

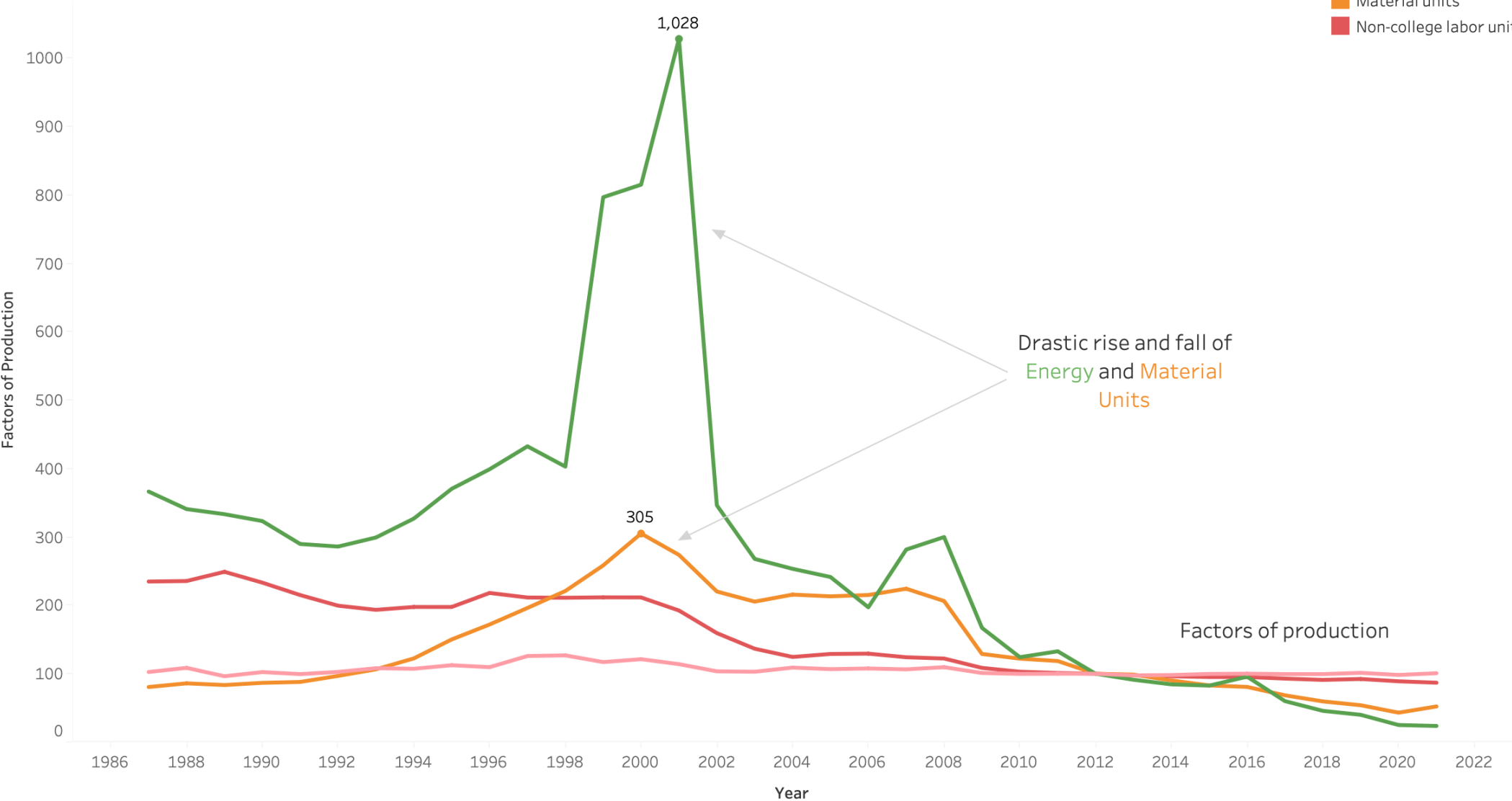
Sharp Fluctuations in Energy and Material Inputs

