

A kickass title

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Abstract

A sweet abstract

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Introduction

Some intro and here is a reference test Relton & Davey Smith (2010)

Methods

an-example-subheading

Here is an equation for you nerds out there:

$$f(k) = \binom{n}{k} p^k (1-p)^{n-k} \quad (1)$$

Well would you look at that sweet equation. Let's give it a reference: if you love a binomial distribution look at equation (1)

Code availability

Code used to run the analyses is available here: <https://github.com/thomasbattram/something>

All analyses were completed using R (version **X**).

Results

study data example

Table 1: A table caption

study	n	n_with_data
study1	12300	11300
study2	40000	39000
study3	5000	4000

Table 1

another subheading

Well wouldn't you look below it's **Figure 1**

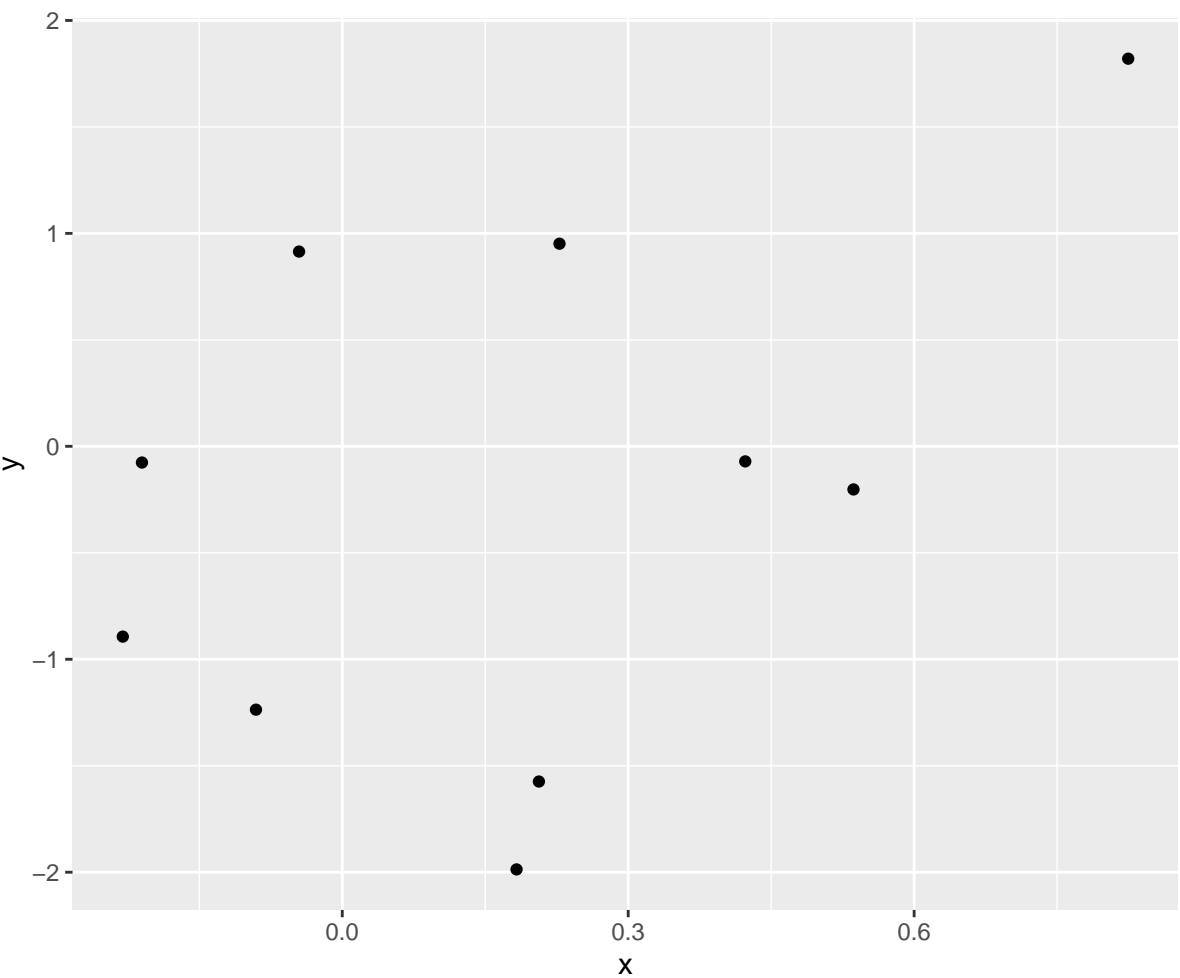


Figure 1: This is an example text reference for a figure caption.

