

LSEG Quantitative Analytics

Database Schema for Credit Default Swap

Version 1.1



LSEG DATA &
ANALYTICS

Contents

1 Introduction.....	3
In This Document.....	3
Intended Readership.....	3
Table Name Conventions.....	3
Pervasive and Oracle.....	3
Zero Values and Nulls.....	3
Service and Support	4
Feedback	5
Your Personal Information	5
2 Credit Default Swap Data.....	6
TRCDSDesc: CDS Extendible Type-Code Mapping.....	6
TRCDSInfo: CDS Informational Data.....	6
TRCDSInstrument: CDS Instrument-Level Data.....	6
TRCDSMap: CDS Extendible Type-Code Mapping	7
TRCDSREDCodeMap	7
TRCDSSpread: CDS Generic Time Series Data	7

1 Introduction

In This Document

This document provides schema information about the **Credit Default Swap (CDS)** tables in Quantitative Analytics.

NOTE

For information about the other Quantitative Analytics tables, refer to the other Database Schema documents posted on the [Quantitative Analytics](#) product page on [MyAccount](#).

The documentation for each table includes these main elements:

- **Vendor Database or License Name** – This element provides the vendor database or license name. Vendor databases generally correspond to vendor licensing options.
- **Table Name: Table Title** – This element provides the table name and title, followed by a description of the table contents.
- **Update Cycle** – This element indicates the frequency of updates from the data vendor. (For specific information about when this update is posted for your use, refer to your update logs. The update log schema description is available in the Database Schema for Quantitative Analytics Core Tables document.)
- **Adjusted** – This element indicates whether the data is stored adjusted, unadjusted, or if adjustment is not applicable (N/A).
- **Indexes, Index Fields** – This element lists the table's index(es) (for example, pkey_CSGCAD) and the index fields. The primary index contains a "pkey_" or "PK_" prefix. Clustered indexes are noted.
- **Field, Type, Nullable, Definition** – This element describes the table's fields, including field names, data types, and whether each field is nullable. The data types in Snowflake have equivalents available. For example, an *int* in SQL Server is a *number* in Snowflake.

Intended Readership

This document is intended for Quantitative Analytics clients licensed to use **CDS** data through LSEG. Note that the tables described in this document may be covered by several licenses; your access to the data in these tables is dependent on the licenses you have. Readers should have basic knowledge of Microsoft SQL Server 2016.

Table Name Conventions

In Quantitative Analytics, database tables are grouped by name. Generally, the first few letters of the table name refer to the data vendor or licensing group. For example, all tables beginning with **TRCDS*** are the Credit Default Swap data tables.

Pervasive and Oracle

This document is specific to Microsoft SQL Server 2016. If you are accessing the data directly through the Pervasive database, you may encounter slight differences in index names and data types. Please note that references to Pervasive and Actian are synonymous.

If you are accessing the data through Oracle, note that field names that correspond to Oracle reserved words are appended with an underscore. For example, field names "Number", "Synonym", and "UID" become "Number_", "Synonym_", and "UID_" in Oracle.

Zero Values and Nulls

Null values are usually recorded as "NULL". Occasionally, a table may contain a value of "-99999" or "-9999"; in these cases, there is no recorded data for that period. (It is null.) If the table contains a "0" value, the data was reported as having a "0" value.

Service and Support

[MyAccount](#) is the LSEG portal that provides a single access point for timesaving support services, along with billing, user management, and information.

Statement of Service

The [Quantitative Analytics Service Description](#) is available on the [Quantitative Analytics](#) product page at [MyAccount](#).

Subscribe to Support Channels

You are encouraged to [subscribe](#) to the following support channels to keep informed of changes to products and data, and to be notified of any service issues or change. Please see the *Alerts and Notifications* section in the *Quantitative Analytics Service Description* available on the [Quantitative Analytics](#) product page at MyAccount for detailed instructions.

- **Change Notifications**
 - **Product Change Notifications (PCNs)** detail new, enhanced, or changed functionality, which may require your action, in products that you use.
 - **Data Notifications (DNs)** alert you to upcoming changes to real-time and historical data across all asset classes that are relevant to you.
 - **RIC Change Events** inform you of planned changes to RICs. RIC is the market level identifier key unique to LSEG used to identify securities.
- **Service Alerts**
Alert you about planned maintenance and unplanned service issues affecting your products and services, and be notified via SMS or email.

Documentation

You can access product documentation on the [Quantitative Analytics](#) product page at [MyAccount](#).

Get Support

For support using Quantitative Analytics, please use one of the following methods:

Online

Access [Get Support](#) either via the blue [Get Support](#) button at the top right of each page or by selecting *Get Support* located under *Help and Support* on the left navigation pane at [MyAccount](#).

From the *Get Support* page, choose *Get Product and Content Support* and then select the appropriate category from the next page. Complete the request making sure to include the following:

- Under Product, select Quantitative Analytics from the dropdown list.
- In the **How can we help you?** text box, include the following information:
 - Content set name (i.e. Worldscope)
 - Date applicable to a content inquiry
 - Table names and relevant fields
 - Security code (i.e. QA-ID, PermID, Sedol, InfoCode, etc.)
 - Script used to generate the output
 - Any other supporting detail

Telephone

Region	Telephone	Options
AMERS	+01 866 427 8390	Option 1 – Product Support Option 2 – Technical Support
EMEA	+44 203 341 1036	
APAC	+65 6403 7436	

Feedback

We invite your comments, corrections, and suggestions about this document: access the [Feedback](#) option under [Get Support](#) at [MyAccount](#). Your feedback helps us continue to improve our user assistance.

