

# Package ‘ggmice’

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**Title** Visualizations for 'mice' with 'ggplot2'

**Version** 0.1.0

**Description** Enhance a 'mice' imputation workflow with visualizations for incomplete and/or imputed data. The plotting functions produce 'ggplot' objects which may be easily manipulated or extended. Use 'ggmice' to inspect missing data, develop imputation models, evaluate algorithmic convergence, or compare observed versus imputed data.

**License** GPL (>= 3)

**URL** <https://github.com/amices/ggmice>,  
<https://amices.org/ggmice/>

**BugReports** <https://github.com/amices/ggmice>

**Imports** cli, dplyr, ggplot2, magrittr, mice, purrr, rlang, stats, stringr, tidyverse, tidyselect, utils

**Suggests** covr, knitr, patchwork, plotly, rmarkdown, testthat (>= 3.0.0)

**VignetteBuilder** knitr

**Config/testthat/edition** 3

**Copyright** 'ggmice' authors

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**NeedsCompilation** no

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<i>bwplot</i>	<i>Box-and-whisker plot of observed and imputed data</i>
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### Description

Box-and-whisker plot of observed and imputed data

### Usage

`bwplot(...)`

### Arguments

`...` Any arguments passed to the function.

### Value

The output of `mice::bwplot` and a message about the `ggmice` equivalent.

### Examples

```
imp <- mice::mice(mice::nhanes, maxit = 1, printFlag = FALSE)
bwplot(imp)
```

---

densityplot	<i>Densityplot of observed and imputed data</i>
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---

### Description

Densityplot of observed and imputed data

### Usage

```
densityplot(...)
```

### Arguments

... Any arguments passed to the function.

### Value

The output of [mice::densityplot](#) and a message about the ggmice equivalent.

### Examples

```
imp <- mice::mice(mice::nhanes, maxit = 1, printFlag = FALSE)
densityplot(imp)
```

---

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ggmice	<i>Plot incomplete or imputed data</i>
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### Description

Plot incomplete or imputed data

### Usage

```
ggmice(data = NULL, mapping = ggplot2::aes())
```

### Arguments

data An incomplete dataset (of class `data.frame`), or an object of class [mice::mids](#).  
mapping A list of aesthetic mappings created with [ggplot2::aes\(\)](#).

### Value

An object of class [ggplot2::ggplot](#).

### See Also

See the `ggmice` vignette to use the `ggmice()` function on [incomplete data](#) or [imputed data](#).

**Examples**

```
dat <- mice::nhanes
ggmice(dat, ggplot2::aes(x = age, y = bmi)) + ggplot2::geom_point()
```

**plot\_corr***Plot correlations between (incomplete) variables***Description**

Plot correlations between (incomplete) variables

**Usage**

```
plot_corr(
  data,
  vrb = "all",
  label = FALSE,
  square = TRUE,
  diagonal = FALSE,
  rotate = FALSE,
  caption = TRUE
)
```

**Arguments**

<code>data</code>	A dataset of class <code>data.frame</code> , <code>tibble</code> , or <code>matrix</code> .
<code>vrb</code>	String, vector, or unquoted expression with variable name(s), default is "all".
<code>label</code>	Logical indicating whether correlation values should be displayed.
<code>square</code>	Logical indicating whether the plot tiles should be squares.
<code>diagonal</code>	Logical indicating whether the correlation of each variable with itself should be displayed.
<code>rotate</code>	Logical indicating whether the variable name labels should be rotated 90 degrees.
<code>caption</code>	Logical indicating whether the figure caption should be displayed.

**Value**

An object of class `ggplot2::ggplot`.

**Examples**

```
plot_corr(mice::nhanes, label = TRUE)
```

---

plot\_flux

*Plot the influx and outflux of a multivariate missing data pattern*

---

### Description

Plot the influx and outflux of a multivariate missing data pattern

### Usage

```
plot_flux(data, vrb = "all", label = TRUE, caption = TRUE)
```

### Arguments

data	An incomplete dataset of class <code>data.frame</code> or <code>matrix</code> .
vrb	String, vector, or unquoted expression with variable name(s), default is "all".
label	Logical indicating whether variable names should be displayed within the plot (the default) or with colors in the legend.
caption	Logical indicating whether the figure caption should be displayed.

