Quantitative Reasoning II

Checkpoint 4: Code and Plots

Task 1: Visualizing Actual vs Predicted Values

Goal: Evaluate how well your model performs on the dataset that generated the model using the predict() function and plotting-functions.

Model from Checkpoint 2

Original_Model <- lm(Salary ~ Education_Years + Work_Experience, data = dataset)

Model from Checkpoint 3

Task 1: Visualizing Actual vs Predicted Values

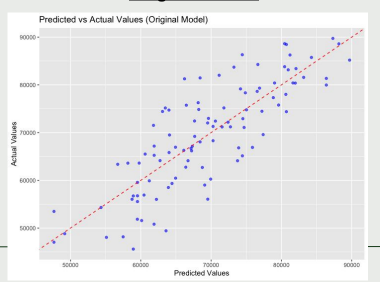
Model from Checkpoint 2

Original_Model <- lm(Salary ~ Education_Years + Work_Experience, data = dataset)

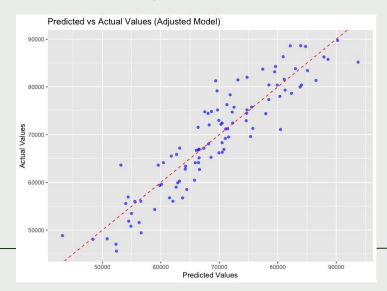
Model from Checkpoint 3

Adjusted_Model <- lm(Salary ~ Education_Years + Work_Experience + City_Population + Age, data = dataset)

Original Model



Adjusted Model

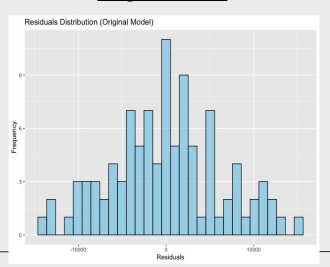


Task 2: Visualizing Residual Distributions

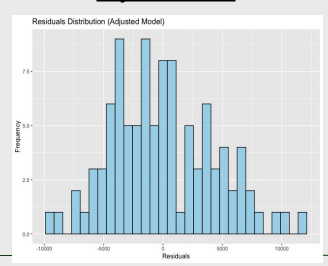
Goal: Interpret differences in residual distribution between original and adjusted models.

Residuals are the differences between the **observed values** and the **predicted values** from a statistical or regression model. They represent the part of the data that the model does **not** explain.

Original Model



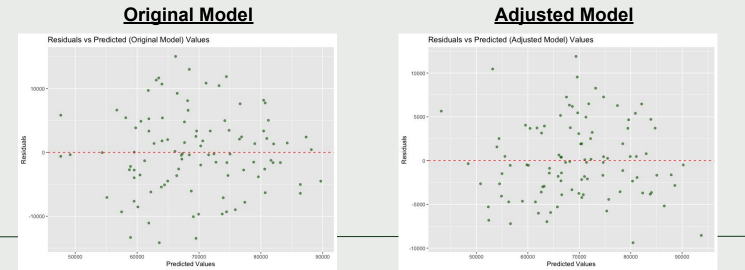
Adjusted Model



Task 3: Visualizing Residuals vs Predicted Values

Goal: Assess the variance of residuals between your original and adjusted models.

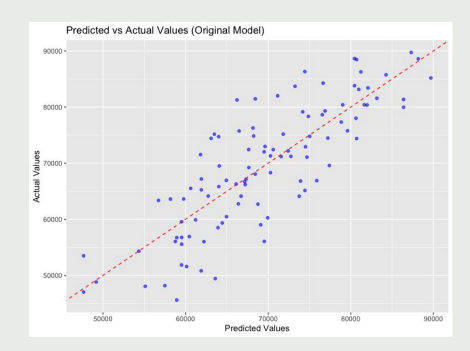
- Identify patterns or trends in the residuals.
- Detect heteroscedasticity (unequal variance of residuals), which suggests potential violations of regression assumptions.
- Recognize influential observations or outliers that significantly affect the model.



How to make plots in R

This checkpoint requires you to make multiple plots for analysis. The gold standard method of doing this in R is with a package called **ggplot2**.

ggplot2 is a powerful data visualization library in R that allows users to construct graphs by layering various visual components (using the "+" operator), leading to expressive, customizable, and informative visualizations.



How to make plots in R

```
# Visualization 1: Predicted vs Actual values (Original Model)

ggplot(plot_data, aes(x = Predicted_Original, y = Salary)) +

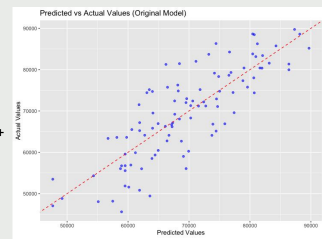
geom_point(color = "blue", alpha = 0.6) +

geom_abline(slope = 1, intercept = 0, linetype = "dashed", color = "red") +

labs(title = "Predicted vs Actual Values (Original Model)",

x = "Predicted Values",

y = "Actual Values")
```



How to make plots in R

```
# Visualization 1: Predicted vs Actual values (Original Model)

ggplot(plot_data, aes(x = Predicted_Original, y = Salary)) +

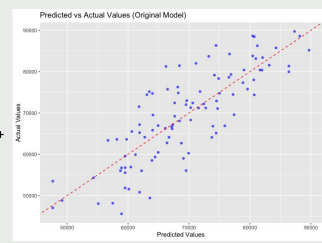
geom_point(color = "blue", alpha = 0.6) +

geom_abline(slope = 1, intercept = 0, linetype = "dashed", color = "red") +

labs(title = "Predicted vs Actual Values (Original Model)",

x = "Predicted Values",

y = "Actual Values")
```



Preprocessing Data for Visualization

```
# Load necessary libraries
library(ggplot2)
library(dplyr)
# Load your dataset (replace path with your actual dataset path)
dataset <- read.csv("~/Downloads/simulated_salary_dataset.csv")</pre>
# Build your models for visualization purposes (adjust with your actual variable names)
Original_Model <- lm(Salary ~ Education_Years + Work_Experience, data = dataset)
Adjusted_Model <- lm(Salary ~ Education_Years + Work_Experience + City_Population + Age, data = dataset)
# Create a dataframe for visualization
plot_data <- dataset %>%
  mutate(
    Predicted_Original = predict(Original_Model),
    Predicted_Adjusted = predict(Adjusted_Model),
    Residuals_Original = resid(Original_Model),
    Residuals_Adjusted = resid(Adjusted_Model)
```

Getting Started

- 1. Reference the starter code in the class Github in the final project folder that contains code for generating plots using your original model.
- 2. Load the following libraries to see if you have the required R packages installed. If R gives you an error message, first install these libraries:

```
# Load necessary libraries
library(ggplot2)
library(dplyr)
```