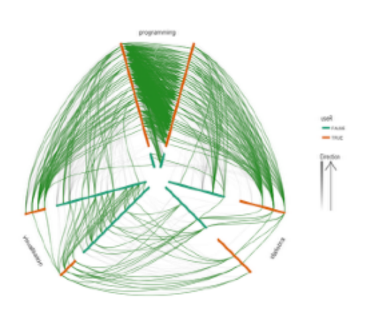


```
ggraph (
 layout = 'hive',
 axis = 'type',
 sort.by = 'followers count',
 divide.by = 'use r',
 split.axes = 'all'
 geom edge hive(...) +
 geom edge hive(...) +
 geom axis hive (
   aes(colour = use r),
   size = 2
 scale edge color gradient(...) +
 scale colour brewer (
   'useR',
   palette = 'Dark2'
 theme graph()
```

Exploring layouts

Exploring layouts



```
ggraph (
 layout = 'hive',
axis = 'type',
 sort.by = 'followers count',
 divide.by = 'use r',
 split.axes = 'all'
 geom edge hive(...) +
 geom edge hive(...) +
 geom_axis_hive(
  aes(colour = use r),
  size = 2
 scale edge color gradient(...) +
 scale colour brewer(
   'useR',
  palette = 'Dark2'
 theme graph()
```

Exploring layouts

```
ggraph(layout = 'tree') +
 geom edge link(...) +
 geom node point(
   aes(filter = leaf, ...),
   . . .
 scale fill brewer(...) +
 scale size area(...) +
 theme graph()
```