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Lab



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Assignment 2

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Lab Assignment 2

In this assignment, you will further explore the wheat seeds data set. Start by opening up the starter code located in Module3/**assignment2.py**, and reading through it. Then, write code that...

1. Loads up the seeds dataset, located at Module3/Datasets/**wheat.data** into a dataframe
2. Create a 2d scatter plot that graphs the **area** and **perimeter** features
3. Create a 2d scatter plot that graphs the **groove** and **asymmetry** features
4. Create a 2d scatter plot that graphs the **compactness** and **width** features

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

Lab Questions

2 points possible (graded)

Which of the three plots seems to totally be lacking any correlation?

Which of the three plots has the most correlation?

▶ 6. Data Modeling II

▶ 7. Evaluating Data

▶ Course Wrap-up

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