

ANOVA Lecture Material

Prof. Dr. Stephan Huber^{1,2}

¹ Fresenius University of Applied Science

² Charlotte Fresenius University

Abstract

In this paper, I illustrate the process of making nice tables and graphics that are related to ANOVA and had been shown in the lecture. The paper adheres to the APA style, implementing the R template provided by the ‘papaja’ package (Aust & Barth, 2023).

Keywords: papaja, descriptive statistics

Contents

1	Summary	2
2	Data Preperation	2
3	Inspect Data	3
4	Interaction Plots	6
5	Contrast Matrix	6
6	Data ModKogDat3F.csv	6
7	Excercises	11
8	Solutions	12
	References	15

All files related to that paper are hostes on github. see: <https://github.com/hubchev/ewa>.

Correspondence concerning this article should be addressed to Prof. Dr. Stephan Huber, Im Mediapark

4e. E-mail: stephan.huber@hs-fresenius.de

1 Summary

I create many of the tables and figures of lecture in this report. In particular, I show the full dataset in Table 1. Table 2 contains summary statistics for all variables and Table 3 for all values of the combinations of variables of `modus` and `kognition`. Table 4 shows the ANOVA results. Table 5 also shows ANOVA results but with more interactions.

Figure 1 shows boxplots for all combinations of variables of `modus` and `kognition`. Figure 3 shows an interaction plot of `dauer` and `modus`. Figure 2 shows an interaction plot of `dauer` and `kognition`. Figure 4 shows boxplots for all combinations of variables of `modus`, `kognition`, and `interviewer`.

2 Data Preperation

```
if (!require(pacman)) install.packages("pacman")
pacman::p_load(tidyverse, janitor, psych, magick,
               car, knitr, papaja, kableExtra, stargazer)
rm(list = ls())

ModKogDat <- read.csv("../data/ModKogDat.csv", header=TRUE, sep=",")
# Read in data
df <- ModKogDat |>
  mutate(
    modus = as.factor(modus),
    kognition = as.factor(kognition)
  ) |>
  group_by(modus, kognition) |>
  mutate(
    id_num = cur_group_id(),
    m_str = substr(modus, 1, 2),
    k_str = substr(kognition, 1, 2),
    id = paste(m_str, k_str, sep = "_")
  ) |>
  select(-m_str, -k_str) |>
  tibble() |>
  ungroup()
```

