

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,25$.



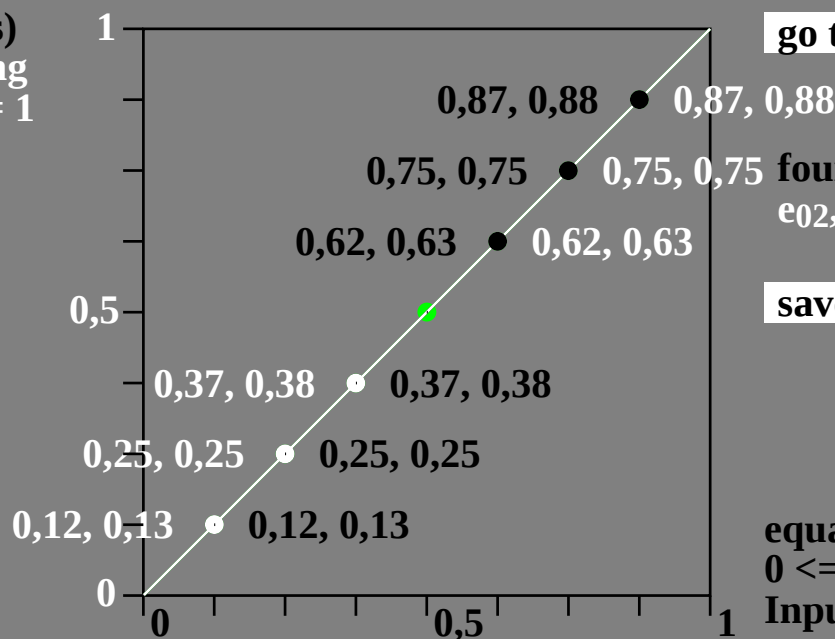
evaluate the scaling for four of 9 steps



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

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

surround Grey: U410
based on the value
 $e_{08}=0,25$.



go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,31$.



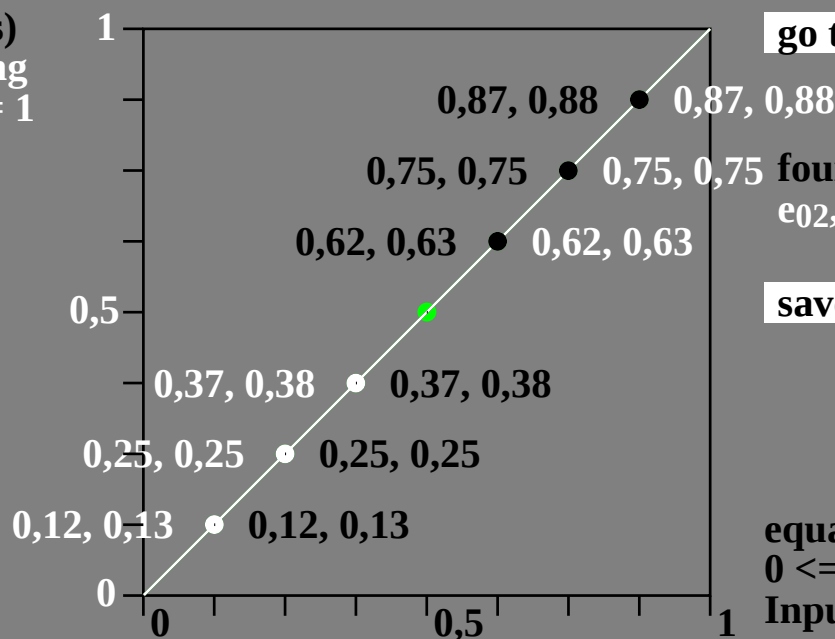
evaluate the scaling for four of 9 steps



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

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

surround Grey: U411
based on the value
 $e_{08}=0,31$.



