# Prezentacja wstępnych wyników

Igor Rudolf, Jakub Półtorak, Michał Pytel



# **Food.com Recipes and Interactions**

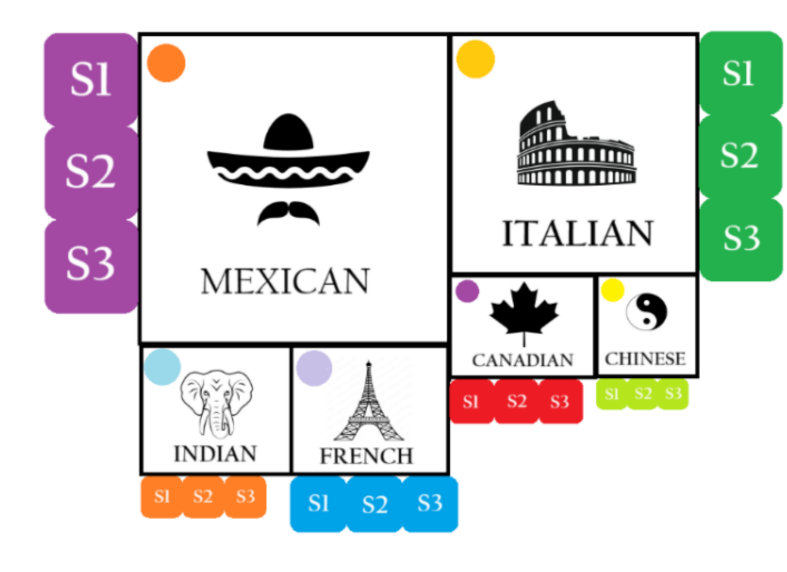
Crawled data from Food.com (GeniusKitchen) online recipe aggregator



