**Sprint 6: Power BI Project: Shopify App Analysis**

**Part 1: App Landscape**

1. KPI Card: Counts of unique number of apps.

A white rectangular sign with black numbers

AI-generated content may be incorrect.

1. Line Chart: Sum of the reviews\_count(Y-axis) vs the lastmod date(X-axis).

A graph with a line going up

AI-generated content may be incorrect.

3.Scatterplot: reviews\_count(X-axis) vs average rating(Y-axis) with annotation.

A screen shot of a computer screen

AI-generated content may be incorrect.

**App Landscape page**

A screenshot of a computer screen

AI-generated content may be incorrect.

**Part 2: Reviews**

1. Card: Average value of the new helpful\_reviews column.

A screenshot of a number

AI-generated content may be incorrect.

1. Scatterplot: Average rating(Y-Axis) vs developer\_answered(X-Axis).

A screenshot of a computer

AI-generated content may be incorrect.

**Reviews Page**

A screenshot of a computer

AI-generated content may be incorrect.

**Part 3: App Reviews**

1. Bar Chart: developer(X-axis) vs sum of rating(Y-axis)

A graph of a bar

AI-generated content may be incorrect.

1. Bar Chart: developer(X-axis) vs helpful\_review average(Y-axis)

A graph of blue bars

AI-generated content may be incorrect.

1. Bar Chart: developer(X-axis) vs developer\_answered(Y-axis). Filter: select only the rows where reviews\_count is greater than 500.

A screenshot of a computer

AI-generated content may be incorrect.

**Apps Reviews Page**

A screenshot of a computer

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