1. **Bar:**

Mark: line

Channel: vertical length

1. **Stacked Bar:**

Mark: line

Channel: vertical length

1. **Scatterplot:**

Mark: point

Channels: position

1. **Donut:**

Mark: line

Channels: angle

1. **Pie:**

Mark: area

Channels: angle

1. **Choropleth:**

Mark: area

Channels: color

1. **Map:**

Mark: point

Channels: position

1. **Line:**

Mark: point, connections

Channels: positions

1. **Area**

Mark: area

Channels: area

1. **Stacked Area**

Mark: area

Channels: area, color

1. **Candlestick**

Mark: line

Channels: position, vertical length

1. **Chord**

Mark: line, connections

Channels: length, curvature

1. **Forced Graph**

Mark: connections, points

Channels: lines, color

1. **Tree**

Mark: points, connections

Channels: lines

1. **Cluster**

Mark: points, connections

Channels: lines

1. **Partition**

Mark: area

Channels: area, spatial position

1. **Packed Circles**

Mark: containment, point

Channels: area

1. **Treemap**

Mark: containment, area

Channels: area