



Data Vision Analytics





1

Mission

- Analyze the data
- Optimizing the menu
- Increase revenue
- Minimize waste with predictive customer behavior

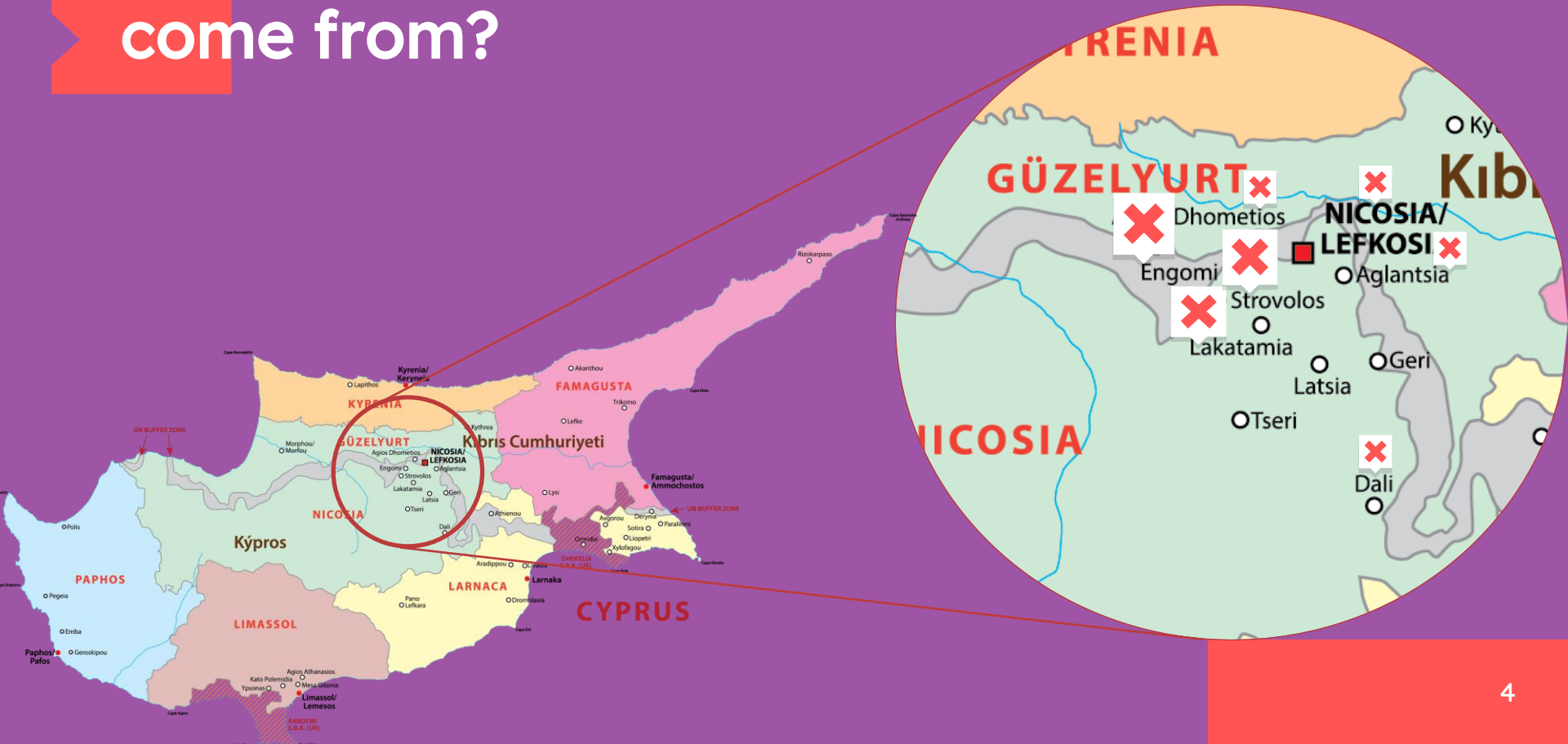


2

Data

What we know about
the customers & dishes?

Where are the customers come from?





Data Cleaning and Preprocessing



Removing Duplicated
Values

.



