

Baseline Modeling

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Modeling with threshold 50 number of claims

```
data <- read.csv("priv_mcare_f_pay.csv")
hospital_data <- read.csv("Hospital_Master_Sheet.csv")

hospitals_msa <- hospital_data %>%
  group_by(MSA_CD) %>%
  summarise(Hospitals = n(),
            PctTeaching = sum(teaching == "YES")/n(),
            PctLargeHospital = sum(beds_grp == "500+")/n(),
            Urban = ifelse(sum(urban_rural == "URBAN")/n() == 1, "Urban", "Rural"),
            PctPrivate = sum(ownership == "PRIVATE (NOT FOR PROFIT)" | ownership == "PRIVATE (FOR PROFIT)" )/n(),
            rename(msa = MSA_CD)

new_data <- data %>%
  filter(priv_pay_median >= 0 | is.na(priv_pay_median)) %>%
  filter(priv_count != 0)

new_data_with_hospital <- left_join(new_data, hospitals_msa, by = "msa")

model_data <- new_data_with_hospital %>%
  filter(priv_count >= 50) %>%
  filter(!is.na(priv_pay_median)) %>%
  select(-priv_pay_mean, -priv_pay_iqr, -mcare_pay_mean, -mcare_pay_sd)

predict_data <- new_data_with_hospital %>%
  filter(priv_count <= 10) %>%
  filter(priv_pay_median > 0)

set.seed(123) #Set seed for reproducible analysis
dt = sort(sample(nrow(model_data), nrow(model_data)*.8)) #Split data
train <-model_data[dt,] #80% training data
test <-model_data[-dt,] #20% test data

# Random Forest model
set.seed(123) #Set seed for reproducibility
# Fit Random Forest Model on training data
```

```

Random_Forest <- randomForest(
  formula = priv_pay_median ~ .,
  data    = train,
  num.trees = 500,
  mtry = 7,
  nodesize = 20,
  na.action = na.omit
)

train_predict <- train %>%
  mutate(pred_priv_pay_median = predict(Random_Forest, train)) %>%
  filter(!is.na(pred_priv_pay_median))

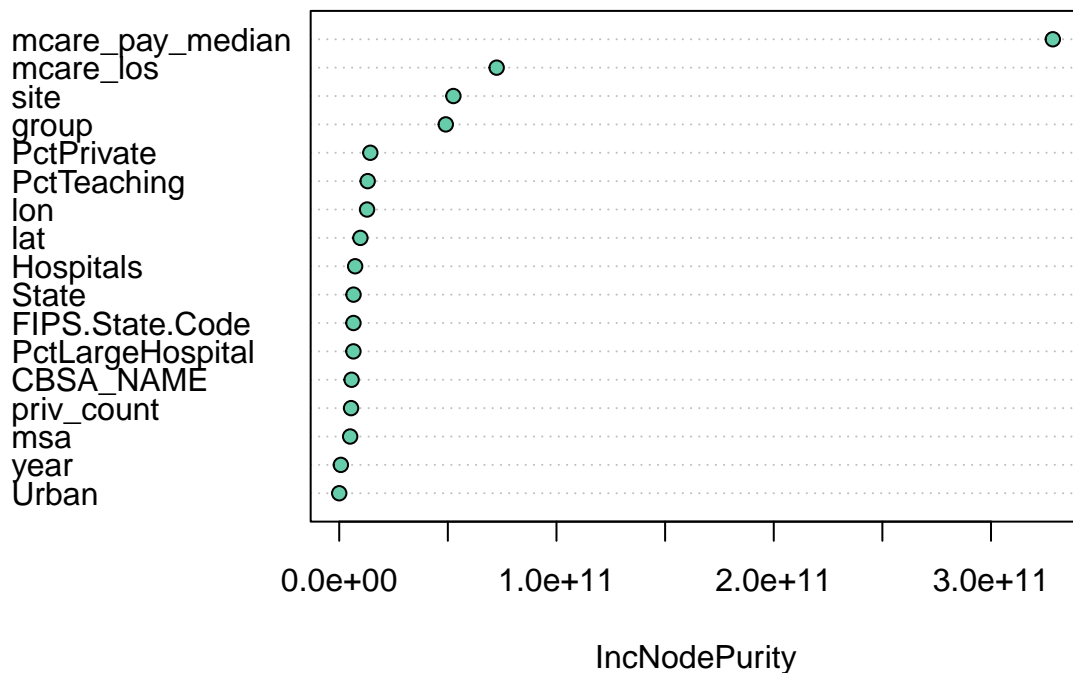
trn_m = MAPE(train_predict$pred_priv_pay_median, train_predict$priv_pay_median)

train_mape_percent = mean(abs((train_predict$priv_pay_median - train_predict$pred_priv_pay_median)/train_predict$priv_pay_median))

varImpPlot(Random_Forest, bg = "aquamarine3")

```

Random_Forest



```

test_predict <- test %>%
  mutate(pred_priv_pay_median = predict(Random_Forest, test)) %>%
  filter(!is.na(pred_priv_pay_median))

tst_m = MAPE(test_predict$pred_priv_pay_median, test_predict$priv_pay_median)

test_mape_percent = mean(abs((test_predict$priv_pay_median - test_predict$pred_priv_pay_median)/test_predict$priv_pay_median))

```

```
cat("With Threshold >50 claims for training set:\n")
```

```
## With Threshold >50 claims for training set:
```

```
cat("Train MAPE:" , round(train_mape_percent, 2), "%\n")
```

```
## Train MAPE: 16.98 %
```

```
cat("Test MAPE:" , round(test_mape_percent, 2), "%\n")
```

```
## Test MAPE: 24.81 %
```

