

1.transform

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1. NUMERIC VECTORS

[from <https://r4ds.hadley.nz/numbers.html>]

```
library("nycflights13") #collection of datasets
library("skimr")        #function skim() for descriptive statistics
library("tidyverse")    #collection of packages for data analysis
```

```
#metadata
?flights
```

```
#data inspection
glimpse(flights)
```

```
#descriptive statistics
skim(flights)
```

1.1. COUNTS

```
#simple count
flights |> count(dest)

#sorted count
flights |> count(dest, sort = TRUE)

#count + summary statistics
flights |>
  group_by(dest) |>
  summarize(
    n = n(),
    delay = mean(arr_delay, na.rm = TRUE)
  )

#count distinct
flights |>
  group_by(dest) |>
  summarize(carriers = n_distinct(carrier)) |>
  arrange(desc(carriers))

#sum is weighted count
flights |> count(tailnum, wt = distance)

flights |>
  group_by(tailnum) |>
  summarize(total_dist = sum(distance))

#count missing values
flights |>
  group_by(dest) |>
  summarize(n_cancelled = sum(is.na(dep_time)))
```

1.2. NUMERIC TRANSFORMATION

Arithmetic and recycling rules

```
x <- c(1, 2, 10, 20)
x / 5
x / c(5, 5, 5, 5)
x * c(1, 2)
x * c(1, 2, 3)
```

Modular arithmetic

```
1:10 %% 3
1:10 %% 3

flights |>
  mutate(
    hour = sched_dep_time %% 100,
    minute = sched_dep_time %% 100,
    .keep = "used"
  )
```

Rounding

```
#simple round
round(123.456)

#round to nearest n digit
round(123.456, 2) # two digits
round(123.456, -1) # round to nearest ten

#rounding off a 5 to the even digit
round(c(1.5, 2.5))

#floor() vs ceiling()
x <- 123.456
floor(x)
ceiling(x)

#round down/up to nearest n digit
floor(x / 0.01) * 0.01
ceiling(x / 0.01) * 0.01

#round to nearest multiple
round(x / 4) * 4      # round to nearest multiple of 4
round(x / 0.25) * 0.25 # round to nearest 0.25
```

Cutting numbers into ranges

```
#simple cut
x <- c(1, 2, 6, 8, 10, 12)
cut(x, breaks = c(0, 5, 10, 15))
```

```

#cut with labels
cut(x,
    breaks = c(0, 5, 10, 15),
    labels = c("small", "medium", "large")
)

#cut with values outside the range
y <- c(NA, -10, 6, 8, 200)
cut(y,
    breaks = c(0, 5, 10, 15),
    labels = c("small", "medium", "large")
)

```

Cumulative and rolling aggregates

```

df <- tibble(
  x = 1:9,
  y = 9:1
)

#cumsum
df |> mutate(cumsum_x = cumsum(x), cumsum_y = cumsum(y))

#cumprod
df |> mutate(cumprod_x = cumprod(x), cumprod_y = cumprod(y))

#cummin
df |> mutate(cummin_x = cummin(x), cummin_y = cummin(y))

#cummax
df |> mutate(cummax_x = cummax(x), cummax_y = cummax(y))

```

1.3. GENERAL TRANSFORMATION

Ranks

```

#simple ranks
x <- c(9, 2, 2, 5, 1, NA)
min_rank(x)
min_rank(desc(x))

#more ranks
df <- tibble(x = x)
df |>
  mutate(
    #common ranks
    min_rank = min_rank(x),
    row_number = row_number(x),
    dense_rank = dense_rank(x),
    #percentage of values less than x
    perc_rank = percent_rank(x),
    #percentage of values less than or equal to x
    cum_dist = cume_dist(x),

```

```
)
```

Offsets

```
x <- c(2, 5, 11, 11, 19, 35)
lag(x)
lead(x)

x - lag(x)
x == lag(x)
```

Consecutive identifiers

```
events <- tibble(
  time = c(0, 1, 2, 3, 5, 10, 12, 15, 17, 19, 20, 27, 28, 30)
)

#use lag() to detect large gaps
events <- events |>
  mutate(
    diff = time - lag(time, default = first(time)),
    has_gap = diff >= 5
  )
events

#use cumsum() to create periods of time
events |> mutate(
  group = cumsum(has_gap)
)
```

2. FACTORS

[from <https://r4ds.hadley.nz/factors.html>]

```
library("tidyverse") #collection of packages for data analysis
```

