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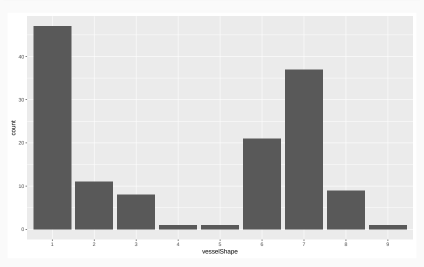
ggplot2 und die Daten laden:

```
library(ggplot2)
```

df <- read.csv("https://raw.githubusercontent.com/kacebe/AtlantGIS/master/table</pre>

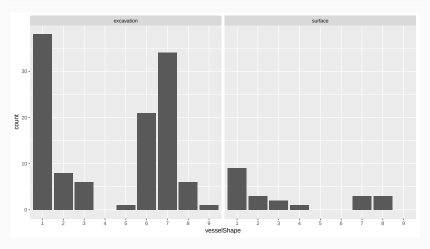
#### Einfacher Barplot

```
ggplot(df, aes(vesselShape)) +
geom_bar()
```



#### Facet

```
ggplot(df, aes(vesselShape)) +
geom_bar() +
facet_wrap(~ feature_simple)
```



#### Facet-Grid

```
ggplot(df, aes(vesselShape)) +
geom_bar() +
facet_grid(feature ~ site)
```

