

# **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:

```
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

(here (input value) / varue /
```

/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/utils/validati on.py:37: DeprecationWarning: distutils Version classes are deprecated. Use packagin g.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 -0 loan_train.csv https://cf-courses-data.s3.us.cloud-object-storage.appdomain.c
        --2022-06-17 17:39:35-- https://cf-courses-data.s3.us.cloud-object-storage.appdomai
        n.cloud/IBMDeveloperSkillsNetwork-ML0101EN-SkillsNetwork/labs/FinalModule Coursera/da
        ta/loan_train.csv
        Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-dat
        a.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
                           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	Gŧ
	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	Bechalor	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

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']</pre>

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 someho  $\mathbf{w}$ 

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|>=3.2
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 >=3.25.3, <4.0a0 >=3.25.3,
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 > 3.31.1, < 4.0a0 > 3.
 |>=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|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.
 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 >=3.25.3, <4.0a0 >=3.25.3, <4.0a0 >=3.25.3, <4.0a0 >=3.26.0, <4.0a0 >=3.25.3, <4.0a0 >=3.25.3,
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.
  |>=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.
 |>=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, \langle 4.0a0 \rangle = 3.33.0, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle 4.0a0 \rangle = 3.37.2, \langle 4.0a0 \rangle = 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|>=3.2
 3.1, <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 >=3.25.3, <4.0a0 >=3.26.0, <4.0a0 >=3.27.2, <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']

```
qt -> nss[version='>=3.61,<4.0a0'] -> sqlite[version='>=3.37.0,<4.0a0|>=3.38.5,<4.0a
0']
ninja -> 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'l
numpy -> 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, \langle 4.0a0 | >=3.33.0, \langle 4.0a0 | >=3.35.4, \langle 4.0a0 | >=3.36.0, \langle 4.0a0 | >=3.38.0, \langle 4.0a0 | >=3.3
8.2,<4.0a0|>=3.38.3,<4.0a0|>=3.37.2,<4.0a0']
markdown -> 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, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.33.0, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle
0a0|>=3.37.2, <4.0a0|>=3.38.0, <4.0a0|>=3.38.2, <4.0a0|>=3.38.3, <4.0a0|>=3.27.2, <4.0a0|
=3.25.3,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']
jedi -> 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 | >=3.25.3, <4.0a0 | >=3.25.3, <4.0a0 | >=3.26.0, <4.0a0 | >=3.25.3, <4.0a0 |
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|>=3.3
8.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
nss -> sqlite[version='>=3.31.1,<4.0a0|>=3.36.0,<4.0a0|>=3.37.0,<4.0a0|>=3.38.5,<4.0a
qt -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0
|>=3.25.3,<4.0a0|>=3.34.0,<4.0a0']
tifffile -> python[version='>=3.7'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a
0 > 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 > 3.26.0
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']
pexpect -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|</pre>
>=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']
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>
=3.22.0, \langle 4.0a0 | >=3.23.1, \langle 4.0a0 | >=3.24.0, \langle 4.0a0 | >=3.25.2, \langle 4.0a0 | >=3.26.0, \langle 4.0a0 | >=3.2
9.0,<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|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.27.2,<4.0a0
 |>=3.25.3,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
entrypoints -> 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 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.31.1, <4.0a0 | >=3.30.1, <4.0a0 |
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']
pyshp -> 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']
tensorflow-base -> sqlite[version='>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0']
py-opencv -> 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,<4.0a
0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0|>=3.30.0,<4.0a0|
six -> 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,<4.0a
0|>=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']
idna -> python[version='>=3.5'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=
3.23.1, \langle 4.0a0 \rangle = 3.24.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.25.3, \langle 4.0a0 \rangle = 3.26.0, \langle 4.0a0 \rangle = 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 | >= 3.36.0, <4.0a0 | >= 3.36.0,
4.0a0'l
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 | >=3.32.3, <4.0a0 | >=3.33.0, <4.0a0 |
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'l
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 | >=3.0a0 | >=3.33.0, <4.0a0 | >=3.33.0, <4.0a0 | >=3.0a0 | >=3.0a0 | >=3.0a0 | >=3.0a0 | >=3.0a
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</pre>
 |>=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 | >=3.25.3, <4.0a0 | >=3.25.3, <4.0a0 | >=3.26.0, <4.0a0 | >=3.25.3, <4.0a0 |
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, \langle 4.0a0 | >=3.36.0, \langle 4.0a0 | >=3.38.0, \langle 4.0a0 | >=3.38.2, \langle 4.0a0 | >=3.38.3, \langle 4.0a0 | >=3.38.2, \langle 4.0a0 | >=3.38.3, \langle 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 > 3.26.0, < 4.0a0 > 3.26.0
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 >= 3.26.
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, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.33.0, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle 4.0a0 \rangle = 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, <4.0a
 |>=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.
```

```
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, <
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, \langle 4.0a0 | >=3.38.0, \langle 4.0a0 | >=3.38.2, \langle 4.0a0 | >=3.38.3, \langle 4.0a0 | >=3.27.2, \langle 4.0a0 | >=3.2
5.3,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> 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 > 3.30.1, < 4.0a0 > 3.31.1, < 4.0a0 > 3.33.0, < 4.0a0 > 3.31.1, < 4.0a0 > 3.
 |>=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']
brotli-python -> 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|>=3.26.0,<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|>=3.38.0,<4.0a0|>=3.27.2,<4.0a0|>=3.25.3,<4.0a
0']
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=
3.22.0, \langle 4.0a0 \rangle = 3.23.1, \langle 4.0a0 \rangle = 3.24.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.25.3, \langle 4.0a0 \rangle = 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 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.31.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.31.1, <4.0a0 | >=3.30.1, <4.0a0 |
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']
werkzeug -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a</pre>
0|>=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']
pillow -> 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|>=3.30.1,<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,<4.0a0|>=3.
38.3,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']
jinja2 -> 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|>=3.2
7.2, <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 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <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']
grpcio -> 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 >=3.25.3, <4.0a0 >=3.25.3, <4.0a0 >=3.25.3, <4.0a0 >=3.26.0, <4.0a0 >=3.25.3, <4.0a0 >=3.25.3,
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']
networkx -> python[version='>=3.8'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a
0 > 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 > 3.26.0
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']
typing-extensions -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.2
3.1,<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']
psutil -> 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.
|>=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']
matplotlib-base -> python[version='>=3.8,<3.9.0a0'] -> sqlite[version='>=3.20.1,<4.0a</pre>
0 > 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 > 3.25.3
3.26.0, \langle 4.0a0 \rangle = 3.27.2, \langle 4.0a0 \rangle = 3.29.0, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 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'
pysocks -> python[version='>=3.7,<3.8.0a0'] -> 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|>=3.30.1,<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|>=3.37.2,<4.0a0|>=3.38.2,<4.0a0|>=3.
38.3, \langle 4.0a0 \rangle = 3.32.3, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0' \rangle
python~=3.7 -> sqlite[version='>=3.24.0,<4.0a0|>=3.25.2,<4.0a0|>=3.25.3,<4.0a0|>=3.2
6.0,<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']
decorator -> python[version='>=3.5'] -> 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']
seaborn -> 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, \langle 4.0a0 \rangle = 3.29.0, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 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,<4.0a
0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
pytz -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0a0|>=
3.24.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.25.3, \langle 4.0a0 \rangle = 3.26.0, \langle 4.0a0 \rangle = 3.27.2, \langle 4.0a0 \rangle = 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 | >= 3.32.3, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.33.0, <4.0a0 | >= 3.32.3, <
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']
wheel -> 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 | >=3.32.3, <4.0a0 | >=3.33.0, <4.0a0 |
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']
cytoolz -> 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,<4.0a
0 > 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 > 3.0a0 > 3.
3.38.0, \langle 4.0a0 \rangle = 3.38.2, \langle 4.0a0 \rangle = 3.38.3, \langle 4.0a0' \rangle
numexpr \rightarrow python[version='>=3.8,<3.9.0a0'] \rightarrow sqlite[version='>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0
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 >=3.25.3, <4.0a0 >=3.25.3,
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.
|>=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']
tensorflow==1.14.0 -> python=3.6 -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>
=3.23.1, <4.0a0 \mid >=3.24.0, <4.0a0 \mid >=3.25.2, <4.0a0 \mid >=3.26.0, <4.0a0 \mid >=3.29.0, <4.0a0 \mid >=3.3
0.1, <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 >=3.36.0,
4.0a0|>=3.27.2,<4.0a0|>=3.25.3,<4.0a0|>=3.30.0,<4.0a0']
h5py -> 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|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>
=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.32.3,<4.0a0|>=3.3
0.0, \langle 4.0a0 \rangle = 3.38.2, \langle 4.0a0 \rangle = 3.38.3, \langle 4.0a0' \rangle
toolz -> python[version='>=3.5'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,
=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|>=3.2
7.2, <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 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <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.
|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
flask \rightarrow python[version='>=3.6'] \rightarrow sqlite[version='>=3.20.1, <4.0a0|>=3.22.0, <4.0a0|>=3.2
=3.23.1, \langle 4.0a0 | >=3.24.0, \langle 4.0a0 | >=3.25.2, \langle 4.0a0 | >=3.25.3, \langle 4.0a0 | >=3.26.0, \langle 4.0a0 | >=3.2
7.2, <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 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <4.0a0 | >= 3.30.1, <4.0a0 | >= 3.31.1, <4.0a0 | >= 3.32.3, <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']
retrying -> python[version='>=3.6,<3.7.0a0'] -> 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 >=3.26.0, <4.0a0 >=3.29.0, <4.0a0 >=3.24.0, <4.0a0 >=3.25.2, <4.0a0 >=3.26.0, <4.0a0 >=3.29.0, <4.0a0 >=3.24.0, <4.0a0 >=3.24.0, <4.0a0 >=3.25.2, <4.0a0 >=3.26.0, <4.0a0 >=3.25.2, <4.0a0 >=3.26.0, <4.0a0 >=3.24.0, <4.0a0 >=3.24.0, <4.0a0 >=3.25.2, <4.0a0 >=3.26.0, <4.0a0 >=3.24.0, <4.0a0 >=3.24.0,
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|>=3.27.2,<4.0a0|>=3.25.3,<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']
kiwisolver -> 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 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.31.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.0a0 | >=3.30.1, <4.0a0 | >=3.30.1
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']
google-pasta -> 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, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle 4.0a0 \rangle = 3.37.2, \langle 4.0a0 \rangle = 3.38.0, \langle 4.0a0 \rangle = 3.38.2,
<4.0a0|>=3.38.3,<4.0a0']
ipython -> 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']
parso -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>
=3.23.1, \langle 4.0a0 | >=3.24.0, \langle 4.0a0 | >=3.25.2, \langle 4.0a0 | >=3.25.3, \langle 4.0a0 | >=3.26.0, \langle 4.0a0 | >=3.2
7.2, \langle 4.0a0 \rangle = 3.29.0, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.32.3, \langle 4.0a0 \rangle = 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']
plotly -> 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|>=3.2
7.2, \langle 4.0a0 \rangle = 3.29.0, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.32.3, \langle 4.0a0 \rangle = 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']
matplotlib-inline -> python[version='>=3.6'] -> 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 >=3.26.0,
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']
olefile -> python[version='>=3.5,<3.6.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.2
2.0,<4.0a0|>=3.23.1,<4.0a0|>=3.24.0,<4.0a0|>=3.35.4,<4.0a0|>=3.33.0,<4.0a0|>=3.31.1,<
4.0a0 > 3.30.1, < 4.0a0 > 3.29.0, < 4.0a0 > 3.26.0, < 4.0a0 > 3.25.2, < 4.0a0 > 3.30.0, < 4.0a0 > 3.26.0, < 4.0a0 > 3.
|>=3.27.2,<4.0a0|>=3.25.3,<4.0a0|>=3.38.0,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.
38.2,<4.0a0|>=3.32.3,<4.0a0|>=3.38.3,<4.0a0']
python-dateutil -> 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|>=3.3
8.2,<4.0a0|>=3.38.3,<4.0a0']
astor -> 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|>=3.26.0,<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,<4.0a0
|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0|>=3.27.2,<4.0a0|>=3.
25.3,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']
prompt-toolkit -> 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,<4.0a
0|>=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']
zipp -> python[version='>=3.7'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=
3.23.1, \langle 4.0a0 \rangle = 3.24.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.25.3, \langle 4.0a0 \rangle = 3.26.0, \langle 4.0a0 \rangle = 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']
python_abi -> python=3.7 -> 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,<4.0a
0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.38.0,<4.0a0']
```

```
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|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3
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</pre>
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, \langle 4.0a0 \rangle = 3.32.3, \langle 4.0a0 \rangle = 3.33.0, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle 4.0a0 \rangle = 3.37.2, \langle
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 > 3.38.3, < 4.0a0 > 3.0a0 > 
3.30.0, \langle 4.0a0 \rangle = 3.27.2, \langle 4.0a0 \rangle = 3.25.3, \langle 4.0a0' \rangle
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.
 |>=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
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.24.0,<4.0a0</pre>
 |>=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, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.33.0, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle 4.0a0 \rangle = 3.38.0,
<4.0a0']
tensorflow-estimator -> python -> sqlite[version='>=3.20.1,\langle 4.0a0| \rangle = 3.22.0, \langle 4.0a0| \rangle 
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, \langle 4.0a0 \rangle = 3.29.0, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.32.3, \langle
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.
 |>=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.
```

```
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 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.31.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.0a0 | >=3.30.1, <4.0a0 | >=3.30.1
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']
backcall -> 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,<4.0a
0|>=3.38.3,<4.0a0']
cycler -> 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|>=3.2
7.2, \langle 4.0a0 \rangle = 3.29.0, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.32.3, \langle 4.0a0 \rangle = 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']
importlib-metadata -> 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,<4.0a
0 > 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 > 3.31.1
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| >= 3.32.
3,<4.0a0|>=3.30.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>=
3.22.0, \langle 4.0a0 \rangle = 3.23.1, \langle 4.0a0 \rangle = 3.24.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.26.0, \langle 4.0a0 \rangle = 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 | >=3.0a0 | >=3.0
0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.27.2,<4.0a0|>
=3.25.3,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
typing extensions -> python[version='>=3.6'] -> 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']
click -> 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 > 3.30.1, < 4.0a0 > 3.31.1, < 4.0a0 > 3.33.0, < 4.0a0 > 3.31.1, < 4.0a0 > 3.
 |>=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|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']
jupyter-dash==0.4.0 \rightarrow python[version='>=3.5'] \rightarrow sqlite[version='>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.0a0|>=3.20.1,<4.
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 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.31.1, <4.0a0 | >=3.30.1, <4.0a0 | >=3.0a0 | >=3.30.1, <4.0a0 | >=3.30.1
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']
partd -> 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|>=3.2
7.2, <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, <8.0a0 | >= 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']
munkres -> 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']
unicodedata2 -> 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, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.32.3, \langle 4.0a0 \rangle = 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|>=3.27.2,<4.0a0|>=3.25.3,<4.0a0']
tqdm==4.60.0 -> python[version='>=2.7'] -> 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, \langle 4.0a0 \rangle = 3.33.0, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle 4.0a0 \rangle = 3.37.2, \langle 4.0a0 \rangle = 3.38.0,
<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
termcolor -> 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 | >=3.30.0, <4.0a0 | >=3.30.1, <4.0a0 | >=3.31.1, <4.0a0 | >=3.32.3, <4.0a0 | >=3.33.0, <4.0a0 | >=3.32.3, <4.0a0 | >=3.32.3, <4.0a0 | >=3.33.0, <4.0a0 | >=3.32.3, <4.0a0 | >=3.33.0, <4.0a0 |
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|>=3.27.2,<4.0a0|>=3.25.3,<4.0a0']
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>
=3.22.0, \langle 4.0a0 \rangle = 3.23.1, \langle 4.0a0 \rangle = 3.24.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.25.3, \langle 4.0a0 \rangle = 3.2
6.0, <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
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']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>
=3.22.0, \langle 4.0a0 \rangle = 3.23.1, \langle 4.0a0 \rangle = 3.24.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.25.3, \langle 4.0a0 \rangle = 3.2
6.0, <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 >=3.30.1, <4.0a0 >=3.30.1,
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']
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> sqlite[version='>=3.24.0,<4.0</pre>
a0|>=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, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.33.0, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle 4.0a0 \rangle = 3.38.
0,<4.0a0']
tenacity -> 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, <4.0a0 >=3.0a0 >=
0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0|>=3.27.2,<4.0a0|>
=3.25.3,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> sqlite[version='>=3.20.1,<4.0a0|>
=3.22.0, \langle 4.0a0 | >=3.23.1, \langle 4.0a0 | >=3.24.0, \langle 4.0a0 | >=3.25.2, \langle 4.0a0 | >=3.25.3, \langle 4.0a0 | >=3.2
6.0, <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 >=3.30.1, <4.0a0 >=3.31.1, <4.0a0 >=3.33.0, <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|>=3.32.3,<4.0a0
|>=3.30.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
pygments -> python[version='>=3.5'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a
0|>=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, \langle 4.0a0 \rangle = 3.33.0, \langle 4.0a0 \rangle = 3.35.4, \langle 4.0a0 \rangle = 3.36.0, \langle 4.0a0 \rangle = 3.37.2, \langle 4.0a0 \rangle = 3.38.0, \langle 4.0a0 \rangle = 3.39.0
0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
pyopenss1 -> 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|>=3.25.2, <4.0a0|>=3.25.3, <4.0a0|>=3.25.3, <4.0a0|>=3.25.2, <4.0a0|>=3.25.3, <4.0a0|>=3.25.3, <4.0a0|>=3.25.2, <4.0a0|>=3.25.3, <4.0a0|>=3.25.2, <4.0a0|>=3.25.3, <4.0a0|>=3.25.2, <4.0a0|>=3.25.2, <4.0a0|>=3.25.3, <4.0a0|>=3.25.2, <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|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3
0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
requests -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22.0,<4.0a0|>=3.22
0 > 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 > 3.26.0
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']
pycocotools==2.0.2 -> 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.
 |>=3.30.1,<4.0a0|>=3.31.1,<4.0a0|>=3.33.0,<4.0a0|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.
scipy -> 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.functools lru cache -> 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']
debugpy -> 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,<4.0a
0 > 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 > 3.36.0, < 4.0a0 > 3.36.0
```

```
3.38.0,<4.0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
charset-normalizer -> python[version='>=3.5'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.
22.0, \langle 4.0a0 \rangle = 3.23.1, \langle 4.0a0 \rangle = 3.24.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.25.3, \langle 4.0a0 \rangle = 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,<4.0a
0 > 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 > 3.36.0, < 4.0a0 > 3.36.0
3.38.0, \langle 4.0a0 \rangle = 3.38.2, \langle 4.0a0 \rangle = 3.38.3, \langle 4.0a0' \rangle
fonttools -> python[version='>=3.6'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0</pre>
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']
dash -> 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 | >=3.32.3, <4.0a0 | >=3.33.0, <4.0a0 |
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']
packaging -> 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 >= 3.26.
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']
ipykernel -> 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 | >=3.0a0 | >=3.33.0, <4.0a0 | >=3.33.0, <4.0a0 | >=3.0a0 | >=3.0a0 | >=3.0a0 | >=3.0a0 | >=3.0a
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|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']
imageio -> python[version='>=3'] -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>
=3.23.1, \langle 4.0a0 | >=3.24.0, \langle 4.0a0 | >=3.25.2, \langle 4.0a0 | >=3.25.3, \langle 4.0a0 | >=3.26.0, \langle 4.0a0 | >=3.2
7.2, \langle 4.0a0 \rangle = 3.29.0, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.32.3, \langle 4.0a0 \rangle = 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']
pyproj -> proj[version='>=8.2.1'] -> sqlite[version='>=3.11|>=3.37.2,<4.0a0|>=3.38.2,
<4.0a0|>=3.38.0,<4.0a0|>=3.36.0,<4.0a0|>=3.35.4,<4.0a0|>=3.33.0,<4.0a0|>=3.38.3,<4.0a
0 > 3.32.3, < 4.0a0 > 3.31.1, < 4.0a0 > 3.30.1, < 4.0a0 > 3.30.0, < 4.0a0 > 3.37.0, < 4.0a0 > 3.37.0
3.29.0, \langle 4.0a0 \rangle = 3.26.0, \langle 4.0a0 \rangle = 3.25.2, \langle 4.0a0 \rangle = 3.24.0, \langle 4.0a0 \rangle = 3.23.1, \langle 4.0a0 \rangle = 3.22.
0,<4.0a0|>=3.20.1,<4.0a0|>=3.27.2,<4.0a0|>=3.25.3,<4.0a0'
pip -> 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 | >=3.24.0, <4.0a0 | >=3.24.0, <4.0a0 | >=3.25.2, <4.0a0 | >=3.24.0, <4.0a0 | >=3.24.0, <4.0a0 | >=3.25.2, <4.0a0 | >=3.24.0, <4.0a0 | >=3.24.0, <4.0a0 | >=3.25.2, <4.0a0 | >=3.24.0, <4.0a0 |
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|>=3.3
8.3,<4.0a0|>=3.27.2,<4.0a0|>=3.25.3,<4.0a0']
fsspec -> 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|>=3.2
7.2, \langle 4.0a0 \rangle = 3.29.0, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.30.1, \langle 4.0a0 \rangle = 3.31.1, \langle 4.0a0 \rangle = 3.32.3, \langle 4.0a0 \rangle = 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']
cffi -> 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,<4.0a0|>=3.3
8.3,<4.0a0|>=3.32.3,<4.0a0|>=3.30.0,<4.0a0']
pycparser -> 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|>=3.35.4,<4.0a0|>=3.36.0,<4.0a0|>=3.37.2,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3.38.0,<4.0a0|>=3
0a0|>=3.38.2,<4.0a0|>=3.38.3,<4.0a0']
flask-compress -> python[version='>=2.7'] -> 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|>=3.3
```

```
8.0, <4.0a0 >=3.38.2, <4.0a0 >=3.38.3, <4.0a0'
traitlets \rightarrow python[version='>=3.7'] \rightarrow sqlite[version='>=3.20.1, <4.0a0|>=3.22.0, <4.0a0|>
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 >= 3.26.
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']
absl-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|>=3.2
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']
cython -> 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 >=3.25.3, <4.0a0 >=3.25.3, <4.0a0 >=3.25.3, <4.0a0 >=3.26.0, <4.0a0 >=3.25.3, <4.0a0 >=3.25.3,
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, \langle 4.0a0 \rangle = 3.30.0, \langle 4.0a0 \rangle = 3.37.2, \langle 4.0a0' \rangle
ptyprocess -> python -> sqlite[version='>=3.20.1,<4.0a0|>=3.22.0,<4.0a0|>=3.23.1,<4.0
a0|>=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 > 3.33.3
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']
wrapt -> 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 >=3.25.3, <4.0a0 >=3.25.3, <4.0a0 >=3.25.3, <4.0a0 >=3.26.0, <4.0a0 >=3.25.2, <4.0a0 >=3.25.3, <4.0a0 >=3.25.3,
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.
 |>=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, \langle 4.0a0 \rangle = 3.38.2, \langle 4.0a0 \rangle = 3.38.3, \langle 4.0a0' \rangle
Package openjpeg conflicts for:
tifffile -> 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,<3.0a
pillow -> openjpeg[version='>=2.3.0,<3.0a0']</pre>
leptonica -> openjpeg[version='>=2.3.1,<2.4.0a0']</pre>
imageio -> pillow -> openjpeg[version='>=2.3.0,<3.0a0']</pre>
py-opencv -> opencv==4.5.4 -> openjpeg[version='>=2.3.0,<3.0a0']</pre>
tesseract==4.1.1 -> openjpeg[version='>=2.3.1,<2.4.0a0']
libopencv -> opencv==4.5.4 -> openjpeg[version='>=2.3.0,<3.0a0']</pre>
matplotlib-base -> pillow[version='>=6.2.0'] -> openjpeg[version='>=2.3.0,<3.0a0']</pre>
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']</pre>
fsspec -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
unicodedata2 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a
0']
cython -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
brotli-python -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0</pre>
scikit-image==0.17.2 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.1
1,<1.3.0a0']
krb5 -> tk[version='>=8.6.8,<8.7.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
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']</pre>
partd -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
ipython -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
pyshp -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
libllvm11 -> zlib -> libzlib==1.2.12=h166bdaf 0
markdown -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
wrapt -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
pyopenssl -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
bottleneck -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a</pre>
0'1
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']</pre>
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']</pre>
psutil -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
requests -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
werkzeug -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
libpq -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.</pre>
0a0'l
pango -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib[version='1.2.12|>=1.2.11,<1.3.0</pre>
a0',build=h166bdaf 0]
cffi -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
matplotlib-inline -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
pandas -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
pyparsing -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
numpy -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
click -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
ptyprocess -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a</pre>
0'1
libglib -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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,<1.3.0
a0']
pywavelets -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a</pre>
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']</pre>
pycocotools==2.0.2 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,
```

```
1.3.0a0'l
nss -> zlib -> libzlib==1.2.12=h166bdaf 0
pillow -> tk -> libzlib[version='1.2.12|>=1.2.11,<1.3.0a0',build=h166bdaf 0]</pre>
fonttools -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
seaborn -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
gast -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
jedi -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
pexpect -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
libcurl -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
tenacity -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
harfbuzz -> libglib[version='>=2.68.4,<3.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a
0']
pyproj -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
wheel -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
cytoolz -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
qt -> sqlite[version='>=3.25.3,<4.0a0'] -> libzlib[version='1.2.12|>=1.2.11,<1.3.0a</pre>
0',build=h166bdaf 0]
libllvm11 -> libzlib[version='>=1.2.11,<1.3.0a0']
entrypoints -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a</pre>
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']</pre>
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,<1.3.0a</pre>
ibm db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0
zipp -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.</pre>
_openmp_mutex -> llvm-openmp[version='>=9.0.1'] -> libzlib[version='>=1.2.11,<1.3.0a
0'1
gstreamer -> libglib[version='>=2.70.2,<3.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a</pre>
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']</pre>
google-pasta -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
typing-extensions -> python -> libzlib[version='>=1.2.11,<1.3.0a0']
absl-py -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
setuptools -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a</pre>
0'1
basemap==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.
0a0'l
mkl -> 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='1.2.12|>=1.2.11,<1.3.0
a0',build=h166bdaf 0]
pip -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
jupyter client -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.</pre>
0a0']
pickleshare -> python[version='>=3'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
pyzmq -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
tk -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
```

```
openjpeg -> zlib[version='>=1.2.11,<1.3.0a0'] -> libzlib==1.2.12=h166bdaf 0
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a
libprotobuf -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
python~=3.7 -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
idna -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
nss -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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,<1.3.0</pre>
a0',build=h166bdaf 0]
keras-preprocessing -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a
0']
decorator -> python[version='>=3.5'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
numexpr -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
scipy -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
backcall -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
cryptography -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a</pre>
dbus -> libglib[version='>=2.70.2,<3.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
cycler -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
ninja -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
libclang -> libllvm11[version='>=11.1.0,<11.2.0a0'] -> libzlib[version='>=1.2.11,<1.
3.0a0'l
locket -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
keras-applications -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
munkres -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
parso -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
backports.functools lru cache -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
llvm-openmp -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
six -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
python-dateutil -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
ipykernel -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
prompt-toolkit -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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,<1.3.0a
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.</pre>
3.0a0'l
debugpy -> python[version='>=3.7,<3.8.0a0'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
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']</pre>
dash -> python -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
packaging -> python[version='>=3.6'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
tensorflow-base -> grpcio -> libzlib[version='1.2.12|>=1.2.11,<1.3.0a0',build=h166bda
f 0]
tifffile -> python[version='>=3.7'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
```

```
imageio -> python[version='>=3'] -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
python abi -> python=3.7 -> libzlib[version='>=1.2.11,<1.3.0a0']</pre>
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='m
ain|main|conda forge']
xorg-libice -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',build='m
ain|main|conda forge']
libnghttp2 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='ma
in|main|conda forge']
xorg-libxrender -> libgcc-ng[version='>=9.3.0'] -> libgcc mutex[version='*|0.1',buil
d='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='ma
in|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|m
ain|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|m
ain|conda forge']
cudatoolkit -> libgcc-ng[version='>=9.3.0'] -> libgcc mutex[version='*|0.1',build='m
ain|main|conda_forge']
gstreamer -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='mai
n|main|conda forge'l
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='m
ain|main|conda forge']
pyzmq -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|ma
in|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='ma
in|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='ma
in|main|conda_forge']
h5py -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|mai
n|conda forge']
wrapt -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|ma
in|conda forge'|
c-ares -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|conda forge'l
nodejs==10.15.3 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',buil
```

```
d='main|main|conda forge']
xorg-libsm -> libgcc-ng[version='>=9.3.0'] -> libgcc mutex[version='*|0.1',build='ma
in|main|conda forge']
dbus -> libgcc-ng[version='>=7.3.0'] -> libgcc mutex[version='*|0.1',build='main|mai
n|conda forge']
expat -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|ma
in|conda forge'l
pyproj -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|m
ain|conda forge']
cython -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|conda forge']
yaml -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|conda forge']
ninja -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|ma
in|conda forge'|
jasper -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|conda forge']
xz -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|main|
conda forge'l
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='m
ain|main|conda forge']
libopencv -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='mai
n|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'l
pillow -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|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|mai
n|conda forge'l
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|mai
n|conda forge']
libpng -> libgcc-ng[version='>=7.3.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain conda forge'
libcurl -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|
main|conda forge']
blas -> openmp mutex=[build=* 1lvm] -> libgcc mutex==0.1[build='main|conda forge']
imagecodecs-lite -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',bu
ild='main|main|conda forge']
xorg-libxau \rightarrow libgcc-ng[version='>=9.3.0'] \rightarrow \_libgcc\_mutex[version='*|0.1',build='m]
ain|main|conda forge']
pyyaml -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|conda forge'l
libuuid -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|
main|conda forge']
libiconv -> 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|m
ain|conda forge'l
x264 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
```

```
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|mai
n|conda forge']
libvorbis -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='mai
n|main|conda_forge']
tesseract==4.1.1 -> libgcc-ng[version='>=7.3.0'] -> libgcc mutex[version='*|0.1',bui
ld='main|main|conda forge']
libllvm11 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='mai
n|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',b
uild='main|main|conda forge']
tensorflow-base -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',buil
d='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|ma
in|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|m
ain|conda_forge']
tk -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|main|
conda forge'l
xorg-renderproto -> libgcc-ng[version='>=9.3.0'] -> _libgcc_mutex[version='*|0.1',bui
ld='main|main|conda forge']
mkl -> _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='ma
in|main|conda forge']
hdf5 -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|conda forge']
libbrotlicommon -> libgcc-ng[version='>=10.3.0'] -> libgcc mutex[version='*|0.1',bui
ld='main|main|conda forge']
kiwisolver -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='ma
in|main|conda_forge']
nspr -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|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|mai
n|conda forge']
jpeg -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|mai
n|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']
tifffile -> 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'l
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'l
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'l
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|main
|conda forge'l
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'l
lzo -> libgcc-ng[version='>=7.3.0'] -> libgcc mutex[version='*|0.1',build='main|main
|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'l
fonttools -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='ma
```

```
in|main|conda forge'|
cryptography -> libgcc-ng -> libgcc mutex[version='*|0.1',build='main|main|conda for
libarchive -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='ma
in|main|conda forge']
zeromq -> libgcc-ng[version='>=7.3.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|conda forge'l
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',buil
d='main|main|conda forge']
xorg-xproto -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='m
ain|main|conda forge']
pandas -> libgcc-ng[version='>=7.5.0'] -> _libgcc_mutex[version='*|0.1',build='main|m
ain|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|ma
in|conda forge']
nettle==3.6 -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='m
ain|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='m
ain|main|conda forge']
pixman -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|conda forge']
psutil -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|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|ma
in|conda forge'|
grpcio -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|conda forge'l
bottleneck -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',build='ma
in|main|conda forge']
matplotlib-base -> libgcc-ng[version='>=7.5.0'] -> libgcc mutex[version='*|0.1',buil
d='main|main|conda forge']
leptonica -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='mai
n|main|conda forge']
xorg-libxt -> libgcc-ng[version='>=9.3.0'] -> libgcc mutex[version='*|0.1',build='ma
in|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|ma
in|conda forge'l
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='mai
n|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|ma
in|conda forge'|
gnutls -> libgcc-ng[version='>=7.3.0'] -> libgcc mutex[version='*|0.1',build='main|m
ain|conda forge'|
lcms2 -> libgcc-ng[version='>=7.3.0'] -> _libgcc_mutex[version='*|0.1',build='main|ma
in|conda forge'|
keyutils -> libgcc-ng[version='>=10.3.0'] -> _libgcc_mutex[version='*|0.1',build='mai
```

```
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 \rightarrow libgcc-ng[version='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 \rightarrow debugpy[version='>=1.0.0,<2.0'] \rightarrow 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']
pixman -> 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']
pyzmq \rightarrow 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 1
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']
pycparser -> python[version='>=3.6'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=
7.5.0| >= 9.4.0'1
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==3.4.9=py37 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.
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']
```

```
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|>=1
0.3.0 >= 11.2.0 >= 9.4.0
tifffile -> 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']
cycler -> 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|>=1
0.3.0|>=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 \rightarrow matplotlib-base \rightarrow 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 \rightarrow \text{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 \rightarrow python \rightarrow 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|>=9.4.0'1
libbrotlidec -> libgcc-ng[version='>=10.3.0']
locket -> 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']
wrapt -> 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']
libxkbcommon -> libxcb[version='>=1.14,<2.0a0'] -> libgcc-ng[version='>=7.3.0|>=9.3.
charset-normalizer -> python[version='>=3.5'] -> libgcc-ng[version='7.2.0.*|>=7.2.0|>
=7.3.0|>=7.5.0|>=9.4.0']
```

```
wrapt -> 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 \rightarrow python[version='>=3.6'] \rightarrow 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|>=
prompt-toolkit -> python -> libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.
0'1
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']
1z4-c \rightarrow 1ibgcc-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|>=1
2']
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=h6df7d76 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.*|>=7.3.0|>=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 \rightarrow libxcb=1 \rightarrow libgcc-ng[version='7.2.0.*|>=7.2.0|>=7.3.0|>=7.5.0|>=9.4.
0'1
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| >= 9.4.0'1
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-opency -> opency==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 -> brotlipy[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 \rightarrow 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 -> abseil-cpp[version='>=20210324.2,<20210324.3.0a0'] -> libgcc-ng[ve
```

```
rsion='7.2.0.*|>=12|>=7.3.0|>=9.4.0|>=10.3.0|>=11.2.0']
tifffile -> 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 > = 9.4.0'1
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']
openipeg -> 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 \rightarrow python[version='>=3.10,<3.11.0a0'] \rightarrow 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']
```

```
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|
libglib -> 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|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|>=1.3.0|
2|>=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']
gstreamer -> 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 \rightarrow python \rightarrow 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']
```

```
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| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| > = 7.5.0| >
10.3.0|>=9.3.0|>=11.2.0']
pcre -> libgcc-ng[version='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|>=
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.*|>=1
0.3.0|>=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|>=7.2.0|>=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|
5.0|>=9.4.0']
libssh2 \rightarrow openssl[version='>=1.1.1n,<1.1.2a'] \rightarrow 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 \rightarrow python[version='>=3.6,<3.7.0a0'] \rightarrow libgcc-ng[version='7.2.0.*|>=9.4.
mysql-libs \rightarrow openssl[version='>=1.1.1k,<1.1.2a'] \rightarrow libgcc-ng[version='7.2.0.*|>=10.
3.0|>=7.3.0|>=7.5.0|>=7.2.0|>=12']
```

```
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']
absl-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:
pycparser -> 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,<6.0a
0|>=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'l
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.</pre>
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.</pre>
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']</pre>
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'l
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'l
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'l
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 \rightarrow python[version='>=3.7,<3.8.0a0'] \rightarrow 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'l
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']
libxm12 -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a
0'1
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,<5.3.0
a0'l
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 \rightarrow python \rightarrow 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,<6.0a
0|>=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']
absl-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']</pre>
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']</pre>
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,<6.0</pre>
a0|>=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 \rightarrow zstd[version='>=1.4.9,<1.5.0a0'] \rightarrow 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 \rightarrow python[version='>=3.8,<3.9.0a0'] \rightarrow 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']</pre>
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'l
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,<6.0a
0|>=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,<5.3.0a
0'1
scipy -> python[version='>=3.7,<3.8.0a0'] -> xz[version='>=5.2.3,<6.0a0|>=5.2.4,<6.0a</pre>
0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
tifffile \rightarrow imagecodecs[version='>=2021.4.28'] \rightarrow xz[version='>=5.2.3,<6.0a0|>=5.2.4,
<6.0a0|>=5.2.5,<6.0a0|>=5.2.5,<5.3.0a0']
bottleneck \rightarrow python[version='>=3.8,<3.9.0a0'] \rightarrow 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,<6.0</pre>
a0|>=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'l
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|
```

```
>=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.</pre>
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']
pyopenss1 -> 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,<5.3.0a
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.</pre>
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,<6.0
a0|>=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 \rightarrow python[version='>=3.9,<3.10.0a0'] \rightarrow 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 \rightarrow python[version='>=3.6,<3.7.0a0'] \rightarrow 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.</pre>
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|>
a0|>=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-opency -> 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 \rightarrow python[version='>=3.5'] \rightarrow 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,<6.0
a0|>=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,<5.3.0a0'1
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.</pre>
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'l
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,<6.0a
0|>=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.</pre>
```

```
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
cycler -> python[version='>=2.7,<2.8.0a0'] -> ca-certificates
qt -> openssl=1.1 -> ca-certificates
pycparser -> 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='>=1.1.11,<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='>=1.1.11,<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
libpg -> openssl[version='>=1.1.11,<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
locket -> 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='>=1.1.11,<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, \langle 2.0a0 \rangle = 1.16.6, \langle 2.0a0 \rangle = 1.20 \rangle = 1.16.1, \langle 2.0a0' \rangle
imageio -> numpy
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> numpy[version='>=1.15.4,<2.0a</pre>
0 > 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,\langle 2.0a0| \rangle = 1.9.3,\langle 2.0a0| \rangle = 1.19.5,\langle 2.0a0' ]
pycocotools==2.0.2 -> matplotlib-base -> numpy[version='>=1.14.6,<2.0a0|>=1.15.4,<2.0</pre>
a0|>=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|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2,<2.0a0|>=1.21.2
=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,\langle 2.0a0\rangle > 1.18.5,\langle 2.0a0\rangle > 1.9\rangle > 1.17.0,\langle 2.0a0\rangle > 1.19.1,\langle 2.0a0\rangle > 1.4.0
tensorflow-base \rightarrow h5py[version='>=3.1.0'] \rightarrow 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, \langle 2.0a0 \rangle = 1.21.2, \langle 2.0a0 \rangle = 1.17 \rangle = 1.19.5, \langle 2.0a0' \rangle
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]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.21.2,<2.0a0]>=1.
a0|>=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']</pre>
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-opency -> 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,<2.0a
0 > = 1.19 > = 1.18.5, < 2.0a0 > = 1.9.3, < 2.0a0 > = 1.15.1, < 2.0a0 > = 1.15.1'
tensorflow==1.14.0 \rightarrow tensorboard[version='>=1.14.0,<1.15.0'] \rightarrow numpy[version='>=1.1
2.0|>=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']</pre>
```

```
h5py \rightarrow numpy[version='>=1.11.3,<2.0a0|>=1.14.6,<2.0a0|>=1.16.6,<2.0a0|>=1.21.2,<2.0a
0']
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']</pre>
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'l
python~=3.7 -> ncurses[version='>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a
0'1
wrapt -> python[version='>=3.10,<3.11.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a0|>=
6.1, \langle 7.0a0 \rangle = 6.2, \langle 7.0a0 \rangle = 6.3, \langle 7.0a0 \rangle = 6.2, \langle 7.0.0a0 \rangle
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,\langle 7.0a0 \rangle >=6.1, \langle 7.0a0 \rangle >=6.1
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,<7.0a
0 > 6.1, < 7.0a0 > 6.2, < 7.0a0 > 6.3, < 7.0a0 > 6.2, < 7.0a0 > 6.3, < 7.0a0 > 6.2, < 7.0a0 > 
networkx -> python[version='>=3.8'] -> 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']
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,<7.0a
0 > 6.1, < 7.0a0 > 6.2, < 7.0a0 > 6.3, < 7.0a0 > 6.2, < 7.0a0 > 
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,<7.0
a0|>=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, \langle 7.0a0 \rangle = 6.2, \langle 7.0a0 \rangle = 6.3, \langle 7.0a0 \rangle = 6.2, \langle 7.0.0a0 \rangle
tifffile -> python[version='>=3.7'] -> 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']
termcolor \rightarrow python[version='>=3.10,<3.11.0a0'] \rightarrow ncurses[version='6.0.*|>=6.0,<7.0a
0 > 6.1, < 7.0a0 > 6.2, < 7.0a0 > 6.3, < 7.0a0 > 6.2, < 7.0a0 > 
python~=3.7 -> readline[version='>=7.0,<8.0a0'] -> ncurses[version='6.0.*|>=6.0,<7.0a
0']
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 
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 \rightarrow python[version='>=3.9,<3.10.0a0'] \rightarrow 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
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 \rightarrow python \rightarrow ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=
6.2, \langle 7.0a0 \rangle = 6.3, \langle 7.0a0 \rangle = 6.2, \langle 7.0.0a0' \rangle
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 >= 6
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
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']
locket -> 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.
```

```
3,<7.0a0|>=6.2,<7.0.0a0']
py-opency -> 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,<7.0a
0|>=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|>=6.0.*|>=6.0,<7.0a0|>=6.0.*|>=6.0,<7.0a0|>=6.0.*|>=6.0,<7.0a0|>=6.0.*|>=6.0,<7.0a0|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|
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 \rightarrow python \rightarrow ncurses[version='6.0.*|>=6.0,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.2,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7.0a0|>=6.1,<7
a0|>=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,<7.0a
0 > 6.1, < 7.0a0 > 6.2, < 7.0a0 > 6.3, < 7.0a0 > 6.2, < 7.0a0 > 
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']
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|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|>=6.0.*|
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|>=6.2
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 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0a0 >=6.2,<7.
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</pre>
|>=6.2,<7.0a0|>=6.3,<7.0a0|>=6.2,<7.0.0a0']
absl-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</pre>
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</pre>
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']</pre>
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 \rightarrow python[version='>=3.8'] \rightarrow 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,<7.0a
0 > = 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 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0.0a0 >=6.2,<7.0a0 >=6.2,<7.
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,<7.0a0 >=6.2,<7.0
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,\langle 7.0a0 \rangle = 6.1, \langle 7.0a0 \rangle = 6.2, \langle 7.0a0 \rangle = 6.2
=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']
cycler -> 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, \langle 7.0a0 \rangle = 6.2, \langle 7.0a0 \rangle = 6.3, \langle 7.0a0 \rangle = 6.2, \langle 7.0.0a0 \rangle
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 -> brotlipy[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]
tifffile -> 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']</pre>
backcall -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
munkres -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pysocks -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
jedi -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
parso -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
jinja2 -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
imutils==0.5.4 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a
0']
protobuf -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pip -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
typing-extensions -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
plotly -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
python~=3.7 -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
```

```
prompt-toolkit -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
dask-core -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
debugpy -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
tensorflow-base -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0
markdown -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
cycler -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
toolz -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
dash -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pexpect -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pycparser -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
locket -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
click -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
keras-preprocessing -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
idna -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']
pyzmq -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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']</pre>
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'] -> libns1[version='>=2.0.0,<2.1.0a0']</pre>
cryptography -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a</pre>
0']
pytz -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pyshp -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
numpy -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
basemap==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a
pyopenssl -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pygments -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
grpcio -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
bottleneck -> python[version='>=3.7,<3.8.0a0'] -> libns1[version='>=2.0.0,<2.1.0a0']
google-pasta -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pickleshare -> python[version='>=3'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
backports.functools lru cache -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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,<2.1.0a
cython -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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.</pre>
1.0a0']
cloudpickle -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pandas -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
py-opencv -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
matplotlib-base -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0</pre>
pytorch==1.5.0 -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a</pre>
0']
decorator -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
python_abi -> python=3.7 -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
numexpr -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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']</pre>
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']</pre>
backports -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
```

```
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']</pre>
ptyprocess -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
entrypoints -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
keras-applications -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
certifi -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
python-dateutil -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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']</pre>
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.</pre>
0a0'l
tifffile -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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']</pre>
tensorboard -> python[version='>=3.2'] -> libnsl[version='>=2.0.0,<2.1.0a0']
wcwidth -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pycocotools=2.0.2 \rightarrow python[version='>=3.7,<3.8.0a0'] \rightarrow libnsl[version='>=2.0.0,<2.
brotli-python -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a
0']
cffi -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
packaging -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
seaborn -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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']</pre>
fsspec -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
wheel -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
cytoolz -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
partd -> python[version='>=3.5'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
jupyter_client -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a</pre>
0']
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']</pre>
itsdangerous -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
pywavelets -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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']</pre>
fonttools -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
matplotlib-inline -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
networkx -> python[version='>=3.7'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
setuptools -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
wrapt -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
nest-asyncio -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a</pre>
0'1
pyproj -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
imageio -> python[version='>=3'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
six -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
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']</pre>
kiwisolver -> python[version='>=3.7,<3.8.0a0'] -> libns1[version='>=2.0.0,<2.1.0a0']
gast -> python -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
ibm db=3.0.4 \rightarrow python[version='>=3.7,<3.8.0a0'] \rightarrow libnsl[version='>=2.0.0,<2.1.0a
0'1
werkzeug -> python[version='>=3.6'] -> libnsl[version='>=2.0.0,<2.1.0a0']</pre>
```

