```
1
    %pip install davos
 2
     import davos
 3
 4
     extra msg = "pandas<0.25.0 is needed to load the old data file and requires python<3.8"
5
    davos.require_python(">=3.6,<3.8", extra_msg=extra_msg)</pre>
6
7
     from os.path smuggle is file
8
     smuggle joblib
                                           # pip: joblib<=1.2.0
9
10
     davos.auto rerun = True
11
     smuggle numpy as np
                                           # pip: numpy==1.21.6
12
    if not is_file("~/datasets/data-new.csv"):
13
14
         smuggle pandas as pd
                                           # pip: pandas<0.25.0
         tmp_data = pd.read_pickle("~/datasets/data-old.pkl")
15
         tmp_data.to_frame().to_csv("~/datasets/data-new.csv")
16
17
     smuggle pandas as pd
                                           # pip: pandas==1.3.5
18
19
     davos.configure(auto rerun=False, suppress stdout=True, noninteractive=True)
20
    smuggle tensorflow as tf
                                           # pip: tensorflow==2.9.2
21
22
     from umap smuggle UMAP
                                           # pip: umap-learn[plot,parametric umap]==0.5.3
    davos.configure(suppress_stdout=False, noninteractive=False)
23
24
25
     smuggle matplotlib.pyplot as plt
                                           # pip: matplotlib==3.5.3
26
     smuggle seaborn as sns
                                           # pip: seaborn==0.12.1
     smuggle quail
                                           # pip: git+https://github.com/myfork/quail@6c847a4
27
28
29
     davos.project = None
     smuggle widgetsnbextension as _
30
    davos.use_default_project()
31
     smuggle ipywidgets as
                                           # pip: ipywidgets==7.6.5
32
33
                                          # pip: tqdm==4.62.3
34
     from tqdm.notebook smuggle tqdm
35
    data = pd.read_csv("~/datasets/data-new.csv", index_col=[0, 1])
36
37
     smuggle sklearn
                                           # pip: scikit-learn<0.22.0</pre>
    transformer = joblib.load("~/models/text-transformer.joblib")
38
39
     smuggle sklearn
                                           # pip: scikit-learn==1.1.3
```