

11.- Causal Anaysis_25_01_listas_espera_v_01

June 10, 2023

#

CU25_Modelo de gestión de Lista de Espera Quirúrgica

Citizenlab Data Science Methodology > II - Data Processing Domain *** > # 11.- ECA - Exploratory Causal Analysis

Exploratory causal analysis (ECA) is the process of discovering the root causes of problems in order to identify appropriate solutions.

0.1 Tasks

Define the key challenge or setback

Determine the causes and effects of the key challenge

Use a diagram or graph to organize information

Formulate a response to the primary causes of your challenge

Review your process and address new causes and effects

0.2 File

- Input File: CU_25_09.2_01_lista_espera_completo_clean_v_01.csv
- Output File: No aplica

0.2.1 Encoding

Con la siguiente expresión se evitan problemas con el encoding al ejecutar el notebook. Es posible que deba ser eliminada o adaptada a la máquina en la que se ejecute el código.

```
[2]: Sys.setlocale(category = "LC_ALL", locale = "es_ES.UTF-8")
```

```
'LC_COLLATE=es_ES.UTF-8;LC_CTYPE=es_ES.UTF-8;LC_MONETARY=es_ES.UTF-8;LC_NUMERIC=C;LC_TIME=es_ES.UTF-8'
```

0.3 Settings

0.3.1 Libraries to use

```
[3]: library(readr)
      library(dplyr)
      library(sf)
      library(tidyr)
      library(stringr)
```

Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag

The following objects are masked from 'package:base':

intersect, setdiff, setequal, union

Linking to GEOS 3.11.2, GDAL 3.6.2, PROJ 9.2.0; sf_use_s2() is TRUE

0.3.2 Paths

```
[4]: iPath <- "Data/Input/"
      oPath <- "Data/Output/"
```

0.4 Data Load

OPCION A: Seleccionar fichero en ventana para mayor comodidad

Data load using the {tcltk} package. Uncomment the line if using this option

```
[5]: # file_data <- tcltk::tk_choose.files(multi = FALSE)
```

OPCION B: Especificar el nombre de archivo

```
[6]: iFile <- "CU_25_09.2_01_lista_espera_completo_clean_v_01.csv"
      file_data <- paste0(iPath, iFile)

      if(file.exists(file_data)){
        cat("Se leerán datos del archivo: ", file_data)
      } else{
        warning("Cuidado: el archivo no existe.")
      }
```

Se leerán datos del archivo:

Data/Input/CU_25_09.2_01_lista_espera_completo_clean_v_01.csv

Data file to dataframe Usar la función adecuada según el formato de entrada (xlsx, csv, json, ...)

```
[8]: data <- read.csv(file_data)
```

Visualizo los datos.

Estructura de los datos:

```
[ ]: data |> glimpse()
```

Muestra de los primeros datos:

```
[ ]: data |> slice_head(n = 5)
```

0.5 Exploratory causal analysis

REFERENCE <https://bookdown.org/paul/applied-causal-analysis/>

Select columns

```
[14]: # Seleccionamos las variables a analizar.  
  
# Get a list of numeric columns  
numeric_columns <- sapply(data, is.numeric)  
  
# Extract the column names  
cols <- names(numeric_columns)[numeric_columns]
```

```
[15]: # Load the ggplot2 package  
library(ggplot2)  
  
# Create scatterplots  
for (col in cols) {  
  if (is.numeric(data[[col]])) {  
    p <- ggplot(data, aes_string(x = col, y = 'Target')) +  
      geom_point() +  
      geom_smooth(method = "lm", se = FALSE, color = "red") +  
      theme_minimal() +  
      ggtitle(paste("Scatterplot of", col, "and Target"))  
    print(p)  
  }  
}
```

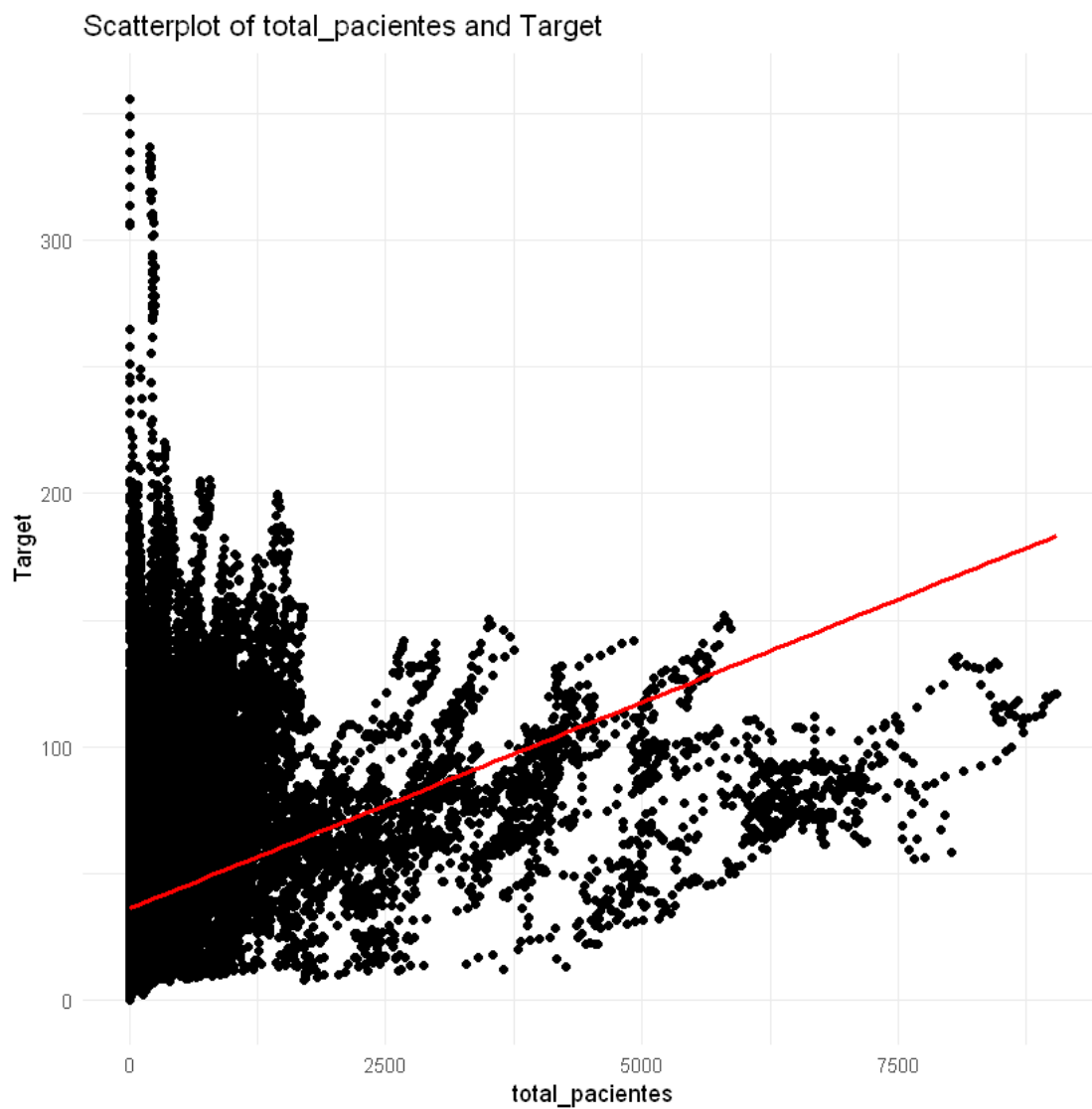
Warning message:

"`aes_string()` was deprecated in ggplot2 3.0.0.

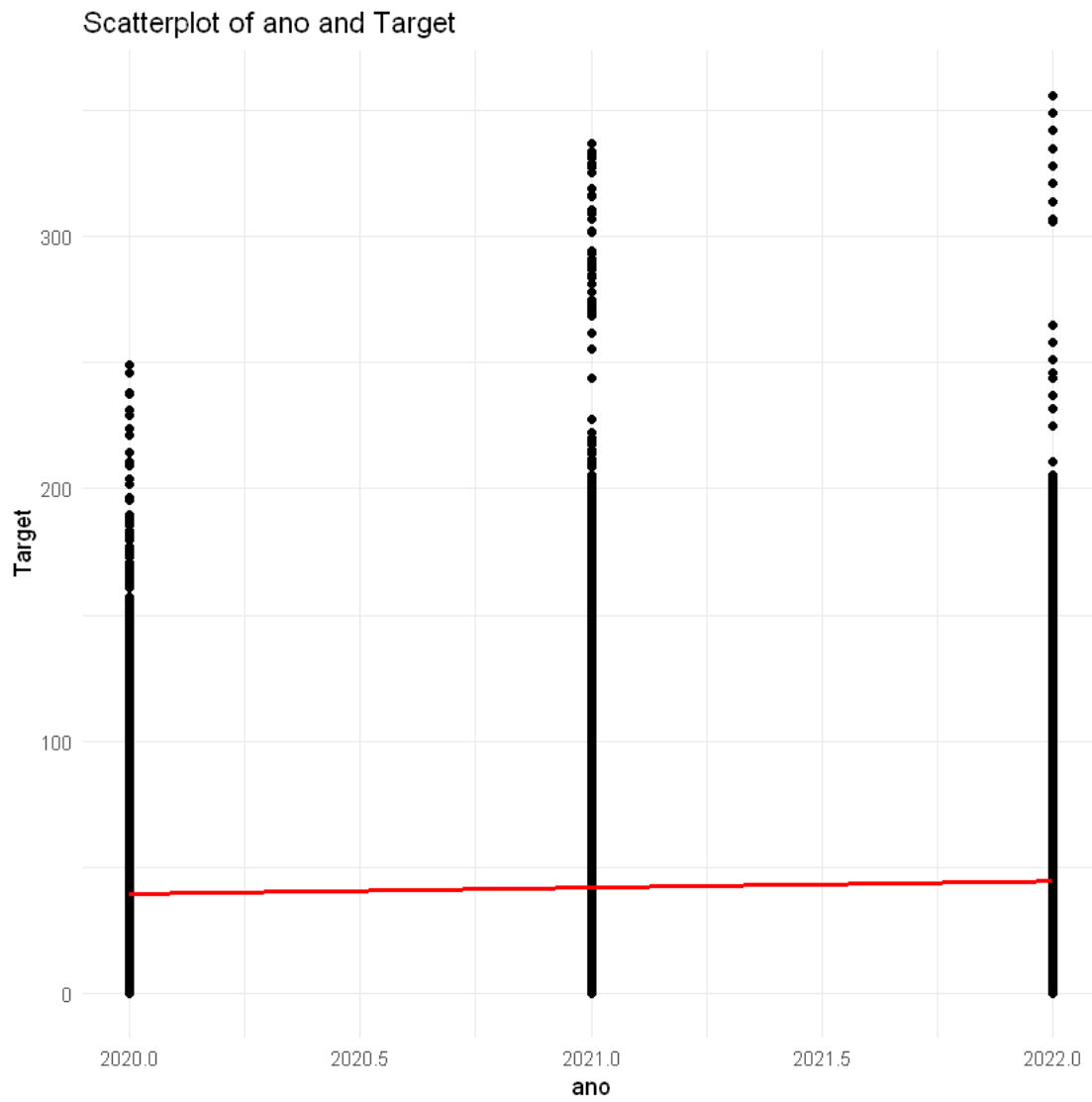
Please use tidy evaluation idioms with `aes()`.

See also `vignette("ggplot2-in-packages")` for more information."

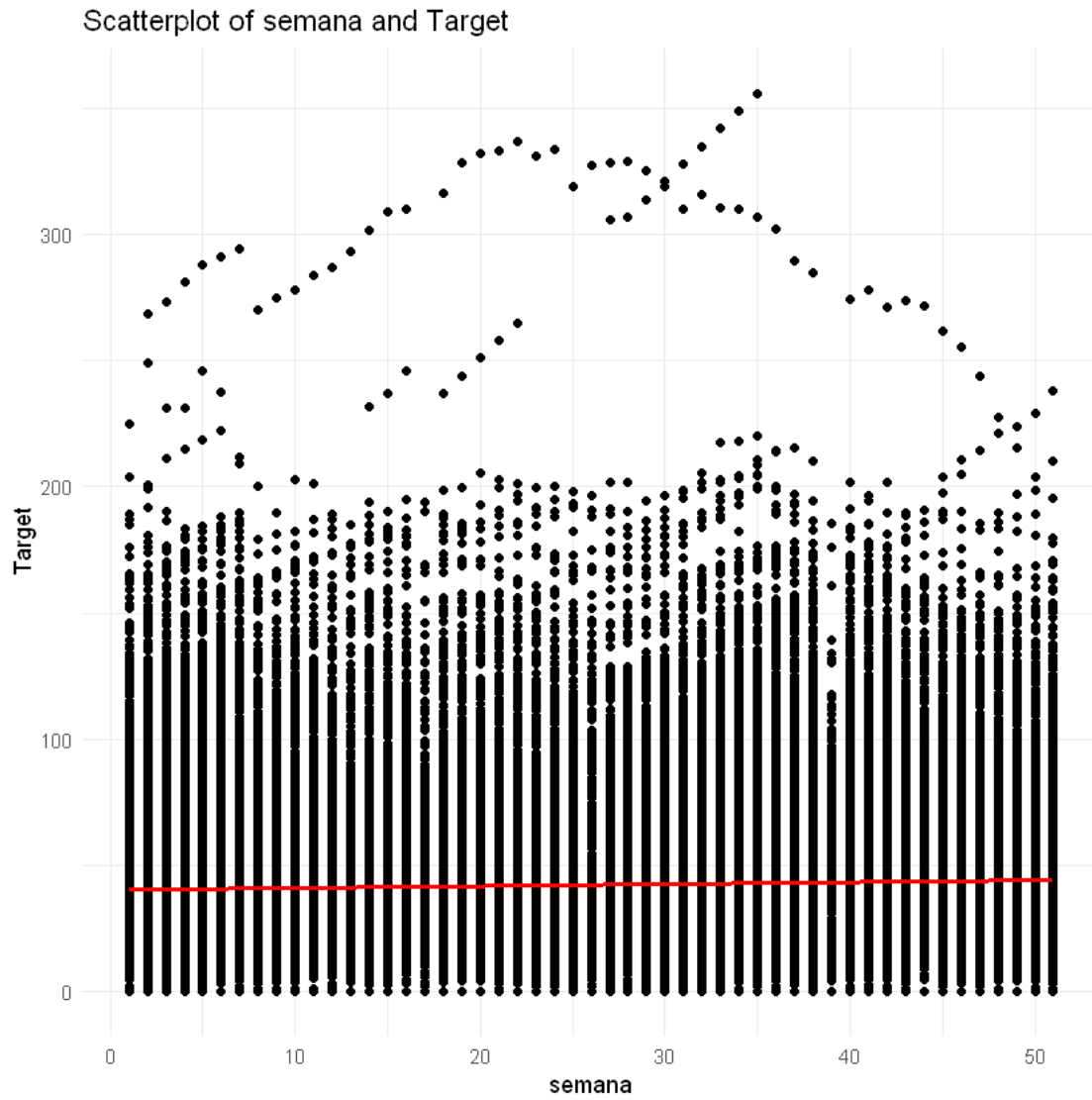
```
`geom_smooth()` using formula = 'y ~ x'  
`geom_smooth()` using formula = 'y ~ x'
```



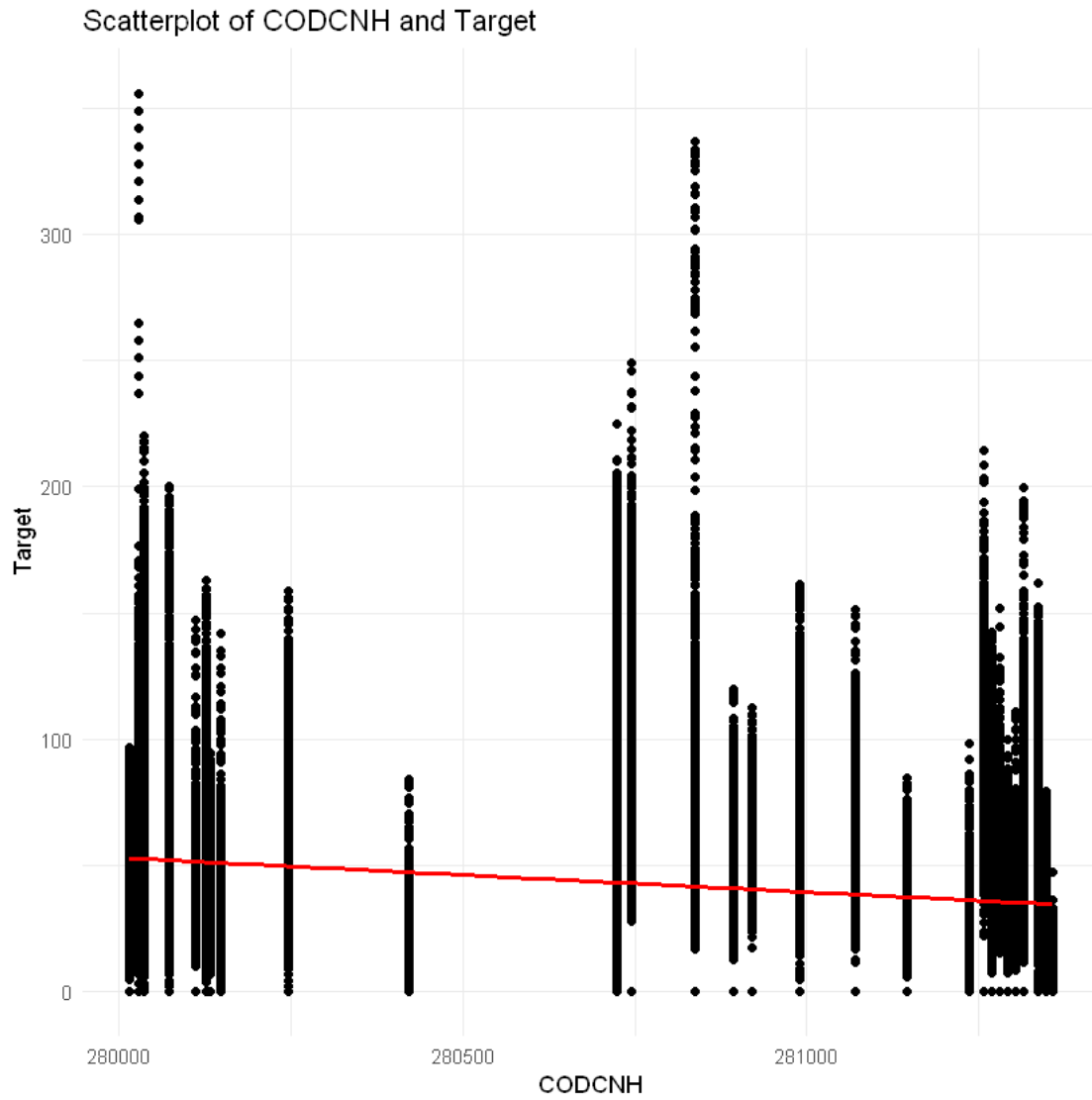
```
`geom_smooth()` using formula = 'y ~ x'
```



