**Chi-Square Test** 

# The Fab Four of Tennis



## Agenda

1 Introduction

Versatile

3 Contingency Table

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## Introduction

In March 2013, Tennis nerds: Frank Ryerson & Joe Wicks - watching a replay of the 2013 Australian Open Final.

Who do you think is the most versatile player of the Fab Four in the game today - Federer, Nadal, Djokovic or Murray?

## Versatile



In recent years, men's tennis has been dominated by Roger Federer, Rafeal Nadal, Novak Djokovic and Andy Murray. The question is whether their performance depends on the type of court surface.



Who do you think handles different court surfaces the best?



Nadal is more comfortable on clay as compared to grass or hard court.

Findng their records online



#### Wins & Losses on Different Court Surfaces

Metrics	Grass		Hard		Clay	
	Win	Loss	Win	Loss	Win	Loss
Federer	94	5	427	61	185	37
Nadal	50	12	254	81	283	26
Djokovic	43	12	288	61	141	42
Murray	45	11	243	63	76	33





## Grass Court



## Clay



## Hard Court









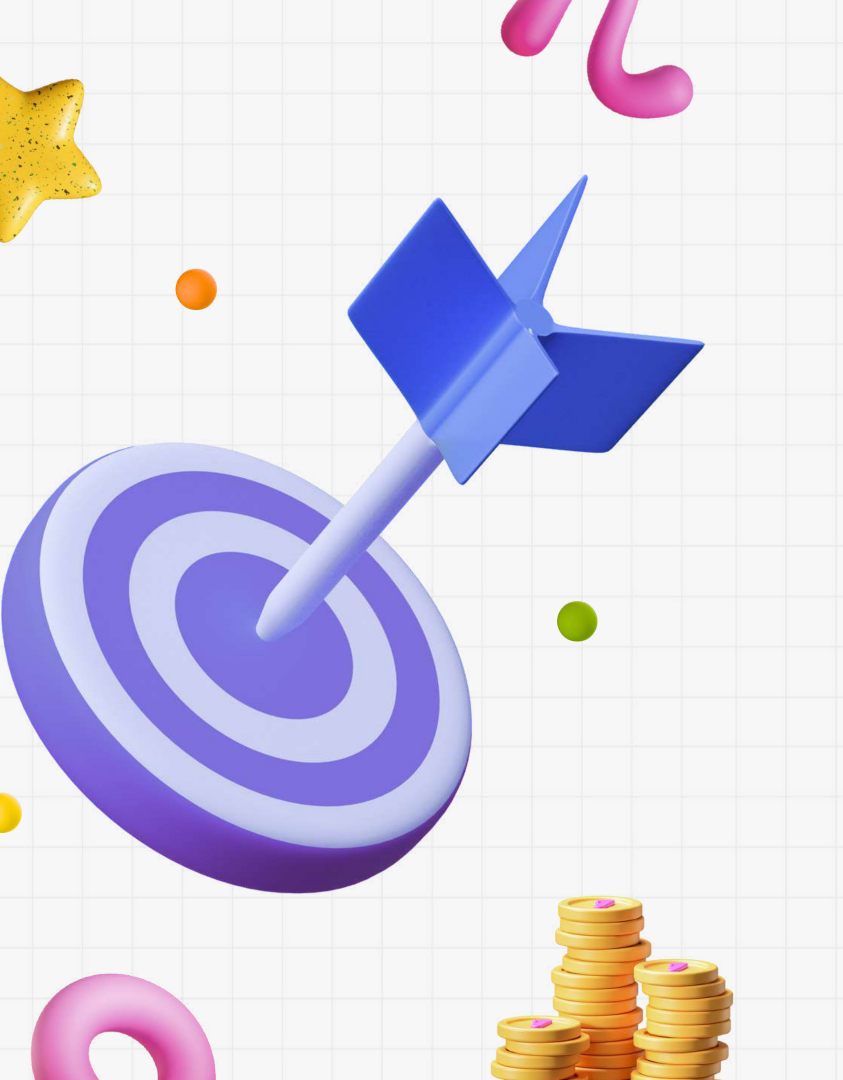
Australia
Novak Djokovic



Scotland
Andy Murray



Swiss
Roger Federer



## Chi-Square Test

1

Hypothesis Testing

2

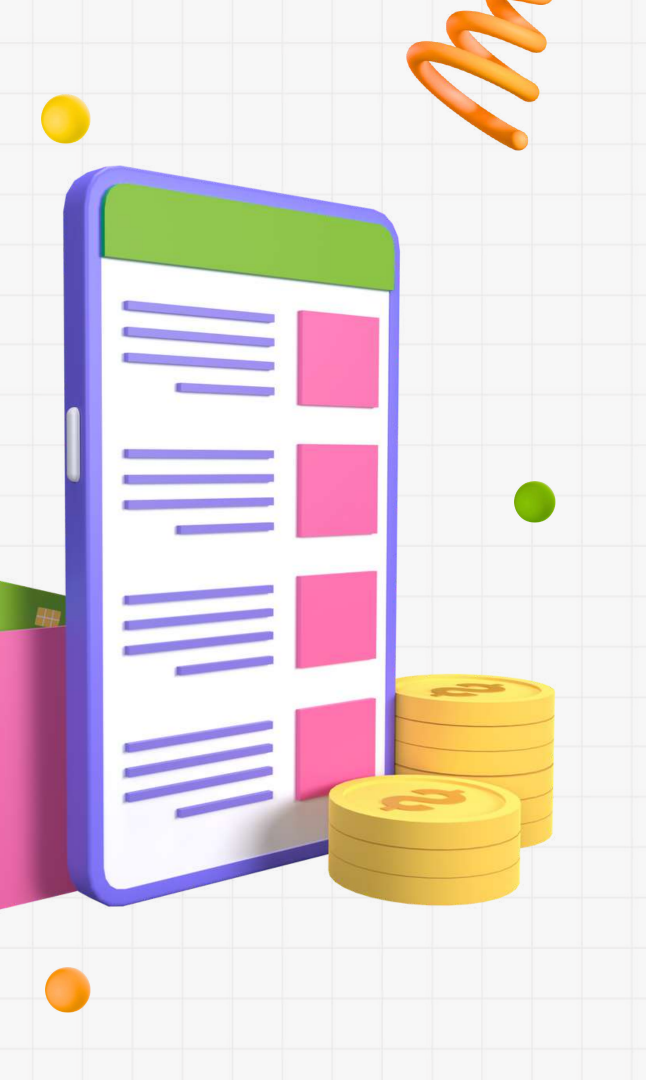
**Contingency Table** 

3

Chi-Square test for each Player

4

Performace Vs. Types of Court Surfaces.



## Questions

Based on the data downloaded by Frank, describe a hypothesis test to determine whether each player's performance depends on the type of surface.



**Null and Alternate Hypotheses** 

For each player, is there evidence to believe that the type of surface affects their performance?



Based on the results of the analysis, who is the most versatile player?

### Win % - each player - Different surfaces

Metrics	Grass	Hard	Clay
Federer	94.9%	87.5%	83.3%
Nadal	80.6%	75.8%	91.6%
Djokovic	78.2%	82.5%	77%
Murray	80.4%	79.4%	69.7%

## Hypotheses

#### **Null Hyp:**

The type of court surface does not make a difference in Roger Federer's performance.

#### Alternate Hyp:

The type of court surface does make a difference in Roger Federer's performance

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#### Observed