3 Inspect Data

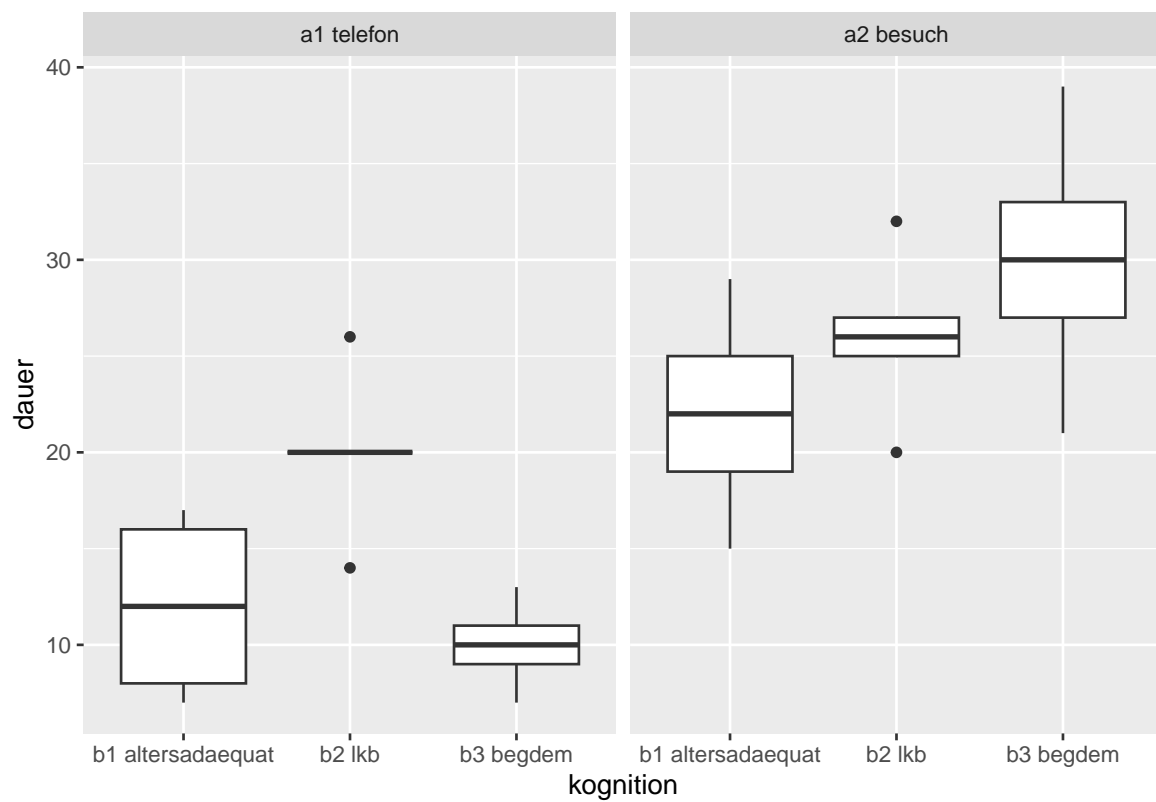


Figure 1. Boxplots of all combinations of modus and kognition

Table 1
Full Dataset

dauer	modus	kognition	id_num	id
8	a1 telefon	b1 altersadaequat	1	a1_b1
16	a1 telefon	b1 altersadaequat	1	a1_b1
12	a1 telefon	b1 altersadaequat	1	a1_b1
7	a1 telefon	b1 altersadaequat	1	a1_b1
17	a1 telefon	b1 altersadaequat	1	a1_b1
20	a1 telefon	b2 lkb	2	a1_b2
26	a1 telefon	b2 lkb	2	a1_b2
20	a1 telefon	b2 lkb	2	a1_b2
14	a1 telefon	b2 lkb	2	a1_b2
20	a1 telefon	b2 lkb	2	a1_b2
10	a1 telefon	b3 begdem	3	a1_b3
7	a1 telefon	b3 begdem	3	a1_b3
11	a1 telefon	b3 begdem	3	a1_b3
9	a1 telefon	b3 begdem	3	a1_b3
13	a1 telefon	b3 begdem	3	a1_b3
15	a2 besuch	b1 altersadaequat	4	a2_b1
25	a2 besuch	b1 altersadaequat	4	a2_b1
22	a2 besuch	b1 altersadaequat	4	a2_b1
19	a2 besuch	b1 altersadaequat	4	a2_b1
29	a2 besuch	b1 altersadaequat	4	a2_b1
32	a2 besuch	b2 lkb	5	a2_b2
27	a2 besuch	b2 lkb	5	a2_b2
26	a2 besuch	b2 lkb	5	a2_b2
20	a2 besuch	b2 lkb	5	a2_b2
25	a2 besuch	b2 lkb	5	a2_b2
30	a2 besuch	b3 begdem	6	a2_b3
21	a2 besuch	b3 begdem	6	a2_b3
33	a2 besuch	b3 begdem	6	a2_b3
39	a2 besuch	b3 begdem	6	a2_b3
27	a2 besuch	b3 begdem	6	a2_b3

Table 2
Summary Statistics

Variables	n	mean	sd	median	min	max	se
dauer	30.00	20.00	8.44	20.00	7.00	39.00	1.54
modus*	30.00	1.50	0.51	1.50	1.00	2.00	0.09
kognition*	30.00	2.00	0.83	2.00	1.00	3.00	0.15
id_num	30.00	3.50	1.74	3.50	1.00	6.00	0.32
id*	30.00	3.50	1.74	3.50	1.00	6.00	0.32

Note. This table contains all variables.

