## DRAWINGACIRCLE

Data preparation

```
# Create a Stat subclass
StatCirc \leftarrow ggproto('StatCirc', Stat,
  setup_data = function(data, params) {
    if (data\$group[1] = -1)
      nrows \leftarrow nrow(data)
      data\$group \leftarrow seq_len(nrows)
    data
  compute_group = function(data, scales,
                             n = 360) \{
    create_circle(data, n)
  required_aes = c('x0', 'y0', 'r')
```

## DRAWING A CIRCLE

Calculation

```
# Create a Stat subclass
StatCirc \leftarrow ggproto('StatCirc', Stat,
  setup_data = function(data, params) {
    if (data\$group[1] = -1) {
      nrows \leftarrow nrow(data)
      data\$group \leftarrow seq_len(nrows)
    data
  compute_group = function(data, scales,
                              n = 360) {
    create_circle(data, n)
  required_aes = c('x0', 'y0', 'r')
```