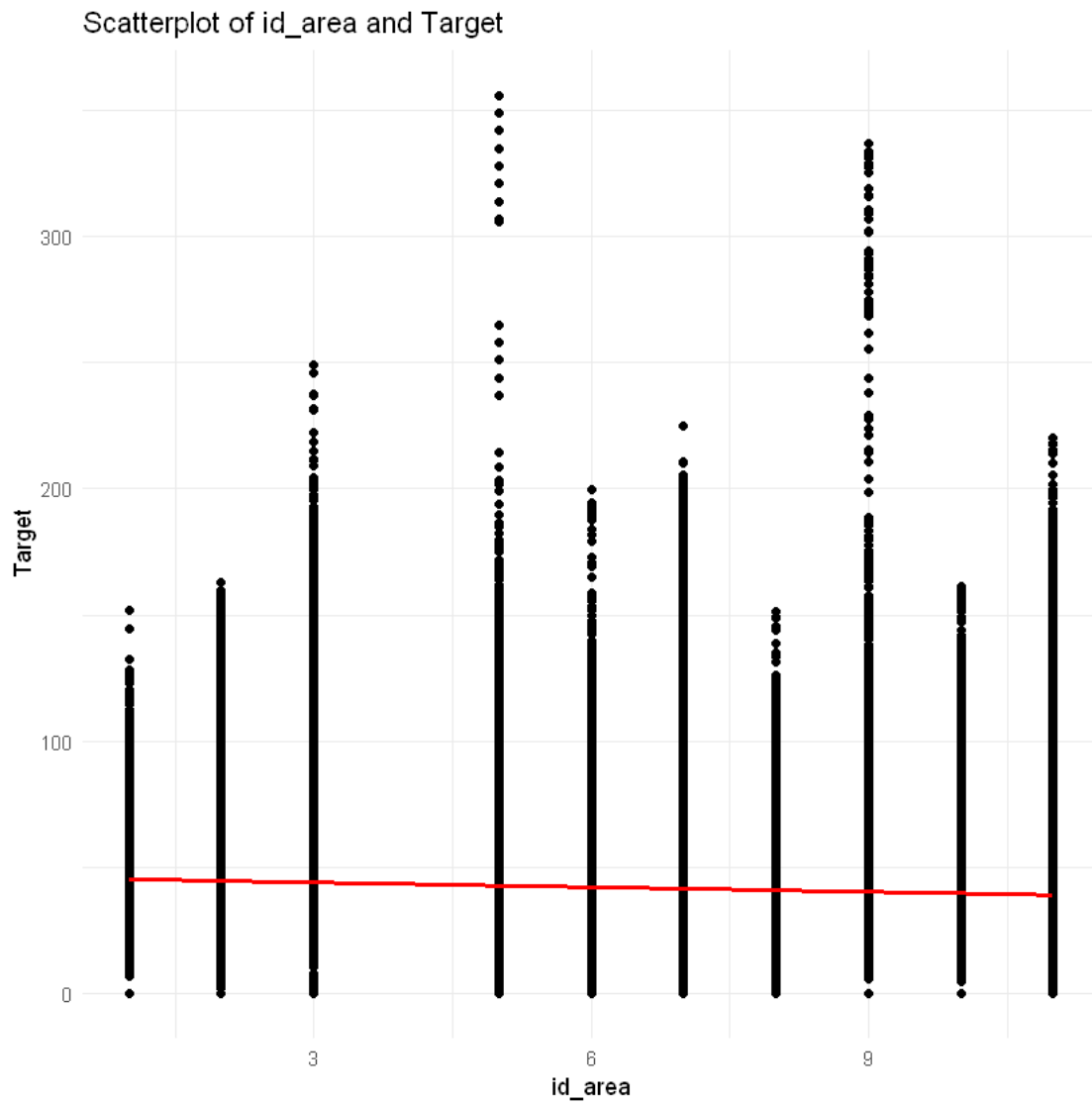
```
`geom_smooth()` using formula = 'y ~ x'
```



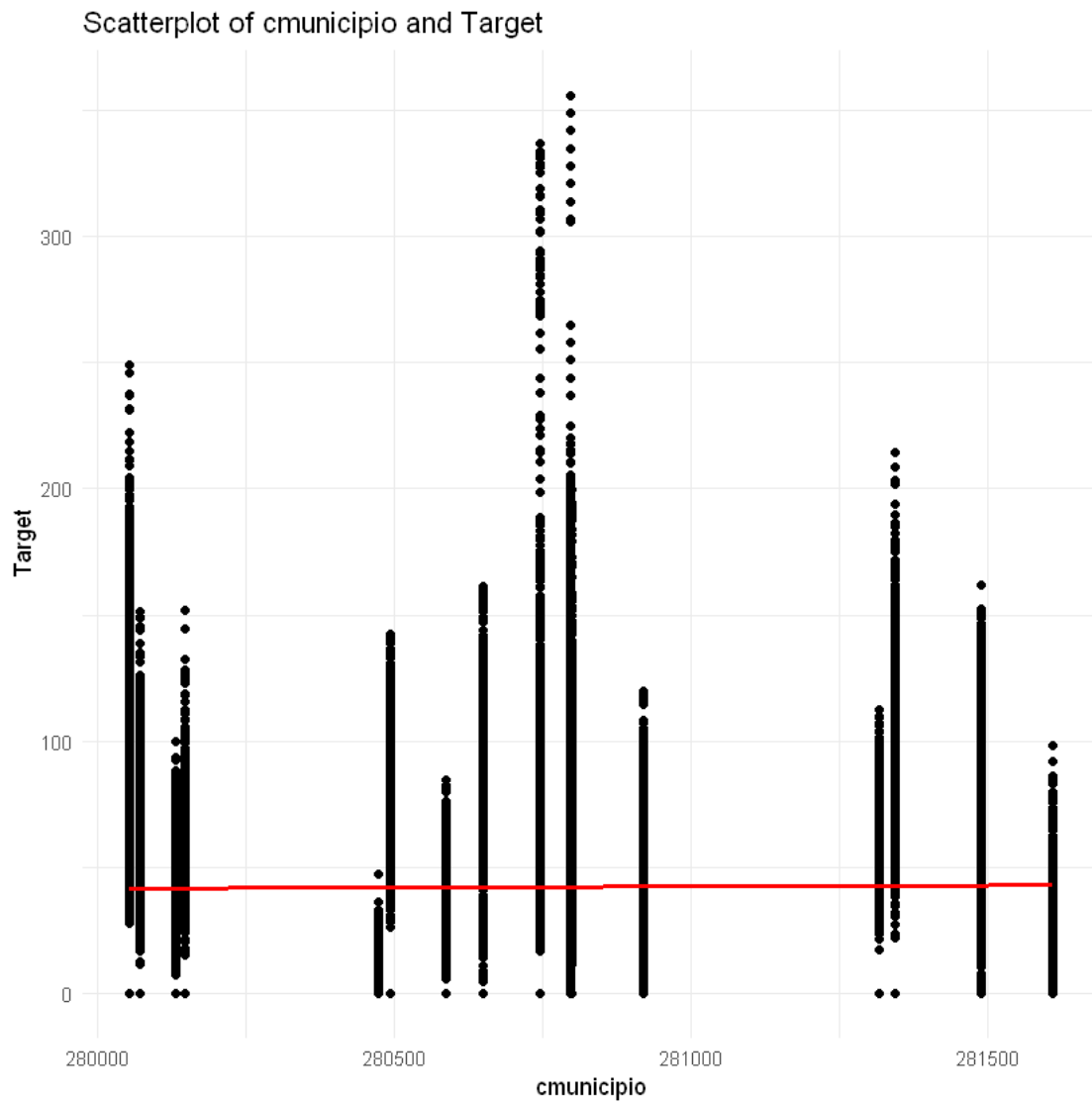
```
`geom_smooth()` using formula = 'y ~ x'
```



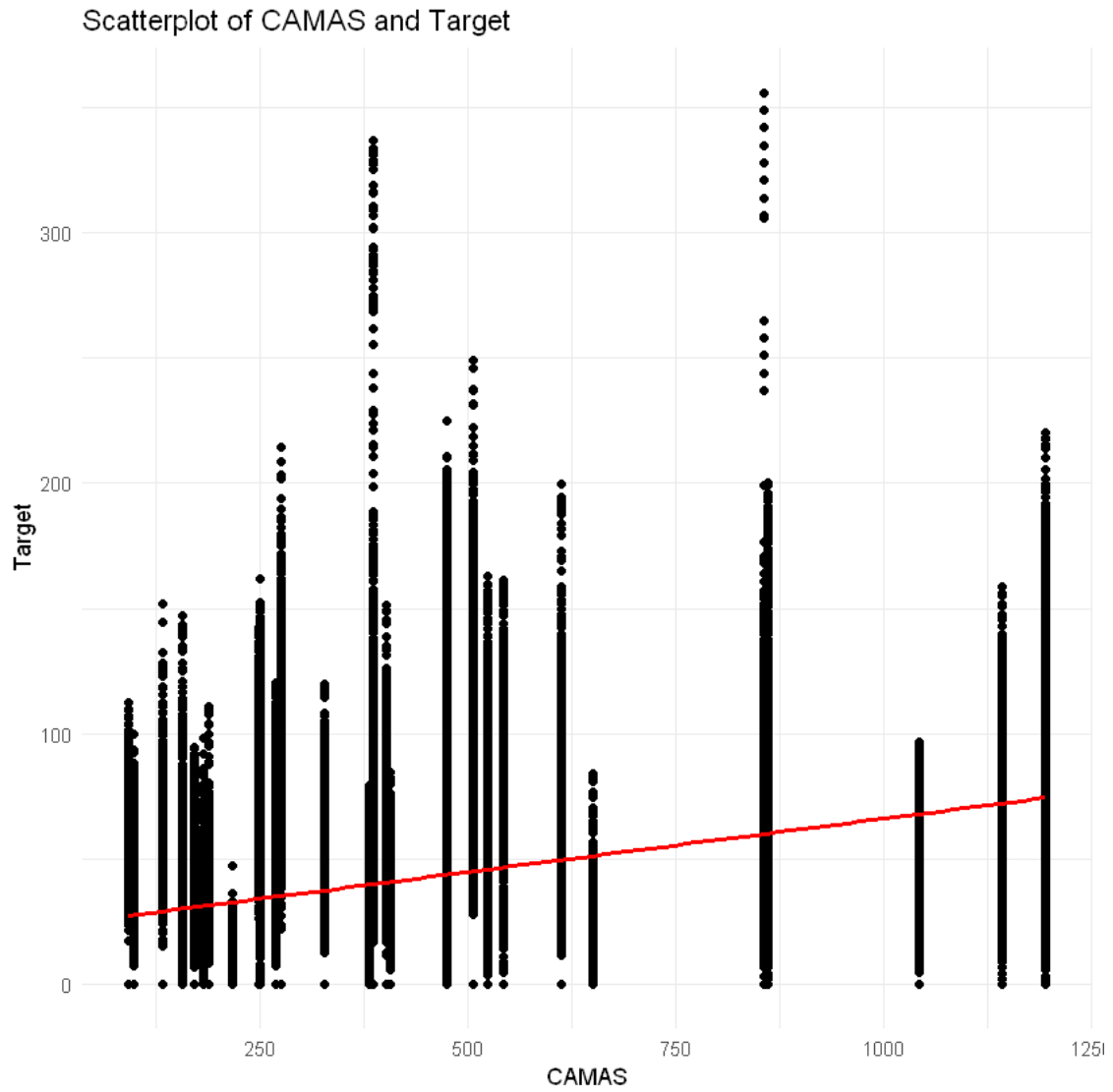
```
`geom_smooth()` using formula = 'y ~ x'
```



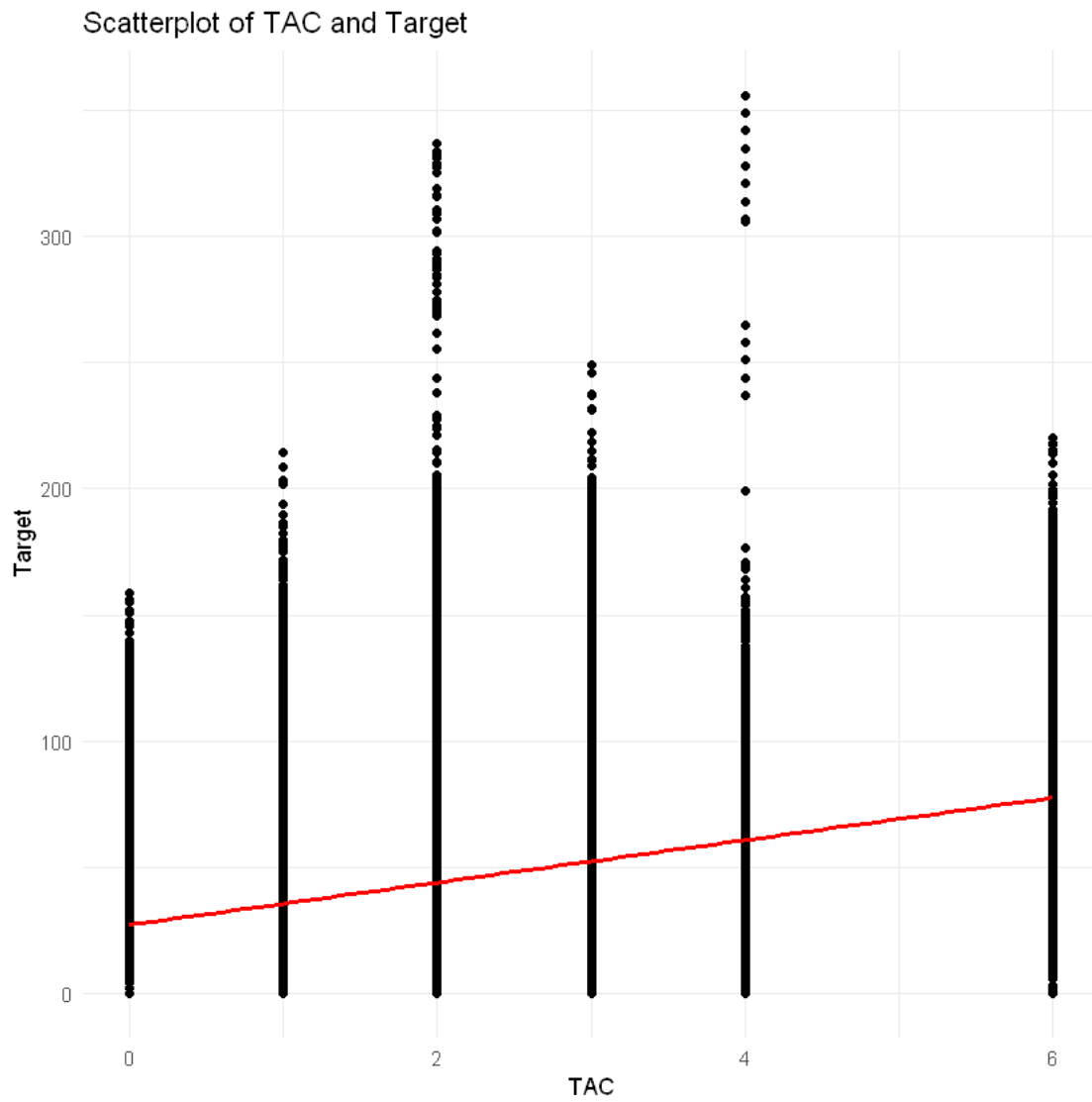
```
`geom_smooth()` using formula = 'y ~ x'
```

