

Global Food **Production Trends -Brainstorming**

By using this templet we can introduce our global food production trends brainstorming concept

(L) 10 minutes to prepare

Before you collaborate

Before Collaborating on this session, we done little bit preparation like reviewing the key concepts, familiarize ourselves with the tools we'll be using, and understand the objectives will help us to get the most relevant experience .

A lillte bit preparation goes a long long wayin making our learining skills smoother

♠ 10 minutes

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Team gathering There are three team members in a team, where one is going to lead the project, another one is going to design and develop suitable visualization and third one is going to provide insights into data sources and trends.

B Set the goal

The primary goal of this project is to develop a Power BI and trends using real-time data. To archive a primary objectives by integrating ,cleaning

Learn how to use the facilitation tools

preprocessing the data

Ensure every team member contributes ideas and insights Structure the session with clear steps: idea generation,

Open article

Define your problem statement

How might we leverage data visualization to uncover critical insights from global food production trends and identify key factors influencing food security and sustainability?"

(†) 5 minutes

PROBLEM How might we develop a Power BI solution to accurately predict global food availability and trends using real-time data?

Key rules of brainstorming To run an smooth and productive session Encourage wild ideas

Go for volume.



If possible, be visual.

climate

Listen to others.

changes on crops of food.

Impact

Brainstorm

our project objectives.

Satvashil Bhosale

Food Trends

Dashboard Use

color-coded

maps to

represent surplus

and deficit areas

Chaitanya Tambe & Lalita Chadana

Combine various

factors like food

availability,

accessibility, and

utilization into a

index..

comprehensive

① 10 minutes

Use historical data and

current trends to

shortages.

Following are some ideas which describes

Prediction

Incorporate factors

like inflation.

transportation

costs, and supply

Country wise distribution of the food.

food storage and transportation.

Optimization of

Sumit Ghugare

Risk mitigation

strategies to

reduce food

insecurity by

potential crises.

Calculating

yearly production

the food and

represent it in

suitable

visualization.

Visualizing

food

production

with the help

of given entity.

Group ideas

Here are ideas which shared by every group member. And the clustering is also given for extra information.

(†) 20 minutes

Cluster NO 1:

Sustainable Farming

produced

over the

decades

change impact on crop yields

Climate

Effects of food

economic

policies on production

Reducing Vertical Farming growing crops in Food stacked layers to save space. Wastage

Sustainability and food security

challenges

Climate change impact on

crop yields

Food

and regions

Cluster No 2:

Top foodproducing countries and regions

Effects of Organic Farming by using natural fertilizers

Effects of economic policies on food

Reducing Food

economic policies on food

production

Group Of Similar Clusters

Reducing Wastage

Climate change impact on

Wastage

Top foodproducing countries production

crop yields

important and which are feasible.

Placing our ideas on this grid to determine which ideas are

(i) 20 minutes

Prioritize

cursors to point at where confirm the spot by using H key on the keyboard.

Participants can use their





















