



Bookmarks

▶ Start Here

▶ 1. The Big Picture

▶ 2. Data And Features

▼ 3. Exploring Data

Lecture: Visualizations

Lecture: Basic Plots

Quiz

Lecture: Higher  
Dimensionality

Quiz

**Lab: Visualizations**

Lab



Dive Deeper

▶ 4. Transforming Data

▶ 5. Data Modeling

3. Exploring Data &gt; Lab: Visualizations &gt; Assignment 6

## Assignment 6

Bookmark this page

### Lab Assignment 6

At this point, we know *you already know* everything *there is to know* about the individual, geometric properties of Canadian, Kama and Rosa wheat kernels. But before permanently deleting the wheat dataset, isn't it befitting to see how all of those properties correlate with one another? Finish off the wheat seed data set saga with this final visualization assignment on plotting images. Open up the starter code located in Module3/**assignment6.py**, and complete the code such that it...

1. Loads up the seeds dataset, located at Module3/Datasets/wheat.data into a dataframe

2. Drop the **id** column from the dataframe

3. Compute the correlation matrix of your dataframe

4. Graph the correlation matrix using **imshow** or **matshow** (either or)

Once you're done, answer the following questions about your work:

### Lab Questions

3 points possible (graded)

Which pair of features have the highest / greatest level of correlation?

Select an option ▼

▶ 6. Data Modeling II

▶ 7. Evaluating Data

▶ Course Wrap-up

Which feature seems to be the least correlated with the remaining features?

Select an option ▼

Which pair of features have the smallest / least level of correlation? Be sure to check carefully! You might need to print out the correlation matrix if it's hard to see. Also, pay attention to the colorbar that shows \*units\* and their corresponding colors:

Select an option ▼

Submit

You have used 0 of 2 attempts

© All Rights Reserved



© 2016 edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

POWERED BY  
OPENedX®