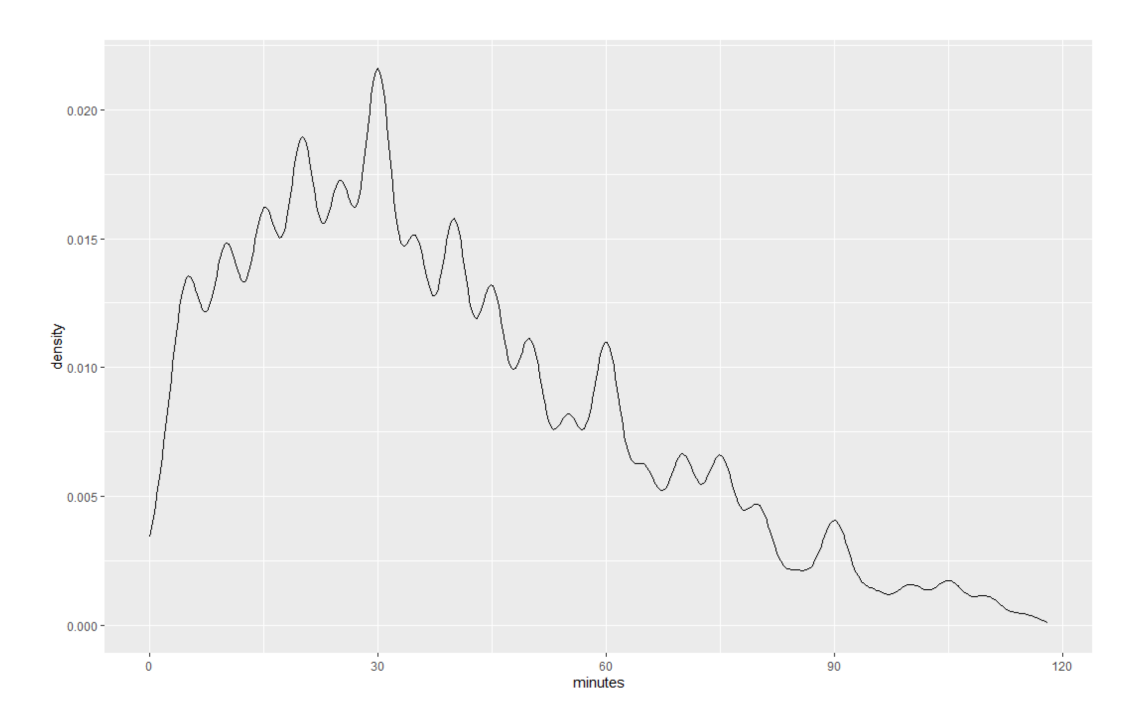
### **Data Explorer**

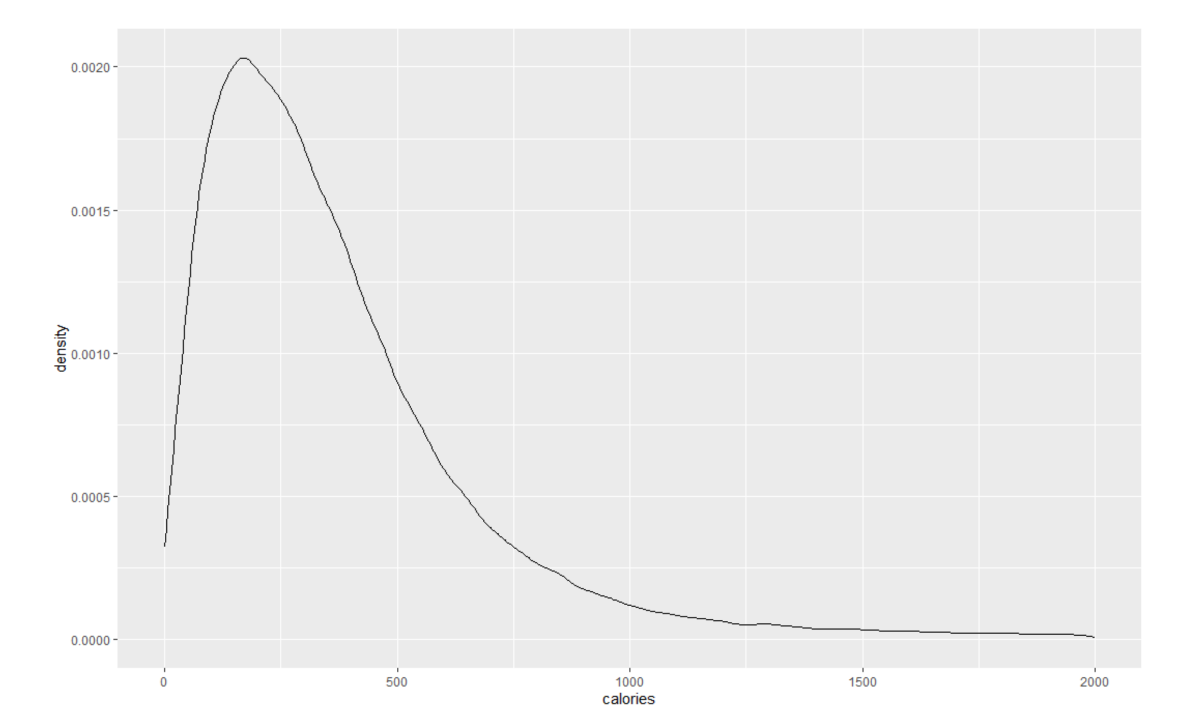
Version 2 (892.41 MB)

