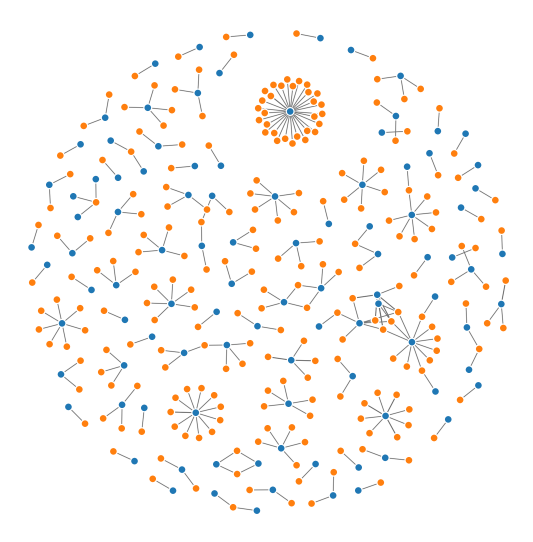
Disjoint Force-Directed Graph

When using D3's force layout with a disjoint graph, you typically want the positioning forces (d3.forceX and d3.forceY) instead of the centering force (d3.forceCenter). The positioning forces, unlike the centering force, prevent detached subgraphs from escaping the viewport.



```
data = ▶ Object {nodes: Array(336), links: Array(275)}
height = 680
color = f(d)
drag = f(simulation)
d3 = b Object {event: null, format: f(t), formatPrefix: f(t), timeFormat: f(t), timeParse: f(t), utcFormat: f(t)
```