# StanDat Codebook

## **International Standards Database**

## **Table of contents**

| The International Standards Database |  |
|--------------------------------------|--|
| Standards                            |  |
| Status                               |  |
| SDGs                                 |  |
| Life cycle                           |  |
| Participation                        |  |
| Countries (member bodies)            |  |
| Organizations (liaison)              |  |
| Historical                           |  |
| Members                              |  |
| Technical committees                 |  |
| Certifications                       |  |
| Survey coverage for all datasets     |  |
| Country certifications               |  |
| Industry certifications              |  |
| Country and industry certifications  |  |

### The International Standards Database

The International Standards Database (StanDat) consists of several datasets that covers several aspects of the landscape of international standards. Specifically, the database is designed to answer questions relating to the *process*, the *endorsement* and the *outcome* of standards. The database is based on data from the International Standardization Organization. Although there are many standardization organizations, ISO is the largest on the international arena. For more information on ISO, visit www.iso.org.

The database is categorized into 'Standards', 'Participation', 'Historical' and 'Certifications', each category with 2-3 datasets.

| Category Standards | Time series 1947 - 2023                          | Description  Data on specific standards, including which technical committee that developed them, the life cycle of their production, year they were published, edition, number of pages, whether they have been withdrawn, abstract, sustainability goals and ICS code.   | Source and method www.iso.org. With sublinks to every standard. Collected through webscraping using rvest.                              | Comments  The data has been subject to significant amounts of data cleaning.  |
|--------------------|--|--|---|---|
| Participation      | 2002/4 - 2023                                    | Data on the actors that participate in producing standards (i.e. in technical committees). There is one dataset on the countries (i.e. national member bodies) and one on the organizations in liaison.  | Wayback Machine. Collected through webscraping using wayback, rvest and httr.   | Because there is only a selection of snapshots of webpages in the archive, the data is incomplete. Imputation methods based on the collected data replaces for some of the missing values. The cells that have been imputed are indicated. The categorization of liaison organizations was made using ChatGPT. The data has been subject to significant amounts of data cleaning.   |
| Historical         | 1947 - 2015                                      | Data on the historical development of ISO. One dataset includes membership in ISO over time, including type of membership and function of membership. One dataset shows when different technical committees were   | Membership parsed from<br>pdf. TC establishment<br>scraped from iso.org and<br>missing categories were<br>categorized using<br>ChatGPT. | The data has been subject to moderate amounts of data cleaning.   |
| Certifications     | 1993 – 2020, but varies depending on ISO series. | established. Data on certifications of ISO standards. This includes data on the year of the survey, number of certificated provided by accredited certification bodies per country, industry and ISO standard series. The ISO Survey covers a selection of the ISO standard series. An overview of coverage and time series per coverage is given below. | The ISO Survey. The survey data is parsed from excel files.   | From ISO: 'Every year we perform a survey of certifications to our management system standards. The survey shows the number of valid certificates to ISO management standards (such as ISO 9001 and ISO 14001) reported for each country, each year. [] The ISO Survey is not a database. The providers of the data are the certification bodies accredited by IAF members and they participate on a voluntary basis. The level of participation fluctuates from one edition of the survey to another and can impact the survey results especially at the country level. Interpretations of the results and any conclusions on the trends should be made with these considerations in mind. The data has been subject to moderate amounts of data cleaning. |

## **Standards**

These datasets have standards as units, and gives information on when standards were published, the status of the standard, how large they are (in pages), which edition the standard is on, their International Classification for Standards code (ICS) (see https://www.iso.org/standards-catalogue/browse-by-ics.html), abstracts, sustainable developement goals that the standard fulfills, and the life cycle of the standard.