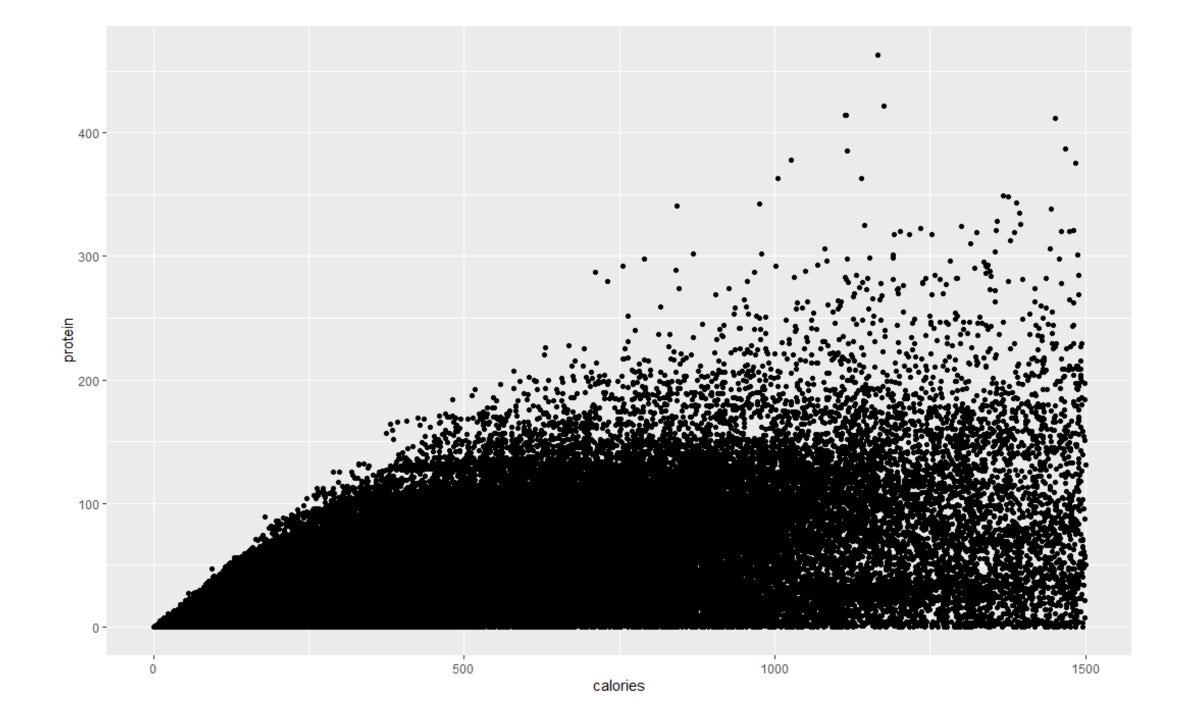
- PP\_recipes.csv
- PP\_users.csv
- RAW\_interactions.csv
- RAW\_recipes.csv
- ingr\_map.pkl
- interactions\_test.csv
- interactions\_train.csv
- interactions\_validation.csv

