

TABLE OF CONTENTS

Acknowledgements

Licensing

Copyright Note

Introduction

1: An Introduction to Data Analysis

- 1.1: Data Analysis
- 1.2: The Power of p Values

2: Statistical Power and Underpowered Statistics

- 2.1: Statistical Power
- 2.2: The Power of Being Underpowered
- 2.3: The Wrong Turn on Red

3: Pseudoreplication- Choose Your Data Wisely

4: The p Value and the Base Rate Fallacy

- 4.1: Prelude to p Values
- 4.2: The Base Rate Fallacy in Medical Testing
- 4.3: Taking up Arms Against the Base Rate Fallacy
- 4.4: If at First You Don't Succeed, Try, Try Again
- 4.5: Red Herrings in Brain Imaging
- 4.6: Controlling the False Discovery Rate

5: When Differences in Significance Aren't Significant Differences

- 5.1: Differences in Significance
- 5.2: When Significant Differences are Missed

6: Stopping Rules and Regression to the Mean

- 6.1: Rules of the Game
- 6.2: Truth Inflation
- 6.3: Little Extremes

7: Researcher Freedom- Good Vibrations?

8: Everybody Makes Mistakes

9: Hiding the Data

- 9.1: Handling Data
- 9.2: Just Leave out the Details
- 9.3: Science in a Filing Cabinet

10: What Have We Wrought?

11: What Can be Done?

- 11.1: Statistical Education
- 11.2: Scientific Publishing
- 11.3: Your Job

12: Conclusion

[Index](#)

[Glossary](#)

[Bibliography](#)

[Detailed Licensing](#)