

Analytics for the Australian Grains Industry Curtin University (AAGI-CU) Technical Report Series: 123

Informative title for report

Report for AAA-BBB

Your Name

Email: cbada@curtin.edu.au

Project Leads: Curtin University - Prof Mark Gibberd, Dr Julia Easton, Prof Adam Sparks

July 31, 2024











Table of contents

Some Text from George Box				
A Table	2			
A Histogram	3			
References	4			











Some Text from George Box

Science and Statistics Aspects of scientific method are discussed: In particular, its representation as a motivated iteration in which, in succession, practice confronts theory, and theory, practice. Rapid progress requires sufficient flexibility to profit from such confrontations, and the ability to devise parsimonious but effective models, to worry selectively about model inadequacies and to employ mathematics skillfully but appropriately. The development of statistical methods at Rothamsted Experimental Station by Sir Ronald Fisher is used to illustrate these themes.

(Box 1976)

Box (1976)

A Table

Testing for subsection

Testing for subsubsection

This {flextable} follows the AAGI style guidelines.

Ozone	Solar.R	Wind	Temp	Month	Day	Month Name
41	190	7.4	67	5	1	May
36	118	8.0	72	5	2	May
12	149	12.6	74	5	3	May
18	313	11.5	62	5	4	May
		14.3	56	5	5	May
28		14.9	66	5	6	May







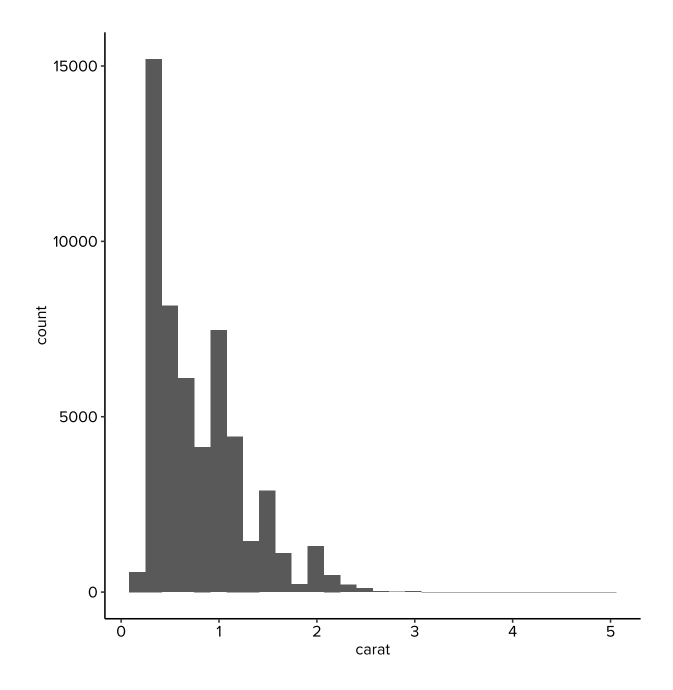




A Histogram

The AAGI theme is automatically applied here as well.

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.













References

Box, George E. P. 1976. "Science and Statistics." *Journal of the American Statistical Association* 71 (356): 791–99. https://doi.org/10.1080/01621459.1976.10480949.







