
pymrio Documentation

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1	Pymrio	3
1.1	What is it	3
1.2	Where to get it	4
1.3	Quickstart	4
1.4	Tutorials	5
1.5	Contributing	5
1.6	Communication, issues, bugs and enhancements	5
2	Installation	7
3	Terminology	9
4	Mathematical background	11
4.1	Basic MRIO calculations	11
4.2	Aggregation	15
5	Automatic downloading of MRIO databases	17
5.1	EXIOBASE 3 download	17
5.2	WIOD download	18
5.3	OECD download	21
5.4	Eora26 download	22
5.5	EXIOBASE download (previous version 1 and 2)	23
6	Metadata and change recording	25
7	Handling MRIO data	31
7.1	Using pymrio without a parser (small IO example)	31
7.1.1	Preperation	31
7.1.2	Include tables in the IOSystem object	33
7.1.3	Calculate the missing parts	33
7.1.4	Update to system for a new final demand	34
7.2	Handling the WIOD EE MRIO database	35
7.2.1	Getting the database	35
7.2.2	Parsing	35
7.3	Working with the EXIOBASE EE MRIO database	45
7.3.1	Getting EXIOBASE	45
7.3.2	Parsing	46

7.3.3	Exploring EXIOBASE	47
7.3.4	Calculating the system and extension results	49
7.3.5	Exploring the results	49
7.3.6	Visualizing the data	54
7.4	Parsing the Eora26 EE MRIO database	54
7.4.1	Getting Eora26	54
7.4.2	Parse	54
7.4.3	Explore	55
7.5	Working with the OECD - ICIO database	56
7.5.1	Parsing	56
7.6	Loading, saving and exporting data	58
7.6.1	Basic save and read	58
7.6.2	Storage format	59
7.6.3	Archiving MRIOs databases	59
7.6.4	Storing or exporting a specific table or extension	61
7.7	Using the aggregation functionality of pymrio	62
7.7.1	Loading the test mrio	63
7.7.2	Aggregation using a numerical concordance matrix	63
7.7.3	Aggregation using a numerical vector	64
7.7.4	Regional aggregation using the country converter coco	65
7.7.5	Aggregation to one total sector / region	66
7.7.6	Pre- vs post-aggregation account calculations	67
7.8	Analysing the source of stressors (flow matrix)	68
7.8.1	Basic example	68
7.8.2	Aggregation of source footprints	76
7.9	Characterization of stressors	80
7.9.1	Example	80
7.9.2	Inspecting the used characterization table	89
7.10	Advanced functionality - pandas groupby with pymrio satellite accounts	91
7.10.1	WIOD material extension aggregation - stressor w/o compartment info	91
7.10.2	Use with stressors including compartment information:	95
8	Contributing	97
8.1	Working on the documentation	97
8.2	Changing the code base	97
8.2.1	Running and extending the tests	98
8.2.2	Debugging and logging	98
8.3	Versioning	99
8.4	Documentation and docstrings	99
8.5	Open points	99
9	Changelog	101
9.1	v0.4.4 (February 26, 2021)	101
9.1.1	Bugfixes	101
9.2	v0.4.3 (February 24, 2021)	101
9.2.1	New features	101
9.2.2	Bugfixes	101
9.2.3	Development	101
9.3	v0.4.2 (November 19, 2020)	102
9.3.1	Bugfixes	102
9.3.2	Development	102
9.4	v0.4.1 (October 08, 2019)	102

9.4.1	Bugfixes	102
9.4.2	New features	102
9.5	v0.4.0 (August 12, 2019)	102
9.5.1	New features	102
9.5.2	Bugfixes	102
9.5.3	Backward incompatible changes	103
9.6	v0.3.8 (November 06, 2018)	103
9.7	v0.3.7 (October 10, 2018)	103
9.7.1	New features	103
9.7.2	Bugfixes	103
9.7.3	Removed functionality	103
9.7.4	Misc	103
9.8	v0.3.6 (March 12, 2018)	104
9.9	v0.3.5 (Jan 17, 2018)	104
9.10	v0.3.4 (Jan 12, 2018)	104
9.10.1	API breaking changes	104
9.11	v0.3.3 (Jan 11, 2018)	104
9.11.1	Dependencies	104
9.11.2	API breaking changes	104
9.12	v0.2.2 (May 27, 2016)	105
9.12.1	Dependencies	105
9.12.2	Misc	105
9.13	v0.2.1 (Nov 17, 2014)	105
9.13.1	Dependencies	105
9.13.2	Misc	105
9.14	v0.2.0 (Sept 11, 2014)	105
9.14.1	API changes	105
9.14.2	Misc	105
9.15	v0.1.0 (June 20, 2014)	106
10	API Reference	107
10.1	Data input and output	107
10.1.1	Test system	107
10.1.2	Download MRIO databases	108
10.1.3	Raw data	110
10.1.4	Save data	114
10.1.5	Load processed data	116
10.1.6	Accessing	118
10.2	Exploring the IO System	119
10.2.1	pymrio.IOSystem.get_regions	119
10.2.2	pymrio.IOSystem.get_sectors	120
10.2.3	pymrio.IOSystem.get_Y_categories	120
10.2.4	pymrio.IOSystem.get_index	120
10.2.5	pymrio.IOSystem.set_index	120
10.2.6	pymrio.Extension.get_rows	120
10.3	Calculations	121
10.3.1	Top level methods	121
10.3.2	Low level matrix calculations	122
10.4	Metadata and history recording	126
10.4.1	pymrio.MRIOMetaData	126
10.4.2	pymrio.MRIOMetaData.note	127

10.4.3	pymrio.MRIOMetaData.history	128
10.4.4	pymrio.MRIOMetaData.modification_history	128
10.4.5	pymrio.MRIOMetaData.note_history	128
10.4.6	pymrio.MRIOMetaData.file_io_history	128
10.4.7	pymrio.MRIOMetaData.save	128
10.5	Modifying the IO System and its Extensions	128
10.5.1	Aggregation	128
10.5.2	Characterizing stressors	130
10.5.3	Analysing the source of impacts	131
10.5.4	Changing extensions	132
10.5.5	Renaming	133
10.6	Report	134
10.6.1	pymrio.IOSystem.report_accounts	134
10.7	Visualization	135
10.7.1	pymrio.Extension.plot_account	135
10.8	Miscellaneous	136
10.8.1	pymrio.IOSystem.reset_to_flows	136
10.8.2	pymrio.IOSystem.reset_to_coefficients	136
10.8.3	pymrio.IOSystem.copy	136

11 Indices and tables 139

Index 141

Contents:

Pymrio: Multi-Regional Input-Output Analysis in Python.

1.1 What is it

Pymrio is an open source tool for analysing global environmentally extended multi-regional input-output tables (EE MRIOs). Pymrio aims to provide a high-level abstraction layer for global EE MRIO databases in order to simplify common EE MRIO data tasks. Pymrio includes automatic download functions and parsers for available EE MRIO databases like [EXIOBASE](#), [WIOD](#) and [EORA26](#). It automatically checks parsed EE MRIOs for missing data necessary for calculating standard EE MRIO accounts (such as footprint, territorial, impacts embodied in trade) and calculates all missing tables. Various data report and visualization methods help to explore the dataset by comparing the different accounts across countries.

Further functions include:

- analysis methods to identify where certain impacts occur
- modifying region/sector classification
- restructuring extensions
- export to various formats
- visualization routines and
- automated report generation

1.2 Where to get it

The full source code is available on Github at: <https://github.com/konstantinstadler/pymrio>

Pymrio is registered at PyPI and on the Anaconda Cloud. Install it by:

```
pip install pymrio --upgrade
```

or when using conda install it by

```
conda install -c conda-forge pymrio
```

or update to the latest version by

```
conda update -c conda-forge pymrio
```

The source-code of Pymrio available at the GitHub repo: <https://github.com/konstantinstadler/pymrio>

The master branch in that repo is supposed to be ready for use and might be ahead of the official releases. To install directly from the master branch use:

```
pip install git+https://github.com/konstantinstadler/pymrio@master
```

1.3 Quickstart

A small test mrio is included in the package.

To use it call

```
import pymrio
test_mrrio = pymrio.load_test()
```

The test mrio consists of six regions and eight sectors:

```
print(test_mrrio.get_sectors())
print(test_mrrio.get_regions())
```

The test mrio includes tables flow tables and some satellite accounts. To show these:

```
test_mrrio.Z
test_mrrio.emissions.F
```

However, some tables necessary for calculating footprints (like test_mrrio.A or test_mrrio.emissions.S) are missing. pymrio automatically identifies which tables are missing and calculates them:

```
test_mrrio.calc_all()
```

Now, all accounts are calculated, including footprints and emissions embodied in trade:

```
test_mrrio.A
test_mrrio.emissions.D_cba
test_mrrio.emissions.D_exp
```

To visualize the accounts:

```
import matplotlib as plt
test_mrio.emissions.plot_account('emission_type1')
plt.show()
```

Everything can be saved with

```
test_mrio.save_all('some/folder')
```

See the [documentation](#) and [tutorials](#) for further examples.

1.4 Tutorials

The [documentation](#) includes information about how to use pymrio for automatic [downloading](#) and [parsing](#) of the EE MRIOs [EXIOBASE](#), [WIOD](#), [OECD](#) and [EORA26](#) as well as [tutorials](#) for the handling, aggregating and analysis of these databases.

1.5 Contributing

Want to contribute? Great! Please check [CONTRIBUTING.rst](#) if you want to help to improve Pymrio.

1.6 Communication, issues, bugs and enhancements

Please use the issue tracker for documenting bugs, proposing enhancements and all other communication related to pymrio.

You can follow me on [twitter](#) to get the latest news about all my open-source and research projects (and occasionally some random retweets).

CHAPTER 2

Installation

Pymrio is registered at PyPI and on the Anaconda Cloud. Install it by:

```
pip install pymrio --upgrade
```

or when using conda install it by

```
conda install -c conda-forge pymrio
```

or update to the latest version by

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conda update -c conda-forge pymrio
```

The source-code is available at the GitHub repo: <https://github.com/konstantinstadler/pymrio>

The master branch in that repo is supposed to be ready for use and might be ahead of the official releases. To install directly from the master branch use:

```
pip install git+https://github.com/konstantinstadler/pymrio@master
```


CHAPTER 3

Terminology

So far, there is no consistent terminology for MRIO systems and parameters in the scientific community. For pymrio, the following variable names (= attributes of the IOSystem and Extensions) are used (the alias columns are other names and abbreviations often found in the literature):

variable name	formal name	alias variable names	alias formal names	description
Z	transaction matrix	T	flow matrix	transactions matrix, inter industry flows
A	A matrix			inter-industry coefficients (direct requirements matrix)
L	Leontief inverse	B		leontief inverse (total requirements matrix) (multi regional approach)
Y	final demand matrix	H, y		final demand matrix (sectors x region/countries and final demand categories)
x	gross output	q	industry output	total output, defined as column vector
F	factor production		extensions, stressors	Factors of productions: extensions plus value added block
F_Y	factor production final demand	yF, Fhh		Factor inputs/emissions of the final demand, eg the emissions from households
S	factor production coefficients	D	stressor coefficients	
S_Y	factor production coefficients final demand	DY, yD, Shh		Factor inputs/emissions coefficients of the final demand, eg the emissions from households
D_cba	consumption-based accounts	fp, con	footprints, consumption footprints	footprint of consumption, further specification with reg (per region) or cap (per capita) possible
D_pba	production-based accounts	terr	territorial accounts	territorial or domestic accounts, further specification with reg (per region) or cap (per capita) possible
D_imp	import accounts	imp		import accounts, further specification with reg (per region) or cap (per capita) possible
D_exp	export accounts	exp		export accounts, further specification with reg (per region) or cap (per capita) possible
M	multipliers	m		total requirement factors
pxp	iosystem products x products	mxm		
ixi	iosystem industries x industries	nxn		

 Mathematical background

This section gives a general overview about the mathematical background of Input-Output calculations. For a full detail account of this matter please see [Miller and Blair 2009](#)

Generally, mathematical routines implemented in `pymrio` follow the equations described below. If, however, a more efficient mechanism was available this was preferred. This was generally the case when `numpy broadcasting` was available for a specific operation, resulting in a substantial speed up of the calculations. In these cases the original formula remains as comment in the source code.

4.1 Basic MRIO calculations

MRIO tables describe the global inter-industries flows within and across countries for k countries with a transaction matrix Z :

$$Z = \begin{pmatrix} Z_{1,1} & Z_{1,2} & \cdots & Z_{1,k} \\ Z_{2,1} & Z_{2,2} & \cdots & Z_{2,k} \\ \vdots & \vdots & \ddots & \vdots \\ Z_{k,1} & Z_{k,2} & \cdots & Z_{k,k} \end{pmatrix} \quad (4.1)$$

...

$Z_{2,2}$

$Z_{2,k}$

...

$Z_{k,2}$

$Z_{k,k}$

Each submatrix on the main diagonal ($Z_{i,i}$) represents the domestic interactions for each industry n . The off diagonal matrices ($Z_{i,j}$) describe the trade from region i to region j (with $i, j = 1, \dots, k$) for each industry. Accordingly, global final demand can be represented by

$$Y = \begin{pmatrix} Y_{1,1} & Y_{1,2} & \cdots & Y_{1,k} \\ Y_{2,1} & Y_{2,2} & \cdots & Y_{2,k} \\ \vdots & \vdots & \ddots & \vdots \\ Y_{k,1} & Y_{k,2} & \cdots & Y_{k,k} \end{pmatrix}$$

...

$Y_{2,2}$

$Y_{2,k}$:

...

$Y_{k,2}$

$Y_{k,k}$

with final demand satisfied by domestic production in the main diagonal ($Y_{i,i}$) and direct import to final demand from country i to j by $Y_{i,j}$.

The global economy can thus be described by:

$$x = Ze + Ye$$

with e representing the summation vector (column vector with 1's of appropriate dimension) and x the total industry output.

The direct requirement matrix A is given by multiplication of Z with the diagonalised and inverted industry output x :

$$A = Z\hat{x}^{-1}$$

Based on the linear economy assumption of the IO model and the classic [Leontief](#) demand-style modeling (see [Leontief 1970](#)), total industry output x can be calculated for any arbitrary vector of final demand y by multiplying with the total requirement matrix (Leontief matrix) L .

$$x = (I - A)^{-1}y = Ly$$

with I defined as the identity matrix with the size of A .

The global multi regional IO system can be extended with various factors of production $f_{h,i}$. These can represent among others value added, employment and social factors (h , with $h = 1, \dots, r$) per country. The row vectors of factors can be summarised in a factor of production matrix F :

$$F = \begin{pmatrix} f_{1,1} & f_{1,2} & \cdots & f_{1,k} \\ f_{2,1} & f_{2,2} & \cdots & f_{2,k} \\ \vdots & \vdots & \ddots & \vdots \\ f_{r,1} & f_{r,2} & \cdots & f_{r,k} \end{pmatrix}$$

...

$f_{2,2}$

$f_{2,k}$

...

$f_{r,2}$

$f_{r,k}$

with the factor of production coefficients S given by

$$S = F\hat{x}^{-1}$$

Multipliers (total, direct and indirect, requirement factors for one unit of output) are then obtained by

$$M = SL$$

Total requirements (footprints in case of environmental requirements) for any given final demand vector y are then given by

$$D_{cba} = My$$

Setting the domestically satisfied final demand $Y_{i,i}$ to zero ($Y_t = Y - Y_{i,j} \mid i = j$) allows to calculate the factor of production occurring abroad (embodied in imports)

$$D_{imp} = SLY_t$$

The factors of production occurring domestically to satisfy final demand in other countries is given by:

$$D_{exp} = S\widehat{LY}_t e$$

with the hat indicating diagonalization of the resulting column-vector of the term underneath.

If the factor of production represent required environmental impacts, these can also occur during the final use phase. In that case F_Y describe the impacts associated with final demand (e.g. household emissions).

These need to be added to the total production- and consumption-based accounts to obtain the total impacts per country. Production-based accounts (direct territorial requirements) per region i are therefore given by summing over the stressors per sector ($0 \dots m$) plus the stressors occurring due to the final consumption for all final demand categories ($0 \dots w$) of that region.

$$D_{pba}^i = \sum_{s=0}^m F_s^i + \sum_{c=0}^w F_{Yc}^i$$

Similarly, total requirements (footprints in case of environmental requirements) per region i are given by summing the detailed footprint accounts and adding the aggregated final demand stressors.

$$D_{cba}^i = \sum_{s=0}^m D_{cba,s}^i + \sum_{c=0}^w F_{Yc}^i$$

Internally, the summation are implemented with the `group-by` functionality provided by the pandas package.

4.2 Aggregation

For the aggregation of the MRIO system the matrix B_k defines the aggregation matrix for regions and B_n the aggregation matrix for sectors.

$$B_k = \begin{pmatrix} b_{1,1} & b_{1,2} & \cdots & b_{1,k} \\ b_{2,1} & b_{2,2} & \cdots & b_{2,k} \\ \vdots & \vdots & \ddots & \vdots \\ b_{w,1} & b_{w,2} & \cdots & b_{w,k} \end{pmatrix} \quad B_n = \begin{pmatrix} b_{1,1} & b_{1,2} & \cdots & b_{1,n} \\ b_{2,1} & b_{2,2} & \cdots & b_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ b_{x,1} & b_{x,2} & \cdots & b_{x,n} \end{pmatrix}$$

...

$b_{2,2}$

$b_{2,k}$

...

$b_{w,2}$

$b_{w,k}$

$$B_n = \begin{pmatrix} b_{1,1} & b_{1,2} & \cdots & b_{1,n} \\ b_{2,1} & b_{2,2} & \cdots & b_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ b_{x,1} & b_{x,2} & \cdots & b_{x,n} \end{pmatrix}$$

With w and x defining the aggregated number of countries and sectors, respectively. Entries b are set to 1 if the sector/country of the column belong to the aggregated sector/region in the corresponding row and zero otherwise. The complete aggregation matrix B is given by the **Kronecker product** \otimes of B_k and B_n :

$$B = B_k \otimes B_n$$

This effectively arranges the sector aggregation matrix B_n as defined by the region aggregation matrix B_k . Thus, for each 0 entry in B_k a block $B_n * 0$ is inserted in B and each 1 corresponds to $B_n * 1$ in B .

The aggregated IO system can then be obtained by

$$Z_{agg} = BZB^T$$

and

$$Y_{agg} = BY(B_k \otimes I)^T$$

with I defined as the identity matrix with the size equal to the number of final demand categories per country.

Factors of production are aggregated by

$$F_{agg} = FB^T$$

and final demand impacts by

$$F_{Y,agg} = F_Y(B_k \otimes I)^T$$

Automatic downloading of MRIO databases

Pymrio includes functions to automatically download some of the publicly available global EE MRIO databases. This is currently implemented for [EXIOBASE 3](#), [OECD](#) and [WIOD](#).

The functions described here download the raw data files. Thus, they can also be used for post processing by other tools.

5.1 EXIOBASE 3 download

EXIOBASE 3 is licensed under the [Creative Commons Attribution 4.0 International-license](#). Thus you can remix, tweak, and build upon EXIOBASE 3, even commercially, as long as you give credit to the EXIOBASE compilers. The suggested citation for EXIOBASE 3 is [Stadler et al 2018](#). You can find more information, links to documentation as well as concordance matrices on the [EXIOBASE 3 Zenodo repository](#). The download function of pymrio also downloads the files from this repository.

To download, start with:

```
[1]: import pymrio
```

and define a folder for storing the data:

```
[2]: exio3_folder = "/tmp/mrios/autodownload/EXIO3"
```

With that we can start the download with (this might take a moment):

```
[3]: exio_meta = pymrio.download_exiobase3(  
      storage_folder=exio3_folder, system="pxp", years=[2011, 2012]  
      )
```

The command above will download the latest EXIOBASE 3 tables in the product by product classification (system='pxp') for the years 2011 and 2012. Both parameters (system and years) are optional and when omitted the function will download all available files.

The function returns the meta data for the release (which is stored in `metadata.json` in the download folder). You can inspect the meta data by:

```
[4]: print(exio_meta)
Description: EXIOBASE3 metadata file for pymrio
MRIO Name: EXIO3
System: pxp
Version: 10.5281/zenodo.3583070
File: /tmp/mrios/autodownload/EXIO3/metadata.json
History:
20210223 15:40:31 - FILEIO - Downloaded https://zenodo.org/record/4277368/
→files/IOT_2012_pxp.zip to IOT_2012_pxp.zip
20210223 15:38:16 - FILEIO - Downloaded https://zenodo.org/record/4277368/
→files/IOT_2011_pxp.zip to IOT_2011_pxp.zip
```

By default, the `download_exiobase3` fetches the latest version of EXIOBASE3 available at the [EXIOBASE 3 Zenodo repository](#). To download one of the previous versions specify the DOI with the `doi` parameter:

```
[5]: prev_version_storage = "/tmp/mrios/autodownload/EXIO3_7"
exio_meta_37 = pymrio.download_exiobase3(
    storage_folder=prev_version_storage,
    system="ixi",
    years=2004,
    doi="10.5281/zenodo.3583071",
)
```

```
[6]: print(exio_meta_37)
Description: EXIOBASE3 metadata file for pymrio
MRIO Name: EXIO3
System: ixi
Version: 10.5281/zenodo.3583071
File: /tmp/mrios/autodownload/EXIO3_7/metadata.json
History:
20210223 15:43:42 - FILEIO - Downloaded https://zenodo.org/record/3583071/
→files/IOT_2004_ixi.zip to IOT_2004_ixi.zip
```

Currently (Feb 2021), the following versions are available. Please double-check at the [EXIOBASE 3 Zenodo repository](#) (a box at the left sidebar titled ‘Versions’)

- Version 3.7: 10.5281/zenodo.3583071 (only ixi files from 1995 to 2011 are available)
- Version 3.8: 10.5281/zenodo.4277368

5.2 WIOD download

WIOD is licensed under the [Creative Commons Attribution 4.0 International-license](#). Thus you can remix, tweak, and build upon WIOD, even commercially, as long as you give credit to WIOD. The WIOD web-page suggest to cite [Timmer et al. 2015](#) when you use the database. You can find more information on the [WIOD webpage](#).

The download function for WIOD currently processes the 2013 release version of WIOD.

To download, start with:


```
[7]: import pymrio
```

Define a folder for storing the data

```
[8]: wiod_folder = "/tmp/mrios/autodownload/WIOD2013"
```

And start the download with (this will take a couple of minutes):

```
[9]: wiod_meta = pymrio.download_wiod2013(storage_folder=wiod_folder)
```

The function returns the meta data for the release (which is stored in `metadata.json` in the download folder). You can inspect the meta data by:

```
[10]: print(wiod_meta)
```

```
Description: WIOD metadata file for pymrio
MRIO Name: WIOD
System: IxI
Version: data13
File: /tmp/mrios/autodownload/WIOD2013/metadata.json
History:
20210223 15:46:26 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/water/wat_may12.zip to wat_may12.zip
20210223 15:46:25 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/materials/mat_may12.zip to mat_may12.zip
20210223 15:46:25 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/land/lan_may12.zip to lan_may12.zip
20210223 15:46:24 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/AIR/AIR_may12.zip to AIR_may12.zip
20210223 15:46:24 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/CO2/CO2_may12.zip to CO2_may12.zip
20210223 15:46:23 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/EM/EM_may12.zip to EM_may12.zip
20210223 15:46:22 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/EU/EU_may12.zip to EU_may12.zip
20210223 15:46:21 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/SEA/WIOD_SEA_July14.xlsx to WIOD_SEA_July14.xlsx
20210223 15:46:20 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/update_sep12/wiot/wiot09_row_sep12.xlsx to wiot09_row_sep12.xlsx
20210223 15:46:15 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/wiot_analytic/wiot04_row_apr12.xlsx to wiot04_row_apr12.xlsx
... (more lines in history)
```

The WIOD database provide data for several years and satellite accounts. In the default case, all of them are downloaded. You can, however, specify years and satellite account.

You can specify the years as either int or string (2 or 4 digits):

```
[11]: res_years = [97, 2004, "2005"]
```

The available satellite accounts for WIOD are listed in the `WIOD_CONFIG`. To get them import this dict by:

```
[12]: from pymrio.tools.iodownloader import WIOD_CONFIG
```

```
[13]: WIOD_CONFIG
[13]: {'url_db_view': 'http://www.wiod.org/database/wiots13',
'url_db_content': 'http://www.wiod.org/',
'mrio_regex': 'protected.*?wiot\\d\\d.*?xlsx',
'satellite_urls': ['http://www.wiod.org/protected3/data13/SEA/WIOD_SEA_
→July14.xlsx',
'http://www.wiod.org/protected3/data13/EU/EU_may12.zip',
'http://www.wiod.org/protected3/data13/EM/EM_may12.zip',
'http://www.wiod.org/protected3/data13/CO2/CO2_may12.zip',
'http://www.wiod.org/protected3/data13/AIR/AIR_may12.zip',
'http://www.wiod.org/protected3/data13/land/lan_may12.zip',
'http://www.wiod.org/protected3/data13/materials/mat_may12.zip',
'http://www.wiod.org/protected3/data13/water/wat_may12.zip']}
```

To restrict this list, you can either copy paste the urls or automatically select the accounts:

```
[14]: sat_accounts = ["EU", "CO2"]
res_satellite = [
    sat
    for sat in WIOD_CONFIG["satellite_urls"]
    if any(acc in sat for acc in sat_accounts)
]
```

```
[15]: res_satellite
[15]: ['http://www.wiod.org/protected3/data13/EU/EU_may12.zip',
'http://www.wiod.org/protected3/data13/CO2/CO2_may12.zip']
```

```
[16]: wiod_meta_res = pymrio.download_wiod2013(
    storage_folder="/tmp/foo_folder/WIOD2013_res",
    years=res_years,
    satellite_urls=res_satellite,
)
```

```
[17]: print(wiod_meta_res)
Description: WIOD metadata file for pymrio
MRIO Name: WIOD
System: IxI
Version: data13
File: /tmp/foo_folder/WIOD2013_res/metadata.json
History:
20210218 15:29:34 - FILEIO - Downloaded http://www.wiod.org/protected3/
→data13/wiot_analytic/wiot01_row_apr12.xlsx to wiot01_row_apr12.xlsx
20210218 15:29:33 - FILEIO - Downloaded http://www.wiod.org/protected3/
→data13/wiot_analytic/wiot00_row_apr12.xlsx to wiot00_row_apr12.xlsx
20210218 15:29:32 - FILEIO - Downloaded http://www.wiod.org/protected3/
→data13/CO2/CO2_may12.zip to CO2_may12.zip
20210218 15:29:31 - FILEIO - Downloaded http://www.wiod.org/protected3/
→data13/EU/EU_may12.zip to EU_may12.zip
20210218 15:29:30 - FILEIO - Downloaded http://www.wiod.org/protected3/
→data13/wiot_analytic/wiot04_row_apr12.xlsx to wiot04_row_apr12.xlsx
20210218 15:29:27 - FILEIO - Downloaded http://www.wiod.org/protected3/
→data13/wiot_analytic/wiot97_row_apr12.xlsx to wiot97_row_apr12.xlsx
20210218 15:29:26 - FILEIO - Downloaded http://www.wiod.org/protected3/
→data13/wiot_analytic/wiot05_row_apr12.xlsx to wiot05_row_apr12.xlsx
```

Subsequent download will only catch files currently not present in the folder, e.g.:

```
[18]: additional_years = [2000, 2001]
wiod_meta_res = pymrio.download_wiod2013(
    storage_folder="/tmp/foo_folder/WIOD2013_res",
    years=res_years + additional_years,
    satellite_urls=res_satellite,
)
```

only downloads the years given in `additional_years`, appending these downloads to the meta data file.

