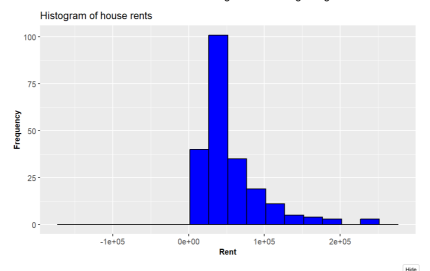
## Code ▼ **Linear Regression Coding Assignment-1** # Load essential libraries library(ggplot2) library(dplyr) # Load the price per sqfts dataset \*\* COME CARE PLIED BET SQLES UPLIABET \*\*NOTE: THE CARE TO THE TO THE CARE TO THE THE TO THE CARE TO THE THE TO THE THE THE THE THE THE THE THE THE TH str(hData) 4 225 obs. of 8 variables: chr "BTM Layout" "BTM Layout" "BTM Layout" "BTM Layout" ... int 565 1837 1280 2220 1113 1332 1815 1400 3006 1600 ... int 20060 97434 54448 117000 34388 36394 112000 41266 129000 92849 ... fr: int 6195 9254 7422 9234 5391 4276 710744 5143 7485 10125 ... chr "North-West" "East" "East" "North" ... \$ locality \$ area \$ rent : \$ price\_per\_sqft: \$ facing : : int 1 3 2 3 2 2 3 2 4 3 ... : int 1 3 2 3 2 2 2 5 2 ... : chr "Bike" "Bike and Car" "Car" "Bike and Car" ... \$ BHK \$ bathrooms # Convert 'locality', 'facing' and 'parking' columns to factors categorical\_cols = c('locality', 'facing', 'parking') hData[categorical\_cols] = lapply(hData[categorical\_cols], as.factor) 'data.frame': 225 obs. of 8 variables: \$ locality : Factor w/ 9 levels "Attibele","8TM Layout",..: 2 2 2 2 2 2 2 2 2 2 2 ... \$ area : int 565 1837 1280 2220 1113 1332 1815 1400 3006 1600 ... \$ rent : int 20060 97434 54440 117000 34388 36394 112000 41266 129000 92849 ... \$ parking : Factor w/ 3 levels "Bike", "Bike and Car", ...: 1 2 3 2 2 2 3 2 2 2 ... Hide # Continuous columns continuous\_cols = c('area', 'rent', 'price\_per\_sqft', 'BHK', 'bathrooms') # Plot percentage of NAs in each column of the data frame hData\_NA = setNames(stack(sapply(hData, function(x){(sum(is.na(x))/length(x))\*100}))[2:1], c('Feature','Value')) p = ggplot(data = hData\_NA, ass(x = Feature, y = Value)) + geom\_bar(stat = 'identity', fill = 'steelblue', width = 0.3) + theme(text = element\_text(size = 14, face = 'bold'), axis.text.x = element\_text(angle = 90, hjust = 1, vjust = 0.5)) + vlab('Dencetara') + vlab('Dencetar xlab('') + ylab('Percentage') + ggtitle('Percentage of NAs across all features') Percentage of NAs across all features 8 Percentage 2-0 bathrooms price per sqft Hide # Add NA as a factor level for categorical columns hData[categorical\_cols] = lapply(hData[categorical\_cols], addNA) str(hData) 'data.frame': 225 obs. of 8 variables: \$ locality : Factor w/ 10 levels "Attibele","BTM Layout",..: 2 2 2 2 2 2 2 2 2 2 ... : Factor W; 10 Levels "Artipole", "BIM Layout",..: 22222222222... : int 565 1837 1280 2220 113 1332 1815 1409 3096 1500 ... : int 20060 97434 54448 117000 34388 36394 112000 41266 129000 92849 ... ft: int 6195 9254 7422 9234 5391 4767 10744 5143 7485 10125 ... : Factor w/ 8 levels "East", "North",..: 4 1 1 2 1 7 3 6 1 5 ... : int 1 3 2 3 2 2 3 2 4 3 ... : int 1 3 2 3 2 2 2 2 2 5 2 ... \$ area \$ facing \$ BHK \$ hathrooms : Factor w/ 4 levels "Bike", "Bike and Car", ..: 1 2 3 2 2 2 3 2 2 2 ... p = ggplot(data = hData) + geom\_histogram(aes(x = rent, y = after\_stat(count)), breaks = seq(mean(hData\$rent)-4\*sd(hData\$rent), mean(hData\$rent)+4\*sd (Roads\*end), by = 25000), color = 'black', fill = 'blue') + labs(x = 'Rent', y = 'Frequency') + theme(axis.text = element\_text(size = 8), axis.text.x = element\_text(size = 10), axis.text.y = element\_text(size = 10), axis.title = element\_text(size = 10, face = "bold")) + ggtitle('Histogram of house rents')