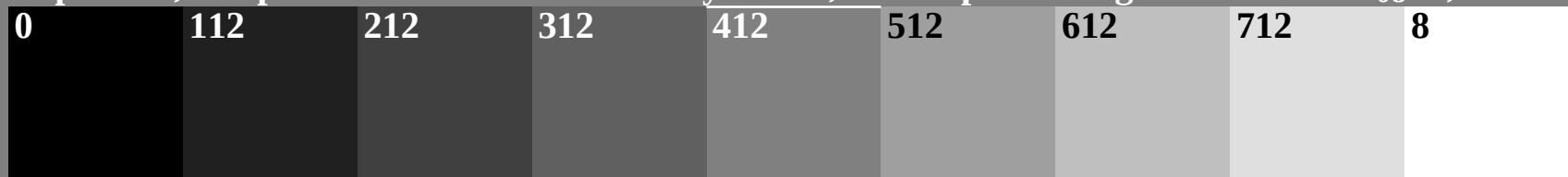
go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

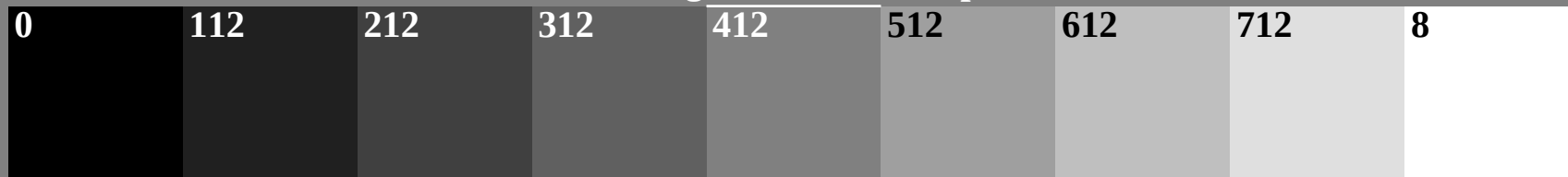
save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,37$.



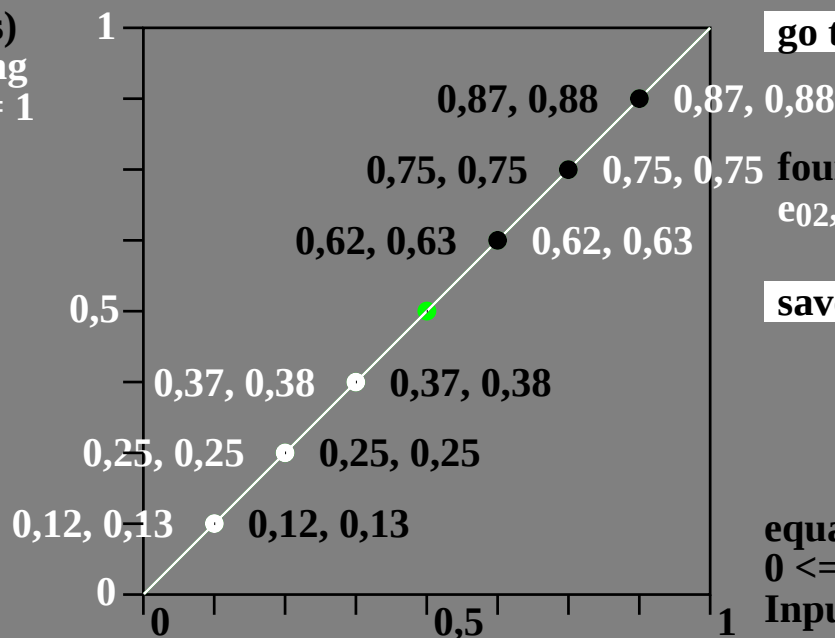
evaluate the scaling for four of 9 steps



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

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

surround Grey: U412
based on the value
 $e_{08}=0,37$.



