## Weather Classification with MONAI (Deep Learning)

SUMMER ZHANG & TINA LIU

#### Project Goal

Initiative: Many industries need to identify current and past weather conditions to help them plan, organize and optimize their operations.

**Goal:** Accurately categorize input (weather images) into 11 categories.

#### Further applications

- Our model is applicable in many fields:
  - -Farming
  - -Self-driving cars
  - -Smart transportation systems
  - -Outdoor vision systems



#### How we achieved our goal?

- MONAI (open-source AI framework)
  - PyTorch-based framework for deep learning

- Steps:
  - Create a MONAI Dataset for training and testing
  - Use MONAI to transform pre-process data (pipeline)
  - Use the DenseNet from MONAI for the classification task

- Train & Evaluate the model



# What went well? U.s. What not well? well?

- Expensive to train locally switch to Kaggle/colab instead
- Metric Score is not as high as expected

- Detailed tutorial of MONAI online easy to follow
- MONAI has its own pipeline to pre-process the data

#### Performance Metric

precision	recall	f1-score
0.6529	0.6410	0.6436

### Thank you