# Build a linear model to predict price per square feet as a function of rent. How accurate is the model?

model = lm(data = hData, price\_per\_sqft ~ rent)

summary(model)

```
# Make a histogram of log-transformed rent values
hData['logrent'] = log(hData['rent'])
p = ggplot(data = hData) +
geom_histogram(aes(x = logrent, y = after_stat(count)), breaks = seq(mean(hData$logrent)-4*sd(hData$logrent), by = 0.5), color = 'black', fill = 'pink') +
labs(x = 'Rent', y = 'Frequency') +
theme(axis.text = element_text(size = 8),
axis.text.x = element_text(size = 10),
axis.text.y = element_text(size = 10),
axis.title = element_text(size = 10, face = "bold")) +
ggtitle('Histogram of house rents')
p
```

## Histogram of house rents 75 25 Rent Rent

```
# Build a linear model to predict price per square feet as a function of logrent. Did log-transforming rent help improve the model accuracy?
model = lm(data = hData,price_per_sqft ~ logrent)
summary(model)
```

```
Call:
 lm(formula = price_per_sqft ~ logrent, data = hData)
Residuals:

Min 1Q Median 3Q Max

-7406.1 -966.0 -325.3 968.0 5970.3
Estimate Std. Error t value \Pr(\ | t |) (Intercept) -31058.9 1752.8 -17.72 <2e-16 *** logrent 3535.5 162.6 21.74 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
 Residual standard error: 1720 on 223 degrees of freedom
Multiple R-squared: 0.6794, Adjusted R-squared: 0.6779
F-statistic: 472.5 on 1 and 223 DF, p-value: < 2.2e-16
# Build a linear model to predict log of price per square feet as a function of logrent. Did log-transforming the response variable price per square feet improve the model accuracy?
hbata['logprice_per_sqft'] = log(hbata['price_per_sqft'])
model = lm(data = hData,logprice_per_sqft ~ logrent)
summary(model)
Call:
 lm(formula = logprice_per_sqft ~ logrent, data = hData)
Min 1Q Median 3Q Max
-1.21981 -0.12244 -0.00241 0.17319 0.56131
| Estimate Std. Error t value Pr(>|t|) | (Intercept) | 3.49328 | 0.24805 | 14.08 | <2e-16 *** | logrent | 0.48973 | 0.02302 | 21.28 | <2e-16 ***
 Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.2434 on 223 degrees of freedom
Multiple R-squared: 0.67, Adjusted R-squared: 0.6685
F-statistic: 452.7 on 1 and 223 DF, p-value: < 2.2e-16
# Build a linear model to predict sqrt of price per square feet as a function of logrent. Did sqrt-transforming the response
variable price per square feet improve the model accuracy?
hData['sqrtprice_per_sqft'] = sqrt(hData['price_per_sqft'])
model = lm(data = hData, sqrtprice_per_sqft ~ logrent)
summary(model)
4
 lm(formula = sqrtprice_per_sqft ~ logrent, data = hData)
Residuals:

Min 1Q Median 3Q Max

-46.536 -5.489 -1.030 6.830 24.025
Coefficients:

Estimate Std. Error t value Pr(>|t|)
(Intercept) -137.769 9.882 -13.94 <2e-16 ***
logrent 20.401 0.917 22.25 <2e-16 ***
 Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 9.696 on 223 degrees of freedom
Multiple R-squared: 0.6894, Adjusted R-squared: 0.688
F-statistic: 494.9 on 1 and 223 DF, p-value: < 2.2e-16
# Build a linear model to predict price per sqft as a function of area and rent. Did adding area as an additional predictor improve model accuracy (compared to only rent as the predictor)? Also, interpret the coefficient estimates for area and rent
practically.

model = lm(data = hData, price_per_sqft ~ area + rent )

summary(model)
4
 lm(formula = price_per_sqft ~ area + rent, data = hData)
 Residuals:
Min 1Q Median 3Q Max
-7500.7 -751.5 -221.9 849.9 6367.8
Coefficients:

| Estimate Std. Error t value Pr(>|t|) |
(Intercept) 6.455e+03 | 2.164e+02 | 29.82 | <2e-16 ***
| area | -2.521e+00 | 2.079e-01 | -12.13 | <2e-16 ***
| rent | 6.653e-02 | 2.928e-03 | 22.72 | <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 1575 on 222 degrees of freedom
Multiple R-squared: 0.7324, Adjusted R-squared: 0.
F-statistic: 303.8 on 2 and 222 DF, p-value: < 2.2e-16
# Build a linear model to predict sqrt of price per sqft as a function of area and logrent. Did adding area as an additional
predictor improve model accuracy (compared to only logrent as the predictor)? Also, interpret the coefficient estimates for area and logrent practically.

