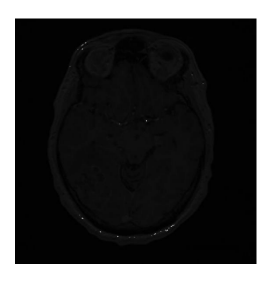
Department of Computer Science Kasetsart University Lab 3 Image Enhancement Asst.Prof. Dr. Pakaket Wattuya

Enhance the two image!!





| MATLAB functions | Example |
|------------------------------------------------------------------|----------------------------------|
| <pre>J = imadjust(I,[low_in; high_in],[low_out; high_out])</pre> | Adjust image intensity |
| or | values or colormap. |
| | |
| <pre>J = imadjust(I, stretchlim(I), [])</pre> | |
| | Enhance contrast using |
| J = histeq(I) | histogram equalization |
| 0 1115 CCQ (1) | niscogram equalization |
| J = adapthisteq(I) | Contrast-limited adaptive |
| | histogram equalization |
| Or | (CLAHE) |
| <pre>J = adapthisteq(I,param1,val1,param2,val2)</pre> | Parameters: |
| | 'ClipLimit' Real scalar in |
| | the range [0 1] that |
| | specifies a contrast |
| | enhancement limit. <u>Higher</u> |
| | <u>numbers result in more</u> |
| | contrast. |
| | Default: 0.01 |