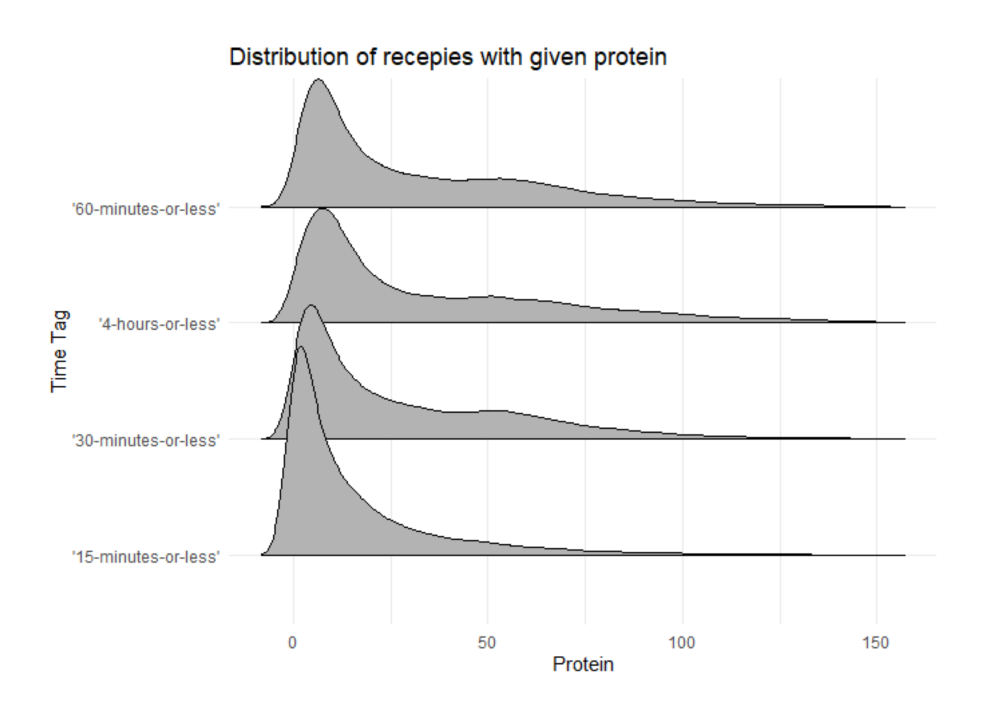


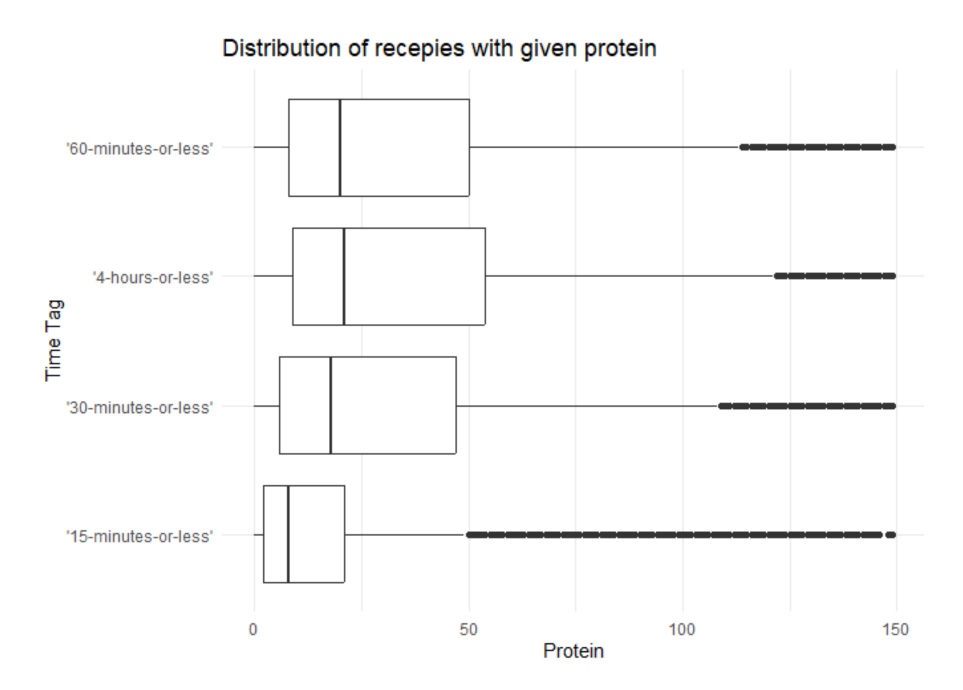
sample\_1
sample\_2
sample\_3
sample\_4
sample\_5

