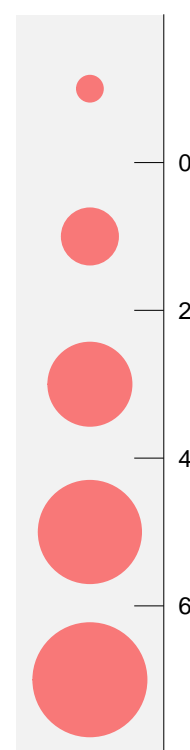


Estimated vs Initial values of [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[1]

Estimated value for [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[1]

Final Value of
minimized criteria



Initial value for [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[1]

0.4

0.2

0.0

0.0

0.2

0.4

7

2

10

1

4

3

5

6

8

9

Estimated vs Initial values of [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[2]

Estimated value for [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[2]

0.4

0.2

0.0

Final Value of
minimized criteria

0

2

4

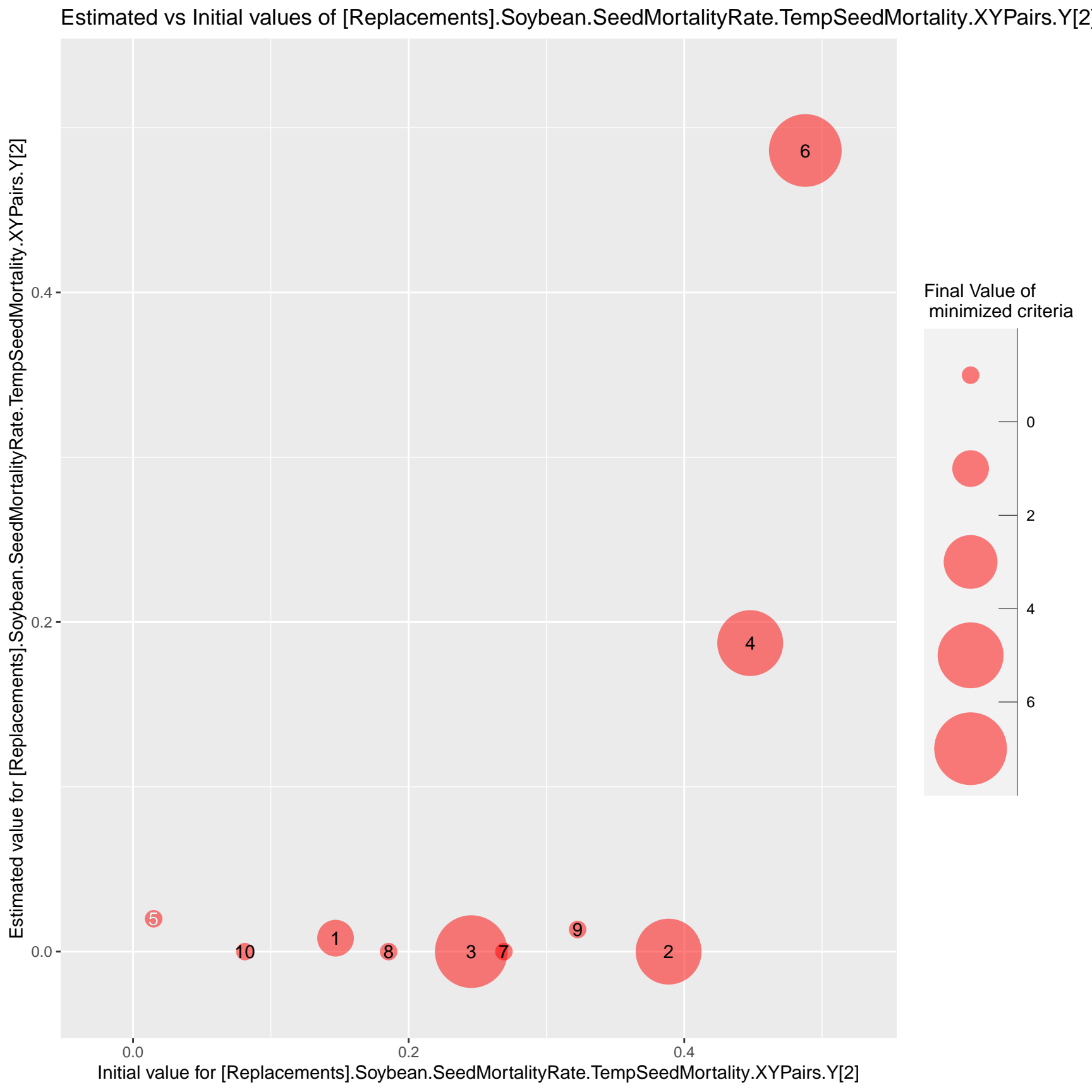
6

Initial value for [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[2]

0.0

0.2

0.4



Estimated vs Initial values of [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[3]

Estimated value for [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[3]

0.4

0.2

0.0

Final Value of
minimized criteria

0

2

4

6

Initial value for [Replacements].Soybean.SeedMortalityRate.TempSeedMortality.XYPairs.Y[3]

0.0

0.2

0.4

1

4

9

7

8

5

6

10

3

2