1. **Code:** MRI\_Report\_Generation.ipynb , MRI\_Report\_Generation\_with\_Attention.ipynb
2. **Dataset:** 
   1. **Patient Reports:** https://drive.google.com/file/d/1hVC\_92Y-Qjhnc\_l9z6mjOvEfQpZgtHAS/view?usp=sharing
   2. **MRI Images:** https://drive.google.com/file/d/1NHCuB\_jVrEYtHnT2yU0YtG\_07mKSpURa/view?usp=sharing
3. There is transfer learning done for Chexnet and generating word embedding using Pubmed
4. **Pre-trained weights of cheXnet:** https://drive.google.com/file/d/1B7ed-I4Ff38Qw8wJKJbUw1HlmUcnZOhX/view?usp=sharing
5. **Pubmed:** https://drive.google.com/file/d/1PFW9p7Lpo3YNT9B3uXLRSlAxGjaIZK63/view?usp=sharing
6. **Pickle files for steps in model used:** https://drive.google.com/drive/folders/1jc7F4xxXS2iH9eoG\_AaBR7kbEXkHTHWw?usp=sharing