

```
% Open Image Labeler
% Make pixel labels, e.g., "NotEye" and "Eye"

% Import image from file (Label tab).

% Label all pixels as "NotEye": click on NotEye, then shift-click image.
% Select "Eye" pixel label and use tools (e.g., brush) to select pixels.

% Under Label tab, save session and export labels to file.
% See subdirectory PixelLabelData.
% Categorical matrix is in png format as Label_#.png.
% Largest # has a png matrix of the same size as the original image.
% Background == 2; Eye == 1;
```

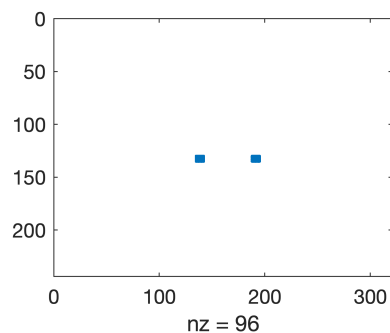
```
% View original image:
[X,map] = imread('/Users/vhowle/Projects/ML_Eyes/DataImages/subject03.normal.gif');
imshow(X,map)
```



```
disp(sprintf('Size of image = %g x %g', size(X,1), size(X,2)));
```

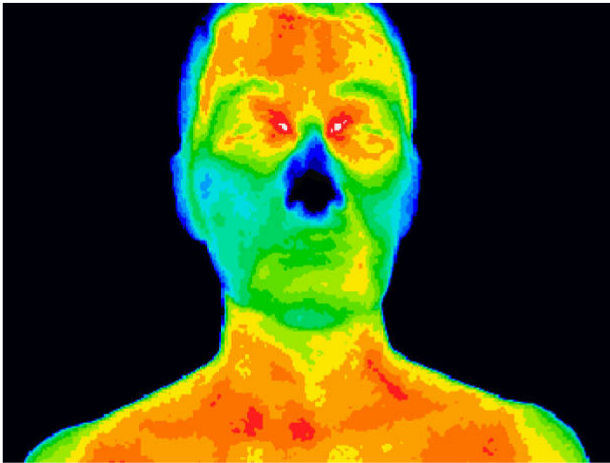
Size of image = 243 x 320

```
% To convert to a matrix of zeros and ones:
A = imread('/Users/vhowle/Projects/ML_Eyes/PixelLabelData_11/Label_2.png', 'png');
[row, col] = find(A == 2);
B = zeros(size(X,1), size(X,2));
B(row,col) = 1;
spy(B)
```



```
% Thermal image:
```

```
[X,map] = imread('/Users/vhowle/Projects/ML_Eyes/DataImages/istockphoto-91128564-612x');  
imshow(X,map)
```



```
disp(sprintf('Size of image = %g x %g', size(X,1), size(X,2)));
```

```
Size of image = 459 x 612
```

```
% To convert to a matrix of zeros and ones:
```

```
A = imread('/Users/vhowle/Projects/ML_Eyes/PixelLabelData_9/Label_1.png', 'png');  
[row, col] = find(A == 2);  
B = zeros(size(X,1), size(X,2));  
B(row,col) = 1;  
spy(B)
```

