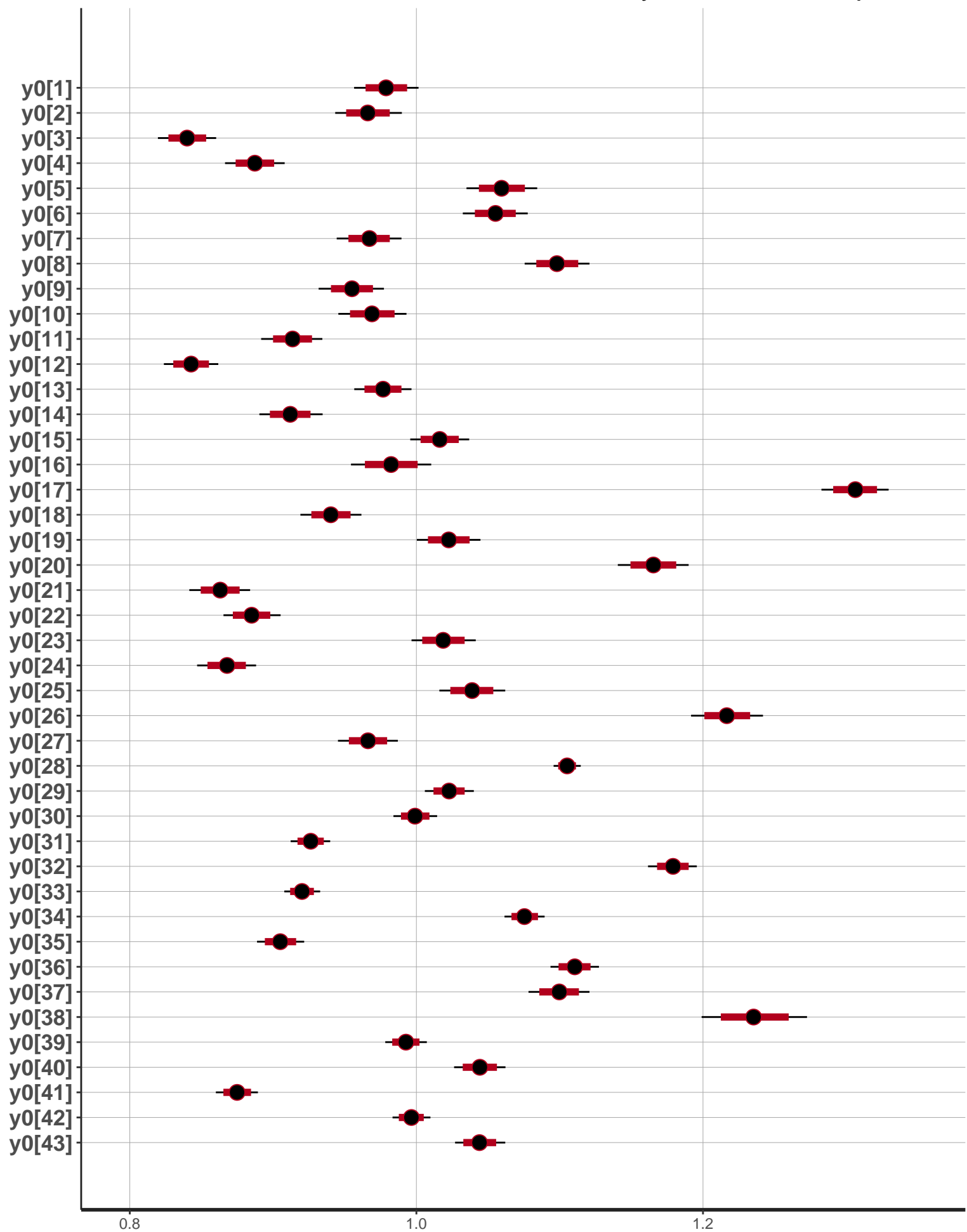
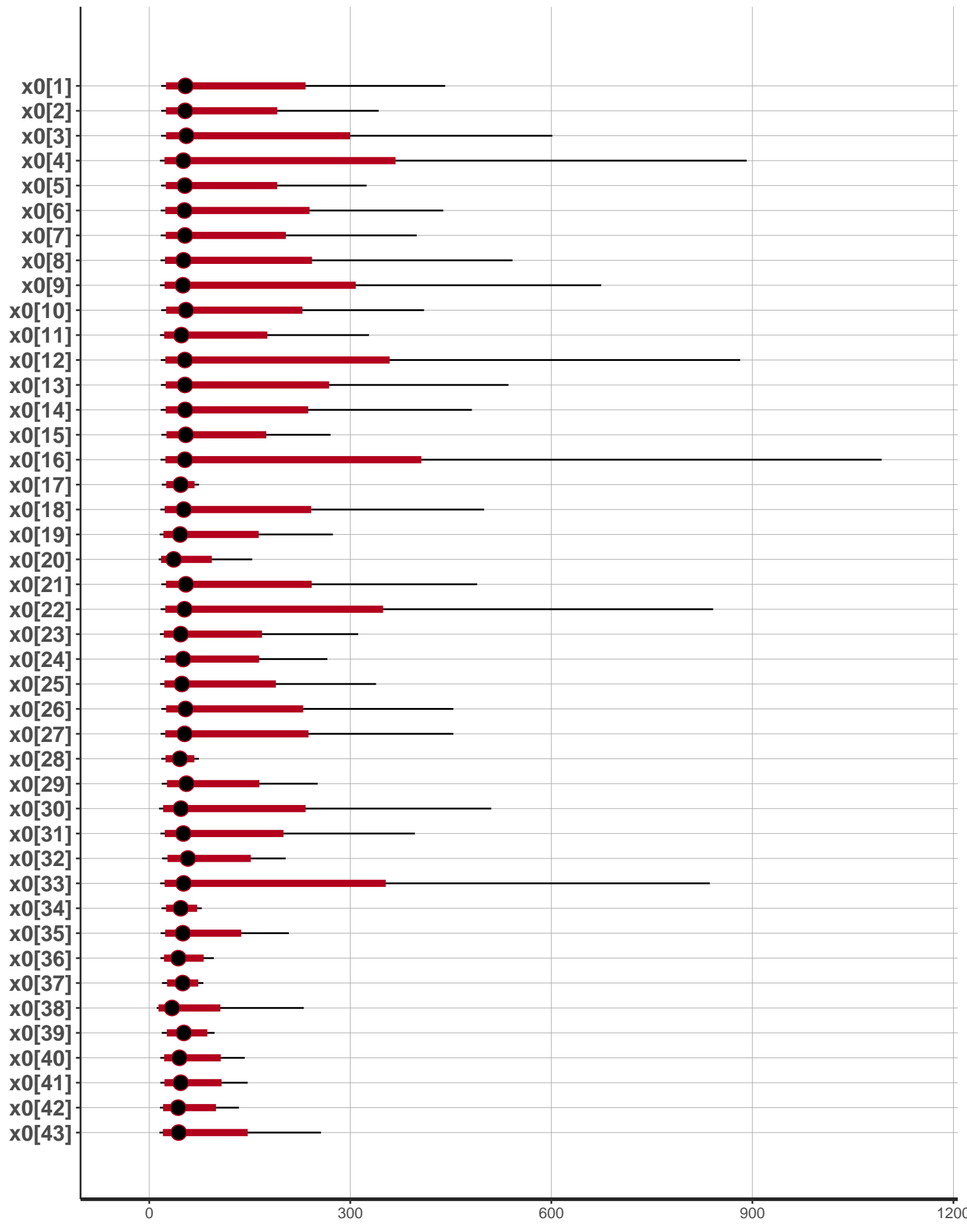


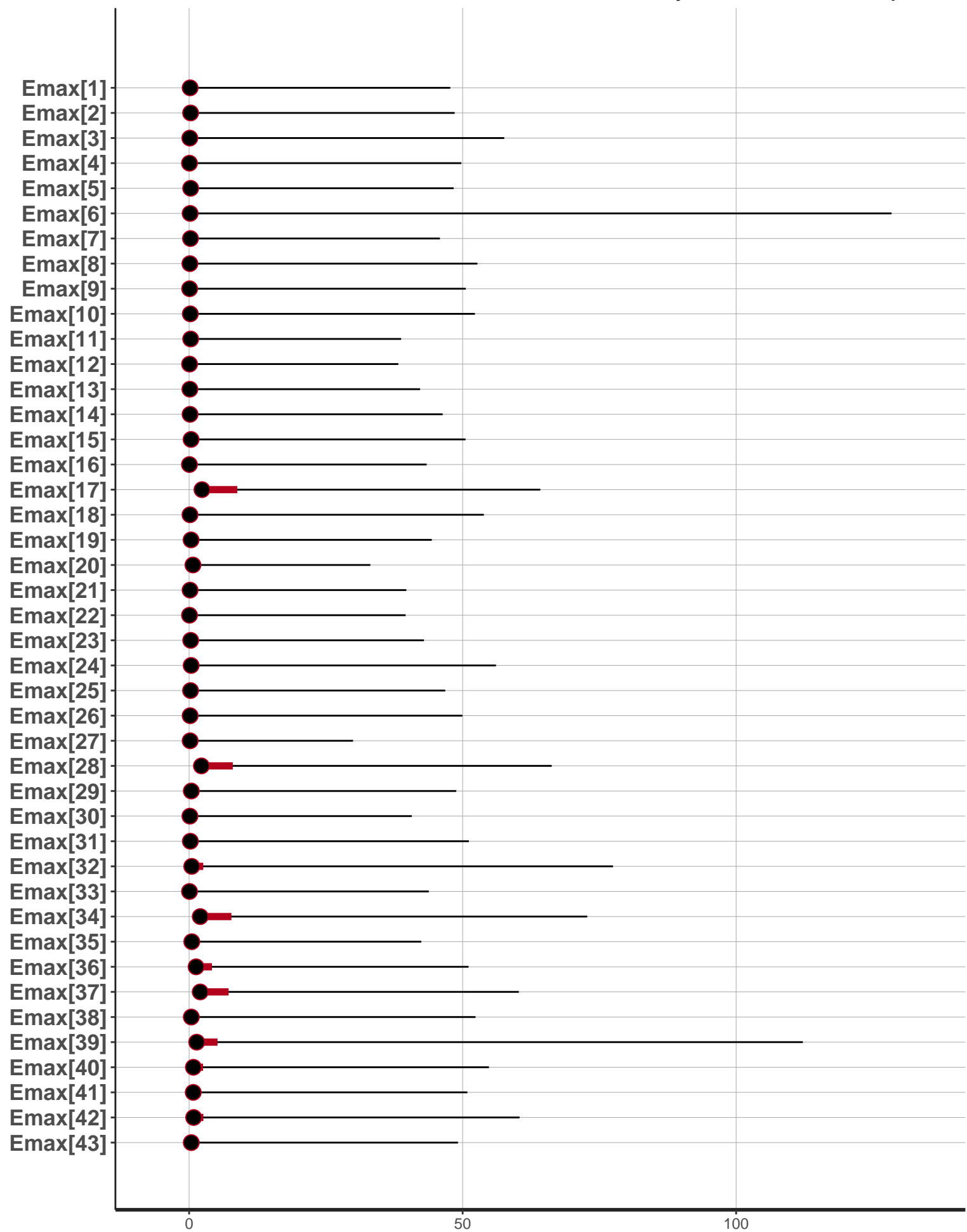
