Deep Learning Recipes and Experiments

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Deep Learning Recipes for DNA reads and short variants.

Setting up your environment

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We recommend using anaconda to handle your python environments. For CPU only libraries: conda env create -n gatk -f ./gatkcondaenv_cpu.yml

To use GPU, you will need a NVIDIA GPU, CUDA and CuDNN installed tensorflow has nice instructions: conda env create -n gatk -f ./gatkcondaenv_gpu.yml
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Training models from example tensors

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Train a model that predicts variant quality from read tensors and variant annotations:
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```
python recipes.py train_ref_read_anno \
  --data_dir ./data/g94982_tensors_chr1_channels_last/ \
  --tensor_map read_tensor \
  --id ref_read_anno_model
Train a model that predicts variant quality from read tensors:
python recipes.py train ref read \
  --data_dir ./data/g94982_tensors_chr1_channels_last/ \
  --tensor map read tensor \
  --id ref_read_model
Train a model that predicts variant quality from reference sequence and annotations:
python recipes.py train_reference_annotation \
  --data_dir ./data/example_reference_tensors_chr1/ \
  --tensor_map reference \
  --id ref_anno_model
Train a model that predicts variant quality from reference sequence only:
python recipes.py train_reference_annotation \
  --data_dir ./data/example_reference_tensors_chr1/ \
  --tensor_map reference \
  --id ref_model
```