Challenge 08 – Solution Report

Analyse der Matoma-HaNS-Daten

Sebastian Sauer

2025-01-06

Inhaltsverzeichnis

1 Setup	2
1.1 R-Pakete starten	2
1.2 Daten importieren und inspizieren	2
1.2.a Targets-Objekte laden	2
1.2.b Dimension	3
1.2.c Erster Blick	3
1.2.d Namen (1-100)	3
1.2.e Werte der erst 100 Spalten	6
1.2.f Datensatz im Lang-Format, Zeilen 1-100	10
1.3 Zeitraum	15
1.3.a Beginn/Ende der Daten	15
1.3.b Days since last visit	16
1.4 Anzahl Visits	16
1.5 Anzahl der Aktionen pro Visit	17
1.5.a Mit allen Daten (den 499er-Daten)	17
1.5.b Nur Visitors, für die weniger als 500 Aktionen protokolliert sind	19
1.6 Verteilung	19
1.6.a Mit den 499er-Daten	19
1.6.b Ohne 499er-Daten	20
2 Wieviel Zeit verbringen die Nutzer pro Visit?	21
2.1 Verweildauer-Statistiken in Sekunden	
2.2 Verweildauer-Statistiken in Minuten	22
2.3 Visualisierung der Verweildauer	
2.3.a bins=20	23
2.3.b bins=100	23
2.3.c Zeitdauer begrenzt auf 1-120 Min.	24
3 An welchen Tagen und zu welcher Zeit kommen die User zu HaNS?	25
3.1 Setup	25
3.2 HaNS-Login nach Uhrzeit	25
3.3 Verteilung der HaNS-Besuche nach Wochentagen	26

3.3.a HaNS-Login nach Wochentagen Uhrzeit	27
3.4 Anzahl der Visits nach Datum (Tagen) und Uhrzeit (bin2d)	29
3.5 Anzahl der Visits nach Datum (Wochen) und Uhrzeit (bin2d)	30
3.6 Anzahl der Visits nach Datum (Wochen) und Wochentag (bin2d)	31
4 Interaktion mit dem LLM	31
4.1 LLM pro Visit	32
4.1.a Insgesamt	32
4.1.b Pro Monat	32
4.2 Wie oft wird (pro Monat) ein AI transcript angefordert?	33
4.2.a Insgesamt	33
4.2.b Pro Monat	33
4.3 Wie oft wird (pro Monat) mit dem LLM interagiert?	34
4.3.a Insgesamt	34
4.4 Welcher Anteil der Besucher (visitors) interagiert mit dem LLM?	35
4.4.a Insgesamt	35
4.4.b Pro Monat	36
Bibliographie	37

1 Setup

1.1 R-Pakete starten

```
library(targets)
library(tidyverse)
library(ggokabeito) # Farben
library(easystats)
library(gt) # Tabllen
library(ggfittext)
library(scales)
library(visdat)
```

```
theme_set(theme_minimal())
```

1.2 Daten importieren und inspizieren

1.2.a Targets-Objekte laden

```
tar_load(action_types, store = "mastersolution")
tar_load(data_users_only, store = "mastersolution")
tar_load(actions_per_visit, store = "mastersolution")
tar_load(time_minmax, store = "mastersolution")
tar_load(time_since_last_visit, store = "mastersolution")
tar_load(numeric_id, store = "mastersolution")
tar_load(time_spent, store = "mastersolution")
```

```
tar_load(time_duration, store = "mastersolution")
tar_load(time_visit_wday, store = "mastersolution")
tar_load(ai_transcript_clicks_per_month, store = "mastersolution") # challenge
08
tar_load(llm_per_visit, store = "mastersolution") # challenge 08
tar_load(ai_llm_per_months, store = "mastersolution") # challenge 08
tar_load(idvisit_has_llm, store = "mastersolution") # challenge 08
```

1.2.b Dimension

Der Roh-Datensatz verfügt über

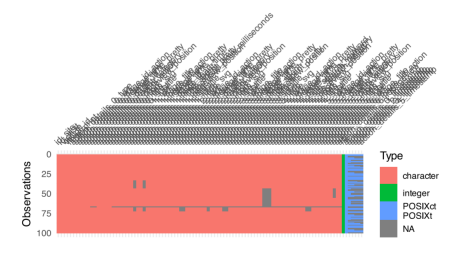
- 2351 Zeilen
- 9247 Spalten (Dubletten und Spalten mit Bildern bereits entfernt)

Jede Zeile entspricht einem "Visit".

1.2.c Erster Blick

```
data_users_only_head100 <-
data_users_only %>%
  select(1:100) %>%
  slice_head(n = 100)
```

```
data_users_only_head100 %>%
    visdat::vis_dat()
```



