**Cyber Crime Dataset Questions**

**Questions about the Dataset**

1) Which country in the Asia-Pacific region has the highest CEI score, and how does its GCI and NCSI compare to other countries in the same region?

2) How does Albania's cybersecurity metrics (CEI, GCI, NCSI) compare to other European countries?

3) Which country in Africa has the highest NCSI and how does its DDL relate to its other cybersecurity indicators?

4) What is the relationship between CEI and GCI for countries in South America?

5) Which countries in North America have the lowest Cybersecurity Exposure Index (CEI), and how does it relate to their GCI and NCSI?

6) How does Argentina's NCSI score compare with other South American countries, and what trends can be observed?

7) What is the correlation between Digital Development Level (DDL) and Global Cybersecurity Index (GCI) across different regions?

8) Which countries exhibit a high CEI but low NCSI, and what does that imply about their cybersecurity status?

9) How do countries in Europe compare in terms of CEI vs. DDL levels? Are there any clear patterns or anomalies?

10) What are the top 5 countries with the highest GCI scores globally, and what are their CEI and NCSI values?

11) What is the regional distribution of countries with a CEI of 0, and what could explain the cybersecurity status in those regions?

12) How does Canada's GCI compare with other North American countries, and what factors contribute to its ranking?

13) What can be inferred about the cybersecurity state of Australia based on its CEI, GCI, NCSI, and DDL?

14) What patterns emerge when comparing CEI scores across different regions (Africa, Europe, Asia-Pacific, etc.)?

15) How does the Digital Development Level (DDL) impact the GCI scores within the Asia-Pacific region?

**Analysis Questions**

1) **Correlation Analysis**: Is there a strong correlation between Digital Development Level (DDL) and Global Cybersecurity Index (GCI) across all countries?

2) **Cluster Analysis:** Can countries be clustered into groups based on their CEI, NCSI, and GCI scores?

3) **Regional Comparisons:** Which region performs best overall in terms of NCSI scores, and what regional trends can be observed?

4) **Outlier Analysis:** Identify countries with extremely high CEI but low GCI or NCSI and investigate the reasons behind these outliers.

5) **Trend Analysis:** Explore how Digital Development Level (DDL) trends with Cybersecurity Exposure Index (CEI) across different regions.