



+100%	FFFFFF	FFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	E9F6FE	FFEAEA	DCE7F6	F0FCF1	E2F5EE
+75%	D4ECFE	FFD5D5	B8CFEE	E2FAE4	C5EBDD
+62.5%	BEE3FD	FFC0C0	95B8E5	D3F7D6	A8E1CC
+50%	A8D9FC	FFABAB	71A0DD	C4F5C8	8BD7BB
+37.5%	93D0FC	FF9696	4E88D4	B6F2BB	6ECDAA
+25%	7DC7FB	FF8181	3071C6	A7F0AD	51C49A
+12.5%	67BDFA	FF6C6C	275DA3	99EDA0	3DB186
0%	51B4FA	FF5555	1F487E	8AEA92	32936F
-12.5%	2AA2F8	FF2C2C	1B406F	62E36D	2C8262
-25%	0790F1	FF0101	17365F	3BDC48	266F54
-37.5%	0678C9	D60000	132D50	23C630	205D46
-50%	0560A1	AB0000	0F2440	1C9E27	194A38
-62.5%	044879	800000	0C1B30	15771D	13382A
-75%	023050	550000	081220	0E4F13	0D251C
-87.5%	011828	2B0000	040910	07280A	06130E
-100%	000000	000000	000000	000000	000000



+100%	0091F9	FF0000	00367C	00EA13	00935D
+87.5%	0995F9	FF0A0A	03387C	11EA23	06935F
+75%	139AF9	FF1515	073A7C	22EA33	0C9362
+62.5%	1D9EF9	FF1F1F	0B3C7C	33EA43	129364
+50%	27A2F9	FF2A2A	0F3E7C	45EA52	199366
+37.5%	31A6F9	FF3434	13417C	56EA62	1F9369
+25%	3BAAF9	FF3F3F	17437C	67EA72	25936B
+12.5%	45AEF9	FF4949	1B457C	79EA82	2C936D
0%	51B4FA	FF5555	1F487E	8AEA92	32936F
-12.5%	65BBF9	FF6969	2A4E7C	96EA9D	3E9374
-25%	7AC4F9	FF7E7E	36557C	A2EAA8	4A9379
-37.5%	8FCDF9	FF9494	425B7C	AEEAB3	56937D
-50%	A4D6F9	FFA9A9	4E627C	BAEABE	639382
-62.5%	BADFF9	FFBEBE	59697C	C6EAC9	6F9386
-75%	CFE8F9	FFD4D4	656F7C	D2EAD4	7B938A
-87.5%	E4F1F9	FFE9E9	71767C	DEEADF	87938F
-100%	F9F9F9	FFFFFF	7C7C7C	EAEAEA	939393