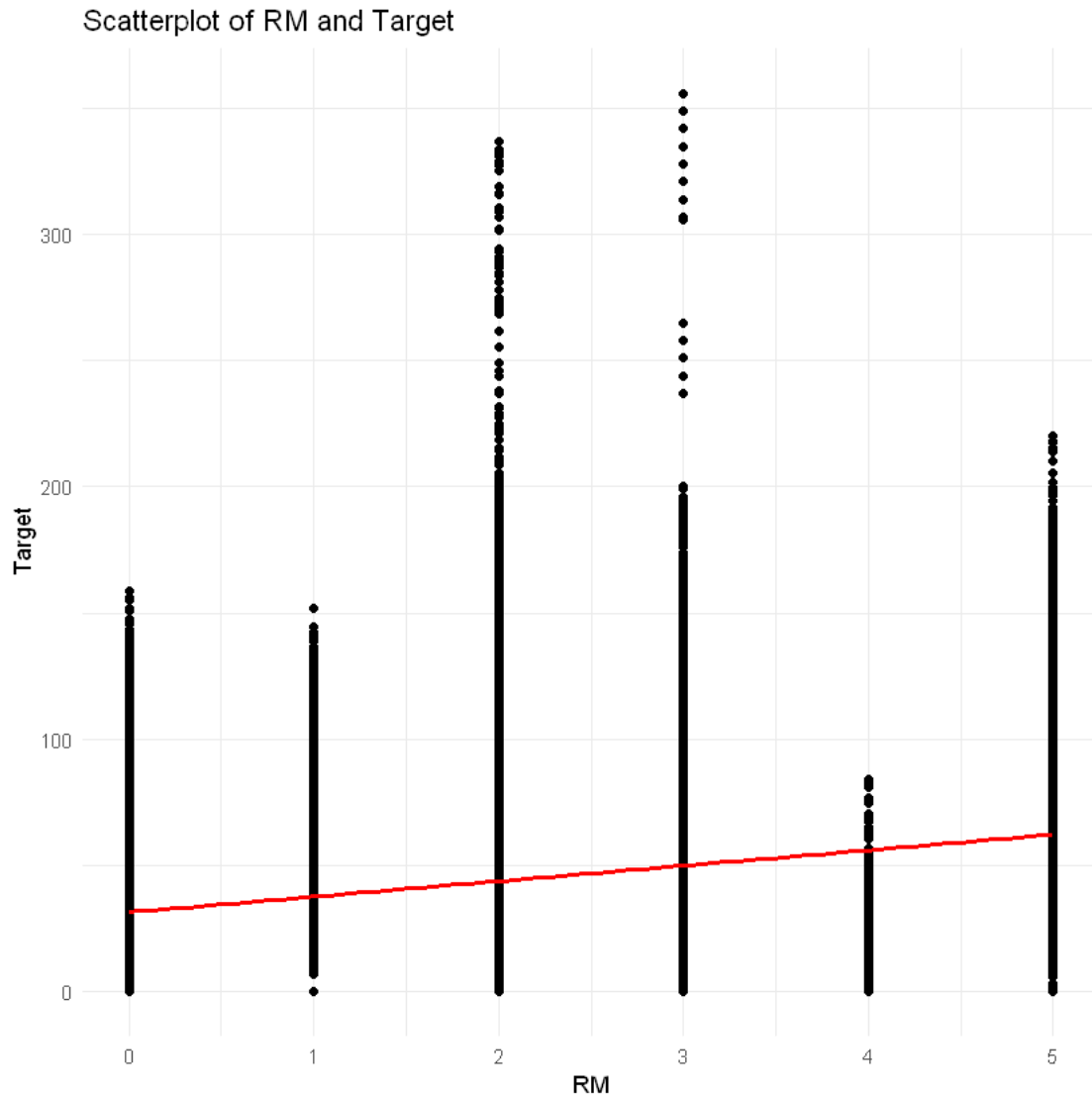
```
`geom_smooth()` using formula = 'y ~ x'
```

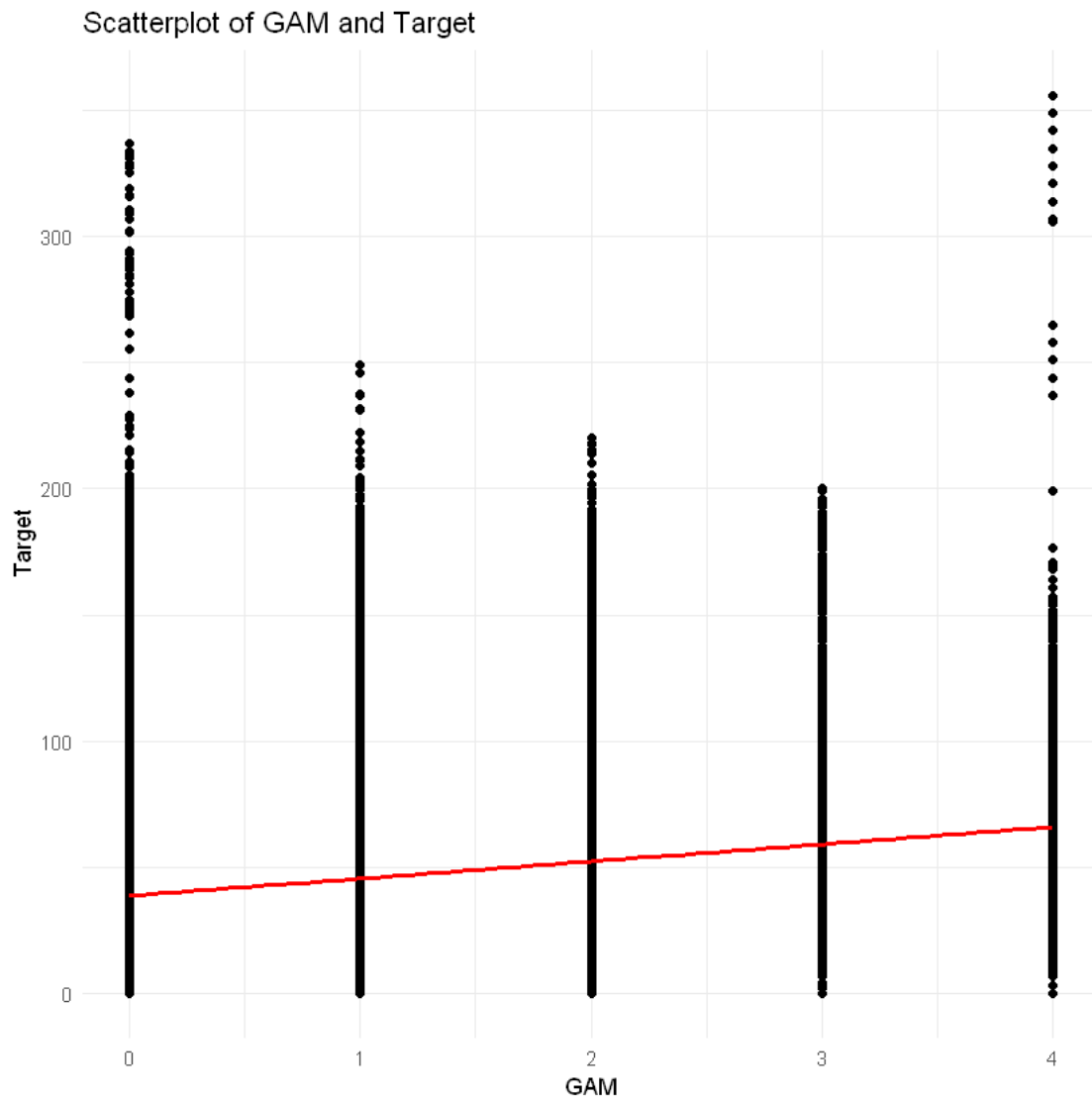


```
`geom_smooth()` using formula = 'y ~ x'
```



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`geom_smooth()` using formula = 'y ~ x'
```

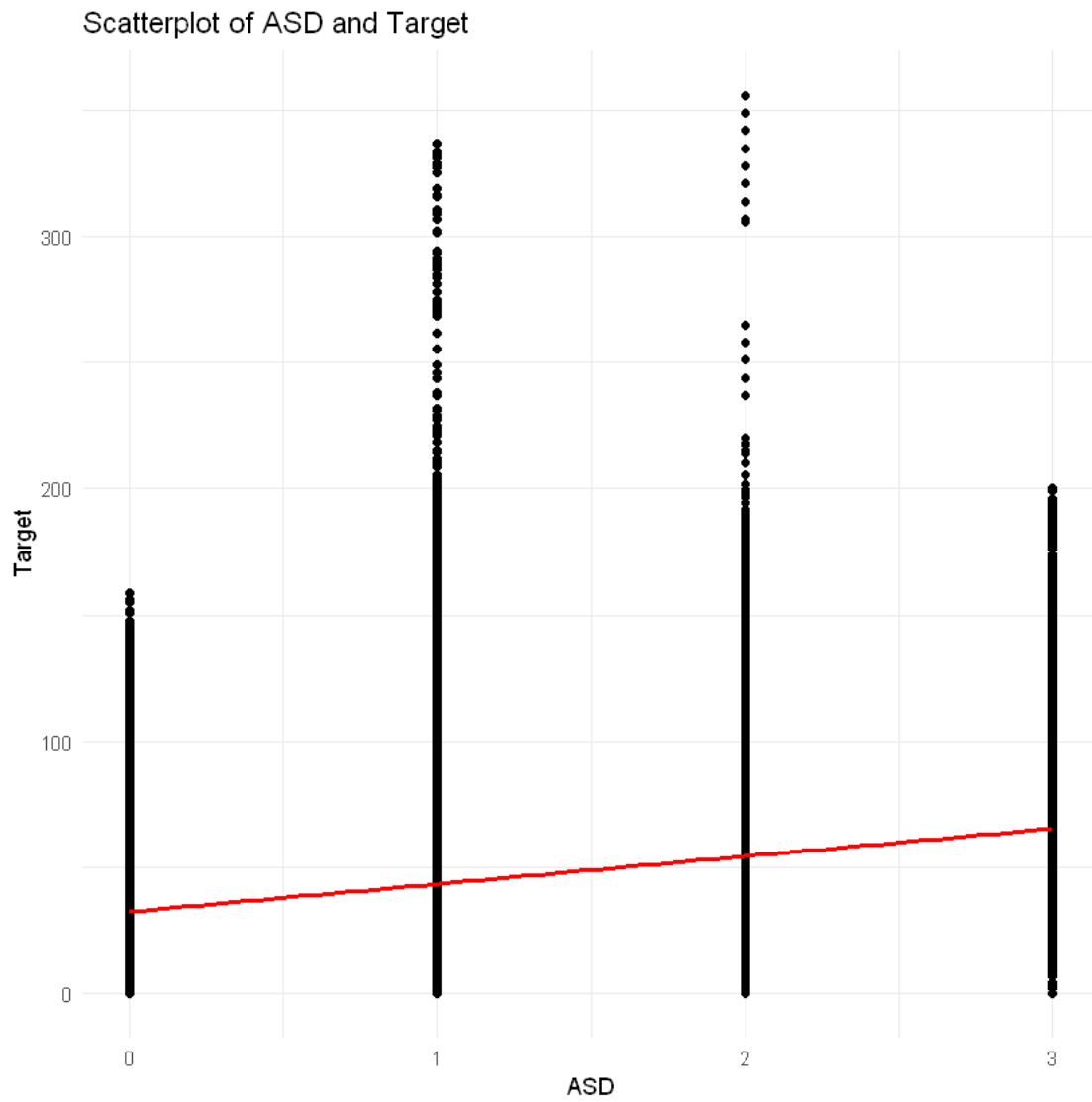




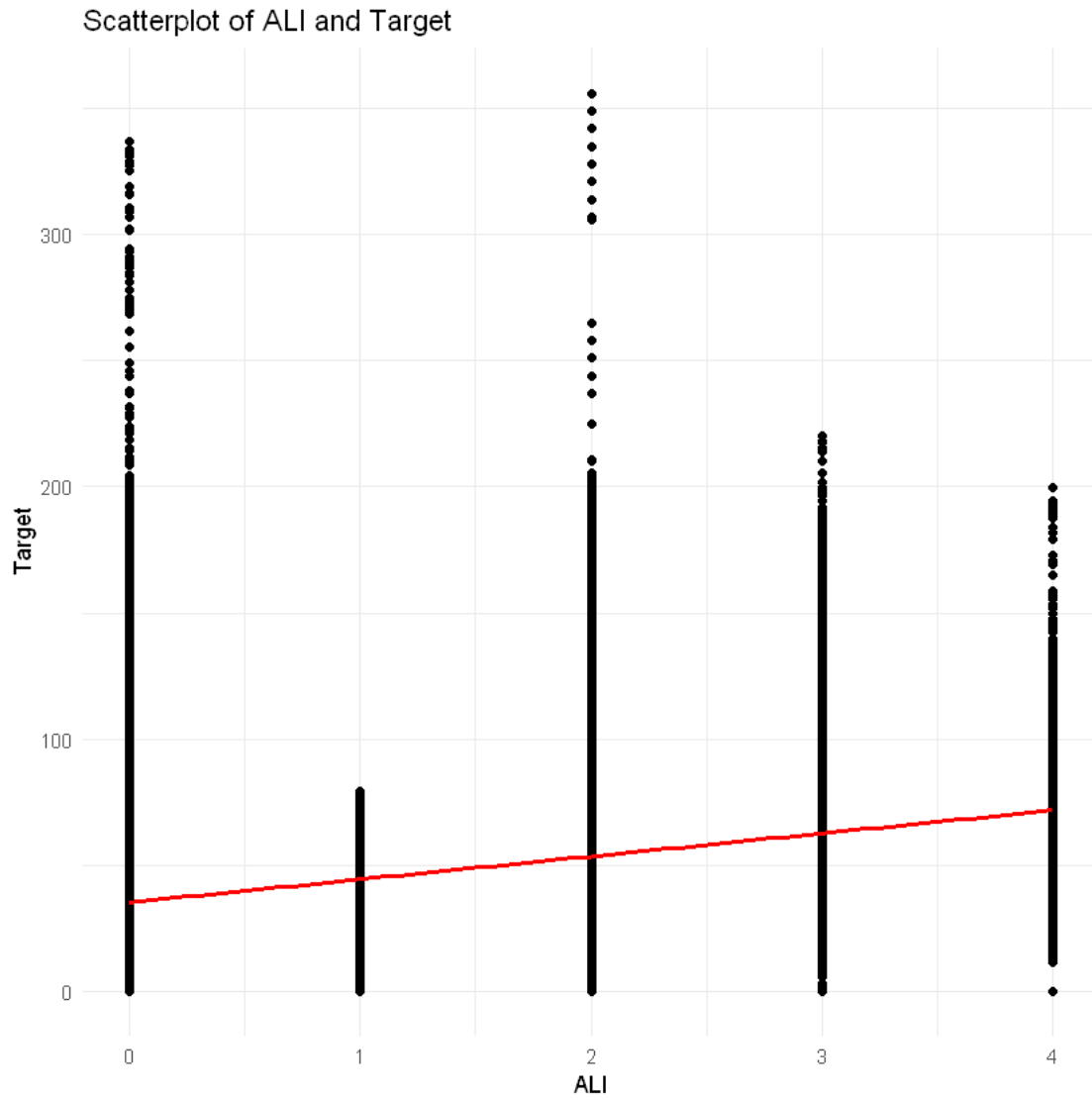
```
`geom_smooth()` using formula = 'y ~ x'
```



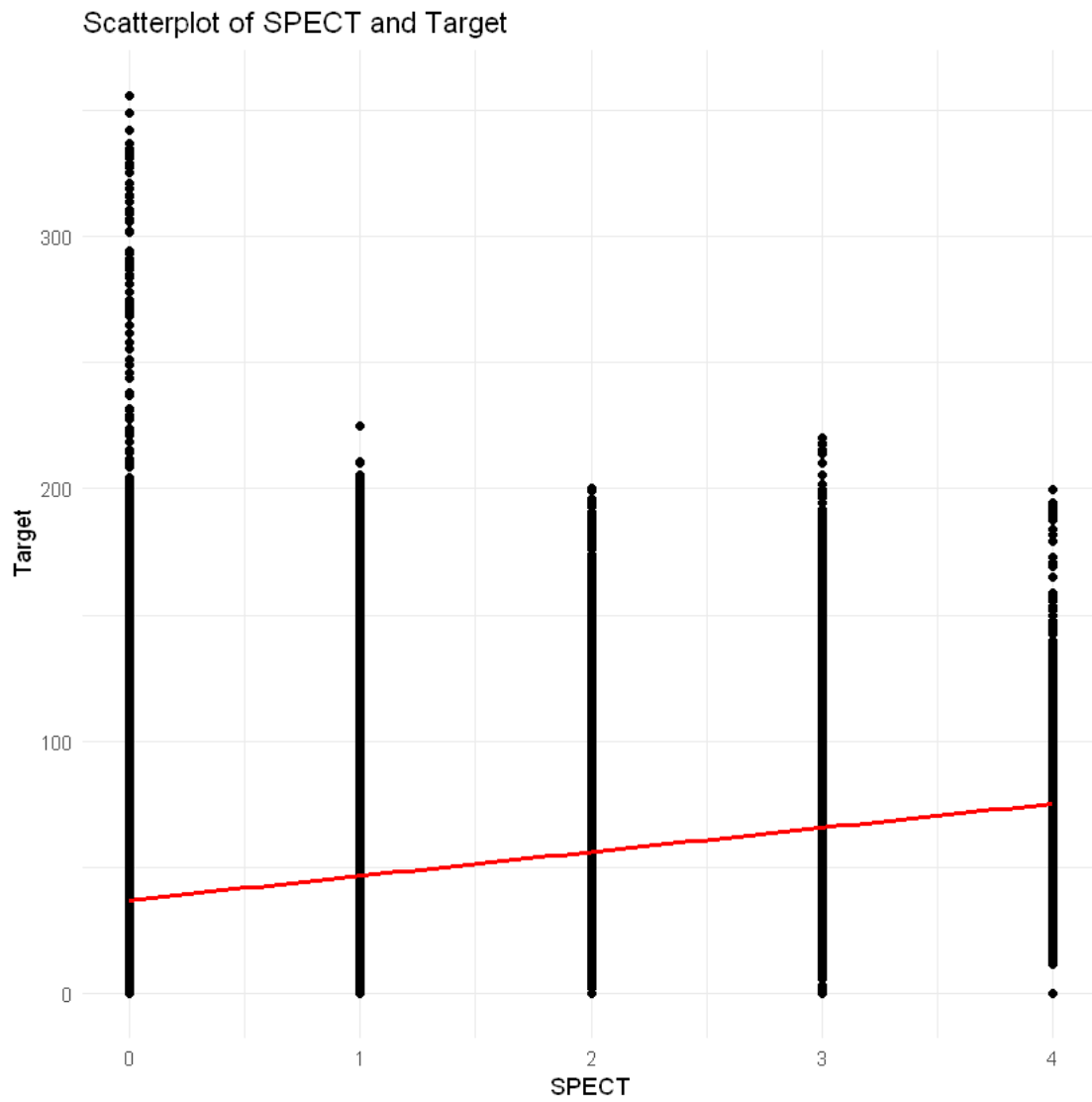
```
`geom_smooth()` using formula = 'y ~ x'
```



