エラー

(base) C:\Users\Mustang8>pip install scikit-surprise

Collecting scikit-surprise

Using cached scikit-surprise-1.0.5.tar.gz

Requirement already satisfied: numpy>=1.11.2 in c:\users\mustang8\anaconda3\lib\site-packages (from scikit-surprise)

Requirement already satisfied: six>=1.10.0 in c:\users\mustang8\anaconda3\lib\site-packages (from scikit-surprise)

Requirement already satisfied: joblib>=0.11 in c:\users\mustang8\anaconda3\lib\site-packages (from scikit-surprise)

**Building wheels for collected packages: scikit-surprise**

Running setup.py bdist\_wheel for scikit-surprise ... error

Complete output from command c:\users\mustang8\anaconda3\python.exe -u -c "import setuptools, tokenize;\_\_file\_\_='C:\\Users\\Mustang8\\AppData\\Local\\Temp\\pip-build-3ngqvqu\_\\scikit-surprise\\setup.py';f=getattr(tokenize, 'open', open)(\_\_file\_\_);code=f.read().replace('\r\n', '\n');f.close();exec(compile(code, \_\_file\_\_, 'exec'))" bdist\_wheel -d C:\Users\Mustang8\AppData\Local\Temp\tmp3ujiooynpip-wheel- --python-tag cp36:

running bdist\_wheel

running build

running build\_py

creating build

creating build\lib.win-amd64-3.6

creating build\lib.win-amd64-3.6\surprise

copying surprise\accuracy.py -> build\lib.win-amd64-3.6\surprise

copying surprise\builtin\_datasets.py -> build\lib.win-amd64-3.6\surprise

copying surprise\dataset.py -> build\lib.win-amd64-3.6\surprise

copying surprise\dump.py -> build\lib.win-amd64-3.6\surprise

copying surprise\evaluate.py -> build\lib.win-amd64-3.6\surprise

copying surprise\reader.py -> build\lib.win-amd64-3.6\surprise

copying surprise\trainset.py -> build\lib.win-amd64-3.6\surprise

copying surprise\utils.py -> build\lib.win-amd64-3.6\surprise

copying surprise\\_\_init\_\_.py -> build\lib.win-amd64-3.6\surprise

copying surprise\\_\_main\_\_.py -> build\lib.win-amd64-3.6\surprise

creating build\lib.win-amd64-3.6\surprise\model\_selection

copying surprise\model\_selection\search.py -> build\lib.win-amd64-3.6\surprise\model\_selection

copying surprise\model\_selection\split.py -> build\lib.win-amd64-3.6\surprise\model\_selection

copying surprise\model\_selection\validation.py -> build\lib.win-amd64-3.6\surprise\model\_selection

copying surprise\model\_selection\\_\_init\_\_.py -> build\lib.win-amd64-3.6\surprise\model\_selection

creating build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\algo\_base.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\baseline\_only.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\knns.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\predictions.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\random\_pred.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\\_\_init\_\_.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

running egg\_info

writing scikit\_surprise.egg-info\PKG-INFO

writing dependency\_links to scikit\_surprise.egg-info\dependency\_links.txt

writing entry points to scikit\_surprise.egg-info\entry\_points.txt

writing requirements to scikit\_surprise.egg-info\requires.txt

writing top-level names to scikit\_surprise.egg-info\top\_level.txt

reading manifest file 'scikit\_surprise.egg-info\SOURCES.txt'

reading manifest template 'MANIFEST.in'

writing manifest file 'scikit\_surprise.egg-info\SOURCES.txt'

copying surprise\similarities.c -> build\lib.win-amd64-3.6\surprise

copying surprise\similarities.pyx -> build\lib.win-amd64-3.6\surprise

copying surprise\prediction\_algorithms\co\_clustering.c -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\matrix\_factorization.c -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\optimize\_baselines.c -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\slope\_one.c -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\co\_clustering.pyx -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\matrix\_factorization.pyx -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\optimize\_baselines.pyx -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\slope\_one.pyx -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

running build\_ext

building 'surprise.similarities' extension

error: **Microsoft Visual C++ 14.0 is required. Get it with "Microsoft Visual C++ Build Tools": http://landinghub.visualstudio.com/visual-cpp-build-tools**

