

## Global Food **Production Trends -Brainstorming**

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

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 preprocessing the data

to provide insights into data sources and trends.

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

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

Learn how to use the facilitation tools

•

① 10 minutes

Team gathering

Before you collaborate

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

Open article →

## Brainstorm Define your problem statement

How might we leverage data visualization to uncover

critical insights from global food production trends

sustainability?"

① 5 minutes

and identify key factors influencing food security and

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

Go for volume. \_\_\_\_\_ If possible, be visual.

Encourage wild ideas.

Listen to others.

Following are some ideas which disrcibes our project objectives.

Indrajeet Kumbhar

Combine various

factors like food

availability,

accessibility, and

utilization into a

comprehensive

index..

① 10 minutes

shortages.

climate

changes on

crops of food.

## Sairaj Chande

Food Trends Dashboard Use Use historical data and color-coded current trends to maps to represent surplus and deficit areas

Prediction Incorporate factors like inflation. transportation costs, and supply

Visualizing Risk mitigation strategies to production reduce food with the help insecurity by potential crises. of given entity.

Ragini Thorat

food

Country

distribution

of the food.

Calculating yearly production the food and represent it in suitable

visualization.

Farming impact on crop yields Most produced food items

over the

decades

Sustainable

Group ideas

① 20 minutes

extra information.

Cluster NO 1:

economic policies on food production

Climate

change

Effects of

Cluster No 3:

Vertical Farming growing crops in stacked layers to save space.

Climate Sustainability and food change security impact on challenges crop yields

Reducing Food Wastage

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

Cluster No 2:

Top food-Reducing producing countries and regions

Effects of Organic economic Farming by policies on using natural food fertilizers production

Group Of Similar Clusters

Reducing Food Wastage

Top foodproducing countries and regions

food production Climate

Effects of

economic

policies on

Food

Wastage

change impact on crop yields

Placing our ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes

Prioritize

Participants can use their cursors to point at where confirm the spot by using H key on the keyboard.

Effects of Sustainability economic and food policies on security food production Sustainable Farming Organic Vertical Farming Farming by growing crops in Importance using natural stacked layers to If each of these tasks could get done without any difficulty or cost, which would have the most positive impact? save space. fertilizers Most Top food-Climate produced producing change Food food items countries impact on over the and regions decades Feasibility Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

inspiration? Open example













