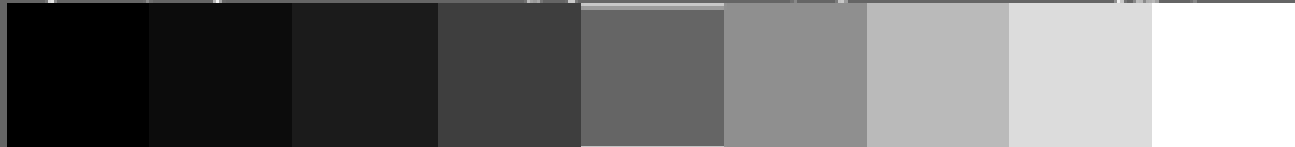


9 step series, sample and surround mean grey U40 is too dark, adjust U40 to U41 with $p_{\text{adj}} > 0,50$.

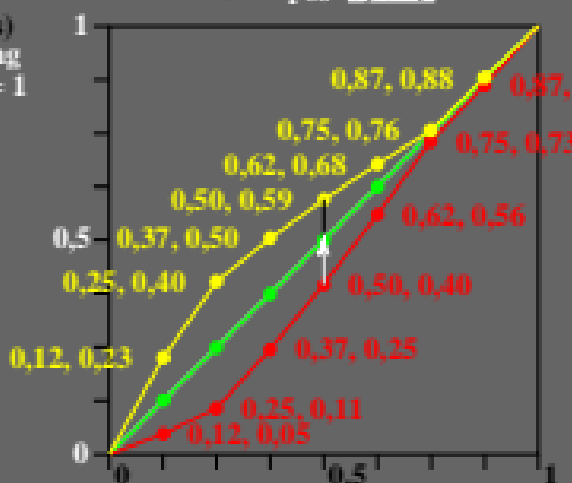


adjust visual equal difference for the intended Grey U41 between White W and Black N



The gamma value $\gamma_{\text{rel}} = 0,750$ of the software *GammaAdjuster* reaches equal differences and corresponds to $p_{\text{adj}} = 0,59$.

Output (9 steps)
adjusted spacing
 $0 \leqslant \text{rgb}^*_{\text{out}} \leqslant 1$



surround Grey: U40

go to next image 2

one experimental value:
 $p_{\text{adj}} = 0,59$
real gamma value:
 $\gamma_{\text{rel}} = \log [0,50] / \log [e_{\text{obs}}] = 1,333$
inverse gamma value:
 $\gamma_{\text{inv}} = \log [e_{\text{obs}}] / \log [0,50] = 0,750$
The software *GammaAdjuster* reaches equal differences for
 $\gamma_{\text{inv}} = 0,750$
equally spaced
 $0 \leqslant \text{rgb}^*_{\text{in}} \leqslant 1$
Input (9 steps)