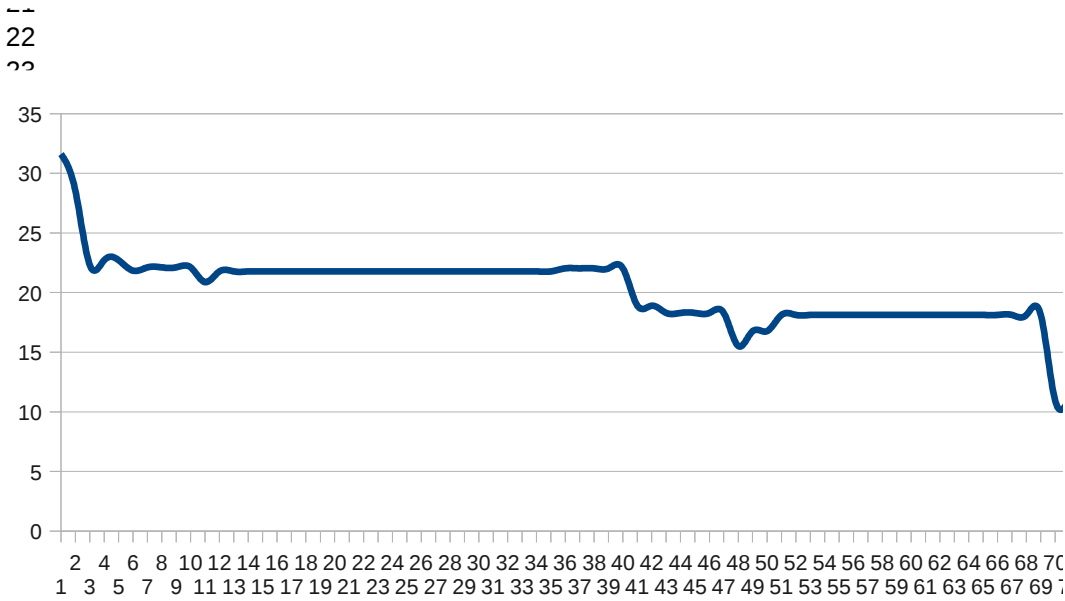
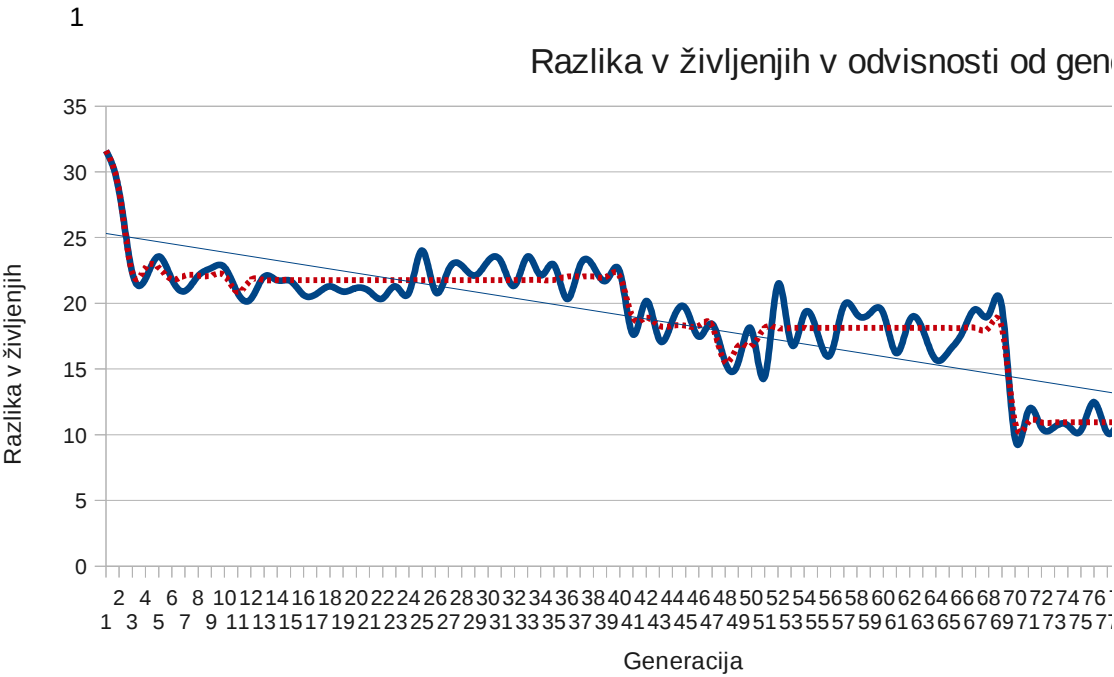


