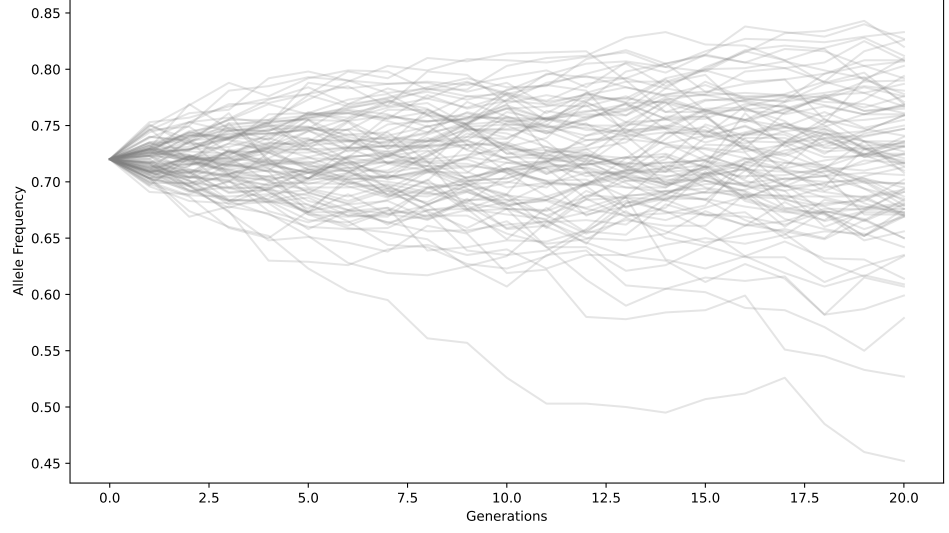
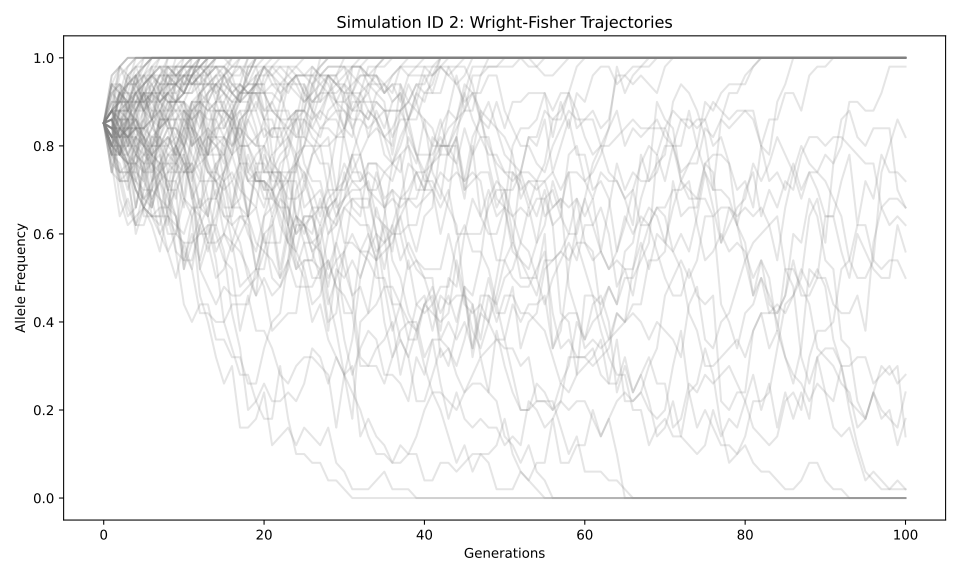
Simulation ID 0: Wright-Fisher Trajectories 1.00 -0.95 -0.90 0.75 -0.70 0.65 0.60 -2.5 5.0 7.5 10.0 15.0 20.0 12.5 0.0 17.5

Generations

Simulation ID 1: Wright-Fisher Trajectories

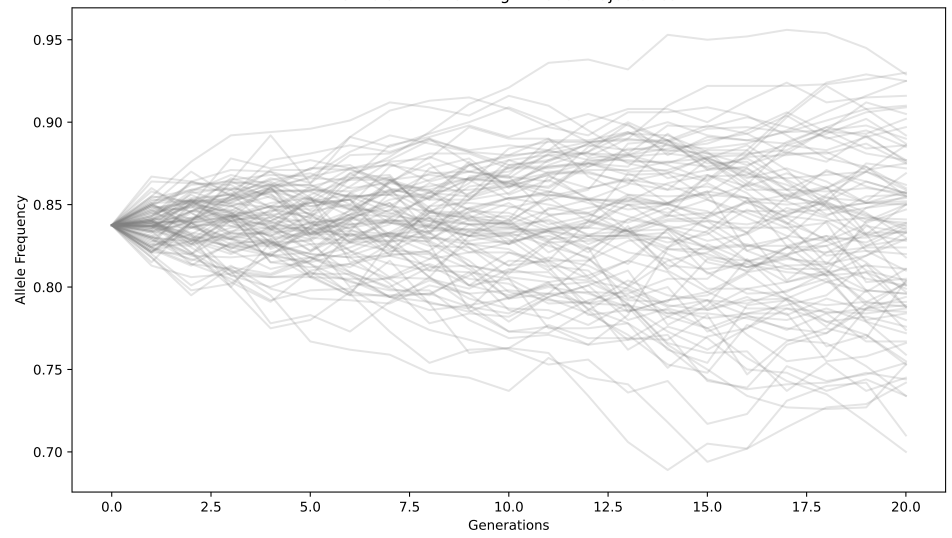




Simulation ID 3: Wright-Fisher Trajectories 1.0 -0.9 -Allele Frequency 0.6 -0.5 10 20 30 50 40 Generations

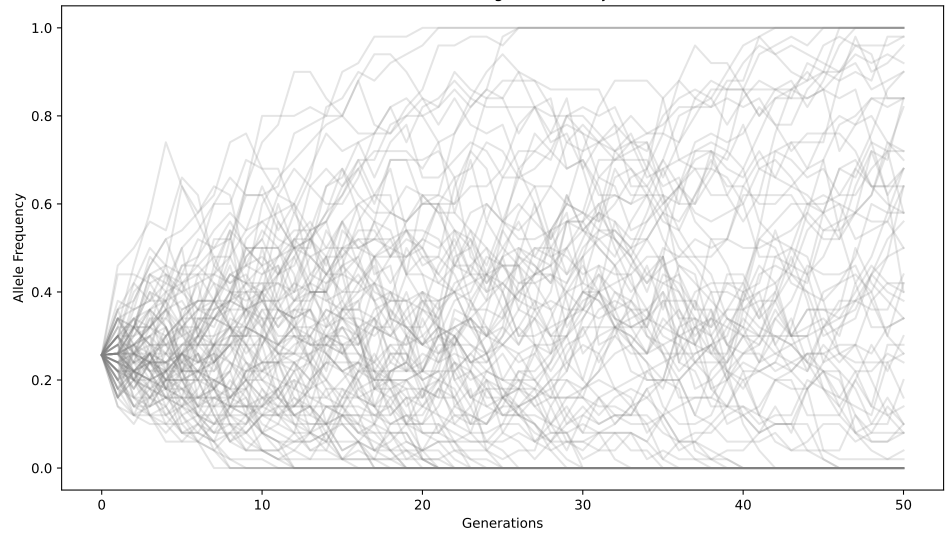
Simulation ID 4: Wright-Fisher Trajectories 0.9 -0.8 -0.7 -Allele Frequency 0.4 0.3 0.2 10 20 30 40 50 Generations

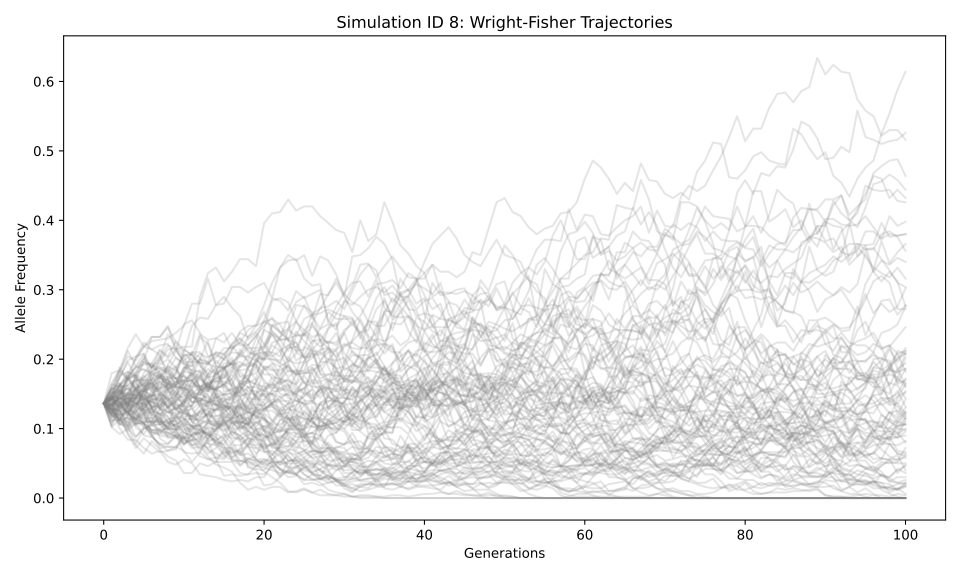
Simulation ID 5: Wright-Fisher Trajectories



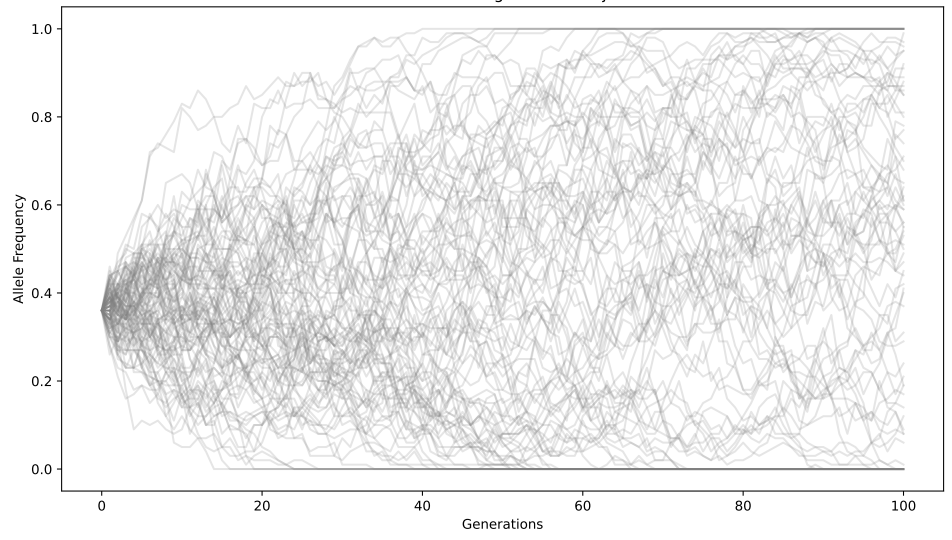
Simulation ID 6: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency
0
0
9
0 0.2 0.0 10 30 20 40 50 Generations

