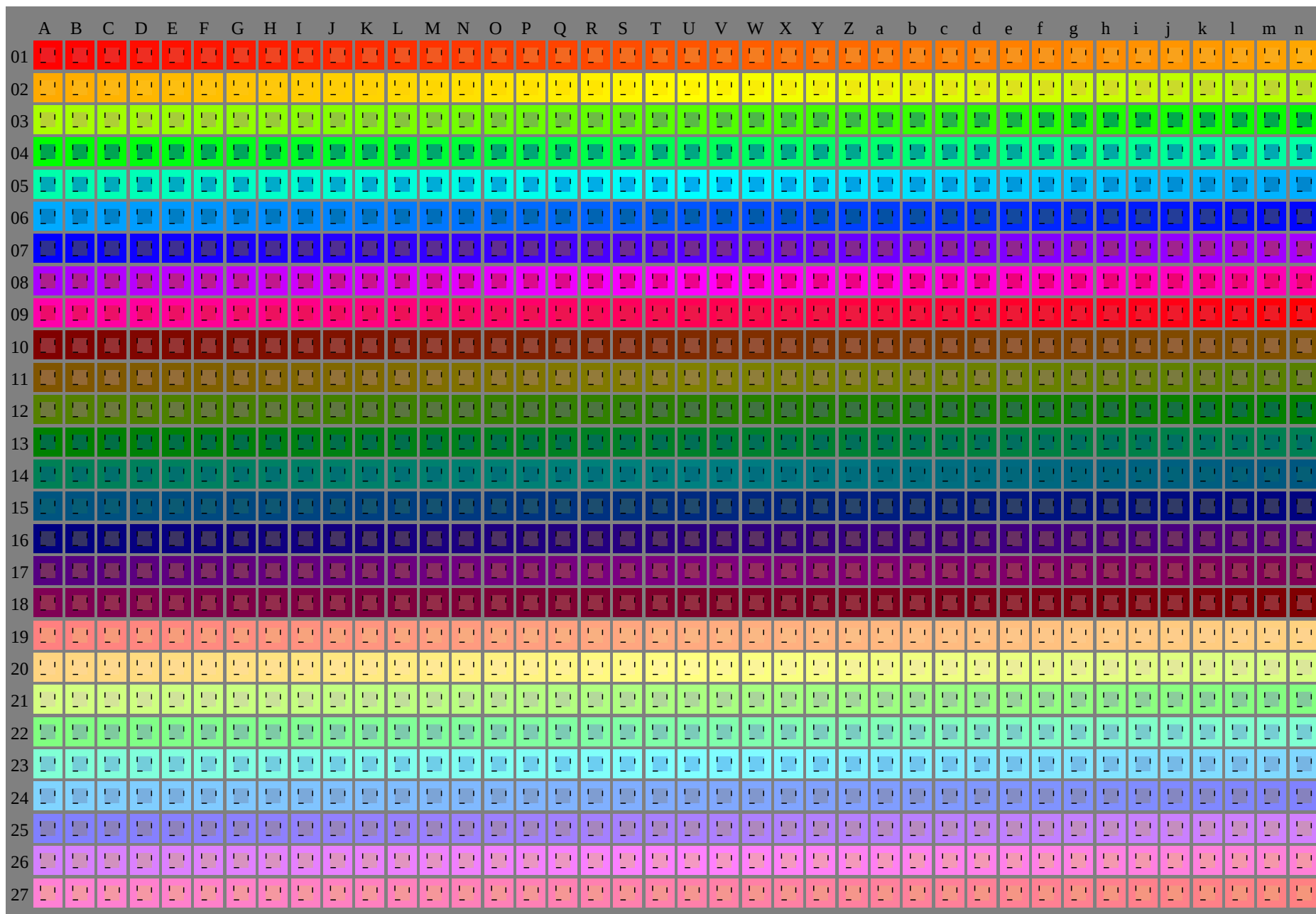


See for similar files: <http://www.ps.bam.de/ZE81/>; www.ps.bam.de/ZE81/10L/L81E00NA.PS/.TXT
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1



ZE810-7N, Test chart with 40x27=1080 colours; digital equidistant hue circles with 360 hues; Colour data in row 1-9, 10-18, 19-27: rgb, 245mm x 170mm, Page 1/9, ORS18