```
`geom_smooth()` using formula = 'y ~ x'
```



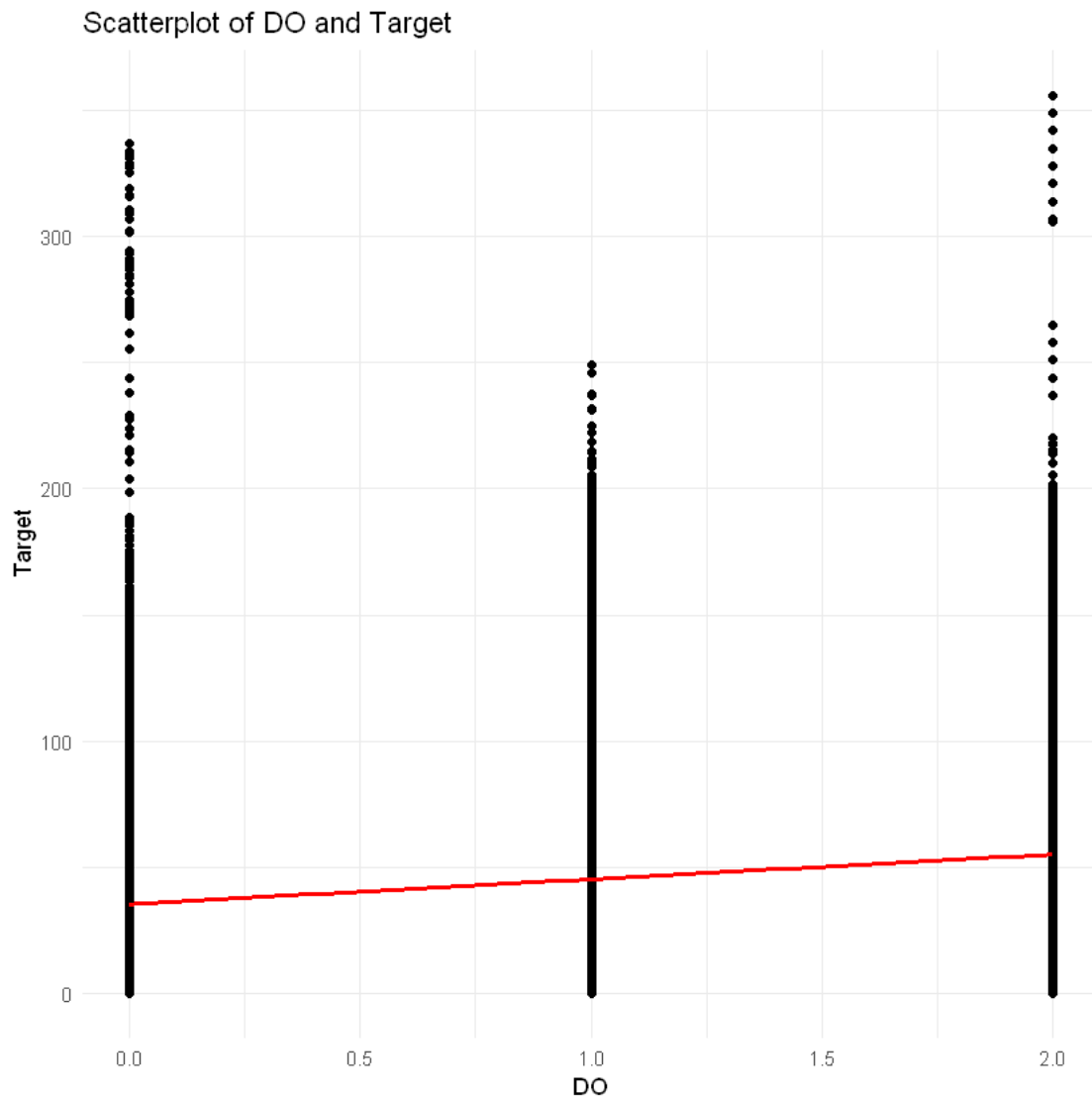
```
`geom_smooth()` using formula = 'y ~ x'
```

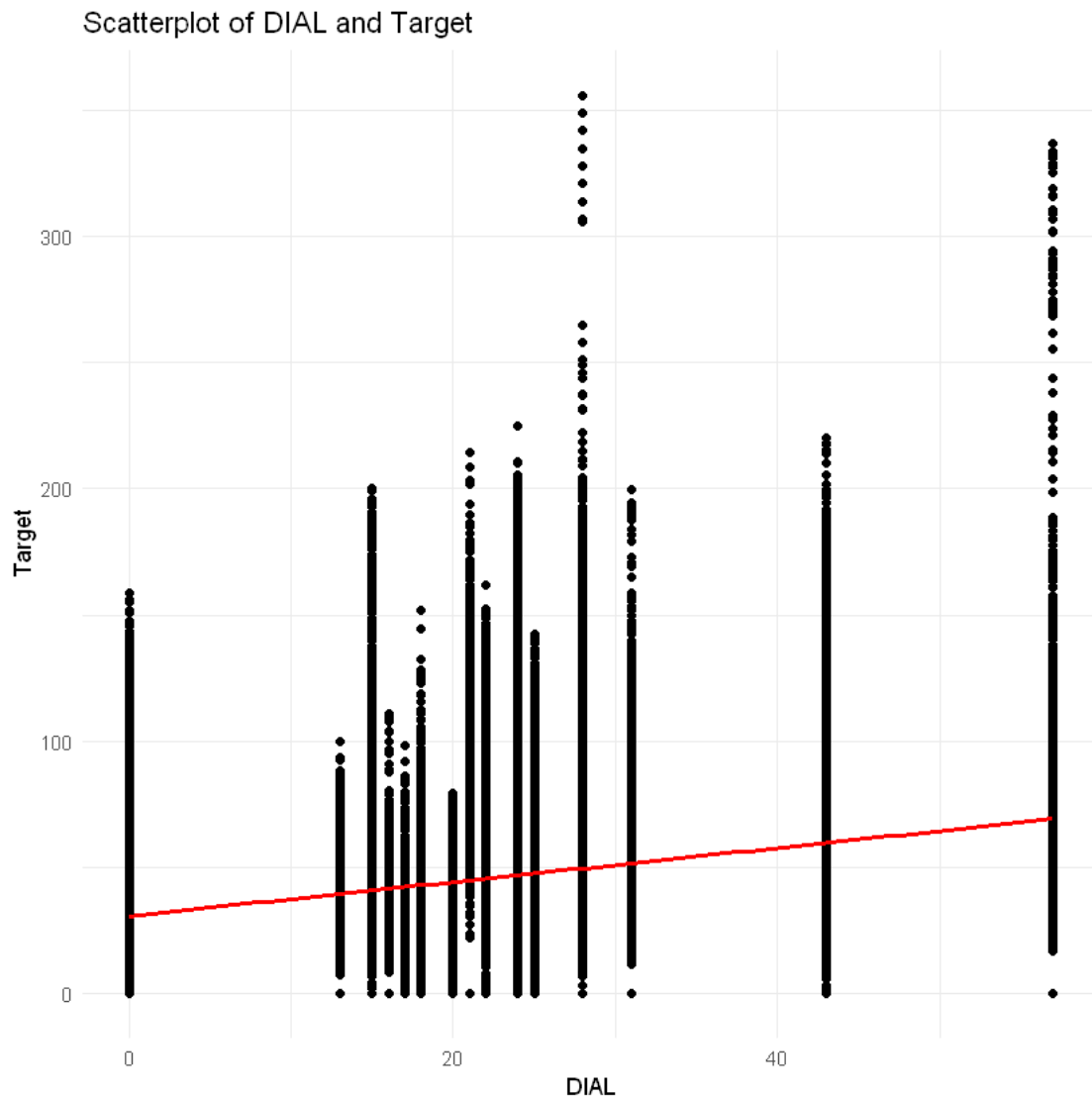
```
`geom_smooth()` using formula = 'y ~ x'
```

The figure is a scatter plot with a grid. The x-axis is labeled 'MAMOS' and ranges from 0 to 4. The y-axis represents a binary outcome, with values 0 and 1. For each MAMOS value (0, 1, 2, 3, 4), there is a vertical black line. The height of these lines represents the proportion of the binary outcome being 1. A red line is drawn across the plot, showing a positive linear trend. The red line starts at approximately (0, 0.1) and ends at approximately (4, 0.25). The vertical black lines are composed of small black dots, with the highest density of dots at MAMOS = 3.

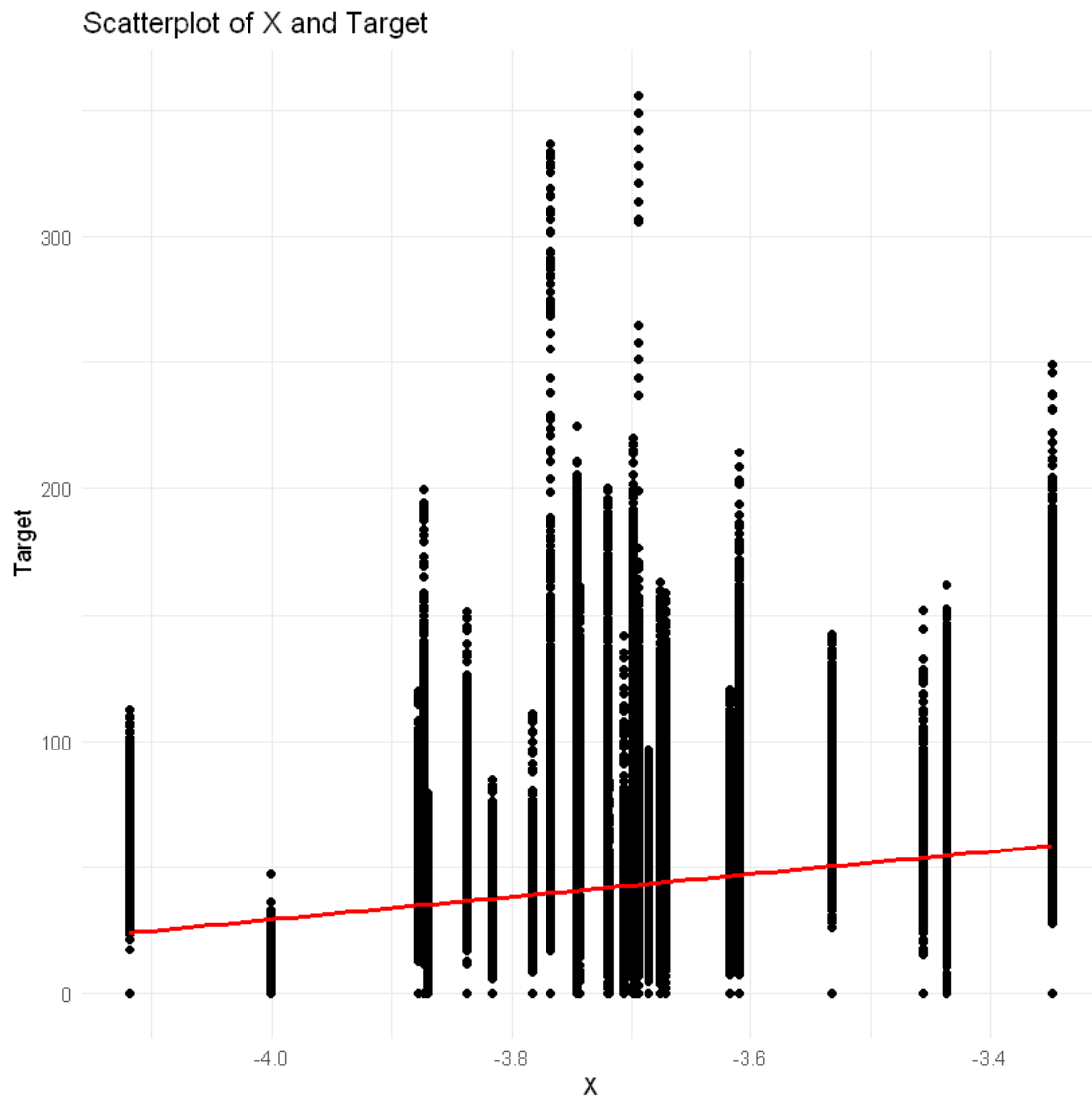
```
`geom_smooth()` using formula = 'y ~ x'