```
[19]: print(wiod_meta_res)

Description: WIOD metadata file for pymrio
MRIO Name: WIOD
System: IxI
Version: data13
File: /tmp/foo_folder/WIOD2013_res/metadata.json
History:
20210218 15:29:34 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/wiot_analytic/wiot01_row_apr12.xlsx to wiot01_row_apr12.xlsx
20210218 15:29:33 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/wiot_analytic/wiot00_row_apr12.xlsx to wiot00_row_apr12.xlsx
20210218 15:29:32 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/CO2/CO2_may12.zip to CO2_may12.zip
20210218 15:29:31 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/EU/EU_may12.zip to EU_may12.zip
20210218 15:29:30 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/wiot_analytic/wiot04_row_apr12.xlsx to wiot04_row_apr12.xlsx
20210218 15:29:27 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/wiot_analytic/wiot97_row_apr12.xlsx to wiot97_row_apr12.xlsx
20210218 15:29:26 - FILEIO - Downloaded http://www.wiod.org/protected3/
↳data13/wiot_analytic/wiot05_row_apr12.xlsx to wiot05_row_apr12.xlsx
```

To catch all files, irrespective if present in the `storage_folder` or not pass `overwrite_existing=True`

5.3 OECD download

The OECD Inter-Country Input-Output tables (ICIO) are available on the [OECD webpage](#). There is no specific licence given for these tables, but the webpage states that “Data can be downloaded for free” (per July 2019).

The download function works for both, the 2016 and 2018 release.

To download the data, we first define the folder for storing the data (these will be created if they do not exist yet):

```
[20]: oecd_folder_v2018 = "/tmp/mrios/autodownload/OECD_2018"
oecd_folder_v2016 = "/tmp/mrios/autodownload/OECD_2016"
```

Then we can start the download with

```
[21]: meta_2018 = pymrio.download_oecd(storage_folder=oecd_folder_v2018)
```

By default, the 2018 release of the OECD - ICIO tables are downloaded. To retrieve the 2016 version, pass “version='v2016”.

As for WIOD, specific years can be specified by passing a list of years:

```
[22]: meta_2016 = pymrio.download_oecd(
        storage_folder=oezd_folder_v2016, version="v2016", years=[2003, 2008]
    )
```

Both functions return the meta data describing the download progress and MRIO info. Thus:

```
[23]: print(meta_2018)
Description: OECD-ICIO download
MRIO Name: OECD-ICIO
System: IxI
Version: v2018
File: /tmp/mrios/autodownload/OECD_2018/metadata.json
History:
20210223 16:00:46 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=9f579ef3-4685-45e4-a0ba-d1acbd9755a6 to ICIO2018_
→2015.zip
20210223 15:59:29 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=0190bd9d-31d0-4171-bd1c-82d96b88e469 to ICIO2018_
→2014.zip
20210223 15:58:34 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=8c8ac674-1b6c-4c8e-94d1-158f06285659 to ICIO2018_
→2013.zip
20210223 15:57:23 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=cfd03495-8a90-4449-8097-a30f06853cab to ICIO2018_
→2012.zip
20210223 15:56:04 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=dc48c8c0-f200-487a-aecb-0c2c17fe3ddf to ICIO2018_
→2011.zip
20210223 15:54:27 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=16d04830-3c27-47a5-bc03-e429d27f585e to ICIO2018_
→2010.zip
20210223 15:52:54 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=4cc79090-dlee-48b6-a252-e75312d32a1c to ICIO2018_
→2009.zip
20210223 15:51:25 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=1fd2fc03-c140-46f4-818e-9a66b671ff70 to ICIO2018_
→2008.zip
20210223 15:50:08 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=c4d4c21d-00db-48d8-9f9a-f722fcdca494 to ICIO2018_
→2007.zip
20210223 15:48:55 - FILEIO - Downloaded http://stats.oecd.org/wbos/
→fileview2.aspx?IDFile=da62c835-f4fa-4450-bf19-1dd60f88a385 to ICIO2018_
→2006.zip
... (more lines in history)
```

5.4 Eora26 download

Eora26 requires registration prior to download and therefore an automatic download has not been implemented. For further information check the download instruction at the [Eora26 example notebook](#).

5.5 EXIOBASE download (previous version 1 and 2)

Previous EXIOBASE version requires registration prior to download and therefore an automatic download has not been implemented. For further information check the download instruction at the [EXIOBASE example notebook](#).

Metadata and change recording

Each pymrio core system object contains a field 'meta' which stores meta data as well as changes to the MRIO system. This data is stored as json file in the root of a saved MRIO data and accessible through the attribute '.meta':

```
[1]: import pymrio
      io = pymrio.load_test()
```

```
[2]: io.meta
```

```
[2]: Description: test mrio for pymrio
      MRIO Name: testmrio
      System: pxp
      Version: v1
      File: /home/konstans/proj/pymrio/pymrio/mrio_models/test_mrio/metadata.json
      History:
      20210224 10:41:58 - FILEIO - Load test_mrio from /home/konstans/proj/
      ↪pymrio/pymrio/mrio_models/test_mrio
      20171024 12:11:47 - FILEIO - Created metadata file ../test_mrio/metadata.
      ↪json
```

```
[3]: io.meta('Loaded the pymrio test sytem')
```

```
Description: test mrio for pymrio
MRIO Name: testmrio
System: pxp
Version: v1
File: /home/konstans/proj/pymrio/pymrio/mrio_models/test_mrio/metadata.json
History:
20210224 10:41:58 - NOTE - Loaded the pymrio test sytem
20210224 10:41:58 - FILEIO - Load test_mrio from /home/konstans/proj/
↪pymrio/pymrio/mrio_models/test_mrio
20171024 12:11:47 - FILEIO - Created metadata file ../test_mrio/metadata.
↪json
```

We can now do several steps to modify the system, for example:

```
[4]: io.calc_all()
io.aggregate(region_agg = 'global')
[4]: <pymrio.core.mriosystem.IOSystem at 0x7f4ed6d73d30>
```

```
[5]: io.meta
[5]: Description: test mrio for pymrio
MRIO Name: testmrio
System: pxp
Version: v1
File: /home/konstans/proj/pymrio/pymrio/mrio_models/test_mrio/metadata.json
History:
20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↳emissions
20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↳factor_inputs
20210224 10:41:58 - MODIFICATION - Aggregate extensions...
20210224 10:41:58 - MODIFICATION - Aggregate extensions...
20210224 10:41:58 - MODIFICATION - Aggregate population vector
20210224 10:41:58 - MODIFICATION - Aggregate industry output x
20210224 10:41:58 - MODIFICATION - Aggregate transaction matrix Z
20210224 10:41:58 - MODIFICATION - Aggregate final demand y
20210224 10:41:58 - MODIFICATION - Reset to absolute flows
20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↳emissions
... (more lines in history)
```

Notes can added at any time:

```
[6]: io.meta.note('First round of calculations finished')
```

```
[7]: io.meta
[7]: Description: test mrio for pymrio
MRIO Name: testmrio
System: pxp
Version: v1
File: /home/konstans/proj/pymrio/pymrio/mrio_models/test_mrio/metadata.json
History:
20210224 10:41:58 - NOTE - First round of calculations finished
20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↳emissions
20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↳factor_inputs
20210224 10:41:58 - MODIFICATION - Aggregate extensions...
20210224 10:41:58 - MODIFICATION - Aggregate extensions...
20210224 10:41:58 - MODIFICATION - Aggregate population vector
20210224 10:41:58 - MODIFICATION - Aggregate industry output x
20210224 10:41:58 - MODIFICATION - Aggregate transaction matrix Z
20210224 10:41:58 - MODIFICATION - Aggregate final demand y
20210224 10:41:58 - MODIFICATION - Reset to absolute flows
... (more lines in history)
```

In addition, all file io operations are recorded in the meta data:


```
[8]: io.save_all('/tmp/foo')
[8]: <pymrio.core.mriosystem.IOSystem at 0x7f4ed6d73d30>

[9]: io_new = pymrio.load_all('/tmp/foo')

[10]: io_new.meta
[10]: Description: test mrio for pymrio
      MRIO Name: testmrio
      System: pxp
      Version: v1
      File: /tmp/foo/metadata.json
      History:
      20210224 10:41:58 - FILEIO - Added satellite account from /tmp/foo/factor_
      ↪inputs
      20210224 10:41:58 - FILEIO - Added satellite account from /tmp/foo/
      ↪emissions
      20210224 10:41:58 - FILEIO - Loaded IO system from /tmp/foo
      20210224 10:41:58 - FILEIO - Saved testmrio to /tmp/foo
      20210224 10:41:58 - NOTE - First round of calculations finished
      20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
      ↪emissions
      20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
      ↪factor_inputs
      20210224 10:41:58 - MODIFICATION - Aggregate extensions...
      20210224 10:41:58 - MODIFICATION - Aggregate extensions...
      20210224 10:41:58 - MODIFICATION - Aggregate population vector
      ... (more lines in history)
```

The top level meta data can be changed as well. These changes will also be recorded in the history:

```
[11]: io_new.meta.change_meta('Version', 'v2')

[12]: io_new.meta
[12]: Description: test mrio for pymrio
      MRIO Name: testmrio
      System: pxp
      Version: v2
      File: /tmp/foo/metadata.json
      History:
      20210224 10:41:58 - METADATA_CHANGE - Changed parameter "version" from "v1
      ↪" to "v2"
      20210224 10:41:58 - FILEIO - Added satellite account from /tmp/foo/factor_
      ↪inputs
      20210224 10:41:58 - FILEIO - Added satellite account from /tmp/foo/
      ↪emissions
      20210224 10:41:58 - FILEIO - Loaded IO system from /tmp/foo
      20210224 10:41:58 - FILEIO - Saved testmrio to /tmp/foo
      20210224 10:41:58 - NOTE - First round of calculations finished
      20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
      ↪emissions
      20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
      ↪factor_inputs
      20210224 10:41:58 - MODIFICATION - Aggregate extensions...
      20210224 10:41:58 - MODIFICATION - Aggregate extensions...
```

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... (more lines in history)

To get the full history list, use:

```
[13]: io_new.meta.history
[13]: ['20210224 10:41:58 - METADATA_CHANGE - Changed parameter "version" from
↪"v1" to "v2"',
'20210224 10:41:58 - FILEIO - Added satellite account from /tmp/foo/
↪factor_inputs',
'20210224 10:41:58 - FILEIO - Added satellite account from /tmp/foo/
↪emissions',
'20210224 10:41:58 - FILEIO - Loaded IO system from /tmp/foo',
'20210224 10:41:58 - FILEIO - Saved testmrio to /tmp/foo',
'20210224 10:41:58 - NOTE - First round of calculations finished',
'20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↪emissions',
'20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↪factor_inputs',
'20210224 10:41:58 - MODIFICATION - Aggregate extensions... ',
'20210224 10:41:58 - MODIFICATION - Aggregate extensions... ',
'20210224 10:41:58 - MODIFICATION - Aggregate population vector',
'20210224 10:41:58 - MODIFICATION - Aggregate industry output x',
'20210224 10:41:58 - MODIFICATION - Aggregate transaction matrix Z',
'20210224 10:41:58 - MODIFICATION - Aggregate final demand y',
'20210224 10:41:58 - MODIFICATION - Reset to absolute flows',
'20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↪emissions',
'20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↪factor_inputs',
'20210224 10:41:58 - MODIFICATION - Leontief matrix L calculated',
'20210224 10:41:58 - MODIFICATION - Coefficient matrix A calculated',
'20210224 10:41:58 - MODIFICATION - Industry output x calculated',
'20210224 10:41:58 - NOTE - Loaded the pymrio test sytem',
'20210224 10:41:58 - FILEIO - Load test_mrio from /home/konstans/proj/
↪pymrio/pymrio/mrio_models/test_mrio',
'20171024 12:11:47 - FILEIO - Created metadata file ../test_mrio/
↪metadata.json']
```

This can be restricted to one of the history types by:

```
[14]: io_new.meta.modification_history
[14]: ['20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↪emissions',
'20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↪factor_inputs',
'20210224 10:41:58 - MODIFICATION - Aggregate extensions... ',
'20210224 10:41:58 - MODIFICATION - Aggregate extensions... ',
'20210224 10:41:58 - MODIFICATION - Aggregate population vector',
'20210224 10:41:58 - MODIFICATION - Aggregate industry output x',
'20210224 10:41:58 - MODIFICATION - Aggregate transaction matrix Z',
'20210224 10:41:58 - MODIFICATION - Aggregate final demand y',
'20210224 10:41:58 - MODIFICATION - Reset to absolute flows',
'20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↪emissions',
'20210224 10:41:58 - MODIFICATION - Calculating accounts for extension_
↪factor_inputs',
```

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```
'20210224 10:41:58 - MODIFICATION - Leontief matrix L calculated',  
'20210224 10:41:58 - MODIFICATION - Coefficient matrix A calculated',  
'20210224 10:41:58 - MODIFICATION - Industry output x calculated']
```

or

```
[15]: io_new.meta.note_history
```

```
[15]: ['20210224 10:41:58 - NOTE - First round of calculations finished',  
'20210224 10:41:58 - NOTE - Loaded the pymrio test sytem']
```


7.1 Using pymrio without a parser (small IO example)

Pymrio provides parsing function to load existing MRIO databases. However, it is also possible to assign data directly to the attributes of an IOSystem instance.

This tutorial exemplify this functionality. The tables used here are taken from *Miller and Blair (2009)*: Miller, Ronald E, and Peter D Blair. *Input-Output Analysis: Foundations and Extensions*. Cambridge (England); New York: Cambridge University Press, 2009. ISBN: 978-0-521-51713-3

7.1.1 Preperation

Import pymrio

First import the pymrio module and other packages needed:

```
[1]: import pymrio

import pandas as pd
import numpy as np
```

Get external IO table

For this example we use the IO table given in *Miller and Blair (2009)*: Table 2.3 (on page 22 in the 2009 edition).

This table contains an interindustry trade flow matrix, final demand columns for household demand and exports and a value added row. The latter we consider as an extensions (factor inputs). To assign these values to the IOSystem attributes, the tables must be pandas DataFrames with multiindex for columns and index.

First we set up the Z matrix by defining the index of rows and columns. The example IO tables contains only domestic tables, but since pymrio was designed with multi regions IO tables in mind, also a region index is needed.

```
[2]: _sectors = ['sector1', 'sector2']
      _regions = ['reg1']
      _Z_multiindex = pd.MultiIndex.from_product(
          [_regions, _sectors], names = [u'region', u'sector'])
```

Next we setup the total Z matrix. Here we just put in the name the values manually. However, pandas provides several possibility to ease the data input.

```
[3]: Z = pd.DataFrame(
      data = np.array([
          [150, 500],
          [200, 100]]),
      index = _Z_multiindex,
      columns = _Z_multiindex
      )
```

```
[4]: Z
[4]: region      reg1
      sector      sector1  sector2
region sector
reg1  sector1      150      500
      sector2      200      100
```

Final demand is treated in the same way:

```
[5]: _categories = ['final demand']
      _fd_multiindex = pd.MultiIndex.from_product(
          [_regions, _categories], names = [u'region', u'category'])
```

```
[6]: Y = pd.DataFrame(
      data=np.array([[350], [1700]]),
      index = _Z_multiindex,
      columns = _fd_multiindex)
```

```
[7]: Y
[7]: region      reg1
      category      final demand
region sector
reg1  sector1      350
      sector2      1700
```

Factor inputs are given as ‘Payment sectors’ in the table:

```
[8]: F = pd.DataFrame(
      data = np.array([[650, 1400]]),
      index = ['Payments_sectors'],
      columns = _Z_multiindex)
```

```
[9]: F
[9]: region          reg1
      sector          sector1 sector2
      Payments_sectors    650    1400
```

7.1.2 Include tables in the IOSystem object

In the next step, an empty instance of an IOSystem has to be set up.

```
[10]: io = pymrio.IOSystem()
```

Now we can add the tables to the IOSystem instance:

```
[11]: io.Z = Z
      io.Y = Y
```

Extension are defined as objects within the IOSystem. The Extension instance can be instanced independently (the parameter 'name' is required):

```
[12]: factor_input = pymrio.Extension(name = 'Factor Input', F=F)
```

```
[13]: io.factor_input = factor_input
```

For consistency and plotting we can add a DataFrame containing the units per row:

```
[14]: io.factor_input.unit = pd.DataFrame(data = ['USD'], index = F.index,
      ↪columns = ['unit'])
```

We can check what's in the system:

```
[15]: str(io)
[15]: 'IO System with parameters: Z, Y, meta, factor_input'
```

At this point we have everything to calculate the full IO system.

7.1.3 Calculate the missing parts

```
[16]: io.calc_all()
[16]: <pymrio.core.mriosystem.IOSystem at 0x7f0e16bde8b0>
```

This gives, among others, the A and L matrix which we can compare with the tables given in *Miller and Blair (2009)* (Table 2.4 and L given on the next page afterwards):

```
[17]: io.A
[17]: region          reg1
      sector          sector1 sector2
      region sector
      reg1  sector1    0.15    0.25
           sector2    0.20    0.05
```

```
[18]: io.L
[18]: region          reg1
sector          sector1  sector2
region sector
reg1  sector1  1.254125  0.330033
      sector2  0.264026  1.122112
```

7.1.4 Update to system for a new final demand

The example in *Miller and Blair (2009)* goes on with using the L matrix to calculate the new industry output x for a changing final demand Y . This step can easily reproduced with the pymrio module.

To do so we first have to set up the new final demand:

```
[19]: Ynew = Y.copy()
Ynew[('reg1', 'final_demand')] = np.array([[600],
                                           [1500]])
```

We copy the original IOSystem:

```
[20]: io_new_fd = io.copy()
```

To calculate for the new final demand we have to remove everything from the system except for the coefficients (A,L,S,M)

```
[21]: io_new_fd.reset_all_to_coefficients()
[21]: <pymrio.core.mriosystem.IOSystem at 0x7f0e16b9c280>
```

Now we can assign the new final demand and recalculate the system:

```
[22]: io_new_fd.Y = Ynew
[23]: io_new_fd.calc_all()
[23]: <pymrio.core.mriosystem.IOSystem at 0x7f0e16b9c280>
```

The new x equals the x_{new} values given in *Miller and Blair (2009)* at formula 2.13:

```
[24]: io_new_fd.x
[24]:          indout
region sector
reg1  sector1  2247.524752
      sector2  3841.584158
```

As for all IO System, we can have a look at the modification history:

```
[25]: io_new_fd.meta
[25]: Description: Metadata for pymrio
MRIO Name: IO_copy
System: None
Version: None
File: None
```

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```

History:
20210224 10:42:06 - MODIFICATION - Calculating accounts for extension_
↳factor_input
20210224 10:42:06 - MODIFICATION - Flow matrix Z calculated
20210224 10:42:06 - MODIFICATION - Industry Output x calculated
20210224 10:42:06 - MODIFICATION - Reset full system to coefficients
20210224 10:42:06 - NOTE - IOSystem copy IO_copy based on IO
20210224 10:42:06 - MODIFICATION - Calculating accounts for extension_
↳factor_input
20210224 10:42:06 - MODIFICATION - Leontief matrix L calculated
20210224 10:42:06 - MODIFICATION - Coefficient matrix A calculated
20210224 10:42:06 - MODIFICATION - Industry output x calculated

```

7.2 Handling the WIOD EE MRIO database

7.2.1 Getting the database

The WIOD database is available at <http://www.wiod.org>. You can download these files with the pymrio automatic downloader as described at [WIOD download](#).

In the most simple case you get the full WIOD database with:

```
[1]: import pymrio
```

```
[2]: wiod_storage = '/tmp/mrios/WIOD2013'
```

```
[3]: wiod_meta = pymrio.download_wiod2013(storage_folder=wiod_storage)
```

This download the whole 2013 release of WIOD including all extensions.

The extension (satellite accounts) are provided as zip files. You can use them directly in pymrio (without extracting them). If you want to have them extracted, create a folder with the name of each extension (without the ending “.zip”) and extract the zip file there.

7.2.2 Parsing

Parsing a single year

A single year of the WIOD database can be parse by:

```
[4]: wiod2007 = pymrio.parse_wiod(year=2007, path=wiod_storage)
```

Which loads the specific year and extension data:

```
[5]: wiod2007.Z.head()
```

```
[5]: region          AUS
↳
sector             AtB          C          15t16          17t18
↳19
region sector
```

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```

AUS  AtB      3784.749470    33.520510  13821.807920  474.033810  136.
↳300060
    C          26.253436    6671.832980    324.993193    20.785395    5.
↳976473
    15t16      929.958296    81.490230    6201.543062    60.054879    17.
↳267720
    17t18      31.971488    33.970751    95.871008    295.911795    85.
↳084218
    19          8.244949    8.760528    24.723640    76.311042    21.
↳941895

region
↳\
sector          20          21t22          23          24          25
region sector
AUS  AtB      810.877200  234.948790    0.000000  185.784570  81.938000
    C          26.981388  105.029472  6659.692127  352.992634  34.737431
    15t16      13.588882  45.246115    24.007404  754.675350  50.919526
    17t18      16.340238  43.536115    9.525953   39.101829  38.656918
    19          4.213893  11.227285    2.456595   10.083753   9.969017

region          ...          RoW
sector          ...          63          64          J          70          71t74
region sector  ...

AUS  AtB      ...  10.481874  0.000808  0.031735  0.023280  5.861476
    C          ...  0.220334  0.028363  0.004541  0.081185  5.442078
    15t16      ...  0.936095  1.495263  3.829824  2.434498  13.989495
    17t18      ...  0.560207  0.367082  0.651173  0.779275  3.215393
    19          ...  0.050365  0.033002  0.058544  0.070061  0.289079

region
sector          L          M          N          O          P
region sector
AUS  AtB      1.123848  25.333019  4.291562  4.874767  0.000791
    C          0.292077  0.232191  0.310890  0.443509  0.001000
    15t16      8.138864  133.900410  48.045408  62.537153  0.001805
    17t18      5.515491  0.854378  2.059234  3.027687  0.001752
    19          0.495869  0.076813  0.185135  0.272204  0.000157

[5 rows x 1435 columns]

```

[6]: wiod2007.AIR.F

```

[6]: region          AUS
sector          AtB          C          15t16          17t18
stressor
CO2      6.367691e+03  2.365858e+04  3126.525484  409.176104
CH4      3.221551e+06  1.368899e+06  1213.871992  43.759118
N2O      6.460006e+04  1.209250e+02  519.404359  11.081322
NOX      1.755811e+05  1.722916e+05  68672.002050  4040.886651
SOX      1.658225e+04  4.307541e+04  46636.439902  1010.280269
CO       1.512935e+06  8.801313e+05  247496.408649  20642.389652
NMVOC    3.999910e+05  2.800153e+05  148660.535247  6567.410709
NH3      5.199660e+05  4.613353e+02  108.576568  4.412711

region

```

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sector	19	20	21t22	23
stressor				
CO2	96.323715	152.732847	2170.361889	8058.147997
CH4	6.252038	64.497627	196.132563	33393.021316
N2O	1.358277	14.745548	111.627792	146.815518
NOX	1012.797200	9028.943174	36118.410462	20162.149026
SOX	253.213989	2257.366743	17059.702285	108904.020068
CO	5173.754239	46123.284133	90805.126903	65080.776447
NMVOC	1646.038543	14674.199801	31944.464014	127366.360161
NH3	0.462632	13.142829	47.789610	4.104788
region			...	RoW
sector	24	25	...	63
stressor			...	64
CO2	9119.700257	82.396753	...	4.519067e+04
CH4	778.097344	24.219940	...	2.066574e+04
N2O	9240.259497	6.956387	...	7.461038e+02
NOX	32405.126521	643.318443	...	1.590800e+05
SOX	79131.591852	160.838941	...	5.841325e+04
CO	406113.713306	3286.315879	...	1.124907e+06
NMVOC	111694.012236	1045.546880	...	3.455864e+05
NH3	358.482070	4.786318	...	4.530937e+02
region				
sector	J	70	71t74	L
stressor				
CO2	17723.690229	13910.567504	5.601616e+04	1.098584e+05
CH4	4044.853398	6769.992126	1.631978e+04	8.902853e+04
N2O	356.817406	269.634242	1.250597e+03	3.028098e+03
NOX	77084.038042	81937.152824	2.207988e+05	4.710649e+05
SOX	28304.804973	30086.840151	8.107600e+04	1.729722e+05
CO	545086.329897	579404.284591	1.561340e+06	3.331053e+06
NMVOC	167457.848344	178000.785375	4.796646e+05	1.023344e+06
NH3	233.201236	313.192459	1.620282e+03	1.332001e+03
region				
sector	M	N	O	P
stressor				
CO2	23671.960753	4.305903e+04	4.631917e+04	0.0
CH4	4809.795338	1.357472e+04	1.341403e+07	0.0
N2O	266.198531	7.628004e+03	9.028870e+04	0.0
NOX	105912.353518	1.790062e+05	1.693474e+05	0.0
SOX	38890.392703	6.573001e+04	6.218337e+04	0.0
CO	748940.734503	1.265811e+06	1.197511e+06	0.0
NMVOC	230084.661930	3.888741e+05	3.678914e+05	0.0
NH3	107.031855	5.911219e+02	4.808552e+03	0.0

[8 rows x 1435 columns]

If a WIOD SEA file is present (at the root of path or in a folder named 'SEA' - only one file!), the labor data of this file gets included in the factor_input extension (calculated for the the three skill levels available). The monetary data in this file is not added because it is only given in national currency:

[7]: wiod2007.SEA.F

```
[7]: region          AUS
sector          AtB          C          15t16          17t18          19
inputtype
EMP            349.906604  147.955799  189.229541  49.152618  4.174751
EMPE           177.972976  145.153389  183.691303  40.240016  3.168873
H_EMP          743.950259  326.446887  365.287608  89.988634  8.279106
H_EMPE         367.588214  321.341746  351.470490  74.647046  6.197284

region
↳RoW \
sector          20          21t22          23          24          25 ...
↳63
inputtype
EMP            52.350134  124.076825  5.886915  46.400859  37.624869 ... 0.
↳0
EMPE           44.836024  117.458029  5.859025  45.338232  36.800479 ... 0.
↳0
H_EMP          108.256975  229.727320  11.710741  89.721636  73.069805 ... 0.
↳0
H_EMPE         92.854499  218.041008  11.684120  88.045761  71.235855 ... 0.
↳0

region
sector          64    J    70  71t74    L    M    N    O    P
inputtype
EMP            0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0
EMPE           0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0
H_EMP          0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0
H_EMPE         0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0

[4 rows x 1435 columns]
```

Provenance tracking and additional meta data is available in the field meta:

```
[8]: print(wiod2007.meta)

Description: WIOD metadata file for pymrio
MRIO Name: WIOD
System: industry-by-industry
Version: data13
File: /tmp/mrios/WIOD2013/metadata.json
History:
20210224 11:49:16 - FILEIO - Extension wat parsed from /tmp/mrios/WIOD2013
20210224 11:49:15 - FILEIO - Extension mat parsed from /tmp/mrios/WIOD2013
20210224 11:49:14 - FILEIO - Extension lan parsed from /tmp/mrios/WIOD2013
20210224 11:49:13 - FILEIO - Extension EU parsed from /tmp/mrios/WIOD2013
20210224 11:49:11 - FILEIO - Extension EM parsed from /tmp/mrios/WIOD2013
20210224 11:49:09 - FILEIO - Extension CO2 parsed from /tmp/mrios/WIOD2013
20210224 11:49:08 - FILEIO - Extension AIR parsed from /tmp/mrios/WIOD2013
20210224 11:49:06 - FILEIO - SEA file extension parsed from /tmp/mrios/
↳WIOD2013
20210224 11:48:52 - METADATA_CHANGE - Changed parameter "system" from "IxI
↳" to "industry-by-industry"
20210224 11:48:52 - FILEIO - WIOD data parsed from /tmp/mrios/WIOD2013/
↳wiot07_row_apr12.xlsx
... (more lines in history)
```

WIOD provides three different sector/final demand categories naming schemes. The one to use for

pymrio can be specified by passing a tuple `names=` with:

- 1) 'isic': ISIC rev 3 Codes - available for interindustry flows and final demand rows.
- 2) 'full': Full names - available for final demand rows and final demand columns (categories) and interindustry flows.
- 3) 'c_codes' : WIOD specific sector numbers, available for final demand rows and columns (categories) and interindustry flows.

Internally, the parser relies on 1) for the interindustry flows and 3) for the final demand categories. This is the default and will also be used if just 'isic' gets passed ('c_codes' also replace 'isic' if this was passed for final demand categories). To specify different final consumption category names, pass a tuple with (sectors/interindustry classification, fd categories), eg ('isic', 'full'). Names are case insensitive and passing the first character is sufficient.

For example, for loading wiod with full sector names:

```
[9]: wiod2007_full = pymrio.parse_wiod(year=2007, path=wiod_storage, names=(
      ->'full', 'full'))
      wiod2007_full.Y.head()
```

```
[9]: region
      ->          AUS \
category          Final consumption_
      ->expenditure by households
region sector
AUS  Agriculture, Hunting, Forestry and Fishing
      ->          8222.798980
      Mining and Quarrying
      ->          2525.696909
      Food, Beverages and Tobacco
      ->          28619.069479
      Textiles and Textile Products
      ->          1837.921033
      Leather, Leather and Footwear
      ->          473.971219

region
      ->          \
category          Final consumption_
      ->expenditure by non-profit organisations serving households (NPISH)
region sector
AUS  Agriculture, Hunting, Forestry and Fishing
      ->          0.0
      Mining and Quarrying
      ->          0.0
      Food, Beverages and Tobacco
      ->          0.0
      Textiles and Textile Products
      ->          0.0
      Leather, Leather and Footwear
      ->          0.0

region
      ->          \
category          Final consumption_
      ->expenditure by government
```

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region sector		
AUS	Agriculture, Hunting, Forestry and Fishing	184.205180
↪	184.205180	
	Mining and Quarrying	137.230459
↪	137.230459	
	Food, Beverages and Tobacco	54.444946
↪	54.444946	
	Textiles and Textile Products	8.595108
↪	8.595108	
	Leather, Leather and Footwear	2.216545
↪	2.216545	
region	\	
↪	\	
category		Gross fixed capital_
↪formation		
region sector		
AUS	Agriculture, Hunting, Forestry and Fishing	2924.
↪034910	034910	
	Mining and Quarrying	4150.
↪190757	190757	
	Food, Beverages and Tobacco	457.
↪899386	899386	
	Textiles and Textile Products	453.
↪941827	941827	
	Leather, Leather and Footwear	117.
↪064525	064525	
region	\	
↪	\	
category		Changes in inventories_
↪and valuables		
region sector		
AUS	Agriculture, Hunting, Forestry and Fishing	1280.356810
↪1280.356810	1280.356810	
	Mining and Quarrying	-292.042008
↪-292.042008	-292.042008	
	Food, Beverages and Tobacco	404.590962
↪ 404.590962	404.590962	
	Textiles and Textile Products	-42.196861
↪ -42.196861	-42.196861	
	Leather, Leather and Footwear	-10.881914
↪ -10.881914	-10.881914	
region	AUT \	
↪	AUT \	
category		Final consumption_
↪expenditure by households		
region sector		
AUS	Agriculture, Hunting, Forestry and Fishing	0.422485
↪	0.422485	
	Mining and Quarrying	0.666800
↪	0.666800	
	Food, Beverages and Tobacco	5.606114
↪	5.606114	
	Textiles and Textile Products	1.522250
↪	1.522250	

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	Leather, Leather and Footwear		
↪	0.476768		
region			
↪		\	
category		Final consumption	
↪	expenditure by non-profit organisations serving households (NPISH)		
region sector			
AUS	Agriculture, Hunting, Forestry and Fishing		
↪	0.0		
	Mining and Quarrying		
↪	0.0		
	Food, Beverages and Tobacco		
↪	0.0		
	Textiles and Textile Products		
↪	0.0		
	Leather, Leather and Footwear		
↪	0.0		
region			
↪		\	
category		Final consumption	
↪	expenditure by government		
region sector			
AUS	Agriculture, Hunting, Forestry and Fishing		
↪	0.025177		
	Mining and Quarrying		
↪	0.000000		
	Food, Beverages and Tobacco		
↪	0.037221		
	Textiles and Textile Products		
↪	0.006089		
	Leather, Leather and Footwear		
↪	0.001907		
region			
↪		\	
category		Gross fixed capital	
↪	formation		
region sector			
AUS	Agriculture, Hunting, Forestry and Fishing		0.
↪	000000		
	Mining and Quarrying		0.
↪	012719		
	Food, Beverages and Tobacco		0.
↪	031606		
	Textiles and Textile Products		0.
↪	050338		
	Leather, Leather and Footwear		0.
↪	015766		
region			
↪		\	
category		Changes in inventories	
↪	and valuables		
region sector			

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```

AUS  Agriculture, Hunting, Forestry and Fishing      0.0
→
Mining and Quarrying                               0.0
→
Food, Beverages and Tobacco                        0.0
→
Textiles and Textile Products                     0.0
→
Leather, Leather and Footwear                     0.0
→

region
category
region sector
AUS  Agriculture, Hunting, Forestry and Fishing    ...
Mining and Quarrying                             ...
Food, Beverages and Tobacco                       ...
Textiles and Textile Products                     ...
Leather, Leather and Footwear                     ...

region
→          USA \
category
→expenditure by households                        Final consumption_
region sector
AUS  Agriculture, Hunting, Forestry and Fishing    69.083262
→
Mining and Quarrying                             0.490308
→
Food, Beverages and Tobacco                       1631.773339
→
Textiles and Textile Products                     158.781552
→
Leather, Leather and Footwear                     49.730261
→

region
→
category
→expenditure by non-profit organisations serving households (NPISH)
region sector
AUS  Agriculture, Hunting, Forestry and Fishing    0.0
→
Mining and Quarrying                               0.0
→
Food, Beverages and Tobacco                       0.0
→
Textiles and Textile Products                     0.0
→
Leather, Leather and Footwear                     0.0
→

region
→
category
→expenditure by government                        Final consumption_

```

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region sector		
AUS	Agriculture, Hunting, Forestry and Fishing	↪
	0.0	↪
	Mining and Quarrying	↪
	0.0	↪
	Food, Beverages and Tobacco	↪
	0.0	↪
	Textiles and Textile Products	↪
	0.0	↪
	Leather, Leather and Footwear	↪
	0.0	↪
region	\	↪
category	Gross fixed capital	↪
↪formation		
region sector		
AUS	Agriculture, Hunting, Forestry and Fishing	0.
↪000000		
	Mining and Quarrying	0.
↪764753		
	Food, Beverages and Tobacco	0.
↪554414		
	Textiles and Textile Products	4.
↪737164		
	Leather, Leather and Footwear	1.
↪483677		
region	\	↪
category	Changes in inventories	↪
↪and valuables		
region sector		
AUS	Agriculture, Hunting, Forestry and Fishing	↪
	0.0	↪
	Mining and Quarrying	↪
	0.0	↪
	Food, Beverages and Tobacco	↪
	0.0	↪
	Textiles and Textile Products	↪
	0.0	↪
	Leather, Leather and Footwear	↪
	0.0	↪
region	RoW \	↪
category	Final consumption	↪
↪expenditure by households		
region sector		
AUS	Agriculture, Hunting, Forestry and Fishing	↪
	107.088905	↪
	Mining and Quarrying	↪
	0.088067	↪
	Food, Beverages and Tobacco	↪
	2918.131643	↪
	Textiles and Textile Products	↪
	86.189090	↪

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	Leather, Leather and Footwear		
↪	7.748815		
region			
↪		\	
category		Final consumption	
↪	expenditure by non-profit organisations serving households (NPISH)		
region sector			
AUS	Agriculture, Hunting, Forestry and Fishing		
↪	0.0		
	Mining and Quarrying		
↪	0.0		
	Food, Beverages and Tobacco		
↪	0.0		
	Textiles and Textile Products		
↪	0.0		
	Leather, Leather and Footwear		
↪	0.0		
region			
↪		\	
category		Final consumption	
↪	expenditure by government		
region sector			
AUS	Agriculture, Hunting, Forestry and Fishing		
↪	1.798976		
	Mining and Quarrying		
↪	0.004956		
	Food, Beverages and Tobacco		
↪	0.969600		
	Textiles and Textile Products		
↪	0.969294		
	Leather, Leather and Footwear		
↪	0.087144		
region			
↪		\	
category		Gross fixed capital	
↪	formation		
region sector			
AUS	Agriculture, Hunting, Forestry and Fishing		10.
↪	713377		
	Mining and Quarrying		0.
↪	202258		
	Food, Beverages and Tobacco		3.
↪	599341		
	Textiles and Textile Products		2.
↪	892659		
	Leather, Leather and Footwear		0.
↪	260064		
region			
category		Changes in inventories	
↪	and valuables		
region sector			
AUS	Agriculture, Hunting, Forestry and Fishing		
↪	0.000770		

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```

Mining and Quarrying
↪ -0.004381
Food, Beverages and Tobacco
↪ 0.001523
Textiles and Textile Products
↪ 0.000035
Leather, Leather and Footwear
↪ -0.000005

[5 rows x 205 columns]
```

The wiod parsing routine provides some more options - for a full specification see *the API reference*

Parsing multiple years

Multiple years can be passed by running the parser in a for loop.

