Table 1. Core schema implementation in a relational database.

INT: Used for storing integer values, such as in id and year fields. INT (pk) denotes a primary key, uniquely identifying each record.

VARCHAR: Stores variable-length text strings, with the number indicating the maximum characters allowed (e.g., VARCHAR(255) for titles).

TEXT: The TEXT data type is used for longer pieces of text where the length might exceed the typical limits of VARCHAR

TIMESTAMP: Records date and time values, useful for tracking events like rights information updates.

BIT: The BIT data type stores binary values, representing 0 (false) or 1 (true).

Table Name		Field Name	Data Type	Definition
ETDs	Core information about the ETD	id	INT (pk)	Unique identifier for the ETD in the
				file system
		title	VARCHAR(255)	Title of the ETD
		author	VARCHAR(255)	Author of the ETD
		committeeChair	VARCHAR(255)	Committee Chair
		committeeMember	VARCHAR(255)	Committee Member
		year	INT	Year of publication
		abstract	TEXT	Abstract of the ETD
		abstractgeneral	TEXT	General abstract of the ETD
		institution	VARCHAR(255)	Institution, e.g., degree granting body
				like official name of a university
		degree	VARCHAR(255)	Degree awarded (e.g., Masters, PhD)
		landing	VARCHAR(255)	URI or URL for the landing page in the repository that provides
		department	VARCHAR(255)	access to this ETD Department or program of the institution responsible for the degree
		discipline	VARCHAR(255)	Broader academic category (e.g., Physical Sciences) of the ETD
		language	VARCHAR(50)	Language of the ETD
		type	VARCHAR(50)	The category of the content of the resource (e.g., Thesis, Dissertation)
		publisher	VARCHAR(255)	Name of an entity (a person, an organization, or a service) responsible for making the ETD available
		country	VARCHAR(100)	Country of the institution
		owner_and_statement	TEXT	Copyright and ownership information
		degree_level	VARCHAR(50)	Level of the degree, e.g., Master's, Doctoral
		grantor	VARCHAR(255)	Granting institution/agency
		license	VARCHAR(255)	License information
Rights	Copyright and access details for the	id	INT (pk)	Unique identifier for the rights record
	ETD	etdId	INT	Foreign key referencing the ETD (from ETDs.id)
		rights_text	TEXT	Full text of the copyright statement
		rights_type	VARCHAR(50)	Type of rights (e.g., Open Access)
		rights id	VARCHAR(100)	External identifier for the rights

	rights_date	TIMESTAMP	Date the rights information was
			ap-
			plied

Table Name	Description	Field Name	Data Type	Definition
ETD_File	Information of the ETD file	id	INT (pk)	Unique identifier for the ETD file
		etdId	INT	Foreign key referencing the ETD
				(from ETDs.id)
		description	TEXT	Description of the file
		scanned	BIT	A flag value that indicates
				whether the ETD is scanned
		1 10 10 11	\/A D C A D (255)	or not
		localRelPath	VARCHAR(255)	Relative path to the file within the system
				the system
		checksum	VARCHAR(255)	Checksum for verifying file
				integrity
		mimeType	VARCHAR(100)	MIME type of the file (e.g., Video,
				Audio)
		date downloaded	TIMESTAMP	Date the file was downloaded
References	References cited within the ETD	id	INT (pk)	Unique identifier for the
				reference
		etdId	INT	Foreign key referencing the ETD
				(from ETDs.id)
		reference_text	TEXT	Full text of the reference citation
		author	VARCHAR(255)	Author of the cited publication
		title	VARCHAR(255)	Title of the cited publication
		year	INT	Year of the cited publication
		venue	VARCHAR(255)	Venue of the cited publication
Text	Information on the text content	id	INT (pk)	Unique identifier for the text
	of each ETD chapter			segment
		etdId	INT	Foreign key referencing the ETD
		Ctara		(from ETDs.id)
		chapterid	INT	Chapter number
		localRelPath	VARCHAR(255)	Relative path to the text file
				within
				the system
	 	text	TEXT	Content of the ETD chapter
Subjects	Information about the topic of	id	INT (pk)	Unique identifier for the subject
	the content of the ETD			
		etdid	INT	Foreign key referencing the ETD
				(from ETDs.id)
		subject	VARCHAR(255)	Topic of the content of ETD
		source	VARCHAR(255)	Subject were determined by
	I		[author/ProQuest

Table 2. Extended Schema Information implementation in a relational database.

