

Discussion question II

Suppose we have a dataset of ages (10 years old, 20 years old, 10 years old, 30 years old). How could we reconfigure the age data into:

- Nominal type? {millennial, gen z, gen x}
- Ordinal type? {kid, young, middle age}
- Quantitative type?
 - Interval? ^{Internal comparison} 20 years older, 40 years older, ..
 - Ratio? original data
^{External comparison (incl zero)}