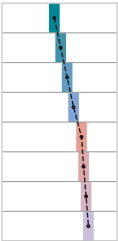


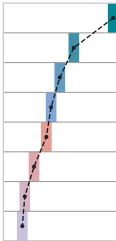
Original Color

Hex: 008795 — RGB: (0, 135, 149)
Hex: 4092aa — RGB: (64, 146, 170)
Hex: 629cc0 — RGB: (98, 156, 192)
Hex: 7fa6d6 — RGB: (127, 166, 214)
Hex: e69d93 — RGB: (230, 157, 147)
Hex: dea8ab — RGB: (222, 168, 171)
Hex: d5b4c4 — RGB: (213, 180, 196)
Hex: c8c0dd — RGB: (200, 192, 221)

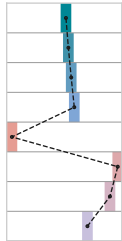
Lightness



Saturation



Hue



Protanopia - m: 2.4%; f: 0.02%

hex: 76798B
hex: 8186A2
hex: 8B93BA
hex: 96A1D2
hex: B7AF9C
hex: BAB5B2
hex: BDBCC9
hex: C0C3DF

Deuteranopia - m: 1.2%; f: 0.01%

hex: 767799
hex: 8085AD
hex: 8B92C2
hex: 95A0D7
hex: CBA991
hex: CCB0AA
hex: CCB7C3
hex: CBBFDD

Protanomaly - m: 1.3%; f: 0.02%

hex: 4B7E8F
hex: 698AA5
hex: 7C96BC
hex: 8EA3D3
hex: C8A899
hex: C7B0AF
hex: C6B9C7
hex: C3C2DE

Deuteranomaly - m: 5.0%; f: 0.35%

hex: 4B7D98
hex: 698AAC
hex: 7C96C1
hex: 8DA2D7
hex: D5A592
hex: D3ADAA
hex: CFB6C3
hex: CABFDD

Achromatopsia - 0.003%

hex: 606060
hex: 7C7C7C
hex: 8F8F8F
hex: A0A0A0
hex: B2B2B2
hex: B8B8B8
hex: C0C0C0
hex: C6C6C6

Achromatomaly

hex: 3D6E73
hex: 66848D
hex: 7F94A1
hex: 94A2B4
hex: C5AAA7
hex: C6B2B3
hex: C8BCC1
hex: C7C4CE

Grayscale

hex: 0.3773765
hex: 0.4871043
hex: 0.5598125
hex: 0.6266600
hex: 0.6967216
hex: 0.7233953
hex: 0.7516459
hex: 0.7752078