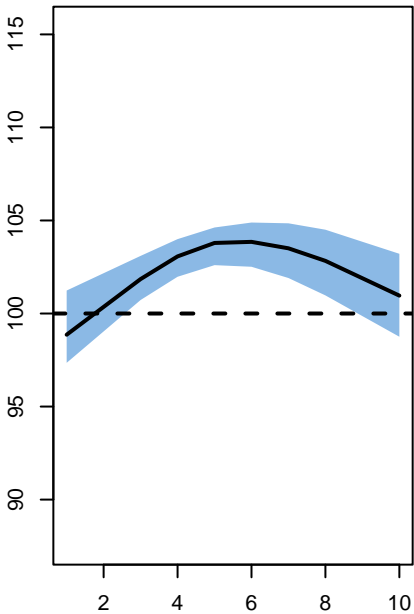
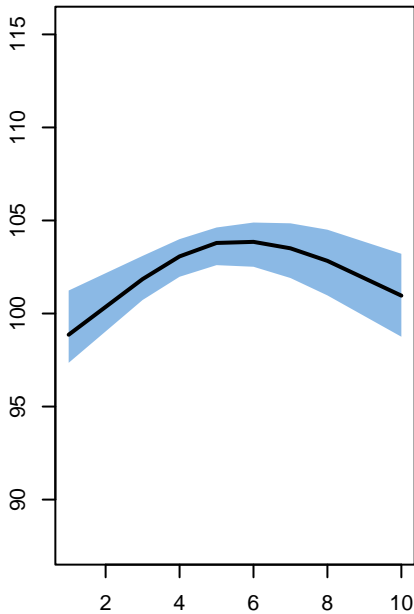
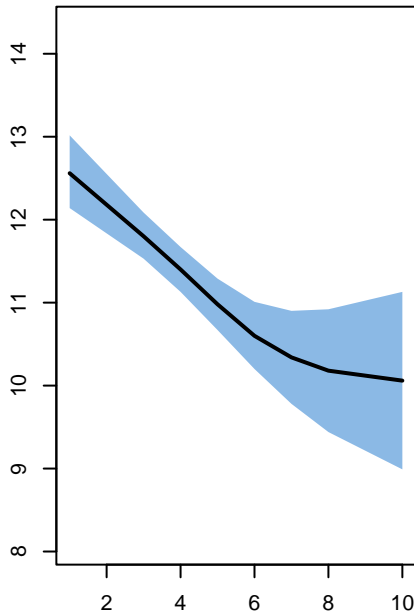
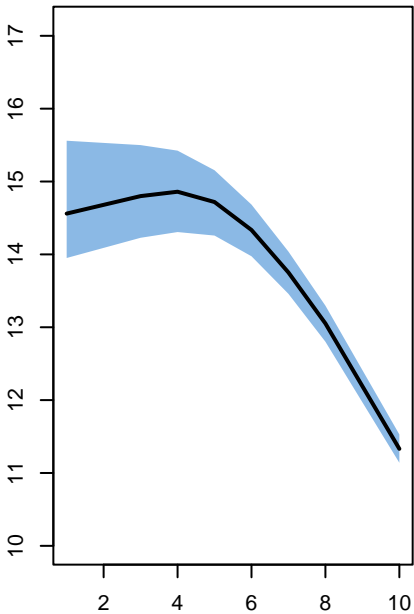
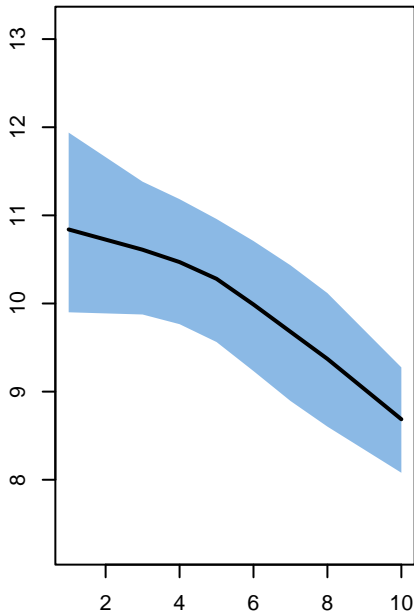
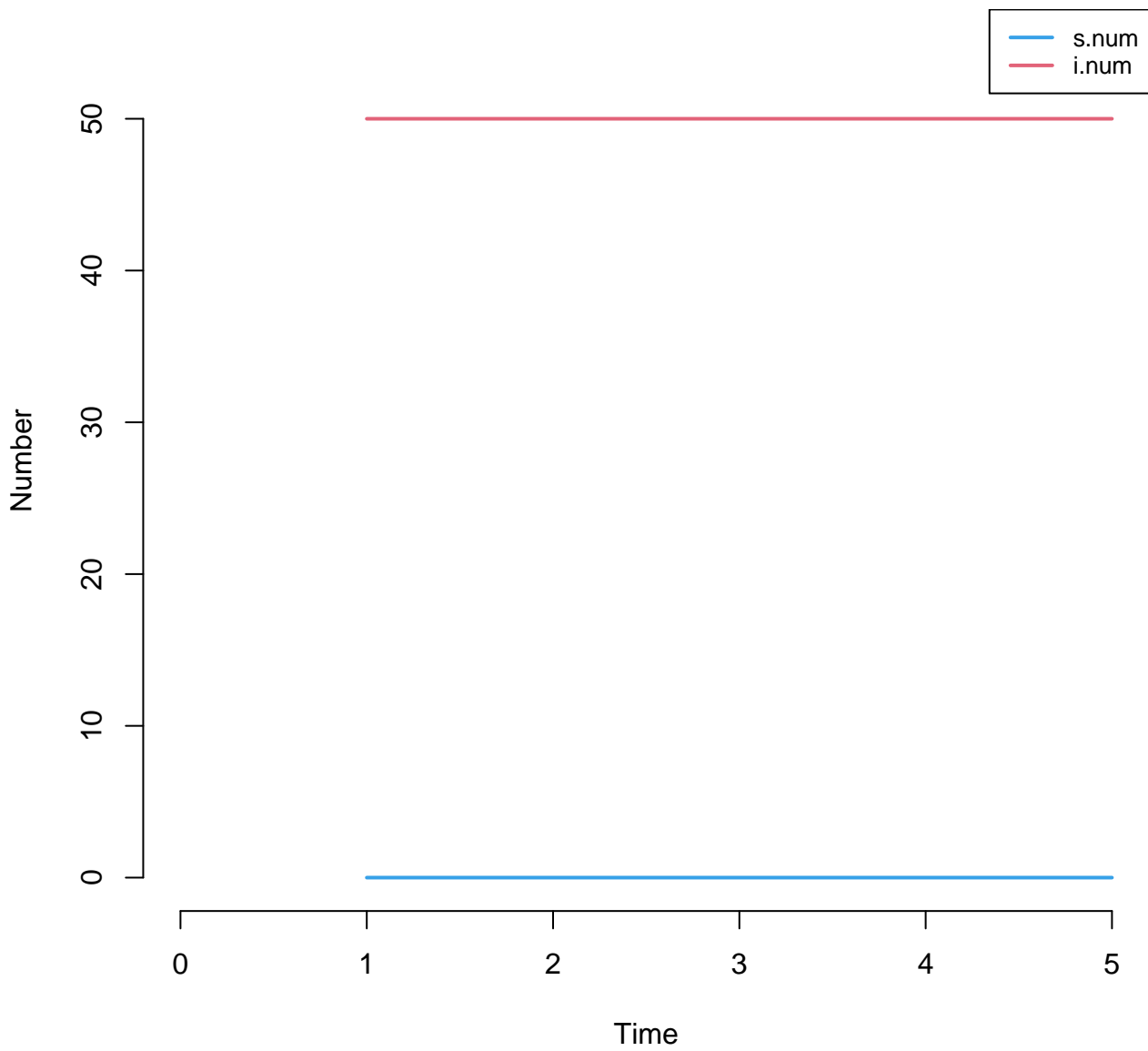
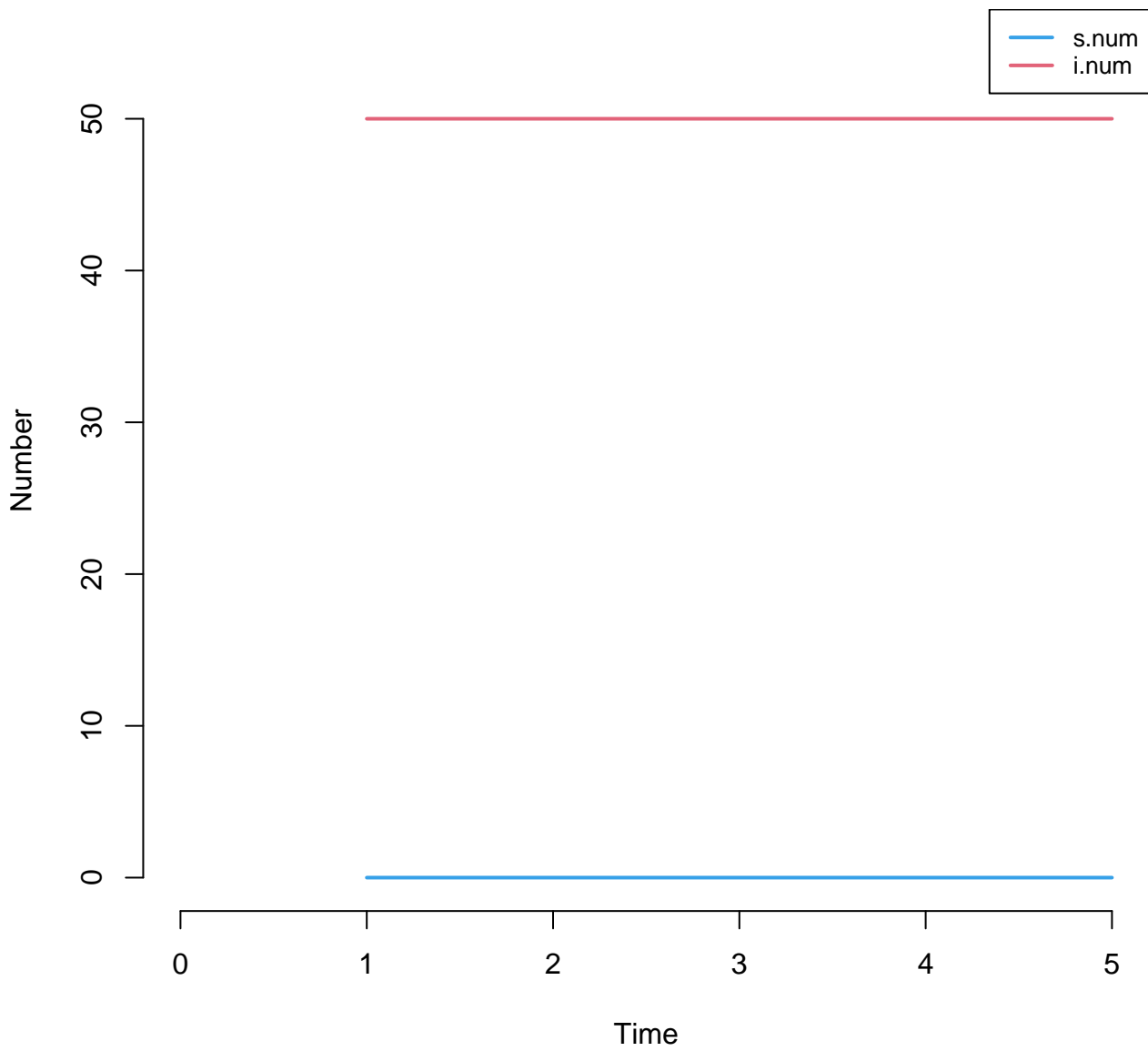
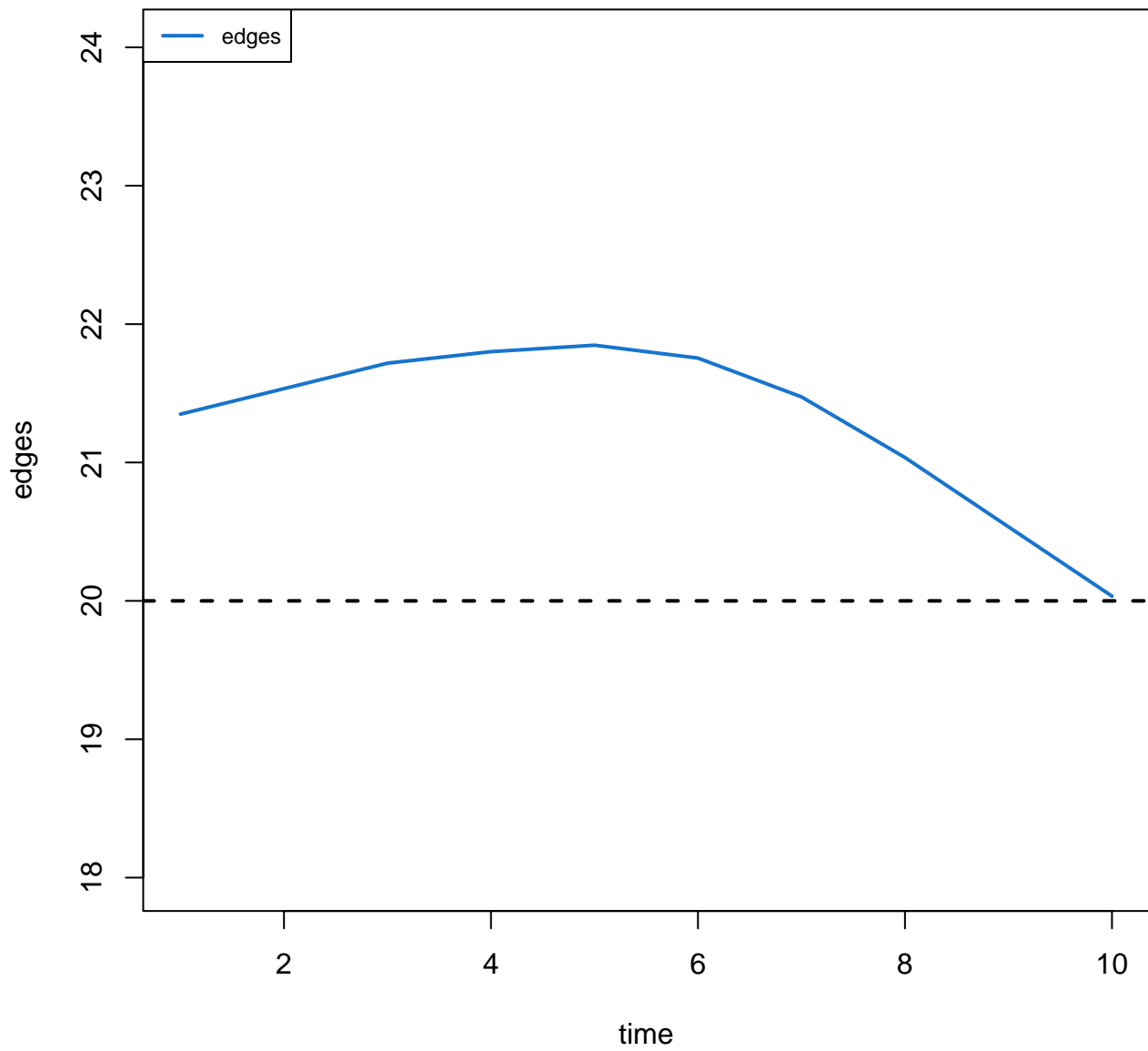
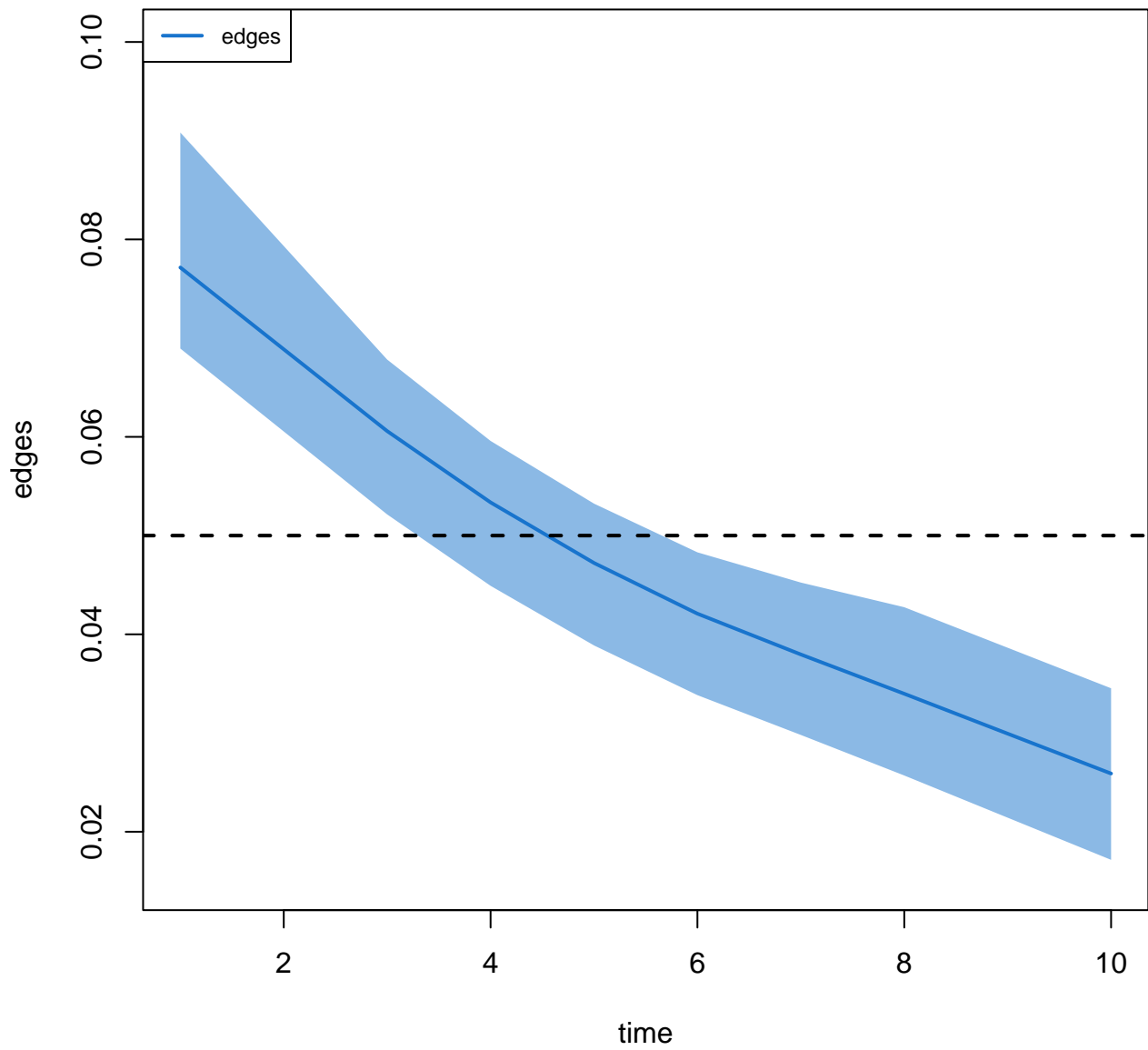


