

# — MON, JAN 27 —

\* MIDTEAM : FRI, MAR 6  
→ IN CLASS

\* HW #1 : TUES, FEB 4  
→ GRADE SCOPE BY 11:59 PM

\* QM2 #1 : WED, FEB 5  
→ IN DISCUSSION SECTIONS  
→ COVERS ALL OF §1.

\* HW #2 : THURS, FEB 6.

GROUPS A DECK IS SHUFFLED.

$P(\text{TOP CARD IS KING SPADES}$

OR

$\text{BOTTOM CARD IS KING SPADES})$

$= ?$



GROUPTS

2 DECKS

ARE SHUFFLED.

$P$  (TOP OF 1<sup>st</sup> IS KS

OR

BOTTOM OF 2<sup>nd</sup> IS KS)

$\approx ?$

GROUPS SUPPOSE  $A, B$  WITH

$$P(A) = 0.5, \quad P(A \cup B) = 0.8.$$

IS IT POSSIBLE THAT  $A, B$

ARE INDEPENDENT AND

MUTUALLY EXCLUSIVE (DISJOINT) ?



# GROUPS

$$P(A) = P(A \cup B) = 0.8.$$

CAN  $A, B$  BE INDEPENDENT  
AND MUTUALLY EXCLUSIVE?

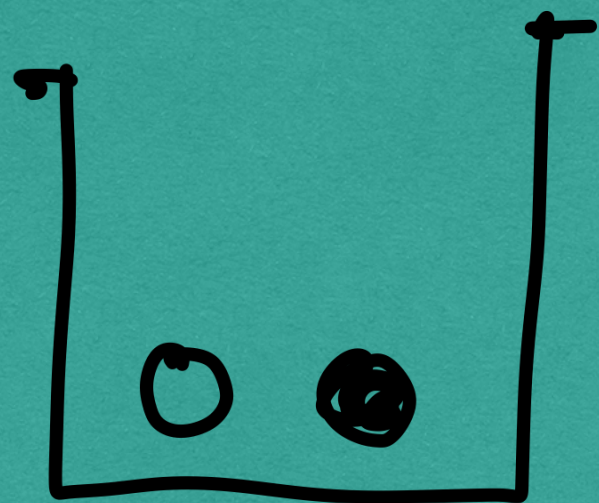
## §1.5 BAYES' RULE

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

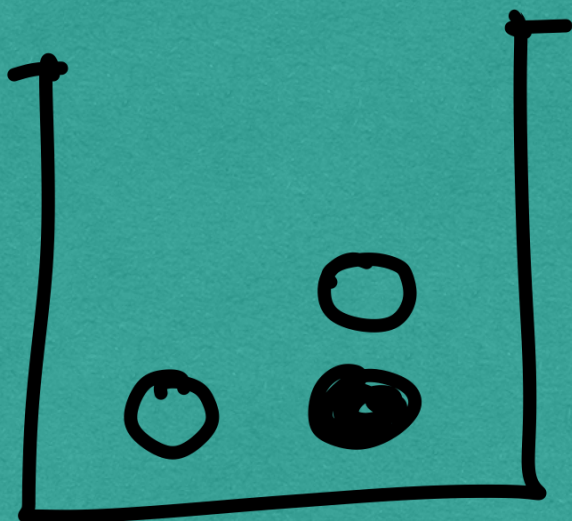
GROUPS : WHY?



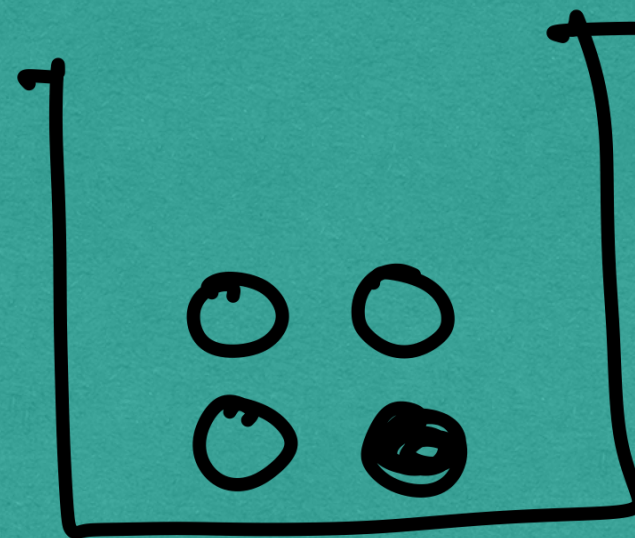
## GROUPS



Box 1



Box 2



Box 3

- \* PICK A BOX AT RANDOM, AND THEN A BALL FROM THAT BOX RANDOMLY.
- \* SUPPOSE THAT IT IS WHITE. FIND THE PROB. THAT IT CAME FROM BOX 2.