

SYED EZAZ ALI



"I am a highly motivated statistician with a strong academic foundation in the field. My academic journey has equipped me with a deep understanding of advanced statistical techniques and their practical applications in survey methodology. My research and coursework have honed my analytical skills and the ability to derive meaningful insights from data.

PERSONAL INFO

Date of Birth: Sep 11, 1997

Gender: Male

CONTACT

✉ ezazali@stat.qau.edu.pk

☎ +92 3048479837

☎ +92 3138686237

📍 Staff college quetta cantt.

📍 Tehsil saranan distict pishin.

🌐 syed Ezaz Ali

SKILLS

Programming

R LANGUAGE



SPSS



C++



MINI-TABE



LaTeX



Maple



Software & Tools

Data handling/analysis



MS-Office



Languages

URDU



English



PASHTO



PERSONAL QUALITIES

- Highly motivated
- Strong problem-solving skills
- Effective communicator
- Team player
- Detail-oriented
- Adaptable to change
- Reliable and punctual

EDUCATION

📅 2021 - 2023
📍 Quaid-i-azam university, islamabad M.Phil in statistics

CGPA: 3.5 out of 4

📅 2018-2020
📍 B.Z university,multan M.Sc in statistics

CGPA: 3.02 out of 4

📅 2015-2018
📍 University of balochistan,Quetta B.Sc (statistics,mathematics,economics)

I scored 64% in exams

📅 2013-2015
📍 F.G degree college quetta cantt,balochistan F.Sc

I scored 50% in exams

📅 2011-2013
📍 Govt.boys high school,balochistan Matriculation

I scored 64% in exams

WORK EXPERIENCE

📅 2018-2019
📍 B.Z university,multan data analyst
One-year experience in data analysis and statistical computing

📅 since aug 2020
📍 CAMWAVE institute,islamabad visiting lecturer
6 month visiting lecturer(statistics)

CERTIFICATES

🏆 Computer basic course of three months issued by TFWC

🏆 Debate Copmetition conducted by Innovative Development Organization (IDO)

🏆 co-curricular activities award presented by F.G Degree College quetta cantt.

HOBBIES

🏏 Playing Cricket and Football

🌐 Travelling

📖 Reading Books

📰 Reading newspaper

🚶 Hiking

RESEARCH AND PROJECT

- Estimate of the population mean under adaptive cluster sampling with various sampling techniques.