Preface

Whether or not you are familiar with the world of programming languages, you would probably know that there are currently hundreds of them. They can serve very different goals and their characteristics might change quite dramatically.

We can be sure about one thing, though: developing the correct mindset to start using one of these languages is fundamental in order to solve complex real-world problems. Whether we have to deal with remote databases or with Social Media data, being able to access and manipulate the information contained in this data is a key competitive advantage in today's world.

The goal of this book is to give you an easy access point to start exploring the vast world of programming languages. In particular, in this manuscript we focus our attention on one of the most common and versatile languages, called Python.

The book uses a very simple and accessible language. All the descriptions of Python features come with intuitive examples to make you learn by doing. This is not a theoretical book and does not cover some of the most internal features of Python. The intention of the authors is to allow business oriented people to start using Python. The main reason for such a choice of style is due to the increasing number of requests by non-technical professionals to solve daily problems and tasks. Whether we want to append multiple spreadsheets or profile the customer base, being able to use a solid infrastructure which enables to collect, check,

2 Preface

process, analyze data, and report results has become a basic requirement in most industries.

This work starts with a brief introduction to the Python language by presenting some of its most important features. We will learn how to install Python and how to start talking with it through different frontends. We will then begin to define objects and to recognize their different characteristics and features. Each section ends with a few exercises to make the reader comfortable with the concepts just introduced.

This book comes with an online version available at http://mybook. egeaonline.it. The online version cannot be downloaded but it is a color version to facilitate code reading.

Acknowledgements

We are enormously indebted to Francesco Balocco, a Research Assistant at Bocconi University in 2013, who first introduced us to Python. The most engaging exercises in this book are his. We would also like to thank the many students that, over the years, took the Social Media Marketing course offered at Bocconi University. Their feedback, and struggles, were instrumental in refining the material that ended up in this book. A big thank you to Aulona Ulqinaku and Federica Rossetti for fastidiously taking notes during class and providing the backbone of the book.

Finally, we would like to thank the Bocconi MBA Class of 2018, which was brave enough to demand the first Python course (The fact that they asked for it in addition to their normal course load makes their request even more exceptional.). Their request validated our intuition that Python (and, in general, programming) is no longer a technical add-on, but an essential tool for today's managers.