

Gernot Hoffmann
PS-Swatch CMYK

CMYK by Numbers
RGB by Numbers
HLS by Numbers

14641 Color Patches

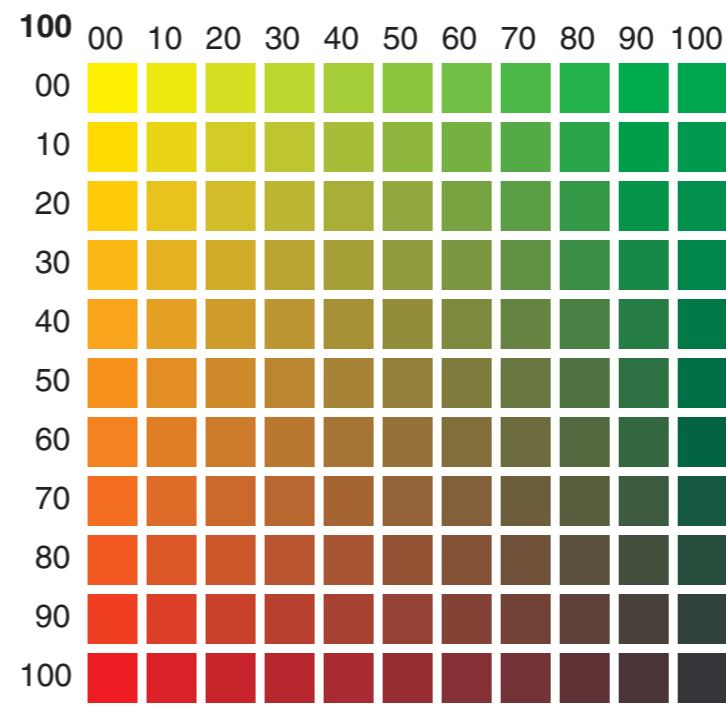
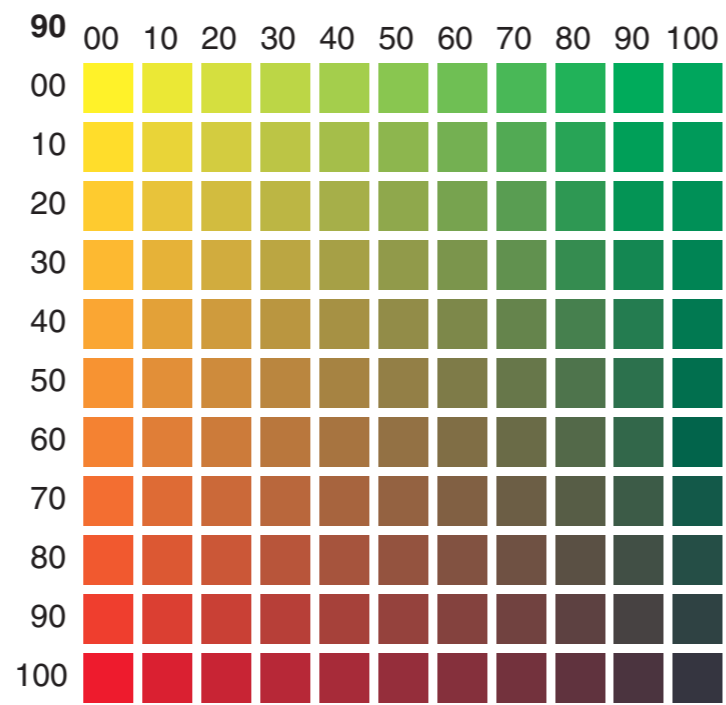
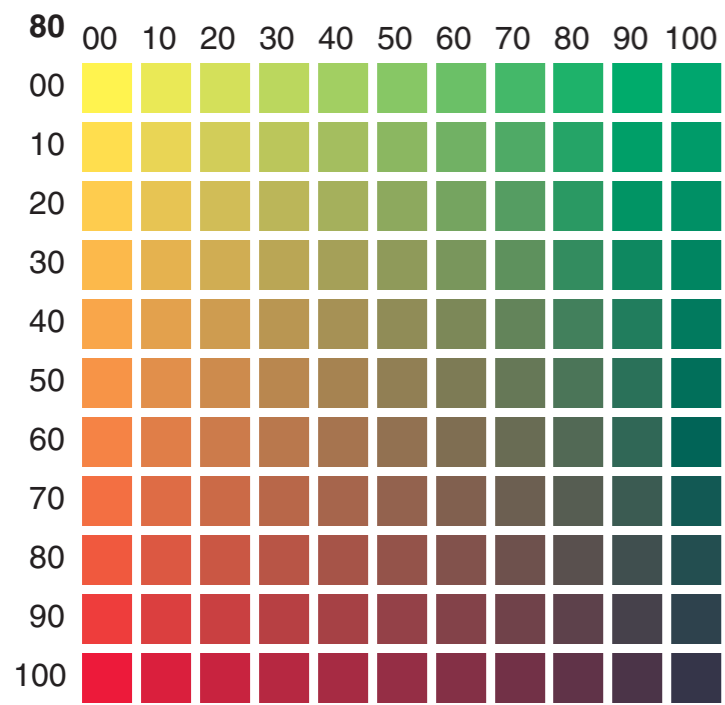
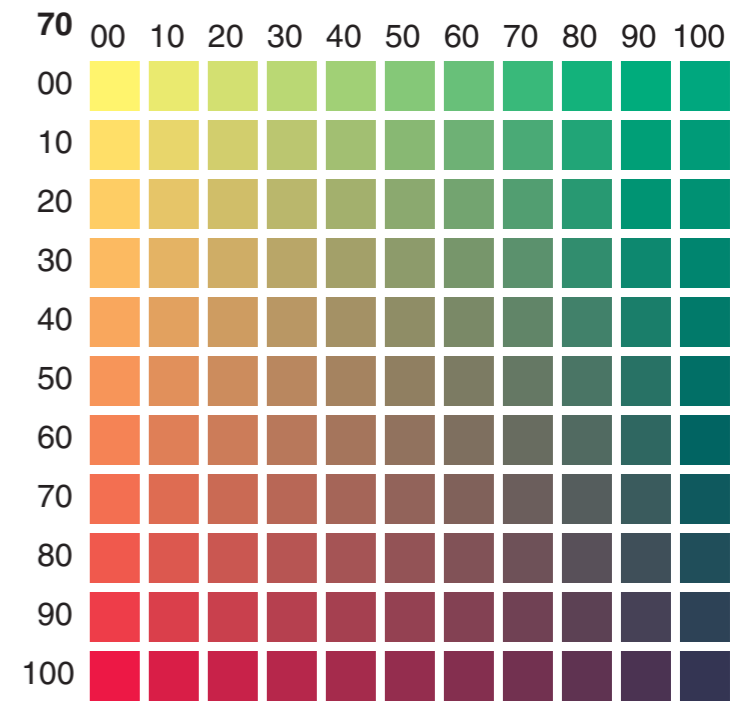
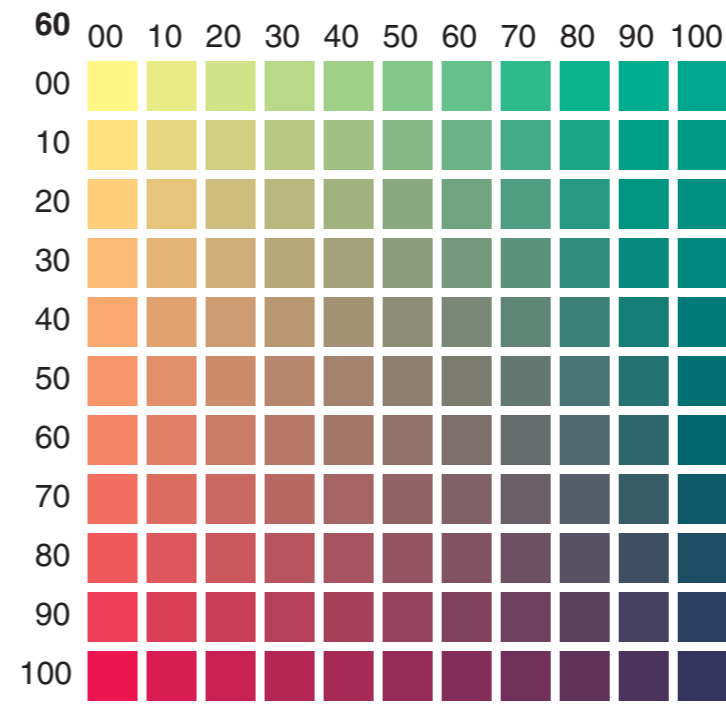
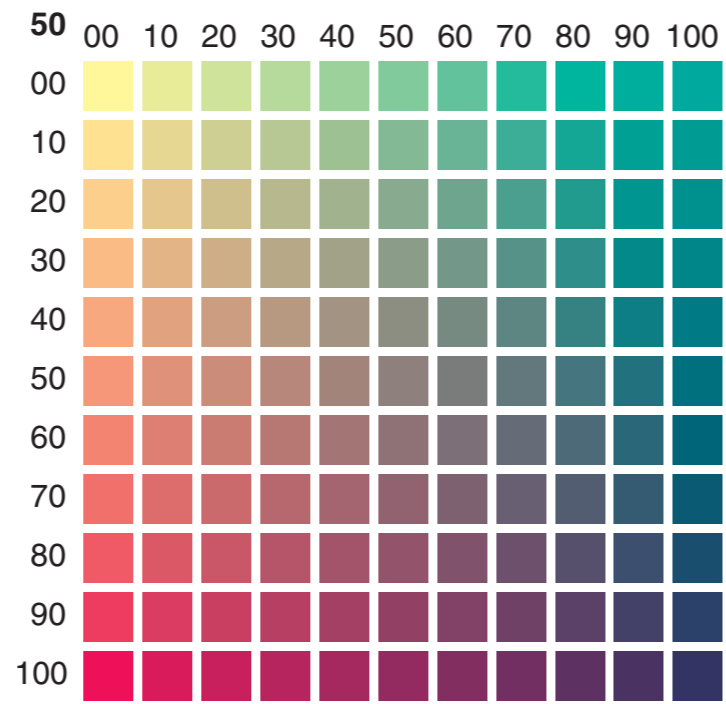
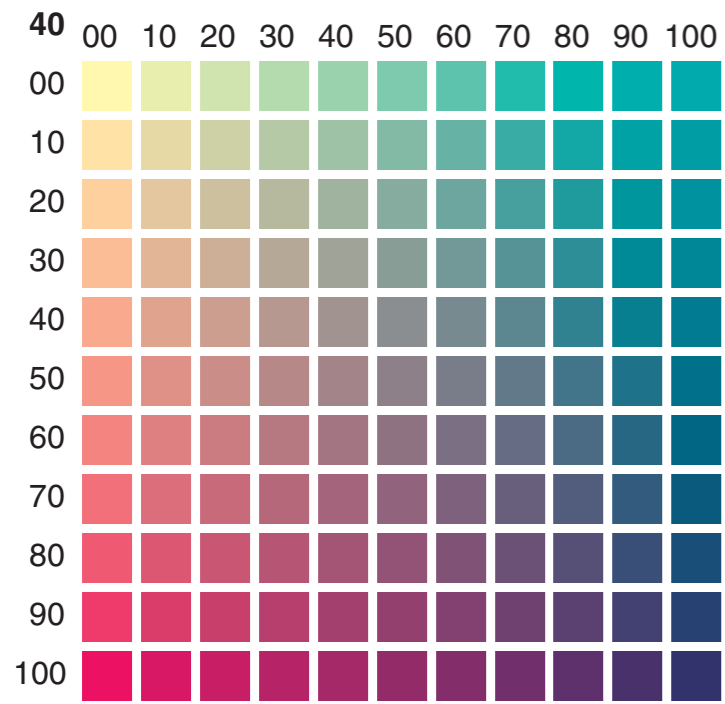
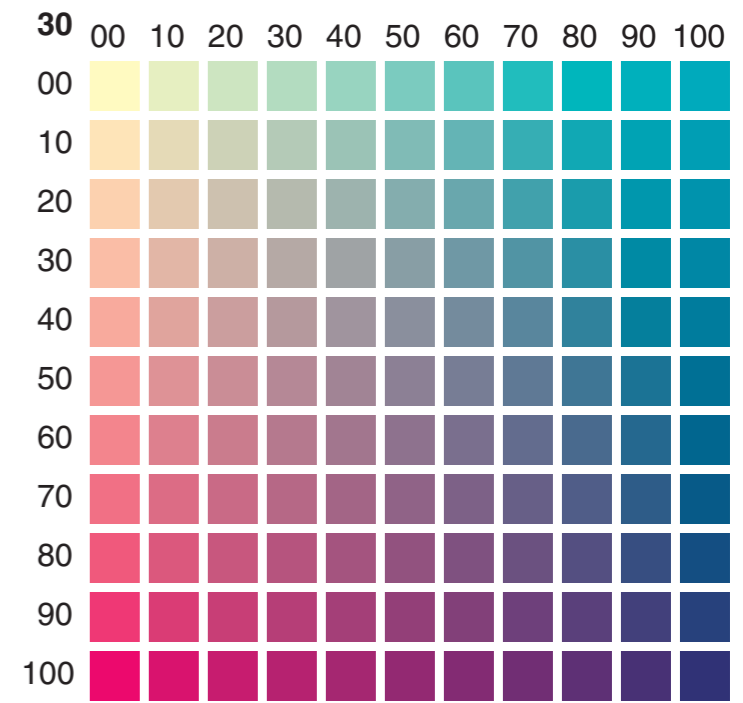
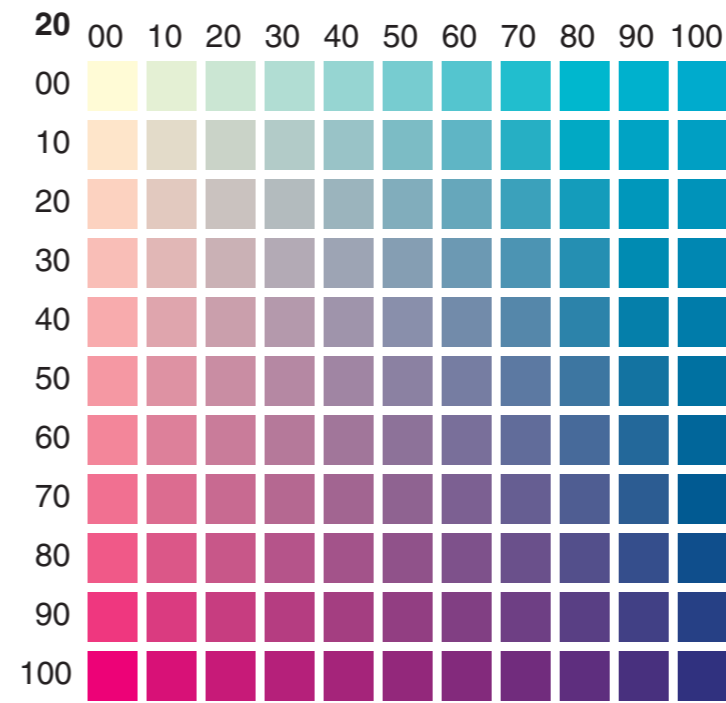
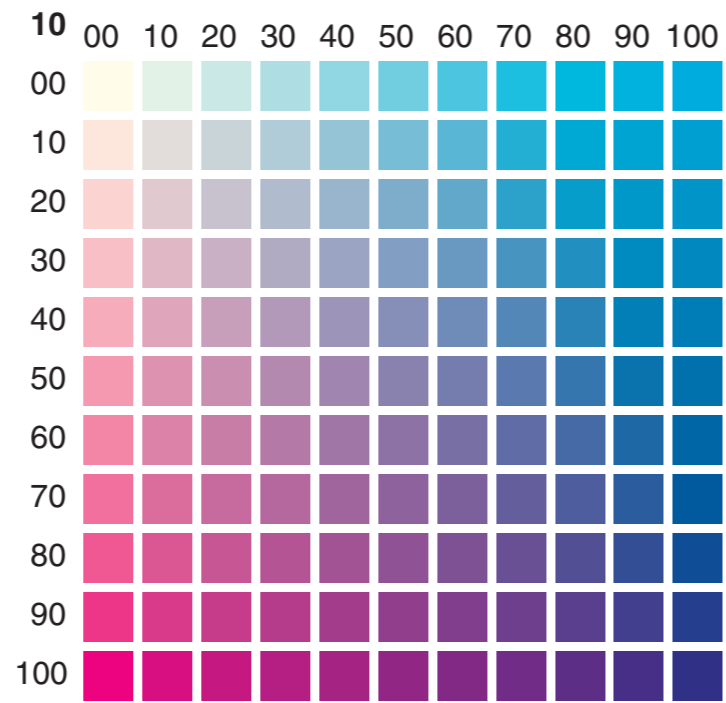
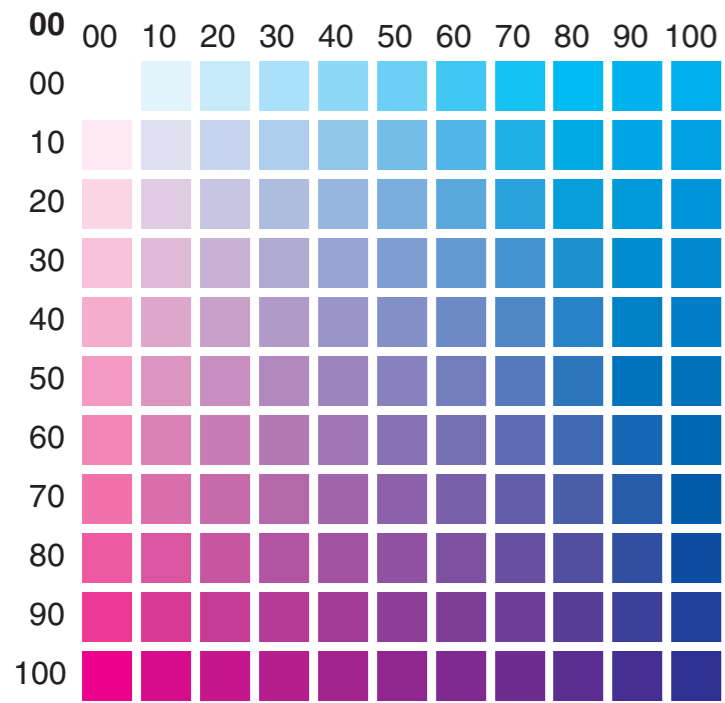
Copyright

Commercial application
requires permission

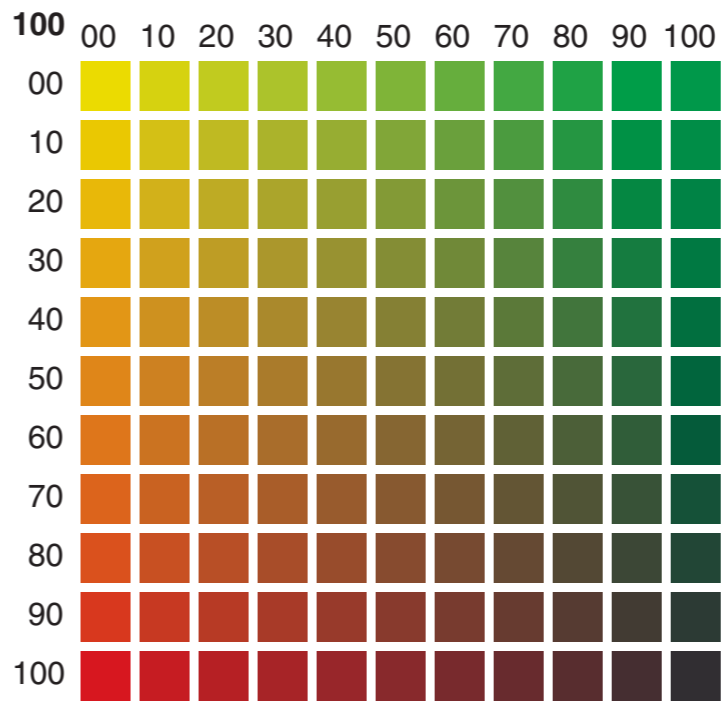
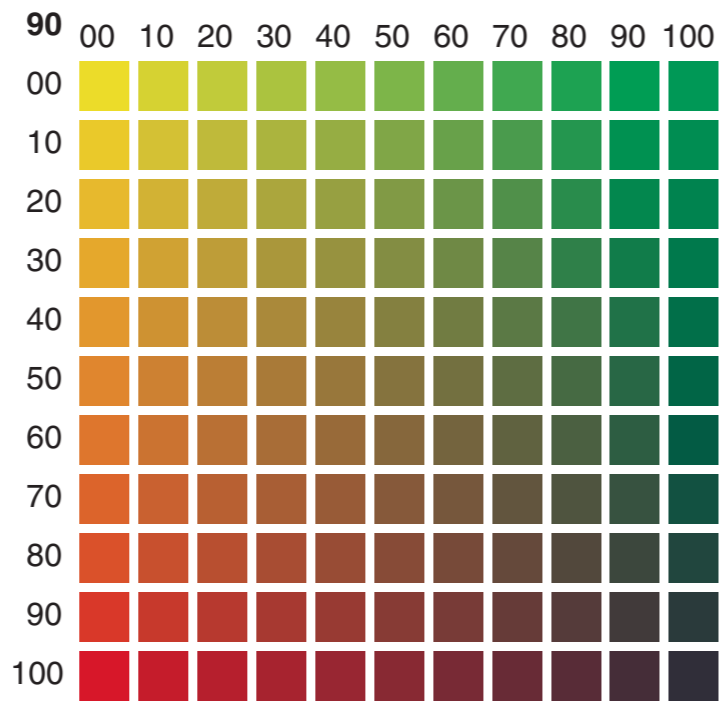
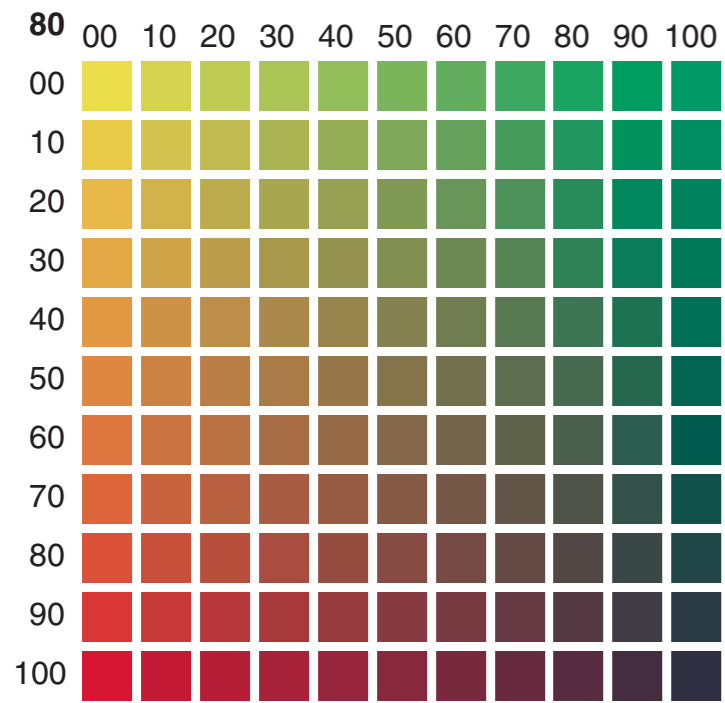
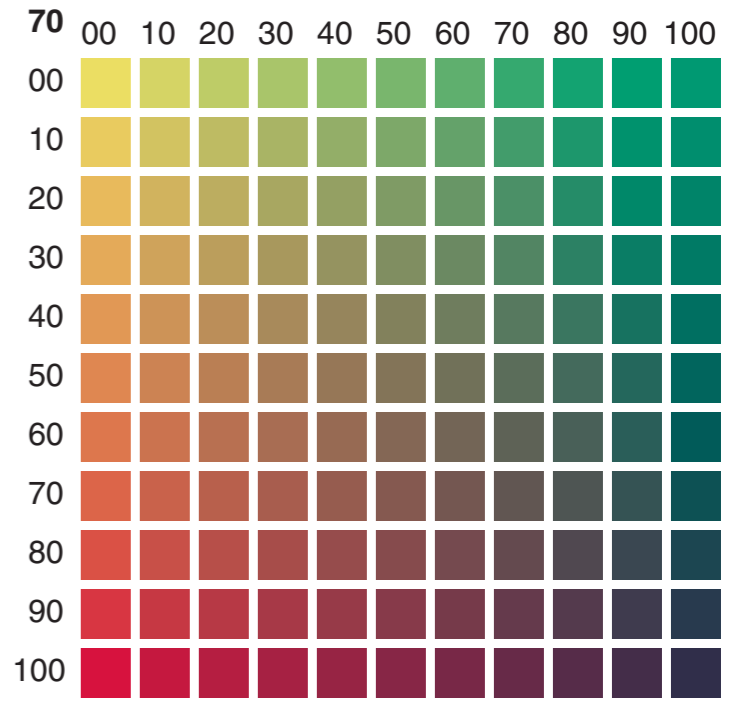
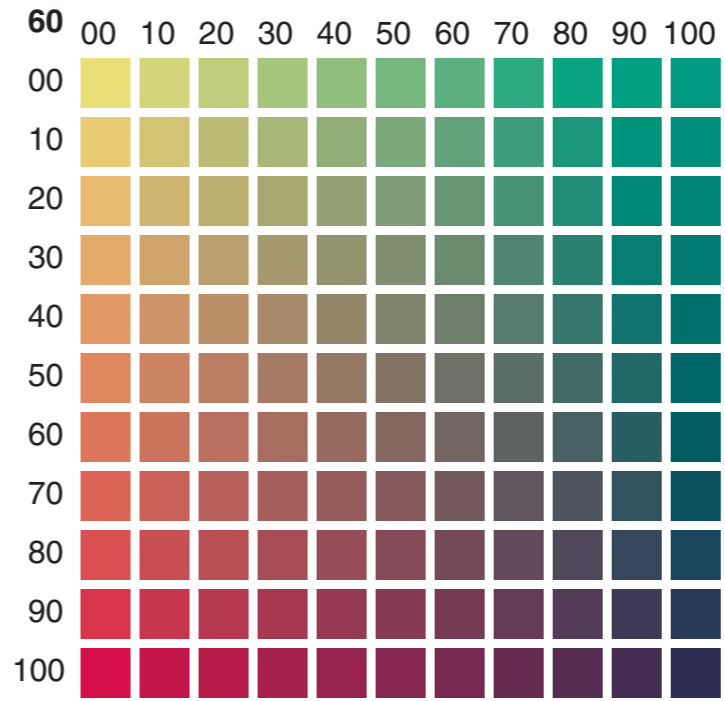
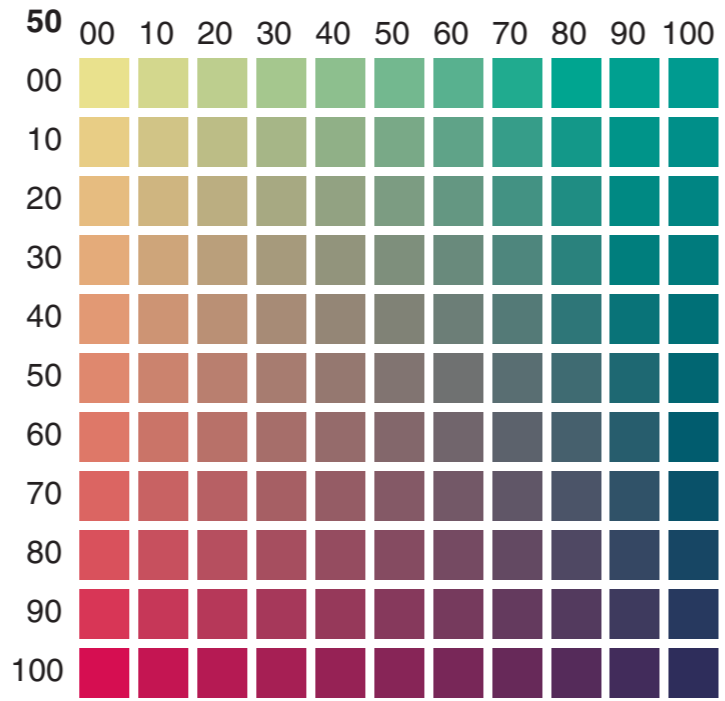
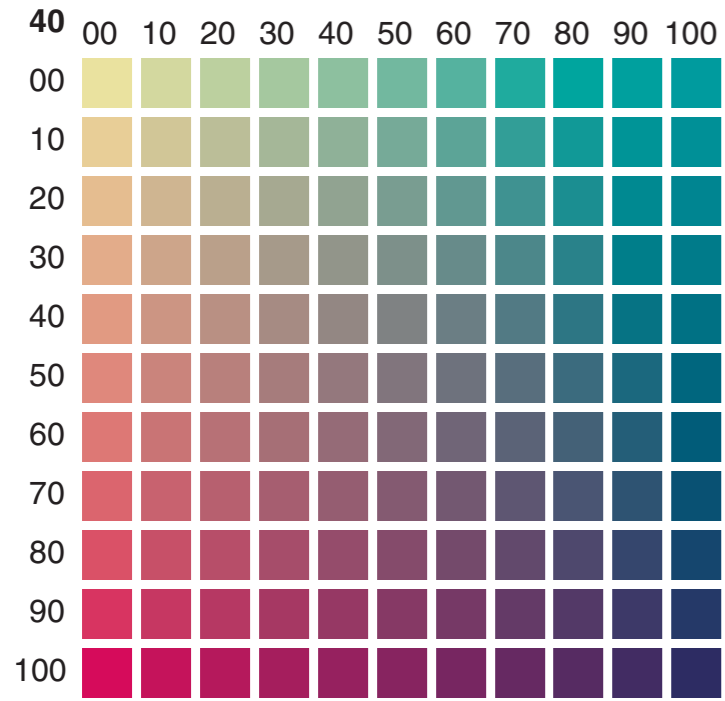
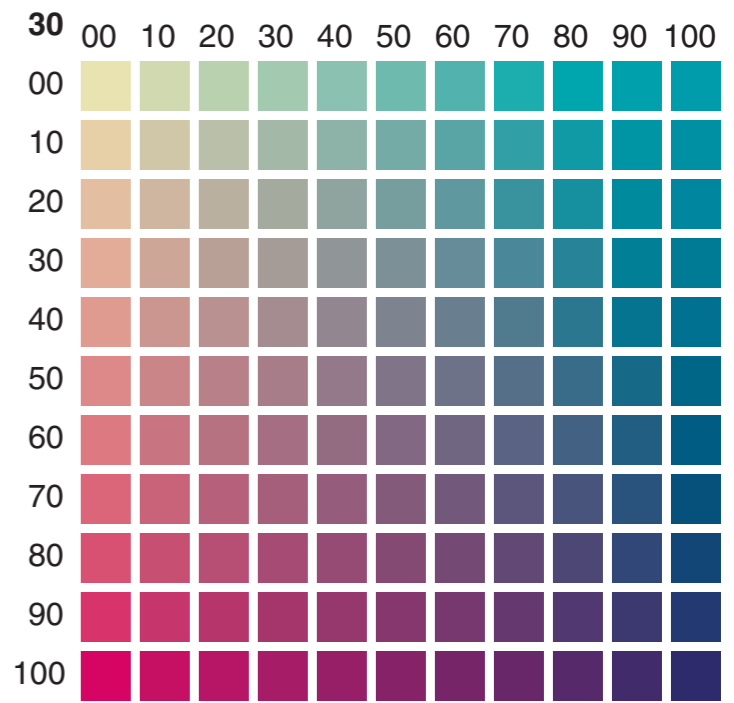
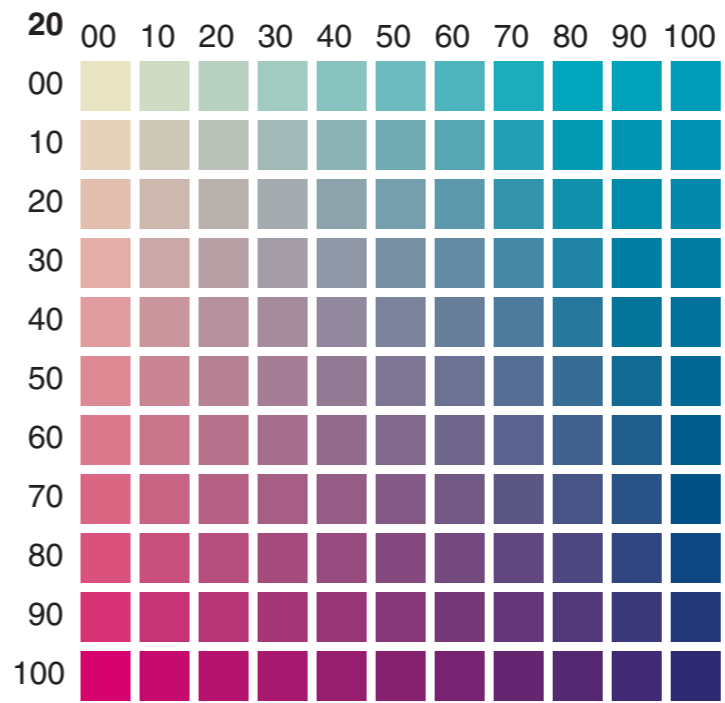
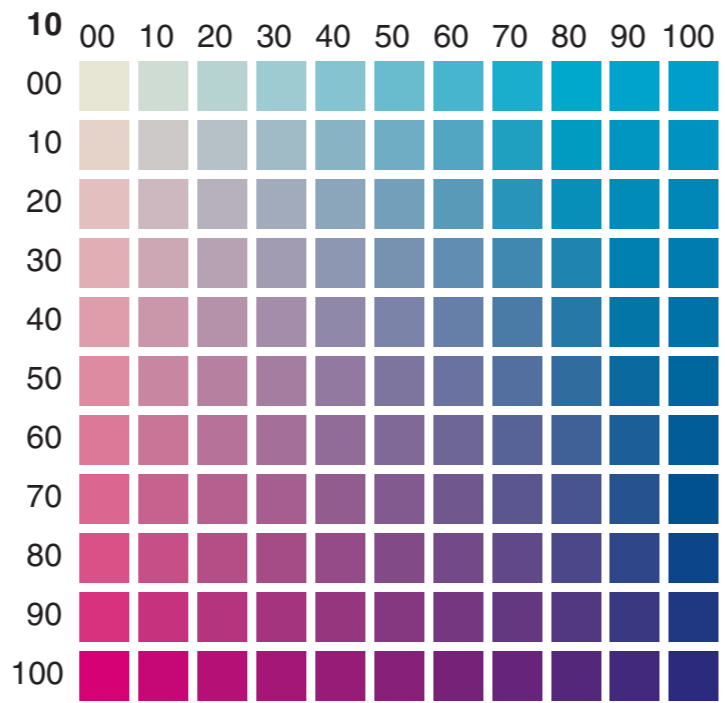
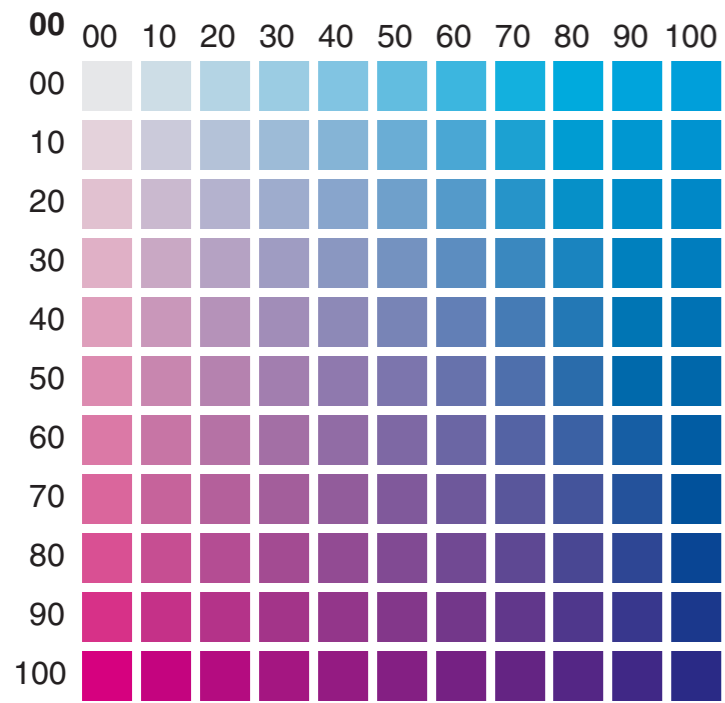
Color Management Off
A3 landscape
Place single pages
Print

