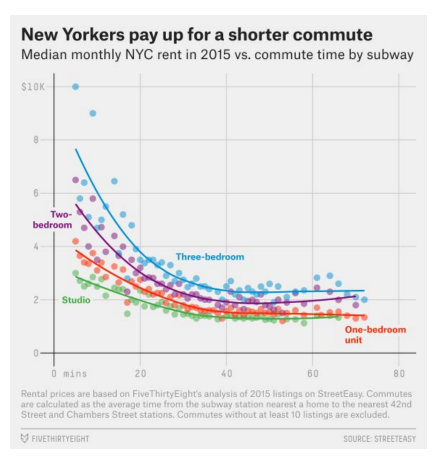
Visualization 1



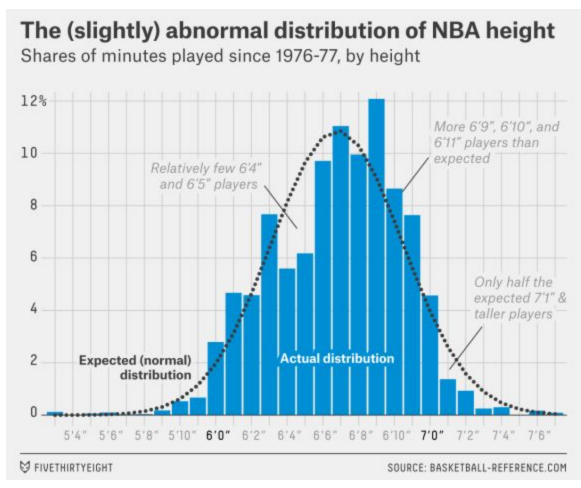
Source:

http://fivethirtyeight.com/features/new-yorkers-will-pay-56-a-month-to-trim-a-minute-off-their-commute/

Data Sources and Visual Encodings:

- Data: Median monthly NYC rent in 2015
 - Data type: Quantitative, Continuous
 - o Data encoding: Planar, y-axis
- Data: Commute time by subway
 - o Data type: Quantitative, Continuous
 - o Data encoding: Planar, x-axis
- Number of bedrooms owned
 - o Data type: Quantitative, Discrete
 - Visual encoding: Color hue

Visualization 2



Source:

http://fivethirtyeight.com/features/kristaps-porzingis-is-a-freak-and-potentially-a-superstar/

Data Sources and Visual Encoding:

- Data: Shares of minutes played since 1976-77
 - o Data type: Quantitative, Continuous
 - o Data encoding: Planar, y-axis
- Data: Height of NBA players
 - Data type: Quantitative, Discrete
 - Data encoding: Planar, x-axis
- Normal distribution of height in NBA
 - o Data type: Quantitative, Continuous

o Data encoding: Orientation