Counterfactual Adjusted Causal Model

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```
# clear the working space
rm(list = ls())

library(here)
library(stats) # need this to calculate Mahalanobis Distance
library(parallel) # parallelize
library(dplyr)
library(FNN)
library(cluster)
library(ggplot2)
library(rpart)
library(caret)
```

Counterfactual Data Input

```
# we need the renaming function for cleaning
melor_2015 <- read.csv(here("data", "clustered_M15_CF_data.csv"))</pre>
```

Counterfactual predictions

Importing trained models

```
base_models_list <- list("base_wind_model" = base_wind_model,</pre>
                          "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()</pre>
trunc_file_path <- here("adjusted SCM/new trunc models")</pre>
trunc_wind_model <- readRDS(file.path(trunc_file_path,</pre>
                                        "trunc_wind_model_tuned.rds"))
trunc_reg_model <- readRDS(file.path(trunc_file_path,</pre>
                                        "trunc_reg_model.rds"))
trunc_models_list <- list("trunc_wind_model" = trunc_wind_model,</pre>
                           "trunc_reg_model" = trunc_reg_model)
# calling hurdle function
source(here("R", "adj_hurdle_function.R"))
adj_counterfactual_hurdle_preds <- adj_hurdle_function(df = melor_2015,
                                                 scm_models_base = base_models_list,
                                                 scm_models_high = trunc_models_list,
                                                 threshold = 0.3 # threshold in train/test models is 0.35
# append the results to the counterfactual dataset
melor_2015 <- melor_2015 %>%
    mutate(damage_preds = adj_counterfactual_hurdle_preds)
```

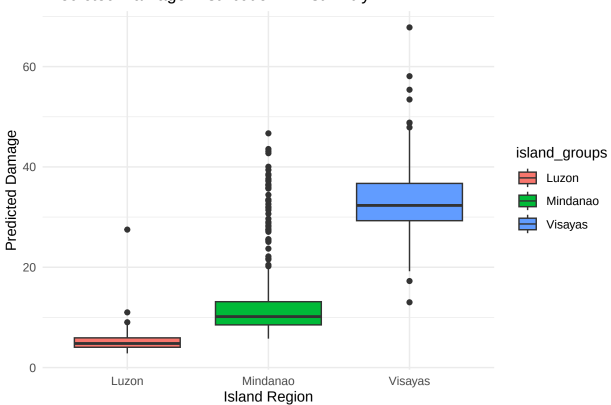
Counteractual Results

currently evaluating cluster: 1currently evaluating cluster: 2currently evaluating cluster: 4current

```
# Check the list to confirm plots are stored
print(cf_results$plots)
```

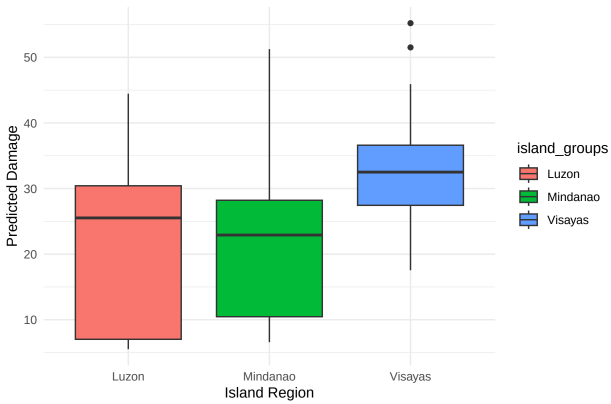
[[1]]



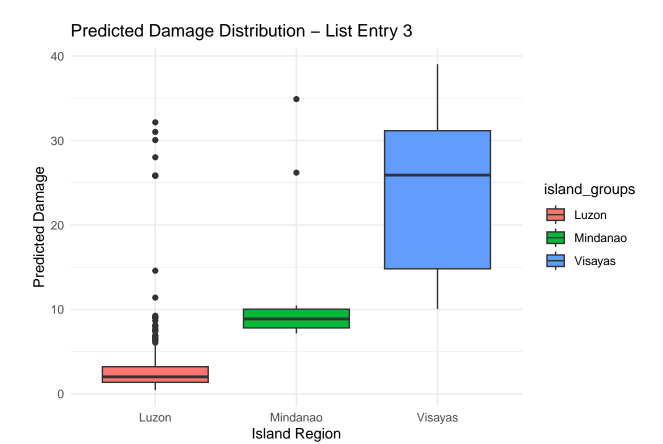


[[2]]



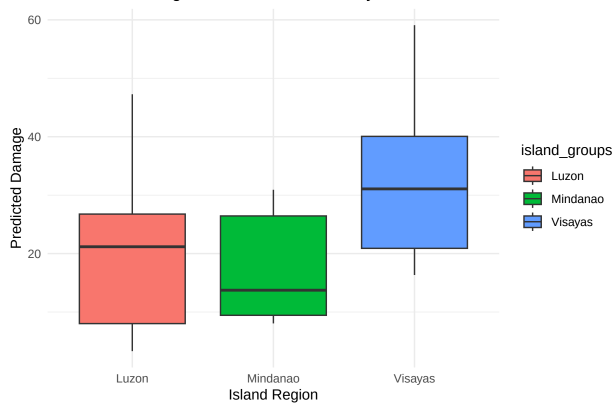


[[3]]



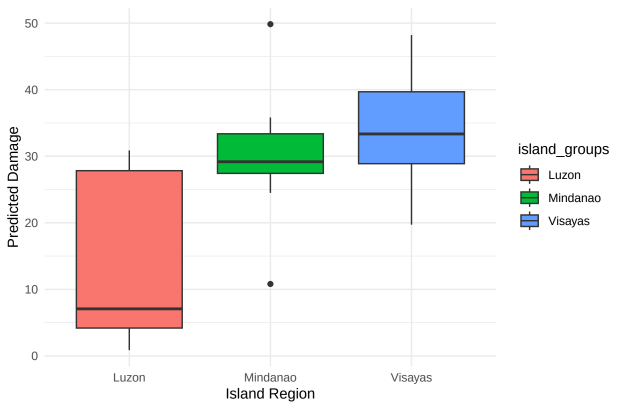
[[4]]





[[5]]

Predicted Damage Distribution - List Entry 5



print(cf_results\$median)

