RRE data delivery agreement

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Reference number

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**Residential Real Estate data delivery agreement for reporting agents**

**Owner: Statistics Division  
Manager Monetary and Banking Statistics Department**

**DNB-public**

**Version 1.4**

**DNB-GLO-CODE:  
DNB\_STAT\_RRE\_GLO\_K9**

**SUMMARY OF VERSIONS AND STATUS**

Version history

|  |  |  |  |
| --- | --- | --- | --- |
| ***Version*** | *Date* | *Comment* | *Author(s)* |
| 0.1 | 20 March 2017 | First version of this document based on DDA template and AnaCredit delivery agreement | Bert Poel |
| 0.7 | 4 April 2017 | Comments made by Wim Goes are processed, data tables added | Bert Poel |
| 0.8 | 30 August 2017 | Updated the document according to the new LDM version and aligned the document with the DDA of AnaCredit | Iris Balemans |
| 0.8 | 6 September 2017 | Processed feedback of Arjan Bos and new changes raised by Wim Goes | Iris Balemans |
| 0.9 | 12 September 2017 | Added a new chapter 3.5 which maps the overlapping entities and attributes between RRE and AnaCredit | Iris Balemans |
| 0.9 | 30 October 2017 | Updated the document according to the new LDM version | Iris Balemans |
| 1.0 | 2 November 2017 | Processed feedback | Iris Balemans |
| 1.0 | 9 November 2017 | Improved paragraph 3.5 based on feedback of Wim Goes | Iris Balemans |
| 1.0 | 30 November 2017 | Finalized the DDA according to the final LDM version | Iris Balemans |
| 1.0.1 | 2 January 2018 | Small updates due to the move of attributes from stage 1 to stage 2 and some received feedback from de Volksbank | Iris Balemans |
| 1.0.2 | 29 January 2018 | Small updates concerning the EAD/PD/LGD model attributes and some changes in business rules (as is done in AnaCredit as well) | Iris Balemans |
| 1.0.3 | 1 February 2018 | Small updates thanks to questions raised by hypoport. | Iris Balemans |
| 1.0.4 | 6 February 2018 | Small updates thanks to questions raised by Aegon. | Iris Balemans |
| 1.0.5 | 19 February 2018 | Small updates thanks to questions raised by Aegon and a finalized data delivery code. | Iris Balemans |
| 1.0.6 | 12 March 2018 | Small updates, partly due to the meeting with the banks on March, 8. | Iris Balemans |
| 1.0.7 | 23 April 2018 | Made attribute national identifier optional in entity ‘Dutch natural person’ | Iris Balemans |
| 1.0.8 | 24 July 2018 | Updated changed domains, business rules | Iris Balemans |
| 1.1 | 23 January 2019 | Updated mainly because of changes in business rules, and new added attributes for OSBE concerning interest only mortgages | Iris Balemans |
| 1.1.1 | 27 March 2019 | Updated debtor & instrument tables. Moved entities from instrument to debtor for:  *current\_toetsinkomen, date\_of\_current\_toetsinkomen, total\_assets, date\_of\_total\_assets, total\_liabilities, date\_of\_total\_liabilities,current\_debtor\_s\_employment\_status, date\_of\_current\_debtor\_s\_employment\_status* | Alco van Neck, Iris Balemans |
| 1.1.2 | 12 June 2019 | Updated the domain of intrst\_rt\_sprd and intrst\_rt\_at\_origin from basis point to real number (positive or negative) | A.J. Bos |
| 1.1.3 | 25 August 2020 | Aligned definitions in LDM with the reporting manual. Updated validation of household income at inception. | A.J. Bos |
| 1.2 | 25 March 2021 | Added new attributes to be reported – in a new file.  Harmonised the reporting of surrogate values to allow reporting of the value “Unknown” directly or choose a semantical equivalent from a reference list.  Removed postal\_code\_region.csv; attribute\_delivery.csv and attribute\_combination\_delivery.csv  Changed the primary key of the various “EAD/LGD/PD model” entity types.  Updated legal\_entity.csv  Added new fields for energy label to domestic\_immovable\_property.csv.  Added new file rre\_purchase\_instrument.csv for extra information on residential real estate purchase instruments. | A.J. Bos |
| 1.2.2 | 16 August 2021 | Rectified the codes of the foreign key attributes of the various EAD/LGD/PD model entity types. This undoes the inadvertent change in 1.2 to the columns of these |  |
| 1.3 | 16 Februari 2024 | Updated data type on domestic\_immovable\_property.csv  Updated data type and details on natural\_person.csv  Updated reference list  Updated contact data  Updated validation rules  Updated section ‘2.6.6 Validation of completeness’  Removed list of validations from Appendix A and  B and linked to the validation rules Excel file | L. Wang, L.M.A Ollivier |
| 1.3.1 | 15 April 2024 | Removed references to version number in Appendix A and B. | L. Wang |
| 1.4 | 1 July 2025 | Updated section ‘2.3.35 natural\_person.csv’  Updated section ‘4. Reference tables’ and ‘4.2 Reference data sets’ | L. Wang |

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# Data delivery agreement

## Subject of the agreement

This agreement enables for the delivery of granular data on loans backed by residential real estate and granted to households for the purpose of buying, building and/or refurbishing a house (hereafter RRE).

This agreement sets out the arrangements concerning:

* the data to be delivered, and the delivery medium, format and frequency;
* the conditions and terms to be met by reporting agents towards DNB;
* the conditions and terms to be met by DNB towards the reporting agents, and
* changes to the agreement.

## Reference documents

|  |  |
| --- | --- |
| Document | URL |
| RRE reporting manual Part I – General Methodology | DNB-public |
| RRE reporting manual Part II – Entities and data attributes | DNB-public |
| Reporting population and reference population | DNB-public |

## Data delivery specifications

An overview of the design, run and control processes of the data exchange for RRE is depicted in Figure 1.



Figure 1: Design, Run and Control overview of RRE data exchange

Global description of the process:

* DNB determines the RRE data-exchange specifications (Data Delivery Agreement, Logical Data Model);
* DNB publishes these specifications, including the public encryptionkey on the website of DNB;
* Banks use this information to operationalize the RRE data exchange;
* DNB publishes the RRE data-exchange obligations in the DNB Digital Reporting Portal;
* Banks have secure access to the DNB Digital Reporting Portal where they can view the obligation;
* Banks deliver the RRE data exchange files to Logius. Transport as well as files are encrypted;
* Logius receives the data, performs a number of technical checks and send a delivery notification back to the bank. Subsequently Logius pushes the data to DNB;
* DNB receives the data, performs a number of technical and logical validations, updates the status of the obligation and publishes the outcome of these validations to the DNB Digital Reporting Portal;
* Designated (by the bank) employees will receive a notification;
* Banks can view these outcomes (and status) in the DNB Digital Reporting Portal.

Globally, the total data delivery has the features described below. Chapter 2 discusses the delivery of each file in greater detail.

## Quarterly delivery

Reporting agents submit data quarterly. Reporting agents are therefore asked and expected to make a data delivery at the end of each quarter.

## Data quality strategy

In the context of data exchanges, there is always a trade-off between the desire to process data as quickly as possible and the requirement to meet the standards concerning data before they are made available. A high degree of availability often compromises checks, with all its consequences for the quality of the data and, consequently, their use and interpretation. Another factor to consider is cost’s, which is often incurred downstream to make the data fit for the purpose.

In striking a balance between these two requirements, DNB has adopted the following approach:

* the validation rules used to determine the acceptance of the delivery obligation (2.4) and with which parties in the chain can prove without doubt that they are able to meet the delivery obligation;
  1. a number of checks that are technical in nature (Logius subscription, XML validity, PKI-o validity, existence recipient, valide MIME, etc..)
  2. a reporting requirement for a reporting period in the Digital Reporting Portal of DNB (imperative check)
  3. a file structure specification as described in the Data Delivery Agreement (structure check)
  4. a highly specified and formalised logical data model (3.2) which specifies explicitly all the blocking validation rules (constraints, [Appendix A](#_Appendix_A_–)) within the data delivery set;
  5. on top of that, a list of validation rules ([Appendix B](#_Appendix_B_–Signalling)) that are not explicitly modelled[[1]](#footnote-2) but are checked and reported on:
* there is a category of validation rules that are labelled as ‘signalling’, meaning potentially blocking;[[2]](#footnote-3)
* reporting agents are informed as soon as possible with regard to the blocking validation results if a delivery cannot be accepted, subsequently the delivery is not accepted. When the reporting agent meets the blocking validation rules, it has met its delivery obligation;
* reporting agents are informed about the results of signalling rules – the delivery will be accepted; informing reporting agents allows reporting agents to start improving their internal processing chain/data quality;
* having accepted a data delivery, DNB conducts checks that involve other data than the data delivered, these rules are labelled as ‘signalling’ and are stated in [appendix B](#_Appendix_B_–Signalling);
* signalling rules may require resubmission, i.e. an obligation to resubmit data for a period for which data were submitted earlier.

Please note that also data deliveries which can not be validated will be administered for management information purposes.

## Reporting agent's responsibilities/obligations

The reporting agent undertakes the required actions to:

* enable access to DNBs Digital Reporting Portal;
* have a working connection with Logius;
* deliver and, if necessary, redeliver data in accordance with the applicable specifications;
* arrange for the data to be protected from access by unauthorised individuals;
* notify DNB in advance if it is unable to deliver the data by the specified deadline, i.e. 4 p.m. on the penultimate day of the period within which the data delivery must be made;
* deliver data in accordance with the applicable requirements (including delivery deadlines) until the validation rules are met;
* provide information in case plausibility analyses prompt DNB to request a clarification;
* keep an archive of RRE data that has been exchanged for a period of 5 years;
* comply with requests for resubmission.

DNB expects to receive data directly (via Logius) from the banks. Currently, it is not allowed to submit data to intermediaries.

## DNB's responsibilities/obligations

DNB will adequately specify the requirements to enable reporting agents to meet these.

DNB will notify reporting agents of data delivery issues, including:

* blocking validation rules (see paragraph 2.4 for details):
  + *technical:* is the incoming data technically compliant with regard to Logius requirement (subscription, PKI-O, etc..) and DNB (decryption, unzipping, etc..?
  + *administrative*: is the incoming data delivery in line with the requirements set by DNB?
  + *structure*: do the deliveries comply with the required naming and structure?
  + *logical*: do the data meet the validation rules of the logical data model and is the data delivery complete?
* If possible, automated feedback is given on signalling validation rules.
* Feedback on plausibility checks[[3]](#footnote-4) in case DNB requires additional information after evaluating the results of plausibility checks.

DNB will arrange for the prescribed data protection measures in accordance with the information classification level.

## Compliance framework

This section will describe when reporting agents are not compliant and what implications this has.

The reporting agent is responsible for all of the data they submitted, or should have submitted to DNB. All data that DNB receives via other sources, like the counterparty reference data of Dutch counterparties from the national statistics institute CBS, is not the responsibility of the reporting agent. Any question that DNB has on data received from the reporting agent is for the reporting agent to answer. Questions on data received from other sources are the responsibility of those sources and are not the responsibility of the reporting agent.

## Data ownership and information classification

|  |  |
| --- | --- |
| **Subject** | Who/what |
| **Owner within DNB:** | Statistics Division, Monetary Statistics Department Manager |

|  |  |  |
| --- | --- | --- |
| **Criticality assessment performed (Y/N)** | By | Result |
| **Yes** | Data owner DNB | DNB-CONFIDENTIAL |

|  |  |
| --- | --- |
| DNB classification | Explanatory notes |
| **DNB-PUBLIC** | Information classified as **DNB-PUBLIC** is accessible to all stakeholders within and outside of DNB. |
| **DNB-UNRESTRICTED** | Access to information classified as **DNB-UNRESTRICTED** must be limited exclusively to persons employed by or performing work at DNB. |
| **DNB-RESTRICTED** | Information classified as **DNB-RESTRICTED**, can be made accessible to persons who are involved in the matter or would benefit from a general awareness of it in accordance with the rules of DNB. |
| **DNB-CONFIDENTIAL** | For information classified as **DNB-CONFIDENTIAL**, access should be limited to persons who “need to know”, i.e. those who require the information for the proper performance of professional duties. “Need to know” should be interpreted broadly enough to enable staff to (a) access information relevant to their tasks; and (b) take over tasks from colleagues with minimal delay in the event of absences. “Need to know” access should be authorised at the appropriate level within DNB. |
| **DNB-SECRET** | For information classified as **DNB-SECRET**, access should be strictly limited to persons who are directly involved in the matter and whose “need to know” access is explicitly authorised, to the extent possible in a traceable way, at the appropriate level within DNB. |

|  |  |  |
| --- | --- | --- |
| **Subject** | Required? | Explanatory notes |
| Encryption | Yes | Data transport will be encrypted from the transporter to DNB. Data encryption is the transporter's responsibility and DNB will oversee it. Data transport encryption from the reporting agent to the transporter is the reporting agent's responsibility. For now, data encryption of the files is not in scope. |
| Anonymisation | Not allowed | Anonymisation does not apply. RRE data are not related to natural persons. |

## Changes to the agreement

In the event of changes to the agreement, the procedure described in section 5.3 (Changes to the agreement) is followed.

## Administrative processing

This document is published by DNB under reference number [P097-919292326-209](https://projects.sharepoint.dnb.nl/sites/ResidentialRealEstateMortgages/ProjectDocuments/RRE%20data%20delivery%20agreement.docx)

Although great care has been put into creating the logical data model and supporting documents, no guarantee can be given with regards to the technical correctness of the contents.

List of documents applying to the data delivery agreement:

|  |  |
| --- | --- |
| Document | Remarks |
| Data delivery agreement | This document |
| DNB RRE Business Terms | Ontology and reference data sets |
| DNB RRE Validation Rules |  |
| Reporting population and reference population |  |
| Logical datamodel RRE | Report of the Logical data model |
| RRE GLO LDM | Powerdesigner file containing the LDM |
| RRE Release Notes | List of changes to the DDA, the LDM and the business terms |
| DNB aansluitspecificaties en documentatie logius | Detailed information about delivery of data to DNB using Logius Digipoort |

## Data integrity

The demands regarding the integrity of RRE data are classified as **very high**. As such, the following measures are taken to ensure compliance:

* The RRE data exchange is encrypted in transport as well as in rest. Files are encrypted using a DNB public key (AES-256) where the private key is only in possession of the DNB statistics division.
* The pay-out file needs to consist of a deterministic number of files, DNB will validate the number of delivered files;
* The files are hashed and the hash needs to be calculated by the banks upon delivery. DNB will validate these hashes when receiving the files, to ensure the files have been received exactly as the banks have send it.
* The content of the data is hashed as well and the has needs to be calculated by the banks upon delivery. DNB will validate these completeness-hashes to ensure the data is received by DNB exactly as the banks have sent it.

