- 1 category ->url ->title ->title CN
- 2 食品 ->https://github.com/bschreck/robo-chef ->RobotChef ->根据用户评论改良食谱.
- 3 食品 ->https://github.com/Ankushr785/Food-amenities-ordered-quantity-predictions ->Food Amenities ->食品设施订购数量预测
- 4 食品 ->https://github.com/catherhuang/FP3-recipe ->Recipe Cuisine and Rating ->食谱菜系和评级预测
- 5 食品 ->https://github.com/stratospark/food-101-keras ->Food Classification ->食物分类模型
- 6 食品 ->https://github.com/Murgio/Food-Recipe-CNN ->Image to Recipe ->图像转换为食谱
- 7 食品
 - ->https://github.com/jubins/DeepLearning-Food-Image-Recognition-And-Calorie-Estimation ->Calorie Estimation ->根据食物照片估计卡路里
- 8 食品 ->https://github.com/Architectshwet/Amazon-Fine-Food-Reviews ->Fine Food Reviews ->美食评论情绪分析
- 9 餐饮 ->https://github.com/nd1/DC_RestaurantViolationForecasting ->Restaurant Violation ->食品检验违规预测
- 10 餐饮 ->https://github.com/alifier/Restaurant_success_model ->Restaurant Success ->餐厅盈利预测
- 11 餐饮 ->https://github.com/josephofiowa/dc-michelin-challenge ->Predict Michelin ->预测米其林评级
- 13 餐饮 ->https://github.com/ayeright/sales-forecast-lstm ->Sales ->餐厅销售预测
- 餐饮 ->https://github.com/anki1909/Recruit-Restaurant-Visitor-Forecasting ->Visitor Forecasting ->访客预测
- 15 餐饮 ->https://github.com/everAspiring/RegressionAnalysis ->Restaurant Profit ->餐厅利润
- 16 餐饮 ->https://github.com/klin90/missinglink ->Competition ->餐厅竞争力分析
- 17 餐饮 ->https://github.com/nvodoor/RBA ->Business Analysis ->餐厅业务分析
- 18 餐饮 ->https://github.com/sanatasy/Restaurant_Risk ->Location Recommendation ->餐厅位置推荐工具和分析
- 19 餐饮 ->https://github.com/Lolonon/Restaurant-Analytical-Solution ->"Closure -> Rating and Recommendation" ->关闭,评级和推荐
- 20 餐饮 ->https://qithub.com/Myau5x/anti-recommender ->Anti-recommender ->餐厅反推荐(屏蔽)
- 21 餐饮 ->https://github.com/bzjin/menus ->Menu Analysis ->菜单分析
- 22 餐饮 ->https://github.com/rphaneendra/Menu-Similarity ->Menu Recommendation ->相似菜单推荐
- 餐饮 ->https://gist.github.com/analyticsindiamagazine/f9b2ba171a0eef9ad396ce6f1b83bbbc ->Food Price ->食品价格预测
- 24 住宿 ->https://github.com/SiddheshAcharekar/Liveright ->Roommate Recommendation ->室友推荐
- 25 住宿 ->https://github.com/nus-usp/room-allocation ->Room Allocation ->房间分配
- 26 住宿 ->https://github.com/marcotav/hotels ->Dynamic Pricing ->酒店动态定价
- 27 住宿 ->https://github.com/Montclair-State-University-Info368/Assignment-6 ->Hotel Similarity ->酒店竞争分析
- 28 住宿 ->https://github.com/EliadProject/Hotels-Data-Science ->Hotel Reviews ->酒店点评
- 29 住宿 ->https://github.com/morenobcn/capstone hotels arcpy ->Predict Prices ->酒店价格预测
- 30 住宿 ->https://github.com/argha48/smarthotels ->Hotel Improvement ->酒店评论分析
- 31 住宿 ->https://github.com/Hasan330/Order-Cancellation-Prediction-Model ->Orders ->订单取消预测
