

selfing rate = 0

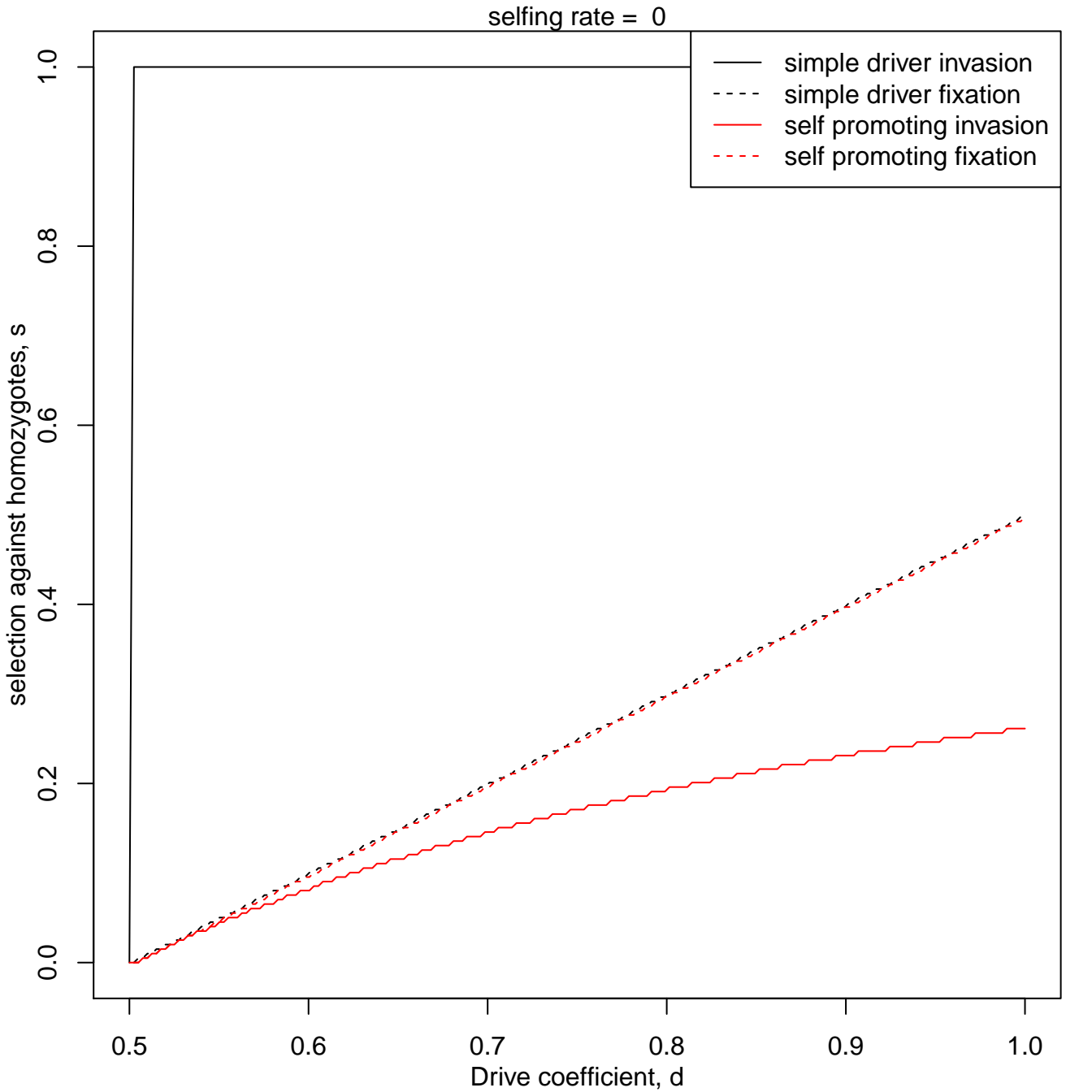
selection against homozygotes, s

1.0
0.8
0.6
0.4
0.2
0.0

- simple driver invasion
- - - simple driver fixation
- self promoting invasion
- - - self promoting fixation