# File delivery specifications

## Deliveries and files for each data delivery agreement

This section sets out the relationship between each DDA code/file interface and the related files. The file interfaces and files are specified below. The following tables list the files that must be reported under the DDA in question. Reporting agents deliver data on the basis of *not more than* the applicable DDA.

|  |  |  |
| --- | --- | --- |
| GLO code[[4]](#footnote-5) | Frequency | Source file |
| DNB\_STAT\_RRE\_GLO\_K | *Quarterly* | A (win)zipped container where the name of the container can be determined by the bank but must adhere to the following pattern: [a-zA-Z0-9\_-] (numbers, letters, underscore and hyphen) |

All files under each DDA code must be submitted, see below.

|  |  |
| --- | --- |
| .csv files to be included in the delivery | container |
| dnbmetadata.xml | X |
| accounting\_data.csv | X |
| contract.csv | X |
| counterparty.csv | X |
| credit\_card\_debt\_instrument.csv | X |
| credit\_lines\_other\_than\_revolving\_credit\_instrument.csv | X |
| creditor\_instrument\_data.csv | X |
| current\_account\_instrument\_with\_credit\_limit.csv | X |
| debtor.csv | X |
| debtor\_default\_data.csv | X |
| debtor\_past\_due.csv | X |
| debtor\_instrument\_data.csv | X |
| domestic\_immovable\_property.csv | X |
| drawn\_instrument.csv | X |
| dutch\_legal\_entity.csv | X |
| dutch\_natural\_person.csv | X |
| ead\_model\_contract.csv | X |
| ead\_model\_debtor.csv | X |
| ead\_model\_instrument.csv | X |
| entity\_type\_delivery.csv | X |
| financial\_data.csv | X |
| household.csv | X |
| immovable\_property.csv | X |
| impaired\_instrument.csv | X |
| instrument.csv | X |
| instrument\_past\_due.csv | X |
| instrument\_subject\_to\_securitisation.csv | X |
| instrument\_protection\_received\_data.csv | X |
| joint\_liability.csv | X |
| legal\_entity.csv | X |
| lgd\_model\_contract.csv | X |
| lgd\_model\_debtor.csv | X |
| lgd\_model\_instrument.csv | X |
| lgd\_model\_protection\_received.csv | X |
| natural\_person.csv | X |
| natural\_person\_instrument\_data.csv | X |
| non\_fixed\_interest\_instrument.csv | X |
| observed\_agent\_delivery.csv | X |
| originator\_securitized\_instrument\_data.csv | X |
| other\_loans\_instrument.csv | X |
| overdraft\_instrument.csv | X |
| pd\_model\_contract.csv | X |
| pd\_model\_debtor.csv | X |
| pd\_model\_instrument.csv | X |
| protection\_provider\_protection\_received.csv | X |
| protection\_received.csv | X |
| recognised\_instrument.csv | X |
| reporting\_agent\_delivery.csv | X |
| rre\_purchase\_purpose\_instrument.csv | X |
| revolving\_credit\_other\_than\_overdrafts\_and\_credit\_card\_debt\_instrument.csv | X |
| servicer\_instrument\_data.csv | X |

## Access to DNB Digital Reporting Portal

All agreements and requirements for RRE, the data deliveries, their statuses and the validation results are published in DNB Digital Reporting Portal. Banks are required to have access to this portal. Instructions are published on the DNB website[[5]](#footnote-6).

## Delivery of data to DNB using Logius Digipoort

DNB expects that the reporting agent delivers its reports via the Logius portal. In order to do this, please use the values listed below.

|  |  |  |
| --- | --- | --- |
| Variable | Value(s) to be used | Options |
| Logius issued message name | DNB\_rapportages | DNB\_rapportages |
| Reporter identifier | Any RIAD code (N0129) | Please use the value for your organization as published in the RRE reporting population document on the DNB website. |
| Data Delivery Code | ZGRACRKRREXXXX |  |
| GLO code | DNB\_STAT\_RRE\_GLO\_K |  |
| Hashing method | SHA-256 | SHA-0, SHA-1, SHA-256, SHA-512 |
| Encryption method | AES-256 | AES, DES, Rijndael, RC2, 3DES |
| Data file types | CSV, semicolon separated | CSV, PDF, JSON, XML, XBRL, SDMX |

Details on how to use the Logius portal, including the checks done by Logius and DNB, can be found in the document called on the RRE part of the DNB website[[6]](#footnote-7).

## <entity>.csv file interface

This section describes the metadata aspects of .csv files. Reporting agents must deliver one file for each of the entities described below. In addition, an exhaustive list of attributes is provided that is to be delivered for each file. As a rule, one .csv file must be submitted for each entity type in the logical data model, where only entity types that contain extra information in addition to their primary key attribute or attributes are subject to delivery. "Extra information" means an attribute of its own or a foreign key to another entity type.

### <entity>.csv file description (metadata)

The table below describes the metadata aspects of each .csv file.

|  |  |
| --- | --- |
| Metadata | |
| Description: | See logical data model. Each entity in the logical data model represents a file (.csv). As a rule, entities without characteristics – attributes or relationships – are not required |
| File name: | The entity code in the logical data model is used as the file name. In this code, spaces are replaced by underscores (\_) |
| Selection: | Each entity is delivered in its entirety, and must be a snapshot of the delivery date |
| File format: | CSV |
| Character set: | UTF-8 |
| Field separator: | ; (semicolon, ASCII number: 59) |
| Heading: | Yes, this contains the names of the columns, taking into account the field separator and the text field delimiter |
| End of Line indicator: | CRLF |
| Text field delimiter: | " (double quotation mark, ASCII number 34) Escape character: \(backslash, ASCII number: 92)  Example 1: The string with inverted commas: This is a “test” then becomes "This is a “test”"  Example 2: The string with double quotation marks: That was an "error" then becomes: "That was an \"error\"" |
| Text field format: | Free text (unless otherwise specified) |
| Null values: | ;; |
| Date field delimiter: | No delimiter |
| Date format: | ISO 8601 format, YYYY-MM-DD |
| Numeric format: | Numeric fields such as amounts, percentages or chances must not contain dots (.) or commas (,). All of these must be entered in whole numbers, i.e. NNNNNNNNNNNN (no leading or trailing zeros, no decimals, no maximum length).   * Amounts in any currency must be entered in whole cents (for example 1000 euros = 100000 euro cents). * Percentages and chances must be entered in millions (5% = 0.05 = 50000)   Negative numbers are preceded by a minus sign (-) Positive numbers are not preceded by a plus sign (+)  The rationale for this is to prevent interpretation issues due to differences in localization settings between sending, re-transmitting and receiving systems |
| File integrity check | Some entities and combinations of attributes per entity require a checksum. See Section 2.6.6.  Numeric fields must first be summarised and then hashed.  It may be difficult to canonicalise strings; this issue is being investigated and will be specified in more detail in a later version of this document.  The prescribed hash function is SHA-256 |
| Reporting “Non-applicable” | Most attributes can be reported as “Non-applicable”. This applies to situations which are inherent to the arrangements made between the creditor and the other involved parties, or they can be because of the inherent structure of the data requirements.  If the logical data model indicates that the value “Non-applicable” can be reported as the value of an attribute, and when the value “Non-applicable” is indeed needed for that attribute, the value to be inserted for that attribute in the corresponding .csv file is “Non-applicable”.  Please note that DNB uses a strict check on both the case and the wording of “Non-applicable”. Spelling it wrong leads to a blocking error |

#### Determining which entity types to report

The logical datamodel of RRE contains over hundred and ten entity types. All these are relevant for reporting correctly. However, not all entity types have to be reported physically by the reporting agents. Each relevant entity type directly maps 1-to-1 to a .csv definition in this chapter.

The underlying mechanism for selecting an entity type to report is:

1. Select all entity types that have, as part of their primary key, the attribute ‘reporting agent identifier’.
2. Of these entity types, select only those that have more attributes than only those that make up the primary key.
3. Add to that the entity types that implement a many-to-many relationship.

This will select the entity types that have to be reported in step 1, and those entity types that will contain extra information in step 2.

The list of csv files to report is generated in this document using the above algorithm.

The next sections each describe a single specific <entity>.csv file

#### Reporting of empty files

When there is nothing to report for a specific .csv file, the file is still reported to us. It must contain the header record, but will otherwise be empty of data.

### accounting\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"frbrnc\_stts";"dt\_frbrnc\_stts";"cumulative\_recoveries\_since\_default";"cumulative\_unsecured\_recoveries\_since\_default";"fully\_derecognised\_instrument\_being\_serviced\_indicator" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | frbrnc\_stts | Variable multibyte (255) | 255 | code |
| 7 | dt\_frbrnc\_stts | Date |  | date with unknown |
| 8 | cumulative\_recoveries\_since\_default | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |
| 9 | cumulative\_unsecured\_recoveries\_since\_default | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |
| 10 | fully\_derecognised\_instrument\_being\_serviced\_indicator | Variable characters (50) | 50 | fully derecognised instrument being serviced indicator |

### contract.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"reporting\_reference\_date";"dt\_incptn" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | dt\_incptn | Date |  | date with unknown |

### counterparty.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"counterparty\_identifier";"reporting\_reference\_date";"country";"protection\_provider\_indicator";"legal\_entity\_indicator" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | country | Characters (2) | 2 | ISO 3166 Country |
| 5 | protection\_provider\_indicator | Variable characters (50) | 50 | protection provider indicator |
| 6 | legal\_entity\_indicator | Variable characters (50) | 50 | legal entity indicator |

### credit\_card\_debt\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"off\_blnc\_sht\_amnt" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | off\_blnc\_sht\_amnt | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### credit\_lines\_other\_than\_revolving\_credit\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"off\_blnc\_sht\_amnt" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | off\_blnc\_sht\_amnt | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### creditor\_instrument\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"entty\_rl";"counterparty\_identifier";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 4 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 5 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 6 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 7 | reporting\_reference\_date | Date |  | reporting reference date |

### current\_account\_instrument\_with\_credit\_limit.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"off\_blnc\_sht\_amnt" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | off\_blnc\_sht\_amnt | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### debtor.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"entty\_rl";"counterparty\_identifier";"reporting\_reference\_date";"current\_debtor\_s\_employment\_status";"inception\_date\_of\_first\_instrument\_for\_investing\_in\_rre";"debtor\_past\_due\_indicator";"current\_toetsinkomen";"date\_of\_current\_toetsinkomen";"total\_assets";"date\_of\_total\_assets";"total\_liabilities";"date\_of\_total\_liabilities";"date\_of\_current\_debtor\_s\_employment\_status" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 3 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | current\_debtor\_s\_employment\_status | Variable multibyte (255) | 255 | code |
| 6 | inception\_date\_of\_first\_instrument\_for\_investing\_in\_rre | Date |  | date with exclusions |
| 7 | debtor\_past\_due\_indicator | Variable characters (50) | 50 | debtor past due indicator |
| 8 | current\_toetsinkomen | Decimal (12,0) | 12 | euro amount (positive and negative) with unknown |
| 9 | date\_of\_current\_toetsinkomen | Date |  | date with unknown |
| 10 | total\_assets | Decimal (12,0) | 12 | euro amount (positive and negative) with unknown |
| 11 | date\_of\_total\_assets | Date |  | date with unknown |
| 12 | total\_liabilities | Decimal (12,0) | 12 | euro amount (positive and negative) with unknown |
| 13 | date\_of\_total\_liabilities | Date |  | date with unknown |
| 14 | date\_of\_current\_debtor\_s\_employment\_status | Date |  | date with unknown |

### debtor\_default\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"entty\_rl";"counterparty\_identifier";"reporting\_reference\_date";"default\_status\_of\_the\_counterparty" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 4 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | default\_status\_of\_the\_counterparty | Variable multibyte (255) | 255 | code |

### debtor\_past\_due.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"entty\_rl";"counterparty\_identifier";"reporting\_reference\_date";"arrears\_for\_the\_debtor" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 3 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | arrears\_for\_the\_debtor | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### debtor\_instrument\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"entty\_rl";"counterparty\_identifier";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"other\_debts\_at\_inception";"household\_type\_instrument\_data\_indicator" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 4 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 5 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 6 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 7 | reporting\_reference\_date | Date |  | reporting reference date |
| 8 | other\_debts\_at\_inception | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 9 | household\_type\_instrument\_data\_indicator | Variable characters (50) | 50 | household type-instrument data indicator |

### domestic\_immovable\_property.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"prtctn\_id";"reporting\_reference\_date";"postal\_code";"country";"energy\_label";"date\_of\_the\_energy\_label" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | prtctn\_id | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | postal\_code | Variable multibyte (255) | 255 | code |
| 5 | country | Characters (2) | 2 | ISO 3166 Country |
| 6 | energy\_label | Variable multibyte (255) | 255 | code |
| 7 | date\_of\_the\_energy\_label | Date |  | date with exclusions |

### drawn\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"dt\_sttlmnt";"trnsfrrd\_amnt" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | dt\_sttlmnt | Date |  | date with exclusions |
| 7 | trnsfrrd\_amnt | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |

### dutch\_legal\_entity.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"counterparty\_identifier";"reporting\_reference\_date";"national\_identifier" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | national\_identifier | Variable multibyte (50) | 50 | national identifier with unknown |

### dutch\_natural\_person.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"counterparty\_identifier";"reporting\_reference\_date";"national\_identifier" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | national\_identifier | Variable multibyte (50) | 50 | national identifier with unknown |

### ead\_model\_contract.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"reporting\_reference\_date";"ead\_model\_id";"regulatory\_ead";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | ead\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 6 | regulatory\_ead | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 7 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 8 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### ead\_model\_debtor.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"entty\_rl";"counterparty\_identifier";"reporting\_reference\_date";"ead\_model\_id";"regulatory\_ead";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 3 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | ead\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 6 | regulatory\_ead | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 7 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 8 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### ead\_model\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"ead\_model\_id";"regulatory\_ead";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | ead\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 7 | regulatory\_ead | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 8 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 9 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### entity\_type\_delivery.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"reporting\_reference\_date";"logical\_data\_model\_code";"entity\_type\_code";"checksum";"rowcount" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | reporting\_reference\_date | Date |  | reporting reference date |
| 3 | logical\_data\_model\_code | Variable multibyte (255) | 255 | code |
| 4 | entity\_type\_code | Variable multibyte (255) | 255 | code |
| 5 | checksum | Variable multibyte (255) | 255 | medium sized string |
| 6 | rowcount | Integer |  |  |

