

# Dzień 1 - Model liniowy - grafika

## Spis treści

Model liniowy - grafika

1

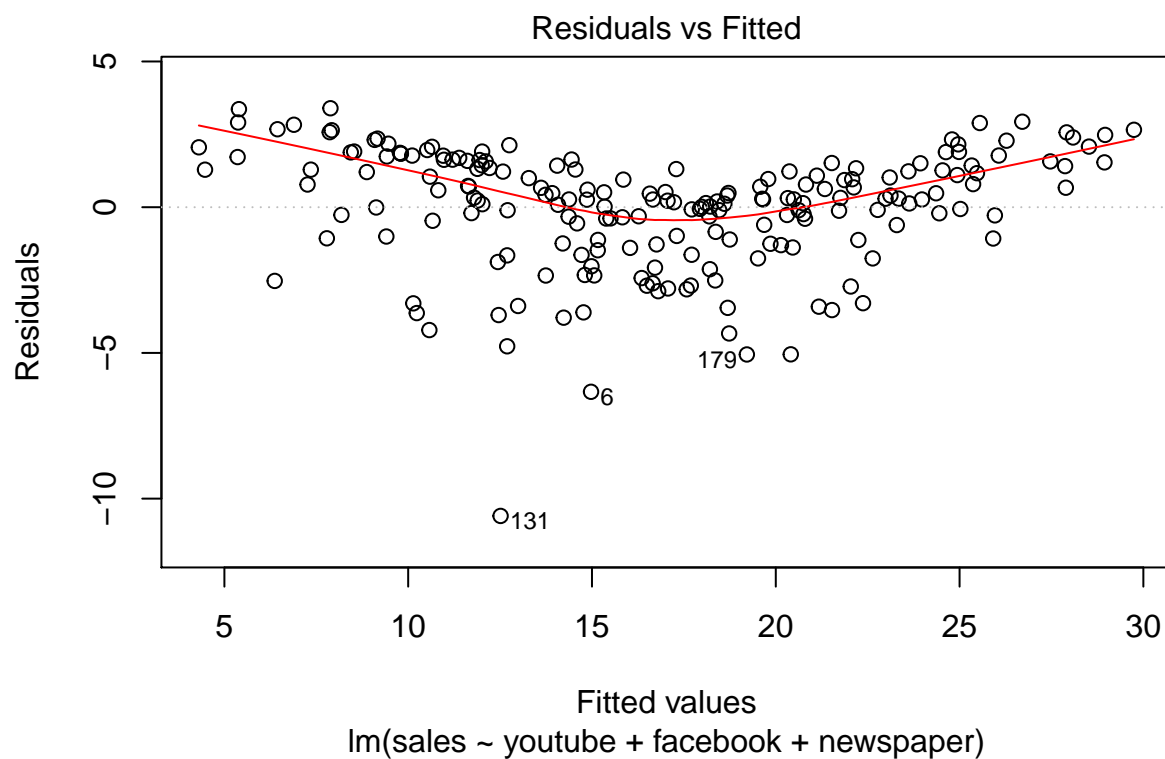