```



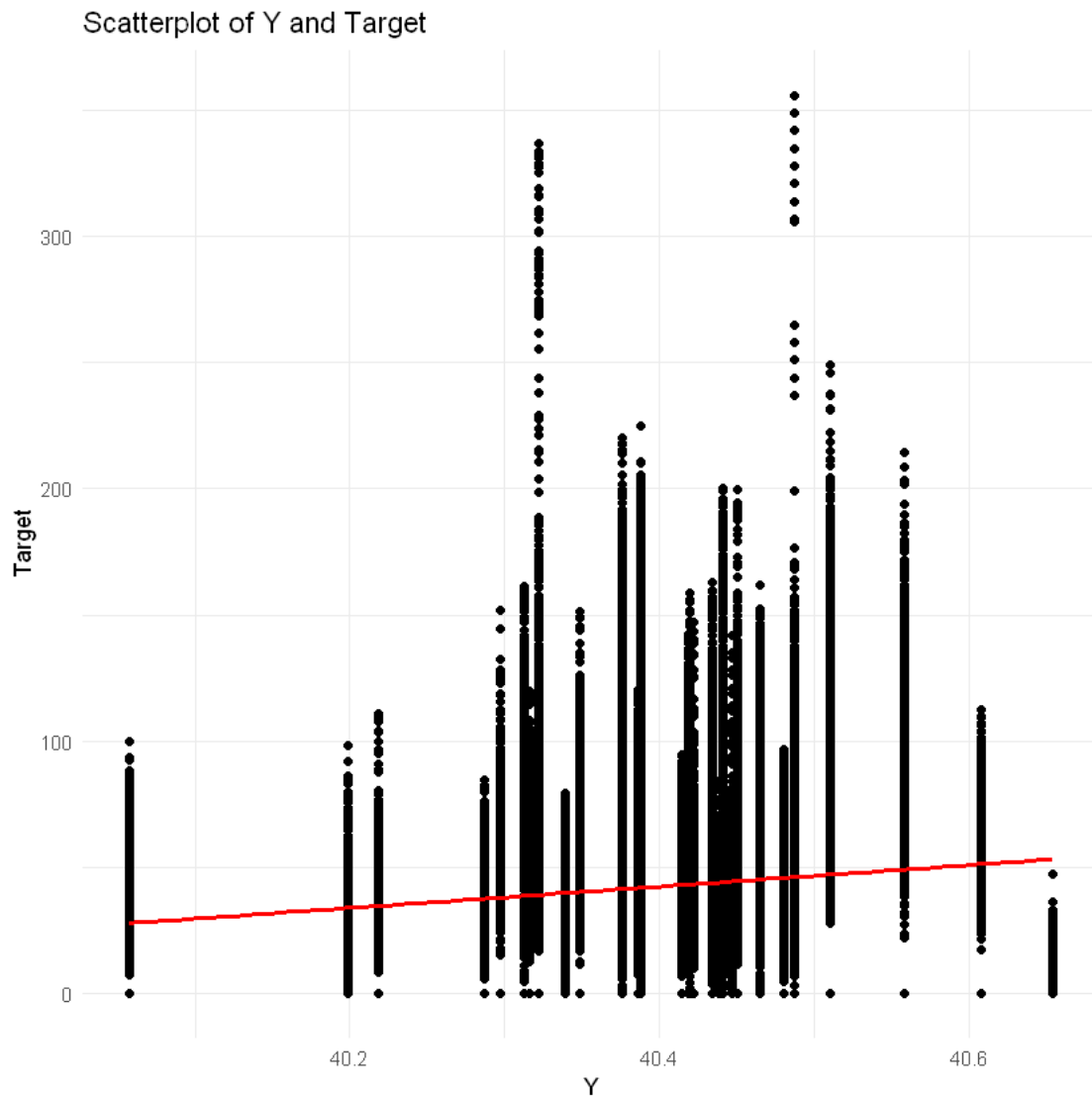
```
`geom_smooth()` using formula = 'y ~ x'
```



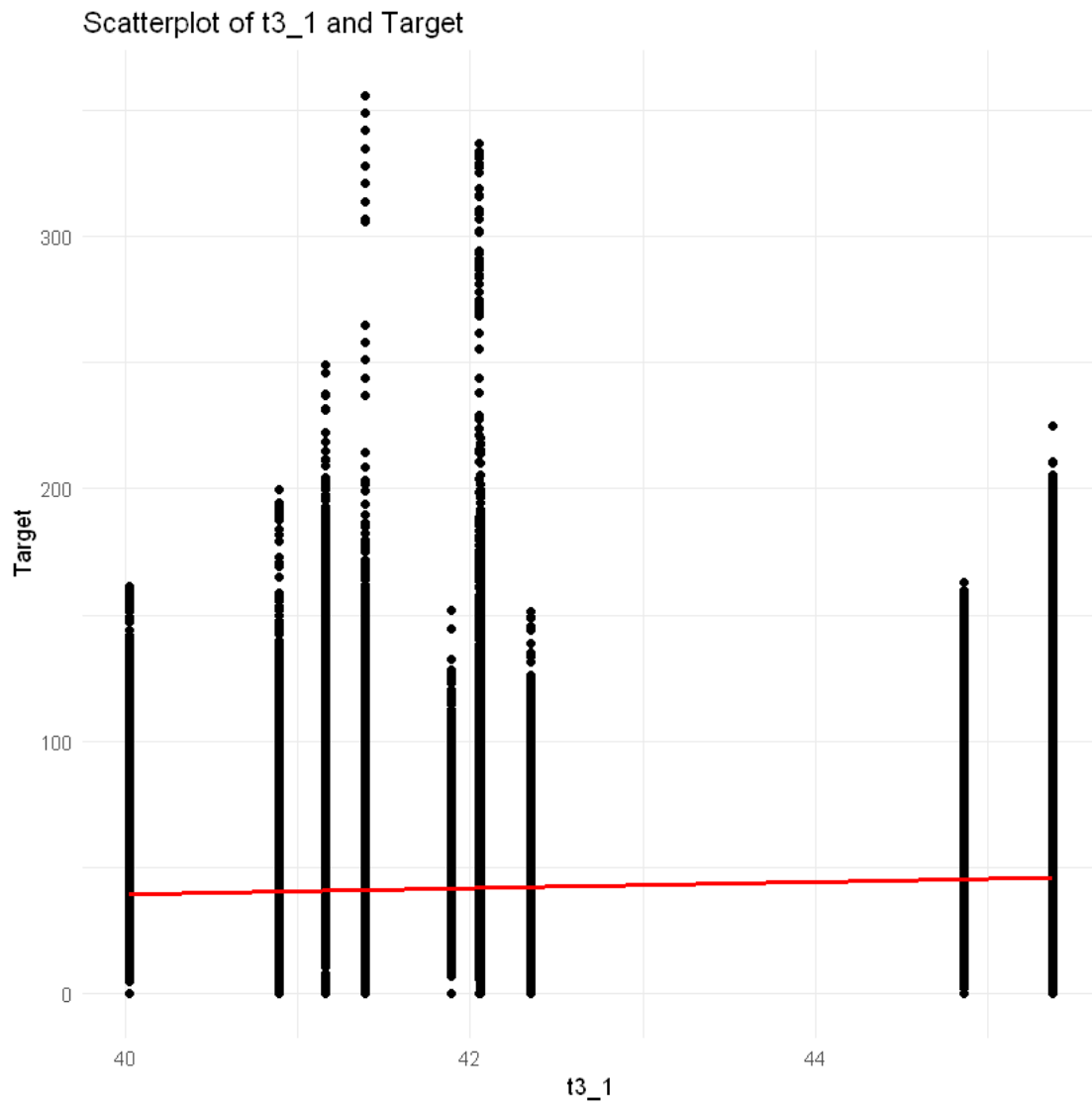
``geom_smooth()`` using formula = 'y ~ x'



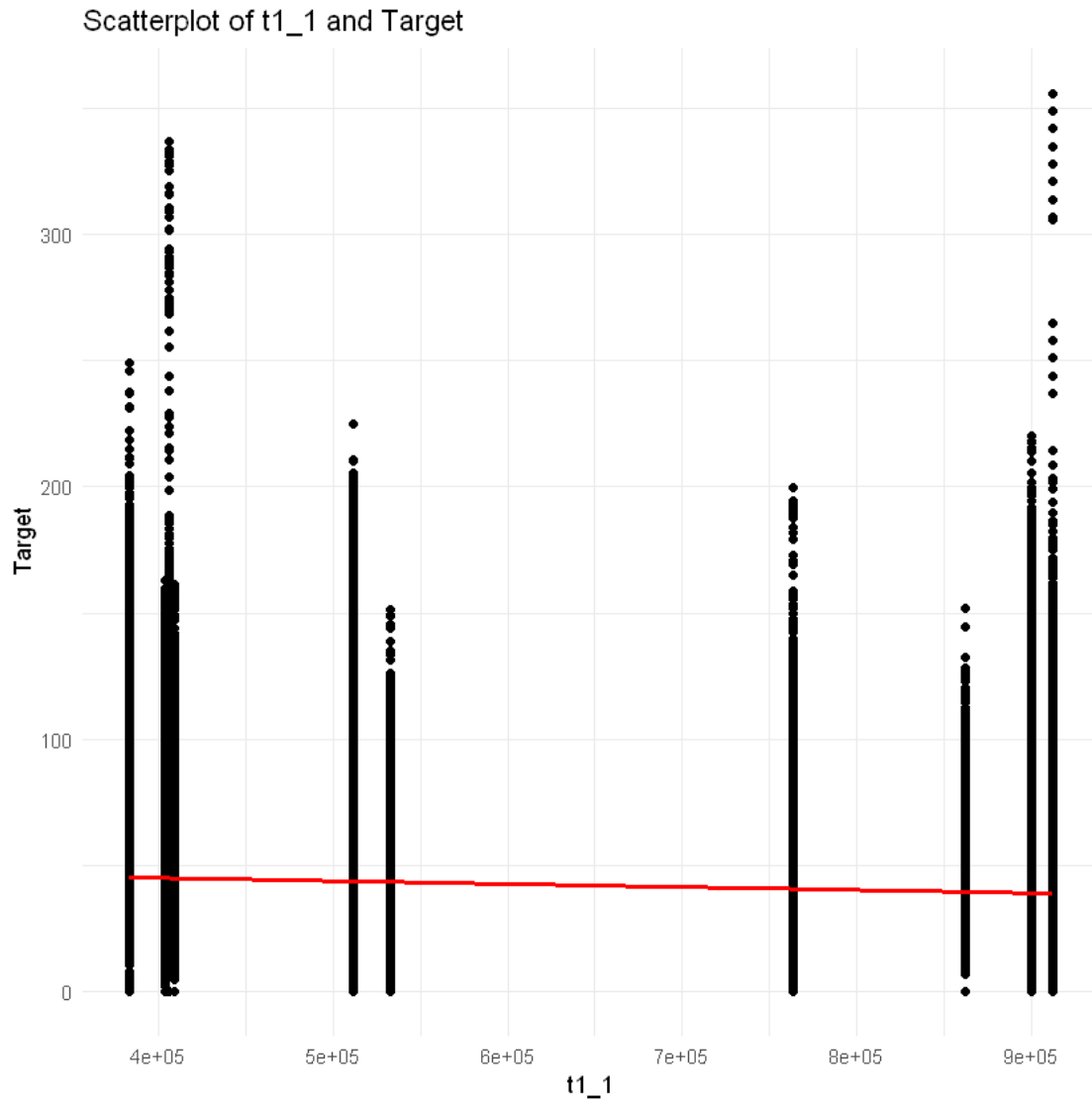
``geom_smooth()`` using formula = `'y ~ x'`



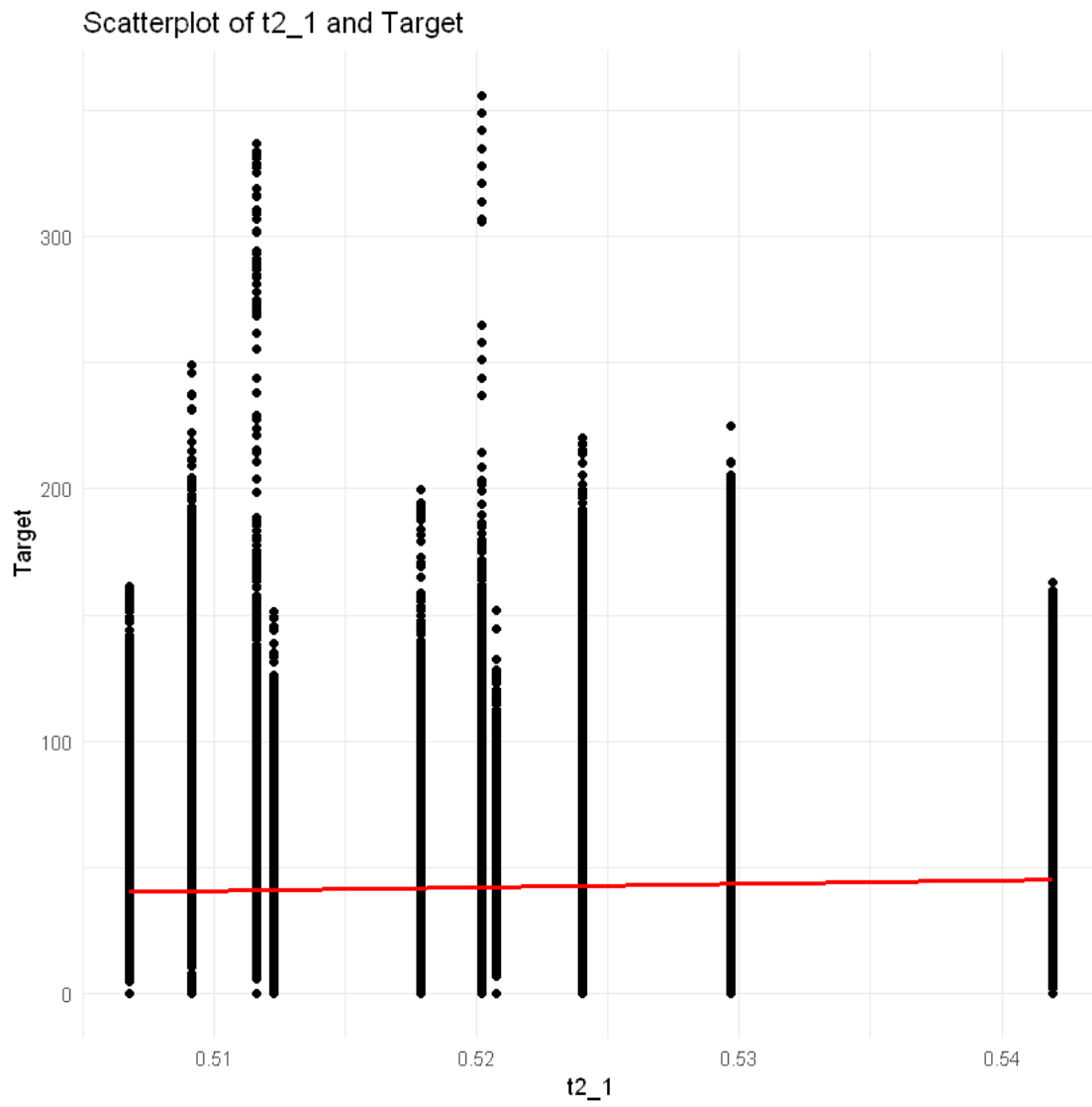
``geom_smooth()`` using formula = `'y ~ x'`



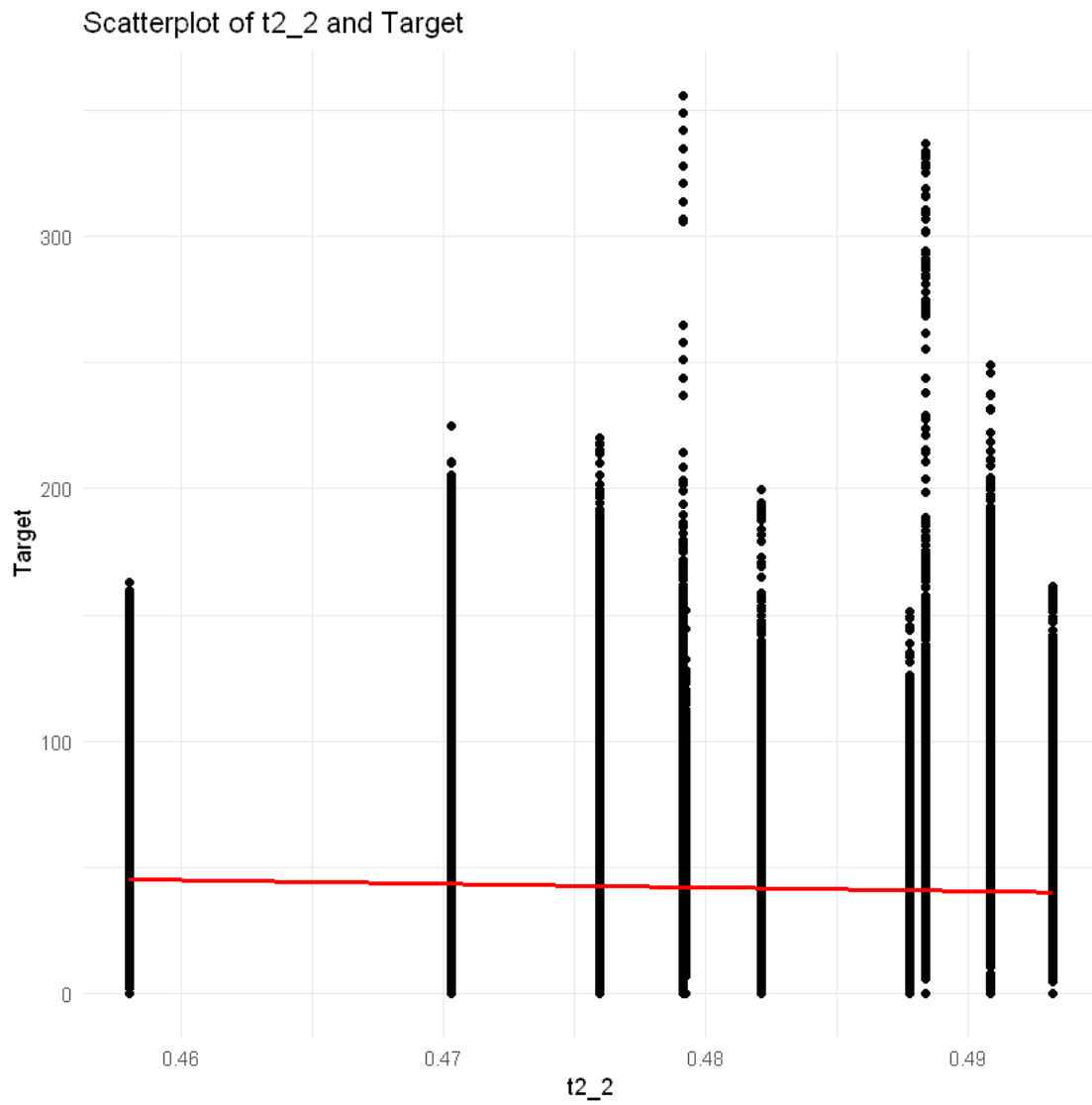
```
`geom_smooth()` using formula = 'y ~ x'
```



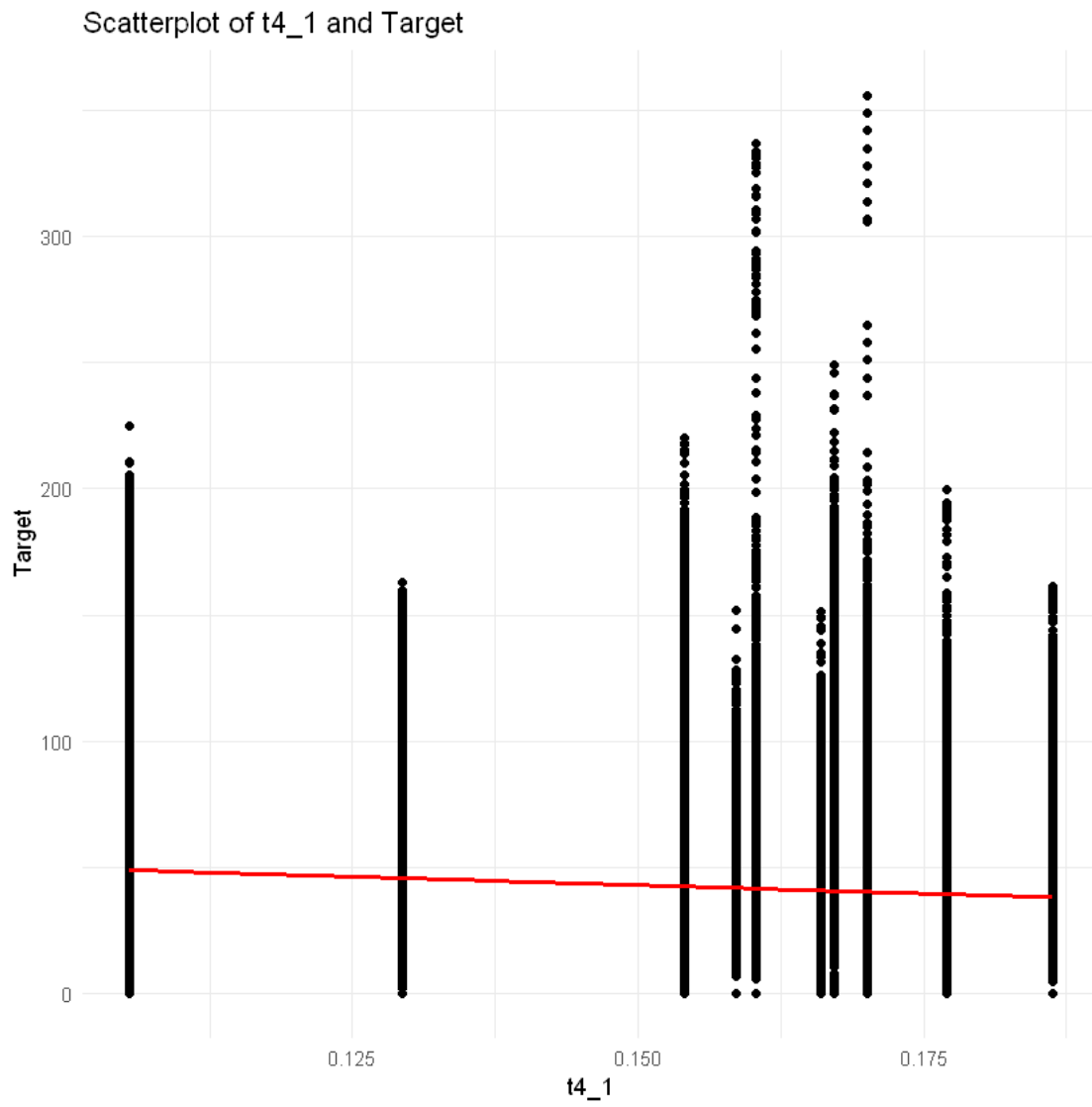
```
`geom_smooth()` using formula = 'y ~ x'
```

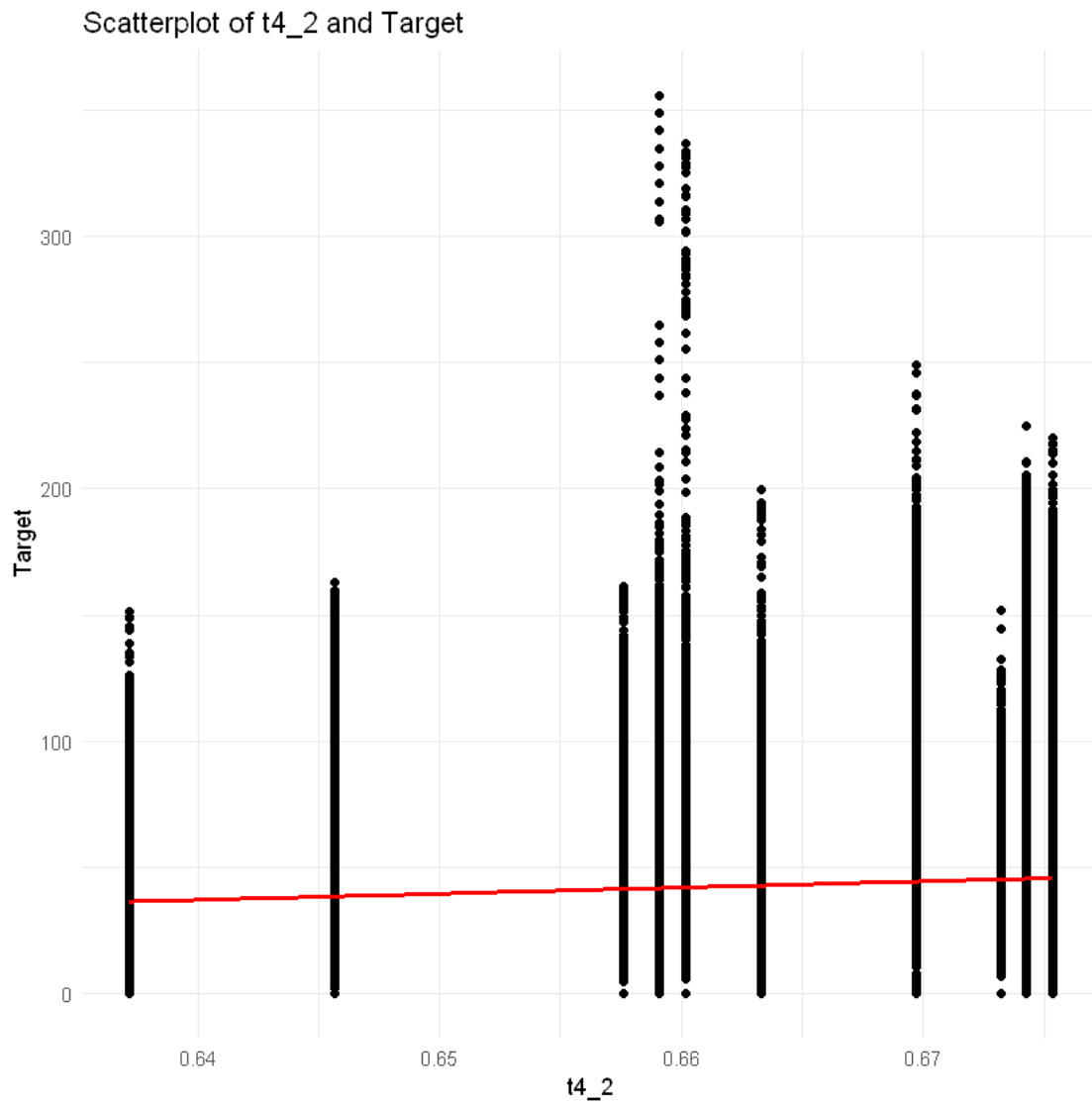
``geom_smooth()`` using formula = 'y ~ x'



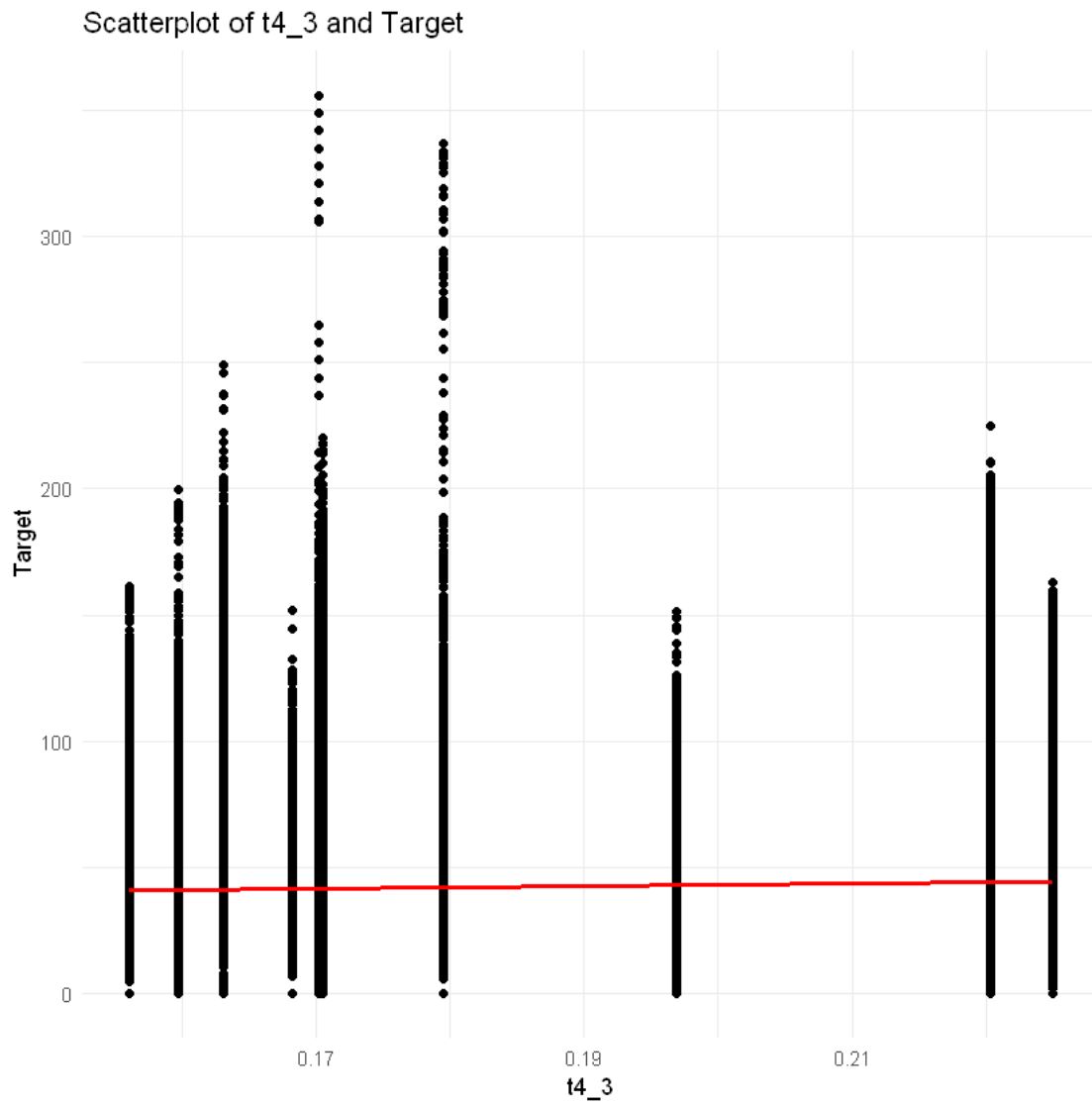
```
`geom_smooth()` using formula = 'y ~ x'
```



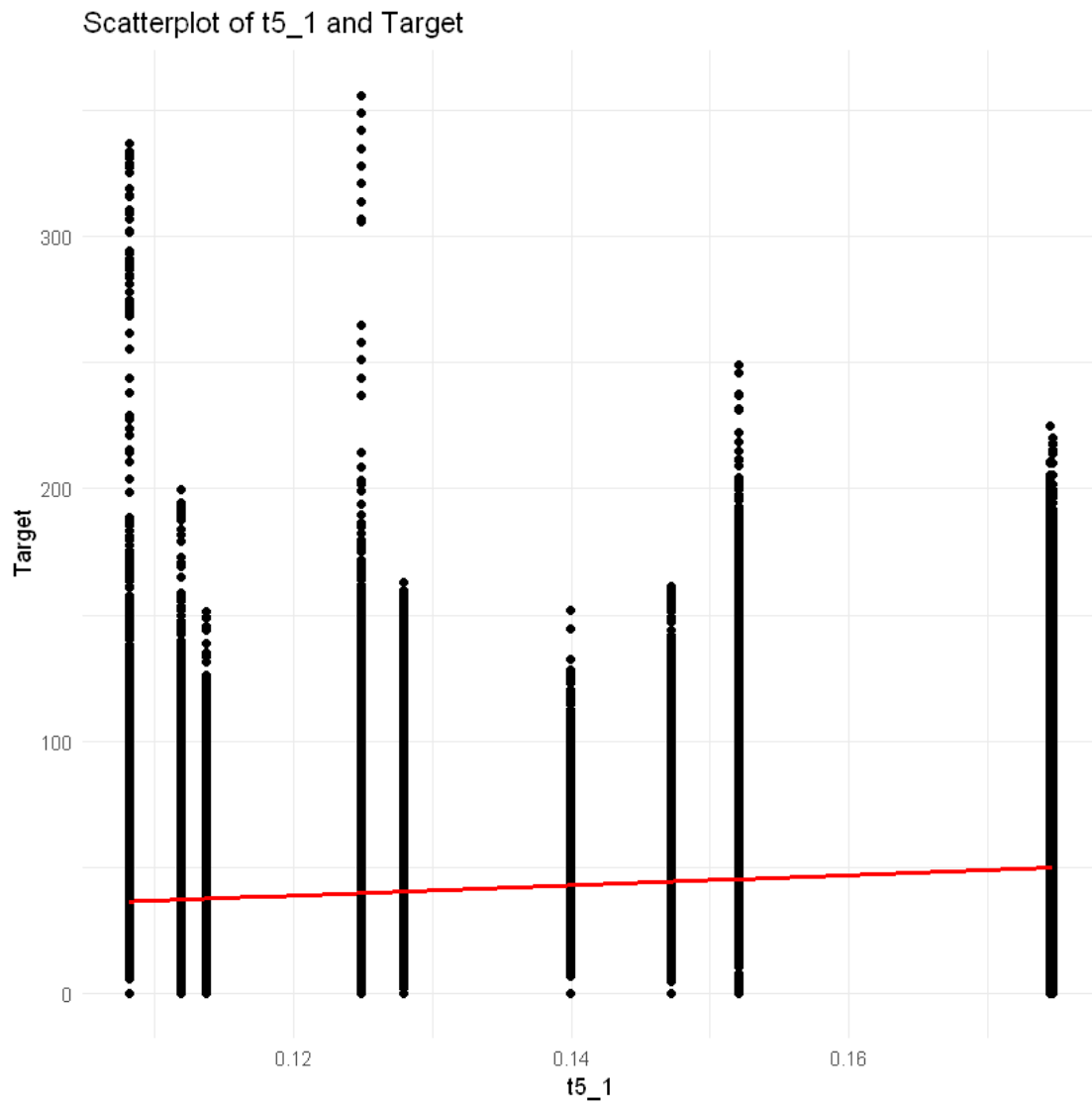
```
`geom_smooth()` using formula = 'y ~ x'
```



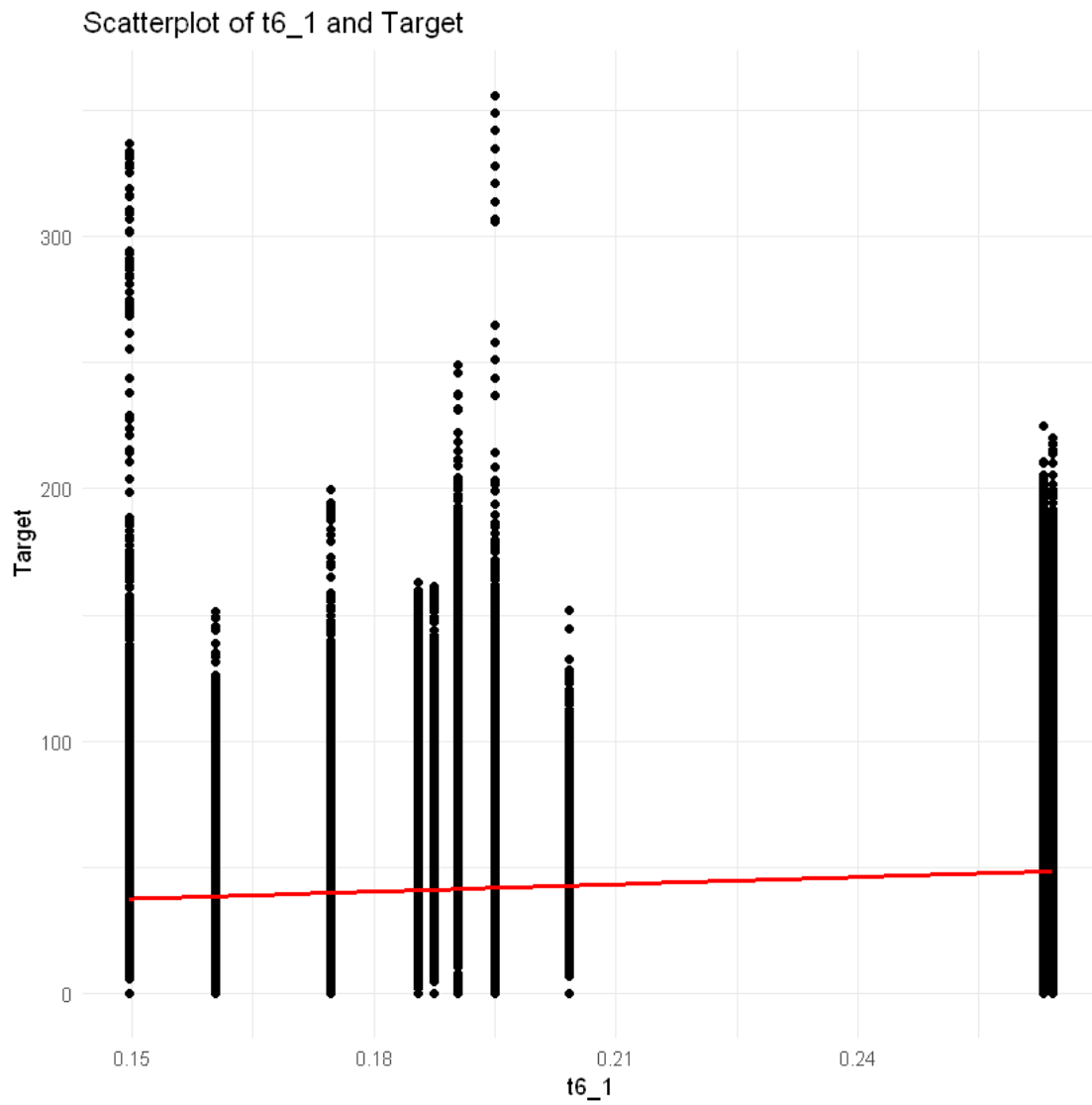
```
