## Restaurant

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## 10/5/2020

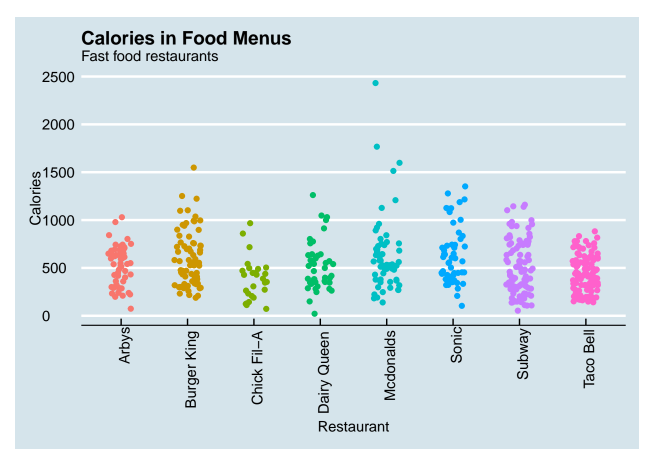
Very often data are presented in tabular format and the challenge is to be able to process information in order to provide relevant insights.

It is also sometimes useful to display all the data sample, for a first visual inspection (e.g. identify potential outliers) and take a decision on how to narrow the sample to the variables of interest.

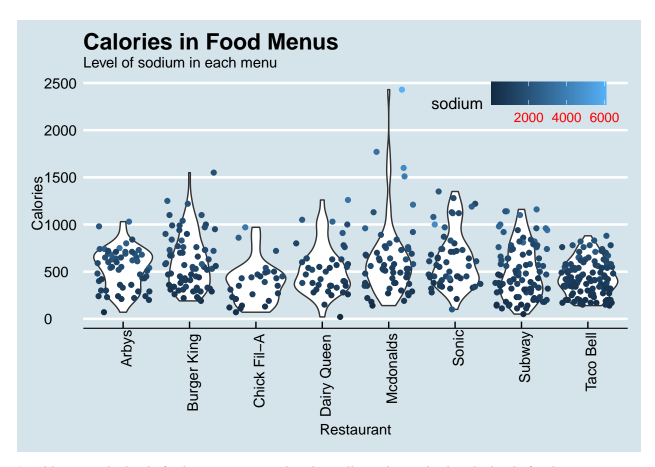
Hereadfter is an example of how data can be presented to have a first glance at the information and another chart with an additional layer of information.

# A tibble: 15 x 18 ## X1 restaurant item calories cal\_fat total\_fat sat\_fat trans\_fat ## <dbl> <chr> <chr>> <dbl> <dbl> <dbl> <dbl> <dbl> ## 380 60 7 2 0 1 1 Mcdonalds Arti~ ## 2 2 Mcdonalds Sing~ 840 410 45 17 1.5 3 3 Mcdonalds Doub~ 1130 600 67 27 3 ## ## 4 4 Mcdonalds 750 280 31 10 0.5 Gril~ 5 920 45 0.5 ## 5 Mcdonalds Cris~ 410 12 540 250 28 10 ## 6 6 Mcdonalds Big ~ 1 5 ## 7 7 Mcdonalds Chee~ 300 100 12 0.5 ## 8 Mcdonalds Clas~ 510 210 24 4 0 ## 9 9 Mcdonalds Doub~ 430 190 21 11 1 ## 10 10 Mcdonalds Doub~ 770 400 45 21 2.5 11 11 Mcdonalds File~ 380 18 0 ## 170 4 ## 12 12 Mcdonalds Garl~ 620 300 34 13 1.5 ## 13 13 Mcdonalds Gril~ 530 180 20 7 0 ## 14 14 Mcdonalds 700 300 34 9 0 Cris~ ## 15 Mcdonalds Hamb~ 250 70 3 0 # ... with 10 more variables: cholesterol <dbl>, sodium <dbl>, total\_carb <dbl>, fiber <dbl>, sugar <dbl>, protein <dbl>, vit\_a <dbl>, ## # vit\_c <dbl>, calcium <dbl>, salad <chr>

<sup>1</sup> 



This chart is an overview of the fast food restaurants and associated menus with an indication of their level of calories.



In addition to the level of calories per menu, this chart allows also to display the level of sodium.