model = In(data = hData,sqrtprice_per_sqft ~ area + logrent)

summary(model)
4
```

```
Call:
lm(formula = sqrtprice_per_sqft ~ area + logrent, data = hData)
Min 1Q Median 3Q Max
-10.297 -4.238 -1.777 3.361 17.935
                     Estimate Std. Error t value Pr(>|t|)
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 6.189 on 222 degrees of freedom
Multiple R-squared: 0.874, Adjusted R-squared: 0.8729
F-statistic: 770.2 on 2 and 222 DF, p-value: < 2.2e-16
# Build a linear model to predict sqrt of price per sqft as a function of logarea and logrent. Did log-transforming area imp
rove model accuracy?
hData['logarea'] = log(hData['area'])
model = lm(data = hData,sqrtprice_per_sqft ~ logarea + logrent )
summary(model)
lm(formula = sqrtprice_per_sqft ~ logarea + logrent, data = hData)
Residuals:
Min 1Q Median 3Q Max
-2.8882 -1.4545 -0.9082 0.7440 19.6434
Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.513 on 222 degrees of freedom
Multiple R-squared: 0.9792, Adjusted R-squared: 0.979
F-statistic: 5233 on 2 and 222 DF, p-value: < 2.2e-16
# Build a linear model to predict price per sqft as a function of area, rent, and parking (compared to just using area and rent as predictors). Did adding parking as an additional predictor improve model accuracy? model = lm(data = hData,price_per_sqft ~ area + rent + parking ) summary(model)
Call:
lm(formula = price_per_sqft ~ area + rent + parking, data = hData)
Min 1Q Median 3Q Max -7465.5 -752.6 -208.9 842.4 6565.3
Coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
(Intercept) 5.860e+03 5.393e+02 10.866 <2e-16 ***
area -2.453e+09 2.170e-01 -11.301 <2e-16 ***
rent 6.578e-02 3.080e-03 21.867 <2e-16 ***
parkingBike and Car 5.319e+02 4.865e+02 1.093 0.275
parkingCar
parkingNA
                                8.863e+02 5.468e+02 1.621 0.106
2.724e+02 7.223e+02 0.377 0.706
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 1575 on 219 degrees of freedom
Multiple R-squared: 0.736, Adjusted R-squared: 0.73
F-statistic: 122.1 on 5 and 219 DF, p-value: < 2.2e-16
# Build a linear model to predict sqrt of price per sqft as a function of logarea, logrent, and locality. Did adding localit
y as an additional predictor improve model accuracy (compared to just using logarea and logrent as predictors)? model = lm(data = hData, sqrtprice_per_sqft \sim logarea + logrent + locality)
lm(formula = sqrtprice_per_sqft ~ logarea + logrent + locality,
     data = hData)
Min 1Q Median 3Q Max
-4.5577 -1.1073 -0.2527 0.4398 16.6760
                                      Estimate Std. Error t value Pr(>|t|)
                                    ESLIMBLE STD. Error t value Pr(>|t|) - 7-0.01549 | 2.95936 - 23.659 < 22-16 *** - 37.69954 | 0.74724 - 50.451 < 22-16 *** - 39.35270 | 0.56700 | 69.405 < 22-16 *** - 2.92678 | 0.71814 - 4.076 6.472-0 *** - 2.92678 | 0.71814 - 4.076 6.472-0 *** - 2.92678 | 0.67493 - 4.111 5.612-05 ***
(Intercept)
logarea -37.69954
logrent 39.35270
localityBTM Layout -2.92678
localityElectronic City -2.77473
0.80139 -1.465 0.14449
0.87628 0.032 0.97462
0.67817 -4.898 1.90e-06 ***
0.83368 -1.163 0.24606
                                                        0.67094 -4.615 6.78e-06 ***
0.66641 -2.767 0.00616 **
localityMarathahalli
                                    -3.09626
localityYalahanka
                                       -1.84366
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.238 on 214 degrees of freedom
Multiple R-squared: 0.9841, Adjusted R-squared: 0.98
F-statistic: 1326 on 10 and 214 DF, p-value: < 2.2e-16
```

```
# Build a linear model to predict price per sqft as a function of area, rent, and parking. How many levels does the categorical feature parking have? How many new variables are introduced for the categorical variable parking? Interpret all regressi on coefficient estimates except the intercept coefficient estimate beta® practically. Do the p-values suggest any insignific ant features (that is, features which probably don't have a linear relationship with the response variable? model = Im(data = hData,price_per_sqft ~ area + rent + parking ) summary(model)
```

