LOGICAL DATA MODEL		Maldives Yearbook, Table 9.2: Fish Catch by Vessel Locality, 2015 - 2020		
Statistic:		FISH CATCH BY VESSEL LOCALITY, 2015 - 2020	Percentage of FISH CATCH BY VESSEL LOCALITY, 2015 - 2020	%Change over previous year of FISH CATCH BY VESSEL LOCALITY, 2015 - 2020
Statistical Unit (counted object)		fish catch	fish catch	fish catch
Population		fish catch, in Maldives, from registered vessel, in year X	fish catch, in Maldives, from registered vessel, in year X	fish catch, in Maldives, from registered vessel, in year X
Statistical Measure (Explicit)		Total (of objects in the population)	Percentage of total (of objects in the population)	%change over previous year (of objects in the population)
	Unit of Measure	Metric tons	Percentage	Percentage change over previous year
Variables	Unit Multiplier	Thousands	Units	Units
	Population-defining property	where caught (reference area): Republic of Maldives	where caught (reference area): Republic of Maldives	where caught (reference area): Republic of Maldives
	Variable type:	Categorical - Nominal	Categorical - Nominal	Categorical - Nominal
	Value sets	ISO country code for Republic of Maldives	ISO country code for Republic of Maldives	ISO country code for Republic of Maldives
	Population-defining property	Vessel locality (locality of vessel registration) (Malé or atoll)	Vessel locality (locality of vessel registration) (Malé or atoll)	Vessel locality (locality of vessel registration) (Malé or atoll)
	Variable type:	Categorical - Nominal	Categorical - Nominal	Categorical - Nominal
	Value sets	codelist for 'from registered vessel'	codelist for 'from registered vessel'	codelist for 'from registered vessel'
	Classification variable(s)	Vessel locality (locality of vessel registration) (Malé or atoll)	Vessel locality (locality of vessel registration) (Malé or atoll)	Vessel locality (locality of vessel registration) (Malé or atoll)
	Variable type:	Categorical - Nominal	Categorical - Nominal	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'.	codelist for 'Male', 'Atolls', ' HA', ' HDh', ' Sh', ' N', ' R', 'B', 'Lh', 'K', 'AA', 'ADh', 'V', 'M', 'F', 'Dh', 'Th', ' L', 'GA', 'GDh', 'Gn', 'S'.	codelist for 'Male', 'Atolls', ' HA', ' HDh', ' Sh, ' N', ' R', 'B', 'Lh', 'K', 'AA', 'ADh', 'V', 'M', 'F', 'Dh', 'Th', ' L', 'GA', 'GDh', 'Gn', 'S'.
90	Frequency	Annual	Annual	Annual
Reference Time	Time Period	2015 - 2020	2015 - 2020	2015 - 2020
ration	Туре:	Numeric - Continuous	Numeric - Discrete	Numeric - Continuous

Between 0 and 100, 1

decimal of precision.

Number, one decimal of precision

Number not less than 0.0, 1

decimal of precision

Value sets

Related objects Subpopulations