1.2.d Namen (1-100)

```
data_users_only_head100 %>%
  names()
## [1] "file"
```

```
##
     [2] "id site"
    [3] "id visit"
    [4] "visit ip"
##
##
    [5] "visitor id"
##
    [6] "fingerprint"
##
    [7] "action details 0 type"
##
    [8] "action details 0 url"
##
    [9] "action_details_0_page_id_action"
   [10] "action_details_0 idpageview"
##
## [11] "action details 0 server time pretty"
## [12] "action details 0 page id"
## [13] "action_details_0_event_category"
## [14] "action details 0 event action"
## [15] "action details 0 pageview position"
## [16] "action_details_0_timestamp"
## [17] "action details 0 icon"
## [18] "action details 0 icon svg"
## [19] "action details 0 title"
## [20] "action details 0 subtitle"
## [21] "action details 1 type"
## [22] "action_details_1_url"
## [23] "action details 1 page title"
## [24] "action details 1 page id action"
## [25] "action_details_1_idpageview"
## [26] "action details 1 server time pretty"
   [27] "action_details_1_page_id"
## [28] "action details 1 page load time"
## [29] "action_details_1_time_spent"
## [30] "action_details_1_time_spent_pretty"
## [31] "action details 1 page load time milliseconds"
## [32] "action details 1 pageview position"
   [33] "action_details_1 title"
##
## [34] "action details 1 subtitle"
## [35] "action details 1 icon"
## [36] "action_details_1_icon_svg"
## [37] "action details 1 timestamp"
## [38] "action_details_2_type"
## [39] "action details 2 url"
## [40] "action details 2 page id action"
## [41] "action details 2 idpageview"
## [42] "action_details_2_server_time_pretty"
## [43] "action details 2 page id"
   [44] "action details 2 event category"
## [45] "action_details_2_event_action"
## [46] "action_details_2_pageview_position"
##
   [47] "action details 2 timestamp"
## [48] "action details 2 icon"
   [49] "action_details_2_icon_svg"
```

```
##
   [50] "action_details_2_title"
  [51] "action details 2 subtitle"
  [52] "action details 3 type"
## [53] "action details 3 url"
## [54] "action details 3 page title"
   [55] "action details 3 page id action"
## [56] "action details 3 idpageview"
## [57] "action_details_3_server_time_pretty"
   [58] "action details 3 page id"
##
## [59] "action details 3 time spent"
## [60] "action details 3 time spent pretty"
## [61] "action_details_3_pageview_position"
## [62] "action details 3 title"
## [63] "action details 3 subtitle"
##
  [64] "action_details_3_icon"
## [65] "action details 3 icon svg"
## [66] "action details 3 timestamp"
## [67] "action details 4 type"
## [68] "action details 4 url"
##
   [69] "action details 4 page id action"
##
  [70] "action_details_4_idpageview"
  [71] "action details 4 server time pretty"
   [72] "action details 4 page id"
##
##
  [73] "action_details_4_site_search_keyword"
   [74] "action details 4 site search category"
   [75] "action details 4 site search count"
##
  [76] "action details 4 pageview position"
## [77] "action_details_4_icon"
##
   [78] "action details 4 icon svg"
##
  [79] "action details 4 title"
## [80] "action details 4 subtitle"
   [81] "action details 4 timestamp"
##
## [82] "action details 5 type"
## [83] "action details 5 url"
## [84] "action_details_5_page_id_action"
## [85] "action details 5 idpageview"
  [86] "action_details_5_server_time_pretty"
##
## [87] "action details 5 page id"
## [88] "action details 5 event category"
## [89] "action details 5 event action"
## [90] "action_details_5_pageview_position"
## [91] "action details 5 timestamp"
   [92] "action details 5 icon"
##
##
  [93] "action details 5 icon svg"
## [94] "action details 5 title"
##
   [95] "action details 5 subtitle"
##
  [96] "action details 6 type"
   [97] "action_details_6_url"
```

```
## [98] "action_details_6_page_title"
## [99] "action_details_6_page_id_action"
## [100] "action_details_6_idpageview"
```

