

# Package ‘imputevalR’

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**Title** Multiple Imputation of Missing Data Using Predictive Sampling

**Version** 0.1

**Date** 2021-12-15

**Description** imputevalR contains methods to impute all missing values in a data frame for all variables in the data, so long as the variables are either continuous or binary. The imputation uses a Gibbs sampler to draw from the predictive distributions of the variable of interest, conditional on all other variables in the data set, and then returns a list of data.frames that can be used to complete pooled regression analyses (e.g. using Rubin's rules) or other sample statistics.

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**Encoding** UTF-8

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**LazyData** true

**Imports** Rcpp (>= 1.0.7), methods, Rdpack, stats

**Depends** R (>= 2.10)

**NeedsCompilation** no

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compare_by_cell	<i>Squared error between means for all cells in a dataset</i>
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**Description**

Squared error between means for all cells in a dataset

**Usage**

```
compare_by_cell(df1, df2)
```

**Arguments**

df1	The first data.frame for which comparisons should be made
df2	The second data.frame for which comparisons should be made

**Value**

summed\_diff, a named vector of length equal to the number of variables, where each value is the summed squared difference between the imputed and true value of a cell, for each variable

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compare_by_column	<i>Squared error between means for all columns in a dataset</i>
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**Description**

Squared error between means for all columns in a dataset

**Usage**

```
compare_by_column(df1, df2)
```

**Arguments**

df1	The first data.frame for which comparisons should be made
df2	The second data.frame for which comparisons should be made

**Value**

squarediff, a named vector with length equal to the the number of variables for the comparison

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`imputer`*Run Imputation Procedure and Generate Imputed Datasets*

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**Description**

Takes in a data.frame with missing values, and runs the imputation algorithm to return 5 imputed data sets (stored as a list) with missing values replaced by imputed values.

**Usage**

```
imputer(df, nchains = 5, niter = 100)
```

**Arguments**

<code>df</code>	A data.frame for which imputed data sets should be generated
<code>nchains</code>	The number of chains (ie number of imputed datasets) to generate
<code>niter</code>	The number of iterations to complete in each chain (default is 100 for convergence)

**Value**

A list (returnSets) that contains 5 imputed data.frames with missing values that were originally in df with imputed values based on the predicted imputed values

**Examples**

```
data(nhanes)
miss_data <- imputevalR::makeNA(nhanes, proportionNA = 0.2)
imputed <- imputer(miss_data, nchains = 1, niter = 5)
```

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`makeNA`*Set random values in a data frame to missing*

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**Description**

Set random values in a data frame to missing

**Usage**

```
makeNA(df, proportionNA = 0.2)
```

**Arguments**

<code>df</code>	A data.frame for which NA values should be generated
<code>proportionNA</code>	The proportion of all cells that should be NA, across variables and observations

**Value**

A data.frame (df) that is the same dimensions as the input data frame, but now has values missing (set by proportionNA)

## Examples

```
data(nhanes)
miss_data <- imputevalR::makeNA(nhanes, proportionNA = 0.2)
```

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nhanes

*Example NHANES data with no missing values*


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## Description

A dataset containing sample variables from the National Health and Nutrition Examination Survey (2017-18) cycle

## Usage

```
nhanes
```

## Format

A data frame with 9254 rows and 21 variables:

**gender** gender (male/female)

**age** age in years

**white** Non-Hispanic White race/ethnicity

**poverty** ratio of household income to federal poverty level

**weight** measured weight in kg

**height** measured height in cm

**bmi** BMI in kg/m<sup>2</sup>

**waist\_circum** waist circumference in cm

**hip\_circum** hip circumference in cm

**sbp1** systolic blood pressure (4 readings)

**sbp2** systolic blood pressure (4 readings)

**sbp3** systolic blood pressure (4 readings)

**sbp4** systolic blood pressure (4 readings)

**dbp1** diastolic blood pressure (4 readings)

**dbp2** diastolic blood pressure (4 readings)

**dbp3** diastolic blood pressure (4 readings)

**dbp4** diastolic blood pressure (4 readings)

**android\_pfat** percent fat in android

**gynoid\_pfat** percent fat in gyneoid

**selfreported\_weight** self rep weight in lbs

**selfreported\_ht** self rep height in inches

## Source

<https://www.cdc.gov/nchs/nhanes/index.htm>

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pool_df	<i>Pool imputed data frame results</i>
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**Description**

Pool imputed data frame results

**Usage**

```
pool_df(dfList)
```

**Arguments**

dfList            A list of imputed data.frames generated by imputer()

**Value**

finalDF: A single data.frame containing values that have been pooled across the imputations using Rubin's rules

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