BAM-test chart ZE81; Colorimetric systems, Page 1/9
D65: 3x360=1080 colours with 360 hues

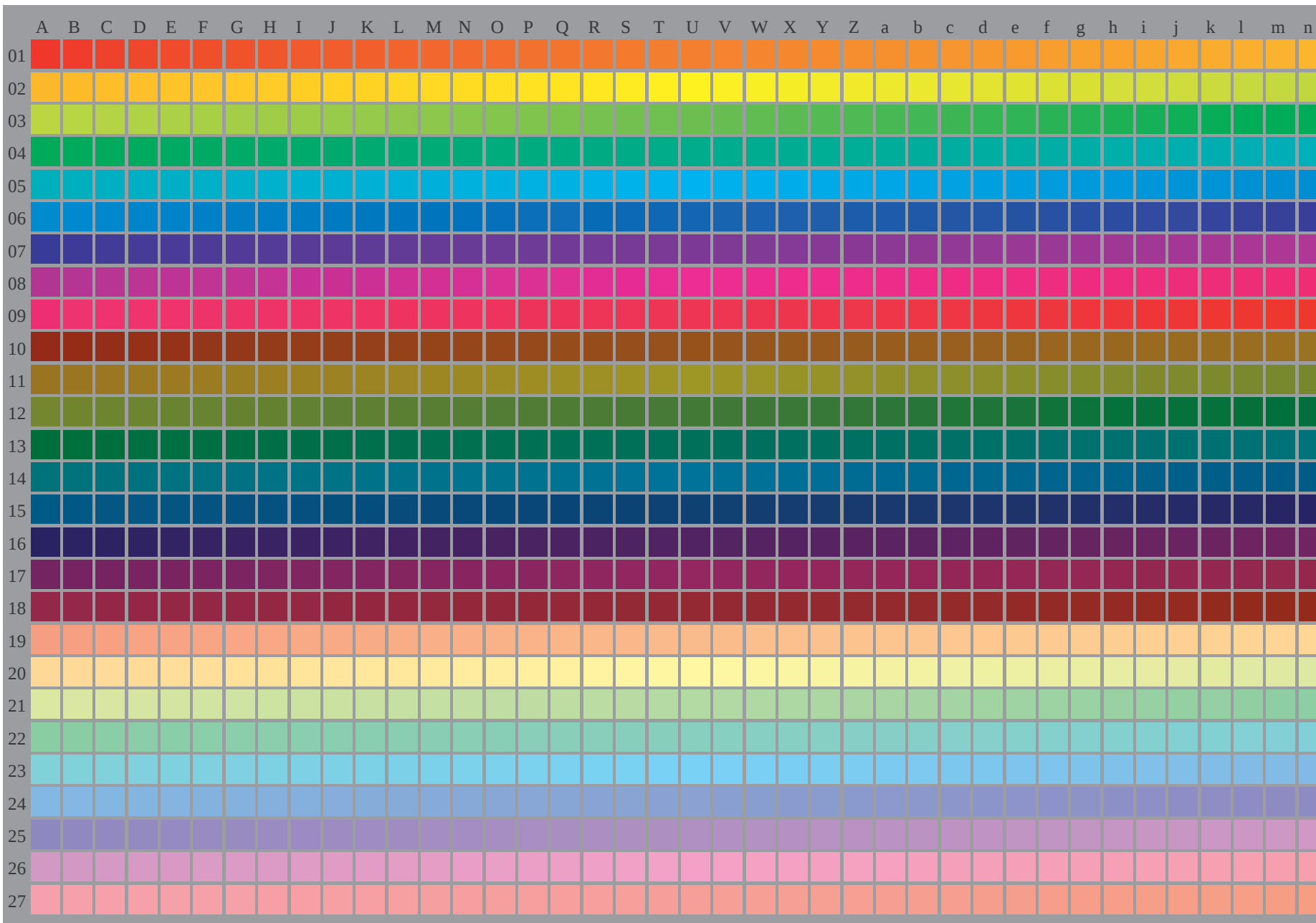
input: *rgb / cmy0 set(rgb/cmyk)color*
output: no change compared to input

BAM registration: 20071001-ZE81/10L/L81E00NA.PS/.TXT BAM material: code=rh4ta
application for evaluation and measurement of printer or monitor systems



