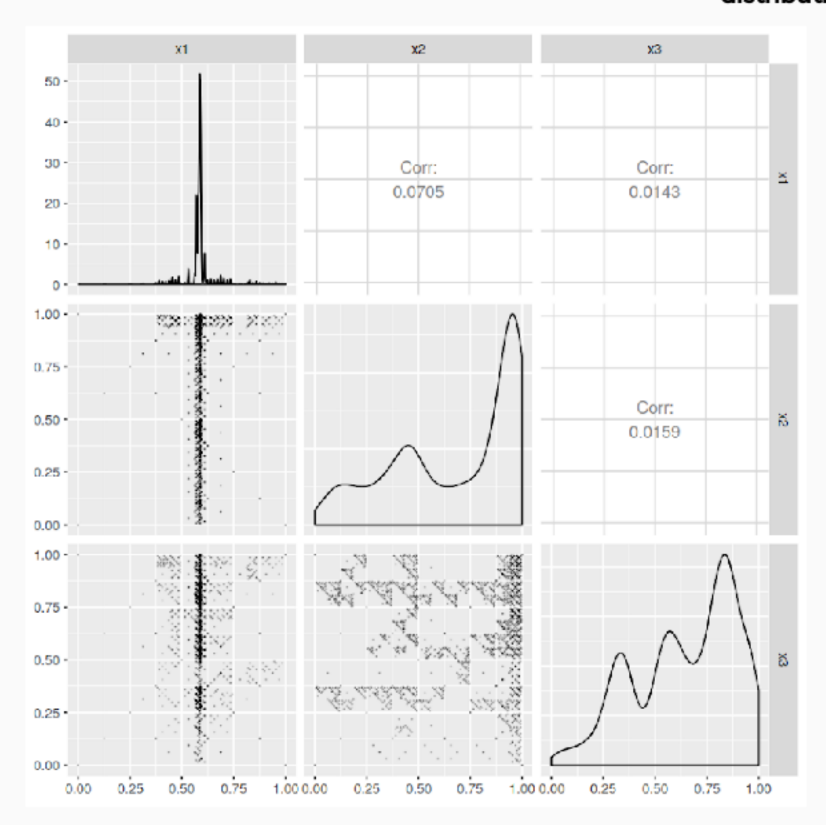
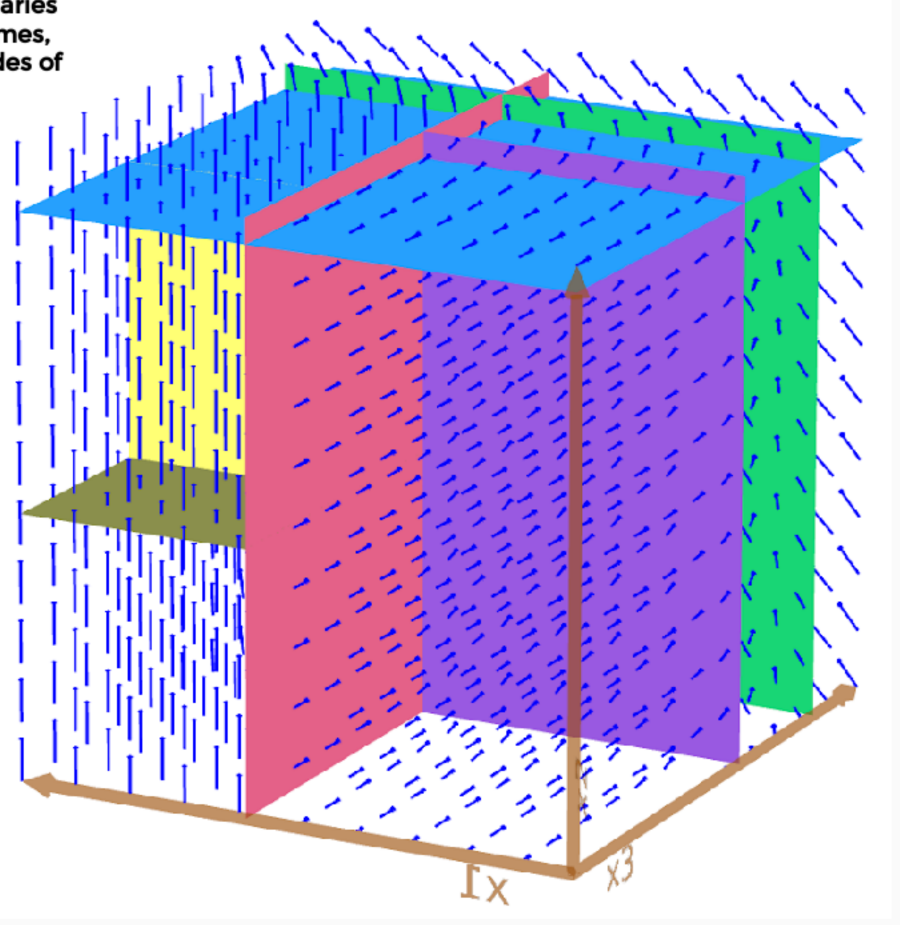
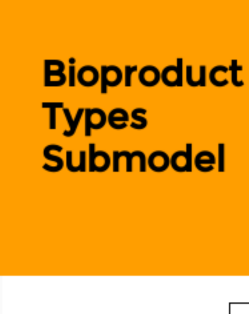


