Contents

Acknowledgements —— VII		
Introduction and challenge —— 1		
Basics — 3		
1	Getting hands on Python —— 4	
2	Using virtual environments —— 6	
3	Configuring your integrated development environment — 9	
4	Having a GitHub account —— 12	
5	Creating repositories for dedicated projects —— 14	
6	Synchronizing GitHub desktop —— 16	
7	Knowing basic markdown —— 19	
Organization —— 21		
8	Having the overall concept sketch in mind —— 25	
9	Initializing a project with poetry —— 27	
10	Tracking the environment —— 30	
11	Getting your paths right —— 32	
12	Preparing to share —— 35	
13	Writing convenience functions —— 38	
14	Using TOML files for configuration —— 41	
15	Getting used to testing —— 43	

Interfacing with common data formats —— 47		
16	Reading Excel files —— 48	
17	Reading text files — 51	
18	Reading text from Word files —— 54	
19	Reading tables from Word files —— 57	
20	Reading PDF files —— 59	
21	Parsing website contents —— 61	
22	Leveraging regular expressions —— 64	
23	Writing to a database —— 67	
24	Reading from a database —— 71	
Planning experiments and/or building on legacy data/information — 77		
25	Leveraging existing experiments — 78	
26	Planning experiments —— 81	
27	Using legacy and planned experiments hand in hand —— 87	
Collecting experimental data / lab work phase —— 93		
28	Using dedicated modules – use what's available —— 94	
29	Using dedicated modules – build what's missing —— 99	
Visualization of experimental results — 103		
30	Simplicity of matplotlib —— 105	
31	Creating a custom matplotlib style —— 109	
32	Convenience of seaborn —— 112	

```
33
       Interactivity of plotly —— 115
        Representing multidimensional data — 118
34
35
        Representing multidimensional data in a funny way —— 124
Approaching the scientific questions (modeling and recommendation) — 131
36
        Picking relevant data and information —— 132
37
        Building a model with gplearn — 138
        Plaving with the model or "what if" — 145
38
       Playing with the model or - jupyter notebook —— 153
39
40
        Playing with the model or - voila —— 157
       Playing with the model or - streamlit —— 160
41
42
        Dealing with too few experiments — 166
43
        Solving the reverse problem applying multiobjective optimization — 173
44
       Ensuring the envisioned causality —— 180
Sharing the project — 187
45
       Building files for distribution — 188
46
       Pushing to package indices — 190
47
       Sharing streamlit applications —— 193
Further reading — 197
48
       Ensuring code styling via black — 198
        Configuring pre-commit —— 201
49
        Building standalone solutions via PyQt — 204
50
```

XVI — Contents

Concluding remarks —— 207

List of Figures — 211

Index —— 215