7.3 Working with the EXIOBASE EE MRIO database

7.3.1 Getting EXIOBASE

EXIOBASE 1 (developed in the fp6 project [EXIOPOL](#)), EXIOBASE 2 (outcome of the fp7 project [CREEA](#)) and EXIOBASE 3 (outcome of the fp7 project [DESIRE](#)) are available on the [EXIOBASE webpage](#).

You need to register before you can download the full dataset.

Further information on the different EXIOBASE versions can be found in corresponding method papers.

- EXIOBASE 1: Tukker et al. 2013. Exiopool – Development and Illustrative Analyses of a Detailed Global MR EE SUT/IOT. *Economic Systems Research* 25(1), 50-70
- EXIOBASE 2: Wood et al. 2015. Global Sustainability Accounting—Developing EXIOBASE for Multi-Regional Footprint Analysis. *Sustainability* 7(1), 138-163
- EXIOBASE 3: Stadler et al. 2018. EXIOBASE 3: Developing a Time Series of Detailed Environmentally Extended Multi-Regional Input-Output Tables. *Journal of Industrial Ecology* 22(3), 502-515

EXIOBASE 1

To download EXIOBASE 1 for the use with pymrio, navigate to the [EXIOBASE webpage](#) - section(tab) “Data Download” - “EXIOBASE 1 - full dataset” and download either

- `pxp_ita_44_regions_coeff_txt` for the product by product (pxp) MRIO system or
- `ixi_fpa_44_regions_coeff_txt` for the industry by industry (ixi) MRIO system or
- `pxp_ita_44_regions_coeff_src_txt` for the product by product (pxp) MRIO system with emission data per source or
- `ixi_fpa_44_regions_coeff_src_txt` for the industry by industry (ixi) wMRIO system with emission data per source.

The links above directly lead to the required file(s), but remember that you need to be logged in to access them.

The Pymrio parser works with the compressed (zip) files as well as the unpacked files. If you want to unpack the files, make sure that you store them in different folders since they unpack in the current directory.

EXIOBASE 2

EXIOBASE 3 is available at the [EXIOBASE webpage](#) at the section (tab) tab “Data Download” - “EX-IOBASE 2 - full dataset”.

You can download either

- [MrIOT PxP ita coefficient version2 2 2](#) for the product by product (pxp) MRIO system or
- [MrIOT IxI fpa coefficient version2 2 2](#) for the industry by industry (ixi) MRIO system.

The links above directly lead to the required file(s), but remember that you need to be logged in to access them.

The pymrio parser works with the compressed (zip) files as well as the unpacked files. You can unpack the files together in one directory (unpacking creates a separate folder for each EXIOBASE 2 version). The unpacking of the PxP version also creates a folder “__MACOSX” - you can delete this folder.

EXIOBASE 3

EXIOBASE 3 is available at the [EXIOBASE webpage](#) at the section (tab) tab “Data Download” - “EX-IOBASE 3 - monetary”. The EXIOBASE 3 parser works with both, the compressed zip archives and the extracted database.

7.3.2 Parsing

```
[1]: import pymrio
```

For each publically available version of EXIOBASE pymrio provides a specific parser. All exiobase parser work with the zip archive (as downloaded from the exiobase webpage) or the extracted data.

To parse **EXIOBASE 1** use:

```
[2]: exio1 = pymrio.parse_exiobase1(path='/tmp/mrios/exio1/zip/121016_EXIOBASE_
↳pxp_ita_44_regions_coeff_txt.zip')

/home/konstans/proj/pymrio/pymrio/tools/ioparser.py:373: FutureWarning:
↳The default value of regex will change from True to False in a future
↳version.
  _new_unit = _unit.unit.str.replace("/") + mon_unit, "")
```

The parameter ‘path’ needs to point to either the folder with the extracted EXIOBASE1 files for the downloaded zip archive.

Similarly, **EXIOBASE 2** can be parsed by:

```
[3]: exio2 = pymrio.parse_exiobase2(path='/tmp/mrios/exio2/zip/mrIOT_PxP_ita_
    ↪coefficient_version2.2.2.zip',
    ↪charact=True, popvector='exio2')
```

The additional parameter ‘charact’ specifies if the characterization matrix provided with EXIOBASE 2 should be used. This can be specified with True or False; in addition, a custom one can be provided. In the latter case, pass the full path to the custom characterisatio file to ‘charact’.

The parameter ‘popvector’ allows to pass information about the population per EXIOBASE2 country. This can either be a custom vector of, if ‘exio2’ is passed, the one provided with pymrio.

EXIOBASE 3 can be parsed by:

```
[4]: exio3 = pymrio.parse_exiobase3(path='/tmp/mrios/exio3/zip/exiobase3.4_iot_
    ↪2009_pxp.zip')
```

Currently, no characterization or population vectors are provided for EXIOBASE 3.

For the rest of the tutorial, we use *exio2*; deleting *exio1* and *exio3* to free some memory:

```
[5]: del exio1
    del exio3
```

7.3.3 Exploring EXIOBASE

After parsing a EXIOBASE version, the handling of the database is the same as for any IO. Here we use the parsed EXIOBASE2 to explore some characteristics of the EXIBOASE system.

After reading the raw files, metadata about EXIOBASE can be accessed within the meta field:

```
[6]: exio2.meta
[6]: Description: Metadata for pymrio
MRIO Name: EXIOBASE
System: pxp
Version: 2.2.2
File: None
History:
20210224 11:48:56 - FILEIO - EXIOBASE data F_Y_materials parsed from /tmp/
    ↪mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
    ↪coefficient_version2.2.2/mrFDMaterials_version2.2.2.txt
20210224 11:48:56 - FILEIO - EXIOBASE data F_Y_emissions parsed from /tmp/
    ↪mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
    ↪coefficient_version2.2.2/mrFDEmissions_version2.2.2.txt
20210224 11:48:56 - FILEIO - EXIOBASE data S_resources parsed from /tmp/
    ↪mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
    ↪coefficient_version2.2.2/mrResources_version2.2.2.txt
20210224 11:48:55 - FILEIO - EXIOBASE data S_materials parsed from /tmp/
    ↪mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
    ↪coefficient_version2.2.2/mrMaterials_version2.2.2.txt
20210224 11:48:54 - FILEIO - EXIOBASE data S_emissions parsed from /tmp/
    ↪mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
    ↪coefficient_version2.2.2/mrEmissions_version2.2.2.txt
20210224 11:48:52 - FILEIO - EXIOBASE data S_factor_inputs parsed from /
    ↪tmp/mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_
    ↪ita_coefficient_version2.2.2/mrFactorInputs_version2.2.2.txt
```

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```
20210224 11:48:51 - FILEIO - EXIOBASE data Y parsed from /tmp/mrios/exio2/
↳zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_coefficient_
↳version2.2.2/mrFinalDemand_version2.2.2.txt
20210224 11:48:51 - FILEIO - EXIOBASE data A parsed from /tmp/mrios/exio2/
↳zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_coefficient_
↳version2.2.2/mrIot_version2.2.2.txt
```

Custom points can be added to the history in the meta record. For example:

```
[7]: exio2.meta.note("First test run of EXIOBASE 2")
exio2.meta

[7]: Description: Metadata for pymrio
MRIO Name: EXIOBASE
System: pxp
Version: 2.2.2
File: None
History:
20210224 11:50:36 - NOTE - First test run of EXIOBASE 2
20210224 11:48:56 - FILEIO - EXIOBASE data F_Y_materials parsed from /tmp/
↳mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
↳coefficient_version2.2.2/mrFDMaterials_version2.2.2.txt
20210224 11:48:56 - FILEIO - EXIOBASE data F_Y_emissions parsed from /tmp/
↳mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
↳coefficient_version2.2.2/mrFDEmissions_version2.2.2.txt
20210224 11:48:56 - FILEIO - EXIOBASE data S_resources parsed from /tmp/
↳mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
↳coefficient_version2.2.2/mrResources_version2.2.2.txt
20210224 11:48:55 - FILEIO - EXIOBASE data S_materials parsed from /tmp/
↳mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
↳coefficient_version2.2.2/mrMaterials_version2.2.2.txt
20210224 11:48:54 - FILEIO - EXIOBASE data S_emissions parsed from /tmp/
↳mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_
↳coefficient_version2.2.2/mrEmissions_version2.2.2.txt
20210224 11:48:52 - FILEIO - EXIOBASE data S_factor_inputs parsed from /
↳tmp/mrios/exio2/zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_
↳ita_coefficient_version2.2.2/mrFactorInputs_version2.2.2.txt
20210224 11:48:51 - FILEIO - EXIOBASE data Y parsed from /tmp/mrios/exio2/
↳zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_coefficient_
↳version2.2.2/mrFinalDemand_version2.2.2.txt
20210224 11:48:51 - FILEIO - EXIOBASE data A parsed from /tmp/mrios/exio2/
↳zip/mrIOT_PxP_ita_coefficient_version2.2.2.zip/mrIOT_PxP_ita_coefficient_
↳version2.2.2/mrIot_version2.2.2.txt
```

To check for sectors, regions and extensions:

```
[8]: exio2.get_sectors()

[8]: Index(['Paddy rice', 'Wheat', 'Cereal grains nec', 'Vegetables, fruit, nuts
↳',
'Oil seeds', 'Sugar cane, sugar beet', 'Plant-based fibers',
'Crops nec', 'Cattle', 'Pigs',
...,
'Paper for treatment: landfill',
'Plastic waste for treatment: landfill',
'Inert/metal/hazardous waste for treatment: landfill',
'Textiles waste for treatment: landfill',
```

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```
'Wood waste for treatment: landfill',
'Membership organisation services n.e.c.',
'Recreational, cultural and sporting services', 'Other services',
'Private households with employed persons',
'Extra-territorial organizations and bodies'],
dtype='object', name='sector', length=200)
```

```
[9]: exio2.get_regions()
```

```
[9]: Index(['AT', 'BE', 'BG', 'CY', 'CZ', 'DE', 'DK', 'EE', 'ES', 'FI', 'FR',
↪ 'GR',
        'HU', 'IE', 'IT', 'LT', 'LU', 'LV', 'MT', 'NL', 'PL', 'PT', 'RO',
↪ 'SE',
        'SI', 'SK', 'GB', 'US', 'JP', 'CN', 'CA', 'KR', 'BR', 'IN', 'MX',
↪ 'RU',
        'AU', 'CH', 'TR', 'TW', 'NO', 'ID', 'ZA', 'WA', 'WL', 'WE', 'WF',
↪ 'WM'],
        dtype='object', name='region')
```

```
[10]: list(exio2.get_extensions())
```

```
[10]: ['factor_inputs', 'emissions', 'materials', 'resources', 'impact']
```

7.3.4 Calculating the system and extension results

The following command checks for missing parts in the system and calculates them. In case of the parsed EXIOBASE this includes A, L, multipliers M, footprint accounts, ..

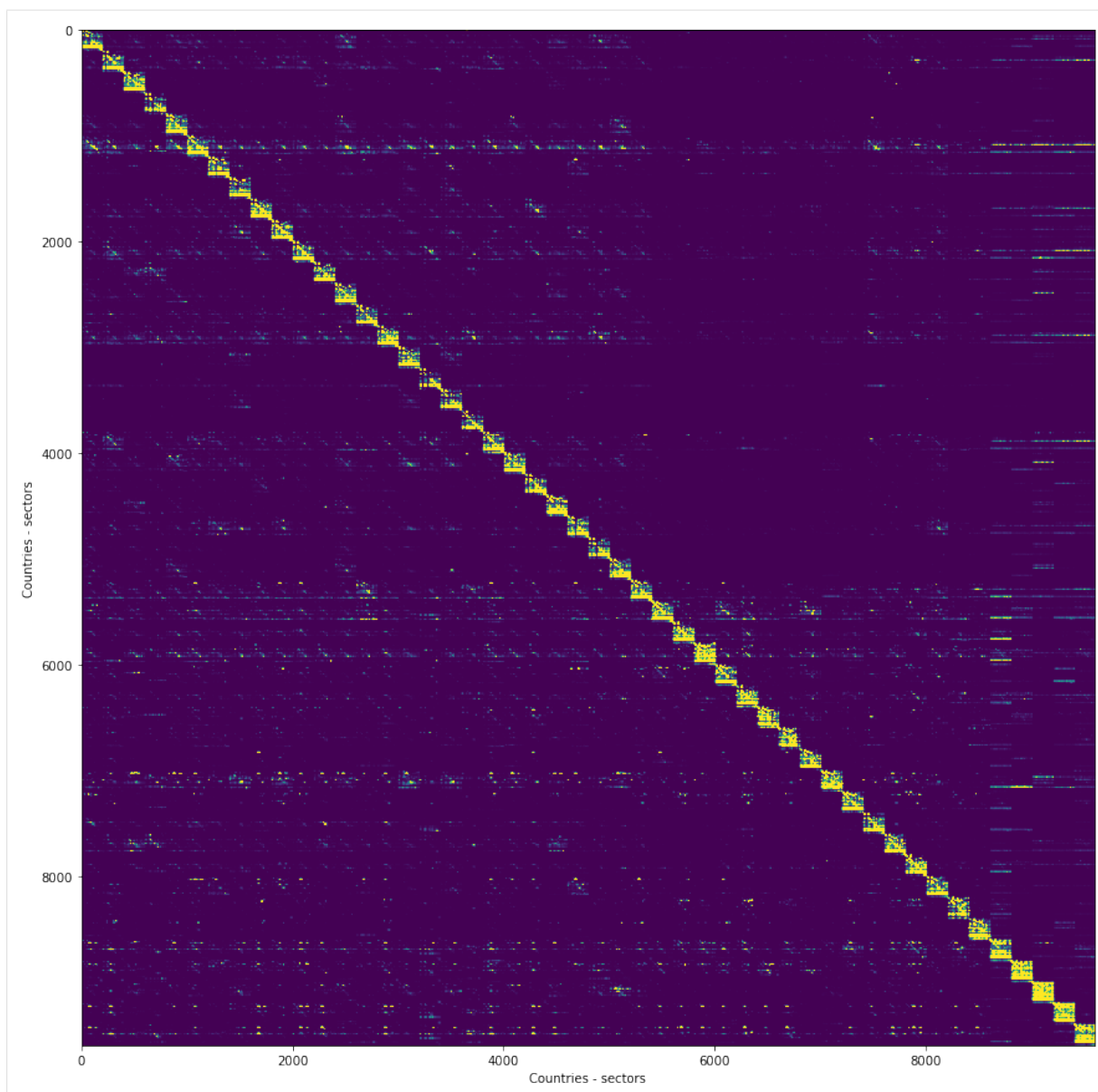
```
[11]: exio2.calc_all()
```

```
[11]: <pymrio.core.mriosystem.IOSystem at 0x7f337397a520>
```

7.3.5 Exploring the results

```
[12]: import matplotlib.pyplot as plt
```

```
plt.figure(figsize=(15,15))
plt.imshow(exio2.A, vmax=1E-3)
plt.xlabel('Countries - sectors')
plt.ylabel('Countries - sectors')
plt.show()
```



The available impact data can be checked with:

```
[13]: list(exio2.impact.get_rows())
```

```
[13]: ['Value Added',  
      'Employment',  
      'Employment hour',  
      'abiotic depletion (elements, ultimate ultimate reserves)',  
      'abiotic depletion (fossil fuels)',  
      'abiotic depletion (elements, reserve base)',  
      'abiotic depletion (elements, economic reserve)',  
      'Landuse increase of land competition',  
      'global warming (GWP100)',  
      'global warming net (GWP100 min)',  
      'global warming net (GWP100 max)',  
      'global warming (GWP20)',  
      'global warming (GWP500)',  
      'ozone layer depletion (ODP steady state)',  
      'ozone layer depletion (ODP5)']
```

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```

'ozone layer depletion (ODP10)',
'ozone layer depletion (ODP15)',
'ozone layer depletion (ODP20)',
'ozone layer depletion (ODP25)',
'ozone layer depletion (ODP30)',
'ozone layer depletion (ODP40)',
'human toxicity (HTP inf)',
'Freshwater aquatic ecotoxicity (FAETP inf)',
'Marine aquatic ecotoxicity (MAETP inf)',
'Freshwater sedimental ecotoxicity (FSETP inf)',
'Marine sedimental ecotoxicity (MSETP inf)',
'Terrestrial ecotoxicity (TETP inf)',
'human toxicity (HTP20)',
'Freshwater aquatic ecotoxicity (FAETP20)',
'Marine aquatic ecotoxicity (MAETP20)',
'Freshwater sedimental ecotoxicity (FSETP20)',
'Marine sedimental ecotoxicity (MSETP20)',
'Terrestrial ecotoxicity (TETP20)',
'human toxicity (HTP100)',
'Freshwater aquatic ecotoxicity (FAETP100)',
'Marine aquatic ecotoxicity (MAETP100)',
'Freshwater sedimental ecotoxicity (FSETP100)',
'Marine sedimental ecotoxicity (MSETP100)',
'Terrestrial ecotoxicity (TETP100)',
'human toxicity (HTP500)',
'Freshwater aquatic ecotoxicity (FAETP500)',
'Marine aquatic ecotoxicity (MAETP500)',
'Freshwater sedimental ecotoxicity (FSETP500)',
'Marine sedimental ecotoxicity (MSETP500)',
'Terrestrial ecotoxicity (TETP500)',
'Human toxicity (USEtox) 2008',
'Fresh water Ecotoxicity (USEtox) 2008',
'Human toxicity (USEtox) 2010',
'Fresh water Ecotoxicity (USEtox) 2010',
'photochemical oxidation (high NOx)',
'photochemical oxidation (low NOx)',
'photochemical oxidation (MIR; very high NOx)',
'photochemical oxidation (MOIR; high NOx)',
'photochemical oxidation (EBIR; low NOx)',
'acidification (incl. fate, average Europe total, A&B)',
'acidification (fate not incl.)',
'eutrophication (fate not incl.)',
'eutrophication (incl. fate, average Europe total, A&B)',
'radiation',
'odour',
'EPS',
'Carcinogenic effects on humans (H.A)',
'Respiratory effects on humans caused by organic substances (H.A)',
'Respiratory effects on humans caused by inorganic substances (H.A)',
'Damages to human health caused by climate change (H.A)',
'Human health effects caused by ionising radiation (H.A)',
'Human health effects caused by ozone layer depletion (H.A)',
'Damage to Ecosystem Quality caused by ecotoxic emissions (H.A)',
'Damage to Ecosystem Quality caused by the combined effect of
→acidification and eutrophication (H.A)',
'Damage to Ecosystem Quality caused by land occupation (H.A)',

```

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```

'Damage to Ecosystem Quality caused by land conversion (H.A)',
'Damage to Resources caused by extraction of minerals (H.A)',
'Damage to Resources caused by extraction of fossil fuels (H.A)',
'Carcinogenic effects on humans (E.E)',
'Respiratory effects on humans caused by organic substances (E.E)',
'Respiratory effects on humans caused by inorganic substances (E.E)',
'Damages to human health caused by climate change (E.E)',
'Human health effects caused by ionising radiation (E.E)',
'Human health effects caused by ozone layer depletion (E.E)',
'Damage to Ecosystem Quality caused by ecotoxic emissions (E.E))',
'Damage to Ecosystem Quality caused by the combined effect of
→acidification and eutrophication (E.E)',
'Damage to Ecosystem Quality caused by land occupation (E.E)',
'Damage to Ecosystem Quality caused by land conversion (E.E)',
'Damage to Resources caused by extraction of minerals (E.E)',
'Damage to Resources caused by extraction of fossil fuels (E.E)',
'Carcinogenic effects on humans (I.I)',
'Respiratory effects on humans caused by organic substances (I.I)',
'Respiratory effects on humans caused by inorganic substances (I.I)',
'Damages to human health caused by climate change (I.I)',
'Human health effects caused by ionising radiation (I.I)',
'Human health effects caused by ozone layer depletion (I.I)',
'Damage to Ecosystem Quality caused by ecotoxic emissions (I.I)',
'Damage to Ecosystem Quality caused by the combined effect of
→acidification and eutrophication (I.I)',
'Damage to Ecosystem Quality caused by land occupation (I.I)',
'Damage to Ecosystem Quality caused by land conversion (I.I)',
'Damage to Resources caused by extraction of minerals (I.I)',
'Damage to Resources caused by extraction of fossil fuels (I.I)',
'photochemical oxidation (high NOx) (incl. NOx average, NMVOC average)',
'photochemical oxidation (high NOx) (incl. NMVOC average)',
'human toxicity HTP inf. (incl. PAH average, Xylene average, NMVOC
→average)',
'Freshwater aquatic ecotoxicity FAETP inf. (incl. PAH average, Xylene
→average, NMVOC average)',
'Marine aquatic ecotoxicity MAETP inf. (incl. PAH average, Xylene average,
→ NMVOC average)',
'Terrestrial ecotoxicity TETP inf. (incl. PAH average, Xylene average,
→NMVOC average)',
'global warming GWP100 (incl. NMVOC average)',
'ozone layer depletion ODP steady state (incl. NMVOC average)',
'Total Emission relevant energy use',
'Total Energy inputs from nature',
'Total Energy supply',
'Total Energy Use',
'Total Heat rejected to fresh water',
'Domestic Extraction',
'Unused Domestic Extraction',
'Water Consumption Green - Agriculture',
'Water Consumption Blue - Agriculture',
'Water Consumption Blue - Livestock',
'Water Consumption Blue - Manufacturing',
'Water Consumption Blue - Electricity',
'Water Consumption Blue - Domestic',
'Water Consumption Blue - Total',
'Water Withdrawal Blue - Manufacturing',

```

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```
'Water Withdrawal Blue - Electricity',
'Water Withdrawal Blue - Domestic',
'Water Withdrawal Blue - Total',
'Land use']
```

And to get for example the footprint of a specific impact do:

```
[14]: print(exio2.impact.unit.loc['global warming (GWP100)'])
exio2.impact.D_cba_reg.loc['global warming (GWP100)']
```

```
unit      kg CO2 eq.
Name: global warming (GWP100), dtype: object
```

```
[14]: region
AT      1.450787e+11
BE      1.991422e+11
BG      6.266676e+10
CY      1.556996e+10
CZ      1.471491e+11
DE      1.394892e+12
DK      1.079304e+11
EE      2.381673e+10
ES      6.079175e+11
FI      1.153875e+11
FR      8.019998e+11
GR      2.247927e+11
HU      9.096635e+10
IE      9.591233e+10
IT      8.419421e+11
LT      3.366823e+10
LU      1.467799e+10
LV      2.255212e+10
MT      5.014763e+09
NL      2.992112e+11
PL      4.136385e+11
PT      1.120749e+11
RO      1.543358e+11
SE      1.282029e+11
SI      3.239223e+10
SK      6.911104e+10
GB      1.073548e+12
US      7.591895e+12
JP      1.825128e+12
CN      6.986984e+12
CA      7.142173e+11
KR      7.566406e+11
BR      5.595118e+11
IN      1.658771e+12
MX      6.219372e+11
RU      1.635710e+12
AU      5.715893e+11
CH      1.201448e+11
TR      4.939783e+11
TW      2.924074e+11
NO      8.791708e+10
ID      4.552600e+11
ZA      3.547961e+11
```

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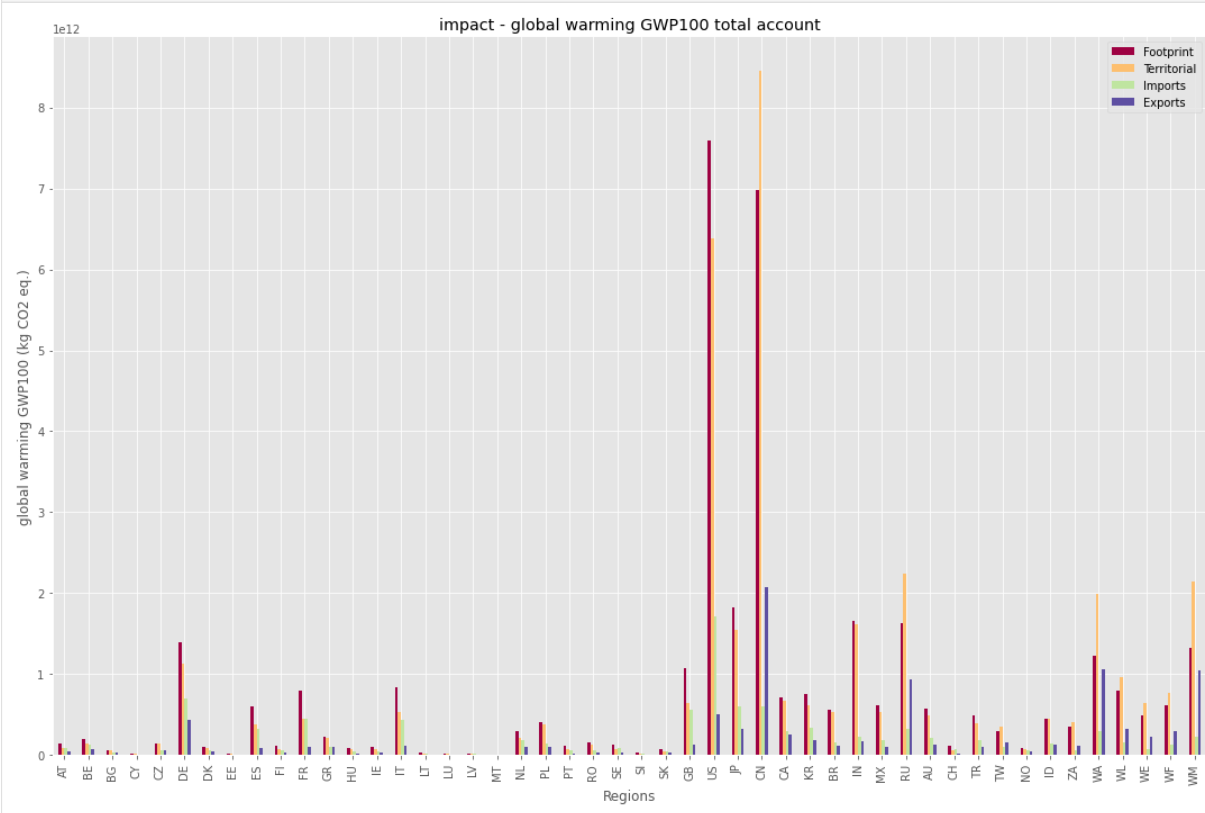
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```

WA      1.224565e+12
WL      7.970228e+11
WE      4.931660e+11
WF      6.100073e+11
WM      1.329488e+12
Name: global warming (GWP100), dtype: float64
    
```

7.3.6 Visualizing the data

```
[15]: with plt.style.context('ggplot'):
      exio2.impact.plot_account(['global warming (GWP100)'], figsize=(15,10))
      plt.show()
```



See the other notebooks for further information on *aggregation* and *file io*.

