



Microsoft: DAT210x Programming with Python for Data Science

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Assignment 5

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Lab Assignment 5

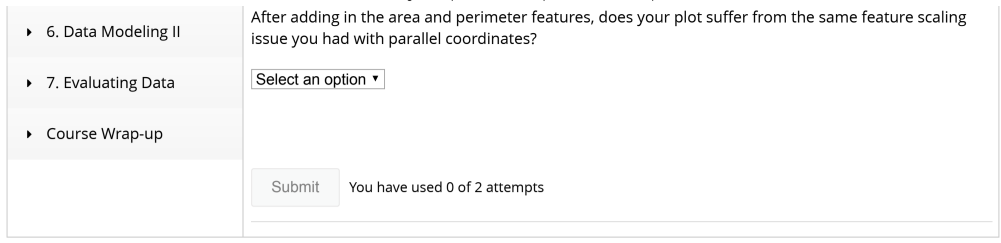
This is the second last assignment you'll be using the wheat seeds data set with. And you guessed it-this lab is about experimenting with Andrew's Curve! There is **no** starter code this time !

- 1. Create a copy your **assignment4.py**, naming it **assignment5.py**
- 2. Make **all** the changes required to convert the assignment from parallel coordinated into an Andrews curve plot
- 3. Run the file and then answer the first question below
- 4. Remember how you dropped the **id**, **area**, and **perimeter** features from your dataset? Well, add back in just the **area** and **perimeter** features, re-run your assignment again, then answer the second question below

Lab Questions

2 points possible (graded) Are your outlier samples still easily identifiable in the plot?

Select an option ▼



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