
Population Analysis in Geography book. Read reviews from world’s largest community for readers. See a Problem? We’d love your help. Let us know what’s wrong with this preview of Population Analysis in Geography by Robert Woods. Problem: It’s the wrong book It’s the wrong edition Other. Details (if other): Cancel.

Recent book publications include Geographical Data Analysis and Reshaping the Countryside: Perceptions and Processes of Rural Change as well as several journal articles in Health and Place, Geography, Planning Practice and Research, Applied Geography and International Journal of Population Geography. Table of contents. Partial table of contents: The Nature of Geographical Data. Inputting Geographical Data onto the Computer. STATISTICAL ANALYSIS I. Descriptive Statistics. STATISTICAL ANALYSIS II. But the geographical approach is essentially towards the analysis of areal patterns of population distribution, composition, migrations and growth, as well as their causes and consequences upon the cultural landscape. This volume is systematic, and deals with topics rather than regions, though much of the growing literature is of regional studies. The book is intended as an introduction to population study for geographers. It is hoped to remedy the paucity of examples and illustrations in a later volume of regional population studies. Some geographers have considered human geography too broad in scope, englobing as it does the geographical study of economies, societies, settlement, transport and political units. Population geographers have a heightened appreciation for the significance of scale. The scale of analysis determines geographic representation. It is seldom a question of which scale is right, rather which scale is appropriate. The important issue is to what extent the scale of analysis conditions the findings of a study. The classic and the most influential book on demography in the Study of Population: An Inventory and Appraisal by Hauser and Duncan (1959) includes a chapter titled Geography and Demography. Clearly, population geography is a division of human geography that focuses on the study of people, their spatial distributions, their characteristics, and their density. It is the study of the ways in which spatial variations in births, deaths, and the distribution, composition, migration, and growth of populations are related to place. Population geographers seek to understand the society around them, the structure of a population, and how populations change through population movements and processes. Population geography reflects the diversity of geography, while also being closely related to demogr... Analysis result showed that the total city population in 2025 amounted to 740,302 people, increasing by 14.5% from 2016.