

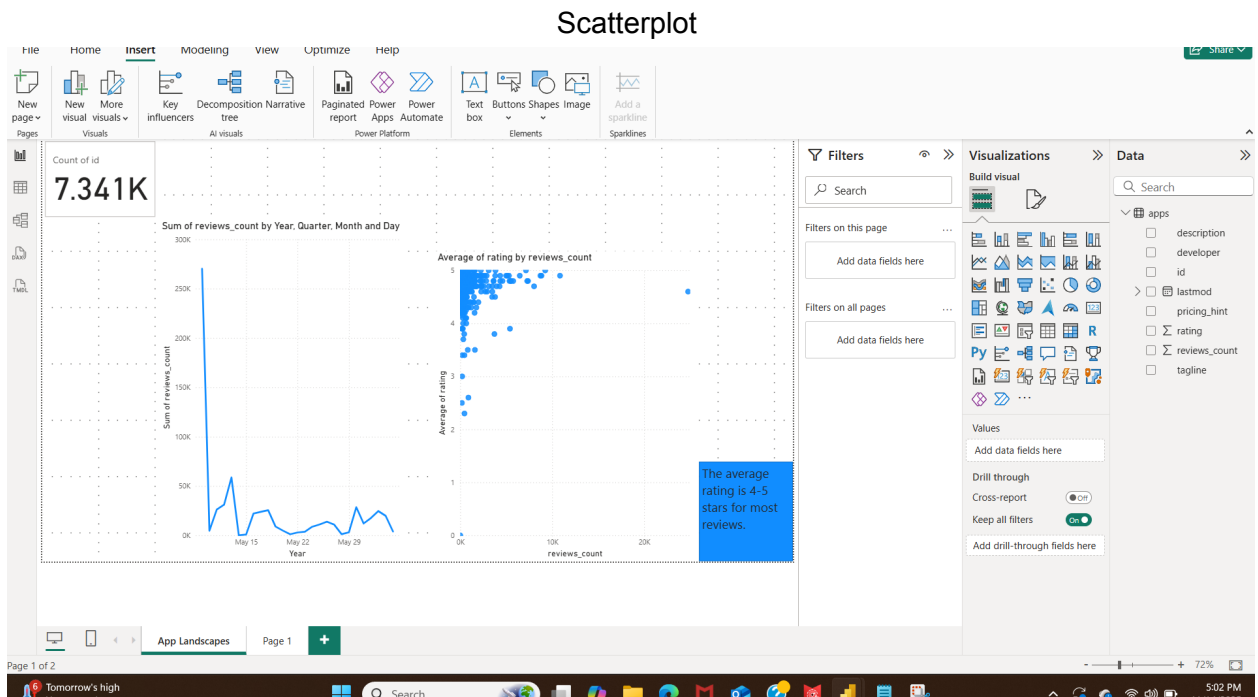
App Landscape

KPI Card

The screenshot shows a Power BI report titled "App Landscapes" on page 1 of 2. The main area displays a large KPI card with the value "7.341K". The ribbon menu at the top includes Home, Insert, Modeling, View, Optimize, and Help. The Home tab is selected. The ribbon also features sections for Data, Queries, Transform Refresh data, New visual, Insert, Calculations, Sensitivity, Publish, Prep data for Copilot AI, and Copilot. On the right side, there are sections for Filters, Visualizations, and Data, each with search bars and lists of available fields. The Data section shows a tree view of fields under the "apps" category, including "description", "developer", "id", "lastmod", "pricing_hint", "rating", "reviews_count", and "tagline". The bottom of the screen shows standard navigation controls for the report.

Line chart

The screenshot shows the same Power BI report on page 1 of 2. This time, the main area displays a line chart titled "Sum of reviews_count by Year, Quarter, Month and Day". The Y-axis represents the sum of reviews count, ranging from 0.0M to 0.3M. The X-axis shows dates from May 09 to Jun 04, categorized by Year, Quarter, Month, and Day. The chart shows a sharp initial spike followed by a more stable trend with minor fluctuations. The ribbon menu and right-hand sections for Filters, Visualizations, and Data are identical to the previous screenshot, showing the same field lists and tree structures.



Reviews

KPI Card

A screenshot of the Power BI desktop interface. The main area displays a KPI Card visual with the value "5.48". The ribbon menu at the top includes tabs for Data, Queries, Insert, Calculations, Sensitivity, Publish, Prep data for Copilot AI, and Copilot. The Data tab is selected. The ribbon also has sections for Clipboard, Filter, Visualizations, and Data. The Data section on the right shows a tree view of data models: apps (description, developer, id, lastmod, pricing_hint, rating, reviews_count, tagline) and reviews (app_id, author, body, developer_reply, developer_answered, developer_reviewed, helpful_count, helpful_reviews, posted_at, rating). A status bar at the bottom shows "Page 2 of 2", "Tomorrow's high", "Near record", and the system clock "5:15 PM 11/14/2025".

DAX Expression

A screenshot of the Power BI desktop interface. The main area displays a chart titled "Average of rating by developer_answered" with a value of 4.80. The chart has two data series: "developer_answered" (blue) and "developer_reviewed" (orange). The ribbon menu at the top includes tabs for Data, Queries, Insert, Calculations, Sensitivity, Publish, Prep data for Copilot AI, and Copilot. The ribbon also has sections for Clipboard, Filter, Visualizations, and Data. The Data section on the right shows a tree view of data models: apps (description, developer, id, lastmod, pricing_hint, rating, reviews_count, tagline) and reviews (app_id, author, body, developer_reply, developer_answered, developer_reviewed, helpful_count, helpful_reviews, posted_at, rating). A status bar at the bottom shows "Page 2 of 2", "Tomorrow's high", and the system clock "5:24 PM".

App Reviews