BAM registration: 20071001-ZE81/10L/L81E00NA.PS.TXT BAM material: code=rha4ta
7 application for evaluation and measurement of printer or monitor systems

–See for similar files: <http://www.ps.bam.de/ZE81>; www.ps.bam.de/ZE.HTM
 Technical information: <http://www.ps.bam.de> Version 2.1, io=1,1



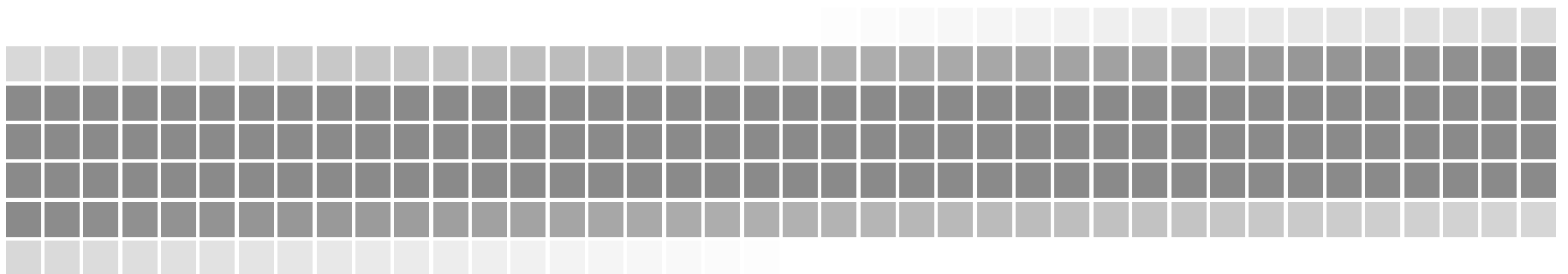
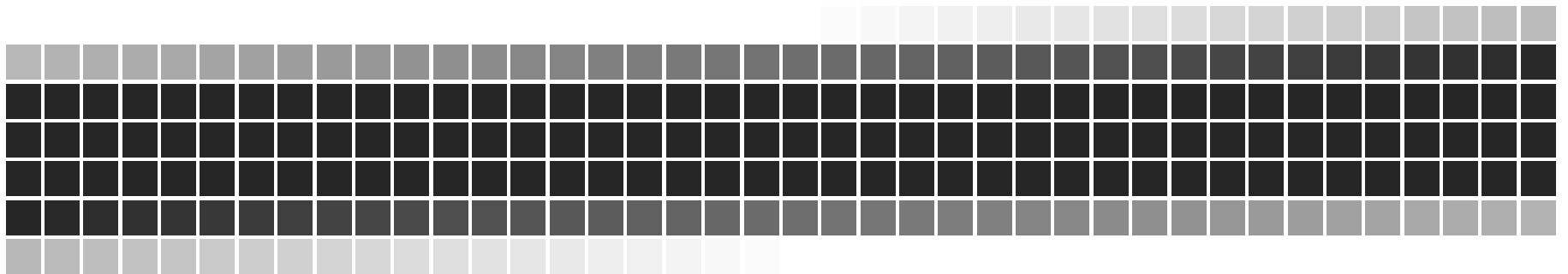
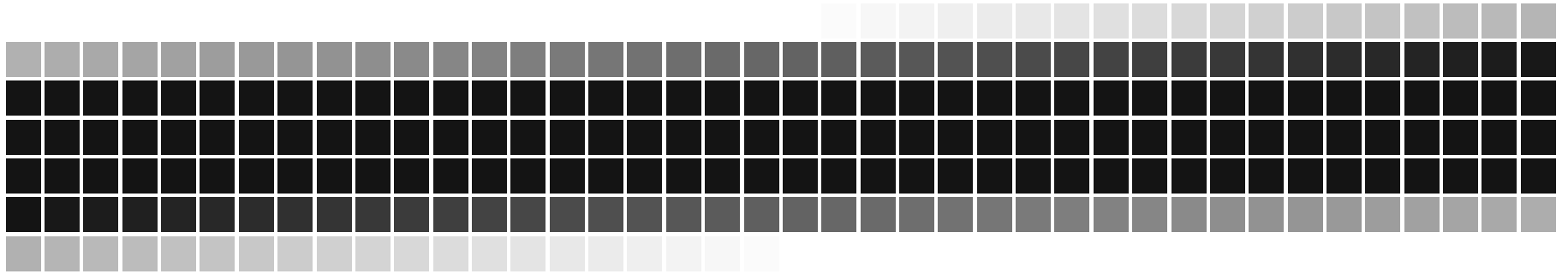
ZE810-7N, Test chart with 40x27=1080 colours; digital equidistant hue circles with 360 hues; Colour data in row 1-9, 10-18, 19-27: rgb, 245mm x 170mm, Page 2/9, ORS18

