

Hackathon - AppSync

Name:

Ananya

ScreenShots :

API Section:

10:09



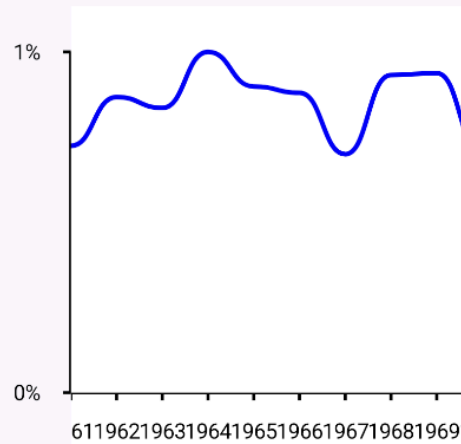
GDP

CO2

Agri. Land



World GDP Growth (Annual %)



Detailed Data:

Year 1961:	3.96%
Year 1962:	5.32%
Year 1963:	5.02%
Year 1964:	6.57%
Year 1965:	5.61%
Year 1966:	5.42%



API



ChatGPT



Car



1:1



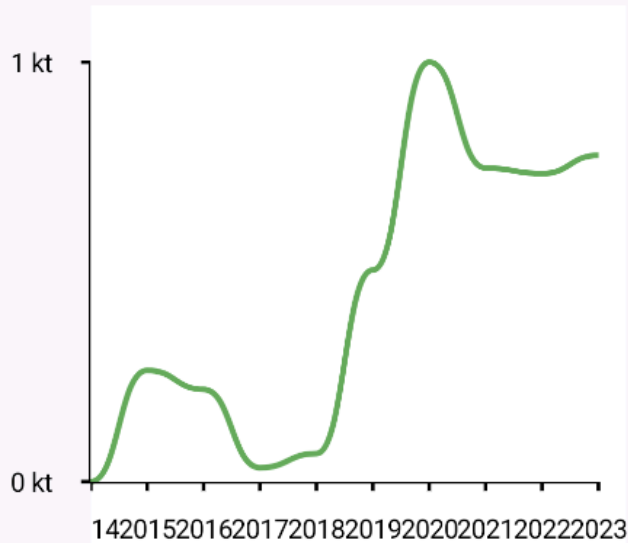
10:09

GDP

CO2

Agri. Land

World CO2 Emissions (Kilotons)



Recent CO2 Data:

Year 2023:	144 kt
Year 2022:	143 kt
Year 2021:	143 kt
Year 2020:	146 kt
Year 2019:	140 kt
Year 2018:	135 kt



API



ChatGPT



Car

10:10

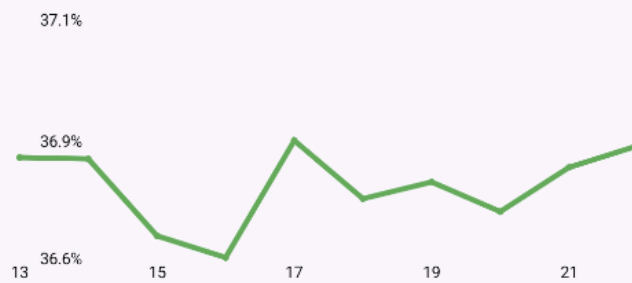


GDP

CO2

Agri. Land

Agricultural Land (% of land area)



Recent Data:

Year 2022:	36.9%
Year 2021:	36.8%
Year 2020:	36.7%
Year 2019:	36.8%
Year 2018:	36.8%
Year 2017:	36.9%
Year 2016:	36.5%



