

Zdroje dat a indikátorů na webu

ČSÚ – veřejná databáze

ČESKÝ STATISTICKÝ ÚŘAD

Veřejná databáze

Další služby Kontakty Nápověda

Statistiky Vše o území Vlastní výběr Metodika Registrace | Přihlášení

STATISTIKY VŠE O ÚZEMÍ VLASTNÍ VÝBĚR

Vyhledat ve statistikách

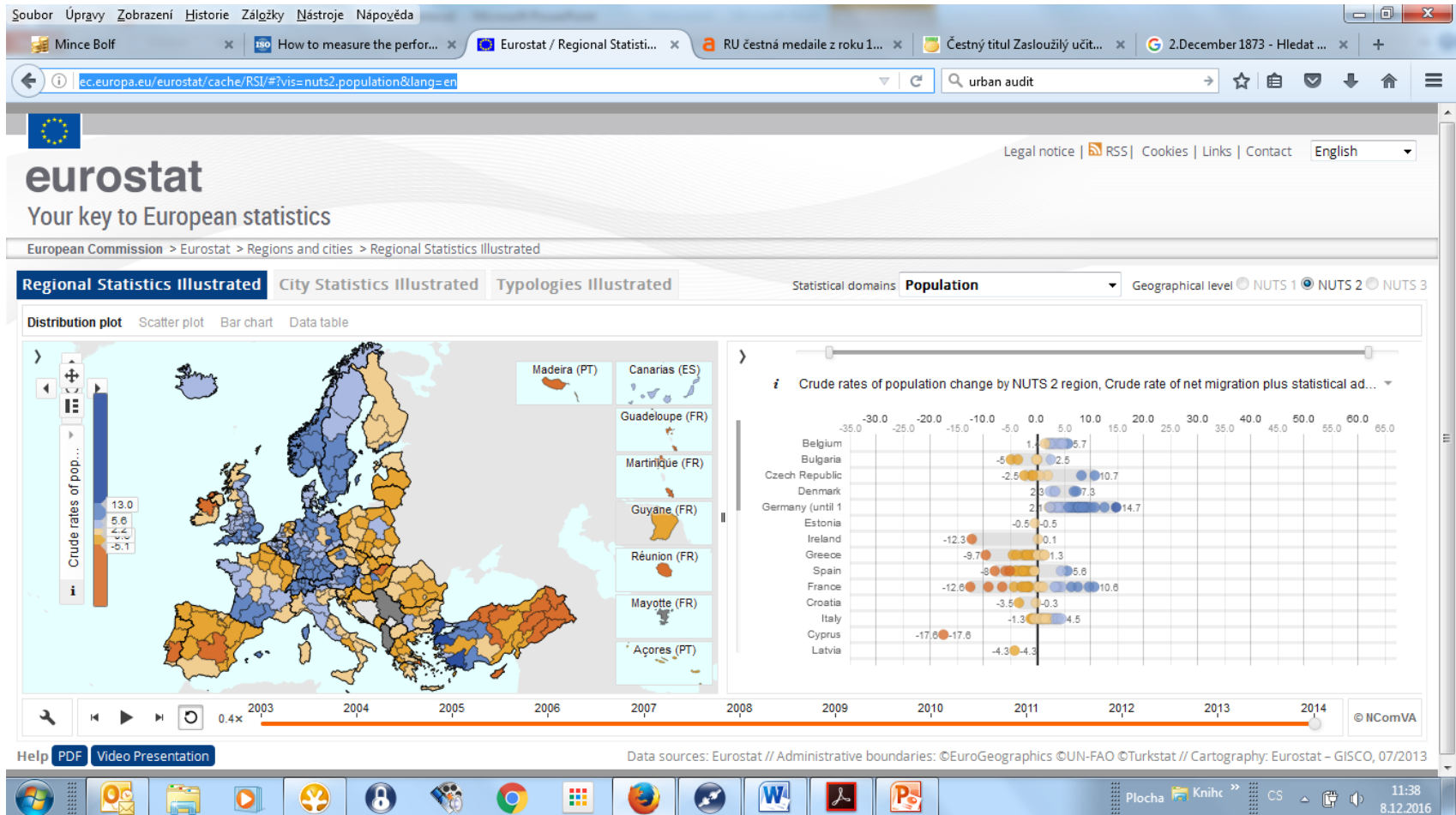
Aktuality

- 27. 12. 2016 Konjunkturální průzkumy**
Můžete se seznámit s [výsledky konjunkturálního průzkumu](#) provedeného v prosinci 2016.
- 16. 12. 2016 Regionální účty**
V kapitole [HDP, národní účty](#) byla doplněna data regionálních účtů za republiku, regiony soudržnosti a kraje do roku 2015.
- 16. 12. 2016 Ceny, Inflace**
V kapitole [Inflace, spotřebitelské ceny](#) byly zveřejněny průměrné spotřebitelské ceny potravin - prosinec 2016.
- 16. 12. 2016 Ceny, Inflace**
V kapitole [Ceny v průmyslu](#) byly zveřejněny indexy cen průmyslových výrobců za listopad 2016.
- 16. 12. 2016 Ceny, Inflace**
V kapitole [Ceny zahraničního obchodu](#) byly zveřejněny indexy cen vývozu a dovozu za říjen 2016.
- 16. 12. 2016 Ceny, Inflace**
V kapitolách Ceny v zemědělství, Ceny v průmyslu, Inflace, spotřebitelské ceny bylo zveřejněno [porovnání cen vybraných zemědělských a průmyslových výrobků a spotřebitelských cen potravinářského zboží](#) za listopad 2016.
- 16. 12. 2016 Ceny, Inflace**
V kapitole [Ceny v tržních službách](#) byly zveřejněny indexy cen a souhrnný index cen tržních služeb za listopad 2016.
- 16. 12. 2016 Ceny, Inflace**