Table 3

Summary Statistics for the Variable ‘dauer‘

id	count	mean	sd	COV (sd/mean)	min	q25	median	q75	max
a1__b1	5	12.00	4.53	0.38	7	8.00	12	16.00	17
a1__b2	5	20.00	4.24	0.21	14	20.00	20	20.00	26
a1__b3	5	10.00	2.24	0.22	7	9.00	10	11.00	13
a2__b1	5	22.00	5.39	0.24	15	19.00	22	25.00	29
a2__b2	5	26.00	4.30	0.17	20	25.00	26	27.00	32
a2__b3	5	30.00	6.71	0.22	21	27.00	30	33.00	39

Note. This table contains summary statistics for each combination of ‘modus‘ and ‘kognition‘

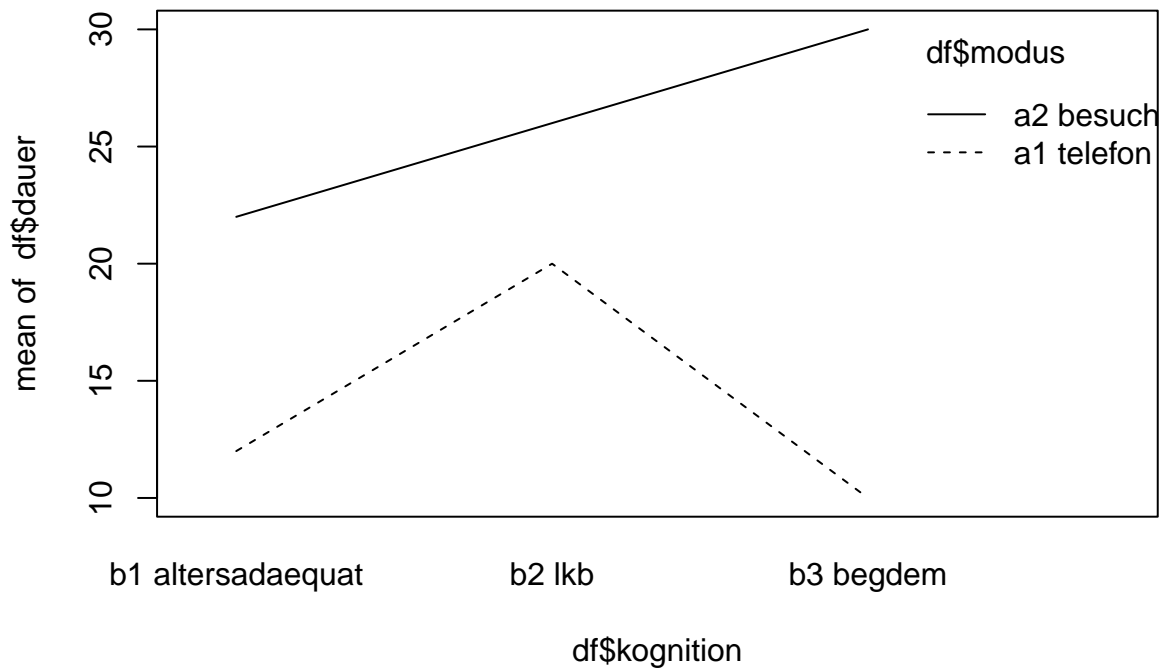
Table 4

A beautiful ANOVA table.

Effect	$\hat{\eta}_G^2$	F	df	df_{res}	MSE	p
Modus	.665	47.65	1	24	22.67	< .001
Kognition	.249	3.97	2	24	22.67	.032
Modus \times Kognition	.323	5.74	2	24	22.67	.009

Note. Bli bla blubb.

4 Interaction Plots

Figure 2. Interaction Plot: `dauer` and `modus`

5 Contrast Matrix

```
contrasts(df$kognition) <- cbind(c(2, -1, -1), c(0, 1, -1))
```

6 Data `ModKogDat3F.csv`

```
df3 <- read.csv("../data/ModKogDat3F.csv", header=TRUE, sep=",") |>
  mutate(
    modus = as.factor(modus),
    kognition = as.factor(kognition),
    interviewer = as.factor(interviewer)
  ) |>
  group_by(modus, kognition, interviewer) |>
```

