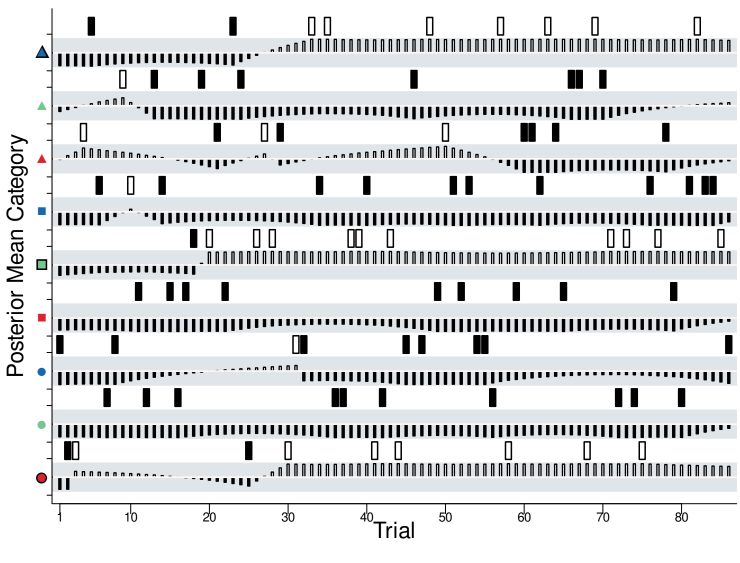
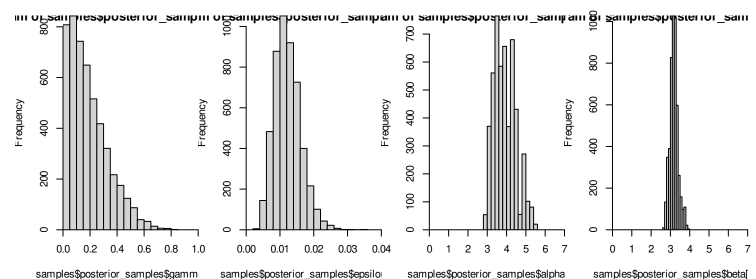
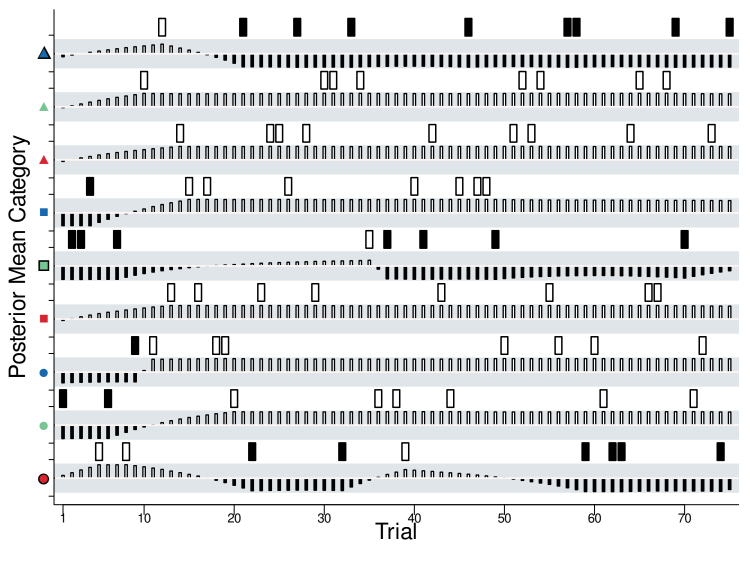
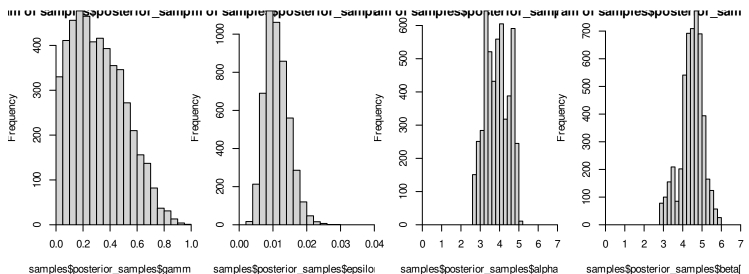
Proportion of correct: 0.872 Model adequacy: 0.954