```
## [[1]]
## # A tibble: 3 x 2
     island_groups median_damage
     <chr>
                            <dbl>
##
## 1 Luzon
                             4.80
## 2 Mindanao
                            10.2
## 3 Visayas
                            32.3
##
## [[2]]
## # A tibble: 3 x 2
##
     island_groups median_damage
##
## 1 Luzon
                             25.5
## 2 Mindanao
                             22.9
## 3 Visayas
                             32.5
##
## [[3]]
## # A tibble: 3 x 2
     island_groups median_damage
##
     <chr>
                            <dbl>
                             2.02
## 1 Luzon
## 2 Mindanao
                             8.88
## 3 Visayas
                            25.9
```

```
## # A tibble: 3 x 2
     island_groups median_damage
     <chr>
## 1 Luzon
                             21.2
## 2 Mindanao
                            13.7
## 3 Visayas
                             31.1
##
## [[5]]
## # A tibble: 3 x 2
##
     island_groups median_damage
##
                           <dbl>
## 1 Luzon
                            7.07
## 2 Mindanao
                            29.2
## 3 Visayas
                            33.3
print(cf_results$averages)
## [[1]]
## # A tibble: 3 x 2
##
     island_groups mean_damage
     <chr>
                       <dbl>
                          5.48
## 1 Luzon
## 2 Mindanao
                         14.0
## 3 Visayas
                         33.4
##
## [[2]]
## # A tibble: 3 x 2
     island_groups mean_damage
##
     <chr>
                         <dbl>
## 1 Luzon
                          20.7
## 2 Mindanao
                          21.1
## 3 Visayas
                          33.0
##
## [[3]]
## # A tibble: 3 x 2
     island_groups mean_damage
                        <dbl>
##
     <chr>
## 1 Luzon
                          3.38
## 2 Mindanao
                        11.4
## 3 Visayas
                         23.9
##
## [[4]]
## # A tibble: 3 x 2
     island_groups mean_damage
##
     <chr>>
                         <dbl>
## 1 Luzon
                          19.1
## 2 Mindanao
                          17.5
## 3 Visayas
                          32.4
##
## [[5]]
```

A tibble: 3 x 2

island_groups mean_damage

[[4]]

Output the counterfactual predictions

Saving the counterfactual predictions for mapping differences between this adjusted causal model and the associational XGBOOST model in QGIS.

```
CF_output <- melor_2015 %>%
   select(Mun_Code, Municipality, Cluster, damage_preds) %>%
   rename(adj_scm_CF_M15 = damage_preds)

write.csv2(CF_output, file = here("adjusted SCM/outputs", "scm_CF_M15.csv"))
```

OLD CODE