

# Linear Regression with Tensorflow in R - Comparison with *lm* model

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A proof of concept (PoC) analysis utilizing tensorflow in RStudio for a linear regression modeling, including a comparison with *lm* basic function for linear regression in R.

right click for the Github project

```
# function to add some noise to data
noise <- function(x, decibel = 1) {
  set.seed(123)
  n <- length(x)
  noise <- runif(n, min(x)*decibel, max(x)*decibel)
}

# Create 100 x, y data points, y = x * 0.14 + 0.65
x_data <- runif(100, min=0, max=1)
y_data <- x_data * 0.14 + 0.65

# Adding some noise to data
y_data <- y_data + noise(y_data, 5*sd(y_data))

# Try to find values for W and b that compute y_data = W * x_data + b
# (We know that W should be 0.14 and b 0.65, but TensorFlow will
# figure that out for us.)
W <- tf$Variable(tf$random_uniform(shape(1L), -1.0, 1.0), name = 'W')
b <- tf$Variable(tf$zeros(shape(1L)), name = 'b')
y <- W * x_data + b

# Minimize the mean squared errors.
loss <- tf$reduce_mean((y - y_data) ^ 2)
optimizer <- tf$train$GradientDescentOptimizer(0.5)
train <- optimizer$minimize(loss)

# Launch the graph and initialize the variables.
sess = tf$Session()
sess$run(tf$global_variables_initializer())
```

Fit the line and print tf model parameters *W*: Weights and *b*: bias

```
# Fit the line (Learns best fit is W: 0.14, b: 0.65)
for (step in 1:206) {
  sess$run(train)
  if (step %% 20 == 0)
    cat(step, " - W:", sess$run(W), " - b:", sess$run(b), "\n")
  Wfinal <- sess$run(W)
  bfinal <- sess$run(b)
}
```

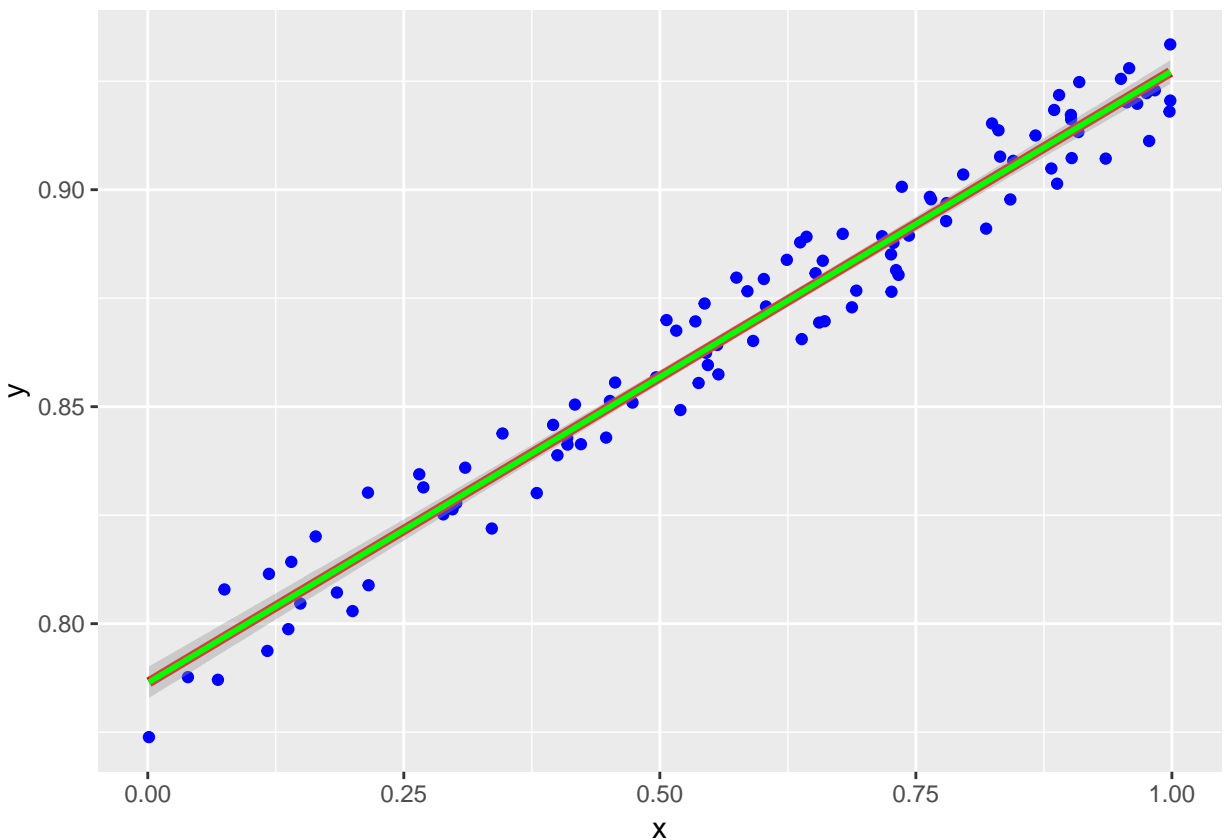
```
## 20 - W: 0.2823944 - b: 0.6977691
```

```
## 40 - W: 0.1882432 - b: 0.7567433
## 60 - W: 0.1567721 - b: 0.7764561
## 80 - W: 0.1462525 - b: 0.7830454
## 100 - W: 0.1427362 - b: 0.7852479
## 120 - W: 0.1415608 - b: 0.7859842
## 140 - W: 0.141168 - b: 0.7862302
## 160 - W: 0.1410367 - b: 0.7863125
## 180 - W: 0.1409927 - b: 0.78634
## 200 - W: 0.140978 - b: 0.7863492
```

```
# Print Tensorflow Model parameters W: weights and b: bias
cat("Weights: ", round(Wfinal, 7), " - bias: ", round(bfinal, 7))
```

```
## Weights: 0.140976 - bias: 0.7863504
```

```
data <- tibble(x = x_data, y = y_data)
datam <- tibble(x = x_data, y = x_data * Wfinal + bfinal)
g <- ggplot(data = data, aes(x, y)) + geom_point(colour = 'blue') +
  geom_line(data = datam, colour = "red", size = 1.8) +
  geom_smooth(method = "lm", colour = "green")
g
```



