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Report for
Acme Corporation

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1 Introduction

In a famous paper, Box and Cox ([1964](#)) introduced a family of transformations ...

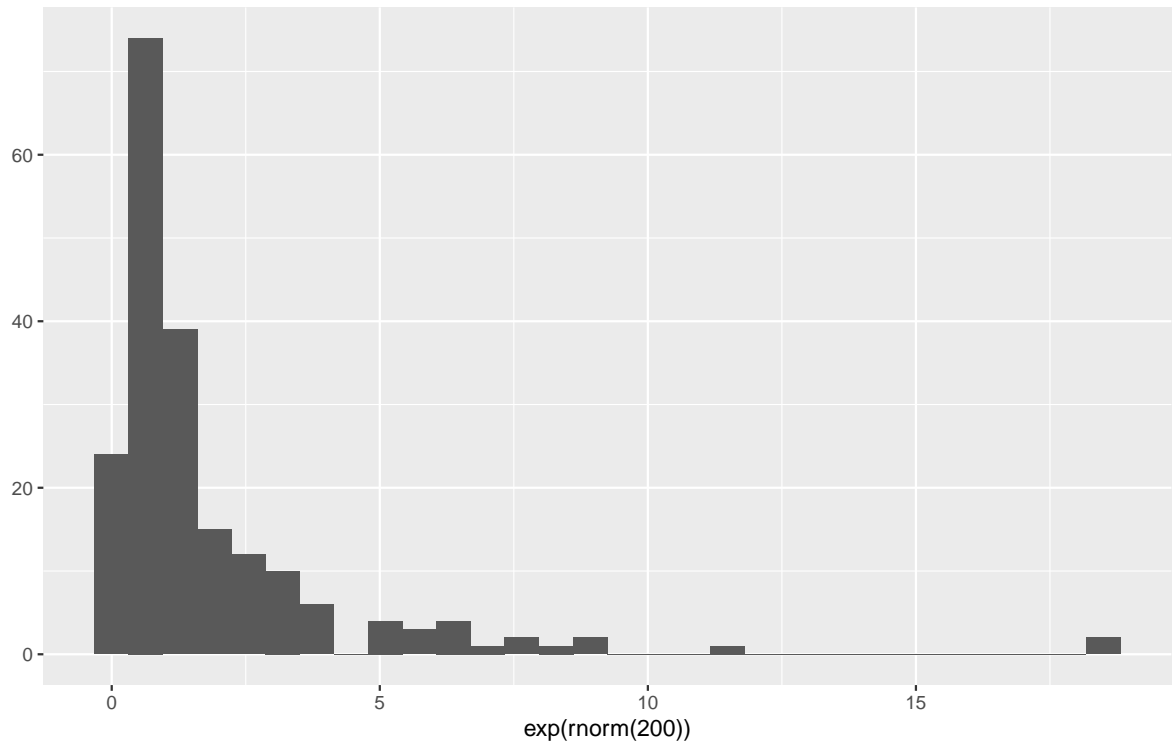
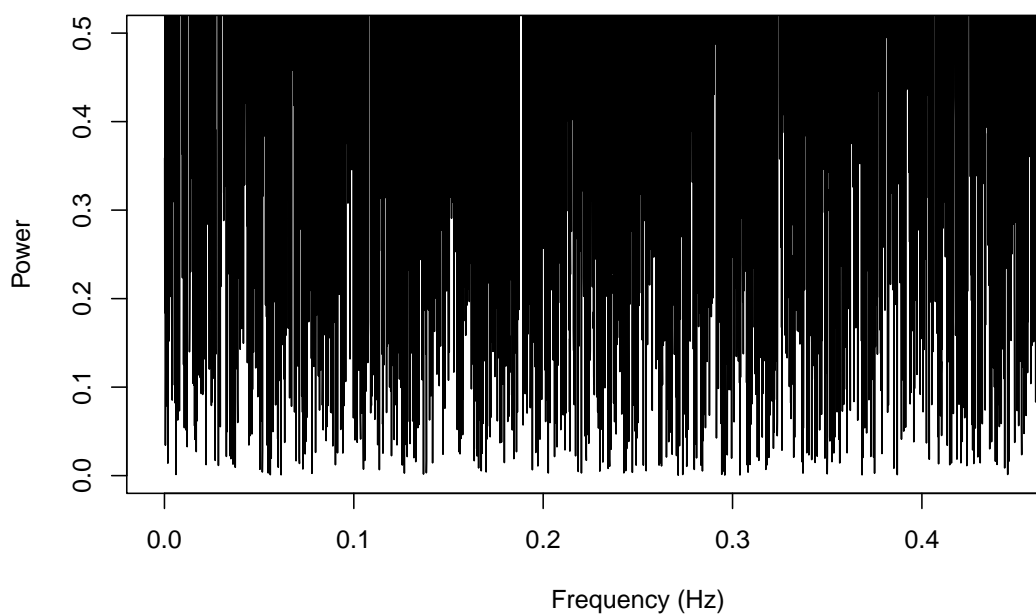
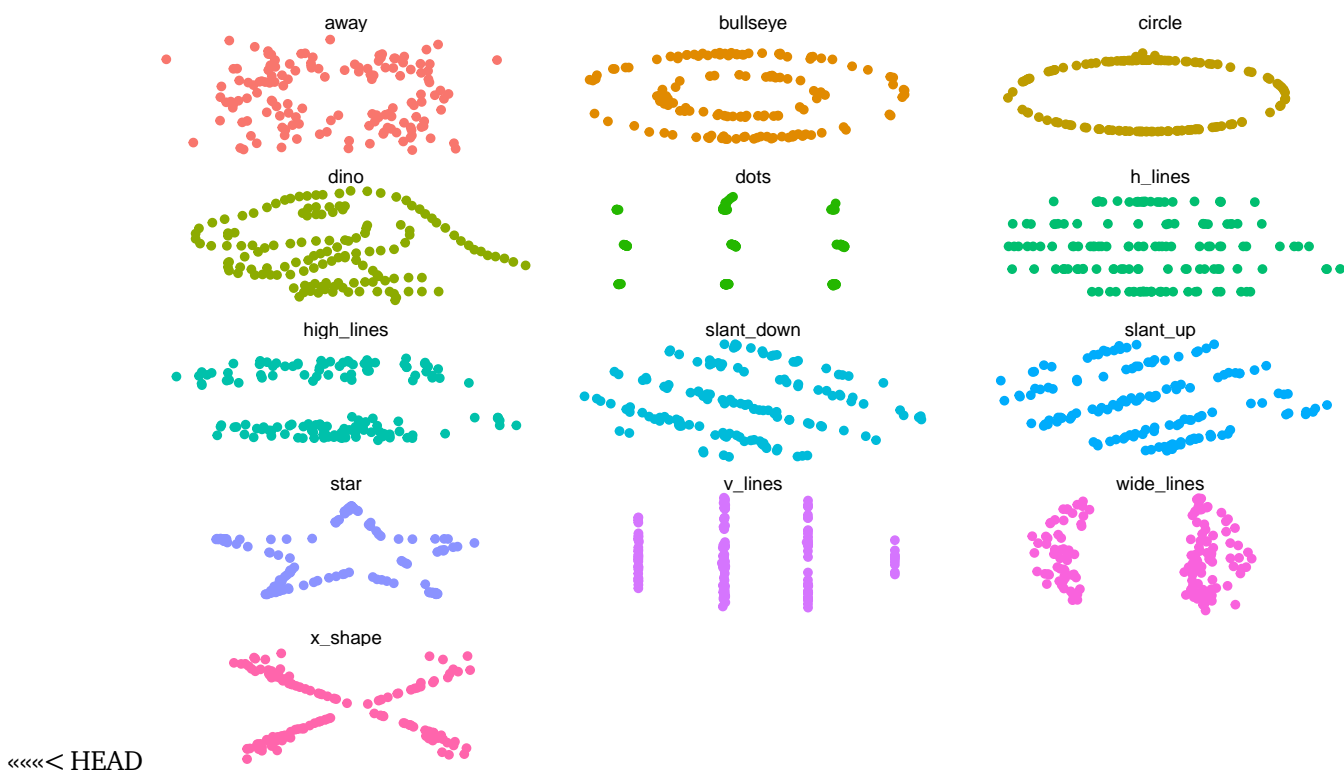