	Grass	Hard	Clay	Total	Percentage
Wins	94	427	185	706	87%
Losses	5	61	37	103	13%
Total	99	488	222	809	100%

#### Expected

	Grass	Hard	Clay	Total	Percentage
Wins	86	426	194	706	87%
Losses	13	62	28	103	13%
Total	99	488	222	809	100%

**Test Result** There is a difference in performance 0.0151881 < 0.05

#### Nadal

#### Observed

	Grass	Hard	Clay	Total	Percentage
Wins	50	254	283	587	83%
Losses	12	81	26	119	17%
Total	62	335	309	706	100%

#### Expected

	Grass	Hard	Clay	Total	Percentage
Wins	52	279	257	587	83%
Losses	10	56	52	119	17%
Total	62	335	309	706	100%

**Test Result** There is a difference in performance 0.0000006 < 0.05

#### Djokovic

#### Observed

	Grass	Hard	Clay	Total	Percentage
Wins	43	288	141	472	80%
Losses	12	61	42	115	20%
Total	55	349	183	587	100%

#### Expected

	Grass	Hard	Clay	Total	Percentage
Wins	44	281	147	472	80%
Losses	11	68	36	115	20%
Total	55	349	183	587	100%

Test Result No difference in performance

0.2903688 > 0.05

#### Murray

#### Observed

	Grass	Hard	Clay	Total	Percentage
Wins	45	243	76	364	77%
Losses	11	63	33	107	23%
Total	56	306	109	471	100%

#### Expected

	Grass	Hard	Clay	Total	Percentage
Wins	43	236	84	364	77%
Losses	13	70	25	107	23%
Total	56	306	109	471	100%

Test Result No difference in performance

0.0983742

0.05

### Chi-Square Test Results

Player	P-Value	Conclusion
Federer	0.0152	Reject the null
Nadal	0.000	Reject the null
Djokovic	0.2904	Cannot reject the null
Murray	0.0984	Cannot reject the null

#### Marketing

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#### **Finance**

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#### **Business**

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## Conclusion



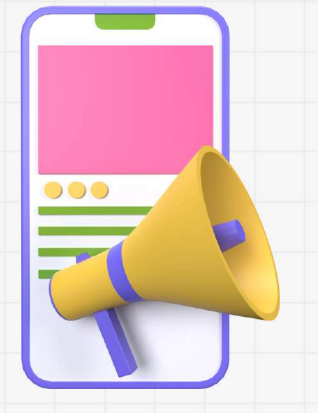
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#### Company

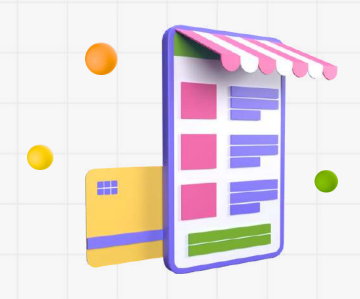
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#### **Technology**

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## Marketing channels





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#### **Email campaigns**

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#### Social networks

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