

# المحاضرات الدراسية للدراسات العليا

## المحاضرات الدراسية للدراسات العليا

جانب من استمرار متابعة سير المحاضرات الدراسية الالكترونية لبعض المحاضرات للدراسات العليا في معهد المعلوماتية للدراسات العليا ليوم الاربعاء ١٩ / ٥ / ٢٠٢١.

مع التمنيات لجميع الطلبة بالتفوق والنجاح


The screenshot shows a Google Meet interface. The main window displays a presentation slide with the text "You're presenting to everyone" and a "Stop presenting" button. The slide also features a green arrow icon pointing upwards. To the right, a list of participants is visible, including "Mustafa Moha...", "Zena Jamal", "ali azaz", "Uqba bn Nafaa", and "احمد عاصم السراي". The bottom of the screen shows the Meet control bar with icons for microphone, video, chat, and other functions. The browser address bar at the top indicates the meeting URL: "meet.google.com/nbb-qmxxm-pbz?pli=1&authuser=2".

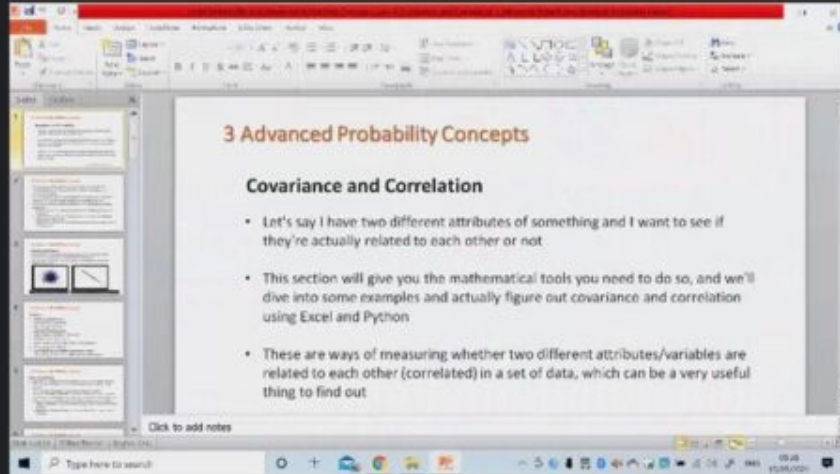




nbb-qmxm-pbz ▶



Dr.Ahmed Shihab is presenting 



**3 Advanced Probability Concepts**

**Covariance and Correlation**

- Let's say I have two different attributes of something and I want to see if they're actually related to each other or not
- This section will give you the mathematical tools you need to do so, and we'll dive into some examples and actually figure out covariance and correlation using Excel and Python
- These are ways of measuring whether two different attributes/variables are related to each other (correlated) in a set of data, which can be a very useful thing to find out



ali




Mustafa



You



 43 others