#### **Status**

| Variable            | Definition  |
|---------------------|---|
| stdno               | Standard number   |
| year                | Year the standard was published (standards under development are NA)        |
| title               | Name of TC the standard was developed within                                |
| committee           | ID of the TC the standard was developed within                              |
| status              | If the standard is withdrawn, deleted, developing or published              |
| $publication\_date$ | When the standard was published (if published)                              |
| edition             | The edition of the standard   |
| pages               | Number of pages of the standard   |
| abstract            | Abstract of the contents of the standard                                    |
| ics_name            | Name of the ICS code the standard is categorized into (canbe more than one) |
| ics_id              | ID for the ICS code the standard is categorized into (can be more than one) |
| link                | Link to the webpage where the information was scraped                       |

#### **SDGs**

This dataset shows the **sustainable development goals** (SDGs) that each standard is reported to address (if any).

| Variable                     | Definition   |
|------------------------------|--|
| stdno                        | Standard number  |
| year                         | Year the standard was published (standards under development are NA)             |
| title                        | Name of TC the standard was developed within                                     |
| committee                    | ID of the TC the standard was developed within                                   |
| $\operatorname{sgd}$ _number | Number of the sustainability goal that ISO reports the standard to contribute to |
|                              | (if any).  |

| sdg_text | Name of the sustainability goal that ISO reports the standard to contribute to |
|----------|--|
|          | (if any).  |
| link     | Link to the webpage where the information was scraped                          |

## Life cycle

Process of stages for standard, as given by  $\frac{\text{https://www.iso.org/stage-codes.html}}{\text{tml}}$ . The units of observation in this dataset is a life cycle stage for a given standard.

| Variable        | Definition   |
|-----------------|--|
| stdno           | Standard number  |
| year            | Year the standard was published (standards under development are NA) |
| title           | Name of TC the standard was developed within                         |
| committee       | ID of the TC the standard was developed within                       |
| life_stage      | The stage reported in the life cycle of a given standard             |
| life_stage_code | The code of the stage reported in the life cycle of a given standard |
| date            | Date that the standard was at this life cycle stage                  |
| link            | Link to the webpage the data was collected from                      |

## **Participation**

These datasets include information on the actors that participate in the production of standards. Standards are produced in various technical committees (TC) that are established based on demand from stakeholders, and proposed by national member bodies. To establish a technical committee, a member body sends a proposal which is then circulated among the other ISO members. At least five other member bodies have to vote in favor for the TC to be established. Those in favor take the role of P-members, and usually, the country responsible for the proposal takes the secretariat. Proposal drafts are often, in the first place, requests from other national actors.

### Countries (member bodies)

Coverage: 2004 - 2023

There are three member categories – full member, correspondent member and subscriber member. Only full members can become P-members (participating members) in TCs, and only P-members are able to participate actively in the technical work of the committee. Observing members are allows to follow the process but are not able to participate.

| Variable   | Definition   |
|------------|--|
| country    | Country name   |
| sdo        | Name of main standardization developing organization in the country        |
| year       | Year of membership   |
| committee  | Number of the TC the country participates in                               |
| title      | Name of the TC the country participates in                                 |
| membership | Type of membership, either participating (P-member), observing (O-member), |
|            | secretariat or twinned secretariat   |
| standby    | Whether the TC was set to standby in the given year                        |
| impute     | Whether memberships were imputed from the previous year                    |
| sector     | The sector that ISO categorizes the TC into                                |

## Organizations (liaison)

Coverage: 2002 - 2023

Among organizations in liaison, there are four member categories, A, B, C and D, depending on how involved the organizations are in the standardization process.

Using the acronym is more reliable than using the name, as the name has been more often subject to change as webpages change.

|               | Definition  |
|---------------|---|
| acronym       | Organization's acronym  |
| name          | Name of organization  |
| year          | Year of liaison   |
| country       | Country where the organization is located (fetched from address)  |
| category      | Category of the organization of either industry, consultant and registrar, standards organization, government, research, NGO, financial institutions, media, intergovernmental organizations or other |
| category_text | Category given in text  |
| description   | Description of given category   |
| justification | Justification from ChatGPT of why the given organization fits into the given category   |
| committee     | Number of the committee that the organization was in liaison with   |
| title         | Name of the committee that the organization was in liaison with   |
| type          | Type of liaison for the given organization  |
| impute        | Whether the membership in given committee was imputed using k-nearest neighbor methods  |
| sector        | The sector that ISO categorizes the TC into   |

### Historical

These datasets show the development of the International Standardization Organization over time in terms of members and technical committees.

