

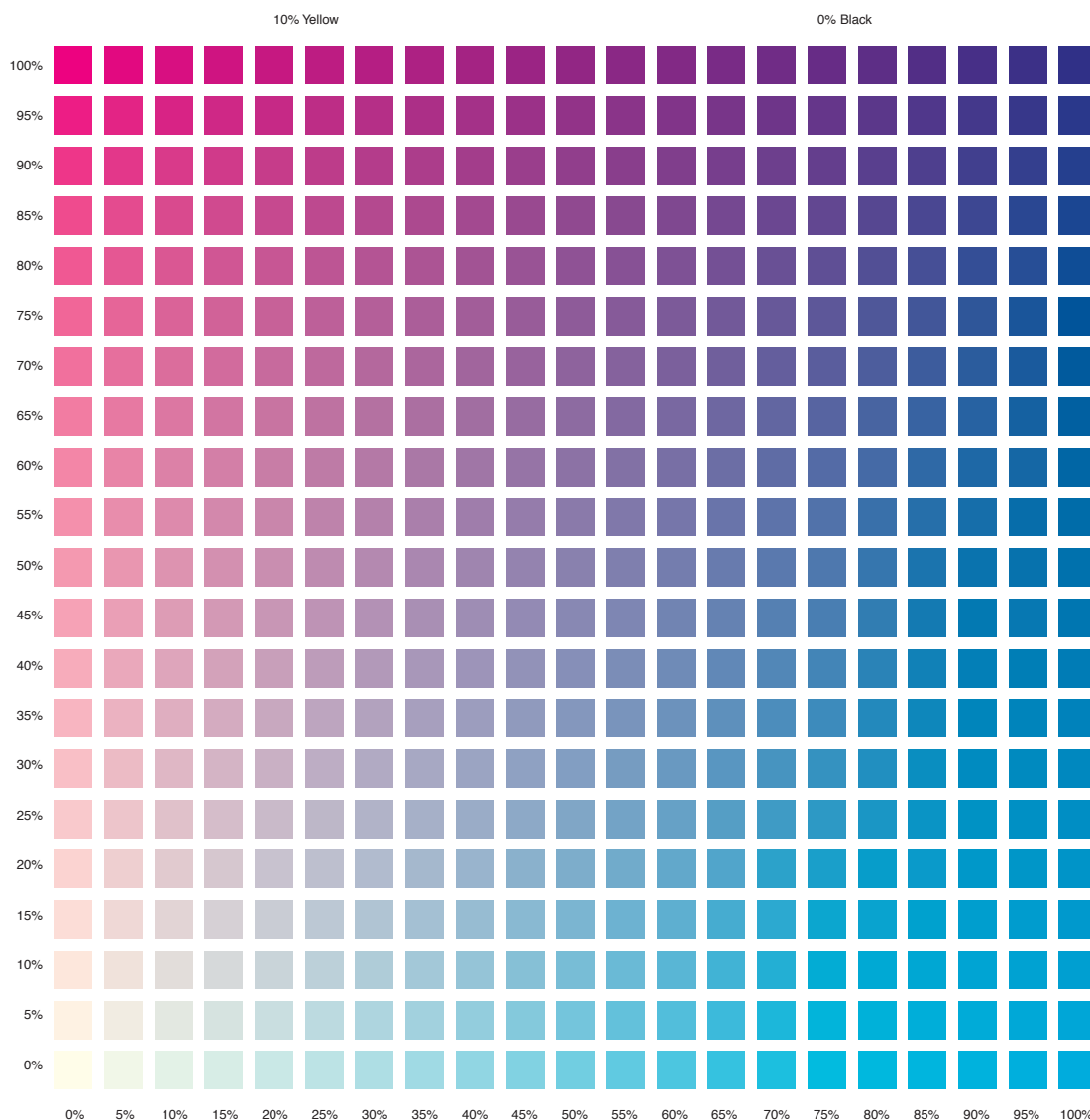
Digital Front End: _____

Print Engine: _____

Print Options Used: _____

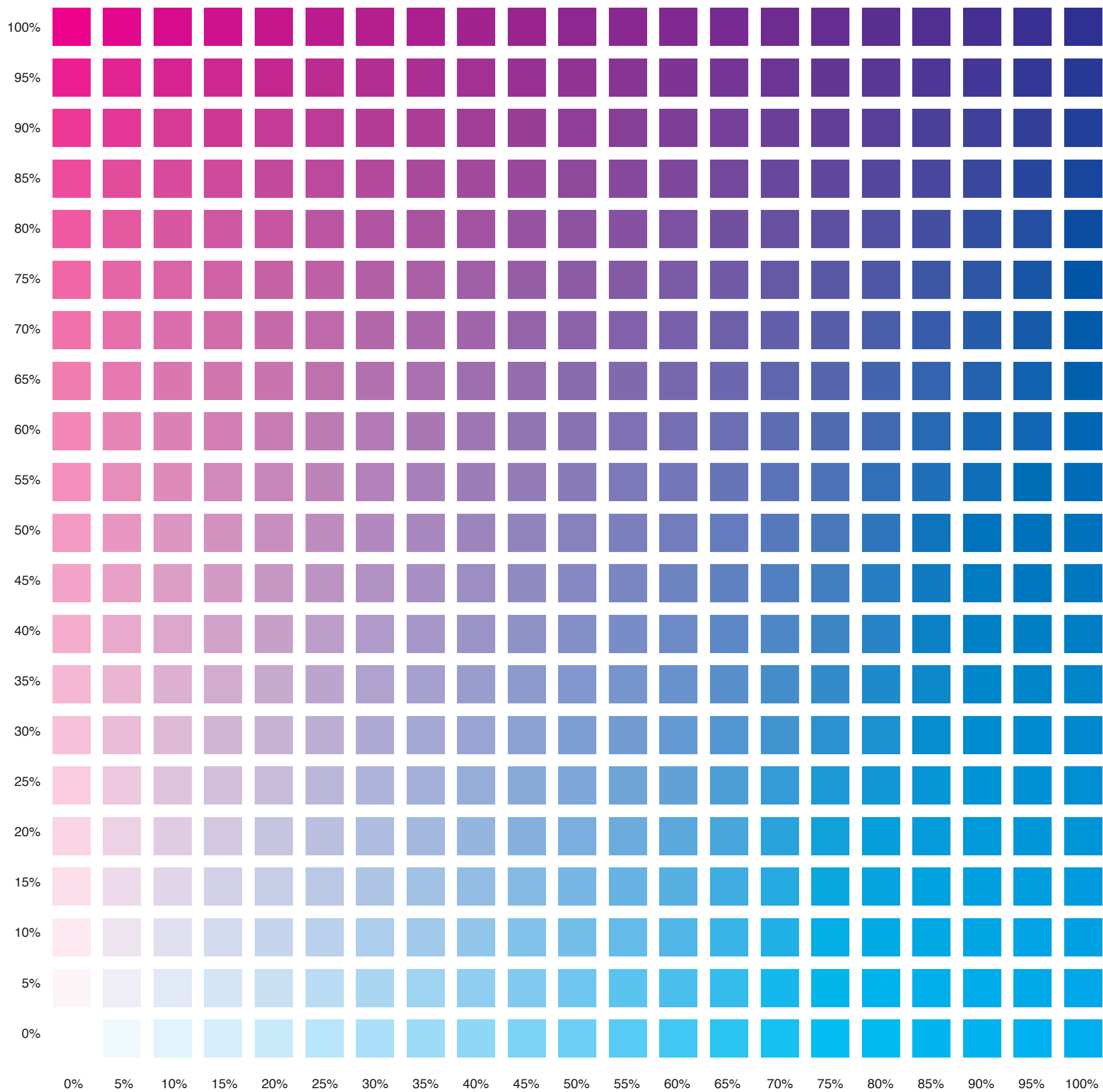
Note: Please record the settings that were used to produce this print sample.

This exercise will demonstrate the ability to adjust CMYK color values in a source application (such as Adobe Illustrator), to match the printed color of a specific output device. Factors such as the file submission color options available in a Printer Driver, RGB Digital Front End color management settings, printing substrate variables, and the specific characteristics of the printing device can all be seen when this file is printed.



