

Empathy Map

An empathy map is a template that oiganizes a useí's behavioís and feelings to cíeate a sense of empathy between the useí and youí team. I'he empathy map íepíesents apíincipal useí and helps teams undeistand theii motivations, conceíns, and expesience.



TEAM MEMBERS

- 1. SRIKANTH B
- 2. RAGUL M
- 3. THULASI RAJ M
- 4. VIGNESHWARAN S

Nervous about

challenges of

collecting,

managing, and

analyzing large

amounts of data.

What they Say?

How data analytics helps? what needs to be improved? what should be focussed?

The founder of the modern Olympics, Baron Pierre de Coubertin, once said: "The most important thing in the Olympic Games is not winning but taking part; the essential thing in life is not conquering but fighting well."

We need accurate and reliable data to improve athlete performance We want to identify talented athletes early on and support their development.

Data analytics can help us prevent injuries and optimize recovery. We want to enhance fan engagement and create a better sports experience

TOPIC Analytics tool for placement

What we Fear? What we are confident about?..

What we feel?

Feeling motivated in discovering hidden patterns and trends that can drive improvements

positive that datadriven insights can lead to breakthroughs in athlete development and performance.









Visualizations can help us understand better the areas of improvement, efficient performance, and lacking of participation so on....

Data cleaning can help us reduce the burden and make our analysis job easier

What we think?

How data analysis going to help in this work? How it leads to development? What troublesome us?

Data Analysis can

give a clear cut way

to identify patterns

and trends to

optimize athlete

performance and

potential



Utilize data to make data driven decisions on performance and participation improvement

Utilizes data to inform strategic decisions, athlete selection, and sponsorship opportunities, countries participation

Share the data visualization with stakeholders and share our findings on the trends and decision or conclusion taken from the exploration of data

How should we take action?

How we use our analysis? How we share our findings with stakeholders?