1.2.e Werte der erst 100 Spalten

```
data_users_only_head100 %>%
 glimpse()
## Rows: 100
## Columns: 100
                                           <int> 1, 1, 1, 1, 1, 1, 1, 1, 1,
## $ file
1...
                                           <chr> "1", "1", "1", "1", "1",
## $ id site
                                           <chr> "19", "18", "17", "14",
## $ id visit
                                         <chr> "172.30.0.0", "172.30.0.0...
## $ visit ip
## $ visitor id
                                               <chr> "01357ce636fa78c2",
"a0fe...
## $ fingerprint
                                              <chr> "9ffcf86ca880ddaa".
"4524...
## $ action details 0 type
                                               <chr> "event", "action",
"event...
## $ action details 0 url
                                        <chr> "https://hans.th-nuernber...
## $ action details 0 idpageview
                                              <chr> "1YNiVr", "DNNr9n",
## $ action_details_0_server_time_pretty
                                           <chr> "Mar 4, 2024 22:58:30",
## $ action details 0 page id
                                           <chr> "6509", "5632", "5621",
## $ action details 0 event category
                                             <chr> "click button", "",
                                           <chr> "Kanäle", "", "Kanäle",
## $ action details 0 event action
## $ action details 0 timestamp
                                           <dttm> 2024-03-04 22:58:30,
202...
## $ action details 0 icon
                                               <chr> "plugins/Morpheus/
## $ action details 0 icon svg
                                               <chr> "plugins/Morpheus/
images/...
## $ action details 0 title
                                         <chr> "Event", "HAnS", "Event",...
                                         <chr> "Category: \"\"click butt...
## $ action details 0 subtitle
## $ action details 1 type
                                            <chr> "action", "event", "",
```

```
## $ action details 1 url
                                          <chr> "https://hans.th-nuernber...
                                            <chr> "HAnS", "", "", "", "",
## $ action details 1 page title
## $ action_details_1_page_id_action
                                            <chr> "32", "3", "", "", "",
                                            <chr> "HKi062", "DNNr9n", "",
## $ action details 1 idpageview
## $ action_details_1_server_time_pretty
                                          <chr> "Mar 4, 2024 23:16:59",
                                           <chr> "6511", "5633", "", "",
## $ action details 1 page id
## $ action details 1 page load time <chr> "0.94s", "", "", "",
## $ action details 1 time spent
                                            <chr> "21", "", "", "", "",
## $ action details 1 time spent pretty <chr> "21s", "", "", "",
## $ action details 1 page load time milliseconds <chr> "940", "", "", "", "",
## $ action details 1 pageview position
                                           <chr> "1", "1", "", "", "2",
## $ action details 1 title
                                          <chr> "HAnS", "Event", "", "",
## $ action details 1 subtitle
                                        <chr> "https://hans.th-nuernber...
                                            <chr> "", "plugins/Morpheus/
## $ action details 1 icon
                                               <chr> "plugins/Morpheus/
## $ action details 1 icon svg
images/...
## $ action details 1 timestamp
                                            <dttm> 2024-03-04 23:16:59,
## $ action details 2 type
                                             <chr> "event", "action", "",
## $ action details 2 url
                                         <chr> "https://hans.th-nuernber...
## $ action details 2 page id action
                                             <chr> "33", "147", "", "",
"147...
## $ action details 2 idpageview
                                           <chr> "HKi062", "1wrpnl", "",
                                           <chr> "Mar 4, 2024 23:17:20",
## $ action details 2 server time pretty
                                           <chr> "6512", "5634", "", "",
## $ action details 2 page id
<chr> "ZELLKU", "", "", "",
## $ action details 2 event action
## $ action details 2 pageview position <chr> "1", "2", "", "2",
## $ action details 2 timestamp
                                             <dttm> 2024-03-04 23:17:20,
```

```
202...
## $ action details 2 icon
                                             <chr> "plugins/Morpheus/
images/...
                                             <chr> "plugins/Morpheus/
## $ action_details_2_icon_svg
images/...
                                       <chr> "Event", "HAnS", "", "",
## $ action details 2 title
## $ action_details_2_subtitle
                                      <chr> "Category: \"\"click_chan...
                                         <chr> "action", "search", "",
## $ action details 3 type
## $ action details 3 url
                                      <chr> "https://hans.th-nuernber...
## $ action details 3 page title
                                         <chr> "HAnS", "", "", "", "",
## $ action details 3 page id action
                                         <chr> "36", "", "", "", "",
                                         <chr> "E8FkLA", "1wrpnl", "",
## $ action details 3 idpageview
## $ action details 3 page id
                                        <chr> "6513", "5635", "", "",
                                         <chr> "10", "", "", "", "",
## $ action details 3 time spent
<chr> "2", "2", "", "", "",
## $ action details 3 pageview position
"4"...
## $ action_details_3_title
                                          <chr> "HAnS", "Site Search",
## $ action details 3 subtitle
                                     <chr> "https://hans.th-nuernber...
## $ action details 3 icon
                                         <chr> "", "plugins/Morpheus/
ima...
                                             <chr> "plugins/Morpheus/
## $ action details 3 icon svg
images/...
                                         <dttm> 2024-03-04 23:17:20.
## $ action details 3 timestamp
                                         <chr> "search", "event", "",
## $ action_details_4_type
## $ action details 4 url
                                          <chr> "", "https://hans.th-
<chr> "E8FkLA", "1wrpnl", "",
## $ action details 4 idpageview
## $ action details 4 server time pretty <chr> "Mar 4, 2024 23:17:20",
                                         <chr> "6514", "5637", "", "",
## $ action details 4 page id
```

```
## $ action details 4 site search keyword
                                             <chr> "ZELLKU", "", "", "",
                                             <chr>> "", "", "", "", "", "", "",
## $ action details 4 site search category
<chr> "2", "3", "", "", "",
## $ action details 4 pageview position
## $ action details 4 icon
                                                  <chr> "plugins/Morpheus/
images/...
## $ action details 4 icon svg
                                                 <chr> "plugins/Morpheus/
images/...
## $ action details 4 title
                                            <chr> "Site Search", "Event",
## $ action details 4 subtitle
                                               <chr> "ZELLKU", "Category:
## $ action_details_4 timestamp
                                              <dttm> 2024-03-04 23:17:20,
## $ action details 5 type
                                              <chr> "event", "action", "",
## $ action details 5 url
                                          <chr> "https://hans.th-nuernber...
                                          <chr> "38", "95", "", "", "",
## $ action details 5 page id action
## $ action details 5 idpageview
                                             <chr> "E8FkLA", "wZEb0S", "",
## $ action details 5 server time pretty
                                             <chr> "Mar 4, 2024 23:17:30",
## $ action details 5 page id
                                             <chr> "6515", "5638", "", "",
                                             <chr> "click_videocard", "",
## $ action details 5 event category
                                              <chr> "2-ELISA", "", "", "",
## $ action details 5 event action
## $ action details 5 pageview position <chr> "3", "4", "". "".
## $ action details 5 timestamp
                                              <dttm> 2024-03-04 23:17:30,
202...
## $ action details 5 icon
                                                  <chr> "plugins/Morpheus/
images/...
## $ action details 5 icon svg
                                                  <chr> "plugins/Morpheus/
images/...
                                           <chr> "Event", "HAnS", "", "",
## $ action details 5 title
## $ action details 5 subtitle
                                           <chr> "Category: \"\"click_vide...
                                              <chr> "action", "event", "",
## $ action details 6 type
## $ action details 6 url
                                           <chr> "https://hans.th-nuernber...
                                              <chr> "HAnS", "", "", "", "",
## $ action_details_6_page_title
```