0.5 0.6 0.7 0.8 0.9 1.0

Drive coefficient, d



selfing rate = 0.1

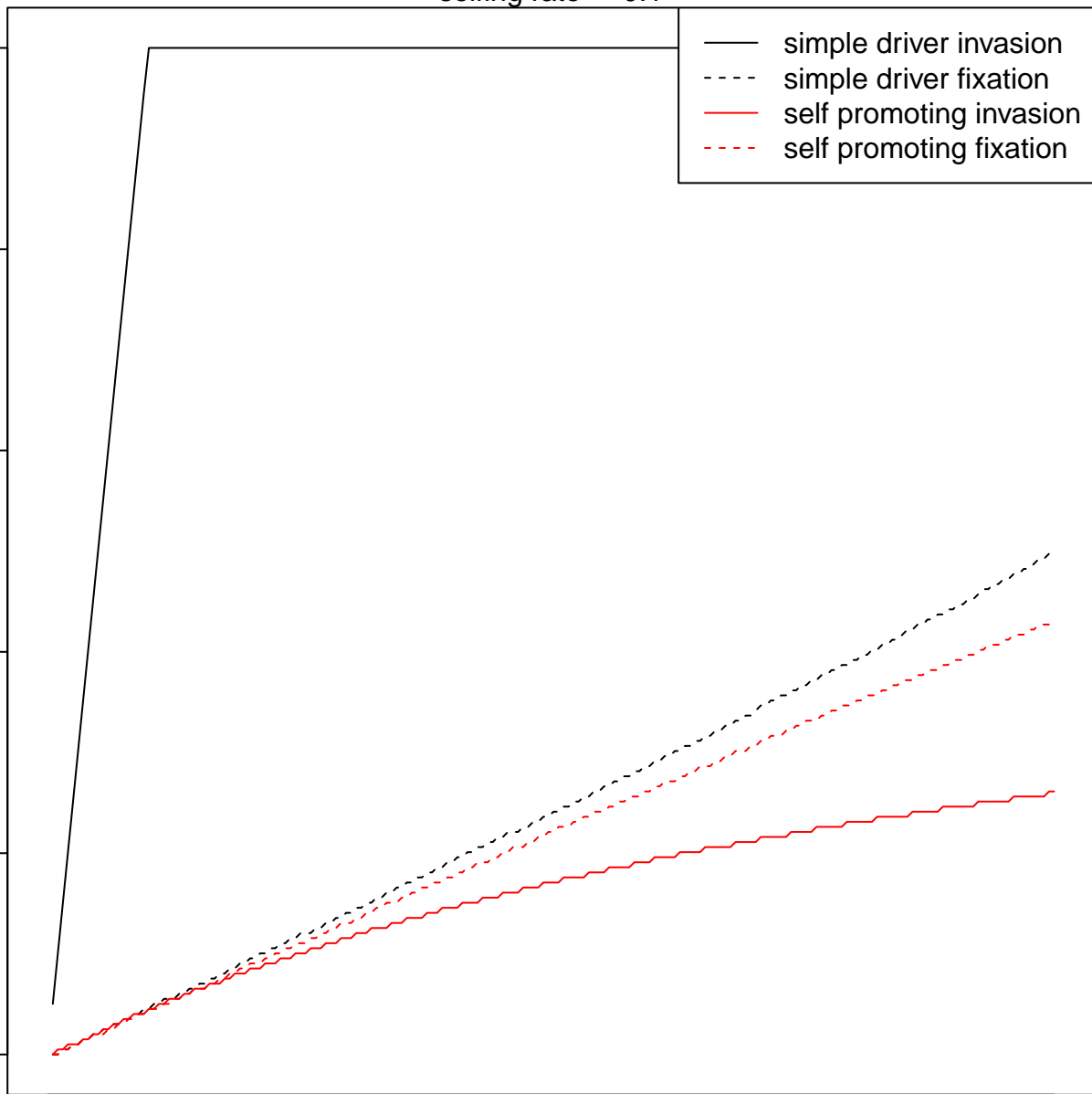
selection against homozygotes, s

1.0
0.8
0.6
0.4
0.2
0.0

- simple driver invasion
- - - simple driver fixation
- self promoting invasion
- - - self promoting fixation