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 \rightarrow \text{numpy[version='}=1.14.6,<2.0a0'] \rightarrow \text{liblapack[version='}=3.8.0,<4.0
a0']
pyproj -> numpy -> liblapack[version='>=3.8.0,<4.0a0']</pre>
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> liblapack[version='3.9.0|>=3.8.0,<4.0a</pre>
0',build=15 linux64 mkl]
libopencv -> liblapacke[version='>=3.8.0,<4.0.0a0'] -> liblapack==3.9.0=15 linux64 mk
1
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='3.9.0|>=3.8.
0,<4.0a0',build=15 linux64 mkl]
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']</pre>
tifffile -> numpy[version='>=1.15.1'] -> liblapack[version='>=3.8.0,<4.0a0']</pre>
scikit-image==0.17.2 \rightarrow numpy[version='>=1.16.6,<2.0a0'] \rightarrow liblapack[version='>=3.8.
0,<4.0a0']
numpy -> liblapack[version='>=3.8.0,<4.0a0']</pre>
blas -> liblapack==3.9.0=15 linux64 mkl
keras-preprocessing -> numpy[version='>=1.9.1'] -> liblapack[version='>=3.8.0,<4.0a</pre>
0']
networkx -> numpy[version='>=1.19'] -> liblapack[version='>=3.8.0,<4.0a0']</pre>
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']</pre>
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.</pre>
0a0'l
tensorflow-estimator -> numpy[version='>=1.16.1'] -> liblapack[version='>=3.8.0,<4.0a
0']
imageio -> numpy -> liblapack[version='>=3.8.0,<4.0a0']</pre>
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']</pre>
scipy -> blas=[build=mkl] -> liblapack==3.9.0=15 linux64 mkl
liblapacke -> liblapack==3.9.0=15 linux64 mkl
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> liblapack[version='>=3.8.0,
4.0a0'l
blas-devel -> liblapack==3.9.0=15 linux64 mkl
scipy -> liblapack[version='>=3.8.0,<4.0a0']</pre>
keras-applications -> numpy[version='>=1.9.1'] -> liblapack[version='>=3.8.0,<4.0a0']</pre>
pycocotools=2.0.2 \rightarrow numpy[version='>=1.18.5,<2.0a0'] \rightarrow liblapack[version='>=3.8.0,
pandas -> numpy[version='>=1.21.5,<2.0a0'] -> liblapack[version='>=3.8.0,<4.0a0']</pre>
imutils==0.5.4 -> numpy -> liblapack[version='>=3.8.0,<4.0a0']</pre>
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.</pre>
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|</pre>
>=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
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</pre>
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|</pre>
>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
tensorflow-estimator \rightarrow python \rightarrow 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.</pre>
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'
cycler -> 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|</pre>
>=3.2.1,<4.0a0|>=3.3,<3.4.0a0|>=3.4.2,<3.5.0a0']
3.2.1, \langle 4.0a0 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
werkzeug -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.</pre>
```

```
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,<3.3a
0|>=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,<3.3
a0 >= 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,<4.0a
0 > 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,<3.3
a0|>=3.4.2,<3.5.0a0']
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=
3.2.1, \langle 3.3a0 \rangle = 3.2.1, \langle 4.0a0 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
cryptography -> cffi[version='>=1.12'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0|>=3.2.
1, \langle 4.0a0 \rangle = 3.3 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
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,<3.3
a0 >= 3.2.1, <4.0a0 >= 3.3, <3.4.0a0 >= 3.4.2, <3.5.0a0 |
libglib -> libffi[version='>=3.4.2,<3.5.0a0']</pre>
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']
pyopenss1 -> 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,<4.0a
0 > 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|</pre>
>=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|</pre>
>=3.4.2,<3.5.0a0']
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.</pre>
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, \langle 4.0a0 \rangle = 3.3 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
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,<4.0a
0 > 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,<3.4.0</pre>
a0|>=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,<3.4.0
a0|>=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 \rightarrow python[version='>=3.2'] \rightarrow 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']
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</pre>
a0|>=3.2.1,<3.3a0|>=3.4.2,<3.5.0a0'
tifffile -> 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</pre>
|>=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, \langle 4.0a0 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
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, \langle 4.0a0 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0 \rangle
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.</pre>
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,<</pre>
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|</pre>
>=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'l
pycparser -> 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, \langle 3.4.0a0 \rangle = 3.2.1, \langle 3.3a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
matplotlib-inline -> python[version='>=3.6'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|</pre>
>=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']</pre>
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> libffi[version='3.2.*|>=3.2.1,<3.3a0</pre>
|>=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']
```

```
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, \langle 3.3a0 \rangle = 3.2.1, \langle 4.0a0 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
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, \langle 4.0a0 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
partd -> python[version='>=3.5'] -> libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.3,<3.4.0</pre>
a0|>=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'
absl-py -> 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']
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 \rightarrow python[version='>=2.7'] \rightarrow libffi[version='3.2.*|>=3.2.1,<4.0a0|>=3.
3, \langle 3.4.0a0 \rangle = 3.2.1, \langle 3.3a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
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, \langle 4.0a0 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0'] -> libffi[version='3.2.*|>=
3.2.1, \langle 4.0a0 | >= 3.3, \langle 3.4.0a0 | >= 3.2.1, \langle 3.3a0 | >= 3.4.2, \langle 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,<3.3</pre>
a0 >= 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,<3.3</pre>
a0|>=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']
pyzmq -> 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,<3.4.0a
0 > 3.2.1, < 3.3a0 > 3.4.2, < 3.5.0a0'
basemap == 1.2.0 \rightarrow python[version='>= 3.6, < 3.7.0a0'] \rightarrow libffi[version='3.2.*|>= 3.2.1, < 3.7.0a0']
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|
```

```
>=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, \langle 4.0a0 \rangle = 3.3, \langle 3.4.0a0 \rangle = 3.4.2, \langle 3.5.0a0' \rangle
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|</pre>
>=3.4.2,<3.5.0a0'l
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> libffi[version='>=3.2.1,<3.3a</pre>
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']</pre>
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, \langle 4.0a0 \rangle = 3.4.2, \langle 3.5.0a0 \rangle = 3.3 \rangle = 3.3, \langle 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']</pre>
python abi -> python=3.7 -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
imutils==0.5.4 -> opencv -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']</pre>
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']</pre>
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
imageio -> pillow -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']</pre>
fonttools -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.
3.0a0'l
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']</pre>
pillow -> libtiff[version='>=4.1.0,<5.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']</pre>
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'l
leptonica -> libtiff[version='>=4.1.0,<5.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']</pre>
libnghttp2 -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
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
toolz -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a
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']
```

```
libopency -> libtiff[version='>=4.0.9,<5.0a0'] -> zlib[version='1.2.*|>=1.2.12,<1.3.0
a0'l
tensorflow-base -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.12,<1.3.0
a0']
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</pre>
|>=1.2.12,<1.3.0a0']
scipy -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.1
2,<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']</pre>
flask -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a
0']
cycler -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a
networkx -> python[version='>=3.8'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.</pre>
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']</pre>
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|>=1.2.1
2,<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,<1.3.0a
0'1
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,<1.3.0a</pre>
0']
seaborn -> matplotlib[version='>=2.2'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,
1.3.0a0'l
qt -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
gstreamer -> glib[version='>=2.69.1,<3.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
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,<1.3.0a
0'1
typing-extensions -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']</pre>
pip -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.1
2,<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.
mysql-libs -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
grpcio -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
opencv==3.4.9 -> libopencv==3.4.9=py37 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']
requests -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.
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']</pre>
grpcio -> python[version='>=3.9,<3.10.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']</pre>
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']
libpg -> 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,<1.3.0a
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']</pre>
pango -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
krb5 -> tk[version='>=8.6.8,<8.7.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<
1.3.0a0'l
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|>=1.2.1
2,<1.3.0a0']
pyshp -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']</pre>
pycparser -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.</pre>
3.0a0'l
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']</pre>
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']
```

```
python-dateutil -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']</pre>
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']</pre>
pyopenssl -> python[version='>=3.6'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.</pre>
3.0a0'l
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']</pre>
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']</pre>
fontconfig -> freetype[version='>=2.10.4,<3.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|</pre>
>=1.2.12,<1.3.0a0']
ffmpeg -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
dbus -> glib -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
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']</pre>
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.</pre>
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']</pre>
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|>=1.2.1
2,<1.3.0a0']
partd -> python[version='>=3.5'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a</pre>
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']</pre>
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> zlib[version='>=1.2.11,<1.3.0</pre>
a0|>=1.2.12,<1.3.0a0']
google-pasta -> python -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']</pre>
libclang -> libllvm10[version='>=10.0.1,<10.1.0a0'] -> zlib[version='>=1.2.11,<1.3.0a
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.</pre>
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,<1.3.0a
0']
```

```
leptonica -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
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']
libllvm11 -> 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,<1.3.0a
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|>=1.2.1
2,<1.3.0a0']
openjpeg -> libtiff[version='>=4.1.0,<5.0a0'] -> zlib[version='>=1.2.12,<1.3.0a0']
packaging \rightarrow python[version='>=3.6'] \rightarrow zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.
3.0a0'l
decorator \rightarrow python[version='>=3.5'] \rightarrow 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.</pre>
numpy -> python[version='>=3.8,<3.9.0a0'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.1
2,<1.3.0a0']
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> zlib[version='>=1.2.11,<1.3.0</pre>
protobuf -> libprotobuf=3.19.1 -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']</pre>
tesseract==4.1.1 -> zlib[version='>=1.2.11,<1.3.0a0']
gst-plugins-base -> zlib[version='>=1.2.11,<1.3.0a0']</pre>
traitlets -> python[version='>=3.7'] -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.
3.0a0'l
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]>=1.2.1
2,<1.3.0a0']
sqlite -> zlib[version='>=1.2.11,<1.3.0a0|>=1.2.12,<1.3.0a0']
tifffile -> 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']</pre>
absl-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']
```

```
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, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
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 -> pvthon[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
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a
0|>=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.*|>=8.6.1
0, \langle 8.7.0a0 \rangle = 8.6.11, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
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, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.12, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0 \rangle = 8.6.11, \langle 8.7.0a0 \rangle
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,<8.7.0
a0 >= 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
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'
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 \rightarrow tk[version = > 8.6.10, < 8.7.0a0] > 8.6.11, < 8.7.0a0] > 8.6.8, < 8.7.0a0] > 8.7.0a00] > 8.7.0a0] > 8.7.0a0] > 8.7.0a0] > 8.7.0a0] > 8.7.0a0] > 8.7.
6.7,<8.7.0a0']
ipykernel -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a
0 > 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,<8.7.0a
```

```
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'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=
8.6.7, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.11, \langle 8.7.0a0' \rangle
urllib3 -> 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']
pillow -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.11,<8.7.0a0']</pre>
grpcio -> 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']
pandas -> 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']
tifffile -> 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']
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'] -> tk[version='8.6.*|>=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'] -> 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']
werkzeug -> 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']
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'] -> tk[version='8.6.*|>=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'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=
8.6.11, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
scipy -> python[version='>=3.7,<3.8.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>=8.6.10,<8.7.0a0|>
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'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=
8.6.11, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
markdown -> 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']
libcurl -> krb5[version='>=1.17.1,<1.18.0a0'] -> tk[version='>=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'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=
8.6.11, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
jinja2 -> 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'
libpq -> krb5[version='>=1.17.1,<1.18.0a0'] -> tk[version='8.6.*|>=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, 
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']
absl-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'] -> 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']
typing extensions -> 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']
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'] -> 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|
ipython -> 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']
cytoolz -> 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']
```

```
pyzmq -> python[version='>=3.10,<3.11.0a0'] -> tk[version='8.6.*|>=8.6.10,<8.7.0a0|>=
8.6.11, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
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, < 8.7.0a
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 -> pvthon[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,<8.7.0a
0|>=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,<8.7.0
a0 >= 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,<8.7.0a
0|>=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,<8.7.0
a0|>=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, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
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']
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, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
pycocotools == 2.0.2 \rightarrow matplotlib-base \rightarrow tk[version='>= 8.6.10, < 8.7.0a0|>= 8.6.8, < 8.7.0a0|>= 8.7.0a0|>= 8.7.0a0|>= 8.7.0a0|>= 8.7.0a0|>= 8.7
a0 >= 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, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
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']
cycler -> 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|>=8.6.1
1, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
pycparser -> 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, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
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|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0|>=8.6.11,<8.7.0a0
8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
tqdm==4.60.0 \rightarrow python[version='>=2.7'] \rightarrow 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, \langle 8.7.0a0 \rangle = 8.6.8, \langle 8.7.0a0 \rangle = 8.6.7, \langle 8.7.0a0' \rangle
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|
a0|>=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|>
=8.6.8, <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|>=8.6.1
1, <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',bui
1d=*_1vm
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=*_llv
m]
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',bu
ild=* llvm]
x264 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.5']
```

```
6/17/22, 2:43 PM
```

```
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']
wrapt -> libgcc-ng[version='>=7.5.0'] -> _openmp_mutex[version='>=4.5']
xorg-libxt -> 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']
libglib -> 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=*_11
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
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=*_11
vm]
scikit-image==0.17.2 -> libgcc-ng[version='>=7.3.0'] -> _openmp_mutex[version='>=4.
```

```
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']
tifffile -> 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']
libllvm11 -> 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.
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',bui
ld=*_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
pyzmq -> 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
tifffile -> 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
```

```
absl-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.
2.0'1
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']
wrapt -> 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 |
```

```
ML0101EN-Proj-Loan-py-v1
6/17/22, 2:43 PM
              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.*|>=7.3.0|>=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-opency -> 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.*|>=1
              0.3.0 > 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.*|>=7.3.0|>=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|>=
               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.*
```

icu -> libstdcxx-ng[version='7.2.0.\*|>=7.3.0|>=7.2.0|>=9.4.0']

7.2.0|>=11.2.0|>=8.4.0|>=9.4.0']

|>=10.3.0|>=7.5.0|>=9.3.0|>=11.2.0|>=7.2.0|>=9.4.0']

>=9.4.0']

>=7.2.0|>=10.3.0']

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|

matplotlib-base -> kiwisolver[version='>=1.0.1'] -> libstdcxx-ng[version='7.2.0.\*|>=

fontconfig -> icu[version='>=58.2,<59.0a0'] -> libstdcxx-ng[version='7.2.0.\*|>=7.3.0|

```
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']
at -> 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|>=\frac{1}{2}
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']
pyzmq -> 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']
libglib -> libstdcxx-ng[version='>=9.4.0']
ibm_db=3.0.4 \rightarrow python[version='>=3.7,<3.8.0a0'] \rightarrow 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']
pycparser -> 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']
libnghttp2 -> libstdcxx-ng[version='>=10.3.0|>=7.3.0|>=7.5.0']
jupyter client -> pyzmq[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='>=
```

```
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.
jasper -> freeglut[version='>=3.0.0,<4.0a0'] -> libstdcxx-ng[version='7.2.0.*|>=7.2.
0'1
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.*|>=7.3.0|>=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']
pyzmq -> 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 -> pvthon -> 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']
absl-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']
```

```
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']
tifffile -> 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|>=7.5.0'1
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 -> pvthon[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.
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|>=
7.3.0'1
tenacity \rightarrow python[version='>=3.6,<3.7.0a0'] \rightarrow 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|>=9.3.0'1
geos -> libstdcxx-ng[version='7.2.0.*|>=7.3.0|>=7.5.0|>=7.2.0']
gcc_impl_linux-64 \rightarrow 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|>=
```

```
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.
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| >= 9.4.0'1
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-opency -> opency==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.
0'1
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']
```

```
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|>=1
1.2.0']
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.
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.</pre>
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']</pre>
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,<1.0a</pre>
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> libopenblas[version='>=0.3.2
0,<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,<1.0
a0|>=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 \rightarrow numpy[version='>=1.16.6,<2.0a0'] \rightarrow libopenblas[version='>=0.17.2 \rightarrow li
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 \rightarrow numpy[version='>=1.18.5,<2.0a0'] \rightarrow 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'l
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']</pre>
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 \rightarrow numpy[version='>=1.15'] \rightarrow 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'|
libopency -> opency==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
tifffile -> 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 \rightarrow numpy[version='>=1.15'] \rightarrow libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.
2.0, <8.0a0|>=7.2.0']
py-opencv \rightarrow numpy[version='>=1.11.3,<2.0a0'] \rightarrow 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
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'l
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 \rightarrow hdf5[version='>=1.8.20,<1.9.0a0'] \rightarrow 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 \rightarrow numpy[version='>=1.14.6,<2.0a0'] \rightarrow 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,<8.0a
0'1
numexpr \rightarrow numpy[version='>=1.16.6, <2.0a0'] \rightarrow 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']</pre>
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']
tifffile -> 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.</pre>
numpy -> libopenblas[version='>=0.3.2,<0.3.3.0a0'] -> libgfortran-ng[version='>=8,<9.</pre>
scipy -> libgfortran-ng[version='7.2.0.*|>=7,<8.0a0|>=7.2.0|>=7.2.0,<8.0a0']</pre>
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']</pre>
pyparsing -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
tensorboard -> python[version='>=3.2'] -> bzip2[version='>=1.0.8,<2.0a0']
networkx -> python[version='>=3.8'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
parso -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
six -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
python-dateutil -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
typing extensions -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
backports -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
jupyter-dash==0.4.0 -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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,<2.0a</pre>
0']
google-pasta -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
cython -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
pyyaml -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
importlib-metadata -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,
psutil -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']</pre>
wcwidth -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
numexpr -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']</pre>
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
partd -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
nest-asyncio -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
keras-preprocessing -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
flask-compress -> python[version='>=2.7'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
protobuf -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
typing-extensions -> python -> bzip2[version='>=1.0.8,<2.0a0']
ninja -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
```

```
libarchive -> bzip2[version='>=1.0.6,<2.0a0|>=1.0.8,<2.0a0']
absl-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']</pre>
plotly -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
olefile -> python -> bzip2[version='>=1.0.8,<2.0a0']
ipython -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
charset-normalizer -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
fonttools -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']</pre>
matplotlib-inline -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
grpcio -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
pexpect -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
cloudpickle -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
pillow -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
werkzeug -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
locket -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
traitlets -> python[version='>=3.7'] -> bzip2[version='>=1.0.8,<2.0a0']
fsspec -> python[version='>=3.7'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
scipy -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
munkres -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']
tifffile -> imagecodecs[version='>=2021.4.28'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']</pre>
dash -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
jinja2 -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
imageio -> python[version='>=3'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']</pre>
pickleshare -> python[version='>=3'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
python~=3.7 -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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,<2.0a</pre>
0'1
idna -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
click -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
pysocks -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
decorator -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
cryptography -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
backcall -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
cycler -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']</pre>
wheel -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
numpy -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
pycparser -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
ptyprocess -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
flask -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']
pyshp -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
pygments -> python[version='>=3.5'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
zipp -> python[version='>=3.7'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
```

```
dask-core -> python[version='>=3.8'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
pyopenssl -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']</pre>
cffi -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']
pytz -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
seaborn -> python[version='>=3.6'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
prompt-toolkit -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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']</pre>
pyzmq -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
retrying -> python -> bzip2[version='>=1.0.8,<2.0a0']</pre>
certifi -> python[version='>=3.10,<3.11.0a0'] -> bzip2[version='>=1.0.8,<2.0a0']</pre>
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 \rightarrow python[version='>=3.6,<3.7.0a0'] \rightarrow ld impl linux-64[version='>=2.3
4']
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='>=2.3
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='>=2.35.1']
ersion='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='>=2.3
4']
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='>=2.3
wrapt -> 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='>=2.3
4']
```

```
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
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']
cycler -> python[version='>=3.6'] -> ld impl linux-64[version='>=2.34']
wheel -> python -> ld impl linux-64[version='>=2.34']
imutils == 0.5.4 \rightarrow python[version='>= 3.7, < 3.8.0a0'] \rightarrow ld_impl_linux-64[version='>= 2.3.8.0a0'] \rightarrow ld_impl_linux-64[version='>= 2.3.0a0'] \rightarrow ld_impl_linux-64[version='>= 2.
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']
absl-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']
pyzmq -> python[version='>=3.10,<3.11.0a0'] -> ld_impl_linux-64[version='>=2.34']
pycparser -> 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
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']
tifffile -> 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='>=
setuptools -> python[version='>=3.10,<3.11.0a0'] -> ld impl linux-64[version='>=2.3
4']
jinja2 -> python[version='>=3.6'] -> ld impl linux-64[version='>=2.34']
ptyprocess -> python -> ld impl linux-64[version='>=2.34']
nest-asyncio \rightarrow python[version='>=3.7,<3.8.0a0'] \rightarrow ld_impl_linux-64[version='>=2.3]
4']
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']
locket -> 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 \rightarrow 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']</pre>
traitlets -> six
packaging -> six
h5py -> six
tensorflow-estimator \rightarrow absl-py[version='>=0.7.0'] \rightarrow 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 \rightarrow absl-py[version='>=0.10.0'] \rightarrow 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 \rightarrow requests[version='>=2.21.0'] \rightarrow idna[version='>=2.5,<2.9|>=2.5,<3|>=2.
5,<4'1
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']</pre>
tifffile -> imagecodecs[version='>=2021.4.28'] -> libtiff[version='>=4.1.0,<5.0a0']</pre>
opencv==3.4.9 -> libopencv==3.4.9=py37 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 \rightarrow libtiff[version='>=4.0.10, <5.0a0|>=4.1.0, <5.0a0|>=4.0.9, <5.0a0|>=4.0.8, <5.0a0|>=4.0.9, <5.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>=4.0a0|>
a0|>=4.1.0,<4.4.0a0']
lcms2 -> libtiff[version='>=4.1.0,<5.0a0']</pre>
imutils==0.5.4 -> opencv -> libtiff[version='>=4.0.9,<5.0a0|>=4.1.0,<5.0a0']</pre>
leptonica -> libtiff[version='>=4.1.0,<5.0a0']</pre>
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</pre>
|>=4.1.0,<5.0a0|>=4.0.9,<5.0a0|>=4.1.0,<4.4.0a0']
Package brotlipy conflicts for:
flask-compress -> brotlipy
dash -> flask-compress -> brotlipy
requests -> urllib3[version='>=1.21.1,<1.27'] -> brotlipy[version='>=0.6.0']
urllib3 -> brotlipy[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.</pre>
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, \langle 8.0a0 \rangle = 8.0, \langle 9.0a0 \rangle = 8.1, \langle 9.0a0' \rangle
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,\langle 8.0a0 \rangle >= 8.0, \langle 9.0a0 \rangle >= 8.0
8.1,<9.0a0']
decorator -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0
a0|>=8.1,<9.0a0']
cryptography -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.</pre>
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,<9.0
a0|>=8.1,<9.0a0'
pygments -> python[version='>=3.5'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a
```

```
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 \rightarrow python \rightarrow readline[version='7.*|>=7.0, <8.0a0|>=8.0, <8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a00|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a
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'l
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,\langle 8.0a0 \rangle >=8.0,\langle 9.0a0 \rangle >=8.
1,<9.0a0'l
qt -> sqlite[version='>=3.25.3,<4.0a0'] -> readline[version='>=8.0,<9.0a0|>=8.1,<9.0a
0'1
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,<9.0
a0|>=8.1,<9.0a0']
dask-core -> python[version='>=3.8'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0
a0|>=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']
tifffile -> python[version='>=3.7'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a
0|>=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,<9.0a
0|>=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'
cycler -> 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,<8.0a</pre>
0|>=8.0,<9.0a0|>=8.1,<9.0a0']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a
0|>=8.0,<9.0a0|>=8.1,<9.0a0']
ptyprocess -> python -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0a0|>=8.1,<9.0a
0']
nest-asyncio \rightarrow python[version='>=3.7,<3.8.0a0'] \rightarrow readline[version='7.*|>=7.0,<8.0a'] \rightarrow readline[version='7.*|>=7.0,<8.0a'] \rightarrow readline[version='7.*|>=7.0,<8.0a'] \rightarrow readline[version='7.*|>=7.0,<8.0a'] \rightarrow readline[version='7.*|>=7.0,<8.0a'] \rightarrow readline[version='7.*|>=7.0,<8.0a'] \rightarrow readline[version='7.*|>=7.0,<8.0a']
0|>=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,<9.0a
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'l
pickleshare -> python[version='>=3'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0
a0|>=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'
pyzmq -> 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|</pre>
>=8.0,<9.0a0|>=8.1,<9.0a0']
nss -> sqlite[version='>=3.37.0,<4.0a0'] -> readline[version='>=8.0,<9.0a0|>=8.1,<9.0
font tools \rightarrow python[version='>=3.6'] \rightarrow read line[version='7.*|>=7.0, <8.0a0|>=8.0, <9.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=8.0a0|>=
a0|>=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,<9.0a
0'1
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']</pre>
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']</pre>
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> readline[version='7.*|>=7.0,<8.0a
0|>=8.0,<9.0a0|>=8.1,<9.0a0']
pycparser -> python[version='>=3.6'] -> readline[version='7.*|>=7.0,<8.0a0|>=8.0,<9.0
a0|>=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']
absl-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, \langle 8.0a0 \rangle = 8.0, \langle 9.0a0 \rangle = 8.1, \langle 9.0a0' \rangle
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,<8.0a</pre>
0|>=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']</pre>
brotli-python -> python[version='>=3.8,<3.9.0a0'] -> readline[version='7.*|>=7.0,<8.0
a0|>=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-opency -> 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|>=201
9.4,<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,<20
19.0a0|>=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,<20
19.0a0|>=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,<20
20.0a0|>=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|>=2
018.0.1,<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, <2021.0a0 > =2019.1, <2021.0a0 > =2019.0a0 > =20
19.0a0|>=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|>=202
1.3.0, <2022.0a0| >=2021.4.0, <2022.0a0| >=2019.4, <2021.0a0| >=2019.3, <2021.0a0| >=2019.1, <2021.0a0| >=2019.0a0| >=201
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,<20</pre>
22.0a0|>=2019.4,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a
0']
pycocotools==2.0.2 -> numpy[version='>=1.18.5,<2.0a0'] -> mkl[version='>=2019.4,<202
0.0a0| > = 2021.2.0, < 2022.0a0| > = 2021.3.0, < 2022.0a0| > = 2021.4.0, < 2022.0a0| > = 2019.4, < 2021.0
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> mkl[version='>=2019.3,<2020.0a0|>=202
1.3.0,<2022.0a0|>=2019.3,<2021.0a0']
tensorboard -> numpy[version='>=1.12.0'] -> 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,<202
1.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<2019.0a0
>=2018.0.1,<2019.0a0']
```

```
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|>=2
019.4, <2020.0a0| >= 2021.2.0, <2022.0a0| >= 2021.3.0, <2022.0a0| >= 2021.4.0, <2022.0a0| >= 201.4.0, <2022.0a0| >= 201.4.0a0| >= 201.4.0a
9.4,<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|h06a430
8_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,<202
2.0a0|>=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.</pre>
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']</pre>
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,<20
22.0a0|>=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|>=2018.0.0|>=2018.0.1|>=2018.0.0|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.1|>=2018.0.
2|>=2018.0.3|>=2019.1,<2020.0a0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<202
2.0a0|>=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|>=201
9.4,<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|>=2
018.0.1,<2019.0a0']
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.</pre>
 0a0 \mid > = 2018.0.0 \mid > = 2018.0.1 \mid > = 2018.0.2 \mid > = 2018.0.3 \mid > = 2019.1, < 2020.0a0 \mid > = 2019.3, < 2020.0a0 \mid > = 2019.0a0 \mid > = 2019.0a0
|>=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,<201
9.0a0']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> mkl[version='>=2021.2.0,<202</pre>
2.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0']
tensorflow-base -> numpy[version='>=1.20'] -> mkl[version='>=2018.0.0,<2019.0a0|>=201
8.0.0| > = 2018.0.1| > = 2018.0.3, <2019.0a0| > = 2018.0.3| > = 2019.1, <2020.0a0| > = 2019.4, <2020.0a
0|>=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|>=202
1.2.0,<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|>=201
8.0.1|>=2019.3,<2020.0a0|>=2019.3,<2021.0a0|>=2022.1.0,<2023.0a0']
libcblas -> 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,<2019.0a
0 > 2018.0.0 > 2018.0.1 > 2018.0.2 > 2018.0.3 > 2019.1, < 2020.0a0 > 2019.3, < 2020.0a0 > 2020.0a0 > 2020.0a0 > 2020.0a0 > 2020.0a0 >
=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2021.4.0,<2022.0a0|>=20
19.4, <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
```

