COUNTRY PROFILE

OPENNESS

subscore



Hungary

National Statistics Office of Hungary http://www.ksh.hu

RANK

ODIN SCORE out of 173

SCORES BY MAJOR DATA CATEGORY

	Social	Economic	Environmental
Hungary	54%	70%	55%
Eastern Europe	49%	64%	62%
Global	38%	48%	33%

SUMMARY

Hungary ranks 29 in the Open Data Inventory 2016 with an overall score of 59%. The overall score is a combination of a data coverage subscore of 62% and a data openness subscore of 57%.

Hungary scores higher than the regional median for economic and social statistics. Within the country, the highest levels of coverage and openness are on economic statistics and the lowest levels are on social statistics.

RECOMMENDATIONS

Coverage

• Collect and publish more data disaggregated at the first and second administrative level across all data categories.

Openness

- Create a clear and open terms of use policy, such as CC BY 4.0, for all websites publishing official statistics.
- Make available download options for all data to allow users to customize data exports.

COVERAGE & OPENNESS

2 COVERAGE subscore

Statistics Category			
Coverage		Openness	
	Population & vital statistics		
	Education facilities		
	Education outcomes		
	Health facilities		
	Health outcomes		
	Reproductive health		
	Gender statistics		
	Poverty & income		
	National accounts		
	Labor		
	Price indexes		
	Government finance		
	Money & banking		
	International trade		
	Balance of payments		
	Land use		
	Resource use		
	Energy use		
	Pollution		
	Built environment		
0%		100%	

INDEX COMPARISONS

Open Data Inventory 2016

MORE INFORMATION

National Strategy for the Development of Statistics (NSDS): No strategy.

General/Special Data Dissemination System (GDDS/SDDS): SDDS Subscriber.

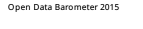
Open Government Partnership: Member since 2012.

Right to Information Law: Available since 1992; http://bit.ly/HUNRTI1



info@opendatawatch.com

Statistical Capacity Indicator 2016



Global Open Data Index 2015/2016

Data not available

59%

www.odin.opendatawatch.com

86%

0%