

```
-bash-4.2$ source activate ATACgraph
(ATACgraph) -bash-4.2$ conda install --file ~/bin/
ATACgraph/base_anaconda.txt
Collecting package metadata (current_repodata.json):
done
Solving environment: failed with initial frozen
solve. Retrying with flexible solve.
Collecting package metadata (repodata.json): done
Solving environment: failed with initial frozen
solve. Retrying with flexible solve.
Solving environment: -
Found conflicts! Looking for incompatible packages.
This can take several minutes. Press CTRL-C to
abort.
failed
-
```

UnsatisfiableError: The following specifications were found
to be incompatible with the existing python
installation in your environment:

Specifications:

```
- numpy -> python[version='3.7.*|3.8.*|3.9.*']
- pandas -> python[version='3.7.*|>=3|3.8.*|3.9.*']
- pybedtools -> python[version='3.7.*|3.8.*|3.9.*']
- scikit-learn -> python[version='3.7.*|3.8.*|
3.9.*|>=3.5|>=3.6']
```

Your python: python=2.7

If python is on the left-most side of the chain,
that's the version you've asked for.
When python appears to the right, that indicates that
the thing on the left is somehow
not available for the python version you are
constrained to. Note that conda will not
change your python version to a different minor
version unless you explicitly specify
that.

The following specifications were found to be
incompatible with each other:

Output in format: Requested package -> Available versions

Package numpy conflicts for:

```
pandas -> numpy[version='1.10.*|1.11.*|1.12.*|1.13.*|
>=1.11|>=1.11.*|>=1.12.1,<2.0a0|>=1.14.6,<2.0a0|
>=1.15.4,<2.0a0|>=1.16.5,<2.0a0|>=1.16.6,<2.0a0|
>=1.17.5,<2.0a0|>=1.19.5,<2.0a0|>=1.19.4,<2.0a0|
>=1.18.5,<2.0a0|>=1.19.2,<2.0a0|>=1.18.4,<2.0a0|
>=1.18.1,<2.0a0|>=1.9.3,<2.0a0|>=1.9.*|>=1.9|>=1.8|
>=1.7|>=1.13.3,<2.0a0|>=1.11.3,<2.0a0']
pybedtools -> pandas -> numpy[version='1.10.*|1.11.*|
1.12.*|1.13.*|>=1.11|>=1.11.*|>=1.12.1,<2.0a0|
>=1.14.6,<2.0a0|>=1.15.4,<2.0a0|>=1.16.5,<2.0a0|
>=1.16.6,<2.0a0|>=1.17.5,<2.0a0|>=1.19.5,<2.0a0|
>=1.19.4,<2.0a0|>=1.18.5,<2.0a0|>=1.19.2,<2.0a0|
>=1.18.4,<2.0a0|>=1.18.1,<2.0a0|>=1.9.3,<2.0a0|
>=1.9.*|>=1.9|>=1.8|>=1.7|>=1.13.3,<2.0a0|
>=1.11.3,<2.0a0']
deeptools==3.3.0 -> numpy[version='>=1.9.0']
matplotlib -> matplotlib-
base[version='>=3.4.2,<3.4.3.0a0'] ->
numpy[version='>=1.11.3,<2.0a0|>=1.15.4,<2.0a0|
>=1.16.5,<2.0a0|>=1.16.6,<2.0a0|>=1.17.5,<2.0a0|
>=1.19.5,<2.0a0|>=1.18.5,<2.0a0|>=1.19.4,<2.0a0|
>=1.19.2,<2.0a0|>=1.9.3,<2.0a0']
matplotlib -> numpy[version='1.10.*|1.11.*|
>=1.14.6,<2.0a0']
scikit-learn -> scipy -> numpy[version='>=1.11|
>=1.18.1,<2.0a0|>=1.15.1,<2.0a0']
deeptools==3.3.0 -> matplotlib[version='>=2.1.1'] ->
numpy[version='1.10.*|1.12.*|1.15.*|>=1.14.6,<2.0a0|
>=1.16.5,<2.0a0|>=1.17.5,<2.0a0|>=1.19.5,<2.0a0|
>=1.20.0,<2.0a0|>=1.19.1,<2.0a0|>=1.18.5,<2.0a0|
>=1.18.4,<2.0a0|>=1.16.4,<2.0a0|>=1.17.0,<2.0a0|
>=1.16.3,<2.0a0|>=1.16.2,<2.0a0|>=1.16.1,<2.0a0|
>=1.15.4,<2.0a0|>=1.15.2,<2.0a0|>=1.15.1,<2.0a0|
>=1.9.3,<2.0a0|1.13.*|>=1.16.6,<2.0a0|
>=1.19.4,<2.0a0|>=1.19.2,<2.0a0|>=1.18.1,<2.0a0|
>=1.11.3,<2.0a0|>=1.9|>=1.11|1.11.*']
scikit-learn -> numpy[version='1.10.*|1.11.*|1.12.*|
1.13.*|>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|
>=1.16.5,<2.0a0|>=1.16.6,<2.0a0|>=1.17.5,<2.0a0|
```

```
>=1.18.5,<2.0a0|>=1.19.5,<2.0a0|>=1.19.4,<2.0a0|>=1.19.2,<2.0a0|>=1.9.3,<2.0a0|>=1.9']
```

Package libcbblas conflicts for:

```
scikit-learn -> blas=[build=openblas] ->  
libcbblas[version='3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|  
3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|  
3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|  
3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|  
3.8.0|3.8.0|3.9.0|3.9.0|3.9.0|3.9.0|3.9.0|3.9.0|  
3.9.0|3.9.0|3.9.0',build='5_mkl|6_mkl|8_mkl|10_mkl|  
15_mkl|16_mkl|18_mkl|21_mkl|7_mkl|0_openblas|  
2_openblas|3_openblas|9_openblas|12_openblas|  
13_openblas|15_openblas|16_openblas|17_openblas|  
6_openblas|9_openblas|8_openblas|7_openblas|  
5_openblas|14_openblas|11_openblas|10_openblas|  
8_openblas|7_openblas|6_openblas|5_openblas|  
4_openblas|9_mkl|8_mkl|6_mkl|5_mkl|20_mkl|19_mkl|  
14_mkl|13_mkl|12_mkl|11_mkl|9_mkl|7_mkl|4_mkl']  
numpy -> blas=[build=openblas] ->  
libcbblas[version='3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|  
3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|  
3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|  
3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|3.8.0|  
3.8.0|3.8.0|3.9.0|3.9.0|3.9.0|3.9.0|3.9.0|3.9.0|  
3.9.0|3.9.0|3.9.0',build='5_mkl|6_mkl|8_mkl|10_mkl|  
15_mkl|16_mkl|18_mkl|21_mkl|7_mkl|0_openblas|  
2_openblas|3_openblas|9_openblas|12_openblas|  
13_openblas|15_openblas|16_openblas|17_openblas|  
6_openblas|9_openblas|8_openblas|7_openblas|  
5_openblas|14_openblas|11_openblas|10_openblas|  
8_openblas|7_openblas|6_openblas|5_openblas|  
4_openblas|9_mkl|8_mkl|6_mkl|5_mkl|20_mkl|19_mkl|  
14_mkl|13_mkl|12_mkl|11_mkl|9_mkl|7_mkl|4_mkl']  
matplotlib-venn -> numpy ->  
libcbblas[version='>=3.8.0,<4.0a0']  
deeptools==3.3.0 -> numpy[version='>=1.9.0'] ->  
libcbblas[version='>=3.8.0,<4.0a0']  
pysam==0.11.2.2 -> bcftools[version='>=1.4.1'] ->  
libcbblas[version='>=3.8.0,<4.0a0']  
scikit-learn -> libcbblas[version='>=3.8.0,<4.0a0']  
matplotlib -> numpy=1.11 ->  
libcbblas[version='>=3.8.0,<4.0a0']  
pandas -> numpy[version='>=1.19.5,<2.0a0'] ->
```

```
libcbblas[version='>=3.8.0,<4.0a0']
numpy -> libcbblas[version='>=3.8.0,<4.0a0']
```

```
Package setuptools conflicts for:
scikit-learn -> joblib[version='>=0.11'] ->
setuptools
matplotlib -> setuptools
python=2.7 -> pip -> setuptools
deeptools==3.3.0 -> matplotlib[version='>=2.1.1'] ->
setuptools
matplotlib-venn -> matplotlib-base -> setuptools
```

```
Package libgcc conflicts for:
matplotlib -> pyqt -> libgcc
scikit-learn -> scipy -> libgcc
pysam==0.11.2.2 -> libgcc
deeptools==3.3.0 -> pysam[version='>=0.14.0'] ->
libgcc
pybedtools -> libgcc
matplotlib-venn -> scipy -> libgcc
```

```
Package six conflicts for:
pybedtools -> six
numpy -> mkl-service[version='>=2,<3.0a0'] -> six
scikit-learn -> mkl-service[version='>=2,<3.0a0'] ->
six
matplotlib -> cyclor -> six[version='>=1.5']
pandas -> python-dateutil[version='>=2.7.3'] ->
six[version='>=1.5']
deeptools==3.3.0 -> plotly[version='>=1.9.0'] -> six
```

```
Package expat conflicts for:
pandas -> pypy3.7[version='>=7.3.3'] ->
expat[version='>=2.2.9,<3.0.0a0|>=2.3.0,<3.0a0']
scikit-learn -> pypy3.7[version='>=7.3.4'] ->
expat[version='>=2.2.9,<3.0.0a0|>=2.3.0,<3.0a0']
numpy -> pypy3.7[version='>=7.3.4'] ->
expat[version='>=2.2.9,<3.0.0a0|>=2.3.0,<3.0a0']
matplotlib -> pypy3.7[version='>=7.3.4'] ->
expat[version='>=2.2.9,<3.0.0a0|>=2.3.0,<3.0a0']
```

```
Package _openmp_mutex conflicts for:
matplotlib -> libgcc-ng[version='>=7.3.0'] ->
_openmp_mutex[version='>=4.5']
```

```
scikit-learn -> libgcc-ng[version='>=9.3.0'] ->
_openmp_mutex[version='*|>=4.5',build=*_llvm]
pandas -> libgcc-ng[version='>=9.3.0'] ->
_openmp_mutex[version='>=4.5']
python=2.7 -> libgcc-ng[version='>=7.3.0'] ->
_openmp_mutex[version='>=4.5']
numpy -> libgcc-ng[version='>=9.3.0'] ->
_openmp_mutex[version='*|>=4.5',build=*_llvm]
pybedtools -> libgcc-ng[version='>=9.3.0'] ->
_openmp_mutex[version='>=4.5']
```

