Fantasy Football Analytics



Table of contents

P	reface	\mathbf{v}
	Open Access	v
	License	v
	Citation	vi
	Accessibility	vi
	How to Contribute	vi
	Acknowledgments	vii
1	Introduction	1
2	Summary	3
R	eferences	5

Preface

This is a book in progress—it is incomplete. I will continue to add to and update it as I am able.

Open Access

This is an open-access book. This means that it is freely available for anyone to access.

License



Figure 1 Creative Commons License

The online version of this book is licensed under the Creative Commons Attribution License¹. In short, you can use my work as long as you cite it.

 $^{^{1} \}rm https://creative commons.org/licenses/by/4.0/$

vi Preface

Citation

The APA-style citation for the book is:

Petersen, I. T. (2024). Fantasy football analytics. Version 0.0.1. University of Iowa Libraries. https://github.com/isaactpetersen/Fantasy-Football-Analytics-Textbook. [INSERT DOI LINK]

The BibTeX citation for the book is:

```
@book{petersenFantasyFootballAnalytics,
   title = {Fantasy football analytics},
   author = {Petersen, Isaac T.},
   year = {2024},
   publisher = {{University of Iowa Libraries}},
   note = {Version 0.0.1},
   doi = {INSERT},
   isbn = {INSERT},
   url = {https://github.com/isaactpetersen/Fantasy-Football-Analytics-Textbook}
}
```

Accessibility

I strive to follow principles of accessibility 2 (archived at https://perma.cc/8XJ9-Q6QJ) to make the book content accessible to people with visual impairments and physical disabilities. If there are additional ways I can make the content more accessible, please let me know.

How to Contribute

This is an open-access textbook. My goal is to share data analysis strategies for free! Anyone is welcome to contribute to the project. If you would

 $^{^2} https://bookdown.org/yihui/rmarkdown-cookbook/html-accessibility.html\\$

like to contribute, feel free to open an issue³ or create a pull request⁴ on GitHub. The GitHub repository for the book is located here: https://github.com/isaactpetersen/Fantasy-Football-Analytics-Textbook. If you have data or analysis examples that are you willing to share and include in the book, feel free to contact me.

Acknowledgments

 $^{{}^3{\}rm https://github.com/isaactpetersen/Fantasy-Football-Analytics-Textbook/issues}$

 $^{^{4}} https://github.com/isaactpetersen/Fantasy-Football-Analytics-Textbook/pulls$

1

Introduction

This is a book created from markdown and executable code. See Knuth (1984) for additional discussion of literate programming.

1 + 1

[1] 2

2

Summary

In summary, this book has no content whatsoever.

1 + 1

[1] 2

References

Knuth, D. E. (1984). Literate programming. Comput. J., 27(2), 97–111. https://doi.org/10.1093/comjnl/27.2.97

Index

GitHub, vii