Table Name	Description	Field Name	Data Type	Definition
Classification_entrie	Holds the entries for various	id	INT	Identifier for one (subject
S	classification systems			category)
				entry in a Classification
		classificationId	INT	Identifier of the Classification in
				which this entry fits, e.g., the ID for
				ProQuest
		name	VARCHAR(255)	Name of this entry in the
				Classifica-
				tion; e.g., Library Science
		description	TEXT	Description of this entry, e.g., Li-
				brary and Information Science and
				Studies
		depth	INT	Depth in the Classification taxon-
				omy, e.g., 3, with 1 used for the set
				of top level entries
Classifications	Contains details about various	id	INT	Identifier for one entry among the
	classification systems			
				possible Classification systems
		name	VARCHAR(255)	Name of this Classification system,
				e.g., ProQuest
		description	TEXT	Description of the Classification
				sys-
				tem, e.g., ProQuest Subject Cate- gories of 2022-2023 Academic Year
Classifiers	Stores classifier models details	id	INT	Identifier for one Classifier model
Classifiers	Stores classifier filodels details	name	VARCHAR(255)	Name of this Classifier
		description	TEXT	Description of this Classifier, e.g.,
		description	ILXI	SVM with the following implemen-
				tation details and parameters
		uri	VARCHAR(255)	File system path for the Classifier
		-	(,	model
		classificationId	INT	Identifier in the Classifications ta-
				ble of the Classification system for
				which the model was trained
Collection_topics	Contains topics that	id	INT	Identifier for one Topic among the
	describe			
	a collection using a			set of topics that describe a Collec-
	particular			
	Topic_model			tion using a particular Topic_model
		collectionId	INT	Identifier of the Collection
		topicModelId	INT	Identifier of the Topic_model
		term_list	TEXT	List of terms describing this Topic
		probability_list	TEXT	Probabilities for the terms in the
				Term_list

Table Name	Description	Field Name	Data Type	Definition
Collections	Holds details of ETD collections for processing	id	INT	Identifier for one of the Collections of ETDs for which some processing is
				defined
		name	VARCHAR(255)	Name for this Collection, e.g., Scanned ETDs from USA
		description	TEXT	Description of this Collection, e.g., All ETDs resulting from scanning of each page of an ETD
		etds_list	TEXT	JSON list of the IDs of the ETDs in this Collection
ETD_classes	Stores class details for ETDs according to a particular Classification	id	INT	Identifier for the list of classes describing an ETD according to a particular Classification
		classificationId	INT	Identifier for the Classification used
		etdId	INT	Identifier for an ETD in the file system
		classifierId	INT	Identifier of the classifier
		class_list	TEXT	List of Classes describing this ETD in this Classification
		probability_lis t	TEXT	Probabilities for the Classes in the Class list
ETD_topics	Holds topics assigned to ETDs in a	id	INT	Identifier for the set of Topics for an
l	Collection from a Topic Model			ETD in a Collection for a Topic Model
		etdId	INT	Identifier for an ETD in the file system
		collectionId	INT	Identifier of the Collection of ETDs whose analysis led to a Collection Topic Model
		topicModelId	INT	Identifier of the Topic Model
		topic_list	TEXT	List of topics assigned to an ETD in a Collection from among the Collection topics
		probability_lis t	TEXT	tion_topics Probabilities for the topics in the list

		of topics for this ETD

Table Name	Description	Field Name	Data Type	Definition
ETD-ETD_neighbors	Specifies the nearest	id	INT	Identifier for one entry for an ETD
	neighboring			
	ETDs in a Collection			that specifies the nearest neighboring
		- 4 - 11 - 1	INIT	ETDs in a Collection
		etdld	INT	Identifier for this ETD
		collectionId	INT	Identifier for a Collection that includes this ETD
		neighbor_list	TEXT	List of ETD ids in a Collection that are the nearest neighbors to an ETD
		probability_list	TEXT	Probabilities for the neighbors in the
		. ,_		Neighbor_list
Object_classes	Describes classes for a text Object	id	INT	Identifier for the list of classes de-
	of an ETD according to a Classification			scribing a text Object of an ETD
				according to a particular Classification
		classificationId	INT	Identifier for the Classification
			 	used
		classifierId	INT	Identifier of the classifier used
		objectId	INT	Identifier for a text Object of an ETD
		class_list	TEXT	List of classes describing this ETD in this Classification
		probability_list	TEXT	Probabilities for the classes in the class_list
Object_metadata	Stores metadata records for an Object	id	INT	Identifier for a Metadata record
	ioi un object			for an Object
		objectId	INT	Identifier for the Object
		metadata_type	VARCHAR(255)	Type of Metadata scheme used for
				this Object
		metadata_record	TEXT	Record of the Metadata for this Object for this Metadata_type
Object_summaries	Holds summaries for Objects	id	INT	Identifier for one Summary for an
				Object
		objectId	INT	Identifier for the Object being summarized
		summarizerId	INT	Identifier for the Summarizer applied to the Object
		summary	TEXT	Text of the resulting Summary