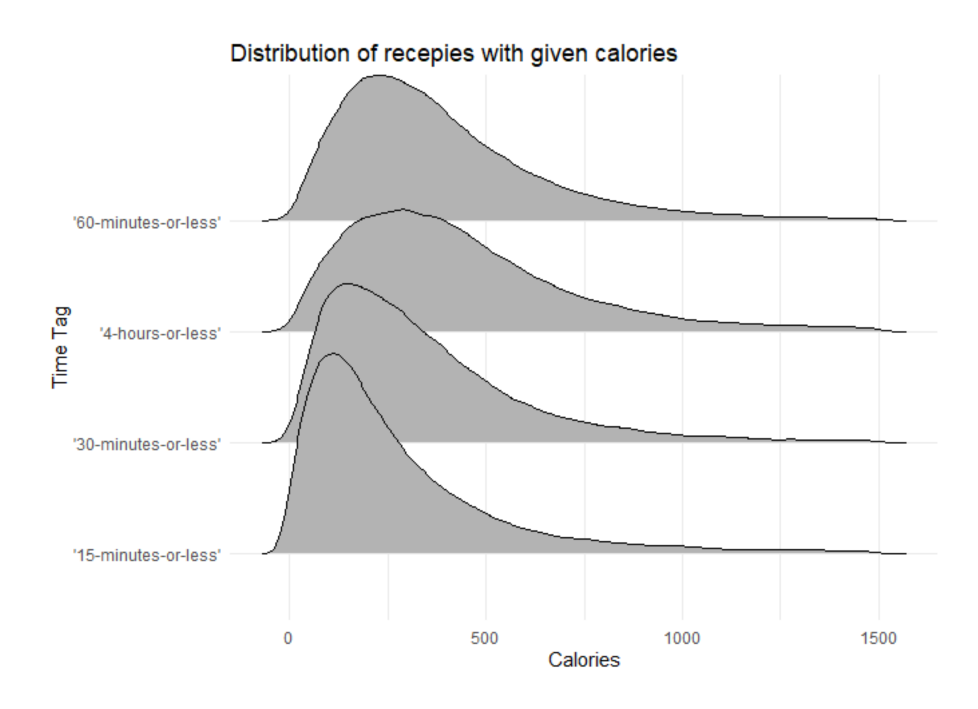


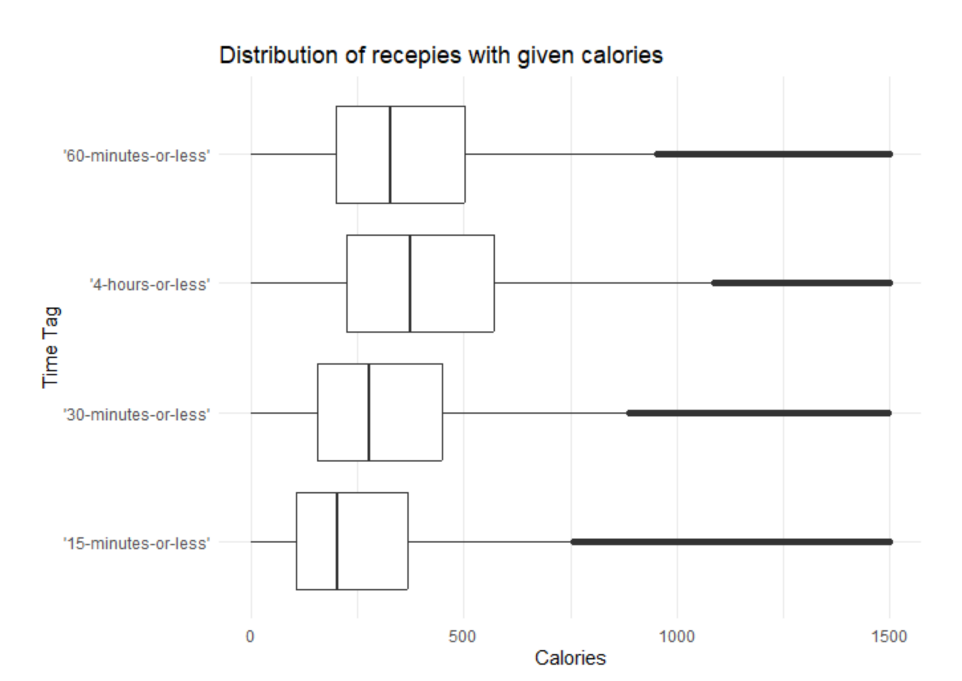




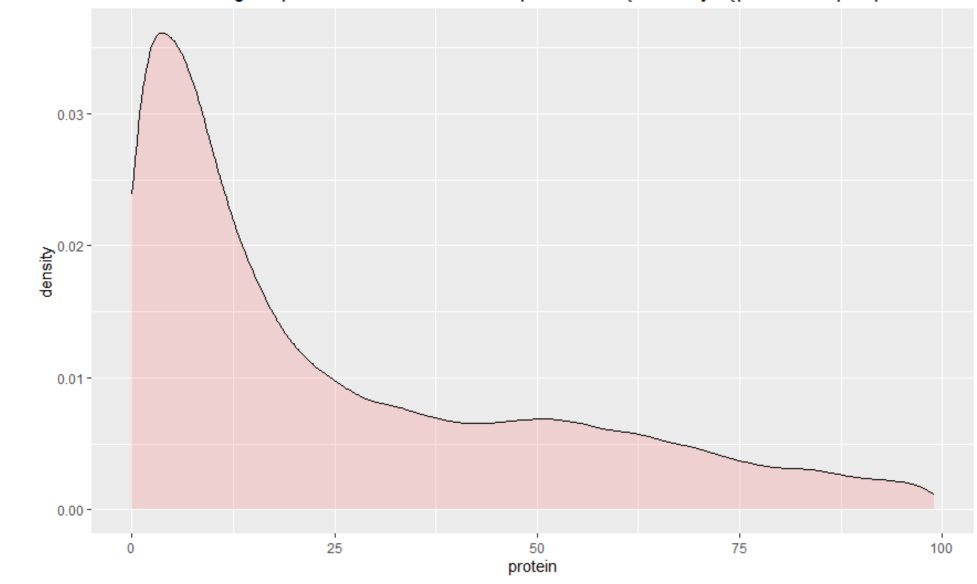




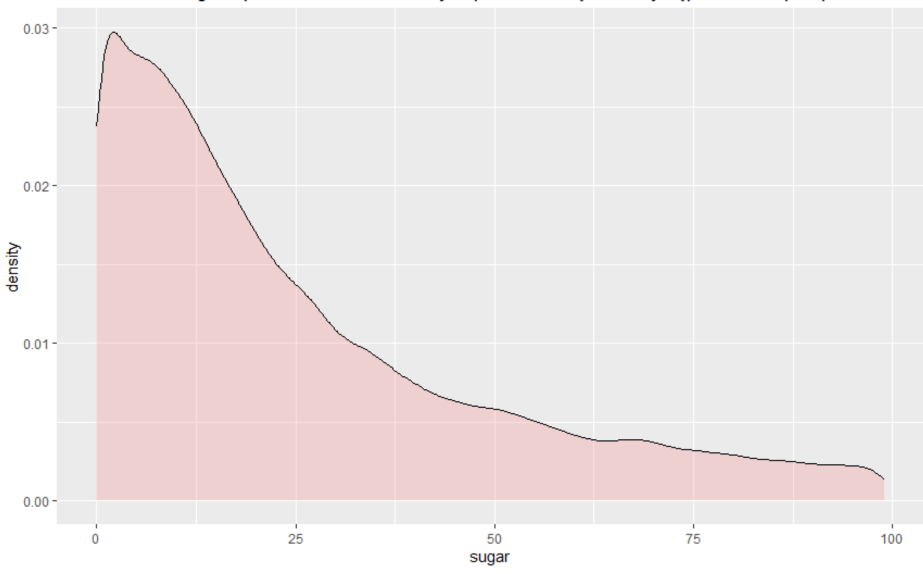