Package llvm-openmp conflicts for:

```
numpy -> openblas[version='>=0.2.15'] -> llvm-
openmp[version='>=10.0.0|>=10.0.1|>=11.0.0|>=11.1.0|
>=9.0.1|>=11.0.1']
scikit-learn -> blas=[build=openblas] -> llvm-
openmp[version='>=10.0.0|>=11.0.0|>=11.0.1|>=11.1.0|
>=9.0.1|>=10.0.1']
```

Package pyqt conflicts for:

```
matplotlib -> pyqt[version='4.11.*|
>=5.12.3,<5.13.0a0|>=5.6.0,<5.7.0a0|
>=5.9.2,<5.10.0a0|5.9.*|>=5.6,<6.0a0|5.*|5.6.*']
deeptools==3.3.0 -> matplotlib[version='>=2.1.1'] ->
pyqt[version='5.*|5.9.*|>=5.12.3,<5.13.0a0|
>=5.6.0,<5.7.0a0|>=5.9.2,<5.10.0a0|>=5.6,<6.0a0|
5.6.*']
matplotlib-venn -> matplotlib ->
pyqt[version='4.11.*|>=5.12.3,<5.13.0a0|
>=5.6.0,<5.7.0a0|>=5.9.2,<5.10.0a0|5.9.*|
>=5.6,<6.0a0|5.*|5.6.*']
```

Package libgfortran5 conflicts for:

```
scikit-learn -> libcbblas[version='>=3.8.0,<4.0a0'] ->
libgfortran5[version='>=9.3.0']
matplotlib-venn -> scipy ->
libgfortran5[version='>=9.3.0']
numpy -> libblas[version='>=3.8.0,<4.0a0'] ->
libgfortran5[version='8.4.0.*|9.3.0.*|>=9.3.0']
deeptools==3.3.0 -> scipy[version='>=0.17.0'] ->
libgfortran5[version='>=9.3.0']
```

Package pysam conflicts for:

```
pybedtools -> pysam[version='>=0.16|>=0.8.1']
```

```
deeptools==3.3.0 -> pysam[version='>=0.14.0']
```

Package pillow conflicts for:

```
matplotlib-venn -> matplotlib-base ->  
pillow[version='>=6.2.0']  
matplotlib -> matplotlib-  
base[version='>=3.4.2,<3.4.3.0a0'] ->  
pillow[version='>=6.2.0']
```

Package xz conflicts for:

```
numpy -> pypy3.7[version='>=7.3.4'] ->  
xz[version='5.0.*|5.2.*|>=5.2.3,<5.3.0a0|  
>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|  
>=5.2.4,<6.0a0|>=5.2.3,<6.0a0']  
argparse -> python=3.6 -> xz[version='5.0.*|5.2.*|  
>=5.2.3,<5.3.0a0|>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0|  
>=5.2.5,<6.0a0|>=5.2.4,<6.0a0|>=5.2.3,<6.0a0']  
matplotlib -> pypy3.7[version='>=7.3.4'] ->  
xz[version='5.0.*|5.2.*|>=5.2.3,<5.3.0a0|  
>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|  
>=5.2.4,<6.0a0|>=5.2.3,<6.0a0']  
scikit-learn -> pypy3.7[version='>=7.3.4'] ->  
xz[version='5.0.*|5.2.*|>=5.2.3,<5.3.0a0|  
>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|  
>=5.2.4,<6.0a0|>=5.2.3,<6.0a0']  
pybedtools -> bedtools -> xz[version='5.0.*|5.2.*|  
>=5.2.3,<5.3.0a0|>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0|  
>=5.2.5,<6.0a0|>=5.2.4,<6.0a0|>=5.2.3,<6.0a0']  
pysam==0.11.2.2 -> bcftools=1.5 -> xz[version='5.0.*|  
5.2.*|>=5.2.3,<5.3.0a0|>=5.2.4,<5.3.0a0|  
>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|>=5.2.4,<6.0a0|  
>=5.2.3,<6.0a0']  
matplotlib-venn -> python -> xz[version='5.0.*|5.2.*|  
>=5.2.3,<5.3.0a0|>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0|  
>=5.2.5,<6.0a0|>=5.2.4,<6.0a0|>=5.2.3,<6.0a0']  
pandas -> pypy3.7[version='>=7.3.3'] ->  
xz[version='5.0.*|5.2.*|>=5.2.3,<5.3.0a0|  
>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|  
>=5.2.4,<6.0a0|>=5.2.3,<6.0a0']  
deeptools==3.3.0 -> pysam[version='>=0.14.0'] ->  
xz[version='5.0.*|5.2.*|>=5.2.3,<5.3.0a0|  
>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|  
>=5.2.4,<6.0a0|>=5.2.3,<6.0a0']
```

```
Package python-dateutil conflicts for:
pybedtools -> pandas -> python-
dateutil[version='>=2.5.*|>=2.6.1|>=2.7.3']
matplotlib -> matplotlib-
base[version='>=3.4.2,<3.4.3.0a0'] -> python-
dateutil[version='>=2.1']
deeptools==3.3.0 -> matplotlib[version='>=2.1.1'] ->
python-dateutil
matplotlib-venn -> matplotlib-base -> python-
dateutil[version='>=2.1']
matplotlib -> python-dateutil
pandas -> python-dateutil[version='>=2.5.*|>=2.6.1|
>=2.7.3']
```

```
Package numpy-base conflicts for:
scikit-learn -> numpy[version='>=1.19.5,<2.0a0'] ->
numpy-base[version='1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.14.3|1.14.3|1.14.3|1.14.3|
1.14.3|1.14.3|1.14.4|1.14.4|1.14.4|1.14.4|1.14.4|
1.14.4|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.15.0|
1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.3|
1.15.3|1.15.3|1.15.3|1.15.3|1.15.3|1.15.4|1.15.4|
1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|
```

1.16.2|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|
1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.5|
1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.17.0|1.17.0|1.17.0|1.17.0|1.18.1.*|
1.18.5.*|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|
1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
1.19.2|1.20.1|1.20.1|1.20.1|1.20.1|1.20.1|1.20.1|
1.20.2|1.17.4.*|1.17.3.*|1.17.2.*|1.9.3|1.9.3|1.9.3|
1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
1.9.3|1.9.3|1.9.3|
>=1.9.3,<2.0a0',build='py27h2b20989_6|py37h2b20989_6|
py27hdbf6ddf_6|py27hdbf6ddf_7|py27h2b20989_7|
py36hdbf6ddf_7|py35hdbf6ddf_7|py37hdbf6ddf_7|
py27h2b20989_7|py36hdbf6ddf_7|py37hdbf6ddf_7|
py36hdbf6ddf_8|py36h2b20989_8|py37hdbf6ddf_8|
py37h2b20989_8|py27hdbf6ddf_8|py35hdbf6ddf_8|
py36h7cdd4dd_9|py36h3dfced4_9|py37h81de0dd_9|
py27h74e8950_9|py35h74e8950_9|py36h74e8950_9|
py27h81de0dd_9|py35h81de0dd_9|py37h74e8950_10|
py36h74e8950_10|py27h81de0dd_10|py27h2f8d375_11|
py36h2f8d375_11|py27hde5b4d6_11|py36h2f8d375_12|
py27hde5b4d6_12|py36hde5b4d6_12|py36h0ea5e3f_1|
py27h0ea5e3f_1|py27h2b20989_0|py35h2b20989_0|
py27h2b20989_0|py37h2b20989_1|py27hdbf6ddf_1|
py36hdbf6ddf_1|py37hdbf6ddf_2|py36hdbf6ddf_2|
py36hdbf6ddf_3|py27hdbf6ddf_3|py27h2b20989_4|
py37h2b20989_4|py37hdbf6ddf_4|py36hdbf6ddf_4|
py35hdbf6ddf_4|py35h2f8d375_4|py27h81de0dd_4|
py27h2f8d375_4|py37h81de0dd_4|py37h2f8d375_5|
py37hde5b4d6_5|py36h7cdd4dd_0|py37h7cdd4dd_0|
py35h3dfced4_0|py37h3dfced4_0|py27h74e8950_0|
py37h74e8950_0|py27h81de0dd_0|py36h2f8d375_0|
py37h2f8d375_0|py27h2f8d375_0|py27h81de0dd_0|
py36h2f8d375_0|py27h2f8d375_1|py27h2f8d375_0|
py37h2f8d375_0|py27h81de0dd_0|py37h81de0dd_0|
py37h2f8d375_0|py36h2f8d375_0|py36hde5b4d6_0|
py27h2f8d375_0|py36h2f8d375_0|py36hde5b4d6_0|
py36h2f8d375_1|py37hde5b4d6_1|py27hde5b4d6_1|
py27h2f8d375_1|py27hde5b4d6_1|py37h2f8d375_0|
py27h2f8d375_0|py37h2f8d375_0|py36h2f8d375_0|
py37h2f8d375_0|py27h2f8d375_0|py36hde5b4d6_0|
py38hde5b4d6_0|py27hde5b4d6_0|py37h41b4c56_3|