```
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| > = 2019.0a0| >
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,<2019.0a
0|>=2018.0.1,<2019.0a0']
tifffile -> 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,<2
020.0a0 > 2019.4, < 2020.0a0 > 2021.2.0, < 2022.0a0 > 2021.3.0, < 2022.0a0 > 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, < 2021.4.0, <
2.0a0|>=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|>=20
19.4, <2020.0a0 \mid >=2021.2.0, <2022.0a0 \mid >=2021.3.0, <2022.0a0 \mid >=2021.4.0, <2022.0a0 \mid >=2019.0a0 \mid >=2021.4.0, <2022.0a0 \mid >=2019.0a0 \mid >=2019
4,<2021.0a0|>=2019.3,<2021.0a0|>=2019.1,<2021.0a0|>=2018.0.3,<2019.0a0|>=2018.0.2,<20
19.0a0|>=2018.0.1,<2019.0a0']
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> mkl[version='>=2018.0.0,<2019.0
a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.3,<2019.0a0|>=2018.0.3|>=2019.1,<2020.0a
0|>=2019.3,<2020.0a0|>=2019.4,<2020.0a0|>=2021.2.0,<2022.0a0|>=2021.3.0,<2022.0a0|>=2
021.4.0,<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 \rightarrow mkl[version='>=2018.0.0, <2019.0a0|>=2018.0.0|>=2018.0.1|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0.2|>=2018.0
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|>=201
8.0.1,<2019.0a0']
Package openssl conflicts for:
ffmpeg -> openssl[version='>=1.1.1d,<1.1.2a']</pre>
pyopenssl -> cryptography[version='>=35.0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3</pre>
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.20, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 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|>=1.1.1k,<1.1.2a|>=1.1.1h,<1.
1.2a|>=1.1.10,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.21,<1.0.3a'|
networkx \rightarrow python[version='>=3.8'] \rightarrow 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 > = 1.1.10, < 1.1.2a > = 1.0.21, < 1.0.3a'
backports -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.
0.20,<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|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.1b,<1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|>=1.1a|
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 > 1.1.1c
1.1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.10, \langle 1.1.2a' \rangle
libarchive -> openssl[version='>=1.0.21,<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']
python abi -> python=3.7 -> openssl[version='>=1.0.20,<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.
1.11,<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 > 1.0.20, < 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|>=1.1.1l,<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|>=1.1.1m,<1.1.2a|>=1.0.21,<1.0.3a']
olefile -> python[version='>=3.5,<3.6.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.2p, < 1.0.3a > 1.1.1k, < 1.1.2a > 1.0.21, < 1.0.3a > 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.0.21, < 1.
a|>=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,<1.1.2
a > 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 > 1.1.1c
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']
```

```
partd -> python[version='>=3.5'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,
 \langle 1.0.3a \rangle = 1.0.20, \langle 1.0.3a \rangle = 1.0.2p, \langle 1.0.3a \rangle = 1.1.1, \langle 1.1.2.0a0 \rangle = 1.1.1a, \langle 1.1.2a \rangle = 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|>=1.1.11,<1.1.2a|>=1.1.1
m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a'|
pandas -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
 3a > 1.0.2n, (1.0.3a) > 1.0.20, (1.0.3a) > 1.0.2p, (1.0.3a) > 1.1.1, (1.1.2.0a0) > 1.1.1a, (1.0.2p, (1.0.3a) > 1.0.2p, (1.0.3
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1e, < 
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, < 1.1.1n, < 1.1.2a > 1.1.1n, < 1.1.
 1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a'|
 ipython \rightarrow python[version='>=3.9,<3.10.0a0'] \rightarrow 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 > 1.1.1c, < 1.1.2a > 1.1.1e, < 
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|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>
 1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.21,<1.0.3a'|
 py-opencv -> python[version='>=3.7,<3.8.0a0'] -> openss1[version='1.0.*|>=1.0.2m,<1.
0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.
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, < 1.1.2a > 1.1.1l, < 1.1.2a > 1.1.2a > 1.1.1l, < 1.1.1l, 
keras-applications -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|
0.3a > 1.0.20, < 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, < 1.1.1b, < 1.1.2a > 1.1.1b, < 1
 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 > 1.1.1e, < 1.1.2a > 1.1.1g, < 1.1.2a > 1.1.1e, < 1.
 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 > 1.1.1l, < 1.1.1l, < 1.1.2a > 1.1.1l, < 1.1.
1.1.2a > 1.1.1n, < 1.1.2a > 1.0.21, < 1.0.3a > 1.1.10, < 1.1.2a 
 pyproj -> python[version='>=3.9,<3.10.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3
 a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.20, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1
1.2a > 1.1.1c, < 1.1.2a > 1.1.1d, < 1.1.2a > 1.1.1e, < 1.1.2a > 1.1.1g, < 1.1.1g, < 1.1.2a > 1.1.1g, < 1.1.1g, < 1.1.2a > 1.1.1g, < 1.1.1g, <
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|>=1.1.10,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1b,<1.1.2a']
krb5 \rightarrow openssl[version='1.0.*|>=1.0.2l,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.0.2n,<1.
1.0.20,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1d,<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|>=1.1.1a,<1.1.2a'|
flask -> 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|>=1.1.11,<1.1.2a|>=1.1.1
m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
 cycler -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2
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 > 1.1.1e, < 1.1.1e
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|>=1.0.21,<1.0.3a|>=1.1.10,<1.1.2a']
ninja -> 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']
matplotlib-base -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.*|>=1.0.2
 \mathsf{m}, <1.0.3 \mathsf{a} \mid >= 1.0.2 \mathsf{n}, <1.0.3 \mathsf{a} \mid >= 1.0.2 \mathsf{o}, <1.0.3 \mathsf{a} \mid >= 1.0.2 \mathsf{p}, <1.0.3 \mathsf{a} \mid >= 1.1.1, <1.1.2.0 \mathsf{a} 0 \mid >= 1.0.2 \mathsf{p}, <1.0.3 \mathsf{a} \mid >= 1.0.2 \mathsf{p}, <1.0.3 \mathsf
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, < 1.1.1e, 
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, < 1.1.1
 1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.21,<1.0.3a']
h5py -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a
  >=1.0.2n,<1.0.3a|>=1.0.20,<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)
 2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a']
 typing extensions -> 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 > 1.1.1c, < 1.1.2a > 1.1.1e, < 1.1.1
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 > 1.1.1k, < 1.1.1
1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
dask-core -> python[version='>=3.8'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.20,<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, \langle 1.1.2a \rangle = 1.1.1n, \langle 1.1.2a \rangle = 1.1.1o, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a']
scipy -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|</pre>
>=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, < 1.1.2a > 1.1.1e, < 1.1.2a > 1.1.1g, < 1.1.1g, < 1.1.2a > 1.1.1g, < 1.1.1g,
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|>=1.0.21,<1.0.3a']
pyshp -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,
\langle 1.0.3a \rangle = 1.0.2p, \langle 1.0.3a \rangle = 1.1.1, \langle 1.1.2.0a0 \rangle = 1.1.1a, \langle 1.1.2a \rangle = 1.1.1b, \langle 1.1.2a \rangle = 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|>=1.1.11,<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']
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.
0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.2p, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.1.2.0a0 > 1.0.2p, < 1.0.3a > 1.0.2p, < 1.0
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|>=1.0.21,<1.0.3a'|
libpq -> krb5[version='>=1.19.1,<1.20.0a0'] -> openssl[version='1.0.*|>=1.0.21,<1.0.3]
a|>=1.0.2n,<1.0.3a|>=1.1.1,<1.1.2.0a0|>=1.1.1j,<1.1.2a'|
qt -> openssl[version='1.0.*|1.1.*|>=1.0.2p,<1.0.3a|>=1.0.2o,<1.0.3a|>=1.0.2n,<1.0.3a
>=1.1.1j,<1.1.2a']
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|>=1.1.11,<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|>=1.0.21,<1.0.3a']
qt -> libevent[version='>=2.1.10,<2.1.11.0a0'] -> openssl[version='>=1.1.1k,<1.1.2a|>
=1.1.11,<1.1.2a']
python-dateutil \rightarrow python \rightarrow openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<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 > 1.1.1e, < 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'|
pickleshare -> python[version='>=3'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2m
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|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.
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 > = 1.0.21, < 1.0.3a > = 1.1.10, < 1.1.2a'
numexpr \rightarrow python[version='>=3.8,<3.9.0a0'] \rightarrow openssl[version='1.0.*|>=1.0.2m,<1.0.3m]
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.2p, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.2.0a0 > 1.3.41.1a, < 1.3.4
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1e, < 
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.11,<1.1.2a|>=1.1.1n,<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|>=1.0.21,<1.0.3a']
brotlipy -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a > 1.0.2n, (1.0.3a) > 1.0.20, (1.0.3a) > 1.0.2p, (1.0.3a) > 1.1.1, (1.1.2.0a0) > 1.1.1a, (1.0.2p, (1.0.3a) > 1.0.2p, (1.0.3
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1d, < 1.1.2a > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 1
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.11,<1.1.2a|>=1.0.21,<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']
hdf5 -> openssl[version='>=1.1.11,<1.1.2a|>=1.1.10,<1.1.2a']
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']
termcolor -> python[version='>=3.10,<3.11.0a0'] -> openss1[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|>=1.1.1m,<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|>=1.0.21,<1.0.3a|>=1.1.1b,<1.1.2a'|
wheel -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2o,
\langle 1.0.3a \rangle = 1.0.2p, \langle 1.0.3a \rangle = 1.1.1, \langle 1.1.2.0a0 \rangle = 1.1.1a, \langle 1.1.2a \rangle = 1.1.1b, \langle 1.1.2a \rangle = 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 >=1.0.21, <1.0.3a >=1.1.10, <1.1.2a'
tornado -> python[version='>=3.10,<3.11.0a0'] -> openss1[version='1.0.*|>=1.0.2m,<1.
0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.2p, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.1.2.0a0 > 1.0.2p, < 1.0.3a > 1.0.2p, < 1.0.2p, < 1.0.3a > 1.0.2p, < 
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 > 1.1.1k, < 1.1.2a > 1.1.11, < 1.1.2a > 1.1.1m, < 1.1.2a > 1.1.1n, < 1.1.1n, < 1.1.2a > 1.1.1n, < 1.1.1
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']
fonttools -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2m,
0.2n,<1.0.3a|>=1.0.20,<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 > 1.1.1e, < 1.1.
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|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
keras-preprocessing -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.
0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.2p, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.1.2.0a0 > 1.0.2p, < 1.0.3a > 1.0.2p, < 1.0
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|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a'|
psutil -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a > 1.0.2n, (1.0.3a) > 1.0.20, (1.0.3a) > 1.0.2p, (1.0.3a) > 1.1.1, (1.1.2.0a0) > 1.1.1a, (1.0.2p, (1.0.3a) > 1.0.2p, (1.0.3
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|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=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 > 1.1.1m, < 1.1.1m
1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a']
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|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
retrying -> python[version='>=3.6,<3.7.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a > 1.0.2n, (1.0.3a) > 1.0.20, (1.0.3a) > 1.0.2p, (1.0.3a) > 1.1.1, (1.1.2.0a0) > 1.1.1a, (1.0.2p, (1.0.3a) > 1.0.2p, (1.0.3
1.2a > 1.1.1c, < 1.1.2a > 1.1.1d, < 1.1.2a > 1.1.1e, < 1.1.2a > 1.1.1g, < 1.1.1g, < 1.1.2a > 1.1.1g, < 
1.2a|>=1.1.1k,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1n,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.11,<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']
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']
werkzeug -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.
2n,<1.0.3a|>=1.0.20,<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 > = 1.0.21, < 1.0.3a > = 1.1.10, < 1.1.2a'
jupyter_client -> python[version='>=3.10,<3.11.0a0'] -> openss1[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.
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|>=1.0.21,<1.0.3a']
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|>=1.1.11,<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|>=1.0.21,<1.0.3a']
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|>=1.1.11,<1.1.2a|>=1.1.1
m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
```

```
flask-compress -> python[version='>=2.7'] -> 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,<1.1.2
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, < 1.1.2a > 1.1.1e, < 1.1.2a > 1.1.1g, < 1.1.1g, < 1.1.2a > 1.1.1g, < 1.1.1g,
a|>=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,<1.1.2
a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a'|
matplotlib-inline -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a > 1.0.2n, (1.0.3a) > 1.0.20, (1.0.3a) > 1.0.2p, (1.0.3a) > 1.1.1, (1.1.2.0a0) > 1.1.1a, (1.0.2p, (1.0.3a) > 1.0.2p, (1.0.3
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1d, < 1.1.2a > 1.1.1e, < 
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|>=1.1.1k, <1.1.2a|>=1.1
1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a|
absl-py -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2m
0,<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, < 1.1.1m
1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.10, \langle 1.1.2a' \rangle
grpcio \rightarrow openssl[version='>=1.0.2p, <1.0.3a|>=1.1.1, <1.1.2.0a0|>=1.1.1d, <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|>=1.1.1o,<1.1.2a|>=1.
1.1a,<1.1.2a']
ipykernel -> 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 > 1.1.1, < 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|>=1.1.1h,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1
1,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a'
ptyprocess -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m
0.20,<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, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.10, \langle 1.1.2a' \rangle
pywavelets -> 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
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|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1
n,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a'|
tifffile -> 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.
1.1b, < 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, \langle 1.1.2a \rangle = 1.1.1n, \langle 1.1.2a \rangle = 1.1.10, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a']
astor -> python[version='>=3.10,<3.11.0a0'] -> openss1[version='1.0.*|>=1.0.2m,<1.0.3
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.20, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20
1.2a > 1.1.1c, < 1.1.2a > 1.1.1d, < 1.1.2a > 1.1.1e, < 1.1.2a > 1.1.1g, < 1.1.1g, < 1.1.2a > 1.1.1g, < 1
1.2a > 1.1.1k, < 1.1.2a > 1.1.11, < 1.1.2a > 1.1.1m, < 1.1.2a > 1.1.1n, < 1.1.
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'
markdown -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.
0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.
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 > 1.1.1l, < 1.1.1l, < 1.1.2a > 1.1.1l, < 1.1.
1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1b,<1.1.2a']
cryptography \rightarrow python[version='>=3.10,<3.11.0a0'] \rightarrow openssl[version='>=1.0.21,<1.0.
3a|>=1.1.1e,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a']
six -> 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 >=1.0.21, <1.0.3a >=1.1.10, <1.1.2a'
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<
1.0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 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|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2
1,<1.0.3a|>=1.1.1b,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a'|
```

```
pyyaml -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a</pre>
 >=1.0.2n,<1.0.3a|>=1.0.20,<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 > 1.1.1e, < 1.1.1e,
2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.11,<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|>=1.0.21,<1.0.3a'|
google-pasta -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=
1.0.20, <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 ==1.1.1b, <1.1.2a ==1.10a, <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'|
tenacity \rightarrow python[version='>=3.10,<3.11.0a0'] \rightarrow 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|>=1.1.1b,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a']
mysql-libs -> openssl[version='>=1.1.1k,<1.1.2a']</pre>
imagecodecs-lite -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='>=1.0.2o,<1.</pre>
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 > 1.1.1d, < 1.1.1d, < 1.1.2a > 1.1.1d, < 1.1.1d,
1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.11,<1.1.2a'|
tensorflow-base -> openssl[version='>=1.1.1k,<1.1.2a']</pre>
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> 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.
1.1, <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>=1.1.1h, <1.1.1h, <1.1h, <1.1.1h, <1.1.1h, <1.1.1h, <1.1.1h, <1.1.1h, <1.1
1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1b,<1.1.2a']
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<
1.0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 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|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.2
1,<1.0.3a|>=1.1.1b,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|
gast -> 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']
kiwisolver -> python[version='>=3.8,<3.9.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.2m,
0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.2p, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.1.2.0a0 > 1.0.2p, < 1.0.3a > 1.0.2p, < 1.0
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 > 1.1.1e, < 1.1.1e, 
1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.11,<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']
setuptools -> python[version='>=3.10,<3.11.0a0'] -> openss1[version='1.0.*|>=1.0.2m,<
1.0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 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|>=1.1.1l,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1
n,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a']
tensorflow==1.14.0 -> python=3.6 -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,
\langle 1.0.3a \rangle = 1.0.20, \langle 1.0.3a \rangle = 1.0.2p, \langle 1.0.3a \rangle = 1.1.1, \langle 1.1.2.0a0 \rangle = 1.1.1a, \langle 1.1.2a \rangle = 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|>=1.0.21,<1.0.3a|>=1.1.1n,<1.1.2a|>=1.1.1b,<1.1.2a|>=1.1.11,<1.1.2a|>=1.1.1
o,<1.1.2a']
libopencv -> qt=5.12 -> openssl[version='>=1.1.1j,<1.1.2a']
backcall -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.
20,<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, < 1.1.1m, < 1.1.2a > = 1.1.1m, < 
1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.10, \langle 1.1.2a' \rangle
seaborn -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2
n,<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, <
1.1m, < 1.1.2a > = 1.1.1n, < 1.1.2a > = 1.0.21, < 1.0.3a > = 1.1.10, < 1.1.2a'
python = 3.7 - python = 1.0.20, <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|
>=1.1.11,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a']
toolz -> python[version='>=3.5'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,
\langle 1.0.3a \rangle = 1.0.20, \langle 1.0.3a \rangle = 1.0.2p, \langle 1.0.3a \rangle = 1.1.1, \langle 1.1.2.0a0 \rangle = 1.1.1a, \langle 1.1.2a \rangle = 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|>=1.1.11,<1.1.2a|>=1.1.1
m, \langle 1.1.2a \rangle = 1.1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.1o, \langle 1.1.2a' \rangle
xlrd==1.2.0 -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<
1.0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 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|>=1.0.2
1,<1.0.3a|>=1.1.1m,<1.1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a'|
pexpect -> 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 > 1.1.1c
1.1n,<1.1.2a|>=1.0.2l,<1.0.3a|>=1.1.1o,<1.1.2a']
ibm_db==3.0.4 -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='>=1.0.2o,<1.0.3
a > 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.
1.2a >= 1.1.1n, < 1.1.2a >= 1.1.1l, < 1.1.2a'
pycparser \rightarrow python[version='>=3.6'] \rightarrow 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|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1.2a|>=1.1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.1a,<1.
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 > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 1
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|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
libcurl -> openssl[version='>=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.
1.1g,<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|
pytorch==1.5.0 -> 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|>=1.1.1c,<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|>=1.1.11,<1.1.2a']
hdf5 -> libcurl[version='>=7.78.0,<8.0a0'] -> openssl[version='>=1.1.1k,<1.1.2a|>=1.
1.1n,<1.1.2a']
idna -> python[version='>=3.5'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<
1.0.3a > 1.0.20, < 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|>=1.1.11,<1.1.2a|>=1.1.1
m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a'|
pip -> 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,<1.1.2
a|>=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,<1.1.2
a|>=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,<1.1.2
a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1b,<1.1.2a']
tensorflow-base -> grpcio -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a
>=1.0.20,<1.0.3a>=1.0.2p,<1.0.3a>=1.1.1,<1.1.2.0a0>=1.1.1d,<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|>=1.1.1o,<1.1.2a|>=1.1.1a,<1.1.
2a|>=1.1.1n,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1c,<1.1.2a|>=1.1.1b,<1.1.
2a|>=1.0.21,<1.0.3a'|
tqdm==4.60.0 -> python[version='>=2.7'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=
1.0.2n,<1.0.3a|>=1.0.20,<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|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a'|
libssh2 -> openssl[version='>=1.0.2m,\langle 1.0.3a \rangle = 1.0.2n, \langle 1.0.3a \rangle = 1.1.1, \langle 1.1.2.0a0 \rangle = 1.
```

```
1.1b,<1.1.2a|>=1.1.1d,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.11,<1.1.2a|>=1.1.1a,<1.1.2a|
pyzmq -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3</pre>
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.20, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1e, < 
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, < 1.1.1
1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a']
plotly -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2
n,<1.0.3a|>=1.0.20,<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, \langle 1.1.2a \rangle = 1.1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.1o, \langle 1.1.2a' \rangle
imutils==0.5.4 -> 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|>=1.1.1c,<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|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|>=1.1.1b|
1.2a > 1.1.1n, < 1.1.2a > 1.1.11, < 1.1.2a'
certifi -> python[version='>=3.7,<3.8.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3</pre>
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.20, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20
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 > 1.1.1i, < 1.1.1i, < 1.1.2a > 1.1.1i, < 1.1.1i, <
1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.21,<1.0.3a'|
scikit-image==0.17.2 -> python[version='>=3.9,<3.10.0a0'] -> 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
 |>=1.1.1h,<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|>=1.0.21,<1.0.3a|>=1.1.1b,<1.1.2a'|
jinja2 -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2
n,<1.0.3a|>=1.0.20,<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 > 1.1.1e, < 1.1.1e
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, \langle 1.1.2a \rangle = 1.1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.1o, \langle 1.1.2a'
cython -> python[version='>=3.9,<3.10.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.20, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.2
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1d, < 1.1.2a > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 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|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>
1.2a > 1.1.1n, < 1.1.2a > 1.1.1o, < 1.1.2a > 1.1.1m, < 1.1.2a > 1.0.21, < 1.0.3a'
prompt-toolkit -> 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,<1.1.2
a > 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, < 1.1.2
a > 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, < 1.1.2
a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
pytz -> 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 > 1.1.1b
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|>=1.1.11,<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']
dash -> 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 > 1.1.1b
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']
pysocks -> python[version='>=3.7,<3.8.0a0'] -> openss1[version='1.0.*|>=1.0.2m,<1.0.3
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.20, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20
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|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.1.1.2a|>=1.
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.11,<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|>=1.0.21,<1.0.3a']
libnghttp2 -> openssl[version='>=1.1.1h,<1.1.2a|>=1.1.1l,<1.1.2a']
imageio \rightarrow python[version='>=3'] \rightarrow openssl[version='1.0.*|>=1.0.2m, <1.0.3a|>=1.0.2n, <1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2a|>=1.0.2
<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|>=1.1.11,<1.1.2a|>=1.1.1
```

```
m, \langle 1.1.2a \rangle = 1.1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.1o, \langle 1.1.2a' \rangle
pillow -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.
3a > 1.0.2n, (1.0.3a) > 1.0.20, (1.0.3a) > 1.0.2p, (1.0.3a) > 1.1.1, (1.1.2.0a0) > 1.1.1a, (1.0.2p, (1.0.3a) > 1.0.2p, (1.0.3
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1e, < 
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|>=1.1.10,<1.1.2a|>=1.0.21,<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, < 1.1.1
1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1n,<1.1.2a|>=1.1.11,<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) > 1.0.2m, (1.0.3a) > 1.0.2m
2a|>=1.1.1n,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.21,<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|>=1.1.11,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1
b,<1.1.2a']
bottleneck -> python[version='>=3.8,<3.9.0a0'] -> openss1[version='1.0.*|>=1.0.2m,<1.0.2m,
0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 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 > 1.1.1e, < 1.1.1e, 
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
1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.21,<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|>=1.1.11,<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) > 1.0.20, (1.0.3a) > 1.0.2p, (1.0.3a) > 1.1.1, (1.1.2.0a0) > 1.1.1a, (1.0.2p, (1.0.3a) > 1.0.2p, (1.0.3
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1e, < 
1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.11,<1.1.2a|>=1.1.1n,<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|>=1.0.21,<1.0.3a']
locket -> python[version='>=3.9,<3.10.0a0'] -> openss1[version='1.0.*|>=1.0.2m,<1.0.3
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.2p, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.2p, < 1.0.2p, < 1.0.3a > 1.1.1p, < 1.0.2p, < 1.0.3a > 1.1.1p, < 1.0.2p, < 1.0.3a > 1.0.2p, < 1.0.2p, < 1.0.3a > 1.0.2p, < 1.0.2p
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1d, < 1.1.2a > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 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 > 1.1.1k, < 1.1.1k,
1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.1.1m,<1.1.2a|>=1.0.21,<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|>=1.0.21,<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 > 1.1.1b
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|>=1.1.11,<1.1.2a'|
zipp -> python[version='>=3.7'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,
1.0.3a > 1.0.20, < 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|>=1.1.11,<1.1.2a|>=1.1.1
m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a']
pyparsing \rightarrow python[version='>=3.6'] \rightarrow openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.20,<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 > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 1
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|>=1.0.21,<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.
```

```
0.3a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 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.
1.1.2a|>=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|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
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 > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.0.20, < 1.0.3a > 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1.0.20, < 1
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1d, < 1.1.2a > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 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 > 1.1.1m, < 1.1.1m
1.2a|>=1.1.1i,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a']
munkres -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2
0,<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 > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 1.1.1e, <
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
1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
decorator \rightarrow python[version='>=3.5'] \rightarrow openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.20,<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 > = 1.0.21, < 1.0.3a > = 1.1.10, < 1.1.2a'
libcurl -> libnghttp2[version='>=1.41.0,<2.0a0'] -> openss1[version='>=1.0.2m,<1.0.3a
 |>=1.1.1h,<1.1.2a|>=1.1.1j,<1.1.2a']
debugpy -> python[version='>=3.10,<3.11.0a0'] -> openss1[version='1.0.*|>=1.0.2m,<1.</pre>
0.3a > 1.0.2n, (1.0.3a) = 1.0.20, (1.0.3a) > 1.0.2p, (1.0.3a) > 1.1.1, (1.1.2.0a0) > 1.1.1a, (1.0.2a)
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 > 1.1.1e, < 1.1.1e, 
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 > 1.1.1k, < 1.1.1k, < 1.1.2a > 1.1.1k, < 1.1.1
1.1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.1o,<1.1.2a|>=1.0.21,<1.0.3a']
cryptography -> openssl[version='1.0.*|>=1.0.20,<1.0.3a|>=1.0.2p,<1.0.3a|>=1.1.1,<1.0.2p,
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']
cffi -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a
 >=1.0.2n,<1.0.3a|>=1.0.20,<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|>=1.0.21,<1.0.3a'|
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 > 1.0.20, < 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|>=1.0.21,<1.0.3a']
pygments -> python[version='>=3.5'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.
2n,<1.0.3a|>=1.0.20,<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, \langle 1.1.2a \rangle = 1.1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.10, \langle 1.1.2a']
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, < 1.1.2a > 1.1.1n, < 1.1.2a > 1.1.1n, < 1.1.2a > 1.1.1m, < 1.1
a|>=1.1.1k,<1.1.2a|>=1.1.1h,<1.1.2a|>=1.1.1e,<1.1.2a|>=1.0.21,<1.0.3a']
grpcio -> python[version='>=3.9,<3.10.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3</pre>
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1e, < 1.1.1
a|>=1.1.1h,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.0.21,<1.0.3a|>=1.1.1m,<1.1.2
a']
typing-extensions -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.
3a >= 1.0.20, < 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, < 1.2.0a0 >= 1.1.1a, < 1.1.2a >= 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, < 1.1.1g, < 1.1.2a > 1.1.1g, < 1.1.1g, < 1.1.2a > 1.1.1g, < 1.1.1g, <
1.2a|>=1.1.1i,<1.1.2a|>=1.1.1j,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.11,<1.1.2a|>=1.1.1m,<1.
1.2a > 1.1.1n, < 1.1.2a > 1.0.21, < 1.0.3a > 1.1.10, < 1.1.2a'
backports.functools_lru_cache -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=
```

```
1.0.2n,<1.0.3a|>=1.0.20,<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|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
charset-normalizer -> 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 > 1.1.1e, < 1.1.2a > 1.1.2a > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 1.1.1e,
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 >= 1.0.21, < 1.0.3a >= 1.1.1o, < 1.1.2a = 1.1.1o, < 1.1.1o, < 1.1.2a = 1.1.1o,
fsspec \rightarrow python[version='>=3.7'] \rightarrow openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2
n,<1.0.3a|>=1.0.20,<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|>=1.0.21,<1.0.3a']
jedi -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a</pre>
 >=1.0.2n,<1.0.3a|>=1.0.20,<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|>=1.0.21,<1.0.3a'|
requests -> 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 > = 1.0.21, < 1.0.3a > = 1.1.10, < 1.1.2a'
packaging \rightarrow python[version='>=3.6'] \rightarrow 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, \langle 1.1.2a | \rangle = 1.1.1n, \langle 1.1.2a | \rangle = 1.0.21, \langle 1.0.3a | \rangle = 1.1.1o, \langle 1.1.2a | \rangle = 1.1.1o
cloudpickle -> python[version='>=3.6'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=
1.0.2n,<1.0.3a|>=1.0.20,<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|>=1.0.21,<1.0.3a|>=1.1.1o,<1.1.2a']
traitlets -> python[version='>=3.7'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.
0.2n,<1.0.3a|>=1.0.20,<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 > 1.1.1e, < 1.1.
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 > = 1.1.10, < 1.1.2a > = 1.0.21, < 1.0.3a'
wcwidth -> python -> openssl[version='1.0.*|>=1.0.2m,<1.0.3a|>=1.0.2n,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.3a|>=1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.0.2m,<1.
0,<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 | > = 1.1.2a 
1.1n, \langle 1.1.2a \rangle = 1.0.21, \langle 1.0.3a \rangle = 1.1.10, \langle 1.1.2a' \rangle
wrapt -> python[version='>=3.10,<3.11.0a0'] -> openssl[version='1.0.*|>=1.0.2m,<1.0.3</pre>
a > 1.0.2n, < 1.0.3a > 1.0.20, < 1.0.3a > 1.0.2p, < 1.0.3a > 1.1.1, < 1.1.2.0a0 > 1.1.1a, < 1.2.0a0 > 1.3.41.1a, < 1.3.4
1.2a > 1.1.1b, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1c, < 1.1.2a > 1.1.1e, < 1.1.1e, < 1.1.2a > 1.1.1e, < 1.1.1e, 
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|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>=1.1.1k,<1.1.2a|>
1.2a|>=1.1.1m,<1.1.2a|>=1.1.1n,<1.1.2a|>=1.1.10,<1.1.2a|>=1.0.21,<1.0.3a']
Package libvorbis conflicts for:
qt -> gst-plugins-base[version='>=1.18.3,<1.19.0a0'] -> libvorbis[version='>=1.3.7,<
gst-plugins-base -> libvorbis[version='>=1.3.7,<1.4.0a0']</pre>
Package libuuid conflicts for:
entrypoints -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a
retrying -> python -> libuuid[version='>=1.0.3,<2.0a0']
ansi2html -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
```

```
cryptography -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a</pre>
0']
cycler -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
matplotlib-base -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.</pre>
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']</pre>
kiwisolver -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']
olefile -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
tensorflow-estimator -> python -> libuuid[version='>=1.0.3,<2.0a0']
xorg-libsm -> libuuid[version='>=2.32.1,<3.0a0']</pre>
munkres -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
parso -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pyshp -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
matplotlib-inline -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
jinja2 -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
dask-core -> python[version='>=3.8'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
wrapt -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
jupyter client -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0</pre>
cytoolz -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
six -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
python~=3.7 -> libuuid[version='>=1.0.3,<2.0a0']</pre>
psutil -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
prompt-toolkit -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
gast -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
tifffile -> python[version='>=3.7'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
fontconfig -> libuuid[version='>=1.0.3,<2.0a0|>=2.32.1,<3.0a0']</pre>
werkzeug -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
wcwidth -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pyzmq -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
qt -> fontconfig[version='>=2.13.0,<3.0a0'] -> libuuid[version='>=1.0.3,<2.0a0|>=2.3
2.1,<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']</pre>
dash -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
xlrd==1.2.0 -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
markupsafe -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pywavelets -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
certifi -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
wheel -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
ptyprocess -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
partd -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
flask -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
nest-asyncio -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a</pre>
0']
protobuf -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pip -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pickleshare -> python[version='>=3'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pyparsing -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
cffi -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
python-dateutil -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
fonttools -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
pyyaml -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pygments -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
grpcio -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pandas -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
debugpy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
cython -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
idna -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
markdown -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
flask-compress -> python[version='>=2.7'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pytz -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
backports -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
setuptools -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
google-pasta -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
ninja -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
plotly -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
unicodedata2 -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a
pexpect -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pillow -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
packaging -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
scipy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
decorator -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
backcall -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
graphviz==2.40.1 -> libuuid[version='>=1.0.3,<2.0a0']</pre>
toolz -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']
traitlets -> python[version='>=3.7'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
numpy -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pycparser -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
xorg-libxt -> xorg-libsm=1.2 -> libuuid[version='>=2.32.1,<3.0a0']</pre>
pango -> fontconfig[version='>=2.13.0,<3.0a0'] -> libuuid[version='>=2.32.1,<3.0a0']</pre>
keras-preprocessing -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
typing-extensions -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
absl-py -> python -> libuuid[version='>=1.0.3,<2.0a0']</pre>
charset-normalizer -> python[version='>=3.5'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
networkx -> python[version='>=3.8'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
itsdangerous -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']
pyopenssl -> python[version='>=3.6'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
zipp -> python[version='>=3.7'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
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']</pre>
numexpr -> python[version='>=3.10,<3.11.0a0'] -> libuuid[version='>=1.0.3,<2.0a0']</pre>
pango -> libuuid[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
Package icu conflicts for:
matplotlib-base -> icu[version='>=58.2,<59.0a0']</pre>
ibm db==3.0.4 -> libxml2[version='>=2.9.10,<2.10.0a0'] -> icu[version='>=58.2,<59.0a0
>=68.1,<69.0a0'l
pango -> cairo[version='>=1.14.12,<2.0a0'] -> icu[version='>=68.1,<69.0a0']</pre>
fontconfig -> libxml2[version='>=2.9.10,<2.10.0a0'] -> icu[version='>=68.1,<69.0a0']</pre>
tensorflow-base -> icu[version='>=68.1,<69.0a0']</pre>
basemap==1.2.0 \rightarrow matplotlib-base[version='>=1.0.0'] \rightarrow icu[version='>=58.2,<59.0a0']
pycocotools==2.0.2 -> matplotlib-base -> icu[version='>=58.2,<59.0a0']</pre>
pango -> icu[version='>=58.2,<59.0a0']
qt -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']</pre>
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> icu[version='>=58.2,<5</pre>
imutils==0.5.4 -> matplotlib-base -> icu[version='>=58.2,<59.0a0']</pre>
graphviz==2.40.1 -> icu[version='>=58.2,<59.0a0']</pre>
cairo -> icu[version='>=58.2,<59.0a0|>=68.1,<69.0a0']</pre>
seaborn -> matplotlib[version='>=2.2'] -> icu[version='>=58.2,<59.0a0']</pre>
fontconfig -> icu[version='>=58.2,<59.0a0']</pre>
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,<69.0a
0']
libarchive -> libxml2[version='>=2.9.9,<2.10.0a0'] -> icu[version='>=58.2,<59.0a0|>=6
8.1,<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.
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='>=202
0.06.20']
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='>=2020.06.2
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|>=2016.9.2
6'1
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
cycler -> 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
locket -> 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
absl-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
tifffile -> 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 \rightarrow numpy[version ='>= 1.11.3, <2.0a0'] \rightarrow blas[version ='*|1.0', build = open]
blas]
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='openb
las|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='openbla
s|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 \rightarrow numpy[version='>=1.21.2,<2.0a0'] \rightarrow blas[version='*|*|1.0|1.0',build='openbla']
s|mkl|openblas|mkl']
imutils=0.5.4 -> numpy -> blas[version='*|*|1.0|1.0',build='openblas|mkl|openblas|mk|
1']
imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> blas[version='*|1.0',build='m
kl|openblas'l
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='o
penblas | 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',bui
ld='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']
tifffile -> numpy[version='>=1.15.1'] -> blas[version='*|*|1.0|1.0',build='openblas|m
kl|openblas|mkl']
basemap==1.2.0 \rightarrow numpy[version='>=1.14.6,<2.0a0'] \rightarrow blas[version='*|*|1.0|1.0',buil]
d='openblas|mkl|openblas|mkl']
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> blas[version='*|*|1.0|1.0',build='o
penblas | 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='o
penblas|mkl|openblas|mkl']
pandas -> numexpr[version='>=2.7.1'] -> blas[version='*|*|1.0|1.0',build='openblas|mk
1|openblas|mkl']
Package enum34 conflicts for:
jupyter client -> traitlets -> enum34
```

