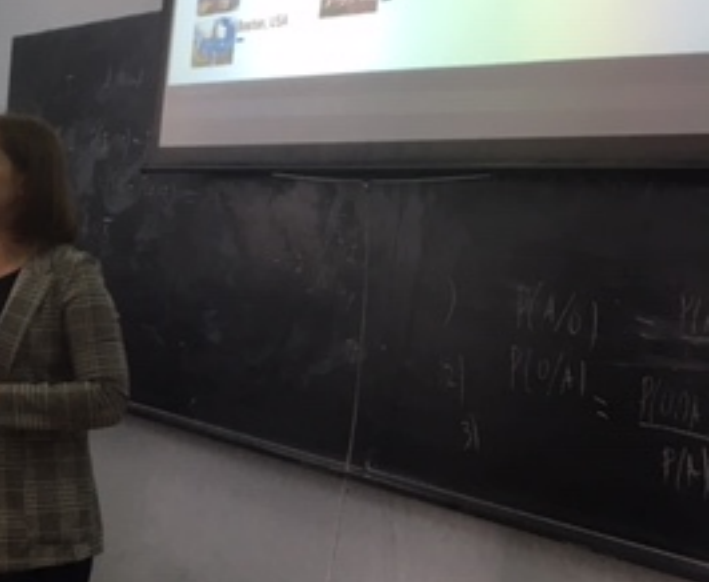




Pentalog

PENTALOG

$P(A/B) = \frac{P(A \cap B)}{P(B)}$
 $P(B/A) = \frac{P(A \cap B)}{P(A)}$









[Faint handwritten notes on a chalkboard to the left of the presenter]

A woman in a grey patterned blazer and dark pants stands in the center of the room, facing right towards the projection screen. She appears to be presenting or explaining the content on the screen.

[Handwritten mathematical equations on a chalkboard to the right of the presenter]

$$P(A|B) = \frac{P(A \cap B)}{P(B)} = \frac{0,1}{0,15} = \frac{2}{3}$$

$$P(B|A) = \frac{P(A \cap B)}{P(A)} = \frac{0,1}{0,2} = \frac{1}{2}$$





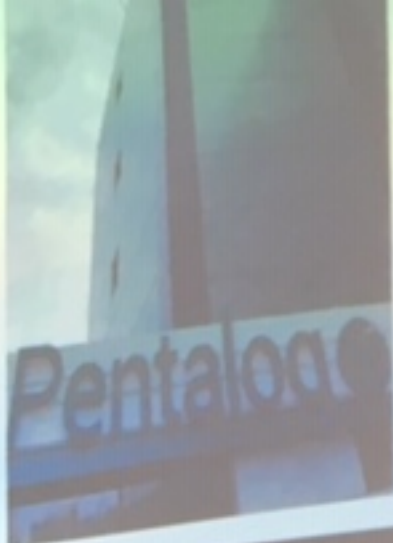
...the largest staffed production center in Europe and manages projects for startups, groups, and large companies based in France, Belgium, Switzerland, Austria, Germany, and the United States.

-We are 200 people

-We code in Java, PHP, NET, Python, G2, NodeJS, front-end, mobile technologies, QA (manual and automation)

-We deliver solutions from different sectors: Telecommunications, transportation, media, e-Commerce, travel, finance, real estate, IoT, Hi-Tech

-We work in a modern office building on Stefan cel Mare si Siret Boulevard, No 202, Chisinau.



$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$

$$P(B|A) = \frac{P(A \cap B)}{P(A)}$$

1) $P(A|B)$
2) $P(B|A)$