2.1. BASICS

```
#use just strings
x1 <- c("Dec", "Apr", "Jan", "Mar")
x2 <- c("Dec", "Apr", "Jan", "Mar")
sort(x1)

#simple factors
month_levels <- c(
  "Jan", "Feb", "Mar", "Apr", "May", "Jun",
  "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
)
y1 <- factor(x1, levels = month_levels)
y1
sort(y1)

y2 <- factor(x2, levels = month_levels)
y2

#use fct()
y2 <- fct(x2, levels = month_levels)
```

2.2. DATASET gss_cat

```
#General Social Survey
gss_cat
```

```
?gss_cat
```

```
#look at factors
gss_cat |>
  count(rincome)

gss_cat |>
  count(partyid)

gss_cat |>
  count(relig)
```

2.3. MODIFYING FACTOR ORDER

```
#fct_reorder() in ggplot
relig_summary <- gss_cat |>
  group_by(relig) |>
  summarize(
    tvhours = mean(tvhours, na.rm = TRUE),
    n = n()
  )
```

```

ggplot(relig_summary, aes(x = tvhours, y = relig)) +
  geom_point()

ggplot(relig_summary, aes(x = tvhours, y = fct_reorder(relig, tvhours))) +
  geom_point()

#fct_reorder() in tibble
relig_summary |>
  mutate(
    relig = fct_reorder(relig, tvhours)
  ) |>
  ggplot(aes(x = tvhours, y = relig)) +
  geom_point()

#fct_relevel()
rincome_summary <- gss_cat |>
  group_by(rincome) |>
  summarize(
    mean_age = mean(age, na.rm = TRUE),
    n = n()
  )

rincome_summary |>
  mutate(
    rincome = fct_reorder(rincome, mean_age)
  ) |>
  ggplot(aes(x = mean_age, y = rincome)) +
  geom_point()

rincome_summary |>
  ggplot(aes(x = mean_age, y = rincome)) +
  geom_point()

rincome_summary |>
  mutate(
    rincome = fct_relevel(rincome, "Not applicable")
  ) |>
  ggplot(aes(x = mean_age, y = rincome)) +
  geom_point()

#fct_infreq() and fct_rev()
gss_cat |>
  ggplot(aes(x = marital)) +
  geom_bar()

gss_cat |>
  mutate(
    marital = fct_infreq(marital),
    marital = fct_rev(marital),
    # marital = fct_rev(fct_infreq(marital)),
    # marital = marital |> fct_infreq() |> fct_rev()
  ) |>
  ggplot(aes(x = marital)) +

```



```
geom_bar()
```

2.4. MODIFYING FACTOR LEVELS

```
#omit levels using fct_recode()
gss_cat |>
  mutate(
    partyid = fct_recode(partyid,
      "Republican, strong" = "Strong republican",
      "Republican, weak" = "Not str republican",
      "Independent, near rep" = "Ind,near rep",
      "Independent, near dem" = "Ind,near dem",
      "Democrat, weak" = "Not str democrat",
      "Democrat, strong" = "Strong democrat"
    )
  ) |>
  count(partyid)

#combine levels using fct_recode()
gss_cat |>
  mutate(
    partyid = fct_recode(partyid,
      "Republican, strong" = "Strong republican",
      "Republican, weak" = "Not str republican",
      "Independent, near rep" = "Ind,near rep",
      "Independent, near dem" = "Ind,near dem",
      "Democrat, weak" = "Not str democrat",
      "Democrat, strong" = "Strong democrat",
      "Other" = "No answer",
      "Other" = "Don't know",
      "Other" = "Other party"
    )
  ) |>
  count(partyid)

#combine levels using fct_collapse()
gss_cat |>
  mutate(
    partyid = fct_collapse(partyid,
      "other" = c("No answer", "Don't know", "Other party"),
      "rep" = c("Strong republican", "Not str republican"),
      "ind" = c("Ind,near rep", "Independent", "Ind,near dem"),
      "dem" = c("Not str democrat", "Strong democrat")
    )
  ) |>
  count(partyid)

#lump unfrequent groups using fct_lump_lowfreq()
gss_cat |>
  #lump least frequent into "other", while "other" is less than 50%
  mutate(relig = fct_lump_lowfreq(relig)) |>
  count(relig)
```

```
#lump unfrequent groups using fct_lump_n()  
gss_cat |>  
  #lump everything except n most frequent  
  mutate(relig = fct_lump_n(relig, n = 10)) |>  
  count(relig, sort = TRUE)
```

3. LOGICAL VECTORS

[from <https://r4ds.hadley.nz/logicals.html>]

```
library("nycflights13") #collection of datasets
library("tidyverse")    #collection of packages for data analysis
```

