

LOGICAL DATA MODEL		Maldives Yearbook, Table 9.2: Fish Catch by Vessel Locality, 2015 - 2020	SDMX INFORMATION MODEL EQUIVALENT
			SDMX concept
Statistic:		%Change over previous year of FISH CATCH BY VESSEL LOCALITY, 2015 - 2020	Attribute   uncoded
Statistical Unit (counted object)		fish catch	Dimension   Hasodelist (unordered)
Population		fish catch, in Maldives, from registered vessel, in year X	
Statistical Measure (Explicit)		Percentage change over previous year of fish catch	Dimension   Hasodelist (unordered)
Unit of Measure		Percentage change over previous year	Attribute   Hasodelist
Unit Multiplier		Units	Attribute   Hasodelist
Variables	Population-defining property		Reference area (where caught): Republic of Maldives
	Variable type:		Categorical - Nominal
	Value sets		ISO country code for Republic of Maldives
	Population-defining property		Method of catch (how caught): from registered vessel
	Variable type:		Categorical - Nominal
	Value sets		codelist for 'from registered vessel'
Reference Time	Classification variable(s)		Vessel locality (locality of vessel registration) (Malé or atoll)
	Variable type:		Categorical - Nominal
	Value sets		codelist for 'Male', 'Atolls', ' HA', ' HDH', ' Sh', ' N', ' R', ' B', ' LH', ' K', ' AA', ' ADH', ' V', ' M', ' F', ' Dh', ' Th', ' L', ' GA', ' GDh', ' Gn', ' S'.
	Frequency		Annual
Time Period		2015 - 2020	Dimension   Hasodelist (ordered)
Observation	Type:		Numeric - Continuous
	Value sets		Number not less than 0.0, 1 decimal of precision
Related objects			n/a
Subpopulations			n/a
Table level footnotes		Table title	Attribute   uncoded
		Table footnote	Attribute   uncoded