



+100%	FFFFF	FFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	FDECEA	FEFDF7	F2F7F7	EBF4F4	FCFDFB
+75%	FADAD6	FCFCEF	E6EFEE	D6E8E9	F9FAF7
+62.5%	F8C7C1	FBFAE6	D9E7E6	C2DDDF	F6F8F3
+50%	F6B5AC	FAF8DE	CDE0DD	ADD1D4	F3F5EF
+37.5%	F4A298	F8F7D6	C0D8D5	99C6C9	EFF3EC
+25%	F19083	F7F5CE	B4D0CC	84BABE	ECF0E8
+12.5%	EF7D6E	F6F3C5	A7C8C4	70AFB4	E9EEE4
0%	ED6A5A	F4F1BB	9BC1BC	5CA4A9	E6EBE0
-12.5%	E94A35	EDE88F	80AFA9	4F9095	CAD5BD
-25%	DC2F18	E5DE60	659F97	437C80	AEBE9A
-37.5%	B82714	DED531	53857F	38676 A	92A877
-50%	932010	BAB31E	436B65	2D5255	758C5A
-62.5%	6E180C	8C8617	32504C	223E40	586943
-75%	491008	5D590F	213533	16292B	3B462D
-87.5%	250804	2F2D08	111B19	0B1515	1D2316
-100%	000000	000000	000000	000000	000000



+100%	ED1B00	F4E800	00C1A7	009DA8	81EA00
+87.5%	ED250B	F4E917	13C1AA	0B9DA8	8DEA1B
+75%	ED2F16	F4EA2F	26C1AD	169EA8	9AEA37
+62.5%	ED3921	F4EC46	3AC1AF	229FA8	A6EA53
+50%	ED432D	F4ED5E	4DC1B2	2DA0A8	B3EA6F
+37.5%	ED4D38	F4EE75	60C1B4	38A0A8	BFEA8B
+25%	ED5743	F4EF8D	74C1B7	44A1A8	CCEAA7
+12.5%	ED614E	F4F0A4	87C1BA	4FA2A8	D8EAC3
0%	ED6A5A	F4F1BB	9BC1BC	5CA4A9	E6EBE0
-12.5%	ED7B6C	F4F2C3	9FC1BD	64A3A8	E5EAE0
-25%	ED8B7E	F4F2CA	A4C1BD	6EA4A8	E6EAE1
-37.5%	ED9B91	F4F3D1	A9C1BE	77A5A8	E7EAE3
-50%	EDACA3	F4F3D8	AEC1BF	81A5A8	E7EAE4
-62.5%	EDBCB6	F4F3DF	B3C1BF	8BA6A8	E8EAE6
-75%	EDCCC8	F4F4E6	B8C1C0	94A7A8	E9EAE7
-87.5%	EDDCDA	F4F4ED	BCC1C1	9EA7A8	E9EAE9
-100%	EDEDED	F4F4F4	C1C1C1	A8A8A8	EAEAEA