February 01 / 2013
March 17 / 2014

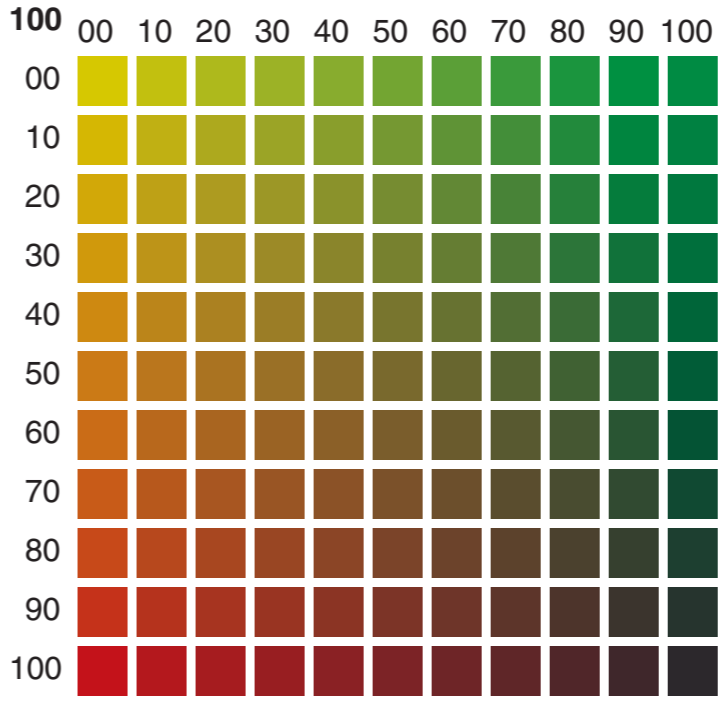
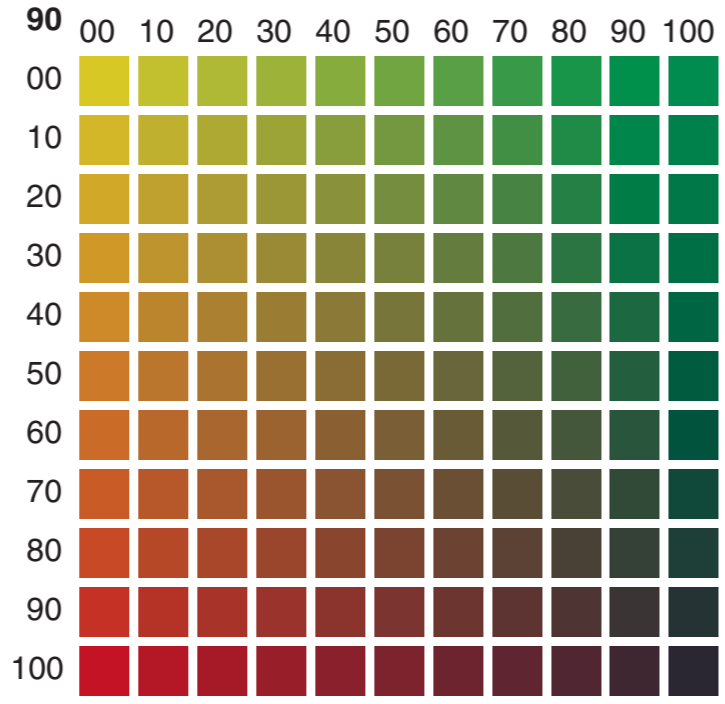
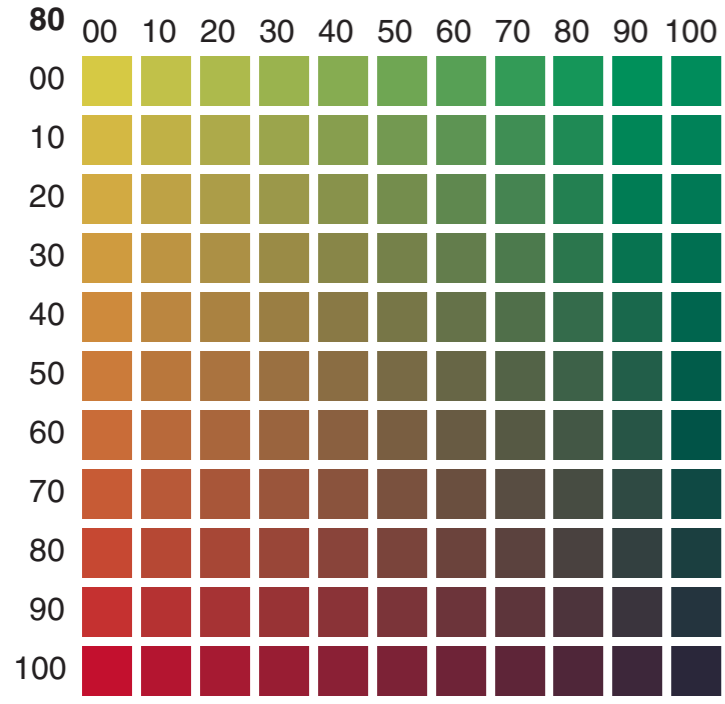
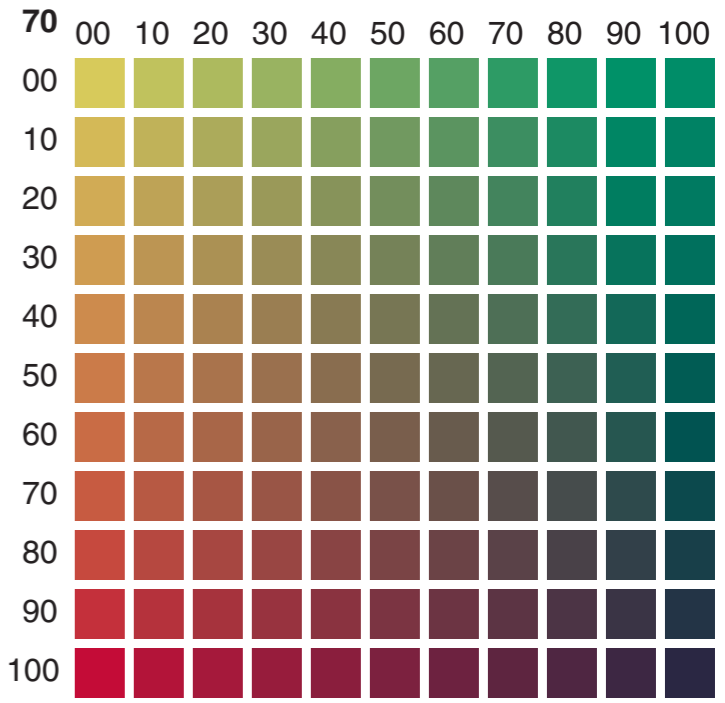
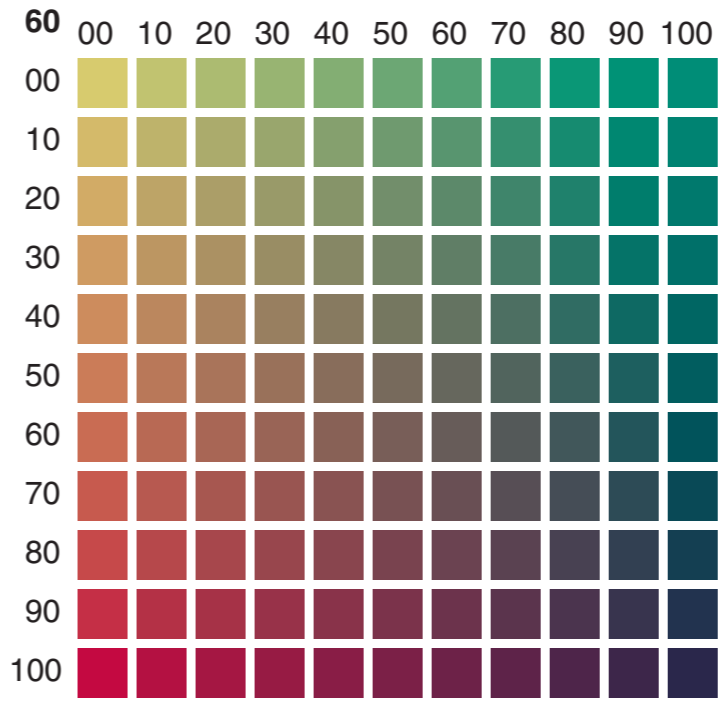
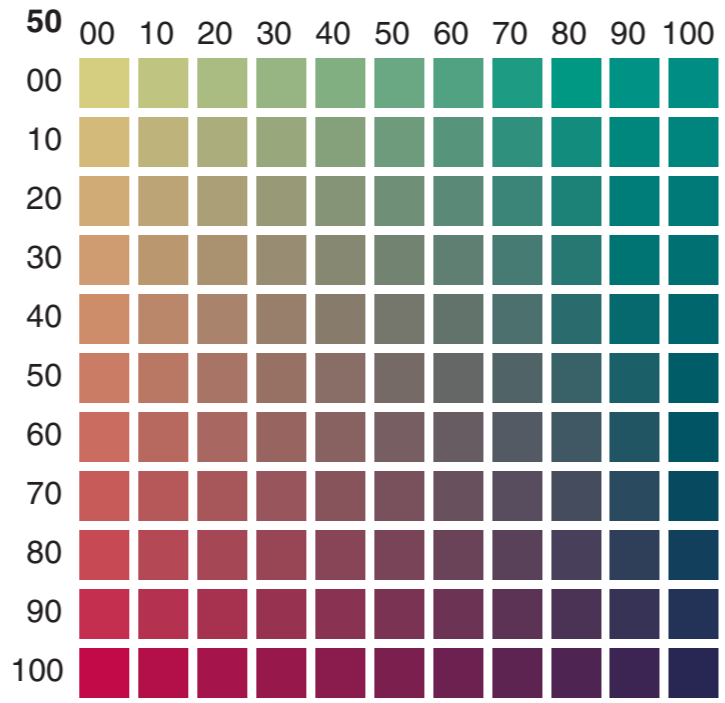
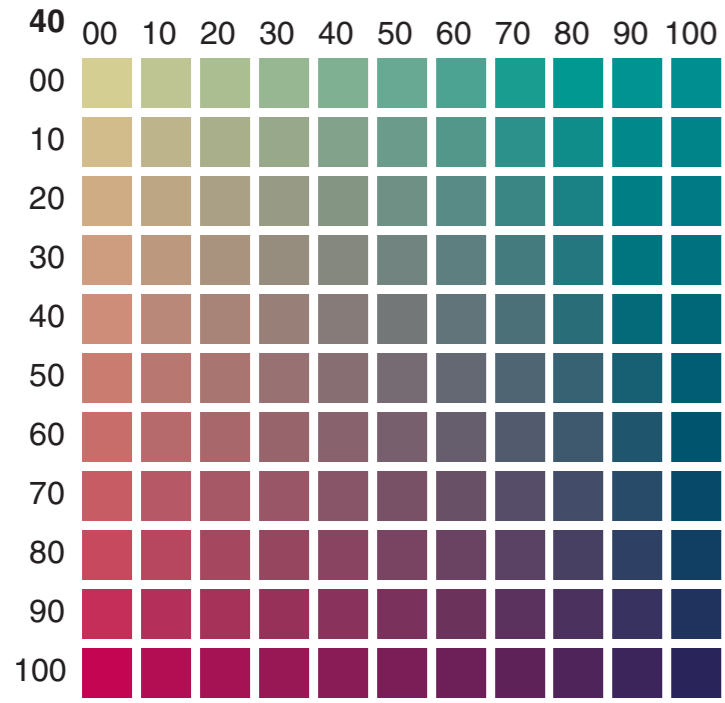
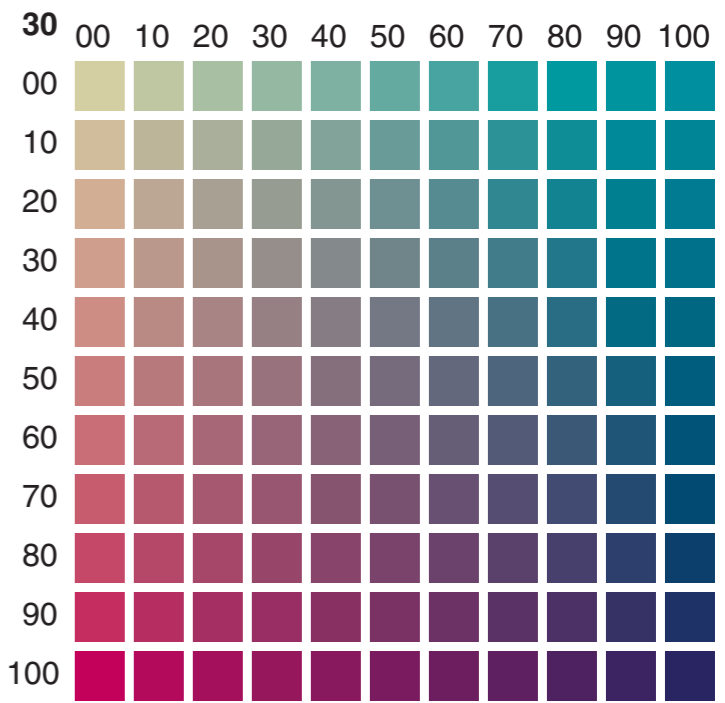
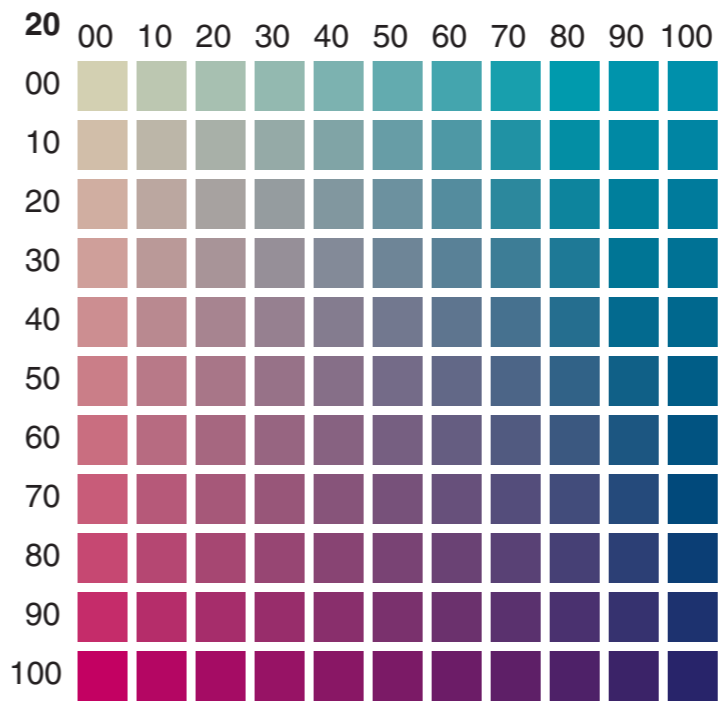
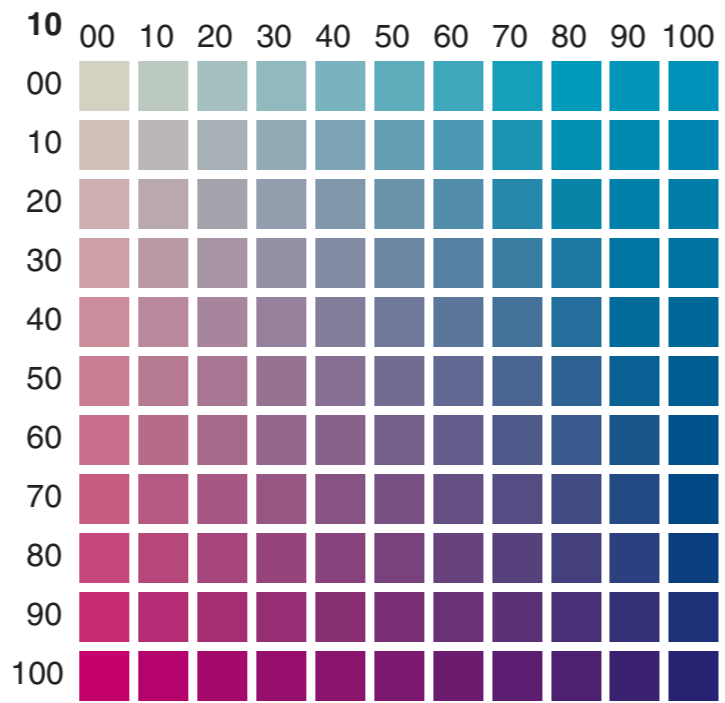
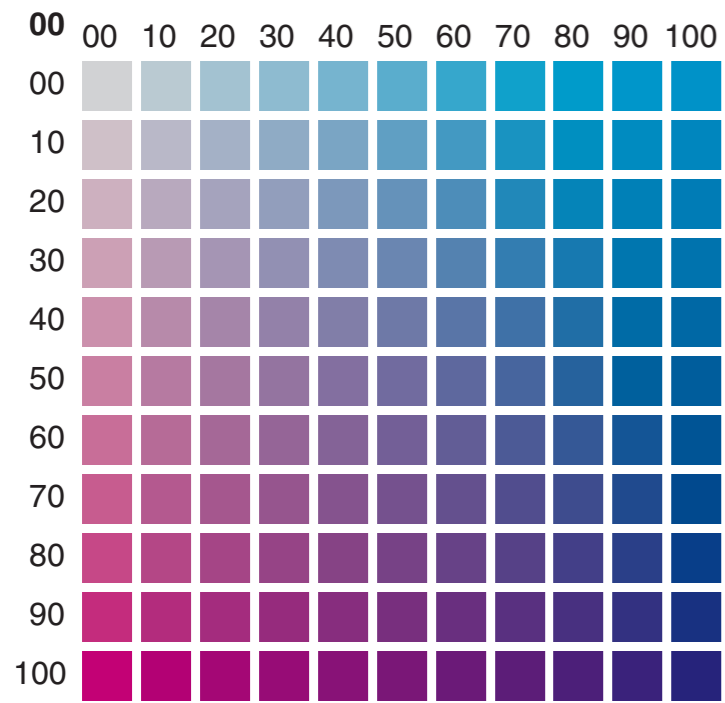
Website
[Load Browser / Click here](#)



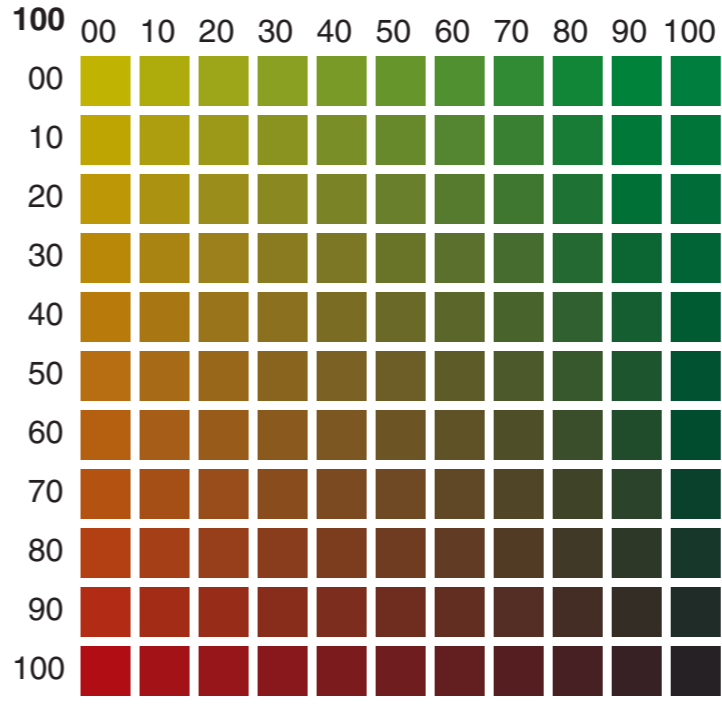
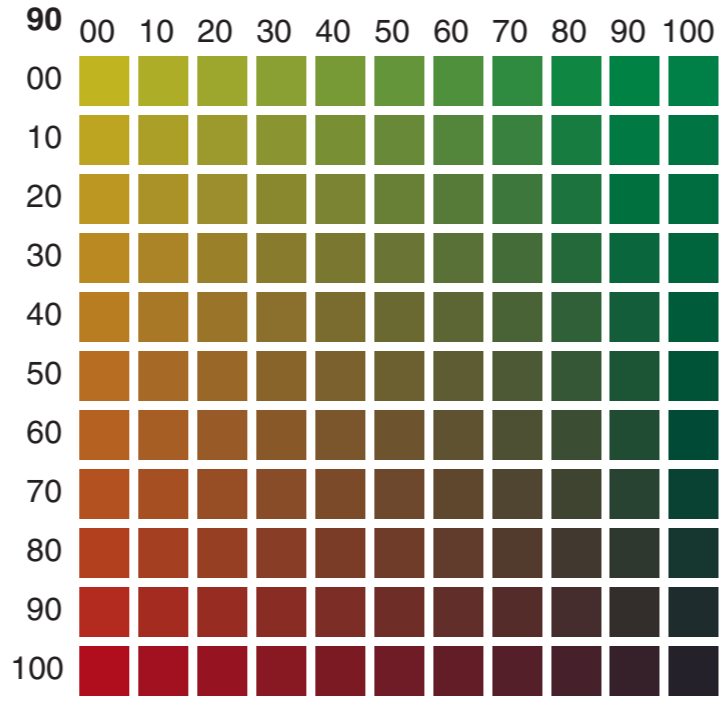
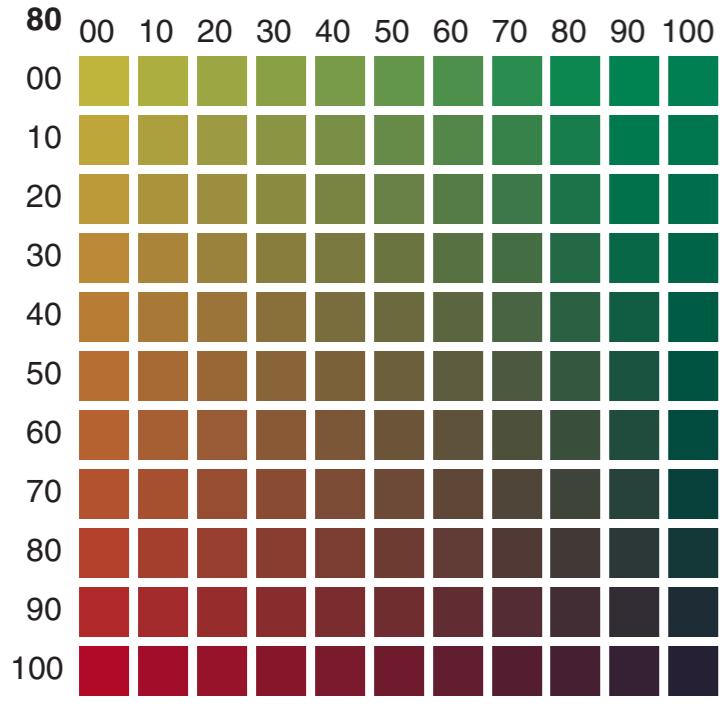
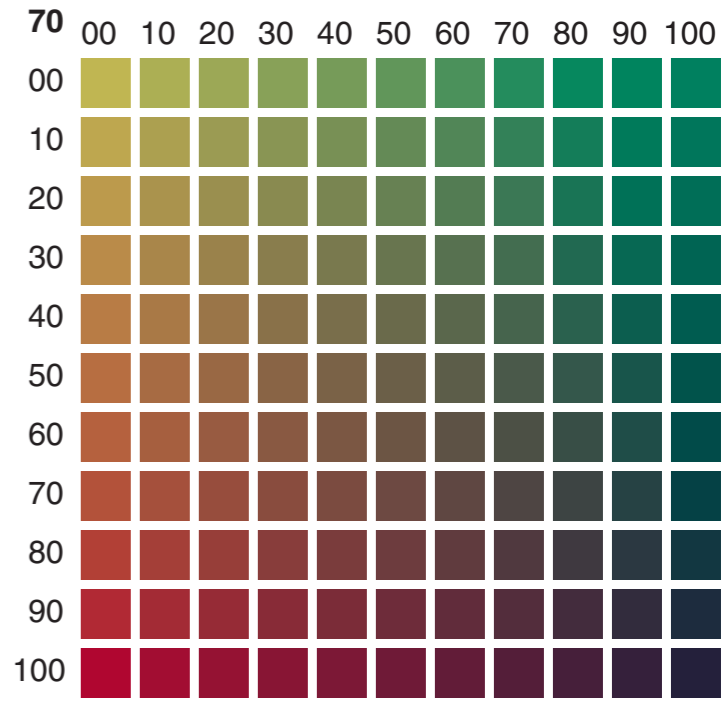
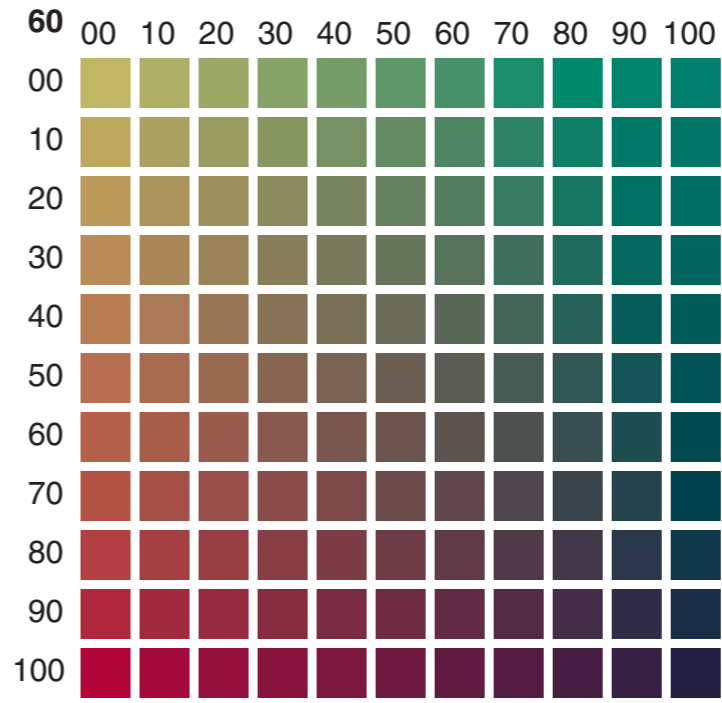
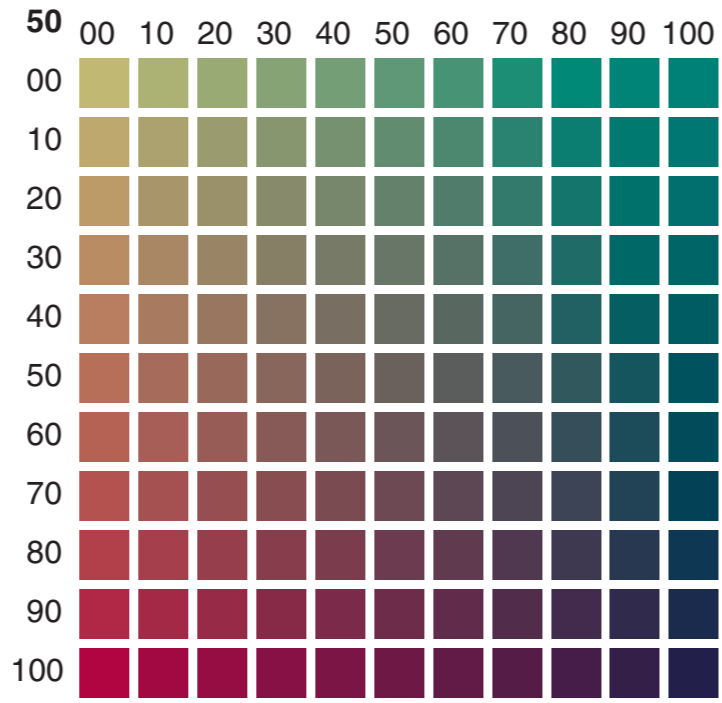
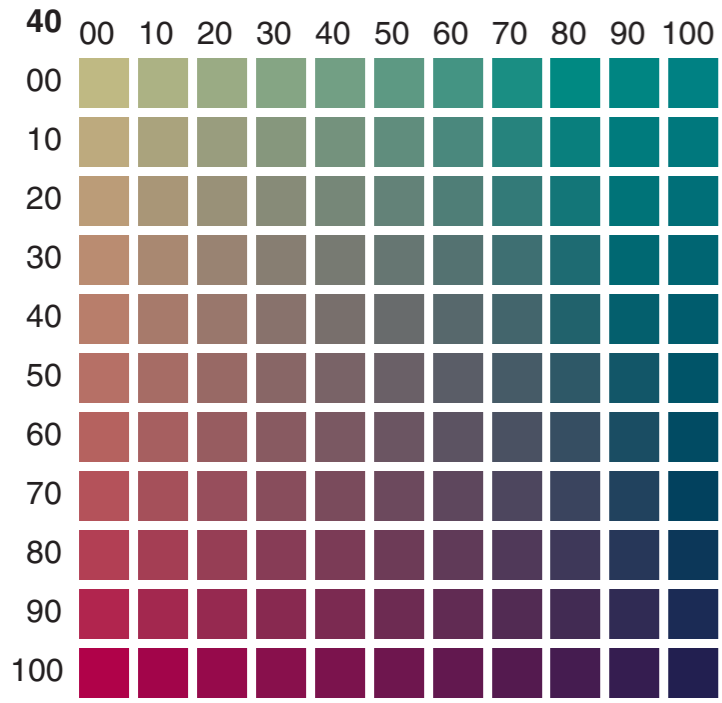
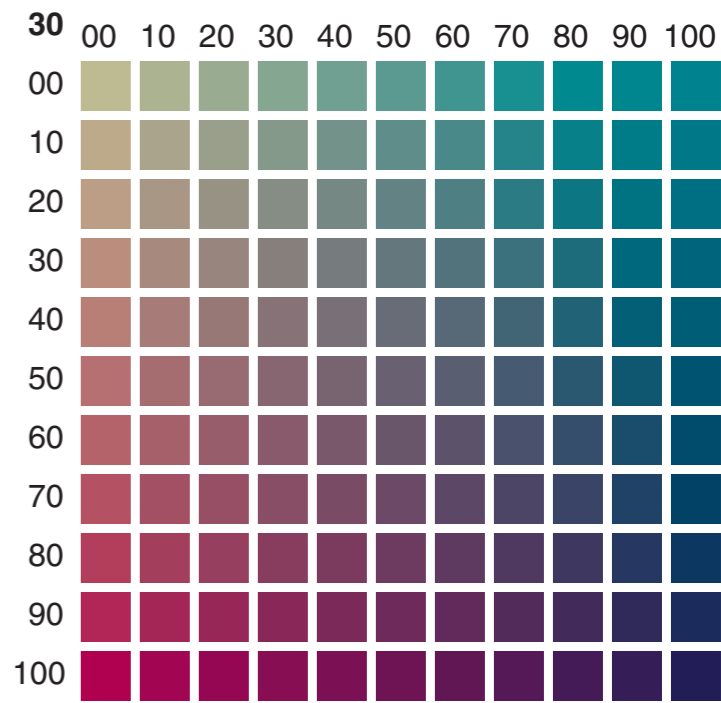
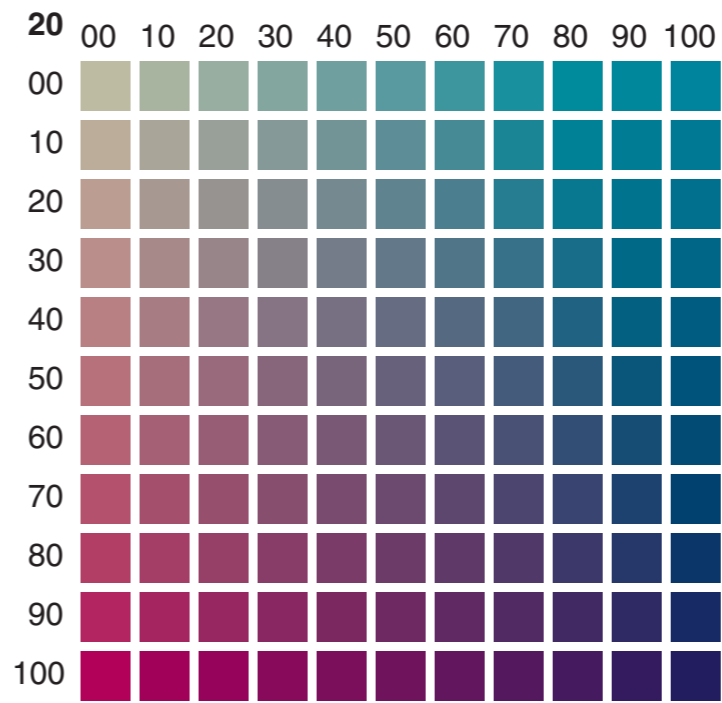
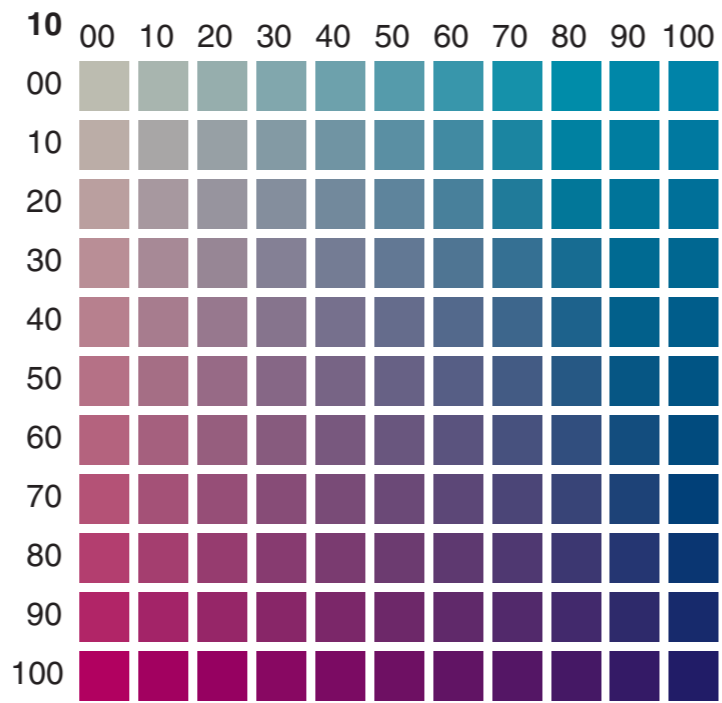
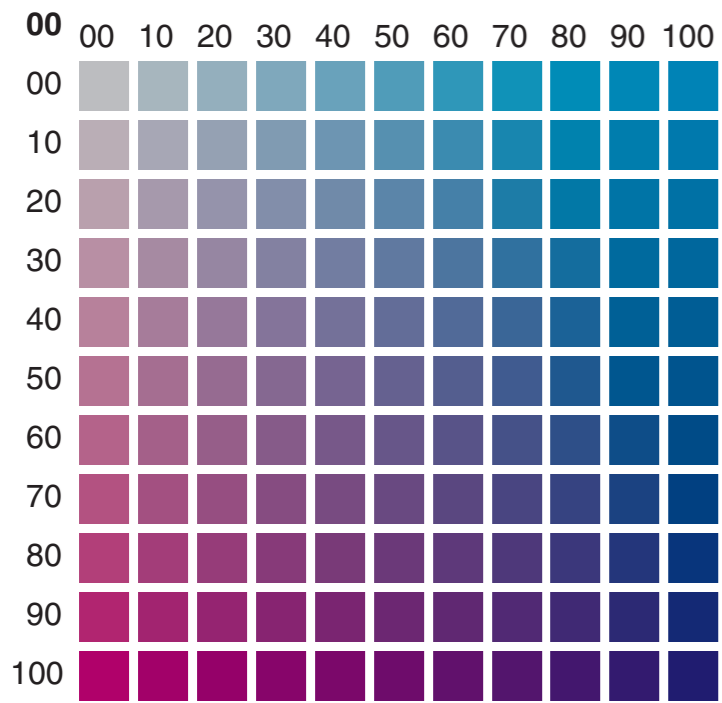
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 000



