# **Vision Zero - Testing**

```
# Global options
knitr::opts_chunk$set(
   warning = FALSE,  # keine Warnungen
   message = FALSE,  # keine Nachrichten wie "Package xy loaded"
   error = FALSE  # keine Fehlermeldungen anzeigen
)
```

## Packages:

```
library(sf)
library(ggplot2)
library(dplyr)
library(tidyr)
library(jsonlite)
library(lwgeom)
library(readxl)
library(scales)
library(here)
library(zoo)
```

## **Loading and Cleaning Data**

Loading dataframes (GeoJSON Format)

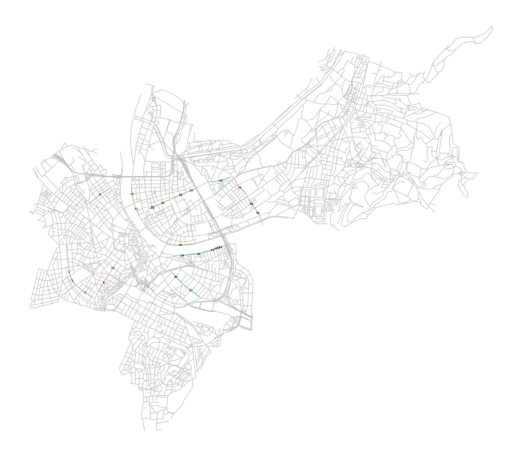
## Cleaning "velostrassen"

```
velostrassen <- velostadtplan %>% filter(gml_id == "Velostrasse")
```

```
velostrassen_union <- velostrassen %>%
  st_union() %>%
  st_line_merge()

# Schritt 2: Wieder aufteilen in einzelne Linien
velostrassen_cleaned <- st_cast(velostrassen_union, "LINESTRING") %>%
  st_as_sf() %>%
  mutate(temp_ID = paste0(row_number()))
```

## Clean copies



```
ggsave("velorouten_grouped_selection.jpeg", plot = p, width = 12, height = 8, dpi = 600)
remove(velostrassen_cleaned, velostrassen_union)
```

## Combine with "unfaelle" Dataset

```
# Sicherheitscheck: gleiche CRS (Koordinatensystem)
unfaelle <- st_transform(unfaelle, st_crs(velostrassen_cleaned_selection))

# Optional: etwas Toleranzradius, falls Punkte nicht exakt auf Linie liegen (z.B. 10 Meter)
buffered_velo <- st_buffer(velostrassen_cleaned_selection, dist = 15)

# Räumlicher Join
unfaelle_with_match <- st_join(unfaelle, buffered_velo["temp_ID"])

# Neue Variable: TRUE/FALSE</pre>
```

```
unfaelle_with_match <- unfaelle_with_match %>%
  mutate(
    on_velostrasse = !is.na(temp_ID) # TRUE wenn er zugewiesen wurde
)
```

```
p <- ggplot() +
    geom_sf(data = strassen_wege, color = "grey", size = 1, alpha = 0.5) +
    geom_sf(data = velostrassen_cleaned_selection, aes(color = temp_ID), size = 1, alpha = 0.3
    geom_sf(data = unfaelle_with_match, aes(color = temp_ID), size = 0.1, alpha = 0.5) +
    theme_void() +
    theme(legend.position = "none")</pre>
print(p)
```



```
ggsave("accident_matching.jpeg", plot = p, width = 12, height = 8, dpi = 600)
```

#### Add street name

```
velostrassen_ID_sheet <- read_excel("../Test_M/velostrassen_ID_sheet.xlsx")
unfaelle_with_match$temp_ID <- as.numeric(unfaelle_with_match$temp_ID)</pre>
```

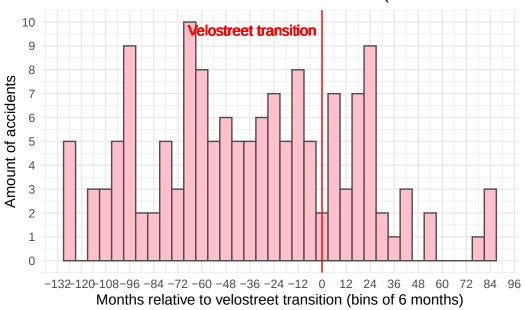
```
# left-join
unfaelle_clean <- unfaelle_with_match %>%
left_join(velostrassen_ID_sheet, by = "temp_ID")
```