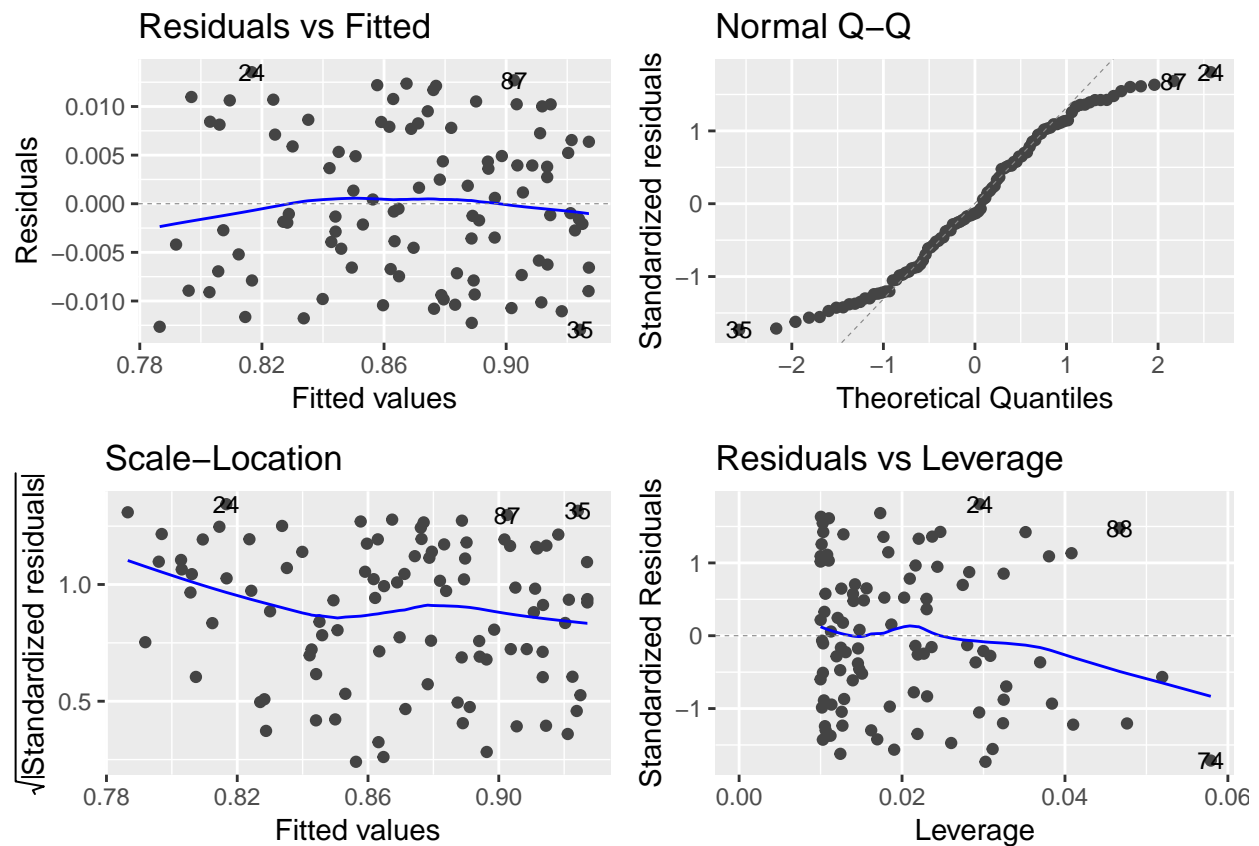
Regression diagnostics plots An important part of creating regression models is evaluating how well they fit the data. We can use the package **ggfortify** to let *ggplot2* interpret *lm* objects and create diagnostic plots.

```
linearModel <- lm(formula = y ~ x, data = data)

# Print Linear Model $lm$ parameters $W$: weights$ and $b$: bias$
cat("Weights: ", round(linearModel$coefficients[2], 7),
    " - bias: ", round(linearModel$coefficients[1], 7))
```

```
## Weights: 0.1409707 - bias: 0.7863538
```

```
autoplot(linearModel, label.size = 3)
```



Comments:

- We observe on the Residuals vs Fitted plot a random pattern in the distribution of residuals, suggesting that a linear regression is valid to represent this relationship with the dependent variable.
- Linear regression therefore works the best in this case where a linear relationship between the dependent and non-dependent variables exists.