



+100%	FFFFFF	FFFFF	FFFFF	FFFFFF	FFFFFF
+87.5%	DFE3E9	E5E5E5	E5E7E9	DCEAFC	FCE8EB
+75%	C0C8D3	CBCBCB	CACED4	B9D6F8	FAD0D7
+62.5%	A0ACBD	B2B2B2	B0B6BE	96C1F5	F7B9C3
+50%	8190A7	989898	969DA9	73ACF2	F4A1AF
+37.5%	63758F	7E7E7E	7C8593	5097EF	F18A9B
+25%	4D5B6F	646464	646D7B	2D83EB	EF7387
+12.5%	374150	4A4A4A	4F5660	156FDE	EC5B73
0%	222831	313131	393E46	115EBA	E94560
-12.5%	1D222A	2A2A2A	32363D	0F52A3	E52243
-25%	191D24	242424	2B2F35	0D468C	CA1835
-37.5%	15191E	1E1E1E	24272C	0B3A75	A8142D
-50%	111418	181818	1D1F23	092F5D	871024
-62.5%	0D0F12	121212	16171A	072346	650C1B
-75%	080A0C	0C0C0C	0E1012	04172F	430812
-87.5%	040506	060606	070809	020C17	220409
-100%	000000	000000	000000	000000	000000



+100%	001330	300000	001A44	0053BA	E80026
+87.5%	041530	300606	061E44	0254BA	E8082D
+75%	081830	300C0C	0D2244	0456BA	E81135
+62.5%	0C1A30	301212	142744	0657BA	E81A3C
+50%	101D30	301818	1B2B44	0858BA	E82243
+37.5%	141F30	301E1E	222F44	0A59BA	E82B4A
+25%	192230	302424	293444	0C5ABA	E83452
+12.5%	1D2430	302A2A	303844	0E5BBA	E83C59
0%	222831	313131	393E46	115EBA	E94560
-12.5%	232830	303030	393D44	2568BA	E85971
-25%	252930	303030	3B3E44	3B74BA	E86E82
-37.5%	272A30	303030	3C3F44	507FBA	E88293
-50%	282B30	303030	3E4044	658BBA	E896A4
-62.5%	2A2D30	303030	3F4144	7A97BA	E8ABB5
-75%	2C2E30	303030	414244	8FA2BA	E8BFC6
-87.5%	2E2F30	303030	434344	A4AEBA	E8D3D7
-100%	303030	303030	44444	BABABA	E8E8E8

