

Script und Konsole

```
## Tabellarische Darstellung der Verteilungen der Variablen

# Darstellung der Verteilung der Variable country
distribution<-Data_for_Journal_Submission%>%count(country)%>% mutate(Anteil=round(n/sum(n)*100,1))
distribution2 <- as.data.frame(distribution)
colnames(distribution2) <- c("Antwort", "Anzahl", "Anteil%")
kable(distribution2, format = "html", caption = "Variable country") %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed"), full_width = F)

# Darstellung der Verteilung der Variable region
distribution<-Data_for_Journal_Submission%>%count(region)%>% mutate(Anteil=round(n/sum(n)*100,1))
distribution2 <- as.data.frame(distribution)
colnames(distribution2) <- c("Antwort", "Anzahl", "Anteil%")
kable(distribution2, format = "html", caption = "Variable region") %>%
  kable_styling(bootstrap_options = c("striped", "hover", "condensed"), full_width = F)

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>
> # Darstellung der Verteilung der Variable .... [TRUNCATED]

> distribution2 <- as.data.frame(distribution)

> colnames(distribution2) <- c("Antwort", "Anzahl", "Anteil%")

> kable(distribution2, format = "html", caption = "Variable country") %>%
+ kable_styling(bootstrap_options = c("striped", "hover", "condensed"), fu .... [TRUNCATED]

> # Darstellung der Verteilung der Variable region
> distribution<-Data_for_Journal_Submission%>%count(region)%>% mutate(Anteil=round(n/sum(n)*100,1))

> distribution2 <- as.data.frame(distribution)

> colnames(distribution2) <- c("Antwort", "Anzahl", "Anteil%")
```