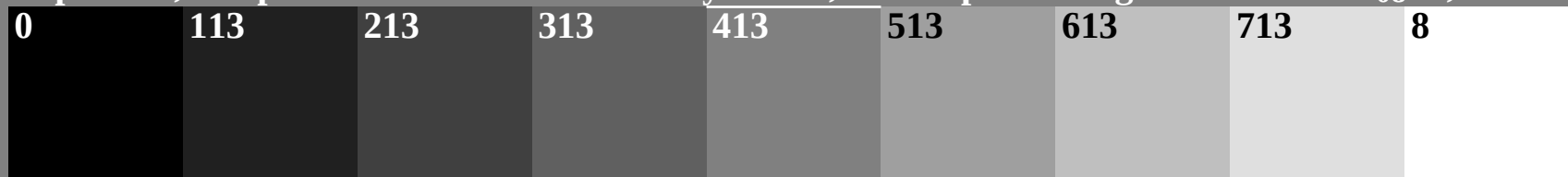
go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,42$.



evaluate the scaling for four of 9 steps

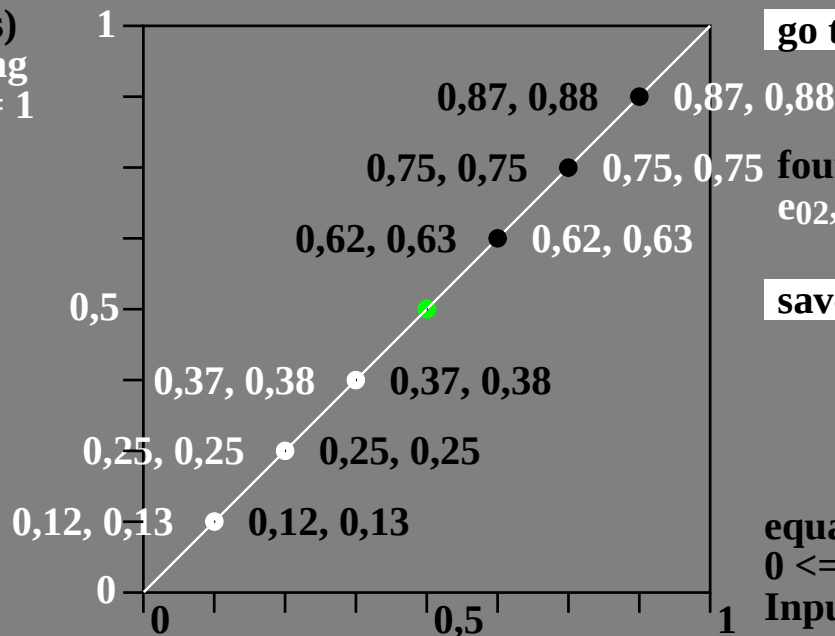


0 $e_{02}=0,50 ?$ 1 / 0 $e_{24}=0,50 ?$ 1 / 0 $e_{46}=0,50 ?$ 1 / 0 $e_{68}=0,50 ?$ 1

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

go to next image 4

surround Grey: U413
based on the value
 $e_{08}=0,42$.

