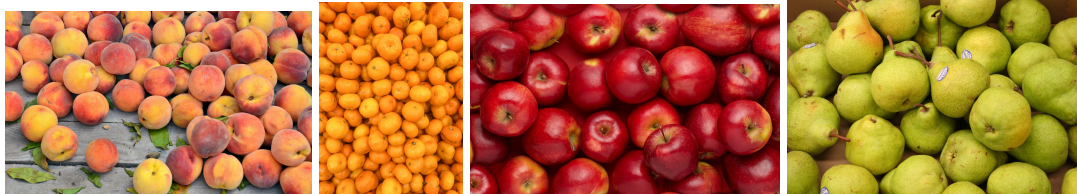


## Exercise 2

### IMAGE RESOURCES

The **image collection** you are borrowing elements from is as follows:



### INSTRUCTIONS

Change the scatterplot so that each juice in the dataset is associated with a generic circular glyph, whose **size** is proportional to **calories** and whose **filling pattern** represents the **fruit type** as follows:

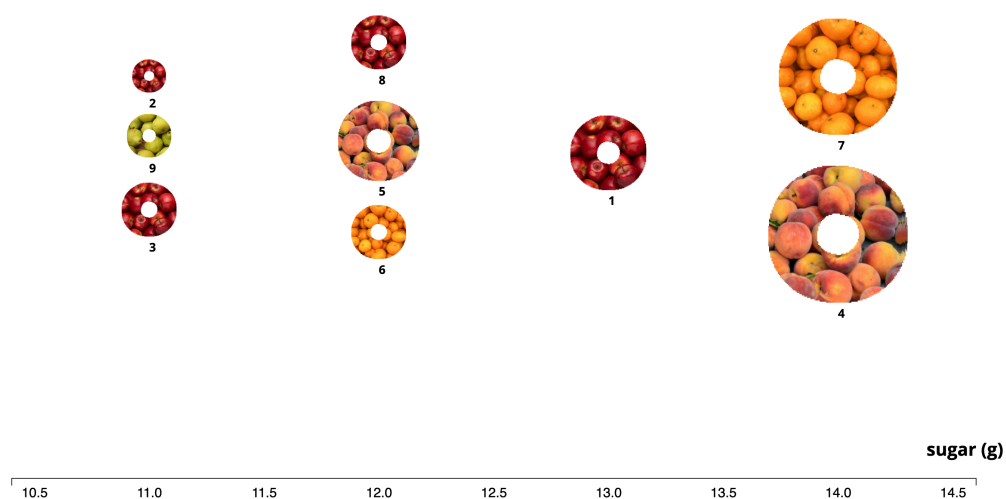


(\*) you will need to extract these two textures from images.

Organize the elements so that **sugar content** is mapped to the **x-axis**, and elements are anywhere on the y-axis (no longer mapped to vitamin C) so that they are **not overlapping**.

### TARGET VISUALIZATION

The **target visualization** you are asked to replicate is as follows:



*Let the experimenter know when you are done with this exercise.*