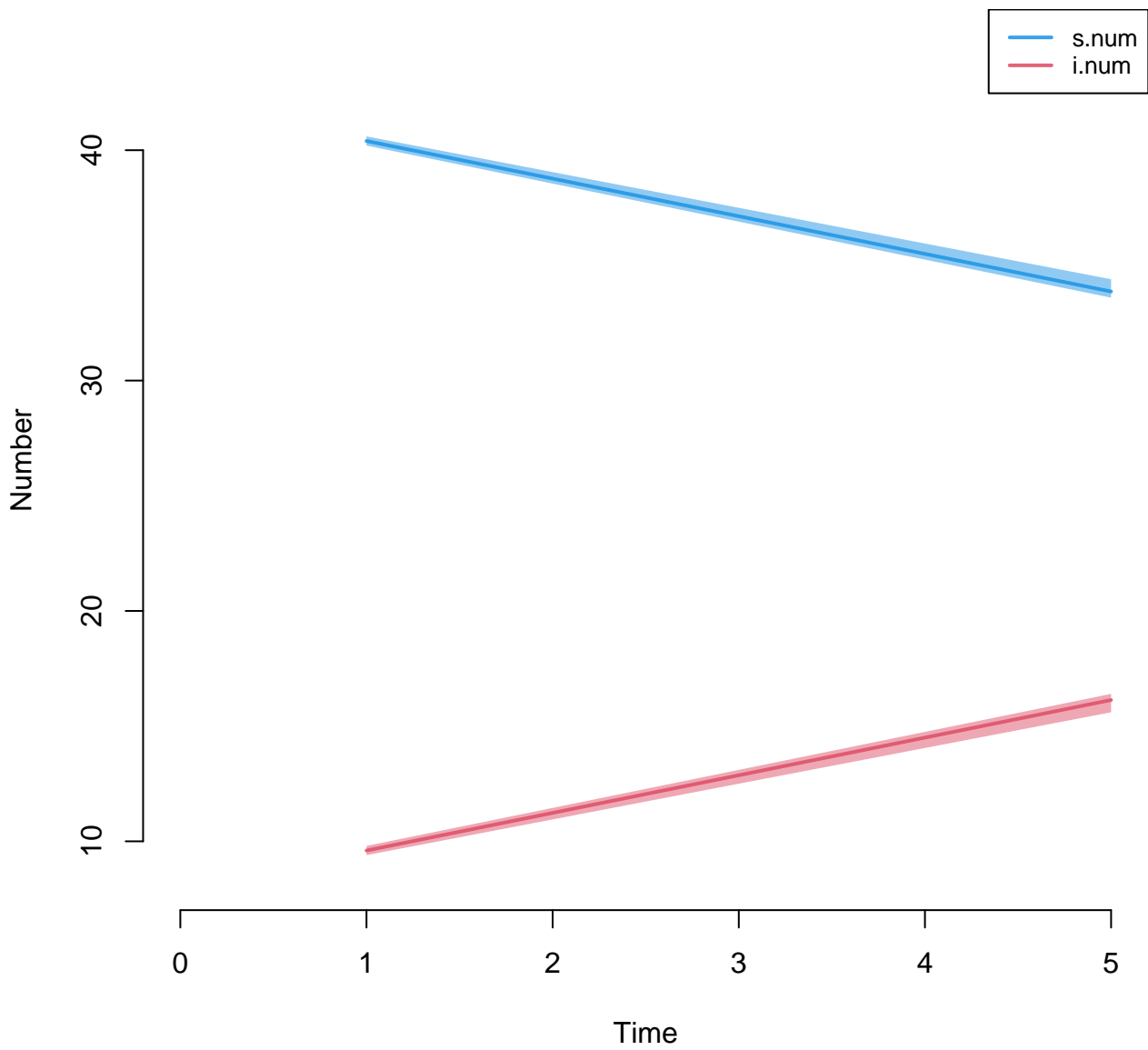
**edges****offset(edges)****offset(nodematch.attr.3)****offset(nodematch.attr.1)****offset(nodematch.attr.2)**

