

red salsa	libe	rty	vivid sky blue		light greer	1	light gol	denrod yellow
HEX FA	A40 HE	4A5899	HEX	42CAFD	HEX	8AEA92	HEX	EAF0CE
RGB 250, 4	2, 64 RGI	74, 88, 153	RGB	66, 202, 253	RGB	138, 234, 146	RGB	234, 240, 206
HSB 354, 8	3, 98 HSE	229, 52, 60	HSB	196, 74, 99	HSB	125, 41, 92	HSB	71, 14, 94
CMYK 0, 83,	74, 1 CM	51, 42, 0, 40	CMYK	73, 20, 0, 0	CMYK	41, 0, 37, 8	CMYK	2, 0, 14, 5

Colors

+100%	FFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFF
+87.5%	FEE4E7	E7EAF4	E8F9FF	F0FCF1	FCFDF9
+75%	FECACF	D0D4E8	D0F2FF	E2FAE4	F9FBF2
+62.5%	FDAFB7	B8BFDD	B9ECFE	D3F7D6	F7F9EC
+50%	FC949F	A0A9D1	A2E5FE	C4F5C8	F4F7E6
+37.5%	FC7986	8994C6	8ADFFE	B6F2BB	F1F5DF
+25%	FB5F6E	717EBB	73D9FE	A7F0AD	EEF3D9
+12.5%	FA4456	5969AF	5CD2FD	99EDA0	ECF1D3
0%	FA2A40	4A5899	42CAFD	8AEA92	EAF0CE
-12.5%	F8061F	414E88	1CC1FD	62E36D	D7E2A2
-25%	D5051A	384374	02B0EF	3BDC48	C4D577
-37.5%	B10516	2F3861	0292C7	23C630	B2C84D
-50%	8E0411	252D4D	02759F	1C9E27	94AA34
-62.5%	6A030D	1C213A	015877	15771D	6F7F27
-75%	470209	131627	013B50	0E4F13	4A551A
-87.5%	230104	090B13	001D28	07280A	252A0D
-100%	000000	000000	000000	000000	000000





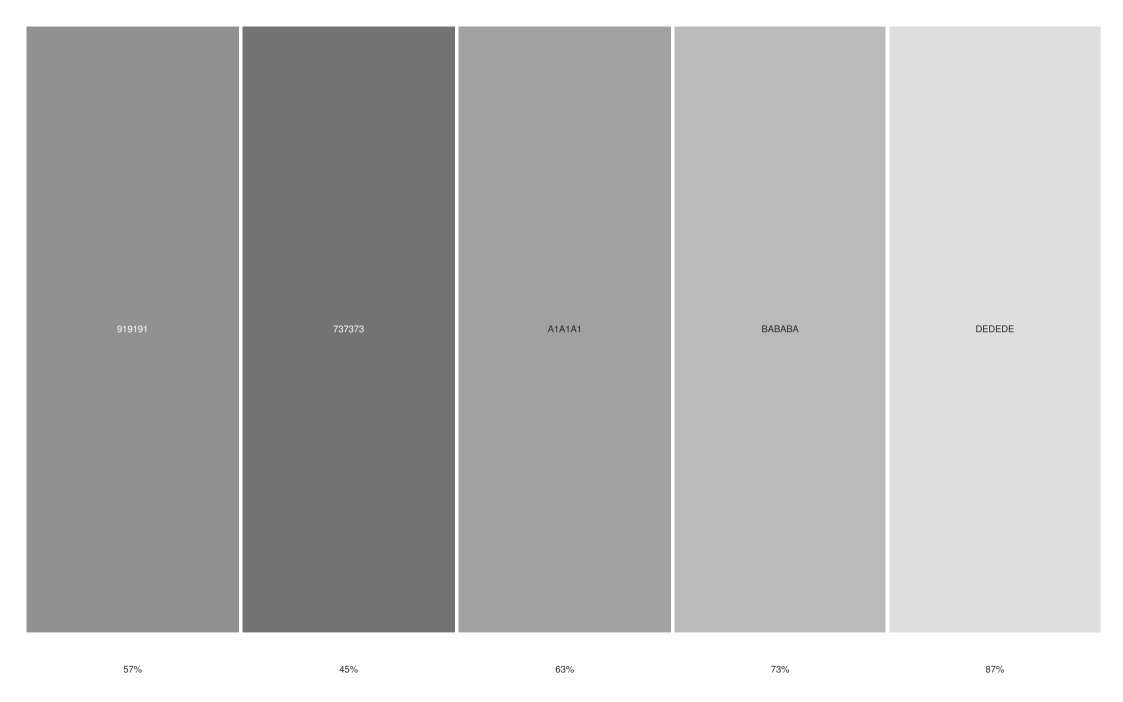
+100%	F90018	001C99	00B9FC	00EA13	C3EF00
+87.5%	F9051D	092399	08BBFC	11EA23	C8EF19
+75%	F90A22	122B99	10BDFC	22EA33	CDEF33
+62.5%	F90F27	1B3299	18BFFC	33EA43	D1EF4D
+50%	F9152C	243A99	20C1FC	45EA52	D6EF67
+37.5%	F91A30	2D4199	29C4FC	56EA62	DBEF80
+25%	F91F35	374999	31C6FC	67EA72	E0EF9A
+12.5%	F9253A	405099	39C8FC	79EA82	E4EFB4
0%	FA2A40	4A5899	42CAFD	8AEA92	EAF0CE
-12.5%	F94456	536099	58D0FC	96EA9D	EAEFD2
-25%	F95E6D	5D6899	70D7FC	A2EAA8	EBEFD6
-37.5%	F97885	677099	87DDFC	AEEAB3	EBEFDA
-50%	F9929C	717899	9FE3FC	BAEABE	ECEFDE
-62.5%	F9ACB3	7B8099	B6E9FC	C6EAC9	EDEFE3
-75%	F9C6CB	858899	CDEFFC	D2EAD4	EEEFE7
-87.5%	F9DFE2	8F9099	E5F6FC	DEEADF	EEEFEB
-100%	F9F9F9	999999	FCFCFC	EAEAEA	EFEFEF