`geom_smooth()` using formula = 'y ~ x'
```



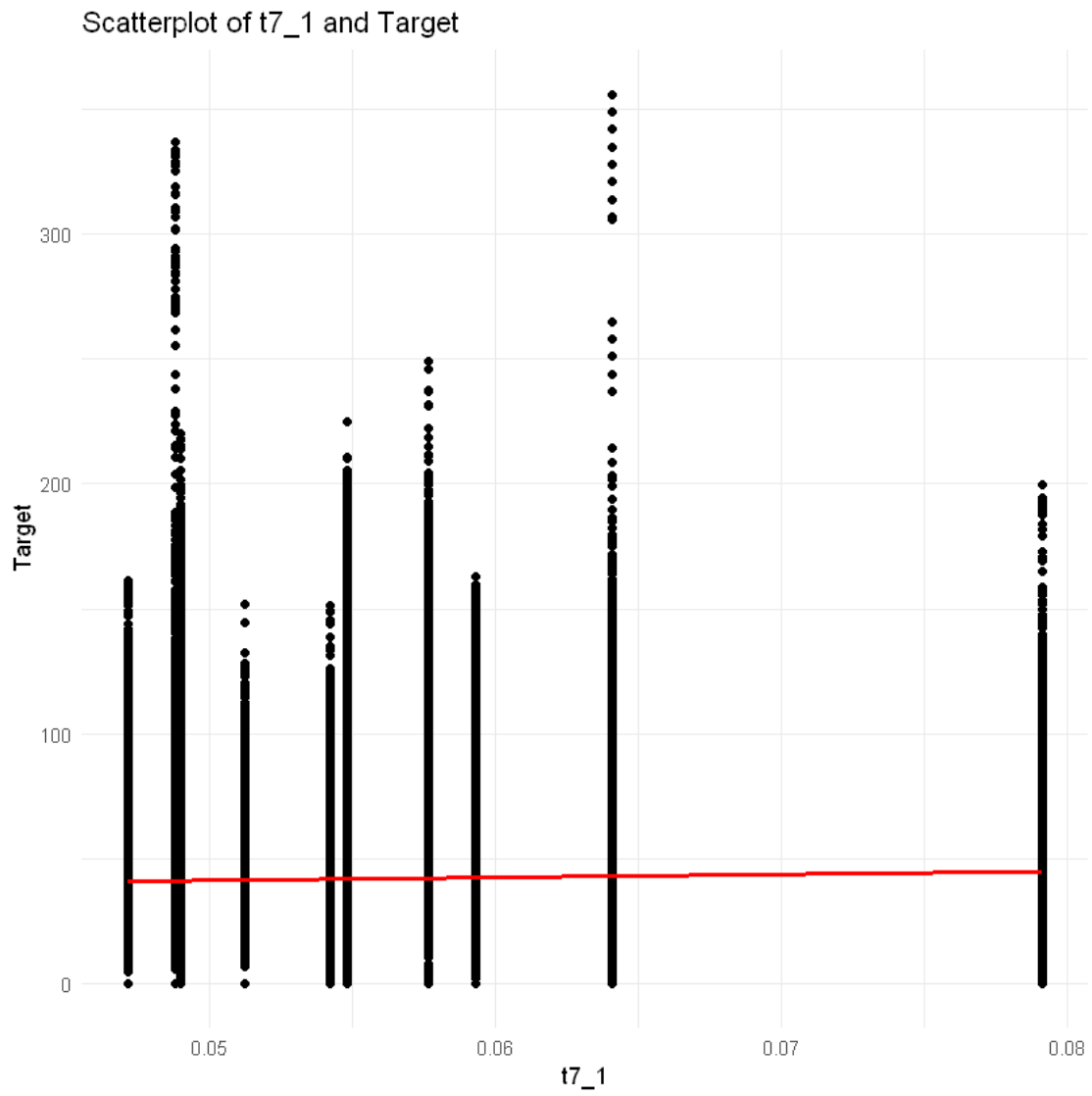
```
`geom_smooth()` using formula = 'y ~ x'
```



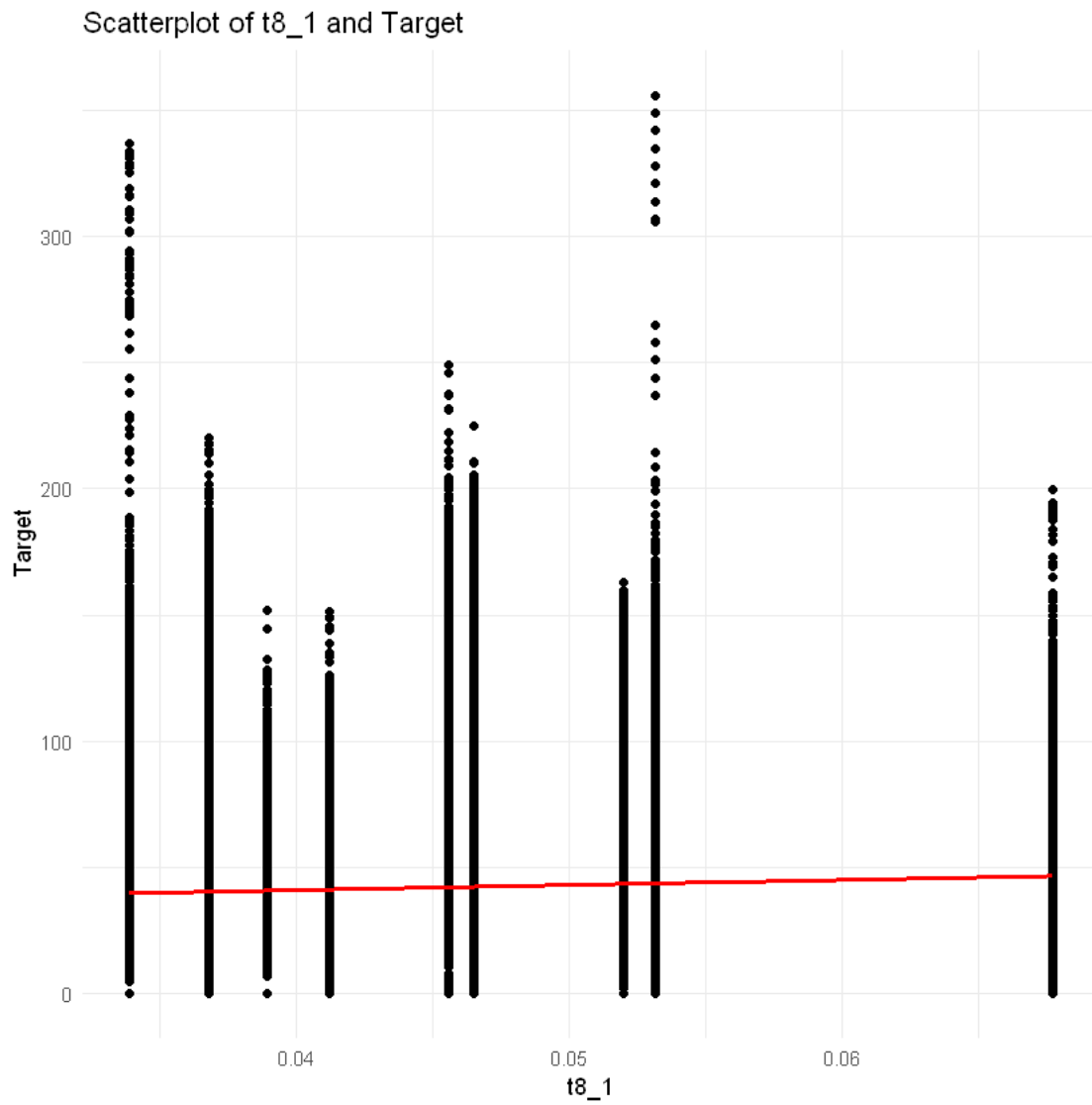
```
`geom_smooth()` using formula = 'y ~ x'
```



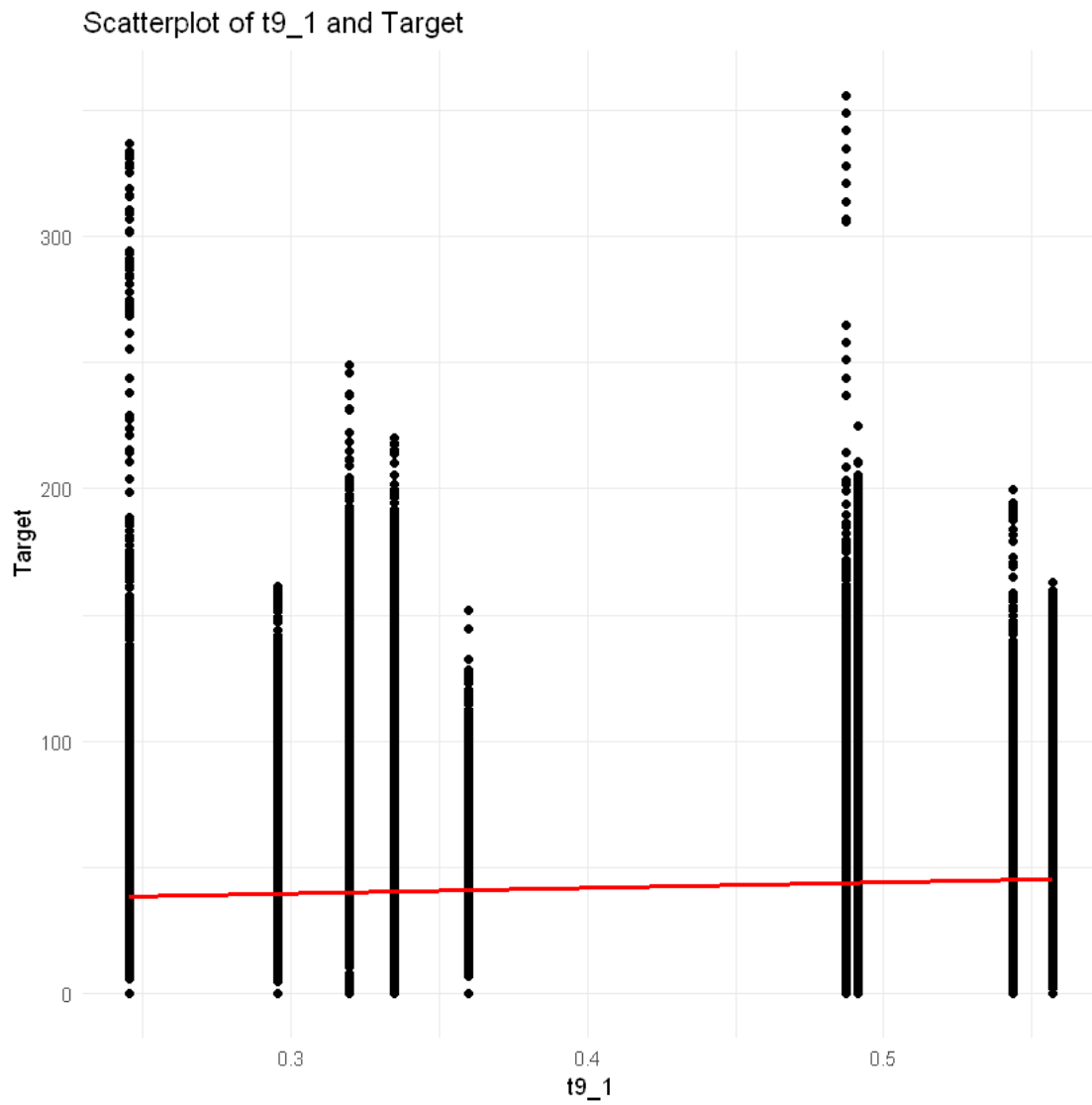
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```



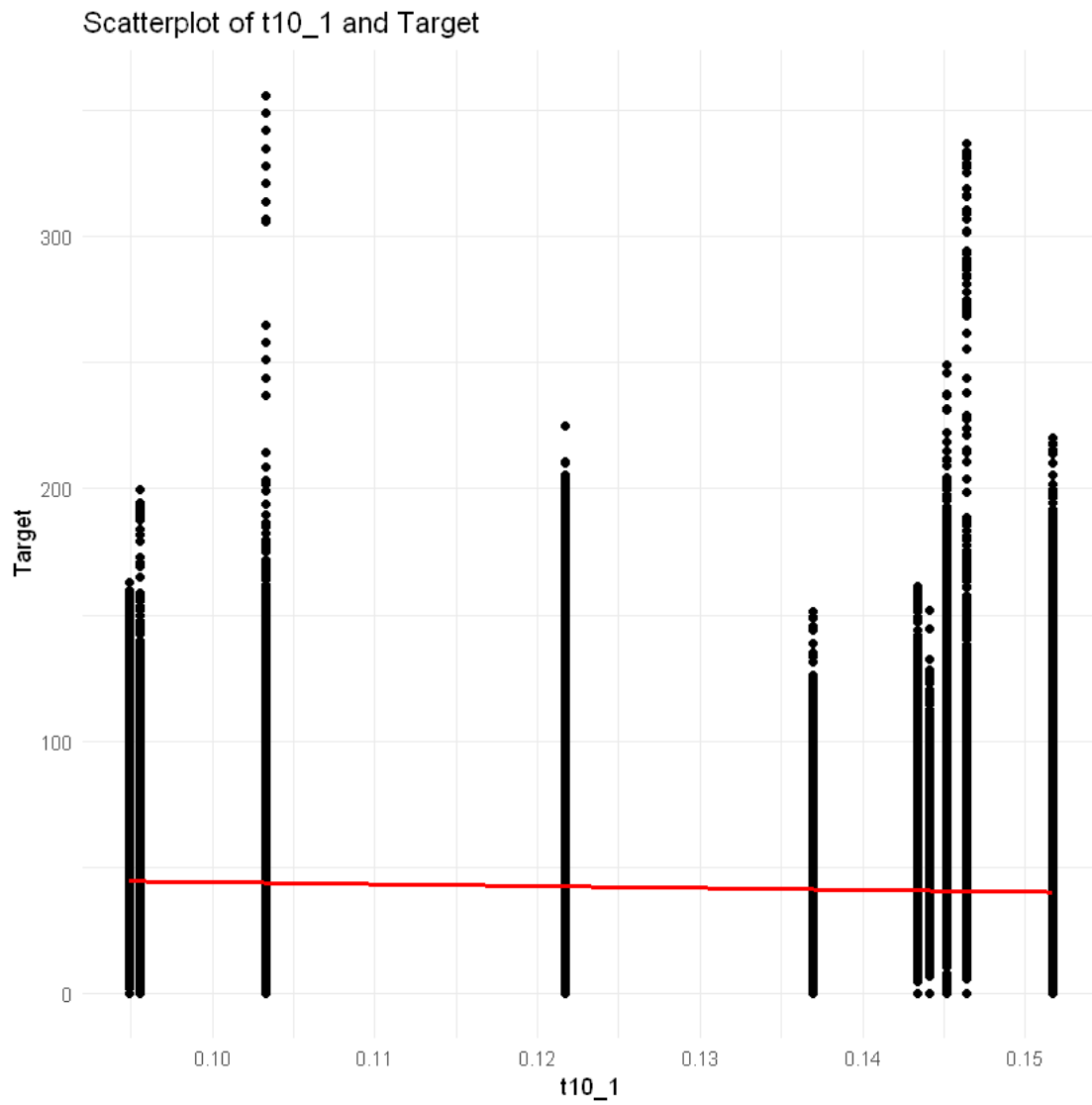
```
`geom_smooth()` using formula = 'y ~ x'
```

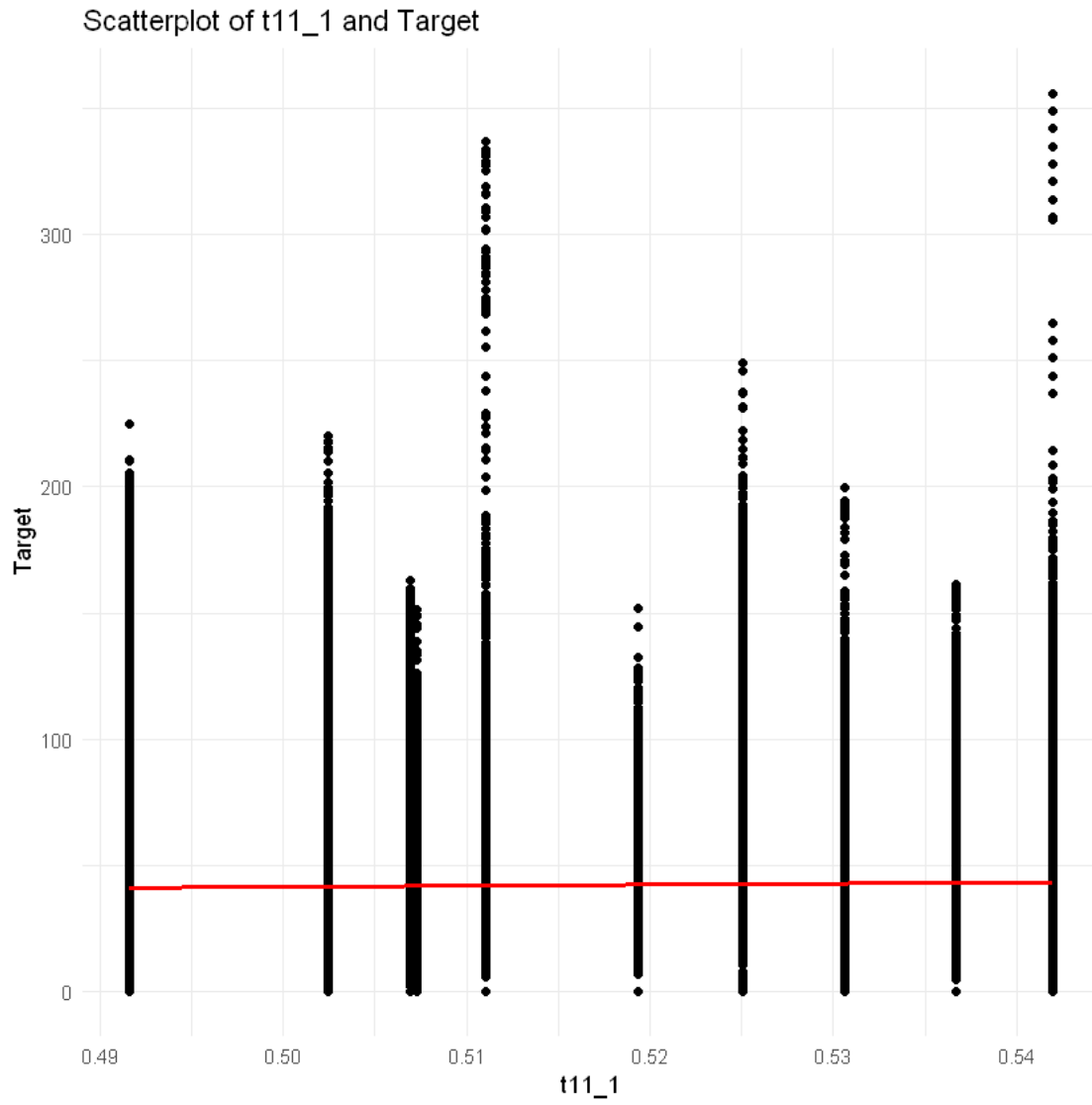
```
`geom_smooth()` using formula = 'y ~ x'
```



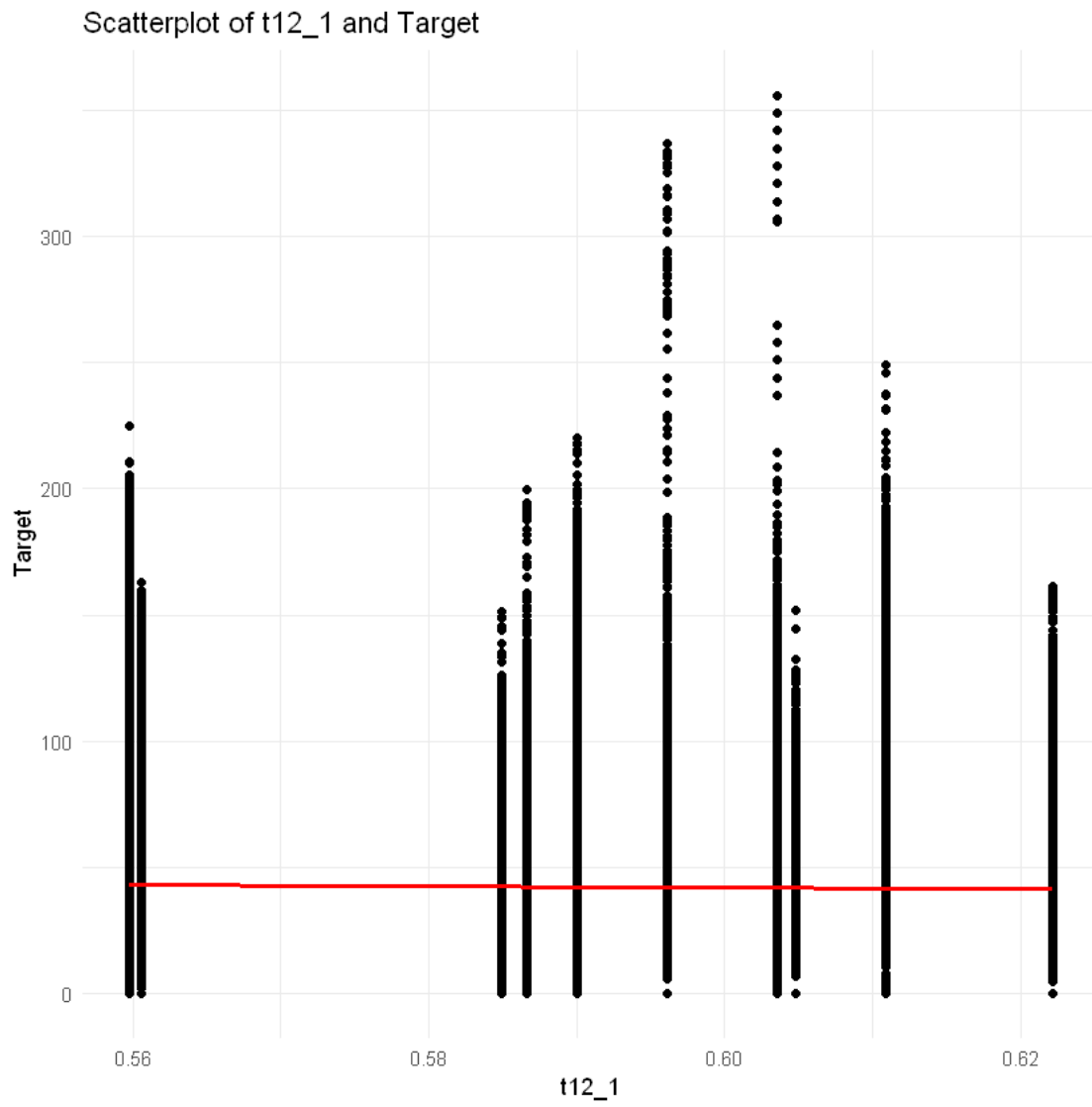
``geom_smooth()`` using formula = 'y ~ x'



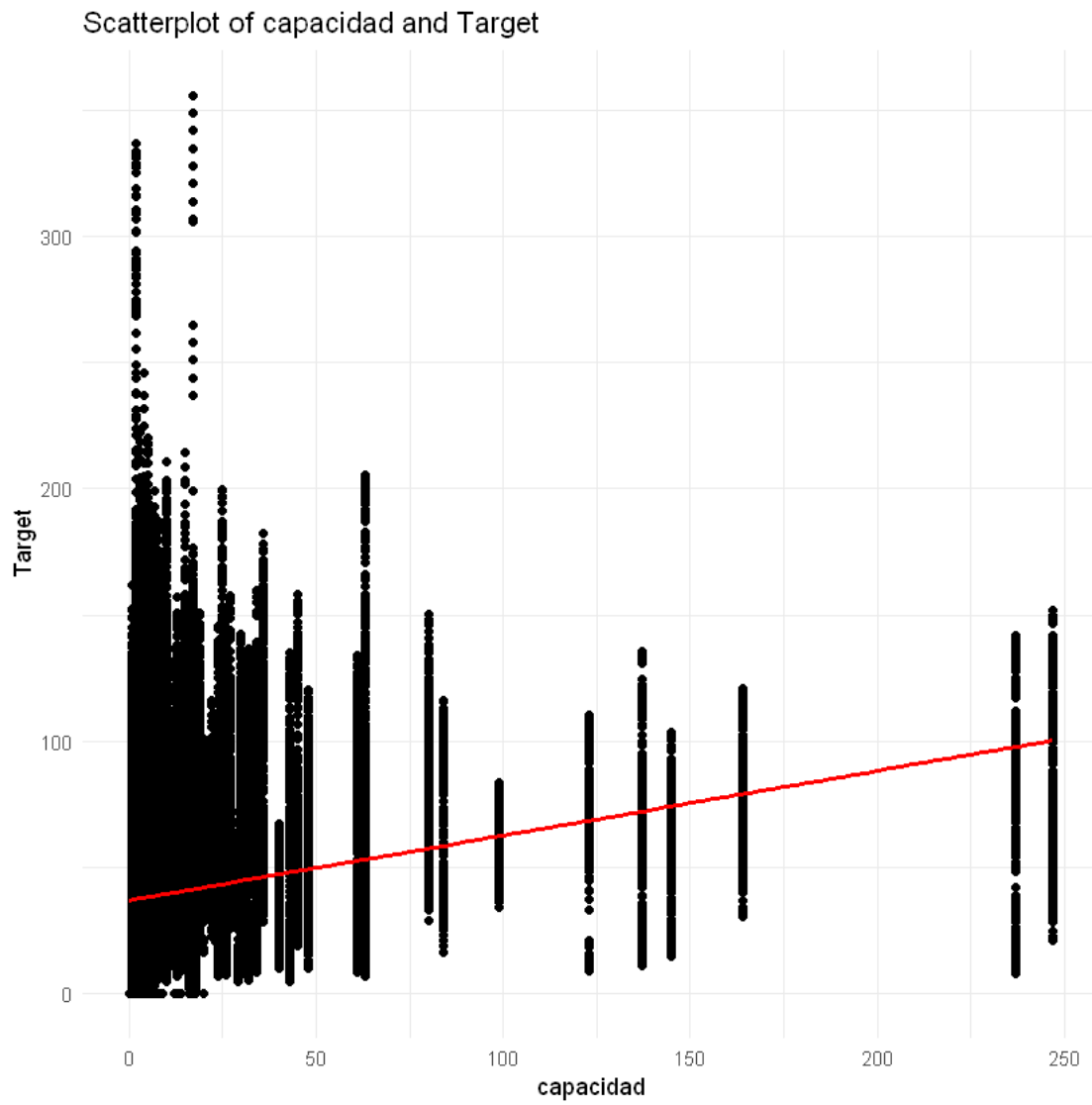
```
`geom_smooth()` using formula = 'y ~ x'
```



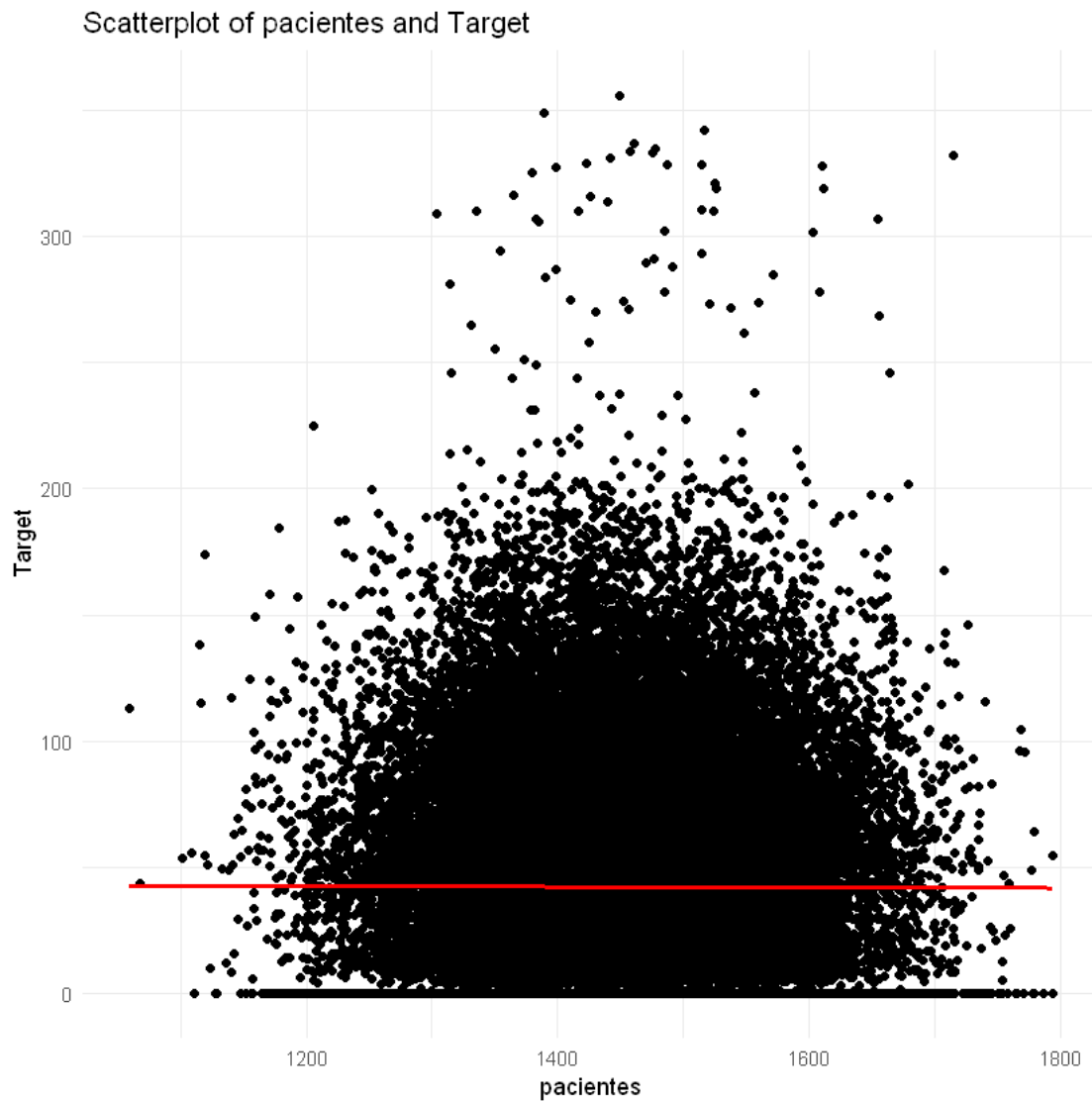
```
`geom_smooth()` using formula = 'y ~ x'
```



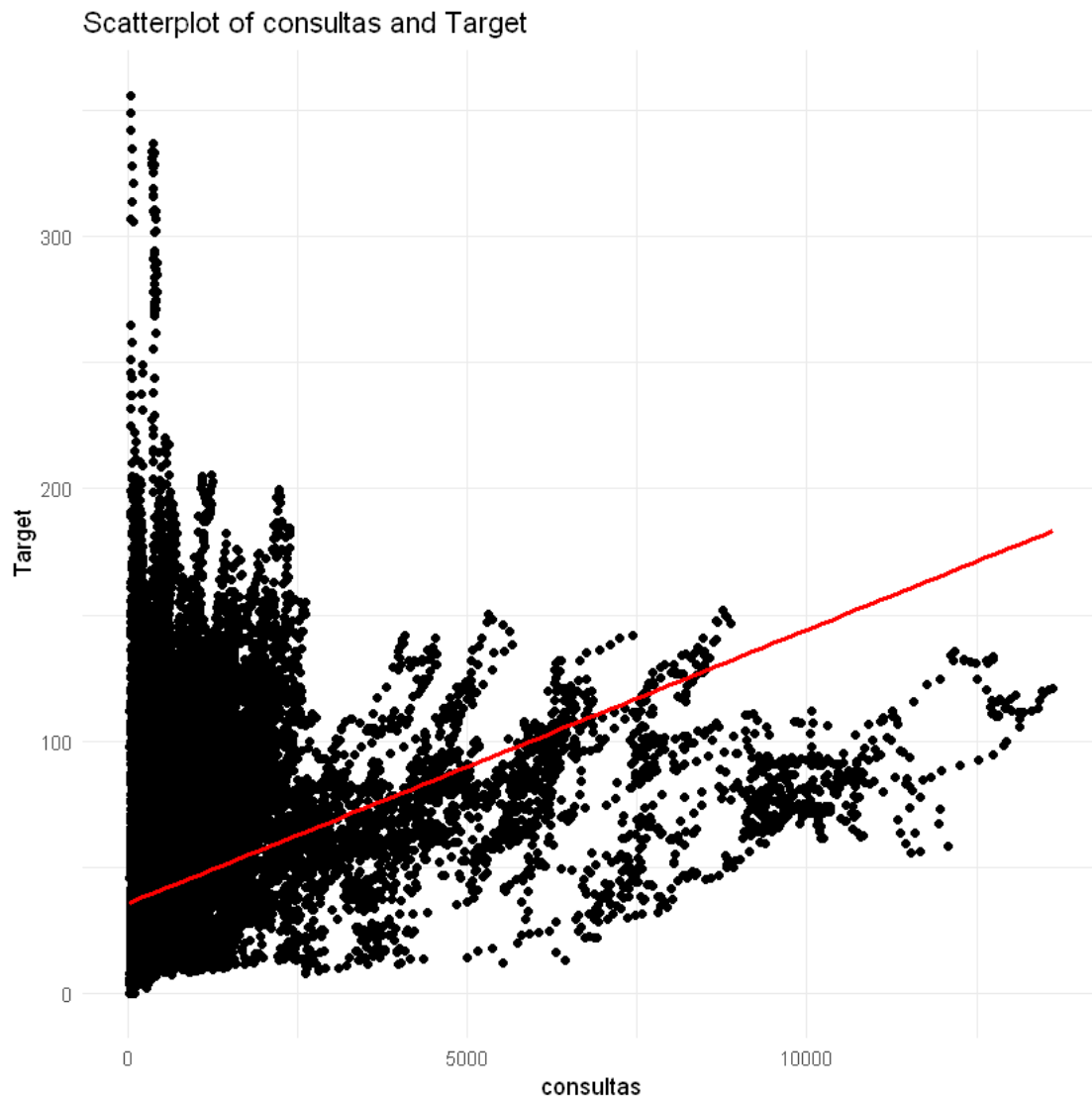
```
`geom_smooth()` using formula = 'y ~ x'
```



