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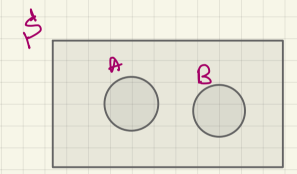
GitHub: https://github.com/IsraaAbdelghany9

Experimental probability;-

Lo observed by repeating an experiment and observing the outcomes

- Expermental probability # theoritical probability

 it can be the same if we run the experment
 infinity number of times and that is impossible
- probability is basically the frequency
- Event: is a subset of the Sample space



 $A \cap B = \emptyset \quad \angle A \& B = \emptyset$

- mutully exclusive
- disjoint events

