The book aims to cover (but not limited to) following:

Sr.	Chapter Title	Chapter Sub-title
Nos		
1	Semantic Supplementation of Big Data	Big Data Analytics: Then and Now Big Data across the Disciplines
2	Big Data Analytics for Market Predictions	Behaviour Predictions
	and Design Predictions	Platforms of Social Media
	Ü	Media Prediction
3	Big Data Analytics, Cognitive Science & Social Media	Concepts of Social Structure & Stratification in
		21 st -century terms
		Big data analysis of legal awareness and
		unknown criminal mindset
6	Concepts and Distortions in Media, Social	Big Data and Corpus Making Literary Text
	Media	Analysis
		Data Journalism
		Film, Journalism and Social Media
		Social Media and Autistic Behaviour
7	Social Media & Cognitive Social Media:	Social Cognitive Theory in computational
	Theory & Praxis	model for behaviour analysis
		Para-media and Media Autism
8	The Networked crimes	Connection of cognition with Social Media Cyber-crime
0	The Networked Crimes	the question of digital litigation
		e Court
		Compulsive Disorders representation through
		Social Networking,
9	Social Structure through human	Implications of aging reflection through social
	communication	media
		Social Media Influence of social structure
10	Deconstruction in Digital Humanities	Big Data Analysis in Quantifying problems of social structures
		Practicing Semantic analysis & Quantifying
		Human Sentiments
		Computational corpus of complex literary arts,
11	Big data analytics in text mining	Case Studies of Archiving the Literary World
		Clustering
		Listing Atlastiand other tools for Toyt Analysis
		Atlas.ti and other tools for Text Analysis
12	SpecLab Case Studies	Heritage Preservation Concept and Praxis
12	Special Case studies	Digital Aesthetics
		Technicity
		Cyborg Literary Theory
		Deleuze Rhyzom
13	Literary Data and Big Data	Text Analysis through R and Python
		Digital Humanities practices/Speculative
		Humanities
1		Big Data Tool for Qualitative Research