1.2.f Datensatz im Lang-Format, Zeilen 1-100

```
numeric_id %>%
    slice(1:100) |>
    gt()
```

id_visit	name	value	action_count
19	action_details_0_type	event	0
19	action_details_0_url	https://hans.th-nuernberg.de/? evalld=none&role=developer	0
19	action_details_0_page_id_ac- tion	17	0
19	action_details_0_idpageview	1YNiVr	0
19	action_details_0_server_ti- me_pretty	Mar 4, 2024 22:58:30	0
19	action_details_0_page_id	6509	0
19	action_details_0_event_cate- gory	click_button	0
19	action_details_0_event_action	Kanäle	0
19	action_details_0_timestamp	2024-03-04 22:58:30	0
19	action_details_0_icon	plugins/Morpheus/images/ event.png	0
19	action_details_0_icon_svg	plugins/Morpheus/images/ event.svg	0
19	action_details_0_title	Event	0
19	action_details_0_subtitle	Category: ""click_button', Action: ""Kanäle""	0
19	action_details_1_type	action	1

id_visit	name	value	action_count
19	action_details_1_url	https://hans.th-nuernberg.de/ channels?evalId=none&role=- developer	1
19	action_details_1_page_title	HAnS	1
19	action_details_1_page_id_action	32	1
19	action_details_1_idpageview	HKiQ62	1
19	action_details_1_server_ti- me_pretty	Mar 4, 2024 23:16:59	1
19	action_details_1_page_id	6511	1
19	action_details_1_page_load_ti- me	0.94s	1
19	action_details_1_time_spent	21	1
19	action_details_1_time_spen- t_pretty	21s	1
19	action_details_1_page_load_ti- me_milliseconds	940	1
19	action_details_1_pageview position	1	1
19	action_details_1_title	HAnS	1
19	action_details_1_subtitle	https://hans.th-nuernberg.de/ channels?evalId=none&role=- developer	1
19	action_details_1_icon_svg	plugins/Morpheus/images/action.svg	1
19	action_details_1_timestamp	2024-03-04 23:16:59	1
19	action_details_2_type	event	2
19	action_details_2_url	https://hans.th-nuernberg.de/ channels?evalId=none&role=- developer	2

id_visit	name	value	action_count
19	action_details_2_page_id_action	33	2
19	action_details_2_idpageview	HKiQ62	2
19	action_details_2_server_ti- me_pretty	Mar 4, 2024 23:17:20	2
19	action_details_2_page_id	6512	2
19	action_details_2_event_cate- gory	click_channelcard	2
19	action_details_2_event_action	ZELLKU	2
19	action_details_2_pageview position	1	2
19	action_details_2_timestamp	2024-03-04 23:17:20	2
19	action_details_2_icon	plugins/Morpheus/images/ event.png	2
19	action_details_2_icon_svg	plugins/Morpheus/images/ event.svg	2
19	action_details_2_title	Event	2
19	action_details_2_subtitle	Category: ""click_channelcard', Action: ""ZELLKU""	2
19	action_details_3_type	action	3
19	action_details_3_url	https://hans.th-nuernberg.de/ search-results?evalld=none& role=developer	3
19	action_details_3_page_title	HAnS	3
19	action_details_3_page_id_action	36	3
19	action_details_3_idpageview	E8FkLA	3
19	action_details_3_server_ti- me_pretty	Mar 4, 2024 23:17:20	3
19	action_details_3_page_id	6513	3
19	action_details_3_time_spent	10	3

id_visit	name	value	action_count
19	action_details_3_time_spen- t_pretty	10s	3
19	action_details_3_pageview position	2	3
19	action_details_3_title	HAnS	3
19	action_details_3_subtitle	https://hans.th-nuernberg.de/ search-results?evalId=none& role=developer	3
19	action_details_3_icon_svg	plugins/Morpheus/images/action.svg	3
19	action_details_3_timestamp	2024-03-04 23:17:20	3
19	action_details_4_type	search	4
19	action_details_4_idpageview	E8FkLA	4
19	action_details_4_server_ti- me_pretty	Mar 4, 2024 23:17:20	4
19	action_details_4_page_id	6514	4
19	action_details_4_site_sear- ch_keyword	ZELLKU	4
19	action_details_4_site_search count	0	4
19	action_details_4_pageview position	2	4
19	action_details_4_icon	plugins/Morpheus/images/ search.png	4
19	action_details_4_icon_svg	plugins/Morpheus/images/ search.svg	4
19	action_details_4_title	Site Search	4
19	action_details_4_subtitle	ZELLKU	4
19	action_details_4_timestamp	2024-03-04 23:17:20	4
19	action_details_5_type	event	5

id_visit	name	value	action_count
19	action_details_5_url	https://hans.th-nuernberg.de/ search-results?evalld=none& role=developer	5
19	action_details_5_page_id_action	38	5
19	action_details_5_idpageview	E8FkLA	5
19	action_details_5_server_ti- me_pretty	Mar 4, 2024 23:17:30	5
19	action_details_5_page_id	6515	5
19	action_details_5_event_cate- gory	click_videocard	5
19	action_details_5_event_action	2-ELISA	5
19	action_details_5_pageview position	3	5
19	action_details_5_timestamp	2024-03-04 23:17:30	5
19	action_details_5_icon	plugins/Morpheus/images/ event.png	5
19	action_details_5_icon_svg	plugins/Morpheus/images/ event.svg	5
19	action_details_5_title	Event	5
19	action_details_5_subtitle	Category: ""click_videocard', Action: ""2-ELISA""	5
19	action_details_6_type	action	6
19	action_details_6_url	https://hans.th-nuernberg.de/ video-player?uuid=762ed229-e 6f4-415d-9f5d-f4279fbeb7d0& evalld=none&role=developer	6
19	action_details_6_page_title	HAnS	6
19	action_details_6_page_id_ac- tion	274	6
19	action_details_6_idpageview	DXTmIN	6