Simulation ID 7: Wright-Fisher Trajectories

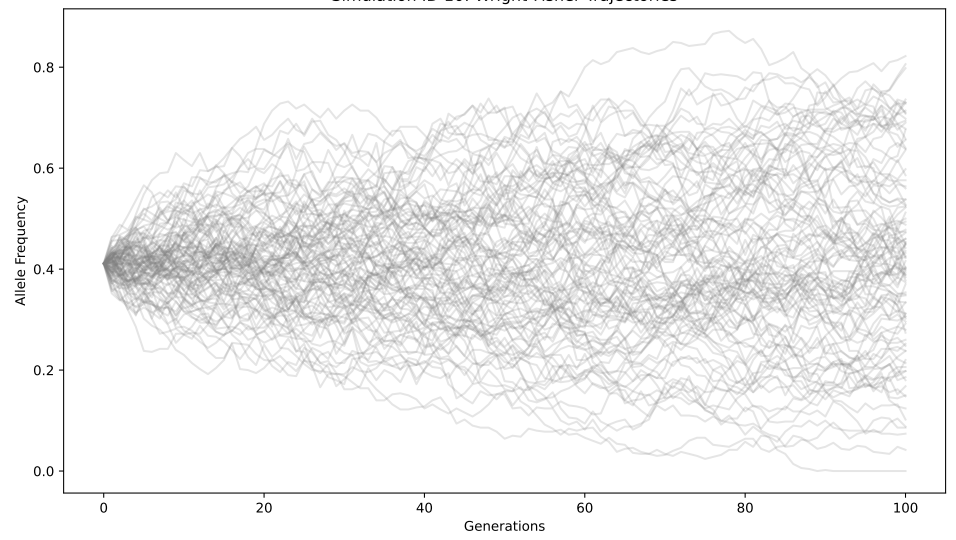




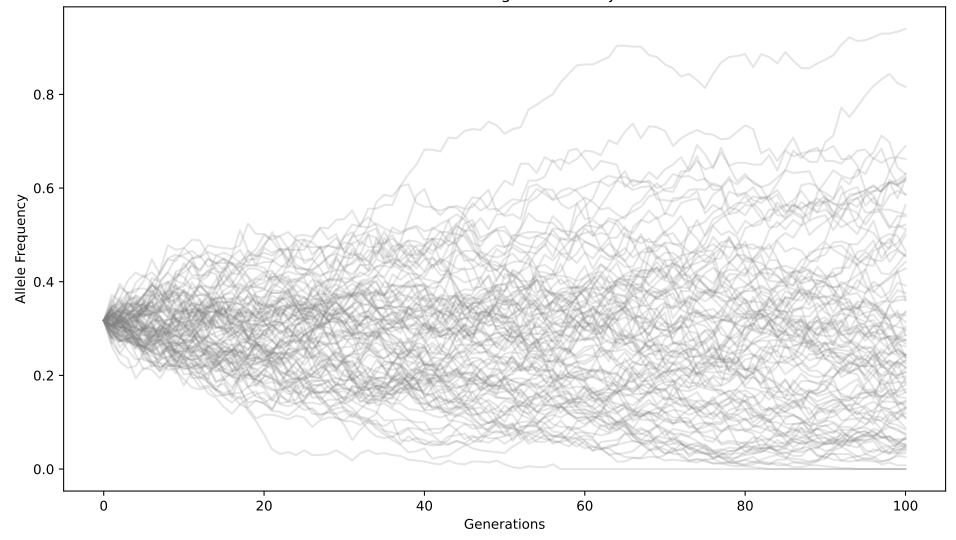
Simulation ID 9: Wright-Fisher Trajectories



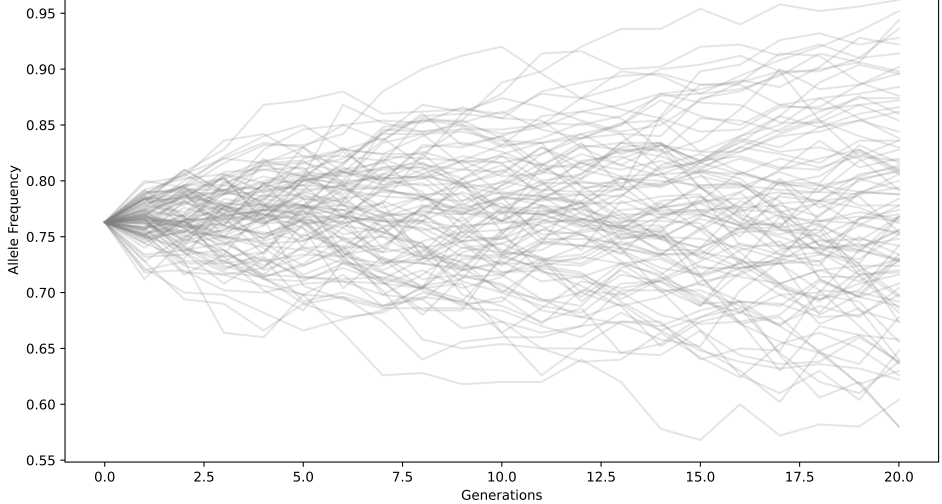
Simulation ID 10: Wright-Fisher Trajectories



Simulation ID 11: Wright-Fisher Trajectories



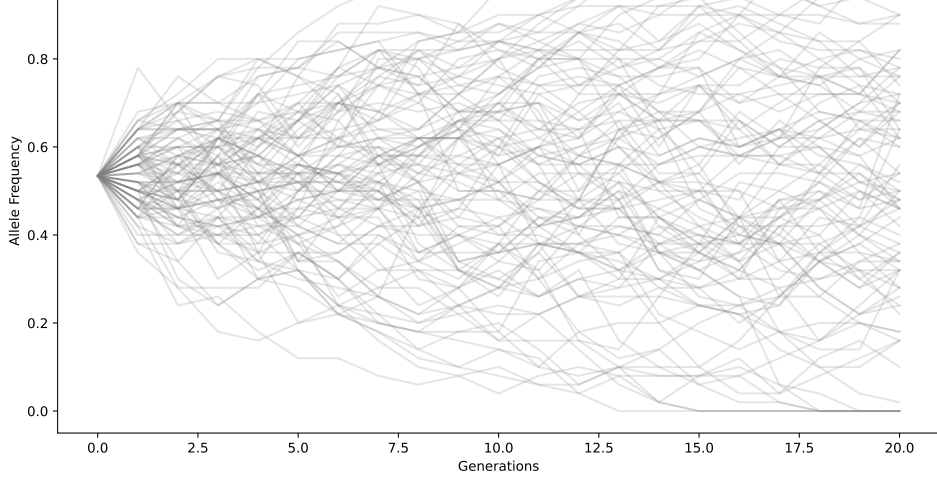
Simulation ID 12: Wright-Fisher Trajectories



Simulation ID 13: Wright-Fisher Trajectories 0.8 -0.6 -Allele Frequency 0.4 -0.2 0.0 -20 60 40 80 100 Generations

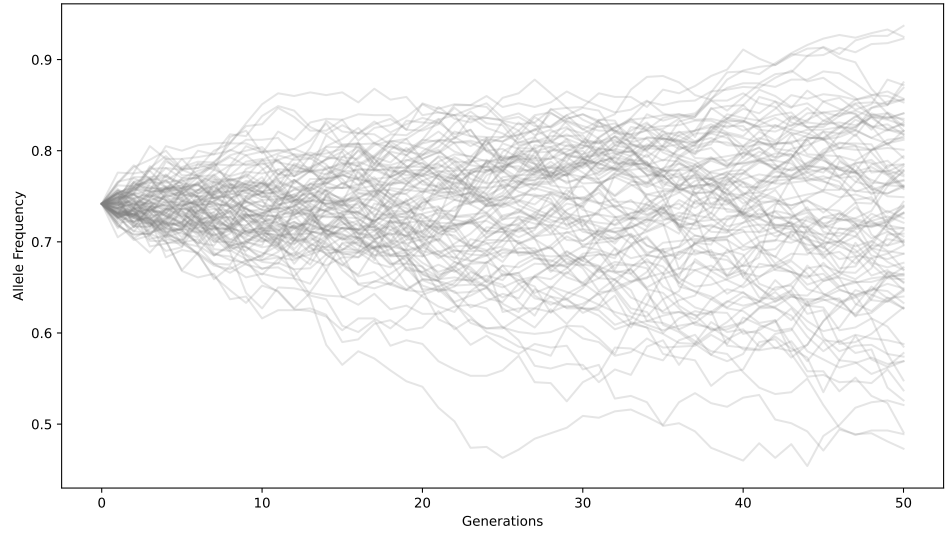
Simulation ID 14: Wright-Fisher Trajectories 0.7 -0.6 0.5 -Allele Frequency
.0
.1 0.3 0.2 -0.1 10 20 30 50 40 Generations

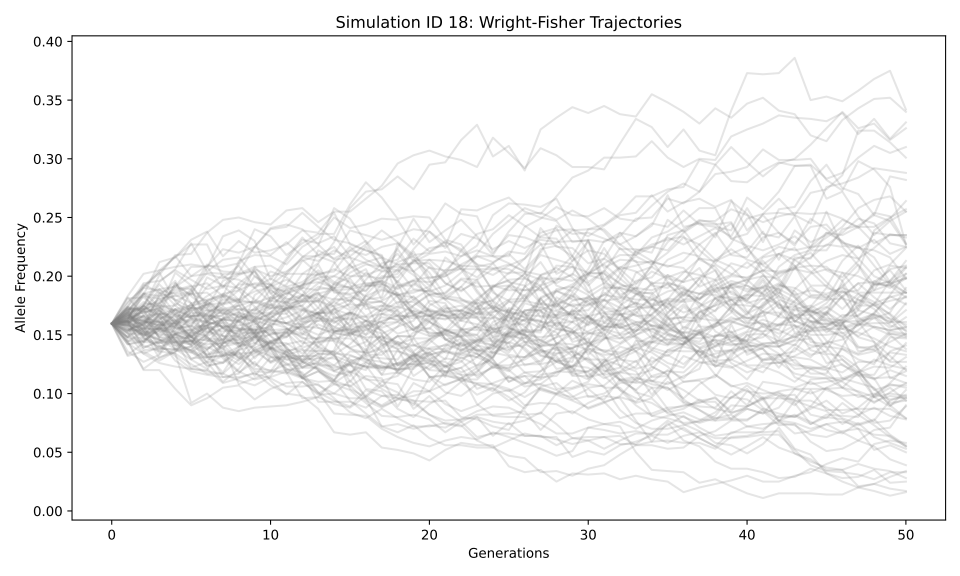
Simulation ID 15: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency
0
7
9
9 0.2



Simulation ID 16: Wright-Fisher Trajectories 0.5 0.4 Allele Frequency 0.1 0.0 10 20 30 50 40 Generations

