**FT PUBLISHING** 

# about

Build your data fluency



Martin J. Eppler & Fabienne Bünzli

## How to Talk About Data

### Talk about Data

### **Table of Contents**

Front Cover

Half Title

Title Page

Copyright Page

Contents

Overview of figures and tables

About the authors

Acknowledgements

Publisher's acknowledgements

**Preface** 

Introduction: Your guide to data fluency

Part 1 Understanding data

- 1 How to improve your data fluency: Overcome your analytics anxiety
- 2 Making sense of statistics: Achieving an overall view of your data
- 3 Modelling the world with data: Predicting outcomes
- 4 Understanding complex relationships: Asking for the when and why
- 5 Segmenting the world: Differences that make a difference
- 6 Detecting data distortions: Analytics biases that everyone should know



### **Table of Contents**

#### Part 2 Communicating data

- 7 Asking the right questions about data
- 8 How to visually design your data: A chart guide
- 9 The data storytelling canvas: Five magic ingredients for presenting data
- 10 Working with analytics software in front of others
- 11 Delivering bad news with data: How to turn frustration into motivation
- 12 Handling data disagreements: Argue with and about data
- 13 What's next? Sustaining your data fluency

References

Index

**Back Cover** 