C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up



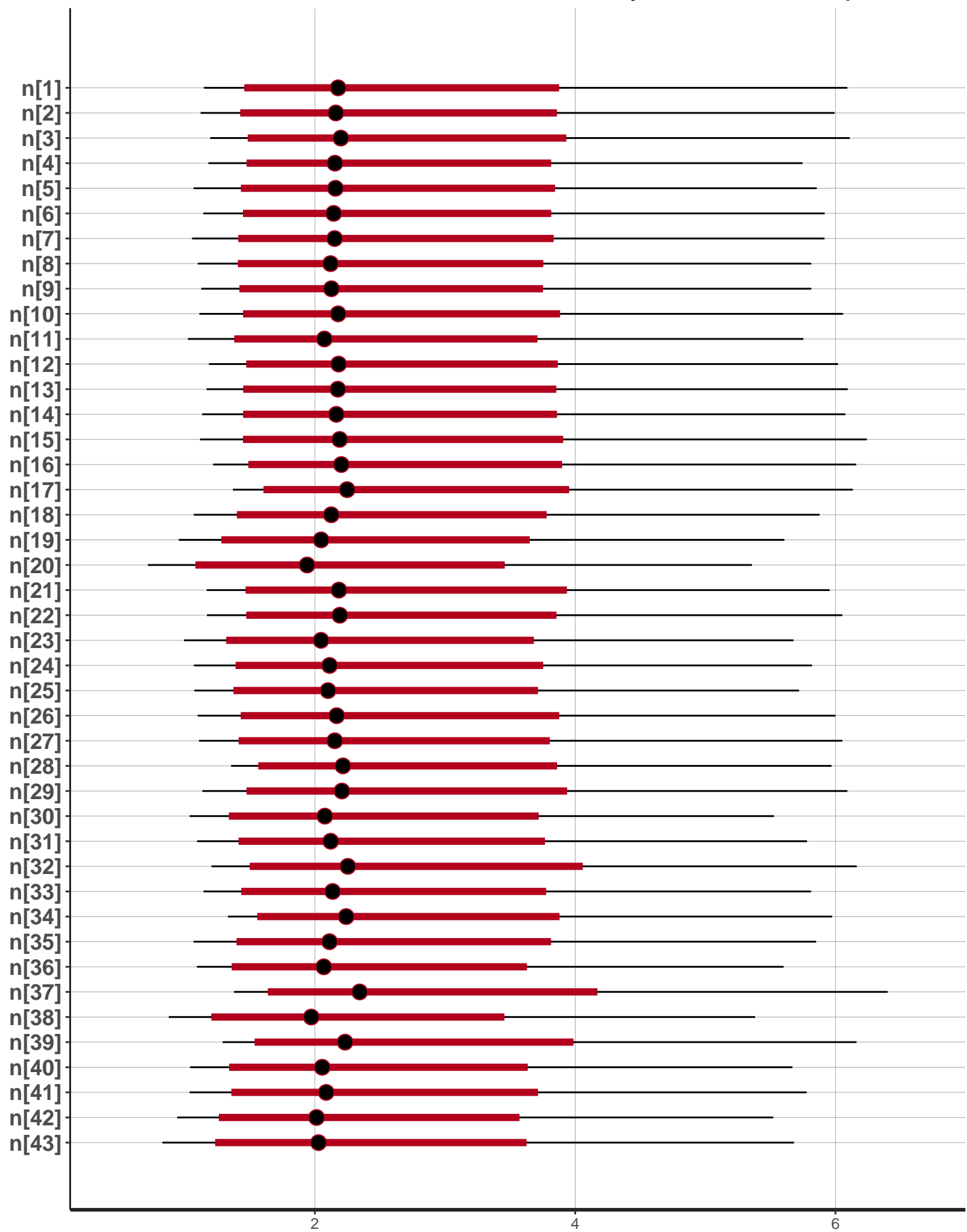