Simulation ID 17: Wright-Fisher Trajectories

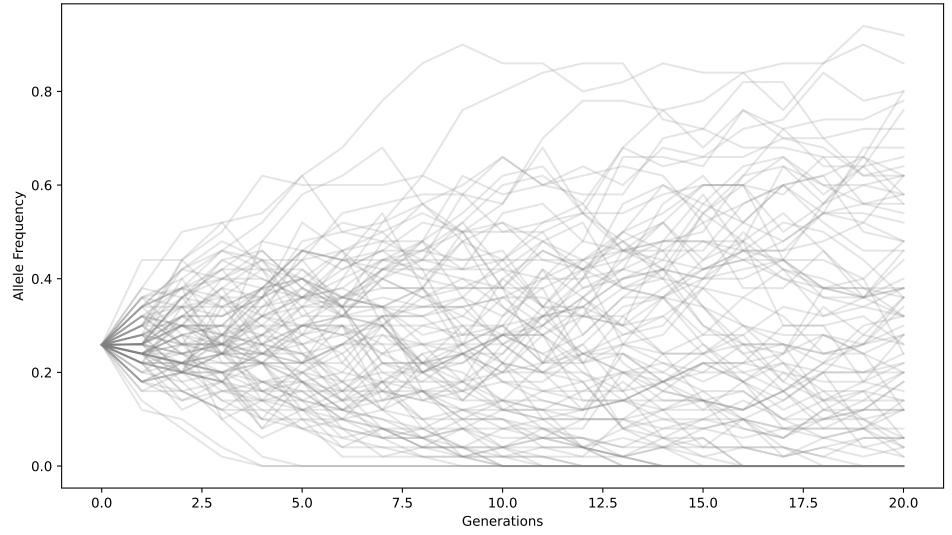


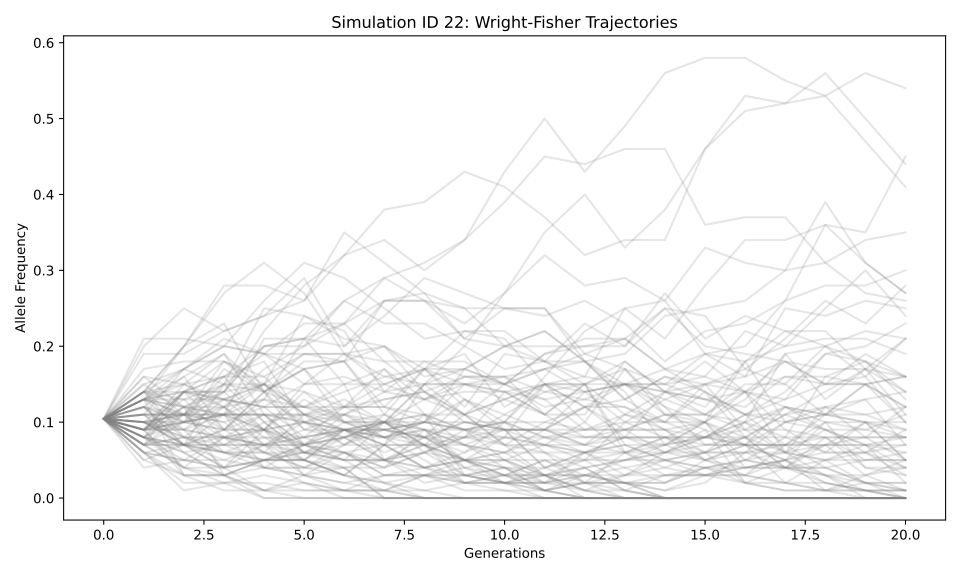


Simulation ID 19: Wright-Fisher Trajectories 1.0 -0.9 -0.8 -Allele Frequency
O
O 0.5 -0.4 20 60 80 40 100 Generations

Simulation ID 20: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency 0.2 0.0 -20 60 40 80 100 Generations

Simulation ID 21: Wright-Fisher Trajectories





Simulation ID 23: Wright-Fisher Trajectories 1.0 -0.9 0.8 -Allele Frequency 0.7 0.6 0.5 -0.4 -20 60 40 80 100 Generations

Simulation ID 24: Wright-Fisher Trajectories 0.9 -0.8 Allele Frequency
0 0.7 0.5 -0.4 -10 20 30 50 40 Generations

Simulation ID 25: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency 0.4 0.2

10.0

Generations

12.5

15.0

17.5

20.0

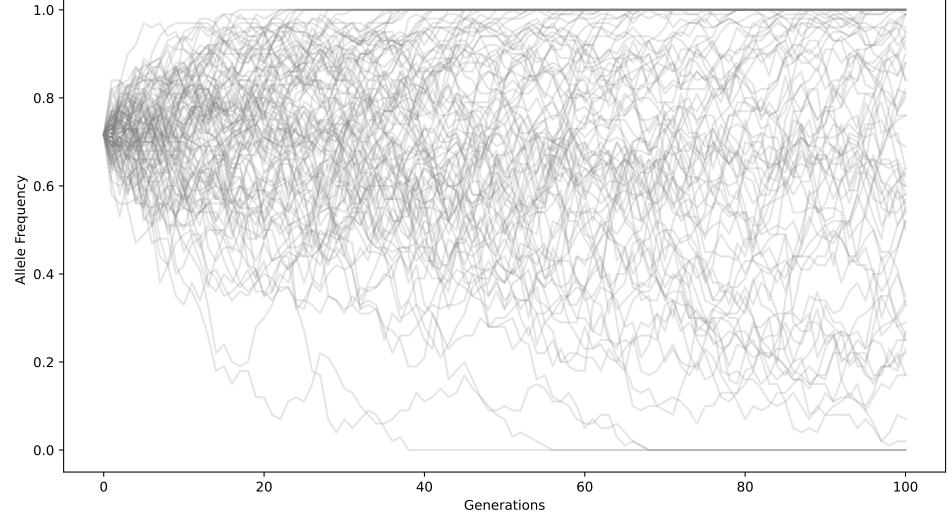
2.5

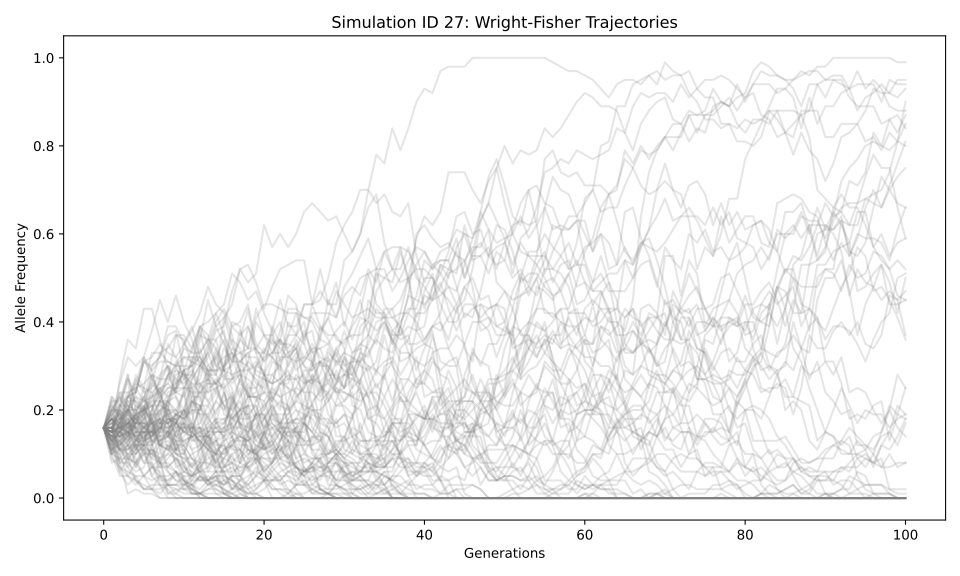
0.0

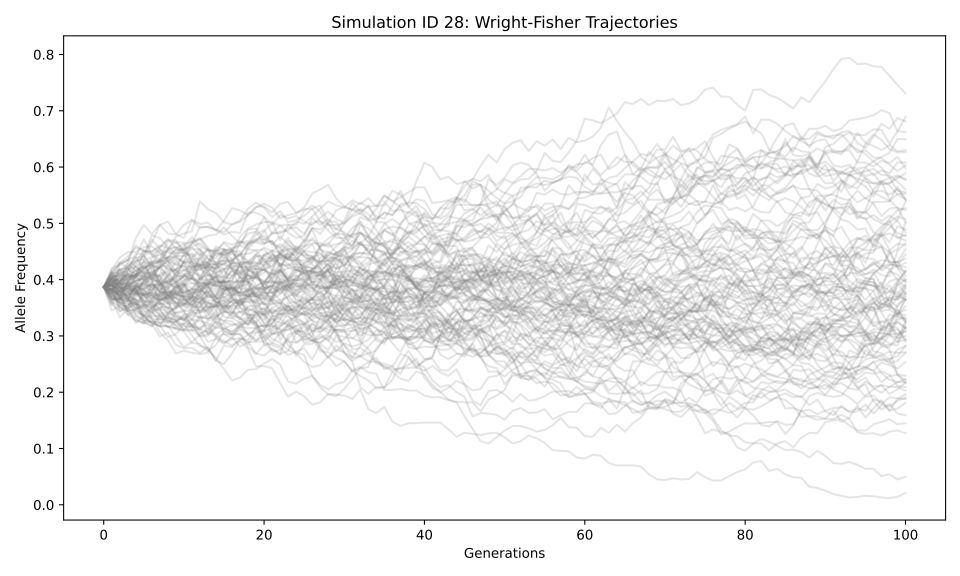
5.0

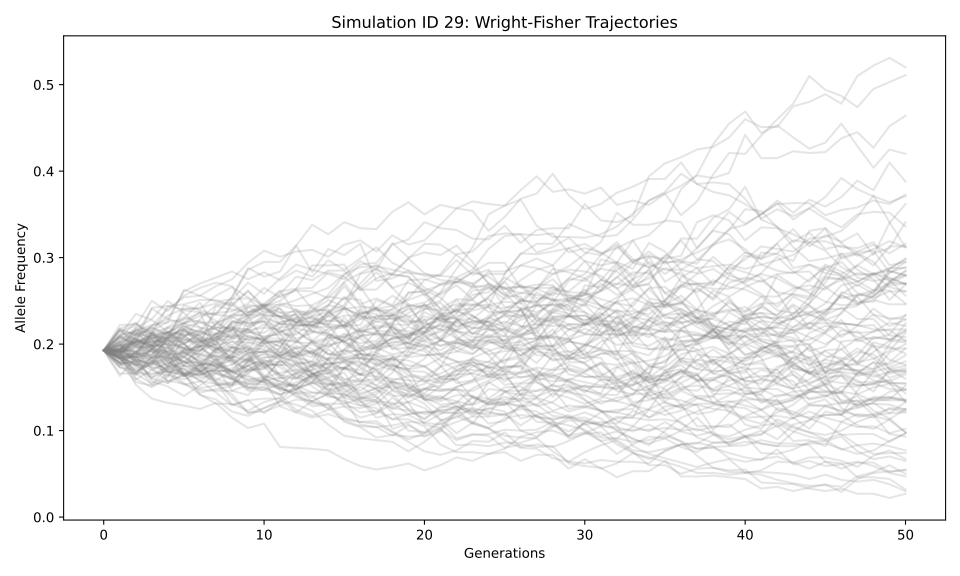
7.5

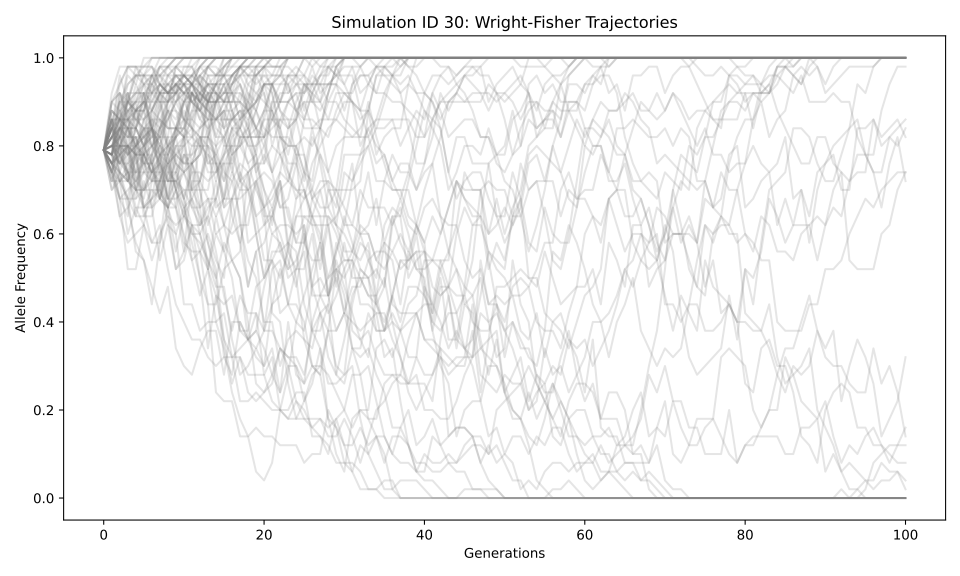
Simulation ID 26: Wright-Fisher Trajectories