- 32 住宿 ->https://github.com/danielmachinelearning/HotelSpamDetection ->Fake Reviews ->假评分类
- 33 住宿 ->https://github.com/starfoe/Eye-bnb ->Reverse Image Lodging ->根据图片推荐住宿
- 34 会计 ->https://github.com/GitiHubi/deepAI ->Accounting Anomalies ->会计异常识别
- 35 会计 ->https://github.com/rameshcalamur/fin-stmt-anom ->Financial Statement Anomalies ->财务报表异常识别
- 36 会计 ->https://github.com/EricHe98/Financial-Statements-Text-Analysis ->Financial Sentiment Analysis ->交易情绪分析
- 37 经济

38

- ->https://github.com/deadskull7/Agricultural-Price-Prediction-and-Visualization-on-Android-App ->Prices ->农产品价格预测 经济
- ->https://github.com/Vipul115/Statistical-Time-Series-Analysis-on-Agricultural-Commodity-Prices ->Prices 2 ->农产品价格预测2
- 39 经济 ->https://github.com/DFS-UCU/UkrainianAgriculture ->Yield ->乌克兰作物产量分析
- 40 经济 ->https://github.com/chrieke/InstanceSegmentation_Sentinel2 ->Segmentation ->使用卫星图像对农业地块分割
- 41 经济 ->https://github.com/jfzhang95/LSTM-water-table-depth-prediction ->Water Table ->地下水位预测
- 42 经济 ->https://github.com/gauravmunjal13/Agriculture ->Diseases ->使用深度学习框架从图像中识别作物病虫害
- 43 经济 ->https://github.com/divyam3897/agriculture ->Irrigation and Pest Prediction ->灌溉和害虫预测
- 44 消费金融 ->https://github.com/Paresh3189/Bankruptcy-Prediction-Growth-Modelling ->Loan

- Acceptance ->贷款接受分类
- 45 消费金融 ->https://github.com/Featuretools/predict-loan-repayment ->Predict Loan Repayment ->预测贷款还款
- 46 消费金融 ->https://github.com/RealRadOne/Gyani-The-Loan-Eligibility-Predictor ->Loan Eligibility Ranking ->贷款资格排名
- 47 消费金融 ->https://github.com/abuchowdhury/Mortgage_Bank_Loan_Analtsics ->Mortgage Analytics ->抵押分析
- 48 消费金融 ->https://github.com/IBM-Cloud-DevFest-2018/Data-Science-for-Banking ->Credit Approval ->信用批准
- 49 消费金融 ->https://github.com/Brett777/Predict-Risk ->Loan Risk ->贷款风险预测
- 50 银行&保险 ->https://github.com/am-aditya/Artificial-Intelligence-for-Banking ->Next Transaction ->流失 交易预测等
- 51 银行&保险 ->https://github.com/sekhansen/mpc_minutes_demo ->Bank of England Minutes ->银行会议纪要的文本分析
- 52 银行&保险 ->https://github.com/kaumaron/Data Science ->CEO薪酬分析
- 83 银行&保险 ->https://github.com/eswar3/Zillow-prediction-models ->Zillow Prediction ->Zillow 估值预测
- 84 银行&保险 ->https://github.com/denadai2/real-estate-neighborhood-prediction ->Real Estate ->房地产价格预测
- 85 银行&保险 ->https://github.com/neokt/car-damage-detective ->Car Damage Detective ->汽车损坏评估
- 56 银行&保险 ->https://github.com/roshank1605A04/Insurance-Claim-Prediction ->Medical Insurance Claims ->医疗保险索赔预测
- 57 银行&保险 ->https://github.com/slegroux/claimdenial ->Claim Denial ->预测保险索赔拒绝
- 58 银行&保险 ->https://github.com/rshea3/alpha-insurance ->Claim Fraud ->预测索赔欺诈
- 59 银行&保险 ->https://github.com/dchannah/fraudhacker ->Claims Anomalies ->索赔异常检测
