



Classification with Python

In this notebook we try to practice all the classification algorithms that we have learned in this course.

We load a dataset using Pandas library, and apply the following algorithms, and find the best one for this specific dataset by accuracy evaluation methods.

Let's first load required libraries:

```
In [1]: import itertools
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.ticker import NullFormatter
import pandas as pd
import numpy as np
import matplotlib.ticker as ticker
from sklearn import preprocessing
%matplotlib inline
```

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/utils/validation.py:37: DeprecationWarning: distutils Version classes are deprecated. Use packaging.version instead.
```

```
LARGE_SPARSE_SUPPORTED = LooseVersion(scipy_version) >= '0.14.0'
```

About dataset

This dataset is about past loans. The **Loan_train.csv** data set includes details of 346 customers whose loan are already paid off or defaulted. It includes following fields:

Field	Description
Loan_status	Whether a loan is paid off on in collection
Principal	Basic principal loan amount at the
Terms	Origination terms which can be weekly (7 days), biweekly, and monthly payoff schedule
Effective_date	When the loan got originated and took effects
Due_date	Since it's one-time payoff schedule, each loan has one single due date
Age	Age of applicant
Education	Education of applicant
Gender	The gender of applicant

Let's download the dataset

```
In [3]: !wget -O loan_train.csv https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/
--2022-06-17 17:39:35-- https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDDeveloperSkillsNetwork-ML0101EN-SkillsNetwork/labs/FinalModule_Coursera/data/loan_train.csv
Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud)... 169.63.118.104
Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud)|169.63.118.104|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 23101 (23K) [text/csv]
Saving to: 'loan_train.csv'

loan_train.csv      100%[=====>]  22.56K  --.-KB/s    in 0.001s

2022-06-17 17:39:35 (42.5 MB/s) - 'loan_train.csv' saved [23101/23101]
```

Load Data From CSV File

```
In [4]: df = pd.read_csv('loan_train.csv')
df.head()
```

```
Out[4]:
```

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education	Grade
0	0	0	PAIDOFF	1000	30	9/8/2016	10/7/2016	45	High School or Below	
1	2	2	PAIDOFF	1000	30	9/8/2016	10/7/2016	33	Bechalar	fe
2	3	3	PAIDOFF	1000	15	9/8/2016	9/22/2016	27	college	
3	4	4	PAIDOFF	1000	30	9/9/2016	10/8/2016	28	college	fe
4	6	6	PAIDOFF	1000	30	9/9/2016	10/8/2016	29	college	

```
In [5]: df.shape
```

```
Out[5]: (346, 10)
```

Convert to date time object

```
In [6]: df['due_date'] = pd.to_datetime(df['due_date'])
df['effective_date'] = pd.to_datetime(df['effective_date'])
df.head()
```

Out[6]:

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education	Ge
0	0	0	PAIDOFF	1000	30	2016-09-08	2016-10-07	45	High School or Below	
1	2	2	PAIDOFF	1000	30	2016-09-08	2016-10-07	33	Bechalor	fe
2	3	3	PAIDOFF	1000	15	2016-09-08	2016-09-22	27	college	
3	4	4	PAIDOFF	1000	30	2016-09-09	2016-10-08	28	college	fe
4	6	6	PAIDOFF	1000	30	2016-09-09	2016-10-08	29	college	

Data visualization and pre-processing

Let's see how many of each class is in our data set

```
In [7]: df['loan_status'].value_counts()
```

```
Out[7]: PAIDOFF      260
        COLLECTION    86
        Name: loan_status, dtype: int64
```

260 people have paid off the loan on time while 86 have gone into collection

Let's plot some columns to understand data better:

```
In [8]: # notice: installing seaborn might takes a few minutes
        !conda install -c anaconda seaborn -y
```

```
Collecting package metadata (current_repodata.json): done
Solving environment: failed with initial frozen solve. Retrying with flexible solve.
Solving environment: failed with repodata from current_repodata.json, will retry with next repodata source.
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:

```
- h5py -> python[version='<3']
- tenacity -> python[version='>=3.5,<3.6.0a0']
```

Your python: python~=3.7

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 a past explicit spec that is not an explicit spec in this operation (pip):

```
- seaborn -> python[version='>=3.6'] -> pip
```

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

Output in format: Requested package -> Available versions

Package sqlite conflicts for:

```
certifi -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|>=3.37.2,<4.0a0']
protobuf -> python[version='>=3.8,<3.9.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|>=3.37.2,<4.0a0']
libopencv -> qt=5.12 -> sqlite[version='>=3.34.0,<4.0a0']
tensorboard -> python[version='>=3.2'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
keras-applications -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
```

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```

3.38.3,<4.0a0']
idna -> python[version='>=3.5'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=
3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.
2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.
0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>
=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
dask-core -> python[version='>=3.8'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0
a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=
3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.
3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.
0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.24.0,<4.0a0|
>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.3
0.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<
4.0a0']
gast -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=
3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.
0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.
0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>
=3.38.3,<4.0a0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=
3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.
0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.
0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.30.0,<4.0a0|>=3.37.2,<4.0a0|>
=3.38.2,<4.0a0|>=3.32.3,<4.0a0|>=3.38.3,<4.0a0']
wcwidth -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|
>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.2
9.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<
4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0
|>=3.38.3,<4.0a0']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0
|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.
26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,
<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a
0|>=3.38.3,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.
0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.
0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>
=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|>=3.3
2.3,<4.0a0|>=3.30.0,<4.0a0|>=3.37.2,<4.0a0']
backports -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a
0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=
3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.
0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.
0a0|>=3.38.3,<4.0a0']
pyparsing -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0
a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=
3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.
3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.
0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.24.0,<4.0a0
|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.
30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,
<4.0a0']
itsdangerous -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<
4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0
|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.
32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,
<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0'] -> sqlite[version='>=3.20.

```

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```

pandas -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.2
2.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<
4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0
|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.
38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
pickleshare -> python[version='>=3'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0
a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=
3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.
3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.
0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
locket -> python[version='>=3.9,<3.10.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.2
2.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<
4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0
|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.
38.2,<4.0a0|>=3.38.3,<4.0a0|>=3.37.2,<4.0a0']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0
a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=
3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.
1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.
0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
tornado -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.
22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.26.0,<4.0a0|>=3.29.0,
<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a
0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|>=3.32.3,<4.0a0|>=
3.30.0,<4.0a0|>=3.27.2,<4.0a0|>=3.25.3,<4.0a0']
pyzmq -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.2
2.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<
4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0
|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.
38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
cloudpickle -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<
4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0
|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.
32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,
<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> sqlite[version='>=3.20.1,<4.0
a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=
3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.
1,<4.0a0|>=3.32.3,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'] -> sqlite[version='>=3.20.1,<4.0a0
|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.26.0,<4.0a0|>=3.
29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.38.0,
<4.0a0|>=3.36.0,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.27.2,<4.0a0|>=3.25.3,<4.0a
0']
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.24.0,<4.0a0
|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.
30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,
<4.0a0']
tensorflow-estimator -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=
3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.
2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.
0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>
=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.2
2.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<
4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0
|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.
38.2,<4.0a0|>=3.38.3,<4.0a0|>=3.37.2,<4.0a0']
keras-preprocessing -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=
3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.

```

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```
8.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|']
traitlets -> python[version='>=3.7'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|']
abs1-py -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|']
cython -> python[version='>=3.9,<3.10.0a0|'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.37.2,<4.0a0|']
ptyprocess -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|']
wrapit -> python[version='>=3.10,<3.11.0a0|'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.26.0,<4.0a0|>=3.27.2,<4.0a0|>=3.29.0,<4.0a0|>=3.30.0,<4.0a0|>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.32.3,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|']
```

Package openjpeg conflicts for:

```
tiffutils -> imagecodecs[version='>=2021.4.28'] -> openjpeg[version='>=2.3.0,<3.0a0']
scikit-image==0.17.2 -> pillow[version='>=4.3.0'] -> openjpeg[version='>=2.3.0,<3.0a0']
pillow -> openjpeg[version='>=2.3.0,<3.0a0']
leptonica -> openjpeg[version='>=2.3.1,<2.4.0a0']
imageio -> pillow -> openjpeg[version='>=2.3.0,<3.0a0']
py-opencv -> opencv==4.5.4 -> openjpeg[version='>=2.3.0,<3.0a0']
tesseract==4.1.1 -> openjpeg[version='>=2.3.1,<2.4.0a0']
libopencv -> opencv==4.5.4 -> openjpeg[version='>=2.3.0,<3.0a0']
matplotlib-base -> pillow[version='>=6.2.0'] -> openjpeg[version='>=2.3.0,<3.0a0']
imutils==0.5.4 -> opencv -> openjpeg[version='>=2.3.0,<3.0a0']
```

Package libzlib conflicts for:

```
certifi -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
fsspec -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']
unicodedata2 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
cython -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
brotli-python -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
scikit-image==0.17.2 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
krb5 -> tk[version='>=8.6.8,<8.7.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
tornado -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
importlib-metadata -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
sqlite -> libzlib[version='>=1.2.11,<1.3.0a0']
termcolor -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
typing_extensions -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
py-opencv -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
partd -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']
tqdm==4.60.0 -> python[version='>=2.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']
```

```

charset-normalizer -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']
ipython -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pyshp -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
libllvm11 -> zlib -> libzlib==1.2.12=h166bdaf_0
markdown -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
wrapt -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pyopenssl -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
bottleneck -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libarchive -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
dask-core -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']
leptonica -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
libopencv -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
matplotlib-base -> tk -> libzlib[version='>=1.2.11,<1.3.0a0']
psutil -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
requests -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
werkzeug -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
tesseract==4.1.1 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
wcwidth -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
libpq -> libzlib[version='>=1.2.11,<1.3.0a0']
openh264 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
olefile -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libnghttp2 -> libzlib[version='>=1.2.11,<1.3.0a0']
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pango -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib[version='1.2.12|>=1.2.11,<1.3.0a0',build=h166bdaf_0]
cffi -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
grpcio -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
mysql-libs -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
astor -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
flask-compress -> python[version='>=2.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']
matplotlib-inline -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pandas -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libpq -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
jinja2 -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pyparsing -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
numpy -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
click -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
ptyprocess -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
itsdangerous -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
zlib -> libzlib==1.2.12=h166bdaf_0
grpcio -> libzlib[version='>=1.2.11,<1.3.0a0']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libgl -> libzlib[version='>=1.2.11,<1.3.0a0']
libssh2 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
protobuf -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libprotobuf -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pywavelets -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
python~3.7 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
blas -> llvm-openmp[version='>=14.0.4'] -> libzlib[version='>=1.2.11,<1.3.0a0']
cloudpickle -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<

```

```

1.3.0a0']
nss -> zlib -> libzlib==1.2.12=h166bdaf_0
pillow -> tk -> libzlib[version='>=1.2.11,<1.3.0a0',build=h166bdaf_0]
fonttools -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
seaborn -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
gast -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
ansi2html -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
jedi -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pexpect -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
libcurl -> libzlib[version='>=1.2.11,<1.3.0a0']
tenacity -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
harfbuzz -> libglib[version='>=2.68.4,<3.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pyproj -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
wheel -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
cytoolz -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
qt -> sqlite[version='>=3.25.3,<4.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0',build=h166bdaf_0]
liblvm11 -> libzlib[version='>=1.2.11,<1.3.0a0']
entrypoints -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
toolz -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']
zstd -> zlib[version='>=1.2.12,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
flask -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libpng -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
urllib3 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
markupsafe -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
zipp -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
_openmp_mutex -> llvm-openmp[version='>=9.0.1'] -> libzlib[version='>=1.2.11,<1.3.0a0']
gstreamer -> libglib[version='>=2.70.2,<3.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
ffmpeg -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
libnghttp2 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
gst-plugins-base -> libzlib[version='>=1.2.11,<1.3.0a0']
google-pasta -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
typing-extensions -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
absl-py -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
sqlite -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
plotly -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
setuptools -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
basemap==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
mk1 -> llvm-openmp[version='>=14.0.3'] -> libzlib[version='>=1.2.11,<1.3.0a0']
graphviz==2.40.1 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
hdf5 -> libcurl[version='>=7.78.0,<8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0',build=h166bdaf_0]
pip -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
jupyter_client -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pickleshare -> python[version='>=3'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pyzmq -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
tk -> libzlib[version='>=1.2.11,<1.3.0a0']

```



```

openjpeg -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
xldr==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libprotobuf -> libzlib[version='>=1.2.11,<1.3.0a0']
python~3.7 -> libzlib[version='>=1.2.11,<1.3.0a0']
libtiff -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
retrying -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
traitlets -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']
idna -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']
nss -> libzlib[version='>=1.2.11,<1.3.0a0']
tensorflow==1.14.0 -> python=3.7 -> libzlib[version='1.2.12|>=1.2.11,<1.3.0a0',build=h166bdaf_0]
cairo -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib[version='1.2.12|>=1.2.11,<1.3.0a0',build=h166bdaf_0]
keras-preprocessing -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
decorator -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']
numexpr -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
scipy -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
backcall -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
cryptography -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
dbus -> libglib[version='>=2.70.2,<3.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
cyclor -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
ninja -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
h5py -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
pycparser -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libclang -> libllvm11[version='>=11.1.0,<11.2.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
locket -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
tk -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
pygments -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']
keras-applications -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
munkres -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
parso -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
backports.functools_lru_cache -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
llvm-openmp -> libzlib[version='>=1.2.11,<1.3.0a0']
six -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
python-dateutil -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
ipykernel -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
prompt-toolkit -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
freetype -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
kiwisolver -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
debugpy -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']
libcurl -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
pytz -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
libxml2 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
tensorboard -> grpcio[version='>=1.24.3'] -> libzlib[version='>=1.2.11,<1.3.0a0']
networkx -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']
dash -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
packaging -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']
tensorflow-base -> grpcio -> libzlib[version='1.2.12|>=1.2.11,<1.3.0a0',build=h166bdaf_0]
tiff -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']
gst-plugins-base -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf_0
backports -> python -> libzlib[version='>=1.2.11,<1.3.0a0']

```

```
imageio -> python[version='>=3'] -> libzlib[version='>=1.2.11,<1.3.0a0']
python_abi -> python=3.7 -> libzlib[version='>=1.2.11,<1.3.0a0']
```

Package numpydoc conflicts for:

```
jedi -> numpydoc
```

```
ipython -> jedi[version='>=0.10,<0.18'] -> numpydoc
```

Package _libgcc_mutex conflicts for:

```
numexpr -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
gmp -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xorg-libx11 -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xorg-libice -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libnghttp2 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xorg-libxrender -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
brotli-python -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libevent -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pywavelets -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libgcc-ng -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
sqlite -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libtool -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
readline -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
giflib -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
cudatoolkit -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
gststreamer -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
gettext -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
python~3.7 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pymz -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
harfbuzz -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
mysql-libs -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pytorch==1.5.0 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
fontconfig -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
h5py -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
wrapt -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
c-ares -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
nodejs==10.15.3 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
```

```

d='main|main|conda_forge']
xorg-libsm -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
dbus -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
expat -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pyproj -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
cython -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
yaml -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
ninja -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
jasper -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xz -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
unicodedata2 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
_openmp_mutex -> _libgcc_mutex==0.1[build='main|conda_forge']
xorg-libxpm -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libopencv -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
proj4==5.2.0 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
fribidi -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pillow -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libxkbcommon -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
cytoolz -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
cffi -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
ncurses -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
zstd -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libpng -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libcurl -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
blas -> _openmp_mutex=[build=*_llvm] -> _libgcc_mutex==0.1[build='main|conda_forge']
imagecodecs-lite -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xorg-libxau -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pyyaml -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libuuid -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libconv -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libffi -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
x264 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']

```

```

n|conda_forge']
protobuf -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libwebp -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
geos -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libvorbis -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
tesseract==4.1.1 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libllvm11 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pthread-stubs -> libgcc-ng[version='>=7.2.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libedit -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pycocotools==2.0.2 -> libgcc-ng[version='>=9.4.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
tensorflow-base -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libopus -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
brotlipy -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
tornado -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
tbb -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libxml2 -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
cairo -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libglib -> libgcc-ng[version='>=9.4.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libxcb -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
tk -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xorg-renderproto -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
mk1 -> _openmp_mutex=[build=*llvm] -> _libgcc_mutex==0.1[build='main|conda_forge']
markupsafe -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
hdf5 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libbrotlicommon -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
kiwisolver -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
nspr -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libbrotlidec -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
freetype -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
krb5 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
jpeg -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']

```

```

xorg-kbproto -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build
='main|main|conda_forge']
zlib -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|conda_forge']
tiff -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main
|main|conda_forge']
libtiff -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|
main|conda_forge']
numpy -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|ma
in|conda_forge']
ffmpeg -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|m
ain|conda_forge']
libzlib -> libgcc-ng[version='>=12'] -> _libgcc_mutex==0.1=conda_forge
libev -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|ma
in|conda_forge']
xorg-libxdmcp -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build
='main|main|conda_forge']
tensorflow==1.14.0 -> libgcc-ng[version='>=5.4.0'] -> _libgcc_mutex[version='*|0.1',b
uild='main|main|conda_forge']
openjpeg -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main
|main|conda_forge']
tensorboard -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='m
ain|main|conda_forge']
libpq -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|ma
in|conda_forge']
ibm_db==3.0.4 -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build
='main|main|conda_forge']
debugpy -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|
main|conda_forge']
gst-plugins-base -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',bui
ld='main|main|conda_forge']
lame -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|conda_forge']
graphite2 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='mai
n|main|conda_forge']
libclang -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main
|main|conda_forge']
libprotobuf -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='m
ain|main|conda_forge']
graphviz==2.40.1 -> libgcc-ng[version='>=7.2.0'] -> _libgcc_mutex[version='*|0.1',bui
ld='main|main|conda_forge']
py-opencv -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='mai
n|main|conda_forge']
alsa-lib -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='mai
n|main|conda_forge']
nss -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|conda_forge']
pcre -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|conda_forge']
openssl -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|
main|conda_forge']
qt -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|
conda_forge']
lzo -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|conda_forge']
basemap==1.2.0 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build
='main|main|conda_forge']
libogg -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|m
ain|conda_forge']
fonttools -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='ma

```

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in|main|conda_forge']
cryptography -> libgcc-ng -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libarchive -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
zeromq -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xorg-xextproto -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
gcc_impl_linux-64 -> libgcc-ng[version='>=4.9'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xorg-xproto -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pandas -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
icu -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
lz4-c -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
nettle==3.6 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libssh2 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
brotli-bin -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pixman -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
psutil -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
scikit-image==0.17.2 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
bzip2 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
grpcio -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
bottleneck -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
matplotlib-base -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
leptonica -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
xorg-libxt -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
binutils_impl_linux-64 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
pango -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libbrotlienc -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
libsodium -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
openh264 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
scipy -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
gnutls -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
lcms2 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']
keyutils -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|conda_forge']

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```
n|main|conda_forge']
brotli -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|m
ain|conda_forge']
libnsl -> libgcc-ng[version='>=9.4.0'] -> _libgcc_mutex[version='*|0.1',build='main|m
ain|conda_forge']
xorg-libxext -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build
='main|main|conda_forge']
```

Package libgcc-ng conflicts for:

```
requests -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=
7.5.0|>=9.4.0']
libllvm11 -> libgcc-ng[version='>=7.5.0|>=9.4.0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.3.0']
libprotobuf -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
scipy -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
yaml -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=9.4.0']
ipykernel -> debugpy[version='>=1.0.0,<2.0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>
=7.5.0|>=7.3.0|>=7.2.0|>=9.4.0']
readline -> ncurses[version='>=6.3,<7.0a0'] -> libgcc-ng[version='>=10.3.0']
wcwidth -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
x264 -> libgcc-ng[version='>=7.3.0']
tbb -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
backcall -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
astor -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=
7.3.0|>=7.5.0|>=9.4.0']
libclang -> libgcc-ng[version='>=7.3.0|>=9.3.0']
pixmap -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0']
pillow -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=8.4.0|>=9.3.0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> libgcc-ng[version='>=10.3.0|>=9.3.0|>=
9.4.0|>=12']
debugpy -> python[version='>=3.9,<3.10.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=
7.3.0|>=9.4.0']
pymz -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=12']
pickleshare -> python[version='>=3'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=
7.5.0|>=9.4.0']
h5py -> hdf5[version='>=1.10.6,<1.10.7.0a0'] -> libgcc-ng[version='>=10.3.0|>=11.2.0|
>=9.4.0|>=9.3.0']
pyparser -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=
7.5.0|>=9.4.0']
gnutls -> gmp[version='>=6.1.2'] -> libgcc-ng[version='7.2.0.*|>=7.2.0']
kiwisolver -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
jinja2 -> markupsafe[version='>=2.0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|
>=7.5.0|>=7.2.0|>=9.4.0']
dask-core -> python[version='>=3.8'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>
=7.5.0|>=7.2.0|>=9.4.0']
psutil -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
click -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=
7.3.0|>=7.5.0|>=9.4.0']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>
=7.5.0|>=9.3.0|>=10.3.0|>=9.4.0|>=12']
opencv==3.4.9 -> libopencv==3.4.9py37_2 -> libgcc-ng[version='>=7.3.0']
dash -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0|>=10.3.
0']
kiwisolver -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='>=9.4.0']
graphite2 -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']
bottleneck -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
mkl -> tbb=2021 -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=7.5.0']
xorg-libice -> libgcc-ng[version='>=9.3.0']
c-ares -> libgcc-ng[version='>=7.3.0|>=7.5.0|>=9.4.0']
lcms2 -> jpeg[version='>=9b,<10a'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=10.3.0']
```

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cairo -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.3.0|>=7.5.0']
llvm-openmp -> libzlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=12']
keras-applications -> h5py -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0|>=11.2.0|>=9.4.0']
tiffiffle -> imagecodecs[version='>=2021.4.28'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=11.2.0|>=7.2.0|>=9.4.0']
cyclcr -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
unicodedata2 -> python[version='>=3.6,<3.7.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=9.4.0']
tenacity -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pyproj -> python[version='>=3.6,<3.7.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.4.0|>=10.3.0|>=11.2.0']
sqlite -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
imutils==0.5.4 -> matplotlib-base -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.5.0|>=9.3.0|>=7.2.0|>=11.2.0|>=9.4.0']
harfbuzz -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
jpeg -> libgcc-ng[version='7.2.0.*|>=7.5.0|>=7.2.0|>=10.3.0']
graphviz==2.40.1 -> libgcc-ng[version='>=7.2.0|>=7.3.0']
zeromq -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0']
unicodedata2 -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=7.5.0']
python-dateutil -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tk -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=12']
pyshp -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
parso -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libevent -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=9.4.0|>=7.2.0']
libpng -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
maven==3.6.0 -> openjdk -> libgcc-ng[version='>=7.5.0']
gcc_linux-64 -> gcc_impl_linux-64==9.3.0 -> libgcc-ng[version='>=11.2.0|>=4.9|>=9.3.0|>=8.4.0|>=7.5.0|>=7.3.0']
cudatoolkit -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=9.3.0']
libxcb -> xorg-libxau -> libgcc-ng[version='>=9.3.0']
libnsl -> libgcc-ng[version='>=9.4.0']
pygments -> python[version='>=3.5'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libbrotldec -> libgcc-ng[version='>=10.3.0']
loket -> python[version='>=3.9,<3.10.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libedit -> ncurses[version='>=6.3,<7.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0']
zipp -> python[version='>=3.7'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
fribidi -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']
pexpect -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libsodium -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
wrap -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.4.0']
xorg-libx11 -> libgcc-ng[version='>=9.3.0']
libedit -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']
libcurl -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
backports.functools_lru_cache -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
cython -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
tqdm==4.60.0 -> python[version='>=2.7'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libxcbcommon -> libxcb[version='>=1.14,<2.0a0'] -> libgcc-ng[version='>=7.3.0|>=9.3.0']
charset-normalizer -> python[version='>=3.5'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']

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wrapit -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
libzlib -> libgcc-ng[version='>=12']
ffmpeg -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0']
python_abi -> python=3.7 -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
xz -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
libglib -> libgcc-ng[version='>=9.4.0']
libev -> libgcc-ng[version='>=7.3.0|>=7.5.0']
imagecodecs-lite -> libgcc-ng[version='>=10.3.0']
seaborn -> matplotlib[version='>=2.2'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0|>=11.2.0|>=9.4.0']
geos -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0']
mkl-devel -> blas=[build=mkl] -> libgcc-ng[version='>=12']
cryptography -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=10.3.0']
freetype -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=12']
packaging -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
gnutls -> libgcc-ng[version='>=7.3.0|>=7.5.0']
gstreamer -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libpq -> krb5[version='>=1.19.2,<1.20.0a0'] -> libgcc-ng[version='>=10.3.0|>=9.3.0|>=12']
prompt-toolkit -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
ffmpeg -> bzip2[version='>=1.0.8,<2.0a0'] -> libgcc-ng[version='>=10.3.0|>=12|>=7.5.0|>=9.3.0']
tornado -> python[version='>=3.6,<3.7.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.4.0']
matplotlib-base -> freetype[version='>=2.3'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=11.2.0|>=8.4.0|>=9.4.0']
protobuf -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='>=9.4.0']
libwebp -> jpeg[version='>=9d,<10a'] -> libgcc-ng[version='7.2.0.*|>=10.3.0']
lz4-c -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.3.0']
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libgcc-ng[version='>=10.3.0|>=11.2.0|>=8.2.0|>=12']
libpq -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libarchive -> openssl[version='>=1.1.1f,<1.1.2a'] -> libgcc-ng[version='>=10.3.0|>=12']
libwebp -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']
openssl -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
gxx_impl_linux-64 -> gcc_impl_linux-64==9.3.0=h6dfd7d76_17 -> libgcc-ng[version='>=11.2.0|>=4.9|>=9.3.0|>=8.4.0|>=7.5.0|>=7.3.0']
tensorflow-base -> libgcc-ng[version='>=5.4.0|>=7.5.0|>=7.2.0']
decorator -> python[version='>=3.5'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
brotli-python -> python[version='>=3.8,<3.9.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.5.0|>=9.4.0']
freetype -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.3.0']
numpy -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='>=12|>=8.2.0|>=9.4.0']
gettext -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=9.4.0']
xorg-libx11 -> libxcb=1 -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tesseract==4.1.1 -> libgcc-ng[version='>=7.3.0']
jedi -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libbrotlienc -> libgcc-ng[version='>=10.3.0']
traitlets -> python[version='>=3.7'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
openjpeg -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.5.0|>=9.3.0']
binutils_impl_linux-64 -> libgcc-ng[version='>=7.3.0']

```

```

markdown -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
cython -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='>=9.4.0']
binutils_linux-64 -> binutils_impl_linux-64=2.33.1 -> libgcc-ng[version='>=7.3.0']
xorg-libxt -> libgcc-ng[version='>=9.3.0']
backports -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libssh2 -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libffi -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0']
grpcio -> libgcc-ng[version='>=12|>=7.2.0|>=7.3.0|>=7.5.0']
ibm_db=3.0.4 -> libgcc-ng[version='>=9.3.0']
tensorflow==1.14.0 -> libgcc-ng[version='>=5.4.0']
certifi -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
xorg-xextproto -> libgcc-ng[version='>=9.3.0']
lzo -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=7.5.0']
tensorflow==1.14.0 -> python=3.6 -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0|>=10.3.0|>=12']
xorg-libxrender -> libgcc-ng[version='>=9.3.0']
libpng -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=12']
ibm_db=3.0.4 -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
fonttools -> libgcc-ng[version='>=10.3.0']
cairo -> fontconfig[version='>=2.13.1,<3.0a0'] -> libgcc-ng[version='>=10.3.0|>=12|>=9.4.0']
py-opencv -> opencv==4.5.4 -> libgcc-ng[version='7.2.0.*|>=7.5.0|>=10.3.0|>=11.2.0|>=9.4.0']
flask -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
ninja -> python -> libgcc-ng[version='7.2.0.*|>=9.4.0']
brotli-bin -> libgcc-ng[version='>=10.3.0']
dbus -> expat[version='>=2.2.10,<3.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.5.0']
pandas -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
olefile -> python[version='>=3.5,<3.6.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
python~=3.7 -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libxml2 -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.3.0|>=7.5.0']
libtool -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0']
numexpr -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
typing_extensions -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pytorch==1.5.0 -> libgcc-ng[version='>=7.3.0']
networkx -> python[version='>=3.8'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0|>=11.2.0|>=9.3.0']
pyparsing -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libxkbcommon -> libgcc-ng[version='>=7.5.0']
urllib3 -> brotli[version='>=0.6.0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0']
libxcb -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
gcc_impl_linux-64 -> libgcc-ng[version='>=11.2.0|>=4.9|>=9.3.0|>=8.4.0|>=7.5.0|>=7.3.0']
sqlite -> readline[version='>=8.0,<9.0a0'] -> libgcc-ng[version='>=12|>=9.3.0']
ncurses -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=9.3.0|>=7.2.0|>=11.2.0|>=9.4.0']
pyyaml -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
tensorflow-base -> absl-cpp[version='>=20210324.2,<20210324.3.0a0'] -> libgcc-ng[ve

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rsion='7.2.0.*|>=12|>=7.3.0|>=9.4.0|>=10.3.0|>=11.2.0']
tiffiffle -> libgcc-ng[version='>=7.3.0']
basemap==1.2.0 -> libgcc-ng[version='>=7.3.0']
keyutils -> libgcc-ng[version='>=10.3.0']
nspr -> libgcc-ng[version='>=7.3.0|>=7.5.0|>=9.4.0']
nodejs==10.15.3 -> libgcc-ng[version='>=7.3.0']
libnghttp2 -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=7.5.0']
tornado -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
debugpy -> libgcc-ng[version='>=10.3.0|>=7.5.0']
toolz -> python[version='>=3.5'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=12|>=7.5.0|>=7.3.0|>=7.2.0|>=9.4.0']
libevent -> openssl[version='>=1.1.1m,<1.1.2a'] -> libgcc-ng[version='>=10.3.0']
libxml2 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=12|>=9.4.0']
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>=11.2.0|>=9.4.0']
xorg-libsm -> libgcc-ng[version='>=9.3.0']
cffi -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
openjpeg -> libpng[version='>=1.6.37,<1.7.0a0'] -> libgcc-ng[version='>=12|>=7.3.0']
ipython -> python[version='>=3.9,<3.10.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
leptonica -> giflib[version='>=5.2.1,<5.3.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=9.3.0|>=7.2.0|>=12']
xorg-libxext -> libgcc-ng[version='>=9.3.0']
krb5 -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
numpy -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0|>=11.2.0']
wheel -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
xorg-renderproto -> libgcc-ng[version='>=9.3.0']
libnghttp2 -> c-ares[version='>=1.17.1,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.4.0|>=7.2.0|>=12']
brotlipy -> cffi[version='>=1.0.0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=9.4.0']
partd -> python[version='>=3.5'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tesseract==4.1.1 -> giflib[version='>=5.2.1,<5.3.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=9.3.0|>=7.2.0|>=12']
pandas -> bottleneck[version='>=1.3.1'] -> libgcc-ng[version='>=10.3.0|>=9.4.0|>=11.2.0']
h5py -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
leptonica -> libgcc-ng[version='>=7.3.0']
libbrotlicommon -> libgcc-ng[version='>=10.3.0']
idna -> python[version='>=3.5'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
ninja -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
brotli -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0']
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
qt -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=9.3.0']
zlib -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0|>=12']
lame -> libgcc-ng[version='>=7.3.0|>=9.3.0']
nss -> libgcc-ng[version='>=12|>=7.3.0|>=7.5.0']
libiconv -> libgcc-ng[version='>=7.2.0|>=7.5.0']
jasper -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.5.0|>=7.3.0']
gst-plugins-base -> gettext -> libgcc-ng[version='7.2.0.*|>=9.3.0|>=12|>=10.3.0']
tensorboard -> libgcc-ng[version='>=7.2.0|>=7.3.0']
libuuid -> libgcc-ng[version='>=7.2.0|>=7.5.0|>=9.3.0']
qt -> dbus[version='>=1.13.2,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=9.4.0|>=12']

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itsdangerous -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
nss -> sqlite[version='>=3.37.0,<4.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=9.4.0|>=7.2.0']
pycocotools==2.0.2 -> libgcc-ng[version='>=9.4.0']
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>=11.2.0|>=9.4.0']
xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=9.4.0']
xorg-libxt -> xorg-xproto -> libgcc-ng[version='>=7.3.0']
xorg-kbproto -> libgcc-ng[version='>=9.3.0']
openh264 -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=12']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> libgcc-ng[version='>=11.2.0|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0']
fonttools -> brotli[version='>=1.0.1'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
psutil -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='>=9.4.0']
fontconfig -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0']
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=12|>=7.2.0|>=7.3.0|>=7.5.0|>=11.2.0|>=9.4.0|>=5.4.0']
libgl -> gettext[version='>=0.19.8.1,<1.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=7.5.0|>=12|>=9.3.0']
krb5 -> tk[version='>=8.6.8,<8.7.0a0'] -> libgcc-ng[version='>=9.4.0']
pyopenssl -> cryptography[version='>=35.0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=7.3.0|>=7.2.0|>=9.4.0']
gettext -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libgcc-ng[version='>=7.5.0|>=9.3.0']
bzip2 -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.3.0']
libopencv -> opencv==4.5.4 -> libgcc-ng[version='7.2.0.*|>=7.5.0|>=9.3.0|>=10.3.0|>=12|>=9.4.0']
matplotlib-inline -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
xorg-libxau -> libgcc-ng[version='>=9.3.0']
pytz -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
brotli-python -> libgcc-ng[version='>=10.3.0|>=7.3.0']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
icu -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=9.4.0']
gststreamer -> gettext -> libgcc-ng[version='7.2.0.*|>=9.3.0']
alsa-lib -> libgcc-ng[version='>=10.3.0']
ptyprocess -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
xorg-libxpm -> libgcc-ng[version='>=9.3.0']
blas -> libgcc-ng[version='>=12']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
py-opencv -> libgcc-ng[version='>=7.2.0|>=7.3.0']
protobuf -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
grpcio -> c-ares[version='>=1.17.1,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=9.4.0']
libprotobuf -> zlib[version='>=1.2.11,<1.3.0a0'] -> libgcc-ng[version='>=12']
libvorbis -> libgcc-ng[version='>=7.3.0|>=9.3.0']
google-pasta -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
six -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pyzmq -> zeromq[version='>=4.3.4,<4.4.0a0'] -> libgcc-ng[version='>=9.4.0']
libopus -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=9.3.0|>=7.2.0']
matplotlib-base -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=7.5.0|>=9.3.0']
libtiff -> jpeg[version='>=9b,<10a'] -> libgcc-ng[version='>=10.3.0|>=12|>=9.3.0']
giflib -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']

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scipy -> libopenblas[version='>=0.3.3,<1.0a0'] -> libgcc-ng[version='>=10.3.0|>=11.2.0|>=8.2.0|>=12']
libtiff -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
libarchive -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.3.0']
pycocotools==2.0.2 -> cython -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0|>=9.3.0|>=11.2.0']
pcre -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.3.0']
gast -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tk -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0']
pango -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
openh264 -> libgcc-ng[version='>=7.3.0|>=7.5.0']
pillow -> jpeg -> libgcc-ng[version='>=10.3.0|>=9.4.0|>=12']
libopencv -> libgcc-ng[version='>=7.2.0|>=7.3.0']
cytoolz -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.4.0']
cloudpickle -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
werkzeug -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libcurl -> libssh2[version='>=1.9.0,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.4.0|>=12']
expat -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0|>=10.3.0']
python~3.7 -> bzip2[version='>=1.0.8,<2.0a0'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=9.3.0|>=12']
scikit-image==0.17.2 -> cytoolz[version='>=0.7.3'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.2.0|>=7.5.0|>=11.2.0|>=8.4.0|>=9.4.0']
zeromq -> libsodium[version='>=1.0.18,<1.0.19.0a0'] -> libgcc-ng[version='>=7.5.0']
fsspec -> python[version='>=3.7'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libssh2 -> openssl[version='>=1.1.1n,<1.1.2a'] -> libgcc-ng[version='>=10.3.0|>=12']
retrying -> python[version='>=3.6,<3.7.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
hdf5 -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=11.2.0|>=9.3.0']
markupsafe -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
munkres -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
gst-plugins-base -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
lcms2 -> libgcc-ng[version='>=7.3.0|>=7.5.0']
pthread-stubs -> libgcc-ng[version='>=7.2.0|>=7.5.0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
keras-preprocessing -> numpy[version='>=1.9.1'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0|>=11.2.0|>=9.4.0']
brotlipy -> libgcc-ng[version='>=10.3.0|>=7.3.0|>=7.5.0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
zstd -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.3.0']
xorg-libxdmcp -> libgcc-ng[version='>=9.3.0']
xorg-xproto -> libgcc-ng[version='>=7.3.0|>=9.3.0']
dbus -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=9.4.0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.4.0']
flask-compress -> brotli-python -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0']
mysql-libs -> libgcc-ng[version='>=9.3.0']
readline -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0|>=9.3.0']
cryptography -> cffi[version='>=1.12'] -> libgcc-ng[version='>=7.5.0|>=9.4.0']
imageio -> numpy -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0|>=11.2.0|>=8.4.0|>=9.3.0|>=9.4.0']
markupsafe -> python[version='>=3.6,<3.7.0a0'] -> libgcc-ng[version='7.2.0.*|>=9.4.0']
mysql-libs -> openssl[version='>=1.1.1k,<1.1.2a'] -> libgcc-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.5.0|>=7.2.0|>=12']

```

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gmp -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=7.5.0']
fontconfig -> freetype[version='>=2.10.4,<3.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.5.0|>=9.3.0']
tensorboard -> grpcio[version='>=1.24.3'] -> libgcc-ng[version='7.2.0.*|>=12|>=7.5.0|>=10.3.0|>=11.2.0|>=9.4.0']
pytorch==1.5.0 -> cffi -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.5.0|>=9.4.0|>=10.3.0|>=11.2.0|>=12']
typing-extensions -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pywavelets -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
proj4==5.2.0 -> libgcc-ng[version='>=7.3.0|>=7.5.0']
hdf5 -> libcurl[version='>=7.78.0,<8.0a0'] -> libgcc-ng[version='>=10.3.0|>=12']
pip -> python[version='>=3.10,<3.11.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
abs1-py -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libogg -> libgcc-ng[version='>=7.3.0|>=9.3.0']
scikit-image==0.17.2 -> libgcc-ng[version='>=7.3.0|>=9.3.0']
plotly -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libllvm11 -> zlib -> libgcc-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=12']
entrypoints -> python[version='>=3.8,<3.9.0a0'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pyproj -> libgcc-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']
libclang -> libllvm11[version='>=11.1.0,<11.2.0a0'] -> libgcc-ng[version='>=7.5.0|>=9.4.0']
jasper -> jpeg -> libgcc-ng[version='>=10.3.0']
cytoolz -> libgcc-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
nettle==3.6 -> libgcc-ng[version='>=7.5.0']
zstd -> zlib[version='>=1.2.12,<1.3.0a0'] -> libgcc-ng[version='7.2.0.*|>=12']

```

Package xz conflicts for:

```

pyparser -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
flask-compress -> python[version='>=2.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
fontconfig -> libxml2[version='>=2.9.10,<2.10.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0']
matplotlib-inline -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
tesseract==4.1.1 -> xz[version='>=5.2.4,<5.3.0a0']
ptyprocess -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
wrapt -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
click -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
partd -> python[version='>=3.5'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
cairo -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0']
pango -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0']
tensorflow==1.14.0 -> python=3.6 -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
six -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']

```

```

qt -> gst-plugins-base[version='>=1.14.0,<1.15.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.5,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<5.3.0a0']
google-pasta -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
ninja -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
gst-plugins-base -> xz[version='>=5.2.3,<6.0a0']
gast -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
plotly -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0']
prompt-toolkit -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
fonttools -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
seaborn -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0'] -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
olefile -> python[version='>=3.5,<3.6.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
wheel -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
traitlets -> python[version='>=3.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
libxml2 -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
idna -> python[version='>=3.5'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
libtiff -> zstd[version='>=1.4'] -> xz[version='>=5.2.5,<5.3.0a0']
libarchive -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
keras-applications -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
tensorflow-estimator -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
keras-preprocessing -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
pip -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
toolz -> python[version='>=3.5'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
backcall -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
abs1-py -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
itsdangerous -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
gstreamer -> xz[version='>=5.2.3,<6.0a0']
markdown -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,

```

```

<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>
parso -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
brotli-python -> python[version='>=3.8,<3.9.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
graphviz==2.40.1 -> xz[version='>=5.2.4,<6.0a0|>]
libwebp -> libtiff[version='>=4.1.0,<5.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<5.3.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>]
packaging -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
pyyaml -> python[version='>=3.7,<3.8.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
ipython -> python[version='>=3.9,<3.10.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
entrypoints -> python[version='>=3.8,<3.9.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
mysql-libs -> zstd[version='>=1.4.9,<1.5.0a0|>] -> xz[version='>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|>]
dask-core -> python[version='>=3.8'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
libxkbcommon -> libxml2[version='>=2.9.12,<2.10.0a0|>] -> xz[version='>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|>]
openjpeg -> libtiff[version='>=4.1.0,<5.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<5.3.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>]
matplotlib-base -> python[version='>=3.8,<3.9.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
unicodedata2 -> python[version='>=3.10,<3.11.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
leptonica -> xz[version='>=5.2.4,<5.3.0a0|>]
pytz -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
python~3.7 -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
kiwisolver -> python[version='>=3.8,<3.9.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
importlib-metadata -> python[version='>=3.10,<3.11.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
decorator -> python[version='>=3.5'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
python_abi -> python=3.7 -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
scipy -> python[version='>=3.7,<3.8.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
tiff file -> imagecodecs[version='>=2021.4.28'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
bottleneck -> python[version='>=3.8,<3.9.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
jedi -> python[version='>=3.10,<3.11.0a0|>] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
zstd -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
ibm_db==3.0.4 -> libxml2[version='>=2.9.10,<2.10.0a0|>] -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0|>]
pygments -> python[version='>=3.5'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
zipp -> python[version='>=3.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
leptonica -> libtiff[version='>=4.1.0,<5.0a0|>] -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>]
munkres -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|>]
backports.functools_lru_cache -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>]

```



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>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|
tqdm==4.60.0 -> python[version='>=2.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|
networkx -> python[version='>=3.8'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|
pango -> cairo[version='>=1.14.12,<2.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.5,<5.3.0a0'|]
requests -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
jinja2 -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.5,<6.0a0|>=5.2.4,<5.3.0a0|>=5.2.5,<5.3.0a0'|]
pyopenssl -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
libopencv -> libtiff[version='>=4.0.9,<5.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.4,<5.3.0a0'|]
pandas -> python[version='>=3.10,<3.11.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'|] -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
gettext -> libxml2[version='>=2.9.10,<2.10.0a0'|] -> xz[version='>=5.2.5,<5.3.0a0|>=5.2.5,<6.0a0'|]
libtiff -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.4,<5.3.0a0'|]
pickleshare -> python[version='>=3'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
pyzmq -> python[version='>=3.10,<3.11.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
astor -> python[version='>=3.10,<3.11.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
dash -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
h5py -> python[version='>=3.10,<3.11.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
tenacity -> python[version='>=3.10,<3.11.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
pillow -> libtiff[version='>=4.1.0,<5.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<5.3.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
backports -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
termcolor -> python[version='>=3.10,<3.11.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
imageio -> python[version='>=3'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'|] -> xz[version='>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
tensorflow-base -> python[version='>=3.9,<3.10.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
certifi -> python[version='>=3.7,<3.8.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
fsspec -> python[version='>=3.7'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
flask -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
cycler -> python[version='>=3.6'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0'|]
tornado -> python[version='>=3.10,<3.11.0a0'|] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<

```

```

6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
grpcio -> python[version='>=3.9,<3.10.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
typing-extensions -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
typing_extensions -> python[version='>=3.6|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
pywavelets -> python[version='>=3.10,<3.11.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
py-opencv -> python[version='>=3.7,<3.8.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
pyparsing -> python[version='>=3.6|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
nest-asyncio -> python[version='>=3.7,<3.8.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
jupyter-dash==0.4.0 -> python[version='>=3.5|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
tensorboard -> python[version='>=3.2|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
pyshp -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
python-dateutil -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
lcms2 -> libtiff[version='>=4.1.0,<5.0a0|'] -> xz[version='>=5.2.4,<5.3.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|']
ipykernel -> python[version='>=3.10,<3.11.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
psutil -> python[version='>=3.10,<3.11.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
locket -> python[version='>=3.9,<3.10.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
cython -> python[version='>=3.9,<3.10.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
cytoolz -> python[version='>=3.10,<3.11.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
numexpr -> python[version='>=3.8,<3.9.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
jupyter_client -> python[version='>=3.10,<3.11.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
charset-normalizer -> python[version='>=3.5|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
ansi2html -> python[version='>=3.10,<3.11.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
cloudpickle -> python[version='>=3.6|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
pexpect -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
markupsafe -> python[version='>=3.10,<3.11.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
werkzeug -> python[version='>=3.6|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
wcwidth -> python -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
debugpy -> python[version='>=3.10,<3.11.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
numpy -> python[version='>=3.8,<3.9.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']
pyproj -> python[version='>=3.9,<3.10.0a0|'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0|']

```

```

0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
retrying -> python[version='>=3.6,<3.7.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<
6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> xz[version='>=5.2.4,<6.0a0|
>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
cffi -> python[version='>=3.10,<3.11.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0
a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
protobuf -> python[version='>=3.8,<3.9.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<
6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']

```

Package ca-certificates conflicts for:

```

astor -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
click -> python -> ca-certificates
decorator -> python -> ca-certificates
certifi -> python -> ca-certificates
munkres -> python -> ca-certificates
pillow -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
pyzmq -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
ansi2html -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
tornado -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
tensorflow==1.14.0 -> python=2.7 -> ca-certificates
zipp -> python -> ca-certificates
cyclor -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
qt -> openssl=1.1 -> ca-certificates
pyparser -> python -> ca-certificates
dash -> python -> ca-certificates
markdown -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
backports -> python -> ca-certificates
pyproj -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
jinja2 -> python -> ca-certificates
wrapt -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
pyshp -> python -> ca-certificates
pandas -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
py-opencv -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
requests -> python -> ca-certificates
werkzeug -> python -> ca-certificates
ptyprocess -> python -> ca-certificates
libevent -> openssl[version='>=1.1.1m,<1.1.2a'] -> ca-certificates
mysql-libs -> openssl[version='>=1.1.1k,<1.1.2a'] -> ca-certificates
backports.functools_lru_cache -> python -> ca-certificates
basemap==1.2.0 -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
olefile -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
python-dateutil -> python -> ca-certificates
cffi -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
pysocks -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
prompt-toolkit -> python -> ca-certificates
partd -> python -> ca-certificates
grpcio -> openssl[version='>=1.1.1l,<1.1.2a'] -> ca-certificates
protobuf -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
gnutls -> ca-certificates
cloudpickle -> python -> ca-certificates
pyparsing -> python -> ca-certificates
itsdangerous -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
keras-applications -> python -> ca-certificates
keras-preprocessing -> python -> ca-certificates
pywavelets -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
ninja -> python -> ca-certificates
libarchive -> openssl[version='>=1.1.1f,<1.1.2a'] -> ca-certificates
hdf5 -> openssl[version='>=1.1.1l,<1.1.2a'] -> ca-certificates
tensorflow-base -> openssl[version='>=1.1.1k,<1.1.2a'] -> ca-certificates

```

