* Primary model – yamnet
  + Modify yn layers to ync layers
    - Linearize everything, no branching
    - Remove striding
    - Remove scores
    - Keep embeddings
    - Change relu to relu6
    - Check for other ops that are incompatible
* Secondary model – embeddings to custom scores
  + Make sure layer ops are compatible
  + Option 1
    - Try to get old code to work and build and train model
    - Save weights
  + Option 2
    - Build training ds of embeddings
    - Train
* Full model
  + Make tf model
  + Convert to tflite using [this](https://www.tensorflow.org/lite/performance/post_training_quantization#full_integer_quantization), integer only
  + Observe and refine until all ops are accepted
  + Compile on edge tpu compiler