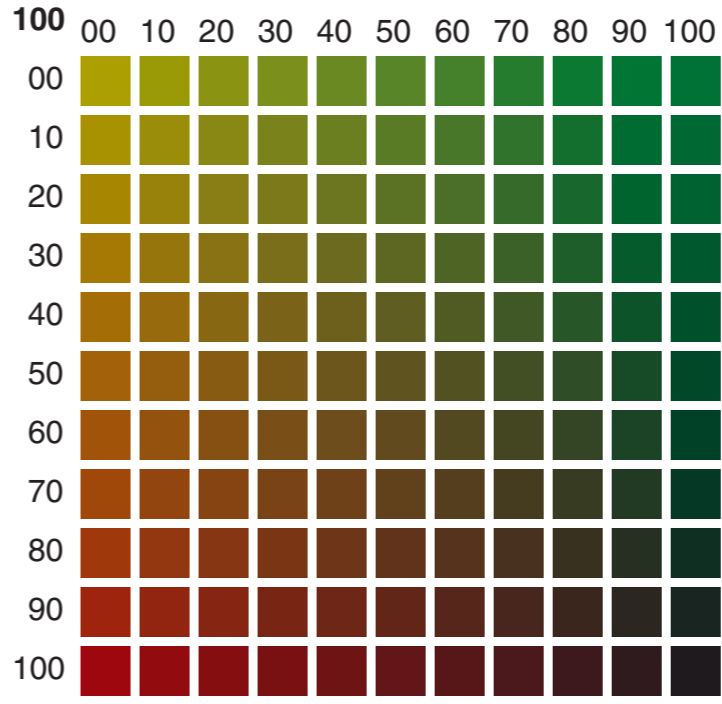
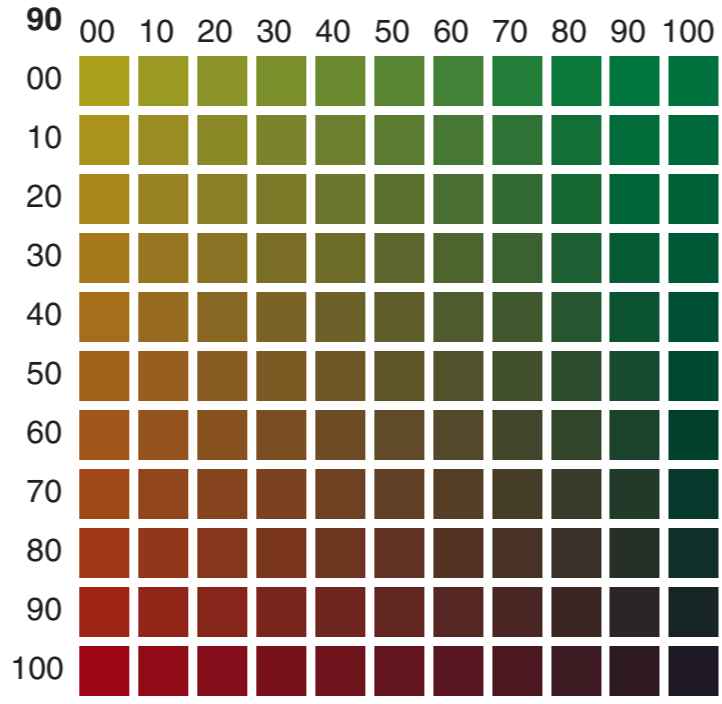
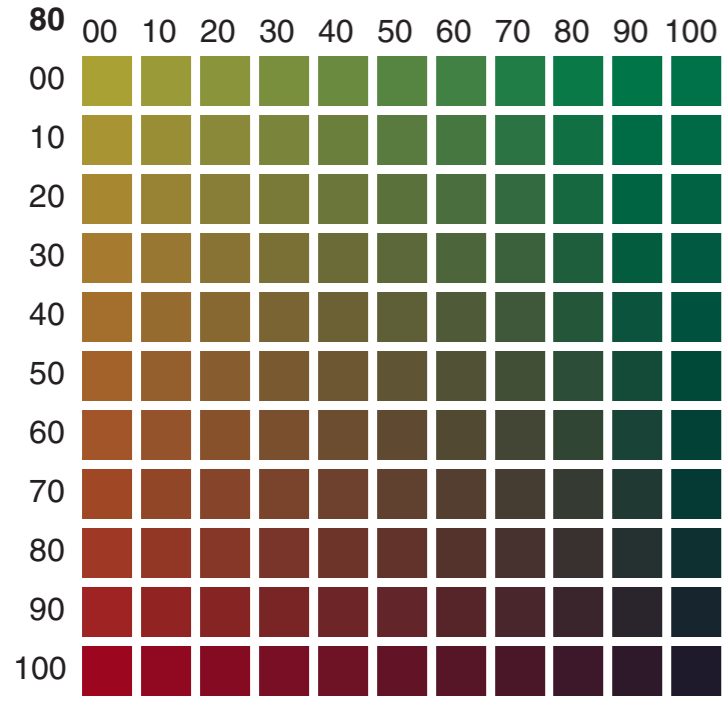
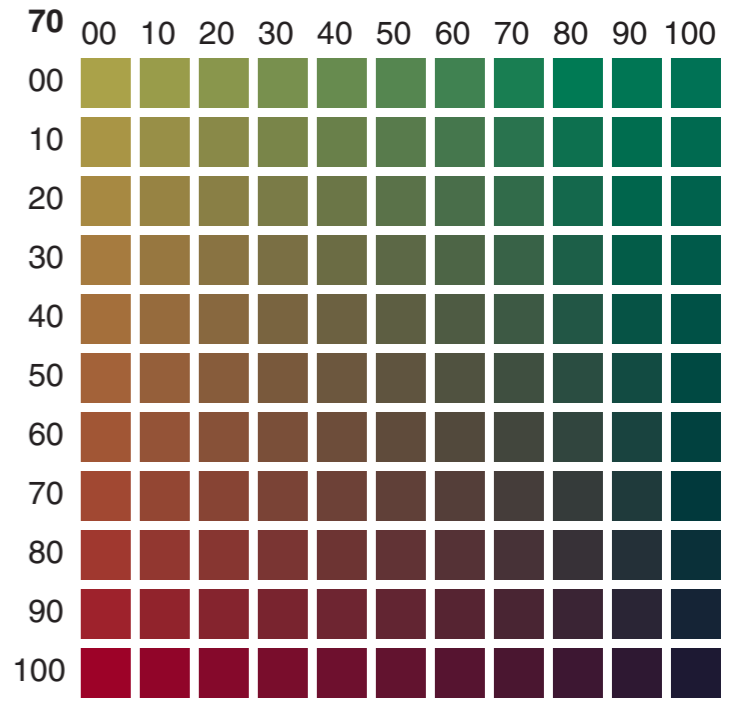
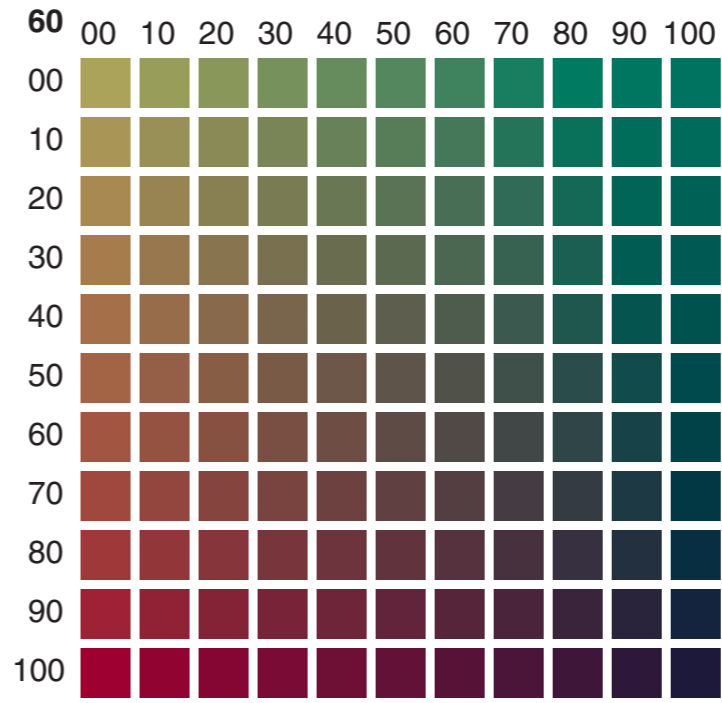
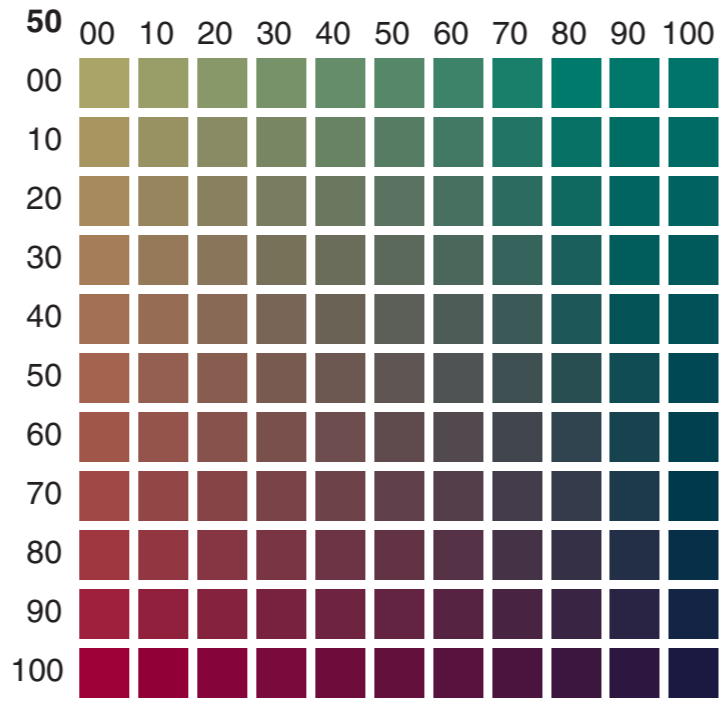
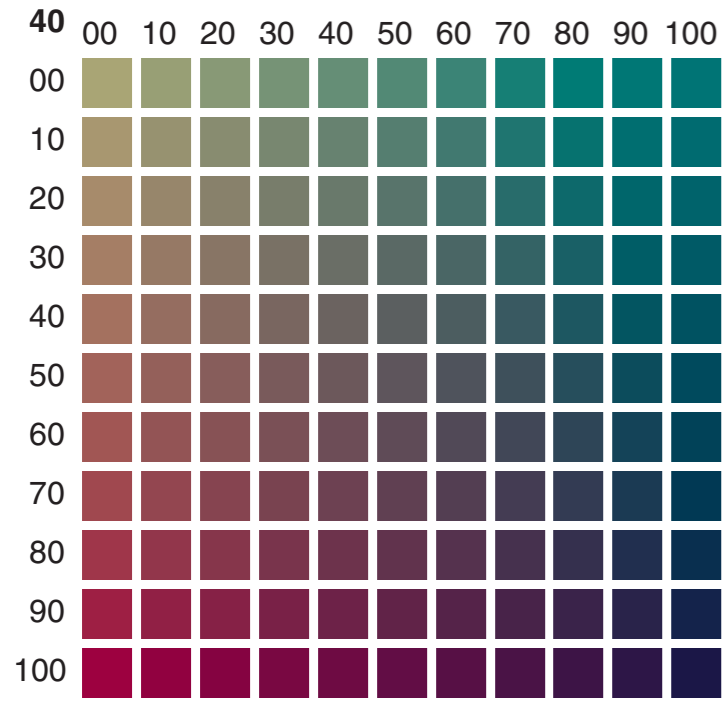
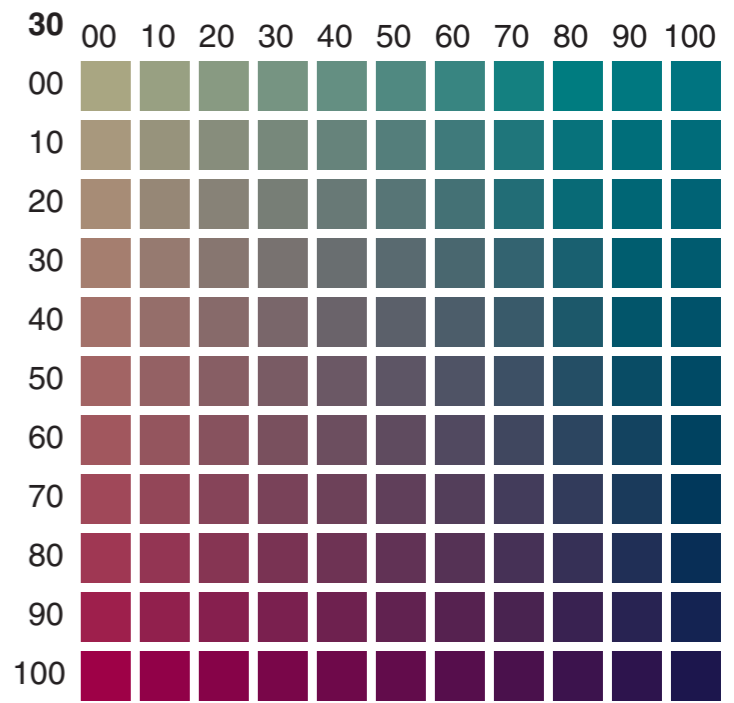
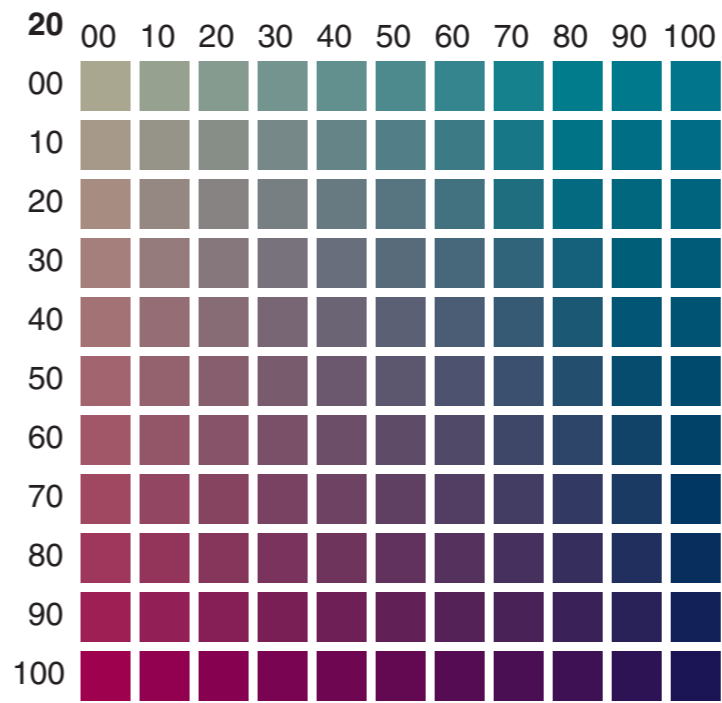
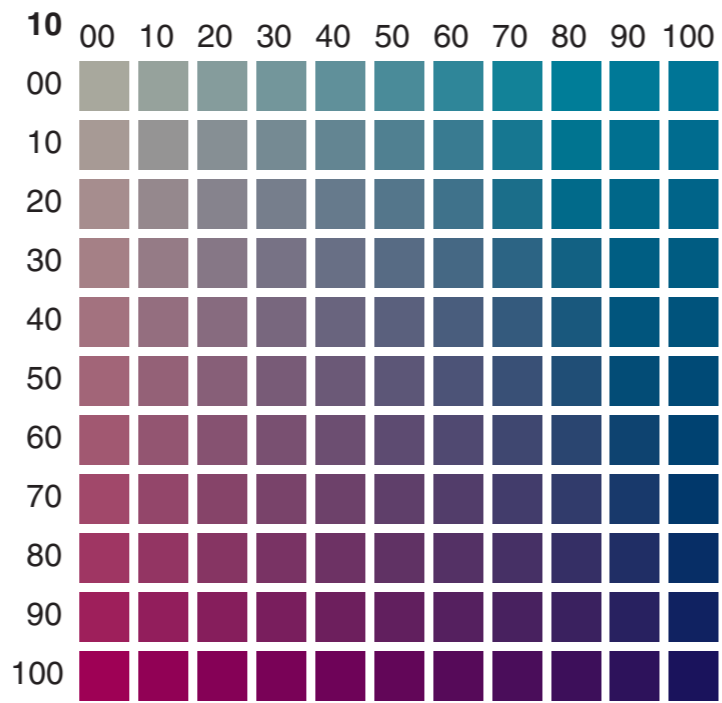
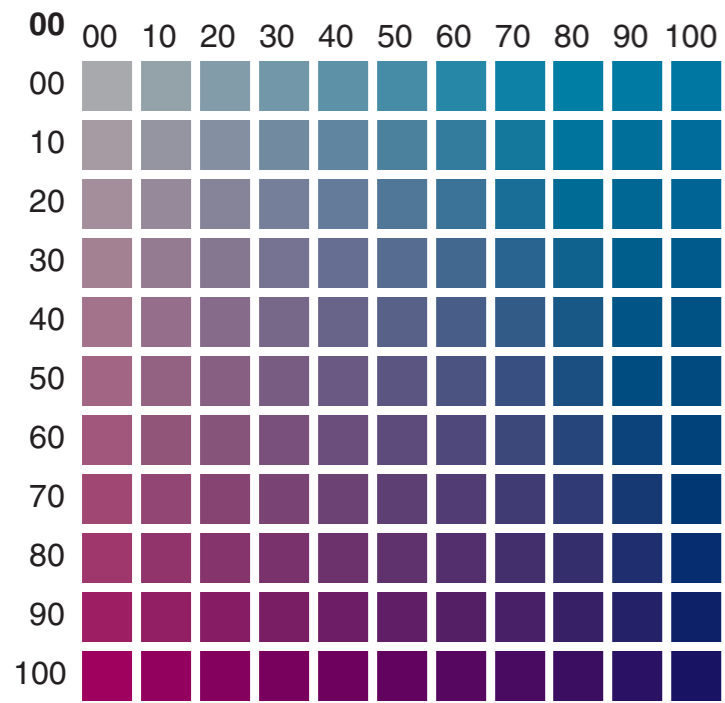
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 010



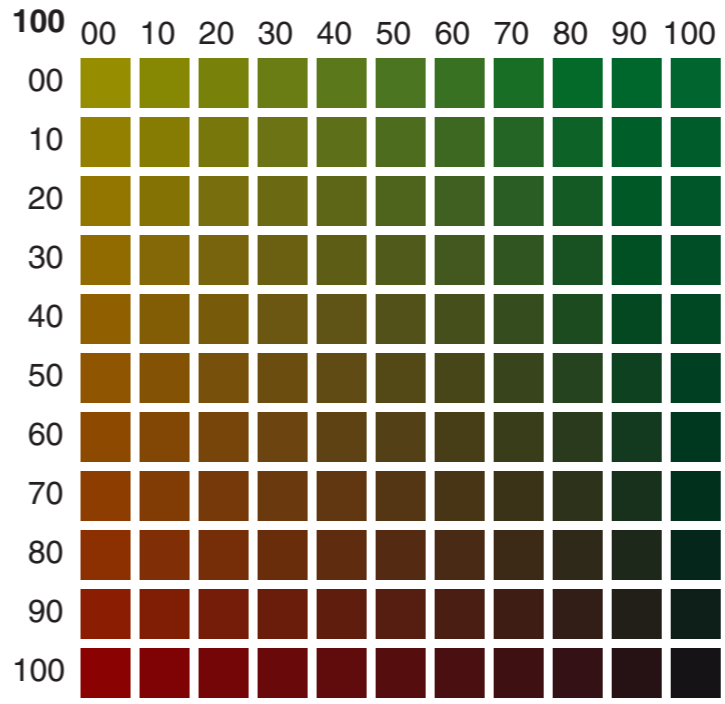
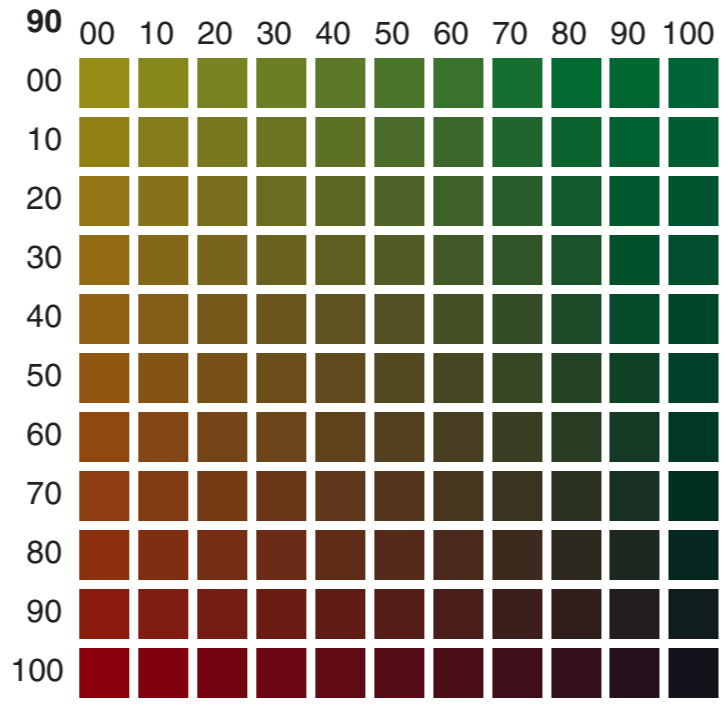
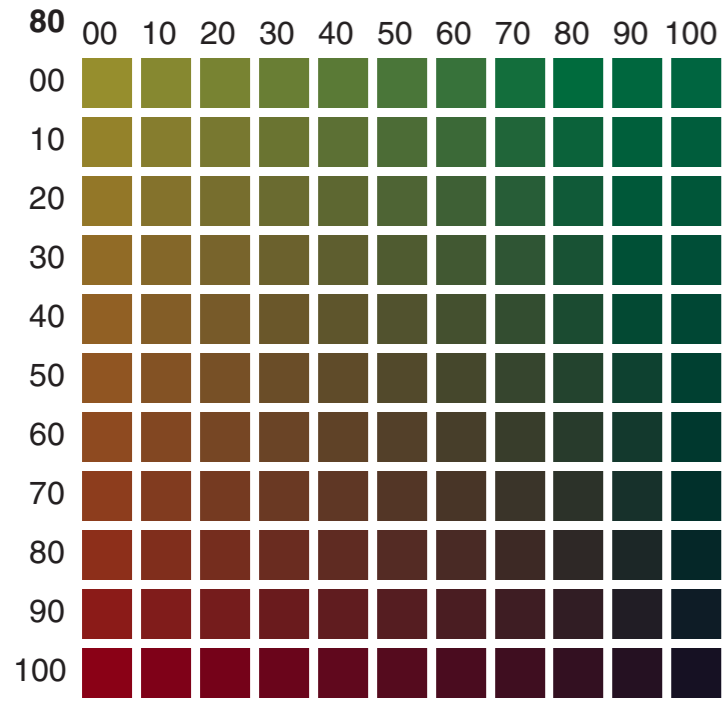
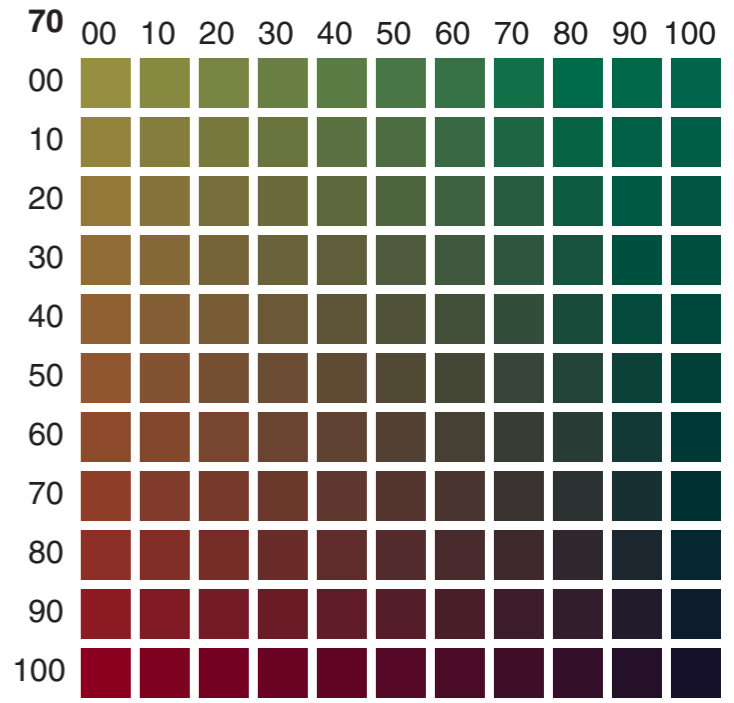
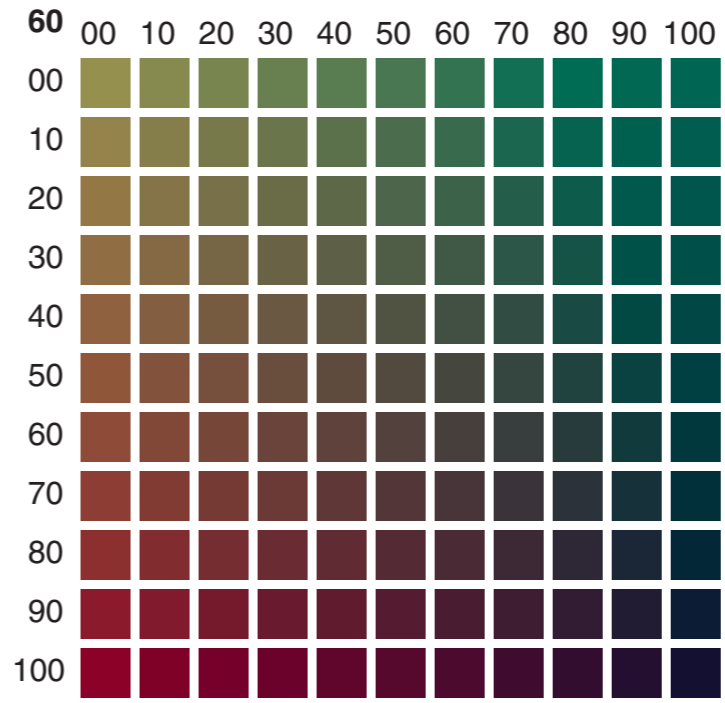
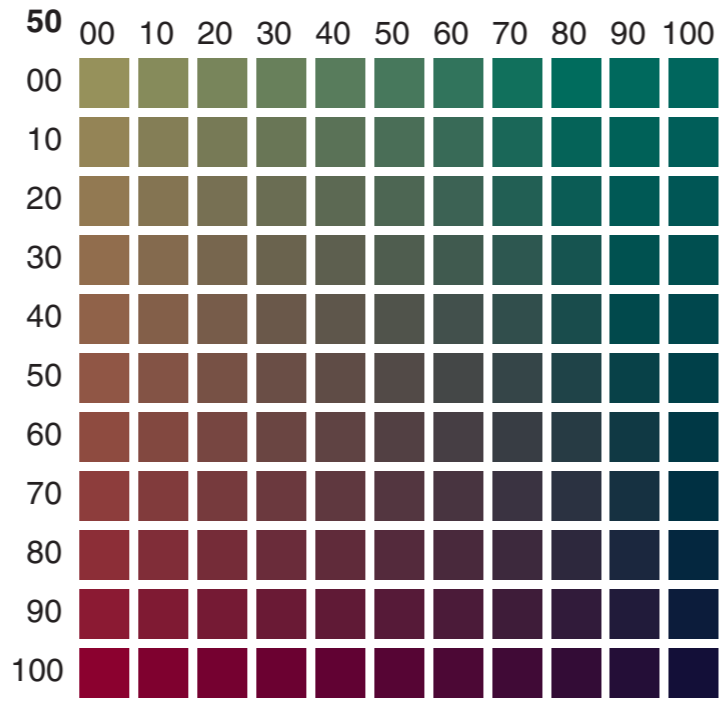
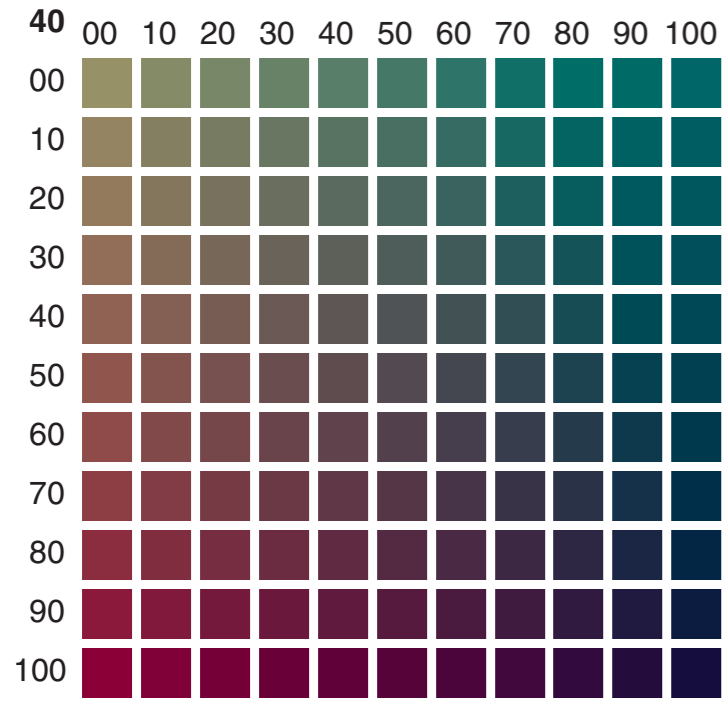
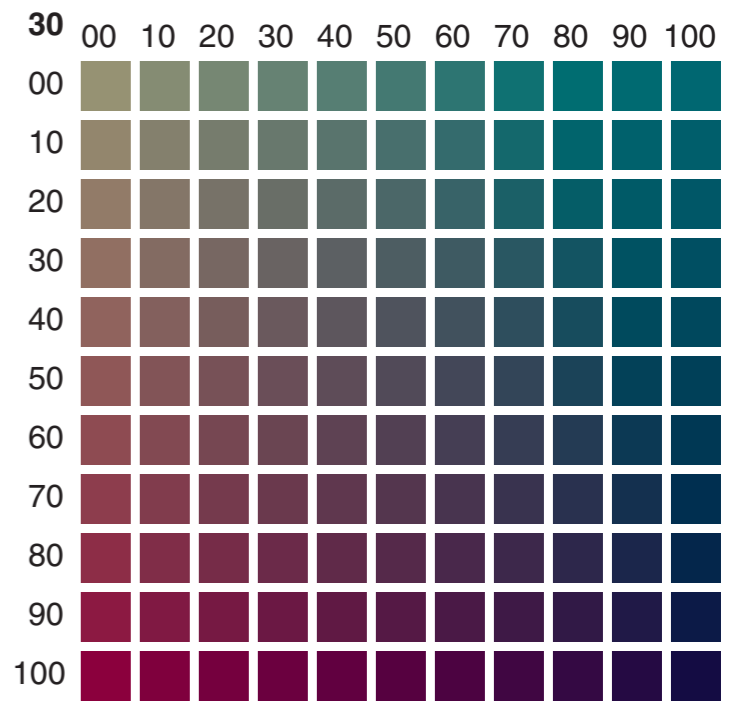
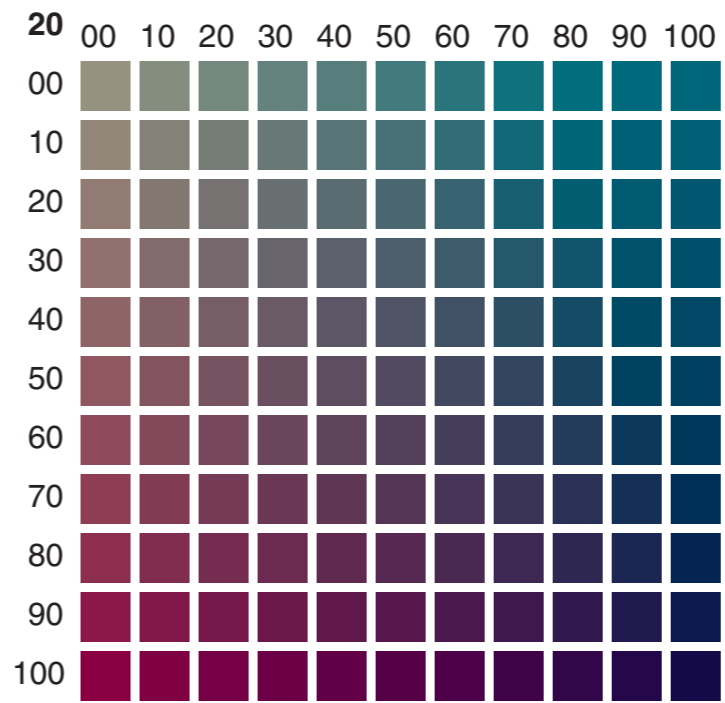
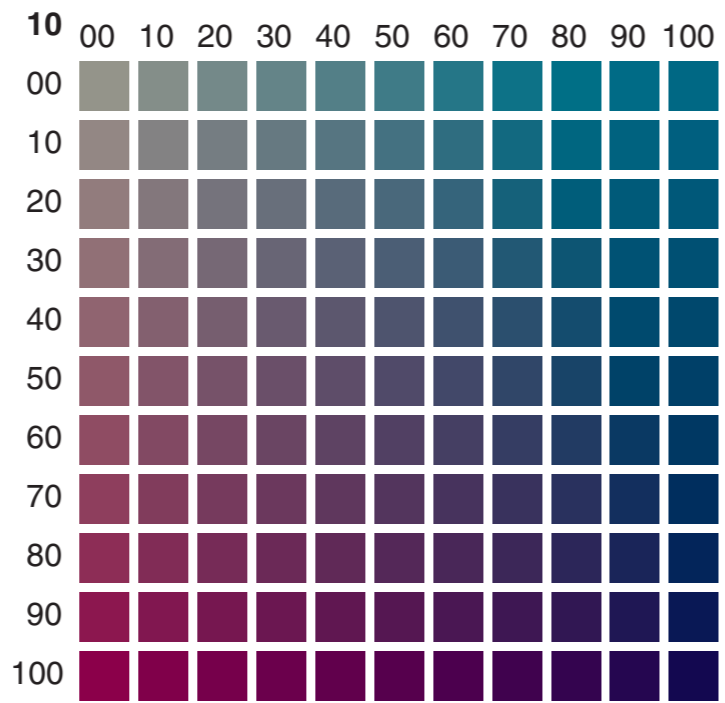
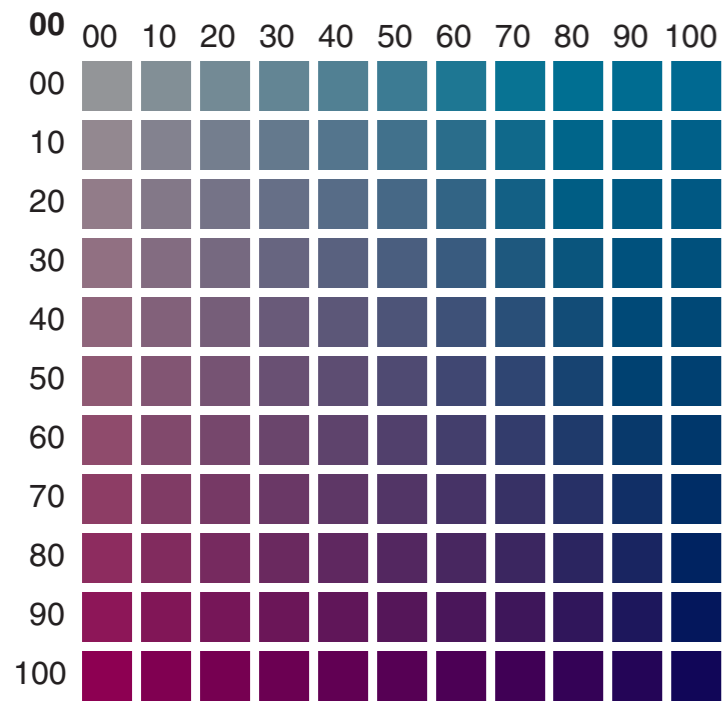
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 020



