* [Module 03 - Overview](#gjdgxs)
* [Module 03 Assignments](#30j0zll)

# CSE 450 - Machine Learning & Data Mining

## Module 03: Overview

## Module 03 - Overview

This week you'll learn about unsupervised learning, clustering, and data preprocessing.

Subject to Change

Keep in mind that your instructor may deviate somewhat from the following guide, and they have final say on assignment requirements, delivery methods, and due dates. So be sure to pay attention to both in-class and Canvas announcements.

## Module 03 Assignments

For your convenience, here are links to the module 03 readings and assignments:

#### Readings

* [Preparation Reading](http://docs.google.com/reading.html)
* [Case Study Intro](http://docs.google.com/intro.html)
* [In-class Case Study Discussion](http://docs.google.com/discussion.html)
* [Case Study Project](http://docs.google.com/project.html)

#### Data

* [Bank Dataset](https://raw.githubusercontent.com/byui-cse/cse450-course/master/data/bank.csv)
* [Bank Data Dictionary](http://docs.google.com/bank-dictionary.txt)
* [Google Colab Notebook](https://colab.research.google.com/github/byui-cse/cse450-course/blob/master/notebooks/Module_03.ipynb)

#### Templates

* [Team Executive Summary Template](http://docs.google.com/summary.docx)
* [Individual Reflection Template](https://byui-cse.github.io/cse450-course/course/reflection.docx)