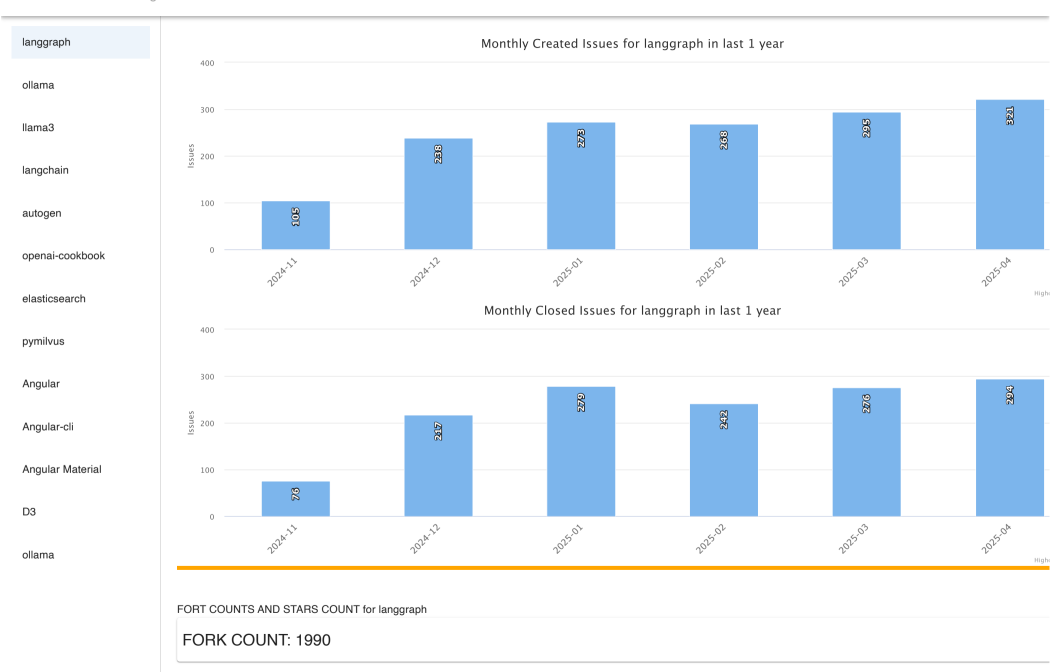
#### Timeseries Forecasting



STARS COUNT: 11928

langgraph

ollama

llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

Angular

Angular-cli

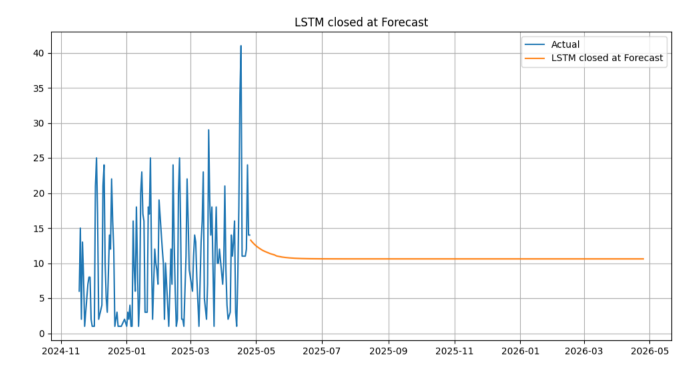
Angular Material

D3

ollama

# **Issues Created At for langgraph**

Graph for historical data and Time Series Forcast of Issues Created At per month using Tensorflow and Keras LSTM



Graph for historical data and Time Series Forcast of Issues Created At per month using statsmodel

ollama

llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

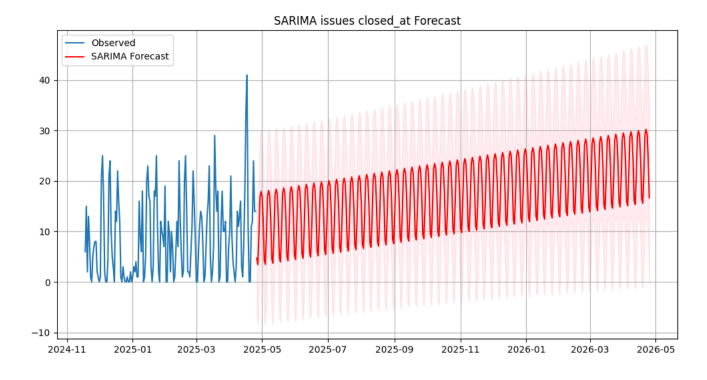
Angular

Angular-cli

Angular Material

D3

ollama



Output for day of the week for langgraph

The Day of the week with maximum issues closed are: Thursday

Issues Closed At

Graph for historical data and Time Series Forcast of Issues Created At per month using Tensorflow and Keras LSTM for langgraph



llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

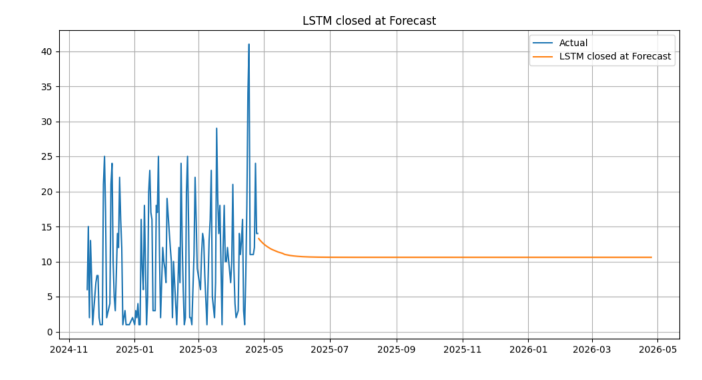
Angular

Angular-cli

Angular Material

D3

ollama



Graph for historical data and Time Series Forcast of Issues Created At per month using statsmodel for langgraph



llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

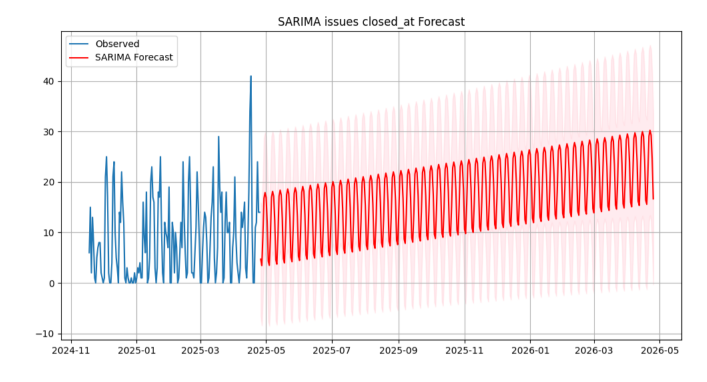
Angular

Angular-cli

Angular Material

D3

ollama



# Output for day of the week and month of the year for langgraph

The Day of the week with maximum issues closed are: Wednesday

The month of the year with maximum issues closed are: April

## **USING PULLS DATA**

Graph for historical data and Time Series Forcast of PULLS data using Tensorflow and Keras LSTM for langgraph

ollama

llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

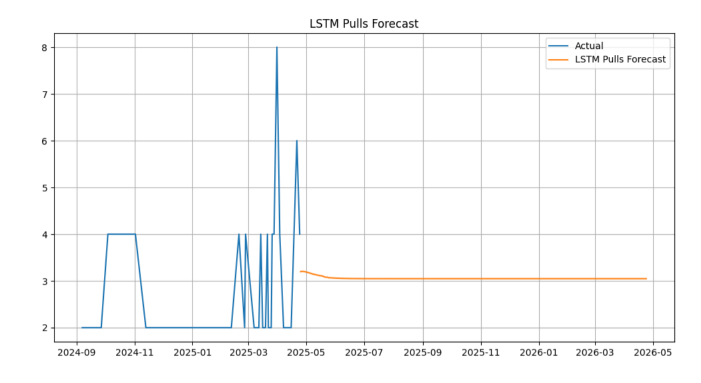
Angular

Angular-cli

Angular Material

D3

ollama



Graph for historical data and Time Series Forcast of PULLS data using statsmodel for langgraph

