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```
## $plotA_x_1
## [1] "mpg"
##
## $plotA_x_2
## NULL
##
## $plotA_x_3
## NULL
##
## $plotA_notes_1
## [1] "Minim exercitation exercitation dolor do incididunt consequat mollit ex sit ad ullamco
## 
## $plotA_notes_2
## NULL
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## $plotA_notes_3
## NULL
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## $plotB_x_1
## [1] "mpg"
##
## $plotB_x_2
## NULL
##
## $plotB_x_3
## NULL
##
## $plotB_notes_1
## [1] ""
##
## $plotB_notes_2
## NULL
##
## $plotB_notes_3
## NULL
##
## $bookmark_url
## [1] "http://127.0.0.1:7949/?_inputs_&nav=%22Report%20Export%22&download_trigger=1&parse_u
```

1 Dynamic Report

See [site](#)

1.1 Regression Analysis

Here are my regression models:

1.1.1 Plot A Models

1.1.1.1 Plot A 1

Variable: mpg

Call: lm(formula = fml, data = mtcars)

Residuals: Min 1Q Median 3Q Max -9.691 -4.666 -0.891 2.709 13.809

Coefficients: Estimate Std. Error t value Pr(>|t|)

(Intercept) 20.09 1.07 18.9 <2e-16 *** — Signif. codes: 0 ‘‘ **0.001** ’’ 0.01 ’’ 0.05 ’’ 0.1 ’’ 1

Residual standard error: 6.03 on 31 degrees of freedom

The fitting result is: mpg = 20.09 + NA * mpg

1.1.2 Plot B Models

1.1.2.1 Plot B 1

Variable: mpg

Call: lm(formula = fml, data = mtcars)

Residuals: Min 1Q Median 3Q Max -9.691 -4.666 -0.891 2.709 13.809

Coefficients: Estimate Std. Error t value Pr(>|t|)

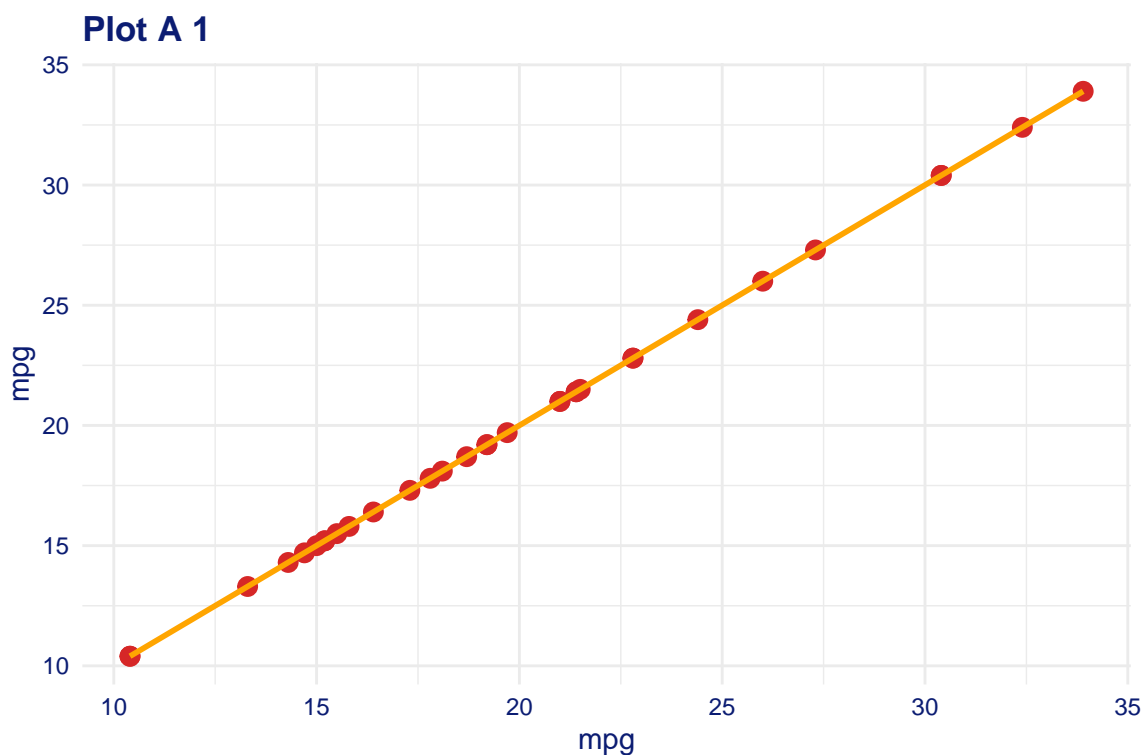
(Intercept) 20.09 1.07 18.9 <2e-16 *** — Signif. codes: 0 ‘‘ **0.001** ’’ 0.01 ’’ 0.05 ’’ 0.1 ’’ 1

Residual standard error: 6.03 on 31 degrees of freedom

The fitting result is: mpg = 20.09 + NA * mpg

1.2 Scatter Plots with Regression Lines

1.2.1 Plot A Visualizations



Notes: Minim exercitation exercitation dolor do incididunt consequat mollit ex sit ad ullamco consectetur. Tempor sit magna nostrud voluptate veniam irure eu commodo. Duis commodo deserunt do velit consectetur ad anim reprehenderit voluptate veniam laboris ea reprehenderit mollit. Excepteur elit duis veniam cillum cillum exercitation sint irure nisi ea id ad. Ea non adipisicing est aliqua reprehenderit exercitation tempor fugiat. Duis consectetur consequat Lorem excepteur Lorem quis anim aliqua.

1.2.2 Plot B Visualizations

