Xiao Song

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Education

Bachelor of Sociology East China Normal University 2016~2020 Bachelor Degree Thesis (PDF) Machine Learning in Social Sciences: Based on China Education Panel Survey

Academic Research

Welfare Effect and Social Inequality of Land Transfer: Empirical Analysis Based on CFPS

2018~2019

The data of China Family Panel Survey (CFPS) were used for data cleaning and econometric analysis through Stata and R. Using Unconditional Quantile Regression and Fixed Effect Model estimate the welfare effect of land transfer behavior and its impact on social inequality. Using R's ggplot2 software package to visualize geographic information

Work & Internship Experience

Remote Data Scientist Internship

2020-02~2020-04

Zhongnan University of Economics and Law Data Consultant

Use Xgboost, RandomForest, LightGBM and other algorithms to classify (multiclass) legal text data. The word frequency method is used to construct the feature matrix, and the cross-validation training model (sklearn) is used to obtain the cross-validation accuracy of 0.75. I write a program to make predictions on new data, so that the prediction results can be applied to any new data set.

Data Analyst 2019-07~2019-09

iResearch Using R and SPSS to analysis profile of cars' users. Through PCA and Cluster analysis, I catogorized survey data and found cars users' attitude difference. Using MySQL database to help analyze users' data. Using Hive SQL to help access Hadoop database.

Awards and Honors

Kaggle M5 Forecasting - Accuracy 103rd/5558 Top2% Silver Medal

2020

Estimate the unit sales of Walmart retail goods

Kaggle M5 Forecasting - Uncertainty 18th/909 Top2% Silver Medal

2020

Estimate the uncertainty distribution of Walmart unit sales

Skills

Data Analytics

Familiar with the principle and implementation of statistical analysis in R language, able to use tidyverse, data.table for data cleaning.

Understand R language statistical analysis, derivation and implementation of LR, RNN, generalized linear model, K-means and other methods.

Familiar with Python pandas library for manipulation of tabular data, numpy library for numerical operations.

Data visualization

Familiar with R language ggplot2, Python seaborn plotnine library.

Machine Learning

Understand the principles and implementation of Xgboost, LightGBM and other high-performance algorithms. Familiar with the implementation of various algorithms of Python sklearn library, including supervised learning and unsupervised learning.

Understand the principles and implementation of natural language processing using keras deep learning framework.

Big Data

Understand how to use R language sparklyr and other tools to connect and operate Hadoop and Spark clusters

${\bf Other\ Skills}$

SQL, SPSS, Stata, Git, \LaTeX , MS Office, HTML/CSS

Standard Examination

TOEFL 103 Reading 29 Listening 27 Speaking 21 Writing 26 GRE *Verbal* 154 Quantity 167 Writing 3.5