7.4 Parsing the Eora26 EE MRIO database

7.4.1 Getting Eora26

The Eora 26 database is available at <http://www.worldmrio.com> . You need to register there and can then download the files from <http://www.worldmrio.com/simplified> .

7.4.2 Parse

To parse a single year do:

```
[1]: import pymrio
```

```
[2]: eora_storage = '/tmp/mrios/eora26'
```

```
[3]: eora = pymrio.parse_eora26(year=2005, path=eora_storage)
```

```
/home/konstans/bin/anaconda3/envs/pymrio_dev/lib/python3.7/site-packages/  
↳pandas/core/generic.py:3887: PerformanceWarning: dropping on a non-  
↳lexsorted multi-index without a level parameter may impact performance.  
obj = obj._drop_axis(labels, axis, level=level, errors=errors)
```

7.4.3 Explore

Eora includes (almost) all countries:

```
[4]: eora.get_regions()
```

```
[4]: Index(['AFG', 'ALB', 'DZA', 'AND', 'AGO', 'ATG', 'ARG', 'ARM', 'ABW', 'AUS  
↳',  
      ...  
      'TZA', 'USA', 'URY', 'UZB', 'VUT', 'VEN', 'VNM', 'YEM', 'ZMB', 'ZWE  
↳'],  
      dtype='object', name='region', length=189)
```

This can easily be aggregated to, for example, the OECD/NON_OECD countries with the help of the country converter `coco`.

```
[5]: import country_converter as coco
```

```
[6]: eora.aggregate(region_agg = coco.agg_conc(original_countries='Eora',  
                                             aggregates=['OECD'],  
                                             missing_countries='NON_OECD')  
      )
```

```
[6]: <pymrio.core.mriosystem.IOSystem at 0x7fb7f2a14e90>
```

```
[7]: eora.get_regions()
```

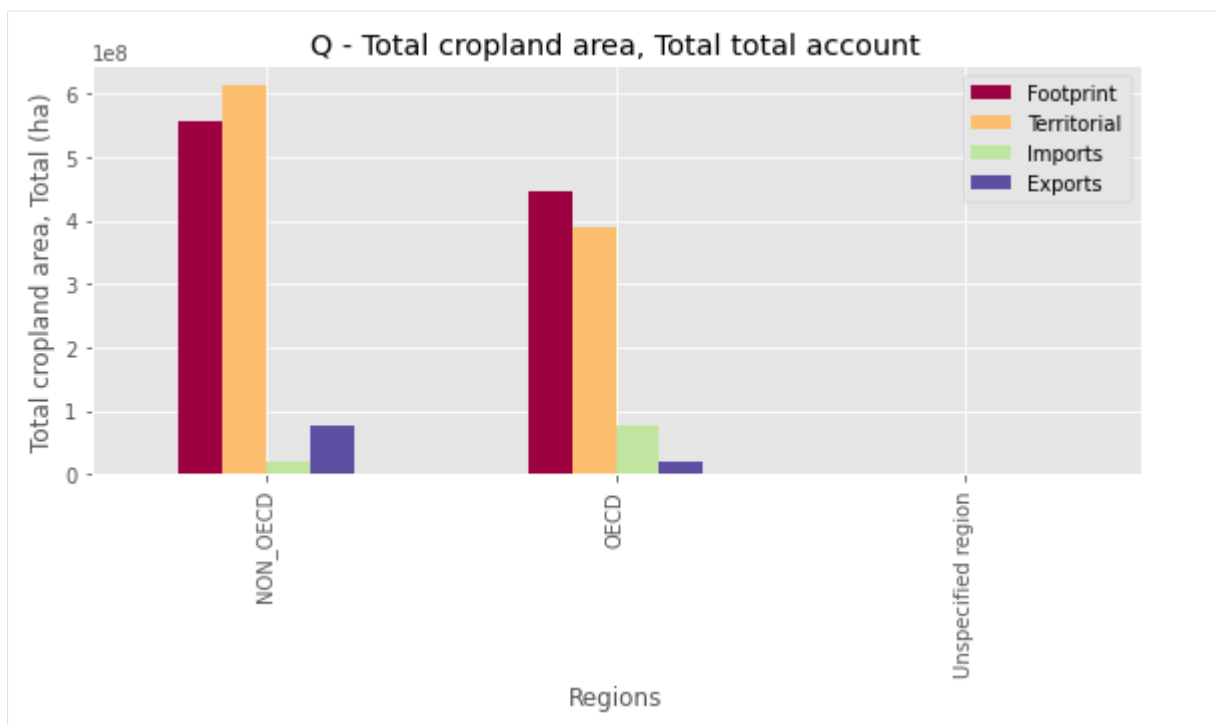
```
[7]: Index(['NON_OECD', 'OECD', 'Unspecified region'], dtype='object', name=  
↳'region')
```

```
[8]: eora.calc_all()
```

```
[8]: <pymrio.core.mriosystem.IOSystem at 0x7fb7f2a14e90>
```

```
[9]: import matplotlib.pyplot as plt
```

```
with plt.style.context('ggplot'):  
    eora.Q.plot_account(('Total cropland area', 'Total'), figsize=(8,5))  
    plt.show()
```



See the other notebooks for further information on *aggregation* and *file io*.

7.5 Working with the OECD - ICIO database

The OECD Inter-Country Input-Output tables (ICIO) are available on the [OECD webpage](#).

The parsing function `>parse_oecd<` works for both, the 2016 and 2018 release.

The tables can either be downloaded manually (using the csv format), or the pymrio *OECD automatic downloader can be used*.

For example, to get the 2011 table of the 2018 release do:

```
[1]: import pymrio

[2]: from pathlib import Path

[3]: oecd_storage = Path('/tmp/mrios/OECD')

[4]: meta_2018_download = pymrio.download_oecd(storage_folder=oecd_storage,
→years=[2011])
```

OECD provides the data compressed in zip files. The pymrio oecd parser works with both, the compressed and unpacked version.

7.5.1 Parsing

To parse a single year of the database, either specify a path and year:

```
[5]: oecd_path_year = pymrio.parse_oecd(path=oecd_storage, year=2011)
```

Or directly specify a file to parse:

```
[6]: oecd_file = pymrio.parse_oecd(path=oecd_storage / 'ICIO2018_2011.zip')
```

```
[7]: oecd_path_year == oecd_file
```

```
[7]: True
```

Note: The original OECD ICIO tables provide some disaggregation of the Mexican and Chinese tables for the interindustry flows. The pymrio parser automatically aggregates these into Chinese And Mexican totals. Thus, the MX1, MX2, .. and CN1, CN2, ... entries are aggregated into MEX and CHN.

Currently, the parser only includes the value added and taxes data given in original file as satellite accounts. These are accessible in the extension “factor_inputs”:

```
[8]: oecd_file.factor_inputs.F.head()
```

```
[8]: region          ARG
sector          01T03    05T06    07T08    09    10T12    13T15
inputtype
AUS_TAXSUB    0.121714    0.017712    0.017512    0.017816    0.001661    0.095973
AUT_TAXSUB    0.073775    0.033071    0.013816    0.005258    0.078889    0.038198
BEL_TAXSUB    0.185901    0.062070    0.024458    0.011260    0.148690    0.094059
CAN_TAXSUB    1.190519    0.289064    0.230554    0.056490    0.455820    0.150127
CHL_TAXSUB    0.800514    0.253973    0.176948    0.044563    1.024921    1.232006

region
↪ \
sector          16    17T18    19    20T21    ...    61    62T63
inputtype
AUS_TAXSUB    0.007718    0.034678    0.128502    0.162166    ...    0.402171    0.674091
AUT_TAXSUB    0.010675    0.025981    0.015319    0.083526    ...    0.079267    0.042284
BEL_TAXSUB    0.012182    0.057137    0.061476    0.196174    ...    0.117514    0.092787
CAN_TAXSUB    0.035587    0.076343    0.871824    0.537732    ...    0.111660    0.064595
CHL_TAXSUB    0.102607    0.321750    0.381983    0.583021    ...    0.006196    0.006398

region
sector          64T66    68    69T82    84    85    86T88
inputtype
AUS_TAXSUB    0.100344    0.626509    1.373728    1.610570    0.246573    0.634604
AUT_TAXSUB    0.022676    0.061500    0.165165    0.420449    0.042098    0.449250
BEL_TAXSUB    0.078851    0.145796    0.394643    0.535211    0.088572    0.357782
CAN_TAXSUB    0.022136    0.065346    0.174113    0.272304    0.037256    0.102510
CHL_TAXSUB    0.003776    0.019049    0.029477    0.029843    0.013084    0.022314

region
sector          90T96    97T98
inputtype
AUS_TAXSUB    0.333580    0.0
AUT_TAXSUB    0.072340    0.0
BEL_TAXSUB    0.092843    0.0
CAN_TAXSUB    0.086703    0.0
CHL_TAXSUB    0.009911    0.0
```

```
[5 rows x 2340 columns]
```

Handling of the data happens similar to the other databases, see for example “*Exploring EXIOBASE*”.

7.6 Loading, saving and exporting data

Pymrio includes several functions for data reading and storing. This section presents the methods to use for saving and loading data already in a pymrio compatible format. For parsing raw MRIO data see the different tutorials for *working with available MRIO databases*.

Here, we use the included small test MRIO system to highlight the different function. The same functions are available for any MRIO loaded into pymrio. Expect, however, significantly decreased performance due to the size of real MRIO system.

```
[1]: import pymrio
import os
io = pymrio.load_test().calc_all()
```

7.6.1 Basic save and read

To save the full system, use:

```
[2]: save_folder_full = '/tmp/testmrio/full'
io.save_all(path=save_folder_full)
[2]: <pymrio.core.mriosystem.IOSystem at 0x7fe06ba0e880>
```

To read again from that folder do:

```
[3]: io_read = pymrio.load_all(path=save_folder_full)
```

The fileio activities are stored in the included meta data history field:

```
[4]: io_read.meta
[4]: Description: test mrio for pymrio
MRIO Name: testmrio
System: pxp
Version: v1
File: /tmp/testmrio/full/metadata.json
History:
20210224 11:32:06 - FILEIO - Added satellite account from /tmp/testmrio/
↳full/factor_inputs
20210224 11:32:06 - FILEIO - Added satellite account from /tmp/testmrio/
↳full/emissions
20210224 11:32:06 - FILEIO - Loaded IO system from /tmp/testmrio/full
20210224 11:32:06 - FILEIO - Saved testmrio to /tmp/testmrio/full
20210224 11:32:06 - MODIFICATION - Calculating accounts for extension_
↳emissions
20210224 11:32:06 - MODIFICATION - Calculating accounts for extension_
↳factor_inputs
20210224 11:32:06 - MODIFICATION - Leontief matrix L calculated
20210224 11:32:06 - MODIFICATION - Coefficient matrix A calculated
20210224 11:32:06 - MODIFICATION - Industry output x calculated
20210224 11:32:06 - FILEIO - Load test_mrio from /home/konstans/proj/
↳pymrio/pymrio/mrio_models/test_mrio
... (more lines in history)
```


7.6.2 Storage format

Internally, pymrio stores data in csv format, with the ‘economic core’ data in the root and each satellite account in a subfolder. Metadata as file as a file describing the data format (‘file_parameters.json’) are included in each folder.

```
[5]: import os
os.listdir(save_folder_full)
```

```
[5]: ['emissions',
      'factor_inputs',
      'metadata.json',
      'file_parameters.json',
      'population.txt',
      'unit.txt',
      'L.txt',
      'A.txt',
      'x.txt',
      'Y.txt',
      'Z.txt']
```

The file format for storing the MRIO data can be switched to a binary pickle format with:

```
[6]: save_folder_bin = '/tmp/testmrio/binary'
io.save_all(path=save_folder_bin, table_format='pkl')
os.listdir(save_folder_bin)
```

```
[6]: ['emissions',
      'factor_inputs',
      'metadata.json',
      'file_parameters.json',
      'population.pkl',
      'unit.pkl',
      'L.pkl',
      'A.pkl',
      'x.pkl',
      'Y.pkl',
      'Z.pkl']
```

This can be used to reduce the storage space required on the disk for large MRIO databases.

7.6.3 Archiving MRIOs databases

To archive a MRIO system after saving use pymrio.archive:

```
[7]: mrio_arc = '/tmp/testmrio/archive.zip'

# Remove a potentially existing archive from before
try:
    os.remove(mrio_arc)
except FileNotFoundError:
    pass

pymrio.archive(source=save_folder_full, archive=mrio_arc)
```

Data can be read directly from such an archive by:

```
[8]: tt = pymrio.load_all(mrio_arc)
```

Currently data can not be saved directly into a zip archive. It is, however, possible to remove the source files after archiving:

```
[9]: tmp_save = '/tmp/testmrio/tmp'

# Remove a potentially existing archive from before
try:
    os.remove(mrio_arc)
except FileNotFoundError:
    pass

io.save_all(tmp_save)

print("Directories before archiving: {}".format(os.listdir('/tmp/testmrio
↳')))
pymrio.archive(source=tmp_save, archive=mrio_arc, remove_source=True)
print("Directories after archiving: {}".format(os.listdir('/tmp/testmrio
↳')))
```

```
Directories before archiving: ['tmp', 'emission_footprints.xlsx',
↳ 'emissions', 'binary', 'full']
Directories after archiving: ['archive.zip', 'emission_footprints.xlsx',
↳ 'emissions', 'binary', 'full']
```

Several MRIO databases can be stored in the same archive:

```
[10]: # Remove a potentially existing archive from before
try:
    os.remove(mrio_arc)
except FileNotFoundError:
    pass

tmp_save = '/tmp/testmrio/tmp'

io.save_all(tmp_save)
pymrio.archive(source=tmp_save, archive=mrio_arc, path_in_arc='version1/',
↳ remove_source=True)
io2 = io.copy()
del io2.emissions
io2.save_all(tmp_save)
pymrio.archive(source=tmp_save, archive=mrio_arc, path_in_arc='version2/',
↳ remove_source=True)
```

When loading from an archive which includes multiple MRIO databases, specify one with the parameter 'path_in_arc':

```
[11]: io1_load = pymrio.load_all(mrio_arc, path_in_arc='version1/')
io2_load = pymrio.load_all(mrio_arc, path_in_arc='version2/')

print("Extensions of the loaded io1 {ver1} and of io2: {ver2}".format(
    ver1=sorted(io1_load.get_extensions()),
    ver2=sorted(io2_load.get_extensions())))
```

```
Extensions of the loaded io1 ['emissions', 'factor_inputs'] and of io2: [
↳ 'factor_inputs']
```

The `pymrio.load` function can be used directly to only a specific satellite account of a MRIO database from a zip archive:

```
[12]: emissions = pymrio.load(mrio_arc, path_in_arc='version1/emissions')
print(emissions)
Extension Emissions with parameters: name, F, F_Y, S, S_Y, M, D_cba, D_pba,
→ D_imp, D_exp, unit, D_cba_reg, D_pba_reg, D_imp_reg, D_exp_reg, D_cba_
→cap, D_pba_cap, D_imp_cap, D_exp_cap
```

The archive function is a wrapper around `python.zipfile` module. There are, however, some differences to the defaults chosen in the original:

- In contrast to `zipfile.write`, `pymrio.archive` raises an error if the data (path + filename) are identical in the zip archive. Background: the zip standard allows that files with the same name and path are stored side by side in a zip file. This becomes an issue when unpacking this files as they overwrite each other upon extraction.
- The standard for the parameter 'compression' is set to `ZIP_DEFLATED` This is different from the `zipfile` default (`ZIP_STORED`) which would not give any compression. See the [zipfile docs](#) for further information. Depending on the value given for the parameter 'compression' additional modules might be necessary (e.g. `zlib` for `ZIP_DEFLATED`). Further information on this can also be found in the `zipfile` python docs.

7.6.4 Storing or exporting a specific table or extension

Each extension of the MRIO system can be stored separately with:

```
[13]: save_folder_em= '/tmp/testmrio/emissions'
[14]: io.emissions.save(path=save_folder_em)
[14]: <pymrio.core.mriosystem.Extension at 0x7fe06ba19fa0>
```

This can then be loaded again as separate satellite account:

```
[15]: emissions = pymrio.load(save_folder_em)
[16]: emissions
[16]: <pymrio.core.mriosystem.Extension at 0x7fe0698db130>
```

```
[17]: emissions.D_cba
[17]: region          reg1
sector            food          mining manufacturing \
stressor          compartment
emission_type1 air      2.056183e+06  179423.535893  9.749300e+07
emission_type2 water  2.423103e+05  25278.192086  1.671240e+07

region          \
sector            electricity construction trade
stressor          compartment
emission_type1 air      1.188759e+07  3.342906e+06  3.885884e+06
emission_type2 water  1.371303e+05  3.468292e+05  7.766205e+05
```

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region					reg2	\
sector		transport		other		food
stressor	compartment					
emission_type1	air	1.075027e+07	1.582152e+07	1.793338e+06		
emission_type2	water	4.999628e+05	8.480505e+06	2.136528e+05		
region			...		reg5	
→\						
sector		mining	...	transport		other
stressor	compartment		...			
emission_type1	air	19145.604911	...	4.209505e+07	1.138661e+07	
emission_type2	water	3733.601474	...	4.243738e+06	7.307208e+06	
region					reg6	\
sector		food		mining		manufacturing
stressor	compartment					
emission_type1	air	1.517235e+07	1.345318e+06	7.145075e+07		
emission_type2	water	4.420574e+06	5.372216e+05	1.068144e+07		
region						\
sector		electricity	construction			trade
stressor	compartment					
emission_type1	air	3.683167e+07	1.836696e+06	4.241568e+07		
emission_type2	water	5.728136e+05	9.069515e+05	5.449044e+07		
region						
sector		transport		other		
stressor	compartment					
emission_type1	air	4.805409e+07	3.602298e+07			
emission_type2	water	8.836484e+06	4.634899e+07			
[2 rows x 48 columns]						

As all data in pymrio is stored as [pandas DataFrame](#), the full pandas stack for exporting tables is available. For example, to export a table as excel sheet use:

```
[18]: io.emissions.D_cba.to_excel('/tmp/testmrio/emission_footprints.xlsx')
```

For further information see the [pandas documentation on import/export](#).

7.7 Using the aggregation functionality of pymrio

Pymrio offers various possibilities to achieve an aggregation of a existing MRIO system. The following section will present all of them in turn, using the test MRIO system included in pymrio. The same concept can be applied to real life MRIOs.

Some of the examples rely in the [country converter coco](#). The minimum version required is coco >= 0.6.3 - install the latest version with

```
pip install country_converter --upgrade
```

Coco can also be installed from the [Anaconda Cloud](#) - see the coco readme for further infos.

7.7.1 Loading the test mrio

First, we load and explore the test MRIO included in pymrio:

```
[1]: import numpy as np
import pymrio

[2]: io = pymrio.load_test()
io.calc_all()

[2]: <pymrio.core.mriosystem.IOSystem at 0x7f0e90c8beb0>

[3]: print("Sectors: {sec},\nRegions: {reg}".format(sec=io.get_sectors().
→tolist(), reg=io.get_regions().tolist()))

Sectors: ['food', 'mining', 'manufacturing', 'electricity', 'construction',
→ 'trade', 'transport', 'other'],
Regions: ['reg1', 'reg2', 'reg3', 'reg4', 'reg5', 'reg6']
```

7.7.2 Aggregation using a numerical concordance matrix

This is the standard way to aggregate MRIOs when you work in Matlab. To do so, we need to set up a concordance matrix in which the columns correspond to the original classification and the rows to the aggregated one.

```
[4]: sec_agg_matrix = np.array([
    [1, 0, 0, 0, 0, 0, 0, 0],
    [0, 1, 1, 1, 1, 0, 0, 0],
    [0, 0, 0, 0, 0, 1, 1, 1]
])

reg_agg_matrix = np.array([
    [1, 1, 1, 0, 0, 0],
    [0, 0, 0, 1, 1, 1]
])

[5]: io.aggregate(region_agg=reg_agg_matrix, sector_agg=sec_agg_matrix)

[5]: <pymrio.core.mriosystem.IOSystem at 0x7f0e90c8beb0>

[6]: print("Sectors: {sec},\nRegions: {reg}".format(sec=io.get_sectors().
→tolist(), reg=io.get_regions().tolist()))

Sectors: ['sec0', 'sec1', 'sec2'],
Regions: ['reg0', 'reg1']

[7]: io.calc_all()

[7]: <pymrio.core.mriosystem.IOSystem at 0x7f0e90c8beb0>

[8]: io.emissions.D_cba

[8]: region                reg0                \
sector                    sec0                sec1                sec2
stressor      compartment
```

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emission_type1	air	9.041149e+06	3.018791e+08	1.523236e+08
emission_type2	water	2.123543e+06	4.884509e+07	9.889757e+07
region		reg1		
sector		sec0	sec1	sec2
stressor	compartment			
emission_type1	air	2.469465e+07	3.468742e+08	2.454117e+08
emission_type2	water	6.000239e+06	4.594530e+07	1.892731e+08

To use custom names for the aggregated sectors or regions, pass a list of names in order of rows in the concordance matrix:

```
[9]: io = pymrio.load_test().calc_all().aggregate(region_agg=reg_agg_matrix,
→      region_names=['World Region A', 'World Region B'],
→      inplace=False)

[10]: io.get_regions()

[10]: Index(['World Region A', 'World Region B'], dtype='object', name='region')
```

7.7.3 Aggregation using a numerical vector

Pymrio also accepts the aggregation information as numerical or string vector. For these, each entry in the vector assigns the sector/region to an aggregation group. Thus the two aggregation matrices from above (*sec_agg_matrix* and *reg_agg_matrix*) can also be represented as numerical or string vectors/lists:

```
[11]: sec_agg_vec = np.array([0, 1, 1, 1, 1, 2, 2, 2])
reg_agg_vec = ['R1', 'R1', 'R1', 'R2', 'R2', 'R2']
```

can also be represented as aggregation vector:

```
[12]: io_vec_agg = pymrio.load_test().calc_all().aggregate(region_agg=reg_agg_
→vec,
→      sector_agg=sec_agg_
→vec,
→      inplace=False)

[13]: print("Sectors: {sec},\nRegions: {reg}".format(sec=io_vec_agg.get_
→sectors().tolist(),
→      reg=io_vec_agg.get_
→regions().tolist()))

Sectors: ['sec0', 'sec1', 'sec2'],
Regions: ['R1', 'R2']
```

```
[14]: io_vec_agg.emissions.D_cba_reg

[14]: region                R1                R2
stressor  compartment
emission_type1 air          6.690192e+08  1.686954e+09
emission_type2 water       5.337682e+08  5.902081e+08
```

7.7.4 Regional aggregation using the country converter coco

The previous examples are best suited if you want to reuse existing aggregation information. For new/ad hoc aggregation, the most user-friendly solution is to build the concordance with the `country converter coco`. The minimum version of `coco` required is 0.6.2. You can either use `coco` to build independent aggregations (first case below) or use the predefined classifications included in `coco` (second case - Example WIOD below).

```
[15]: import country_converter as coco
```

Independent aggregation

```
[16]: io = pymrio.load_test().calc_all()
```

```
[17]: reg_agg_coco = coco.agg_conc(original_countries=io.get_regions(),
                                aggregates={'reg1': 'World Region A',
                                           'reg2': 'World Region A',
                                           'reg3': 'World Region A'},
                                missing_countries='World Region B')
```

```
[18]: io.aggregate(region_agg=reg_agg_coco)
```

```
[18]: <pymrio.core.mriosystem.IOSystem at 0x7f0e8eb6aa60>
```

```
[19]: print("Sectors: {sec},\nRegions: {reg}".format(sec=io.get_sectors().
→tolist(),
                                                    reg=io.get_regions().
→tolist()))
```

```
Sectors: ['food', 'mining', 'manufacturing', 'electricity', 'construction',
→ 'trade', 'transport', 'other'],
Regions: ['World Region A', 'World Region B']
```

This can be passed directly to `pymrio`:

```
[20]: io.emissions.D_cba_reg
```

```
[20]: region          World Region A  World Region B
stressor  compartment
emission_type1 air          6.690192e+08    1.686954e+09
emission_type2 water       5.337682e+08    5.902081e+08
```

A pandas DataFrame corresponding to the output from `coco` can also be passed to `sector_agg` for aggregation. A sector aggregation package similar to the country converter is planned.

Using the build-in classifications - WIOD example

The country converter is most useful when you work with a MRIO which is included in `coco`. In that case you can just pass the desired country aggregation to `coco` and it returns the required aggregation matrix:

For the example here, we assume that a raw WIOD download is available at:

```
[21]: wiod_raw = '/tmp/mrios/WIOD2013'
```

We will parse the year 2000 and calculate the results:

```
[22]: wiod_orig = pymrio.parse_wiod(path=wiod_raw, year=2000).calc_all()
```

and then aggregate the database to first the EU countries and group the remaining countries based on OECD membership. In the example below, we single out Germany (DEU) to be not included in the aggregation:

```
[23]: wiod_agg_DEU_EU_OECD = wiod_orig.aggregate(
    region_agg = coco.agg_conc(original_countries='WIOD',
                               aggregates=[{'DEU': 'DEU'}, 'EU', 'OECD'],
                               missing_countries='Other',
                               merge_multiple_string=None),
    inplace=False)
```

We can then rename the regions to make the membership clearer:

```
[24]: wiod_agg_DEU_EU_OECD.rename_regions({'OECD': 'OECDwoEU',
                                           'EU': 'EUwoGermany'})
```

```
[24]: <pymrio.core.mriosystem.IOSystem at 0x7f0e8a1e9be0>
```

To see the result for the air emission footprints:

```
[25]: wiod_agg_DEU_EU_OECD.AIR.D_cba_reg
```

```
[25]: region          OECDwoEU      EUwoGermany      Other          DEU
stressor
CO2          1.029626e+07  3.120346e+06    9.232742e+06   1.123772e+06
CH4          6.595964e+07  2.605212e+07    1.487615e+08   7.953304e+06
N2O          2.312456e+06  1.055048e+06    6.166586e+06   2.941486e+05
NOX          3.986117e+07  1.130268e+07    5.103133e+07   3.164278e+06
SOX          3.567011e+07  1.034605e+07    5.137882e+07   2.045926e+06
CO           2.032219e+08  4.789266e+07    4.424992e+08   1.296816e+07
NMVOC        3.680383e+07  1.280083e+07    8.186918e+07   2.870176e+06
NH3          6.013446e+06  3.307710e+06    1.674807e+07   8.656818e+05
```

For further examples on the capabilities of the country converter see the [coco tutorial notebook](#)

7.7.5 Aggregation to one total sector / region

Both, *region_agg* and *sector_agg*, also accept a string as argument. This leads to the aggregation to one total region or sector for the full IO system.

```
[26]: pymrio.load_test().calc_all().aggregate(region_agg='global', sector_agg=
    ↪'total').emissions.D_cba
```

```
[26]: region          global
sector          total
stressor      compartment
emission_type1 air          1.080224e+09
emission_type2 water       3.910848e+08
```


7.7.6 Pre- vs post-aggregation account calculations

It is generally recommended to calculate MRIO accounts with the highest detail possible and aggregated the results afterwards (post-aggregation - see for example [Steen-Olsen et al 2014](#), [Stadler et al 2014](#) or [Koning et al 2015](#)).

Pre-aggregation, that means the aggregation of MRIO sectors and regions before calculation of footprint accounts, might be necessary when dealing with MRIOs on computers with limited RAM resources. However, one should be aware that the results might change.

Pymrio can handle both cases and can be used to highlight the differences. To do so, we use the two concordance matrices defined at the beginning (*sec_agg_matrix* and *reg_agg_matrix*) and aggregate the test system before and after the calculation of the accounts:

```
[27]: io_pre = pymrio.load_test().aggregate(region_agg=reg_agg_matrix, sector_
      ↪agg=sec_agg_matrix).calc_all()
      io_post = pymrio.load_test().calc_all().aggregate(region_agg=reg_agg_
      ↪matrix, sector_agg=sec_agg_matrix)
```

```
[28]: io_pre.emissions.D_cba
```

```
[28]: region                reg0
      sector                sec0          sec1          sec2
      stressor      compartment
      emission_type1 air          7.722782e+06  3.494413e+08  1.388764e+08
      emission_type2 water       1.862161e+06  5.240950e+07  1.583465e+08

      region                reg1
      sector                sec0          sec1          sec2
      stressor      compartment
      emission_type1 air          2.695396e+07  3.354598e+08  2.217703e+08
      emission_type2 water       6.399685e+06  4.080509e+07  1.312619e+08
```

```
[29]: io_post.emissions.D_cba
```

```
[29]: region                reg0
      sector                sec0          sec1          sec2
      stressor      compartment
      emission_type1 air          9.041149e+06  3.018791e+08  1.523236e+08
      emission_type2 water       2.123543e+06  4.884509e+07  9.889757e+07

      region                reg1
      sector                sec0          sec1          sec2
      stressor      compartment
      emission_type1 air          2.469465e+07  3.468742e+08  2.454117e+08
      emission_type2 water       6.000239e+06  4.594530e+07  1.892731e+08
```

The same results as in *io_pre* are obtained for *io_post*, if we recalculate the footprint accounts based on the aggregated system:

```
[30]: io_post.reset_all_full().calc_all().emissions.D_cba
```

```
[30]: region                reg0
      sector                sec0          sec1          sec2
      stressor      compartment
      emission_type1 air          7.722782e+06  3.494413e+08  1.388764e+08
      emission_type2 water       1.862161e+06  5.240950e+07  1.583465e+08
```

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region		reg1			
sector		sec0	sec1	sec2	
stressor	compartment				
emission_type1	air	2.695396e+07	3.354598e+08	2.217703e+08	
emission_type2	water	6.399685e+06	4.080509e+07	1.312619e+08	

7.8 Analysing the source of stressors (flow matrix)

To calculate the source (in terms of regions and sectors) of a certain stressor or impact driven by consumption, one needs to diagonalize this stressor/impact. This section shows how to do this based on the small test mrio included in pymrio. The same procedure can be use for any other MRIO, but keep in mind that diagonalizing a stressor dramatically increases the memory need for the calculations.

