

Please note that any topics that are not covered in today's lecture will be covered in the next lecture.

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✓ Basic Terminologies

✓ 1. Experiment

- It is basically an activity which I'm trying to do.

Let's say I have this mathematical equation

$$a^2 + b^2 + 2ab$$

where: $a = 3$ and $b = 4$

$$3^2 + 4^2 + 2(3)(4) = 49$$

- We are 100% sure that the result of this equation will be 49 only. It cannot be 50 or 48.

This type of experiment is called **Deterministic Experiments** where we can **determine** the exact output, like in this case.

Now, let's see another few more examples:

- **Flipping a coin**
 - When you flip a coin, there are two possible outcomes: it can land either **heads** or **tails**.
- **Rolling a six-sided die**
 - When you roll the die, the outcome is uncertain, and the die can land on any of the six faces.
- **Cricket Match**
 - Suppose there is a match going on between 2 teams, we can't determine the match result.

In all of these above examples, we can notice one common thing.

Q. Can we determine the outcome of all these experiments?

No, because the outcomes are uncertain. These types of experiments are known as **Probabilistic Experiments**.

Let's continue with the experiment of "Rolling a six sided die" and look at the possible results of an experiment.

Experiment: Rolling a die

2. Outcomes

- Suppose we roll a six sided die and we want to know the possible **Outcomes**.
- We know that we could get any digit out of the 6 digits. So, an outcome could be : {1} or {2} or {3} or {4} or {5} or {6}

3. Sample Space

- It is the collection of all the possible outcomes of the experiment.

So the **sample space** for this experiment will be: **{1, 2, 3, 4, 5, 6}**

✓ 4. Events

We know that sample space for die is $\{1,2,3,4,5,6\}$.

If we say,

An Even number is rolled / While rolling a die, an even number has occurred

- Then the possible outcomes will be: $\{2, 4, 6\}$

This is known as an **Event**.

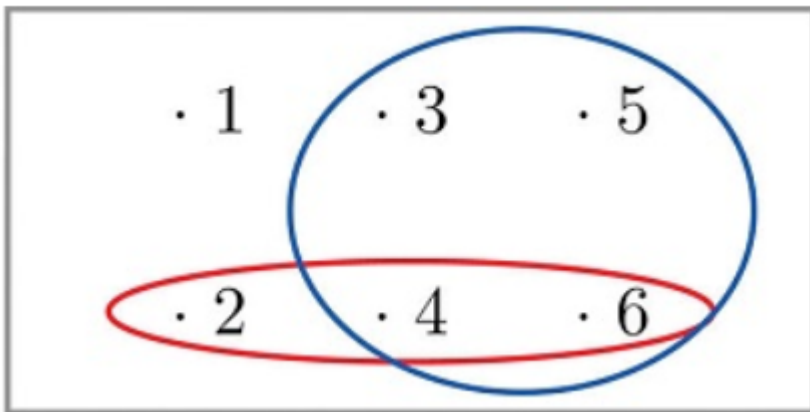
Any subset of sample space is an event.

- $\{2, 4, 6\}$ is a subset of sample space.

"An Even number is rolled" is an event here and its output is $E = \{2, 4, 6\}$, where E denotes an Event.

Q1. What are the possible outcomes when a dice is rolled and a number greater than two has occurred?

- For this Event, outcome will be $E = \{3, 4, 5, 6\}$



Here is a graphical representation of a sample space and events

- Here the **sample space** S is represented by a rectangle which is $\{1, 2, 3, 4, 5, 6\}$
- **Outcomes** are represented as points within the rectangle which is $\{1\}, \{2\}, \{3\}, \{4\}, \{5\}, \{6\}$
- **Events** are represented as ovals that enclose the outcomes that compose them.
 - we have two events, $E_1 : \{2, 4, 6\}$ which is an event for "Even number is rolled"
 - $E_2 : \{3, 4, 5, 6\}$ which is an event for "A number greater than 2 rolled"

Now let's see few experiments.

✓ Experiment 1: Tossing a single coin



Q1. If we toss a single coin then what can be the Possible Outcomes for this experiment?

- Either we can get **Heads**
- Or we can get **Tails**

Therefore, our outcome becomes: $\{H\}, \{T\}$

The **Sample Space** for this experiment will be $S = \{H, T\}$

Based on this sample space, what possible Events can be defined?

