

## Probability (pt 2) - Types Of Events Cheat Sheet

by Cheat via cheatography.com/128959/cs/25401/

## **Mutually Exclusive Events**

Mutually Exclusive Events are 2 or more events that cannot happen at the same time.

# Key Term That Defines Mutually Exclusive Events

Key Term That Defines Mutually Exclusive Events is 'or'.

## **Example Question (With Answer)**

Mutually Exclusive Example

What is the probability of a dice showing a 2 or 5?

$$P(2) = \frac{1}{6} \qquad P(5) = \frac{1}{6}$$

$$P(2 \text{ or } 5) = P(2) + P(5)$$

$$= \frac{1}{6} + \frac{1}{6}$$

$$= \frac{2}{5} = \frac{1}{5}$$

The probability of a dice showing 2 or 5 is  $\frac{1}{2}$ 

#### **Independent Events**

Independent events are events that can occur at the same time but do not affect each other.

## Key Term That Defines Independent Events

The key term defining Independent events is "and"

#### **Example Question (With Answer)**

A purse contains four \$5 bills, five \$10 bills and three \$20 bills. Two bills are selected without the first selection being replaced. Find P(\$5, then \$5)

Solution:

There are four \$5 bills.

There are a total of twelve bill:

 $P(\$5) = \frac{4}{12}$ 

The result of the first draw affected the probability of the second draw.

There are three \$5 bills left.

There are a total of eleven bills left.

 $P(\$5 \text{ after } \$5) = \frac{3}{11}$ 

P(\$5, then \$5) = P(\$5)  $\cdot$  P(\$5 after \$5) =  $\frac{4}{12} \times \frac{3}{11} = \frac{1}{11}$ 

The probability of drawing a \$5 bill and then a \$5 bill is  $\frac{1}{11}$ 

## **Dependent Events**

These are events that can occur at the same time but the can affect each other.

## Key Term That Defines Dependent Events

The term that defines a dependent event is also 'and' but in that one object is not put back.

#### **Example Question (With Answer)**

## Dependent Event Example

There are 6 black socks and 4 white socks in a drawer. If one sock is taken out without looking and then a second one is taken out, what is the probability that they both will be black?

P(first sock is black) = 
$$\frac{6}{10} = \frac{3}{5}$$
P(second sock is black)=  $\frac{5}{9}$ 
P(two black socks)=  $\frac{3}{5} \cdot \frac{5}{9} = \frac{15}{45} = \frac{1}{3}$ 
The probability of picking two black socks is  $\frac{1}{2}$ 

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