Simple boundaries between regimes, based on modes of marginal distributions.

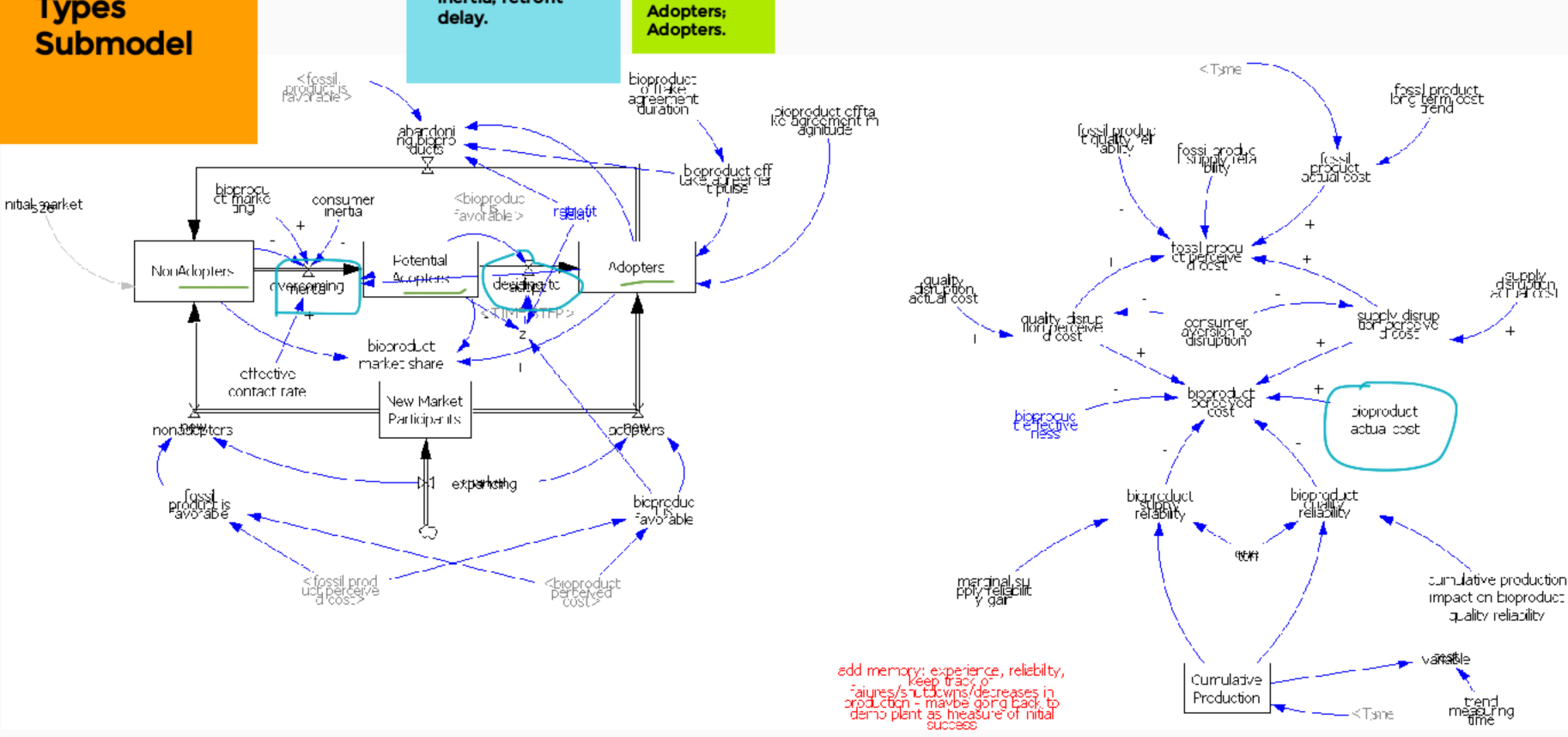