Getting Heads while tossing a coin,

- then our event will be $E = \{H\}$

Getting Tails while tossing a coin,

- then our event will be $E = \{T\}$

Q2. Suppose the given subset is itself {H,T}. Can we define this as an Event or not?

Yes, It is an event.

- We discussed earlier that any subset of a Sample Space is an Event.
- Also an entire set is a subset of itself so this is a valid event.

Q3. So how can we frame this event?

It is the "**Event of getting Either Heads or Tails**".

Q4. Consider the empty set as the given subset denoted by { }. Is it a valid event?

- We know that, an empty set is a subset of every set. An empty set is therefore a subset of sample space
- It is a valid subset
- So by going with the definition of an Event, we can conclude that this is a valid event.

This can be represented as the "**Event of getting neither Heads nor Tails**".

Q5. Is it possible if we toss a coin and get nothing?

No, it is not possible.

- Therefore, we will have an **Empty set** here
- As we know an empty set is a subset of sample space, therefore it is an Event.

But, the **probability of getting a Null Set (No outcome) is Zero**.

As it is not possible to toss the coin and don't get any output. we will either get a head or a tail.

Q6. How many subsets can be formed from the sample space?

There is one formula to find the number of subsets : 2^N

- where N = number of elements in sample space

For the above experiment, number of elements in the sample space is 2 {H,T}, So $N = 2$

- Therefore the number of subsets will be $2^2 = 4$

- Subsets will be $\{\{H\}, \{T\}, \{H,T\}, \{\}\}$

From this, we can conclude that an empty set is also considered as a valid subset.

✓ Set Operations

Let's recall the experiment "**Rolling a die**" for which the **Sample space** is $\{1, 2, 3, 4, 5, 6\}$

- We can also represent this as a **Universe** or **Universal Set** in context of set operations
- Universal set is the collection of all possible sets

Now let's define some events:

- Mohit bets that he will get an odd number
 - So the outcome of this **Event** will be $A = \{1, 3, 5\}$
- Rakesh bets that he will get either 1, 5 OR 6
 - $B = \{1, 5, 6\}$
- Abhishek bets that he will get an Even number
 - $C = \{2, 4, 6\}$

There are some some questions which can arise

✓ Intersection

Q. In which condition, both Mohit and Rakesh will win their bets?

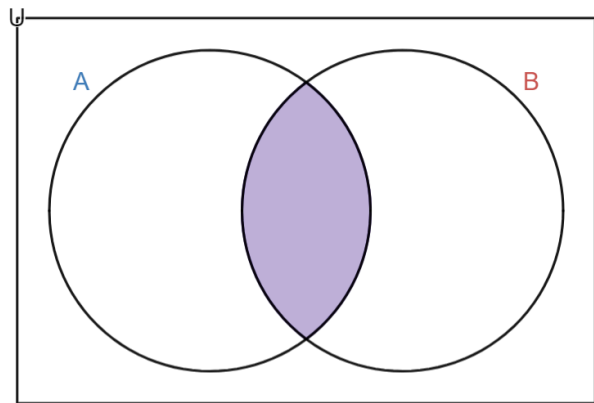
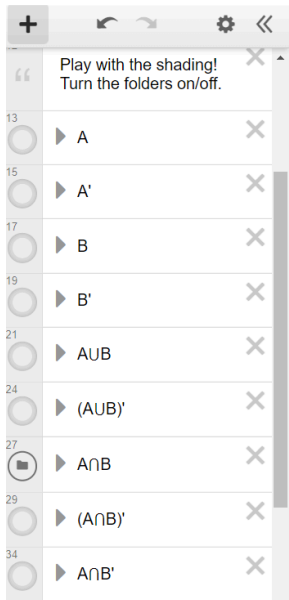
We want a number which occurs in both of their events

They will win their bets when we get a number 1 or 5 on a die.

- Therefore $\{1, 5\}$ is the possible outcome such that both Mohit and Rakesh will win their bets

This is known as an **Intersection** of two events.

