

Chapter 2

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A Short Simulation of OLS

```
library(tidyverse)

set.seed(1)
tb <- tibble(
  x = rnorm( 10000),
  u = rnorm( 10000),
  y = 5.5 * x + 12 *u)
```

Kita bentuk model regresi linier dengan me-regress y pada x , sbb:

```
reg_tb <- tb %>%
  lm( y ~ x, .) %>%
  print()
```

```
##
## Call:
## lm(formula = y ~ x, data = .)
##
## Coefficients:
## (Intercept)          x
##   -0.04991      5.55690
```

Kita tampilkan koefisien-koefisien dari `reg_tb`, sbb:

```
reg_tb$coefficients
```

```
## (Intercept)          x
## -0.04990882  5.55690164
```

Kita hitung hasil prediksi dari 2 model, yaitu:

1. model dengan y di-regress ke x , dan
2. model dengan $\beta_0 = 0.0732608$ dan $\beta_1 = 5.685033$.

```
tb <- tb %>%
  mutate(
    yhat1 = predict(lm( y ~ x,. )),
    yhat2 = 0.0732608 + 5.685033 * x,
    uhat1 = residuals( lm( y ~x, .  ) ),
    uhat2 = y - yhat2)
```

Mari kita lihat statistika dari x , y , dan u .

```
summary(tb[1:3])
```

```
##           x           u           y
## Min.    :-3.671300  Min.    :-4.30278  Min.    :-57.04286
## 1st Qu.: -0.673394  1st Qu.: -0.68393  1st Qu.:  -8.94045
## Median  :-0.015929  Median  :-0.01906  Median   -0.14860
## Mean    :-0.006537  Mean     -0.00419  Mean     -0.08623
## 3rd Qu.: 0.677660  3rd Qu.: 0.66140  3rd Qu.:  8.71725
## Max.    : 3.810277  Max.     3.72796  Max.     51.29541
```

```
tb %>% lm(y ~ x, .) %>% ggplot(aes( x=x, y=y )) +
  ggtitle("OLS Regression Line") +
  geom_point( size=0.05, color="black", alpha=0.5) +
  geom_smooth(method=lm, color="black") +
  annotate( "text", x = -1.5, y=30, color="red",
           label=paste( "Intercept =", -0.0732608 )) +
  annotate( "text", x = 1.5, y=-30, color="blue",
           label=paste( "Slope =", 5.685033 ))
```

OLS Regression Line