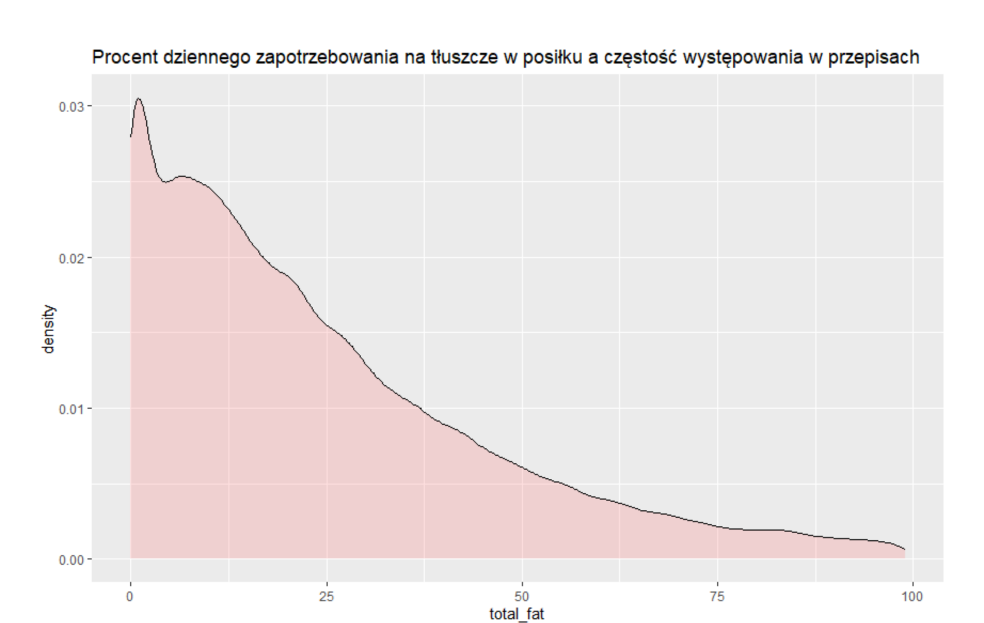


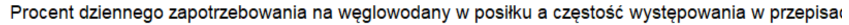
### Procent dziennego zapotrzebowania na białko w posiłku a częstość występowania w przepisach

