# Focus-Glue-Context Fisheye Transformations for Spatial Visualization

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Abstract An abstract of less than 250 words.

#### 1 Introduction

#### HERE YOU NEED TO GIVE MOTIVATION AND SOME LITERATURE REVIEW

Interactive data graphics provides plots that allow users to interact them. One of the most basic types of interaction is through tooltips, where users are provided additional information about elements in the plot by moving the cursor over the plot.

This paper will first review some R packages on interactive graphics and their tooltip implementations. A new package ToOoOlTiPs that provides customized tooltips for plot, is introduced. Some example plots will then be given to showcase how these tooltips help users to better read the graphics.

# 2 Background

HERE YOU NEED TO DISCUSS SOME RELATED PACKAGES LIKE CARTOGRAMS and HEXAGON TILE MAPS

Some packages on interactive graphics include **plotly** (Sievert, 2020) that interfaces with Javascript for web-based interactive graphics, **crosstalk** (Cheng and Sievert, 2021) that specializes cross-linking elements across individual graphics. The recent R Journal paper **tsibbletalk** (Wang and Cook, 2021) provides a good example of including interactive graphics into an article for the journal. It has both a set of linked plots, and also an animated gif example, illustrating linking between time series plots and feature summaries.

#### 3 Focus-Glue-Context Transformation

HERE YOU EXPLAIN THE ALGORITHM AND INCLUDE SOME CODE FROM PACKAGE THAT DOES THE PARTS. USE A SIMPLE EXAMPLE LIKE THE RECTANGLE OF DOTS TO EXPLAIN

- 3.1 Algorithm
- 3.2 Parameters
- 3.3 Common choices

**ToOoOlTiPs** is a packages for customizing tooltips in interactive graphics, it features these possibilities.

The palmerpenguins data (Horst et al., 2020) features three penguin species which has a lovely illustration by Alison Horst in Figure 1.

Table 1 prints at the first few rows of the penguins data:

Figure 2 shows an plot of the penguins data, made using the ggplot2 package.

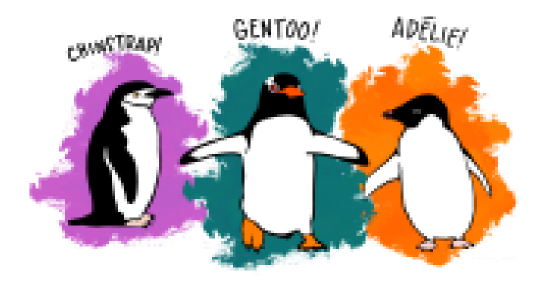


Figure 1: Artwork by allison\_horst

Table 1: A basic table

species	island	bill_length_mm	bill_depth_mm	flipper_length_mm	body_mass_g	sex	year
Adelie	Torgersen	39.1	18.7	181	3750	male	2007
Adelie	Torgersen	39.5	17.4	186	3800	female	2007
Adelie	Torgersen	40.3	18.0	195	3250	female	2007
Adelie	Torgersen	NA	NA	NA	NA	NA	2007
Adelie	Torgersen	36.7	19.3	193	3450	female	2007
Adelie	Torgersen	39.3	20.6	190	3650	male	2007

# 4 Examples of use

SHOW THE WAYS THAT IT CAN BE USED FOR THE VICTORIAN AMBULANCE DATA: Just the map with hospital locations, map with transfers, map with convex hulls, map with two focal points, then maybe a raster map

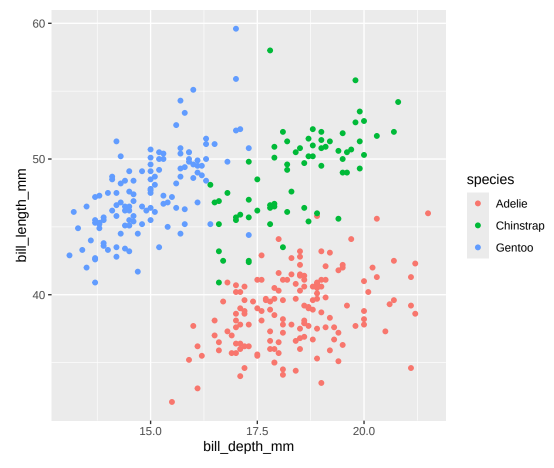
### 5 Discussion

HERE YOU SUMMARISE WHAT THE PAPER CONTRIBUTED IN ONE PARAGRAPH AND SUGGEST NEW WORK THAT MIGHT BE DONE THAT YOU DIDN'T HAVE TIME TO DO

We have displayed various tooltips that are available in the package **ToOoOlTiPs**.

#### References

- J. Cheng and C. Sievert. *crosstalk: Inter-Widget Interactivity for HTML Widgets*, 2021. URL https://CRAN.R-project.org/package=crosstalk. R package version 1.1.1. [p1]
- A. M. Horst, A. P. Hill, and K. B. Gorman. *palmerpenguins: Palmer Archipelago (Antarctica) penguin data*, 2020. URL https://allisonhorst.github.io/palmerpenguins/. R package version 0.1.0. [p1]
- C. Sievert. *Interactive Web-Based Data Visualization with R, plotly, and shiny*. Chapman and Hall/CRC, 2020. ISBN 9781138331457. URL https://plotly-r.com. [p1]
- E. Wang and D. Cook. Conversations in time: interactive visualisation to explore structured temporal data. *The R Journal*, 2021. doi: 10.32614/RJ-2021-050. URL https://journal.r-project.org/archive/2021/RJ-2021-050/index.html. [p1]



**Figure 2:** A basic non-interactive plot made with the ggplot2 package on palmer penguin data. Three species of penguins are plotted with bill depth on the x-axis and bill length on the y-axis. Visit the online article to access the interactive version made with the plotly package.

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