

Average travel time to the nearest hospital in minutes, NUTS3 regions, 2020

This metadata refers to the vector dataset presenting, for NUTS3 regions, the average travel time to the nearest hospital in 2020. The data has been developed by Eurostat to measure how easily basic services can be reached by the resident population, based on spatial analyses of the location of healthcare facilities, combined with the road network. (note this could have been across a national border).

The data is included in the European Climate and Health Observatory: https://climate-adapt.eea.europa.eu/observatory. The European Climate and Health Observatory platform provides easy access to a wide range of relevant publications, tools, websites and other resources related to climate change and human health.

Simple

Date (Creation)	2022-11-01				
Date (Publication)	2022-11-21				
Edition	01.00				
Citation identifier	eea_v_3035_100_k_avg-travel-time-to-hospital_p_2020_v01_r00				
Point of contact	Organisation name	Individual name	Electronic mail address	Website	
	European Environment Agency		sdi@eea. europa.eu	eea. europa.eu	contact
	European Environment Agency		sdi@eea. europa.eu		Custodian
Maintenance and update frequency	Not planned				
GEMET - INSPIRE themes, version 1.0	Human health and safety				
Keywords					
Keywords					
GEMET	travel				
	health care				
	public health				
	hospital				
Continents, countries, sea regions of the world.	Sweden				
	Saint-Martin				
	Romania				
	Czechia				
	Slovakia				
	• Italy				
	Liechtenstein				
	Malta				
	Finland				
	Norway				

	• France
	Poland
	Croatia
	Denmark
	Belgium
	Netherlands
	Germany
	• Cyprus
	Ireland
	Switzerland
	Austria
	Slovenia
	Lithuania
	Luxembourg
	• Latvia
	Hungary
	Portugal
	Spain
Spatial scope	European
EEA topics	Environmental health impacts
EEA topics	Other restrictions
Access constraints	
Other constraints	no limitations to public access
Use constraints	Other restrictions
Use Consulaints	Reference geodata:
Other constraints	The geometry of the dataset derived from Eurostat NUTS 2021, Geostat population grid 2018, and the Health Care 2020 datasets must follow the terms and condition as stated here: https://ec.europa.eu/eurostat/en/about-us/policies/copyright .
	The TomTom TeleAtlas road network database is the source of the transport infrastructure. The original TeleAtlas dataset is hosted at ESTAT and is not publicly available. Multinet: https://www.adci.com/tomtom/gis/).
	All the above applies without prejudice of the EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged (http://www.eea.europa.eu/legal/copyright). Copyright holder: European Environment Agency (EEA).
Spatial representation type	Vector
Denominator	100000
Language of dataset	English
Topic category	Environment

