**PyPoll HW**

﻿import pandas as pd

data = '/Users/brendamaldonado/Desktop/election\_data.csv'

df= pd.read\_csv(data)

print(df.head())

df.shape

#Votes by Candidate

results= df.groupby(['Candidate'])

x= results.count()

print(x)

df["Voter ID"].sum

per= df["Voter ID"].count()

#Percent of Votes

x["Percent\_of\_Votes"]= x["Voter ID"]/per\*100

print(x)

#print(round((Voter IDl-head)/totalv),2)

#Total number of vote

totalv= df["Voter ID"].count()

print(totalv)

Election Analysis.

Total Votes: 1048575

Khan: 63.09% (661583)

Correy: 19.93% (209046)

Li: 13.95%. (146360)

O’ Tooley: 3.01% (31586)

Winner: Khan