id_visit	name	value	action_count
19	action_details_6_server_ti- me_pretty	Mar 4, 2024 23:17:30	6
19	action_details_6_page_id	6516	6
19	action_details_6_time_spent	14	6
19	action_details_6_time_spen- t_pretty	14s	6
19	action_details_6_pageview position	4	6
19	action_details_6_title	HAnS	6
19	action_details_6_subtitle	https://hans.th-nuernberg.de/ video-player?uuid=762ed229-e 6f4-415d-9f5d-f4279fbeb7d0& evalld=none&role=developer	6
19	action_details_6_icon_svg	plugins/Morpheus/images/action.svg	6
19	action_details_6_timestamp	2024-03-04 23:17:30	6
19	action_details_7_type	event	7
19	action_details_7_url	https://hans.th-nuernberg.de/ video-player?uuid=762ed229-e 6f4-415d-9f5d-f4279fbeb7d0& evalld=none&role=developer	7
19	action_details_7_page_id_action	275	7

1.3 Zeitraum

1.3.a Beginn/Ende der Daten

```
time_min time_max
```

NA NA

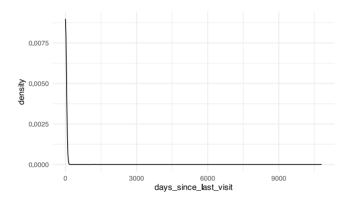
1.3.b Days since last visit

```
time_since_last_visit <-
time_since_last_visit |>
  mutate(days_since_last_visit = as.numeric(days_since_last_visit))

time_since_last_visit |>
  datawizard::describe_distribution(days_since_last_visit) |>
  knitr::kable()
```

Variable	Mean	SD IQR Min		n Max	Skew-	Kurto-	n	n_Miss-
					ness	sis		ing
days since last visit	6.726293	225.8745	0	0 10806	47.2408	2256.477 232	20	31

```
time_since_last_visit |>
  ggplot(aes(x = days_since_last_visit)) +
  geom_density()
```



1.4 Anzahl Visits

```
role=...
## $ action_count <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, ...
```

```
action_types$id_visit |> unique() |> length()
## [1] 1771
```

1.5 Anzahl der Aktionen pro Visit

action_count fasst die Nummer der Aktion innerhalb eines bestimmten Visits. type gibt den Typ der protokollierten Aktion an, z.B. ob es ein Timestamp war.

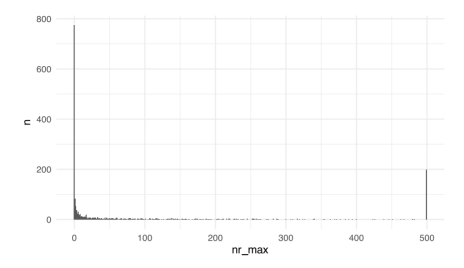
1.5.a Mit allen Daten (den 499er-Daten)

Varia-						Skew-	Kurto-		Miss-
ble	Mean	SD	IQR	Min	Max	ness	sis	n	ing
nr_max	85.71	163.16	65.00	0.00	499.00	1.89	1.96 1,7	71.00	0.00

nr_max gibt den Maximalwert von nr zurück, sagt also, wie viele Aktionen maximal von einem Visitor ausgeführt wurden.

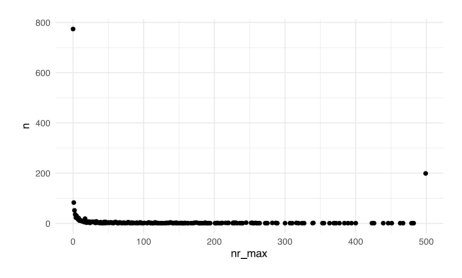
Betrachtet man die Anzahl der Aktionen pro Visitor näher, so fällt auf, dass der Maximalwert (499) sehr häufig vorkommt:

```
actions_per_visit |>
  count(nr_max) |>
  ggplot(aes(x = nr_max, y = n)) +
  geom_col()
```



Hier noch in einer anderen Darstellung:

```
actions_per_visit |>
  count(nr_max) |>
  ggplot(aes(x = nr_max, y = n)) +
  geom_point()
```



Der Maximalwert ist einfach auffällig häufig:

```
actions_per_visit |>
  count(nr_max == 499) |>
  gt()
```

nr_max == 499	n
FALSE	1572
TRUE	199

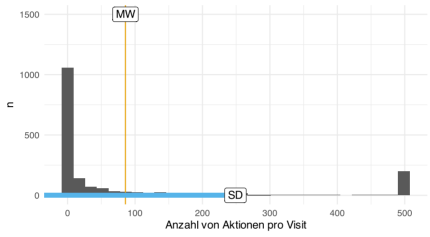
Es erscheint plausibel, dass der Maximalwert alle "gekappten" (zensierten, abgeschnittenen) Werte fasst, also viele Werte, die eigentlich größer wären (aber dann zensiert wurden).

1.5.b Nur Visitors, für die weniger als 500 Aktionen protokolliert sind

Varia-						Skew-	Kurto-		Miss-	
ble	Mean	SD	IQR	Min	Max	ness	sis	n	ing	
nr_max	33.40	74.96	22.00	0.00	482.00	3.11	10.55	1,572.00	0.00	

1.6 Verteilung

1.6.a Mit den 499er-Daten



Der vertikale Strich zeigt den Mittelwert; der horizontale die SD

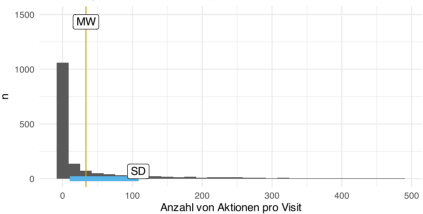
```
#geom_label(aes(x = actions_per_visit_avg), y = 1, label = "Mean")
```

- Mittelwert der Aktionen pro Visit: 85.71.
- SD der Aktionen pro Visit: 163.16.

