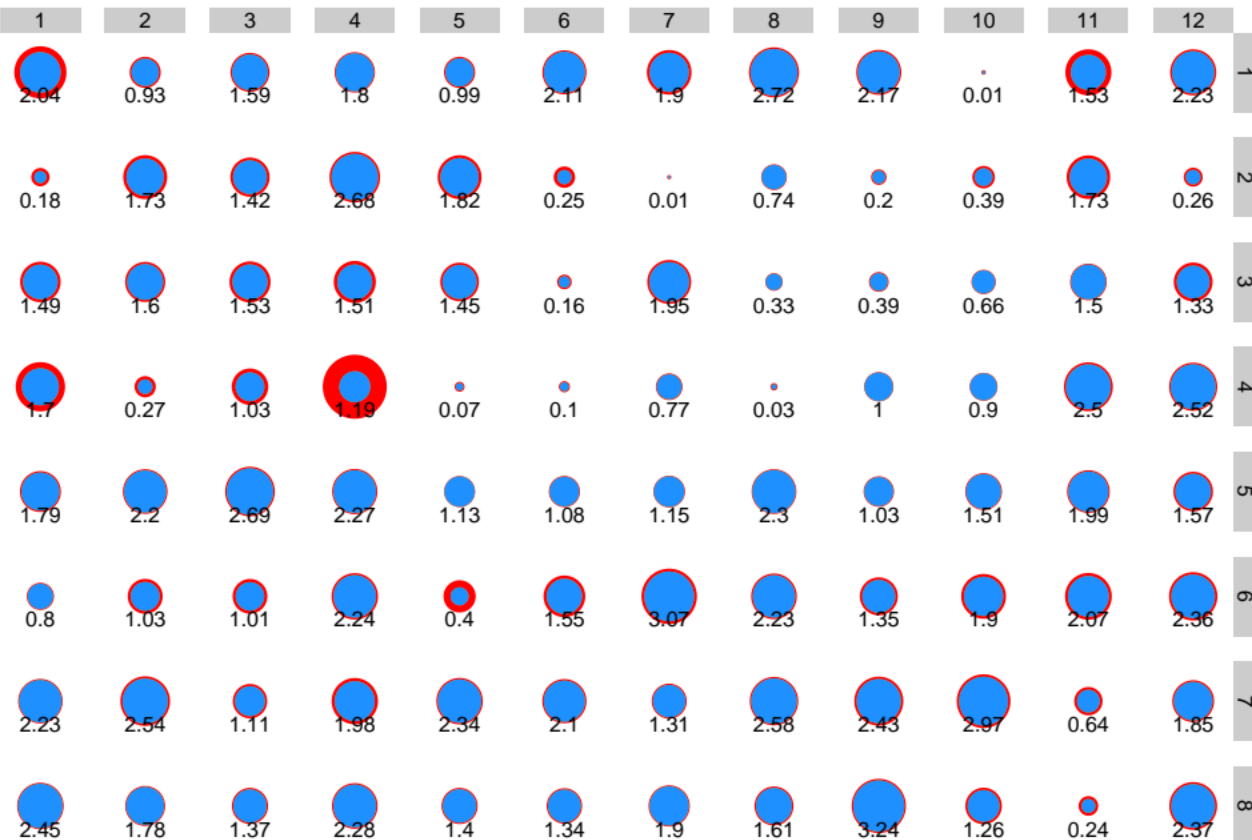
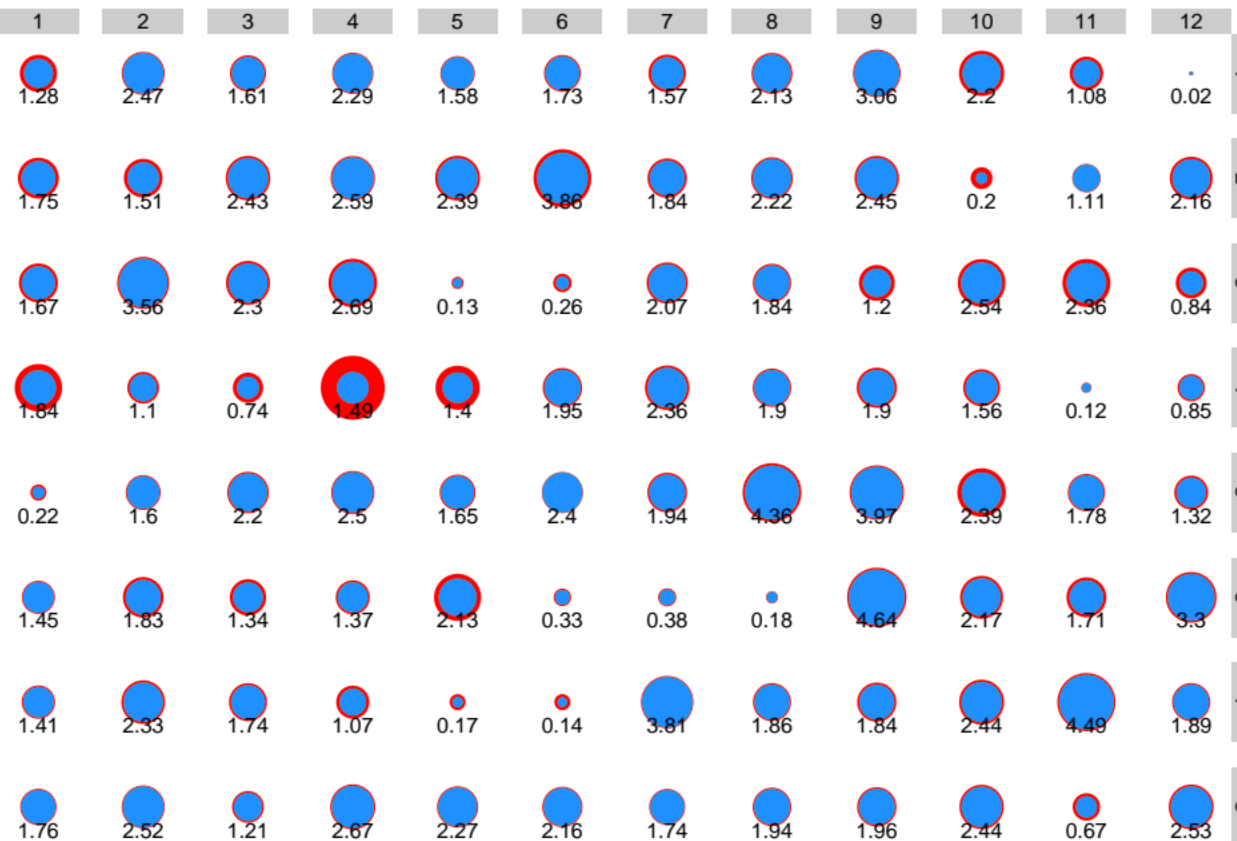


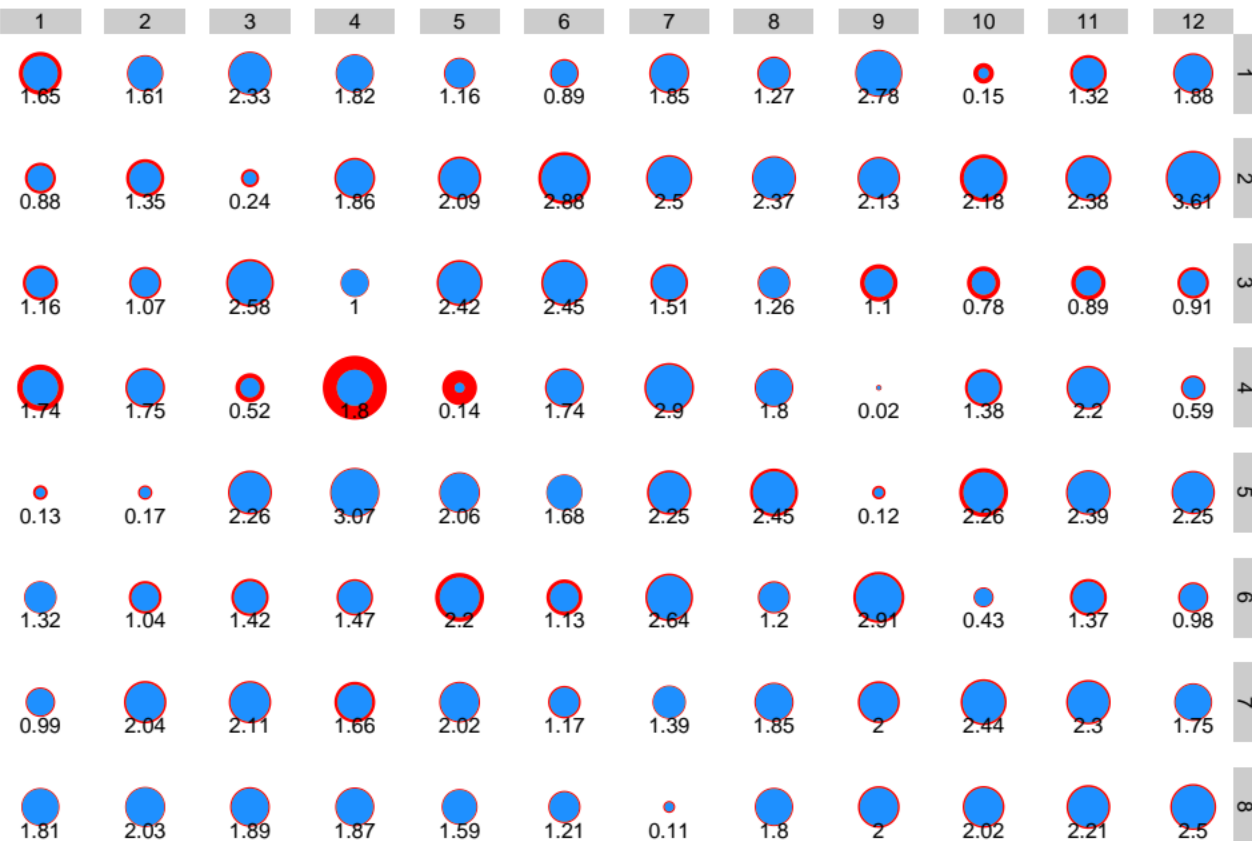
PR10_HCA_WD_C-B1



PR10_HCA_WD_C-B2



PR10_HCA_WD_C-B3



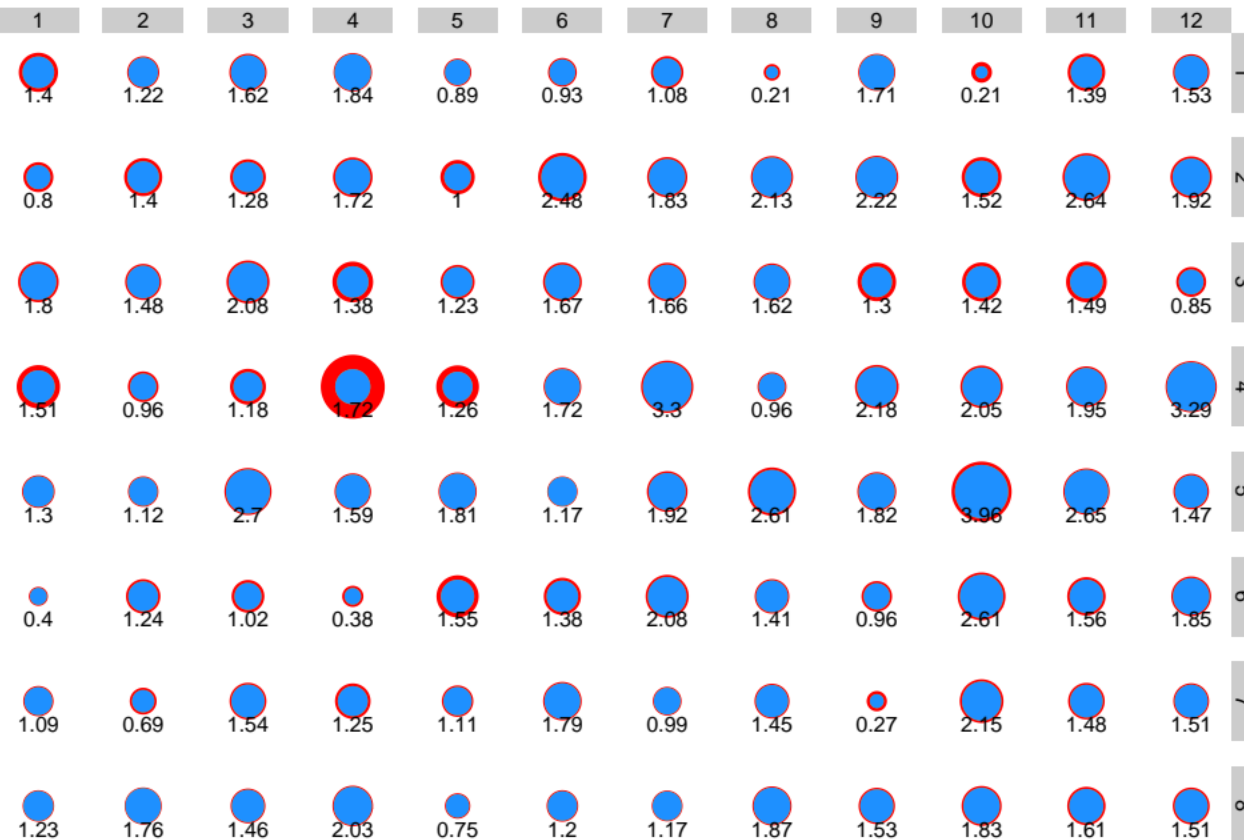
PR10_HCA_WD_C-B4

1	2	3	4	5	6	7	8	9	10	11	12	1
4.48	1.94	3	3.96	1.13	1.8	3	1.93	2.01	1.8	1.94	2.55	1
1.61	2.6	1.79	0.25	2.47	4.56	1.57	2.52	1.34	0.25	1.88	2.49	2
1.5	2.04	2.77	2.02	1.9	1.85	3.05	1.04	1.59	1.68	1.34	1.47	3
4.52	3.1	0.96	0.67	1.22	1.74	2.48	1.97	1.82	2.29	1.68	1.27	4
2.5	1.84	1.02	4.15	1.71	1.39	1.29	2.62	1.62	2.6	5.28	2.09	5
1.01	1.99	1.31	1.46	4.48	3.18	1.55	0.99	1.15	1.65	2.06	2.35	6
1.98	2.33	2.02	2.4	1.34	2.35	1.17	2.1	1.39	1.96	2.14	2.43	7
0.53	2.77	1.8	1.6	1.56	2.13	3.3	2.03	2.19	1.32	1.84	3.19	8

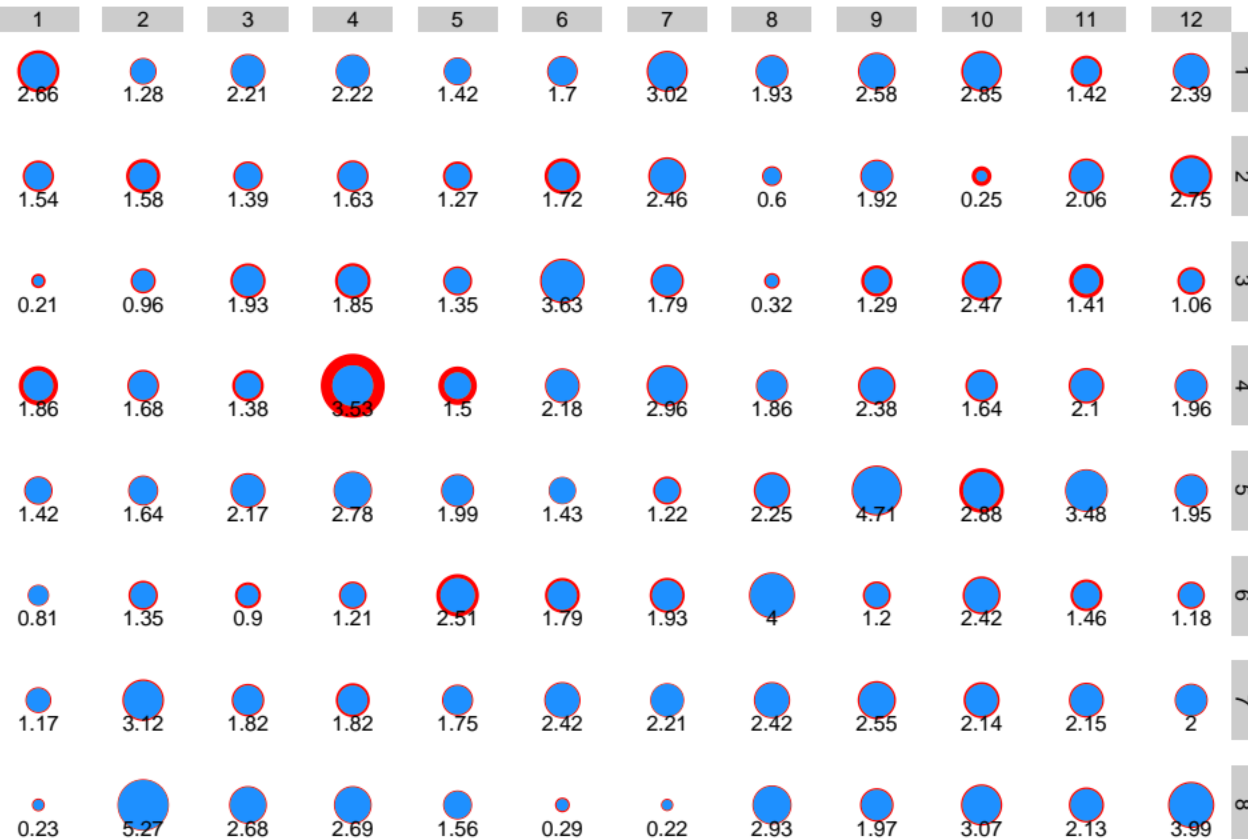
PR10_HCA_WD_C-B5

1	2	3	4	5	6	7	8	9	10	11	12	1
1.69	2.05	1.3	1.95	1.02	1.67	1.5	1.9	1.51	1.73	2.06	1.4	1
1.67	1.45	1.47	2.29	1.65	2.1	2.24	1.73	1.25	0.42	2.21	2.09	2
1.67	1.58	1.75	1.78	2.19	2.35	2.64	2.17	1.27	1.49	1.42	1.2	3
1.7	1.26	0.87	1.34	1.22	1	4.42	1.59	1.11	0.91	1.33	1.43	4
2.09	1.36	1.49	3.01	2.52	1.75	5.26	3.15	0.58	2.59	3.86	1.06	5
1.99	1.65	1.41	1.94	2.63	3.56	1.98	1.58	1.38	2.17	1.19	1.46	6
1.05	1.72	1.18	1.04	1.74	1.39	1.05	1.04	2.89	1.89	2.04	2.32	7
0.14	1.27	1.55	1.21	1.03	1.73	0.19	1.66	1.58	0.95	0.95	1.57	8