py36h41b4c56_3 | py36hdc34a94_3 | py39hdc34a94_3 |
py37hdc34a94_3 | py36h2f8d375_0 | py37h2f8d375_0 |
py37hfa32c7d_0 | py38hfa32c7d_0 | py36h75fe3a5_0 |
py37hfa32c7d_0 | py36h75fe3a5_0 | py39h2ae0177_0 |
py39h0f7b65f_0 | py37h34387ca_0 | py39h34387ca_0 |
py38h34387ca_0 | py39h7d8b39e_0 | py39he2ba247_0 |
py39hfae3a4d_0 | py37he2ba247_0 | py37hfae3a4d_0 |
py38hfae3a4d_0 | py38he2ba247_0 | py38h7d8b39e_0 |
py37h7d8b39e_0 | py38hfa32c7d_0 | py36hfa32c7d_0 |
py37h75fe3a5_0 | py38h75fe3a5_0 | py37h75fe3a5_0 |
py36hfa32c7d_0 | py38h75fe3a5_0 | py36hde5b4d6_0 |
py37hde5b4d6_0 | py38hdc34a94_3 | py38h41b4c56_3 |
py39h41b4c56_3 | py39h76555f2_1 | py39hfb011de_1 |
py27h2f8d375_0 | py38h2f8d375_0 | py37hde5b4d6_0 |
py36h2f8d375_0 | py37h2f8d375_0 | py36hde5b4d6_0 |
py37hde5b4d6_0 | py27hde5b4d6_0 | py37h2f8d375_0 |
py36h2f8d375_0 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py27h2f8d375_0 | py36hde5b4d6_0 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py36h2f8d375_0 |
py36hde5b4d6_0 | py27hde5b4d6_0 | py37hde5b4d6_0 |
py27h2f8d375_0 | py36h2f8d375_0 | py36hde5b4d6_1 |
py37hde5b4d6_1 | py36h2f8d375_1 | py37h2f8d375_1 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py36hde5b4d6_0 |
py36h2f8d375_0 | py27h2f8d375_0 | py37h2f8d375_0 |
py36hde5b4d6_1 | py27h2f8d375_1 | py37h2f8d375_1 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py37h2f8d375_0 |
py37hde5b4d6_0 | py27hde5b4d6_0 | py27h81de0dd_0 |
py36h81de0dd_0 | py37h81de0dd_0 | py27h2f8d375_0 |
py36h81de0dd_0 | py36h2f8d375_0 | py37h2f8d375_1 |
py37h81de0dd_1 | py36h81de0dd_1 | py27h81de0dd_1 |
py36h2f8d375_1 | py36h81de0dd_0 | py35h2f8d375_0 |
py35h81de0dd_0 | py37h81de0dd_0 | py37h2f8d375_0 |
py27h2f8d375_0 | py35h2f8d375_0 | py35h81de0dd_0 |
py37h81de0dd_0 | py36h81de0dd_0 | py36h74e8950_0 |
py35h74e8950_0 | py36h3dfced4_0 | py27h3dfced4_0 |
py35h7cdd4dd_0 | py27h7cdd4dd_0 | py36hde5b4d6_5 |
py27hde5b4d6_5 | py27h2f8d375_5 | py36h2f8d375_5 |
py38hde5b4d6_4 | py38h2f8d375_4 | py36h81de0dd_4 |
py35h81de0dd_4 | py36h2f8d375_4 | py37h2f8d375_4 |
py35h2b20989_4 | py36h2b20989_4 | py27hdbf6ddf_4 |
py27h2b20989_3 | py37hdbf6ddf_3 | py37h2b20989_3 |
py36h2b20989_3 | py27hdbf6ddf_2 | py37h2b20989_2 |
py36h2b20989_2 | py27h2b20989_2 | py27h2b20989_1 |
py37hdbf6ddf_1 | py36h2b20989_1 | py35hdbf6ddf_0 |

py27hdbf6ddf_0|py36hdbf6ddf_0|py36h2b20989_0|
py35hdbf6ddf_0|py36hdbf6ddf_0|py27hdbf6ddf_0|
py36h2b20989_0|py35h9be14a7_1|py27h9be14a7_1|
py36h9be14a7_1|py35h0ea5e3f_1|py38h2f8d375_12|
py38hde5b4d6_12|py37hde5b4d6_12|py27h2f8d375_12|
py37h2f8d375_12|py37hde5b4d6_11|py36hde5b4d6_11|
py37h2f8d375_11|py35h2f8d375_10|py27h2f8d375_10|
py36h2f8d375_10|py37h2f8d375_10|py35h81de0dd_10|
py36h81de0dd_10|py37h81de0dd_10|py27h74e8950_10|
py35h74e8950_10|py37h74e8950_9|py36h81de0dd_9|
py27h3dfced4_9|py35h3dfced4_9|py37h3dfced4_9|
py37h7cdd4dd_9|py27h7cdd4dd_9|py35h7cdd4dd_9|
py35h2b20989_8|py27h2b20989_8|py27hdbf6ddf_7|
py36h2b20989_7|py37h2b20989_7|py37h2b20989_7|
py35h2b20989_7|py36h2b20989_7|py36hdbf6ddf_6|
py37hdbf6ddf_6|py36h2b20989_6']

matplotlib-venn -> numpy -> numpy-
base[version='1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.14.3|1.14.3|1.14.3|1.14.3|1.14.3|
1.14.3|1.14.4|1.14.4|1.14.4|1.14.4|1.14.4|1.14.4|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.15.0|1.15.0|
1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.1|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.3|1.15.3|1.15.3|
1.15.3|1.15.3|1.15.3|1.15.4|1.15.4|1.15.4|1.15.4|
1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.16.0|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.1|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|

1.16.1|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|
1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.4|
1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.5|1.16.5|
1.16.5|1.16.5|1.16.5|1.16.5|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.17.0|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|
1.20.2|1.20.1|1.20.1|1.20.1|1.20.1|1.20.1|1.20.1|
1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
1.19.2|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|
1.18.5.*|1.18.1.*|1.17.4.*|1.17.3.*|1.17.2.*|1.9.3|
1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
>=1.9.3,<2.0a0',build='py27h2b20989_6|py27hdbf6ddf_6|
py36hdbf6ddf_6|py27h2b20989_7|py36hdbf6ddf_7|
py35hdbf6ddf_7|py35h2b20989_7|py37hdbf6ddf_7|
py27h2b20989_7|py36hdbf6ddf_7|py37hdbf6ddf_7|
py36h2b20989_8|py37h2b20989_8|py27hdbf6ddf_8|
py35h2b20989_8|py35h7cdd4dd_9|py27h7cdd4dd_9|
py37h3dfced4_9|py36h3dfced4_9|py36h81de0dd_9|
py27h74e8950_9|py35h74e8950_9|py27h81de0dd_9|
py37h74e8950_10|py27h81de0dd_10|py37h81de0dd_10|
py36h81de0dd_10|py37h2f8d375_10|py35h2f8d375_10|
py27h2f8d375_11|py36hde5b4d6_11|py36h2f8d375_12|
py38hde5b4d6_12|py27h0ea5e3f_1|py35h0ea5e3f_1|
py36h9be14a7_1|py27h2b20989_0|py35h2b20989_0|
py27hdbf6ddf_0|py27h2b20989_0|py36h2b20989_1|
py37h2b20989_1|py27hdbf6ddf_1|py36hdbf6ddf_1|
py27h2b20989_2|py37h2b20989_2|py27hdbf6ddf_2|
py37hdbf6ddf_3|py36hdbf6ddf_3|py27hdbf6ddf_3|
py27h2b20989_4|py37h2b20989_4|py37hdbf6ddf_4|
py36hdbf6ddf_4|py35h2b20989_4|py37h2f8d375_4|
py35h2f8d375_4|py27h81de0dd_4|py27h2f8d375_4|
py37h81de0dd_4|py38h2f8d375_4|py37h2f8d375_5|
py37hde5b4d6_5|py36hde5b4d6_5|py36h7cdd4dd_0|
py37h7cdd4dd_0|py35h7cdd4dd_0|py27h3dfced4_0|
py35h3dfced4_0|py37h3dfced4_0|py27h74e8950_0|
py37h74e8950_0|py27h81de0dd_0|py27h2f8d375_0|
py36h2f8d375_0|py37h2f8d375_0|py37h2f8d375_0|
py27h2f8d375_0|py36h2f8d375_1|py27h81de0dd_1|
py37h2f8d375_0|py36h2f8d375_0|py37h2f8d375_0|
py36h2f8d375_0|py27h2f8d375_1|py36h2f8d375_1|
py27hde5b4d6_1|py36hde5b4d6_1|py37h2f8d375_0|
py27h2f8d375_0|py36hde5b4d6_0|py36h2f8d375_1|