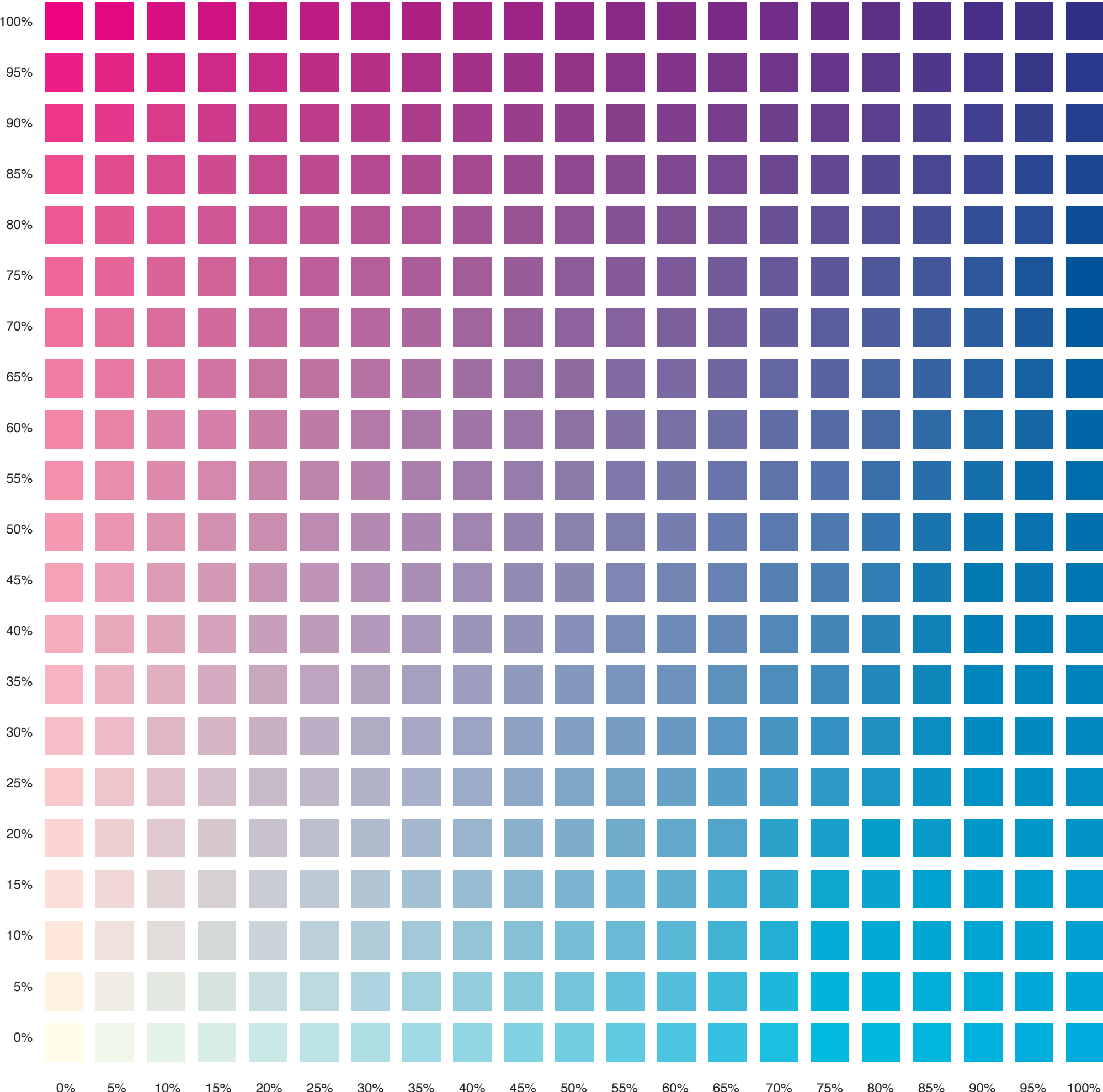
0% Yellow

0% Black



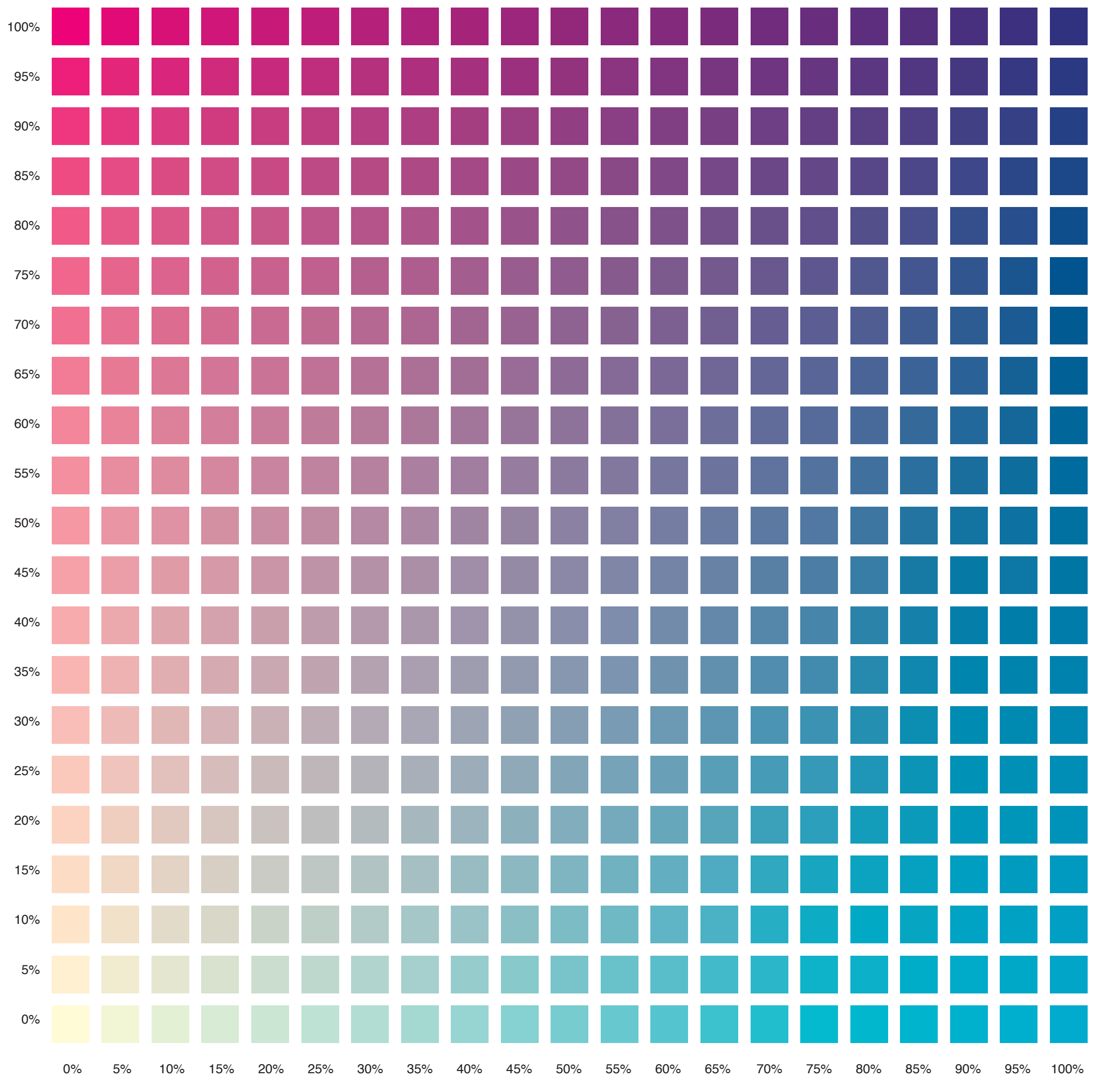
10% Yellow

0% Black



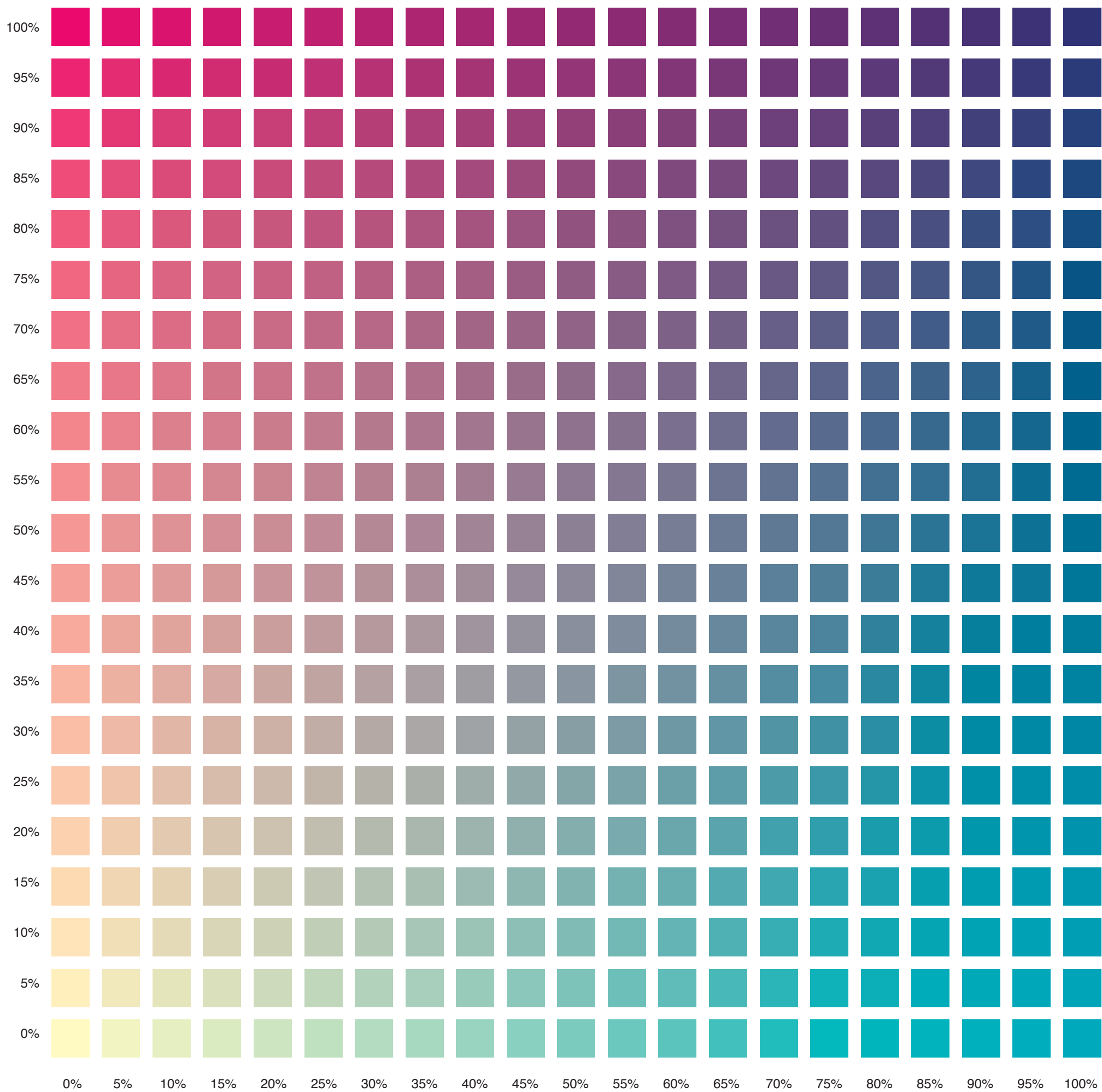
20% Yellow

0% Black



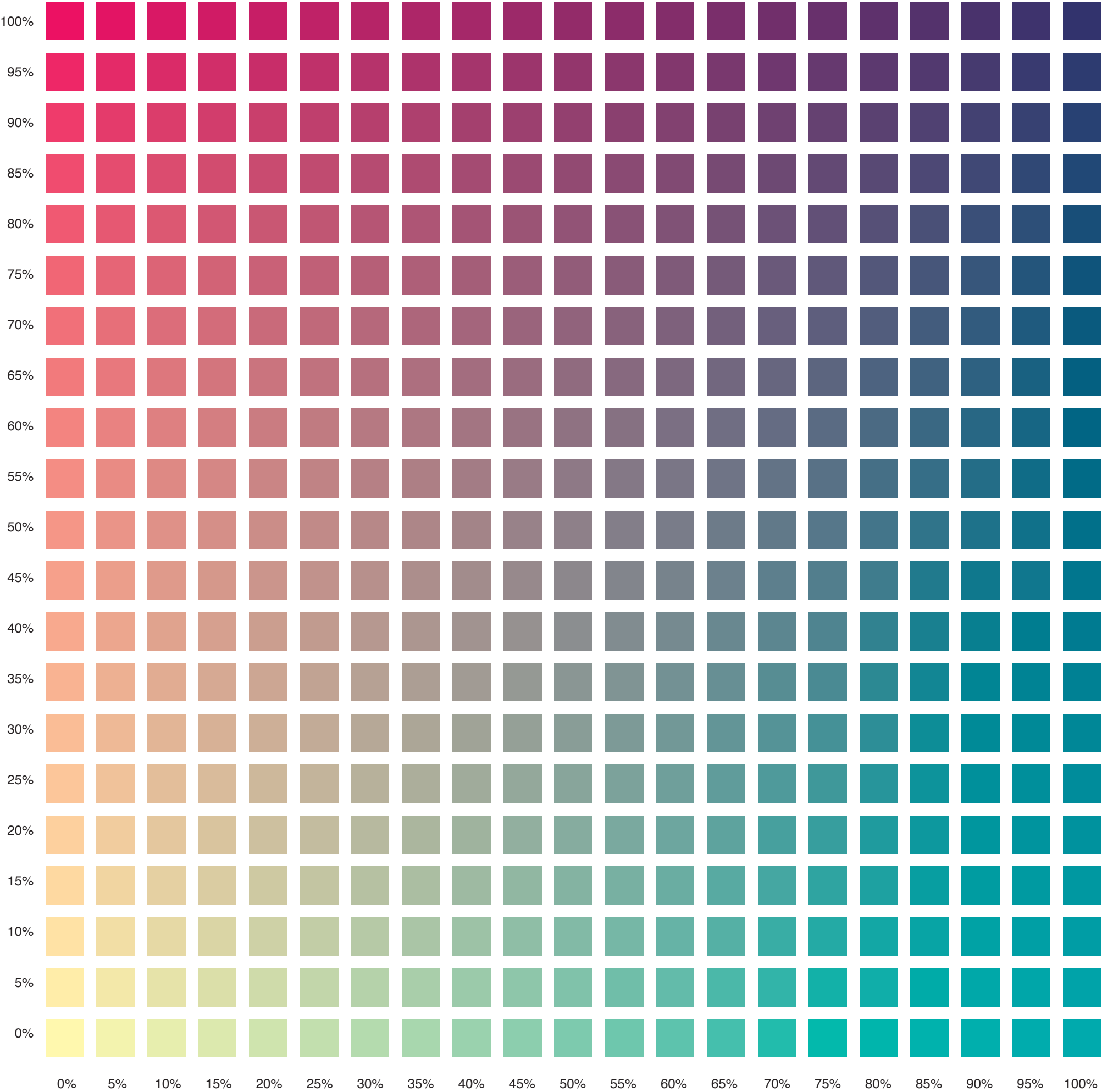
30% Yellow

0% Black



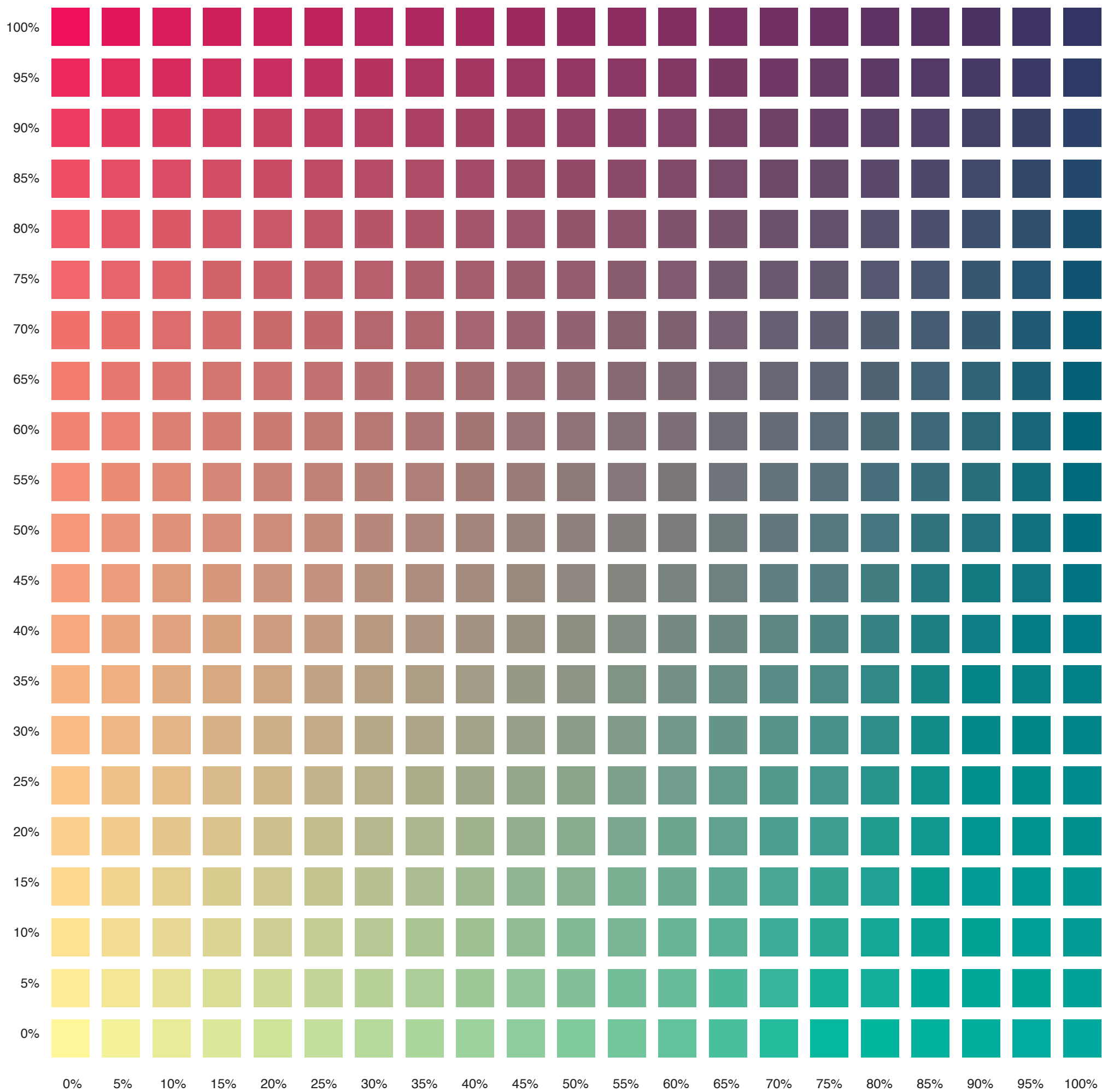
40% Yellow

0% Black



50% Yellow

0% Black

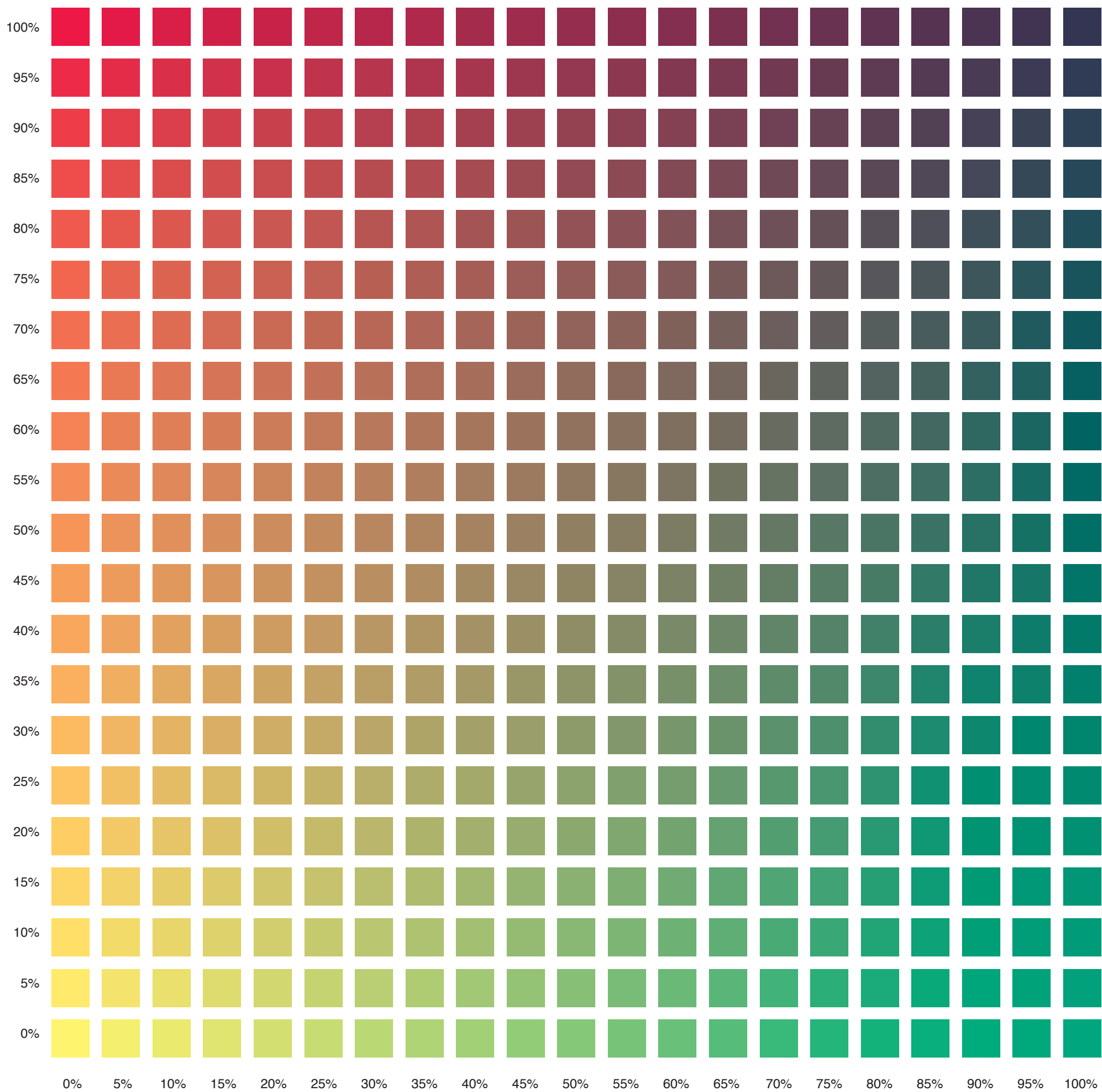


A 20x20 grid of colored squares, where each square represents a unique color in a gradient. The colors transition from a deep red on the left to a vibrant green on the right, passing through orange, yellow, and light green. The grid is composed of 20 columns and 20 rows, totaling 400 squares. The color gradient is most pronounced horizontally, with the leftmost column being the darkest red and the rightmost column being the darkest green. The vertical color variation is subtle, with the top row being slightly darker than the bottom row.

A 20x20 grid of colored squares, where each square represents a color value. The colors transition from red on the left to green on the right, with intermediate colors like orange, yellow, and teal. The grid is composed of 20 columns and 20 rows of squares. The color gradient is most pronounced horizontally, with the leftmost column being red and the rightmost column being green. The vertical color gradient is less pronounced, with the top row being slightly more red and the bottom row being slightly more green. The grid is used to visualize the color values of the 'color' variable in the 'mtcars' dataset, where each row represents a car model and each column represents a color value.