```
pytz -> python -> ca-certificates
cryptography -> openssl -> ca-certificates
tqdm==4.60.0 -> python[version='>=2.7'] -> ca-certificates
tenacity -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
six -> python -> ca-certificates
cytoolz -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
google-pasta -> python -> ca-certificates
retrying -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
cython -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
pyopenssl -> python -> ca-certificates
pickleshare -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
gast -> python -> ca-certificates
networkx -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
toolz -> python -> ca-certificates
markupsafe -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
imageio -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
python~>3.7 -> openssl[version='>=1.1.1n,<1.1.2a'] -> ca-certificates
scipy -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
wcwidth -> python -> ca-certificates
wheel -> python -> ca-certificates
tensorboard -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
psutil -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
ffmpeg -> gnutls[version='>=3.6.5,<3.7.0a0'] -> ca-certificates
bottleneck -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
libcurl -> openssl[version='>=1.1.1n,<1.1.2a'] -> ca-certificates
flask-compress -> python[version='>=2.7'] -> ca-certificates
dask-core -> python -> ca-certificates
krb5 -> openssl[version='>=1.1.1k,<1.1.2a'] -> ca-certificates
typing-extensions -> python -> ca-certificates
pygments -> python -> ca-certificates
absl-py -> python -> ca-certificates
plotly -> python -> ca-certificates
setuptools -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
xlrd==1.2.0 -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
termcolor -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
libpq -> openssl[version='>=1.1.1l,<1.1.2a'] -> ca-certificates
libssh2 -> openssl[version='>=1.1.1n,<1.1.2a'] -> ca-certificates
urllib3 -> python[version='<4.0'] -> ca-certificates
numexpr -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
pexpect -> python -> ca-certificates
jedi -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
pip -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
loket -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
fonttools -> python -> ca-certificates
openssl -> ca-certificates
flask -> python -> ca-certificates
seaborn -> python -> ca-certificates
libnghttp2 -> openssl[version='>=1.1.1l,<1.1.2a'] -> ca-certificates
h5py -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
ipykernel -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
traitlets -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
ipython -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
numpy -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
tensorflow-estimator -> python -> ca-certificates
kiwisolver -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
parso -> python -> ca-certificates
backcall -> python -> ca-certificates
jupyter_client -> python -> ca-certificates
packaging -> python -> ca-certificates
typing_extensions -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
```

```
idna -> python -> ca-certificates
entrypoints -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
pyyaml -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
```

Package numpy conflicts for:

```
tifffile -> numpy[version='>=1.11.3,<2.0a0|>=1.15.1|>=1.14.6,<2.0a0']
tensorflow-base -> numpy[version='>=1.12.1,<2.0a0|>=1.13.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.5,<2.0a0|>=1.16.6,<2.0a0|>=1.20|>=1.16.1,<2.0a0']
imageio -> numpy
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> numpy[version='>=1.15.4,<2.0a0|>=1.16.6,<2.0a0|>=1.19.2,<2.0a0|>=1.21.2,<2.0a0|>=1.17|>=1.19.5,<2.0a0']
scikit-image==0.17.2 -> numpy[version='>=1.16.5,<2.0a0|>=1.16.6,<2.0a0']
imutils==0.5.4 -> matplotlib-base -> numpy[version='1.16.*|>=1.14.6,<2.0a0|>=1.15.4,<2.0a0|>=1.16.6,<2.0a0|>=1.19.2,<2.0a0|>=1.21.2,<2.0a0|>=1.17|>=1.19.5,<2.0a0|1.21.*|>=1.9.3,<2.0a0|>=1.11.3,<2.0a0|>=1.15.1,<2.0a0|>=1.18.5,<2.0a0']
pandas -> bottleneck[version='>=1.3.1'] -> numpy[version='>=1.16.4,<2.0a0|>=1.18.5,<2.0a0|>=1.19.5,<2.0a0']
bottleneck -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.6,<2.0a0|>=1.21.2,<2.0a0|>=1.9.3,<2.0a0|>=1.19.5,<2.0a0']
pycocotools==2.0.2 -> matplotlib-base -> numpy[version='>=1.14.6,<2.0a0|>=1.15.4,<2.0a0|>=1.16.6,<2.0a0|>=1.19.2,<2.0a0|>=1.21.2,<2.0a0|>=1.17|>=1.19.5,<2.0a0']
pyproj -> numpy
seaborn -> numpy[version='>=1.13.3|>=1.15|>=1.9.3']
seaborn -> matplotlib[version='>=2.2'] -> numpy[version='>=1.11.3,<2.0a0|>=1.12.1,<2.0a0|>=1.13.3,<2.0a0|>=1.14.6,<2.0a0|>=1.21.5,<2.0a0|>=1.19.2,<2.0a0|>=1.21.2,<2.0a0|>=1.20.3,<2.0a0|>=1.20.2,<2.0a0|>=1.16.6,<2.0a0|>=1.15.4,<2.0a0|>=1.9.3,<2.0a0|>=1.15.1,<2.0a0|>=1.18.5,<2.0a0|>=1.9|>=1.17.0,<2.0a0|>=1.19.1,<2.0a0|>=1.4.0']
tensorflow-base -> h5py[version='>=3.1.0'] -> numpy[version='>=1.11.3,<2.0a0|>=1.12.0|>=1.18.5,<2.0a0|>=1.21.2,<2.0a0|>=1.9.1|>=1.16.1|>=1.13.3']
py-opencv -> opencv==4.5.4 -> numpy[version='1.16.*|1.21.*']
networkx -> numpy[version='>=1.19']
keras-preprocessing -> numpy[version='>=1.9.1']
basemap==1.2.0 -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0']
matplotlib-base -> numpy[version='>=1.14.6,<2.0a0|>=1.15.4,<2.0a0|>=1.16.6,<2.0a0|>=1.19.2,<2.0a0|>=1.21.2,<2.0a0|>=1.17|>=1.19.5,<2.0a0']
keras-applications -> h5py -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.6,<2.0a0|>=1.21.2,<2.0a0']
networkx -> pandas[version='>=1.1'] -> numpy[version='>=1.14.6,<2.0a0|>=1.15.4,<2.0a0|>=1.16.6,<2.0a0|>=1.19.2,<2.0a0|>=1.21.5,<2.0a0|>=1.21.2,<2.0a0|>=1.20.3,<2.0a0|>=1.20.2,<2.0a0|>=1.18.5,<2.0a0|>=1.17|>=1.19.5,<2.0a0']
scipy -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.6,<2.0a0|>=1.21.2,<2.0a0|>=1.15.1,<2.0a0|>=1.9.3,<2.0a0|>=1.18.5,<2.0a0']
libopencv -> opencv==4.5.4 -> numpy[version='1.16.*|1.21.*']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0']
imutils==0.5.4 -> numpy
opencv==3.4.9 -> py-opencv==3.4.9=py37h5ca1d4c_2 -> numpy[version='>=1.14.6,<2.0a0']
keras-applications -> numpy[version='>=1.9.1']
tensorboard -> numpy[version='>=1.12|>=1.12.0|>=1.16']
py-opencv -> numpy[version='>=1.11.3,<2.0a0|>=1.9.3,<2.0a0|>=1.14.6,<2.0a0']
tifffile -> imagecodecs[version='>=2021.4.28'] -> numpy[version='>=1.15.4,<2.0a0|>=1.16.6,<2.0a0|>=1.21.2,<2.0a0|>=1.19.5,<2.0a0']
scikit-image==0.17.2 -> imageio[version='>=2.3.0'] -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.15.4,<2.0a0|>=1.19.2,<2.0a0|>=1.21.2,<2.0a0|>=1.17|>=1.19.5,<2.0a0|>=1.19|>=1.18.5,<2.0a0|>=1.9.3,<2.0a0|>=1.15.1,<2.0a0|>=1.15.1']
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0'] -> numpy[version='>=1.12.0|>=1.14.6,<2.0a0|>=1.16.1|>=1.16.1,<2.0a0']
tensorflow-estimator -> numpy[version='>=1.13.3|>=1.16.1']
pywavelets -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.6,<2.0a0|>=1.18.5,<2.0a0|>=1.21.2,<2.0a0|>=1.19.2,<2.0a0|>=1.9.3,<2.0a0|>=1.19.5,<2.0a0']
pytorch==1.5.0 -> numpy[version='>=1.11|>=1.11.3,<2.0a0']
```

```

h5py -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.6,<2.0a0|>=1.21.2,<2.0a0|']
keras-preprocessing -> scipy[version='>=0.14'] -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.6,<2.0a0|>=1.21.2,<2.0a0|>=1.15.1,<2.0a0|>=1.9.3,<2.0a0|>=1.18.5,<2.0a0|']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0|'] -> numpy[version='>=1.14.6,<2.0a0|>=1.16.5,<2.0a0|>=1.16.6,<2.0a0|>=1.16.1,<2.0a0|']
pandas -> numpy[version='>=1.11.3,<2.0a0|>=1.12.1,<2.0a0|>=1.13.3,<2.0a0|>=1.14.6,<2.0a0|>=1.15.4,<2.0a0|>=1.16.6,<2.0a0|>=1.19.2,<2.0a0|>=1.21.5,<2.0a0|>=1.21.2,<2.0a0|>=1.20.3,<2.0a0|>=1.20.2,<2.0a0|>=1.9.3,<2.0a0|>=1.9|']
numexpr -> numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.6,<2.0a0|>=1.21.2,<2.0a0|>=1.16.4,<2.0a0|>=1.15.4,<2.0a0|>=1.9.3,<2.0a0|>=1.18.5,<2.0a0|']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0|']

```

Package ncurses conflicts for:

```

python_abi -> python=3.7 -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
python~3.7 -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
wrapt -> python[version='>=3.10,<3.11.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
munkres -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
typing-extensions -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
pip -> python[version='>=3.10,<3.11.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
numexpr -> python[version='>=3.8,<3.9.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
entrypoints -> python[version='>=3.8,<3.9.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
networkx -> python[version='>=3.8|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
importlib-metadata -> python[version='>=3.10,<3.11.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
pyopenssl -> python[version='>=3.6|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
ipykernel -> python[version='>=3.10,<3.11.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
zipp -> python[version='>=3.7|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
prompt-toolkit -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
requests -> python[version='>=3.6|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
cython -> python[version='>=3.9,<3.10.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
tiffio -> python[version='>=3.7|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
termcolor -> python[version='>=3.10,<3.11.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
python~3.7 -> readline[version='>=7.0,<8.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
imageio -> python[version='>=3|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
wcwidth -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']
pyzmq -> python[version='>=3.10,<3.11.0a0|'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0|']

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6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
urllib3 -> python[version='>=3.9,<3.10.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>
=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
h5py -> python[version='>=3.10,<3.11.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=
6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
protobuf -> python[version='>=3.8,<3.9.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>
=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
tenacity -> python[version='>=3.10,<3.11.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0
|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
pywavelets -> python[version='>=3.10,<3.11.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0
a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
tensorflow-base -> python[version='>=3.9,<3.10.0a0'|] -> ncurses[version='6.0.*|>=6.0,
<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
nss -> sqlite[version='>=3.37.0,<4.0a0'|] -> ncurses[version='>=6.2,<7.0a0|>=6.3,<7.0a
0'|]
fsspec -> python[version='>=3.7'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0
|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
flask -> python[version='>=3.6'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|
>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
sqlite -> readline[version='>=8.0,<9.0a0'|] -> ncurses[version='6.0.*|>=6.1,<7.0a0|>=
6.2,<7.0.0a0'|]
pyproj -> python[version='>=3.9,<3.10.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=
6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
jupyter-dash==0.4.0 -> python[version='>=3.5'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0
|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
tensorflow-estimator -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=
6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
parso -> python[version='>=3.6'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|
>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
krb5 -> libedit[version='>=3.1.20210216,<3.2.0a0'|] -> ncurses[version='6.0.*|>=6.1,<
7.0a0|>=6.2,<7.0.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|]
python-dateutil -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<
7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
pyshp -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.
3,<7.0a0|>=6.2,<7.0.0a0'|]
astor -> python[version='>=3.10,<3.11.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=
6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
libedit -> ncurses[version='6.0.*|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0
a0'|]
matplotlib-inline -> python[version='>=3.6'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>
=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
pygments -> python[version='>=3.5'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0
a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
pandas -> python[version='>=3.10,<3.11.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>
=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
loket -> python[version='>=3.9,<3.10.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=
6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
backports.functools_lru_cache -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,
<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
debugpy -> python[version='>=3.10,<3.11.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|
>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
charset-normalizer -> python[version='>=3.5'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|
>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
six -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,
<7.0a0|>=6.2,<7.0.0a0'|]
grpcio -> python[version='>=3.9,<3.10.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=
6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
markupsafe -> python[version='>=3.10,<3.11.0a0'|] -> ncurses[version='6.0.*|>=6.0,<7.0
a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|]
gast -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.

```

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3,<7.0a0|>=6.2,<7.0.0a0'|
py-opencv -> python[version='>=3.7,<3.8.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
click -> python[version='>=3.10,<3.11.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
bottleneck -> python[version='>=3.8,<3.9.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
jedi -> python[version='>=3.10,<3.11.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
kiwisolver -> python[version='>=3.8,<3.9.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
pillow -> python[version='>=3.10,<3.11.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
flask-compress -> python[version='>=2.7'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
backports -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
brotli-python -> python[version='>=3.8,<3.9.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
ptyprocess -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
partd -> python[version='>=3.5'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
tqdm==4.60.0 -> python[version='>=2.7'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
keras-applications -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
certifi -> python[version='>=3.7,<3.8.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
jupyter_client -> python[version='>=3.10,<3.11.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
google-pasta -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
ninja -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
olefile -> python[version='>=3.5,<3.6.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
psutil -> python[version='>=3.10,<3.11.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
plotly -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'| -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'| -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
typing_extensions -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
pexpect -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
ansi2html -> python[version='>=3.10,<3.11.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
cffi -> python[version='>=3.10,<3.11.0a0'| -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
dash -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
packaging -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
decorator -> python[version='>=3.5'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|

```



```

0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
seaborn -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a
0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='>=6.1,<7.0a0|>
=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
toolz -> python[version='>=3.5'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|
>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
libpq -> readline[version='>=8.0,<9.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.
1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
numpy -> python[version='>=3.8,<3.9.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.
1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
wheel -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.
3,<7.0a0|>=6.2,<7.0.0a0'|
ipython -> python[version='>=3.9,<3.10.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>
=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'] -> ncurses[version='6.0.*|>=6.0,<
7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|
>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
tensorflow==1.14.0 -> python=3.6 -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|
>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
tornado -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|
>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
keras-preprocessing -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0
|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
idna -> python[version='>=3.5'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>
=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='>=6.1,<7.0a0
|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
abs1-py -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=
6.3,<7.0a0|>=6.2,<7.0.0a0'|
pyparsing -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.
0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
itsdangerous -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,
<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
tensorboard -> python[version='>=3.2'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<
7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='>=6.1,<7.0
a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
werkzeug -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0
a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
markdown -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0
|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
fonttools -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.
0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
matplotlib-base -> python[version='>=3.8,<3.9.0a0'] -> ncurses[version='6.0.*|>=6.0,<
7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
sqlite -> ncurses[version='>=6.2,<7.0a0|>=6.3,<7.0a0|']
pytz -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.
3,<7.0a0|>=6.2,<7.0.0a0'|
setuptools -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0
a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0
a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
dask-core -> python[version='>=3.8'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.
0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>
=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0'|
qt -> sqlite[version='>=3.25.3,<4.0a0'] -> ncurses[version='>=6.2,<7.0a0|>=6.3,<7.0a
0|']

```

```

readline -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
pickleshare -> python[version='>=3'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
cloudpickle -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
scipy -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
backcall -> python -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
retrying -> python[version='>=3.6,<3.7.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
cyclcr -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
pycparser -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
traitlets -> python[version='>=3.7'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
jinja2 -> python[version='>=3.6'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']

```

Package python_abi conflicts for:

```

numexpr -> python_abi=3.7[build=*_cp37m]
pygments -> setuptools -> python_abi=3.7[build=*_cp37m]
numpy -> python_abi=3.7[build=*_cp37m]
jupyter-dash==0.4.0 -> ansi2html -> python_abi=3.7[build=*_cp37m]
imageio -> numpy -> python_abi=3.7[build=*_cp37m]
requests -> certifi[version='>=2017.4.17'] -> python_abi=3.7[build=*_cp37m]
unicodedata2 -> python_abi=3.7[build=*_cp37m]
fonttools -> python_abi=3.7[build=*_cp37m]
cytoolz -> python_abi=3.7[build=*_cp37m]
jedi -> python_abi=3.7[build=*_cp37m]
urllib3 -> brotli[version='>=0.6.0'] -> python_abi=3.7[build=*_cp37m]
pillow -> python_abi=3.7[build=*_cp37m]
pip -> setuptools -> python_abi=3.7[build=*_cp37m]
tensorflow==1.14.0 -> python_abi=3.7[build=*_cp37m]
imagecodecs-lite -> python_abi=3.7[build=*_cp37m]
pyproj -> certifi -> python_abi=3.7[build=*_cp37m]
cryptography -> python_abi=3.7[build=*_cp37m]
protobuf -> python_abi=3.7[build=*_cp37m]
click -> python_abi=3.7[build=*_cp37m]
backports.functools_lru_cache -> setuptools -> python_abi=3.7[build=*_cp37m]
matplotlib-base -> python_abi=3.7[build=*_cp37m]
cython -> python_abi=3.7[build=*_cp37m]
imutils==0.5.4 -> python_abi=3.7[build=*_cp37m]
pyzmq -> python_abi=3.7[build=*_cp37m]
brotli-python -> python_abi=3.7[build=*_cp37m]
pexpect -> python_abi=3.7[build=*_cp37m]
jinja2 -> markupsafe[version='>=2.0'] -> python_abi=3.7[build=*_cp37m]
wheel -> setuptools -> python_abi=3.7[build=*_cp37m]
wrapt -> python_abi=3.7[build=*_cp37m]
kiwisolver -> python_abi=3.7[build=*_cp37m]

```

```

keras-preprocessing -> numpy[version='>=1.9.1'] -> python_abi=3.7[build=*_cp37m]
seaborn -> numpy[version='>=1.15'] -> python_abi=3.7[build=*_cp37m]
tensorflow-base -> python_abi=3.7[build=*_cp37m]
jupyter_client -> jupyter_core[version='>=4.9.2'] -> python_abi=3.7[build=*_cp37m]
ibm_db==3.0.4 -> python_abi=3.7[build=*_cp37m]
keras-applications -> numpy[version='>=1.9.1'] -> python_abi=3.7[build=*_cp37m]
pytorch==1.5.0 -> cffi -> python_abi=3.7[build=*_cp37m]
pandas -> bottleneck[version='>=1.3.1'] -> python_abi=3.7[build=*_cp37m]
tensorboard -> grpcio[version='>=1.24.3'] -> python_abi=3.7[build=*_cp37m]
pysocks -> python_abi=3.7[build=*_cp37m]
pycocotools==2.0.2 -> python_abi=3.7[build=*_cp37m]
plotly -> setuptools -> python_abi=3.7[build=*_cp37m]
bottleneck -> python_abi=3.7[build=*_cp37m]
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> python_abi=3.7[build=*_cp37m]
dask-core -> pyyaml[version='>=5.3.1'] -> python_abi=3.7[build=*_cp37m]
tornado -> python_abi=3.7[build=*_cp37m]
ansi2html -> python_abi=3.7[build=*_cp37m]
pickleshare -> python_abi=3.7[build=*_cp37m]
flask -> click[version='>=7.1.2'] -> python_abi=3.7[build=*_cp37m]
psutil -> python_abi=3.7[build=*_cp37m]
scikit-image==0.17.2 -> python_abi=3.7[build=*_cp37m]
dash -> pyyaml[version='>=5.1.1'] -> python_abi=3.7[build=*_cp37m]
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> python_abi=3.7[build=*_cp37m]
h5py -> numpy[version='>=1.21.2,<2.0a0'] -> python_abi=3.7[build=*_cp37m]
scipy -> python_abi=3.7[build=*_cp37m]
pywavelets -> python_abi=3.7[build=*_cp37m]
grpcio -> python_abi=3.7[build=*_cp37m]
brotlipy -> python_abi=3.7[build=*_cp37m]
markupsafe -> python_abi=3.7[build=*_cp37m]
importlib-metadata -> python_abi=3.7[build=*_cp37m]
flask-compress -> brotli-python -> python_abi=3.7[build=*_cp37m]
tiffiffle -> numpy[version='>=1.15.1'] -> python_abi=3.7[build=*_cp37m]
markdown -> importlib-metadata -> python_abi=3.7[build=*_cp37m]
setuptools -> python_abi=3.7[build=*_cp37m]
ipykernel -> python_abi=3.7[build=*_cp37m]
cffi -> python_abi=3.7[build=*_cp37m]
debugpy -> python_abi=3.7[build=*_cp37m]
networkx -> numpy[version='>=1.19'] -> python_abi=3.7[build=*_cp37m]
pyopenssl -> cryptography[version='>=35.0'] -> python_abi=3.7[build=*_cp37m]
pyyaml -> python_abi=3.7[build=*_cp37m]
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> python_abi=3.7[build=*_cp37m]
certifi -> python_abi=3.7[build=*_cp37m]
ipython -> python_abi=3.7[build=*_cp37m]

```

Package libnsl conflicts for:

```

scipy -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
backcall -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
munkres -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
jedi -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
parso -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
jinja2 -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
protobuf -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pip -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
typing-extensions -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
plotly -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
python~3.7 -> libnsl[version='>=2.0.0,<2.1.0a0']

```

```

prompt-toolkit -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
dask-core -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']
debugpy -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
tensorflow-base -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
markdown -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
cyclcr -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
toolz -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']
dash -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
pexpect -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
pyparser -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
loket -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
click -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
keras-preprocessing -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
idna -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pymq -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
scikit-image==0.17.2 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
flask -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
tqdm==4.60.0 -> python[version='>=2.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']
tensorflow-estimator -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
ipython -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
cryptography -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pytz -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
pyshp -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
numpy -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
basemap==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pyopenssl -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pygments -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']
grpcio -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
bottleneck -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
google-pasta -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
pickleshare -> python[version='>=3'] -> libnsl[version='>=2.0.0,<2.1.0a0']
backports.funtools_lru_cache -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
retrying -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
unicodedata2 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
cython -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
ansi2html -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
importlib-metadata -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
cloudpickle -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pandas -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
py-opencv -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
matplotlib-base -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
decorator -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']
python_abi -> python=3.7 -> libnsl[version='>=2.0.0,<2.1.0a0']
numexpr -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
h5py -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
flask-compress -> python[version='>=2.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']
tenacity -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
traitlets -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']
backports -> python -> libnsl[version='>=2.0.0,<2.1.0a0']

```

```

termcolor -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pyparsing -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
ptyprocess -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
entrypoints -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
keras-applications -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
certifi -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
python-dateutil -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
tornado -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
urllib3 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
zipp -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']
requests -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
tiffiffle -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']
typing_extensions -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
charset-normalizer -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']
tensorboard -> python[version='>=3.2'] -> libnsl[version='>=2.0.0,<2.1.0a0']
wcwidth -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
brotli-python -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
cffi -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
packaging -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
seaborn -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
astor -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pillow -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
fsspec -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']
wheel -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
cytoolz -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
partd -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']
jupyter_client -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
tensorflow==1.14.0 -> python=3.7 -> libnsl[version='>=2.0.0,<2.1.0a0']
absl-py -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
markupsafe -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
itsdangerous -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pywavelets -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
olefile -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
ninja -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
fonttools -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
matplotlib-inline -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']
networkx -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']
setuptools -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
wrapt -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pyproj -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
imageio -> python[version='>=3'] -> libnsl[version='>=2.0.0,<2.1.0a0']
six -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
ipykernel -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
psutil -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
kiwisolver -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
gast -> python -> libnsl[version='>=2.0.0,<2.1.0a0']
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']
werkzeug -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']

```

Package libwebp-base conflicts for:

```

libtiff -> libwebp-base
lcms2 -> libtiff[version='>=4.1.0,<5.0a0'] -> libwebp-base
leptonica -> libtiff[version='>=4.1.0,<5.0a0'] -> libwebp-base
openjpeg -> libtiff[version='>=4.1.0,<5.0a0'] -> libwebp-base
libopencv -> opencv==4.5.4 -> libwebp-base
graphviz==2.40.1 -> libtiff[version='>=4.0.9,<5.0a0'] -> libwebp-base
tesseract==4.1.1 -> libtiff[version='>=4.1.0,<5.0a0'] -> libwebp-base
pillow -> libtiff[version='>=4.1.0,<5.0a0'] -> libwebp-base
libwebp -> libwebp-base
imutils==0.5.4 -> opencv -> libwebp-base
py-opencv -> opencv==4.5.4 -> libwebp-base

Package liblapack conflicts for:
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
pyproj -> numpy -> liblapack[version='>=3.8.0,<4.0a0']
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0',build=15_linux64_mkl]
libopencv -> liblapack[version='>=3.8.0,<4.0a0'] -> liblapack==3.9.0=15_linux64_mkl
tensorflow-base -> numpy[version='>=1.20'] -> liblapack[version='>=3.8.0,<4.0a0']
numpy -> blas=[build=mkl] -> liblapack==3.9.0=15_linux64_mkl
pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0',build=15_linux64_mkl]
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
tiffio -> numpy[version='>=1.15.1'] -> liblapack[version='>=3.8.0,<4.0a0']
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
numpy -> liblapack[version='>=3.8.0,<4.0a0']
blas -> liblapack==3.9.0=15_linux64_mkl
keras-preprocessing -> numpy[version='>=1.9.1'] -> liblapack[version='>=3.8.0,<4.0a0']
networkx -> numpy[version='>=1.19'] -> liblapack[version='>=3.8.0,<4.0a0']
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
mkl-devel -> blas=[build=mkl] -> liblapack==3.9.0=15_linux64_mkl
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
tensorflow-estimator -> numpy[version='>=1.16.1'] -> liblapack[version='>=3.8.0,<4.0a0']
imageio -> numpy -> liblapack[version='>=3.8.0,<4.0a0']
tensorboard -> numpy[version='>=1.12.0'] -> liblapack[version='>=3.8.0,<4.0a0']
h5py -> numpy[version='>=1.21.2,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
seaborn -> numpy[version='>=1.15'] -> liblapack[version='>=3.8.0,<4.0a0']
scipy -> blas=[build=mkl] -> liblapack==3.9.0=15_linux64_mkl
liblapack -> liblapack==3.9.0=15_linux64_mkl
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
blas-devel -> liblapack==3.9.0=15_linux64_mkl
scipy -> liblapack[version='>=3.8.0,<4.0a0']
keras-applications -> numpy[version='>=1.9.1'] -> liblapack[version='>=3.8.0,<4.0a0']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
pandas -> numpy[version='>=1.21.5,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']
imutils==0.5.4 -> numpy -> liblapack[version='>=3.8.0,<4.0a0']

Package libffi conflicts for:
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
tensorflow==1.14.0 -> python=3.6 -> libffi[version='>=3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0

```

```

a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
brotlipy -> cffi[version='>=1.0.0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<
4.0a0|>=3.3|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
pango -> glib[version='>=2.65.0,<3.0a0'] -> libffi[version='>=3.0.0|>=3.3|>=3.4.2,<3.
5.0a0']
google-pasta -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.
1,<3.3a0|>=3.4.2,<3.5.0a0']
ninja -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0
|>=3.4.2,<3.5.0a0']
kiwisolver -> python[version='>=3.8,<3.9.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a
0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
pillow -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|
>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
plotly -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.
0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
gstreamer -> gettext -> libffi[version='>=3.0.0|>=3.3,<3.4.0a0|>=3.3|>=3.4.2,<3.5.0a
0']
jinja2 -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.
0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
pytorch==1.5.0 -> cffi -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3|>=3.3,<
3.4.0a0|>=3.4.2,<3.5.0a0']
six -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>
=3.4.2,<3.5.0a0']
olefile -> python[version='>=3.5,<3.6.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>
=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
typing-extensions -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=
3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
harfbuzz -> glib[version='>=2.69.1,<3.0a0'] -> libffi[version='>=3.0.0|>=3.2.1,<3.3a0
|>=3.2.1,<4.0a0|>=3.3|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
wrapt -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>
=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
zipp -> python[version='>=3.7'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a
0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
locket -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>
=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='>=3.2.1,<3.3a0|
>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
tensorflow-estimator -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0
|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
keras-preprocessing -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a
0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
decorator -> python[version='>=3.5'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<
3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
seaborn -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.
4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
astor -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>
=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3
a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
dbus -> glib -> libffi[version='>=3.0.0|>=3.2.1,<4.0a0|>=3.3|>=3.3,<3.4.0a0|>=3.2.1,<
3.3a0|>=3.4.2,<3.5.0a0']
cyclor -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.
0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
itsdangerous -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.
3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
pandas -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|
>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
numpy -> python[version='>=3.8,<3.9.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=
3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
werkzeug -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.

```

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4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
markdown -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
munkres -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
cryptography -> cffi[version='>=1.12'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
pyshp -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
libglb -> libffi[version='>=3.4.2,<3.5.0a0']
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
pyopenssl -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
protobuf -> python[version='>=3.8,<3.9.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
gst-plugins-base -> gettext -> libffi[version='>=3.0.0|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.4.2,<3.5.0a0|>=3.3|>=3.3,<3.4.0a0']
pytz -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
cairo -> glib[version='>=2.67.4,<3.0a0'] -> libffi[version='>=3.0.0|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
dash -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
tenacity -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
imageio -> python[version='>=3'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
retrying -> python[version='>=3.6,<3.7.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
flask -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
graphviz==2.40.1 -> pango[version='>=1.42.1,<2.0a0'] -> libffi[version='>=3.3|>=3.3,<3.4.0a0']
ipython -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
typing_extensions -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
ptyprocess -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
cffi -> python[version='>=3.6,<3.7.0a0'] -> libffi=3.2
python~3.7 -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
grpcio -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
tensorboard -> python[version='>=3.2'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,

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<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|
unicodedata2 -> python[version='>=3.10,<3.11.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<
3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
parso -> python[version='>=3.6'|] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0
a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
tiffiffle -> python[version='>=3.7'|] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<
4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0'|] -> libffi[version='>=3.2.1,<3.3a0
|>=3.2.1,<4.0a0|>=3.4.2,<3.5.0a0'|]
certifi -> python[version='>=3.7,<3.8.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>
=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
python_abi -> python=3.7 -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.
0a0|>=3.4.2,<3.5.0a0'|]
pygments -> python[version='>=3.5'|] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.
4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
prompt-toolkit -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.
2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
jedi -> python[version='>=3.10,<3.11.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=
3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
pickleshare -> python[version='>=3'|] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<
3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
backports.functools_lru_cache -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.
3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
pyyaml -> python[version='>=3.7,<3.8.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=
3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
setuptools -> python[version='>=3.10,<3.11.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<3.
3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
ansi2html -> python[version='>=3.10,<3.11.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<4.0
a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
nest-asyncio -> python[version='>=3.7,<3.8.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<3.
3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
requests -> python[version='>=3.6'|] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.
4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
networkx -> python[version='>=3.8'|] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<
4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
cloudpickle -> python[version='>=3.6'|] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,
<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
wcwidth -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3
a0|>=3.4.2,<3.5.0a0'|]
numexpr -> python[version='>=3.8,<3.9.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>
=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
backcall -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.
3a0|>=3.4.2,<3.5.0a0'|]
brotli-python -> python[version='>=3.8,<3.9.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<
3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
psutil -> python[version='>=3.10,<3.11.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|
>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
cffi -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3|>=3.3,<3.4.0a0|>=3.4.2,<
3.5.0a0'|]
pyparser -> python[version='>=3.6'|] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<
3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
flask-compress -> python[version='>=2.7'|] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=
3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
matplotlib-inline -> python[version='>=3.6'|] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|
>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'|]
gstreamer -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0'|]
cytoolz -> python[version='>=3.10,<3.11.0a0'|] -> libffi[version='3.2.*|>=3.2.1,<3.3a0
|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0'|]
backports -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<
3.3a0|>=3.4.2,<3.5.0a0'|]

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pyparsing -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
wheel -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
libglib -> gettext[version='>=0.19.8.1,<1.0a0'] -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0']
pango -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0']
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
fsspec -> python[version='>=3.7'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
scipy -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
partd -> python[version='>=3.5'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
python-dateutil -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
abs1-py -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
traitlets -> python[version='>=3.7'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
pyproj -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
py-opencv -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
click -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
tqdm==4.60.0 -> python[version='>=2.7'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
keras-applications -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
pip -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
charset-normalizer -> python[version='>=3.5'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
entrypoints -> python[version='>=3.8,<3.9.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
fonttools -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
packaging -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
pexpect -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
cython -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
matplotlib-base -> python[version='>=3.8,<3.9.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
pymzq -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
idna -> python[version='>=3.5'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|

```

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>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
h5py -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=
3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
tornado -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0
|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
toolz -> python[version='>=3.5'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0
a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0']
dask-core -> python[version='>=3.8'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.1,
<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
gast -> python -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.2.1,<3.3a0|
>=3.4.2,<3.5.0a0']
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='>=3.2.1,<3.3a
0|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
gettext -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0|>=3.4.2,<3.5.0a0']
debugpy -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0
|>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
qt -> glib[version='>=2.56.2,<2.57.0a0'] -> libffi[version='>=3.0.0|>=3.2.1,<3.3a0|>=
3.2.1,<4.0a0|>=3.4.2,<3.5.0a0|>=3.3|>=3.3,<3.4.0a0']
graphviz==2.40.1 -> libffi[version='>=3.2.1,<3.3a0|>=3.2.1,<4.0a0']

```

Package zlib conflicts for:

```

ptyprocess -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
python_abi -> python=3.7 -> zlib[version='>=1.2.11,<1.3.0a0']
imutils==0.5.4 -> opencv -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
zipp -> python[version='>=3.7'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a
0']
pillow -> zlib[version='>=1.2.11,<1.3.0a0']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.
2.12,<1.3.0a0']
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'] -> zlib[version='>=1.2.11,<1.3.0a
0']
imageio -> pillow -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
fonttools -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.
3.0a0']
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> zlib[version='>=1.2.11,<1.3.0a0|
>=1.2.12,<1.3.0a0']
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0
|>=1.2.12,<1.3.0a0']
pytz -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pillow -> libtiff[version='>=4.1.0,<5.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
tensorboard -> grpcio[version='>=1.24.3'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.1
2,<1.3.0a0']
cloudpickle -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<
1.3.0a0']
leptonica -> libtiff[version='>=4.1.0,<5.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
libnghhttp2 -> zlib[version='>=1.2.11,<1.3.0a0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.
2.12,<1.3.0a0']
pickleshare -> python[version='>=3'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.
3.0a0']
tk -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
python~3.7 -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pyzmq -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.
12,<1.3.0a0']
brotli-python -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a
0']
toolz -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a
0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=
1.2.12,<1.3.0a0']

```

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libopencv -> libtiff[version='>=4.0.9,<5.0a0'] -> zlib[version='1.2.*|>=1.2.12,<1.3.0a0']
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
libxml2 -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
hdf5 -> zlib[version='1.2.*|>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
scipy -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
backcall -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libopencv -> zlib[version='>=1.2.11,<1.3.0a0']
flask -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
cycler -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
networkx -> python[version='>=3.8'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
graphviz==2.40.1 -> zlib[version='>=1.2.11,<1.3.0a0']
itsdangerous -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
zstd -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
matplotlib-inline -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
jinja2 -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libpng -> zlib[version='>=1.2.11,<1.3.0a0']
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']
seaborn -> matplotlib[version='>=2.2'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
qt -> zlib[version='>=1.2.11,<1.3.0a0']
gstreamer -> glib[version='>=2.69.1,<3.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
munkres -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
py-opencv -> opencv==4.5.4 -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
parso -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
typing-extensions -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pip -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
numexpr -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
entrypoints -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
openh264 -> zlib[version='>=1.2.11,<1.3.0a0']
dask-core -> python[version='>=3.8'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
mysql-libs -> zlib[version='>=1.2.11,<1.3.0a0']
grpcio -> zlib[version='>=1.2.11,<1.3.0a0']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
opencv==3.4.9 -> libopencv==3.4.9py37_2 -> zlib[version='>=1.2.11,<1.3.0a0']
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']

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1.2.12,<1.3.0a0']
requests -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libxkbcommon -> libxml2[version='>=2.9.12,<2.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
cython -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
click -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
ibm_db==3.0.4 -> libxml2[version='>=2.9.10,<2.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
wcwidth -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
grpcio -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
tensorflow==1.14.0 -> zlib[version='>=1.2.11,<1.3.0a0']
kiwisolver -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
tenacity -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
dash -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libpq -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']
fsspec -> python[version='>=3.7'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
retrying -> python[version='>=3.6,<3.7.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
wheel -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pango -> zlib[version='>=1.2.11,<1.3.0a0']
krb5 -> tk[version='>=8.6.8,<8.7.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
jedi -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pyshp -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pyparser -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libcurl -> zlib[version='>=1.2.11,<1.3.0a0']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
locket -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
openjpeg -> zlib[version='>=1.2.11,<1.3.0a0']
wrapt -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
cairo -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
backports.functools_lru_cache -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
tqdm==4.60.0 -> python[version='>=2.7'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
six -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
h5py -> hdf5[version='>=1.10.6,<1.10.7.0a0'] -> zlib[version='>=1.2.*|>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libtiff -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']

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python-dateutil -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
astor -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
prompt-toolkit -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pyopenssl -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
gast -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
tensorflow-base -> zlib[version='>=1.2.11,<1.3.0a0']
pandas -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pexpect -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
fontconfig -> freetype[version='>=2.10.4,<3.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
ffmpeg -> zlib[version='>=1.2.11,<1.3.0a0']
dbus -> glib -> zlib[version='>=1.2.11,<1.3.0a0']
keras-applications -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
scikit-image==0.17.2 -> pillow[version='>=4.3.0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
ninja -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libwebp -> libpng[version='>=1.6.37,<1.7.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
gettext -> libxml2[version='>=2.9.10,<2.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
matplotlib-base -> freetype[version='>=2.11.0,<3.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libarchive -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
typing_extensions -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
nss -> zlib[version='>=1.2.11,<1.3.0a0']
backports -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pyparsing -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
lcms2 -> libtiff[version='>=4.1.0,<5.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
partd -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
qt -> libxml2[version='>=2.9.8,<2.10.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
certifi -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
freetype -> zlib[version='>=1.2.11,<1.3.0a0']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
google-pasta -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libclang -> libllvm10[version='>=10.0.1,<10.1.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']
markdown -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
libssh2 -> zlib[version='>=1.2.11,<1.3.0a0']
pygments -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
olefile -> python[version='>=3.5,<3.6.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
psutil -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
plotly -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']

```

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leptonica -> zlib[version='>=1.2.11,<1.3.0a0']
libprotobuf -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
nss -> sqlite[version='>=3.37.0,<4.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
liblvm11 -> zlib[version='>=1.2.11,<1.3.0a0']
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
debugpy -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
charset-normalizer -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
idna -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
cffi -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
openjpeg -> libtiff[version='>=4.1.0,<5.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
packaging -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
decorator -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
werkzeug -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
numpy -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']
protobuf -> libprotobuf=3.19.1 -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
tesseract==4.1.1 -> zlib[version='>=1.2.11,<1.3.0a0']
gst-plugins-base -> zlib[version='>=1.2.11,<1.3.0a0']
traitlets -> python[version='>=3.7'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
ipython -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
pyproj -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
tornado -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
keras-preprocessing -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
flask-compress -> python[version='>=2.7'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
sqlite -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
tiff file -> imagecodecs[version='>=2021.4.28'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
maven==3.6.0 -> openjdk -> zlib[version='>=1.2.11,<1.3.0a0']
abs1-py -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']

```

Package tk conflicts for:

```

krb5 -> tk[version='8.6.*|>=8.6.7,<8.7.0a0|>=8.6.8,<8.7.0a0']
dash -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
packaging -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
python_abi -> python=3.7 -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

```

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numpy -> python[version='>=3.8,<3.9.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
cffi -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
numexpr -> python[version='>=3.8,<3.9.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
tornado -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
click -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
partd -> python[version='>=3.5'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
kiwisolver -> python[version='>=3.8,<3.9.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
backcall -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
ninja -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.12,<8.7.0a0|>=8.6.7,<8.7.0a0|>=8.6.11,<8.7.0a0']
protobuf -> python[version='>=3.8,<3.9.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
backports -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
plotly -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
imutils==0.5.4 -> matplotlib-base -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.12,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.7,<8.7.0a0']
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
fsspec -> python[version='>=3.7'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
matplotlib-base -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.12,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.7,<8.7.0a0']
pyshp -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
fonttools -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
pygments -> python[version='>=3.5'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
python~3.7 -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
backports.functools_lru_cache -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
tensorflow==1.14.0 -> python=3.6 -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>=8.6.11,<8.7.0a0']
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

```



```

0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
olefile -> python[version='>=3.5,<3.6.0a0|>=8.6.10,<8.7.0a0|>=
8.6.7,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.11,<8.7.0a0|>
urllib3 -> python[version='>=3.9,<3.10.0a0|>=8.6.10,<8.7.0a0|>
=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
pillow -> python[version='>=3.10,<3.11.0a0|>=8.6.11,<8.7.0a0|>
grpcio -> python[version='>=3.9,<3.10.0a0|>=8.6.10,<8.7.0a0|>=
8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
pandas -> python[version='>=3.10,<3.11.0a0|>=8.6.10,<8.7.0a0|>
=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
tiffiffle -> python[version='>=3.7|>=8.6.10,<8.7.0a0|>=8.6.11,<
8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
pexpect -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<
8.7.0a0|>=8.6.7,<8.7.0a0|>
markupsafe -> python[version='>=3.10,<3.11.0a0|>=8.6.10,<8.7.0
a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
itsdangerous -> python[version='>=3.6|>=8.6.10,<8.7.0a0|>=8.6.
11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
werkzeug -> python[version='>=3.6|>=8.6.10,<8.7.0a0|>=8.6.11,<
8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
imageio -> pillow -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.
7.0a0|>=8.6.11,<8.7.0a0|>
seaborn -> matplotlib[version='>=2.2|>=8.6.8,<8.7.0a0|>=8.6.7,
<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.10,<8.7.0a0|>
certifi -> python[version='>=3.7,<3.8.0a0|>=8.6.10,<8.7.0a0|>=
8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
scipy -> python[version='>=3.7,<3.8.0a0|>=8.6.10,<8.7.0a0|>=8.
6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
jedi -> python[version='>=3.10,<3.11.0a0|>=8.6.10,<8.7.0a0|>=
8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
markdown -> python[version='>=3.10,<3.11.0a0|>=8.6.10,<8.7.0a0
|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
libcurl -> krb5[version='>=1.17.1,<1.18.0a0|>=8.6.7,<8.7.0a0|>=8.6.
8,<8.7.0a0|>
munkres -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<
8.7.0a0|>=8.6.7,<8.7.0a0|>
wrapt -> python[version='>=3.10,<3.11.0a0|>=8.6.10,<8.7.0a0|>=
8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
jinja2 -> python[version='>=3.6|>=8.6.10,<8.7.0a0|>=8.6.11,<8.
7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
libpq -> krb5[version='>=1.17.1,<1.18.0a0|>=8.6.7,<8.7.0a0|>=
8.6.8,<8.7.0a0|>
six -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0
a0|>=8.6.7,<8.7.0a0|>
typing-extensions -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|
>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
abs1-py -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<
8.7.0a0|>=8.6.7,<8.7.0a0|>
matplotlib-inline -> python[version='>=3.6|>=8.6.10,<8.7.0a0|>
=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
typing_extensions -> python[version='>=3.6|>=8.6.10,<8.7.0a0|>
=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
pytz -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.
0a0|>=8.6.7,<8.7.0a0|>
brotli-python -> python[version='>=3.8,<3.9.0a0|>=8.6.10,<8.7.
0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
ipython -> python[version='>=3.9,<3.10.0a0|>=8.6.10,<8.7.0a0|>
=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
cytoolz -> python[version='>=3.10,<3.11.0a0|>=8.6.10,<8.7.0a0|
>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>

```

```

pyzmq -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.12,<8.7.0a0|>=8.6.7,<8.7.0a0|>=8.6.11,<8.7.0a0']
astor -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
psutil -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
h5py -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
pillow -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
traitlets -> python[version='>=3.7'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
idna -> python[version='>=3.5'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
ptyprocess -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
keras-preprocessing -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
py-opencv -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
flask -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
decorator -> python[version='>=3.5'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
flask-compress -> python[version='>=2.7'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
pyproj -> python[version='>=3.9,<3.10.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
wheel -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
pyopenssl -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
networkx -> python[version='>=3.8'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>=8.6.12,<8.7.0a0']
pip -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
pickleshare -> python[version='>=3'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
entrypoints -> python[version='>=3.8,<3.9.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
zipp -> python[version='>=3.7'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
requests -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
locket -> python[version='>=3.9,<3.10.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0']

```

```

=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>
dask-core -> python[version='>=3.8'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
google-pasta -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
pycocotools==2.0.2 -> matplotlib-base -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.12,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
wcwidth -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
debugpy -> python[version='>=3.10,<3.11.0a0|>] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
matplotlib-base -> python[version='>=3.8,<3.9.0a0|>] -> tk[version='8.6.*|>=8.6.11,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
unicodedata2 -> python[version='>=3.10,<3.11.0a0|>] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0|>] -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
gast -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0|>] -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
cyclier -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
cloudpickle -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
pyparser -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
prompt-toolkit -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
tenacity -> python[version='>=3.10,<3.11.0a0|>] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
pyparsing -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
parso -> python[version='>=3.6'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
toolz -> python[version='>=3.5'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
python-dateutil -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
tqdm==4.60.0 -> python[version='>=2.7'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
cython -> python[version='>=3.9,<3.10.0a0|>] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0|>] -> tk[version='>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
keras-applications -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
tensorflow-estimator -> python -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
retrying -> python[version='>=3.6,<3.7.0a0|>] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>=8.6.11,<8.7.0a0|>]
tensorboard -> python[version='>=3.2'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]
charset-normalizer -> python[version='>=3.5'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.8,<8.7.0a0|>=8.6.7,<8.7.0a0|>]

```

Package _openmp_mutex conflicts for:

```

nspr -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
lcms2 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
xz -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']

```

