

ISO 5116-1:2021 (E)

Improving transparency in financial and business reporting — Harmonization topics — Part 1: European data point methodology for supervisory reporting

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Data Point metamodel
4.1	General
4.2	Structural Perspective
4.3	Definition of the meta classes
4.3.1	DataPointModel
4.3.2	PublicElement
4.3.3	DictionaryElement
4.3.4	Framework
4.3.5	Table
4.3.6	TableGroup
4.3.7	Hierarchy
4.3.8	Taxonomy
4.3.9	Module
4.3.10	Dimension
4.3.11	Domain
4.3.12	EnumerableDimension
4.3.13	NonEnumerableDimension
4.3.14	Member
4.3.14.1	Introduction
4.3.14.2	DefinedMember
4.3.14.3	NonDefinedMember
4.3.15	DimensionedElement
4.3.16	Family
4.4	Versioning Perspective
4.4.1	Introduction
4.4.2	DataPointModel – References
4.4.3	Framework – References
4.4.4	Taxonomy – References
4.4.5	DictionaryElement – References
4.4.6	Table – References
4.4.7	TableGroup – References
4.5	Dimension Validation Perspective
4.5.1	Introduction
4.5.2	DataCube
4.5.3	DataPoint
4.5.4	Taxonomy – References
4.5.5	Module – References
4.5.6	DimensionedElement – References
4.5.7	Dimension – References
4.5.8	Member – References
4.6	Hierarchical Perspective
4.6.1	Introduction
4.6.2	HierarchyRelationship

4.6.3	RuleRelationship
4.6.4	PresentationRelationship
4.6.5	BasicRelationship
4.6.6	Hierarchy – References
4.6.7	Dimension – References
4.6.8	Domain – References
4.6.9	Family – References
4.7	Presentation Perspective
4.7.1	Introduction
4.7.2	Axis
4.7.3	TableRow
4.7.4	TableColumn
4.7.5	TableSheet
4.7.6	TableCell
4.7.7	HeaderLabel
4.7.8	Table – References
4.7.9	DictionaryElement – References
4.7.10	Hierarchy – References
4.7.11	DataPoint – References
4.8	Data Point metamodel constraints
4.8.1	General constraints
4.8.2	Data warehouse specific constraints
4.8.3	European XBRL Taxonomy Architecture (EXTA) specific constraints

Page count: 18