Big_match - Testing and Demo

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This R markdown document is used for testing and demoing the current functionality of bigmatch. We'll use the sample data from the MatchIt package for basic testing.

```
library(MatchIt)
library(ggplot2)
library(ggpubr)
library(dplyr)

data("lalonde")
source('big_match.R')
source('class_functions.R')

# adding a binary outcome
lalonde$outcome <- lalonde$re78 > 15000
lalonde$re78 <- NULL

# changing name of treat column to "treated" to demonstrate that any name will suffice
names(lalonde)[names(lalonde) == "treat"] <- "treated"</pre>
```

Stratify

Manual Stratify

Testing errors and warnings

This call should return an error because "educ" is a continuous variable.

Testing Functionality with Valid Inputs

This call should return six strata (since black and hispanic seem to be mutually exclusive categories in this dataset).

Warning: package 'bindrcpp' was built under R version 3.4.4

Auto Stratify

Testing Errors and Warnings

First, testing error handling. These should fail and/or give warnings.

```
# auto stratification with missing arguements
a.strat <- auto_stratify(lalonde, "treat", "outcome")

# Error in auto_stratify(lalonde, "treat", "outcome"):

# At least one of covariates and prog_scores should be specified.

# auto stratification with covariates and prog scores specified, and prog_scores invalid
a.strat <- auto_stratify(lalonde, "treat", "outcome", c("age", "educ"), prog_scores = 1:4)

# covariates and prog_scores are both specified. Using prog_scores; ignoring covariates.
# Error in auto_stratify(lalonde, "treat", "outcome", c("age", "educ"), :
# prog_scores must be the same length as the data</pre>
```

Testing Functionality with Valid Inputs

These should give valid results.

Diagnostics

Most of this is implemented with the generic functions print, summary, and plot.

Print

```
print(m.strat)
## manual_strata object from package big_match.
##
## Function call:
## manual_stratify(data = lalonde, treat = "treated", covariates = c("black",
##
       "hispan", "nodegree"))
##
## Strata Sizes:
## # A tibble: 6 x 6
    Stratum Treat Control Total Control_Proportion
##
       <dbl> <int>
                     <dbl> <int>
                                               <dbl>
## 1
           1
                 9
                       127
                             136
                                           0.9338235
## 2
           2
                 9
                       154
                             163
                                           0.9447853
## 3
           3
                 2
                        15
                              17
                                           0.8823529
## 4
           4
                        46
                              55
                 9
                                           0.8363636
## 5
           5
                43
                        31
                              74
                                           0.4189189
## 6
           6
               113
                        56
                             169
                                           0.3313609
## # ... with 1 more variables: Potential_Issues <chr>
print(a.strat1)
## auto_strata object from package big_match.
##
## Function call:
## auto_stratify(data = lalonde, treat = "treated", outcome = "outcome",
       prog_scores = myprogscore, size = 100)
##
##
## Prognostic Scores prespecified.
##
## Strata Sizes:
## # A tibble: 7 x 6
    Stratum Treat Control Total Control_Proportion Potential_Issues
                     <dbl> <int>
##
       <int> <int>
                                               <dbl>
                                                                 <chr>
## 1
           1
                22
                        66
                               88
                                           0.7500000
                                                                  none
## 2
           2
                27
                        61
                               88
                                           0.6931818
                                                                  none
## 3
           3
                29
                        59
                              88
                                           0.6704545
                                                                  none
           4
                25
                        62
## 4
                              87
                                           0.7126437
                                                                  none
## 5
           5
                32
                        56
                              88
                                           0.6363636
                                                                  none
## 6
           6
                23
                        65
                               88
                                           0.7386364
                                                                  none
## 7
           7
                27
                        60
                               87
                                           0.6896552
                                                                  none
print(a.strat2)
## auto_strata object from package big_match.
##
## Function call:
## auto_stratify(data = lalonde, treat = "treated", outcome = "outcome",
```

```
covariates = c("age", "educ", "hispan", "nodegree", "black"),
##
##
       size = 100)
##
## Prognostic Score Model:
## Call: glm(formula = formula(formula_str), family = "binomial", data = data0)
## Coefficients:
## (Intercept)
                        age
                                    educ
                                               hispan
                                                           nodegree
##
      -5.00887
                    0.04639
                                 0.19183
                                               0.09823
                                                            0.14705
##
         black
##
      -0.53706
##
## Degrees of Freedom: 428 Total (i.e. Null); 423 Residual
## Null Deviance:
                        388.2
## Residual Deviance: 361.1
                                AIC: 373.1
##
## Strata Sizes:
## # A tibble: 7 x 6
    Stratum Treat Control Total Control_Proportion
       <int> <int>
##
                     <dbl> <int>
                                               <dbl>
## 1
           1
                40
                        48
                              88
                                          0.5454545
## 2
           2
                37
                        51
                              88
                                          0.5795455
## 3
           3
                39
                        49
                              88
                                          0.5568182
## 4
           4
               26
                        61
                              87
                                           0.7011494
## 5
           5
                22
                        66
                              88
                                          0.7500000
## 6
           6
                16
                        72
                              88
                                          0.8181818
## 7
           7
                 5
                        82
                              87
                                           0.9425287
## # ... with 1 more variables: Potential_Issues <chr>
```