0.5 0.6 0.7 0.8 0.9 1.0

Drive coefficient, d



selfing rate = 0.2

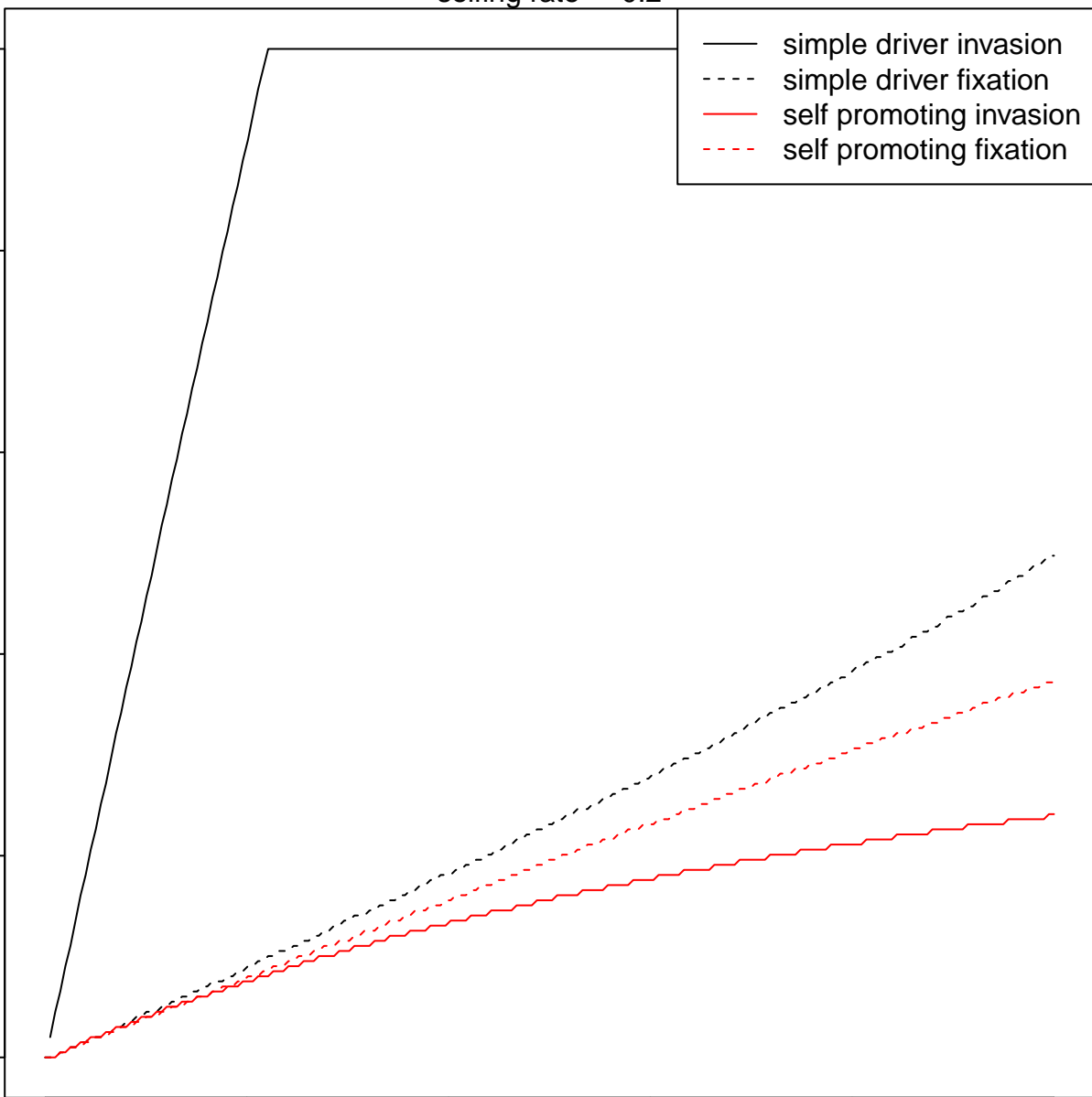
selection against homozygotes, s

1.0
0.8
0.6
0.4
0.2
0.0

- simple driver invasion
- - - simple driver fixation
- self promoting invasion
- - - self promoting fixation