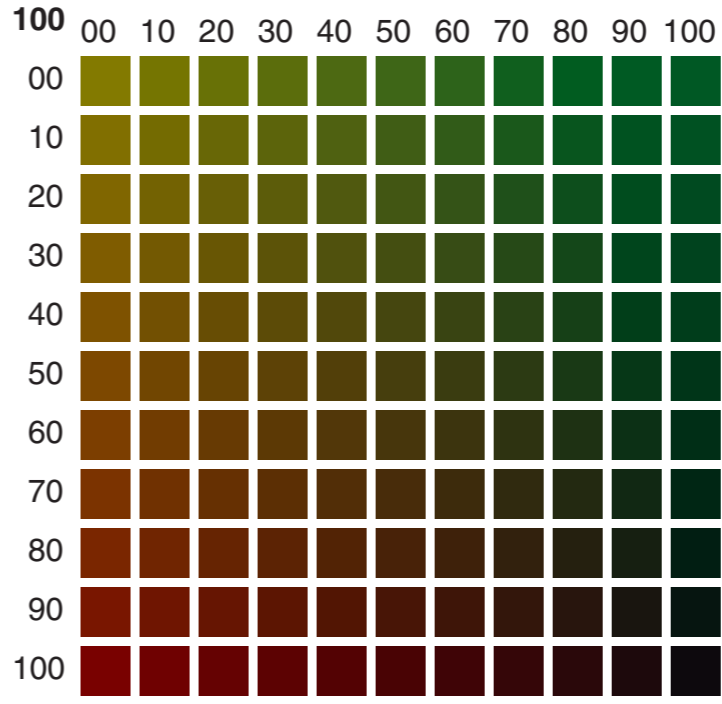
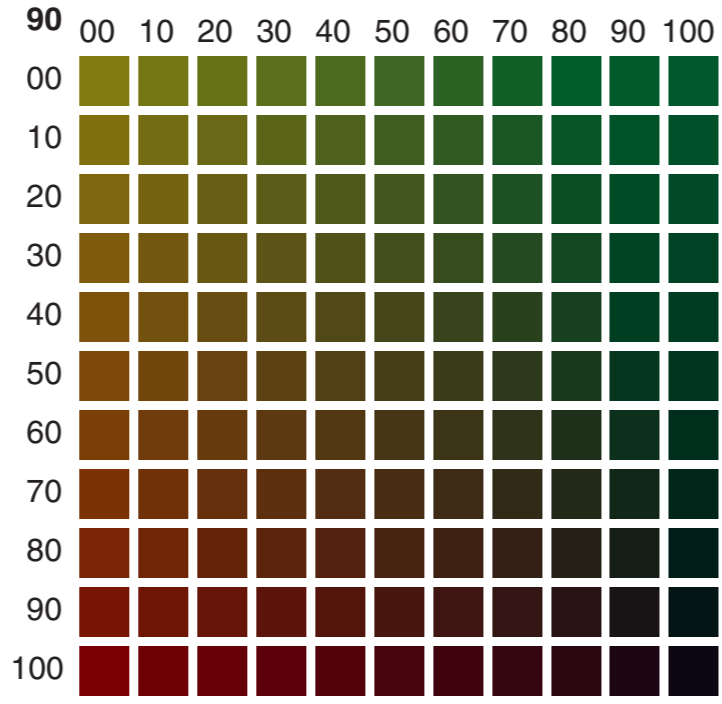
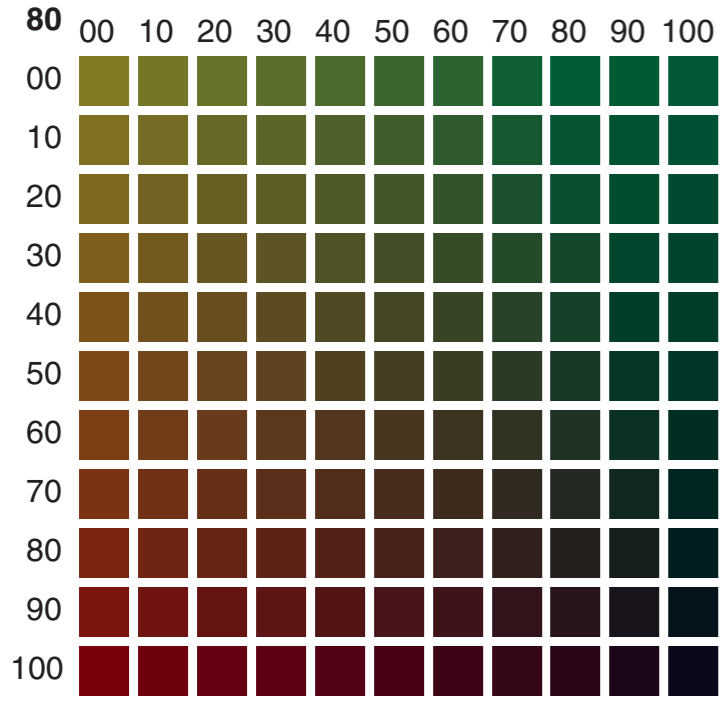
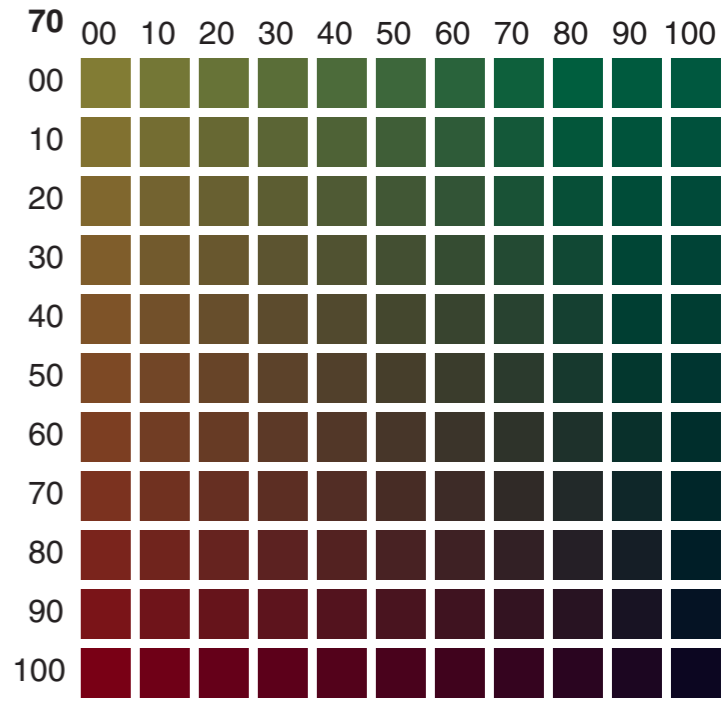
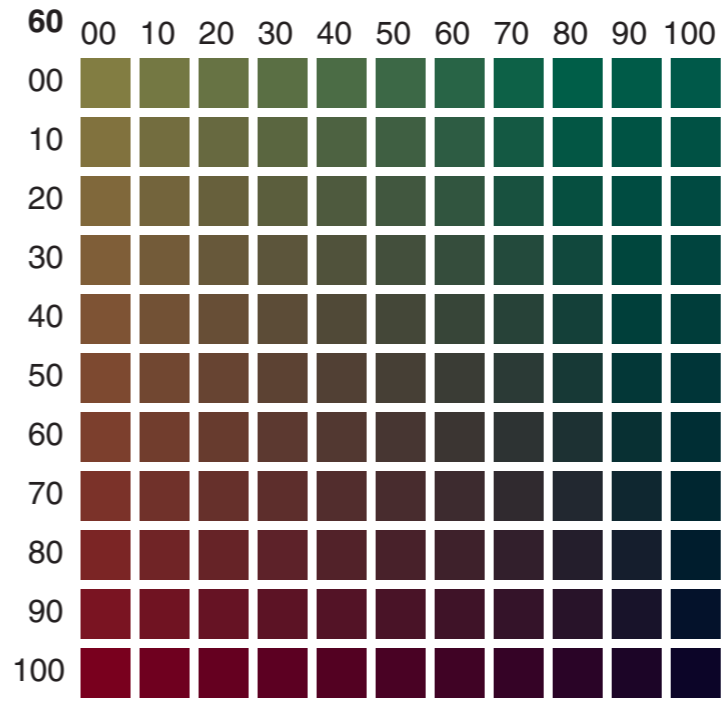
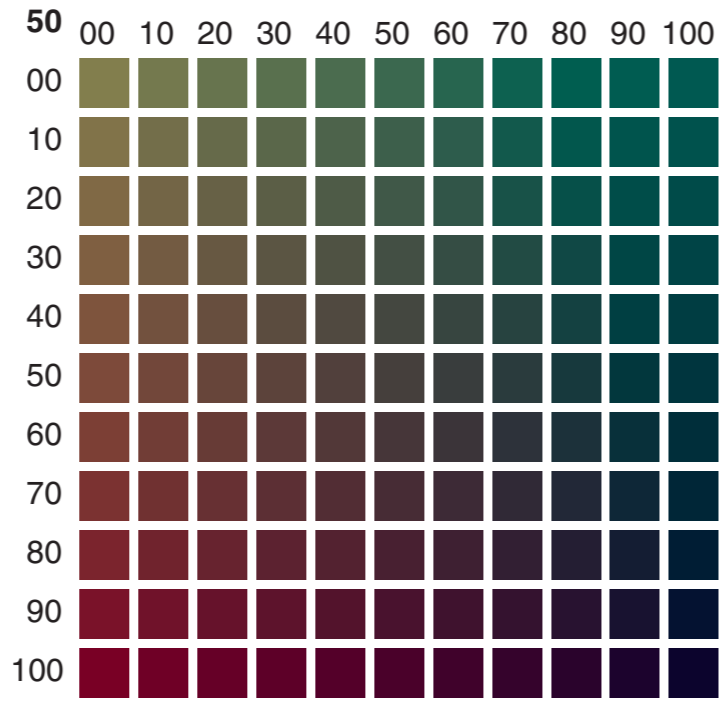
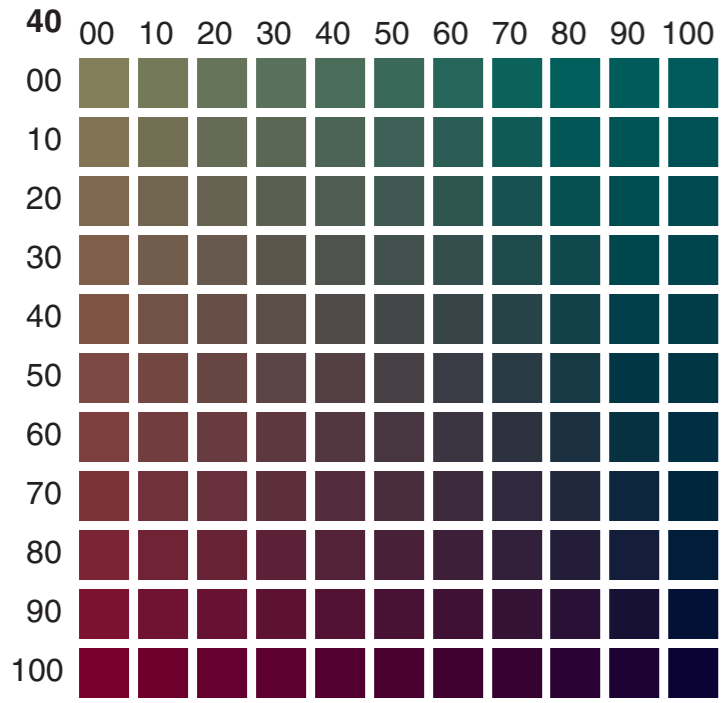
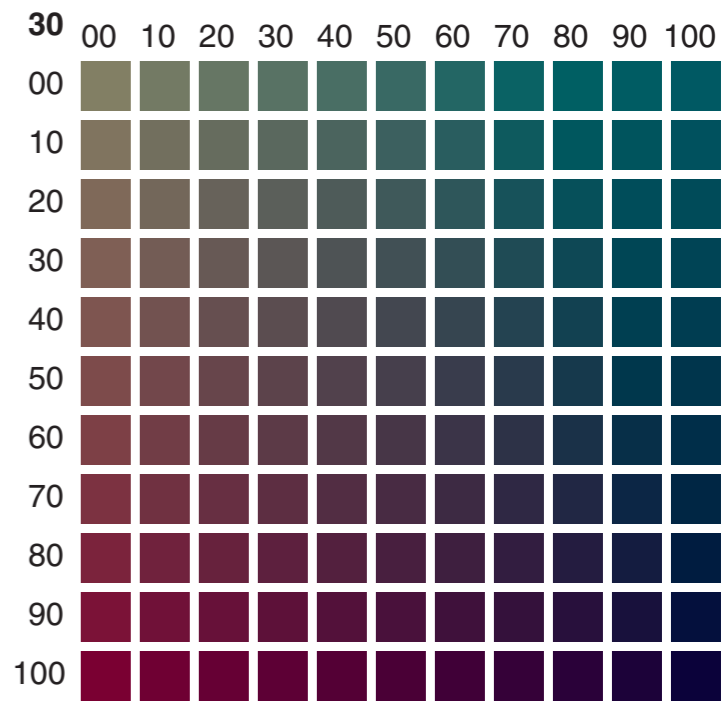
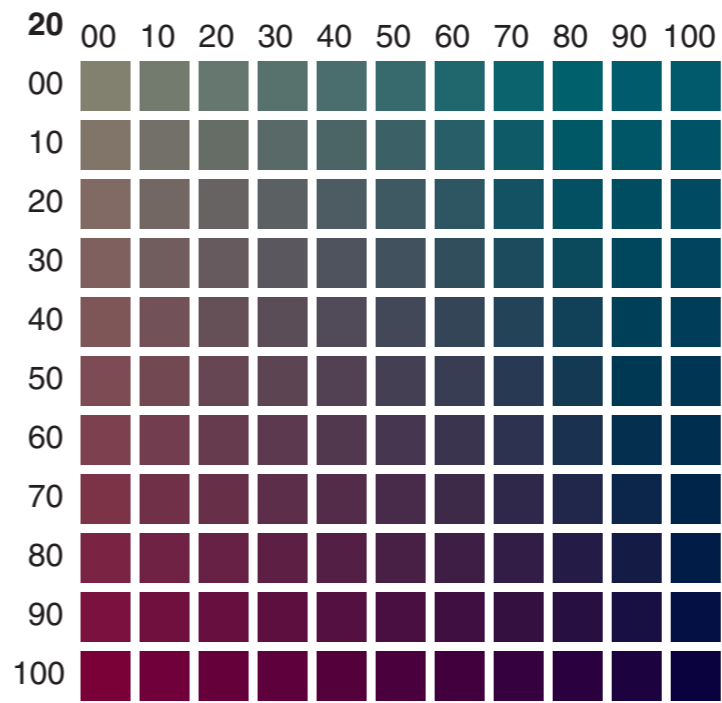
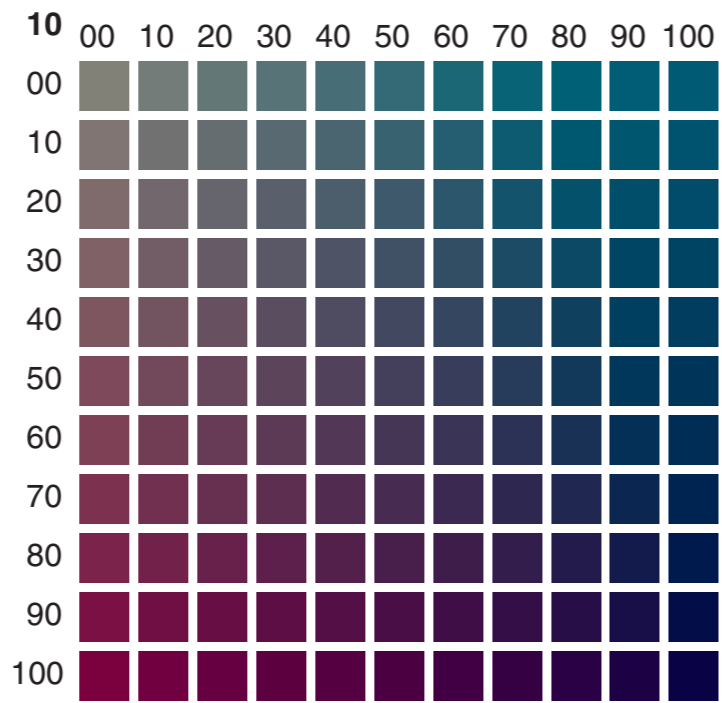
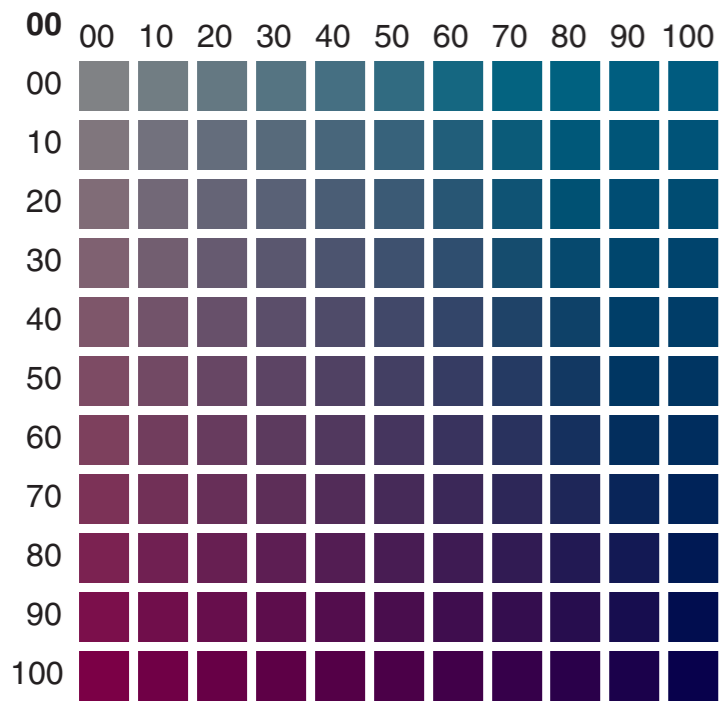
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 030



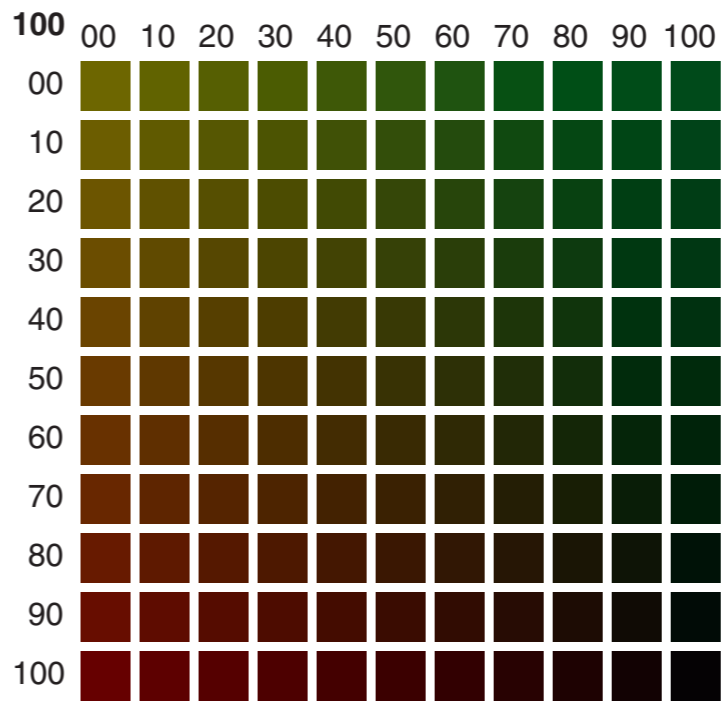
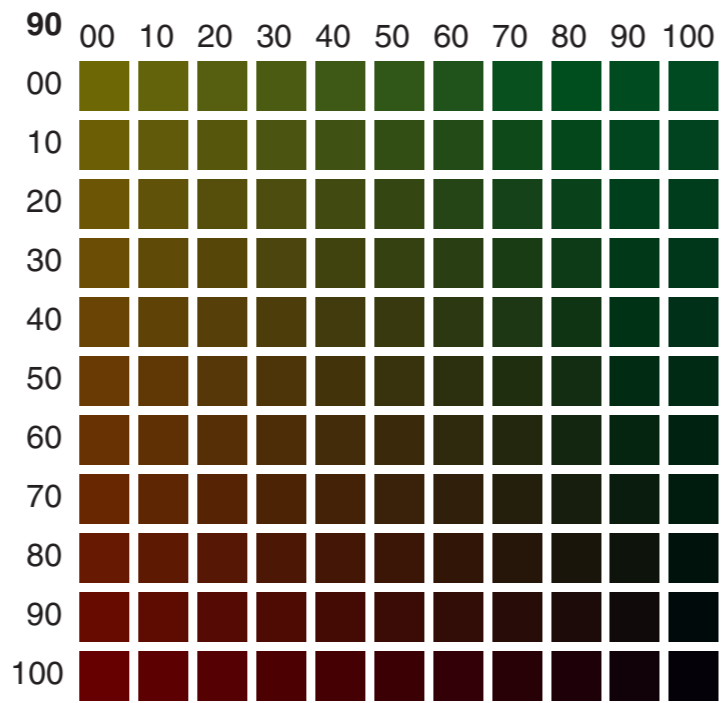
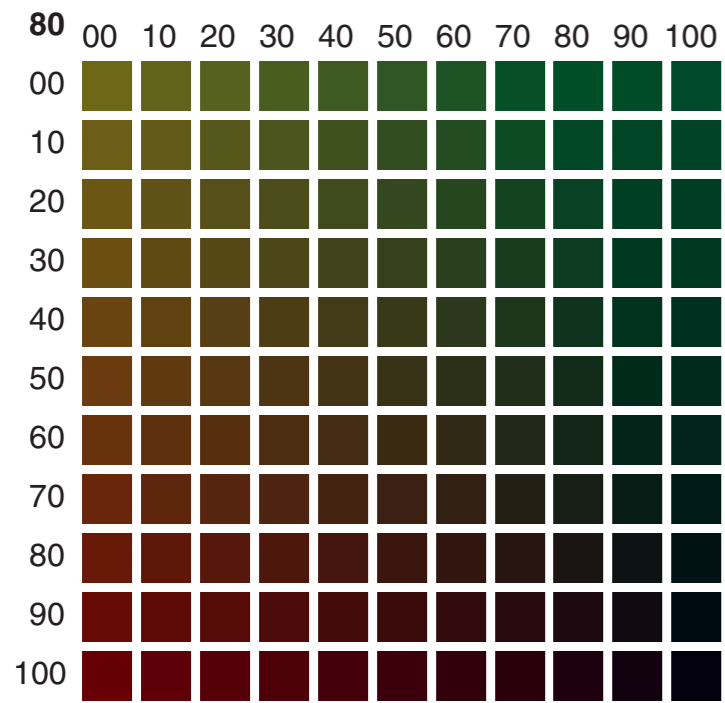
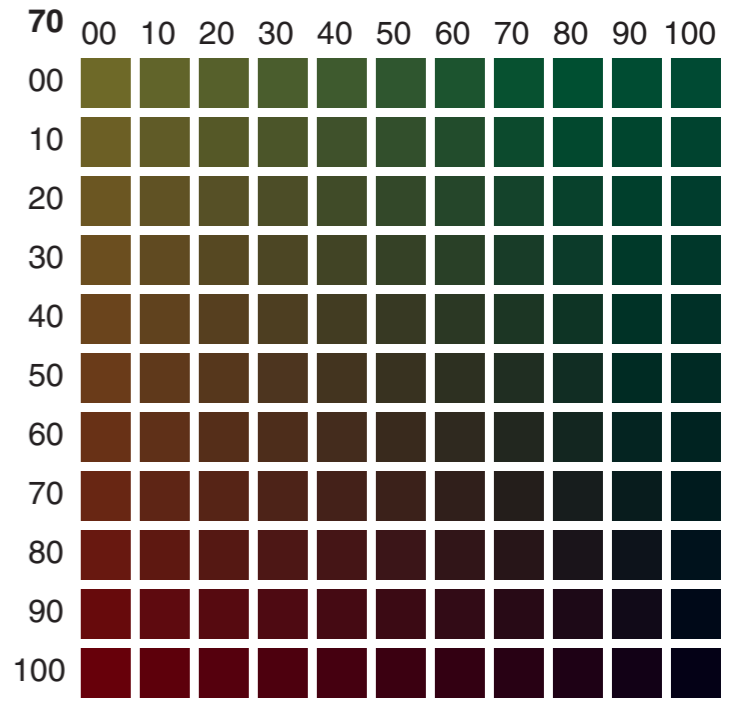
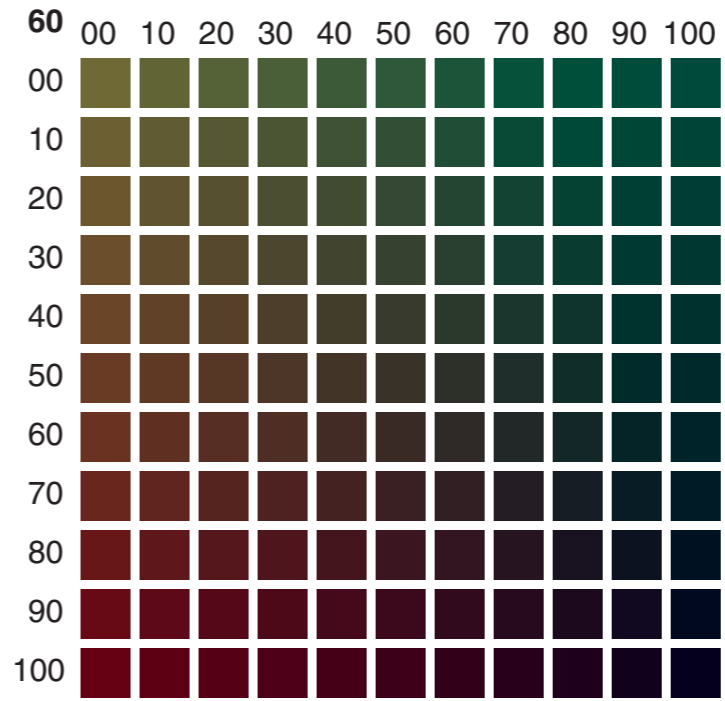
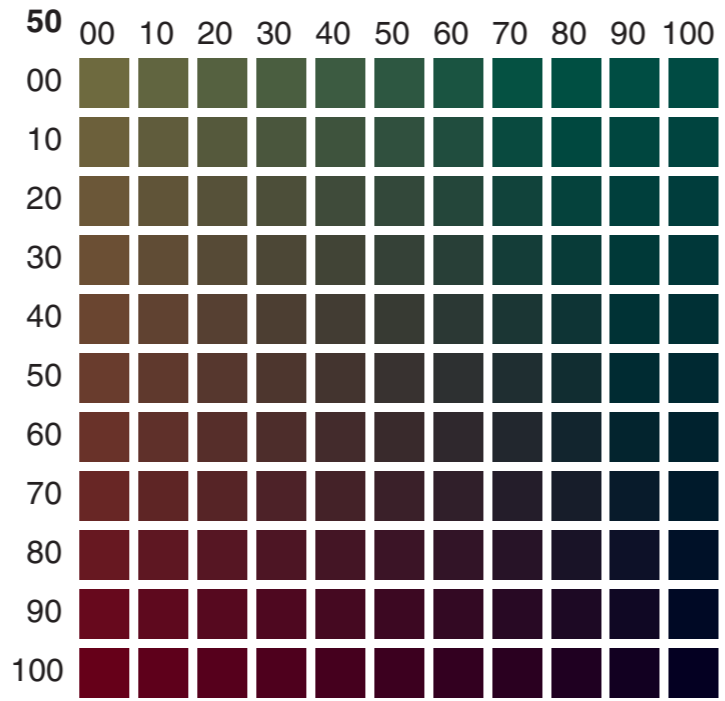
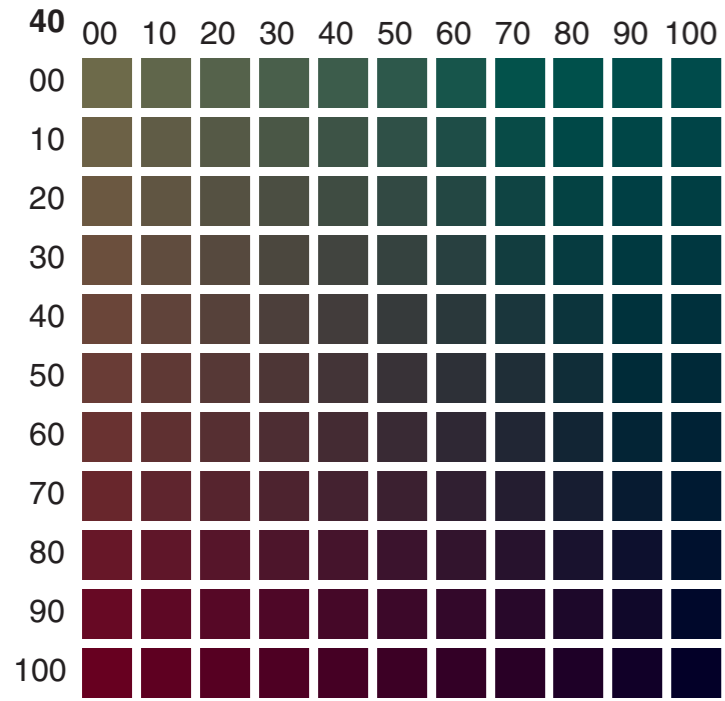
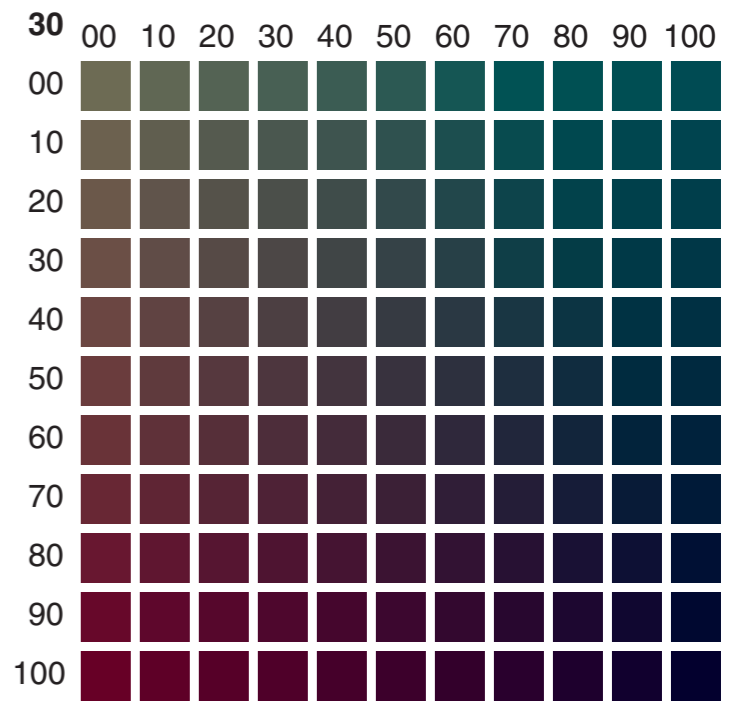
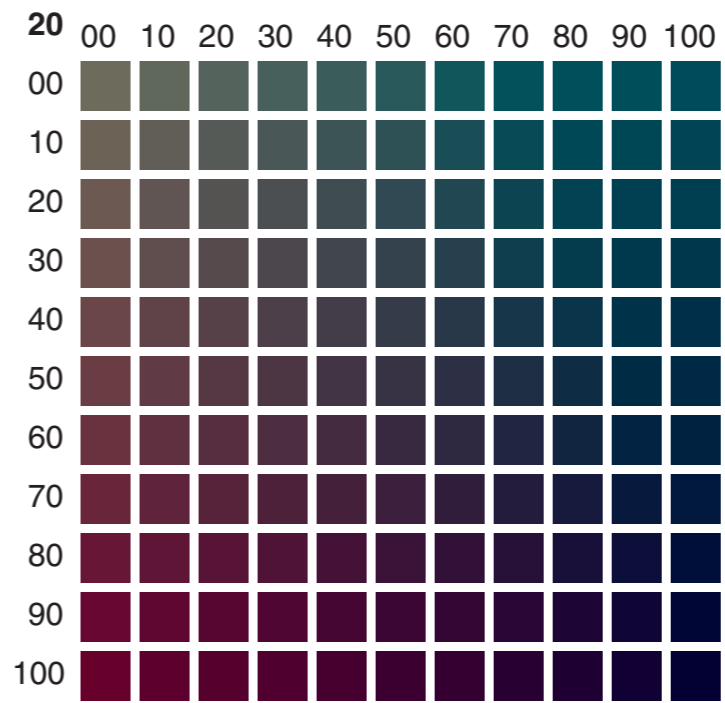
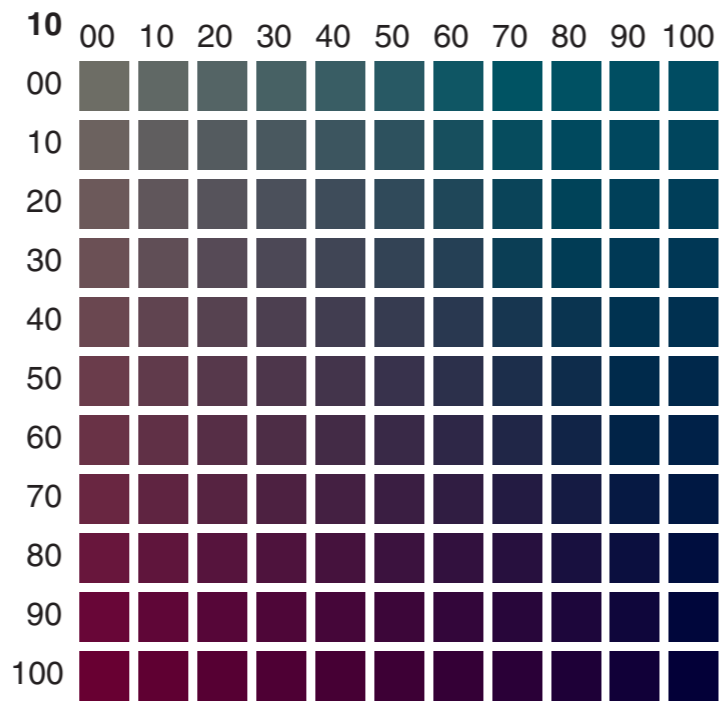
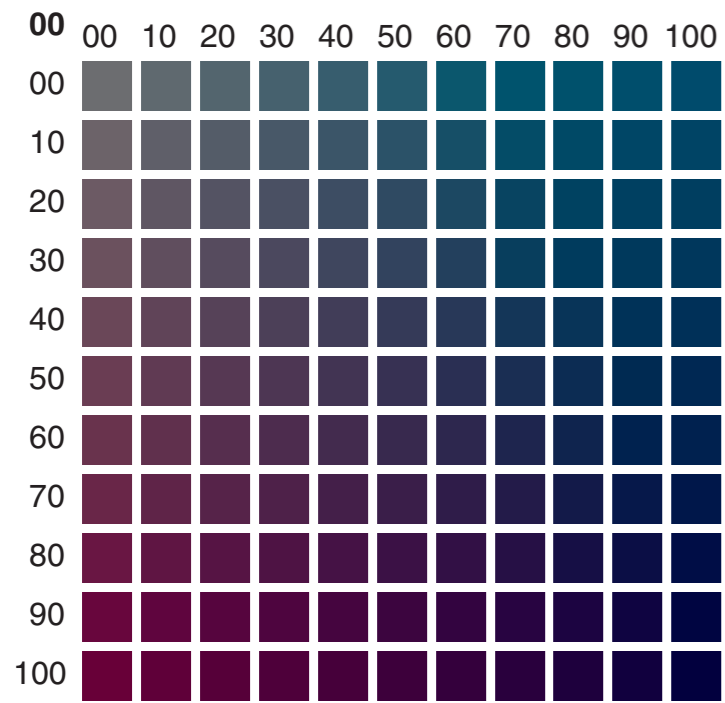
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 040