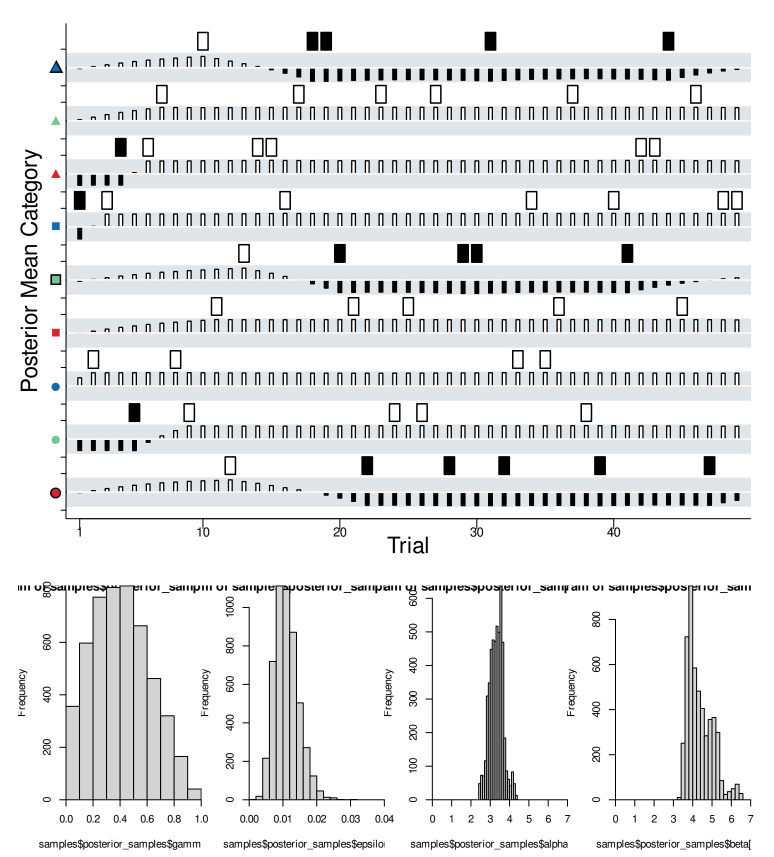


Proportion of correct: 0.88 Model adequacy: 0.975

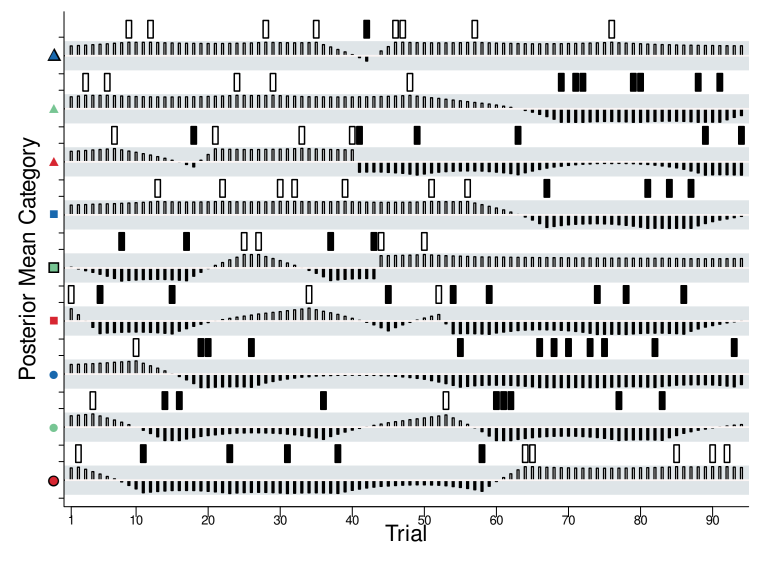


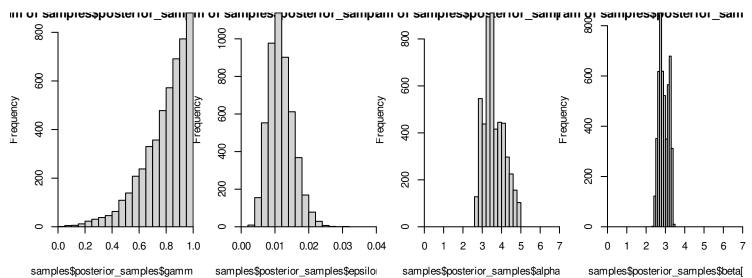


