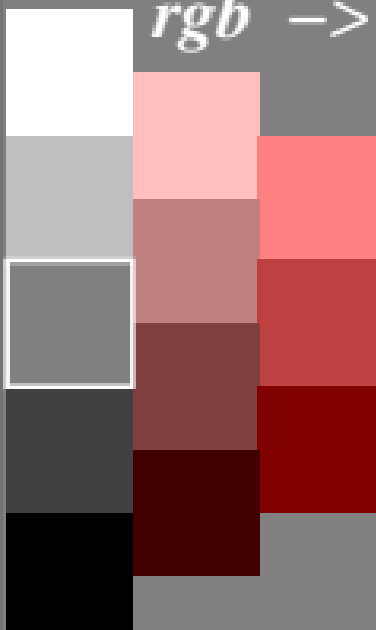


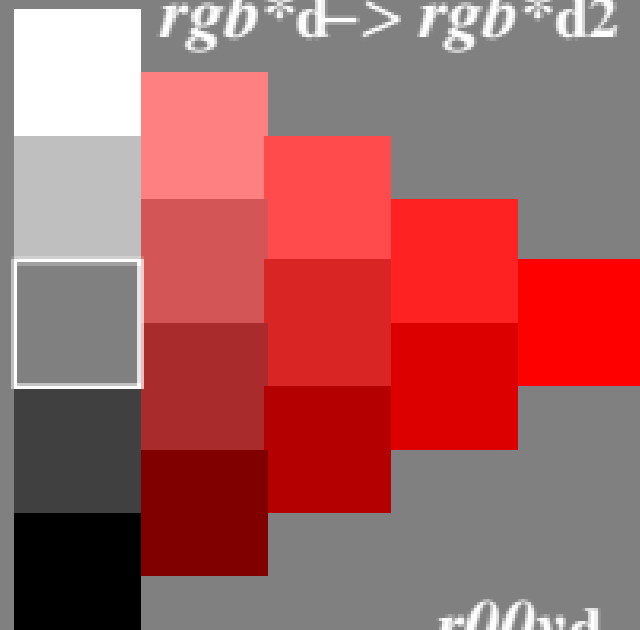
# Colorimetric transformation $i = 2$

$c_i^* = c_2^* = a \cdot c^* b$  with  $a = 1,00$ ;  $b = 0,50$

$rgb \rightarrow rgb^*d$



$rgb^*d \rightarrow rgb^*d2$

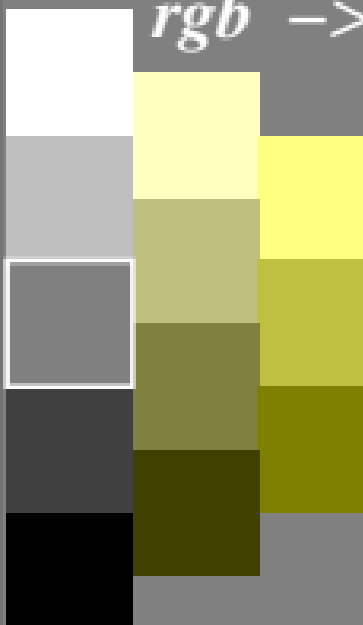


$r00y0d$

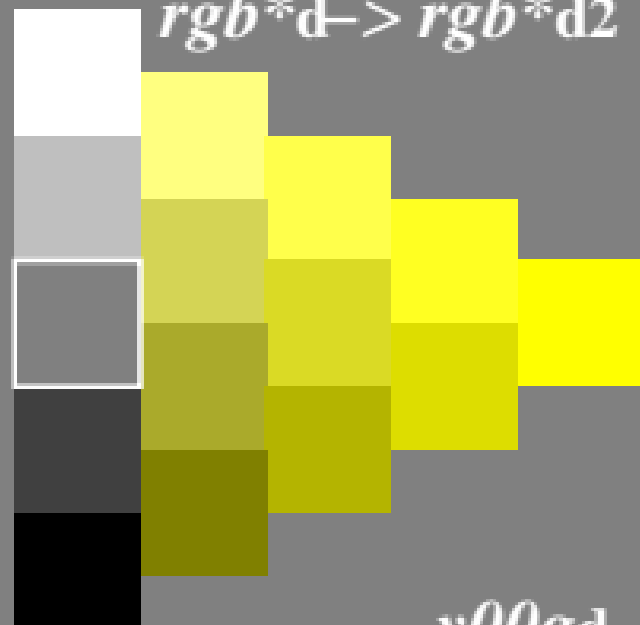
# Colorimetric transformation $i = 2$

$c_i^* = c_2^* = a \cdot c^* b$  with  $a = 1,00$ ;  $b = 0,50$

$rgb \rightarrow rgb^*d$



$rgb^*d \rightarrow rgb^*d2$

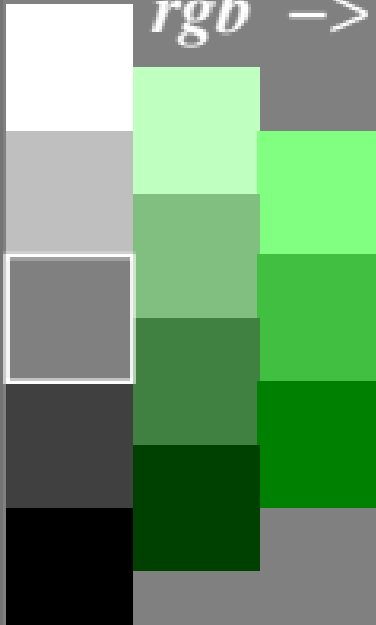


$y00gd$

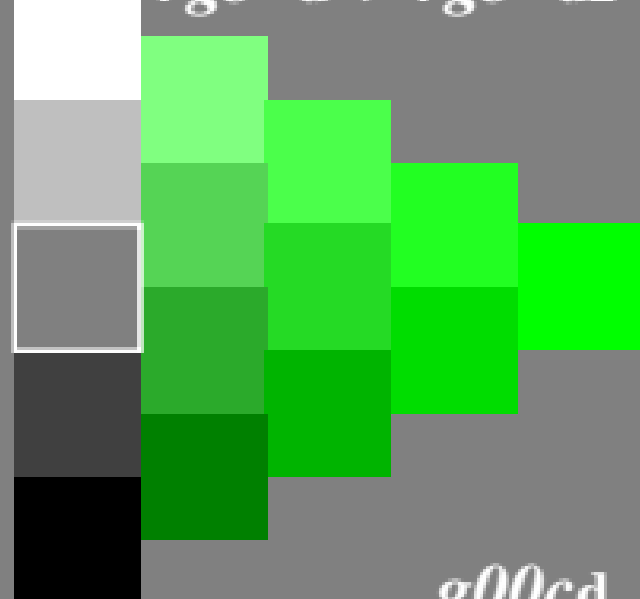
# Colorimetric transformation $i = 2$

$c_i^* = c_2^* = a \cdot c^* b$  with  $a = 1,00$ ;  $b = 0,50$

$rgb \rightarrow rgb^*d$



$rgb^*d \rightarrow rgb^*d2$



$g00cd$

# Colorimetric transformation $i = 2$

$c_i^* = c_2^* = a \cdot c^* b$  with  $a = 1,00$ ;  $b = 0,50$

$rgb \rightarrow rgb^*d$



$rgb^*d \rightarrow rgb^*d2$



$c00bd$

# Colorimetric transformation $i = 2$

$c_i^* = c_2^* = a \cdot c^* b$  with  $a = 1,00$ ;  $b = 0,50$

$rgb \rightarrow rgb^*d$



$rgb^*d \rightarrow rgb^*d2$

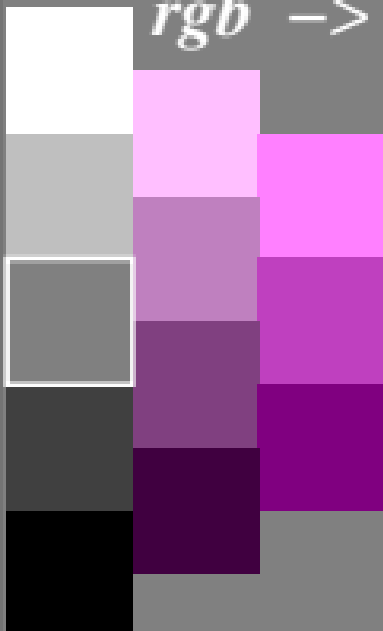


$b00md$

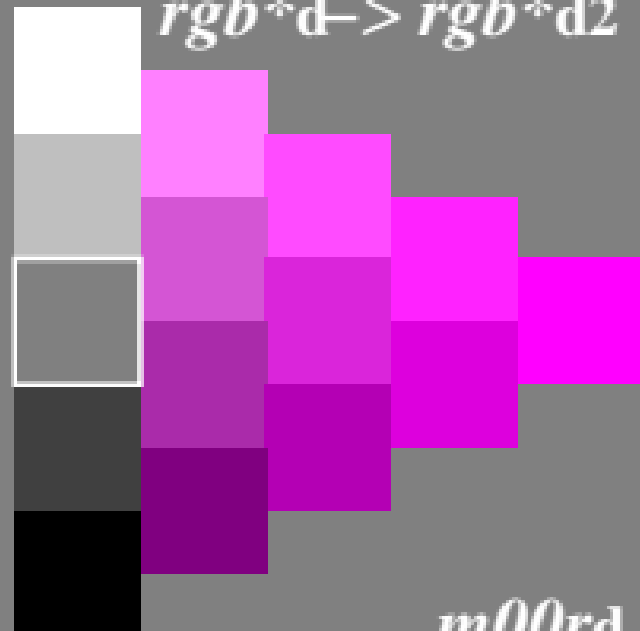
# Colorimetric transformation $i = 2$

$c_i^* = c_2^* = a \cdot c^* b$  with  $a = 1,00$ ;  $b = 0,50$

$rgb \rightarrow rgb^*d$



$rgb^*d \rightarrow rgb^*d2$



$m00rd$