0.5 0.6 0.7 0.8 0.9 1.0

Drive coefficient, d



selfing rate = 0.3

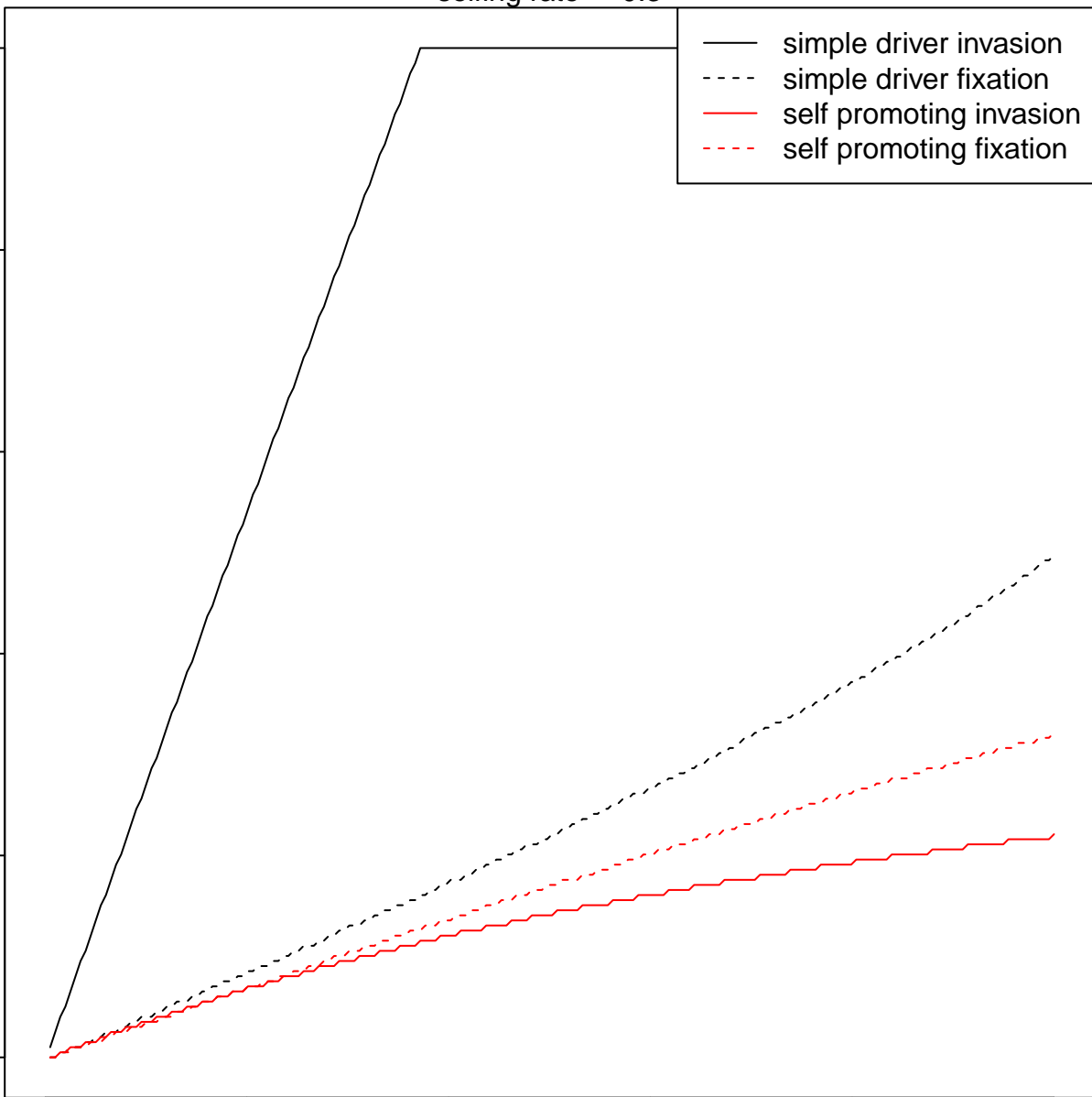
selection against homozygotes, s

1.0
0.8
0.6
0.4
0.2
0.0

- simple driver invasion
- - - simple driver fixation
- self promoting invasion
- - - self promoting fixation