Proportion of correct: 0.878 Model adequacy: 0.975

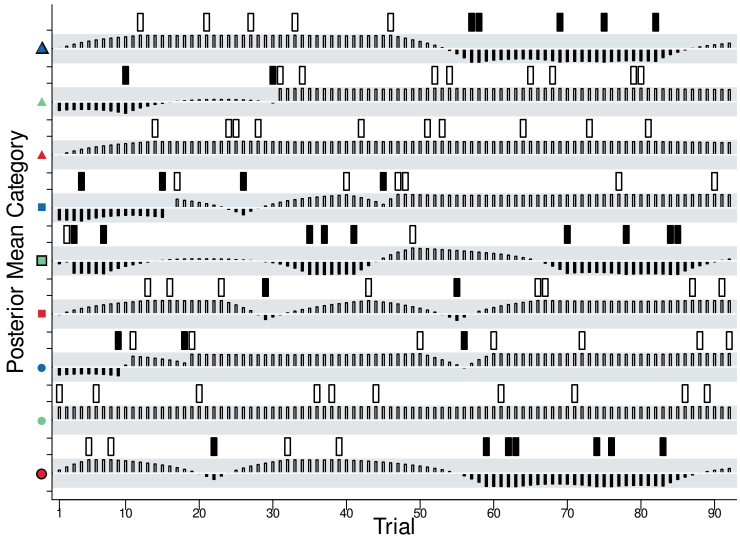


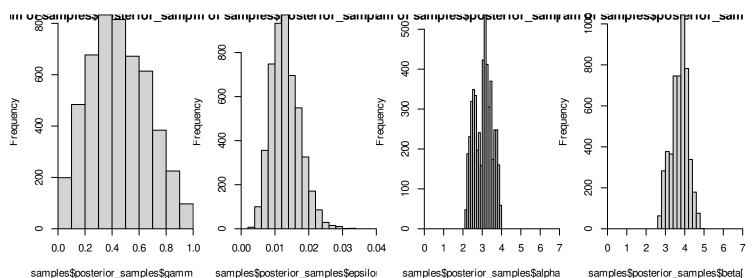
Proportion of correct: 0.66 Model adequacy: 0.966