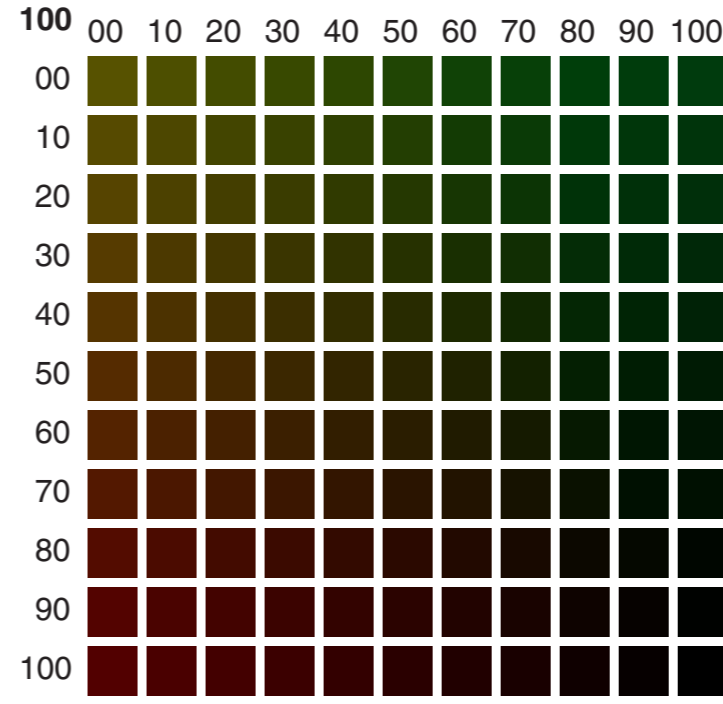
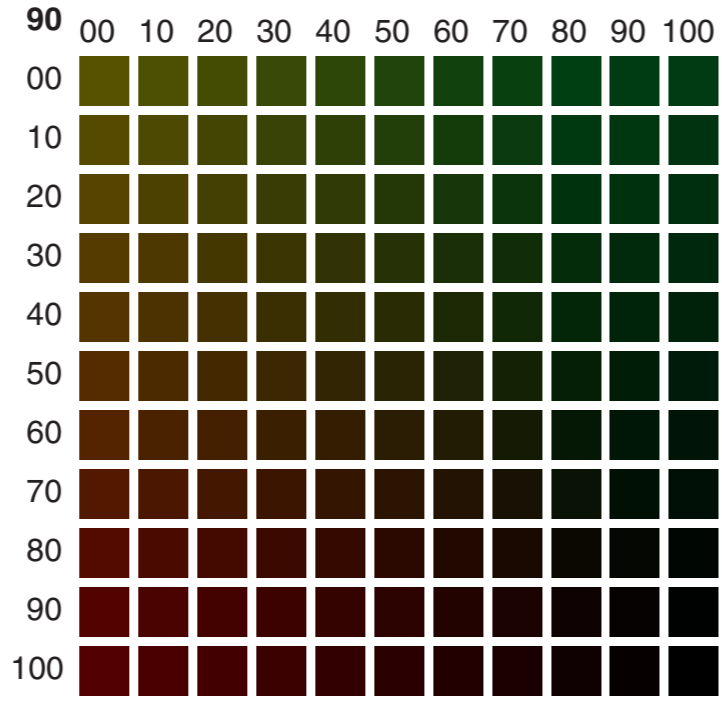
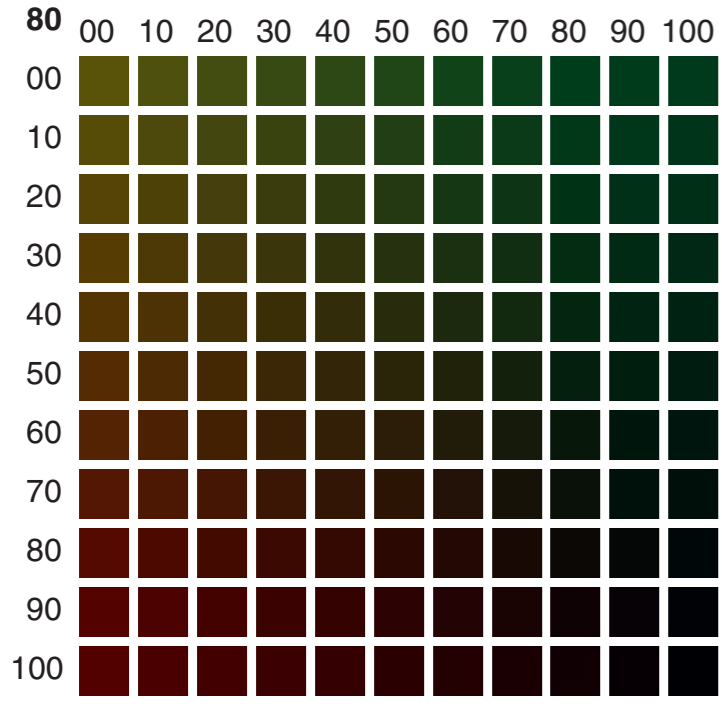
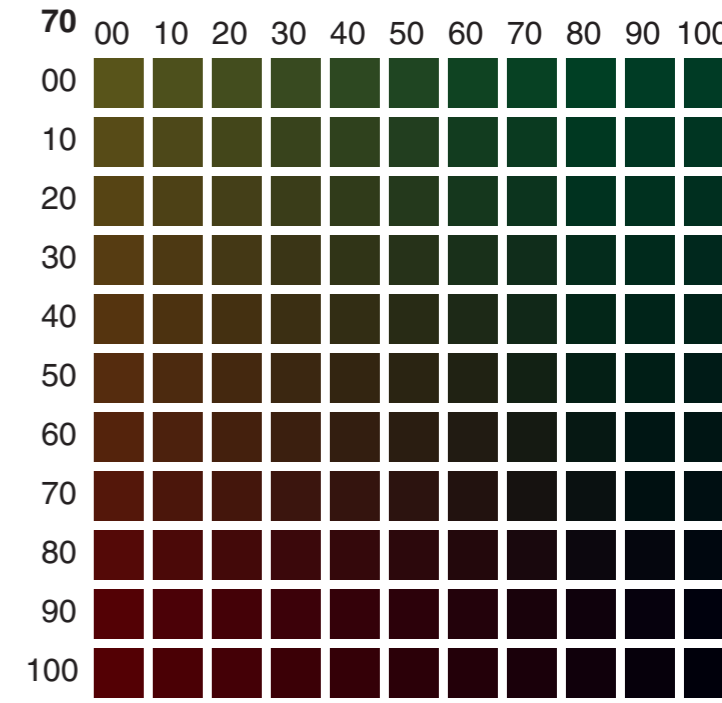
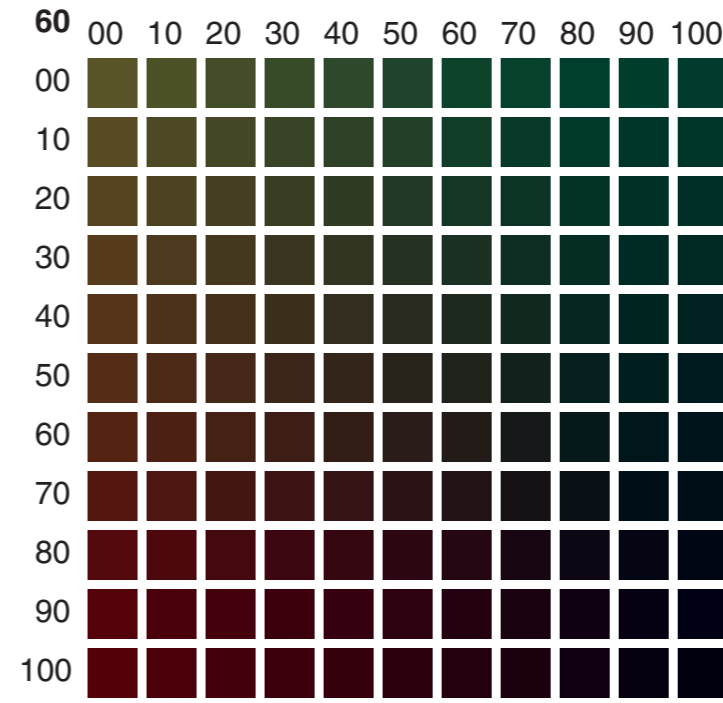
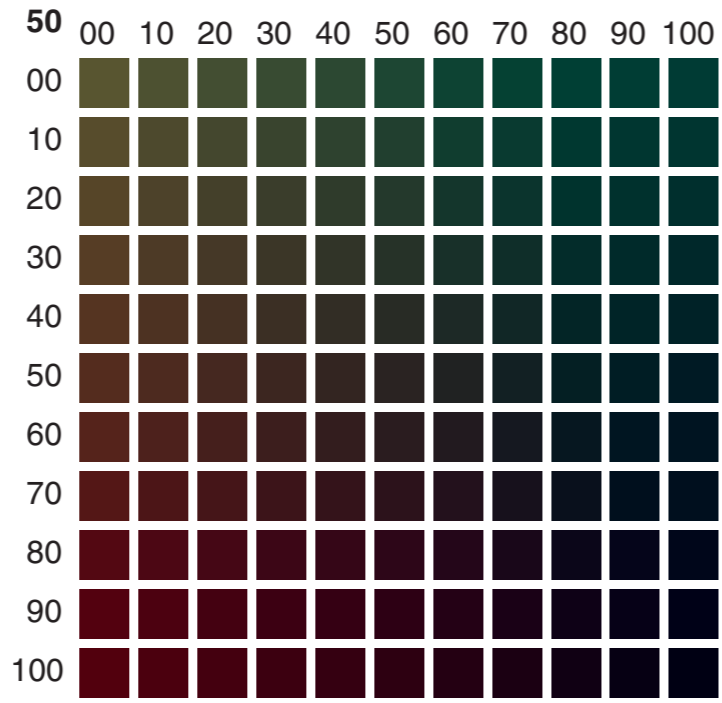
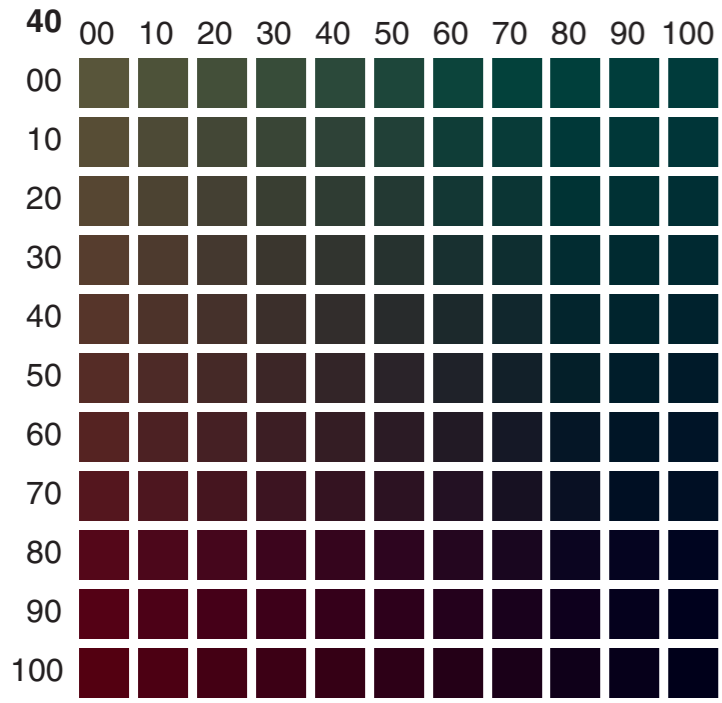
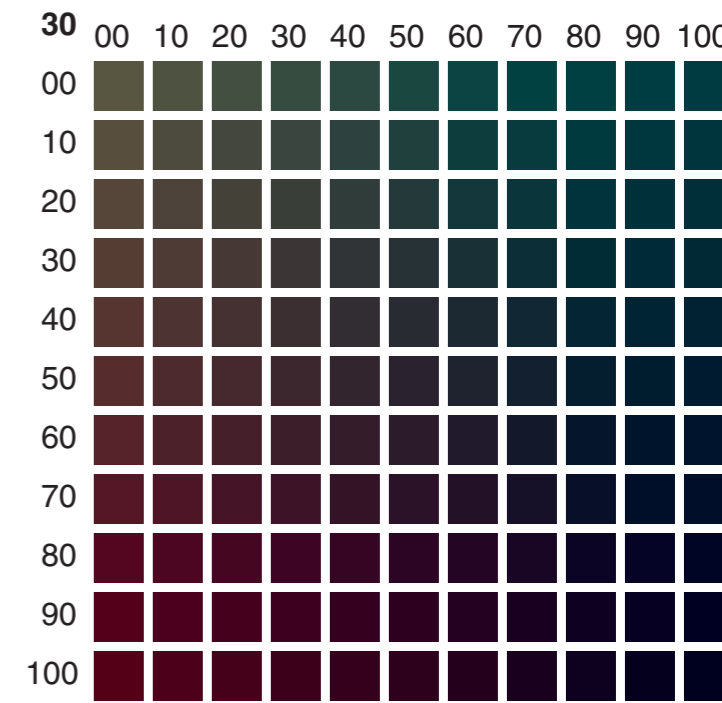
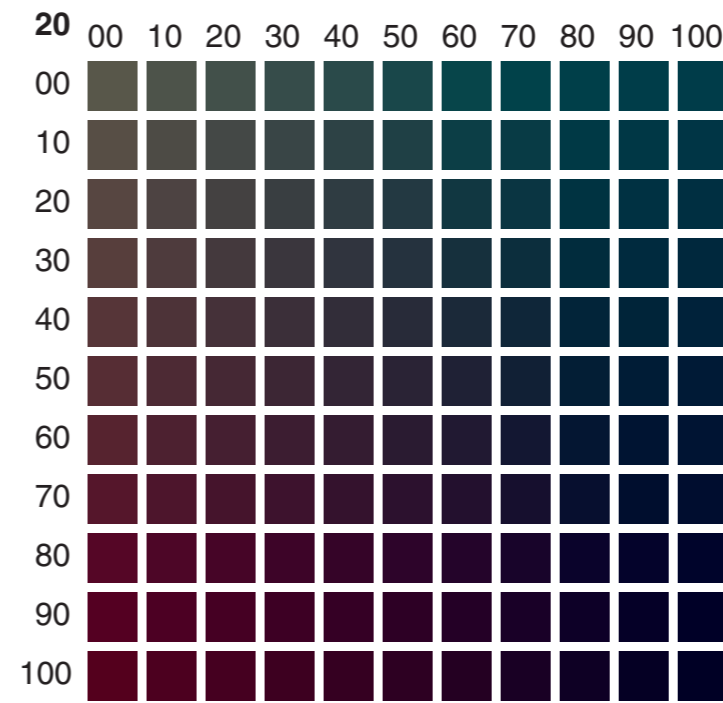
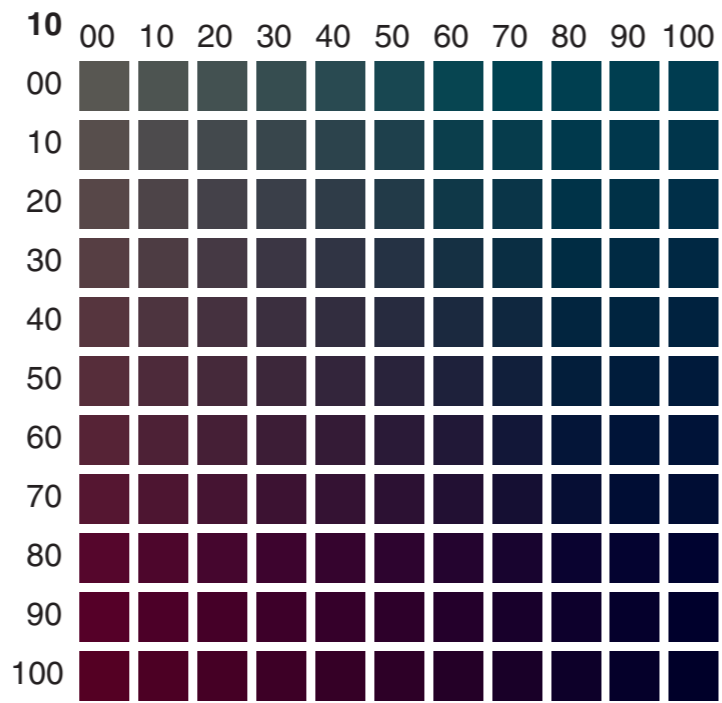
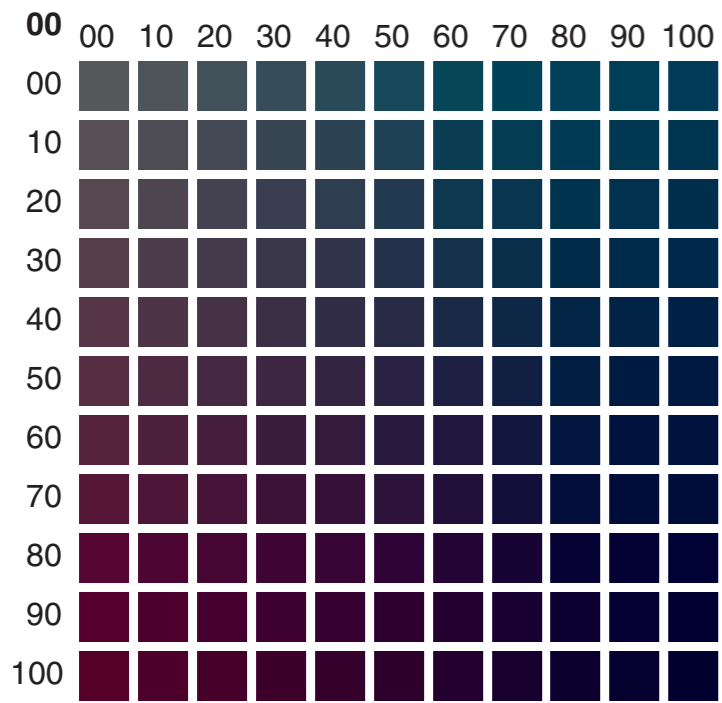
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 050



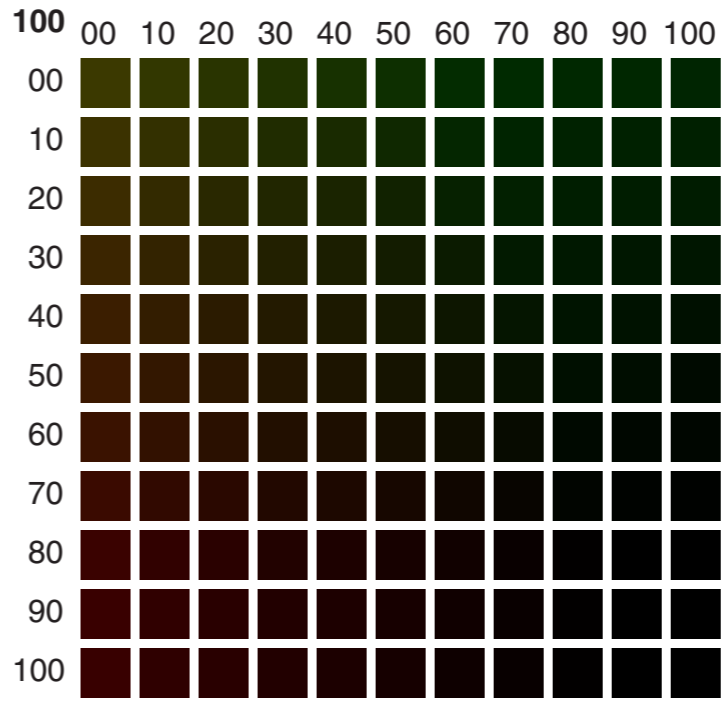
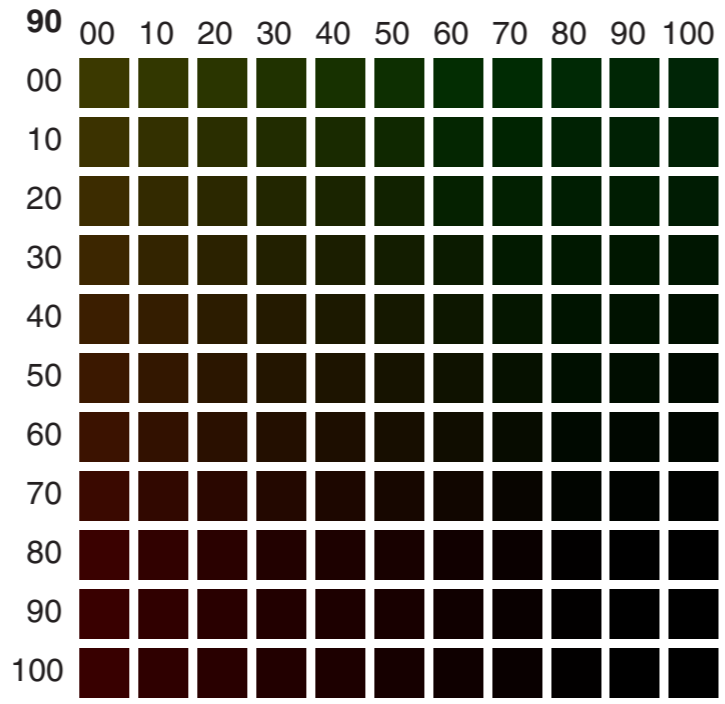
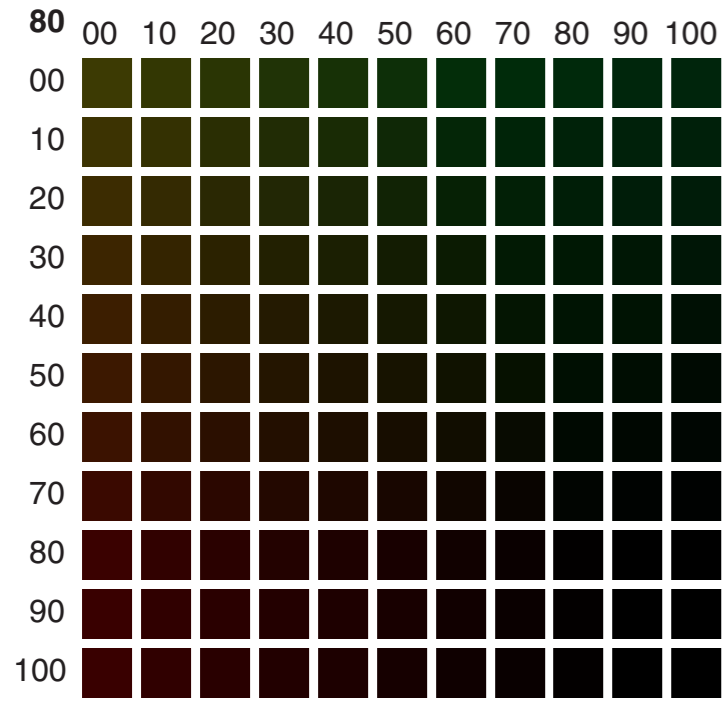
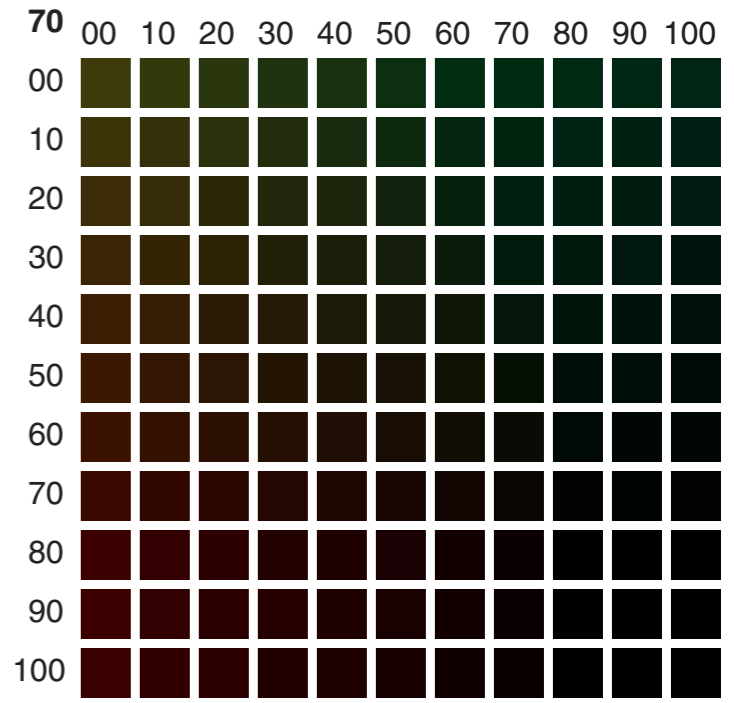
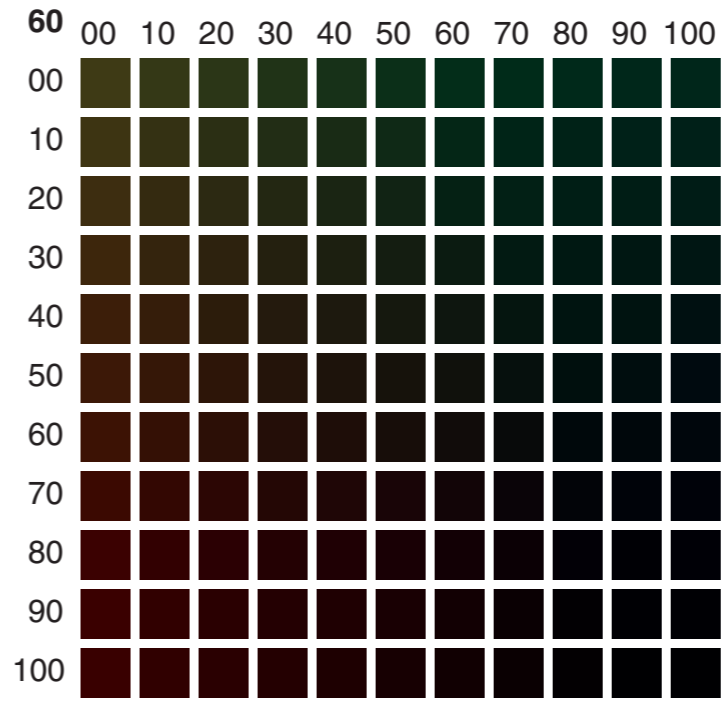
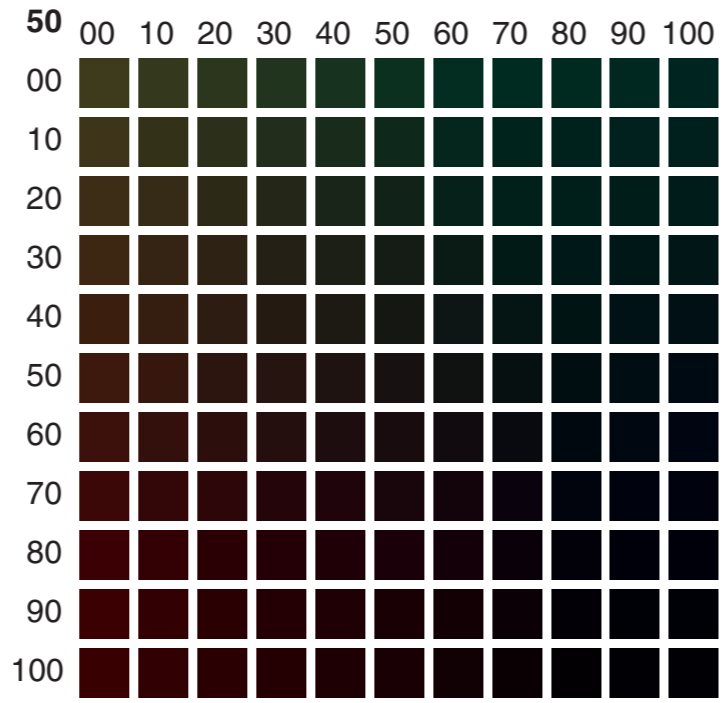
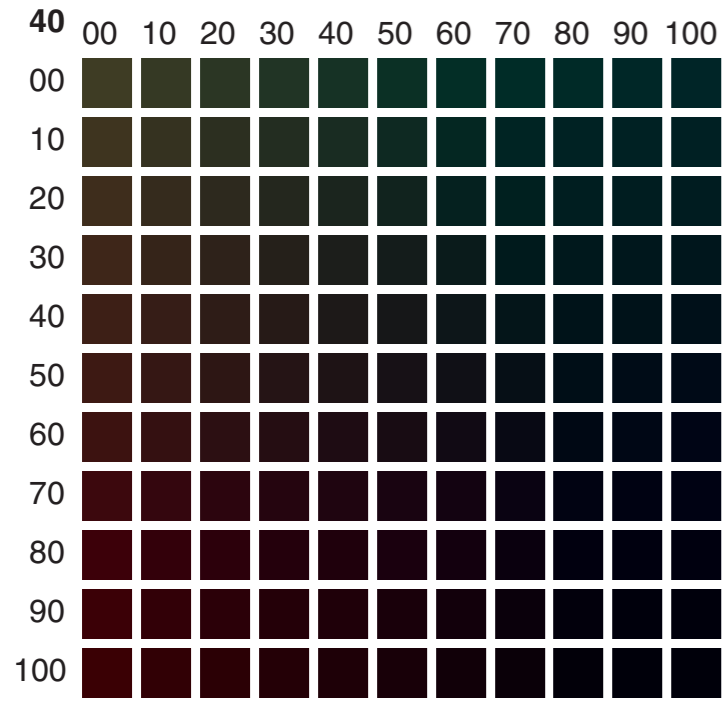
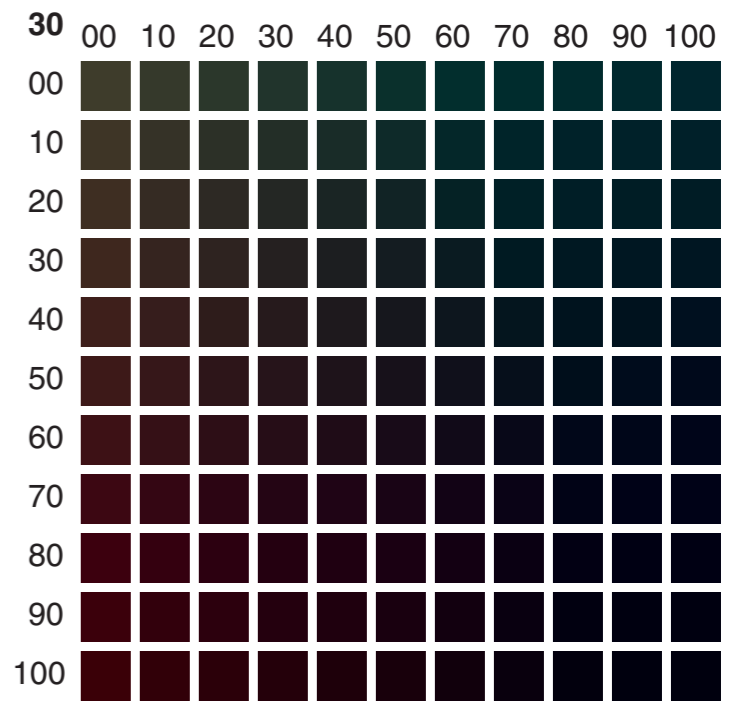
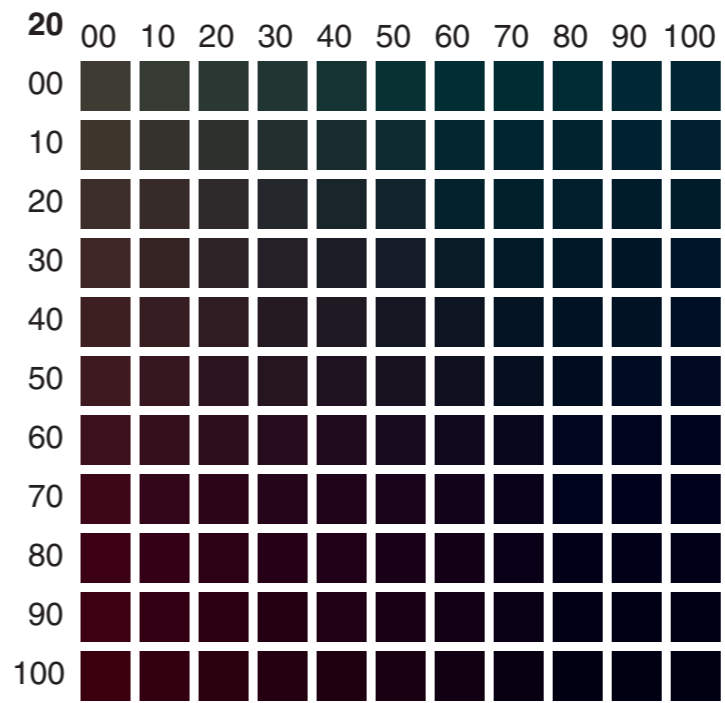
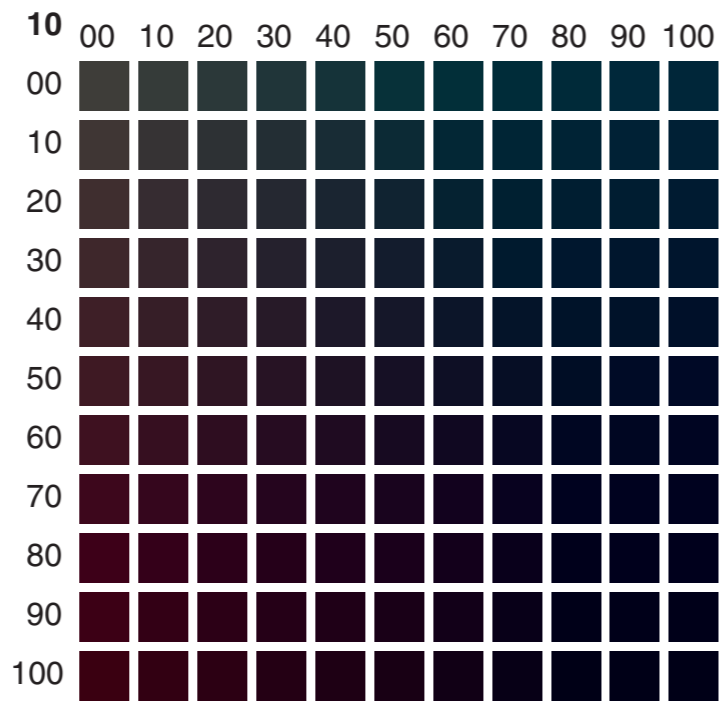
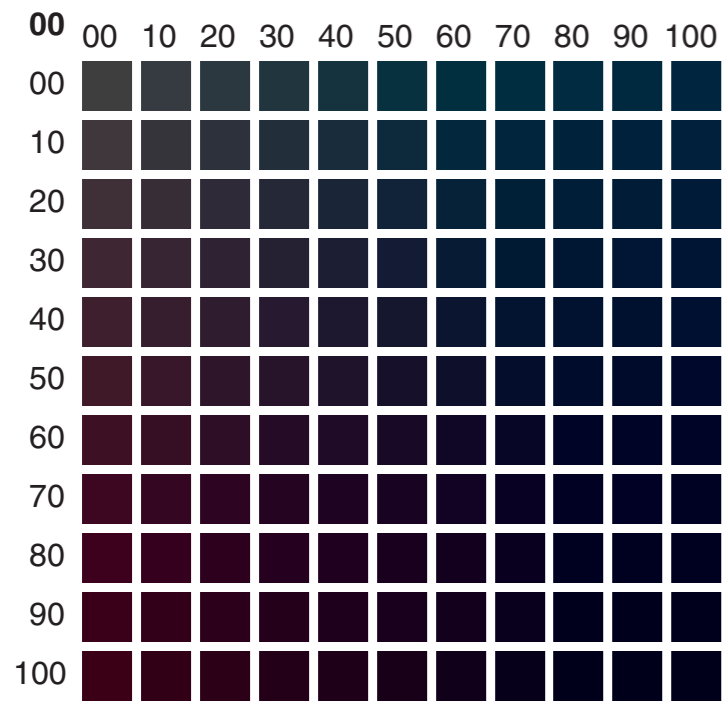
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 060



