

Contents

Introduction: Reconstructing Democratic Equality in Data Technology from Paper Records to Artificial Intelligence		1
PART 1 Data Equality		
1	Data Hierarchy, Technological Neutrality, and Algorithmic Fairness: Some Obstacles	27
2	Data Equality in Social Structure: An Opening	52
PART 2 Equality		
3	Structural Equality: A Pragmatist Account of Democratic Equality	69
4	Equal Treatment: Equitable Entry + Fair Processing	103
PART 3 Data		
5	Structural Data: Formats + Algorithms	123
6	Format Anatomies: A Methodology for Dissecting Data	150
PART 4 Democratic Equality in Education Data		
7	Artificial Intelligence for Personalized Learning: An Anatomy of Learner-Model Formats	169

8 Collaboration versus Personalization in Democratic Education: Evaluating Equality in Learner Data	190
Conclusion: Becoming Data Equals	210

Acknowledgments 219

Notes 225

Bibliography 251

Index 277