- 60 银行&保险 ->https://github.com/Shomona/Bank-Failure-Prediction ->Bank Failure ->预测银行倒闭
- 61 银行&保险 -><u>https://github.com/hamaadshah/market_risk_gan_keras</u> ->VaR GaN ->估算市场风险管理
- 62 银行&保险 ->https://github.com/hkacmaz/Bankin_Recovery ->Recovery ->追回欠款
- 63 银行&保险
- ->https://github.com/apoorv-goel/Bank-Note-Authentication-Using-DNN-Tensorflow-Classifier -and-RandomForest ->Bank Note Fraud Detection ->假钞检测
- 64 银行&保险 ->https://github.com/ShreyaGupta08/InfosysHack ->ATM Surveillance ->ATM监测
- 45 生命科学 ->https://github.com/widdowquinn/Teaching-EMBL-Plant-Path-Genomics ->Plant Genomics ->植物基因组学
- 66 生命科学 ->https://github.com/viritaromero/Plant-diseases-classifier ->Plants Disease ->植物疾病检测
- 67 生命科学 ->https://github.com/AayushG159/Plant-Leaf-Identification ->Leaf Identification ->植物叶子识别
- 68 生命科学 ->https://github.com/openalea/eartrack ->Crop Analysis ->作物分析
- 69 生命科学 ->https://github.com/mfsatya/PlantSeedlings-Classification ->Seedlings ->幼苗分类
- 50 生命科学 ->https://github.com/A7med01/Deep-learning-for-Animal-Identification ->Animal Identification ->动物识别
- 71 生命科学 ->https://github.com/NomaanAhmed/BigData_AnimalSpeciesAnalysis ->Species ->物种大数据
- 72 生命科学 ->https://github.com/timsainb/AVGN ->Animal Vocalisations ->动物发声生成
- 73 土木建筑
 - ->https://github.com/dariusmehri/Tracking-Inspectors-with-Euclidean-Distance-Algorithm ->Inspectors ->查岗
- 74 土木建筑
 - ->https://github.com/dariusmehri/Risk-Screening-Tool-to-Predict-Accidents-at-Construction _Sites ->Risk Construction ->识别高风险建筑
- 75 土木建筑
 - ->https://github.com/dariusmehri/Algorithm-for-Finding-Buildings-with-Facade-Risk->Facade Risk->外墙的风险模型
- 76 土木建筑 ->https://github.com/dariusmehri/Predicting-Staff-Levels-for-Front-line-Workers ->Staff Levels ->预测一线员工的员工级别
- 277 土木建筑 ->https://github.com/dariusmehri/Predictive-Analysis-of-Building-Violations ->Building Violations ->建筑违规预测
- 78 土木建筑

工程

79

- ->https://github.com/dariusmehri/Inspection-Productivity-Analysis-and-Visualization-with-Tableau ->Productivity ->Tableau进行生产力分析
- ->https://github.com/rdbraatz/data-driven-prediction-of-battery-cycle-life-before-capacit y-degradation ->Battery Life Cycle ->电池寿命周期预测
- 80 工程 ->https://qithub.com/DTUWindEnergy/Python4WindEnergy ->Wind Energy ->风能
- 81 工程 ->https://github.com/HitarthiShah/Radiation-Data-Analysis ->Nuclear Radiation ->核辐射影响
- 82 学校 ->https://github.com/roshank1605A04/Education-Process-Mining ->Student Performance

- ->机器学习挖掘学生表现
- 93 学校 ->https://github.com/janzaib-masood/Educational-Data-Mining ->Student Performance 2 ->机器学习挖掘学生表现2
- 学校 ->https://github.com/RohithYogi/Student-Performance-Prediction ->Student Performance 3 ->机器学习挖掘学生表现3.