C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up



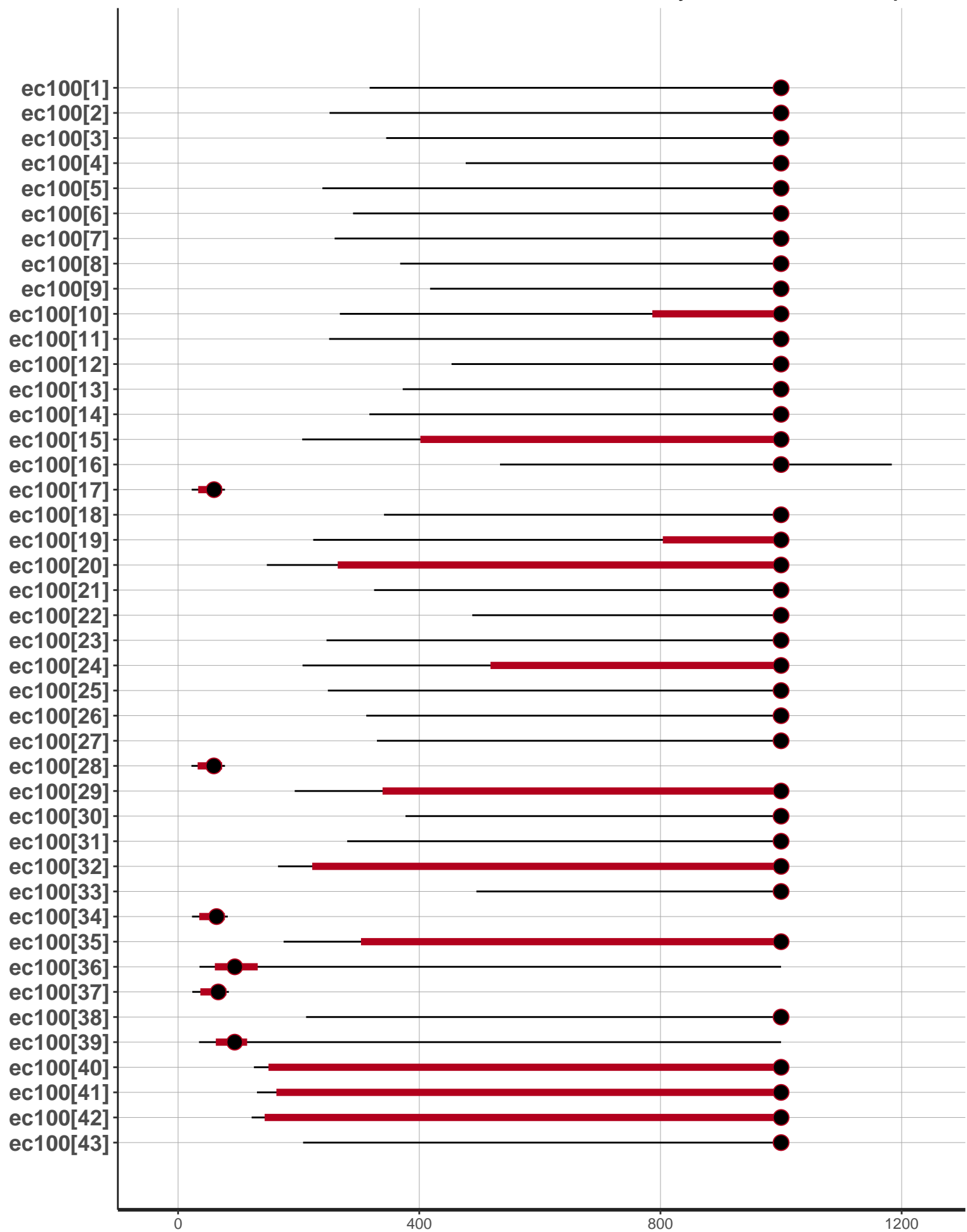
C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