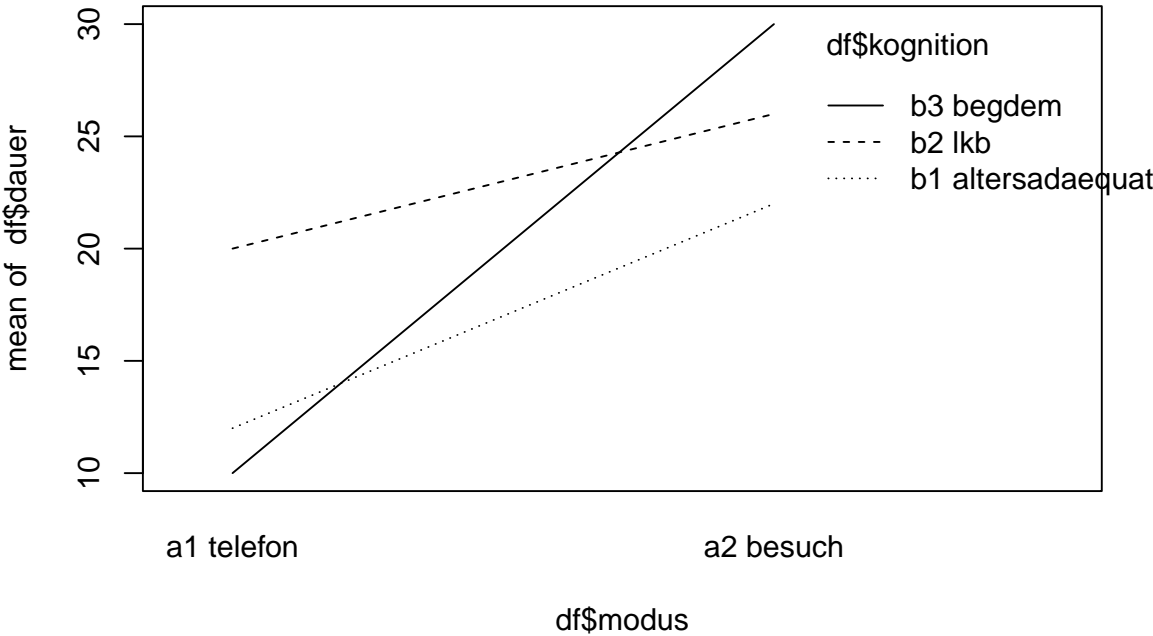


Figure 3. Interaction Plot: `dauer` and `kognition`

Table 5
A beautiful ANOVA table.

Effect	$\hat{\eta}_G^2$	F	df	df_{res}	MSE	p
Modus	.665	47.65	1	24	22.67	< .001
Kognition	.249	3.97	2	24	22.67	.032
Kognition \times altersadäquat vs beeinträchtigt	.199	5.96	1	24	22.67	.022
Kognition \times LKB vs beginnende Demenz	.076	1.99	1	24	22.67	.172
Modus \times Kognition	.323	5.74	2	24	22.67	.009
Modus \times Kognition \times altersadäquat vs beeinträchtigt	.199	5.96	1	24	22.67	.022
Modus \times Kognition \times LKB vs beginnende Demenz	.187	5.51	1	24	22.67	.027

Note. Bli bla blubb.

```
mutate(
  id_num = cur_group_id(),
  m_str = substr(modus, 1, 2),
  k_str = substr(kognition, 1, 2),
  i_str = substr(interviewer, 1, 2),
  id = paste(m_str, k_str, i_str, sep = "_")
) |>
select(-m_str, -k_str, -i_str) |>
tibble()
```