BAM-test chart ZE81; Colorimetric systems, Page 2/9
D65: $3 \times 360 = 1080$ colours with 360 hues

```
input: rgb / cmy0 set(rgb/cmyk)color
output: ->cmy5* setcmykcolor
```

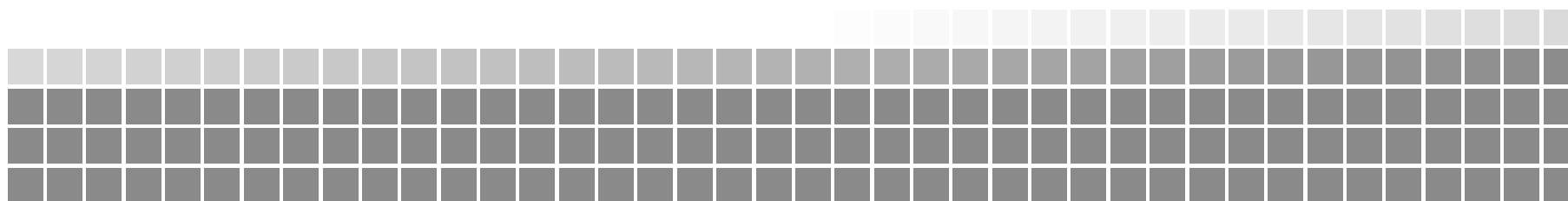
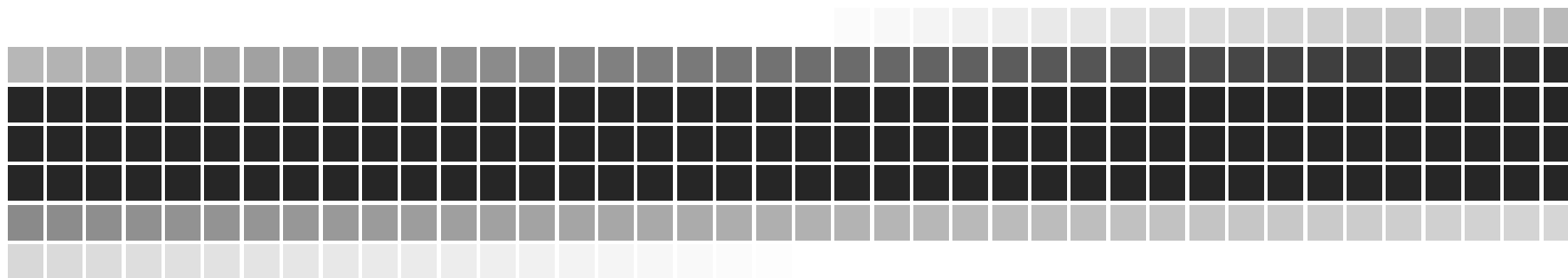
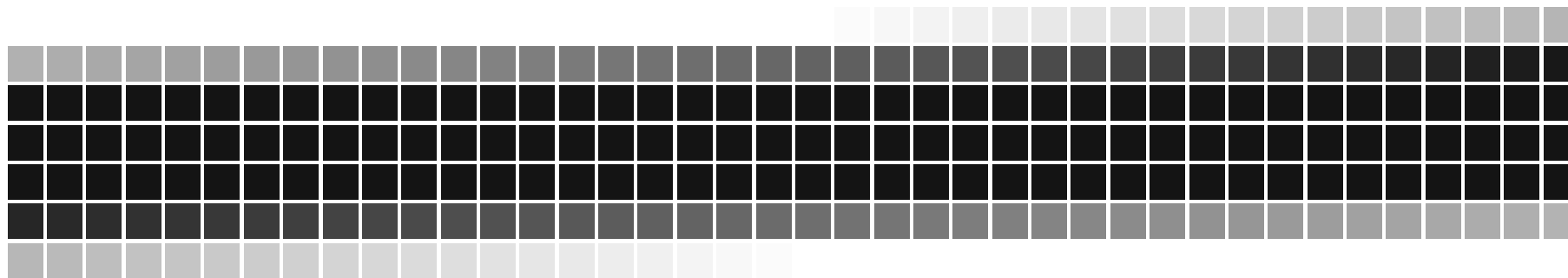