1.6.b Ohne 499er-Daten

```
actions per visit avg2 = mean(actions per visit2$nr max)
actions_per_visit_sd2 = sd(actions_per_visit2$nr_max)
actions per visit2 |>
  ggplot() +
  geom_histogram(aes(x = nr_max)) +
  labs(x = "Anzahl von Aktionen pro Visit",
       y = "n",
       title = "Verteilung der User-Aktionen pro Visit",
      caption = "Der vertikale Strich zeigt den Mittelwert; der horizontale die
SD") +
  theme minimal() +
  geom_vline(xintercept = actions_per_visit_avg2,
             color = palette_okabe_ito()[1]) +
  geom_segment(x = actions_per_visit_avg-actions_per_visit_sd2,
               y = 0,
               xend = actions per visit avg2 + actions per visit sd2,
```

Verteilung der User-Aktionen pro Visit



Der vertikale Strich zeigt den Mittelwert; der horizontale die SD

```
#geom_label(aes(x = actions_per_visit_avg), y = 1, label = "Mean")
```

- Mittelwert der Aktionen pro Visit: 33.4.
- SD der Aktionen pro Visit: 74.96.

2 Wieviel Zeit verbringen die Nutzer pro Visit?

Die Visit-Zeit wurde auf 600 Min. trunkiert/begrenzt.

```
time_spent <-
time_spent |>
mutate(t_min = as.numeric(time_diff, units = "mins")) |>
filter(t_min < 600)</pre>
```

2.1 Verweildauer-Statistiken in Sekunden

```
time_spent |>
summarise(
  mean_time_diff = round(mean(time_diff), 2),
  sd_time_diff = sd(time_diff),
  min_time_diff = min(time_diff),
  max_time_diff = max(time_diff)
```

```
) |>
summarise(
    mean_time_diff_avg = mean(mean_time_diff),
    sd_time_diff_avg = mean(sd_time_diff, na.rm = TRUE),
    min_time_diff_avg = mean(min_time_diff),
    max_time_diff_avg = mean(max_time_diff)
) |>
gt() |>
fmt_number(columns = everything(),
    decimals = 2)
```

 mean_time_diff_avg
 sd_time_diff_avg
 min_time_diff_avg
 max_time_diff_avg

 812.839590443686
 0.00
 812.839590443686
 812.839590443686

```
time_duration |>
  summarise(duration_sec_avg = mean(visit_duration_sec, na.rm = TRUE)) |>
  mutate(duration_min_avg = duration_sec_avg / 60)
## duration_sec_avg duration_min_avg
## 1 1046.685 17.44475
```

2.2 Verweildauer-Statistiken in Minuten

```
time spent |>
 summarise(
   mean t min = mean(t min),
   sd_t_min = sd(t_min),
   min t min = min(t min),
   max_t_min = max(t_min)
  ) |>
   summarise(
   mean_t_min_avg = mean(mean_t_min),
    sd_t_min_avg = mean(sd_t_min, na.rm = TRUE),
   min_t_min_avg = mean(min_t_min),
   max_t_min_avg = mean(max_t_min)
  ) |>
 gt() |>
  fmt_number(columns = everything(),
             decimals = 2)
```

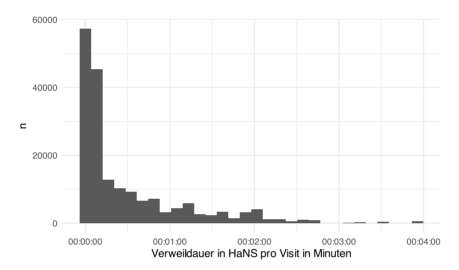
```
mean_t_min_avg sd_t_min_avg min_t_min_avg max_t_min_avg

13.55 0.00 13.55 13.55
```

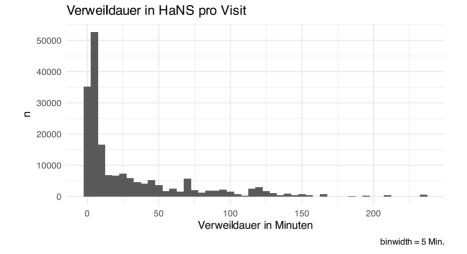
2.3 Visualisierung der Verweildauer

2.3.a bins=20

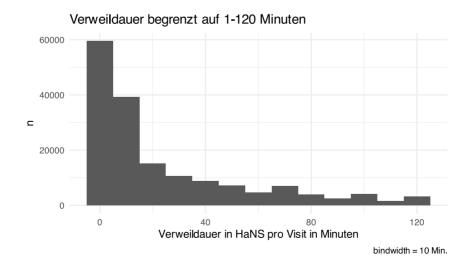
```
time_spent |>
  ggplot(aes(x = t_min)) +
  geom_histogram() +
  scale_x_time() +
  theme_minimal() +
  labs(y = "n",
        x = "Verweildauer in HaNS pro Visit in Minuten")
```



2.3.b bins=100



2.3.c Zeitdauer begrenzt auf 1-120 Min.



