'''

Contains implementations of functions to parse training and evaluation data.

Modelers can use the functions in this module as the the train/eval\_parse\_fn of

the DataRecordTrainer constructor to customize how to parse their datasets.

Modelers may also provide custom implementations of train/eval\_parse\_fn using these as reference.

'''

from twitter.deepbird.io.legacy.parsers import (

convert\_to\_supervised\_input\_receiver\_fn, # noqa: F401

get\_continuous\_parse\_fn, # noqa: F401

get\_default\_parse\_fn, # noqa: F401

get\_features\_as\_tensor\_dict, # noqa: F401

get\_labels\_in\_features\_parse\_fn, # noqa: F401

get\_serving\_input\_receiver\_fn\_feature\_dict, # noqa: F401

get\_sparse\_parse\_fn, # noqa: F401

get\_sparse\_serving\_input\_receiver\_fn, # noqa: F401

get\_tensor\_parse\_fn, # noqa: F401

)