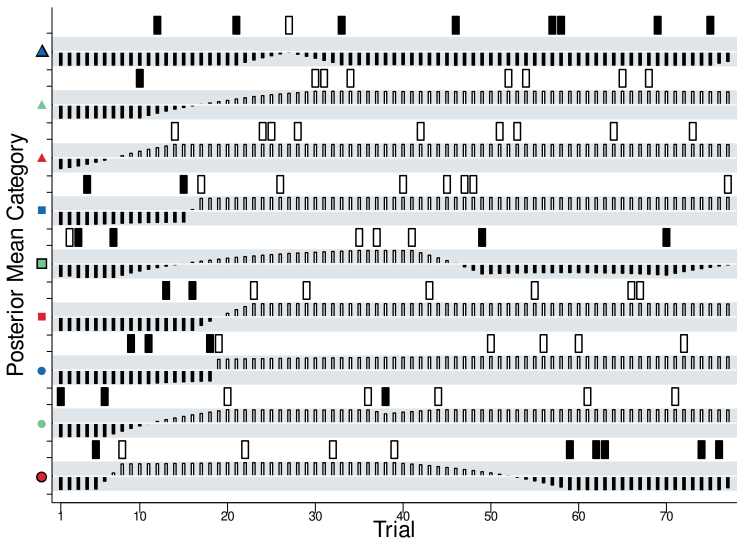


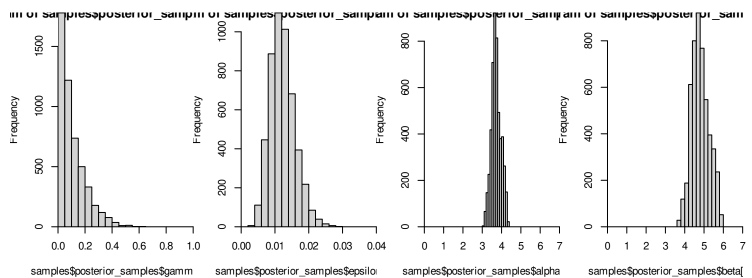
Proportion of correct: 0.761 Model adequacy: 0.935



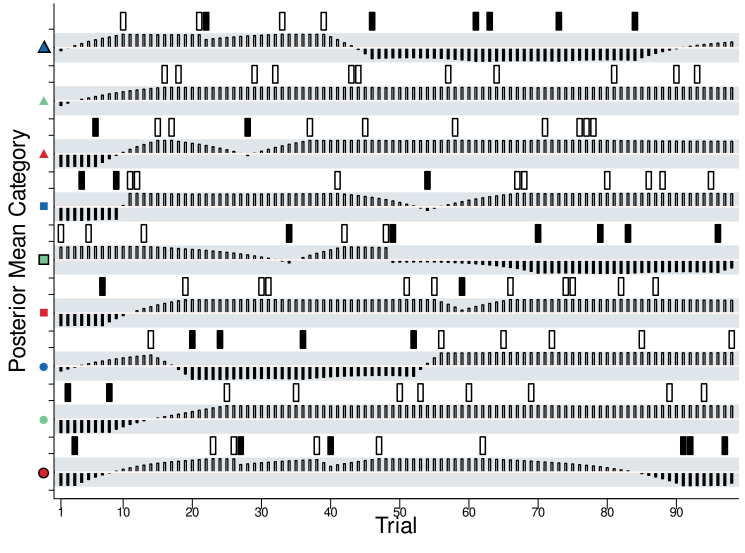


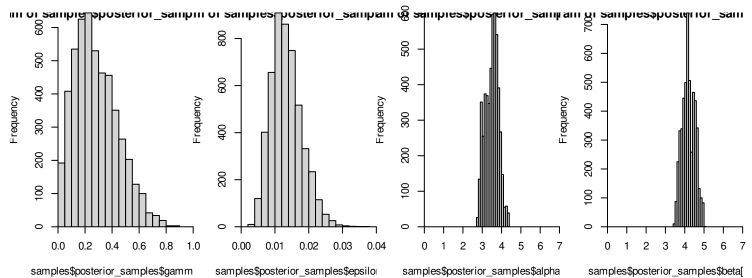
Proportion of correct: 0.74 Model adequacy: 0.949