Data Source



Energy and material units experienced a pronounced peak followed by a notable decline, while other economic factors displayed minor fluctuations before stabilizing.
Created on- 05/07/2024
Created by- Dev, Sakshi, Spandana

- Measure Names
- College labor units
 - Energy units
 - Material units
 - Non-college labor units



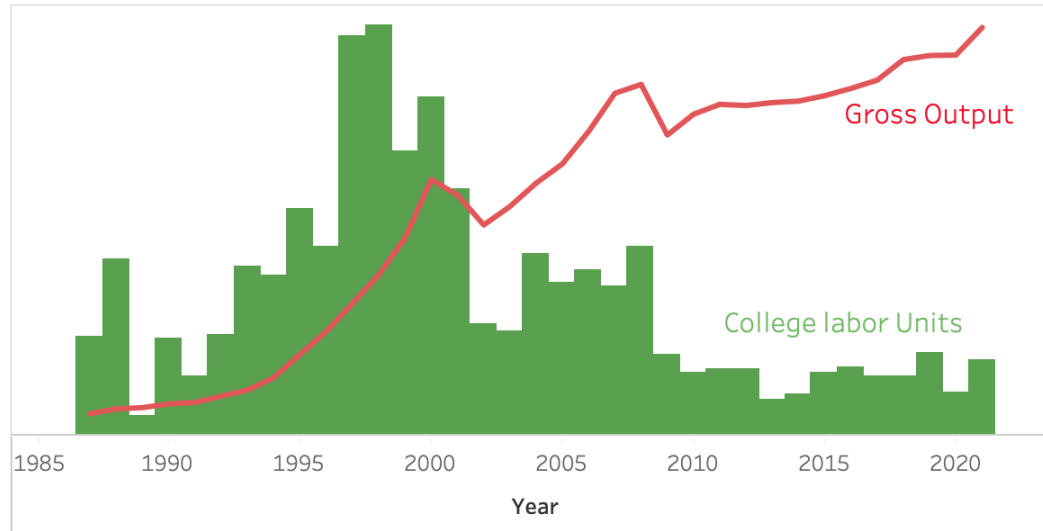
Alignment in trends of investment patterns and overall economic output

Investment patterns rose steadily until 2000, after which they experienced a gradual decline. In contrast, non-college labor consistently decreased throughout the period.