#### **Backtrack Transition**

## **Plotting Data**

## print(p)

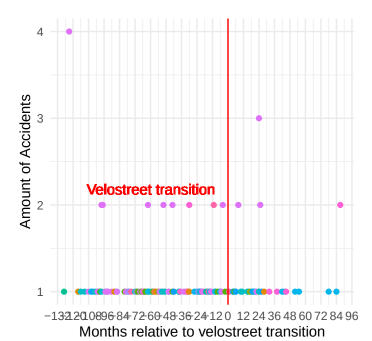
# Amount of accidents across all velostrassen (before and after tr



```
ggsave("Plot_1.jpeg", plot = p, width = 12, height = 8, dpi = 600)
```

This plot is not yet useful because the outer spans of the x-axis contain fewer streets.

## print(p)

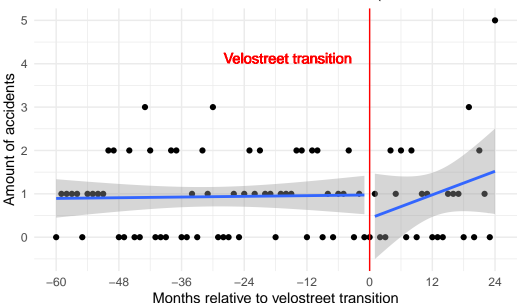


- Allmendstrasse 1
- Allmendstrasse 2
- Bernerring
- Egliseestrasse
- Engelgasse 1
- Engelgasse 2
- Leimenstrasse
- Maulbeerstrasse
- Müllhauserstrasse
- Oberwilerstrasse
- Schaffhauserrheinweg
- Speerstrasse
- St. Alban Rheinweg
- Unterer Rheinweg

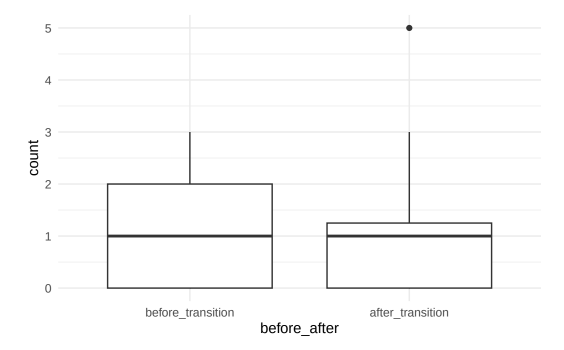
```
ggsave("Plot_1.1.jpeg", plot = p, width = 12, height = 8, dpi = 600)
```

```
geom_point() +
  geom_smooth(data = subset(unfaelle_prep, after_transition == TRUE),
              aes(diff_months_group, count), method = "lm") +
  geom_smooth(data = subset(unfaelle_prep, before_transition == TRUE),
              aes(diff_months_group, count), method = "lm") +
  geom_vline(xintercept = 0, color = "red", linetype = 1, size = 0.5) +
  geom_text(aes(x = 4, y = 4, label = "Velostreet transition"),
            vjust = 0, hjust = 1.3, color = "red", size = 4) +
  scale_x_continuous(breaks = seq(
      floor(min(unfaelle_clean_velostrasse$diff_months) / 12) * 12,
      ceiling(max(unfaelle_clean_velostrasse$diff_months) / 12) * 12,
      bv = 12
    )
  ) +
  scale_y_continuous(breaks = c(0:5)) +
  ggtitle("Amount of accidents across all velostrassen (before and after transition)") +
  xlab("Months relative to velostreet transition") +
  ylab("Amount of accidents") +
  theme_minimal()
print(p)
```

# Amount of accidents across all velostrassen (before and after tra



```
ggsave("Plot_1.2.jpeg", plot = p, width = 12, height = 8, dpi = 600)
```

