

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Source on Save Go to file/function Addins

```
24 Data_Imitation_RAW <- read_excel("Daten_Imitation_2a.xlsx")
25
26
27 ## Teildatensatz erstellen
28
29 Data_Imitation_1 <- subset(Data_Imitation_RAW, select=c(age_group, Group, Order, eligible, Hase_IS, Rassel_IS, Imitationsscore_Scaf, Imitationsscore_NoScaf))
30
31
32 ## Probanden mit unvollstaendigen Datensatzen ausschliessen
33
34 Data_Imitation_2 <- na.omit(Data_Imitation_1)
35
36
37 ## Datenformat ueberpruefen
38
39 str(Data_Imitation_2)
40
41 ## Neue variablen mit der ifelse-Funktion erstellen
42
43 Data_Imitation_2$caff <- ifelse(Data_Imitation_2$Order == 1 | Data_Imitation_2$Order == 4,
44                               yes == Data_Imitation_2$Rassel_IS,
45                               no == Data_Imitation_2$Hase_IS)
46
47 Data_Imitation_2$caff <- ifelse(Data_Imitation_2$Order %in% c(1, 4),
48                               yes == Data_Imitation_2$Rassel_IS,
49                               no == Data_Imitation_2$Hase_IS)
50
51
```

35:1 (Top Level)

Console Background Jobs

R 4.2.1 - C:/Users/Alina/Desktop/Studium/Uni Bochum Psychologie/Psychologie/6. Semester SoSe 2023/Seminare/POS/

```
warning message:
Paket 'emmeans' wurde unter R Version 4.2.3 erstellt
> library(readxl)
warning message:
Paket 'readxl' wurde unter R Version 4.2.3 erstellt
> Data_Imitation_RAW <- read_excel("Daten_Imitation_2a.xlsx")
New names:
• `` -> "...24"
> Data_Imitation_1 <- subset(Data_Imitation_RAW, select=c(age_group, Group, Order, eligible, Hase_IS, Rassel_IS, Imitationsscore_Scaf, Imitationsscore_NoScaf))
> Data_Imitation_2 <- na.omit(Data_Imitation_1)
> Data_Imitation_2$caff <- ifelse(Data_Imitation_2$Order == 1 | Data_Imitation_2$Order == 4,
+                               yes == Data_Imitation_2$Rassel_IS,
+                               no == Data_Imitation_2$Hase_IS)
Error in ifelse(Data_Imitation_2$Order == 1 | Data_Imitation_2$Order == 4, :
  object 'yes' not found
> Data_Imitation_2$caff <- ifelse(Data_Imitation_2$Order %in% c(1, 4),
+                               yes == Data_Imitation_2$Rassel_IS,
+                               no == Data_Imitation_2$Hase_IS)
Error in ifelse(Data_Imitation_2$Order %in% c(1, 4), yes == Data_Imitation_2$Rassel_IS, :
  object 'yes' not found
>
```

25°C
Sonnig

Suche