

The Impact of the Startup Ecosystem on Economic Growth in Germany



Introduction



Introduction

In the heart of Europe, Germany's economic prowess—rooted in established industries and technological strength—is now augmented by a dynamic startup ecosystem. This report delves into their interplay and the startups' influence on GDP growth and job creation.

With venture capital flourishing, it has become integral to economic strategy, supporting innovation and entrepreneurship. This presentation explores venture capital's role as both a catalyst and metric of economic vitality, revealing its impact on the German economy's pulse.



Methods & Data Sources

Methods & Data Sources



Datasource 1: Germany Combined GDP (1960-2022)

Data URL: https://api.worldbank.org/v2/en/indicator/NY.GDP.MKTP.KD.ZG?downloadformat=excel

Data Type: Excel

Datasource 2: Germany Business Startups (2003-2022)

Data URL: https://www.destatis.de/DE/Themen/Branchen-

Unternehmen/Unternehmen/_Grafik/_Interaktiv/Daten/betriebsgruendungen-insgesamt.csv?__blob=value

Data Type: CSV

Datasource 3: German Employment Growth by Industries (1992-2022)

• Data URL: https://www.destatis.de/DE/Themen/Arbeit/Arbeitsmarkt/ Grafik/ Interaktiv/Daten/erwerbstaetigkeit-wz-bereiche-jahr.csv? blob=value

Data Type: CSV

Datasource 4: Venture Capital Investments in Germany(2002-2022)

Data

URL: https://stats.oecd.org/restsdmx/sdmx.ashx/GetData/VC INVEST/DEU.VC INV.VC T+SEED+START+LATER.USD V+SH GDP/all?startTime=2002&e ndTime=2022

Data Type: XML

The process involved automated data extraction from formats like Excel, CSV, and XML, and transformations including column renaming and data type standardization. Data was then efficiently managed in a SQLite database, addressing any challenges in consistency and quality.

Technical Setup

Used Technologies, Components



Used Technologies:

- Git, Github, Python with Jupyter notebook
- Python Standard Libraries: os, io, xml, sqlite3, StringIO, unittest.
- Third-party Libraries: sklearn, requests, sqlalchemy, MinMaxScaler, CSV, pyexcel_ods, pandas, seaborn, numpy, matplotlib.

Components:

- project-plan.md: Used for project planning with GitHub's issues feature.
- pipeline.py: A pipeline to load and store the needed data in a database.
- test.py: Contains unit and system tests for functionality robustness.
- exploration.ipynb: Explores and assesses dataset suitability.
- report.ipynb: Presents the outcomes of the project
- test.sh, pipeline.sh: Used as an entry point for the CI-Pipeline (realized with GitHub-Action).

