import pandas as pd

import numpy as np

import io

from google.colab import files

uploaded= files.upload()

df=pd.read\_csv(io.BytesIO(uploaded['annual-enterprise-survey-2020-financial-year-provisional-csv.csv']))

print(df)

df.describe()

print(df[1:3])

#slicing in py(row slicing)

df['Industry\_name\_NZSIOC'].str.isdigit()

mytest=pd.get\_dummies(df['Industry\_name\_NZSIOC'])

print(mytest)

values=df['Industry\_name\_NZSIOC'].unique()

print(values)

values.sort()

values

print(df.head)

print(df.tail)

df.sum()

df['Industry\_name\_NZSIOC'].sum()

df.isnull()

print("dim",df.shape)

print("dim",df.size)

df.dropna()

df.fillna(method='bfill')

pip install -U tensorflow-addons

!pip install -q condacolab

import condacolab

condacolab.install()