Sheet1

0:	0.45 LifeDiff:	62.47 Best:	31.61	31.61
1:	0.52 LifeDiff:	54.23 Best:	28.51	28.52
2:	0.61 LifeDiff:	45.68 Best:	22.31	22.31
3:	0.47 LifeDiff:	66.34 Best:	21.86	22.72
4:	0.47 LifeDiff:	60.44 Best:	23.57	22.72
5:	0.74 LifeDiff:	34.73 Best:	21.83	21.83
6:	0.61 LifeDiff:	43.39 Best:	20.93	22.11
7:	0.43 LifeDiff:	72.33 Best:	22.09	22.11
8:	0.4 LifeDiff:	77.54 Best:	22.68	22.11
9:	0.47 LifeDiff:	59.27 Best:	22.74	22.11
10:	0.52 LifeDiff:	52.95 Best:	20.78	20.87
11:	0.48 LifeDiff:	63.24 Best:	20.32	21.77
12:	0.52 LifeDiff:	51.49 Best:	22.03	21.77
13:	0.43 LifeDiff:	82.01 Best:	21.75	21.77
14:	0.6 LifeDiff:	43.89 Best:	21.7	21.77
15:	0.45 LifeDiff:	66.64 Best:	20.63	21.77
16:	0.46 LifeDiff:	62.11 Best:	20.72	21.77
17:	0.64 LifeDiff:	41.43 Best:	21.28	21.77
18:	0.57 LifeDiff:	47.52 Best:	20.88	21.77
19:	0.51 LifeDiff:	56.07 Best:	21.17	21.77
20:	0.51 LifeDiff:	56.04 Best:	20.9	21.77
21:	0.47 LifeDiff:	62.9 Best:	20.36	21.77
22:	0.55 LifeDiff:	49.73 Best:	21.29	21.77
23:	0.49 LifeDiff:	59.55 Best:	20.81	21.77
24:	0.49 LifeDiff:	57.18 Best:	24.02	21.77
25:	0.5 LifeDiff:	56.15 Best:	20.88	21.77
26:	0.47 LifeDiff:	60.76 Best:	22.56	21.77
27:	0.72 LifeDiff:	35.31 Best:	22.88	21.77
28:	0.47 LifeDiff:	58.93 Best:	22.11	21.77
29:	0.56 LifeDiff:	49.65 Best:	23.21	21.77
30:	0.57 LifeDiff:	47.66 Best:	23.15	21.77
31:	0.59 LifeDiff:	44.5 Best:	21.33	21.77
32:	0.65 LifeDiff:	40.11 Best:	23.57	21.77
33:	0.45 LifeDiff:	65.59 Best:	22.12	21.77
34:	0.39 LifeDiff:	82.6 Best:	22.93	21.77
35:	0.44 LifeDiff:	71.42 Best:	20.31	22.03
36:	0.48 LifeDiff:	60.72 Best:	22.92	22.03
37:	0.48 LifeDiff:	66.2 Best:	22.79	22.03
38:	0.45 LifeDiff:	67.58 Best:	21.74	22.03
39:	0.58 LifeDiff:	49.89 Best:	22.4	22.03
40:	1.16 LifeDiff:	21.88 Best:	17.62	18.9
41:	0.55 LifeDiff:	54.16 Best:	20.18	18.9
42:	0.58 LifeDiff:	53.2 Best:	17.23	18.29
43:	0.6 LifeDiff:	47.47 Best:	18.69	18.29
44:	0.47 LifeDiff:	74.05 Best:	19.62	18.29
45:	0.46 LifeDiff:	75.44 Best:	17.45	18.29
46:	0.54 LifeDiff:	60.67 Best:	18.44	18.29
47:	0.55 LifeDiff:	59.31 Best:	15.52	15.52
48:	0.66 LifeDiff:	43.52 Best:	15.51	16.76