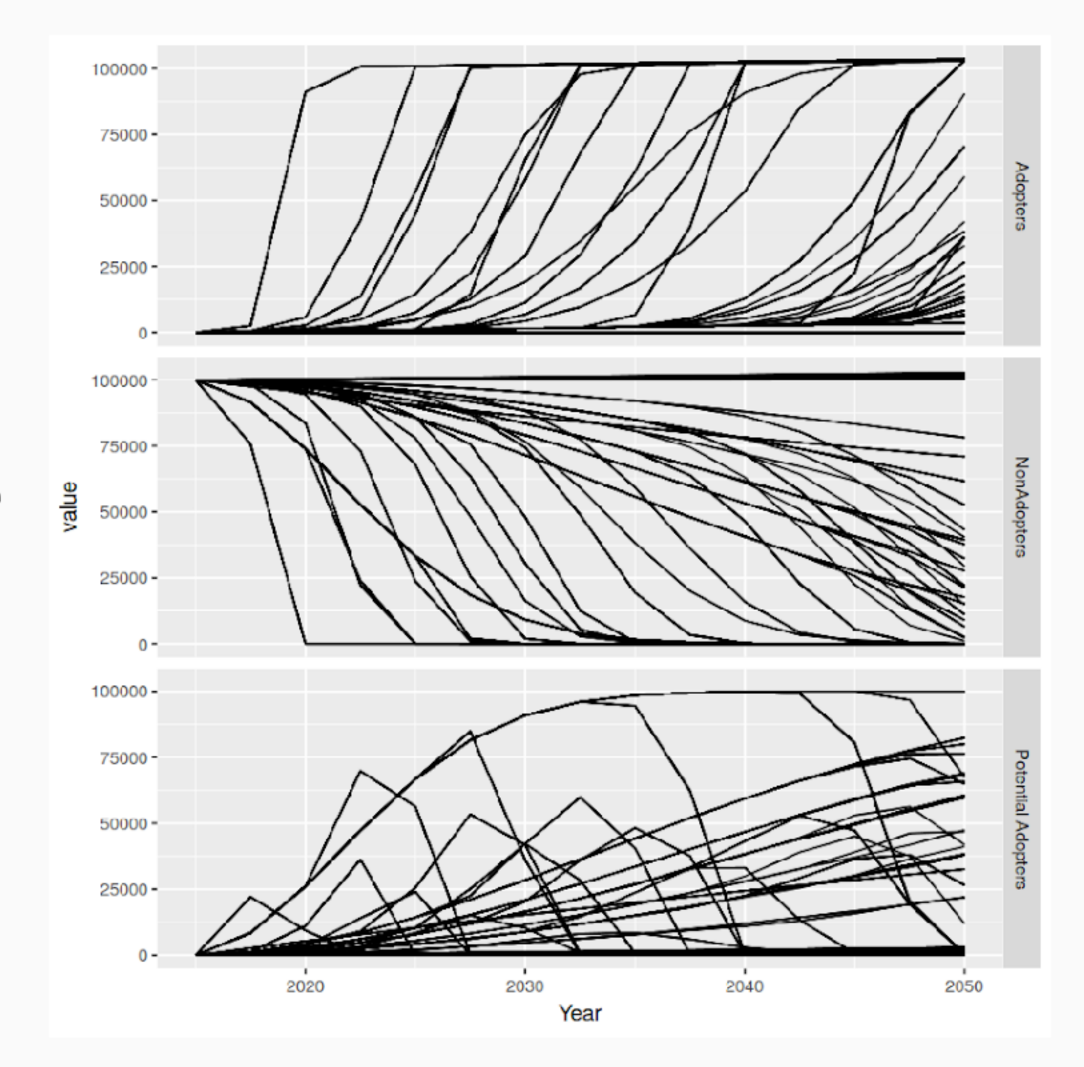
Input variables: bioproduct actual cost; consumer inertia; retrofit

