Run 1

Train with 5000

A computer screen shot of a program

AI-generated content may be incorrect.

Run 2

Train with 20000

A screenshot of a computer program

AI-generated content may be incorrect.

After Trial one I solved for some errors and improved some overall efficiency. Also fixed where I was reading in test AND train and combining them. WOW  
I then added some multithread processing boosts and experimented with ways to use tensorflow-gpu.  
  
After Trial two I went through and cleaned up my libraries. I researched more methods of improving and found ther importance of normalization. I also improved my neural model structure by updating its construction to newer methods. I then improved my reporting methods. Increased batch size

A screen shot of a computer program

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A screenshot of a computer program

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