

Files

sample\_data

README.md

anscombe.json

california\_housing\_test.csv

california\_housing\_train.csv

mnist\_test.csv

mnist\_train\_small.csv

+ Code + Text

```
[ ] from google.colab import files

uploaded = files.upload()

for fn in uploaded.keys():
    print('User uploaded file "{name}" with length {length} bytes'.format(
        name=fn, length=len(uploaded[fn])))

!mkdir -p ~/.kaggle/&& mv kaggle.json ~/.kaggle/ && chmod 600 ~/.kaggle/kaggle.json
```

Choose Files

No file chosen

Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving kaggle.json to kaggle.json

User uploaded file "kaggle.json" with length 65 bytes.

```
[ ] !kaggle datasets download -d blessondensil294/av-janatahack-healthcare-hackathon-ii

Downloading av-janatahack-healthcare-hackathon-ii.zip to /content
0% 0.00/6.54M [00:00<?, ?B/s]
100% 6.54M/6.54M [00:00<00:00, 118MB/s]
```

from zipfile import ZipFile

file\_name = "/content/av-janatahack-healthcare-hackathon-ii.zip"

with ZipFile(file\_name, 'r') as zip:

zip.extractall()

print('Done')

Done

RAM

Disk

85.16 GB available