

HELGI'S POINT

"Data with a story"

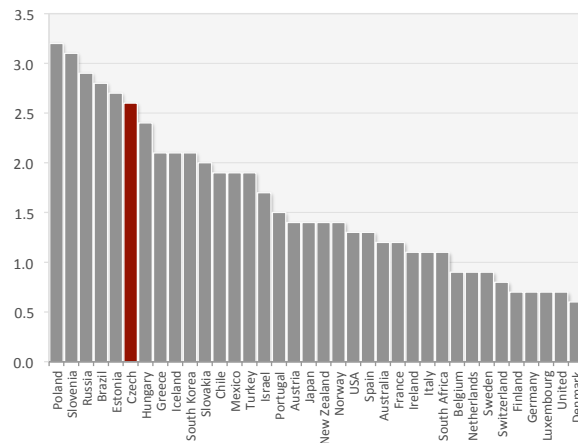
April 10, 2013

Czech Republic



Decayed-Missing-Filled Teeth (At Age Of 12 Years)

A common measure of dental health is the DMFT index. It describes the amount of dental caries in an individual through calculating the number of decayed (D), missing (M) or filled (F) permanent teeth. The sum of these three figures forms the DMFT index. In this instance, the data are for 12-year-old children.



Source: OECD, Helgi Analytics

You will find more at www.helgilibrary.com/indicators/index/decayed-missing-filled-teeth-at-age-of-12-years

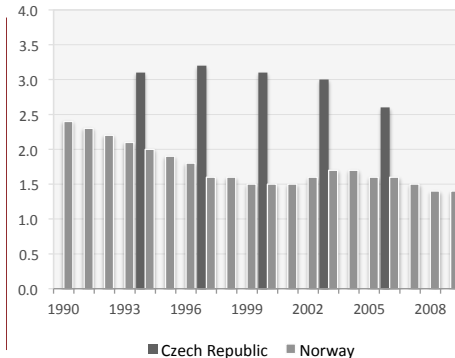
HELGI'S POINT OF VIEW

A DMFT index of less than 1.2 is judged to be very low, 1.2-2.6 is low, 2.7-4.4 is moderate, and 4.5 or more is high.

In 2006, or the closest available year, 12-year-old children in Germany, the United Kingdom, Denmark, Luxembourg, the Netherlands and Switzerland had an average of less than one decayed, missing or filled permanent tooth. In contrast, children in Poland and Hungary had three or more.

The past 25 years have seen substantial falls in the DMFT index across OECD countries, declining from an average 4.7 in 1980, to 2.7 in 1990, and 1.5 in 2006.

CZECH REPUBLIC



ABOUT THE PRODUCT

Helgi's Data Breakfast is a service primarily set up to feed media sector with interesting statistical data. If you like it, you can find more at www.helgilibrary.com/daily. If you would like to get our report regularly, please, register at www.helgilibrary.com/user/register and receive our daily report with an excel file the actual data for free. If you have any questions, suggestions, or comments, please, let us know at info@helgianalytics.com.



www.HelgiAnalytics.com

HELGIHO POINTA

"Data s příběhem"

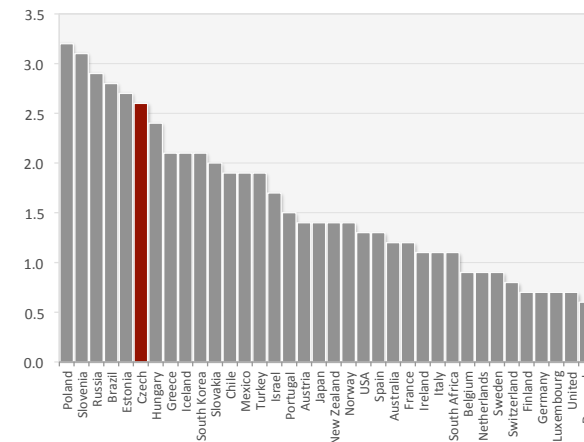
10. Dubna, 2013



Česká republika

Zkažené-chybějící-zaplombované zuby (ve 12 letech věku)

Obecná míra zdraví zubů může být vyjádřena indexem DMFT. Popisuje množství zubního kazu u jednotlivce prostřednictvím výpočtu počtu zkažených (D), chybějících (M) nebo zaplombovaných (F) stálých (nemléčných) zubů. Součet těchto tří čísel tvoří celkový DMFT index. V tomto případě jsou to data za 12leté děti.



Zdroj: OECD, Helgi Analytics

Více informací najdete na www.helgilibrary.com/indicators/index/decayed-missing-filled-teeth-at-age-of-12-years

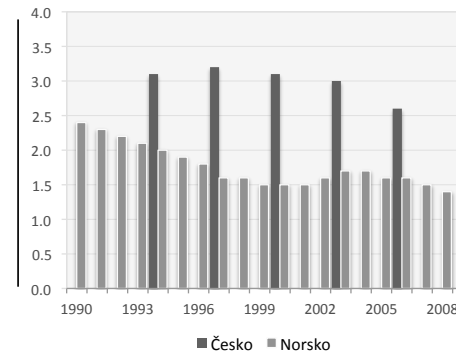
HELGIHO POINTA

Pokud je DMFT index nižší než 1.2, je považován za velmi nízký, rozmezí 1.2-2.6 je nízký, 2.7-4.4 je mírný, a 4.5 nebo více je vysoký.

V roce 2006 a nejbližších letech, pro která jsou dostupná data, měli 12-ti leté děti v Německu, Velké Británii, Dánsku, Lucembursku, Nizozemsku a Švýcarsku v průměru méně než jeden zkažený chybějící nebo zaplombovaný nemléčný zub. Naopak děti v Polsku a Maďarsku měly tři nebo více.

Za posledních 25 letch došlo v zemích OECD ke značnému propadu v DMFT indexu, klesá z průměrných 4.7 v roce 1980, na 2.7 v roce 1990, a 1.5 v roce 2006.

ČESKÁ REPUBLIKA



O PRODUKTU

"Helgiho pointa" je produkt, který se snaží poskytnout zajímavá statistická data jednoduchou formou převážně mediálnímu sektoru. Pokud Vás tato služba zaujme, více naleznete na www.helgilibrary.com/daily. Pokud máte zájem odebrat náš report pravidelně, zaregistrujte se na www.helgilibrary.com/user/register a odebírejte každý den zdarma report společně s příloženým datovým souborem. Pokud budete mít jakékoliv dotazy, návrhy či připomínky, kontaktujte nás prosím na info@helgianalytics.com.



www.HelgiAnalytics.com

ABOUT HELGI ANALYTICS

Helgi Analytics is a consulting company based in the Czech Republic. The company mainly provides consultancy in the area of financial services and real estate and focuses primarily on the region of Central and Eastern Europe.

Helgi Analytics also runs a web application called Helgi Library, which is a database/library offering data and analyses on more than 95% of the world's economy and population. The Library aims to bring interesting statistical data and analyses to a wide audience under affordable conditions. If you wish to get more details, please visit www.helgilibrary.com or contact us at info@helgianalytics.com.

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