04 Datenmanipulation mit dplyR

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Packages

```
library(tidyverse)
library(nycflights13)
library(rvest)
library(knitr)
```

Überblick

Basis Operationen von dplyr:

- filter() zum Filtern nach Werten
- arrange() zum Sortieren
- select() und rename() zum Auswählen von Spalten und Umbenennen
- mutate() und transmute() zum Erzeugen neuer Spalten
- group_by() zum Definieren einer Gruppierungsebene
- summarise()zum Aggregieren von Kennzahlen auf einer Gruppierungsebene

Demonstration mit Star Wars Charakteren:

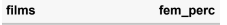
Welche Charaktere spielen am häufigsten mit?

```
data(starwars)

ans <- starwars %>% select(name, films) %>%
    unnest() %>%
    group_by(name) %>%
    count() %>% arrange(desc(n)) %>%
    head(10) %>%
    kable()
```

Berechne die Frauenquote pro Film?

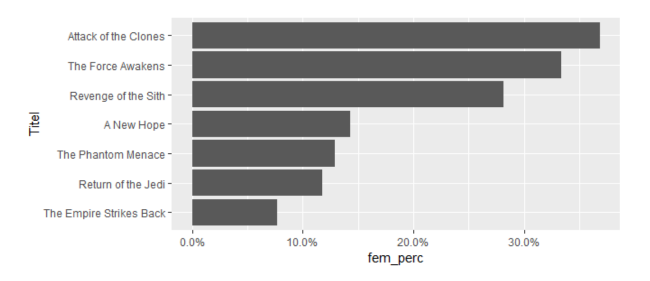
```
ans <- starwars %>% select(name, gender, films) %>% unnest %>%
  group_by(films, gender) %>% count() %>%
  filter(gender %in% c('female', 'male')) %>%
  spread(gender, n) %>%
  mutate(fem_perc = female / (female + male)) %>%
  select(films, fem_perc) %>%
  arrange(desc(fem_perc))
```





films	fem_perc		
Attack of the Clones	0.3684211		
The Force Awakens	0.3333333		
Revenge of the Sith	0.2812500		
A New Hope	0.1428571		
The Phantom Menace	0.1290323		
Return of the Jedi	0.1176471		
The Empire Strikes Back	0.0769231		

```
ans %>%
   ggplot(aes(films %>% fct_reorder(fem_perc), fem_perc)) +
      geom_col() + coord_flip() + scale_y_continuous(labels=scales::percent)+
      labs(x='Titel', 'Anteil Frauen')
```



Aufgaben: Analysiere Flugdaten

Datensatz flights aus Package nycflights13.

data(flights) Show 10 ▼ entries Search: month 🔷 dep_time | sched_dep_time | dep_delay | arr_time | year 🔷 day 🔷 -5 -4 -5 -5



6 2013 11 2 911 915 -4 1114 7 2013 8 16 555 600 -5 710 8 2013 9 15 1002 1000 2 1442 9 2013 4 26 1346 1259 47 1628 10 2013 2 25 1853 1900 -7 1957								01111
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9 2013 4 26 1346 1259 47 1628 10 2013 2 25 1853 1900 -7 1957	7	2013	8	16	555	600	-5	710
10 2013 2 25 1853 1900 -7 1957	8	2013	9	15	1002	1000	2	1442
	9	2013	4	26	1346	1259	47	1628
	10	2013	2	25	1853	1900	-7	1957
	4							>

Showing 1 to 10 of 10 entries

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Welches sind die beliebtesten Reiseziele?

Liste die Top 10

```
flights %>%
    group_by(dest) %>%
    count() %>%
    arrange(desc(n)) %>%
    head(10) %>%
    kable()
```

dest	n
ORD	17283
ATL	17215
LAX	16174
BOS	15508
МСО	14082
CLT	14064
SFO	13331
FLL	12055
MIA	11728
DCA	9705

Welches sind die unpünktlichsten Fluggesellschaften

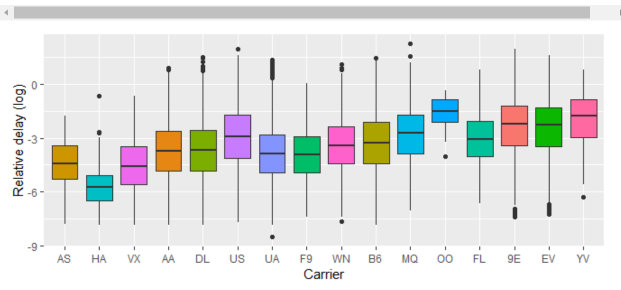
- Berechne die mittlere Verspätung im Verhältnis zur Strecke
- Sortiere nach schlechtesten Fluggesellschaften

```
ans <- flights %>%
  mutate(tot_delay = dep_delay + arr_delay) %>%
  mutate(rel_delay = tot_delay / distance) %>%
  group_by(carrier) %>%
```



carrier	rel_delay	count
YV	0.1125663	601
EV	0.0854153	54173
9E	0.0697272	18460
FL	0.0637883	3260
00	0.0498792	32
MQ	0.0442328	26397
B6	0.0383656	54635
WN	0.0317897	12275
F9	0.0260012	685
UA	0.0172654	58665

```
# Darstellung als Boxplot
flights %>%
    mutate(tot_delay = dep_delay + arr_delay) %>%
    mutate(rel_delay = tot_delay / distance) %>%
    ggplot(aes(carrier %>% fct_reorder(rel_delay, mean, na.rm=T), log(rel_delay), fill=carrier)) +
    geom_boxplot() + labs(y='Relative delay (log)', x='Carrier') +
    theme(legend.position="none")
#> Warning in log(rel_delay): NaNs wurden erzeugt
#> Warning in log(rel_delay): NaNs wurden erzeugt
#> Warning: Removed 201717 rows containing non-finite values (stat_boxplot).
```



Bonus: Auflösung des IATA Codes in Namen

```
url <- "https://aspmhelp.faa.gov/index.php/ASQP_:_Carrier_Codes_And_Names"
carrier_codes <- url %>%
    read_html() %>%
    html_table() %>%
    .[[1]]
ans %>%
    left_join(carrier_codes, by=c('carrier'='IATA Carrier Code')) %>%
    kable()
```

carrier	rel_delay	count	ICAO Carrier Code	Carrier Name
YV	0.1125663	601	ASH	Mesa Airlines
EV	0.0854153	54173	CAA	Atlantic Southeast Airlines
9E	0.0697272	18460	FLG	Pinnacle Airlines
FL	0.0637883	3260	TRS	AirTran Airways
00	0.0498792	32	SKW	SkyWest Airlines
MQ	0.0442328	26397	EGF	American Eagle
В6	0.0383656	54635	JBU	JetBlue Airways
WN	0.0317897	12275	SWA	Southwest Airlines
F9	0.0260012	685	FFT	Frontier
UA	0.0172654	58665	UAL	United Airlines
US	0.0168932	20536	USA	US Airways
DL	0.0132526	48110	DAL	Delta Air Lines
AA	0.0087874	32729	AAL	American Airlines
VX	0.0057073	5162	NA	NA
НА	-0.0004043	342	HAL	Hawaiian Airlines
AS	-0.0017070	714	ASA	Alaska Airlines