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This richly illustrated book describes the use of interactive and dynamic graphics as part of multidimensional data analysis. Chapters include clustering, supervised classification, and working with missing values.

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R ...

Interactive and dynamic statistical graphics enable data analysts in all fields to carry out visual investigations leading to insights into relationships in complex data. Interactive and dynamic statistical graphics involve methods for viewing data in the form of point clouds or modeled surfaces.

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Interactive and Dynamic Graphics for Data Analysis: With R ...

Interactive and Dynamic Graphics for Data Analysis: With Examples Using R and GGobi. Dianne Cook and Deborah F.

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Swayne. Order from: Springer, Amazon. Available now. Instructors should note that solutions for the exercises at the end of each chapter are available from the publisher. Contributions from Andreas Buja, Duncan Temple Lang, Heike Hofmann, Hadley Wickham, and Michael Lawrence.

Interactive and Dynamic Graphics for Data Analysis: With ...

Here is an example of Interactive and dynamic graphics: .

Interactive and dynamic graphics | R

Statistical packages specialized in interactive/dynamic graphics are generally concentrated on taking as much as they can of the most common types of plots and, in this tradition, the chapter only discusses histograms, bar charts, scatter plots, parallel coordinates plots, scatter plot matrices, mosaic plots, and tour plots.

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[PDF] Interactive And Dynamic Graphics For Data Analysis ...

GGobi is an open source visualization program for exploring high-dimensional data. It provides highly dynamic and interactive graphics such as tours, as well as familiar graphics such as the scatterplot, barchart and parallel coordinates plots. Plots are interactive and linked with brushing and identification.

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GGobi data visualization system.

As will be shown, interactive graphics are very useful in analyzing data and can provide new insights that would not have been possible using static graphics or statistical methods. Their applications include using interactive visualization techniques to spot mistakes in the data, to find hidden patterns in the data, to find complex ...

Interactive Graphics: Exemplified with Real Data Applications

This richly illustrated book describes the use of interactive and dynamic graphics as part of multidimensional data analysis. Chapters include clustering, supervised classification, and working with missing values.

Interactive and Dynamic Graphics for Data Analysis ...

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Interactive and Dynamic Graphics for Data Analysis: With R and GGobi (Use R!) by Cook, Dianne. Format: Paperback Change. Price: \$76.71 + Free shipping with Amazon Prime. Write a review. Add to Cart. Add to Wish List Search. Sort by. Top rated. Filter by. All reviewers. All stars. All formats. Text, image, video

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An interactive charts allows the user to perform actions: zooming, hovering a marker to get a tooltip, choosing a variable to display and more. R offers a set of packages called the html widgets: they allow to build interactive dataviz directly from R.

Interactive charts | the R Graph Gallery

Check it on Fathom.info.. This one should take the prize for one of the most visually stunning interactive infographics out there. The subject is a quite beautiful one too — Miles Davis ...

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16 Stunning Examples of Interactive Infographics | by ...
n Interactive & Dynamic Statistical Graphics (DSG) n Exploratory Data Analysis (EDA) n Exploratory Spatial Data Analysis (ESDA) n Visual Data Mining (VDM) n Visual Analysis/Visual Analytics (VA) n Data Mining (DM) Citations n John W. Tukey (1977): EDA “is detective work - numerical detective work - or

Interactive and Dynamic Statistical Graphics - An Overview

Product Information This richly illustrated book describes the use of interactive and dynamic graphics as part of multidimensional data analysis. Chapter topics include clustering, supervised classification, and working with missing values.

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