Correcting date format
errors for Invoice Date Hour,
Customer Since



Fixing typos in variables
such as “Product
Designation” and
“Customer City”



Creating new variables:
Mealtime & Years As
Customer



Creating new variables with
extra datasets:
Holidays, Weather &
Seasons

75,526 Customers

A lot of customers

€792,954 Total Revenue

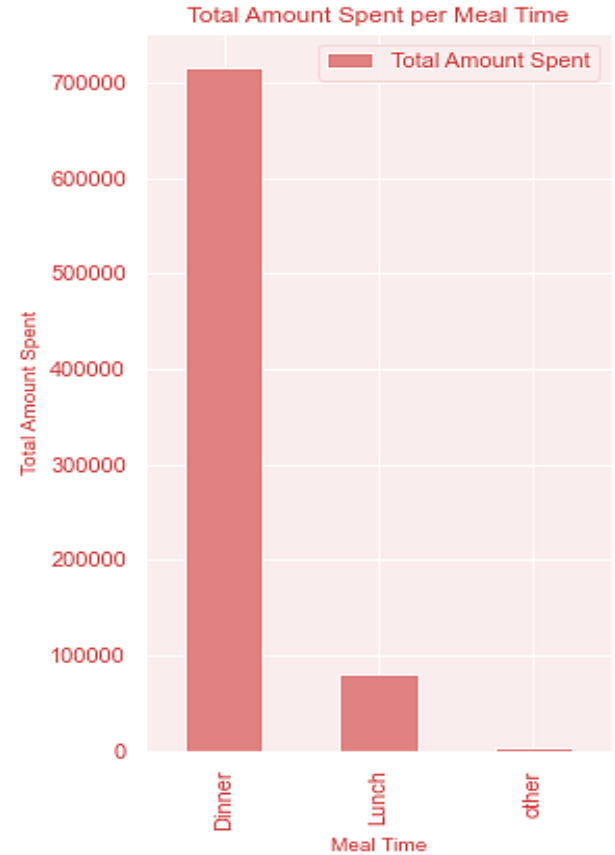
73% dine-in

27 Product Families

And a rich food menu

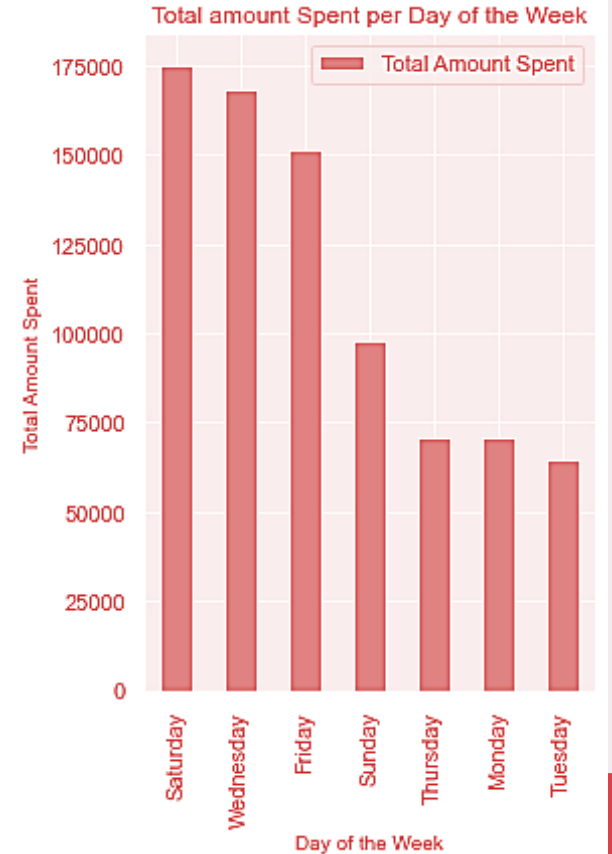
Comparison of Mealtime

- Busy Dinner
- Quiet Lunch



Which day?

- The most crowded day - Saturdays: 175,079 customers.
- The second most crowded day - Wednesday
- Mondays & Tuesdays have around 70,000 customers.





