Registered chiropractic labour force DSS

Exported from METEOR (AIHW's Metadata Online Registry)

© Australian Institute of Health and Welfare 2024

This product, excluding the AIHW 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 BY4.0 (CC BY4.0) 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 AIHW 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.

Registered chiropractic labour force DSS

Identifying and definitional attributes

Metadata item type:	Data Set Specification
METEOR identifier:	384097
Registration status:	Health!, Standard 10/12/2009
DSS type:	Data Set Specification (DSS)
Scope:	All chiropractors listed with the Australian Health Practitioner Regulation Agency during the reference period. Chiropractors included in this DSS may be currently registered or they may be listed but not currently registered.

Collection and usage attributes

Statistical unit:	The statistical unit for this data set is the Registered chiropractor.			
	A Registered chiropractor refers to a person who is currently registered, or who has been registered, with the Australian Health Practitioner Regulation Agency as a chiropractor at any time during the reference period.			
Guide for use:	This DSS is a component of the <u>Registered health labour force DSS</u> . The Registered health labour force DSS contains profession-specific DSS for health professions listed with the Australian Health Practitioner Regulation Agency			
	Note that a health professional may be qualified and registered in more than one profession.			
	Within each profession-specific DSS there are data clusters that apply to health professionals employed in the profession. Main job data clusters apply to all health professionals employed in the profession. Second job data clusters relate only to those health professionals employed in more than one job in the profession. All other workforce data elements in the DSS apply to all jobs held in the profession.			
Collection methods:	National reporting arrangements			
	Registered health professionals provide data to the Australian Health Practitioner Regulation Agency as part of their initial registration and registration renewal processes. The data includes information required for registration purposes and additional workforce data.			
	The Australian Health Practitioner Regulation Agency provides an extract of these data to the Australian Institute of Health and Welfare (AIHW) for the purposes of national collation and reporting. The data in this DSS comprises demographic, registration and work characteristics information.			
	Periods for which data are collected and collated			
	Data are collated annually. The period is determined by the national registration renewal period for chiropractors.			
	Collection of workforce data			
	Health professionals are asked to report data for their main job, second job, and all jobs in the profession. Some health professionals may hold more than two jobs in the profession therefore data reported for main and second jobs may be less than data reported for all jobs in the profession.			
Source and reference attributes				

Submitting organisation:	Australian Institute of Health and Welfare
Reference documents:	For further information regarding the national registration scheme for health professionals, please see the Australian Health Practitioner Regulation Agency website at http://www.ahpra.gov.au

Relational attributes

Implementation in Data SetRegistered health labour force NBEDSSpecifications:Health!, Standard 10/12/2009

Metadata items in this Data Set Specification

Seq No.	Metadata item	Obligation	Max occurs
-	Labour force status cluster	Optional	1
-	Registered health professional—country of employment in registered profession, Australia/other country code N	Optional	1
-	Registered health professional—extended leave status in registered profession, code N	Optional	1
-	Registered health professional-jobseeker status in registered profession, code N	Optional	1
-	Registered health professional—labour force status, registered health professional code N	Optional	1
-	Registered health professional-retirement status in registered profession, code N	Optional	1
-	Main job of registered chiropractor cluster	Optional	1
-	Registered health professional—hours worked in health profession, total hours NNN	Optional	1
-	Registered health professional-principal role, health profession code N	Optional	1
-	Registered health professional—work sector in health profession, code N	Optional	1
-	Registered health professional—work setting, chiropractor code ANN	Optional	1
-	Workplace (address)—Australian postcode, code (Postcode datafile) {NNNN}	Mandatory	1
-	Workplace (address)—suburb/town/locality name, text A[A(49)]	Mandatory	1
-	Second job of registered chiropractor cluster	Optional	1
-	Registered health professional—hours worked in health profession, total hours <u>NNN</u>	Optional	1
-	Registered health professional—principal role, health profession code N	Optional	1
-	Registered health professional—work sector in health profession, code N	Optional	1
-	Registered health professional—work setting, chiropractor code ANN	Optional	1
-	Workplace (address)—Australian postcode, code (Postcode datafile) {NNNN}	Mandatory	1
-	Workplace (address)—suburb/town/locality name, text A[A(49)]	Mandatory	1
-	Work setting hours cluster	Optional	1
-	Registered health professional—hours worked in health profession, total hours <u>NNN</u>	Optional	1
-	Registered health professional—work sector in health profession, code N	Optional	1
-	Registered health professional—work setting, code ANN	Optional	1
-	Person (address)—Australian postcode, code (Postcode datafile) {NNNN}	Mandatory	1
	DSS specific information:		
	In this dataset the data element refers to the postcode of the <u>residential</u> address of a person.		
-	Person (address)—suburb/town/locality name, text A[A(49)]	Mandatory	1

DSS specific information:

In this dataset the data element refers to the suburb/town/locality of the <u>residential</u> address of a person.

Seq No.	Metadata item	Obligation	Max occurs
-	Person—Australian state/territory of birth, code N	Optional	1
	Conditional obligation:		
	Applicable to persons born in Australia		
-	Person—country of birth, code (SACC 2008) NNNN	Optional	1
	DSS specific information:		
	The collection methodology for this data element suggests including a list of countries that is based on the Australian Census of Population and Housing. The list is not appropriate for this DSS and an alternative list is used.		
-	Person-date of birth, MMYYYY	Mandatory	1
	DSS specific information:		
	The data element is used to derive the age of the registered health professional.		
-	Person—Indigenous status, code N	Optional	1
-	Person—sex, code N	Mandatory	1
-	Registered health professional-hours worked in clinical role, total hours NNN	Optional	1
-	Registered health professional-hours worked in health profession, total hours NNN	Optional	1
-	Registered health professional-hours worked in non-clinical role, total hours NNN	Optional	1
-	Registered health professional-hours worked in private sector, total hours NNN	Optional	1
-	Registered health professional-hours worked in public sector, total hours NNN	Optional	1
-	Registered health professional-intended years in profession, total years NN	Optional	1
-	Registered health professional—length of employment in profession in Australia, total years NN	Optional	1
-	Registered health professional-visa type, code AANNN	Optional	1