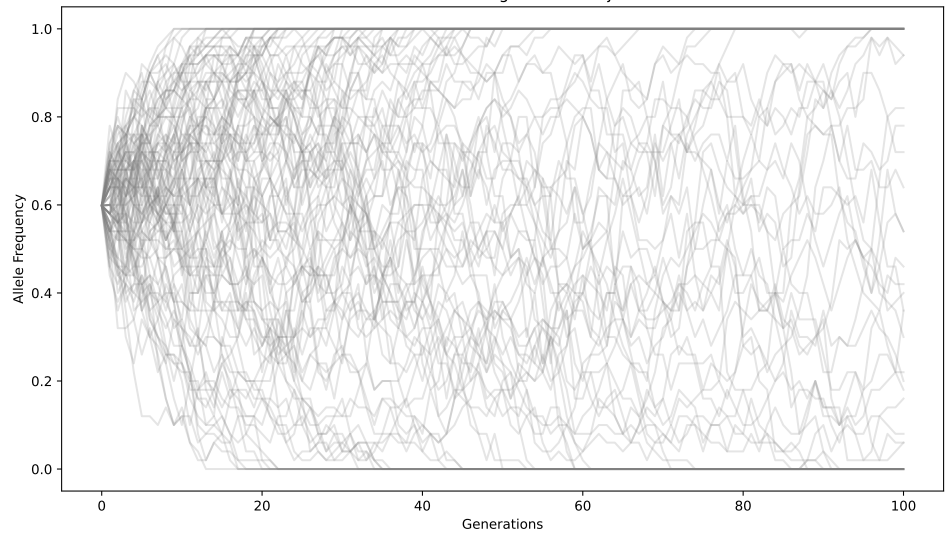




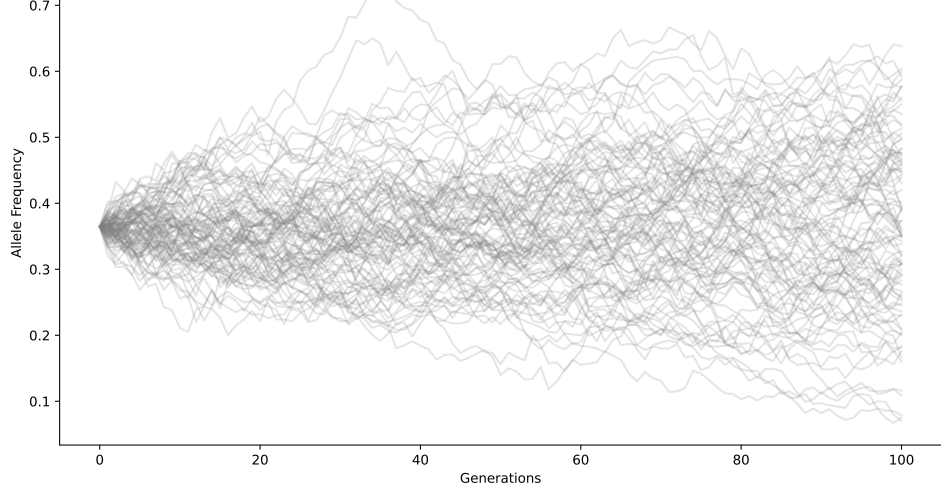




Simulation ID 31: Wright-Fisher Trajectories

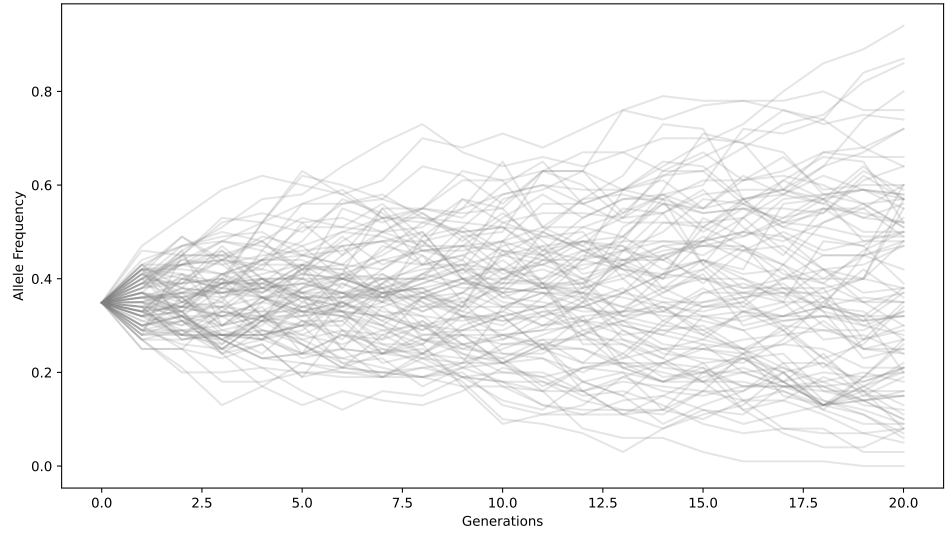


Simulation ID 32: Wright-Fisher Trajectories 0.7 -0.6 -0.5 -Allele Frequency 0.4 0.3 0.2



Simulation ID 33: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency 0.2 -0.0 -20 40 60 80 100 Generations

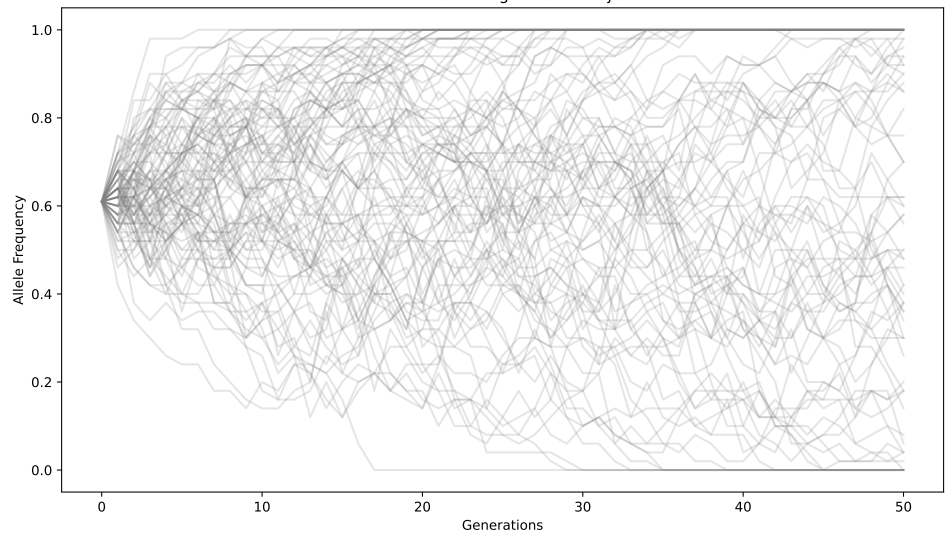
Simulation ID 34: Wright-Fisher Trajectories



Simulation ID 35: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency
0
7
9 0.2 0.0 -2.5 5.0 7.5 12.5 17.5 10.0 0.0 20.0 15.0 Generations

Simulation ID 36: Wright-Fisher Trajectories 0.9 -0.8 -0.7 -Allele Frequency 0.6 -0.5 0.4 0.3 20 60 80 40 100 Generations

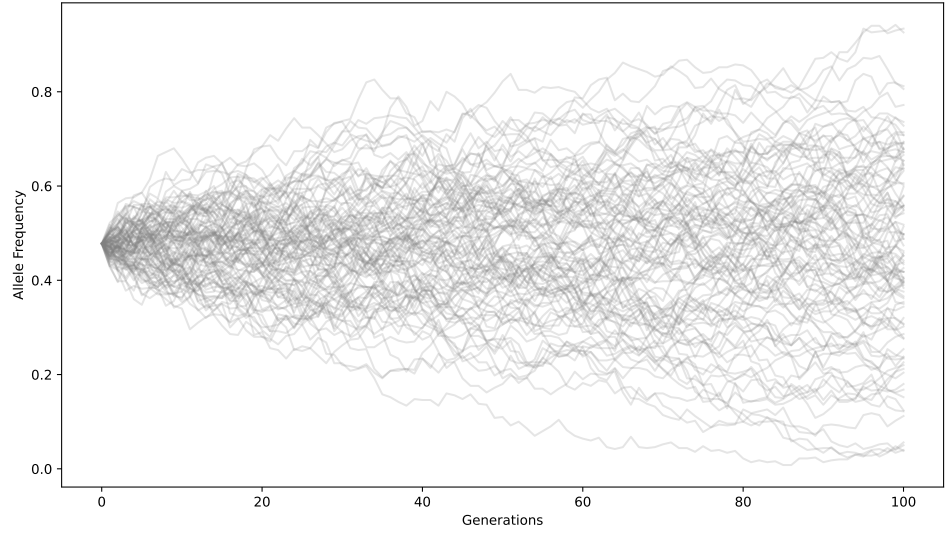
Simulation ID 37: Wright-Fisher Trajectories



Simulation ID 38: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency 0.6 -0.4 0.2 -2.5 5.0 7.5 10.0 17.5 12.5 20.0 0.0 15.0

Generations

Simulation ID 39: Wright-Fisher Trajectories

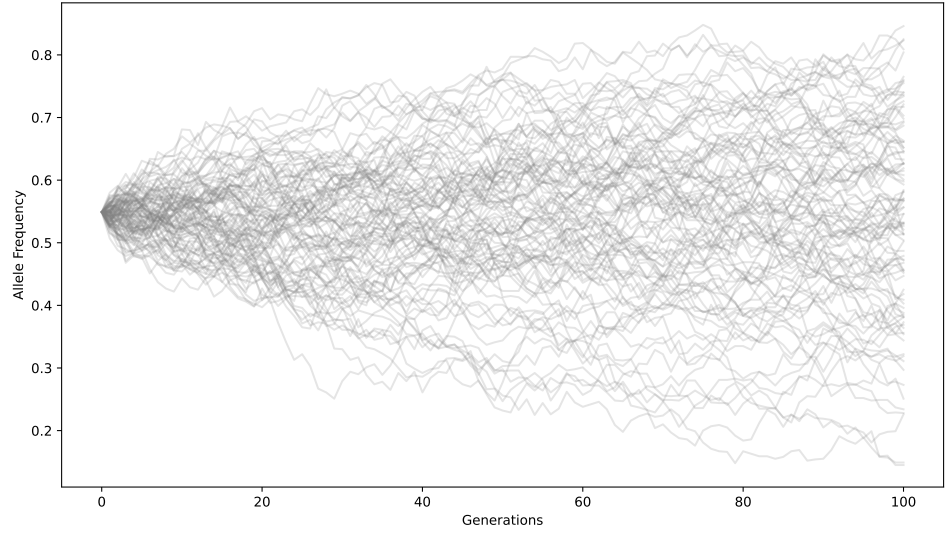


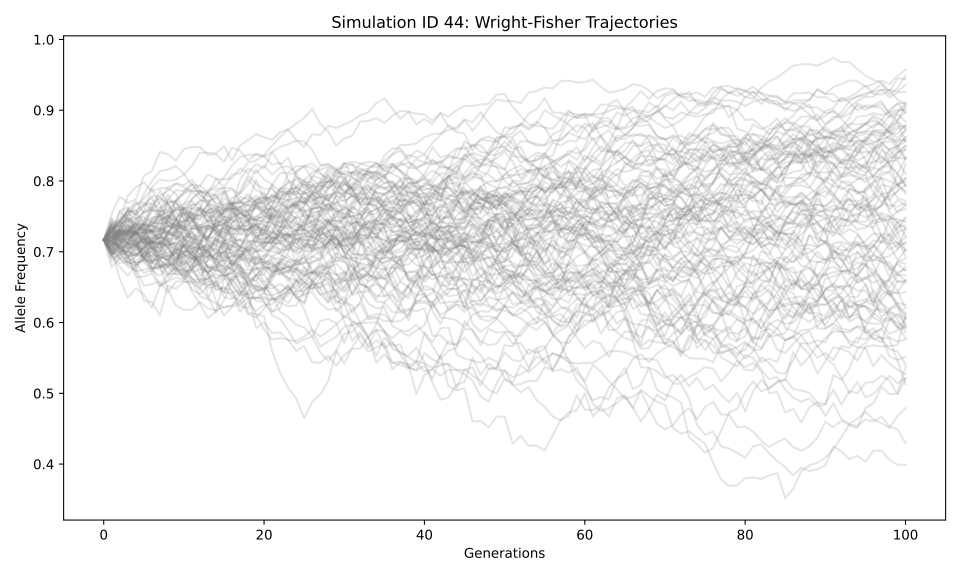
Simulation ID 40: Wright-Fisher Trajectories 0.5 -0.4 Allele Frequency 0.1 0.0 2.5 5.0 17.5 7.5 12.5 15.0 0.0 10.0 20.0 Generations