c



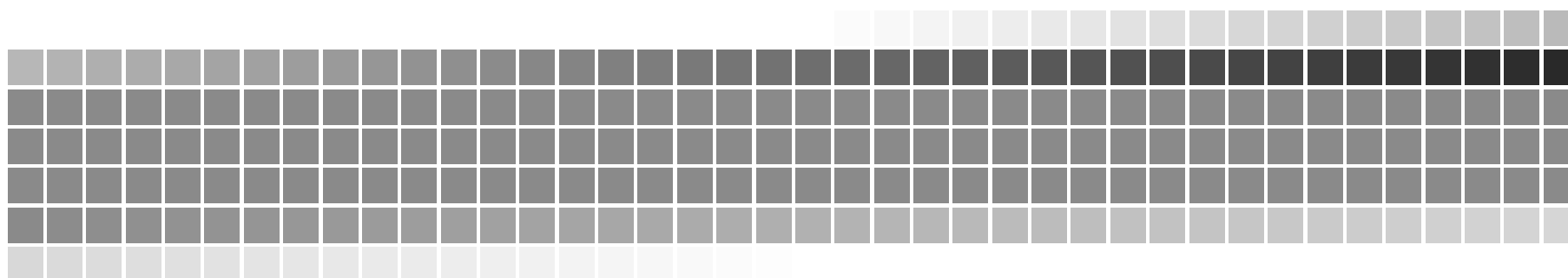
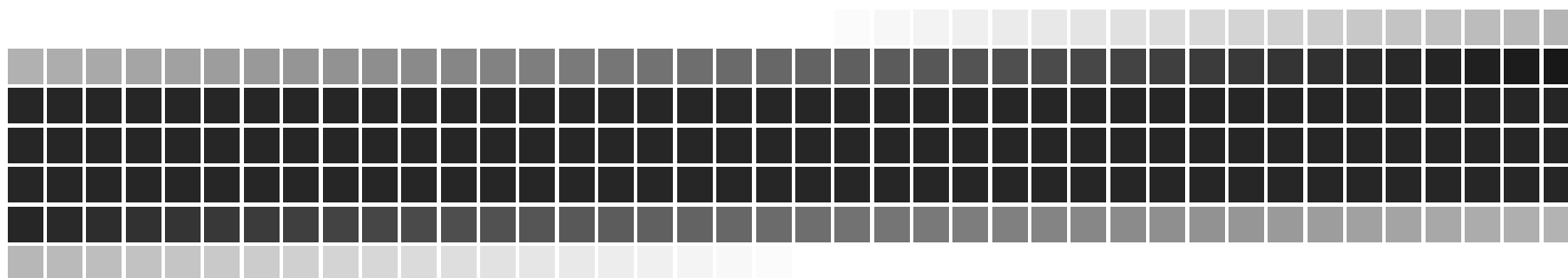
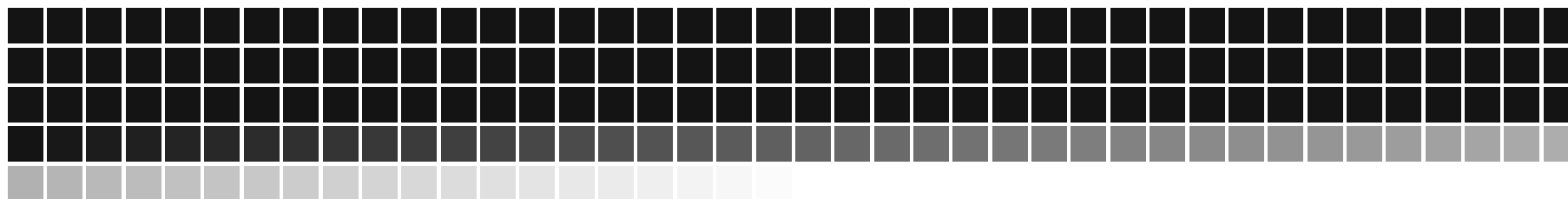
c

