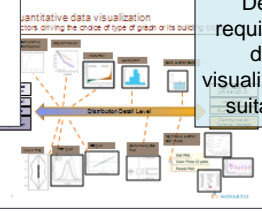
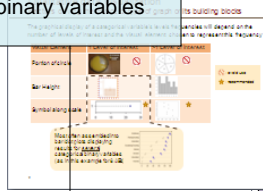


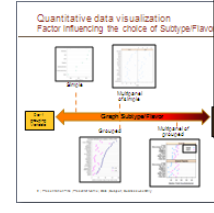
Determine number of levels of interest, visual element, and if gathering multiple cat. binary variables



Determine required level of detail for visualization. Keep suitable types

Consider Summary Plot family (Dot Plot, Forest Plot, Bar Plot, Summary Profiles Plot)

If type of plot allows, bring time on X or Y (Quantitative) axis. If not, consider discrete timepoints as multiple groups



Restrict to compatible Subtype/Flavor(s)

Quantitative data visualization Visual Perception

Hierarchy of visual perception

1. Position along shape outline
2. Position along contour
3. Length
4. Angle and slope
5. Area
6. Color

Choose within restricted list based on best visual perception properties, driven by primary target/ comparison