Simulation ID 41: Wright-Fisher Trajectories 0.9 0.8 -0.7 Allele Frequency 0.6 -0.5 -0.4 2.5 5.0 7.5 0.0 10.0 12.5 17.5 20.0 15.0 Generations

Simulation ID 42: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency - 7.0 0.2 0.0 -10 20 30 50 40 Generations

Simulation ID 43: Wright-Fisher Trajectories





Simulation ID 45: Wright-Fisher Trajectories 0.7 0.6 -Allele Frequency 0.3 -0.2 10 20 30 50 40 Generations

Simulation ID 46: Wright-Fisher Trajectories 0.8 -0.7 Allele Frequency
0
0
-0.4 0.3 -0.2 -10 20 30 50 40 Generations

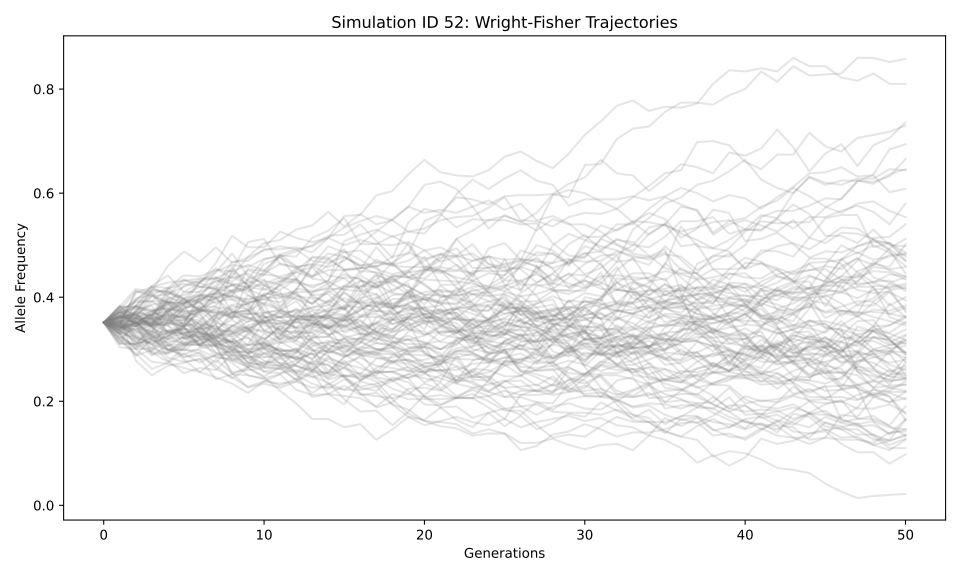
Simulation ID 47: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency
7.0 0.2 0.0 -20 60 80 40 100 Generations

Simulation ID 48: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency
0
0
9
0 0.2 0.0 20 60 80 100 40 Generations

Simulation ID 49: Wright-Fisher Trajectories 0.8 -0.6 -Allele Frequency 0.4 0.2 0.0 -10 20 30 40 50 Generations

Simulation ID 50: Wright-Fisher Trajectories 0.40 -0.35 -0.30 0.25 -Allele Frequency 0.12.0 0.10 0.05 -0.00 0.0 2.5 5.0 7.5 15.0 20.0 10.0 12.5 17.5 Generations

Simulation ID 51: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency - 9.0 0.2 -0.0 2.5 5.0 7.5 10.0 17.5 12.5 20.0 0.0 15.0 Generations



Simulation ID 53: Wright-Fisher Trajectories 0.7 -0.4 2.5 5.0 7.5 12.5 0.0 17.5 10.0 15.0 20.0 Generations

Simulation ID 54: Wright-Fisher Trajectories 1.0 -0.9 -0.8 -Allele Frequency - 2.0 0.6 0.5 -0.4 10 20 30 50 40 Generations

Simulation ID 55: Wright-Fisher Trajectories 0.50 -0.45 0.40 -0.25 0.20 0.15 0.0 2.5 5.0 7.5 15.0 10.0 12.5 20.0 17.5 Generations

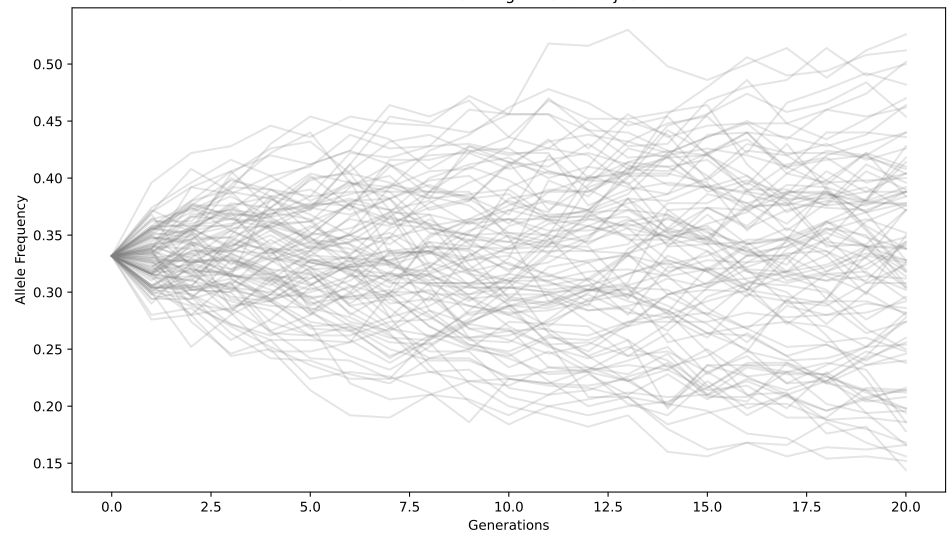
Simulation ID 56: Wright-Fisher Trajectories 0.65 0.60 0.55 -Allele Frequency 0.40 0.35 -0.30 0.25 -2.5 5.0 7.5 15.0 10.0 12.5 20.0 17.5 0.0 Generations

Simulation ID 57: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency - 7.0 0.2 0.0 -20 40 60 80 100 Generations

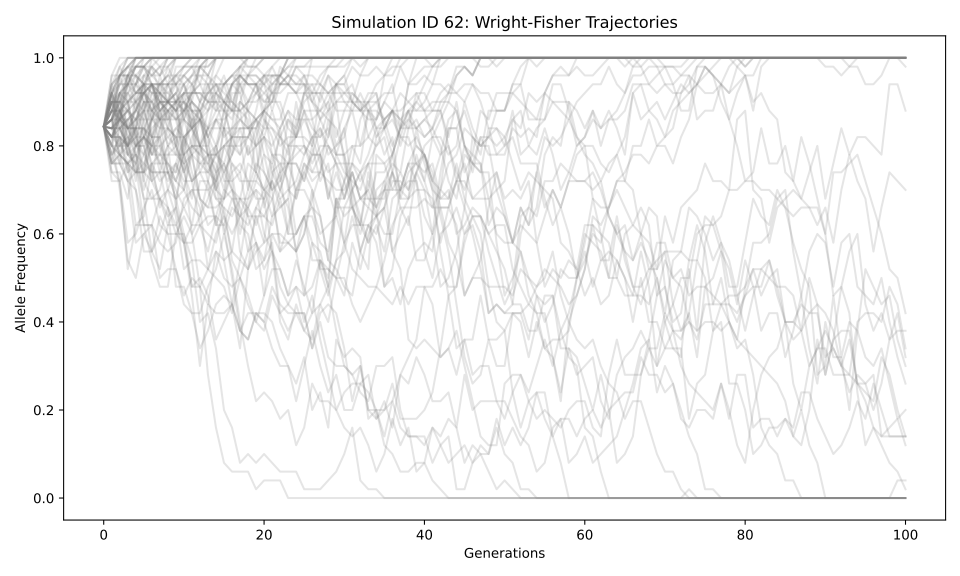
Simulation ID 58: Wright-Fisher Trajectories 8.0 0.6 -Allele Frequency 0.0 0.2 -0.0 20 60 80 100 40 Generations

Simulation ID 59: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency
0.0
-0.2 0.0 -2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 0.0 Generations

Simulation ID 60: Wright-Fisher Trajectories



Simulation ID 61: Wright-Fisher Trajectories 0.7 -0.6 -0.5 -Allele Frequency - 5.0 0.2 0.1 0.0 20 60 80 100 40 Generations



Simulation ID 63: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency
0
0
9
0 0.2 0.0 -20 60 80 100 40 Generations

Simulation ID 64: Wright-Fisher Trajectories 0.9 -0.8 -0.7 -Allele Frequency
O
O 0.5 0.4 0.3 -10 30 50 20 40 Generations

Simulation ID 65: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency 0.6 -0.4 0.2 -