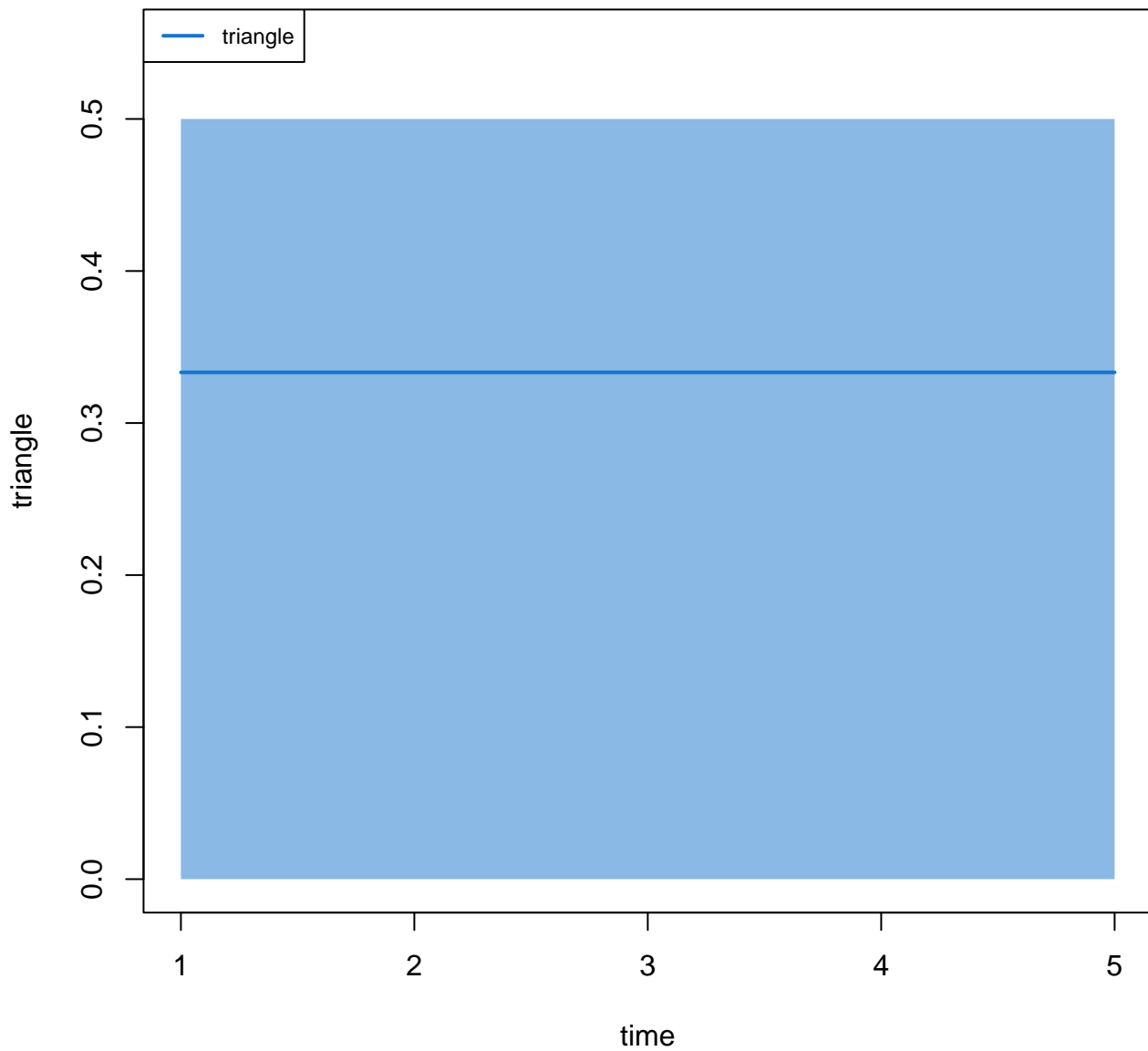


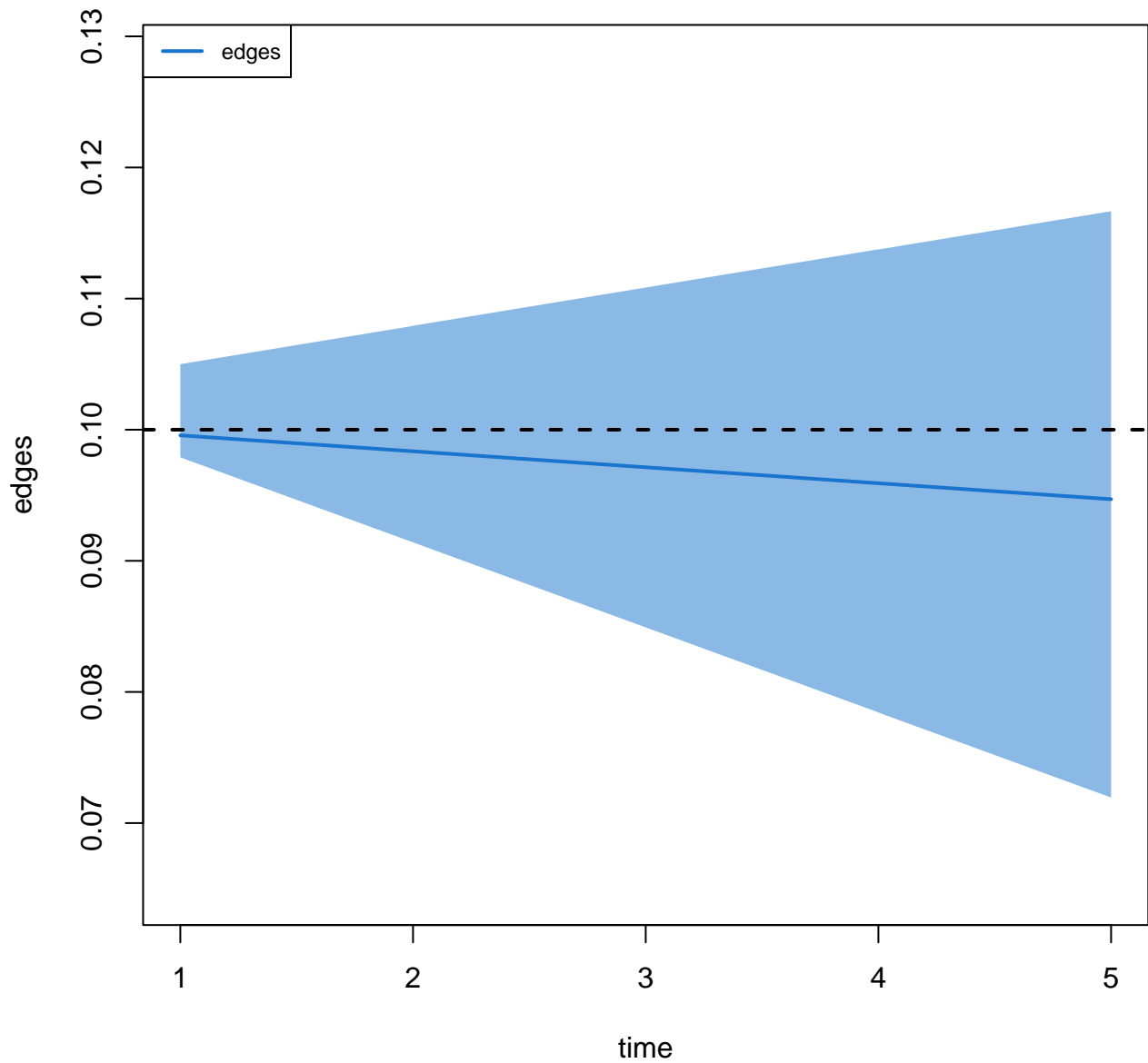


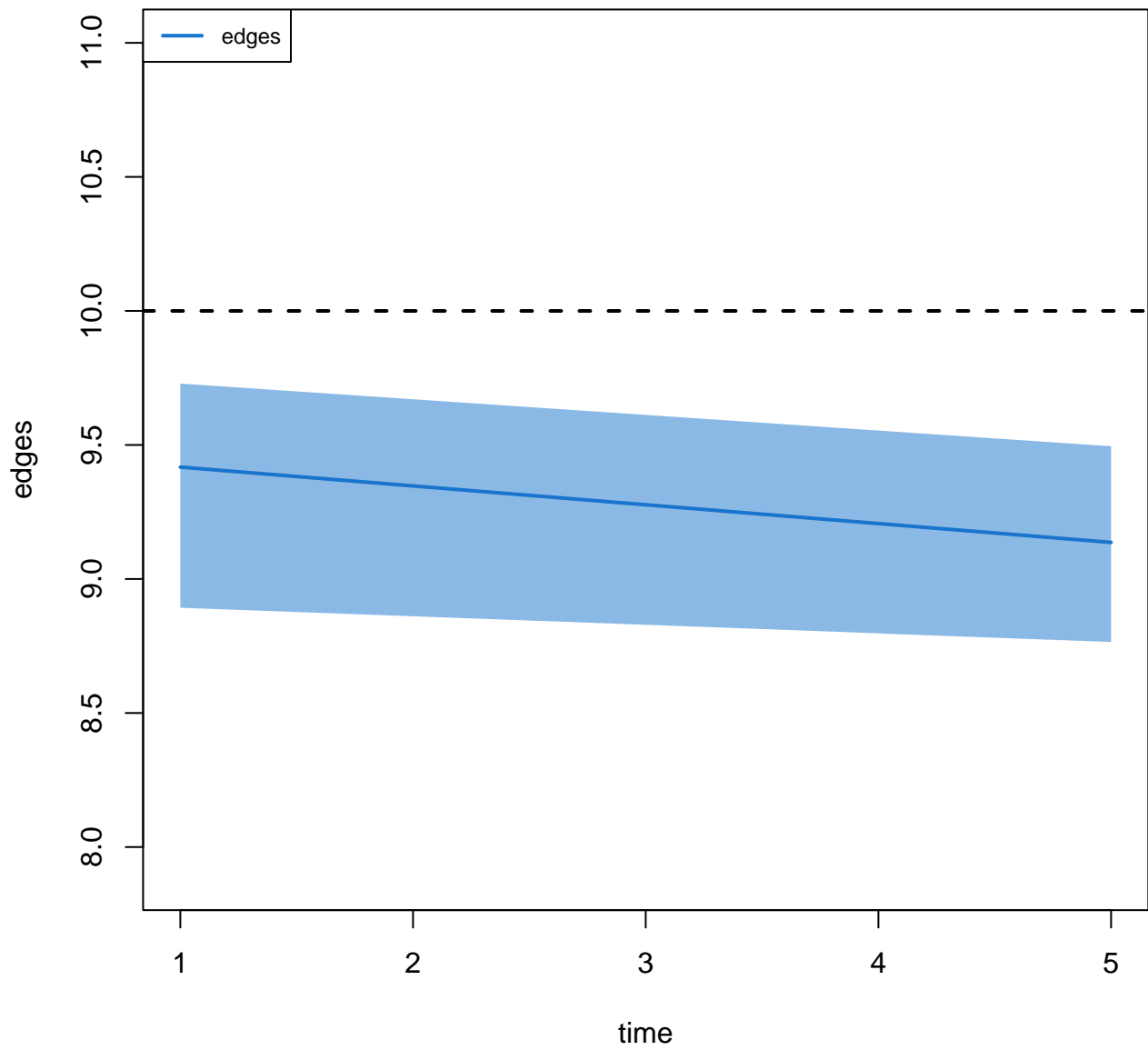


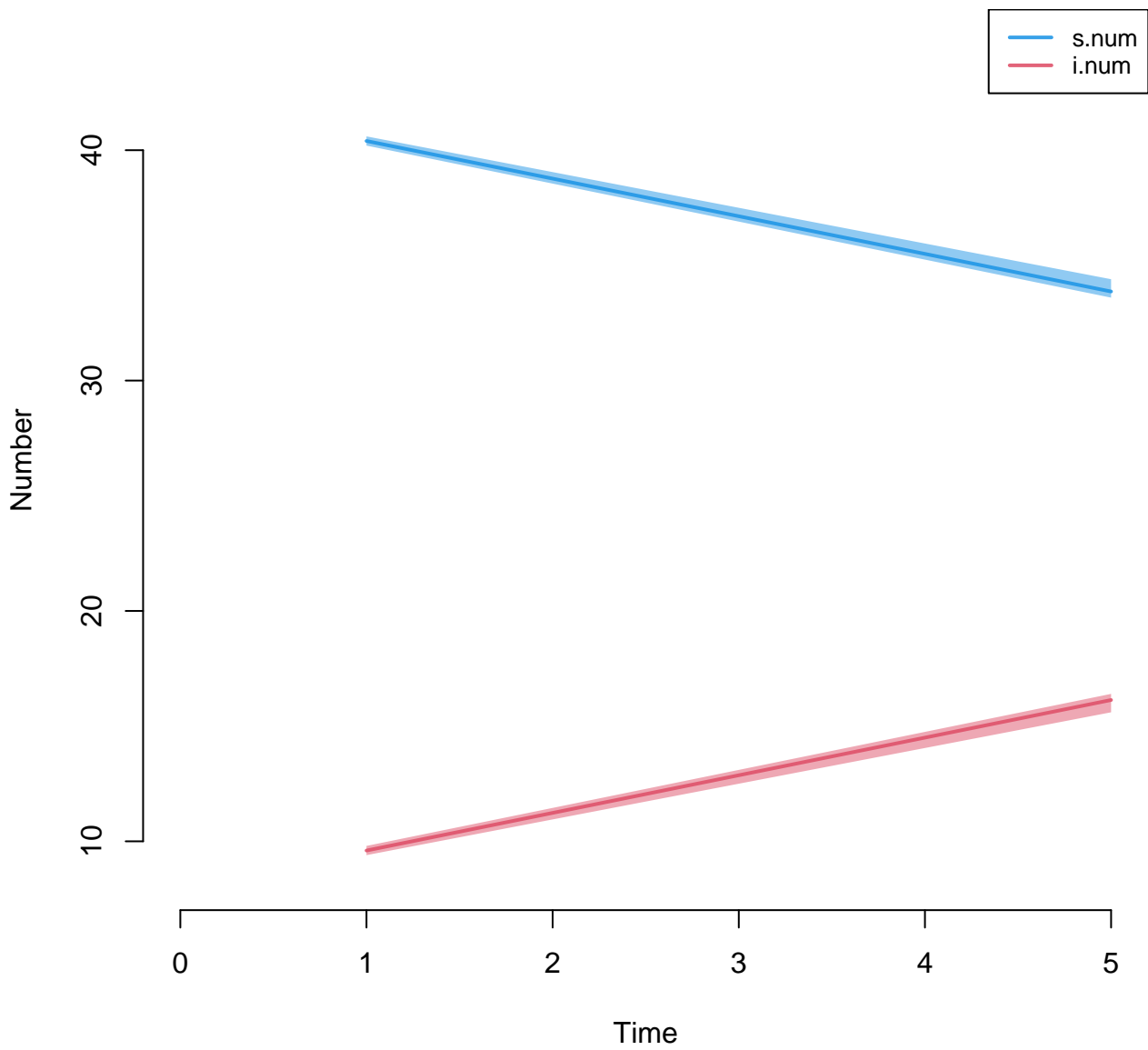


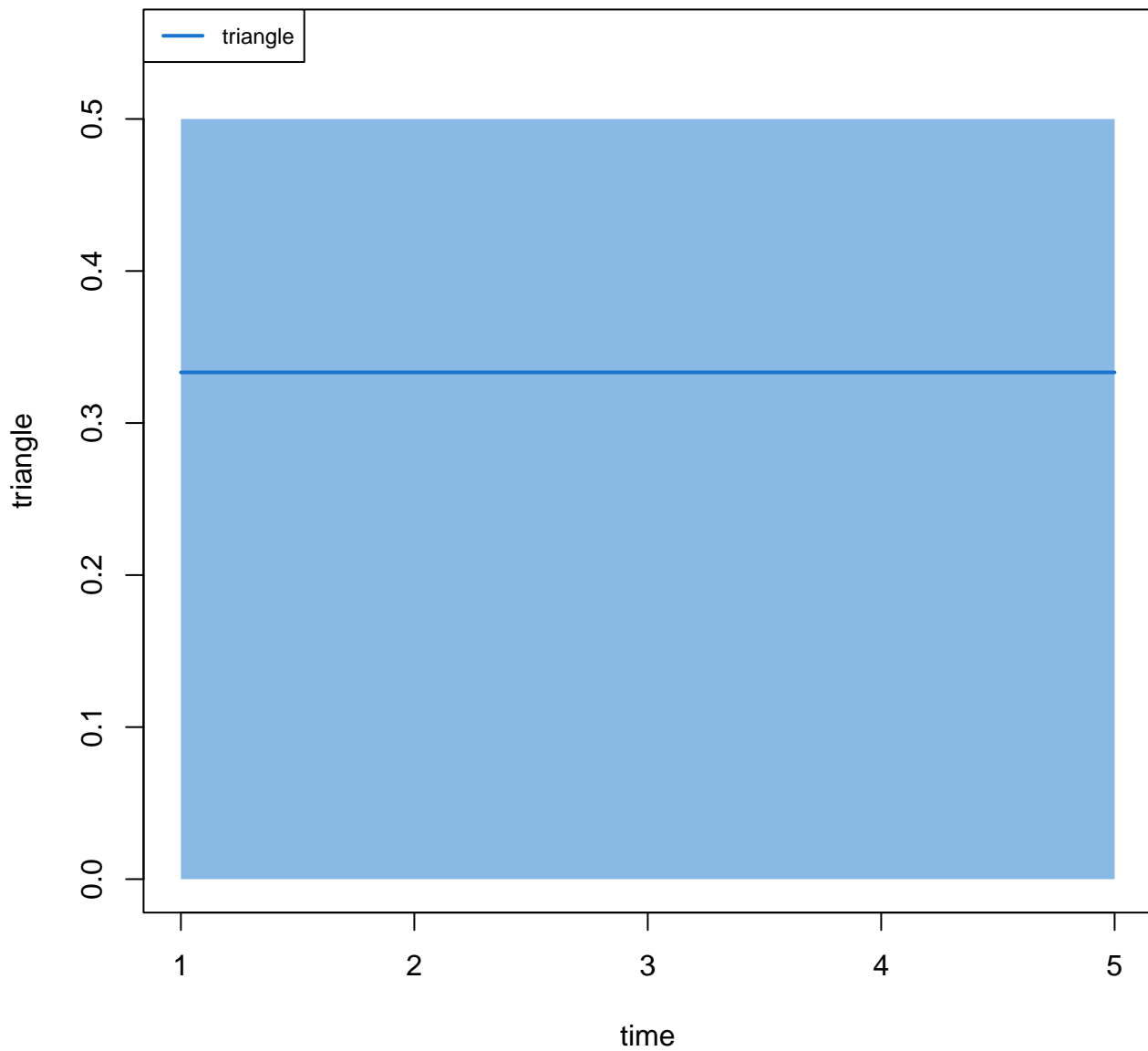


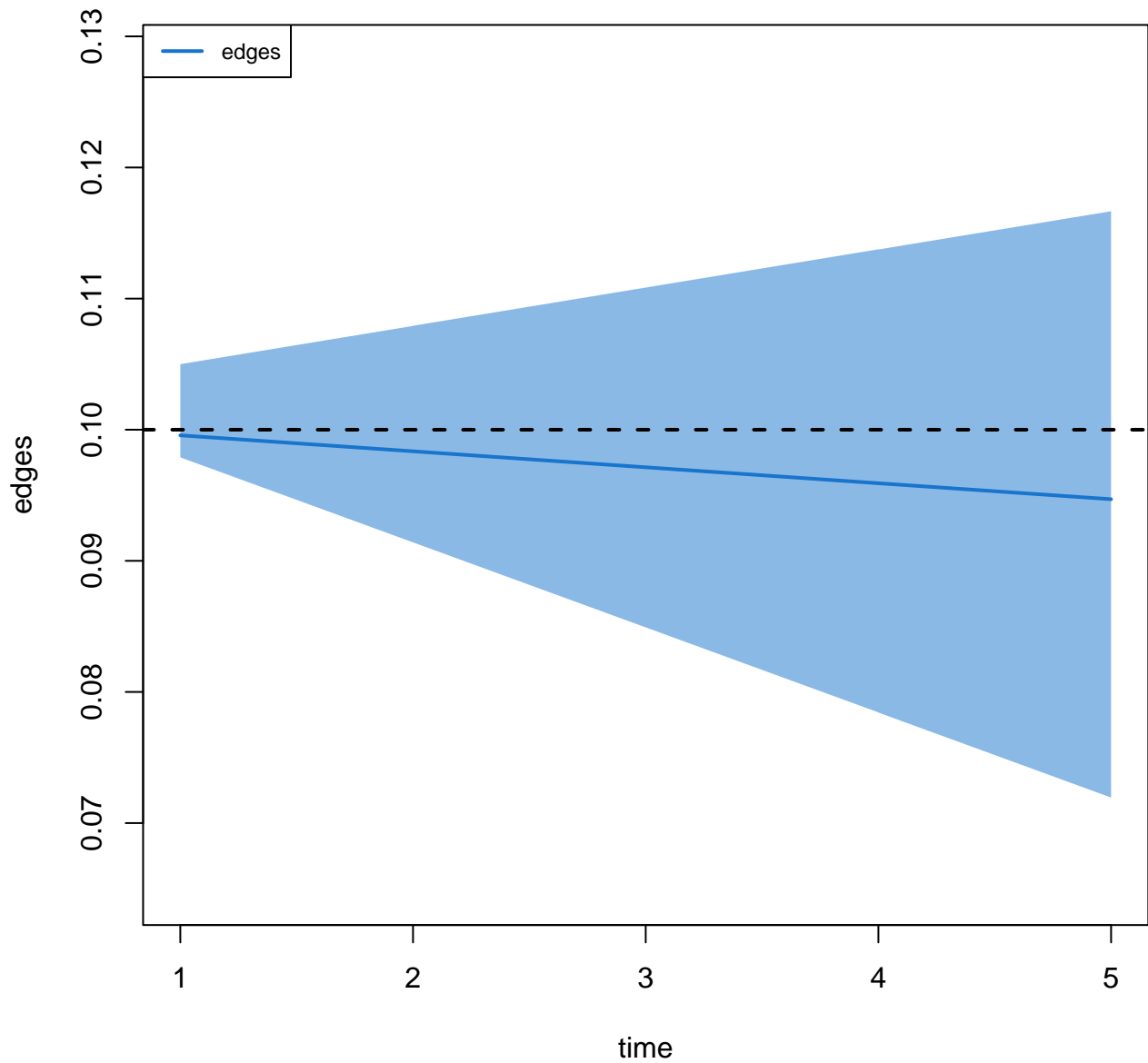


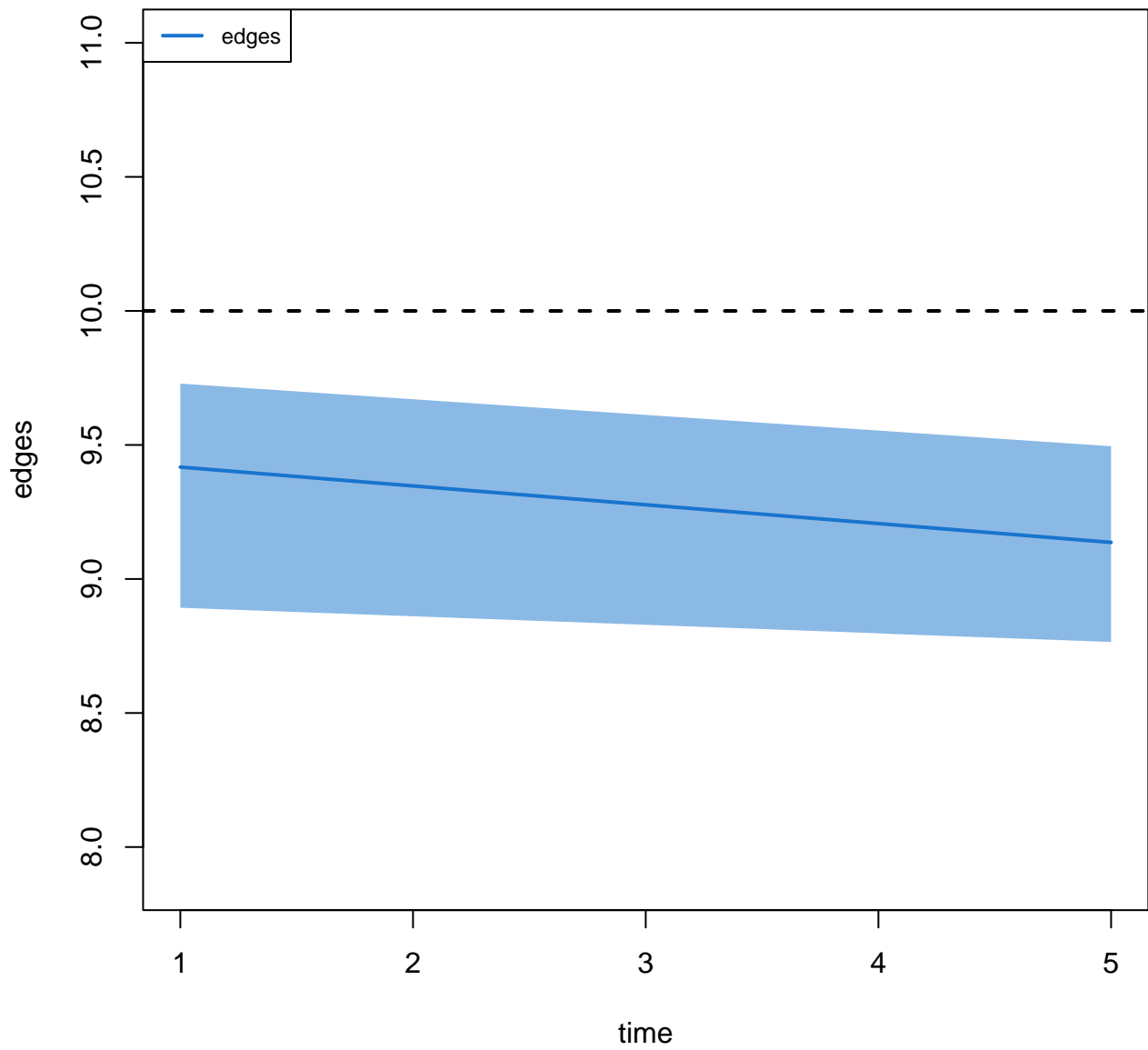


