

9 step series, sample and surround mean Grey is U41, all samples are lighter based on  $e_{08}=0,39$ .



evaluate the scaling for four of 9 steps

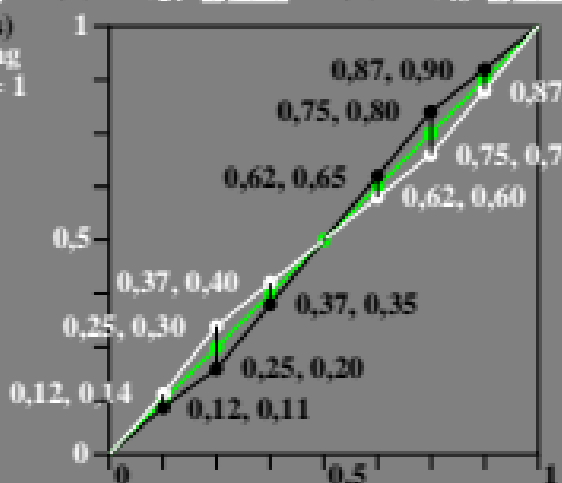


0     $e_{02}=0,55$  ?    1 / 0     $e_{24}=0,50$  ?    1 / 0     $e_{46}=0,50$  ?    1 / 0     $e_{68}=0,50$  ?    1

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

go to next image 4

surround Grey: U41  
based on the value  
 $e_{08}=0,39$ .



save 7 data above as text

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