

```
library(readxl)
ca_housing <- read_excel("~/Documents/CaHousing.xlsx")
View(ca_housing)
# Filter for only numerical variables as requested
# (Removing categorical columns like 'ocean_proximity' if present)
ca_housing_num <- ca_housing[, sapply(ca_housing, is.numeric)]
# Set a seed so your results are reproducible
set.seed(123)
# Create an index for the split
index <- sample(1:nrow(ca_housing_num), 0.8 * nrow(ca_housing_num))
# Create the two datasets
train_data <- ca_housing_num[index, ]
test_data <- ca_housing_num[-index, ]
# Build the model using the training data
model <- lm(median_house_value ~ ., data = train_data)
# View results
summary(model)
plot(model)
```