- 学校 ->https://github.com/roshank1605A04/Students-Performance-Analytics ->Student Performance 4 ->机器学习挖掘学生表现4.
- 96 学校 ->https://github.com/arrahman17/Learning-Analytics-Project- ->Student Enrolment ->学生招生分析
- 87 学校 ->https://github.com/kaumaron/Data Science ->Grade Analysis ->学生成绩分析
- 88 学校 ->https://github.com/nprapps/school-choice ->School Choice ->学校选择
- 学校 ->https://github.com/tullyvelte/SchoolPerformanceDataAnalysis ->School Budgets and Priorities ->学校预算和优先事项
- 90 学校 ->https://github.com/bradleyrobinson/School-Performance ->School Performance ->学校表现分析
- 91 学校 ->https://github.com/vtyeh/pandas-challenge ->School Performance 2 ->学校表现分析2
- 92 学校 ->https://github.com/benattix/philly-schools ->School Performance 3 ->学校表现分析3.
- 93 学校 ->https://github.com/adrianakopf/NJPublicSchools ->School Performance 4 ->学校表现分析4.
- 94 学校 ->https://github.com/whugue/school-closure ->School Closure ->学校关闭风险
- 95 学校 ->https://github.com/datacamp/course-resources-ml-with-experts-budgets ->School Budgets ->学校预算
- 96 学校 ->https://github.com/nymarya/school-budgets-for-education ->School Budgets ->学校预算
- 97 学校 ->https://github.com/JonathanREB/Budget SchoolsAnalysis ->PyCity ->学校分析
- 98 学校 ->https://github.com/ldavegalloway/SchoolDistrictAnalysis ->PyCity 2 ->学校分析2.
- 99 学校 ->https://github.com/jinsonfernandez/NLP_School-Budget-Project ->Budget NLP ->预算NLP分类
- 100 学校 ->https://github.com/DivyaMadhu/School-Budget-Prediction ->Budget NLP 2 ->预算NLP分类2
- 101 学校 ->https://github.com/sushant2811/SchoolBudgetData ->Budget NLP 3 ->预算NLP分类3.
- 102 市政 ->https://github.com/datadesk/lapd-crime-classification-analysis ->Crime Classification ->犯罪分类
- 103 市政 ->https://github.com/chicago-justice-project/article-tagging ->Article Tagging ->芝加哥新闻文章MLP
- 104 市政 ->https://github.com/chrisPiemonte/crime-analysis ->Crime Analysis ->挖掘关联规则犯罪分析
- 105 市政 ->https://github.com/pedrohserrano/graph-analytics-nederlands ->Graph Analytics ->图分析
- 106 市政 ->https://github.com/vikram-bhati/PAASBAAN-crime-prediction ->Crime Prediction ->犯罪预测
- 107 市政 ->https://qithub.com/tina31726/Crime-Prediction ->Crime Prediction ->犯罪预测
- 108 市政 ->https://github.com/felzek/Crime-Review-Data-Analysis ->Crime Review ->犯罪审查
- 109 市政 ->https://github.com/benjaminsingleton/crime-trends ->Crime Trends ->犯罪趋势
- 市政 ->https://github.com/cmenguy/crime-analytics ->Crime Analytics ->犯罪分析
- 111 急救 ->https://github.com/kaiareyes/ambulance ->Ambulance Analysis ->救护车分析
- 112 急救 ->https://github.com/ankitkariryaa/ambulanceSiteLocation ->Site Location ->救护车站点分析
- 113 急救 ->https://github.com/DimaStoyanov/Ambulance-Dispatching ->Dispatching ->派遣
- 114 急救 ->https://github.com/scngo/SD-ambulance-allocation ->Ambulance Allocation ->救护车调度
- 116 急救 ->https://github.com/aditink/EMSRouting ->Optimal Routing ->救护车最佳路线
- 117 灾难管理 ->https://github.com/Polichinel/Master Thesis ->Burglary Prediction ->入室盗窃预测