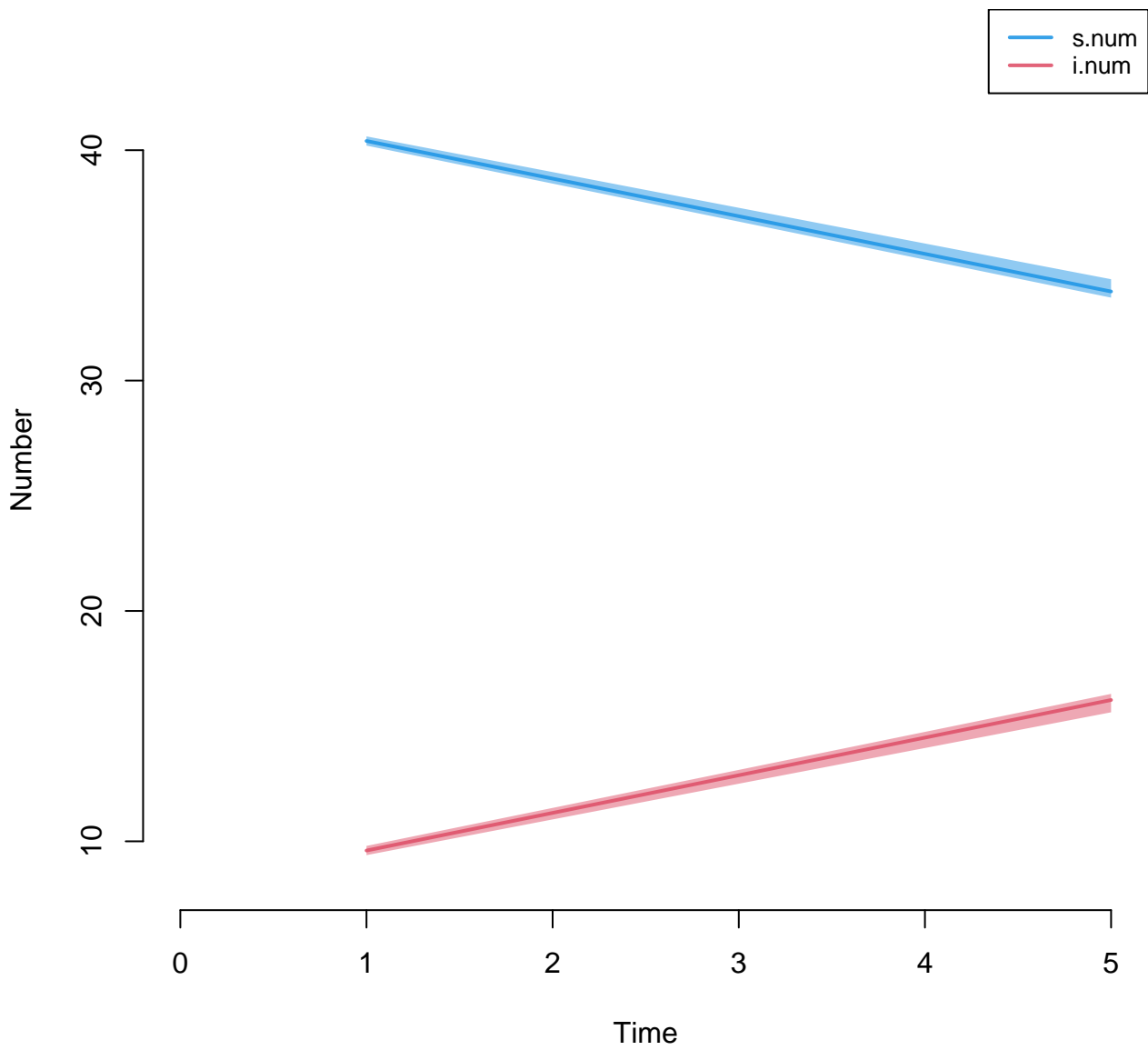


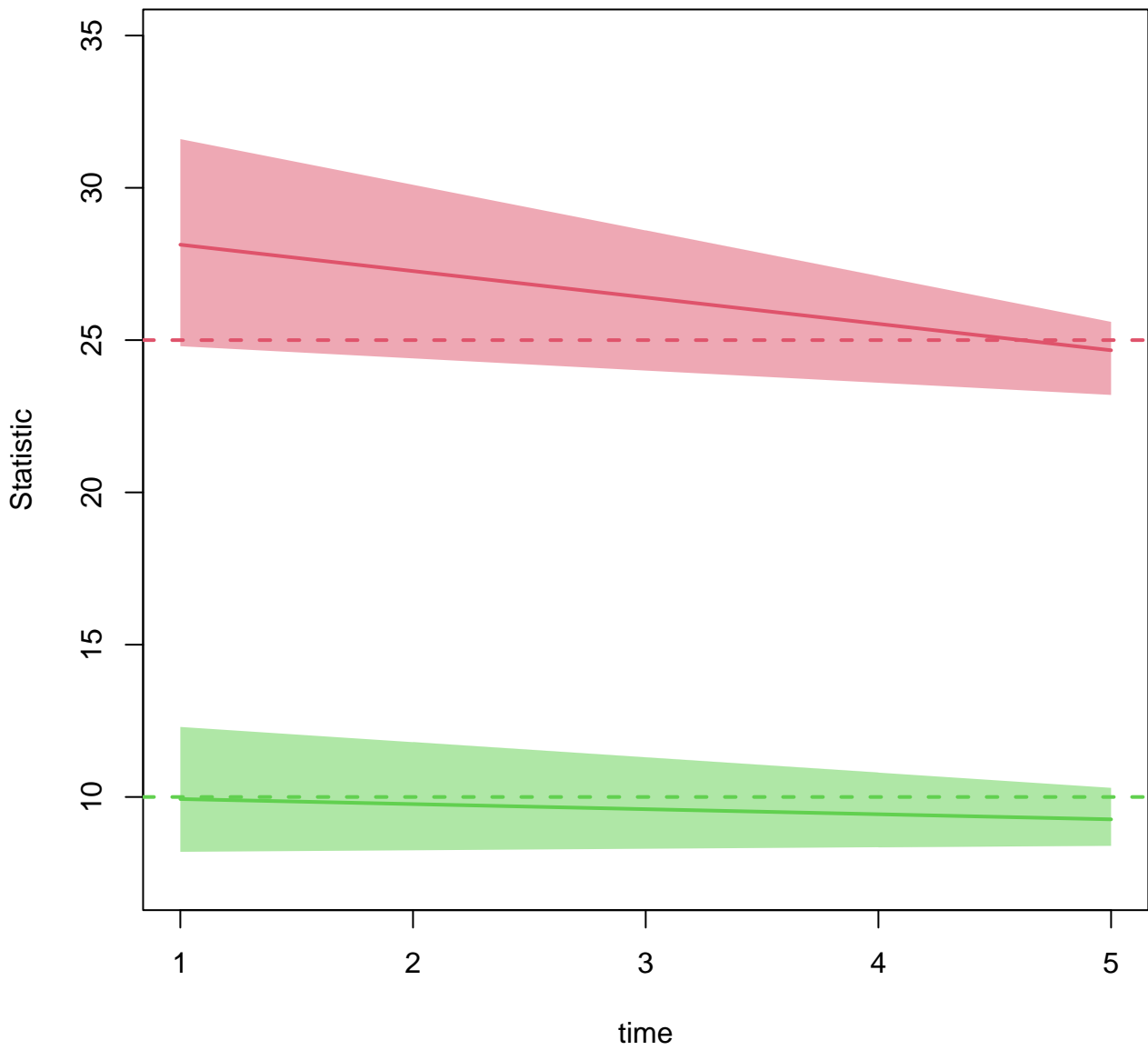


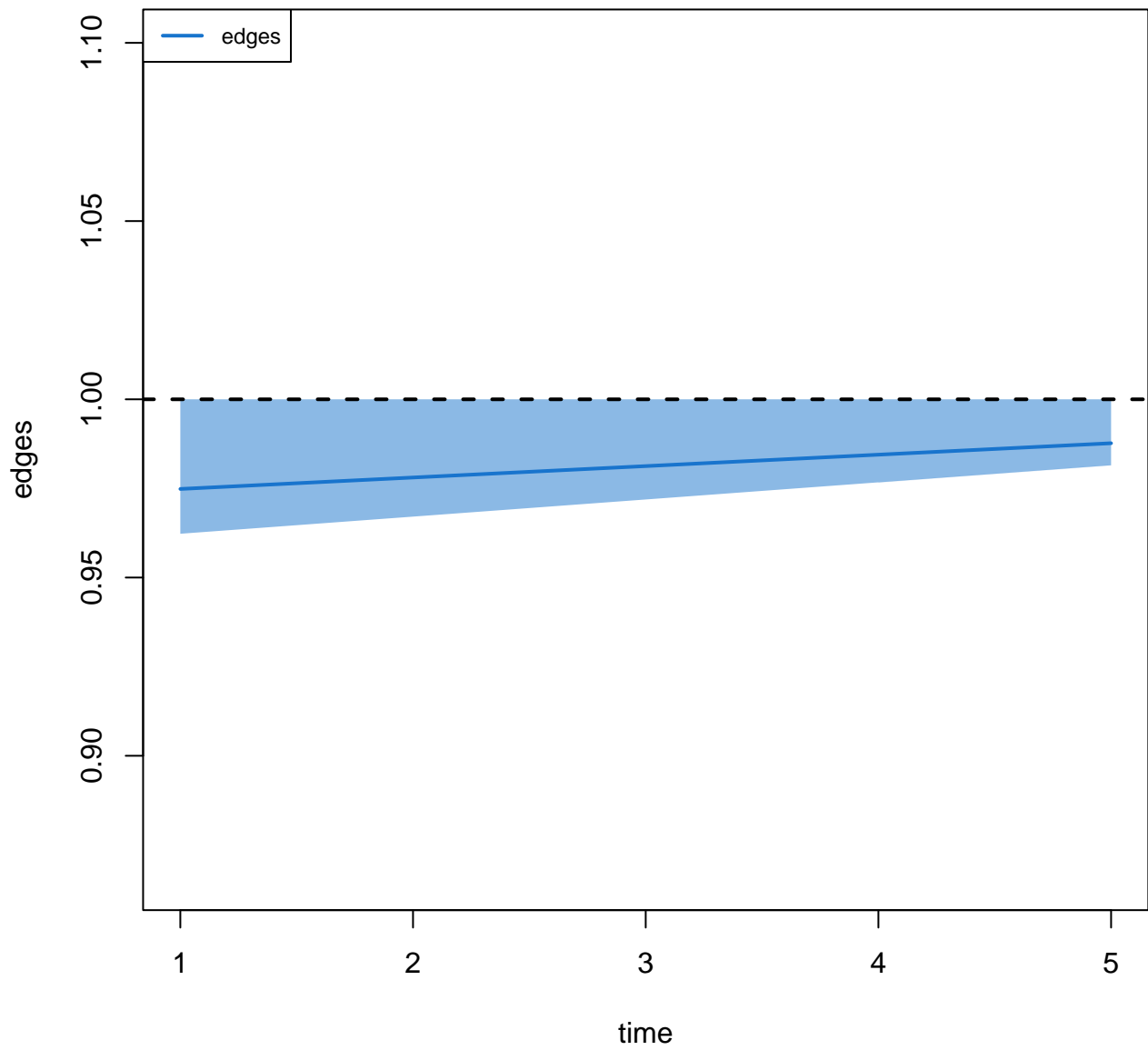


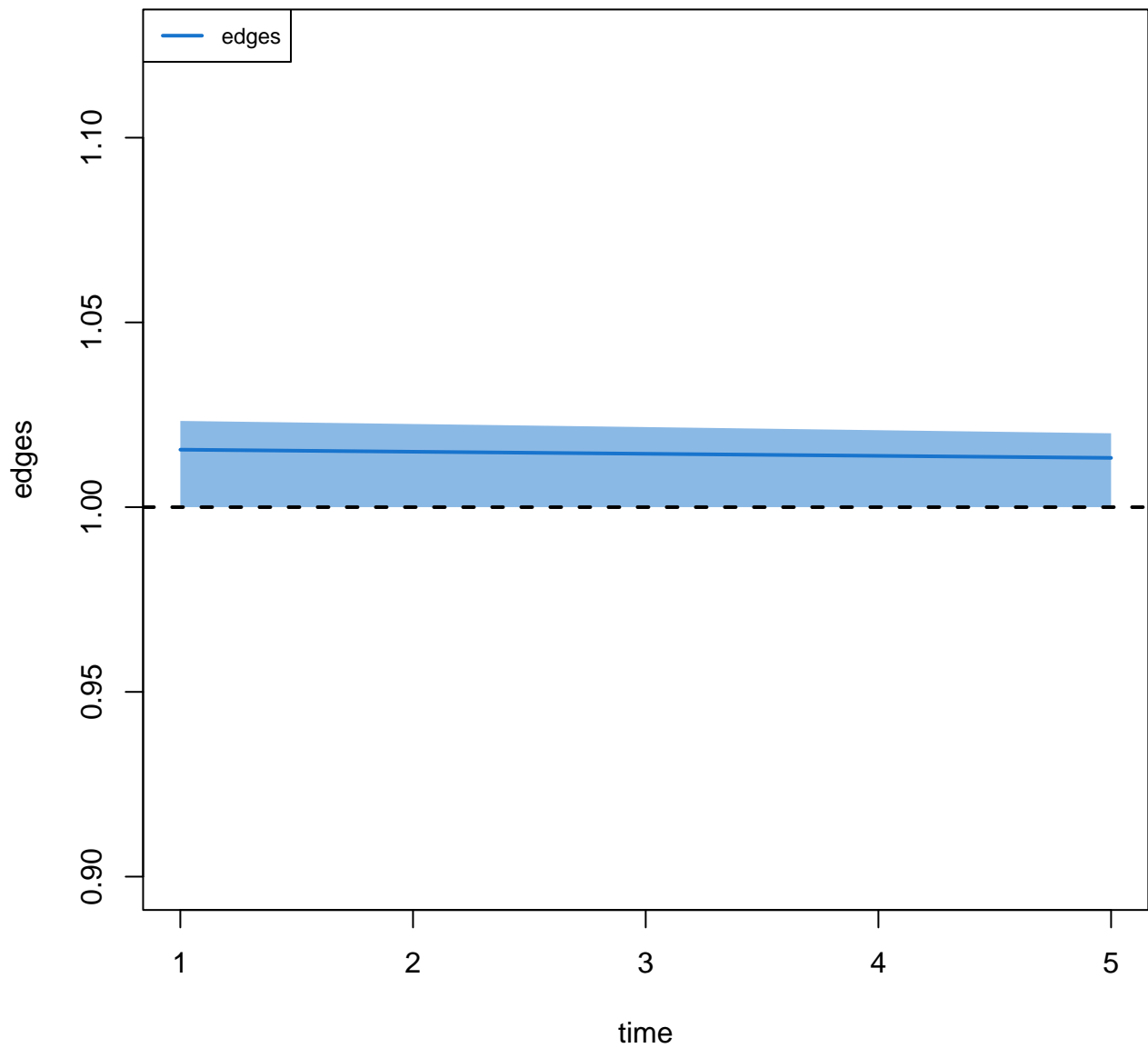


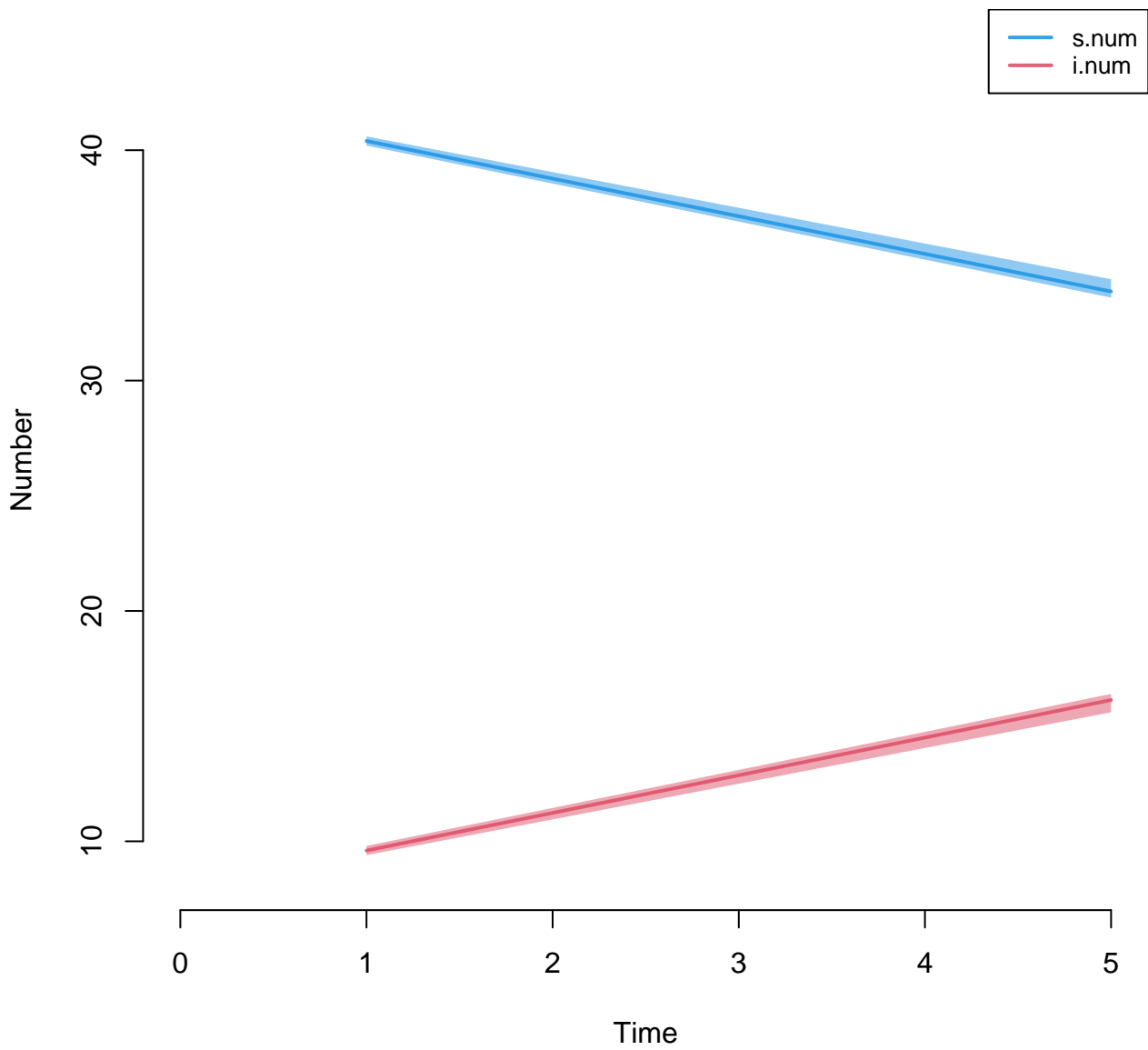


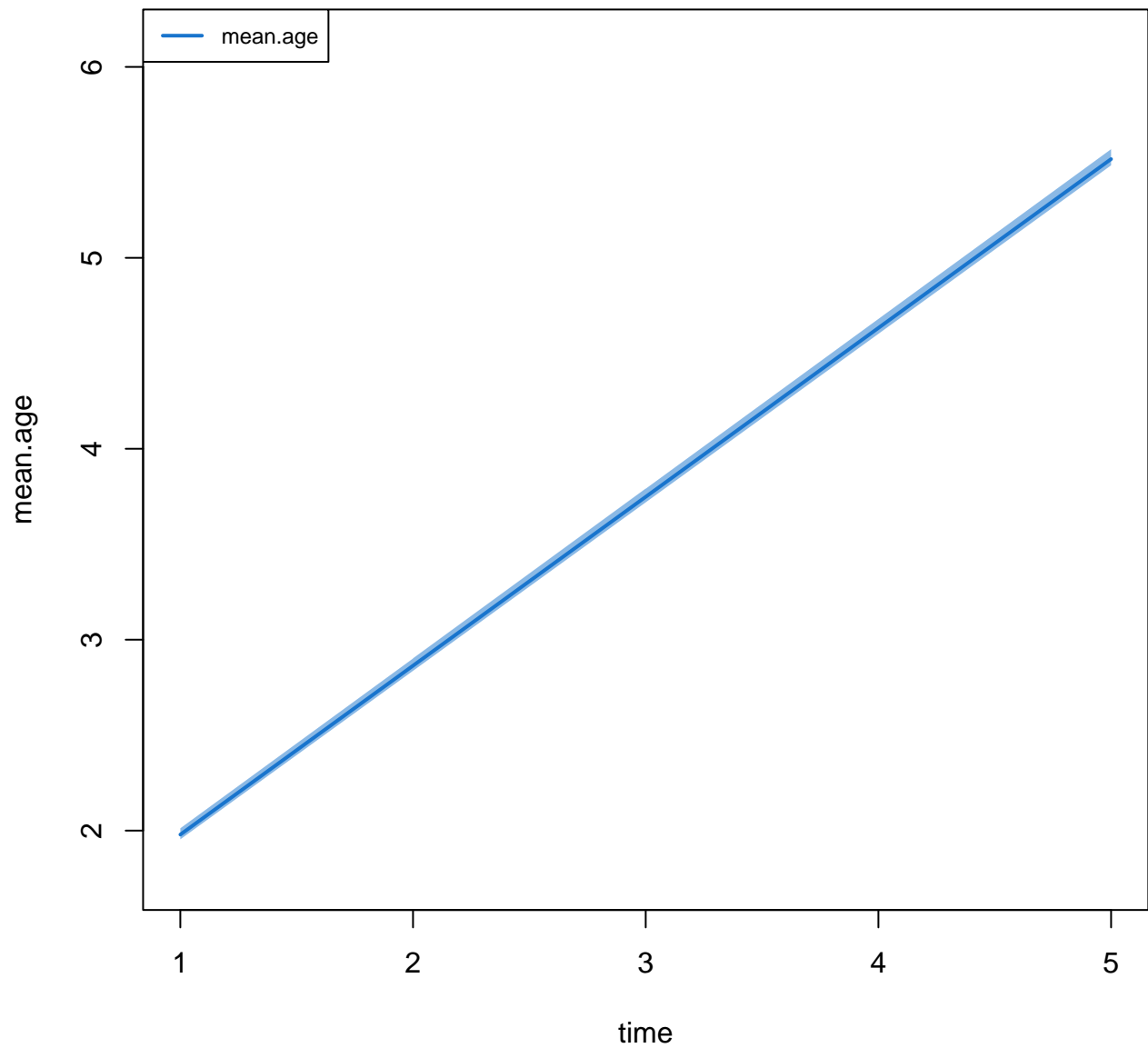


