

Sheet1

Days	RCe8	RCo8	RDo8	REi9	RHk8	Rlf8	RJj8	RJI9	RKb9	RNr8	ROu8	RUn8	RWi8	RWu8	RZz8
7	9.54	0	100	0	11.18	12.88	13.23	69.33	24.84	98.92	40	11.03	12.26	11.42	0
10	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
14	40.63	50	81.65	0	60.28	24.96	39.47	24.03	30.73	97.03	20	68.45	99.59	40.14	21.73
28	86.42	80	98.07	100	69.54	71.79	80.24	90.69	68.57	89.43	100	100	99.94	96.86	94.87
56	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
84	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
168	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Days	RCe8	RCo8	RDo8	REi9	RHk8	Rlf8	RJj8	RJI9	RKb9	RNr8	ROu8	RUn8	RWi8	RWu8	RZz8
7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10	11.23	10.8	11.44	16.29	11.61	15.95	14.75	12.77	16.15	12.18	11.25	13.96	11.08	17.16	11.16
14	13.98	16.15	28.34	27.2	15.21	21.26	21.88	13.92	21.1	87.59	11.38	73.28	75.71	33.71	16.82
28	64.62	76.27	88.36	91.67	55.17	53.7	84.3	81.83	73.6	66.54	54.58	30.58	93.19	52.1	93.74
56	91.15	95.26	79.7	89.02	72.44	47.91	94.21	94.78	92.12	58.53	47.91	52.07	96.15	78.99	97.55
84	90.77	96.15	81.9	96.12	86.99	13.69	96.25	95.29	95.09	76.76	12.69	10.18	88.75	88.54	97.76
168	99.25	99.68	81.55	97.48	94.73	21.99	99.76	96.35	95.05	99.45	21.59	7.85	99.71	99.21	98.66

Days	RCe8	RCo8	RDo8	REi9	RHk8	Rlf8	RJj8	RJI9	RKb9	RNr8	ROu8	RUn8	RWi8	RWu8	RZz8
7	47.28	43.1	44.13	32.6	45.52	29.87	35.74	45.29	31.63	45.3	43.11	75	46.85	31.84	47.48
10	10	8.65	9.73	10.87	8.14	11.31	10.84	7.49	11.82	9.21	7.83	9.5	10.93	10.54	8.56
14	11.7	10.7	41.75	14.97	10.36	10.98	11.16	11.86	10.09	95.4	10.5	10.37	96.2	57.34	15.32
28	92.2	92.64	99.45	98	96.15	99.16	98.92	95.7	95.2	99.59	93.69	89.33	99.45	99.02	99.14
56	99.15	95.92	98.74	98.9	99.24	29.1	98.49	98.61	98.79	99.89	99.8	99.7	99.5	100	99.16
84	99.46	97.69	99.69	99.58	99.73	100	98.09	99.38	98.35	99.33	99.59	100	99.74	98.95	97.92
168	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

Days	RCe8	RCo8	RDo8	REi9	RHk8	Rlf8	RJj8	RJI9	RKb9	RNr8	ROu8	RUn8	RWi8	RWu8	RZz8
7	42.66	43.81	44.8	31.24	42.86	0	29.71	41.26	27.64	45.57	45.88	44.26	100	26.9	40.56
10	59.21	18.33	17.63	19.67	19.2	23.16	30.45	15.66	24.88	66.34	38.86	19.23	15.59	24.33	34.92
14	7.69	9.23	10.71	11.18	7.88	10.58	11.14	8.87	15.74	60.94	7.37	7.77	62.01	13.89	9.69
28	70.83	49.37	100	49.93	59.41	65.91	91.29	80.39	35.37	67.11	89.6	62.72	99.43	60.21	88
56	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
84	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
168	46.97	99.71	99.87	99.92	99.9	NaN	99.83	99.75	100	100	46.52	46.23	100	99.9	99.64