- 7118 灾难管理 ->https://github.com/ab-bh/Disease-Outbreak-Prediction ->Predicting Disease Outbreak ->预测疾病爆发
- 7119 灾难管理 ->https://github.com/leportella/federal-road-accidents ->Road accident prediction ->道路事故预测
- 720 灾难管理 ->https://github.com/rajaswa/Disaster-Management- ->Text Mining ->使用文本挖掘的灾难管理
- 721 灾难管理 ->https://github.com/paultopia/concrete_NLP_tutorial ->Twitter and disasters ->正确预测推文是否与灾难有关
- 122 灾难管理 ->https://github.com/arijitsaha/FloodRisk ->Flood Risk ->洪水风险分析
- 723 灾难管理 ->https://github.com/Senkichi/The_Catastrophe_Coefficient ->Fire Prediction ->火灾预测
- 25 贸易投资 ->https://github.com/firmai/machine-learning-asset-management ->financial-machine-learning ->金融机器学习
- 126 贸易投资 ->https://github.com/DLColumbia/DL_forFinance ->Deep Portfolio ->金融深度学习预测债券数量
- 127 贸易投资 ->https://github.com/borisbanushev/stockpredictionai ->AI Trading ->AI交易
- 128 贸易投资 ->https://github.com/ishank011/gs-quantify-bond-prediction ->Corporate Bonds

- ->预测公司债券的买卖量
- 129 贸易投资 ->https://github.com/chenbowen184/Computational Finance ->Simulation ->模拟
- 図易投资 ->https://github.com/SeanMcOwen/FinanceAndPython.com-ClusteringIndustries ->Industry Clustering ->产业集群
- 131 贸易投资 ->https://github.com/MivainNYC/Financial-Modeling ->Financial Modeling ->金融建模
- 132 贸易投资 ->https://github.com/MAydogdu/TextualAnalysis ->Financial Statement Sentiment ->财务报表情绪

- 9易投资 ->https://github.com/imhgchoi/Corr_Prediction_ARIMA_LSTM_Hybrid ->ARIMA-LTSM Hybrid ->Arima-ltsm 资产未来价格相关系数的混合模型
- 136 贸易投资 ->https://github.com/bukosabino/financial-forecasting-challenge-gresearch ->Forecasting Challenge ->对冲基金预测挑战
- 137 贸易投资
 - ->https://github.com/joelowj/Machine-Learning-and-Reinforcement-Learning-in-Finance-->ML & RL NYU ->ml&rl 金融
- 138 制造 ->https://github.com/Danila89/kaggle_mercedes ->Green Manufacturing ->梅赛德斯-奔驰绿色制造竞赛
- | 制造 ->https://github.com/Meena-Mani/SECOM_class_imbalance ->Semiconductor Manufacturing ->半导体制造工艺线数据分析
- 140 制造 ->https://github.com/han-yan-ds/Kaggle-Bosch ->Bosch Manufacturing ->博世制造预测
- 141 制造 ->https://github.com/Azure/lstms_for_predictive_maintenance ->Predictive Maintenance ->飞机发动机的剩余使用寿命
- 142 制造 ->https://github.com/Samimust/predictive-maintenance ->Predictive Maintenance 2 ->故障时间 (TTF) 预测维护2
- 143 制造 ->https://github.com/m-hoff/maintsim ->Manufacturing Maintenance ->模拟制造系统中的维护
- 144 制造 ->https://github.com/IBM/iot-predictive-analytics ->Predictive Analytics ->传感器数据预测设备故障
- 145 制造 ->https://github.com/roshank1605A04/SECOM-Detecting-Defected-Items ->Detecting Defects ->半导体的异常检测
- 146 制造 ->https://github.com/jorgehas/smart-defect-inspection ->Defect Detection ->药丸制造的智能缺陷检测
- 147 制造 ->https://github.com/aayushmudgal/Reducing-Manufacturing-Failures ->Manufacturing Failures ->制造故障
- 148 制造 ->https://github.com/mohan-mj/Manufacturing-Line-I4.0 ->Manufacturing Anomalies ->生产线的智能异常检测