```

brotlipy -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
hdf5 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
pytorch==1.5.0 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='*|>=4.5',build=*llvm]
graphviz==2.40.1 -> libgcc-ng[version='>=7.2.0'] -> _openmp_mutex[version='>=4.5']
xorg-libx11 -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
alsa-lib -> libgcc-ng[version='>=10.3.0'] -> _openmp_mutex[version='>=4.5']
libxkbcommon -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
nss -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libevent -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
geos -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-xproto -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
py-opencv -> opencv==4.5.4 -> _openmp_mutex[version='>=4.5|>=5.1']
libpng -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
basemap==1.2.0 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
openh264 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-libxau -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
psutil -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
gcc_impl_linux-64 -> libgcc-ng[version='>=4.9'] -> _openmp_mutex[version='>=4.5']
h5py -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
gst-plugins-base -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-libsm -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
dbus -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
debugpy -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
cython -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
gettext -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
libssh2 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libopencv -> opencv==4.5.4 -> _openmp_mutex[version='>=4.5|>=5.1']
unicodedata2 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
brotli-bin -> libgcc-ng[version='>=10.3.0'] -> _openmp_mutex[version='>=4.5']
gmp -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
imutils==0.5.4 -> opencv -> _openmp_mutex[version='>=4.5|>=5.1']
fribidi -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
pillow -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
matplotlib-base -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libedit -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
numpy -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='*|>=4.5',build=*llvm]
qt -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
libopus -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
ncurses -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
fonttools -> libgcc-ng[version='>=10.3.0'] -> _openmp_mutex[version='>=4.5']
libbrotlidec -> libgcc-ng[version='>=10.3.0'] -> _openmp_mutex[version='>=4.5']
libxml2 -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
jpeg -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-libxrender -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
harfbuzz -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libzlib -> libgcc-ng[version='>=12'] -> _openmp_mutex[version='>=4.5']
lz4-c -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
nettle==3.6 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
c-ares -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
expat -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
pandas -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
tesseract==4.1.1 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
gstreamer -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libnsl -> libgcc-ng[version='>=9.4.0'] -> _openmp_mutex[version='>=4.5']
libffi -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
tensorflow-base -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='*|>=4.5',build=*llvm]
x264 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']

```

```

yaml -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
mkl -> _openmp_mutex[version='*|>=4.5',build=*llvm]
libbrotlicommon -> libgcc-ng[version='>=10.3.0'] -> _openmp_mutex[version='>=4.5']
wrapr -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-libxft -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
libclang -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
xorg-libxpm -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
icu -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
readline -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
pycocotools==2.0.2 -> libgcc-ng[version='>=9.4.0'] -> _openmp_mutex[version='>=4.5']
openssl -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
pyzmq -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
imagecodecs-lite -> libgcc-ng[version='>=10.3.0'] -> _openmp_mutex[version='>=4.5']
tbb -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libgl -> libgcc-ng[version='>=9.4.0'] -> _openmp_mutex[version='>=4.5']
blas -> _openmp_mutex[version='*|>=4.5',build=*llvm]
blas-devel -> mkl[version='>=2022.1.0,<2023.0a0'] -> _openmp_mutex[version='*|>=4.5',
build=*llvm]
keyutils -> libgcc-ng[version='>=10.3.0'] -> _openmp_mutex[version='>=4.5']
tk -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
ninja -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-renderproto -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
cffi -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
jasper -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libprotobuf -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
mkl-devel -> mkl==2022.1.0=h84fe81f_915 -> _openmp_mutex[version='*|>=4.5',build=_ll
vm]
libwebp -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
gnutls -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
brotli-python -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
pcre -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
markupsafe -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
pywavelets -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-libice -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
bzip2 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
libogg -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
sqlite -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
cudatoolkit -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
mysql-libs -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
python~3.7 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
freetype -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
krb5 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libarchive -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
tensorflow==1.14.0 -> libgcc-ng[version='>=5.4.0'] -> _openmp_mutex[version='>=4.5']
protobuf -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
giflib -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
cryptography -> libgcc-ng -> _openmp_mutex[version='>=4.5']
zlib -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
nodejs==10.15.3 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
scipy -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='*|>=4.5',build=_llv
m]
zeromq -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
graphite2 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
xorg-libxdmcp -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
libgcc-ng -> _openmp_mutex[version='>=4.5']
libtool -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
leptonica -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
numexpr -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='*|>=4.5',build=_ll
vm]
scikit-image==0.17.2 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.

```

```

5']
lame -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
pixman -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
fontconfig -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
libvorbis -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
proj4==5.2.0 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
zstd -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libbrotlienc -> libgcc-ng[version='>=10.3.0'] -> _openmp_mutex[version='>=4.5']
pyproj -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
cytoolz -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
cairo -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
libiconv -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
lzo -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
tiff file -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
xorg-kbproto -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
tornado -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libcurl -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
pyyaml -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libuuid -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-libxext -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
libxcb -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
pthread-stubs -> libgcc-ng[version='>=7.2.0'] -> _openmp_mutex[version='>=4.5']
ibm_db==3.0.4 -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
libnghttp2 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
libev -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
kiwisolver -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
grpcio -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
bottleneck -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
liblvm11 -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
binutils_impl_linux-64 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
5']
pango -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
libsodium -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
libtiff -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
brotli -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
ffmpeg -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
libblas -> mkl[version='>=2022.1.0,<2023.0a0'] -> _openmp_mutex[version='*|>=4.5',build=*llvm]
openjpeg -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
tensorboard -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
xorg-xextproto -> libgcc-ng[version='>=9.3.0'] -> _openmp_mutex[version='>=4.5']
libpq -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']

```

Package tzdata conflicts for:

```

numexpr -> python[version='>=3.9,<3.10.0a0'] -> tzdata
dask-core -> python[version='>=3.8'] -> tzdata
typing-extensions -> python -> tzdata
pickleshare -> python[version='>=3'] -> tzdata
python~3.7 -> tzdata
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> tzdata
nest-asyncio -> python[version='>=3.9,<3.10.0a0'] -> tzdata
jupyter_core -> python[version='>=3.10,<3.11.0a0'] -> tzdata
click -> python[version='>=3.10,<3.11.0a0'] -> tzdata
cloudpickle -> python[version='>=3.6'] -> tzdata
protobuf -> python[version='>=3.9,<3.10.0a0'] -> tzdata
tensorflow-estimator -> python -> tzdata
backcall -> python -> tzdata
toolz -> python[version='>=3.5'] -> tzdata
cycler -> python[version='>=3.6'] -> tzdata
h5py -> python[version='>=3.10,<3.11.0a0'] -> tzdata

```

```
jedi -> python[version='>=3.10,<3.11.0a0'] -> tzdata
pycparser -> python[version='>=3.6'] -> tzdata
matplotlib-inline -> python[version='>=3.6'] -> tzdata
ptyprocess -> python -> tzdata
idna -> python[version='>=3.5'] -> tzdata
tqdm==4.60.0 -> python[version='>=2.7'] -> tzdata
pip -> python[version='>=3.10,<3.11.0a0'] -> tzdata
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> tzdata
pyopenssl -> python[version='>=3.6'] -> tzdata
prompt-toolkit -> python -> tzdata
cython -> python[version='>=3.9,<3.10.0a0'] -> tzdata
entrypoints -> python[version='>=3.9,<3.10.0a0'] -> tzdata
pymzmq -> python[version='>=3.10,<3.11.0a0'] -> tzdata
pytz -> python -> tzdata
pyshp -> python -> tzdata
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> tzdata
seaborn -> python[version='>=3.6'] -> tzdata
tenacity -> python[version='>=3.10,<3.11.0a0'] -> tzdata
dash -> python -> tzdata
locket -> python[version='>=3.9,<3.10.0a0'] -> tzdata
pexpect -> python -> tzdata
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> tzdata
fsspec -> python[version='>=3.7'] -> tzdata
debugpy -> python[version='>=3.10,<3.11.0a0'] -> tzdata
wheel -> python -> tzdata
grpcio -> python[version='>=3.9,<3.10.0a0'] -> tzdata
brotlipy -> python[version='>=3.9,<3.10.0a0'] -> tzdata
tensorboard -> python[version='>=3.2'] -> tzdata
decorator -> python[version='>=3.5'] -> tzdata
python-dateutil -> python -> tzdata
wrapt -> python[version='>=3.10,<3.11.0a0'] -> tzdata
pygments -> python[version='>=3.5'] -> tzdata
pandas -> python[version='>=3.10,<3.11.0a0'] -> tzdata
keras-applications -> python -> tzdata
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> tzdata
scipy -> python[version='>=3.9,<3.10.0a0'] -> tzdata
backports.functools_lru_cache -> python -> tzdata
charset-normalizer -> python[version='>=3.5'] -> tzdata
networkx -> python[version='>=3.8'] -> tzdata
numpy -> python[version='>=3.9,<3.10.0a0'] -> tzdata
six -> python -> tzdata
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> tzdata
requests -> python[version='>=3.6'] -> tzdata
tiffiffle -> python[version='>=3.7'] -> tzdata
termcolor -> python[version='>=3.10,<3.11.0a0'] -> tzdata
wcwidth -> python -> tzdata
cffi -> python[version='>=3.10,<3.11.0a0'] -> tzdata
pyyaml -> python[version='>=3.9,<3.10.0a0'] -> tzdata
tornado -> python[version='>=3.10,<3.11.0a0'] -> tzdata
flask-compress -> python[version='>=2.7'] -> tzdata
bottleneck -> python[version='>=3.9,<3.10.0a0'] -> tzdata
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> tzdata
kiwisolver -> python[version='>=3.9,<3.10.0a0'] -> tzdata
backports -> python -> tzdata
setuptools -> python[version='>=3.10,<3.11.0a0'] -> tzdata
pyparsing -> python[version='>=3.6'] -> tzdata
partd -> python[version='>=3.5'] -> tzdata
google-pasta -> python -> tzdata
ninja -> python -> tzdata
markdown -> python[version='>=3.10,<3.11.0a0'] -> tzdata
```

```

abs1-py -> python -> tzdata
psutil -> python[version='>=3.10,<3.11.0a0'] -> tzdata
plotly -> python[version='>=3.6'] -> tzdata
olefile -> python -> tzdata
certifi -> python[version='>=3.9,<3.10.0a0'] -> tzdata
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0'] -> tzdata
fonttools -> python[version='>=3.6'] -> tzdata
astor -> python[version='>=3.10,<3.11.0a0'] -> tzdata
packaging -> python[version='>=3.6'] -> tzdata
pysocks -> python[version='>=3.10,<3.11.0a0'] -> tzdata
traitlets -> python[version='>=3.7'] -> tzdata
ipython -> python[version='>=3.9,<3.10.0a0'] -> tzdata
imageio -> python[version='>=3'] -> tzdata
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> tzdata
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> tzdata
keras-preprocessing -> python[version='>=3.6'] -> tzdata
retrying -> python -> tzdata
cryptography -> python[version='>=3.10,<3.11.0a0'] -> tzdata
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> tzdata
flask -> python[version='>=3.6'] -> tzdata
gast -> python -> tzdata
itsdangerous -> python[version='>=3.6'] -> tzdata
zipp -> python[version='>=3.7'] -> tzdata
pillow -> python[version='>=3.10,<3.11.0a0'] -> tzdata
werkzeug -> python[version='>=3.6'] -> tzdata
typing_extensions -> python[version='>=3.6'] -> tzdata
pyproj -> python[version='>=3.9,<3.10.0a0'] -> tzdata
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> tzdata
munkres -> python -> tzdata
parso -> python[version='>=3.6'] -> tzdata
xlrd==1.2.0 -> python -> tzdata
matplotlib-base -> python[version='>=3.9,<3.10.0a0'] -> tzdata
jinja2 -> python[version='>=3.6'] -> tzdata

```

Package `ipaddress` conflicts for:

```

requests -> urllib3[version='>=1.21.1,<1.27'] -> ipaddress
pyopenssl -> cryptography[version='>=2.8'] -> ipaddress
urllib3 -> ipaddress
cryptography -> ipaddress

```

Package `libstdcxx-ng` conflicts for:

```

pandas -> numexpr[version='>=2.7.1'] -> libstdcxx-ng[version='>=10.3.0|>=9.4.0|>=11.2.0']
importlib-metadata -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']
libwebp -> libtiff[version='>=4.1.0,<5.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
wrapit -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
proj4==5.2.0 -> libstdcxx-ng[version='>=7.3.0|>=7.5.0']
jedi -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tornado -> python[version='>=3.6,<3.7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
h5py -> hdf5[version='>=1.10.6,<1.10.7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=11.2.0|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0|>=9.3.0']
readline -> ncurses[version='>=6.2,<7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0']
cycler -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']

```



```

maven==3.6.0 -> openjdk -> libstdcxx-ng[version='>=7.5.0']
wheel -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
flask-compress -> brotli-python -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0']
openjpeg -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.5.0|>=9.3.0']
libxkbcommon -> libstdcxx-ng[version='>=7.5.0']
pytorch==1.5.0 -> libstdcxx-ng[version='>=7.3.0']
munkres -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
mysql-libs -> libstdcxx-ng[version='>=9.3.0']
cairo -> glib[version='>=2.67.4,<3.0a0'] -> libstdcxx-ng[version='>=7.5.0|>=9.4.0']
pyshp -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
kiwisolver -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='>=9.4.0']
numpy -> libstdcxx-ng[version='>=10.3.0|>=7.5.0|>=11.2.0']
tensorboard -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']
py-opencv -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=11.2.0|>=8.4.0|>=7.2.0|>=9.4.0']
keras-preprocessing -> numpy[version='>=1.9.1'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=11.2.0|>=7.3.0|>=7.2.0|>=9.4.0']
python_abi -> python=3.7 -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=9.4.0']
pcre -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.3.0']
gettext -> libstdcxx-ng[version='>=7.3.0']
libarchive -> lz4-c[version='>=1.9.2,<1.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=9.3.0|>=7.2.0|>=10.3.0']
markupsafe -> python[version='>=3.6,<3.7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
matplotlib-base -> libstdcxx-ng[version='>=10.3.0|>=7.3.0|>=7.5.0|>=9.3.0']
nspr -> libstdcxx-ng[version='>=7.3.0|>=7.5.0|>=9.4.0']
google-pasta -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
nodejs==10.15.3 -> libstdcxx-ng[version='>=7.3.0']
grpcio -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=9.4.0']
olefile -> python[version='>=3.5,<3.6.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
plotly -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
matplotlib-inline -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
zeromq -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0']
lz4-c -> libstdcxx-ng[version='>=7.3.0|>=7.5.0|>=9.3.0']
cloudpickle -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
expat -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0|>=10.3.0']
prompt-toolkit -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
cairo -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0']
termcolor -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
gmp -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=7.5.0']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=9.3.0|>=11.2.0|>=7.2.0|>=9.4.0']
protobuf -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
libclang -> libllvm11[version='>=11.1.0,<11.2.0a0'] -> libstdcxx-ng[version='>=7.5.0|>=9.4.0']
matplotlib-base -> kiwisolver[version='>=1.0.1'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=11.2.0|>=8.4.0|>=9.4.0']
icu -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=9.4.0']
fontconfig -> icu[version='>=58.2,<59.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=7.2.0|>=10.3.0']

```

```

kiwisolver -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
ffmpeg -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0']
python~>3.7 -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libprotobuf -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=10.3.0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0|>=9.3.0']
qt -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=9.3.0']
krb5 -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=10.3.0']
toolz -> python[version='>=3.5'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
imutils==0.5.4 -> matplotlib-base -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.5.0|>=9.3.0|>=11.2.0|>=7.2.0|>=9.4.0']
pymz -> libstdcxx-ng[version='>=12|>=7.3.0']
graphite2 -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0']
traitlets -> python[version='>=3.7'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libgl -> libstdcxx-ng[version='>=9.4.0']
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=9.4.0']
astor -> python[version='>=3.6,<3.7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pyparser -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tesseract==4.1.1 -> libstdcxx-ng[version='>=7.3.0']
gcc_linux-64 -> gcc_impl_linux-64==9.3.0 -> libstdcxx-ng[version='>=11.2.0|>=4.9|>=9.3.0|>=8.4.0|>=7.5.0|>=7.3.0|>=7.2.0|>=5.4.0']
gettext -> libffi[version='>=3.2.1,<4.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.5.0|>=7.2.0']
psutil -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
markdown -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
networkx -> python[version='>=3.8'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0|>=11.2.0|>=9.3.0']
brotli-python -> libstdcxx-ng[version='>=10.3.0|>=7.3.0']
graphviz==2.40.1 -> expat[version='>=2.2.5,<3.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.5.0|>=10.3.0|>=9.3.0']
imageio -> numpy -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=11.2.0|>=8.4.0|>=7.3.0|>=7.2.0|>=9.4.0']
protobuf -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='>=9.4.0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']
libnhttp2 -> libstdcxx-ng[version='>=10.3.0|>=7.3.0|>=7.5.0']
jupyter_client -> pymz[version='>=22.3'] -> libstdcxx-ng[version='7.2.0.*|>=12|>=7.5.0|>=7.3.0|>=7.2.0|>=9.4.0']
ibm_db==3.0.4 -> libstdcxx-ng[version='>=9.3.0']
libtiff -> zstd[version='>=1.4'] -> libstdcxx-ng[version='>=9.3.0']
setuptools -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
itsdangerous -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
harfbuzz -> icu[version='>=58.2,<59.0a0'] -> libstdcxx-ng=7.2.0
certifi -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']
dbus -> expat[version='>=2.2.10,<3.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.5.0|>=7.2.0|>=9.4.0']
tensorboard -> grpcio[version='>=1.24.3'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=12|>=7.5.0|>=11.2.0|>=9.4.0']
opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> libstdcxx-ng[version='>=7.3.0']
gxx_impl_linux-64 -> gcc_impl_linux-64==9.3.0=h6df7d76_17 -> libstdcxx-ng[version='>=

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11.2.0|>=4.9|>=9.3.0|>=8.4.0|>=7.5.0|>=7.3.0|>=7.2.0|>=5.4.0']
typing_extensions -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> libstdcxx-ng[version='>=10.3.0|>=7.5.0|>=11.2.0|>=7.3.0|>=7.2.0|>=9.4.0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0'] -> libstdcxx-ng[version='>=7.3.0']
jasper -> freeglut[version='>=3.0.0,<4.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0']
sqlite -> ncurses[version='>=6.2,<7.0a0'] -> libstdcxx-ng[version='>=7.3.0']
cryptography -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pickleshare -> python[version='>=3'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
mkl -> tbb=2021 -> libstdcxx-ng[version='>=10.3.0|>=7.3.0|>=7.5.0']
click -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']
pytz -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
entrypoints -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pygments -> python[version='>=3.5'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
binutils_impl_linux-64 -> libstdcxx-ng[version='>=4.9|>=7.3.0']
six -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
idna -> python[version='>=3.5'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tensorflow-base -> libstdcxx-ng[version='>=5.4.0|>=7.5.0|>=7.2.0']
pandas -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
tbb -> libstdcxx-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
backports.functools_lru_cache -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pycocotools==2.0.2 -> cython -> libstdcxx-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0|>=9.3.0|>=11.2.0|>=9.4.0']
tensorflow==1.14.0 -> python=3.6 -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
backcall -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pymzq -> zeromq[version='>=4.3.4,<4.4.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.5.0|>=9.4.0']
tensorflow-base -> abseil-cpp[version='>=20210324.2,<20210324.3.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=12|>=7.3.0|>=9.4.0|>=11.2.0']
gast -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libcurl -> krb5[version='>=1.19.2,<1.20.0a0'] -> libstdcxx-ng[version='>=10.3.0|>=7.5.0|>=7.3.0|>=7.2.0']
dash -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
packaging -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
ncurses -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0']
fsspec -> python[version='>=3.7'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
retrying -> python[version='>=3.6,<3.7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libglib -> gettext[version='>=0.19.8.1,<1.0a0'] -> libstdcxx-ng[version='>=7.3.0|>=7.5.0|>=9.3.0']
parso -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
brotli -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']
abs1-py -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
debugpy -> libstdcxx-ng[version='>=10.3.0|>=7.5.0']

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tensorflow==1.14.0 -> libstdcxx-ng[version='>=5.4.0']
dask-core -> python[version='>=3.8'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tqdm==4.60.0 -> python[version='>=2.7'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libvorbis -> libstdcxx-ng[version='>=9.3.0']
pillow -> libstdcxx-ng[version='>=7.5.0|>=8.4.0']
ipython -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
scipy -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
gst-plugins-base -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
tiff file -> imagecodecs[version='>=2021.4.28'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.5.0|>=11.2.0|>=7.2.0|>=9.4.0']
charset-normalizer -> python[version='>=3.5'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=11.2.0|>=7.3.0|>=7.2.0|>=9.4.0']
cudatoolkit -> libstdcxx-ng[version='>=10.3.0|>=7.3.0|>=9.3.0']
gnutls -> libstdcxx-ng[version='>=7.3.0|>=7.5.0']
scikit-image==0.17.2 -> libstdcxx-ng[version='>=7.3.0|>=9.3.0']
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
gstreamer -> libstdcxx-ng[version='>=9.4.0']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']
pyopenssl -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
hdf5 -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=11.2.0|>=9.3.0']
pillow -> libtiff[version='>=4.1.0,<5.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=9.3.0']
requests -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=12|>=7.2.0|>=7.3.0|>=7.5.0|>=11.2.0|>=9.4.0|>=5.4.0']
pexpect -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
gstreamer -> gettext -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.3.0']
harfbuzz -> libstdcxx-ng[version='>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
brotli-python -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.5.0|>=9.4.0']
gxx_linux-64==7.2.0 -> libstdcxx-ng==7.2.0=h24385c6_1
werkzeug -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
debugpy -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0']
binutils_linux-64 -> binutils_impl_linux-64=2.33.1 -> libstdcxx-ng[version='>=4.9|>=7.3.0']
tenacity -> python[version='>=3.6,<3.7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libllvm11 -> libstdcxx-ng[version='>=7.5.0|>=9.4.0']
tesseract==4.1.1 -> libtiff[version='>=4.1.0,<5.0a0'] -> libstdcxx-ng[version='>=7.5.0|>=9.3.0']
geos -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0']
gcc_impl_linux-64 -> libstdcxx-ng[version='>=11.2.0|>=4.9|>=9.3.0|>=8.4.0|>=7.5.0|>=7.3.0|>=7.2.0|>=5.4.0']
libxml2 -> icu[version='>=58.2,<59.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=

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7.2.0|>=9.4.0']
gnutls -> gmp[version='>=6.1.2'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0']
ansi2html -> python[version='>=3.6,<3.7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
ninja -> python -> libstdcxx-ng[version='7.2.0.*|>=9.4.0']
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=11.2.0|>=7.3.0|>=7.2.0|>=9.4.0']
openjpeg -> libtiff[version='>=4.1.0,<5.0a0'] -> libstdcxx-ng[version='>=7.3.0']
lcms2 -> libtiff[version='>=4.1.0,<5.0a0'] -> libstdcxx-ng[version='>=7.3.0|>=7.5.0']
gst-plugins-base -> libvorbis -> libstdcxx-ng[version='7.2.0.*|>=9.3.0']
ptyprocess -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
graphviz==2.40.1 -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']
libtiff -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0']
zstd -> libstdcxx-ng[version='>=7.3.0|>=7.5.0|>=9.3.0']
nss -> libstdcxx-ng[version='>=12|>=7.3.0|>=7.5.0']
partd -> python[version='>=3.5'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
flask -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
cytoolz -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
basemap==1.2.0 -> libstdcxx-ng[version='>=7.3.0']
ninja -> libstdcxx-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
pyproj -> proj[version='>=8.2.1'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0|>=10.3.0|>=11.2.0']
libclang -> libstdcxx-ng[version='>=7.3.0|>=9.3.0']
py-opencv -> opencv==4.5.4 -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=11.2.0|>=9.4.0']
decorator -> python[version='>=3.5'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0|>=7.5.0']
seaborn -> matplotlib[version='>=2.2'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0|>=11.2.0|>=9.4.0']
libedit -> ncurses[version='>=6.2,<7.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0']
pytorch==1.5.0 -> ninja -> libstdcxx-ng[version='>=10.3.0|>=7.2.0|>=7.5.0|>=11.2.0|>=9.4.0']
backports -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
pyparsing -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
nss -> nspr[version='>=4.27'] -> libstdcxx-ng[version='>=9.4.0']
numpy -> mkl_fft -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=9.4.0']
numexpr -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libffi -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0']
jinja2 -> python[version='>=3.6'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
libopencv -> opencv==4.5.4 -> libstdcxx-ng[version='7.2.0.*|>=7.5.0|>=9.4.0|>=9.3.0']
libpq -> krb5[version='>=1.19.2,<1.20.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.3.0|>=7.2.0']
cython -> libstdcxx-ng[version='>=10.3.0|>=7.2.0|>=7.3.0|>=7.5.0']
grpcio -> libstdcxx-ng[version='>=12|>=7.2.0|>=7.3.0|>=7.5.0']
cython -> python[version='>=3.7,<3.8.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=9.4.0']
python-dateutil -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
ipykernel -> debugpy[version='>=1.0.0,<2.0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=7.3.0|>=7.2.0|>=9.4.0']
ffmpeg -> gmp[version='>=6.1.2'] -> libstdcxx-ng[version='>=7.5.0']

```

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pip -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
python~>3.7 -> libffi[version='>=3.2.1,<4.0a0'] -> libstdcxx-ng=7.2.0
cffi -> libffi[version='>=3.3'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
typing-extensions -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
zipp -> python[version='>=3.7'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
mysql-libs -> zstd[version='>=1.4.9,<1.5.0a0'] -> libstdcxx-ng[version='>=7.3.0']
scipy -> libopenblas[version='>=0.3.3,<1.0a0'] -> libstdcxx-ng[version='>=10.3.0|>=11.2.0']
unicodedata2 -> python[version='>=3.8,<3.9.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
locket -> python[version='>=3.9,<3.10.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
keras-applications -> numpy[version='>=1.9.1'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=11.2.0|>=7.3.0|>=7.2.0|>=9.4.0']
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libstdcxx-ng[version='>=10.3.0|>=11.2.0']
openh264 -> libstdcxx-ng[version='>=7.3.0|>=7.5.0']
leptonica -> libtiff[version='>=4.1.0,<5.0a0'] -> libstdcxx-ng[version='>=7.3.0|>=7.5.0|>=9.3.0']
libopencv -> libstdcxx-ng[version='>=7.2.0|>=7.3.0']
wcwidth -> python -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']
qt -> expat[version='>=2.2.6,<3.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=10.3.0|>=7.5.0|>=9.4.0|>=12']
fonttools -> brotli[version='>=1.0.1'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.0']

```

Package libopenblas conflicts for:

```

pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
scipy -> numpy[version='>=1.16.6,<2.0a0'] -> libopenblas[version='>=0.3.20,<1.0a0']
pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']
numpy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']
keras-applications -> numpy[version='>=1.9.1'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']
imageio -> numpy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']
tensorboard -> numpy[version='>=1.12.0'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']
scipy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> libopenblas[version='>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
py-opencv -> opencv==4.5.4 -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.17,<1.0a0|>=0.3.18,<1.0a0|>=0.3.3,<1.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0']
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> libopenblas[version='>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
h5py -> numpy[version='>=1.21.2,<2.0a0'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
keras-preprocessing -> numpy[version='>=1.9.1'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']

```

```

pandas -> numexpr[version='>=2.7.1'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=
0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
tensorflow-estimator -> numpy[version='>=1.16.1'] -> libopenblas[version='>=0.2.20,<
0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
networkx -> numpy[version='>=1.19'] -> libopenblas[version='>=0.3.20,<1.0a0|>=0.3.3,<
1.0a0']
imutils==0.5.4 -> numpy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0
a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0|>=0.3.17,<1.0a0|>=0.3.18,<1.0a0']
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libopenblas[version='>=0.3.20,<1.0a0']
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> libopenblas[version='>=0.2.20,<0.2.
21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> libopenblas[version='>=0.2.20,<
0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']
tensorflow-base -> numpy[version='>=1.20'] -> libopenblas[version='>=0.2.20,<0.2.21.0
a0|>=0.3.2,<0.3.3.0a0|>=0.3.20,<1.0a0|>=0.3.3,<1.0a0']
seaborn -> numpy[version='>=1.15'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.
3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']
pyproj -> numpy -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.
3.3,<1.0a0|>=0.3.20,<1.0a0']
libopencv -> opencv==4.5.4 -> libopenblas[version='>=0.3.17,<1.0a0|>=0.3.18,<1.0a0']
numexpr -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a
0']
tiff file -> numpy[version='>=1.15.1'] -> libopenblas[version='>=0.2.20,<0.2.21.0a0|>=
0.3.2,<0.3.3.0a0|>=0.3.3,<1.0a0|>=0.3.20,<1.0a0']

```

Package libgfortran-ng conflicts for:

```

h5py -> hdf5[version='>=1.10.6,<1.10.7.0a0'] -> libgfortran-ng[version='7.2.0.*|>=7,<
8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran-ng[version='7.2.0.*|>=
7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
seaborn -> numpy[version='>=1.15'] -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.
2.0,<8.0a0|>=7.2.0']
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> libgfortran-ng[version='7.2.0.*|>=7,
<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
pyproj -> numpy -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a
0']
pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> libgfortran-ng[version='7.2.0.*
|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
mkl-devel -> blas=[build=mkl] -> libgfortran-ng
tensorflow-base -> scipy[version='>=1.6.2'] -> libgfortran-ng[version='7.2.0.*|>=7,<
8.0a0|>=7.2.0,<8.0a0|>=7.2.0']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> libgfortran-ng[version='>=
7,<8.0a0']
tensorboard -> numpy[version='>=1.12.0'] -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a
0|>=7.2.0|>=7.2.0,<8.0a0']
numpy -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
hdf5 -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
libopencv -> hdf5[version='>=1.8.20,<1.9.0a0'] -> libgfortran-ng[version='7.2.0.*|>=
7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
imutils==0.5.4 -> numpy -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.
0,<8.0a0']
pywavelets -> numpy[version='>=1.18.5,<2.0a0'] -> libgfortran-ng[version='7.2.0.*|>=
7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> libgfortran-ng[version='7.2.0.*
|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran-ng[version
='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
keras-applications -> numpy[version='>=1.9.1'] -> libgfortran-ng[version='7.2.0.*|>=
7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
matplotlib-base -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran-ng[version='7.2.0.

```

```

*>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
blas -> libgfortran-ng
imageio -> numpy -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0|>=8,<9.0a0']
networkx -> scipy[version='>=1.5,!1.6.1'] -> libgfortran-ng[version='>=7,<8.0a0']
pandas -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0,<8.0a0|>=7.2.0']
tiffio -> numpy[version='>=1.15.1'] -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
scipy -> libopenblas[version='>=0.3.2,<0.3.3.0a0'] -> libgfortran-ng[version='>=8,<9.0a0']
numpy -> libopenblas[version='>=0.3.2,<0.3.3.0a0'] -> libgfortran-ng[version='>=8,<9.0a0']
scipy -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']
tensorflow-estimator -> numpy[version='>=1.16.1'] -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0,<8.0a0']
keras-preprocessing -> numpy[version='>=1.9.1'] -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']

```

Package bzip2 conflicts for:

```

keras-applications -> python -> bzip2[version='>=1.0.8,<2.0a0']
pyparsing -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
tensorboard -> python[version='>=3.2'] -> bzip2[version='>=1.0.8,<2.0a0']
networkx -> python[version='>=3.8'] -> bzip2[version='>=1.0.8,<2.0a0']
parso -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
six -> python -> bzip2[version='>=1.0.8,<2.0a0']
python-dateutil -> python -> bzip2[version='>=1.0.8,<2.0a0']
typing_extensions -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
backports -> python -> bzip2[version='>=1.0.8,<2.0a0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']
tqdm==4.60.0 -> python[version='>=2.7'] -> bzip2[version='>=1.0.8,<2.0a0']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
google-pasta -> python -> bzip2[version='>=1.0.8,<2.0a0']
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
cython -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pyyaml -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
psutil -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
requests -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0'] -> bzip2[version='>=1.0.6,<2.0a0|>=1.0.8,<2.0a0']
debugpy -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
wcwidth -> python -> bzip2[version='>=1.0.8,<2.0a0']
numexpr -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
packaging -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
partd -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']
nest-asyncio -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
keras-preprocessing -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
flask-compress -> python[version='>=2.7'] -> bzip2[version='>=1.0.8,<2.0a0']
protobuf -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
typing_extensions -> python -> bzip2[version='>=1.0.8,<2.0a0']
ninja -> python -> bzip2[version='>=1.0.8,<2.0a0']

```



```

libarchive -> bzip2[version='>=1.0.6,<2.0a0']>=1.0.8,<2.0a0']
abs1-py -> python -> bzip2[version='>=1.0.8,<2.0a0']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
wrapt -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
plotly -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
olefile -> python -> bzip2[version='>=1.0.8,<2.0a0']
ipython -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
charset-normalizer -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']
fonttools -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
astor -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
gast -> python -> bzip2[version='>=1.0.8,<2.0a0']
matplotlib-inline -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
grpcio -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pexpect -> python -> bzip2[version='>=1.0.8,<2.0a0']
cloudpickle -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
pillow -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
werkzeug -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
loket -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
traitlets -> python[version='>=3.7'] -> bzip2[version='>=1.0.8,<2.0a0']
fsspec -> python[version='>=3.7'] -> bzip2[version='>=1.0.8,<2.0a0']
scipy -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
munkres -> python -> bzip2[version='>=1.0.8,<2.0a0']
tornado -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
entrypoints -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
toolz -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']
tiffio -> imagecodecs[version='>=2021.4.28'] -> bzip2[version='>=1.0.8,<2.0a0']
urllib3 -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
itsdangerous -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
tensorflow-estimator -> python -> bzip2[version='>=1.0.8,<2.0a0']
markdown -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
xlrd==1.2.0 -> python -> bzip2[version='>=1.0.8,<2.0a0']
dash -> python -> bzip2[version='>=1.0.8,<2.0a0']
jinja2 -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
imageio -> python[version='>=3'] -> bzip2[version='>=1.0.8,<2.0a0']
bottleneck -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
brotlipy -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pip -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pickleshare -> python[version='>=3'] -> bzip2[version='>=1.0.8,<2.0a0']
python~3.7 -> bzip2[version='>=1.0.8,<2.0a0']
libopencv -> ffmpeg[version='>=4.0,<4.1.0a0'] -> bzip2[version='>=1.0.6,<2.0a0']
matplotlib-base -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
idna -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']
click -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pysocks -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
decorator -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
backcall -> python -> bzip2[version='>=1.0.8,<2.0a0']
cycler -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
h5py -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
jedi -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
wheel -> python -> bzip2[version='>=1.0.8,<2.0a0']
numpy -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pyparser -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
ptyprocess -> python -> bzip2[version='>=1.0.8,<2.0a0']
flask -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
pyshp -> python -> bzip2[version='>=1.0.8,<2.0a0']
pygments -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']
zipp -> python[version='>=3.7'] -> bzip2[version='>=1.0.8,<2.0a0']

```

```

dask-core -> python[version='>=3.8'] -> bzip2[version='>=1.0.8,<2.0a0']
pyopenssl -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
backports.functools_lru_cache -> python -> bzip2[version='>=1.0.8,<2.0a0']
kiwisolver -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pyproj -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
cffi -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pytz -> python -> bzip2[version='>=1.0.8,<2.0a0']
seaborn -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
prompt-toolkit -> python -> bzip2[version='>=1.0.8,<2.0a0']
tenacity -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pandas -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pymz -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
retrying -> python -> bzip2[version='>=1.0.8,<2.0a0']
certifi -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
ffmpeg -> bzip2[version='>=1.0.6,<2.0a0|>=1.0.8,<2.0a0']

```

Package ld_impl_linux-64 conflicts for:

```

cffi -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
fonttools -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> ld_impl_linux-64[version='>=2.34']
seaborn -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
astor -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
pygments -> python[version='>=3.5'] -> ld_impl_linux-64[version='>=2.34']
backports -> python -> ld_impl_linux-64[version='>=2.34']
pandas -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
certifi -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'] -> ld_impl_linux-64[version='>=2.34']
olefile -> python[version='>=3.6,<3.7.0a0'] -> ld_impl_linux-64[version='>=2.34']
grpcio -> python[version='>=3.9,<3.10.0a0'] -> ld_impl_linux-64[version='>=2.34']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
py-opencv -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
pyproj -> python[version='>=3.9,<3.10.0a0'] -> ld_impl_linux-64[version='>=2.34']
pyparsing -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
gcc_impl_linux-64 -> binutils_impl_linux-64[version='>=2.35.1'] -> ld_impl_linux-64[version='>=2.33.1|2.35.1|2.38|2.38',build='h1181459_0|h7274673_9|h1181459_1|h53a641e_7']
itsdangerous -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
tensorboard -> python[version='>=3.2'] -> ld_impl_linux-64[version='>=2.34']
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
cython -> python[version='>=3.9,<3.10.0a0'] -> ld_impl_linux-64[version='>=2.34']
matplotlib-inline -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
markdown -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
brotli-python -> python[version='>=3.8,<3.9.0a0'] -> ld_impl_linux-64[version='>=2.34']
wrap -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
ipython -> python[version='>=3.9,<3.10.0a0'] -> ld_impl_linux-64[version='>=2.34']
imageio -> python[version='>=3'] -> ld_impl_linux-64[version='>=2.34']
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
google-pasta -> python -> ld_impl_linux-64[version='>=2.34']
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
psutil -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']

```

```

gast -> python -> ld_impl_linux-64[version='>=2.34']
binutils_impl_linux-64 -> ld_impl_linux-64[version='2.33.1|2.35.1|2.38|2.38',build='h
7274673_9|h53a641e_7|h1181459_1|h1181459_0']
numexpr -> python[version='>=3.8,<3.9.0a0'] -> ld_impl_linux-64[version='>=2.34']
pexpect -> python -> ld_impl_linux-64[version='>=2.34']
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.3
4']
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.3
4']
wcwidth -> python -> ld_impl_linux-64[version='>=2.34']
debugpy -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
prompt-toolkit -> python -> ld_impl_linux-64[version='>=2.34']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
flask-compress -> python[version='>=2.7'] -> ld_impl_linux-64[version='>=2.34']
retrying -> python[version='>=3.6,<3.7.0a0'] -> ld_impl_linux-64[version='>=2.34']
cyclcr -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
wheel -> python -> ld_impl_linux-64[version='>=2.34']
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.3
4']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
keras-applications -> python -> ld_impl_linux-64[version='>=2.34']
keras-preprocessing -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
pip -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
abs1-py -> python -> ld_impl_linux-64[version='>=2.34']
entrypoints -> python[version='>=3.8,<3.9.0a0'] -> ld_impl_linux-64[version='>=2.34']
plotly -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
requests -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
typing_extensions -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> ld_impl_linux-64[version='>=2.34']
pickleshare -> python[version='>=3'] -> ld_impl_linux-64[version='>=2.34']
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> ld_impl_linux-64[version='>=2.34']
pymz -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
pyparser -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
pillow -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
tenacity -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
traitlets -> python[version='>=3.7'] -> ld_impl_linux-64[version='>=2.34']
fsspec -> python[version='>=3.7'] -> ld_impl_linux-64[version='>=2.34']
idna -> python[version='>=3.5'] -> ld_impl_linux-64[version='>=2.34']
click -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
munkres -> python -> ld_impl_linux-64[version='>=2.34']
tensorflow==1.14.0 -> python=3.6 -> ld_impl_linux-64[version='>=2.34']
tensorflow-estimator -> python -> ld_impl_linux-64[version='>=2.34']
kiwisolver -> python[version='>=3.8,<3.9.0a0'] -> ld_impl_linux-64[version='>=2.34']
toolz -> python[version='>=3.5'] -> ld_impl_linux-64[version='>=2.34']
backcall -> python -> ld_impl_linux-64[version='>=2.34']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.3
4']
ninja -> python -> ld_impl_linux-64[version='>=2.34']
scipy -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
parso -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
pyshp -> python -> ld_impl_linux-64[version='>=2.34']
python-dateutil -> python -> ld_impl_linux-64[version='>=2.34']
dash -> python -> ld_impl_linux-64[version='>=2.34']
packaging -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
zipp -> python[version='>=3.7'] -> ld_impl_linux-64[version='>=2.34']
dask-core -> python[version='>=3.8'] -> ld_impl_linux-64[version='>=2.34']
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
numpy -> python[version='>=3.8,<3.9.0a0'] -> ld_impl_linux-64[version='>=2.34']
tqdm==4.60.0 -> python[version='>=2.7'] -> ld_impl_linux-64[version='>=2.34']

```

```

matplotlib-base -> python[version='>=3.8,<3.9.0a0'] -> ld_impl_linux-64[version='>=2.34']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
python~>3.7 -> ld_impl_linux-64[version='>=2.34']
tornado -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
pytz -> python -> ld_impl_linux-64[version='>=2.34']
charset-normalizer -> python[version='>=3.5'] -> ld_impl_linux-64[version='>=2.34']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
cloudpickle -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
tiffio -> python[version='>=3.7'] -> ld_impl_linux-64[version='>=2.34']
decorator -> python[version='>=3.5'] -> ld_impl_linux-64[version='>=2.34']
werkzeug -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
python_abi -> python=3.7 -> ld_impl_linux-64[version='>=2.34']
h5py -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
jedi -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
protobuf -> python[version='>=3.8,<3.9.0a0'] -> ld_impl_linux-64[version='>=2.34']
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> ld_impl_linux-64[version='>=2.34']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
jinja2 -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
ptyprocess -> python -> ld_impl_linux-64[version='>=2.34']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
partd -> python[version='>=3.5'] -> ld_impl_linux-64[version='>=2.34']
flask -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
backports.functools_lru_cache -> python -> ld_impl_linux-64[version='>=2.34']
networkx -> python[version='>=3.8'] -> ld_impl_linux-64[version='>=2.34']
six -> python -> ld_impl_linux-64[version='>=2.34']
typing-extensions -> python -> ld_impl_linux-64[version='>=2.34']
loket -> python[version='>=3.9,<3.10.0a0'] -> ld_impl_linux-64[version='>=2.34']
pyopenssl -> python[version='>=3.6'] -> ld_impl_linux-64[version='>=2.34']
binutils_linux-64 -> binutils_impl_linux-64=2.35.1 -> ld_impl_linux-64[version='2.33.1|2.35.1|2.38|2.38',build='h7274673_9|h53a641e_7|h1181459_1|h1181459_0']
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> ld_impl_linux-64[version='>=2.34']
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0'] -> ld_impl_linux-64[version='>=2.34']

```

Package xorg-libice conflicts for:

```

pango -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libice
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libice
cairo -> xorg-libsm -> xorg-libice=1.0
xorg-libxt -> xorg-libice=1.0
xorg-libxpm -> xorg-libxt[version='>=1.2.1,<2.0a0'] -> xorg-libice=1.0
xorg-libsm -> xorg-libice=1.0
cairo -> xorg-libice
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libice

```

Package six conflicts for:

```

basemap==1.2.0 -> six
tensorflow-base -> six[version='>=1.10.0|>=1.12.0,<2.0a0|>=1.12.0|>=1.15.0']
tensorboard -> grpcio[version='>=1.24.3'] -> six[version='>=1.5.2|>=1.6.0|>=1.9.0']
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0'] -> six[version='>=1.10.0']
urllib3 -> cryptography[version='>=1.3.4'] -> six[version='>=1.4.1|>=1.5.2']
google-pasta -> six
seaborn -> patsy -> six

```

```

python-dateutil -> six[version='>=1.5']
matplotlib-inline -> traitlets -> six
pickleshare -> pathlib2 -> six
scipy -> mkl-service[version='>=2.3.0,<3.0a0'] -> six
numpy -> mkl-service[version='>=2.3.0,<3.0a0'] -> six
plotly -> tenacity[version='>=6.2.0'] -> six[version='>=1.7.0|>=1.9.0']
retrying -> six[version='>=1.7.0']
jupyter_client -> python-dateutil[version='>=2.8.2'] -> six[version='>=1.5']
cryptography -> six[version='>=1.4.1']
zipp -> more-itertools -> six[version='>=1.0.0,<2.0.0']
traitlets -> six
packaging -> six
h5py -> six
tensorflow-estimator -> absl-py[version='>=0.7.0'] -> six[version='>=1.12.0,<2.0a0|>=
1.12.0|>=1.15.0|>=1.5.2|>=1.6.0']
pyopenssl -> six[version='>=1.5.2']
tornado -> singledispatch -> six
grpcio -> protobuf[version='>=3.5.0'] -> six
numexpr -> mkl-service[version='>=2.3.0,<3.0a0'] -> six
pandas -> python-dateutil[version='>=2.8.1'] -> six[version='>=1.5']
matplotlib-base -> cycler[version='>=0.10'] -> six[version='>=1.5']
pytorch==1.5.0 -> mkl-service[version='>=2,<3.0a0'] -> six
protobuf -> six
tensorboard -> six[version='>=1.10.0|>=1.12']
tenacity -> six[version='>=1.9.0']
ansi2html -> six
keras-applications -> h5py -> six
plotly -> six[version='1.15.0|>=1.15.0']
ipython -> prompt-toolkit[version='>=2.0.0,<3.1.0,!3.0.0,!3.0.1'] -> six[version='>
=1.9.0']
cycler -> six
ipykernel -> traitlets[version='>=4.1.0,<6.0'] -> six
dash -> plotly -> six[version='1.15.0|>=1.15.0']
tensorflow-estimator -> six[version='>=1.10.0']
absl-py -> six
jupyter-dash==0.4.0 -> ansi2html -> six[version='>=1.7.0']
dask-core -> packaging[version='>=20.0'] -> six
keras-preprocessing -> six[version='>=1.9.0']
tensorflow-base -> absl-py[version='>=0.10.0'] -> six[version='>=1.5.2|>=1.6.1,<2.0|>
=1.6.0|>=1.9.0']
prompt-toolkit -> six[version='>=1.9.0']
grpcio -> six[version='>=1.5.2|>=1.6.0']
pyopenssl -> cryptography[version='>=3.3'] -> six[version='>=1.4.1']
h5py -> unittest2 -> six[version='>=1.4']

```

Package idna conflicts for:

```

urllib3 -> idna[version='>=2.0.0']
tensorboard -> requests[version='>=2.21.0'] -> idna[version='>=2.5,<2.9|>=2.5,<3|>=2.
5,<4']
requests -> idna[version='>=2.5,<2.7|>=2.5,<2.8|>=2.5,<2.9|>=2.5,<3|>=2.5,<4']
plotly -> requests -> idna[version='>=2.5,<2.7|>=2.5,<2.8|>=2.5,<2.9|>=2.5,<3|>=2.5,<
4']
cryptography -> idna[version='>=2.1']
jupyter-dash==0.4.0 -> requests -> idna[version='>=2.5,<2.7|>=2.5,<2.8|>=2.5,<2.9|>=
2.5,<3|>=2.5,<4']
pyopenssl -> cryptography[version='>=2.8'] -> idna[version='>=2.1']
requests -> urllib3[version='>=1.21.1,<1.27'] -> idna[version='>=2.0.0']
urllib3 -> cryptography[version='>=1.3.4'] -> idna[version='>=2.1']