ollama

llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

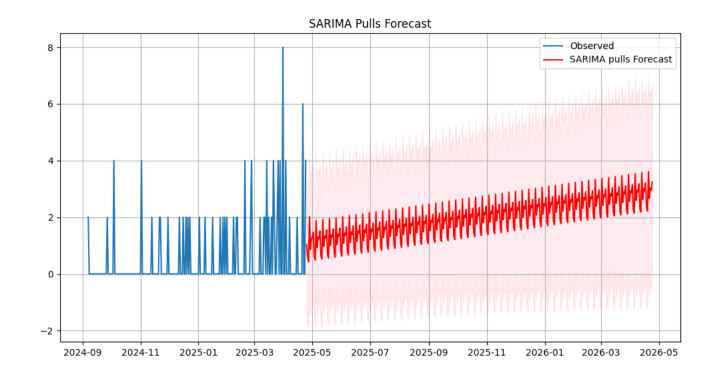
Angular

Angular-cli

Angular Material

D3

ollama



## **USING COMMITS DATA**

Graph for historical data and Time Series Forcast of COMMITS data using Tensorflow and Keras LSTM for langgraph

ollama

llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

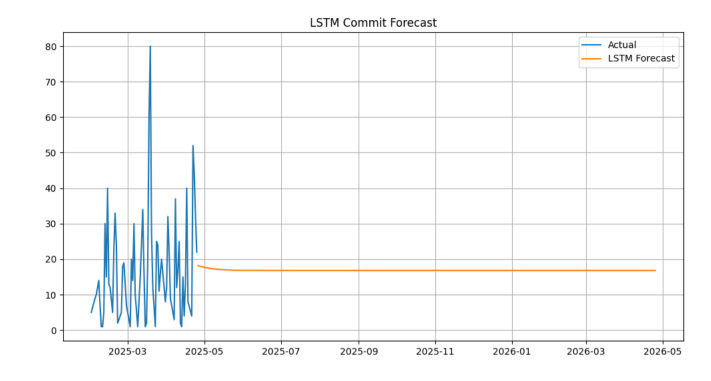
Angular

Angular-cli

Angular Material

D3

ollama



Graph for historical data and Time Series Forcast of COMMITS data using statsmodel for langgraph



llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

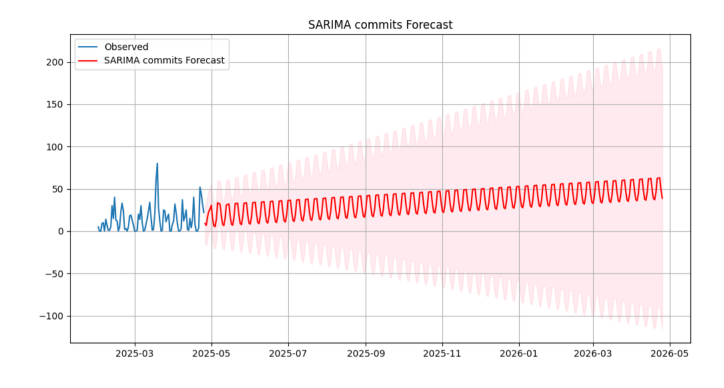
Angular

Angular-cli

Angular Material

D3

ollama



#### **USING BRANCHES DATA**

Graph for historical data and Time Series Forcast of BRANCHES data using Tensorflow and Keras LSTM for langgraph

ollama

llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

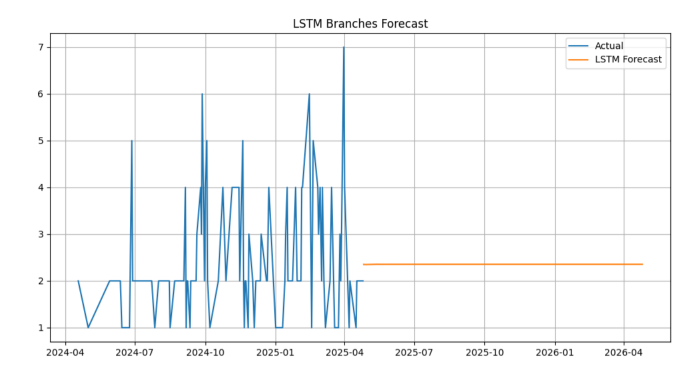
Angular

Angular-cli

Angular Material

D3

ollama



Graph for historical data and Time Series Forcast of BRANCHES data using statsmodel for langgraph



llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

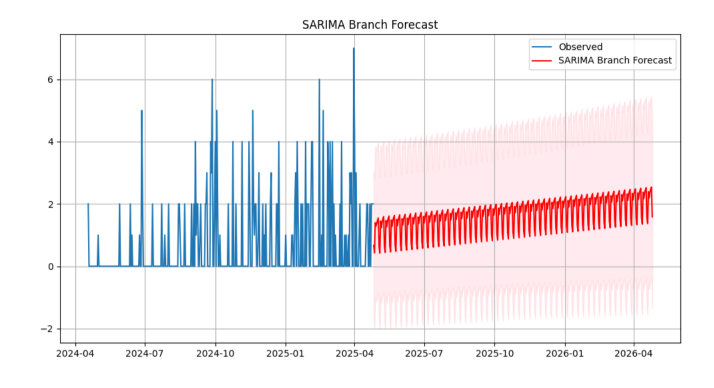
Angular

Angular-cli

Angular Material

D3

ollama



## **USING CONTRUBUTORS DATA**

Graph for historical data and Time Series Forcast of CONTRUBUTORS data using Tensorflow and Keras LSTM for langgra



llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

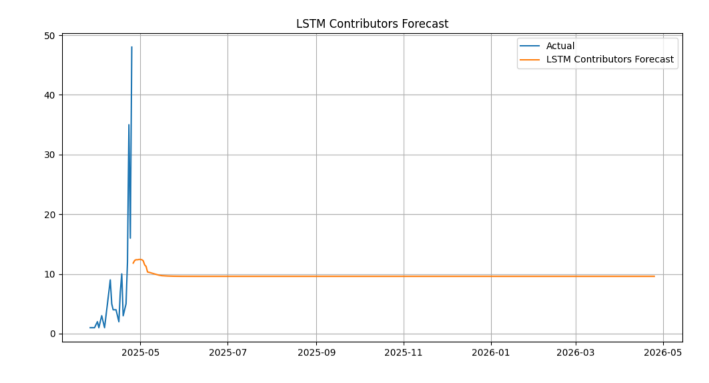
Angular

Angular-cli

Angular Material

D3

ollama



Graph for historical data and Time Series Forcast of BRANCHES data using statsmodel for langgraph



llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

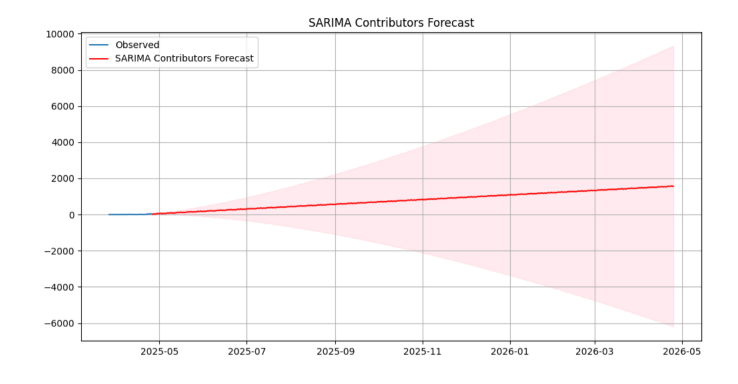
Angular

Angular-cli

Angular Material

D3

ollama



#### **USING RELEASES DATA**

Graph for historical data and Time Series Forcast of RELEASES data using Tensorflow and Keras LSTM for langgraph



llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

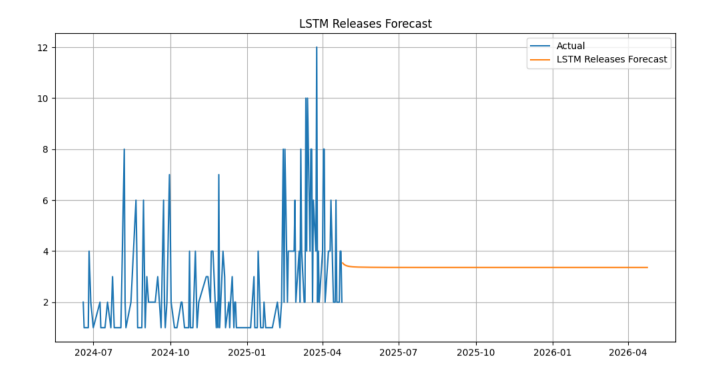
Angular

Angular-cli

Angular Material

D3

ollama



Graph for historical data and Time Series Forcast of BRANCHES data using statsmodel for langgraph



llama3

langchain

autogen

openai-cookbook

elasticsearch

pymilvus

Angular

Angular-cli

Angular Material

D3

ollama

