Feb 12 due

# **Deepfake-dataset (140k + dataset real or fake)**

[**https://www.kaggle.com/datasets/tusharpadhy/deepfake-dataset**](https://www.kaggle.com/datasets/tusharpadhy/deepfake-dataset)

**Handwritten to text dataset**

<https://www.kaggle.com/datasets/hojjatk/mnist-dataset>

(English) http://yann.lecun.com/exdb/mnist/

[**https://www.kaggle.com/datasets/fedesoriano/chinese-mnist-digit-recognizer**](https://www.kaggle.com/datasets/fedesoriano/chinese-mnist-digit-recognizer) **(Chinese)**

# **Facial Emotion Recognition Dataset** <https://www.kaggle.com/datasets/tapakah68/facial-emotion-recognition>

**Deepfake Detection**

<https://www.kaggle.com/datasets/dagnelies/deepfake-faces/data>

Historical Photo Restoration

**Grape leaf identification**

<https://www.kaggle.com/datasets/muratkokludataset/grapevine-leaves-image-dataset>

**Diverse Human Face（gender, skin tone, and age）**

<https://synthesis.ai/diverse-human-faces-dataset/>

[**https://www.kaggle.com/c/deepfake-detection-challenge/overview/getting-started**](https://www.kaggle.com/c/deepfake-detection-challenge/overview/getting-started)

**​​https://ai.meta.com/datasets/dfdc/**

**2020年的一场deepfacke detection 代码比赛**

**This dataset, containing labels for the target, is available for download outside of Kaggle for competitors to build their models. It is broken up into 50 files, for ease of access and download. Due to its large size, it must be accessed through a GCS bucket which is only made available to participants after accepting the competition’s rules. Please read the rules fully before accessing the dataset, as they contain important details about the dataset’s permitted use. It is expected and encouraged that you train your models outside of Kaggle’s notebooks environment and submit to Kaggle by uploading the trained model as an external data source.**

[**https://github.com/ondyari/FaceForensics/tree/master/dataset**](https://github.com/ondyari/FaceForensics/tree/master/dataset)