

# **DDI Alliance Controlled Vocabulary for**

# NumericType

#### CV definition

Specifies the type of numeric data.

#### Details

CV short name: NumericType CV name: Numeric Type

CV notes:

This Controlled Vocabulary was first published by the DDI Alliance. Please see: https://ddialliance.org/controlled-

vocabularies/all

Language: English (en)

Version: 1.0

Version notes: Version changes:

Canonical URI: <u>urn:ddi:int.ddi.cv:NumericType:1.0</u>

Agency: <u>DDI Alliance</u>

#### Code list

| Code value | Code descriptive<br>term | Code definition  |
|------------|--------------------------|--|
| Integer    | Integer                  | Whole numbers, the infinite set of integers, no minimum or maximum value. An integer datatype corresponding to the W3C XML Schema's xs:integer datatype.   |
| Int        | Int                      | Whole numbers in the range -2147483648 2147483647. An integer datatype corresponding to the W3C XML Schema's xs:int datatype.  |
| Long       | Long                     | Whole numbers in the range -9223372036854775808 9223372036854775807. A numeric datatype corresponding to the W3C XML Schema's xs:long datatype.  |
| Short      | Short                    | Whole numbers in the range -32768 32767. A numeric datatype corresponding to the W3C XML Schema's xs:short datatype.   |
| Decimal    | Decimal                  | A subset of real numbers, which can be represented<br>by a finite-length sequence of decimal digits (0-9)<br>separated by a period as a decimal indicator. An<br>optional leading sign is allowed. If the sign is omitted, |

| Code value  | Code descriptive term | Code definition  |
|-------------|-----------------------|--|
|             |                       | "+" is assumed. Leading and trailing zeroes are optional. If the fractional part is zero, the period and following zero(es) can be omitted. For example: -1.23, 12678967.543233, +100000.00, 210. A numeric datatype corresponding to the W3C XML Schema's xs:decimal datatype.  |
| Float       | Float                 | Single-precision 32-bit floating point type: The basic value space of float consists of the values m 2^e, where m is an integer whose absolute value is less than 2^24, and e is an integer between -149 and 104, inclusive. In addition, it also contains the following three special values: positive and negative infinity and not-a-number (NaN). The special values positive and negative infinity and not-a-number have lexical representations INF, -INF and NaN, respectively. Lexical representations for zero may take a positive or negative sign. For example, -1E4, 1267.43233E12, 12.78e-2, 12, -0, 0 and INF are all legal literals for float. A numeric datatype corresponding to the W3C XML Schema's xs:float datatype.  |
| Double      | Double                | Double-precision 64-bit floating point type. The basic value space of double consists of the values m�2^e, where m is an integer whose absolute value is less than 2^53, and e is an integer between -1075 and 970, inclusive. In addition to the basic value space described above, the value space of double also contains the following three special values: positive and negative infinity and not-a-number (NaN). The special values positive and negative infinity and not-anumber have lexical representations INF, -INF and NaN, respectively. Lexical representations for zero may take a positive or negative sign. For example, -1E4, 1267.43233E12, 12.78e-2, 12, -0, 0 and INF are all legal literals for double. A numeric datatype corresponding to the W3C XML Schema's xs:double datatype. |
| Count       | Count                 | Ordinal number of objects in a finite set, discrete. A simple incrementing Integer type. When using in DDI-L, the "isSequence" facet must be set to true, and the "interval" facet must be set to "1".   |
| Incremental | Incremental           | A value that increases continuously and infinitely by a given amount. Use of this term in DDI-L indicates that the value increases by the amount provided in the "interval" facet; the "isSequence" facet will be set to "true".   |
| Other       | Other                 | Use if the numeric type is known, but not found in the list.   |

## Deprecated codes list

### Usage

**DDI 3.2** 

Module name: reusable

Element name: NumericTypeCode

**DDI 2.5** 

Element/Attribute name: <a href="mailto:varFormat@category">varFormat@category</a>

### Copyright and license

Copyright © DDI Alliance 2019.



This work is licensed under a <u>Creative Commons Attribution 4.0 International</u>.

Citation: DDI Alliance. (2019). Numeric Type (Version 1.0) [Controlled vocabulary]. CESSDA. urn:ddi:int.ddi.cv:NumericType:1.0. Available from:

http://vocabularies.cessda.eu:80/urn/urn:ddi:int.ddi.cv:NumericType:1.0