- It is denoted as $A \cap B$
- Intersection means **members belonging to both A AND B**
 - So, $A \cap B$ will consists only of the elements present in both events, which in this case are $\{1, 5\}$



*Image source: <https://www.desmos.com/calculator/nynlqmtuu2>

✓ Union

Now the next question,

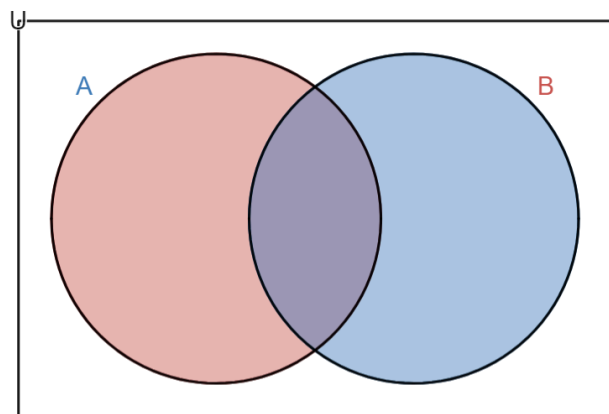
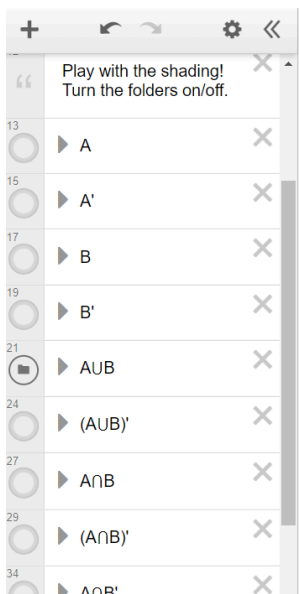
Q. When either Mohit or Rakesh will win their bets?

If we get any number out of 1, 3, 5 or 6

- Possible outcomes of this event: {1, 3, 5, 6}

This is known as **Union** of Two events A and B

- It is denoted by $A \cup B$
- So, **Union** means **members belonging to either A OR B**
- So, $A \cup B$ will combine their outcomes, which in this case will be {1, 3, 5, 6}



Complement

Q. When will Mohit lose his bet?

Mohit will lose his bet if the outcome is $\{2, 4, 6\}$

This is known as **complement** of Event A, denoted by A' or A^c

We can define it as the set that contains all the elements except the elements of A, denoted as $A' = U - A$

While Rakesh will lose if the outcome is $\{2, 3, 4\}$

- Hence $B' = \{2, 3, 4\}$

✓ Mutually Exclusive Events (Disjoint Events)

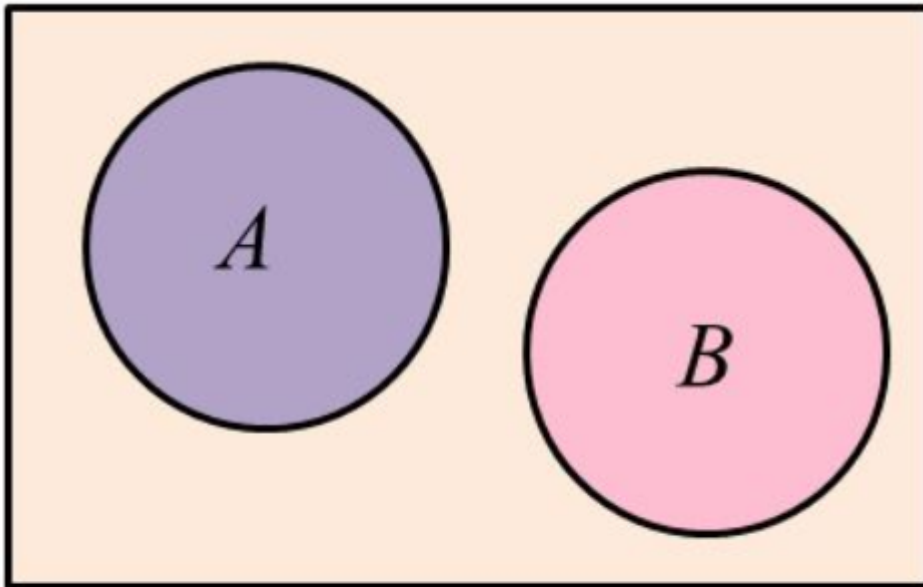
Q1. What will be the output of $A \cap C$?

We will have an empty set $\{ \}$ which can also be represented by \emptyset

Because there are no common elements in Set A and Set C

Or it implies that **both the events can't occur on the same time** means we can't get an **Even number and a Odd number** at the same time on the dice.

- So, when two events cannot occur at the same time or simultaneously then these types of events are known as **Mutually Exclusive Events** or **Disjoint Events**



A and B are mutually exclusive

Exhaustive Events

Q. What will be the output of $A \cup B \cup C$?

Our events are:

- $A = \{1, 3, 5\}, B = \{1, 5, 6\}, C = \{2, 4, 6\}$
 - Therefore $A \cup B \cup C$ = combined elements of Event A, B, C = $\{1, 2, 3, 4, 5, 6\}$

This is nothing but the **Sample Space** of our experiment "**Rolling a die**" as these events when combined, giving the all possible outcomes.

