Statistics is a science that involves asking questions and answering them in a scientific way. The course Statistics for Business and Economics provides basic knowledge in statistics. The course consists of four modules:

Module 1: Basic Statistics 1 (7 credits)
Module 2: Written assignment on Basic Statistics 1 (2.5 credits)
Module 3: Basic Statistics 2 (4 credits)
Module 4: Written assignment on Basic Statistics 2 (1.5 credits)

Syllabus. Application and eligibility. Statistics for Business and Economics, 15 hp. There are no previous terms for the course. Spring Term 2019.

Descriptive statistics is the branch of statistics that focuses on collecting, summarizing, and presenting a set of data (Levine and Stephan, 2005). Descriptive statistics essentially aims to provide a better understanding of how frequent the data value, and how much variability there is around a typical value in the data (Fernandes, 2009). A significance level of $p > 0.05$ was set for the statistical analysis in this study.


Calculation of a statistically valid quota of students that didn't finish their studies for the faculty of business and economics at the university Regensburg in 1999/2000. View full-text. Article. Nonprobabilistic Sampling Methods 714 APPENDIX TABLES 718 INDEX 763 xii

Contents PREFACE INTENDED AUDIENCE Statistics for Business and Economics, 8th edition, was written to meet the need for an introductory text that provides a strong introduction to business statistics, develops understanding of concepts, and emphasizes problem solving using realistic examples that emphasize real data sets and computer based analysis. These examples emphasize business and economics examples for the following: • MBA or undergraduate business programs that teach business statistics • Graduate and undergr