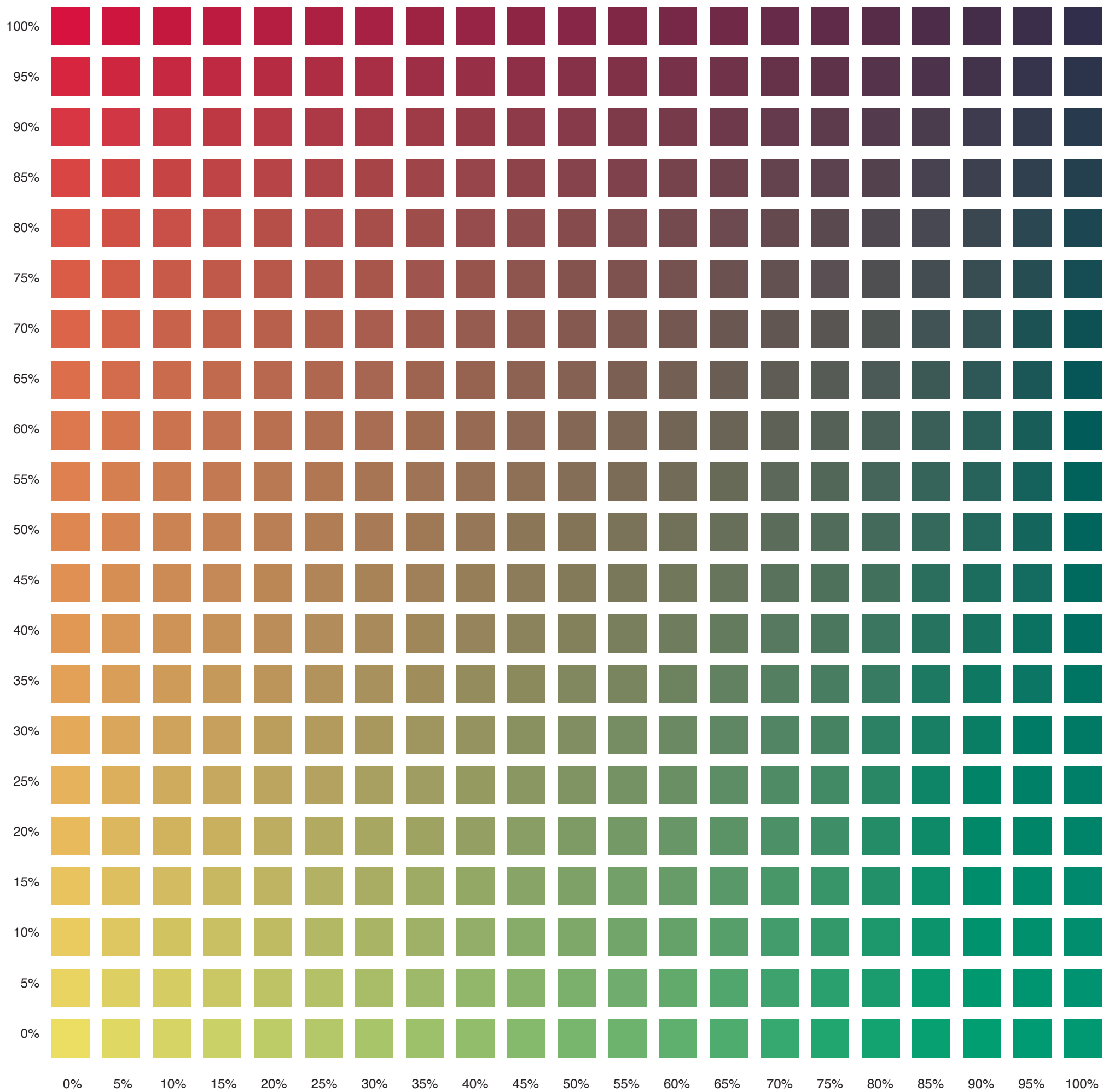
70% Yellow

0% Black



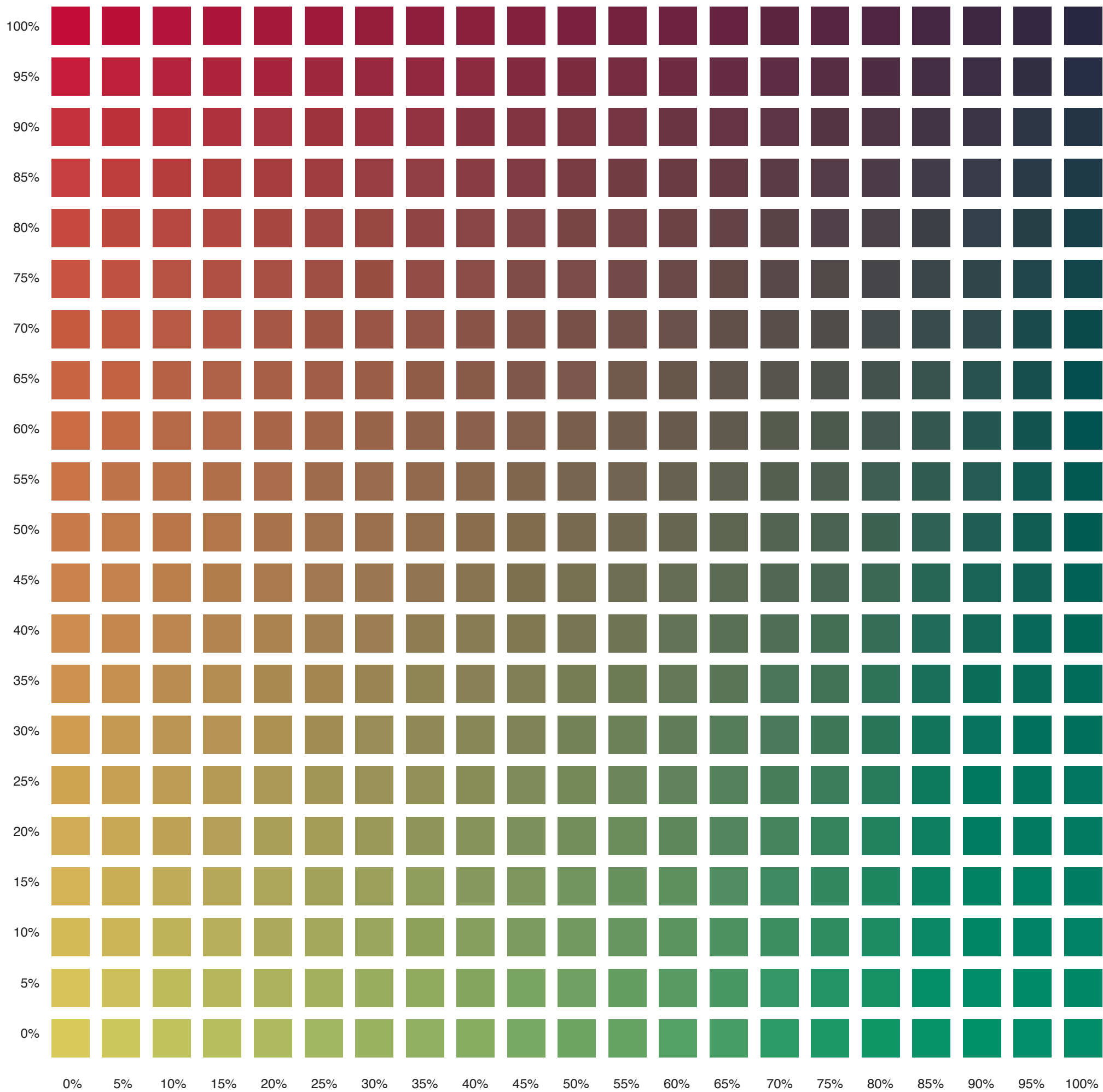
70% Yellow

10% Black



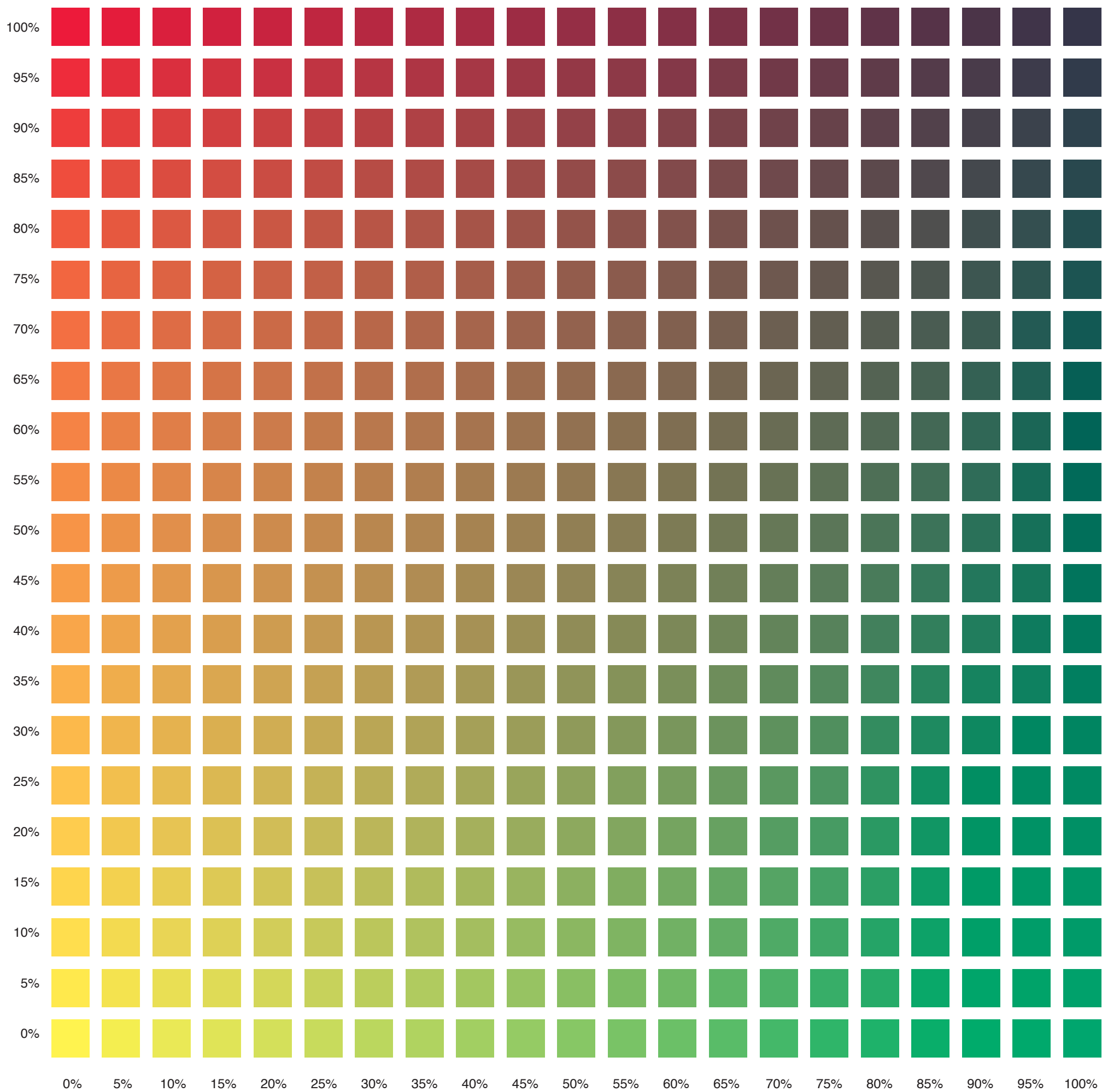
70% Yellow

20% Black



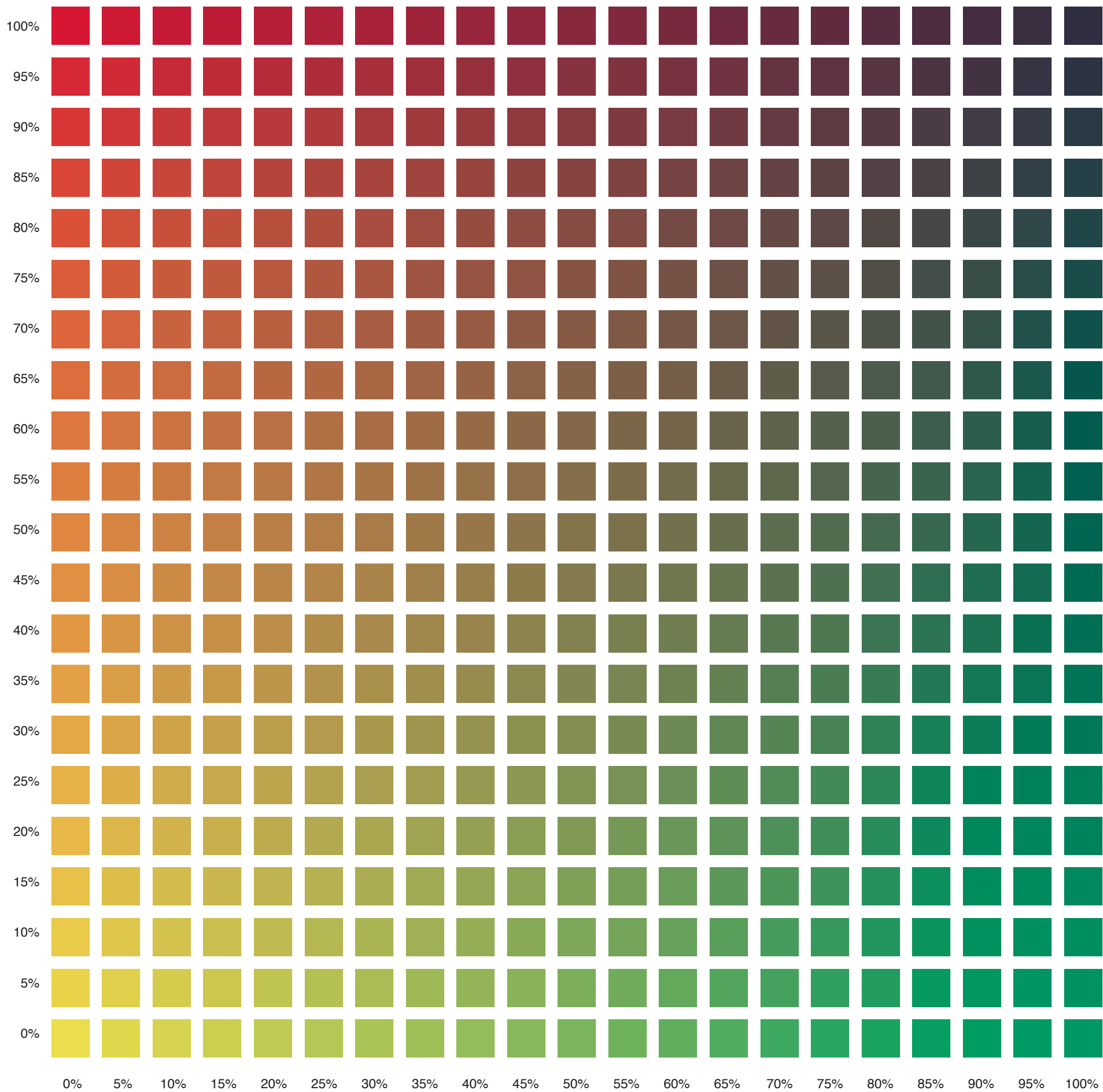
