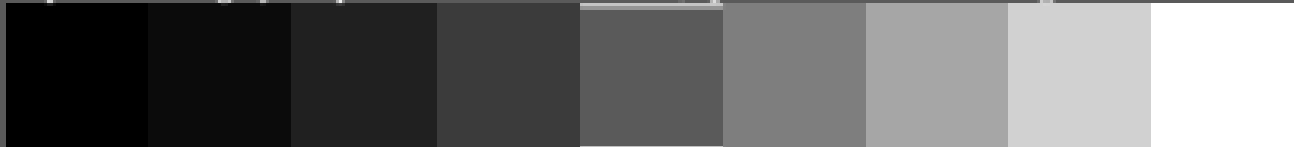


9 step series with grey sample and surround too dark, adjust both with a value larger "0.50"

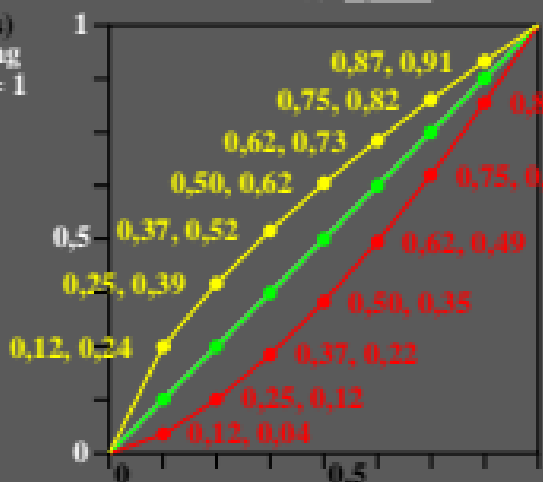


adjust visual equal difference for Grey U between White W and Black N



0 eos=0.62 1

Output (9 steps)
adjusted spacing
 $0 \leq r\text{gb}^*_{\text{out}} \leq 1$



go to next image 2

one experimental value:
eos

equally spaced
 $0 \leq r\text{gb}^*_{\text{in}} \leq 1$
Input (9 steps)