Person—age range, code N[N]{.N}



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Person—age range, code N[N]{.N}

Identifying and definitional attributes

Metadata item type: Data Element
Short name: Age range
METEOR identifier: 730216

Registration status: Health!, Recorded 05/01/2021

Definition: The age range that best accommodates a person's completed age in years as

represented by a code.

Data Element Concept: Person—age range

Value Domain: Age range code N[N]{.N}

Value domain attributes

Representational attributes

 $\begin{tabular}{lll} \mbox{Representation class:} & \mbox{Code} \\ \mbox{Data type:} & \mbox{Number} \\ \mbox{Format:} & \mbox{N[N]{.N}} \\ \end{tabular}$

Maximum character length: 3

	Value	Meaning
Permissible values:	1	0-4
	2	5-14
	3	15-24
	4	25-34
	5	35-44
	6	45-54
	7	55-64
	8	65 and over
	8.1	65-69
	8.2	70-74
Supplementary values:	99	Not stated/inadequately described

Collection and usage attributes

Guide for use: Age range should be based on the subject's date of birth or age at last birthday.

CODE 1

Use for ages between birth and four years old inclusive.

CODE 2

Use for ages between five and fourteen years old inclusive.

CODE 3

Use for ages between fifteen and twenty-four years old inclusive.

CODE 4

Use for ages between twenty-five and thirty-four years old inclusive.

CODE 5

Use for ages between thirty-five and forty-four years old inclusive.

CODE 6

Use for ages between forty-five and fifty-four years old inclusive.

CODE 7

Use for ages between fifty-five and sixty-four years old inclusive.

CODE 8

Use for ages over sixty-five years old unless further specified, in which case CODES 8.1 or 8.2 may be used as appropriate.

CODE 8.1

Use for ages between sixty-five and sixty-nine years old inclusive.

CODE 8.2

Use for ages between seventy and seventy-four years old inclusive.

CODE 99

Use where the age is unknown or where the information is unavailable.

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare.

Data element attributes

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Relational attributes

Implementation in Data Set Specifications:

Implementation in Data Set Primary Health Network all regular clients cluster

Health!, Recorded 05/01/2021

Primary Health Network female regular clients cluster

Health!, Recorded 05/01/2021

Primary Health Network female regular clients with a cervical screening recorded cluster

Health!, Recorded 05/01/2021

Primary Health Network regular clients immunised against influenza cluster

Health!, Recorded 05/01/2021

Primary Health Network regular clients with a blood pressure measurement result recorded cluster

Health!, Recorded 05/01/2021

Primary Health Network regular clients with a tobacco smoking status recorded cluster

Health!, Recorded 05/01/2021

Primary Health Network regular clients with an absolute cardiovascular disease risk assessment result recorded cluster

Health!, Recorded 05/01/2021

Primary Health Network regular clients with an alcohol consumption status recorded cluster

Health!, Recorded 05/01/2021

Primary Health Network regular clients with body mass index recorded cluster Health!. Recorded 05/01/2021

Primary Health Network regular clients with chronic obstructive pulmonary disease cluster

Health!, Recorded 05/01/2021

Primary Health Network regular clients with diabetes mellitus cluster Health!, Recorded 05/01/2021

<u>Primary Health Network regular clients with glycosylated haemoglobin measurement result recorded cluster</u>

Health!, Recorded 05/01/2021