- 149 制造 ->https://github.com/buzz11/productionFailures ->Quality Control ->Bosh 质量控制失效
- 150 制造 ->https://github.com/limberc/tianchi-IMQF ->Manufacturing Quality ->智能制造品质预测
- 151 制造 ->https://github.com/trentwoodbury/ManufacturingAuctionRegression ->Auto Manufacturing ->拍卖销售数据预测
- | 152 | 营销 ->https://github.com/andrei-rizoiu/hip-popularity ->Video Popularity ->预测视频流行度
- 153 营销 ->https://github.com/byukan/Marketing-Data-Science ->Marketing Analytics ->销分析案例
- | 154 | 营销 ->https://github.com/ikatsov/algorithmic-examples ->Algorithmic Marketing ->算法营销
- 155 营销 ->https://github.com/HowardNTUST/Marketing-Data-Science-Application ->Marketing Scripts ->营销脚本
- 营销 ->https://github.com/ivan-bilan/Painting_Forensics ->Painting Forensics ->分析绘画以找出它们的创作年份
- 政治 ->https://github.com/Akesari12/LS123_Data_Prediction_Law_Spring-2019 ->American Election Causal ->美国选举因果关系
- 158 政治 ->https://github.com/JulianMar11/SentimentPoliticalCompass ->Sentiment ->政党代表的实体情绪
- 159 政治 ->https://qithub.com/muntisa/Deep-Politics ->DL Politics ->深度神经网络预测西班牙政治亲和力
- 160 政治 ->https://github.com/edmundooo/more-money-more-problems ->PAC Money -> PAC 资金对美国政治的影响
- 161 政治 ->https://github.com/abhiagar90/power_networks ->Power Networks ->电力网络
- 162 政治 ->https://github.com/davidjwiner/political_affiliation_prediction ->Political Affiliation ->政治派别识别
- 163 政治 ->https://github.com/philiplbean/facebook political ads ->Political Ads ->政治广告
- 政治 ->https://github.com/albertwebson/Political-Vector-Projector ->Political Ideology ->词向量投影对政治意识形态进行无监督学习
- 165 房地产 ->https://github.com/GretelDePaepe/FindingDonuts ->Finding Donuts ->预测改造
- | 166 | 房地产 ->https://github.com/Sardhendu/PropertyClassification ->Real Estate | Classification ->财产类型分类
- 167 房地产 ->https://github.com/hyattsaleh15/RealStateRecommender ->Recommender ->推荐房地产
- 168 房地产 ->https://github.com/Shreyas3108/house-price-prediction ->House Price ->房价预测
- | 房地产 ->https://github.com/girishkuniyal/Predict-housing-prices-in-Portland ->House | Price | Portland | ->房价预测 |

- 170 房地产 ->https://github.com/ual/rental-listings ->Analysing Rentals ->可视化租赁数据
- | 171 | 房地产 ->https://github.com/mratsim/Apartment-Interest-Prediction ->Interest Prediction ->兴趣预测
- 173 电力 ->https://github.com/lugmanhakim/research-on-sp-wholesale ->Electricity Price ->电价
- 电力 ->https://github.com/richardddli/state_electricity_rates ->Electricity-Coal Correlation ->煤电关系分析
- 电力 ->https://github.com/pipette/Electricity-load-disaggregation ->Load Disaggregation ->智能电表负载分解
- 176 电力 ->https://github.com/gschivley/carbon-index ->Carbon Index ->碳指数
- 电力 ->https://github.com/hvantil/ElectricityDemandForecasting ->Demand Forecasting ->需求预测
- 电力 ->https://github.com/un-modelling/Electricity_Consumption_Surveys ->Electricity Consumption ->用电量预测
- 179 电力