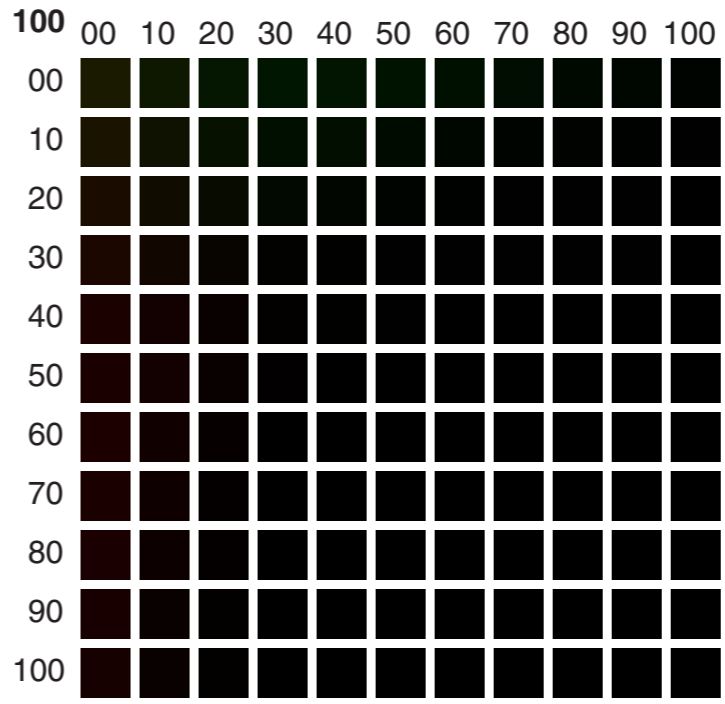
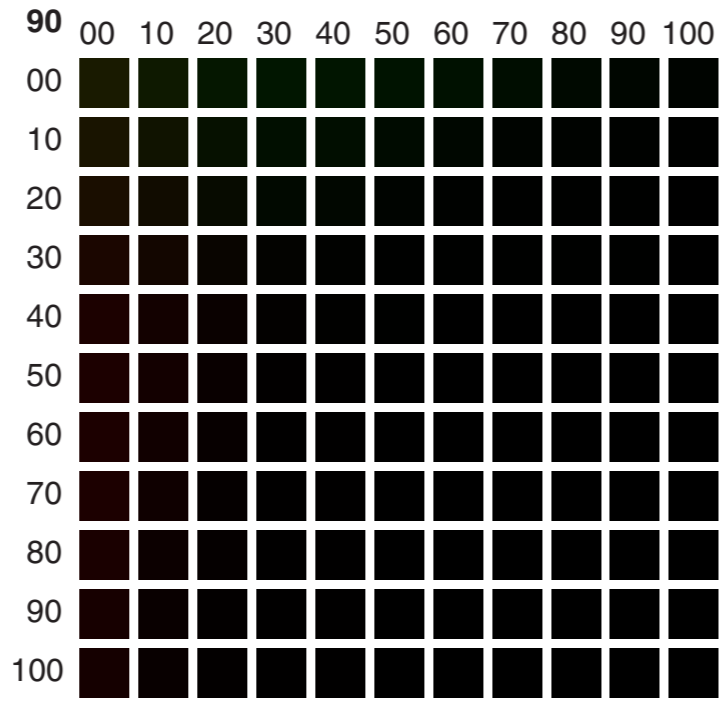
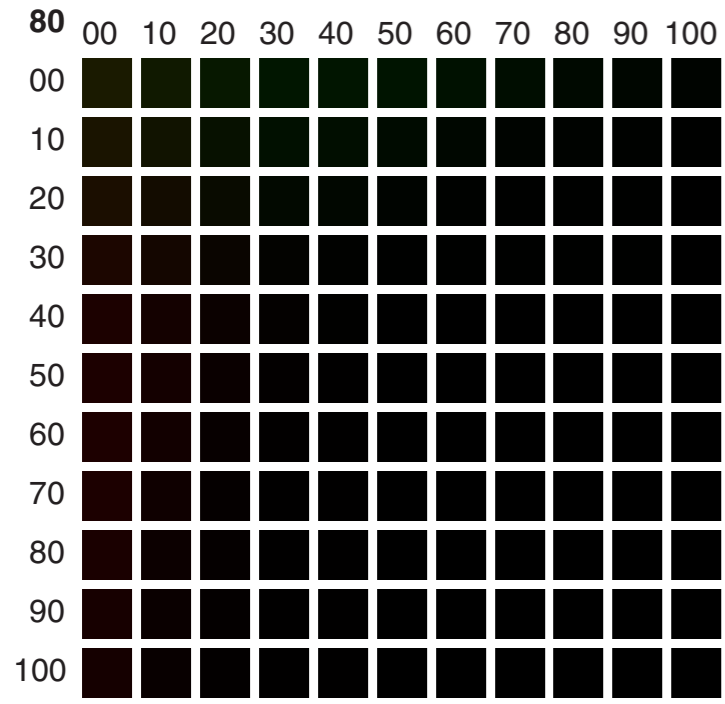
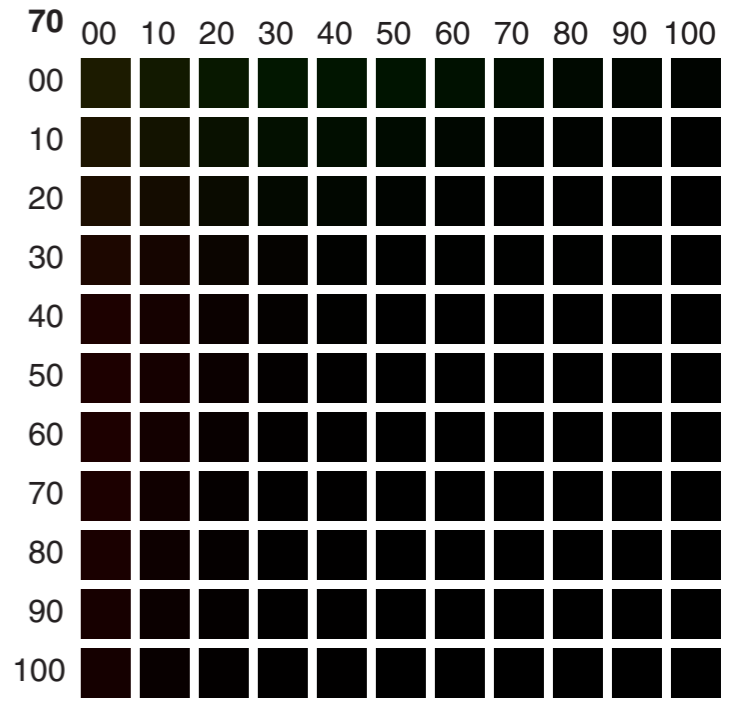
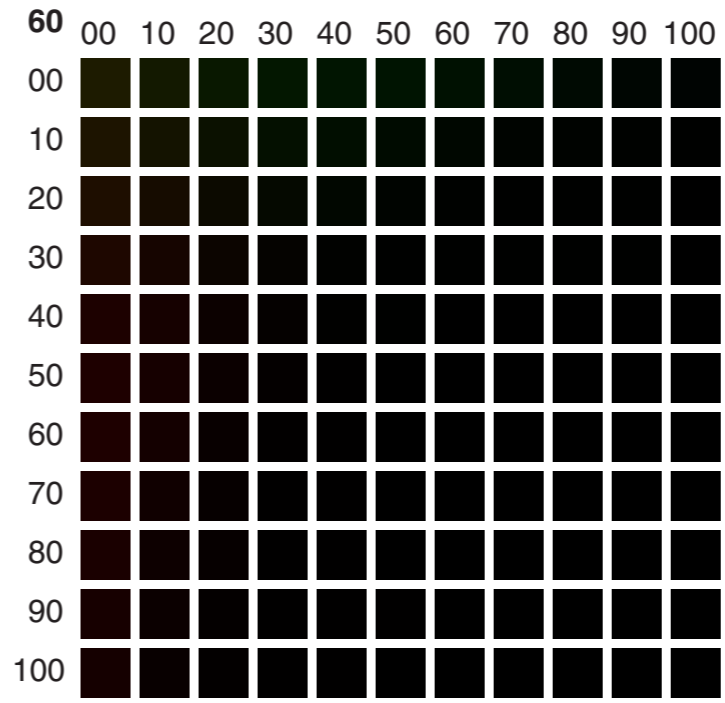
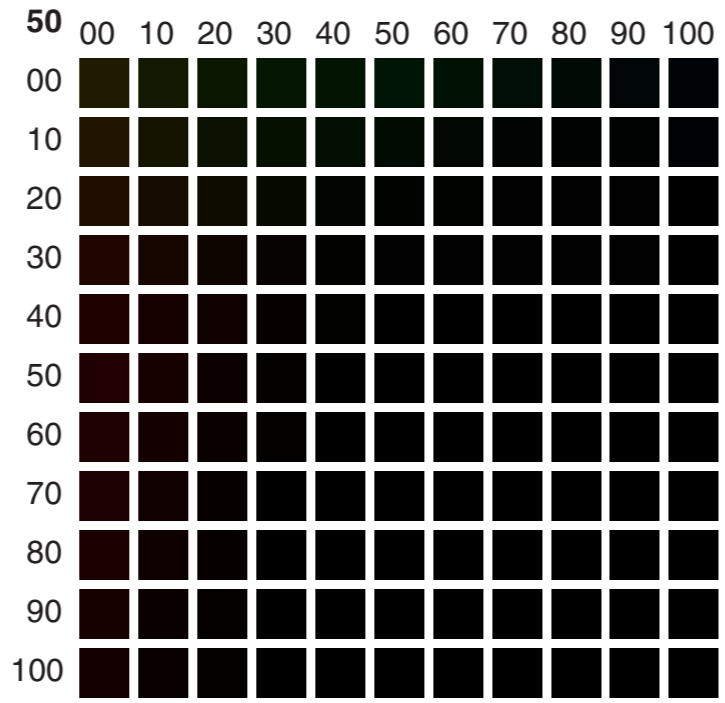
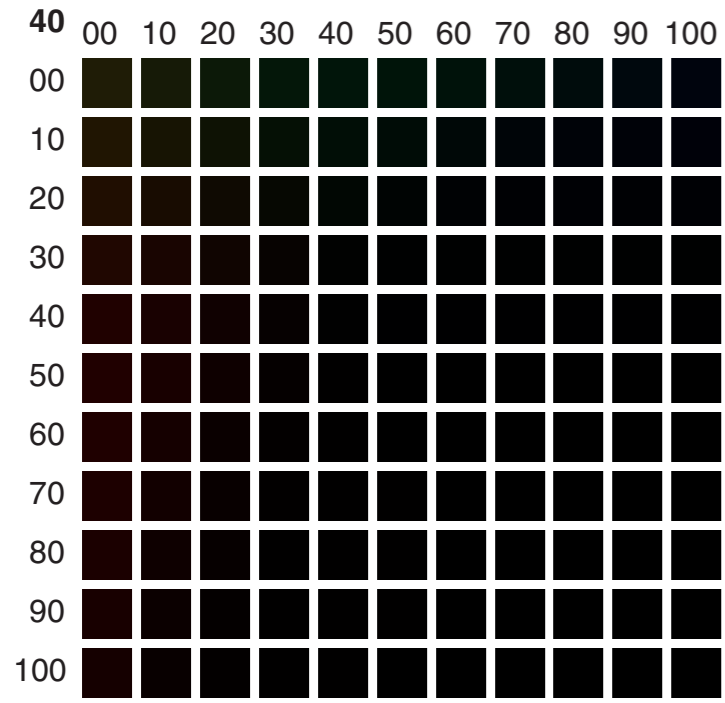
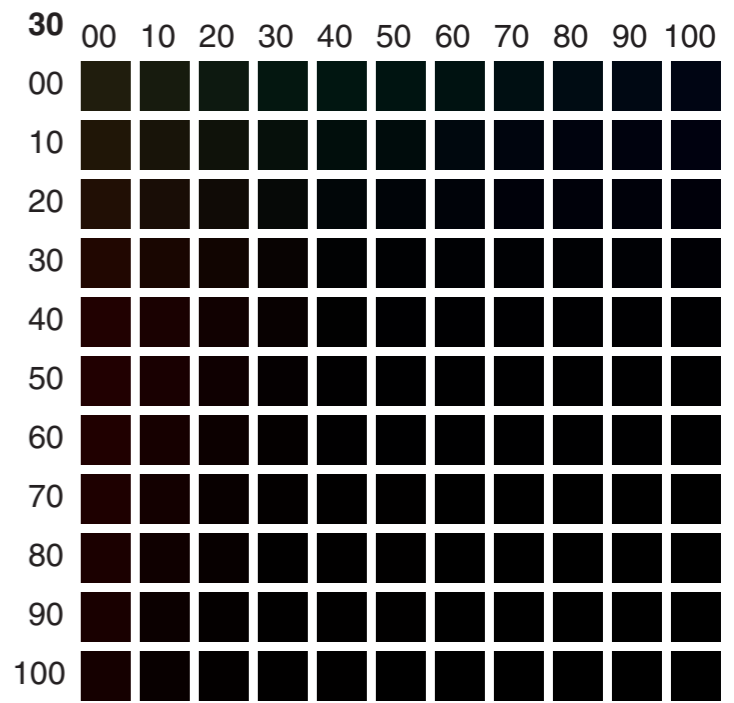
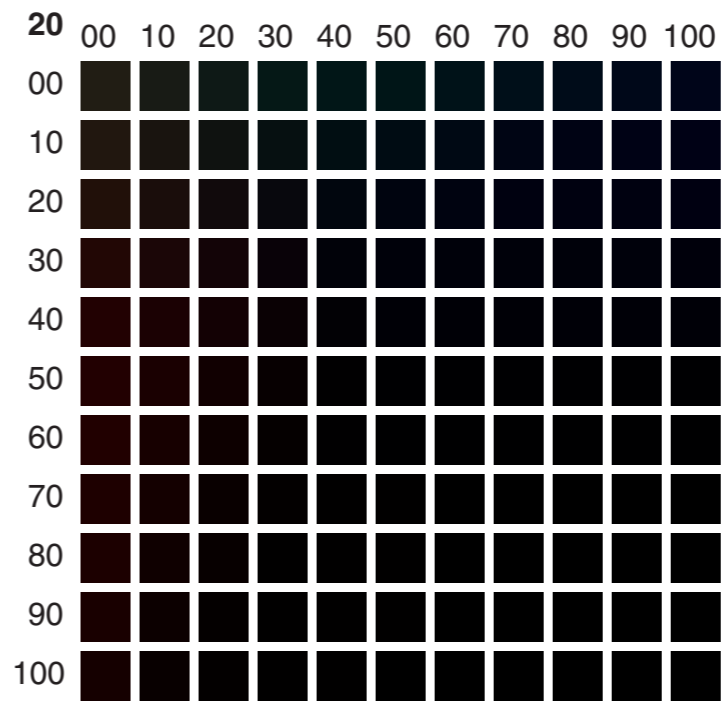
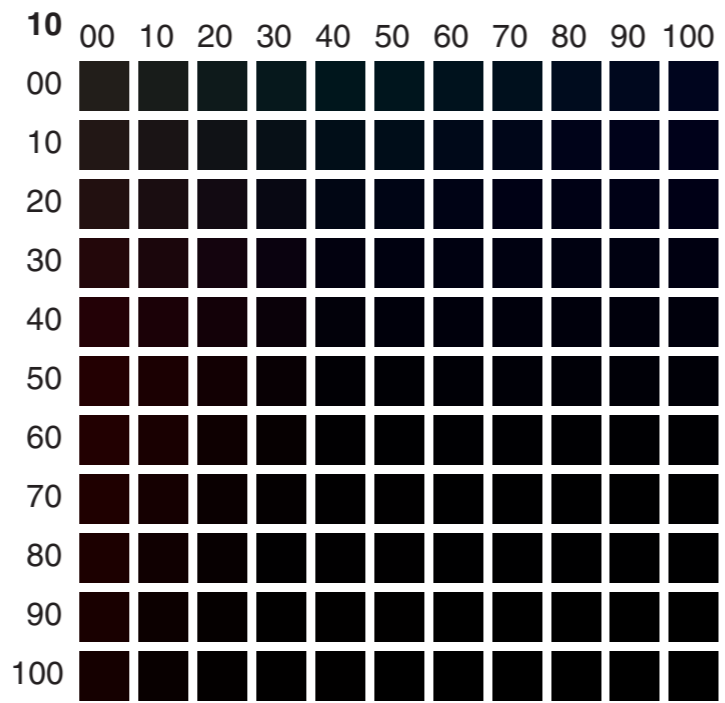
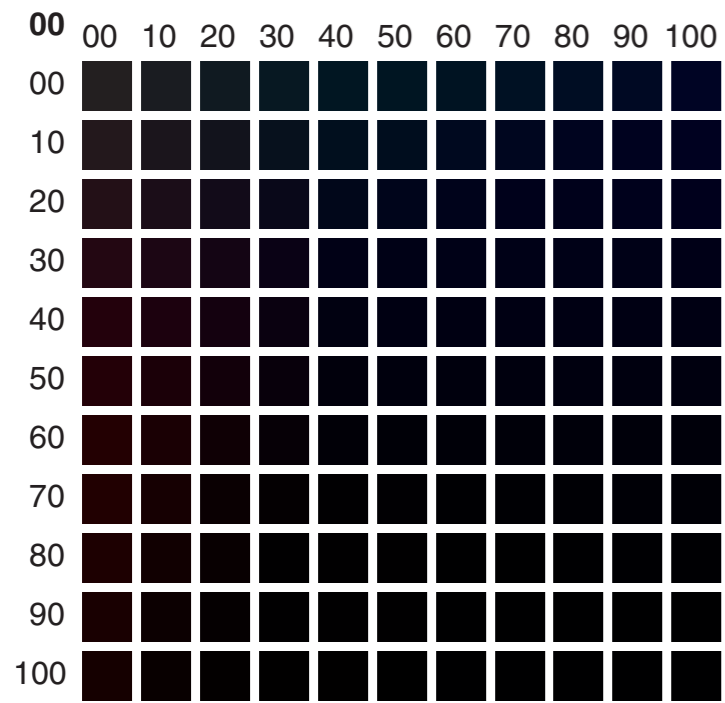
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 070



Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 080

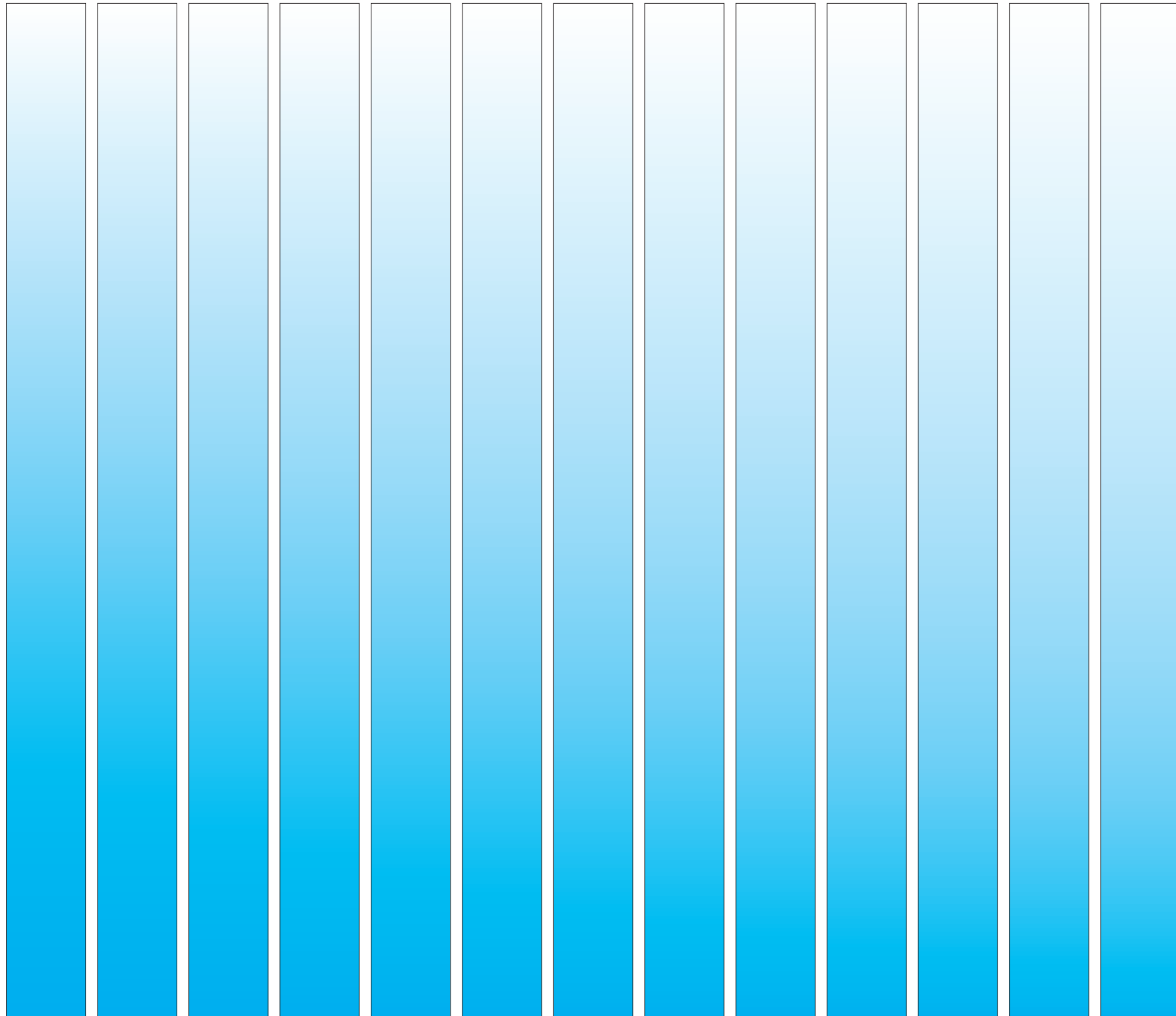


Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 090



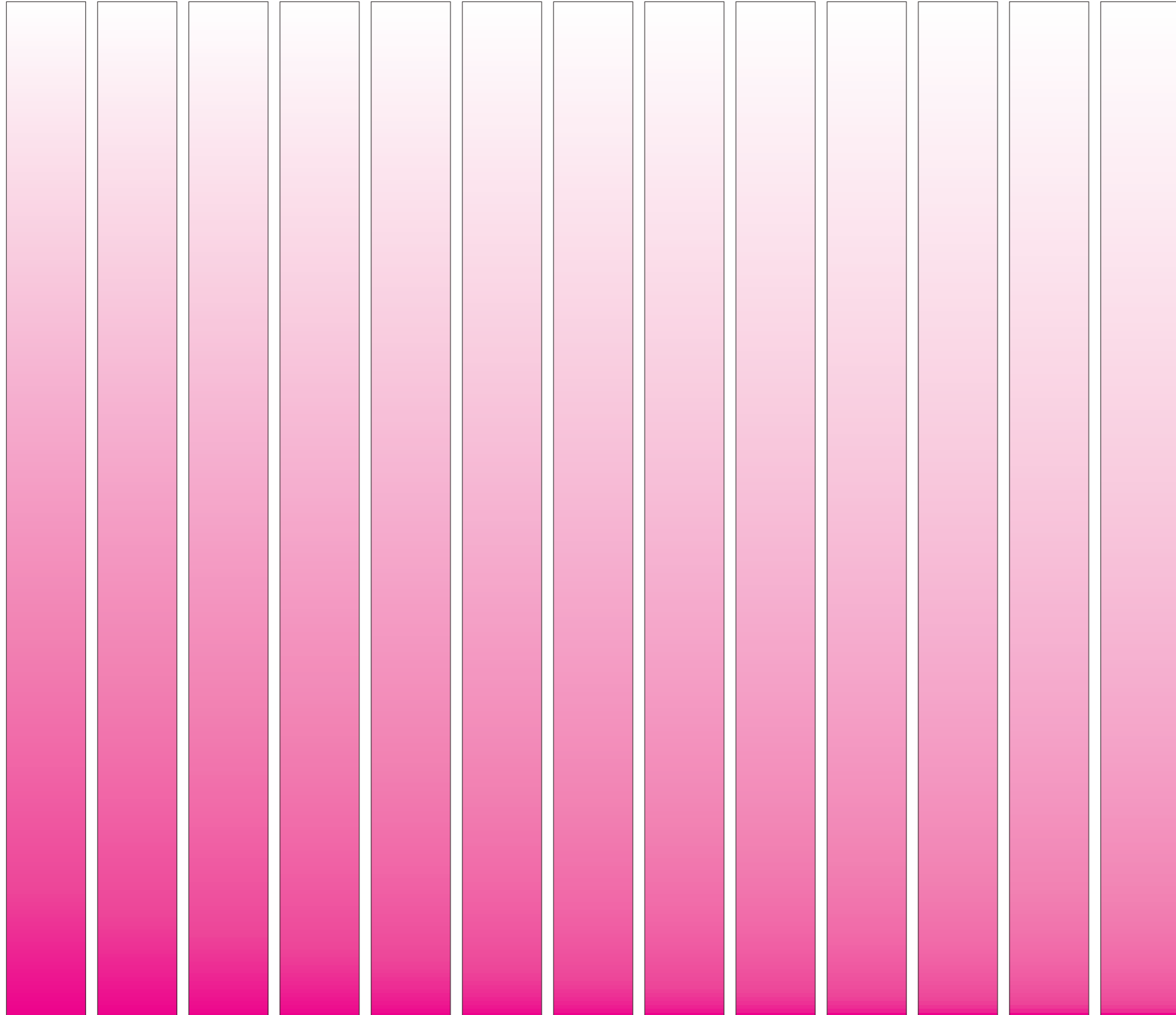
Bold Number Yellow
Horizontal Cyan
Vertical Magenta
Black K = 100

1.0 1.000 1.1 0.909 1.2 0.833 1.3 0.769 1.4 0.714 1.5 0.667 1.6 0.625 1.7 0.588 1.8 0.555 1.9 0.526 2.0 0.500 2.1 0.476 2.2 0.455



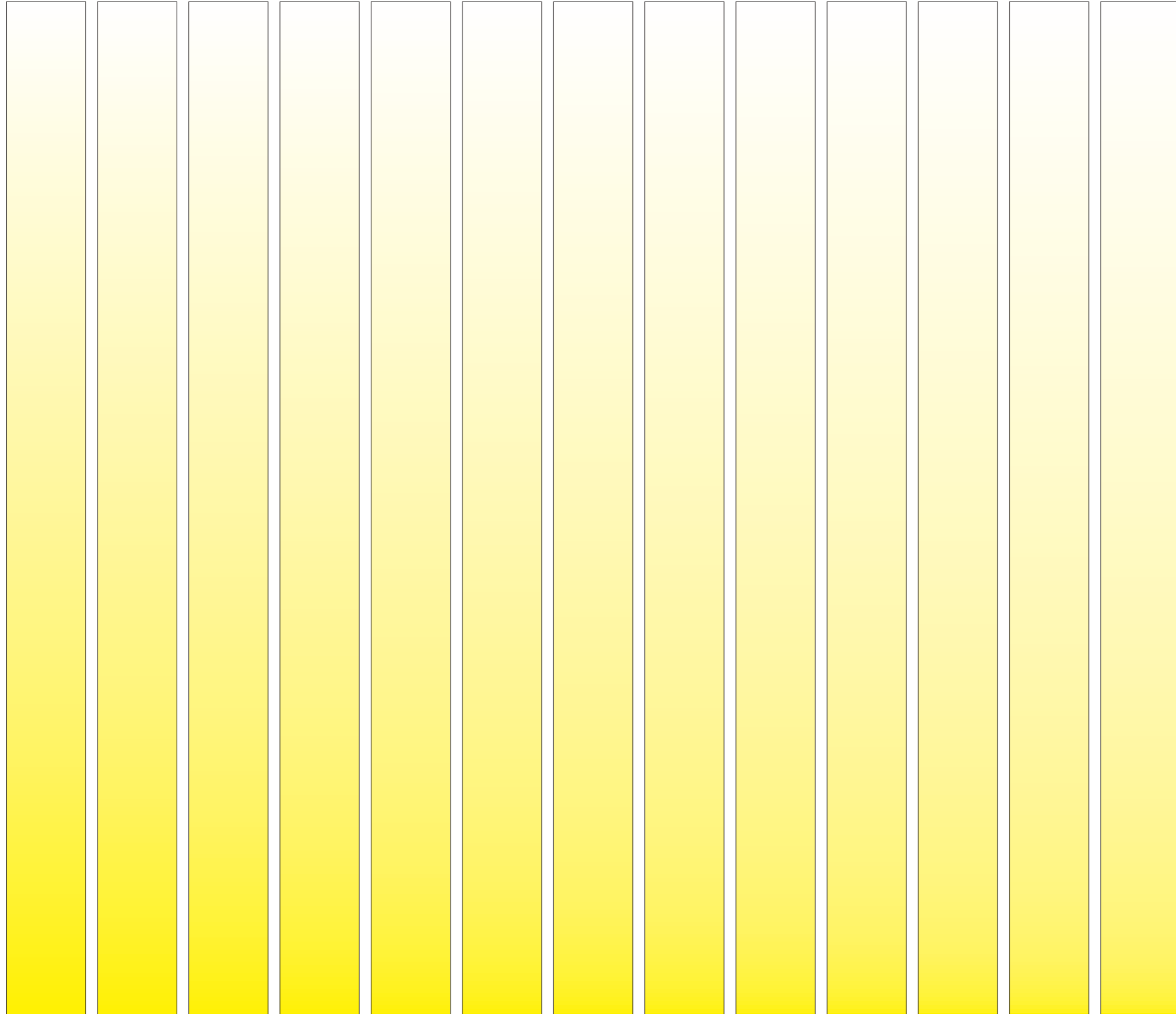
This page shows wedges by C-0-0-0
Left Linear scale
Others Distorted scales $G = 1.0 - 2.2$
Right Compensation for $G = 2.2$ monitor
C(z) $C = 100 - 100 z^{1/G}$
For accurate Acrobat view choose
No Smoothing for Line Art
The print is not affected by settings

