Second job of registered chiropractor cluster

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.

Second job of registered chiropractor cluster

Identifying and definitional attributes

·····			
Metadata item type:	Data Set Specification		
METEOR identifier:	384019		
Registration status:	Health!, Standard 10/12/2009		
DSS type:	Data Element Cluster		
Scope:	The second job of registered chiropractors who were employed in more than one job in the profession during the reference week.		
	The second job is defined as the post or position, funded by an organisation, in which the health professional worked the second longest hours during the reference week in Australia. The health professional may be an employee or they may be self-employed with the organisation.		
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:	Data elements in this cluster assist in describing the type and distribution of services of registered chiropractors in their second job. The cluster forms part of the Registered chiropractic labour force DSS, along with <i>Main job of registered chiropractor</i> cluster, <i>Work setting hours</i> cluster, and a range of other data elements.		
	Data elements in this cluster are collected only from those chiropractors employed in more than one job in the profession. Data elements in the <i>Main job of registered</i> <i>chiropractor</i> cluster are collected from all chiropractors employed in the profession. All other workforce data elements in the Registered chiropractic labour force DSS are collected from all chiropractors registered in the profession, and relate to all jobs held in the profession.		
	Registered health professionals on leave at the time of registration are asked to report based on the job that is usually their second job.		
	The second job:		
	 includes time spent travelling to home visits or calls out; excludes other time travelling between work locations; and excludes unpaid professional and/or voluntary activities. 		

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Relational attributes

Implementation in Data SetRegistered chiropractic labour force DSSSpecifications:Health!, Standard 10/12/2009

Metadata items in this Data Set Specification

Seq No.	Metadata item	Obligation	Max occurs
-	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