

As explained earlier, for this simulation, we run the same configuration as beforehand established. However, this time we vary the rate with which we apply a mutation type.

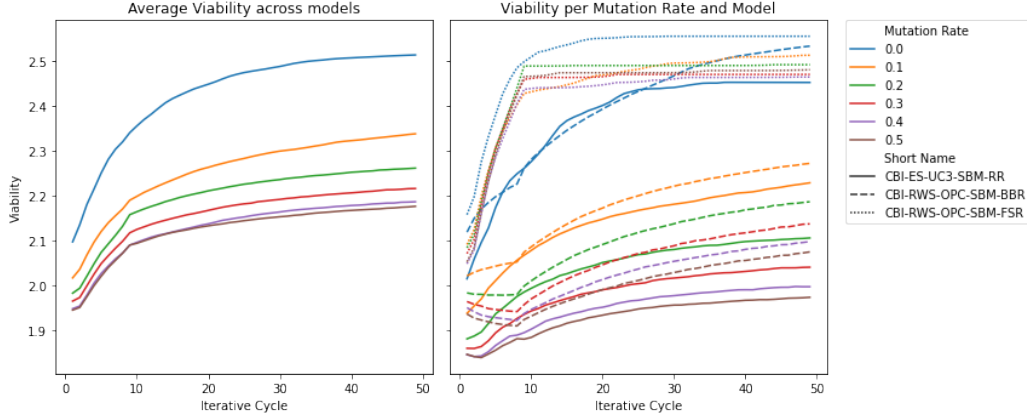


Figure 1: This figure shows the viability for each model and mutation rate per iterative cycle. The first plot shows the average across models. The second figure shows the same information per model. The x-axis shows how the viability evolves for each evolutionary cycle. The color indicates the mutation rate. The line-type marks each model tested.

As we can see in Figure 1, that a mutation rate of 0 yields better results on average. Suggesting that mutating the children might impede the model. For model-configurations that use the Fittest-Survivor-Recombination we observe a sharp apattern of convergence before the 10th iterative cycle.

Figure 2 reveals the reason for this behavior. In all plots of a shapr change right before the 10th iterative cycle. However, the feasibility measure also displays a sudden stop of improvement for all mutation rates except 0.0 and 0.4. These exceptions also change their rate of growth, but improve shortly after the 30th iterative cycle. The figure also shows that a mutation rate of 0.2 reaches the highest feasibility among the other edit rates. However, after 48 cycles the mutation rate 0.0 overtakes 0.2.

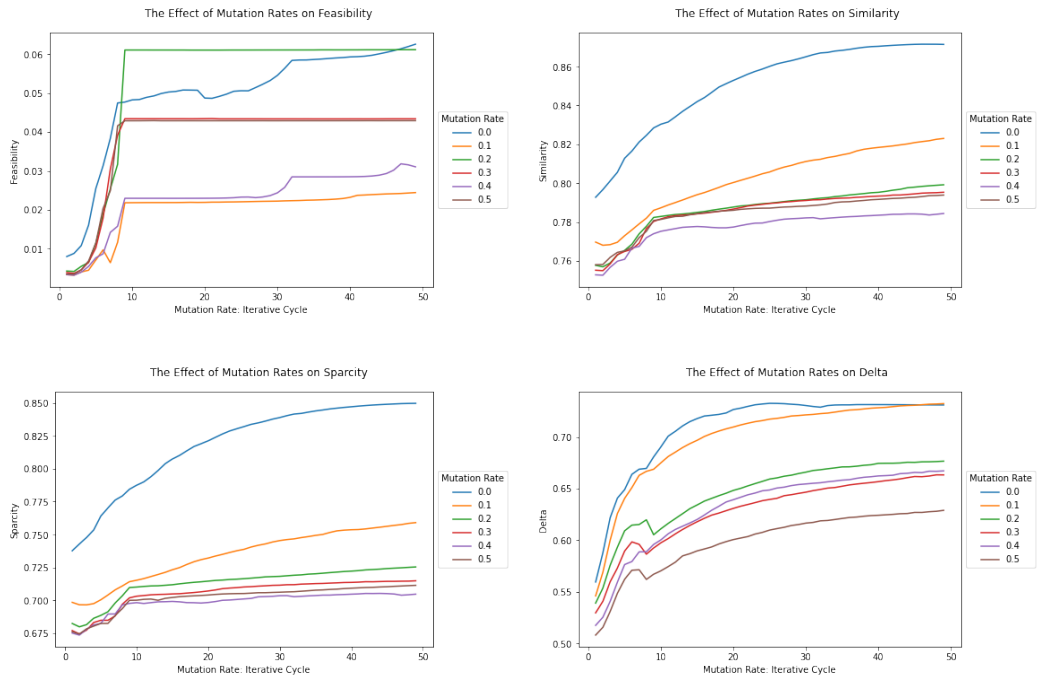


Figure 2: Shows all components of the viability measure.