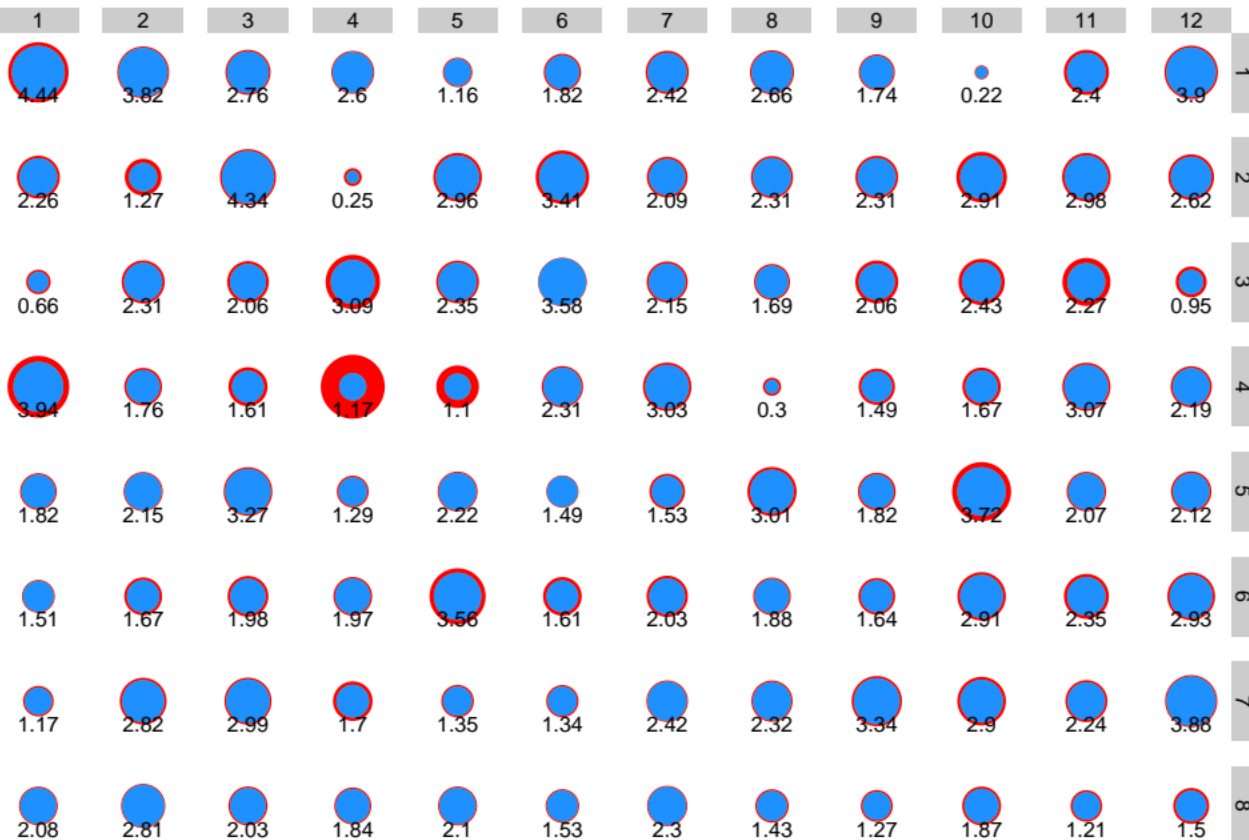
PR10_HCA_WD_C-B6



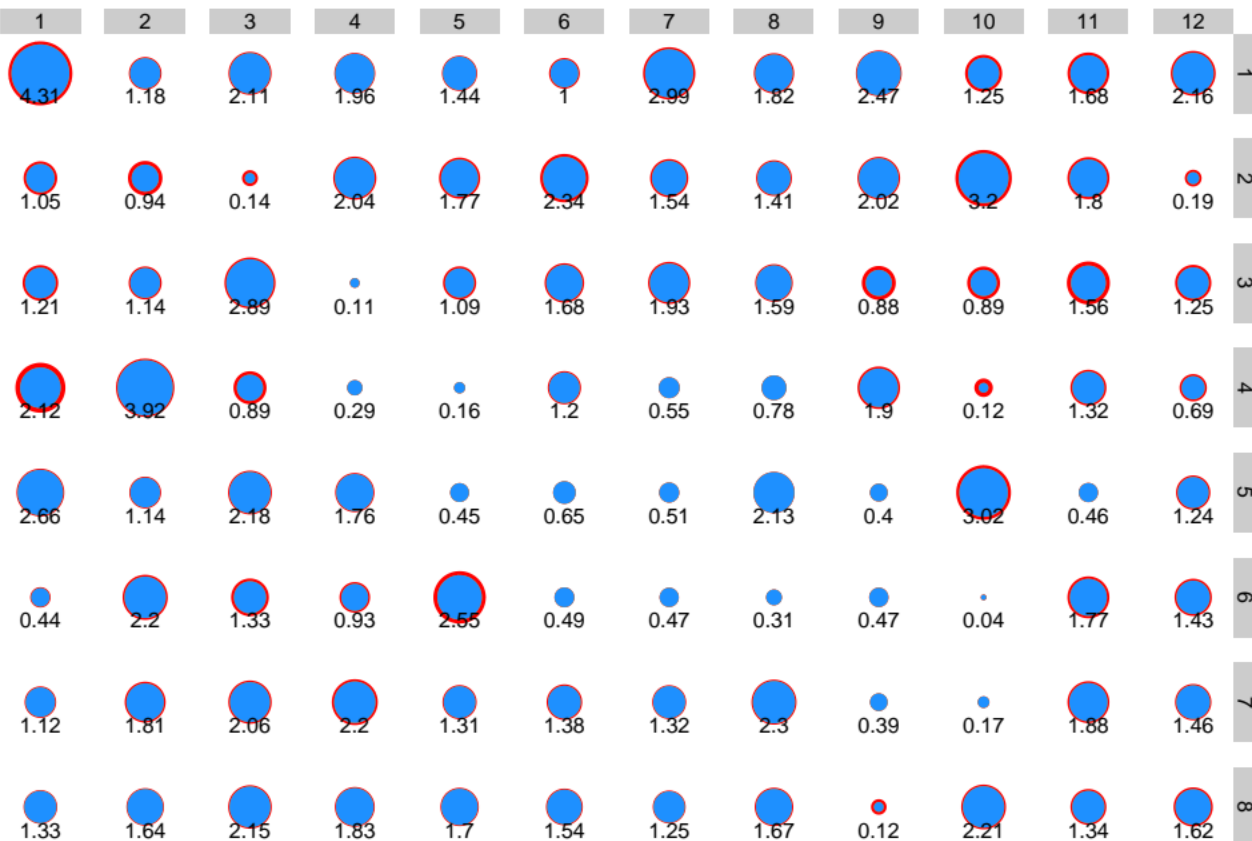
PR10_HCA_WD_C-B7



PR10_HCA_WD_C-B8



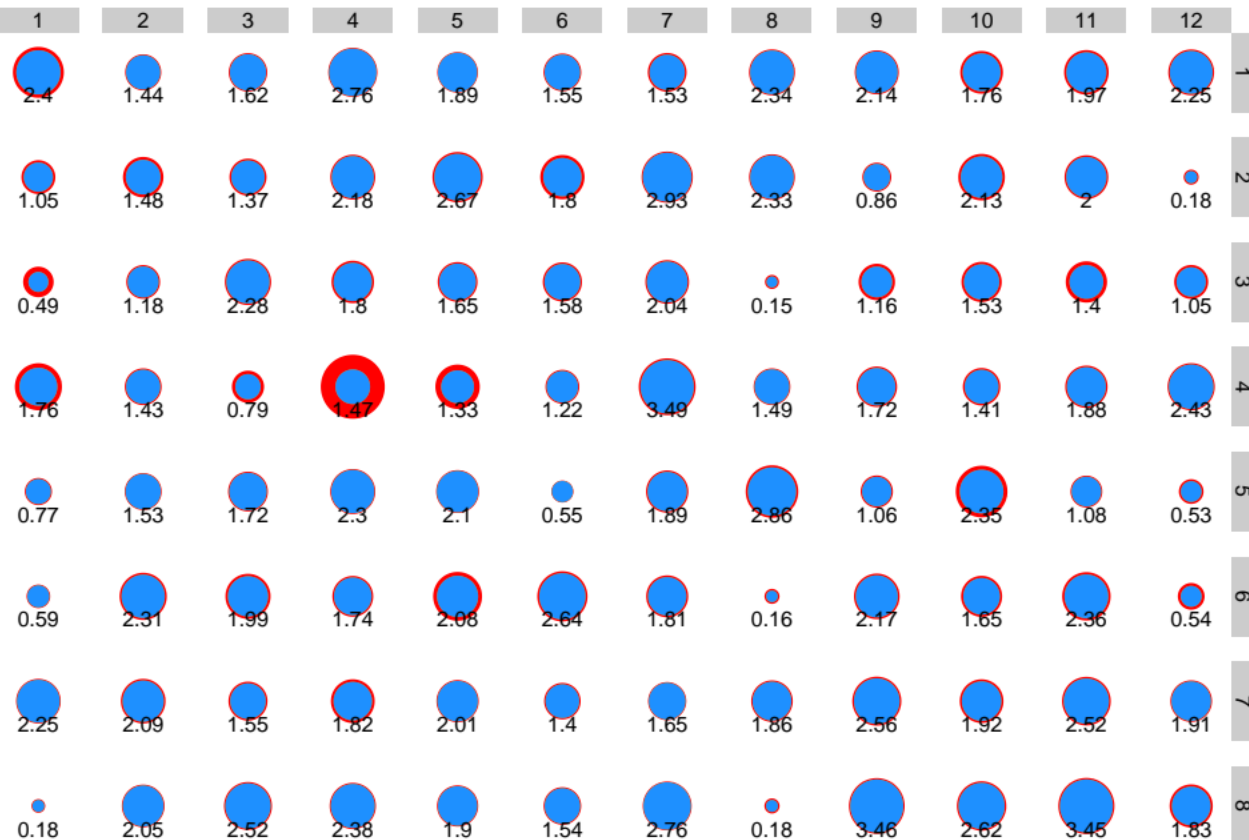
PR10_HCA_WD_C-B9



PR10_HCA_WD_C-B10



PR10_HCA_WD_C-C1



PR10_HCA_WD_C-C2

1	2	3	4	5	6	7	8	9	10	11	12	1
2.35	1.99	2.18	2.25	0.91	2.72	1.01	0.14	1.44	2.03	1.54	2.28	1
1.76	2.18	2.58	2.61	1.92	3.37	1.92	1.81	1.9	1.89	3.35	3.48	2
1.4	1.01	2.7	1.53	1.19	1.66	2.75	1.59	0.13	2.78	1.13	1.14	3
2.03	2.32	2.18	1.93	0.88	2	1.58	1.6	1.8	1.6	1.58	2.62	4
1.59	1.34	1.29	2.12	2.54	2.07	1.66	4.16	1.18	2.35	2.13	2.67	5
1.11	0.54	2.38	3.39	1.75	1.28	2.92	1.33	1.43	1.47	1.34	1.52	6
2.64	2.71	1.07	1.94	1.53	0.15	1.35	1.65	2.01	1.92	1.95	1.76	7
1.46	2.48	2.04	3.02	1.78	2.38	1.77	1.87	2.33	1.86	1	1.72	8

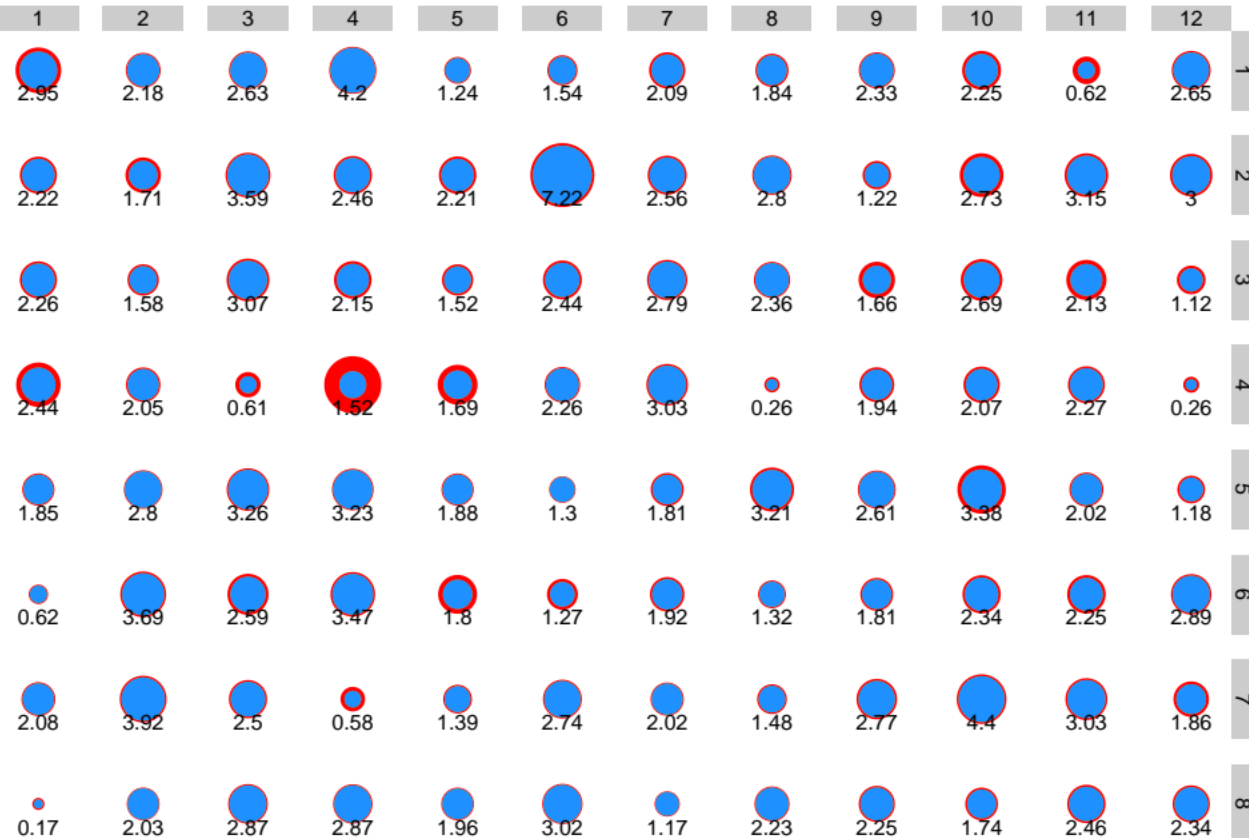
PR10_HCA_WD_C-C3



PR10_HCA_WD_C-C5

1	2	3	4	5	6	7	8	9	10	11	12	1
0	0	1.35	1.51	1.2	1.55	0.96	2.86	2.24	0.93	0.17	2.44	1
1	1.3	2.5	2.85	2.54	3.41	0.14	0.31	1.32	2.63	1.96	3.18	2
1.2	2.01	0.24	1.35	0.74	2.33	1.41	1.81	1.09	2.32	0.94	1.32	3
1.8	1.46	1.21	1.58	0.84	2.19	2.08	1.84	1.75	1.42	1.79	3.72	4
1.72	1.16	1.64	2.08	1.46	1.58	2.82	2.28	2.12	1.99	1.38	0.29	5
0.76	1.22	2.22	2.39	1.29	1.79	0.17	1.07	1.87	1.64	1.72	2.1	6
1.18	2.32	1.57	2.53	2.02	1.06	1.66	2.15	4.05	2.17	1.99	1.79	7
1.15	2.05	2.41	1.91	1.31	2.43	1.73	2.28	1.99	1.15	1.86	1.76	8

PR10_HCA_WD_C-C6



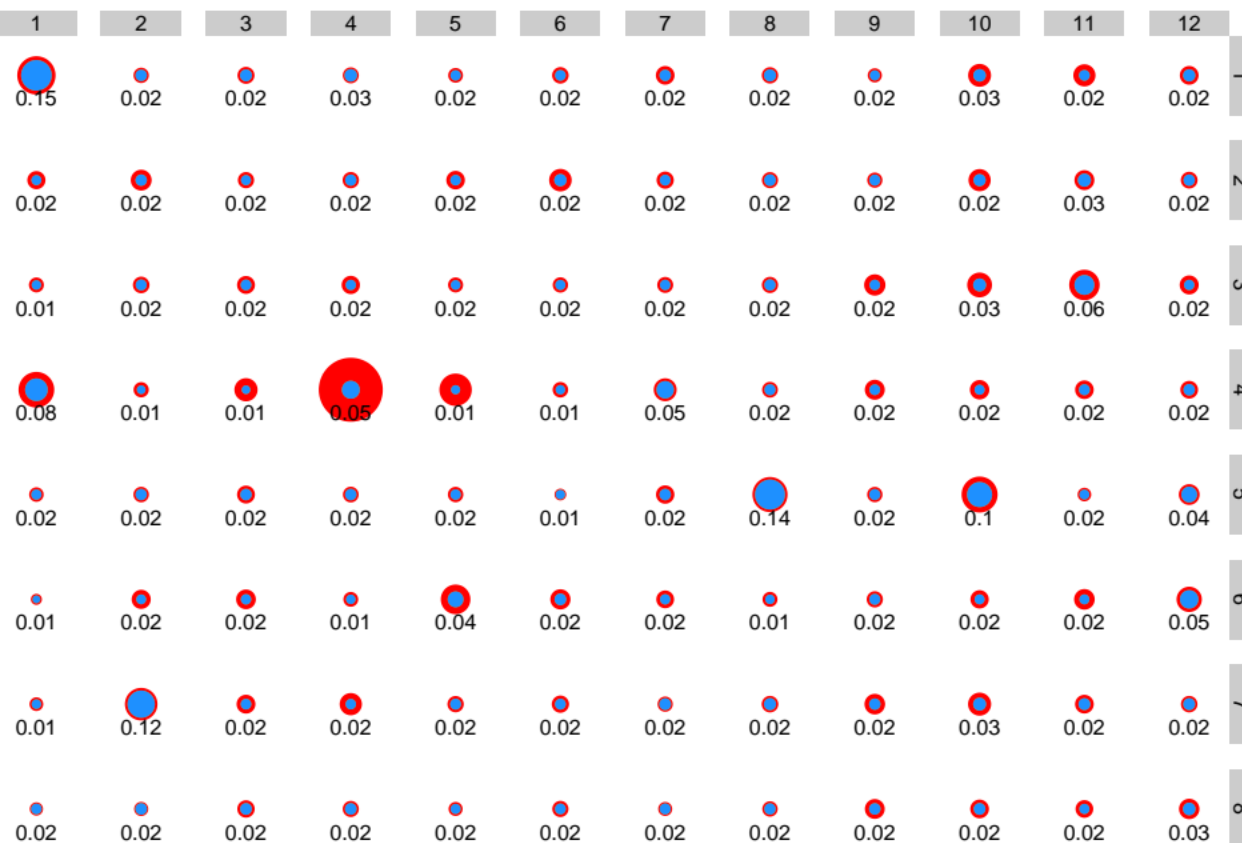
PR10_HCA_WD_C-C7

1	2	3	4	5	6	7	8	9	10	11	12	1
2.06	1.97	1.48	3.06	1.29	1.42	1.81	1.57	2.28	2.02	2.21	3.12	1
2.17	1.43	1.57	1.87	2.1	2.88	2	2.52	0.16	2.03	3.51	2.16	2
1.19	1.13	0.95	1.57	1.2	1.51	2.17	1.58	1.89	1.63	1.77	0.73	3
2.04	1.22	0.93	1.63	0.78	1.89	2.65	1.49	1.18	1.48	1.96	1.97	4
1.54	1.54	1.89	1.99	1.67	0.93	2.26	3.17	1.82	1.87	1.94	0.98	5
1.01	1.5	1.09	1.53	0.64	2.15	2.55	1.74	0.92	1.75	1.93	0.15	6
1.03	1.95	1.2	1.75	1.3	1.59	1.31	1.85	2.19	1.59	0.26	1.52	7
2.75	1.67	1.58	1.63	0.39	1.88	2.17	1.17	1.73	2.18	1.34	1.38	8

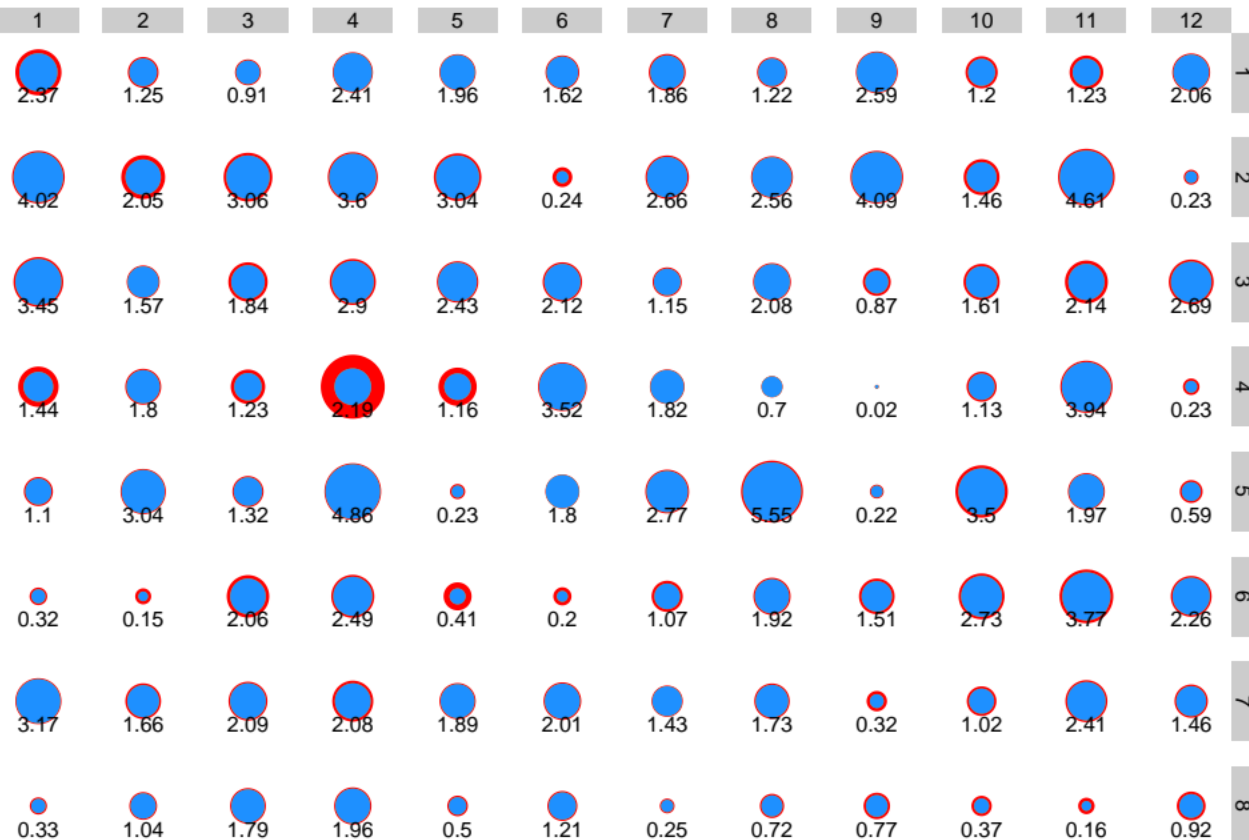
PR10_HCA_WD_C-C8

1	2	3	4	5	6	7	8	9	10	11	12	1
2.76	1.93	2.58	2.12	1.23	1.57	2.81	3.19	2.09	2.07	1.65	3.28	1
2.04	1.69	1.18	1.61	2.37	1.54	2.33	2.22	1.75	2.11	2.12	2.09	2
1.28	1.31	1.18	1.67	1.9	2.69	2.48	1.86	1.31	1.85	2.74	1.46	3
2.97	1.25	0.82	1.61	0.94	1.82	2.03	3.6	2.17	1.25	1.85	2.11	4
1.65	2.2	1.8	0.85	2.38	1.6	2.2	2.16	1.74	2.98	1.9	1.38	5
0.65	1.19	1.63	2.56	2.2	1.85	2.6	2.11	1.57	0.46	2.14	0.19	6
1.85	3.1	1.53	1.73	1.85	2.22	2.1	2.4	1.14	2.03	2.88	2.33	7
1.81	2.31	2.23	2.09	2.61	1.98	2.07	2.07	3.37	2.82	1.99	1.04	8