Sheet1

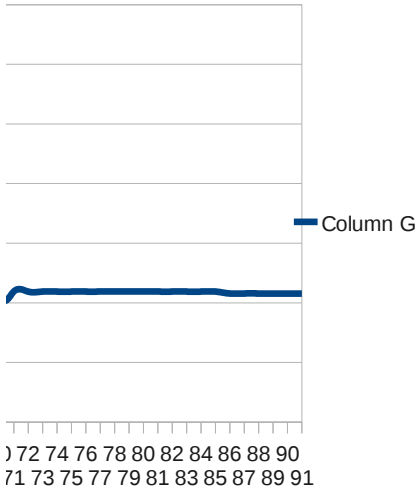
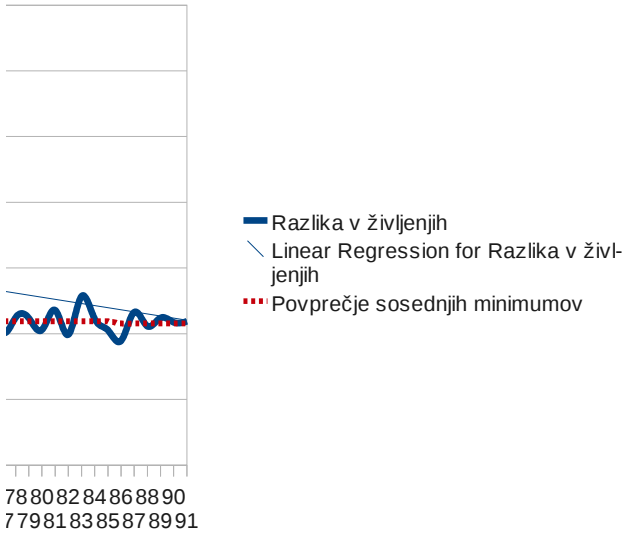
49:	0.47 LifeDiff:	71.3 Best:	18	16.76
50:	0.51 LifeDiff:	63.9 Best:	14.37	18.12
51:	0.53 LifeDiff:	55.55 Best:	21.46	18.12
52:	0.53 LifeDiff:	64.67 Best:	16.95	18.12
53:	0.64 LifeDiff:	44.29 Best:	19.19	18.12
54:	0.48 LifeDiff:	76.72 Best:	17.75	18.12
55:	0.51 LifeDiff:	73.59 Best:	16.12	18.12
56:	0.53 LifeDiff:	57.35 Best:	19.81	18.12
57:	0.58 LifeDiff:	51.21 Best:	19.15	18.12
58:	0.46 LifeDiff:	78.45 Best:	19.24	18.12
59:	0.5 LifeDiff:	66.07 Best:	19.25	18.12
60:	0.6 LifeDiff:	52.5 Best:	16.2	18.12
61:	0.5 LifeDiff:	62.14 Best:	18.71	18.12
62:	0.61 LifeDiff:	47.69 Best:	17.97	18.12
63:	0.52 LifeDiff:	65.83 Best:	15.69	18.12
64:	0.55 LifeDiff:	57.21 Best:	16.38	18.12
65:	0.58 LifeDiff:	50.51 Best:	17.77	18.12
66:	0.51 LifeDiff:	60.72 Best:	19.54	18.12
67:	0.51 LifeDiff:	64.73 Best:	19.09	18.12
68:	0.48 LifeDiff:	67.78 Best:	19.7	18.12
69:	1.87 LifeDiff:	14.19 Best:	9.71	10.94
70:	0.71 LifeDiff:	51.45 Best:	11.82	10.94
71:	0.72 LifeDiff:	53.77 Best:	10.55	10.94
72:	0.85 LifeDiff:	39.42 Best:	10.58	10.94
73:	0.91 LifeDiff:	33.38 Best:	10.72	10.94
74:	0.65 LifeDiff:	71.9 Best:	10.31	10.94
75:	0.64 LifeDiff:	62.1 Best:	12.48	10.94
76:	0.86 LifeDiff:	38.68 Best:	10.15	10.94
77:	0.62 LifeDiff:	75.65 Best:	11.23	10.94
78:	0.68 LifeDiff:	58.16 Best:	11.18	10.94
79:	0.66 LifeDiff:	64.57 Best:	10.29	10.94
80:	0.7 LifeDiff:	53.69 Best:	11.79	10.94
81:	0.78 LifeDiff:	48 Best:	9.93	10.94
82:	0.88 LifeDiff:	33.98 Best:	12.85	10.94
83:	1.05 LifeDiff:	27.77 Best:	11.12	10.94
84:	0.8 LifeDiff:	48.04 Best:	10.28	10.94
85:	0.71 LifeDiff:	61.43 Best:	9.45	10.78
86:	0.66 LifeDiff:	61.31 Best:	11.64	10.78
87:	0.72 LifeDiff:	57.63 Best:	10.57	10.78
88:	0.67 LifeDiff:	61.38 Best:	11.2	10.78
89:	0.77 LifeDiff:	58.24 Best:	10.87	10.78
90:	0.72 LifeDiff:	58.59 Best:	10.94	10.78