```

Package libtiff conflicts for:

```

pyproj -> proj[version='>=8.2.1'] -> libtiff[version='>=4.1.0,<5.0a0']
tiffiffle -> imagecodecs[version='>=2021.4.28'] -> libtiff[version='>=4.1.0,<5.0a0']
opencv==3.4.9 -> libopencv==3.4.9py37_2 -> libtiff[version='>=4.1.0,<5.0a0']
imageio -> pillow -> libtiff[version='>=4.0.10,<5.0a0|>=4.1.0,<5.0a0|>=4.0.9,<5.0a0|>=4.0.8,<5.0a0|>=4.1.0,<4.4.0a0']
graphviz==2.40.1 -> libtiff[version='>=4.0.9,<5.0a0|>=4.1.0,<5.0a0']
libopencv -> libtiff[version='>=4.0.9,<5.0a0|>=4.1.0,<5.0a0']
py-opencv -> opencv==4.5.4 -> libtiff[version='>=4.0.9,<5.0a0|>=4.1.0,<5.0a0']
tesseract==4.1.1 -> libtiff[version='>=4.1.0,<5.0a0']
matplotlib-base -> pillow[version='>=6.2.0'] -> libtiff[version='>=4.0.10,<5.0a0|>=4.1.0,<5.0a0|>=4.1.0,<4.4.0a0']
libwebp -> libtiff[version='>=4.0.9,<5.0a0|>=4.1.0,<5.0a0']
pillow -> libtiff[version='>=4.0.10,<5.0a0|>=4.1.0,<5.0a0|>=4.0.9,<5.0a0|>=4.0.8,<5.0a0|>=4.1.0,<4.4.0a0']
lcms2 -> libtiff[version='>=4.1.0,<5.0a0']
imutils==0.5.4 -> opencv -> libtiff[version='>=4.0.9,<5.0a0|>=4.1.0,<5.0a0']
leptonica -> libtiff[version='>=4.1.0,<5.0a0']
openjpeg -> libtiff[version='>=4.0.8,<5.0a0|>=4.0.9,<5.0a0|>=4.1.0,<5.0a0']
scikit-image==0.17.2 -> pillow[version='>=4.3.0'] -> libtiff[version='>=4.0.10,<5.0a0|>=4.1.0,<5.0a0|>=4.0.9,<5.0a0|>=4.1.0,<4.4.0a0']

```

Package brotli conflicts for:

```

flask-compress -> brotli
dash -> flask-compress -> brotli
requests -> urllib3[version='>=1.21.1,<1.27'] -> brotli[version='>=0.6.0']
urllib3 -> brotli[version='>=0.6.0']

```

Package readline conflicts for:

```

imageio -> python[version='>=3'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
fsspec -> python[version='>=3.7'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
toolz -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
numexpr -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
idna -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
tqdm==4.60.0 -> python[version='>=2.7'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
tensorflow-estimator -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
decorator -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
ninja -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
jinja2 -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pyopenssl -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pygments -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']

```

```

0|>=8.1,<9.0a0']
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> readline[version='>=7.0,<8.0a0|
>=8.0,<9.0a0|>=8.1,<9.0a0']
typing-extensions -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,
<9.0a0']
markdown -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|
>=8.0,<9.0a0|>=8.1,<9.0a0']
backports.functools_lru_cache -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<
9.0a0|>=8.1,<9.0a0']
charset-normalizer -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|>
=8.0,<9.0a0|>=8.1,<9.0a0']
networkx -> python[version='>=3.8'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a
0|>=8.1,<9.0a0']
requests -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a
0|>=8.1,<9.0a0']
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> readline[version='>=7.0,<8.0a0|>
=8.0,<9.0a0|>=8.1,<9.0a0']
prompt-toolkit -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.
0a0']
wcwidth -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
kiwisolver -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|
>=8.0,<9.0a0|>=8.1,<9.0a0']
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=
8.0,<9.0a0|>=8.1,<9.0a0']
pillow -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=
8.0,<9.0a0|>=8.1,<9.0a0']
traitlets -> python[version='>=3.7'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0
a0|>=8.1,<9.0a0']
backports -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pyparsing -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0
a0|>=8.1,<9.0a0']
partd -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>
=8.1,<9.0a0']
munkres -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.*|>=7.0,<
8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
keras-applications -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.
1,<9.0a0']
qt -> sqlite[version='>=3.25.3,<4.0a0'] -> readline[version='>=8.0,<9.0a0|>=8.1,<9.0a
0']
certifi -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=
8.0,<9.0a0|>=8.1,<9.0a0']
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'] -> readline[version='7.*|>=7.0,<8.
0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
jedi -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.
0,<9.0a0|>=8.1,<9.0a0']
flask -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>
=8.1,<9.0a0']
wrapt -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=
8.0,<9.0a0|>=8.1,<9.0a0']
zipp -> python[version='>=3.7'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=
8.1,<9.0a0']
typing_extensions -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=
8.0,<9.0a0|>=8.1,<9.0a0']
py-opencv -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>
=8.0,<9.0a0|>=8.1,<9.0a0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|
>=8.0,<9.0a0|>=8.1,<9.0a0']
tensorboard -> python[version='>=3.2'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<
9.0a0|>=8.1,<9.0a0']

```

```

pyshp -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
packaging -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
dask-core -> python[version='>=3.8'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pandas -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
numpy -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
wheel -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
tornado -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
keras-preprocessing -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
grpcio -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
tiffio -> python[version='>=3.7'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
click -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
itsdangerous -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
werkzeug -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
tensorflow==1.14.0 -> python=3.6 -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pyproj -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
cyclor -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
protobuf -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
flask-compress -> python[version='>=2.7'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
matplotlib-inline -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
ptyprocess -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
google-pasta -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
six -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
python-dateutil -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']

```



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9.0a0']
pickleshare -> python[version='>=3'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
olefile -> python[version='>=3.5,<3.6.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
locket -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pymzq -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
python~3.7 -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
psutil -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
gast -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
debugpy -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
cloudpickle -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
cffi -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
nss -> sqlite[version='>=3.37.0,<4.0a0'] -> readline[version='>=8.0,<9.0a0|>=8.1,<9.0a0']
fonttools -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
libpq -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
python_abi -> python=3.7 -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
scipy -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
backcall -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
sqlite -> readline[version='>=8.0,<9.0a0|>=8.1,<9.0a0']
astor -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
seaborn -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
retrying -> python[version='>=3.6,<3.7.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pexpect -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pycparser -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
parso -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pip -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
abs1-py -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
plotly -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
entrypoints -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
cython -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']

```

```

imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> readline[version='>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
matplotlib-base -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pytz -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
brotli-python -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
h5py -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
tenacity -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
dash -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']
ipython -> python[version='>=3.9,<3.10.0a0'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a0']

```

Package mkl conflicts for:

```

liblapack -> libblas==3.9.0=15_linux64_mkl -> mkl[version='>=2022.1.0,<2023.0a0']
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
liblapacke -> libblas==3.9.0=15_linux64_mkl -> mkl[version='>=2022.1.0,<2023.0a0']
libblas -> mkl[version='>=2022.1.0,<2023.0a0']
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
blas-devel -> mkl[version='>=2022.1.0,<2023.0a0']
pandas -> numexpr[version='>=2.7.1'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2021.3.0,<2022.0a0|>=2019.1,<2021.0a0|>=2019.3,<2020.0a0|>=2019.3,<2021.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
numpy -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
scipy -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> mkl[version='>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> mkl[version='>=2019.3,<2020.0a0|>=2021.3.0,<2022.0a0|>=2019.3,<2021.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']

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keras-preprocessing -> numpy[version='>=1.9.1'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
mkl-devel -> mkl[version='2017.0.4|2018.0.0|2018.0.1|2018.0.2|2018.0.3|2019.0|2019.0|2019.1|2019.3|2019.4|2020.0|2020.1|2020.2|2021.2.0|2021.3.0|2021.4.0|2022.0.1|2022.1.0',build='h4c4d0af_0|1|118|144|243|256|h06a4308_640|h06a4308_117|h84fe81f_915|h06a4308_520|h06a4308_296|217|166|199|117|1|h19d6760_4|hb491cac_4']
pyproj -> numpy -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
pytorch==1.5.0 -> mkl-service[version='>=2,<3.0a0'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.3,<2021.0a0|>=2021.3.0,<2022.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
numpy -> mkl_random -> mkl[version='>=2020.1,<2021.0a0|>=2022.1.0,<2023.0a0']
pytorch==1.5.0 -> mkl[version='2019.*|>=2019.4,<2020.0a0|>=2019.4,<2021.0a0|>=2018']
networkx -> numpy[version='>=1.19'] -> mkl[version='>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0']
imageio -> numpy -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
seaborn -> numpy[version='>=1.15'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.2|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1|>=2018.0.1,<2019.0a0']
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
imutils==0.5.4 -> numpy -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> mkl[version='>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0']
tensorflow-base -> numpy[version='>=1.20'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.1,<2021.0a0|>=2019.3,<2020.0a0|>=2019.3,<2021.0a0|>=2018.0.1,<2019.0a0']
tensorflow-base -> mkl[version='>=2018.0.2|>=2018.0.2,<2019.0a0']
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0']
scipy -> mkl-service[version='>=2,<3.0a0'] -> mkl[version='>=2018.0.1,<2019.0a0|>=2018.0.1|>=2019.3,<2020.0a0|>=2019.3,<2021.0a0|>=2022.1.0,<2023.0a0']
libblas -> libblas==3.9.0=15_linux64_mkl -> mkl[version='>=2022.1.0,<2023.0a0']
tensorflow-estimator -> numpy[version='>=1.16.1'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
blas-devel -> mkl-devel=2022.1 -> mkl==2022.1.0=h84fe81f_915

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h5py -> numpy[version='>=1.21.2,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
tiff file -> numpy[version='>=1.15.1'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
keras-applications -> numpy[version='>=1.9.1'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']
blas -> blas-devel==3.9.0=15_linux64_mkl -> mkl[version='>=2022.1.0,<2023.0a0']
numexpr -> mkl[version='>=2018.0.0,<2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=2019.4,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0|>=2018.0.1,<2019.0a0']

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Package openssl conflicts for:

```

ffmpeg -> openssl[version='>=1.1.1d,<1.1.2a']
pyopenssl -> cryptography[version='>=35.0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1p,<1.1.2a|>=1.1.1q,<1.1.2a|>=1.1.1r,<1.1.2a|>=1.1.1s,<1.1.2a|>=1.1.1t,<1.1.2a|>=1.1.1u,<1.1.2a|>=1.1.1v,<1.1.2a|>=1.1.1w,<1.1.2a|>=1.1.1x,<1.1.2a|>=1.1.1y,<1.1.2a|>=1.1.1z,<1.1.2a|>=1.1.2a']
networkx -> python[version='>=3.8'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1p,<1.1.2a|>=1.1.1q,<1.1.2a|>=1.1.1r,<1.1.2a|>=1.1.1s,<1.1.2a|>=1.1.1t,<1.1.2a|>=1.1.1u,<1.1.2a|>=1.1.1v,<1.1.2a|>=1.1.1w,<1.1.2a|>=1.1.1x,<1.1.2a|>=1.1.1y,<1.1.2a|>=1.1.1z,<1.1.2a|>=1.1.2a']
backports -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1p,<1.1.2a|>=1.1.1q,<1.1.2a|>=1.1.1r,<1.1.2a|>=1.1.1s,<1.1.2a|>=1.1.1t,<1.1.2a|>=1.1.1u,<1.1.2a|>=1.1.1v,<1.1.2a|>=1.1.1w,<1.1.2a|>=1.1.1x,<1.1.2a|>=1.1.1y,<1.1.2a|>=1.1.1z,<1.1.2a|>=1.1.2a']
libarchive -> openssl[version='>=1.0.2l,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1f,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.2a']
python_abi -> python=3.7 -> openssl[version='>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.2a']
entrypoints -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.2a']
olefile -> python[version='>=3.5,<3.6.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1k,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1j,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1,<1.1.2.0a0|>=1.1.1b,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.2a']

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1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.
1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.
dask-core -> python[version='>=3.8'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=
1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=
1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=
1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.
scipy -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2
a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2
a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1i,<1.1.2
a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.
pyshp -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,
<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1
c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1
i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1
n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.
0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<
1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<
1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<
1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.
libpq -> krb5[version='>=1.19.1,<1.20.0a0'] -> openssl[version='1.0.*|>=1.0.2l,<1.0.3
a|>=1.0.2n,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1j,<1.1.2a|>=1.
qt -> openssl[version='1.0.*|>=1.0.2p,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2n,<1.0.3a
|>=1.1.1j,<1.1.2a|>=1.
numpy -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2
a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2
a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1i,<1.1.2
a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.
qt -> libevent[version='>=2.1.10,<2.1.11.0a0'] -> openssl[version='>=1.1.1k,<1.1.2a|>=
1.1.1l,<1.1.2a|>=1.
python-dateutil -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a
|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.
2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.
2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.
2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.
pickleshare -> python[version='>=3'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=
1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=
1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=
1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.
numexpr -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3
a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.
1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1i,<1.
1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.
1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.0.2l,<1.
0.3a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.
hdf5 -> openssl[version='>=1.1.1l,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0'] -> openssl[version='>=1.0.
2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1f,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.
1.1i,<1.1.2a|>=1.
termcolor -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<
1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1

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a,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1
j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1
i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1b,<1.1.2a|>=1.1.1
wheel -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,
<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1
c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1
i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1
n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
tornado -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.
0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<
1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<
1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<
1.0.3a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1a']
fonttools -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=
1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=
1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=
1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
keras-preprocessing -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.
0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<
1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<
1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<
1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
psutil -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.
1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.
1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
itsdangerous -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=
1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|
>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|
>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|
>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
retrying -> python[version='>=3.6,<3.7.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.
1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.
1.2a|>=1.1.1k,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1n,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1l,<1.
1.2a|>=1.1.1m,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1a']
libevent -> openssl[version='>=1.0.2m,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1g,<1.1.2a|>=
1.1.1m,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a']
werkzeug -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.
2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.
1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.
1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.
1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.
2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.
1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.
1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.
1.1n,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> openssl[version='1.0.*|>=1.0.2m,
<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1
d,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1
o,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1
h,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
parso -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,
<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1
b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1
h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1
m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']

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```
libssh2 -> openssl[version='>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.
```

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```

m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a'|
pillow -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.
1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.
1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a'|
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'] -> openssl[version='1.0.*|>=1.0.2
m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.
1.1a,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.
1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1n,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.
1.1b,<1.1.2a'|
urllib3 -> cryptography[version='>=1.3.4'] -> openssl[version='1.0.*|>=1.0.2o,<1.0.3a
|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.
2a|>=1.1.1d,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.
2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.0.2n,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.1.1o,<1.1.
2a|>=1.1.1n,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a'|
brotli-python -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.*|>=1.0.2m,
<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1
a,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1
j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1
b,<1.1.2a'|
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.
0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<
1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<
1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1i,<
1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a'|
libpq -> openssl[version='>=1.0.2m,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1
a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1
o,<1.1.2a'|
protobuf -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.
1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1i,<1.
1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a'|
locket -> python[version='>=3.9,<3.10.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3
a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.
1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.
1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a'|
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=
1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|
>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|
>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|
>=1.1.1n,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3
a'|
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='>=1.0.2o,<
1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1
c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1
k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1l,<1.1.2a'|
zipp -> python[version='>=3.7'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<
1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1
b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1
h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1
m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a'|
pyparsing -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=
1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=
1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=
1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a'|
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> openssl[version='1.0.*|>=1.0.2m,<1.

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0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<
1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<
1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<
1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a,<
1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.
1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
click -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3
a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.
1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.
1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
munkres -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2
o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.
1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.
1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.
1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
decorator -> python[version='>=3.5'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=
1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=
1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=
1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
libcurl -> libnghttp2[version='>=1.41.0,<2.0a0'] -> openssl[version='>=1.0.2m,<1.0.3a
|>=1.1.1h,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1a']
debugpy -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.
0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<
1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<
1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<
1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
cryptography -> openssl[version='1.0.*|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.
1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1g,
<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,
<1.1.2a|>=1.0.2n,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
cffi -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a
|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.
2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.
2a|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.
2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<
1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1
a,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1
g,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1
i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
pygments -> python[version='>=3.5'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.
2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.
1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.
1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.
1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
tensorboard -> grpcio[version='>=1.24.3'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|
>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2
a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1i,<1.1.2
a|>=1.1.1j,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1m,<1.1.2
a|>=1.1.1k,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1a']
grpcio -> python[version='>=3.9,<3.10.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3
a|>=1.0.2n,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.1.1b,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1e,<1.1.2
a|>=1.1.1h,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1m,<1.1.2
a|>=1.1.1a']
typing-extensions -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.
3a|>=1.0.2o,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1a,<1.1.2a|>=1.1.1b,<1.
1.2a|>=1.1.1c,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1g,<1.1.2a|>=1.1.1h,<1.
1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.
1.2a|>=1.1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a|>=1.1.1a']
backports.functools_lru_cache -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=

```

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```

cryptography -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
cyclcr -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
matplotlib-base -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
urllib3 -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
cloudpickle -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
kiwisolver -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
olefile -> python -> libuuid[version='>=1.0.3,<2.0a0']
tensorflow-estimator -> python -> libuuid[version='>=1.0.3,<2.0a0']
xorg-libsm -> libuuid[version='>=2.32.1,<3.0a0']
munkres -> python -> libuuid[version='>=1.0.3,<2.0a0']
parso -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
pyshp -> python -> libuuid[version='>=1.0.3,<2.0a0']
matplotlib-inline -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
jinja2 -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
dask-core -> python[version='>=3.8'] -> libuuid[version='>=1.0.3,<2.0a0']
wrapt -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
bottleneck -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
brotlipy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
tqdm==4.60.0 -> python[version='>=2.7'] -> libuuid[version='>=1.0.3,<2.0a0']
backports.functools_lru_cache -> python -> libuuid[version='>=1.0.3,<2.0a0']
pyproj -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
six -> python -> libuuid[version='>=1.0.3,<2.0a0']
python~3.7 -> libuuid[version='>=1.0.3,<2.0a0']
psutil -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
prompt-toolkit -> python -> libuuid[version='>=1.0.3,<2.0a0']
gast -> python -> libuuid[version='>=1.0.3,<2.0a0']
tiffio -> python[version='>=3.7'] -> libuuid[version='>=1.0.3,<2.0a0']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
click -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
fontconfig -> libuuid[version='>=1.0.3,<2.0a0']>=2.32.1,<3.0a0']
werkzeug -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
wcwidth -> python -> libuuid[version='>=1.0.3,<2.0a0']
pymz -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
qt -> fontconfig[version='>=2.13.0,<3.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']>=2.32.1,<3.0a0']
h5py -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
jedi -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
dash -> python -> libuuid[version='>=1.0.3,<2.0a0']
tornado -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pysocks -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
xlrd==1.2.0 -> python -> libuuid[version='>=1.0.3,<2.0a0']
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
certifi -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
wheel -> python -> libuuid[version='>=1.0.3,<2.0a0']
ptyprocess -> python -> libuuid[version='>=1.0.3,<2.0a0']
partd -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']
flask -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
nest-asyncio -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
protobuf -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pip -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pickleshare -> python[version='>=3'] -> libuuid[version='>=1.0.3,<2.0a0']
pyparsing -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

```

```

tensorboard -> python[version='>=3.2'] -> libuuid[version='>=1.0.3,<2.0a0']
imageio -> python[version='>=3'] -> libuuid[version='>=1.0.3,<2.0a0']
cffi -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
python-dateutil -> python -> libuuid[version='>=1.0.3,<2.0a0']
fonttools -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
astor -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
seaborn -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
pyyaml -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pygments -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']
grpcio -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pandas -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
debugpy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
cython -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
idna -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']
markdown -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
flask-compress -> python[version='>=2.7'] -> libuuid[version='>=1.0.3,<2.0a0']
pytz -> python -> libuuid[version='>=1.0.3,<2.0a0']
backports -> python -> libuuid[version='>=1.0.3,<2.0a0']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
graphviz==2.40.1 -> fontconfig[version='>=2.13.0,<3.0a0'] -> libuuid[version='>=2.32.1,<3.0a0']
keras-applications -> python -> libuuid[version='>=1.0.3,<2.0a0']
google-pasta -> python -> libuuid[version='>=1.0.3,<2.0a0']
ninja -> python -> libuuid[version='>=1.0.3,<2.0a0']
plotly -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pexpect -> python -> libuuid[version='>=1.0.3,<2.0a0']
pillow -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
tenacity -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
locket -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
packaging -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
scipy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
decorator -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']
backcall -> python -> libuuid[version='>=1.0.3,<2.0a0']
graphviz==2.40.1 -> libuuid[version='>=1.0.3,<2.0a0']
toolz -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']
traitlets -> python[version='>=3.7'] -> libuuid[version='>=1.0.3,<2.0a0']
numpy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pycparser -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
xorg-libxt -> xorg-libsm=1.2 -> libuuid[version='>=2.32.1,<3.0a0']
pango -> fontconfig[version='>=2.13.0,<3.0a0'] -> libuuid[version='>=2.32.1,<3.0a0']
keras-preprocessing -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
typing-extensions -> python -> libuuid[version='>=1.0.3,<2.0a0']
absl-py -> python -> libuuid[version='>=1.0.3,<2.0a0']
charset-normalizer -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']
networkx -> python[version='>=3.8'] -> libuuid[version='>=1.0.3,<2.0a0']
itsdangerous -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
pyopenssl -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
zipp -> python[version='>=3.7'] -> libuuid[version='>=1.0.3,<2.0a0']
requests -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
typing_extensions -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
ipython -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
cairo -> fontconfig[version='>=2.13.1,<3.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']>=2.32.1,<3.0a0']
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']
numexpr -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
pango -> libuuid[version='>=1.0.3,<2.0a0']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']

```



```
fsspec -> python[version='>=3.7'] -> libuuid[version='>=1.0.3,<2.0a0']
```

Package icu conflicts for:

```
matplotlib-base -> icu[version='>=58.2,<59.0a0']
ibm_db==3.0.4 -> libxml2[version='>=2.9.10,<2.10.0a0'] -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> icu[version='>=68.1,<69.0a0']
fontconfig -> libxml2[version='>=2.9.10,<2.10.0a0'] -> icu[version='>=68.1,<69.0a0']
tensorflow-base -> icu[version='>=68.1,<69.0a0']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> icu[version='>=58.2,<59.0a0']
pycocotools==2.0.2 -> matplotlib-base -> icu[version='>=58.2,<59.0a0']
pango -> icu[version='>=58.2,<59.0a0']
qt -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
imutils==0.5.4 -> matplotlib-base -> icu[version='>=58.2,<59.0a0']
graphviz==2.40.1 -> icu[version='>=58.2,<59.0a0']
cairo -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
seaborn -> matplotlib[version='>=2.2'] -> icu[version='>=58.2,<59.0a0']
fontconfig -> icu[version='>=58.2,<59.0a0']
libxkbcommon -> libxml2[version='>=2.9.12,<2.10.0a0'] -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
libxml2 -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> icu[version='>=68.1,<69.0a0|>=68.1,<69.0a0']
libarchive -> libxml2[version='>=2.9.9,<2.10.0a0'] -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
harfbuzz -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
gettext -> libxml2[version='>=2.9.10,<2.10.0a0'] -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
libopencv -> harfbuzz[version='>=1.7.6,<2.0a0'] -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']
```

Package certifi conflicts for:

```
tensorboard -> requests[version='>=2.21.0'] -> certifi[version='>=2016.09|>=2016.9.26|>=2017.4.17']
pycocotools==2.0.2 -> matplotlib-base -> certifi[version='>=2020.06.20']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> certifi[version='>=2020.06.20']
markdown -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
dash -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
ansi2html -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
matplotlib-base -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
matplotlib-base -> certifi[version='>=2020.06.20']
imutils==0.5.4 -> matplotlib-base -> certifi[version='>=2020.06.20']
jupyter_client -> tornado[version='>=4.1'] -> certifi
ibm_db==3.0.4 -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
networkx -> setuptools -> certifi[version='>=2016.09|>=2016.9.26|>=2020.06.20']
tornado -> certifi
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> certifi[version='>=2020.06.20']
numexpr -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
wheel -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
setuptools -> certifi[version='>=2016.09|>=2016.9.26']
ipykernel -> tornado[version='>=4.2,<7.0'] -> certifi
urllib3 -> certifi
ipython -> setuptools[version='>=18.5'] -> certifi[version='>=2016.09|>=2016.9.26']
backports.functools_lru_cache -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
grpcio -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
```

```

plotly -> setuptools -> certifi[version='>=2016.09|>=2016.9.26|>=2017.4.17']
pygments -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
requests -> certifi[version='>=2017.4.17']
pyproj -> certifi
cython -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
jupyter-dash==0.4.0 -> requests -> certifi[version='>=2017.4.17']
jinja2 -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
protobuf -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
pip -> setuptools -> certifi[version='>=2016.09|>=2016.9.26']
requests -> urllib3[version='>=1.21.1,<1.27'] -> certifi

```

Package pip conflicts for:

```

tensorflow==1.14.0 -> python=3.6 -> pip
kiwisolver -> python[version='>=3.8,<3.9.0a0'] -> pip
cryptography -> python[version='>=3.10,<3.11.0a0'] -> pip
urllib3 -> python[version='>=3.9,<3.10.0a0'] -> pip
cyclor -> python[version='>=3.6'] -> pip
h5py -> python[version='>=3.10,<3.11.0a0'] -> pip
pillow -> python[version='>=3.10,<3.11.0a0'] -> pip
protobuf -> python[version='>=3.8,<3.9.0a0'] -> pip
tenacity -> python[version='>=3.10,<3.11.0a0'] -> pip
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> pip
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> pip
py-opencv -> python[version='>=3.7,<3.8.0a0'] -> pip
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> pip
retrying -> python[version='>=3.6,<3.7.0a0'] -> pip
wheel -> python -> pip
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> pip
jedi -> python[version='>=3.10,<3.11.0a0'] -> pip
pyshp -> python -> pip
parso -> python[version='>=3.6'] -> pip
pycparser -> python[version='>=3.6'] -> pip
pygments -> python[version='>=3.5'] -> pip
olefile -> python[version='>=3.5,<3.6.0a0'] -> pip
loket -> python[version='>=3.9,<3.10.0a0'] -> pip
ptyprocess -> python -> pip
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> pip
backports.functools_lru_cache -> python -> pip
debugpy -> python[version='>=3.10,<3.11.0a0'] -> pip
tqdm==4.60.0 -> python[version='>=2.7'] -> pip
six -> python -> pip
cffi -> python[version='>=3.10,<3.11.0a0'] -> pip
astor -> python[version='>=3.10,<3.11.0a0'] -> pip
prompt-toolkit -> python -> pip
pyopenssl -> python[version='>=3.6'] -> pip
gast -> python -> pip
pandas -> python[version='>=3.10,<3.11.0a0'] -> pip
pexpect -> python -> pip
ipython -> python[version='>=3.9,<3.10.0a0'] -> pip
werkzeug -> python[version='>=3.6'] -> pip
python_abi -> python=3.7 -> pip
dash -> python -> pip
grpcio -> python[version='>=3.9,<3.10.0a0'] -> pip
keras-applications -> python -> pip
basemap==1.2.0 -> python[version='>=3.6,<3.7.0a0'] -> pip
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> pip
matplotlib-base -> python[version='>=3.8,<3.9.0a0'] -> pip
typing_extensions -> python[version='>=3.6'] -> pip
pytz -> python -> pip
backports -> python -> pip

```

```
pyparsing -> python[version='>=3.6'] -> pip
brotli-python -> python[version='>=3.8,<3.9.0a0'] -> pip
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> pip
partd -> python[version='>=3.5'] -> pip
tensorboard -> python[version='>=3.2'] -> pip
certifi -> python[version='>=3.7,<3.8.0a0'] -> pip
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> pip
google-pasta -> python -> pip
imageio -> python[version='>=3'] -> pip
markdown -> python[version='>=3.10,<3.11.0a0'] -> pip
psutil -> python[version='>=3.10,<3.11.0a0'] -> pip
plotly -> python[version='>=3.6'] -> pip
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> pip
charset-normalizer -> python[version='>=3.5'] -> pip
idna -> python[version='>=3.5'] -> pip
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> pip
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> pip
packaging -> python[version='>=3.6'] -> pip
decorator -> python[version='>=3.5'] -> pip
itsdangerous -> python[version='>=3.6'] -> pip
numpy -> python[version='>=3.8,<3.9.0a0'] -> pip
traitlets -> python[version='>=3.7'] -> pip
pyproj -> python[version='>=3.9,<3.10.0a0'] -> pip
tornado -> python[version='>=3.10,<3.11.0a0'] -> pip
keras-preprocessing -> python[version='>=3.6'] -> pip
flask-compress -> python[version='>=2.7'] -> pip
typing-extensions -> python -> pip
abs1-py -> python -> pip
setuptools -> python[version='>=3.10,<3.11.0a0'] -> pip
zipp -> python[version='>=3.7'] -> pip
requests -> python[version='>=3.6'] -> pip
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> pip
fonttools -> python[version='>=3.6'] -> pip
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> pip
cloudpickle -> python[version='>=3.6'] -> pip
fsspec -> python[version='>=3.7'] -> pip
munkres -> python -> pip
pickleshare -> python[version='>=3'] -> pip
pyzmq -> python[version='>=3.10,<3.11.0a0'] -> pip
toolz -> python[version='>=3.5'] -> pip
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> pip
wrapt -> python[version='>=3.10,<3.11.0a0'] -> pip
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> pip
tensorflow-estimator -> python -> pip
scipy -> python[version='>=3.7,<3.8.0a0'] -> pip
backcall -> python -> pip
flask -> python[version='>=3.6'] -> pip
ninja -> python -> pip
networkx -> python[version='>=3.8'] -> pip
pysocks -> python[version='>=3.7,<3.8.0a0'] -> pip
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> pip
matplotlib-inline -> python[version='>=3.6'] -> pip
jinja2 -> python[version='>=3.6'] -> pip
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> pip
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> pip
wcwidth -> python -> pip
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> pip
python-dateutil -> python -> pip
numexpr -> python[version='>=3.8,<3.9.0a0'] -> pip
python~3.7 -> pip
```

```

entrypoints -> python[version='>=3.8,<3.9.0a0'] -> pip
dask-core -> python[version='>=3.8'] -> pip
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> pip
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0'] -> pip
cython -> python[version='>=3.9,<3.10.0a0'] -> pip
tiffiffle -> python[version='>=3.7'] -> pip
termcolor -> python[version='>=3.10,<3.11.0a0'] -> pip
click -> python[version='>=3.10,<3.11.0a0'] -> pip

```

Package blas conflicts for:

```

seaborn -> numpy[version='>=1.15'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> blas[version='*|1.0',build=openblas]
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
tensorflow-base -> numpy[version='>=1.20'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
scipy -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
tensorboard -> numpy[version='>=1.12.0'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
pytorch==1.5.0 -> blas[version='*|1.0',build=mkl]
mkl-devel -> blas=[build=mkl]
numpy -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
h5py -> numpy[version='>=1.21.2,<2.0a0'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
imutils==0.5.4 -> numpy -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> blas[version='*|1.0',build='mkl|openblas']
imageio -> numpy -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
py-opencv -> opencv==4.5.4 -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> blas[version='*|1.0',build='mkl|openblas']
pyproj -> numpy -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
keras-applications -> numpy[version='>=1.9.1'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
tensorflow-estimator -> numpy[version='>=1.16.1'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
numexpr -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
libopencv -> opencv==4.5.4 -> blas=[build=openblas]
networkx -> numpy[version='>=1.19'] -> blas[version='*|1.0',build='mkl|openblas']
tiffiffle -> numpy[version='>=1.15.1'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
keras-preprocessing -> numpy[version='>=1.9.1'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']
pandas -> numexpr[version='>=2.7.1'] -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mkl']

```

Package enum34 conflicts for:

```
jupyter_client -> traitlets -> enum34
```

```

pyopenssl -> cryptography[version='>=2.8'] -> enum34
tensorflow-estimator -> absl-py[version='>=0.7.0'] -> enum34[version='>=1.0.4|>=1.1.6|>=1.1.6,<2.0a0']
urllib3 -> cryptography[version='>=1.3.4'] -> enum34
scikit-image==0.17.2 -> imageio[version='>=2.3.0'] -> enum34
ipykernel -> traitlets[version='>=4.1.0,<6.0'] -> enum34
imageio -> enum34
tensorboard -> absl-py[version='>=0.4'] -> enum34[version='>=1.0.4']
ipython -> traitlets[version='>=4.2'] -> enum34
tensorflow==1.14.0 -> tensorflow-base==1.14.0-gpu_py27he45bfe2_0 -> enum34[version='>=1.1.6']
traitlets -> enum34
tensorflow-base -> enum34[version='>=1.1.6|>=1.1.6,<2.0a0']
jupyter_core -> traitlets -> enum34
absl-py -> enum34
grpcio -> enum34[version='>=1.0.4']
matplotlib-inline -> traitlets -> enum34
cryptography -> enum34
tensorflow-base -> grpcio -> enum34[version='>=1.0.4']

```

Package libgfortran5 conflicts for:

```

hdf5 -> libgfortran5[version='>=11.2.0|>=9.3.0']
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran5[version='>=11.2.0']
libgfortran-ng -> libgfortran5[version='11.2.0.*|12.1.0|8.4.0.*|9.3.0.*',build=hdcd56e2_16]
pyproj -> numpy -> libgfortran5[version='>=11.2.0']
networkx -> scipy[version='>=1.5,!1.6.1'] -> libgfortran5[version='>=9.4.0']
scipy -> libgfortran5[version='>=9.4.0']
hdf5 -> libgfortran-ng -> libgfortran5[version='11.2.0.*|12.1.0|8.4.0.*|9.3.0.*',build=hdcd56e2_16]
seaborn -> numpy[version='>=1.15'] -> libgfortran5[version='>=11.2.0|>=9.4.0']
imutils==0.5.4 -> numpy -> libgfortran5[version='>=11.2.0|>=9.4.0']
libopencv -> hdf5[version='>=1.10.5,<1.10.6.0a0'] -> libgfortran5[version='>=9.3.0']
tensorboard -> numpy[version='>=1.12.0'] -> libgfortran5[version='>=11.2.0']
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran5[version='>=11.2.0|>=9.4.0']
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> libgfortran5[version='>=11.2.0']
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> libgfortran5[version='>=11.2.0']
numpy -> libgfortran-ng[version='>=7.2.0'] -> libgfortran5[version='11.2.0.*|12.1.0|8.4.0.*|9.3.0.*|>=10.3.0',build=hdcd56e2_16]
pywavelets -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran5[version='>=11.2.0']
scipy -> libgfortran-ng -> libgfortran5[version='11.2.0.*|12.1.0|8.4.0.*|9.3.0.*|>=11.2.0|>=10.3.0',build=hdcd56e2_16]
blas -> libgfortran5[version='>=10.3.0']
matplotlib-base -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran5[version='>=11.2.0']
tensorflow-estimator -> numpy[version='>=1.16.1'] -> libgfortran5[version='>=11.2.0']
keras-preprocessing -> numpy[version='>=1.9.1'] -> libgfortran5[version='>=11.2.0|>=9.4.0']
imageio -> numpy -> libgfortran5[version='>=11.2.0']
pandas -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran5[version='>=11.2.0']
tensorflow-base -> scipy[version='>=1.6.2'] -> libgfortran5[version='>=11.2.0|>=9.4.0']
pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> libgfortran5[version='>=10.3.0|>=11.2.0']
tiff file -> numpy[version='>=1.15.1'] -> libgfortran5[version='>=11.2.0']
blas -> libgfortran-ng -> libgfortran5[version='11.2.0.*|12.1.0|8.4.0.*|9.3.0.*',build=hdcd56e2_16]
keras-applications -> numpy[version='>=1.9.1'] -> libgfortran5[version='>=11.2.0']

```

```

numpy -> libgfortran5[version='>=11.2.0']
h5py -> hdf5[version='>=1.10.6,<1.10.7.0a0'] -> libgfortran5[version='>=11.2.0|>=9.3.0']
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran5[version='>=10.3.0|>=11.2.0']
mkl-devel -> blas=[build=mkl] -> libgfortran5[version='>=10.3.0']

```

Package freetype conflicts for:

```

harfbuzz -> freetype[version='>=2.10.4,<3.0a0|>=2.9.1,<3.0a0|>=2.8,<2.9.0a0']
pango -> freetype[version='>=2.10.4,<3.0a0|>=2.8,<2.9.0a0|>=2.9.1,<3.0a0']
libopencv -> opencv==4.5.4 -> freetype[version='>=2.10.4,<3.0a0']
qt -> freetype[version='>=2.10.4,<3.0a0|>=2.8,<2.9.0a0|>=2.9.1,<3.0a0']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> freetype[version='>=2.10.2,<3.0a0|>=2.10.4,<3.0a0|>=2.11.0,<3.0a0|>=2.3|>=2.9.1,<3.0a0|>=2.10.3,<3.0a0|>=2.8,<2.9.0a0']
qt -> fontconfig[version='>=2.13.0,<3.0a0'] -> freetype[version='>=2.9,<3.0a0']
cairo -> fontconfig[version='>=2.13.0,<3.0a0'] -> freetype[version='>=2.9,<3.0a0']
graphviz==2.40.1 -> freetype[version='>=2.8,<2.9.0a0|>=2.9.1,<3.0a0']
pycocotools==2.0.2 -> matplotlib-base -> freetype[version='>=2.10.2,<3.0a0|>=2.10.4,<3.0a0|>=2.11.0,<3.0a0|>=2.3|>=2.9.1,<3.0a0']
pango -> fontconfig[version='>=2.13.0,<3.0a0'] -> freetype[version='>=2.9,<3.0a0']
imageio -> pillow -> freetype[version='>=2.10.3,<3.0a0|>=2.10.4,<3.0a0|>=2.9.1,<3.0a0|>=2.8,<2.9.0a0']
ffmpeg -> freetype[version='>=2.8,<2.9.0a0|>=2.9.1,<3.0a0']
matplotlib-base -> pillow[version='>=6.2.0'] -> freetype[version='>=2.10.3,<3.0a0']
networkx -> matplotlib-base[version='>=3.3'] -> freetype[version='>=2.10.2,<3.0a0|>=2.10.4,<3.0a0|>=2.11.0,<3.0a0|>=2.3']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> freetype[version='>=2.10.4,<3.0a0|>=2.9,<3.0a0']
fontconfig -> freetype[version='>=2.10.4,<3.0a0|>=2.9.1,<3.0a0|>=2.9,<3.0a0|>=2.8,<2.9.0a0']
seaborn -> matplotlib[version='>=2.2'] -> freetype[version='>=2.8,<2.9.0a0|>=2.9.1,<3.0a0']
libopencv -> freetype[version='>=2.8,<2.9.0a0|>=2.9.1,<3.0a0']
maven==3.6.0 -> openjdk -> freetype
pillow -> freetype[version='>=2.10.3,<3.0a0|>=2.10.4,<3.0a0|>=2.9.1,<3.0a0|>=2.8,<2.9.0a0']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> freetype[version='>=2.10.2,<3.0a0|>=2.10.4,<3.0a0|>=2.11.0,<3.0a0|>=2.3|>=2.9.1,<3.0a0|>=2.8,<2.9.0a0']
cairo -> freetype[version='>=2.10.4,<3.0a0|>=2.9.1,<3.0a0|>=2.8,<2.9.0a0']
matplotlib-base -> freetype[version='>=2.10.2,<3.0a0|>=2.10.4,<3.0a0|>=2.11.0,<3.0a0|>=2.3|>=2.9.1,<3.0a0']
imutils==0.5.4 -> matplotlib-base -> freetype[version='>=2.10.2,<3.0a0|>=2.10.4,<3.0a0|>=2.11.0,<3.0a0|>=2.3|>=2.9.1,<3.0a0|>=2.8,<2.9.0a0']
opencv==3.4.9 -> libopencv==3.4.9.py37_2 -> freetype[version='>=2.9.1,<3.0a0']
py-opencv -> opencv==4.5.4 -> freetype[version='>=2.10.4,<3.0a0|>=2.9.1,<3.0a0|>=2.8,<2.9.0a0']

```

Package protobuf conflicts for:

```

tensorflow-base -> protobuf[version='>=3.14.0|>=3.9.2|>=3.8.0|>=3.6.1,<4.0a0|>=3.6.1|>=3.6.0|>=3.4.0|>=3.3.0']
tensorboard -> protobuf[version='>=3.4.0|>=3.6.0|>=3.8.0|>=3.6.1']
grpcio -> protobuf[version='>=3.5.0']
tensorboard -> grpcio[version='>=1.6.3'] -> protobuf[version='>=3.5.0']
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0'] -> protobuf[version='>=3.4.0|>=3.6.0|>=3.6.1']
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> protobuf[version='>=3.14.0|>=3.5.0|>=3.8.0|>=3.9.2|>=3.6.1,<4.0a0']
tensorflow-base -> grpcio -> protobuf[version='>=3.5.0']
tensorflow-estimator -> protobuf[version='>=3.6.1']

```

Package wheel conflicts for:

```
pip -> wheel
tensorboard -> wheel[version='>=0.26']
tensorflow-base -> wheel[version='<0.36|>=0.35,<0.36']
tensorflow-base -> tensorboard[version='>=2.6.0,<2.7'] -> wheel[version='>=0.26']
python~3.7 -> pip -> wheel
```

Package numpy-base conflicts for:

```
keras-preprocessing -> numpy[version='>=1.9.1'] -> 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|1.11.3|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|1.14.5|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|
1.17.2.*|1.17.3.*|1.17.4.*|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|1.19.2|1.20.1|1.20.1|1.20.1|1.20.1
|1.20.1|1.20.1|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.3|1.20.3|1.20.3|1.20.3|
1.20.3|1.20.3|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.5|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|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.
21.5|1.21.5|1.21.5|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.16.6|1.16.6|1.16.6|1.1
6.6|1.16.6|1.16.6|1.17.0|1.17.0|1.17.0|1.17.0', build='py36h2f8d375_0|py37h2f8d375_0|p
y36hde5b4d6_0|py37ha8aedfd_4|py38ha8aedfd_4|py39h73d599e_4|py37h4c65ebe_1|py39h4c65eb
e_1|py38h4c65ebe_1|py37h21a3de8_1|py37h1e6e340_3|py38h1e6e340_3|py39h1e6e340_3|py37ha
15fc14_3|py38ha15fc14_3|py39hf524024_0|py38hf524024_0|py39hb8be1f0_0|py27h2b20989_6|p
y37hdbf6ddf_6|py27hdbf6ddf_6|py36hdbf6ddf_6|py27hdbf6ddf_7|py27h2b20989_7|py35h2b2098
9_7|py27h2b20989_7|py27hdbf6ddf_7|py36hdbf6ddf_7|py37hdbf6ddf_7|py37h2b20989_8|py35h2
b20989_8|py35h7cdd4dd_9|py27h7cdd4dd_9|py37h7cdd4dd_9|py36h3dfced4_9|py36h81de0dd_9|p
y37h81de0dd_9|py27h74e8950_9|py37h74e8950_9|py36h74e8950_9|py37h74e8950_10|py35h74e89
50_10|py27h74e8950_10|py27h81de0dd_10|py37h2f8d375_10|py36h2f8d375_10|py27h2f8d375_10
|py37h2f8d375_11|py36h2f8d375_11|py37h2f8d375_12|py27h2f8d375_12|py27hde5b4d6_12|py37
hde5b4d6_12|py38h2f8d375_12|py36h0ea5e3f_1|py36h9be14a7_1|py35h9be14a7_1|py27h2b20989
_0|py36h2b20989_0|py35h2b20989_0|py27hdbf6ddf_0|py36hdbf6ddf_0|py27h2b20989_0|py36hdb
f6ddf_0|py27hdbf6ddf_0|py27hdbf6ddf_1|py36hdbf6ddf_1|py37hdbf6ddf_1|py27h2b20989_1|py
27h2b20989_2|py37h2b20989_2|py27hdbf6ddf_2|py37hdbf6ddf_2|py36h2b20989_3|py37h2b20989
_3|py36hdbf6ddf_3|py27hdbf6ddf_4|py37hdbf6ddf_4|py36h2b20989_4|py35hdbf6ddf_4|py35h2f
8d375_4|py27h81de0dd_4|py35h81de0dd_4|py36h2f8d375_5|py27h2f8d375_5|py36hde5b4d6_5|py
36h7cdd4dd_0|py37h7cdd4dd_0|py35h7cdd4dd_0|py27h3dfced4_0|py36h3dfced4_0|py35h74e8950
_0|py27h74e8950_0|py37h74e8950_0|py37h81de0dd_0|py35h2f8d375_0|py36h2f8d375_0|py37h2f
8d375_0|py37h81de0dd_0|py35h2f8d375_0|py36h2f8d375_1|py27h81de0dd_1|py37h81de0dd_1|py
36h2f8d375_0|py37h81de0dd_0|py37h2f8d375_0|py36h2f8d375_0|py27h2f8d375_0|py37h81de0dd
_0|py36hde5b4d6_0|py37hde5b4d6_0|py36hde5b4d6_0|py37h2f8d375_1|py36h2f8d375_1|py27hde
5b4d6_1|py36h2f8d375_0|py36hde5b4d6_0|py37h2f8d375_1|py36h2f8d375_1|py27hde5b4d6_1|py
36h2f8d375_0|py27h2f8d375_0|py37h2f8d375_0|py37hde5b4d6_0|py36hde5b4d6_0|py36h2f8d375
_0|py27h2f8d375_0|py37h2f8d375_0|py36hde5b4d6_0|py37h2f8d375_0|py36hde5b4d6_0|py38h2f
```

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<https://class.ai/tools/iupyterlab/lab/tree/labs/coursera/ML0101EN/ML0101EN-Proj-Loan-pv-v1.ipynb?lti=true>