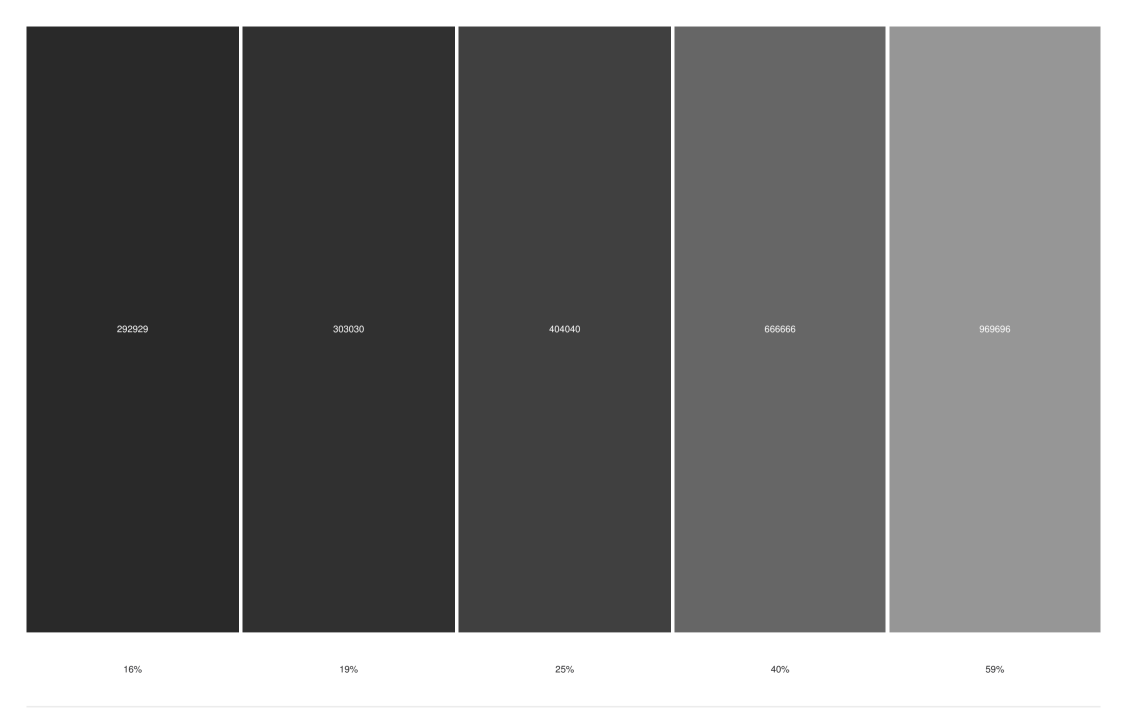


+100%	302121	303030	443737	BA1010	E84545
+87.5%	2E2223	303030	433839	A51A25	E84548
+75%	2D2325	303030	41393B	90243B	E8454C
+62.5%	2B2427	303030	403A3D	7B2D50	E8454F
+50%	292529	313131	3F3B3F	663765	E94553
+37.5%	27252B	313131	3D3B40	50417A	E94556
+25%	26262D	313131	3C3C42	3B4B90	E94559
+12.5%	24272F	313131	3A3D44	2654A5	E9455D
0%	222831	313131	393E46	115EBA	E94560
-12.5%	222731	313131	393D46	1154BA	D54571
-25%	222631	313131	393C46	114BBA	C04582
-37.5%	222531	313131	383B45	1141BA	AC4593
-50%	222531	313131	383B45	1137BA	9745A4
-62.5%	212430	303030	383A45	102DBA	8345B5
-75%	212330	303030	383945	1024BA	6E45C6
-87.5%	212230	303030	373844	101ABA	5A45D7
-100%	212130	303030	373744	1010BA	4545E8



+180°	302A21	303030	443F37	BA6D10	45E8CC
+157.5°	302421	303030	443A37	BA2E10	45E890
+135°	302123	303030	443739	BA1032	45E853
+112.5°	302129	303030	44373E	BA1072	74E845
+90°	30212E	303030	443743	BA10B1	B1E845
+67.5°	2C2130	303030	413744	8310BA	E8E145
+45°	262130	303030	3C3744	4310BA	E8A445
+22.5°	212130	303030	373744	101DBA	E86745
0°	222831	313131	393E46	115EBA	E94560
-22.5°	212D30	303030	374144	109CBA	E8459D
-45°	21302E	303030	374443	10BA98	E845DA
-67.5°	213028	303030	37443E	10BA58	B845E8
-90°	213022	303030	374439	10BA19	7B45E8
-112.5°	253021	303030	3B4437	47BA10	454CE8
-135°	2B3021	303030	404437	87BA10	4589E8
-157.5°	303021	303030	444437	BAAD10	45C6E8
-180°	302A21	303030	443F37	BA6D10	45E8CC







Original	222831	313131	393E46	115EBA	E94560
Protanopia	24242E	313131	3B3B44	3233A3	A1A059
Protanomaly	23262F	303131	393C45	1F44AE	CA7B5C
Deuteranopia	24232E	313131	3A3A43	2D289E	ABB757
Deuteranomaly	23262F	313131	3A3C44	204AAC	C86F5C
Tritanopia	222D2C	313131	394242	14928E	E05453
Tritanomaly	222A2F	303130	394044	1376A9	E34C5B
Achromatopsia	272727	313131	3D3D3D	515151	797979
Achromatomaly	24272B	313130	3B3D41	345780	AC616D



