1. Model a classifier for predicting condition of beds on hospital using following hospital data : <https://drive.google.com/file/d/1LV--pkbKFH5Ys-KHBt6Uoiw8458NxGjo/view?usp=sharing>
2. Prepare a model for creating non-linear lower dimensional representation of input images and assess on below dataset. use suitable methods for extra accuracy. **Note : Since the scene image and segmap image are concatenated in dataset, extract scene images only, and prepare model for scene images only.** https://drive.google.com/file/d/1L2oeFhvlmqQqM9dNyx1tGgccuGbzxXlr/view?usp=sharing
3. Prepare a classifier to classify real news from fake news and assess on below dataset. Use suitable methods for extra accuracy. https://drive.google.com/file/d/1PHvaNfmqeZkXRoXkMaMnbfjHFqaXPzUz/view?usp=sharing
4. Solve cart-pole problem using open-AI gym environment.