And look at this, one more figure!!! See **Figure 2**

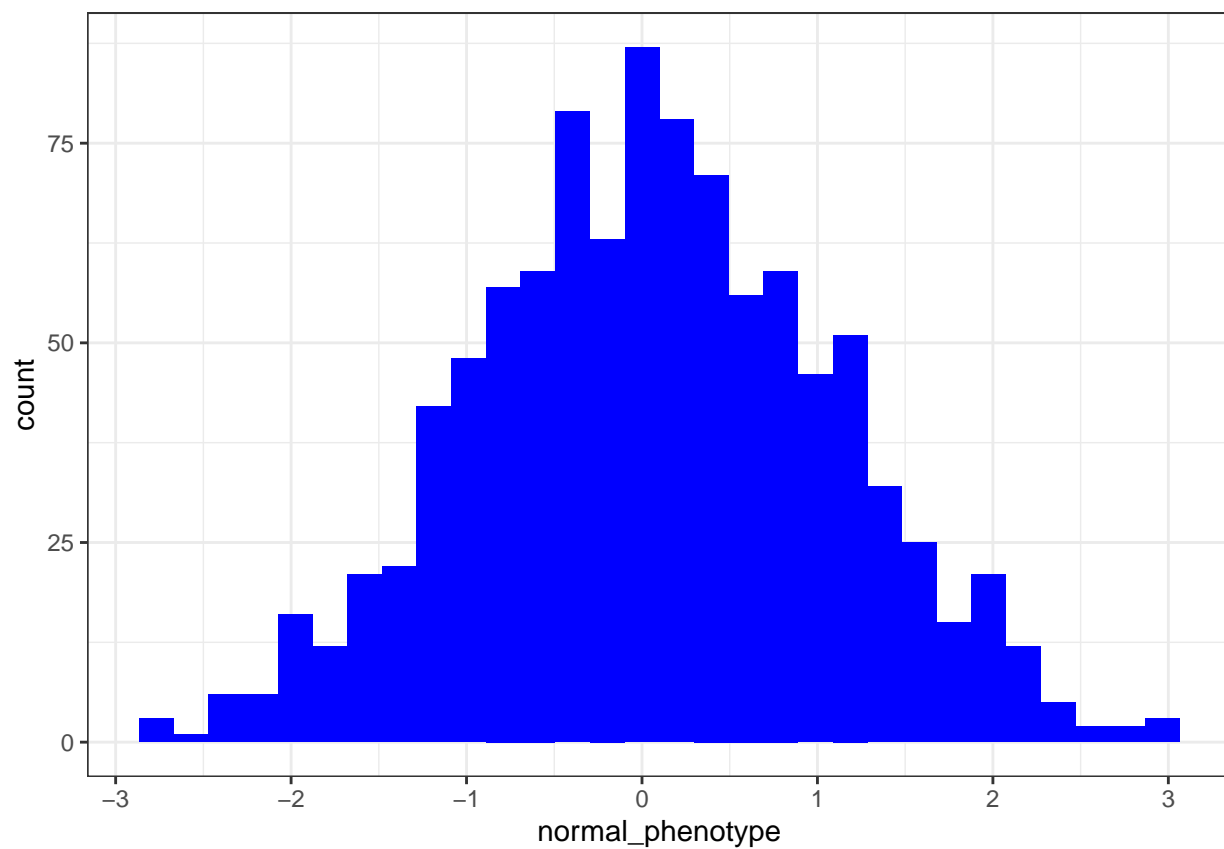


Figure 2: This is an example text reference for a figure caption.

Let's link to my github page because I can Tom's github.

Haven't figured out how to link to **Supplementary figures** yet.

Discussion

A discussion subheading

Limitations

Conclusion

Overall this paper is the best and should be accepted in Nature, Science, NEJM and JAMA all at the same time.

References

- Relton, C. L., & Davey Smith, G. (2010). Epigenetic Epidemiology of Common Complex Disease: Prospects for Prediction, Prevention, and Treatment. *PLoS Medicine*, 7(10), e1000356. <http://doi.org/10.1371/journal.pmed.1000356>