0.5 0.6 0.7 0.8 0.9 1.0

Drive coefficient, d



selfing rate = 0.4

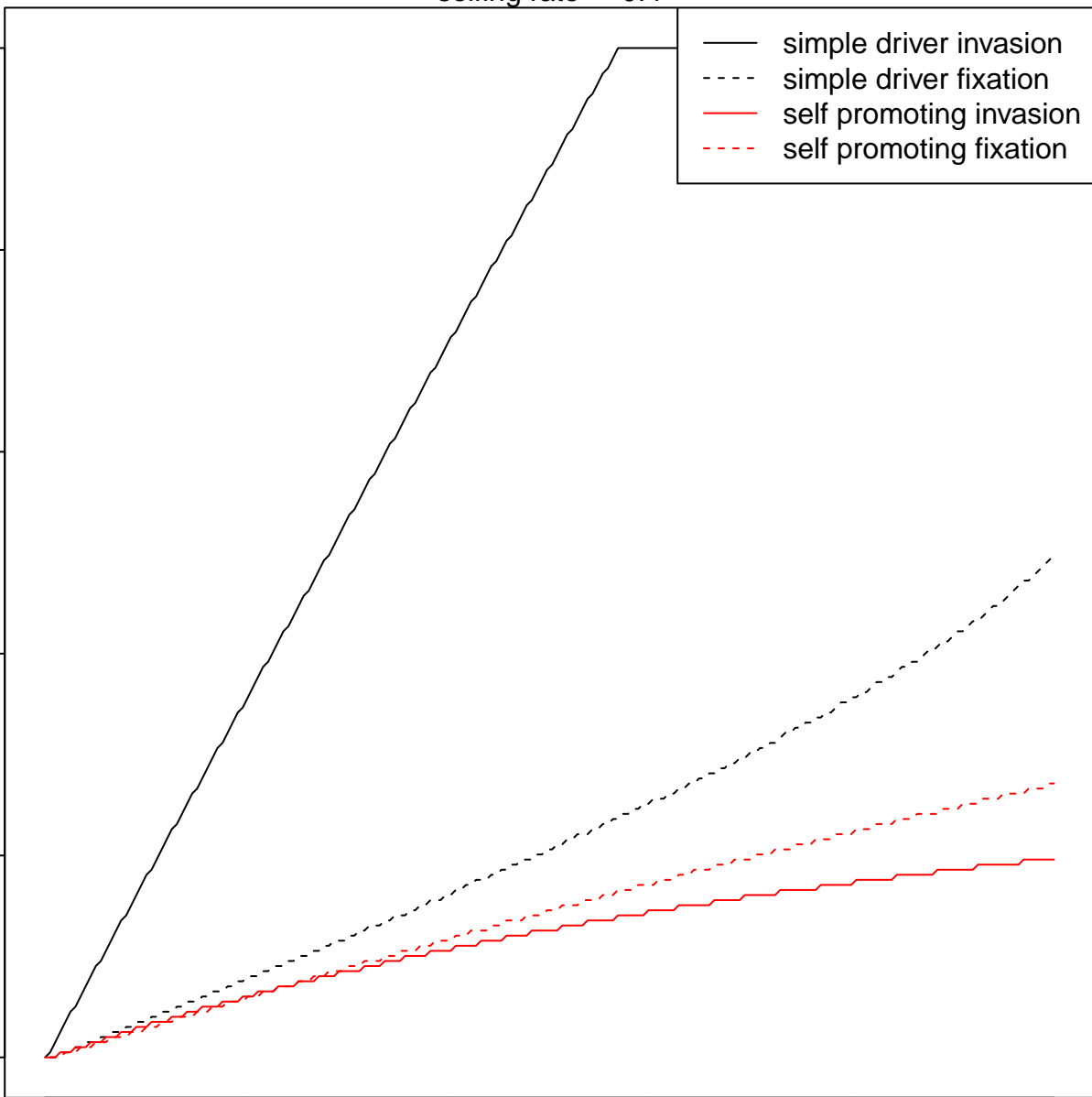
selection against homozygotes, s

1.0
0.8
0.6
0.4
0.2
0.0

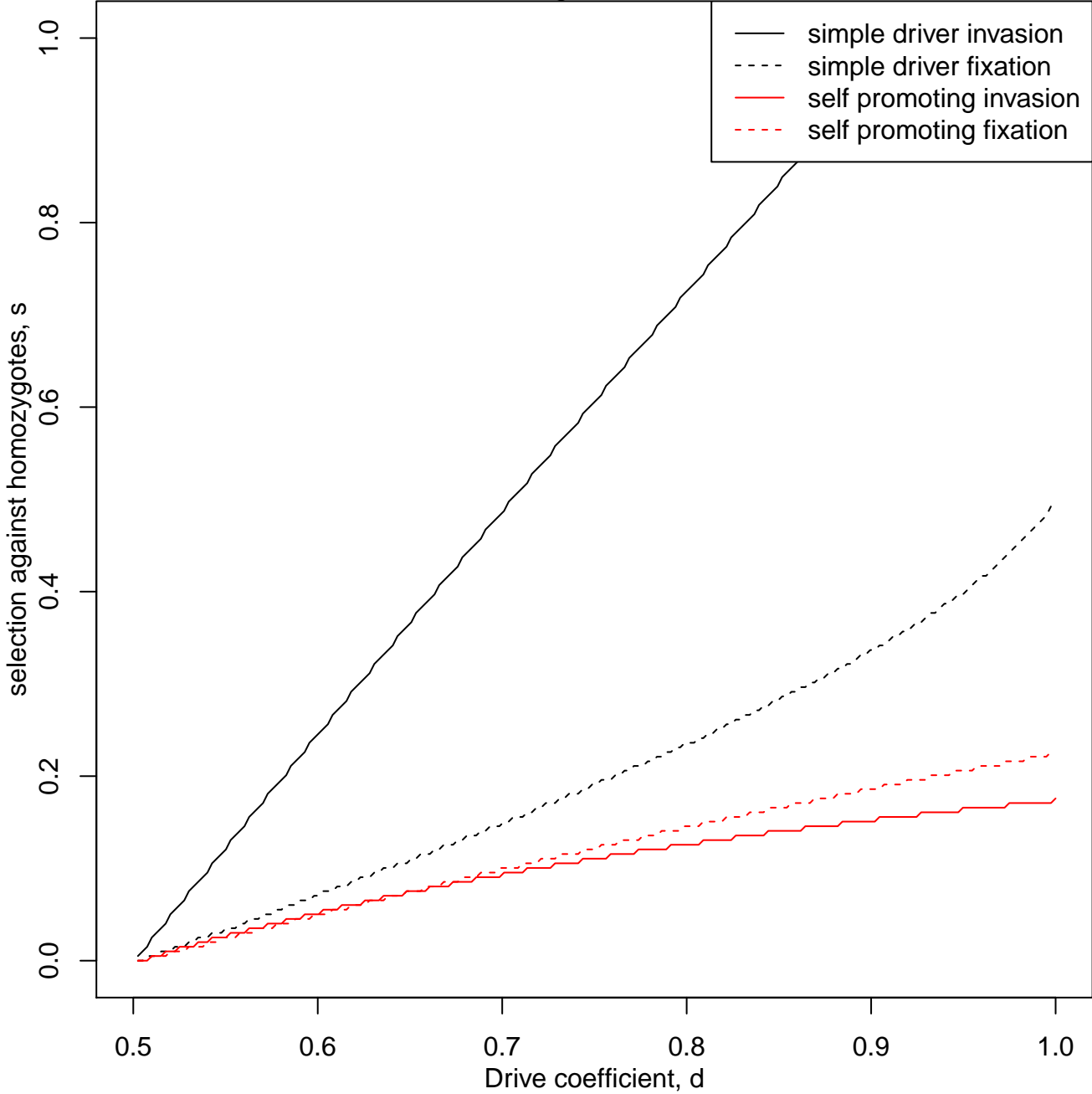
- simple driver invasion
- - - simple driver fixation
- self promoting invasion
- - - self promoting fixation