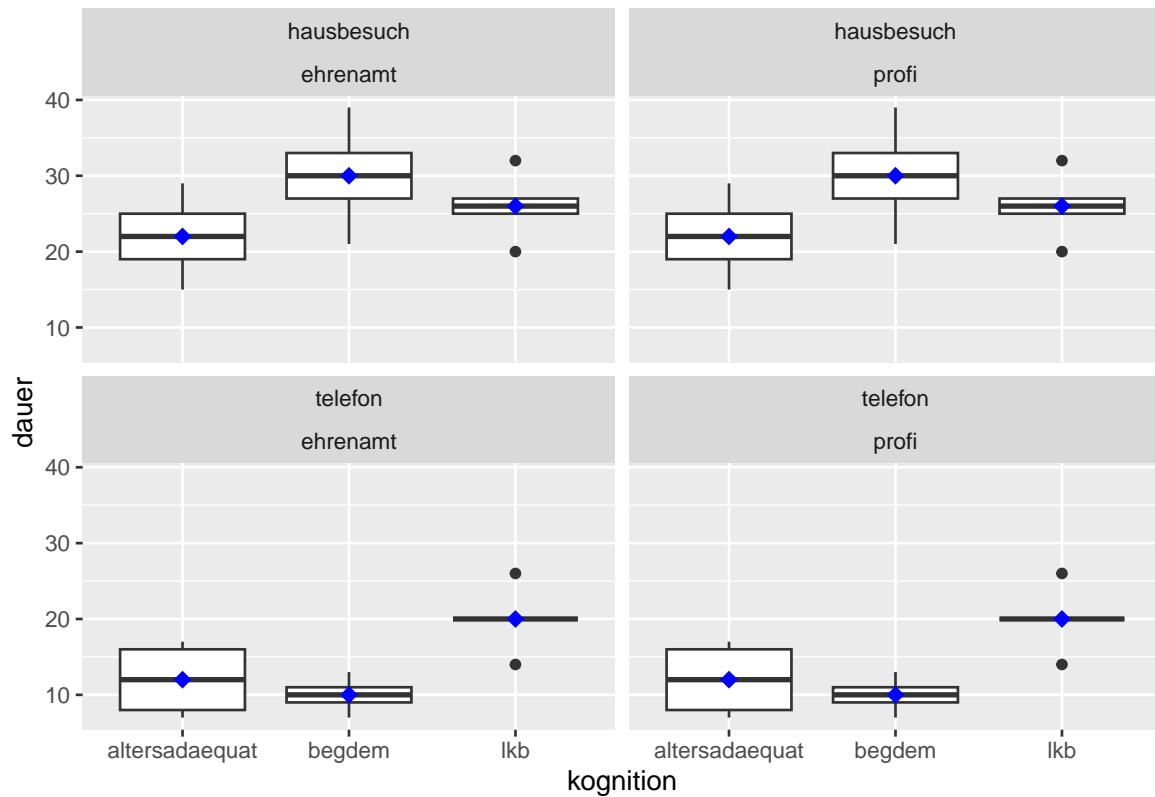


Figure 4. Boxplots of all combinations of modus, kognition, and interviewer

Table 6

Full Dataset: 'ModKogDat3F.csv'

dauer	modus	kognition	interviewer	id_num	id
8	telefon	altersadaequat	ehrenamt	7	te_al_eh
16	telefon	altersadaequat	ehrenamt	7	te_al_eh
12	telefon	altersadaequat	ehrenamt	7	te_al_eh
7	telefon	altersadaequat	ehrenamt	7	te_al_eh
17	telefon	altersadaequat	ehrenamt	7	te_al_eh
20	telefon	lkb	ehrenamt	11	te_lk_eh
26	telefon	lkb	ehrenamt	11	te_lk_eh
20	telefon	lkb	ehrenamt	11	te_lk_eh
14	telefon	lkb	ehrenamt	11	te_lk_eh
20	telefon	lkb	ehrenamt	11	te_lk_eh
10	telefon	begdem	ehrenamt	9	te_be_eh
7	telefon	begdem	ehrenamt	9	te_be_eh
11	telefon	begdem	ehrenamt	9	te_be_eh
9	telefon	begdem	ehrenamt	9	te_be_eh
13	telefon	begdem	ehrenamt	9	te_be_eh
15	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
25	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
22	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
19	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
29	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
32	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
27	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
26	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
20	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
25	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
30	hausbesuch	begdem	ehrenamt	3	ha_be_eh
21	hausbesuch	begdem	ehrenamt	3	ha_be_eh
33	hausbesuch	begdem	ehrenamt	3	ha_be_eh
39	hausbesuch	begdem	ehrenamt	3	ha_be_eh
27	hausbesuch	begdem	ehrenamt	3	ha_be_eh
8	telefon	altersadaequat	profi	8	te_al_pr
16	telefon	altersadaequat	profi	8	te_al_pr
12	telefon	altersadaequat	profi	8	te_al_pr
7	telefon	altersadaequat	profi	8	te_al_pr
17	telefon	altersadaequat	profi	8	te_al_pr
20	telefon	lkb	profi	12	te_lk_pr
26	telefon	lkb	profi	12	te_lk_pr
20	telefon	lkb	profi	12	te_lk_pr
14	telefon	lkb	profi	12	te_lk_pr
20	telefon	lkb	profi	12	te_lk_pr
10	telefon	begdem	profi	10	te_be_pr
7	telefon	begdem	profi	10	te_be_pr
11	telefon	begdem	profi	10	te_be_pr
9	telefon	begdem	profi	10	te_be_pr
13	telefon	begdem	profi	10	te_be_pr
15	hausbesuch	altersadaequat	profi	2	ha_al_pr
25	hausbesuch	altersadaequat	profi	2	ha_al_pr
22	hausbesuch	altersadaequat	profi	2	ha_al_pr

