**Data Category Module Definition**

**Name:** Min

**Namespace[[1]](#footnote-1):** http://www.tbxinfo.net/ns/min

**Description:**

The Min module is a simple data category module created for minimal need terminology data models.

**Data Categories:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | PID | Classification | Value(s) | Level(s)[[2]](#footnote-2) |
| administrativeStatus | <http://www.datcatinfo.net/datcat/DC-70> | termNote | * admittedTerm-admn-sts * deprecatedTerm-admn-sts * supersededTerm-admn-sts * preferredTerm-admn-sts | - |
| customerSubset | http://www.datcatinfo.net/datcat/DC-165 | admin | PCDATA | * conceptEntry * termSec |
| partOfSpeech | http://www.datcatinfo.net/datcat/DC-396 | termNote | * adjective * noun * other * verb * adverb | - |
| subjectField | http://www.datcatinfo.net/datcat/DC-489 | descrip | PCDATA | * conceptEntry |

1. Namespaces are only used by DCT style TBX files. [↑](#footnote-ref-1)
2. Data categories classified as “termNote” are defined to be only at the term level and do not therefore state their level. [↑](#footnote-ref-2)