

Temperatur

```
graph TD; A(Temperatur) --- B["≥20°"]
```

A diagram showing a single partition for temperature. A rounded rectangle labeled "Temperatur" has two lines extending downwards to the label "≥20°".

$<20^{\circ}$

$\geq 20^{\circ}$

Temperatur

```
graph TD; A(Temperatur) --- B["<15°"]  
A --- C["[15°, 20°)"]  
A --- D["[20°, 30°)"]  
A --- E[">30°"]
```

A diagram showing multiple partitions for temperature. A rounded rectangle labeled "Temperatur" has four lines extending downwards to the labels "<15°", "[15°, 20°)", "[20°, 30°)", and ">30°".

$<15^{\circ}$

$[15^{\circ}, 20^{\circ})$

$[20^{\circ}, 30^{\circ})$

$>30^{\circ}$