Table 7
Summary Statistics: 'ModKogDat3F.csv'

Variables	n	mean	sd	median	min	max	se
dauer	30.00	20.00	8.44	20.00	7.00	39.00	1.54
modus*	30.00	1.50	0.51	1.50	1.00	2.00	0.09
kognition*	30.00	2.00	0.83	2.00	1.00	3.00	0.15
id_num	30.00	3.50	1.74	3.50	1.00	6.00	0.32
id*	30.00	3.50	1.74	3.50	1.00	6.00	0.32

Note. This table contains all variables.

Table 8
Summary Statistics for the Variable 'dauer': 'ModKogDat3F.csv'

id	count	mean	sd	COV (sd/mean)	min	q25	median	q75	max
ha_al_eh	5	22.00	5.39	0.24	15	19.00	22	25.00	29
ha_al_pr	5	22.00	5.39	0.24	15	19.00	22	25.00	29
ha_be_eh	5	30.00	6.71	0.22	21	27.00	30	33.00	39
ha_be_pr	5	30.00	6.71	0.22	21	27.00	30	33.00	39
ha_lk_eh	5	26.00	4.30	0.17	20	25.00	26	27.00	32
ha_lk_pr	5	26.00	4.30	0.17	20	25.00	26	27.00	32
te_al_eh	5	12.00	4.53	0.38	7	8.00	12	16.00	17
te_al_pr	5	12.00	4.53	0.38	7	8.00	12	16.00	17
te_be_eh	5	10.00	2.24	0.22	7	9.00	10	11.00	13
te_be_pr	5	10.00	2.24	0.22	7	9.00	10	11.00	13
te_lk_eh	5	20.00	4.24	0.21	14	20.00	20	20.00	26
te_lk_pr	5	20.00	4.24	0.21	14	20.00	20	20.00	26

Note. This table contains summary statistics for each combination of 'modus', 'kognition', and 'interviewer'

Table 9
A beautiful ANOVA table with 'interviewer':

Effect	$\hat{\eta}_G^2$	F	df	df_{res}	MSE	p
Modus	.665	95.29	1	48	22.67	< .001
Kognition	.249	7.94	2	48	22.67	.001
Interviewer	.000	0.00	1	48	22.67	> .999
Modus \times Kognition	.323	11.47	2	48	22.67	< .001
Modus \times Interviewer	.000	0.00	1	48	22.67	> .999
Kognition \times Interviewer	.000	0.00	2	48	22.67	> .999
Modus \times Kognition \times Interviewer	.000	0.00	2	48	22.67	> .999

Note. Bli bla blubb.

7 Exercises

1. In Table 7 is an error. What is wrong here? Please correct.
2. Table 6 is too long. Please split it up to two tables by interviewer.
3. Tables that relate to `ModKogDat3F.csv` data are not yet mentioned in the summary. Please add them, because, according to APA rules, each Figure and Table, respectively, must be mentioned in the text.

Table 10

Summary Statistics: 'ModKogDat3F.csv'

Variables	n	mean	sd	median	min	max	se
dauer	60.00	20.00	8.36	20.00	7.00	39.00	1.08
modus*	60.00	1.50	0.50	1.50	1.00	2.00	0.07
kognition*	60.00	2.00	0.82	2.00	1.00	3.00	0.11
interviewer*	60.00	1.50	0.50	1.50	1.00	2.00	0.07
id_num	60.00	6.50	3.48	6.50	1.00	12.00	0.45
id*	60.00	6.50	3.48	6.50	1.00	12.00	0.45

Note. This table contains all variables.