- These types of events are known as **Exhaustive Events**

✓ Non Mutually Exclusive Events (Joint Events)

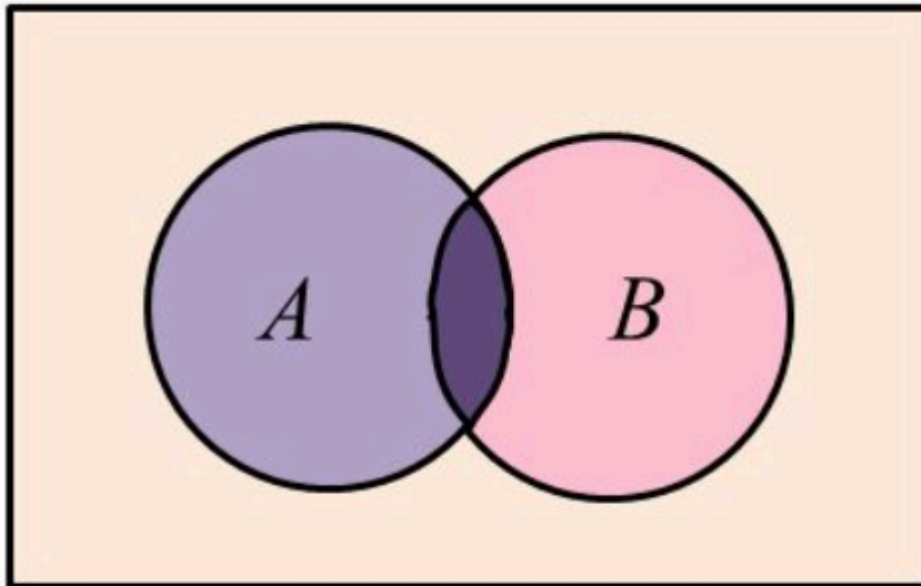
Suppose we define one more Events:

- **Event D**: Rolling a number greater than 3 = (4, 5, or 6).

Q. Can we say that Events C (getting even) and D are mutually exclusive?

No, as we can get a number that is **both even and greater than 3**, which means both **events C and D can occur simultaneously**.

- For instance, if the die shows a 4 or a 6, it fulfills the criteria for both events C and D.
- This type of events are known as **non-mutually exclusive** or **joint events**



A and B are not mutually exclusive

✓ Independent Events

While non-mutually exclusive events allow for overlap, where more than one event can occur, independent events focus on how the occurrence of one event **may or may not affect** the likelihood or outcome of another event

Suppose we have 2 two events:

- **Event A:** Rolling an even number (2, 4, or 6)
- **Event B:** Flipping a coin and getting heads

Q. Are these two events Independent or not?

YES, these events are **independent Events** because

- The outcome of rolling the die (**Event A**) does not affect the outcome of flipping the coin (**Event B**), and vice versa.

They are unrelated events that are occurring independently.

And if two events A and B are independent, then the probability of happening of both A and B is:

- $P(A \cap B) = P(A) * P(B)$

In case of Disjoint events, $P(A \cap B) = 0$, as $A \text{ Intersect } B = \{ \}$

- **So, if the Events are Independent they cannot be Mutually Exclusive or Disjoint and vice versa**

In the upcoming lectures, we will see how to derive this formula and also prove this claim.

✓ How to calculate Probability

Now if I want to calculate the Probability of the particular event let's say event A, then we can calculate using this.

$$Probability = \frac{\text{Outcomes in set } A}{\text{Total Outcomes in Entire Sample Space}}$$

Now, let's take a random Experiment whose outcome could be {1} or {2} or {3} or {4} or {5} or {6}, then the Sample Space will be {1, 2, 3, 4, 5, 6}

Let's define some events:

1. $A = \{2, 4, 6\}$

Q1. What will be the probability of Event A?