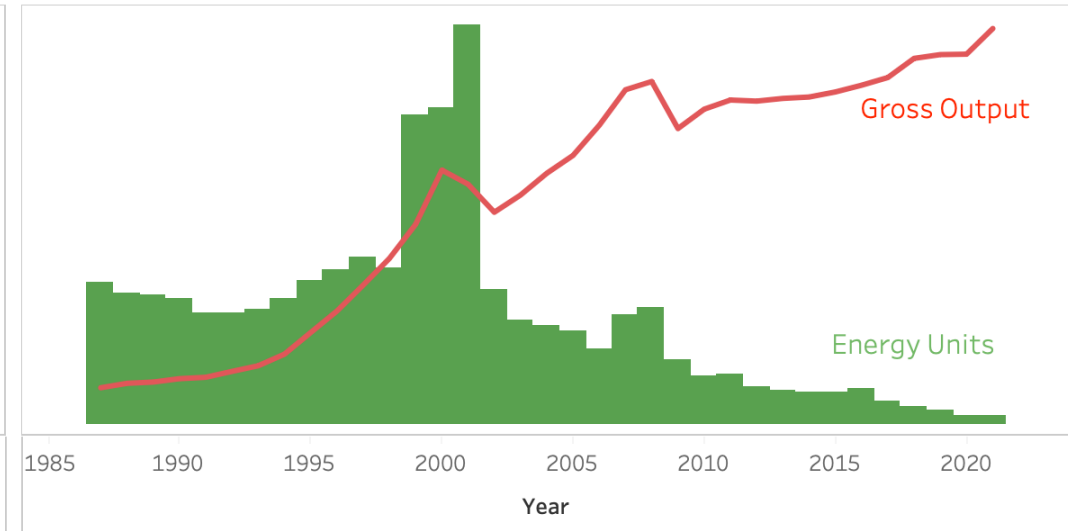
Created on- 05/07/2024

Created by- Dev, Sakshi, Spandana

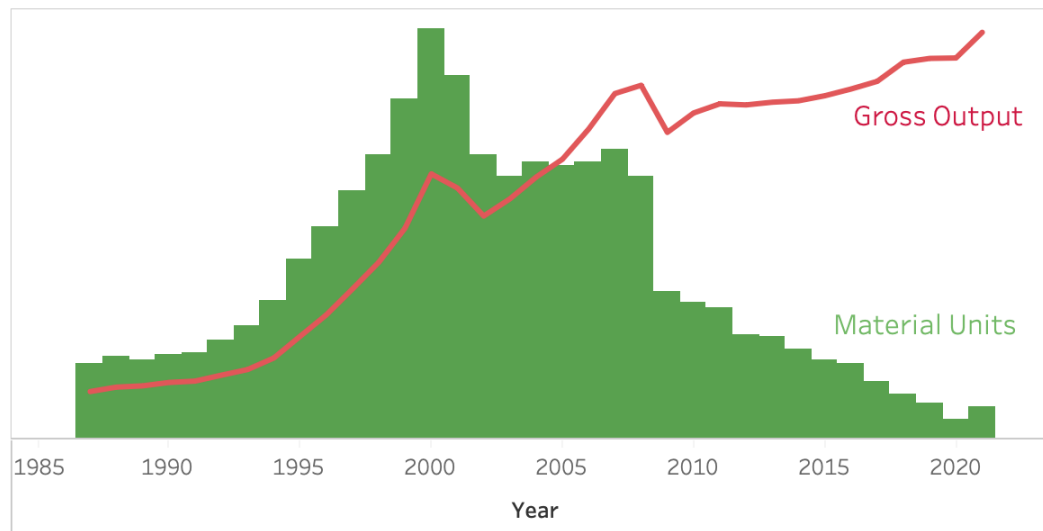
Fluctuating College Labor units vs. Rising Output



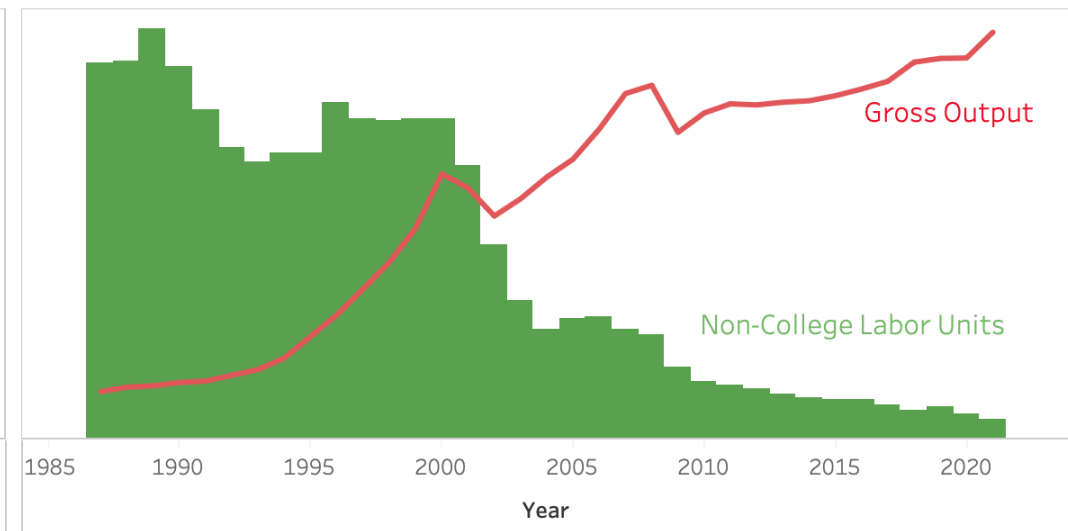
Fluctuating Energy units vs. Rising Output