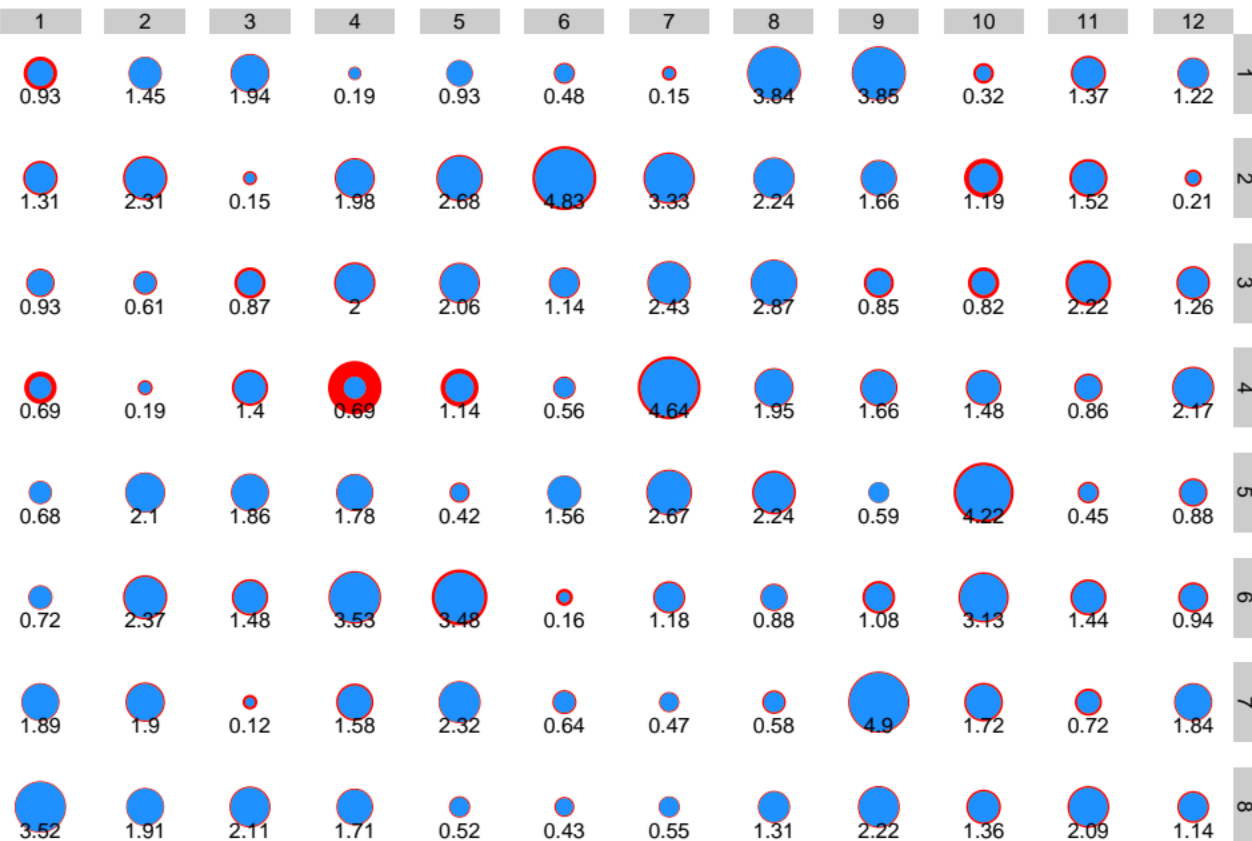
PR10_HCA_WD_C-D11



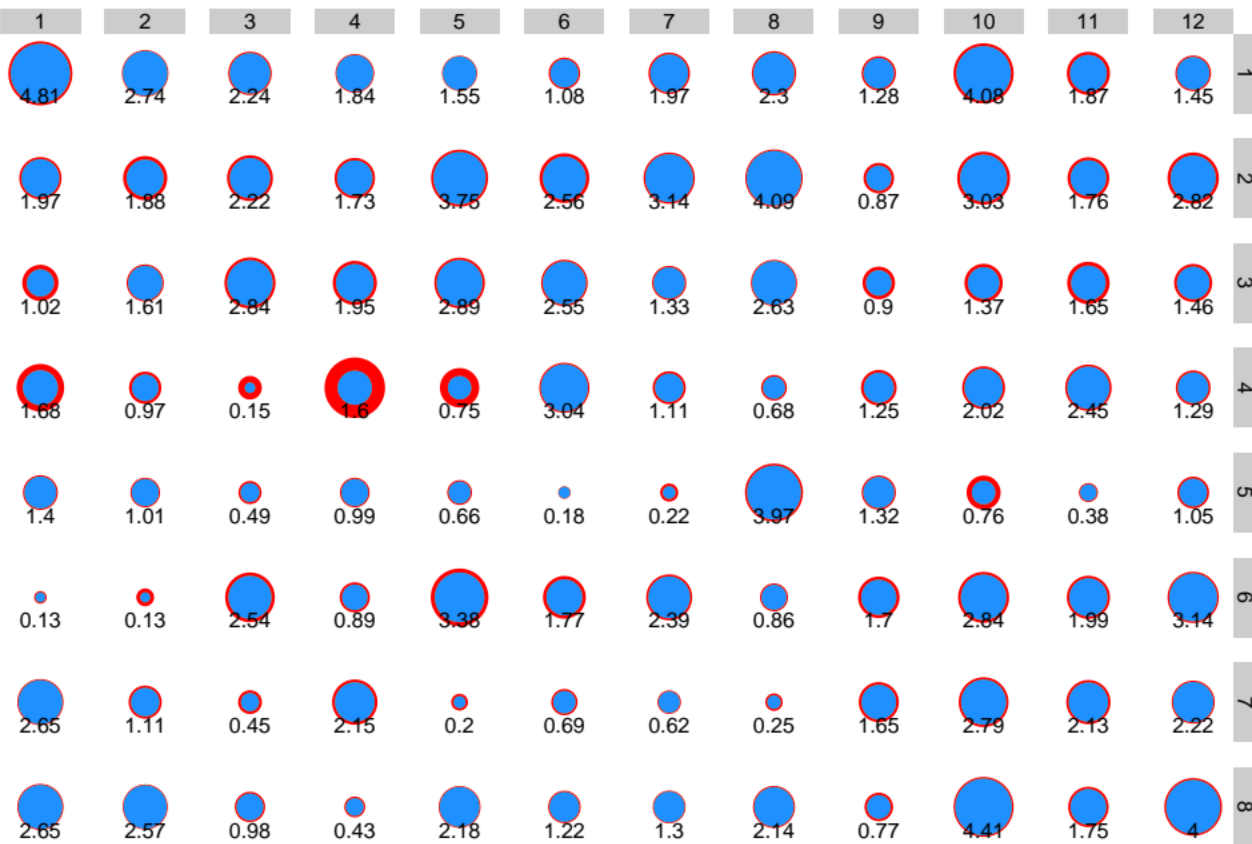
PR10_HCA_WT_C-B1



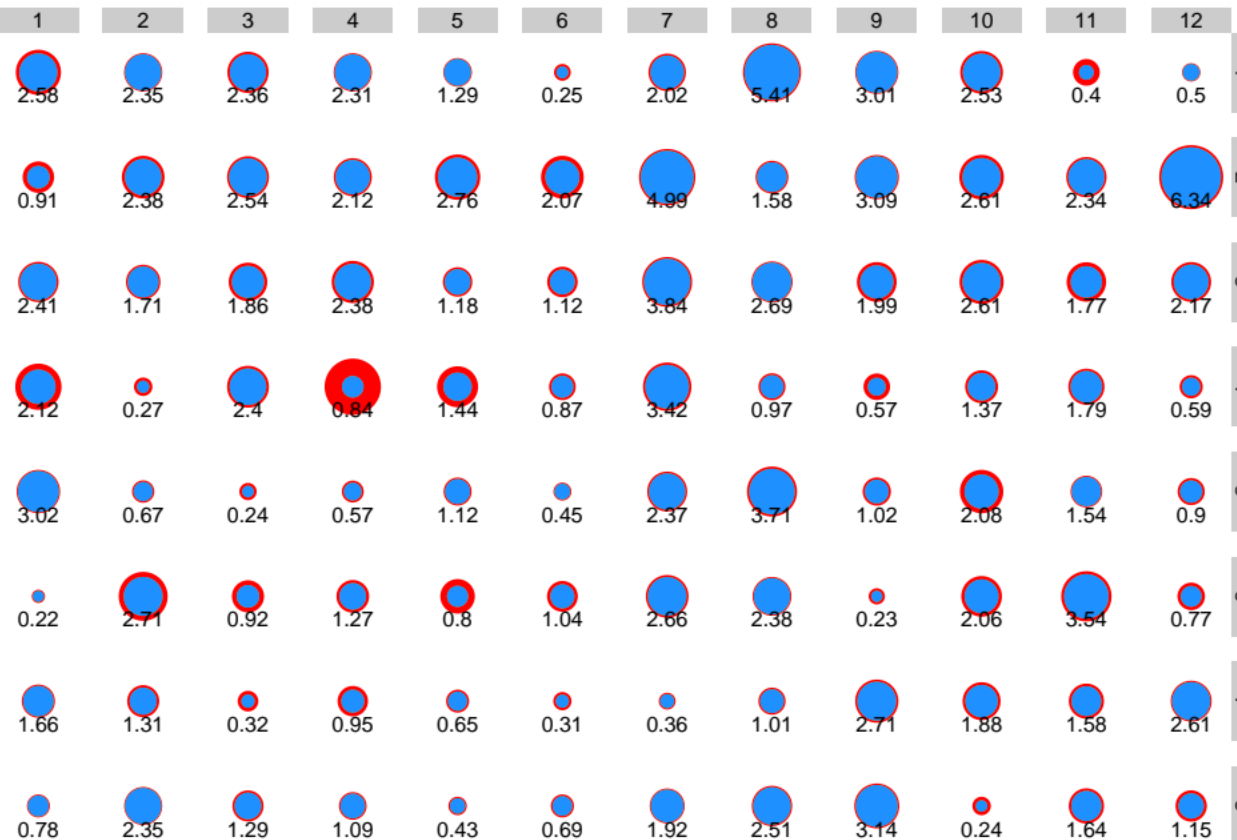
PR10_HCA_WT_C-B2



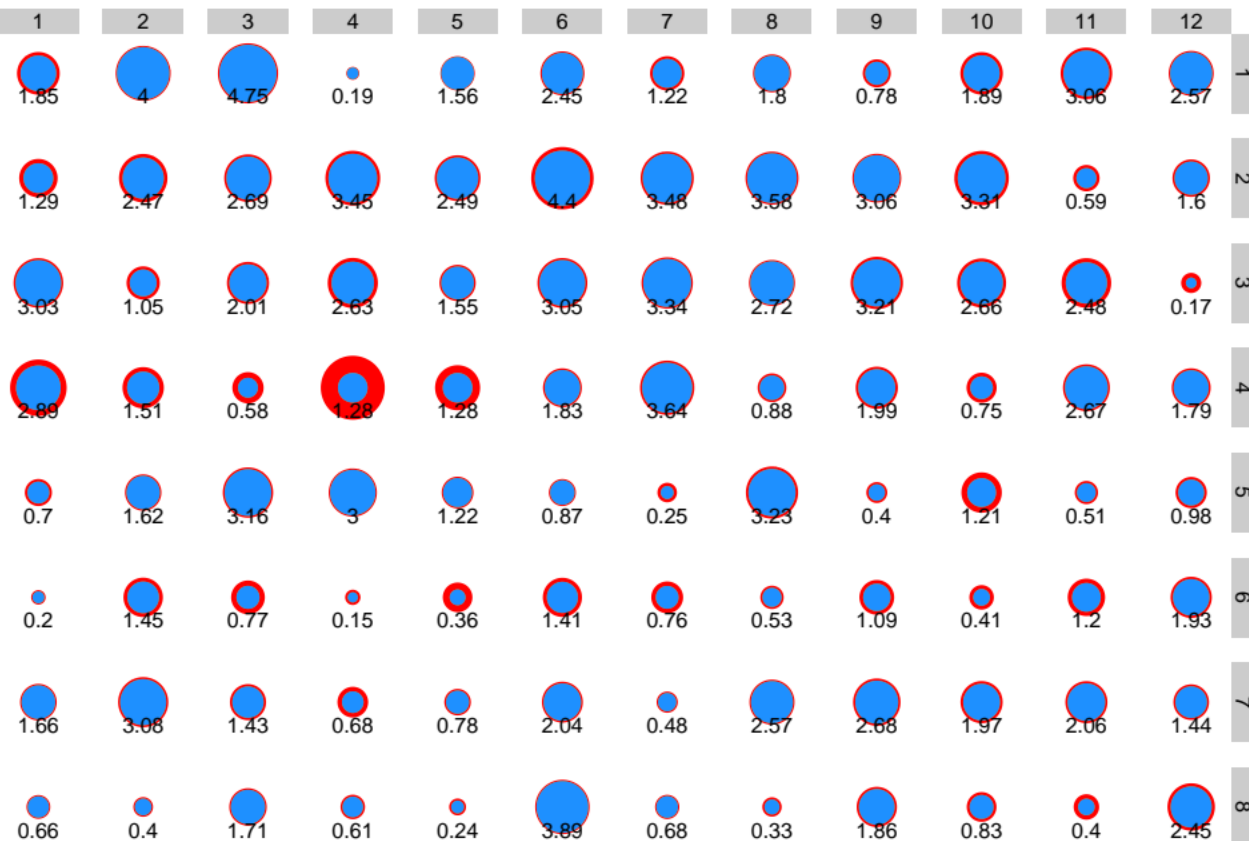
PR10_HCA_WT_C-B3



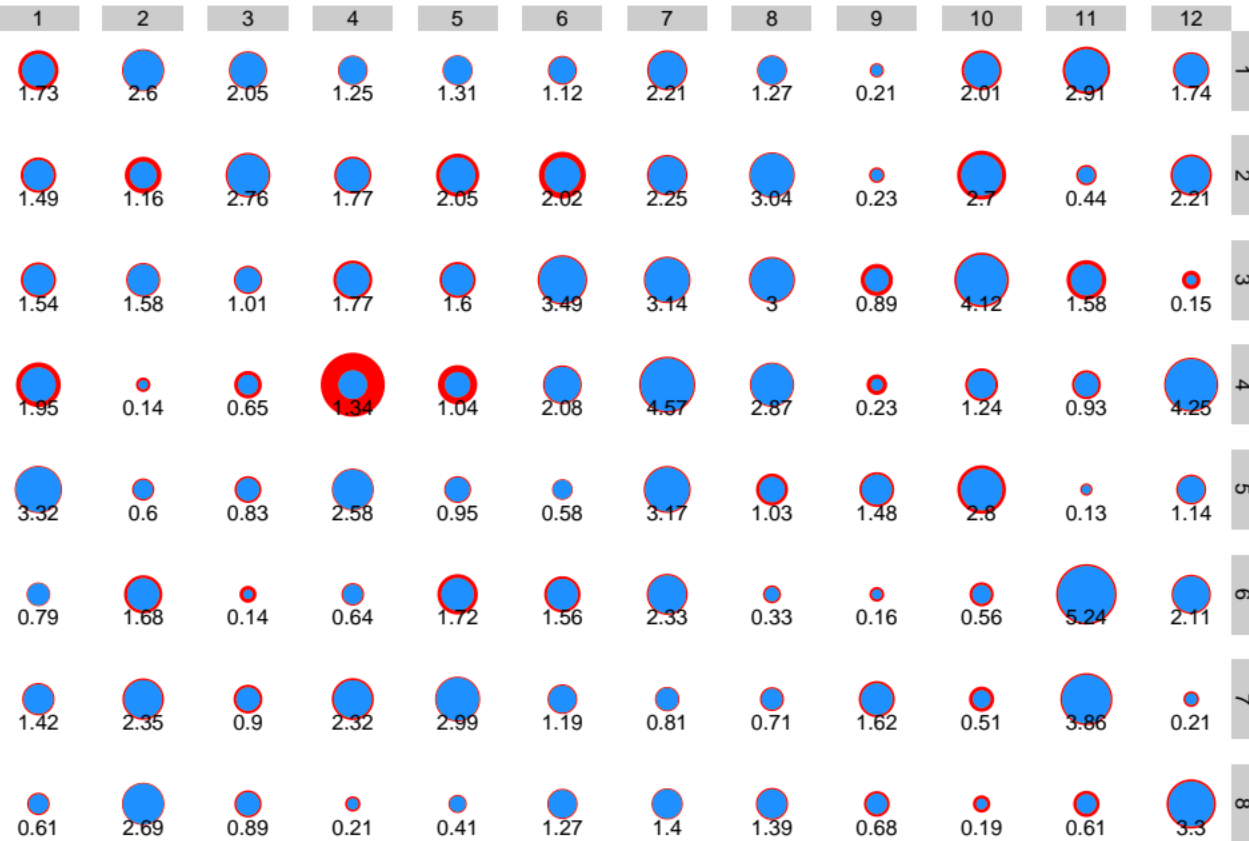
PR10_HCA_WT_C-B4



PR10_HCA_WT_C-B5



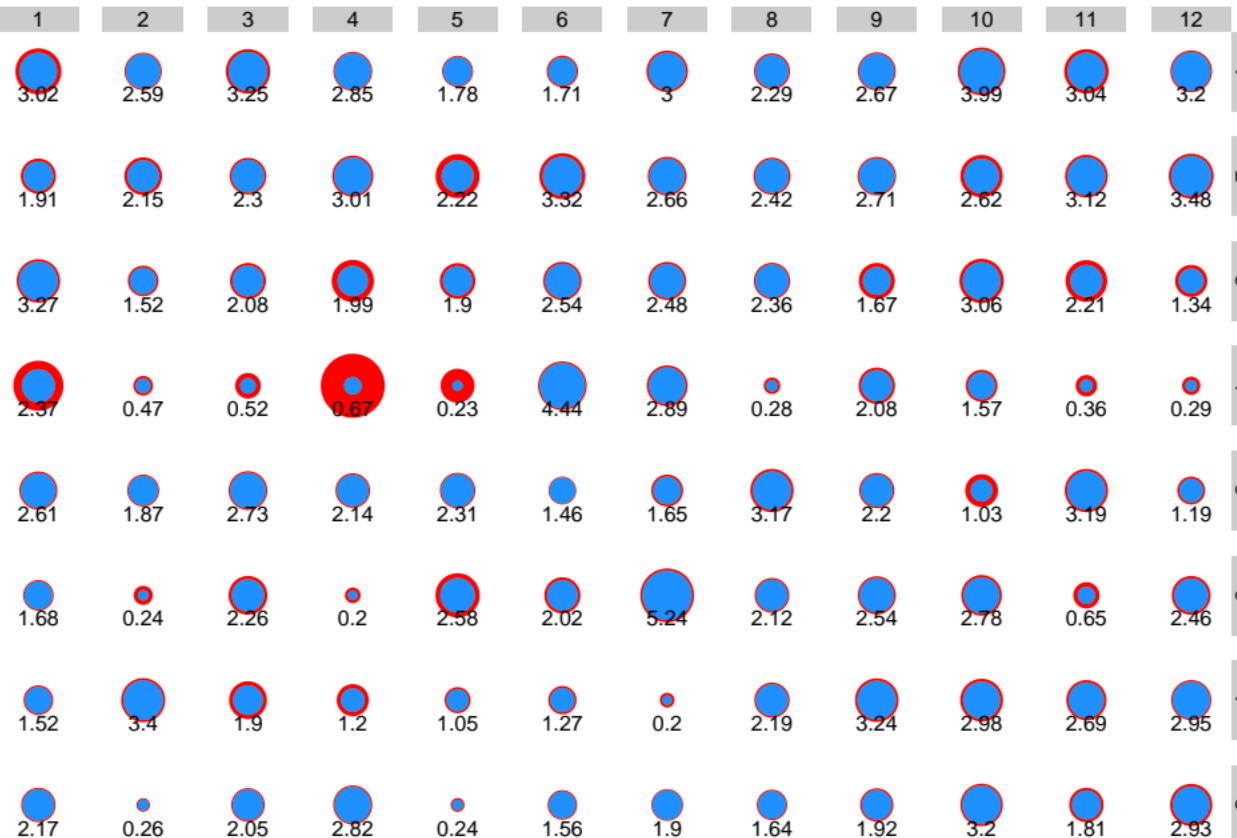
PR10_HCA_WT_C-B6



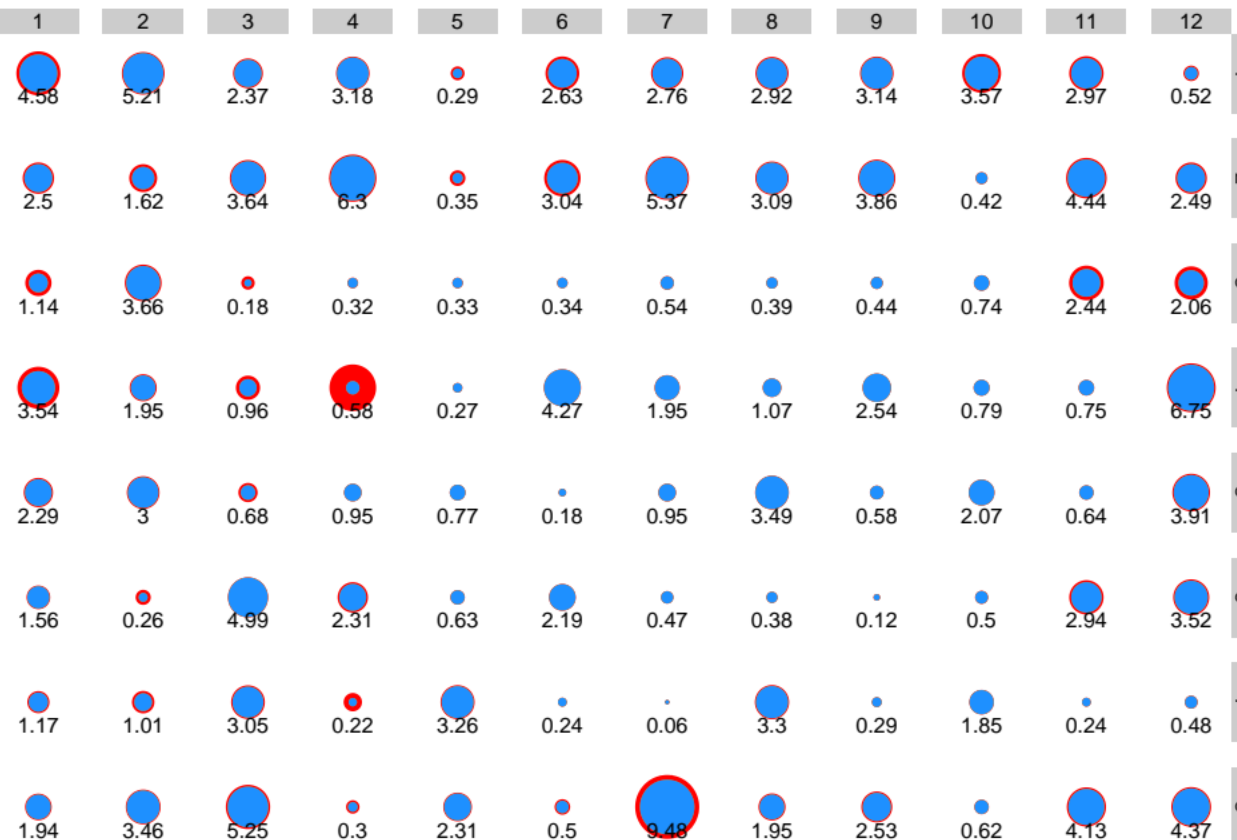
PR10_HCA_WT_C-B7



PR10_HCA_XCZ_C-B1



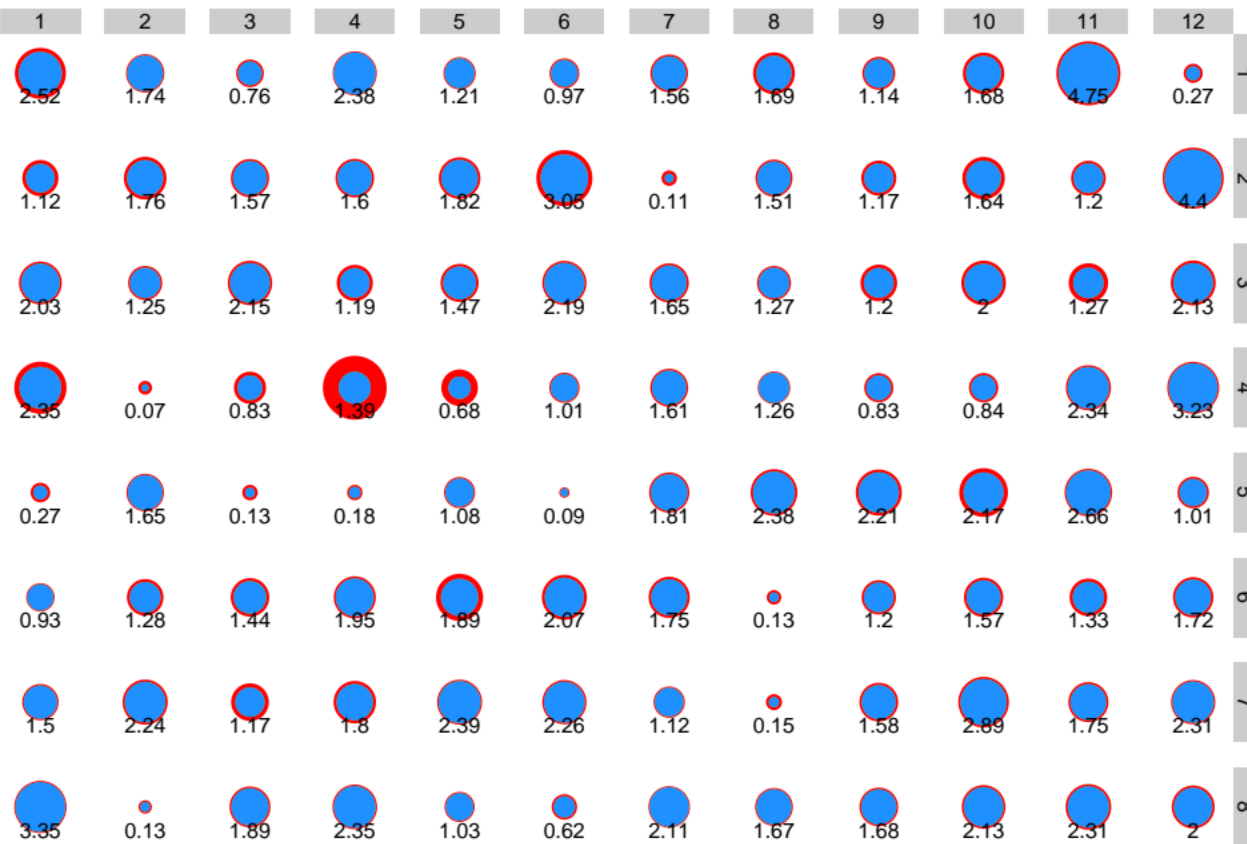
PR10_HCA_XCZ_C-B2



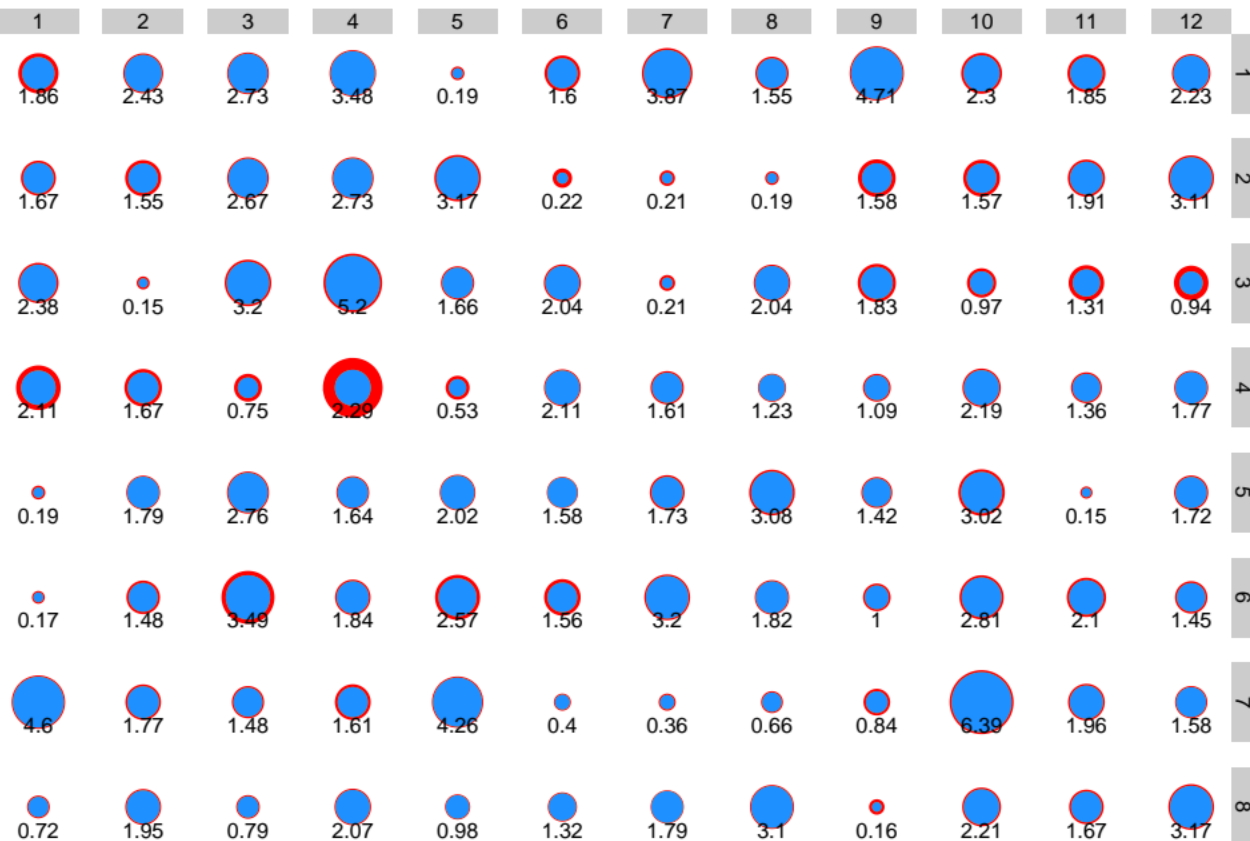
PR10_HCA_XCZ_C-B3



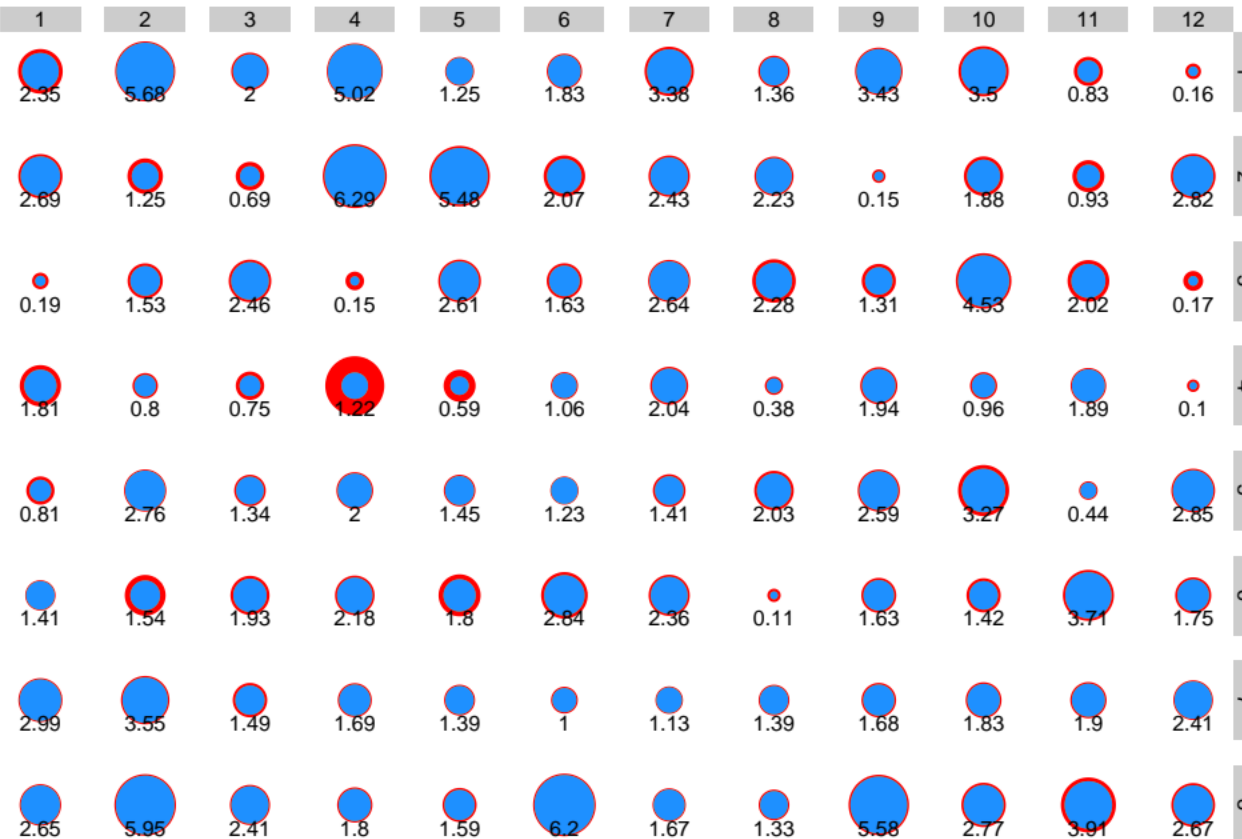
PR10_HCA_XCZ_C-B4



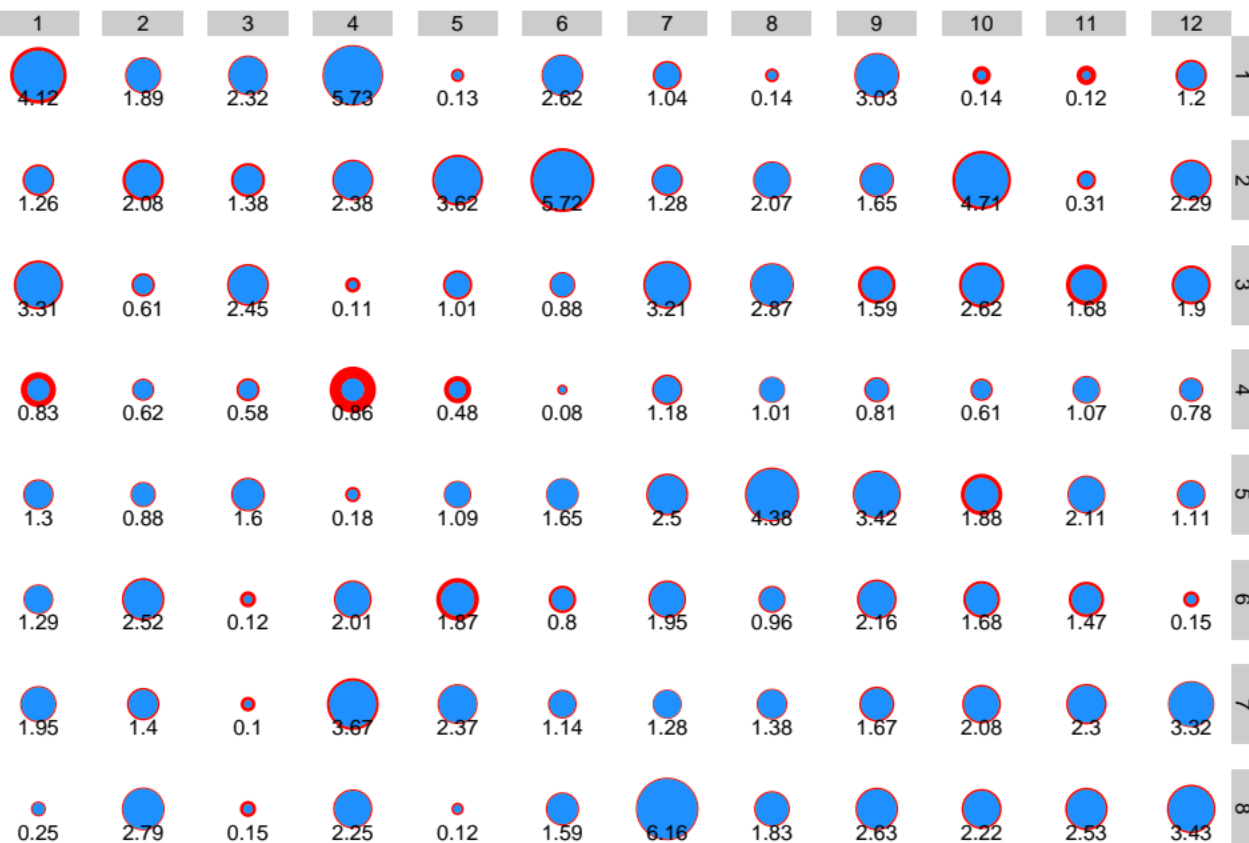
PR10_HCA_XCZ_C-B5