80% Yellow

0% Black



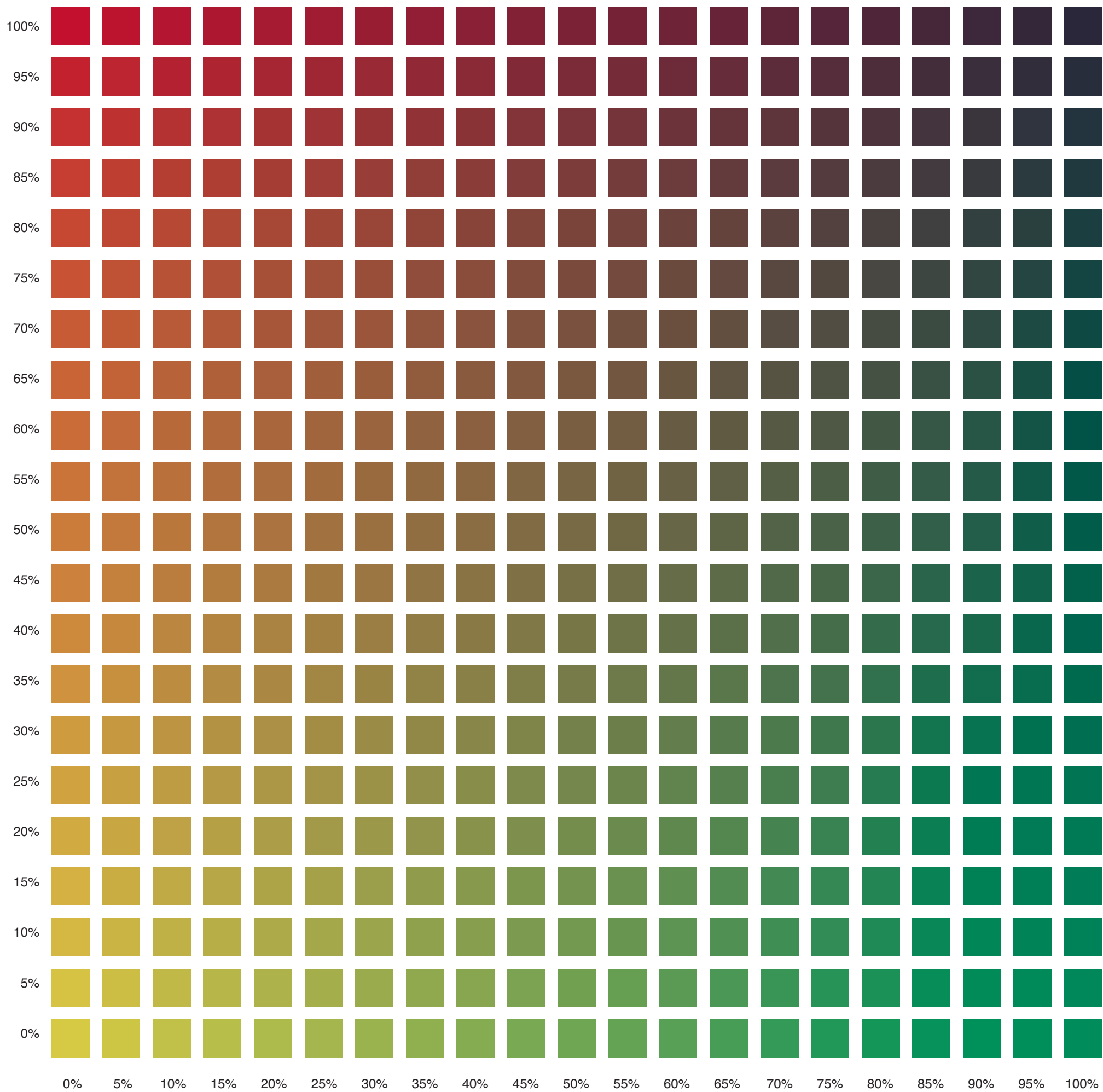
80% Yellow

10% Black



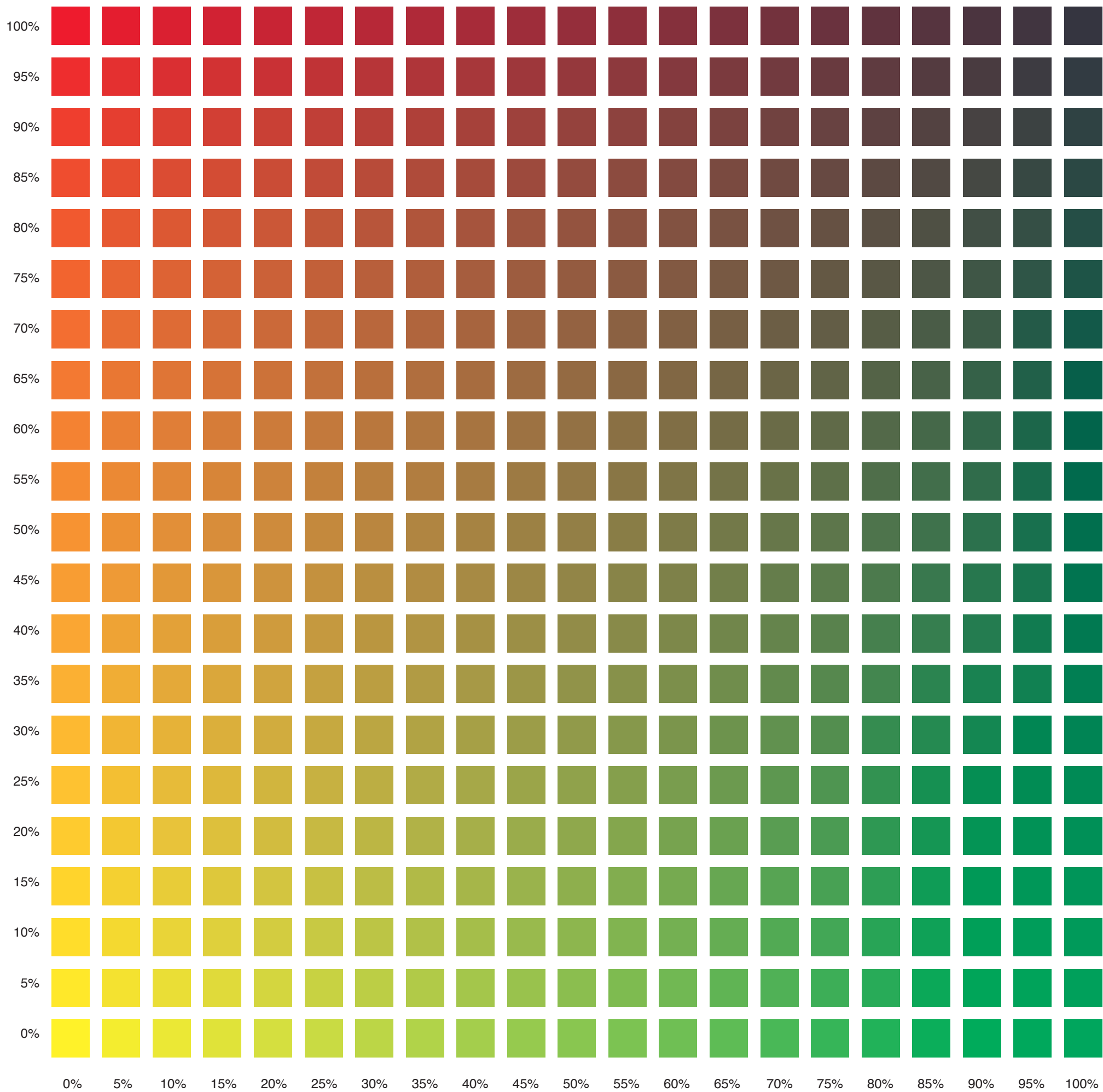
80% Yellow

20% Black



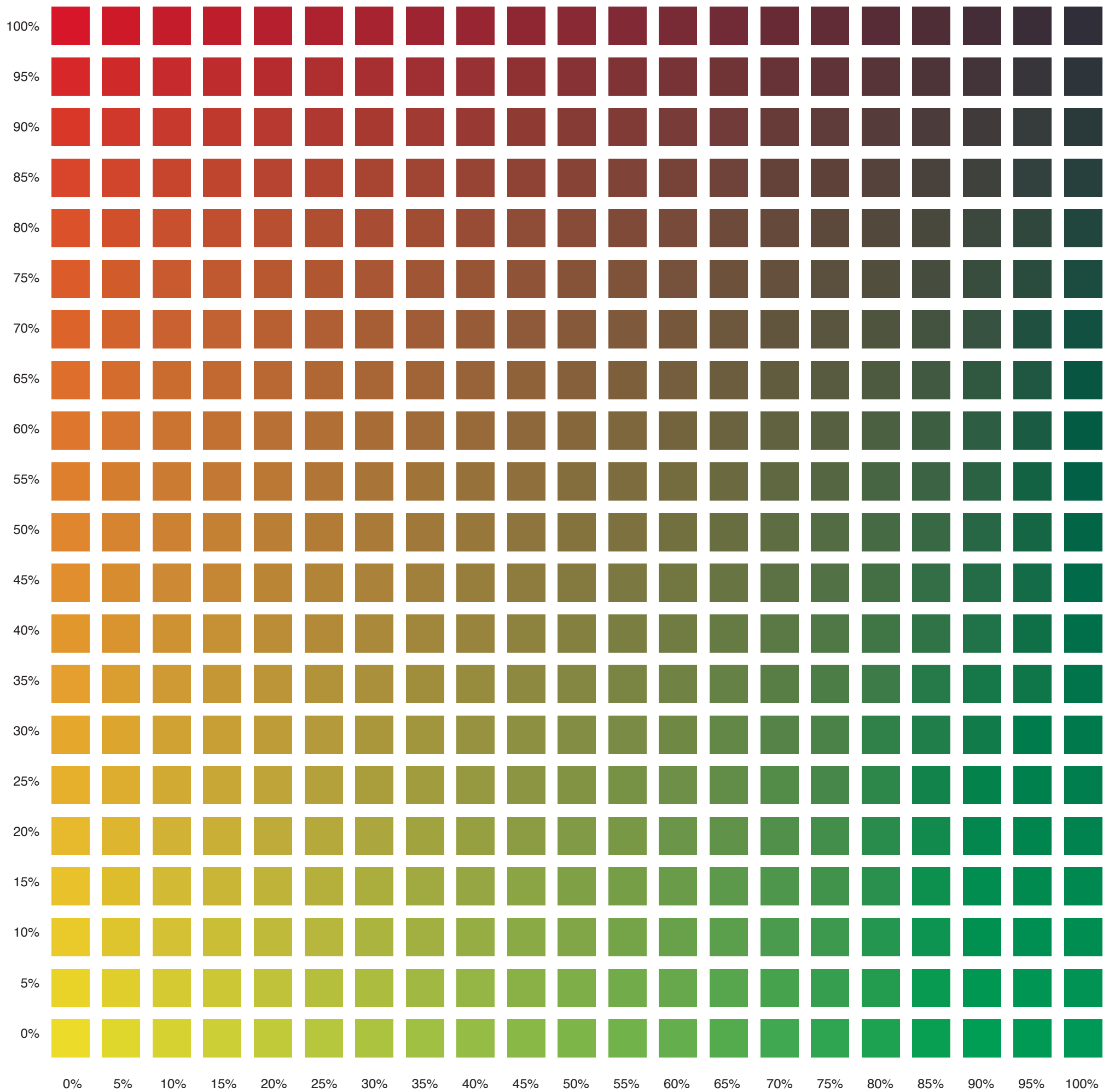
90% Yellow

0% Black



