

# Package ‘GGenemy’

May 7, 2026

**Title** Audit 'ggplot2' Visualizations for Accessibility and Best Practices

**Version** 0.1.0

**Description** Audits 'ggplot2' visualizations for accessibility issues, misleading practices, and readability problems. Checks for color accessibility concerns including colorblind-unfriendly palettes, misleading scale manipulations such as truncated axes and dual y-axes, text readability issues like small fonts and overlapping labels, and general accessibility barriers. Provides comprehensive audit reports with actionable suggestions for improvement. Color vision deficiency simulation uses methods from the 'colorspace' package Zeileis et al. (2020) <doi:10.18637/jss.v096.i01>. Contrast calculations follow WCAG 2.1 guidelines (W3C 2018 <<https://www.w3.org/WAI/WCAG21/Understanding/contrast-minimum>>).

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**Imports** ggplot2, colorspace, grDevices

**URL** <https://github.com/andytai7/GGenemy>

**BugReports** <https://github.com/andytai7/GGenemy/issues>

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Andy Man Yeung Tai [aut, cre]

**Maintainer** Andy Man Yeung Tai <[andy.tai@stat.ubc.ca](mailto:andy.tai@stat.ubc.ca)>

**Repository** CRAN

**Date/Publication** 2025-11-03 18:50:10 UTC

## Contents

gg_audit . . . . .	2
gg_audit_accessibility . . . . .	3
gg_audit_color . . . . .	3
gg_audit_labels . . . . .	4
gg_audit_scales . . . . .	4
gg_audit_text . . . . .	5
gg_simulate_cvd . . . . .	6
gg_suggest_fixes . . . . .	6
print.gg_audit_report . . . . .	7
print.gg_fix_suggestions . . . . .	8
<b>Index</b>	<b>9</b>

---

gg_audit	<i>Comprehensive Audit of ggplot2 Visualization</i>
----------	---

---

### Description

Runs all available audit checks on a ggplot2 object and returns a comprehensive report of potential issues and suggestions.

### Usage

```
gg_audit(plot, checks = "all")
```

### Arguments

plot	A ggplot2 object
checks	Character vector of checks to run. Default is "all". Options: "color", "scales", "text", "accessibility", "labels"

### Value

A list with class "gg\_audit\_report" containing audit results

### Examples

```
library(ggplot2)
p <- ggplot(mtcars, aes(wt, mpg, color = factor(cyl))) +
  geom_point() +
  scale_color_manual(values = c("red", "green", "blue"))
report <- gg_audit(p)
print(report)
```

---

`gg_audit_accessibility`*Comprehensive Accessibility Audit*

---

**Description**

Checks overall accessibility including color, contrast, and readability.

**Usage**

```
gg_audit_accessibility(plot)
```

**Arguments**

`plot`            A ggplot2 object

**Value**

A list of issues, warnings, and suggestions

**Examples**

```
library(ggplot2)
p <- ggplot(mtcars, aes(wt, mpg)) + geom_point(size = 1)
gg_audit_accessibility(p)
```

---

`gg_audit_color`*Audit Color Palette for Accessibility Issues*

---

**Description**

Checks if a ggplot2 object uses colors that may be problematic for colorblind users and provides detailed analysis.

**Usage**

```
gg_audit_color(plot)
```

**Arguments**

`plot`            A ggplot2 object

**Value**

A list of issues, warnings, and suggestions

**Examples**

```
library(ggplot2)
p <- ggplot(mtcars, aes(wt, mpg, color = factor(cyl))) +
  geom_point() +
  scale_color_manual(values = c("red", "green", "blue"))
gg_audit_color(p)
```

---

**gg\_audit\_labels***Audit Plot Labels and Annotations*

---

**Description**

Checks for appropriate titles, labels, and legends.

**Usage**

```
gg_audit_labels(plot)
```

**Arguments**

plot            A ggplot2 object

**Value**

A list of issues, warnings, and suggestions

**Examples**

```
library(ggplot2)
p <- ggplot(mtcars, aes(wt, mpg, color = factor(cyl))) +
  geom_point()
gg_audit_labels(p)
```

---

**gg\_audit\_scales***Audit Scales and Axes for Misleading Practices*

---

**Description**

Checks for truncated axes, inappropriate transformations, and other scale-related issues that can mislead viewers.