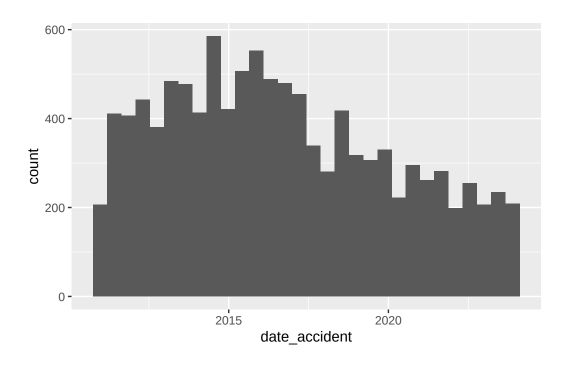


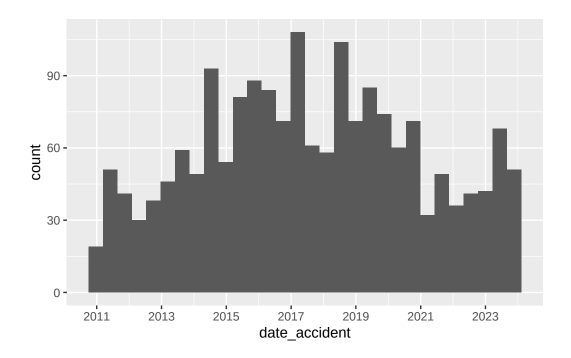
## Further Analysis: Amount of Accidents each year

Confounding: Did it decrease overall? or maybe increase?

```
p <- ggplot(unfaelle_clean, aes(date_accident)) +
  geom_histogram()

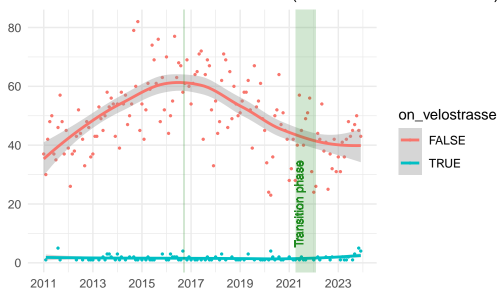
print(p)</pre>
```





```
p <- unfaelle_clean %>%
 filter(typ != "Parkierunfall") %>%
  group_by(date_accident, on_velostrasse) %>%
  summarise(count = n()) %>%
ggplot(aes(date_accident, count, color = on_velostrasse)) +
  geom_point(size = 0.5) +
  geom_smooth() +
  annotate("rect",
          xmin = as.Date("2016-09-01"), # your starting x value
           xmax = as.Date("2016-09-30"),
                                         # your ending x value
          ymin = -Inf,
                           # from bottom of plot
                           # to top of plot
           ymax = Inf,
           alpha = 0.2,
                           # transparency
           fill = "forestgreen"
                                  # color
  ) +
  annotate("rect",
          xmin = as.Date("2021-04-01"), # your starting x value
           xmax = as.Date("2022-01-30"), # your ending x value
           ymin = -Inf, # from bottom of plot
          ymax = Inf,
                           # to top of plot
           alpha = 0.2,
                           # transparency
           fill = "forestgreen"
                                  # color
  ) +
```