py27hde5b4d6_1 | py37h2f8d375_0 | py36h2f8d375_0 |
py37h2f8d375_0 | py36h2f8d375_0 | py27h2f8d375_0 |
py37h2f8d375_0 | py36hde5b4d6_0 | py27h2f8d375_0 |
py39h76555f2_1 | py36h41b4c56_3 | py39hdc34a94_3 |
py37hfa32c7d_0 | py36hfa32c7d_0 | py36h75fe3a5_0 |
py37hfa32c7d_0 | py36h75fe3a5_0 | py39h2ae0177_0 |
py37h34387ca_0 | py38h34387ca_0 | py39h7d8b39e_0 |
py38he2ba247_0 | py39he2ba247_0 | py39hfae3a4d_0 |
py37h2f8d375_0 | py36hde5b4d6_0 | py37hde5b4d6_0 |
py36h2f8d375_0 | py37he2ba247_0 | py37hfae3a4d_0 |
py38hfae3a4d_0 | py38h7d8b39e_0 | py39h34387ca_0 |
py37h7d8b39e_0 | py39h0f7b65f_0 | py38hfa32c7d_0 |
py36hfa32c7d_0 | py37h75fe3a5_0 | py38h75fe3a5_0 |
py37h75fe3a5_0 | py38hfa32c7d_0 | py38h75fe3a5_0 |
py37hdc34a94_3 | py38hdc34a94_3 | py36hdc34a94_3 |
py37h41b4c56_3 | py38h41b4c56_3 | py39h41b4c56_3 |
py39hfb011de_1 | py27hde5b4d6_0 | py38hde5b4d6_0 |
py38h2f8d375_0 | py37hde5b4d6_0 | py36h2f8d375_0 |
py36hde5b4d6_0 | py37hde5b4d6_0 | py27hde5b4d6_0 |
py37h2f8d375_0 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py27h2f8d375_0 | py36hde5b4d6_0 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py36h2f8d375_0 |
py37h2f8d375_0 | py27h2f8d375_0 | py36hde5b4d6_0 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py27h2f8d375_0 |
py36h2f8d375_0 | py36hde5b4d6_1 | py37hde5b4d6_1 |
py37h2f8d375_1 | py27h2f8d375_1 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py36h2f8d375_0 | py37hde5b4d6_1 |
py37h2f8d375_1 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py27h2f8d375_0 | py37hde5b4d6_0 |
py36hde5b4d6_0 | py27hde5b4d6_0 | py27h81de0dd_0 |
py36h81de0dd_0 | py37h81de0dd_0 | py27h2f8d375_0 |
py37h81de0dd_0 | py36h81de0dd_0 | py27h81de0dd_0 |
py37h2f8d375_0 | py36h2f8d375_0 | py27h2f8d375_0 |
py37h2f8d375_1 | py37h81de0dd_1 | py36h81de0dd_1 |
py27h2f8d375_1 | py36h81de0dd_0 | py36h2f8d375_0 |
py35h2f8d375_0 | py35h81de0dd_0 | py27h81de0dd_0 |
py37h81de0dd_0 | py35h2f8d375_0 | py35h81de0dd_0 |
py37h81de0dd_0 | py36h81de0dd_0 | py36h74e8950_0 |
py35h74e8950_0 | py36h3dfced4_0 | py27h7cdd4dd_0 |
py27hde5b4d6_5 | py27h2f8d375_5 | py36h2f8d375_5 |
py38hde5b4d6_4 | py36h81de0dd_4 | py35h81de0dd_4 |
py36h2f8d375_4 | py35hdbf6ddf_4 | py36h2b20989_4 |
py27hdbf6ddf_4 | py27h2b20989_3 | py37h2b20989_3 |
py36h2b20989_3 | py36hdbf6ddf_2 | py37hdbf6ddf_2 |

```
py36h2b20989_2|py27h2b20989_1|py37hdbf6ddf_1|
py35hdbf6ddf_0|py27hdbf6ddf_0|py36hdbf6ddf_0|
py36h2b20989_0|py35hdbf6ddf_0|py36hdbf6ddf_0|
py36h2b20989_0|py35h9be14a7_1|py27h9be14a7_1|
py36h0ea5e3f_1|py38h2f8d375_12|py36hde5b4d6_12|
py37hde5b4d6_12|py27hde5b4d6_12|py27h2f8d375_12|
py37h2f8d375_12|py27hde5b4d6_11|py37hde5b4d6_11|
py36h2f8d375_11|py37h2f8d375_11|py27h2f8d375_10|
py36h2f8d375_10|py35h81de0dd_10|py36h74e8950_10|
py27h74e8950_10|py35h74e8950_10|py35h81de0dd_9|
py36h74e8950_9|py37h74e8950_9|py37h81de0dd_9|
py27h3dfced4_9|py35h3dfced4_9|py37h7cdd4dd_9|
py36h7cdd4dd_9|py35hdbf6ddf_8|py27h2b20989_8|
py37hdbf6ddf_8|py36hdbf6ddf_8|py27hdbf6ddf_7|
py36h2b20989_7|py37h2b20989_7|py37h2b20989_7|
py36h2b20989_7|py27hdbf6ddf_7|py37hdbf6ddf_6|
py37h2b20989_6|py36h2b20989_6']
matplotlib -> numpy=1.11 -> numpy-
base[version='1.11.3|1.17.0|1.17.0|1.17.0|1.17.0|
1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.1|
1.20.1|1.20.1|1.20.1|1.20.1|1.20.1|1.19.2|1.19.2|
1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.1|
1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.18.5.*|1.18.1.*|
1.17.4.*|1.17.3.*|1.17.2.*|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|
1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.3|
1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.2|1.16.2|
1.16.2|1.16.2|1.16.2|1.16.2|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|
1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|
1.15.4|1.15.4|1.15.3|1.15.3|1.15.3|1.15.3|1.15.3|
1.15.3|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.0|
1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
```

1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.4|1.14.4|
1.14.4|1.14.4|1.14.4|1.14.4|1.14.3|1.14.3|1.14.3|
1.14.3|1.14.3|1.14.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
1.9.3|>=1.9.3,<2.0a0',build='py37h2b20989_6|
py36hdbf6ddf_6|py27h2b20989_7|py36hdbf6ddf_7|
py36h2b20989_7|py37hdbf6ddf_7|py36h0ea5e3f_1|
py27h0ea5e3f_1|py35h0ea5e3f_1|py27h2b20989_0|
py27hdbf6ddf_0|py27h2b20989_0|py36h2b20989_1|
py37h2b20989_1|py27hdbf6ddf_1|py27h2b20989_2|
py37h2b20989_2|py37hdbf6ddf_2|py36hdbf6ddf_3|
py27hdbf6ddf_3|py27h2b20989_4|py37h2b20989_4|
py37hdbf6ddf_4|py36h2b20989_4|py36hdbf6ddf_4|
py35hdbf6ddf_4|py35h2f8d375_4|py27h81de0dd_4|
py37h81de0dd_4|py38h2f8d375_4|py36h2f8d375_5|
py37h2f8d375_5|py37hde5b4d6_5|py36h7cdd4dd_0|
py37h7cdd4dd_0|py27h3dfced4_0|py37h3dfced4_0|
py27h74e8950_0|py27h81de0dd_0|py27h2f8d375_0|
py36h2f8d375_0|py37h2f8d375_0|py37h2f8d375_0|
py36h2f8d375_1|py36h2f8d375_0|py27h2f8d375_0|
py27h81de0dd_0|py36h2f8d375_0|py36h2f8d375_1|
py37hde5b4d6_1|py27hde5b4d6_1|py36hde5b4d6_1|
py37h2f8d375_0|py27h2f8d375_0|py36h2f8d375_1|
py37hde5b4d6_1|py27hde5b4d6_1|py36h2f8d375_0|
py27h2f8d375_0|py37h2f8d375_0|py27h2f8d375_0|
py37h2f8d375_0|py36hde5b4d6_0|py27h2f8d375_0|
py36hde5b4d6_0|py38hde5b4d6_0|py39h76555f2_1|
py37h41b4c56_3|py36hdc34a94_3|py39hdc34a94_3|
py37hfa32c7d_0|py38hfa32c7d_0|py36hfa32c7d_0|
py36h75fe3a5_0|py37hfa32c7d_0|py36h75fe3a5_0|
py36hfa32c7d_0|py38hfa32c7d_0|py39h0f7b65f_0|
py37h34387ca_0|py37h7d8b39e_0|py38h34387ca_0|
py39h7d8b39e_0|py38hfae3a4d_0|py39hfae3a4d_0|
py37h2f8d375_0|py36hde5b4d6_0|py27h2b20989_7|
py27hdbf6ddf_7|py36hdbf6ddf_7|py37hdbf6ddf_7|
py36hdbf6ddf_8|py36h2b20989_8|py27hdbf6ddf_8|
py35h2b20989_8|py37h3dfced4_9|py36h81de0dd_9|
py27h74e8950_9|py35h74e8950_9|py27h81de0dd_9|
py37h74e8950_10|py27h81de0dd_10|py37h2f8d375_10|
py35h2f8d375_10|py37h2f8d375_11|py36h2f8d375_11|
py36hde5b4d6_11|py27hde5b4d6_12|py36hde5b4d6_12|
py38hde5b4d6_12|py38h2f8d375_12|py37hde5b4d6_12|