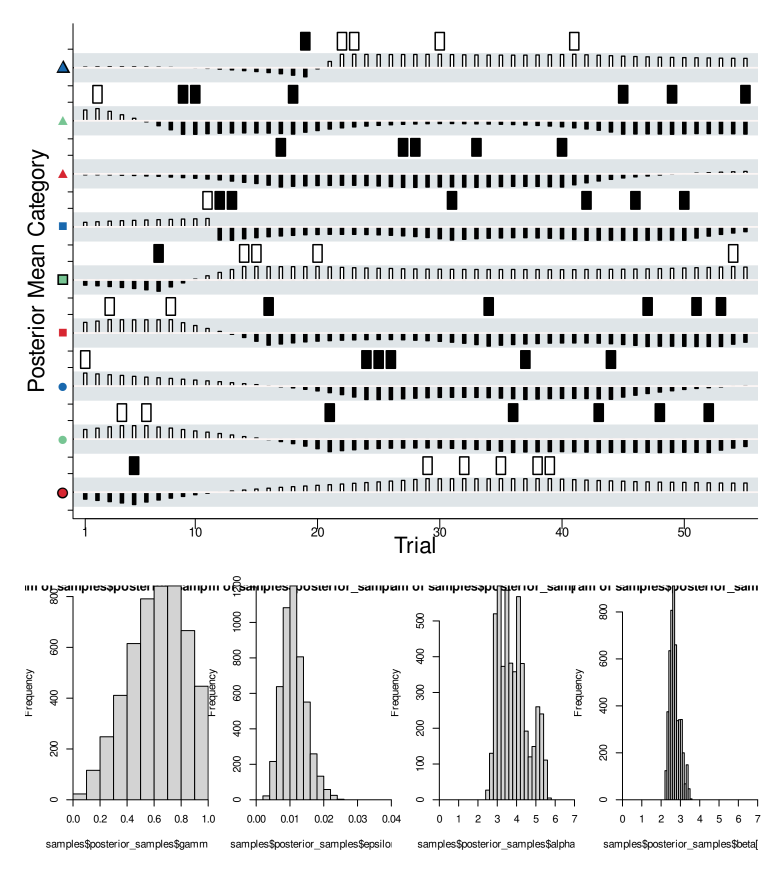


Proportion of correct: 0.724 Model adequacy: 0.934

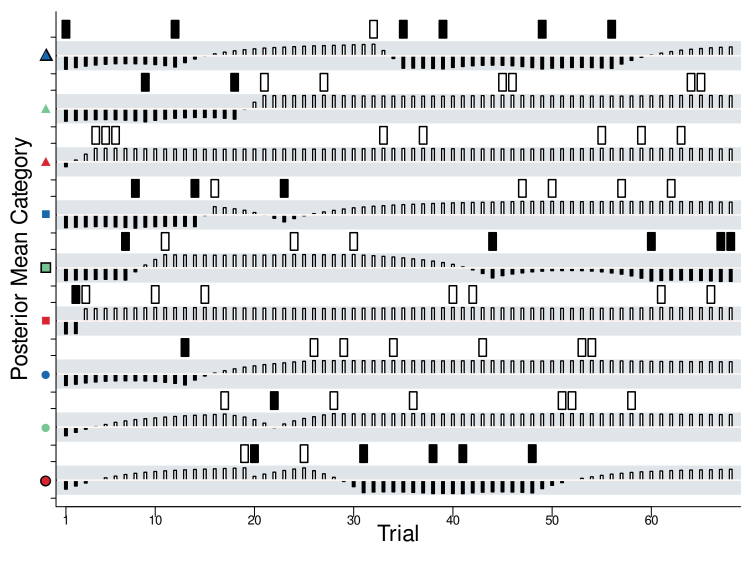


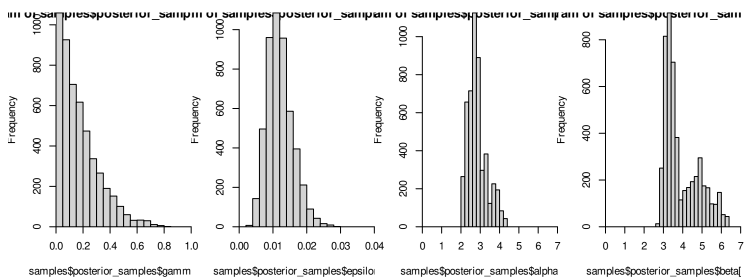


Proportion of correct: 0.818 Model adequacy: 0.975