# Accidents on and off velostrassen (before and after transition)

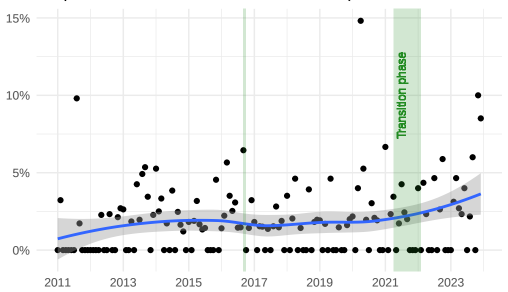


```
ggsave("Plot_2.1.jpeg", plot = p, width = 12, height = 8, dpi = 600)
```

```
p <- unfaelle_clean %>%
  filter(typ != "Parkierunfall") %>%
  group_by(date_accident) %>%
  summarise(relative_ov = sum(on_velostrasse == TRUE) / n()) %>%
  ggplot(aes(date_accident, relative_ov)) +
```

```
geom_point() +
      geom_smooth() +
      annotate("rect",
                               xmin = as.Date("2016-09-01"), # your starting x value
                               xmax = as.Date("2016-09-30"), # your ending x value
                               ymin = -Inf, # from bottom of plot
                               ymax = Inf,
                                                                             # to top of plot
                                alpha = 0.2, # transparency
                               fill = "forestgreen" # color
      ) +
      annotate("rect",
                               xmin = as.Date("2021-04-01"), # your starting x value
                               xmax = as.Date("2022-01-30"),
                                                                                                                          # your ending x value
                               ymin = -Inf,  # from bottom of plot
                               ymax = Inf,
                                                                            # to top of plot
                               alpha = 0.2,  # transparency
                               fill = "forestgreen"
                                                                                                  # color
      geom_text(aes(x = as.Date("2021-10-01"), y = 0.1, label = "Transition phase"), color = "formula to the state of the stat
      scale_x_date(
           breaks = seq(from = min(unfaelle_clean$date_accident),
                                                 to = max(unfaelle_clean$date_accident),
                                                 by = "2 years"), # Set breaks every 2 years
            date_labels = "%Y" # Format the labels as years
) +
      scale_y_continuous(labels = scales::percent) +
      ggtitle("Proportion of accidents on velostrassen (before and after transition)") +
      xlab("") +
     ylab("") +
      theme_minimal()
print(p)
```

## Proportion of accidents on velostrassen (before and after trans



```
ggsave("Plot_2.2.jpeg", plot = p, width = 12, height = 8, dpi = 600)
```

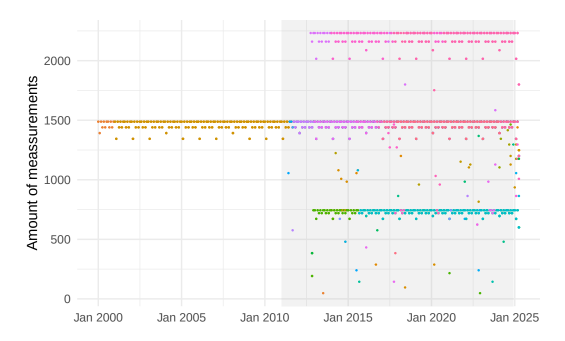
#### Traffic count data

Confounding: Is the increase in accidents due to more cyclists around Basel?

```
zaehlung <- read.csv2("../../zaehlung.csv")</pre>
```

```
zaehlung <- zaehlung %>%
mutate(ym = as.yearmon(paste0(Year, "-", Month)))
```

```
fill = "grey"  # color
) +
xlab("") +
ylab("Amount of meassurements") +
geom_point(size = 0.2) +
theme_minimal() +
theme(legend.position = "none")
```



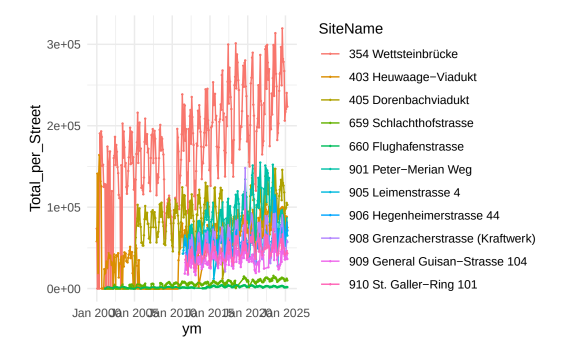
```
# Sites with at least one measurement 2011
sites_with_multiple_measurements <- zaehlung %>%
  filter(Year == 2011) %>%
  group_by(SiteName) %>%
  summarise(count = n()) %>%
  filter(count > 1) %>%
  pull(SiteName)

# Gesamten Datensatz auf diese Sites filtern
zaehlung_since_2011 <- zaehlung %>%
  filter(SiteName %in% sites_with_multiple_measurements)
```

