# **International Diabetes Federation**

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The International Diabetes Federation (IDF) is an umbrella organization of over 230 national diabetes associations in 170 countries and territories. It represents the interests of the growing number of people with diabetes and those at risk. The Federation has been leading the global diabetes community since 1950.

## Contents

Instructions on pulling IDF data

Notes for Sept. 2024 Updates

#### ${\bf Series Health Diabetes Prev\%}$

### SeriesHealthIGTPrev%

What is the difference between prevalence and age-adjusted comparative prevalence in the IDF Diabetes Atlas?

# **Instructions on pulling IDF data**

The current update came from International Diabetes Federation's Diabetes Atlas; https://diabetesatlas.org/

Step 1 access https://diabetesatlas.org/resources/

Step 2 access the various editions of the atlas and gather data from pdf files.

Data portal	Home	Atlas reports	Resources	Living with diabetes	FAQs	Contact	Acknowledgements			
<ul> <li>IDF Diabetes Atlas 2021</li> <li>IDF Diabetes Atlas Reports</li> </ul>	Resources									
Atlas presentation     Factsheets     IDF Guide for Epidemiology Studies     previous editions     gth edition     gth edition     oth edition     sth edition     gth edition     gth edition     sth ed	The <b>IDF Diabetes Atlas</b> is intended to support the diabetes community in advocating for more action to identify undiagnosed diabetes, prevent type 2 diabetes in people at risk, and improve care for all people with diabetes. It also aims to support the development of high quality diabetes data in all countries and territories, in order to fill the gaps in knowledge that currently exist. The soth edition of the <i>IDF Diabetes Atlas</i> reports a continued global increase in diabetes prevalence, confirming diabetes as a significant global challenge to the health and well-being of individuals, families and societies.									
Podcasts Scientific papers and posters										
Citation     Copyright requests     Selected studies										

Prevalence of diabetes (**SeriesHealthDiabetesPrev%**): 2014, 2015 and 2040 were added for prevalence of diabetes. The data for 2014 came from an atlas poster for 6th edition and all other data came from a tool on the site.

Prevalence of impaired glucose intolerance (**SeriesHealthIGTPrev%**): 2015 and 2040 were added for the prevalence of impaired glucose intolerance.

These were national prevalences and not age adjusted. All this data can be located in the 5th, 6th and 7th edition of the Atlas.

## Notes for Sept. 2024 Updates

## SeriesHealthDiabetesPrev%

Update 2017, 2019, 2021 from 8th, 9th, and 10th Edition.

#### SeriesHealthIGTPrev%

Only find "Age-adjusted comparative prevalance" from https://diabetesatlas.org/data/en/indicators/2/.

The data could be found in 6th edition.

## estimates for 2013

Incidence type 1 diabetes (0-14) per 100,000	Mean diabetes- related expenditure per person with	IGT cases (20-79) in 1000s	IGT national prevalence (%)	IGT comparative prevalence (%)	COUNTRY/ TERRITORY
	diabetes (USD)				

However, it was not accessable from 7th edition in pdf.

No actual update.

# What is the difference between prevalence and age-adjusted comparative prevalence in the IDF Diabetes Atlas?

National or regional prevalence is the actual percentage of the adult population (20-79 years) in a country or region that has diabetes. It is calculated by taking the estimated number of cases in adults and dividing by the total population in adults. The national prevalence should be used when reporting statistics for just one country or region, or when the statistics being reported are not for comparison.

Age-adjusted comparative prevalence, also referred to as comparative prevalence, is the prevalence calculated by adjusting to the age structure of a standard population. In the *IDF Diabetes Atlas 10th Edition*, the standard population is the UN population for 2021, 2030 or 2045. Adjusting rates is a way to make fairer comparisons between groups with different distributions. Age-adjusted rates are rates that would have existed if the population under study had the same age distribution as the "standard" population.

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