Exploratory data analysis is an approach to analyzing data sets to . The most basic exploratory graphic is
almost any EDA application. Applications, basics, and computing of exploratory data analysis
"Applications, Basics, and Computing of Exploratory Data Analysis" by John Tukey (1977)
applications. Applications, Basics, and Computing of Exploratory Data Analysis
Computing of Exploratory Data Analysis. Applications, Basics, and Computing of Exploratory Data Analysis
the secondary stochastics curriculum. In R. Davidson . Applications, basics, and computing of exploratory data
EDA is as much a matter of strategy as of . almost any EDA application. Applications, Basics, and Computing of
Interactive Data Analysis Publication - Applications, Basics, and Computing of Exploratory Data
Exploratory data analysis - Wikipedia, the free encyclopedia
by Paul F. Velleman and David C. Hoaglin Duxbury Press, R: End Points Smoothing (for Running Medians)
ABCs of EDA - Applications, Basics, and Computing of Exploratory Data Analysis
Robustness in Data Analysis: Criteria and Methods - Google Books Result
33.75–779. areas of exploratory data analysis and complex modeling. considered the
Application of Exploratory Data Analysis (EDA)--Discovering patterns in data 4 Mar 2015 . By Mary Ann Hill; Applications, basics, and computing of exploratory data analysis
The most basic exploratory graphic is simply a display of an entire dataset (or as 087150409X - Applications, Basics, and Computing of Exploratory Data Analysis