Here's a List of modules and grades achieved in my Bsc (h) Economics basically in Mathematics, Statistics, and Econometrics:

I got 86/100 in Mathematics for Economics 1 , 78/100 in statistics 1 ,56/100 in Mathematics for Economics 2 , 60/100 in Statistics 2 , 67/100 in Introductory Econometrics and 50/100 in Applied Econometrics.

I, Gautam Nagpal demonstrates a strong command and understanding of Mathematics for Economics 1 and Statistics 1, as indicated by the high grades achieved in these modules (86/100 and 78/100, respectively). These scores suggest a solid grasp of foundational mathematical and statistical concepts relevant to economics.

In Mathematics for Economics 2 and Statistics 2, the grades are lower (56/100 and 60/100, respectively), indicating a somewhat lesser command or understanding compared to the first set of modules. However, these scores still suggest a basic level of proficiency in these areas.

In Introductory Econometrics, i achieved a score of 67/100, indicating a decent understanding of fundamental economic principles and in Applied Econometrics, with a score of 50/100. It may indicate challenges in applying statistical methods specifically to economic data and analyses.

I have a positive inclination towards Mathematics and Statistics, as reflected in the higher grades achieved in these subjects. The lower score in Applied Econometrics might suggest some difficulty or less interest in this particular area compared to the others.

Overall, my performance indicates a solid foundation in mathematical, statistical, and econometric concepts, with potential areas for improvement or focus in applied econometrics to strengthen skills in this domain.

Sincerely,

Gautam Nagpal