```
pyopenssl -> cryptography[version='>=2.8'] -> enum34
tensorflow-estimator \rightarrow absl-py[version='>=0.7.0'] \rightarrow 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-pv -> 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=hdcd56
e2 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.*',buil
d=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='>=1
1.2.0|>=9.4.0']
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> libgfortran5[version='>=11.2.0']
basemap==1.2.0 \rightarrow \text{numpy[version='}=1.14.6,<2.0a0'] \rightarrow \text{libgfortran5[version='}=11.2.
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.*|>=1
1.2.0|>=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.
0'1
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']
tifffile -> 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.*',buil
d=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.
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libgfortran5[version='>=10.3.0|>=11.2.
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']</pre>
libopencv -> opencv==4.5.4 -> freetype[version='>=2.10.4,<3.0a0']</pre>
qt -> freetype[version='>=2.10.4,<3.0a0|>=2.8,<2.9.0a0|>=2.9.1,<3.0a0']</pre>
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> freetype[version='>=2.1
0.2, <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'l
qt -> fontconfig[version='>=2.13.0,<3.0a0'] -> freetype[version='>=2.9,<3.0a0']</pre>
cairo -> fontconfig[version='>=2.13.0,<3.0a0'] -> freetype[version='>=2.9,<3.0a0']</pre>
graphviz==2.40.1 -> freetype[version='>=2.8,<2.9.0a0|>=2.9.1,<3.0a0']</pre>
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 >= 2.0a0 
pango -> fontconfig[version='>=2.13.0,<3.0a0'] -> freetype[version='>=2.9,<3.0a0']</pre>
imageio -> pillow -> freetype[version='>=2.10.3,<3.0a0|>=2.10.4,<3.0a0|>=2.9.1,<3.0a0</pre>
|>=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']</pre>
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,<2.0a0|>=2.8,<3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|>=3.0a0|
9.0a0'l
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,<</pre>
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']</pre>
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,<3.0a</pre>
0 > 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'l
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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.14.3|
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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1
1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1
1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1
1.14.5 | 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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1
 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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1
1.15.0 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1
1.15.1|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1
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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 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|1.16.2|
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 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1
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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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
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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 1
 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|1.19.2|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|3.9.3|1.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|
 2.0a0|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|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1
 21.5 | 1.21.5 | 1.21.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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|1.16.6|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
```

8d375\_0|py38hde5b4d6\_0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py 38hfa32c7d\_0|py36hfa32c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d \_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 10hf2716ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f  $0_1 | py39hf524024_1 | py38h2b8c604_0 | py39h2b8c604_0 | py39h79a1101_0 | py38h79a1101_0 | py39h304_0 | py3$ 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 f8d375\_1|py27hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|p y27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8d37 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 y35h2b20989\_4|py36hdbf6ddf\_4|py37h2b20989\_4|py27h2b20989\_4|py27hdbf6ddf\_3|py27h2b2098 9\_3|py37hdbf6ddf\_3|py36hdbf6ddf\_2|py36h2b20989\_2|py37h2b20989\_1|py36h2b20989\_1|py35hd  $bf6ddf\_0|py36h2b20989\_0|py35hdbf6ddf\_0|py27h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e3f\_1|py27h0ea5e5f\_1|py27h0ea5e5f\_1|py27h0ea5e5f\_1|py27h0ea5e5f\_1|py27h0ea5e5f\_1|py27h0ea5e5f\_1|py27h0ea5e$ y38hde5b4d6\_12|py36hde5b4d6\_12|py36h2f8d375\_12|py27hde5b4d6\_11|py37hde5b4d6\_11|py36hd e5b4d6\_11|py27h2f8d375\_11|py35h2f8d375\_10|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0d d\_10|py36h74e8950\_10|py35h81de0dd\_9|py27h81de0dd\_9|py35h74e8950\_9|py27h3dfced4\_9|py35 h3dfced4\_9|py37h3dfced4\_9|py36h7cdd4dd\_9|py35hdbf6ddf\_8|py27hdbf6ddf\_8|py27h2b20989\_8 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|py310hcba007  $f_3|py310h375b286\_3|py38h21a3de8\_1|py39h21a3de8\_1|py38h73d599e\_4|py37h73d599e\_4|py39h21a3de8\_1|py38h73d599e\_4|py39h21a3de8\_1|py38h73d599e\_4|py39h21a3de8\_1|py38h73d599e\_4|py39h21a3de8\_1|py38h73d599e\_4|py39h21a3de8\_1|py38h73d599e\_4|py39h21a3de8\_1|py39h21a3de8\_1|py38h73d599e\_4|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_1|py39h21a3de8\_$ a8aedfd\_4|py37hde5b4d6\_0']

imagecodecs-lite -> numpy[version='>=1.19.5,<2.0a0'] -> numpy-base[version='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|1.20.3|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|1.21.2|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|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.2

imageio -> 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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3

4.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.1

4.6|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|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.155.2|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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 5.4|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.0|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|11.16.1|11.16.1|11.16.1|1.16.1|11.16.1|11.16.1|11.16.1|11.16.1|11.6.1|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|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|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|1.16.4|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|1.16.5|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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.166.6 | 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.\* | 1.18.19.2 | 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 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 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 | 1.20.3 | 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 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.211.2|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|12.3|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|1.21.5|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='py36h2f8d375 0|py37h2f8d375 0|py36hde5b4d6 0|py37ha8aedfd 4 |py38ha8aedfd 4|py39h73d599e 4|py37h4c65ebe 1|py39h4c65ebe 1|py38h4c65ebe 1|py37h21a3 de8\_1|py37h1e6e340\_3|py38h1e6e340\_3|py39h1e6e340\_3|py37ha15fc14\_3|py38ha15fc14\_3|py39 hf524024\_0|py38hf524024\_0|py39hb8be1f0\_0|py27h2b20989\_6|py37hdbf6ddf\_6|py27hdbf6ddf\_6 py36hdbf6ddf 6|py27hdbf6ddf 7|py27h2b20989 7|py35h2b20989 7|py27h2b20989 7|py27hdbf6 ddf 7|py36hdbf6ddf 7|py37hdbf6ddf 7|py37h2b20989 8|py35h2b20989 8|py35h7cdd4dd 9|py27 h7cdd4dd 9|py37h7cdd4dd 9|py36h3dfced4 9|py36h81de0dd 9|py37h81de0dd 9|py27h74e8950 9 py37h74e8950\_9|py36h74e8950\_9|py37h74e8950\_10|py35h74e8950\_10|py27h74e8950\_10|py27h8 1de0dd\_10|py37h2f8d375\_10|py36h2f8d375\_10|py27h2f8d375\_10|py37h2f8d375\_11|py36h2f8d37 5 11|py37h2f8d375 12|py27h2f8d375 12|py27hde5b4d6 12|py37hde5b4d6 12|py38h2f8d375 12| py36h0ea5e3f 1|py36h9be14a7 1|py35h9be14a7 1|py27h2b20989 0|py36h2b20989 0|py35h2b209 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| py27hdbf6ddf\_2|py37hdbf6ddf\_2|py36h2b20989\_3|py37h2b20989\_3|py36hdbf6ddf\_3|py27hdbf6d df 4|py37hdbf6ddf 4|py36h2b20989 4|py35hdbf6ddf 4|py35h2f8d375 4|py27h81de0dd 4|py35h 81de0dd\_4|py36h2f8d375\_5|py27h2f8d375\_5|py36hde5b4d6\_5|py36h7cdd4dd\_0|py37h7cdd4dd\_0| py35h7cdd4dd 0|py27h3dfced4 0|py36h3dfced4 0|py35h74e8950 0|py27h74e8950 0|py37h74e89 50 0|py37h81de0dd 0|py35h2f8d375 0|py36h2f8d375 0|py37h2f8d375 0|py37h81de0dd 0|py35h 2f8d375\_0|py36h2f8d375\_1|py27h81de0dd\_1|py37h81de0dd\_1|py36h2f8d375\_0|py37h81de0dd\_0| py37h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py37hde5b4 d6 0|py36hde5b4d6 0|py37h2f8d375 1|py36h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py36h de5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8d375\_0| py37h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h2f8d3 75 0|py36hde5b4d6 0|py37h2f8d375 0|py36hde5b4d6 0|py38h2f8d375 0|py38hde5b4d6 0|py39h 76555f2 1|py36h41b4c56 3|py37hdc34a94 3|py37hfa32c7d 0|py38hfa32c7d 0|py36hfa32c7d 0| py36h75fe3a5 0|py37hfa32c7d 0|py36h75fe3a5 0|py36hfa32c7d 0|py39h2ae0177 0|py37h7d8b3 9e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_0|py38h 39b7dee\_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8c604\_0|py310h79a1101\_ 0|py39hb8be1f0 1|py310h9585f30 1|py37hb8be1f0 2|py38hb8be1f0 2|py310h9585f30 2|py39hf 524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf2716ce\_1 py37hf524024 1|py38hf524024 1|py37hb8be1f0 1|py38hb8be1f0 1|py39hf524024 1|py38h2b8c 604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d\_0|py37 he2ba247 0|py37hfae3a4d 0|py39he2ba247 0|py38he2ba247 0|py39h7d8b39e 0|py38h7d8b39e 0 py39h34387ca 0|py37h34387ca 0|py39h0f7b65f 0|py38hfa32c7d 0|py37h75fe3a5 0|py38h75fe 3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_3|py36hdc34a94\_3|py37 h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375\_0 |py37hde5b4d6\_0|py36h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py36hde5b 4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0|py36 h2f8d375 0|py27h2f8d375 0|py36hde5b4d6 0|py27hde5b4d6 0|py37hde5b4d6 0|py37h2f8d375 0 py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py27h2f8d 375\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py36 h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py27h81de0dd\_0

 $| py36h81de0dd\_0| py36h81de0dd\_0| py27h81de0dd\_0| py37h2f8d375\_0| py27h2f8d375\_0| py37h2f8d375\_0| py37h2f8d375_0| py37h2f8d375_0| py37h2f8d370| py37h2f8d375_0| py37h2f8d370| py37h2f8d375_0| py37h2f8d375_0| py37h2f8d375_0$ h81de0dd\_0|py27h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0 py36h81de0dd\_0|py36h74e8950\_0|py37h3dfced4\_0|py35h3dfced4\_0|py27h7cdd4dd\_0|py37hde5b 4d6 5|py27hde5b4d6 5|py37h2f8d375 5|py38hde5b4d6 4|py38h2f8d375 4|py36h81de0dd 4|py37 h81de0dd\_4|py27h2f8d375\_4|py36h2f8d375\_4|py37h2f8d375\_4|py35h2b20989\_4|py36hdbf6ddf\_4 py37h2b20989 4|py27h2b20989 4|py27hdbf6ddf 3|py27h2b20989 3|py37hdbf6ddf 3|py36hdbf6 ddf\_2|py36h2b20989\_2|py37h2b20989\_1|py36h2b20989\_1|py35hdbf6ddf\_0|py36h2b20989\_0|py35 hdbf6ddf\_0|py27h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|py38hde5b4d6\_12|py36hde5b4d6\_ 12|py36h2f8d375 12|py27hde5b4d6 11|py37hde5b4d6 11|py36hde5b4d6 11|py27h2f8d375 11|py 35h2f8d375 10|py35h81de0dd 10|py36h81de0dd 10|py37h81de0dd 10|py36h74e8950 10|py35h81 de0dd 9|py27h81de0dd 9|py35h74e8950 9|py27h3dfced4 9|py35h3dfced4 9|py37h3dfced4 9|py 36h7cdd4dd\_9|py35hdbf6ddf\_8|py27hdbf6ddf\_8|py27h2b20989\_8|py37hdbf6ddf\_8|py36h2b20989 \_8|py36hdbf6ddf\_8|py36h2b20989\_7|py37h2b20989\_7|py37h2b20989\_7|py37hdbf6ddf\_7|py35hdb f6ddf 7|py36h2b20989 7|py36hdbf6ddf 7|py37h2b20989 6|py36h2b20989 6|py38hb8be1f0 0|py 310hf2716ce 0|py310h9585f30 0|py39ha15fc14 3|py310hcba007f 3|py310h375b286 3|py38h21a 3de8\_1|py39h21a3de8\_1|py38h73d599e\_4|py37h73d599e\_4|py39ha8aedfd\_4|py37hde5b4d6\_0'] seaborn -> numpy[version='>=1.15'] -> 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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3 | 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 | 1.14.3 | 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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 11.14.6 | 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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 11.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 11.15.2 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 11.15.4 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 11.16.0 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 11.16.1|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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 11.16.6 | 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|1.21.2|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|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 $3|1.9.3|1.9.3|1.9.3|>=1.9.3,<2.0a0',build='py27h2b20989_6|py36hdbf6ddf_6|py27hdbf6ddf$ \_7|py27h2b20989\_7|py35h2b20989\_7|py27h2b20989\_7|py27hdbf6ddf\_7|py37hdbf6ddf\_7|py37hdb f6ddf 8|py37h2b20989 8|py27h2b20989 8|py35h2b20989 8|py35h7cdd4dd 9|py27h7cdd4dd 9|py 37h7cdd4dd 9|py37h3dfced4 9|py36h3dfced4 9|py27h3dfced4 9|py37h81de0dd 9|py27h74e8950 9|py36h74e8950 9|py35h81de0dd 9|py37h74e8950 10|py35h74e8950 10|py27h81de0dd 10|py35 h81de0dd\_10|py37h2f8d375\_10|py36h2f8d375\_10|py27h2f8d375\_10|py35h2f8d375\_10|py37h2f8d 375 11|py36h2f8d375 11|py37h2f8d375 12|py36h2f8d375 12|py27hde5b4d6 12|py36hde5b4d6 1 2|py38h2f8d375 12|py36h0ea5e3f 1|py36h9be14a7 1|py27h2b20989 0|py36h2b20989 0|py27hdb f6ddf\_0|py36hdbf6ddf\_0|py36h2b20989\_0|py27h2b20989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py 27hdbf6ddf\_1|py36hdbf6ddf\_1|py37hdbf6ddf\_1|py37h2b20989\_2|py27hdbf6ddf\_2|py37hdbf6ddf \_2|py36hdbf6ddf\_2|py36h2b20989\_3|py37h2b20989\_3|py36hdbf6ddf\_3|py27h2b20989\_3|py27hdb f6ddf 4|py37hdbf6ddf 4|py36h2b20989 4|py35hdbf6ddf 4|py35h2f8d375 4|py37h81de0dd 4|py 36h81de0dd 4|py38h2f8d375 4|py27h2f8d375 5|py27hde5b4d6 5|py36hde5b4d6 5|py36h2f8d375 \_0|py37ha8aedfd\_4|py39ha8aedfd\_4|py38ha8aedfd\_4|py37h4c65ebe\_1|py38h4c65ebe\_1|py37h21 a3de8\_1|py38h21a3de8\_1|py37h1e6e340\_3|py39h1e6e340\_3|py37ha15fc14\_3|py38ha15fc14\_3|py 310hcba007f\_3|py38hf524024\_0|py39hb8be1f0\_0|py310hf2716ce\_0|py36h7cdd4dd\_0|py37h7cdd4 dd\_0|py35h7cdd4dd\_0|py27h3dfced4\_0|py36h3dfced4\_0|py35h74e8950\_0|py27h74e8950\_0|py37h 74e8950\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_0| py35h2f8d375\_0|py36h2f8d375\_1|py27h81de0dd\_1|py37h81de0dd\_1|py36h2f8d375\_0|py37h81de0 dd\_0|py37h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py37h de5b4d6\_0|py36hde5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0| py36hde5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8d3 75\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h 2f8d375\_0|py36hde5b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py38h2f8d375\_0|py38hde5b4d6\_0| py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py38hfa32c7d\_0|py36hfa32c 7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py37h 7d8b39e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_0| py38h39b7dee\_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8c604\_0|py310h79a 1101\_0|py39hb8be1f0\_1|py310h9585f30\_1|py37hb8be1f0\_2|py38hb8be1f0\_2|py310h9585f30\_2|p y39hf524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf271 6ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py38 h2b8c604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d\_0 |py37he2ba247\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b 39e\_0|py39h34387ca\_0|py37h34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py37h75fe3a5\_0|py38 h75fe3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_3|py36hdc34a94\_3 py37h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d 375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py36 hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0 py36h2f8d375 0|py27h2f8d375 0|py36hde5b4d6 0|py27hde5b4d6 0|py37hde5b4d6 0|py36hd6 0|py37hde5b4d6 0|py36hd6 0|p 375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py27 h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0 py36h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py27h81de 0dd\_0|py36h81de0dd\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37 h2f8d375\_1|py36h81de0dd\_1|py27h2f8d375\_1|py36h81de0dd\_0|py36h2f8d375\_0|py35h81de0dd\_0 py27h81de0dd\_0|py27h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py35h81de0dd\_0|py27h81de 0dd\_0|py36h81de0dd\_0|py36h74e8950\_0|py37h3dfced4\_0|py35h3dfced4\_0|py27h7cdd4dd\_0|py38 hb8be1f0 0|py310h9585f30 0|py39hf524024 0|py39ha15fc14 3|py310h375b286 3|py38h1e6e340 \_3|py39h21a3de8\_1|py39h4c65ebe\_1|py38h73d599e\_4|py39h73d599e\_4|py37h73d599e\_4|py36hde 5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py37hde5b4d6\_5|py37h2f8d375\_5|py36h2f8d375\_5|py 38hde5b4d6\_4|py35h81de0dd\_4|py27h2f8d375\_4|py36h2f8d375\_4|py27h81de0dd\_4|py37h2f8d375 \_4|py35h2b20989\_4|py36hdbf6ddf\_4|py37h2b20989\_4|py27h2b20989\_4|py27hdbf6ddf\_3|py37hdb f6ddf\_3|py36h2b20989\_2|py27h2b20989\_2|py27h2b20989\_1|py37h2b20989\_1|py36h2b20989\_1|py 35hdbf6ddf\_0|py35hdbf6ddf\_0|py35h2b20989\_0|py35h9be14a7\_1|py27h9be14a7\_1|py35h0ea5e3f \_1|py27h0ea5e3f\_1|py38hde5b4d6\_12|py37hde5b4d6\_12|py27h2f8d375\_12|py27hde5b4d6\_11|py3 7hde5b4d6\_11|py36hde5b4d6\_11|py27h2f8d375\_11|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e 8950\_10|py27h74e8950\_10|py27h81de0dd\_9|py37h74e8950\_9|py35h74e8950\_9|py36h81de0dd\_9|p y35h3dfced4\_9|py36h7cdd4dd\_9|py35hdbf6ddf\_8|py27hdbf6ddf\_8|py36h2b20989\_8|py36hdbf6dd f\_8|py36hdbf6ddf\_7|py36h2b20989\_7|py37h2b20989\_7|py37h2b20989\_7|py37hdbf6ddf\_7|py35hd bf6ddf\_7|py36h2b20989\_7|py36hdbf6ddf\_7|py27hdbf6ddf\_6|py37hdbf6ddf\_6|py37h2b20989\_6|p y36h2b20989 6']

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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3 | 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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.111.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.114.4|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|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|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|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.155.0|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.155.2|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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.166.0|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|11.16.1|1.16.1|1.16.1|1.16.1|1.16.1|11.16.1|11.16.1|11.16.1|1.16.1

6.1 | 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 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.166.3 | 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 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.166.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.166.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.11.19.2 | 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 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 11.20.1 | 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 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 11.20.3|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|1.21.2|1.21.2|1.21.2|1.21.3|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|1.21.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 11.16.6 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 |6|py27hdbf6ddf\_6|py36hdbf6ddf\_6|py27hdbf6ddf\_7|py27h2b20989\_7|py36hdbf6ddf\_7|py35hdbf 6ddf\_7|py35h2b20989\_7|py37hdbf6ddf\_7|py36h2f8d375\_0|py36hde5b4d6\_0|py37ha8aedfd\_4|py3 9ha8aedfd 4|py38ha8aedfd 4|py37h73d599e 4|py39h73d599e 4|py38h4c65ebe 1|py37h21a3de8 1|py37h1e6e340\_3|py38h1e6e340\_3|py310h375b286\_3|py38ha15fc14\_3|py310h9585f30\_0|py38hf 524024\_0|py310hf2716ce\_0|py27h2b20989\_7|py27hdbf6ddf\_7|py36hdbf6ddf\_7|py37hdbf6ddf\_7| py37h2b20989\_8|py35h2b20989\_8|py35h7cdd4dd\_9|py27h7cdd4dd\_9|py37h7cdd4dd\_9|py36h3dfce d4 9|py36h81de0dd 9|py37h81de0dd 9|py27h74e8950 9|py37h74e8950 9|py36h74e8950 9|py37h 74e8950\_10|py35h74e8950\_10|py27h74e8950\_10|py27h81de0dd\_10|py37h2f8d375\_10|py36h2f8d3 75\_10|py27h2f8d375\_10|py37h2f8d375\_11|py36h2f8d375\_11|py37h2f8d375\_12|py27h2f8d375\_12 |py27hde5b4d6\_12|py37hde5b4d6\_12|py38h2f8d375\_12|py36h0ea5e3f\_1|py36h9be14a7\_1|py35h9 be14a7 1|py27h2b20989 0|py36h2b20989 0|py35h2b20989 0|py27hdbf6ddf 0|py36hdbf6ddf 0|p y27h2b20989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py27hdbf6ddf\_1|py36hdbf6ddf\_1|py37hdbf6dd f\_1|py27h2b20989\_1|py27h2b20989\_2|py37h2b20989\_2|py27hdbf6ddf\_2|py37hdbf6ddf\_2|py36h2 b20989\_3|py37h2b20989\_3|py36hdbf6ddf\_3|py27hdbf6ddf\_4|py37hdbf6ddf\_4|py36h2b20989\_4|p y35hdbf6ddf\_4|py35h2f8d375\_4|py27h81de0dd\_4|py35h81de0dd\_4|py36h2f8d375\_5|py27h2f8d37 5 5|py36hde5b4d6 5|py36h7cdd4dd 0|py37h7cdd4dd 0|py35h7cdd4dd 0|py27h3dfced4 0|py36h3 dfced4\_0|py35h74e8950\_0|py27h74e8950\_0|py37h74e8950\_0|py37h81de0dd\_0|py35h2f8d375\_0|p y36h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_1|py27h81de0d d 1|py37h81de0dd 1|py36h2f8d375 0|py37h81de0dd 0|py37h2f8d375 0|py36h2f8d375 0|py27h2 f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py37h2f8d375\_1|p y36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py36hde5b4d6\_0|py37h2f8d375\_1|py36h2f8d37 5\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8d375\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py36hd e5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py37h2f8d375\_0|p y36hde5b4d6\_0|py38h2f8d375\_0|py38hde5b4d6\_0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a9 4\_3|py37hfa32c7d\_0|py38hfa32c7d\_0|py36hfa32c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h7 5fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py37h7d8b39e\_0|py38h34387ca\_0|py38hfae3a4d\_0|p y37h74d4b33 0|py39h74d4b33 0|py38h74d4b33 0|py38h39b7dee 0|py37h39b7dee 0|py37h2b8c60 4\_0|py37h79a1101\_0|py310h2b8c604\_0|py310h79a1101\_0|py39hb8be1f0\_1|py310h9585f30\_1|py3 7hb8be1f0\_2|py38hb8be1f0\_2|py310h9585f30\_2|py39hf524024\_2|py38hf524024\_2|py37hf524024 \_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf524024\_1|py37h b8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py38h2b8c604\_0|py39h2b8c604\_0|py39h79a1101\_0| py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d\_0|py37he2ba247\_0|py37hfae3a4d\_0|py39he2ba2 47\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e\_0|py39h34387ca\_0|py37h34387ca\_0|py39h 0f7b65f\_0|py38hfa32c7d\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0| py39hdc34a94 3|py38hdc34a94 3|py36hdc34a94 3|py37h41b4c56 3|py38h41b4c56 3|py39h41b4c 56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py37h de5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0| py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py36hde5b4 d6 0|py27hde5b4d6 0|py37hde5b4d6 0|py37h2f8d375 0|py36hde5b4d6 1|py37hde5b4d6 1|py27h 2f8d375 1|py27hde5b4d6 0|py37hde5b4d6 0|py27h2f8d375 0|py37h2f8d375 0|py36hde5b4d6 1| py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_0|py27h2f8d3 75\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_0|py36h81de0dd\_0|py27h 81de0dd\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37h2f8d375\_1|py36h81de0dd\_1|py27h2f8d375\_1| py36h81de0dd\_0|py36h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py27h2f8d375\_0|py37h2f8d3 75\_0|py27h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py36h81de0dd\_0|py36h74e8950\_0|py37h 3dfced4\_0|py35h3dfced4\_0|py27h7cdd4dd\_0|py37hde5b4d6\_5|py27hde5b4d6\_5|py37h2f8d375\_5| py38hde5b4d6\_4|py38h2f8d375\_4|py36h81de0dd\_4|py37h81de0dd\_4|py27h2f8d375\_4|py36h2f8d3 75\_4|py37h2f8d375\_4|py35h2b20989\_4|py36hdbf6ddf\_4|py37h2b20989\_4|py27h2b20989\_4|py27h

 $\label{lem:deficiency} $$ dbf6ddf_3|py27h2b20989_3|py37hdbf6ddf_3|py36hdbf6ddf_2|py36h2b20989_2|py37h2b20989_1|py36h2b20989_1|py35hdbf6ddf_0|py36h2b20989_0|py35hdbf6ddf_0|py27h9be14a7_1|py35h0ea5e3f_1|py27h0ea5e3f_1|py38hde5b4d6_12|py36hde5b4d6_12|py36h2f8d375_12|py27hde5b4d6_11|py37hde5b4d6_11|py37hde5b4d6_11|py37hde5b4d6_11|py37h81de0dd_10|py36h74e8950_10|py35h81de0dd_9|py27h81de0dd_9|py35h74e8950_9|py27h3dfced4_9|py35h3dfced4_9|py37h3dfced4_9|py37h3dfced4_9|py35h7dde0dd_9|py35hdbf6ddf_8|py27hdbf6ddf_8|py27h2b20989_8|py37hdbf6ddf_8|py36h2b20989_8|py36hdbf6ddf_8|py36h2b20989_7|py37h2b20989_7|py38hb8be1f0_0|py39hb8be1f0_0|py39hf524024_0|py39ha15fc14_3|py310hcba007f_3|py37ha15fc14_3|py37hde5b4d6_0|py37h2f8d375_0|py37h2b20989_7|py36h2b20989_7|py37h2b20989_6|py36h2b20989_6|py37h2b20989_6|py36h2b20989_7|py37h2b20989_6|py36h2b20989_6|py37h2b20989_6|py36h2b20989_6|py37h2b20989_6|py36h2b20989_6|$ 

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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.14.5|1.14.5|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.144.5|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|1.144.6|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|1.155.0|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.155.2|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|1.155.4 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.166.0|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|11.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|1.6.1|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|1.16.2|1.166.3|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|1.166.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.166.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 11.19.2 | 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 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 11.20.2|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|1.22.3|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 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 11.19.2 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 |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|py27hdbf6ddf\_7|py27h2b20989\_7|py35h2b20989\_7|py37hdbf6ddf\_7|py27hdbf6ddf\_7|py36hdbf 6ddf 7|py37hdbf6ddf 7|py36h2b20989 8|py37h2b20989 8|py27h2b20989 8|py35h2b20989 8|py3 5h7cdd4dd 9|py27h7cdd4dd 9|py37h7cdd4dd 9|py37h3dfced4 9|py37h81de0dd 9|py37h74e8950 9|py36h74e8950 9|py37h74e8950 10|py35h74e8950 10|py27h74e8950 10|py27h81de0dd 10|py37 h2f8d375 10|py36h2f8d375 10|py27h2f8d375 10|py35h2f8d375 10|py27h2f8d375 11|py36h2f8d 375\_11|py37h2f8d375\_12|py36h2f8d375\_12|py27hde5b4d6\_12|py37hde5b4d6\_12|py38h2f8d375\_1 2|py36h0ea5e3f 1|py27h2b20989 0|py36h2b20989 0|py36hdbf6ddf 0|py36h2b20989 0|py27h2b2 0989 0|py36hdbf6ddf 0|py27hdbf6ddf 0|py36h2b20989 1|py37h2b20989 1|py36hdbf6ddf 1|py3 7hdbf6ddf 1|py27h2b20989 1|py37h2b20989 2|py27hdbf6ddf 2|py36h2b20989 3|py37h2b20989 3|py37hdbf6ddf 3|py36hdbf6ddf 3|py27h2b20989 3|py27h2b20989 4|py27hdbf6ddf 4|py37h2b2 0989\_4|py37hdbf6ddf\_4|py36h2b20989\_4|py35hdbf6ddf\_4|py35h2f8d375\_4|py27h81de0dd\_4|py3 6h2f8d375 4|py36h81de0dd 4|py27h2f8d375 5|py27hde5b4d6 5|py36hde5b4d6 5|py27h7cdd4dd 0|py36h7cdd4dd 0|py37h7cdd4dd 0|py35h7cdd4dd 0|py27h3dfced4 0|py36h3dfced4 0|py27h74e 8950\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py3 5h2f8d375\_0|py36h2f8d375\_0|py36h2f8d375\_1|py27h81de0dd\_1|py36h2f8d375\_0|py27h2f8d375\_ 0|py37h81de0dd 0|py36hde5b4d6 0|py37hde5b4d6 0|py27h2f8d375 0|py36h2f8d375 0|py36hde5 b4d6 0|py37h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py36hde5b4d6 0|py37h2f8d375 1|py3 6h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py27h2f8d375 0|py37hde5b4d6 0|py36h2f8d375 0|py36hde5b4d6\_0|py27h2f8d375\_0|py36h2f8d375\_0|py37h2f8d375\_0|py36h2f8d375\_0|py27h2f8 d375 0|py36hde5b4d6 0|py36h2f8d375 0|py39ha8aedfd 4|py38ha8aedfd 4|py39h73d599e 4|py3 7h4c65ebe\_1|py37h21a3de8\_1|py37h1e6e340\_3|py38h1e6e340\_3|py39h1e6e340\_3|py38ha15fc14\_

3|py39hf524024\_0|py310h9585f30\_0|py38hf524024\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py38h2f 8d375\_0|py38hde5b4d6\_0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py 38hfa32c7d\_0|py36hfa32c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d \_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 10hf2716ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f 0\_1|py39hf524024\_1|py38h2b8c604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h3 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|py38hb8be1f0\_0|py310hf2716 ce 0|py39hb8be1f0 0|py39ha15fc14 3|py310hcba007f 3|py37ha15fc14 3|py310h375b286 3|py3 8h21a3de8\_1|py39h21a3de8\_1|py38h4c65ebe\_1|py39h4c65ebe\_1|py38h73d599e\_4|py37h73d599e\_ 4|py37ha8aedfd\_4|py36hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py27hde5 b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py3 7hde5b4d6 0|py37h2f8d375 0|py27h2f8d375 0|py36hde5b4d6 0|py27hde5b4d6 0|py37h2f8d375 0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py27h2f8 d375\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py36h2f8d375\_1|py27h2f8d375\_1|py2 7hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_ 0|py36h2f8d375 0|py37h2f8d375 0|py37h81de0dd 0|py36h81de0dd 0|py27h81de0dd 0|py37h2f8 d375\_0|py27h2f8d375\_0|py37h2f8d375\_1|py37h81de0dd\_1|py36h81de0dd\_1|py27h2f8d375\_1|py3 6h81de0dd\_0|py35h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_ 0|py35h81de0dd\_0|py27h81de0dd\_0|py36h81de0dd\_0|py37h74e8950\_0|py36h74e8950\_0|py35h74e 8950\_0|py37h3dfced4\_0|py35h3dfced4\_0|py37hde5b4d6\_5|py37h2f8d375\_5|py36h2f8d375\_5|py3 8hde5b4d6\_4|py38h2f8d375\_4|py37h81de0dd\_4|py35h81de0dd\_4|py27h2f8d375\_4|py37h2f8d375\_ 4|py35h2b20989\_4|py36hdbf6ddf\_4|py27hdbf6ddf\_3|py36hdbf6ddf\_2|py37hdbf6ddf\_2|py36h2b2 0989\_2|py27h2b20989\_2|py27hdbf6ddf\_1|py35hdbf6ddf\_0|py35hdbf6ddf\_0|py27hdbf6ddf\_0|py3 5h2b20989\_0|py35h9be14a7\_1|py27h9be14a7\_1|py36h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_ 1|py38hde5b4d6\_12|py36hde5b4d6\_12|py27h2f8d375\_12|py27hde5b4d6\_11|py37hde5b4d6\_11|py3 6hde5b4d6\_11|py37h2f8d375\_11|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e 8950\_10|py35h81de0dd\_9|py27h81de0dd\_9|py35h74e8950\_9|py27h74e8950\_9|py36h81de0dd\_9|py 27h3dfced4\_9|py35h3dfced4\_9|py36h3dfced4\_9|py36h7cdd4dd\_9|py35hdbf6ddf\_8|py27hdbf6ddf \_8|py37hdbf6ddf\_8|py36hdbf6ddf\_8|py36h2b20989\_7|py27h2b20989\_7|py37h2b20989\_7|py37h2b 20989\_7|py35hdbf6ddf\_7|py36h2b20989\_7|py36hdbf6ddf\_7|py36hdbf6ddf\_6|py27hdbf6ddf\_6|py 37h2b20989\_6|py36h2b20989\_6'] 

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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3 | 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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.111.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.111.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.111.3|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|1.14.3|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|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.144.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|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|1.155.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.155.2|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|1.155.4 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.166.0|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 | 1.16.1 | 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 | 1.16.3 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.166.6 | 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 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.1919.2 | 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 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.2 0.1 | 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 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.200.3 | 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 | 1.21.2 | 1.21.5 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.222.3|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|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.29.2 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.167.0|1.17.0|1.17.0|1.17.0', build='py27h2b20989\_7|py27hdbf6ddf\_7|py36hdbf6ddf\_7|py37h2b 20989\_8|py35h2b20989\_8|py36h7cdd4dd\_9|py35h7cdd4dd\_9|py27h7cdd4dd\_9|py37h3dfced4\_9|py 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 6h2b20989\_0|py35h2b20989\_0|py27hdbf6ddf\_0|py36hdbf6ddf\_0|py36h2b20989\_0|py27h2b20989\_ 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 y36h2f8d375\_1|py27h81de0dd\_1|py37h81de0dd\_1|py36h2f8d375\_0|py37h81de0dd\_0|py37h2f8d37 5\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py36hd e5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py36hde5b4d6\_0|p 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 4387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_0|py38h39b7dee\_0|p 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 2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d\_0|py37he2ba247\_0| py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e\_0|py39h34387 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| py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375\_0|py37hde5b4 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|py36hdbf6dd

f\_8|py37hdbf6ddf\_7|py36h2b20989\_7|py37h2b20989\_7'] pyproj -> 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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11. 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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.3|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 4.4|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|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.144.5|1.14.5|1.14.5|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|1.144.6|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|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.15.3|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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 6.0|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|1.16.1|1.16.1|1.16.1|1.16.1|11.16.1|1.16.1|1.16.1|1.16.1|1.16.1|11.16.1|11.16.1|11.16.1|1.16.16.1|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|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|1.16.3|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 | 1.16.4 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.166.5|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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.\* | 1.18.19.2 | 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 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 1.20.2 | 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 | 1.20.3 | 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 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.211.2|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|1.22.3|12.3|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|1.21.5|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|1.16.6|1.16.6|1.16.6|1.16.6|1.17.0|1.17.0|1.17.0|1.17.0',build='py36h2f8d375 0|py37h2f8d375 0|py36hde5b4d6 0|py37ha8aedfd 4 py38ha8aedfd\_4|py39h73d599e\_4|py37h4c65ebe\_1|py39h4c65ebe\_1|py38h4c65ebe\_1|py37h21a3 de8 1|py37h1e6e340 3|py38h1e6e340 3|py39h1e6e340 3|py37ha15fc14 3|py38ha15fc14 3|py39 hf524024\_0|py38hf524024\_0|py39hb8be1f0\_0|py27h2b20989\_6|py37hdbf6ddf\_6|py27hdbf6ddf\_6 py36hdbf6ddf 6|py27hdbf6ddf 7|py27h2b20989 7|py35h2b20989 7|py27h2b20989 7|py27hdbf6 ddf\_7|py36hdbf6ddf\_7|py37hdbf6ddf\_7|py37h2b20989\_8|py35h2b20989\_8|py35h7cdd4dd\_9|py27 h7cdd4dd 9|py37h7cdd4dd 9|py36h3dfced4 9|py36h81de0dd 9|py37h81de0dd 9|py27h74e8950 9 |py37h74e8950 9|py36h74e8950 9|py37h74e8950 10|py35h74e8950 10|py27h74e8950 10|py27h8 1de0dd\_10|py37h2f8d375\_10|py36h2f8d375\_10|py27h2f8d375\_10|py37h2f8d375\_11|py36h2f8d37 5 11|py37h2f8d375 12|py27h2f8d375 12|py27hde5b4d6 12|py37hde5b4d6 12|py38h2f8d375 12| py36h0ea5e3f 1|py36h9be14a7 1|py35h9be14a7 1|py27h2b20989 0|py36h2b20989 0|py35h2b209 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| py27hdbf6ddf 2|py37hdbf6ddf 2|py36h2b20989 3|py37h2b20989 3|py36hdbf6ddf 3|py27hdbf6d df 4|py37hdbf6ddf 4|py36h2b20989 4|py35hdbf6ddf 4|py35h2f8d375 4|py27h81de0dd 4|py35h 81de0dd 4|py36h2f8d375 5|py27h2f8d375 5|py36hde5b4d6 5|py36h7cdd4dd 0|py37h7cdd4dd 0| py35h7cdd4dd\_0|py27h3dfced4\_0|py36h3dfced4\_0|py35h74e8950\_0|py27h74e8950\_0|py37h74e89 50\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_0|py35h 2f8d375 0|py36h2f8d375 1|py27h81de0dd 1|py37h81de0dd 1|py36h2f8d375 0|py37h81de0dd 0| py37h2f8d375 0|py36h2f8d375 0|py27h2f8d375 0|py37h81de0dd 0|py36hde5b4d6 0|py37hde5b4 d6 0|py36hde5b4d6 0|py37h2f8d375 1|py36h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py36h de5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8d375\_0| py37h2f8d375 0|py37hde5b4d6 0|py36hde5b4d6 0|py36h2f8d375 0|py27h2f8d375 0|py37h2f8d3 75 0|py36hde5b4d6 0|py37h2f8d375 0|py36hde5b4d6 0|py38h2f8d375 0|py38hde5b4d6 0|py39h 76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py38hfa32c7d\_0|py36hfa32c7d\_0| py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py37h7d8b3 9e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_0|py38h 39b7dee 0|py37h39b7dee 0|py37h2b8c604 0|py37h79a1101 0|py310h2b8c604 0|py310h79a1101 0|py39hb8be1f0 1|py310h9585f30 1|py37hb8be1f0 2|py38hb8be1f0 2|py310h9585f30 2|py39hf 524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf2716ce\_1 py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py38h2b8c 604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d\_0|py37

he2ba247\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e\_0 py39h34387ca\_0|py37h34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py37h75fe3a5\_0|py38h75fe 3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_3|py36hdc34a94\_3|py37 h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375\_0 py37hde5b4d6 0|py36h2f8d375 0|py37hde5b4d6 0|py27hde5b4d6 0|py36h2f8d375 0|py36hde5b 4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0|py36 h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0 |py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py27h2f8d 375\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py36 h2f8d375 0|py37h2f8d375 0|py27h2f8d375 0|py37hde5b4d6 0|py27hde5b4d6 0|py27h81de0dd 0 py36h81de0dd\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37h2f8d 375\_1|py36h81de0dd\_1|py27h2f8d375\_1|py36h81de0dd\_0|py36h2f8d375\_0|py35h81de0dd\_0|py27 h81de0dd\_0|py27h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0 py36h81de0dd\_0|py36h74e8950\_0|py37h3dfced4\_0|py35h3dfced4\_0|py27h7cdd4dd\_0|py37hde5b 4d6 5|py27hde5b4d6 5|py37h2f8d375 5|py38hde5b4d6 4|py38h2f8d375 4|py36h81de0dd 4|py37 h81de0dd\_4|py27h2f8d375\_4|py36h2f8d375\_4|py37h2f8d375\_4|py35h2b20989\_4|py36hdbf6ddf\_4 py37h2b20989\_4|py27h2b20989\_4|py27hdbf6ddf\_3|py27h2b20989\_3|py37hdbf6ddf\_3|py36hdbf6 ddf\_2|py36h2b20989\_2|py37h2b20989\_1|py36h2b20989\_1|py35hdbf6ddf\_0|py36h2b20989\_0|py35 hdbf6ddf 0|py27h9be14a7 1|py35h0ea5e3f 1|py27h0ea5e3f 1|py38hde5b4d6 12|py36hde5b4d6 12|py36h2f8d375\_12|py27hde5b4d6\_11|py37hde5b4d6\_11|py36hde5b4d6\_11|py27h2f8d375\_11|py 35h2f8d375\_10|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e8950\_10|py35h81 de0dd\_9|py27h81de0dd\_9|py35h74e8950\_9|py27h3dfced4\_9|py35h3dfced4\_9|py37h3dfced4\_9|py 36h7cdd4dd 9|py35hdbf6ddf 8|py27hdbf6ddf 8|py27h2b20989 8|py37hdbf6ddf 8|py36h2b20989 \_8|py36hdbf6ddf\_8|py36h2b20989\_7|py37h2b20989\_7|py37h2b20989\_7|py37hdbf6ddf\_7|py35hdb f6ddf\_7|py36h2b20989\_7|py36hdbf6ddf\_7|py37h2b20989\_6|py36h2b20989\_6|py38hb8be1f0\_0|py 310hf2716ce\_0|py310h9585f30\_0|py39ha15fc14\_3|py310hcba007f\_3|py310h375b286\_3|py38h21a 3de8\_1|py39h21a3de8\_1|py38h73d599e\_4|py37h73d599e\_4|py39ha8aedfd\_4|py37hde5b4d6\_0'] bottleneck -> numpy[version='>=1.16.6, $\langle 2.0a0' \rangle$  -> 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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3 | 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 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 11.14.4 | 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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 11.14.6 | 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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 11.15.0 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 11.15.1 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 11.15.2 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 11.15.4 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 11.16.1 | 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 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 11.16.3 | 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 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 11.16.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 11.16.6 | 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|1.20.1|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|1.22.3|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 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 11.19.2 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 |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|py27hdbf6ddf\_7|py27h2b20989\_7|py35h2b20989\_7|py37hdbf6ddf\_7|py27hdbf6ddf\_7|py36hdbf 6ddf\_7|py37hdbf6ddf\_7|py36h2b20989\_8|py37h2b20989\_8|py27h2b20989\_8|py35h2b20989\_8|py3 5h7cdd4dd\_9|py27h7cdd4dd\_9|py37h7cdd4dd\_9|py37h3dfced4\_9|py37h81de0dd\_9|py37h74e8950\_ 9|py36h74e8950\_9|py37h74e8950\_10|py35h74e8950\_10|py27h74e8950\_10|py27h81de0dd\_10|py37 h2f8d375\_10|py36h2f8d375\_10|py27h2f8d375\_10|py35h2f8d375\_10|py27h2f8d375\_11|py36h2f8d

375\_11|py37h2f8d375\_12|py36h2f8d375\_12|py27hde5b4d6\_12|py37hde5b4d6\_12|py38h2f8d375\_1 2|py36h0ea5e3f\_1|py27h2b20989\_0|py36h2b20989\_0|py36hdbf6ddf\_0|py36h2b20989\_0|py27h2b2 0989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py36h2b20989\_1|py37h2b20989\_1|py36hdbf6ddf\_1|py3 7hdbf6ddf\_1|py27h2b20989\_1|py37h2b20989\_2|py27hdbf6ddf\_2|py36h2b20989\_3|py37h2b20989\_  $3 | py37hdbf6ddf\_3 | py36hdbf6ddf\_3 | py27h2b20989\_3 | py27h2b20989\_4 | py27hdbf6ddf\_4 | py37h2b20989\_4 | py27hdbf6ddf\_4 | py37h2b20989\_6 | py27h2b20989\_6 | py27h2b209896 | py27h2b$ 0989\_4|py37hdbf6ddf\_4|py36h2b20989\_4|py35hdbf6ddf\_4|py35h2f8d375\_4|py27h81de0dd\_4|py3 6h2f8d375\_4|py36h81de0dd\_4|py27h2f8d375\_5|py27hde5b4d6\_5|py36hde5b4d6\_5|py27h7cdd4dd\_ 0|py36h7cdd4dd\_0|py37h7cdd4dd\_0|py35h7cdd4dd\_0|py27h3dfced4\_0|py36h3dfced4\_0|py27h74e 8950\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py3 5h2f8d375 0|py36h2f8d375 0|py36h2f8d375 1|py27h81de0dd 1|py36h2f8d375 0|py27h2f8d375 0|py37h81de0dd\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py27h2f8d375\_0|py36h2f8d375\_0|py36hde5 b4d6\_0|py37h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py36hde5b4d6\_0|py37h2f8d375\_1|py3 6h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_ 0|py36hde5b4d6\_0|py27h2f8d375\_0|py36h2f8d375\_0|py37h2f8d375\_0|py36h2f8d375\_0|py27h2f8 d375 0|py36hde5b4d6 0|py36h2f8d375 0|py39ha8aedfd 4|py38ha8aedfd 4|py39h73d599e 4|py3 7h4c65ebe\_1|py37h21a3de8\_1|py37h1e6e340\_3|py38h1e6e340\_3|py39h1e6e340\_3|py38ha15fc14\_ 3|py39hf524024\_0|py310h9585f30\_0|py38hf524024\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py38h2f 8d375\_0|py38hde5b4d6\_0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py 38hfa32c7d\_0|py36hfa32c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d \_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 10hf2716ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f  $0\_1 | py39hf524024\_1 | py38h2b8c604\_0 | py39h2b8c604\_0 | py39h79a1101\_0 | py38h79a1101\_0 | py39h3b2b8c604\_0 | py39h3b2b8c604\_$ 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|py38hb8be1f0\_0|py310hf2716 ce\_0|py39hb8be1f0\_0|py39ha15fc14\_3|py310hcba007f\_3|py37ha15fc14\_3|py310h375b286\_3|py3 8h21a3de8\_1|py39h21a3de8\_1|py38h4c65ebe\_1|py39h4c65ebe\_1|py38h73d599e\_4|py37h73d599e\_ 4|py37ha8aedfd\_4|py36hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py27hde5 b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py3 7hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37h2f8d375\_ 0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py27h2f8 d375\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py36h2f8d375\_1|py27h2f8d375\_1|py2 7hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_ 0|py36h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8 d375\_0|py27h2f8d375\_0|py37h2f8d375\_1|py37h81de0dd\_1|py36h81de0dd\_1|py27h2f8d375\_1|py3 6h81de0dd\_0|py35h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_ 0|py35h81de0dd\_0|py27h81de0dd\_0|py36h81de0dd\_0|py37h74e8950\_0|py36h74e8950\_0|py35h74e 8950\_0|py37h3dfced4\_0|py35h3dfced4\_0|py37hde5b4d6\_5|py37h2f8d375\_5|py36h2f8d375\_5|py3 8hde5b4d6\_4|py38h2f8d375\_4|py37h81de0dd\_4|py35h81de0dd\_4|py27h2f8d375\_4|py37h2f8d375\_ 4|py35h2b20989\_4|py36hdbf6ddf\_4|py27hdbf6ddf\_3|py36hdbf6ddf\_2|py37hdbf6ddf\_2|py36h2b2 0989\_2|py27h2b20989\_2|py27hdbf6ddf\_1|py35hdbf6ddf\_0|py35hdbf6ddf\_0|py27hdbf6ddf\_0|py3 5h2b20989\_0|py35h9be14a7\_1|py27h9be14a7\_1|py36h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_ 1|py38hde5b4d6\_12|py36hde5b4d6\_12|py27h2f8d375\_12|py27hde5b4d6\_11|py37hde5b4d6\_11|py3 6hde5b4d6\_11|py37h2f8d375\_11|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e 8950\_10|py35h81de0dd\_9|py27h81de0dd\_9|py35h74e8950\_9|py27h74e8950\_9|py36h81de0dd\_9|py 27h3dfced4\_9|py35h3dfced4\_9|py36h3dfced4\_9|py36h7cdd4dd\_9|py35hdbf6ddf\_8|py27hdbf6ddf \_8|py37hdbf6ddf\_8|py36hdbf6ddf\_8|py36h2b20989\_7|py27h2b20989\_7|py37h2b20989\_7|py37h2b 20989\_7|py35hdbf6ddf\_7|py36h2b20989\_7|py36hdbf6ddf\_7|py36hdbf6ddf\_6|py27hdbf6ddf\_6|py 37h2b20989\_6|py36h2b20989\_6']