py36h2f8d375_12 | py27h2f8d375_12 | py37h2f8d375_12 |
py27hde5b4d6_11 | py37hde5b4d6_11 | py27h2f8d375_11 |
py27h2f8d375_10 | py36h2f8d375_10 | py35h81de0dd_10 |
py36h81de0dd_10 | py37h81de0dd_10 | py36h74e8950_10 |
py27h74e8950_10 | py35h74e8950_10 | py35h81de0dd_9 |
py36h74e8950_9 | py37h74e8950_9 | py37h81de0dd_9 |
py27h3dfced4_9 | py35h3dfced4_9 | py36h3dfced4_9 |
py37h7cdd4dd_9 | py27h7cdd4dd_9 | py35h7cdd4dd_9 |
py36h7cdd4dd_9 | py35hdbf6ddf_8 | py27h2b20989_8 |
py37h2b20989_8 | py37hdbf6ddf_8 | py36h2b20989_7 |
py37h2b20989_7 | py37hde5b4d6_0 | py36h2f8d375_0 |
py37he2ba247_0 | py37hfae3a4d_0 | py39he2ba247_0 |
py38he2ba247_0 | py38h7d8b39e_0 | py39h34387ca_0 |
py39h2ae0177_0 | py37h75fe3a5_0 | py38h75fe3a5_0 |
py37h75fe3a5_0 | py38h75fe3a5_0 | py37hdc34a94_3 |
py38hdc34a94_3 | py36h41b4c56_3 | py38h41b4c56_3 |
py39h41b4c56_3 | py39hfb011de_1 | py27hde5b4d6_0 |
py27h2f8d375_0 | py38h2f8d375_0 | py37hde5b4d6_0 |
py36h2f8d375_0 | py37h2f8d375_0 | py36hde5b4d6_0 |
py37hde5b4d6_0 | py27hde5b4d6_0 | py37h2f8d375_0 |
py36h2f8d375_0 | py27hde5b4d6_0 | py37hde5b4d6_0 |
py36h2f8d375_0 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py36h2f8d375_0 | py27h2f8d375_0 |
py36hde5b4d6_0 | py27hde5b4d6_0 | py37hde5b4d6_0 |
py37h2f8d375_0 | py36hde5b4d6_1 | py37h2f8d375_1 |
py27h2f8d375_1 | py27hde5b4d6_0 | py37hde5b4d6_0 |
py36hde5b4d6_0 | py36h2f8d375_0 | py27h2f8d375_1 |
py37h2f8d375_1 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py37h2f8d375_0 | py27h2f8d375_0 |
py37hde5b4d6_0 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py36h81de0dd_0 | py37h81de0dd_0 | py37h2f8d375_0 |
py37h81de0dd_0 | py36h81de0dd_0 | py27h81de0dd_0 |
py37h2f8d375_0 | py36h2f8d375_0 | py27h2f8d375_0 |
py37h2f8d375_1 | py37h81de0dd_1 | py36h81de0dd_1 |
py27h81de0dd_1 | py27h2f8d375_1 | py36h81de0dd_0 |
py36h2f8d375_0 | py35h2f8d375_0 | py35h81de0dd_0 |
py27h81de0dd_0 | py37h81de0dd_0 | py27h2f8d375_0 |
py35h2f8d375_0 | py35h81de0dd_0 | py37h81de0dd_0 |
py36h81de0dd_0 | py37h74e8950_0 | py36h74e8950_0 |
py35h74e8950_0 | py35h3dfced4_0 | py36h3dfced4_0 |
py35h7cdd4dd_0 | py27h7cdd4dd_0 | py36hde5b4d6_5 |
py27hde5b4d6_5 | py27h2f8d375_5 | py38hde5b4d6_4 |
py36h81de0dd_4 | py35h81de0dd_4 | py27h2f8d375_4 |
py36h2f8d375_4 | py37h2f8d375_4 | py35h2b20989_4 |

py27hdbf6ddf_4|py27h2b20989_3|py37hdbf6ddf_3|
py37h2b20989_3|py36h2b20989_3|py36hdbf6ddf_2|
py27hdbf6ddf_2|py36h2b20989_2|py27h2b20989_1|
py37hdbf6ddf_1|py36hdbf6ddf_1|py35hdbf6ddf_0|
py27hdbf6ddf_0|py36hdbf6ddf_0|py36h2b20989_0|
py35hdbf6ddf_0|py36hdbf6ddf_0|py35h2b20989_0|
py36h2b20989_0|py35h9be14a7_1|py27h9be14a7_1|
py36h9be14a7_1|py37h2b20989_7|py35h2b20989_7|
py35hdbf6ddf_7|py27hdbf6ddf_7|py27hdbf6ddf_6|
py37hdbf6ddf_6|py36h2b20989_6|py27h2b20989_6']
deeptools==3.3.0 -> numpy[version='>=1.9.0'] ->
numpy-base[version='1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.14.3|1.14.3|1.14.3|1.14.3|
1.14.3|1.14.3|1.14.4|1.14.4|1.14.4|1.14.4|1.14.4|
1.14.4|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.15.0|
1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.3|1.15.3|
1.15.3|1.15.3|1.15.3|1.15.3|1.15.4|1.15.4|1.15.4|
1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|
1.16.2|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|
1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.5|
1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|

1.16.6|1.16.6|1.17.0|1.20.2|1.20.2|1.20.2|1.20.2|
1.20.2|1.20.2|1.20.1|1.20.1|1.20.1|1.20.1|1.20.1|
1.20.1|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
1.19.2|1.19.2|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|
1.19.1|1.18.5.*|1.18.1.*|1.17.4.*|1.17.3.*|1.17.2.*|
1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
>=1.9.3,<2.0a0',build='py27h2b20989_6|py27hdbf6ddf_6|
py36hdbf6ddf_6|py27h2b20989_7|py36hdbf6ddf_7|
py35hdbf6ddf_7|py35h2b20989_7|py37hdbf6ddf_7|
py27h2b20989_7|py36hdbf6ddf_7|py37hdbf6ddf_7|
py36h2b20989_8|py37h2b20989_8|py27hdbf6ddf_8|
py35h2b20989_8|py35h7cdd4dd_9|py27h7cdd4dd_9|
py37h3dfced4_9|py36h3dfced4_9|py36h81de0dd_9|
py27h74e8950_9|py35h74e8950_9|py27h81de0dd_9|
py37h74e8950_10|py27h81de0dd_10|py37h81de0dd_10|
py36h81de0dd_10|py37h2f8d375_10|py35h2f8d375_10|
py27h2f8d375_11|py36hde5b4d6_11|py36h2f8d375_12|
py38hde5b4d6_12|py27h0ea5e3f_1|py35h0ea5e3f_1|
py36h9be14a7_1|py27h2b20989_0|py35h2b20989_0|
py27hdbf6ddf_0|py27h2b20989_0|py36h2b20989_1|
py37h2b20989_1|py27hdbf6ddf_1|py36hdbf6ddf_1|
py27h2b20989_2|py37h2b20989_2|py27hdbf6ddf_2|
py37hdbf6ddf_3|py36hdbf6ddf_3|py27hdbf6ddf_3|
py27h2b20989_4|py37h2b20989_4|py37hdbf6ddf_4|
py36hdbf6ddf_4|py35h2b20989_4|py37h2f8d375_4|
py35h2f8d375_4|py27h81de0dd_4|py27h2f8d375_4|
py37h81de0dd_4|py38h2f8d375_4|py37h2f8d375_5|
py37hde5b4d6_5|py36hde5b4d6_5|py36h7cdd4dd_0|
py37h7cdd4dd_0|py35h7cdd4dd_0|py27h3dfced4_0|
py35h3dfced4_0|py37h3dfced4_0|py27h74e8950_0|
py37h74e8950_0|py27h81de0dd_0|py27h2f8d375_0|
py36h2f8d375_0|py37h2f8d375_0|py37h2f8d375_0|
py27h2f8d375_0|py36h2f8d375_1|py27h81de0dd_1|
py37h2f8d375_0|py36h2f8d375_0|py37h2f8d375_0|
py36h2f8d375_0|py27h2f8d375_1|py36h2f8d375_1|
py27hde5b4d6_1|py36hde5b4d6_1|py37h2f8d375_0|
py27h2f8d375_0|py36hde5b4d6_0|py36h2f8d375_1|
py27hde5b4d6_1|py37h2f8d375_0|py36h2f8d375_0|
py37h2f8d375_0|py36h2f8d375_0|py27h2f8d375_0|
py37h2f8d375_0|py36hde5b4d6_0|py27h2f8d375_0|
py39h76555f2_1|py36h41b4c56_3|py39hdc34a94_3|
py37hfa32c7d_0|py36hfa32c7d_0|py36h75fe3a5_0|
py37hfa32c7d_0|py36h75fe3a5_0|py39h2ae0177_0|