Modeling with threshold 35 number of claims

```
data <- read.csv("priv_mcare_f_pay.csv")
hospital_data <- read.csv("Hospital_Master_Sheet.csv")

hospitals_msa <- hospital_data %>%
  group_by(MSA_CD) %>%
  summarise(Hospitals = n(),
            PctTeaching = sum(teaching == "YES")/n(),
            PctLargeHospital = sum(beds_grp == "500+")/n(),
            Urban = ifelse(sum(urban_rural == "URBAN")/n() == 1, "Urban", "Rural"),
            PctPrivate = sum(ownership == "PRIVATE (NOT FOR PROFIT)" | ownership == "PRIVATE (FOR PROFIT)"/n() == 1, "Private", "Not Private"),
            rename(msa = MSA_CD)

new_data <- data %>%
  filter(priv_pay_median >= 0 | is.na(priv_pay_median)) %>%
  filter(priv_count != 0)

new_data_with_hospital <- left_join(new_data, hospitals_msa, by = "msa")

model_data <- new_data_with_hospital %>%
  filter(priv_count >= 35) %>%
  filter(!is.na(priv_pay_median)) %>%
  select(-priv_pay_mean, -priv_pay_iqr, -mcare_pay_mean, -mcare_pay_sd)

predict_data <- new_data_with_hospital %>%
  filter(priv_count <= 10) %>%
  filter(priv_pay_median > 0)

set.seed(123) #Set seed for reproducible analysis
dt = sort(sample(nrow(model_data), nrow(model_data)*.8)) #Split data
train <-model_data[dt,] #80% training data
test <-model_data[-dt,] #20% test data
```

```

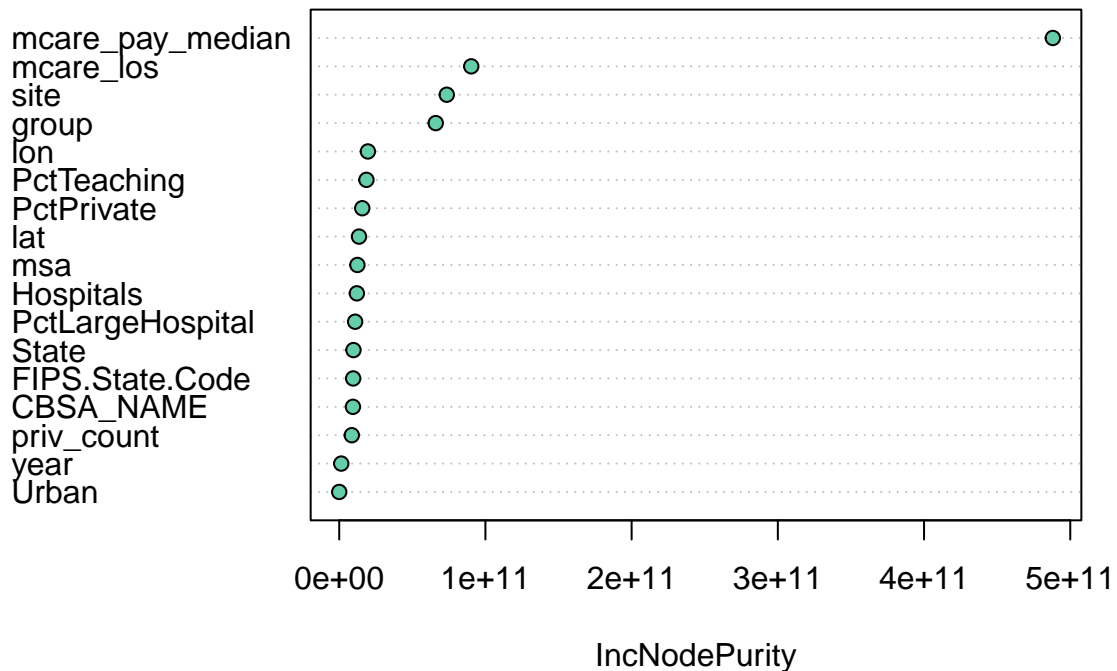
# Random Forest model
set.seed(123) #Set seed for reproducibility
# Fit Random Forest Model on training data
Random_Forest <- randomForest(
  formula = priv_pay_median ~ .,
  data     = train,
  num.trees = 500,
  mtry = 7,
  nodesize = 20,
  na.action = na.omit
)

train_predict <- train %>%
  mutate(pred_priv_pay_median = predict(Random_Forest, train)) %>%
  filter(!is.na(pred_priv_pay_median))
trn_m = MAPE(train_predict$pred_priv_pay_median, train_predict$priv_pay_median)
train_mape_percent = mean(abs((train_predict$priv_pay_median - train_predict$pred_priv_pay_median)/train_predict$priv_pay_median))

varImpPlot(Random_Forest, bg = "aquamarine3")

```

Random_Forest



```

test_predict <- test %>%
  mutate(pred_priv_pay_median = predict(Random_Forest, test)) %>%
  filter(!is.na(pred_priv_pay_median))
tst_m = MAPE(test_predict$pred_priv_pay_median, test_predict$priv_pay_median)
test_mape_percent = mean(abs((test_predict$priv_pay_median - test_predict$pred_priv_pay_median)/test_predict$priv_pay_median))

```

```
cat("With Threshold >35 claims for training set:\n")
```

```
## With Threshold >35 claims for training set:
```

```
cat("Train MAPE:" , round(train_mape_percent, 2), "%\n")
```

```
## Train MAPE: 14.89 %
```

```
cat("Test MAPE:" , round(test_mape_percent, 2), "%\n")
```

```
## Test MAPE: 28.83 %
```