### financial\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"otstndng\_nmnl\_amnt";"bwdpt\_amnt";"periodic\_repayment\_due";"periodic\_interest\_payment\_due";"next\_intrst\_rt\_reset\_dt";"cumulative\_repayments";"cumulative\_prepayments";"annlsd\_agrd\_rt";"accrued\_interest";"exit\_status";"dflt\_stts";"securitized\_instrument\_indicator";"past\_due\_instrument\_indicator" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | otstndng\_nmnl\_amnt | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 7 | bwdpt\_amnt | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |
| 8 | periodic\_repayment\_due | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 9 | periodic\_interest\_payment\_due | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 10 | next\_intrst\_rt\_reset\_dt | Date |  | date with exclusions |
| 11 | cumulative\_repayments | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 12 | cumulative\_prepayments | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 13 | annlsd\_agrd\_rt | Decimal (12,0) | 12 | real number (positive or negative) with exclusions |
| 14 | accrued\_interest | Decimal (12,0) | 12 | euro amount (positive and negative) with unknown |
| 15 | exit\_status | Variable multibyte (255) | 255 | code |
| 16 | dflt\_stts | Variable multibyte (255) | 255 | code |
| 17 | securitized\_instrument\_indicator | Variable characters (50) | 50 | securitisation indicator |
| 18 | past\_due\_instrument\_indicator | Variable characters (50) | 50 | past due instrument indicator |

### household.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"counterparty\_identifier";"reporting\_reference\_date";"household\_type\_indicator" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | household\_type\_indicator | Variable characters (50) | 50 | household type indicator |

### immovable\_property.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"prtctn\_id";"reporting\_reference\_date";"immovable\_property\_type";"protection\_valuation\_type";"iso\_3166\_1\_alpha\_2\_cd" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | prtctn\_id | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | immovable\_property\_type | Variable multibyte (255) | 255 | code |
| 5 | protection\_valuation\_type | Variable multibyte (255) | 255 | code |
| 6 | iso\_3166\_1\_alpha\_2\_cd | Characters (2) | 2 | ISO 3166 Country |

### impaired\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"accumulated\_impairment\_amount" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | accumulated\_impairment\_amount | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"inception\_date\_of\_the\_instrument";"household\_income\_at\_inception";"crrncy\_dnmntn";"pymnt\_frqncy";"product\_name";"product\_label";"tp\_intrst\_rt";"intrst\_rt\_at\_origin";"intrst\_rt\_rst\_frqncy";"intrst\_rt\_rst\_interval\_at\_org";"loan\_to\_value\_at\_inception";"legal\_final\_maturity\_date\_at\_inception";"legal\_final\_maturity\_date";"commitment\_amount\_at\_inception";"outstanding\_nominal\_amount\_at\_inception";"typ\_amrtstn";"bsi\_class";"typ\_instrmnt";"corep\_class";"buy\_to\_let";"credit\_conversion\_factor";"drawn\_instrument\_indicator";"prps\_ancrdt\_cllctn\_code" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | inception\_date\_of\_the\_instrument | Date |  | date with unknown |
| 7 | household\_income\_at\_inception | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |
| 8 | crrncy\_dnmntn | Characters (3) | 3 | ISO 4217 Currency |
| 9 | pymnt\_frqncy | Variable multibyte (255) | 255 | code |
| 10 | product\_name | Variable multibyte (255) | 255 | medium sized string with unknown |
| 11 | product\_label | Variable multibyte (255) | 255 | medium sized string with unknown |
| 12 | tp\_intrst\_rt | Variable multibyte (255) | 255 | code |
| 13 | intrst\_rt\_at\_origin | Decimal (12,0) | 12 | real number (positive or negative) with unknown |
| 14 | intrst\_rt\_rst\_frqncy | Variable multibyte (255) | 255 | code |
| 15 | intrst\_rt\_rst\_interval\_at\_org | Variable multibyte (255) | 255 | code |
| 16 | loan\_to\_value\_at\_inception | Decimal (12,0) | 12 | real number (non-negative) with exclusions |
| 17 | legal\_final\_maturity\_date\_at\_inception | Date |  | date with exclusions |
| 18 | legal\_final\_maturity\_date | Date |  | date with exclusions |
| 19 | commitment\_amount\_at\_inception | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |
| 20 | outstanding\_nominal\_amount\_at\_inception | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 21 | typ\_amrtstn | Variable multibyte (255) | 255 | code |
| 22 | bsi\_class | Variable multibyte (255) | 255 | code |
| 23 | typ\_instrmnt | Variable multibyte (255) | 255 | code |
| 24 | corep\_class | Variable multibyte (255) | 255 | code |
| 25 | buy\_to\_let | Variable multibyte (255) | 255 | code |
| 26 | credit\_conversion\_factor | Decimal (8,0) | 8 | credit conversion factor with unknown |
| 27 | drawn\_instrument\_indicator | Variable characters (50) | 50 | drawn instrument indicator |
| 28 | prps\_ancrdt\_cllctn\_code | Variable multibyte (255) | 255 | code |

### instrument\_past\_due.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"arrrs";"date\_of\_past\_due\_for\_the\_instrument" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | arrrs | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 7 | date\_of\_past\_due\_for\_the\_instrument | Date |  | date with unknown |

### instrument\_subject\_to\_securitisation.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"pool\_id";"account\_status\_dt";"typ\_trnsfr" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | pool\_id | Variable characters (60) | 60 | identifier domain with unknown |
| 7 | account\_status\_dt | Date |  | date with unknown |
| 8 | typ\_trnsfr | Variable multibyte (255) | 255 | code |

### instrument\_protection\_received\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"reporting\_reference\_date";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"prtctn\_id";"protection\_valuation\_approach\_at\_inception";"original\_protection\_value";"date\_of\_original\_protection\_value";"protection\_allocated\_value" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | reporting\_reference\_date | Date |  | reporting reference date |
| 3 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 4 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 5 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 6 | prtctn\_id | Variable characters (60) | 60 | identifier domain |
| 7 | protection\_valuation\_approach\_at\_inception | Variable multibyte (255) | 255 | code |
| 8 | original\_protection\_value | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |
| 9 | date\_of\_original\_protection\_value | Date |  | date with unknown |
| 10 | protection\_allocated\_value | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### joint\_liability.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"entty\_rl";"counterparty\_identifier";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"joint\_liability\_amount" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 4 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 5 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 6 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 7 | reporting\_reference\_date | Date |  | reporting reference date |
| 8 | joint\_liability\_amount | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### legal\_entity.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"counterparty\_identifier";"reporting\_reference\_date";"lei";"name";"resident\_legal\_entity\_indicator" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | lei | Variable characters (20) | 20 | string with strictly 20 characters with unknown |
| 5 | name | Variable multibyte (1024) | 1024 | name with unknown |
| 6 | resident\_legal\_entity\_indicator | Variable characters (50) | 50 | resident legal entity indicator |

### lgd\_model\_contract.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"reporting\_reference\_date";"lgd\_model\_id";"lgd\_be";"cure\_probability";"lgd\_downturn";"regulatory\_downturn\_lgd";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | lgd\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 6 | lgd\_be | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 7 | cure\_probability | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 8 | lgd\_downturn | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 9 | regulatory\_downturn\_lgd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 10 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 11 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### lgd\_model\_debtor.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"entty\_rl";"counterparty\_identifier";"reporting\_reference\_date";"lgd\_model\_id";"lgd\_be";"cure\_probability";"lgd\_downturn";"regulatory\_downturn\_lgd";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 3 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | lgd\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 6 | lgd\_be | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 7 | cure\_probability | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 8 | lgd\_downturn | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 9 | regulatory\_downturn\_lgd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 10 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 11 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### lgd\_model\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"lgd\_model\_id";"lgd\_be";"cure\_probability";"lgd\_downturn";"regulatory\_downturn\_lgd";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | lgd\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 7 | lgd\_be | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 8 | cure\_probability | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 9 | lgd\_downturn | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 10 | regulatory\_downturn\_lgd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 11 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 12 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### lgd\_model\_protection\_received.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"prtctn\_id";"reporting\_reference\_date";"lgd\_model\_id";"estimated\_recovery\_amount";"estimated\_dt\_recovery\_amount" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | prtctn\_id | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | lgd\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 5 | estimated\_recovery\_amount | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 6 | estimated\_dt\_recovery\_amount | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### natural\_person.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"counterparty\_identifier";"reporting\_reference\_date";"year\_of\_birth";"dutch\_natural\_person\_indicator" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | year\_of\_birth | Short integer |  | age group with unknown |
| 6 | dutch\_natural\_person\_indicator | Variable characters (50) | 50 | Dutch natural person indicator |

### natural\_person\_instrument\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"entty\_rl";"counterparty\_identifier";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"debtors\_employment\_status\_at\_inception";"income\_at\_inception";"date\_of\_income\_at\_inception" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 4 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 5 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 6 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 7 | reporting\_reference\_date | Date |  | reporting reference date |
| 8 | debtors\_employment\_status\_at\_inception | Variable multibyte (255) | 255 | code |
| 9 | income\_at\_inception | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 10 | date\_of\_income\_at\_inception | Date |  | date with unknown |

### non\_fixed\_interest\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"rfrnc\_rt\_ancrdt\_cllctn\_rfrnc\_rt\_value";"rfrnc\_rt\_ancrdt\_cllctn\_maturity\_value";"intrst\_rt\_sprd" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | rfrnc\_rt\_ancrdt\_cllctn\_rfrnc\_rt\_value | Variable multibyte (255) | 255 | code |
| 7 | rfrnc\_rt\_ancrdt\_cllctn\_maturity\_value | Variable multibyte (255) | 255 | code |
| 8 | intrst\_rt\_sprd | Decimal (12,0) | 12 | real number (positive or negative) with unknown |

### observed\_agent\_delivery.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"reporting\_reference\_date" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |

### originator\_securitized\_instrument\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"instrmnt\_id";"obsrvd\_agnt\_cd";"reporting\_reference\_date";"cntrct\_id";"counterparty\_identifier";"entty\_rl" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 3 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 6 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 7 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |

### other\_loans\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"off\_blnc\_sht\_amnt" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | off\_blnc\_sht\_amnt | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### overdraft\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"current\_account\_type" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | current\_account\_type | Variable characters (50) | 50 | current account type |

### pd\_model\_contract.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"reporting\_reference\_date";"pd\_model\_id";"initial\_pd";"regulatory\_pd";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | pd\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 6 | initial\_pd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 7 | regulatory\_pd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 8 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 9 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### pd\_model\_debtor.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"entty\_rl";"counterparty\_identifier";"reporting\_reference\_date";"pd\_model\_id";"initial\_pd";"regulatory\_pd";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 3 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 4 | reporting\_reference\_date | Date |  | reporting reference date |
| 5 | pd\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 6 | initial\_pd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 7 | regulatory\_pd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 8 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 9 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### pd\_model\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"pd\_model\_id";"initial\_pd";"regulatory\_pd";"regulatory\_el";"regulatory\_rwa" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | pd\_model\_id | Variable multibyte (255) | 255 | medium sized string with unknown |
| 7 | initial\_pd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 8 | regulatory\_pd | Decimal (7,0) | 7 | real number from 0 to 1 with 6 decimals with exclusions |
| 9 | regulatory\_el | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |
| 10 | regulatory\_rwa | Decimal (20,0) | 20 | real number of 20 numbers with 2 decimals with exclusions |

### protection\_provider\_protection\_received.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"reporting\_reference\_date";"counterparty\_identifier";"prtctn\_id" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | reporting\_reference\_date | Date |  | reporting reference date |
| 3 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 4 | prtctn\_id | Variable characters (60) | 60 | identifier domain |

### protection\_received.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"prtctn\_id";"reporting\_reference\_date";"typ\_prtctn";"prtctn\_vl";"typ\_prtctn\_vl";"protection\_valuation\_approach";"date\_of\_protection\_value";"cumulative\_additional\_premiums\_deposits";"immovable\_property\_indicator" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | prtctn\_id | Variable characters (60) | 60 | identifier domain |
| 3 | reporting\_reference\_date | Date |  | reporting reference date |
| 4 | typ\_prtctn | Variable multibyte (255) | 255 | code |
| 5 | prtctn\_vl | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 6 | typ\_prtctn\_vl | Variable multibyte (255) | 255 | code |
| 7 | protection\_valuation\_approach | Variable multibyte (255) | 255 | code |
| 8 | date\_of\_protection\_value | Date |  | date with unknown |
| 9 | cumulative\_additional\_premiums\_deposits | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |
| 10 | immovable\_property\_indicator | Variable characters (50) | 50 | immovable property indicator |

### recognised\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"accumulated\_write\_offs";"final\_loss\_amount";"impairment\_assessment\_method" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | accumulated\_write\_offs | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |
| 7 | final\_loss\_amount | Decimal (12,0) | 12 | euro amount (non-negative) with exclusions |
| 8 | impairment\_assessment\_method | Variable multibyte (255) | 255 | code |

### reporting\_agent\_delivery.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"reporting\_reference\_date" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | reporting\_reference\_date | Date |  | reporting reference date |

### rre\_purchase\_purpose\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"rre\_purchase\_purpose";"explain\_for\_ltv\_above\_legal\_norm\_at\_inception";"explain\_for\_lti\_above\_legal\_norm\_at\_inception";"mortgage\_tax\_rebate";"type\_of\_selling\_channel\_of\_mortgage\_loan" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | rre\_purchase\_purpose | Variable multibyte (255) | 255 | code |
| 7 | explain\_for\_ltv\_above\_legal\_norm\_at\_inception | Variable multibyte (255) | 255 | code |
| 8 | explain\_for\_lti\_above\_legal\_norm\_at\_inception | Variable multibyte (255) | 255 | code |
| 9 | mortgage\_tax\_rebate | Variable multibyte (255) | 255 | code |
| 10 | type\_of\_selling\_channel\_of\_mortgage\_loan | Variable multibyte (255) | 255 | code |

### revolving\_credit\_other\_than\_overdrafts\_and\_credit\_card\_debt\_instrument.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date";"off\_blnc\_sht\_amnt" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 4 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 5 | reporting\_reference\_date | Date |  | reporting reference date |
| 6 | off\_blnc\_sht\_amnt | Decimal (12,0) | 12 | euro amount (non-negative) with unknown |

### servicer\_instrument\_data.csv

|  |  |  |  |
| --- | --- | --- | --- |
| # | Header | Data type | Details |
| 1 | "reporting\_agent\_identifier";"obsrvd\_agnt\_cd";"entty\_rl";"counterparty\_identifier";"cntrct\_id";"instrmnt\_id";"reporting\_reference\_date" | Alpha-numeric | Semicolon-separated string of all column names. Field names are put in double quotation marks. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Column name (attribute) | Data type | Length | Details |
| 1 | reporting\_agent\_identifier | Variable characters (60) | 60 | identifier domain |
| 2 | obsrvd\_agnt\_cd | Variable characters (60) | 60 | identifier domain |
| 3 | entty\_rl | Variable characters (25) | 25 | counterparty-instrument role type |
| 4 | counterparty\_identifier | Variable characters (60) | 60 | identifier domain |
| 5 | cntrct\_id | Variable characters (60) | 60 | identifier domain |
| 6 | instrmnt\_id | Variable characters (60) | 60 | identifier domain |
| 7 | reporting\_reference\_date | Date |  | reporting reference date |

## Validation strategy

The validation strategy of the submitted data is closely related to the overall data quality strategy as described in paragraph 1.5.