- By looking into the formula = $\frac{\text{Possible outcomes}}{\text{Total outcomes}}$
- Possible outcomes of event A = 3 and total Outcome in sample space = 6

$$\text{So, } P(A) = \frac{3}{6}$$

2. $B = \{1, 2\}$

- Similarly Probability of Event B will be $P(B) = \frac{2}{6}$

3. $C = \{1, 4, 5, 6\}$

- and Probability of Event C will be $P(C) = \frac{4}{6}$

✓ Addition Rule

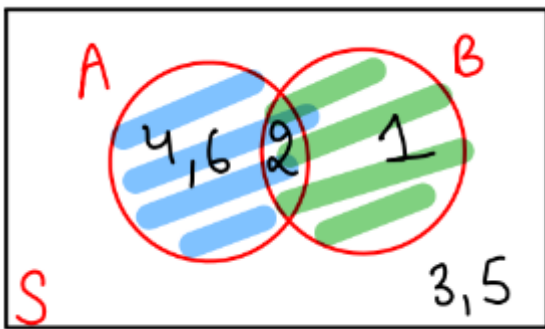
Q1. What will be the Probability of $P(A \cup B)$?

First we need to find $A \cup B$ which is $\{1, 2, 4, 6\}$

- So by the formula of probability $P(A \cup B)$ will be $= \frac{|A \cup B|}{|S|} = \frac{|\{1, 2, 4, 6\}|}{|\{1, 2, 3, 4, 5, 6\}|} = \frac{4}{6}$

Where, $|A \cup B|$ = Number of elements(cardinality) of $(A \cup B)$ set,
and $|S|$ = Number of elements in Sample Space

If we want to represent using venn Diagram:



Q2. What will be Probability of $P(A \cap B)$?

$A \cap B$ will be $\{2\}$

- So by the formula of probability $P(A \cap B)$ will be $= \frac{|\{2\}|}{|\{1, 2, 3, 4, 5, 6\}|} = \frac{1}{6}$

So by looking into Venn diagram, we observe that $A \cup B$ means **addition of all the elements of Set A and Set B**

- We can also notice in set A we have $\{2, 4, 6\}$ and in set B we have $\{1, 2\}$
- While adding the outcomes of the sets, $\{2\}$ is occurring twice, which is nothing but $A \cap B$, so we have to subtract it once from our addition, as we want unique outcomes only (Since a set can only have distinct elements).

So the formula for $P(A \cup B)$ can be written as:

- $P(A \cup B) = P(A) + P(B) - P(A \cap B)$

This is known as **Addition Rule**. This is for Joint Events

In case of **Disjoint Events**

- the intersection of $A \cap B = \{ \}$ so, $P(A \cap B) = 0$
 - therefore, $P(A \cup B) = P(A) + P(B)$

✓ **Experiment 3: Sachin Tendulkar ODI records for India**

✓ **Problem Statement:**

We have a dataset containing Sachin Tendulkar's ODI cricket career stats, including various performance metrics and the outcomes of matches.

```
!wget --no-check-certificate https://drive.google.com/uc?id=1zBM3idCNWceBMLKMRBTN
```

```
--2024-01-18 07:55:03-- https://drive.google.com/uc?id=1zBM3idCNWceBMLKMRBTN
Resolving drive.google.com (drive.google.com)... 172.253.63.102, 172.253.63.1
Connecting to drive.google.com (drive.google.com)|172.253.63.102|:443... conn
HTTP request sent, awaiting response... 303 See Other
Location: https://drive.usercontent.google.com/download?id=1zBM3idCNWceBMLKMR
--2024-01-18 07:55:03-- https://drive.usercontent.google.com/download?id=1zB
Resolving drive.usercontent.google.com (drive.usercontent.google.com)... 172.
Connecting to drive.usercontent.google.com (drive.usercontent.google.com)|172
HTTP request sent, awaiting response... 200 OK
Length: 26440 (26K) [application/octet-stream]
Saving to: 'Sachin_ODI.csv'
```

```
Sachin_ODI.csv      100%[=====>]  25.82K  --.-KB/s    in 0s
```

```
2024-01-18 07:55:04 (82.1 MB/s) - 'Sachin_ODI.csv' saved [26440/26440]
```

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
```

```
df_sachin = pd.read_csv("Sachin_ODI.csv")
```

```
df_sachin.head()
```

	runs	NotOut	mins	bf	fours	sixes	sr	Inns	Opp	Ground	Date
0	13	0	30	15	3	0	86.66	1	New Zealand	Napier	1995-02-16
1	37	0	75	51	3	1	72.54	2	South Africa	Hamilton	1995-02-18
2	47	0	65	40	7	0	117.50	2	Australia	Dunedin	1995-02-22
3	13	0	37	22	0	1	59.09	1	India	Christchurch	1995-02-23

Each columns represents different features and each row represents a particular match