## Model liniowy - grafika

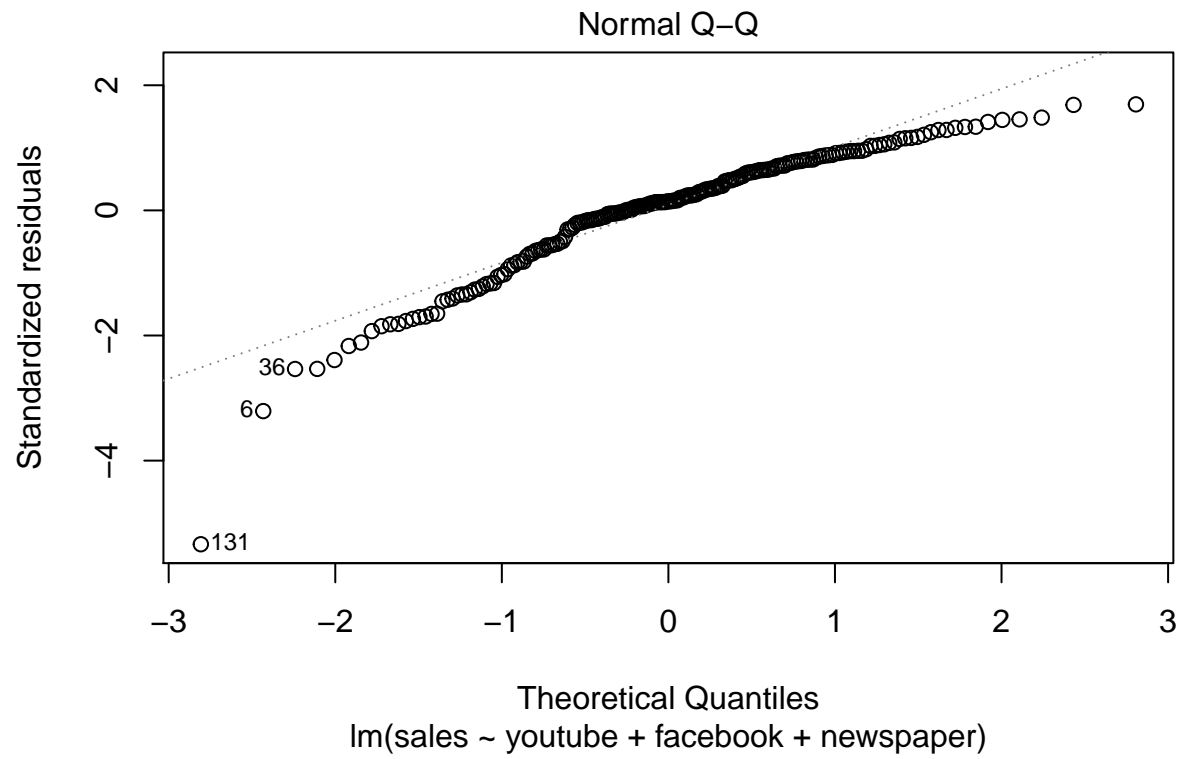
Wersja pdf

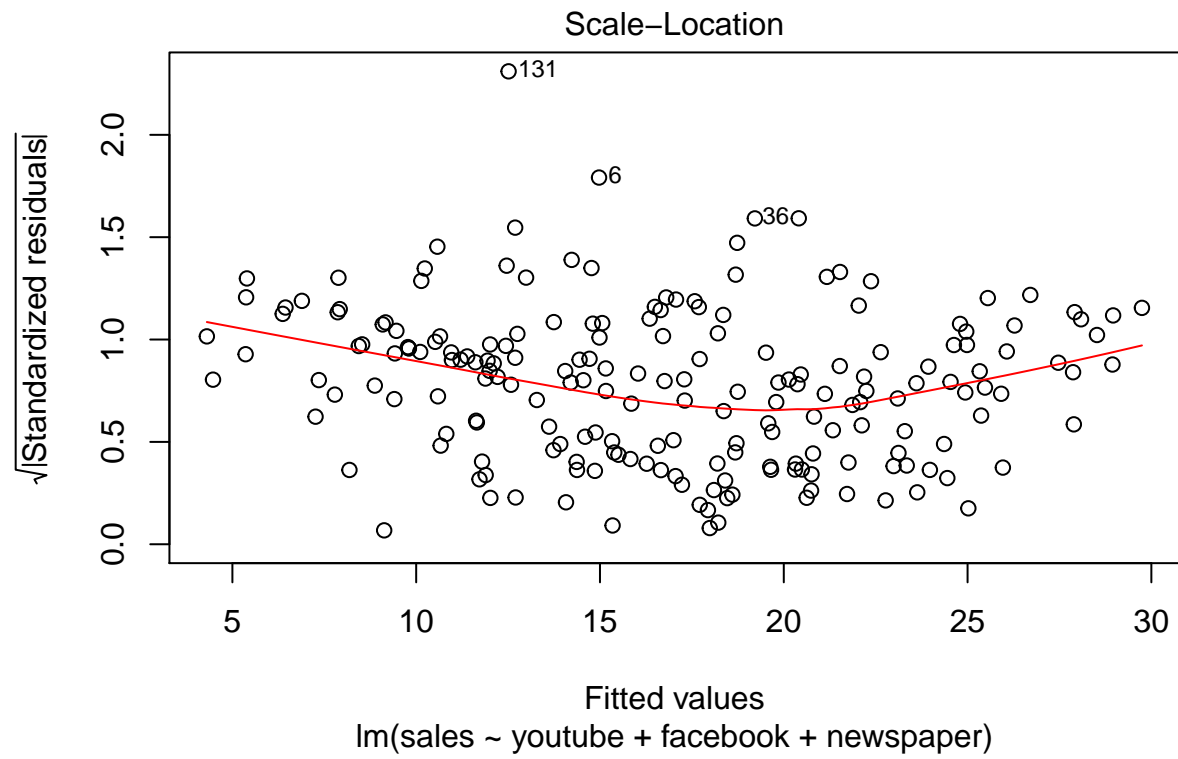
Załadujmy w R jak poprzednio:

