

Emerald		Oxford Blue		Glaucous		Fiery Rose		Lavender Web	
HEX	0CCE6B	HEX	001242	HEX	6184D8	HEX	FF5964	HEX	E3EBFF
RGB	12, 206, 107	RGB	0, 18, 66	RGB	97, 132, 216	RGB	255, 89, 100	RGB	227, 235, 255
HSB	149, 94, 81	HSB	224, 100, 26	HSB	222, 55, 85	HSB	356, 65, 100	HSB	223, 11, 100
CMYK	94, 0, 48, 19	CMYK	100, 72, 0, 74	CMYK	55, 38, 0, 15	CMYK	0, 65, 60, 0	CMYK	10, 7, 0, 0
NAME	Emerald	NAME	Oxford Blue	NAME	Glaucous	NAME	Fiery Rose	NAME	Lavender Web



+100%	FFFFF	FFFFF	FFFFF	FFFFFF	FFFFFF
+87.5%	DDFDEC	C8D6FF	EBF0FA	FFEAEB	FCFDFF
+75%	BAFBDA	90AEFF	D7E0F5	FFD5D8	F9FAFF
+62.5%	98F9C7	5985FF	C3D1F0	FFC0C4	F5F8FF
+50%	76F7B4	215CFF	AFC1EB	FFABB0	F2F6FF
+37.5%	53F5A1	003EE9	9CB2E6	FF969D	EFF4FF
+25%	31F38F	002FB1	88A3E1	FF8189	ECF1FF
+12.5%	0FF17C	00207A	7493DC	FF6C76	E9EFFF
0%	0CCE6B	001242	6184D8	FF5964	E3EBFF
-12.5%	0BB55D	000F3A	416CCF	FF2C3A	A9C1FF
-25%	099B50	000D32	2F59BB	FF0112	6C96FF
-37.5%	088242	000B29	274A9C	D6000E	306BFF
-50%	066835	000921	1F3B7C	AB000B	0045F2
-62.5%	054E28	000719	172C5D	800009	0033B6
-75%	03341B	000411	101E3E	550006	002279
-87.5%	021A0D	000208	080F1F	2B0003	00113D
-100%	000000	000000	000000	000000	000000



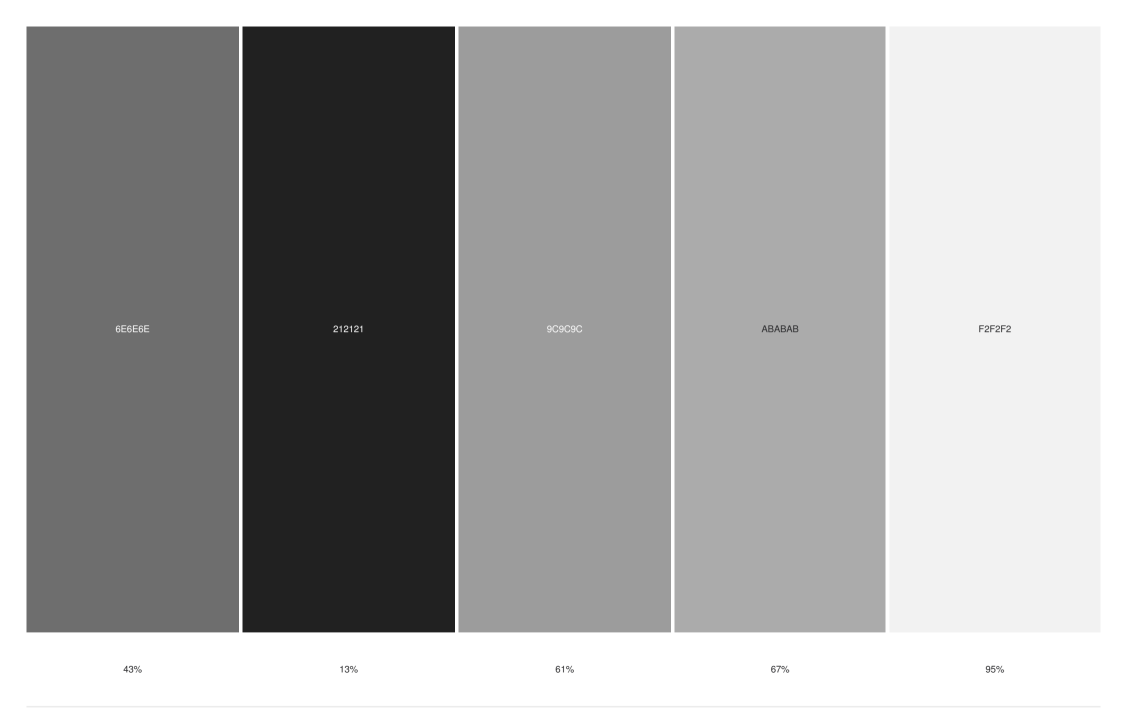
+100%	00CE63	001142	0041D8	FF0010	0048FF
+87.5%	01CE64	001142	0C49D8	FF0B1B	1C5CFF
+75%	03CE65	001142	1852D8	FF1625	3870FF
+62.5%	04CE66	001142	245AD8	FF2130	5585FF
+50%	06CE67	001142	3063D8	FF2C3A	7199FF
+37.5%	07CE67	001142	3C6BD8	FF3745	8DADFF
+25%	09CE68	001142	4974D8	FF424F	AAC2FF
+12.5%	0ACE69	001142	557CD8	FF4E59	C6D6FF
0%	0CCE6B	001242	6184D8	FF5964	E3EBFF
-12.5%	24CE76	081742	708FD8	FF6D77	E6EDFF
-25%	3CCE83	101D42	7F9AD8	FF828A	E9EFFF
-37.5%	55CE8F	182342	8EA4D8	FF979E	EDF2FF
-50%	6DCE9C	212942	9DAFD8	FFACB1	F0F4FF
-62.5%	85CEA8	293042	ACB9D8	FFC0C4	F4F7FF
-75%	9ECEB5	313642	BAC3D8	FFD5D8	F7F9FF
-87.5%	B6CEC2	3A3C42	C9CED8	FFEAEB	FBFCFF
-100%	CECECE	424242	D8D8D8	FFFFF	FFFFFF



