import sweetviz as sv

import pandas as pd

import numpy as np

df = pd.read\_csv("C:\\Users\\bhumi\\OneDrive\\Desktop\\DAPP\\diabetes.csv")

sweet\_report = sv.analyze(df)

sweet\_report.show\_html('sweet\_report.html')

df1 = sv.compare(df[102:], df[:102])

df1.show\_html('Compare.html')

from autoviz import AutoViz\_Class

AV = AutoViz\_Class()

dft = AV.AutoViz("C:\\Users\\bhumi\\OneDrive\\Desktop\\DAPP\\diabetes.csv")

import pandas as pd

df = pd.read\_csv("crops data.csv")

df.describe(include='all')

from pandas\_profiling import ProfileReport

profile = ProfileReport(df)

profile

OR

import pandas as pd  
from pandas\_profiling import ProfileReport

df = pd.read\_csv('data/NOPIMS\_Australia/Ironbank-1.csv', na\_values=-999)

report = ProfileReport(df)  
report