3 An welchen Tagen und zu welcher Zeit kommen die User zu HaNS?

3.1 Setup

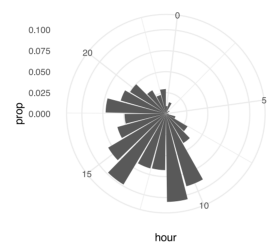
3.2 HaNS-Login nach Uhrzeit

```
time_visit_wday |>
  as_tibble() |>
  count(hour) |>
  mutate(prop = n/sum(n)) |>
  ggplot(aes(x = hour, y = prop)) +
  geom_col() +
  theme_minimal() +
  labs(
    title = "HaNS-Nutzer sind keine Frühaufsteher",
    x = "Uhrzeit",
    y = "Anteil"
)
```

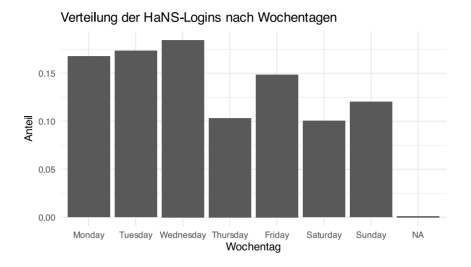
HaNS-Nutzer sind keine Frühaufsteher 0.100 0.075 0.050 0.025 0.000 0 b 10 15 20 Uhrzeit

```
# coord_polar()
```

```
time_visit_wday |>
  as_tibble() |>
  count(hour) |>
  mutate(prop = n/sum(n)) |>
  ggplot(aes(x = hour, y = prop)) +
  geom_col() +
  theme_minimal() +
  coord_polar()
```

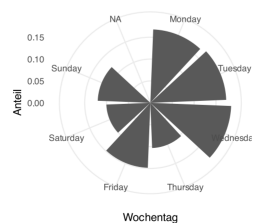


3.3 Verteilung der HaNS-Besuche nach Wochentagen



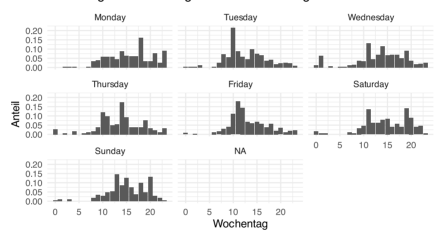
```
# coord_polar()
```

Verteilung der HaNS-Logins nach Wochentagen



3.3.a HaNS-Login nach Wochentagen Uhrzeit

Verteilung der HaNS-Logins nach Wochentagen und Uhrzeiten



```
# coord_polar()
```

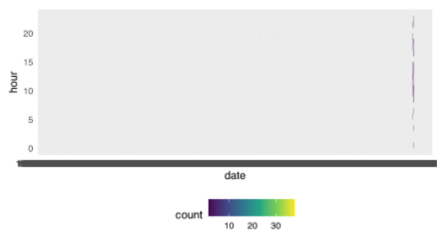


3.4 Anzahl der Visits nach Datum (Tagen) und Uhrzeit (bin2d)

```
time2 <-
time_visit_wday |>
  ungroup() |>
  mutate(date = as.Date(date_time))

time2 |>
```

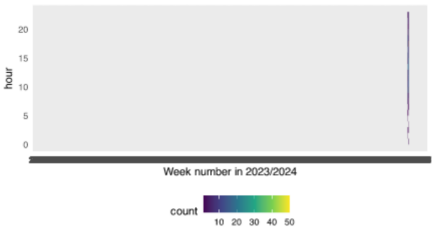
```
ggplot(aes(x = date, y = hour)) +
geom_bin2d(binwidth = c(1, 1)) + # (1 day, 1 hour)
scale_x_date(date_breaks = "1 month") +
theme(legend.position = "bottom") +
scale_fill_viridis_c() +
labs(caption = "Each x-bin maps to one week")
```



Each x-bin maps to one week

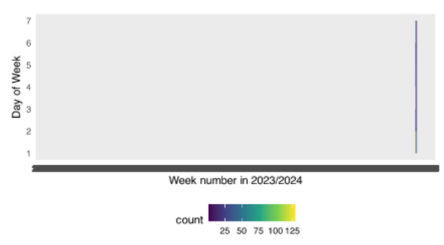
3.5 Anzahl der Visits nach Datum (Wochen) und Uhrzeit (bin2d)

```
time2 |>
  ggplot(aes(x = date, y = hour)) +
  geom_bin2d(binwidth = c(7, 1)) + # 1 week, 1 hour
  scale_x_date(date_breaks = "1 week", date_labels = "%W") +
  theme(legend.position = "bottom") +
  scale_fill_viridis_c() +
  labs(x = "Week number in 2023/2024",
      caption = "Each x-bin maps to one week")
```



Each x-bin maps to one week

3.6 Anzahl der Visits nach Datum (Wochen) und Wochentag (bin2d)



Each x-bin maps to one week

4 Interaktion mit dem LLM

4.1 LLM pro Visit

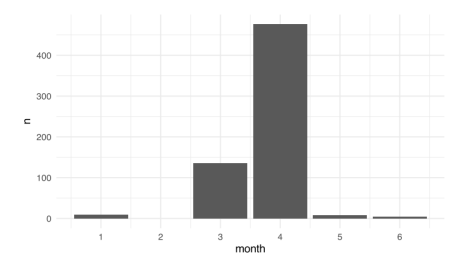
Gesucht wird nach Zeilen, in denen das Wort "llm" vorkommt.