10.0

Generations

12.5

15.0

17.5

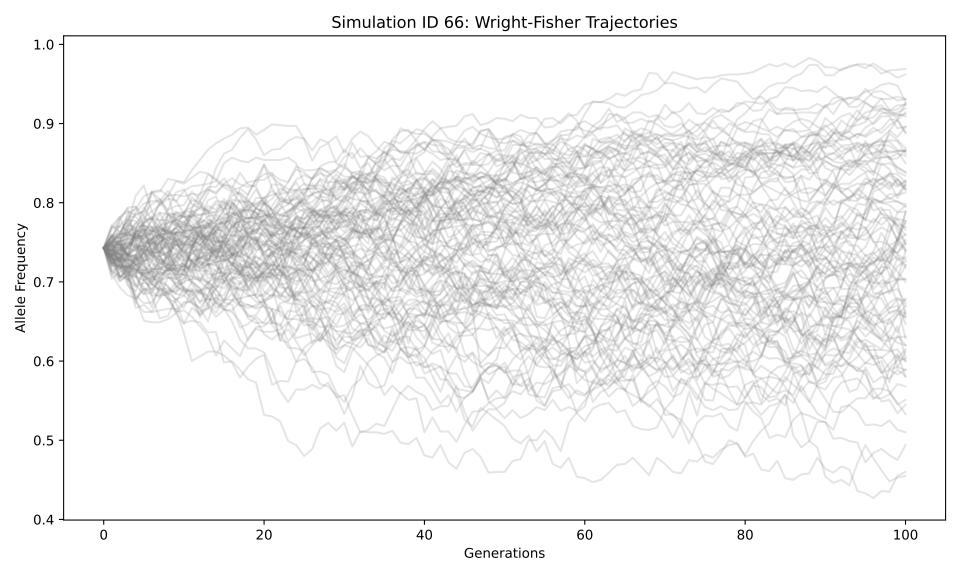
20.0

2.5

0.0

5.0

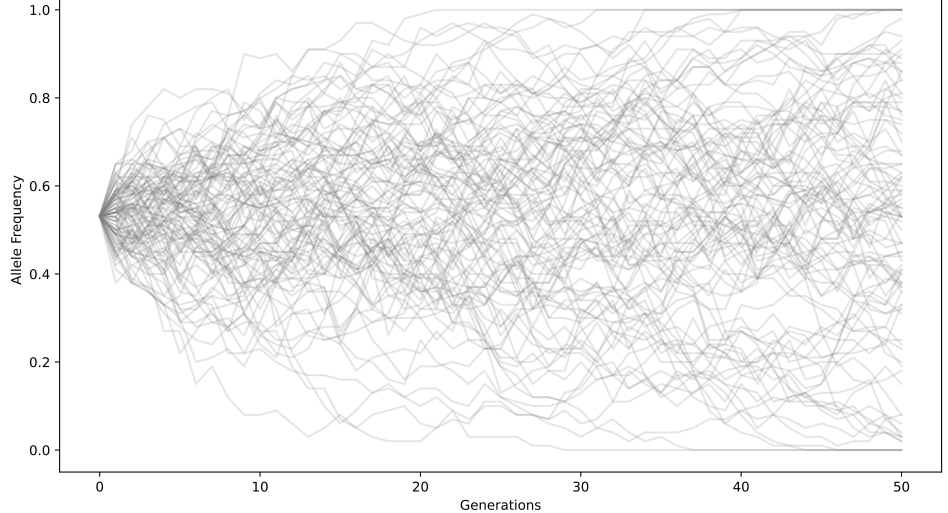
7.5



Simulation ID 67: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency - 7.0 0.2 0.0 -5.0 2.5 7.5 12.5 17.5 0.0 10.0 20.0 15.0 Generations

Simulation ID 68: Wright-Fisher Trajectories 0.9 -Allele Frequency 0.0 0.6 0.5 10 20 30 50 40 Generations

Simulation ID 69: Wright-Fisher Trajectories



Simulation ID 70: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency
0.0 0.2 0.0 -20 40 60 80 100 Generations

Simulation ID 71: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency
0.0 0.2 -0.0 10 20 30 50 40 Generations

Simulation ID 72: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency
0
7
9 0.2 0.0 -2.5 5.0 7.5 12.5 17.5 0.0 10.0 20.0 15.0 Generations

Simulation ID 73: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency 0.2 -0.0 -20 40 60 80 100 Generations

Simulation ID 74: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency - 9.0 0.2 0.0 -5.0 2.5 7.5 12.5 17.5 0.0 10.0 20.0 15.0 Generations

Simulation ID 75: Wright-Fisher Trajectories 0.8 -0.6 -Allele Frequency 0.2 0.0 -2.5 5.0 7.5

10.0

Generations

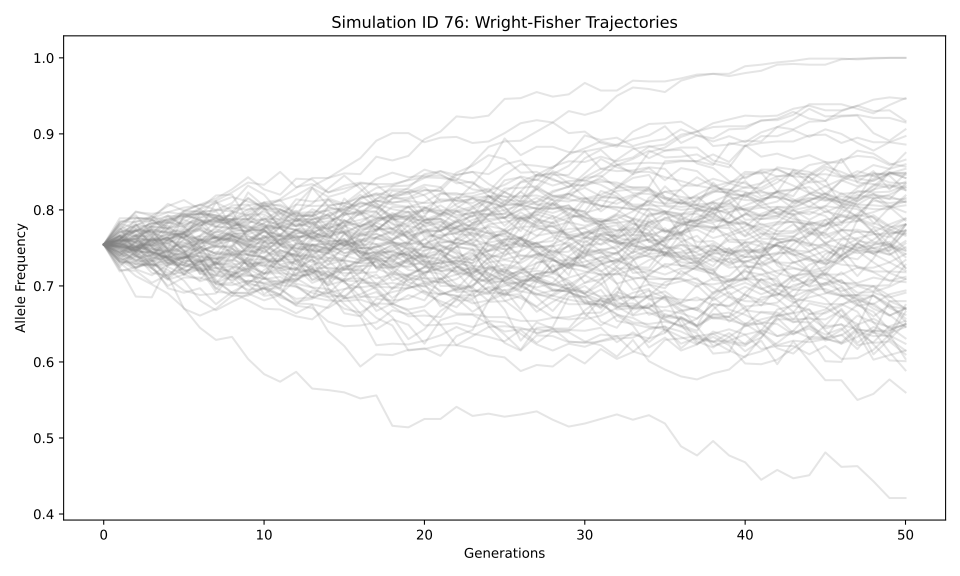
0.0

12.5

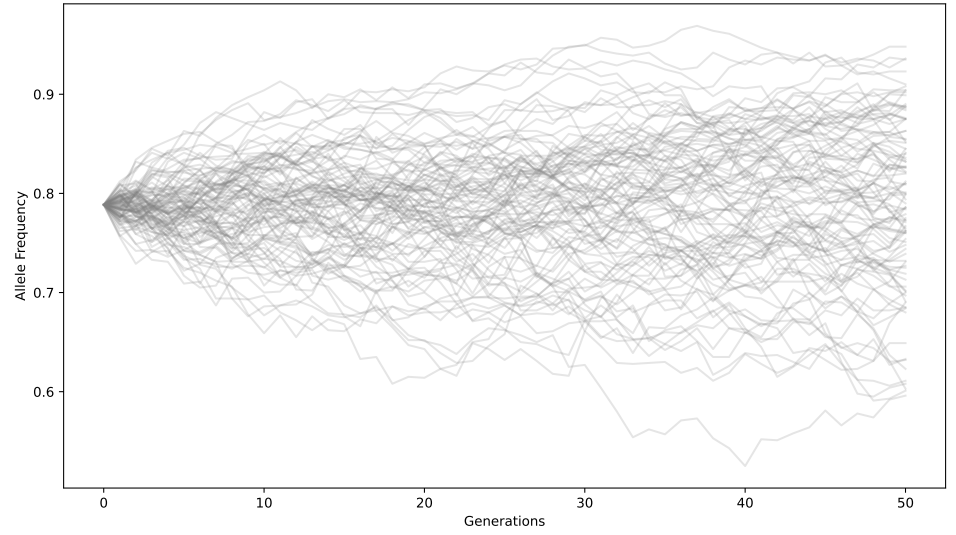
17.5

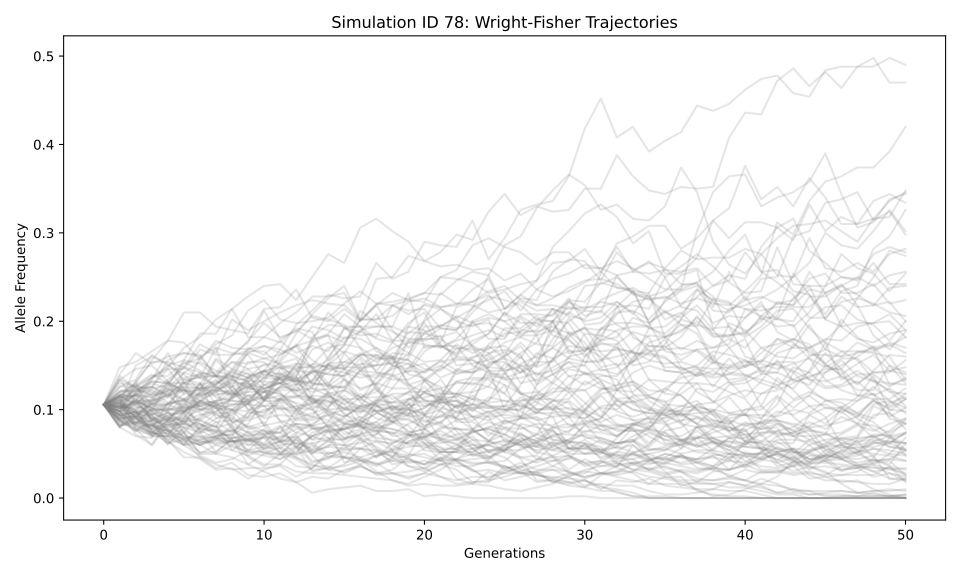
15.0

20.0

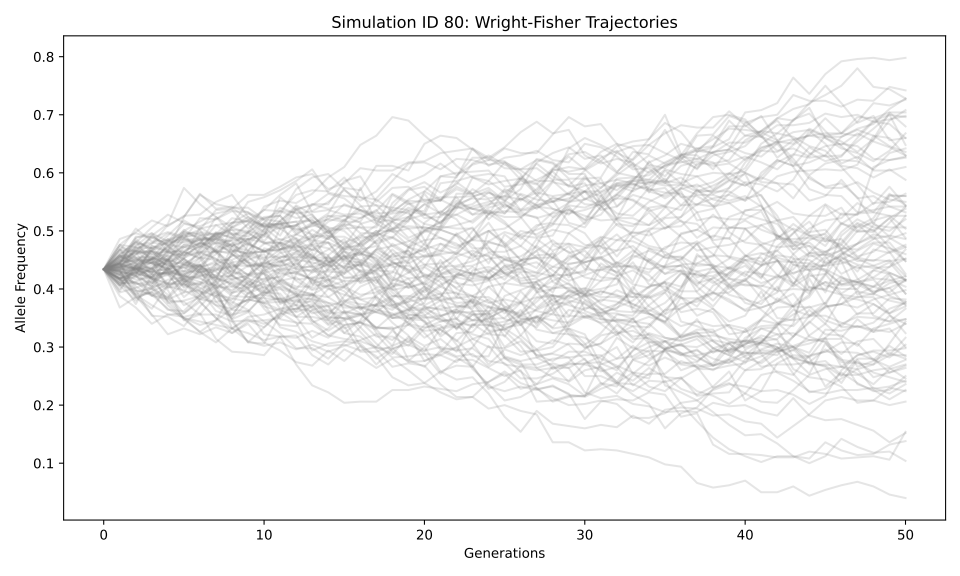








Simulation ID 79: Wright-Fisher Trajectories 0.7 -0.6 -Allele Frequency - 5.0 0.3 0.2 10 20 30 50 40 Generations

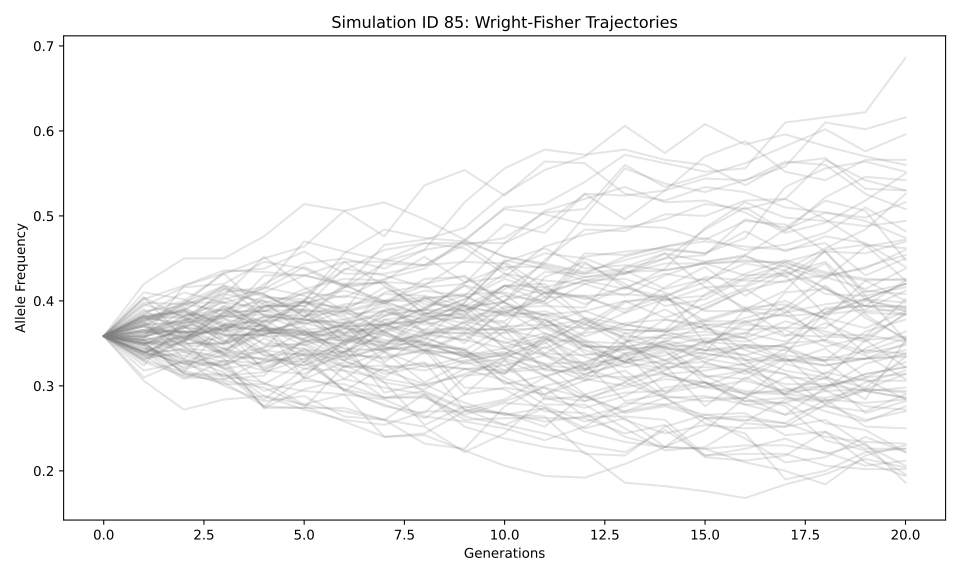


Simulation ID 81: Wright-Fisher Trajectories 0.7 0.6 -0.5 -Allele Frequency 8.0 8.0 0.4 0.2 0.1 0.0 -20 60 80 40 100 Generations

