캐글 코리아 캐글 스터디 커널 커리큘럼

이 커리큘럼 참여 방법

필사적으로 필사하세요

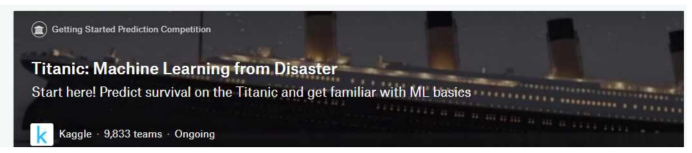
커널의 A 부터 Z 까지 다 똑같이 따라 적기!

똑같이 3번적고 다음 커널로 넘어가시면 됩니다.

Binary classification - Tabular data -

1st level. Titanic competition

https://www.kaggle.com/c/titanic



1st kernel

http://kaggle-

kr.tistory.com/category/Kaggle%20%ED%8A%9C%ED%86%A0%EB%A6%AC%EC%96%BC/Titanic%20%ED%8A%9C%ED%86%A0%EB%A6%AC%EC%96%BC

2nd kernel

https://www.kaggle.com/ash316/eda-to-prediction-dietanic

3rd kernel

https://www.kaggle.com/yassineghouzam/titanic-top-4-with-ensemble-modeling

4th kerne

https://www.kaggle.com/arthurtok/introduction-to-ensembling-stacking-in-python

2nd level. Porto

https://www.kaggle.com/c/porto-seguro-safe-driver-prediction



1st kernel

https://www.kaggle.com/bertcarremans/data-preparation-exploration

2nd kernel

https://www.kaggle.com/arthurtok/interactive-porto-insights-a-plot-ly-tutorial

3rd kernel

https://www.kaggle.com/aharless/xgboost-cv-lb-284

4th korne

https://www.kaggle.com/gpreda/porto-seguro-exploratory-analysis-and-prediction

3rd level. Home credit competition

https://www.kaggle.com/c/home-credit-default-risk



1st kernel

https://www.kaggle.com/willkoehrsen/start-here-a-gentle-introduction

2nd kernel

https://www.kaggle.com/willkoehrsen/introduction-to-manual-feature-engineering

3rd kernel

https://www.kaggle.com/eliotbarr/stacking-test-sklearn-xgboost-catboost-lightgbm

4th kerne

https://www.kaggle.com/jsaguiar/lightgbm-7th-place-solution

Multi-class classification - Tabular data -

1st level. Costa-rican competition

https://www.kaggle.com/c/cost a-rican-household-povertyprediction



1st kernel

https://www.kaggle.com/willkoehrsen/a-complete-introduction-and-walkthrough

2nd kernel

https://www.kaggle.com/youhanlee/3250feats-532-feats-using-shap-lb-0-436

3rd kernel

https://www.kaggle.com/skooch/xgboost

Binary classification - Image classification -

1st level. Statoil competition

https://www.kaggle.com/c/statoil-iceberg-classifier-challenge



1st kernel

https://www.kaggle.com/devm2024/keras-model-for-beginners-0-210-on-lb-eda-r-d

2nd kernel

https://www.kaggle.com/devm2024/transfer-learning-with-vgg-16-cnn-aug-lb-0-1712

3rd kernel

https://www.kaggle.com/submarineering/submarineering-even-better-public-score-until-now

4th kerne

https://www.kaggle.com/wvadim/keras-tf-lb-0-18

Multi-class classification - Image classification -

1st level. Tensorflow competition

https://www.kaggle.com/c/tensorflow-speech-recognition-challenge



1st kernel

https://www.kaggle.com/davids1992/speech-representation-and-data-exploration

2nd kernel

https://www.kaggle.com/alphasis/light-weight-cnn-lb-0-74

3rd kernel

https://www.kaggle.com/kcs93023/tf-speech-recognition-by-cnn

4th kerne

https://www.kaggle.com/ivallesp/wavception-v1-a-1-d-inception-approach-lb-0-76



Regression - Tabular data -

1st level. New-York taxi competition

https://www.kaggle.com/c/nyc-taxi-trip-duration



1st kernel

https://www.kaggle.com/c/nyc-taxi-trip-duration/kernels

2nd kernel

https://www.kaggle.com/drgilermo/dynamics-of-new-york-city-animation

3rd kernel

https://www.kaggle.com/aiswaryaramachandran/eda-baseline-model-0-40-rmse

4th kerne

https://www.kaggle.com/danijelk/beat-the-benchmark

2nd level. Zillow competition

https://www.kaggle.com/c/zillow-prize-1



1st kernel

https://www.kaggle.com/sudalairajkumar/simple-exploration-notebook-zillow-prize

2nd kernel

https://www.kaggle.com/anokas/simple-xgboost-starter-0-0655

3rd kernel

https://www.kaggle.com/viveksrinivasan/zillow-eda-on-missing-values-multicollinearity

