A friend Age difference Communication Topics Woman Positive (you are older) Man Negative (you are younger) Other Add your own

1

Collect data

List the following variables for 5 of your friends:

- When did you met them ? [cat : childhood, college, university]
- When was the last time you saw them?
 [cat: last week, last month, last year, before]
- Their age [value]
- Their gender [cat: W, M, O]
- How do you communicate with them
 [mult cat: in person, messaging, call]
- What do you talk about ? [mult cat : studies, hobbies, life doubts, love & relations, work ...]

2

Use / design an encoding for each variable

- Individual friend [shape: circle]
- met [position: horizontal axis]
- saw [position : vertical axis]
- age diff [shape : arrow up / down from the dot]
- gender [shape: circle filling]
- communicate [shape : filled / empty croissant]
- talk about [color: add a petal of color for each topic you discuss, with a mapping topic-color]

3

Draw

- Individual friend [shape: circle]
- met [position: horizontal axis]
- saw [position : vertical axis]
- age diff [shape : arrow up / down from the dot]
- gender [shape: circle filling]
- communicate [shape : filled / empty croissant]
- talk about [color : add a petal of color for each topic you discuss, with a mapping topic-color]

4

Reflect

- How did it felt to draw a dataviz?
- How do you feel about less common encoding and "original" ones?
- Do you feel it's still readable?
- Do you see any pattern you were not aware of?