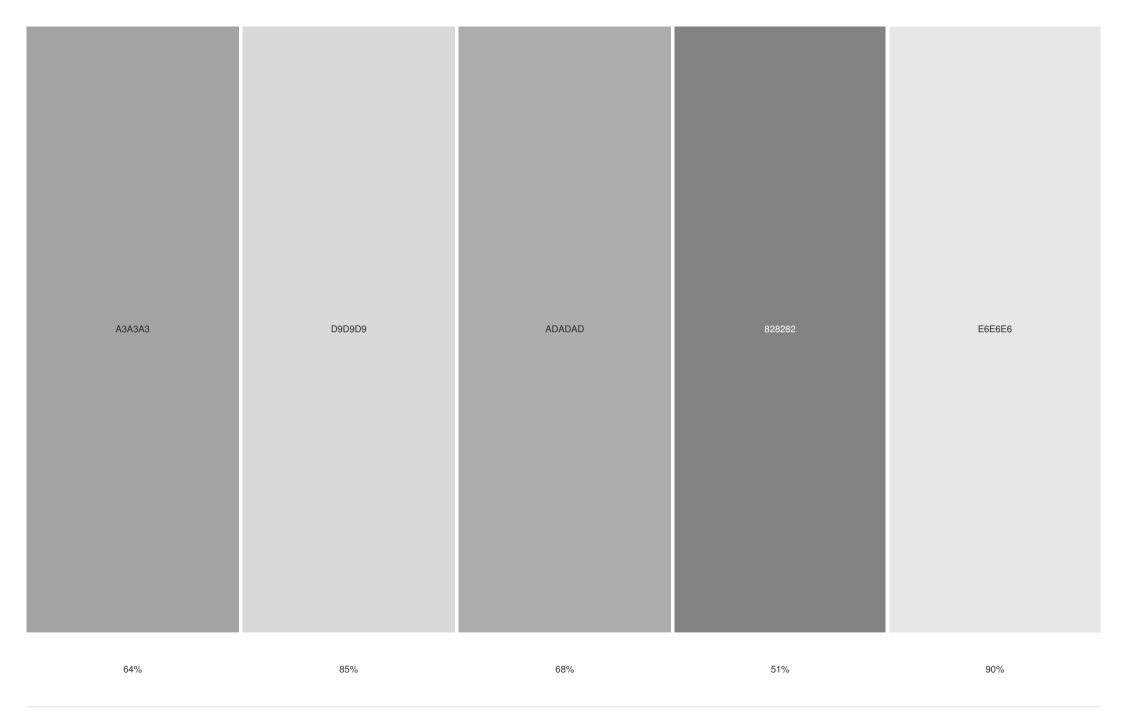


+100%	ED5A5A	F4BCBC	C19B9B	A85A5A	EADEDE
+87.5%	ED5C5A	F4C3BC	BCA09F	9F6364	EAE0DE
+75%	ED5E5A	F4C9BC	B8A5A3	956D6E	E9E1DF
+62.5%	ED605A	F4D0BC	B3A9A7	8C7678	E9E3DF
+50%	ED625A	F4D7BC	AEAEAC	827F82	E8E5DF
+37.5%	ED645A	F4DDBB	A9B3B0	79888B	E8E6DF
+25%	ED665A	F4E4BB	A5B8B4	6F9295	E7E8E0
+12.5%	ED685A	F4EABB	A0BCB8	669B9F	E7E9E0
0%	ED6A5A	F4F1BB	9BC1BC	5CA4A9	E6EBE0
-12.5%	DB686C	EDEAC2	9BBCBD	5C9BA9	E5E9E1
-25%	C8667F	E6E4C9	9BB8BD	5C92A9	E4E8E3
-37.5%	B66491	DFDDD0	9BB3BE	5B88A9	E3E6E4
-50%	A462A4	D8D7D8	9BAEBF	5B7FA9	E2E5E5
-62.5%	9160B6	D1D0DF	9BA9BF	5B76A8	E1E3E6
-75%	7F5EC8	CAC9E6	9BA5C0	5B6DA8	E0E1E8
-87.5%	6C5CDB	C3C3ED	9BA0C0	5A63A8	DFE0E9
-100%	5A5AED	BCBCF4	9B9BC1	5A5AA8	DEDEEA



+180°	5ADBED	BCBFF4	C19BA0	A8605A	E4DEEA
+157.5°	5AEDC7	BCD4F4	C19BAE	A85A72	DFDEEA
+135°	5AED90	BCE9F4	C19BBD	A85A8F	DEE2EA
+112.5°	5BED5A	BCF4EA	B79BC1	A35AA8	DEE6EA
+90°	92ED5A	BCF4D5	A99BC1	865AA8	DEEAEA
+67.5°	C9ED5A	BCF4C0	9B9BC1	695AA8	DEEAE5
+45°	EDD95A	CDF4BC	9BA9C1	5A69A8	DEEAE1
+22.5°	EDA25A	E2F4BC	9BB8C1	5A86A8	E0EADE
0°	ED6A5A	F4F1BB	9BC1BC	5CA4A9	E6EBE0
-22.5°	ED5A80	F4DCBC	9BC1AE	5AA890	E9EADE
-45°	ED5AB7	F4C7BC	9BC19F	5AA873	EAE7DE
-67.5°	EB5AED	F4BCC6	A5C19B	5FA85A	EAE2DE
-90°	B45AED	F4BCDB	B3C19B	7CA85A	EADEDF
-112.5°	7D5AED	F4BCF0	C1C19B	99A85A	EADEE3
-135°	5A6DED	E3BCF4	C1B29B	A89A5A	EADEE8
-157.5°	5AA4ED	CEBCF4	C1A49B	A87D5A	E8DEEA
-180°	5ADBED	BCBFF4	C19BA0	A8605A	E4DEEA







Original	ED6A5A	F4F1BB	9BC1BC	5CA4A9	E6EBE0
Protanopia	B4B35D	F2F2C8	ABABBD	7B7BA7	E8E8E2
Protanomaly	D5955C	F3F1C1	A1B4BC	698CA8	E6E9E1
Deuteranopia	BBC55E	F2F3CB	A9A6BD	7771A7	E7E7E3
Deuteranomaly	D28B5C	F3F1C2	A2B7BC	6A91A8	E7E9E1
Tritanopia	E66061	F3D2D4	9CBEBE	5FA6A6	E6E4E5
Tritanomaly	E8655C	F3E2C4	9CBFBC	5EA5A8	E6E8E2
Achromatopsia	8F8F8F	EBEBEB	B5B5B5	8F8F8F	E8E8E8
Achromatomaly	B97E76	EFEED5	A9BAB8	77989A	E7E9E4



