Intergovernmental Working Group of Experts on International Standards of Accounting and Reporting (ISAR)

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Morning Session

Agenda Item 3.
Enhancing comparability of sustainability reporting:
Selection of core indicators for entity reporting on the contribution towards the attainment of the Sustainable Development Goals

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AI-driven Analysis of Global Core Indicators (GCI) Completeness and Quantitative Values Assessment
Global Core Indicators (GCI) Evaluation

The report evaluation of core indicators is completed by utilizing Machine Learning and Natural Language (NLP) techniques on thousands of companies’ COP reports across more than 120 Countries, including SMEs. We analyzing the reports in the following two perspectives:

1) Levels of report completeness that examines the absence and presence of relevant text and quantitative values for each core indicators. The value ‘0’ means no relevant text nor quantitative values mentioned; ‘1’ means relevant values mentioned; ‘2’ means both relevant text and values mentioned.

2) Extraction of values of core indicators with high relevancy

Distribution and percentage of reporting completeness over all indicators, and relative ranking are offered by variety of perspectives, such as geographical and sectional ones.
GCI Reporting Completeness by Region and Country

Regional Core Indicators Reporting Completeness Heat map; the darker the blue, the higher the number of corporations in the region that reports the selected indicators

Regional percentage of indicators at each level of reporting completeness across all the corporations in the region

National Core Indicators Reporting Completeness Heat map; the darker the blue, the higher the number of corporations in the region that reports the selected indicators

National percentage of indicators at each level of reporting completeness across all the corporations in the country
GCI Reporting Completeness by Sector

Sectional Core Indicators Reporting Completeness Heat map; the darker the blue, the higher the number of corporations in the sector that reports the selected indicators.

Sectional percentage of indicators at each level of reporting completeness across all the corporations in the section.

Sectional frequency chart of indicators at each level of reporting completeness across all the corporations in the sector.
GCI Reporting Completeness by Corporation

Graph shows Completeness Level of selected indicators by corporation

Percentage of Indicators at each level of reporting completeness by corporation

Key Quantitative Value Extraction of all core indicators by corporation
GCI Reporting Completeness by Indicator

GCI Rankings based on the average reporting completeness level across all corporations

Frequency Chart of number of companies at each reporting completeness level across the region

Global Core Indicators Rankings by percentage of corporations with custom qualified reporting completeness level

Pie Chart of percentage of each reporting completeness level across all the corporations in the sector
GCI Reporting Completeness Distribution by Indicator

GCI Frequency Chart of number of corporations at each reporting completeness level for each core indicator. Please note that our dataset includes hundreds of SMEs and indicators such as Revenue are not available for all companies.
GCI Reporting Completeness Ranking by Indicator

Complete Global Core Indicators Rankings based on the average reporting completeness level across all corporations, including SMEs.

Complete Global Core Indicators Rankings by percentage of corporations with custom qualified reporting completeness level. The level 2 which indicates presence of quantitative indicators is shown here.