



Course Material



Course Material

- Code – Jupyter notebooks
- Presentations - pdf
- Datasets

The Code

solegalli / machine-learning-imbalanced-data

Unwatch 5 Star 43 Fork 58

<> Code Issues 1 Pull requests Actions Security Insights Settings

master 1 branch 0 tags

Go to file Add file Code

solegalli update notebook NCL

Section-03-Metrics	add sentence on fit with yellowbrick	
Section-04-Undersampling	update notebook NCL	
Section-05-Oversampling	updates links to imbalanced learn	
Section-06-Over-and-Undersampling	updates links to imbalanced learn	
Section-07-Ensemble-Learning	add ensemble learning notebook	
Section-08-Cost-Sensitive-Learning	add note for sklearn version	6 months ago
Section-09-Probability-Calibration	fixed typo in calibration cells	9 months ago
.gitignore	Initial commit	10 months ago
Data.ipynb	Initial commit	10 months ago
LICENSE	Initial commit	10 months ago
README.md	expand toc in readme	8 months ago
SAVE_DATASETS_HERE.txt	Initial commit	10 months ago
imbalanced_data_logo.png	Initial commit	10 months ago
requirements.txt	add requirements file	7 months ago
trainindata.png	Initial commit	10 months ago

Clone ?

HTTPS SSH GitHub CLI

<https://github.com/solegalli/machine-learning-imbalanced-data>

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

About

Code repository for the online course Machine Learning with Imbalanced Data

www.trainindata.com/courses

Readme

View license

Releases

No releases published

[Create a new release](#)

Packages

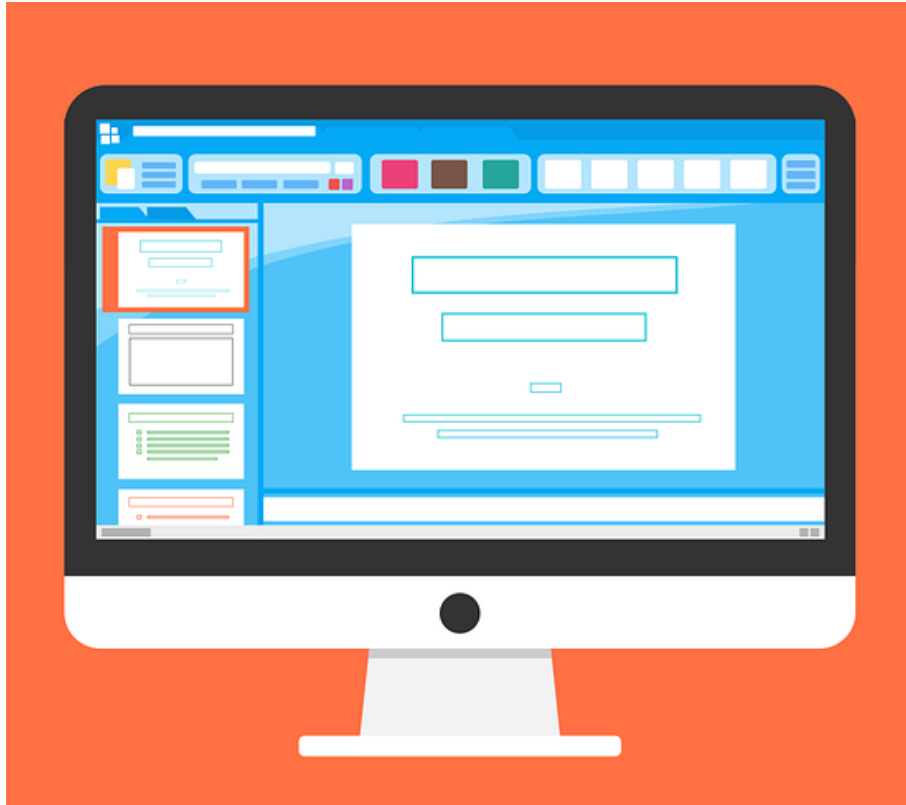
No packages published

[Publish your first package](#)

Languages

Jupyter Notebook 100.0%

• The presentations



- Link to the presentations

• The datasets



- Instructions to prepare the datasets

THANK YOU

www.trainindata.com