m



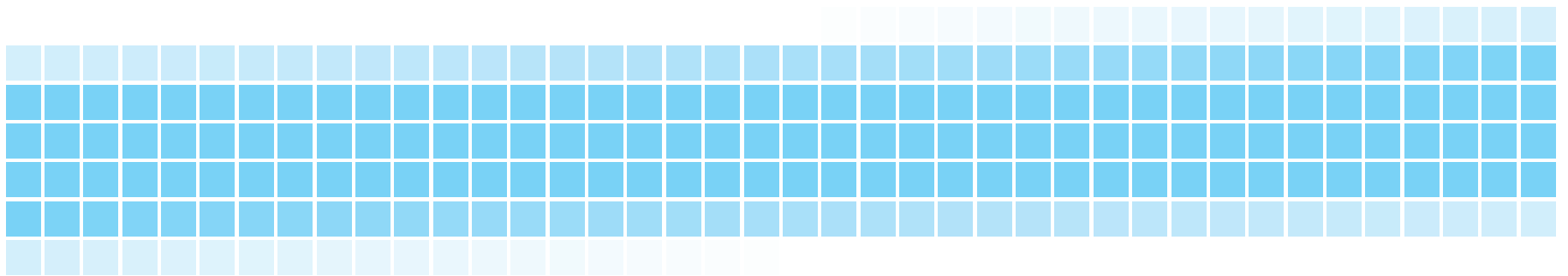
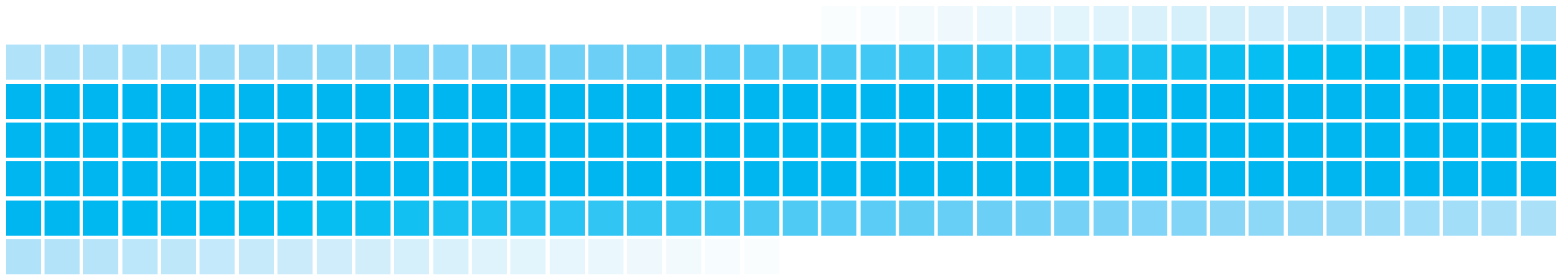
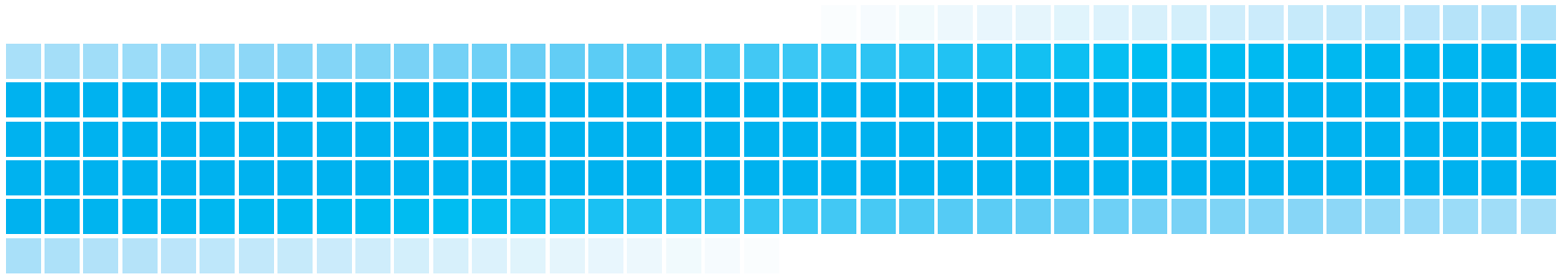
m

