



Content

Course Overview



Week 1: Bagging and Random Forest



Week 1: Additional Case Study



Week 1: Reference Material



MLS 1: Bagging and Random Forest



Week 2: Boosting



Overview - Boosting



Important Note



Week 2 - Lecture Video Materials



2.1 Introduction to Boosting



2.1 Test your understanding

2.2 Bagging VS Boosting



2.2 Test your understanding

2.3 AdaBoost



2.3 Test your understanding

2.4 Gradient Boosting



2.4 Test your understanding

2.5 XGBoost Overview



2.5 Test your understanding

2.6 Hands-On Boosting



2.6 Test your understanding

2.7 Stacking



2.7 Test Your Understanding

Lecture Slides - Boosting

Lecture Notes - Boosting

FAQ - Boosting

Weekly Quiz - Boosting

Week 2: Additional Case Study



Week 2: Reference Material



MLS 2: Boosting



Week 2: Additional Learning Material



Hands-On Quiz



Project 5: Ensemble Techniques: EasyVisa



All Notes



Week 2 - Lecture Video Materials

The following materials are highly recommended to be downloaded as these files are used in the hands-on lecture videos so that you can work simultaneously with the faculty while watching the video content.

Hands-on Notebook - Boosting:

[Ensemble\\_Hands-On\\_Boosting.ipynb](#)

The hands-on notebook is the same notebook that the faculty have used while teaching the concepts in the hands-on lecture videos. By downloading this notebook, you can work along with the faculty through the video content.

Dataset used in the hands-on lecture video:

[credit.csv](#)

The above dataset is used in the hands-on notebook that is used in video **2.6 Hands-On Boosting** by the faculty.

Previous

Next