Output variables: NonAdopters: Potential



Bioproduct Types Model

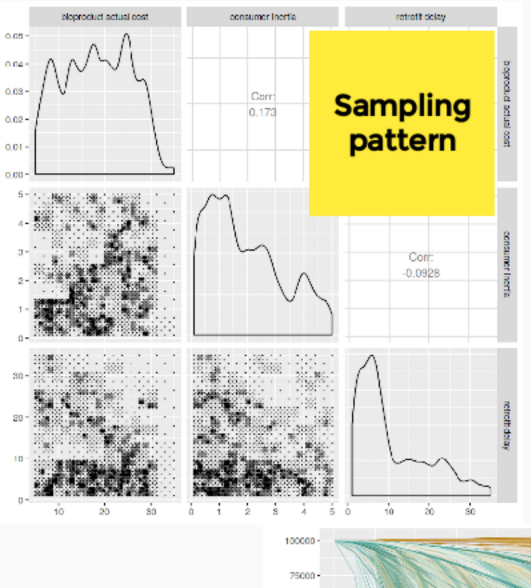
Example output



Monotonically increasing

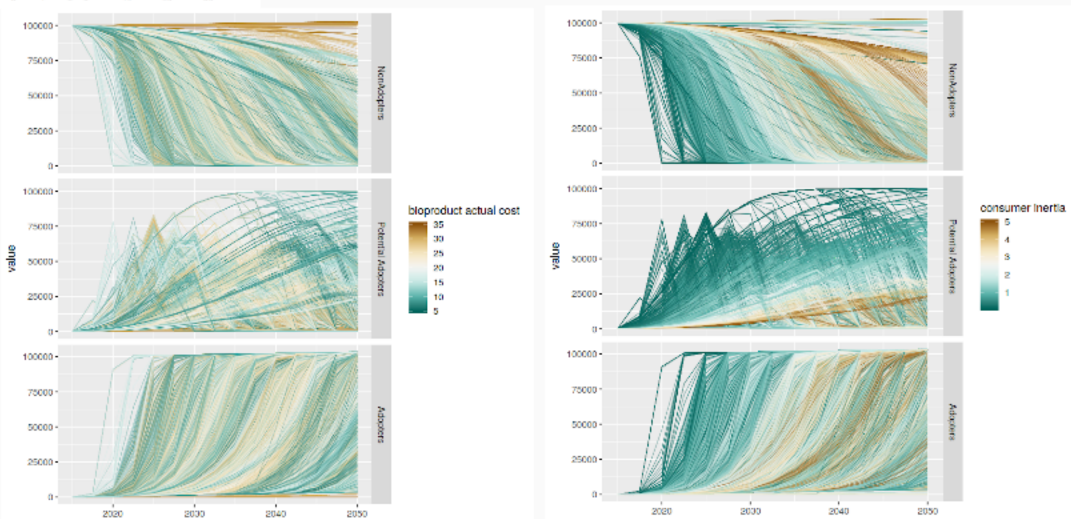
Monotonically decreasing

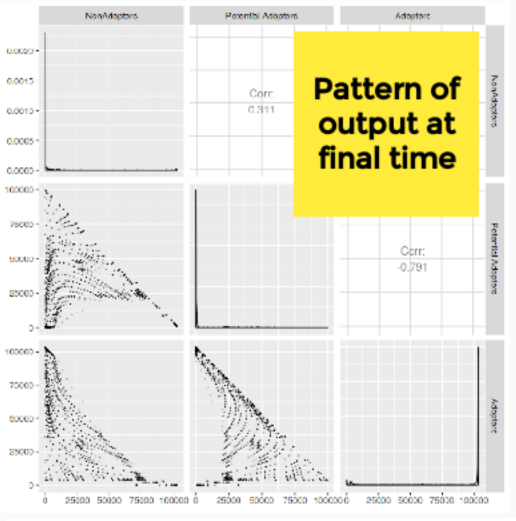
Monotonically increasing until monotonically decreasing.

