
Contents

Introduction	vii
Chapter 1. From Trace to Web Data: An Ontology of the Digital Footprint	1
1.1. The epistemology of the cultural sciences	7
1.2. The footprint in evidential sciences.	9
1.3. The log or activity history	14
1.4. The digital footprint as a web log	18
1.5. The intentionality of digital footprints	20
1.6. Data as theoretically-loaded footprints	24
Chapter 2. Toward an Epistemic Continuity Anchored in the Cultural Sciences	29
2.1. Digital technology in the cultural sciences	31
2.2. Field and corpus: two modes of access to reality	34
2.3. Virtual methods, a reconstruction of access to the field	38
2.4. The challenges of the technical revolution of the text	48
2.5. From the web as an object to the web as a corpus	59
2.6. Conclusion	69
Chapter 3. The Status of Computation in Data Sciences	71
3.1. Making data computable	73
3.2. The field of computability	77
3.3. Computational thinking.	81
3.4. Computation in the natural sciences	87
3.5. From exploratory analysis to data mining	98
3.6. The institutional and theoretical melting pot of data science	107

3.7. The contribution of artificial intelligence	115
3.8. Conclusion	122
Chapter 4. A Practical Big Data Use Case	125
4.1. Presentation of the case study	126
4.2. Customer experience and coding of feedback.	131
4.3. From the representative approach to the “big data” project.	134
4.4. Data preparation	137
4.5. Design of the coding plan	140
4.6. The constitution of linguistic resources	143
4.7. Constituting the coding plan.	148
4.8. Visibility of the language activity.	153
4.9. Storytelling and interpretation of the data	155
4.10. Conclusion	161
Chapter 5. From Narratives to Systems: How to Shape and Share Data Analysis	165
5.1. Two epistemic configurations	166
5.2. The genesis of systems	172
5.3. Conclusion	183
Chapter 6. The Art of Data Visualization	187
6.1. Graphic semiology	187
6.2. Data cartography.	198
6.3. Representation as evidence	203
6.4. The visual language of design in system configuration	207
6.5. Materialization and interpretation of recommendations.	214
Chapter 7. Knowledge and Decision	219
7.1. Big data, a pragmatic epistemology?	220
7.2. Toward gradual validity of knowledge.	227
7.3. Deciding, knowing and measuring	233
Conclusion	239
References	243
Index	257