Data Quality Scores

LEI Issuer Total Data Quality Score
The LEI Issuer Total Data Quality Score is calculated as the equal weighted average of the 8 'Data Quality Criteria'.

LEI Issuer Data Quality (●) against LEI Pool Average (●)

Data Quality in Covered Countries

Top 5 Failing Checks

Data Quality Criteria

Quality Maturity Level

Statistics

Totals
Managed LEIs 82,185 (+3.39 %)
Active entities managed 80,215 (+3.40 %)
Inactive entities managed 1,970 (+1.19 %)
Covered countries 14 (+/-0 %)
New lapsed LEIs * 993 (+17.65 %)

Level 2 Info
LEIs with LEI parent relationships 2,683 (+1.82 %)
LEIs with complete parent information 65,952 (+6.22 %)

Duplicates
Total LEIs marked as duplicate ** 23 (+4.54 %)
Duplicate percentage of managed LEIs <1 % (+1.11 %)

Challenges
Challenges this month 1 (+/-0 %)
Duplicates found this month 0 (+/-0 %)
Updates to entity information this month 0 (+/-0 %)

Files
No. of days per month with CDF-compliant file uploads 31 / 31 (+/-0 %)

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

100% 99.96 % 99.97 % 99.98 %
Mar Apr May

Progress achieved with regard to the continuous optimization of the data quality based on the LEI Issuer Total Data Quality Score.

Accuracy
100.00 % 100.00 %
# Checks 7 0 (0 %)
# Failed Records 0 (0 %)

Completeness
99.89 % 99.79 %
1 89 (0.10 %)

Comprehensiveness
100.00 % 100.00 %
2 0 (0 %)

Consistency
100.00 % 99.99 %
16 0 (0 %)

Currency
100.00 % 100.00 %
1 0 (0 %)

Integrity
100.00 % 99.99 %
15 0 (0 %)

Uniqueness
100.00 % 100.00 %
1 0 (0 %)

Validity
100.00 % 100.00 %
15 0 (0 %)

<90%

The Data Quality criteria is expected to contain 12 dimensions. Currently a subset of 8 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.

# Failed Records
N/A

Check description
N/A

This LEI must not have any parent RR record and m...