----------------------------------------

**Failed building wheel for scikit-surprise**

**Running setup.py clean for scikit-surprise**

**Failed to build scikit-surprise**

Installing collected packages: scikit-surprise

Running setup.py install for scikit-surprise ... error

Complete output from command c:\users\mustang8\anaconda3\python.exe -u -c "import setuptools, tokenize;\_\_file\_\_='C:\\Users\\Mustang8\\AppData\\Local\\Temp\\pip-build-3ngqvqu\_\\scikit-surprise\\setup.py';f=getattr(tokenize, 'open', open)(\_\_file\_\_);code=f.read().replace('\r\n', '\n');f.close();exec(compile(code, \_\_file\_\_, 'exec'))" install --record C:\Users\Mustang8\AppData\Local\Temp\pip-jzch4485-record\install-record.txt --single-version-externally-managed --compile:

running install

running build

running build\_py

creating build

creating build\lib.win-amd64-3.6

creating build\lib.win-amd64-3.6\surprise

copying surprise\accuracy.py -> build\lib.win-amd64-3.6\surprise

copying surprise\builtin\_datasets.py -> build\lib.win-amd64-3.6\surprise

copying surprise\dataset.py -> build\lib.win-amd64-3.6\surprise

copying surprise\dump.py -> build\lib.win-amd64-3.6\surprise

copying surprise\evaluate.py -> build\lib.win-amd64-3.6\surprise

copying surprise\reader.py -> build\lib.win-amd64-3.6\surprise

copying surprise\trainset.py -> build\lib.win-amd64-3.6\surprise

copying surprise\utils.py -> build\lib.win-amd64-3.6\surprise

copying surprise\\_\_init\_\_.py -> build\lib.win-amd64-3.6\surprise

copying surprise\\_\_main\_\_.py -> build\lib.win-amd64-3.6\surprise

creating build\lib.win-amd64-3.6\surprise\model\_selection

copying surprise\model\_selection\search.py -> build\lib.win-amd64-3.6\surprise\model\_selection

copying surprise\model\_selection\split.py -> build\lib.win-amd64-3.6\surprise\model\_selection

copying surprise\model\_selection\validation.py -> build\lib.win-amd64-3.6\surprise\model\_selection

copying surprise\model\_selection\\_\_init\_\_.py -> build\lib.win-amd64-3.6\surprise\model\_selection

creating build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\algo\_base.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\baseline\_only.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\knns.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\predictions.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\random\_pred.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\\_\_init\_\_.py -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

running egg\_info

writing scikit\_surprise.egg-info\PKG-INFO

writing dependency\_links to scikit\_surprise.egg-info\dependency\_links.txt

writing entry points to scikit\_surprise.egg-info\entry\_points.txt

writing requirements to scikit\_surprise.egg-info\requires.txt

writing top-level names to scikit\_surprise.egg-info\top\_level.txt

reading manifest file 'scikit\_surprise.egg-info\SOURCES.txt'

reading manifest template 'MANIFEST.in'

writing manifest file 'scikit\_surprise.egg-info\SOURCES.txt'

copying surprise\similarities.c -> build\lib.win-amd64-3.6\surprise

copying surprise\similarities.pyx -> build\lib.win-amd64-3.6\surprise

copying surprise\prediction\_algorithms\co\_clustering.c -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\matrix\_factorization.c -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\optimize\_baselines.c -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\slope\_one.c -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\co\_clustering.pyx -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\matrix\_factorization.pyx -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\optimize\_baselines.pyx -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

copying surprise\prediction\_algorithms\slope\_one.pyx -> build\lib.win-amd64-3.6\surprise\prediction\_algorithms

running build\_ext

building 'surprise.similarities' extension

error: **Microsoft Visual C++ 14.0 is required. Get it with "Microsoft Visual C++ Build Tools": http://landinghub.visualstudio.com/visual-cpp-build-tools**

----------------------------------------

Command "c:\users\mustang8\anaconda3\python.exe -u -c "import setuptools, tokenize;\_\_file\_\_='C:\\Users\\Mustang8\\AppData\\Local\\Temp\\pip-build-3ngqvqu\_\\scikit-surprise\\setup.py';f=getattr(tokenize, 'open', open)(\_\_file\_\_);code=f.read().replace('\r\n', '\n');f.close();exec(compile(code, \_\_file\_\_, 'exec'))" install --record C:\Users\Mustang8\AppData\Local\Temp\pip-jzch4485-record\install-record.txt --single-version-externally-managed --compile" failed with error code 1 in C:\Users\Mustang8\AppData\Local\Temp\pip-build-3ngqvqu\_\scikit-surprise\

(base) C:\Users\Mustang8>