Simulation ID 82: Wright-Fisher Trajectories 1.0 -0.8 -Allele Frequency
0.0 0.2 0.0 -2.5 5.0 7.5 10.0 12.5 17.5 20.0 0.0 15.0 Generations

Simulation ID 83: Wright-Fisher Trajectories 0.60 -0.55 -0.50 -Allele Frequency
- 045.0 0.35 0.30 0.25 0.0 2.5 5.0 7.5 10.0 15.0 20.0 12.5 17.5 Generations

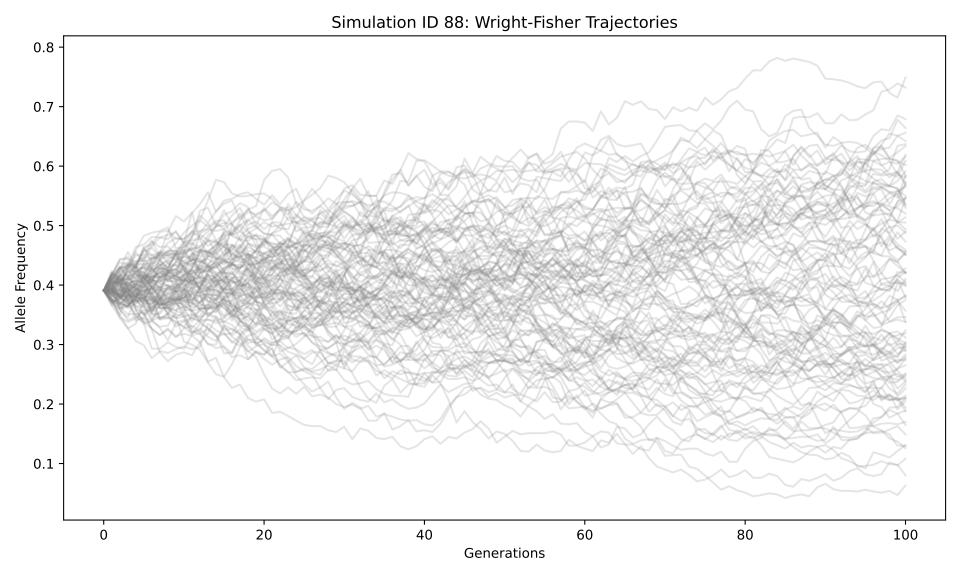
Simulation ID 84: Wright-Fisher Trajectories 1.00 -0.95 -0.90 -Allele Frequency
0
82
43 0.75 -0.70 0.65 -0.0 2.5 5.0 7.5 10.0 12.5 15.0 20.0 17.5 Generations

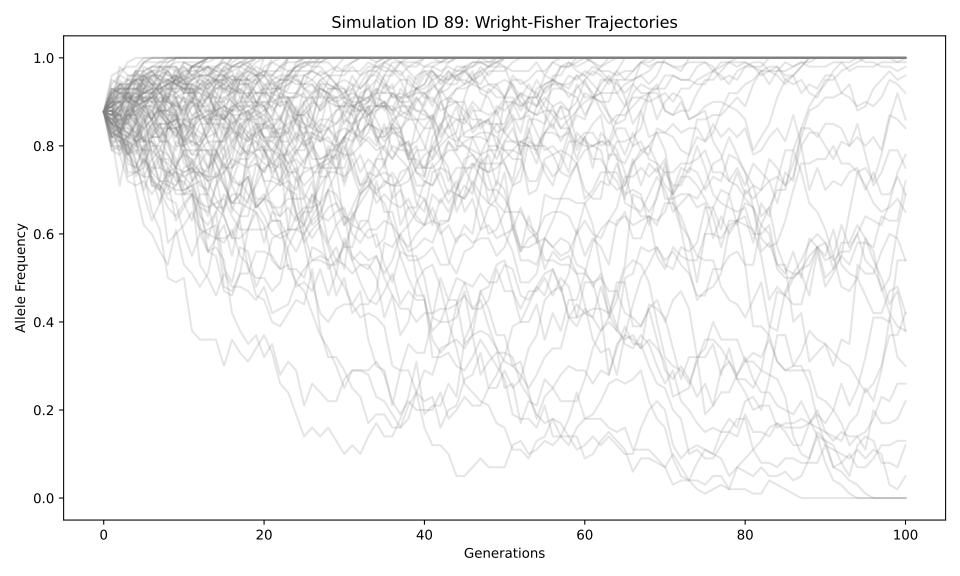


Simulation ID 86: Wright-Fisher Trajectories 1.0 -0.8 -0.2 0.0 -10 20 30 40 50 Generations

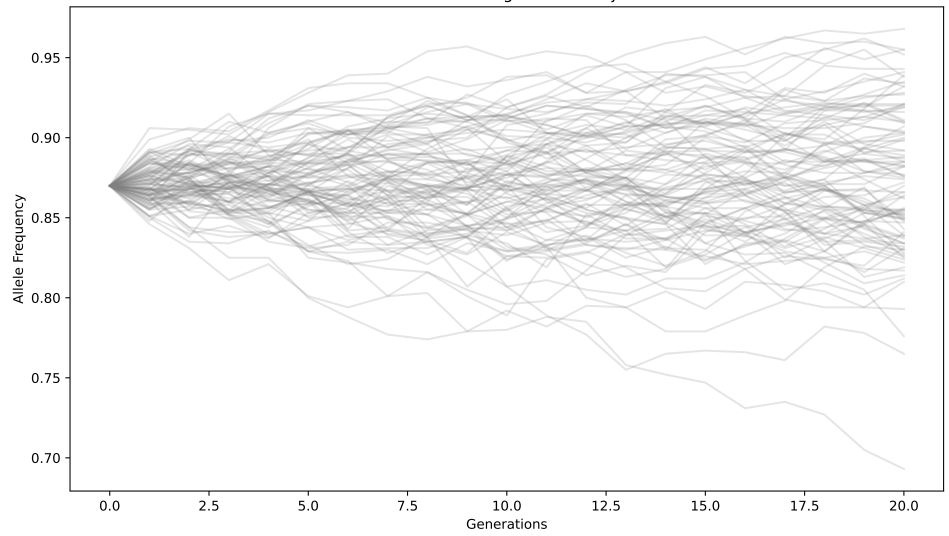
Simulation ID 87: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency
0
7
9
9 0.2 0.0 -2.5 5.0 7.5 10.0 12.5 20.0 0.0 15.0 17.5

Generations

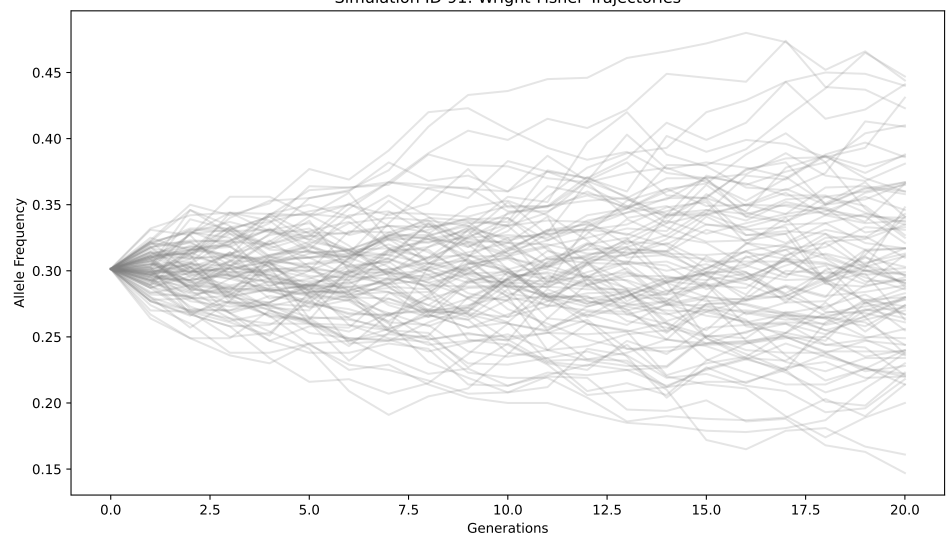




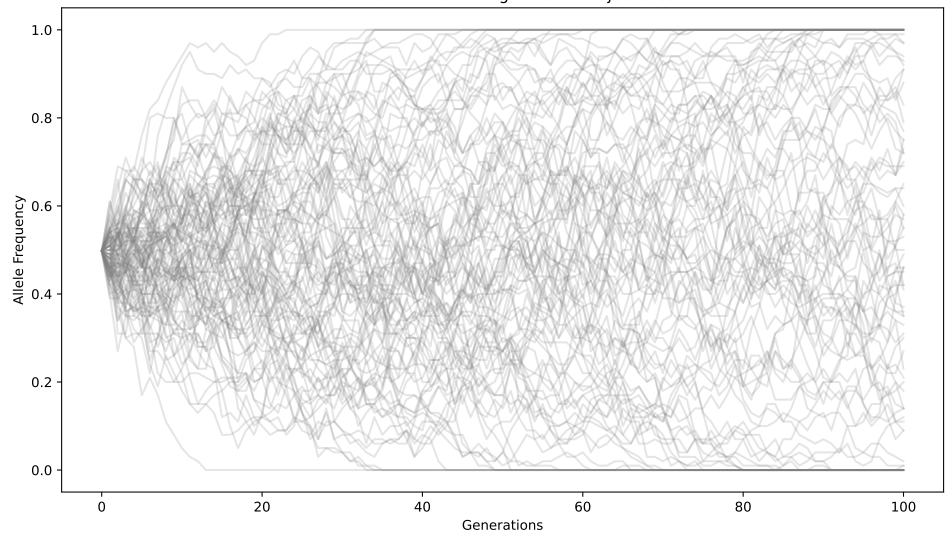
Simulation ID 90: Wright-Fisher Trajectories



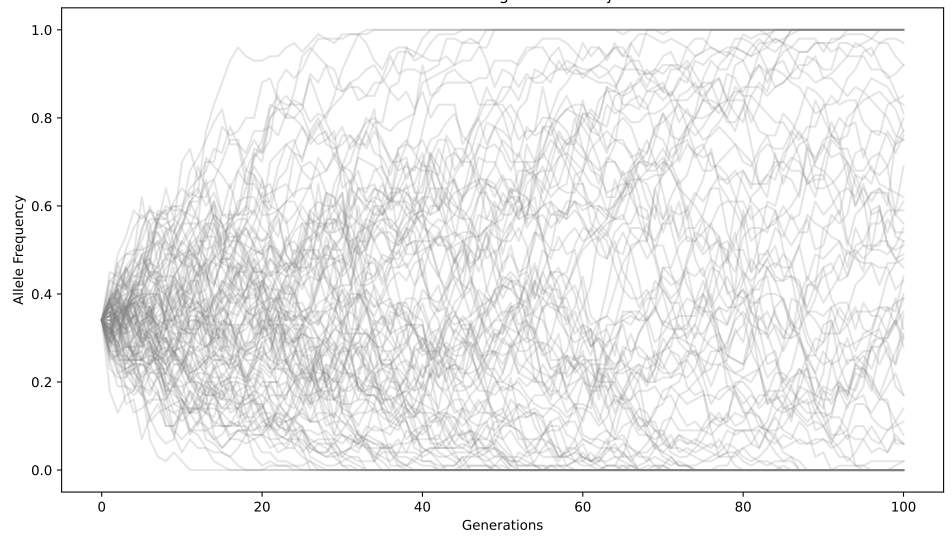
Simulation ID 91: Wright-Fisher Trajectories



