```
import pandas as pd
from matplotlib import pyplot as plt
import matplotlib
import seaborn as sns
def regression_plot(filename, xlabel, ylabel):
    #create the dataframe using the csv file upload
    df = pd.read_csv(filename)
   #Temp, Year and Rain(FAll)b
    #How we set width, height using matplotlib settings
   sns.set(rc={'figure.figsize':(12,6)})
   sns.regplot(x=xlabel, y=ylabel, data=df)
    # regression line shows a possible positive corelation - as temp incereases s0 does rain fall
   plt.show()
   return
if __name__== '__main__':
   regression_plot('tempRainYearly.csv', 'Temp', 'Rain')
```