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# GISTDA Ocean Current Prediction(AI Model)
Deep Autoregressive Networks (LSTM and Transformer) for Ocean Current Model
![](logo gist.png)
## Description
This Python script allows you to predict ocean currents based on different models. You
can specify the model, date, hour, latitude, and longitude as command line arguments.
## Usage
1. **Install Dependencies**:
pip install -r requirements.txt
2. **Run the Script**:
To predict ocean currents, use the following command line arguments:
  `--model`: Choose the ocean current classifier. Options: "None", "GI21-Model",
"GI31-Model", "GI41-Model", "GULF3-Model", "GULF4-Model", "GULF-Model".
  `--date`: Specify the date for ocean current prediction in YYYY-MM-DD format.
  `--hour`: Specify the hour to start prediction (0-23).
 `--longitude`: Specify the longitude for prediction.
**Examples**:
longitude 100.8672236 on December 7, 2022, starting at hour 5.
python ocean current prediction.py --model "GULF3-Model" --date "2022-12-7" --hour 5
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Example 2: Predict ocean currents using "GI41-Model" for latitude 10.0 and longitude
100.0 on September 20, 2023, starting at hour 14.
python ocean current prediction.py --model "GI41-Model" --date "2023-09-20" --hour 14
- Example 3: Predict ocean currents without specifying a model (None) for latitude 8.0
and longitude 102.0 on January 1, 2023, starting at hour 9.
python ocean current prediction.py --model "None" --date "2023-01-01" --hour 9
101.5 on November 15, 2022, starting at hour 16.
python ocean current prediction.py --model "GULF-Model" --date "2022-11-15" --hour 16
100.5 on April 5, 2023, starting at hour 12.
python ocean_current_prediction.py --model "GI31-Model" --date "2023-04-05" --hour 12
3. **View Results**:
The script will provide predictions for ocean currents based on your input parameters.
The results will be displayed in the console.
You can save this README in your project's root directory to provide clear
instructions on how to run the code with various examples.
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