

1. Medical Cost Personal Datasets

Data: <https://www.kaggle.com/plutosenthil/medical-cost-personal-datasets-neural/data>

55.63kB

1338 rows and 7 columns

Including: age(18~64); sex(female 51% male 49%); bmi; children(0~5);
smoker(yes/no);region(southwest:24%;southeast:27%;other:49%); charges(1.12k-63.8k)

Problem: predict insurance cost

2. Early Diabetes classification

Data: <https://www.kaggle.com/andrewmvd/early-diabetes-classification>

21 KB

520 rows and 17 columns

Problem: predict the risk of early diabetes

3. Customer Personality analysis

Data: <https://www.kaggle.com/imakash3011/customer-personality-analysis>

220KB

2240 rows and 29 columns

Problem: identify customer segments