

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

kecutive summary
troduction
kperimental/Trial Design
xploratory Data Analysis and Data Visualisation
ethods
nalysis (if separate from Methods)
esults and Discussion
etadata and Datasets (Optional)
ap (Location, Optional)
eferences
ppendix (Optional)











Executive summary

What was provided by AAGI and the main results?

Introduction

- · Goals of the research project.
- Background, context and rationale behind the research.

Experimental/Trial Design

- · Trial design type and layout.
- Treatments, number of replicates.
- Specific considerations for small plots, glasshouse, genetics, breeding trials, OFE projects, or bioinformatics.

Exploratory Data Analysis and Data Visualisation

- · Interpretation of plots and data.
- Rationale behind specific methods used.

Methods

- Detailed description of the procedures and methodologies used.
- Include versions/commits on developed pipelines, scripts, and input/output details if applicable.

Analysis (if separate from Methods)

Approach taken for data analysis.











Results and Discussion

Findings and their implications.

Metadata and Datasets (Optional)

- md5sums for input data and outputs (if applicable).
- · Git commit numbers and tags.
- · Location of outputs (FAIR Data).
- DOI for AAGI outputs.

Map (Location, Optional)

Include if relevant to the project.

References

Cited works and literature. Box (1976)

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.

Appendix (Optional)

Additional supporting information.







