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Genetic algorithm configuration:

Chromosome size: 42

Populate size: 200

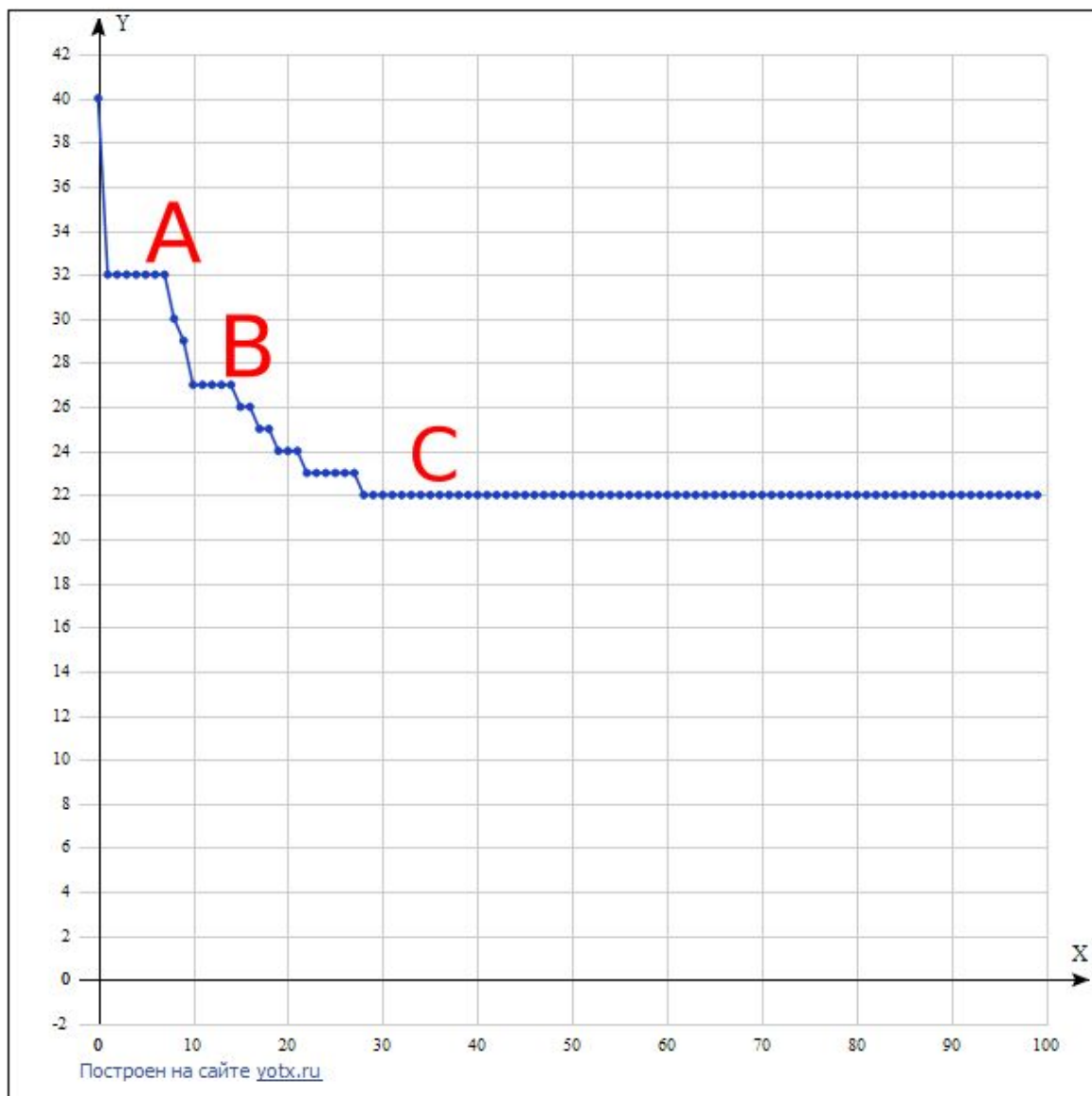
Epoch: 100

Mutation

One point crossover

Truncate selection

Work results:



Where X is generation and Y is Error (then less then better);

Points:

A:

0.5456212 0.44264054 0.072345614 0.968213 0.97299993 0.4165203 0.9419711 0.46587026
0.07849419 0.4333101 0.84688497 0.56225383 0.3317436 0.1033566 0.40506822 0.3687924
0.34950835 0.7360943 0.55638725 0.88603693 0.7861397 0.16891843 0.6794174 0.09630722
0.29712468 0.39154583 0.33142322 0.7592533 0.74782705 0.27072102 0.687652 0.36509848
0.3789326 0.7731133 0.5762136 0.20631003 0.6374505 1.5205145E-4 0.08940798
0.50501186 0.8762369 0.12710059

B:

0.7388291 0.99964464 0.39091504 0.81108886 0.76174325 0.62005556 0.36042124
0.9557455 0.24452579 0.120577395 0.3569411 0.40869498 0.95374 0.80706245 0.20638496
0.3860618 0.28198254 0.25567883 0.31531715 0.026140273 0.16370076 0.18330824
0.61856675 0.48481148 0.6684862 0.014447629 0.41877925 0.46704674 0.88221323
0.39763862 0.74882126 0.34414953 0.60882926 0.72660077 0.66762304 0.8668563
0.26870656 0.31269622 0.1676572 0.9886519 0.69589823 0.44865912

C (Also is best result):

0.8486005 0.65394026 0.7647919 0.71934843 0.27643389 0.4016763 0.5077293 0.09574962
0.2972365 0.9889841 0.6197682 0.96540546 0.6478222 0.85869193 0.13203806
0.0029072165 0.7844539 0.82281524 0.11223239 0.6161982 0.013413489 0.96128464
0.5602093 0.17990768 0.67863816 0.37475973 0.7316701 0.87534404 0.270212 0.90658414
0.3820988 0.2621258 0.62386763 0.39597994 0.8986156 0.06951213 0.50302845 0.6506334
0.7443688 0.13652557 0.6907076 0.6680325

Points for graph:

(0;40) (1;32) (2;32) (3;32) (4;32) (5;32) (6;32) (7;32) (8;30) (9;29) (10;27) (11;27) (12;27) (13;27) (14;27)
(15;26) (16;26) (17;25) (18;25) (19;24) (20;24) (21;24) (22;23) (23;23) (24;23) (25;23) (26;23) (27;23)
(28;22) (29;22) (30;22) (31;22) (32;22) (33;22) (34;22) (35;22) (36;22) (37;22) (38;22) (39;22) (40;22)
(41;22) (42;22) (43;22) (44;22) (45;22) (46;22) (47;22) (48;22) (49;22) (50;22) (51;22) (52;22) (53;22)
(54;22) (55;22) (56;22) (57;22) (58;22) (59;22) (60;22) (61;22) (62;22) (63;22) (64;22) (65;22) (66;22)
(67;22) (68;22) (69;22) (70;22) (71;22) (72;22) (73;22) (74;22) (75;22) (76;22) (77;22) (78;22) (79;22)
(80;22) (81;22) (82;22) (83;22) (84;22) (85;22) (86;22) (87;22) (88;22) (89;22) (90;22) (91;22) (92;22)
(93;22) (94;22) (95;22) (96;22) (97;22) (98;22) (99;22)

Conclusion:

In my case i can achive 68% accuracy. I think that? If i run algorithm with more generation and some different configuration it's possible to achieve better results.