# Create new columns corresponding to scaled versions of the continuous columns
hData[paste0('scaled\_', continuous\_cols)] = lapply(hData[continuous\_cols], scale)
str(hData)

# Build a linear model to predict scaled price per sqft as a function of scaled area and scaled rent. Compare this with the model built using unscaled data: that is, predict price per sqft as a function of area and rent. Does scaling help? model\_scaled = lm(data = hData, scaled\_price\_per\_sqft ~ scaled\_area + scaled\_rent) summary(model\_scaled)

# Rebuild a linear model to predict sqrt of price per sqft as a function of logarea, logrent, and locality which we will eva luate using a train-test split of the dataset model = lm(data = hData, sqrt(price\_per\_sqft) ~ logarea + logrent + locality) summary(model)

```
Call:
Im(formula = sqrt(price_per_sqft) ~ logarea + logrent + locality,
    data = hData)
Min 1Q Median 3Q Max
-4.5577 -1.1073 -0.2527 0.4398 16.6760
Coefficients:
                                             Estimate Std. Error t value Pr(>|t|)
                                            (Intercept)
(Intercept) -76.01549
logarea 37.69954
logent 39.35270
localityRTM Layout -2.92678
localityIndiranagar -1.17372
localityJayanagar 0.02791
localityJayanagar -3.32188
localityMayanagar -3.32188
localityMalleshwaram
localityMarathahalli
localityYalahanka
                                                                 0.83368 -1.163 0.24606
0.67094 -4.615 6.78e-06 ***
0.66641 -2.767 0.00616 **
                                            -0.96970
-3.09626
-1.84366
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.238 on 214 degrees of freedom
Multiple R-squared: 0.9841, Adjusted R-squared: 0.9834
F-statistic: 1326 on 10 and 214 DF, p-value: < 2.2e-16
# Split data into train (80%) and test (20%) sets and evaluate model performance on train and test sets. Run this cell multi
# Split data into train (80%) and test (20%) sets and evaluate model performance on train and test sets. Run this cell multi ple times for a random splitting of the data into train and test sets and report the model performance on train and test sets. Is there much variability in the model performance across different test sets? If that is the case, then the model is not generalizing well and is overfitting the train set. Is it the case here? ind = sample(nrow(hData), size = floor(0.8*nrow(hData)), replace = FALSE) hData_train = hData[ind, ] hData_test = hData[-ind, ]
# Calculate RMSE (root-mean-squared-error) on train data
train\_error = sqrt(mean((hData\_train\$price\_per\_sqft - predict(model, hData\_train))^2))
# Calculate RMSE (root-mean-squared-error) on test data
test_error = sqrt(mean((hData_test$price_per_sqft - predict(model, hData_test))^2))
print(train_error)
[1] 7439.52
                                                                                                                                                                                                                                   Hide
print(test_error)
[1] 7774.516
```