

# **Expert advice from experts**

## MONASH BUSINESS SCHOOL

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### **Marie Curie**

Nobel Prize, PhD

#### **Pierre Curie**

Nobel Prize, PhD

Report for Acme Corporation

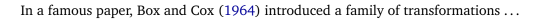
29 April 2023

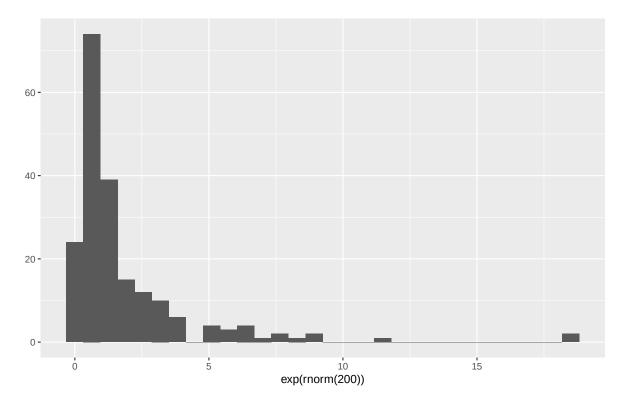






#### 1 Introduction



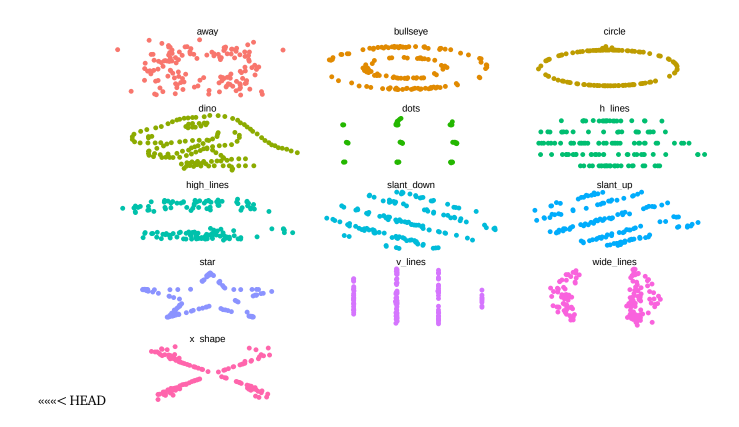


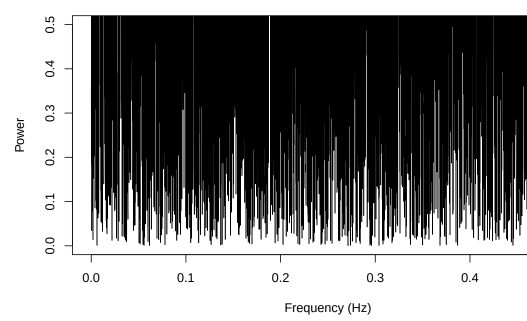
**Figure 1:** *Nice histogram* 

Consider the logNormal data plotted in Figure 1.

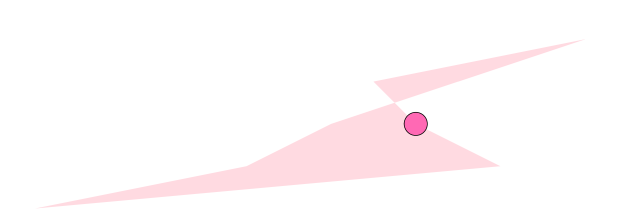
$$s^2 = \sum_{i=1}^n (x_i - \bar{x})^2$$

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====== Khanh added this



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#### References

Box, GEP and DR Cox (1964). An analysis of transformations. *Journal of the Royal Statistical Society. Series B* **26**(2), 211–252.

Curie, Curie: 29 April 2023

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