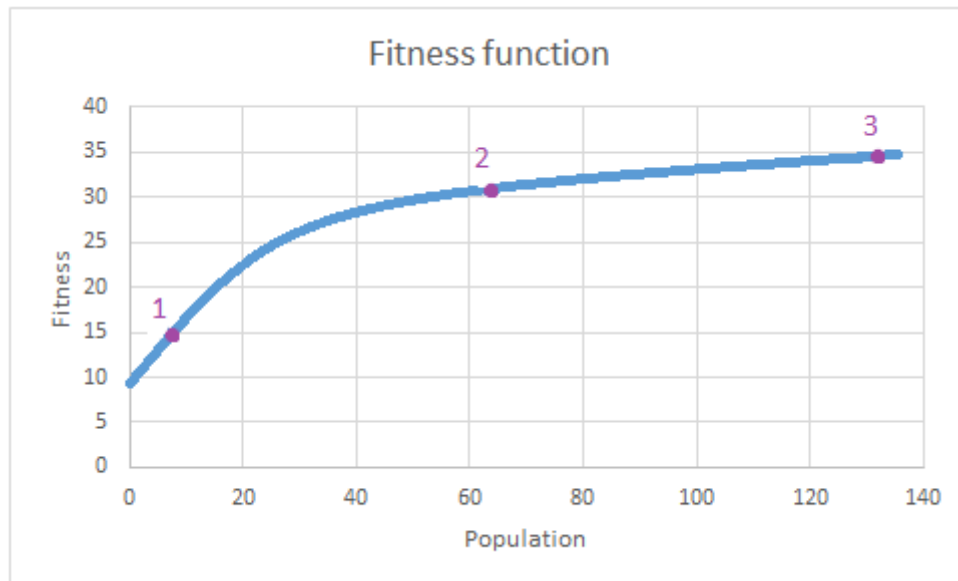


# Iterated Prisoner's Dilemma



1 point:

BEST	A	111010110	14
RANDOM	B	110111101	19
BEST	A	111010110	18
RANDOM	C	010101111	18
BEST	A	111010110	25
RANDOM	D	101001001	15
BEST	A	111010110	28
RANDOM	E	101100000	13
BEST	A	111010110	25
RANDOM	F	010100011	15
BEST	A	111010110	28
RANDOM	G	000011100	13
BEST	A	111010110	25
RANDOM	H	010100011	15
BEST	A	111010110	19
RANDOM	I	011010110	14
BEST	A	111010110	21
RANDOM	J	001011011	16
BEST	A	111010110	23
RANDOM	K	110010100	13

2 point:

BEST	A	111110100	17
RANDOM	B	110100111	17
BEST	A	111110100	22
RANDOM	C	000111011	17
BEST	A	111110100	36
RANDOM	D	000000001	11
BEST	A	111110100	12
RANDOM	E	111111100	17
BEST	A	111110100	29
RANDOM	F	010001001	14
BEST	A	111110100	17
RANDOM	G	111000111	17
BEST	A	111110100	21
RANDOM	H	110100011	16
BEST	A	111110100	25
RANDOM	I	100011010	15
BEST	A	111110100	19
RANDOM	J	101110100	14
BEST	A	111110100	28
RANDOM	K	010000110	13

3 point:

BEST	A	111001101	22
RANDOM	B	101110010	17
BEST	A	111001101	24
RANDOM	C	110010001	14
BEST	A	111001101	29
RANDOM	D	000101010	14
BEST	A	111001101	21
RANDOM	E	010101011	16
BEST	A	111001101	29
RANDOM	F	010100010	14
BEST	A	111001101	22
RANDOM	G	110110010	17
BEST	A	111001101	24
RANDOM	H	101000011	14
BEST	A	111001101	31
RANDOM	I	101000000	11
BEST	A	111001101	25
RANDOM	J	001011010	15
BEST	A	111001101	31
RANDOM	K	001001000	11