0.5 0.6 0.7 0.8 0.9 1.0

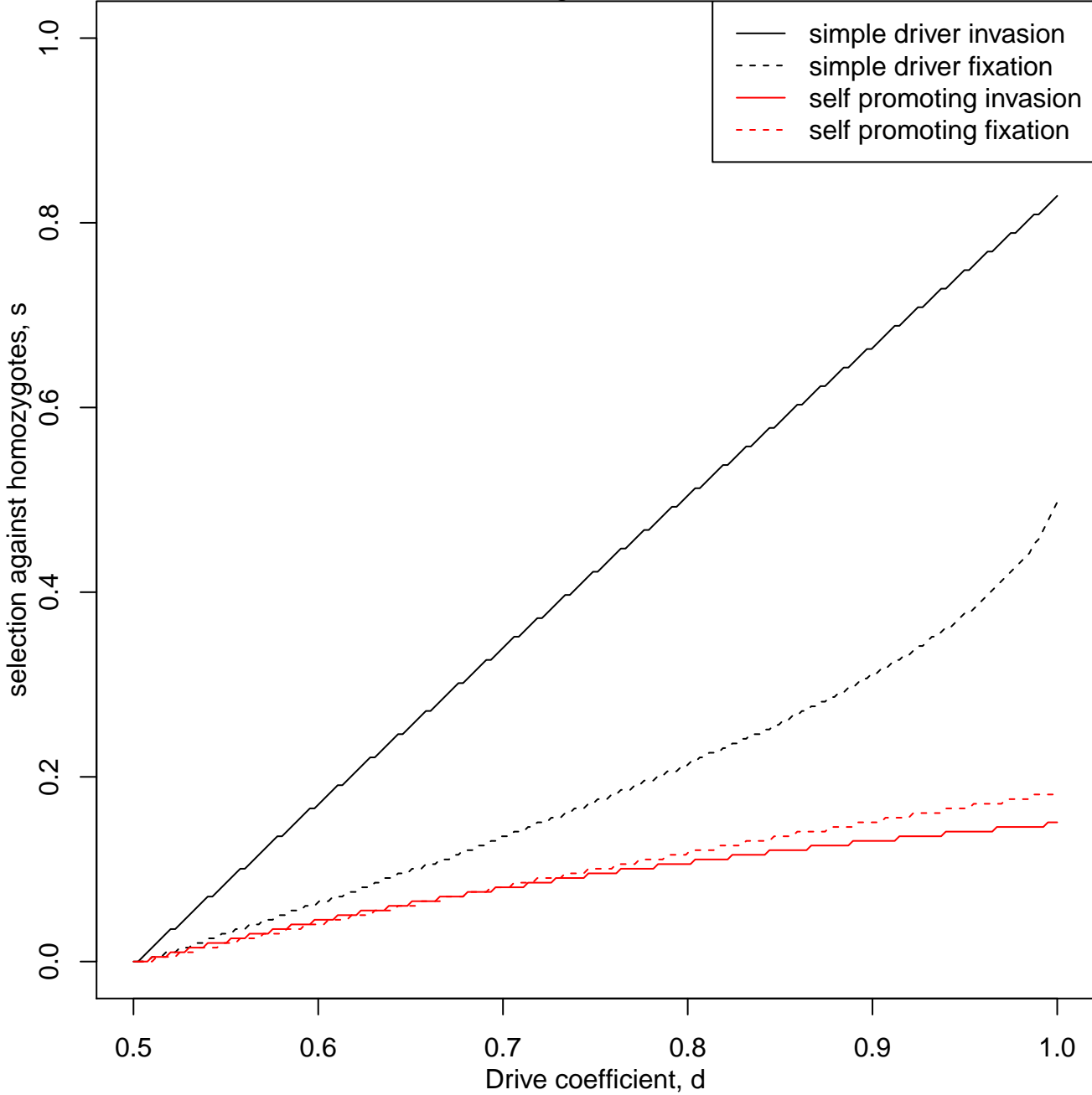
Drive coefficient, d



selfing rate = 0.5



selfing rate = 0.6



selfing rate = 0.7

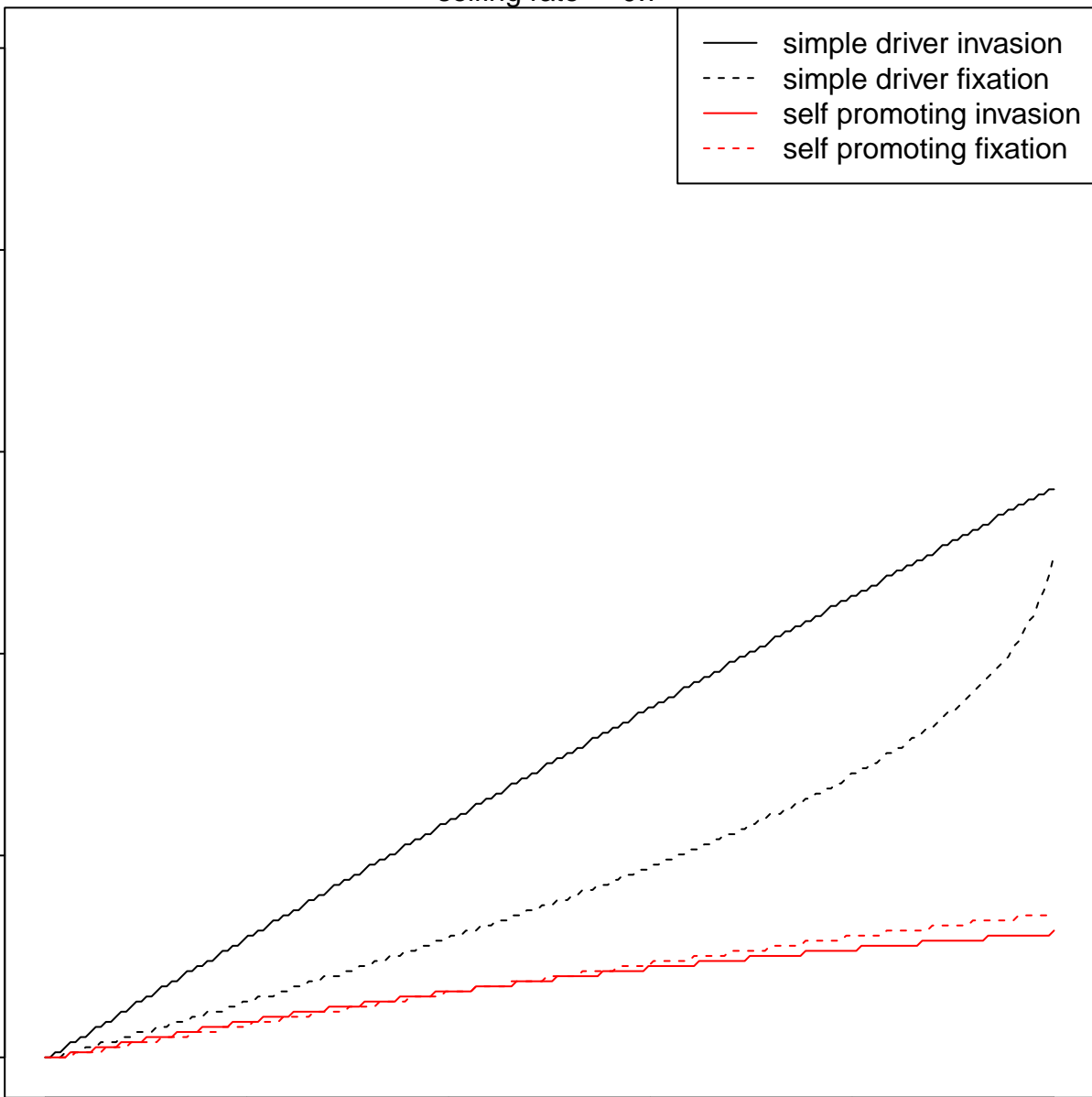
selection against homozygotes, s

1.0
0.8
0.6
0.4
0.2
0.0

- simple driver invasion
- - - simple driver fixation
- self promoting invasion
- - - self promoting fixation

