

WWMR Files to PyTorch Ready Data

The WWMR data has been filtered down to square images of faces of the target shape already.

Imports and info

```
In [2]: import numpy as np
        from PIL import Image
        import matplotlib.pyplot as plt
        import os
```

```
In [3]: correct_dir = r'D:\data\face_mask\FMDDetected2\correct'
        incorrect_dir = r'D:\data\face_mask\FMDDetected2\incorrect'
```

Load images as np arrays

```
In [4]: # correctly worn

        correctly_worn_list = []

        for root, subdirectories, files in os.walk(correct_dir):
            for f in files:
                im_fp = os.path.join(correct_dir, f)
                im = Image.open(im_fp)
                im_arr = np.array(im)
                correctly_worn_list.append(im_arr)
```

```
In [5]: len(correctly_worn_list)
```

```
Out[5]: 281
```

```
In [6]: correct_X = np.array(correctly_worn_list)
        correct_y = np.ones(len(correctly_worn_list)).astype(int)
```

```
In [7]: # incorrectly worn

        incorrectly_worn_list = []

        for root, subdirectories, files in os.walk(incorrect_dir):
            for f in files:
                im_fp = os.path.join(incorrect_dir, f)
                im = Image.open(im_fp)
                im_arr = np.array(im)
                incorrectly_worn_list.append(im_arr)
```

```
In [8]: incorrect_X = np.array(incorrectly_worn_list)
        incorrect_y = np.zeros(len(incorrectly_worn_list)).astype(int)
```

Concat the correct and incorrect

```
In [9]: incorrect_X.shape
```

```
Out[9]: (78, 112, 112, 3)
```

```
In [10]: WWMR_X = np.concatenate((incorrect_X, correct_X))
        WWMR_y = np.concatenate((incorrect_y, correct_y))
```

```
In [11]: WWMR_X.shape
```

```
Out[11]: (359, 112, 112, 3)
```

```
In [12]: WWMR_y.shape
```

```
Out[12]: (359,)
```

Save the output

```
In [13]: out_x = r'D:\data\face_mask\FMDDetected2\FMD_X_for_model1'
        out_y = r'D:\data\face_mask\FMDDetected2\FMD_y_for_model1'

        np.save(out_x, WWMR_X)
        np.save(out_y, WWMR_y)
```

Resources

- loading an image
 - <https://stackoverflow.com/questions/7762948/how-to-convert-an-rgb-image-to-numpy-array>
- numpy docs
 - <https://numpy.org/doc/stable/reference/generated/numpy.save.html>