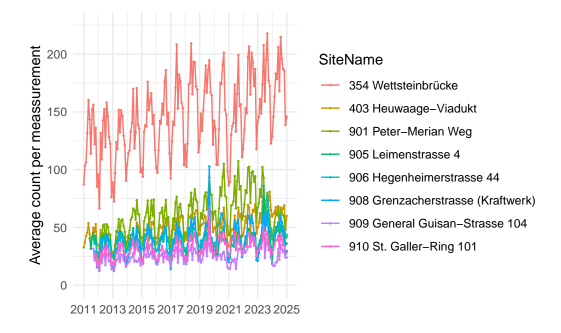
```
p <- zaehlung_since_2011 %>%
  filter(TrafficType == "Velo") %>%
  group_by(ym, SiteName) %>%
  summarise(Total_per_Street = sum(Total)) %>%
  ggplot(aes(ym, Total_per_Street, group = SiteName, color = SiteName)) +
  geom_point(size = 0.2) +
  geom_line() +
  theme_minimal()

ggsave("Plot_3.jpeg", plot = p, width = 20, height = 8, dpi = 600)

print(p)
```



```
zaehlung_selection <- zaehlung_since_2011 %>%
filter(!(SiteCode %in% c(405, 659, 660)))
```



```
ggsave("Plot_4.jpeg", plot = p, width = 20, height = 8, dpi = 600)
```

```
average_zaehlung <- zaehlung_selection %>%
  filter(TrafficType == "Velo", ym >= as.yearmon("2011-01")) %>%
  group_by(ym, SiteName) %>%
  summarise(
   Average_per_Measurement = sum(Total) / n(),
```

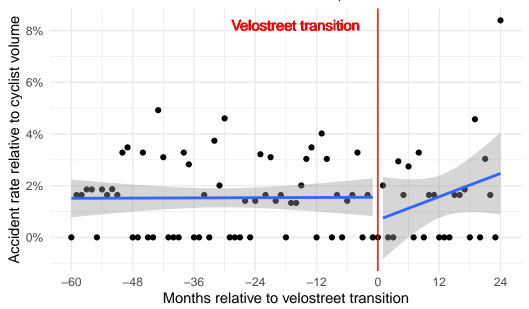
```
.groups = "drop"
) %>%
group_by(ym) %>%
summarise(
  mean_average = mean(Average_per_Measurement),
    .groups = "drop"
)
```

#### Include in Plot

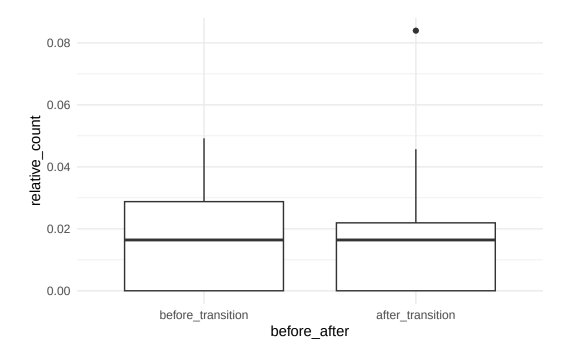
```
x \leftarrow 1 # choose size of bins
unfaelle_clean_velostrasse_grouped <- unfaelle_clean_velostrasse_relative %>%
  filter(diff_months >= -60 & diff_months <= 24) %>%
  mutate(diff_months_group = floor(diff_months / x) * x) %>%
  group_by(diff_months_group) %>%
  summarise(
    count = n(),
    relative_count = count / mean(mean_average, na.rm = TRUE),
    .groups = "drop"
  )
full_months <- tibble(diff_months_group = seq(-60, 24, by = x))
unfaelle_prep <- full_months %>%
  left_join(unfaelle_clean_velostrasse_grouped, by = "diff_months_group") %>%
  mutate(count = replace_na(count, 0),
         relative_count = replace_na(relative_count, 0)) %>%
  mutate(after_transition = diff_months_group > 0,
         before_transition = diff_months_group < 0)</pre>
p <- ggplot(unfaelle_prep, aes(diff_months_group, relative_count)) +</pre>
```

```
geom_point() +
  geom_smooth(data = subset(unfaelle_prep, after_transition == TRUE),
              aes(diff_months_group, relative_count), method = "lm") +
  geom_smooth(data = subset(unfaelle_prep, before_transition == TRUE),
              aes(diff_months_group, relative_count), method = "lm") +
  geom_vline(xintercept = 0, color = "red", linetype = 1, size = 0.5) +
  geom_text(aes(x = 4, y = 0.08, label = "Velostreet transition"),
            vjust = 0, hjust = 1.3, color = "red", size = 4) +
  scale_x_continuous(breaks = seq(
      floor(min(unfaelle_clean_velostrasse$diff_months) / 12) * 12,
      ceiling(max(unfaelle_clean_velostrasse$diff_months) / 12) * 12,
      bv = 12
    )
  ) +
  scale_y_continuous(labels = percent_format(accuracy = 1)) +
  ggtitle("Accident rate across all velostrassen (before and after transition)") +
  xlab("Months relative to velostreet transition") +
  ylab("Accident rate relative to cyclist volume") +
  theme_minimal()
print(p)
```

