presentation

1.

data analysis:

year to year and seasonal trend of clothing and accessary store spendings.

data source:

US Census Bureau

1992- 2017

sum of sales of clothing stores

view data

2.

binary classification using ml:

predict recommendation or not for dresses based on features

recommendations labels are based on past sales data

data source:

UCI machine learning repository

raw data was structured but not clean

the number of levels for each feature was reduced to half of what they were.