y

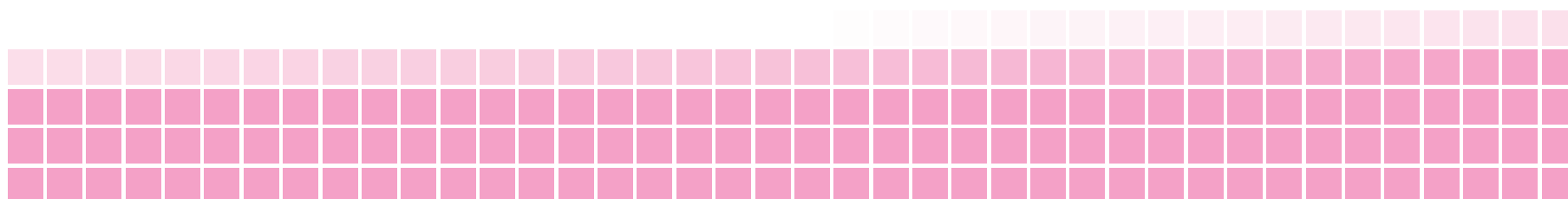
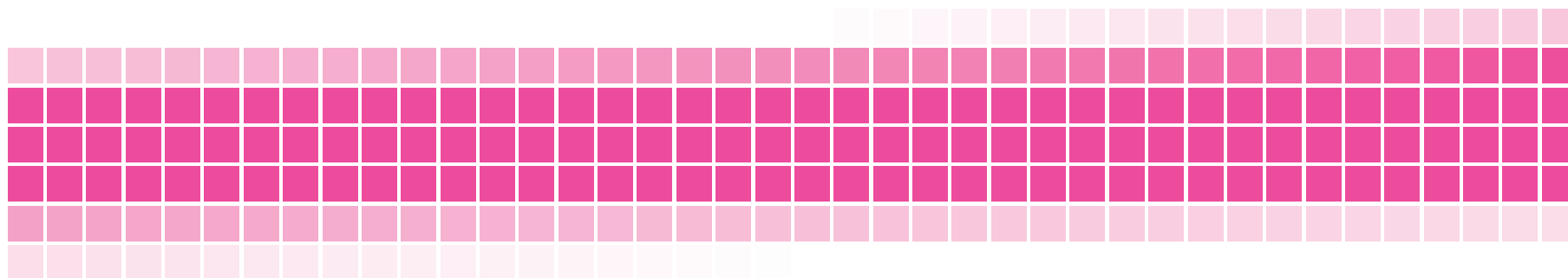
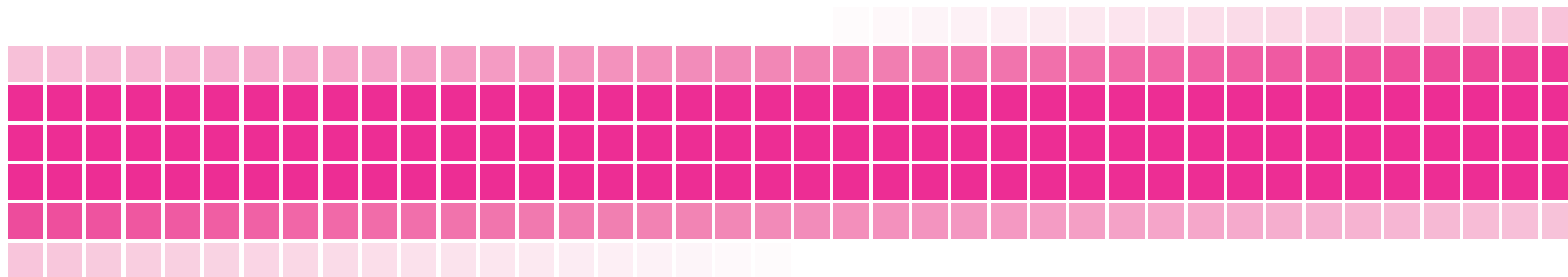


y

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	l	m	n			
01																																											
02																																											
03																																											
04																																											
05																																											
06																																											
07																																											
08																																											
09																																											
10																																											
11																																											
12																																											
13																																											
14																																											
15																																											
16																																											
17																																											
18																																											
19																																											
20																																											
21																																											
22																																											
23																																											
24																																											
25																																											
26																																											
27																																											