```
 \begin{aligned} & \text{pywavelets} \  \, -> \  \, \text{numpy[version='>=1.21.2,<2.0a0']} \  \, -> \  \, \text{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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.
```

1.14.4 | 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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1

1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 11.14.6 | 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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 11.15.0 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 11.15.1 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 11.15.2 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 11.15.4 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 11.16.1|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|1.16.2|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 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 11.16.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 11.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 11.16.6 | 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|1.20.1|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 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 11.21.2|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 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 11.19.2 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 |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|py27hdbf6ddf 6|py36hdbf6ddf 6|py27hdbf6ddf 7|py27h2b20989 7|py35h2b20989 7|py37hdbf 6ddf 7|py27h2b20989 7|py27hdbf6ddf 7|py36hdbf6ddf 7|py37hdbf6ddf 7|py37h2b20989 8|py3 5h2b20989 8|py35h7cdd4dd 9|py27h7cdd4dd 9|py37h7cdd4dd 9|py37h3dfced4 9|py36h3dfced4 9|py37h81de0dd\_9|py27h74e8950\_9|py37h74e8950\_9|py36h74e8950\_9|py37h74e8950\_10|py35h74 e8950\_10|py27h81de0dd\_10|py35h81de0dd\_10|py37h2f8d375\_10|py36h2f8d375\_10|py27h2f8d375 10|py36h2f8d375 11|py37h2f8d375 12|py27h2f8d375 12|py27hde5b4d6 12|py37hde5b4d6 12|p y38h2f8d375 12|py36h0ea5e3f 1|py35h0ea5e3f 1|py35h9be14a7 1|py27h2b20989 0|py36h2b209 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| py27hdbf6ddf\_2|py37hdbf6ddf\_2|py36hdbf6ddf\_2|py36h2b20989\_3|py37h2b20989\_3|py37hdbf6d 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| py27h2f8d375 5|py36h7cdd4dd 0|py37h7cdd4dd 0|py35h7cdd4dd 0|py27h3dfced4 0|py36h3dfce d4 0|py27h74e8950 0|py37h74e8950 0|py37h81de0dd 0|py27h2f8d375 0|py37h2f8d375 0|py37h 81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_1|py37h81de0dd\_1|py37h2f8d375\_1|py27h2f8d375\_0| py37h2f8d375 0|py37h81de0dd 0|py27h2f8d375 0|py37h81de0dd 0|py36hde5b4d6 0|py37h2f8d3 75 0|py37hde5b4d6 0|py37h2f8d375 1|py36h2f8d375 1|py27h2f8d375 0|py36h2f8d375 0|py36h de5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_1|py27hde5b4d6\_1|py37h2f8d375\_0|py36h2f8d375\_0| py27h2f8d375 0|py36hde5b4d6 0|py27h2f8d375 0|py36h2f8d375 0|py37hde5b4d6 0|py27hde5b4 d6 0|py36hde5b4d6 0|py36h2f8d375 0|py37h2f8d375 0|py37hde5b4d6 0|py27hde5b4d6 0|py36h de5b4d6 0|py27h2f8d375 0|py36hde5b4d6 0|py36h2f8d375 0|py37ha8aedfd 4|py39ha8aedfd 4| py38ha8aedfd 4|py37h73d599e 4|py39h73d599e 4|py37hde5b4d6 0|py36hde5b4d6 0|py38h2f8d3 75\_0|py36h41b4c56\_3|py36hdc34a94\_3|py37hdc34a94\_3|py37h4c65ebe\_1|py39h4c65ebe\_1|py37h 21a3de8\_1|py39h21a3de8\_1|py37hfa32c7d\_0|py38hfa32c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0| py36h75fe3a5 0|py39h2ae0177 0|py37h7d8b39e 0|py39h34387ca 0|py38h34387ca 0|py38hfae3a 4d 0|py37hfae3a4d 0|py37he2ba247 0|py37h74d4b33 0|py39h74d4b33 0|py38h39b7dee 0|py37h 39b7dee 0|py39h39b7dee 0|py37h1e6e340 3|py39h1e6e340 3|py37ha15fc14 3|py38ha15fc14 3| py39hf524024\_0|py38hf524024\_0|py310hf2716ce\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8 c604 0|py310h79a1101 0|py39hb8be1f0 1|py310h9585f30 1|py37hb8be1f0 2|py38hb8be1f0 2|p y310h9585f30 2|py39hf524024 2|py38hf524024 2|py37hf524024 2|py39hb8be1f0 2|py310hf271 6ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py3 9hf524024 1|py38h2b8c604 0|py39h2b8c604 0|py39h79a1101 0|py38h79a1101 0|py38hb8be1f0 0|py39hb8be1f0\_0|py310h9585f30\_0|py39ha15fc14\_3|py310hcba007f\_3|py310h375b286\_3|py38h 1e6e340 3|py38h74d4b33 0|py39hfae3a4d 0|py39he2ba247 0|py38he2ba247 0|py39h7d8b39e 0| py38h7d8b39e 0|py37h34387ca 0|py39h0f7b65f 0|py38hfa32c7d 0|py36hfa32c7d 0|py37h75fe3 a5\_0|py38h75fe3a5\_0|py37h75fe3a5\_0|py36hfa32c7d\_0|py38h75fe3a5\_0|py38h21a3de8\_1|py38h 4c65ebe 1|py39hdc34a94 3|py38hdc34a94 3|py37h41b4c56 3|py38h41b4c56 3|py39h41b4c56 3| py39h76555f2\_1|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375\_0|py38hde5b4d6\_0|py36h2f8d3

75\_0|py37h2f8d375\_0|py38h73d599e\_4|py36hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py37h de5b4d6\_0|py27hde5b4d6\_0|py37h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h2f8d375\_0| py27hde5b4d6\_0|py37hde5b4d6\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py37h2f8d375\_1|py27h2f8d3 75\_1|py37hde5b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py27hde5b4d6\_1|py37hde5b4d6\_1|py27h 2f8d375\_1|py36hde5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0| py27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_0|py36h81de0dd\_0|py36h2f8d375\_0|py37h2f8d375\_0|py36h81de0 dd\_0|py27h81de0dd\_0|py36h2f8d375\_0|py36h81de0dd\_1|py27h81de0dd\_1|py27h2f8d375\_1|py36h 81de0dd\_0|py36h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py27h2f8d375\_0|py37h2f8d375\_0| py36h2f8d375\_0|py35h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py36h81de0dd\_0|py36h74e89 50 0|py35h74e8950 0|py37h3dfced4 0|py35h3dfced4 0|py27h7cdd4dd 0|py36hde5b4d6 5|py37h de5b4d6\_5|py27hde5b4d6\_5|py36h2f8d375\_5|py38hde5b4d6\_4|py37h81de0dd\_4|py35h81de0dd\_4| py27h2f8d375\_4|py37h2f8d375\_4|py35h2b20989\_4|py36hdbf6ddf\_4|py37h2b20989\_4|py27h2b209 89\_4|py27hdbf6ddf\_3|py27h2b20989\_3|py36h2b20989\_2|py37h2b20989\_1|py36h2b20989\_1|py35h dbf6ddf\_0|py36h2b20989\_0|py35hdbf6ddf\_0|py35h2b20989\_0|py27h9be14a7\_1|py36h9be14a7\_1| py27h0ea5e3f\_1|py38hde5b4d6\_12|py36hde5b4d6\_12|py36h2f8d375\_12|py27hde5b4d6\_11|py37hd e5b4d6\_11|py36hde5b4d6\_11|py27h2f8d375\_11|py37h2f8d375\_11|py35h2f8d375\_10|py36h81de0d d\_10|py37h81de0dd\_10|py36h74e8950\_10|py27h74e8950\_10|py35h81de0dd\_9|py27h81de0dd\_9|py 35h74e8950\_9|py36h81de0dd\_9|py27h3dfced4\_9|py35h3dfced4\_9|py36h7cdd4dd\_9|py35hdbf6ddf \_8|py27hdbf6ddf\_8|py27h2b20989\_8|py37hdbf6ddf\_8|py36h2b20989\_8|py36hdbf6ddf\_8|py36h2b 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 | 1.17.2.\* | 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|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.2|1.19.|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|1.21.2|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 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 11.17.0|1.17.0|1.17.0|1.17.0',build='py36h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py36 h2f8d375\_0|py39ha8aedfd\_4|py38ha8aedfd\_4|py39h73d599e\_4|py37h4c65ebe\_1|py37h21a3de8\_1 py37h1e6e340\_3|py38h1e6e340\_3|py39h1e6e340\_3|py38ha15fc14\_3|py39hf524024\_0|py310h958 5f30\_0|py38hf524024\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py38h2f8d375\_0|py38hde5b4d6\_0|py3 9h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py38hfa32c7d\_0|py36hfa32c7d\_ 0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py37h7d8 b39e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_0|py3 8h39b7dee\_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8c604\_0|py310h79a110 1 0|py39hb8be1f0 1|py310h9585f30 1|py37hb8be1f0 2|py38hb8be1f0 2|py310h9585f30 2|py39 hf524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf2716ce \_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py38h2b 8c604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d\_0|py 37he2ba247\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e \_0|py39h34387ca\_0|py37h34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py37h75fe3a5\_0|py38h75 fe3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_3|py36hdc34a94\_3|py 37h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375 0|py37hde5b4d6 0|py36h2f8d375 0|py38hb8be1f0 0|py310hf2716ce 0|py39hb8be1f0 0|py39ha 15fc14\_3|py310hcba007f\_3|py37ha15fc14\_3|py310h375b286\_3|py38h21a3de8\_1|py39h21a3de8\_1 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  $\rightarrow$  numpy[version='>=1.20']  $\rightarrow$  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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 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 | 11.14.6 | 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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 11.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 11.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 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 | 11.15.2 | 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 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 1.15.3 | 11.15.4 | 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 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 11.16.1 | 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 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 11.16.2 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 11.16.6 | 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 | 1.19.2 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 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|1.20.3|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|1.21.5|1.21.5|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', build='py36h0ea5e3f\_1|py36h9 be14a7\_1|py35h9be14a7\_1|py27h2b20989\_0|py36h2b20989\_0|py35h2b20989\_0|py27hdbf6ddf\_0|p y36h2b20989\_0|py27h2b20989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py36h2b20989\_1|py27hdbf6dd f 1|py37hdbf6ddf 1|py27h2b20989 1|py36h2b20989 2|py37h2b20989 2|py27hdbf6ddf 2|py37hd bf6ddf\_2|py36hdbf6ddf\_2|py36h2b20989\_3|py37h2b20989\_3|py37hdbf6ddf\_3|py36hdbf6ddf\_3|p  $y27hdbf6ddf\_4|py37hdbf6ddf\_4|py36h2b20989\_4|py35hdbf6ddf\_4|py27h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd\_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h81de0dd_4|py37h$  $\\ d_4|py36h81de0dd_4|py38h2f8d375_4|py37h2f8d375_5|py27h2f8d375_5|py36hde5b4d6_5|py27h7d2f8d375_5|py36hde5b4d6_5|py27h7d2f8d375_6|py36hde5b4d6_5|py27h7d2f8d375_6|py36hde5b4d6_5|py27h7d2f8d375_6|py36hde5b4d6_5|py37h2f8d375_6|py36hde5b4d6_5|py37h2f8d375_6|py36hde5b4d6_5|py37h2f8d375_6|py36hde5b4d6_5|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h2f8d375_6|py37h$ cdd4dd\_0|py36h7cdd4dd\_0|py37h7cdd4dd\_0|py35h7cdd4dd\_0|py27h3dfced4\_0|py36h3dfced4\_0|p y35h3dfced4\_0|py27h74e8950\_0|py37h74e8950\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d37 5\_0|py27h2f8d375\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py36h2f8d375\_1|py27h8 1de0dd\_1|py37h2f8d375\_1|py27h2f8d375\_0|py36h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|p y37hde5b4d6 0|py37hde5b4d6 0|py36hde5b4d6 0|py27hde5b4d6 1|py27h2f8d375 0|py36h2f8d37 5\_0|py36hde5b4d6\_0|py36h2f8d375\_1|py36hde5b4d6\_1|py27hde5b4d6\_1|py27h2f8d375\_0|py37hd e5b4d6\_0|py36hde5b4d6\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py27h2f8d375\_0|p y36h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_0|py36h2f8d37 5\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py39ha8aedfd\_4|py38ha8aedfd\_4|py39h73d599e\_4|py37h4 c65ebe\_1|py39h4c65ebe\_1|py36h2f8d375\_0|py36hde5b4d6\_0|py38h2f8d375\_0|py27hde5b4d6\_0|p y39h76555f2\_1|py36h41b4c56\_3|py36hdc34a94\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py36h75fe3a 5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py39h2ae0177\_0|py37h1e6e340\_3|py38h1e6e340\_3|py310h 375b286 3|py39h1e6e340 3|py37ha15fc14 3|py38ha15fc14 3|py39hf524024 0|py38hf524024 0| py310hf2716ce\_0|py37h7d8b39e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4 b33\_0|py38h74d4b33\_0|py38h39b7dee\_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py31 0h2b8c604\_0|py310h79a1101\_0|py39hb8be1f0\_1|py310h9585f30\_1|py37hb8be1f0\_2|py38hb8be1f 0\_2|py310h9585f30\_2|py39hf524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310 hf2716ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_ 1|py39hf524024\_1|py38h2b8c604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b 7dee\_0|py39hfae3a4d\_0|py37he2ba247\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py3 9h7d8b39e\_0|py38h7d8b39e\_0|py39h34387ca\_0|py37h34387ca\_0|py38hb8be1f0\_0|py39hb8be1f0\_ 0|py310h9585f30\_0|py39ha15fc14\_3|py310hcba007f\_3|py39h0f7b65f\_0|py38hfa32c7d\_0|py36hf a32c7d\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py37h75fe3a5\_0|py36hfa32c7d\_0|py38hfa32c7d\_0|p y38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_3|py37h41b4c56\_3|py38h41b4c56\_3|py39h41b4c5 6\_3|py39hfb011de\_1|py27h2f8d375\_0|py38hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py38h2 1a3de8\_1|py39h21a3de8\_1|py37h21a3de8\_1|py38h4c65ebe\_1|py38h73d599e\_4|py37h73d599e\_4|p y37ha8aedfd\_4|py37h2f8d375\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py27h2f8d37 5\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_0|py27hd y27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py36h2f8d37 5\_1|py27h2f8d375\_1|py37h2f8d375\_1|py27hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_0|py27h2 f8d375\_0|py27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_0|py37h81de0dd\_0|py27h2f8d375\_0|p y36h2f8d375\_0|py37h2f8d375\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py37h81de0d d 1|py36h81de0dd 1|py27h2f8d375 1|py36h81de0dd 0|py35h81de0dd 0|py27h81de0dd 0|py37h2 f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py36h81de0dd\_0|p y36h74e8950\_0|py35h74e8950\_0|py37h3dfced4\_0|py37hde5b4d6\_5|py27hde5b4d6\_5|py36h2f8d37 5\_5|py38hde5b4d6\_4|py35h81de0dd\_4|py27h2f8d375\_4|py36h2f8d375\_4|py35h2f8d375\_4|py37h2 f8d375\_4|py35h2b20989\_4|py36hdbf6ddf\_4|py37h2b20989\_4|py27h2b20989\_4|py27hdbf6ddf\_3|p  $y27h2b20989\_3 | py27h2b20989\_2 | py36hdbf6ddf\_1 | py37h2b20989\_1 | py35hdbf6ddf\_0 | py35hdbf6ddf_1 | py37h2b20989\_1 | py35hdbf6ddf_2 | py35hdbf6ddf_3 | py37h2b20989\_1 | py35hdbf6ddf_3 | py37h2b20989\_1 | py37h2b20989\_1 | py37h2b20989\_1 | py37h2b20989\_1 | py37h2b20989\_1 | py37h2b20989\_2 | py37h2b20989\_2 | py37h2b20989\_3 | py37h2b20989-3 | py37h$ f\_0|py36hdbf6ddf\_0|py27h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1']  $tensorboard \rightarrow numpy[version='>=1.12.0'] \rightarrow numpy-base[version='1.11.3|1.11.3|1.11.3|]$ 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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1

