

## <sub>1</sub> gg1d: interactive visualisation of

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#### Software

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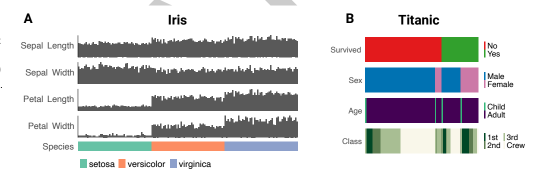
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## Summary

Exploratory data analysis (EDA) involves examining the relationships between both categorical and quantitative features. The gg1d R package streamlines EDA by providing a turnkey approach to visualising n-dimensional data which graphically reveals correlative or associative relationships between 2 or more features (Figure 1). gg1d represents all dataset features as distinct, vertically aligned bar or tile plots, with plot types auto-selected based on whether variables are categorical or numeric. It reduces both the code and time required to detect complex multi-feature relationships that would otherwise only be found through statistical modelling or thorough manual review (Figure 2, Figure 3).



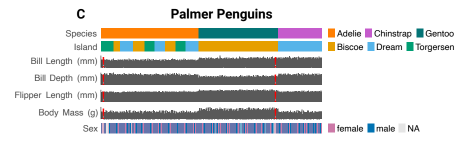


Figure 1: gg1d visualizations of common datasets revealing: A) Petals of the setosa species of iris are drastically smaller than other iris species; B) The majority of individuals who perished during the Titanic disaster were adult males; C) *Gentoo* penguins from Biscoe Island (dark green) have shallower bill depths than *Chinstrap* or *Adelie* penguins, despite their increased body mass. Exclamation marks indicate missing values.



## Statement of Need

- The R ecosystem already includes popular EDA packages such as skimr, which textually summarizes completeness and descriptive statistics for individual features (1-dimensional), and GGally, which graphically describes pairwise feature correlations (2-dimensional). gg1d is an n-dimensional generalization with key advantages over other EDA packages, most notably its
- ability to reveal more complex multidimensional patterns (Figure 2, Figure 3).

Feature	gg1d	Complex Heatmap	Data Explorer	skimr	GGally
Automatic Plot Generation	<b>√</b>	×	<b>√</b>	<b>√</b>	<b>✓</b>
Automatic plot selection by variable type	<b>✓</b>	×	<b>✓</b>	×	<b>✓</b>
Interactive Visualisations	<b>√</b>	×	×	×	×
Supports cross-linking with other datasets	<b>√</b>	×	×	×	×
Composable with Patchwork	<b>√</b>	<b>√</b>	×	×	<b>✓</b>
Describes features contribution to total variance (PCA)	×	×	<b>✓</b>	×	×
Generates Publication Quality Figures	<b>√</b>	<b>√</b>	×	×	<b>✓</b>
Reveals missingness dependent on multiple features	<b>√</b>	×	×	×	×

Figure 2: Comparison of R packages that create visualisations commonly used for exploratory data analysis.

The benefits of gg1d are exemplified when visualizing the artificial Lazy Birdwatcher dataset, which records magpie observations by two birdwatchers (Figure 3). One birdwatcher does not work on weekends, creating a missing data pattern dependent on both birdwatcher and day of the week. This multidimensional pattern becomes immediately apparent from gg1d output, whereas it is difficult to detect using only one-dimensional EDA tools like skimr or two-dimensional tools like ggpairs from the GGally package.



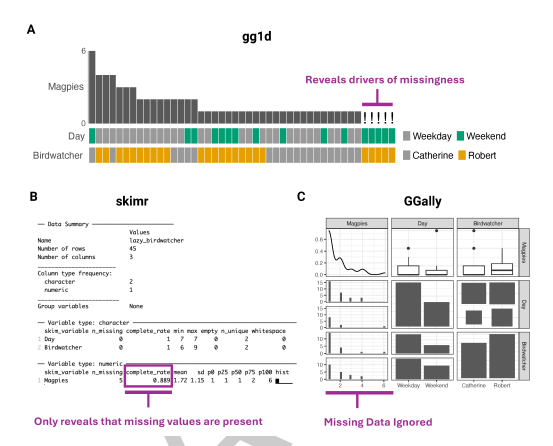


Figure 3: Visualisation of the Lazy Birdwatcher dataset using the gg1d package reveals a pattern of missingness dependent on multiple variables, Birdwatcher and Day (A). This pattern is difficult to detect using one-dimensional EDA tools like skimr (B) or two-dimensional tools like ggpairs from the GGally package (C).

- 26 We developed gg1d for the visualisation of clinical and multiomics data and anticipate it
- 27 will provide prove valuable for any exploratory EDA activities. Further examples of gg1d
- visualisations are available in the ggld gallery.

## Acknowledgements

- $_{\mbox{\tiny 30}}$   $\,$  We thank the developers of the packages integral to gg1d, especially David Gohel for ggiraph
- (Gohel & Skintzos, 2024), which enables its interactivity, and Thomas Lin Pedersen for
- patchwork (Pedersen, 2024) and ggplot2 maintenance. We also acknowledge Hadley Wickham
- and all contributors to ggplot2 (Wickham, 2016).

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