Validations on the data delivery set are performed asynchronically and (limited) with data outside the data delivery set (e.g. validation on reference data). The bulk of all blocking validations are modelled in the logical data model. Blocking validations (that affect the status of the data delivery obligation) on top of that are explicitly stated in [Appendix A](#_Appendix_A_–). [Appendix B](#_Appendix_B_–Signalling) states the signalling validation rules that will not affect the data delivery obligation status, but can however lead to a call for resubmission.

To summarize the validation strategy of the data delivery:

* Blocking findings will result in non-acceptance of the data delivery obligation
* Signalling findings will result in acceptance of the data delivery obligation[[7]](#footnote-8)

There are three categories of validations that will lead to an evaluation of the data delivery (requirements) in the event of findings. In the table below these categories, the severity and types of feedback are described.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Type | Description | Source | Action | Feedback |
| I. Logius checks | Paragraph 1.3.1 | Delivery of data to DNB using Logius Digipoort | Blocking | Delivery notification Logius (XML, MIME) |
| II. DNB technical, structure & administrative checks | Paragraph 1.4.9 | Delivery of data to DNB using Logius Digipoort | Blocking | Logius database (400, 410) & DNB Digital Reporting Portal |
| III (a) Logical - Domain | Do the attributes comply with the size, type and domain constraints? | logical data model + [Appendix A](#_Appendix_A_–) | Blocking | DNB Digital Reporting Portal (XML) |
| III (b) Logical - Tuple | Do the value of attributes comply with constraints? | [Appendix A](#_Appendix_A_–) | Blocking or  Signalling | DNB Digital Reporting Portal (XML) |
| III (c) Logical – Entity | Do the entities comply with the uniqueness (or key) constraints ? | logical data model | Blocking | DNB Digital Reporting Portal (XML) |
| III (d) Logical - Model | Generally speaking, model constraints need other entities to evaluate the rule. eg. referential integrity requirements of the logical data model (model constraints), subtype constraints and specialisation model constraints[[8]](#footnote-9))? | logical data model + [Appendix A](#_Appendix_A_–) | Blocking  Or  Signalling | DNB Digital Reporting Portal (XML) |

### Validation processing & feedback

Technical validations will be processed sequentially, when a blocking finding is encountered, processing will stop and no further evaluation will be performed.

Logical validations will be processed on the complete RRE data-exchange.

Feedback on technical validations will be straightforward (e.g. XML header violation, no open requirement available, etc.). Feedback on logical validations will be published in the DNB Digital Reporting Portal as an XML file containing all violations. If however, these violations result in huge amounts of data of the same type of error, there will be some compression.

## Completeness of delivery

All deliveries are a full snapshot of the source, deltas are not requested.

## Submission process

The submission process is explained in the next paragraphs.

### RRE reporting requirements, Digital Reporting Portal (DLR)

DNB publishes all agreements and reporting requirements for banks in its Digital Reporting Portal.

### Logius Digipoort connection criteria

The RRE data submission is to be effected through Logius' Digipoort platform, which provides a secure data delivery service between businessess and public bodies. The ultimate objective of Digipoort is to reduce the administrative burdens for businesses and public bodies using smart, digital solutions for operational processes.

### RRE data delivery feedback

Following a RRE data-exchange by the bank, there are a number of feedback moments.

1. Logius, the transporter's service provider, sends a notice of receipt (XML in MIME). This means the transporter has received the data delivery and the majority of validations done by Logius are ok or not ok. If there is a faulty XML header, Logius will have to contact the bank. The transporter (i.e. Logius) provides a track and trace functionality (messageID) to enable data tracking. Passing Logius validation will result in Logius pushing the AnaCredit dataexchange to DNB.
2. DNB sends a delivery confirmation notification to Logius (XML in MIME) notifying the transporter that the data-exchange has been received and whether or not it passed DNB’s technical validations. Logius will translate this message to a status 400 (technical validation OK) or a status 410 (technical validation ERROR). All validation feedback (status and files) by DNB will also be made available and viewable in the DNB Digital Reporting Portal.
3. The RRE data-exchange from banks, through Logius, received by DNB and the technical validations by DNB can be tracked in the Logius track & trace database which is accessible via an API by using the messageID provided in the initial Logius delivery conformation.
4. After the DNB technical validations have been executed, the logical validations will commence. Feedback on these valdiations is not communicated through Logius, but will be made available in the DNB Digital Reporting Portal.
5. Notifications of validation results by DNB can be send to the responsible person within the bank if he/she has been properly registered in the DNB Digital Reporting Portal.

### Process and statuses

It’s important to distinguish between (1) the reception, validation, feedback and delivery of the RRE data exchange by Logius and (2) the subsequent process of reception, validation and feedback of the RRE data exchange by DNB.

*Ad 1) reception, validation, feedback and delivery by Logius*

* Bank sends RRE data
* Logius validates and send delivery conformation, (XML, MIME) – including message ID
* Logius pushes RRE data to DNB

*Ad 2) reception, validation and feedback by DNB*

When Logius sent DNB a delivery notification of the data exchange, communications relating to the status of a delivery can at all times be consulted in the DNB Digital Reporting Portal.There are two types of statuses:

1. The status of the reporting obligation: "you must deliver the RRE data for data delivery set <date>".
2. The delivery status: "you have submitted a delivery under a reporting obligation". This means that a single reporting obligation can have multiple deliveries in case of validation errors.

When a bank submits a RRE dataexchange to Logius, passed the Logius validations and passed the DNB technical validations, the delivery status in the DNB Digital Reporting Portal is set to **Received**. The requirement status remains **Open**. The bank cannot make a new submission under the same requirement as long as the validation process is ongoing (status=**Received**)[[9]](#footnote-10).

When the RRE dataexchange passed the DNB technical validations a delivery notification is send back to Logius. Logius will process this notification into either a status 400 or a status 410. A status 410 in Logius (technical status=ERROR) will also result in a delivery status **Not Accepted.** The DNB Digital Reporting Portal will show the reason for this error. The bank can now correct the error and resubmit under the same reporting obligation.

If the DNB technical validation passed successfully, the Logius database will show a status 400 and the delivery status will remain to be **Received**. Now the logical validations are being processed.

All the logical validations (blocking and signalling) will be executed. If there is a violation of a blocking rule, the delivery status will be set to **Not Accepted**. The status of the obligation will remain to be **Open**. Banks can view the validation results in the DNB Digital Reporting Portal, correct the error and resubmit the data.

If there are no blocking findings, the delivery status is set to **Accepted** and the obligation status is set to **Completed**. The bank has successfully met the RRE obligation.

Violation of signalling rules will not result in a **Not Accepted** delivery[[10]](#footnote-11). They might result in a new obligation for a resubmission.

### Other signalling rules[[11]](#footnote-12) and plausibility rules

Blocking validations and signalling validations of data within the data delivery set are checked and dealt with automatically when the delivery arrives (see 2.4). Contrary to signalling rules that require data outside the data delivery set and plausibility rules that need a non-automated interpretation. These rules do not influence the reporting obligation or delivery status, they are separately reported and could lead to either enquiries with the bank or a new obligation to resubmit data.

A special type of signalling rule is the plausibility rule which is less automated; such a rule is often based on detailed analyses and combining data with alternative data sources, etc. Moreover, the outcomes cannot be established in advance. They may provide a plausible explanation, which may or may not have been put forward by the reporting agent.

The outcomes of this type of rules are published in the Digital Reporting Portal.

A list of these other signalling rules is provided in [Appendix B](#_Appendix_B_–Signalling).

### Validation of completeness

The metadata checksum file is part of the files to be submitted. For each entity type, the required type of checksum is listed. For now, only, a logical row count is requested for each entity type that is logically part of the reporting requirement. The entity types that are part of the reference data do not require a rowcount. All entity types whose rowcount is to be reported is marked with a rowcount reporting indicator value set to “entity type with reported rowcount”[[12]](#footnote-13). This rowcount indicates the number of instances of an entity type that is appropriate to this entity type in accordance with the logical data model.

Please note that this concerns the entity types in the logical data model where the attribute ‘reporting reference date’ is part of the primary key, and not only those entity types in the physical data deliveries. The logical data model also requires a row count and checksum for those entity types that do not have a corresponding .csv file to be delivered.

#### Example of a check on a physical delivery

E.g. the reporting agent must report on exactly 100,000 instruments. The instrument.csv file contains 100,000 rows, excluding the header. The row count for the logical entity is 100,000. The entity type delivery lists a row count of 100,000 for the "instrument" entity type.

DNB checks that 100000 = 100000 and accepts the delivery.

#### Example of a check on a logical delivery

The entity type "instrument not past due" does not have its own specific features or relations, and therefore does not require physical delivery. However, the logical checksum of all not past due instruments must be delivered.

For example, the reporting agent must report on exactly 100,000 instruments (with 100,000 financial data), 10,000 of which are instrument past due and 90,000 are instrument not past due (100,000-10,000).

These files must be reported:

1. instrument.csv with 100,000 records
2. financial\_data.csv with 100,000 records
3. instrument\_past\_due.csv with 10,000 records

These records must be reported in the entity type delivery:

|  |  |
| --- | --- |
| Entity type | Rowcount |
| Instrument | 100,000 |
| financial data | 100,000 |
| instrument past due | 10,000 |
| instrument not past due | 90,000 |

DNB checks that instrument.csv contains 100,000 rows, that financial\_data.csv contains 100,000 rows, that instrument\_past\_due contains 10,000 rows and that 90,000 rows in instrument.csv logically consist of instruments not past due.

#### Check on primary key

The LDM has entity types that allow DNB to ask for checks on combinations of attributes. This mechanism is primarily meant to check the integrity of primary keys of the entity types in the logical data model.

Currently, no checks of these types are foreseen, since DNB will rely instead on the hashing of the csv files themselves, in combination of the checks on the referential integrity as specified in the logical data model. This entails that the file attribute\_combination\_delivery.csv must be reported as an empty file. Nevertheless, the header is mandatory.

#### Check on sums

The LDM has entity types that allow DNB to ask for checking totals, like the sum of all commitment amounts at inception.This is to be reported in the entity type attribute delivery.

Currently, no checks of these types are planned, since DNB anticipates that the hashing of primary keys and the row counts and hashing of entity types will give sufficient evidence on the integrity of the transmitted data. This entails that the file attribute\_delivery.csv must be reported as an empty file. Nevertheless, the header is mandatory.

### Resubmission

In some cases, even after extensive analysis by DNB, the submitted RRE data set may turn out to be incorrect[[13]](#footnote-14) (see also Section 2.6.5). If the cause is a signalling or plausibility rule ([Appendix B](#_Appendix_B_–Signalling)), the agent in question is contacted to provide an explanation. If, based on this explanation, the data submitted is found to be incorrect, DNB can demand a resubmission. A new reporting obligation for the period in question will then be created in the Digital Reporting Portal.

# Data delivery specifications

After the data from the files have been processed in the file interface, they are validated against the normalised logical data model of the interface and then loaded into it. The interface is described below.

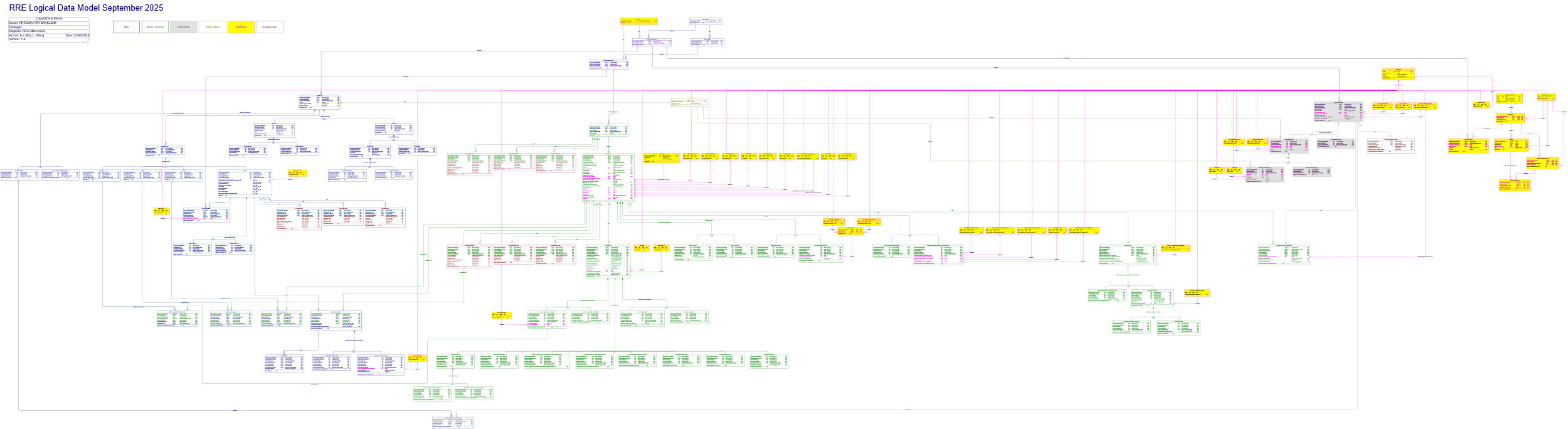
## Process description

The RRE Reporting Manual describes which instruments and counterparties must be reported on, as well as the data that must be reported. The reporting population is also listed.

## Logical data model

The link below refers to the RRE web page within the Digital Reporting Portal on the DNB website, where a zip file can be downloaded containing a description of the logical data model in HTML format. The logical data model describes all entity types, their structure and interrelations.

Link: https://www.dnb.nl/login/digitaal-loket-rapportages/statistische-rapportages/banken/residential-real-estate-rre/



## Dealing with “Non-applicable” attribute values in the logical data model

There are three different ways in which the reporting of “Non-applicable” is dealt with in the logical data model.

The first type covers those situations where the applicability of an attribute is inherent in the arrangement between the observed agent and its involved parties. These “Non-applicable” values have in the LDM a domain name denoting the possibility of a “Non-applicable” value. This name ends with “with non-applicable”, when only “Non-applicable” is allowed as a null-explanatory value, or “with exclusions”, when both "Non-applicable" and "Unknown" are allowed as null-explanatory values.

In the second type of situations, there are subtypes within the LDM that take care of the “Non-applicable” situations. For example, the attribute ‘end date of interest-only period’ can only be reported on ‘interest-only instrument’.

And the third type of situations occurs when introducing subtyping would create more complexity than it would solve. For these situations, a business rule is introduced to indicate under which conditions the value “Non-applicable” is allowed.

## Dealing with unknown attribute values in the logical data model

In collecting the data to be reported, there will invariably be situations where an attribute value requested by DNB cannot be delivered at that point in time. DNB expects banks to take measures to resolve this as soon as possible. To fulfil the reporting obligation, where the actual value is not yet available, DNB expects banks to report that the value is as yet unknown.

As of version 1.2, the logical data model includes two distinct ways surrogate values are to be reported. These two are similar to the reporting of "Non-applicable" as described in the previous paragraph.

