

References for Data

- TUIK. 2024. September 2. *Annual GDP by Expenditure Approach (2009 base): Gross Domestic Product at Current Prices by Expenditure Approach (Value, Share, Percentage Change)*. <https://data.tuik.gov.tr/Kategori/GetKategori?p=ulusal-hesaplar-113&dil=2>
- TUIK. 2024. September 2. *Annual GDP by Expenditure Approach (2009 base): Gross domestic product in chain linked volume, index and percentage change by expenditure approach (2009=100)*. <https://data.tuik.gov.tr/Kategori/GetKategori?p=ulusal-hesaplar-113&dil=2>
- TUIK. 2024. September 2. *Annual Gross Domestic Product by Production Approach: Per Capita Gross Domestic Product (1998-2023)*. <https://data.tuik.gov.tr/Kategori/GetKategori?p=ulusal-hesaplar-113&dil=2>
- TUIK. 2024. September 2. *Gross Domestic Product by Expenditure Approach (2009 base): Gross domestic product at current prices by expenditure approach (value, share, percentage change)*. <https://data.tuik.gov.tr/Kategori/GetKategori?p=ulusal-hesaplar-113&dil=2>
- TUIK. 2024. September 2. *Gross Domestic Product by Expenditure Approach (2009 base): Gross domestic product seasonal adjusted at current prices by expenditure approach (value, percentage change)*. <https://data.tuik.gov.tr/Kategori/GetKategori?p=ulusal-hesaplar-113&dil=2>
- TUIK. 2024. September 2. *Gross Domestic Product by Expenditure Approach (2009 base): Gross domestic product in chain linked volume index and percentage change by expenditure approach (2009=100)*. <https://data.tuik.gov.tr/Kategori/GetKategori?p=ulusal-hesaplar-113&dil=2>
- TUIK. 2024. September 2. *Gross Domestic Product by Expenditure Approach (2009 base): Gross domestic product by expenditure approach, seasonally and calendar adjusted chain linked volume index and percentage change (2009=100)*. <https://data.tuik.gov.tr/Kategori/GetKategori?p=ulusal-hesaplar-113&dil=2>
- TUIK. 2024. *Gross domestic product by expenditure approach, seasonally adjusted chain linked volume index (2009=100)*. <https://biruni.tuik.gov.tr/medas/?kn=88&locale=en>