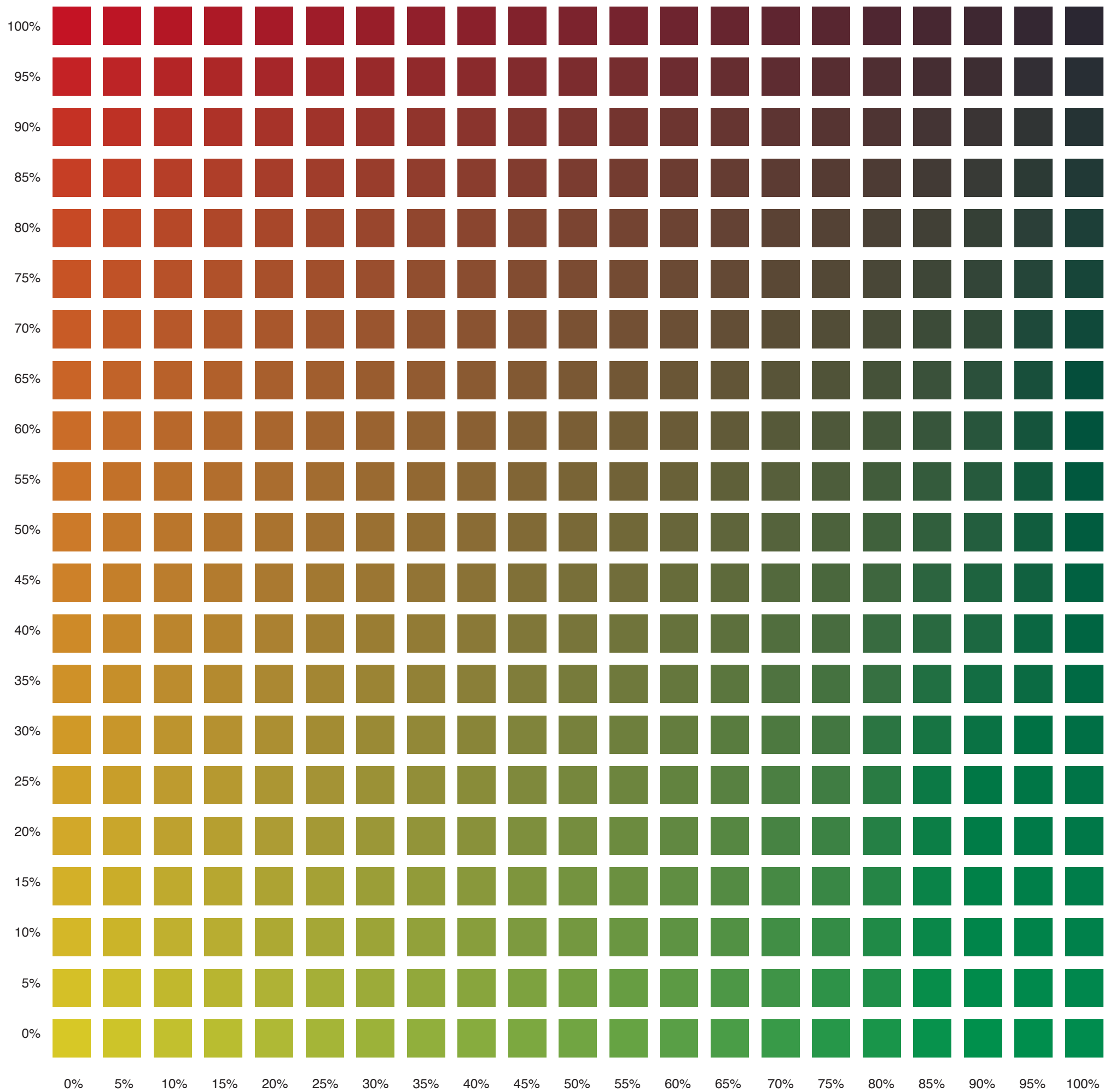
90% Yellow

10% Black



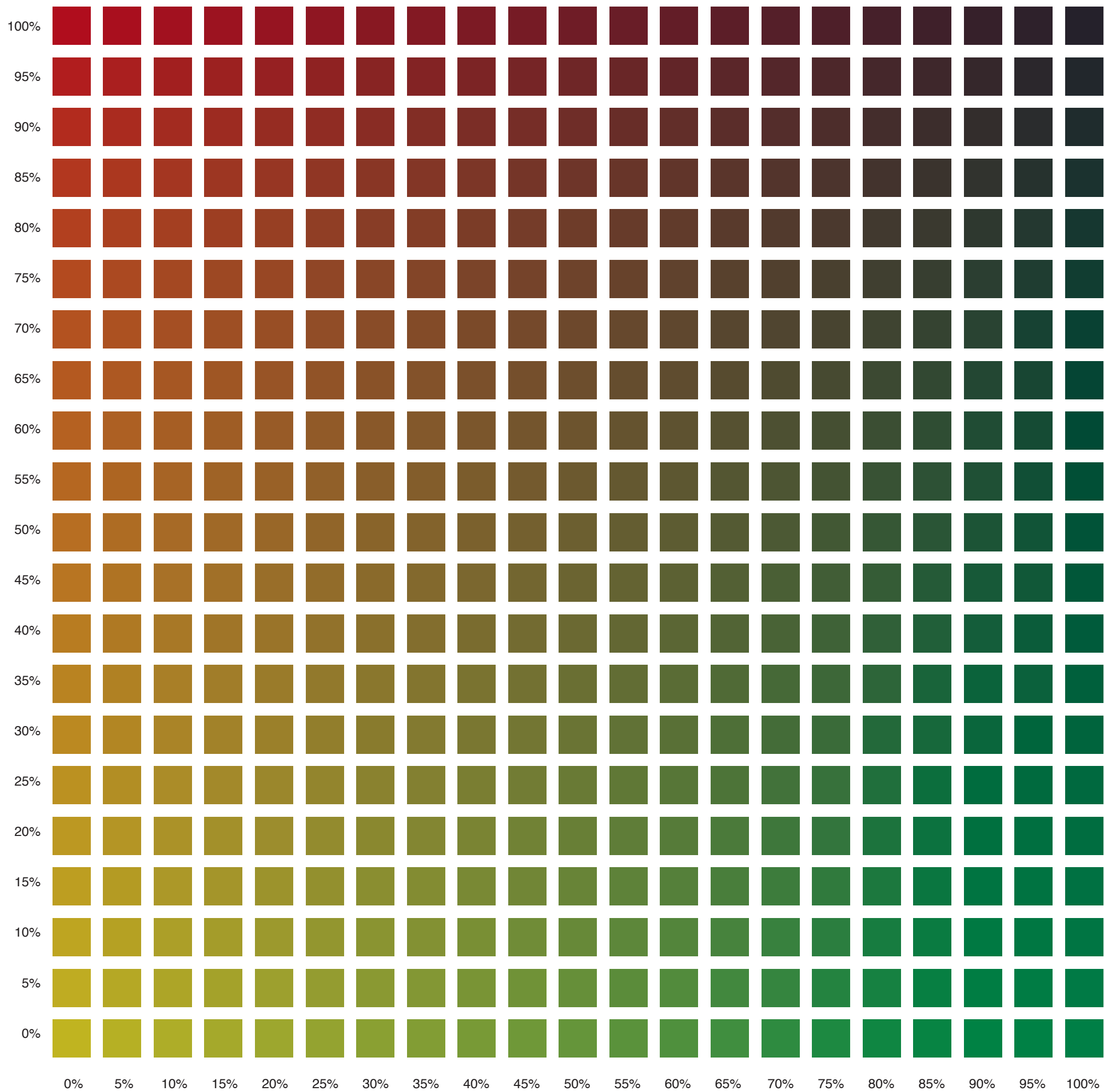
90% Yellow

20% Black



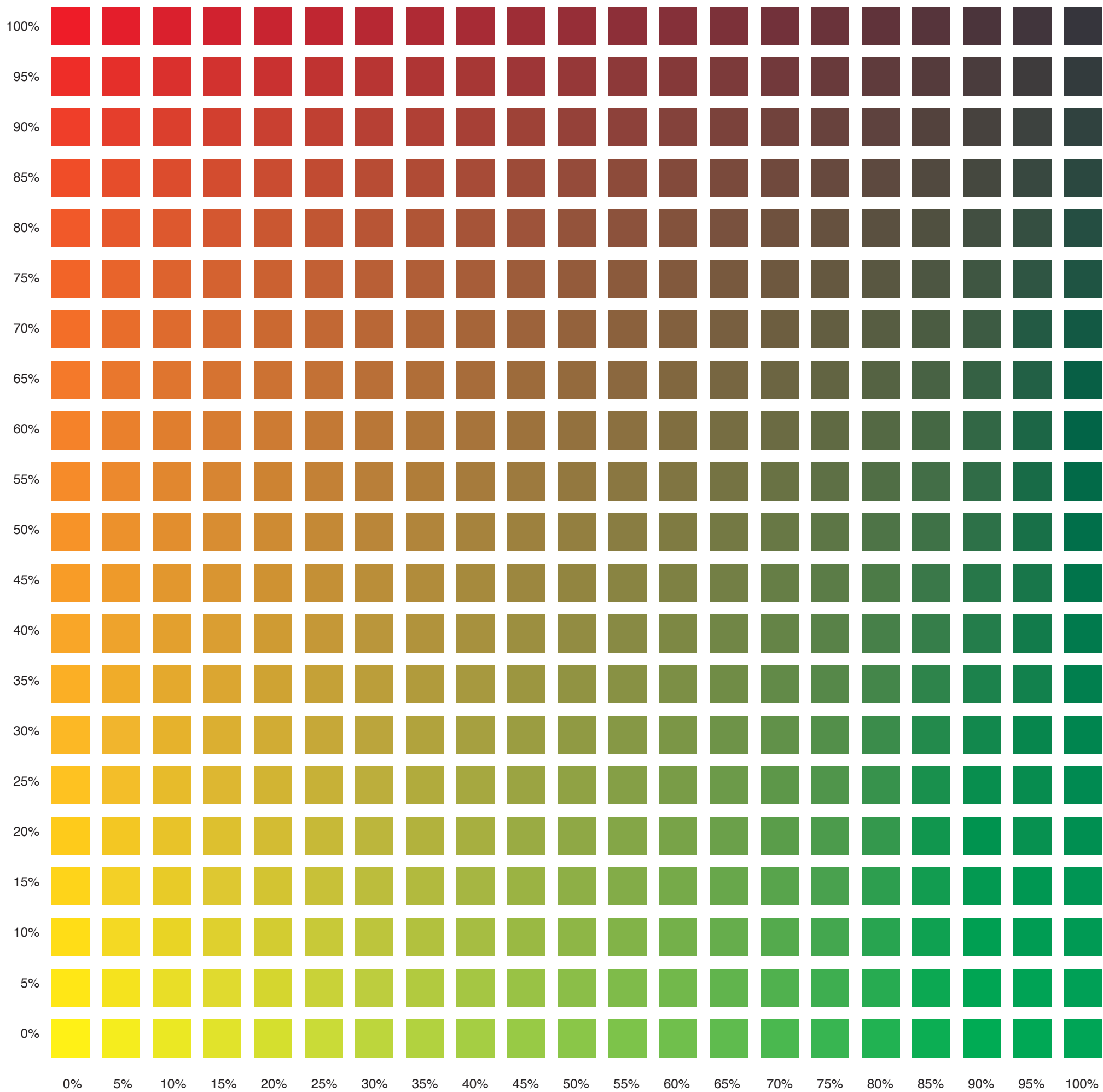
90% Yellow

30% Black



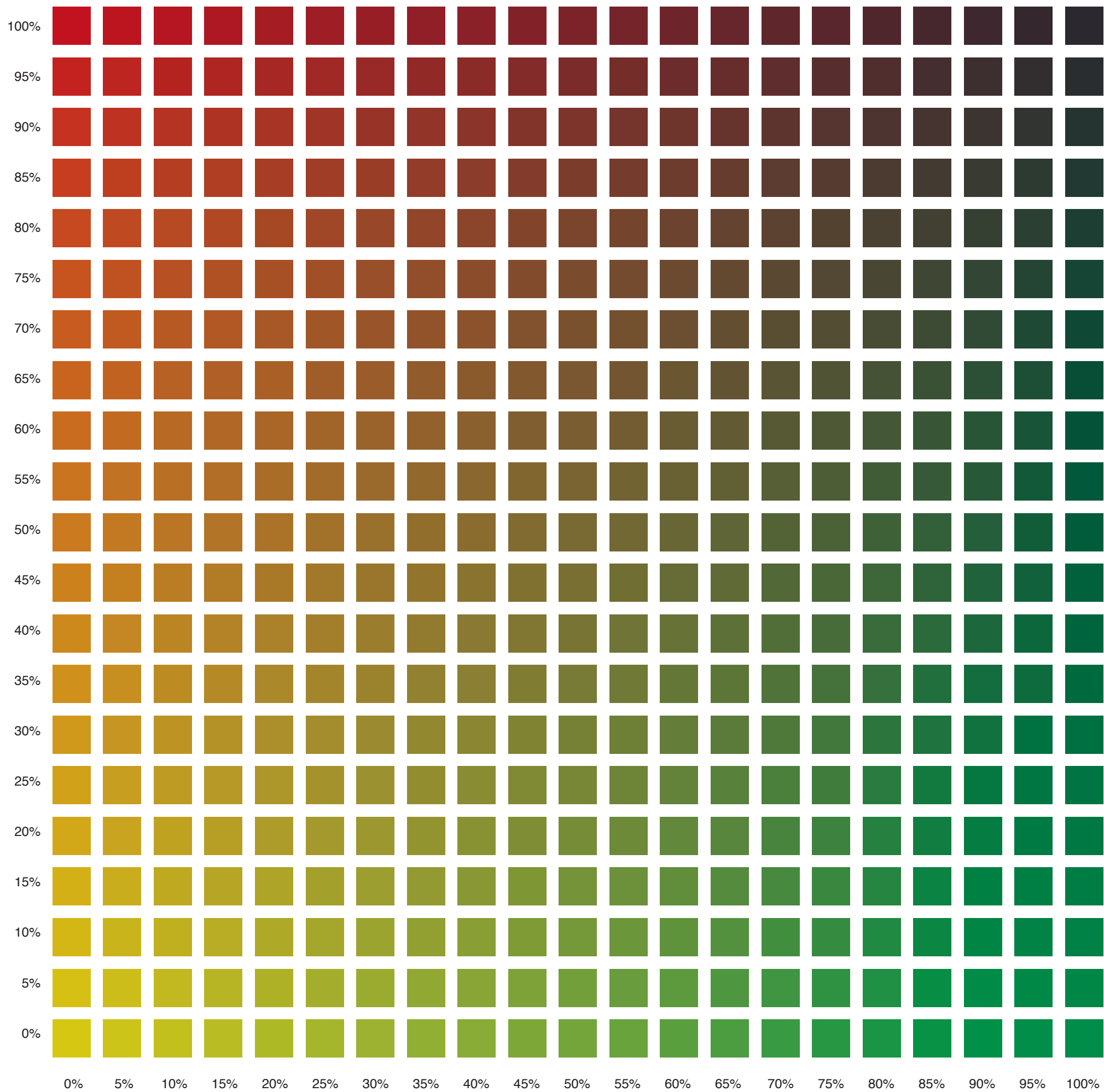
