PROJECT DEVELOPMENT PHASE - SPRINT 01

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Project Name	Al Based Localization and
	Classification of Skin Disease with
	Erythema

Image Processing

Histogram Manipulation

Import the required libraries.

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pdfrom skimage.io import imshow, imread
from skimage.color import rgb2gray
from skimage import img_as_ubyte, img_as_float
from skimage.exposure import histogram, cumulative distribution
```

Convert the image to greyscale.

```
plt.figure(num=None, figsize=(8, 6), dpi=80)
dark_image_grey = img_as_ubyte(rgb2gray(image_dark))
imshow(dark image grey);
```

Extract the image's value histogram.

```
freq, bins = histogram(dark_image_grey)plt.figure(num=None,
figsize=(8, 6), dpi=100, facecolor='white')
freq, bins = histogram(dark_image_grey)
plt.step(bins, freq/freq.sum())
plt.xlabel('intensity value', fontsize = 12)
plt.ylabel('fraction of pixels', fontsize = 12);
```

Intensity Values of Image

It is very clear that this histogram does not resemble a normal distribution. You might be tempted to try and snap this distribution into a normal distribution. However there is a slightly more intuitive way to handle this issue.

Remember that the theoretical Cumulative Distribution Function (CDF) for a normal distribution is a straight line. This being the case, it is better to snap the CDF of our image into a straight line.

Actual CDF of the Image

To do this, we can make use of the *interpolate* function in NumPy.

```
interpolation = np.interp(freq, target freq, target bins)
```

Use the interpolation to help us adjust the actual CDF.

```
dark_image_eq =
img_as_ubyte(interpolation[dark_image_grey].astype(int))
```

View the actual image.

```
imshow(dark_image_eq);
```

Create a function which will adjust the CDF of any image we feed it.

```
def histogram adjuster(image):
    dark_image_grey = img as ubyte(rgb2gray(image))
    freq, bins = cumulative distribution(dark image grey)
target bins = np.arange(255)
    target freq = np.linspace(0, 1, len(target bins))
interpolation = np.interp(freq, target freq, target bins)
    dark image eq =
    img as ubyte(interpolation[dark image grey].astype(int))
    freq adj, bins adj = cumulative distribution(dark image eq)
    fig, axes = plt.subplots(1, 2, figsize=(15, 7));
    imshow(dark image grey, ax = axes[0]);
    imshow(dark image eq, ax = axes[1]);
    axes[0].axis('off')
    axes[1].axis('off')
    axes[0].set_title('Unadjusted Image', fontsize = 17)
    axes[1].set title('Adjusted Image', fontsize = 17)
    fig, axes = plt.subplots(1, 1, figsize=(19,7));
    plt.step(bins, freq, c='blue', label='Actual CDF')
   plt.step(bins adj, freq adj, c='purple', label='Adjusted
CDF')
    plt.plot(target bins,
            target freq,
             c='red',
             label='Target CDF',
             linestyle = '--')
```

```
plt.legend(prop={'size': 14})
plt.xlim(0, 255)
plt.ylim(0, 1)
plt.xlabel('Intensity values', fontsize = 15)
plt.ylabel('Cumulative fraction of pixels', fontsize = 15);
```

Adjust the colored image directly.

```
def histogram adjuster color(image):
    freq, bins = cumulative distribution(image)
                                                 target bins =
np.arange(255)
    target freq = np.linspace(0, 1, len(target bins))
interpolation = np.interp(freq, target freq, target bins)
    image eq = img as ubyte(interpolation[image].astype(int))
    freq adj, bins adj = cumulative distribution(image eq)
    fig, axes = plt.subplots(1, 2, figsize=(15,7));
    imshow(image, ax = axes[0]);
    imshow(image eq, ax = axes[1]);
    axes[0].axis('off')
    axes[1].axis('off')
    axes[0].set title('Unadjusted Image', fontsize = 17)
    axes[1].set title('Adjusted Image', fontsize = 17)
    fig, axes = plt.subplots(1, 1, figsize=(19,7));
    plt.step(bins, freq, c='blue', label='Actual CDF')
    plt.step(bins adj, freq adj, c='purple', label='Adjusted
CDF')
    plt.plot(target bins,
            target freq,
             c='red',
             label='Target CDF',
             linestyle = '--')
    plt.legend(prop={'size': 15})
    plt.xlim(0, 255)
    plt.ylim(0, 1)
    plt.xlabel('Intensity values', fontsize = 17)
    plt.ylabel('Cumulative fraction of pixels', fontsize = 17);
```