up



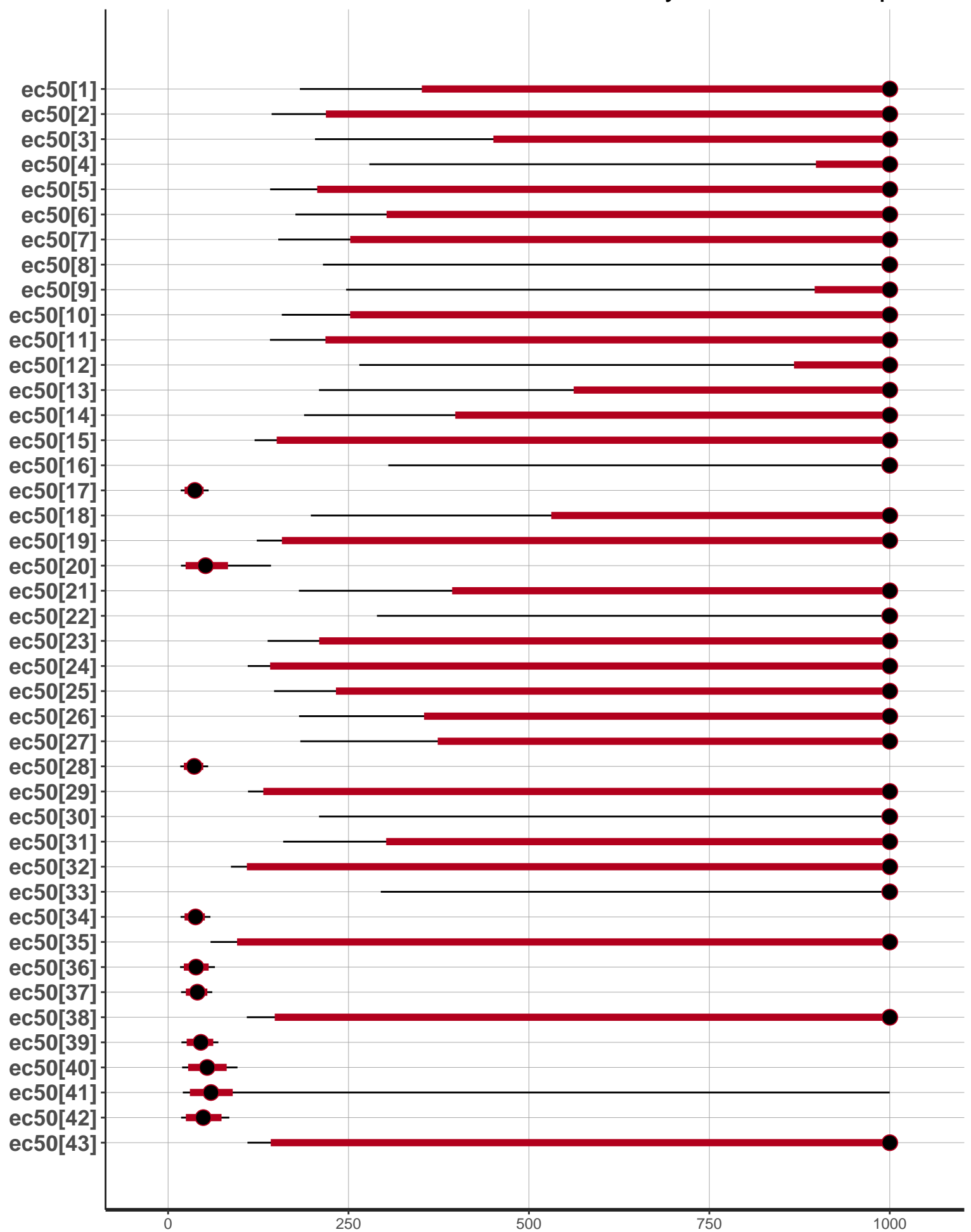
C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up