95% Yellow

0% Black



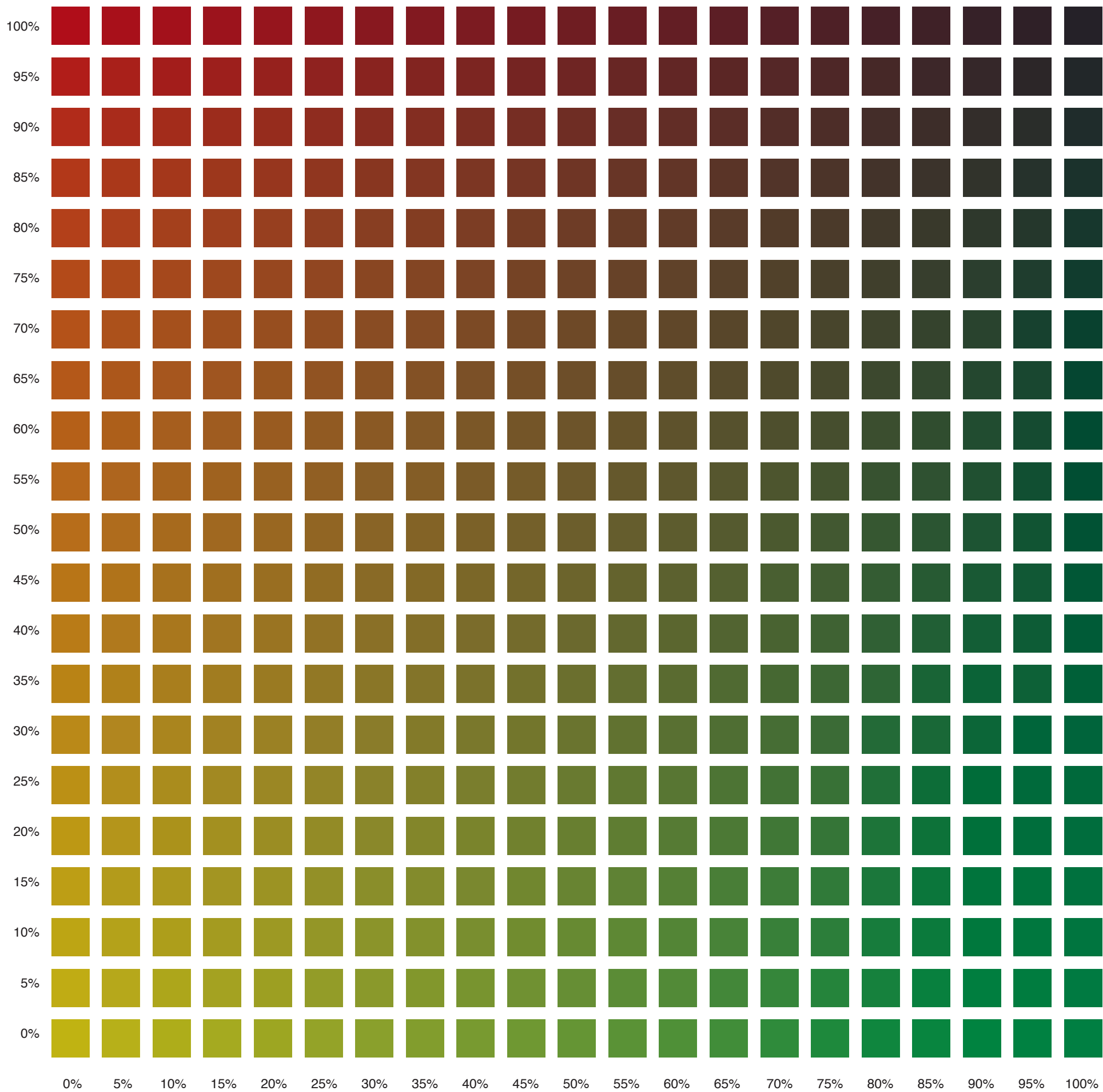
95% Yellow

20% Black



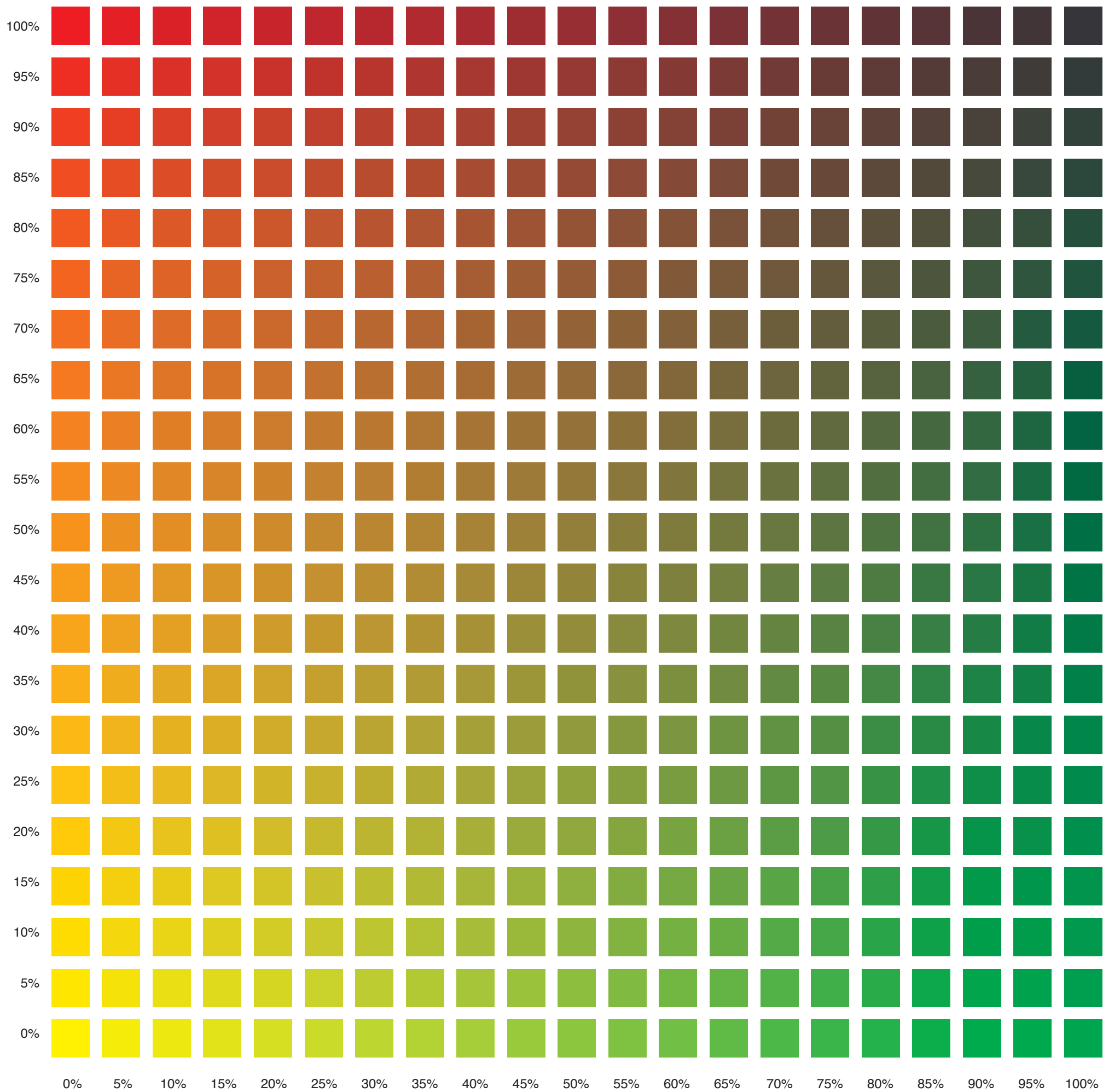
95% Yellow

30% Black



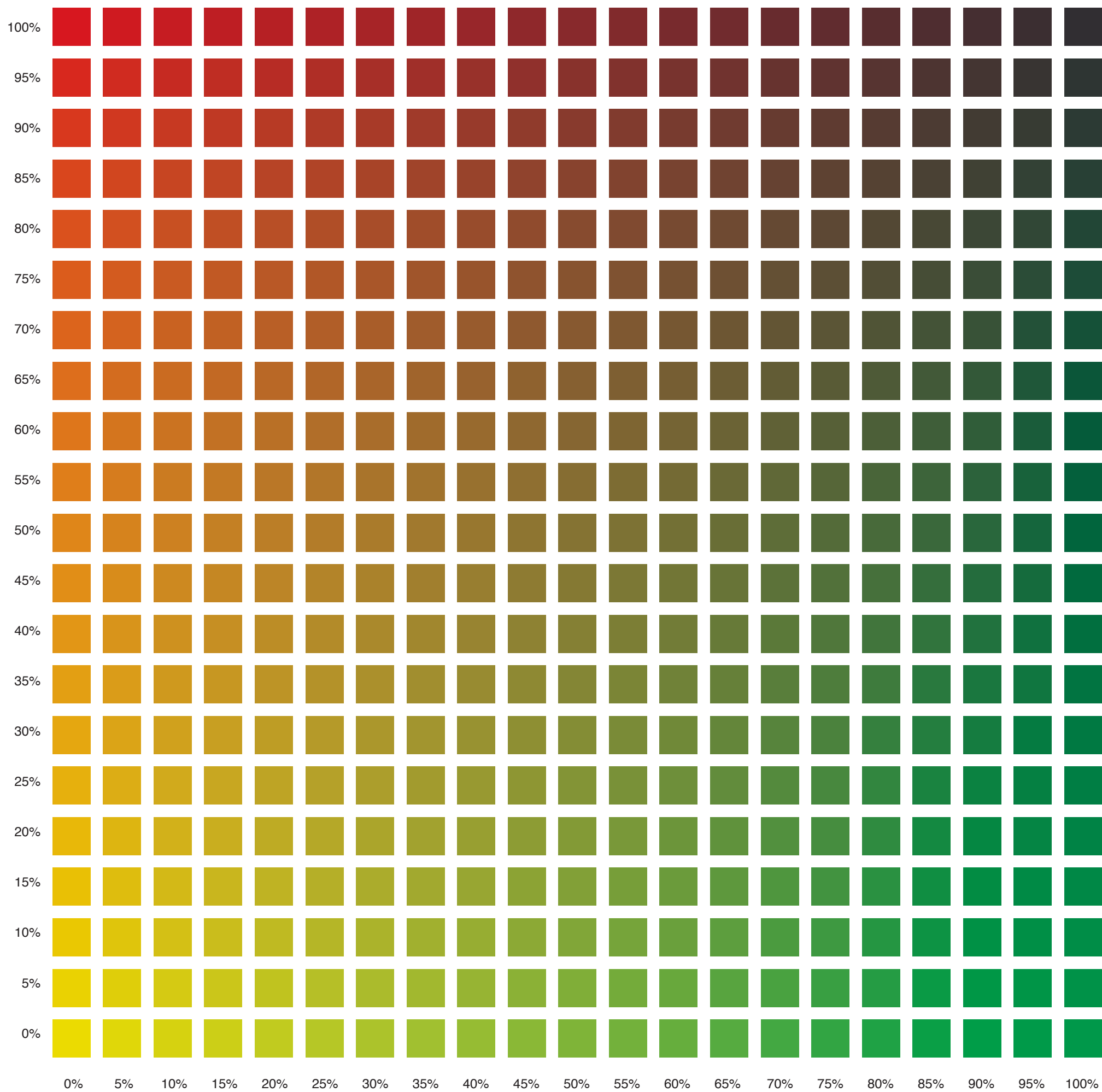
100% Yellow

0% Black



