Name	0	1	2	3	4	5	6	7	8	9	total	chi-square	P
A_Coulter	124	155	137	124	132	117	137	140	143	130	1339	8.21805	0.512331
B_Coulter	13	23	17	17	18	21	12	20	19	20	180	5.88889	0.750985
C_Coulter	7	6	11	8	16	15	7	12	9	4	95	15.6667	0.0741773
D_Coulter	59	59	62	55	68	59	79	41	82	76	640	21.8438	0.00938759
E_Coulter	15	22	16	11	19	24	12	15	16	15	165	9.5625	0.387049
F_Coulter	25	28	31	25	41	29	32	30	33	36	310	6.96774	0.640478
G_Coulter	6	4	8	7	5	7	8	4	8	3	60	5.33333	0.804337
I_Coulter	12	14	13	12	19	18	11	21	21	12	153	9.66667	0.378138
A Colony	82	86	89	70	78	70	71	72	88	73	779	7.1039	0.626303
B Colony	17	16	11	12	26	16	20	18	13	25	174	13.7647	0.130945
C_Colony	23	25	28	27	28	36	29	23	28	24	271	4.92593	0.840717
D_Colony	28	30	30	22	18	26	16	27	25	28	250	8.48 0.48658	8
E_Colony	2	3	3	5	1	2	3	4	2	5	30	5.33333	0.804337
F_Colony	12	8	8	10	11	7	7	13	7	7	90	5.33333	0.804337
G_Colony	1	0	5	5	4	2	3	5	3	2	30	9.33333	0.407091
H_Colony	7	3	4	11	6	5	11	9	2	5	63	15.1667	0.0864585
I_Colony	19	10	17	17	12	11	18	14	17	12	147	7.21429	0.61482