## base\_model: Llama/Llama-3.2B-Chat-v1.0 library\_name: peft

# Model Card for Model ID

## Model Details

### Model Description

* **Developed by:** [More Information Needed]
* **Funded by [optional]:** [More Information Needed]
* **Shared by [optional]:** [More Information Needed]
* **Model type:** [More Information Needed]
* **Language(s) (NLP):** [More Information Needed]
* **License:** [More Information Needed]
* **Finetuned from model [optional]:** [More Information Needed]

### Model Sources [optional]

* **Repository:** [More Information Needed]
* **Paper [optional]:** [More Information Needed]
* **Demo [optional]:** [More Information Needed]

## Uses

### Direct Use

[More Information Needed]

### Downstream Use [optional]

[More Information Needed]

### Out-of-Scope Use

[More Information Needed]

## Bias, Risks, and Limitations

[More Information Needed]

### Recommendations

Users (both direct and downstream) should be made aware of the risks, biases and limitations of the model. More information needed for further recommendations.

## How to Get Started with the Model

Use the code below to get started with the model.

[More Information Needed]

## Training Details

### Training Data

[More Information Needed]

### Training Procedure

#### Preprocessing [optional]

[More Information Needed]

#### Training Hyperparameters

* **Training regime:** [More Information Needed]

#### Speeds, Sizes, Times [optional]

[More Information Needed]

## Evaluation

### Testing Data, Factors & Metrics

#### Testing Data

[More Information Needed]

#### Factors

[More Information Needed]

#### Metrics

[More Information Needed]

### Results

[More Information Needed]

#### Summary

## Model Examination [optional]

[More Information Needed]

## Environmental Impact

Carbon emissions can be estimated using the [Machine Learning Impact calculator](https://mlco2.github.io/impact#compute) presented in [Lacoste et al. (2019)](https://arxiv.org/abs/1910.09700).

* **Hardware Type:** [More Information Needed]
* **Hours used:** [More Information Needed]
* **Cloud Provider:** [More Information Needed]
* **Compute Region:** [More Information Needed]
* **Carbon Emitted:** [More Information Needed]

## Technical Specifications [optional]

### Model Architecture and Objective

[More Information Needed]

### Compute Infrastructure

[More Information Needed]

#### Hardware

[More Information Needed]

#### Software

[More Information Needed]

## Citation [optional]

**BibTeX:**

[More Information Needed]

**APA:**

[More Information Needed]

## Glossary [optional]

[More Information Needed]

## More Information [optional]

[More Information Needed]

## Model Card Authors [optional]

[More Information Needed]

## Model Card Contact

[More Information Needed]

### Framework versions

* PEFT 0.15.2