

DEPARTMENT OF STATISTICS

ORGANISES

RESEARCH WEBINAR SERIES

FOR PG STATISTICS STUDENTS

ON

"REGRESSION MODELS"

PLATFORM: Google Meet

https://meet.google.com/deh-gsfv-rzo

SPEAKER

Dr HEMALATA JOSHI
ASSISTANT PROFESSOR
DEPARTMENT OF STATISTICS
CHRIST (Deemed to be University)
BANGALORE



30 SEPTEMBER 2020



11 AM -12 NOON

SCAN TO JOIN



Department of STATISTICS CHRIST (Deemed to be University), Bangalore Research webinar on "Regression Models"

List of Participants

0	Register No	Student Name
	2048101	BHARADWAJ S
	2048102	HARI PRASAD
3	2048103	K KRISHNA KUMAR
1	2048104	KARAN SINGHAL
5	2048105	MEBY JOSEPH MANOJ
6	2048106	PRAKHAR SRIVASTAVA
7	2048107	RAHUL K RAMESH
8	2048108	RAJDEEP ROY
9	2048109	RONIT BHOWMICK
10	2048110	UTKARSH V CHAUDHARY
11	2048111	ALIFATHIMA ABSANA H
12	2048112	AMALA JOHNSON
13	2048113	ANASUA DUTTA
14	2048114	ANINDITA SARKAR
15	2048115	ANNA SERENE BOBY
16	2048116	ANNA THOMAS
17	2048117	ANWESHA NATH
18	2048118	AYANA SHAJI
19	2048119	BHAGYA JAYESH CERIN THERESA DOMINIC
20	0 2048120	FAIZA RAHMAN
2		GARIMA SINGH
2	2048122	GARIIVIA

23	2048123	INDUMATHI S
24	2048125	JAYASHREE JADHAV S
25	2048126	KESIA SARA KOSHY
26	2048127	M.VINAIKA
27	2048128	NAYANA B MENON
28	2048129	ROSMA J CHACKIATH
29	2048130	RUCHIKA LALLA
30	2048131	SAHASRA SUBHASH
31	2048134	SHIVANI AJITH
32	2048135	SINDHU D
33	2048136	SMITHU SONY
34	2048137	SNEHA MARIA GEORGE
35	2048138	SRUTI C
36	2048140	UJJAINI DALAL
37	2048141	VARSHA JOSHY
38	2048142	WIRLIASUREE C M
39	2048143	VIBHASHREE G M VISHALY B
40	2048144	NOEL S JOHN



Department of Statistics
CHRIST (Decreated to be University)

School/Department of STATISTICS

CHRIST (Deemed to be University), Bangalore

Activity Report

General Information

Type of Activity	Webinar
Title of the Activity	Regression Models
Date/s	30/09/2020
Time	11:00 AM to 12;00 PM
Venue	Google Meet (Online Platform)
Collaboration/Sponsor	
(if any)	

Speaker/Guest/Presenter Details

	- Total - Tota		
Name	Dr. Hemlatha Joshi		
Title/Position	Assistant Professor		
Organization	CHRIST (Deemed to be University), Bangalore		
Title of Presentation	Regression Models		

(Add/repeat above rows if there is more than one Speaker)

Participants profile

Type of Participants	Student [I Semester (2020/21 Batch)]
No. of Participants	40

Synopsis of the Activity (Description)

	Symposis of the field vity (Description)		
Highlights of the	1. Online mode		
Activity	2. Introduction to Regression Models		
Voy Tolyonyaya	From basics to intermediate topics in Linear Modelling		
Key Takeaways	2. Students were able to understand the preliminaries of statistical modelling		
Summary of the Activity	The webinars were meant for PG students. 40 students from 2020/21 batch were the target audience. Dr. Hemlatha Joshi introduced stochastic modelling and delivered topics up to multiple regression level at a beginner stage.		
Follow-up Plan, if any			

Rapporteur

- in portour		
Name of the	De Chance Vanders	
Rapporteur	Dr. Sharon Varghese	
Email and Contact No	sharon.varghese@christuniversity.in	

Regression Models

The 2-hour workshop on Regression Models was held on September 30, 2020 to provide knowledge on deployment and working of Stochastic models. The initiative was taken by the Department of Statistics, Central Campus, CHRIST Bangalore. 40 students from 2020/21 batch were the target audience. Dr. Hemlatha Joshi introduced stochastic modelling and delivered topics up to multiple regression at a beginner stage.

Department

Version: 15 December 20

Department of Statistics CHRIST (Deemed to be University) Bengaluru - 560 029