Fluctuating Material units vs. Rising Output



Non-College Labor's Decline vs. Rising Output



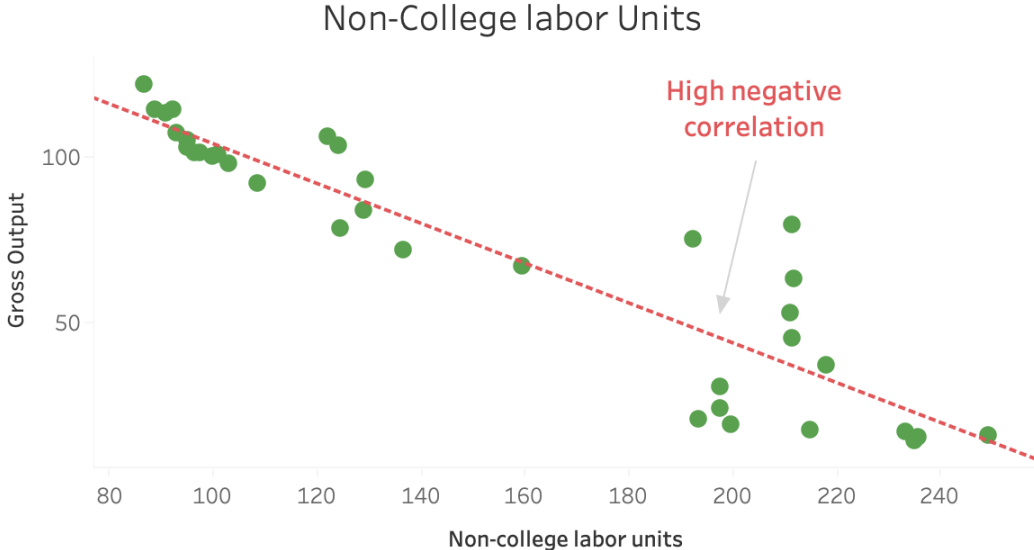
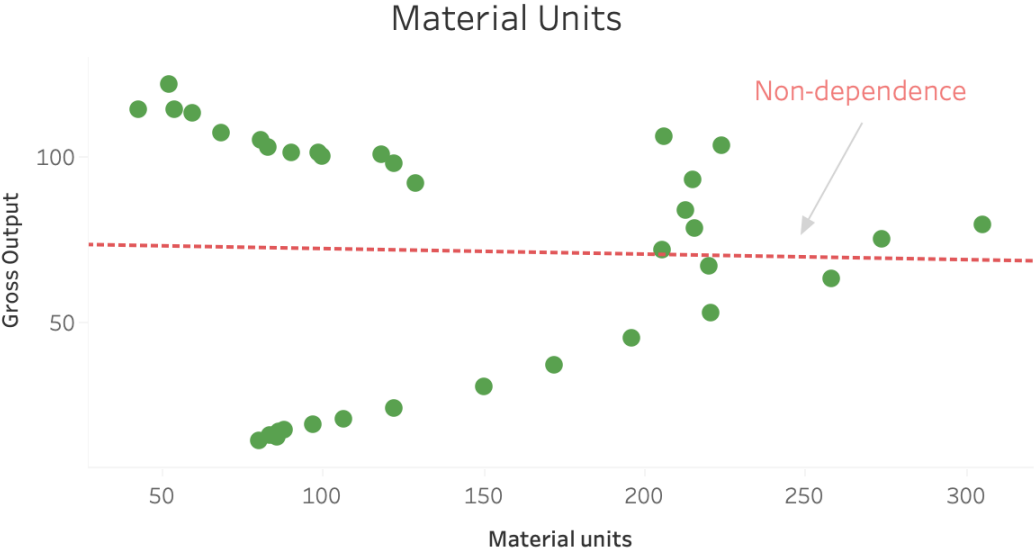
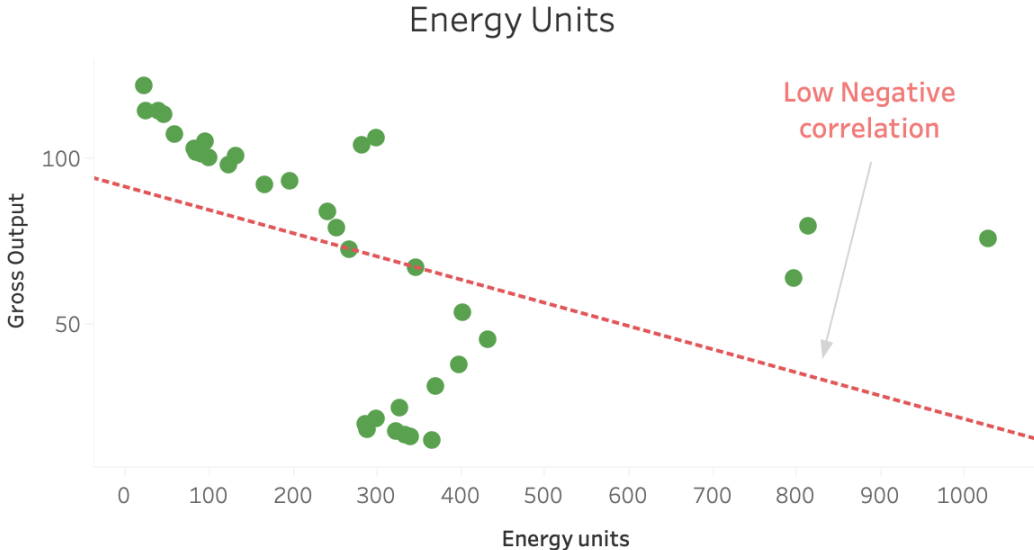
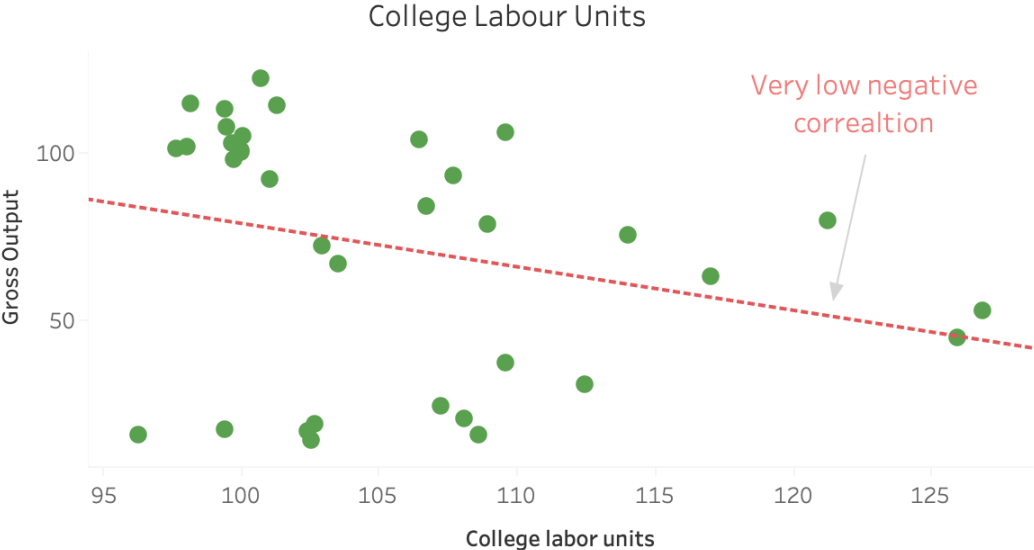
Gross Output and Input Dynamics: A Correlation Analysis



Non-college labor units and material units demonstrate a strong negative correlation with gross output, suggesting minimal dependence. Conversely, energy units and college labor units exhibit only a mild negative correlation.

Created on- 05/07/2024

Created by- Dev, Sakshi, Spandana



What is the yearly financial performance of the industry?



The financial performance of the computer and hardware industry is presented across various years, utilizing a year filter to facilitate the examination of annual trends.
Created on- 05/07/2024
Created by- Dev, Sakshi, Spandana

Year
2001
☐ Show history