The first is indicated in the domain of the attribute. If "Unknown" is acceptable, then this domain is extended with the possibility to report the value "Unknown". The domain can be recognised because it ends in “with unknown”, when only "Unknown" is allowed as a surrogate value, or “with exclusions”, when both "Non-applicable" and "Unknown" are allowed.

The second manner of reporting unknown values is to choose the value depicting "Unknown" from the relevant reference list. DNB has added a bespoke unknown value to many of the reference lists, which you must use if you do not yet know correct value. This option applies to attributes where the value is based on a reference list.

### Impact on attributes

Banks can report "Unknown" for almost all dates and amounts, and even for text values like name and street, but not for identifiers. Exception on the identifiers are those identifiers that are reported as values, not as primary key (legal entity identifier, national identifier, various EAD/PD/LGD model identfiers). Here the value "Unknown" is explicitly allowed.

### Impact on reference lists

All reference lists that do not discriminate into subtypes now have an extra value that indicates that the actual value is yet unknown. When the reference list does determine subtyping, like type of instrument, there is no unknown value. The subtyping structure in the logical data model breaks when an incorrect value is reported.

### Impact on primary keys

There are no entity types within the logical data model where it is allowed to have the value “Unknown” in the primary key.

### Impact on business rules

With regards to signalling business rules, reporting "Unknown" in the attribute will trigger the business rule to fail. As an example, when a rule checks that the settlement date is not before the inception date, reporting "Unknown" for either date will make this rule fail. A blocking business rule with this type of check will not fail, because doing so would negate the usefulness of reporting “Unknown” as a surrogate value.

## Mapping the delivery to the logical data model

This section describes the fields and tables that are shown for the attributes and entities in the file interface, i.e. which fields from which tables are visible for which entities and attributes.

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| accounting\_data.csv | reporting\_agent\_identifier | accounting data | reporting agent identifier |
| accounting\_data.csv | obsrvd\_agnt\_cd | accounting data | observed agent identifier |
| accounting\_data.csv | cntrct\_id | accounting data | contract identifier |
| accounting\_data.csv | instrmnt\_id | accounting data | instrument identifier |
| accounting\_data.csv | reporting\_reference\_date | accounting data | reporting reference date |
| accounting\_data.csv | frbrnc\_stts | accounting data | status of forbearance and renegotiation |
| accounting\_data.csv | dt\_frbrnc\_stts | accounting data | date of the forbearance and renegotiation status |
| accounting\_data.csv | cumulative\_recoveries\_since\_default | accounting data | cumulative recoveries since default |
| accounting\_data.csv | cumulative\_unsecured\_recoveries\_since\_default | accounting data | cumulative unsecured recoveries since default |
| accounting\_data.csv | fully\_derecognised\_instrument\_being\_serviced\_indicator | accounting data | fully derecognised instrument being serviced indicator |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| contract.csv | reporting\_agent\_identifier | contract | reporting agent identifier |
| contract.csv | obsrvd\_agnt\_cd | contract | observed agent identifier |
| contract.csv | cntrct\_id | contract | contract identifier |
| contract.csv | reporting\_reference\_date | contract | reporting reference date |
| contract.csv | dt\_incptn | contract | inception date |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| counterparty.csv | reporting\_agent\_identifier | counterparty | reporting agent identifier |
| counterparty.csv | counterparty\_identifier | counterparty | counterparty identifier |
| counterparty.csv | reporting\_reference\_date | counterparty | reporting reference date |
| counterparty.csv | country | counterparty | country |
| counterparty.csv | protection\_provider\_indicator | counterparty | protection provider indicator |
| counterparty.csv | legal\_entity\_indicator | counterparty | legal entity indicator |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| credit\_card\_debt\_instrument.csv | reporting\_agent\_identifier | credit card debt instrument | reporting agent identifier |
| credit\_card\_debt\_instrument.csv | obsrvd\_agnt\_cd | credit card debt instrument | observed agent identifier |
| credit\_card\_debt\_instrument.csv | cntrct\_id | credit card debt instrument | contract identifier |
| credit\_card\_debt\_instrument.csv | instrmnt\_id | credit card debt instrument | instrument identifier |
| credit\_card\_debt\_instrument.csv | reporting\_reference\_date | credit card debt instrument | reporting reference date |
| credit\_card\_debt\_instrument.csv | off\_blnc\_sht\_amnt | credit card debt instrument | off-balance sheet amount |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| credit\_lines\_other\_than\_revolving\_credit\_instrument.csv | reporting\_agent\_identifier | credit lines other than revolving credit instrument | reporting agent identifier |
| credit\_lines\_other\_than\_revolving\_credit\_instrument.csv | obsrvd\_agnt\_cd | credit lines other than revolving credit instrument | observed agent identifier |
| credit\_lines\_other\_than\_revolving\_credit\_instrument.csv | cntrct\_id | credit lines other than revolving credit instrument | contract identifier |
| credit\_lines\_other\_than\_revolving\_credit\_instrument.csv | instrmnt\_id | credit lines other than revolving credit instrument | instrument identifier |
| credit\_lines\_other\_than\_revolving\_credit\_instrument.csv | reporting\_reference\_date | credit lines other than revolving credit instrument | reporting reference date |
| credit\_lines\_other\_than\_revolving\_credit\_instrument.csv | off\_blnc\_sht\_amnt | credit lines other than revolving credit instrument | off-balance sheet amount |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| creditor\_instrument\_data.csv | reporting\_agent\_identifier | creditor-instrument data | reporting agent identifier |
| creditor\_instrument\_data.csv | obsrvd\_agnt\_cd | creditor-instrument data | observed agent identifier |
| creditor\_instrument\_data.csv | entty\_rl | creditor-instrument data | counterparty role |
| creditor\_instrument\_data.csv | counterparty\_identifier | creditor-instrument data | counterparty identifier |
| creditor\_instrument\_data.csv | cntrct\_id | creditor-instrument data | contract identifier |
| creditor\_instrument\_data.csv | instrmnt\_id | creditor-instrument data | instrument identifier |
| creditor\_instrument\_data.csv | reporting\_reference\_date | creditor-instrument data | reporting reference date |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| current\_account\_instrument\_with\_credit\_limit.csv | reporting\_agent\_identifier | current account instrument with credit limit | reporting agent identifier |
| current\_account\_instrument\_with\_credit\_limit.csv | obsrvd\_agnt\_cd | current account instrument with credit limit | observed agent identifier |
| current\_account\_instrument\_with\_credit\_limit.csv | cntrct\_id | current account instrument with credit limit | contract identifier |
| current\_account\_instrument\_with\_credit\_limit.csv | instrmnt\_id | current account instrument with credit limit | instrument identifier |
| current\_account\_instrument\_with\_credit\_limit.csv | reporting\_reference\_date | current account instrument with credit limit | reporting reference date |
| current\_account\_instrument\_with\_credit\_limit.csv | off\_blnc\_sht\_amnt | current account instrument with credit limit | off-balance sheet amount |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| debtor.csv | reporting\_agent\_identifier | debtor | reporting agent identifier |
| debtor.csv | entty\_rl | debtor | counterparty role |
| debtor.csv | counterparty\_identifier | debtor | counterparty identifier |
| debtor.csv | reporting\_reference\_date | debtor | reporting reference date |
| debtor.csv | current\_debtor\_s\_employment\_status | debtor | current debtor's employment status |
| debtor.csv | inception\_date\_of\_first\_instrument\_for\_investing\_in\_rre | debtor | inception date of first instrument for investing in RRE |
| debtor.csv | debtor\_past\_due\_indicator | debtor | debtor past due indicator |
| debtor.csv | current\_toetsinkomen | debtor | current toetsinkomen |
| debtor.csv | date\_of\_current\_toetsinkomen | debtor | date of current toetsinkomen |
| debtor.csv | total\_assets | debtor | total assets |
| debtor.csv | date\_of\_total\_assets | debtor | date of total assets |
| debtor.csv | total\_liabilities | debtor | total liabilities |
| debtor.csv | date\_of\_total\_liabilities | debtor | date of total liabilities |
| debtor.csv | date\_of\_current\_debtor\_s\_employment\_status | debtor | date of current debtor's employment status |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| debtor\_default\_data.csv | reporting\_agent\_identifier | debtor default data | reporting agent identifier |
| debtor\_default\_data.csv | obsrvd\_agnt\_cd | debtor default data | observed agent identifier |
| debtor\_default\_data.csv | entty\_rl | debtor default data | counterparty role |
| debtor\_default\_data.csv | counterparty\_identifier | debtor default data | counterparty identifier |
| debtor\_default\_data.csv | reporting\_reference\_date | debtor default data | reporting reference date |
| debtor\_default\_data.csv | default\_status\_of\_the\_counterparty | debtor default data | default status of the counterparty |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| debtor\_past\_due.csv | reporting\_agent\_identifier | debtor past due | reporting agent identifier |
| debtor\_past\_due.csv | entty\_rl | debtor past due | counterparty role |
| debtor\_past\_due.csv | counterparty\_identifier | debtor past due | counterparty identifier |
| debtor\_past\_due.csv | reporting\_reference\_date | debtor past due | reporting reference date |
| debtor\_past\_due.csv | arrears\_for\_the\_debtor | debtor past due | arrears for the debtor |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| debtor\_instrument\_data.csv | reporting\_agent\_identifier | debtor-instrument data | reporting agent identifier |
| debtor\_instrument\_data.csv | obsrvd\_agnt\_cd | debtor-instrument data | observed agent identifier |
| debtor\_instrument\_data.csv | entty\_rl | debtor-instrument data | counterparty role |
| debtor\_instrument\_data.csv | counterparty\_identifier | debtor-instrument data | counterparty identifier |
| debtor\_instrument\_data.csv | cntrct\_id | debtor-instrument data | contract identifier |
| debtor\_instrument\_data.csv | instrmnt\_id | debtor-instrument data | instrument identifier |
| debtor\_instrument\_data.csv | reporting\_reference\_date | debtor-instrument data | reporting reference date |
| debtor\_instrument\_data.csv | other\_debts\_at\_inception | debtor-instrument data | other debts at inception |
| debtor\_instrument\_data.csv | household\_type\_instrument\_data\_indicator | debtor-instrument data | household type-instrument data indicator |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| domestic\_immovable\_property.csv | reporting\_agent\_identifier | domestic immovable property | reporting agent identifier |
| domestic\_immovable\_property.csv | prtctn\_id | domestic immovable property | protection identifier |
| domestic\_immovable\_property.csv | reporting\_reference\_date | domestic immovable property | reporting reference date |
| domestic\_immovable\_property.csv | postal\_code | domestic immovable property | postal code |
| domestic\_immovable\_property.csv | country | domestic immovable property | country |
| domestic\_immovable\_property.csv | energy\_label | domestic immovable property | energy label |
| domestic\_immovable\_property.csv | date\_of\_the\_energy\_label | domestic immovable property | date of the energy label |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| drawn\_instrument.csv | reporting\_agent\_identifier | drawn instrument | reporting agent identifier |
| drawn\_instrument.csv | obsrvd\_agnt\_cd | drawn instrument | observed agent identifier |
| drawn\_instrument.csv | cntrct\_id | drawn instrument | contract identifier |
| drawn\_instrument.csv | instrmnt\_id | drawn instrument | instrument identifier |
| drawn\_instrument.csv | reporting\_reference\_date | drawn instrument | reporting reference date |
| drawn\_instrument.csv | dt\_sttlmnt | drawn instrument | settlement date |
| drawn\_instrument.csv | trnsfrrd\_amnt | drawn instrument | transferred amount |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| dutch\_legal\_entity.csv | reporting\_agent\_identifier | Dutch legal entity | reporting agent identifier |
| dutch\_legal\_entity.csv | counterparty\_identifier | Dutch legal entity | counterparty identifier |
| dutch\_legal\_entity.csv | reporting\_reference\_date | Dutch legal entity | reporting reference date |
| dutch\_legal\_entity.csv | national\_identifier | Dutch legal entity | national identifier |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| dutch\_natural\_person.csv | reporting\_agent\_identifier | Dutch natural person | reporting agent identifier |
| dutch\_natural\_person.csv | counterparty\_identifier | Dutch natural person | counterparty identifier |
| dutch\_natural\_person.csv | reporting\_reference\_date | Dutch natural person | reporting reference date |
| dutch\_natural\_person.csv | national\_identifier | Dutch natural person | national identifier |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| ead\_model\_contract.csv | reporting\_agent\_identifier | EAD model contract | reporting agent identifier |
| ead\_model\_contract.csv | obsrvd\_agnt\_cd | EAD model contract | observed agent identifier |
| ead\_model\_contract.csv | cntrct\_id | EAD model contract | contract identifier |
| ead\_model\_contract.csv | reporting\_reference\_date | EAD model contract | reporting reference date |
| ead\_model\_contract.csv | ead\_model\_id | EAD model contract | EAD model identifier |
| ead\_model\_contract.csv | regulatory\_ead | EAD model contract | Regulatory EAD |
| ead\_model\_contract.csv | regulatory\_el | EAD model contract | Regulatory EL |
| ead\_model\_contract.csv | regulatory\_rwa | EAD model contract | Regulatory RWA |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| ead\_model\_debtor.csv | reporting\_agent\_identifier | EAD model debtor | reporting agent identifier |
| ead\_model\_debtor.csv | entty\_rl | EAD model debtor | counterparty role |
| ead\_model\_debtor.csv | counterparty\_identifier | EAD model debtor | counterparty identifier |
| ead\_model\_debtor.csv | reporting\_reference\_date | EAD model debtor | reporting reference date |
| ead\_model\_debtor.csv | ead\_model\_id | EAD model debtor | EAD model identifier |
| ead\_model\_debtor.csv | regulatory\_ead | EAD model debtor | Regulatory EAD |
| ead\_model\_debtor.csv | regulatory\_el | EAD model debtor | Regulatory EL |
| ead\_model\_debtor.csv | regulatory\_rwa | EAD model debtor | Regulatory RWA |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| ead\_model\_instrument.csv | reporting\_agent\_identifier | EAD model instrument | reporting agent identifier |
| ead\_model\_instrument.csv | obsrvd\_agnt\_cd | EAD model instrument | observed agent identifier |
| ead\_model\_instrument.csv | cntrct\_id | EAD model instrument | contract identifier |
| ead\_model\_instrument.csv | instrmnt\_id | EAD model instrument | instrument identifier |
| ead\_model\_instrument.csv | reporting\_reference\_date | EAD model instrument | reporting reference date |
| ead\_model\_instrument.csv | ead\_model\_id | EAD model instrument | EAD model identifier |
| ead\_model\_instrument.csv | regulatory\_ead | EAD model instrument | Regulatory EAD |
| ead\_model\_instrument.csv | regulatory\_el | EAD model instrument | Regulatory EL |
| ead\_model\_instrument.csv | regulatory\_rwa | EAD model instrument | Regulatory RWA |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| entity\_type\_delivery.csv | reporting\_agent\_identifier | entity type delivery | reporting agent identifier |
| entity\_type\_delivery.csv | reporting\_reference\_date | entity type delivery | reporting reference date |
| entity\_type\_delivery.csv | logical\_data\_model\_code | entity type delivery | logical data model\_code |
| entity\_type\_delivery.csv | entity\_type\_code | entity type delivery | entity type code |
| entity\_type\_delivery.csv | checksum | entity type delivery | checksum |
| entity\_type\_delivery.csv | rowcount | entity type delivery | rowcount |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| financial\_data.csv | reporting\_agent\_identifier | financial data | reporting agent identifier |
| financial\_data.csv | obsrvd\_agnt\_cd | financial data | observed agent identifier |
| financial\_data.csv | cntrct\_id | financial data | contract identifier |
| financial\_data.csv | instrmnt\_id | financial data | instrument identifier |
| financial\_data.csv | reporting\_reference\_date | financial data | reporting reference date |
| financial\_data.csv | otstndng\_nmnl\_amnt | financial data | outstanding nominal amount |
| financial\_data.csv | bwdpt\_amnt | financial data | bouwdepot amount |
| financial\_data.csv | periodic\_repayment\_due | financial data | periodic repayment due |
| financial\_data.csv | periodic\_interest\_payment\_due | financial data | periodic interest payment due |
| financial\_data.csv | next\_intrst\_rt\_reset\_dt | financial data | next interest rate reset date |
| financial\_data.csv | cumulative\_repayments | financial data | cumulative repayments |
| financial\_data.csv | cumulative\_prepayments | financial data | cumulative prepayments |
| financial\_data.csv | annlsd\_agrd\_rt | financial data | interest rate |
| financial\_data.csv | accrued\_interest | financial data | accrued interest |
| financial\_data.csv | exit\_status | financial data | exit status |
| financial\_data.csv | dflt\_stts | financial data | default status of the instrument |
| financial\_data.csv | securitized\_instrument\_indicator | financial data | securitized instrument indicator |
| financial\_data.csv | past\_due\_instrument\_indicator | financial data | past due instrument indicator |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| household.csv | reporting\_agent\_identifier | household | reporting agent identifier |
| household.csv | counterparty\_identifier | household | counterparty identifier |
| household.csv | reporting\_reference\_date | household | reporting reference date |
| household.csv | household\_type\_indicator | household | household type indicator |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| immovable\_property.csv | reporting\_agent\_identifier | immovable property | reporting agent identifier |
| immovable\_property.csv | prtctn\_id | immovable property | protection identifier |
| immovable\_property.csv | reporting\_reference\_date | immovable property | reporting reference date |
| immovable\_property.csv | immovable\_property\_type | immovable property | immovable property type |
| immovable\_property.csv | protection\_valuation\_type | immovable property | protection valuation type |
| immovable\_property.csv | iso\_3166\_1\_alpha\_2\_cd | immovable property | country |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| impaired\_instrument.csv | reporting\_agent\_identifier | impaired instrument | reporting agent identifier |
| impaired\_instrument.csv | obsrvd\_agnt\_cd | impaired instrument | observed agent identifier |
| impaired\_instrument.csv | cntrct\_id | impaired instrument | contract identifier |
| impaired\_instrument.csv | instrmnt\_id | impaired instrument | instrument identifier |
| impaired\_instrument.csv | reporting\_reference\_date | impaired instrument | reporting reference date |
| impaired\_instrument.csv | accumulated\_impairment\_amount | impaired instrument | accumulated impairment amount |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| instrument.csv | reporting\_agent\_identifier | instrument | reporting agent identifier |
| instrument.csv | obsrvd\_agnt\_cd | instrument | observed agent identifier |
| instrument.csv | cntrct\_id | instrument | contract identifier |
| instrument.csv | instrmnt\_id | instrument | instrument identifier |
| instrument.csv | reporting\_reference\_date | instrument | reporting reference date |
| instrument.csv | inception\_date\_of\_the\_instrument | instrument | inception date of the instrument |
| instrument.csv | household\_income\_at\_inception | instrument | household income at inception |
| instrument.csv | crrncy\_dnmntn | instrument | currency |
| instrument.csv | pymnt\_frqncy | instrument | payment frequency |
| instrument.csv | product\_name | instrument | product name |
| instrument.csv | product\_label | instrument | product label |
| instrument.csv | tp\_intrst\_rt | instrument | interest rate type |
| instrument.csv | intrst\_rt\_at\_origin | instrument | interest rate at inception |
| instrument.csv | intrst\_rt\_rst\_frqncy | instrument | interest rate reset frequency |
| instrument.csv | intrst\_rt\_rst\_interval\_at\_org | instrument | interest rate reset frequency at inception |
| instrument.csv | loan\_to\_value\_at\_inception | instrument | loan to value at inception |
| instrument.csv | legal\_final\_maturity\_date\_at\_inception | instrument | legal final maturity date at inception |
| instrument.csv | legal\_final\_maturity\_date | instrument | legal final maturity date |
| instrument.csv | commitment\_amount\_at\_inception | instrument | commitment amount at inception |
| instrument.csv | outstanding\_nominal\_amount\_at\_inception | instrument | outstanding nominal amount at inception |
| instrument.csv | typ\_amrtstn | instrument | amortisation type |
| instrument.csv | bsi\_class | instrument | bsi class |
| instrument.csv | typ\_instrmnt | instrument | type of instrument |
| instrument.csv | corep\_class | instrument | corep class |
| instrument.csv | buy\_to\_let | instrument | buy-to-let |
| instrument.csv | credit\_conversion\_factor | instrument | credit conversion factor |
| instrument.csv | drawn\_instrument\_indicator | instrument | drawn instrument indicator |
| instrument.csv | prps\_ancrdt\_cllctn\_code | instrument | purpose |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| instrument\_past\_due.csv | reporting\_agent\_identifier | instrument past due | reporting agent identifier |
| instrument\_past\_due.csv | obsrvd\_agnt\_cd | instrument past due | observed agent identifier |
| instrument\_past\_due.csv | cntrct\_id | instrument past due | contract identifier |
| instrument\_past\_due.csv | instrmnt\_id | instrument past due | instrument identifier |
| instrument\_past\_due.csv | reporting\_reference\_date | instrument past due | reporting reference date |
| instrument\_past\_due.csv | arrrs | instrument past due | arrears for the instrument |
| instrument\_past\_due.csv | date\_of\_past\_due\_for\_the\_instrument | instrument past due | date of past due for the instrument |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| instrument\_subject\_to\_securitisation.csv | reporting\_agent\_identifier | instrument subject to securitisation | reporting agent identifier |
| instrument\_subject\_to\_securitisation.csv | obsrvd\_agnt\_cd | instrument subject to securitisation | observed agent identifier |
| instrument\_subject\_to\_securitisation.csv | cntrct\_id | instrument subject to securitisation | contract identifier |
| instrument\_subject\_to\_securitisation.csv | instrmnt\_id | instrument subject to securitisation | instrument identifier |
| instrument\_subject\_to\_securitisation.csv | reporting\_reference\_date | instrument subject to securitisation | reporting reference date |
| instrument\_subject\_to\_securitisation.csv | pool\_id | instrument subject to securitisation | name of pool/transaction |
| instrument\_subject\_to\_securitisation.csv | account\_status\_dt | instrument subject to securitisation | date of securitisation |
| instrument\_subject\_to\_securitisation.csv | typ\_trnsfr | instrument subject to securitisation | type of securitisation |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| instrument\_protection\_received\_data.csv | reporting\_agent\_identifier | instrument-protection received data | reporting agent identifier |
| instrument\_protection\_received\_data.csv | reporting\_reference\_date | instrument-protection received data | reporting reference date |
| instrument\_protection\_received\_data.csv | obsrvd\_agnt\_cd | instrument-protection received data | observed agent identifier |
| instrument\_protection\_received\_data.csv | cntrct\_id | instrument-protection received data | contract identifier |
| instrument\_protection\_received\_data.csv | instrmnt\_id | instrument-protection received data | instrument identifier |
| instrument\_protection\_received\_data.csv | prtctn\_id | instrument-protection received data | protection identifier |
| instrument\_protection\_received\_data.csv | protection\_valuation\_approach\_at\_inception | instrument-protection received data | protection valuation approach at inception |
| instrument\_protection\_received\_data.csv | original\_protection\_value | instrument-protection received data | original protection value |
| instrument\_protection\_received\_data.csv | date\_of\_original\_protection\_value | instrument-protection received data | date of original protection value |
| instrument\_protection\_received\_data.csv | protection\_allocated\_value | instrument-protection received data | protection allocated value |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| joint\_liability.csv | reporting\_agent\_identifier | joint liability | reporting agent identifier |
| joint\_liability.csv | obsrvd\_agnt\_cd | joint liability | observed agent identifier |
| joint\_liability.csv | entty\_rl | joint liability | counterparty role |
| joint\_liability.csv | counterparty\_identifier | joint liability | counterparty identifier |
| joint\_liability.csv | cntrct\_id | joint liability | contract identifier |
| joint\_liability.csv | instrmnt\_id | joint liability | instrument identifier |
| joint\_liability.csv | reporting\_reference\_date | joint liability | reporting reference date |
| joint\_liability.csv | joint\_liability\_amount | joint liability | joint liability amount |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| legal\_entity.csv | reporting\_agent\_identifier | legal entity | reporting agent identifier |
| legal\_entity.csv | counterparty\_identifier | legal entity | counterparty identifier |
| legal\_entity.csv | reporting\_reference\_date | legal entity | reporting reference date |
| legal\_entity.csv | lei | legal entity | legal entity identifier |
| legal\_entity.csv | name | legal entity | name |
| legal\_entity.csv | resident\_legal\_entity\_indicator | legal entity | resident legal entity indicator |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| lgd\_model\_contract.csv | reporting\_agent\_identifier | LGD model contract | reporting agent identifier |
| lgd\_model\_contract.csv | obsrvd\_agnt\_cd | LGD model contract | observed agent identifier |
| lgd\_model\_contract.csv | cntrct\_id | LGD model contract | contract identifier |
| lgd\_model\_contract.csv | reporting\_reference\_date | LGD model contract | reporting reference date |
| lgd\_model\_contract.csv | lgd\_model\_id | LGD model contract | LGD model identifier |
| lgd\_model\_contract.csv | lgd\_be | LGD model contract | LGD best estimate |
| lgd\_model\_contract.csv | cure\_probability | LGD model contract | probability of cure |
| lgd\_model\_contract.csv | lgd\_downturn | LGD model contract | downturn LGD excluding add-ons |
| lgd\_model\_contract.csv | regulatory\_downturn\_lgd | LGD model contract | Regulatory downturn LGD |
| lgd\_model\_contract.csv | regulatory\_el | LGD model contract | Regulatory EL |
| lgd\_model\_contract.csv | regulatory\_rwa | LGD model contract | Regulatory RWA |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| lgd\_model\_debtor.csv | reporting\_agent\_identifier | LGD model debtor | reporting agent identifier |
| lgd\_model\_debtor.csv | entty\_rl | LGD model debtor | counterparty role |
| lgd\_model\_debtor.csv | counterparty\_identifier | LGD model debtor | counterparty identifier |
| lgd\_model\_debtor.csv | reporting\_reference\_date | LGD model debtor | reporting reference date |
| lgd\_model\_debtor.csv | lgd\_model\_id | LGD model debtor | LGD model identifier |
| lgd\_model\_debtor.csv | lgd\_be | LGD model debtor | LGD best estimate |
| lgd\_model\_debtor.csv | cure\_probability | LGD model debtor | probability of cure |
| lgd\_model\_debtor.csv | lgd\_downturn | LGD model debtor | downturn LGD excluding add-ons |
| lgd\_model\_debtor.csv | regulatory\_downturn\_lgd | LGD model debtor | Regulatory downturn LGD |
| lgd\_model\_debtor.csv | regulatory\_el | LGD model debtor | Regulatory EL |
| lgd\_model\_debtor.csv | regulatory\_rwa | LGD model debtor | Regulatory RWA |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| lgd\_model\_instrument.csv | reporting\_agent\_identifier | LGD model instrument | reporting agent identifier |
| lgd\_model\_instrument.csv | obsrvd\_agnt\_cd | LGD model instrument | observed agent identifier |
| lgd\_model\_instrument.csv | cntrct\_id | LGD model instrument | contract identifier |
| lgd\_model\_instrument.csv | instrmnt\_id | LGD model instrument | instrument identifier |
| lgd\_model\_instrument.csv | reporting\_reference\_date | LGD model instrument | reporting reference date |
| lgd\_model\_instrument.csv | lgd\_model\_id | LGD model instrument | LGD model identifier |
| lgd\_model\_instrument.csv | lgd\_be | LGD model instrument | LGD best estimate |
| lgd\_model\_instrument.csv | cure\_probability | LGD model instrument | probability of cure |
| lgd\_model\_instrument.csv | lgd\_downturn | LGD model instrument | downturn LGD excluding add-ons |
| lgd\_model\_instrument.csv | regulatory\_downturn\_lgd | LGD model instrument | Regulatory downturn LGD |
| lgd\_model\_instrument.csv | regulatory\_el | LGD model instrument | Regulatory EL |
| lgd\_model\_instrument.csv | regulatory\_rwa | LGD model instrument | Regulatory RWA |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| lgd\_model\_protection\_received.csv | reporting\_agent\_identifier | LGD model-protection received | reporting agent identifier |
| lgd\_model\_protection\_received.csv | prtctn\_id | LGD model-protection received | protection identifier |
| lgd\_model\_protection\_received.csv | reporting\_reference\_date | LGD model-protection received | reporting reference date |
| lgd\_model\_protection\_received.csv | lgd\_model\_id | LGD model-protection received | LGD model identifier |
| lgd\_model\_protection\_received.csv | estimated\_recovery\_amount | LGD model-protection received | estimated recovery amount |
| lgd\_model\_protection\_received.csv | estimated\_dt\_recovery\_amount | LGD model-protection received | estimated downturn recovery amount |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| natural\_person.csv | reporting\_agent\_identifier | natural person | reporting agent identifier |
| natural\_person.csv | counterparty\_identifier | natural person | counterparty identifier |
| natural\_person.csv | reporting\_reference\_date | natural person | reporting reference date |
| natural\_person.csv | year\_of\_birth | natural person | year of birth |
| natural\_person.csv | dutch\_natural\_person\_indicator | natural person | Dutch natural person indicator |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| natural\_person\_instrument\_data.csv | reporting\_agent\_identifier | natural person-instrument data | reporting agent identifier |
| natural\_person\_instrument\_data.csv | obsrvd\_agnt\_cd | natural person-instrument data | observed agent identifier |
| natural\_person\_instrument\_data.csv | entty\_rl | natural person-instrument data | counterparty role |
| natural\_person\_instrument\_data.csv | counterparty\_identifier | natural person-instrument data | counterparty identifier |
| natural\_person\_instrument\_data.csv | cntrct\_id | natural person-instrument data | contract identifier |
| natural\_person\_instrument\_data.csv | instrmnt\_id | natural person-instrument data | instrument identifier |
| natural\_person\_instrument\_data.csv | reporting\_reference\_date | natural person-instrument data | reporting reference date |
| natural\_person\_instrument\_data.csv | debtors\_employment\_status\_at\_inception | natural person-instrument data | debtor's employment status at inception |
| natural\_person\_instrument\_data.csv | income\_at\_inception | natural person-instrument data | income at inception |
| natural\_person\_instrument\_data.csv | date\_of\_income\_at\_inception | natural person-instrument data | date of income at inception |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| non\_fixed\_interest\_instrument.csv | reporting\_agent\_identifier | non-fixed interest instrument | reporting agent identifier |
| non\_fixed\_interest\_instrument.csv | obsrvd\_agnt\_cd | non-fixed interest instrument | observed agent identifier |
| non\_fixed\_interest\_instrument.csv | cntrct\_id | non-fixed interest instrument | contract identifier |
| non\_fixed\_interest\_instrument.csv | instrmnt\_id | non-fixed interest instrument | instrument identifier |
| non\_fixed\_interest\_instrument.csv | reporting\_reference\_date | non-fixed interest instrument | reporting reference date |
| non\_fixed\_interest\_instrument.csv | rfrnc\_rt\_ancrdt\_cllctn\_rfrnc\_rt\_value | non-fixed interest instrument | reference rate\_reference rate value |
| non\_fixed\_interest\_instrument.csv | rfrnc\_rt\_ancrdt\_cllctn\_maturity\_value | non-fixed interest instrument | reference rate\_maturity value |
| non\_fixed\_interest\_instrument.csv | intrst\_rt\_sprd | non-fixed interest instrument | interest rate spread/margin |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| observed\_agent\_delivery.csv | reporting\_agent\_identifier | observed agent delivery | reporting agent identifier |
| observed\_agent\_delivery.csv | obsrvd\_agnt\_cd | observed agent delivery | observed agent identifier |
| observed\_agent\_delivery.csv | reporting\_reference\_date | observed agent delivery | reporting reference date |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| originator\_securitized\_instrument\_data.csv | reporting\_agent\_identifier | originator-securitized instrument data | reporting agent identifier |
| originator\_securitized\_instrument\_data.csv | instrmnt\_id | originator-securitized instrument data | instrument identifier |
| originator\_securitized\_instrument\_data.csv | obsrvd\_agnt\_cd | originator-securitized instrument data | observed agent identifier |
| originator\_securitized\_instrument\_data.csv | reporting\_reference\_date | originator-securitized instrument data | reporting reference date |
| originator\_securitized\_instrument\_data.csv | cntrct\_id | originator-securitized instrument data | contract identifier |
| originator\_securitized\_instrument\_data.csv | counterparty\_identifier | originator-securitized instrument data | counterparty identifier |
| originator\_securitized\_instrument\_data.csv | entty\_rl | originator-securitized instrument data | counterparty role |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| other\_loans\_instrument.csv | reporting\_agent\_identifier | other loans instrument | reporting agent identifier |
| other\_loans\_instrument.csv | obsrvd\_agnt\_cd | other loans instrument | observed agent identifier |
| other\_loans\_instrument.csv | cntrct\_id | other loans instrument | contract identifier |
| other\_loans\_instrument.csv | instrmnt\_id | other loans instrument | instrument identifier |
| other\_loans\_instrument.csv | reporting\_reference\_date | other loans instrument | reporting reference date |
| other\_loans\_instrument.csv | off\_blnc\_sht\_amnt | other loans instrument | off-balance sheet amount |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| overdraft\_instrument.csv | reporting\_agent\_identifier | overdraft instrument | reporting agent identifier |
| overdraft\_instrument.csv | obsrvd\_agnt\_cd | overdraft instrument | observed agent identifier |
| overdraft\_instrument.csv | cntrct\_id | overdraft instrument | contract identifier |
| overdraft\_instrument.csv | instrmnt\_id | overdraft instrument | instrument identifier |
| overdraft\_instrument.csv | reporting\_reference\_date | overdraft instrument | reporting reference date |
| overdraft\_instrument.csv | current\_account\_type | overdraft instrument | current account type |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| pd\_model\_contract.csv | reporting\_agent\_identifier | PD model contract | reporting agent identifier |
| pd\_model\_contract.csv | obsrvd\_agnt\_cd | PD model contract | observed agent identifier |
| pd\_model\_contract.csv | cntrct\_id | PD model contract | contract identifier |
| pd\_model\_contract.csv | reporting\_reference\_date | PD model contract | reporting reference date |
| pd\_model\_contract.csv | pd\_model\_id | PD model contract | PD model identifier |
| pd\_model\_contract.csv | initial\_pd | PD model contract | Initial PD |
| pd\_model\_contract.csv | regulatory\_pd | PD model contract | Regulatory PD |
| pd\_model\_contract.csv | regulatory\_el | PD model contract | Regulatory EL |
| pd\_model\_contract.csv | regulatory\_rwa | PD model contract | Regulatory RWA |

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| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| pd\_model\_debtor.csv | reporting\_agent\_identifier | PD model debtor | reporting agent identifier |
| pd\_model\_debtor.csv | entty\_rl | PD model debtor | counterparty role |
| pd\_model\_debtor.csv | counterparty\_identifier | PD model debtor | counterparty identifier |
| pd\_model\_debtor.csv | reporting\_reference\_date | PD model debtor | reporting reference date |
| pd\_model\_debtor.csv | pd\_model\_id | PD model debtor | PD model identifier |
| pd\_model\_debtor.csv | initial\_pd | PD model debtor | Initial PD |
| pd\_model\_debtor.csv | regulatory\_pd | PD model debtor | Regulatory PD |
| pd\_model\_debtor.csv | regulatory\_el | PD model debtor | Regulatory EL |
| pd\_model\_debtor.csv | regulatory\_rwa | PD model debtor | Regulatory RWA |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| pd\_model\_instrument.csv | reporting\_agent\_identifier | PD model instrument | reporting agent identifier |
| pd\_model\_instrument.csv | obsrvd\_agnt\_cd | PD model instrument | observed agent identifier |
| pd\_model\_instrument.csv | cntrct\_id | PD model instrument | contract identifier |
| pd\_model\_instrument.csv | instrmnt\_id | PD model instrument | instrument identifier |
| pd\_model\_instrument.csv | reporting\_reference\_date | PD model instrument | reporting reference date |
| pd\_model\_instrument.csv | pd\_model\_id | PD model instrument | PD model identifier |
| pd\_model\_instrument.csv | initial\_pd | PD model instrument | Initial PD |
| pd\_model\_instrument.csv | regulatory\_pd | PD model instrument | Regulatory PD |
| pd\_model\_instrument.csv | regulatory\_el | PD model instrument | Regulatory EL |
| pd\_model\_instrument.csv | regulatory\_rwa | PD model instrument | Regulatory RWA |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| protection\_provider\_protection\_received.csv | reporting\_agent\_identifier | protection provider-protection received | reporting agent identifier |
| protection\_provider\_protection\_received.csv | reporting\_reference\_date | protection provider-protection received | reporting reference date |
| protection\_provider\_protection\_received.csv | counterparty\_identifier | protection provider-protection received | counterparty identifier |
| protection\_provider\_protection\_received.csv | prtctn\_id | protection provider-protection received | protection identifier |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| protection\_received.csv | reporting\_agent\_identifier | protection received | reporting agent identifier |
| protection\_received.csv | prtctn\_id | protection received | protection identifier |
| protection\_received.csv | reporting\_reference\_date | protection received | reporting reference date |
| protection\_received.csv | typ\_prtctn | protection received | type of protection |
| protection\_received.csv | prtctn\_vl | protection received | protection value |
| protection\_received.csv | typ\_prtctn\_vl | protection received | type of protection value |
| protection\_received.csv | protection\_valuation\_approach | protection received | protection valuation approach |
| protection\_received.csv | date\_of\_protection\_value | protection received | date of protection value |
| protection\_received.csv | cumulative\_additional\_premiums\_deposits | protection received | cumulative additional premiums/deposits |
| protection\_received.csv | immovable\_property\_indicator | protection received | immovable property indicator\* |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| recognised\_instrument.csv | reporting\_agent\_identifier | recognised instrument | reporting agent identifier |
| recognised\_instrument.csv | obsrvd\_agnt\_cd | recognised instrument | observed agent identifier |
| recognised\_instrument.csv | cntrct\_id | recognised instrument | contract identifier |
| recognised\_instrument.csv | instrmnt\_id | recognised instrument | instrument identifier |
| recognised\_instrument.csv | reporting\_reference\_date | recognised instrument | reporting reference date |
| recognised\_instrument.csv | accumulated\_write\_offs | recognised instrument | accumulated write-offs |
| recognised\_instrument.csv | final\_loss\_amount | recognised instrument | final loss amount |
| recognised\_instrument.csv | impairment\_assessment\_method | recognised instrument | impairment assessment method |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| reporting\_agent\_delivery.csv | reporting\_agent\_identifier | reporting agent delivery | reporting agent identifier |
| reporting\_agent\_delivery.csv | reporting\_reference\_date | reporting agent delivery | reporting reference date |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| rre\_purchase\_purpose\_instrument.csv | reporting\_agent\_identifier | residential real estate purchase purpose instrument | reporting agent identifier |
| rre\_purchase\_purpose\_instrument.csv | obsrvd\_agnt\_cd | residential real estate purchase purpose instrument | observed agent identifier |
| rre\_purchase\_purpose\_instrument.csv | cntrct\_id | residential real estate purchase purpose instrument | contract identifier |
| rre\_purchase\_purpose\_instrument.csv | instrmnt\_id | residential real estate purchase purpose instrument | instrument identifier |
| rre\_purchase\_purpose\_instrument.csv | reporting\_reference\_date | residential real estate purchase purpose instrument | reporting reference date |
| rre\_purchase\_purpose\_instrument.csv | rre\_purchase\_purpose | residential real estate purchase purpose instrument | residential real estate purchase purpose |
| rre\_purchase\_purpose\_instrument.csv | explain\_for\_ltv\_above\_legal\_norm\_at\_inception | residential real estate purchase purpose instrument | explain for ltv above legal norm at inception |
| rre\_purchase\_purpose\_instrument.csv | explain\_for\_lti\_above\_legal\_norm\_at\_inception | residential real estate purchase purpose instrument | explain for lti above legal norm at inception |
| rre\_purchase\_purpose\_instrument.csv | mortgage\_tax\_rebate | residential real estate purchase purpose instrument | mortgage tax rebate |
| rre\_purchase\_purpose\_instrument.csv | type\_of\_selling\_channel\_of\_mortgage\_loan | residential real estate purchase purpose instrument | type of selling channel of mortgage loan |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| revolving\_credit\_other\_than\_overdrafts\_and\_credit\_card\_debt\_instrument.csv | reporting\_agent\_identifier | revolving credit other than overdrafts and credit card debt instrument | reporting agent identifier |
| revolving\_credit\_other\_than\_overdrafts\_and\_credit\_card\_debt\_instrument.csv | obsrvd\_agnt\_cd | revolving credit other than overdrafts and credit card debt instrument | observed agent identifier |
| revolving\_credit\_other\_than\_overdrafts\_and\_credit\_card\_debt\_instrument.csv | cntrct\_id | revolving credit other than overdrafts and credit card debt instrument | contract identifier |
| revolving\_credit\_other\_than\_overdrafts\_and\_credit\_card\_debt\_instrument.csv | instrmnt\_id | revolving credit other than overdrafts and credit card debt instrument | instrument identifier |
| revolving\_credit\_other\_than\_overdrafts\_and\_credit\_card\_debt\_instrument.csv | reporting\_reference\_date | revolving credit other than overdrafts and credit card debt instrument | reporting reference date |
| revolving\_credit\_other\_than\_overdrafts\_and\_credit\_card\_debt\_instrument.csv | off\_blnc\_sht\_amnt | revolving credit other than overdrafts and credit card debt instrument | off-balance sheet amount |

|  |  |  |  |
| --- | --- | --- | --- |
| .csv filename | .csv column name | Entity type in logical data model | Attribute in logical data model |
| servicer\_instrument\_data.csv | reporting\_agent\_identifier | servicer-instrument data | reporting agent identifier |
| servicer\_instrument\_data.csv | obsrvd\_agnt\_cd | servicer-instrument data | observed agent identifier |
| servicer\_instrument\_data.csv | entty\_rl | servicer-instrument data | counterparty role |
| servicer\_instrument\_data.csv | counterparty\_identifier | servicer-instrument data | counterparty identifier |
| servicer\_instrument\_data.csv | cntrct\_id | servicer-instrument data | contract identifier |
| servicer\_instrument\_data.csv | instrmnt\_id | servicer-instrument data | instrument identifier |
| servicer\_instrument\_data.csv | reporting\_reference\_date | servicer-instrument data | reporting reference date |

## Mapping the overlapping entities and attributes of RRE and AnaCredit

The logical data model of RRE describes its entities as similar as possible as the logical data model of AnaCredit does. The legal basis of AnaCredit is the Regulation (EU) 2016/867 on the collection of granular credit and credit risk data (ECB/2016/13). The majority of RRE reporting agents are also reporting agents for AnaCredit. This section describes for which entities and attributes the logical data model of RRE overlaps with the logical data model of AnaCredit.

The two logical data models have the following entities (and thereby their underlying keys) in common:

* accounting data
* contract
* counterparty
* counterparty role
* credit card debt instrument
* credit lines other than revolving credit instrument
* creditor
* creditor-instrument data
* current account instrument with credit limit
* current account instrument with no credit limit
* debtor
* debtor default data
* debtor-instrument data
* domestic immovable property (in AnaCredit LDM the entity is called “collateral located in a reporting member state)
* drawn instrument
* Dutch legal entity
* financial data
* financial leases instrument
* fixed interest instrument
* foreign immovable property (in AnaCredit LDM the entity is called “collateral not located in a reporting member state)
* fully derecognised instrument being serviced
* immovable property
* impaired instrument
* instrument
* instrument not past due
* instrument not subject to impairment
* instrument not subject to securitisation
* instrument past due
* instrument subject to securitisation
* instrument-protection received data
* joint liability
* legal entity
* non-fixed interest instrument
* non-immovable property
* non-protection providing counterparty
* observed agent
* observed agent delivery
* originator
* originator-securitized instrument
* other loans instrument
* overdraft instrument
* protection provider
* protection provider-protection received
* protection received
* recognised instrument
* reporting agent
* reporting agent delivery
* reverse repurchase agreements instrument
* revolving credit other than overdrafts and credit card debt limit
* servicer
* servicer-instrument data
* trade receivables instrument
* undrawn instrument

Please note that all keys (identifiers) included in the abovementioned entities should – content-wise – be the same for RRE and for AnaCredit. This should ensure that both datasets can be connected with each other, especially when – in the future – the scope of AnaCredit and RRE could overlap. At the moment, in RRE debtors could only belong to the sector households (other parties are out of scope), while in AnaCredit the sector households is out of scope as debtor. Ergo, at the moment, we do not expect that instruments will be reported in RRE and AnaCredit at the same time. However, counterparties which are legal entities could be reported in RRE and in AnaCredit (e.g. as creditor, originator, servicer or protection provider) and we do expect that these counterparties have the same counterparty identifier in both RRE and AnaCredit. This holds for all other keys as well, like the reporting agent identifier, observed agent identifier and protection identifier.

The following table lists the overlapping attributes between the two logical data models of RRE and AnaCredit. In the column remarks it is stated whether there are difference in the domain lists. In addition, please read the RRE Manual Part I and Part II closely, because some slight methodological differences might arise between attributes in RRE and AnaCredit due to the different scope and general methodology of RRE in relation to AnaCredit.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| RRE | | | AnaCredit | | Remarks |
| **Attribute** | **Entity** | **Stage** | **Attribute** | **Entity** |
| Accrued interest | Financial data | 2 | Accrued interest | Financial data |  |
| Accumulated impairment amount | Impaired instrument | 2 | Accumulated impairment amount | Impaired instrument |  |
| Accumulated write-offs | Recognised instrument | 1 | Accumulated write-offs | Recognised instrument |  |
| Amortisation type | Instrument | 1 | Amortisation type | Instrument |  |
| Arrears for the instrument | Instrument past due | 1 | Arrears for the instrument | Instrument past due |  |
| Commitment amount at inception | Instrument | 2 | Commitment amount at inception | Instrument |  |
| Country | Address | 1 | Country | Address |  |
| Cumulative recoveries since default | Accounting data | 1 | Cumulative recoveries since default | Accounting data |  |
| Currency | Instrument | 1 | Currency | Instrument |  |
| Date of original protection value | Instrument-protection received data | 2 | Date of original protection value | Protection received | In RRE the date of original protection value should be reported on the level of each instrument for which the protection is used |
| Date of past due for the instrument | Instrument past due | 2 | Date of past due for the instrument | Instrument past due |  |
| Date of protection value | Protection received | 1 | Date of protection value | Protection received |  |
| Default status of the counterparty | Debtor default data | 1 | Default status of the counterparty | Debtor default data |  |
| Default status of the instrument | Financial data | 1 | Default status of the instrument | Financial data |  |
| Drawn instrument indicator | Instrument | 2 | Drawn instrument indicator | Instrument |  |
| Fully derecognised instrument being serviced indicator | Accounting data | 1 | Fully derecognised instrument being serviced indicator | Accounting data |  |
| Immovable property indicator | Protection received | 1 | Immovable property indicator | Protection received |  |
| Impairment assessment method | Recognised instrument | 1 | Impairment assessment method | Recognised instrument |  |
| Inception date | Contract | 1 | Inception date | Contract |  |
| Interest rate | Financial data | 1 | Interest rate | Financial data |  |
| Interest rate reset frequency | Instrument | 1 | Interest rate reset frequency | Instrument |  |
| Interest rate spread/margin | Non-fixed interest instrument | 1 | Interest rate spread/margin | Non-fixed interest instrument |  |
| Interest rate type | Instrument | 1 | Interest rate type | Instrument |  |
| Joint liability amount | Joint liability | 1 | Joint liability amount | Joint liability |  |
| Legal entity identifier | Legal entity | 2 | Legal entity identifier | Legal entity |  |
| Legal entity indicator | Counterparty | 1 | Legal entity indicator | Counterparty | Domain lists differ |
| Legal final maturity date | Instrument | 2 | Legal final maturity date | Instrument |  |
| Name | Legal entity | 1 | Name | Foreign counterparty |  |
| National identifier | Dutch legal entity, Dutch natural person | 1 | National identifier | Counterparty |  |
| Next interest rate reset date | Financial data | 2 | Next interest rate reset date | Financial data |  |
| Off-balance sheet amount | Current account instrument with credit limit, other loans instrument, revolving credit other than overdrafts and credit card debt instrument, credit lines other than revolving credit instrument, credit card debt instrument | 2 | Off-balance sheet amount | Current account instrument with credit limit, other loans instrument, revolving credit other than overdrafts and credit card debt instrument, credit lines other than revolving credit instrument, credit card debt instrument |  |
| Original protection value | Instrument-protection received data | 1 | Original protection value | Protection received | In RRE the original protection value should be reported on the level of each instrument for which the protection is used |
| Outstanding nominal amount | Financial data | 1 | Outstanding nominal amount | Financial data |  |
| Past due instrument indicator | Financial data | 2 | Past due instrument indicator | Financial data |  |
| Payment frequency | Instrument | 1 | Payment frequency | Instrument |  |
| Protection allocated value | Instrument-protection received data | 1 | Protection allocated value | Instrument-protection received data |  |
| Protection provider indicator | Counterparty | 2 | Protection provider indicator | Counterparty |  |
| Protection valuation approach | Protection received | 1 | Protection valuation approach | Protection received |  |
| Protection value | Protection received | 1 | Protection value | Protection received |  |
| Reference rate\_maturity value | Non-fixed interest instrument | 1 | Reference rate\_maturity value | Non-fixed interest instrument |  |
| Reference rate\_reference rate value | Non-fixed interest instrument | 2 | Reference rate\_reference rate value | Non-fixed interest instrument |  |
| Resident legal entity indicator | Legal entity | 1 | Resident legal entity indicator | Legal entity |  | |
| Securitized instrument indicator | Financial data | 1 | Securitized instrument indicator | Financial data |  |
| Settlement date | Drawn instrument | 1 | Settlement date | Drawn instrument |  |
| Status of forbearance and renegotiation | Accounting data | 1 | Status of forbearance and renegotiation | Accounting data |  |
| Transferred amount | Drawn instrument | 1 | Transferred amount | Drawn instrument |  |
| Type of instrument | Instrument | 2 | Type of instrument | Instrument | Domain lists differ |
| Type of protection | Protection received | 2 | Type of protection | Protection received | Domain lists differ |
| Type of protection value | Protection received | 2 | Type of protection value | Protection received |  |
| Type of securitisation | Instrument subject to securitisation | 2 | Type of securitisation | Instrument subject to securitisation |  |

## Delivery timelines

The following timelines apply for the different DDA codes:

|  |  |  |  |
| --- | --- | --- | --- |
| DDA code | Frequency | Last day of acceptance | Example |
| DNB\_STAT\_RRE\_GLO\_K | Quarterly | Last day of the quarter + 1 calendar month | Q1 2019 last day = 2019-03-31 last date of acceptance= 2019-04-30 |

## Adjustments and deliveries with retroactive effect

Reporting agents can only submit or resubmit reports if DNB has published a relevant reporting obligation. It is not possible for institutions to submit or resubmit reports without a relevant reporting obligation. Reporting obligations are published in the Digital Reporting Portal.

DNB may demand a resubmission for a previous period. It will publish a new reporting obligation for this purpose.

# Reference tables

Below is the list of reference tables that are available from DNB. The codes in these tables can be used for filtering and clustering in data deliveries.

The reference tables can occur in the logical data model. However, no mapping is available for the data between the file delivery and the delivery, as these are made available in other ways.

The reference tables can be found in the following files, which serve as a source for the initial entry of the entity types in the logical data model:

* RRE Business Terms

DNB is responsible for management and maintenance of the reference tables.

## Reporting population and reference population

You can find the versions of the reporting and reference populations that must be used on DNB’s RRE web page, as well as the required reporting agent and observed agent identifiers.

https://www.dnb.nl/login/digitaal-loket-rapportages/statistische-rapportages/banken/residential-real-estate-rre/

This spreadsheet contains the following reference data set:

* List of reporting agents

## Reference data sets

You can find the versions of all reference data sets to be used on DNB’s RRE web page:

https://www.dnb.nl/login/digitaal-loket-rapportages/statistische-rapportages/banken/residential-real-estate-rre/

## Metadata reference data sets

The sets containing the logical data model are included in the reference data sets listed in Section 4.2. Below is a more detailed description of the most important of these sets for reporting purposes. They are used to check the delivery. As described in Section 2.3.1, under “File integrity check”, a checksum is required for each entity type in the logical data model. The reference data sets describe the reference data required for automatic validation of the file delivery. See Section 2.6.6 for more information on automatic validation.

### List of entity types

This list matches the "entity type" list in the reference data set in terms of naming, codes and definitions. It indicates for each entity type whether a checksum is required. As stated in Section 2.6.6, a rowcount is required for all entity types.

### List of attributes

This lists the names of all attributes, including the type of checks required. In a followup version, the list will be extended with checks on various attributes, focusing on amount totals.

Currently, we do not require these checksums.

### List of attribute type combinations

This list contains all attribute type combinations within an entity type that require a checksum. At the moment this is limited to all composite key attributes, but this may be extended to other combination checks in a next version of this document.

Currently, we do not require these checksums.

# Agreements and contact persons

This section describes all agreements made in detail, so that anyone having to process the data can do so based on the following information.

## Filing and storage

DNB complies with the applicable legislation and regulations with respect to filing and storage, and the relevant retention periods.

## Contact data

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Position | Name | email and/or telephone no. |
| 1 | Manager | Mr Ron Jongen | [rre@dnb.nl](mailto:rre@dnb.nl) |
| 2 | Domain expert | Mr Jairo Rivera Rozo | [rre@dnb.nl](mailto:anacredit@dnb.nl) |
| 3 | Information analyst | Mr Vincent Jungen | [rre@dnb.nl](mailto:anacredit@dnb.nl) |
| 4 | Data architect | Ms Lucy Wang | [rre@dnb.nl](mailto:anacredit@dnb.nl) |

## Changes to the agreement

Changes to the Logical Data Model, Data Delivery Agreement and the Reference codes are communicated to all reporting agents. Subsequent versions (following version 1.0) will be accompanied by detailed release notes, stating the precise changes compared to a previous release.

# Appendix A – Validation rules that determine the reporting obligation status

A list of all blocking validation rules for RRE datadeliveries is included in the ‘RRE business rules’ spreadsheet file that is distributed with this DDA and the LDM files.

You can filter the spreadsheet on severity class “blocking constraints”. Those validations are on the top of the explicitly modelled blocking validation rules that are already included in the logical data model.

The violation of a blocking validation rule will result in a **Non-accepted** status of the reporting obligation.

The result of the rules described in this paragraph as well as the blocking rules defined in the logical data model will automatically be communicated back to the reporting agent (see 2.4.1).

These validation rules are taken directly from the business rules that are defined in the logical data model, where they are attached to the artefact that they act upon. Also, within the logical data model, there is a pseudo code expression giving hints on how to check the validity.

# Appendix B – Signalling & Plausibility Rules that might lead to a new obligation to resubmit

A list of all signalling validation rules for RRE data deliveries is included in the ‘RRE business rules’ spreadsheet file that is distributed with this DDA and the LDM files

You can filter the spreadsheet on severity class “signaling constraints”. Those rules listed in this Excel file will not influence the status of the reporting obligation. It can however lead to a new obligation to resubmit the data for a given period.

Two types of signalling rules are identified:

1. Signalling rules that have a binary outcome (True/False);
2. Plausibility rules that need human interpretation. These rules should assess the plausibility of the RRE data reported. In general, these rules can consist of outlier detection based on predefined statistical thresholds and can also consist of consistency checks against other datasets, like BSI and MIR statistics. More information on these type of rules will follow as soon as possible.

These signalling and plausibility rules are derived directly from the business rules that are defined in the logical data model, where they are attached to the artefact that they act upon. Also, within the logical data model, there is a pseudo code expression giving hints on how to check the validity.

# Appendix C – Naming conventions and abbreviations

|  |  |  |
| --- | --- | --- |
| # | Title | Description |
| 1 | Case | file names, XML tags, entity types and attributes are given in lower case, unless explicitly indicated otherwise. |
| 2 | Underscore (\_) | Spaces, asterisks "\*", brackets "(" and ") and slashes "/" and "\" in file names, XML tags, entities and attributes must always be replaced by an underscore, "\_". |
| 3 | RRE | Capitals |
| 4 | .. | .. |

|  |  |  |
| --- | --- | --- |
| # | Abbreviation | Meaning |
| 1 | CSV | Comma Separated Values |
| 2 | DDA | Data delivery agreement |
| 3 | DNB | De Nederlandsche Bank |
| 4 | GLO | [Dutch]Gegevens Leverings Overeenkomst – synonym DDA |
| 5 | LDM | Logical data model |
| 6 | LEI | Legal Entity Identifier |
| 7 | XML | Extensible Markup Language |

1. Also rules that are somewhat implicit in the logical data model have been explicity repeated in Appendix A and B, e.g. specialisation model constraints [↑](#footnote-ref-2)
2. This means that they initially have a warning status (and do not affect the acceptance of the delivery) but are intended to eventually turn into blocking rules. [↑](#footnote-ref-3)
3. The first priority is to provide feedback on blocking validation rules. DNB's ambition is to also distribute feedback reports on signalling validation rules, with a view to preparing reporting institutions for validation rules that will *eventually* turn into blocking rules. [↑](#footnote-ref-4)
4. The abbreviation GLO is the Dutch translation of the data delivery agreement and translates to “gegevensleveringsovereenkomst”. To enhance comprehension on DNB side when providing support, the term GLO code is used in favour of its English translation. [↑](#footnote-ref-5)
5. <https://www.dnb.nl/login/digitaal-loket-rapportages/statistische-rapportages/banken/residential-real-estate-rre/> heading “other documentation” [↑](#footnote-ref-6)
6. https://www.dnb.nl/login/digitaal-loket-rapportages/statistische-rapportages/banken/residential-real-estate-rre/ [↑](#footnote-ref-7)
7. As stated in paragraph 1.5 a fulfillment of the delivery obligation (status=accepted) might still result in a request for resubmission. [↑](#footnote-ref-8)
8. Although highly related to each other, there is a subtle difference between a subtype constraint and a specialisation model constraint. The first evaluates the correct referential value, the second evaluates the correct attributes per subtype. [↑](#footnote-ref-9)
9. Sending in a new RRE data exchange for the same obligation (reporting ID, reporting reference date, datadelivery code) while the status of the previous delivery is **Received**, will result in a validation error of the newly submitted data exchange. [↑](#footnote-ref-10)
10. In time, these signalling rules are meant to be changed to ‘blocking’. [↑](#footnote-ref-11)
11. These are signalling rules that require data outside the scope of the data delivery set. [↑](#footnote-ref-12)
12. The rowcount reporting indicator for the entity types can be found in the ‘RRE business terms’, sheet ‘entity type’. [↑](#footnote-ref-13)
13. Whereas data validations mainly concern the delivery, the scope of consistency and plausibility rules stretches beyond single deliveries. The **Completed** status means that the delivery complies with validation rules. Non-compliance with consistency or plausibility rules may lead to a resubmission being required. [↑](#footnote-ref-14)