```
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.14.3|1.14.3|1.14.3|
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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1
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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|
1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1
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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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
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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1
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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 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 | 1.16.3 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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
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|1.19.1
 |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|
1.20.1|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|1.21.2|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|1.21.5|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|1.16.6|1.16.6|1.16.6|
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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 
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|py36hdbf6ddf 7|py35h2b20989 7|py27h2b20989 7
 py27hdbf6ddf 7|py37h2b20989 8|py27h2b20989 8|py35h2b20989 8|py36h7cdd4dd 9|py35h7cdd
4dd 9|py27h7cdd4dd 9|py37h3dfced4 9|py36h81de0dd 9|py37h81de0dd 9|py27h74e8950 9|py36
h74e8950 9|py35h74e8950 10|py27h74e8950 10|py27h81de0dd 10|py37h2f8d375 10|py36h2f8d3
75 10|py27h2f8d375 10|py37h2f8d375 11|py27h2f8d375 11|py36h2f8d375 11|py37h2f8d375 12
 |py27h2f8d375_12|py36h2f8d375_12|py38h2f8d375_12|py37hde5b4d6_0|py36hde5b4d6_0|py37ha
8aedfd 4|py38ha8aedfd 4|py39h73d599e 4|py37h4c65ebe 1|py39h4c65ebe 1|py37h21a3de8 1|p
y37h1e6e340 3|py38h1e6e340 3|py310h375b286 3|py39h1e6e340 3|py37ha15fc14 3|py38ha15fc
14 3|py39hf524024 0|py38hf524024 0|py39hb8be1f0 0|py36h0ea5e3f 1|py36h9be14a7 1|py35h
9be14a7 1|py27h2b20989 0|py36h2b20989 0|py35h2b20989 0|py27hdbf6ddf 0|py36hdbf6ddf 0|
py27h2b20989_0|py36hdbf6ddf_0|py27hdbf6ddf_1|py36hdbf6ddf_1|py37hdbf6d
df 1|py27h2b20989 1|py27h2b20989 2|py37h2b20989 2|py27hdbf6ddf 2|py37hdbf6ddf 2|py36h
2b20989 3|py37h2b20989 3|py36hdbf6ddf 3|py27hdbf6ddf 4|py37hdbf6ddf 4|py36h2b20989 4|
py35hdbf6ddf 4|py35h2f8d375 4|py27h81de0dd 4|py35h81de0dd 4|py36h2f8d375 5|py27h2f8d3
75 5|py36hde5b4d6 5|py36h7cdd4dd 0|py37h7cdd4dd 0|py35h7cdd4dd 0|py27h3dfced4 0|py36h
3dfced4 0|py35h74e8950 0|py27h74e8950 0|py37h74e8950 0|py37h81de0dd 0|py35h2f8d375 0|
py36h2f8d375 0|py37h2f8d375 0|py37h81de0dd 0|py35h2f8d375 0|py36h2f8d375 1|py27h81de0
dd 1|py37h81de0dd 1|py36h2f8d375 0|py37h81de0dd 0|py37h2f8d375 0|py36h2f8d375 0|py27h
2f8d375_0|py37h81de0dd_0|py36hde5b4d6_0|py37hde5b4d6_0|py36hde5b4d6_0|py37h2f8d375_1|
py36h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py36hde5b4d6 0|py37h2f8d375 1|py36h2f8d3
75 1|py27hde5b4d6 1|py36h2f8d375 0|py27h2f8d375 0|py37hde5b4d6 0|py36h
de5b4d6 0|py36h2f8d375 0|py27h2f8d375 0|py37h2f8d375 0|py36hde5b4d6 0|py37h2f8d375 0|
py36hde5b4d6 0|py38h2f8d375 0|py38hde5b4d6 0|py39h76555f2 1|py36h41b4c56 3|py37hdc34a
94_3|py37hfa32c7d_0|py38hfa32c7d_0|py36hfa32c7d_0|py36h75fe3a5_0|py37hfa32c7d_0|py36h
75fe3a5 0|py36hfa32c7d 0|py39h2ae0177 0|py37h7d8b39e 0|py38h34387ca 0|py38hfae3a4d 0|
py37h74d4b33 0|py39h74d4b33 0|py38h74d4b33 0|py38h39b7dee 0|py37h39b7dee 0|py37h2b8c6
04_0|py37h79a1101_0|py310h2b8c604_0|py310h79a1101_0|py39hb8be1f0_1|py310h9585f30_1|py
37hb8be1f0 2|py38hb8be1f0 2|py310h9585f30 2|py39hf524024 2|py38hf524024 2|py37hf52402
4 2|py39hb8be1f0 2|py310hf2716ce 2|py310hf2716ce 1|py37hf524024 1|py38hf524024 1|py37
hb8be1f0 1|py38hb8be1f0 1|py39hf524024 1|py38h2b8c604 0|py39h2b8c604 0|py39h79a1101 0
 |py38h79a1101 0|py39h39b7dee 0|py39hfae3a4d 0|py37he2ba247 0|py37hfae3a4d 0|py39he2ba
247 0|py38he2ba247 0|py39h7d8b39e 0|py38h7d8b39e 0|py39h34387ca 0|py37h34387ca 0|py39
h0f7b65f 0|py38hfa32c7d 0|py37h75fe3a5 0|py38h75fe3a5 0|py37h75fe3a5 0|py38h75fe3a5 0
 |py39hdc34a94_3|py38hdc34a94_3|py36hdc34a94_3|py37h41b4c56_3|py38h41b4c56_3|py39h41b4
```

c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py37 hde5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0 py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py36hde5b 4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27 h2f8d375 1|py27hde5b4d6 0|py37hde5b4d6 0|py27h2f8d375 0|py37h2f8d375 0|py36hde5b4d6 1 py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_0|py27h2f8d 375 0|py37hde5b4d6 0|py27hde5b4d6 0|py27h81de0dd 0|py36h81de0dd 0|py36h81de0dd 0|py27 h81de0dd\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37h2f8d375\_1|py36h81de0dd\_1|py27h2f8d375\_1 py36h81de0dd\_0|py36h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py27h2f8d375\_0|py37h2f8d 375 0|py27h2f8d375 0|py35h81de0dd 0|py27h81de0dd 0|py36h81de0dd 0|py36h74e8950 0|py37 h3dfced4 0|py35h3dfced4 0|py27h7cdd4dd 0|py37hde5b4d6 5|py27hde5b4d6 5|py37h2f8d375 5 py38hde5b4d6\_4|py38h2f8d375\_4|py36h81de0dd\_4|py37h81de0dd\_4|py27h2f8d375\_4|py36h2f8d 375\_4|py37h2f8d375\_4|py35h2b20989\_4|py36hdbf6ddf\_4|py37h2b20989\_4|py27h2b20989\_4|py27 hdbf6ddf\_3|py27h2b20989\_3|py37hdbf6ddf\_3|py36hdbf6ddf\_2|py36h2b20989\_2|py37h2b20989\_1 |py36h2b20989 1|py35hdbf6ddf 0|py36h2b20989 0|py35hdbf6ddf 0|py27h9be14a7 1|py35h0ea5 e3f 1|py27h0ea5e3f 1|py38hb8be1f0 0|py310hf2716ce 0|py310h9585f30 0|py39ha15fc14 3|py 310hcba007f\_3|py38h21a3de8\_1|py39h21a3de8\_1|py38h4c65ebe\_1|py38h73d599e\_4|py37h73d599 e\_4|py39ha8aedfd\_4|py37h2f8d375\_0|py36h2f8d375\_0|py38hde5b4d6\_12|py36hde5b4d6\_12|py37 hde5b4d6 12|py27hde5b4d6 12|py27hde5b4d6 11|py37hde5b4d6 11|py36hde5b4d6 11|py35h2f8d 375 10|py35h81de0dd 10|py36h81de0dd 10|py37h81de0dd 10|py36h74e8950 10|py37h74e8950 1 0|py35h81de0dd\_9|py27h81de0dd\_9|py37h74e8950\_9|py35h74e8950\_9|py27h3dfced4\_9|py35h3df ced4\_9|py36h3dfced4\_9|py37h7cdd4dd\_9|py35hdbf6ddf\_8|py27hdbf6ddf\_8|py37hdbf6ddf\_8|py3 6h2b20989 8|py36hdbf6ddf 8|py37hdbf6ddf 7|py36hdbf6ddf 7|py36h2b20989 7|py37h2b20989 7|py37h2b20989\_7|py37hdbf6ddf\_7|py35hdbf6ddf\_7|py36h2b20989\_7|py27hdbf6ddf\_6|py37h2b2 0989 6|py36h2b20989\_6']

basemap==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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.111.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.114.3|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|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.144.5|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|1.144.6|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|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|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|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.155.2|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|1.155.4 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.166.0|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|11.16.1|11.16.1|1.16.1|1.16.1|1.16.1|11.16.1|11.16.1|1.16.1|1.16.16.1|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|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|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|1.16.3|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.166.4 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.166.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.19.2|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|1.21.2|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 | 1.21.5 | 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 | 1.16.6 |1.16.6|1.16.6|1.17.0|1.17.0|1.17.0|1.17.0',build='py27h2b20989 7|py27hdbf6ddf 7|py36h dbf6ddf\_7|py37h2b20989\_8|py27hdbf6ddf\_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|py27hdbf6ddf\_0|py36hdbf6ddf\_0|py27h2b20989\_0|py36hdbf6ddf\_0|py27h dbf6ddf\_0|py36h2b20989\_1|py37h2b20989\_1|py27hdbf6ddf\_1|py36hdbf6ddf\_1|py37hdbf6ddf\_1| py27h2b20989\_1|py27h2b20989\_2|py27hdbf6ddf\_2|py37hdbf6ddf\_2|py36h2b20989\_3|py37h2b209

89\_3|py36hdbf6ddf\_3|py27h2b20989\_3|py27hdbf6ddf\_4|py37hdbf6ddf\_4|py36h2b20989\_4|py35h dbf6ddf\_4|py36h2f8d375\_0|py36hde5b4d6\_0|py37ha8aedfd\_4|py39ha8aedfd\_4|py38ha8aedfd\_4| py37h73d599e\_4|py39h73d599e\_4|py37h4c65ebe\_1|py39h4c65ebe\_1|py38h4c65ebe\_1|py37h21a3d e8\_1|py39h21a3de8\_1|py38h21a3de8\_1|py37h1e6e340\_3|py38h1e6e340\_3|py310h375b286\_3|py39 h1e6e340\_3|py38ha15fc14\_3|py38hf524024\_0|py310hf2716ce\_0|py35h2f8d375\_4|py27h81de0dd\_ 4|py35h81de0dd\_4|py36h2f8d375\_5|py27h2f8d375\_5|py36hde5b4d6\_5|py36h7cdd4dd\_0|py37h7cd d4dd\_0|py35h7cdd4dd\_0|py27h3dfced4\_0|py36h3dfced4\_0|py35h74e8950\_0|py27h74e8950\_0|py3 7h74e8950\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_ 0|py35h2f8d375\_0|py36h2f8d375\_1|py27h81de0dd\_1|py37h81de0dd\_1|py36h2f8d375\_0|py37h81d e0dd 0|py37h2f8d375 0|py36h2f8d375 0|py27h2f8d375 0|py37h81de0dd 0|py36hde5b4d6 0|py3 7hde5b4d6\_0|py36hde5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_ 0|py36hde5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8 d375\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py3 7h2f8d375\_0|py36hde5b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py38h2f8d375\_0|py38hde5b4d6\_ 0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py38hfa32c7d\_0|py36hfa3 2c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py3 7h7d8b39e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_ 0|py38h39b7dee\_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8c604\_0|py310h7 9a1101\_0|py39hb8be1f0\_1|py310h9585f30\_1|py37hb8be1f0\_2|py38hb8be1f0\_2|py310h9585f30\_2 py39hf524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf2 716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py 38h2b8c604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d 0|py37he2ba247 0|py37hfae3a4d 0|py39he2ba247 0|py38he2ba247 0|py39h7d8b39e 0|py38h7d 8b39e\_0|py39h34387ca\_0|py37h34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py37h75fe3a5\_0|py 38h75fe3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_3|py36hdc34a94 \_3|py37h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f 8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py 36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6 \_0|py36h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f 8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py 27h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6 \_0|py36h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py27h81 de0dd\_0|py36h81de0dd\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py27h2f8d375\_0|py 37h2f8d375\_1|py36h81de0dd\_1|py27h2f8d375\_1|py36h81de0dd\_0|py36h2f8d375\_0|py35h81de0dd \_0|py27h81de0dd\_0|py27h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py35h81de0dd\_0|py27h81 de0dd\_0|py36h81de0dd\_0|py36h74e8950\_0|py37h3dfced4\_0|py35h3dfced4\_0|py27h7cdd4dd\_0|py 37hde5b4d6\_5|py27hde5b4d6\_5|py37h2f8d375\_5|py38hde5b4d6\_4|py38h2f8d375\_4|py36h81de0dd \_4|py37h81de0dd\_4|py27h2f8d375\_4|py36h2f8d375\_4|py37h2f8d375\_4|py38hb8be1f0\_0|py39hb8 be1f0 0|py310h9585f30 0|py39hf524024 0|py39ha15fc14 3|py310hcba007f 3|py37ha15fc14 3| py38h73d599e\_4|py37hde5b4d6\_0|py37h2f8d375\_0|py35h2b20989\_4|py36hdbf6ddf\_4|py37h2b209  $89\_4|py27h2b20989\_4|py27hdbf6ddf\_3|py37hdbf6ddf\_3|py36hdbf6ddf\_2|py37h2b20989\_2|py36hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3|py37hdbf6ddf_3$ 2b20989\_2|py35hdbf6ddf\_0|py36h2b20989\_0|py35hdbf6ddf\_0|py35h2b20989\_0|py35h9be14a7\_1| py27h9be14a7\_1|py36h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|py38hde5b4d6\_12|py36hde5b 4d6\_12|py37hde5b4d6\_12|py27hde5b4d6\_11|py37hde5b4d6\_11|py36hde5b4d6\_11|py35h2f8d375\_1 0|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e8950\_10|py35h74e8950\_10|py35h81de0dd\_9|py27 h81de0dd\_9|py37h74e8950\_9|py35h74e8950\_9|py36h81de0dd\_9|py27h3dfced4\_9|py35h3dfced4\_9 |py37h3dfced4\_9|py37h7cdd4dd\_9|py35hdbf6ddf\_8|py27h2b20989\_8|py37hdbf6ddf\_8|py36h2b20 989\_8|py36hdbf6ddf\_8|py37hdbf6ddf\_7|py36h2b20989\_7|py37h2b20989\_7'] numpy -> mkl\_fft -> numpy-base[version='>=1.0.14,<2.0a0|>=1.0.6,<2.0a0|>=1.2.1,<2.0a0 |>=1.0.2,<2.0a0|>=1.0.4,<2.0a0'] 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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.111.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.111.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3 | 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 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.144.3|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|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|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|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|1.14.6|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|1.155.0|1.15.0|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|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|1.155.4|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|1.166.0|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|11.16.1|1.16.1|1.16.1|1.16.1|1.16.1|11.16.1|11.16.1|11.16.1|1.16.16.1|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|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|1.16.2|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|1.16.3|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.4|1.16.46.4 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.166.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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|1.16.6|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 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.19.1 | 1.11.19.1 | 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 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 11.20.1|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 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 11.22.3|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 | 1.21.5 | 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 | 1.16.6 |1.16.6|1.16.6|1.17.0|1.17.0|1.17.0|1.17.0', build='py36h2f8d375\_0|py36hde5b4d6\_0|py37h a8aedfd\_4|py39ha8aedfd\_4|py38ha8aedfd\_4|py37h73d599e\_4|py39h73d599e\_4|py38h4c65ebe\_1| py37h21a3de8 1|py37h1e6e340 3|py38h1e6e340 3|py310h375b286 3|py38ha15fc14 3|py310h958 5f30 0|py38hf524024 0|py310hf2716ce 0|py27h2b20989 7|py27hdbf6ddf 7|py36hdbf6ddf 7|py 37hdbf6ddf\_7|py37h2b20989\_8|py35h2b20989\_8|py35h7cdd4dd\_9|py27h7cdd4dd\_9|py37h7cdd4dd \_9|py36h3dfced4\_9|py36h81de0dd\_9|py37h81de0dd\_9|py27h74e8950\_9|py37h74e8950\_9|py36h74 e8950 9|py37h74e8950 10|py35h74e8950 10|py27h74e8950 10|py27h81de0dd 10|py37h2f8d375 10|py36h2f8d375 10|py27h2f8d375 10|py37h2f8d375 11|py36h2f8d375 11|py37h2f8d375 12|py 27h2f8d375\_12|py27hde5b4d6\_12|py37hde5b4d6\_12|py38h2f8d375\_12|py36h0ea5e3f\_1|py36h9be 14a7\_1|py35h9be14a7\_1|py27h2b20989\_0|py36h2b20989\_0|py35h2b20989\_0|py27hdbf6ddf\_0|py3 6hdbf6ddf\_0|py27h2b20989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py27hdbf6ddf\_1|py36hdbf6ddf\_ 1|py37hdbf6ddf\_1|py27h2b20989\_1|py27h2b20989\_2|py37h2b20989\_2|py27hdbf6ddf\_2|py37hdbf 6ddf 2|py36h2b20989 3|py37h2b20989 3|py36hdbf6ddf 3|py27hdbf6ddf 4|py37hdbf6ddf 4|py3 6h2b20989\_4|py35hdbf6ddf\_4|py35h2f8d375\_4|py27h81de0dd\_4|py35h81de0dd\_4|py36h2f8d375\_ 5|py27h2f8d375 5|py36hde5b4d6 5|py36h7cdd4dd 0|py37h7cdd4dd 0|py35h7cdd4dd 0|py27h3df ced4\_0|py36h3dfced4\_0|py35h74e8950\_0|py27h74e8950\_0|py37h74e8950\_0|py37h81de0dd\_0|py3 5h2f8d375 0|py36h2f8d375 0|py37h2f8d375 0|py37h81de0dd 0|py35h2f8d375 0|py36h2f8d375 1|py27h81de0dd\_1|py37h81de0dd\_1|py36h2f8d375\_0|py37h81de0dd\_0|py37h2f8d375\_0|py36h2f8 d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py3 7h2f8d375 1|py36h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py36hde5b4d6 0|py37h2f8d375 1|py36h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py27h2f8d375 0|py37h2f8d375 0|py37hde5 b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py3 7h2f8d375 0|py36hde5b4d6 0|py38h2f8d375 0|py38hde5b4d6 0|py39h76555f2 1|py36h41b4c56 3|py37hdc34a94\_3|py37hfa32c7d\_0|py38hfa32c7d\_0|py36hfa32c7d\_0|py36h75fe3a5\_0|py37hfa3 2c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py37h7d8b39e\_0|py38h34387ca\_0|py3 8hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_0|py38h39b7dee\_0|py37h39b7dee\_ 0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8c604\_0|py310h79a1101\_0|py39hb8be1f0\_1|py310h 9585f30\_1|py37hb8be1f0\_2|py38hb8be1f0\_2|py310h9585f30\_2|py39hf524024\_2|py38hf524024\_2 py37hf524024\_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf5 24024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py38h2b8c604\_0|py39h2b8c604\_0|py 39h79a1101 0|py38h79a1101 0|py39h39b7dee 0|py39hfae3a4d 0|py37he2ba247 0|py37hfae3a4d \_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e\_0|py39h34387ca\_0|py37h34 387ca 0|py39h0f7b65f 0|py38hfa32c7d 0|py37h75fe3a5 0|py38h75fe3a5 0|py37h75fe3a5 0|py 38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_3|py36hdc34a94\_3|py37h41b4c56\_3|py38h41b4c56 3|py39h41b4c56 3|py39hfb011de 1|py27hde5b4d6 0|py27h2f8d375 0|py37hde5b4d6 0|py36h2f 8d375 0|py37hde5b4d6 0|py27hde5b4d6 0|py36h2f8d375 0|py36hde5b4d6 0|py27hde5b4d6 0|py 37hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375 \_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde 5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py27h2f8d375\_0|py37h2f8d375\_0|py 36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375 0|py27h2f8d375 0|py37hde5b4d6 0|py27hde5b4d6 0|py27h81de0dd 0|py36h81de0dd 0|py36h81 de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37h2f8d375\_1|py36h81de0dd\_1|py 27h2f8d375\_1|py36h81de0dd\_0|py36h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py27h2f8d375 \_0|py37h2f8d375\_0|py27h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py36h81de0dd\_0|py36h74

e8950\_0|py37h3dfced4\_0|py35h3dfced4\_0|py27h7cdd4dd\_0|py37hde5b4d6\_5|py27hde5b4d6\_5|py 37h2f8d375\_5|py38hde5b4d6\_4|py38h2f8d375\_4|py36h81de0dd\_4|py37h81de0dd\_4|py27h2f8d375 \_4|py36h2f8d375\_4|py37h2f8d375\_4|py35h2b20989\_4|py36hdbf6ddf\_4|py37h2b20989\_4|py27h2b 20989\_4|py27hdbf6ddf\_3|py27h2b20989\_3|py37hdbf6ddf\_3|py36hdbf6ddf\_2|py36h2b20989\_2|py 37h2b20989 1|py36h2b20989 1|py35hdbf6ddf 0|py36h2b20989 0|py35hdbf6ddf 0|py27h9be14a7 \_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|py38hde5b4d6\_12|py36hde5b4d6\_12|py36h2f8d375\_12|py27 hde5b4d6 11|py37hde5b4d6 11|py36hde5b4d6 11|py27h2f8d375 11|py35h2f8d375 10|py35h81de 0dd\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e8950\_10|py35h81de0dd\_9|py27h81de0dd\_9| py35h74e8950\_9|py27h3dfced4\_9|py35h3dfced4\_9|py37h3dfced4\_9|py36h7cdd4dd\_9|py35hdbf6d df 8|py27hdbf6ddf 8|py27h2b20989 8|py37hdbf6ddf 8|py36h2b20989 8|py36hdbf6ddf 8|py36h 2b20989 7|py37h2b20989 7|py38hb8be1f0 0|py39hb8be1f0 0|py39hf524024 0|py39ha15fc14 3| py310hcba007f\_3|py37ha15fc14\_3|py39h1e6e340\_3|py38h21a3de8\_1|py39h21a3de8\_1|py39h4c65 ebe\_1|py37h4c65ebe\_1|py38h73d599e\_4|py37hde5b4d6\_0|py37h2f8d375\_0'] matplotlib-base -> numpy[version='>=1.19.2,<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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.14.5|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|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|1.144.6|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|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|1.15.0|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|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.155.2|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|1.155.4|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|1.166.0|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|11.16.1|11.16.1|1.16.1|1.16.1|1.16.1|11.16.1|11.16.1|1.16.1|1.16.16.1 | 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 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.16.2 | 1.166.2|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|1.166.4 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.166.6|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.\*|1.119.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 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 | 1.20.2 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.200.3|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|1.21.2|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|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5 | 1.21.5 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 $3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|1.9.3|>=1.9.3,<2.0a0',build='py27h2b20989_6|py37hdbf6$ ddf\_6|py27hdbf6ddf\_6|py27hdbf6ddf\_7|py27h2b20989\_7|py35h2b20989\_7|py37h2b20989\_7|py27 h2b20989 7|py27hdbf6ddf 7|py37h2b20989 8|py27h2b20989 8|py35h2b20989 8|py36h7cdd4dd 9 py35h7cdd4dd 9|py27h7cdd4dd 9|py37h7cdd4dd 9|py36h3dfced4 9|py27h3dfced4 9|py37h81de 0dd\_9|py36h74e8950\_9|py37h74e8950\_10|py35h74e8950\_10|py27h74e8950\_10|py27h81de0dd\_10| py35h81de0dd\_10|py37h2f8d375\_10|py36h2f8d375\_10|py27h2f8d375\_10|py37h2f8d375\_11|py36h 2f8d375 11|py37h2f8d375 12|py27h2f8d375 12|py36h2f8d375 12|py27hde5b4d6 12|py38hde5b4 d6\_12|py38h2f8d375\_12|py36h0ea5e3f\_1|py27h2b20989\_0|py36hdbf6ddf\_0|py36h2b20989\_0|py2 7h2b20989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py36h2b20989\_1|py37h2b20989\_1|py27hdbf6ddf\_  $1 | py36hdbf6ddf\_1 | py37hdbf6ddf\_1 | py27h2b20989\_2 | py27hdbf6ddf\_2 | py37hdbf6ddf\_2 | py36hdbf6ddf\_1 | py36hdbf6ddf\_2 | py36hdbf6ddf_2 |$ 6ddf 2|py36h2b20989 3|py37h2b20989 3|py37hdbf6ddf 3|py36hdbf6ddf 3|py27h2b20989 3|py2 7h2b20989 4|py27hdbf6ddf 4|py37hdbf6ddf 4|py36h2b20989 4|py35hdbf6ddf 4|py35h2f8d375 4|py27h81de0dd\_4|py36h2f8d375\_4|py36h81de0dd\_4|py36h2f8d375\_5|py27h2f8d375\_5|py36hde5 b4d6\_5|py27h7cdd4dd\_0|py36h7cdd4dd\_0|py37h7cdd4dd\_0|py35h7cdd4dd\_0|py27h3dfced4\_0|py3 6h3dfced4\_0|py35h3dfced4\_0|py27h74e8950\_0|py37h81de0dd\_0|py35h2f8d375\_0|py37h2f8d375\_ 0|py37h81de0dd\_0|py36h2f8d375\_0|py36h2f8d375\_1|py37h81de0dd\_1|py37h2f8d375\_1|py36h2f8 d375\_0|py37h2f8d375\_0|py37h81de0dd\_0|py27h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py3 6hde5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py37hde5b4d6\_1|py27hde5b4d6\_1|py27h2f8d375\_ 0|py36hde5b4d6\_0|py37h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8d375\_0|py36hde5 b4d6\_0|py27h2f8d375\_0|py36h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py3

7hde5b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py36hde5b4d6\_0|py37ha8aedfd\_4|py39ha8aedfd\_ 4|py38ha8aedfd\_4|py37h2f8d375\_0|py38h2f8d375\_0|py27hde5b4d6\_0|py39h76555f2\_1|py36h41b 4c56\_3|py36hdc34a94\_3|py38hdc34a94\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py36h75fe3a5\_0|py3 7h4c65ebe\_1|py39h4c65ebe\_1|py37h21a3de8\_1|py37h1e6e340\_3|py38h1e6e340\_3|py39h1e6e340\_ 3|py37ha15fc14\_3|py38ha15fc14\_3|py39ha15fc14\_3|py38hf524024\_0|py39hb8be1f0\_0|py310hf2 716ce\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py37h7d8b39e\_0|py 38h34387ca 0|py38hfae3a4d 0|py37h74d4b33 0|py39h74d4b33 0|py38h74d4b33 0|py38h39b7dee \_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8c604\_0|py310h79a1101\_0|py39h b8be1f0\_1|py310h9585f30\_1|py37hb8be1f0\_2|py38hb8be1f0\_2|py310h9585f30\_2|py39hf524024\_ 2|py38hf524024 2|py37hf524024 2|py39hb8be1f0 2|py310hf2716ce 2|py310hf2716ce 1|py37hf 524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py38h2b8c604\_0|p y39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d\_0|py37he2ba24 7\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e\_0|py39h3 4387ca\_0|py37h34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|p y38hb8be1f0 0|py310h9585f30 0|py39hf524024 0|py310hcba007f 3|py310h375b286 3|py38h21a 3de8\_1|py39h21a3de8\_1|py38h4c65ebe\_1|py37h75fe3a5\_0|py36hfa32c7d\_0|py38hfa32c7d\_0|py3 8h75fe3a5\_0|py39hdc34a94\_3|py37h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_ 1|py27h2f8d375\_0|py38hde5b4d6\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py38h73d 599e 4|py39h73d599e 4|py37h73d599e 4|py37hde5b4d6 0|py37h2f8d375 0|py36hde5b4d6 0|py3 7hde5b4d6\_0|py27hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py36h2f8d375\_0|py27hde5b4d6\_ 0|py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0|py37h2f8d375\_0|py27hde5b4d6\_0|py37hde5 b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py36h2f8d375\_1|py27h2f8d375\_1|py2 7hde5b4d6 0|py37hde5b4d6 0|py36h2f8d375 0|py37h2f8d375 0|py36hde5b4d6 1|py27h2f8d375 1|py27hde5b4d6\_0|py36h2f8d375\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37hde5 b4d6\_0|py27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_0|py36h2f8d375\_0|py37h2f8d375\_0|py3 6h81de0dd\_0|py27h81de0dd\_0|py27h2f8d375\_0|py36h81de0dd\_1|py27h81de0dd\_1|py27h2f8d375\_ 1|py36h81de0dd\_0|py35h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py27h2f8d375\_0|py37h2f8 d375 0|py36h2f8d375 0|py27h2f8d375 0|py35h81de0dd 0|py27h81de0dd 0|py36h81de0dd 0|py3 7h74e8950\_0|py36h74e8950\_0|py35h74e8950\_0|py37h3dfced4\_0|py37hde5b4d6\_5|py27hde5b4d6\_ 5|py37h2f8d375\_5|py38hde5b4d6\_4|py38h2f8d375\_4|py37h81de0dd\_4|py35h81de0dd\_4|py27h2f8 d375 4|py37h2f8d375 4|py35h2b20989 4|py36hdbf6ddf 4|py37h2b20989 4|py27hdbf6ddf 3|py3 7h2b20989\_2|py36h2b20989\_2|py27h2b20989\_1|py35hdbf6ddf\_0|py35hdbf6ddf\_0|py27hdbf6ddf\_ 0|py35h2b20989\_0|py36h2b20989\_0|py35h9be14a7\_1|py27h9be14a7\_1|py36h9be14a7\_1|py35h0ea 5e3f\_1|py27h0ea5e3f\_1|py36hde5b4d6\_12|py37hde5b4d6\_12|py27hde5b4d6\_11|py37hde5b4d6\_11 py36hde5b4d6\_11|py27h2f8d375\_11|py35h2f8d375\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36 h74e8950\_10|py35h81de0dd\_9|py27h81de0dd\_9|py37h74e8950\_9|py35h74e8950\_9|py27h74e8950\_ 9|py36h81de0dd\_9|py35h3dfced4\_9|py37h3dfced4\_9|py35hdbf6ddf\_8|py27hdbf6ddf\_8|py37hdbf 6ddf\_8|py36h2b20989\_8|py36hdbf6ddf\_8|py37hdbf6ddf\_7|py36hdbf6ddf\_7|py36h2b20989\_7|py3 7h2b20989 7|py37hdbf6ddf 7|py35hdbf6ddf 7|py36h2b20989 7|py36hdbf6ddf 7|py36hdbf6ddf 6|py37h2b20989\_6|py36h2b20989\_6'] imutils==0.5.4 -> numpy -> numpy-base[version='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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11

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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.1.3|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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.3 | 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 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.14.4 | 1.144.4|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|1.144.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.144.6|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|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|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|1.155.3|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|1.155.4 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.166.0|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|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|1.16.1|1.16.1|1.16.1|1.16.1|11.16.1|11.16.1|11.16.1|1.16.1|11.16.1|11.16.1|11.16.1|11.16.1|11.6.1|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|1.16.3|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|1.166.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.166.6 | 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 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 1.20.1 | 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 | 1.21.2 | 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 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.201.2|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|1.9.32.3|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|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.29.2|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|1.167.0|1.17.0|1.17.0|1.17.0', build='py36h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py37ha8 aedfd\_4|py38ha8aedfd\_4|py39h73d599e\_4|py37h4c65ebe\_1|py39h4c65ebe\_1|py38h4c65ebe\_1|py 37h21a3de8 1|py37h1e6e340 3|py38h1e6e340 3|py39h1e6e340 3|py37ha15fc14 3|py38ha15fc14 \_3|py39hf524024\_0|py38hf524024\_0|py39hb8be1f0\_0|py27h2b20989\_6|py37hdbf6ddf\_6|py27hdb f6ddf\_6|py36hdbf6ddf\_6|py27hdbf6ddf\_7|py27h2b20989\_7|py35h2b20989\_7|py27h2b20989\_7|py 27hdbf6ddf\_7|py36hdbf6ddf\_7|py37hdbf6ddf\_7|py37h2b20989\_8|py35h2b20989\_8|py35h7cdd4dd \_9|py27h7cdd4dd\_9|py37h7cdd4dd\_9|py36h3dfced4\_9|py36h81de0dd\_9|py37h81de0dd\_9|py27h74 e8950 9|py37h74e8950 9|py36h74e8950 9|py37h74e8950 10|py35h74e8950 10|py27h74e8950 10 py27h81de0dd\_10|py37h2f8d375\_10|py36h2f8d375\_10|py27h2f8d375\_10|py37h2f8d375\_11|py36 h2f8d375\_11|py37h2f8d375\_12|py27h2f8d375\_12|py27hde5b4d6\_12|py37hde5b4d6\_12|py38h2f8d 375\_12|py36h0ea5e3f\_1|py36h9be14a7\_1|py35h9be14a7\_1|py27h2b20989\_0|py36h2b20989\_0|py3 5h2b20989 0|py27hdbf6ddf 0|py36hdbf6ddf 0|py27h2b20989 0|py36hdbf6ddf 0|py27hdbf6ddf 0|py27hdbf6ddf\_1|py36hdbf6ddf\_1|py37hdbf6ddf\_1|py27h2b20989\_1|py27h2b20989\_2|py37h2b2 0989\_2|py27hdbf6ddf\_2|py37hdbf6ddf\_2|py36h2b20989\_3|py37h2b20989\_3|py36hdbf6ddf\_3|py2 7hdbf6ddf\_4|py37hdbf6ddf\_4|py36h2b20989\_4|py35hdbf6ddf\_4|py35h2f8d375\_4|py27h81de0dd\_ 4|py35h81de0dd 4|py36h2f8d375 5|py27h2f8d375 5|py36hde5b4d6 5|py36h7cdd4dd 0|py37h7cd d4dd\_0|py35h7cdd4dd\_0|py27h3dfced4\_0|py36h3dfced4\_0|py35h74e8950\_0|py27h74e8950\_0|py3 7h74e8950\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_ 0|py35h2f8d375\_0|py36h2f8d375\_1|py27h81de0dd\_1|py37h81de0dd\_1|py36h2f8d375\_0|py37h81d e0dd\_0|py37h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py3 7hde5b4d6 0|py36hde5b4d6 0|py37h2f8d375 1|py36h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py36hde5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8 d375\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py3 7h2f8d375 0|py36hde5b4d6 0|py37h2f8d375 0|py36hde5b4d6 0|py38h2f8d375 0|py38hde5b4d6 0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py38hfa32c7d\_0|py36hfa3 2c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py3 7h7d8b39e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_ 0|py38h39b7dee\_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8c604\_0|py310h7 9a1101\_0|py39hb8be1f0\_1|py310h9585f30\_1|py37hb8be1f0\_2|py38hb8be1f0\_2|py310h9585f30\_2 py39hf524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf2 716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py 38h2b8c604 0|py39h2b8c604 0|py39h79a1101 0|py38h79a1101 0|py39h39b7dee 0|py39hfae3a4d \_0|py37he2ba247\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d 8b39e\_0|py39h34387ca\_0|py37h34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py37h75fe3a5\_0|py 38h75fe3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_3|py36hdc34a94 \_3|py37h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f 8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py36h2f8d375\_0|py 36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6 \_0|py36h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f 8d375 0|py36hde5b4d6 1|py37hde5b4d6 1|py27h2f8d375 1|py27hde5b4d6 0|py37hde5b4d6 0|py 27h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6 \_0|py36h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py27h81 de0dd\_0|py36h81de0dd\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py27h2f8d375\_0|py 37h2f8d375 1|py36h81de0dd 1|py27h2f8d375 1|py36h81de0dd 0|py36h2f8d375 0|py35h81de0dd 0|py27h81de0dd 0|py27h2f8d375 0|py37h2f8d375 0|py27h2f8d375 0|py35h81de0dd 0|py27h81 de0dd\_0|py36h81de0dd\_0|py36h74e8950\_0|py37h3dfced4\_0|py35h3dfced4\_0|py27h7cdd4dd\_0|py 37hde5b4d6\_5|py27hde5b4d6\_5|py37h2f8d375\_5|py38hde5b4d6\_4|py38h2f8d375\_4|py36h81de0dd \_4|py37h81de0dd\_4|py27h2f8d375\_4|py36h2f8d375\_4|py37h2f8d375\_4|py35h2b20989\_4|py36hdb f6ddf\_4|py37h2b20989\_4|py27h2b20989\_4|py27hdbf6ddf\_3|py27h2b20989\_3|py37hdbf6ddf\_3|py 36hdbf6ddf\_2|py36h2b20989\_2|py37h2b20989\_1|py36h2b20989\_1|py35hdbf6ddf\_0|py36h2b20989 \_0|py35hdbf6ddf\_0|py27h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|py38hde5b4d6\_12|py36hd e5b4d6\_12|py36h2f8d375\_12|py27hde5b4d6\_11|py37hde5b4d6\_11|py36hde5b4d6\_11|py27h2f8d37 5\_11|py35h2f8d375\_10|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e8950\_10|

 $py35h81de0dd\_9|py27h81de0dd\_9|py35h74e8950\_9|py27h3dfced4\_9|py35h3dfced4\_9|py37h3dfced4\_9|py37h3dfced4\_9|py36h7cdd4dd\_9|py35hdbf6ddf\_8|py27hdbf6ddf\_8|py27h2b20989\_8|py37hdbf6ddf\_8|py36h2b20989\_7|py37h2b20989\_7|py37h2b20989\_7|py37hdbf6ddf\_7|py35hdbf6ddf\_7|py35hdbf6ddf\_7|py36h2b20989\_7|py36hdbf6ddf\_7|py37h2b20989\_6|py36h2b20989\_6|py38hb8be1f0\_0|py310hf2716ce\_0|py310h9585f30\_0|py39ha15fc14\_3|py310hcba007f_3|py310h375b286\_3|py38h21a3de8\_1|py39h21a3de8\_1|py38h73d599e\_4|py37h73d599e\_4|py39ha8aedfd_4|py37hde5b4d6\_0']$ 

tensorflow-estimator -> numpy[version='>=1.16.1'] -> 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 | 1.14.5 | 1.14.5 |1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 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 | 11.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.15.0 | 1.15.0 | 1.15.0 |1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 11.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|1.15.2|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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 11.16.0 | 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|1.16.1|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 | 1.16.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 1.16.6 | 11.16.6 | 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|1.19.2|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 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 11.21.2|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 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 11.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 5.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1.17.0 | 1py35h0ea5e3f\_1|py36h9be14a7\_1|py35h9be14a7\_1|py27h2b20989\_0|py36h2b20989\_0|py27hdbf6 ddf\_0|py27h2b20989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py36h2b20989\_1|py36hdbf6ddf\_1|py37 hdbf6ddf\_1|py27h2b20989\_1|py27h2b20989\_2|py27hdbf6ddf\_2|py37hdbf6ddf\_2|py36hdbf6ddf\_2 py36h2b20989\_3|py37h2b20989\_3|py37hdbf6ddf\_3|py27h2b20989\_4|py27hdbf6ddf\_4|py37hdbf6 ddf\_4|py36h2b20989\_4|py36hdbf6ddf\_4|py35hdbf6ddf\_4|py35h2f8d375\_4|py36h81de0dd\_4|py38 h2f8d375\_4|py36h2f8d375\_5|py37h2f8d375\_5|py27h2f8d375\_5|py27hde5b4d6\_5|py36hde5b4d6\_5 py35h7cdd4dd\_0|py27h3dfced4\_0|py36h3dfced4\_0|py35h3dfced4\_0|py37h81de0dd\_0|py36h2f8d 375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py36h2f8d375\_1|py37h2f8d375\_1|py36h2f8d375\_0|py37 h81de0dd\_0|py36h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0 |py36hde5b4d6 0|py37h2f8d375 1|py36h2f8d375 1|py36hde5b4d6 0|py39ha8aedfd 4|py38ha8ae dfd\_4|py37h73d599e\_4|py39h73d599e\_4|py37h4c65ebe\_1|py37h21a3de8\_1|py39h21a3de8\_1|py37 h1e6e340\_3|py38h1e6e340\_3|py37ha15fc14\_3|py38ha15fc14\_3|py39ha15fc14\_3|py38hf524024\_0 py36h2f8d375\_0|py36hde5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d 375\_0|py27h2f8d375\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py27 h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py38h2f8d375\_0 py38hde5b4d6\_0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py38hfa32 c7d\_0|py36hfa32c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39 h2ae0177 0|py37h7d8b39e 0|py38h34387ca 0|py38hfae3a4d 0|py37h74d4b33 0|py39h74d4b33 0 py38h74d4b33\_0|py38h39b7dee\_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b8 c604\_0|py310h79a1101\_0|py39hb8be1f0\_1|py310h9585f30\_1|py37hb8be1f0\_2|py38hb8be1f0\_2|p y310h9585f30\_2|py39hf524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf271 6ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py3 9hf524024\_1|py38h2b8c604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_ 0|py39hfae3a4d\_0|py37he2ba247\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8 b39e\_0|py38h7d8b39e\_0|py39h34387ca\_0|py37h34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py3 7h75fe3a5\_0|py38h75fe3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94\_ 3|py36hdc34a94\_3|py37h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5 b4d6\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py3 6h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_ 0|py27hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5 b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py3

7hde5b4d6\_0|py27h2f8d375\_0|py37h2f8d375\_0|py38hb8be1f0\_0|py310hf2716ce\_0|py39hb8be1f0 \_0|py310h9585f30\_0|py39hf524024\_0|py310hcba007f\_3|py39h1e6e340\_3|py310h375b286\_3|py38 h21a3de8\_1|py38h4c65ebe\_1|py39h4c65ebe\_1|py38h73d599e\_4|py37ha8aedfd\_4|py37hde5b4d6\_0 py37h2f8d375\_0|py36h2f8d375\_0|py36hde5b4d6\_1|py27hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d 375 1|py27hde5b4d6 0|py36h2f8d375 0|py37hde5b4d6 0|py27h2f8d375 0|py27hde5b4d6 0|py27 h81de0dd\_0|py36h81de0dd\_0|py37h81de0dd\_0|py37h2f8d375\_0|py36h81de0dd\_0|py27h81de0dd\_0 py37h2f8d375 0|py27h2f8d375 0|py37h81de0dd 1|py36h81de0dd 1|py27h81de0dd 1|py27h81de0dd 1 375\_1|py36h81de0dd\_0|py36h2f8d375\_0|py35h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py37 h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py35h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0 |py36h81de0dd 0|py37h74e8950 0|py36h74e8950 0|py27h74e8950 0|py35h74e8950 0|py37h3dfc ed4 0|py37h7cdd4dd 0|py36h7cdd4dd 0|py27h7cdd4dd 0|py37hde5b4d6 5|py38hde5b4d6 4|py37 h81de0dd\_4|py35h81de0dd\_4|py27h2f8d375\_4|py36h2f8d375\_4|py27h81de0dd\_4|py37h2f8d375\_4 py35h2b20989\_4|py37h2b20989\_4|py27hdbf6ddf\_3|py27h2b20989\_3|py36hdbf6ddf\_3|py37h2b20 989\_2|py36h2b20989\_2|py27hdbf6ddf\_1|py37h2b20989\_1|py35hdbf6ddf\_0|py36h2b20989\_0|py35 hdbf6ddf 0|py36hdbf6ddf 0|py35h2b20989 0|py27h9be14a7 1|py27h0ea5e3f 1'] scipy -> numpy[version='>=1.16.6,<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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|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 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 11.14.4 | 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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 11.14.6 | 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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 11.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 11.15.2 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 11.15.4 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 11.16.0 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 11.16.1|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 | 1.16.3 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 11.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 11.16.6 | 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|1.20.1|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|1.21.2|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 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 11.17.0 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 |9.3|1.9.3|1.9.3|1.9.3|1.9.3|>=1.9.3,<2.0a0',build='py27h2b20989\_6|py37hdbf6ddf\_6|py27 hdbf6ddf 7|py27h2b20989 7|py35h2b20989 7|py37hdbf6ddf 7|py27hdbf6ddf 7|py36hdbf6ddf 7 py37hdbf6ddf\_7|py36h2b20989\_8|py37h2b20989\_8|py27h2b20989\_8|py35h2b20989\_8|py35h7cdd 4dd\_9|py27h7cdd4dd\_9|py37h7cdd4dd\_9|py37h3dfced4\_9|py37h81de0dd\_9|py37h74e8950\_9|py36 h74e8950 9|py37h74e8950 10|py35h74e8950 10|py27h74e8950 10|py27h81de0dd 10|py37h2f8d3 75\_10|py36h2f8d375\_10|py27h2f8d375\_10|py35h2f8d375\_10|py27h2f8d375\_11|py36h2f8d375\_11 py37h2f8d375 12|py36h2f8d375 12|py27hde5b4d6 12|py37hde5b4d6 12|py38h2f8d375 12|py36 h0ea5e3f\_1|py27h2b20989\_0|py36h2b20989\_0|py36hdbf6ddf\_0|py36h2b20989\_0|py27h2b20989\_0 py36hdbf6ddf 0|py27hdbf6ddf 0|py36h2b20989 1|py37h2b20989 1|py36hdbf6ddf 1|py37hdbf6 ddf 1|py27h2b20989 1|py37h2b20989 2|py27hdbf6ddf 2|py36h2b20989 3|py37h2b20989 3|py37 hdbf6ddf\_3|py36hdbf6ddf\_3|py27h2b20989\_3|py27h2b20989\_4|py27hdbf6ddf\_4|py37h2b20989\_4 py37hdbf6ddf\_4|py36h2b20989\_4|py35hdbf6ddf\_4|py35h2f8d375\_4|py27h81de0dd\_4|py36h2f8d 375\_4|py36h81de0dd\_4|py27h2f8d375\_5|py27hde5b4d6\_5|py36hde5b4d6\_5|py27h7cdd4dd\_0|py36 h7cdd4dd 0|py37h7cdd4dd 0|py35h7cdd4dd 0|py27h3dfced4 0|py36h3dfced4 0|py27h74e8950 0 |py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py35h2f8d 375\_0|py36h2f8d375\_0|py36h2f8d375\_1|py27h81de0dd\_1|py36h2f8d375\_0|py27h2f8d375\_0|py37 h81de0dd\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py27h2f8d375\_0|py36h2f8d375\_0|py36hde5b4d6\_0 py37h2f8d375 1|py27hde5b4d6 1|py36h2f8d375 0|py36hde5b4d6 0|py37h2f8d375 1|py36h2f8d

375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py36 hde5b4d6\_0|py27h2f8d375\_0|py36h2f8d375\_0|py37h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0 py36hde5b4d6\_0|py36h2f8d375\_0|py39ha8aedfd\_4|py38ha8aedfd\_4|py39h73d599e\_4|py37h4c65 ebe\_1|py37h21a3de8\_1|py37h1e6e340\_3|py38h1e6e340\_3|py39h1e6e340\_3|py38ha15fc14\_3|py39 hf524024 0|py310h9585f30 0|py38hf524024 0|py37h2f8d375 0|py36hde5b4d6 0|py38h2f8d375 0|py38hde5b4d6\_0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py38hfa3 2c7d 0|py36hfa32c7d 0|py36h75fe3a5 0|py37hfa32c7d 0|py36h75fe3a5 0|py36hfa32c7d 0|py3 9h2ae0177\_0|py37h7d8b39e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37h74d4b33\_0|py39h74d4b33\_ 0|py38h74d4b33\_0|py38h39b7dee\_0|py37h39b7dee\_0|py37h2b8c604\_0|py37h79a1101\_0|py310h2b 8c604 0|py310h79a1101 0|py39hb8be1f0 1|py310h9585f30 1|py37hb8be1f0 2|py38hb8be1f0 2| py310h9585f30\_2|py39hf524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf27 16ce\_2|py310hf2716ce\_1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py 39hf524024\_1|py38h2b8c604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee \_0|py39hfae3a4d\_0|py37he2ba247\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d 8b39e 0|py38h7d8b39e 0|py39h34387ca 0|py37h34387ca 0|py39h0f7b65f 0|py38hfa32c7d 0|py 37h75fe3a5\_0|py38h75fe3a5\_0|py37h75fe3a5\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py38hdc34a94 \_3|py36hdc34a94\_3|py37h41b4c56\_3|py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde 5b4d6\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py38hb8be1f0\_0|py310hf2716ce\_0|p y39hb8be1f0 0|py39ha15fc14 3|py310hcba007f 3|py37ha15fc14 3|py310h375b286 3|py38h21a3 de8\_1|py39h21a3de8\_1|py38h4c65ebe\_1|py39h4c65ebe\_1|py38h73d599e\_4|py37h73d599e\_4|py37 ha8aedfd\_4|py36hde5b4d6\_0|py37hde5b4d6\_0|py37hde5b4d6\_0|py37hde5b4d6\_0|py27hde5b4d6\_0 |py37h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py37hde5b 4d6 0|py37h2f8d375 0|py27h2f8d375 0|py36hde5b4d6 0|py27hde5b4d6 0|py37h2f8d375 0|py36 hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py27h2f8d375\_0 py37h2f8d375\_0|py36hde5b4d6\_1|py37hde5b4d6\_1|py36h2f8d375\_1|py27h2f8d375\_1|py27hde5b 4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_0|py36 h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0 |py27h2f8d375 0|py37h2f8d375 1|py37h81de0dd 1|py36h81de0dd 1|py27h2f8d375 1|py36h81de 0dd\_0|py35h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py35 h81de0dd\_0|py27h81de0dd\_0|py36h81de0dd\_0|py37h74e8950\_0|py36h74e8950\_0|py35h74e8950\_0 py37h3dfced4 0|py35h3dfced4 0|py37hde5b4d6 5|py37h2f8d375 5|py36h2f8d375 5|py38hde5b 4d6\_4|py38h2f8d375\_4|py37h81de0dd\_4|py35h81de0dd\_4|py27h2f8d375\_4|py37h2f8d375\_4|py35 h2b20989\_4|py36hdbf6ddf\_4|py27hdbf6ddf\_3|py36hdbf6ddf\_2|py37hdbf6ddf\_2|py36h2b20989\_2 py27h2b20989\_2|py27hdbf6ddf\_1|py35hdbf6ddf\_0|py35hdbf6ddf\_0|py27hdbf6ddf\_0|py35h2b20 989\_0|py35h9be14a7\_1|py27h9be14a7\_1|py36h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|py38 hde5b4d6\_12|py36hde5b4d6\_12|py27h2f8d375\_12|py27hde5b4d6\_11|py37hde5b4d6\_11|py36hde5b 4d6\_11|py37h2f8d375\_11|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e8950\_1 0|py35h81de0dd\_9|py27h81de0dd\_9|py35h74e8950\_9|py27h74e8950\_9|py36h81de0dd\_9|py27h3df ced4 9|py35h3dfced4 9|py36h3dfced4 9|py36h7cdd4dd 9|py35hdbf6ddf 8|py27hdbf6ddf 8|py3 7hdbf6ddf\_8|py36hdbf6ddf\_8|py36h2b20989\_7|py27h2b20989\_7|py37h2b20989\_7|py37h2b20989\_7  $7 | py35hdbf6ddf\_7 | py36h2b20989\_7 | py36hdbf6ddf\_7 | py36hdbf6ddf\_6 | py27hdbf6ddf\_6 | py37h2b2 | py36hdbf6ddf\_6 | py37h2b2 | py36hdbf6ddf_6 | py36h$ 0989 6 py36h2b20989 6']

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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|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 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 1.14.3 | 11.14.4 | 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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 11.14.6 | 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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 11.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 11.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 11.15.2 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 11.15.4 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 11.16.0 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 11.16.1|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 | 1.16.3 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 11.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 11.16.6 | 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|1.19.2|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 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 1.20.3 | 11.20.3|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|1.21.5|1.21.5|1.21.5 | 1.21.5 | 1.21.5 | 1.21.5 | 1.21.5 | 1.21.5 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | 1.22.3 | $=1.17.3, <2.0 \\ a0 \\ [1.17.0] \\ 1.17.0 \\ [1.17.0] \\ 1.17.0 \\ [1.17.0] \\ 1.9.3 \\ [1.9.3] \\ 1.9.3 \\ [1$ 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='py27hdbf6ddf 7|py27h 2b20989 7|py36hdbf6ddf 7|py35h2b20989 7|py27h2b20989 7|py27hdbf6ddf 7|py37hdbf6ddf 7| py37h2b20989\_8|py27hdbf6ddf\_8|py35h2b20989\_8|py35h7cdd4dd\_9|py27h7cdd4dd\_9|py36h3dfce d4\_9|py37h81de0dd\_9|py27h74e8950\_9|py37h74e8950\_9|py36h74e8950\_9|py37h74e8950\_10|py35 h74e8950\_10|py27h74e8950\_10|py27h81de0dd\_10|py35h81de0dd\_10|py37h2f8d375\_10|py36h2f8d 375 10|py27h2f8d375 10|py37h2f8d375 11|py27h2f8d375 11|py36h2f8d375 11|py37h2f8d375 1 2|py27h2f8d375\_12|py36h2f8d375\_12|py27hde5b4d6\_12|py37hde5b4d6\_12|py38hde5b4d6\_12|py3 8h2f8d375\_12|py36h0ea5e3f\_1|py27h2b20989\_0|py36h2b20989\_0|py27hdbf6ddf\_0|py36hdbf6ddf \_0|py36h2b20989\_0|py27h2b20989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py36h2b20989\_1|py37h2b 20989 1|py36hdbf6ddf 1|py37hdbf6ddf 1|py27h2b20989 2|py27hdbf6ddf 2|py37hdbf6ddf 2|py 36hdbf6ddf\_2|py36h2b20989\_3|py36hdbf6ddf\_3|py27h2b20989\_4|py27hdbf6ddf\_4|py37hdbf6ddf \_4|py36h2b20989\_4|py35hdbf6ddf\_4|py35h2f8d375\_4|py27h81de0dd\_4|py36h2f8d375\_4|py37h81 de0dd\_4|py36h81de0dd\_4|py37h2f8d375\_5|py27h2f8d375\_5|py27hde5b4d6\_5|py36hde5b4d6\_5|py 27h7cdd4dd 0|py36h7cdd4dd 0|py37h7cdd4dd 0|py35h7cdd4dd 0|py27h3dfced4 0|py36h3dfced4 \_0|py35h3dfced4\_0|py37h81de0dd\_0|py35h2f8d375\_0|py27h2f8d375\_0|py36h2f8d375\_0|py27h2f 8d375\_0|py37h81de0dd\_0|py36h2f8d375\_0|py36h2f8d375\_1|py37h81de0dd\_0|py36h2f8d375\_0|py 27h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_1|py36h2f8d375 \_1|py27hde5b4d6\_1|py36hde5b4d6\_1|py37h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py37hde 5b4d6\_0|py36h2f8d375\_1|py27hde5b4d6\_1|py37h2f8d375\_0|py36h2f8d375\_0|py27h2f8d375\_0|py 27hde5b4d6\_0|py27h2f8d375\_0|py36h2f8d375\_0|py36hde5b4d6\_0|py27h2f8d375\_0|py36h2f8d375 \_0|py36hde5b4d6\_0|py36h2f8d375\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_0|py36hde 5b4d6 0|py37ha8aedfd 4|py39ha8aedfd 4|py38ha8aedfd 4|py39h73d599e 4|py37h2f8d375 0|py 36h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py38h2f8d375\_0|py38hde5b4d6\_0|py36h41b4c56 \_3|py36hdc34a94\_3|py38hdc34a94\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py36h75fe3a5\_0|py37h4c 65ebe\_1|py38h4c65ebe\_1|py37h21a3de8\_1|py37hfa32c7d\_0|py37h75fe3a5\_0|py36h75fe3a5\_0|py 39h2ae0177\_0|py37h34387ca\_0|py37h7d8b39e\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37he2ba247 \_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h74d4b33\_0|py38h39b7dee\_0|py37h2b8c604\_0|py37h79 a1101\_0|py38h2b8c604\_0|py310h79a1101\_0|py37h1e6e340\_3|py38h1e6e340\_3|py310h375b286\_3| py38ha15fc14\_3|py39hf524024\_0|py38hf524024\_0|py39hb8be1f0\_0|py310hf2716ce\_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|py38hb8be1f0\_0|py310 h9585f30\_0|py39ha15fc14\_3|py310hcba007f\_3|py37ha15fc14\_3|py39h1e6e340\_3|py310h2b8c604 \_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py37h39b7dee\_0|py39hfa e3a4d\_0|py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e\_0|py 39h34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py36hfa32c7d\_0|py38h75fe3a5\_0|py38h21a3de8 \_1|py39h21a3de8\_1|py39h4c65ebe\_1|py37h75fe3a5\_0|py36hfa32c7d\_0|py38hfa32c7d\_0|py38h75 fe3a5 0|py39hdc34a94 3|py37h41b4c56 3|py38h41b4c56 3|py39h41b4c56 3|py39h76555f2 1|py 39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375\_0|py38h73d599e\_4|py37h73d599e\_4|py37hde5b4d6 \_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0|py37hde 5b4d6\_0|py37h2f8d375\_0|py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py 37hde5b4d6 0|py36hde5b4d6 1|py37hde5b4d6 1|py37h2f8d375 1|py27h2f8d375 1|py27hde5b4d6 0|py36h2f8d375 0|py37hde5b4d6 1|py27h2f8d375 1|py36hde5b4d6 0|py27hde5b4d6 0|py37hde 5b4d6\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py27h81de0dd\_0|py 36h81de0dd\_0|py37h2f8d375\_0|py36h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py36h2f8d375 \_0|py27h2f8d375\_0|py37h2f8d375\_1|py37h81de0dd\_1|py36h81de0dd\_1|py27h81de0dd\_1|py27h2f 8d375\_1|py36h81de0dd\_0|py35h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py37h2f8d375\_0|py 37h2f8d375\_0|py35h81de0dd\_0|py27h81de0dd\_0|py36h81de0dd\_0|py37h74e8950\_0|py36h74e8950 \_0|py27h74e8950\_0|py35h74e8950\_0|py37h3dfced4\_0|py37hde5b4d6\_5|py36h2f8d375\_5|py38hde 5b4d6\_4|py38h2f8d375\_4|py35h81de0dd\_4|py27h2f8d375\_4|py37h2f8d375\_4|py35h2b20989\_4|py 36hdbf6ddf\_4|py37h2b20989\_4|py27hdbf6ddf\_3|py27h2b20989\_3|py37hdbf6ddf\_3|py37h2b20989  $\label{eq:control_system} $$ _3|py37h2b20989_2|py27h2b20989_1|py27hdbf6ddf_1|py35hdbf6ddf_0|py35hdbf6ddf_0|py35hdbf6ddf_0|py35h2b20989_0|py35h9be14a7_1|py27h9be14a7_1|py36h9be14a7_1|py35h0ea5e3f_1|py27h0ea5e3f_1|py36h0e5b4d6_12|py27h0e5b4d6_11|py37hde5b4d6_11|py36h0e5b4d6_11|py35h2f8d375_10|py36h81de0dd_10|py37h81de0dd_10|py36h74e8950_10|py35h81de0dd_9|py27h81de0dd_9|py27h81de0dd_9|py35h74e8950_9|py36h81de0dd_9|py27h3dfced4_9|py35h3dfced4_9|py37h3dfced4_9|py37h7cdd4dd_9|py36h7cdd4dd_9|py35hdbf6ddf_8|py27h2b20989_8|py37hdbf6ddf_8|py36h2b20989_8|py36hdbf6ddf_8|py36hdbf6ddf_7|py36h2b20989_7|py37h2b20989_7|py37h2b20989_7|py37hdbf6ddf_7|py35hdbf6ddf_7|py36h2b20989_7|py36hdbf6ddf_6|py27hdbf6ddf_6|py37hdbf6ddf_6|py37h2b20989_6|py36h2b20989_6|py27h2b20989_6']$ 

keras-applications -> 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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3|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|1.14.3|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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5 | 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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 11.14.6 | 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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 11.15.0 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 11.15.1 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 11.15.2 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 11.15.4 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 11.16.1|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|1.16.2|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 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 1.16.4 | 11.16.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 11.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 11.17.2.\*|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|1.19.2|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|3.9.3|1.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|3.9.3|2.0a0|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|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|121.5 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6 | 1.16.6|1.16.6|1.16.6|1.17.0|1.17.0|1.17.0|1.17.0', 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

8d375\_0|py38hde5b4d6\_0|py39h76555f2\_1|py36h41b4c56\_3|py37hdc34a94\_3|py37hfa32c7d\_0|py 38hfa32c7d\_0|py36hfa32c7d\_0|py36h75fe3a5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d \_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 10hf2716ce 2|py310hf2716ce 1|py37hf524024 1|py38hf524024 1|py37hb8be1f0 1|py38hb8be1f 0\_1|py39hf524024\_1|py38h2b8c604\_0|py39h2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h3 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 f8d375\_1|py27hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py37hde5b4d6\_0|p y27hde5b4d6 0|py27h81de0dd 0|py36h81de0dd 0|py36h81de0dd 0|py27h81de0dd 0|py37h2f8d37 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 y35h2b20989\_4|py36hdbf6ddf\_4|py37h2b20989\_4|py27h2b20989\_4|py27hdbf6ddf\_3|py27h2b2098 9\_3|py37hdbf6ddf\_3|py36hdbf6ddf\_2|py36h2b20989\_2|py37h2b20989\_1|py36h2b20989\_1|py35hd bf6ddf\_0|py36h2b20989\_0|py35hdbf6ddf\_0|py27h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|p y38hde5b4d6 12|py36hde5b4d6 12|py36h2f8d375 12|py27hde5b4d6 11|py37hde5b4d6 11|py36hd e5b4d6\_11|py27h2f8d375\_11|py35h2f8d375\_10|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0d d\_10|py36h74e8950\_10|py35h81de0dd\_9|py27h81de0dd\_9|py35h74e8950\_9|py27h3dfced4\_9|py35 h3dfced4 9|py37h3dfced4 9|py36h7cdd4dd 9|py35hdbf6ddf 8|py27hdbf6ddf 8|py27h2b20989 8 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|py310hcba007 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']</pre>

 $\label{eq:numpy-base} 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|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1$ 1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 11.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.14.4|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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 11.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|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 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 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 | 11.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.15.0 |1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 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 | 11.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.1 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 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 | 11.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.3 | 1.15.3 |1.15.3 | 1.15.3 | 1.15.3 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 1.15.4 | 11.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 11.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 11.16.2 | 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 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 1.16.5 | 11.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 11.16.6 | 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|1.19.2|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 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1.21.2 | 1

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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|1.9.39.3|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|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.21.5|1.1.5|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 | 1.17.0 | 1.17.0 |1.17.0',build='py36h2f8d375\_0|py37h2f8d375\_0|py36hde5b4d6\_0|py37ha8aedfd\_4|py38ha8aed fd\_4|py39h73d599e\_4|py37h4c65ebe\_1|py39h4c65ebe\_1|py38h4c65ebe\_1|py37h21a3de8\_1|py37h 1e6e340\_3|py38h1e6e340\_3|py39h1e6e340\_3|py37ha15fc14\_3|py38ha15fc14\_3|py39hf524024\_0| py38hf524024\_0|py39hb8be1f0\_0|py27h2b20989\_6|py37hdbf6ddf\_6|py27hdbf6ddf\_6|py36hdbf6d df\_6|py27hdbf6ddf\_7|py27h2b20989\_7|py35h2b20989\_7|py27h2b20989\_7|py27hdbf6ddf\_7|py36h dbf6ddf 7|py37hdbf6ddf 7|py37h2b20989 8|py35h2b20989 8|py35h7cdd4dd 9|py27h7cdd4dd 9| py37h7cdd4dd\_9|py36h3dfced4\_9|py36h81de0dd\_9|py37h81de0dd\_9|py27h74e8950\_9|py37h74e89 50\_9|py36h74e8950\_9|py37h74e8950\_10|py35h74e8950\_10|py27h74e8950\_10|py27h81de0dd\_10|p y37h2f8d375\_10|py36h2f8d375\_10|py27h2f8d375\_10|py37h2f8d375\_11|py36h2f8d375\_11|py37h2 f8d375\_12|py27h2f8d375\_12|py27hde5b4d6\_12|py37hde5b4d6\_12|py38h2f8d375\_12|py36h0ea5e3  $f_1|y36h9be14a7_1|y35h9be14a7_1|yy27h2b20989_0|yy36h2b20989_0|yy35h2b20989_0|yy27hd$ bf6ddf\_0|py36hdbf6ddf\_0|py27h2b20989\_0|py36hdbf6ddf\_0|py27hdbf6ddf\_0|py27hdbf6ddf\_1|p y36hdbf6ddf\_1|py37hdbf6ddf\_1|py27h2b20989\_1|py27h2b20989\_2|py37h2b20989\_2|py27hdbf6dd bf6ddf 4|py36h2b20989 4|py35hdbf6ddf 4|py35h2f8d375 4|py27h81de0dd 4|py35h81de0dd 4|p y36h2f8d375\_5|py27h2f8d375\_5|py36hde5b4d6\_5|py36h7cdd4dd\_0|py37h7cdd4dd\_0|py35h7cdd4d d\_0|py27h3dfced4\_0|py36h3dfced4\_0|py35h74e8950\_0|py27h74e8950\_0|py37h74e8950\_0|py37h74e8950\_0|py37h8 1de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_0|py35h2f8d375\_0|p y36h2f8d375 1|py27h81de0dd 1|py37h81de0dd 1|py36h2f8d375 0|py37h81de0dd 0|py37h2f8d37 5\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h81de0dd\_0|py36hde5b4d6\_0|py37hde5b4d6\_0|py36hd e5b4d6\_0|py37h2f8d375\_1|py36h2f8d375\_1|py27hde5b4d6\_1|py36h2f8d375\_0|py36hde5b4d6\_0|p 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|py36hfa32c7d\_0|py36h75fe3a 5\_0|py37hfa32c7d\_0|py36h75fe3a5\_0|py36hfa32c7d\_0|py39h2ae0177\_0|py37h7d8b39e\_0|py38h3 4387ca 0|py38hfae3a4d 0|py37h74d4b33 0|py39h74d4b33 0|py38h74d4b33 0|py38h39b7dee 0|p 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 2b8c604\_0|py39h79a1101\_0|py38h79a1101\_0|py39h39b7dee\_0|py39hfae3a4d\_0|py37he2ba247\_0| py37hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e\_0|py39h34387 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| py38h41b4c56\_3|py39h41b4c56\_3|py39hfb011de\_1|py27hde5b4d6\_0|py27h2f8d375\_0|py37hde5b4 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|py37h3dfced4\_0|py35h3dfced4\_0|py27h7cdd4dd\_0|py37hde5b4d6\_5|py27h de5b4d6\_5|py37h2f8d375\_5|py38hde5b4d6\_4|py38h2f8d375\_4|py36h81de0dd\_4|py37h81de0dd\_4| py27h2f8d375 4|py36h2f8d375 4|py37h2f8d375 4|py35h2b20989 4|py36hdbf6ddf 4|py37h2b209  $89\_4 | py27h2b20989\_4 | py27hdbf6ddf\_3 | py27h2b20989\_3 | py37hdbf6ddf\_3 | py36hdbf6ddf\_2 | py36hdbf6ddf\_2 | py36hdbf6ddf\_3 | py27h2b20989\_4 | py27h2b20989_4 | py27h2b20989_4 | py27h2b20989_4 | py27h2b2098_4 | py27h2b$ 2b20989\_2|py37h2b20989\_1|py36h2b20989\_1|py35hdbf6ddf\_0|py36h2b20989\_0|py35hdbf6ddf\_0| py27h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|py38hde5b4d6\_12|py36hde5b4d6\_12|py36h2f8 d375\_12|py27hde5b4d6\_11|py37hde5b4d6\_11|py36hde5b4d6\_11|py27h2f8d375\_11|py35h2f8d375\_ 10|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e8950\_10|py35h81de0dd\_9|py2 7h81de0dd\_9|py35h74e8950\_9|py27h3dfced4\_9|py35h3dfced4\_9|py37h3dfced4\_9|py36h7cdd4dd\_ 9|py35hdbf6ddf\_8|py27hdbf6ddf\_8|py27h2b20989\_8|py37hdbf6ddf\_8|py36h2b20989\_8|py36hdbf 6ddf\_8|py36h2b20989\_7|py37h2b20989\_7|py37h2b20989\_7|py37hdbf6ddf\_7|py35hdbf6ddf\_7|py3