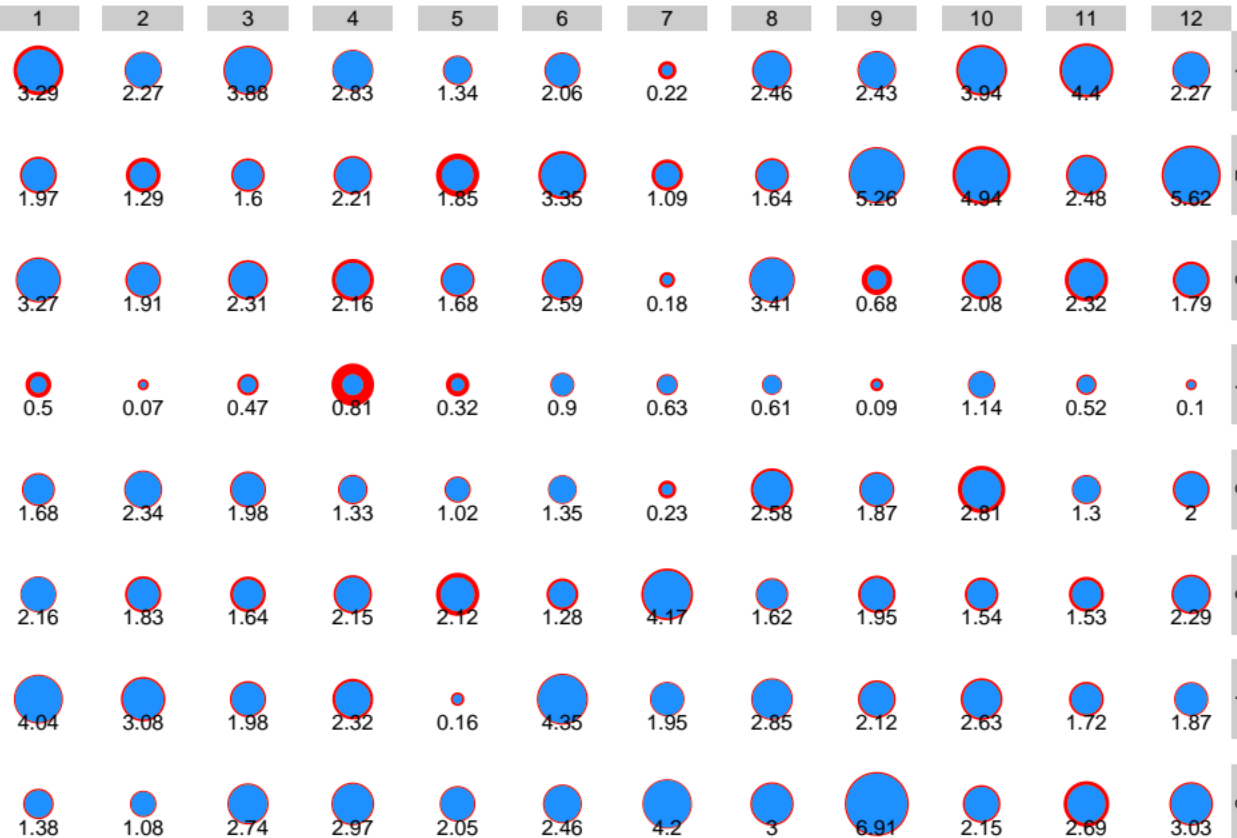
PR10_HCA_XCZ_C-B11



PR10_HCA_XCZ_C-B12



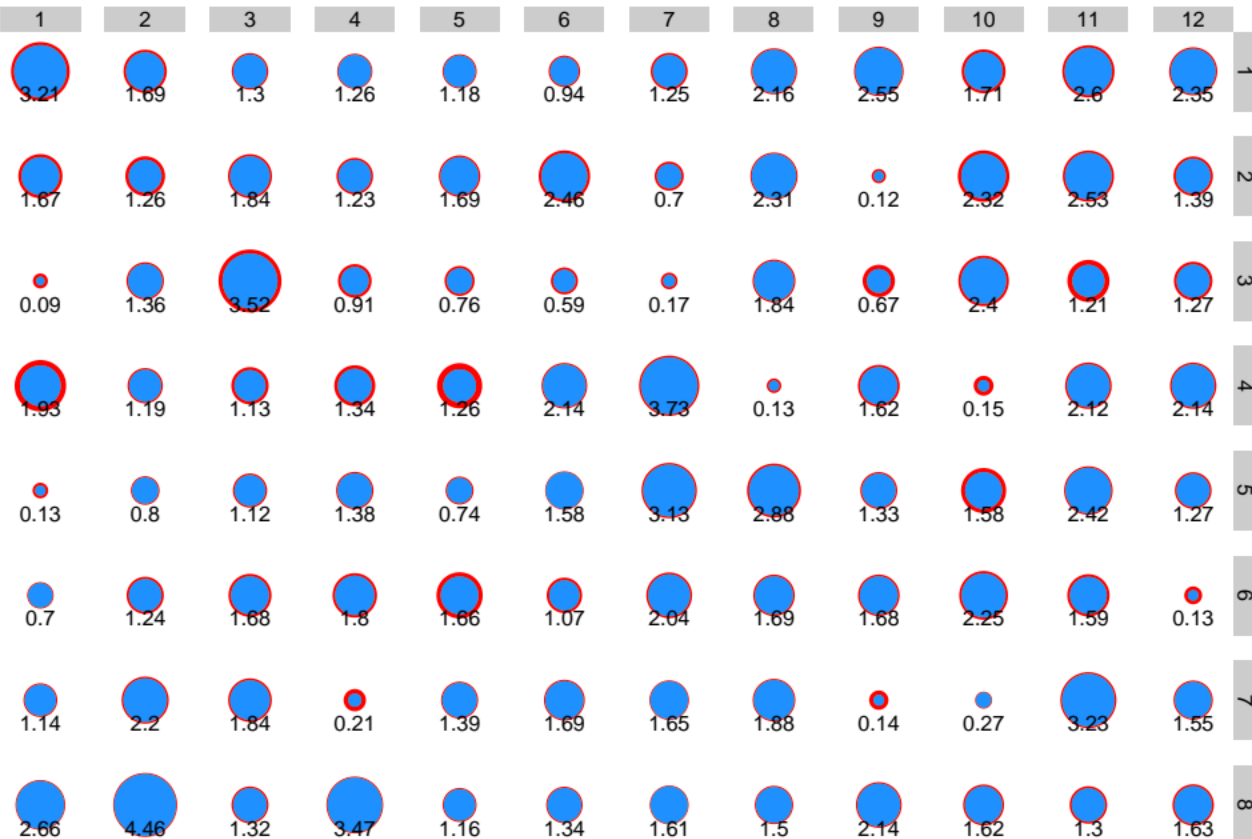
PR10_HCA_XCZ_C-B13



PR10_HCA_XCZ_C-B14



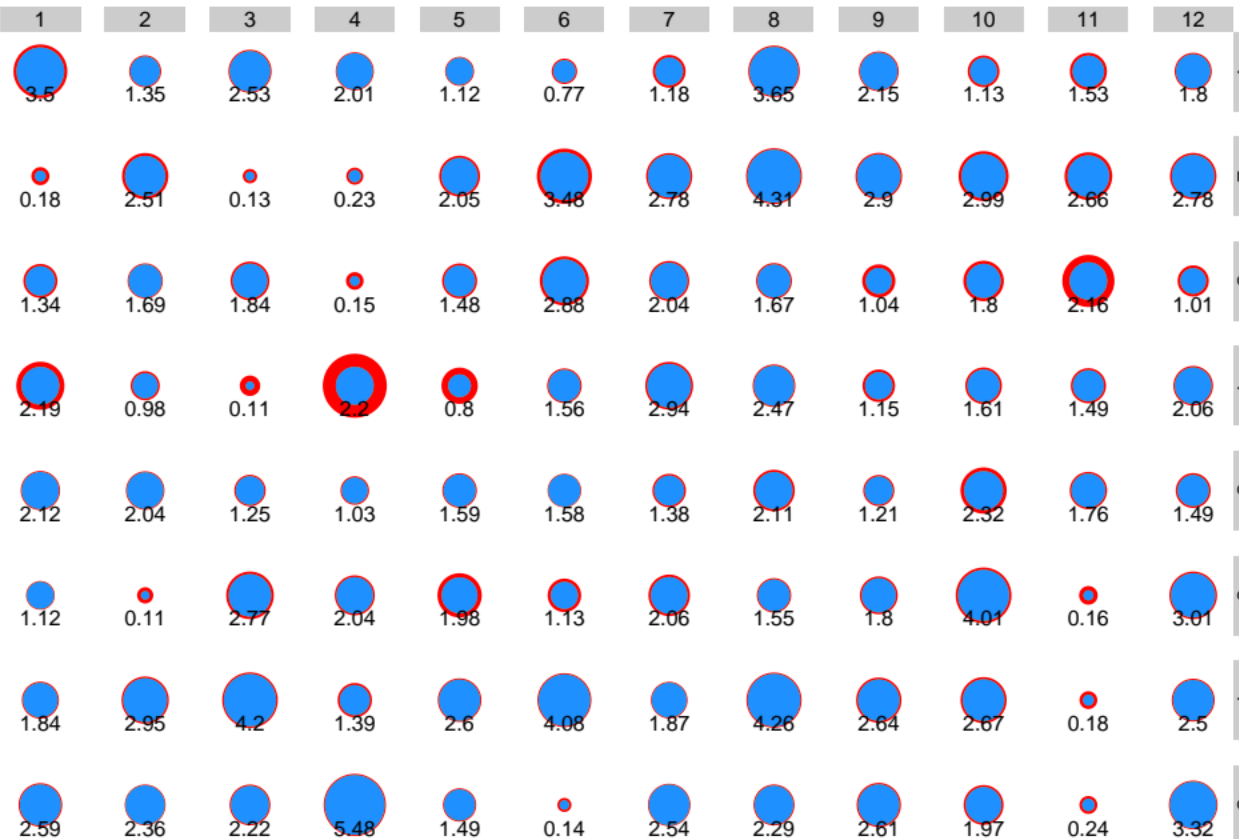
PR10_HCA_XCZ_C-C1



PR10_HCA_XCZ_C-C2



PR10_HCA_XCZ_C-C3



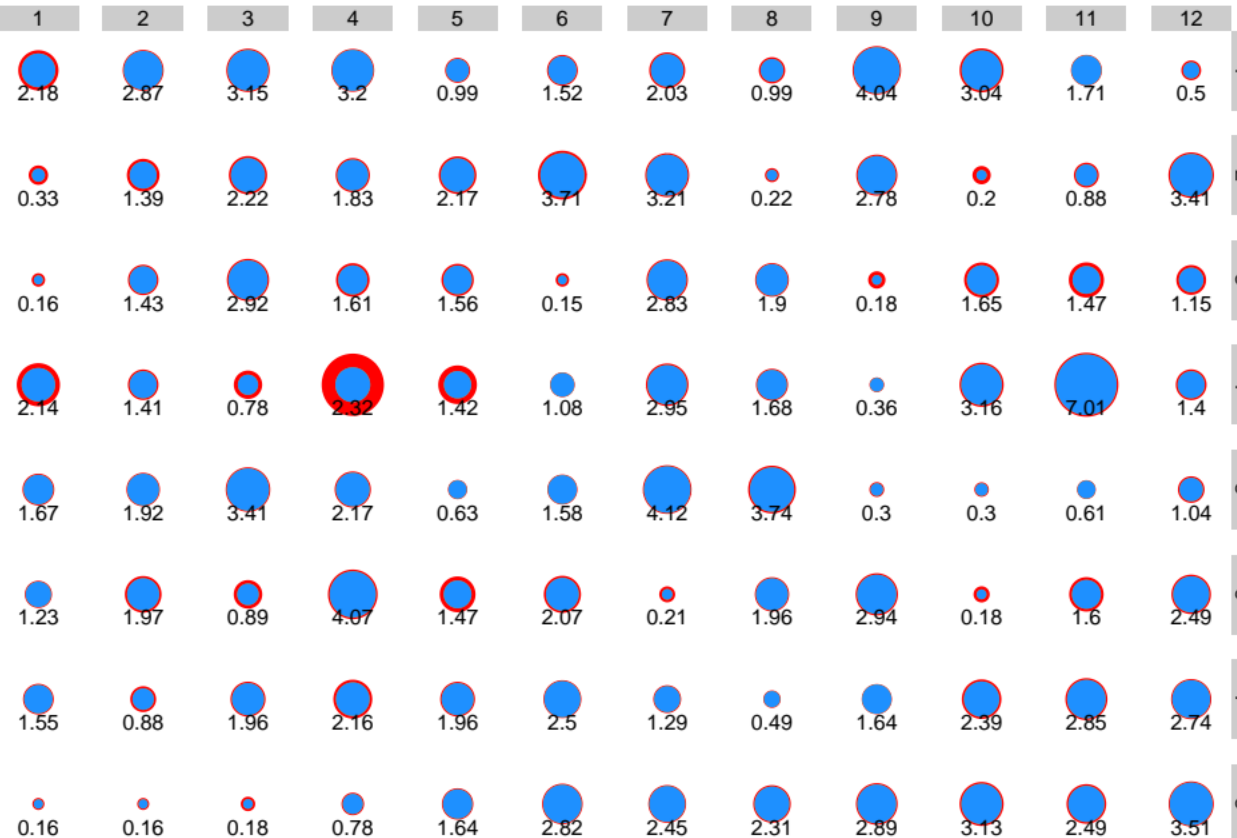
PR10_HCA_XCZ_C-C4

1	2	3	4	5	6	7	8	9	10	11	12	1
1.62	1.5	1.27	1.98	1.19	0.93	1.76	1.53	1.5	2.08	2.12	2.53	1
1.49	2.33	2.72	2.38	1.69	2.64	1.11	1.36	2.24	2.3	2.51	1.31	2
1.23	3.51	3.21	2.66	1.6	0.83	.	1.4	0.55	3.07	1.08	1.42	3
2.79	0.5	1.03	0.57	0.89	1.8	2.37	0.22	2.14	1.16	2.19	3.19	4
2	1.58	1.63	1.69	.	0.03	0.53	0.67	1.59	1.5	1.77	1.53	1.65
0.93	1.83	0.2	1.93	2.45	2.36	3.07	1.57	1.71	0.74	2.26	2.52	6
