

Adjusted Causal Model Testing

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```
# clear workshpace
rm(list = ls())

# Load libraries
library(rpart)
library(dplyr)
library(caret)
library(data.table)
library(mlflow)
library(reticulate)
library(Metrics)
library(here)
```

Inputs

```
# Final Testing data
# Reading base_test data
base_test <- read.csv(here("data", "base_test.csv"))

# Reading trunc_test data
truncated_test <- read.csv(here("data", "truncated_test.csv"))

## because we already implemented the hurdle method
df_test <- bind_rows(
  base_test,
  truncated_test
)

nrow(df_test)
```

```
## [1] 1896
```

```
# Import trained BASE models
# From folder: adjusted SCM/new base models

base_models_list <- list()

# base models file path
base_file_path <- here("adjusted SCM/new base models")
base_wind_model <- readRDS(file.path(base_file_path,
                                     "dec_base_wind_model_tuned.rds"))
```

```

base_rain_model <- readRDS(here("adjusted SCM/new base models",
                                "dec_base_rain_model_tuned.rds"))

base_class_full_model <- readRDS(file.path(base_file_path,
                                             "damage_fit_class_full.rds"))
base_reg_model <- readRDS(file.path(base_file_path,
                                     "base_reg_model.rds"))

base_models_list <- list("base_wind_model" = base_wind_model,
                        "base_rain_model" = base_rain_model,
                        "base_class_full_model" = base_class_full_model,
                        "base_reg_model" = base_reg_model)

```

```

# Import trained Truncated models
# From folder: adjusted SCM/new trunc models

# empty list
trunc_models_list <- list()

trunc_file_path <- here("adjusted SCM/new trunc models")

trunc_wind_model <- readRDS(file.path(trunc_file_path,
                                       "trunc_wind_model_tuned.rds"))
trunc_rain_model <- readRDS(here("adjusted SCM/new trunc models",
                                 "dec_trunc_rain_model_tuned.rds"))

trunc_reg_model <- readRDS(file.path(trunc_file_path,
                                     "trunc_reg_model.rds"))

trunc_models_list <- list("trunc_wind_model" = trunc_wind_model,
                        "trunc_rain_model" = trunc_rain_model,
                        "trunc_reg_model" = trunc_reg_model)

```

```

names(trunc_models_list)

```

```

## [1] "trunc_wind_model" "trunc_rain_model" "trunc_reg_model"

```

```

# importing the hurdle functions
source(here("R", "adj_hurdle_function.R"))

```

Hurdle Prediction

```

# setting threshold for classification step
threshold = 0.3

preds <- adj_hurdle_function(df = df_test, scm_models_base = base_models_list,
                             scm_models_high = trunc_models_list, threshold = threshold
)

```

```

# Define bin edges
# Define bin edges
bins <- c(0, 0.00009, 1, 10, 50, 100)

# Assign data to bins
bin_labels <- cut(df_test$damage_perc, breaks = bins, include.lowest = TRUE, right = TRUE)

# Create a data frame with actual, predicted, and bin labels
data <- data.frame(
  actual = df_test$damage_perc,
  predicted = preds,
  bin = bin_labels
)

# Calculate RMSE per bin
unique_bins <- levels(data$bin) # Get unique bin labels
rmse_by_bin <- data.frame(bin = unique_bins, rmse = NA, count = NA) # Initialize results data frame

for (i in seq_along(unique_bins)) {
  bin_data <- data[data$bin == unique_bins[i], ] # Filter data for the current bin
  rmse_by_bin$rmse[i] <- sqrt(mean((bin_data$actual - bin_data$predicted)^2, na.rm = TRUE)) # Calculate
  rmse_by_bin$count[i] <- nrow(bin_data) # Count observations in the bin
}

# Calculate weighted average RMSE
total_count <- sum(rmse_by_bin$count, na.rm = TRUE)
w_avg <- sum(rmse_by_bin$rmse * rmse_by_bin$count)/total_count

# Display RMSE by bin
print(rmse_by_bin)

```

```

##          bin      rmse count
## 1 [0,9e-05]  1.637914  1011
## 2 (9e-05,1]  8.653032   454
## 3  (1,10] 15.095096   231
## 4  (10,50] 12.729647   174
## 5  (50,100] 37.853111    26

```

```
w_avg
```

```
## [1] 6.47179
```

```

# Log metrics using MLFLOW
# set tracking URI
mlflow_set_tracking_uri("http://127.0.0.1:5000")

# Ensure any active run is ended
suppressWarnings(try(mlflow_end_run(), silent = TRUE))

# set experiment
# Logging metrics for model training and the parameters used
mlflow_set_experiment(experiment_name = "Attempt 2: R - SCM - Hurlde - CV (Test metircs)")

```

```
## [1] "678359235059741440"
```

```
# Ensure that MLflow has only one run. Start MLflow run once.
run_name <- paste("Hurdle Run", Sys.time()) # Unique name using current time

as.data.frame(rmse_by_bin)
```

```
##      bin      rmse count
## 1 [0,9e-05]  1.637914 1011
## 2 (9e-05,1]   8.653032  454
## 3  (1,10] 15.095096  231
## 4  (10,50] 12.729647  174
## 5  (50,100] 37.853111   26
```

```
RMSE_09 <- rmse_by_bin[1, "rmse"]
RMSE_1 <- rmse_by_bin[2, "rmse"]
RMSE_10 <- rmse_by_bin[3, "rmse"]
RMSE_50 <- rmse_by_bin[4, "rmse"]
RMSE_100 <- rmse_by_bin[5, "rmse"]

# Log threshold & binned RMSE metrics
mlflow_log_metric("thresh", threshold)
```

```
## Warning: 'as_integer()' is deprecated as of rlang 0.4.0
## Please use 'vctrs::vec_cast()' instead.
## This warning is displayed once every 8 hours.
```

```
## Warning: 'as_double()' is deprecated as of rlang 0.4.0
## Please use 'vctrs::vec_cast()' instead.
## This warning is displayed once every 8 hours.
```

```
mlflow_log_metric("RMSE_09", RMSE_09)
mlflow_log_metric("RMSE_1", RMSE_1)
mlflow_log_metric("RMSE_10", RMSE_10)
mlflow_log_metric("RMSE_50", RMSE_50)
mlflow_log_metric("RMSE_100", RMSE_100)
mlflow_log_metric("w_avg", w_avg)
# End MLflow run
mlflow_end_run()
```

```
## # A tibble: 1 x 13
##   run_uuid      experiment_id run_name user_id status start_time
##   <chr>          <chr>      <chr>   <chr>   <chr>   <dtm>
## 1 37cb3cce16114ceca0c~ 678359235059~ traveli~ masinde FINIS~ 2025-07-23 13:53:33
## # i 7 more variables: end_time <dtm>, artifact_uri <chr>,
## #   lifecycle_stage <chr>, run_id <chr>, metrics <list>, params <lgl>,
## #   tags <list>
```

```
# NOTE:
# If you get a try catch error message
# the problem is that you have not started mlflow ui
```

```
# go to anaconda, initialize the python environment that R uses  
# then run mlflow ui in terminal  
# then use the url in browser: http://127.0.0.1:5000
```

OLD CODE