Busiest Month of the Year for the Restaurant

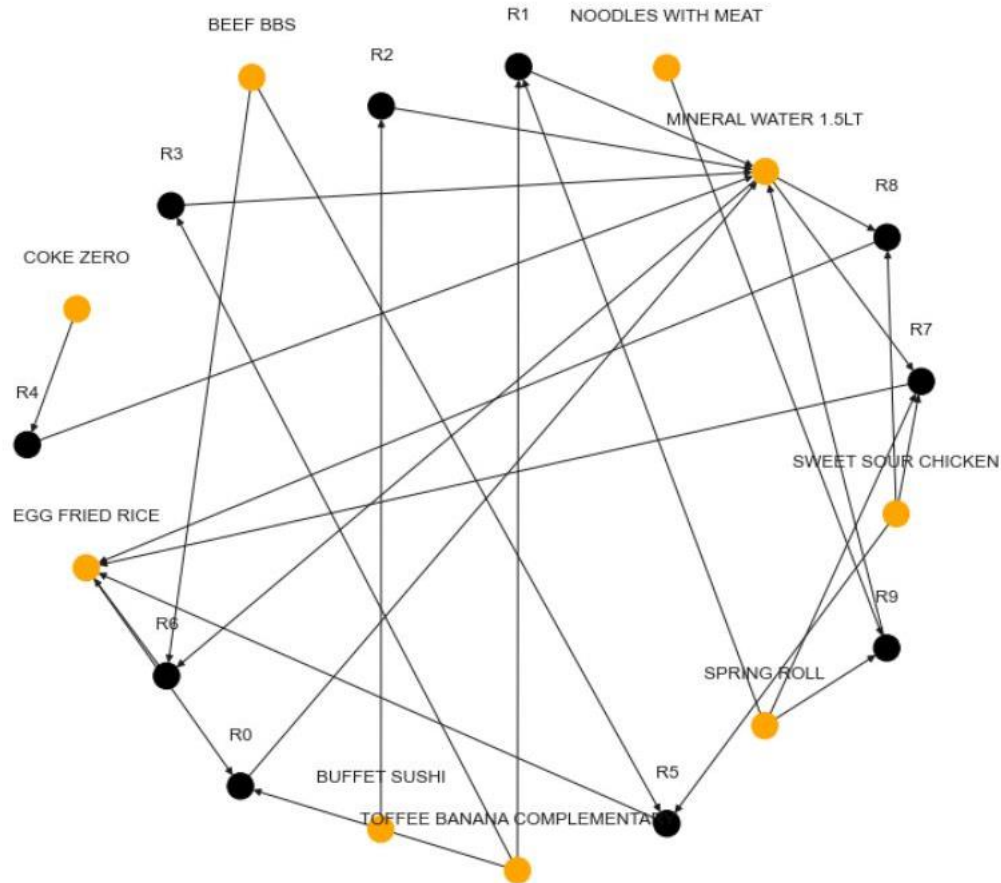
3

Results

What the restaurant
should do?



Item sets



- Visualization of model output

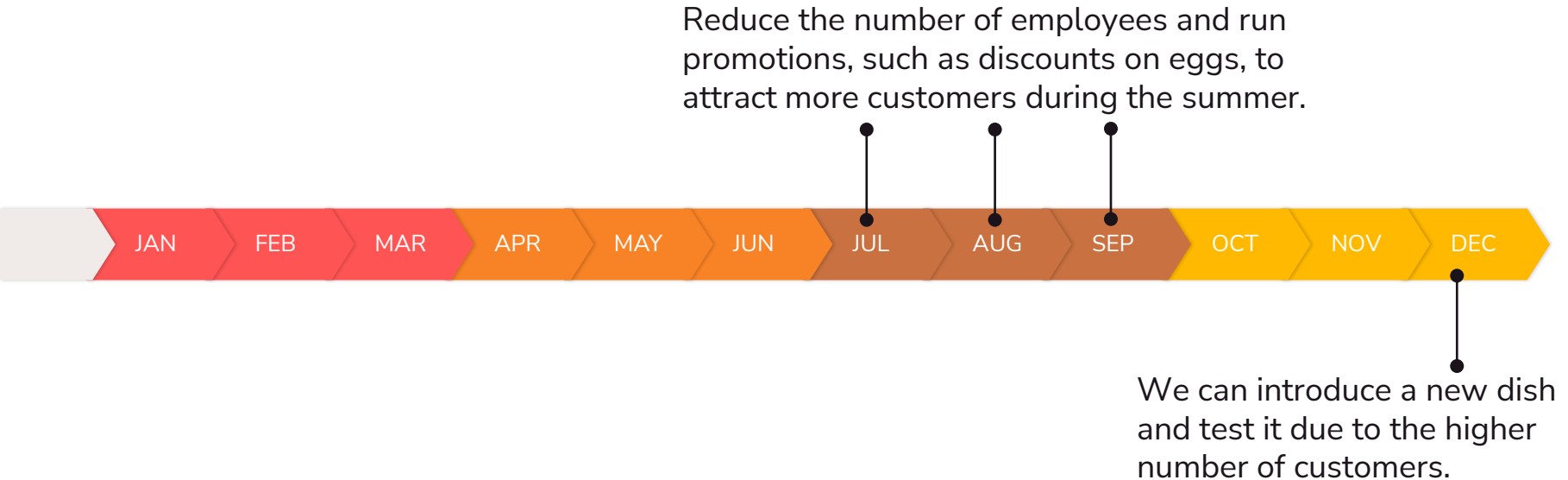
Final Suggestions

- Launch campaigns during quieter months.
- Create special set of menu for deliveries.
- Revise the menu to include dishes like noodles with meat to reduce waste.
- Offer extras on dishes with less demand.
- Consider closing during certain lunch times days (around 700 euros per month)





Yearly Plan





Thanks!

Any questions?

| | |
|-----------------------|----------|
| Jaime Duarte | 20220675 |
| David Martins | 20221006 |
| Diogo Martins | 20221361 |
| <u>Shanjida Roman</u> | 20221395 |
| Yousef Brahimi | 20221382 |