```
`geom_smooth()` using formula = 'y ~ x'
```

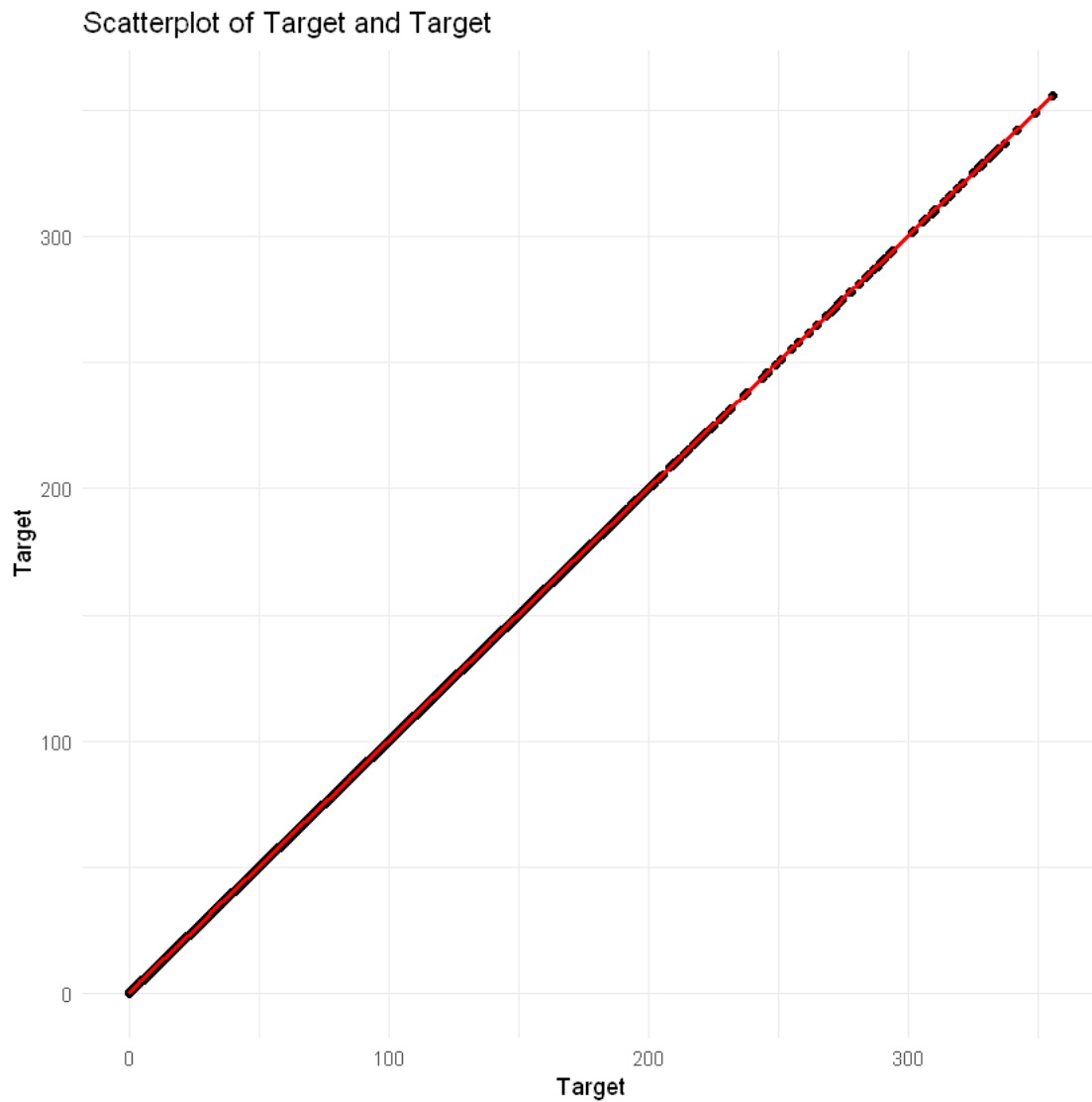


