

Automatic Selection of Partitioning Variables for Small Multiple Displays

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Presented by Yujei Yang, CPSC 547 Information Visualization

Agenda

- ▶ Introduction
- ▶ Goodness-of-Split Criteria
- ▶ Algorithm
- ▶ Validation
- ▶ Conclusion
- ▶ Comments

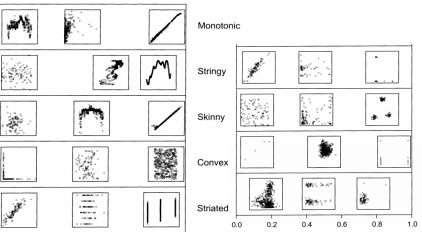
Introduction

- ▶ Authors – from Tableau Research
 - ▶ Anushka Anand
 - ▶ Justin Talbot
- ▶ IEEE TRANSACTIONS ON VISUALIZATION AND COMPUTER GRAPHICS(TVCG)
- ▶ January 2016

Introduction

- ▶ What: multidimensional data sets
- ▶ Why: For small multiples, automatically select the partitioning variables?
- ▶ How?
- ▶ Cognostics
 - ▶ Firstly introduced by John and Paul Tukey
 - ▶ Wilkinson extended original idea
 - ▶ "Judge the relative interest of different displays"
 - ▶ Scagnostics – scatterplot diagnostics

Introduction - Scagnostics

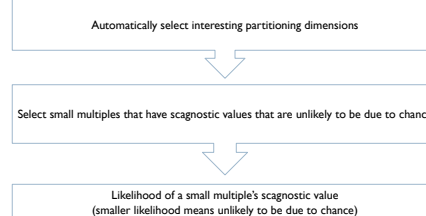


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Goodness-of-Split Criteria

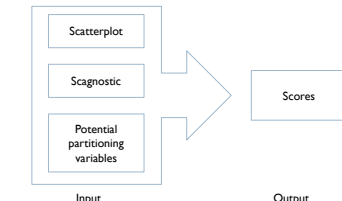
- ▶ Visually rich
 - ▶ Convey rich visual patterns
- ▶ Informative
 - ▶ More informative than the input
- ▶ Well-supported
 - ▶ Convey robust and reliable patterns
- ▶ Parsimonious
 - ▶ All things being equal, then fewer partitions

Algorithm



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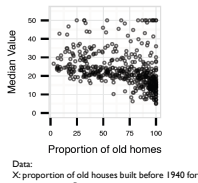
Algorithm



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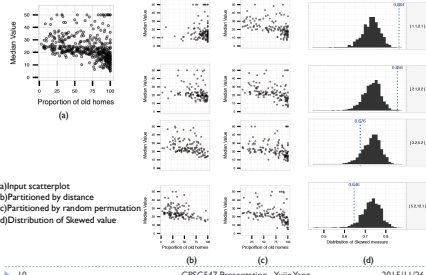
Algorithm

- ▶ Input:
 - ▶ Scatterplot
 - ▶ Scagnostic: skewed
 - ▶ Partitioning Variable: distance to employment center



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Algorithm



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Algorithm

- ▶ Permutation test
- ▶ Chebyshev's inequality:

$$\Pr\left(\left|\frac{(X_i - \mu)}{\sigma}\right| \geq k\right) \leq \frac{1}{k^2}.$$
- ▶ z-score:

$$|z_i| = \left| \frac{(X_i - \mu_i)}{\sigma_i} \right|$$
- ▶ Output:

$$z = \max_i |z_i|$$

Where X_i is the true scagnostic value of the i -th partition and μ_i and σ_i are the mean and standard deviation of the scagnostic measures over the repeated random permutations of the i -th partition.