<https://vdb.czso.cz/vdbvo2/>

Eurostat

Regional statistics - illustrated



<http://ec.europa.eu/eurostat/cache/RSI/#?vis=nuts2.population&lang=en>

FAO – Food and Agriculture Organization of the UN

The screenshot displays the FAO STAT website interface. At the top, there is a blue header with the FAO logo and the text "Food and Agriculture Organization of the United Nations". Below this, a navigation menu includes links for "About FAO", "In Action", "Countries", "Themes", "Media", "Publications", "Statistics", and "Partnerships". A search bar with the text "Google™ Custom Search" is also present. The main content area features a "FAOSTAT" title and a navigation bar with buttons for "Data", "Country Indicators", "Compare Data", "Definitions and Standards", and "FAQ". A search box prompts the user to "Search an Indicator or Commodity". A large banner titled "Food and agriculture data" states: "FAOSTAT provides free access to food and agriculture data for over 245 countries and territories and covers all FAO regional groupings from 1961 to the most recent year available." Below the banner is an "Explore Data" button. Further down, there are three main sections: "Database Updates" with an image of server racks, "FAO Statistical Yearbooks" with an image of a yearbook and a world map, and a "Bulk Download" section showing "All FAOSTAT Data" (797 MB) with a download icon and a note that it was updated on Dec 22, 2016. A "Tweets" section at the bottom right shows a tweet from @FAOstatistics. The browser's address bar shows "www.fao.org/faostat/en/#home".

<http://www.fao.org/faostat/en/#data>

Evropská agentura pro ŽP

The screenshot shows the EEA website's 'Indicators' page. The browser address bar displays the URL: www.eea.europa.eu/data-and-maps/indicators/#c5=&c0=0&b_start=0. The page features the EEA logo and a search bar with the text 'Search Europe's environment...'. The navigation menu includes 'Topics', 'Data and maps', 'Indicators', and 'Publications'. The 'Indicators' section is active, showing a search bar with the text 'Basic search' and a 'Search' button. Below the search bar, there are radio buttons for 'all items' and 'In current results', and a pagination control showing '[1] 2 3 4 5 6' and 'next 25 items >'. A map of Europe is displayed with the title 'Soil moisture' and the date '23 Dec 2016'. The 'Current search' sidebar shows 'Topics' with 'All (134)' and 'Results per page' set to '0'. There are also options for 'Hide filters' and 'Remove all'. At the bottom, there is a 'Published between' filter and a 'This site uses cookies' notice with a 'I am fine with this' button.

http://www.eea.europa.eu/data-and-maps/indicators/#c5=&c0=0&b_start=0

Our World in Data

<https://ourworldindata.org>

Our World in Data

Search...

Blog About Donate

Population Health Food Energy Environment Technology **Growth & Inequality** Work & Life Public Sector Global Connections War & Peace Politics

Violence & Rights Education Media Culture

Global Extreme Poverty ★ · Economic Growth · Income Inequality ★ · Incomes across the Distribution · Global Economic Inequality

Global Extreme Poverty

by *Max Roser and Esteban Ortiz-Ospina* ^[cite]

First published in 2013; substantive revision March 27, 2017.

I. Introduction

I.1 Overview of this entry

This entry is concerned with extreme poverty. The World Bank is the main source for global information on extreme poverty today and it sets the International Poverty Line. The poverty line was revised in 2015—since then, a person is considered to be in extreme poverty if they live on less than 1.90 international dollars (int.-\$) per day. This poverty measurement is based on the monetary value of a person's *consumption*. Income measures, on the other hand, are only used for countries in which reliable consumption measures are not available.

A key difficulty in measuring global poverty is that price levels are very different in different countries. For this reason, it is not sufficient to simply convert the consumption levels of people in different countries by the market exchange rate; it is additionally necessary to adjust for cross-country differences in purchasing power. This is done through Purchasing Power Parity adjustments (explained [below](#)).

Contents

- I. Introduction
 - I.1 Overview of this entry
 - I.2 Extreme poverty in the broader context of well-being
- II. Extreme poverty in a historical perspective
 - II.1 Historical poverty around the world
 - II.2 Historical poverty in today's rich countries
- III. Extreme poverty around the world today
 - III.1 The evolution of extreme poverty, country by country
 - III.2 The evolution of poverty by world regions
 - III.3 The demographics of extreme poverty
 - III.4 Poverty across multiple dimensions
- IV. Correlates, determinants and consequences
 - IV.1 The link between economic growth and poverty
 - IV.2 The future of extreme poverty
 - IV.3 Poverty traps
 - IV.4 Evidence on specific strategies