Exploratory data analysis

In <u>statistics</u>, **exploratory data analysis(EDA)** is an approach <u>analyzing data sets</u> to summarize their main characteristics, often with visual methods. A <u>statistical model</u> can be used or not, but primarily EDA is for seeing what the data can tell us beyond the formal modeling or hypothesis testing task. Exploratory data analysis was promoted by <u>John Tukey</u> to encourage statisticians to explore the data, and possibly formulate hypotheses that could lead to new data collection and experiments. EDA is different from <u>initial data analysis (IDA)</u>, which focuses more narrowly on checking assumptions required for model fitting and hypothesis testing, and handling missing values and making transformations of variables as needed. EDA encompasses IDA.

Contents

Overview

Development

Techniques

History

Example

Software

See also

References

Bibliography

External links

Overview

Tukey defined data analysis in 1961 as: "Procedures for analyzing data, techniques for interpreting the results of such procedures, ways of planning the gathering of data to make its analysis easier, more precise or more accurate, and all the machinery and results of (mathematical) statistics which apply to analyzing data.^[2]

Tukey's championing of EDA encouraged the development of <u>statistical computing packages</u>, especially \underline{S} at <u>Bell Labs</u>. The S programming language inspired the systems 'S'-PLUS and \underline{R} . This family of statistical-computing environments featured vastly improved dynamic visualization capabilities, which allowed statisticians to identify <u>outliers</u>, <u>trends</u> and <u>patterns</u> in data that merited further study.

Tukey's EDA was related to two other developments in <u>statistical theory</u>: <u>robust statistics</u> and <u>nonparametric statistics</u> both of which tried to reduce the sensitivity of statistical inferences to errors in formulating <u>statistical models</u>. Tukey promoted the use of <u>five number summary</u> of numerical data—the two <u>extremes</u> (<u>maximum</u> and <u>minimum</u>), the <u>median</u>, and the <u>quartiles</u>—because these median and quartiles, being functions of the <u>empirical distribution</u> are defined for all distributions, unlike the <u>mean</u> and <u>standard deviation</u>; moreover, the quartiles and median are more robust to <u>skewed</u> or <u>heavy-tailed distributions</u> than traditional summaries (the mean and standard deviation). The packages *S*, *S*-PLUS, and *R* included routines using <u>resampling statistics</u> such as Quenouille and Tukey's jackknife and Efron's bootstrap, which are nonparametric and robust (for many problems).

Exploratory data analysis, robust statistics, nonparametric statistics, and the development of statistical programming languages facilitated statisticians' work on scientific and engineering problems. Such problems included the fabrication of semiconductors and the understanding of communications networks, which concerned Bell Labs. These statistical developments, all championed by Tukey, were designed to complement the <u>analytic</u> theory of <u>testing statistical hypotheses</u>, particularly the <u>Laplacian</u> tradition's emphasis on exponential families^[3]

Development

John W. Tukey wrote the book *Exploratory Data Analysis* in 1977.^[4] Tukey held that too much emphasis in statistics was placed on <u>statistical hypothesis testing</u> (confirmatory data analysis); more emphasis needed to be placed on using <u>data</u> to suggest hypotheses to test. In particular, he held that confusing the two types of analyses and employing them on the same set of data can lead to <u>systematic bias</u> owing to the issues inherent in <u>testing hypotheses</u> suggested by the data.

The objectives of EDA are to:

- Suggest hypotheses about the<u>causes</u> of observed phenomena
- Assess assumptions on whichstatistical inference will be based
- Support the selection of appropriate statistical tools and techniques
- Provide a basis for further data collection throughsurveys or experiments^[5]

Many EDA techniques have been adopted into $\underline{\text{data mining}}$, as well as into $\underline{\text{big data analytics}}$. They are also being taught to young students as a way to introduce them to statistical thinking.

Process Raw Data Lis Processed Data Collected Data Collected Communicate Visualize Report Make Decisions Make Decisions

Data science process flowchart

Techniques

There are a number of tools that are useful for EDA, but EDA is characterized more by the attitude taken than by particular techniques.^[8]

Typical graphical techniques used in EDA are:

- Box plot
- Histogram
- Multi-vari chart
- Run chart
- Pareto chart
- Scatter plot
- Stem-and-leaf plot
- Parallel coordinates
- Odds ratio
- Targeted projection pursuit
- Glyph-based visualization methods such as PhenoPlot⁹ and Chernoff faces
- Dimensionality reduction
 - Multidimensional scaling
 - Principal component analysis(PCA)
 - Multilinear PCA
 - Nonlinear dimensionality reduction(NLDR)
- Projection methods such as grand tourguided tour and manual tour
- Interactive versions of these plots

Typical quantitative techniques are:

- Median polish
- Trimean
- Ordination

History

Many EDA ideas can be traced back to earlier authors, for example:

- Francis Galton emphasized order statistics and quantiles.
- Arthur Lyon Bowley used precursors of the stemplot and five-number summary (Bowley actually used a 'seven-figure summary', including the extremes, deciles and quartiles, along with the median see his Elementary Manual of Statistics (3rd edn., 1920), p. 62^[10]— he defines "the maximum and minimum, median, quartiles and two deciles" as the "seven positions").
- Andrew Ehrenbergarticulated a philosophy ofdata reduction (see his book of the same name).

