import io  
import pandas as pd  
import requests as r  
import matplotlib.pyplot as plt  
  
*#variables needed for ease of file access*url = 'http://drd.ba.ttu.edu/isqs6339/ex/L2.2/'  
file\_1 = 'colors.csv'  
  
*#pull employment*res = r.get(url + file\_1)  
dfcol = pd.read\_csv(io.StringIO(res.text))   
dfcol  
  
*#pandas df boxplot.meh.*dfcol.boxplot()  
plt.show()  
  
*#let's look at outliers.*dfcol['numerics'].hist()  
plt.show()  
  
*#bit cleaner. let's do a box plot*plt.boxplot(dfcol['numerics'])  
plt.show()  
  
*#well that's ugly. Let's look at a slightly not terrible version.*dfcol['numerics2'].hist()  
plt.show()  
  
*#bit cleaner. let's do a box plot*plt.boxplot(dfcol['numerics2'])  
plt.show()  
  
*#Question, what do we do with outliers?*