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```

py-opencv -> numpy[version='>=1.11.3,<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|1.1
1.3|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|1.1
1.3|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|1.1
1.3|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|1.1
1.3|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|1.1
4.4|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|1.1
4.5|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|1.1
4.5|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|1.1
4.5|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|1.1
4.6|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|1.1
5.0|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|1.1
5.1|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|1.1
5.2|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|1.1
5.4|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|1.1
6.0|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|1.1

```

<https://class.ai/tools/iuppyterlab/lab/tree/labs/coursera/ML0101EN/ML0101EN-Proj-Loan-py-v1.ipynb?lti=true>

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[illegible]

0.1|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.2
0.3|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.5|1.22.3|1.22.3|1.2
2.3|1.22.3|1.22.3|1.22.3|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.1
9.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.1
7.0|1.17.0|1.17.0|1.17.0', build='py27h2b20989_7|py27hdbf6ddf_7|py36hdbf6ddf_7|py37h2b
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36h3dfced4_9|py37h81de0dd_9|py27h74e8950_9|py35h74e8950_9|py36h74e8950_9|py37h74e8950
_10|py35h74e8950_10|py27h74e8950_10|py36h74e8950_10|py27h81de0dd_10|py35h81de0dd_10|p
y37h2f8d375_10|py36h2f8d375_10|py27h2f8d375_10|py37h2f8d375_11|py27h2f8d375_11|py36h2
f8d375_11|py37h2f8d375_12|py27h2f8d375_12|py36h2f8d375_12|py27hde5b4d6_12|py37hde5b4d
6_12|py36hde5b4d6_12|py38h2f8d375_12|py36h0ea5e3f_1|py35h9be14a7_1|py27h2b20989_0|py3
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0|py36hdbf6ddf_0|py27hdbf6ddf_0|py36h2b20989_1|py37h2b20989_1|py27hdbf6ddf_1|py36hdbf
6ddf_1|py37hdbf6ddf_1|py27h2b20989_1|py27h2b20989_2|py27hdbf6ddf_2|py37hdbf6ddf_2|py3
6h2b20989_3|py37h2b20989_3|py37hdbf6ddf_3|py36hdbf6ddf_3|py27h2b20989_4|py27hdbf6ddf_
4|py37hdbf6ddf_4|py36h2b20989_4|py35hdbf6ddf_4|py35h2f8d375_4|py36h2f8d375_4|py37h81d
e0dd_4|py36h81de0dd_4|py38hde5b4d6_4|py36h2f8d375_5|py37h2f8d375_5|py27h2f8d375_5|py3
6hde5b4d6_5|py37h7cdd4dd_0|py35h7cdd4dd_0|py27h3dfced4_0|py36h3dfced4_0|py35h3dfced4_
0|py37h3dfced4_0|py36h2f8d375_0|py36hde5b4d6_0|py37ha8aedfd_4|py39ha8aedfd_4|py38ha8a
edfd_4|py37h4c65ebe_1|py39h4c65ebe_1|py37h21a3de8_1|py39h21a3de8_1|py38h21a3de8_1|py3
7h1e6e340_3|py38h1e6e340_3|py310h375b286_3|py39h1e6e340_3|py38ha15fc14_3|py310hcba007
f_3|py38hf524024_0|py39hb8be1f0_0|py35h74e8950_0|py27h74e8950_0|py37h74e8950_0|py37h8
1de0dd_0|py35h2f8d375_0|py36h2f8d375_0|py37h2f8d375_0|py37h81de0dd_0|py35h2f8d375_0|p
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5_0|py36h2f8d375_0|py27h2f8d375_0|py37h81de0dd_0|py36hde5b4d6_0|py37hde5b4d6_0|py36hd
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y37h2f8d375_1|py36h2f8d375_1|py27hde5b4d6_1|py36h2f8d375_0|py27h2f8d375_0|py37h2f8d37
5_0|py37hde5b4d6_0|py36hde5b4d6_0|py36h2f8d375_0|py27h2f8d375_0|py37h2f8d375_0|py36hd
e5b4d6_0|py37h2f8d375_0|py36hde5b4d6_0|py38h2f8d375_0|py38hde5b4d6_0|py39h76555f2_1|p
y36h41b4c56_3|py37hdc34a94_3|py37hfa32c7d_0|py38hfa32c7d_0|py36hfa32c7d_0|py36h75fe3a
5_0|py37hfa32c7d_0|py36h75fe3a5_0|py36hfa32c7d_0|py39h2ae0177_0|py37h7d8b39e_0|py38h3
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y37h39b7dee_0|py37h2b8c604_0|py37h79a1101_0|py310h2b8c604_0|py310h79a1101_0|py39hb8be
1f0_1|py310h9585f30_1|py37hb8be1f0_2|py38hb8be1f0_2|py310h9585f30_2|py39hf524024_2|py
38hf524024_2|py37hf524024_2|py39hb8be1f0_2|py310hf2716ce_2|py310hf2716ce_1|py37hf5240
24_1|py38hf524024_1|py37hb8be1f0_1|py38hb8be1f0_1|py39hf524024_1|py38h2b8c604_0|py39h
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ca_0|py37h34387ca_0|py39h0f7b65f_0|py38hfa32c7d_0|py37h75fe3a5_0|py38h75fe3a5_0|py37h
75fe3a5_0|py38h75fe3a5_0|py39hdc34a94_3|py38hdc34a94_3|py36hdc34a94_3|py37h41b4c56_3|
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d6_0|py36h2f8d375_0|py37hde5b4d6_0|py27hde5b4d6_0|py36h2f8d375_0|py36hde5b4d6_0|py27h
de5b4d6_0|py37hde5b4d6_0|py37h2f8d375_0|py27h2f8d375_0|py27hde5b4d6_0|py36h2f8d375_0|
py27h2f8d375_0|py36hde5b4d6_0|py27hde5b4d6_0|py37hde5b4d6_0|py37h2f8d375_0|py36hde5b4
d6_1|py37hde5b4d6_1|py27h2f8d375_1|py27hde5b4d6_0|py37hde5b4d6_0|py27h2f8d375_0|py37h
2f8d375_0|py36hde5b4d6_1|py37hde5b4d6_1|py27h2f8d375_1|py27hde5b4d6_0|py36h2f8d375_0|
py37h2f8d375_0|py27h2f8d375_0|py37hde5b4d6_0|py27hde5b4d6_0|py27h81de0dd_0|py36h81de0
dd_0|py36h81de0dd_0|py27h81de0dd_0|py37h2f8d375_0|py27h2f8d375_0|py37h2f8d375_1|py36h
81de0dd_1|py27h2f8d375_1|py36h81de0dd_0|py36h2f8d375_0|py35h81de0dd_0|py27h81de0dd_0|
py27h2f8d375_0|py37h2f8d375_0|py27h2f8d375_0|py35h81de0dd_0|py27h81de0dd_0|py36h81de0
dd_0|py36h74e8950_0|py38hb8be1f0_0|py310hf2716ce_0|py310h9585f30_0|py39hf524024_0|py3
9ha15fc14_3|py37ha15fc14_3|py38h4c65ebe_1|py38h73d599e_4|py39h73d599e_4|py37h73d599e_
4|py37hde5b4d6_0|py37h2f8d375_0|py36h7cdd4dd_0|py27h7cdd4dd_0|py37hde5b4d6_5|py27hde5
b4d6_5|py38h2f8d375_4|py35h81de0dd_4|py27h2f8d375_4|py27h81de0dd_4|py37h2f8d375_4|py3
5h2b20989_4|py36hdbf6ddf_4|py37h2b20989_4|py27hdbf6ddf_3|py27h2b20989_3|py36hdbf6ddf_
2|py37h2b20989_2|py36h2b20989_2|py35hdbf6ddf_0|py35hdbf6ddf_0|py27h9be14a7_1|py36h9be
14a7_1|py35h0ea5e3f_1|py27h0ea5e3f_1|py38hde5b4d6_12|py27hde5b4d6_11|py37hde5b4d6_11|
py36hde5b4d6_11|py35h2f8d375_10|py36h81de0dd_10|py37h81de0dd_10|py35h81de0dd_9|py27h8
1de0dd_9|py37h74e8950_9|py36h81de0dd_9|py27h3dfced4_9|py35h3dfced4_9|py37h7cdd4dd_9|p
y35hdbf6ddf_8|py27hdbf6ddf_8|py27h2b20989_8|py37hdbf6ddf_8|py36h2b20989_8|py36hdbf6ddf

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[illegible]

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|1.14.5|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|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.17.2.*|1.17.3.*|1.17.4.*|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|1.20.2|1.20.2|1.20.2|
1.20.2|1.20.2|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.21.2|1.21.2|1.21.2|1.21.2|
1.21.2|1.21.2|1.21.2|1.21.2|1.21.5|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.21.5|
1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
1.19.2|1.17.0|1.17.0|1.17.0|1.17.0|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|>=1.9.3,<2.0a0',build='py27h2b20989_6|py37hdbf6ddf_
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9|py37h81de0dd_9|py27h74e8950_9|py37h74e8950_9|py36h74e8950_9|py37h74e8950_10|py35h74
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89_0|py27hdbf6ddf_0|py36hdbf6ddf_0|py27h2b20989_0|py36hdbf6ddf_0|py27hdbf6ddf_0|py27h
dbf6ddf_1|py36hdbf6ddf_1|py37hdbf6ddf_1|py27h2b20989_1|py27h2b20989_2|py37h2b20989_2|
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df_3|py36hdbf6ddf_3|py27hdbf6ddf_4|py37hdbf6ddf_4|py36h2b20989_4|py35hdbf6ddf_4|py35h
2f8d375_4|py27h81de0dd_4|py36h2f8d375_4|py36h81de0dd_4|py38h2f8d375_4|py37h2f8d375_5|
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d6_0|py36hde5b4d6_0|py36h2f8d375_0|py37h2f8d375_0|py37hde5b4d6_0|py27hde5b4d6_0|py36h
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0|py39hb8be1f0_0|py310h9585f30_0|py39ha15fc14_3|py310hcba007f_3|py310h375b286_3|py38h
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```
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20989_7|py37h2b20989_7|py37h2b20989_7|py35hdbf6ddf_7|py36h2b20989_7|py36hdbf6ddf_7|py
37h2b20989_6|py36h2b20989_6']
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> numpy-base[version='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|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.17.2.*|1.17.3.*|1.17.4.*|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|1.20.1|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|
1.20.2|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|
1.21.2|1.21.2|1.21.2|1.21.5|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.21.5|1.21.5|
1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
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|py38h4c65ebe_1|py39h4c65ebe_1|py38h73d599e_4|py37h73d599e_4|py37ha8aedfd_4|py36hde5b
4d6_0|py37hde5b4d6_0|py37h2f8d375_0|py37hde5b4d6_0|py27hde5b4d6_0|py37h2f8d375_0']
tensorflow-base -> numpy[version='>=1.20'] -> numpy-base[version='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|1.14.4|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|1.14.5|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|1.15.0|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|1.15.4|1.16.0|1.16.0|1.16.0|
```

[illegible]

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```
basepath=1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> numpy-base[version='1.11.3|1.1
1.3|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|1.1
1.3|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|1.1
1.3|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|1.1
1.3|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|1.1
1.3|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|1.1
4.3|1.14.4|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|1.1
4.5|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|1.1
4.5|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|1.1
4.5|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|1.1
4.6|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|1.1
5.0|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|1.1
5.1|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|1.1
5.2|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|1.1
5.4|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|1.1
6.0|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|1.1
6.1|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|1.1
6.2|1.16.3|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|1.1
6.4|1.16.5|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|1.1
6.6|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|1.1
6.6|1.17.2.*|1.17.3.*|1.17.4.*|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|1.19.2|1.20.1|1.20.1|1.20.1|
1.20.1|1.20.1|1.20.1|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.3|1.20.3|1.20.3|
1.20.3|1.20.3|1.20.3|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.5|
1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|
1.21.5|1.21.5|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|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', build='py27h2b20989_7|py27hdbf6dddf_7|py36h
dbf6dddf_7|py37h2b20989_8|py27hdbf6dddf_8|py35h2b20989_8|py36h7cdd4dd_9|py35h7cdd4dd_9|
py27h7cdd4dd_9|py36h3dfced4_9|py37h81de0dd_9|py27h74e8950_9|py36h74e8950_9|py37h74e89
50_10|py27h74e8950_10|py27h81de0dd_10|py35h81de0dd_10|py37h2f8d375_10|py36h2f8d375_10
|py27h2f8d375_10|py37h2f8d375_11|py27h2f8d375_11|py36h2f8d375_11|py37h2f8d375_12|py27
h2f8d375_12|py36h2f8d375_12|py27hde5b4d6_12|py38h2f8d375_12|py36h0ea5e3f_1|py27h2b209
89_0|py36h2b20989_0|py27hdbf6dddf_0|py36hdbf6dddf_0|py27h2b20989_0|py36hdbf6dddf_0|py27h
dbf6dddf_0|py36h2b20989_1|py37h2b20989_1|py27hdbf6dddf_1|py36hdbf6dddf_1|py37hdbf6dddf_1|
py27h2b20989_1|py27h2b20989_2|py27hdbf6dddf_2|py37hdbf6dddf_2|py36h2b20989_3|py37h2b209
```

```

pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> numpy-base[version='1.11.3|1.1
1.3|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|1.1
1.3|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|1.1
1.3|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|1.1
1.3|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|1.1
1.3|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|1.1
4.3|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|1.1
4.5|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|1.1
4.5|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|1.1
4.5|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|1.1

```


<https://class.ai/tools/jupyterlab/lab/tree/labs/coursera/ML0101EN/ML0101EN-Proj-Loan-py-v1.ipynb?lti=true>

[illegible]

[illegible]

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```
pandas -> numpy[version='>=1.21.5,<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|1.11.3|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|1.14.5|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]
```

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```
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_0|py39h2ae0177_0|py37h7d8b39e_0|py38h34387ca_0|py38hfae3a4d_0|py37h74d4b33_0|py39h74
d4b33_0|py38h74d4b33_0|py38h39b7dee_0|py37h39b7dee_0|py37h2b8c604_0|py37h79a1101_0|py
310h2b8c604_0|py310h79a1101_0|py39hb8be1f0_1|py310h9585f30_1|py37hb8be1f0_2|py38hb8be
1f0_2|py310h9585f30_2|py39hf524024_2|py38hf524024_2|py37hf524024_2|py39hb8be1f0_2|py3
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9b7dee_0|py39hfae3a4d_0|py37he2ba247_0|py37hfae3a4d_0|py39he2ba247_0|py38he2ba247_0|p
y39h7d8b39e_0|py38h7d8b39e_0|py39h34387ca_0|py37h34387ca_0|py39h0f7b65f_0|py38hfa32c7
d_0|py37h75fe3a5_0|py38h75fe3a5_0|py37h75fe3a5_0|py38h75fe3a5_0|py39hdc34a94_3|py38hd
c34a94_3|py36hdc34a94_3|py37h41b4c56_3|py38h41b4c56_3|py39h41b4c56_3|py39hfb011de_1|p
y27hde5b4d6_0|py27h2f8d375_0|py37hde5b4d6_0|py36h2f8d375_0|py37hde5b4d6_0|py27hde5b4d
6_0|py36h2f8d375_0|py36hde5b4d6_0|py27hde5b4d6_0|py37hde5b4d6_0|py37h2f8d375_0|py27h2
f8d375_0|py27hde5b4d6_0|py36h2f8d375_0|py27h2f8d375_0|py36hde5b4d6_0|py27hde5b4d6_0|p
y37hde5b4d6_0|py37h2f8d375_0|py36hde5b4d6_1|py37hde5b4d6_1|py27h2f8d375_1|py27hde5b4d
6_0|py37hde5b4d6_0|py27h2f8d375_0|py37h2f8d375_0|py36hde5b4d6_1|py37hde5b4d6_1|py27h2
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5_0|py27h2f8d375_0|py37h2f8d375_1|py36h81de0dd_1|py27h2f8d375_1|py36h81de0dd_0|py36h2
f8d375_0|py35h81de0dd_0|py27h81de0dd_0|py27h2f8d375_0|py37h2f8d375_0|py27h2f8d375_0|p
y35h81de0dd_0|py27h81de0dd_0|py36h81de0dd_0|py36h74e8950_0|py37h3dfced4_0|py35h3dfced
4_0|py27h7cdd4dd_0|py37hde5b4d6_5|py27hde5b4d6_5|py37h2f8d375_5|py38hde5b4d6_4|py38h2
f8d375_4|py36h81de0dd_4|py37h81de0dd_4|py27h2f8d375_4|py36h2f8d375_4|py37h2f8d375_4|p
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9_3|py37hdbf6ddf_3|py36hdbf6ddf_2|py36h2b20989_2|py37h2b20989_1|py36h2b20989_1|py35hd
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e5b4d6_11|py27h2f8d375_11|py35h2f8d375_10|py35h81de0dd_10|py36h81de0dd_10|py37h81de0d
d_10|py36h74e8950_10|py35h81de0dd_9|py27h81de0dd_9|py35h74e8950_9|py27h3dfced4_9|py35
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|py37hdbf6ddf_8|py36h2b20989_8|py36hdbf6ddf_8|py36h2b20989_7|py37h2b20989_7|py37h2b20
989_7|py37hdbf6ddf_7|py35hdbf6ddf_7|py36h2b20989_7|py36hdbf6ddf_7|py37h2b20989_6|py36
h2b20989_6|py38hb8be1f0_0|py310hf2716ce_0|py310h9585f30_0|py39ha15fc14_3|py310hcb007
f_3|py310h375b286_3|py38h21a3de8_1|py39h21a3de8_1|py38h73d599e_4|py37h73d599e_4|py39h
a8aedfd_4|py37hde5b4d6_0']
numexpr -> numpy-base[version='>=1.17.3,<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|
1.11.3|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|
1.14.5|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|
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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|1.16.6|1.17.2.*|1.17.3.*|1.17.4.*|1.18.1.*|1.18.5.
*|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|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|1.20.2|1.20.2|1.20.2|
1.20.2|1.20.2|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.21.2|1.21.2|1.21.2|1.21.2|
```

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```
6h2b20989_7|py36hdbf6ddf_7|py37h2b20989_6|py36h2b20989_6|py38hb8be1f0_0|py310hf2716ce
_0|py310h9585f30_0|py39ha15fc14_3|py310hcb007f_3|py310h375b286_3|py38h21a3de8_1|py39
h21a3de8_1|py38h73d599e_4|py37h73d599e_4|py39ha8aedfd_4|py37hde5b4d6_0']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> numpy-base[version='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|1.20.2|1.20.2|1.20.2|
1.20.2|1.20.2|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.21.2|1.21.2|1.21.2|1.21.2|
1.21.2|1.21.2|1.21.2|1.21.2|1.21.5|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.21.5|
1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
1.19.2', build='py37h4c65ebe_1|py39h4c65ebe_1|py38h4c65ebe_1|py37h1e6e340_3|py38h1e6e3
40_3|py39h1e6e340_3|py38ha15fc14_3|py38hf524024_0|py39hb8be1f0_0|py37hfa32c7d_0|py38h
fa32c7d_0|py36hfa32c7d_0|py36h75fe3a5_0|py37hfa32c7d_0|py36h75fe3a5_0|py36hfa32c7d_0|
py39h2ae0177_0|py37h7d8b39e_0|py38h34387ca_0|py38hfae3a4d_0|py37h74d4b33_0|py39h74d4b
33_0|py38h74d4b33_0|py38h39b7dee_0|py37h39b7dee_0|py37h2b8c604_0|py37h79a1101_0|py310
h2b8c604_0|py310h79a1101_0|py39hb8be1f0_1|py310h9585f30_1|py37hb8be1f0_2|py38hb8be1f0
_2|py310h9585f30_2|py39hf524024_2|py38hf524024_2|py37hf524024_2|py39hb8be1f0_2|py310h
f2716ce_2|py310hf2716ce_1|py37hf524024_1|py38hf524024_1|py37hb8be1f0_1|py38hb8be1f0_1
|py39hf524024_1|py38h2b8c604_0|py39h2b8c604_0|py39h79a1101_0|py38h79a1101_0|py39h39b7
dee_0|py39hfae3a4d_0|py37he2ba247_0|py37hfae3a4d_0|py39he2ba247_0|py38he2ba247_0|py39
h7d8b39e_0|py38h7d8b39e_0|py39h34387ca_0|py37h34387ca_0|py39h0f7b65f_0|py38hfa32c7d_0
|py37h75fe3a5_0|py38h75fe3a5_0|py37h75fe3a5_0|py38h75fe3a5_0|py38hb8be1f0_0|py310hf27
16ce_0|py310h9585f30_0|py39hf524024_0|py39ha15fc14_3|py310hcb007f_3|py37ha15fc14_3|p
y310h375b286_3|py38h21a3de8_1|py39h21a3de8_1|py37h21a3de8_1']
h5py -> numpy[version='>=1.21.2,<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|1.11.3|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|1.14.5|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|1.15.4|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|1.16.2|
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|1.16.6|
1.16.6|1.16.6|1.16.6|1.16.6|1.16.6|1.17.2.*|1.17.3.*|1.17.4.*|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|1.20.1|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|
1.20.2|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.20.3|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|
1.21.2|1.21.2|1.21.2|1.21.5|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.21.5|1.21.5|
1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|
1.17.0|1.17.0|1.17.0|1.17.0|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|>=1.9.3,<2.0a0', build='py27h2b20989_6|py37hdbf6ddf_6|py36
hdbf6ddf_6|py27hdbf6ddf_7|py27h2b20989_7|py35h2b20989_7|py37h2b20989_7|py27h2b20989_7
|py27hdbf6ddf_7|py37hdbf6ddf_7|py37h2b20989_8|py27h2b20989_8|py35h2b20989_8|py36h7cdd
4dd_9|py35h7cdd4dd_9|py27h7cdd4dd_9|py37h81de0dd_9|py27h74e8950_9|py36h74e8950_9|py37
h74e8950_10|py35h74e8950_10|py27h74e8950_10|py27h81de0dd_10|py37h2f8d375_10|py27h2f8d
375_10|py37h2f8d375_11|py36h2f8d375_11|py37h2f8d375_12|py27h2f8d375_12|py36h2f8d375_1
2|py27hde5b4d6_12|py37hde5b4d6_12|py38h2f8d375_12|py36h0ea5e3f_1|py27h9be14a7_1|py27h
2b20989_0|py36h2b20989_0|py27hdbf6ddf_0|py36hdbf6ddf_0|py36h2b20989_0|py27h2b20989_0|
py36hdbf6ddf_0|py27hdbf6ddf_0|py36h2b20989_1|py27hdbf6ddf_1|py36hdbf6ddf_1|py37hdbf6d
df_1|py27h2b20989_1|py37h2b20989_2|py27hdbf6ddf_2|py36hdbf6ddf_2|py36h2b20989_3|py37h
```

```
networkx -> numpy[version='>=1.19'] -> numpy-base[version='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|1.20.2|1.20.2|1.20.2|1.20.2|1.20.2|1.20.3|1.20.3|  
1.20.3|1.20.3|1.20.3|1.20.3|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|1.21.2|  
1.21.5|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|  
1.21.5|1.21.5|1.21.5|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2', build='py37h4c65ebe_1  
|py39h4c65ebe_1|py38h4c65ebe_1|py37h1e6e340_3|py38h1e6e340_3|py39h1e6e340_3|py38ha15f  
c14_3|py38hf524024_0|py39hb8be1f0_0|py37hfa32c7d_0|py38hfa32c7d_0|py36hfa32c7d_0|py36  
h75fe3a5_0|py37hfa32c7d_0|py36h75fe3a5_0|py36hfa32c7d_0|py39h2ae0177_0|py37h7d8b39e_0  
|py38h34387ca_0|py38hfae3a4d_0|py37h74d4b33_0|py39h74d4b33_0|py38h74d4b33_0|py38h39b7
```

```

dee_0|py37h39b7dee_0|py37h2b8c604_0|py37h79a1101_0|py310h2b8c604_0|py310h79a1101_0|py
39hb8be1f0_1|py310h9585f30_1|py37hb8be1f0_2|py38hb8be1f0_2|py310h9585f30_2|py39hf5240
24_2|py38hf524024_2|py37hf524024_2|py39hb8be1f0_2|py310hf2716ce_2|py310hf2716ce_1|py3
7hf524024_1|py38hf524024_1|py37hb8be1f0_1|py38hb8be1f0_1|py39hf524024_1|py38h2b8c604_
0|py39h2b8c604_0|py39h79a1101_0|py38h79a1101_0|py39h39b7dee_0|py39hfae3a4d_0|py37he2b
a247_0|py37hfae3a4d_0|py39he2ba247_0|py38he2ba247_0|py39h7d8b39e_0|py38h7d8b39e_0|py3
9h34387ca_0|py37h34387ca_0|py39h0f7b65f_0|py38hfa32c7d_0|py37h75fe3a5_0|py38h75fe3a5_
0|py37h75fe3a5_0|py38h75fe3a5_0|py38hb8be1f0_0|py310hf2716ce_0|py310h9585f30_0|py39hf
524024_0|py39ha15fc14_3|py310hcb007f_3|py37ha15fc14_3|py310h375b286_3|py38h21a3de8_1
|py39h21a3de8_1|py37h21a3de8_1']

```

Package more-itertools conflicts for:

```

zipp -> jaraco.itertools -> more-itertools[version='>=4.0.0']
zipp -> more-itertools

```

Package cached-property conflicts for:

```

h5py -> cached-property
tensorflow-base -> h5py[version='>=3.1.0'] -> cached-property
keras-applications -> h5py -> cached-property

```

Package krb5 conflicts for:

```

libcurl -> krb5[version='>=1.16.1,<1.17.0a0|>=1.17.1,<1.18.0a0|>=1.18.2,<1.19.0a0|>=
1.19.1,<1.20.0a0|>=1.19.2,<1.20.0a0|>=1.19.3,<1.20.0a0']
hdf5 -> libcurl[version='>=7.78.0,<8.0a0'] -> krb5[version='>=1.19.2,<1.20.0a0|>=1.1
9.3,<1.20.0a0']
libpq -> krb5[version='>=1.14.2,<1.15.0a0|>=1.16,<1.17.0a0|>=1.16.1,<1.17.0a0|>=1.17.
1,<1.18.0a0|>=1.19.1,<1.20.0a0|>=1.19.2,<1.20.0a0']
tensorflow-base -> libcurl[version='>=7.78.0,<8.0a0'] -> krb5[version='>=1.18.2,<1.1
9.0a0|>=1.19.1,<1.20.0a0|>=1.19.2,<1.20.0a0|>=1.19.3,<1.20.0a0']
qt -> libpq[version='>=13.1,<14.0a0'] -> krb5[version='>=1.19.2,<1.20.0a0']
tensorflow==1.14.0 -> libcurl[version='>=7.71.1,<8.0a0'] -> krb5[version='>=1.18.2,<
1.19.0a0|>=1.19.1,<1.20.0a0|>=1.19.2,<1.20.0a0|>=1.19.3,<1.20.0a0']

```

Package matplotlib-base conflicts for:

```

networkx -> matplotlib-base[version='>=3.3']
seaborn -> matplotlib[version='>=2.2'] -> matplotlib-base[version='3.1.2|3.1.2|3.1.2|
3.1.3|3.1.3|3.1.3|>=3.2.1,<3.2.2.0a0|>=3.2.2,<3.2.3.0a0|>=3.3.1,<3.3.2.0a0|>=3.3.2,<
3.3.3.0a0|>=3.3.4,<3.3.5.0a0|>=3.4.2,<3.4.3.0a0|>=3.4.3,<3.4.4.0a0|>=3.5.0,<3.5.1.0a0
|>=3.5.1,<3.5.2.0a0',build='py36hef1b27d_1|py36hef1b27d_0|py37hef1b27d_0|py38hef1b27d
_0|py38hef1b27d_1|py37hef1b27d_1']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0']
imutils==0.5.4 -> matplotlib-base
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0']
basemap==1.2.0 -> matplotlib[version='>=1.0.0'] -> matplotlib-base[version='3.1.2|3.
1.2|3.1.2|3.1.3|3.1.3|3.1.3|>=3.2.1,<3.2.2.0a0|>=3.2.2,<3.2.3.0a0|>=3.3.1,<3.3.2.0a0|
>=3.3.2,<3.3.3.0a0|>=3.3.4,<3.3.5.0a0|>=3.4.2,<3.4.3.0a0|>=3.4.3,<3.4.4.0a0|>=3.5.0,<
3.5.1.0a0|>=3.5.1,<3.5.2.0a0',build='py36hef1b27d_1|py36hef1b27d_0|py37hef1b27d_0|py3
8hef1b27d_0|py38hef1b27d_1|py37hef1b27d_1']
scikit-image==0.17.2 -> networkx[version='>=2.0'] -> matplotlib-base[version='>=3.3']
networkx -> matplotlib[version='>=3.3'] -> matplotlib-base[version='>=3.3.1,<3.3.2.0a
0|>=3.3.2,<3.3.3.0a0|>=3.3.4,<3.3.5.0a0|>=3.4.2,<3.4.3.0a0|>=3.4.3,<3.4.4.0a0|>=3.5.
0,<3.5.1.0a0|>=3.5.1,<3.5.2.0a0']
pycocotools==2.0.2 -> matplotlib-base

```

Package jpeg conflicts for:

```

opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> jpeg[version='>=9c,<10a']
tesseract==4.1.1 -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9b,<10a|>=9
e,<10a']
libtiff -> jpeg[version='>=9b,<10a|>=9e,<10a|>=9c,<10a']
jasper -> jpeg[version='>=9b,<10a|>=9c,<10a']

```

```

libopencv -> jpeg[version='>=9b,<10a|>=9c,<10a']
tesseract==4.1.1 -> jpeg[version='>=9c,<10a']
lcms2 -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9c,<10a|>=9e,<10a']
leptonica -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9b,<10a|>=9e,<10a']
libopencv -> opencv==4.5.4 -> jpeg[version='>=9d,<10a|>=9e,<10a']
qt -> jpeg[version='>=9b,<10a|>=9d,<10a']
imutils==0.5.4 -> opencv -> jpeg[version='>=9b,<10a|>=9d,<10a|>=9e,<10a']
leptonica -> jpeg[version='>=9c,<10a']
libwebp -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9e,<10a']
pillow -> jpeg[version='>=9b,<10a|>=9d,<10a']
tensorflow-base -> jpeg[version='>=9b,<10a']
libwebp -> jpeg[version='>=9b,<10a|>=9d,<10a|>=9c,<10a']
pillow -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9c,<10a|>=9e,<10a']
graphviz==2.40.1 -> jpeg[version='>=9b,<10a|>=9c,<10a']
tiffiff -> imagecodecs[version='>=2021.4.28'] -> jpeg[version='>=9b,<10a|>=9d,<10a']
imageio -> pillow -> jpeg[version='>=9b,<10a|>=9d,<10a']
lcms2 -> jpeg[version='>=9b,<10a|>=9d,<10a']
matplotlib-base -> pillow[version='>=6.2.0'] -> jpeg[version='>=9b,<10a|>=9d,<10a']
openjpeg -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9b,<10a|>=9e,<10a|>=9c,<10a']
graphviz==2.40.1 -> libtiff[version='>=4.0.9,<5.0a0'] -> jpeg[version='>=9e,<10a']
py-opencv -> opencv==4.5.4 -> jpeg[version='>=9b,<10a|>=9d,<10a|>=9e,<10a|>=9c,<10a']
scikit-image==0.17.2 -> pillow[version='>=4.3.0'] -> jpeg[version='>=9b,<10a|>=9d,<10a']
a']

```

Package libxcb conflicts for:

```

harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> libxcb[version='>=1.14,<2.0a0|>=1.15,<2.0a0']
cairo -> xorg-libx11 -> libxcb=1
libxkbcommon -> libxcb[version='>=1.14,<2.0a0']
libopencv -> harfbuzz[version='>=1.7.6,<2.0a0'] -> libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0']
xorg-libx11 -> libxcb=1
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0|>=1.14,<2.0a0|>=1.15,<2.0a0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0|>=1.14,<2.0a0|>=1.15,<2.0a0']
graphviz==2.40.1 -> libxcb
harfbuzz -> libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0']
maven==3.6.0 -> openjdk -> libxcb
xorg-libxext -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> libxcb=1
xorg-libxt -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> libxcb=1
qt -> libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0']
xorg-libxpm -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> libxcb=1
xorg-libxrender -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> libxcb=1
gst-plugins-base -> libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0|>=1.14,<2.0a0|>=1.15,<2.0a0']
cairo -> libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0|>=1.14,<2.0a0|>=1.15,<2.0a0']
qt -> gst-plugins-base[version='>=1.14.0,<1.15.0a0'] -> libxcb[version='>=1.13,<1.14.0a0|>=1.14,<2.0a0']

```

Package xorg-renderproto conflicts for:

```

graphviz==2.40.1 -> xorg-libxrender -> xorg-renderproto
xorg-libxrender -> xorg-renderproto
cairo -> xorg-libxrender -> xorg-renderproto

```

Package lz4-c conflicts for:

```

mysql-libs -> zstd[version='>=1.4.9,<1.5.0a0'] -> lz4-c[version='>=1.9.3,<1.10.0a0|>=1.9.3,<1.9.4.0a0']
libtiff -> zstd[version='>=1.4.5,<1.4.6.0a0'] -> lz4-c[version='>=1.9.2,<1.10.0a0|>=1.9.2,<1.9.3.0a0']

```

```

1.9.3,<1.10.0a0|>=1.9.3,<1.9.4.0a0']
tiffiffle -> imagecodecs[version='>=2021.4.28'] -> lz4-c[version='>=1.9.2,<1.10.0a0|>=
1.9.3,<1.10.0a0']
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0'] -> lz4-c[version='>=1.8.1.
2,<1.9.0a0|>=1.9.2,<1.10.0a0|>=1.9.3,<1.10.0a0|>=1.9.3,<1.9.4.0a0']
libarchive -> lz4-c[version='>=1.8.0,<1.9.0a0|>=1.8.1.2,<1.9.0a0|>=1.9.2,<1.10.0a0|>=
1.9.3,<1.10.0a0|>=1.9.3,<1.9.4.0a0']
zstd -> lz4-c[version='>=1.9.2,<1.10.0a0|>=1.9.3,<1.10.0a0|>=1.9.3,<1.9.4.0a0']

```

Package setuptools conflicts for:

```

pycocotools==2.0.2 -> cython -> setuptools
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> setuptools
backports.functools_lru_cache -> setuptools
flask -> jinja2[version='>=3.0'] -> setuptools
grpcio -> setuptools
tensorboard -> setuptools[version='>=41.0.0|>=41.4']
protobuf -> setuptools
ipython -> pygments[version='>=2.4.0'] -> setuptools
imutils==0.5.4 -> matplotlib-base -> setuptools
wcwidth -> backports.functools_lru_cache -> setuptools
python~3.7 -> pip -> setuptools
ipykernel -> ipython[version='>=7.23.1'] -> setuptools[version='>=18.5']
jinja2 -> setuptools
seaborn -> matplotlib[version='>=2.2'] -> setuptools
tensorboard -> google-auth[version='>=1.6.3'] -> setuptools[version='>=40.3.0']
pygments -> setuptools
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> setuptools
dash -> setuptools
numexpr -> setuptools
ibm_db==3.0.4 -> setuptools
markdown -> setuptools
pandas -> numexpr[version='>=2.7.1'] -> setuptools
ipython -> setuptools[version='>=18.5']
networkx -> setuptools
matplotlib-base -> setuptools
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> setuptools
prompt-toolkit -> pygments -> setuptools
tensorflow-base -> grpcio -> setuptools
cython -> setuptools
plotly -> setuptools
ansi2html -> setuptools
jupyter-dash==0.4.0 -> ansi2html -> setuptools[version='>=18.5']
pip -> setuptools
wheel -> setuptools

```

Package futures conflicts for:

```

tornado -> futures
jupyter_client -> tornado[version='>=4.1'] -> futures
scikit-image==0.17.2 -> imageio[version='>=2.3.0'] -> futures
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0'] -> futures[version='>=
3.1.1']
imageio -> futures
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> futures[version='>=2.2.0']
grpcio -> futures[version='>=2.2.0']
tensorflow-base -> grpcio -> futures[version='>=2.2.0|>=3.1.1']
tensorboard -> futures[version='>=3.1.1']
ipykernel -> tornado[version='>=4.2,<7.0'] -> futures
tenacity -> futures[version='>=3']
matplotlib-base -> tornado -> futures
tensorboard -> grpcio[version='>=1.24.3'] -> futures[version='>=2.2.0']

```


Package matplotlib conflicts for:

```
scikit-image==0.17.2 -> networkx[version='>=2.0'] -> matplotlib[version='>=3.3']
seaborn -> matplotlib[version='>=1.4.3|>=2.1.2|>=2.2']
basemap==1.2.0 -> matplotlib[version='>=1.0.0']
networkx -> matplotlib[version='>=3.3']
```

Package jedi conflicts for:

```
ipykernel -> ipython[version='>=7.23.1'] -> jedi[version='>=0.10|>=0.10,<0.18|>=0.16|>=0.16,<1.0']
jupyter-dash==0.4.0 -> ipython -> jedi[version='>=0.10|>=0.10,<0.18|>=0.16|>=0.16,<1.0']
ipython -> jedi[version='>=0.10|>=0.10,<0.18|>=0.16|>=0.16,<1.0']
```

Package libevent conflicts for:

```
libopencv -> qt=5.12 -> libevent[version='>=2.1.10,<2.1.11.0a0']
qt -> libevent[version='>=2.1.10,<2.1.11.0a0']
```

Package libgomp conflicts for:

```
gxx_impl_linux-64 -> gcc_impl_linux-64==9.3.0=h6df7d76_17 -> libgomp[version='>=11.2.0|>=7.5.0|>=8.4.0|>=9.3.0']
gcc_impl_linux-64 -> libgomp[version='>=11.2.0|>=7.5.0|>=8.4.0|>=9.3.0']
blas -> _openmp_mutex[version='>=4.5'] -> libgomp[version='>=7.5.0']
mk1 -> _openmp_mutex[version='>=4.5'] -> libgomp[version='>=7.5.0']
libgcc-ng -> _openmp_mutex[version='>=4.5'] -> libgomp[version='>=7.5.0']
_openmp_mutex -> libgomp[version='>=7.5.0']
gcc_linux-64 -> gcc_impl_linux-64=9.3.0 -> libgomp[version='>=11.2.0|>=7.5.0|>=8.4.0|>=9.3.0']
```

Package pysocks conflicts for:

```
urllib3 -> pysocks[version='>=1.5.6,<2.0,!1.5.7']
requests -> urllib3[version='>=1.21.1,<1.27'] -> pysocks[version='>=1.5.6,<2.0,!1.5.7']
```

Package jinja2 conflicts for:

```
dash -> flask[version='>=1.0.2'] -> jinja2[version='>=2.10|>=2.10.1|>=3.0']
jupyter-dash==0.4.0 -> flask -> jinja2[version='>=2.10|>=2.10.1|>=3.0|>=2.4']
flask -> jinja2[version='>=2.10|>=2.10.1|>=3.0|>=2.4']
flask-compress -> flask -> jinja2[version='>=2.10|>=2.10.1|>=3.0|>=2.4']
jedi -> numpydoc -> jinja2[version='>=2.10']
```

Package libxml2 conflicts for:

```
qt -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.7,<2.10.0a0|>=2.9.8,<2.10.0a0']
qt -> fontconfig[version='>=2.12.4,<3.0a0'] -> libxml2[version='>=2.9.4,<2.10.0a0']
gettext -> libxml2[version='>=2.9.10,<2.10.0a0']
ibm_db==3.0.4 -> libxml2[version='>=2.9.10,<2.10.0a0']
libxkbcommon -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.12,<2.10.0a0']
fontconfig -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.8,<2.10.0a0|>=2.9.7,<2.10.0a0|>=2.9.4,<2.10.0a0']
graphviz==2.40.1 -> libxml2[version='>=2.9.8,<2.10.0a0']
libopencv -> qt=5.12 -> libxml2[version='>=2.9.10,<2.10.0a0']
pango -> fontconfig[version='>=2.13.0,<3.0a0'] -> libxml2[version='>=2.9.4,<2.10.0a0|>=2.9.7,<2.10.0a0']
xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0'] -> libxml2[version='>=2.9.10,<2.10.0a0']
gst-plugins-base -> gettext -> libxml2[version='>=2.9.10,<2.10.0a0']
libglib -> gettext[version='>=0.19.8.1,<1.0a0'] -> libxml2[version='>=2.9.10,<2.10.0a0']
pango -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.9,<2.10.0a0|>=2.9.8,<2.10.0a0']
gststreamer -> gettext -> libxml2[version='>=2.9.10,<2.10.0a0']
```

```
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0'] -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.14,<2.10.0a0|>=2.9.8,<2.10.0a0|>=2.9.9,<2.10.0a0|>=2.9.12,<2.10.0a0']
libarchive -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.14,<2.10.0a0|>=2.9.4,<2.10.0a0|>=2.9.7,<2.10.0a0|>=2.9.8,<2.10.0a0|>=2.9.9,<2.10.0a0|>=2.9.12,<2.10.0a0']
cairo -> fontconfig[version='>=2.13.1,<3.0a0'] -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.8,<2.10.0a0|>=2.9.7,<2.10.0a0|>=2.9.4,<2.10.0a0']
graphviz==2.40.1 -> fontconfig[version='>=2.13.0,<3.0a0'] -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.7,<2.10.0a0|>=2.9.9,<2.10.0a0']
```

Package libgfortran4 conflicts for:

```
hdf5 -> libgfortran-ng -> libgfortran4=7.5.0
scikit-image==0.17.2 -> scipy[version='>=0.19'] -> libgfortran4[version='>=7.5.0']
numpy -> libopenblas[version='>=0.3.3,<1.0a0'] -> libgfortran4[version='7.5.0.*|>=7.5.0']
libgfortran-ng -> libgfortran4=7.5.0
tensorflow-base -> scipy[version='>=1.6.2'] -> libgfortran4[version='>=7.5.0']
networkx -> scipy[version='>=1.5,!1.6.1'] -> libgfortran4[version='>=7.5.0']
scipy -> libgfortran4[version='>=7.5.0']
blas -> libgfortran-ng -> libgfortran4=7.5.0
seaborn -> scipy[version='>=1.0'] -> libgfortran4[version='>=7.5.0']
hdf5 -> libgfortran4[version='>=7.5.0']
h5py -> hdf5 -> libgfortran4[version='>=7.5.0']
numexpr -> libopenblas[version='>=0.3.3,<1.0a0'] -> libgfortran4[version='>=7.5.0']
imutils==0.5.4 -> scipy -> libgfortran4[version='>=7.5.0']
scipy -> libgfortran-ng -> libgfortran4=7.5.0
keras-preprocessing -> scipy[version='>=0.14'] -> libgfortran4[version='>=7.5.0']
```

Package tbb conflicts for:

```
tensorflow-base -> mkl[version='>=2018.0.2'] -> tbb=2021
mkl -> tbb=2021
numpy -> mkl[version='>=2018.0.3'] -> tbb=2021
blas-devel -> mkl[version='>=2022.1.0,<2023.0a0'] -> tbb=2021
mkl-devel -> mkl==2022.1.0=h84fe81f_915 -> tbb=2021
libblas -> mkl[version='>=2022.1.0,<2023.0a0'] -> tbb=2021
numexpr -> mkl[version='>=2018.0.3'] -> tbb=2021
scipy -> mkl[version='>=2018.0.3'] -> tbb=2021
pytorch==1.5.0 -> mkl[version='>=2018'] -> tbb=2021
```

Package unittest2 conflicts for:

```
h5py -> unittest2
keras-applications -> h5py-> unittest2
```

Package nspr conflicts for:

```
nss -> nspr[version='>=4.22,<5.0a0|>=4.27|>=4.33,<5|>=4.33,<5.0a0|>=4.32,<5.0a0']
qt -> nspr[version='>=4.29,<5.0a0']
libopencv -> qt=5.12 -> nspr[version='>=4.29,<5.0a0']
qt -> nss[version='>=3.61,<4.0a0'] -> nspr[version='>=4.32,<5.0a0|>=4.33,<5|>=4.33,<5.0a0']
```

Package grpcio conflicts for:

```
tensorflow-base -> tensorboard[version='>=2.6.0,<2.7'] -> grpcio[version='>=1.24.3|>=1.6.3']
tensorflow-base -> grpcio[version='>=1.14.1,<2.0a0|>=1.14.1|>=1.16.1|>=1.35.0|>=1.8.6']
tensorflow-estimator -> grpcio[version='>=1.8.6']
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0'] -> grpcio[version='>=1.6.3|>=1.8.6']
tensorboard -> grpcio[version='>=1.14|>=1.24.3|>=1.6.3']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> grpcio[version
```

```
'>=1.14.1,<2.0a0|>=1.14.1|>=1.16.1|>=1.35.0']
```

Package pcre conflicts for:

```
gstreamer -> pcre[version='>=8.42,<9.0a0']
gstreamer -> glib[version='>=2.69.1,<3.0a0'] -> pcre[version='>=8.43,<9.0a0|>=8.44,<9.0a0|>=8.45,<9.0a0']
harfbuzz -> glib[version='>=2.69.1,<3.0a0'] -> pcre[version='>=8.42,<9.0a0|>=8.43,<9.0a0|>=8.44,<9.0a0|>=8.45,<9.0a0']
cairo -> glib[version='>=2.67.4,<3.0a0'] -> pcre[version='>=8.42,<9.0a0|>=8.44,<9.0a0|>=8.45,<9.0a0|>=8.43,<9.0a0']
pango -> pcre[version='>=8.42,<9.0a0|>=8.43,<9.0a0|>=8.44,<9.0a0']
qt -> glib[version='>=2.56.2,<2.57.0a0'] -> pcre[version='>=8.42,<9.0a0|>=8.44,<9.0a0|>=8.45,<9.0a0|>=8.43,<9.0a0']
pango -> glib[version='>=2.65.0,<3.0a0'] -> pcre[version='>=8.45,<9.0a0']
graphviz==2.40.1 -> pcre[version='>=8.42,<9.0a0']
dbus -> glib -> pcre[version='>=8.42,<9.0a0|>=8.43,<9.0a0|>=8.44,<9.0a0|>=8.45,<9.0a0']
libglib -> pcre[version='>=8.45,<9.0a0']
gst-plugins-base -> glib[version='>=2.69.1,<3.0a0'] -> pcre[version='>=8.42,<9.0a0|>=8.44,<9.0a0|>=8.45,<9.0a0|>=8.43,<9.0a0']
graphviz==2.40.1 -> glib[version='>=2.56.1,<2.57.0a0'] -> pcre[version='>=8.43,<9.0a0|>=8.44,<9.0a0|>=8.45,<9.0a0']
```

Package mysql-libs conflicts for:

```
qt -> mysql-libs[version='>=8.0.23,<8.1.0.0a0']
libopencv -> qt=5.12 -> mysql-libs[version='>=8.0.23,<8.1.0.0a0']
```

Package cffi conflicts for:

```
urllib3 -> brotli[version='>=0.6.0'] -> cffi[version='!=1.11.3,>=1.8|>=1.0.0|>=1.12|>=1.8|>=1.7']
pytorch==1.5.0 -> cffi
flask-compress -> brotli -> cffi[version='>=1.0.0']
brotli -> cffi[version='>=1.0.0']
pyopenssl -> cryptography[version='>=35.0'] -> cffi[version='!=1.11.3,>=1.8|>=1.12|>=1.8|>=1.7']
cryptography -> cffi[version='!=1.11.3,>=1.8|>=1.12|>=1.8|>=1.7']
```

Package gstreamer conflicts for:

```
gst-plugins-base -> gstreamer[version='>=1.12.2,<1.13.0a0|>=1.12.4,<1.13.0a0|>=1.14.0,<2.0a0|>=1.18.5,<2.0a0']
qt -> gstreamer[version='>=1.12.4,<1.13.0a0|>=1.14.0,<1.15.0a0|>=1.18.3,<1.19.0a0']
imutils==0.5.4 -> opencv -> gstreamer[version='>=1.14.0,<1.15.0a0']
qt -> gst-plugins-base[version='>=1.14.0,<1.15.0a0'] -> gstreamer[version='>=1.12.2,<1.13.0a0|>=1.14.0,<2.0a0|>=1.18.5,<2.0a0']
py-opencv -> opencv==4.5.4 -> gstreamer[version='>=1.14.0,<1.15.0a0']
libopencv -> opencv==4.5.4 -> gstreamer[version='>=1.14.0,<1.15.0a0|>=1.18.3,<1.19.0a0']
```

Package keyutils conflicts for:

```
libcurl -> krb5[version='>=1.19.2,<1.20.0a0'] -> keyutils[version='>=1.6.1,<2.0a0']
libpq -> krb5[version='>=1.19.2,<1.20.0a0'] -> keyutils[version='>=1.6.1,<2.0a0']
krb5 -> keyutils[version='>=1.6.1,<2.0a0']
```

