LOGICAL DATA MODEL		Maldives Yearbook, Table 9.2: Fish Catch by Vessel Locality, 2015 - 2020	SDMX INFORMATION MODEL EQUIVALENT
			SDMX concept
Statistic:		FISH CATCH BY VESSEL LOCALITY, 2015 - 2020	Attribute   uncoded
Statistical Unit (counted object)		fish catch	
Population		fish catch, in Maldives, from registered vessel, in year X	Dimension   Has codelist (unordered)
Statistical Measure (Explicit)		Total fish catch	Dimension   Has codelist (unordered)
	Unit of Measure	Metric tons	Attribute   Has codelist
	Unit Multiplier	Thousands	Attribute   Has codelist
Variables	Population-defining property	Reference area (where caught): Republic of Maldives	
	Variable type:	Categorical - Nominal	Dimension   Has codelist (unordered)
	Value sets	ISO country code for Republic of Maldives	
	Population-defining property	Method of catch (how caught): from registered vessel	
	Variable type:	Categorical - Nominal	Dimension   Has codelist (unordered)
	Value sets	codelist for 'from registered vessel'	
	Classification variable(s)	Vessel locality (locality of vessel registration) (Malé or atoll)	
	Variable type:	Categorical - Nominal	Dimension   Has codelist (unordered)
	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'.	
ence	Frequency	Annual	Dimension   Has codelist (unordered)
Reference Time	Time Period	2015 - 2020	Dimension   Has codelist (ordered)
Observation	Туре:	Numeric - Continuous	
	Value sets	Number not less than 0.0, 1	Measure
	Value Jelo	decimal of precision	
Relat	ed objects		n/a
Subpopulations			n/a
Table level footnotes		Table title	Attribute   uncoded
		Table footnote	Attribute   uncoded