3.1. COMPARISONS

```
#create logical vector inline
flights |>
  filter(dep_time > 600 & dep_time < 2000 & abs(arr_delay) < 20)

#create logical vector outside logical condition
flights |>
  mutate(
    daytime = dep_time > 600 & dep_time < 2000,
    approx_ontime = abs(arr_delay) < 20,
  ) |>
  filter(daytime & approx_ontime)
```

Missing values

```
#logical conditions
NA > 5
10 == NA
NA == NA
flights |>
  filter(dep_time == NA)

#is.na()
flights |>
  filter(is.na(dep_time))
```

3.2. BOOLEAN ALGEBRA

Boolean operations

```
more_3 <- c(rep(FALSE,3),rep(TRUE,6))
less_7 <- c(rep(TRUE,6),rep(FALSE,3))
tibble(id = c(1:9), more_3, less_7)

which(more_3)           #more_3
which(less_7)           #less_7
which(more_3 & less_7)   #more_3 & less_7
which(!more_3 & less_7)  #!more_3 & less_7
which(more_3 & !less_7)  #more_3 & !less_7
which(xor(more_3, less_7)) #!(more_3 & less_7)
which(more_3 | less_7)   #less_7 | more_3
```

Missing values

```
df <- tibble(x = c(TRUE, FALSE, NA), `NA` = NA)

df |>
  mutate(
    x_and_NA = x & `NA`,
    x_or_NA = x | `NA`
  )
```

Operator %in%

```
flights |>
  filter(month == 11 | month == 12)

flights |>
  filter(month %in% c(11, 12))

c(1, 2, NA) == 1
c(1, 2, NA) %in% 1
```

3.3. SUMMARIES

Logical summaries

```
flights |>
  group_by(year, month, day) |>
  summarize(
    all_not_delayed = all(dep_delay <= 60, na.rm = TRUE),
    any_long_delay = any(arr_delay >= 300, na.rm = TRUE),
    .groups = "drop"
  )
```

Numeric summaries of logical vectors

```
flights |>
  group_by(year, month, day) |>
  summarize(
    prop_not_delayed = mean(dep_delay <= 60, na.rm = TRUE),
    count_long_delay = sum(arr_delay >= 300, na.rm = TRUE),
    .groups = "drop"
  )
```

Logical subsetting

```
flights |>
  filter(arr_delay > 0) |>
  group_by(year, month, day) |>
  summarize(
    mean_behind = mean(arr_delay),
    n = n(),
    .groups = "drop"
  )
flights |>
```

```

filter(arr_delay < 0) |>
group_by(year, month, day) |>
summarize(
  mean_ahead = mean(arr_delay),
  n = n(),
  .groups = "drop"
)

flights |>
filter(!is.na(arr_delay)) |>
group_by(year, month, day) |>
summarize(
  mean_behind = mean(arr_delay[arr_delay > 0]),
  mean_ahead = mean(arr_delay[arr_delay < 0]),
  n = n(),
  .groups = "drop"
)

```

3.4. CONDITIONAL TRANSFORMATIONS

Function `if_else()`

```

#simple if_else()
x <- c(-3:3, NA)
x
if_else(x < 0, "is_neg", "is_pos")
if_else(x < 0, "is_neg", "is_pos", "is_??")
if_else(x < 0, -x, x)

#sequence of if_else()
if_else(x == 0,
  "0",
  if_else(x < 0,
    "is_neg",
    "is_pos"),
  "is_??")

```

Function `case_when()`

```

#simple case_when()
case_when(
  x == 0 ~ "0",
  x < 0 ~ "is_neg",
  x > 0 ~ "is_pos",
  .default = "is_??")
)

#case_when(): incorrect order
case_when(
  x == 0 ~ "0",
  x < 0 ~ "is_neg",
  x > 0 ~ "is_pos",
  x > 2 ~ "is_big",
)

```

```

    .default = "is_???"
  )

#case_when(): correct order
case_when(
  x == 0 ~ "0",
  x < 0 ~ "is_neg",
  x > 2 ~ "is_big",
  x > 0 ~ "is_pos",
  .default = "is_???"
)

#case_when() inside mutate
flights |>
  mutate(
    status = case_when(
      is.na(arr_delay) ~ "cancelled",
      arr_delay < -30 ~ "very early",
      arr_delay < -15 ~ "early",
      abs(arr_delay) <= 15 ~ "on time",
      arr_delay < 30 ~ "late",
      arr_delay < Inf ~ "very late",
    ),
    .keep = "used"
  )

```