2. Flipped Assignment Two: SVMs

 Steps for this Flipped Module

1. Review Lecture Content leading up to Module
2. Watch Video on Support Vector Machines
3. View the initial notebook example on GitHub and answer the questions.
4. In-class students: Come ready to answer the remaining questions in an in-class assignment.
5. Distance students: allot time to download the assignment and complete it within about two hours from the time of downloading

Video

For the second flipped assignment, please watch and take notes upon the following video:

https://www.youtube.com/watch?v=MDct36UOwOw

Example Questions

Then, complete [**the ICA2 notebook on GitHub** (Links to an external site.)Links to an external site.](https://github.com/eclarson/MachineLearningNotebooks/blob/master/Flipped%20Assignments/ICA2_MachineLearning_PartA.ipynb) before coming to class.

During class you will complete a longer version of the above example notebook. We will also discuss and answer everything from the example notebook. Please see the course schedule for when the second flipped assignment occurs.

Assignment Link (Made Available during Lecture)

Here is a link to the download/upload page: [ICA2](https://smu.instructure.com/courses/49399/assignments/166929)