Table Name	Description	Field Name	Data Type	Definition
Object_topics	Stores topics for a text Object derived from an ETD.	id	INT	Identifier for the set of Topics for
				a text Object derived from an ETD, for a Topic Model
		etdId	INT	Identifier for an ETD in the file system
		collectionId	INT	Identifier of the Collection of ETDs whose analysis led to a Col- lection Topic Model
		topicModelId	INT	Identifier of the Collection Topic Model
		topic_list	TEXT	List of Topics assigned to an Object in a Collection from among the Collection_topics
		probability_list	TEXT	Probabilities for the Topics in the list of topics for this Object
Object-object_ neighbors	Holds summaries for Objects.	id	INT	Identifier for one entry for an Object that specifies the nearest neighboring Objects in a Collection
		objectId	INT	Identifier for an Object of an ETD of a Collection
		collectionId	INT	Identifier for the Collection that includes this Object's ETD
		neighbor_list	TEXT	List of Object_IDs in a Collection that are the nearest neighbors to an Object
		probability_list	TEXT	Probabilities for the neighbors in the Neighbor_list
Objects	Holds details about objects derived from ETDs.	id	INT	Identifier for an Object derived (e.g.,
		etdId	INT	through Object Detection) from an ETD Identifier for this ETD
		object_type	VARCHAR(100)	Type of Object, e.g., Figure
		object_format	VARCHAR(100)	Representation, e.g., Text, Image
		object_text	TEXT	Text content of the Object, only if Object_format=Text

	object_path	VARCHAR(255)	File system path for the Object, only if Object_format=Image
--	-------------	--------------	--

Table Name	Description	Field Name	Data Type	Definition
Topic_models	Stores details about topic modeling implementations	id	INT	Identifier for one implementation of Topic Modeling
		name	VARCHAR(255)	Name, e.g., LDA
		description	TEXT	Textual explanation, e.g., Latent Dirichlet Allocation
		path	VARCHAR(255)	File system path for the Topic Model
		type	VARCHAR(255)	Approach, e.g., Statistical, Deep Learning
		parameters	TEXT	Set of parameters for this type, e.g., hyperparameter attribute-value pairs
User_classes	Stores user interests according to a particular Classification	id	INT	Identifier for the set of Classes of interest to a User according to a particular Classification
		users Id	INT	Identifier for this User
		classificationId	INT	Identifier of the Classification used
		class_list	TEXT	List of Classes describing this User in this Classification
User_queries	Stores user queries and their results	id	INT	ID for the Query from a User and the Results
		users_ld	INT	Identifier for this User
		query_results_ETDs	TEXT	Ordered list of ETDs returned to this User for this Query
		query_results_Objects	TEXT	Ordered list of Objects returned to this User for this Query
		query_text	TEXT	Text of a query issued by this User
		time_stamp	TIMESTAMP	Date and time that query was issued

Table Name	Description	Field Name	Data Type	Definition
User_queries_clicks	Records clicks on	users_ld	INT	Identifier for this User
	user queries results			
	queries results	user_queries_ld	INT	Identifier for a record for a
		doct_queries_iu		Query issued by this User
		query_results_ETDs_clicked	TEXT	Ordered subset list from
				Query_results_ETDs that
				had clicks
		query_results_Objects_click ed	TEXT	Ordered subset list from
				Query_results_Objects that had clicks
User_topics	Stores topics of interest to a	id	INT	Identifier for the set of Topics
	user			of interest to a User
		users_ld	INT	Identifier for this User
		collectionId	INT	Identifier of the Collection of
				ETDs whose analysis led to
		4 1 - 0 4 d - 11 -d	INIT	a Collection Topic Model
		topicModelId	INT	Identifier of the Collection Topic Model
		topic_list	TEXT	List of topics of interest to a
		top.oot	,	User from among the Collec-
				tion_topics
User-user_neighbor	Stores details about	id	INT	Identifier for one entry for a
S	nearest			
	neighboring users			User that specifies the near- est neighboring Users
		users Id	INT	Identifier for this User
		neighbor_list	TEXT	List of User_IDs that are
		The Ignition_nat	12/(the nearest neighbors to this
				User
		probability_list	TEXT	Probabilities for the neigh- bors in the Neighbor_list
Users	Stores user details	id	INT	Identifier serving as key for this User
		firstName	VARCHAR(255)	Names preceding the surname
		lastName	VARCHAR(255)	Surname
		emailAddress	VARCHAR(255)	Full electronic mail address
		affiliation	VARCHAR(255)	Institution affiliated with, e.g., Old Dominion University
		roles_list	TEXT	List of Roles for this User, e.g., Curator, Experimenter,

			User
	passwordHash	VARCHAR(255)	Hash of the password to
			check during return login

Table Name	Description	Field Name	Data Type	Definition
Summarizers	Contains details about various summarization implementations	id	INT	Identifier for one implementation of Summarization
		name	VARCHAR(255)	Name, e.g., TextRank
		description	TEXT	Textual explanation, e.g., Applying PageRank-like methods to sentences to create a summary
		type	VARCHAR(255)	Approach, e.g., Extractive, Abstractive
		parameters	TEXT	Set of parameters for this type, e.g., hyperparameter attribute-value pairs
		path	VARCHAR(255)	File system path for the Summarizer model