py37h34387ca_0 | py38h34387ca_0 | py39h7d8b39e_0 |
py38he2ba247_0 | py39he2ba247_0 | py39hfae3a4d_0 |
py37h2f8d375_0 | py36hde5b4d6_0 | py37hde5b4d6_0 |
py36h2f8d375_0 | py37he2ba247_0 | py37hfae3a4d_0 |
py38hfae3a4d_0 | py38h7d8b39e_0 | py39h34387ca_0 |
py37h7d8b39e_0 | py39h0f7b65f_0 | py38hfa32c7d_0 |
py36hfa32c7d_0 | py37h75fe3a5_0 | py38h75fe3a5_0 |
py37h75fe3a5_0 | py38hfa32c7d_0 | py38h75fe3a5_0 |
py37hdc34a94_3 | py38hdc34a94_3 | py36hdc34a94_3 |
py37h41b4c56_3 | py38h41b4c56_3 | py39h41b4c56_3 |
py39hfb011de_1 | py27hde5b4d6_0 | py38hde5b4d6_0 |
py38h2f8d375_0 | py37hde5b4d6_0 | py36h2f8d375_0 |
py36hde5b4d6_0 | py37hde5b4d6_0 | py27hde5b4d6_0 |
py37h2f8d375_0 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py27h2f8d375_0 | py36hde5b4d6_0 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py36h2f8d375_0 |
py37h2f8d375_0 | py27h2f8d375_0 | py36hde5b4d6_0 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py27h2f8d375_0 |
py36h2f8d375_0 | py36hde5b4d6_1 | py37hde5b4d6_1 |
py37h2f8d375_1 | py27h2f8d375_1 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py36h2f8d375_0 | py37hde5b4d6_1 |
py37h2f8d375_1 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py27h2f8d375_0 | py37hde5b4d6_0 |
py36hde5b4d6_0 | py27hde5b4d6_0 | py27h81de0dd_0 |
py36h81de0dd_0 | py37h81de0dd_0 | py27h2f8d375_0 |
py37h81de0dd_0 | py36h81de0dd_0 | py27h81de0dd_0 |
py37h2f8d375_0 | py36h2f8d375_0 | py27h2f8d375_0 |
py37h2f8d375_1 | py37h81de0dd_1 | py36h81de0dd_1 |
py27h2f8d375_1 | py36h81de0dd_0 | py36h2f8d375_0 |
py35h2f8d375_0 | py35h81de0dd_0 | py27h81de0dd_0 |
py37h81de0dd_0 | py35h2f8d375_0 | py35h81de0dd_0 |
py37h81de0dd_0 | py36h81de0dd_0 | py36h74e8950_0 |
py35h74e8950_0 | py36h3dfced4_0 | py27h7cdd4dd_0 |
py27hde5b4d6_5 | py27h2f8d375_5 | py36h2f8d375_5 |
py38hde5b4d6_4 | py36h81de0dd_4 | py35h81de0dd_4 |
py36h2f8d375_4 | py35hdbf6ddf_4 | py36h2b20989_4 |
py27hdbf6ddf_4 | py27h2b20989_3 | py37h2b20989_3 |
py36h2b20989_3 | py36hdbf6ddf_2 | py37hdbf6ddf_2 |
py36h2b20989_2 | py27h2b20989_1 | py37hdbf6ddf_1 |
py35hdbf6ddf_0 | py27hdbf6ddf_0 | py36hdbf6ddf_0 |
py36h2b20989_0 | py35hdbf6ddf_0 | py36hdbf6ddf_0 |
py36h2b20989_0 | py35h9be14a7_1 | py27h9be14a7_1 |
py36h0ea5e3f_1 | py38h2f8d375_12 | py36hde5b4d6_12 |
py37hde5b4d6_12 | py27hde5b4d6_12 | py27h2f8d375_12 |

py37h2f8d375_12|py27hde5b4d6_11|py37hde5b4d6_11|
py36h2f8d375_11|py37h2f8d375_11|py27h2f8d375_10|
py36h2f8d375_10|py35h81de0dd_10|py36h74e8950_10|
py27h74e8950_10|py35h74e8950_10|py35h81de0dd_9|
py36h74e8950_9|py37h74e8950_9|py37h81de0dd_9|
py27h3dfced4_9|py35h3dfced4_9|py37h7cdd4dd_9|
py36h7cdd4dd_9|py35hdbf6ddf_8|py27h2b20989_8|
py37hdbf6ddf_8|py36hdbf6ddf_8|py27hdbf6ddf_7|
py36h2b20989_7|py37h2b20989_7|py37h2b20989_7|
py36h2b20989_7|py27hdbf6ddf_7|py37hdbf6ddf_6|
py37h2b20989_6|py36h2b20989_6']
pandas -> numpy[version='>=1.19.5,<2.0a0'] -> numpy-
base[version='1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.14.3|1.14.3|1.14.3|1.14.3|1.14.3|
1.14.3|1.14.4|1.14.4|1.14.4|1.14.4|1.14.4|1.14.4|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.15.0|1.15.0|
1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.1|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.3|1.15.3|
1.15.3|1.15.3|1.15.3|1.15.4|1.15.4|1.15.4|1.15.4|
1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.16.0|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.1|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|
1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.4|
1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.5|1.16.5|
1.16.5|1.16.5|1.16.5|1.16.5|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|

1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.17.0|1.17.0|1.17.0|1.17.0|1.18.1.*|1.18.5.*|
1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.2|
1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
1.20.1|1.20.1|1.20.1|1.20.1|1.20.1|1.20.1|1.20.2|
1.17.4.*|1.17.3.*|1.17.2.*|1.9.3|1.9.3|1.9.3|1.9.3|
1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
1.9.3|1.9.3|>=1.9.3,<2.0a0', build='py27h2b20989_6|
py37h2b20989_6|py27hdbf6ddf_6|py27hdbf6ddf_7|
py27h2b20989_7|py36hdbf6ddf_7|py35hdbf6ddf_7|
py37hdbf6ddf_7|py27h2b20989_7|py36hdbf6ddf_7|
py37hdbf6ddf_7|py36hdbf6ddf_8|py36h2b20989_8|
py37hdbf6ddf_8|py37h2b20989_8|py27hdbf6ddf_8|
py35hdbf6ddf_8|py36h7cdd4dd_9|py36h3dfced4_9|
py37h81de0dd_9|py27h74e8950_9|py35h74e8950_9|
py36h74e8950_9|py27h81de0dd_9|py35h81de0dd_9|
py37h74e8950_10|py36h74e8950_10|py27h81de0dd_10|
py27h2f8d375_11|py36h2f8d375_11|py27hde5b4d6_11|
py36h2f8d375_12|py27hde5b4d6_12|py36hde5b4d6_12|
py36h0ea5e3f_1|py27h0ea5e3f_1|py27h2b20989_0|
py35h2b20989_0|py27h2b20989_0|py37h2b20989_1|
py27hdbf6ddf_1|py36hdbf6ddf_1|py37hdbf6ddf_2|
py36hdbf6ddf_2|py36hdbf6ddf_3|py27hdbf6ddf_3|
py27h2b20989_4|py37h2b20989_4|py37hdbf6ddf_4|
py36hdbf6ddf_4|py35hdbf6ddf_4|py35h2f8d375_4|
py27h81de0dd_4|py27h2f8d375_4|py37h81de0dd_4|
py37h2f8d375_5|py37hde5b4d6_5|py36h7cdd4dd_0|
py37h7cdd4dd_0|py35h3dfced4_0|py37h3dfced4_0|
py27h74e8950_0|py37h74e8950_0|py27h81de0dd_0|
py36h2f8d375_0|py37h2f8d375_0|py27h2f8d375_0|
py27h81de0dd_0|py36h2f8d375_0|py27h2f8d375_1|
py27h2f8d375_0|py37h2f8d375_0|py27h81de0dd_0|
py37h81de0dd_0|py37h2f8d375_0|py36h2f8d375_0|
py36hde5b4d6_0|py27h2f8d375_0|py36h2f8d375_0|
py36hde5b4d6_0|py36h2f8d375_1|py37hde5b4d6_1|
py27hde5b4d6_1|py27h2f8d375_1|py27hde5b4d6_1|
py37h2f8d375_0|py27h2f8d375_0|py37h2f8d375_0|
py36h2f8d375_0|py37h2f8d375_0|py27h2f8d375_0|
py36hde5b4d6_0|py38hde5b4d6_0|py27hde5b4d6_0|
py37h41b4c56_3|py36h41b4c56_3|py36hdc34a94_3|
py39hdc34a94_3|py37hdc34a94_3|py36h2f8d375_0|
py37h2f8d375_0|py37hfa32c7d_0|py38hfa32c7d_0|
py36h75fe3a5_0|py37hfa32c7d_0|py36h75fe3a5_0|
py39h2ae0177_0|py39h0f7b65f_0|py37h34387ca_0|