```
# shape of the dataset
```

```
df_sachin.shape
```

```
(360, 14)
```

✓ **Q1. A match is randomly chosen, what is the probability that India have won that match?**

Solution:

Let's calculate this using the formula of probability, we know:

$$\text{probability} = \frac{\text{Possible Outcomes in an event}}{\text{Total Outcomes in an Entire Sample Space}}$$

Here we want the possible outcomes of India winning a match (WON = True)

Entire sample space will be our entire dataset

```
# find the rows where India have won and store into new dataframe
df_won=df_sachin.loc[df_sachin["Won"]==True]
```

```
# calculate the number of True values which is our possible outcome
df_won.shape[0]
```

```
184
```

```
# We can also look at the length using len()
len(df_won)
```

```
184
```

- So, probability

$$= \frac{\text{number of matches won}}{\text{total number of matches}}$$

```
prob_winning=len(df_won)/len(df_sachin)
prob_winning

0.5111111111111111
```

Conclusion: :

If a match is randomly chosen, there is **51%** chance that India have won that match.

✓ **Q2. A match is chosen at a random, what is the probability that Sachin has scored a Century in that match?**

Solution 2:

Let's solve this using value counts function. First let's count the **number of centuries**, Sachin has scored

```
# using value_counts()

df_sachin["century"].value_counts()

False    314
True      46
Name: century, dtype: int64
```

Out of 360 matches, Sachin has scored 46 Centuries.

so, probability of Sachin scoring a century will be:

```
46/360

0.12777777777777777
```

Conclusion:

If you chose a random match, there is **12.77% chance** that Sachin has scored a century in that match

✓ **Cross Tab:**

Now,

Let's find out how many matches India have won when Sachin has **scored a century** and How many matches India have won when sachin **didn't score a century**.

Q. Can we achieve this task and obtain all these values at once?

```
df_sachin[["century", "Won"]].value_counts()
```

```
century  Won
False    False    160
         True     154
True     True      30
         False    16
dtype: int64
```

✓ Cross Tab and contingency table

Q. Do you remember pivot table from DAV-1 Libraries module?

- There is a function called `pd.crosstab()`, which accepts parameters **index** and **columns**.

```
pd.crosstab(index=df_sachin["century"],
            columns=df_sachin["Won"],
            margins=True)
```

	Won	False	True	All
century				
False		160	154	314
True		16	30	46
All		176	184	360

What we did using `.valuecounts()` at above, `pd.crosstab()` did the same thing but converted the output into nice tabular format

- Century** is taken as the **index** and **Won** is taken as **columns**
- When we do **Margins = True** we get **All**, both in rows and columns,
 - The values of **All** in a ROW represents the **Total Value** of each columns (False, True, All)
 - The values of **All** in a COLUMN represents the **Total Value** of each rows (False, True, All)

This table is also known as **Contingency Table**

We can calculate probabilities using the contingency table.

- ✓ **Q3. A match is chosen at a random. What is the probability that Sachin has scored a century in that match and India have won that match?**

Solution 3:

```
pd.crosstab(index=df_sachin["century"],
            columns=df_sachin["Won"],
            margins=True)
```

	Won	False	True	All
century				
False		160	154	314
True		16	30	46
All		176	184	360

```
# prob of winning and century
# Won -> True, century -> True

30/360

0.08333333333333333
```

Conclusion :

There is **8% chance** that Sachin has scored a century and India have won that match if we choose a random match

This tells us, that **contingency table** is more convenient to calculate probabilities rather than hard coded the every single line

- ✓ **Conclusion of the Problem statement:**

Let's have a look how is Sachin's batting can or cannot impact the winning chances of India

1. Out of the **360 matches** that Sachin has played, **India have won 184 matches and Loose 176 matches.**
2. So, if we choose any match at a random from Sachin's ODI career, there is a **51% chance that India have won that match.**

3. Now, If we choose a random match from Sachin's ODI career, there is **12.77% chance that Sachin has scored a century in that match.**
4. We know if a random match is choosen, there is 12.77% chance that Sachin has scored a century but
there is **only 8% chance India have won that match.**
 - we can conclude that the **chances of India, Winning a match is more when Sachin didn't score a century** (what an amazing insight)

Finally,

We can conclude that, if we pick a random match where Sachin played, India's win percentage is 51%. There is 12.77% chance of Sachin scoring a century in that match, and there is only 8% chance that in that match Sachin scores a century as well as India have won that match