

Group 3 ARC Submission

first run `python pre-installs.py` to install necessary folders, data and pretrained model checkpoint

To train the model from scratch run `python train.py` To infer model results on evaluation set run `python test.py`

Evaluation set Results

Evaluation Accuracy: 0.8501

Perfect Predictions: 14/400

Directory Structure

- `arc-prize-2024`(data folder)
- `saved_model`(Contains model checkpoint file)
- `auxiliary.py`(data processing functions)
- `pre-installs.py`
- `README.md`
- `requirements.txt`
- `test.py`
- `train.py`