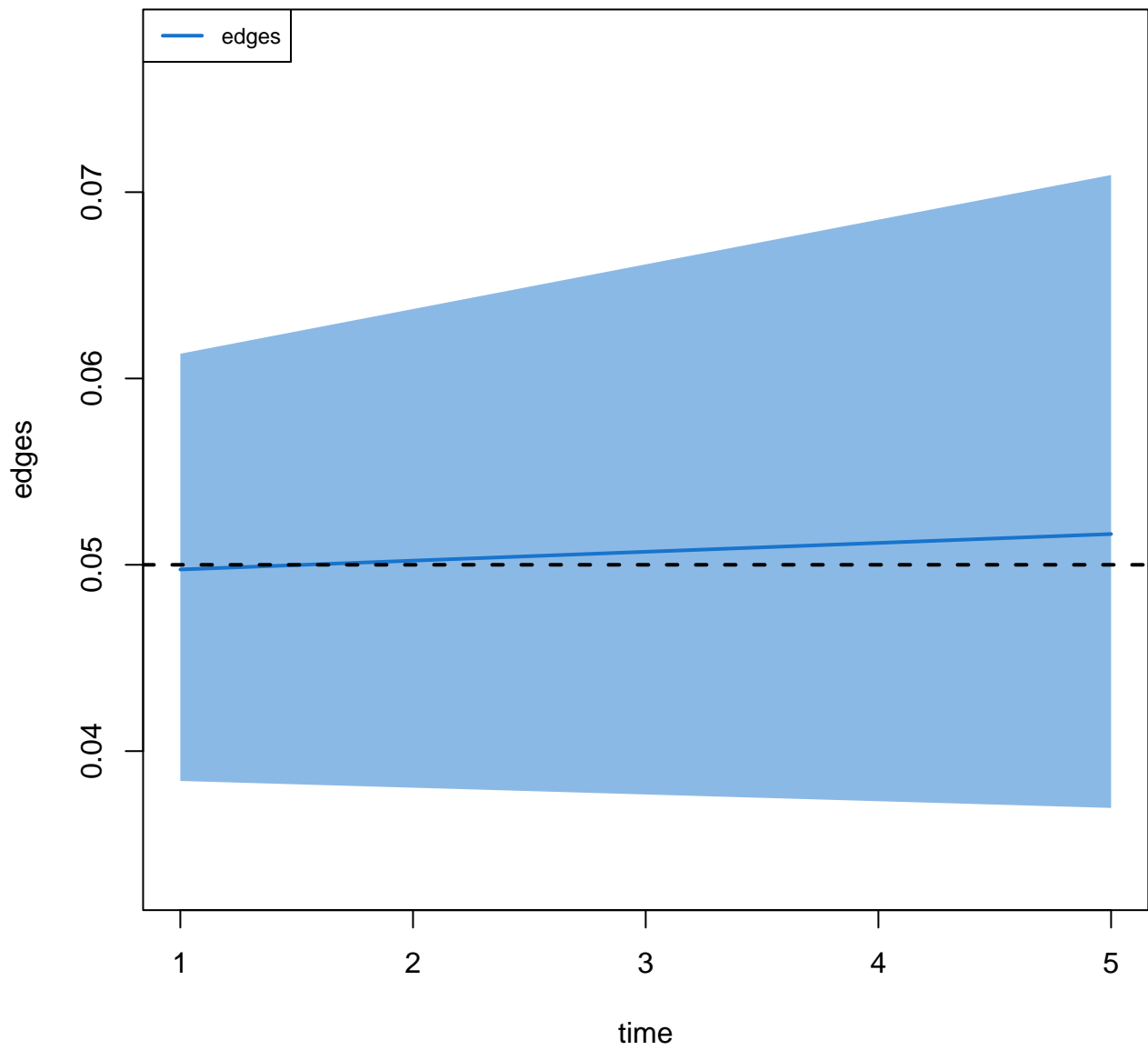


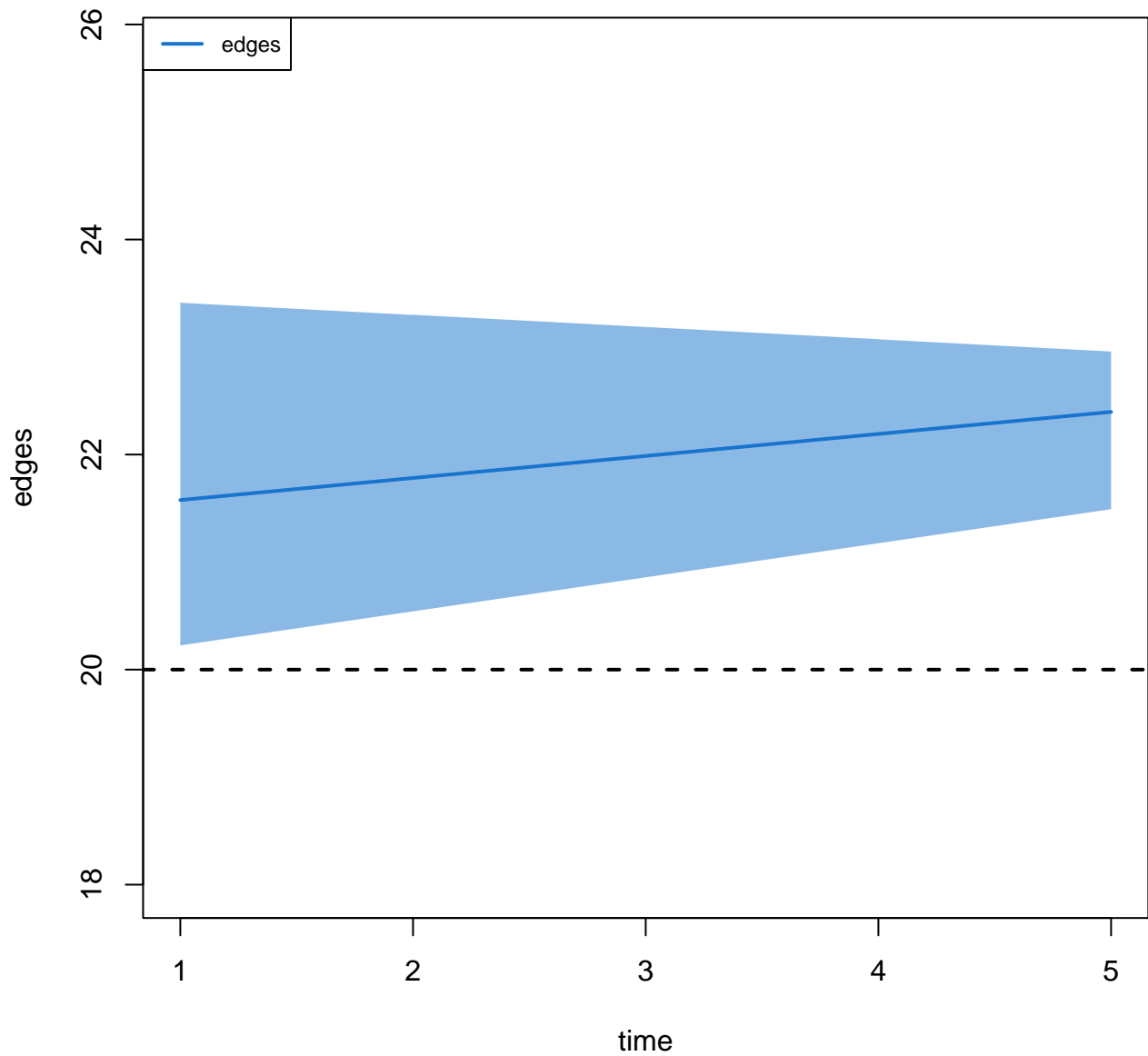


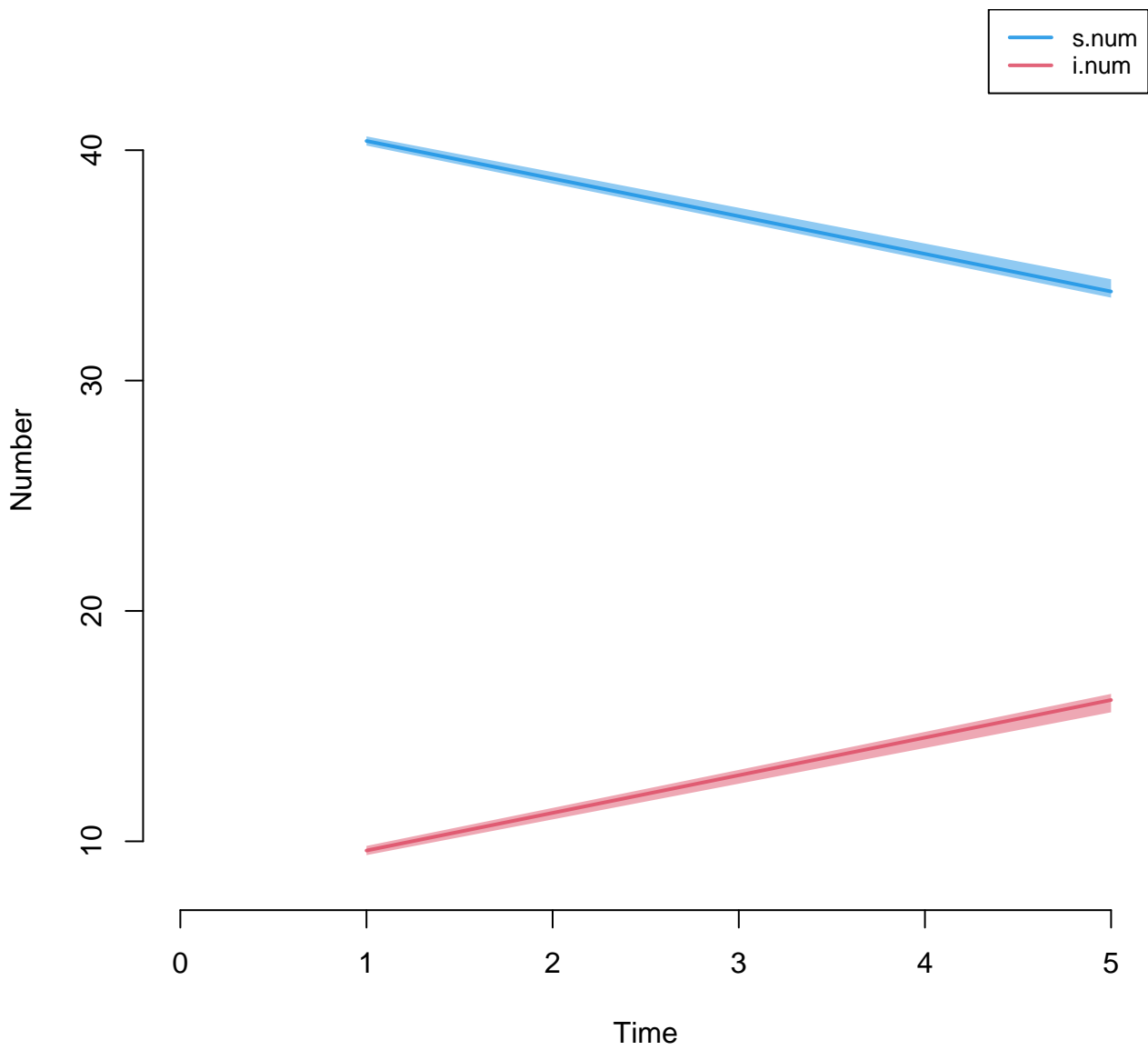


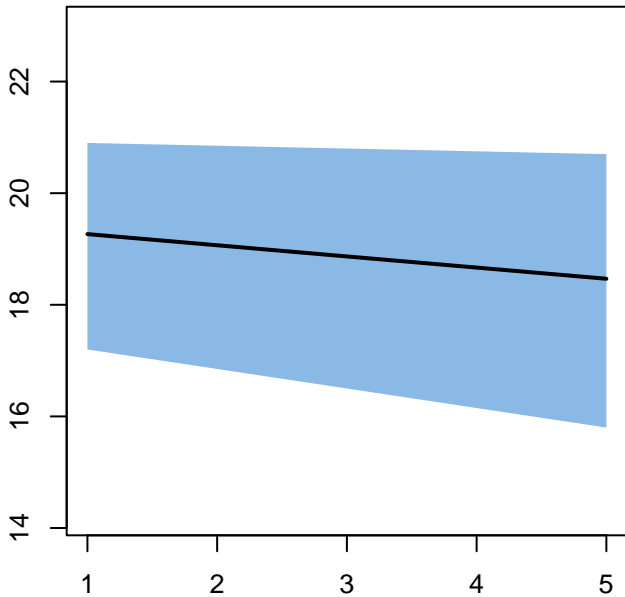
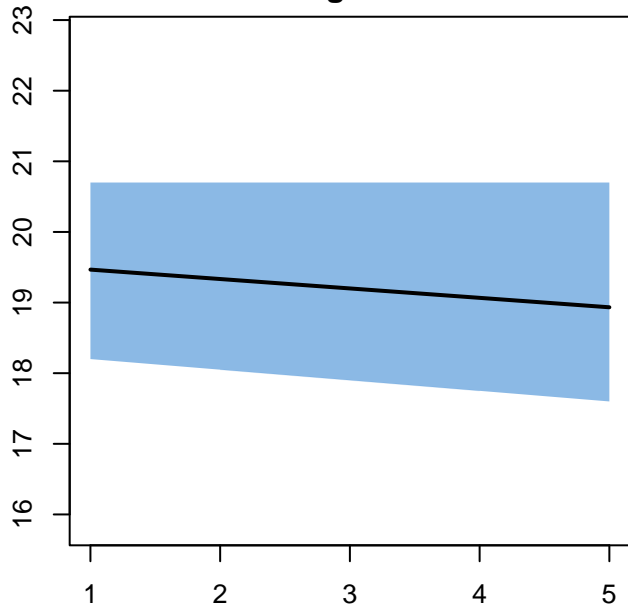
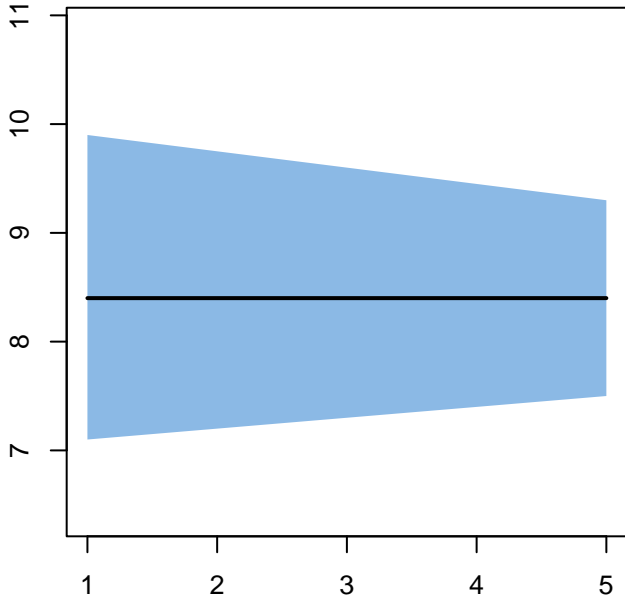
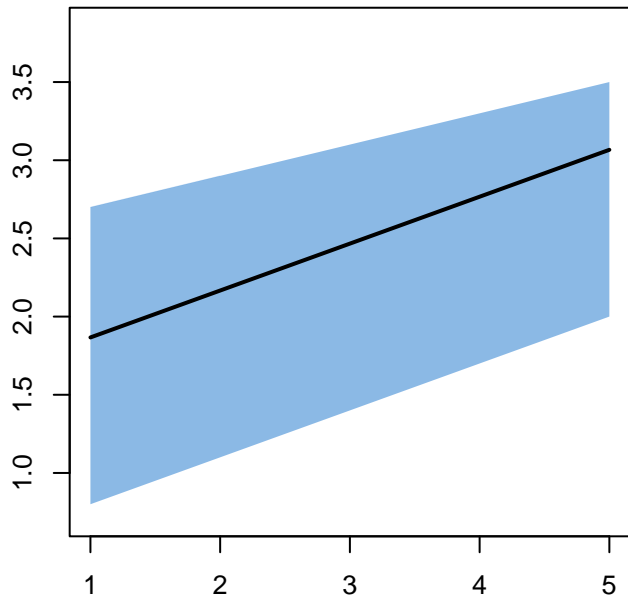


