## 3: Tidy Data with tidyr

Suppose we have the following toy data set, named df, on tennis players. The first column contains the player's max serve speed and handedness, the second contains their rank in the year 1980, and the third contains their rank in the year 1981.

xvar	Rank1980	Rank1981
100-RH	2	6
110-LH	30	19
99-RH	31	30

Split One Column into Two with separate()

pivot\_longer() to Gather Multiple Columns

unite() and pivot\_wider()