+100%	CE0C0C	420000	D86161	FF5959	FFE2E2
+87.5%	B62418	3A0208	C96570	FF595A	FCE3E6
+75%	9E3D24	320511	BA6A7F	FF595C	F8E4E9
+62.5%	855530	290719	AB6E8E	FF595D	F5E5ED
+50%	6D6D3C	210921	9D739D	FF595F	F1E7F1
+37.5%	558547	190B29	8E77AB	FF5960	EEE8F4
+25%	3D9E53	110E32	7F7BBA	FF5961	EAE9F8
+12.5%	24B65F	08103A	7080C9	FF5963	E7EAFB
0%	0CCE6B	001242	6184D8	FF5964	E3EBFF
-12.5%	0CB677	001042	6180D8	EA5977	E3EAFF
-25%	0C9E84	000E42	617BD8	D6598B	E3E9FF
-37.5%	0C8590	000B42	6177D8	C1599E	E3E8FF
-50%	0C6D9D	000942	6173D8	AC59B2	E3E7FF
-62.5%	0C55A9	000742	616ED8	9759C5	E2E5FF
-75%	0C3DB5	000542	616AD8	8359D8	E2E4FF
-87.5%	0C24C2	000242	6165D8	6E59EC	E2E3FF
-100%	0C0CCE	000042	6161D8	5959FF	E2E2FF

+180°	CE0C70	423000	D8B461	59FFF3	FFF7E2
+157.5°	CE0CB9	421700	D88861	59FFB5	FFECE2
+135°	9A0CCE	420001	D86167	59FF77	FFE2E3
+112.5°	510CCE	420019	D86194	79FF59	FFE2EE
+90°	0C0FCE	420032	D861C0	B7FF59	FFE2F8
+67.5°	0C58CE	380042	C361D8	F5FF59	FAE2FF
+45°	0CA1CE	200042	9761D8	FFCA59	F0E2FF
+22.5°	0CCEB3	070042	6A61D8	FF8C59	E5E2FF
0°	0CCE6B	001242	6184D8	FF5964	E3EBFF
-22.5°	0CCE21	002A42	61B2D8	FF59A2	E2F5FF
-45°	40CE0C	004241	61D8D2	FF59E0	E2FFFE
-67.5°	88CE0C	004228	61D8A6	DF59FF	E2FFF3
-90°	CECB0C	00420F	61D879	A159FF	E2FFE9
-112.5°	CE820C	094200	76D861	6259FF	E7FFE2
-135°	CE390C	224200	A3D861	598DFF	F1FFE2
-157.5°	CE0C27	3B4200	CFD861	59CBFF	FCFFE2
-180°	CE0C70	423000	D8B461	59FFF3	FFF7E2





Original	0CCE6B	001242	6184D8	FF5964	E3EBFF
Protanopia	606182	070736	7070C3	B7B561	E6E6FA
Protanomaly	2F8D77	030C3C	6778CD	E09062	E4E8FC
Deuteranopia	544688	060533	6E6BBE	C0CD60	E6E5F9
Deuteranomaly	329B79	030D3B	687ACC	DD8362	E4E8FC
Tritanopia	15959A	002D2B	62B3B0	F65F5E	E3F6F5
Tritanomaly	12B37D	001E39	629AC8	F95B61	E3F0FB
Achromatopsia	888888	121212	838383	8B8B8B	EAEAEA
Achromatomaly	4FA87B	091227	7383A9	C07479	E7EAF3



