**Data Fun: Uncovering Cool Facts**

**1. Count of Events Per Country**

**SELECT Country, COUNT(\*) AS Event\_Count**

**FROM human\_stampedes**

**GROUP BY Country**

**ORDER BY Event\_Count DESC;**

2. Average Number of Deaths

**SELECT AVG(Number\_of\_Deaths) AS Average\_Deaths**

**FROM human\_stampedes;**

**Data Fun: Cool Facts**

1. **Event Count Per Country: The United Kingdom has experienced the highest number of events, with three recorded incidents.**
2. **Average Number of Deaths: The average number of deaths across all events is 1,045.**

**Ask Away: Questions and Answers**

1. **What are the events with the highest number of deaths?**
   * **The event on 1809-03-29 in Portugal had the highest number of deaths (5,000).**
   * **Other events with significant deaths include the Carnival tragedy of 1823 (110 deaths) and the Theatre Royal disaster (65 deaths).**

**SELECT Event\_Name, Number\_of\_Deaths**

**FROM human\_stampedes**

**ORDER BY Number\_of\_Deaths DESC**

**LIMIT 5;**

1. **How many events occurred in the 19th century?**
   * **There were five events recorded in the 19th century.**

SELECT Event\_Name, Number\_of\_Deaths

FROM human\_stampedes

ORDER BY Number\_of\_Deaths DESC

LIMIT 5;