

Woah cool a proper git paper!

Ryan, Brown, & Platt

Monday, November 18, 2041

## Contents

<b>1</b>	<b>Introduction!</b>	<b>1</b>
<b>2</b>	<b>Scatter Plot</b>	<b>3</b>
	<b>References</b>	<b>4</b>

## 1 Introduction!

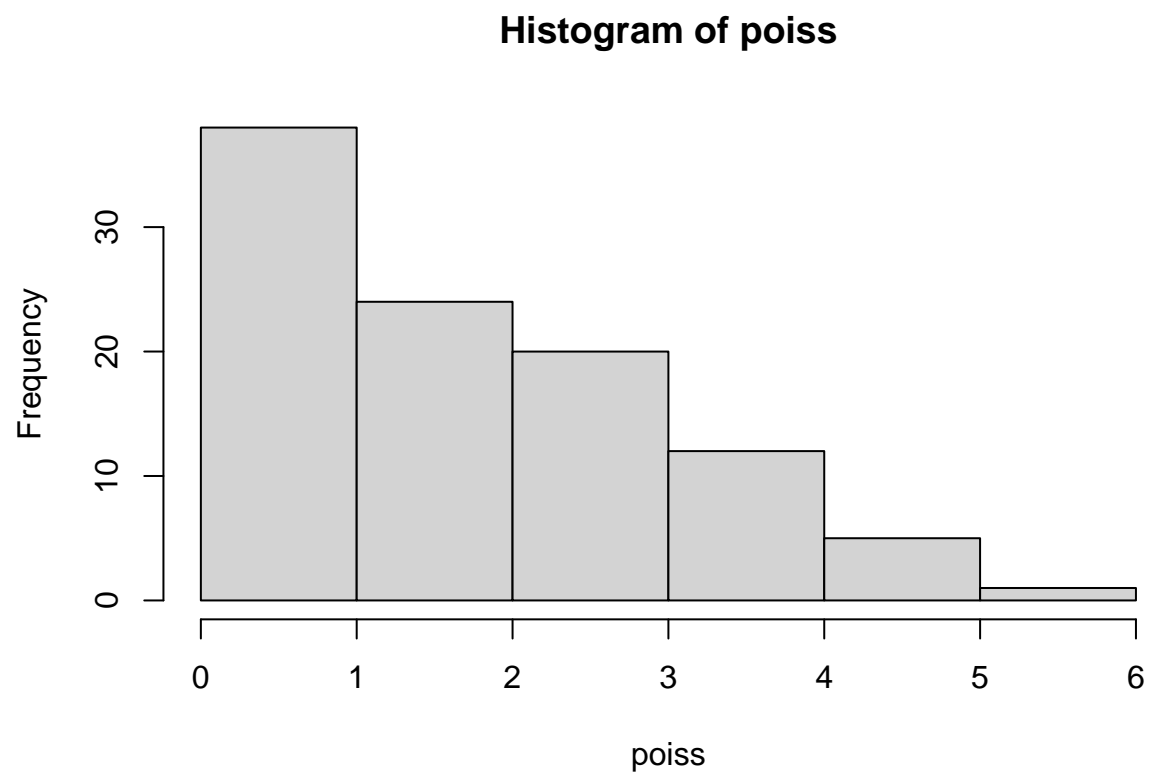


Figure 1: histogram

## 2 Scatter Plot

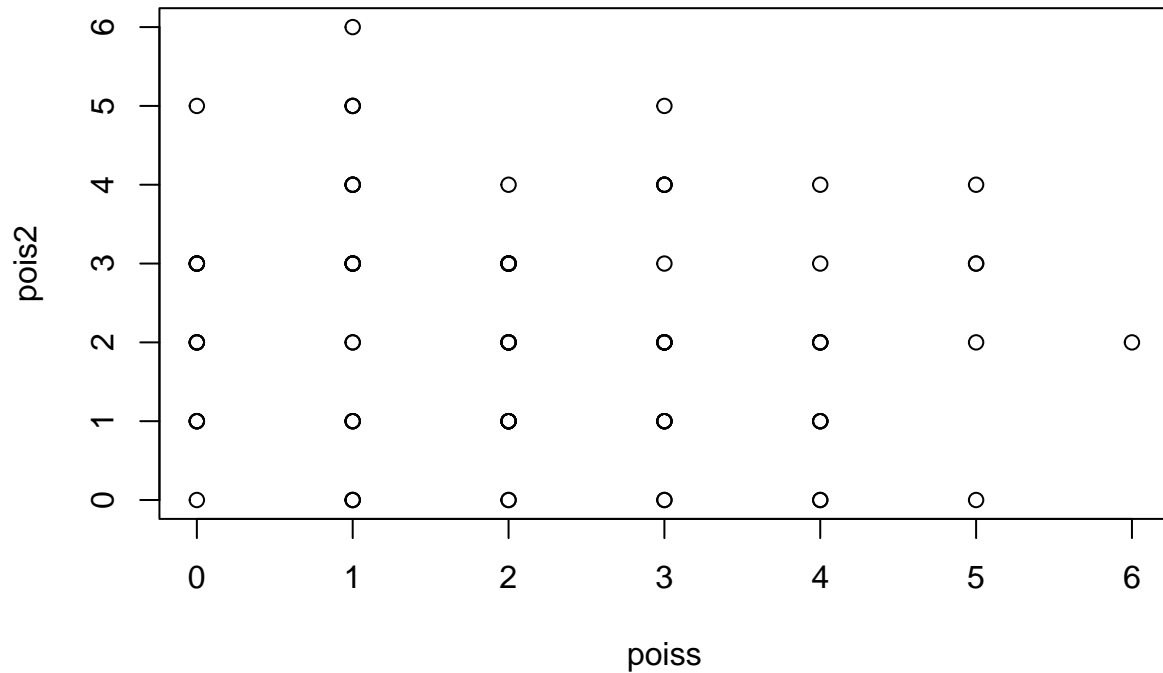


Figure 2: Scatter Plot

You can call data from the main .Rmd from child files! Neat. Let's use this for mapping etc. – for testing purposes we should define data in each section .Rmd to make things easier, but for the paper itself it'd be nice to only do that once in main.Rmd

See figure 1 and figure 2 for more details; also read Andersen et al. (2021).

You can use `\@ref(fig:name-of-code-chunk)` to get the figure/table number, rather than manually entering “figure 2, 3, etc.” It just outputs the number of the figure.

You can link to Zotero and type `@andersen2021` etc. to enter a Zotero-compatible in-text citation.

## References

Andersen, L. M., S. R. Harden, M. M. Sugg, J. D. Runkle, and T. E. Lundquist. 2021. Analyzing the spatial determinants of local Covid-19 transmission in the United States. *Science of The Total Environment* 754:142396. <https://linkinghub.elsevier.com/retrieve/pii/S0048969720359258>.