 - ->https://github.com/amirrezaeian/Individual-household-electric-power-consumption-Data-Set= ->Household power consumption ->家用力消耗
- 电力 ->https://github.com/Open-Power-System-Data/renewable_power_plants ->Renewable Power Plants ->新能源电厂时序分析
- 电力 ->https://github.com/YungChunLu/UCI-Power-Plant ->Power Plant ->CCGT发电厂
- 182 石化 ->https://github.com/Jean-njoroge/coal-exploratory ->Coal Prediction ->煤预测
- 183 石化 ->https://github.com/sdasadia/Oil-Natural-Gas-Price-Prediction ->Oil & Gas->天然气价格和消耗预测
- 石化 ->https://github.com/victorpenal/Natural-Gas-Demand-Prediction ->Demand Prediction ->需求预测
- 185 石化 ->https://github.com/williamadams1/natural-gas-consumption-forecasting ->Consumption Forecasting ->天然气价格和消耗预测
- 186 水污染 ->https://github.com/codeforboston/safe-water ->Safe Water ->安全水质预测
- 187 水污染 ->https://github.com/mroberge/hydrofunctions ->Hydrology Data ->水文数据
- 188 水污染 ->https://github.com/sentinel-hub/water-observatory-backend ->Water Observatory ->卫星图像监测湖泊水位
- 189 水污染 ->https://github.com/wassname/pipe-segmentation ->Water Pipelines ->机器学习在航拍图像识别供水管道
- 190 水污染 ->https://github.com/cadrev/lstm-flood-prediction ->Flood Prediction ->洪水预测
- 191 水污染 ->https://github.com/txytju/air-quality-prediction ->Air Quality Prediction ->空气质量预测
- 192 交通 ->https://github.com/xinychen/transdim ->Transdim ->Transdim 分析包.
- 293 交通 ->https://github.com/AlanConstantine/KDD-Cup-2019-CAMMTR ->Transport Recommendation ->交通推荐
- 194 交通 ->https://github.com/pawelmorawiecki/traffic_jam_Nairobi_->Transport_Demand ->交通预测
- 195 交通 ->https://github.com/Lemma1/DPFE ->Demand Estimation ->动态起点-目的地需求估计
- 796 交通 ->https://github.com/hackoregon/transportation-congestion-analysis ->Congestion
 Analysis ->拥堵分析
- 797 交通 ->https://github.com/nishanthgampa/Time-Series-Analysis-on-Transportation-Data ->TS Analysis -> 交通数据分析
- 198 交通 ->https://github.com/akpen/Stockholm-0.1 ->Transportation Inefficiencies ->运输效率低下
- 文通 ->https://github.com/crowdAI/train-schedule-optimisation-challenge-starter-kit->Train Optimisation ->列车时刻表优化
- 交通 ->https://github.com/mratsim/McKinsey-SmartCities-Traffic-Prediction ->Traffic Prediction ->交通预测
- 201 交通 ->https://github.com/Data4Democracy/crash-model ->Predict Crashes ->预测交通事故
- 202 交通 ->https://github.com/cavaunpeu/flight-delays ->Transfer Learning Flight Delay ->转移学习飞行延误
- 203 交通 ->https://github.com/pratishthakapoor/RetailReplenishement ->Replenishment ->补货
- 零售业 ->https://github.com/kralmachine/WholesaleCustomerAnalysis ->Customer Analysis ->批发客户分析
- 零售业 ->https://github.com/Semionn/JB-wholesale-distribution-analysis ->Distribution ->分销分析
- 零售业 ->https://github.com/tstreamDOTh/Instacart-Market-Basket-Analysis ->Market Basket Analysis ->购物篮分析
- 207 零售业 ->https://github.com/arvindkarir/retail ->Dwell Time ->停留时间分析
- 208 零售业 ->https://github.com/finnqiao/cohort_online_retail ->Retail Cohort ->队列分析 209