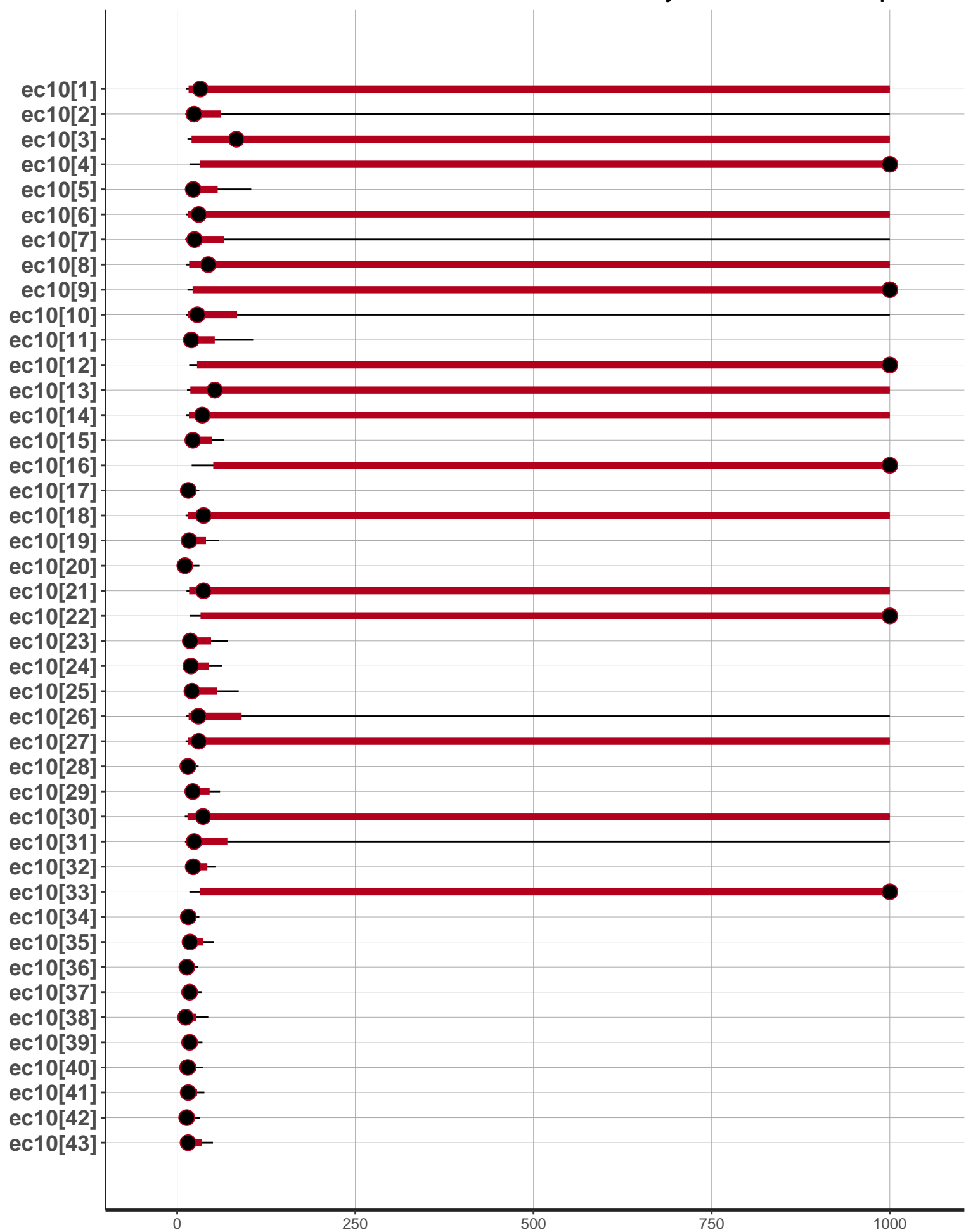
C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up



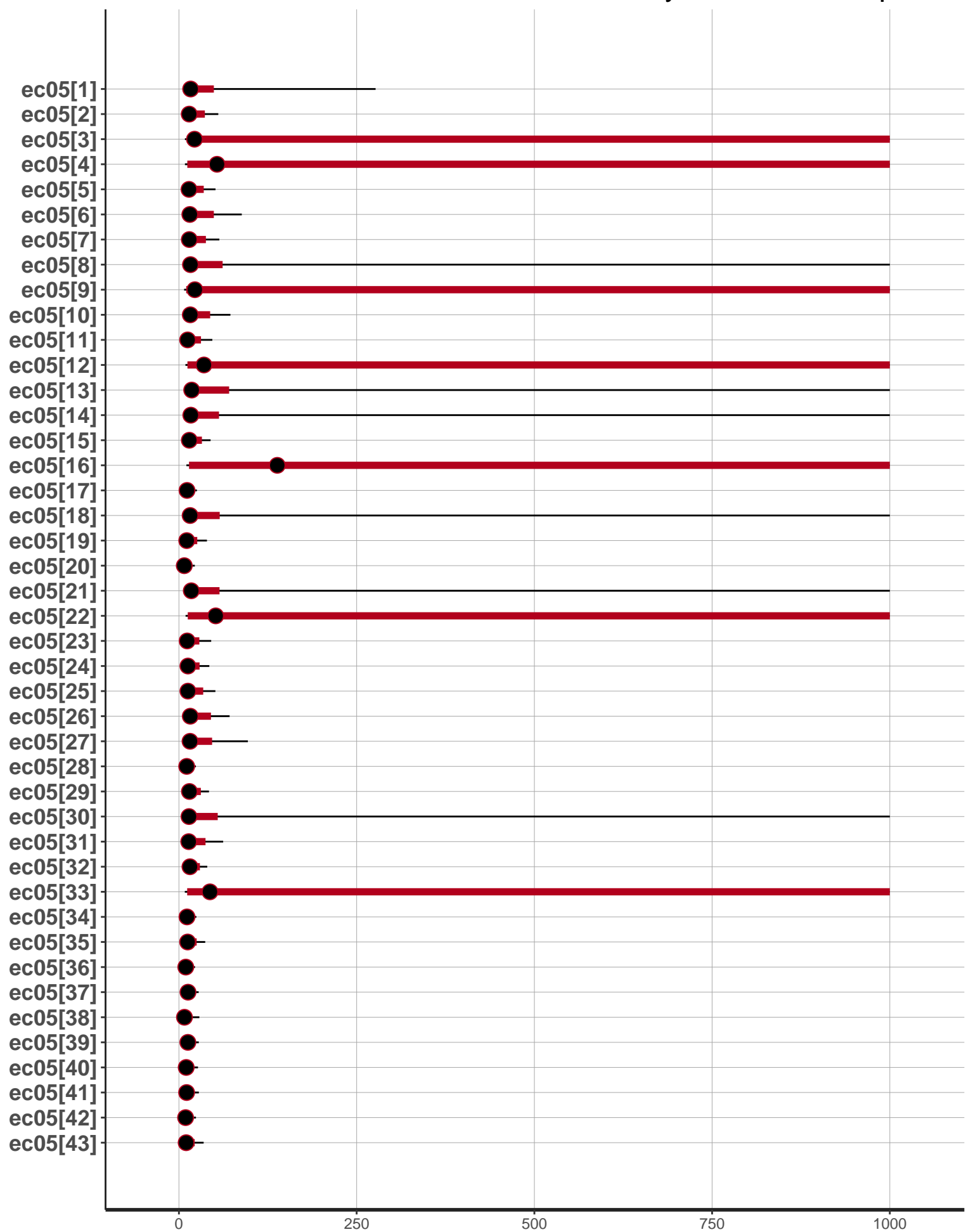
