Financial indicators analysis of German companies

Data collection

Prepare data for analysis

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| --- | --- |
| Questions: | |
| 1 | What is the average revenue of Volkswagen for 2023? |
| 2 | Show the percentage of revenue to net income for 'Deutsche Telekom AG' and ‘SAP SE' for 2017 to 2024. |
| 3 | Graphically show the 'Merck KGaA' ROA trend for 2017 to 2024 |
| 4 | Which company have the highest asset in last quarter of 2024? |

Making question set for analysis

Using MS office to solve questions

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| **Vision:** | Find way to grow the industry |
| **Mission:** | Understand the financial condition of manufacturing company |
| **Goal:** | Analysis industry data with MS office |

Finding answer for every question

Analysis the result and take decision

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| **Row Labels** | **Sum of Assets** |
| **12/31/2024** | **804947867692** |
| SAP SE | 96053458782 |
| BASF SE | 88221659272 |
| Siemens AG | 83248031989 |
| Bayer AG | 80121015584 |
| Daimler AG | 79618978403 |
|  |  |
| Deutsche Bank AG | 76222443508 |
| Merck KGaA | 65357495789 |
| Porsche AG | 62560115073 |
| BMW AG | 57427208762 |
| Allianz SE | 41830939577 |
| Deutsche Telekom | 41643539977 |
| Volkswagen AG | 32642980976 |

Make a final report on project

**Data and methodology:**

Data for this project has been collected from a renowned website name kaggle. For this project a question and answer strategy used to analysis the data. Sample of 12 company has been used for analysis. Various tools has been used for analysis like MS word, MS excel, MS power point, Docs etc.