**Which type of errors are occurring most?**

**Error Scenario**

* Different types of errors
* If the Error type contains a value, then an error has occurred. The corresponding Error Message informs the user about an issue that hinders the successful completion of the process.

**Sample Output:**

Error types

* Total no. of error types:19
* Total Errors Encountered: 1211
* No. of Errors in each site:
  + CL Portal: 154
  + CLQB: 463
  + PL CSS: 291
  + PL Prospects: 267
  + Other: 36
* No. of users affected in each site:
  + CL Portal: 103
  + CLQB: 204
  + PL CSS: 83
  + PL Prospects: 155
  + Other: 28
* Error types with highest occurrence in each site:
  + CL Portal: Security Error – 31
  + CLQB: UW Block – 170
  + PL CSS: Security Error – 183
  + PL Prospects: UW Block – 72
  + Other: Payment Error – 9
* Conclusion:
  + CLQB Site has encountered the highest number of errors, followed by PL CSS.
  + Users have encountered more errors in CLQB site
  + UW Block errors are more prevalent in the CLQB and PL Prospects sites. Whereas PL CSS and CL Portal have encountered more Security Errors

**Summarize the data**

* Show the number of errors and categorize them as per the above description.
* If more data on Errors is asked for each site, then show the count for each type of error in the requested site or all sites, depending on the query.
* Note the count of other errors. If there is any trend or clustering in the error messages, that should be noted as well.

**Prompts:**

1. Which site encountered the highest errors? And which error topped the list?
2. Which error is the most common in all sites?
3. Which users encountered the UW Block error?
4. What types of Security errors are being tracked?
5. How many Validation errors have occurred? And which sites encountered them?