The <u>Open University</u> course *Statistics in Society* (MDST 242), took the above ideas and merged them with <u>Gottfried Noether</u>'s work, which introduced statistical inference via coin-tossing and themedian test.

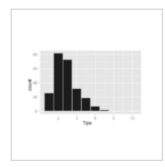
Example

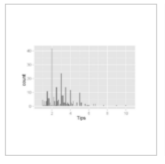
Findings from EDA are orthogonal to the primary analysis task. To illustrate, consider an example from Cook et al where the analysis task is to find the variables which best predict the tip that a dining party will give to the waiter.^[11] The variables available in the data collected for this task are: the tip amount, total bill, payer gender, smoking/non-smoking section, time of day, day of the week, and size of the party. The primary analysis task is approached by fitting a regression model where the tip rate is the response variable. The fitted model is

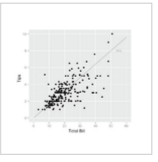
```
tip_rate = 0.18 - 0.01×party_size
```

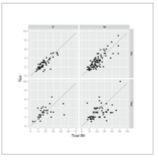
which says that as the size of the dining party increases by one person (leading to a higher bill), the tip rate will decrease by 1%.

However, exploring the data reveals other interesting features not described by this model.









where the bins cover \$1 increments. distribution of values is skewed right and unimodal, as is common non-negative quantities.

Histogram of tip amounts Histogram of tip amounts Scatterplot of tips vs. bill. where the bins cover \$0.10 increments. An interesting phenomenon are lower than expected is visible: peaks occur at (for that bill amount), and the whole-dollar and halfin distributions of small, dollar amounts, which is caused by customers We might expect to see a pay the (few) higher bills, picking round numbers as tips. This behavior is common to other types of see purchases too, like gasoline.

Points below the line correspond to tips that points above the line are higher than expected. they give. Males tend to tight, positive association, but instead variation that increases with tip amount. In particular, there are more points far away from the line in the lower right than in the upper left, indicating that more customers are very cheap than very generous.

Scatterplot of tips vs. bill separated by payer gender and smoking section status. Smoking parties have a lot more variability in the tips that linear and the female nonsmokers tend to be very consistent tippers (with three conspicuous exceptions shown in the sample).

What is learned from the plots is different from what is illustrated by the regression model, even though the experiment was not designed to investigate any of these other trends. The patterns found by exploring the data suggest hypotheses about tipping that may not have been anticipated in advance, and which could lead to interesting follow-up experiments where the hypotheses are formally stated and tested by collecting new data.

Software

- Cornerstone, an EDA package.
- Data Applied, a comprehensive web-based data visualization and data mining environment.
- GGobi is a free software for interactive data visualizationdata visualization
- JMP, an EDA package from SAS Institute.
- KNIME, Konstanz Information Miner Open-Source data exploration platform based on Eclipse.
- Orange, an open-source data mining and machine learning software suite.
- Python, an open-source programming language widely used in data mining and machine learning.
- R, an open-source programming language for statistical computing and graphics. The with Python one of the most popular languages for Data-Science.
- SOCR provides a large number of free online tools.
- TinkerPlots an EDA software for upper elementary and middle school students.
- Weka an open source data mining package that includes visualization and EDA tools such attargeted projection pursuit.

See also

- Anscombe's quartet on importance of exploration
- Data dredging
- Predictive analytics
- Structured data analysis (statistics)
- Configural frequency analysis
- Descriptive statistics