API



ChatGPT



Car

10:10



Enter your prompt

Submit



API

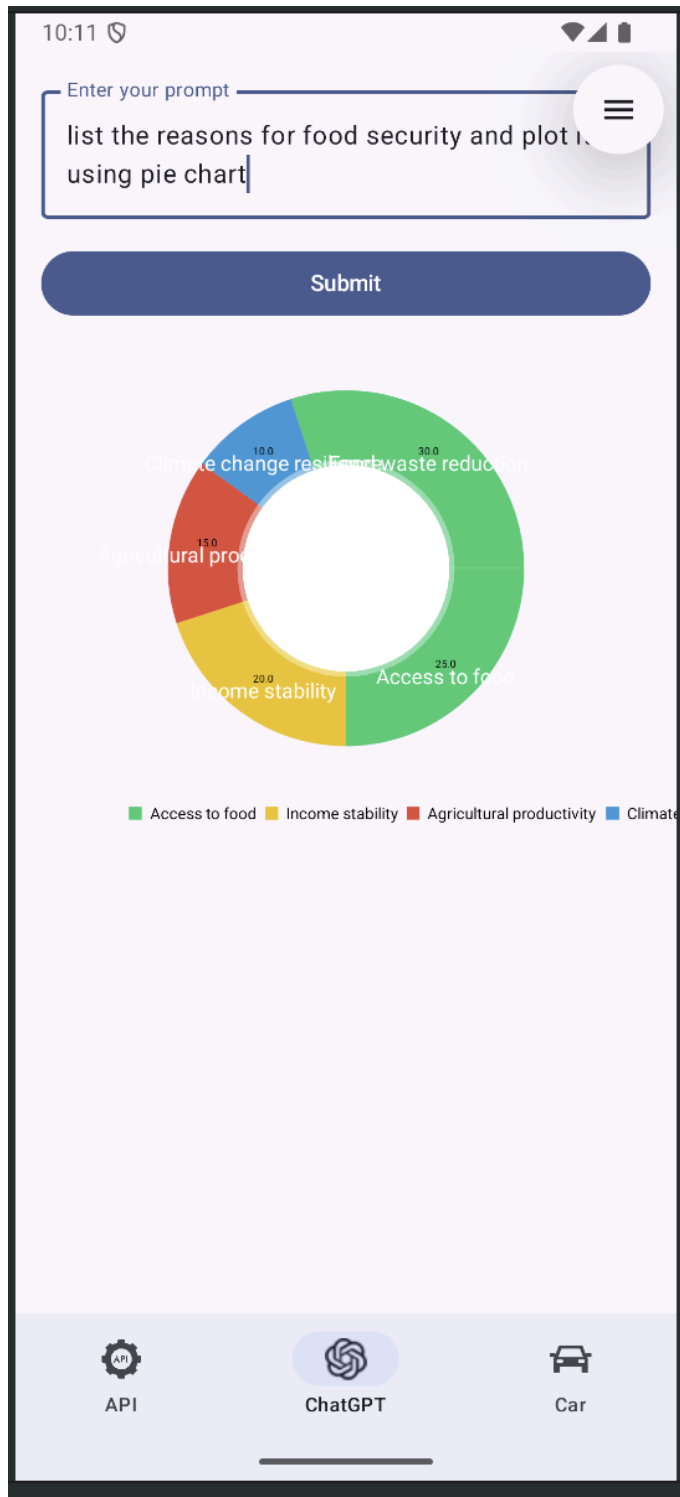


ChatGPT



Car

2. ChatGpt -openAi



10:12

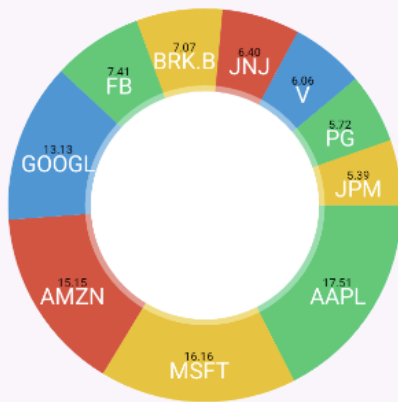


Enter your prompt

Top 10 staock DOW with market percentag
and plot it using pie chart



Submit



■ AAPL ■ MSFT ■ AMZN ■ GOOGL Top 10 Stocks in DOW with Market



API



ChatGPT



Car

10:13

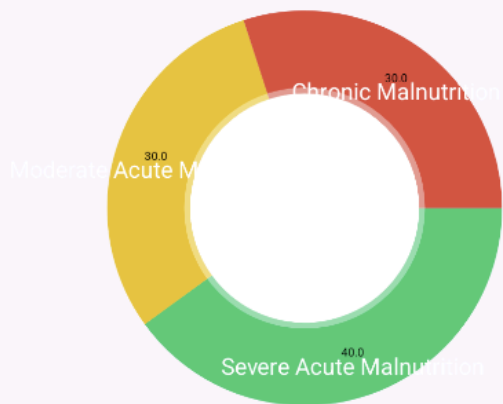


Enter your prompt

Explain malnutrition in war zones with pie chart



Submit



■ Severe Acute Malnutrition ■ Moderate Acute Malnutrition ■ Chronic Malnutrition



API



ChatGPT



Car

3. ML model for detecting the audio track

10:14



Select Audio File

Predict ML



API



ChatGPT



Car



sdk_gphone64_arm64


✓ This week


📁 Large files


Files on sdk_gphone64_arm64





📁 Download








 section_00_sour...
320 kB Mar 29






 section_00_sour...
320 kB Mar 29





 section_00_sour...
320 kB Mar 29

10:15



Select Audio File

Selected: primary:Download/
section_00_source_train_normal_0050_strength_
1_ambient.wav

Predict ML

Prediction: gearbox

Confidence: 28.28%



API



ChatGPT



Car

```
(myenv) akshashe@Akshays-MacBook-Air hackathon % python app.py

/Users/akshashe/Documents/hackathon/myenv/lib/python3.9/site-packages/sklearn/base.py:380: InconsistentVersionWarning: Trying to unpickle estimator SVC from version 1.1.3 when using version 1.6.1. This might lead to breaking code or invalid results. Use at your own risk. For more info please refer to:
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
  warnings.warn(
* Serving Flask app 'app'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5001
* Running on http://10.0.0.199:5001
Press CTRL+C to quit
127.0.0.1 - - [29/Mar/2025 23:25:20] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [29/Mar/2025 23:25:20] "GET /favicon.ico HTTP/1.1" 404 -
127.0.0.1 - - [29/Mar/2025 23:43:54] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 00:26:48] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 00:28:40] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 00:41:38] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 08:50:22] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 09:11:32] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 09:11:46] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 09:36:46] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 09:37:14] "POST /predict HTTP/1.1" 200 -
127.0.0.1 - - [30/Mar/2025 10:15:48] "POST /predict HTTP/1.1" 200 -
```