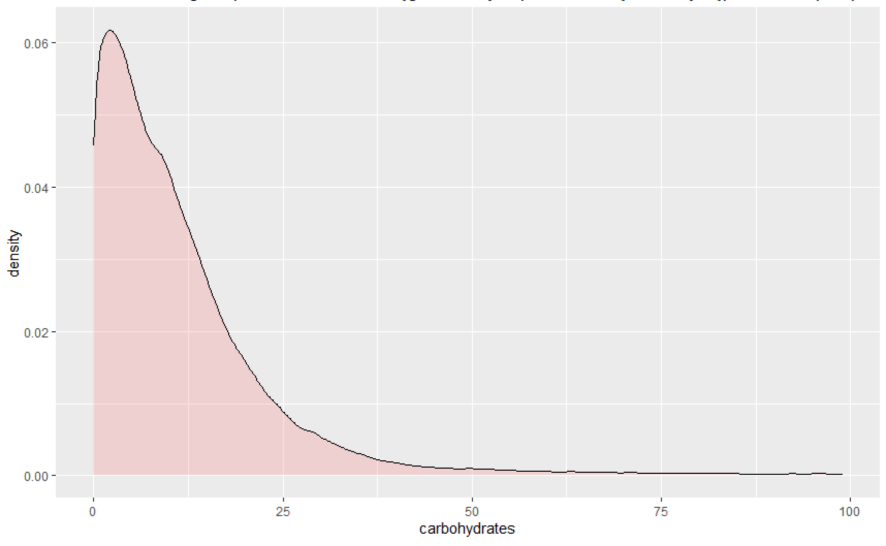


### Procent dziennego zapotrzebowania na cukry w posiłku a częstość występowania w przepisach

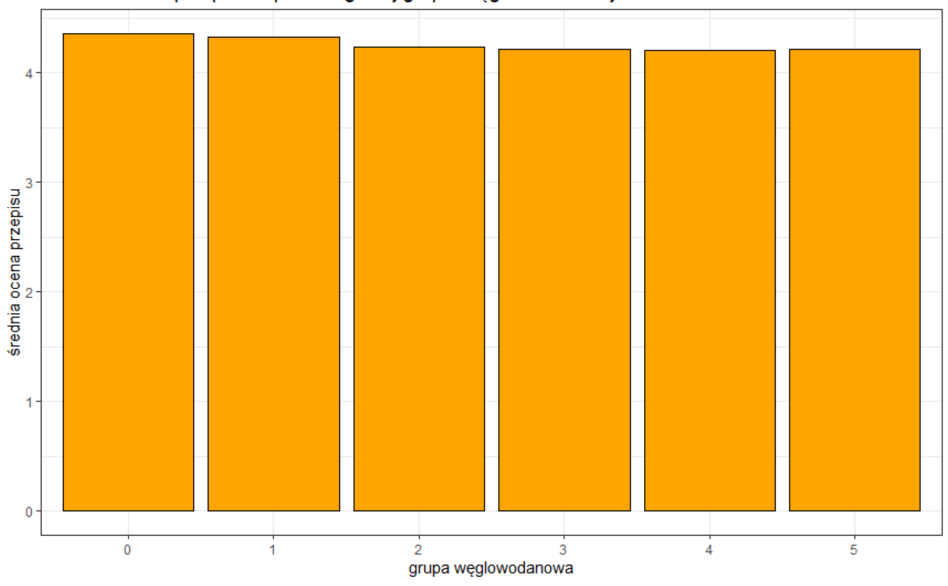




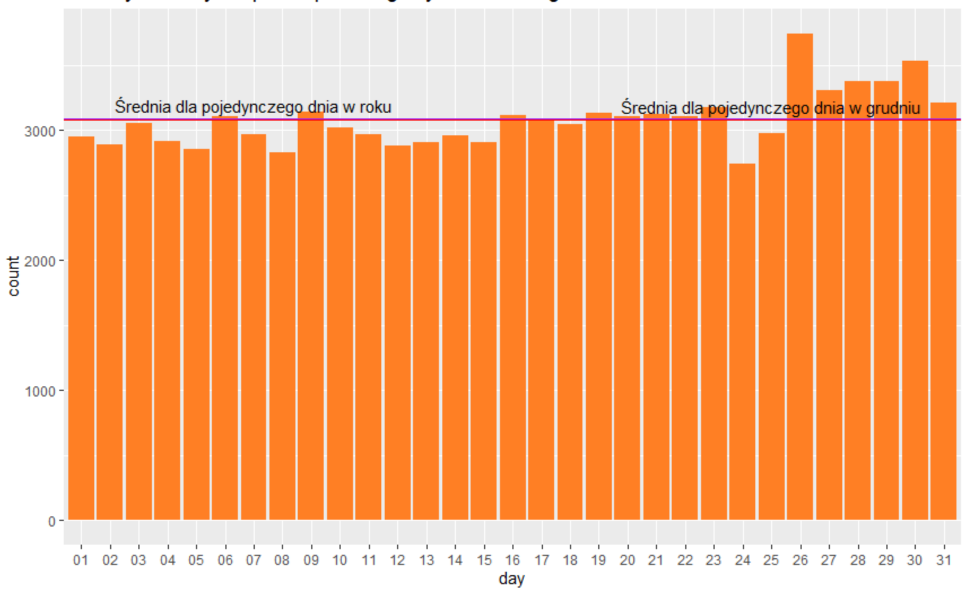


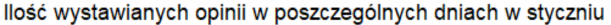


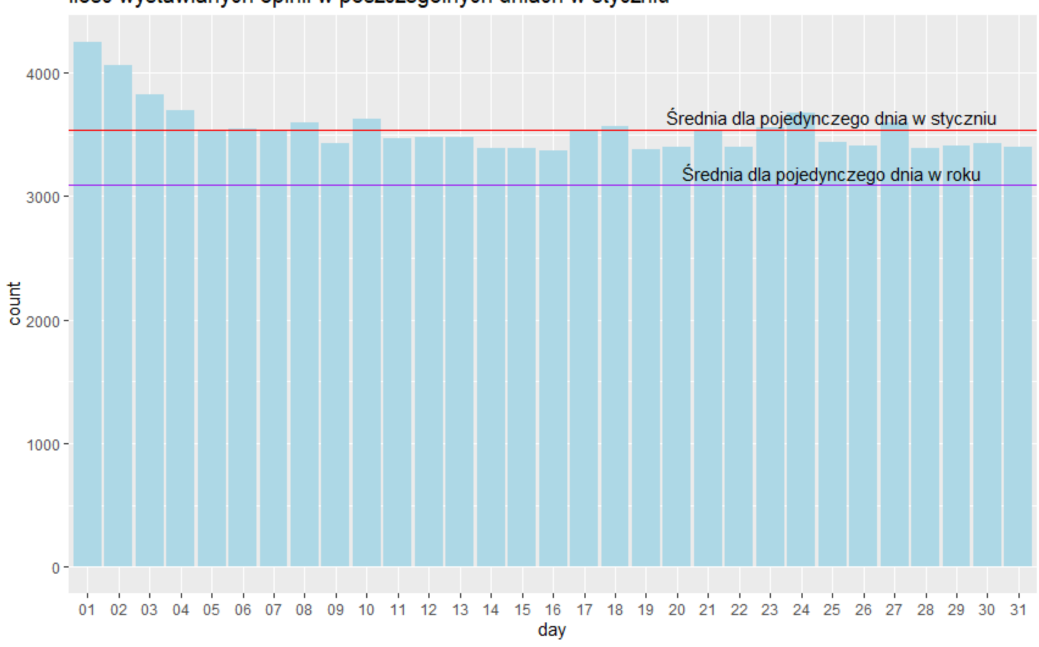
