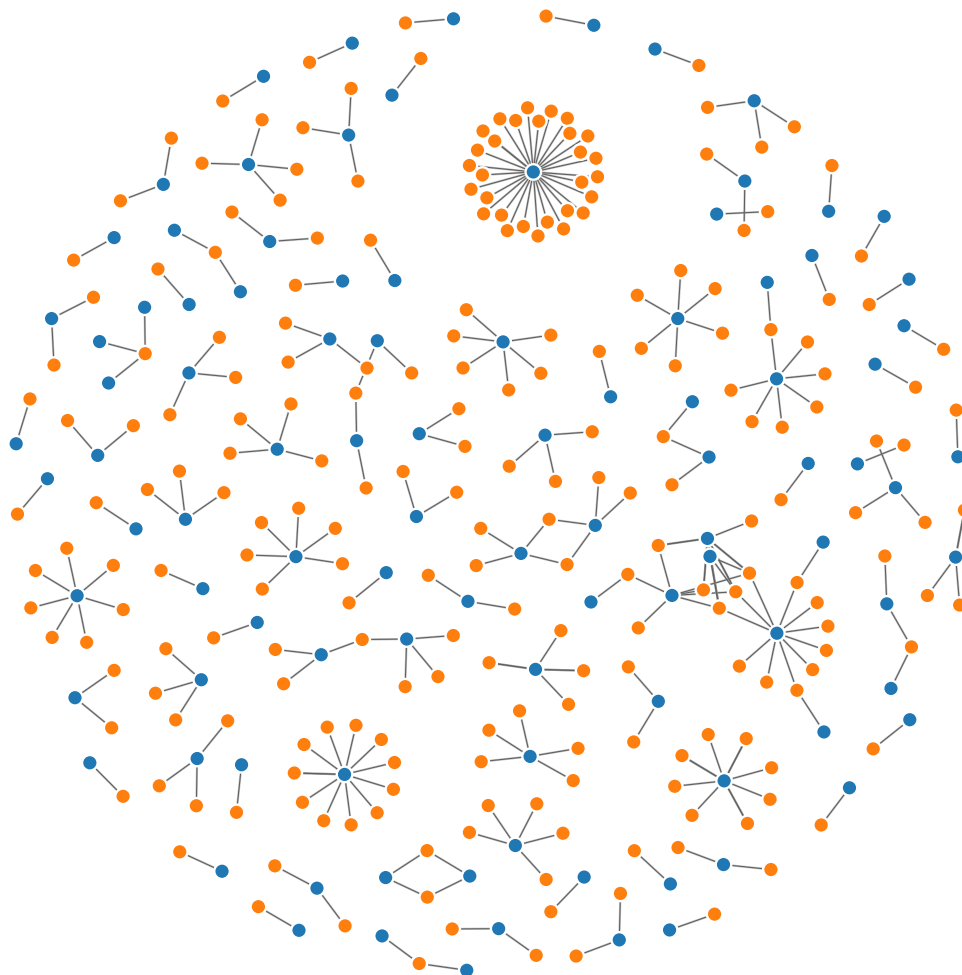


Disjoint Force-Directed Graph

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 = ► Object {event: null, format: f(t), formatPrefix: f(t, n), timeFormat: f(t), timeParse: f(t), utcFormat: f(t)}
```