py39h34387ca_0 | py38h34387ca_0 | py39h7d8b39e_0 |
py39he2ba247_0 | py39hfae3a4d_0 | py37he2ba247_0 |
py37hfae3a4d_0 | py38hfae3a4d_0 | py38he2ba247_0 |
py38h7d8b39e_0 | py37h7d8b39e_0 | py38hfa32c7d_0 |
py36hfa32c7d_0 | py37h75fe3a5_0 | py38h75fe3a5_0 |
py37h75fe3a5_0 | py36hfa32c7d_0 | py38h75fe3a5_0 |
py36hde5b4d6_0 | py37hde5b4d6_0 | py38hdc34a94_3 |
py38h41b4c56_3 | py39h41b4c56_3 | py39h76555f2_1 |
py39hfb011de_1 | py27h2f8d375_0 | py38h2f8d375_0 |
py37hde5b4d6_0 | py36h2f8d375_0 | py37h2f8d375_0 |
py36hde5b4d6_0 | py37hde5b4d6_0 | py27hde5b4d6_0 |
py37h2f8d375_0 | py36h2f8d375_0 | py36hde5b4d6_0 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py27h2f8d375_0 |
py36hde5b4d6_0 | py27hde5b4d6_0 | py37hde5b4d6_0 |
py36h2f8d375_0 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py27h2f8d375_0 | py36h2f8d375_0 |
py36hde5b4d6_1 | py37hde5b4d6_1 | py36h2f8d375_1 |
py37h2f8d375_1 | py27hde5b4d6_0 | py37hde5b4d6_0 |
py36hde5b4d6_0 | py36h2f8d375_0 | py27h2f8d375_0 |
py37h2f8d375_0 | py36hde5b4d6_1 | py27h2f8d375_1 |
py37h2f8d375_1 | py27hde5b4d6_0 | py37hde5b4d6_0 |
py37h2f8d375_0 | py37hde5b4d6_0 | py27hde5b4d6_0 |
py27h81de0dd_0 | py36h81de0dd_0 | py37h81de0dd_0 |
py27h2f8d375_0 | py36h81de0dd_0 | py36h2f8d375_0 |
py37h2f8d375_1 | py37h81de0dd_1 | py36h81de0dd_1 |
py27h81de0dd_1 | py36h2f8d375_1 | py36h81de0dd_0 |
py35h2f8d375_0 | py35h81de0dd_0 | py37h81de0dd_0 |
py37h2f8d375_0 | py27h2f8d375_0 | py35h2f8d375_0 |
py35h81de0dd_0 | py37h81de0dd_0 | py36h81de0dd_0 |
py36h74e8950_0 | py35h74e8950_0 | py36h3dfced4_0 |
py27h3dfced4_0 | py35h7cdd4dd_0 | py27h7cdd4dd_0 |
py36hde5b4d6_5 | py27hde5b4d6_5 | py27h2f8d375_5 |
py36h2f8d375_5 | py38hde5b4d6_4 | py38h2f8d375_4 |
py36h81de0dd_4 | py35h81de0dd_4 | py36h2f8d375_4 |
py37h2f8d375_4 | py35h2b20989_4 | py36h2b20989_4 |
py27hdbf6ddf_4 | py27h2b20989_3 | py37hdbf6ddf_3 |
py37h2b20989_3 | py36h2b20989_3 | py27hdbf6ddf_2 |
py37h2b20989_2 | py36h2b20989_2 | py27h2b20989_2 |
py27h2b20989_1 | py37hdbf6ddf_1 | py36h2b20989_1 |
py35hdbf6ddf_0 | py27hdbf6ddf_0 | py36hdbf6ddf_0 |
py36h2b20989_0 | py35hdbf6ddf_0 | py36hdbf6ddf_0 |
py27hdbf6ddf_0 | py36h2b20989_0 | py35h9be14a7_1 |
py27h9be14a7_1 | py36h9be14a7_1 | py35h0ea5e3f_1 |
py38h2f8d375_12 | py38hde5b4d6_12 | py37hde5b4d6_12 |

py27h2f8d375_12|py37h2f8d375_12|py37hde5b4d6_11|
py36hde5b4d6_11|py37h2f8d375_11|py35h2f8d375_10|
py27h2f8d375_10|py36h2f8d375_10|py37h2f8d375_10|
py35h81de0dd_10|py36h81de0dd_10|py37h81de0dd_10|
py27h74e8950_10|py35h74e8950_10|py37h74e8950_9|
py36h81de0dd_9|py27h3dfced4_9|py35h3dfced4_9|
py37h3dfced4_9|py37h7cdd4dd_9|py27h7cdd4dd_9|
py35h7cdd4dd_9|py35h2b20989_8|py27h2b20989_8|
py27hdbf6ddf_7|py36h2b20989_7|py37h2b20989_7|
py37h2b20989_7|py35h2b20989_7|py36h2b20989_7|
py36hdbf6ddf_6|py37hdbf6ddf_6|py36h2b20989_6']
numpy -> mkl_fft[version='>=1.0.14,<2.0a0'] -> numpy-
base[version='>=1.0.14,<2.0a0|>=1.0.4,<2.0a0|
>=1.0.6,<2.0a0|>=1.0.2,<2.0a0']
numpy -> numpy-base[version='1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.14.3|1.14.3|1.14.3|
1.14.3|1.14.3|1.14.3|1.14.4|1.14.4|1.14.4|1.14.4|
1.14.4|1.14.4|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|
1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|
1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|
1.15.0|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|
1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.3|
1.15.3|1.15.3|1.15.3|1.15.3|1.15.3|1.15.3|1.15.4|
1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|1.15.4|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|
1.16.0|1.16.0|1.16.0|1.16.0|1.16.0|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|
1.16.1|1.16.1|1.16.1|1.16.2|1.16.2|1.16.2|1.16.2|
1.16.2|1.16.2|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|
1.16.3|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|

1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|
1.16.6|1.16.6|1.16.6|1.17.0|1.20.2|1.20.2|1.20.2|
1.20.2|1.20.2|1.20.2|1.20.1|1.20.1|1.20.1|1.20.1|
1.20.1|1.20.1|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
1.19.2|1.19.2|1.19.2|1.19.1|1.19.1|1.19.1|1.19.1|
1.19.1|1.19.1|1.18.5.*|1.18.1.*|1.17.4.*|1.17.3.*|
1.17.2.*|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|
>=1.9.3,<2.0a0',build='py27h2b20989_6|py27hdbf6ddf_6|
py36hdbf6ddf_6|py27h2b20989_7|py36hdbf6ddf_7|
py35hdbf6ddf_7|py35h2b20989_7|py37hdbf6ddf_7|
py27h2b20989_7|py36hdbf6ddf_7|py37hdbf6ddf_7|
py36h2b20989_8|py37h2b20989_8|py27hdbf6ddf_8|
py35h2b20989_8|py35h7cdd4dd_9|py27h7cdd4dd_9|
py37h3dfced4_9|py36h3dfced4_9|py36h81de0dd_9|
py27h74e8950_9|py35h74e8950_9|py27h81de0dd_9|
py37h74e8950_10|py27h81de0dd_10|py37h81de0dd_10|
py36h81de0dd_10|py37h2f8d375_10|py35h2f8d375_10|
py27h2f8d375_11|py36hde5b4d6_11|py36h2f8d375_12|
py38hde5b4d6_12|py27h0ea5e3f_1|py35h0ea5e3f_1|
py36h9be14a7_1|py27h2b20989_0|py35h2b20989_0|
py27hdbf6ddf_0|py27h2b20989_0|py36h2b20989_1|
py37h2b20989_1|py27hdbf6ddf_1|py36hdbf6ddf_1|
py27h2b20989_2|py37h2b20989_2|py27hdbf6ddf_2|
py37hdbf6ddf_3|py36hdbf6ddf_3|py27hdbf6ddf_3|
py27h2b20989_4|py37h2b20989_4|py37hdbf6ddf_4|
py36hdbf6ddf_4|py35h2b20989_4|py37h2f8d375_4|
py35h2f8d375_4|py27h81de0dd_4|py27h2f8d375_4|
py37h81de0dd_4|py38h2f8d375_4|py37h2f8d375_5|
py37hde5b4d6_5|py36hde5b4d6_5|py36h7cdd4dd_0|
py37h7cdd4dd_0|py35h7cdd4dd_0|py27h3dfced4_0|
py35h3dfced4_0|py37h3dfced4_0|py27h74e8950_0|
py37h74e8950_0|py27h81de0dd_0|py27h2f8d375_0|
py36h2f8d375_0|py37h2f8d375_0|py37h2f8d375_0|
py27h2f8d375_0|py36h2f8d375_1|py27h81de0dd_1|
py37h2f8d375_0|py36h2f8d375_0|py37h2f8d375_0|
py36h2f8d375_0|py27h2f8d375_1|py36h2f8d375_1|
py27hde5b4d6_1|py36hde5b4d6_1|py37h2f8d375_0|
py27h2f8d375_0|py36hde5b4d6_0|py36h2f8d375_1|
py27hde5b4d6_1|py37h2f8d375_0|py36h2f8d375_0|
py37h2f8d375_0|py36h2f8d375_0|py27h2f8d375_0|
py37h2f8d375_0|py36hde5b4d6_0|py27h2f8d375_0|

py39h76555f2_1 | py36h41b4c56_3 | py39hdc34a94_3 |
py37hfa32c7d_0 | py36hfa32c7d_0 | py36h75fe3a5_0 |
py37hfa32c7d_0 | py36h75fe3a5_0 | py39h2ae0177_0 |
py37h34387ca_0 | py38h34387ca_0 | py39h7d8b39e_0 |
py38he2ba247_0 | py39he2ba247_0 | py39hfae3a4d_0 |
py37h2f8d375_0 | py36hde5b4d6_0 | py37hde5b4d6_0 |
py36h2f8d375_0 | py37he2ba247_0 | py37hfae3a4d_0 |
py38hfae3a4d_0 | py38h7d8b39e_0 | py39h34387ca_0 |
py37h7d8b39e_0 | py39h0f7b65f_0 | py38hfa32c7d_0 |
py36hfa32c7d_0 | py37h75fe3a5_0 | py38h75fe3a5_0 |
py37h75fe3a5_0 | py38hfa32c7d_0 | py38h75fe3a5_0 |
py37hdc34a94_3 | py38hdc34a94_3 | py36hdc34a94_3 |
py37h41b4c56_3 | py38h41b4c56_3 | py39h41b4c56_3 |
py39hfb011de_1 | py27hde5b4d6_0 | py38hde5b4d6_0 |
py38h2f8d375_0 | py37hde5b4d6_0 | py36h2f8d375_0 |
py36hde5b4d6_0 | py37hde5b4d6_0 | py27hde5b4d6_0 |
py37h2f8d375_0 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py27h2f8d375_0 | py36hde5b4d6_0 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py36h2f8d375_0 |
py37h2f8d375_0 | py27h2f8d375_0 | py36hde5b4d6_0 |
py27hde5b4d6_0 | py37hde5b4d6_0 | py27h2f8d375_0 |
py36h2f8d375_0 | py36hde5b4d6_1 | py37hde5b4d6_1 |
py37h2f8d375_1 | py27h2f8d375_1 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py36h2f8d375_0 | py37hde5b4d6_1 |
py37h2f8d375_1 | py36hde5b4d6_0 | py27hde5b4d6_0 |
py37hde5b4d6_0 | py27h2f8d375_0 | py37hde5b4d6_0 |
py36hde5b4d6_0 | py27hde5b4d6_0 | py27h81de0dd_0 |
py36h81de0dd_0 | py37h81de0dd_0 | py27h2f8d375_0 |
py37h81de0dd_0 | py36h81de0dd_0 | py27h81de0dd_0 |
py37h2f8d375_0 | py36h2f8d375_0 | py27h2f8d375_0 |
py37h2f8d375_1 | py37h81de0dd_1 | py36h81de0dd_1 |
py27h2f8d375_1 | py36h81de0dd_0 | py36h2f8d375_0 |
py35h2f8d375_0 | py35h81de0dd_0 | py27h81de0dd_0 |
py37h81de0dd_0 | py35h2f8d375_0 | py35h81de0dd_0 |
py37h81de0dd_0 | py36h81de0dd_0 | py36h74e8950_0 |
py35h74e8950_0 | py36h3dfced4_0 | py27h7cdd4dd_0 |
py27hde5b4d6_5 | py27h2f8d375_5 | py36h2f8d375_5 |
py38hde5b4d6_4 | py36h81de0dd_4 | py35h81de0dd_4 |
py36h2f8d375_4 | py35hdbf6ddf_4 | py36h2b20989_4 |
py27hdbf6ddf_4 | py27h2b20989_3 | py37h2b20989_3 |
py36h2b20989_3 | py36hdbf6ddf_2 | py37hdbf6ddf_2 |
py36h2b20989_2 | py27h2b20989_1 | py37hdbf6ddf_1 |
py35hdbf6ddf_0 | py27hdbf6ddf_0 | py36hdbf6ddf_0 |
py36h2b20989_0 | py35hdbf6ddf_0 | py36hdbf6ddf_0 |

py36h2b20989_0|py35h9be14a7_1|py27h9be14a7_1|
py36h0ea5e3f_1|py38h2f8d375_12|py36hde5b4d6_12|
py37hde5b4d6_12|py27hde5b4d6_12|py27h2f8d375_12|
py37h2f8d375_12|py27hde5b4d6_11|py37hde5b4d6_11|
py36h2f8d375_11|py37h2f8d375_11|py27h2f8d375_10|
py36h2f8d375_10|py35h81de0dd_10|py36h74e8950_10|
py27h74e8950_10|py35h74e8950_10|py35h81de0dd_9|
py36h74e8950_9|py37h74e8950_9|py37h81de0dd_9|
py27h3dfced4_9|py35h3dfced4_9|py37h7cdd4dd_9|
py36h7cdd4dd_9|py35hdbf6ddf_8|py27h2b20989_8|
py37hdbf6ddf_8|py36hdbf6ddf_8|py27hdbf6ddf_7|
py36h2b20989_7|py37h2b20989_7|py37h2b20989_7|
py36h2b20989_7|py27hdbf6ddf_7|py37hdbf6ddf_6|
py37h2b20989_6|py36h2b20989_6']

Package matplotlib-base conflicts for:

matplotlib-venn -> matplotlib -> matplotlib-
base[version='2.1.2|2.1.2|2.1.2|2.2.3|2.2.3|2.2.3|
2.2.4|2.2.4|2.2.4|2.2.4|2.2.4|2.2.4|2.2.4|2.2.4|
2.2.4|2.2.4|3.0.1|3.0.2|3.0.2|3.0.2|3.0.2|3.0.2|
3.0.3|3.0.3|3.0.3|3.0.3|3.1.0|3.1.0|3.1.0|3.1.0|
3.1.1|3.1.1|3.1.1|3.1.1|3.1.1|3.1.1|3.1.1|3.1.1|
3.1.2|3.1.2|3.1.2|3.1.2|3.1.2|3.1.2|3.1.3|3.1.3|
3.1.3|>=3.2.0,<3.2.1.0a0|>=3.2.1,<3.2.2.0a0|
>=3.2.2,<3.2.3.0a0|>=3.3.0,<3.3.1.0a0|
>=3.3.1,<3.3.2.0a0|>=3.3.2,<3.3.3.0a0|
>=3.3.3,<3.3.4.0a0|>=3.3.4,<3.3.5.0a0|
>=3.4.1,<3.4.2.0a0|>=3.4.2,<3.4.3.0a0|
>=2.2.5,<2.2.6.0a0|3.1.3|3.1.3|3.1.3|3.1.2|3.1.2|
3.1.2', build='py38hef1b27d_1|py36hef1b27d_1|
py38hef1b27d_0|py36hef1b27d_0|py37h250f245_1|
py27h250f245_1|py27h60b886d_1|py36h60b886d_1|
py36hfd891ef_0|py27h250f245_1|py27h250f245_2|
py37h250f245_2|py36h250f245_2|py38h250f245_2|
py37h167e16e_1001|py36h167e16e_1001|
py37h167e16e_1002|py37h167e16e_0|py37h5f35d83_1|
py37hfd891ef_1|py36hfd891ef_0|py36he7580a8_1|
py37h250f245_2|py38h250f245_2|py36h250f245_2|
py37h250f245_0|py38h250f245_0|py37h250f245_1|
py38h250f245_0|py37h250f245_0|py36h250f245_0|
py38h250f245_1|py36h250f245_1|py36h250f245_0|
py38h250f245_1|py37he7580a8_1|py37hfd891ef_0|
py36hfd891ef_1|py37h5f35d83_0|py36h5f35d83_0|
py36h5f35d83_1|py36h167e16e_0|py36h167e16e_1002|

```
py36h167e16e_1000|py37hc2fb212_1001|py36h250f245_1|  
py37h250f245_1|py27hfd891ef_0|py37hfd891ef_0|  
py37h60b886d_1|py36h250f245_1|py37hef1b27d_0|  
py37hef1b27d_1']  
matplotlib-venn -> matplotlib-base
```

Package mpc conflicts for:

```
pysam==0.11.2.2 -> libgcc -> mpc[version='>=0.8.0']  
pybedtools -> libgcc -> mpc[version='>=0.8.0']
```

Package scipy conflicts for:

```
scikit-learn -> scipy[version='>=0.19.1']  
deeptools==3.3.0 -> scipy[version='>=0.17.0']  
matplotlib-venn -> scipy
```

Package matplotlib conflicts for:

```
pysam==0.11.2.2 -> bcftools=1.5 -> matplotlib  
deeptools==3.3.0 -> matplotlib[version='>=2.1.1']
```