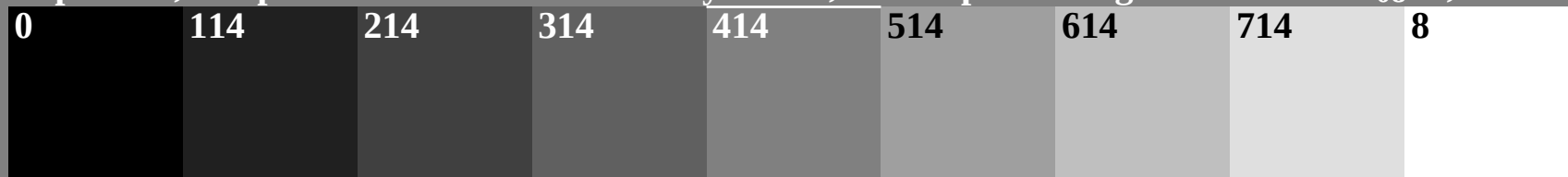


four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

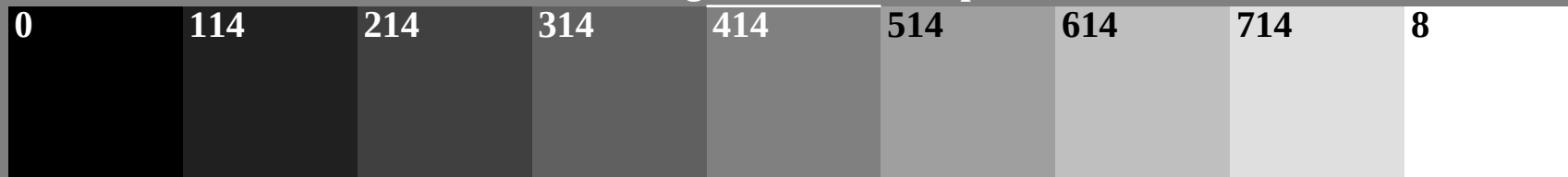
save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,46$.



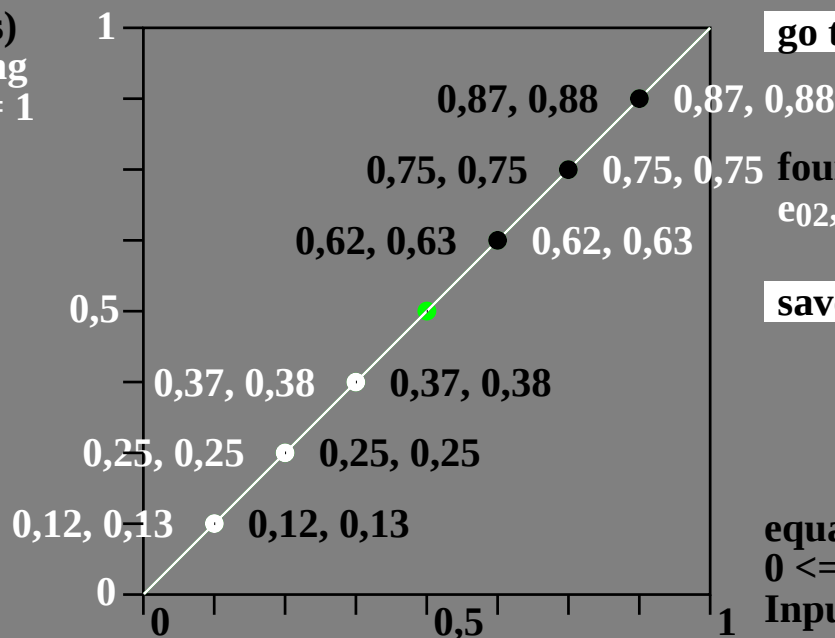
evaluate the scaling for four of 9 steps



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

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

surround Grey: U414
based on the value
 $e_{08}=0,46$.



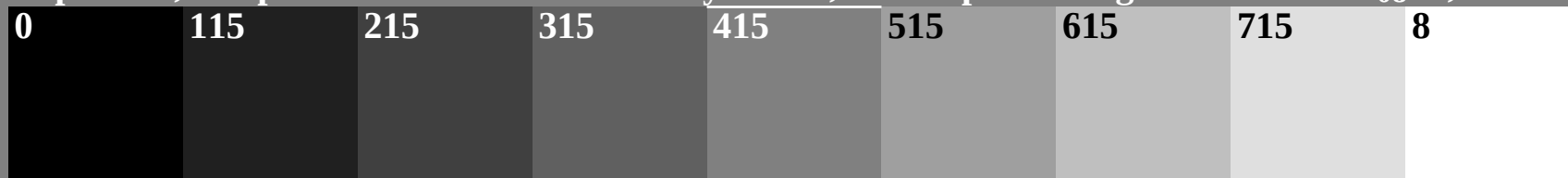
go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,50$.



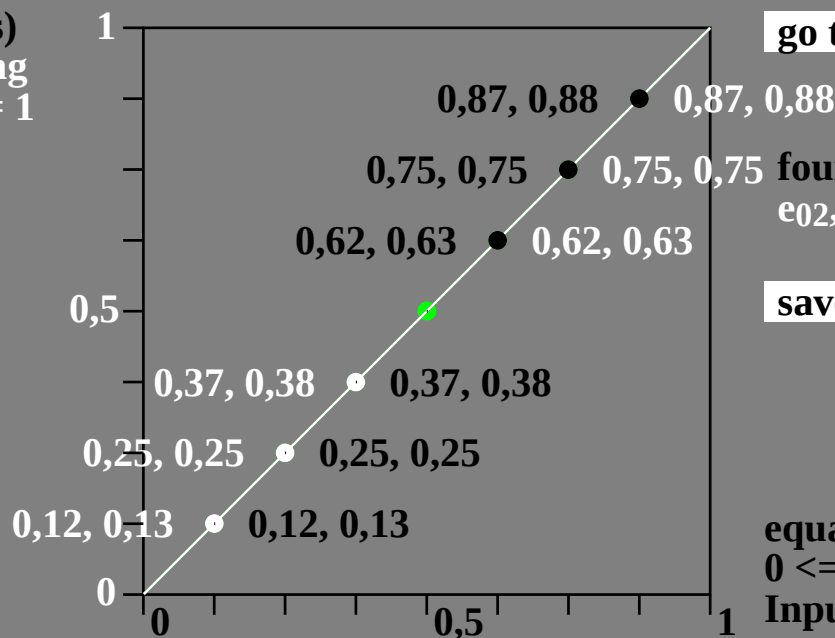
evaluate the scaling for four of 9 steps



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

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

surround Grey: U415
based on the value
 $e_{08}=0,50$.



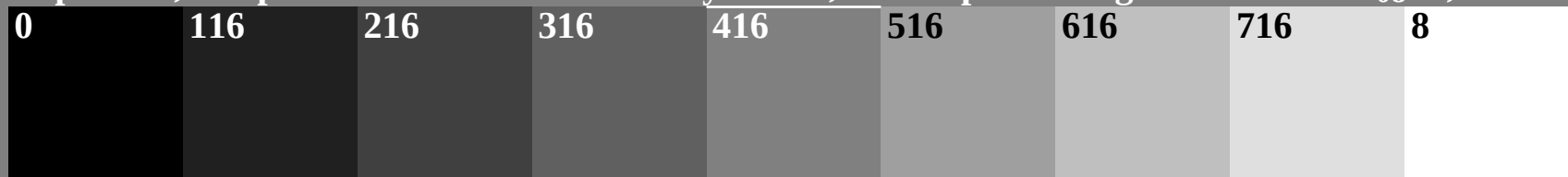
go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,53$.



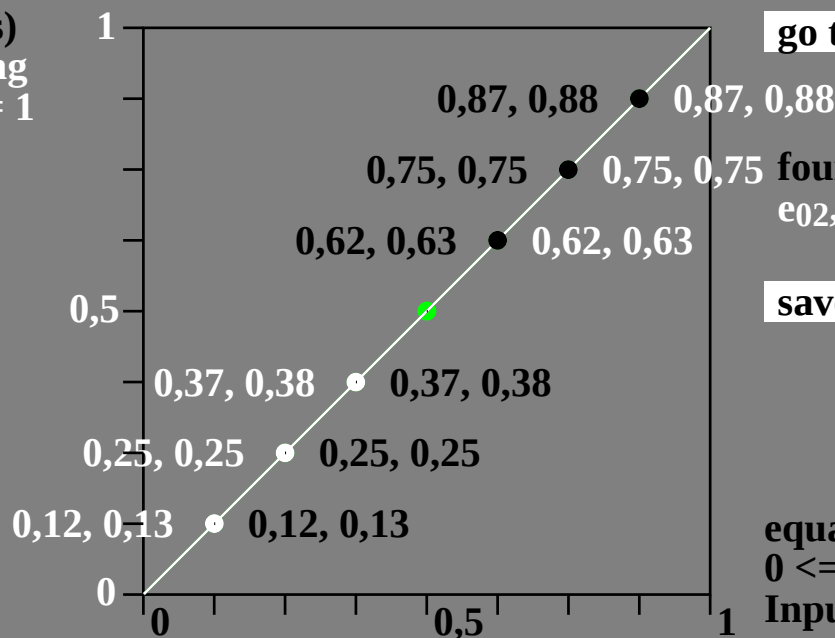
evaluate the scaling for four of 9 steps



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

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

surround Grey: U416
based on the value
 $e_{08}=0,53$.



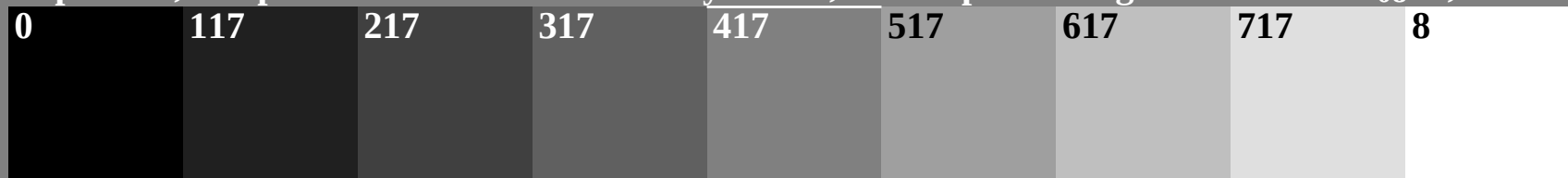
go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

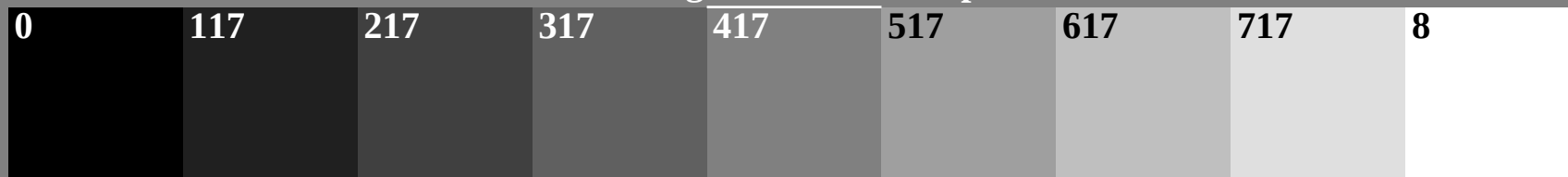
save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,57$.



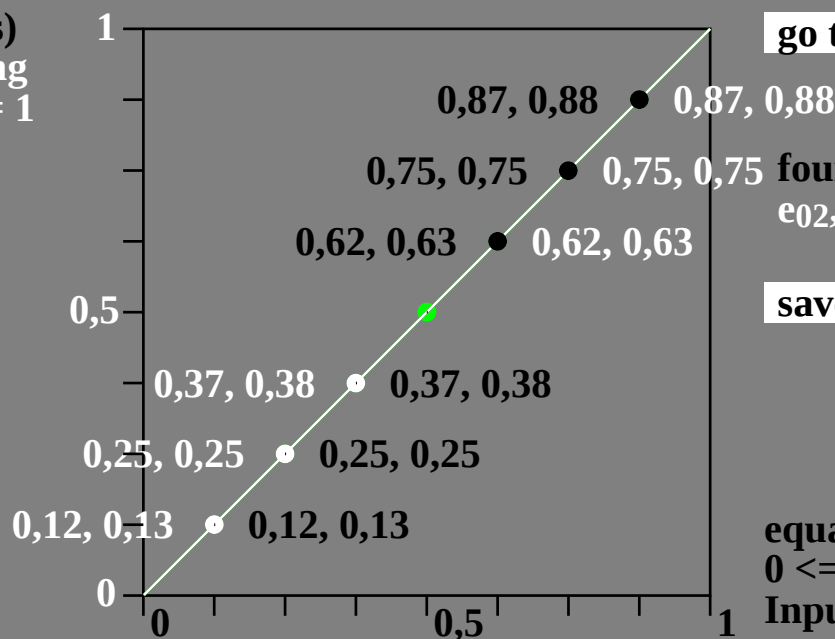
evaluate the scaling for four of 9 steps



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

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

surround Grey: U417
based on the value
 $e_{08}=0,57$.



go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,61$.



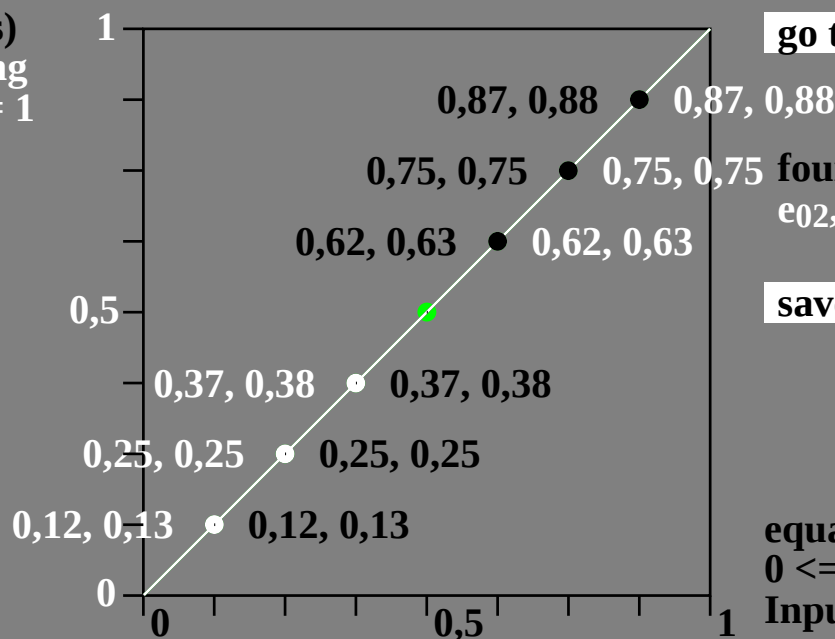
evaluate the scaling for four of 9 steps



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

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

surround Grey: U418
based on the value
 $e_{08}=0,61$.



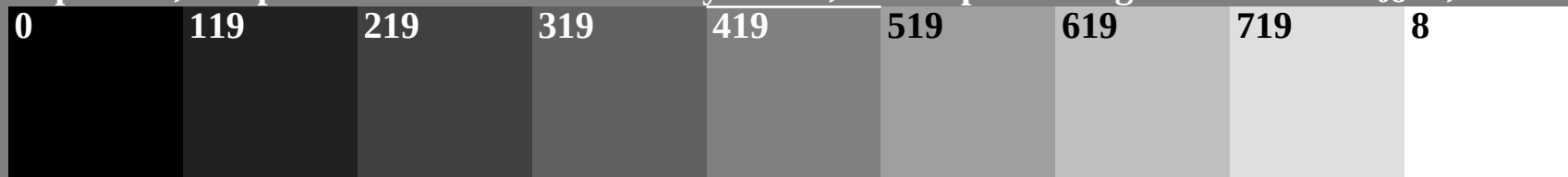
go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,65$.



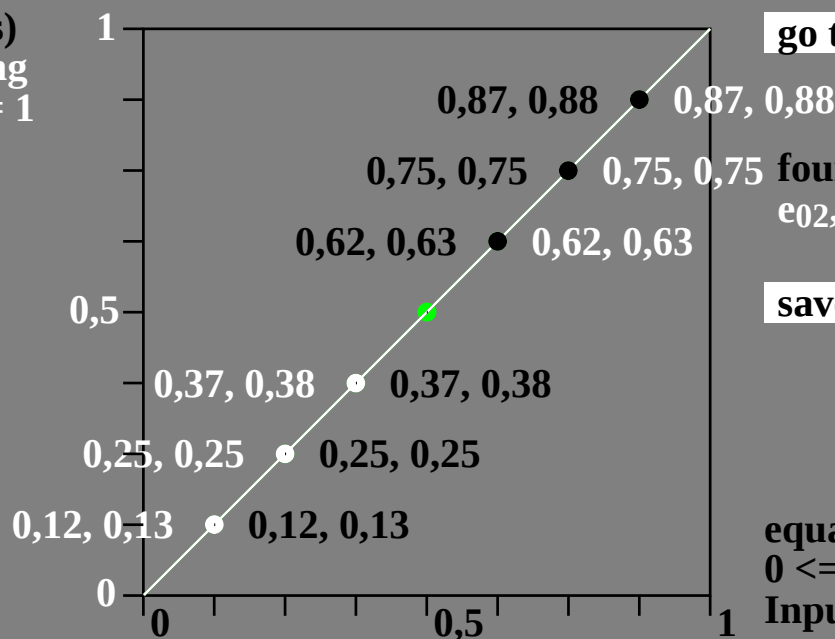
evaluate the scaling for four of 9 steps



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

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

surround Grey: U419
based on the value
 $e_{08}=0,65$.



go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

save 7 data above as text

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

9 step series, sample and surround mean Grey is U41, all samples are lighter based on $e_{08}=0,70$.



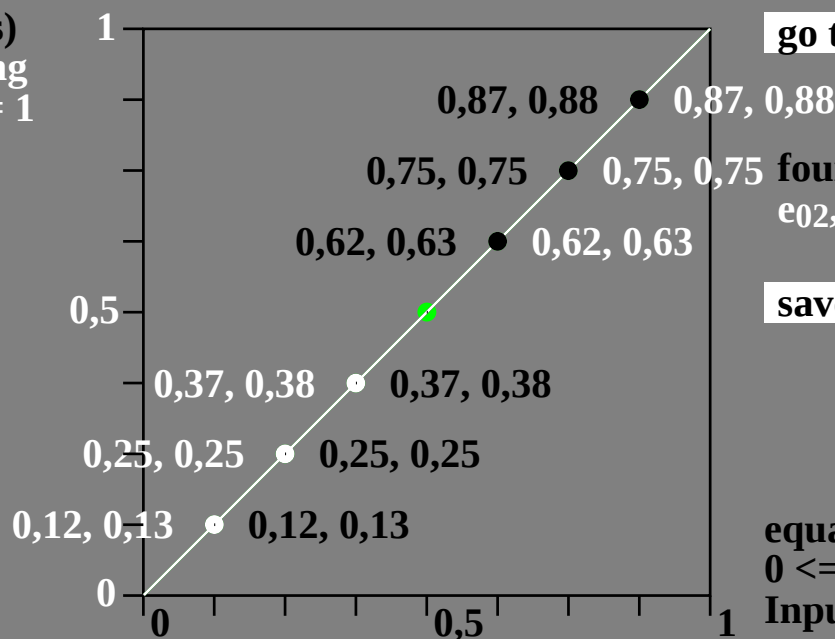
evaluate the scaling for four of 9 steps



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

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

surround Grey: U41a
based on the value
 $e_{08}=0,70$.



go to next image 4

four experimental values:
 e_{02} , e_{24} , e_{46} , e_{68}

save 7 data above as text

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