0.19	1.19	1.84	1.49	2.5	1.95	1.56	1.88	0.2	3.47	2.4	2.46	7
3.54	2.47	2.28	2.32	1.25	1.83	2.44	3.88	2.39	2.1	2.39	3.8	8

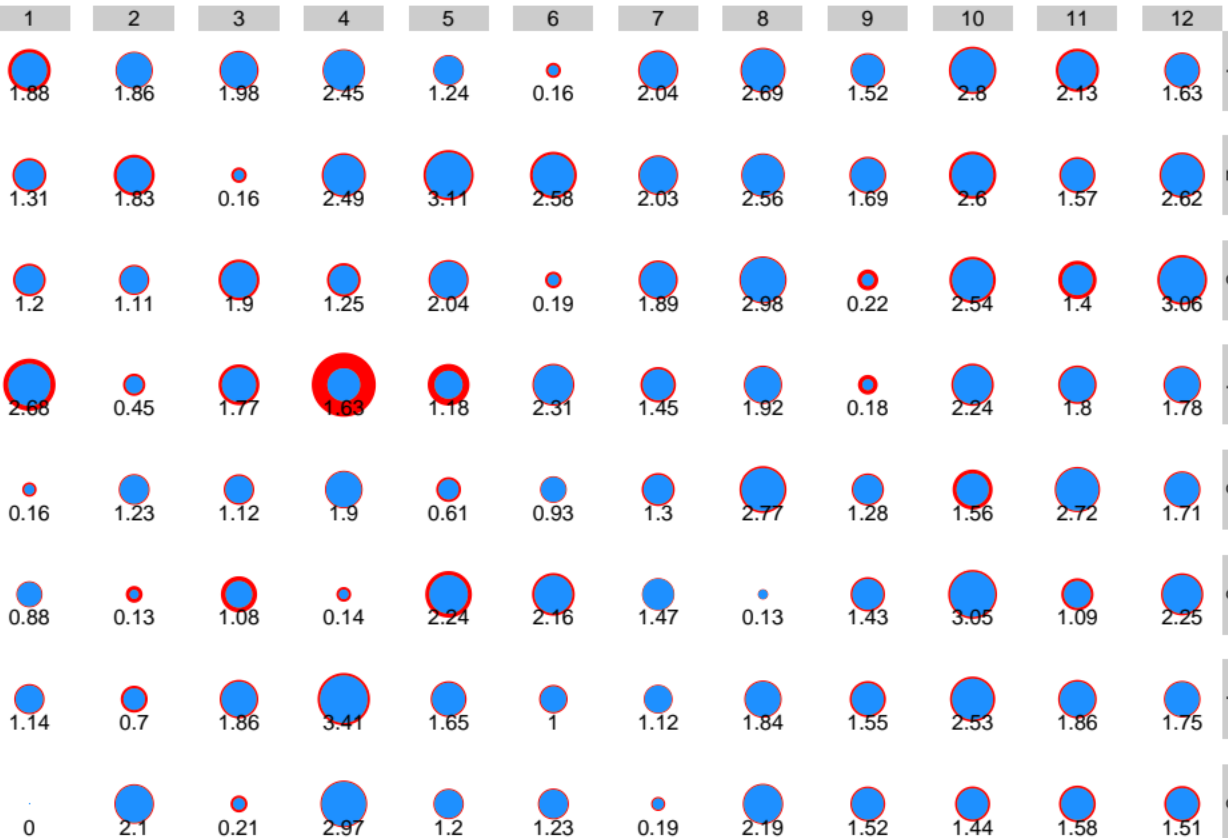
PR10_HCA_XCZ_C-C5

1	2	3	4	5	6	7	8	9	10	11	12	1
1.41	1.91	1.48	1.16	0.76	1.12	1.77	2.33	0.53	0.18	2.03	0.26	1
0.19	1.91	2.22	0.33	1.39	1.69	2.14	0.49	1.31	1.16	1.63	1.06	2
2.39	1.25	1.96	2.36	1.8	1.43	0.93	0.19	1.28	25.68	0.63	0.37	3
2.66	1.53	0.62	2.22	1.08	2.18	3.03	0.21	1.39	2.13	1.91	1.13	4
2.21	1.45	2.16	2.06	1.26	0.75	0.26	1.28	1.62	2.24	0.99	1.27	5
1.1	0.86	1.7	2.35	0.39	1.19	1.47	0.74	0.93	0.15	1.27	1.63	6
0.66	3.12	1.66	2.59	2.61	0.42	1.31	1.96	0.19	0.47	1.54	1.27	7
2.28	2.45	1.72	1.47	0.96	1.84	1.58	2.04	0.57	1.24	2.51	2.34	8

