

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?

— {3 distinct groups} [this is a stretch]

- Ordinal type?

{Teenagers, Adults}

- Quantitative type?

~~Internal comparison~~
■ Interval?

Ke is 5 years older than Sophie

~~External comparison~~
■ Ratio?

already ratio (already compared to zero)