```
1 #Wesley Johanson
 2 import matplotlib as mpl
 3 import matplotlib.pyplot as plt
 4 import numpy as np
 5 import pandas as pd
 6 import matplotlib.font_manager as fm
 7 | from pylab import cm
 8 from sklearn.linear model import LinearRegression
10 print("\n\n\n")
11
12 class ChEplot:
13
14
       def __init__(self):
15
           self.figure=None
16
           self.dataLabels=None
17
           self.fnLabels=None
18
           self.numDataVars=None
19
           self.numDataFns=None
20
           self.numDataSets=None
21
           self.data=None
22
       #Data
       def loadCSV(self, filename: str, names: list, indepVars):
23
24
           # if indepVars < 1 or indepVars > len(names): return
25
           self.data = np.loadtxt(filename, unpack=True, delimiter=',',skiprows=0)
26
           # if indepVars > self.numDataSets: self.data = none; return
27
           self.dataLabels = names
28
           self.numDataVars = indepVars
29
           self.numDataSets = len(self.data)
           self.numDataFns = self.numDataSets - self.numDataVars
30
31
       def plotData(self, width, height):
32
33
           self.figure = plt.figure(figsize=(width, height))
           L, B, W, H = [0.15, 0.1, 0.80, 0.85]
34
35
           self.figure.axis = []
36
           self.figure.axis.append(self.figure.add axes([L, B, W, H]))
37
           #find a way to exclude data
           for var in range(0, self.numDataVars):
38
               for fn in range(self.numDataVars, self.numDataSets):
39
                   x = self.data[var]
40
41
                   y = self.data[fn]
                   lbl = self.fnLabels[fn - self.numDataVars]
42
43
                   clr = self.dataColors[fn - self.numDataVars]
                   self.figure.axis[var].plot(x,y,'.',label=lbl,color=clr)
44
45
46
       def segmentData(self):
47
           pass
48
       #Linear Regression
49
50
       @staticmethod
51
       def rSquared(x, y):
52
           x = x.reshape((-1,1))
53
           y reg = LinearRegression().fit(x,y)
54
           return y reg.score(x,y)
55
56
       def plotLRegLines(self, width=0.5, style='-', color='b'):
           for var in range(0, self.numDataVars):
57
```

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140 plot.savePlot(filename="log(Re)_vs_log(f).png",_dpi=600)

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