N S E W



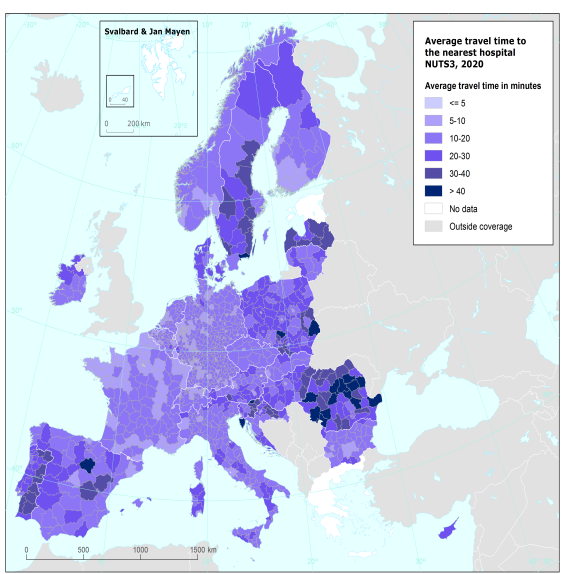
File identifier

EEA:FOLDERPATH https://sdi.eea.europa.eu/webdav/datastore/public /eea_v_3035_100_k_avg-travel-time-to- hospital_p_2020_v01_r00/ https://sdi.eea.europa.eu/data/de17ed31-7474-4ff5-8f8c- bdd50c690a0a Direct downl OGC:WMS https://climate.discomap.eea.europa.eu/arcgis/services //EUROGEO/Healthcare_Accesibility/MapServer/WMSServer? request=GetCapabilities&service=WMS https://climate-adapt.eea.europa.eu/en/observatory/evidence //projections-and-tools/accessibility-hospitals Europ Clima Healtt Obser Acces of hos				
Coordinate reference system Identifier EPSG.3035 Distribution format • GDB () • Geopackage () Chiline resource Protocol Linkage Link	Begin date	2020-01-01		
Distribution format - GDB () - Geopackage () Protocol EEA-FOLDERPATH Introduction are unopa eutwebdaw/datastore/public leas	End date	2020-12-31		
Protocol EA-FOLDERPATH BEA-FOLDERPATH Cree. v. 3005, 100, k. aug-travel-time-to-bospital p. 2020, vol 1, 700 WWW.URL Discosible p. 2020, vol 1, 700 WWW.LINK-1.0-http-link WWW.LINK-1.0-http-link Discosible p. 2020, vol 1, 700 Intravel-timate discomap.eas.europa.eu/artopis/services //EUROGEO/Healthcare. Accessibility/MapServer/WMSServer/ requests-GeoCossibility-hospitals Europ Climate Access of hos in Eur Online resource Protocol ESR:IREST Linkage https://climate-adapt.eas.europa.eu/artopis/rest/services //EUROGEO/Healthcare. Accessibility/MapServer/ Europ Climate Climate	Coordinate reference system identifier	EPSG:3035		
Protocol EEA:FOLDERPATH EEA:FOLDERPATH Color Linkage	Distribution format	• GDB()		
EEA-FOLDERPATH		Geopackage ()		
Conformance result Conformance Conform	OnLine resource	Protocol	Linkage	Name
OGC:WMS https://climate.discomap.eea.europa.eu/arcgis/services		EEA:FOLDERPATH	/eea_v_3035_100_k_avg-travel-time-to-	
### Conformance result Conformance result		WWW:URL		Direct download
Clima Health Obset Protocol ESRI:REST Personation Linkage https://climate.discomap.eea.europa.eu/arcgis/rest/services //EUROGEO/Healthcare_Accessibility/MapServer Hierarchy level Dataset Conformance result Date (Publication) See the referenced specification Statement This dataset has been computed using the point data of healthcare services (Eurostat; https://ec.europa.eu/eurostat/web/gisco/c//reference-data/healthcare-services) together with TomTom Multinet 2020 road data and Geostat population grid 2018 to calcul		OGC:WMS	/EUROGEO/Healthcare Accesibility/MapServer/WMSServer?	
ESRI:REST https://climate.discomap.eea.europa.eu/arcgis/rest/services //EUROGEO/Healthcare_Accesibility/MapServer Hierarchy level Dataset Conformance result Date (Publication) 2010-12-08 Explanation See the referenced specification Statement This dataset has been computed using the point data of healthcare services (Eurostat; https://ec.europa.eu/eurostat/web/gisco/c/reference-data/healthcare-services) together with TomTom Multinet 2020 road data and Geostat population grid 2018 to calcul		WWW:LINK-1.0-httplink	/projections-and-tools/accessibility-hospitals	European Climate and Health Observatory: Accessibility of hospitals in Europe
Hierarchy level Dataset Conformance result Date (Publication) Explanation See the referenced specification Statement This dataset has been computed using the point data of healthcare services (Eurostat; https://ec.europa.eu/eurostat/web/gisco/c/reference-data/healthcare-services) together with TomTom Multinet 2020 road data and Geostat population grid 2018 to calcul	OnLine resource	Protocol	Linkage	Name
Conformance result Date (Publication) 2010-12-08 Explanation See the referenced specification Statement This dataset has been computed using the point data of healthcare services (Eurostat; https://ec.europa.eu/eurostat/web/gisco/c/reference-data/healthcare-services) together with TomTom Multinet 2020 road data and Geostat population grid 2018 to calcul		ESRI:REST		
Date (Publication) 2010-12-08 Explanation See the referenced specification Statement This dataset has been computed using the point data of healthcare services (Eurostat; https://ec.europa.eu/eurostat/web/gisco/c/reference-data/healthcare-services) together with TomTom Multinet 2020 road data and Geostat population grid 2018 to calcul	Hierarchy level	Dataset		
Explanation See the referenced specification Statement This dataset has been computed using the point data of healthcare services (Eurostat; https://ec.europa.eu/eurostat/web/gisco/c/reference-data/healthcare-services) together with TomTom Multinet 2020 road data and Geostat population grid 2018 to calcul	Conformance result	1		
Statement This dataset has been computed using the point data of healthcare services (Eurostat; https://ec.europa.eu/eurostat/web/gisco/c/reference-data/healthcare-services) together with TomTom Multinet 2020 road data and Geostat population grid 2018 to calcul	Date (Publication)	2010-12-08		
In this dataset has been computed using the point data of healthcare services (Eurostat; https://ec.europa.eu/eurostat/web/gisco/c/ /reference-data/healthcare-services) together with TomTom Multinet 2020 road data and Geostat population grid 2018 to calcul	Explanation	See the referenced specification		
php?title=Health statistics at regional level#Health care	Statement	/reference-data/healthcare-services) togethravel time to hospitals within NUTS3 regi	ether with TomTom Multinet 2020 road data and Geostat population grid 2018 to ions. For more information, see here: https://ec.europa.eu/eurostat/statistics-exp	calculate
Metadata	Metadata	I		

de17ed31-7474-4ff5-8f8c-bdd50c690a0a XML

	I			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2024-02-27T11:28:17.317Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail vaddress	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

Overviews



Reference data: Administrative boundaries: ©EuroGeographics, © FAO (UN), © TurkStat Source: European Commission – Eurostat/GISCO

