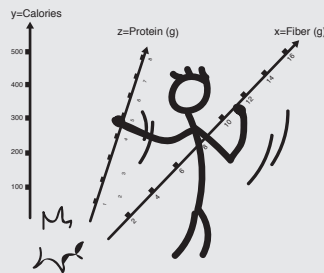
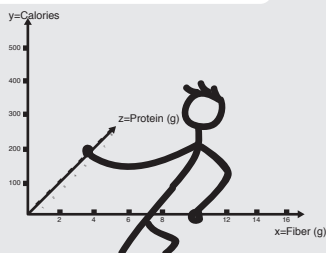
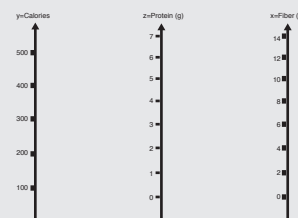


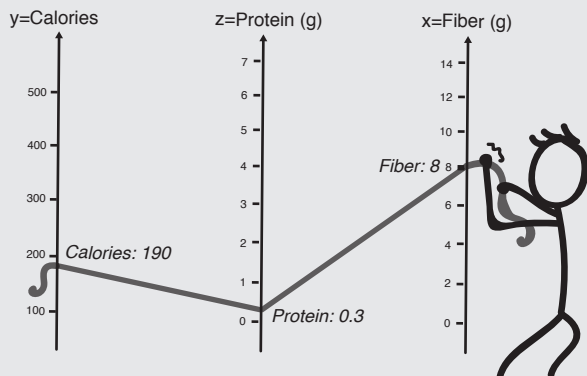
Let's change the arrangement of the axes...



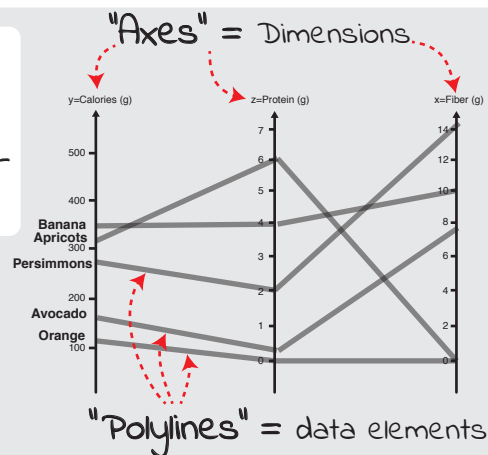
...like so :



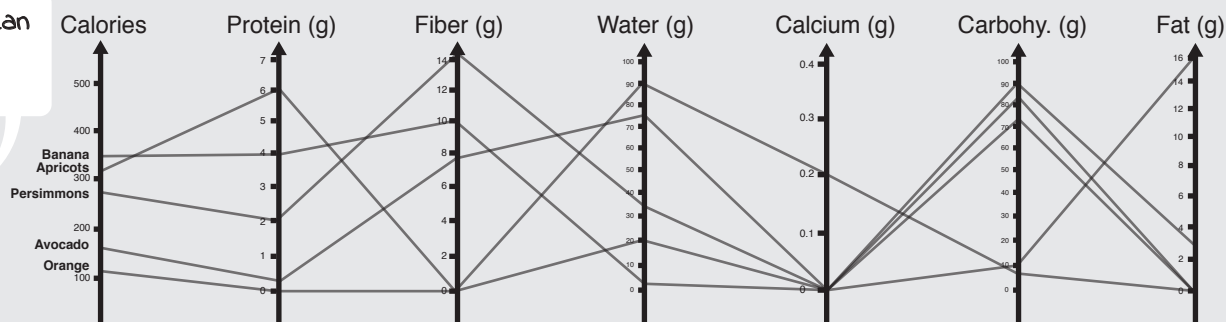
We now connect the values for each fruit with a line.



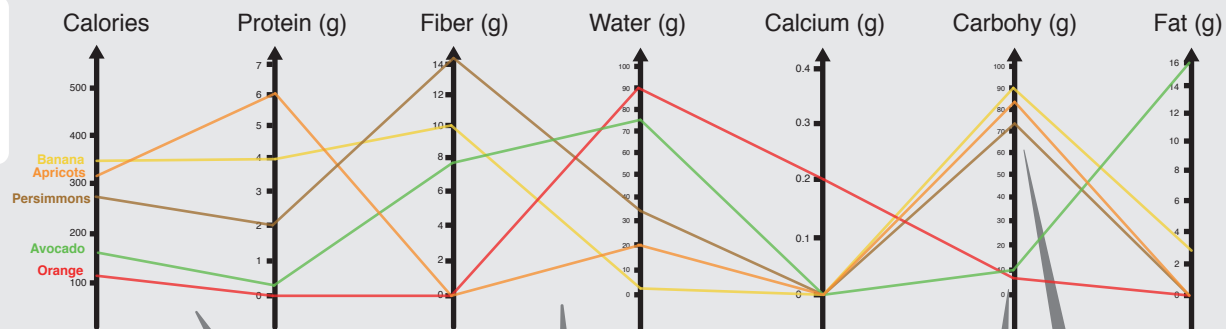
And obtain our Parallel Coordinates Plot (abbreviated: PCP).



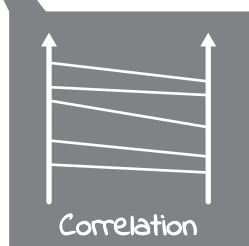
See how we can show many dimensions?



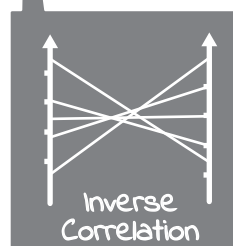
For better readability, let's add colors.



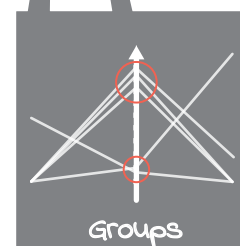
PCPs can show correlations between dimensions, and how data is grouped.



The polylines are rather parallel.



The polylines are rather crossing.



Groups are visible by many lines intersecting an axis at the same position.