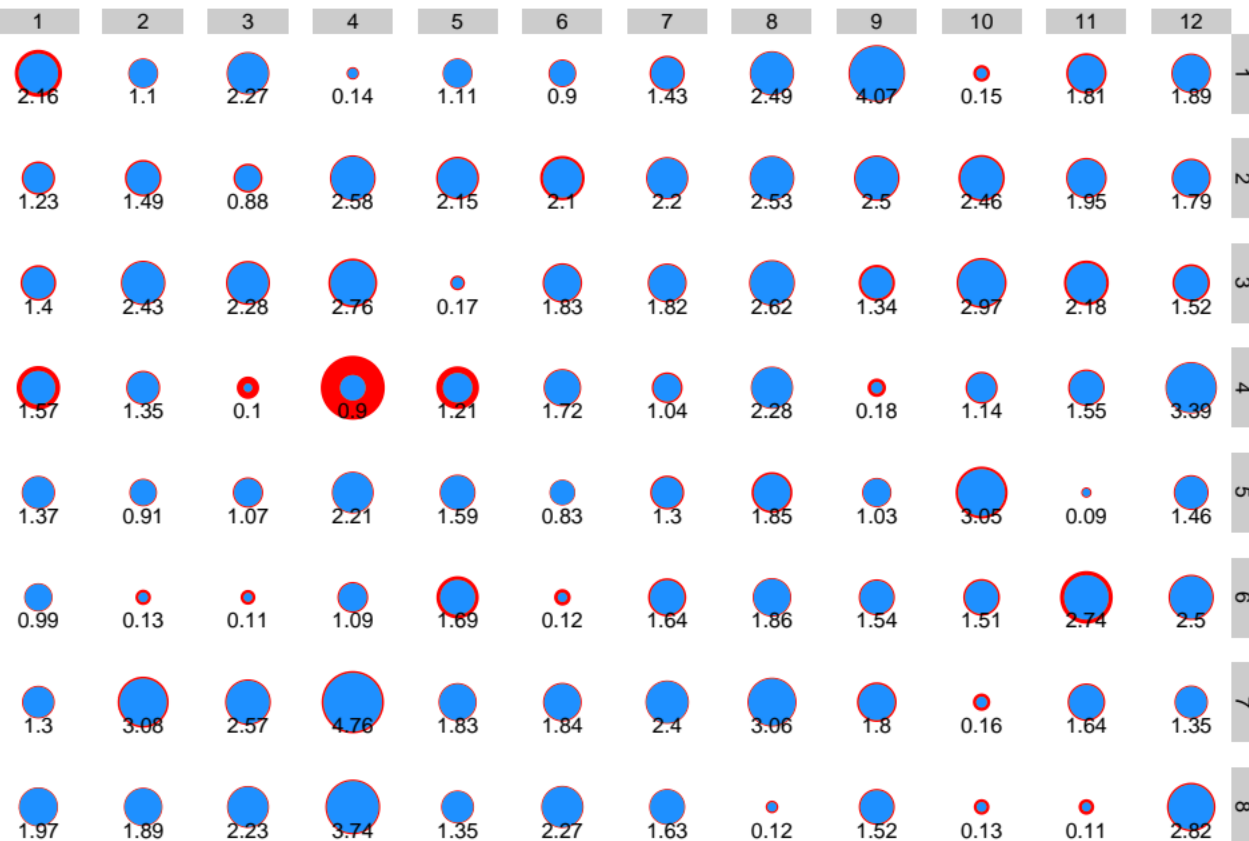
PR10_HCA_XCZ_C-C6



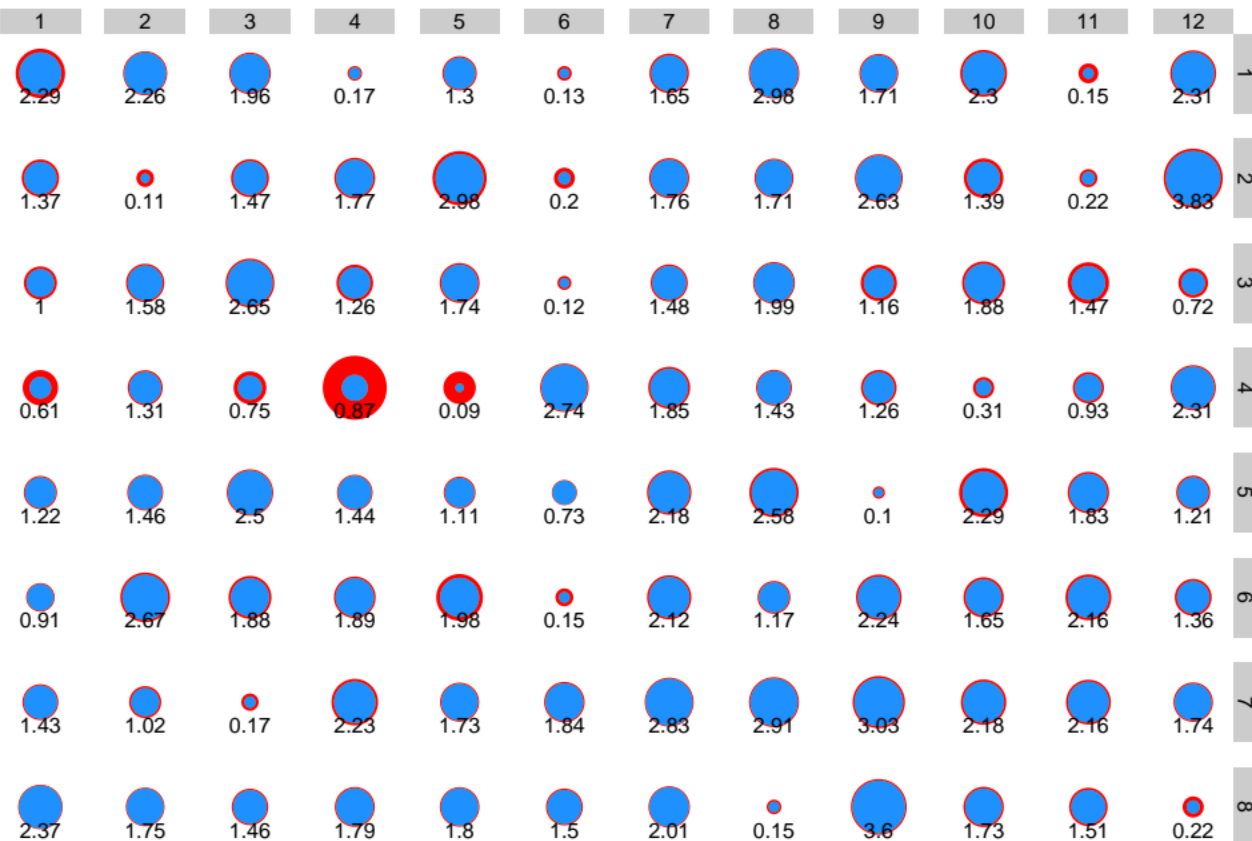
PR10_HCA_XCZ_C-C7



PR10_HCA_XCZ_C-C8



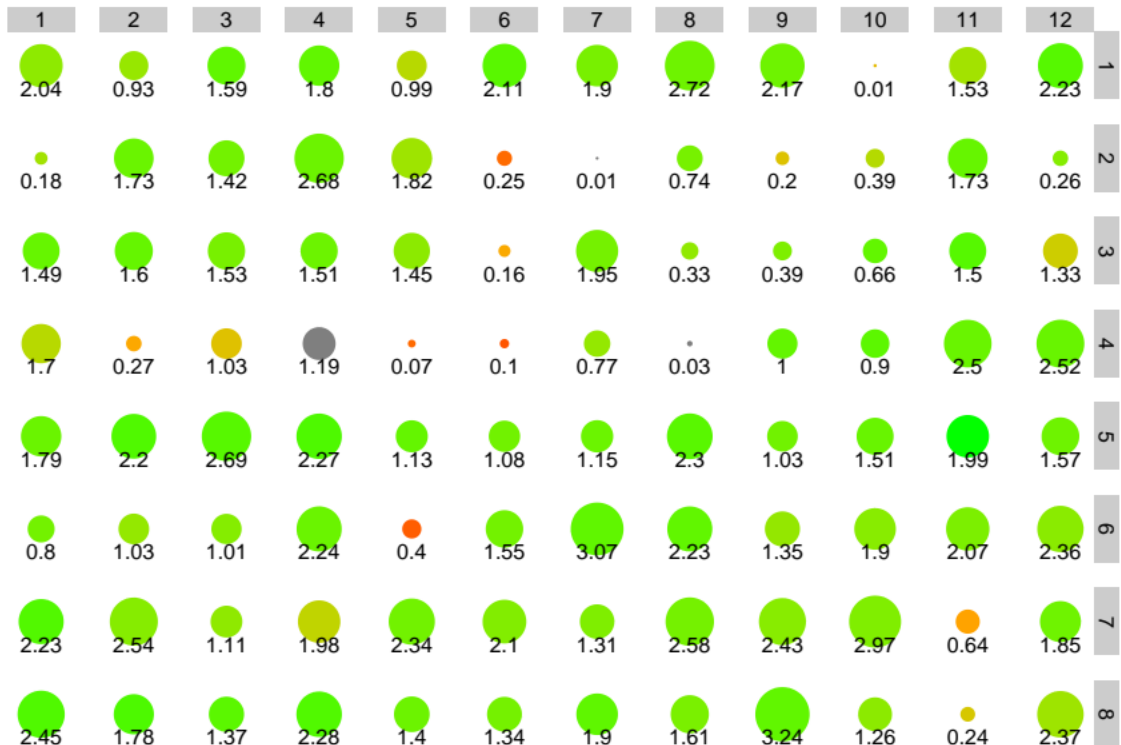
PR10_HCA_XCZ_C-C9



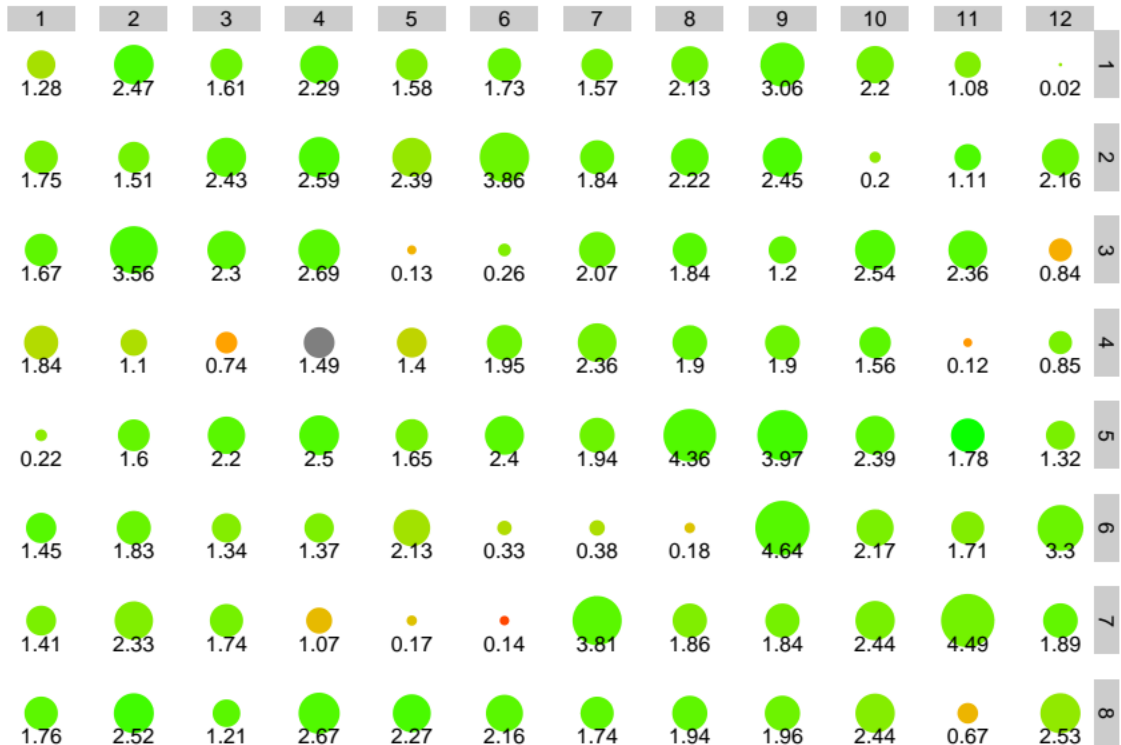
PR10_HCA_XCZ_C-C10



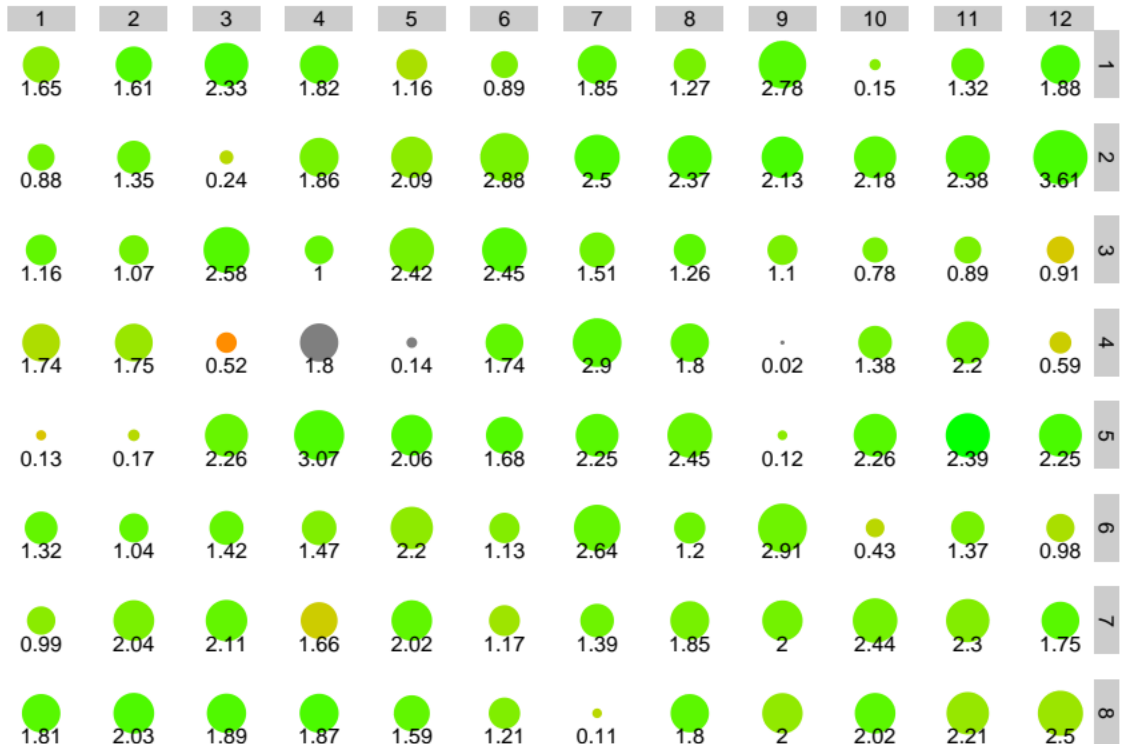
PR10_HCA_WD_C-B1



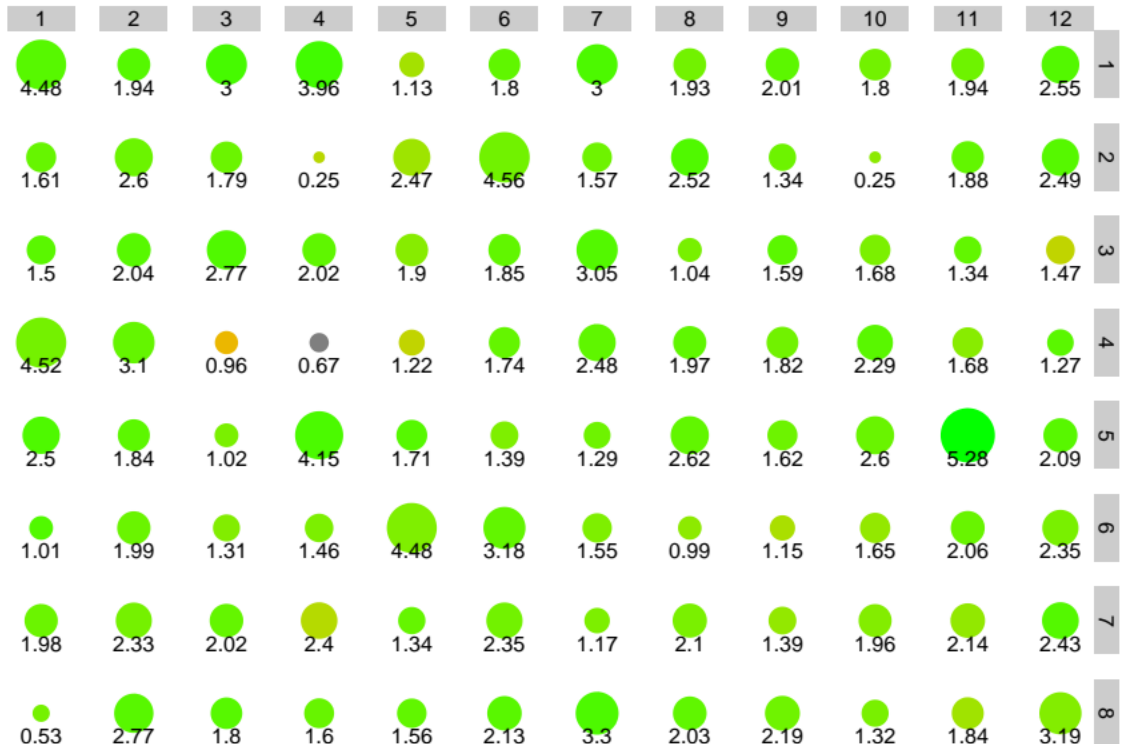
PR10_HCA_WD_C-B2



PR10_HCA_WD_C-B3



PR10_HCA_WD_C-B4



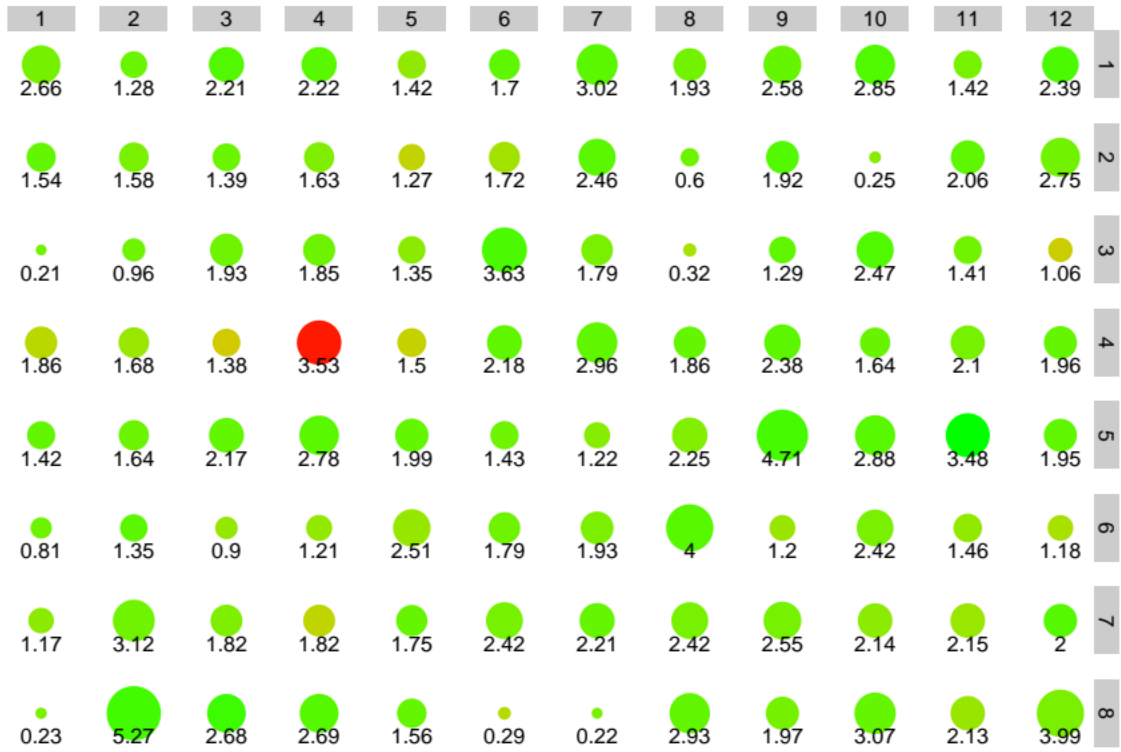
PR10_HCA_WD_C-B5



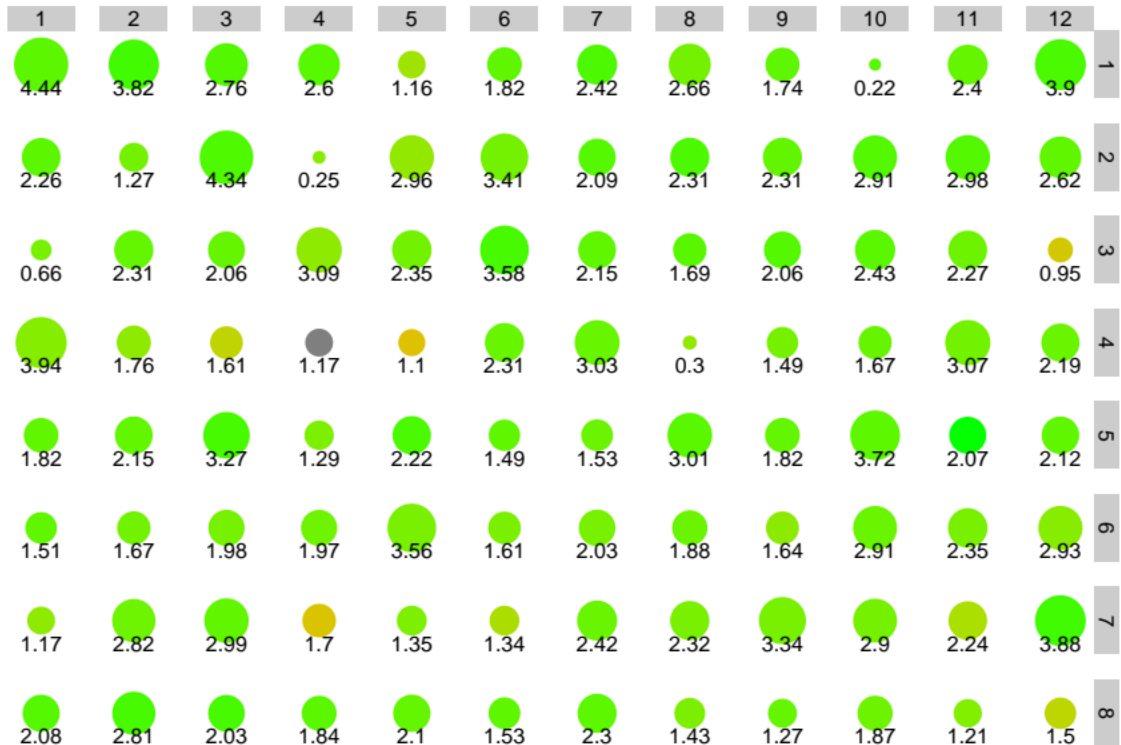
PR10_HCA_WD_C-B6



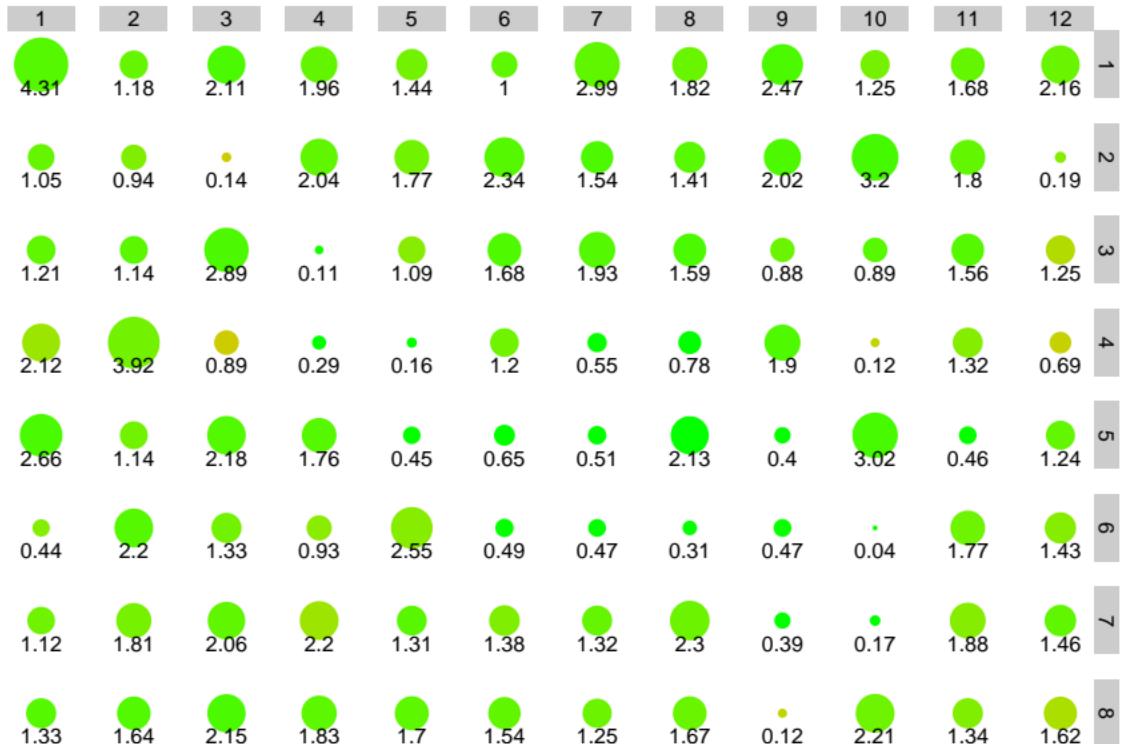
PR10_HCA_WD_C-B7



PR10_HCA_WD_C-B8



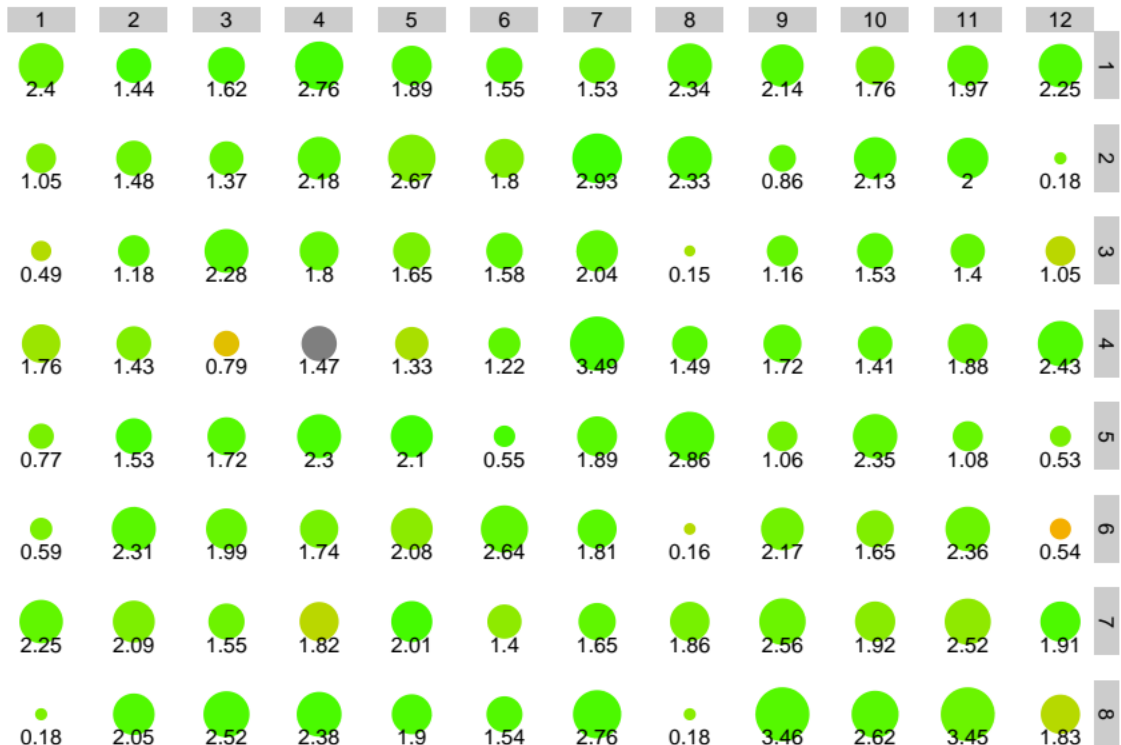
PR10_HCA_WD_C-B9



