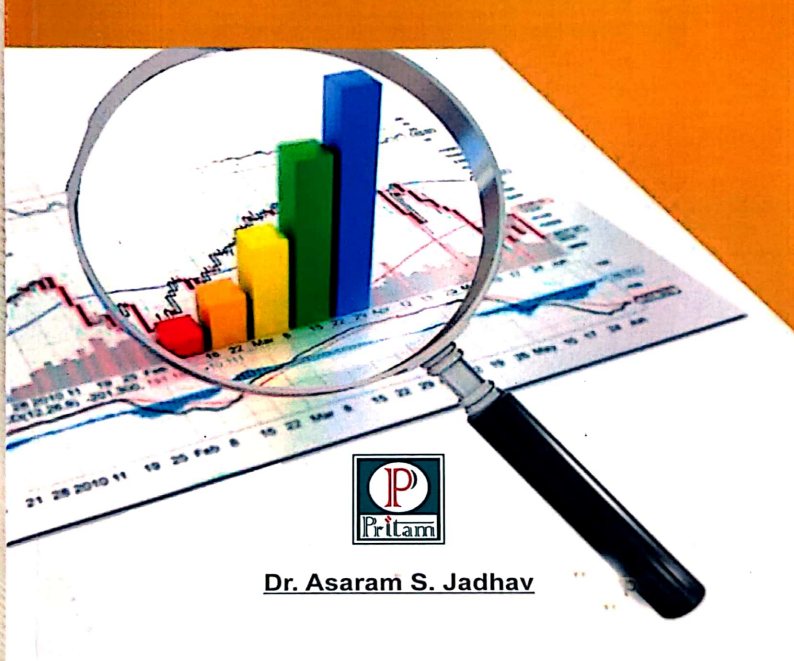
STATISTICAL TECHNIQUES For GEOGRAPHY

A Reference Book For UG & PG



About the Author



Dr. Asaram S. Jadhav

Dr. Asaram S. Jadhav

M.A. Ph.D., NET

- Head of the Geography Department
- Chairman, Board of Studies- Geography,
 TuljaramChaturchand College, Baramati.
- Member, Board of Studies- Geography,
 New Arts, Commerce and Science College, Ahmednagar.
- Thirteen years Teaching experience of UG level and 3 years teaching experience of PG level in Anekant Education Society's, TuljaramChaturchand College Baramati-Pune.
- PhD Guide of SavitribaiPhule Pune University, Pune.
- Published 15 Research Papers in various National and International journals.
- Work experience on Various Committees in the College level such as Environment Awareness, NSS, Soft skill etc.

Pritam Publications

Publishers of Scholarly Books & International Research Journals

Near Jain Temple, Dadawadi, NH-6, Jaigaon-425001 (M. S.), INDIA Mobile No. 9850222351

Website: www.pritampublication.com Email: pritamjalgaon@rediffmail.com



Statistical Techniques for Geography : Dr. Asaram S. Jadhav

© All Rights Reserved To Publishers Publisher

Kailas R. Patil
Pritam Publications
University Road, NH-06,
Near Jain Mandir, Dadawadi,
JALGAON (M.S.), INDIA.
Mob. 9850222351

Edition - 2022.

Type Settings -Pritam Publications, Jalgaon.

Printer Shree Morya Offset, Dharangaon,
Dist. Jalgaon.

Price. 195/-

ISBN: 978-93-95475-00-6

All rights reserved including those of translation into other languages. In accordance with the copyright (Amendment) Act, 2012, no part of this publication may be reproduced, stored in a retrieval system, or transmitted any form or by any means, electronic, mechanical, photocopying, recording or otherwise. Any such act or scanning, uploading, and or electronic sharing of any part of this book without the permission of the publisher constitutes unlawful piracy and theft of the copyright holder's intellectual property. If you would like to use material from the book (other than for review purposes), prior written permission must be obtained from the publishers.

The aim of this publication is to supply information taken from sources believed to be valid and reliable. This is not an attempt to render any type of professional advice or analysis, nor is it to be treated as such. While much care has been taken to ensure the veracity and currency of the information presented within, neither the publisher nor its authors bear any responsibility for any damage arising from inadvertent omissions negligence or inaccuracies (typographical or factual) that may have found their way into this book.

INDEX

Sr. No.	Topic	Page
1	-	No.
	Introduction to Statistical Techniques	1
	in Geography	
	Introduction and applications of statistical techniques in Geography,	
	Types of statistics: descriptive and inferential statistics, Geographical	
	data- Primary and secondary data, Spatial and temporal data, Discrete	
	and continuous data, Grouped and ungrouped data, Scales of	
	measurement: nominal, ordinal, interval and ratio	
2	Descriptive Statistics	8
	Introduction to descriptive statistics, Central tendency: mean, mode,	
	median, Dispersion- variance, standard deviation, Skewness and	
	kurtosis	
3	Inferential Statistics	37
	Introduction to inferential statistics, Population and sample,	
	Hypothesis testing: Null and alternate hypothesis, The Chi-square test,	
	Student's 't' test, ANOVA (Analysis of variance)/ F ratio test	
4	Correlation and Regression	61
	Analysis	
	Introduction to bi-variate correlation and regression, The product-	
	moment correlation coefficient, Significance testing in correlation	
	analysis, Linear regression equation, Exponential regression	
	equation, Power-law regression equation, Concept of residuals and	
	explained variance	
5	Probability and Probability	79
	Distributions	
	Introduction to probability, The Normal Probability Distribution,	
programme.	The Binomial Probability Distribution, The Poisson Probability	
. 1	Distribution	1