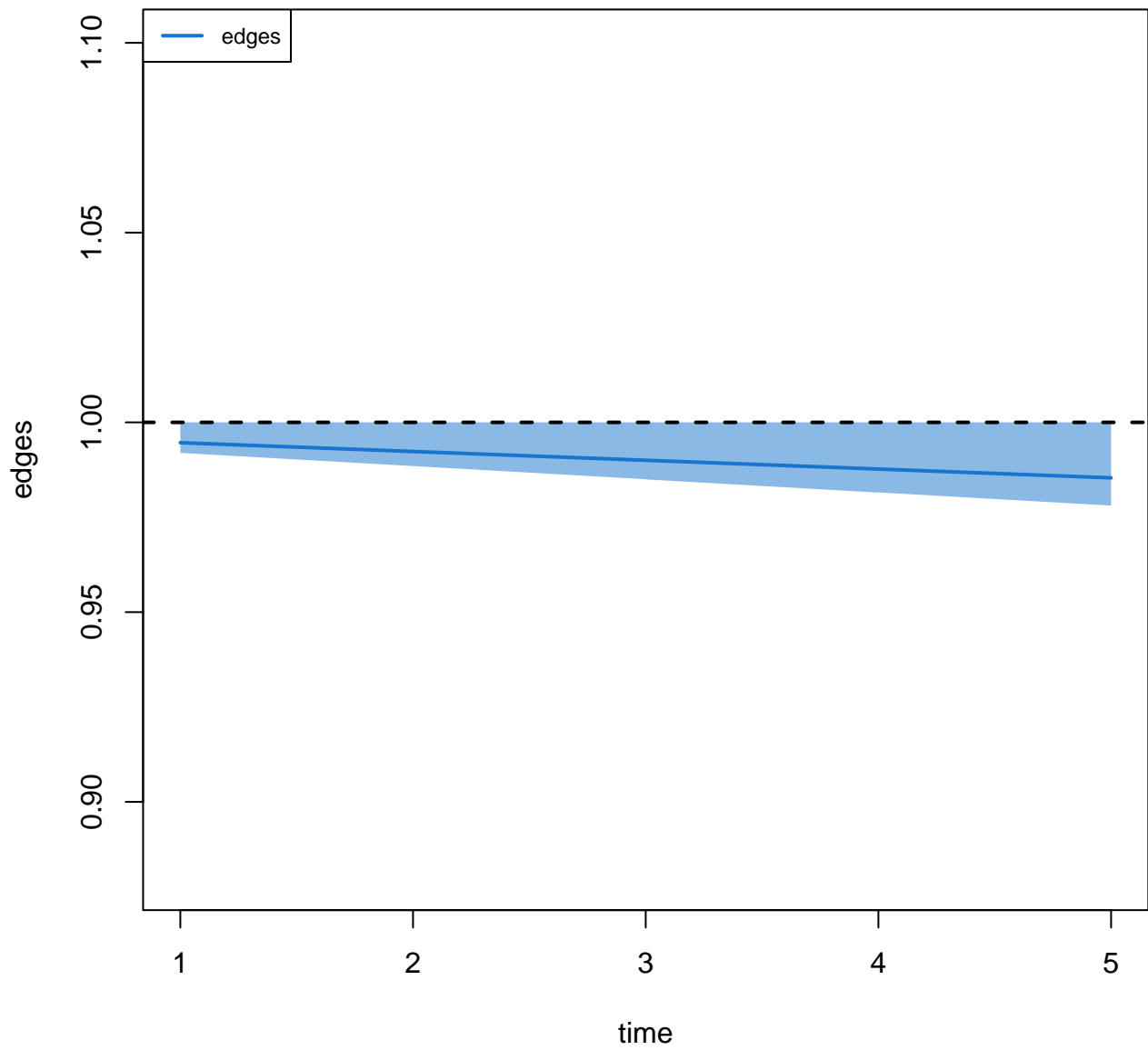


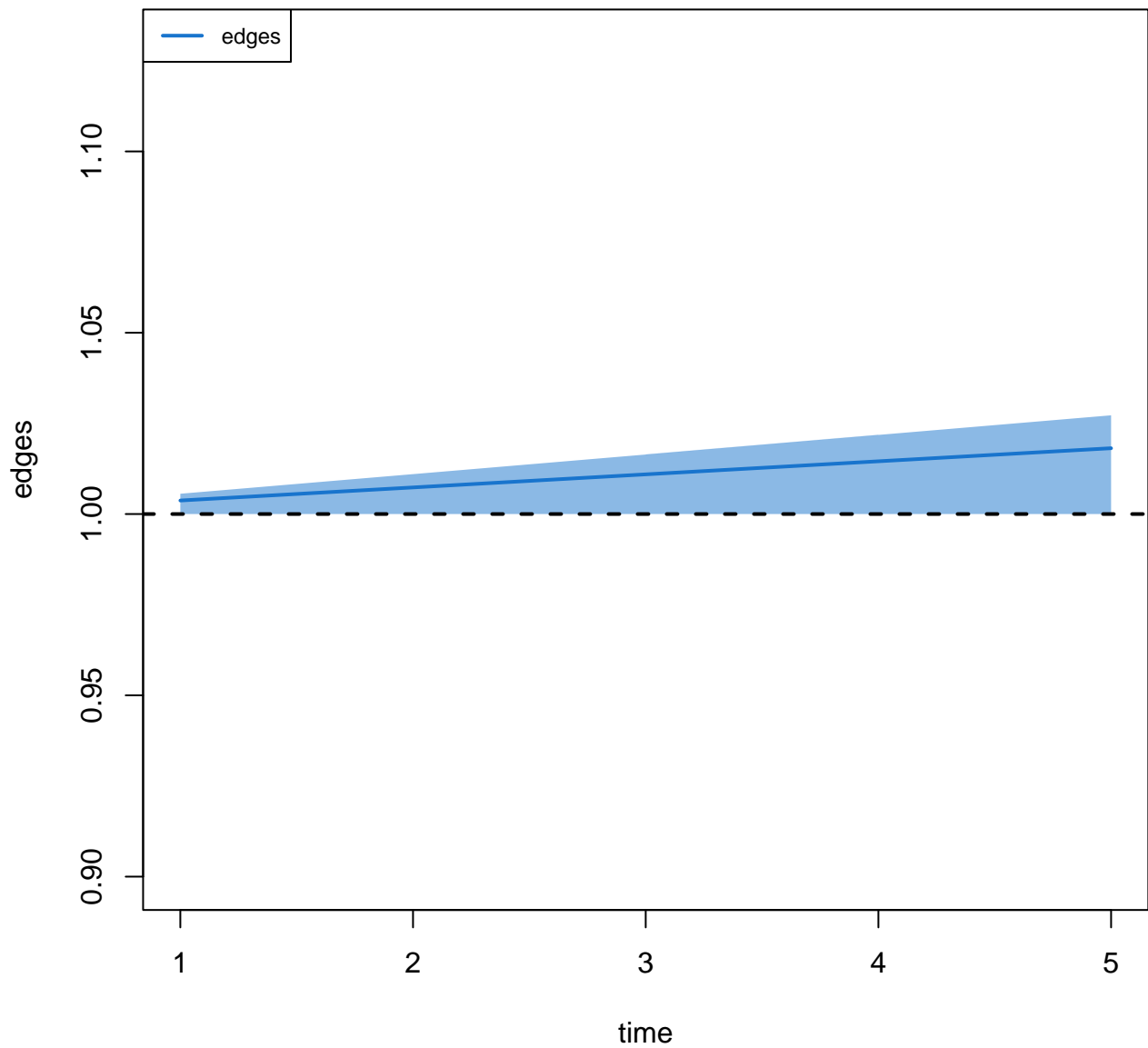


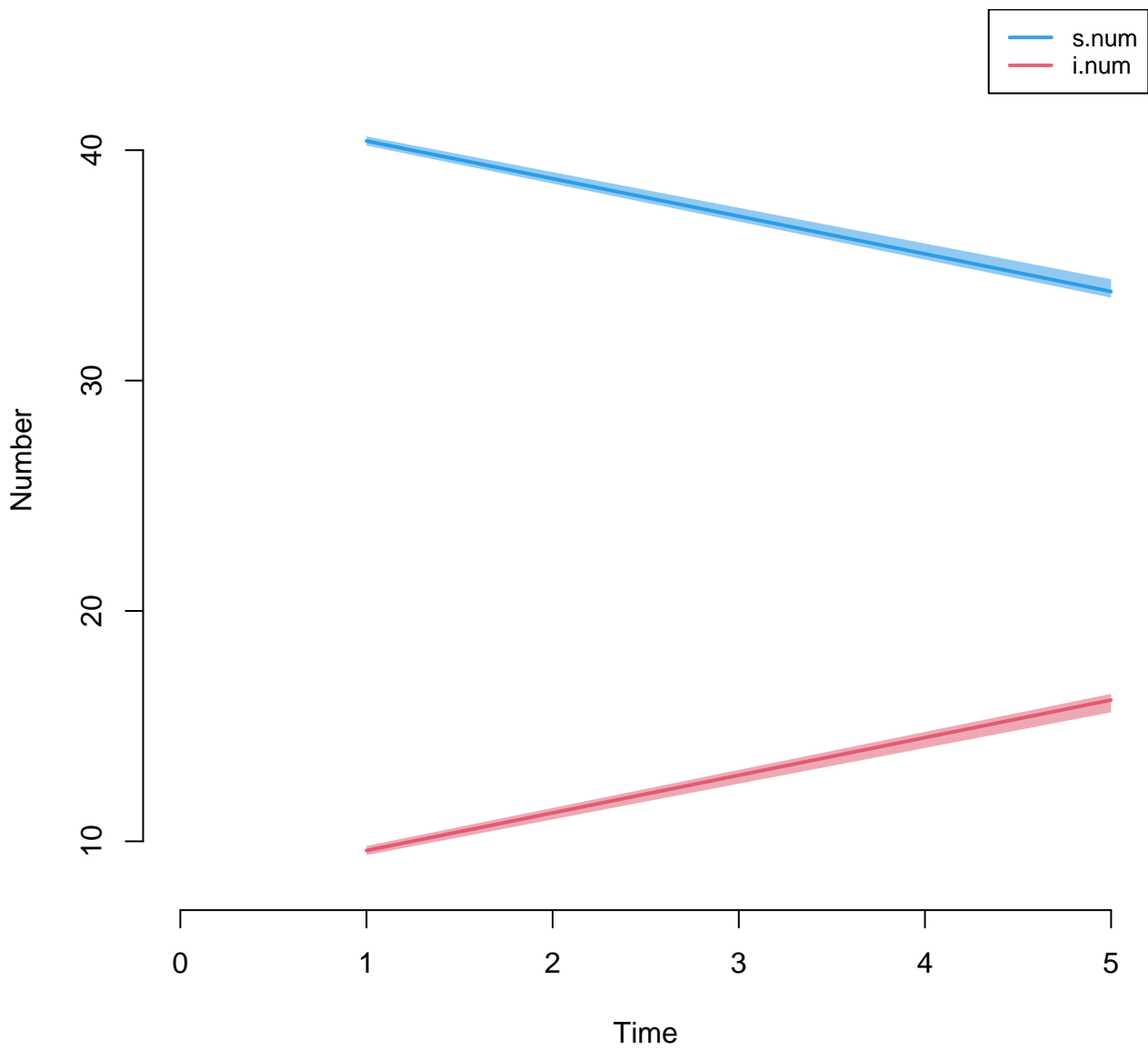


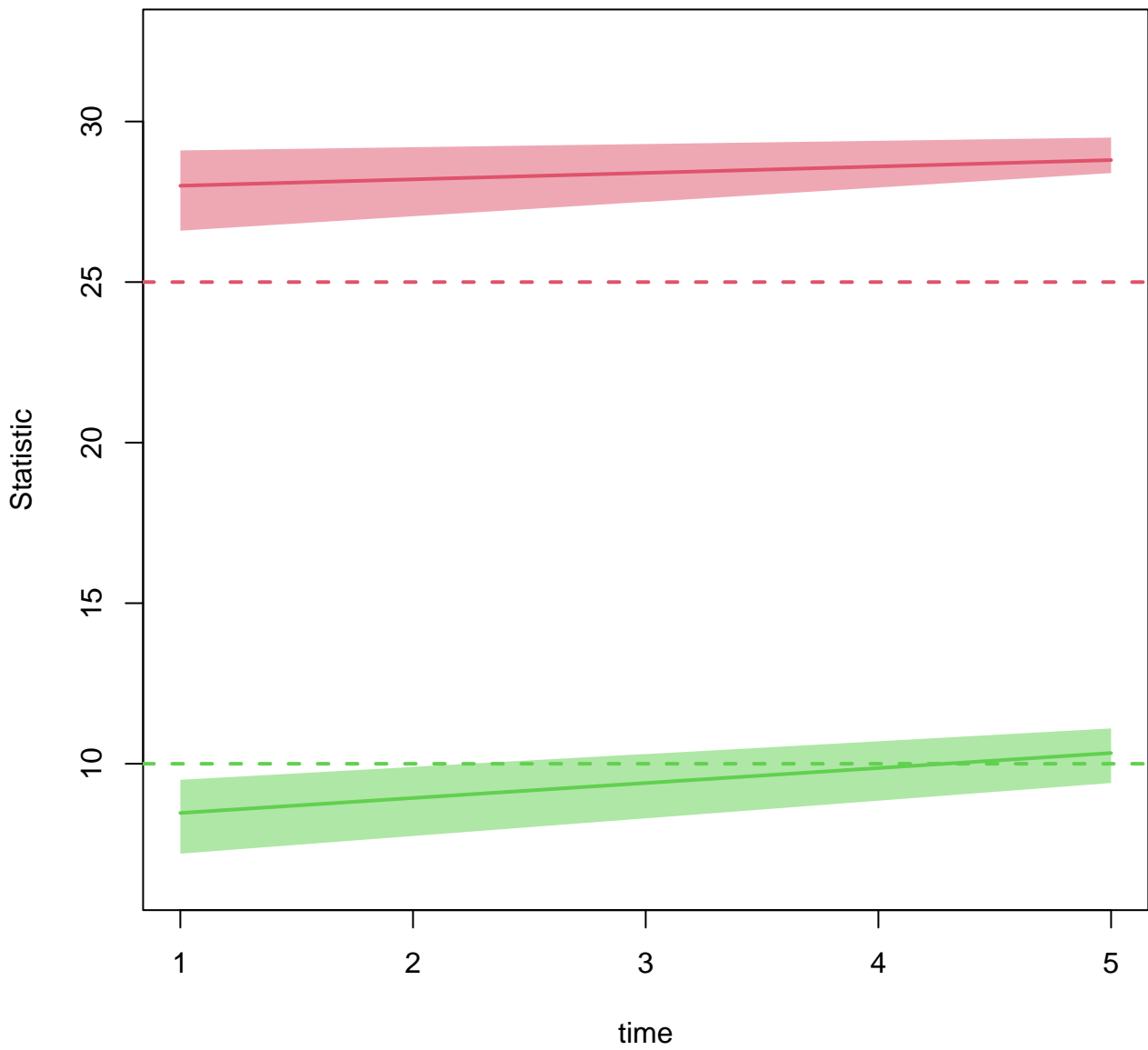


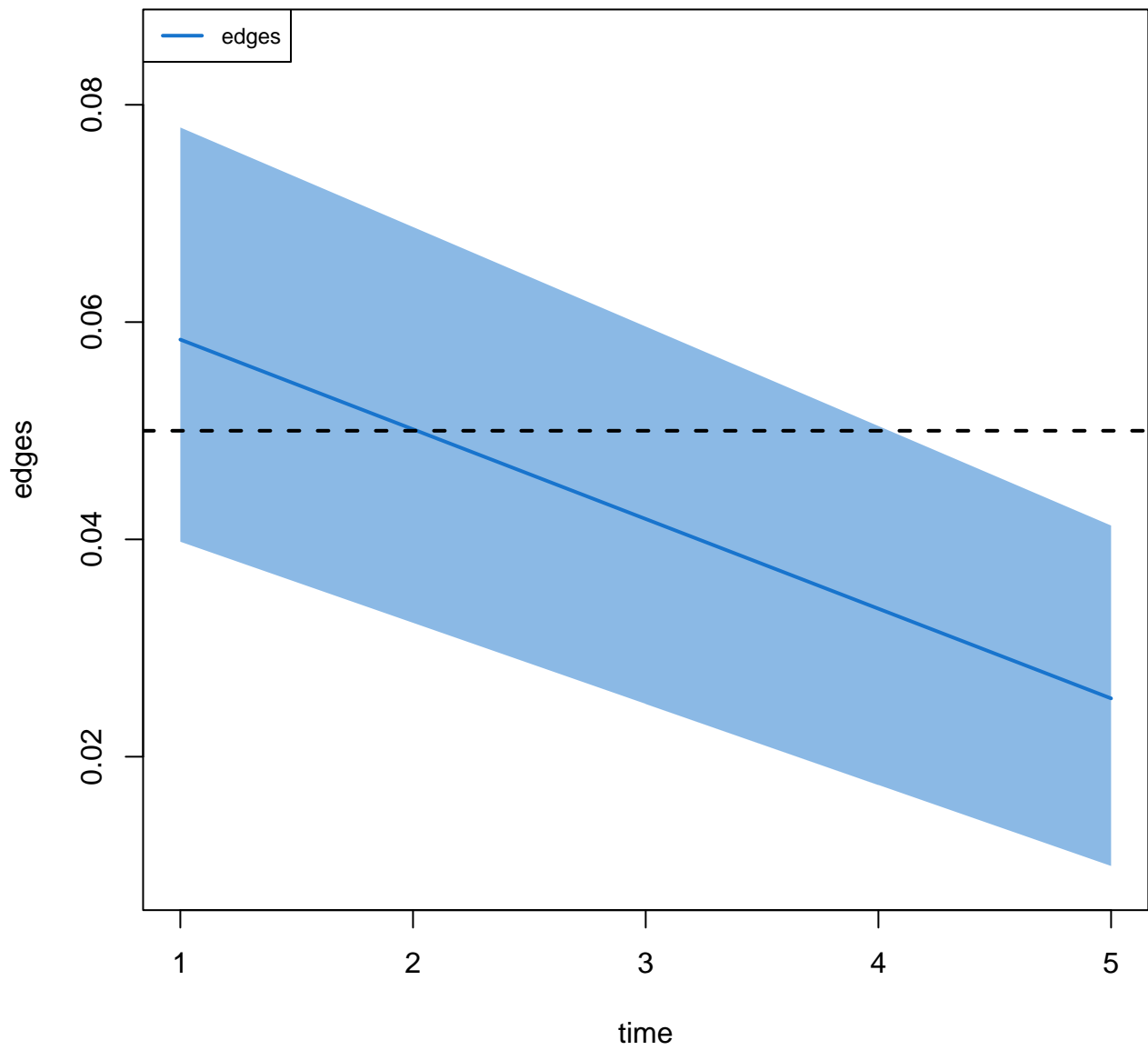
**degree0****degree1****degree2****degree3**