**Usage**

```
gg_audit_scales(plot)
```

**Arguments**

`plot`            A ggplot2 object

**Value**

A list of issues, warnings, and suggestions

**Examples**

```
library(ggplot2)
p <- ggplot(mtcars, aes(wt, mpg)) +
  geom_point() +
  ylim(15, 35)
gg_audit_scales(p)
```

---

*gg\_audit\_text*            *Audit Text Elements for Readability*

---

**Description**

Checks font sizes, label overlap, and text readability issues.

**Usage**

```
gg_audit_text(plot)
```

**Arguments**

`plot`            A ggplot2 object

**Value**

A list of issues, warnings, and suggestions

**Examples**

```
library(ggplot2)
p <- ggplot(mtcars, aes(x = rownames(mtcars), y = mpg)) +
  geom_col() +
  theme(axis.text.x = element_text(size = 6))
gg_audit_text(p)
```

---

`gg_simulate_cvd`      *Simulate Colorblind Vision*

---

**Description**

Shows how your plot appears to people with different types of color vision deficiency

**Usage**

```
gg_simulate_cvd(plot, type = "deutan")
```

**Arguments**

<code>plot</code>	A ggplot2 object
<code>type</code>	Type of CVD: "deutan" (green-blind), "protan" (red-blind), or "tritan" (blue-blind)

**Value**

A modified ggplot2 object showing the simulated view

**Examples**

```
library(ggplot2)
p <- ggplot(mtcars, aes(wt, mpg, color = factor(cyl))) +
  geom_point() +
  scale_color_manual(values = c("red", "green", "blue"))
gg_simulate_cvd(p, type = "deutan")
```

---

`gg_suggest_fixes`      *Generate Code Suggestions to Fix Issues*

---

**Description**

Takes an audit report and generates actionable R code to fix issues. Can also attempt to automatically fix the plot.

**Usage**

```
gg_suggest_fixes(audit_report, auto_fix = FALSE, copy_to_clipboard = FALSE)
```

**Arguments**

<code>audit_report</code>	An object returned by <code>gg_audit()</code> , or a ggplot2 object
<code>auto_fix</code>	Logical. If TRUE, attempts to automatically apply fixes. Default is FALSE.
<code>copy_to_clipboard</code>	Logical. If TRUE, copies suggested code to clipboard. Default is FALSE.

**Value**

If `auto_fix` is `TRUE`, returns a fixed `ggplot2` object. Otherwise returns a list of code suggestions.

**Examples**

```
library(ggplot2)
p <- ggplot(mtcars, aes(wt, mpg, color = factor(cyl))) +
  geom_point() +
  scale_color_manual(values = c("red", "green", "blue"))

# Get suggestions
gg_suggest_fixes(p)

# Auto-fix the plot
p_fixed <- gg_suggest_fixes(p, auto_fix = TRUE)
```

---

`print.gg_audit_report` *Print method for audit reports*

---

**Description**

Print method for audit reports

**Usage**

```
## S3 method for class 'gg_audit_report'
print(x, ...)
```

**Arguments**

<code>x</code>	A <code>gg_audit_report</code> object
<code>...</code>	Additional arguments (not used)

**Value**

Returns the input object invisibly. Called for the side effect of printing a formatted audit report.

---

```
print.gg_fix_suggestions
```

*Print method for fix suggestions*

---

**Description**

Print method for fix suggestions

**Usage**

```
## S3 method for class 'gg_fix_suggestions'  
print(x, ...)
```

**Arguments**

x	A <code>gg_fix_suggestions</code> object
...	Additional arguments (not used)

**Value**

Returns the input object invisibly. Called for the side effect of printing formatted fix suggestions.

# Index

`gg_audit`, 2  
`gg_audit_accessibility`, 3  
`gg_audit_color`, 3  
`gg_audit_labels`, 4  
`gg_audit_scales`, 4  
`gg_audit_text`, 5  
`gg_simulate_cvd`, 6  
`gg_suggest_fixes`, 6  
  
`print.gg_audit_report`, 7  
`print.gg_fix_suggestions`, 8