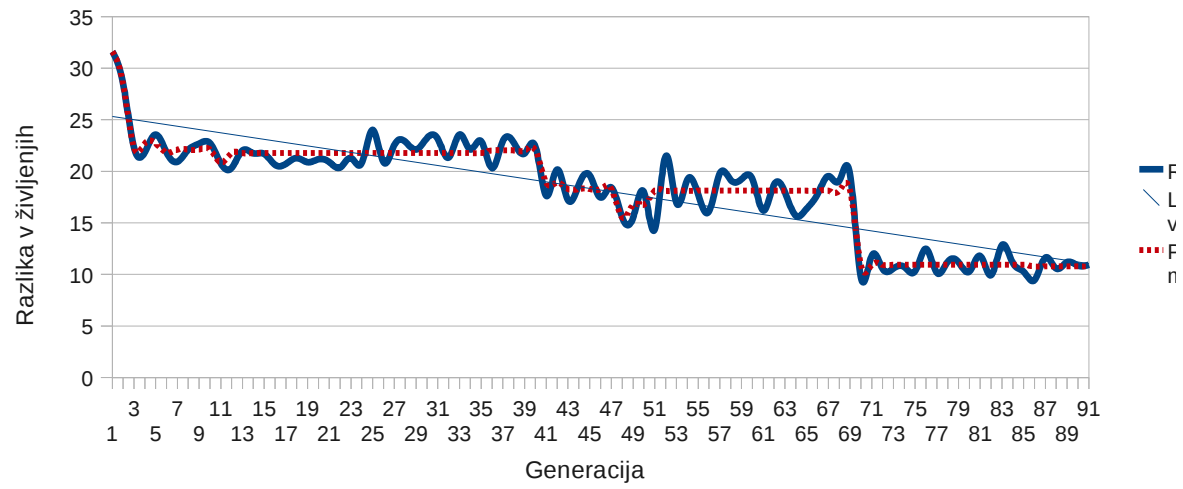
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91

10.78

eracije



Razlika v življenjih v odvisnosti od generacije



Razlika v življenjih
Linear Regression for Razlika
v življenjih
Povprečje sosednjih mini-
numov