```
6h2b20989 7|py36hdbf6ddf 7|py37h2b20989 6|py36h2b20989 6|py38hb8be1f0 0|py310hf2716ce
  0|py310h9585f30 0|py39ha15fc14 3|py310hcba007f 3|py310h375b286 3|py38h21a3de8 1|py39
h21a3de8 1|py38h73d599e 4|py37h73d599e 4|py39ha8aedfd 4|py37hde5b4d6 0']
pycocotools=2.0.2 \rightarrow numpy[version='>=1.18.5,<2.0a0'] \rightarrow 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|1.19.2|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|1.21.2|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|1.22.3|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 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1
 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|py310hcba007f_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 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1
1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1.11.3 | 1
1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|1.11.3|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|1.14.3|1.14.3|1.14.3|
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 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1
1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|1.14.5|
1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1.14.5 | 1
 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1.14.6 | 1
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 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1.15.0 | 1
1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|1.15.1|
 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1.15.2 | 1
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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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 | 1.15.4 | 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
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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 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 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1.16.0 | 1
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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 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 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 1.16.1 | 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 | 1.16.3 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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
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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 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 | 1.16.6 | 1.16.6 | 1
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|1.20.1|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|1.22.3|1.22.3|1.21.5|
 1.21.5 | 1.21.5 | 1.21.5 | 1.21.5 | 1.21.5 | 1.21.5 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1.19.2 | 1
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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 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 | 
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|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20989\_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b20980_0|py27h2b2090_0|py27h2b2090_0|py27h2b200_0|py27h2b200_0|py27h2b200_0|py
 py36hdbf6ddf 0|py27hdbf6ddf 0|py36h2b20989 1|py27hdbf6ddf 1|py36hdbf6ddf 1|py37hdbf6d
df 1|py27h2b20989 1|py37h2b20989 2|py27hdbf6ddf 2|py36hdbf6ddf 2|py36h2b20989 3|py37h
```

2b20989\_3|py36hdbf6ddf\_3|py27h2b20989\_4|py27hdbf6ddf\_4|py37hdbf6ddf\_4|py36h2b20989\_4| py36hdbf6ddf\_4|py35hdbf6ddf\_4|py35h2f8d375\_4|py27h81de0dd\_4|py37h81de0dd\_4|py36h81de0 dd\_4|py36h2f8d375\_5|py27h2f8d375\_5|py27h7cdd4dd\_0|py37h7cdd4dd\_0|py35h7cdd4dd\_0|py27h 3dfced4\_0|py36h3dfced4\_0|py37h3dfced4\_0|py27h74e8950\_0|py37h74e8950\_0|py37h81de0dd\_0| py35h2f8d375\_0|py36h2f8d375\_0|py37h81de0dd\_0|py35h2f8d375\_0|py36h2f8d375\_1|py27h81de0 dd\_1|py36h2f8d375\_0|py37h2f8d375\_0|py37h81de0dd\_0|py36h2f8d375\_0|py27h2f8d375\_0|py37h 81de0dd\_0|py36hde5b4d6\_0|py27h2f8d375\_0|py36h2f8d375\_0|py27hde5b4d6\_0|py36hde5b4d6\_0| py36h2f8d375\_1|py37h2f8d375\_0|py37h2f8d375\_1|py36hde5b4d6\_1|py27hde5b4d6\_1|py37h2f8d3 75\_0|py36h2f8d375\_0|py27h2f8d375\_0|py36hde5b4d6\_0|py27hde5b4d6\_0|py36hde5b4d6\_0|py27h 2f8d375 0|py36h2f8d375 0|py36hde5b4d6 0|py27h2f8d375 0|py36hde5b4d6 0|py36h2f8d375 0| py37h2f8d375\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py39ha8aedfd\_4|py38ha8aedfd\_4|py37h73d59 9e\_4|py39h73d599e\_4|py37h4c65ebe\_1|py39h4c65ebe\_1|py38h4c65ebe\_1|py39h21a3de8\_1|py38h 21a3de8\_1|py36h2f8d375\_0|py36hde5b4d6\_0|py38h2f8d375\_0|py27h2f8d375\_0|py27hde5b4d6\_0| py39hfb011de\_1|py39h76555f2\_1|py36h41b4c56\_3|py36hdc34a94\_3|py38hdc34a94\_3|py37hdc34a 94 3|py37hfa32c7d 0|py38hfa32c7d 0|py36h75fe3a5 0|py37hfa32c7d 0|py36h75fe3a5 0|py39h 2ae0177\_0|py37h7d8b39e\_0|py39h34387ca\_0|py38h34387ca\_0|py38hfae3a4d\_0|py37hfae3a4d\_0| py37he2ba247\_0|py37h74d4b33\_0|py39h74d4b33\_0|py38h39b7dee\_0|py37h39b7dee\_0|py39h39b7d  $ee\_0 \mid py37h1e6e340\_3 \mid py39h1e6e340\_3 \mid py37ha15fc14\_3 \mid py38ha15fc14\_3 \mid py39hf524024\_0 \mid py39hf524024\_0$ f524024 0|py310hf2716ce 0|py37h2b8c604 0|py37h79a1101 0|py310h2b8c604 0|py310h79a1101 \_0|py39hb8be1f0\_1|py310h9585f30\_1|py37hb8be1f0\_2|py38hb8be1f0\_2|py310h9585f30\_2|py39h f524024\_2|py38hf524024\_2|py37hf524024\_2|py39hb8be1f0\_2|py310hf2716ce\_2|py310hf2716ce\_ 1|py37hf524024\_1|py38hf524024\_1|py37hb8be1f0\_1|py38hb8be1f0\_1|py39hf524024\_1|py38h2b8 c604 0|py39h2b8c604 0|py39h79a1101 0|py38h79a1101 0|py38hb8be1f0 0|py39hb8be1f0 0|py3 10h9585f30\_0|py39ha15fc14\_3|py310hcba007f\_3|py310h375b286\_3|py38h1e6e340\_3|py38h74d4b 33\_0|py39hfae3a4d\_0|py39he2ba247\_0|py38he2ba247\_0|py39h7d8b39e\_0|py38h7d8b39e\_0|py37h 34387ca\_0|py39h0f7b65f\_0|py38hfa32c7d\_0|py36hfa32c7d\_0|py37h75fe3a5\_0|py38h75fe3a5\_0| py37h75fe3a5\_0|py36hfa32c7d\_0|py38h75fe3a5\_0|py39hdc34a94\_3|py37h41b4c56\_3|py38h41b4c 56 3|py39h41b4c56 3|py38hde5b4d6 0|py37hde5b4d6 0|py37h2f8d375 0|py37h21a3de8 1|py38h 73d599e\_4|py37ha8aedfd\_4|py37hde5b4d6\_0|py27hde5b4d6\_0|py37h2f8d375\_0|py36h2f8d375\_0| py27hde5b4d6\_0|py37hde5b4d6\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py36h2f8d375\_0|py37h2f8d3 75 0|py27h2f8d375 0|py27hde5b4d6 0|py37hde5b4d6 0|py37hde5b4d6 1|py36h2f8d375 1|py27h 2f8d375\_1|py27hde5b4d6\_0|py37hde5b4d6\_0|py36hde5b4d6\_0|py36h2f8d375\_0|py27h2f8d375\_0| py36hde5b4d6\_1|py27hde5b4d6\_1|py37hde5b4d6\_1|py27h2f8d375\_1|py37h2f8d375\_1|py37hde5b4 d6\_0|py37h2f8d375\_0|py37hde5b4d6\_0|py27hde5b4d6\_0|py27h81de0dd\_0|py36h81de0dd\_0|py37h 2f8d375\_0|py36h81de0dd\_0|py27h81de0dd\_0|py27h2f8d375\_0|py37h2f8d375\_1|py37h81de0dd\_1| py36h81de0dd\_1|py27h2f8d375\_1|py36h81de0dd\_0|py36h2f8d375\_0|py35h81de0dd\_0|py27h81de0 dd\_0|py27h2f8d375\_0|py37h2f8d375\_0|py37h2f8d375\_0|py27h2f8d375\_0|py35h81de0dd\_0|py27h 81de0dd\_0|py36h81de0dd\_0|py36h74e8950\_0|py35h74e8950\_0|py35h3dfced4\_0|py36h7cdd4dd\_0| py36hde5b4d6 5|py37hde5b4d6 5|py27hde5b4d6 5|py37h2f8d375 5|py38hde5b4d6 4|py38h2f8d3 75\_4|py35h81de0dd\_4|py27h2f8d375\_4|py36h2f8d375\_4|py37h2f8d375\_4|py35h2b20989\_4|py37h  $2b20989\_4|py27hdbf6ddf\_3|py27h2b20989\_3|py37hdbf6ddf\_3|py37hdbf6ddf\_2|py36h2b20989\_2|$ py27h2b20989\_2|py37h2b20989\_1|py35hdbf6ddf\_0|py35hdbf6ddf\_0|py35h2b20989\_0|py35h9be14 a7\_1|py36h9be14a7\_1|py35h0ea5e3f\_1|py27h0ea5e3f\_1|py38hde5b4d6\_12|py36hde5b4d6\_12|py2 7hde5b4d6\_11|py37hde5b4d6\_11|py36hde5b4d6\_11|py27h2f8d375\_11|py35h2f8d375\_10|py36h2f8 d375\_10|py35h81de0dd\_10|py36h81de0dd\_10|py37h81de0dd\_10|py36h74e8950\_10|py35h81de0dd\_ 9|py27h81de0dd\_9|py37h74e8950\_9|py35h74e8950\_9|py36h81de0dd\_9|py27h3dfced4\_9|py35h3df ced4 9|py36h3dfced4 9|py37h3dfced4 9|py37h7cdd4dd 9|py35hdbf6ddf 8|py27hdbf6ddf 8|py3 7hdbf6ddf\_8|py36h2b20989\_8|py36hdbf6ddf\_8|py36hdbf6ddf\_7|py36h2b20989\_7|py37h2b20989\_ 7|py37hdbf6ddf\_7|py35hdbf6ddf\_7|py36h2b20989\_7|py36hdbf6ddf\_7|py27hdbf6ddf\_6|py37h2b2 0989\_6|py36h2b20989\_6']

 $\label{lem: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|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|1.19.1|$ 

ML0101EN-Proj-Loan-py-v1

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|py38h75fe3a5\_0|py38h75fe3a5\_0|py38h75fe3a5\_0|py38h75fe3a5\_0|py38h75fe3a5\_0|py38h75fe3a5\_0|py38h75fe3a5\_0|py38h15fc14\_3|py310hcba007f\_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, < 3.2.3.0a0| >= 3.3.2.0a0| >= 3.3.
3.3.3.0a0 > 3.3.4.4.0a0 > 3.4.2, < 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</pre>
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
libtiff -> jpeg[version='>=9b,<10a|>=9e,<10a|>=9c,<10a']
jasper -> jpeg[version='>=9b,<10a|>=9c,<10a']</pre>
```

```
libopencv -> jpeg[version='>=9b,<10a|>=9c,<10a']</pre>
tesseract==4.1.1 -> jpeg[version='>=9c,<10a']
lcms2 -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9c,<10a|>=9e,<10a']</pre>
leptonica -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9b,<10a|>=9e,<10a']</pre>
libopencv -> opencv==4.5.4 -> jpeg[version='>=9d,<10a|>=9e,<10a']
qt -> jpeg[version='>=9b,<10a|>=9d,<10a']</pre>
imutils==0.5.4 -> opencv -> jpeg[version='>=9b,<10a|>=9d,<10a|>=9e,<10a']
leptonica -> jpeg[version='>=9c,<10a']</pre>
libwebp -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9e,<10a']</pre>
pillow -> jpeg[version='>=9b,<10a|>=9d,<10a']</pre>
tensorflow-base -> jpeg[version='>=9b,<10a']</pre>
libwebp -> jpeg[version='>=9b,<10a|>=9d,<10a|>=9c,<10a']
pillow -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9c,<10a|>=9e,<10a']</pre>
graphviz==2.40.1 -> jpeg[version='>=9b,<10a|>=9c,<10a']
tifffile -> imagecodecs[version='>=2021.4.28'] -> jpeg[version='>=9b,<10a']
imageio -> pillow -> jpeg[version='>=9b,<10a|>=9d,<10a']</pre>
lcms2 -> jpeg[version='>=9b,<10a|>=9d,<10a']</pre>
matplotlib-base -> pillow[version='>=6.2.0'] -> jpeg[version='>=9b,<10a']</pre>
openjpeg -> libtiff[version='>=4.1.0,<5.0a0'] -> jpeg[version='>=9b,<10a|>=9e,<10a|>=
graphviz==2.40.1 -> libtiff[version='>=4.0.9,<5.0a0'] -> jpeg[version='>=9e,<10a']</pre>
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,<10</pre>
a']
Package libxcb conflicts for:
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> libxcb[version='>=1.14,<2.0a0|>=1.1
5,<2.0a0']
cairo -> xorg-libx11 -> libxcb=1
libxkbcommon -> libxcb[version='>=1.14,<2.0a0']</pre>
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,<2.0a
0 > 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']</pre>
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 \rightarrow libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0|>=1.14,<2.0a0|>=1.13,
<1.14.0a0']
cairo -> libxcb[version='>=1.12,<2.0a0|>=1.13,<2.0a0|>=1.14,<2.0a0|>=1.15,<2.0a0']</pre>
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|>=
```

```
1.9.3,<1.10.0a0|>=1.9.3,<1.9.4.0a0']
tifffile -> 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 -> 1z4-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 \rightarrow 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 \rightarrow jpython \rightarrow jedi[version='>=0.10|>=0.10,<0.18|>=0.16|>=0.16,<1.
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']</pre>
Package libgomp conflicts for:
gxx_impl_linux-64 \rightarrow 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']
mkl -> 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']</pre>
gettext -> libxml2[version='>=2.9.10,<2.10.0a0']</pre>
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 \rightarrow 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']</pre>
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|</pre>
>=2.9.7,<2.10.0a0']
xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0'] -> libxml2[version='>=2.9.10,<2.1</pre>
0.0a0']
gst-plugins-base -> gettext -> libxml2[version='>=2.9.10,<2.10.0a0']</pre>
libglib -> gettext[version='>=0.19.8.1,<1.0a0'] -> libxml2[version='>=2.9.10,<2.10.0a
pango -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.9,<2.10.0a0|>=2.9.8,<2.10.0a0']</pre>
gstreamer -> gettext -> libxml2[version='>=2.9.10,<2.10.0a0']</pre>
```

```
tesseract==4.1.1 -> libarchive[version='>=3.3.3,<3.6.0a0'] -> libxml2[version='>=2.9.
10,\langle 2.10.0a0| >= 2.9.14,\langle 2.10.0a0| >= 2.9.8,\langle 2.10.0a0| >= 2.9.9,\langle 2.10.0a0| >= 2.9.12,\langle 2.10.0a| >= 2.9.12,\langle 
libarchive -> libxml2[version='>=2.9.10,<2.10.0a0|>=2.9.14,<2.10.0a0|>=2.9.4,<2.10.0a
0|>=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</pre>
|>=2.9.8,<2.10.0a0|>=2.9.7,<2.10.0a0|>=2.9.4,<2.10.0a0']
graphviz==2.40.1 \rightarrow fontconfig[version='>=2.13.0,<3.0a0'] \rightarrow libxml2[version='>=2.9.1
0,<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.
5.0'1
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 \rightarrow 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']</pre>
libopencv -> gt=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.
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']</pre>
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</pre>
|>=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|>=8.45,<9.0a0
|>=8.44,<9.0a0|>=8.43,<9.0a0']
pango -> glib[version='>=2.65.0,<3.0a0'] -> pcre[version='>=8.45,<9.0a0']</pre>
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,<9.0a
libglib -> pcre[version='>=8.45,<9.0a0']</pre>
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']</pre>
libopencv -> qt=5.12 -> mysql-libs[version='>=8.0.23,<8.1.0.0a0']
Package cffi conflicts for:
urllib3 -> brotlipy[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 -> brotlipy -> cffi[version='>=1.0.0']
brotlipy -> 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']</pre>
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']</pre>
libopencv -> opencv==4.5.4 -> gstreamer[version='>=1.14.0,<1.15.0a0|>=1.18.3,<1.19.0a
0'1
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']</pre>
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,<1.4.6.0
a0|>=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, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.4.5.0a0 > = 
1.5.0.0a0|>=1.4.4,<1.5.0a0']
tifffile -> 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 > 1.4.8, < 1.5.0
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, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.5.0a0 > = 1.4.4, < 1.4.5.0a0 > = 1.4.5, < 1.4.5.0a0 > = 
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']</pre>
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']</pre>
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, < 1.4.5, < 1.5, 0a0 > = 1.4.5, < 1.5, 0a0 > = 1.4.4, < 1.4.5, < 1.5, 0a0 > = 1.4.5, < 1.5, 0a0 > = 1.4.4, < 1.4.5, < 1.5, 0a0 > = 1.4.5, < 1.5, 0a0 > = 1.4.4, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5, < 1.4.5
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 > 1.5.0a0 
=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=* 11vm] -> 11vm-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=mk1] -> 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']
\label{lower_numpy} $$ -> \mbox{ mkl[version='>=2018.0.3'] } -> \mbox{ llvm-openmp[version='>=14.0.3|>=14.0.4']} $$
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'] -> 1lvm-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']
tifffile -> 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.</pre>
3.0a0'l
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']</pre>
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']</pre>
libopencv -> opencv==4.5.4 -> libwebp[version='>=1.2.0,<1.3.0a0']
scikit-image==0.17.2 \rightarrow pillow[version='>=4.3.0'] \rightarrow libwebp[version='>=0.3.0|>=1.2.
0,<1.3.0a0']
pillow -> libwebp[version='>=0.3.0|>=1.2.0,<1.3.0a0']</pre>
libopencv -> libwebp[version='>=1.0.2,<1.1.0a0']</pre>
imageio -> pillow -> libwebp[version='>=0.3.0|>=1.2.0,<1.3.0a0']</pre>
```

```
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']</pre>
graphviz==2.40.1 -> xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0']</pre>
harfbuzz -> libglib[version='>=2.68.4,<3.0a0'] -> gettext[version='>=0.19.8.1,<1.0a
libglib -> gettext[version='>=0.19.8.1,<1.0a0']</pre>
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']</pre>
pango -> libglib[version='>=2.64.6,<3.0a0'] -> gettext[version='>=0.19.8.1,<1.0a0']</pre>
cairo -> libglib[version='>=2.68.0,<3.0a0'] -> gettext[version='>=0.19.8.1,<1.0a0']</pre>
gst-plugins-base -> gettext[version='>=0.19.8.1,<1.0a0']</pre>
xorg-libxpm -> gettext[version='>=0.19.8.1,<1.0a0']</pre>
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 libcblas conflicts for:
h5py -> numpy[version='>=1.21.2,<2.0a0'] -> libcblas[version='>=3.8.0,<4.0a0']
imutils==0.5.4 -> numpy -> libcblas[version='>=3.8.0,<4.0a0']</pre>
scipy -> blas=[build=mkl] -> libcblas==3.9.0=15 linux64 mkl
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> libcblas[version='>=3.8.0,<4.0a
0']
imageio -> numpy -> libcblas[version='>=3.8.0,<4.0a0']</pre>
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> libcblas[version='>=3.8.0,<4.0a0']</pre>
seaborn -> numpy[version='>=1.15'] -> libcblas[version='>=3.8.0,<4.0a0']</pre>
scikit-image==0.17.2 -> numpy[version='>=1.16.6,<2.0a0'] -> libcblas[version='>=3.8.
0,<4.0a0']
```

```
pandas -> numpy[version='>=1.21.5,<2.0a0'] -> libcblas[version='>=3.8.0,<4.0a0']</pre>
tifffile -> numpy[version='>=1.15.1'] -> libcblas[version='>=3.8.0,<4.0a0']</pre>
tensorflow-base -> numpy[version='>=1.20'] -> libcblas[version='>=3.8.0,<4.0a0']
tensorboard -> numpy[version='>=1.12.0'] -> libcblas[version='>=3.8.0,<4.0a0']
keras-preprocessing -> numpy[version='>=1.9.1'] -> libcblas[version='>=3.8.0,<4.0a0']</pre>
liblapacke -> libcblas==3.9.0=15 linux64 mkl
imagecodecs-lite -> numpy[version='>=1.19.5, <2.0a0'] -> libcblas[version='>=3.8.0, <4.
0a0'l
mkl-devel -> blas=[build=mkl] -> libcblas==3.9.0=15_linux64_mkl
libopencv -> liblapacke[version='>=3.8.0,<4.0.0a0'] -> libcblas==3.9.0=15 linux64 mkl
numpy -> libcblas[version='>=3.8.0,<4.0a0']</pre>
networkx -> numpy[version='>=1.19'] -> libcblas[version='>=3.8.0,<4.0a0']</pre>
pycocotools==2.0.2 \rightarrow numpy[version='>=1.18.5, <2.0a0'] \rightarrow libcblas[version='>=3.8.0, <2.0a0']
4.0a0']
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> libcblas[version='>=3.8.0,<4.0a0']</pre>
numpy -> blas=[build=mkl] -> libcblas==3.9.0=15 linux64 mkl
pytorch==1.5.0 -> numpy[version='>=1.11.3,<2.0a0'] -> libcblas[version='3.9.0|>=3.8.
0,<4.0a0',build=15 linux64 mkl]
tensorflow-estimator -> numpy[version='>=1.16.1'] -> libcblas[version='>=3.8.0,<4.0a
scipy -> libcblas[version='>=3.8.0,<4.0a0']</pre>
blas-devel -> libcblas==3.9.0=15 linux64 mkl
numexpr -> numpy[version='>=1.16.6,<2.0a0'] -> libcblas[version='3.9.0|>=3.8.0,<4.0a</pre>
0',build=15 linux64 mkl]
pyproj -> numpy -> libcblas[version='>=3.8.0,<4.0a0']</pre>
keras-applications -> numpy[version='>=1.9.1'] -> libcblas[version='>=3.8.0,<4.0a0']</pre>
blas -> libcblas==3.9.0=15 linux64 mkl
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> libcblas[version='>=3.8.0,<4.0</pre>
bottleneck -> numpy[version='>=1.16.6,<2.0a0'] -> libcblas[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.
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']</pre>
networkx -> numpy[version='>=1.19'] -> libblas[version='>=3.8.0,<4.0a0']</pre>
py-opencv -> numpy[version='>=1.11.3,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']</pre>
numpy -> libcblas[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,<4.0</pre>
pandas -> numpy[version='>=1.21.5,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']</pre>
liblapacke -> libblas==3.9.0=15 linux64 mkl
pywavelets -> numpy[version='>=1.21.2,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a0']</pre>
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,<4.0a</pre>
0',build=15_linux64_mkl]
liblapack -> libblas==3.9.0=15 linux64 mkl
imageio -> numpy -> libblas[version='>=3.8.0,<4.0a0']</pre>
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']</pre>
scipy -> libcblas[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']</pre>
libopencv -> liblapacke[version='>=3.8.0,<4.0.0a0'] -> libblas==3.9.0=15 linux64 mkl
libcblas -> libblas==3.9.0=15 linux64 mkl
basemap==1.2.0 -> numpy[version='>=1.14.6,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a
0']
pyproj -> numpy -> libblas[version='>=3.8.0,<4.0a0']</pre>
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']</pre>
pycocotools=2.0.2 \rightarrow numpy[version='>=1.18.5,<2.0a0'] \rightarrow libblas[version='>=3.8.0,<
tensorflow-base -> numpy[version='>=1.20'] -> libblas[version='>=3.8.0,<4.0a0']
scipy -> libblas[version='>=3.8.0,<4.0a0']</pre>
imutils==0.5.4 -> numpy -> libblas[version='>=3.8.0,<4.0a0']</pre>
tifffile -> numpv[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']</pre>
tensorflow-estimator -> numpy[version='>=1.16.1'] -> libblas[version='>=3.8.0,<4.0a
matplotlib-base -> numpy[version='>=1.19.2,<2.0a0'] -> libblas[version='>=3.8.0,<4.0a</pre>
0']
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']</pre>
maven==3.6.0 -> openjdk -> glib[version='>=2.69.1,<3.0a0']</pre>
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,<3.0
a0|>=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|>=2.6
3.1, \langle 3.0a0 \rangle = 2.56.2, \langle 3.0a0 \rangle = 2.56.1, \langle 3.0a0 \rangle = 2.53.6, \langle 3.0a0 \rangle
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,<2.5
4.0a0 >= 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 >= 2.65.0, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.63.1, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.63.1, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.63.1, < 3.0a0 >= 2.65.0, < 3.0a0 >= 2.
0'1
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|>=2.6
5.0, <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 >=2.53.6,
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,<3.0a
0 > 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']</pre>
tensorflow-base \rightarrow 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 py 38 0 py
36_0|pyha770c72_1']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> typing extensi
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']</pre>
py-opencv -> opencv==4.5.4 -> harfbuzz[version='>=1.5.0,<2.0a0|>=1.7.6,<2.0a0|>=2.4.
imutils==0.5.4 -> opencv -> harfbuzz[version='>=1.5.0,<2.0a0|>=2.4.0,<3.0a0']</pre>
pango -> harfbuzz[version='>=1.5.0,<2.0a0|>=1.7.4,<2.0a0|>=1.7.6,<2.0a0|>=2.4.0,<3.0a
0|>=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, \langle 1.7.0a0 \rangle = 1.6.35, \langle 1.7.0a0 \rangle = 1.6.37, \langle 1.7.0a0' \rangle
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='>=1.6.3
7,<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']</pre>
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.</pre>
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']</pre>
fontconfig -> freetype[version='>=2.10.4,<3.0a0'] -> libpng[version='>=1.6.37,<1.7.0a</pre>
0'1
pycocotools==2.0.2 -> matplotlib-base -> libpng[version='>=1.6.37,<1.7.0a0']</pre>
freetype -> libpng[version='>=1.6.32,<1.7.0a0|>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']
tifffile -> 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']</pre>
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']</pre>
tensorflow-base -> libpng[version='>=1.6.37,<1.7.0a0']</pre>
tensorflow-estimator -> tensorflow-base[version='>=1.14.0,<1.15.0a0'] -> libpng[versi
on='>=1.6.37,<1.7.0a0']
graphviz==2.40.1 -> libpng[version='>=1.6.34,<1.7.0a0|>=1.6.37,<1.7.0a0']</pre>
matplotlib-base -> libpng[version='>=1.6.37,<1.7.0a0']</pre>
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']</pre>
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']</pre>
libopencv -> freetype[version='>=2.8,<2.9.0a0'] -> libpng[version='>=1.6.32,<1.7.0a
0']
Package c-ares conflicts for:
tensorflow-base -> grpcio -> c-ares[version='>=1.15.0,\langle 2.0a0| \rangle = 1.17.1, \langle 2.0a0| \rangle = 1.18.
1,<2.0a0'l
grpcio -> c-ares[version='>=1.15.0,<2.0a0|>=1.17.1,<2.0a0|>=1.18.1,<2.0a0']</pre>
libnghttp2 -> c-ares[version='>=1.16.1,<2.0a0|>=1.17.1,<2.0a0|>=1.7.5|>=1.18.1,<2.0a
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[vers
ion='>=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=mkl] -> liblapacke==3.9.0=15 linux64 mkl
numpy -> blas=[build=mkl] -> liblapacke==3.9.0=15 linux64 mkl
blas -> liblapacke==3.9.0=15 linux64 mkl
libopencv -> liblapacke[version='>=3.8.0,<4.0.0a0']</pre>
scipy -> blas=[build=mkl] -> 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=mkl] -> 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']</pre>
```

```
mkl-devel -> blas=[build=mkl] -> liblapacke==3.9.0=15 linux64 mkl
Package libxkbcommon conflicts for:
libopencv -> qt=5.12 -> libxkbcommon[version='>=1.0.3,<2.0a0']</pre>
qt -> libxkbcommon[version='>=1.0.3,<2.0a0']</pre>
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']</pre>
graphviz==2.40.1 -> pixman[version='>=0.34.0,<1.0a0']</pre>
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> pixman[version='0.34.*|>=0.34.0,<1.0
a0|>=0.40.0,<1.0a0']
cairo -> pixman[version='0.34.*|>=0.34.0,<1.0a0|>=0.40.0,<1.0a0']</pre>
pango -> cairo[version='>=1.14.12,<2.0a0'] -> pixman[version='>=0.40.0,<1.0a0']</pre>
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> pixman[version='0.34.*|>=0.4
0.0,<1.0a0'l
Package locket conflicts for:
partd -> locket
dask-core -> partd[version='>=0.3.10'] -> locket
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'l
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']</pre>
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']</pre>
libopencv -> libwebp[version='>=1.0.2,<1.1.0a0'] -> giflib[version='>=5.2.1,<5.3.0a
0']
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|>=3.1.2019123
1,<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|</pre>
>=3.1.20191231,<3.2.0a0']
sqlite -> libedit[version='>=3.1.20170329,<3.2.0a0|>=3.1.20181209,<3.2.0a0|>=3.1.2019
1231,<3.2.0a0']
```

```
tensorflow-base -> sqlite[version='>=3.33.0,<4.0a0'] -> libedit[version='>=3.1.201912
31,<3.2.0a0']
libpq -> krb5[version='>=1.19.2,<1.20.0a0'] -> libedit[version='>=3.1,<4.0a0|>=3.1.20
170329, \langle 3.2.0a0 \rangle = 3.1.20181209, \langle 3.2.0a0 \rangle = 3.1.20191231, \langle 3.2.0a0 \rangle = 3.1.20210216, \langle 3.2.0a0 \rangle = 3.1.20
a0|>=3.1.20210216, <4.0a0|>=3.1.20191231, <4.0a0|>=3.1.20181209, <4.0a0|>=3.1.20170329, <4.0a0|>=3.1.20181209, <4.0a0|>=3.1.20170329, <4.0a0|>=3.1.20181209, <4.0a0|>=3.1.20170329, <4.0a0|>=3.1.20181209, <4.0a0|>=3.1.20181209, <4.0a0|>=3.1.20170329, <4.0a0|>=3.1.20181209, <4.0a0|>=3.1.20181200, <4.0a0|>=3.1.20181200, <4.0a0|>=3.1.20181200, <4.0a0|>=3.1.20191200, <4.0a0|>=3.1.20191200, <
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 > 3.1.20191231, < 3.2.0a0 > 3.1.20210216, < 3.2.0a0 > 3.1.2021
0210216, <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,<2.0a
0']
Package tensorboard conflicts for:
tensorflow==1.14.0 -> tensorboard[version='>=1.14.0,<1.15.0']</pre>
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.
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=gpu 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.
flask -> click[version='>=7.1.2'] -> importlib-metadata
flask -> importlib-metadata[version='>=3.6.0']
ipykernel -> importlib-metadata[version='<5']</pre>
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 libglib conflicts for:
gstreamer -> libglib[version='>=2.70.2,<3.0a0']</pre>
dbus -> libglib[version='>=2.70.2,<3.0a0']</pre>
harfbuzz -> libglib[version='>=2.68.4,<3.0a0']</pre>
gst-plugins-base -> libglib[version='>=2.70.2,<3.0a0']</pre>
qt -> libglib[version='>=2.66.7,<3.0a0']</pre>
graphviz==2.40.1 -> cairo[version='>=1.14.12,<2.0a0'] -> libglib[version='>=2.64.6,<
3.0a0|>=2.68.0,<3.0a0']
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> libglib[version='>=2.68.0,<3.0a0']</pre>
pango -> cairo[version='>=1.14.12,<2.0a0'] -> libglib[version='>=2.68.0,<3.0a0|>=2.6
8.4,<3.0a0'l
cairo -> libglib[version='>=2.68.0,<3.0a0']</pre>
libopencv -> harfbuzz[version='>=2.4.0,<3.0a0'] -> libglib[version='>=2.66.7,<3.0a0|>
=2.68.4,<3.0a0']
pango -> libglib[version='>=2.64.6,<3.0a0']</pre>
qt -> dbus[version='>=1.13.2,<2.0a0'] -> libglib[version='>=2.70.2,<3.0a0']
Package werkzeug conflicts for:
flask-compress \rightarrow flask \rightarrow 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[versi
on='>=0.14.1,<1.0a0']
tensorflow-base -> werkzeug[version='>=0.14.1,<1.0a0']</pre>
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.
0.0'1
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']</pre>
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']</pre>
py-opencv -> opencv==4.5.4 -> gst-plugins-base[version='>=1.14.0,<1.15.0a0']</pre>
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'l
Package libidn2 conflicts for:
gnutls -> libidn2[version='>=2,<3.0a0']</pre>
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[ve
rsion='>=3.2.3.2']
seaborn -> matplotlib[version='>=2.2'] -> functools32
Package unicodedata2 conflicts for:
matplotlib-base \rightarrow fonttools[version='>=4.22.0'] \rightarrow unicodedata2[version='>=13.0.0|>=
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 \rightarrow ipykernel \rightarrow tornado[version='>=4.0|>=4.2|>=4.2|>=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 pygt 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,<6.0
a0|>=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,<3.18.0a
0 \mid >= 3.14.0, < 3.15.0a0 \mid >= 3.13.0.1, < 3.14.0a0 \mid >= 3.13.0, < 3.14.0a0 \mid >= 3.12.4, < 3.13.0a0 \mid >= 3.12.4, < 3.13.0a0 \mid >= 3.12.4, < 3.13.0a0 \mid >= 3
2.3,<3.13.0a0|>=3.11.4,<3.12.0a0|>=3.11.3,<3.12.0a0|>=3.11.2,<3.12.0a0|>=3.10.1,<3.1
1.0a0|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|>=3.1
2.4, <3.13.0a0 > =3.12.3, <3.13.0a0 > =3.11.4, <3.12.0a0 > =3.11.3, <3.12.0a0 > =3.11.2, <3.1
2.0a0 > 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']</pre>
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, < 3.1
4.0a0 > 3.12.4, < 3.13.0a0 > 3.12.3, < 3.13.0a0 > 3.11.4, < 3.12.0a0 > 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3, < 3.11.3
3.11.2, \langle 3.12.0a0 \rangle = 3.10.1, \langle 3.11.0a0 \rangle 3.9.2.* \rangle = 3.9.2, \langle 3.10.0a0 \rangle 3.8.0.* \rangle = 3.8.0, \langle 3.9.0aa \rangle = 3.8
0|>=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, <3.6.2.0a0|>=3.5.1, <3.6.2.0a0|>=3.5.2, <3.6.0a0|>=3.5.1, <3.6.2.0a0|>=3.5.2, <3.6.0a0|>=3.5.2, <3.6.0a
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'l
tensorflow-base -> libprotobuf[version='>=3.14.0,<3.15.0a0']</pre>
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'l
imageio -> pillow -> lcms2[version='>=2.11,<3.0a0|>=2.12,<3.0a0']</pre>
scikit-image==0.17.2 -> pillow[version='>=4.3.0'] -> lcms2[version='>=2.11,<3.0a0|>=
2.12,<3.0a0']
tifffile \rightarrow imagecodecs[version='>=2021.4.28'] \rightarrow lcms2[version='>=2.11,<3.0a0|>=2.1
2,<3.0a0'l
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='>=1.4
1.0,<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[ve
rsion='>=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']</pre>
tensorflow==1.14.0 -> tensorflow-base==1.14.0=gpu py36he45bfe2 0 -> cudatoolkit[versi
on='>=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|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|>=10.0.130,<10.1.0a0|
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|>=1.2
1.1,<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, \langle 1.25 \rangle = 1.21.1, \langle 1.26, !=1.25.0, !=1.25.1 \rangle = 1.21.1, \langle 1.27' \rangle
Package libclang conflicts for:
qt -> libclang[version='>=11.0.1,<12.0a0']</pre>
libopencv -> qt=5.12 -> libclang[version='>=11.0.1,<12.0a0']</pre>
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=pv37 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'l
imutils==0.5.4 -> opencv -> qt[version='5.9.7|>=5.9.7,<5.10.0a0']
Package libiconv conflicts for:
libxkbcommon \rightarrow libxml2[version='>=2.9.12,<2.10.0a0'] \rightarrow 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']</pre>
gettext -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a</pre>
cairo -> libglib[version='>=2.68.0,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']</pre>
fontconfig -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libiconv[version='>=1.16,<1.1</pre>
7.0a0']
ffmpeg -> libiconv[version='>=1.15,<1.17.0a0']</pre>
dbus -> libglib[version='>=2.70.2,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a0']</pre>
harfbuzz -> libglib[version='>=2.68.4,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a
0']
ibm db==3.0.4 -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libiconv[version='>=1.16,<
1.17.0a0'l
libopencv -> ffmpeg[version='>=4.1.3,<4.2.0a0'] -> libiconv[version='>=1.15,<1.17.0a</pre>
libarchive \rightarrow libxml2[version='>=2.9.9,<2.10.0a0'] \rightarrow libiconv[version='>=1.16,<1.17.
0a0'l
gst-plugins-base -> libglib[version='>=2.70.2,<3.0a0'] -> libiconv[version='>=1.16,
1.17.0a0'l
libglib -> libiconv[version='>=1.16,<1.17.0a0']</pre>
gstreamer -> libglib[version='>=2.70.2,<3.0a0'] -> libiconv[version='>=1.16,<1.17.0a
pango -> libxml2[version='>=2.9.10,<2.10.0a0'] -> libiconv[version='>=1.16,<1.17.0a</pre>
0']
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']</pre>
py-opencv -> libopencv==3.4.2=hb342d67 1 -> jasper[version='>=1.900.1,<2.0a0|>=2.0.1
4,<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'l
libopencv -> qt=5.12 -> fontconfig[version='>=2.13.1,<3.0a0']</pre>
graphviz==2.40.1 -> fontconfig[version='>=2.13.0,<3.0a0']</pre>
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']</pre>
pango -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libx11
cairo -> xorg-libxext -> xorg-libx11[version='>=1.7.0,<2.0a0']</pre>
harfbuzz -> cairo[version='>=1.14.12,<2.0a0'] -> xorg-libx11
xorg-libxrender -> xorg-libx11[version='>=1.7.0,<2.0a0']</pre>
xorg-libxext -> xorg-libx11[version='>=1.7.0,<2.0a0']</pre>
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']</pre>
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']</pre>
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']</pre>
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,<1.8.19.0a
0|>=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|>
=1.10.6,<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[versio
n='>=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 > = 0.7.0'1
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[ver
sion='>=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 \rightarrow tensorboard[version =' >= 1.14.0, <1.15.0'] \rightarrow markdown[version =' >= 1.14.0, <1.15.0']
```

```
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[versi
on='>=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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|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|7.2.0|7.2.0|7.2.0|7.2.0|7.2.0|7.2.0|
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|had280
8c 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=he
4fe6c7 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|hc
67e822_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']
tifffile -> imagecodecs[version='>=2021.4.28'] -> snappy[version='>=1.1.8,<2.0a0']</pre>
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[vers
ion='>=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[v
ersion='>=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[versi
on='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
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[v
ersion='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='h
04c84fa 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-applicat
ions[version='>=1.0.6|>=1.0.8|>=1.0.8,<2.0a0']
tensorflow==1.14.0 -> tensorflow-base==1.14.0=gpu_py36he45bfe2_0 -> keras-application
s[version='>=1.0.6']
tensorflow-base -> keras-applications[version='>=1.0.5|>=1.0.6|>=1.0.8|>=1.0.8,<2.0a
0']
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,<3.0.0de
v']
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']</pre>
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']</pre>
dbus -> expat[version='>=2.2.10,\langle 3.0a0 \rangle = 2.2.6,\langle 3.0a0 \rangle = 2.2.5,\langle 3.0a0 \rangle = 2.4.2,\langle 3.0a0 \rangle = 2.4.2
qt -> dbus[version='>=1.13.2,<2.0a0'] -> expat[version='>=2.2.10,<3.0a0|>=2.4.2,<3.0a
0|>=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']</pre>
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']</pre>
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 -> scipv[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-opency conflicts for:
opencv==3.4.9 -> py-opencv==3.4.9=py37h5ca1d4c 2
imutils = 0.5.4 - opencv - 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 | 3.4.1 | 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 |
4.1|3.4.1|3.4.1|3.4.1|3.4.1|3.4.1|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']</pre>
libclang -> libllvm11[version='>=11.1.0,<11.2.0a0']</pre>
Package opency 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=gpu py36he45bfe2 0 -> wrapt[version='>=
1.11.1']
Package cryptography conflicts for:
requests -> urllib3[version='>=1.21.1,<1.27'] -> cryptography[version='>=1.3.4']
pyopenss1 -> 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,<4.3
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, \langle 3.1.0 \rangle = 2.0.0, \langle 3.1.0, !=3.0.0, !=3.0.1' \rangle
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[ver
sion='>=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 \rightarrow 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,<2.0</pre>
a0'l
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']</pre>
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,<2.10']
jupyter-dash==0.4.0 -> requests -> charset-normalizer[version='>=2.0.0,<2.1|>=2.0.0,<</pre>
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,<8.0a
0']
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[vers
ion='>=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']</pre>
Package brotli conflicts for:
matplotlib-base -> fonttools[version='>=4.22.0'] -> brotli[version='>=1.0.1']
tifffile -> 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[ve
rsion='11.2.0|11.2.0|7.5.0|8.4.0|9.3.0',build='h1234567 1|hbbeae57 17|hd257e2f 17|hb9
5220a 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']</pre>
qt -> gst-plugins-base[version='>=1.18.3,<1.19.0a0'] -> alsa-lib[version='>=1.2.3,<1.
2.4.0a0'l
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=gpu py36he45bfe2 0 -> termcolor[version
='>=1.1.0']
tensorflow-estimator -> tensorflow-base[version='>=2.0.0,<2.1.0a0'] -> termcolor[vers
ion='>=1.1.0,<2.0a0']
tensorflow-base -> termcolor[version='>=1.1.0|>=1.1.0,<2.0a0']</pre>
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,<2.0a
0|>=1.0.9,<2.0a0']
graphviz==2.40.1 -> fribidi[version='>=1.0.4,<2.0a0']</pre>
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']</pre>
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 \rightarrow 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']</pre>
libopency -> 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='>=1.3.1
0,\langle 2.0a0| \rangle = 1.3.14,\langle 2.0a0| \rangle = 1.3.13,\langle 2.0a0| \rangle = 1.3.12,\langle 2.0a0'|
pango -> harfbuzz[version='>=2.4.0,<3.0a0'] -> graphite2[version='1.3.*|>=1.3.10,<2.0</pre>
a0']
pango -> graphite2[version='>=1.3.11,<2.0a0|>=1.3.12,<2.0a0|>=1.3.13,<2.0a0|>=1.3.14,
<2.0a0'l
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 \rightarrow 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:
tifffile -> imagecodecs-lite[version='>=2019.4.20']
scikit-image==0.17.2 -> tifffile[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']</pre>
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 cycler conflicts for:
pycocotools==2.0.2 -> matplotlib-base -> cycler[version='>=0.10']
scikit-image==0.17.2 -> matplotlib-base[version='>=2.0.0'] -> cycler[version='>=0.1
basemap==1.2.0 -> matplotlib-base[version='>=1.0.0'] -> cycler[version='>=0.10']
imutils==0.5.4 -> matplotlib-base -> cycler[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']</pre>
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=gpu py36he45bfe2 0 -> keras-preprocessi
ng[version='>=1.0.5']
tensorflow-estimator -> tensorflow-base[version='>=2.4.1,<2.5.0a0'] -> keras-preproce
ssing[version='>=1.0.5|>=1.0.5,<2.0a0|>=1.1.0|>=1.1.2']
tensorflow-base \rightarrow 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']</pre>
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|h
84fe81f 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 confignarser 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=gpu 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 \rightarrow cairo[version='1.14.*|>=1.14.10,<2.0a0|>=1.14.12,<2.0a0|>=1.16.0,<1.17.0a
pango -> cairo[version='>=1.14.12,<2.0a0|>=1.16.0,<1.17.0a0']</pre>
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,<2.0a</pre>
0']
Package xorg-libxt conflicts for:
graphviz==2.40.1 -> xorg-libxpm -> xorg-libxt[version='>=1.2.1,<2.0a0']</pre>
xorg-libxpm -> xorg-libxt[version='>=1.2.1,<2.0a0']</pre>
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']
pyzmg -> 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|</pre>
>=1.0.18,<1.0.19.0a0']
Package openh264 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,<1.9.0a
0']
Package backcall conflicts for:
ipykernel -> ipython[version='>=7.23.1'] -> backcall
ipython -> backcall
jupyter-dash==0.4.0 -> ipython -> backcall
Package yaml conflicts for:
dash -> pyyaml[version='>=5.1.1'] -> yaml[version='>=0.1.7,<0.2.0a0|>=0.2.5,<0.3.0a
dask-core -> pyyaml[version='>=5.3.1'] -> yaml[version='>=0.1.7,<0.2.0a0|>=0.2.5,<0.
3.0a0'l
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|>=0.5.0|>=0.5.2|>=0.7.0|>=0.5.2|>=0.5.2|>=0.7.0|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=0.5.2|>=
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 \rightarrow requests[version='>=2.21.0'] \rightarrow 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 \rightarrow requests \rightarrow chardet[version='>=3.0.2,<3.1.0|>=3.0.2,<4|>=3.0.2|
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='>=2.1
7']
  - 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']
  - fribidi -> libgcc-ng[version='>=7.3.0'] -> glibc[version='>=2.17']
  - gcc impl linux-64 -> libgcc-ng[version='>=4.9'] -> glibc[version='>=2.17|>=2.1
7,<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']
```

