

Name: Date:

World distribution of wealth, GDP, and population by region in the year 2000







#### **First impression**

To analyze a statistic or diagram, you should first record your first impression. This will help you with your further analysis.

#### **Task**

Record your first impression in the cloud. What is the first thing you notice? Are there any obvious trends or special features? Does looking at the statistics or diagram for the first time trigger a feeling in you?



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### **Description**

The next step is to describe the statistic or diagram in detail.

### Task: We use the table to describe the diagram or statistics.

Source Include the source of the data, such as the institution or dataset where the diagram originates.	
<b>Time/Period</b> Specify the time period or years covered by the data, including the location if relevant.	
<b>Type of Chart</b> Identify the type of chart used (e.g., bar chart, pie chart) and describe its characteristics.	
Components of the Chart and Units of Measurement Describe the components of the chart, such as the x-axis, y-axis, segments, and units of measurement.	
<b>Data Description</b> Explain the data represented in the chart, including key trends and any notable changes or patterns.	

The diagram illustrates the distribution of individual net wealth in the adult population of Germany by deciles for the years 2002 and 2007.
O True O False
The data source for the diagram is the Federal Statistical Office based on calculations by the SOEP at DIW Berlin.
O True O False
The wealth distribution diagram uses a line graph to differentiate between the years 2002 and 2007.
O True O False
The X-axis of the diagram shows the deciles of the population, while the Y-axis represents the percentage share of total wealth.
O True O False
According to the diagram, the wealth concentration in the top decile increased from 57.9% in 2002 to 61.1% in 2007.
O True O False
The lower 50% of the population held a significant portion of the net wealth in both 2002 and 2007.
O True O False

True or false? Put a cross in the box.



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### **Analysis**

Now take a close look at the data and put it into an economic context.

Declare the trends in wealth distribution in Germany between 2002 and 2007, as depicted in the diagram. What significant changes can be observed?	ì
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Analyze the potential factors that could have influenced the increase in wealth concentration Germany from 2002 to 2007. What economic contexts and external factors might have contributed to this trend?	- or
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### Interpretation

What could the data mean for the future? Here you make assumptions about potential future developments and develop corresponding recommendations for action.

Write a short newspaper article with a meaningful headline. How could the trend describe develop in the future? What factors could influence further development? Give reasons for assumptions.	e future? What factors could influence further development? Give reasons for your				
What opportunities and risks arise from this development?					

Develop recommendations for action for suitable economic actors: Politicians, Entrepreneurs, nd Consumers.					