References

- 1. Chatfield, C. (1995). Problem Solving: A Statistician's Guide(2nd ed.). Chapman and Hall. ISBN 0412606305.
- 2. John Tukey-The Future of Data Analysis-July1961 (http://projecteuclid.org/download/pdf_1/euclid.aoms/117770471 1)
- 3. "Conversation with John W Tukey and Elizabeth Tukey, Luisa T. Fernholz and Stephan Morgenthaler". *Statistical Science*. **15** (1): 79–94. 2000. doi:10.1214/ss/1009212675(https://doi.org/10.1214%2Fss%2F1009212675)
- 4. Tukey, John W. (1977). Exploratory Data Analysis Pearson. ISBN 978-0201076165.
- 5. Behrens-Principles and Procedures of Exploratory Data Analysis-American Psychological Association-19@fittp://cl l.stanford.edu/~willb/course/behrens97pm.pdf)
- 6. "Merging exploratory data analysis with operational data analysis (https://www.linkedin.com/pulse/merging-exploratory-data-analysis-operational-giuseppe-macario) July 28, 2015.
- 7. Konold, C. (1999). "Statistics goes to school" *Contemporary Psychology* **44** (1): 81–82. <u>doi:10.1037/001949 (https://doi.org/10.1037%2F001949)</u>
- 8. Tukey, John W. (1980). "We need both exploratory and confirmatory". *The American Statistician* **34** (1): 23–25. doi:10.1080/00031305.1980.10482706(https://doi.org/10.1080%2F00031305.1980.10482706)
- 9. Sailem, Heba Z.; Sero, Julia E.; Bakal, Chris (2015-01-08)<u>"Visualizing cellular imaging data using PheoPlot" (htt p://www.nature.com/articles/ncomms6825)</u> *Nature Communications* **6** (1). <u>doi:10.1038/ncomms6825(https://doi.org/10.1038%2Fncomms6825) ISSN 2041-1723 (https://www.worldcat.org/issn/2041-1723)</u>
- 10. Elementary Manual of Statistics (3rd edn., 1920)ttps://archive.org/details/cu31924013702968/page/n5
- 11. <u>Cook, D.</u> and <u>Swayne, D.F.</u> (with A. Buja, D. Temple Lang, H. Hofmann, H. Wickham, M. Lawrence) (2007) "Interactive and Dynamic Graphics for Data Analysis: With R and GGobi" Springe 978-0387717616

Bibliography

- Andrienko, N & Andrienko, G (2005) Exploratory Analysis of Spatial and Temporal Data. A Systematic Approach Springer. ISBN 3-540-25994-5
- Cook, D. and Swayne, D.F. (with A. Buja, D. Temple Lang, H. Hofmann, H. Wickham, M. Lawrence). Interactive and Dynamic Graphics for Data Analysis: With R and GGobi. Springer. ISBN 9780387717616
- Hoaglin, D C; Mosteller F & Tukey, John Wilder (Eds) (1985). Exploring Data Tables, Trends and Shapes ISBN 0-471-09776-4.
- Hoaglin, D C; Mosteller, F & Tukey, John Wilder (Eds) (1983). Understanding Robust and Exploratory Data Analysis ISBN 0-471-09777-2
- Inselberg, Alfred (2009). Parallel Coordinates: Visual Multidimensional Geometry and its Applications London New York: Springer. ISBN 978-0-387-68628-8
- Leinhardt, G., Leinhardt, S., Exploratory Data Analysis: New Tools for the Analysis of Empirical Data Review of Research in Education, Vol. 8, 1980 (1980), pp. 85–157.
- Martinez, W. L.; Martinez, A. R. & Solka, J. (2010) Exploratory Data Analysis with MATLAB, second edition.
 Chapman & Hall/CRC.ISBN 9781439812204.
- Theus, M., Urbanek, S. (2008), Interactive Graphics for Data Analysis: Principles and Examples, CRC Press, Boca Raton, FL, ISBN 978-1-58488-594-8
- Tucker, L; MacCallum, R. (1993). Exploratory Factor Analysis [1].
- Tukey, John Wilder (1977). Exploratory Data Analysis Addison-Wesley. ISBN 0-201-07616-0.
- Velleman, P. F.; Hoaglin, D. C. (1981). Applications, Basics and Computing of Exploratory Data Analysis SBN 0-87150-409-X

- Young, F. W. Valero-Mora, P. and Friendly M. (2006) *Visual Statistics: Seeing your data with Dynanic Interactive Graphics.* Wiley ISBN 978-0-471-68160-1
- Jambu M. (1991) Exploratory and Multivariate Data Analysis Academic Press ISBN 0123800900
- S. H. C. DuToit,A. G. W. Steyn,R. H. Stumpf (1986) *Graphical Exploratory Data Analysis* Springer ISBN 978-1-4612-9371-2

External links

• Carnegie Mellon University - free online course on Probability and Statistics, with a module on EDA

Retrieved from 'https://en.wikipedia.org/w/index.php?title=Exploratory_data_analysis&oldid=871191702

This page was last edited on 29 November 2018, at 15:1¶UTC).

Text is available under the <u>Creative Commons Attribution-ShareAlike Licens</u> eadditional terms may apply By using this site, you agree to the <u>Terms of Use and Privacy Policy</u>. Wikipedia® is a registered trademark of the <u>Wikimedia</u> Foundation, Inc., a non-profit organization.