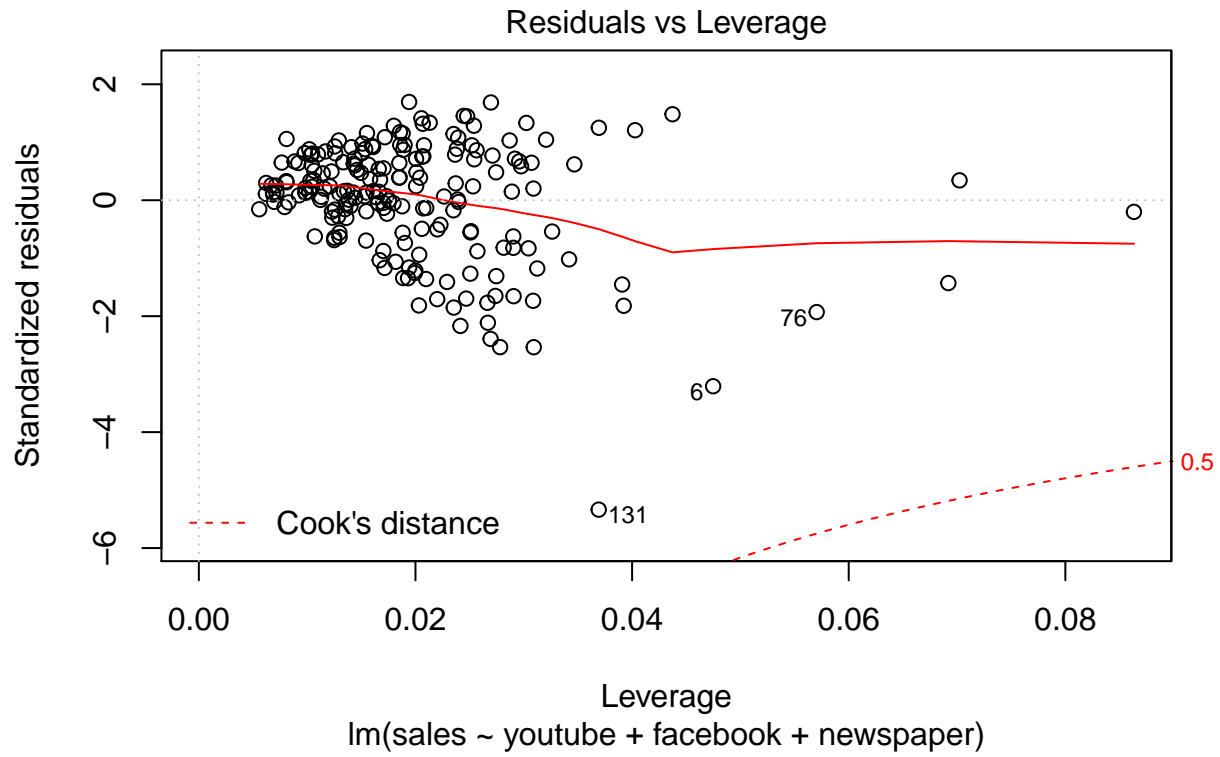
```
library(tidyverse)
devtools::install_github("kassambara/datarium")
data("marketing", package = "datarium")
model <- lm(sales ~ youtube + facebook + newspaper, data = marketing)
```

```
plot(model)
```









[https://data.library.virginia.edu/diagnostic-plots/94842/homework/regression\\_diagnostics.html](https://data.library.virginia.edu/diagnostic-plots/94842/homework/regression_diagnostics.html)  
interpreting-plot-lm

<https://www.andrew.cmu.edu/user/achoulde/>  
<https://stats.stackexchange.com/questions/58141/>