## Średnia ocena przepisu w poszczególnej grupie węglowodanowej



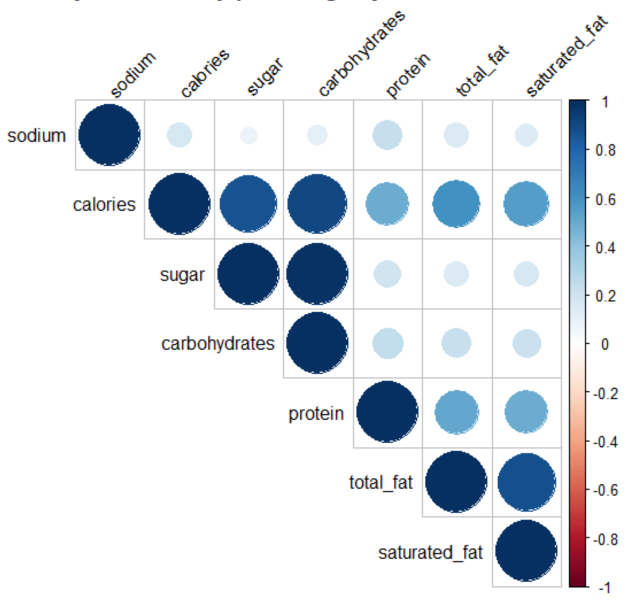
### llość wystawianych opinii w poszczególnych dniach w grudniu







### Wykres korelacji poszczególnych makroskładników



### Średnia wartość recenzji dla przepisu w poszczególnych latach

