Storing Data

David Arroyo Menéndez

September 26, 2019

Basics

- \$ python3 for.py # arrays
- \$ python3 lists.py
- \$ python3 diccionarios.py
- \$ python3 conjuntos.py

Ficheros

```
$ python3 write.py
$ python3 list2file.py
$ python3 json-example.py
$ python3 items.py
$ python3 csv-example.py
$ python3 rss-example.py
```

Pandas

```
$ python pandas-example.py
$ python pandas-10min.py
```

- \$ python pandas-creating-dataframe-from-arrays.py
- \$ python pandas-creating-dataframe.py
- \$ python3 pandas-plot.py

NetCDF

- \$ python3 netcdf-example.py
- \$ python3 netcdf-example2.py
- \$ python3 netcdf-example3.py
- \$ python3 netcdf-example4.py

Pytables

\$ python3 objecttre.py

Databases

- \$ python3 sqlite.py
- \$ python3 sqlite2.py
- \$ python3 mongo-tutorial.py
- \$ python3 mysql-example.py

HDF5

```
$ python3 h5_cmprss.py
```

- \$ python3 h5_crtgrpar.py
- \$ python3 h5_crtgrpd.py
- \$ python3 h5_crtgrp.py
- \$ python3 h5_rdwt.py

License

Copyright (C) 2019 David Arroyo Menendez Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in GNU Free Documentation License.