1.0 1.000 1.1 0.909 1.2 0.833 1.3 0.769 1.4 0.714 1.5 0.667 1.6 0.625 1.7 0.588 1.8 0.555 1.9 0.526 2.0 0.500 2.1 0.476 2.2 0.455



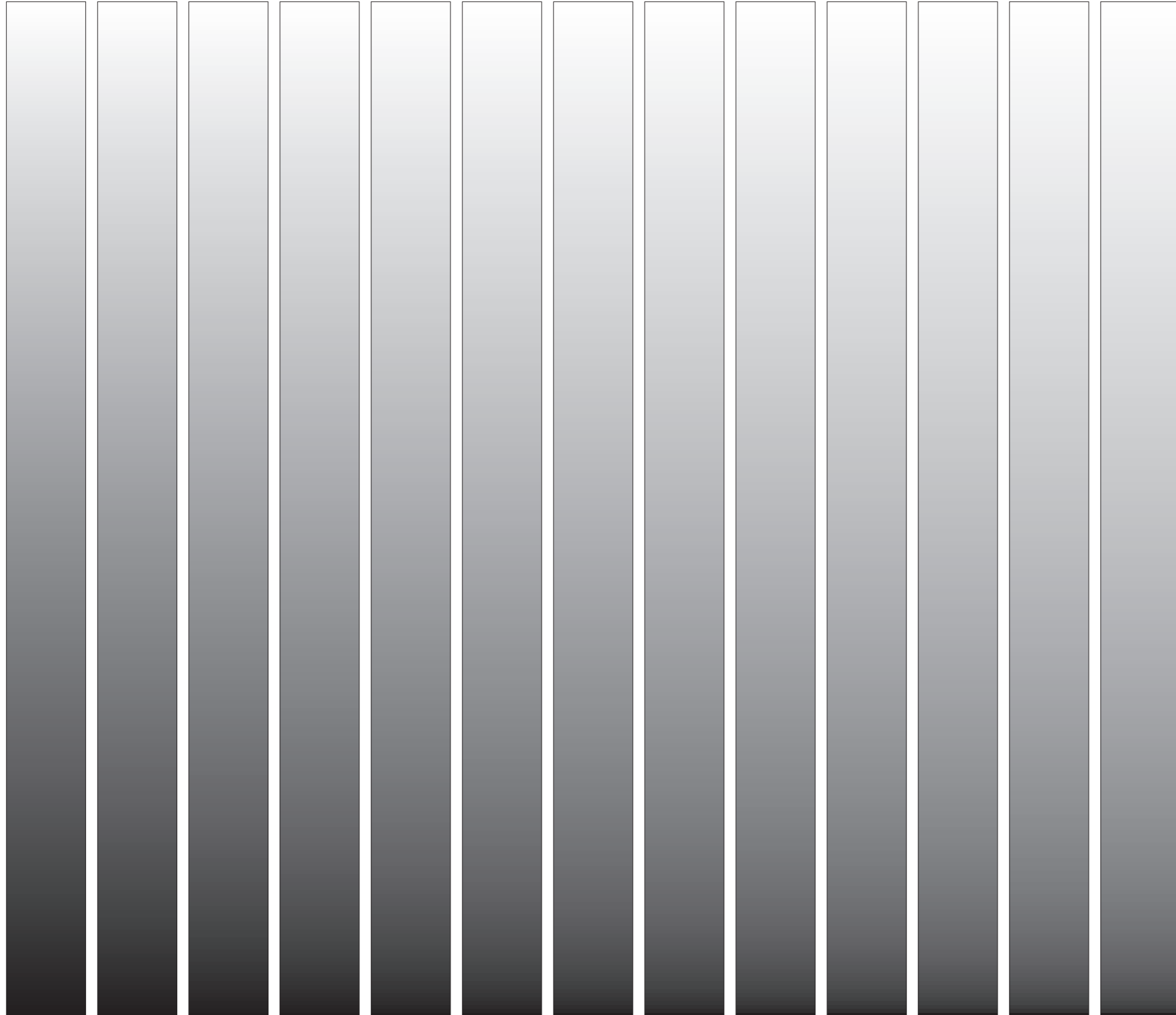
This page shows wedges by 0-M-0-0
Left Linear scale
Others Distorted scales $G = 1.0 - 2.2$
Right Compensation for $G = 2.2$ monitor
M(z) $M = 100 - 100 z^{1/G}$
For accurate Acrobat view choose
No Smoothing for Line Art
The print is not affected by settings

1.0 1.000 1.1 0.909 1.2 0.833 1.3 0.769 1.4 0.714 1.5 0.667 1.6 0.625 1.7 0.588 1.8 0.555 1.9 0.526 2.0 0.500 2.1 0.476 2.2 0.455

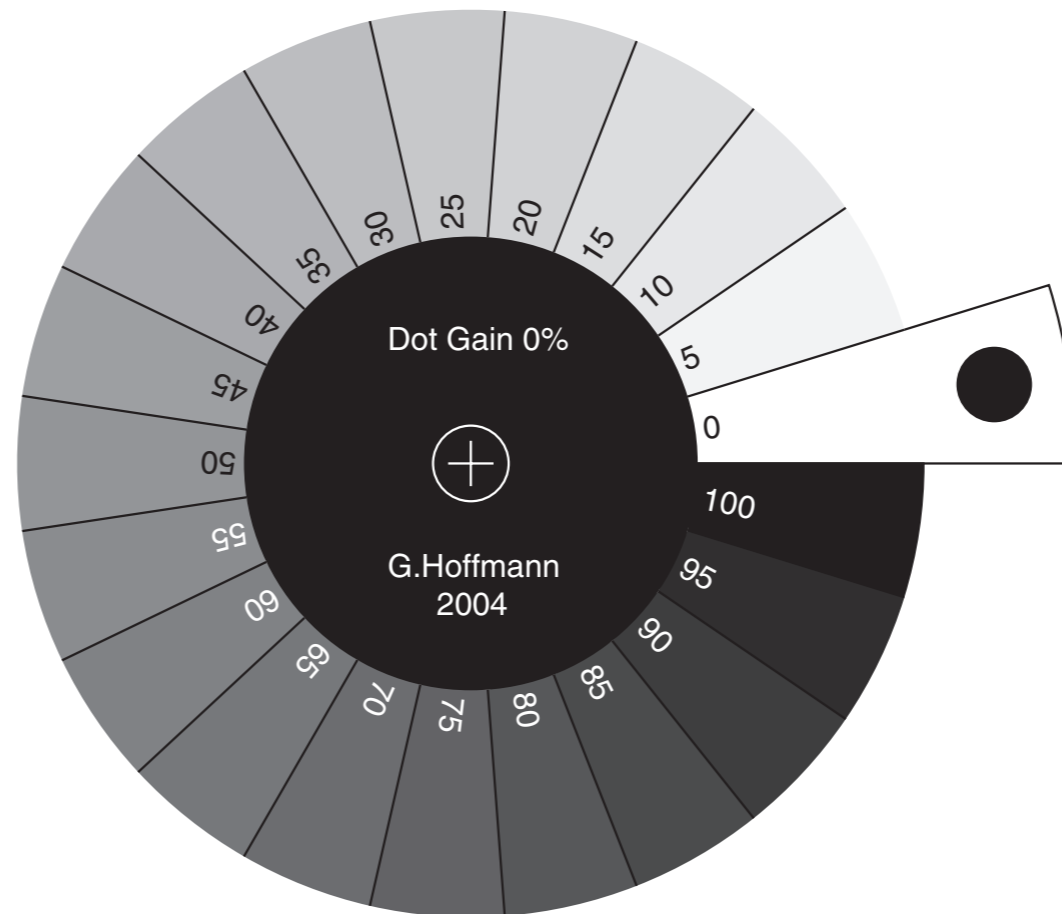
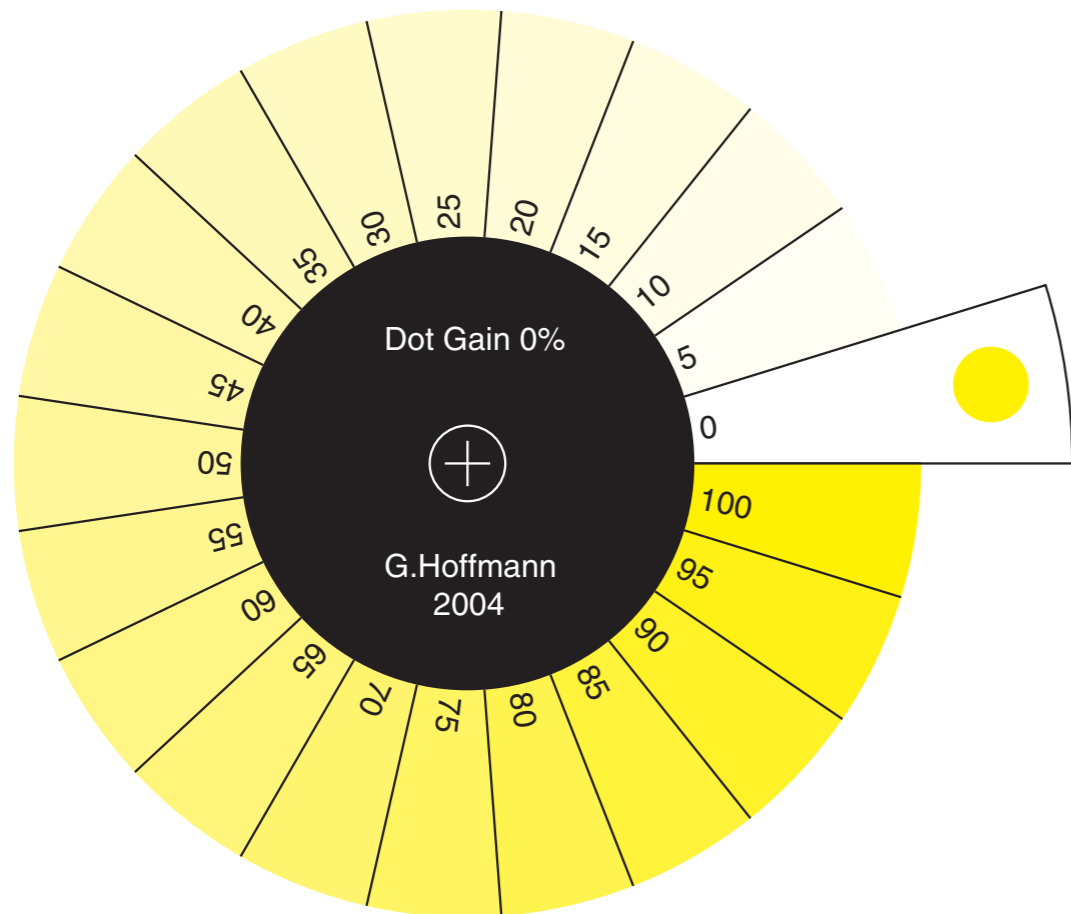
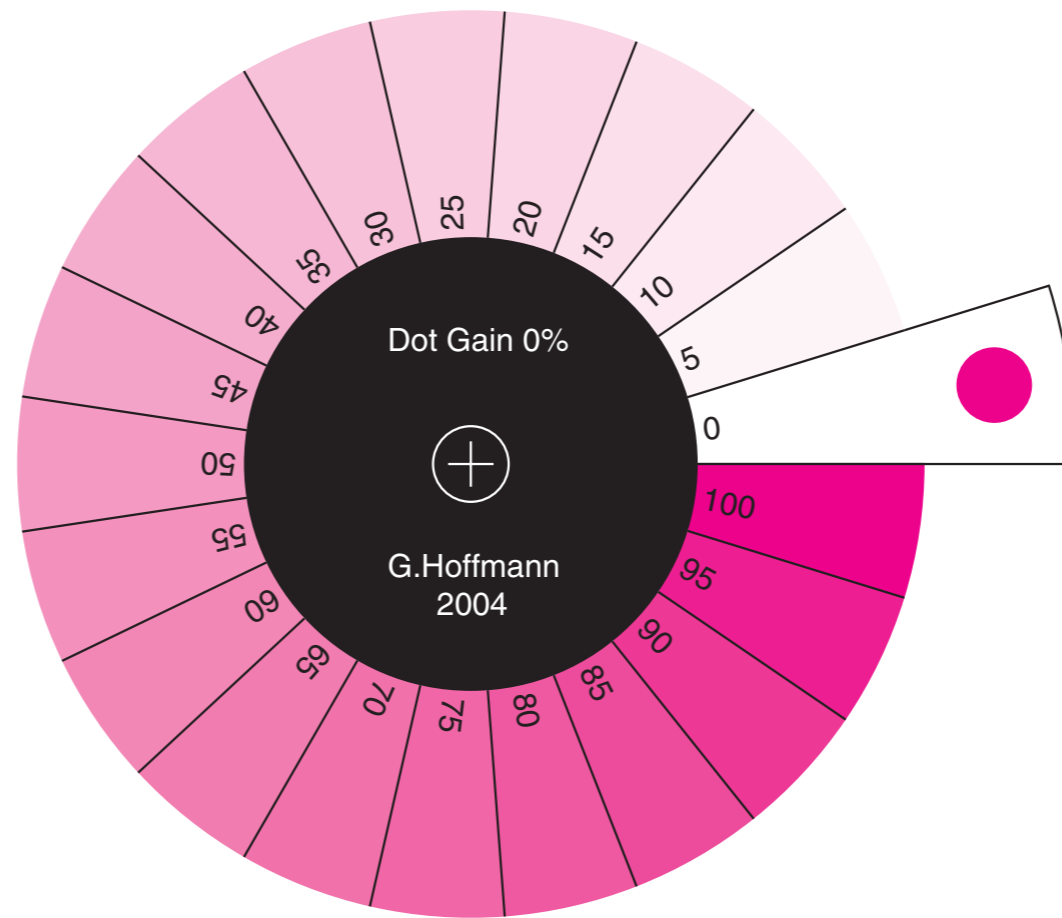
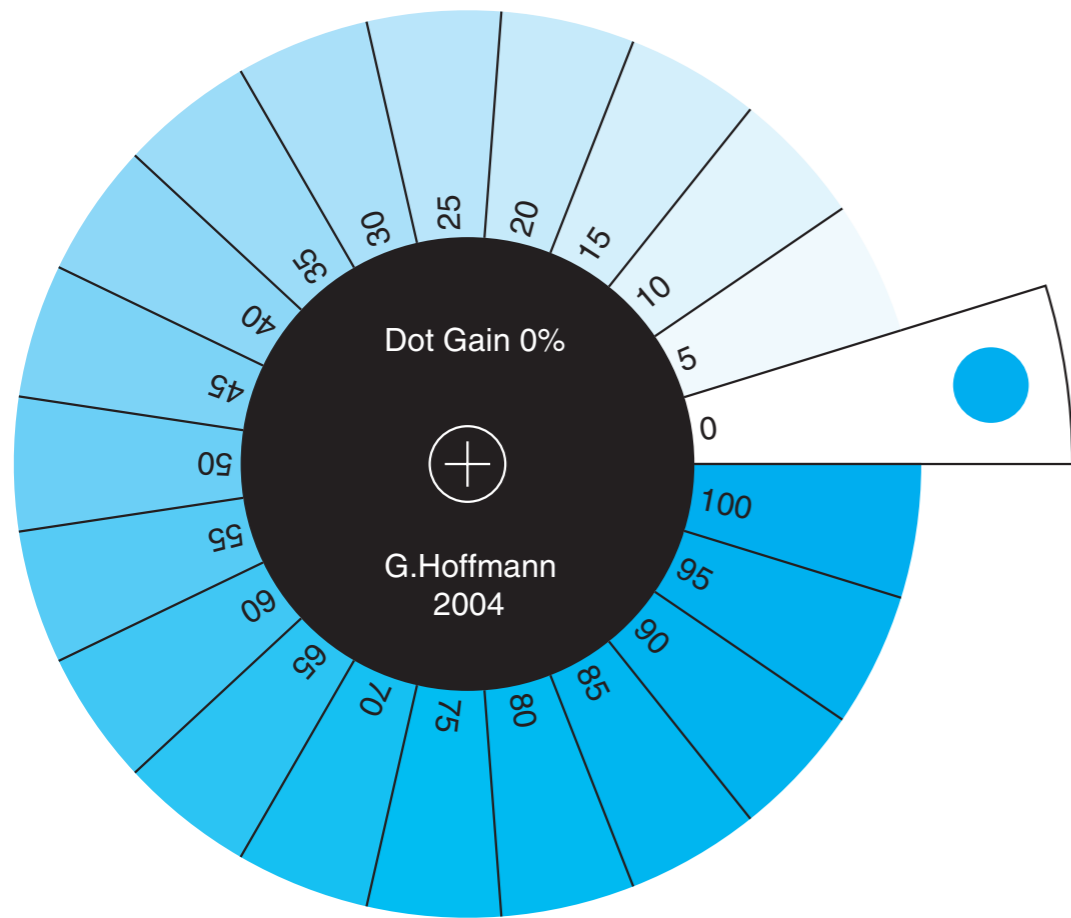


This page shows wedges by 0-0-Y-0
Left Linear scale
Others Distorted scales $G = 1.0 - 2.2$
Right Compensation for $G = 2.2$ monitor
Y(z) $Y = 100 - 100 z^{1/G}$
For accurate Acrobat view choose
No Smoothing for Line Art
The print is not affected by settings

1.0 1.000 1.1 0.909 1.2 0.833 1.3 0.769 1.4 0.714 1.5 0.667 1.6 0.625 1.7 0.588 1.8 0.555 1.9 0.526 2.0 0.500 2.1 0.476 2.2 0.455

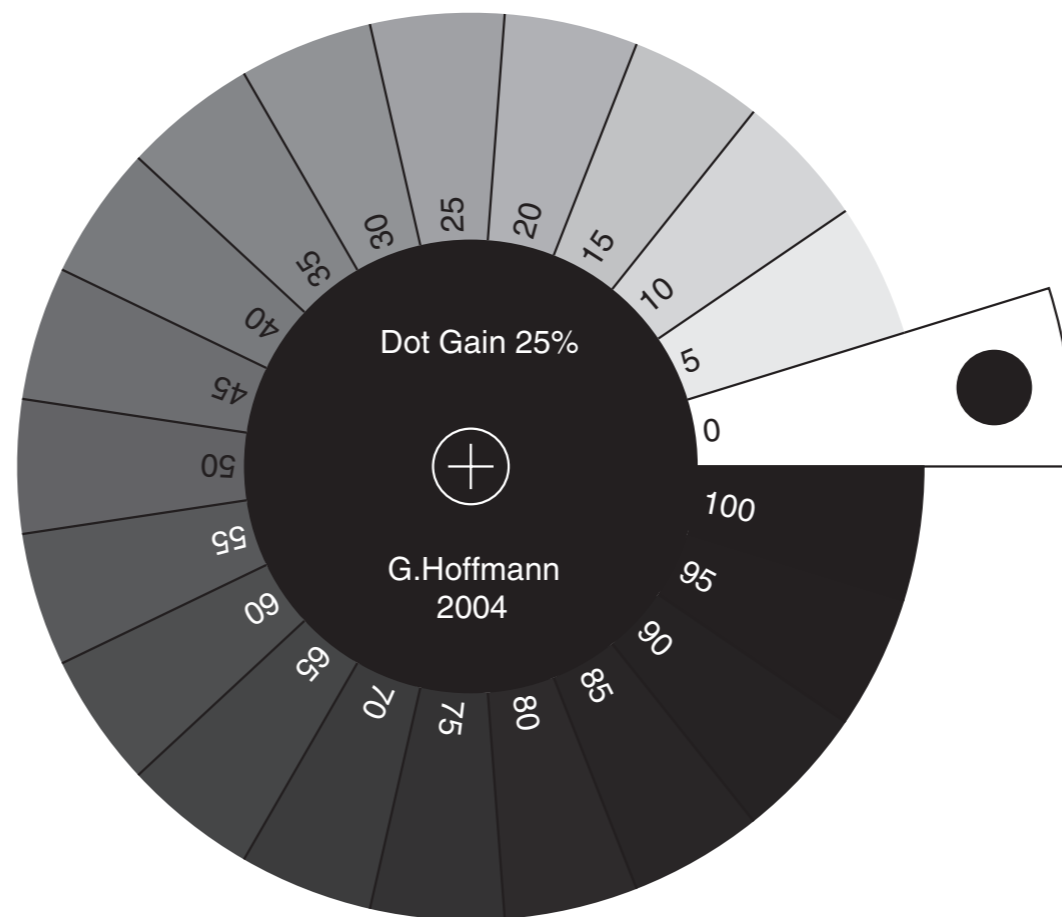
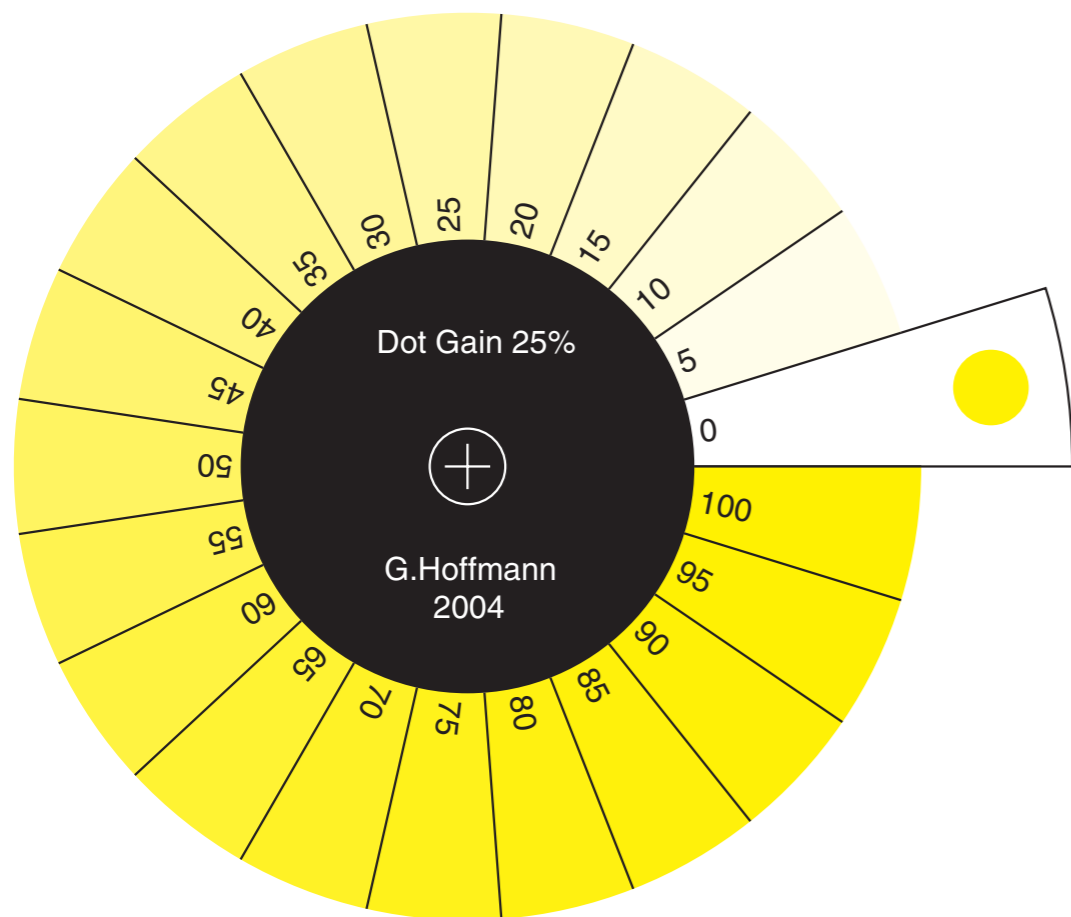
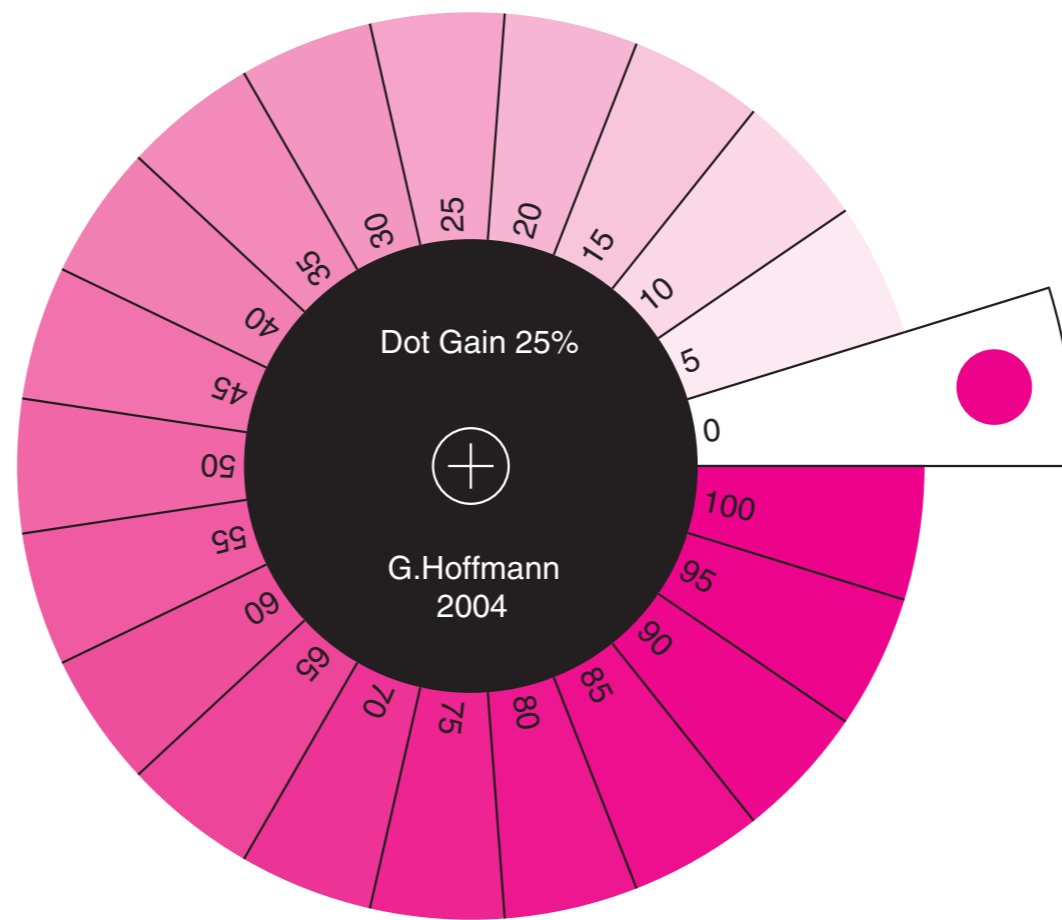
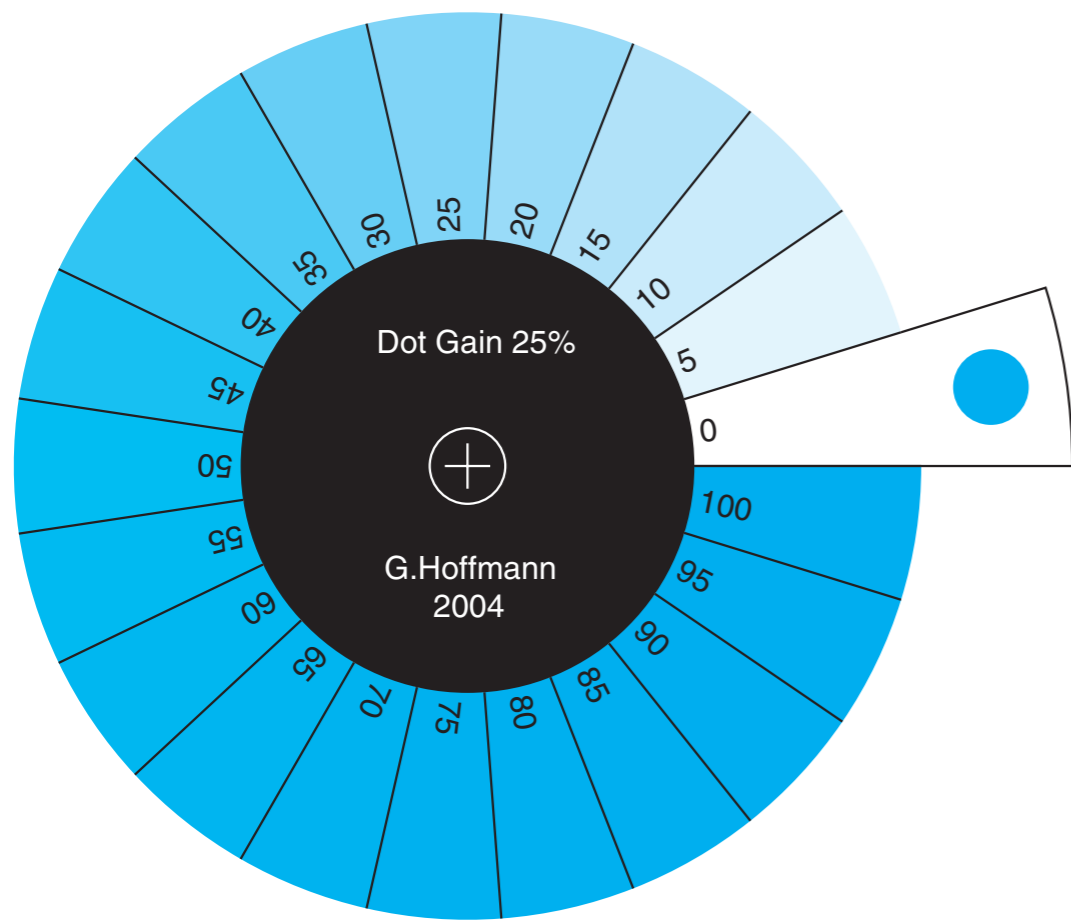


This page shows wedges by 0-0-0-K
Left Linear scale
Others Distorted scales $G = 1.0 - 2.2$
Right Compensation for $G = 2.2$ monitor
K(z) $K = 100 - 100 z^{1/G}$
For accurate Acrobat view choose
No Smoothing for Line Art
The print is not affected by settings



