The LEI Issuer Total Data Quality Score is calculated as the equal weighted average of the 11 'Data Quality Criteria'.

The Data Quality criteria is expected to contain 12 dimensions. Currently a subset of 11 criteria is implemented, to the detriment of the score, as they are averaged on all of them. This is expected to change, on a nonfixed timeline, to include all 12 dimensions.

The Legal Form in the name, matches the ELF C...

ValidationReference contains valid text content.

The ultimate parent is public: The ultimate par...

StartDate <= EndDate.

This LEI must not have any parent RR record in R...

If the ultimate parent is public: The ultimate par...

New lapsed LEIs *

* Please see our Business Report www.gleif.org/business-reports for detailed information around lapsed LEIs.

Duplicates found this month

Updates to entity information this month

Files

No. of days per month with CDF-
compliant file uploads

31 / 31 (+/-0 %)

Under the 'Data Quality Criteria' section, there are several data points indicating the score distribution across different dimensions such as Accessibility, Accuracy, Completeness, and so on, with specific data points like 100.00% or 99.98% indicated for each criterion.

The 'Top 5 Failing Checks' section highlights critical issues such as validation reference containing valid text content, if the ultimate parent is public, and start date being less than or equal to the end date.

The 'Quality Maturity Level' section uses a color-coded bar chart to represent the maturity levels for May, April, and March, with May having the highest maturity level. There are also metrics for the number of new lapsed LEIs and duplicates found this month.

The 'Statistics' section provides a summary of totals and values across different categories such as Managed LEIs, Active entities managed, and Inactive entities managed. It also includes information on covered countries, new lapsed LEIs, and duplicates, with corresponding values and percentage changes.