7.8.1 Basic example

First we load the test mrio:

```
[1]: import pymrio
io = pymrio.load_test()
```

The test mrio includes several extensions:

```
[2]: list(io.get_extensions())
[2]: ['factor_inputs', 'emissions']
```

For the example here, we use ‘emissions’ - ‘emission_type1’:

```
[3]: io.emissions.F
[3]: region                reg1
    ↪ \
sector                    food      mining manufacturing
    ↪ electricity
stressor      compartment
emission_type1 air      1848064.80  986448.090  23613787.00  28139100.
    ↪ 00
emission_type2 water    139250.47  22343.295   763569.18   273981.
    ↪ 55

region                reg2                ...      reg5
    ↪ \
sector                    construction      trade      transport      other
stressor      compartment
emission_type1 air      2584141.80  4132656.3  21766987.0  7842090.6
emission_type2 water    317396.51  1254477.8  1012999.1  2449178.0

region                reg2                ...      reg5
    ↪ \
sector                    food      mining      ... transport
    ↪ other
stressor      compartment                ...
```

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```

emission_type1 air          1697937.30  347378.150  ...  42299319  ↵
↪10773826.0
emission_type2 water       204835.44   29463.944  ...   4199841  ↵
↪7191006.3

region                      reg6                                     ↵
↪ \
sector                      food      mining manufacturing electricity
stressor compartment
emission_type1 air          15777996.0  6420955.5   113172450.0  56022534.0
emission_type2 water       4826108.1  1865625.1   12700193.0   753213.7

region
sector                      construction  trade  transport  other
stressor compartment
emission_type1 air          4861838.5  18195621   47046542.0   21632868
emission_type2 water       2699288.3  13892313   8765784.3    16782553

[2 rows x 48 columns]

```

```
[4]: et1_diag = io.emissions.diag_stressor(('emission_type1', 'air'), name =
↪'emtype1_diag')
```

The parameter name is optional, if not given the name is set to the stressor name + ‘_diag’

The new emission matrix now looks like this:

```
[5]: et1_diag.F.head(15)
[5]: region                      reg1                                     \
sector                      food      mining manufacturing electricity
region sector
reg1  food          1848064.8          0.00          0.0          0.0
      mining          0.0  986448.09          0.0          0.0
      manufacturing  0.0          0.00  23613787.0          0.0
      electricity    0.0          0.00          0.0  28139100.0
      construction  0.0          0.00          0.0          0.0
      trade          0.0          0.00          0.0          0.0
      transport     0.0          0.00          0.0          0.0
      other         0.0          0.00          0.0          0.0
reg2  food          0.0          0.00          0.0          0.0
      mining          0.0          0.00          0.0          0.0
      manufacturing  0.0          0.00          0.0          0.0
      electricity    0.0          0.00          0.0          0.0
      construction  0.0          0.00          0.0          0.0
      trade          0.0          0.00          0.0          0.0
      transport     0.0          0.00          0.0          0.0

region                      \
sector                      construction  trade  transport  other
region sector
reg1  food          0.0          0.0          0.0          0.0
      mining          0.0          0.0          0.0          0.0
      manufacturing  0.0          0.0          0.0          0.0
      electricity    0.0          0.0          0.0          0.0
      construction  2584141.8          0.0          0.0          0.0

```

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	trade	0.0	4132656.3	0.0	0.0		
	transport	0.0	0.0	21766987.0	0.0		
	other	0.0	0.0	0.0	7842090.6		
reg2	food	0.0	0.0	0.0	0.0		
	mining	0.0	0.0	0.0	0.0		
	manufacturing	0.0	0.0	0.0	0.0		
	electricity	0.0	0.0	0.0	0.0		
	construction	0.0	0.0	0.0	0.0		
	trade	0.0	0.0	0.0	0.0		
	transport	0.0	0.0	0.0	0.0		
region		reg2	...	reg5	reg6		
↪ \							
sector		food	mining	...	transport	other	food mining
region	sector			...			
reg1	food	0.0	0.00	...	0.0	0.0	0.0 0.0
	mining	0.0	0.00	...	0.0	0.0	0.0 0.0
	manufacturing	0.0	0.00	...	0.0	0.0	0.0 0.0
	electricity	0.0	0.00	...	0.0	0.0	0.0 0.0
	construction	0.0	0.00	...	0.0	0.0	0.0 0.0
	trade	0.0	0.00	...	0.0	0.0	0.0 0.0
	transport	0.0	0.00	...	0.0	0.0	0.0 0.0
	other	0.0	0.00	...	0.0	0.0	0.0 0.0
reg2	food	1697937.3	0.00	...	0.0	0.0	0.0 0.0
	mining	0.0	347378.15	...	0.0	0.0	0.0 0.0
	manufacturing	0.0	0.00	...	0.0	0.0	0.0 0.0
	electricity	0.0	0.00	...	0.0	0.0	0.0 0.0
	construction	0.0	0.00	...	0.0	0.0	0.0 0.0
	trade	0.0	0.00	...	0.0	0.0	0.0 0.0
	transport	0.0	0.00	...	0.0	0.0	0.0 0.0
region							
↪ \							
sector		manufacturing	electricity	construction	trade	transport	
region	sector						
reg1	food	0.0	0.0		0.0	0.0	0.0
	mining	0.0	0.0		0.0	0.0	0.0
	manufacturing	0.0	0.0		0.0	0.0	0.0
	electricity	0.0	0.0		0.0	0.0	0.0
	construction	0.0	0.0		0.0	0.0	0.0
	trade	0.0	0.0		0.0	0.0	0.0
	transport	0.0	0.0		0.0	0.0	0.0
	other	0.0	0.0		0.0	0.0	0.0
reg2	food	0.0	0.0		0.0	0.0	0.0
	mining	0.0	0.0		0.0	0.0	0.0
	manufacturing	0.0	0.0		0.0	0.0	0.0
	electricity	0.0	0.0		0.0	0.0	0.0
	construction	0.0	0.0		0.0	0.0	0.0
	trade	0.0	0.0		0.0	0.0	0.0
	transport	0.0	0.0		0.0	0.0	0.0
region							
sector		other					
region	sector						
reg1	food	0.0					
	mining	0.0					

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```

        manufacturing 0.0
        electricity 0.0
        construction 0.0
        trade 0.0
        transport 0.0
        other 0.0
reg2  food 0.0
      mining 0.0
      manufacturing 0.0
      electricity 0.0
      construction 0.0
      trade 0.0
      transport 0.0

[15 rows x 48 columns]
```

And can be connected back to the system with:

```
[6]: io.et1_diag = et1_diag
```

Finally we can calculate the all stressor accounts with:

```
[7]: io.calc_all()
```

```
[7]: <pymrio.core.mriosystem.IOSystem at 0x7f9c25d25d30>
```

This results in a square footprint matrix. In this matrix, every column represents the amount of stressor occurring in each region - sector driven by the consumption stated in the column header. Conversely, each row states where the stressor impacts occurring in the row are distributed due (from where they are driven).

```
[8]: io.et1_diag.D_cba.head(20)
```

```
[8]: region          reg1
     ↪ \
sector          food      mining manufacturing
↪electricity
region sector
reg1  food          609347.998747      34.963223  1.987631e+05  7.
↪678755e+02
      mining          2527.449441  61271.249639  1.232716e+05  5.
↪406781e+04
      manufacturing  1199.041530      38.236679  4.686837e+06  8.
↪108636e+02
      electricity  148505.091902  12764.784297  1.519466e+06  1.
↪167804e+07
      construction   49.018479      6.053459  4.019302e+02  3.
↪081457e+02
      trade          138.041355      3.139596  1.880042e+03  8.
↪852940e+01
      transport      521.216924     122.504968  1.585636e+04  1.
↪428149e+03
      other          537.062679      24.688020  7.752597e+03  1.
↪170368e+03
reg2  food          234.870108      0.041282  1.213308e+03  3.
↪241119e+00
```

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mining	215.562762	1690.186670	5.892279e+04	1.
↪862733e+03				
manufacturing	75.621346	4.229463	7.185296e+06	6.
↪763336e+01				
electricity	4.912183	4.392270	6.448813e+03	1.
↪947867e+02				
construction	0.179274	0.201490	4.711030e+02	8.221412e-
↪01				
trade	9.487802	0.442851	2.547850e+03	5.
↪931388e+00				
transport	30.167917	11.691703	1.095783e+04	7.
↪704484e+01				
other	4.710152	0.999656	3.487999e+03	1.
↪504331e+01				
reg3 food	79.487995	0.012420	2.707179e+03	3.212251e-
↪01				
mining	1.660826	9.283144	2.805174e+03	4.
↪683637e+00				
manufacturing	256.950787	12.496966	1.951101e+07	1.
↪576456e+02				
electricity	346.618944	75.166170	3.907669e+06	8.
↪377082e+03				
region				
↪ \				
sector	construction	trade	transport	
↪other				
region sector				
reg1 food	2.873371e+03	5.603158e+04	1.448778e+03	5.
↪225312e+04				
mining	1.632967e+05	1.459774e+04	4.916876e+03	4.
↪975184e+04				
manufacturing	1.816229e+04	7.713610e+03	2.825229e+03	1.
↪634290e+04				
electricity	5.265922e+05	1.307806e+06	4.851957e+05	4.
↪308489e+06				
construction	2.568908e+06	7.291250e+02	5.853107e+02	9.
↪718253e+03				
trade	1.420349e+03	2.390871e+06	4.371531e+02	2.
↪383210e+03				
transport	6.467383e+03	2.741408e+04	1.018383e+07	4.
↪388313e+04				
other	8.587431e+03	1.322798e+04	4.448616e+03	7.
↪516913e+06				
reg2 food	9.719899e+00	1.004924e+01	4.822982e-01	1.
↪281313e+01				
mining	7.746514e+02	7.570607e+02	1.582065e+02	2.
↪302825e+03				
manufacturing	7.171199e+02	4.429766e+02	1.914508e+02	1.
↪076869e+03				
electricity	1.552407e+01	2.864877e+01	1.010699e+01	9.
↪682693e+01				
construction	1.045043e+02	1.884894e+00	1.624084e+00	1.
↪924495e+01				
trade	3.093165e+01	2.414790e+02	8.294245e+00	5.
↪515915e+01				

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	transport	2.369344e+02	1.171461e+03	4.962901e+03	1.
↪299130e+03					
	other	6.607788e+01	8.958452e+01	3.266330e+01	1.
↪104173e+03					
reg3	food	1.118965e+00	8.545640e+00	3.848642e-01	2.
↪342262e+01					
	mining	3.721404e+00	1.903501e+01	1.984584e+00	1.
↪130052e+02					
	manufacturing	1.369020e+03	9.774252e+02	4.651207e+02	9.
↪975075e+03					
	electricity	1.955704e+03	3.618932e+03	1.930657e+03	5.
↪954611e+05					
region		reg2	...	reg5	\
sector		food	mining	transport	
region sector					
reg1	food	4.826852e+04	0.453097	74.449012	
	mining	4.311608e+02	288.903690	261.326848	
	manufacturing	3.205155e+02	2.886944	424.008556	
	electricity	1.908031e+04	240.730963	9294.381551	
	construction	4.408230e+00	0.037972	1.679791	
	trade	2.637857e+01	0.095853	36.433641	
	transport	9.410163e+01	2.099087	2854.767892	
	other	6.837072e+01	0.767113	56.726997	
reg2	food	1.694248e+06	0.041642	3.026472	
	mining	1.787512e+03	10287.905967	200.678830	
	manufacturing	9.941057e+02	5.361056	352.701574	
	electricity	1.143809e+03	23.763711	225.020323	
	construction	1.001309e+02	1.098256	130.390027	
	trade	3.073687e+02	1.313536	159.340296	
	transport	9.083313e+02	15.109529	789093.398671	
	other	2.621005e+02	3.670327	376.984093	
reg3	food	6.321926e+01	0.001120	0.660378	
	mining	1.043411e+00	1.482323	1.579297	
	manufacturing	2.274549e+02	2.093210	856.521423	
	electricity	9.697584e+02	33.309324	1833.141385	
region			reg6		
↪ \					
sector		other	food	mining	manufacturing
region sector					
reg1	food	222.953289	25525.516392	6.557600	1.382548e+05
	mining	829.871069	268.406793	1990.840054	7.400739e+04
	manufacturing	517.344586	145.900439	72.195039	3.424703e+06
	electricity	28937.569016	7947.002552	476.106897	1.072302e+06
	construction	4.461035	2.211530	0.213951	2.898921e+02
	trade	50.392051	42.098945	1.141682	1.240785e+03
	transport	222.900909	568.393996	55.916912	1.130829e+04
	other	435.703359	36.640953	3.856648	5.346664e+03
reg2	food	0.475024	80.139206	0.025141	2.183449e+02
	mining	58.083367	66.185618	1351.809333	1.430140e+04
	manufacturing	125.165588	44.659838	19.157594	1.140699e+06
	electricity	2.614112	0.740525	3.162466	1.079151e+03
	construction	4.804088	0.230208	0.152699	7.708346e+01
	trade	69.421120	25.278297	0.783272	5.438996e+02
	transport	117.822465	101.020895	7.816896	2.491430e+03

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reg3	other	213.700696	7.178914	1.523151	6.818453e+02
	food	1.095579	96.427089	0.060430	1.350698e+03
	mining	4.760043	1.028577	9.018513	1.370585e+03
	manufacturing	1696.838781	304.748914	109.539716	9.493385e+06
	electricity	6869.669139	1750.805701	1639.927136	1.908654e+06
region					
→ \					
sector		electricity	construction	trade	transport
region sector					
reg1	food	38.345126	408.937891	4.425472e+04	63.940215
	mining	6327.871035	299.916699	1.732632e+04	242.874444
	manufacturing	94.046696	129.127059	7.826193e+03	241.185186
	electricity	38647.049939	495.159380	9.712017e+05	3850.133826
	construction	1.682977	12.667370	5.303592e+02	0.988979
	trade	4.989788	14.192623	1.726377e+06	45.633464
	transport	285.596244	127.388007	2.198931e+04	8734.726973
	other	20.750945	15.152425	1.029493e+04	58.278076
reg2	food	0.472522	7.011110	1.605455e+02	0.455175
	mining	2650.008184	42.230072	8.909866e+03	79.981946
	manufacturing	19.220461	50.982784	3.009360e+03	74.837190
	electricity	8.601151	0.254639	2.214440e+03	1.186302
	construction	0.545433	47.750232	3.449526e+02	1.023520
	trade	2.795486	8.852273	1.174931e+06	20.099409
	transport	51.079756	28.609582	8.615321e+03	2234.585845
	other	7.576198	7.380601	3.072026e+03	37.695142
reg3	food	0.136524	0.253732	5.444486e+02	0.330214
	mining	19.208836	0.609243	7.625285e+02	1.234952
	manufacturing	71.802017	260.584083	6.010179e+04	587.491671
	electricity	44575.821242	628.061059	6.364065e+06	4888.472424
region					
sector		other			
region sector					
reg1	food	4.876200e+02			
	mining	4.038056e+03			
	manufacturing	9.015651e+02			
	electricity	9.804940e+03			
	construction	3.859558e+00			
	trade	4.276151e+01			
	transport	1.309008e+03			
	other	1.356728e+03			
reg2	food	3.092008e+00			
	mining	3.551366e+03			
	manufacturing	2.460570e+02			
	electricity	1.102287e+01			
	construction	5.208169e+00			
	trade	2.543311e+01			
	transport	4.125342e+02			
	other	7.442119e+02			
reg3	food	1.007920e+02			
	mining	6.075141e+02			
	manufacturing	3.817698e+04			
	electricity	3.661473e+06			
[20 rows x 48 columns]					

The total footprints of a region - sector are given by summing the footprints along rows:

```
[9]: io.etl_diag.D_cba.sum(axis=0).reg1
```

```
[9]: sector
food          2.056183e+06
mining        1.794235e+05
manufacturing 9.749300e+07
electricity   1.188759e+07
construction  3.342906e+06
trade         3.885884e+06
transport     1.075027e+07
other         1.582152e+07
dtype: float64
```

```
[10]: io.emissions.D_cba.reg1
```

```
[10]: sector          food          mining  manufacturing \
stressor      compartment
emission_type1 air          2.056183e+06  179423.535893  9.749300e+07
emission_type2 water        2.423103e+05   25278.192086  1.671240e+07

sector          electricity  construction          trade \
stressor      compartment
emission_type1 air          1.188759e+07  3.342906e+06  3.885884e+06
emission_type2 water        1.371303e+05  3.468292e+05  7.766205e+05

sector          transport          other
stressor      compartment
emission_type1 air          1.075027e+07  1.582152e+07
emission_type2 water        4.999628e+05  8.480505e+06
```

The total stressor in a sector corresponds to the sum of the columns:

```
[11]: io.etl_diag.D_cba.sum(axis=1).reg1
```

```
[11]: sector
food          1848064.80
mining        986448.09
manufacturing 23613787.00
electricity   28139100.00
construction  2584141.80
trade         4132656.30
transport     21766987.00
other         7842090.60
dtype: float64
```

```
[12]: io.emissions.F.reg1
```

```
[12]: sector          food          mining  manufacturing \
stressor      compartment
emission_type1 air          1848064.80  986448.090  23613787.00
emission_type2 water        139250.47  22343.295  763569.18

sector          electricity  construction          trade \
↪transport \
stressor      compartment
emission_type1 air          28139100.00  2584141.80  4132656.3  21766987.
↪0
```

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```

emission_type2 water          273981.55    317396.51  1254477.8   1012999.
↪1

sector                other
stressor compartment
emission_type1 air       7842090.6
emission_type2 water    2449178.0
    
```

7.8.2 Aggregation of source footprints

If only one specific aspect of the source is of interest for the analysis, the footprint matrix can easily be aggregated with the standard pandas groupby function.

For example, to aggregate to the source region of stressor, do:

```

[13]: io.etl_diag.D_cba.groupby(level='region', axis=0).sum()
[13]: region      reg1
↪ \
sector      food      mining manufacturing  electricity
↪ construction
region
reg1  7.628249e+05  74265.619882  6.554229e+06  1.173668e+07  3.
↪296308e+06
reg2  5.755115e+02  1712.185384  7.269345e+06  2.227236e+03  1.
↪955463e+03
reg3  1.054578e+03  215.654591  2.382082e+07  9.500254e+03  7.
↪044809e+03
reg4  1.147382e+03  2323.792084  1.219510e+07  3.931814e+03  6.
↪717898e+03
reg5  1.283812e+06  6596.713907  1.588478e+07  1.642030e+04  1.
↪234768e+04
reg6  6.769053e+03  94309.570045  3.176873e+07  1.188346e+05  1.
↪853198e+04

region                reg2
↪ \
sector      trade      transport      other      food
↪ mining
region
reg1  3.818391e+06  1.068369e+07  1.199973e+07  6.829377e+04  535.
↪974719
reg2  2.743145e+03  5.365729e+03  5.967041e+03  1.699751e+06  10338.
↪264024
reg3  1.285847e+04  2.265449e+04  2.844767e+06  1.740953e+03  54.
↪246936
reg4  2.272241e+03  2.088695e+03  1.054927e+04  8.986664e+02  5812.
↪809417
reg5  1.598377e+04  2.387931e+04  2.906402e+04  1.828518e+04  1121.
↪255607
reg6  3.363451e+04  1.259087e+04  9.314423e+05  4.368062e+03  1283.
↪054207

region  ...      reg5
sector  ...      transport      other      reg6
                food      mining
    
```

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```

region ...
reg1 ... 1.300377e+04 3.122120e+04 3.453617e+04 2.606829e+03
reg2 ... 7.905415e+05 5.920865e+02 3.254335e+02 1.384431e+03
reg3 ... 2.026441e+04 3.336623e+04 5.910854e+03 2.129253e+03
reg4 ... 1.818417e+03 1.930517e+03 2.402317e+03 1.257375e+06
reg5 ... 4.126106e+07 1.129572e+07 4.599517e+04 7.759982e+03
reg6 ... 8.360619e+03 2.378125e+04 1.508319e+07 7.406276e+04

region
↪ \
sector manufacturing electricity construction trade
↪ transport
region
reg1 4.727453e+06 4.542033e+04 1.502541e+03 2.799800e+06 1.
↪323776e+04
reg2 1.160092e+06 2.740299e+03 1.930713e+02 1.201258e+06 2.
↪449865e+03
reg3 1.160211e+07 4.640647e+04 2.506927e+03 2.295789e+07 4.
↪824482e+04
reg4 8.856003e+06 7.878447e+03 2.121123e+03 6.469320e+06 5.
↪546359e+03
reg5 1.519859e+07 1.879346e+04 8.076635e+03 7.701012e+06 4.
↪094084e+04
reg6 2.990651e+07 3.671043e+07 1.822296e+06 1.286404e+06 4.
↪794367e+07

region
sector other
region
reg1 1.794454e+04
reg2 4.998925e+03
reg3 1.756144e+07
reg4 1.756339e+04
reg5 2.125918e+04
reg6 1.839977e+07

[6 rows x 48 columns]

```

In addition, the *aggregation function* of pymrio also work on the diagonalized footprints. Here as example together with the country converter coco:

```

[14]: import country_converter as coco
io.aggregate(region_agg = coco.agg_conc(original_countries=io.get_
↪regions(),
                                     aggregates={'reg1': 'World Region A
↪',
                                               'reg2': 'World Region A
↪',
                                               'reg3': 'World Region A
↪'}, },
         missing_countries='World Region B
↪'))

[14]: <pymrio.core.mriosystem.IOSystem at 0x7f9c25d25d30>

```

[15]: io.et1_diag.D_cba

```
[15]: region                World Region A \
sector                food            mining manufacturing
region    sector
World Region A food            6.413682e+06  5.952471e+01  6.070321e+05
              mining          6.832129e+03  2.421509e+06  4.487266e+05
              manufacturing  1.575255e+04  4.337974e+03  5.857218e+07
              electricity    1.148908e+06  8.329886e+05  1.095357e+07
              construction  1.287094e+03  3.530581e+03  7.855368e+03
              trade          1.302177e+04  3.358650e+03  1.320568e+05
              transport     1.661673e+04  1.013917e+04  2.026243e+05
              other          4.973365e+04  5.119490e+04  4.157135e+05
World Region B food            1.331074e+06  5.840707e+01  1.158034e+06
              mining          1.120813e+04  1.223669e+05  6.244537e+06
              manufacturing  1.165415e+04  1.112145e+03  1.403366e+08
              electricity    6.624049e+03  2.433130e+04  5.205461e+06
              construction  2.441345e+03  3.338858e+02  6.498032e+04
              trade          7.186649e+02  1.172395e+02  8.340493e+04
              transport     1.118710e+04  1.051599e+03  3.382896e+05
              other          4.082899e+02  1.690002e+02  4.761138e+04

region                \
sector                electricity construction trade
region    sector
World Region A food            9.326086e+02  3.306995e+03  5.987980e+04
              mining          1.936672e+05  1.984123e+05  2.126768e+04
              manufacturing  5.217160e+03  1.108166e+05  1.787260e+04
              electricity    5.960881e+07  1.529502e+06  1.771262e+06
              construction  4.364648e+03  1.082799e+07  1.811093e+03
              trade          5.581957e+03  7.080932e+04  4.827615e+06
              transport     1.186026e+04  9.463786e+04  6.605838e+04
              other          3.141636e+04  2.451423e+05  7.347058e+04
World Region B food            7.157090e+02  2.277605e+03  2.977910e+04
              mining          3.478494e+05  3.383509e+04  1.050007e+05
              manufacturing  4.253396e+03  1.644812e+04  4.518924e+04
              electricity    1.790907e+05  1.709844e+04  2.343087e+06
              construction  1.067936e+03  2.843476e+04  1.094280e+04
              trade          3.915868e+02  7.298241e+02  1.845264e+07
              transport     3.512873e+03  4.336422e+03  6.536434e+04
              other          5.086643e+02  7.504197e+02  2.293492e+04

region                \
sector                transport other food
region    sector
World Region A food            3.514385e+03  5.762977e+04  3.437446e+04
              mining          1.676197e+04  7.595762e+04  4.373682e+02
              manufacturing  4.264953e+04  8.572782e+04  1.196817e+03
              electricity    3.062426e+06  9.812779e+06  1.717518e+04
              construction  1.193404e+04  4.796826e+04  8.117404e+00
              trade          3.359931e+04  6.189364e+04  1.772741e+03
              transport     6.900978e+07  2.981319e+05  3.570924e+03
              other          3.463245e+05  3.192544e+07  1.468825e+03
World Region B food            1.009061e+03  6.741954e+03  2.366136e+07
              mining          3.107988e+04  1.118387e+05  3.852121e+04
              manufacturing  1.350120e+04  3.504348e+04  7.406372e+04
              electricity    1.540263e+04  8.184191e+05  7.886875e+05
```

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	construction	2.562950e+03	1.372537e+04	1.229142e+04
	trade	1.527523e+03	1.037099e+04	1.802717e+04
	transport	3.522339e+06	2.451637e+04	3.616496e+04
	other	2.199852e+03	4.906621e+06	5.528324e+03
region				
sector		mining	manufacturing	electricity
region	sector			
World Region A	food	7.789050e+00	3.648174e+05	6.373523e+01
	mining	3.805693e+03	2.419141e+05	1.079248e+04
	manufacturing	2.389005e+02	5.612155e+07	1.442696e+03
	electricity	2.384122e+03	1.167721e+07	3.179723e+05
	construction	1.278994e+00	9.064738e+03	2.977577e+01
	trade	3.095513e+01	1.747324e+05	5.736669e+02
	transport	2.342901e+02	2.223755e+05	2.064082e+03
	other	2.988605e+02	5.284564e+05	3.388346e+03
World Region B	food	1.599984e+02	7.393735e+05	3.069128e+03
	mining	1.612039e+06	6.627586e+06	1.172268e+06
	manufacturing	3.204186e+03	1.254308e+08	3.173150e+04
	electricity	2.316855e+04	6.039318e+06	1.225545e+08
	construction	2.193007e+03	4.813644e+04	3.446390e+04
	trade	4.401980e+02	9.207769e+04	4.792922e+03
	transport	2.977747e+03	2.337329e+05	3.716876e+04
	other	8.635489e+02	4.987069e+04	8.685131e+03
region				
sector		construction	trade	transport
region	sector			
World Region A	food	1.339737e+03	4.505792e+04	1.557188e+02
	mining	1.073022e+04	2.708989e+04	8.090257e+02
	manufacturing	6.427781e+03	7.159629e+04	3.128223e+03
	electricity	1.151092e+04	7.346021e+06	2.360035e+04
	construction	1.183350e+03	1.057865e+04	1.704971e+02
	trade	2.618051e+03	1.843441e+07	4.414173e+03
	transport	4.978304e+03	3.583977e+05	8.792139e+05
	other	7.111777e+03	6.871237e+05	8.921976e+03
World Region B	food	2.404678e+04	1.717301e+05	3.012820e+04
	mining	5.475534e+05	1.556577e+05	8.352660e+04
	manufacturing	2.217880e+05	8.865177e+04	1.225773e+05
	electricity	4.700901e+05	2.298746e+05	1.006105e+06
	construction	1.097151e+07	3.431794e+04	6.586141e+04
	trade	3.300157e+04	1.960537e+07	4.424292e+04
	transport	9.823204e+04	2.505787e+05	1.102146e+08
	other	2.601768e+04	3.556939e+04	3.218539e+04
region				
sector		other		
region	sector			
World Region A	food	1.163124e+03		
	mining	1.908491e+04		
	manufacturing	9.631846e+04		
	electricity	8.544805e+06		
	construction	5.278625e+04		
	trade	9.440231e+04		
	transport	3.666801e+05		
	other	3.158392e+07		

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World Region B	food	7.478749e+04
	mining	2.849191e+05
	manufacturing	1.739262e+05
	electricity	2.680870e+06
	construction	3.153222e+05
	trade	4.933951e+04
	transport	2.615115e+05
	other	4.074021e+07

7.9 Characterization of stressors

The characterization of stressors is a standard procedure to calculate the environmental and social impacts of economic activity. This is usually accomplished by multiplying (matrix-multiplication) the stressor-matrix with a characterization-matrix. Doing that in the matrix forms requires a 1:1 correspondence of the columns of the characterization matrix to the rows of the stressor-matrix.

Pymrio uses a different approach with matching the strings of the characterization table (given in long-format) to the available stressors. By doing that, the order of the entries in the characterization-table becomes unimportant. This implementation also allows to use characterization tables which includes characterization for stressors not present in the given satellite account. All characterizations relying on not available stressor will be automatically removed.

7.9.1 Example

For this example we use the test MRIO included in Pymrio. We also need the Pandas library for loading the characterization table and pathlib for some folder manipulation.

```
[1]: from pathlib import Path
```

```
[2]: import pandas as pd
```

```
[3]: import pymrio
from pymrio.core.constants import PYMRIO_PATH # noqa
```

To load the test MRIO we use:

```
[4]: io = pymrio.load_test()
```

and the characterization table with some foo factors can be loaded by

```
[5]: charact_table = pd.read_csv(
    (PYMRIO_PATH["test_mrio"] / Path("concordance") / "emissions_charact.
    ↳tsv"),
    sep="\t",
)
charact_table
```

```
[5]:
```

	stressor	compartment	impact	factor	impact_unit
0	emission_type1	air	air water impact	0.002	t
1	emission_type2	water	air water impact	0.001	t
2	emission_type1	air	total emissions	1.000	kg

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3	emission_type2	water	total emissions	1.000	kg
4	emission_type3	land	total emissions	1.000	kg
5	emission_type1	air	total air emissions	0.001	t

This table contains the columns ‘stressor’ and ‘compartment’ which correspond to the index names of the test_mrio emission satellite accounts:

```
[6]: io.emissions.F
[6]: region                reg1
    ↪ \
sector                    food      mining manufacturing
    ↪electricity
stressor      compartment
emission_type1 air          1848064.80  986448.090  23613787.00  28139100.
    ↪00
emission_type2 water       139250.47  22343.295   763569.18   273981.
    ↪55

region
    ↪\
sector                    construction      trade      transport      other
stressor      compartment
emission_type1 air          2584141.80  4132656.3  21766987.0  7842090.6
emission_type2 water       317396.51  1254477.8  1012999.1  2449178.0

region                reg2                ...      reg5
    ↪ \
sector                    food      mining ... transport
    ↪other
stressor      compartment
emission_type1 air          1697937.30  347378.150  ...  42299319
    ↪10773826.0
emission_type2 water       204835.44  29463.944  ...  4199841
    ↪7191006.3

region                reg6
    ↪ \
sector                    food      mining manufacturing electricity
stressor      compartment
emission_type1 air          15777996.0  6420955.5  113172450.0  56022534.0
emission_type2 water       4826108.1  1865625.1  12700193.0  753213.7

region
sector                    construction      trade      transport      other
stressor      compartment
emission_type1 air          4861838.5  18195621  47046542.0  21632868
emission_type2 water       2699288.3  13892313  8765784.3  16782553

[2 rows x 48 columns]
```

Theses index-names / columns-names need to match in order to match characterization factors to the stressors.