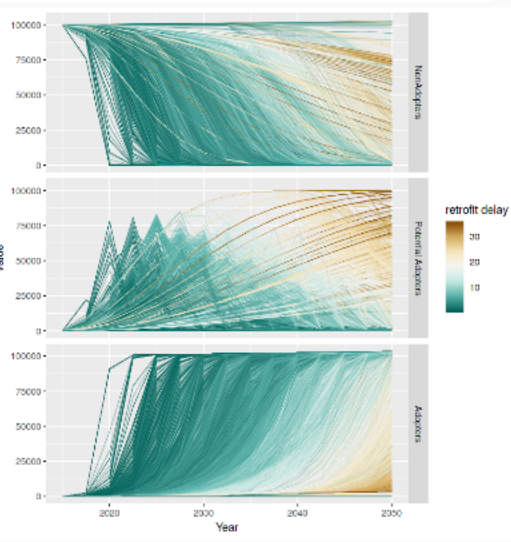


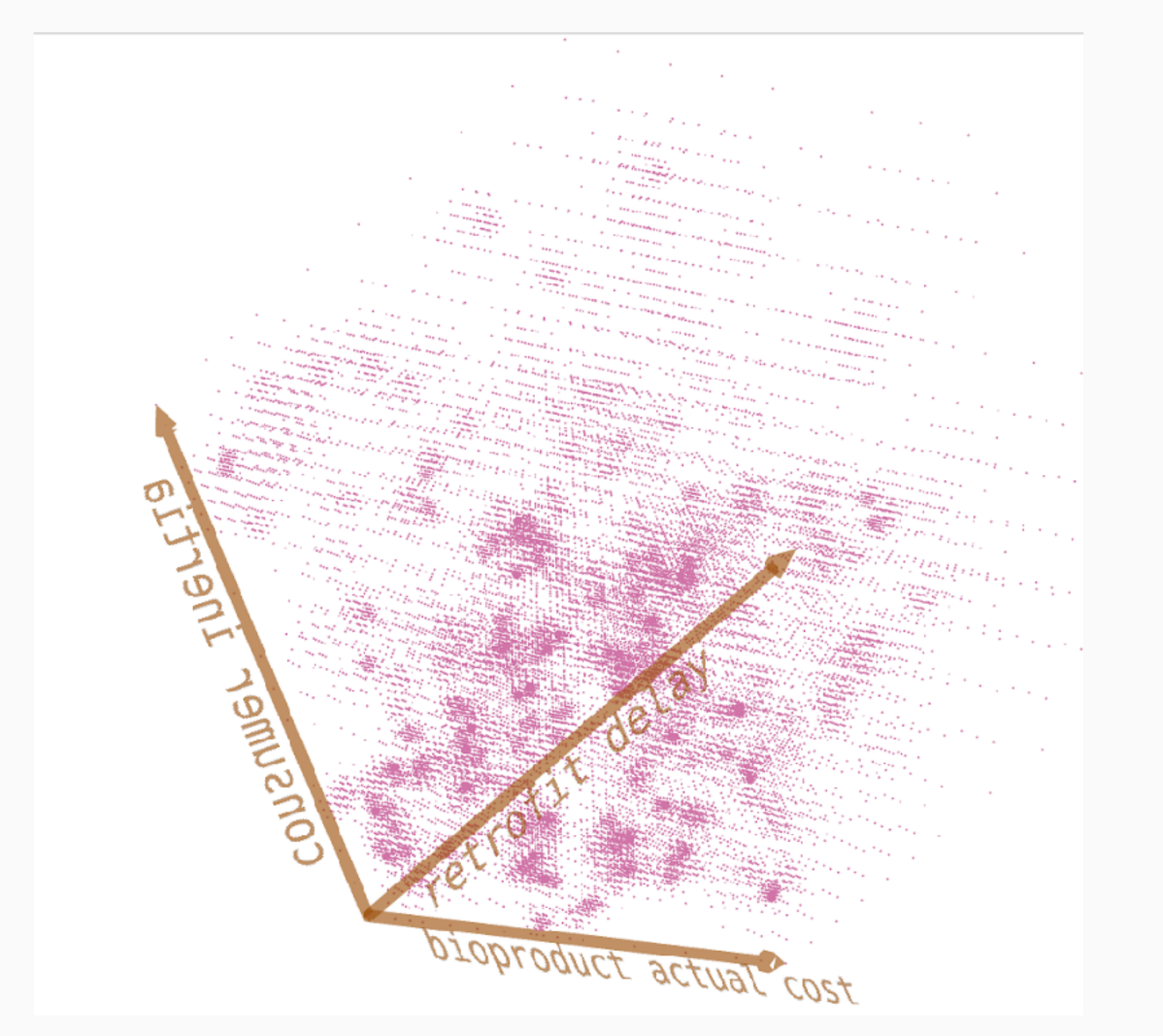
Bioproduct Types Submodel

The modes of the marginal distribution of the sampling pattern are candidates for splitting the input space into phase regimes.









Input sampling pattern in 3D: see http://ssa.vis3d.live/.