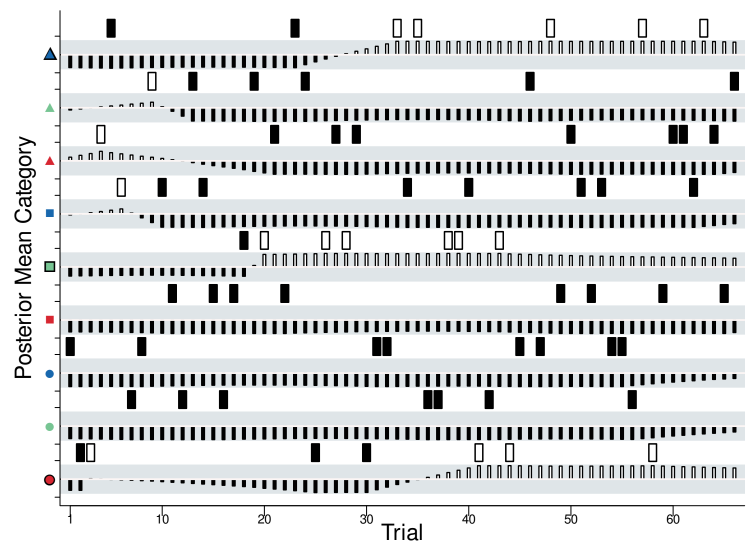


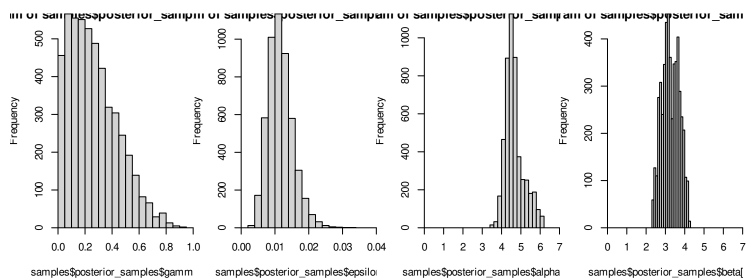
Proportion of correct: 0.794 Model adequacy: 0.95



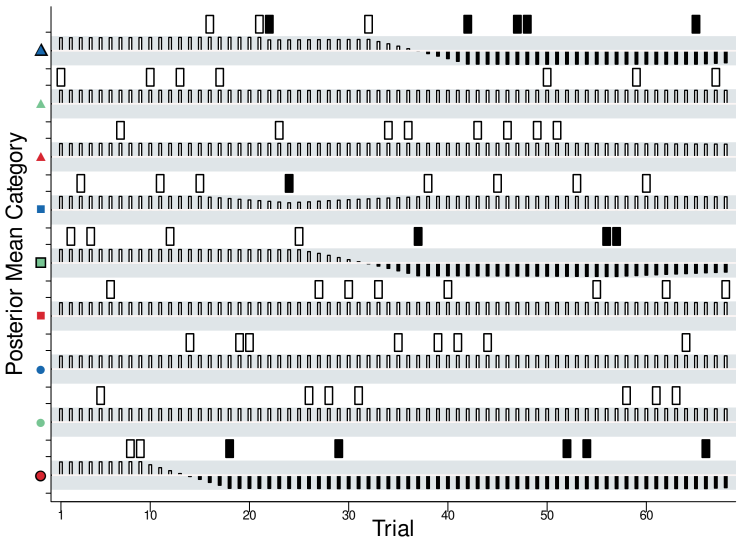


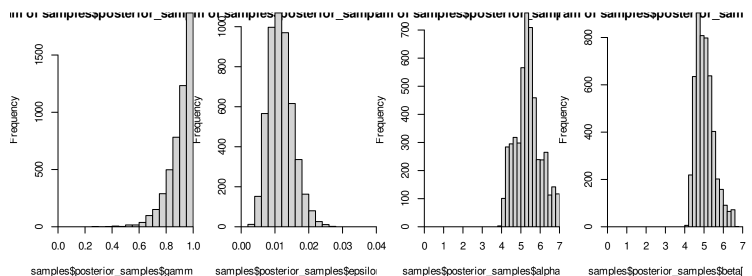
Proportion of correct: 0.864 Model adequacy: 0.964



