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FINAL LINKS:

1. Relaxed One Hot
(<https://colab.research.google.com/drive/1mGX1iRT5RHnjJgd5BxBmIWB-zLtJwls?usp=sharing>)
2. Annealing Method
(<https://colab.research.google.com/drive/1yeRK6g1KVlseXI5cSAYWZCuma0uihnUz?usp=sharing>)
3. U-Net Unmodified Dataset
(https://colab.research.google.com/drive/1BklhWwqfJaUWu2Kb5HM_eiv0aRocg8Tq?usp=sharing)
4. HR-Net Unmodified Dataset:
(https://colab.research.google.com/drive/1KIZcRCTSzSBb4GpA_cbF6EYBP7xAPyfY?usp=sharing)
5. Experiments with backprojection (Note: This was not part of our main results, but we did figure out how to get back projection to work in the physical layer which we thought other students might like to try in the future. The dataset that is loaded is simply the filtered radon transform of all of the lung images)
(https://colab.research.google.com/drive/1Y7m7Coqr69DK1SzCzmnwMw7IF_5dAF6i?usp=sharing)