from twml.trainers import DataRecordTrainer

from .features import FEATURE\_LIST\_DEFAULT\_PATH

def get\_training\_arg\_parser():

parser = DataRecordTrainer.add\_parser\_arguments()

parser.add\_argument(

"--feature\_list",

default=FEATURE\_LIST\_DEFAULT\_PATH,

type=str,

help="Which features to use for training",

)

parser.add\_argument(

"--param\_file",

default=None,

type=str,

help="Path to JSON file containing the graph parameters. If None, model will load default parameters.",

)

parser.add\_argument(

"--directly\_export\_best",

default=False,

action="store\_true",

help="whether to directly\_export best\_checkpoint",

)

parser.add\_argument(

"--warm\_start\_from", default=None, type=str, help="model dir to warm start from"

)

parser.add\_argument(

"--warm\_start\_base\_dir",

default=None,

type=str,

help="latest ckpt in this folder will be used to ",

)

parser.add\_argument(

"--model\_type",

default=None,

type=str,

help="Which type of model to train.",

)

return parser

def get\_eval\_arg\_parser():

parser = get\_training\_arg\_parser()

parser.add\_argument(

"--eval\_checkpoint",

default=None,

type=str,

help="Which checkpoint to use for evaluation",

)

return parser