+100%	F92A2A	994949	FG4141	EA8A8A	EFCECE
+87.5%	F92A2D	8F4B53	E55259	DE968B	EED2CE
+75%	F92A30	854D5D	CE6370	D2A28C	EED7CE
+62.5%	F92A32	7B4F67	B67488	C6AE8D	EDDBCE
+50%	FA2A35	725171	9F869F	BABA8E	EDDFCE
+37.5%	FA2A38	68527B	8897B7	AEC68F	ECE3CE
+25%	FA2A3B	5E5485	71A8CE	A2D290	EBE8CE
+12.5%	FA2A3D	54568F	59B9E6	96DE91	EBECCE
0%	FA2A40	4A5899	42CAFD	8AEA92	EAF0CE
-12.5%	E02A57	4A5699	42B9FD	8ADE9D	E7ECD2
-25%	C62A6E	4A5499	42A8FD	8AD2A8	E3E8D6
-37.5%	AC2A85	4A5299	4297FD	8AC6B3	E0E3DA
-50%	922A9D	4A5199	4286FD	8ABABE	DCDFDF
-62.5%	782AB4	494F99	4174FC	8AAEC9	D9DBE3
-75%	5E2ACB	494D99	4163FC	8AA2D4	D5D7E7
-87.5%	442AE2	494B99	4152FC	8A96DF	D2D2EB
-100%	2A2AF9	494999	4141FC	8A8AEA	CECEEF

+180°	2AF9E5	998A49	FC7341	EA8AE2	D4CEEF
+157.5°	2AF997	996C49	FC4155	CE8AEA	CED4EF
+135°	2AF949	994E49	FG419B	AA8AEA	CEE1EF
+112.5°	59F92A	994961	FC41E1	8A8EEA	CEEDEF
+90°	A6F92A	99497F	D041FC	8AB2EA	CEEFE5
+67.5°	F4F92A	944999	8A41FC	8AD6EA	CEEFD8
+45°	F9B12A	764999	4441FC	8AEADA	D0EFCE
+22.5°	F9632A	584999	4184FC	8AEAB6	DCEFCE
0°	FA2A40	4A5899	42CAFD	8AEA92	EAF0CE
-22.5°	F92A8D	497599	41FCE8	A6EA8A	EFE9CE
-45°	F92ADA	499399	41FCA2	CAEA8A	EFDCCE
-67.5°	CB2AF9	499980	41FC5C	EAE68A	EFD0CE
-90°	7D2AF9	499962	6DFC41	EAC28A	EFCED8
-112.5°	2F2AF9	4E9949	B3FC41	EA9E8A	EFCEE5
-135°	2A73F9	6B9949	F9FC41	EA8A9A	EDCEEF
-157.5°	2AC0F9	899949	FCB941	EA8ABE	EOCEEF
-180°	2AF9E5	998A49	FC7341	EA8AE2	D4CEEF



Original	FA2A40	4A5899	42CAFD	8AEA92	EAF0CE
Protanopia	9F9E3A	505089	7C7EF0	B3B4A7	ECECD6
Protanomaly	D36F3D	4C5390	5A9CF6	9BCA9D	EBEED2
Deuteranopia	ACBB39	4F4E85	756AED	AEA6AC	ECEBD8
Deuteranomaly	D05F3C	4C548F	5DA6F5	9DD19E	EBEED2
Tritanopia	EF3635	4A7C7A	48E6E4	8EB8BB	EADCDE
Tritanomaly	F32F3B	4A698D	46D7F3	8DD2A2	EAE6D4
Achromatopsia	6A6A6A	5B5B5B	A7A7A7	C3C3C3	EAEAEA
Achromatomaly	AB4D57	535977	79B6CD	A9D4AC	EAECDD