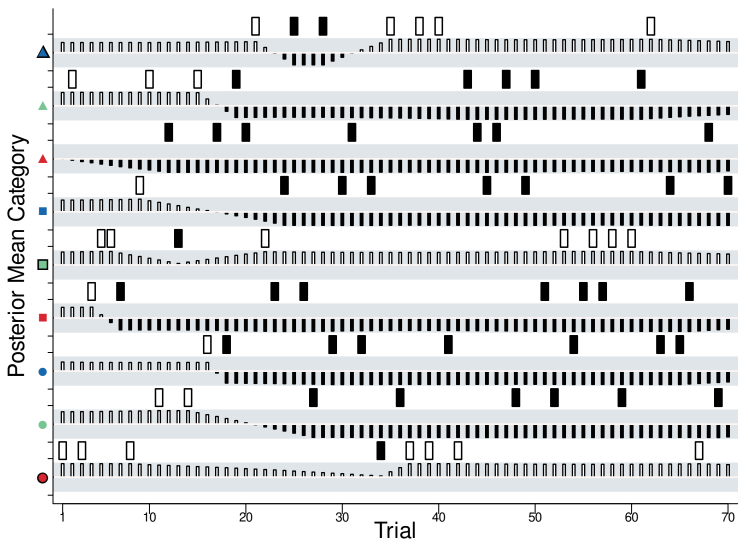


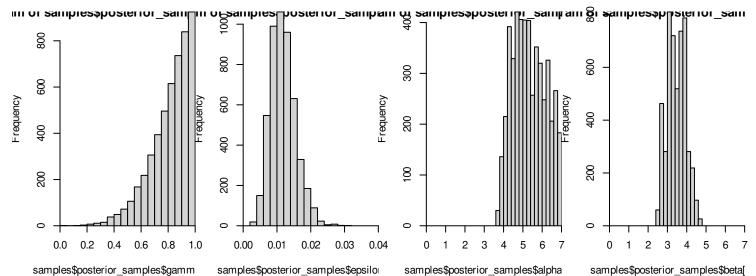
Proportion of correct: 0.853 Model adequacy: 0.962



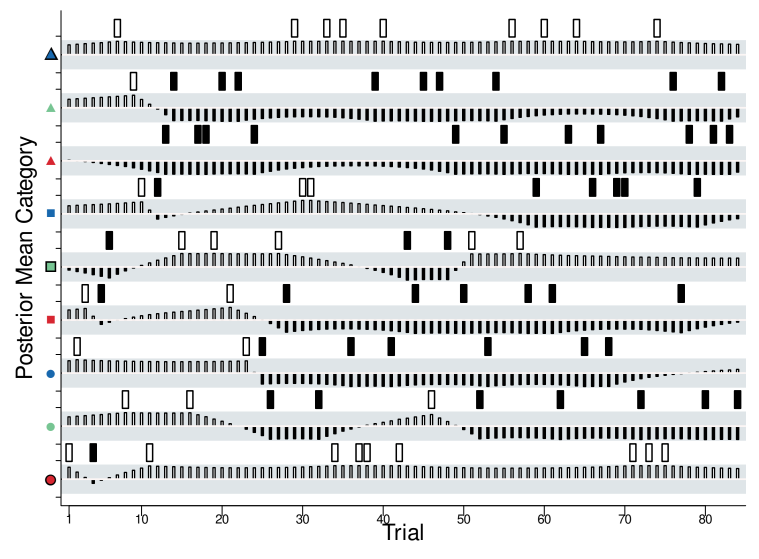


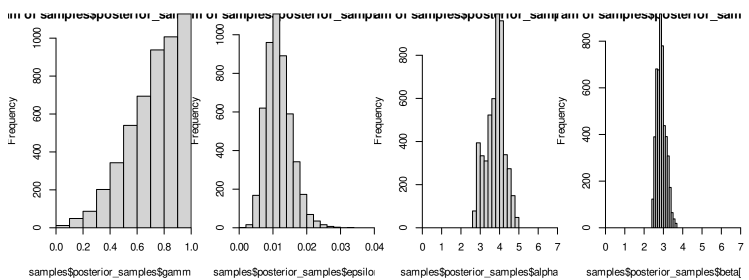
Proportion of correct: 0.829 Model adequacy: 0.962





Proportion of correct: 0.821 Model adequacy: 0.966





Proportion of correct: 0.833 Model adequacy: 0.958

