





← Go Back to Model Tuning

:≡ Course Content

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.

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.

Notebooks used in the hands-on lecture videos:

Pipeline and make_pipeline.ipynb

The above notebook has been used in the hands-on notebook week 2 that is shown in video **2.3 Hands-on pipelines** by the faculty.

Hyperparameter tuning.ipynb

The above notebook has been used in the hands-on notebook week 2 that is shown in video **2.8 Hands-on GridsearchCV and RandomsearchCV** by the faculty.

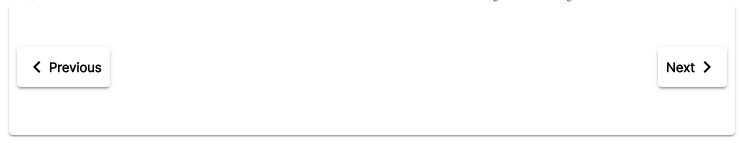
Datasets used in the hands-on lecture videos:

pima-indians-diabetes.csv

The above dataset has been used in the hands-on notebook week 2 that is shown in video **2.3 Hands-on pipelines** by the faculty.

Loanclients.csv

The above notebook has been used in the hands-on notebook week 2 that is shown in video **2.8 Hands-on GridsearchCV and RandomsearchCV** by the faculty.



Proprietary content.@Great Learning. All Rights Reserved. Unauthorized use or distribution prohibited.

© 2024 All rights reserved

Privacy Terms of service Help