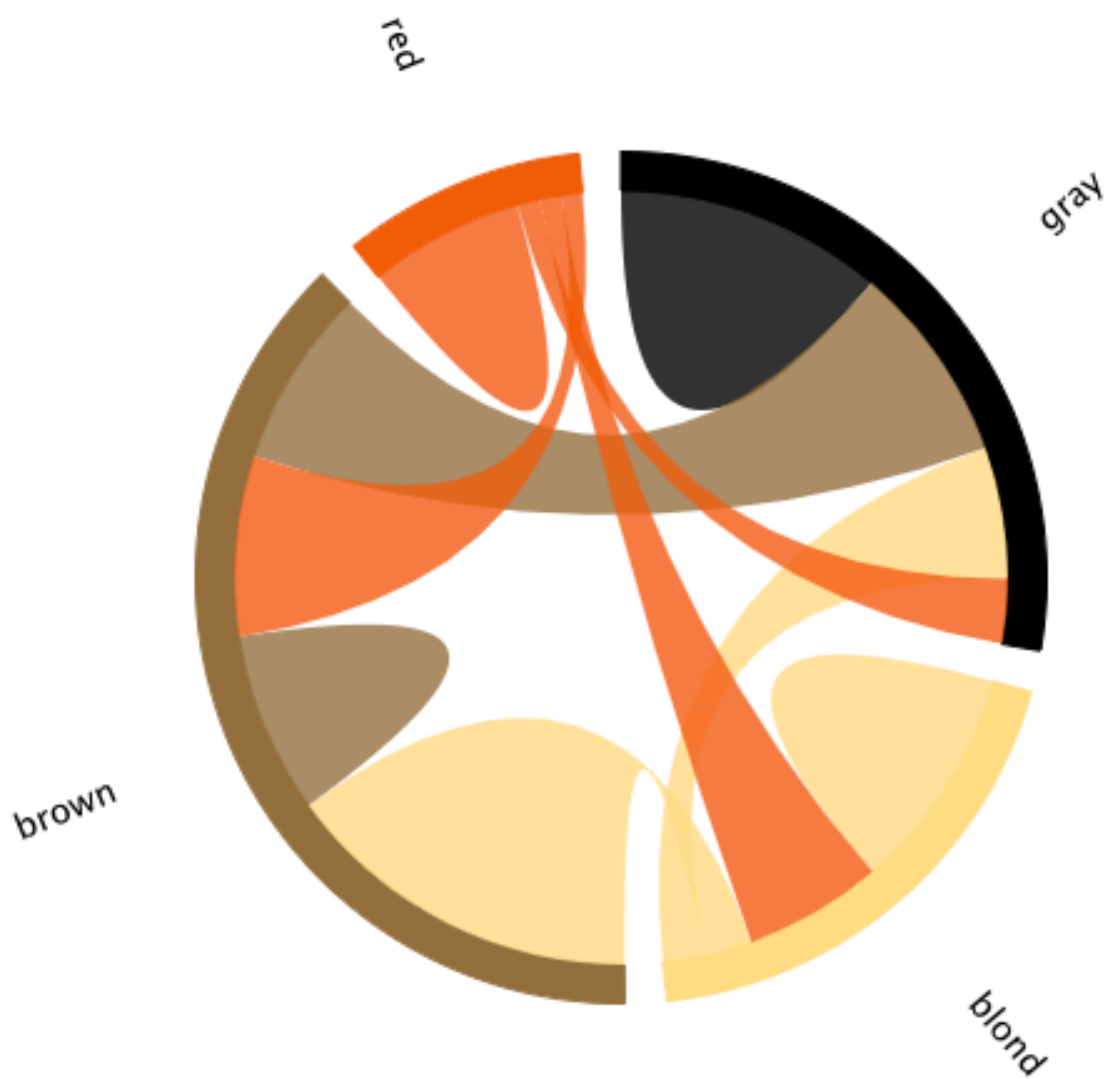


```
chordNetwork(Data = hairColourData,
width = 500,
height = 500,
colourScale = c("#000000", "#FFDD89", "#957244", "#F26223"), labels = c("gray",
```



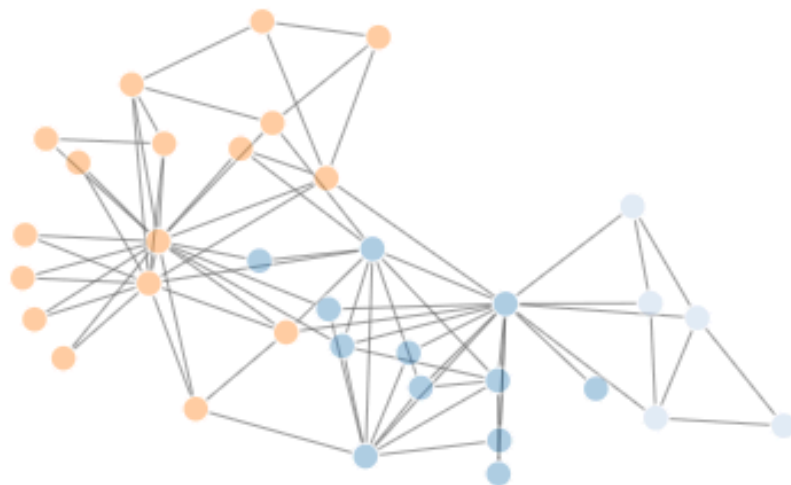
■ ■ ■ ■ ■

```
# loading sample data
karate <- make_graph("Zachary")

# make clusters and get cluster membership
clust <- cluster_infomap(karate)
members <- membership(clust)

# convert to networkD3 format
karate_d3 <- igraph_to_networkD3(karate, group = members)

forceNetwork(Links = karate_d3$links, Nodes = karate_d3$nodes,
             Source = 'source', Target = 'target', NodeID = 'name', Group = 'group')
```



```
sankeyNetwork(Links = Energy$links, Nodes = Energy$nodes,
  Source = "source", Target = "target", Value = "value",
  NodeID = "name", units = "TWh", fontSize = 12,
  nodeWidth = 40, width=1000, height=710)
```