The other columns names can be passed to the characterization method. By default the method assumes the following column names:

- `impact`: name of the characterization/impact
- `factor`: the numerical (float) multiplication value for a specific stressor to derive the impact/characterized account
- `impact_unit`: the unit of the calculated characterization/impact

Alternative names can be passed through the parameters `characterized_name_column`, `characterization_factors_column` and `characterized_unit_column`.

Note, that units of stressor are currently not checked - units as given in the satellite account to be characterized are assumed. These can be seen by:

```
[7]: io.emissions.unit
[7]:
      stressor      compartment      unit
emission_type1 air          kg
emission_type2 water        kg
```

Also note, that the `charact_table` contains a characterization called 'total emissions', for which the calculation requires a stressor not present in the satellite account. This will be automatically omitted.

To calculate the characterization we use

```
[8]: impacts = io.emissions.characterize(charact_table, name="impacts")
WARNING:root:Impact >total emissions< removed - calculation requires
->stressors not present in extension >Emissions<
```

The parameter `name` is optional, if omitted the name will be set to `extension_name + _characterized`

The method call above results in a `pymrio.Extension` which can be inspected with the usual methods, e.g.:

```
[9]: impacts.F
[9]: region      reg1
sector      food      mining manufacturing electricity \
impact
air water impact      3835.38007  1995.239475  47991.14318  56552.18155
total air emissions  1848.06480  986.448090  23613.78700  28139.10000

region      \
sector      construction      trade      transport      other
impact
air water impact      5485.68011  9519.7904  44546.9731  18133.3592
total air emissions  2584.14180  4132.6563  21766.9870  7842.0906

region      reg2      ...      reg5      \
sector      food      mining      ...      transport      other
impact      ...
air water impact      3600.71004  724.220244  ...  88798.479  28738.6583
total air emissions  1697.93730  347.378150  ...  42299.319  10773.8260

region      reg6      \
sector      food      mining manufacturing electricity
impact
air water impact      36382.1001  14707.5361  239045.093  112798.2817
total air emissions  15777.9960  6420.9555  113172.450  56022.5340
```

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region	construction	trade	transport	other
sector				
impact				
air water impact	12422.9653	50283.555	102858.8683	60048.289
total air emissions	4861.8385	18195.621	47046.5420	21632.868

[2 rows x 48 columns]

[10]: impacts.F_Y

[10]: region		reg1	\
category	Final consumption expenditure by households		
impact			
air water impact		183877.047	
total air emissions		62335.321	
region			\
→ category	Final consumption expenditure by non-profit		↵
→ organisations serving households (NPISH)			
impact			
air water impact			0.0
total air emissions			0.0
region			\
category	Final consumption expenditure by government		
impact			
air water impact			0.0
total air emissions			0.0
region			\
category	Gross fixed capital formation Changes in inventories		
impact			
air water impact		0.0	0.0
total air emissions		0.0	0.0
region			\
category	Changes in valuables Export		
impact			
air water impact		0.0	0.0
total air emissions		0.0	0.0
region		reg2	\
category	Final consumption expenditure by households		
impact			
air water impact		117347.860	
total air emissions		38566.929	
region			\
→ category	Final consumption expenditure by non-profit		↵
→ organisations serving households (NPISH)			
impact			
air water impact			0.0
total air emissions			0.0

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```

region
category      Final consumption expenditure by government ... \
impact
air water impact      0.0 ...
total air emissions   0.0 ...

region
category      Changes in inventories Changes in valuables Export \
impact
air water impact      0.0      0.0      0.0
total air emissions   0.0      0.0      0.0

region
category      Final consumption expenditure by households reg6 \
impact
air water impact      1305918.65
total air emissions   571278.30

region
category      Final consumption expenditure by non-profit
organisations serving households (NPISH) \
impact
air water impact      0.0
total air emissions   0.0

region
category      Final consumption expenditure by government \
impact
air water impact      0.0
total air emissions   0.0

region
category      Gross fixed capital formation Changes in inventories \
impact
air water impact      0.0      0.0
total air emissions   0.0      0.0

region
category      Changes in valuables Export \
impact
air water impact      0.0      0.0
total air emissions   0.0      0.0

[2 rows x 42 columns]

```

and the extension can be added to the MRIO

```
[11]: io.impact = impacts
```

and used for subsequent calculations:

```
[12]: io.calc_all()
io.impact.D_cba
```

```
[12]: region                reg1
      ↪ \
sector                food          mining  manufacturing  electricity
impact
air water impact      4354.677050  384.125264  211698.404833  23912.313854
total air emissions    2056.183383  179.423536  97493.003893  11887.591799

region
      ↪ \
sector                construction  trade      transport      other
impact
air water impact      7032.640535  8548.387702  22000.497397  40123.553814
total air emissions    3342.905658  3885.883601  10750.267281  15821.524280

region                reg2                ...                reg5
      ↪ \
sector                food          mining  ...                transport
      ↪ other
impact
air water impact      3800.328439  42.024811  ...                88433.836812  30080.
      ↪ 437653
total air emissions    1793.337828  19.145605  ...                42095.049614  11386.
      ↪ 614919

region                reg6
      ↪ \
sector                food          mining  manufacturing  electricity
impact
air water impact      34765.284482  3227.857425  153582.938963  74236.159458
total air emissions    15172.354999  1345.317901  71450.748974  36831.672907

region
sector                construction  trade      transport
      ↪ other
impact
air water impact      4580.343177  139321.814038  104944.664681  118394.
      ↪ 939263
total air emissions    1836.695857  42415.684852  48054.090102  36022.
      ↪ 975074

[2 rows x 48 columns]
```

Characterizing calculated results

The characterize method can also be used to characterize already calculated results. This works in the same way:

```
[13]: io_aly = pymrio.load_test().calc_all()

[14]: io_aly.emissions.D_cba

[14]: region                reg1                \
sector                food          mining  manufacturing
stressor      compartment
emission_type1 air                2.056183e+06  179423.535893  9.749300e+07
```

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emission_type2	water	2.423103e+05	25278.192086	1.671240e+07	
region					\
sector		electricity	construction	trade	
stressor	compartment				
emission_type1	air	1.188759e+07	3.342906e+06	3.885884e+06	
emission_type2	water	1.371303e+05	3.468292e+05	7.766205e+05	
region					reg2 \
sector		transport	other	food	
stressor	compartment				
emission_type1	air	1.075027e+07	1.582152e+07	1.793338e+06	
emission_type2	water	4.999628e+05	8.480505e+06	2.136528e+05	
region			...	reg5	└
→\					
sector		mining	...	transport	other
stressor	compartment		...		
emission_type1	air	19145.604911	...	4.209505e+07	1.138661e+07
emission_type2	water	3733.601474	...	4.243738e+06	7.307208e+06
region					reg6 \
sector		food	mining	manufacturing	
stressor	compartment				
emission_type1	air	1.517235e+07	1.345318e+06	7.145075e+07	
emission_type2	water	4.420574e+06	5.372216e+05	1.068144e+07	
region					\
sector		electricity	construction	trade	
stressor	compartment				
emission_type1	air	3.683167e+07	1.836696e+06	4.241568e+07	
emission_type2	water	5.728136e+05	9.069515e+05	5.449044e+07	
region					
sector		transport	other		
stressor	compartment				
emission_type1	air	4.805409e+07	3.602298e+07		
emission_type2	water	8.836484e+06	4.634899e+07		
[2 rows x 48 columns]					

```
[15]: io_aly.impacts = io_aly.emissions.characterize(charact_table, name=
→"impacts_new")
```

```
WARNING:root:Impact >total emissions< removed - calculation requires_
→stressors not present in extension >Emissions<
```

Note, that all results which can be characterized directly (all flow accounts like D_cba, D_pba, ...) are automatically included:

```
[16]: io_aly.impacts.D_cba
```

```
[16]: region                reg1                └
→\
sector                food                mining  manufacturing  electricity
impact
```

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```

air water impact      4354.677050  384.125264  211698.404833  23912.313854
total air emissions  2056.183383  179.423536  97493.003893  11887.591799

region
↪ \
sector                construction      trade      transport      other
impact
air water impact      7032.640535  8548.387702  22000.497397  40123.553814
total air emissions  3342.905658  3885.883601  10750.267281  15821.524280

region                reg2                ...                reg5
↪ \
sector                food      mining ...      transport
↪ other
impact
air water impact      3800.328439  42.024811  ...  88433.836812  30080.
↪437653
total air emissions  1793.337828  19.145605  ...  42095.049614  11386.
↪614919

region                reg6
↪ \
sector                food      mining manufacturing electricity
impact
air water impact      34765.284482  3227.857425  153582.938963  74236.159458
total air emissions  15172.354999  1345.317901  71450.748974  36831.672907

region
sector                construction      trade      transport
↪ other
impact
air water impact      4580.343177  139321.814038  104944.664681  118394.
↪939263
total air emissions  1836.695857  42415.684852  48054.090102  36022.
↪975074

[2 rows x 48 columns]

```

Whereas coefficient accounts (M, S) are removed:

```
[17]: io_aly.impact_s.M
```

To calculated these use

```
[18]: io_aly.calc_all()
io_aly.impact_s.M
```

```

[18]: region                reg1                \
sector                food      mining manufacturing electricity
impact
air water impact      0.022428  0.052572      0.000259  0.225083
total air emissions  0.010865  0.025999      0.000127  0.111897

region                reg2 \
sector                construction      trade transport      other      food
impact

```

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```

air water impact      0.000295  0.000092  0.000952  0.000291  0.000092
total air emissions  0.000140  0.000042  0.000465  0.000132  0.000044

region
↪ \
sector                mining ... transport      other      food      mining
impact
air water impact      0.016122  ...  0.007839  0.000481  0.000976  0.018407
total air emissions  0.007718  ...  0.003733  0.000182  0.000426  0.008250

region
sector                manufacturing electricity construction      trade
impact
air water impact      0.000949  0.447245  0.007421  0.003222
total air emissions  0.000450  0.221901  0.002975  0.001207

region
sector                transport      other
impact
air water impact      0.001553  0.000739
total air emissions  0.000711  0.000277

[2 rows x 48 columns]

```

which will calculate the missing accounts.

For these calculations, the characterized accounts can also be used outside the MRIO system. Thus:

```

[19]: independent_extension = io_aly.emissions.characterize(charact_table, name=
↪ "impacts_new")

WARNING:root:Impact >total emissions< removed - calculation requires ↪
↪ stressors not present in extension >Emissions<

```

```

[20]: type(independent_extension)

```

```

[20]: pymrio.core.mriosystem.Extension

```

```

[21]: independent_extension.M

```

```

[22]: independent_extension_calc = independent_extension.calc_system(x=io_aly.x, ↪
↪ Y=io_aly.Y)

```

```

[23]: independent_extension.M

```

```

[23]: region                reg1
sector                food      mining manufacturing electricity
impact
air water impact      0.022428  0.052572  0.000259  0.225083
total air emissions  0.010865  0.025999  0.000127  0.111897

region
sector                construction      trade transport      other      reg2 \
sector                construction      trade transport      other      food
impact
air water impact      0.000295  0.000092  0.000952  0.000291  0.000092
total air emissions  0.000140  0.000042  0.000465  0.000132  0.000044

```

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```

region          ...      reg5          reg6
↪ \
sector          mining ... transport    other    food    mining
impact
air water impact 0.016122 ... 0.007839 0.000481 0.000976 0.018407
total air emissions 0.007718 ... 0.003733 0.000182 0.000426 0.008250

region          \
sector          manufacturing electricity construction    trade
impact
air water impact 0.000949 0.447245 0.007421 0.003222
total air emissions 0.000450 0.221901 0.002975 0.001207

region
sector          transport    other
impact
air water impact 0.001553 0.000739
total air emissions 0.000711 0.000277

[2 rows x 48 columns]

```

7.9.2 Inspecting the used characterization table

Pymrio automatically adjust the characterization table by removing accounts which can not be calculated using a given extension. The removed accounts are reported through a warning message (e.g. “WARNING:root:Impact >total emissions< removed - calculation requires stressors not present in extension >Emissions<” in the examples above).

It is also possible, to obtain the cleaned characterization-table for inspection and further use. To do so:

```
[24]: impacts = io.emissions.characterize(
        charact_table, name="impacts", return_char_matrix=True
    )

WARNING:root:Impact >total emissions< removed - calculation requires_
↪stressors not present in extension >Emissions<
```

This changes the return type from a pymrio.Extension to a named tuple

```
[25]: type(impacts)
[25]: pymrio.core.mriosystem.characterization
```

with

```
[26]: impacts.extension
[26]: <pymrio.core.mriosystem.Extension at 0x7f37e35c02e0>
```

and

```
[27]: impacts.factors
[27]:
    stressor compartment          impact    factor impact_unit
0  emission_type1          air    air water impact    0.002          t
```

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1	emission_type2	water	air	water impact	0.001	t
5	emission_type1	air	total	air emissions	0.001	t

The latter is the characterization table used for the calculation.

For further information see the characterization docstring:

```
[28]: print(io.emissions.characterize.__doc__)
Characterize stressors

    Characterizes the extension with the characterization factors_
    ↳given in factors.
    Factors can contain more characterization factors which depend on_
    ↳stressors not
    present in the Extension - these will be automatically removed.

    Note
    ----
    Accordance of units is not checked - you must ensure that the
    characterization factors correspond to the units of the extension_
    ↳to be
    characterized.

    Parameters
    -----
    factors: pd.DataFrame
    ↳named
        A dataframe in long format with numerical index and columns_
        index.names of the extension to be characterized and
        'characterized_name_column', 'characterization_factors_column',
        'characterized_unit_column'

    characterized_name_column: str (optional)
        Name of the column with the names of the
        characterized account (default: "impact")

    characterization_factors_column: str (optional)
        Name of the column with the factors for the
        characterization (default: "factor")

    characterized_unit_column: str (optional)
        Name of the column with the units of the characterized accounts
        characterization (default: "impact_unit")

    name: string (optional)
        The new name for the extension,
        if None (default): name of the current extension with suffix
        '_characterized'

    return_char_matrix: boolean (optional)
        If False (default), returns just the characterized extension.
        If True, returns a namedtuple with extension and the actually_
    ↳used
        characterization matrix.

    _meta: MRIOMetaData, optional
```

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```

Metadata handler for logging, optional. Internal

Returns
-----
pymrio.Extensions or
namedtuple with (extension: pymrio.Extension, factors: pd.
↳DataFrame)
    depending on return_char_matrix. Only the factors used for the
↳calculation
    are returned.

```

7.10 Advanced functionality - pandas groupby with pymrio satellite accounts

This notebook exemplifies how to directly apply [Pandas](#) core functions (in this case `groupby` and `aggregation`) to the pymrio system.

7.10.1 WIOD material extension aggregation - stressor w/o compartment info

Here we use the WIOD MRIO system (see the notebook *“Automatic downloading of MRIO databases”* for how to automatically retrieve this database) and will aggregate the WIOD material stressor for used and unused materials. We assume, that the WIOD system is available at

```
[1]: wiod_folder = '/tmp/mrios/WIOD2013'
```

To get started we import pymrio

```
[2]: import pymrio
```

For the example here, we use the data from 2009:

```
[3]: wiod09 = pymrio.parse_wiod(path=wiod_folder, year=2009)
```

WIOD includes multiple material accounts, specified for the “Used” and “Unused” category, as well as information on the total. We will use the latter to confirm our calculations:

```
[4]: wiod09.mat.F
```

```
[4]: region          AUS
↳ \
sector          AtB          C 15t16 17t18  19
stressor
Biomass_animals_Used      238.487190  0.000000e+00  0.0  0.0  0.0
Biomass_feed_Used      314501.775775  0.000000e+00  0.0  0.0  0.0
Biomass_food_Used      78736.348430  0.000000e+00  0.0  0.0  0.0
Biomass_forestry_Used  21443.712952  0.000000e+00  0.0  0.0  0.0
Biomass_other_Used      647.038563  0.000000e+00  0.0  0.0  0.0
Fossil_coal_Used          0.000000  4.084490e+05  0.0  0.0  0.0
Fossil_gas_Used          0.000000  3.671908e+04  0.0  0.0  0.0
```

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Fossil_oil_Used	0.000000	2.191849e+04	0.0	0.0	0.0				
Fossil_other_Used	0.000000	0.000000e+00	0.0	0.0	0.0				
Minerals_construction_Used	0.000000	1.098489e+05	0.0	0.0	0.0				
Minerals_industrial_Used	0.000000	2.444270e+04	0.0	0.0	0.0				
Minerals_metals_Used	0.000000	7.019911e+05	0.0	0.0	0.0				
Biomass_animals_Unused	38.094064	0.000000e+00	0.0	0.0	0.0				
Biomass_feed_Unused	194.597667	0.000000e+00	0.0	0.0	0.0				
Biomass_food_Unused	17925.841358	0.000000e+00	0.0	0.0	0.0				
Biomass_forestry_Unused	3216.556943	0.000000e+00	0.0	0.0	0.0				
Biomass_other_Unused	128.610253	0.000000e+00	0.0	0.0	0.0				
Fossil_coal_Unused	0.000000	6.430405e+06	0.0	0.0	0.0				
Fossil_gas_Unused	0.000000	4.759046e+03	0.0	0.0	0.0				
Fossil_oil_Unused	0.000000	4.822068e+03	0.0	0.0	0.0				
Fossil_other_Unused	0.000000	0.000000e+00	0.0	0.0	0.0				
Minerals_construction_Unused	0.000000	3.015773e+03	0.0	0.0	0.0				
Minerals_industrial_Unused	0.000000	3.389710e+04	0.0	0.0	0.0				
Minerals_metals_Unused	0.000000	6.919846e+05	0.0	0.0	0.0				
Total	437071.063196	8.472253e+06	0.0	0.0	0.0				
region						...	RoW		
↔ \									
sector	20	21t22	23	24	25	...	63	64	J
stressor						...			
Biomass_animals_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_feed_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_food_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_forestry_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_other_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Fossil_coal_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Fossil_gas_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Fossil_oil_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Fossil_other_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Minerals_construction_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Minerals_industrial_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Minerals_metals_Used	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_animals_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_feed_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_food_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_forestry_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Biomass_other_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Fossil_coal_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Fossil_gas_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Fossil_oil_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Fossil_other_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Minerals_construction_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Minerals_industrial_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Minerals_metals_Unused	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
Total	0.0	0.0	0.0	0.0	0.0	...	0.0	0.0	0.0
region									
sector	70	71t74	L	M	N	O	P		
stressor									
Biomass_animals_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Biomass_feed_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Biomass_food_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Biomass_forestry_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0		

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Biomass_other_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fossil_coal_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fossil_gas_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fossil_oil_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fossil_other_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Minerals_construction_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Minerals_industrial_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Minerals_metals_Used	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Biomass_animals_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Biomass_feed_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Biomass_food_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Biomass_forestry_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Biomass_other_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fossil_coal_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fossil_gas_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fossil_oil_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Fossil_other_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Minerals_construction_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Minerals_industrial_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Minerals_metals_Unused	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0

[25 rows x 1435 columns]

To aggregate these with the Pandas groupby function, we need to specify the groups which should be grouped by Pandas. Pymrio contains a helper function which builds such a matching dictionary. The matching can also include regular expressions to simplify the build:

```
[5]: groups = wiod09.mat.get_index(as_dict=True, grouping_pattern = {'.*_Used':
    ↳'Material Used',
    ↳'.*_Unused
    ↳': 'Material Unused'})
groups
```

```
[5]: {'Biomass_animals_Used': 'Material Used',
'Biomass_feed_Used': 'Material Used',
'Biomass_food_Used': 'Material Used',
'Biomass_forestry_Used': 'Material Used',
'Biomass_other_Used': 'Material Used',
'Fossil_coal_Used': 'Material Used',
'Fossil_gas_Used': 'Material Used',
'Fossil_oil_Used': 'Material Used',
'Fossil_other_Used': 'Material Used',
'Minerals_construction_Used': 'Material Used',
'Minerals_industrial_Used': 'Material Used',
'Minerals_metals_Used': 'Material Used',
'Biomass_animals_Unused': 'Material Unused',
'Biomass_feed_Unused': 'Material Unused',
'Biomass_food_Unused': 'Material Unused',
'Biomass_forestry_Unused': 'Material Unused',
'Biomass_other_Unused': 'Material Unused',
'Fossil_coal_Unused': 'Material Unused',
'Fossil_gas_Unused': 'Material Unused',
'Fossil_oil_Unused': 'Material Unused',
'Fossil_other_Unused': 'Material Unused',
'Minerals_construction_Unused': 'Material Unused',
```

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```
'Minerals_industrial_Unused': 'Material Unused',
'Minerals_metals_Unused': 'Material Unused',
'Total': 'Total'}
```

Note, that the grouping contains the rows which do not match any of the specified groups. This allows to easily aggregates only parts of a specific stressor set. To actually omit these groups include them in the matching pattern and provide None as value.

To have the aggregated data alongside the original data, we first copy the detailed satellite account:

```
[6]: wiod09.mat_agg = wiod09.mat.copy(new_name='Aggregated material accounts')
```

Then, we use the pymrio get_DataFrame iterator together with the pandas groupby and sum functions to aggregate the stressors. For the dataframe containing the unit information, we pass a custom function which concatenate non-unique unit strings.

```
[7]: for df_name, df in zip(wiod09.mat_agg.get_DataFrame(data=False, with_
    ↪unit=True, with_population=False),
    wiod09.mat_agg.get_DataFrame(data=True, with_
    ↪unit=True, with_population=False)):
    if df_name == 'unit':
        wiod09.mat_agg.__dict__[df_name] = df.groupby(groups).apply(lambda
    ↪x: ' & '.join(x.unit.unique()))
    else:
        wiod09.mat_agg.__dict__[df_name] = df.groupby(groups).sum()
```

```
[8]: wiod09.mat_agg.F
```

```
[8]: region          AUS
    ↪ \
sector          AtB          C 15t16 17t18  19  20 21t22
    ↪23
Material Unused  21503.700285  7.168884e+06  0.0  0.0  0.0  0.0  0.0
    ↪0.0
Material Used   415567.362910  1.303369e+06  0.0  0.0  0.0  0.0  0.0
    ↪0.0
Total          437071.063196  8.472253e+06  0.0  0.0  0.0  0.0  0.0
    ↪0.0

region          ...  RoW
    ↪ \
sector          24  25  ...  63  64  J  70 71t74  L  M  N
    ↪0
Material Unused  0.0  0.0  ...  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.
    ↪0
Material Used   0.0  0.0  ...  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.
    ↪0
Total          0.0  0.0  ...  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.
    ↪0

region
sector          P
Material Unused  0.0
Material Used   0.0
Total          0.0
```

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```
[3 rows x 1435 columns]
```

```
[9]: wiod09.mat_agg.unit
[9]: Material Unused      1000 tonnes
Material Used          1000 tonnes
Total                  1000 tonnes
dtype: object
```

7.10.2 Use with stressors including compartment information:

The same regular expression grouping can be used to aggregate stressor data which is given per compartment. To do so, the matching dict needs to consist of tuples corresponding to a valid index value in the DataFrames. Each position in the tuple is interpreted as a regular expression. Using the `get_index` method gives a good indication how a valid grouping dict should look like:

```
[10]: tt = pymrio.load_test()
tt.emissions.get_index(as_dict=True)
[10]: {('emission_type1', 'air'): ('emission_type1', 'air'),
('emission_type2', 'water'): ('emission_type2', 'water')}
```

With that information, we can now build our own grouping dict, e.g.:

```
[11]: agg_groups = {('emis.*', '.*'): 'all emissions'}
[12]: group_dict = tt.emissions.get_index(as_dict=True,
grouping_pattern=agg_groups)
group_dict
[12]: {('emission_type1', 'air'): 'all emissions',
('emission_type2', 'water'): 'all emissions'}
```

Which can then be used to aggregate the satellite account:

```
[13]: for df_name, df in zip(tt.emissions.get_DataFrame(data=False, with_
→unit=True, with_population=False),
tt.emissions.get_DataFrame(data=True, with_
→unit=True, with_population=False)):
if df_name == 'unit':
tt.emissions.__dict__[df_name] = df.groupby(group_dict).
→apply(lambda x: ' & '.join(x.unit.unique()))
else:
tt.emissions.__dict__[df_name] = df.groupby(group_dict).sum()
```

In this case we lose the information on the compartment. To reset the index do:

```
[14]: import pandas as pd
tt.emissions.set_index(pd.Index(tt.emissions.get_index(), name='stressor'))
[15]: tt.emissions.F
```

```
[15]: region          reg1          \
sector          food          mining manufacturing electricity
stressor
all emissions  1987315.27  1008791.385  24377356.18  28413081.55

region          reg2
↪ \
sector          construction trade transport other food
stressor
all emissions  2901538.31  5387134.1  22779986.1  10291268.6  1902772.74

region          ...          reg5          reg6
↪ \
sector          mining ... transport other food mining
stressor          ...
all emissions  376842.094  ...  46499160  17964832.3  20604104.1  8286580.6

region          reg6
↪ \
sector          manufacturing electricity construction trade transport
stressor
all emissions  125872643.0  56775747.7  7561126.8  32087934  55812326.3

region
sector          other
stressor
all emissions  38415421

[1 rows x 48 columns]
```

First off, thanks for taking the time to contribute!

There are many ways you can help to improve pymrio.

- Update and improve the documentation and tutorials.
- File bug reports and describe ideas for enhancement.
- Add new functionality to the code.

Pymrio follows an “issue/ticket driven development”. This means, before you start working file an issue describing the planned changes or comment on an existing one to indicate that you work on it. This allows us to discuss changes before you actually start and gives us the chance to identify synergies across ongoing work and avoid potential double work. When you have finished, use a pull request to inform me about the improvements and make sure all tests pass (see below). In the pull request you can use various [phrases](#) which automatically close the issue you have been working on.

8.1 Working on the documentation

Any contribution to the description of pymrio is of huge value, in particular I very much appreciate tutorials which show how you can use pymrio in actual research.

The pymrio documentation combines [reStructuredText](#) and [Jupyter](#) notebooks. The Sphinx Documentation has an excellent introduction to [reStructuredText](#). Review the Sphinx docs to perform more complex changes to the documentation as well.

8.2 Changing the code base

All code contribution must be provided as pull requests connected to a filed issue. Please set-up pull requests against the master branch of the repository. Use numpy style [docstrings](#) and lint using [black](#) and [isort](#), and follow the [pep8](#) style guide. Passing the [black](#) and [isort](#) linter is a requirement to pass the tests before merging a pull request.

The following commands can be used to automatically apply the `black` and `isort` formatting.

