**Prompt**

Error Counts Summary

You are provided with a dataset containing the following columns:

ErrorType: Category of error encountered on the respective site

ErrorMessage: Message describing the error

APIError: Message describing the API error (if applicable)

SystemError: Message describing the system-level error

ErrorCount: Total occurrences of each error type

DistinctUserCount: Unique users affected per error

TotalLossPremiumAmount: Estimated premium revenue loss due to error

AvgLossPremiumAmount: Average premium loss per error

SiteName: The site where the error occurred

Do not show or explain the analysis process. Provide only the outputs as per the instructions.

Instructions for Summary:

Identify the top records sorted by highest DistinctUserCount. Limit to maximum 5, but allow fewer if less data is available.

Present the results using the following structure:

Top <N> Error Types Impacting Customers in <SiteName> site

<X> users were affected with estimated loss of $#,### due to a <ErrorType>.

Error: "<ErrorMessage>". <APIError or "No API error recorded">.

System error: "<SystemError>".

Repeat for Records 2 to N using the same format.

Formatting Guidelines:

For each errortype, give the explanation as a single bullet point.

Adjust the heading to reflect the actual number of records being shown (e.g., Top 3, Top 4, etc.)

Number each record clearly (1, 2, 3…)

Avoid asterisks, bullets, or any decorative symbols

Present all outputs in professional paragraph format

Wrap lines at approximately 90–100 characters for readability

Maintain a clear, concise, client-facing tone

**Date Range (04/02/2025 to 06/04/2025)**

**Output**

 Top 5 Error Types Impacting Customers in PL Prospects site

 1. 20 users were affected with estimated loss of $35,397 due to a UncaughtType Error. Error: "Sorry, there are no results for those criteria. We don't offer products serving that industry at this time.". No API error recorded. System error: "Could not allocate space for object because the filegroup is full.".

 2. 19 users were affected with estimated loss of $23,795 due to a Time Out Error. Error: "Session Timed Out.". No API error recorded. System error: "Could not allocate space for object because the filegroup is full.".

 3. 17 users were affected with estimated loss of $22,679 due to a Payment Error. Error: "Sorry, there was an error. Please try again later or contact your underwriter to continue.". No API error recorded. System error: "Could not allocate space for object because the filegroup is full.".

 4. 16 users were affected with estimated loss of $20,020 due to a GlobalErrorHandler. Error: "Unexpected Error occurred.". No API error recorded. System error: "Could not allocate space for object because the filegroup is full.".

 5. 14 users were affected with estimated loss of $13,983 due to a Redirection Error. Error: "Bad Request 403 Forbidden". No API error recorded. System error: "Could not allocate space for object because the filegroup is full.".

**Date Range (05/28/2025 to 06/04/2025)**

**Output**

 Top 3 Error Types Impacting Customers in PL Prospects site

 1. 5 users were affected with estimated loss of $6301 due to a UW Block. Error: "Thank you for your interest! Your application requires further review. We will notify you once our review is complete. Please call us at 860-500-1234 for more information.". No API error recorded. System error: "Could not allocate space for object because the filegroup is full.".

 2. 3 users were affected with estimated loss of $5113 due to a UncaughtType Error. Error: "Sorry, there are no results for those criteria. We don't offer products serving that industry at this time.". No API error recorded. System error: "Could not allocate space for object because the filegroup is full.".

 3. 2 users were affected with estimated loss of $2510 due to a UW Block. Error: "Sorry, there was an error. Please call 855-268-1234 to continue your application.". No API error recorded. System error: "Could not allocate space for object because the filegroup is full.".