

## 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)

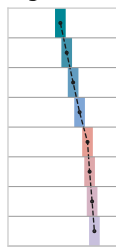
Hex: E69D93 --- RGB: (230, 157, 147)

Hex: DEA8AB --- RGB: (222, 168, 171)

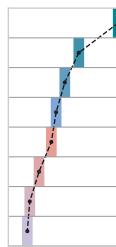
Hex: D5B4C4 --- RGB: (213, 180, 196)

Hex: C8C0DD --- RGB: (200, 192, 221)

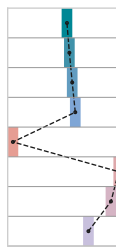
## Lightness



## Saturation



## Hue



Protanopia - m: 2.4%; f: 0.02%

hex: 707996

hex: 818BAC

hex: 8C99C2

hex: 96A6D9

hex: AAA492

hex: B0AEAB

hex: B6B9C5

hex: BBC4DE

Deutanopia - m: 1.2%; f: 0.01%

hex: 526296

hex: 6E7CAA

hex: 7E8DC0

hex: 8D9DD5

hex: BAB192

hex: BBB7AA

hex: BCBEC3

hex: BCC4DC

Protanomaly - m: 1.3%; f: 0.02%

hex: 437F96

hex: 678EAB

hex: 7B9AC1

hex: 8DA6D8

hex: C2A193

hex: C2ACAB

hex: C2B7C4

hex: C0C2DE

Deutanomaly - m: 5.0%; f: 0.35%

hex: 317196

hex: 5C85AA

hex: 7393C0

hex: 87A1D5

hex: CCA993

hex: C9B1AB

hex: C6BAC3

hex: C1C2DC

Achromatopsia - ~0.003%

hex: 606060

hex: 7c7c7c

hex: 8f8f8f

hex: a0a0a0

hex: b2b2b2

hex: b8b8b8

hex: c0c0c0

hex: c6c6c6

Achromatomaly

hex: 3a7075

hex: 64858e

hex: 7d94a3

hex: 93a2b6

hex: c7aaa6

hex: c7b2b3

hex: cbbc2

hex: c7c4cf

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