Person—preferred spoken language, code (ASCL 2016) N[NNN]
Exported from METEOR (AIHW's Metadata Online Registry)

#### © Australian Institute of Health and Welfare 2024

This product, excluding the AlHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

# Person—preferred spoken language, code (ASCL 2016) N[NNN]

## Identifying and definitional attributes

Metadata item type: Data Element

**Short name:** Preferred spoken language

METEOR identifier: 666375

Registration status: Commonwealth Department of Social Services (retired), Standard 20/06/2018

**Definition:** The language (including sign language) most preferred by the person for

communication, as represented by a code.

**Context:** Health and welfare services:

An important indicator of ethnicity, especially for persons born in non-Englishspeaking countries. Its collection will assist in the planning and provision of multilingual services and facilitate program and service delivery for migrants and

other non-English speakers.

 Data Element Concept:
 Person—preferred spoken language

 Value Domain:
 Language code (ASCL 2016) N[NNN]

#### Value domain attributes

### Representational attributes

Classification scheme: Australian Standard Classification of Languages 2016

Representation class: Code

Data type: Number

Format: N[NNN]

Maximum character length: 4

# Collection and usage attributes

Guide for use: The ASCL has a three-level hierarchical structure. The most detailed level of the

classification consists of languages which are represented by four-digit codes. The second level of the classification comprises narrow groups of languages (the Narrow group level), identified by two-digit and three-digit codes. The most general level of the classification consists of broad groups of languages (the Broad group level) and is identified by one-digit codes. The classification includes Australian

Indigenous languages and sign languages.

For example, the Lithuanian language has a code of 3102. In this case 3 denotes that it is an Eastern European language, while 31 denotes that it is a Baltic language. The Pintupi Aboriginal language is coded as 8713. In this case 8 denotes that it is an Australian Indigenous language and 87 denotes that the

language is a Western Desert language.

Language data may be output at the Broad group level, Narrow group level or the language level of the classification. Also, significant languages within a Narrow group can be presented separately with the remaining languages of the Narrow group aggregated. The same principle can be adopted to highlight significant Narrow groups within a Broad group.

#### Source and reference attributes

**Submitting organisation:** Australian Institute of Health and Welfare

# Data element attributes

## Collection and usage attributes

Guide for use: This may be a language other than English even where the person can speak fluent

English.

Source and reference attributes

**Submitting organisation:** Australian Government Department of Social Services

**Relational attributes** 

Implementation in Data Set Demographics Cluster

Specifications: Commonwealth Department of Social Services (retired), Standard 20/06/2018

DSS specific information:

Preferred spoken language refers to the variables LANG\_CODE in the PIA

research data set.