4.1.a Insgesamt

4.1.b Pro Monat

```
llm per visit |>
 mutate(month = month(min_time)) |>
 group by(month) |>
summarise(sum(visit_uses_llm))
## # A tibble: 6 × 2
## month `sum(visit_uses_llm)`
## <dbl> <int>
## 1 1
                        9
      3
## 2
                        136
## 3 4
                       476
## 4 5
## 5 6
                        8
                        4
                         2
## 6 NA
```

```
llm_per_visit |>
  mutate(month = month(min_time)) |>
  group_by(month) |>
  summarise(n = sum(visit_uses_llm)) |>
  ggplot(aes(x = month, y = n)) +
  geom_col() +
  scale_x_continuous(breaks = 1:6)
```



4.2 Wie oft wird (pro Monat) ein AI transcript angefordert?

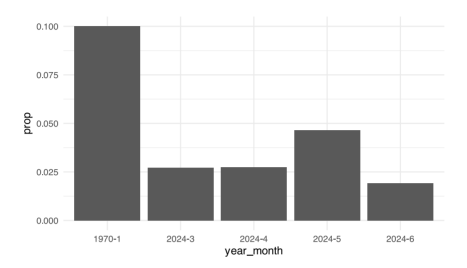
4.2.a Insgesamt

Es wurde sehr selten ein AI Transcript angefordert.

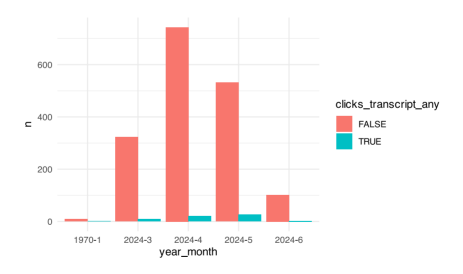
4.2.b Pro Monat

```
ai_transcript_clicks_per_month |>
group_by(year_month) |>
```

```
summarise(prop = sum(clicks_transcript_any) / n()) |>
ggplot(aes(x = year_month, y = prop)) +
geom_col()
```



```
ai_transcript_clicks_per_month |>
  group_by(year_month) |>
  count(clicks_transcript_any) |>
  ggplot(aes(x = year_month, y = n, fill = clicks_transcript_any)) +
  geom_col(position = "dodge")
```

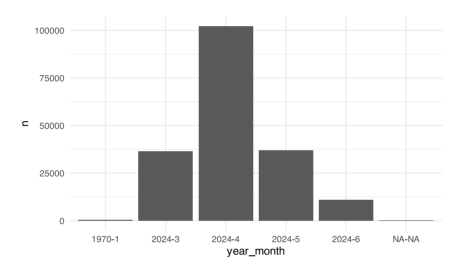


4.3 Wie oft wird (pro Monat) mit dem LLM interagiert?

4.3.a Insgesamt

```
ai_llm_per_months |>
  ungroup() |>
  summarise(sum(n))
## # A tibble: 1 × 1
## `sum(n)`
## <int>
## 1 186593
```

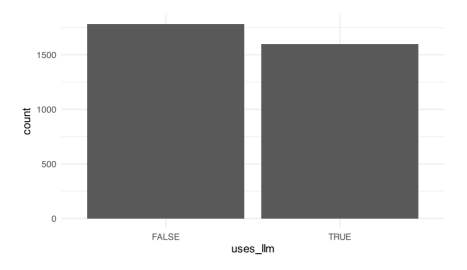
```
ai_llm_per_months |>
  ggplot(aes(x = year_month, y = n)) +
  geom_col()
```



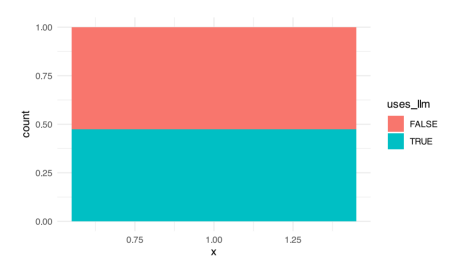
4.4 Welcher Anteil der Besucher (visitors) interagiert mit dem LLM?

4.4.a Insgesamt

```
idvisit_has_llm |>
  ggplot(aes(x = uses_llm)) +
  geom_bar()
```



```
idvisit_has_llm |>
  ggplot(aes(fill = uses_llm, x = 1)) +
  geom_bar(position = "fill")
```

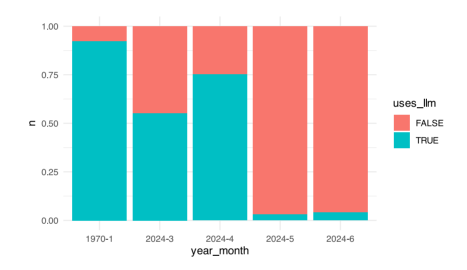


4.4.b Pro Monat

```
idvisit_has_llm |>
 group_by(year_month) |>
 count(uses_llm)
## # A tibble: 10 × 3
## # Groups: year_month [5]
     year_month uses_llm
                           n
##
                <lgl>
     <chr>
                         <int>
## 1 1970-1
                FALSE
                            1
   2 1970-1
                TRUE
                            12
```

```
## 3 2024-3
                FALSE
                           288
## 4 2024-3
                           354
                TRUE
## 5 2024-4
                FALSE
                           393
## 6 2024-4
                TRUE
                          1193
## 7 2024-5
                FALSE
                           831
   8 2024-5
                TRUE
                            26
## 9 2024-6
                FALSE
                           266
## 10 2024-6
                TRUE
                            11
```

```
idvisit_has_llm |>
  group_by(year_month) |>
  count(uses_llm) |>
  ggplot(aes(x = year_month, fill = uses_llm, y = n)) +
  geom_col(position = "fill")
```



Bibliographie