8 Solutions

1. The wrong dataframe was used here. The correct data is `df3`. Table 10 is the correct one.

```

tabsumstat3 <- df3 |>
  psych::describe() |>
  as_tibble(rownames="Variables") |>
  select(-skew, -kurtosis, -range, -vars, -trimmed, -mad)

apa_table(
  tabsumstat3
  , caption = "Summary Statistics: `ModKogDat3F.csv`"
  , note = "This table contains all variables."
  , escape = TRUE
)

```

2. The splitted tables are shown in Tables 11 and 12 and here is the corresponding code:

```

df3p <- df3 |>
  filter(interviewer == "profi")
df3e <- df3 |>
  filter(interviewer == "ehrenamt")

apa_table(df3p, caption = "Interviews by Professionals")

apa_table(df3e, caption = "Interviews by Volunteers (Ehrenamt)")

```

3. The unmentioned tables are Tables 6, 7, 8, 9, and Figure 4.

Table 11

Interviews by Professionals

dauer	modus	kognition	interviewer	id_num	id
8	telefon	altersadaequat	profi	8	te_al_pr
16	telefon	altersadaequat	profi	8	te_al_pr
12	telefon	altersadaequat	profi	8	te_al_pr
7	telefon	altersadaequat	profi	8	te_al_pr
17	telefon	altersadaequat	profi	8	te_al_pr
20	telefon	lkb	profi	12	te_lk_pr
26	telefon	lkb	profi	12	te_lk_pr
20	telefon	lkb	profi	12	te_lk_pr
14	telefon	lkb	profi	12	te_lk_pr
20	telefon	lkb	profi	12	te_lk_pr
10	telefon	begdem	profi	10	te_be_pr
7	telefon	begdem	profi	10	te_be_pr
11	telefon	begdem	profi	10	te_be_pr
9	telefon	begdem	profi	10	te_be_pr
13	telefon	begdem	profi	10	te_be_pr
15	hausbesuch	altersadaequat	profi	2	ha_al_pr
25	hausbesuch	altersadaequat	profi	2	ha_al_pr
22	hausbesuch	altersadaequat	profi	2	ha_al_pr
19	hausbesuch	altersadaequat	profi	2	ha_al_pr
29	hausbesuch	altersadaequat	profi	2	ha_al_pr
32	hausbesuch	lkb	profi	6	ha_lk_pr
27	hausbesuch	lkb	profi	6	ha_lk_pr
26	hausbesuch	lkb	profi	6	ha_lk_pr
20	hausbesuch	lkb	profi	6	ha_lk_pr
25	hausbesuch	lkb	profi	6	ha_lk_pr
30	hausbesuch	begdem	profi	4	ha_be_pr
21	hausbesuch	begdem	profi	4	ha_be_pr
33	hausbesuch	begdem	profi	4	ha_be_pr
39	hausbesuch	begdem	profi	4	ha_be_pr
27	hausbesuch	begdem	profi	4	ha_be_pr

Table 12

Interviews by Volunteers (Ehrenamt)

dauer	modus	kognition	interviewer	id_num	id
8	telefon	altersadaequat	ehrenamt	7	te_al_eh
16	telefon	altersadaequat	ehrenamt	7	te_al_eh
12	telefon	altersadaequat	ehrenamt	7	te_al_eh
7	telefon	altersadaequat	ehrenamt	7	te_al_eh
17	telefon	altersadaequat	ehrenamt	7	te_al_eh
20	telefon	lkb	ehrenamt	11	te_lk_eh
26	telefon	lkb	ehrenamt	11	te_lk_eh
20	telefon	lkb	ehrenamt	11	te_lk_eh
14	telefon	lkb	ehrenamt	11	te_lk_eh
20	telefon	lkb	ehrenamt	11	te_lk_eh
10	telefon	begdem	ehrenamt	9	te_be_eh
7	telefon	begdem	ehrenamt	9	te_be_eh
11	telefon	begdem	ehrenamt	9	te_be_eh
9	telefon	begdem	ehrenamt	9	te_be_eh
13	telefon	begdem	ehrenamt	9	te_be_eh
15	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
25	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
22	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
19	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
29	hausbesuch	altersadaequat	ehrenamt	1	ha_al_eh
32	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
27	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
26	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
20	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
25	hausbesuch	lkb	ehrenamt	5	ha_lk_eh
30	hausbesuch	begdem	ehrenamt	3	ha_be_eh
21	hausbesuch	begdem	ehrenamt	3	ha_be_eh
33	hausbesuch	begdem	ehrenamt	3	ha_be_eh
39	hausbesuch	begdem	ehrenamt	3	ha_be_eh
27	hausbesuch	begdem	ehrenamt	3	ha_be_eh

References

Aust, F., & Barth, M. (2023). *papaja: Prepare reproducible APA journal articles with R markdown*. Retrieved from <https://github.com/crsh/papaja>