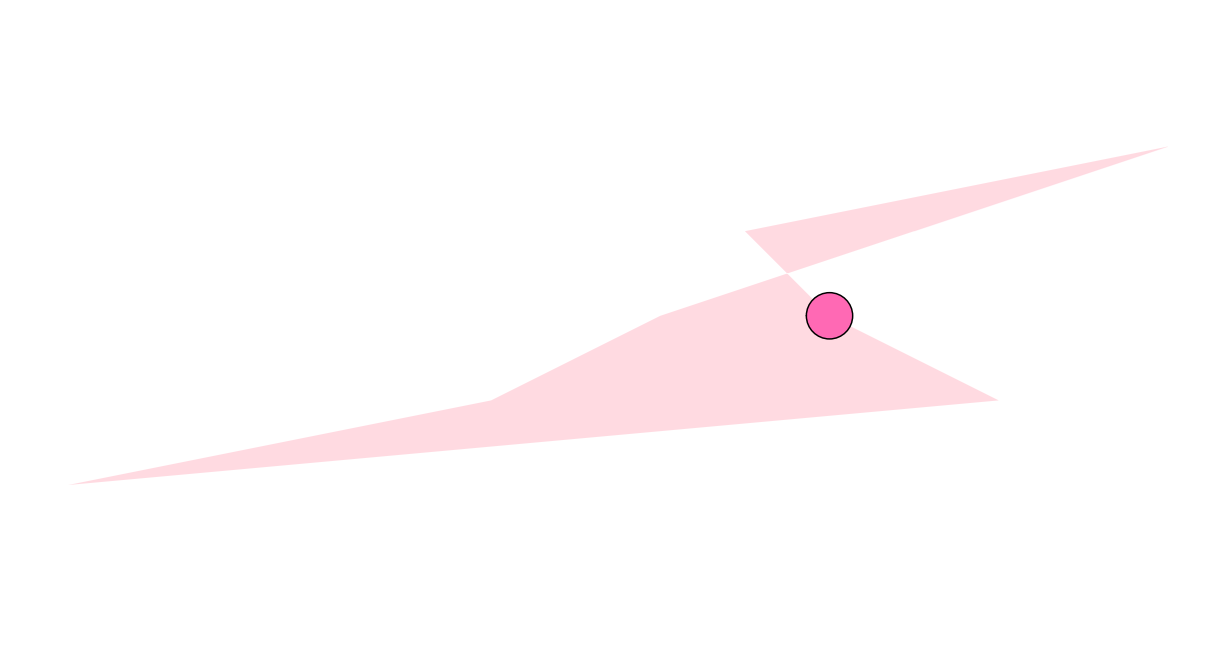
Figure 1: *Nice histogram*

Consider the logNormal data plotted in [Figure 1](#).

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



===== 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.