
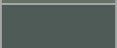
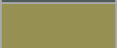



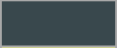
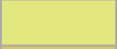






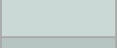













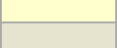












182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220

Table with 28 columns and 300 rows. The first column contains numerical indices from 132 to 282. The second column contains a unique alphanumeric key for each row. The remaining 27 columns contain data points, likely representing various measurements or categories, with some cells containing symbols like '5' and 'T'. The data appears to be a structured dataset with multiple columns of varying values.

A large grid of 35 rows and 100 columns containing a mix of alphanumeric characters, symbols, and patterns. The content is highly repetitive and appears to be a form of digital noise or a data dump. The grid is organized in a standard table format with rows numbered 263 to 351 and columns numbered 1 to 100.

No	@	Color	Code	Count
1	H		154	1779
2	⊗		155	1519
3	○		292	294
4	ω		321	2165
5	Ξ		322	9167
6			324	868
7	♂		331	479
8	?		341	435
9	♏		402	338
10	▣		403	146
11	▼		523	362
12	♪		525	345
13	◀		543	587
14	(	561	816
15	Г		562	1405
16	5		563	12743
17	б		564	13838
18	❖		565	2748
19	M		566	4
20	◆		584	440
21	≈		641	2753
22	♋		642	408
23	±		742	1347
24	ζ		743	1116
25	☺		744	739
26	◐		745	1250
27	💧		831	439
28	...		873	246
29	\		883	1491
30	T		922	5180
31	v		962	876
32	▲		967	1096
33	↶		982	650
34	⌚		983	803
35	↗		986	257
36	«		989	1099
37			991	322
38	■		993	1