# INFORMATION ABOUT THE REGION ON THE INTERNET

On the website of the Czech Statistical Office, since 25 June 2024, information about the Jihočeský Region has been published on csu.gov.cz/home on the Regional offices page / Jihočeský Region:

# csu.gov.cz/jhc/home

The web pages contain available data about lower territorial units in the section called **Region, Districts**... Data given there relate to the following territories: Region, Districts, administrative districts, towns and municipalities, and the cohesion region (Czech only). Time series for the territories are also part of it (Czech only).

The **Statistics** menu provides regional data broken down to seven thematic groups as follows: People, Society, Regions and Countries, Economy, Economic sectors, Labour market, and Science, innovation and digitalization. There, data on the Region are in the breakdown by group of statistics and most of them also by sub.group under the section called Regional data. Summary data on the Region can be found on the web page Regions and Countries / Regional statistics.

# **Statistics**



#### **People**

Population
Foreigners
Senior citizens
Women and men

<u>Household income, expenditure, and living</u> conditions

**Population and Housing Census** 



#### Society

Elections
Education
Culture, media and sport

Health
Social security
Crime, justice
Environment



### **Regions and Countries**

Summary data on Czechia

Regional statistics

Territory, settlement structure

International data

<u>nternational data</u>



### **Economy**

Prices, inflation
International trade
GDP, national accounts
Business Cycle Surveys
Economic entities
Financial data

Cross-sectional business statistics



## **Economic sectors**

Industry
Energy
Construction, dwellings
Transport
Tourism

Trade
Services
Agriculture
Forestry and hunting



#### Labour market

Employees and wages
Labour costs
Structure of earnings

Employment and unemployment (LFS)

Registered unemployment and job vacancies (MPSV)

Science, innovation and digitalization

Research and development (R&D)
Innovation, patents, high technology
Digital society - ICT usage
Digital economy



256 2025