Reading paths
Interdependencies among chapters

Chapter 1 - Introduction

Chapter 2 - Data Quality Dimensions

Chapters 3, 4, 5 - Information Quality Dimensions for maps, texts, laws, open linked data, images

Chapter 6 - Models

Chapter 7 - Activities and first group of techniques

Chapter 8 - Object identification

Chapter 9 - Recent devel. in obj ident.

Chapter 10 - Data integration

Chapter 11 - Information quality in use

Chapter 12 - Methodologies for DQ Assessment and Improvement

Chapter 13 - Information quality in Health Information Systems

Chapter 14 - Open IQ problems in the Web and in Big Data

@ Springer International
Publishing Switzerland 2016
Reading path for the Researcher

Chapter 1 - Introduction

Chapter 2 - Data Quality Dimensions

Chapters 3, 4, 5 - Information Quality Dimensions for maps, texts, laws, open linked data, images

Chapter 6 - Models

Chapter 7 - Activities and first group of techniques

Chapter 8 - Object identification

Chapter 9 - Recent devel. in obj ident.

Chapter 10 - Data integration

Chapter 11 - Information quality in use

Chapter 14 - Open IQ problems in the Web and in Big Data
Reading path for the Chief Information Officer

Chapter 1 - Introduction

Chapter 2 - Data Quality Dimensions

Chapters 3, 4, 5 - Information Quality Dimensions for maps, texts, laws, open linked data, images

Chapter 7 - Activities and first group of techniques

Chapter 8 - Object identification

Chapter 9 - Recent devel. in obj ident.

Chapter 11 - Information quality in use

Chapter 12 - Methodologies for IQ Assessment and Improvement

Chapter 13 - Information quality in Health Information Systems
Reading path for the healthcare professional

Chapter 1 - Introduction

Chapter 2 - Data Quality Dimensions

Chapters 3, 4, 5 - Information Quality Dimensions for maps, texts, laws, open linked data, images

Chapter 7 - Activities and first group of techniques

Chapter 8 - Object identification

Chapter 9 - Recent devel. in obj ident.

Chapter 11 - Information quality in use

Chapter 12 - Methodologies for IQ Assessment and Improvement
Teaching paths
Teaching path for a basic course on data quality

Chapter 1 - Introduction

Chapter 2 - Data Quality Dimensions

Chapter 7 - Activities and first group of techniques

Chapter 8 - Object identification

Chapter 12 - Methodologies for DQ Assessment and Improvement

@ Springer International Publishing Switzerland 2016
Teaching path for an advanced course on data quality

Chapter 1 - Introduction

Chapter 2 - Data Quality Dimensions

Chapter 6 Models

Chapter 7 - Activities and first group of techniques

Chapter 8 - Object identification

Chapter 9 - Recent devel. in obj ident.

Chapter 10 - Data integration

Chapter 12 - Methodologies for DQ Assessment and Improvement
Teaching path for a basic course on information quality

Chapter 1 - Introduction

Chapter 2 - Data Quality Dimensions

Chapters 3, 4, 5 - Information Quality Dimensions for maps, texts, laws, open linked data, images

Chapter 8 - Object identification

Chapter 9 - Recent devel. in obj ident.

Chapter 11 - Information quality in use

Chapter 12 - Methodologies for DQ Assessment and Improvement

@ Springer International Publishing Switzerland 2016