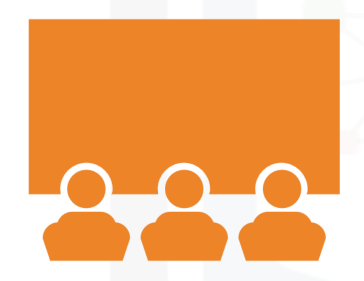


Development of a reference method for market exploration targeting to sell food and drink ingredients

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OUTLINE





- Executive Summary
- Introduction
- Data collection
- Methodology
- Results
 - Visualization
 - Evaluation
- Conclusion









- A reference method was developed after an assignment from a multinational company
- The interest of the customer is selling food and drink ingredients in Hungarian towns
- Our methods gives an initial insight into the market conditions in potential Hungarian target tows
- In case of customer satisfaction a next discussion will be organized to continue the project in much bigger volume



INTRODUCTION



- Market exploration is always a hot topic for customers who are involved in sales and marketing
- Data science oriented technologies has a large amount of application possibilities on this field
- Finding the appropriate data sources and data evaluation tools the hidden information can be extracted from raw data to gain market value
- This report shows a significant case



Data collection



- Foursquare API was used to explore circle area samples of 8 Hungarian towns with 500 m radius
- The necessary coordinates were collected using GeoPy python library







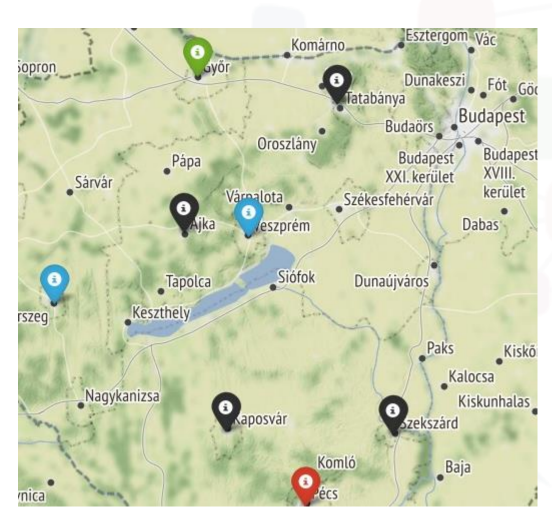
METHODOLOGY



- K-Means Clustering was applied as a modelling method to select the investigated cities into for clusters.
- Exploratory data analysis was used used to revel further hidden information
- For instance correlation matrix/heatmap was visualized to find further hidden information

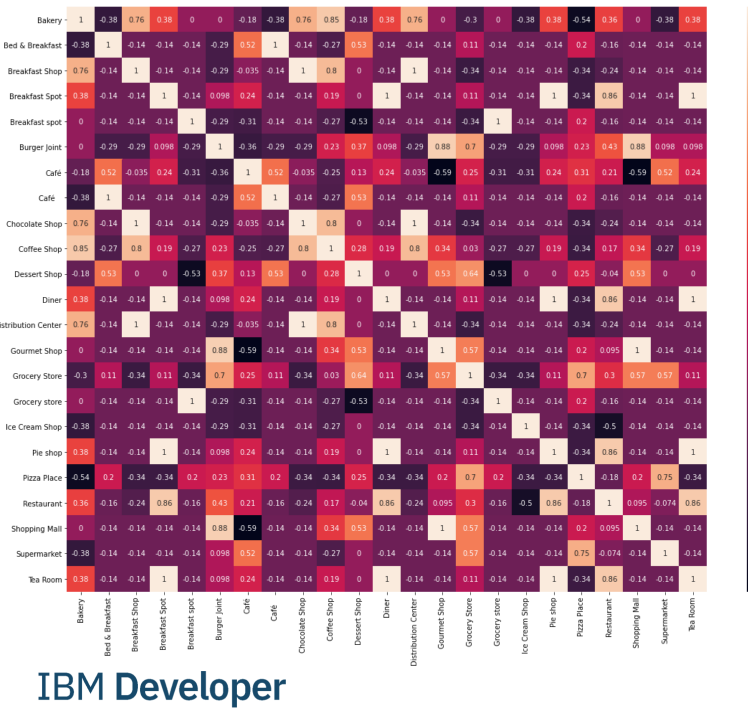


Results - Clustering



 The 8 towns were selected into 8 different clusters (different colored markers)

They represent different selling potentials



Results – Heatmap

 A correlation heatmap can reveal further connections between the vebues of the towns

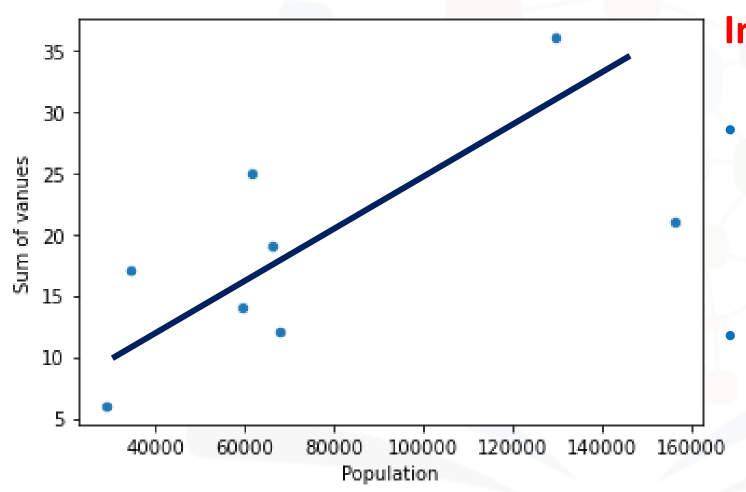
 This can be used to plan as precise marketing campaigns as possible.

SKILLS NETWORK



Results – further correlations example





Implications

- Linear correlation can be guessed from plot of the sum of values in the dependence of the population of the town.
- This can act as a starting point of a linear regression model in the future.



CONCLUSION



• A reference project was successfully carried out targeting market exploration

• The obtained results shows market value

• Depending on the decision of the customer the work can be continued to explore whole towns





Future prospects

- Extending our datasets and capacities can result in much deeper market anilysis
- More Al focused techniques can be applied (e.g. deep learning)

 Everythings depends on the future plans of the customer





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