Package zstd conflicts for:

```
libtiff -> zstd[version='>=1.3.7,<1.3.8.0a0|>=1.4.4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<1.5.0.0a0|>=1.4.4,<1.5.0a0']
pillow -> libtiff[version='>=4.1.0,<5.0a0'] -> zstd[version='>=1.3.7,<1.3.8.0a0|>=1.4.4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<1.5.0.0a0|>=1.4.4,<1.5.0a0']
leptonica -> libtiff[version='>=4.1.0,<5.0a0'] -> zstd[version='>=1.3.7,<1.3.8.0a0|>=1.4.4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<1.5.0.0a0|>=1.4.4,<1.5.0a0']
```

```

1.4.4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<
1.5.0.0a0|>=1.4.4,<1.5.0a0|>
tiffiff -> imagecodecs[version='>=2021.4.28'] -> zstd[version='>=1.4.4,<1.4.5.0a0|>=
1.4.5,<1.4.6.0a0|>=1.4.9,<1.5.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<1.5.0a0|>
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0|>] -> zstd[version='>=1.3.3,<
1.3.4.0a0|>=1.3.7,<1.3.8.0a0|>=1.4.4,<1.4.5.0a0|>=1.5.2,<1.6.0a0|>=1.4.8,<1.5.0a0|>=
1.4.4,<1.5.0a0|>=1.4.5,<1.4.6.0a0|>=1.4|>=1.4.5,<1.5.0a0|>=1.4.4,<1.5.0.0a0|>
libarchive -> zstd[version='>=1.3.3,<1.3.4.0a0|>=1.3.7,<1.3.8.0a0|>=1.4.4,<1.4.5.0a0|
>=1.5.2,<1.6.0a0|>=1.4.8,<1.5.0a0|>=1.4.4,<1.5.0a0|>
libopencv -> libtiff[version='>=4.0.9,<5.0a0|>] -> zstd[version='>=1.3.7,<1.3.8.0a0|>=
1.4.4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<
1.5.0.0a0|>=1.4.4,<1.5.0a0|>
qt -> mysql-libs[version='>=8.0.23,<8.1.0.0a0|>] -> zstd[version='>=1.4.9,<1.5.0a0|>]
lcms2 -> libtiff[version='>=4.1.0,<5.0a0|>] -> zstd[version='>=1.3.7,<1.3.8.0a0|>=1.4.
4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<1.5.
0.0a0|>=1.4.4,<1.5.0a0|>
mysql-libs -> zstd[version='>=1.4.9,<1.5.0a0|>]
openjpeg -> libtiff[version='>=4.1.0,<5.0a0|>] -> zstd[version='>=1.3.7,<1.3.8.0a0|>=
1.4.4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<
1.5.0.0a0|>=1.4.4,<1.5.0a0|>
graphviz==2.40.1 -> libtiff[version='>=4.0.9,<5.0a0|>] -> zstd[version='>=1.3.7,<1.3.
8.0a0|>=1.4.4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>
=1.4.4,<1.5.0.0a0|>=1.4.4,<1.5.0a0|>
libwebp -> libtiff[version='>=4.1.0,<5.0a0|>] -> zstd[version='>=1.3.7,<1.3.8.0a0|>=1.
4.4,<1.4.5.0a0|>=1.4|>=1.4.5,<1.4.6.0a0|>=1.5.2,<1.6.0a0|>=1.4.5,<1.5.0a0|>=1.4.4,<1.
5.0.0a0|>=1.4.4,<1.5.0a0|>

```

Package llvm-openmp conflicts for:

```

scipy -> mkl[version='>=2018.0.3'] -> llvm-openmp[version='>=14.0.3|>=14.0.4']
blas -> _openmp_mutex=[build=*_llvm] -> llvm-openmp[version='>=9.0.1']
libgcc-ng -> _openmp_mutex[version='>=4.5'] -> llvm-openmp[version='>=9.0.1']
blas -> llvm-openmp[version='>=14.0.4']
pytorch==1.5.0 -> blas=[build=mkl] -> llvm-openmp[version='>=14.0.3|>=14.0.4']
libblas -> mkl[version='>=2022.1.0,<2023.0a0|>] -> llvm-openmp[version='>=14.0.3']
_openmp_mutex -> llvm-openmp[version='>=9.0.1']
mkl -> llvm-openmp[version='>=14.0.3']
numpy -> mkl[version='>=2018.0.3'] -> llvm-openmp[version='>=14.0.3|>=14.0.4']
numexpr -> mkl[version='>=2018.0.3'] -> llvm-openmp[version='>=14.0.3|>=14.0.4']
tensorflow-base -> mkl[version='>=2018.0.2'] -> llvm-openmp[version='>=14.0.3']
mkl-devel -> mkl==2022.1.0=h84fe81f_915 -> llvm-openmp[version='>=14.0.3|>=14.0.4']
blas-devel -> mkl[version='>=2022.1.0,<2023.0a0|>] -> llvm-openmp[version='>=14.0.3']
mkl -> _openmp_mutex=[build=*_llvm] -> llvm-openmp[version='>=9.0.1']

```

Package libwebp conflicts for:

```

tesseract==4.1.1 -> libwebp[version='>=1.0.2,<1.1.0a0|>]
tiffiff -> imagecodecs[version='>=2021.4.28'] -> libwebp[version='>=1.0.0,<1.1.0a0|>
=1.2.0,<1.3.0a0|>]
matplotlib-base -> pillow[version='>=6.2.0'] -> libwebp[version='>=0.3.0|>=1.2.0,<1.
3.0a0|>]
py-opencv -> opencv==4.5.4 -> libwebp[version='>=1.0.2,<1.1.0a0|>=1.2.0,<1.3.0a0|>]
leptonica -> libwebp[version='>=1.0.2,<1.1.0a0|>]
opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> libwebp[version='>=1.0.2,<1.1.0a0|>]
imutils==0.5.4 -> opencv -> libwebp[version='>=1.2.0,<1.3.0a0|>]
libopencv -> opencv==4.5.4 -> libwebp[version='>=1.2.0,<1.3.0a0|>]
scikit-image==0.17.2 -> pillow[version='>=4.3.0'] -> libwebp[version='>=0.3.0|>=1.2.
0,<1.3.0a0|>]
pillow -> libwebp[version='>=0.3.0|>=1.2.0,<1.3.0a0|>]
libopencv -> libwebp[version='>=1.0.2,<1.1.0a0|>]
imageio -> pillow -> libwebp[version='>=0.3.0|>=1.2.0,<1.3.0a0|>]

```

Package kiwisolver conflicts for:

```
imutils==0.5.4 -> matplotlib-base -> kiwisolver[version='>=1.0.1']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> kiwisolver[version='>=1.0.1']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> kiwisolver[version='>=1.0.1']
pycocotools==2.0.2 -> matplotlib-base -> kiwisolver[version='>=1.0.1']
matplotlib-base -> kiwisolver[version='>=1.0.1']
seaborn -> matplotlib[version='>=2.2'] -> kiwisolver
networkx -> matplotlib-base[version='>=3.3'] -> kiwisolver[version='>=1.0.1']
```

Package gettext conflicts for:

```
dbus -> libglib[version='>=2.70.2,<3.0a0'] -> gettext[version='>=0.19.8.1,<1.0a0']
graphviz==2.40.1 -> xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0']
harfbuzz -> libglib[version='>=2.68.4,<3.0a0'] -> gettext[version='>=0.19.8.1,<1.0a0']
libglib -> gettext[version='>=0.19.8.1,<1.0a0']
qt -> gst-plugins-base[version='>=1.18.3,<1.19.0a0'] -> gettext[version='>=0.19.8.1,<1.0a0']
gstreamer -> gettext[version='>=0.19.8.1,<1.0a0']
pango -> libglib[version='>=2.64.6,<3.0a0'] -> gettext[version='>=0.19.8.1,<1.0a0']
cairo -> libglib[version='>=2.68.0,<3.0a0'] -> gettext[version='>=0.19.8.1,<1.0a0']
gst-plugins-base -> gettext[version='>=0.19.8.1,<1.0a0']
xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0']
```

Package pillow conflicts for:

```
matplotlib-base -> pillow[version='>=6.2.0']
scikit-image==0.17.2 -> imageio[version='>=2.3.0'] -> pillow[version='>=6.2.0']
networkx -> matplotlib-base[version='>=3.3'] -> pillow[version='>=6.2.0']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> pillow[version='>=6.2.0']
imageio -> pillow
pycocotools==2.0.2 -> matplotlib-base -> pillow[version='>=6.2.0']
imutils==0.5.4 -> matplotlib-base -> pillow[version='>=6.2.0']
scikit-image==0.17.2 -> pillow[version='>=4.3.0']
```

Package retrying conflicts for:

```
jupyter-dash==0.4.0 -> retrying
plotly -> retrying[version='>=1.3.3']
dash -> plotly -> retrying[version='>=1.3.3']
```

Package gmp conflicts for:

```
ffmpeg -> gmp[version='>=6.1.2|>=6.1.2,<7.0a0']
libopencv -> ffmpeg[version='>=4.1.3,<4.2.0a0'] -> gmp[version='>=6.1.2,<7.0a0']
gnutls -> gmp[version='>=6.1.2']
```

Package libvpx conflicts for:

```
ffmpeg -> libvpx[version='>=1.6.1,<1.7.0a0|>=1.7.0,<1.8.0a0']
libopencv -> ffmpeg[version='>=4.0,<4.1.0a0'] -> libvpx[version='>=1.6.1,<1.7.0a0|>=1.7.0,<1.8.0a0']
```

Package libcbblas conflicts for:

```
h5py -> numpy[version='>=1.21.2,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
imutils==0.5.4 -> numpy -> libcbblas[version='>=3.8.0,<4.0a0']
scipy -> blas=[build=mkl] -> libcbblas==3.9.0=15_linux64_mkl
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
imageio -> numpy -> libcbblas[version='>=3.8.0,<4.0a0']
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
seaborn -> numpy[version='>=1.15'] -> libcbblas[version='>=3.8.0,<4.0a0']
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
```

```

pandas -> numpy[version='>=1.21.5,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
tiffiffle -> numpy[version='>=1.15.1'] -> libcbblas[version='>=3.8.0,<4.0a0']
tensorflow-base -> numpy[version='>=1.20'] -> libcbblas[version='>=3.8.0,<4.0a0']
tensorboard -> numpy[version='>=1.12.0'] -> libcbblas[version='>=3.8.0,<4.0a0']
keras-preprocessing -> numpy[version='>=1.9.1'] -> libcbblas[version='>=3.8.0,<4.0a0']
liblapacke -> libcbblas==3.9.0=15_linux64_mkl
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
mkl-devel -> blas=[build=mkl] -> libcbblas==3.9.0=15_linux64_mkl
libopencv -> liblapacke[version='>=3.8.0,<4.0.0a0'] -> libcbblas==3.9.0=15_linux64_mkl
numpy -> libcbblas[version='>=3.8.0,<4.0a0']
networkx -> numpy[version='>=1.19'] -> libcbblas[version='>=3.8.0,<4.0a0']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
numpy -> blas=[build=mkl] -> libcbblas==3.9.0=15_linux64_mkl
pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> libcbblas[version='3.9.0|>=3.8.0,<4.0a0',build=15_linux64_mkl]
tensorflow-estimator -> numpy[version='>=1.16.1'] -> libcbblas[version='>=3.8.0,<4.0a0']
scipy -> libcbblas[version='>=3.8.0,<4.0a0']
blas-devel -> libcbblas==3.9.0=15_linux64_mkl
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libcbblas[version='3.9.0|>=3.8.0,<4.0a0',build=15_linux64_mkl]
pyproj -> numpy -> libcbblas[version='>=3.8.0,<4.0a0']
keras-applications -> numpy[version='>=1.9.1'] -> libcbblas[version='>=3.8.0,<4.0a0']
blas -> libcbblas==3.9.0=15_linux64_mkl
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> libcbblas[version='>=3.8.0,<4.0a0']

```

Package cython conflicts for:

```

tensorflow-base -> grpcio -> cython
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> cython
tensorboard -> grpcio[version='>=1.24.3'] -> cython
grpcio -> cython
pycocotools==2.0.2 -> cython

```

Package python-dateutil conflicts for:

```

scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> python-dateutil[version='>=2.1|>=2.7']
pycocotools==2.0.2 -> matplotlib-base -> python-dateutil[version='>=2.1|>=2.7']
pandas -> python-dateutil[version='>=2.5.*|>=2.6.1|>=2.7.3|>=2.8.1']
seaborn -> matplotlib[version='>=2.2'] -> python-dateutil[version='>=2.5.*|>=2.6.1|>=2.7.3|>=2.8.1']
matplotlib-base -> python-dateutil[version='>=2.1|>=2.7']
jupyter_client -> python-dateutil[version='>=2.1|>=2.8.2']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> python-dateutil[version='>=2.1|>=2.7']
networkx -> pandas[version='>=1.1'] -> python-dateutil[version='>=2.1|>=2.7|>=2.7.3|>=2.8.1']
imutils==0.5.4 -> matplotlib-base -> python-dateutil[version='>=2.1|>=2.7']
ipykernel -> jupyter_client[version='<8.0'] -> python-dateutil[version='>=2.1|>=2.8.2']

```

Package libssh2 conflicts for:

```

libcurl -> libssh2[version='>=1.10.0,<2.0a0|>=1.8.0,<2.0a0|>=1.8.2,<2.0a0|>=1.9.0,<2.0a0']
hdf5 -> libcurl[version='>=7.78.0,<8.0a0'] -> libssh2[version='>=1.10.0,<2.0a0|>=1.9.0,<2.0a0']

```

```
tensorflow==1.14.0 -> libcurl[version='>=7.71.1,<8.0a0'] -> libssh2[version='>=1.10.0,<2.0a0|>=1.9.0,<2.0a0']
tensorflow-base -> libcurl[version='>=7.78.0,<8.0a0'] -> libssh2[version='>=1.10.0,<2.0a0|>=1.9.0,<2.0a0']
```

Package libblas conflicts for:

```
keras-preprocessing -> numpy[version='>=1.9.1'] -> libblas[version='>=3.8.0,<4.0a0']
networkx -> numpy[version='>=1.19'] -> libblas[version='>=3.8.0,<4.0a0']
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
numpy -> libcbblas[version='>=3.8.0,<4.0a0'] -> libblas==3.9.0=15_linux64_mkl
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
blas -> libblas==3.9.0=15_linux64_mkl
h5py -> numpy[version='>=1.21.2,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
pandas -> numpy[version='>=1.21.5,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
liblapacke -> libblas==3.9.0=15_linux64_mkl
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
blas-devel -> libblas==3.9.0=15_linux64_mkl
mkl-devel -> blas=[build=mkl] -> libblas==3.9.0=15_linux64_mkl
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libblas[version='3.9.0|>=3.8.0,<4.0a0',build=15_linux64_mkl]
liblapack -> libblas==3.9.0=15_linux64_mkl
imageio -> numpy -> libblas[version='>=3.8.0,<4.0a0']
pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> libblas[version='3.9.0|>=3.8.0,<4.0a0',build=15_linux64_mkl]
tensorboard -> numpy[version='>=1.12.0'] -> libblas[version='>=3.8.0,<4.0a0']
scipy -> libcbblas[version='>=3.8.0,<4.0a0'] -> libblas==3.9.0=15_linux64_mkl
seaborn -> numpy[version='>=1.15'] -> libblas[version='>=3.8.0,<4.0a0']
libopencv -> liblapacke[version='>=3.8.0,<4.0.0a0'] -> libblas==3.9.0=15_linux64_mkl
libcbblas -> libblas==3.9.0=15_linux64_mkl
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
pyproj -> numpy -> libblas[version='>=3.8.0,<4.0a0']
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
numpy -> libblas[version='>=3.8.0,<4.0a0']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
tensorflow-base -> numpy[version='>=1.20'] -> libblas[version='>=3.8.0,<4.0a0']
scipy -> libblas[version='>=3.8.0,<4.0a0']
imutils==0.5.4 -> numpy -> libblas[version='>=3.8.0,<4.0a0']
tiffio -> numpy[version='>=1.15.1'] -> libblas[version='>=3.8.0,<4.0a0']
keras-applications -> numpy[version='>=1.9.1'] -> libblas[version='>=3.8.0,<4.0a0']
tensorflow-estimator -> numpy[version='>=1.16.1'] -> libblas[version='>=3.8.0,<4.0a0']
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']
```

Package proj4 conflicts for:

```
basemap==1.2.0 -> pyproj[version='>=1.9.3,<2'] -> proj4[version='>=5.0.1,<5.0.2.0a0|>=5.1.0,<5.1.1.0a0|>=5.2.0,<5.2.1.0a0|>=5.2,<6']
pyproj -> proj4[version='>=5.0.1,<5.0.2.0a0|>=5.1.0,<5.1.1.0a0|>=5.2.0,<5.2.1.0a0|>=5.2,<6']
```

Package glib conflicts for:

```
py-opencv -> opencv==4.5.4 -> glib[version='>=2.69.1,<3.0a0']
maven==3.6.0 -> openjdk -> glib[version='>=2.69.1,<3.0a0']
pango -> glib[version='>=2.53.6,<2.54.0a0|>=2.56.1,<2.57.0a0|>=2.63.1,<3.0a0|>=2.65.0,<3.0a0|>=2.56.1,<3.0a0|>=2.53.6,<3.0a0']
```

```

imutils==0.5.4 -> opencv -> glib[version='>=2.69.1,<3.0a0']
gst-plugins-base -> glib[version='>=2.53.6,<2.54.0a0|>=2.56.1,<2.57.0a0|>=2.66.1,<3.0a0|>=2.69.1,<3.0a0|>=2.56.1,<3.0a0|>=2.53.6,<3.0a0']
graphviz==2.40.1 -> glib[version='>=2.56.1,<2.57.0a0|>=2.56.1,<3.0a0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> glib[version='>=2.67.4,<3.0a0|>=2.69.1,<3.0a0|>=2.68.2,<3.0a0']
cairo -> glib[version='>=2.53.6,<2.54.0a0|>=2.56.1,<2.57.0a0|>=2.67.4,<3.0a0|>=2.69.1,<3.0a0|>=2.56.1,<3.0a0|>=2.53.6,<3.0a0']
dbus -> glib[version='>=2.53.6,<2.54.0a0|>=2.56.1,<2.57.0a0|>=2.56.2,<2.57.0a0|>=2.63.1,<3.0a0|>=2.56.2,<3.0a0|>=2.56.1,<3.0a0|>=2.53.6,<3.0a0']
qt -> glib[version='>=2.53.6,<2.54.0a0|>=2.56.1,<2.57.0a0|>=2.56.2,<2.57.0a0|>=2.56.2,<3.0a0|>=2.56.1,<3.0a0|>=2.53.6,<3.0a0']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> glib[version='>=2.53.6,<2.54.0a0|>=2.67.4,<3.0a0|>=2.69.1,<3.0a0|>=2.53.6,<3.0a0|>=2.65.0,<3.0a0|>=2.63.1,<3.0a0']
gstreamer -> glib[version='>=2.53.6,<2.54.0a0|>=2.56.1,<2.57.0a0|>=2.66.1,<3.0a0|>=2.69.1,<3.0a0|>=2.56.1,<3.0a0|>=2.53.6,<3.0a0']
harfbuzz -> glib[version='>=2.53.6,<2.54.0a0|>=2.56.1,<2.57.0a0|>=2.63.1,<3.0a0|>=2.65.0,<3.0a0|>=2.67.4,<3.0a0|>=2.68.2,<3.0a0|>=2.69.1,<3.0a0|>=2.56.1,<3.0a0|>=2.53.6,<3.0a0']
libopencv -> opencv==4.5.4 -> glib[version='>=2.53.6,<2.54.0a0|>=2.56.1,<2.57.0a0|>=2.69.1,<3.0a0|>=2.56.1,<3.0a0|>=2.53.6,<3.0a0|>=2.68.2,<3.0a0|>=2.67.4,<3.0a0|>=2.65.0,<3.0a0|>=2.63.1,<3.0a0']
qt -> dbus[version='>=1.13.2,<2.0a0'] -> glib[version='>=2.63.1,<3.0a0|>=2.66.1,<3.0a0|>=2.69.1,<3.0a0']

```

Package scandir conflicts for:

```

ipython -> pathlib2 -> scandir
pickleshare -> pathlib2 -> scandir

```

Package backports.functools_lru_cache conflicts for:

```

prompt-toolkit -> wcwidth -> backports.functools_lru_cache
seaborn -> matplotlib[version='>=2.2'] -> backports.functools_lru_cache
wcwidth -> backports.functools_lru_cache
basemap==1.2.0 -> matplotlib[version='>=1.0.0'] -> backports.functools_lru_cache

```

Package tensorflow-estimator conflicts for:

```

tensorflow==1.14.0 -> tensorflow-base==1.14.0=py37h4531e10_0 -> tensorflow-estimator[version='>=1.14.0rc0,<1.15.0a0']
tensorflow==1.14.0 -> tensorflow-estimator[version='>=1.14.0,<1.15.0']
tensorflow-base -> tensorflow-estimator[version='>=1.13.0,<1.14.0a0|>=2.5.0,<2.6|>=2.6.0,<2.7|>=1.14.0rc0,<1.15.0a0']

```

Package typing_extensions conflicts for:

```

markdown -> importlib-metadata -> typing_extensions[version='>=3.6.4']
matplotlib-base -> kiwisolver[version='>=1.0.1'] -> typing_extensions
ansi2html -> importlib-metadata -> typing_extensions[version='>=3.6.4']
kiwisolver -> typing_extensions -> typing_extensions[version='3.10.0.0|3.10.0.2|4.1.1|3.7.4.3|3.7.4.3|3.7.4.2|3.7.4.1|3.7.4|4.2.0',build='py_0|py_0|pyh06a4308_0|py38_0|py36_0|pyha770c72_1']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> typing_extensions
flask -> importlib-metadata[version='>=3.6.0'] -> typing_extensions[version='>=3.6.4']
click -> importlib-metadata -> typing_extensions[version='>=3.6.4']
ipykernel -> importlib-metadata[version='<5'] -> typing_extensions[version='>=3.6.4']
kiwisolver -> typing_extensions
tensorflow-base -> typing_extensions[version='>=3.7.4']
typing_extensions -> typing_extensions[version='3.10.0.0|3.10.0.2|4.1.1|3.7.4.3|3.7.4.3|3.7.4.2|3.7.4.1|3.7.4|4.2.0',build='py_0|py_0|pyh06a4308_0|py38_0|py36_0|pyha770c

```



```

72_1']
importlib-metadata -> typing_extensions[version='>=3.6.4']

Package lame conflicts for:
ffmpeg -> lame[version='>=3.100,<3.101.0a0']
libopencv -> ffmpeg[version='>=4.1.3,<4.2.0a0'] -> lame[version='>=3.100,<3.101.0a0']

Package harfbuzz conflicts for:
graphviz==2.40.1 -> pango[version='>=1.42.1,<2.0a0'] -> harfbuzz[version='>=1.5.0,<2.0a0|>=1.7.4,<2.0a0|>=2.4.0,<3.0a0|>=2.7.2,<3.0a0']
libopencv -> harfbuzz[version='>=1.5.0,<2.0a0|>=1.7.6,<2.0a0|>=2.4.0,<3.0a0']
opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> harfbuzz[version='>=2.4.0,<3.0a0']
graphviz==2.40.1 -> harfbuzz[version='>=1.7.6,<2.0a0']
py-opencv -> opencv==4.5.4 -> harfbuzz[version='>=1.5.0,<2.0a0|>=1.7.6,<2.0a0|>=2.4.0,<3.0a0']
imutils==0.5.4 -> opencv -> harfbuzz[version='>=1.5.0,<2.0a0|>=2.4.0,<3.0a0']
pango -> harfbuzz[version='>=1.5.0,<2.0a0|>=1.7.4,<2.0a0|>=1.7.6,<2.0a0|>=2.4.0,<3.0a0|>=2.7.2,<3.0a0']

Package libbrotlidec conflicts for:
brotli -> libbrotlidec==1.0.9=h166bdaf_7
brotli-bin -> libbrotlidec==1.0.9=h166bdaf_7
fonttools -> brotli[version='>=1.0.1'] -> libbrotlidec==1.0.9=h166bdaf_7

Package libpng conflicts for:
pillow -> freetype[version='>=2.10.4,<3.0a0'] -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.35,<1.7.0a0|>=1.6.37,<1.7.0a0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
openjpeg -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> libpng[version='>=1.6.37,<1.7.0a0']
libopencv -> libpng[version='>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
leptonica -> libpng[version='>=1.6.37,<1.7.0a0']
tesseract==4.1.1 -> libpng[version='>=1.6.37,<1.7.0a0']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.35,<1.7.0a0|>=1.6.36,<1.7.0a0|>=1.6.37,<1.7.0a0']
pango -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
fontconfig -> freetype[version='>=2.10.4,<3.0a0'] -> libpng[version='>=1.6.37,<1.7.0a0']
pycocotools==2.0.2 -> matplotlib-base -> libpng[version='>=1.6.37,<1.7.0a0']
freetype -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
tiff file -> imagecodecs[version='>=2021.4.28'] -> libpng[version='>=1.6.37,<1.7.0a0']
tensorflow==1.14.0 -> libpng[version='>=1.6.37,<1.7.0a0']
opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> libpng[version='>=1.6.37,<1.7.0a0']
libwebp -> libpng[version='>=1.6.34,<1.7.0a0|>=1.6.35,<1.7.0a0|>=1.6.37,<1.7.0a0']
cairo -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
seaborn -> matplotlib[version='>=2.2'] -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.35,<1.7.0a0|>=1.6.36,<1.7.0a0|>=1.6.37,<1.7.0a0']
imutils==0.5.4 -> matplotlib-base -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
qt -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.35,<1.7.0a0|>=1.6.37,<1.7.0a0']
fontconfig -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0']
tensorflow-base -> libpng[version='>=1.6.37,<1.7.0a0']
tensorflow-estimator -> tensorflow-base[version='>=1.14.0,<1.15.0a0'] -> libpng[version='>=1.6.37,<1.7.0a0']
graphviz==2.40.1 -> libpng[version='>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
matplotlib-base -> libpng[version='>=1.6.37,<1.7.0a0']
py-opencv -> opencv==4.5.4 -> libpng[version='>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']

```

```

matplotlib-base -> freetype[version='>=2.3'] -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0']
gst-plugins-base -> libpng[version='>=1.6.37,<1.7.0a0']
ffmpeg -> freetype[version='>=2.9.1,<3.0a0'] -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
graphviz==2.40.1 -> cairo -> libpng[version='>=1.6.32,<1.7.0a0']
libopencv -> freetype[version='>=2.8,<2.9.0a0'] -> libpng[version='>=1.6.32,<1.7.0a0']

```

Package c-ares conflicts for:

```

tensorflow-base -> grpcio -> c-ares[version='>=1.15.0,<2.0a0|>=1.17.1,<2.0a0|>=1.18.1,<2.0a0']
grpcio -> c-ares[version='>=1.15.0,<2.0a0|>=1.17.1,<2.0a0|>=1.18.1,<2.0a0']
libnghttp2 -> c-ares[version='>=1.16.1,<2.0a0|>=1.17.1,<2.0a0|>=1.7.5|>=1.18.1,<2.0a0']
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> c-ares[version='>=1.15.0,<2.0a0|>=1.17.1,<2.0a0|>=1.18.1,<2.0a0']
libcurl -> libnghttp2[version='>=1.46.0,<2.0a0'] -> c-ares[version='>=1.16.1,<2.0a0|>=1.17.1,<2.0a0|>=1.7.5|>=1.18.1,<2.0a0']
tensorboard -> grpcio[version='>=1.24.3'] -> c-ares[version='>=1.15.0,<2.0a0|>=1.17.1,<2.0a0|>=1.18.1,<2.0a0']

```

Package xorg-libxdmcp conflicts for:

```

libxcb -> xorg-libxdmcp
harfbuzz -> libxcb[version='>=1.13,<2.0a0'] -> xorg-libxdmcp
graphviz==2.40.1 -> libxcb -> xorg-libxdmcp
cairo -> libxcb[version='>=1.13,<2.0a0'] -> xorg-libxdmcp
qt -> libxcb[version='>=1.13,<2.0a0'] -> xorg-libxdmcp
xorg-libx11 -> libxcb=1 -> xorg-libxdmcp
gst-plugins-base -> libxcb[version='>=1.13,<2.0a0'] -> xorg-libxdmcp

```

Package x264 conflicts for:

```

ffmpeg -> x264[version='>=1!152.20180806,<1!153|>=1!157.20191217,<1!158']
libopencv -> ffmpeg[version='>=4.1.3,<4.2.0a0'] -> x264[version='>=1!152.20180806,<1!153']

```

Package tensorboard-plugin-wit conflicts for:

```

tensorboard -> tensorboard-plugin-wit[version='>=1.6.0']
tensorflow-base -> tensorboard[version='>=2.6.0,<2.7'] -> tensorboard-plugin-wit[version='>=1.6.0']

```

Package xorg-libxau conflicts for:

```

gst-plugins-base -> libxcb[version='>=1.13,<2.0a0'] -> xorg-libxau
cairo -> libxcb[version='>=1.13,<2.0a0'] -> xorg-libxau
libxcb -> xorg-libxau
xorg-libx11 -> libxcb=1 -> xorg-libxau
qt -> libxcb[version='>=1.13,<2.0a0'] -> xorg-libxau
harfbuzz -> libxcb[version='>=1.13,<2.0a0'] -> xorg-libxau
graphviz==2.40.1 -> libxcb -> xorg-libxau

```

Package liblapacke conflicts for:

```

pytorch==1.5.0 -> blas=[build=mk1] -> liblapacke==3.9.0=15_linux64_mkl
numpy -> blas=[build=mk1] -> liblapacke==3.9.0=15_linux64_mkl
blas -> liblapacke==3.9.0=15_linux64_mkl
libopencv -> liblapacke[version='>=3.8.0,<4.0.0a0']
scipy -> blas=[build=mk1] -> liblapacke==3.9.0=15_linux64_mkl
opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> liblapacke[version='>=3.8.0,<4.0.0a0']
numexpr -> blas=[build=mk1] -> liblapacke==3.9.0=15_linux64_mkl
blas-devel -> liblapacke==3.9.0=15_linux64_mkl
py-opencv -> libopencv==3.4.9=py37_2 -> liblapacke[version='>=3.8.0,<4.0.0a0']

```

```
mk1-devel -> blas=[build=mk1] -> liblapacke==3.9.0=15_linux64_mkl
```

Package libxkbcommon conflicts for:

```
libopencv -> qt=5.12 -> libxkbcommon[version='>=1.0.3,<2.0a0']
qt -> libxkbcommon[version='>=1.0.3,<2.0a0']
```

Package pickleshare conflicts for:

```
ipykernel -> ipython[version='>=7.23.1'] -> pickleshare
ipython -> pickleshare
jupyter-dash==0.4.0 -> ipython -> pickleshare
```

Package pixman conflicts for:

```
pango -> pixman[version='>=0.34.0,<1.0a0']
graphviz==2.40.1 -> pixman[version='>=0.34.0,<1.0a0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> pixman[version='0.34.*|>=0.34.0,<1.0a0|>=0.40.0,<1.0a0']
cairo -> pixman[version='0.34.*|>=0.34.0,<1.0a0|>=0.40.0,<1.0a0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> pixman[version='>=0.40.0,<1.0a0']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> pixman[version='0.34.*|>=0.40.0,<1.0a0']
```

Package locknet conflicts for:

```
partd -> locknet
dask-core -> partd[version='>=0.3.10'] -> locknet
```

Package coverage conflicts for:

```
grpcio -> coverage
tensorboard -> grpcio[version='>=1.24.3'] -> coverage
tensorflow-estimator -> grpcio[version='>=1.8.6'] -> coverage
tensorflow-base -> grpcio -> coverage
```

Package giflib conflicts for:

```
pillow -> libwebp[version='>=0.3.0'] -> giflib[version='>=5.1.4,<5.2.0a0|>=5.2.1,<5.3.0a0']
libwebp -> giflib[version='>=5.1.4,<5.2.0a0|>=5.2.1,<5.3.0a0']
tesseract==4.1.1 -> giflib[version='>=5.2.1,<5.3.0a0']
tensorflow-base -> giflib[version='>=5.2.1,<5.3.0a0']
tifffile -> imagecodecs[version='>=2021.4.28'] -> giflib[version='>=5.1.4,<5.2.0a0|>=5.2.1,<5.3.0a0']
leptonica -> giflib[version='>=5.2.1,<5.3.0a0']
libopencv -> libwebp[version='>=1.0.2,<1.1.0a0'] -> giflib[version='>=5.2.1,<5.3.0a0']
```

Package _sysroot_linux-64_curr_repodata_hack conflicts for:

```
gcc_linux-64 -> sysroot_linux-64 -> _sysroot_linux-64_curr_repodata_hack=3
gxx_impl_linux-64 -> sysroot_linux-64 -> _sysroot_linux-64_curr_repodata_hack=3
binutils_linux-64 -> sysroot_linux-64 -> _sysroot_linux-64_curr_repodata_hack=3
binutils_impl_linux-64 -> sysroot_linux-64 -> _sysroot_linux-64_curr_repodata_hack=3
gcc_impl_linux-64 -> sysroot_linux-64 -> _sysroot_linux-64_curr_repodata_hack=3
```

Package libedit conflicts for:

```
krb5 -> libedit[version='>=3.1,<4.0a0|>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0|>=3.1.20210216,<3.2.0a0|>=3.1.20210216,<4.0a0|>=3.1.20191231,<4.0a0|>=3.1.20181209,<4.0a0|>=3.1.20170329,<4.0a0']
python~3.7 -> sqlite[version='>=3.33.0,<4.0a0'] -> libedit[version='>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0']
nss -> sqlite[version='>=3.31.1,<4.0a0'] -> libedit[version='>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0']
sqlite -> libedit[version='>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0']
```

```
tensorflow-base -> sqlite[version='>=3.33.0,<4.0a0'] -> libedit[version='>=3.1.20191231,<3.2.0a0']
libpq -> krb5[version='>=1.19.2,<1.20.0a0'] -> libedit[version='>=3.1,<4.0a0|>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0|>=3.1.20210216,<3.2.0a0|>=3.1.20210216,<4.0a0|>=3.1.20191231,<4.0a0|>=3.1.20181209,<4.0a0|>=3.1.20170329,<4.0a0']
libcurl -> krb5[version='>=1.19.2,<1.20.0a0'] -> libedit[version='>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0|>=3.1.20210216,<3.2.0a0|>=3.1.20210216,<4.0a0|>=3.1.20191231,<4.0a0|>=3.1.20181209,<4.0a0|>=3.1.20170329,<4.0a0']
qt -> sqlite[version='>=3.25.3,<4.0a0'] -> libedit[version='>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.20191231,<3.2.0a0']
```

Package packaging conflicts for:

```
numexpr -> packaging
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> packaging[version='>=20.0']
pycocotools==2.0.2 -> matplotlib-base -> packaging[version='>=20.0']
pandas -> numexpr[version='>=2.7.1'] -> packaging
networkx -> matplotlib-base[version='>=3.3'] -> packaging[version='>=20.0']
jupyter-dash==0.4.0 -> ipykernel -> packaging
seaborn -> statsmodels[version='>=0.5.0'] -> packaging[version='>=21.3']
dask-core -> packaging[version='>=20.0']
scikit-image==0.17.2 -> dask-core[version='>=0.15.0'] -> packaging[version='>=20.0']
matplotlib-base -> packaging[version='>=20.0']
ipykernel -> packaging
imutils==0.5.4 -> matplotlib-base -> packaging[version='>=20.0']
```

Package jupyter_core conflicts for:

```
plotly -> nbformat[version='>=4.2'] -> jupyter_core
jupyter_client -> jupyter_core[version='>=4.6.0|>=4.9.2']
ipykernel -> jupyter_client[version='<8.0'] -> jupyter_core[version='>=4.6.0|>=4.9.2']
```

Package dbus conflicts for:

```
maven==3.6.0 -> openjdk -> dbus
libopencv -> qt=5.12 -> dbus[version='>=1.13.6,<2.0a0']
qt -> dbus[version='>=1.10.22,<2.0a0|>=1.12.2,<2.0a0|>=1.13.2,<2.0a0|>=1.13.6,<2.0a0']
```

Package tensorboard conflicts for:

```
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0']
tensorflow==1.14.0 -> tensorflow-base==1.14.0=py37h4531e10_0 -> tensorboard[version='>=1.14.0,<1.15.0a0']
tensorflow-base -> tensorboard[version='>=1.14.0,<1.15.0a0|>=2.5.0,<2.6|>=2.6.0,<2.7']
tensorflow-estimator -> tensorflow-base[version='>=1.14.0,<1.15.0a0'] -> tensorboard[version='>=1.14.0,<1.15.0a0']
```

Package future conflicts for:

```
dash -> future
tensorflow-base -> future
tensorflow-estimator -> tensorflow-base[version='>=2.1.0,<2.2.0a0'] -> future
tensorflow==1.14.0 -> tensorflow-base==1.14.0=py27he45bfe2_0 -> future
jupyter-dash==0.4.0 -> dash -> future
```

Package intel-openmp conflicts for:

```
numpy -> mkl[version='>=2021.4.0,<2022.0a0'] -> intel-openmp[version='2021.*|2022.*']
mkl -> intel-openmp[version='2021.*|2022.*']
mkl-devel -> mkl==2022.0.1=h06a4308_117 -> intel-openmp[version='2021.*|2022.*']
tensorflow-base -> mkl[version='>=2018.0.2'] -> intel-openmp[version='2021.*|2022.*']
numexpr -> mkl[version='>=2021.4.0,<2022.0a0'] -> intel-openmp[version='2021.*|2022.*']
```

```

*']
scipy -> mkl[version='>=2021.4.0,<2022.0a0'] -> intel-openmp[version='2021.*|2022.*']
pytorch==1.5.0 -> mkl=2019 -> intel-openmp[version='2021.*|2022.*']

```

Package importlib-metadata conflicts for:

```

tensorflow-base -> markdown[version='>=2.6.11'] -> importlib-metadata[version='>=4.4']
flask -> click[version='>=7.1.2'] -> importlib-metadata
flask -> importlib-metadata[version='>=3.6.0']
ipykernel -> importlib-metadata[version='<5']
flask-compress -> flask -> importlib-metadata[version='>=3.6.0']
click -> importlib-metadata
tensorboard -> markdown[version='>=2.6.8'] -> importlib-metadata[version='>=4.4']
jupyter-dash==0.4.0 -> ansi2html -> importlib-metadata[version='<5|>=3.6.0']
markdown -> importlib-metadata[version='>=4.4']
ansi2html -> importlib-metadata
dash -> flask[version='>=1.0.2'] -> importlib-metadata[version='>=3.6.0']

```

Package libglb conflicts for:

```

gstreamer -> libglb[version='>=2.70.2,<3.0a0']
dbus -> libglb[version='>=2.70.2,<3.0a0']
harfbuzz -> libglb[version='>=2.68.4,<3.0a0']
gst-plugins-base -> libglb[version='>=2.70.2,<3.0a0']
qt -> libglb[version='>=2.66.7,<3.0a0']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> libglb[version='>=2.64.6,<3.0a0|>=2.68.0,<3.0a0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> libglb[version='>=2.68.0,<3.0a0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> libglb[version='>=2.68.0,<3.0a0|>=2.68.4,<3.0a0']
cairo -> libglb[version='>=2.68.0,<3.0a0']
libopencv -> harfbuzz[version='>=2.4.0,<3.0a0'] -> libglb[version='>=2.66.7,<3.0a0|>=2.68.4,<3.0a0']
pango -> libglb[version='>=2.64.6,<3.0a0']
qt -> dbus[version='>=1.13.2,<2.0a0'] -> libglb[version='>=2.70.2,<3.0a0']

```

Package werkzeug conflicts for:

```

flask-compress -> flask -> werkzeug[version='>=0.14|>=0.15|>=2.0|>=0.7|>=0.7,<1.0.0']
dash -> flask[version='>=1.0.2'] -> werkzeug[version='>=0.14|>=0.15|>=2.0']
tensorflow-estimator -> tensorflow-base[version='>=2.0.0,<2.1.0a0'] -> werkzeug[version='>=0.14.1,<1.0a0']
tensorflow-base -> werkzeug[version='>=0.14.1,<1.0a0']
tensorboard -> werkzeug[version='>=0.11.10|>=0.11.15|>=0.14']
flask -> werkzeug[version='>=0.14|>=0.15|>=2.0|>=0.7|>=0.7,<1.0.0']
tensorflow-base -> tensorboard[version='>=2.6.0,<2.7'] -> werkzeug[version='>=0.11.10|>=0.11.15']
jupyter-dash==0.4.0 -> flask -> werkzeug[version='>=0.14|>=0.15|>=2.0|>=0.7|>=0.7,<1.0.0']
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0'] -> werkzeug[version='>=0.11.10|>=0.11.15']

```

Package gnutls conflicts for:

```

libopencv -> ffmpeg[version='>=4.1.3,<4.2.0a0'] -> gnutls[version='>=3.6.5,<3.7.0a0']
ffmpeg -> gnutls[version='>=3.6.5,<3.7.0a0']

```

Package xorg-xproto conflicts for:

```

graphviz==2.40.1 -> xorg-libxpm -> xorg-xproto
cairo -> xorg-libx11 -> xorg-xproto
xorg-libxt -> xorg-xproto
xorg-libx11 -> xorg-xproto
xorg-libxext -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> xorg-xproto

```

```
xorg-libxrender -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> xorg-xproto
xorg-libxpm -> xorg-xproto
```

```
Package xorg-libxrender conflicts for:
graphviz==2.40.1 -> xorg-libxrender
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libxrender
cairo -> xorg-libxrender
pango -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libxrender
```

```
Package gst-plugins-base conflicts for:
imutils==0.5.4 -> opencv -> gst-plugins-base[version='>=1.14.0,<1.15.0a0']
py-opencv -> opencv==4.5.4 -> gst-plugins-base[version='>=1.14.0,<1.15.0a0']
qt -> gst-plugins-base[version='>=1.12.2,<1.13.0a0|>=1.12.4,<1.13.0a0|>=1.14.0,<1.15.0a0|>=1.18.3,<1.19.0a0']
libopencv -> opencv==4.5.4 -> gst-plugins-base[version='>=1.14.0,<1.15.0a0|>=1.18.3,<1.19.0a0']
```

```
Package libidn2 conflicts for:
gnutls -> libidn2[version='>=2,<3.0a0']
ffmpeg -> gnutls[version='>=3.6.5,<3.7.0a0'] -> libidn2[version='>=2,<3.0a0']
```

```
Package xorg-libsm conflicts for:
pango -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libsm
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libsm
xorg-libxt -> xorg-libsm=1.2
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libsm
cairo -> xorg-libsm
xorg-libxpm -> xorg-libxt[version='>=1.2.1,<2.0a0'] -> xorg-libsm=1.2
```

```
Package functools32 conflicts for:
basemap==1.2.0 -> matplotlib[version='>=1.0.0'] -> functools32
tensorflow-base -> functools32[version='>=3.2.3.2']
tensorflow-estimator -> tensorflow-base[version='>=2.1.0,<2.2.0a0'] -> functools32[version='>=3.2.3.2']
seaborn -> matplotlib[version='>=2.2'] -> functools32
```

```
Package unicodedata2 conflicts for:
matplotlib-base -> fonttools[version='>=4.22.0'] -> unicodedata2[version='>=13.0.0|>=14.0.0']
fonttools -> unicodedata2[version='>=13.0.0|>=14.0.0']
```

```
Package itsdangerous conflicts for:
dash -> flask[version='>=1.0.2'] -> itsdangerous[version='>=0.24|>=2.0']
flask-compress -> flask -> itsdangerous[version='>=0.21|>=0.24|>=2.0']
jupyter-dash==0.4.0 -> flask -> itsdangerous[version='>=0.21|>=0.24|>=2.0']
flask -> itsdangerous[version='>=0.21|>=0.24|>=2.0']
```

```
Package tornado conflicts for:
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> tornado
networkx -> matplotlib[version='>=3.3'] -> tornado
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> tornado
jupyter_client -> tornado[version='>=4.1|>=6.0']
ipykernel -> jupyter_client[version='<8.0'] -> tornado[version='>=4.1|>=6.0']
matplotlib-base -> tornado
jupyter-dash==0.4.0 -> ipykernel -> tornado[version='>=4.0|>=4.2|>=4.2,<7.0|>=6.1']
imutils==0.5.4 -> matplotlib-base -> tornado
ipykernel -> tornado[version='>=4.0|>=4.2|>=4.2,<7.0|>=6.1']
pycocotools==2.0.2 -> matplotlib-base -> tornado
seaborn -> matplotlib[version='>=2.2'] -> tornado
```

Package pyqt conflicts for:

```
seaborn -> matplotlib[version='>=2.2'] -> pyqt[version='5.*|5.9.*|>=5.6,<6.0a0|>=5.9.2,<5.10.0a0|5.6.*']
networkx -> matplotlib[version='>=3.3'] -> pyqt
basemap==1.2.0 -> matplotlib[version='>=1.0.0'] -> pyqt[version='5.*|5.9.*|>=5.6,<6.0a0|>=5.9.2,<5.10.0a0|5.6.*']
```

