METADATA SET DATA

TOPICS		
TOPICS	ELEMENTS	MALAYSIA INPUT-OUTPUT TABLES
		INFORMATION
1. Source Organization	Contact person and	Name : Roslawati Yahya
	organization:	Title : Director
		Address : Economic Indicators Division,
		Department of Statistics,
		Level 3, Unit 01-05, Wisma Minlon,
		12th Mile, Sungai Besi Highway,
		43300 Seri Kembangan,
		Selangor Darul Ehsan, Malaysia.
		Phone No : 603-89479057
		Fax. No. : 603-89411749
		e-mail : roslawati@stats.gov.my
	Data sources used:	
Name of collection / source used:		2. Secondary data
		3. Administrative data
	1. Economic Census	
	used:	2. Household Expenditure Survey
		3. Labour Force Survey
		4. Quarterly Distributive Trade Survey

	[
		5. Trade and Transport Margin Survey
		6. External Trade Statistics
		7. Balance of Payment Statistics
		8. Various government agencies' annual report
	Objective of collection / source used:	1. The Input-Output (IO) tables provide a complete and detailed account on transactions related to production and consumption of goods and services between produces and consumers and its interdependence among industries in the market.
		2. The IO table also can be used to study the impact analysis on economic structure to the users.
	Type of respondent:	Not applicable
	Direct source:	Department of Statistics, Malaysia
	Source periodicity:	Every 5 years
	Source metadata:	Central Repository
	Date last input received from source:	18 months after the reference year
2. Data Characteristic and Collection	Forms or questionnaires used:	Not applicable
	Rules for data collection/entry:	Not applicable
	Method of data capture:	Not applicable

	List of data elements, the range of their possible values, and their definitions	Not applicable
	Eligibility criteria:	Not applicable
	Universe definitions:	Not applicable
	Periodicity:	Every 5 years
	Reference period:	Calendar year
	Base period:	Not applicable
	Date last updated:	July 2014 (for reference year 2010)
	Link to release calendar:	Not applicable
	Other data characteristics and collection:	Not applicable
3. Survey Design	Methods used/Method of Collection:	Not applicable
	Sampling frame:	Not applicable
	Determination of sample size:	Not applicable
	Sampling unit:	Not applicable
	Method of estimating sampling variances:	Not applicable
	Disposition of sample cases:	Not applicable
	Sampling design:	Not applicable

4. Statistical Population and Scope of the Data	Statistical population:	Establishment, Household and Government
	Geographical coverage:	Malaysia
	Definition of geographic components and hierarchy:	Not applicable
	History of changes in geographic boundaries:	Not applicable
	Maps:	Not applicable
	Sector coverage:	All economic sectors (all industries as stipulated in MSIC 2008 Ver. 1.0).
	Institutional coverage:	Not applicable
	Item coverage	Commodities and Activities.
	Population coverage:	Not applicable
	Product coverage:	1. Domestic, imported and exported commodities at basic, producers' and purchasers' prices.
		2. Commodity taxes, trade margins and transport margins.
	Other coverage:	Not applicable
5. Statistical Concepts and Classifications Used	Key statistical concepts used:	 System of National Accounts (SNA) 2008 Eurostat Manual of Supply, Use and Input-Output Tables, 2008 Edition Handbook on Input-Output Table Compilation and Analysis, 1999
	Classifications used:	 Malaysia Standard Industrial Classification (MSIC) 2008 Ver. 1.0 Malaysia Classification of Product by Activity (MCPA) 2009

6. Statistical Computation and Dissemination	Aggregation and consolidation:	Economic sectors at national level.
	Estimation:	Not applicable
	Imputation:	Not applicable
	Transformations:	Not applicable
	Validation:	Not applicable
	Index type:	Not applicable
	Weights:	Not applicable
	Seasonal adjustment:	Not applicable
	Other computation and adjustments:	Not applicable
	Dissemination formats:	Printed and digital
7. Other Aspects	Recommended uses and limitations:	1. The Input-Output (IO) tables are the result of the systematic data collection, evaluation and compilation of vast statistical information regarding production and consumption covering the wide range of economic sectors.
		2. The IO tables benefited on explaining the impact analysis of economic structure especially to study the impact analysis of output, value added, import as well as economic linkages.
	Statistical precision:	Not applicable
	Non sampling errors:	Not applicable
	History :	1. First set of Input-Output tables compiled by DOSM for Peninsular

	Malaysia for the year 1970.
	2. Subsequently, IO tables were published for Malaysia for the years 1978, 1983, 1987, 1991, 2000, 2005 and 2010.
Time series data available:	Available publication:
	Reference year 1970, 1978, 1983, 1987, 1991, 2000 2005 and 2010.
	Available data:
	Reference year 1978, 1983, 1987, 1991, 2000 2005 and 2010.