# Accident rate across all velostrassen (before and after transition



```
ggsave("Plot_6.jpeg", plot = p, width = 12, height = 8, dpi = 600)
```

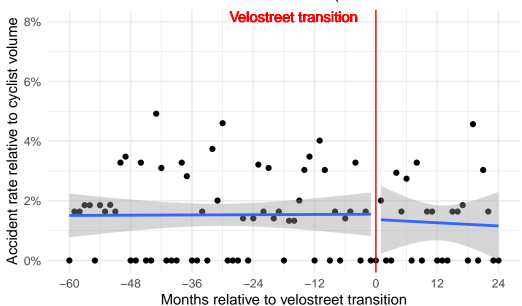


#### Remove Outlier

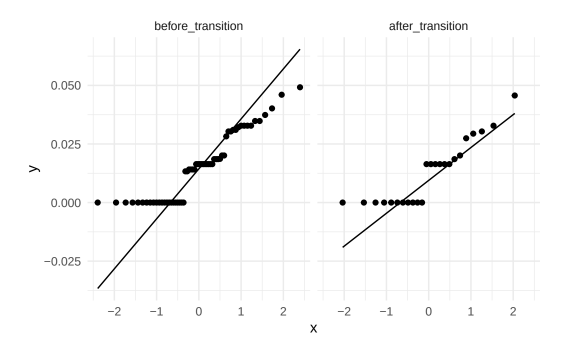
```
x <- 1 # choose size of bins
unfaelle_clean_velostrasse_grouped <- unfaelle_clean_velostrasse_relative %>%
  filter(diff_months >= -60 & diff_months <= 23) %>%
  mutate(diff_months_group = floor(diff_months / x) * x) %>%
```

```
group_by(diff_months_group) %>%
  summarise(
    count = n(),
   relative_count = count / mean(mean_average, na.rm = TRUE),
    .groups = "drop"
  )
full months <- tibble(diff months group = seq(-60, 24, by = x))
unfaelle_prep <- full_months %>%
  left_join(unfaelle_clean_velostrasse_grouped, by = "diff_months_group") %>%
  mutate(count = replace_na(count, 0),
         relative_count = replace_na(relative_count, 0)) %>%
  mutate(after_transition = diff_months_group > 0,
         before_transition = diff_months_group < 0)</pre>
p <- ggplot(unfaelle_prep, aes(diff_months_group, relative_count)) +</pre>
  geom point() +
  geom_smooth(data = subset(unfaelle_prep, after_transition == TRUE),
              aes(diff_months_group, relative_count), method = "lm") +
  geom_smooth(data = subset(unfaelle_prep, before_transition == TRUE),
              aes(diff_months_group, relative_count), method = "lm") +
  geom vline(xintercept = 0, color = "red", linetype = 1, size = 0.5) +
  geom_text(aes(x = 4, y = 0.08, label = "Velostreet transition"),
            vjust = 0, hjust = 1.3, color = "red", size = 4) +
  scale_x_continuous(breaks = seq(
      floor(min(unfaelle_clean_velostrasse$diff_months) / 12) * 12,
      ceiling(max(unfaelle_clean_velostrasse$diff_months) / 12) * 12,
      bv = 12
    )
  ) +
  scale_y_continuous(labels = percent_format(accuracy = 1)) +
  ggtitle("Accident rate across all velostrassen (before and after transition)") +
  xlab("Months relative to velostreet transition") +
  ylab("Accident rate relative to cyclist volume") +
  theme minimal()
print(p)
```

# Accident rate across all velostrassen (before and after transition



```
ggsave("Plot_6.jpeg", plot = p, width = 12, height = 8, dpi = 600)
```



Welch Two Sample t-test