|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name | Pandas | numpy | xgboost |  |  |  |  |  |
| Version | 1.4.4 | 1.21.5 | 1.7.3 |  |  |  |  |  |
| Summary | Powerful data structures for data analysis, time series, and statistics | NumPy is the fundamental package for array computing with Python |  |  |  |  |  |  |
| Home-page | https://pandas.pydata.org | https://www.numpy.org |  |  |  |  |  |  |
| Author | The Pandas Development Team | Travis E. Oliphant et al. |  |  |  |  |  |  |
| Author-email | pandas-dev@python.org |  |  |  |  |  |  |  |
| License | BSD-3-Clause | BSD |  |  |  |  |  |  |
| Location | c:\programdata\anaconda3\lib\site-packages |  |  |  |  |  |  |  |
| Requires | numpy, python-dateutil, pytz | c:\programdata\anaconda3\lib\site-packages |  |  |  |  |  |  |
| Required-by | category-encoders, datashader, GEOparse, ggplot, holoviews, hvplot, lazypredict, pysradb, seaborn, shap, statsmodels, xarray | astropy, biopython, bkcharts, bokeh, Bottleneck, category-encoders, contourpy, daal4py, datashader, datashape, gensim, GEOparse, ggplot, h5py, holoviews, hvplot, imagecodecs, imageio, Keras-Preprocessing, knnimpute, lightgbm, matplotlib, mkl-fft, mkl-random, numba, numexpr, opencv-python, opt-einsum, pandas, patsy, pyerfa, PyWavelets, scikit-image, scikit-learn, scipy, seaborn, shap, statsmodels, tables, tensorboard, tensorflow, tifffile, wordcloud, xarray, xgboost |  |  |  |  |  |  |

# pandas

Name: pandas

Version: 1.4.4

Summary: Powerful data structures for data analysis, time series, and statistics

Home-page: https://pandas.pydata.org

Author: The Pandas Development Team

Author-email: pandas-dev@python.org

License: BSD-3-Clause

Location: c:\programdata\anaconda3\lib\site-packages

Requires: numpy, python-dateutil, pytz

Required-by: category-encoders, datashader, GEOparse, ggplot, holoviews, hvplot, lazypredict, pysradb, seaborn, shap, statsmodels, xarray

# numpy

Name: numpy

Version: 1.21.5

Summary: NumPy is the fundamental package for array computing with Python.

Home-page: https://www.numpy.org

Author: Travis E. Oliphant et al.

Author-email:

License: BSD

Location: c:\programdata\anaconda3\lib\site-packages

Requires:

Required-by: astropy, biopython, bkcharts, bokeh, Bottleneck, category-encoders, contourpy, daal4py, datashader, datashape, gensim, GEOparse, ggplot, h5py, holoviews, hvplot, imagecodecs, imageio, Keras-Preprocessing, knnimpute, lightgbm, matplotlib, mkl-fft, mkl-random, numba, numexpr, opencv-python, opt-einsum, pandas, patsy, pyerfa, PyWavelets, scikit-image, scikit-learn, scipy, seaborn, shap, statsmodels, tables, tensorboard, tensorflow, tifffile, wordcloud, xarray, xgboost

# xgboost

Name: xgboost

Version: 1.7.3

Summary: XGBoost Python Package

Home-page: https://github.com/dmlc/xgboost

Author:

Author-email:

License: Apache-2.0

Location: c:\programdata\anaconda3\lib\site-packages

Requires: numpy, scipy

Required-by: lazypredict

# knnimpute

WARNING: Ignoring invalid distribution -ip (c:\programdata\anaconda3\lib\site-packages)

WARNING: Ignoring invalid distribution -cipy (c:\programdata\anaconda3\lib\site-packages)

Name: knnimpute

Version: 0.1.0

Summary: k-Nearest Neighbor imputation

Home-page: https://github.com/hammerlab/knnimpute

Author: Alex Rubinsteyn

Author-email: alex.rubinsteyn@gmail.com

License: http://www.apache.org/licenses/LICENSE-2.0.html

Location: c:\programdata\anaconda3\lib\site-packages

Requires: numpy, six

Required-by: