



DDI Alliance Controlled Vocabulary for TypeOfFrequency

CV definition

Nurodo duomen rinkimo vyki dažnum.

Details

| | |
|-----------------------|---|
| CV short name: | TypeOfFrequency |
| CV name: | DDI aljanso Dažnumo tip kontroliuojamas žodynas |
| CV notes: | |
| Language: | Lithuanian (lt) |
| Version: | 1.0.1-PUBLISHED |
| Canonical URI: | urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1 |
| Agency: | DDI Alliance |

Code list

| Code value | Code descriptive term | Code definition |
|------------------|-----------------------------------|---|
| Continuous | Tolydus | Duomenys renkami tolydžiai. Nra atitinkanio SDMX kodo. |
| EveryMinute | Kas minut | Duomenys renkami kas minut. Gali bti naudojamas, net jei tarp duomen rinkimo vyki kartais bna didesni tarpai. Atitinka SDMX kod „N“. |
| EveryHour | Kas valand | Duomenys renkami kas valand. Atitinka SDMX kod „H“. |
| EveryTwoHours | Kas dvi valandas | Duomenys renkami kas dvi valandas. Atitinka SDMX kod „H2“. |
| EveryThreeHours | Kas tris valandas | Duomenys renkami kas tris valandas. Atitinka SDMX kod „H3“. |
| TwiceADay | Du kartus per dien | Duomenys renkami du kartus per dien. Atitinka SDMX kod „D_2“. |
| EveryDay | Kasdien | Duomenys renkami kiekvien kalendorins savaits dien. Atitinka SDMX kod „D“. |
| EveryBusinessDay | Kiekvien darbo dien | Duomenys renkami kiekvien darbo arba prekybos dien (pvz., nuo pirmadienio iki penktadienio). Atitinka SDMX kod „B“. |
| OccasionalDaily | Tam tikrais laikotarpiais kasdien | Duomenys renkami kasdien, taiau tarp duomen rinkimo laikotarpiai yra planuotas arba neplanuotas tarpas. Pvz., oro slyg statistiniai duomenys apie sniego dangos stor renkami kasdien, bet tik žiemos mnesiais. Nra atitinkanio SDMX kodo. |
| ThreeTimesAWeek | Tris kartus per savait | Duomenys renkami tris kartus per savait. Atitinka SDMX kod „W_3“. |
| TwiceAWeek | Du kartus per savait | Duomenys renkami du kartus per savait. Atitinka SDMX kod „W_2“. |
| EveryWeek | Kiekvien savait | Duomenys renkami kiekvien savait. Atitinka SDMX kod „W“. |

| | | |
|-------------------|--------------------------------------|--|
| OccasionalWeekly | Tam tikrais laikotarpiais kas savait | Duomenys renkami kas savait, taiau tarp duomen rinkimo laikotarpiai yra planuotas arba neplanuotas tarpas. Pvz., laiko biudžeto duomenys, kurie renkami kas savait, bet tik tam tikrais laikotarpiais. Nra atitinkanio SDMX kodo. |
| EveryTenDays | Kas dešimt dien | Duomenys renkami kas dešimt dien. Nra atitinkanio SDMX kodo. |
| ThreeTimesAMonth | Tris kartus per mnes | Duomenys renkami tris kartus per mnes. Atitinka SDMX kod „M_3“. |
| EveryTwoWeeks | Kas dvi savaites | Duomenys renkami kas dvi savaites. Atitinka SDMX kod „W2“. |
| TwiceAMonth | Du kartus per mnes | Duomenys renkami du kartus per mnes. Atitinka SDMX kod „M_2“. |
| EveryThreeWeeks | Kas tris savaites | Duomenys renkami kas tris savaites. Atitinka SDMX kod „W3“. |
| EveryFourWeeks | Kas keturias savaites | Duomenys renkami kas keturias savaites. Atitinka SDMX kod „W4“. |
| EveryMonth | Kas mnes | Duomenys renkami kas mnes. Atitinka SDMX kod „M“. |
| OccasionalMonthly | Tam tikrais laikotarpiais kas mnes | Duomenys renkami kas mnes, taiau tarp duomen rinkimo laikotarpiai yra planuotas arba neplanuotas tarpas. Pertraukos gali bti nuo vieno iki keli mnesi. Pvz., duomenys renkami kas mnes, bet tik pavasar, vasar ir ruden (ne žiem). Atitinka SDMX kod „OM“. |
| EveryTwoMonths | Kas du mnesius | Duomenys renkami kas du mnesius. Atitinka SDMX kod „M2“. |
| EveryThreeMonths | Kas tris mnesius | Duomenys renkami kas tris mnesius arba kas ketvirt. Atitinka SDMX kod „Q“. |
| ThreeTimesAYear | Tris kartus per metus | Duomenys renkami tris kartus per metus. Atitinka SDMX kod „A_3“. |
| TwiceAYear | Du kartus per metus | Duomenys renkami du kartus per metus. Nra atitinkanio SDMX kodo. |
| EveryYear | Kasmet | Duomenys renkami kasmet. Atitinka SDMX kod „A“. |
| OccasionalAnnual | Tam tikrais laikotarpiais kasmet | Duomenys renkami kasmet, taiau tarp duomen rinkimo laikotarpiai yra tarpas. Pvz., kasmetins apklausos duomen rinkimui nepavyksta kasmet gauti finansavim. Atitinka SDMX kod „OA“. |
| EveryTwoYears | Kas dvejus metus | Duomenys renkami kas dvejus metus. Atitinka SDMX kod „A2“. |
| EveryThreeYears | Kas trejus metus | Duomenys renkami kas trejus metus. Atitinka SDMX kod „A3“. |
| EveryFourYears | Kas ketverius metus | Duomenys renkami kas ketverius metus. Atitinka SDMX kod „A4“. |
| EveryFiveYears | Kas penkerius metus | Duomenys renkami kas penkerius metus. Atitinka SDMX kod „A5“. |
| EveryTenYears | Kas dešimt met | Duomenys renkami kas dešimt met. Atitinka SDMX kod „A10“. |
| EveryTwentyYears | Kas dvidešimt met | Duomenys renkami kas dvidešimt met. Atitinka SDMX kod „A20“. |
| EveryThirtyYears | Kas trisdešimt met | Duomenys renkami kas trisdešimt met. Atitinka SDMX kod „A30“. |
| Irregular | Nereguliariai | Duomenys renkami nereguliariai. Pvz., laiko eilui duomenys, kuriuose fiksuojama kiekviena akcij prekyba arba atsitiktiniai vykiai. Intervalas tarp kiekvieno duomen rinkimo vykio nenuspjamias ir gali bti skirtingo ilgio. Atitinka SDMX kod „I“. |
| Other | Kita | Duomenys renkami kelis kartus žinomai, taiau sraš netrauktu dažnumu. Pvz., duomenys renkami kas 5 valandas ir 32 minutes. Atitinka SDMX kod „_O“. DDI-Lifecycle elementai, kurie palaiko kontroliuojamus žodynus (KŽ), yra CodeValueType tipo. Jei elemente rašoma reikšm „Kita“, konkretesn reikšm, kurios nra KŽ, gali bti rašoma atribut @otherValue. |
| Unspecified | Nepatikslinta | Duomenys renkami kelis kartus, taiau dažnumas nenurodytas arba nežinomas. Atitinka SDMX kod „_U“. |

| | | |
|---------------|-----------|--|
| NotApplicable | Netaikoma | Yra tik vienas duomen rinkimo vykis, kuris nra kartojamas. Tokiais atvejais š termin galima naudoti, jei metaduomen modelyje privalomas dažnumo elementas. Atitinka SDMX kod „_Z“. |
|---------------|-----------|--|

Usage

DDI-L 3.3

Module name: datacollection

Element name: [IntendedFrequency](#)

Element XPath: DataCollection/CollectionEvent/DataCollectionFrequency/IntendedFrequency

DDI-L 3.2

Module name: datacollection

Element name: [IntendedFrequency](#)

Element XPath: DataCollection/CollectionEvent/DataCollectionFrequency/IntendedFrequency

DDI-C 2.5

Element/Attribute name: [frequenc](#)

Element XPath: /codeBook/stdyDscr/method/dataColl/frequenc

License and citation

Copyright © [DDI Alliance](#) 2025.



This work is licensed under a [Creative Commons Attribution 4.0 International](#).

Citation: DDI Alliance. (2025). TypeOfFrequency [DDI aljanso Dažnumo tip kontroliuojamas žodynas] (Version 1.0.1) [Controlled vocabulary]. CESSDA. urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1. Available from: <http://vocabularies.cessda.eu:80/urn/urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1>



DDI Alliance Controlled Vocabulary for TypeOfFrequency

CV definition

Se nanaša na pogostost zbiranja podatkov.

Details

| | |
|-----------------------|---|
| CV short name: | TypeOfFrequency |
| CV name: | Pogostost zbiranja |
| CV notes: | |
| Language: | Slovenian (sl) |
| Version: | 1.0.1-PUBLISHED |
| Canonical URI: | urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1 |
| Agency: | DDI Alliance |

Code list

| Code value | Code descriptive term | Code definition |
|------------------|-----------------------|---|
| Continuous | Neprekinjeno | Podatki se zbirajo neprekinjeno. Ni ustrezne kode SDMX. |
| EveryMinute | Vsako minuto | Podatki se zbirajo vsako minuto. Uporablja se lahko, tudi e so med zbiranjem obasne vrzeli. Oznauje se s kodo SDMX "N". |
| EveryHour | Vsako uro | Podatki se zbirajo vsako uro. Oznauje se s kodo SDMX "H". |
| EveryTwoHours | Vsako uro | Podatki se zbirajo vsaki dve uri. Oznauje se s kodo SDMX "H2". |
| EveryThreeHours | Vsake tri ure | Podatki se zbirajo vsake tri ure. Oznauje se s kodo SDMX "H3". |
| TwiceADay | Dvakrat dnevno | Podatki se zbirajo dvakrat na dan. Oznauje se s kodo SDMX "D_2". |
| EveryDay | Dnevno | Podatki se zbirajo dnevno. Oznauje se s kodo SDMX "D". |
| EveryBusinessDay | Vsak delovni dan | Podatki se zbirajo vsak delovni ali trgovalni dan (npr. od ponedeljka do petka). Oznauje se s kodo SDMX "B". |
| OccasionalDaily | Dnevno - obasno | Podatki se zbirajo vsak dan, vendar je med obdobji zbiranja podatkov nartovana ali nenartovana vrzel. Na primer vremenski statistini podatki o globini snega se zbirajo dnevno, vendar le v zimskih mesecih. Ni ustrezne kode SDMX. |
| ThreeTimesAWeek | Trikrat tedensko | Podatki se zbirajo trikrat na teden. Oznauje se s kodo SDMX "W_3". |
| TwiceAWeek | Dvakrat tedensko | Podatki se zbirajo dvakrat tedensko. Oznauje se s kodo SDMX "W_2". |
| EveryWeek | Tedensko | Podatki se zbirajo tedensko. Oznauje se s kodo SDMX "W". |

| | | |
|-------------------|---------------------|---|
| OccasionalWeekly | Tedensko - obasno | Podatki se zbirajo tedensko, vendar je med obdobji zbiranja podatkov nartovana ali nenartovana vrzel. Na primer podatki o osnovni uporabi, ki se zbirajo tedensko, vendar le v določenih osnovnih obdobjih. Ni ustrezne kode SDMX. |
| EveryTenDays | Vsakih deset dni | Podatki se zbirajo vsakih deset dni. Ni ustrezne kode SDMX. |
| ThreeTimesAMonth | Trikrat na mesec | Podatki se zbirajo trikrat na mesec. Oznauje se s kodo SDMX "M_3". |
| EveryTwoWeeks | Vsaka dva tedna | Podatki se zbirajo vsakih štirinajst dni. Oznauje se s kodo SDMX "W2". |
| TwiceAMonth | Dvakrat meseno | Podatki se zbirajo dvakrat na mesec. Oznauje se s kodo SDMX "M_2". |
| EveryThreeWeeks | Vsake tri tedne | Podatki se zbirajo vsake tri tedne. Oznauje se s kodo SDMX "W3". |
| EveryFourWeeks | Vsake štiri tedne | Podatki se zbirajo vsake štiri tedne. Oznauje se s kodo SDMX "W4". |
| EveryMonth | Meseno | Podatki se zbirajo vsak mesec. Oznauje se s kodo SDMX "M". |
| OccasionalMonthly | Meseno - obasno | Podatki se zbirajo meseno, vendar je med obdobji zbiranja podatkov nartovana ali nenartovana vrzel. Intervali lahko trajajo od enega do več mesecev. Na primer, podatki se zbirajo meseno, vendar le spomladi, poleti in jeseni (ne pozimi). Oznauje se s kodo SDMX "OM". |
| EveryTwoMonths | Vsaka dva meseca | Podatki se zbirajo vsaka dva meseca. Oznaimo s kodo SDMX "M2". |
| EveryThreeMonths | Vsake tri mesece | Podatki se zbirajo vsake tri mesece ali etrtletno. Oznauje se s kodo SDMX "Q". |
| ThreeTimesAYear | Trikrat letno | Podatki se zbirajo trikrat letno. Oznauje se s kodo SDMX "A_3". |
| TwiceAYear | Dvakrat letno | Podatki se zbirajo dvakrat letno. Ni ustrezne kode SDMX. |
| EveryYear | Letno | Podatki se zbirajo letno. Oznauje se s kodo SDMX "A". |
| OccasionalAnnual | Letno - obasno | Podatki se zbirajo vsako leto, vendar je med obdobji zbiranja podatkov vrzel. Na primer, letni raziskavi ne uspe vsako leto pridobiti sredstev za zbiranje podatkov. Oznauje se s kodo SDMX "OA". |
| EveryTwoYears | Vsaki dve leti | Podatki se zbirajo vsaki dve leti. Oznauje se s kodo SDMX "A2". |
| EveryThreeYears | Vsaka tri leta | Podatki se zbirajo vsaka tri leta. Oznauje se s kodo SDMX "A3". |
| EveryFourYears | Vsaka štiri leta | Podatki se zbirajo vsaka štiri leta. Oznauje se s kodo SDMX "A4". |
| EveryFiveYears | Vsakih pet let | Podatki se zbirajo vsakih pet let. Oznauje se s kodo SDMX "A5". |
| EveryTenYears | Vsakih deset let | Podatki se zbirajo vsakih deset let. Oznauje se s kodo SDMX "A10". |
| EveryTwentyYears | Vsakih dvajset let | Podatki se zbirajo vsakih dvajset let. Oznauje se s kodo SDMX "A20". |
| EveryThirtyYears | Vsakih trideset let | Podatki se zbirajo vsakih trideset let. Oznauje se s kodo SDMX "A30". |
| Irregular | Neenakomerno | Podatki se zbirajo v neenakomernih osnovnih obdobjih. Na primer, podatki osnovnih vrst, ki beležijo vsako trgovanje z delnicami ali nakljune dogodke. Interval med posameznimi dogodki zbiranja je nepredvidljiv in je lahko razlino dolg. Oznauje se s kodo SDMX "I". |
| Other | Drugo | Podatki se zbirajo včasih, vendar pogostost ni določena ali znana. Oznauje se s kodo SDMX "_U". |
| Unspecified | Nedoločeno | Podatki se zbirajo včasih, vendar pogostost ni določena ali znana. Oznauje se s kodo SDMX "_U". |

| | | |
|---------------|--------------|--|
| NotApplicable | Se ne nanaša | Obstaja samo en dogodek zbiranja podatkov, ni večkratnega pojavljanja. V teh primerih se ta izraz lahko uporabi, e je element pogostost v metapodatkovnem modelu obvezen. Oznauje se s kodo SDMX "_Z". |
|---------------|--------------|--|

Usage

DDI-L 3.3

Module name: datacollection

Element name: [IntendedFrequency](#)

Element XPath: DataCollection/CollectionEvent/DataCollectionFrequency/IntendedFrequency

DDI-L 3.2

Module name: datacollection

Element name: [IntendedFrequency](#)

Element XPath: DataCollection/CollectionEvent/DataCollectionFrequency/IntendedFrequency

DDI-C 2.5

Element/Attribute name: [frequenc](#)

Element XPath: /codeBook/stdyDscr/method/dataColl/frequenc

License and citation

Copyright © [DDI Alliance](#) 2025.



This work is licensed under a [Creative Commons Attribution 4.0 International](#).

Citation: DDI Alliance. (2025). TypeOfFrequency [Pogostost zbiranja] (Version 1.0.1) [Controlled vocabulary]. CESSDA. urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1. Available from: <http://vocabularies.CESSDA.eu:80/urn/urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1>



DDI Alliance Controlled Vocabulary for TypeOfFrequency

CV definition

Indicates the frequency of data collection events.

Details

| | |
|-----------------------|---|
| CV short name: | TypeOfFrequency |
| CV name: | Type of Frequency |
| CV notes: | |
| Language: | English (en) |
| Version: | 1.0.1-PUBLISHED |
| Canonical URI: | urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1 |
| Agency: | DDI Alliance |

Code list

| Code value | Code descriptive term | Code definition |
|------------------|-----------------------|--|
| Continuous | Continuous | Data are collected continuously. No matching SDMX code. |
| EveryMinute | Every minute | Data are collected every minute. May be used even if there are occasional gaps between collection events. Maps to SDMX code "N". |
| EveryHour | Every hour | Data are collected every hour. Maps to SDMX code "H". |
| EveryTwoHours | Every two hours | Data are collected every two hours. Maps to SDMX code "H2". |
| EveryThreeHours | Every three hours | Data are collected every three hours. Maps to SDMX code "H3". |
| TwiceADay | Twice a day | Data are collected twice a day. Maps to SDMX code "D_2". |
| EveryDay | Every day | Data are collected every day of the calendar week. Maps to SDMX code "D". |
| EveryBusinessDay | Every business day | Data are collected every business or trading day (e.g. from Monday to Friday). Maps to SDMX code "B". |
| OccasionalDaily | Occasional daily | Data are collected daily but there is a planned, or unplanned gap between data collection periods. For instance, weather statistics on the depth of snow collected daily but only during winter months. No matching SDMX code. |
| ThreeTimesAWeek | Three times a week | Data are collected three times a week. Maps to SDMX code "W_3". |
| TwiceAWeek | Twice a week | Data are collected twice a week. Maps to SDMX code "W_2". |
| EveryWeek | Every week | Data are collected every week. Maps to SDMX code "W". |

| | | |
|-------------------|---------------------|--|
| OccasionalWeekly | Occasional weekly | Data are collected weekly but there is a planned, or unplanned gap between data collection periods. For instance, time-use data that are collected weekly but only during certain periods of time. No matching SDMX code. |
| EveryTenDays | Every ten days | Data are collected every ten days. No matching SDMX code. |
| ThreeTimesAMonth | Three times a month | Data are collected three times a month. Maps to SDMX code "M_3". |
| EveryTwoWeeks | Every two weeks | Data are collected every two weeks. Maps to SDMX code "W2". |
| TwiceAMonth | Twice a month | Data are collected twice a month. Maps to SDMX code "M_2". |
| EveryThreeWeeks | Every three weeks | Data are collected every three weeks. Maps to SDMX code "W3". |
| EveryFourWeeks | Every four weeks | Data are collected every four weeks. Maps to SDMX code "W4". |
| EveryMonth | Every month | Data are collected every month. Maps to SDMX code "M". |
| OccasionalMonthly | Occasional monthly | Data are collected monthly but there is a planned, or unplanned gap between data collection periods. Intervals may span from one to several months. For example, data are collected monthly but only in spring, summer and fall (not in winter). Maps to SDMX code "OM". |
| EveryTwoMonths | Every two months | Data are collected every two months. Maps to SDMX code "M2". |
| EveryThreeMonths | Every three months | Data are collected every three months, or quarterly. Maps to SDMX code "Q". |
| ThreeTimesAYear | Three times a year | Data are collected three times a year. Maps to SDMX code "A_3". |
| TwiceAYear | Twice a year | Data are collected twice a year. No matching SDMX code. |
| EveryYear | Every year | Data are collected every year. Maps to SDMX code "A". |
| OccasionalAnnual | Occasional annual | Data are collected annually but there is a gap between data collection periods. For instance, an annual survey does not succeed in getting funding every year for data collection. Maps to SDMX code "OA". |
| EveryTwoYears | Every two years | Data are collected every two years. Maps to SDMX code "A2". |
| EveryThreeYears | Every three years | Data are collected every three years. Maps to SDMX code "A3". |
| EveryFourYears | Every four years | Data are collected every four years. Maps to SDMX code "A4". |
| EveryFiveYears | Every five years | Data are collected every five years. Maps to SDMX code "A5". |
| EveryTenYears | Every ten years | Data are collected every ten years. Maps to SDMX code "A10". |
| EveryTwentyYears | Every twenty years | Data are collected every twenty years. Maps to SDMX code "A20". |
| EveryThirtyYears | Every thirty years | Data are collected every thirty years. Maps to SDMX code "A30". |
| Irregular | Irregular | Data are collected at irregular points in time. For example, time series data that record every stock trade or random events. The interval between each collection event is unpredictable and can vary in length. Maps to SDMX code "I". |

| | | |
|---------------|----------------|--|
| Other | Other | Data are collected multiple times with a frequency that is known but not included in the list. For instance, data collection takes place every 5 hours and 32 minutes. Maps to SDMX code "_O". In DDI-Lifecycle elements that support CVs are of CodeValueType. If the "Other" value is entered in the element, the more specific value not found in the CV may be entered in the @otherValue attribute. |
| Unspecified | Unspecified | Data are collected multiple times but the frequency is not specified or known. Maps to SDMX code "_U". |
| NotApplicable | Not applicable | There is only one data collection event, no multiple occurrences. In those cases, this term can be used if the frequency element is mandatory in the metadata model. Maps to SDMX code "_Z". |

Usage

DDI-L 3.3

Module name: datacollection

Element name: [IntendedFrequency](#)

Element XPath: DataCollection/CollectionEvent/DataCollectionFrequency/IntendedFrequency

DDI-L 3.2

Module name: datacollection

Element name: [IntendedFrequency](#)

Element XPath: DataCollection/CollectionEvent/DataCollectionFrequency/IntendedFrequency

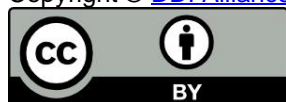
DDI-C 2.5

Element/Attribute name: [frequenc](#)

Element XPath: /codeBook/stdyDscr/method/dataColl/frequenc

License and citation

Copyright © [DDI Alliance](#) 2025.



This work is licensed under a [Creative Commons Attribution 4.0 International](#).

Citation: DDI Alliance. (2025). Type of Frequency (Version 1.0.1) [Controlled vocabulary]. CESSDA. urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1. Available from: <http://vocabularies.cessda.eu:80/urn/urn:ddi:int.ddi.cv:TypeOfFrequency:1.0.1>