Summary

```
# TODO: implement summary methods
summary(m.strat)

## [1] 0
summary(a.strat1)

## [1] 0
summary(a.strat2)

## [1] 0
```

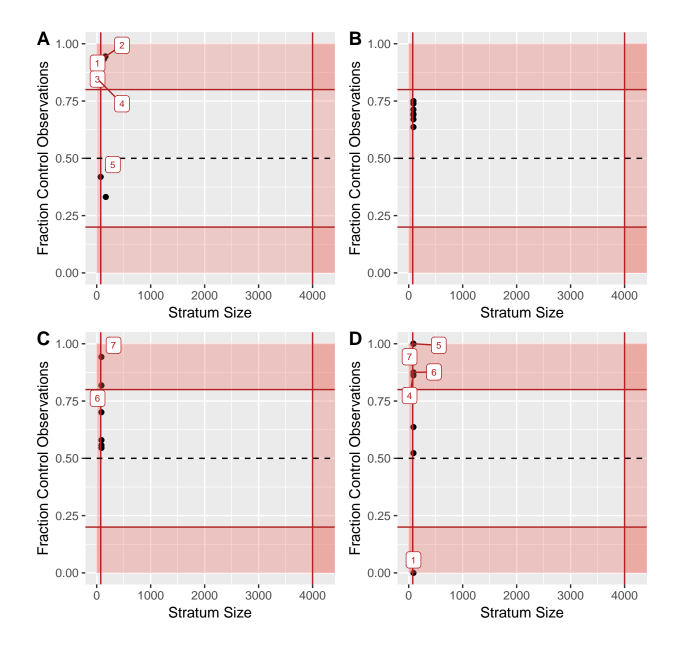
Plot

There are three types of plots: "scatter", "residual", and "hist". Any other plot options for a strata object will throw an error.

```
plot(m.strat, type = "QQ")
# Error in plot.strata(m.strat, type = "QQ") :
# Not a recognized plot type.
```

Auto and Manual Stratify: Size-Balance Scatterplot

Below are the basic size × control fraction scatterplots for (A) manual stratification by black, hispan and nodegree, (B) auto-stratification with a uniform random prognostic score, (C) auto-stratification with a prognostic score that is relatively continuous, and (D) auto-stratification with a prognostic score that is discontinuous (built solely from discrete variables with few distinct values). As you can see, this sample data contains a relatively small number of examples to begin with, so most strata are quite small.