Your Personal Information

LSEG is committed to the responsible handling and protection of personal information. We invite you to review our [Privacy and Cookie Statement](#), which describes how we collect, use, disclose, transfer, and store personal information when needed to provide our services and for our operational and business purposes.

2 Credit Default Swap Data

This chapter describes the schema for the LSEG Credit Default Swap Tables.

TRCDSDesc: CDS Extendible Type-Code Mapping

This table maps codes to descriptions.

Indexes		Index Fields	
pkey_TRCDSDesc (Clustered)		Type_, Code	
Field	Type	Nullable	Description
Type_	int	N	Type_ is a numeric code for a type of data.
Code	varchar(50)	N	Code is a coded value for an element of Type_. When Type_ = 0, Code is the numeric code for each Type_ other than 0 and Desc_ is a description of each Type_.
Desc_	varchar(100)	Y	Desc_ is a plain-language description of the element defined by Type_ and Code.

TRCDSInfo: CDS Informational Data

This table contains informational data.

Indexes		Index Fields	
pkey_TRCDSInfo (Clustered)		IsrCode	
Field	Type	Nullable	Description
IsrCode	int	N	IsrCode identifies an issuer or a company as provided by Datastream. It is used to uniquely identify a CDS entity.
DSIsrCode	int	Y	DSIsrCode is the borrower's issuer code.
IsrName	varchar(150)	Y	IsrName is the name of the issuer.
Country	varchar(30)	Y	Country is the ISO country code location of the issuer.
Region	varchar(30)	Y	Region is the geographic region to which the CDS instrument belongs.
Sector	varchar(50)	Y	Sector is the industry sector to which the CDS issuing company belongs.
SubSector	varchar(50)	Y	SubSector is the industry subsector to which the CDS issuing company belongs.

TRCDSInstrument: CDS Instrument-Level Data

This table contains instrument-level data.

Indexes		Index Fields	
pkey_TRCDSInstrument (Clustered)		InstrCode	
Field	Type	Nullable	Description
InstrCode	int	N	InstrCode is the instrument series unique identifier created by Quantitative Analytics to define a CDS curve.
IsrCode	int	Y	IsrCode identifies an issuer or a company as provided by the Datastream feed.
InstrName	varchar(80)	Y	InstrName provides the instrument name and term.
Ident	varchar(10)	Y	Ident identifies each series with a mnemonic.
Tenor	char(3)	Y	Tenor is the tenor date of the instrument.
SnrtyType	varchar(8)	Y	SnrtyType is the code for seniority type. This field cross-references with TRCDSDesc where Type_ = 1.
RestrctType	char(2)	Y	RestrctType identifies the restructuring type for the instrument. This field cross-references with TRCDSDesc where Type_ = 2.

Field	Type	Nullable	Description
ISOCurrCode	char(3)	Y	ISOCurrCode identifies the ISO Currency code.
RIC	varchar(13)	Y	RIC is the LSEG unique identifier for the instrument.
DSCode	varchar(6)	N	DSCode is the instrument series unique identifier to define a CDS curve. It is derived from or mapped to the actual field in Datastream.

TRCDSMap: CDS Extendible Type-Code Mapping

This table maps issuers from CDS to Quantitative Analytics's normalized issuer tables using either manual mappings or Quantitative Analytics's proprietary algorithm.

Indexes	Index Fields
pkey_TRCDSMap (Clustered)	IsrCode

Field	Type	Nullable	Description
IsrCode	int	N	IsrCode identifies an issuer or a company as provided by Datastream. It is used to uniquely identify a CDS entity.
IsrName	varchar(150)	Y	IsrName is the CDS issuer name.
PrclsrCode	int	Y	PrclsrCode cross-references to prc.PRCISR where PRCISRCODE = prc.PRCISR.IsrCode.
PrclsrName	varchar(50)	Y	PrclsrName is the issuer name from prc.PRCISR.
Score	float	Y	Score is the confidence level of the algorithmic mapping where 1 is a perfect match.
Type_	char(1)	Y	Type_ identifies the method used to map the CDS issuer to the prc.PRCISR issuer where A is Algorithm and M is Manual.

TRCDSREDCodeMap

NOTE

This table is for internal use only.

TRCDSSpread: CDS Generic Time Series Data

This table contains generic time series data.

Indexes	Index Fields
pkey_TRCDSSpread (Clustered)	InstrCode, Date_

Field	Type	Nullable	Description
InstrCode	int	N	InstrCode is the instrument series unique identifier created by Quantitative Analytics to define a CDS curve.
Date_	datetime	N	Date_ is the observation date.
MidValue	float	Y	MidValue is the mid value of the Premium that the protection buyer pays to the seller for buying the CDS instrument.

Copyright © 2024 London Stock Exchange Group plc and its group of companies (LSEG) and/or its affiliates. All rights reserved. The LSEG content received through this service is the intellectual property of LSEG or its third party suppliers. Republication or redistribution of content provided by LSEG is expressly prohibited without the prior written consent of LSEG, except where permitted by the terms of the relevant LSEG service agreement. Neither LSEG nor its third party suppliers shall be liable for any errors, omissions or delays in content, or for any actions taken in reliance thereon. LSEG and its logo are trademarks of LSEG.

For more information visit us at www.lseg.com