

Brainstorm & idea prioritization

brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

(1 hour to collaborate 2-8 people recommended

Use this template in your own

10 minutes to prepare

Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

Define who should participate in the session and send an

Set the goal Think about the problem you'll be focusing on solving in

the brainstorming session. Learn how to use the facilitation tools

Open article

productive session.

Use the Facilitation Superpowers to run a happy and

To run an smooth and productive session Stay in tonic. Encourage wild ideas. Defer judgment. Listen to others.

If possible, be visual.

Go for volume.

How might we [your

problem statement]?

Define your problem statement

focus of your brainstorm.

What problem are you trying to solve? Frame your Write down any ideas that come to mind that address your problem statement. problem as a How Might We statement. This will be the

Brainstorm

You can select a sticky note and hit the pencil [switch to sketch] icon to start drawing!

Muhammed siddig B Venkateshwara S

is a machine learning approach that aims to accurately predict the value of continuous output variables

a combination of

tree predictors

such that each tree

depends on the

values of a random

Deerajkumar S

(ARIMA) model to

get a baseline to

compare

For the

activation of the

hidden layer

units,a ReLU

function

vector sampled.

represents a treestructured classifier that performs a split test in its internal node

The cost is

measured as the

mean squared

error (MSE) to

determine it's

effectiveness

The cost is

mean squared

effectiveness A deeper network as

well as

adding more

nuanced

features such as the

word counts of key

words in the monthly

measured as the Finding out various

determine it's output from RFR

all the three models of Time series model

various random

the most

collected output

from RFR

random ouput and

commonly collected

RNN is effective if

Neural networks to to buy crude predicate oil price at the proper time

Kannan R

predicted using

models and will

predict with mean

square error or mean

absolute error at the

research is

forecasting crude

oil prices using

Regres- sion

(SVR).

Long Short Term Memory to effective if achieve future crude oil using previous history of crude oil

The performance

of the proposed

model is evaluated

using the price

data in the WTI

crude oil markets.

is to predict future

Crude Oil Prices

dataset and contains

daily Brent oil prices.

historical data

The aim of this The dataset and work

Support Vector available in the

dataset is from user and

Grouping based on literature survey application to create input produce output

crude oil price

analysis and

forecasting.

predicted prices can

correlate with the

actual prices for

future analysis

Python

from previous

Do a literature approach the

Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger

than six sticky notes, try and see if you and break it up into smaller sub-groups

Grouping based on dataset

Finding out various

random ouput and

choose the most

commonly

collected output

from RFR

It shoud satisfy

all the three

models of Time

series model

Prepare an

outline on

how to

problem

Grouping based on models

networks to predicate crude oil

Deploy Model

Group ideas

effective i

dataset is

Get insights

reasearch

works

Use RNN with Long Short Term future crude oil using previous history of crude oil

Autoregressive Regression analysis is Moving Average (ARIMA) model to get a baseline to compare

a machine learning approach that tree predictors aims to accurately such that each tree predict the value of depends on the continuous output values of a random variables vector sampled.

a combination of

The cost is

measured as the

mean squared

error (MSE) to

determine it's

effectiveness

Model Evaluation

Create a Deploy the application to model using create input from user and produce output

should be

Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

Neural Use RNN with Long networks to Short Term The cost is Memory to achieve measured as the predicate Integrated future crude oil Moving Average mean squared crude oil using previous (ARIMA) model to error (MSE) to history of crude oil price get a baseline to determine it's compare effectiveness Deploy the model using Evaluation Importance should be If each of these tasks could get done without any difficulty or cost, which would have the most positive impact? Random forests are RNN is a combination of effective if tree predictors such that each tree dataset is depends on the large values of a random vector sampled . Prepare an outline on

Feasibility

how to

approach the

problem

Customer experience journey map Understand customer needs, motivations, and obstacles for an experience. Open the template Strengths, weaknesses, opportunities & threats Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan. Open the template Share template feedback

After you collaborate

Quick add-ons

Export the mural

Keep moving forward

You can export the mural as an image or pdf to share with members of your company who might find it helpful.

Share a view link to the mural with stakeholders to keep

Export the mural as a PNG or PDF to attach to

Define the components of a new idea o

emails, include in slides, or save in your drive.

Strategy blueprint

Open the template

strategy.

them in the loop about the outcomes of the session.

Share template feedback

inspiration? Open example

