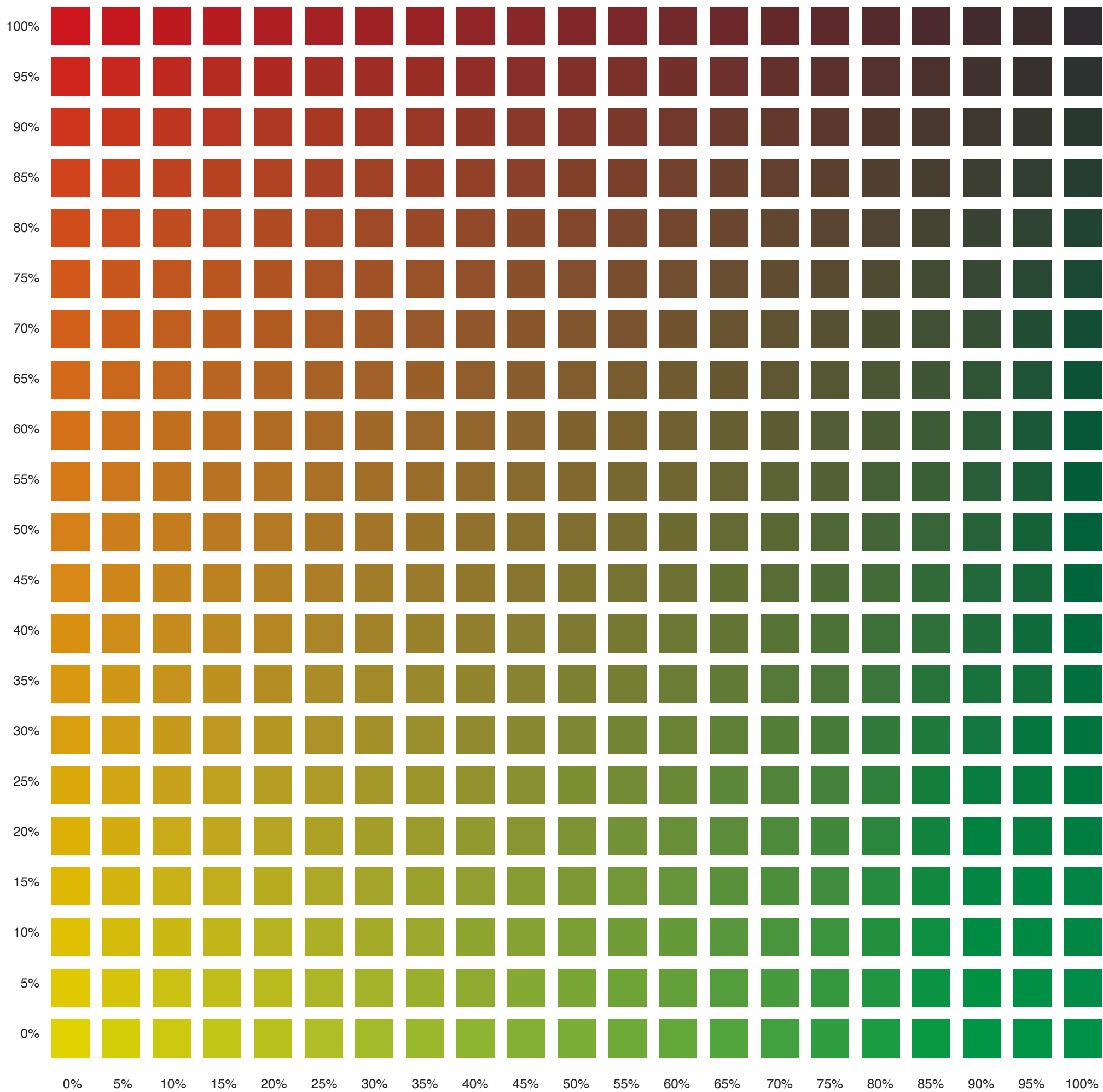
100% Yellow

10% Black



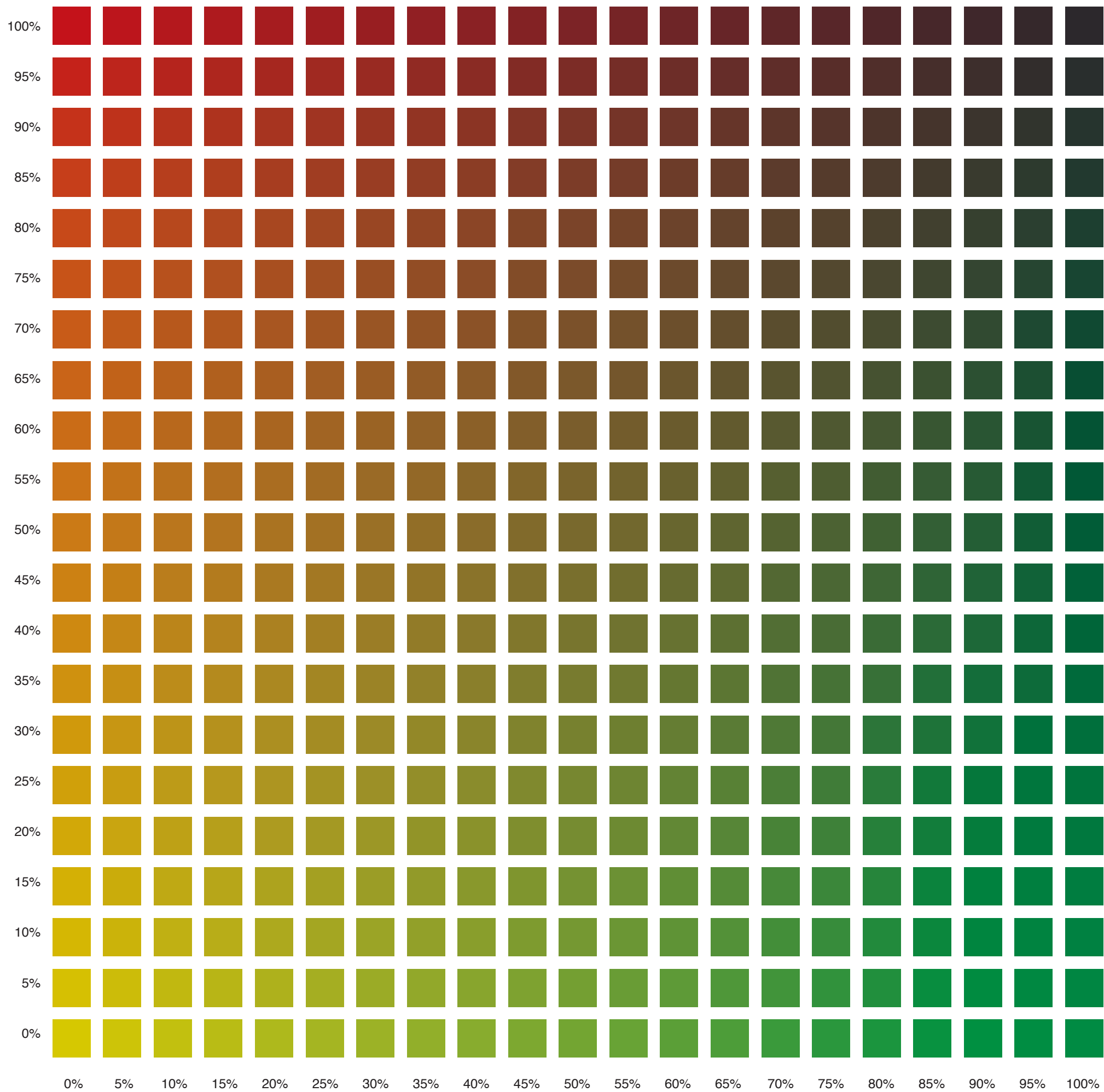
100% Yellow

15% Black



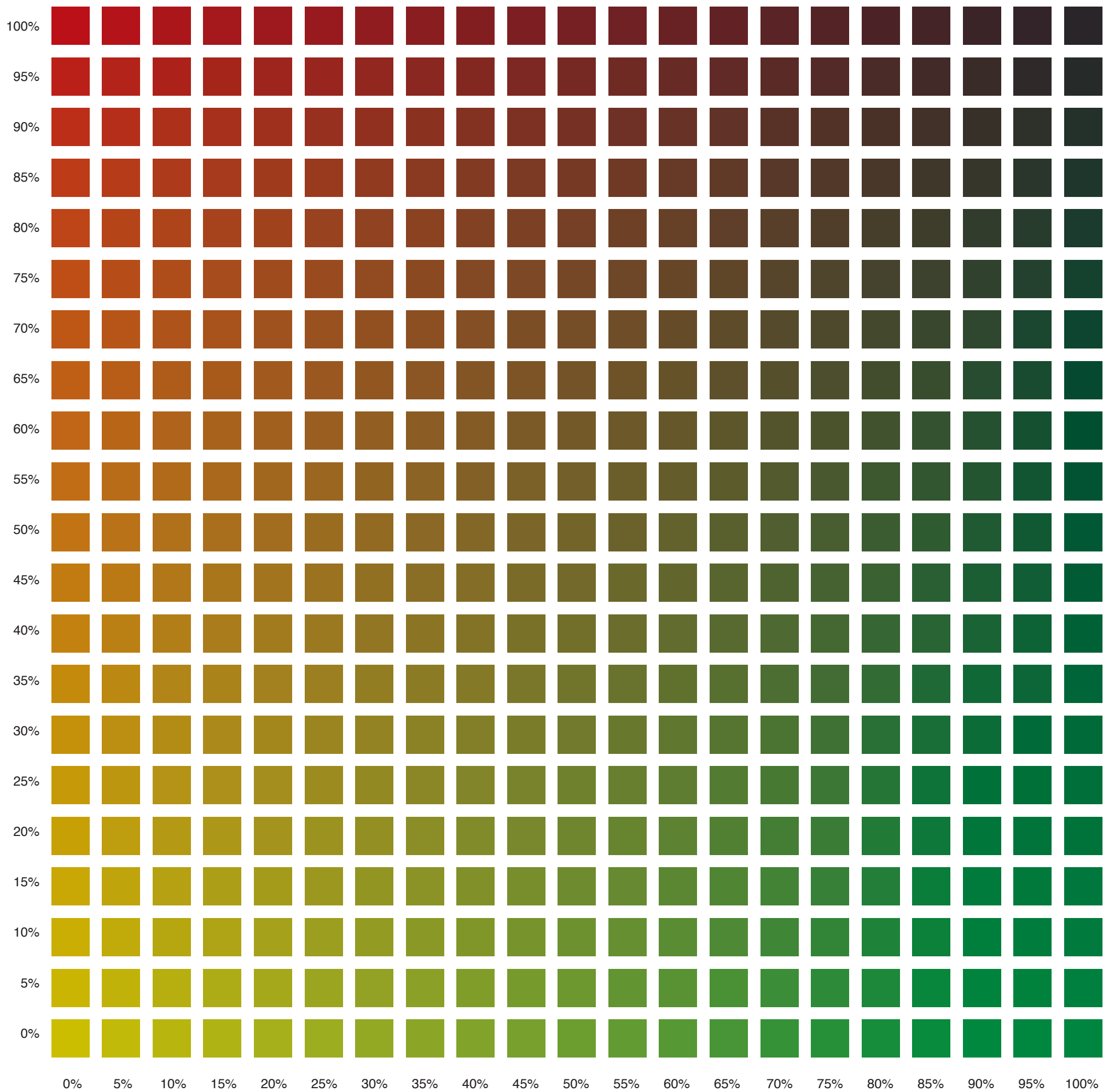
100% Yellow

20% Black



100% Yellow

25% Black



100% Yellow

30% Black

