# ISE 5103 Intelligent Data Analytics

## Homework 5 - Modeling

## Daniel Carpenter & Sonaxy Mohanty

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### **Packages**

```
# Data Wrangling
library(tidyverse)

# Modeling

# Aesthetics
library(knitr)
library(cowplot) # multiple ggplots on one plot with plot_grid()
library(scales)
library(kableExtra)
```

### General Data Prep

#### Read Data

```
housingData <- read.csv('housingData.csv')
```

#### Clean Numeric Data

Make dataset of numeric variables

```
housingNumeric <- housingData %>%

#selecting all the numeric data
dplyr::select_if(is.numeric) %>%

#converting the dataframe to tibble
as_tibble()
```

Make dataset of character variables

```
housingFactor <- housingData %>%

#selecting all the numeric data
dplyr::select_if(is.character) %>%

#converting the dataframe to tibble
as_tibble()
```

For each column with missing data, impute missing values with PMM

- Done with function imputeWithPMM() function
- Applys function via dplyr logic
- Note seeImputation() function to visualize the imputation from prior homework 4, not shown for simplicity in viewing

#### Create function to impute via PMM

### Apply PMM function to numeric data containing null values

```
# Data to store imputed values with PMM method
housingDataImputed <- housingData

# Which columns has NA's?
colNamesWithNulls <- colnames(housingNumeric[ , colSums(is.na(housingNumeric)) != 0])
colNamesWithNulls</pre>
```

#### ## [1] "LotFrontage" "MasVnrArea" "GarageYrBlt"

```
numberOfColsWithNulls = length(colNamesWithNulls)

# For each of the numeric columns with null values
for (colWithNullsNum in 1:numberOfColsWithNulls) {

# The name of the column with null values
    nameOfThisColumn <- colNamesWithNulls[colWithNullsNum]

# Get the actual data of the column with nulls
    colWithNulls <- housingData[, nameOfThisColumn]

# Impute the missing values with PMM
    imputedValues <- imputeWithPMM(colWithNulls)

# Now store the data in the original new frame
    housingDataImputed[, nameOfThisColumn] <- imputedValues</pre>
```

- ## [1] "For imputation results of LotFrontage, see OutputPMM/Imputation\_With\_PMM\_LotFrontage.pdf"
- ## [1] "For imputation results of MasVnrArea, see OutputPMM/Imputation\_With\_PMM\_MasVnrArea.pdf"
- ## [1] "For imputation results of GarageYrBlt, see OutputPMM/Imputation\_With\_PMM\_GarageYrBlt.pdf"

Factor level collapse data over 5 categories

## 1 (d)

PCR

Perform PCA analysis to see how Principal components explain variance

Now, Apply predictions with PCR

## SVR

## MARS