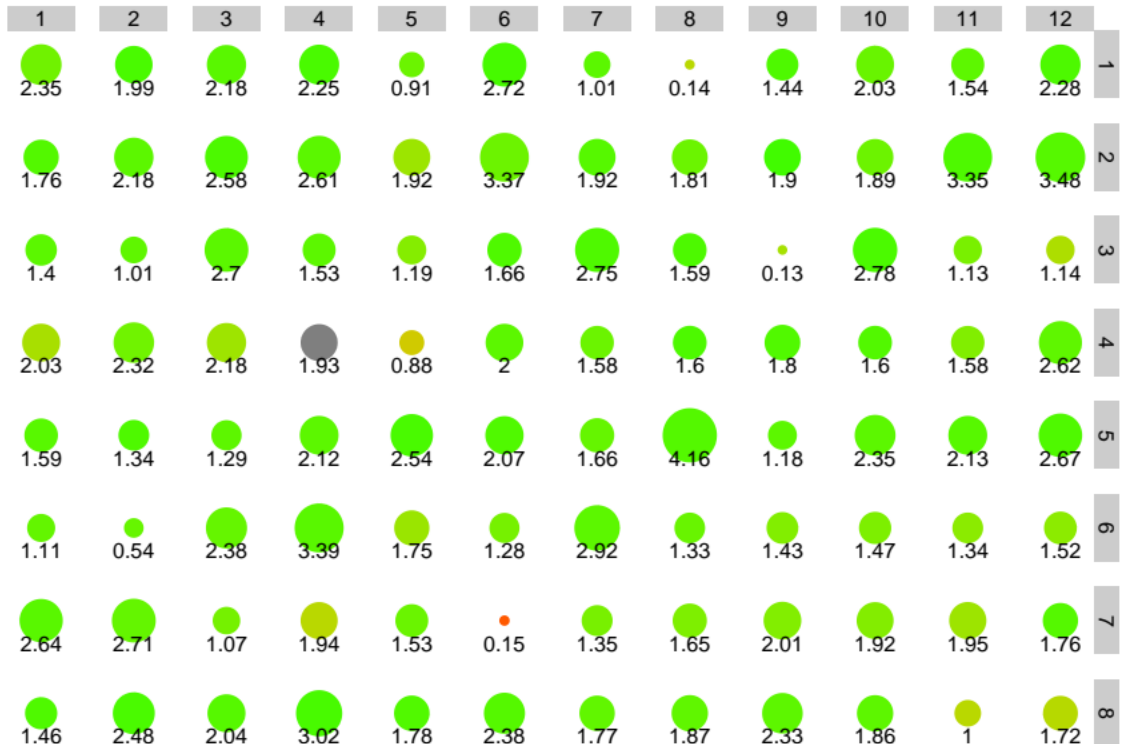
PR10_HCA_WD_C-B10



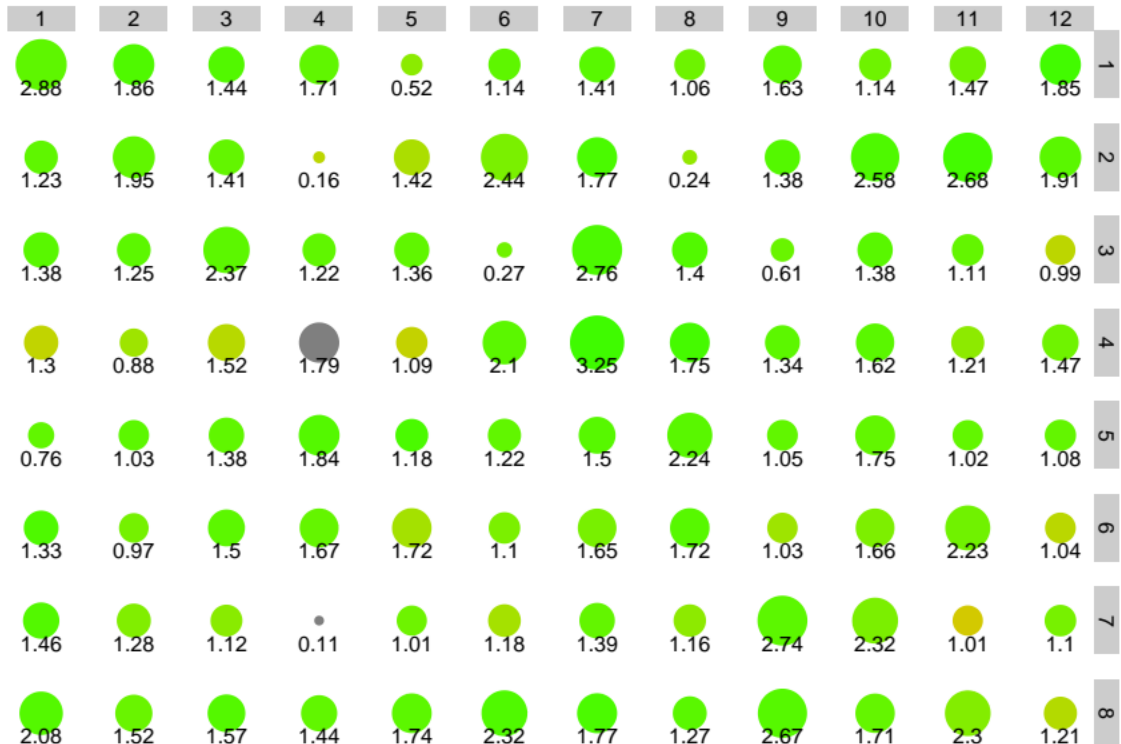
PR10_HCA_WD_C-C1



PR10_HCA_WD_C-C2



PR10_HCA_WD_C-C3



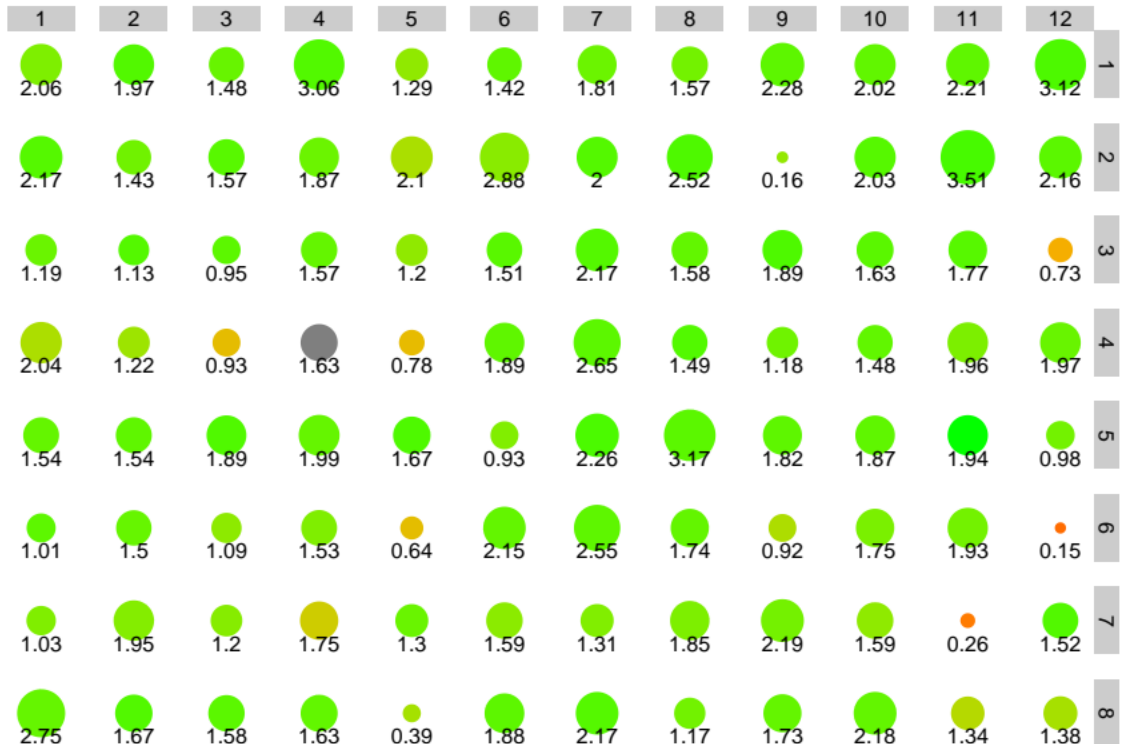
PR10_HCA_WD_C-C5



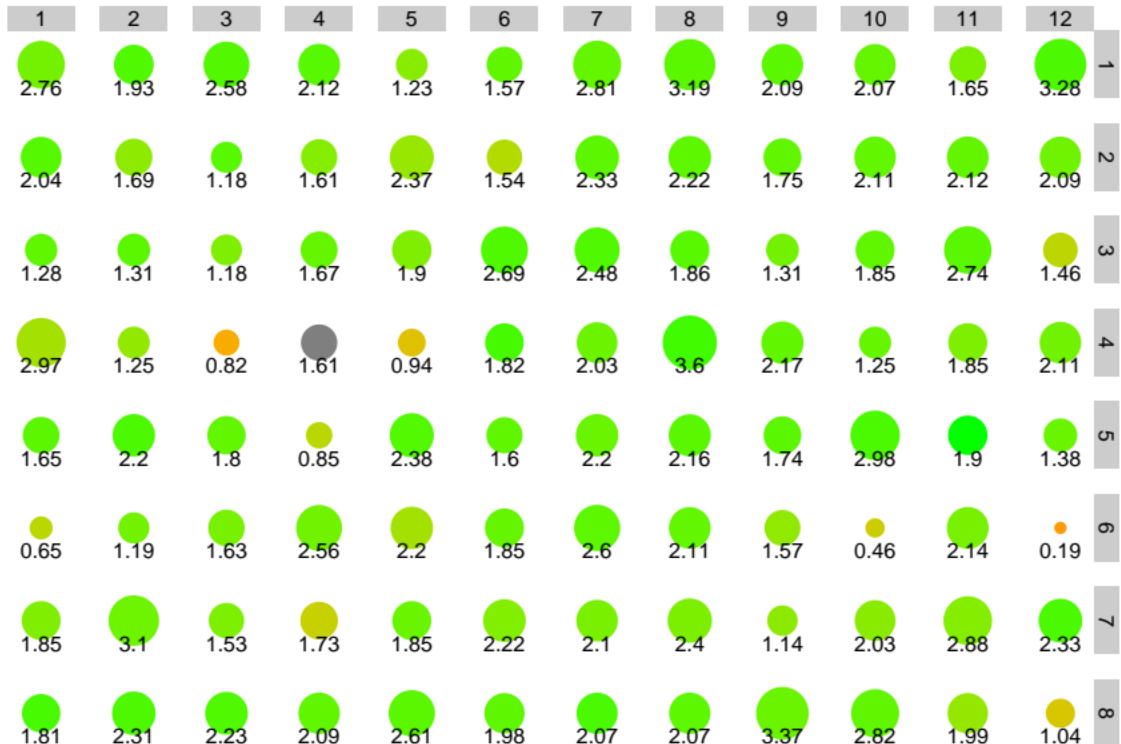
PR10_HCA_WD_C-C6



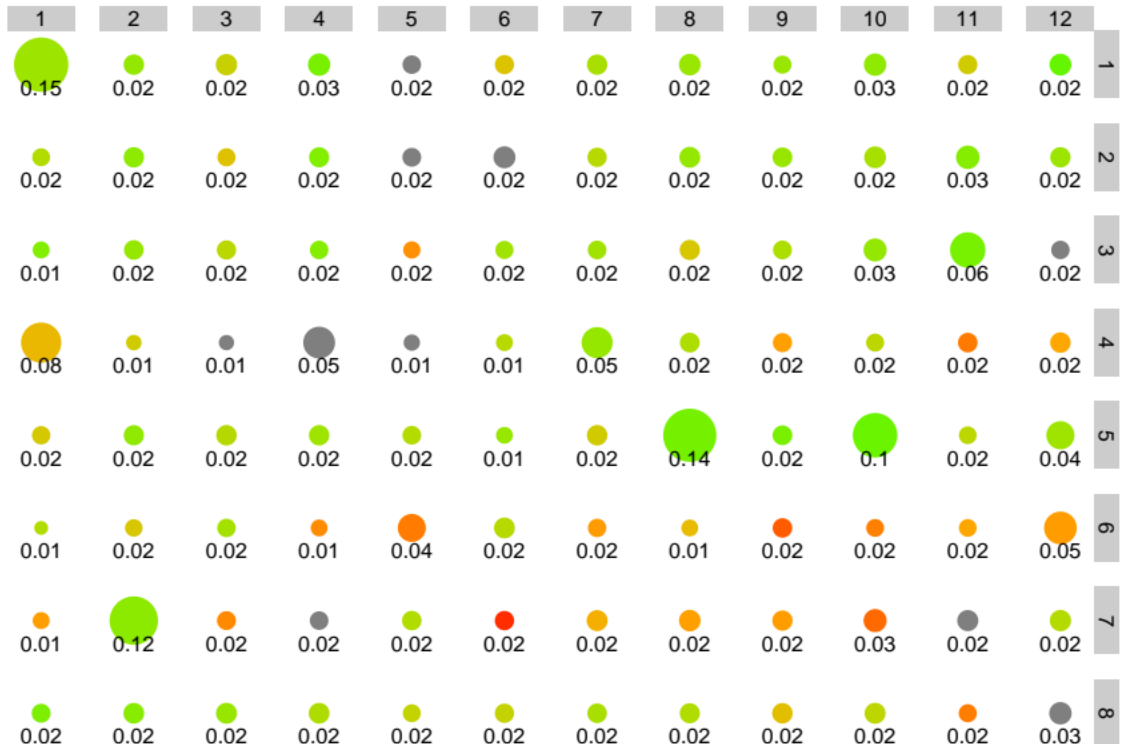
PR10_HCA_WD_C-C7



PR10_HCA_WD_C-C8



PR10_HCA_WD_C-D11



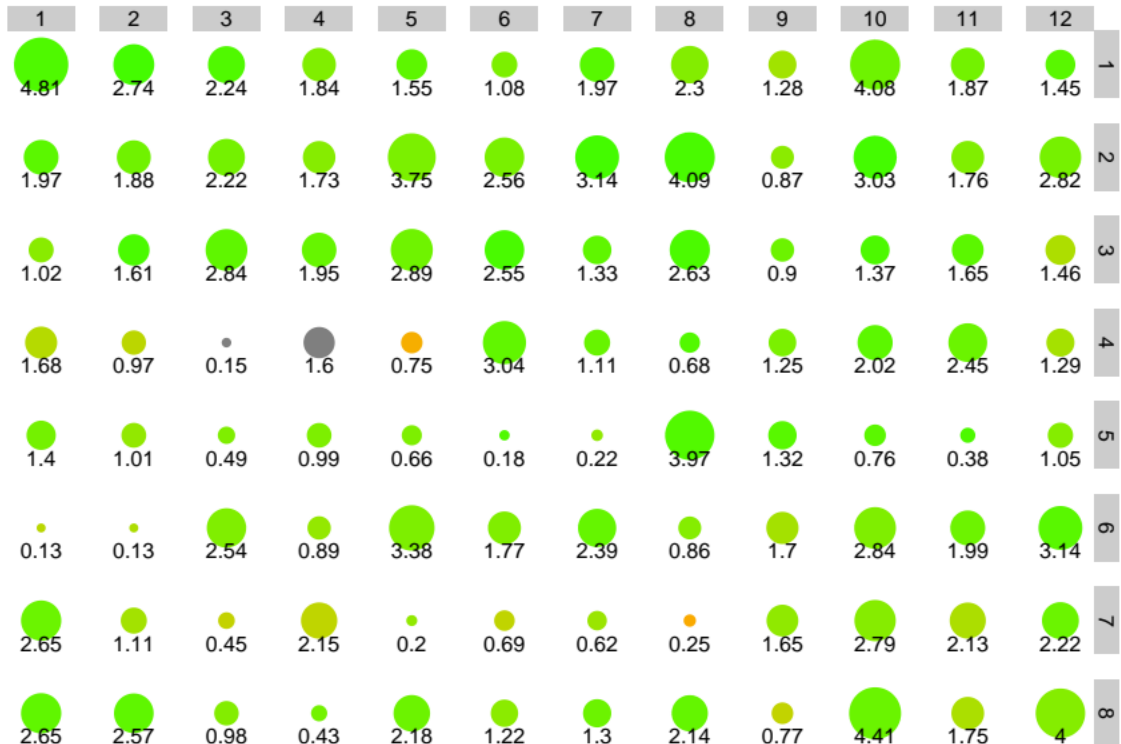
PR10_HCA_WT_C-B1



PR10_HCA_WT_C-B2



PR10_HCA_WT_C-B3



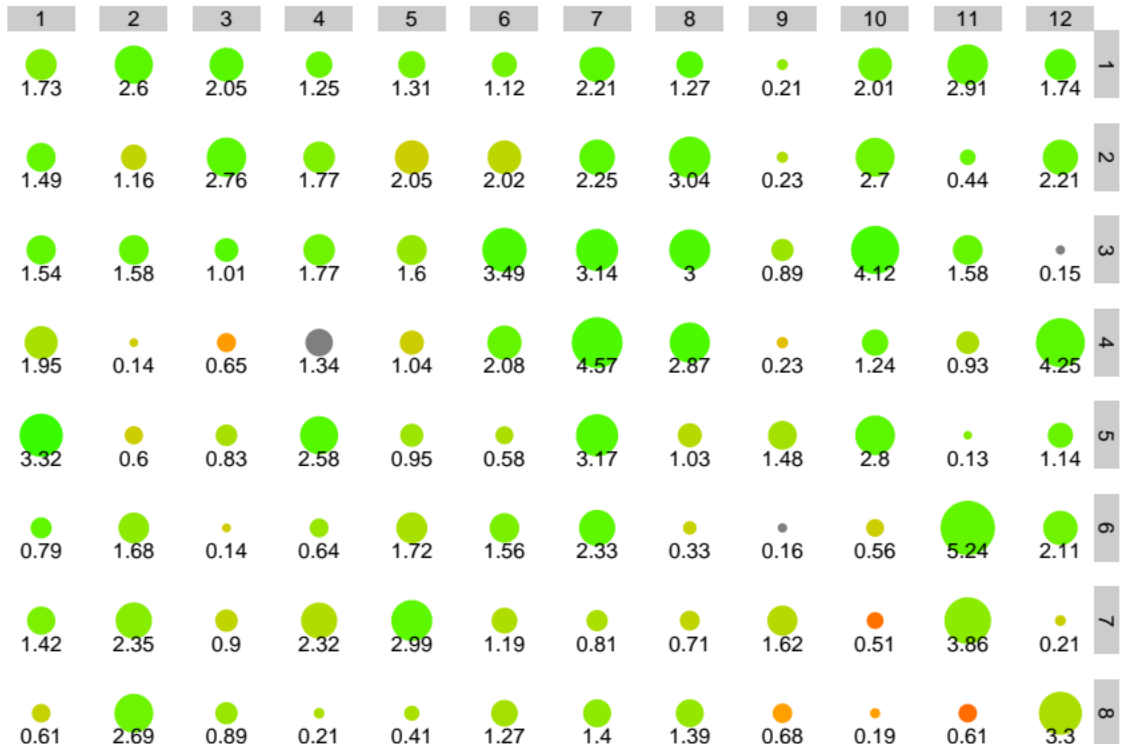
PR10_HCA_WT_C-B4



PR10_HCA_WT_C-B5



PR10_HCA_WT_C-B6



PR10_HCA_WT_C-B7



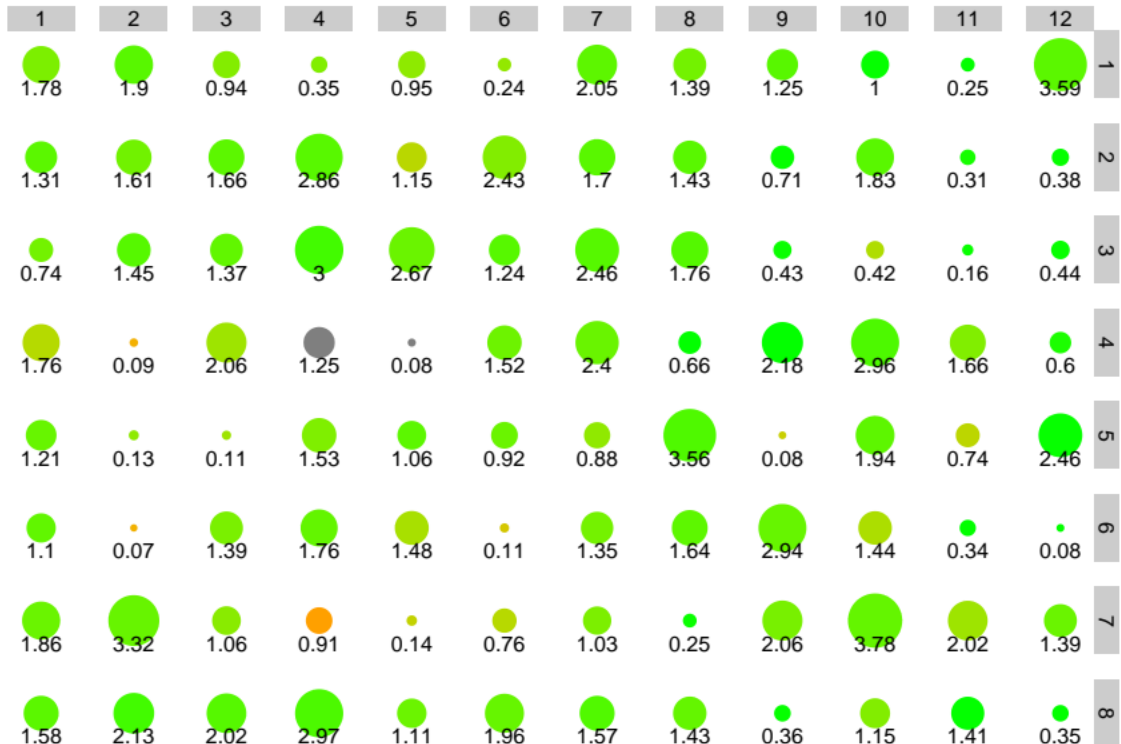
PR10_HCA_XCZ_C-B1



PR10_HCA_XCZ_C-B2



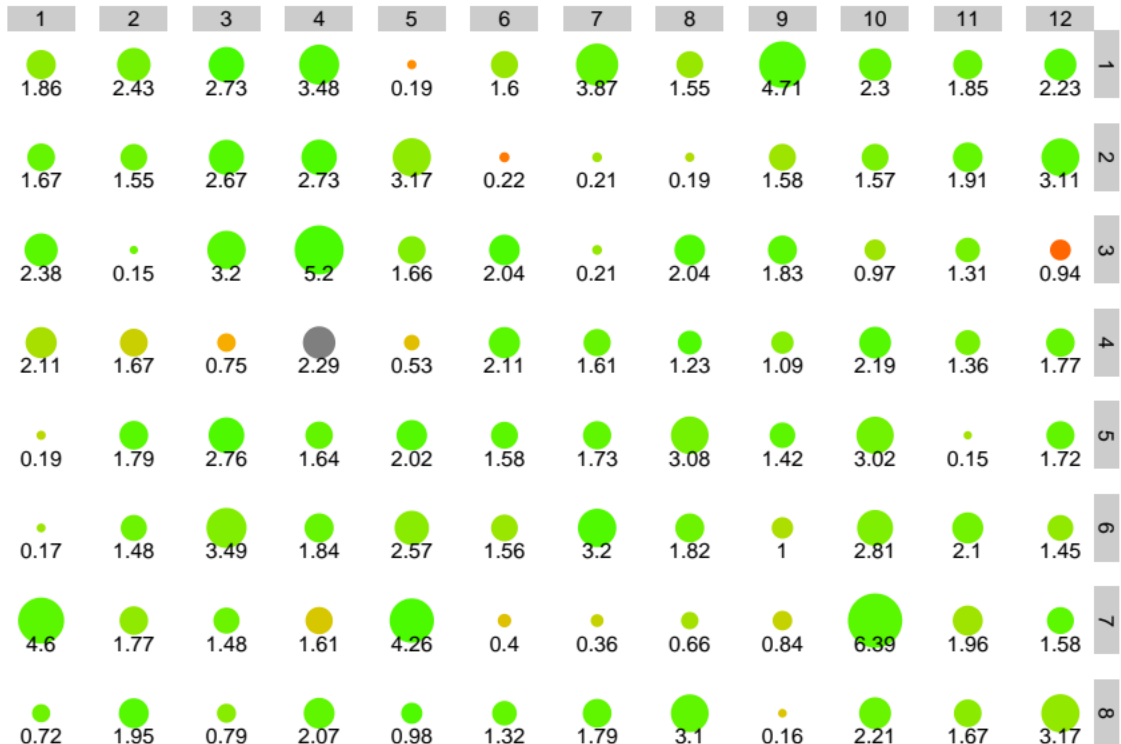