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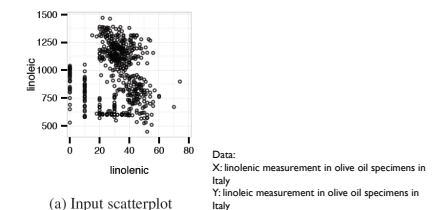
Algorithm

Algorithm	Automatic Selection of partitioning variables
What: Data	multidimensional data sets; scatterplot
Why: Task	Automatically select variables to divide scatterplot into small multiples
How: Facet	Small multiples
How: Input	Scatterplot; scagnostic; partitioning variables
How: Output	Max of z-scores
Scale	Items: thousands; dimensions: dozens

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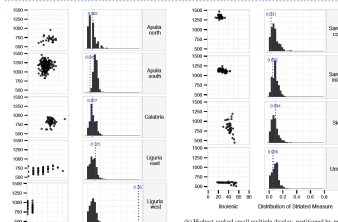
Validation - Visually rich

- ▶ Visually striking clumps and striation patterns



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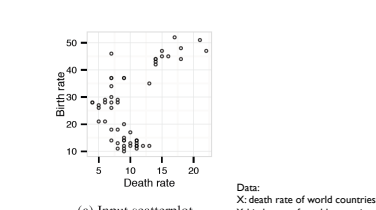
Validation - Visually rich



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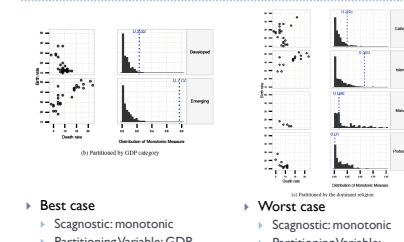
Validation - Informative

- ▶ Increasing and decreasing trends seem to be overlaid



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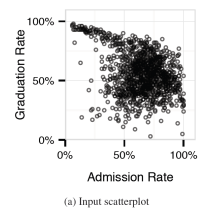
Validation - Informative



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Validation – Well-supported

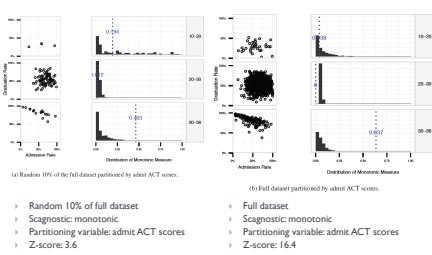
- Run the algorithm for different size of the input data



Data:
X: admission rate at US universities
Y: graduation rate at US universities

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Validation – Well-supported

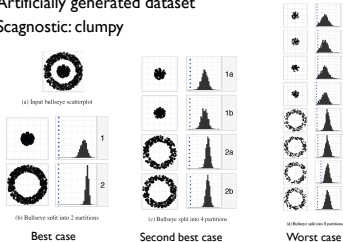


- (a) Random 10% of the full dataset partitioned by admit ACT scores.
- (b) Full dataset partitioned by admit ACT scores.
- > Random 10% of full dataset
- > Scagnostic: monotonic
- > Partitioning variable: admit ACT scores
- > Z-score: 3.6
- > Full dataset
- > Scagnostic: monotonic
- > Partitioning variable: admit ACT scores
- > Z-score: 16.4

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Validation - Parsimonious

- Artificially generated dataset
- Scagnostic: clumpy



Best case Second best case Worst case

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Conclusion

- Described a set of goodness criteria for evaluating small multiples
- Proposed a method for automatically ranking the small multiple displays created by the partitioning variables in a data set
- Demonstrated the method meets the criteria
- Future:
 - Scatterplot -> different visualization type
 - Scagnostics -> wide range of quality measures
 - Evaluating small multiple -> different analytic goals

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Comments

- As mentioned in their discussion:
 - Lack of examples about different visualization types or analytic goals
 - Not deal with correlation between input and partitioning variables
 - Max of z-scores VS average of z-scores
- More critiques:
 - Their method meets *their* criteria?
 - Use the idea of permutation test, but lack of exact likelihood (or p-value) of the cognostic score in the examples
 - Weak proof of the support to the criterias

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Thank you!

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Reference

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- [3] Wilkinson L, Anand A, Grossman R L. Graph-Theoretic Scagnostics[C]/INFOVIS. 2005, 5: 21.
- [4] Wilkinson L, Wills G. Scagnostics distributions[J]. Journal of Computational and Graphical Statistics, 2008, 17(2): 473-491.

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