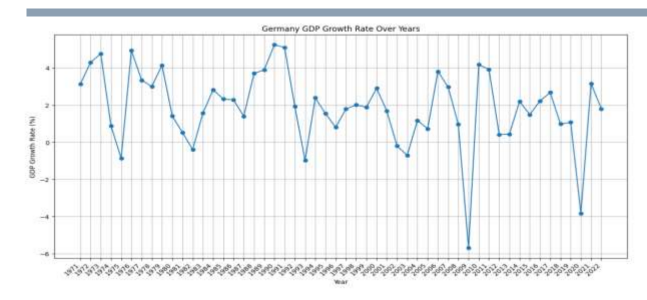


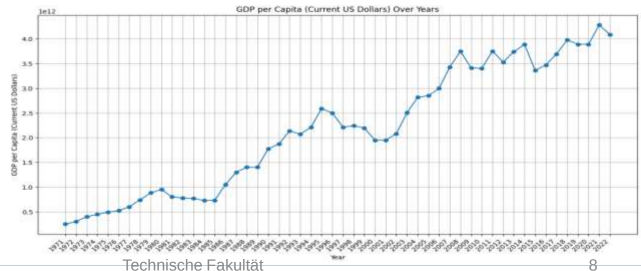
Results & Analysis

Economic Indicators

Germany GDP Impact



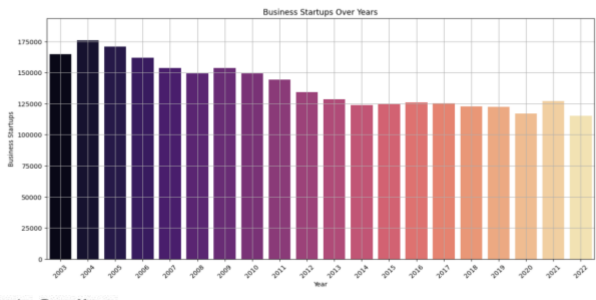


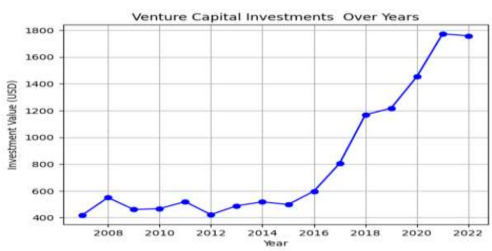


Economic Indicators







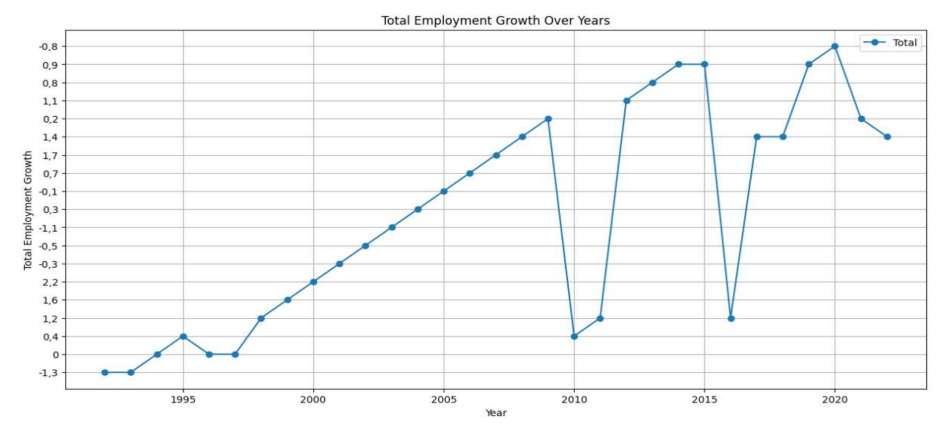


Job Creation Impact





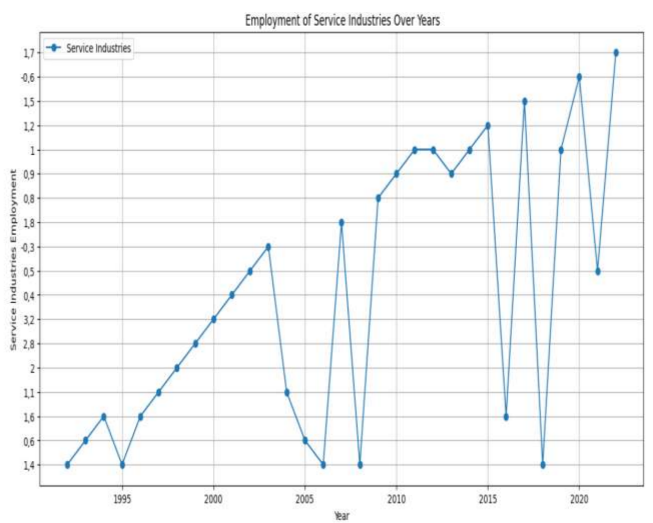
There's an overall upward trend in employment growth, with some fluctuations. Notably, there's a sharp dip around 2005, a significant peak around 2011, and another sharp dip around 2015, followed by a rapid recovery.



Job Creation Impact

Service Industry: A case Study

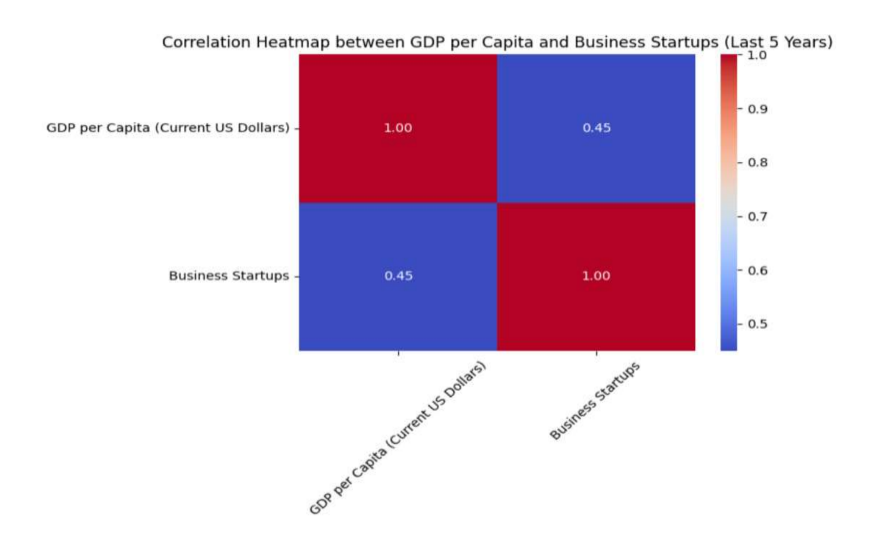




Examining the service sector employment trends after looking at the overall job growth shows a sector that's not just growing but also fluctuating with the economy's ups and downs.

Correlation Heatmap







Conclusion & Limitations

Conclusion



- ➤ **German Startup Ecosystem**: A significant driver of economic growth and job creation.
- Positive Correlation: Data shows startups likely contribute to economic prosperity, with a notable relationship between GDP per capita and startup activity.
- ➤ Venture Capital as an Enabler: Identified as a crucial component supporting startup success and overall economic health.
- Policy Implications: Essential for policy initiatives to continue fostering the startup environment, supporting Germany's economic vitality and employment.

Limitations



- Scope of Economic Factors: Not all influencing economic elements may have been considered.
- **Economic Volatility**: Rapid changes in economic trends could impact the analysis and future outcomes.
- Recommendations for Future Research:
 - Incorporate a broader range of economic factors.
 - Longitudinal analysis to track the evolution of these relationships over time.
 - Aimed at crafting nuanced policies to nurture the startup ecosystem and sustain economic growth.



https://github.com/lyndanajjar/made-template/tree/main/project

Thank you for your attention!