### Value

An object of class `ggplot2::ggplot`.

### Examples

```
plot_flux(mice::nhanes)
```

---

plot\_pattern

*Plot the missing data pattern of an incomplete dataset*

---

### Description

Plot the missing data pattern of an incomplete dataset

### Usage

```
plot_pattern(  
  data,  
  vrb = "all",  
  square = TRUE,  
  rotate = FALSE,  
  cluster = NULL,  
  npat = NULL,  
  caption = TRUE  
)
```

**Arguments**

<code>data</code>	An incomplete dataset of class <code>data.frame</code> or <code>matrix</code> .
<code>vrb</code>	String, vector, or unquoted expression with variable name(s), default is "all".
<code>square</code>	Logical indicating whether the plot tiles should be squares, defaults to squares to mimick <code>mice::md.pattern()</code> .
<code>rotate</code>	Logical indicating whether the variable name labels should be rotated 90 degrees.
<code>cluster</code>	Optional character string specifying which variable should be used for clustering (e.g., for multilevel data).
<code>npat</code>	Optional numeric input specifying the number of missing data patterns to be visualized, defaults to all patterns.
<code>caption</code>	Logical indicating whether the figure caption should be displayed.

**Value**

An object of class `ggplot2::ggplot`.

**Examples**

```
plot_pattern(mice::nhanes)
```

---

`plot_pred`

*Plot the predictor matrix of an imputation model*

---

**Description**

Plot the predictor matrix of an imputation model

**Usage**

```
plot_pred(
  data,
  vrb = "all",
  method = NULL,
  label = TRUE,
  square = TRUE,
  rotate = FALSE
)
```

**Arguments**

data	A predictor matrix for <code>mice</code> , typically generated with <code>mice::make.predictorMatrix</code> or <code>mice::quickpred</code> .
vrб	String, vector, or unquoted expression with variable name(s), default is "all".
method	Character string or vector with imputation methods.
label	Logical indicating whether predictor matrix values should be displayed.
square	Logical indicating whether the plot tiles should be squares.
rotate	Logical indicating whether the variable name labels should be rotated 90 degrees.

**Value**

An object of class `ggplot2::ggplot`.

**Examples**

```
pred <- mice::quickpred(mice::nhanes)
plot_pred(pred)
```

---

**plot\_trace***Plot the trace lines of the imputation algorithm*

---

**Description**

Plot the trace lines of the imputation algorithm

**Usage**

```
plot_trace(data, vrб = "all")
```

**Arguments**

data	An object of class <code>mice::mids</code> .
vrб	String, vector, or unquoted expression with variable name(s), default is "all".

**Value**

An object of class `ggplot2::ggplot`.

**Examples**

```
imp <- mice::mice(mice::nhanes, print = FALSE)
plot_trace(imp)
```

**stripplot***Stripplot of observed and imputed data***Description**

Stripplot of observed and imputed data

**Usage**

```
stripplot(...)
```

**Arguments**

...	Any arguments passed to the function.
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**Value**

The output of `mice::stripplot` and a message about the `ggmice` equivalent.

**Examples**

```
imp <- mice::mice(mice::nhanes, maxit = 1, printFlag = FALSE)
stripplot(imp)
```

**theme\_mice***Theme for `mice` style `ggplot2::ggplot` objects***Description**

Theme for `mice` style `ggplot2::ggplot` objects

**Usage**

```
theme_mice()
```

**Value**

A `ggplot2` theme.

---

theme_minimice	<i>Minimal theme for <a href="#">mice</a> style <a href="#">ggplot2::ggplot</a> objects</i>
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**Description**

Minimal theme for [mice](#) style [ggplot2::ggplot](#) objects

**Usage**

```
theme_minimice()
```

**Value**

A [ggplot2](#) theme.

---

xyplot	<i>Scatterplot of observed and imputed data</i>
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**Description**

Scatterplot of observed and imputed data

**Usage**

```
xyplot(...)
```

**Arguments**

... Any arguments passed to the function.

**Value**

The output of [mice::xyplot](#) and a message about the [ggmice](#) equivalent.

**Examples**

```
imp <- mice::mice(mice::nhanes, maxit = 1, printFlag = FALSE)
xyplot(imp, bmi ~ age)
```

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```