```
pip install black isort
isort --project pymrio --profile black .
black .
```

Check the “script” part in `.travis.yml` to check the required tests. If you are using Conda you can build a development environment from `environment_dev.yml` which includes all packages necessary for development, testing and running.

Since `pymrio` is already used in research projects, please aim for keeping compatibility with previous versions.

8.2.1 Running and extending the tests

Before filing a pull request, make sure your changes pass all tests. `Pymrio` uses the `py.test` package for testing. To run the tests either activate the `environment_dev.yml` file (if you are using Anaconda) or install the test requirements defined in `requirements_test.txt`.

Then run

```
coverage erase
isort --profile black --check-only .
coverage run -m pytest --black -vv .
coverage report
```

in the root of your local copy of `pymrio`. The file `format_and_test.sh` can be used in Linux environments to format the code according to the `black` / `isort` format and run all tests.

In addition to the unit tests, the Jupyter notebook tutorials are also used for integration tests of the full software. Some of them (the EXIOBASE and Eora example) require a pre-download of the respective MRIOs to a specific folder. Also, most of the tutorials have POSIX path specifications. However, in case you update some integral part of `Pymrio`, please either also check if the notebooks run or specify that you did not test them in the pull request.

For testing the notebooks install the `nbval` extension for `py.test`. `Pymrio` includes a sanitizing file to handle changing timestamps and object ids of the notebooks. To test all notebooks run the following command in the `pymrio` root directory:

```
pytest --nbval --sanitize-with .notebook_test_sanitize.cfg
```

8.2.2 Debugging and logging

`Pymrio` includes a logging class which is used for documenting changes in the IO system through `Pymrio`. This is defined in `tools/iometadata.py`.

To use is import it by

```
from pymrio.tools.iometadata import MRIOMetaData
```

and than document changes by using the methods provided by the class.

All logs necessary only for development or later debugging should be logged by


```
import logging
logging.debug("Message")
```

In the python terminal you can show these debug messages by:

```
import logging
logger = logging.getLogger()
logger.setLevel(logging.DEBUG)
```

8.3 Versioning

The versioning system follows <http://semver.org/>

8.4 Documentation and docstrings

Docstring should follow the numby docstring convention. See

- http://sphinx-doc.org/latest/ext/example_numpy.html
- https://github.com/numpy/numpy/blob/master/doc/HOWTO_DOCUMENT.rst.txt#docstring-standard

8.5 Open points

Pymrio is under active development. Open points include:

- parser for other available MRIOs
 - OPEN:EU (<http://www.oneplaneteconomynetwork.org/>)
- improve test cases
- wrapper for time series analysis
 - calculate timeseries
 - extract timeseries data
- reorder sectors/regions
- automatic sector aggregation (perhaps as a separate package similar to the country converter)
- country parameter file (GDP, GDP PPP, Population, area) for normalization of results (similar to the pop vector currently implemented for EXIOBASE 2)
- graphical output
 - flow maps of impacts embodied in trade flows
 - choropleth map for footprints
- structural decomposition analysis

9.1 v0.4.4 (February 26, 2021)

9.1.1 Bugfixes

- Characterization for cases when some stressors are missing from the characterization matrix
- Spelling mistakes
- Fixed installation description in readme and documentation

9.2 v0.4.3 (February 24, 2021)

9.2.1 New features

- Added automatic downloader for EXIOBASE 3 files
- Method for characterizing stressors (`pymrio.Extension.characterize`)

9.2.2 Bugfixes

- Fixed: xlrld and numpy requirements for later pandas versions

9.2.3 Development

- Switched from travis to github actions for testing and coverage reports

9.3 v0.4.2 (November 19, 2020)

9.3.1 Bugfixes

- Fixed: OECD parsing bug caused by pandas update
- Fixed: Missing inclusion of auxiliary data for exiobase 2
- Fixed: Making python version explicit and update package requirements
- Fixed: hard-coded OS specific path

9.3.2 Development

- switched to black code style
- updated travis.yml for testing different python versions
- added github workflows for automated releases
- switched to git trunk based development

9.4 v0.4.1 (October 08, 2019)

9.4.1 Bugfixes

- Fixed: Parsing EXIOBASE 3 from zip on Windows system
- Fixed: Doc spelling

9.4.2 New features

- The tutorial notebooks of the documentation are now also used for integration tests. See CONTRIBUTING.rst for more infos.

9.5 v0.4.0 (August 12, 2019)

9.5.1 New features

- New parser and automatic downloader for the OECD-ICIO tables (2016 and 2018 release)
- Improved test coverage to over 90 %
- Equality comparison for MRIO System and Extension

9.5.2 Bugfixes

- Fixed some typos

9.5.3 Backward incompatible changes

- Minimum python version changed to 3.7
- The FY and SY matrixes has been renamed to F_Y and S_Y. Previously stored data, however, can still be read (FY/SY files are automatically parsed as F_Y and S_Y)

9.6 v0.3.8 (November 06, 2018)

Hotfix for two EXIOBASE 3 issues

- FY in the raw files is named F_hh. F_hh now get automatically renamed to FY.
- In the ixi tables of EXIOBASE 3 some tables had ISO3 country names. The parser now renames these names to the standard ISO2.

9.7 v0.3.7 (October 10, 2018)

9.7.1 New features

- `pymrio.parse_exiobase3`, accepting the compressed archive files and extraced data (solves #26)
- `pymrio.archive` for archiving MRIO databases into zipfiles (solves #26)
- `pymrio.load` and `pymrio.load_all` can read data directly from a zipfile (solves #26)

9.7.2 Bugfixes

- Calculate FY and SY when final demand impacts are available (fixes issue #28)
- Ensures that `mrrio.x` is a pandas DataFrame (fixes issue #24)
- Some warning if a reset method would remove data beyond recovery by `calc_all` (see issue #23 discussion)

9.7.3 Removed functionality

- Removed the Eora26 autodownloader b/c worldmrio.com needs a registration now (short time fix for #34)

9.7.4 Misc

- `pymrio` now depends on python > 3.6
- Stressed the issue driven development in CONTRIBUTING.rst

9.8 v0.3.6 (March 12, 2018)

Function `get_index` now has a switch to return dict for direct input into pandas groupby function.

Included function to set index across dataframes.

Docs includes examples how to use pymrio with pandas groupby.

Improved test coverage.

9.9 v0.3.5 (Jan 17, 2018)

Added `xlrd` to requirements

9.10 v0.3.4 (Jan 12, 2018)

9.10.1 API breaking changes

- Footprints and territorial accounts were renamed to “consumption based accounts” and “production based accounts”: `D_fp` was renamed to `D_cba` and `D_terr` to `D_pba`

9.11 v0.3.3 (Jan 11, 2018)

Note: This includes all changes from 0.3 to 0.3.3

- downloaders for EORA26 and WIOD
- codebase fully pep8 compliant
- restructured and extended the documentation
- License changed to GNU GENERAL PUBLIC LICENSE v3

9.11.1 Dependencies

- pandas minimal version changed to 0.22
- Optional (for aggregation): country converter `coco` \geq 0.6.3

9.11.2 API breaking changes

- The format for saving MRIOs changed from `csv + ini` to `csv + json`. Use the method `'_load_all_ini_based_io'` to read a previously saved MRIO and than save it again to convert to the new save format.
- method `set_sectors()`, `set_regions()` and `set_Y_categories()` renamed to `rename_sectors()` etc.
- connected the aggregation function to the country_converter `coco`
- removed previously deprecated method `'per_source'`. Use `'diag_stressor'` instead.

9.12 v0.2.2 (May 27, 2016)

9.12.1 Dependencies

- pytest. For the unit tests.

9.12.2 Misc

- Fixed filename error for the test system.
- Various small bug fixes.
- Preliminary EXIOBASE 3 parser.
- Preliminary World Input-Output Database (WIOD) parser.

9.13 v0.2.1 (Nov 17, 2014)

9.13.1 Dependencies

- pandas version > 0.15. This required some change in the xls reading within the parser.
- pytest. For the unit tests.

9.13.2 Misc

- Unit testing for all mathematical functions and a first system wide check.
- Fixed some mistakes in the tutorials and readme

9.14 v0.2.0 (Sept 11, 2014)

9.14.1 API changes

- `IOSystem.reset()` replaced by `IOSystem.reset_all_to_flows()`
- `IOSystem.reset_to_flows()` and `IOSystem.reset_to_coefficients()` added
- Version number attribute added
- Parser for EXIOBASE like extensions (`pymrio.parse_exio_ext`) added.
- `plot_accounts` now works also for for specific products (with parameter “sector”)

9.14.2 Misc

- Several bugfixes
- Mainmodule split into several packages and submodules
- Added 3rd tutorial

- Added CHANGELOG

9.15 v0.1.0 (June 20, 2014)

Initial version

API references for all modules

10.1 Data input and output

10.1.1 Test system

`load_test()`

Returns a small test MRIO

pymrio.load_test

`pymrio.load_test()`

Returns a small test MRIO

The test system contains:

- six regions,
- seven sectors,
- seven final demand categories
- two extensions (emissions and factor_inputs)

The test system only contains Z, Y, F, F_Y. The rest can be calculated with `calc_all()`

Notes

For development: This function can be used as an example of how to parse an IOSystem

Returns

Return type IOSystem

10.1.2 Download MRIO databases

Download publicly EE MRIO databases from the web. This is currently implemented for the **WIOD** and **OECD_ICIO** database (**EXIOBASE** and **EORA26** require registration before downloading).

<code>download_exiobase3(storage_folder[, years, ...])</code>	Downloads EXIOBASE 3 files from Zenodo
<code>download_wiod2013(storage_folder[, years, ...])</code>	Downloads the 2013 wiod release
<code>download_oecd(storage_folder[, version, ...])</code>	Downloads the OECD ICIO tables

pymrio.download_exiobase3

`pymrio.download_exiobase3(storage_folder, years=None, system=None, overwrite_existing=False, doi='10.5281/zenodo.3583070')`
Downloads EXIOBASE 3 files from Zenodo

Since version 3.7 EXIOBASE gets published on the Zenodo scientific data repository. This function download the latest available version from Zenodo, for previous version the corresponding DOI (parameter 'doi') needs to be specified.

Version 3.7: 10.5281/zenodo.3583071 Version 3.8: 10.5281/zenodo.4277368

Parameters storage_folder (*str, valid path*) – Location to store the download, folder will be created if not existing. If the file is already present in the folder, the download of the specific file will be skipped.

years: list of int or str, optional If years is given only downloads the specific years (by default all years will be downloaded). Years must be given in 4 digits.

system: string or list of strings, optional 'pxp': download product by product classification
'ixi': download industry by industry classification ['ixi', 'pxp'] or None (default): download both classifications

overwrite_existing: boolean, optional If False, skip download of file already existing in the storage folder (default). Set to True to replace files.

doi: string, optional. The EXIOBASE DOI to be downloaded. By default that resolves to the DOI citing the latest available version. For the previous DOI see the block 'Versions' on the right hand side of <https://zenodo.org/record/4277368>.

Returns

Return type Meta data of the downloaded MRIOs

pymrio.download_wiod2013

```
pymrio.download_wiod2013(storage_folder, years=None, over-
                        write_existing=False, satel-
                        lite_urls=['http://www.wiod.org/protected3/data13/SEA/WIOD_SEA_July14.xlsx',
                        'http://www.wiod.org/protected3/data13/EU/EU_may12.zip',
                        'http://www.wiod.org/protected3/data13/EM/EM_may12.zip',
                        'http://www.wiod.org/protected3/data13/CO2/CO2_may12.zip',
                        'http://www.wiod.org/protected3/data13/AIR/AIR_may12.zip',
                        'http://www.wiod.org/protected3/data13/land/lan_may12.zip',
                        'http://www.wiod.org/protected3/data13/materials/mat_may12.zip',
                        'http://www.wiod.org/protected3/data13/water/wat_may12.zip'])
```

Downloads the 2013 wiod release

Note: Currently, pymrio only works with the 2013 release of the wiod tables. The more recent 2016 release so far (October 2017) lacks the environmental and social extensions.

Parameters storage_folder (*str, valid path*) – Location to store the download, folder will be created if not existing. If the file is already present in the folder, the download of the specific file will be skipped.

years: list of int or str, optional If years is given only downloads the specific years. This only applies to the IO tables because extensions are stored by country and not per year. The years can be given in 2 or 4 digits.

overwrite_existing: boolean, optional If False, skip download of file already existing in the storage folder (default). Set to True to replace files.

satellite_urls [list of str (urls), optional] Which satellite accounts to download. Default: satellite urls defined in WIOD_CONFIG - list of all available urls Remove items from this list to only download a subset of extensions

Returns

Return type Meta data of the downloaded MRIOs

pymrio.download_oecd

```
pymrio.download_oecd(storage_folder, version='v2018', years=None, over-
                    write_existing=False)
```

Downloads the OECD ICIO tables

Parameters

- **storage_folder** (*str, valid path*) – Location to store the download, folder will be created if not existing. If the file is already present in the folder, the download of the specific file will be skipped.
- **version** (*string or int, optional*) – Two versions of the ICIO OECD tables are currently available: Version >v2016<: based on >SNA93< / >ISIC Rev.3< Version >v2018<: based on >SNA08< / >ISIC Rev.4< (default) Pass any of the identifiers between >< to specify the version to be downloaded.

- **years** (*list of int (4 digit) or str, optional*) – If years is given only downloads the specific years.
- **overwrite_existing** (*boolean, optional*) – If False, skip download of file already existing in the storage folder (default). Set to True to replace files.

Returns

Return type Meta data of the downloaded MRIOs

10.1.3 Raw data

<code>parse_exiobase1(path)</code>	Parse the exiobase1 raw data files.
<code>parse_exiobase2(path[, charact, popvector])</code>	Parse the exiobase 2.2.2 source files for the IOSystem
<code>parse_exiobase3(path)</code>	Parses the public EXIOBASE 3 system
<code>generic_exiobase12_parser(exio_files[, system])</code>	Generic EXIOBASE version 1 and 2 parser
<code>parse_wiod(path[, year, names, popvector])</code>	Parse the wiod source files for the IOSystem
<code>parse_eora26(path[, year, price, country_names])</code>	Parse the Eora26 database
<code>parse_oecd(path[, year])</code>	Parse the OECD ICIO tables

pymrio.parse_exiobase1

`pymrio.parse_exiobase1(path)`
Parse the exiobase1 raw data files.

This function works with

- `pxp_ita_44_regions_coeff_txt`
- `ixi_fpa_44_regions_coeff_txt`
- `pxp_ita_44_regions_coeff_src_txt`
- `ixi_fpa_44_regions_coeff_src_txt`

which can be found on www.exiobase.eu

The parser works with the compressed (zip) files as well as the unpacked files.

Parameters `path` (*pathlib.Path or string*) – Path of the exiobase 1 data

Returns

Return type `pymrio.IOSystem` with exio1 data

pymrio.parse_exiobase2

`pymrio.parse_exiobase2(path, charact=True, popvector='exio2')`
Parse the exiobase 2.2.2 source files for the IOSystem

The function parse product by product and industry by industry source file in the coefficient form (A and S).

Filenames are hardcoded in the parser - for any other function the code has to be adopted. Check git comments to find older versions.

Parameters

- **path** (*string or pathlib.Path*) – Path to the EXIOBASE source files
- **charact** (*string or boolean, optional*) – Filename with path to the characterisation matrices for the extensions (xls). This is provided together with the EXIOBASE system and given as a xls file. The four sheets Q_factorinputs, Q_emission, Q_materials and Q_resources are read and used to generate one new extensions with the impacts. If set to True, the characterisation file found in path is used (can be in the zip or extracted). If a string, it is assumed that it points to valid characterisation file. If False or None, no characterisation file will be used.
- **popvector** (*string or pd.DataFrame, optional*) – The population vector for the countries. This can be given as pd.DataFrame(index = population, columns = countrynames) or, (default) will be taken from the pymrio module. If popvector = None no population data will be passed to the IOSystem.

Returns A IOSystem with the parsed exiobase 2 data

Return type IOSystem

Raises ParserError – If the exiobase source files are not complete in the given path

pymrio.parse_exiobase3

`pymrio.parse_exiobase3(path)`

Parses the public EXIOBASE 3 system

This parser works with either the compressed zip archive as downloaded or the extracted system.

Note: The exiobase 3 parser does so far not include population and characterization data.

Parameters **path** (*string or pathlib.Path*) – Path to the folder with the EXIOBASE files or the compressed archive.

Returns A IOSystem with the parsed exiobase 3 data

Return type IOSystem

pymrio.generic_exiobase12_parser

`pymrio.generic_exiobase12_parser(exio_files, system=None)`

Generic EXIOBASE version 1 and 2 parser

This is used internally by parse_exiobase1 / 2 functions to parse exiobase files. In most cases, these top-level functions should just work, but in case of archived exiobase versions it might be necessary to use low-level function here.

Parameters

- **exio_files** (*dict of dict*)
- **system** (*str (pxp or ixi)*) – Only used for the metadata

pymrio.parse_wiod

`pymrio.parse_wiod` (*path, year=None, names=('isic', 'c_codes'), popvector=None*)

Parse the wiod source files for the IOSystem

WIOD provides the MRIO tables in excel - format (xlsx) at http://www.wiod.org/new_site/database/wiots.htm (release November 2013). To use WIOD in pymrio these (for the year of analysis) must be downloaded. The interindustry matrix of these files gets parsed in IOSystem.Z, the additional information is included as factor_input extension (value added,...)

The folder with these xlsx must than be passed to the WIOD parsing function. This folder may contain folders with the extension data. Every folder within the wiod root folder will be parsed for extension data and will be added to the IOSystem. The WIOD database offers the download of the environmental extensions as zip files. These can be read directly by the parser. In case a zip file and a folder with the same name are available, the data is read from the folder. If the zip files are extracted into folder, the folders must have the same name as the corresponding zip file (without the 'zip' extension).

If a WIOD SEA file is present (at the root of path or in a folder named 'SEA' - only one file!), the labor data of this file gets included in the factor_input extension (calculated for the the three skill levels available). The monetary data in this file is not added because it is only given in national currency.

Since the "World Input-Output Tables in previous years' prices" are still under construction (20141129), no parser for these is provided.

Some of the meta-parameter of the IOSystem are set automatically based on the values given in the first four cells and the name of the WIOD data files (base year, version, price, iosystem). These can be overwritten afterwards if needed.

Parameters

- **path** (*string or pathlib.Path*) – Path to the folder with the WIOD source files. In case that the path to a specific file is given, only this will be parsed irrespective of the values given in year.
- **year** (*int or str*) – Which year in the path should be parsed. The years can be given with four or two digits (eg [2012 or 12]). If the given path contains a specific file, the value of year will not be used (but inferred from the meta data)- otherwise it must be given For the monetary data the parser searches for files with 'wiot - two digit year'.
- **names** (*string or tuple, optional*) – WIOD provides three different sector/final demand categories naming schemes. These can can be specified for the IOSystem. Pass:
 - 1) 'isic': ISIC rev 3 Codes - available for interindustry flows and final demand rows.
 - 2) 'full': Full names - available for final demand rows and final demand columns (categories) and interindustry flows.

- 3) 'c_codes' : WIOD specific sector numbers, available for final demand rows and columns (categories) and interindustry flows.

Internally, the parser relies on 1) for the interindustry flows and 3) for the final demand categories. This is the default and will also be used if just 'isic' gets passed ('c_codes' also replace 'isic' if this was passed for final demand categories). To specify different final consumption category names, pass a tuple with (sectors/interindustry classification, fd categories), eg ('isic', 'full'). Names are case insensitive and passing the first character is sufficient.

- **TODO popvector** (*TO BE IMPLEMENTED (consistent with EXIOBASE)*)

Returns

Return type IOSystem

Raises ParserError – If the WIOD source file are not complete or inconsistent

pymrio.parse_eora26

`pymrio.parse_eora26` (*path*, *year=None*, *price='bp'*, *country_names='eora'*)

Parse the Eora26 database

Note: This parser deletes the statistical discrepancy columns from the parsed Eora system (reports the amount of loss in the meta records).

Eora does not provide any information on the unit of the monetary values. Based on personal communication the unit is set to Mill USD manually.

Parameters

- **path** (*string or pathlib.Path*) – Path to the Eora raw storage folder or a specific eora zip file to parse. There are several options to specify the data for parsing:
 - 1) Pass the name of Eora zip file. In this case the parameters 'year' and 'price' will not be used
 - 2) Pass a folder which either contains Eora zip files or unpacked Eora data. In that case, a year must be given
 - 3) Pass a folder which contains subfolders in the format 'YYYY', e.g. '1998' This subfolder can either contain an Eora zip file or an unpacked Eora system
- **year** (*int or str*) – 4 digit year spec. This will not be used if a zip file is specified in 'path'
- **price** (*str, optional*) – 'bp' or 'pp'
- **country_names** (*str, optional*) – Which country names to use: 'eora' = Eora flavoured ISO 3 varian 'full' = Full country names as provided by Eora Passing the first letter suffice.

pymrio.parse_oecd

`pymrio.parse_oecd` (*path*, *year=None*)

Parse the OECD ICIO tables

This function works for both, the 2016 and 2018 release. The OECD webpage provides the data as csv files in zip compressed archives. This function works with both, the compressed archives and the unpacked csv files.

Note: I) The original OECD ICIO tables provide some disaggregation of the Mexican and Chinese tables for the interindustry flows. The pymrio parser automatically aggregates these into Chinese And Mexican totals. Thus, the MX1, MX2, .. and CN1, CN2, ... entries are aggregated into MEX and CHN.

II) If a given storage folder contains both releases, the datafile must be specified in the 'path' parameter.

Parameters

- **path** (*str* or *pathlib.Path*) – Either the full path to one specific OECD ICIO file or the path to a storage folder with several OECD files. In the later case, a specific year needs to be specified.
- **year** (*str* or *int*, *optional*) – Year to parse if 'path' is given as a folder. If path points to a specific file, this parameter is not used.

Returns

Return type `IOSystem`

Raises

- `ParserError` – If the file to parse could not be definitely identified.
- `FileNotFoundError` – If the specified data file could not be found.

10.1.4 Save data

Currently, the full MRIO system can be saved in txt or the python specific binary format ('pickle'). Both formats work with the same API interface:

```
IOSystem.save(path[, table_format, sep, Saving the system to path  
...])
```

```
IOSystem.save_all(path[, table_format, Saves the system and all extensions  
sep, ...])
```

pymrio.IOSystem.save

`IOSystem.save` (*path*, *table_format='txt'*, *sep='\n'*, *table_ext=None*, *float_format='%12g'*)

Saving the system to path

Parameters

- **path** (*pathlib.Path or string*) – path for the saved data (will be created if necessary, data within will be overwritten).
- **table_format** (*string*) –
Format to save the DataFrames:
– ‘**pkl**’ [Binary pickle files,] alias: ‘pickle’, ‘bin’, ‘binary’
– ‘txt’ : Text files (default), alias: ‘text’, ‘csv’
- **table_ext** (*string, optional*) – File extension, default depends on table_format(.pkl for pickle, .txt for text)
- **sep** (*string, optional*) – Field delimiter for the output file, only for txt files. Default: tab (‘ ’)
- **float_format** (*string, optional*) – Format for saving the DataFrames, default = ‘%.12g’, only for txt files

pymrio.IOSystem.save_all

`IOSystem.save_all(path, table_format='txt', sep='\t', table_ext=None, float_format='%.12g')`

Saves the system and all extensions

Extensions are saved in separate folders (names based on extension)

Parameters are passed to the .save methods of the IOSystem and Extensions. See parameters description there.

Already saved MRIO databases can be archived with

`archive(source, archive[, path_in_arc, ...])` Archives a MRIO database as zip file

pymrio.archive

`pymrio.archive(source, archive, path_in_arc=None, remove_source=False, compression=8, compresslevel=-1)`

Archives a MRIO database as zip file

This function is a wrapper around `zipfile.write`, to ease the writing of an archive and removing the source data.

Note: In contrast to `zipfile.write`, this function raises an error if the data (path + filename) are identical in the zip archive. Background: the zip standard allows that files with the same name and path are stored side by side in a zip file. This becomes an issue when unpacking this files as they overwrite each other upon extraction.

Parameters

- **source** (*str or pathlib.Path or list of these*) – Location of the mrio data (folder). If not all data should be archived, pass a list of all files which should be included in the archive (absolute path)

- **archive** (*str or pathlib.Path*) – Full path with filename for the archive.
- **path_in_arc** (*string, optional*) – Path within the archive zip file where data should be stored. ‘path_in_arc’ must be given without leading dot and slash. Thus to point to the data in the root of the compressed file pass ‘’, for data in e.g. the folder ‘mrio_v1’ pass ‘mrio_v1/'. If None (default) data will be stored in the root of the archive.
- **remove_source** (*boolean, optional*) – If True, deletes the source file from the disk (all files specified in ‘source’ or the specified directory, depending if a list of files or directory was passed). If False, leaves the original files on disk. Also removes all empty directories in source including source.
- **compression** (*ZIP compression method, optional*) – This is passed to zipfile.write. By default it is set to ZIP_DEFLATED. NB: This is different from the zipfile default (ZIP_STORED) which would not give any compression. See <https://docs.python.org/3/library/zipfile.html#zipfile-objects> for further information. Depending on the value given here additional modules might be necessary (e.g. zlib for ZIP_DEFLATED). Further information on this can also be found in the zipfile python docs.
- **compresslevel** (*int, optional*) – This is passed to zipfile.write and specifies the compression level. Acceptable values depend on the method specified at the parameter ‘compression’. By default, it is set to -1 which gives a compromise between speed and size for the ZIP_DEFLATED compression (this is internally interpreted as 6 as described here: <https://docs.python.org/3/library/zlib.html#zlib.compressobj>) NB: This is only used if python version >= 3.7

Raises

- `FileExistsError`: In case a file to be archived already present in the
- `archive`.

10.1.5 Load processed data

This functions load IOSystems or individual extensions which have been saved with pymrio before.

<code>load(path[, include_core, path_in_arc])</code>	Loads a IOSystem or Extension previously saved with pymrio
<code>load_all(path[, include_core, subfolders, ...])</code>	Loads a full IO system with all extension in path

pymrio.load

`pymrio.load(path, include_core=True, path_in_arc=)`

Loads a IOSystem or Extension previously saved with pymrio

This function can be used to load a IOSystem or Extension specified in a metadata file (as defined in `DEFAULT_FILE_NAMES['filepara']`: metadata.json)

DataFrames (tables) are loaded from text or binary pickle files. For the latter, the extension .pkl or .pickle is assumed, in all other case the tables are assumed to be in .txt format.

Parameters

- **path** (*pathlib.Path or string*) – Path or path with para file name for the data to load. This must either point to the directory containing the uncompressed data or the location of a compressed zip file with the data. In the later case the parameter ‘path_in_arc’ need to be specific to further indicate the location of the data in the compressed file.
- **include_core** (*boolean, optional*) – If False the load method does not include A, L and Z matrix. This significantly reduces the required memory if the purpose is only to analyse the results calculated beforehand.
- **path_in_arc** (*string, optional*) – Path to the data in the zip file (where the fileparameters file is located). path_in_arc must be given without leading dot and slash; thus to point to the data in the root of the compressed file pass ‘’, for data in e.g. the folder ‘emissions’ pass ‘emissions/’. Only used if parameter ‘path’ points to an compressed zip file.

Returns

- *IOSystem or Extension class depending on systemtype in the json file*
- *None in case of errors*

pymrio.load_all

`pymrio.load_all(path, include_core=True, subfolders=None, path_in_arc=None)`

Loads a full IO system with all extension in path

Parameters

- **path** (*pathlib.Path or string*) – Path or path with para file name for the data to load. This must either point to the directory containing the uncompressed data or the location of a compressed zip file with the data. In the later case and if there are several mrio’s in the zip file the parameter ‘path_in_arc’ need to be specific to further indicate the location of the data in the compressed file.
- **include_core** (*boolean, optional*) – If False the load method does not include A, L and Z matrix. This significantly reduces the required memory if the purpose is only to analyse the results calculated beforehand.
- **subfolders** (*list of pathlib.Path or string, optional*) – By default (subfolders=None), all subfolders in path containing a json parameter file (as defined in DEFAULT_FILE_NAMES[‘filepara’]: metadata.json) are parsed. If only a subset should be used, pass a list of names of subfolders. These can either be strings specifying direct subfolders of path, or absolute/relative path if the extensions are stored at a different location. Both modes can be mixed. If the data is read from a zip archive the path must be given as described below in ‘path_in_arc’, relative to the root defined in the paramter ‘path_in_arc’. Extensions in a different zip archive must be read separately by calling the function ‘load’ for this extension.
- **path_in_arc** (*string, optional*) – Path to the data in the zip file (where the fileparameters file is located). path_in_arc must be given without leading dot and slash; thus to point to the data in the root of the compressed file pass ‘’, for

data in e.g. the folder ‘emissions’ pass ‘emissions/’. Only used if parameter ‘path’ points to an compressed zip file. Can be None (default) if there is only one mrio database in the zip archive (thus only one file_parameter file as the systemtype entry ‘IOSystem’).

10.1.6 Accessing

pymrio stores all tables as pandas DataFrames. This data can be accessed with the usual pandas methods. On top of that, the following functions return (in fact yield) several tables at once:

<code>IOSystem.get_DataFrame([data, with_unit, ...])</code>	Yields all panda.DataFrames or there names
<code>IOSystem.get_extensions([data])</code>	Yields the extensions or their names

pymrio.IOSystem.get_DataFrame

`IOSystem.get_DataFrame (data=False, with_unit=True, with_population=True)`
Yields all panda.DataFrames or there names

Notes

For IOSystem this does not include the DataFrames in the extensions.

Parameters

- **data** (*boolean, optional*) – If True, returns a generator which yields the DataFrames. If False, returns a generator which yields only the names of the DataFrames
- **with_unit** (*boolean, optional*) – If True, includes the ‘unit’ DataFrame If False, does not include the ‘unit’ DataFrame. The method than only yields the numerical data tables
- **with_population** (*boolean, optional*) – If True, includes the ‘population’ vector If False, does not include the ‘population’ vector.

Returns

Return type DataFrames or string generator, depending on parameter data

pymrio.IOSystem.get_extensions

`IOSystem.get_extensions (data=False)`
Yields the extensions or their names

Parameters **data** (*boolean, optional*) – If True, returns a generator which yields the extensions. If False, returns a generator which yields the names of the extensions (default)

Returns

Return type Generator for Extension or string

For the extensions, it is also possible to receive all data (F, S, M, D_cba, ...) for one specified row.

<code>Extension.get_row_data(row[, name])</code>	Returns a dict with all available data for a row in the extension
--	---

pymrio.Extension.get_row_data

`Extension.get_row_data` (*row*, *name=None*)

Returns a dict with all available data for a row in the extension

Parameters

- **row** (*tuple, list, string*) – A valid index for the extension DataFrames
- **name** (*string, optional*) – If given, adds a key ‘name’ with the given value to the dict. In that case the dict can be used directly to build a new extension.

Returns

Return type dict object with the data (pandas DataFrame)for the specific rows

10.2 Exploring the IO System

The following functions provide informations about the structure of the IO System and the extensions. The methods work on the IOSystem as well as directly on the Extensions.

<code>IOSystem.get_regions([entries])</code>	Returns the names of regions in the IOSystem as unique names in order
<code>IOSystem.get_sectors([entries])</code>	Names of sectors in the IOSystem as unique names in order
<code>IOSystem.get_Y_categories([entries])</code>	Returns names of y cat.
<code>IOSystem.get_index([as_dict, group- ing_pattern])</code>	Returns the index of the DataFrames in the system
<code>IOSystem.set_index(index)</code>	Sets the pd dataframe index of all dataframes in the system to index
<code>Extension.get_rows()</code>	Returns the name of the rows of the extension

10.2.1 pymrio.IOSystem.get_regions

`IOSystem.get_regions` (*entries=None*)

Returns the names of regions in the IOSystem as unique names in order

Parameters **entries** (*List, optional*) – If given, returns a list with None for all values not in entries.

Returns List of regions, None if now attribute to determine list is available

Return type Index

10.2.2 pymrio.IOSystem.get_sectors

`IOSystem.get_sectors` (*entries=None*)

Names of sectors in the IOSystem as unique names in order

Parameters `entries` (*List, optional*) – If given, returns an list with None for all values not in entries.

Returns List of sectors, None if no attribute to determine the list is available

Return type Index

10.2.3 pymrio.IOSystem.get_Y_categories

`IOSystem.get_Y_categories` (*entries=None*)

Returns names of y cat. of the IOSystem as unique names in order

Parameters `entries` (*List, optional*) – If given, returns an list with None for all values not in entries.

Returns List of categories, None if no attribute to determine list is available

Return type Index

10.2.4 pymrio.IOSystem.get_index

`IOSystem.get_index` (*as_dict=False, grouping_pattern=None*)

Returns the index of the DataFrames in the system

Parameters

- `as_dict` (*boolean, optional*) – If True, returns a 1:1 key-value matching for further processing prior to groupby functions. Otherwise (default) the index is returned as pandas index.
- `grouping_pattern` (*dict, optional*) – Dictionary with keys being regex patterns matching index and values the name for the grouping. If the index is a pandas multiindex, the keys must be tuples of length levels in the multiindex, with a valid regex expression at each position. Otherwise, the keys need to be strings. Only relevant if `as_dict` is True.

10.2.5 pymrio.IOSystem.set_index

`IOSystem.set_index` (*index*)

Sets the pd dataframe index of all dataframes in the system to index

10.2.6 pymrio.Extension.get_rows

`Extension.get_rows` ()

Returns the name of the rows of the extension

10.3 Calculations

10.3.1 Top level methods

The top level level function `calc_all` checks the IO System and its extensions for missing parts and calculate these. This function calls the specific calculation method for the core system and for the extensions.

<code>IOSystem.calc_all()</code>	Calculates missing parts of the IOSystem and all extensions.
<code>IOSystem.calc_system()</code>	Calculates the missing part of the core IOSystem
<code>Extension.calc_system(x, Y[, Y_agg, L, ...])</code>	Calculates the missing part of the extension plus accounts

pymrio.IOSystem.calc_all

`IOSystem.calc_all()`

Calculates missing parts of the IOSystem and all extensions.

This method call `calc_system` and `calc_extensions`

pymrio.IOSystem.calc_system

`IOSystem.calc_system()`

Calculates the missing part of the core IOSystem

The method checks Z, A, x, L and calculates all which are None

The possible cases are: Case Provided Calculated 1) Z A, x, L 2) A, x Z, L 3) A, Y L, x, Z

pymrio.Extension.calc_system

`Extension.calc_system(x, Y, Y_agg=None, L=None, population=None)`

Calculates the missing part of the extension plus accounts

This method allows to specify an aggregated `Y_agg` for the account calculation (see `Y_agg` below). However, the full `Y` needs to be specified for the calculation of `F_Y` or `S_Y`.

Calculates:

- **for each sector and country:** S, S_Y (if F_Y available), M, D_cba, D_pba_sector, D_imp_sector, D_exp_sector
- **for each region:** D_cba_reg, D_pba_reg, D_imp_reg, D_exp_reg,
- **for each region (if population vector is given):** D_cba_cap, D_pba_cap, D_imp_cap, D_exp_cap

Notes

Only attributes which are not None are recalculated (for D_* this is checked for each group (reg, cap, and w/o appendix)).

Parameters

- **x** (*pandas.DataFrame or numpy.array*) – Industry output column vector
- **Y** (*pandas.DataFrame or numpy.array*) – Full final demand array
- **Y_agg** (*pandas.DataFrame or np.array, optional*) – The final demand aggregated (one category per country). Can be used to restrict the calculation of CBA of a specific category (e.g. households). Default: y is aggregated over all categories
- **L** (*pandas.DataFrame or numpy.array, optional*) – Leontief input output table L. If this is not given, the method recalculates M based on D_{cba} (must be present in the extension).
- **population** (*pandas.DataFrame or np.array, optional*) – Row vector with population per region

10.3.2 Low level matrix calculations

The top level functions work by calling the following low level functions. These can also be used independently from the IO System for pandas DataFrames and numpy array.

<code>calc_x(Z, Y)</code>	Calculate the industry output x from the Z and Y matrix
<code>calc_Z(A, x)</code>	calculate the Z matrix (flows) from A and x
<code>calc_A(Z, x)</code>	Calculate the A matrix (coefficients) from Z and x
<code>calc_L(A)</code>	Calculate the Leontief L from A
<code>calc_S(F, x)</code>	Calculate extensions/factor inputs coefficients
<code>calc_F(S, x)</code>	Calculate total direct impacts from the impact coefficients
<code>calc_M(S, L)</code>	Calculate multipliers of the extensions
<code>calc_e(M, Y)</code>	Calculate total impacts (footprints of consumption Y)
<code>calc_accounts(S, L, Y, nr_sectors)</code>	Calculate sector specific cba and pba based accounts, imp and exp accounts

pymrio.calc_x

`pymrio.calc_x(Z, Y)`

Calculate the industry output x from the Z and Y matrix

industry output (x) = flows (sum_columns(Z)) + final demand (sum_columns(Y))

Parameters

- **Z** (*pandas.DataFrame or numpy.array*) – Symmetric input output table

(flows)

- **Y** (*pandas.DataFrame* or *numpy.array*) – final demand with categories (1.order) for each country (2.order)

Returns Industry output x as column vector The type is determined by the type of Z .
If *DataFrame* index as Z

Return type *pandas.DataFrame* or *numpy.array*

pymrio.calc_Z

`pymrio.calc_Z(A, x)`

calculate the Z matrix (flows) from A and x

$A = Z / x[\text{None}, :] \Rightarrow Z = A * x[\text{None}, :]$

By definition, the coefficient matrix A is basically the normalized flows So Z is just derived from A by un-normalizing using the industrial output x

Parameters

- **A** (*pandas.DataFrame* or *numpy.array*) – Symmetric input output table (coefficients)
- **x** (*pandas.DataFrame* or *numpy.array*) – Industry output column vector

Returns Symmetric input output table (flows) Z The type is determined by the type of A .
If *DataFrame* index/columns as A

Return type *pandas.DataFrame* or *numpy.array*

pymrio.calc_A

`pymrio.calc_A(Z, x)`

Calculate the A matrix (coefficients) from Z and x

A is a normalized version of the industrial flows Z

Parameters

- **Z** (*pandas.DataFrame* or *numpy.array*) – Symmetric input output table (flows)
- **x** (*pandas.DataFrame* or *numpy.array*) – Industry output column vector

Returns Symmetric input output table (coefficients) A The type is determined by the type of Z .
If *DataFrame* index/columns as Z

Return type *pandas.DataFrame* or *numpy.array*

pymrio.calc_L

`pymrio.calc_L(A)`

Calculate the Leontief L from A

$L = \text{inverse matrix of } (I - A)$

Where I is an identity matrix of same shape as A

Comes from: $x = Ax + y \Rightarrow (I-A)x = y$

Where: A : coefficient input () - output () table x : output vector y : final demand vector

Hence, L allows to derive a required output vector x for a given demand y

Parameters A (*pandas.DataFrame* or *numpy.array*) – Symmetric input output table (coefficients)

Returns Leontief input output table L The type is determined by the type of A . If *DataFrame* index/columns as A

Return type *pandas.DataFrame* or *numpy.array*

pymrio.calc_S

`pymrio.calc_S(F, x)`

Calculate extensions/factor inputs coefficients

Parameters

- F (*pandas.DataFrame* or *numpy.array*) – Total direct impacts
- x (*pandas.DataFrame* or *numpy.array*) – Industry output column vector

Returns Direct impact coefficients S The type is determined by the type of F . If *DataFrame* index/columns as F

Return type *pandas.DataFrame* or *numpy.array*

pymrio.calc_F

`pymrio.calc_F(S, x)`

Calculate total direct impacts from the impact coefficients

Parameters

- S (*pandas.DataFrame* or *numpy.array*) – Direct impact coefficients S
- x (*pandas.DataFrame* or *numpy.array*) – Industry output column vector

Returns Total direct impacts F The type is determined by the type of S . If *DataFrame* index/columns as S

Return type *pandas.DataFrame* or *numpy.array*

pymrio.calc_M

`pymrio.calc_M(S, L)`

Calculate multipliers of the extensions

Parameters

- L (*pandas.DataFrame* or *numpy.array*) – Leontief input output table L
- S (*pandas.DataFrame* or *numpy.array*) – Direct impact coefficients

Returns Multipliers M The type is determined by the type of D . If DataFrame index/columns as D

Return type pandas.DataFrame or numpy.array

pymrio.calc_e

pymrio.**calc_e** (M, Y)

Calculate total impacts (footprints of consumption Y)

Parameters

- M (pandas.DataFrame or numpy.array) – Multipliers
- Y (pandas.DataFrame or numpy.array) – Final consumption
- **TODO - this must be completely redone (D, check for dataframe, ...)**

Returns

- pandas.DataFrame or numpy.array – Multipliers m The type is determined by the type of M . If DataFrame index/columns as M
- *The calc based on multipliers M and final demand Y*

pymrio.calc_accounts

pymrio.**calc_accounts** ($S, L, Y, nr_sectors$)

Calculate sector specific cba and pba based accounts, imp and exp accounts

The total industry output x for the calculation is recalculated from L and y

Parameters

- L (pandas.DataFrame) – Leontief input output table L
- S (pandas.DataFrame) – Direct impact coefficients
- Y (pandas.DataFrame) – Final demand: aggregated across categories or just one category, one column per country
- **nr_sectors** (int) – Number of sectors in the MRIO

Returns

($D_cba, D_pba, D_imp, D_exp$)

Format: $D_row \times L_col$ ($=nr_countries * nr_sectors$)

- D_cba Footprint per sector and country
- D_pba Total factor use per sector and country
- **D_imp Total global factor use to satisfy total final demand in** the country per sector
- **D_exp Total factor use in one country to satisfy final demand** in all other countries (per sector)

Return type Tuple

10.4 Metadata and history recording

Each pymrio core system object contains a field ‘meta’ which stores meta data as well as changes to the MRIO system. This data is stored as json file in the root of a saved MRIO data and accessible through the attribute ‘.meta’.

<code>MRIOMetaData</code> ([location, description, name, ...])	
<code>MRIOMetaData.note</code> (entry)	Add the passed string as note to the history
<code>MRIOMetaData.history</code>	All recorded history
<code>MRIOMetaData.modification_history</code>	All modification history entries
<code>MRIOMetaData.note_history</code>	All note history entries
<code>MRIOMetaData.file_io_history</code>	All fileio history entries
<code>MRIOMetaData.save</code> ([location])	Saves the current status of the metadata

10.4.1 pymrio.MRIOMetaData