C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up



C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up

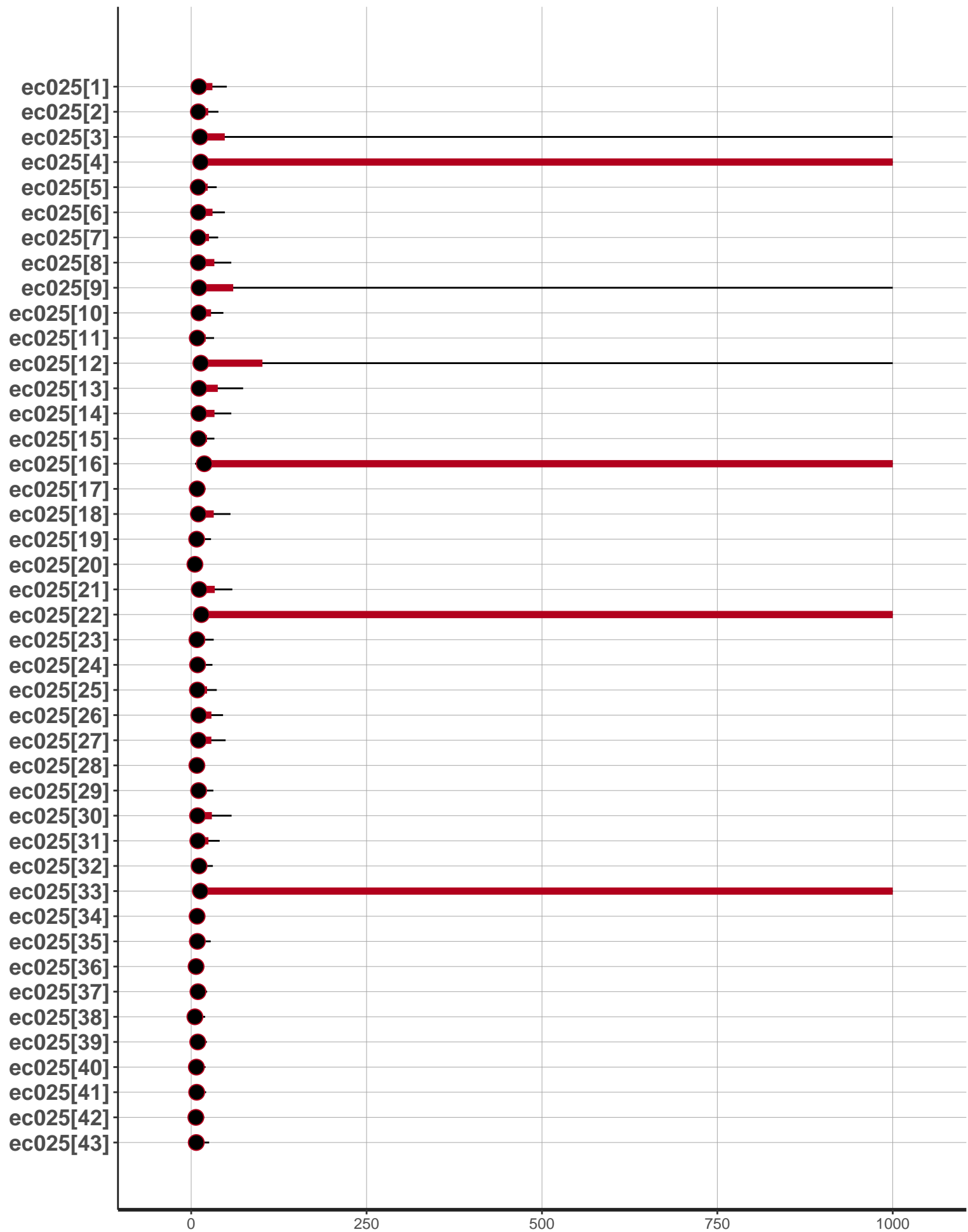


C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up





C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up



C37\_standat\_v5\_do\_stan\_fit\_Peak\_Decay\_Rise\_Ratio\_up