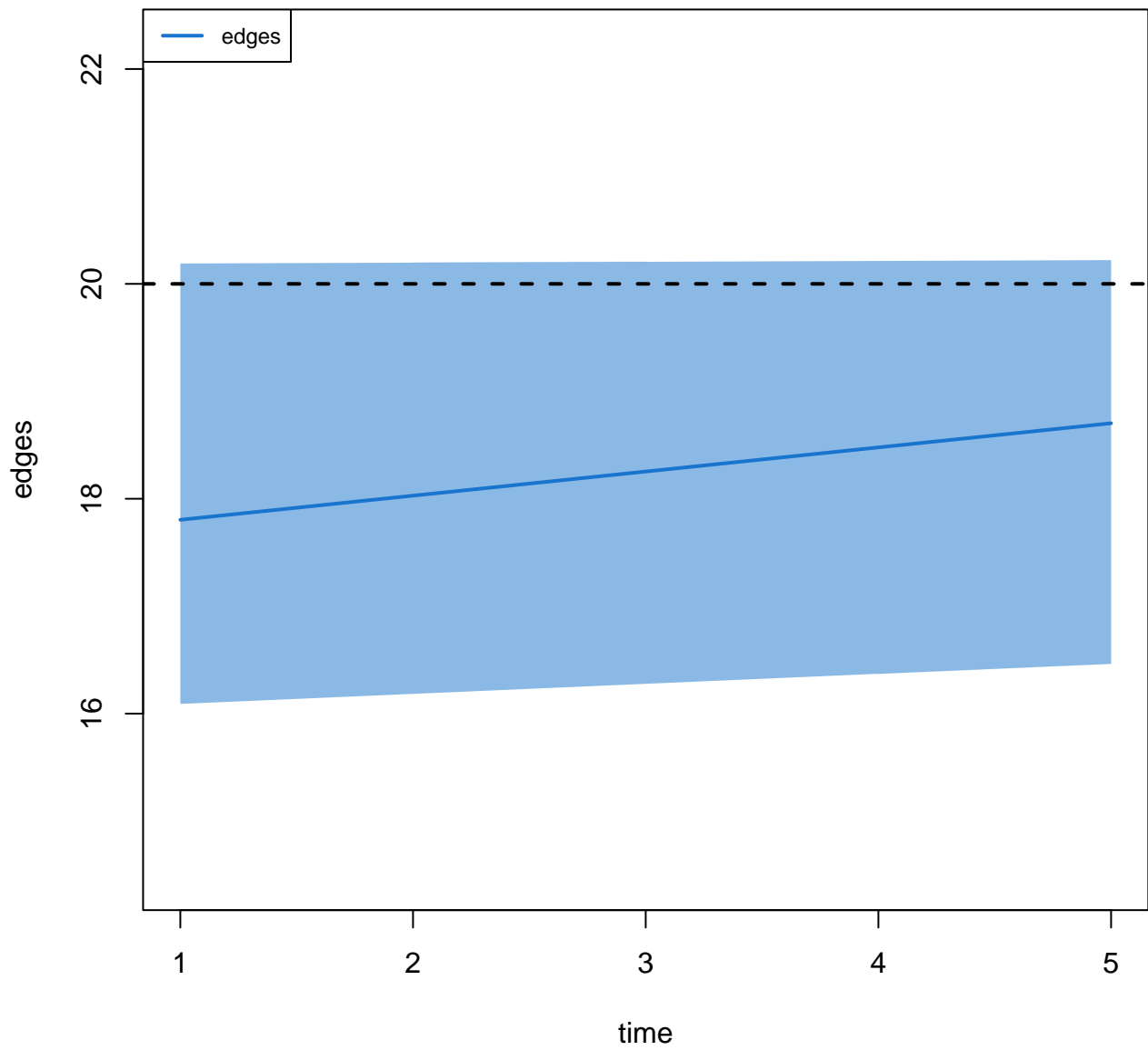


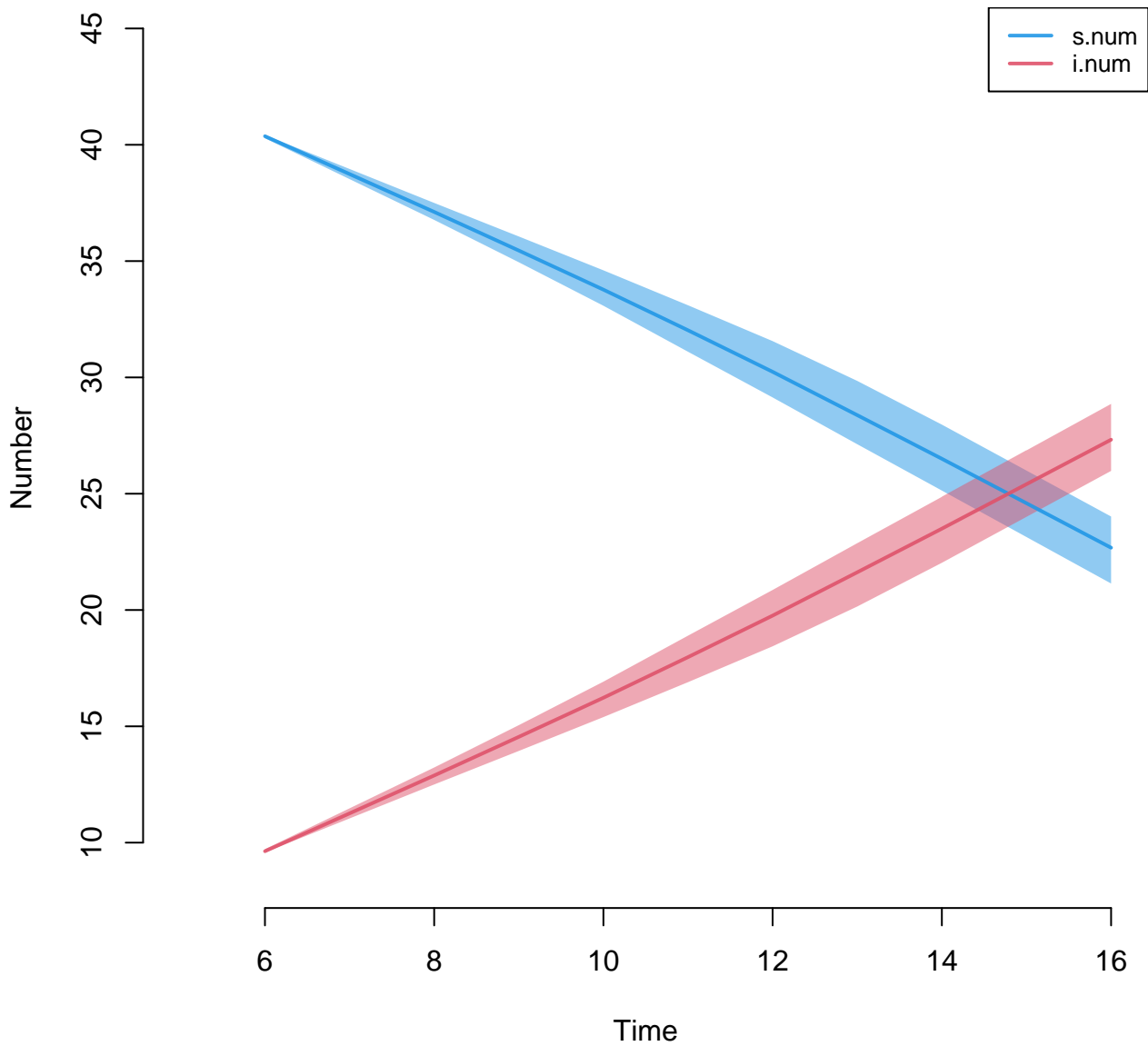


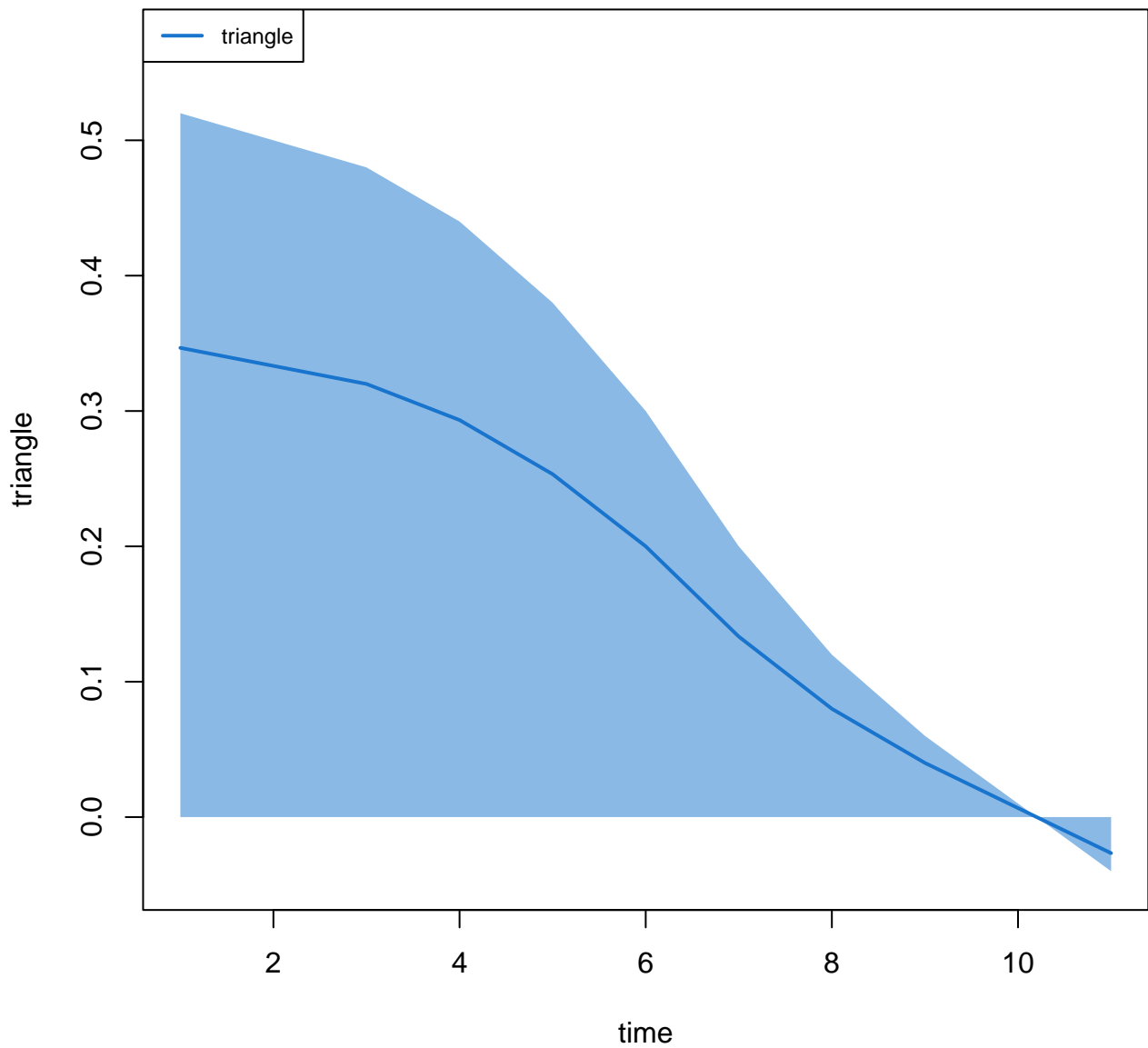


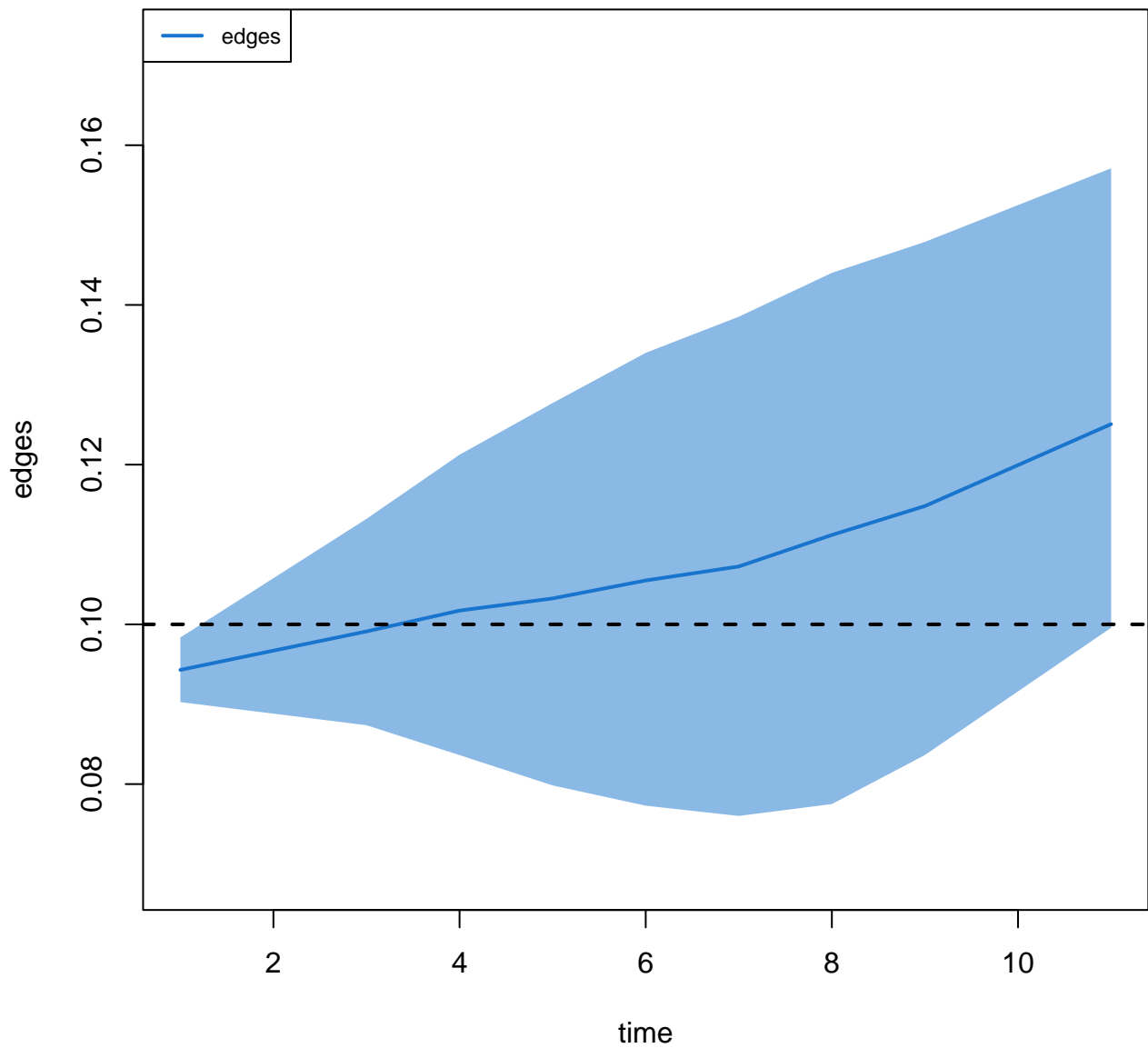


