

PYTHON LIST-2018

PROJECT ID	TITLE
MSR_PYT_001	Weakly-supervised Deep Embedding for Product Review Sentiment Analysis
MSR_PYT_002	Data Analytics with the IRIS Data set finding the correlations between the products
MSR_PYT_003	Forecasting iPad Sales
MSR_PYT_004	A Predictive Model in TensorFlow using Python
MSR_PYT_005	Percentage of Bachelor's degrees conferred to women in the U.S., by major
MSR_PYT_006	Wordcloud in Python
MSR_PYT_007	Log File Analysis
MSR_PYT_008	Sentiment Analysis
MSR_PYT_009	Analyzing the Titanic data set
MSR_PYT_010	Human Activity Recognition
MSR_PYT_011	Hubway Data Analysis
MSR_PYT_012	Movielens data Analysis
MSR_PYT_013	Snakes Game Using Python
MSR_PYT_014	Customer Loan Prediction Analysis
MSR_PYT_015	Time Series Problem
MSR_PYT_016	Interactive Visualizations with Plotly's
MSR_PYT_017	Market Basket Analysis in Python
MSR_PYT_018	Crime Data Analysis
MSR_PYT_019	HANDWRITTEN DIGITS RECOGNITION
MSR_PYT_020	A Sentiment Analysis System to Improve Teaching and Learning

100% output

Plagiarism check

Paper publication (UGC, SCOPUS)

Review PPTS

Document

Enhancement

Future scope

Doubts Clarification

Online Support

Offline classes