PR10_HCA_XCZ_C-B3



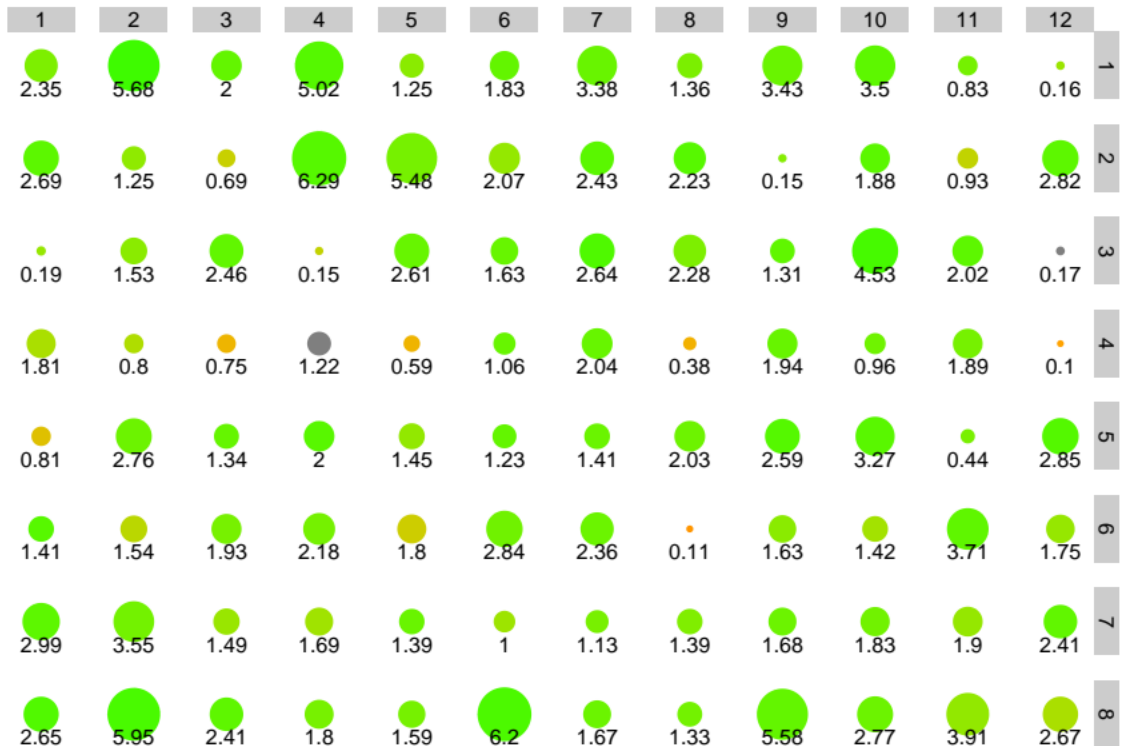
PR10_HCA_XCZ_C-B4



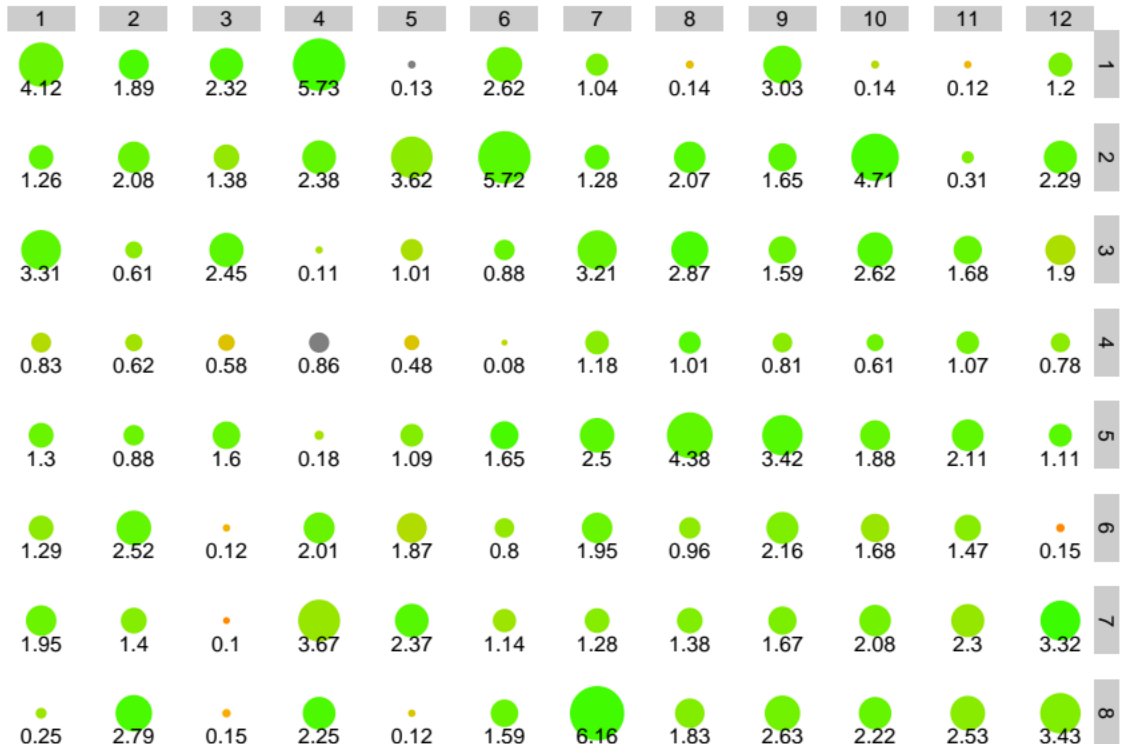
PR10_HCA_XCZ_C-B5



PR10_HCA_XCZ_C-B11



PR10_HCA_XCZ_C-B12



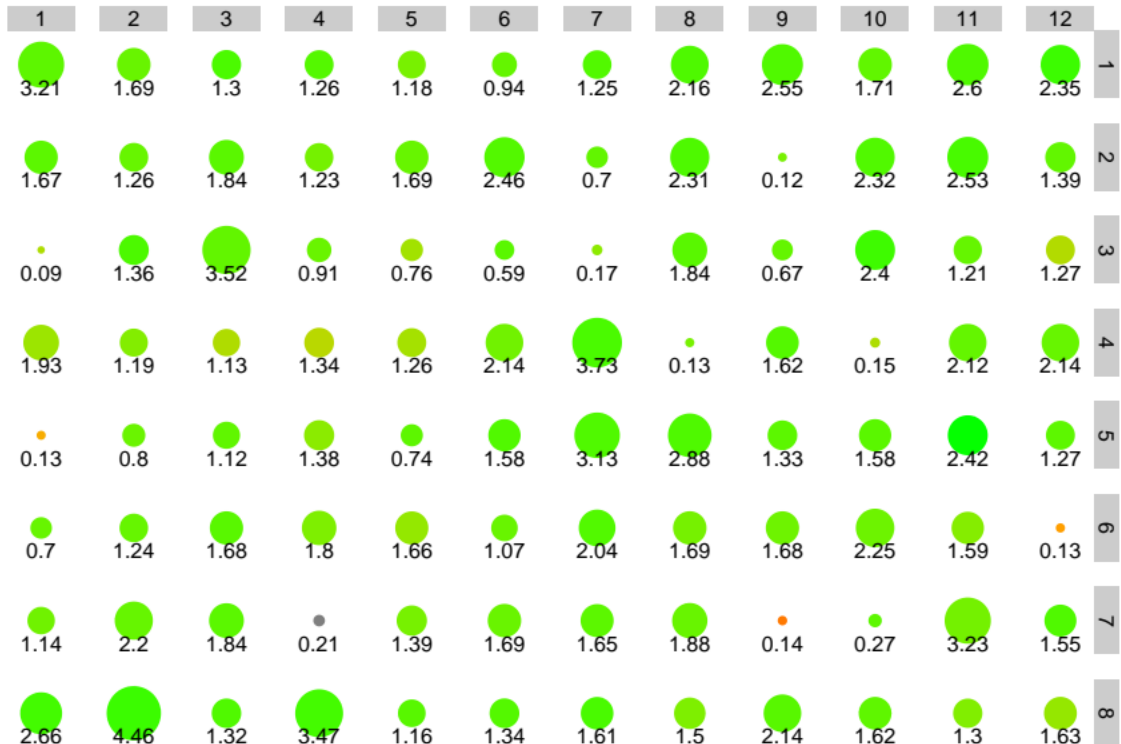
PR10_HCA_XCZ_C-B13



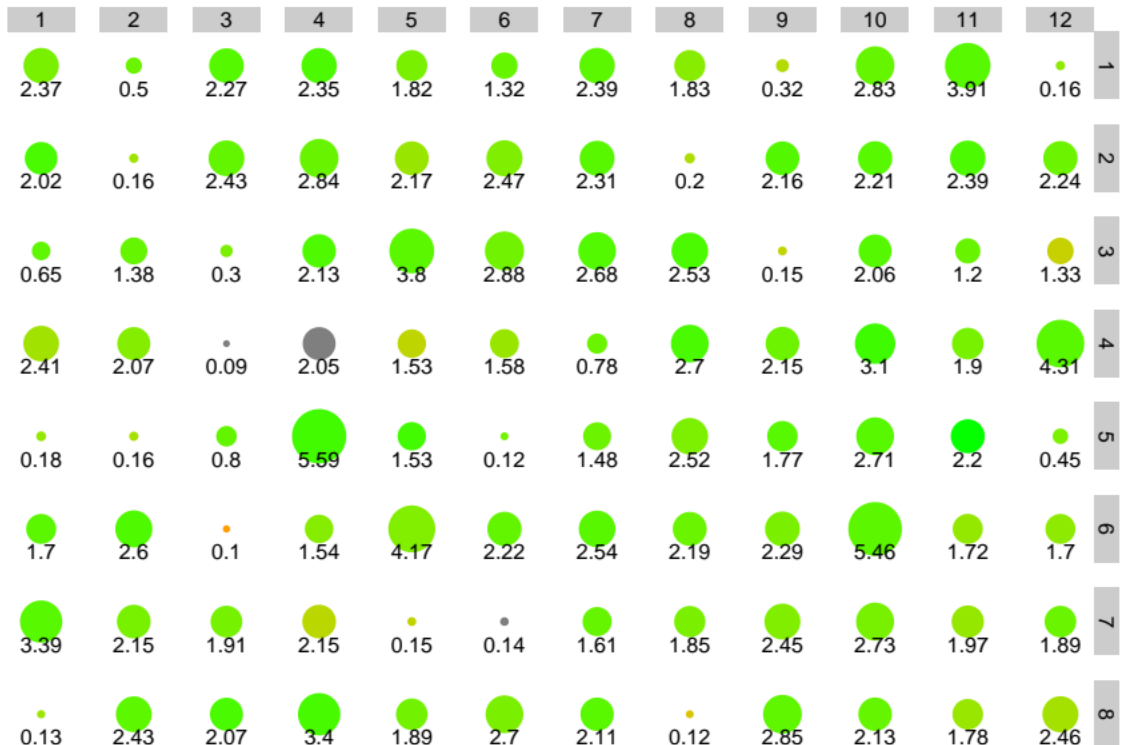
PR10_HCA_XCZ_C-B14



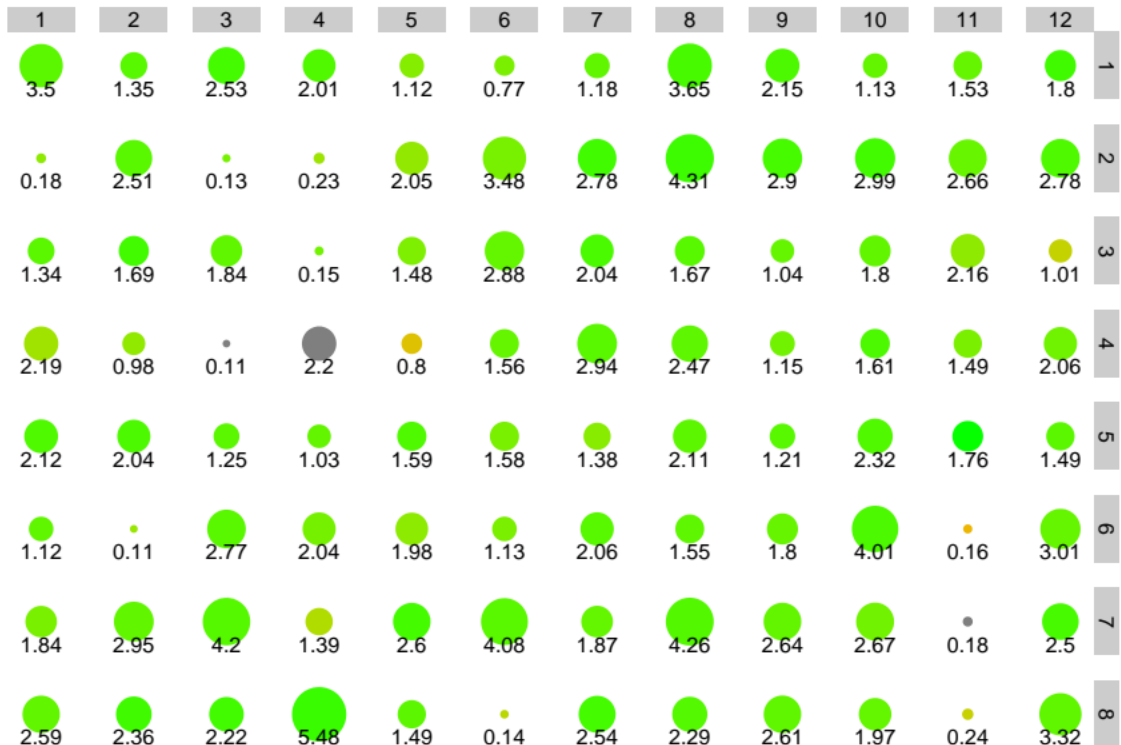
PR10_HCA_XCZ_C-C1



PR10_HCA_XCZ_C-C2



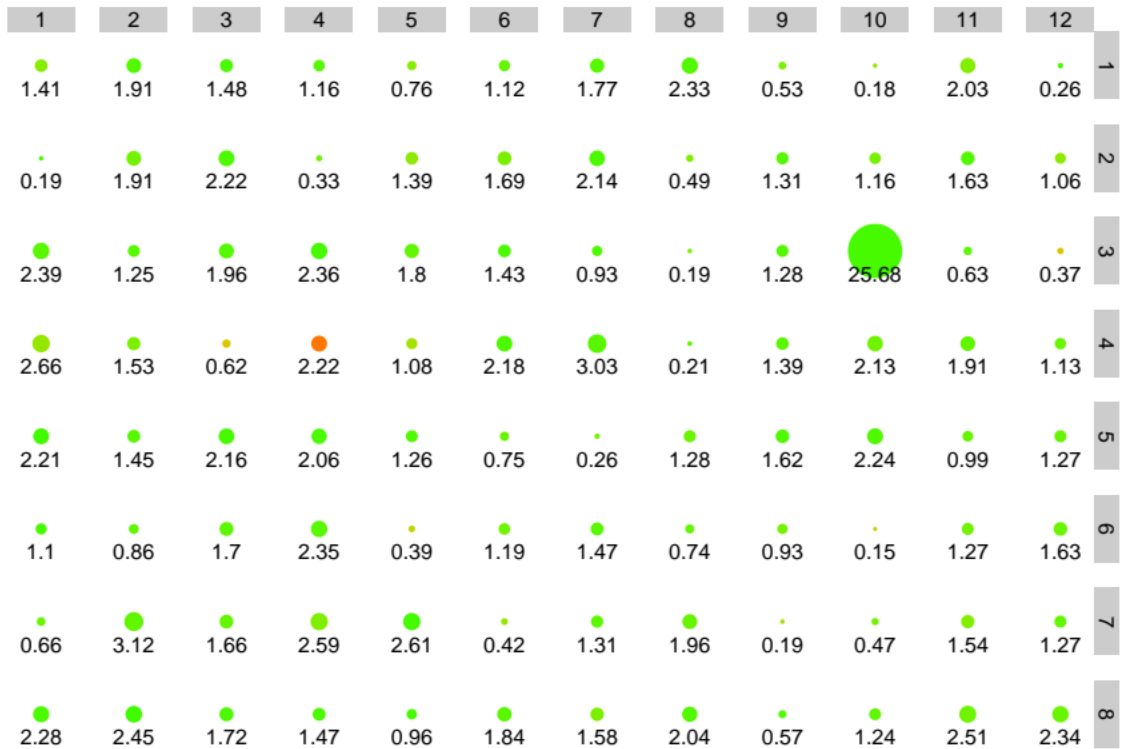
PR10_HCA_XCZ_C-C3



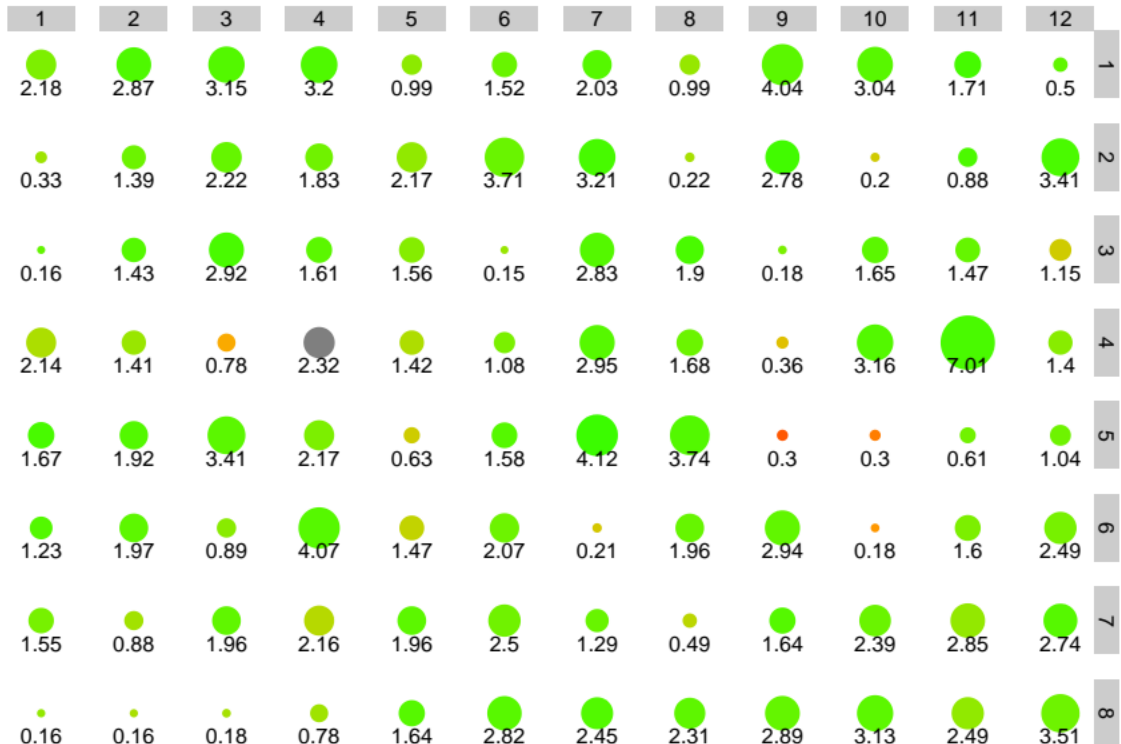
PR10_HCA_XCZ_C-C4



PR10_HCA_XCZ_C-C5



PR10_HCA_XCZ_C-C6



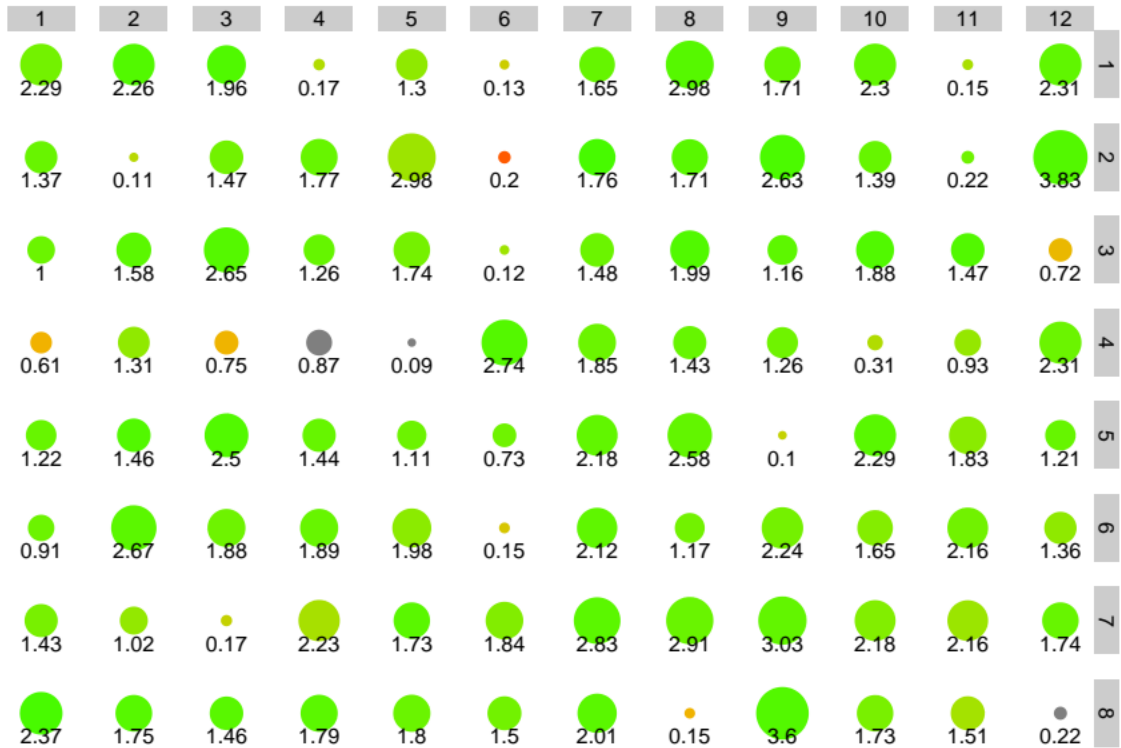
PR10_HCA_XCZ_C-C7



PR10_HCA_XCZ_C-C8



PR10_HCA_XCZ_C-C9



PR10_HCA_XCZ_C-C10