4th kerne

https://www.kaggle.com/aharless/xgboost-lightgbm-and-ols-and-nn

Object segmentation - Deep learning -

1st level. Data bowl 2018

https://www.kaggle.com/c/data-science-bowl-2018



1st kernel

https://www.kaggle.com/stkbailey/teaching-notebook-for-total-imaging-newbies

2nd kernel

https://www.kaggle.com/keegil/keras-u-net-starter-lb-0-277

3rd kernel

https://www.kaggle.com/kmader/nuclei-overview-to-submission

Natural language processing - classification, regression -

1st level. Spooky competition

https://www.kaggle.com/c/spooky-author-identification



1st kernel

https://www.kaggle.com/arthurtok/spooky-nlp-and-topic-modelling-tutorial

2nd kernel

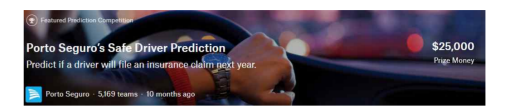
https://www.kaggle.com/abhishek/approaching-almost-any-nlp-problem-on-kaggle

3rd kernel

https://www.kaggle.com/sudalairajkumar/simple-feature-engg-notebook-spooky-author

2nd level. Mercari

https://www.kaggle.com/c/mercari-price-suggestion-challenge



1st kernel

https://www.kaggle.com/thykhuely/mercari-interactive-eda-topic-modelling

2nd kernel

https://www.kaggle.com/knowledgegrappler/a-simple-nn-solution-with-keras-0-48611-pl

3rd kernel

https://www.kaggle.com/rumbok/ridge-lb-0-41944

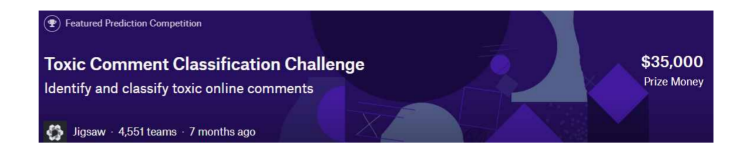
4th kerne

https://www.kaggle.com/peterhurford/lgb-and-fm-18th-place-0-40604



3rd level. Toxic competition

https://www.kaggle.com/c/jigsawtoxic-comment-classificationchallenge



1st kernel

https://www.kaggle.com/sbongo/for-beginners-tackling-toxic-using-keras

2nd kernel

https://www.kaggle.com/jagangupta/stop-the-s-toxic-comments-eda

3rd kerne

https://www.kaggle.com/tunguz/logistic-regression-with-words-and-char-n-grams

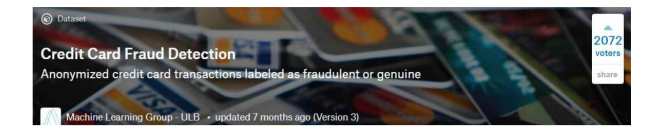
4th kerne

https://www.kaggle.com/rhodiumbeng/classifying-multi-label-comments-0-9741-lb

Other dataset - anomaly detection, visualization-

1st level. Credit card

https://www.kaggle.com/mlg-ulb/creditcardfraud



1st kernel

https://www.kaggle.com/joparga3/in-depth-skewed-data-classif-93-recall-acc-now

2nd kernel

https://www.kaggle.com/pavansanagapati/anomaly-detection-credit-card-fraud-analysis

ard karna

https://www.kaggle.com/matheusfacure/semi-supervised-anomaly-detection-survey

2nd level. Kaggle survey

https://www.kaggle.com/kaggle/kaggle-survey-2017



1st kernel

https://www.kaggle.com/ash316/novice-to-grandmaster

2nd kernel

https://www.kaggle.com/mhajabri/what-do-kagglers-say-about-data-science

3rd kernel

https://www.kaggle.com/hakkisimsek/plotly-tutorial-1