0.5 0.6 0.7 0.8 0.9 1.0

Drive coefficient, d



selfing rate = 0.8

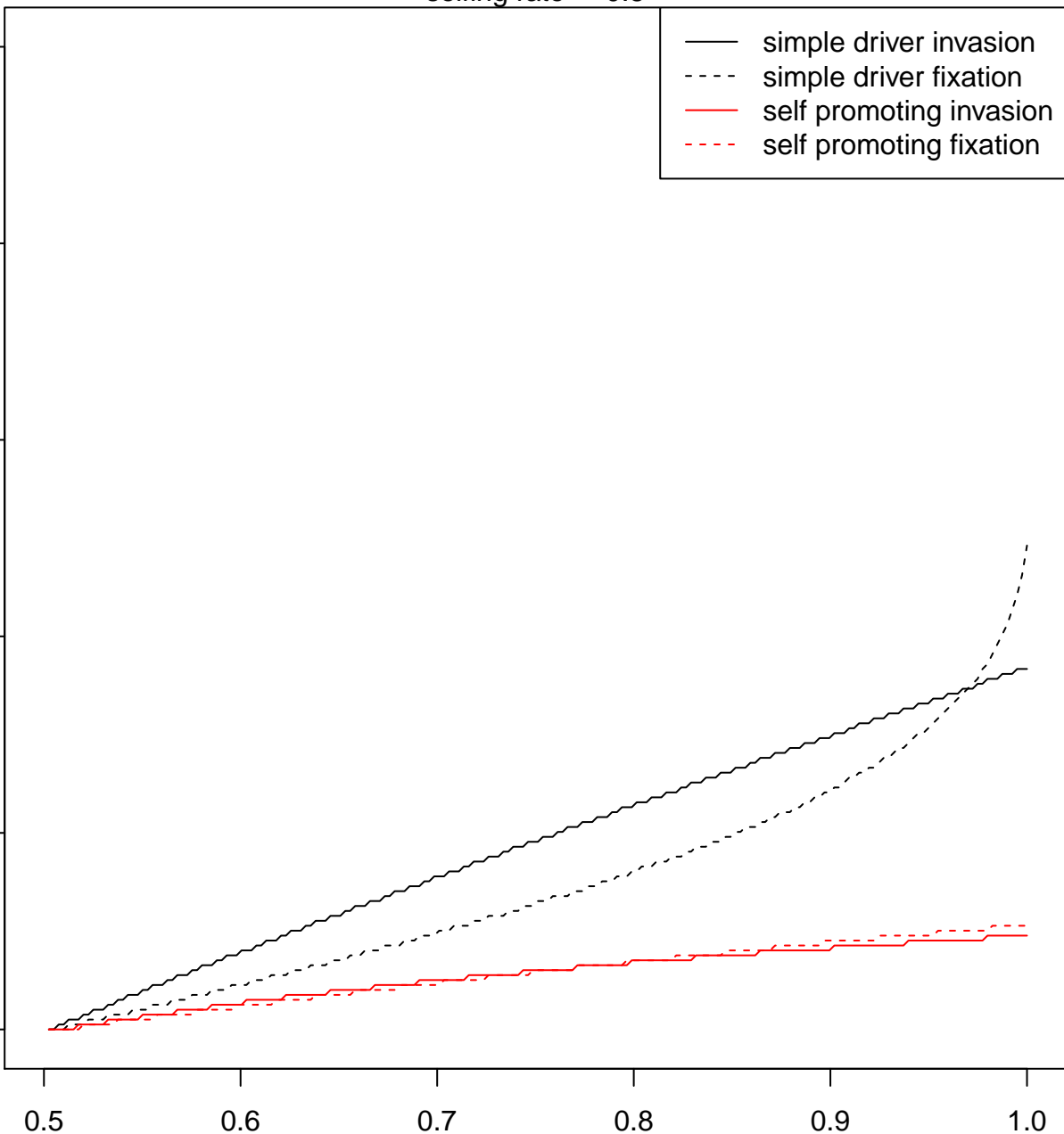
selection against homozygotes, s

1.0
0.8
0.6
0.4
0.2
0.0

- simple driver invasion
- - - simple driver fixation
- self promoting invasion
- - - self promoting fixation

0.5 0.6 0.7 0.8 0.9 1.0

Drive coefficient, d



selfing rate = 0.9

selection against homozygotes, s

1.0
0.8
0.6
0.4
0.2
0.0

- simple driver invasion
- - - simple driver fixation
- self promoting invasion
- - - self promoting fixation

0.5 0.6 0.7 0.8 0.9 1.0

Drive coefficient, d