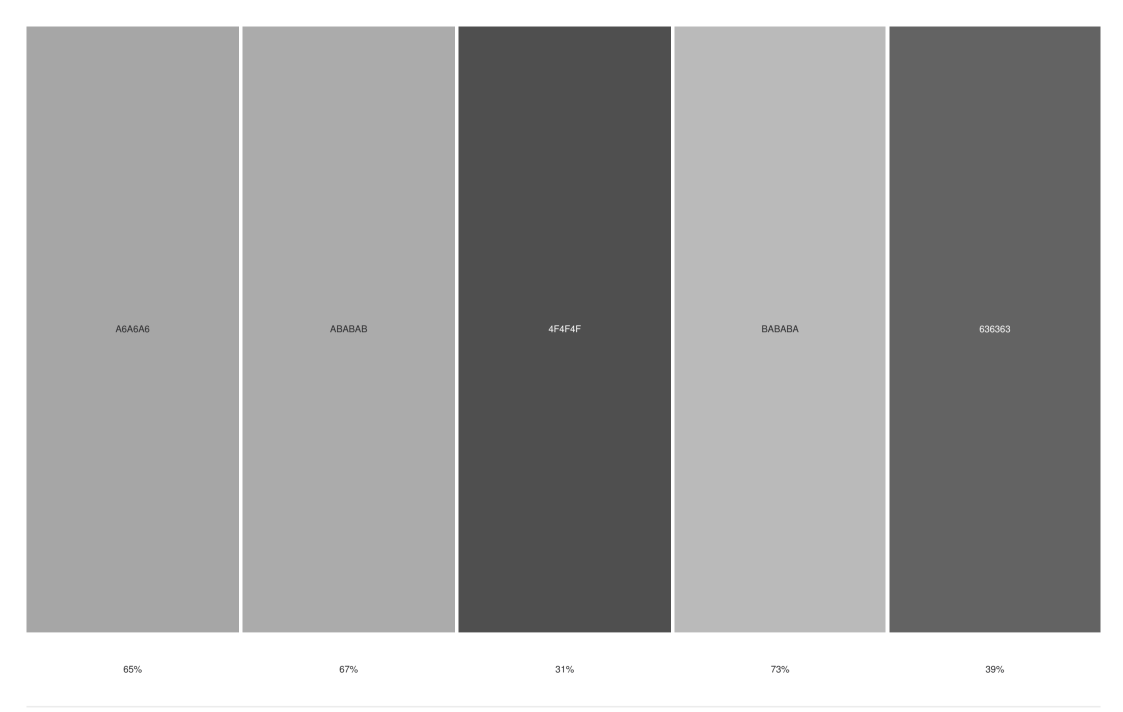


+100%	F94F4F	FF5454	7C1F1F	EA8A8A	933232
+87.5%	E45C64	FF5454	70242B	DE968B	873E3A
+75%	CF687A	FF5454	652937	D2A28C	7B4A41
+62.5%	BA758F	FF5454	592E43	C6AE8D	6F5649
+50%	A582A5	FF5555	4E344F	BABA8E	636351
+37.5%	908EBA	FF5555	42395A	AEC68F	566F58
+25%	7B9BCF	FF5555	363E66	A2D290	4A7B60
+12.5%	66A7E5	FF5555	2B4372	96DE91	3E8767
0%	51B4FA	FF5555	1F487E	8AEA92	32936F
-12.5%	51A7FA	EA556A	1F437E	8ADE9D	328774
-25%	519BFA	D45580	1F3E7E	8AD2A8	327B78
-37.5%	508EFA	BF5595	1F397D	8AC6B3	326F7D
-50%	5082FA	AA55AA	1F347D	8ABABE	326381
-62.5%	5075F9	9454BF	1F2E7D	8AAEC9	325686
-75%	5068F9	7F54D5	1F297D	8AA2D4	324A8A
-87.5%	4F5CF9	6954EA	1F247C	8A96DF	323E8F
-100%	4F4FF9	5454FF	1F1F7C	8A8AEA	323293



+180°	F9964F	54FFFF	7C541F	EA8AE2	933256
+157.5°	F9574F	54FFBE	7C311F	CE8AEA	93327A
+135°	F94F88	54FF7E	7C1F30	AA8AEA	883293
+112.5°	F94FC8	69FF54	7C1F53	8A8EEA	633293
+90°	EB4FF9	A9FF54	7C1F76	8AB2EA	3F3293
+67.5°	AC4FF9	E9FF54	601F7C	8AD6EA	324993
+45°	6C4FF9	FFD454	3C1F7C	8AEADA	326E93
+22.5°	4F73F9	FF9454	1F247C	8AEAB6	329393
0°	51B4FA	FF5555	1F487E	8AEA92	32936F
-22.5°	4FF2F9	FF5494	1F6A7C	A6EA8A	32934B
-45°	4FF9C1	FF54D4	1F7C6B	CAEA8A	3D9332
-67.5°	4FF981	E954FF	1F7C48	EAE68A	629332
-90°	5EF94F	A954FF	1F7C25	EAC28A	869332
-112.5°	9DF94F	6954FF	3C7C1F	EA9E8A	937C32
-135°	DDF94F	547EFF	5F7C1F	EA8A9A	935732
-157.5°	F9D64F	54BEFF	7C771F	EA8ABE	933332
-180°	F9964F	54FFFF	7C541F	EA8AE2	933256







Original	51B4FA	FF5555	1F487E	8AEA92	32936F
Protanopia	7B7CE9	B5B355	303170	B3B4A7	5C5C77
Protanomaly	6393F1	DF8D55	263A77	9BCA9D	437273
Deuteranopia	766EE5	BFCC55	2E2B6D	AEA6AC	564F79
Deuteranomaly	649AF0	DD8054	273D76	9DD19E	457974
Tritanopia	55DBD8	F65555	216664	8EB8BB	367E80
Tritanomaly	54C6ED	F95555	205674	8DD2A2	358975
Achromatopsia	9E9E9E	878787	414141	C3C3C3	717171
Achromatomaly	7BA8C7	BE7070	32445D	A9D4AC	548070



