Movie Recommendation System

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ALS model

ALS model based on available data on movie ratings

- Dropped Timestamp data
- Trained ALS on available ratings
- Replaced predictions with NaNs with average
 ratings per user to test performance
- Evaluated predictions, RMSE 0.87%





Predictions with K-mean clustering

Clustering model based on demographic information

- K-means clustering to generate 8 demographic
 clusters
- Model predicts rating based on mean movie rating by
 other users in the cluster
- Output data: movie IDs with rating score, user ID and cluster that user belongs to

Combining 2 models

- 1. Apply **ALS model** to come up with predictions
- Replace NaNs with predictions from cluster
 model (average rating among cluster)
- 3. If there still NaNs, fill with **cluster average**
- Extract 10 movies with the highest
 predicted rating for a particular user





Thanks!

Questions?