#### Members

Shows membership in ISO over time. There are three types of membership; Participating member, Correspondent member and Subscriber member. Only P-members can participate actively in technical committees.

| Variable          | Definition   |
|-------------------|--|
| year              | Year   |
| country           | Country  |
| continent         | Continent of country   |
| membership_status | Which membership status the country had in the given year. $U = No$ membership, $M =$ membership, $C =$ Correspondent member, $S =$ Subscriber |
| membership_role   | member.<br>If there were any particular changes to the membership in the given year. with = Withdrawn, sus = Suspended, council = Council.     |

#### **Technical committees**

Technical committees have been established throghout ISO's history. This dataset includes some unknown missings, as some TCs have been established and then disbanded.

| Variable  | Definition                                  |
|-----------|---|
| year      | Year of establishment                       |
| title     | Name of committee                           |
| committee | ID of committee                             |
| sector    | The sector that ISO categorizes the TC into |

## Certifications

The ISO Survey of Certifications is an annual survey of the number of valid certificates to ISO management system standards worldwide. The providers of data are the certification bodies accredited by the IAF MLA Members.

**Disclaimer:** The ISO Survey is not a database. The providers of the data are the certification bodies accredited by IAF members and they participate on a voluntary basis. The level of participation fluctuates from one edition of the survey to another and can impact the survey results especially at the country level. Interpretations of the results and any conclusions on the trends should be made with these considerations in mind.

## Survey coverage for all datasets

| Number of       | Name of standard family         | Country   | Industry  |
|-----------------|---------------------------------|-----------|-----------|
| standard family |                                 | coverage  | coverage  |
| ISO 9001        | Quality management systems      | 1993-2020 | 1998-2020 |
| ISO 14000       | Environmental management        | 1999-2020 | 1998-2020 |
| ISO/IEC 27001   | Information security management | 2006-2020 | 2006-2020 |
| ISO 50001       | Energy management               | 2011-2020 | 2015-2020 |
| ISO 22000       | Food safety management          | 2007-2020 | _         |
| ISO 13485       | Medical devices - Quality       | 2004-2020 | _         |
|                 | management systems              |           |           |
| ISO 22301       | Security and resilience         | 2014-2020 | 2014-2020 |
| ISO/IEC 20000-1 | Information technology          | 2015-2020 | 2015-2020 |
| ISO 28000       | Specification for security      | 2016-2020 | 2016-2020 |
|                 | management systems for supply   |           |           |
|                 | chains                          |           |           |
| ISO 39001       | Road traffic safety (RTS)       | 2016-2020 | 2016-2020 |
|                 | management systems              |           |           |

### **Country certifications**

| Variable | Definition     |
|----------|----------------|
| country  | Country name   |
| year     | Year of survey |

| certificates | Number of certificates as provided by accredited certification bodies in the ISO |
|--------------|--|
|              | Survey   |
| iso          | Code of ISO management standards series  |
| iso_name     | Name of ISO management standards series  |

## Industry certifications

| Variable     | Definition   |
|--------------|--|
| industry     | Aggregate industry level   |
| year         | Year of survey   |
| certificates | Number of certificates as provided by accredited certification bodies in the ISO |
|              | Survey   |
| iso          | Code of ISO management standards series  |
| iso_name     | Name of ISO management standards series  |

## Country and industry certifications

| Variable      | Definition   |
|---------------|--|
| country       | Country name   |
| year          | Year of survey   |
| industry      | Aggregate industry level                               |
| ISO 9001      | Number of certificates within the ISO 9001 series      |
| ISO 14001     | Number of certificates within the ISO 9001 series      |
| ISO/IEC 27001 | Number of certificates within the ISO/IEC 27001 series |