```
class pymrio.MRIOMetaData (location=None, description=None, name=None,
                             system=None, version=None, path_in_arc="", log-
                             ger_function=<function info>)
```

```
    __init__ (location=None, description=None, name=None, system=None, ver-
              sion=None, path_in_arc="", logger_function=<function info>)
```

Organises the MRIO meta data

The meta data is stored in a json file.

Note: The parameters ‘description’, ‘name’, ‘system’, and ‘version’ should be set during the establishment of the meta data file. If the meta data file already exists and they are given again, the corresponding entry will be overwritten if `replace_existing_meta_content` is set to True (with a note in the ‘History’ field.)

Parameters

- **location** (*str; valid path, optional*) – Path or file for loading a previously saved metadata file and/or saving additional metadata (the method ‘save’ will use this location by default). This can be the full file path or just the storage folder. In the latter case, the filename defined in `DEFAULT_FILE_NAMES[‘metadata’]` (currently ‘metadata.json’) is assumed. The metadata can also be read from an archived zip file. In this case the data is ‘read only’ and can not be stored back to the same archive directly (writing data as zip archive not implemented yet). This means, that a new file has to be specified when saving the metadata.
- **description** (*str; optional*) – Description of the metadata file purpose and mrio, default set to ‘Metadata file for pymrio’. Will be set the first time the metadata file gets established; subsequent changes are recorded in ‘history’.

- **name** (*str, optional*) – Name of the mrio (e.g. wiod, exiobase) Will be set the first time the metadata file gets established; subsequent changes are recorded in ‘history’.
- **system** (*str, optional*) – For example ‘industry by industry’, ‘ixi’, ... Will be set the first time the metadata file gets established; subsequent changes are recorded in ‘history’.
- **version** (*str, int, float, optional*) – Version number Will be set the first time the metadata file gets established; subsequent changes are recorded in ‘history’.
- **path_in_arc** (*string, optional*) – Path to the meta data in a zip file. path_in_arc must be given without leading dot or slash; thus to point to the data in the root of the compressed file pass ‘’, for data in e.g. the folder ‘emissions’ pass ‘emissions/'. Only used if parameter ‘location’ points to a compressed zip file.
- **logger_function** (*func, optional*) – Function accepting strings. The info string written to the metadata is also passed to this function. By default, the function is set to logging.info. Set to None for no output.

Methods

<code>__init__</code> ([location, description, name, ...])	Organizes the MRIO meta data
<code>change_meta</code> (para, new_value[, log])	Changes the meta data
<code>note</code> (entry)	Add the passed string as note to the history
<code>save</code> ([location])	Saves the current status of the metadata

Attributes

<code>description</code>	
<code>file_io_history</code>	All fileio history entries
<code>history</code>	All recorded history
<code>metadata</code>	
<code>modification_history</code>	All modification history entries
<code>name</code>	
<code>note_history</code>	All note history entries
<code>system</code>	
<code>version</code>	

10.4.2 pymrio.MRIOMetaData.note

`MRIOMetaData.note` (*entry*)

Add the passed string as note to the history

If log is True (default), also log the string by logging.info

10.4.3 pymrio.MRIOMetaData.history

10.4.4 pymrio.MRIOMetaData.modification_history

10.4.5 pymrio.MRIOMetaData.note_history

10.4.6 pymrio.MRIOMetaData.file_io_history

10.4.7 pymrio.MRIOMetaData.save

MRIOMetaData .**save** (*location=None*)

Saves the current status of the metadata

This saves the metadata at the location of the previously loaded metadata or at the file/path given in location.

Specify a location if the metadata should be stored in a different location or was never stored before. Subsequent saves will use the location set here.

Parameters *location* (*str, optional*) – Path or file for saving the metadata. This can be the full file path or just the storage folder. In the latter case, the filename defined in DEFAULT_FILE_NAMES[‘metadata’] (currently ‘metadata.json’) is assumed.

10.5 Modifying the IO System and its Extensions

10.5.1 Aggregation

The IO System method ‘aggregate’ accepts concordance matrices and/or aggregation vectors. The latter can be generated automatically for various aggregation levels for the test system and EXIOBASE 2.

<code>IOSystem.aggregate([region_agg, sec- tor_agg, ...])</code>	Aggregates the IO system.
<code>build_agg_vec(agg_vec, **source)</code>	Builds an combined aggregation vector based on various classifications

pymrio.IOSystem.aggregate

IOSystem.**aggregate** (*region_agg=None, sector_agg=None, region_names=None, sec-
tor_names=None, inplace=True*)

Aggregates the IO system.

Aggregation can be given as vector (use pymrio.build_agg_vec) or aggregation matrix. In the case of a vector this must be of length self.get_regions() / self.get_sectors() respectively with the new position as integer or a string of the new name. In the case of strings the final output order can be specified in region_dict and sector_dict in the format {str1 = int_pos, str2 = int_pos, ... }.

If the sector / region concordance is given as matrix or numerical vector, generic names will be used for the new sectors/regions. One can define specific names by defining the aggregation as string vector

Parameters

- **region_agg** (*list, array or string, optional*) – The aggregation vector or matrix for the regions (np.ndarray or list). If string: aggregates to one total region and names is to the given string. Pandas Dataframe with columns ‘original’ and ‘aggregated’. This is the output from the country_converter.agg_conc
- **sector_agg** (*list, arrays or string, optional*) – The aggregation vector or matrix for the sectors (np.ndarray or list). If string: aggregates to one total region and names is to the given string.
- **region_names** (*list, optional*) – Names for the aggregated regions. If concordance matrix - in order of rows in this matrix If concordance vector - in order or num. values in this vector If string based - same order as the passed string Not considered if passing a DataFrame - in this case give the names in the column ‘aggregated’
- **sector_names** (*list, optional*) – Names for the aggregated sectors. Same behaviour as ‘region_names’
- **inplace** (*boolean, optional*) – If True, aggregates the IOSystem in place (default), otherwise aggregation happens on a copy of the IOSystem. Regardless of the setting, the IOSystem is returned to allow for chained operations.

Returns Aggregated IOSystem (if inplace is False)

Return type IOSystem

pymrio.build_agg_vec

pymrio.**build_agg_vec** (*agg_vec, **source*)

Builds an combined aggregation vector based on various classifications

This function build an aggregation vector based on the order in `agg_vec`. The naming and actual mapping is given in `source`, either explicitly or by pointing to a folder with the mapping.

```
>>> build_agg_vec(['EU', 'OECD'], path = 'test')
['EU', 'EU', 'EU', 'OECD', 'REST', 'REST']
```

```
>>> build_agg_vec(['OECD', 'EU'], path = 'test', miss='RoW')
['OECD', 'EU', 'OECD', 'OECD', 'RoW', 'RoW']
```

```
>>> build_agg_vec(['EU', 'orig_regions'], path = 'test')
['EU', 'EU', 'EU', 'reg4', 'reg5', 'reg6']
```

```
>>> build_agg_vec(['supreg1', 'other'], path = 'test',
>>>               other = [None, None, 'other1', 'other1', 'other2', 'other2
↪'])
['supreg1', 'supreg1', 'other1', 'other1', 'other2', 'other2']
```

Parameters

- **agg_vec** (*list*) – A list of sector or regions to which the IOSystem shall be aggregated. The order in `agg_vec` is important: If a string was assigned to one specific entry it will not be overwritten if it is given in the next vector, e.g. ['EU', 'OECD'] would aggregate first into EU and the remaining one

into OECD, whereas ['OECD', 'EU'] would first aggregate all countries into OECD and than the remaining countries into EU.

- **source** (*list or string*) – Definition of the vectors in `agg_vec`. The input vectors (either in the file or given as list for the entries in `agg_vec`) must be as long as the desired output with a string for every position which should be aggregated and `None` for position which should not be used.

Special keywords:

- **path** [Path to a folder with concordance matrices.] The files in the folder can have any extension but must be in text format (tab separated) with one entry per row. The last column in the file will be taken as aggregation vectors (other columns can be used for documentation). Values must be given for every entry in the original classification (string `None` for all values not used) If the same entry is given in source and as text file in path than the one in source will be used.

Two special path entries are available so far:

- * 'exio2' Concordance matrices for EXIOBASE 2.0
- * 'test' Concordance matrices for the test IO system

If a entry is not found in source and no path is given the current directory will be searched for the definition.

- `miss` : Entry to use for missing values, default: 'REST'

Returns

Return type list (aggregation vector)

10.5.2 Characterizing stressors

Extension.characterize(factors[, ...]) Characterize stressors

pymrio.Extension.characterize

`Extension.characterize` (*factors*, *characterized_name_column='impact'*, *characterization_factors_column='factor'*, *characterized_unit_column='impact_unit'*, *name=None*, *return_char_matrix=False*, *_meta=None*)

Characterize stressors

Characterizes the extension with the characterization factors given in `factors`. Factors can contain more characterization factors which depend on stressors not present in the Extension - these will be automatically removed.

Note: Accordance of units is not checked - you must ensure that the characterization factors correspond to the units of the extension to be characterized.

Parameters

- **factors** (*pd.DataFrame*) – A dataframe in long format with numerical index and columns named `index.names` of the extension to be characterized and ‘characterized_name_column’, ‘characterization_factors_column’, ‘characterized_unit_column’
- **characterized_name_column** (*str (optional)*) – Name of the column with the names of the characterized account (default: “impact”)
- **characterization_factors_column** (*str (optional)*) – Name of the column with the factors for the characterization (default: “factor”)
- **characterized_unit_column** (*str (optional)*) – Name of the column with the units of the characterized accounts characterization (default: “impact_unit”)
- **name** (*string (optional)*) – The new name for the extension, if None (default): name of the current extension with suffix ‘_characterized’
- **return_char_matrix** (*boolean (optional)*) – If False (default), returns just the characterized extension. If True, returns a namedtuple with extension and the actually used characterization matrix.
- **_meta** (*MRIOMetaData, optional*) – Metadata handler for logging, optional. Internal

Returns

- *pymrio.Extension* or
- **namedtuple with (extension** (*pymrio.Extension, factors: pd.DataFrame*))
- *depending on return_char_matrix. Only the factors used for the calculation*
- *are returned.*

10.5.3 Analysing the source of impacts

<code>Extension.diag_stressor(stressor[, name, _meta])</code>	Diagonalize one row of the stressor matrix for a flow analysis.
---	---

pymrio.Extension.diag_stressor

`Extension.diag_stressor` (*stressor, name=None, _meta=None*)

Diagonalize one row of the stressor matrix for a flow analysis.

This method takes one row of the F matrix and diagonalize to the full region/sector format. Footprints calculation based on this matrix show the flow of embodied stressors from the source region/sector (row index) to the final consumer (column index).

Note: Since the type of analysis based on the disaggregated matrix is based on flows, direct household emissions (F_Y) are not included.

Parameters

- **stressor** (*str or int - valid index for one row of the F matrix*) – This must be a tuple for a multiindex, a string otherwise. The stressor to diagonalize.
- **name** (*string (optional)*) – The new name for the extension, if None (default): string based on the given stressor (row name)
- **_meta** (*MRIOMetaData, optional*) – Metadata handler for logging, optional. Internal

Returns

Return type pymrio.Extension

10.5.4 Changing extensions

<code>IOSystem.remove_extension([ext])</code>	Remove extension from IOSystem
<code>concat_extension(*extensions, name)</code>	Concatenate extensions
<code>parse_exio12_ext(ext_file, index_col, name)</code>	Parse an EXIOBASE version 1 or 2 like extension file into pymrio.Extension

pymrio.IOSystem.remove_extension

`IOSystem.remove_extension (ext=None)`

Remove extension from IOSystem

For single Extensions the same can be achieved with `del IOSystem_name.Extension_name`

Parameters `ext` (*string or list, optional*) – The extension to remove, this can be given as the name of the instance or of `Extension.name` (the latter will be checked if no instance was found) If `ext` is None (default) all Extensions will be removed

pymrio.concat_extension

`pymrio.concat_extension (*extensions, name)`

Concatenate extensions

Notes

The method assumes that the first index is the name of the stressor/impact/input type. To provide a consistent naming this is renamed to ‘indicator’ if they differ. All other index names (‘compartments’, ...) are added to the concatenated extensions and set to NaN for missing values.

Notes

Attributes which are not DataFrames will be set to None if they differ between the extensions

Parameters

- **extensions** (*Extensions*) – The Extensions to concatenate as multiple parameters
- **name** (*string*) – Name of the new extension

Returns**Return type** Concatenated extension**pymrio.parse_exio12_ext**

`pymrio.parse_exio12_ext` (*ext_file*, *index_col*, *name*, *drop_compartment=True*, *version=None*, *year=None*, *iosystem=None*, *sep=', '*)
 Parse an EXIOBASE version 1 or 2 like extension file into `pymrio.Extension`

EXIOBASE like extensions files are assumed to have two rows which are used as columns multi-index (region and sector) and up to three columns for the row index (see Parameters).

For EXIOBASE 3 - extension can be loaded directly with `pymrio.load`

Notes

So far this only parses factor of production extensions F (not final demand extensions F_Y nor coefficients S).

Parameters

- **ext_file** (*string or pathlib.Path*) – File to parse
- **index_col** (*int*) – The number of columns (1 to 3) at the beginning of the file to use as the index. The order of the `index_col` must be - 1 index column: ['stressor'] - 2 index columns: ['stressor', 'unit'] - 3 index columns: ['stressor', 'compartment', 'unit'] - > 3: everything up to three index columns will be removed
- **name** (*string*) – Name of the extension
- **drop_compartment** (*boolean, optional*) – If True (default) removes the compartment from the index.
- **version** (*string, optional*) – see `pymrio.Extension`
- **iosystem** (*string, optional*) – see `pymrio.Extension`
- **year** (*string or int*) – see `pymrio.Extension`
- **sep** (*string, optional*) – Delimiter to use; default ','

Returns with F (and unit if available)**Return type** `pymrio.Extension`**10.5.5 Renaming**

<code>IOSystem.rename_regions</code> (regions)	Sets new names for the regions
<code>IOSystem.rename_sectors</code> (sectors)	Sets new names for the sectors
<code>IOSystem.rename_Y_categories</code> (Y_categories)	Sets new names for the Y_categories

pymrio.IOSystem.rename_regions

IOSystem.**rename_regions** (*regions*)

Sets new names for the regions

Parameters *regions* (*list or dict*) –

In case of dict: {'old_name' ['new_name'] with a] entry for each old_name which should be renamed

In case of list: List of new names in order and complete without repetition

pymrio.IOSystem.rename_sectors

IOSystem.**rename_sectors** (*sectors*)

Sets new names for the sectors

Parameters *sectors* (*list or dict*) –

In case of dict: {'old_name' ['new_name'] with an] entry for each old_name which should be renamed

In case of list: List of new names in order and complete without repetition

pymrio.IOSystem.rename_Y_categories

IOSystem.**rename_Y_categories** (*Y_categories*)

Sets new names for the Y_categories

Parameters *Y_categories* (*list or dict*) –

In case of dict: {'old_name' ['new_name'] with an] entry for each old_name which should be renamed

In case of list: List of new names in order and complete without repetition

10.6 Report

The following method works on the IO System (generating reports for every extension available) or at individual extensions.

<i>IOSystem.report_accounts</i> (path[, per_region, ...])	Generates a report to the given path for all extension
--	--

10.6.1 pymrio.IOSystem.report_accounts

IOSystem.**report_accounts** (*path*, *per_region=True*, *per_capita=False*, *pic_size=1000*,
format='rst', ***kwargs*)

Generates a report to the given path for all extension

This method calls `.report_accounts` for all extensions

Notes

This looks prettier with the seaborn module (import seaborn before calling this method)

Parameters

- **path** (*string*) – Root path for the report
- **per_region** (*boolean, optional*) – If true, reports the accounts per region
- **per_capita** (*boolean, optional*) – If true, reports the accounts per capita If per_capita and per_region are False, nothing will be done
- **pic_size** (*int, optional*) – size for the figures in px, 1000 by default
- **format** (*string, optional*) – file format of the report: ‘rst’(default), ‘html’, ‘latex’, ... except for rst all depend on the module docutils (all writer_name from docutils can be used as format)
- **fname** (*string, optional*) – root file name (without extension, per_capita or per_region will be attached) and folder names If None gets passed (default), self.name will be modified to get a valid name for the operation system without blanks
- ****kwargs** (*key word arguments, optional*) – This will be passed directly to the pd.DataFrame.plot method (through the self.plot_account method)

10.7 Visualization

<code>Extension.plot_account(row[, per_capita, ...])</code>	Plots D_pba, D_cba, D_imp and D_exp for the specified row (account)
---	---

10.7.1 pymrio.Extension.plot_account

`Extension.plot_account` (*row, per_capita=False, sector=None, file_name=False, file_dpi=600, population=None, **kwargs*)
 Plots D_pba, D_cba, D_imp and D_exp for the specified row (account)

Plot either the total country accounts or for a specific sector, depending on the ‘sector’ parameter.

Per default the accounts are plotted as bar charts. However, any valid keyword for the pandas.DataFrame.plot method can be passed.

Notes

This looks prettier with the seaborn module (import seaborn before calling this method)

Parameters

- **row** (*string, tuple or int*) – A valid index for the row in the extension which should be plotted (one(!) row - no list allowed)
- **per_capita** (*boolean, optional*) – Plot the per capita accounts instead of the absolute values default is False

- **sector** (*string, optional*) – Plot the results for a specific sector of the IO table. If None is given (default), the total regional accounts are plotted.
- **population** (*pandas.DataFrame or np.array, optional*) – Vector with population per region. This must be given if values should be plotted per_capita for a specific sector since these values are calculated on the fly.
- **file_name** (*path string, optional*) – If given, saves the plot to the given filename
- **file_dpi** (*int, optional*) – Dpi for saving the figure, default 600
- ****kwargs** (*key word arguments, optional*) – This will be passed directly to the pd.DataFrame.plot method

Returns

Return type Axis as given by pandas.DataFrame.plot, None in case of errors

10.8 Miscellaneous

<code>IOSystem.reset_to_flows([force])</code>	Keeps only the absolute values.
<code>IOSystem.reset_to_coefficients()</code>	Keeps only the coefficient.
<code>IOSystem.copy([new_name])</code>	Returns a deep copy of the system

10.8.1 pymrio.IOSystem.reset_to_flows

`IOSystem.reset_to_flows` (*force=False*)

Keeps only the absolute values.

This removes all attributes which can not be aggregated and must be recalculated after the aggregation.

Parameters *force* (*boolean, optional*) – If True, reset to flows although the system can not be recalculated. Default: False

10.8.2 pymrio.IOSystem.reset_to_coefficients

`IOSystem.reset_to_coefficients` ()

Keeps only the coefficient.

This can be used to recalculate the IO tables for a new final demand.

Note: The system can not be reconstructed after this steps because all absolute data is removed. Save the Y data in case a reconstruction might be necessary.

10.8.3 pymrio.IOSystem.copy

`IOSystem.copy` (*new_name=None*)

Returns a deep copy of the system

Parameters `new_name` (*str, optional*) – Set a new meta name parameter. Default:
`<old_name>_copy`

CHAPTER 11

Indices and tables

- `genindex`
- `modindex`
- `search`

Symbols

`__init__()` (*pymrio.MRIOMetaData method*),
126

A

`aggregate()` (*pymrio.IOSystem method*), 128
`archive()` (*in module pymrio*), 115

B

`build_agg_vec()` (*in module pymrio*), 129

C

`calc_A()` (*in module pymrio*), 123
`calc_accounts()` (*in module pymrio*), 125
`calc_all()` (*pymrio.IOSystem method*), 121
`calc_e()` (*in module pymrio*), 125
`calc_F()` (*in module pymrio*), 124
`calc_L()` (*in module pymrio*), 123
`calc_M()` (*in module pymrio*), 124
`calc_S()` (*in module pymrio*), 124
`calc_system()` (*pymrio.Extension method*),
121
`calc_system()` (*pymrio.IOSystem method*),
121
`calc_x()` (*in module pymrio*), 122
`calc_Z()` (*in module pymrio*), 123
`characterize()` (*pymrio.Extension method*),
130
`concat_extension()` (*in module pymrio*),
132
`copy()` (*pymrio.IOSystem method*), 136

D

`diag_stressor()` (*pymrio.Extension
method*), 131
`download_exiobase3()` (*in module pymrio*),
108
`download_oecd()` (*in module pymrio*), 109

`download_wiod2013()` (*in module pymrio*),
109

G

`generic_exiobase12_parser()` (*in mod-
ule pymrio*), 111
`get_DataFrame()` (*pymrio.IOSystem method*),
118
`get_extensions()` (*pymrio.IOSystem
method*), 118
`get_index()` (*pymrio.IOSystem method*), 120
`get_regions()` (*pymrio.IOSystem method*),
119
`get_row_data()` (*pymrio.Extension method*),
119
`get_rows()` (*pymrio.Extension method*), 120
`get_sectors()` (*pymrio.IOSystem method*),
120
`get_Y_categories()` (*pymrio.IOSystem
method*), 120

L

`load()` (*in module pymrio*), 116
`load_all()` (*in module pymrio*), 117
`load_test()` (*in module pymrio*), 107

M

`MRIOMetaData` (*class in pymrio*), 126

N

`note()` (*pymrio.MRIOMetaData method*), 127

P

`parse_eora26()` (*in module pymrio*), 113
`parse_exio12_ext()` (*in module pymrio*),
133
`parse_exiobase1()` (*in module pymrio*), 110
`parse_exiobase2()` (*in module pymrio*), 110
`parse_exiobase3()` (*in module pymrio*), 111

parse_oecd() (*in module pymrio*), 114
parse_wiod() (*in module pymrio*), 112
plot_account() (*pymrio.Extension method*),
135

R

remove_extension() (*pymrio.IOSystem
method*), 132
rename_regions() (*pymrio.IOSystem
method*), 134
rename_sectors() (*pymrio.IOSystem
method*), 134
rename_Y_categories() (*pymrio.IOSystem
method*), 134
report_accounts() (*pymrio.IOSystem
method*), 134
reset_to_coefficients() (*pym-
rio.IOSystem method*), 136
reset_to_flows() (*pymrio.IOSystem
method*), 136

S

save() (*pymrio.IOSystem method*), 114
save() (*pymrio.MRIOMetaData method*), 128
save_all() (*pymrio.IOSystem method*), 115
set_index() (*pymrio.IOSystem method*), 120