

#### Test #4

Download the training data. Train a model to get the maximum accuracy. Once you are satisfied, run the model on test data. Do not under any circumstances use the test-data to train the model. Share the code, trained model and result with us. Also, provide a brief note (not exceeding a page) summarizing your approach to tackle key challenges.

#### Training Data

[https://drive.google.com/file/d/17UTJd\\_w9qs4aNpkAryElHQdekmMkQi77/view?usp=sharing](https://drive.google.com/file/d/17UTJd_w9qs4aNpkAryElHQdekmMkQi77/view?usp=sharing)

[https://drive.google.com/file/d/1TFWUprEv1P0Ohu91\\_l-Q-TCZGdSmROze/view?usp=sharing](https://drive.google.com/file/d/1TFWUprEv1P0Ohu91_l-Q-TCZGdSmROze/view?usp=sharing)

<https://drive.google.com/file/d/1wGkEdNqAjR78Wmc0eEnRu8PnLBi8tt71/view?usp=sharing>

#### Test Data

[https://drive.google.com/file/d/1yLRsDF\\_8KdTXnLigTHSz2GSl8N8zjs-2/view?usp=sharing](https://drive.google.com/file/d/1yLRsDF_8KdTXnLigTHSz2GSl8N8zjs-2/view?usp=sharing)