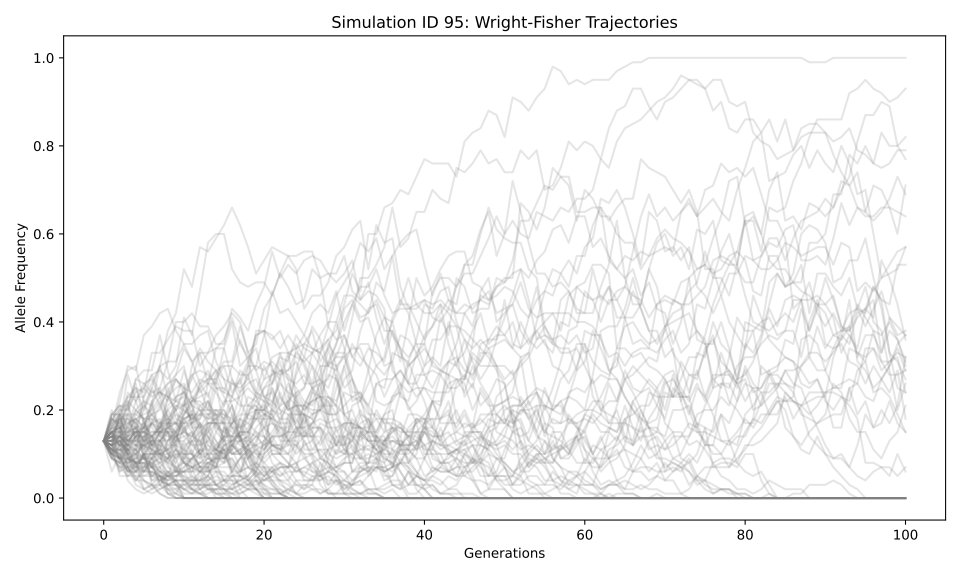




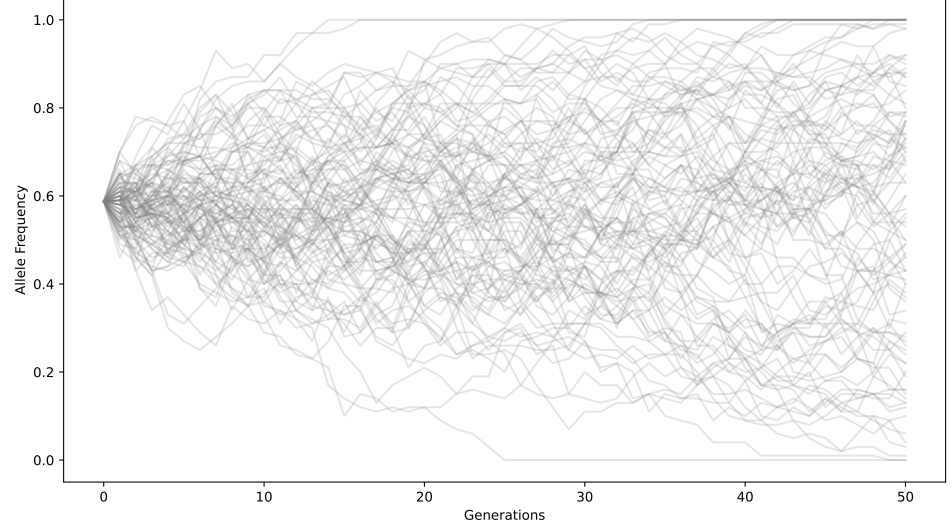
Simulation ID 93: Wright-Fisher Trajectories



Simulation ID 94: Wright-Fisher Trajectories 1.0 -0.8 Allele Frequency 0.2 0.0 10 30 50 20 40 Generations

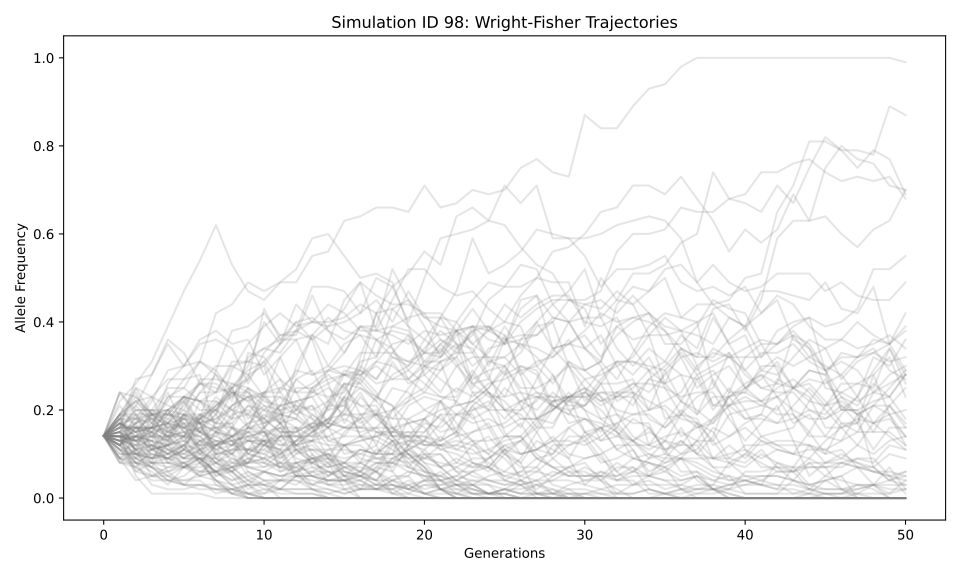


Simulation ID 96: Wright-Fisher Trajectories

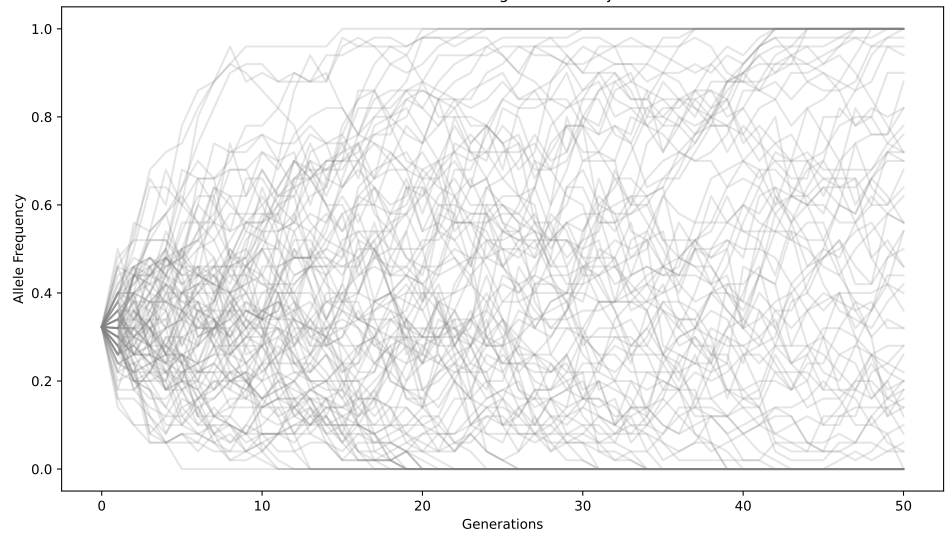


Simulation ID 97: Wright-Fisher Trajectories 0.7 -0.6 -Allele Frequency 0.5 0.4 0.3 -10 20 30 40 50

Generations



Simulation ID 99: Wright-Fisher Trajectories



31.0	50.0	0.5986385014620463	100.0	0.400395014/15512e-05	0.6118	0.4515570816406249
32.0	1000.0	0.3647184198821194	100.0	8.029398017355758e-05	0.36728	0.1340128201314932
33.0	100.0	0.1508466802288189	100.0	6.80396658959152e-05	0.1796	0.323362760297896
34.0	100.0	0.3487858573725297	20.0 ح	umr5,7763337 1 1255214e-05	nan	na
35.0	50.0	0.3601466576213976	20.0	1.372153497015711e-05	nan	na
36.0	1000.0	0.6836849426704512	100.0	8.13092134968643e-05	0.6668000000000001	0.1356896339728159
37.0	50.0	0.6100459770841705	50.0	8.224330809865158e-05	nan	na
38.0	50.0	0.8097701940610612	20.0	6.296802734005571e-05	nan	na
39.0	500.0	0.4777719401295595	100.0	8.222225753335555e-05	0.46218000000000004	0.2006955772992388
40.0	500.0	0.1956753967506413	20.0	6.5496992413921e-05	nan	na
41.0	500.0	0.670595829778396	20.0	2.14617516277978e-05	nan	na
42.0	100.0	0.708628038893518	50.0	2.8122151604792244e-05	nan	na
43.0	1000.0	0.549021758055597	100.0	2.2244322851129043e-05	0.5377500000000001	0.1611018483927343
44.0	1000.0	0.7167737439636488	100.0	3.834864923956961e-05	0.7372600000000002	0.1315273616731015
45.0	1000.0	0.4950364770915126	50.0	4.857350098713129e-06	nan	na
46.0	1000.0	0.5181862635055953	50.0	6.22071345494514e-05	nan	na
47.0	500.0	0.4420328146868397	100.0	3.4318867273983924e-05	0.40642	0.2253192204653458
48.0	100.0	0.1203353013952761	100.0	6.591654090269348e-05	0.1534	0.2755938308379917
49.0	100.0	0.1863131415946435	50.0	3.915426547559094e-05	nan	na
50.0	500.0	0.1251433485493874	20.0	6.847975322830619e-05	nan	na
51.0	100.0	0.6091283290110243	20.0	3.472183237695976e-05	nan	na
52.0	500.0	0.3514847848610614	50.0	2.680875829535441e-05	nan	na
53.0	1000.0	0.5068565529317622	20.0	5.010770797504721e-05	nan	na
54.0	500.0	0.8260531791408744	50.0	6.9596145510502e-05	nan	na
55.0	1000.0	0.2994337833191	20.0	3.548532384086654e-05	nan	na
56.0	1000.0	0.4283063384285038	20.0	9.372816703371502e-05	nan	na
57.0	50.0	0.7044409108344389	100.0	4.879446340888979e-06	0.744000000000001	0.4087428373326034
58.0	500.0	0.283038532393298	100.0	4.23766571398423e-05	0.28838	0.187593304999960
59.0	50.0	0.1615839278630344	20.0	9.67904746005045e-05	nan	na
60.0	500.0	0.3318011623310144	20.0	5.524921644156064e-05	nan	na
61.0	500.0	0.2289770298032035	100.0	4.292362328850374e-05	0.2388199999999998	0.184147743714528
62.0	50.0	0.8437581218740585	100.0	5.728350809124588e-05	0.793800000000001	0.3763803685345209
63.0	50.0	0.7464963036515336	100.0	5.801653295055038e-05	0.8146000000000001	0.354205384692913
64.0	500.0	0.6067230052083388	50.0	7.343312777466438e-05	nan	na
65.0	100.0	0.7971684721501742	20.0	1.3641283212824097e-05	nan	na
66.0	1000.0	0.7429376615192916	100.0	2.5751628472394363e-05	0.747869999999999	0.1232816152825175
67.0	F0.0	0.2402560471000206	20.0	F 04730F733304700		1