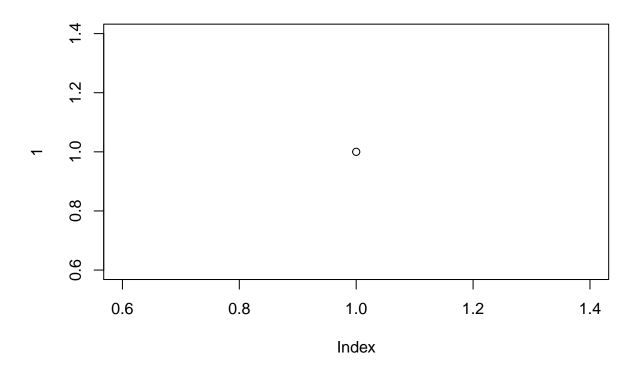
Auto Stratify: Prognostic Score Residual Plot

This function is only meant for auto-stratified data for which prognostic scores were not prespecified. Running it on a manual_strata object or an auto_strata object where prognostic scores were prespecified will throw an error.

```
plot(m.strat, type = "residual")
# Error in plot.strata(m.strat, type = "residual") :
# Prognostic score residual plots are only valid for auto-stratified data.

plot(a.strat1, type = "residual")
# Error in plot.strata(a.strat1, type = "residual"):
# Cannot make prognostic score residual plots. Prognostic model is unknown.
```

```
# TODO: implement this plot
plot(a.strat2, type = "residual")
```



Auto Stratify: Prognostic Score Histograms

This function is only meant for auto-stratified data. Running it on a manual_strata object will throw an error.

```
plot(m.strat, type = "hist")

# Error in plot.strata(m.strat, type = "hist"):

# Prognostic score histograms are only valid for auto-stratified data.

# uniformly generated prognostic score. Nicely continuous from 0 to 1
a <- plot(a.strat1, type = "hist")

## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

# prognostic score generated from some continuous and some distcrete variables.

# Fairly continuous
b <- plot(a.strat2, type = "hist")

## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

# prognostic score generated from only a few discrete variables.

# Since prog_score only takes on a few different values,
# strata quantiles are less evenly distributed from 0 to 1</pre>
```

```
c <- plot(a.strat3, type = "hist")</pre>
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
ggarrange(a, b, c, ncol = 1, nrow = 3, labels = "AUTO")
                                                                                                                Stratum
 Mean Prognistic Scor♥
                                                                                                                      1
                                                   Prognostic Score
     0.75 -
                                                                                                                      2
                                                       20 -
                                                                                                                      3
      0.50 -
                                                                                                                      4
                                                        10 -
      0.25 -
                                                                                                                      5
                                                                                                                      6
                                                         0 -
     0.00 -
                                                                       0.25
                                                                                  0.50
                                                                                            0.75
                                                             0.00
                                                                                                       1.00
                    2
                                       6
                             4
                         Stratum
                                                                            prog_scores
                                                                                                                Stratum
 Mean Prognistic Score
      0.3 -
                                                                                                                      1
                                                   Prognostic Score
                                                        75 -
                                                                                                                      2
      0.2 -
                                                                                                                      3
                                                       50 -
                                                                                                                      4
     0.1 -
                                                       25 -
                                                                                                                      5
                                                                                                                      6
                                                         0 -
     0.0 -
                                                            0.0
                                                                            0.2
                                                                                             0.4
                                       6
                  2
                             4
                                                                            prog_scores
                        Stratum
                                                                                                                Stratum
     0.25 -
 Mean Prognistic Score
                                                                                                                      1
                                                        150 -
                                                   Prognostic Score
     0.20 -
                                                                                                                      2
      0.15 -
                                                        100 -
                                                                                                                      3
                                                                                                                      4
     0.10 -
                                                         50 -
                                                                                                                      5
     0.05 -
                                                                                                                      6
     0.00 -
                                                           0 -
                         4
Stratum
                    2
                                                                   0.10
                                                                               0.15
                                                                                                        0.25
                                       6
                                                                                           0.20
                                                                            prog_scores
```

Matching