API\_URL = 'http://projects.knmi.nl/klimatologie/daggegevens/getdata\_dag.cgi'

API\_KEY = 'stns = 235: 280: 260 & vars = VICL: PRCP & byear = 2010 & bmonth = 1 & bday = 1 & eyear = 2020 & emonth = 8 & eday = 18'

import urllib3

import json

with open("raw\_data.csv", "w") as dt:

urllib3.disable\_warnings()

http = urllib3.PoolManager()

response = http.request('GET', API\_URL + '/object',

fields = {

'apikey': API\_KEY

})

dt.write(response.data.decode('utf-8'))

as dt:

file = dt.readlines()

with open("raw\_data.csv", "r") as dt:

file = dt.readlines()

for line in file:

if '# \n' == line or'\n' == line or '#' in line and 'STN,YYYYMMDD' not in line:

file.pop(file.index(line))

file

with open ("raw\_data.csv", "w") as dt:

dt.write(str(file))

import pandas as pd

df = pd.read\_csv("raw\_data.csv")