Package libprotobuf conflicts for:

```
imutils==0.5.4 -> opencv -> libprotobuf[version='3.5.1|>=3.5.1,<3.6.0a0|>=3.5.2,<3.6.0a0|>=3.4.1,<3.5.0a0|>=3.20.1,<3.21.0a0']
protobuf -> libprotobuf[version='3.10.1.*|3.11.2.*|3.11.3.*|3.11.4.*|3.12.3.*|3.12.4.*|3.13.0.*|3.13.0.1.*|3.14.0.*|3.17.2.*|3.19.1.*|>=3.19.1,<3.20.0a0|>=3.17.2,<3.18.0a0|>=3.14.0,<3.15.0a0|>=3.13.0.1,<3.14.0a0|>=3.13.0,<3.14.0a0|>=3.12.4,<3.13.0a0|>=3.12.3,<3.13.0a0|>=3.11.4,<3.12.0a0|>=3.11.3,<3.12.0a0|>=3.11.2,<3.12.0a0|>=3.10.1,<3.11.0a0|3.9.2.*|>=3.9.2,<3.10.0a0|3.8.0.*|>=3.8.0,<3.9.0a0|>=3.7.1,<3.8.0a0|>=3.6.1,<3.6.2.0a0|>=3.6.0,<3.6.1.0a0|>=3.5.2,<3.6.0a0|>=3.5.1,<3.6.0a0|>=3.4.1,<3.5.0a0|3.20.1.*|>=3.20.1,<3.21.0a0']
tensorboard -> protobuf[version='>=3.6.0'] -> libprotobuf[version='3.10.1.*|3.11.2.*|3.11.3.*|3.11.4.*|3.12.3.*|3.12.4.*|3.13.0.*|3.13.0.1.*|3.14.0.*|3.17.2.*|3.19.1.*|>=3.19.1,<3.20.0a0|>=3.17.2,<3.18.0a0|>=3.14.0,<3.15.0a0|>=3.13.0.1,<3.14.0a0|>=3.13.0,<3.14.0a0|>=3.12.4,<3.13.0a0|>=3.12.3,<3.13.0a0|>=3.11.4,<3.12.0a0|>=3.11.3,<3.12.0a0|>=3.11.2,<3.12.0a0|>=3.10.1,<3.11.0a0|3.9.2.*|>=3.9.2,<3.10.0a0|3.8.0.*|>=3.8.0,<3.9.0a0|>=3.7.1,<3.8.0a0|>=3.6.1,<3.6.2.0a0|>=3.6.0,<3.6.1.0a0|3.20.1.*|>=3.20.1,<3.21.0a0|>=3.5.2,<3.6.0a0|>=3.5.1,<3.6.0a0|>=3.4.1,<3.5.0a0']
tensorflow-base -> protobuf[version='>=3.9.2'] -> libprotobuf[version='3.10.1.*|3.11.2.*|3.11.3.*|3.11.4.*|3.12.3.*|3.12.4.*|3.13.0.*|3.13.0.1.*|3.14.0.*|3.17.2.*|3.19.1.*|>=3.19.1,<3.20.0a0|>=3.17.2,<3.18.0a0|>=3.13.0.1,<3.14.0a0|>=3.13.0,<3.14.0a0|>=3.12.4,<3.13.0a0|>=3.12.3,<3.13.0a0|>=3.11.4,<3.12.0a0|>=3.11.3,<3.12.0a0|>=3.11.2,<3.12.0a0|>=3.10.1,<3.11.0a0|3.9.2.*|>=3.9.2,<3.10.0a0|3.20.1.*|>=3.20.1,<3.21.0a0|3.8.0.*|>=3.8.0,<3.9.0a0|>=3.7.1,<3.8.0a0|>=3.6.1,<3.6.2.0a0|>=3.6.0,<3.6.1.0a0|>=3.5.2,<3.6.0a0|>=3.5.1,<3.6.0a0|>=3.4.1,<3.5.0a0']
tensorflow-estimator -> protobuf[version='>=3.6.1'] -> libprotobuf[version='3.10.1.*|3.11.2.*|3.11.3.*|3.11.4.*|3.12.3.*|3.12.4.*|3.13.0.*|3.13.0.1.*|3.14.0.*|3.17.2.*|3.19.1.*|>=3.19.1,<3.20.0a0|>=3.17.2,<3.18.0a0|>=3.14.0,<3.15.0a0|>=3.13.0.1,<3.14.0a0|>=3.13.0,<3.14.0a0|>=3.12.4,<3.13.0a0|>=3.12.3,<3.13.0a0|>=3.11.4,<3.12.0a0|>=3.11.3,<3.12.0a0|>=3.11.2,<3.12.0a0|>=3.10.1,<3.11.0a0|3.9.2.*|>=3.9.2,<3.10.0a0|3.8.0.*|>=3.8.0,<3.9.0a0|>=3.7.1,<3.8.0a0|>=3.6.1,<3.6.2.0a0|3.20.1.*|>=3.20.1,<3.21.0a0']
py-opencv -> opencv==4.5.4 -> libprotobuf[version='3.5.1|>=3.5.1,<3.6.0a0|>=3.20.1,<3.21.0a0|>=3.5.2,<3.6.0a0']
libopencv -> libprotobuf[version='>=3.5.2,<3.6.0a0']
grpcio -> protobuf[version='>=3.5.0'] -> libprotobuf[version='3.10.1.*|3.11.2.*|3.11.3.*|3.11.4.*|3.12.3.*|3.12.4.*|3.13.0.*|3.13.0.1.*|3.14.0.*|3.17.2.*|3.19.1.*|>=3.19.1,<3.20.0a0|>=3.17.2,<3.18.0a0|>=3.14.0,<3.15.0a0|>=3.13.0.1,<3.14.0a0|>=3.13.0,<3.14.0a0|>=3.12.4,<3.13.0a0|>=3.12.3,<3.13.0a0|>=3.11.4,<3.12.0a0|>=3.11.3,<3.12.0a0|>=3.11.2,<3.12.0a0|>=3.10.1,<3.11.0a0|3.9.2.*|>=3.9.2,<3.10.0a0|3.8.0.*|>=3.8.0,<3.9.0a0|>=3.7.1,<3.8.0a0|>=3.6.1,<3.6.2.0a0|>=3.6.0,<3.6.1.0a0|>=3.5.2,<3.6.0a0|>=3.5.1,<3.6.0a0|3.20.1.*|>=3.20.1,<3.21.0a0']
libopencv -> opencv==4.5.4 -> libprotobuf[version='3.5.1|>=3.5.1,<3.6.0a0|>=3.20.1,<3.21.0a0']
tensorflow-base -> libprotobuf[version='>=3.14.0,<3.15.0a0']
```

Package pexpect conflicts for:

```
ipykernel -> ipython[version='>=7.23.1'] -> pexpect[version='>4.3']
ipython -> pexpect[version='>4.3']
jupyter-dash==0.4.0 -> ipython -> pexpect[version='>4.3']
```

Package pthread-stubs conflicts for:

```
cairo -> libxcb[version='>=1.13,<2.0a0'] -> pthread-stubs
gst-plugins-base -> libxcb[version='>=1.13,<2.0a0'] -> pthread-stubs
graphviz==2.40.1 -> libxcb -> pthread-stubs
```

```
xorg-libx11 -> libxcb=1 -> pthread-stubs
qt -> libxcb[version='>=1.13,<2.0a0'] -> pthread-stubs
libxcb -> pthread-stubs
harfbuzz -> libxcb[version='>=1.13,<2.0a0'] -> pthread-stubs
```

Package mkl-devel conflicts for:

```
blas -> blas-devel==3.9.0=15_linux64_mkl -> mkl-devel=2022.1
blas-devel -> mkl-devel=2022.1
```

Package decorator conflicts for:

```
plotly -> decorator[version='>=4.0.6']
ipykernel -> ipython[version='>=7.23.1'] -> decorator
jupyter-dash==0.4.0 -> ipython -> decorator
traitlets -> decorator
scikit-image==0.17.2 -> networkx[version='>=2.0'] -> decorator[version='>=3.4.0|>=4.1.0|>=4.3.0|>=4.3.0,<5']
dash -> plotly -> decorator[version='>=4.0.6']
matplotlib-inline -> traitlets -> decorator
ipython -> decorator
networkx -> decorator[version='>=3.4.0|>=4.1.0|>=4.3.0|>=4.3.0,<5']
jupyter_client -> traitlets -> decorator
```

Package lcms2 conflicts for:

```
matplotlib-base -> pillow[version='>=6.2.0'] -> lcms2[version='>=2.11,<3.0a0|>=2.12,<3.0a0']
imageio -> pillow -> lcms2[version='>=2.11,<3.0a0|>=2.12,<3.0a0']
scikit-image==0.17.2 -> pillow[version='>=4.3.0'] -> lcms2[version='>=2.11,<3.0a0|>=2.12,<3.0a0']
tiff file -> imagecodecs[version='>=2021.4.28'] -> lcms2[version='>=2.11,<3.0a0|>=2.12,<3.0a0']
pillow -> lcms2[version='>=2.11,<3.0a0|>=2.12,<3.0a0']
```

Package libnghttp2 conflicts for:

```
hdf5 -> libcurl[version='>=7.78.0,<8.0a0'] -> libnghttp2[version='>=1.41.0,<2.0a0|>=1.46.0,<2.0a0|>=1.47.0,<2.0a0']
tensorflow==1.14.0 -> libcurl[version='>=7.71.1,<8.0a0'] -> libnghttp2[version='>=1.41.0,<2.0a0|>=1.46.0,<2.0a0|>=1.47.0,<2.0a0']
libcurl -> libnghttp2[version='>=1.41.0,<2.0a0|>=1.46.0,<2.0a0|>=1.47.0,<2.0a0']
tensorflow-base -> libcurl[version='>=7.78.0,<8.0a0'] -> libnghttp2[version='>=1.41.0,<2.0a0|>=1.46.0,<2.0a0|>=1.47.0,<2.0a0']
```

Package cudatoolkit conflicts for:

```
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> cudatoolkit[version='>=10.0.130,<10.1.0a0|>=10.1.243,<10.2.0a0|>=10.1.168,<10.2.0a0|>=9.2,<9.3.0a0|>=9.0,<9.1.0a0']
pytorch==1.5.0 -> cudatoolkit[version='>=10.2,<10.3']
tensorflow==1.14.0 -> tensorflow-base==1.14.0=cpu_py36he45bfe2_0 -> cudatoolkit[version='>=10.0.130,<10.1.0a0|>=10.1.168,<10.2.0a0|>=9.2,<9.3.0a0|>=9.0,<9.1.0a0']
tensorflow-base -> cudnn[version='>=7.6,<8.0a0'] -> cudatoolkit[version='>=10.0.*|>=10.0,<10.1|>=10.1,<10.2|>=9.0,<9.1|>=9.2,<9.3|>=10.2,<10.3|>=11.3,<11.4|>=9.*|>=8.*']
tensorflow-base -> cudatoolkit[version='>=8.0.*|>=9.0.*|>=9.2.*|>=10.0.130,<10.1.0a0|>=10.1.243,<10.2.0a0|>=10.1.168,<10.2.0a0|>=9.2,<9.3.0a0|>=9.0,<9.1.0a0']
```

Package debugpy conflicts for:

```
jupyter-dash==0.4.0 -> ipykernel -> debugpy[version='>=1,<2.0|>=1.0.0,<2.0|>=1.0']
ipykernel -> debugpy[version='>=1,<2.0|>=1.0.0,<2.0|>=1.0']
```

Package urllib3 conflicts for:

```
tensorboard -> requests[version='>=2.21.0'] -> urllib3[version='>=1.21.1,<1.25|>=1.21.1,<1.26,!>=1.25.0,!>=1.25.1|>=1.21.1,<1.27']
```



```

plotly -> requests -> urllib3[version='>=1.21.1,<1.23|>=1.21.1,<1.24|>=1.21.1,<1.25|>=1.21.1,<1.26,!<1.25.0,!<1.25.1|>=1.21.1,<1.27']
requests -> urllib3[version='>=1.21.1,<1.23|>=1.21.1,<1.24|>=1.21.1,<1.25|>=1.21.1,<1.26,!<1.25.0,!<1.25.1|>=1.21.1,<1.27']
jupyter-dash==0.4.0 -> requests -> urllib3[version='>=1.21.1,<1.23|>=1.21.1,<1.24|>=1.21.1,<1.25|>=1.21.1,<1.26,!<1.25.0,!<1.25.1|>=1.21.1,<1.27']

```

Package libclang conflicts for:

```

qt -> libclang[version='>=11.0.1,<12.0a0']
libopencv -> qt=5.12 -> libclang[version='>=11.0.1,<12.0a0']

```

Package click conflicts for:

```

jupyter-dash==0.4.0 -> flask -> click[version='>=2.0|>=5.1|>=7.1.2|>=8.0']
flask -> click[version='>=2.0|>=5.1|>=7.1.2|>=8.0']
dash -> flask[version='>=1.0.2'] -> click[version='>=5.1|>=7.1.2|>=8.0']
flask-compress -> flask -> click[version='>=2.0|>=5.1|>=7.1.2|>=8.0']
tensorboard -> google-auth-oauthlib==0.4.1 -> click

```

Package qt conflicts for:

```

opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> qt[version='5.12.*|>=5.12.1,<5.13.0a0']
libopencv -> qt[version='5.12.*|>=5.12.1,<5.13.0a0']
libopencv -> opencv==4.5.4 -> qt[version='5.9.7|>=5.9.7,<5.10.0a0']
py-opencv -> opencv==4.5.4 -> qt[version='5.12.*|5.9.7|>=5.9.7,<5.10.0a0|>=5.12.1,<5.13.0a0']
imutils==0.5.4 -> opencv -> qt[version='5.9.7|>=5.9.7,<5.10.0a0']

```

Package libiconv conflicts for:

```

libxkbcommon -> libxml2[version='>=2.9.12,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
graphviz==2.40.1 -> libxml2[version='>=2.9.8,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
libxml2 -> libiconv[version='>=1.16,<1.17.0a0']
gettext -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
cairo -> libglib[version='>=2.68.0,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
fontconfig -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
ffmpeg -> libiconv[version='>=1.15,<1.17.0a0']
dbus -> libglib[version='>=2.70.2,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
harfbuzz -> libglib[version='>=2.68.4,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
ibm_db==3.0.4 -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
libopencv -> ffmpeg[version='>=4.1.3,<4.2.0a0'] -> libiconv[version='>=1.15,<1.17.0a0']
libarchive -> libxml2[version='>=2.9.9,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
gst-plugins-base -> libglib[version='>=2.70.2,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
libglib -> libiconv[version='>=1.16,<1.17.0a0']
gststreamer -> libglib[version='>=2.70.2,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
pango -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']
qt -> libxml2[version='>=2.9.8,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']

```

Package jasper conflicts for:

```

imutils==0.5.4 -> opencv -> jasper[version='>=1.900.1,<2.0a0|>=2.0.14,<3.0a0']
py-opencv -> libopencv==3.4.2=hb342d67_1 -> jasper[version='>=1.900.1,<2.0a0|>=2.0.14,<3.0a0']

```

```
libopencv -> jasper[version='>=1.900.1,<2.0a0|>=2.0.14,<3.0a0']
opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> jasper[version='>=1.900.1,<2.0a0']
```

Package fontconfig conflicts for:

```
cairo -> fontconfig[version='>=2.12.4,<3.0a0|>=2.12.6,<3.0a0|>=2.13.0,<3.0a0|>=2.13.1,<3.0a0']
libopencv -> qt=5.12 -> fontconfig[version='>=2.13.1,<3.0a0']
graphviz==2.40.1 -> fontconfig[version='>=2.13.0,<3.0a0']
pango -> fontconfig[version='>=2.12.4,<3.0a0|>=2.12.6,<3.0a0|>=2.13.0,<3.0a0|>=2.13.1,<3.0a0']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> fontconfig[version='>=2.12.4,<3.0a0|>=2.12.6,<3.0a0|>=2.13.1,<3.0a0']
qt -> fontconfig[version='>=2.12.4,<3.0a0|>=2.12.6,<3.0a0|>=2.13.0,<3.0a0|>=2.13.1,<3.0a0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> fontconfig[version='>=2.12.4,<3.0a0|>=2.12.6,<3.0a0|>=2.13.0,<3.0a0|>=2.13.1,<3.0a0']
```

Package pandas conflicts for:

```
seaborn -> pandas[version='>=0.14.0|>=0.22.0|>=0.23']
networkx -> pandas[version='>=1.1']
seaborn -> statsmodels[version='>=0.5.0'] -> pandas[version='>=0.14|>=0.21|>=1.0']
scikit-image==0.17.2 -> networkx[version='>=2.0'] -> pandas[version='>=1.1']
```

Package xorg-libx11 conflicts for:

```
xorg-libxpm -> xorg-libx11[version='>=1.7.0,<2.0a0']
pango -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libx11
cairo -> xorg-libxext -> xorg-libx11[version='>=1.7.0,<2.0a0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libx11
xorg-libxrender -> xorg-libx11[version='>=1.7.0,<2.0a0']
xorg-libxext -> xorg-libx11[version='>=1.7.0,<2.0a0']
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libx11[version='>=1.7.0,<2.0a0']
xorg-libxt -> xorg-libx11[version='>=1.7.0,<2.0a0']
cairo -> xorg-libx11
```

Package matplotlib-inline conflicts for:

```
ipykernel -> ipython[version='>=7.23.1'] -> matplotlib-inline[version='>=0.1.2']
ipykernel -> matplotlib-inline[version='>=0.1|>=0.1.0,<0.2.0']
ipython -> matplotlib-inline[version='>=0.1.2']
jupyter-dash==0.4.0 -> ipykernel -> matplotlib-inline[version='>=0.1.2|>=0.1|>=0.1.0,<0.2.0']
```

Package ffmpeg conflicts for:

```
py-opencv -> opencv==4.5.4 -> ffmpeg[version='>=3.4,<3.5.0a0|>=4.0,<4.1.0a0|>=4.2.2,<4.3.0a0|>=4.1.3,<4.2.0a0']
imutils==0.5.4 -> opencv -> ffmpeg[version='>=3.4,<3.5.0a0|>=4.2.2,<4.3.0a0']
opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> ffmpeg[version='>=4.1.3,<4.2.0a0']
libopencv -> ffmpeg[version='>=3.4,<3.5.0a0|>=4.0,<4.1.0a0|>=4.1.3,<4.2.0a0']
libopencv -> opencv==4.5.4 -> ffmpeg[version='>=4.2.2,<4.3.0a0']
```

Package hdf5 conflicts for:

```
tensorflow-base -> h5py[version='>=3.1.0'] -> hdf5[version='>=1.10.4,<1.10.5.0a0|>=1.10.6,<1.10.7.0a0|>=1.10.5,<1.10.6.0a0']
keras-applications -> h5py -> hdf5[version='>=1.10.1,<1.10.2.0a0|>=1.10.2,<1.10.3.0a0|>=1.10.4,<1.10.5.0a0|>=1.10.6,<1.10.7.0a0|>=1.8.20,<1.9.0a0|>=1.8.18,<1.8.19.0a0|>=1.10.5,<1.10.6.0a0']
libopencv -> opencv==4.5.4 -> hdf5[version='>=1.10.6,<1.10.7.0a0']
py-opencv -> opencv==4.5.4 -> hdf5[version='>=1.10.2,<1.10.3.0a0|>=1.10.6,<1.10.7.0a0|>=1.8.20,<1.9.0a0|>=1.8.18,<1.8.19.0a0|>=1.10.5,<1.10.6.0a0']
opencv==3.4.9 -> libopencv==3.4.9=py37_2 -> hdf5[version='>=1.10.5,<1.10.6.0a0']
```

```
h5py -> hdf5[version='>=1.10.1,<1.10.2.0a0|>=1.10.2,<1.10.3.0a0|>=1.10.4,<1.10.5.0a0|>=1.10.6,<1.10.7.0a0|>=1.8.20,<1.9.0a0|>=1.8.18,<1.8.19.0a0|>=1.10.5,<1.10.6.0a0']
libopencv -> hdf5[version='>=1.10.2,<1.10.3.0a0|>=1.8.20,<1.9.0a0|>=1.8.18,<1.8.19.0a0|>=1.10.5,<1.10.6.0a0']
imutils==0.5.4 -> opencv -> hdf5[version='>=1.10.1,<1.10.2.0a0|>=1.10.2,<1.10.3.0a0|>=1.10.4,<1.10.5.0a0|>=1.10.6,<1.10.7.0a0|>=1.8.20,<1.9.0a0|>=1.8.18,<1.8.19.0a0']
```

Package nest-asyncio conflicts for:

```
ipykernel -> jupyter_client[version='<8.0'] -> nest-asyncio[version='>=1.5|>=1.5.4']
jupyter_client -> nest-asyncio[version='>=1.5|>=1.5.4']
jupyter-dash==0.4.0 -> ipykernel -> nest-asyncio
ipykernel -> nest-asyncio
```

Package xorg-xextproto conflicts for:

```
xorg-libxpm -> xorg-xextproto
cairo -> xorg-libxext -> xorg-xextproto
xorg-libxext -> xorg-xextproto
graphviz==2.40.1 -> xorg-libxpm -> xorg-xextproto
```

Package pyparsing conflicts for:

```
imutils==0.5.4 -> matplotlib-base -> pyparsing[version='>=2.0.3,!2.0.4,!2.1.2,!2.1.6|>=2.2.1']
numexpr -> packaging -> pyparsing[version='>=2.0.2|>=2.0.2,!3.0.5']
ipykernel -> packaging -> pyparsing[version='>=2.0.2|>=2.0.2,!3.0.5']
networkx -> matplotlib-base[version='>=3.3'] -> pyparsing[version='>=2.0.3,!2.0.4,!2.1.2,!2.1.6|>=2.2.1']
dask-core -> packaging[version='>=20.0'] -> pyparsing[version='>=2.0.2|>=2.0.2,!3.0.5']
pycocotools==2.0.2 -> matplotlib-base -> pyparsing[version='>=2.0.3,!2.0.4,!2.1.2,!2.1.6|>=2.2.1']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> pyparsing[version='>=2.0.3,!2.0.4,!2.1.2,!2.1.6|>=2.2.1']
matplotlib-base -> pyparsing[version='>=2.0.3,!2.0.4,!2.1.2,!2.1.6|>=2.2.1']
matplotlib-base -> packaging[version='>=20.0'] -> pyparsing[version='>=2.0.2|>=2.0.2,!3.0.5']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> pyparsing[version='>=2.0.3,!2.0.4,!2.1.2,!2.1.6|>=2.2.1']
seaborn -> matplotlib[version='>=2.2'] -> pyparsing
packaging -> pyparsing[version='>=2.0.2|>=2.0.2,!3.0.5']
```

Package absl-py conflicts for:

```
tensorboard -> absl-py[version='>=0.4|>=0.7']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> absl-py[version='>=0.11.0|>=0.7.1|>=0.8.1|>=0.7.1,<1.0a0']
tensorflow-estimator -> absl-py[version='>=0.1.6|>=0.7.0']
tensorflow-base -> tensorboard[version='>=2.6.0,<2.7'] -> absl-py[version='>=0.4']
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0'] -> absl-py[version='>=0.4|>=0.7.0']
tensorflow-base -> absl-py[version='>=0.1.6|>=0.10.0|>=0.11.0|>=0.7.1|>=0.8.1|>=0.7.1,<1.0a0|>=0.7.0']
```

Package opt_einsum conflicts for:

```
tensorflow-base -> opt_einsum[version='3.3.0.*|>=3.1.0|>=2.3.2|>=2.3.2,<3.0a0|>=3.1.0,<4.0a0']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> opt_einsum[version='>=2.3.2,<3.0a0|>=2.3.2|>=3.1.0|>=3.1.0,<4.0a0']
```

Package markdown conflicts for:

```
tensorboard -> markdown[version='>=2.6.11|>=2.6.8']
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0'] -> markdown[version='>=
```

```
2.6.8']
tensorflow-base -> tensorboard[version='>=2.6.0,<2.7'] -> markdown[version='>=2.6.8']
tensorflow-estimator -> tensorflow-base[version='>=2.0.0,<2.1.0a0'] -> markdown[version='>=2.6.11']
tensorflow-base -> markdown[version='>=2.6.11']
```

Package ssl_match_hostname conflicts for:

```
matplotlib-base -> tornado -> ssl_match_hostname
tornado -> ssl_match_hostname
ipykernel -> tornado[version='>=4.2,<7.0'] -> ssl_match_hostname
jupyter_client -> tornado[version='>=4.1'] -> ssl_match_hostname
```

Package flask conflicts for:

```
dash -> flask[version='>=1.0.2|>=1.0.4']
flask-compress -> flask
dash -> flask-compress -> flask
jupyter-dash==0.4.0 -> flask
jupyter-dash==0.4.0 -> dash -> flask[version='>=1.0.2|>=1.0.4']
```

Package pygments conflicts for:

```
ipython -> pygments[version='>=2.4.0']
prompt-toolkit -> pygments
jupyter-dash==0.4.0 -> ipython -> pygments[version='>=2.4.0']
ipykernel -> ipython[version='>=7.23.1'] -> pygments[version='>=2.4.0']
```

Package binutils_linux-64 conflicts for:

```
gcc_linux-64 -> binutils_linux-64[version='2.28.1|2.31.1|2.31.1|2.31.1|2.31.1|2.31.1|2.31.1|2.31.1|2.35.1|2.33.1|7.2.0|7.2.0|7.2.0|7.2.0|7.2.0|7.2.0|7.2.0|7.2.0|7.2.0|7.2.0|5.4.0|2.38.0',build='he4fe6c7_1|hc67e822_2|hc67e822_3|hc67e822_7|hc67e822_8|hc67e822_9|hc67e822_11|hc67e822_15|25|h6176602_6|h6176602_8|h9595d00_15|h6176602_2|h454624a_30|h6176602_3|h6176602_9|h6176602_7|h6176602_1|had2808c_27|26|19|hc67e822_14|hc67e822_13|hc67e822_12|hc67e822_10|had2808c_24|hc2dff05_0']
gxx_linux-64==7.2.0 -> gcc_linux-64==7.2.0=hc7b1ceb_1 -> binutils_linux-64==2.28.1=he4fe6c7_1
gxx_linux-64==7.2.0 -> binutils_linux-64==7.2.0[build='hc67e822_2|hc67e822_7|hc67e822_8|hc67e822_9|hc67e822_11|hc67e822_12|26|had2808c_27|25|19|hc67e822_15|hc67e822_14|hc67e822_13|hc67e822_10|hc67e822_3']
```

Package toolz conflicts for:

```
scikit-image==0.17.2 -> cytoolz[version='>=0.7.3'] -> toolz[version='>=0.10.0|>=0.8.0|>=0.8.2']
partd -> toolz
dask-core -> toolz[version='>=0.8.2']
cytoolz -> toolz[version='>=0.10.0|>=0.8.0']
scikit-image==0.17.2 -> toolz[version='>=0.7.3']
dask-core -> partd[version='>=0.3.10'] -> toolz
```

Package snappy conflicts for:

```
tensorflow-base -> snappy[version='>=1.1.8,<2.0a0']
tiffiffle -> imagecodecs[version='>=2021.4.28'] -> snappy[version='>=1.1.8,<2.0a0']
```

Package cryptography-vectors conflicts for:

```
cryptography -> cryptography-vectors=2.3
pyopenssl -> cryptography[version='>=2.2.1'] -> cryptography-vectors=2.3
urllib3 -> cryptography[version='>=1.3.4'] -> cryptography-vectors=2.3
```

Package blas-devel conflicts for:

```
scipy -> blas=[build=mkl] -> blas-devel==3.9.0=15_linux64_mkl
pytorch==1.5.0 -> blas=[build=mkl] -> blas-devel==3.9.0=15_linux64_mkl
numexpr -> blas=[build=mkl] -> blas-devel==3.9.0=15_linux64_mkl
```

```
blas -> blas-devel==3.9.0=15_linux64_mkl
mkl-devel -> blas=[build=mkl] -> blas-devel==3.9.0=15_linux64_mkl
numpy -> blas=[build=mkl] -> blas-devel==3.9.0=15_linux64_mkl
```

Package google-pasta conflicts for:

```
tensorflow==1.14.0 -> tensorflow-base==1.14.0=gpu_py36he45bfe2_0 -> google-pasta[version='>=0.1.6']
tensorflow-base -> google-pasta[version='>=0.1.6|>=0.1.7,<1.0a0|>=0.1.7|>=0.1.8|>=0.2|>=0.2.0']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> google-pasta[version='>=0.1.6|>=0.1.7,<1.0a0|>=0.1.7|>=0.1.8|>=0.2.0']
```

Package binutils_impl_linux-64 conflicts for:

```
gxx_linux-64==7.2.0 -> binutils_linux-64==7.2.0=had2808c_27 -> binutils_impl_linux-64=2.28.1
gcc_impl_linux-64 -> binutils_impl_linux-64[version='2.28.1|2.28.1|2.31.1|2.31.1|>=2.35.1|>=2.38|>=2.31.1,<3|>=2.28.1,<3',build='h04c84fa_2|had2808c_3|h6176602_1|h6176602_0']
gcc_linux-64 -> binutils_linux-64==2.35.1=h454624a_30 -> binutils_impl_linux-64[version='2.28.1|2.28.1|2.28.1.*|2.31.1|2.31.1|2.31.1.*|2.35.1.*|>=2.35.1|2.33.1.*|>=2.31.1,<3|>=2.28.1,<3|2.38.0.*|>=2.38',build='h04c84fa_2|had2808c_3|h6176602_1|h6176602_0']
binutils_linux-64 -> binutils_impl_linux-64[version='2.28.1.*|2.31.1.*|2.35.1.*|2.33.1.*|2.38.0.*']
gxx_impl_linux-64 -> gcc_impl_linux-64==9.3.0=h6df7d76_17 -> binutils_impl_linux-64[version='2.28.1|2.28.1|2.31.1|2.31.1|>=2.35.1|>=2.31.1,<3|>=2.28.1,<3|>=2.38',build='h04c84fa_2|had2808c_3|h6176602_1|h6176602_0']
```

Package traitlets conflicts for:

```
ipykernel -> ipython[version='>=7.23.1'] -> traitlets[version='>=4.2|>=5']
matplotlib-inline -> traitlets
ipykernel -> traitlets[version='>=4.1|>=4.1.0,<6.0|>=5.1.0,<6.0|>=5.1.0']
jupyter_client -> traitlets
jupyter-dash==0.4.0 -> ipykernel -> traitlets[version='>=4.1|>=4.1.0,<6.0|>=5.1.0,<6.0|>=5.1.0|>=5|>=4.2']
ipython -> traitlets[version='>=4.2|>=5']
plotly -> nbformat[version='>=4.2'] -> traitlets[version='>=4.1']
```

Package wcwidth conflicts for:

```
ipython -> prompt-toolkit[version='>=2.0.0,<3.1.0,!3.0.0,!3.0.1'] -> wcwidth
prompt-toolkit -> wcwidth
```

Package psutil conflicts for:

```
jupyter-dash==0.4.0 -> ipykernel -> psutil
ipykernel -> psutil
```

Package eigen conflicts for:

```
imutils==0.5.4 -> opencv -> eigen
py-opencv -> opencv==4.5.4 -> eigen
libopencv -> opencv==4.5.4 -> eigen
```

Package gast conflicts for:

```
tensorflow-estimator -> gast[version='>=0.2.0']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> gast[version='>=0.2.2,<0.2.3.0a0|>=0.3.3,<0.3.4.0a0|>=0.4.0,<0.4.1.0a0']
tensorflow==1.14.0 -> tensorflow-base==1.14.0=gpu_py36he45bfe2_0 -> gast[version='>=0.2.0']
tensorflow-base -> gast[version='0.4.0|>=0.4.0,<0.4.1.0a0|>=0.3.3,<0.3.4.0a0|>=0.2.2,<0.2.3.0a0|>=0.2.0']
```

Package brotli-python conflicts for:
 dash -> flask-compress -> brotli-python
 flask-compress -> brotli-python

Package keras-applications conflicts for:
 tensorflow-estimator -> tensorflow-base[version='>=2.1.0,<2.2.0a0'] -> keras-applications[version='>=1.0.6|>=1.0.8|>=1.0.8,<2.0a0']
 tensorflow==1.14.0 -> tensorflow-base==1.14.0=cpu_py36he45bfe2_0 -> keras-applications[version='>=1.0.6']
 tensorflow-base -> keras-applications[version='>=1.0.5|>=1.0.6|>=1.0.8|>=1.0.8,<2.0a0']

Package h5py conflicts for:
 tensorflow-base -> keras-applications[version='>=1.0.8'] -> h5py
 tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> h5py[version='>=2.10.0,<2.11.0a0']
 tensorflow-base -> h5py[version='>=2.10.0,<2.11.0a0|>=3.1.0']
 keras-applications -> h5py

Package requests conflicts for:
 tensorboard -> requests[version='>=2.21.0|>=2.21.0,<3']
 dash -> plotly -> requests
 plotly -> requests
 jupyter-dash==0.4.0 -> requests
 tensorboard -> google-auth[version='>=1.6.3'] -> requests[version='>=2.20.0,<3.0.0dev']

Package xorg-kbproto conflicts for:
 xorg-libxext -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> xorg-kbproto
 cairo -> xorg-libx11 -> xorg-kbproto
 xorg-libxt -> xorg-kbproto
 xorg-libxrender -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> xorg-kbproto
 xorg-libx11 -> xorg-kbproto
 xorg-libxpm -> xorg-libx11[version='>=1.7.0,<2.0a0'] -> xorg-kbproto

Package entrypoints conflicts for:
 jupyter_client -> entrypoints
 ipykernel -> jupyter_client[version='<8.0'] -> entrypoints

Package fsspec conflicts for:
 dask-core -> fsspec[version='>=0.6.0']
 scikit-image==0.17.2 -> dask-core[version='>=0.15.0'] -> fsspec[version='>=0.6.0']

Package expat conflicts for:
 cairo -> fontconfig[version='>=2.13.1,<3.0a0'] -> expat[version='>=2.4.8,<3.0a0']
 qt -> expat[version='>=2.2.10,<3.0.0a0|>=2.2.5,<3.0a0|>=2.2.6,<3.0a0']
 pango -> fontconfig[version='>=2.13.0,<3.0a0'] -> expat[version='>=2.4.8,<3.0a0']
 dbus -> expat[version='>=2.2.10,<3.0a0|>=2.2.6,<3.0a0|>=2.2.5,<3.0a0|>=2.4.2,<3.0a0']
 qt -> dbus[version='>=1.13.2,<2.0a0'] -> expat[version='>=2.2.10,<3.0a0|>=2.4.2,<3.0a0|>=2.4.8,<3.0a0']
 maven==3.6.0 -> openjdk -> expat
 libopencv -> qt=5.12 -> expat[version='>=2.2.10,<3.0.0a0']
 libarchive -> expat[version='>=2.2.4,<3.0a0']
 graphviz==2.40.1 -> fontconfig[version='>=2.13.0,<3.0a0'] -> expat[version='>=2.4.8,<3.0a0']
 fontconfig -> expat[version='>=2.4.8,<3.0a0']
 graphviz==2.40.1 -> expat[version='>=2.2.5,<3.0.0a0|>=2.2.5,<3.0a0']

Package scipy conflicts for:
 seaborn -> scipy[version='>=0.15.2|>=1.0|>=1.0.1']

```

tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> scipy[version
='>=1.2.1|>=1.4.1|>=1.6.1']
keras-preprocessing -> scipy[version='>=0.14']
scikit-image==0.17.2 -> networkx[version='>=2.0'] -> scipy[version='>=1.5,!<1.6.1']
seaborn -> statsmodels[version='>=0.5.0'] -> scipy[version='>=0.14|>=1.3']
tensorflow-base -> keras-preprocessing[version='>=1.1.2'] -> scipy[version='>=0.14']
networkx -> scipy[version='>=1.5,!<1.6.1']
imutils==0.5.4 -> scipy
scikit-image==0.17.2 -> scipy[version='>=0.19']
tensorflow-base -> scipy[version='>=1.2.1|>=1.4.1|>=1.6.1|>=1.6.2']

```

Package cloudpickle conflicts for:

```

dask-core -> cloudpickle[version='>=1.1.1']
scikit-image==0.17.2 -> cloudpickle[version='>=0.2.1']
scikit-image==0.17.2 -> dask-core[version='>=0.15.0'] -> cloudpickle[version='>=1.1.
1']

```

Package olefile conflicts for:

```

pillow -> olefile
scikit-image==0.17.2 -> pillow[version='>=4.3.0'] -> olefile
imageio -> pillow -> olefile
matplotlib-base -> pillow[version='>=6.2.0'] -> olefile

```

Package py-opencv conflicts for:

```

opencv==3.4.9 -> py-opencv==3.4.9=py37h5ca1d4c_2
imutils==0.5.4 -> opencv -> py-opencv[version='3.4.1|3.4.1|3.4.1|3.4.1|3.4.1|3.4.1|3.
4.1|3.4.1|3.4.1|3.4.1|3.4.1|3.4.1|3.4.2|3.4.2|3.4.9',build='py37h5ca1d4c_2|py27h0676e08_1|p
y35h0676e08_1|py27hf78e8e8_1|py36hf78e8e8_1|py27h8fa1ad8_3|py27he6673a0_3|py36he6673a
0_3|py37h8fa1ad8_0|py36h8fa1ad8_0|py37he6673a0_0|py27hb342d67_1|py35h765d7f9_1|py36hb
342d67_1|py36h765d7f9_1|py37h765d7f9_1|py37hb342d67_1|py35hb342d67_1|py27h765d7f9_1|p
y36he6673a0_0|py35he6673a0_0|py27he6673a0_0|py35h8fa1ad8_0|py27h8fa1ad8_0|py37he6673a
0_3|py37h8fa1ad8_3|py36h8fa1ad8_3|py35hf78e8e8_1|py36h0676e08_1']

```

Package libllvm11 conflicts for:

```

qt -> libclang[version='>=11.0.1,<12.0a0'] -> libllvm11[version='>=11.1.0,<11.2.0a0']
libclang -> libllvm11[version='>=11.1.0,<11.2.0a0']

```

Package opencv conflicts for:

```

py-opencv -> opencv[version='4.5.4|>=4.5.4,<5.0a0|4.5.5']
libopencv -> opencv[version='4.5.4|>=4.5.4,<4.5.5.0a0|4.5.5']
imutils==0.5.4 -> opencv

```

Package wrapt conflicts for:

```

tensorflow-base -> wrapt[version='>=1.11.1|>=1.11.2|>=1.12.1|>=1.11.2,<2.0a0']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> wrapt[version
='>=1.11.2,<2.0a0|>=1.11.2|>=1.12.1']
tensorflow-estimator -> wrapt[version='>=1.11.1']
tensorflow==1.14.0 -> tensorflow-base==1.14.0=py36he45bfe2_0 -> wrapt[version='>=
1.11.1']

```

Package cryptography conflicts for:

```

requests -> urllib3[version='>=1.21.1,<1.27'] -> cryptography[version='>=1.3.4']
pyopenssl -> cryptography[version='>=1.9|>=2.1.4|>=2.2.1|>=2.8|>=3.3|>=35.0']
tensorboard -> google-auth-oauthlib[version='>=0.4.1'] -> cryptography[version='>=3.
2']
urllib3 -> cryptography[version='>=1.3.4']
urllib3 -> pyopenssl[version='>=0.14'] -> cryptography[version='>=1.9|>=2.1.4|>=2.2.1
|>=2.8|>=3.3|>=35.0']

```

Package jaraco.itertools conflicts for:

```
importlib-metadata -> zipp[version='>=0.5'] -> jaraco.itertools
zipp -> jaraco.itertools
```

Package libbrotlienc conflicts for:

```
fonttools -> brotli[version='>=1.0.1'] -> libbrotlienc==1.0.9=h166bdaf_7
brotli-bin -> libbrotlienc==1.0.9=h166bdaf_7
brotli -> libbrotlienc==1.0.9=h166bdaf_7
```

Package libbrotlicommon conflicts for:

```
libbrotlienc -> libbrotlicommon==1.0.9=h166bdaf_7
brotli-bin -> libbrotlidec==1.0.9=h166bdaf_7 -> libbrotlicommon==1.0.9=h166bdaf_7
brotli -> libbrotlidec==1.0.9=h166bdaf_7 -> libbrotlicommon==1.0.9=h166bdaf_7
libbrotlidec -> libbrotlicommon==1.0.9=h166bdaf_7
```

Package libev conflicts for:

```
libcurl -> libnghttp2[version='>=1.46.0,<2.0a0'] -> libev[version='>=4.11|>=4.33,<4.34.0a0']
libnghttp2 -> libev[version='>=4.11|>=4.33,<4.34.0a0']
```

Package prompt-toolkit conflicts for:

```
jupyter-dash==0.4.0 -> ipython -> prompt-toolkit[version='!=3.0.0,!<3.0.1,<3.1.0,>=2.0.0|>=2.0.0,!<3.0.0,!<3.0.1,<3.1.0|>=2.0.0,<3.1.0,!<3.0.0,!<3.0.1']
ipython -> prompt-toolkit[version='!=3.0.0,!<3.0.1,<3.1.0,>=2.0.0|>=2.0.0,!<3.0.0,!<3.0.1,<3.1.0|>=2.0.0,<3.1.0,!<3.0.0,!<3.0.1']
ipykernel -> ipython[version='>=7.23.1'] -> prompt-toolkit[version='!=3.0.0,!<3.0.1,<3.1.0,>=2.0.0|>=2.0.0,!<3.0.0,!<3.0.1,<3.1.0|>=2.0.0,<3.1.0,!<3.0.0,!<3.0.1']
ipython -> prompt_toolkit[version='>=2.0.0,<4,!<3.0.0,!<3.0.1'] -> prompt-toolkit[version='>=3.0.17,<3.0.18.0a0|>=3.0.20,<3.0.21.0a0|>=3.0.8,<3.0.9.0a0|>=3.0.7,<3.0.8.0a0|>=3.0.6,<3.0.7.0a0|>=3.0.5,<3.0.6.0a0|>=3.0.4,<3.0.5.0a0']
```

Package pytz conflicts for:

```
networkx -> pandas[version='>=1.1'] -> pytz[version='>=2017.2|>=2017.3|>=2020.1']
dash -> plotly -> pytz
basemap==1.2.0 -> matplotlib[version='>=1.0.0'] -> pytz
pandas -> pytz[version='>=2017.2|>=2017.3|>=2020.1']
seaborn -> matplotlib[version='>=2.2'] -> pytz[version='>=2017.2|>=2017.3|>=2020.1']
plotly -> pytz
```

Package pycparser conflicts for:

```
cryptography -> cffi[version='>=1.12'] -> pycparser
brotlipy -> cffi[version='>=1.0.0'] -> pycparser
cffi -> pycparser
pytorch==1.5.0 -> cffi -> pycparser
```

Package ipython conflicts for:

```
jupyter-dash==0.4.0 -> ipykernel -> ipython[version='>=4.0.0|>=4.0|>=5.0|>=7.23.1|>=7.23.1,<8.0']
jupyter-dash==0.4.0 -> ipython
ipykernel -> ipython[version='>=4.0.0|>=4.0|>=5.0|>=7.23.1|>=7.23.1,<8.0']
```

Package libopus conflicts for:

```
libopencv -> ffmpeg[version='>=4.0,<4.1.0a0'] -> libopus[version='>=1.2.1,<2.0a0']
qt -> gst-plugins-base[version='>=1.18.3,<1.19.0a0'] -> libopus[version='>=1.3.1,<2.0a0']
ffmpeg -> libopus[version='>=1.2.1,<2.0a0|>=1.3,<2.0a0|>=1.3.1,<2.0a0']
gst-plugins-base -> libopus[version='>=1.3.1,<2.0a0']
```

Package xorg-libxext conflicts for:

```
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libxext=1.3
pango -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libxext
```



```
cairo -> xorg-libxext
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libxext
xorg-libxpm -> xorg-libxext=1.3
```

Package charset-normalizer conflicts for:

```
tensorboard -> requests[version='>=2.21.0'] -> charset-normalizer[version='>=2.0.0,<2.1|>=2.0.0,<2.1.0']
plotly -> requests -> charset-normalizer[version='>=2.0.0,<2.1|>=2.0.0,<2.1.0']
jupyter-dash==0.4.0 -> requests -> charset-normalizer[version='>=2.0.0,<2.1|>=2.0.0,<2.1.0']
requests -> charset-normalizer[version='>=2.0.0,<2.1|>=2.0.0,<2.1.0']
```

Package libcurl conflicts for:

```
tensorflow==1.14.0 -> libcurl[version='>=7.71.1,<8.0a0']
pyproj -> proj[version='>=8.2.1'] -> libcurl[version='>=7.69.1,<8.0a0|>=7.80.0,<8.0a0']
tensorflow-base -> libcurl[version='>=7.71.1,<8.0a0|>=7.78.0,<8.0a0']
tensorflow-estimator -> tensorflow-base[version='>=1.14.0,<1.15.0a0'] -> libcurl[version='>=7.71.1,<8.0a0']
h5py -> hdf5 -> libcurl[version='>=7.78.0,<8.0a0|>=7.82.0,<8.0a0']
hdf5 -> libcurl[version='>=7.78.0,<8.0a0|>=7.82.0,<8.0a0']
```

Package fonttools conflicts for:

```
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> fonttools[version='>=4.22.0']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> fonttools[version='>=4.22.0']
matplotlib-base -> fonttools[version='>=4.22.0']
imutils==0.5.4 -> matplotlib-base -> fonttools[version='>=4.22.0']
pycocotools==2.0.2 -> matplotlib-base -> fonttools[version='>=4.22.0']
networkx -> matplotlib-base[version='>=3.3'] -> fonttools[version='>=4.22.0']
```

Package backports conflicts for:

```
entrypoints -> configparser -> backports
wcwidth -> backports.functools_lru_cache -> backports
ipython -> backports.shutil_get_terminal_size -> backports
tornado -> ssl_match_hostname -> backports
tensorflow-base -> backports weakref[version='>=1.0'] -> backports
backports.functools_lru_cache -> backports
```

Package nettle conflicts for:

```
ffmpeg -> gnutls[version='>=3.6.5,<3.7.0a0'] -> nettle[version='>=3.4.1,<3.5.0a0|>=3.4.1|>=3.7.2,<3.8.0a0|>=3.6,<3.7.0a0']
gnutls -> nettle[version='>=3.4.1,<3.5.0a0|>=3.4.1|>=3.7.2,<3.8.0a0|>=3.6,<3.7.0a0']
```

Package brotli conflicts for:

```
matplotlib-base -> fonttools[version='>=4.22.0'] -> brotli[version='>=1.0.1']
tiff file -> imagecodecs[version='>=2021.4.28'] -> brotli[version='>=1.0.7,<1.1.0a0|>=1.0.9,<1.1.0a0|>=1.0.9,<2.0a0']
fonttools -> brotli[version='>=1.0.1']
```

Package subprocess32 conflicts for:

```
basemap==1.2.0 -> matplotlib[version='>=1.0.0'] -> subprocess32
seaborn -> matplotlib[version='>=2.2'] -> subprocess32
```

Package markupsafe conflicts for:

```
jinja2 -> markupsafe[version='>=0.23|>=2.0']
flask -> jinja2[version='>=3.0'] -> markupsafe[version='>=0.23|>=2.0']
```

Package jupyter_client conflicts for:

```
ipykernel -> jupyter_client[version='<8.0|>=6.1.12']
```

```
jupyter-dash==0.4.0 -> ipykernel -> jupyter_client[version='<8.0|>=6.1.12']
```

Package libgcc-devel_linux-64 conflicts for:

```
gxx_impl_linux-64 -> gcc_impl_linux-64==9.3.0=h6df7d76_17 -> libgcc-devel_linux-64[version='11.2.0|11.2.0|7.5.0|8.4.0|9.3.0',build='h1234567_1|hbbeae57_17|hd257e2f_17|hb95220a_17|h1234567_0']
```

```
gcc_linux-64 -> gcc_impl_linux-64=9.3.0 -> libgcc-devel_linux-64[version='11.2.0|11.2.0|7.5.0|8.4.0|9.3.0',build='h1234567_1|hbbeae57_17|hd257e2f_17|hb95220a_17|h1234567_0']
```

```
gcc_impl_linux-64 -> libgcc-devel_linux-64[version='11.2.0|11.2.0|7.5.0|8.4.0|9.3.0',build='h1234567_1|hbbeae57_17|hd257e2f_17|hb95220a_17|h1234567_0']
```

Package plotly conflicts for:

```
jupyter-dash==0.4.0 -> dash -> plotly[version='>=5.0.0']
```

```
dash -> plotly[version='>=5.0.0']
```

Package alsa-lib conflicts for:

```
gst-plugins-base -> alsa-lib[version='>=1.2.3,<1.2.4.0a0']
```

```
qt -> gst-plugins-base[version='>=1.18.3,<1.19.0a0'] -> alsa-lib[version='>=1.2.3,<1.2.4.0a0']
```

Package dataclasses conflicts for:

```
werkzeug -> dataclasses
```

```
flask -> werkzeug[version='>=2.0'] -> dataclasses
```

```
tensorboard -> werkzeug[version='>=0.11.15'] -> dataclasses
```