```
`geom_smooth()` using formula = 'y ~ x'
```



```
`geom_smooth()` using formula = 'y ~ x'
```



0.6 Data Save

- No aplica

Identificamos los datos a guardar

```
[ ]: data_to_save <- data
```

Estructura de nombre de archivos:

- Código del caso de uso, por ejemplo “CU_04”
- Número del proceso que lo genera, por ejemplo “_06”.
- Resto del nombre del archivo de entrada
- Extensión del archivo

Ejemplo: “CU_04_06_01_01_zonasgeo.json, primer fichero que se genera en la tarea 01 del proceso 05 (Data Collection) para el caso de uso 04 (vacunas) y que se ha transformado en el proceso 06

Importante mantener los guiones bajos antes de proceso, tarea, archivo y nombre

0.6.1 Proceso 11

```
[ ]: # caso <- "CU_XX"
# proceso <- '_10'
# tarea <- "_XX"
# archivo <- ""
# proper <- "_xxxxx"
# extension <- ".csv"
```

OPCION A: Uso del paquete “tcltk” para mayor comodidad

- Buscar carpeta, escribir nombre de archivo SIN extensión (se especifica en el código)
- Especificar sufijo2 si es necesario
- Cambiar datos por datos_xx si es necesario

```
[ ]: # file_save <- paste0(caso, proceso, tarea, tcltk::tkgetSaveFile(), proper,
↪extension)
# path_out <- paste0(oPath, file_save)
# write_csv(data_to_save_xxxxx, path_out)

# cat('File saved as: ')
# path_out
```

OPCION B: Especificar el nombre de archivo

- Los ficheros de salida del proceso van siempre a Data/Output/.

```
[ ]: # file_save <- paste0(caso, proceso, tarea, archivo, proper, extension)
# path_out <- paste0(oPath, file_save)
# write_csv(data_to_save_xxxxx, path_out)

# cat('File saved as: ')
# path_out
```

Copia del fichero a Input Si el archivo se va a usar en otros notebooks, copiar a la carpeta Input

```
[ ]: # path_in <- paste0(iPath, file_save)
# file.copy(path_out, path_in, overwrite = TRUE)
```

0.7 REPORT

A continuación se realizará un informe de las acciones realizadas

0.8 Main Actions Carried Out

- Se ha realizado un análisis causal básico

0.9 Main Conclusions

- Los datos son adecuados para los modelos que se preveen

0.10 CODE TO DEPLOY (PILOT)

A continuación se incluirá el código que deba ser llevado a despliegue para producción, dado que se entiende efectúa operaciones necesarias sobre los datos en la ejecución del prototipo

Description

- No hay nada que desplegar en el piloto, ya que estos datos son estáticos o en todo caso cambian con muy poca frecuencia, altamente improbable durante el proyecto.

CODE

[]: