BELL CURVE - 108

from google.colab import files

data\_to\_load = files.upload()

import random

import plotly.figure\_factory as ff

import pandas as pd

import csv

colors = ['rgb(254,237,2)']

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

fig=ff.create\_distplot([df["Avg Rating"].tolist()],["Avg Rating"], colors=colors, show\_hist=True)

fig.show()