Package munkres conflicts for:

```
fonttools -> munkres
```

```
matplotlib-base -> fonttools[version='>=4.22.0'] -> munkres
```

Package termcolor conflicts for:

```
tensorflow-estimator -> termcolor[version='>=1.1.0']
```

```
tensorflow==1.14.0 -> tensorflow-base==1.14.0=cpu_py36he45bfe2_0 -> termcolor[version='>=1.1.0']
```

```
tensorflow-estimator -> tensorflow-base[version='>=2.0.0,<2.1.0a0'] -> termcolor[version='>=1.1.0,<2.0a0']
```

```
tensorflow-base -> termcolor[version='>=1.1.0|>=1.1.0,<2.0a0']
```

Package fribidi conflicts for:

```
pango -> fribidi[version='>=1.0.10,<2.0a0|>=1.0.2,<2.0a0|>=1.0.4,<2.0a0|>=1.0.5,<2.0a0|>=1.0.9,<2.0a0']
```

```
graphviz==2.40.1 -> fribidi[version='>=1.0.4,<2.0a0']
```

```
graphviz==2.40.1 -> pango[version='>=1.42.1,<2.0a0'] -> fribidi[version='>=1.0.10,<2.0a0|>=1.0.2,<2.0a0|>=1.0.5,<2.0a0|>=1.0.9,<2.0a0']
```

Package nss conflicts for:

```
libopencv -> qt=5.12 -> nss[version='>=3.61,<4.0a0']
```

```
qt -> nss[version='>=3.61,<4.0a0']
```

Package numexpr conflicts for:

```
pandas -> numexpr[version='>=2.6.8|>=2.7.0|>=2.7.1']
```

```
networkx -> pandas[version='>=1.1'] -> numexpr[version='>=2.6.8|>=2.7.0|>=2.7.1']
```

```
seaborn -> pandas[version='>=0.23'] -> numexpr[version='>=2.6.8|>=2.7.0|>=2.7.1']
```

Package pyopenssl conflicts for:

```
urllib3 -> pyopenssl[version='>=0.14']
```

```
requests -> urllib3[version='>=1.21.1,<1.27'] -> pyopenssl[version='>=0.14']
```

```
tensorboard -> google-auth[version='>=1.6.3'] -> pyopenssl[version='>=20.0.0']
```

Package graphite2 conflicts for:

```

harfbuzz -> graphite2[version='1.3.*|>=1.3.10,<2.0a0|>=1.3.11,<2.0a0|>=1.3.13,<2.0a0|>=1.3.14,<2.0a0']
graphviz==2.40.1 -> graphite2[version='>=1.3.11,<2.0a0']
libopencv -> harfbuzz[version='>=1.7.6,<2.0a0'] -> graphite2[version='1.3.*|>=1.3.10,<2.0a0|>=1.3.11,<2.0a0|>=1.3.14,<2.0a0|>=1.3.13,<2.0a0']
graphviz==2.40.1 -> harfbuzz[version='>=1.7.6,<2.0a0'] -> graphite2[version='>=1.3.10,<2.0a0|>=1.3.14,<2.0a0|>=1.3.13,<2.0a0|>=1.3.12,<2.0a0']
pango -> harfbuzz[version='>=2.4.0,<3.0a0'] -> graphite2[version='1.3.*|>=1.3.10,<2.0a0']
pango -> graphite2[version='>=1.3.11,<2.0a0|>=1.3.12,<2.0a0|>=1.3.13,<2.0a0|>=1.3.14,<2.0a0']

```

Package zipp conflicts for:

```

ansi2html -> importlib-metadata -> zipp[version='>=0.5']
click -> importlib-metadata -> zipp[version='>=0.5']
importlib-metadata -> zipp[version='>=0.5']
markdown -> importlib-metadata -> zipp[version='>=0.5']
flask -> importlib-metadata[version='>=3.6.0'] -> zipp[version='>=0.5']
ipykernel -> importlib-metadata[version='<5'] -> zipp[version='>=0.5']

```

Package zeromq conflicts for:

```

jupyter_client -> pyzmq[version='>=22.3'] -> zeromq[version='4.2.*|>=4.2.3,<4.3|>=4.2.5,<4.2.6.0a0|>=4.3.1,<4.4.0a0|>=4.3.2,<4.4.0a0|>=4.3.3,<4.4.0a0|>=4.3.4,<4.4.0a0']
pyzmq -> zeromq[version='4.2.*|>=4.2.3,<4.3|>=4.2.5,<4.2.6.0a0|>=4.3.1,<4.4.0a0|>=4.3.2,<4.4.0a0|>=4.3.3,<4.4.0a0|>=4.3.4,<4.4.0a0']

```

Package imagecodecs-lite conflicts for:

```

tiff file -> imagecodecs-lite[version='>=2019.4.20']
scikit-image==0.17.2 -> tiff file[version='>=2019.7.26'] -> imagecodecs-lite[version='>=2019.4.20']

```

Package libogg conflicts for:

```

libvorbis -> libogg[version='>=1.3.2,<2.0a0|>=1.3.4,<1.4.0a0']
gst-plugins-base -> libvorbis -> libogg[version='>=1.3.2,<2.0a0|>=1.3.4,<1.4.0a0']
qt -> gst-plugins-base[version='>=1.18.3,<1.19.0a0'] -> libogg
gst-plugins-base -> libogg

```

Package nbformat conflicts for:

```

dash -> plotly -> nbformat[version='>=4.2']
plotly -> nbformat[version='>=4.2']

```

Package tenacity conflicts for:

```

plotly -> tenacity[version='>=6.2.0']
dash -> plotly -> tenacity[version='>=6.2.0']

```

Package libpq conflicts for:

```

qt -> libpq[version='>=13.1,<14.0a0']
libopencv -> qt=5.12 -> libpq[version='>=13.1,<14.0a0']

```

Package bottleneck conflicts for:

```

networkx -> pandas[version='>=1.1'] -> bottleneck[version='>=1.2.1|>=1.3.1']
pandas -> bottleneck[version='>=1.2.1|>=1.3.1']
seaborn -> pandas[version='>=0.23'] -> bottleneck[version='>=1.2.1|>=1.3.1']

```

Package cyclical conflicts for:

```

pycocotools==2.0.2 -> matplotlib-base -> cyclical[version='>=0.10']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> cyclical[version='>=0.10']
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> cyclical[version='>=0.10']
imutils==0.5.4 -> matplotlib-base -> cyclical[version='>=0.10']

```

```

networkx -> matplotlib-base[version='>=3.3'] -> cycler[version='>=0.10']
seaborn -> matplotlib[version='>=2.2'] -> cycler[version='>=0.10']
matplotlib-base -> cycler[version='>=0.10']

```

Package brotli-bin conflicts for:

```

fonttools -> brotli[version='>=1.0.1'] -> brotli-bin==1.0.9=h166bdaf_7
brotli -> brotli-bin==1.0.9=h166bdaf_7

```

Package libglu conflicts for:

```

jasper -> libglu[version='>=9.0.0,<10.0a0']
libopencv -> jasper[version='>=2.0.14,<3.0a0'] -> libglu[version='>=9.0.0,<10.0a0']

```

Package package_has_been_revoked conflicts for:

```

tensorflow-base -> package_has_been_revoked
gcc_linux-64 -> package_has_been_revoked
gxx_linux-64==7.2.0 -> package_has_been_revoked

```

Package keras-preprocessing conflicts for:

```

tensorflow==1.14.0 -> tensorflow-base==1.14.0=cpu_py36he45bfe2_0 -> keras-preprocessing[version='>=1.0.5']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> keras-preprocessing[version='>=1.0.5|>=1.0.5,<2.0a0|>=1.1.0|>=1.1.2']
tensorflow-base -> keras-preprocessing[version='>=1.0.3|>=1.0.5|>=1.0.5,<2.0a0|>=1.1.0|>=1.1.2']

```

Package lzo conflicts for:

```

libarchive -> lzo[version='>=2.10,<3.0a0']
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0'] -> lzo[version='>=2.10,<3.0a0']

```

Package mkl-include conflicts for:

```

blas-devel -> mkl-devel=2022.1 -> mkl-include==2022.1.0=h84fe81f_915
mkl-devel -> mkl-include[version='2017.0.4|2018.0.0|2018.0.1|2018.0.2|2018.0.3|2019.0|2019.0|2019.1|2019.3|2019.4|2020.0|2020.1|2020.2|2021.2.0|2021.3.0|2021.4.0|2022.0.1|2022.1.0',build='hf7c01fb_0|hc7b2577_4|1|118|144|243|256|h06a4308_640|h06a4308_117|h84fe81f_915|h06a4308_520|h06a4308_296|217|166|199|117|1|h15fc484_2']

```

Package typing-extensions conflicts for:

```

kiwisolver -> typing-extensions
matplotlib-base -> kiwisolver[version='>=1.0.1'] -> typing-extensions

```

Package configparser conflicts for:

```

jupyter_client -> entrypoints -> configparser
entrypoints -> configparser

```

Package pyyaml conflicts for:

```

jupyter-dash==0.4.0 -> dash -> pyyaml[version='>=5.1.1']
scikit-image==0.17.2 -> dask-core[version='>=0.15.0'] -> pyyaml[version='>=5.3.1']
dash -> pyyaml[version='>=5.1.1']
dask-core -> pyyaml[version='>=5.3.1']

```

Package astor conflicts for:

```

tensorflow==1.14.0 -> tensorflow-base==1.14.0=cpu_py36he45bfe2_0 -> astor[version='>=0.6.0']
tensorflow-estimator -> tensorflow-base[version='>=2.1.0,<2.2.0a0'] -> astor[version='>=0.6.2|>=0.6.2,<1.0a0']
tensorflow-estimator -> astor[version='>=0.6.0']
tensorflow-base -> astor[version='>=0.6.0|>=0.6.2|>=0.6.2,<1.0a0']

```

Package cairo conflicts for:

```
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0|>=1.16.0,<1.17.0a0']
harfbuzz -> cairo[version='1.14.*|>=1.14.10,<2.0a0|>=1.14.12,<2.0a0|>=1.16.0,<1.17.0a0']
pango -> cairo[version='>=1.14.12,<2.0a0|>=1.16.0,<1.17.0a0']
libopencv -> harfbuzz[version='>=1.7.6,<2.0a0'] -> cairo[version='1.14.*|>=1.14.10,<2.0a0|>=1.14.12,<2.0a0|>=1.16.0,<1.17.0a0']
pango -> harfbuzz[version='>=1.7.4,<2.0a0'] -> cairo[version='1.14.*|>=1.14.10,<2.0a0']
```

Package xorg-libxt conflicts for:

```
graphviz==2.40.1 -> xorg-libxpm -> xorg-libxt[version='>=1.2.1,<2.0a0']
xorg-libxpm -> xorg-libxt[version='>=1.2.1,<2.0a0']
```

Package ptyprocess conflicts for:

```
ipython -> pexpect[version='>4.3'] -> ptyprocess[version='>=0.5']
pexpect -> ptyprocess[version='>=0.5']
```

Package libsodium conflicts for:

```
zeromq -> libsodium[version='>=1.0.16,<1.0.17.0a0|>=1.0.18,<1.0.19.0a0']
pyzmq -> libsodium[version='>=1.0.16,<1.0.17.0a0|>=1.0.18,<1.0.19.0a0']
jupyter_client -> pyzmq[version='>=22.3'] -> libsodium[version='>=1.0.16,<1.0.17.0a0|>=1.0.18,<1.0.19.0a0']
```

Packageopenh264 conflicts for:

```
ffmpeg -> openh264[version='>=1.8.0,<1.9.0a0|>=2.1.0,<2.2.0a0']
libopencv -> ffmpeg[version='>=4.1.3,<4.2.0a0'] -> openh264[version='>=1.8.0,<1.9.0a0']
```

Package backcall conflicts for:

```
ipykernel -> ipython[version='>=7.23.1'] -> backcall
ipython -> backcall
jupyter-dash==0.4.0 -> ipython -> backcall
```

Package yamll conflicts for:

```
dash -> pyyaml[version='>=5.1.1'] -> yaml[version='>=0.1.7,<0.2.0a0|>=0.2.5,<0.3.0a0']
dask-core -> pyyaml[version='>=5.3.1'] -> yaml[version='>=0.1.7,<0.2.0a0|>=0.2.5,<0.3.0a0']
pyyaml -> yaml[version='>=0.1.7,<0.2.0a0|>=0.2.5,<0.3.0a0']
```

Package flask-compress conflicts for:

```
dash -> flask-compress
jupyter-dash==0.4.0 -> dash -> flask-compress
```

Package typing conflicts for:

```
typing_extensions -> typing[version='>=3.7.4']
kiwisolver -> typing_extensions -> typing[version='>=3.7.4']
tensorflow-base -> typing_extensions[version='>=3.7.4'] -> typing[version='>=3.7.4']
importlib-metadata -> typing_extensions[version='>=3.6.4'] -> typing[version='>=3.7.4']
```

Package parso conflicts for:

```
jedi -> parso[version='0.1.0|>=0.1.0,<0.2|>=0.2.0|>=0.3.0|>=0.5.0|>=0.5.2|>=0.7.0|>=0.7.0,<0.8.0|>=0.8.0,<0.9.0']
ipython -> jedi[version='>=0.16'] -> parso[version='0.1.0|>=0.1.0,<0.2|>=0.2.0|>=0.3.0|>=0.5.0|>=0.5.2|>=0.7.0|>=0.7.0,<0.8.0|>=0.8.0,<0.9.0']
```

Package mysql-common conflicts for:

```
qt -> mysql-libs[version='>=8.0.23,<8.1.0.0a0'] -> mysql-common==8.0.25=ha770c72_0
mysql-libs -> mysql-common==8.0.25=ha770c72_0
```

Package gcc_impl_linux-64 conflicts for:

```
gcc_linux-64 -> gcc_impl_linux-64[version='11.2.0.*|5.4.0.*|7.2.0.*|7.3.0.*|7.5.0.*|8.2.0.*|8.4.0.*|9.3.0.*']
gxx_linux-64==7.2.0 -> gcc_linux-64==7.2.0=h550dcbe_27 -> gcc_impl_linux-64[version='7.2.0|7.2.0|7.2.0.*',build='hc5ce805_2|habb00fd_3']
gxx_impl_linux-64 -> gcc_impl_linux-64[version='11.2.0|11.2.0|5.4.0|7.2.0|7.2.0|7.3.0|7.3.0|7.5.0|8.4.0|9.3.0',build='h1234567_1|habb00fd_3|hc5ce805_2|habb00fd_3|habb00fd_0|habb00fd_1|he7ac559_17|h6df7d76_17|h7105cf2_17|h1234567_0']
```

Package chardet conflicts for:

```
tensorboard -> requests[version='>=2.21.0'] -> chardet[version='>=3.0.2,<3.1.0|>=3.0.2,<4|>=3.0.2,<5']
requests -> chardet[version='>=3.0.2,<3.1.0|>=3.0.2,<4|>=3.0.2,<5']
plotly -> requests -> chardet[version='>=3.0.2,<3.1.0|>=3.0.2,<4|>=3.0.2,<5']
jupyter-dash==0.4.0 -> requests -> chardet[version='>=3.0.2,<3.1.0|>=3.0.2,<4|>=3.0.2,<5']
```

Package partd conflicts for:

```
dask-core -> partd[version='>=0.3.10']
scikit-image==0.17.2 -> dask-core[version='>=0.15.0'] -> partd[version='>=0.3.10']
```

Package pyzmq conflicts for:

```
jupyter_client -> pyzmq[version='>=13|>=22.3|>=23.0']
ipykernel -> jupyter_client[version='<8.0'] -> pyzmq[version='>=13|>=22.3|>=23.0']The following specifications were found to be incompatible with your system:
```

- feature:/linux-64::__glibc==2.28=0
- feature:|@/linux-64::__glibc==2.28=0
- basemap==1.2.0 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- binutils_impl_linux-64 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- blas -> libgfortran-ng -> __glibc[version='>=2.17']
- bottleneck -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- brotli -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- brotli-python -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- brotlipy -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- bzip2 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- c-ares -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- cairo -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- cffi -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- cryptography -> libgcc-ng -> __glibc[version='>=2.17']
- cudatoolkit -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- cython -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- cytoolz -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- dbus -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- debugpy -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- expat -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- ffmpeg -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- fontconfig -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- freetype -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- fri bidi -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- gcc_impl_linux-64 -> libgcc-ng[version='>=4.9'] -> __glibc[version='>=2.17|>=2.17,<3.0.a0']
- geos -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- gettext -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- giflib -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- gmp -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- gnutls -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- graphite2 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']

```

- graphviz==2.40.1 -> libgcc-ng[version='>=7.2.0'] -> __glibc[version='>=2.17']
- grpcio -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- gst-plugins-base -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- gstreamer -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- h5py -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- harfbuzz -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- hdf5 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- ibm_db==3.0.4 -> __glibc[version='>=2.17,<3.0.a0']
- ibm_db==3.0.4 -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- icu -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- jasper -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- jpeg -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- kiwisolver -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- krb5 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- lame -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- lcms2 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- leptonica -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libarchive -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libclang -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libcurl -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libedit -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libev -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libevent -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libffi -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libgcc-ng -> __glibc[version='>=2.17']
- libgfortran-ng -> __glibc[version='>=2.17']
- libiconv -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- liblvm2 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libnghttp2 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libogg -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libopencv -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libopus -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libpng -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libpq -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libprotobuf -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libsodium -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libssh2 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libstdcxx-ng -> __glibc[version='>=2.17']
- libtiff -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libtool -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libuuid -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libvorbis -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libwebp -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libxcb -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- libxkbcommon -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- libxml2 -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- lz4-c -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- lzo -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- markupsafe -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- matplotlib-base -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- mysql-libs -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- ncurses -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- nettle==3.6 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- ninja -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- nodejs==10.15.3 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- nspr -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- nss -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- numexpr -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- numpy -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
-openh264 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']

```

```

- openjpeg -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- openssl -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- pandas -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- pango -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- pcre -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- pillow -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- pixman -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- proj4==5.2.0 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- protobuf -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- psutil -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- pthread-stubs -> libgcc-ng[version='>=7.2.0'] -> __glibc[version='>=2.17']
- py-opencv -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- pyproj -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- python~3.7 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- pytorch==1.5.0 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- pywavelets -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- pyyaml -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- pyzmq -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- qt -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- readline -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- scikit-image==0.17.2 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- scipy -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- sqlite -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- tbb -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- tensorboard -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- tensorflow-base -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- tensorflow==1.14.0 -> libgcc-ng[version='>=5.4.0'] -> __glibc[version='>=2.17']
- tesseract==4.1.1 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- tifffile -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- tk -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- tornado -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- unicodedata2 -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- wrapt -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- x264 -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- xorg-kbproto -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libice -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libsm -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libx11 -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libxau -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libxdmcp -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libxext -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libxpm -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libxrender -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-libxt -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-renderproto -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-xextproto -> libgcc-ng[version='>=9.3.0'] -> __glibc[version='>=2.17']
- xorg-xproto -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- xz -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- yaml -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- zeromq -> libgcc-ng[version='>=7.3.0'] -> __glibc[version='>=2.17']
- zlib -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- zstd -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']

```

Your installed version is: 2.28

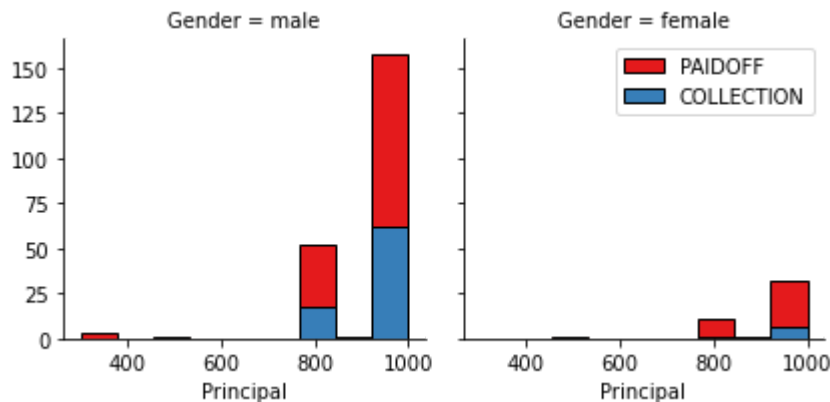
In [9]: `import seaborn as sns`

```
bins = np.linspace(df.Principal.min(), df.Principal.max(), 10)
```



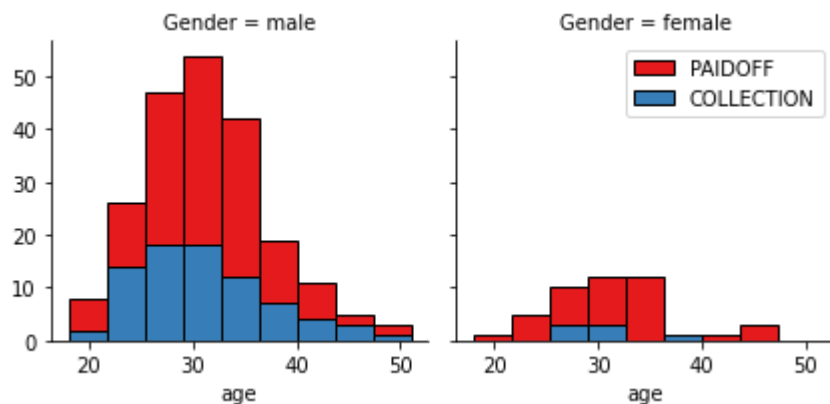
```
g = sns.FacetGrid(df, col="Gender", hue="loan_status", palette="Set1", col_wrap=2)
g.map(plt.hist, 'Principal', bins=bins, ec="k")

g.axes[-1].legend()
plt.show()
```



```
In [10]: bins = np.linspace(df.age.min(), df.age.max(), 10)
g = sns.FacetGrid(df, col="Gender", hue="loan_status", palette="Set1", col_wrap=2)
g.map(plt.hist, 'age', bins=bins, ec="k")

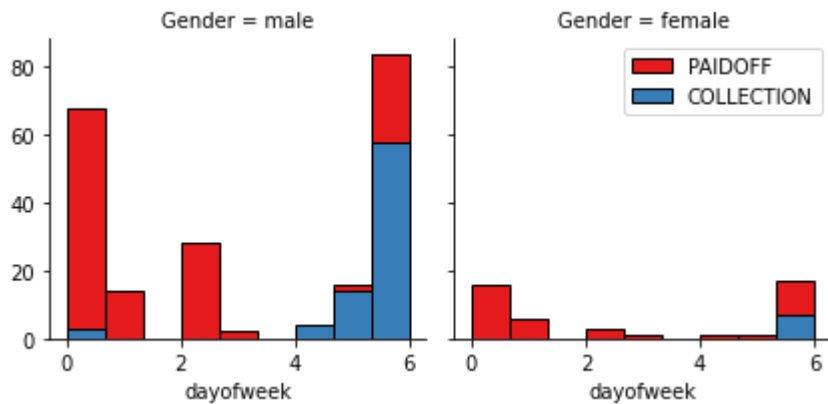
g.axes[-1].legend()
plt.show()
```



Pre-processing: Feature selection/extraction

Let's look at the day of the week people get the loan

```
In [11]: df['dayofweek'] = df['effective_date'].dt.dayofweek
bins = np.linspace(df.dayofweek.min(), df.dayofweek.max(), 10)
g = sns.FacetGrid(df, col="Gender", hue="loan_status", palette="Set1", col_wrap=2)
g.map(plt.hist, 'dayofweek', bins=bins, ec="k")
g.axes[-1].legend()
plt.show()
```



We see that people who get the loan at the end of the week don't pay it off, so let's use Feature binarization to set a threshold value less than day 4

```
In [12]: df['weekend'] = df['dayofweek'].apply(lambda x: 1 if (x>3) else 0)
df.head()
```

```
Out[12]:
```

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education	Ge
0	0	0	PAIDOFF	1000	30	2016-09-08	2016-10-07	45	High School or Below	
1	2	2	PAIDOFF	1000	30	2016-09-08	2016-10-07	33	Bechalor	fe
2	3	3	PAIDOFF	1000	15	2016-09-08	2016-09-22	27	college	
3	4	4	PAIDOFF	1000	30	2016-09-09	2016-10-08	28	college	fe
4	6	6	PAIDOFF	1000	30	2016-09-09	2016-10-08	29	college	

Convert Categorical features to numerical values

Let's look at gender:

```
In [13]: df.groupby(['Gender'])['loan_status'].value_counts(normalize=True)
```

```
Out[13]:
```

Gender	loan_status	
female	PAIDOFF	0.865385
	COLLECTION	0.134615
male	PAIDOFF	0.731293
	COLLECTION	0.268707

Name: loan_status, dtype: float64

86 % of female pay there loans while only 73 % of males pay there loan

Let's convert male to 0 and female to 1:

```
In [14]: df['Gender'].replace(to_replace=['male','female'], value=[0,1],inplace=True)
df.head()
```

```
Out[14]:
```

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education	Ge
0	0	0	PAIDOFF	1000	30	2016-09-08	2016-10-07	45	High School or Below	
1	2	2	PAIDOFF	1000	30	2016-09-08	2016-10-07	33	Bechalor	
2	3	3	PAIDOFF	1000	15	2016-09-08	2016-09-22	27	college	
3	4	4	PAIDOFF	1000	30	2016-09-09	2016-10-08	28	college	
4	6	6	PAIDOFF	1000	30	2016-09-09	2016-10-08	29	college	

One Hot Encoding

How about education?

```
In [15]: df.groupby(['education'])['loan_status'].value_counts(normalize=True)
```

```
Out[15]:
```

education	loan_status	
Bechalor	PAIDOFF	0.750000
	COLLECTION	0.250000
High School or Below	PAIDOFF	0.741722
	COLLECTION	0.258278
Master or Above	COLLECTION	0.500000
	PAIDOFF	0.500000
college	PAIDOFF	0.765101
	COLLECTION	0.234899

Name: loan_status, dtype: float64

Features before One Hot Encoding

```
In [16]: df[['Principal','terms','age','Gender','education']].head()
```

```
Out[16]:
```

	Principal	terms	age	Gender	education
0	1000	30	45	0	High School or Below
1	1000	30	33	1	Bechalor
2	1000	15	27	0	college
3	1000	30	28	1	college
4	1000	30	29	0	college

Use one hot encoding technique to conver categorical variables to binary variables and append them to the feature Data Frame

```
In [17]: Feature = df[['Principal', 'terms', 'age', 'Gender', 'weekend']]
Feature = pd.concat([Feature, pd.get_dummies(df['education'])], axis=1)
Feature.drop(['Master or Above'], axis = 1, inplace=True)
Feature.head()
```

```
Out[17]:
```

	Principal	terms	age	Gender	weekend	Bechalar	High School or Below	college
0	1000	30	45	0	0	0	1	0
1	1000	30	33	1	0	1	0	0
2	1000	15	27	0	0	0	0	1
3	1000	30	28	1	1	0	0	1
4	1000	30	29	0	1	0	0	1

Feature Selection

Let's define feature sets, X:

```
In [18]: X = Feature
X[0:5]
```

```
Out[18]:
```

	Principal	terms	age	Gender	weekend	Bechalar	High School or Below	college
0	1000	30	45	0	0	0	1	0
1	1000	30	33	1	0	1	0	0
2	1000	15	27	0	0	0	0	1
3	1000	30	28	1	1	0	0	1
4	1000	30	29	0	1	0	0	1

What are our lables?

```
In [19]: y = df['loan_status'].values
y[0:5]
```

```
Out[19]: array(['PAIDOFF', 'PAIDOFF', 'PAIDOFF', 'PAIDOFF', 'PAIDOFF'],
      dtype=object)
```

Normalize Data

Data Standardization give data zero mean and unit variance (technically should be done after train test split)

```
In [20]: X= preprocessing.StandardScaler().fit(X).transform(X)
X[0:5]
```

```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/preprocessing/
data.py:625: DataConversionWarning: Data with input dtype uint8, int64 were all converte
d to float64 by StandardScaler.
    return self.partial_fit(X, y)
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/ipykernel_launcher.py:
1: DataConversionWarning: Data with input dtype uint8, int64 were all converted to fl
oat64 by StandardScaler.
    """Entry point for launching an IPython kernel.

```

```

Out[20]: array([[ 0.51578458,  0.92071769,  2.33152555, -0.42056004, -1.20577805,
                -0.38170062,  1.13639374, -0.86968108],
                [ 0.51578458,  0.92071769,  0.34170148,  2.37778177, -1.20577805,
                2.61985426, -0.87997669, -0.86968108],
                [ 0.51578458, -0.95911111, -0.65321055, -0.42056004, -1.20577805,
                -0.38170062, -0.87997669,  1.14984679],
                [ 0.51578458,  0.92071769, -0.48739188,  2.37778177,  0.82934003,
                -0.38170062, -0.87997669,  1.14984679],
                [ 0.51578458,  0.92071769, -0.3215732 , -0.42056004,  0.82934003,
                -0.38170062, -0.87997669,  1.14984679]])

```

Classification

Now, it is your turn, use the training set to build an accurate model. Then use the test set to report the accuracy of the model You should use the following algorithm:

- K Nearest Neighbor(KNN)
- Decision Tree
- Support Vector Machine
- Logistic Regression

__ Notice: __

- You can go above and change the pre-processing, feature selection, feature-extraction, and so on, to make a better model.
- You should use either scikit-learn, Scipy or Numpy libraries for developing the classification algorithms.
- You should include the code of the algorithm in the following cells.

K Nearest Neighbor(KNN)

Notice: You should find the best k to build the model with the best accuracy. \ **warning:** You should not use the **loan_test.csv** for finding the best k, however, you can split your train_loan.csv into train and test to find the best **k**.

```

In [23]: #Train-Test Split
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2)

```

```

In [24]: #Training
from sklearn.neighbors import KNeighborsClassifier

```

```
from sklearn import metrics

Ks = 12
mean_acc = np.zeros((Ks-1))
std_acc = np.zeros((Ks-1))
ConfusionMtx=[];
for n in range(1,Ks):
    neigh = KNeighborsClassifier(n_neighbors=n).fit(X_train, y_train)
    yhat = neigh.predict(X_test)
    mean_acc[n-1] = metrics.accuracy_score(y_test, yhat)
    std_acc[n-1] = np.std(yhat==y_test)/np.sqrt(yhat.shape[0])
mean_acc
```

```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/neighbors/bas
e.py:907: DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`. T
o silence this warning, use `int` by itself. Doing this will not modify any behavior
and is safe. When replacing `np.int`, you may wish to use e.g. `np.int64` or `np.int3
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e note link for additional information.
Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/re
lease/1.20.0-notes.html#deprecations
    self._y = np.empty(y.shape, dtype=np.int)
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```



```

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/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/neighbors/base

```

```
e.py:442: DeprecationWarning: distutils Version classes are deprecated. Use packaging.version instead.
```

```
old_joblib = LooseVersion(joblib_version) < LooseVersion('0.12')
```

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/neighbors/bas  
e.py:442: DeprecationWarning: distutils Version classes are deprecated. Use packaging.version instead.
```

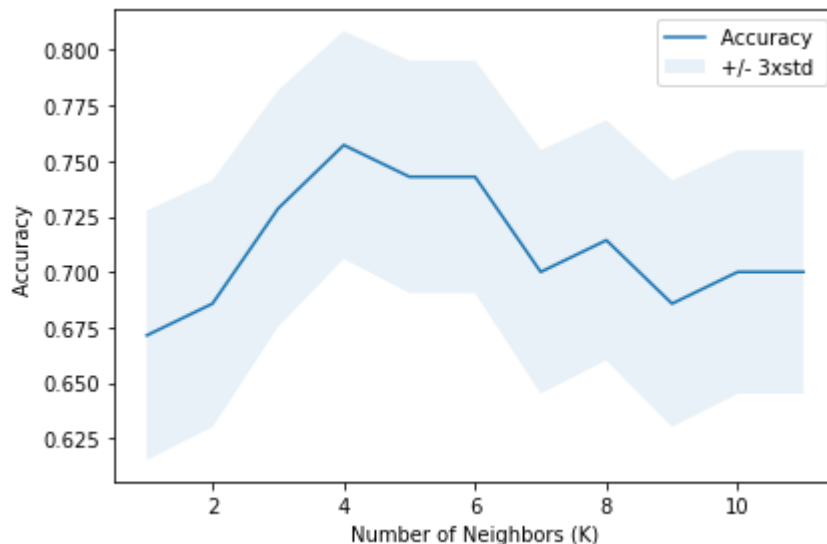
```
old_joblib = LooseVersion(joblib_version) < LooseVersion('0.12')
```

```
Out[24]: array([0.67142857, 0.68571429, 0.72857143, 0.75714286, 0.74285714,  
        0.74285714, 0.7         , 0.71428571, 0.68571429, 0.7         ,  
        0.7         ])
```

```
In [25]: plt.plot(range(1,Ks),mean_acc)
plt.fill_between(range(1,Ks),mean_acc - 1 * std_acc,mean_acc + 1 * std_acc, alpha=0.1)
plt.legend(('Accuracy ', '+/- 3xstd'))
plt.ylabel('Accuracy ')
plt.xlabel('Number of Neighbors (K)')
plt.tight_layout()
plt.show()

print( "The best accuracy was with", mean_acc.max(), "with k=", mean_acc.argmax()+1)

neigh = KNeighborsClassifier(n_neighbors=mean_acc.argmax()+1).fit(X_train, y_train)
```



The best accuracy was with 0.7571428571428571 with k= 4

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/neighbors/bas  
e.py:907: DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`. To  
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```

```
Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/re  
lease/1.20.0-notes.html#deprecations
```

```
self._y = np.empty(y.shape, dtype=np.int)
```

Decision Tree

```
In [26]: from sklearn.tree import DecisionTreeClassifier
from sklearn.externals.six import StringIO
import matplotlib.image as mpimg
from sklearn import tree
```

```
#Modelling
modeltree = DecisionTreeClassifier(criterion="entropy")
modeltree.fit(X_train, y_train)

#Prediction
predTree = modeltree.predict(X_test)
print(predTree[0:5])
print(y_test[0:5])

names = Feature.columns

['COLLECTION' 'PAIDOFF' 'PAIDOFF' 'PAIDOFF' 'PAIDOFF']
['PAIDOFF' 'PAIDOFF' 'PAIDOFF' 'COLLECTION' 'COLLECTION']
```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/tree/tree.py:149: DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`. To silence this warning, use `int` by itself. Doing this will not modify any behavior and is safe. When replacing `np.int`, you may wish to use e.g. `np.int64` or `np.int32` to specify the precision. If you wish to review your current use, check the release note link for additional information.
 Deprecated in NumPy 1.20; for more details and guidance: <https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations>

```
y_encoded = np.zeros(y.shape, dtype=np.int)
```

```
In [27]: !pip install graphviz
!pip install pydotplus
import graphviz
import pydotplus

dot_data = StringIO()
filename = "tree.png"
featureNames = Feature.columns
out=tree.export_graphviz(modeltree,feature_names=featureNames, out_file=dot_data, class_names=names)
graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
graph.write_png(filename)
img = mpimg.imread(filename)
plt.figure(figsize=(100, 200))
plt.imshow(img,interpolation='nearest')
```

Collecting graphviz

Downloading graphviz-0.20-py3-none-any.whl (46 kB)

47.0/47.0 kB 6.9 MB/s eta 0:00:00

Installing collected packages: graphviz

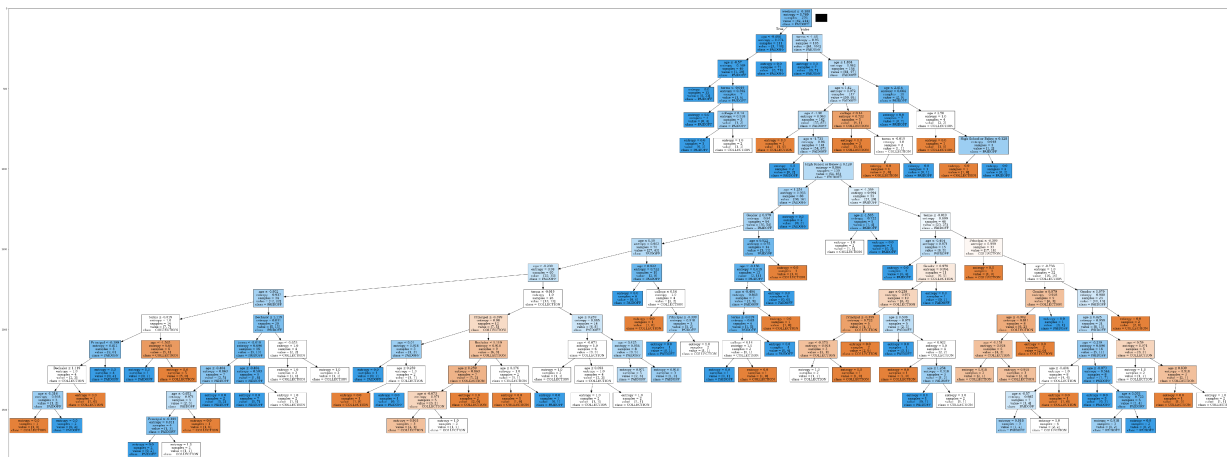
Successfully installed graphviz-0.20

Requirement already satisfied: pydotplus in /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (2.0.2)

Requirement already satisfied: pyparsing>=2.0.1 in /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (from pydotplus) (3.0.9)

<matplotlib.image.AxesImage at 0x7f0fd8466e10>

Out[27]:



In []:

Support Vector Machine

```
In [45]: import pylab as pl
import scipy.optimize as opt
from sklearn import preprocessing
from sklearn import svm
```

```
#Modelling
```

```
clf = svm.SVC(kernel="sigmoid")
clf.fit(X_train, y_train)
```

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/svm/base.py:196: FutureWarning: The default value of gamma will change from 'auto' to 'scale' in version 0.22 to account better for unscaled features. Set gamma explicitly to 'auto' or 'scale' to avoid this warning.
"avoid this warning.", FutureWarning)
```

```
Out[45]: SVC(C=1.0, cache_size=200, class_weight=None, coef0=0.0,
decision_function_shape='ovr', degree=3, gamma='auto_deprecated',
kernel='sigmoid', max_iter=-1, probability=False, random_state=None,
shrinking=True, tol=0.001, verbose=False)
```

```
In [46]: #Predict
yhat = clf.predict(X_test)
```

```
In [47]: #Evaluation
from sklearn.metrics import f1_score
f1_score(y_test, yhat, average="weighted")
```

```
Out[47]: 0.5142857142857142
```

Logistic Regression

```
In [48]: #Modelling
from sklearn.linear_model import LogisticRegression
LR = LogisticRegression(C=0.01, solver="liblinear").fit(X_train, y_train)
```

```
In [49]: #Predict
```

```
yhat = LR.predict(X_test)
yhat_prob = LR.predict_proba(X_test)
```

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/linear_model/b
ase.py:283: DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`.
To silence this warning, use `int` by itself. Doing this will not modify any behavior
and is safe. When replacing `np.int`, you may wish to use e.g. `np.int64` or `np.int3
2` to specify the precision. If you wish to review your current use, check the releas
e note link for additional information.
Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/re
lease/1.20.0-notes.html#deprecations
indices = (scores > 0).astype(np.int)
```

```
In [50]: #Evaluation
from sklearn.metrics import jaccard_similarity_score
jaccard_similarity_score(y_test,yhat)
```

```
Out[50]: 0.6571428571428571
```

Model Evaluation using Test set

```
In [62]: !wget -O loan_test.csv https://s3-api.us-gio.objectstorage.softlayer.net/cf-courses-da
--2022-06-17 18:58:03-- https://s3-api.us-gio.objectstorage.softlayer.net/cf-courses
-data/CognitiveClass/ML0101ENv3/labs/loan_test.csv
Resolving s3-api.us-gio.objectstorage.softlayer.net (s3-api.us-gio.objectstorage.soft
layer.net)... 67.228.254.196
Connecting to s3-api.us-gio.objectstorage.softlayer.net (s3-api.us-gio.objectstorage.
softlayer.net)|67.228.254.196|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3642 (3.6K) [text/csv]
Saving to: 'loan_test.csv'

loan_test.csv      100%[=====>]    3.56K  --.-KB/s    in 0s

2022-06-17 18:58:03 (28.2 MB/s) - 'loan_test.csv' saved [3642/3642]
```

First, download and load the test set:

```
In [52]: !wget -O loan_test.csv https://s3-api.us-gio.objectstorage.softlayer.net/cf-courses-da
--2022-06-17 18:45:35-- https://s3-api.us-gio.objectstorage.softlayer.net/cf-courses
-data/CognitiveClass/ML0101ENv3/labs/loan_test.csv
Resolving s3-api.us-gio.objectstorage.softlayer.net (s3-api.us-gio.objectstorage.soft
layer.net)... 67.228.254.196
Connecting to s3-api.us-gio.objectstorage.softlayer.net (s3-api.us-gio.objectstorage.
softlayer.net)|67.228.254.196|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3642 (3.6K) [text/csv]
Saving to: 'loan_test.csv'

loan_test.csv      100%[=====>]    3.56K  --.-KB/s    in 0s

2022-06-17 18:45:35 (20.0 MB/s) - 'loan_test.csv' saved [3642/3642]
```

Load Test set for evaluation

```
In [63]: test_df = pd.read_csv('loan_test.csv')
test_df.head()
```

```
Out[63]:
```

	Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education	Gender
0	1	1	PAIDOFF	1000	30	9/8/2016	10/7/2016	50	Bechalar	female
1	5	5	PAIDOFF	300	7	9/9/2016	9/15/2016	35	Master or Above	female
2	21	21	PAIDOFF	1000	30	9/10/2016	10/9/2016	43	High School or Below	female
3	24	24	PAIDOFF	1000	30	9/10/2016	10/9/2016	26	college	female
4	35	35	PAIDOFF	800	15	9/11/2016	9/25/2016	29	Bechalar	female

```
In [67]: # convert date time
test_df['due_date'] = pd.to_datetime(test_df['due_date'])
test_df['effective_date'] = pd.to_datetime(test_df['effective_date'])
test_df['dayofweek'] = test_df['effective_date'].dt.dayofweek
# evaulate weekend field
test_df['weekend'] = test_df['dayofweek'].apply(lambda x: 1 if (x>3) else 0)
# work out education level
test_feature = test_df[['Principal', 'terms', 'age', 'Gender', 'weekend']]
test_feature = pd.concat([test_feature, pd.get_dummies(test_df['education'])], axis=1)
test_feature.drop(['Master or Above'], axis = 1, inplace=True)
test_feature.head()
# normalize the test data
test_X = preprocessing.StandardScaler().fit(test_feature).transform(test_feature)
test_X[0:5]
# and target result
test_y = test_df['loan_status'].values
test_y[0:5]
```

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/preprocessing/
data.py:625: DataConversionWarning: Data with input dtype uint8, int64 were all converted to float64 by StandardScaler.
```

```
return self.partial_fit(X, y)
```

```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/ipykernel_launcher.py:
13: DataConversionWarning: Data with input dtype uint8, int64 were all converted to float64 by StandardScaler.
```

```
del sys.path[0]
```

```
Out[67]: array(['PAIDOFF', 'PAIDOFF', 'PAIDOFF', 'PAIDOFF', 'PAIDOFF'],
      dtype=object)
```

```
In [74]: knn_pred=neigh.predict(TestX)
jc1=jaccard_similarity_score(TestY, knn_pred)
fs1=f1_score(TestY, knn_pred, average='weighted')

tree_pred=modeltree.predict(TestX)
jc2=jaccard_similarity_score(TestY, tree_pred)
fs2=f1_score(TestY, tree_pred, average='weighted')
```

```

svm_pred=clf.predict(TestX)
jc3=jaccard_similarity_score(TestY, svm_pred)
fs3=f1_score(TestY, svm_pred, average='weighted')

log_pred=LR.predict(TestX)
proba=LR.predict_proba(TestX)
jc4=jaccard_similarity_score(TestY, log_pred)
fs4=f1_score(TestY, log_pred, average='weighted')
ll4=log_loss(TestY, proba)

list_jc = [jc1, jc2, jc3, jc4]
list_fs = [fs1, fs2, fs3, fs4]
list_ll = ['NA', 'NA', 'NA', ll4]

import pandas as pd

# fomulate the report format
df = pd.DataFrame(list_jc, index=['KNN','Decision Tree','SVM','Logistic Regression'])
df.columns = ['Jaccard']
df.insert(loc=1, column='F1-score', value=list_fs)
df.insert(loc=2, column='LogLoss', value=list_ll)
df.columns.name = 'Algorithm'
df

```

```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/neighbors/bas
e.py:442: DeprecationWarning: distutils Version classes are deprecated. Use packagin
g.version instead.
  old_joblib = LooseVersion(joblib_version) < LooseVersion('0.12')
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/neighbors/bas
e.py:442: DeprecationWarning: distutils Version classes are deprecated. Use packagin
g.version instead.
  old_joblib = LooseVersion(joblib_version) < LooseVersion('0.12')
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/linear_model/b
ase.py:283: DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`.
To silence this warning, use `int` by itself. Doing this will not modify any behavior
and is safe. When replacing `np.int`, you may wish to use e.g. `np.int64` or `np.int3
2` to specify the precision. If you wish to review your current use, check the releas
e note link for additional information.
Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/re
lease/1.20.0-notes.html#deprecations
  indices = (scores > 0).astype(np.int)
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/metrics/classi
fication.py:1143: UndefinedMetricWarning: F-score is ill-defined and being set to 0.0
in labels with no predicted samples.
  'precision', 'predicted', average, warn_for)

```

Out[74]:

	Algorithm	Jaccard	F1-score	LogLoss
	KNN	0.648148	0.658319	NA
	Decision Tree	0.611111	0.627609	NA
	SVM	0.722222	0.649142	NA
	Logistic Regression	0.740741	0.630418	0.562713

Report

You should be able to report the accuracy of the built model using different evaluation metrics:

Algorithm	Jaccard	F1-score	LogLoss
KNN	?	?	NA
Decision Tree	?	?	NA
SVM	?	?	NA
LogisticRegression	?	?	?

Want to learn more?

IBM SPSS Modeler is a comprehensive analytics platform that has many machine learning algorithms. It has been designed to bring predictive intelligence to decisions made by individuals, by groups, by systems – by your enterprise as a whole. A free trial is available through this course, available here: [SPSS Modeler](#)

Also, you can use Watson Studio to run these notebooks faster with bigger datasets. Watson Studio is IBM's leading cloud solution for data scientists, built by data scientists. With Jupyter notebooks, RStudio, Apache Spark and popular libraries pre-packaged in the cloud, Watson Studio enables data scientists to collaborate on their projects without having to install anything. Join the fast-growing community of Watson Studio users today with a free account at [Watson Studio](#)

Thanks for completing this lesson!

Author: [Saeed Aghabozorgi](#)

[Saeed Aghabozorgi](#), PhD is a Data Scientist in IBM with a track record of developing enterprise level applications that substantially increases clients' ability to turn data into actionable knowledge. He is a researcher in data mining field and expert in developing advanced analytic methods like machine learning and statistical modelling on large datasets.

Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-10-27	2.1	Lakshmi Holla	Made changes in import statement due to updates in version of sklearn library
2020-08-27	2.0	Malika Singla	Added lab to GitLab

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In []:

In []:

In []:

In []: