

Gernot Hoffmann  
PS-Swatch

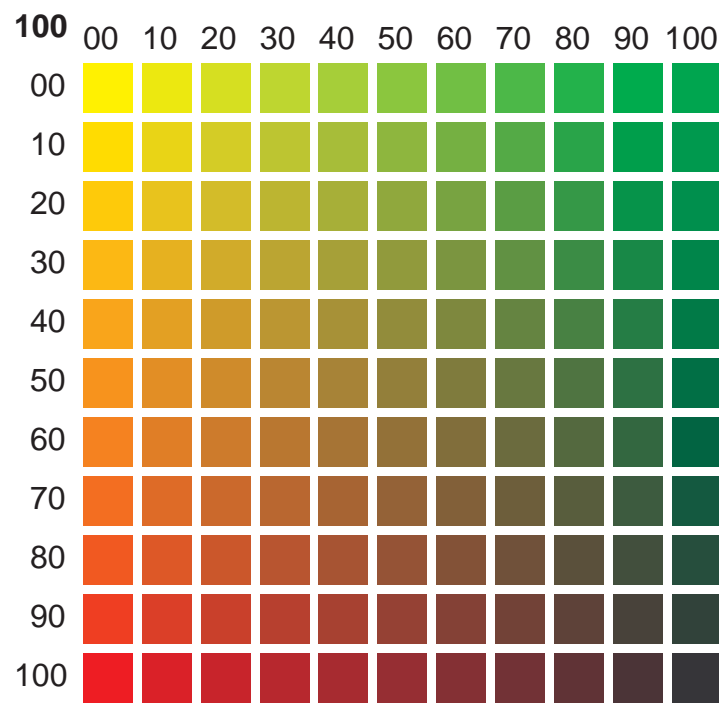
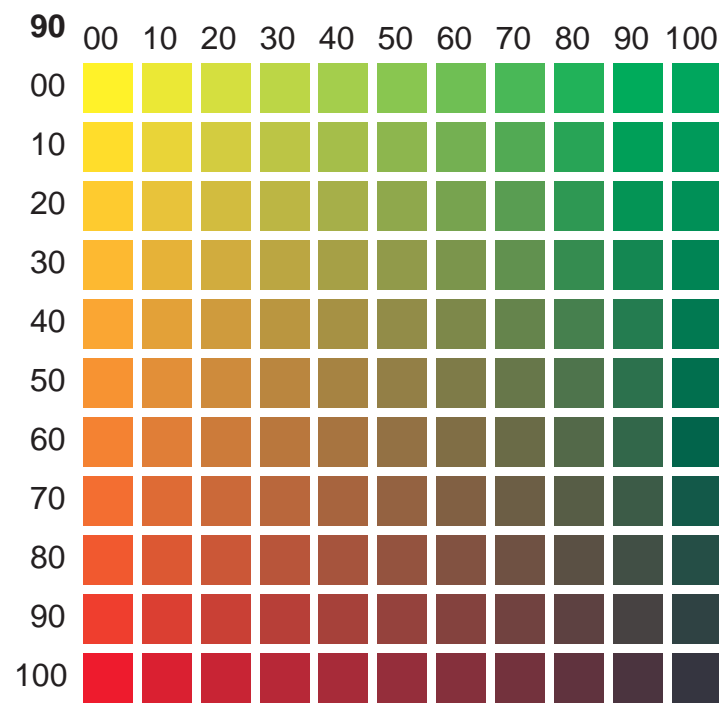
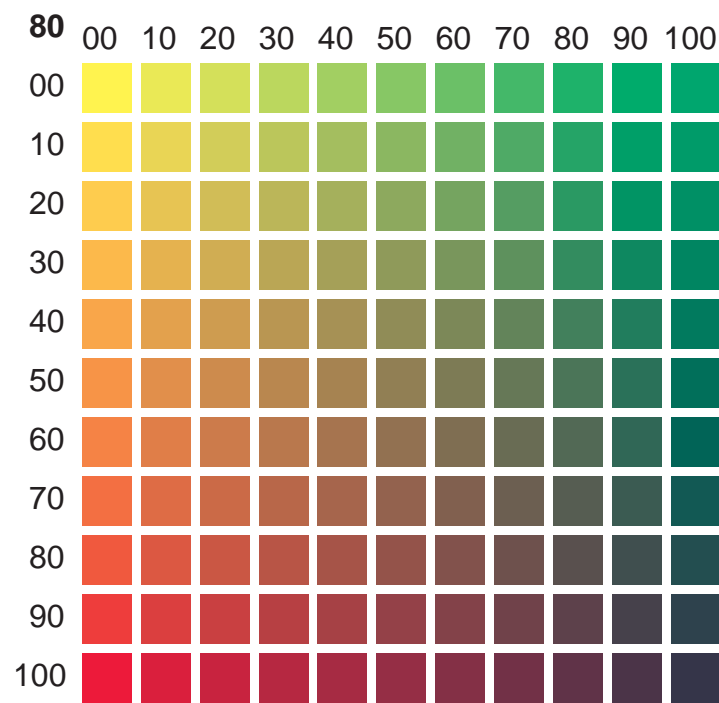
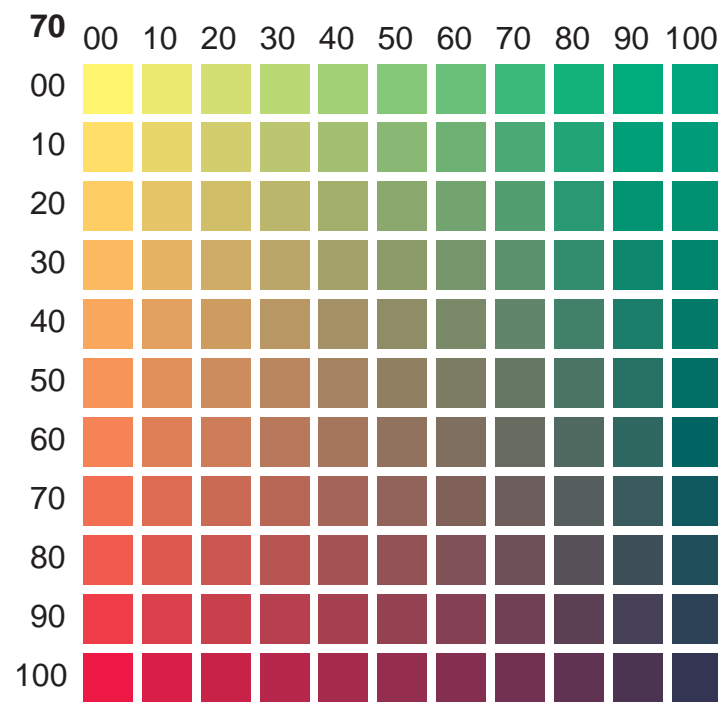
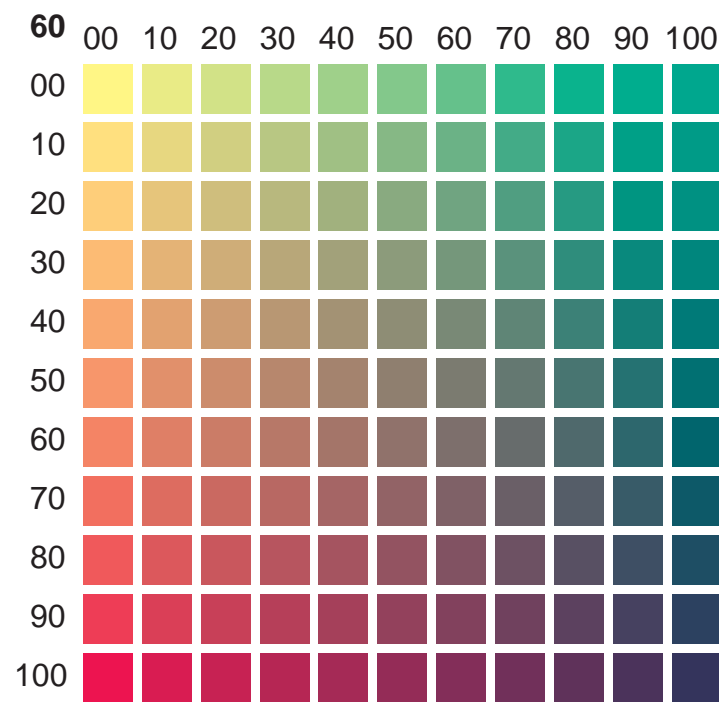
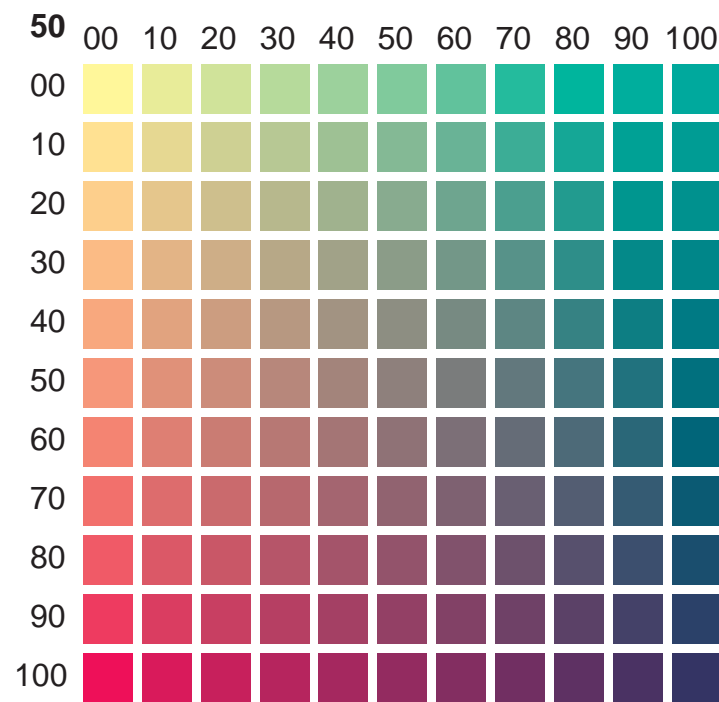
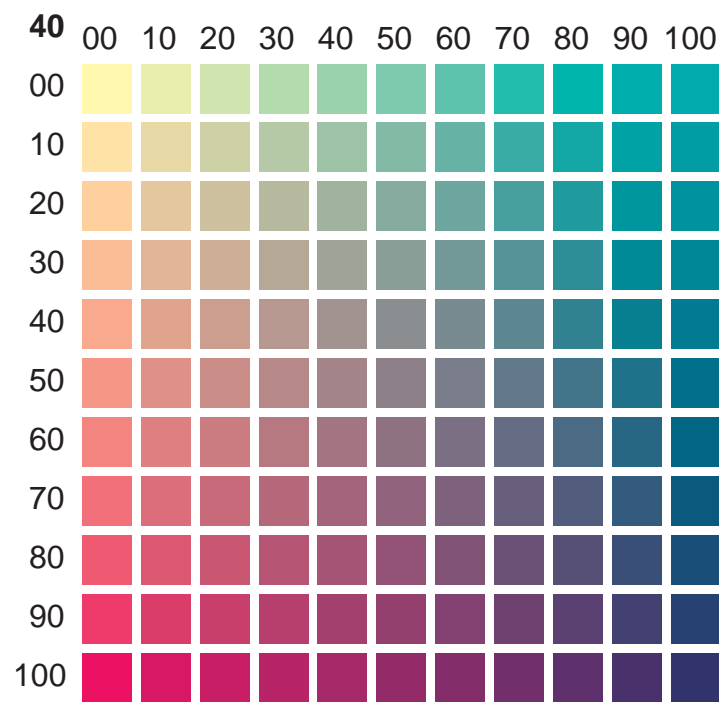
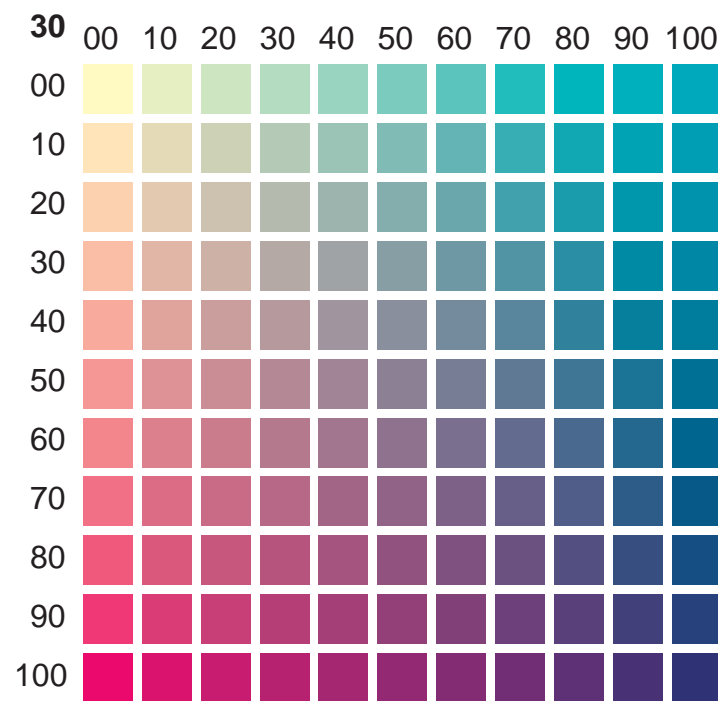
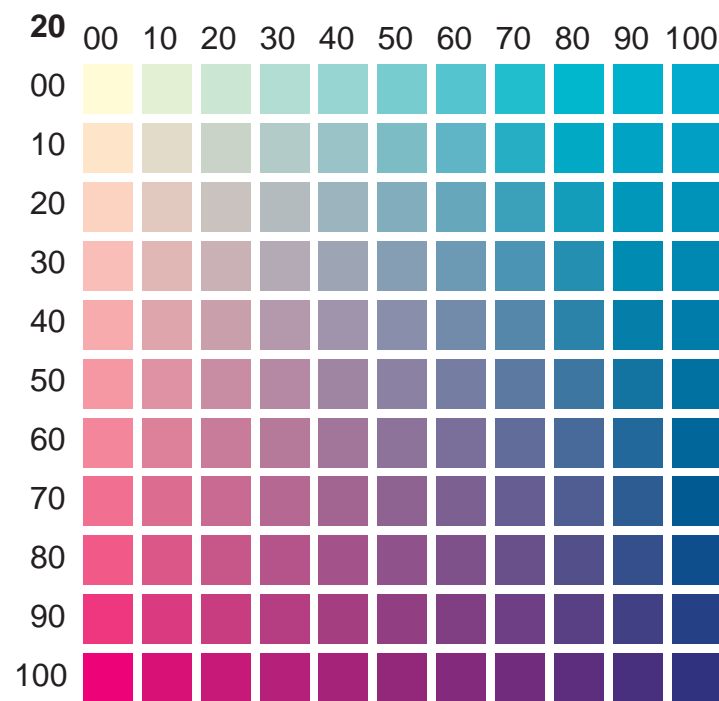
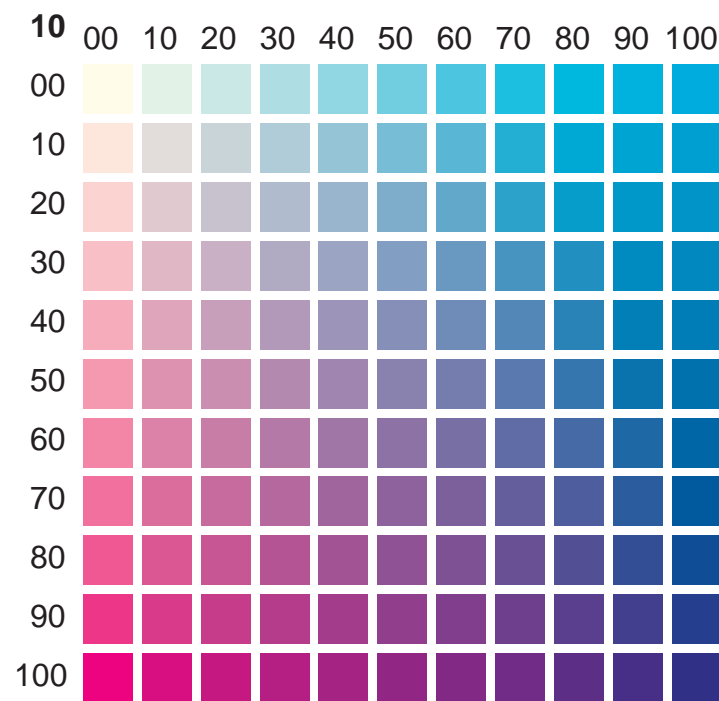
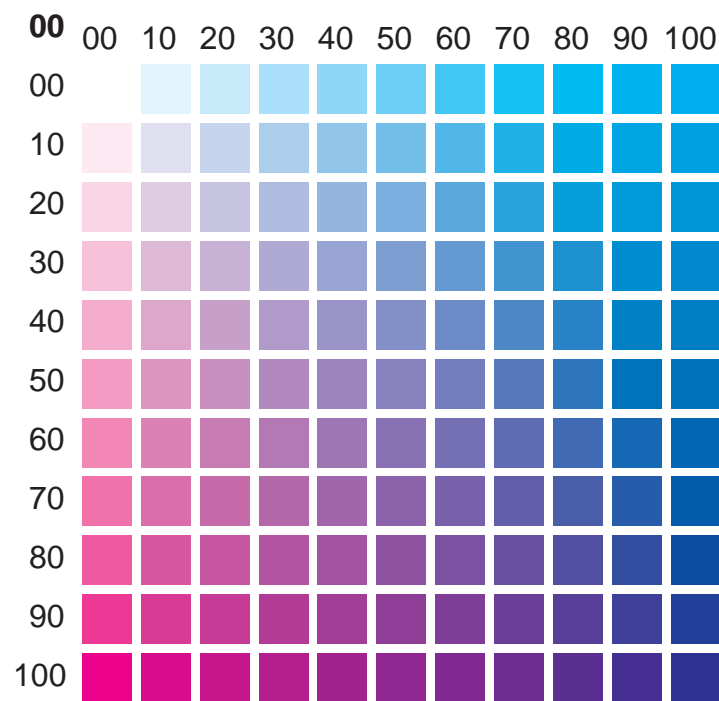
CMYK by Numbers  
14641 Color Patches

Copyright  
Commercial application  
requires permission

Tests by PageMaker  
Color Management Off  
A3 landscape  
Place single pages  
Print

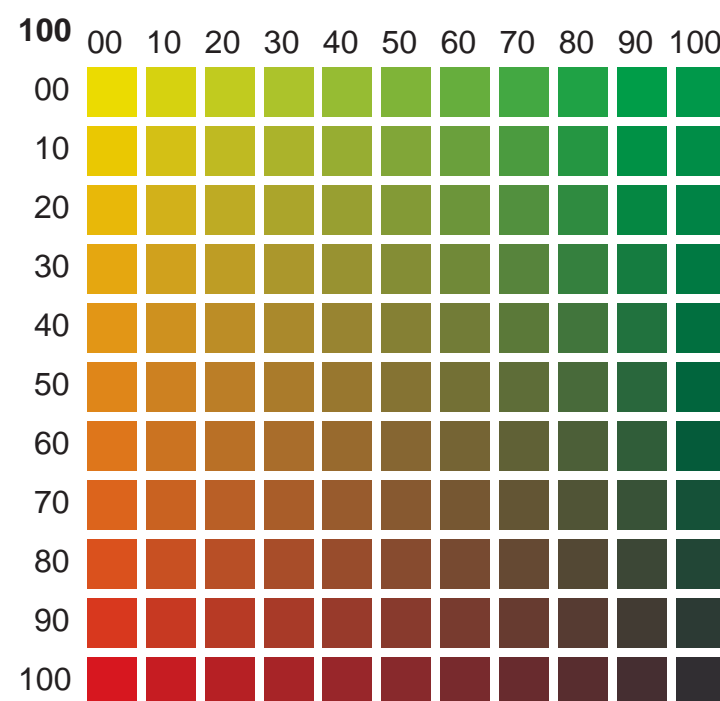
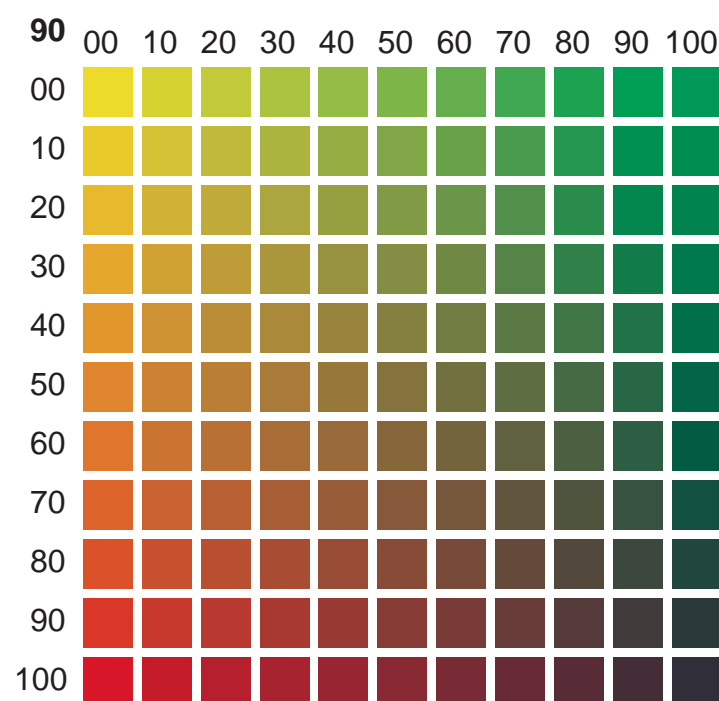
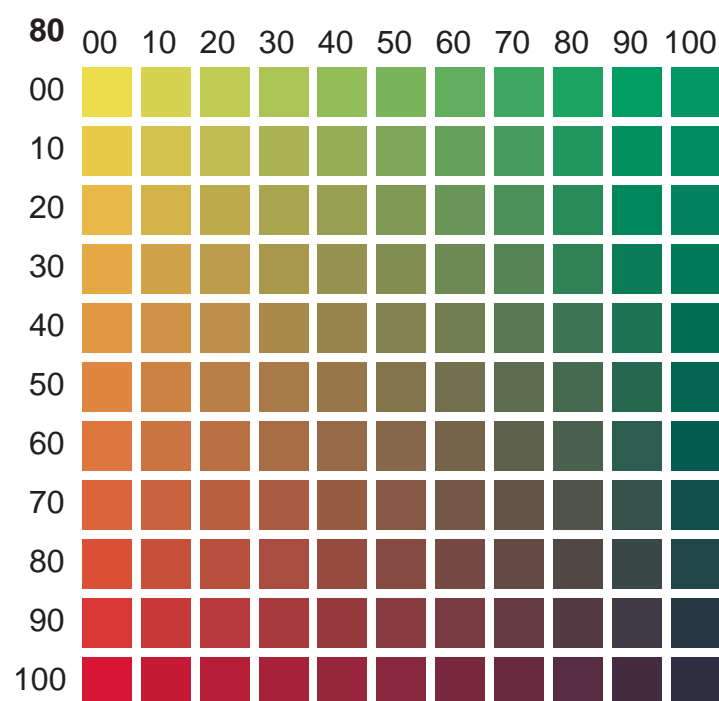
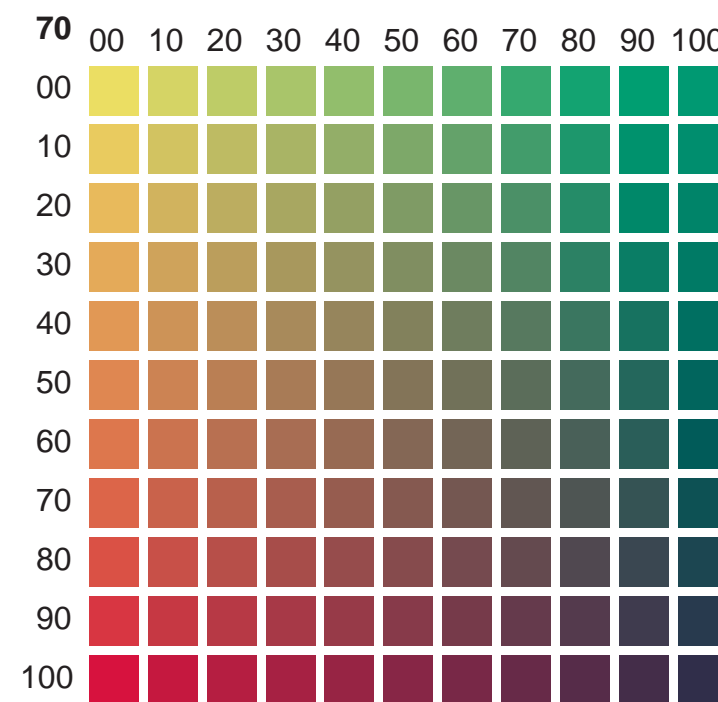
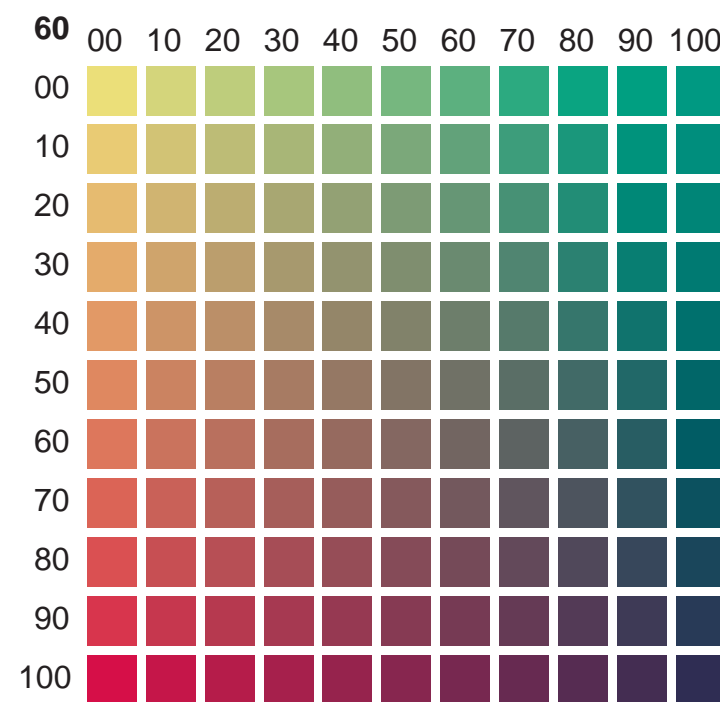
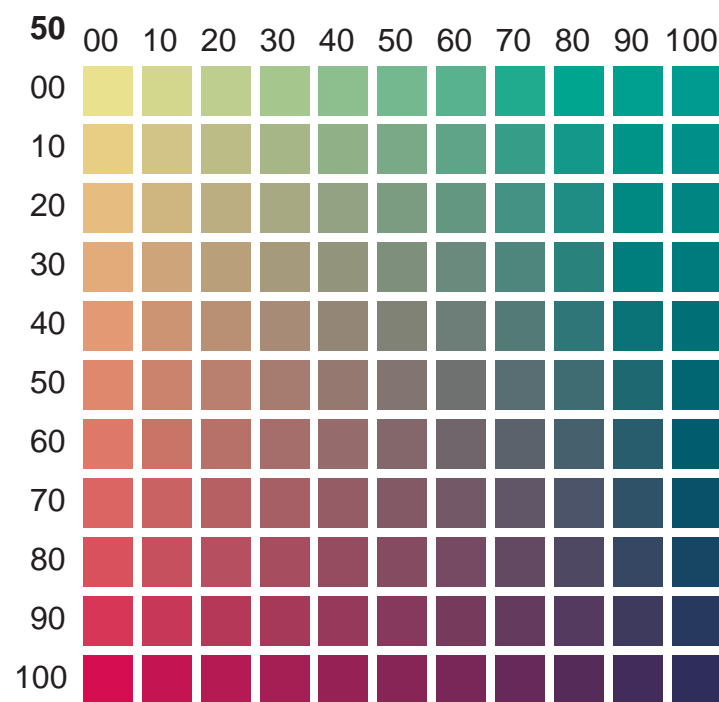
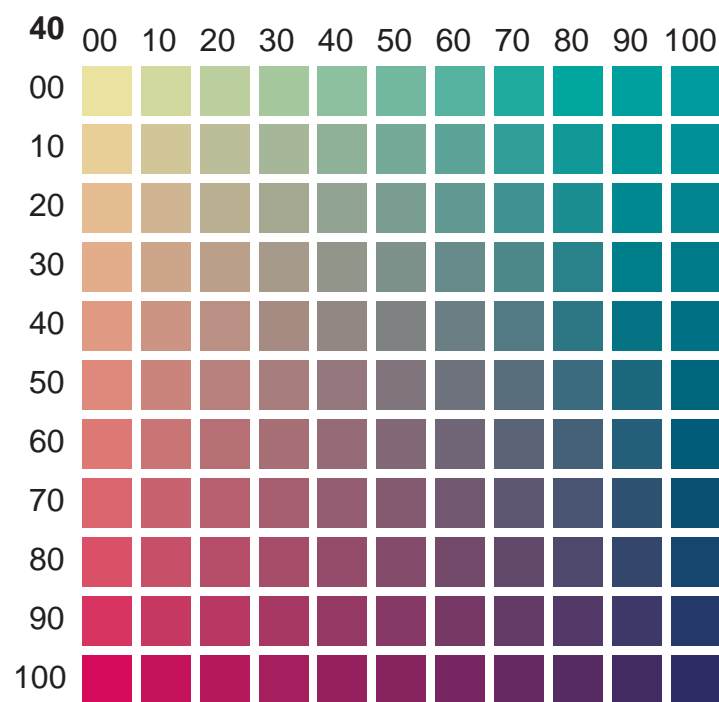
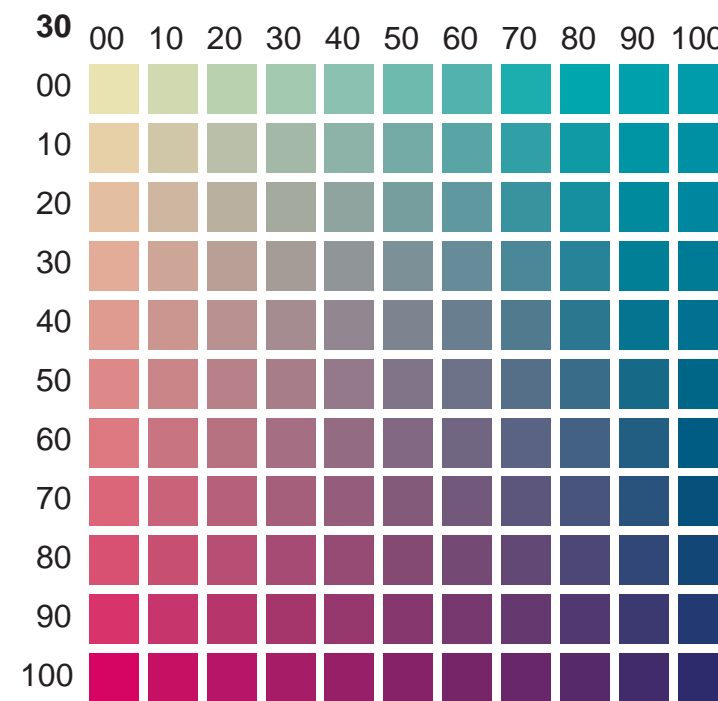
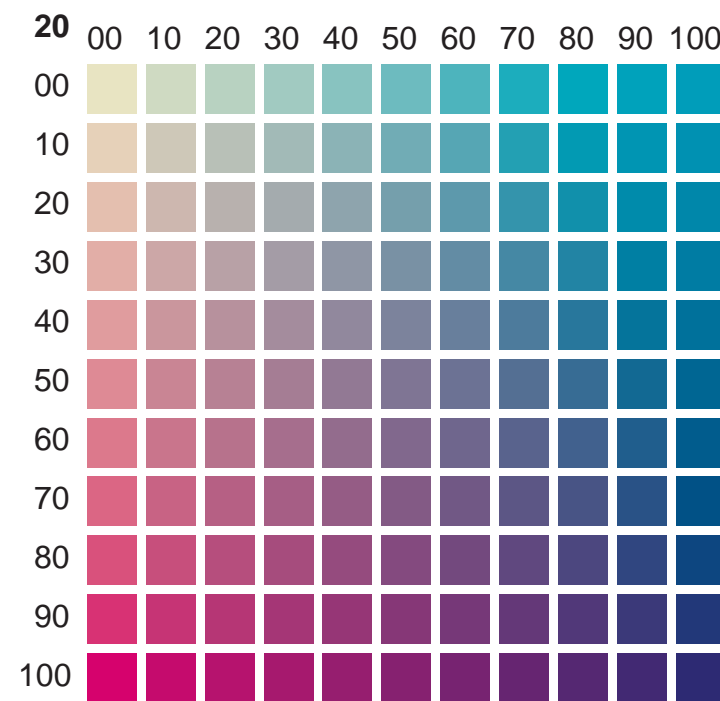
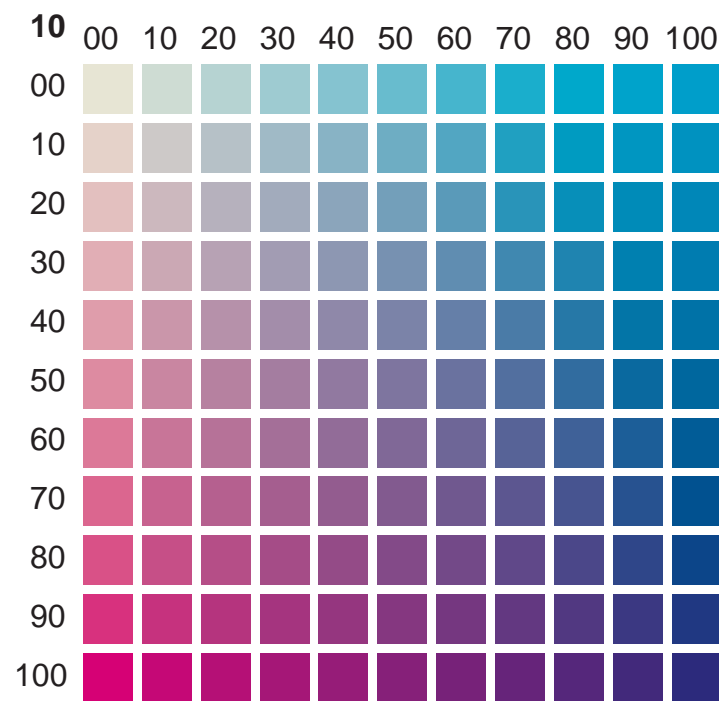
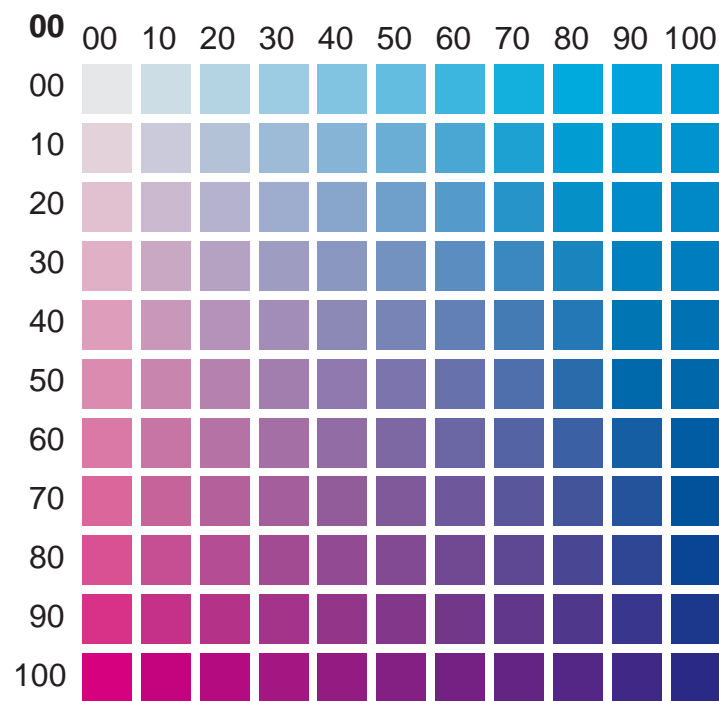
November 23, 2002

Website  
Load Browser  
Click here



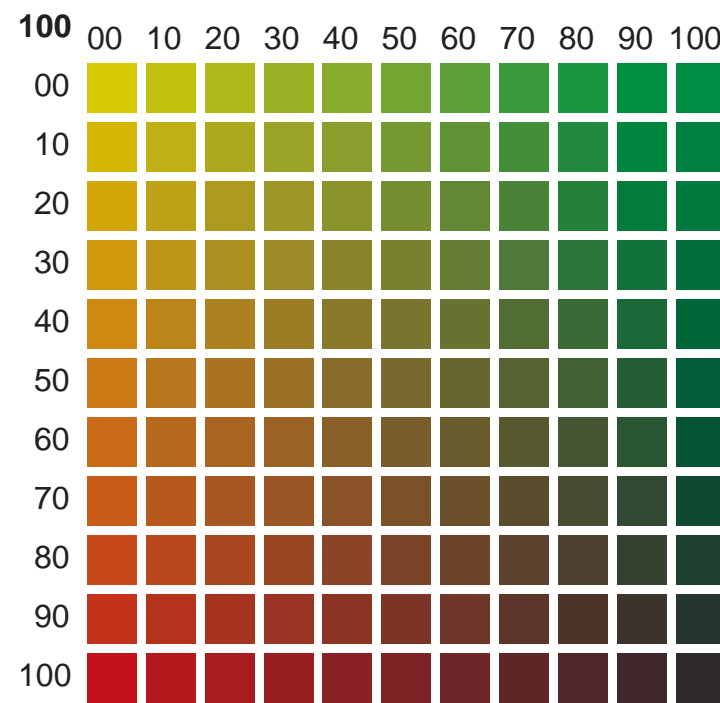
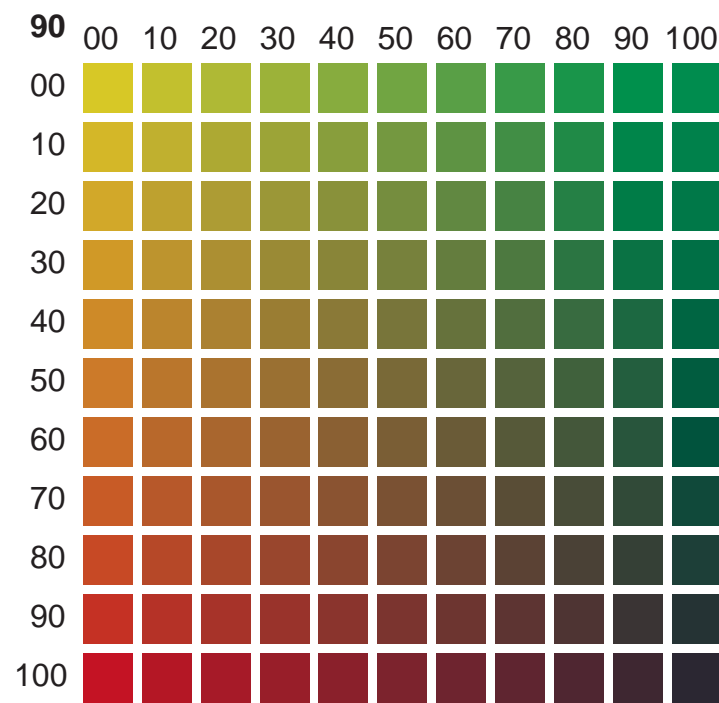
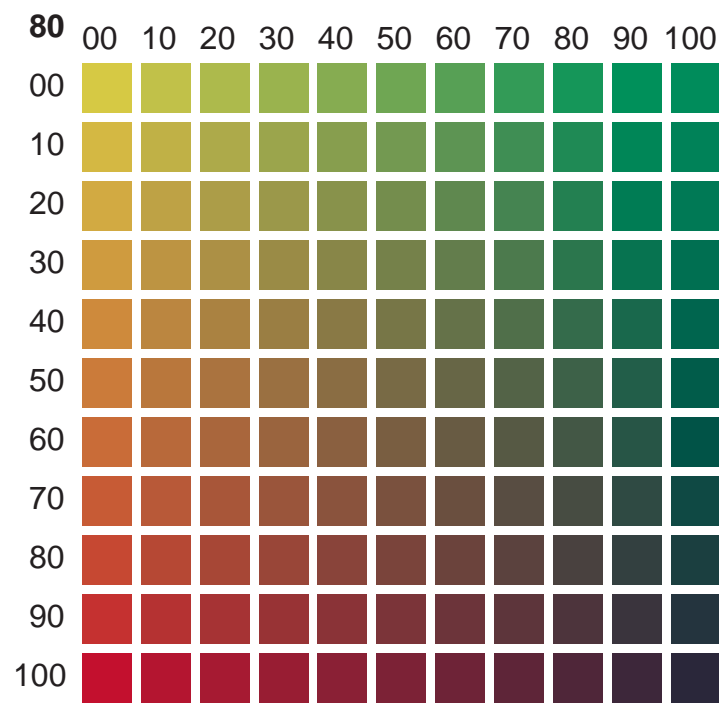
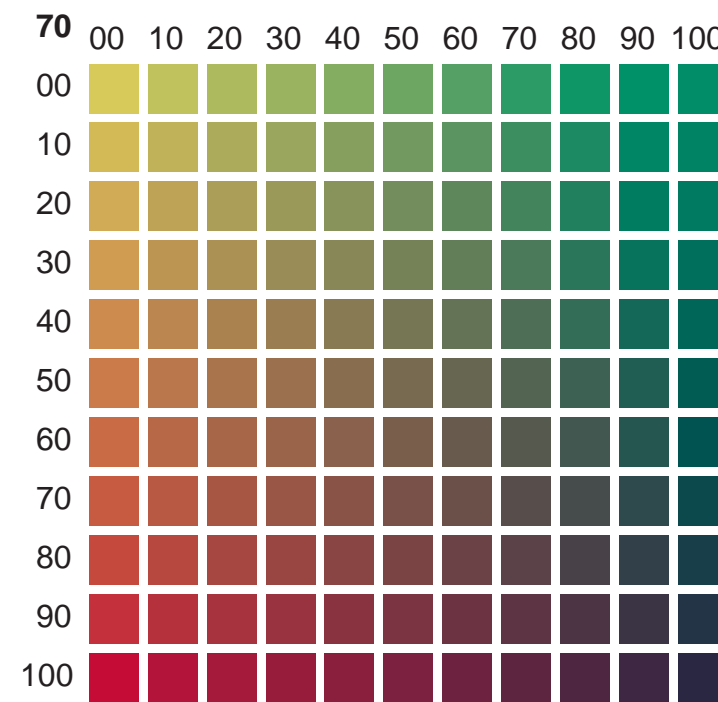
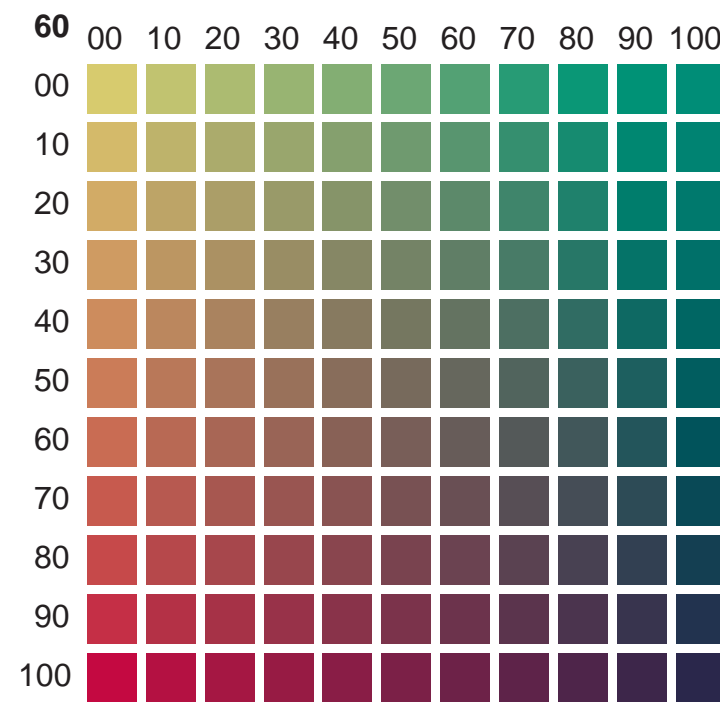
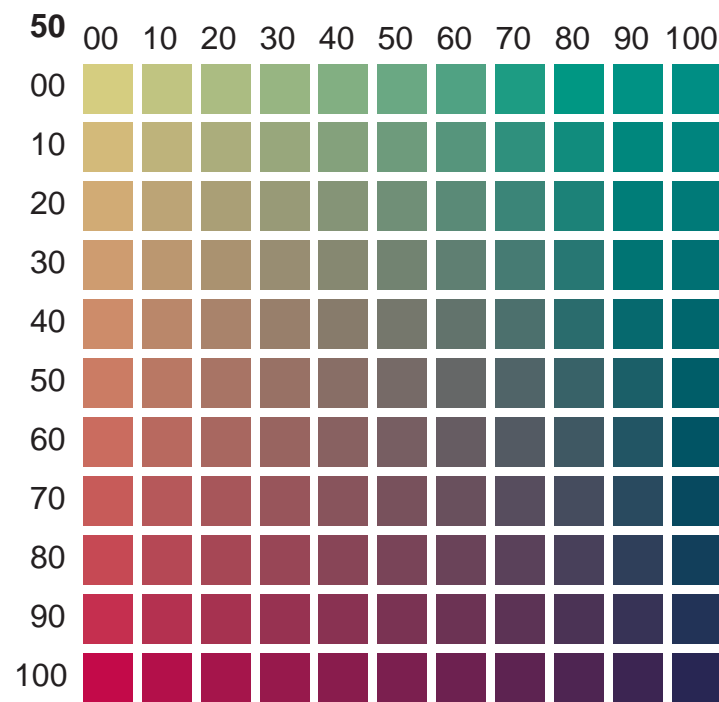
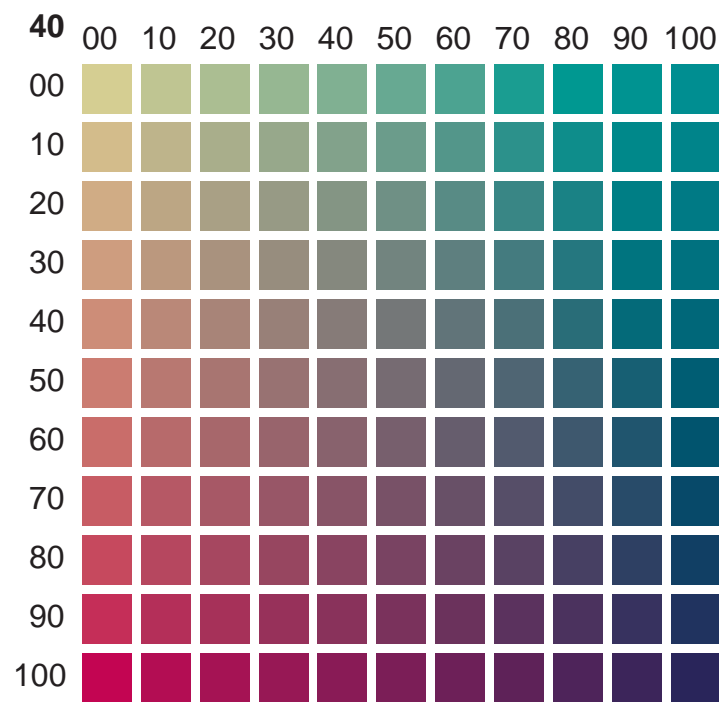
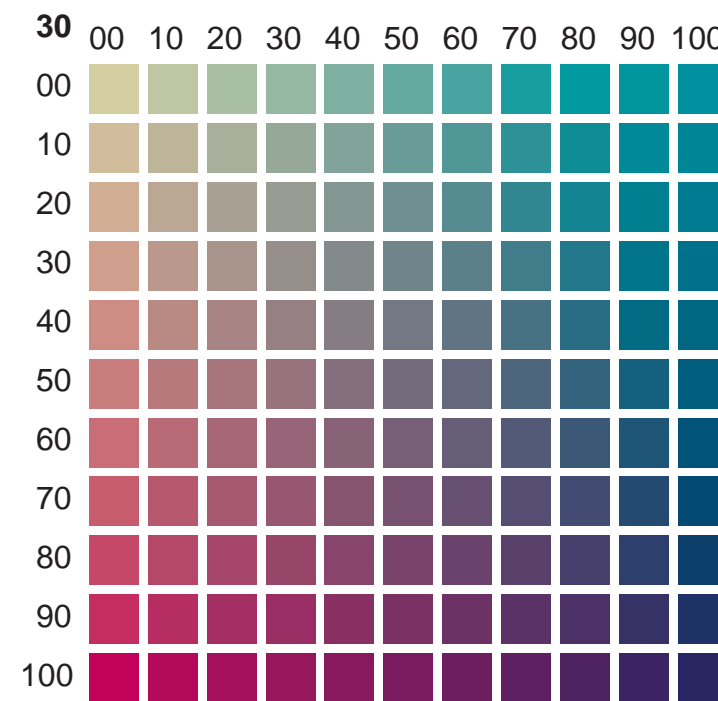
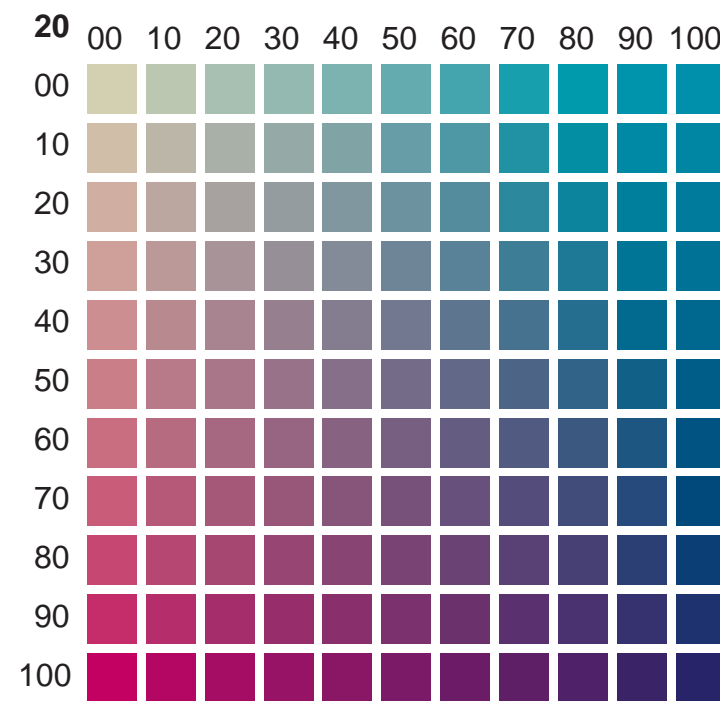
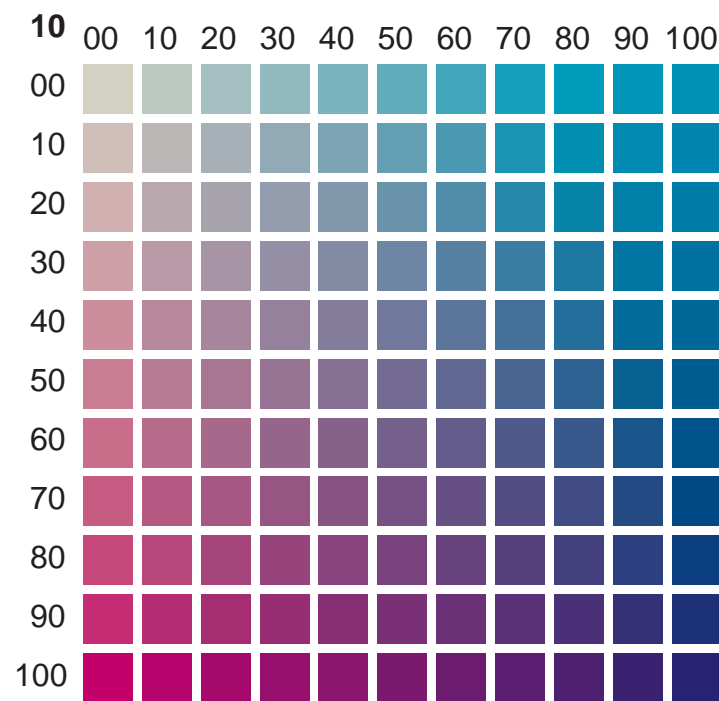
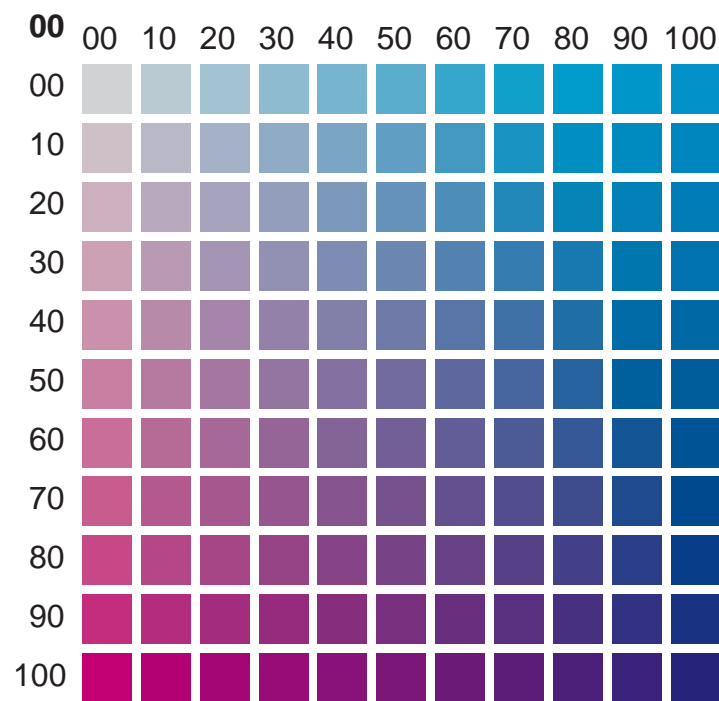
**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta

**Black** K = 000



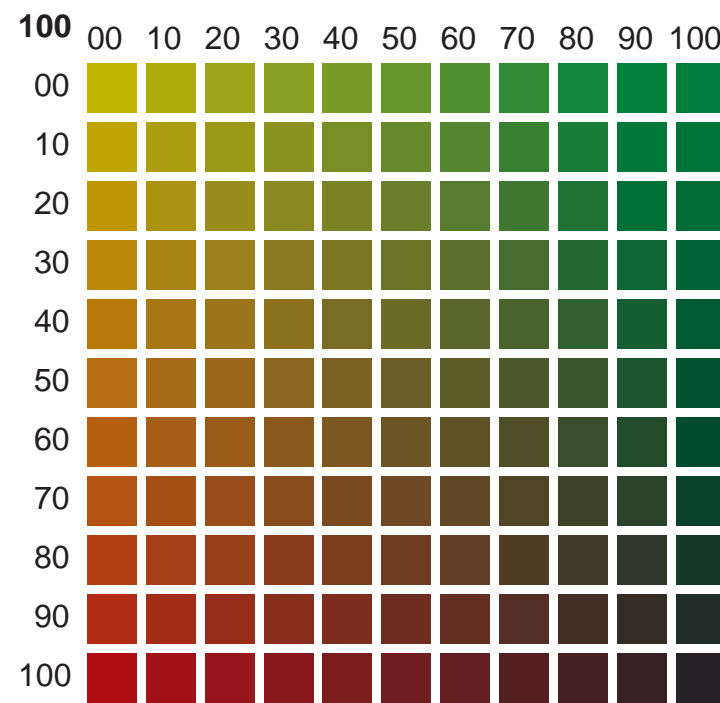
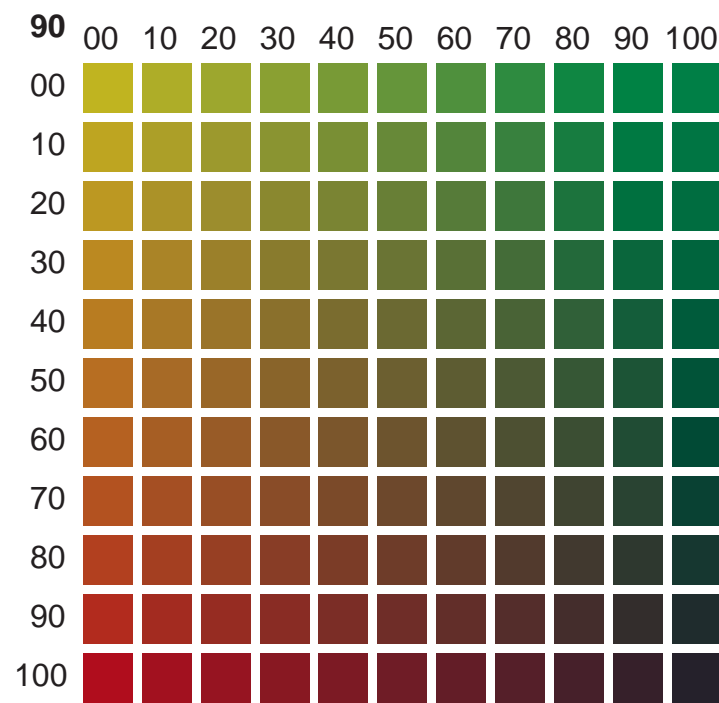
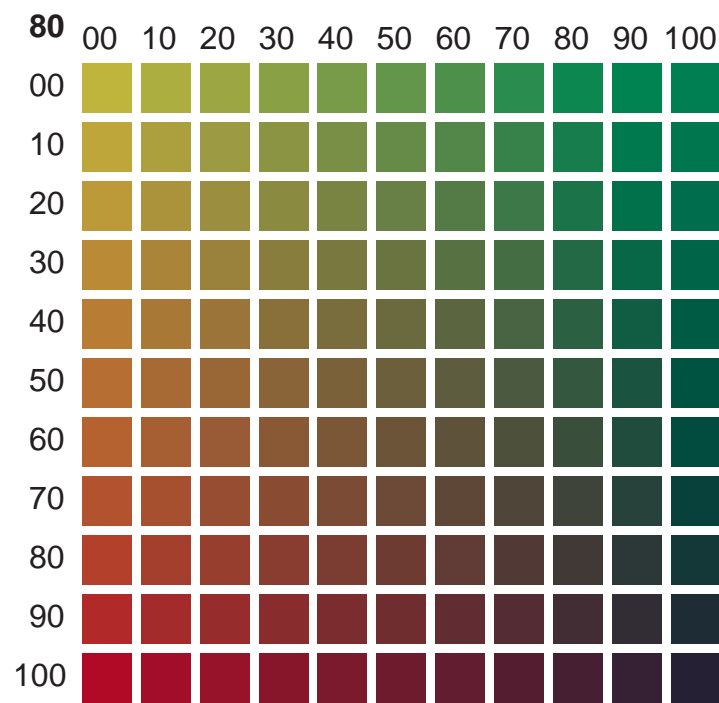
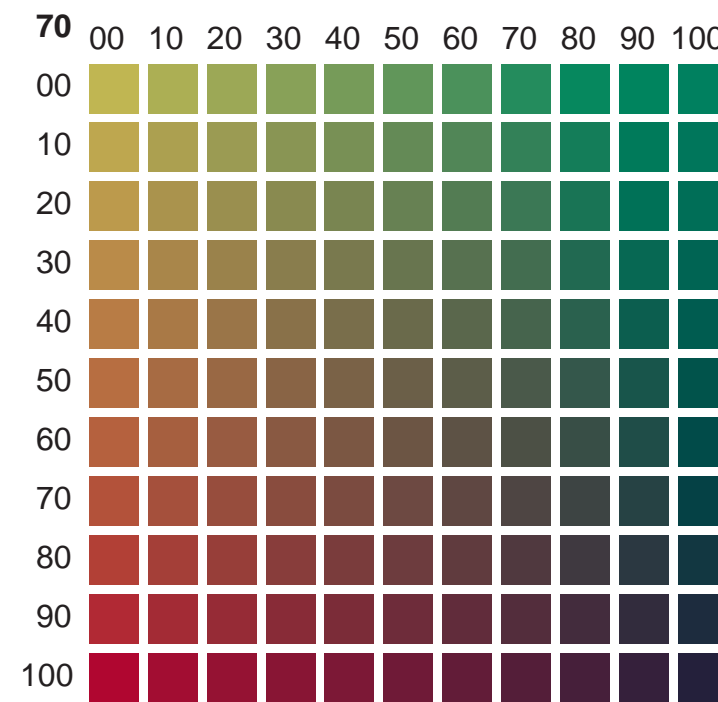
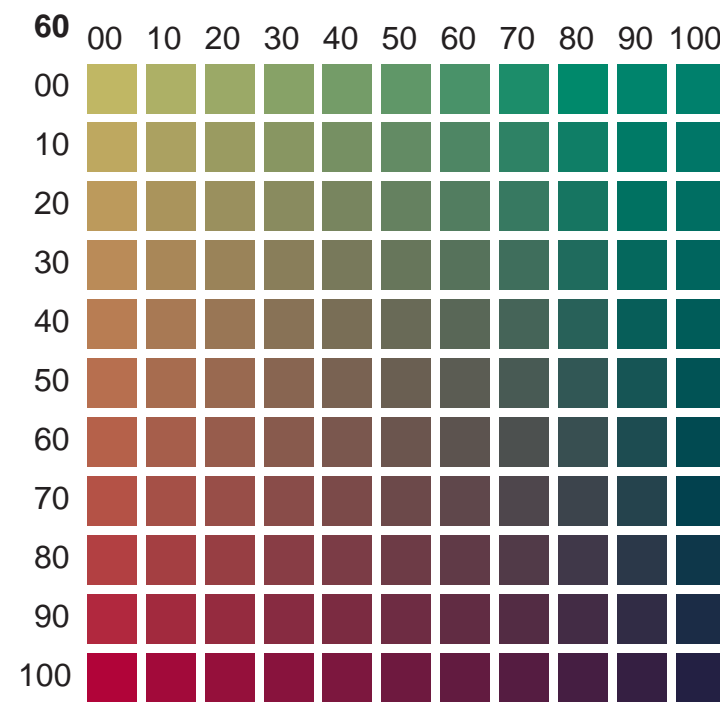
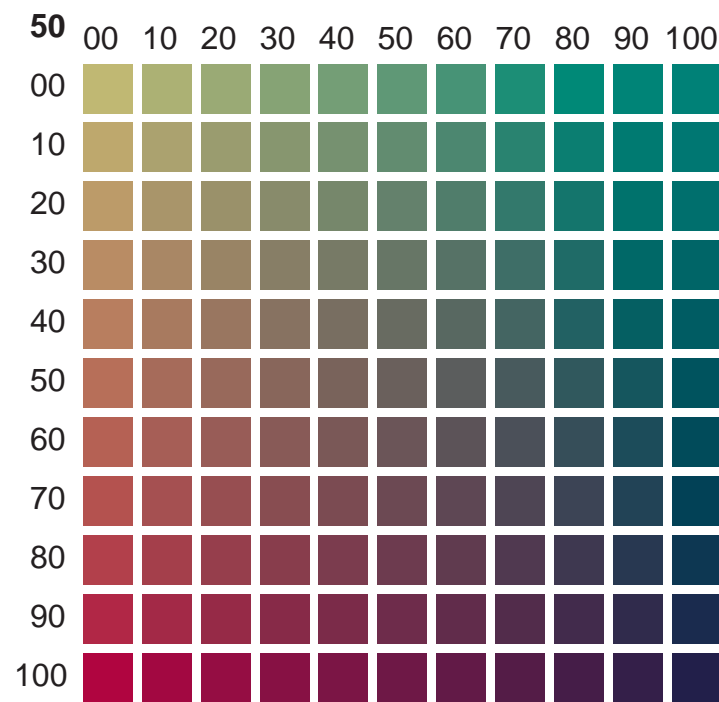
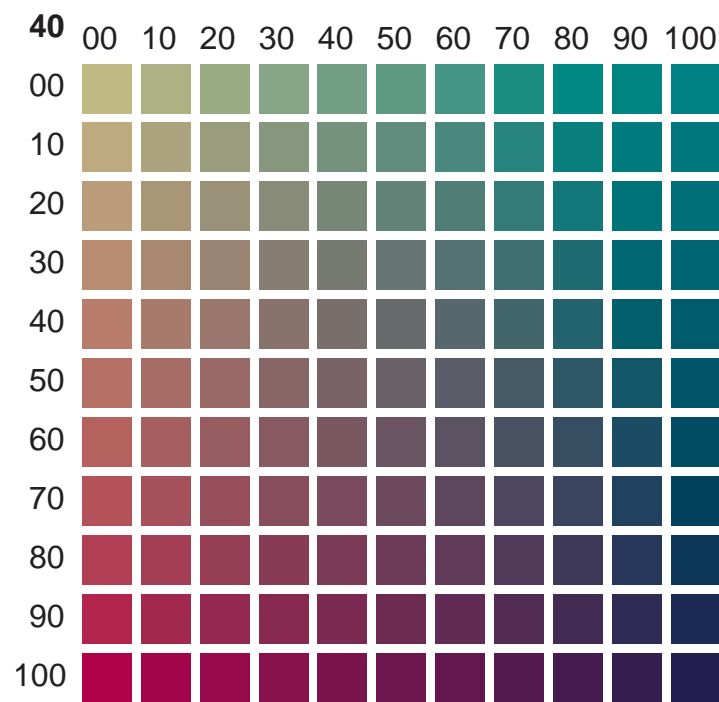
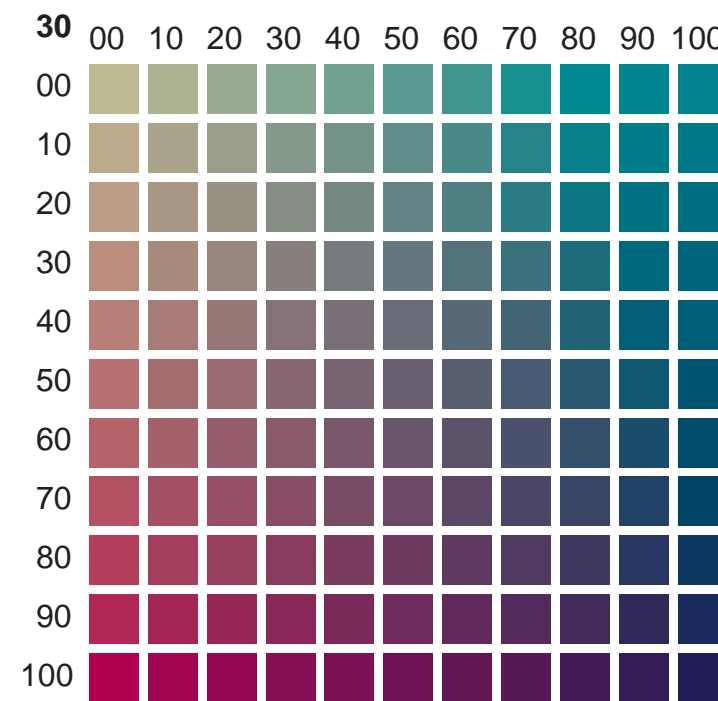
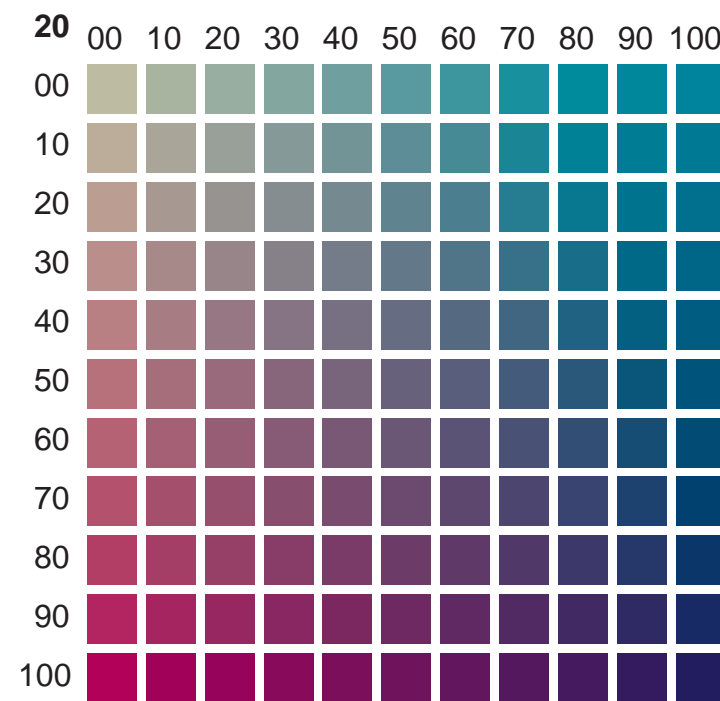
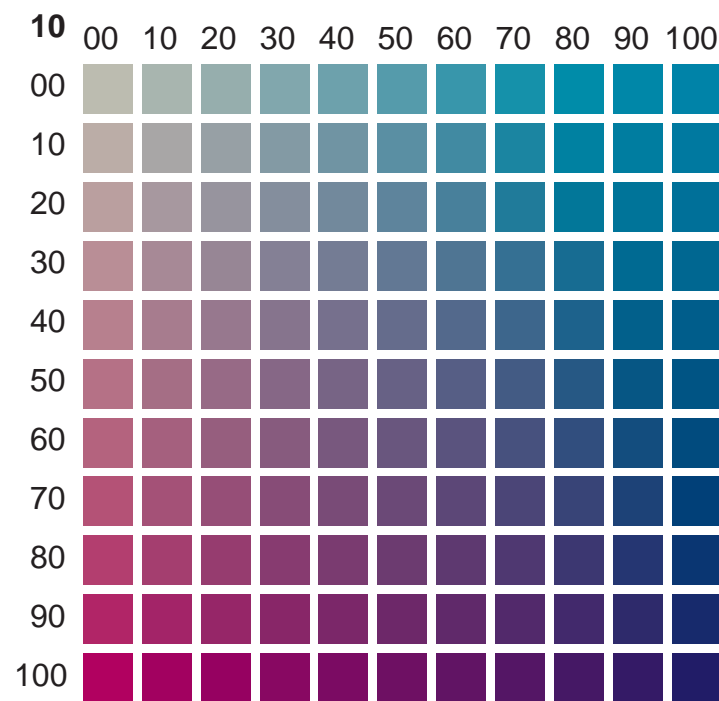
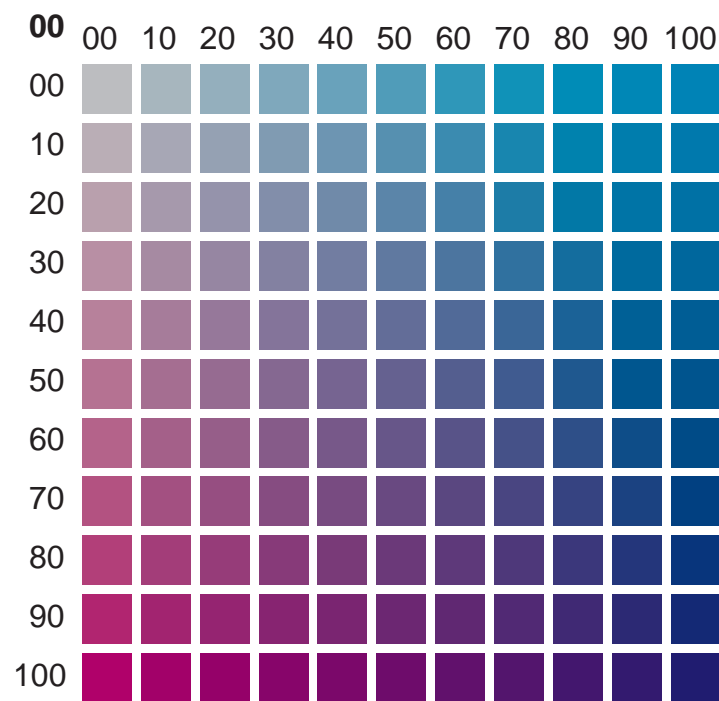
**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta

**Black** K = 010



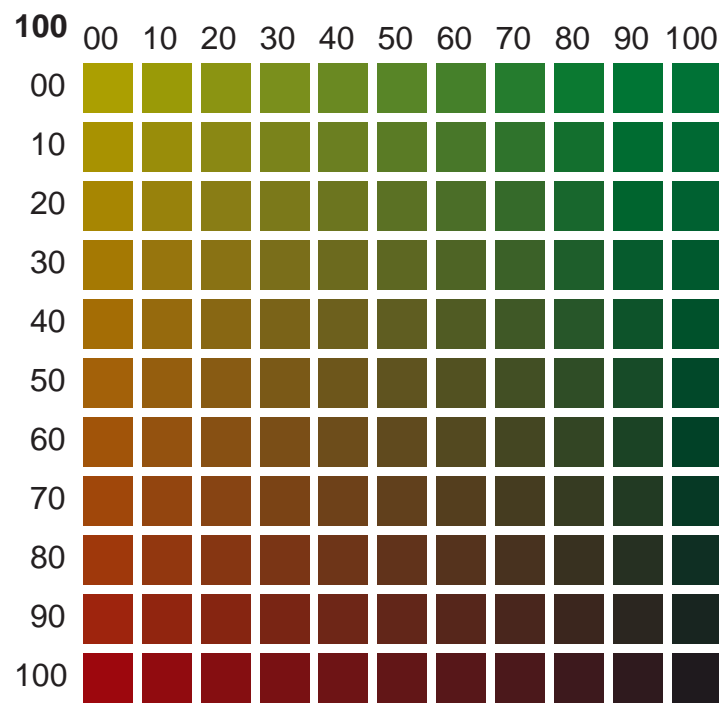
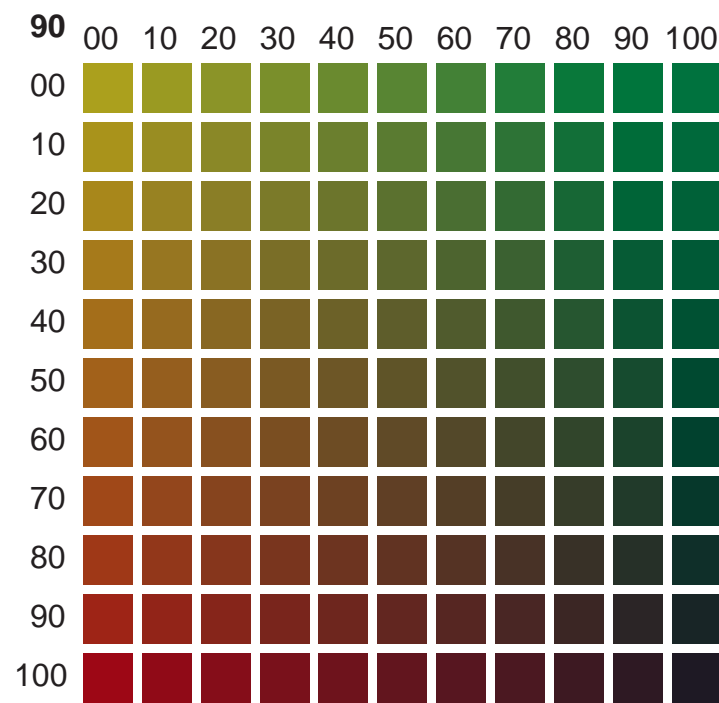
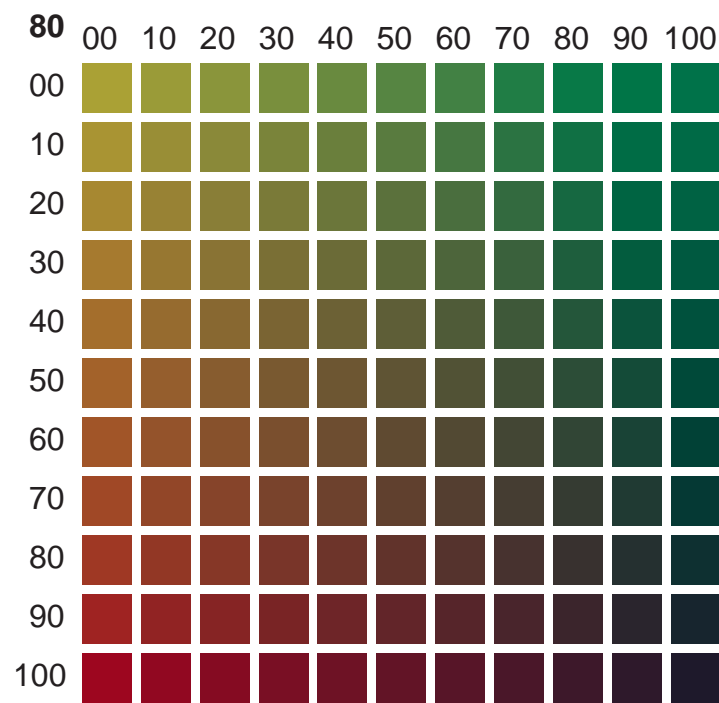
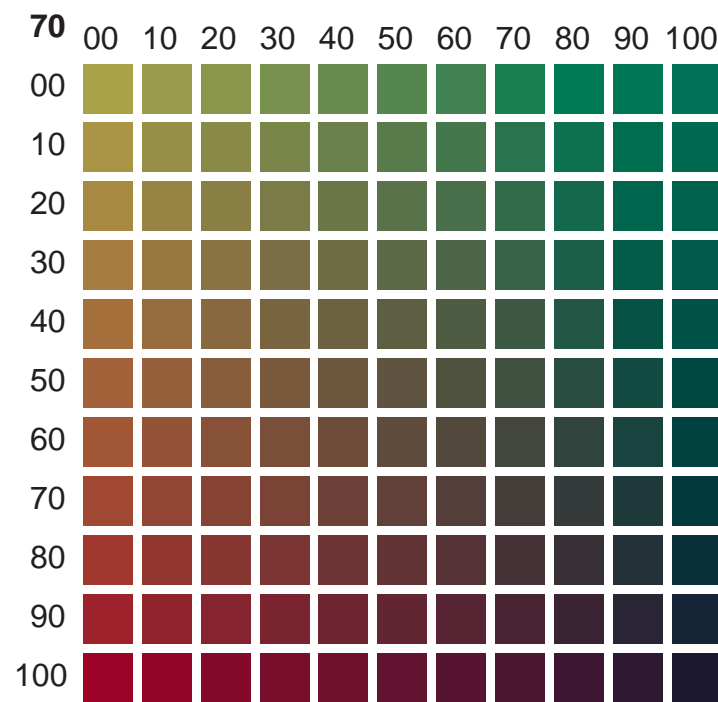
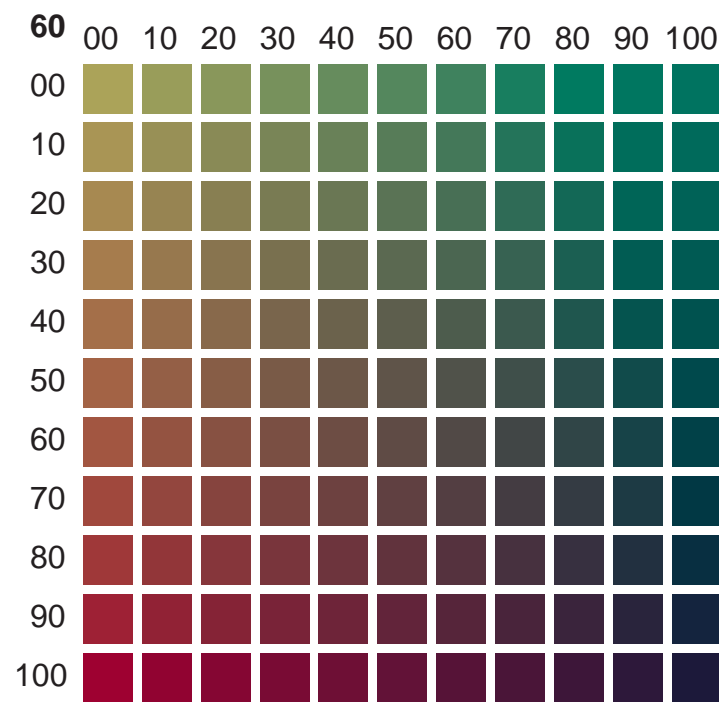
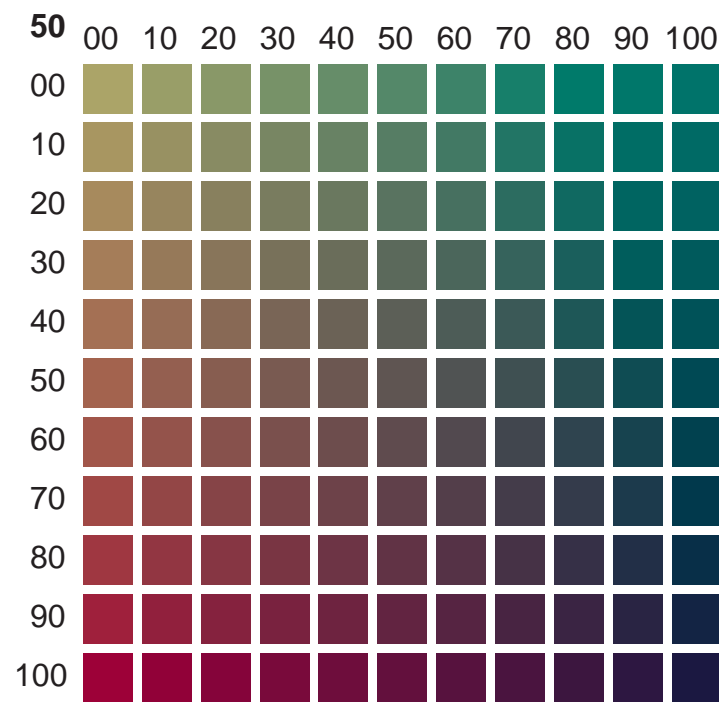
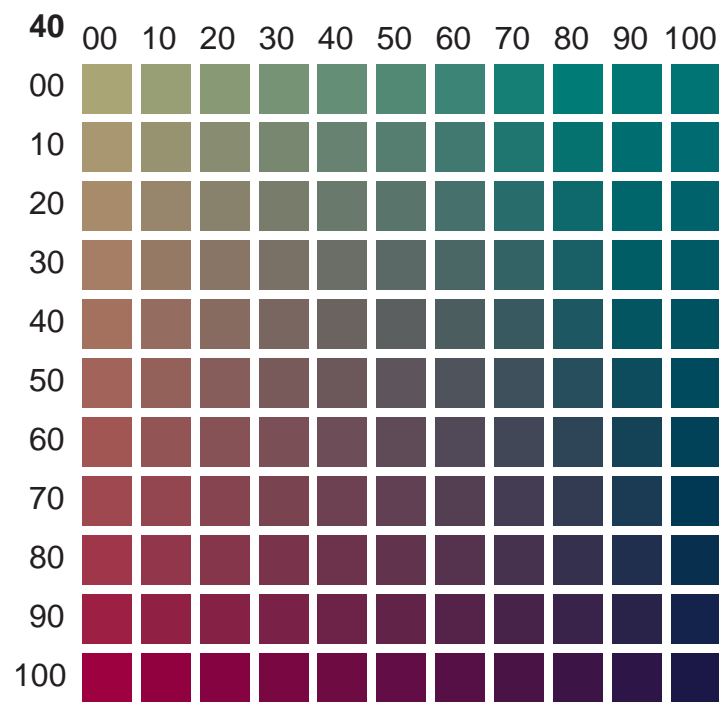
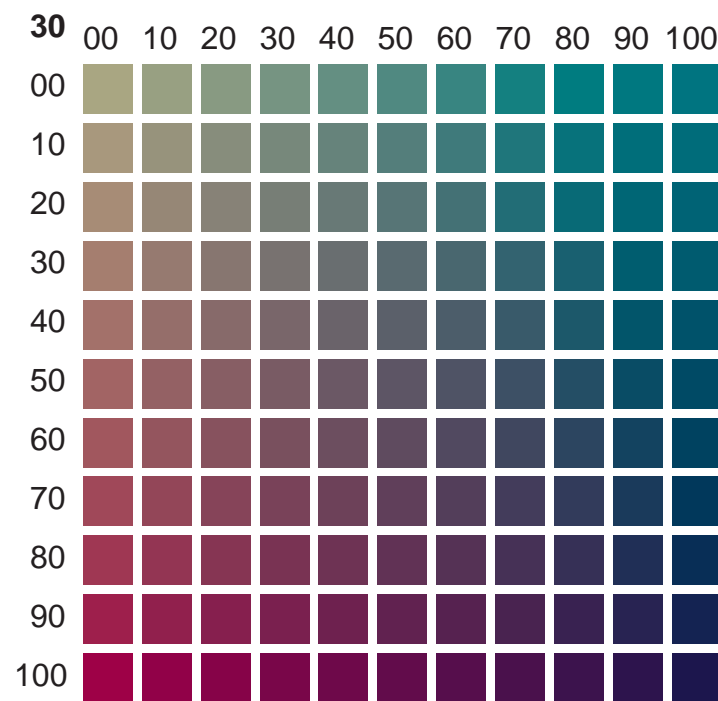
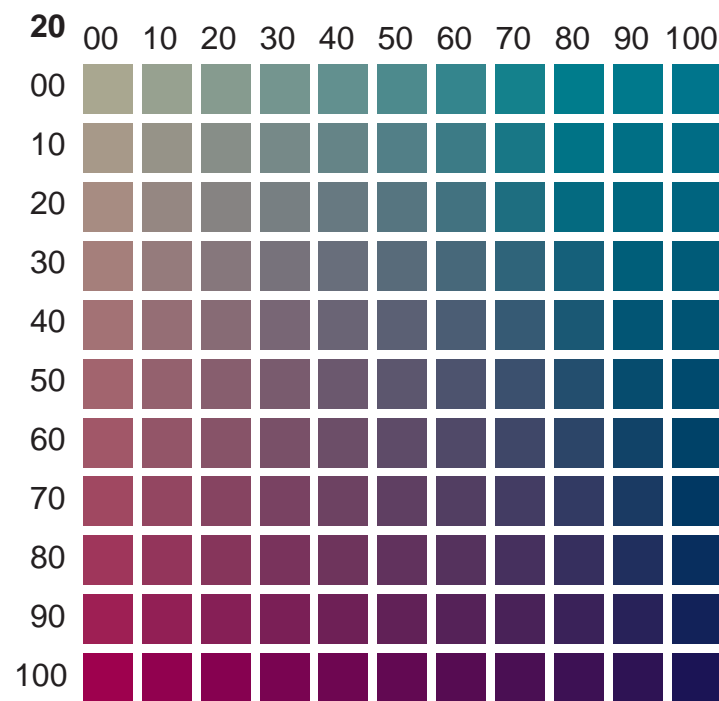
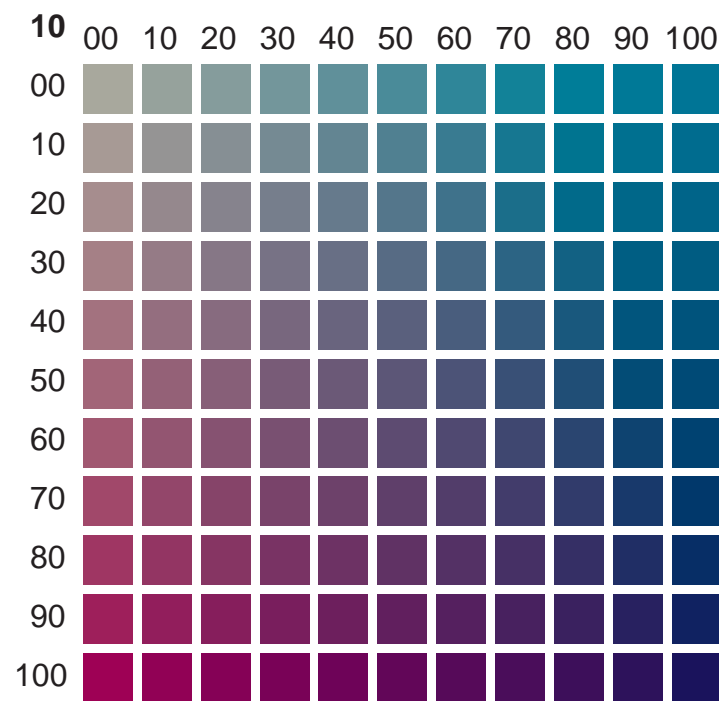
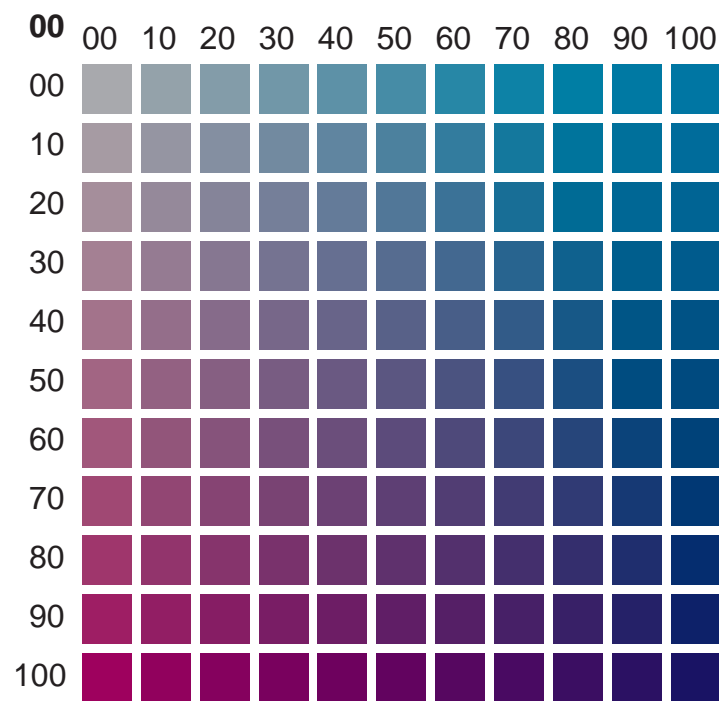
**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta

**Black** K = 020

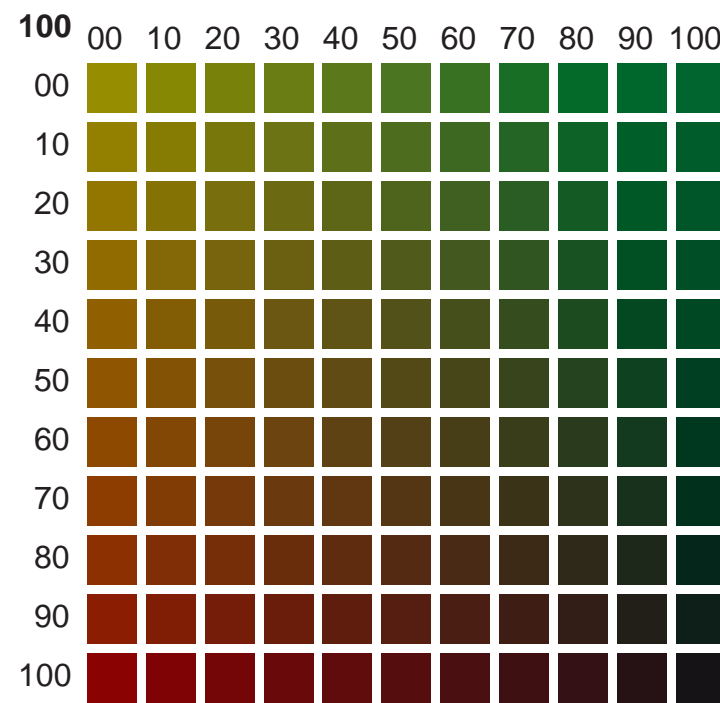
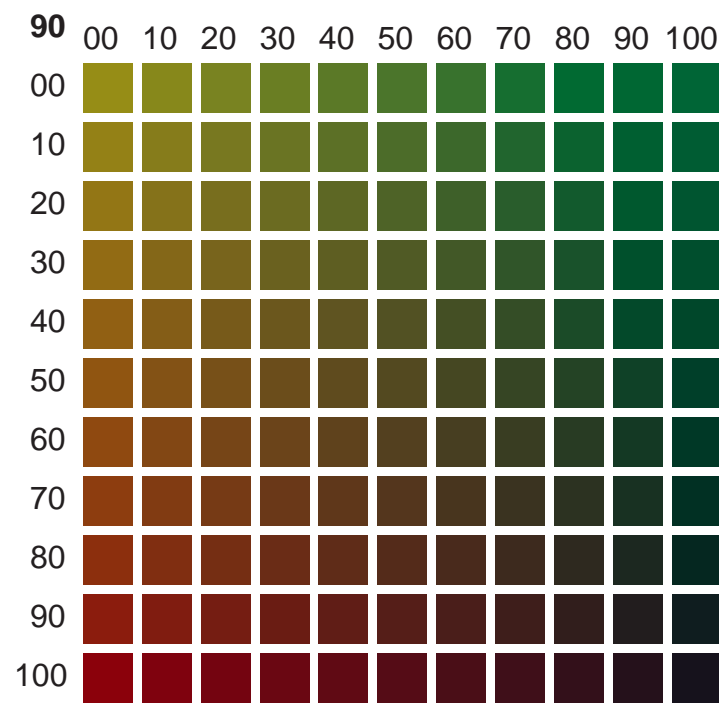
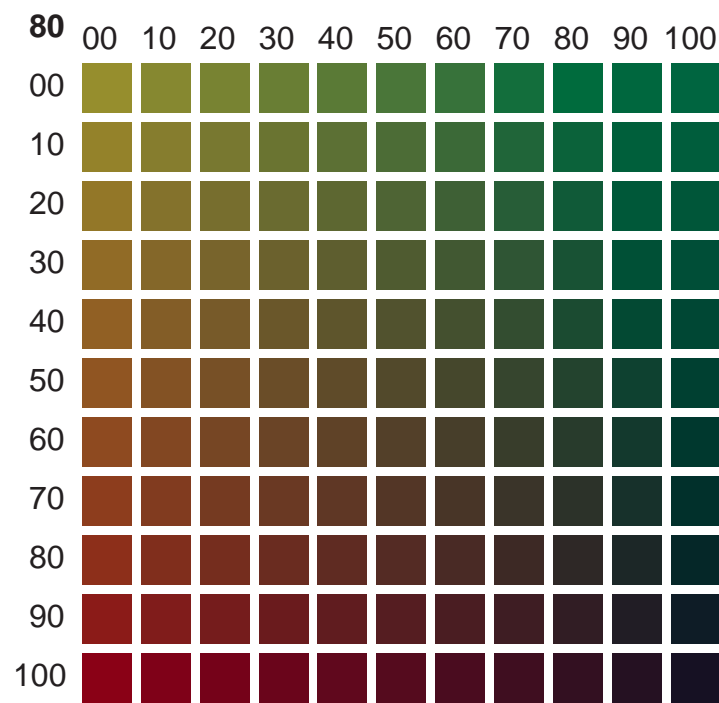
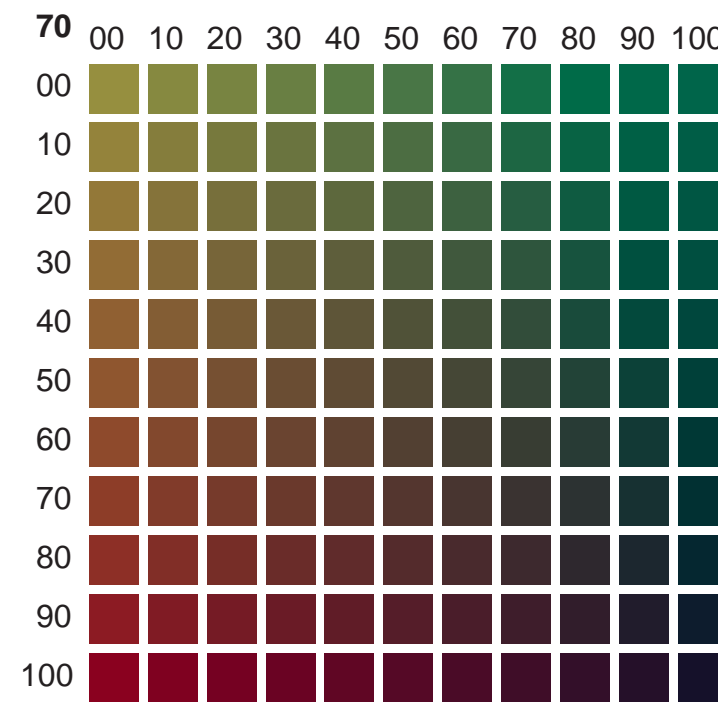
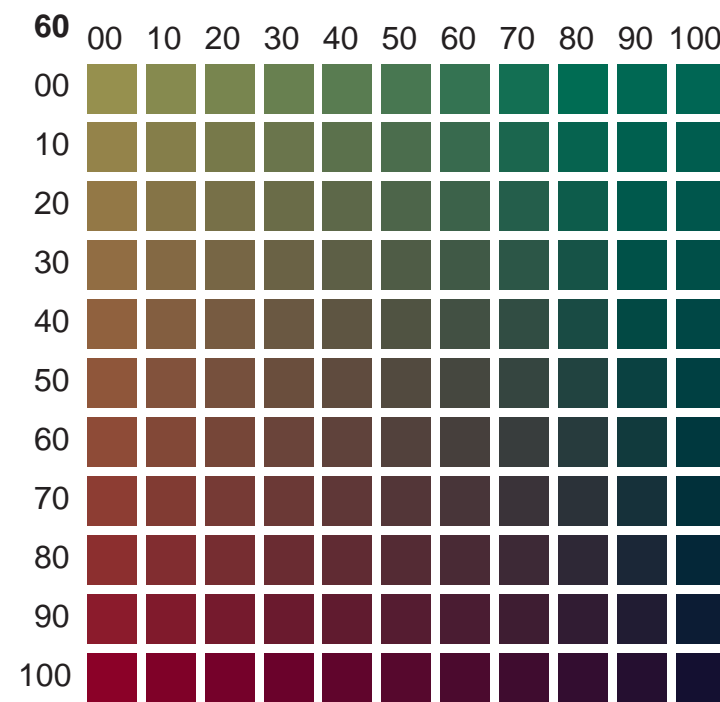
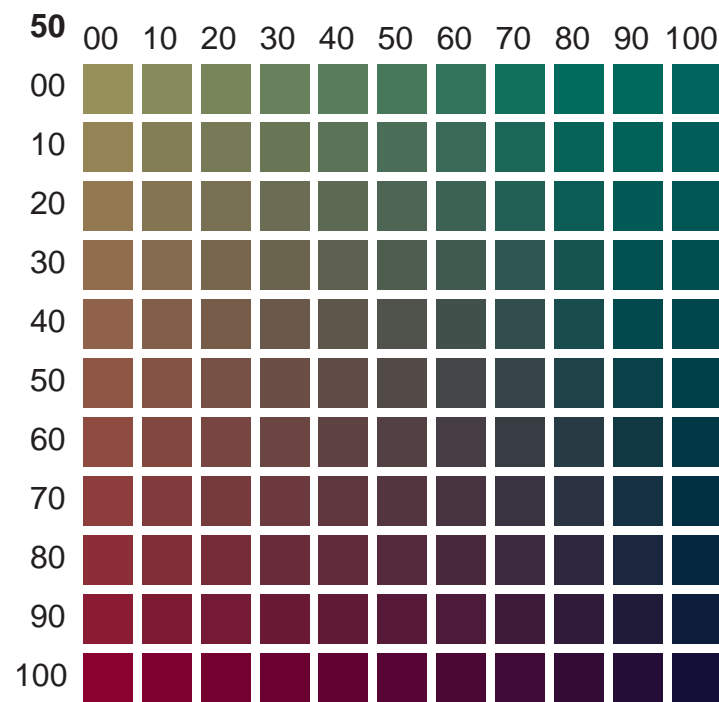
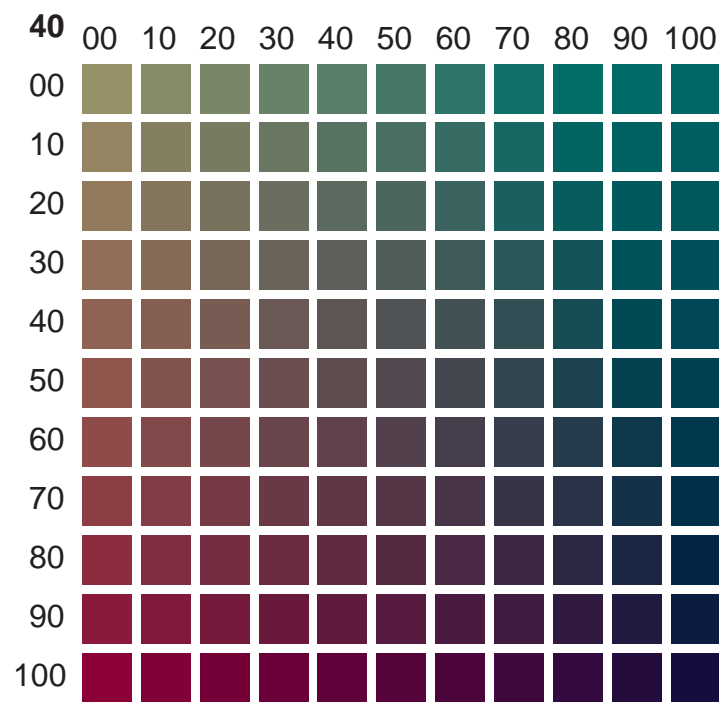
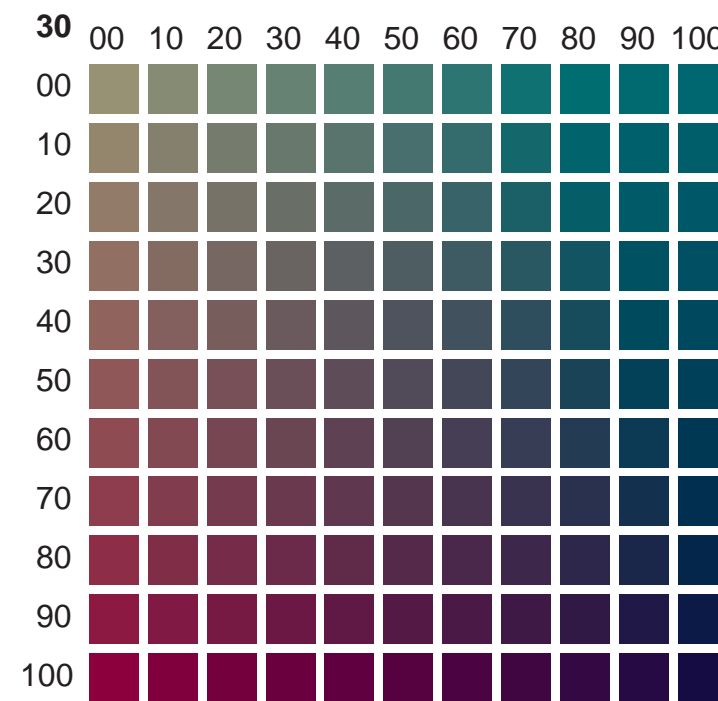
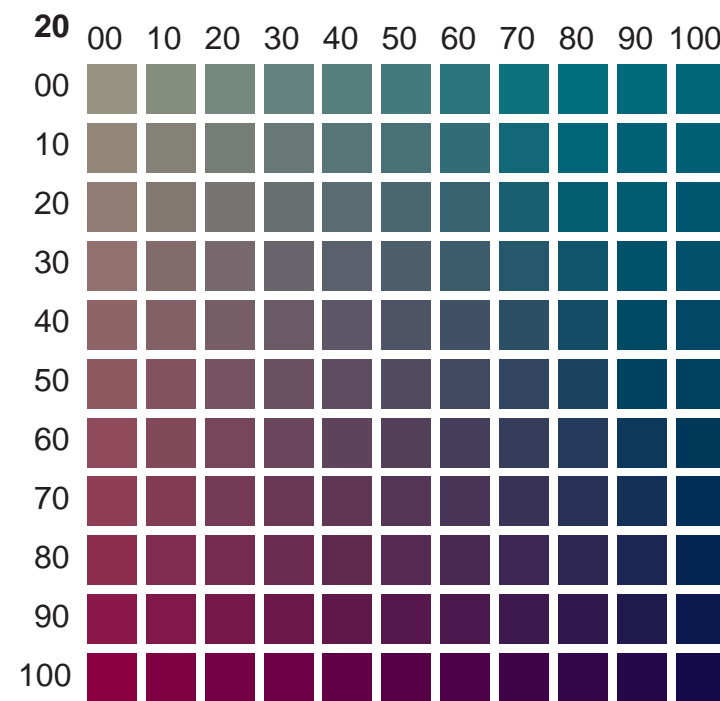
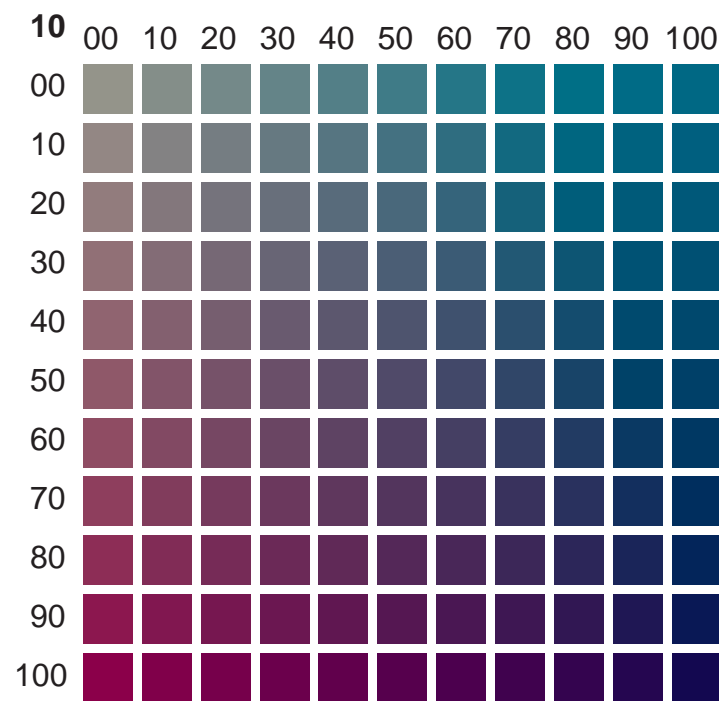
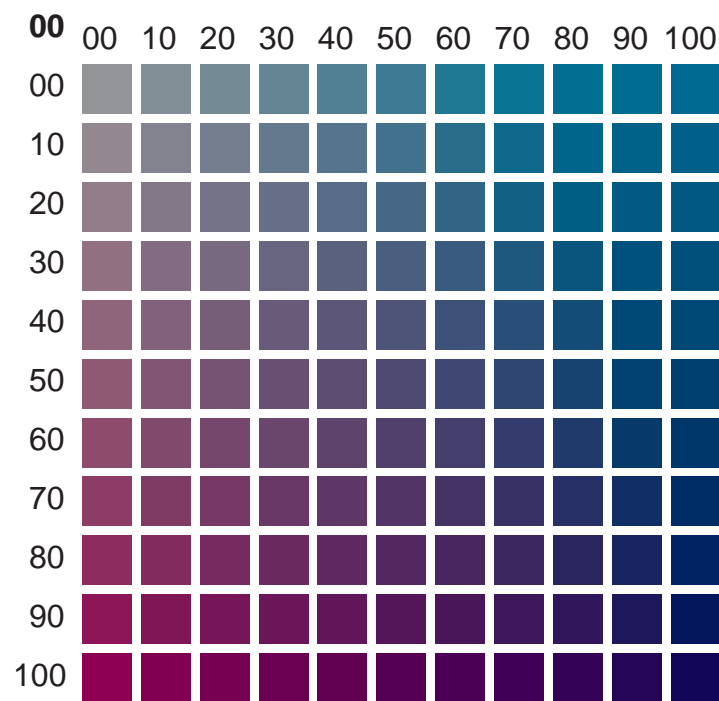


**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta

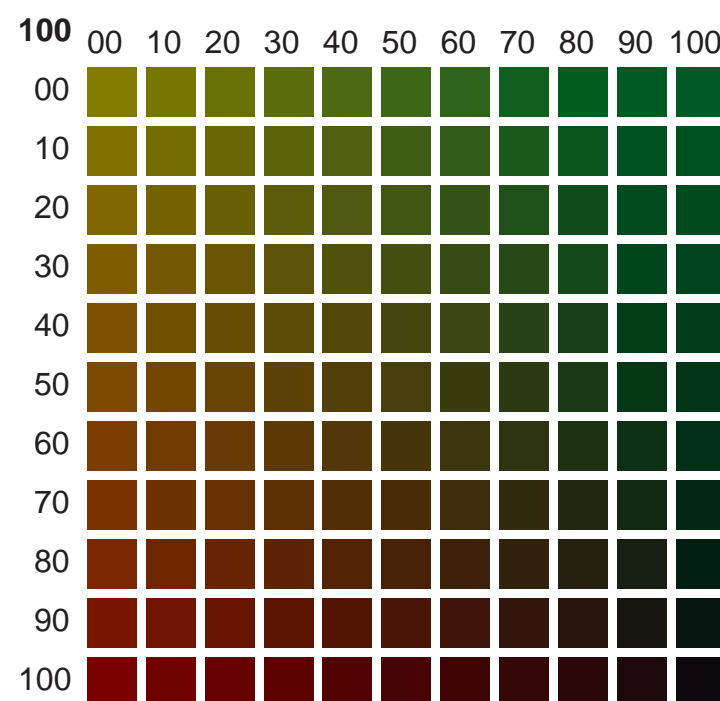
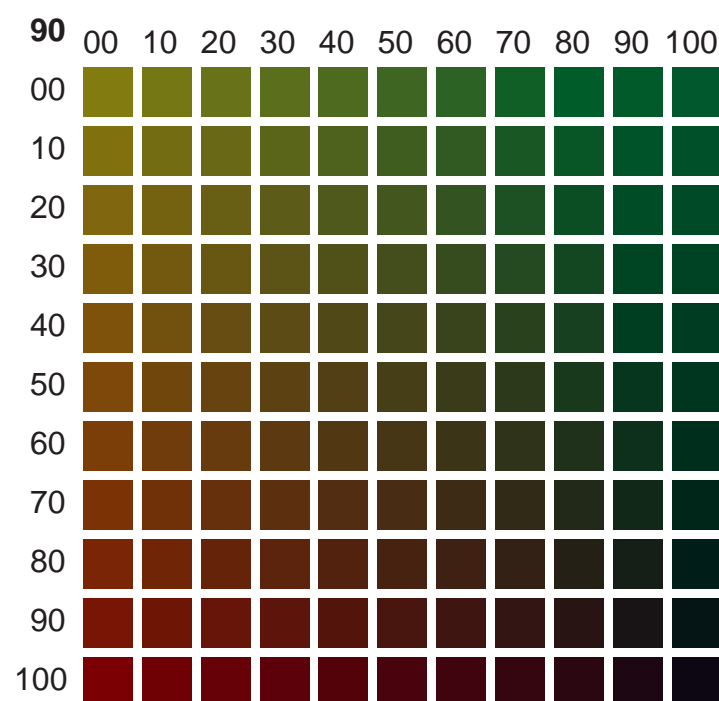
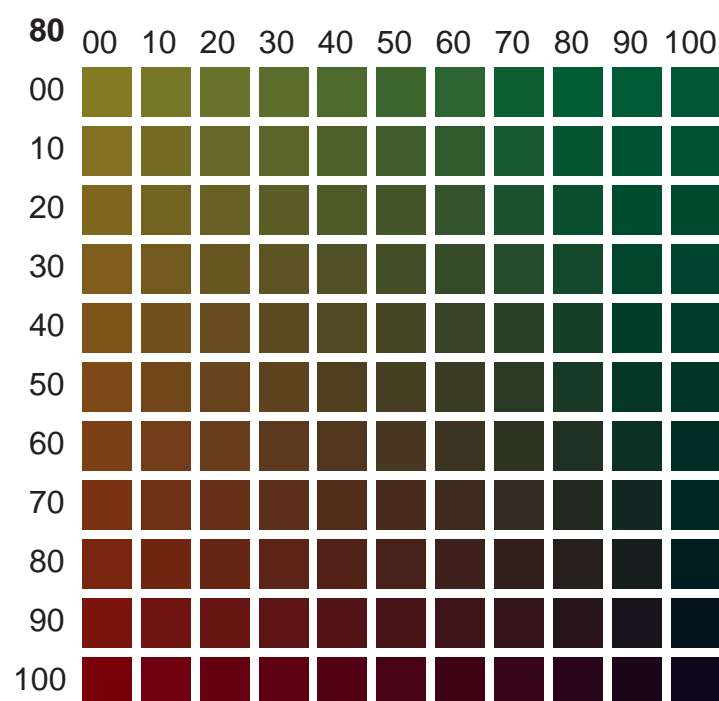
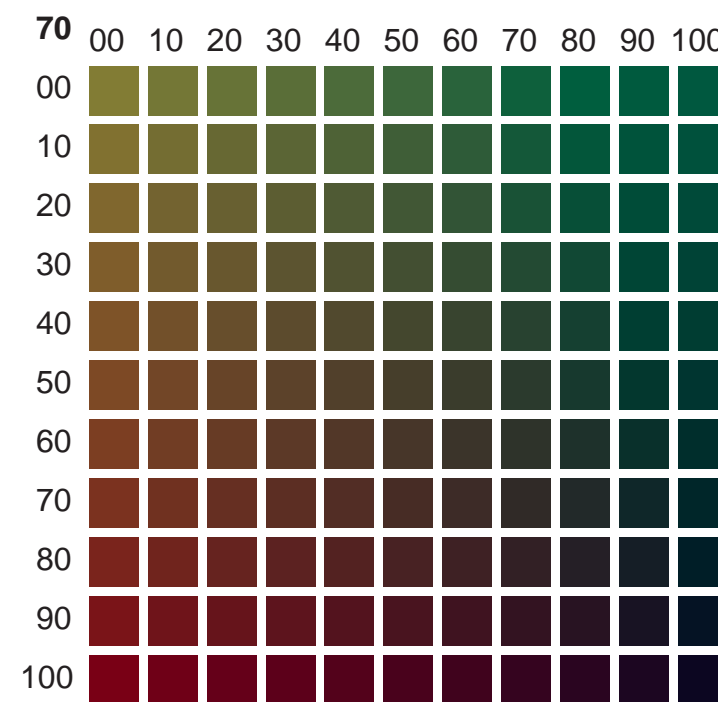
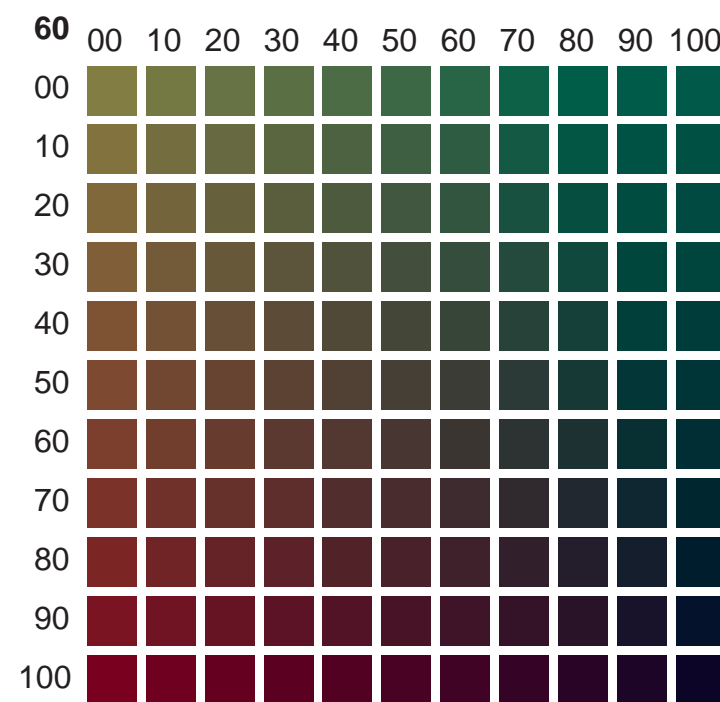
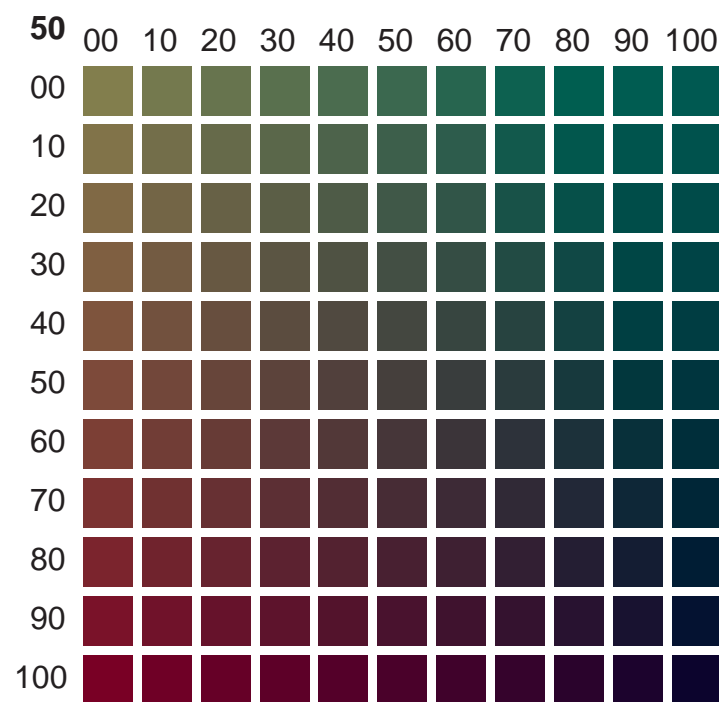
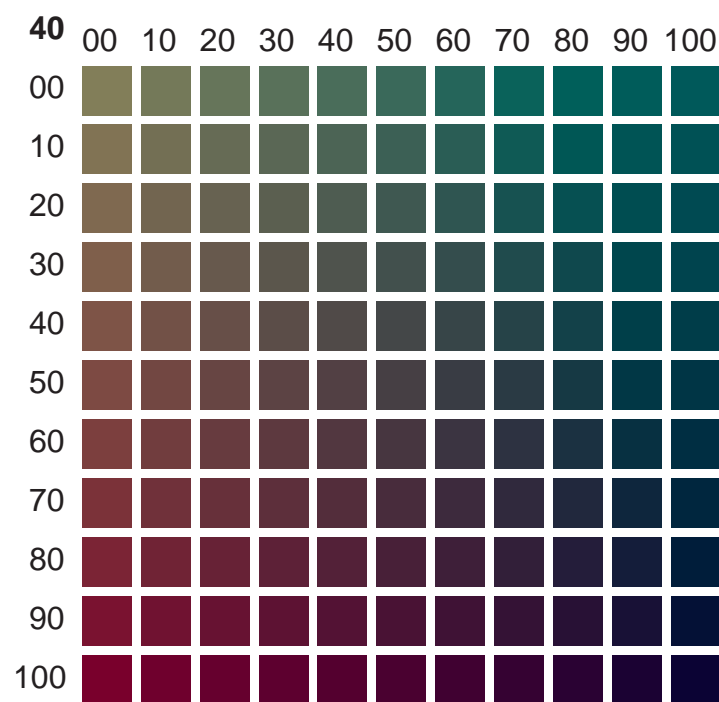
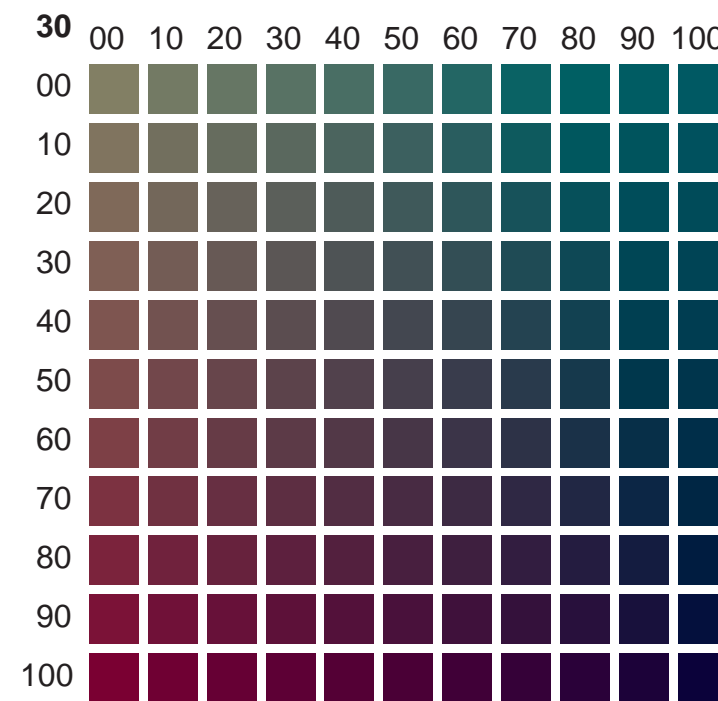
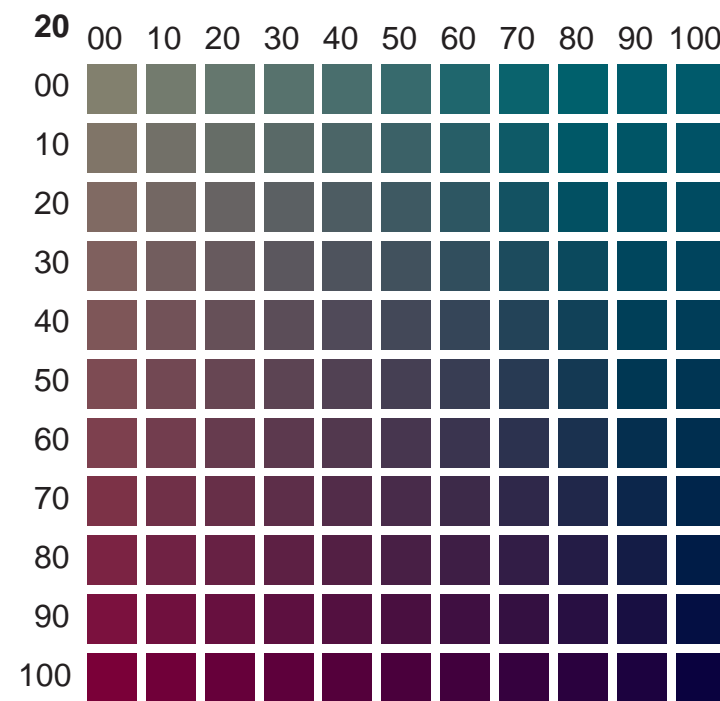
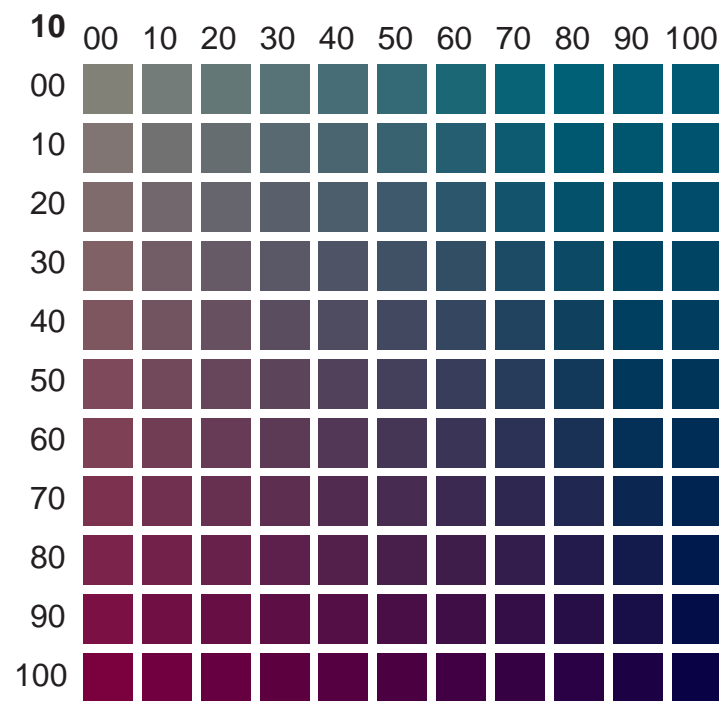
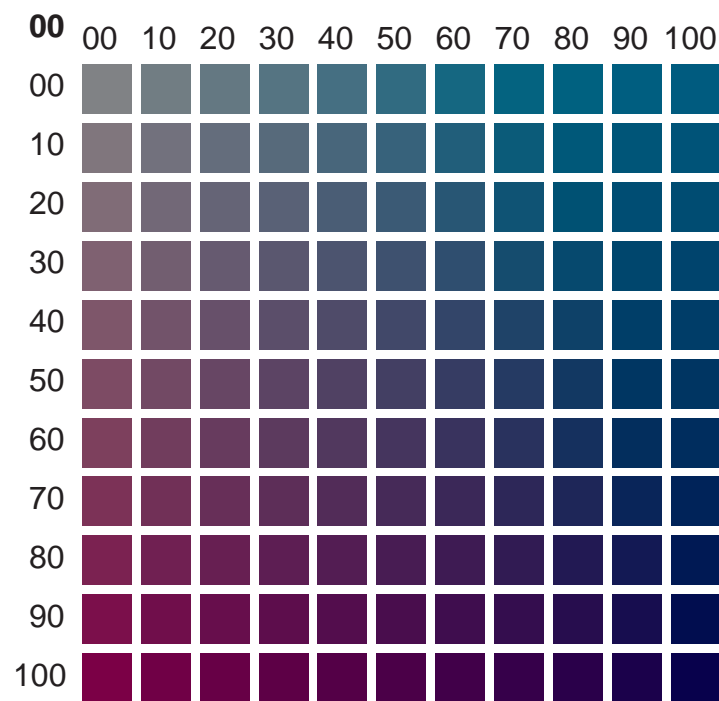
**Black** K = 030



**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta  
  
**Black** **K = 040**



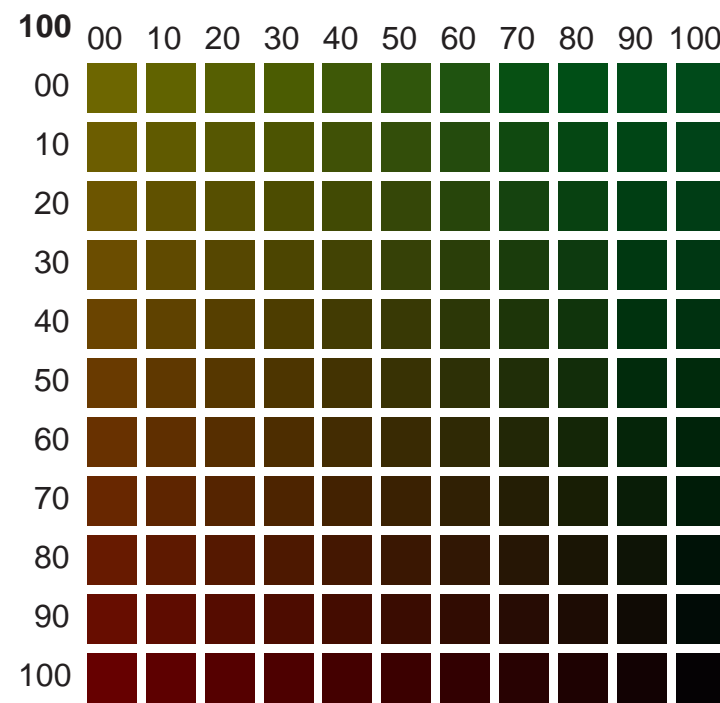
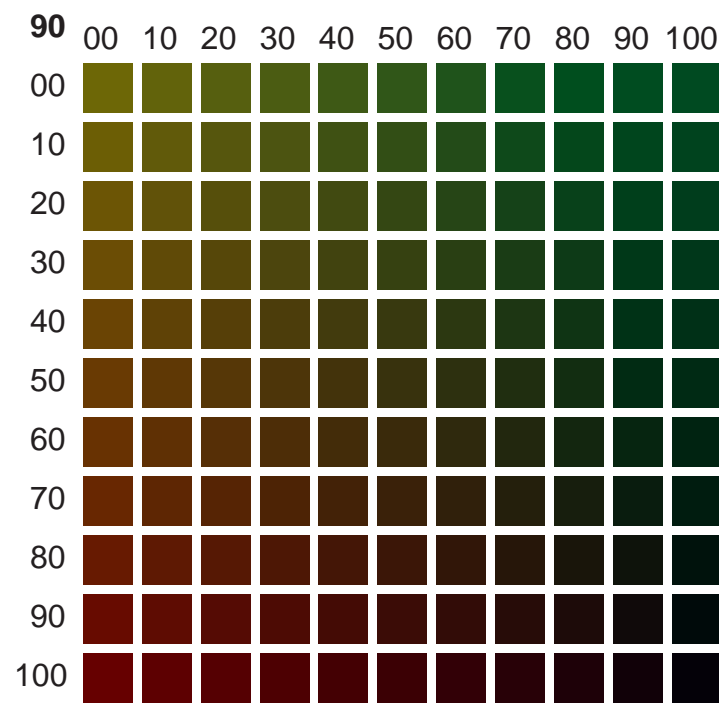
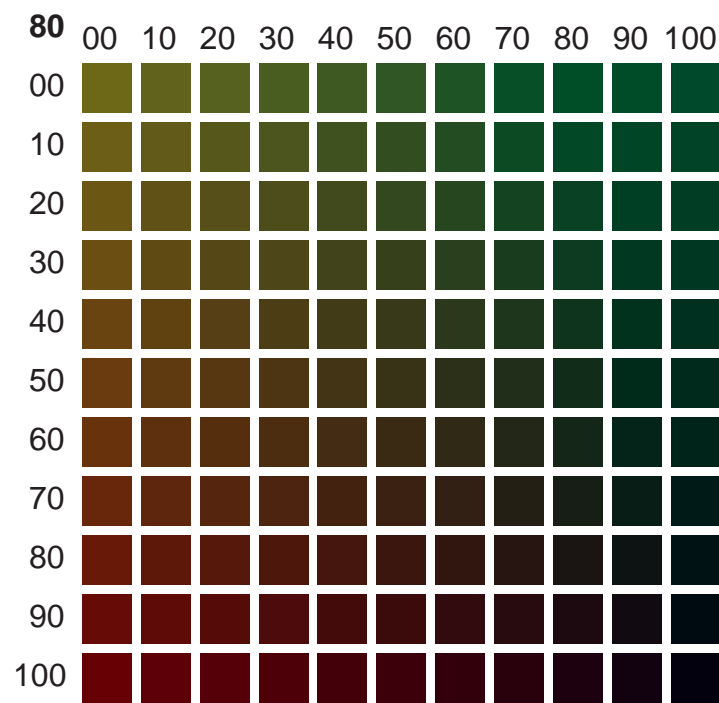
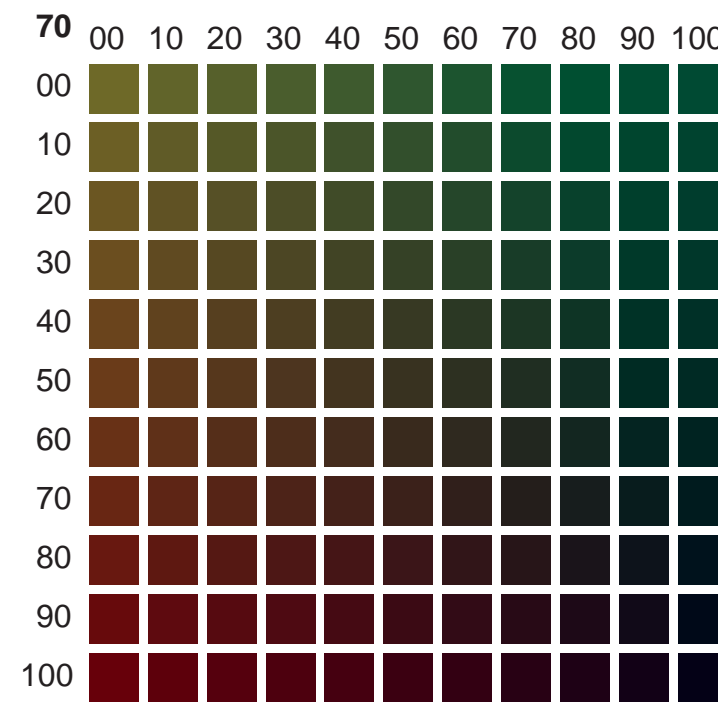
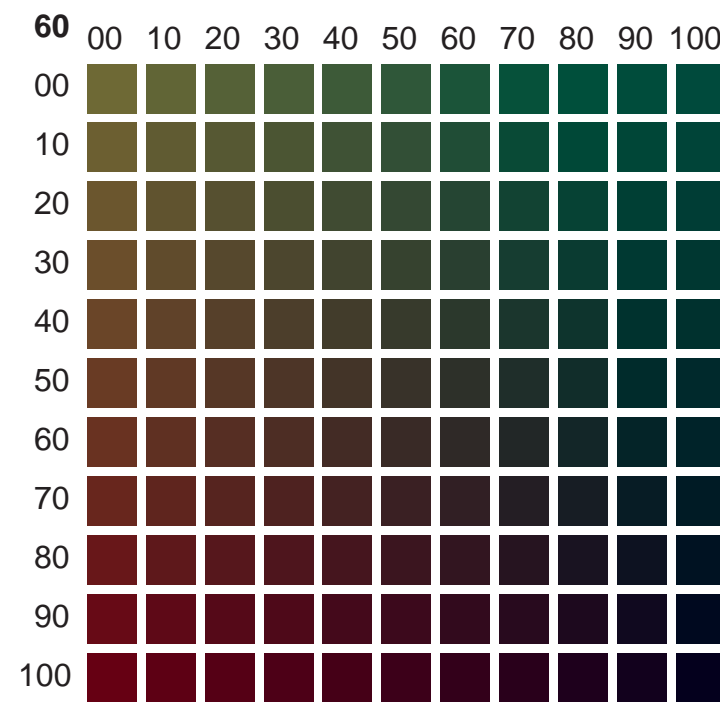
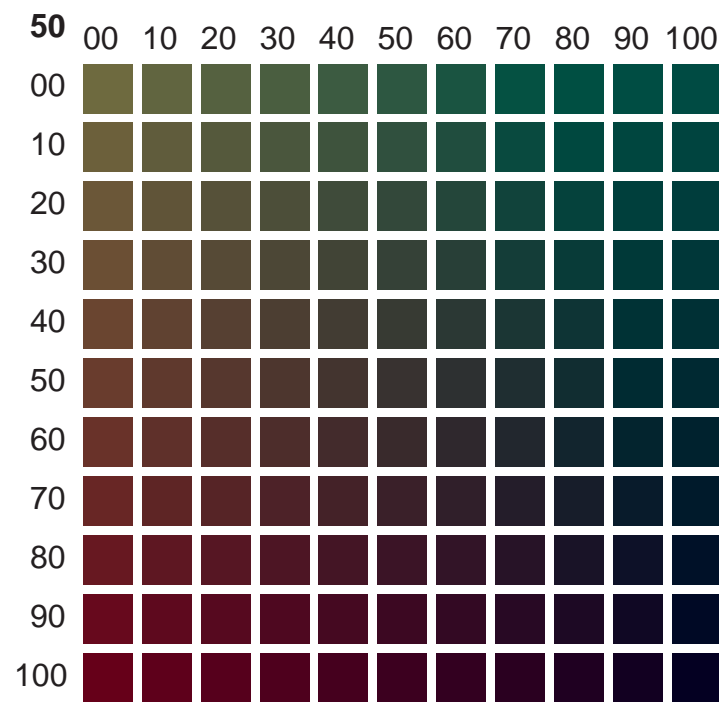
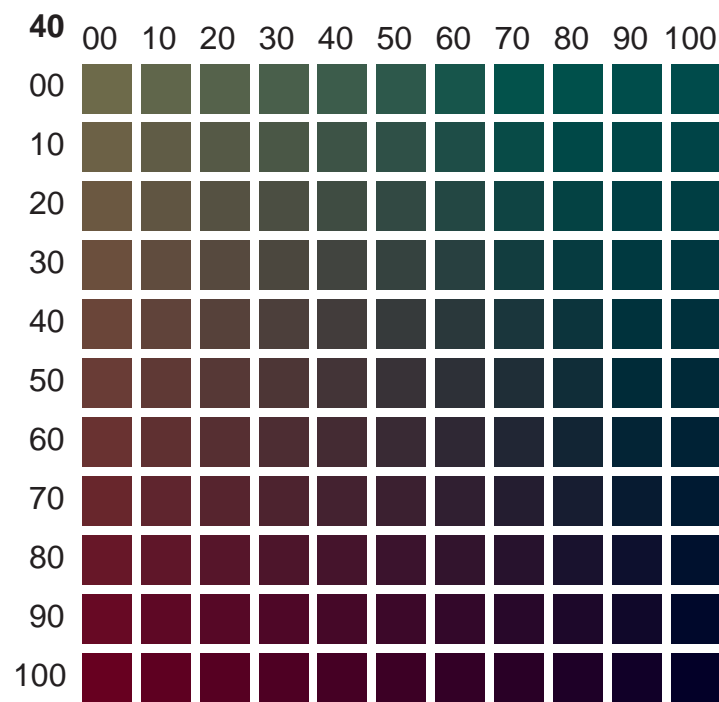
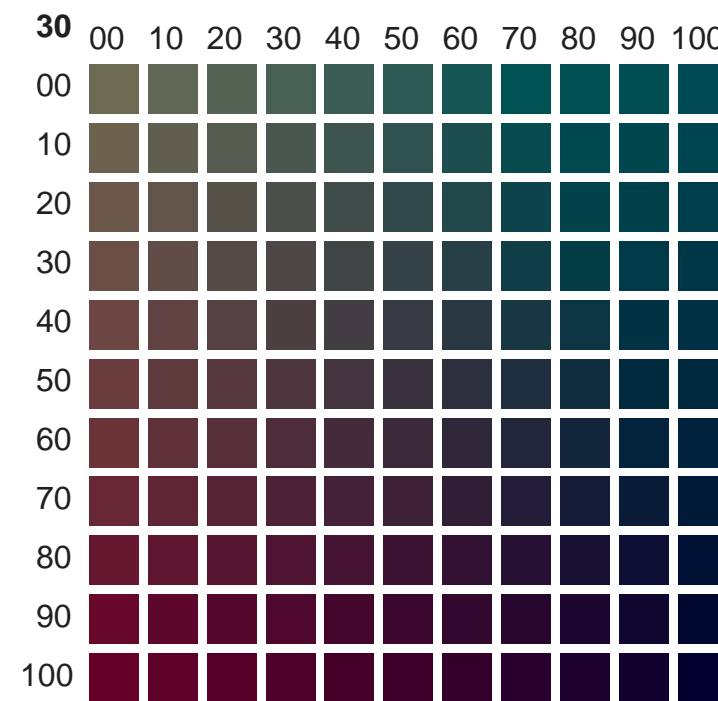
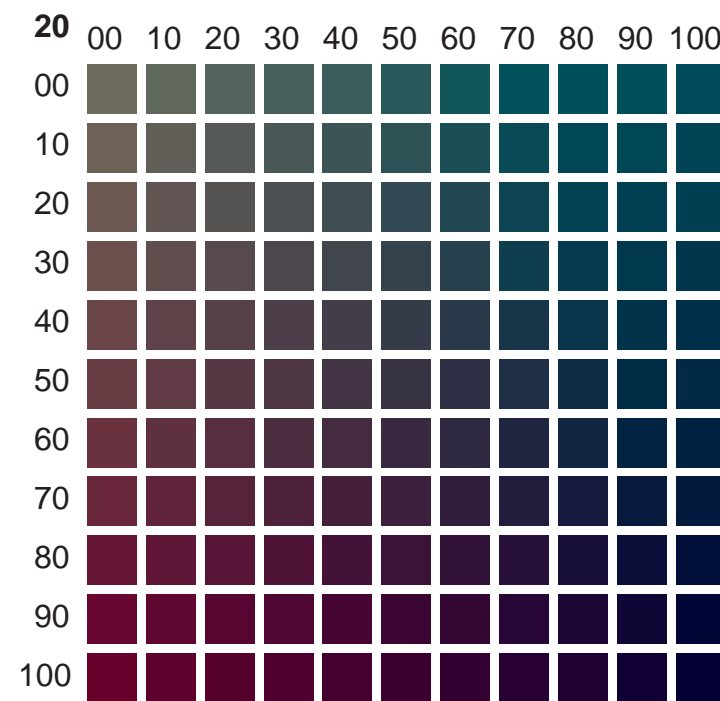
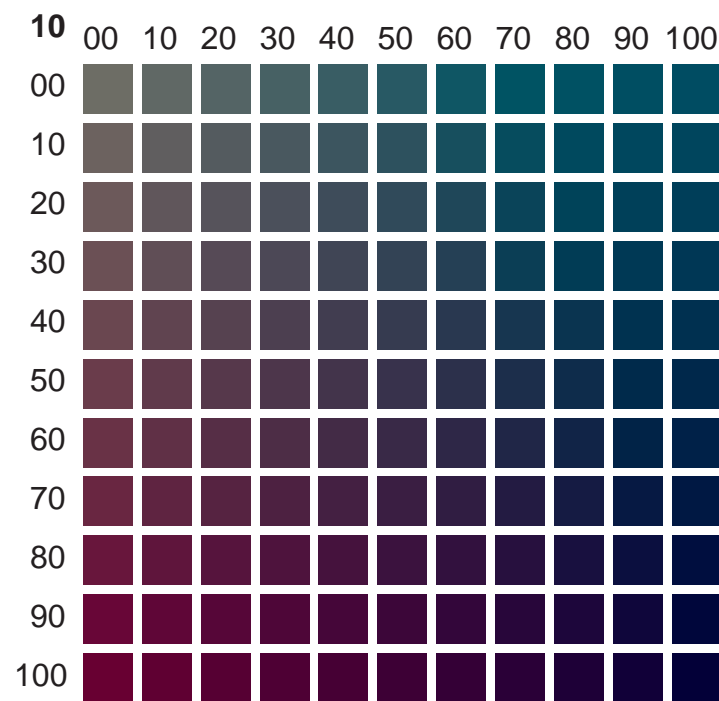
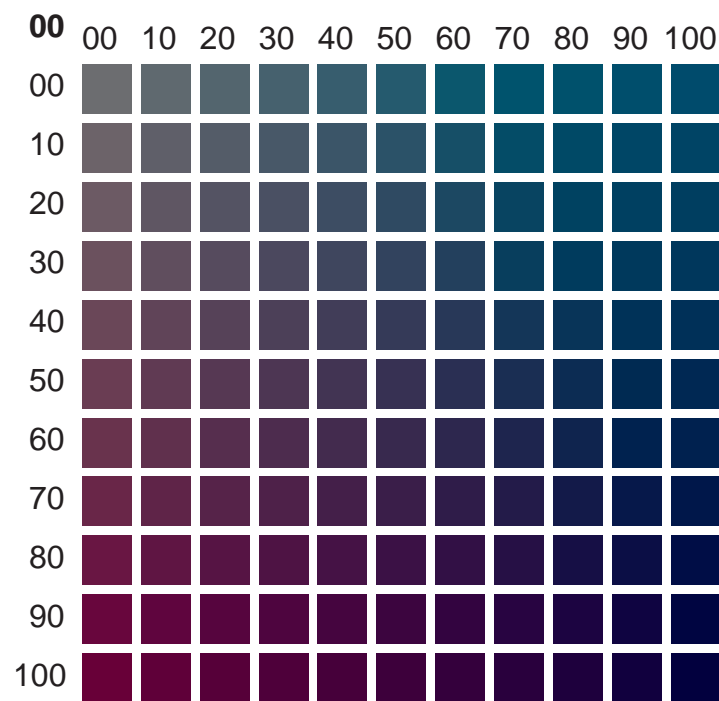
**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta  
  
**Black** **K = 050**



**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta

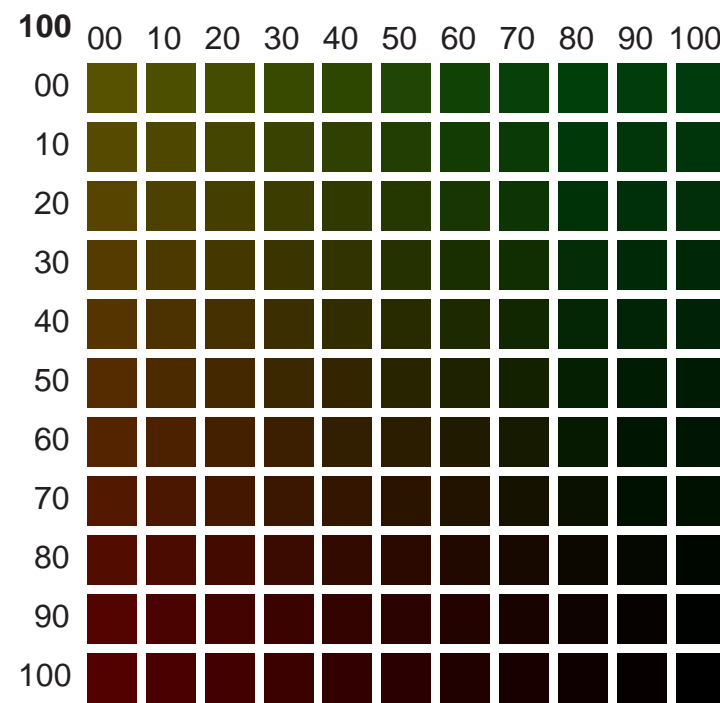
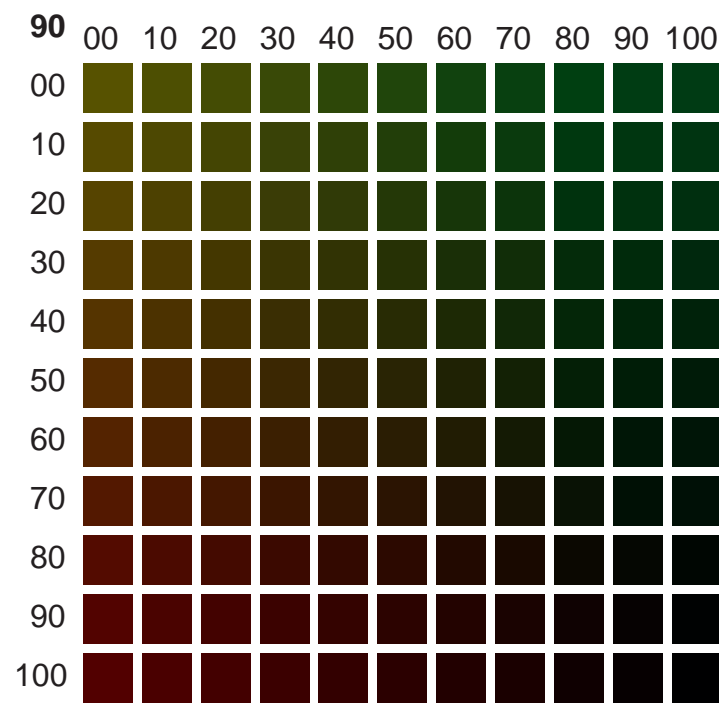
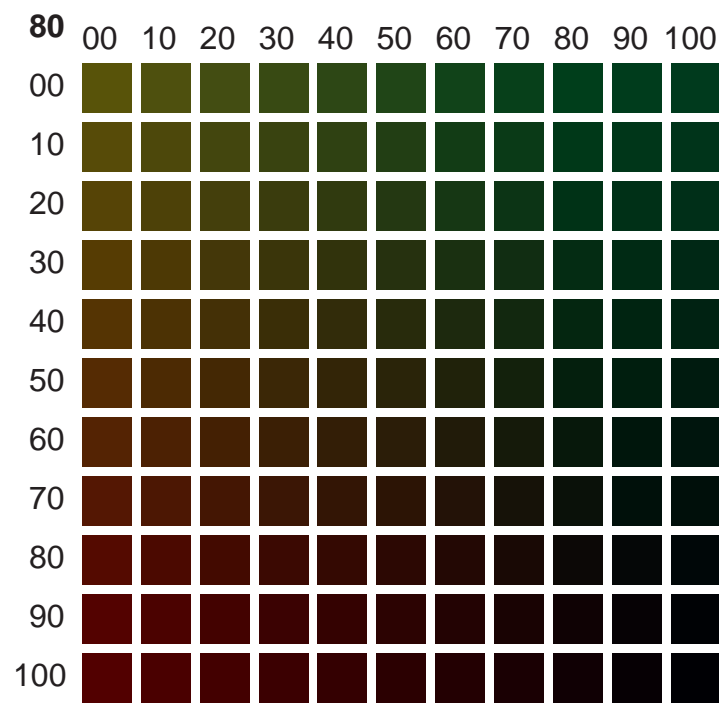
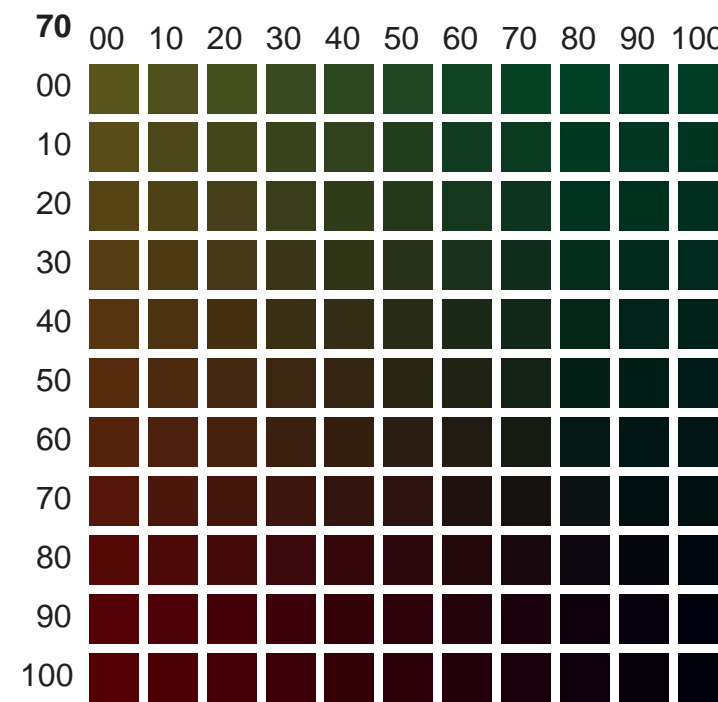
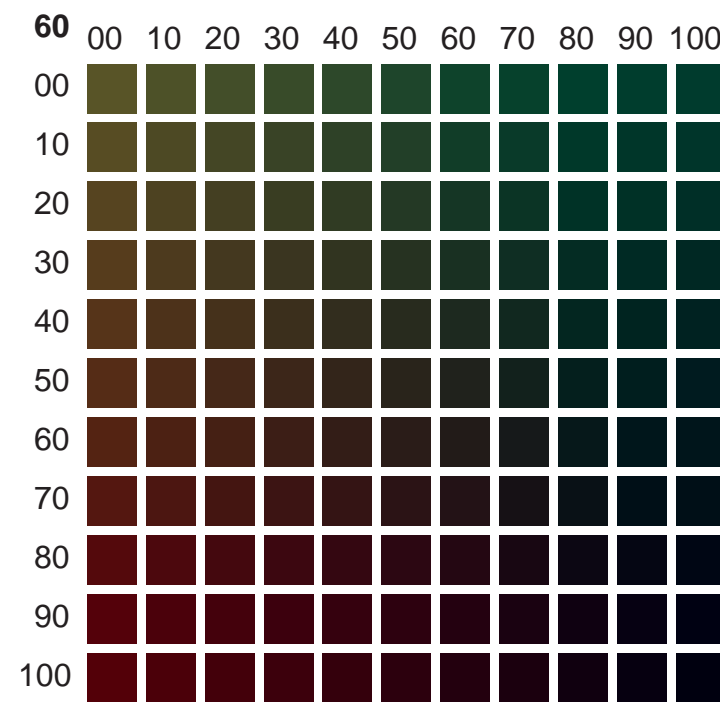
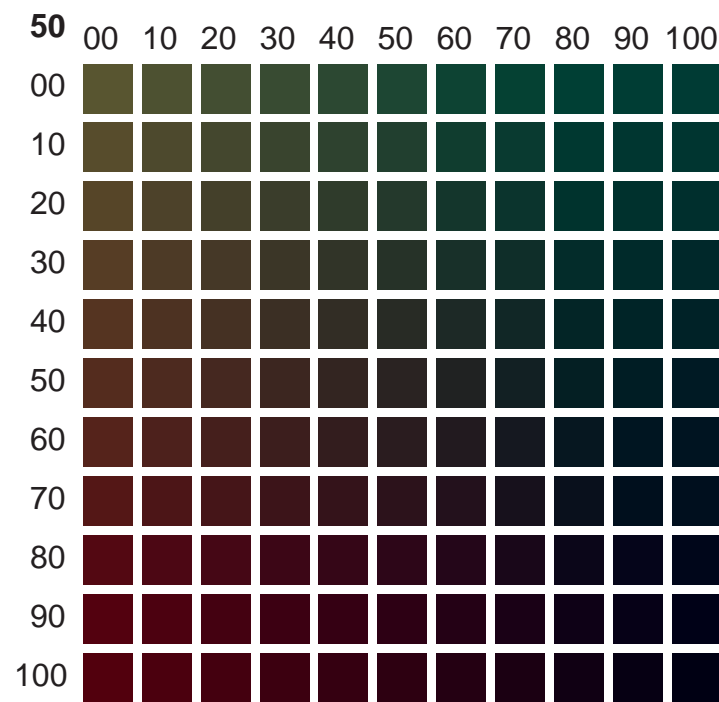
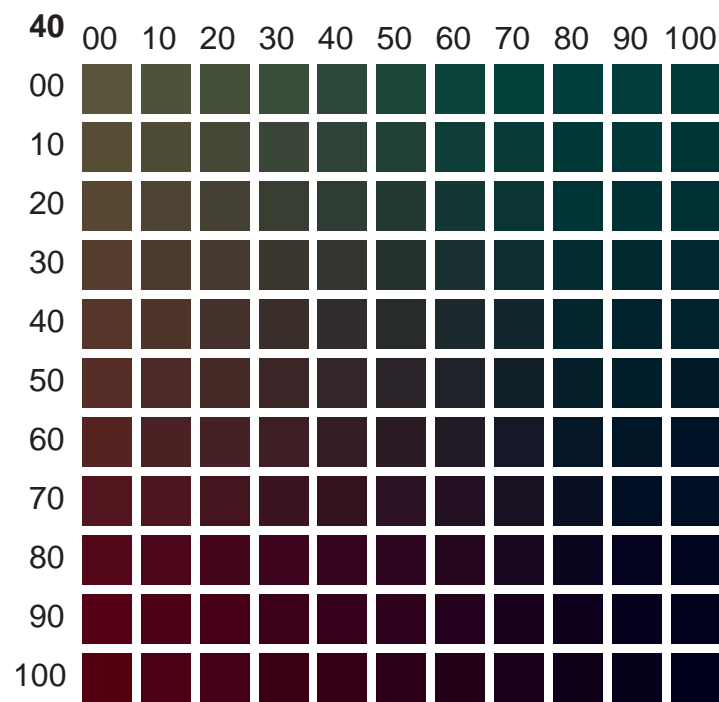
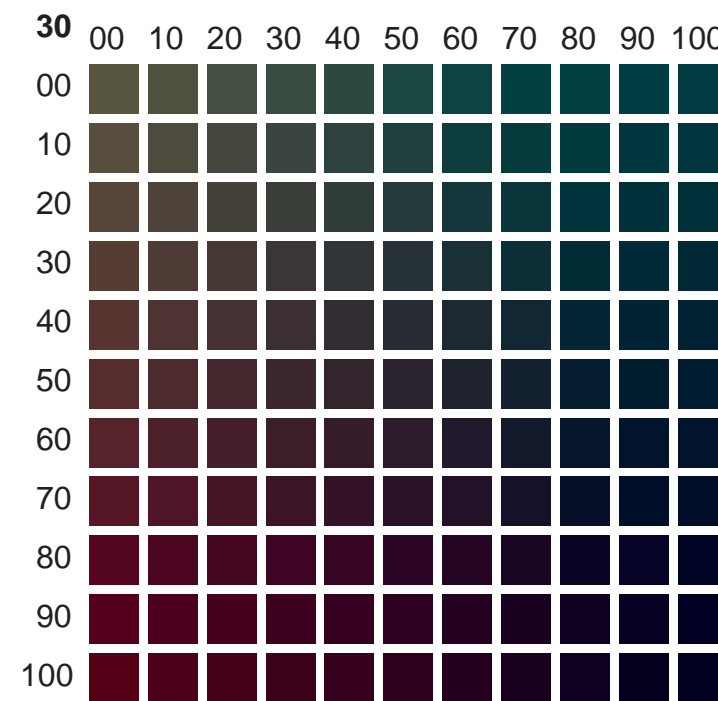
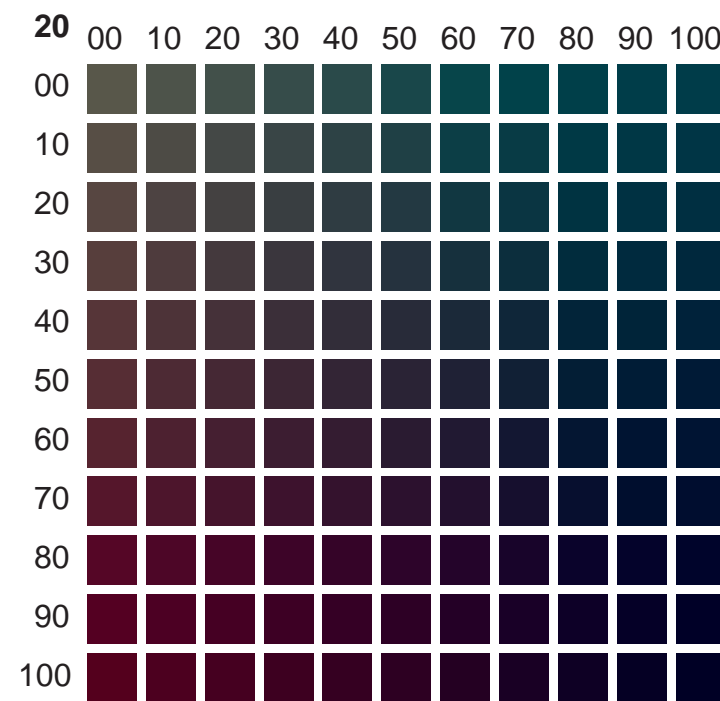
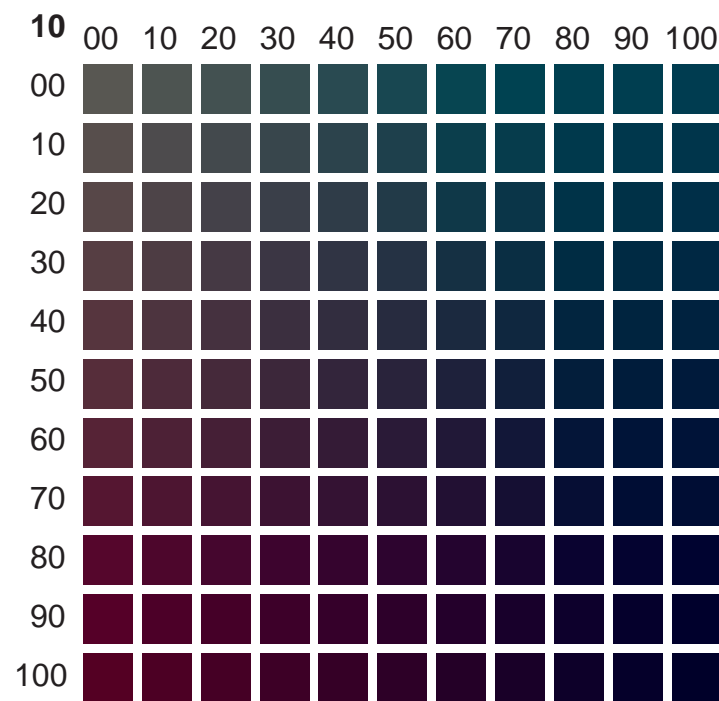
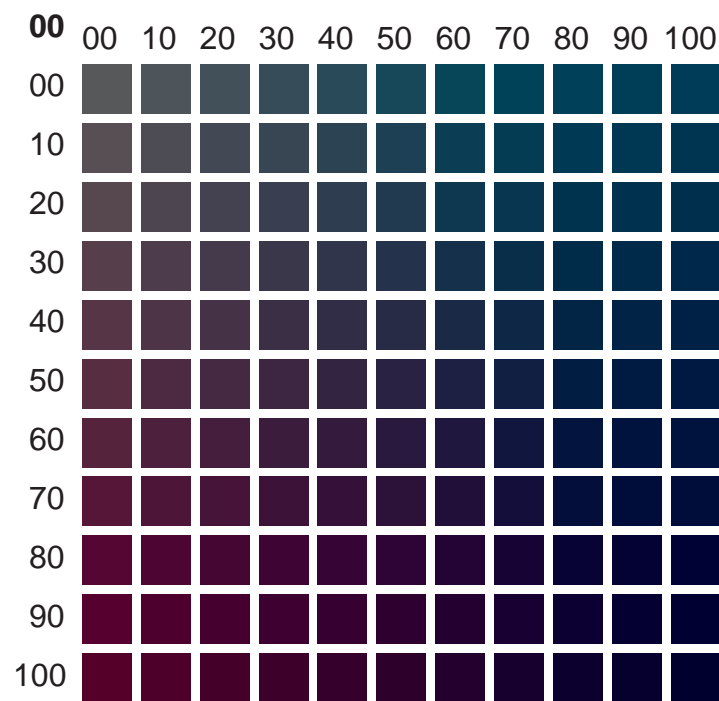
**Black** **K = 060**



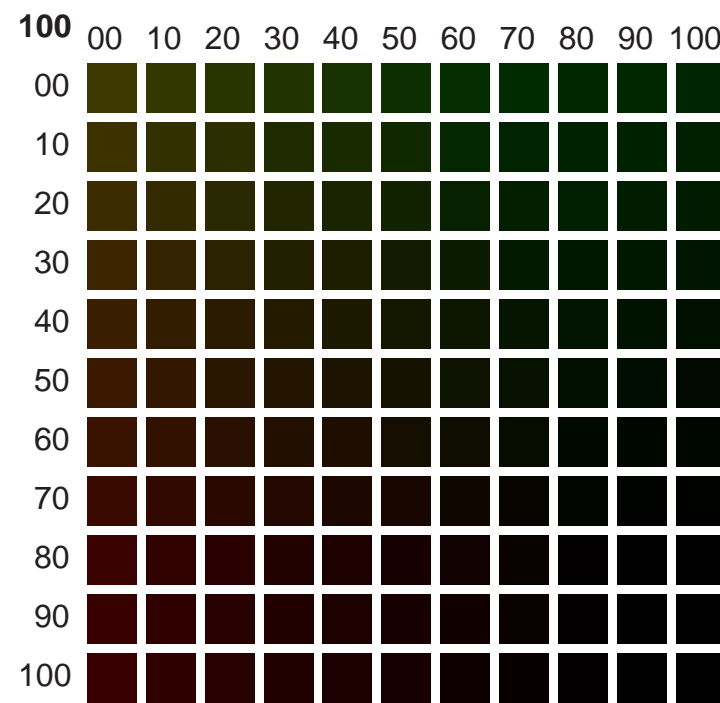
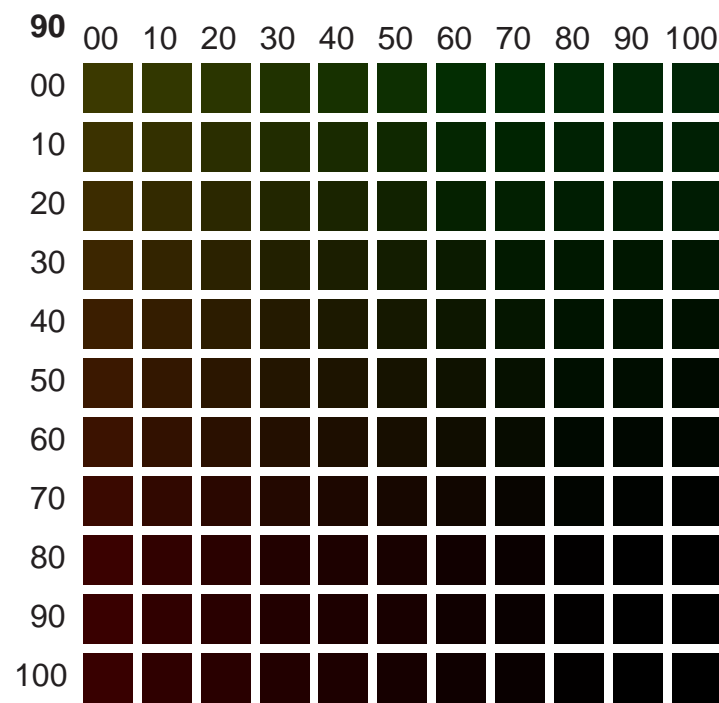
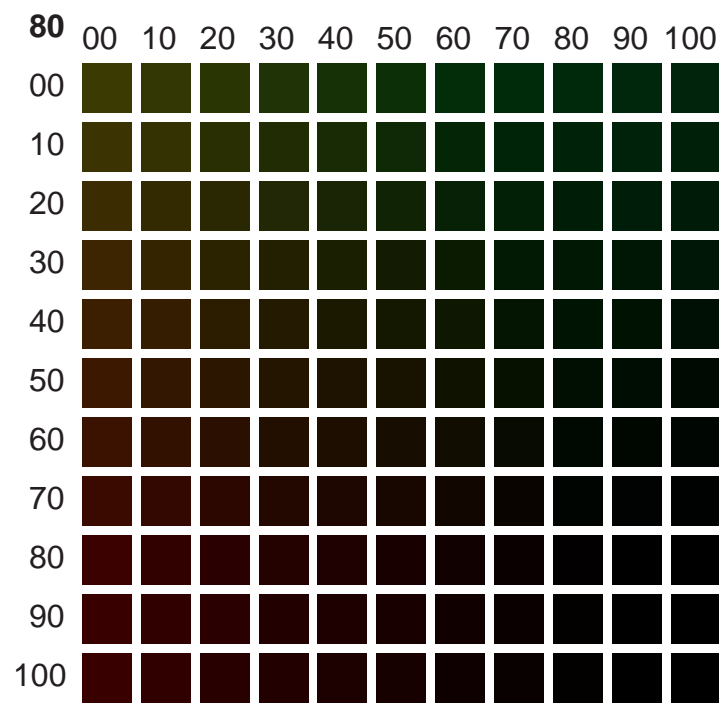
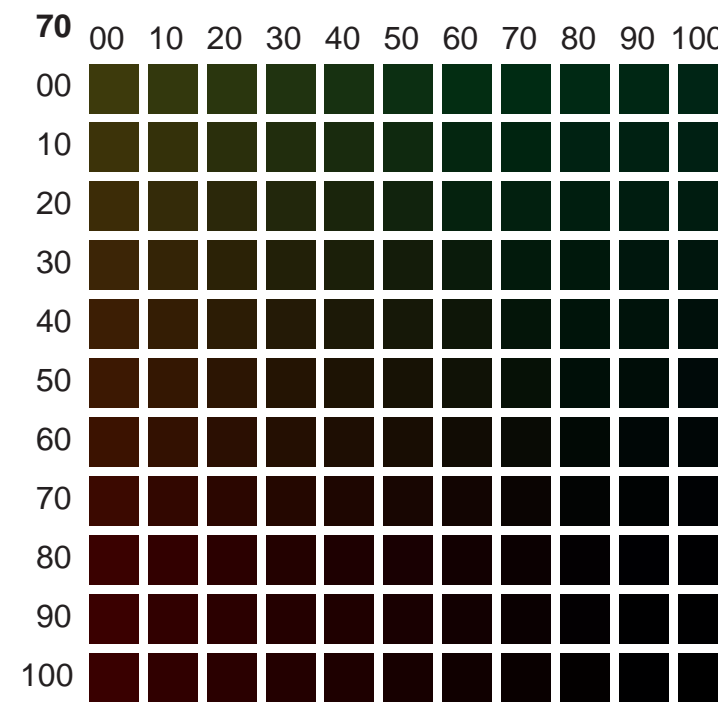
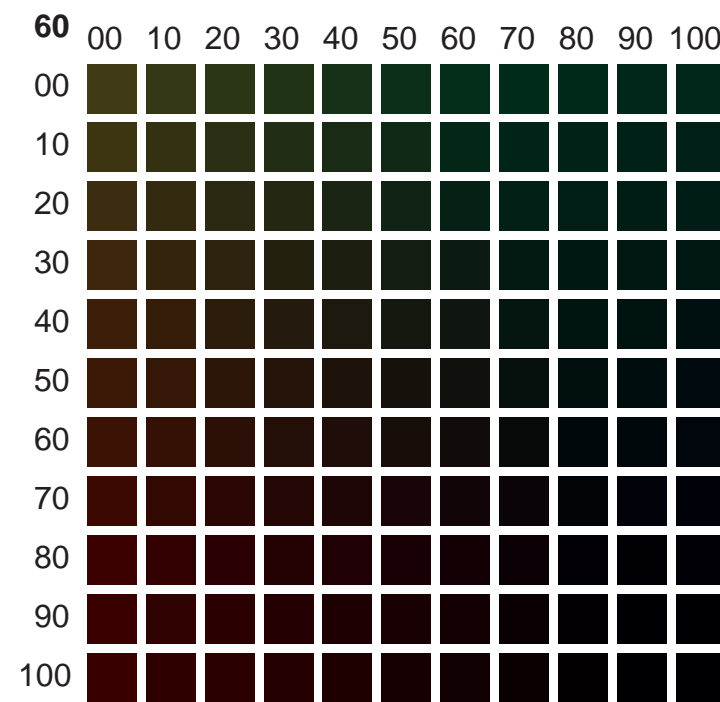
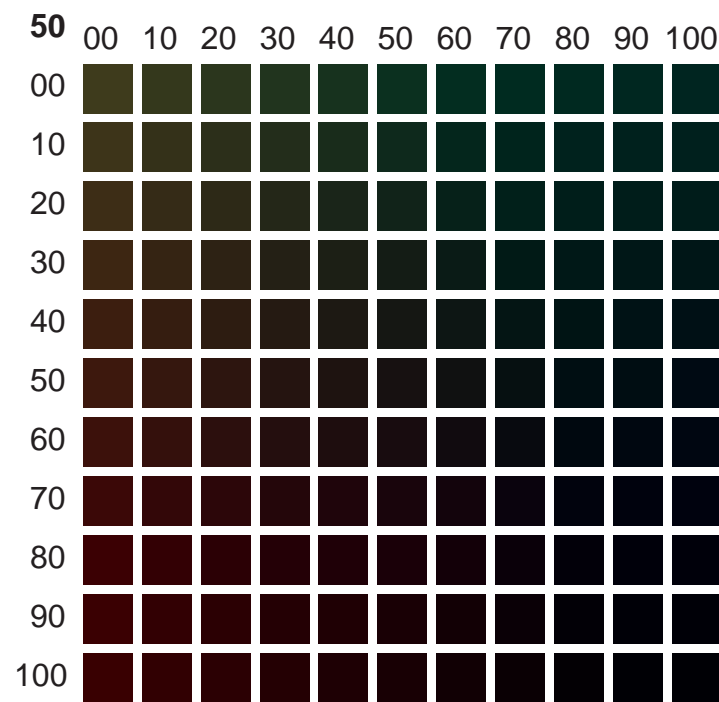
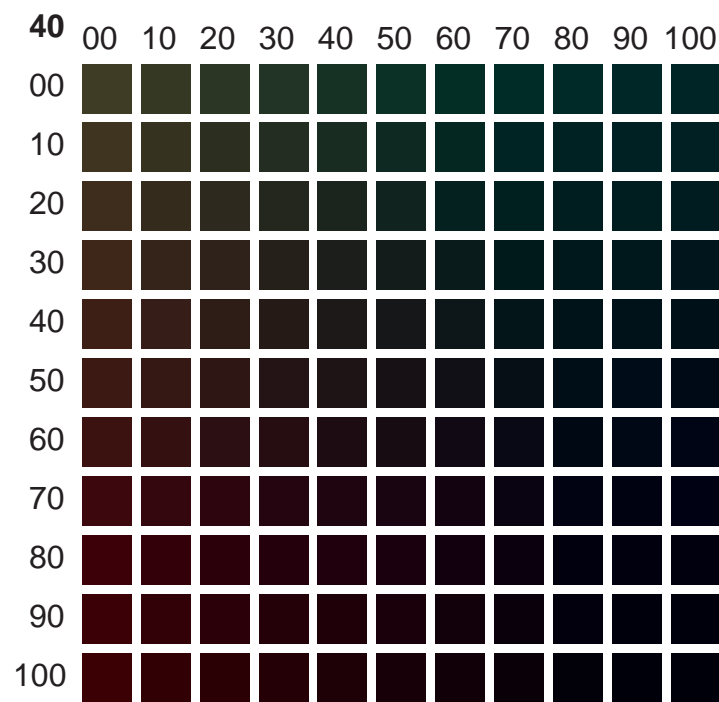
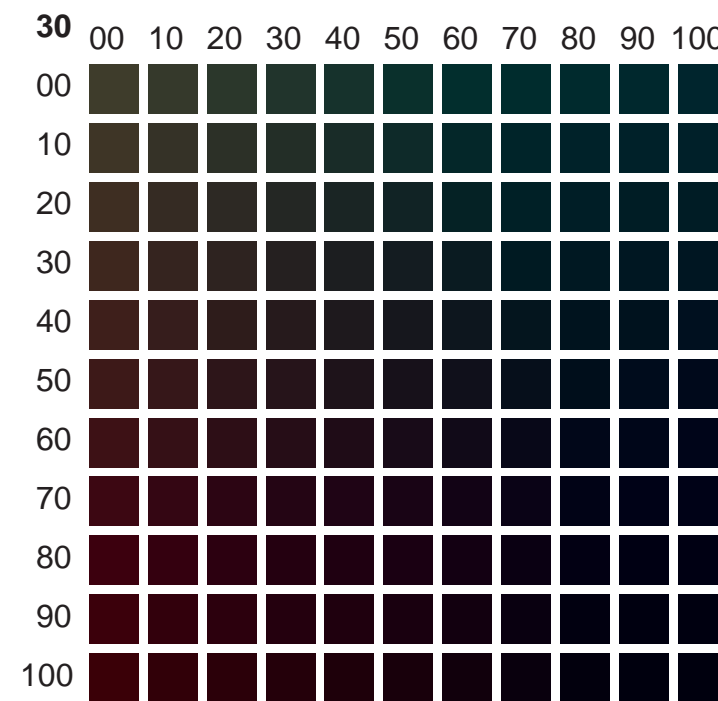
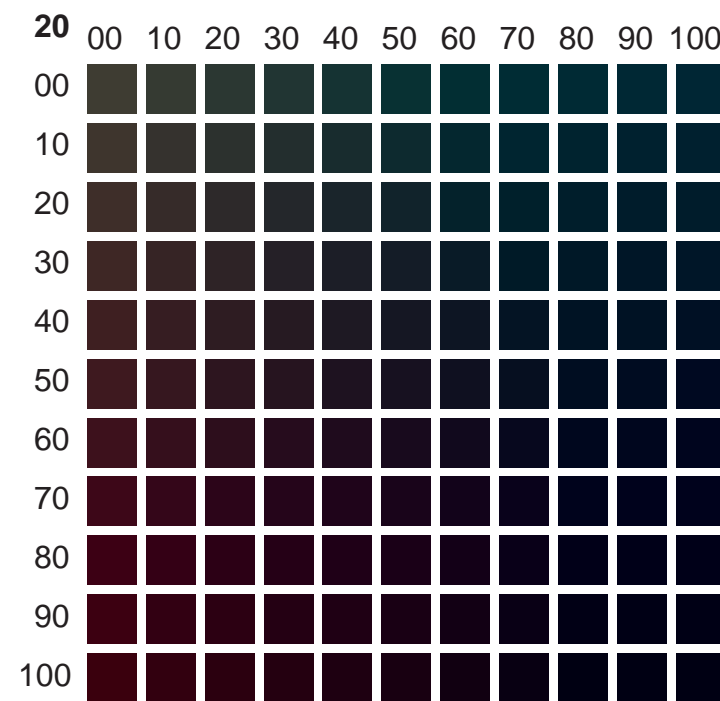
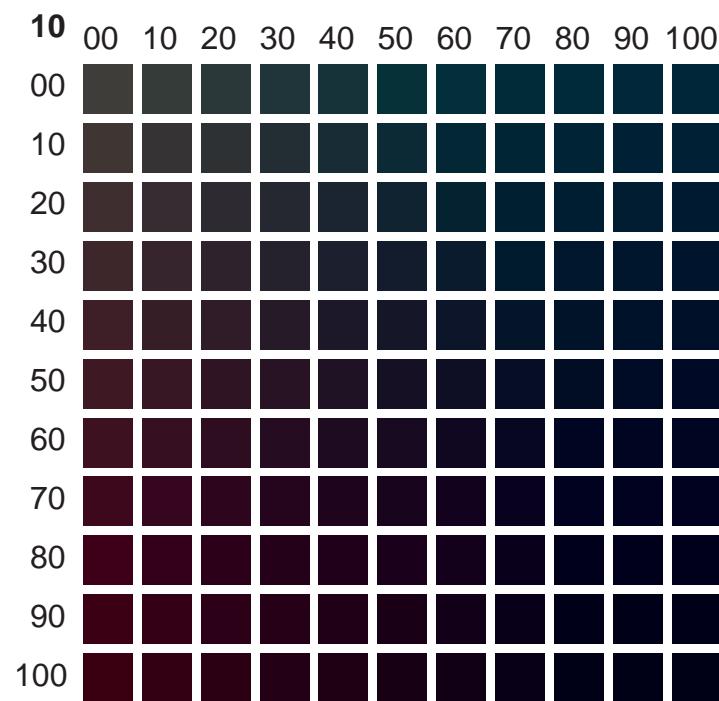
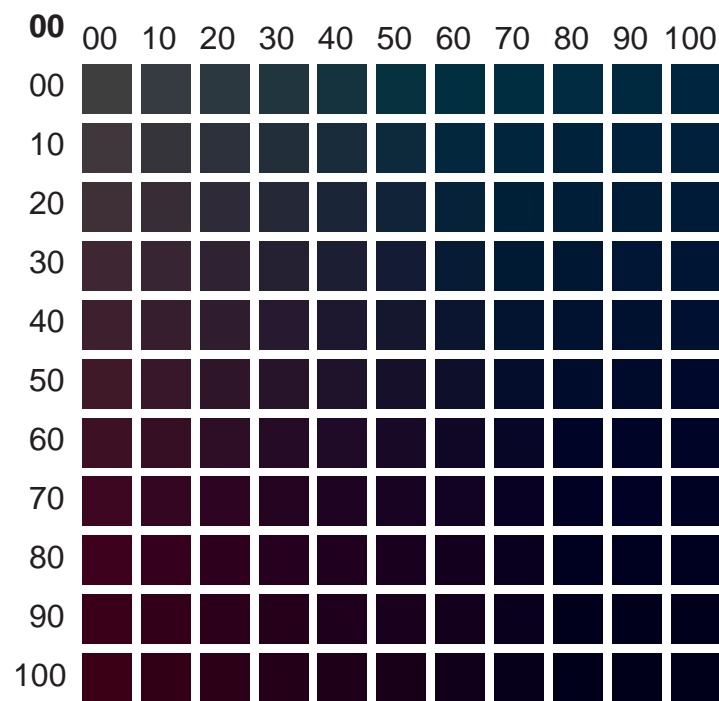


**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta

**Black** K = 070

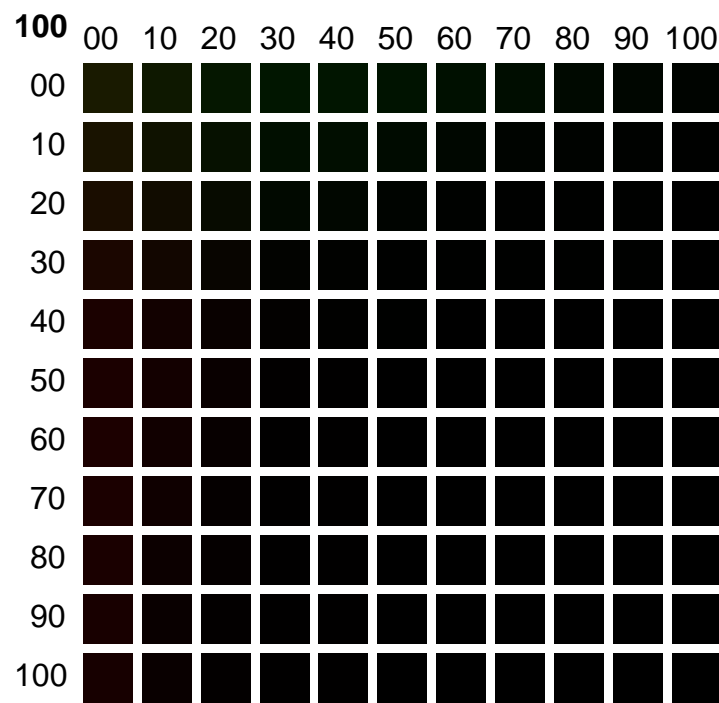
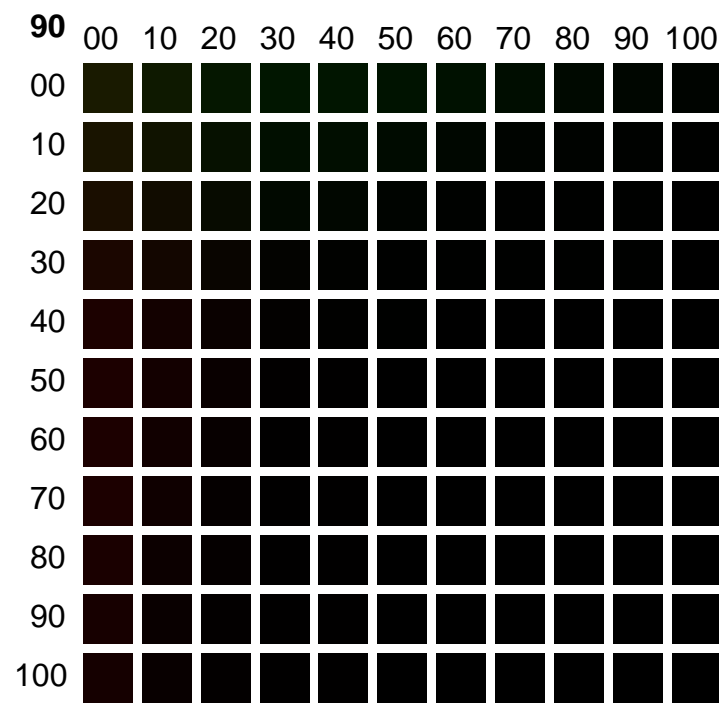
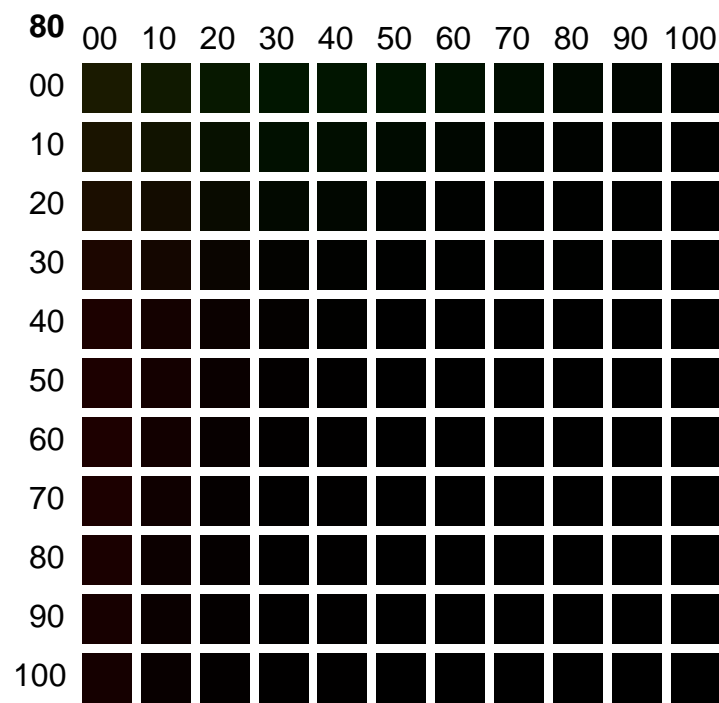
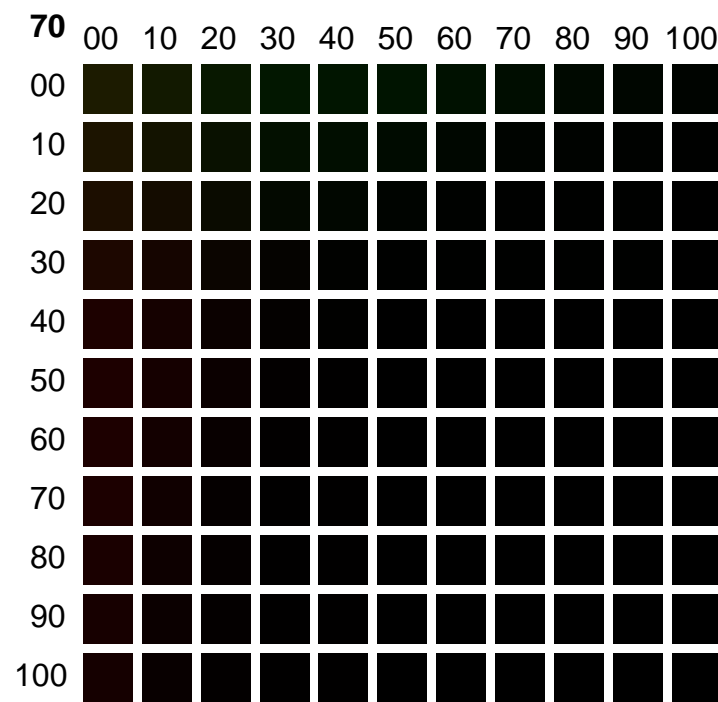
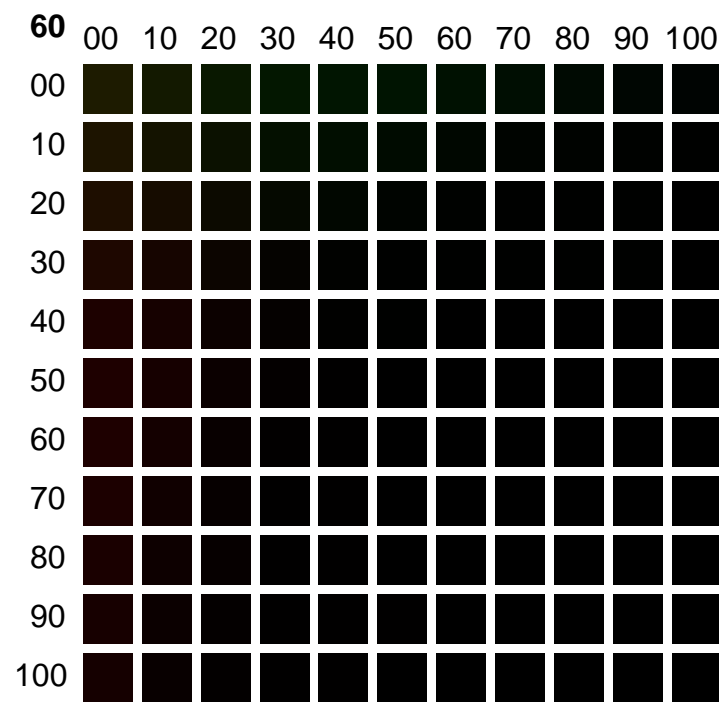
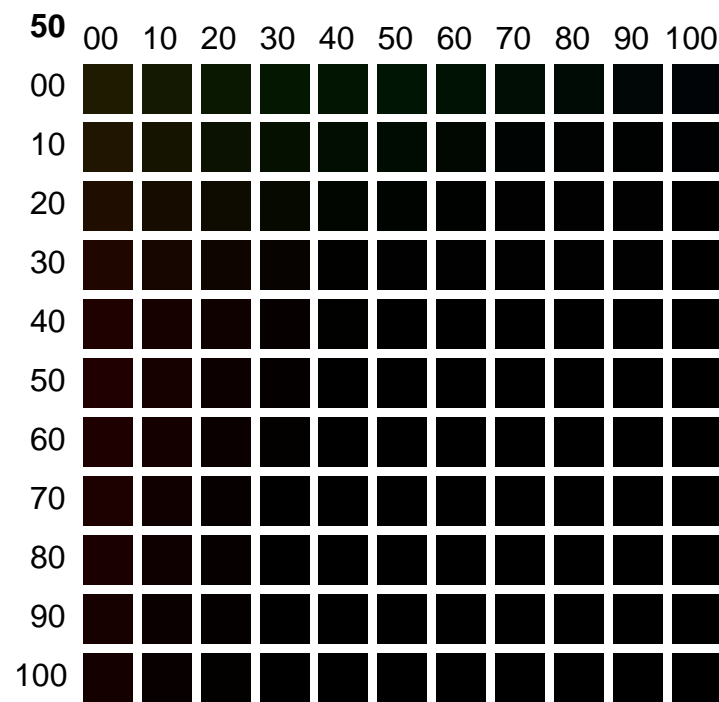
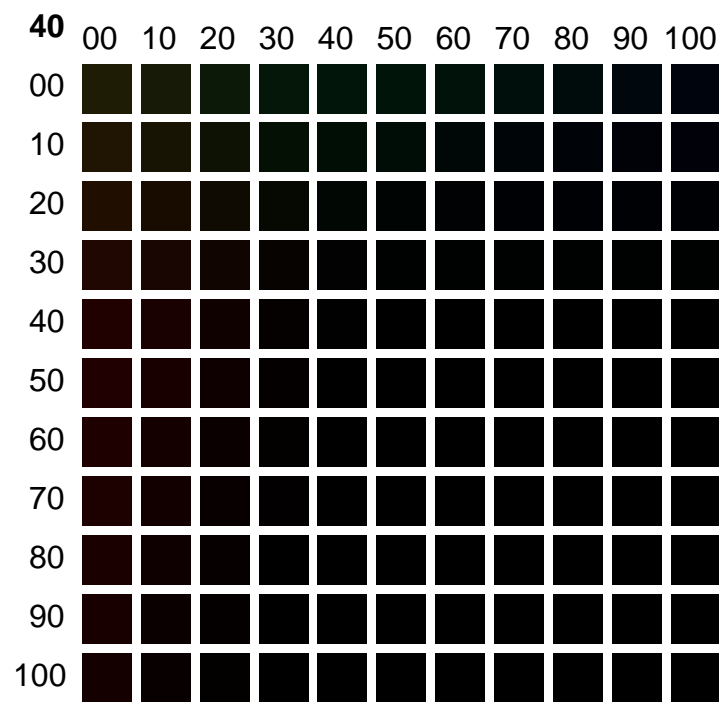
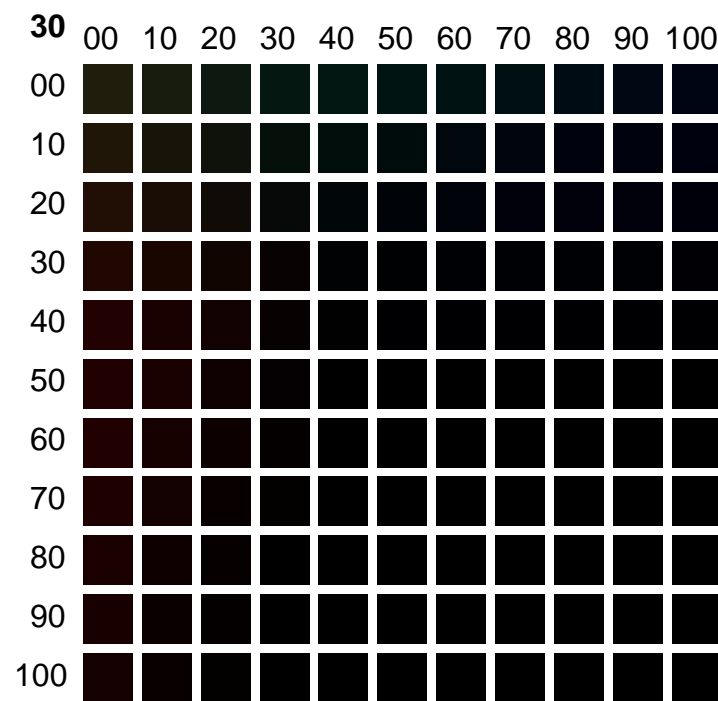
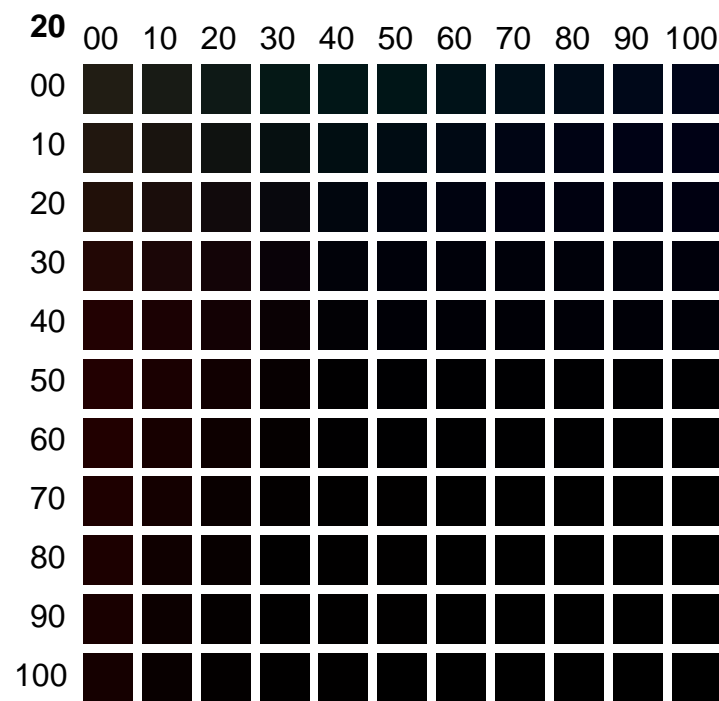
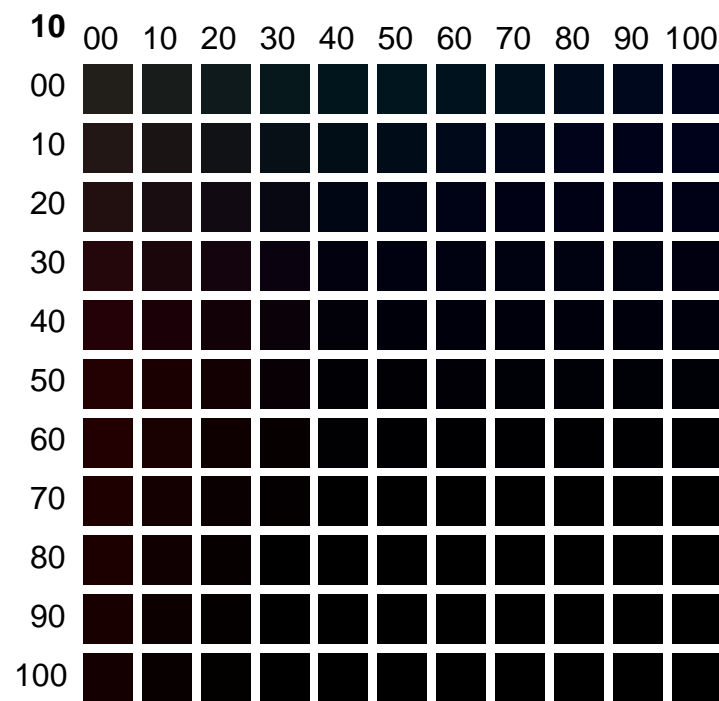
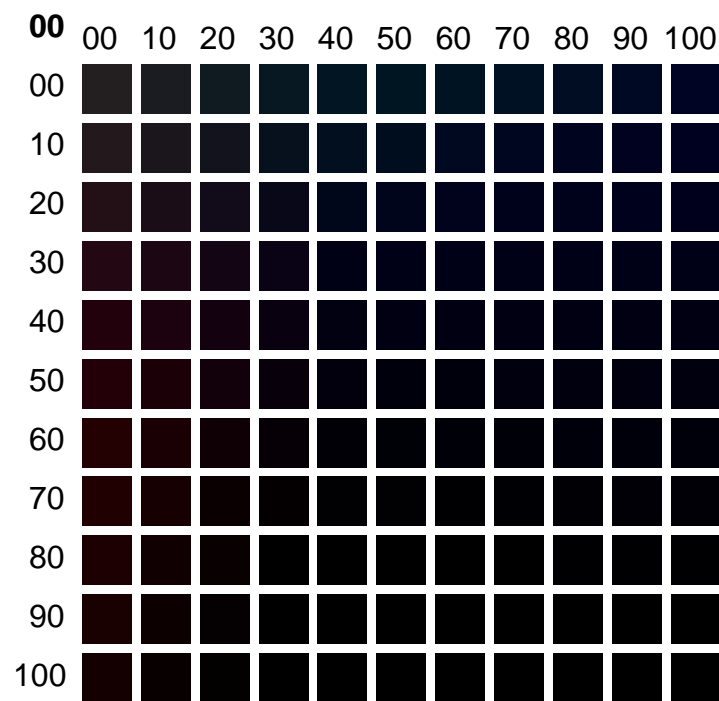


**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta  
  
**Black** K = 080



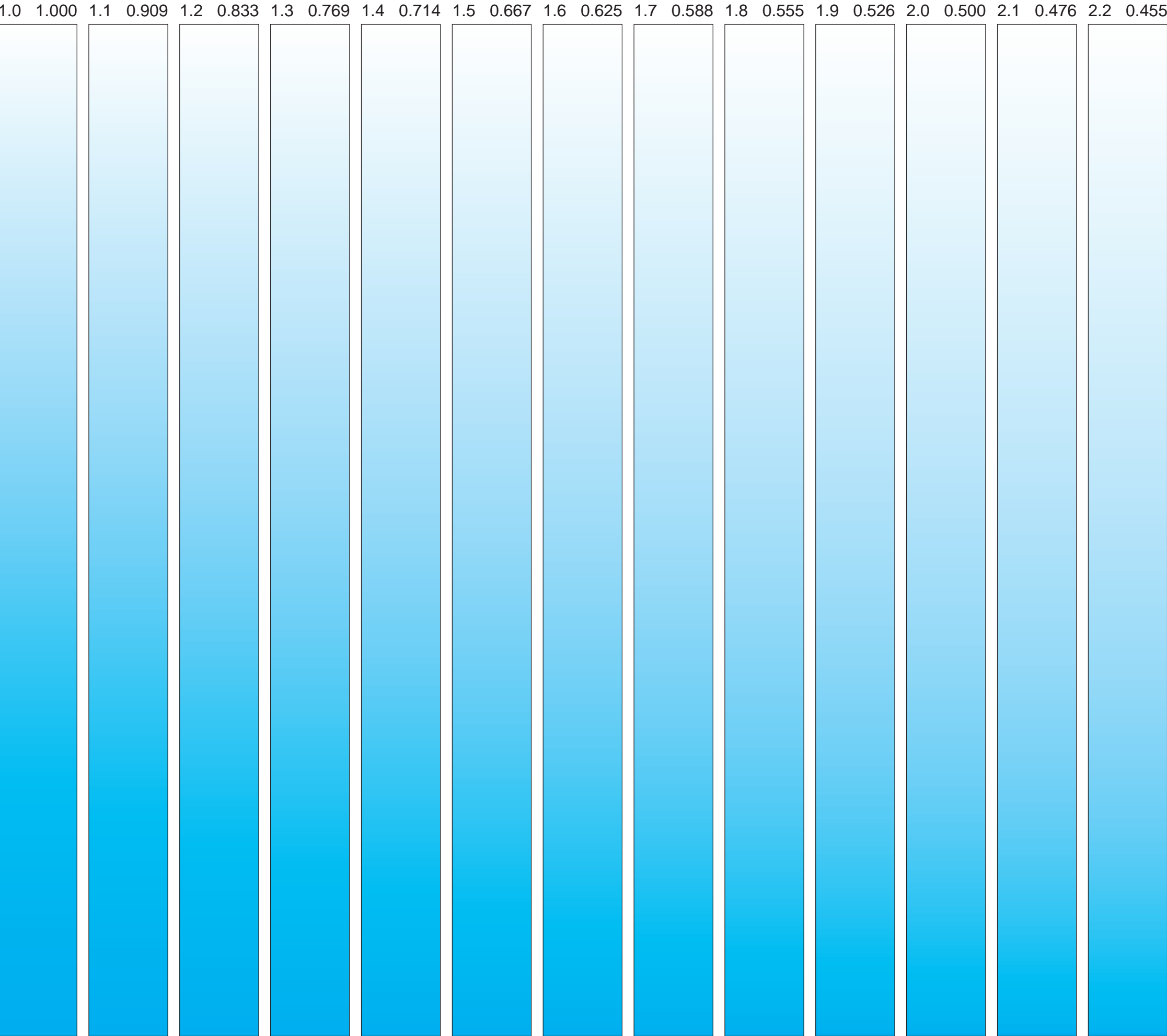
**Bold Number**    **Yellow**  
**Horizontal**    **Cyan**  
**Vertical**        **Magenta**

**Black**            **K = 090**

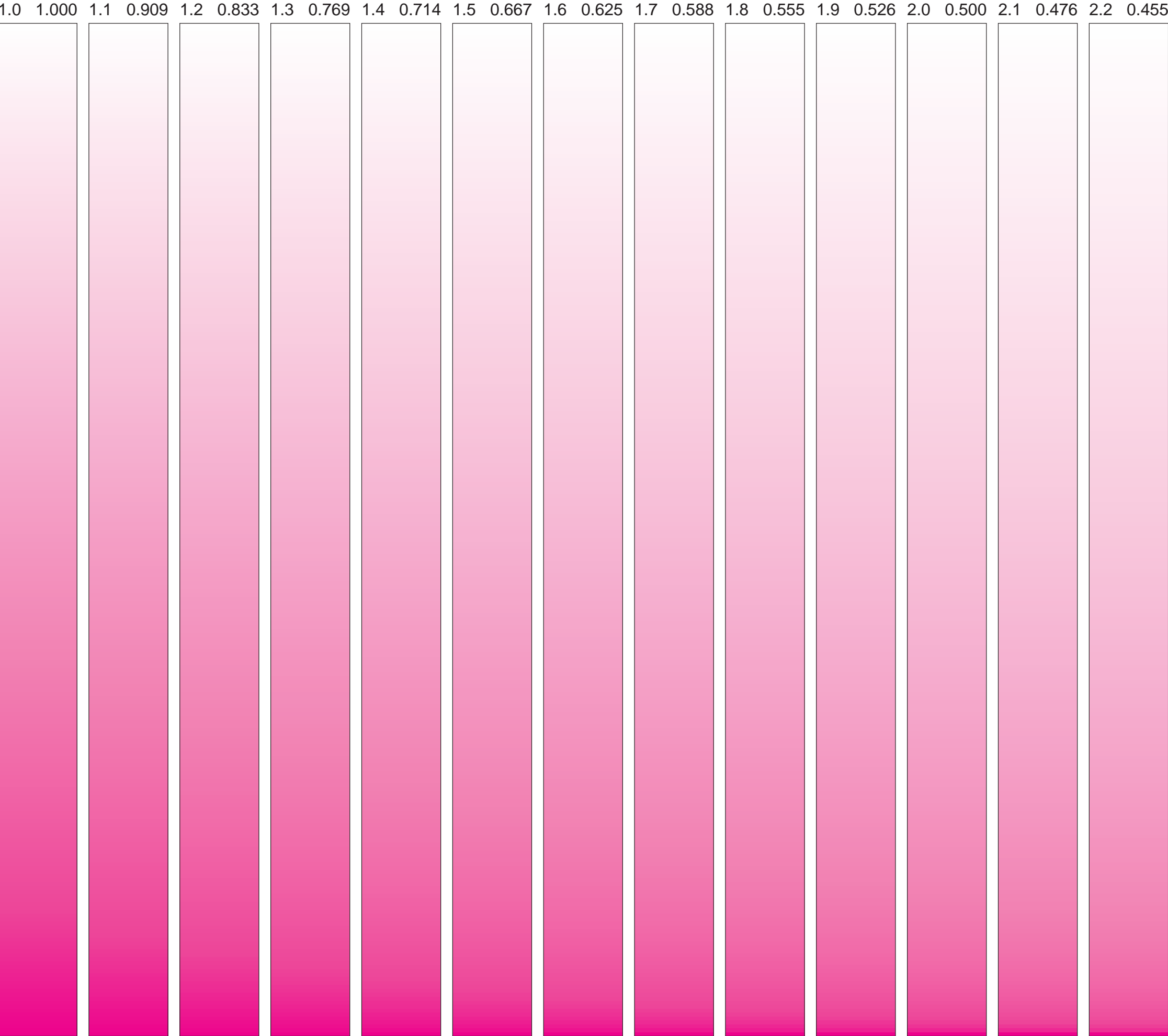


**Bold Number** Yellow  
**Horizontal** Cyan  
**Vertical** Magenta

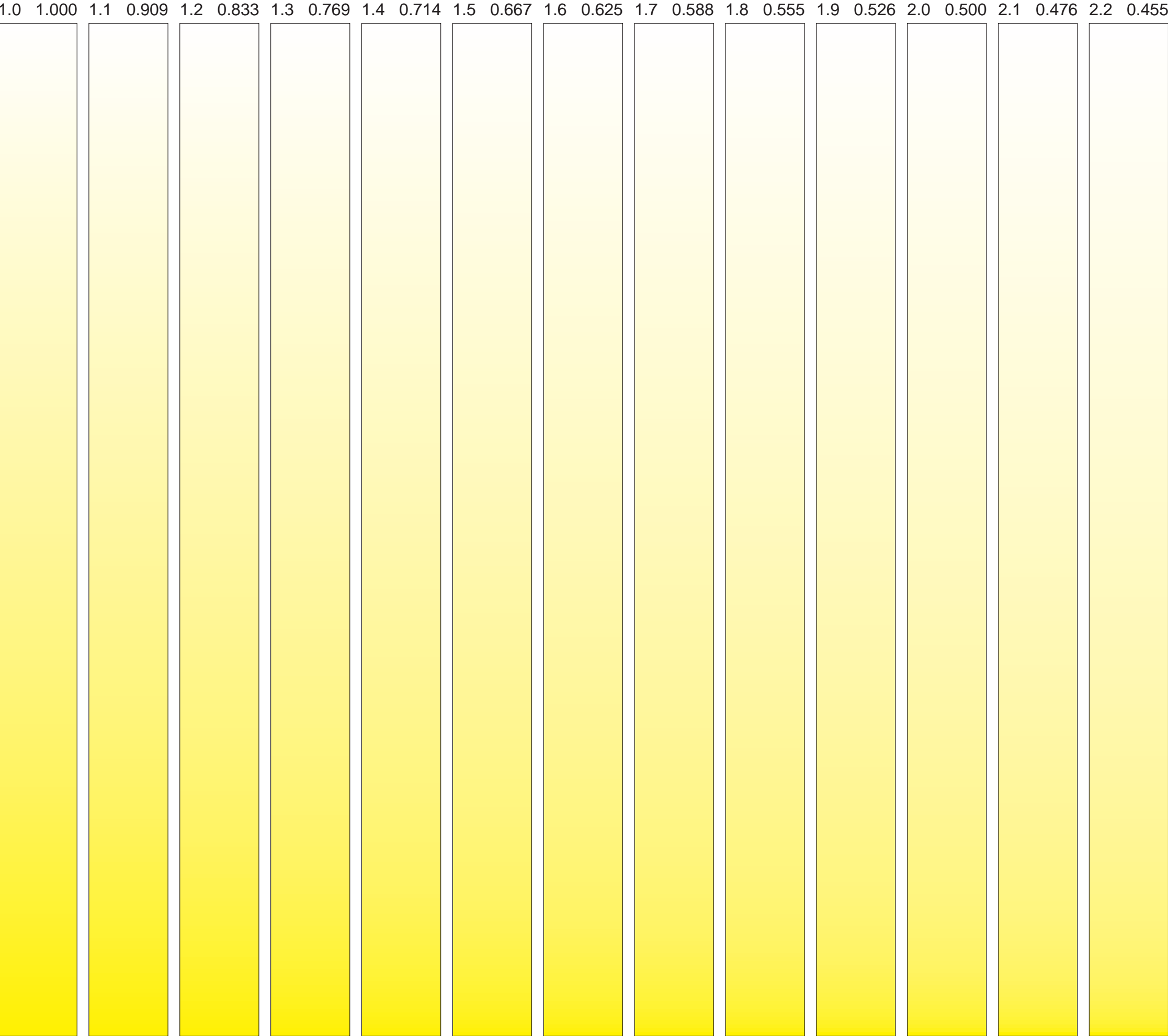
**Black** **K = 100**



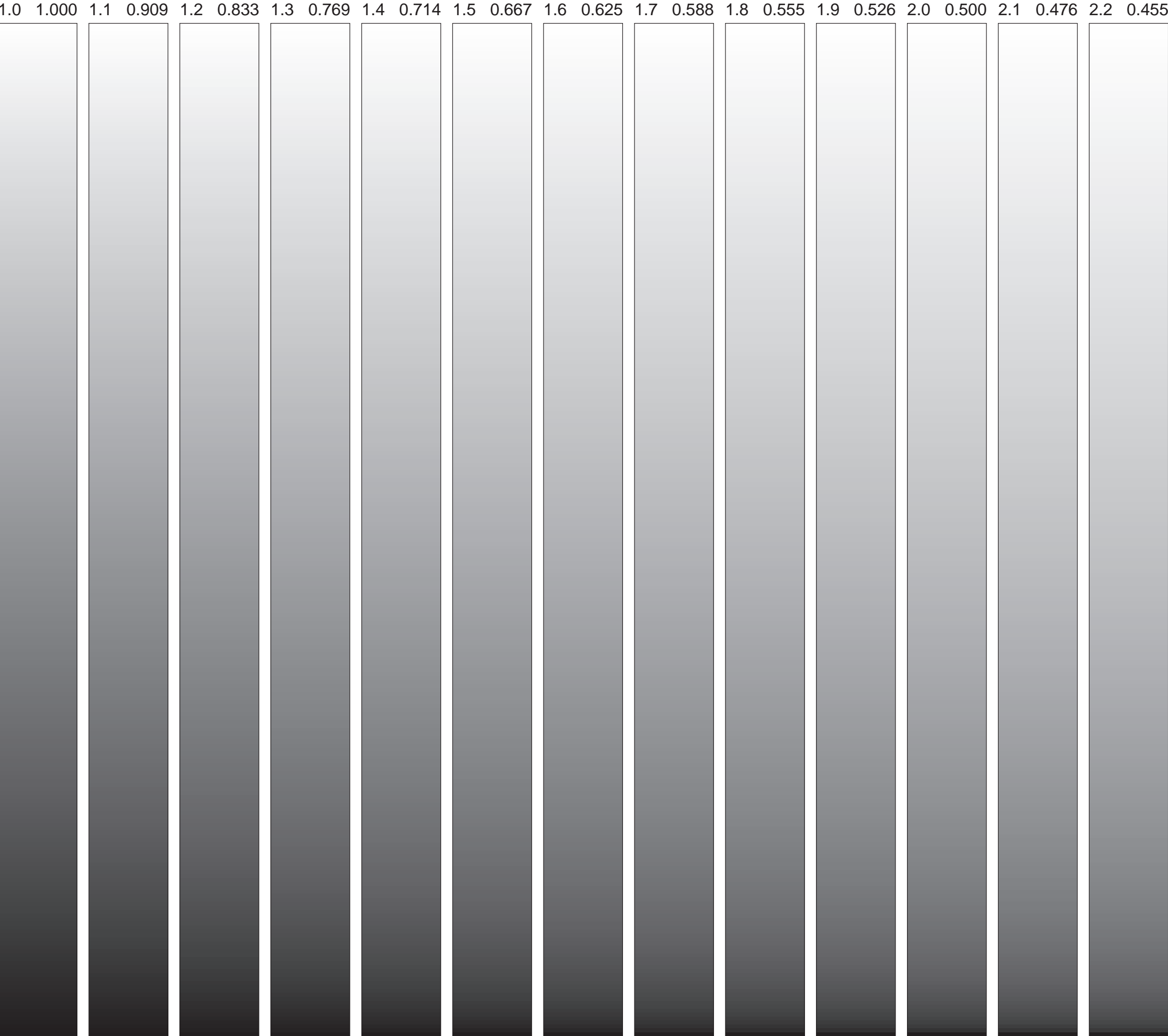
This page shows wedges by C-0-0-0  
Left    Linear scale  
Others Distorted scales  $G = 1.0 - 2.2$   
Right   Compensation for  $G = 2.2$  monitor  
 $C(z) \quad C = 100 - 100 z^{1/G}$   
For accurate Acrobat view choose  
No Smoothing for Line Art  
The print is not affected by settings



**This page shows wedges by 0-M-0-0**  
**Left**    **Linear scale**  
**Others** **Distorted scales G = 1.0 - 2.2**  
**Right**    **Compensation for G = 2.2 monitor**  
**M(z)**    **M = 100 - 100 z<sup>1/G</sup>**  
For accurate Acrobat view choose  
No Smoothing for Line Art  
The print is not affected by settings



This page shows wedges by 0-0-Y-0  
Left    Linear scale  
Others Distorted scales  $G = 1.0 - 2.2$   
Right   Compensation for  $G = 2.2$  monitor  
 $Y(z) \quad Y = 100 - 100 z^{1/G}$   
For accurate Acrobat view choose  
No Smoothing for Line Art  
The print is not affected by settings



This page shows wedges by 0-0-0-K  
Left    Linear scale  
Others Distorted scales  $G = 1.0 - 2.2$   
Right   Compensation for  $G = 2.2$  monitor  
 $K(z) \quad K = 100 - 100 z^{1/G}$   
For accurate Acrobat view choose  
No Smoothing for Line Art  
The print is not affected by settings