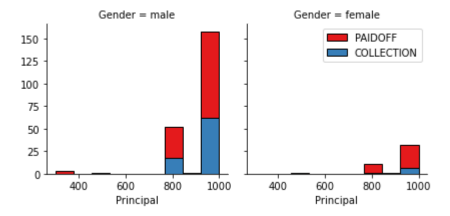
```
- graphviz==2.40.1 -> libgcc-ng[version='>=7.2.0'] -> glibc[version='>=2.17']
- grpcio -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- gst-plugins-base -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- gstreamer -> libgcc-ng[version='>=7.5.0'] -> __glibc[version='>=2.17']
- 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']</pre>
- 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']
- libllvm11 -> 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

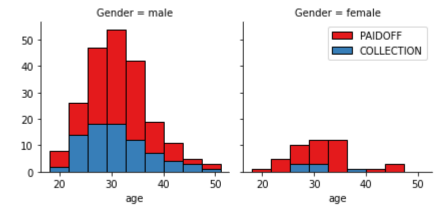
```
In [9]: import seaborn as sns
bins = np.linspace(df.Principal.min(), df.Principal.max(), 10)
```

```
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")

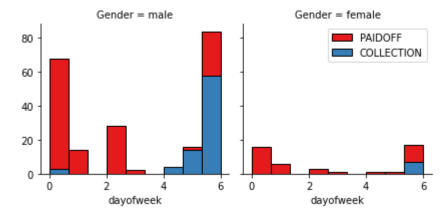
g.axes[-1].legend()
    plt.show()
```



# 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

 <pre>df['weekend' df.head()</pre>	'] = df['da	ayofweek'].	apply( <b>lam</b>	ıbda x:	1 <b>if</b> (x>3)	else 0)			
Unnamed: 0	Unnamed: 0.1	loan_status	Principal	terms	effective_date	due_date	age	education	Ge
<b>0</b> 0	0	PAIDOFF	1000	30	2016-09-08	2016-10- 07	45	High School or Below	
<b>1</b> 2	2	PAIDOFF	1000	30	2016-09-08	2016-10- 07	33	Bechalor	fe
<b>2</b> 3	3	PAIDOFF	1000	15	2016-09-08	2016-09- 22	27	college	
<b>3</b> 4	4	PAIDOFF	1000	30	2016-09-09	2016-10- 08	28	college	fe
<b>4</b> 6	6	PAIDOFF	1000	30	2016-09-09	2016-10- 08	29	college	
									•

## Convert Categorical features to numerical values

Let's look at gender:

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

]:		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?

```
df.groupby(['education'])['loan_status'].value_counts(normalize=True)
In [15]:
         education
                                loan_status
Out[15]:
         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	df[['Principal','terms','age','Gender','educat						
Out[16]:		Principal	terms	age	Gender	education		
	0	1000	30	45	0	High School or Below		

	· ····c·pai		age	<b>C</b> Cac.	caacation
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	Bechalor	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	Bechalor	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?

### **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 conve
                            rted 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.
                            array([[ 0.51578458, 0.92071769, 2.33152555, -0.42056004, -1.20577805,
Out[20]:
                                                    -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, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -1.20577805, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -0.42056004, \ -
                                                    -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))
ConfustionMtx=[];
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
```

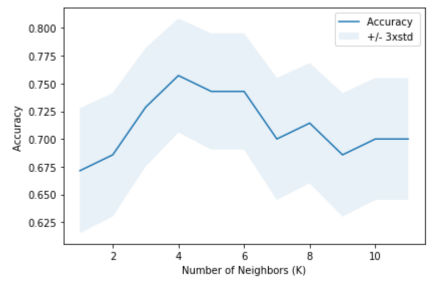
```
/home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/neighbors/bas
e.py:907: DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`. T
o silence this warning, use `int` by itself. Doing this will not modify any behavior
and is safe. When replacing `np.int`, you may wish to use e.g. `np.int64` or `np.int3
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
  self._y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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
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
  self. y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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')</pre>
/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
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
  self. y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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')</pre>
/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
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
  self._y = np.empty(y.shape, dtype=np.int)
```

```
/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')</pre>
/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')</pre>
/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
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
  self._y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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: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
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
  self._y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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
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
  self. y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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')</pre>
/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
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
  self._y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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
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
  self. y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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')</pre>
/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
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
  self. y = np.empty(y.shape, dtype=np.int)
/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')</pre>
/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')</pre>
/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
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
  self. y = np.empty(y.shape, dtype=np.int)
/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')</pre>
         /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')
         array([0.67142857, 0.68571429, 0.72857143, 0.75714286, 0.74285714,
Out[24]:
                 0.74285714, 0.7
                                       , 0.71428571, 0.68571429, 0.7
                 0.7
                           1)
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=0.16
          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`. 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 2` to specify the precision. If you wish to review your current use, check the releas e note link for additional information.

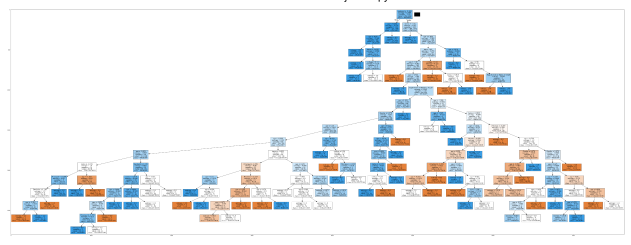
Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/re lease/1.20.0-notes.html#deprecations

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' 'COLLECTION' 'COLLECTION']
         /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/sklearn/tree/tree.py:1
         49: DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`. To sile
         nce 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 s
         pecify 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/re
         lease/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, clas
         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/py
         thon3.7/site-packages (2.0.2)
         Requirement already satisfied: pyparsing>=2.0.1 in /home/jupyterlab/conda/envs/pytho
         n/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:19
         6: FutureWarning: The default value of gamma will change from 'auto' to 'scale' in ve
         rsion 0.22 to account better for unscaled features. Set gamma explicitly to 'auto' or
          'scale' to avoid this warning.
            "avoid this warning.", FutureWarning)
         SVC(C=1.0, cache_size=200, class_weight=None, coef0=0.0,
Out[45]:
           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")
         0.5142857142857142
Out[47]:
```

## **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

```
!wget -O loan test.csv https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-da
In [62]:
         --2022-06-17 18:58:03-- https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses
         -data/CognitiveClass/ML0101ENv3/labs/loan test.csv
         Resolving s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.objectstorage.soft
         layer.net)... 67.228.254.196
         Connecting to s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.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
                            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:
         !wget -0 loan_test.csv https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-da
In [52]:
```

#### Load Test set for evaluation

```
test df = pd.read csv('loan test.csv')
          test df.head()
            Unnamed: Unnamed:
Out[63]:
                                 loan status Principal terms effective_date
                                                                         due date age
                                                                                       education Ge
                             0.1
                    0
          0
                    1
                              1
                                   PAIDOFF
                                               1000
                                                        30
                                                                9/8/2016
                                                                       10/7/2016
                                                                                   50
                                                                                         Bechalor
                                                                                        Master or
                                                                9/9/2016 9/15/2016
          1
                    5
                              5
                                   PAIDOFF
                                                300
                                                        7
                                                                                   35
                                                                                          Above
                                                                                            High
          2
                   21
                             21
                                   PAIDOFF
                                               1000
                                                        30
                                                               9/10/2016 10/9/2016
                                                                                   43
                                                                                        School or
                                                                                           Below
                             24
                                   PAIDOFF
                   24
                                               1000
          3
                                                        30
                                                               9/10/2016 10/9/2016
                                                                                   26
                                                                                          college
          4
                   35
                                   PAIDOFF
                                                800
                                                               9/11/2016 9/25/2016
                                                                                   29
                                                                                         Bechalor
                             35
                                                       15
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 conve
          rted 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 f
          loat64 by StandardScaler.
            del sys.path[0]
         array(['PAIDOFF', 'PAIDOFF', 'PAIDOFF', 'PAIDOFF'],
Out[67]:
                dtype=object)
          knn pred=neigh.predict(TestX)
In [74]:
          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')
114=log_loss(TestY, proba)
list_jc = [jc1, jc2, jc3, jc4]
list_fs = [fs1, fs2, fs3, fs4]
list_ll = ['NA', 'NA', 'NA', 114]
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')</pre>
/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
```

e 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

2` to specify the precision. If you wish to review your current use, check the releas

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
<b>Decision Tree</b>	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

### © IBM Corporation 2020. All rights reserved.

In [ ]:	
In [ ]:	
In [ ]:	
In [ ]:	