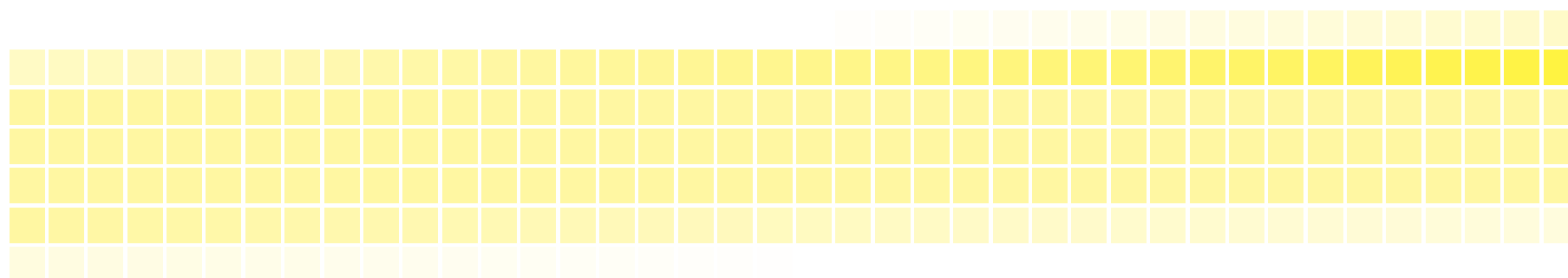
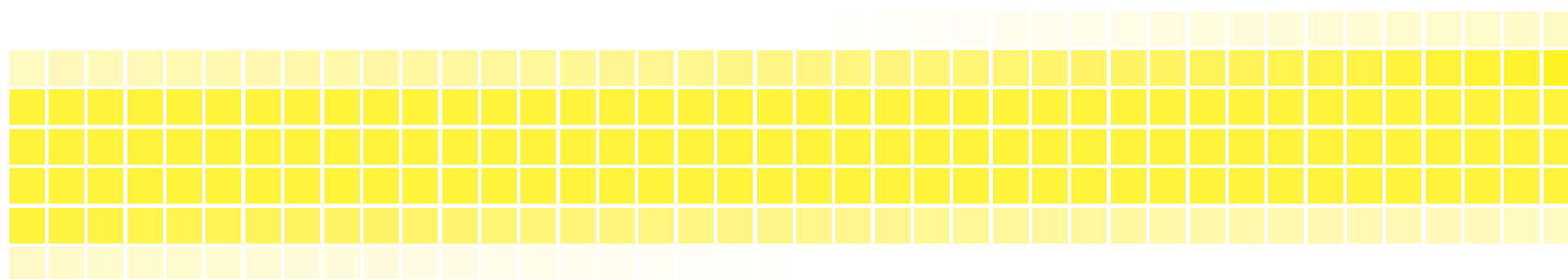
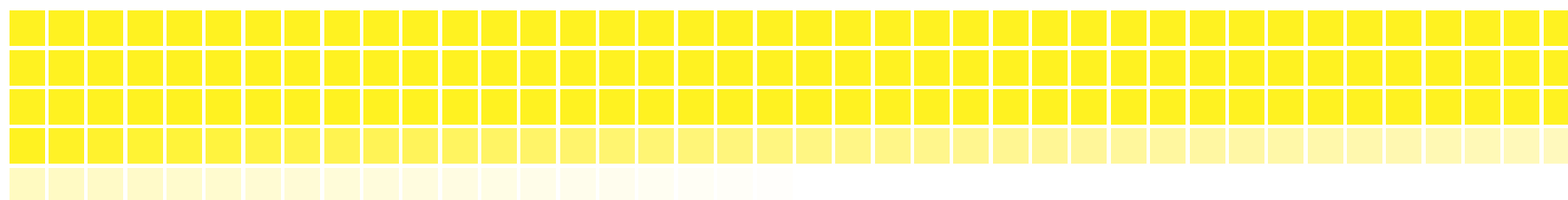


m



m

y



y