AI Course

Code References for The Project

ⓒ2019 SAMSUNG. All rights reserved.

Samsung Electronics Corporate Citizenship Office holds the copyright of this document.

This document is a literary property protected by copyright law so reprint and reproduction without permission are prohibited.

To use this document other than the curriculum of Samsung innovation Campus, you must receive written consent from copyright holder.

Course

Artificial Intelligence

Intellibots

Team Name

Hanan Alradadi / Leader

Rayan Dahlawi

Haya Almossaeed

Norah Alabbad

Team Leader/

Members

NLP Fake News Detection

Project Title

Available trained pipelines for English *-* [*https://spacy.io/models/en#en\_core\_web\_sm*](https://spacy.io/models/en#en_core_web_sm)

Getting info. about sklearn Pipeline *-* [*https://scikit-learn.org/stable/modules/generated/sklearn.pipeline.Pipeline.html*](https://scikit-learn.org/stable/modules/generated/sklearn.pipeline.Pipeline.html)

Getting info. about sklearn.neighbors.KNeighborsClassifier - [*https://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html*](https://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html)

Getting info. about sklearn.metrics.classification\_report - [*https://scikit-learn.org/stable/modules/generated/sklearn.metrics.classification\_report.html*](https://scikit-learn.org/stable/modules/generated/sklearn.metrics.classification_report.html)

Getting info. about sklearn.naive\_bayes.MultinomialNB - [*https://scikit-learn.org/stable/modules/generated/sklearn.naive\_bayes.MultinomialNB.html*](https://scikit-learn.org/stable/modules/generated/sklearn.naive_bayes.MultinomialNB.html)

Tutorials For Beginners For Natural Language Processing - [*https://github.com/codebasics/nlp-tutorials*](https://github.com/codebasics/nlp-tutorials)