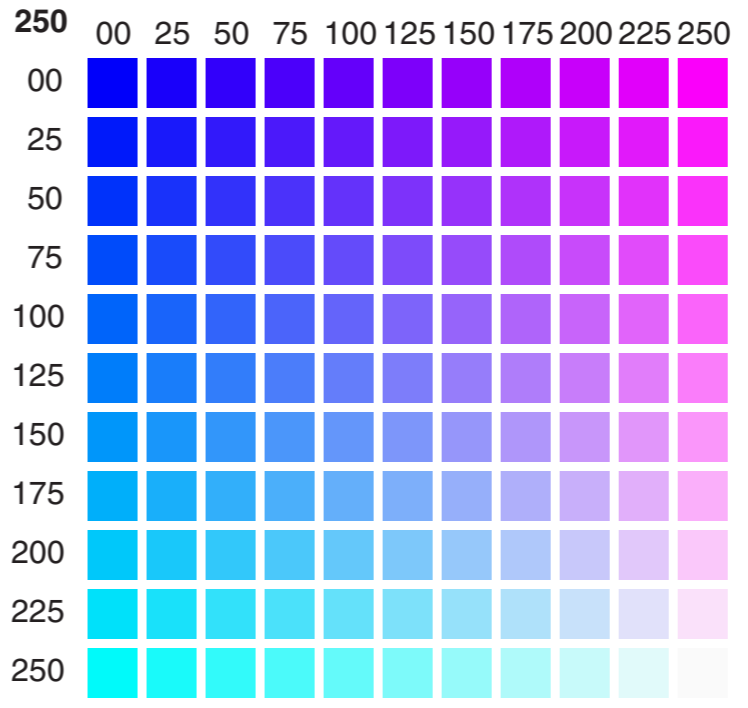
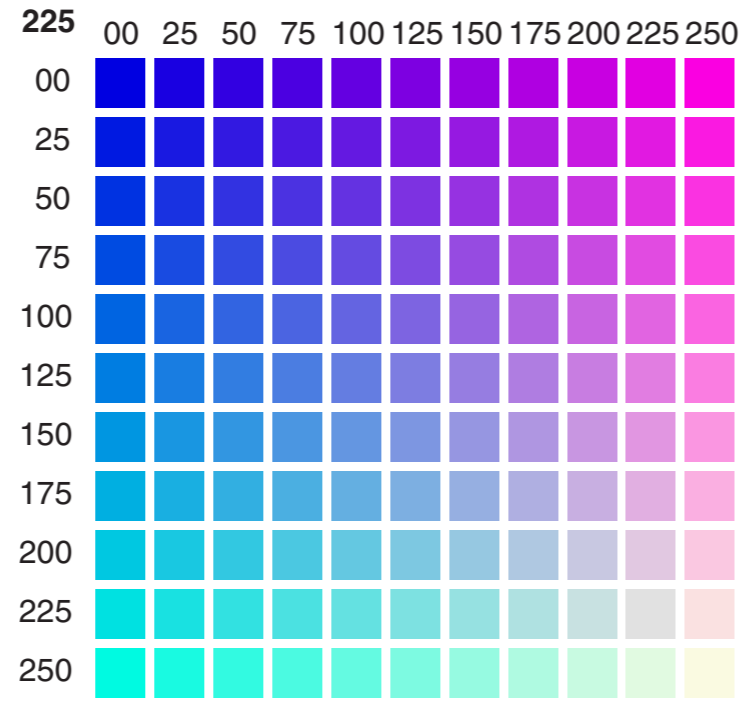
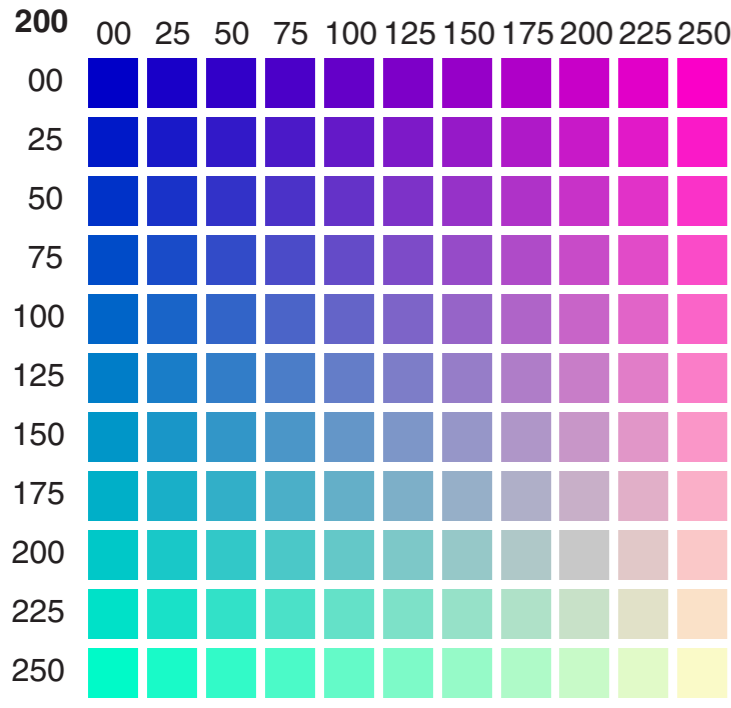
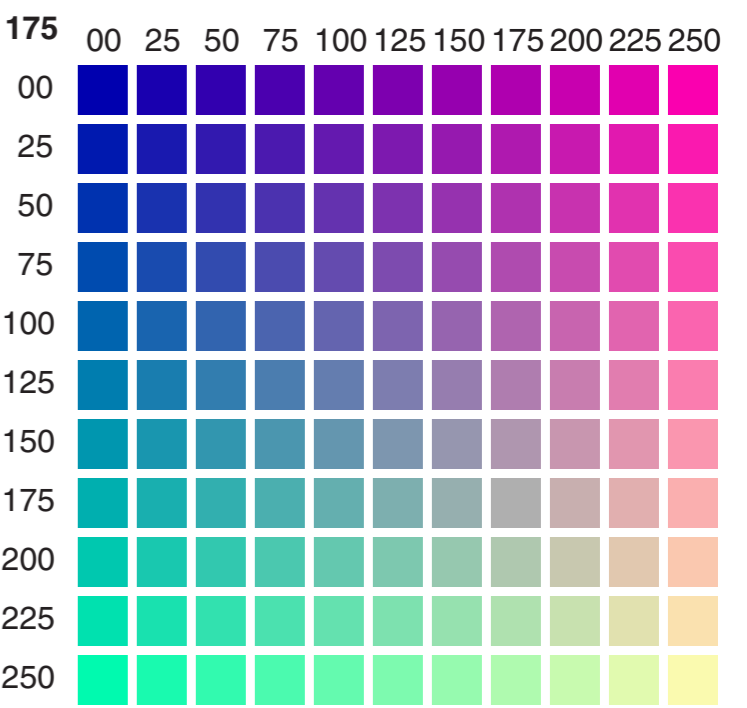
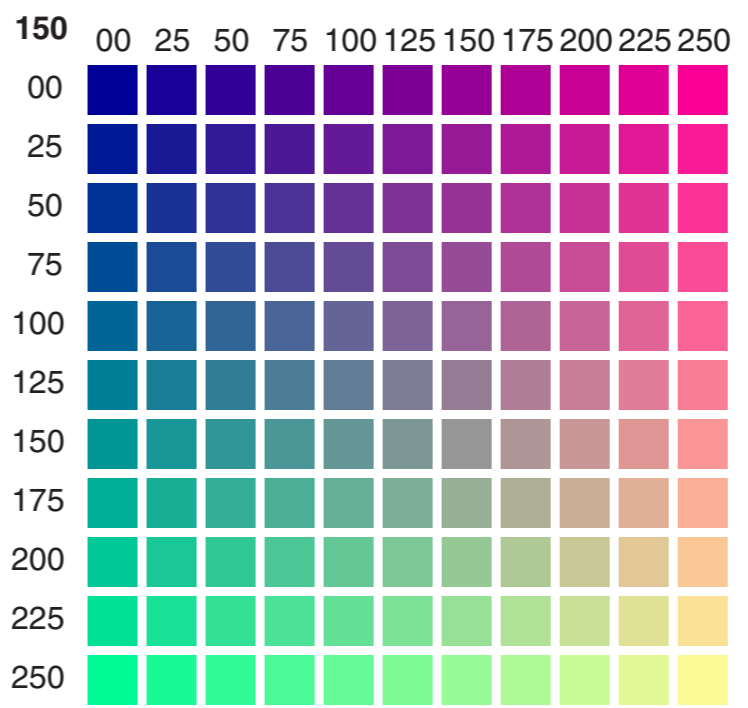
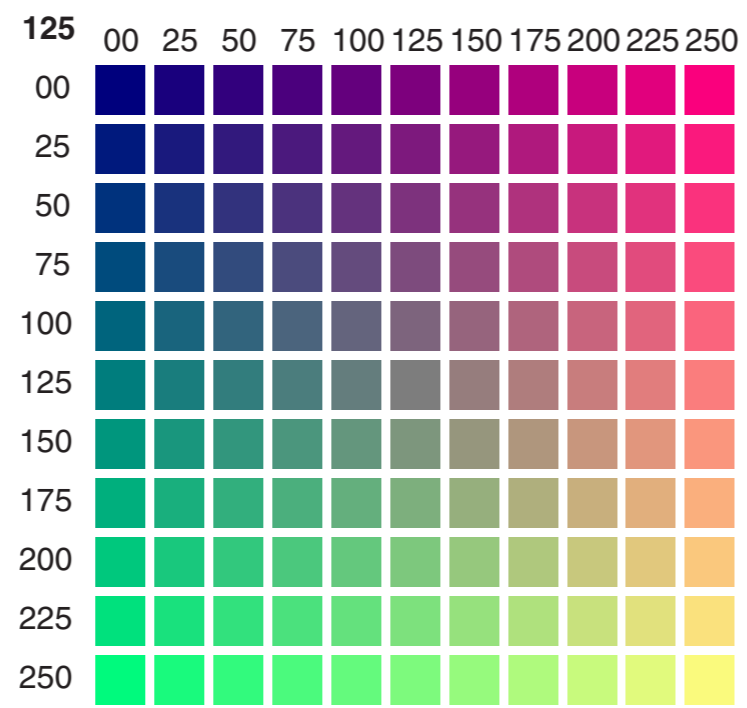
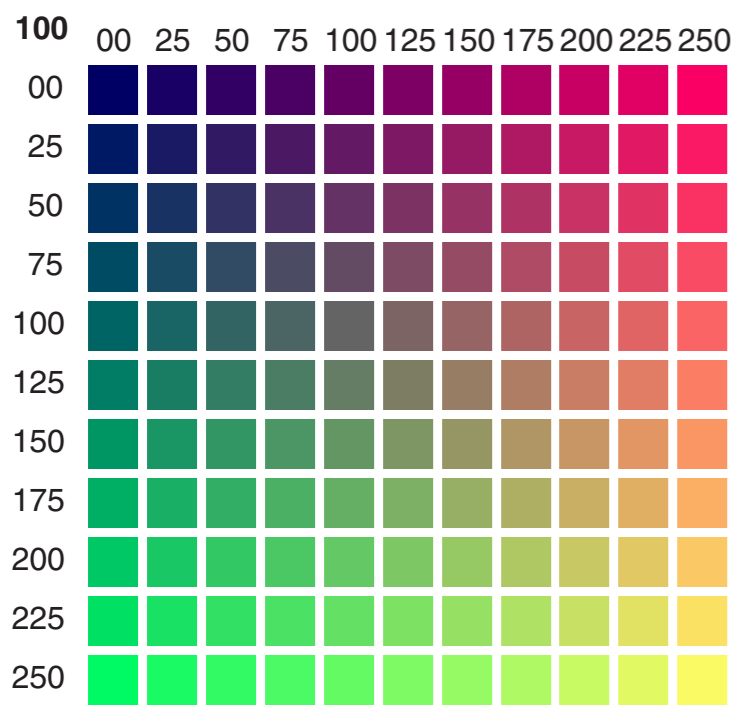
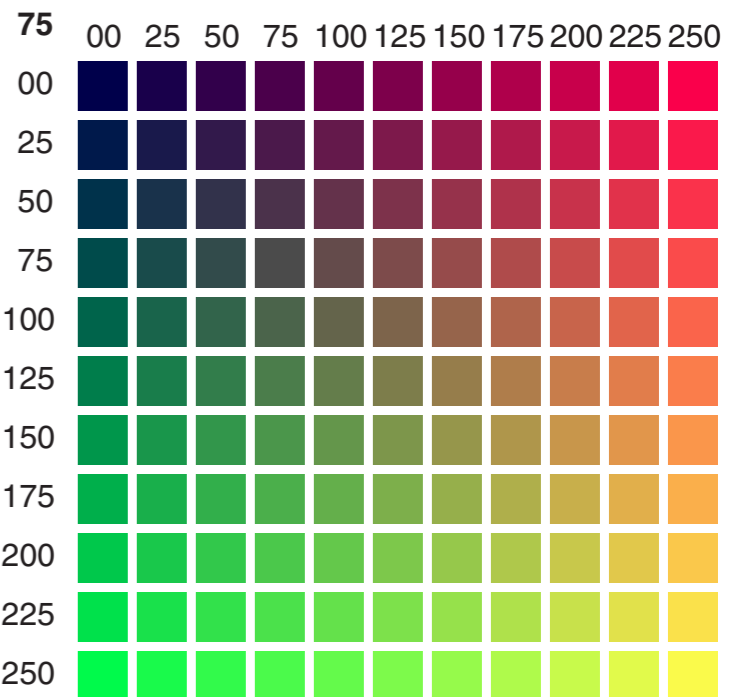
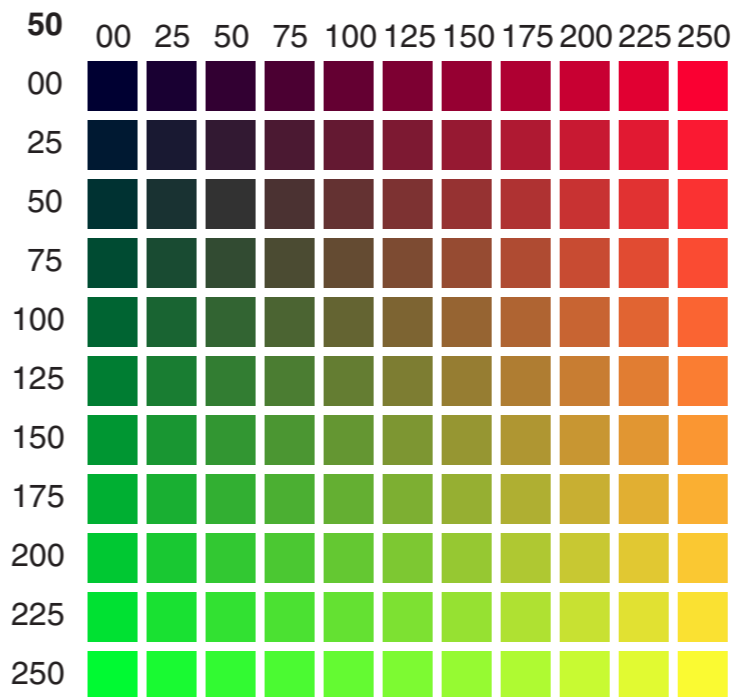
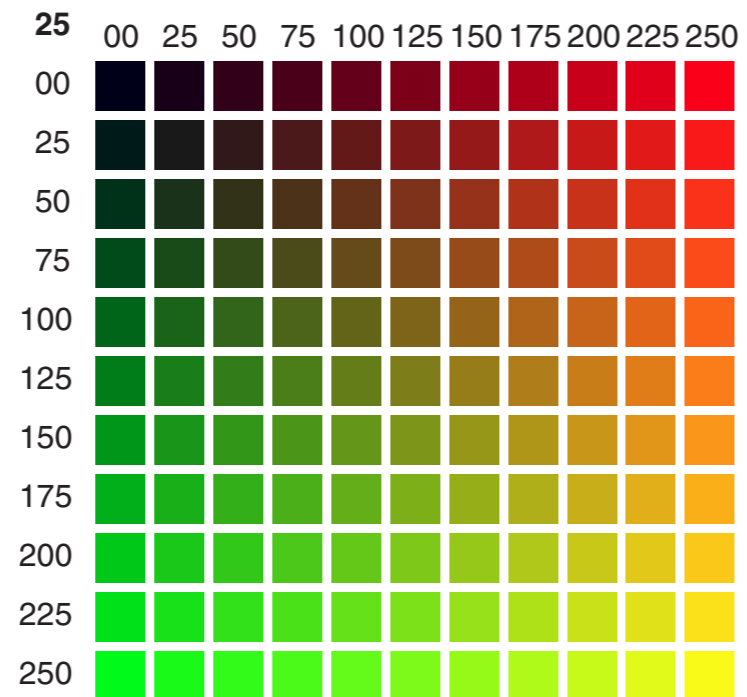
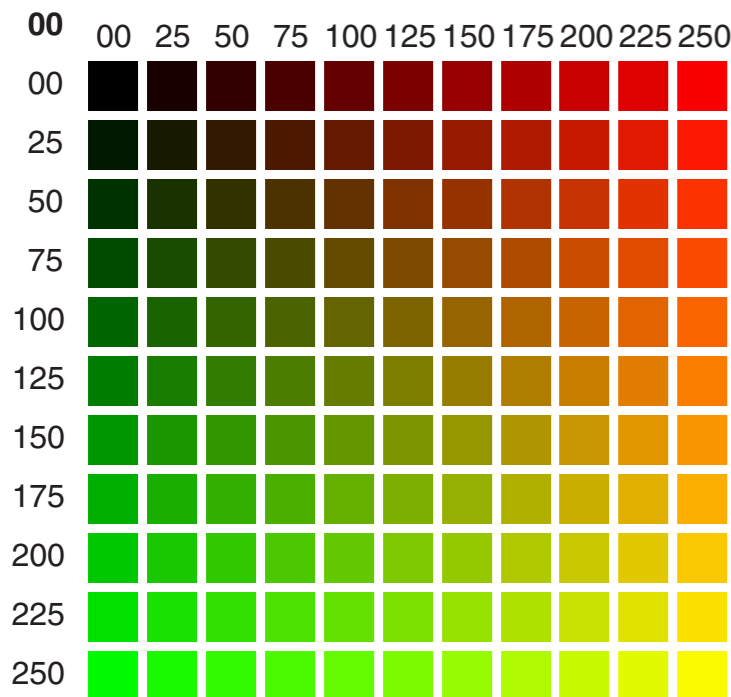
Prepress
Color Wheel

Dot Gain
0% at 50%



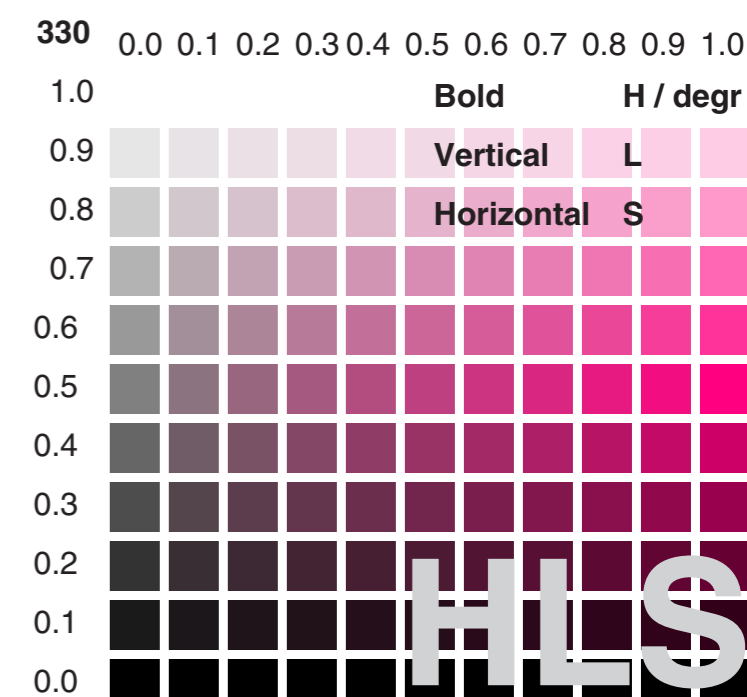
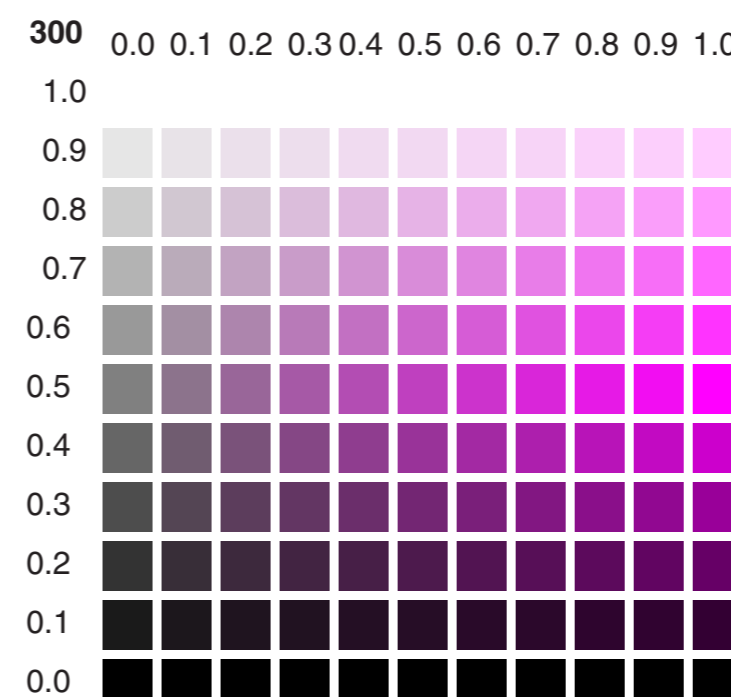
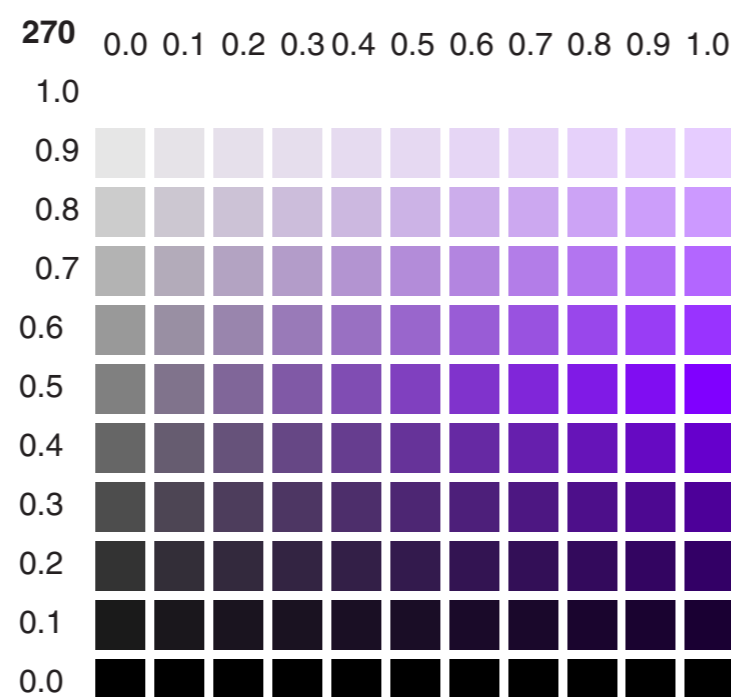
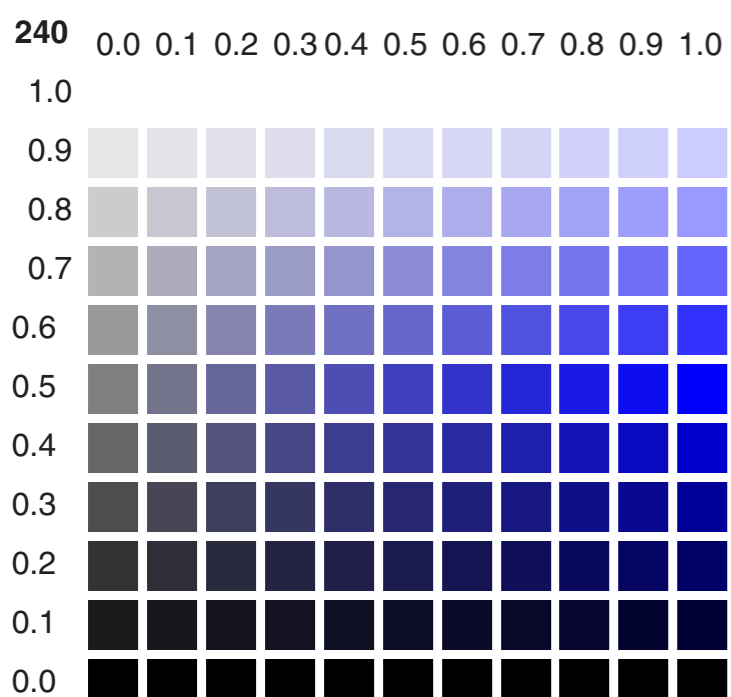
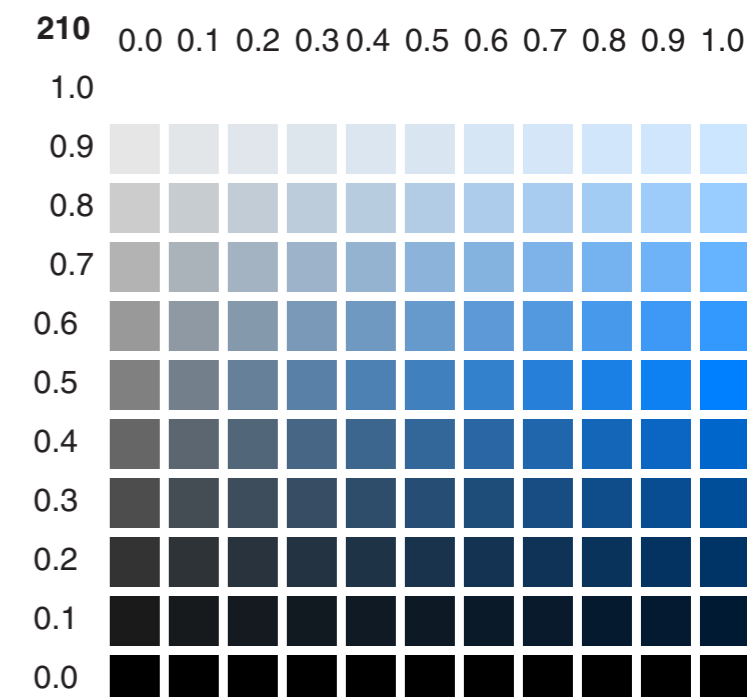
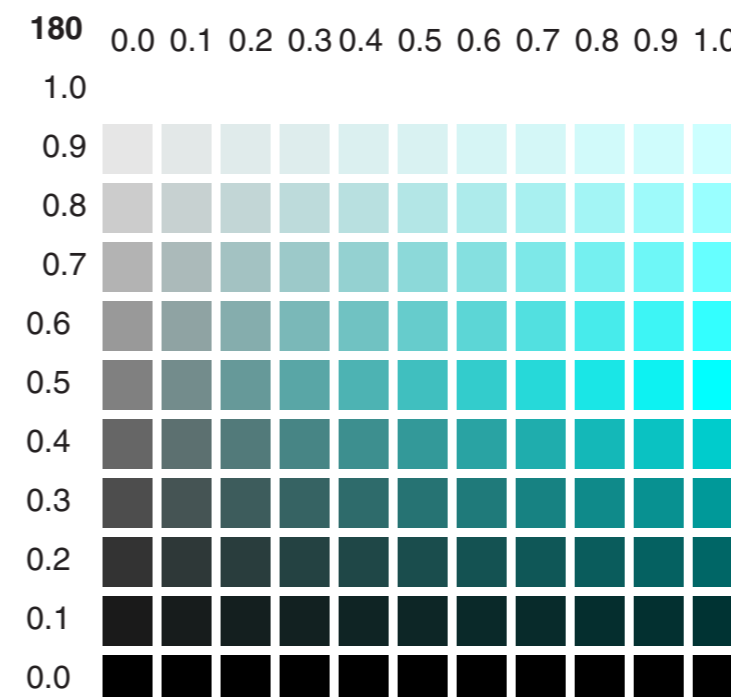
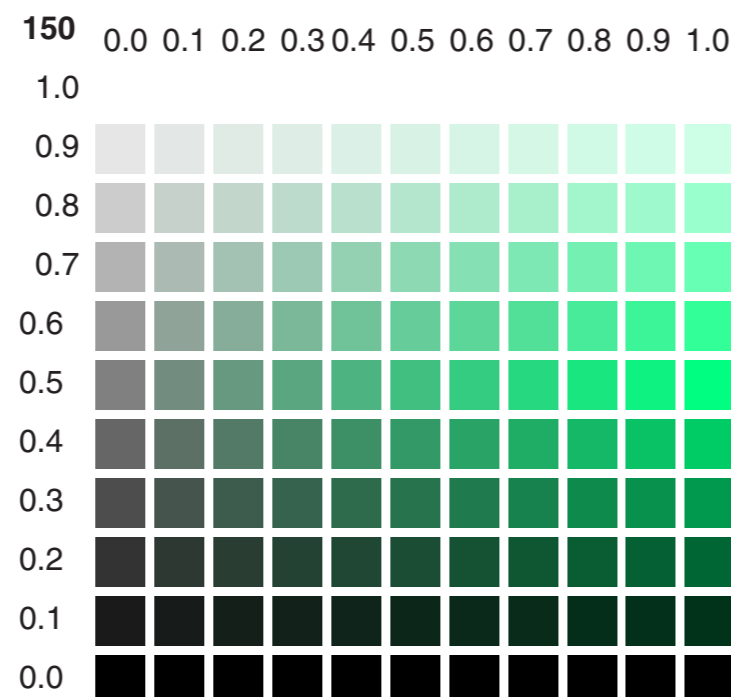
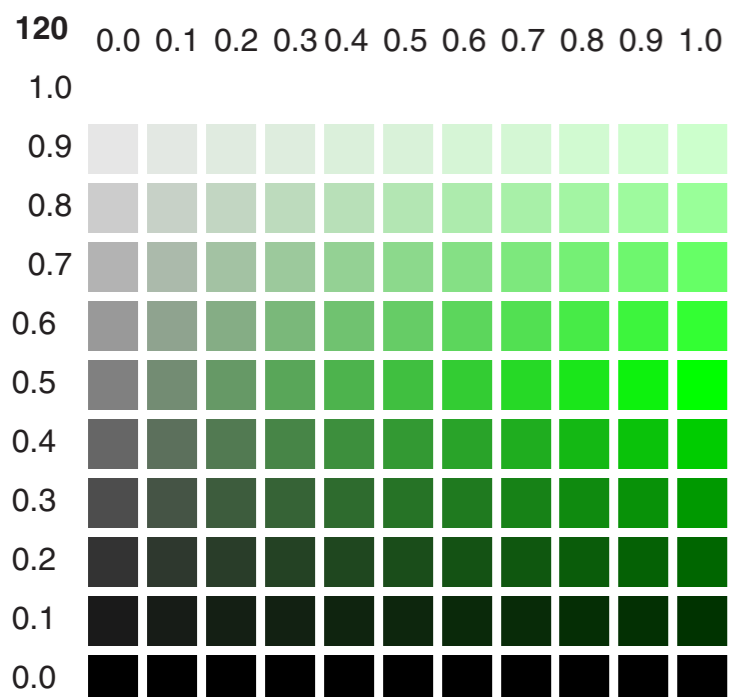
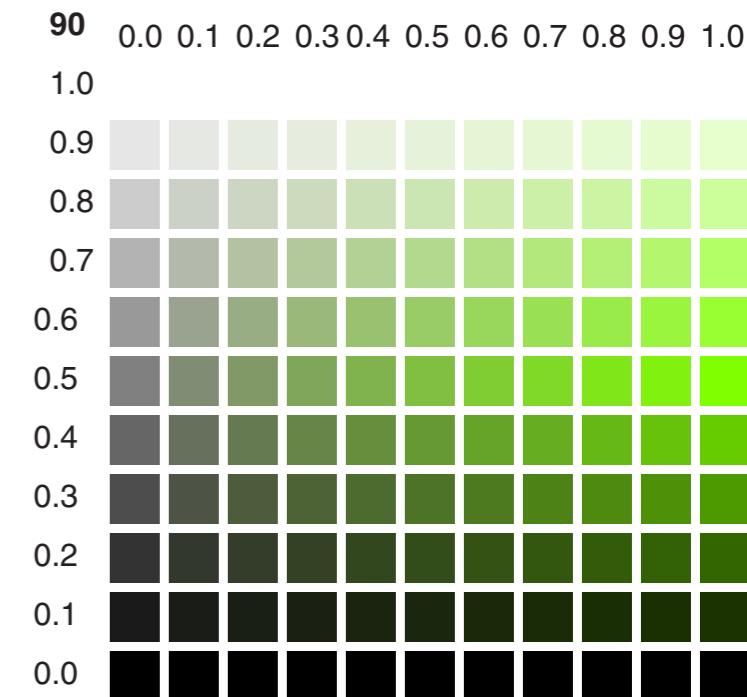
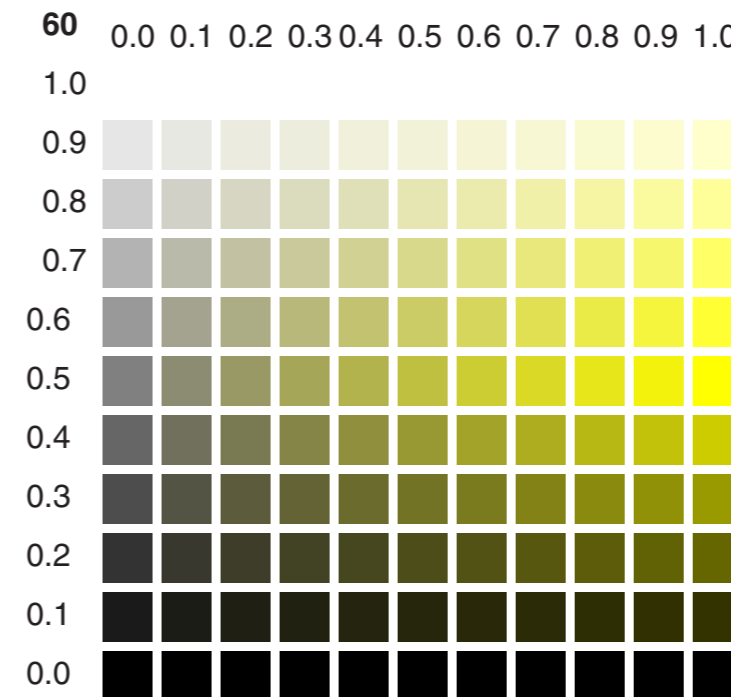
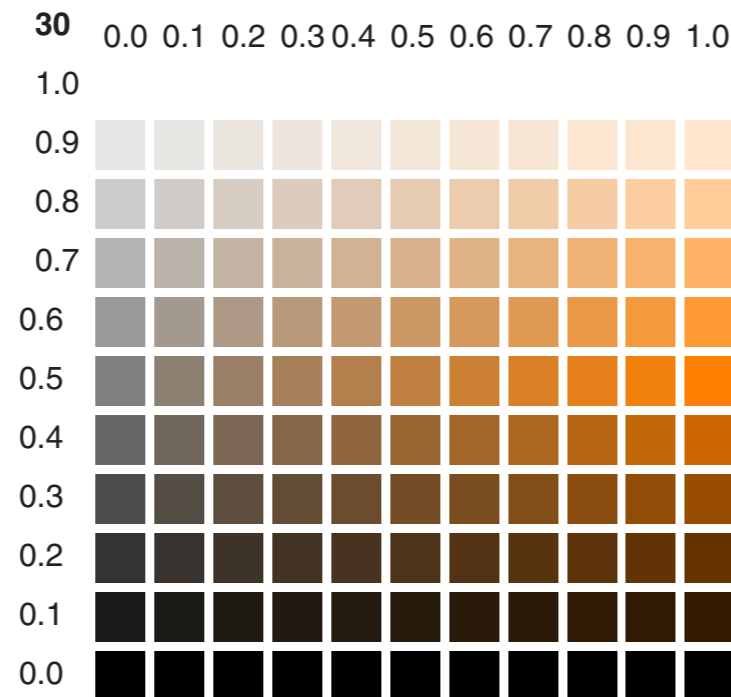
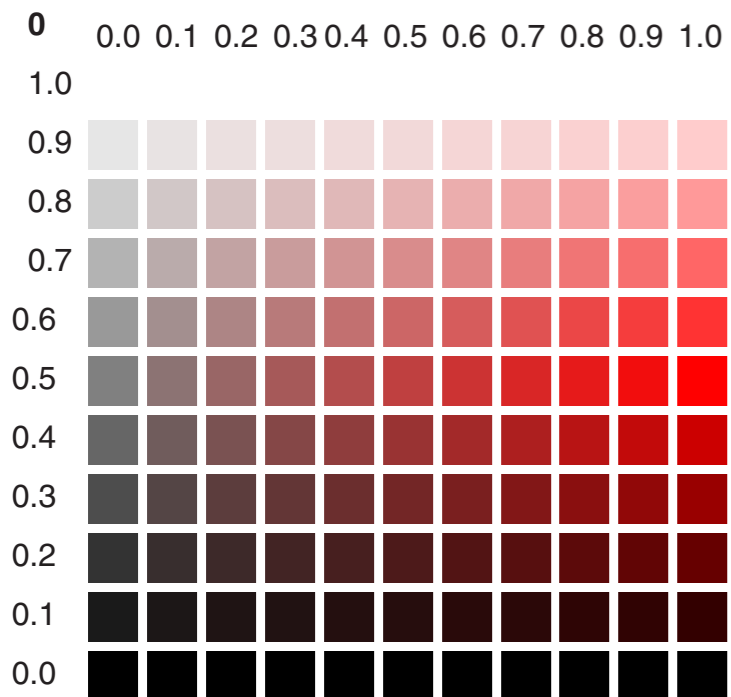
Prepress
Color Wheel

Dot Gain
25% at 50%



Bold Number Blue
Horizontal Red
Vertical Green

RGB



Bold H / degr
Vertical L
Horizontal S
HLS