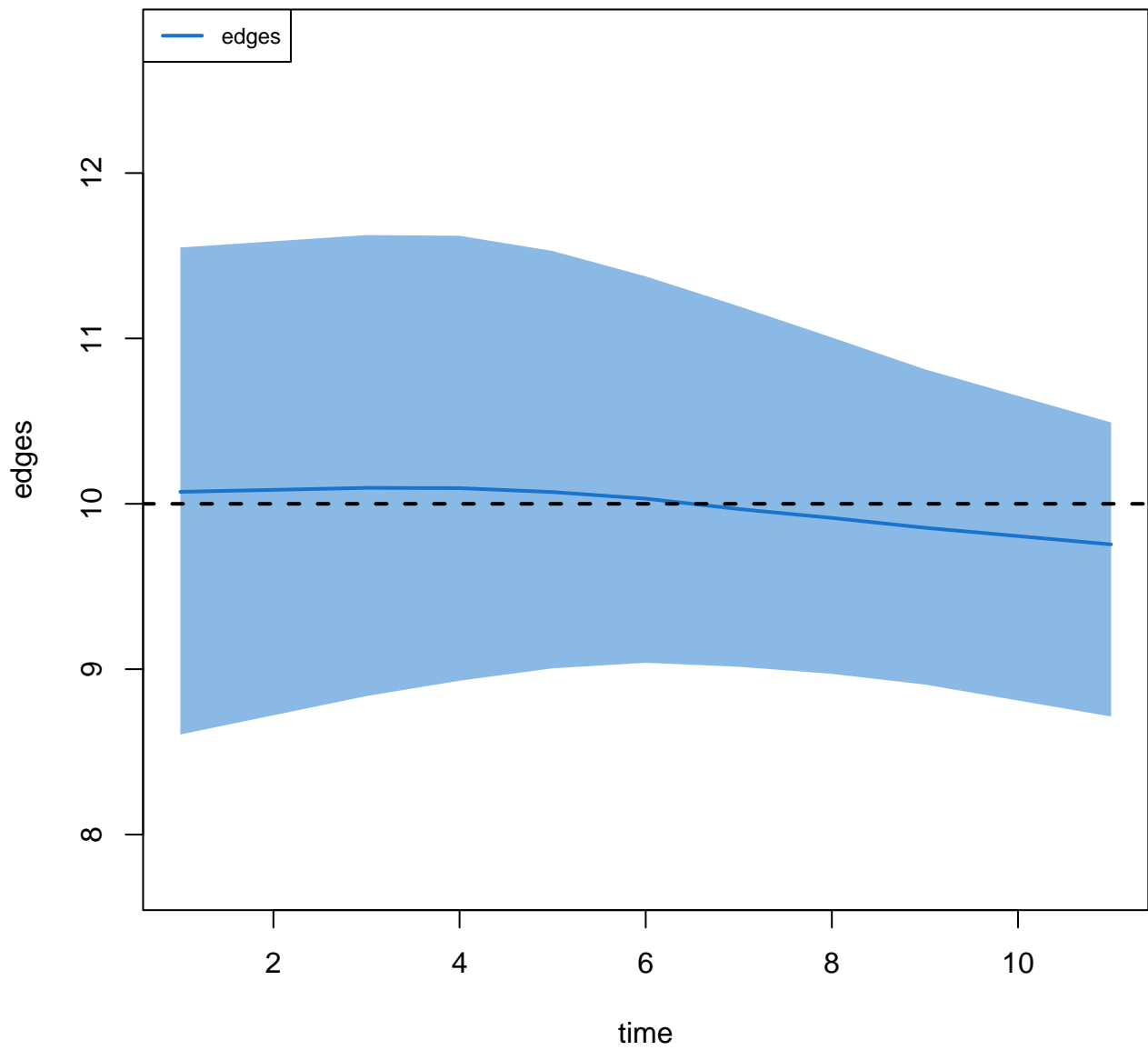


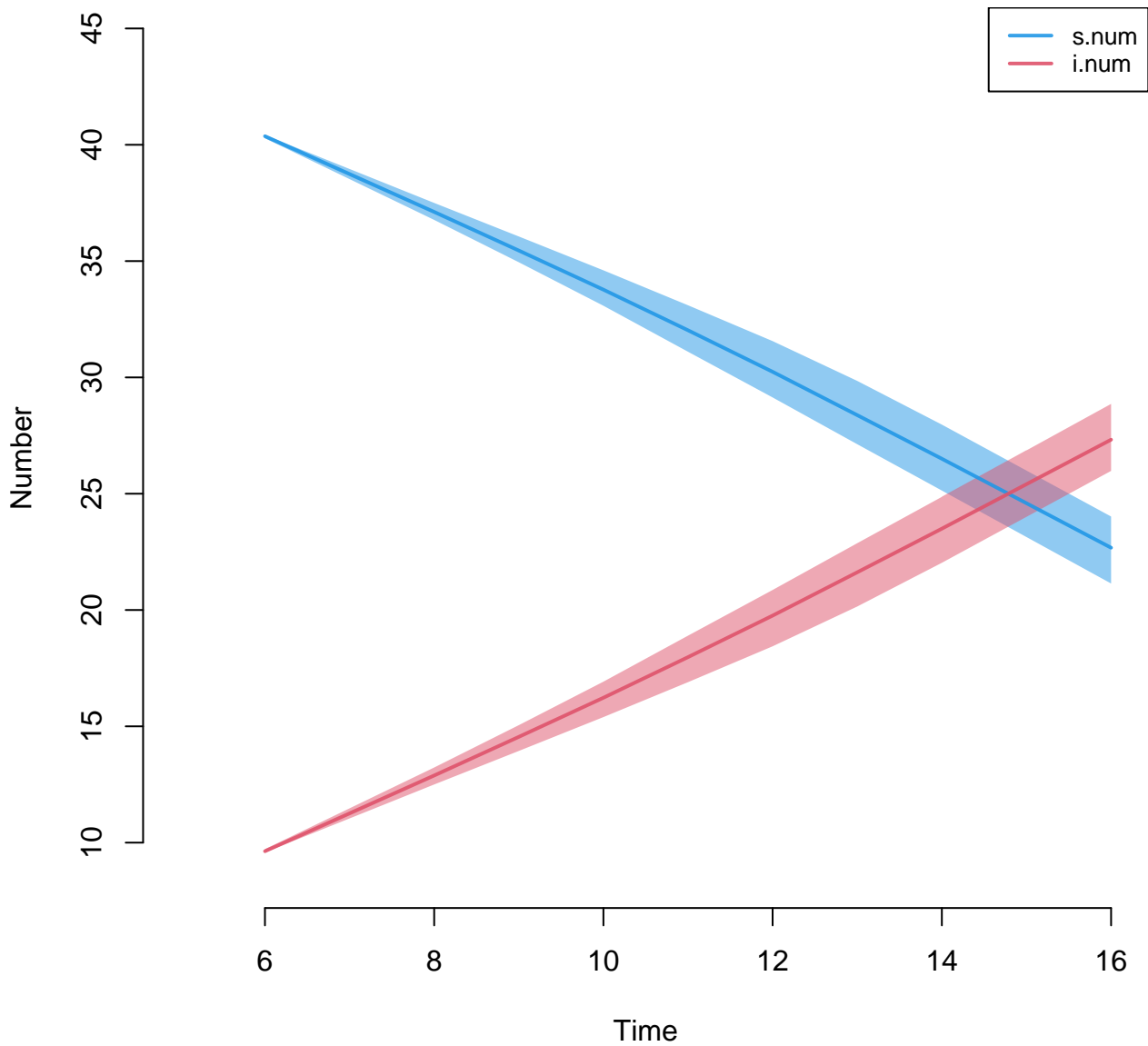


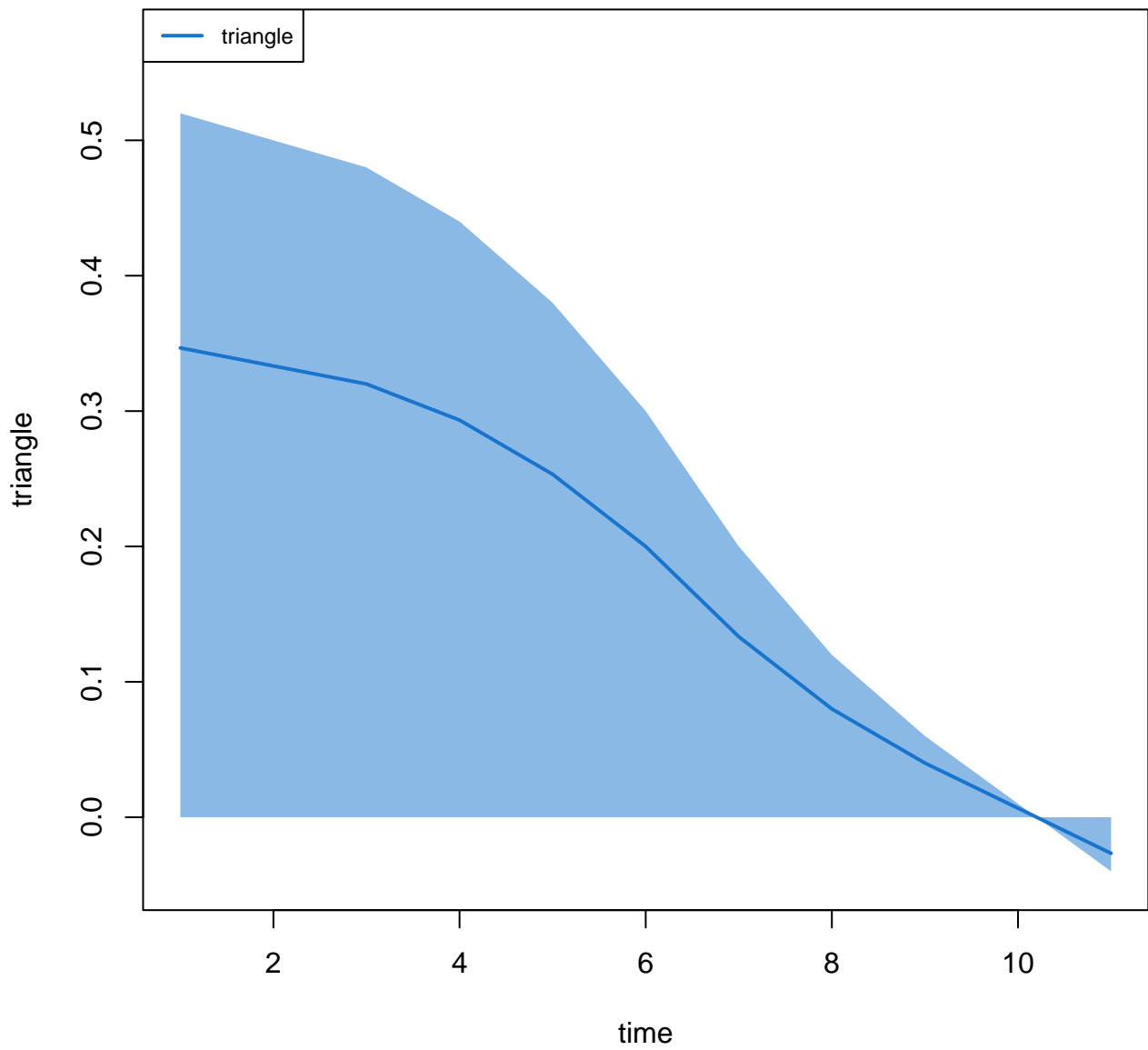


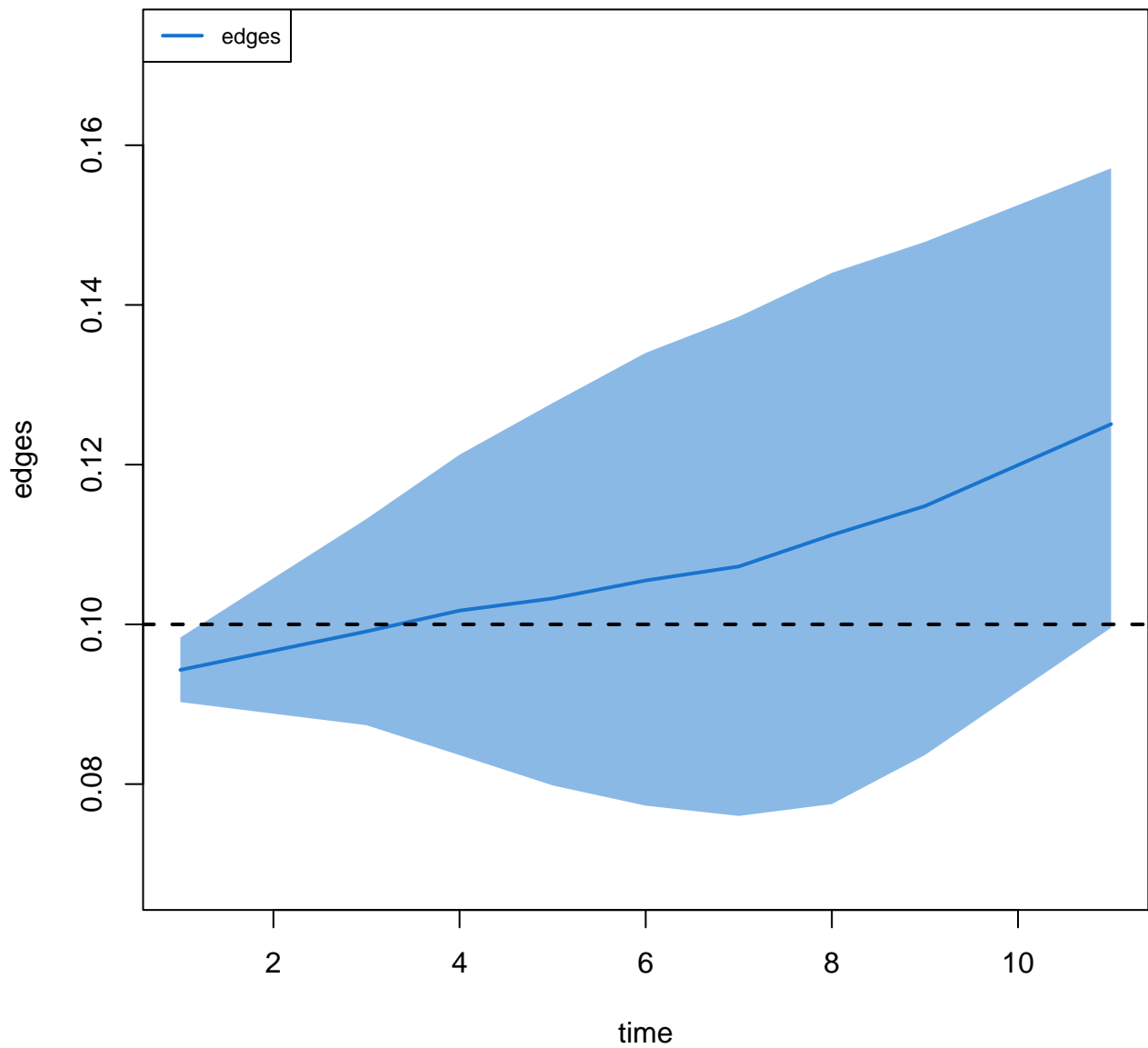


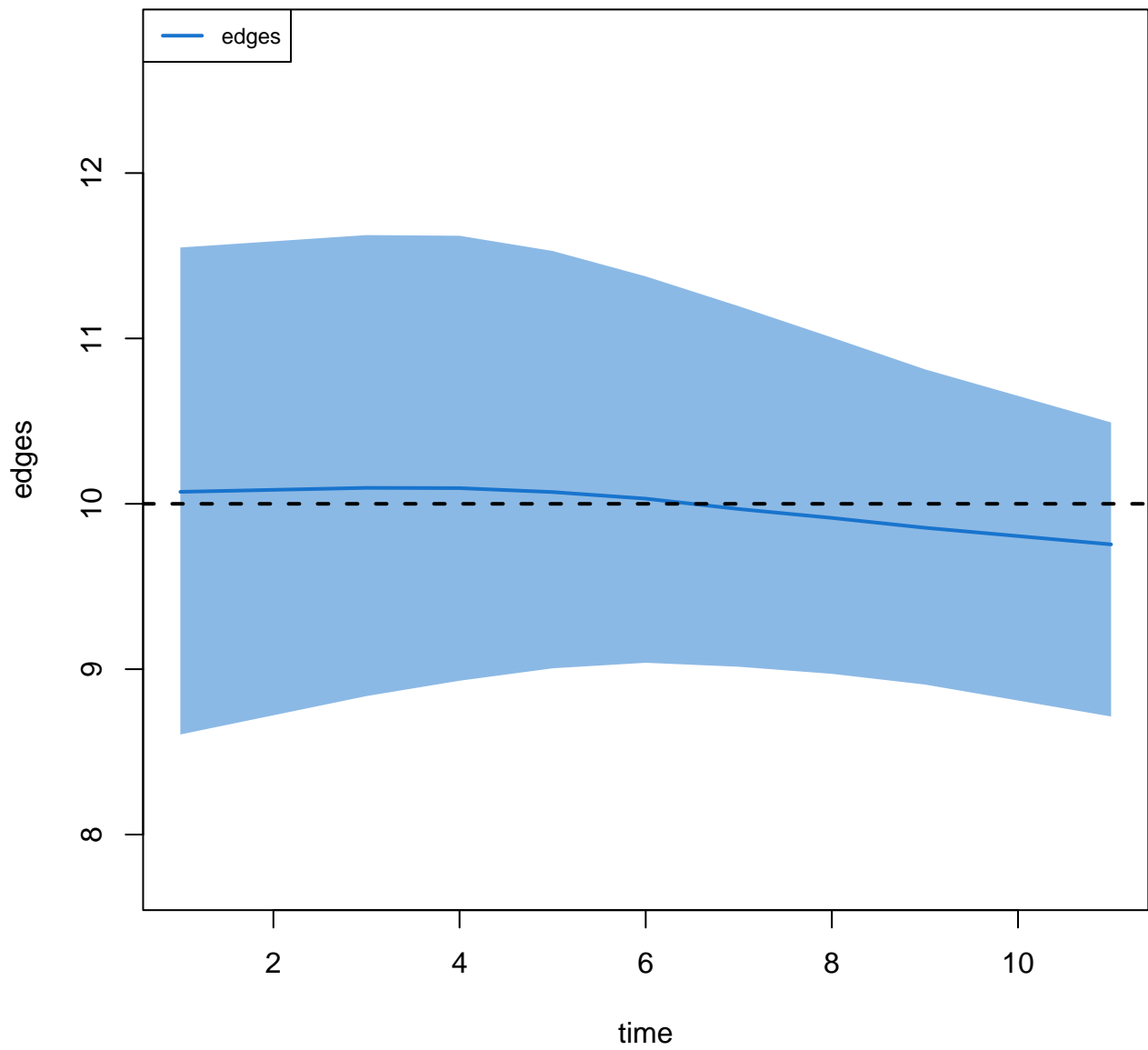


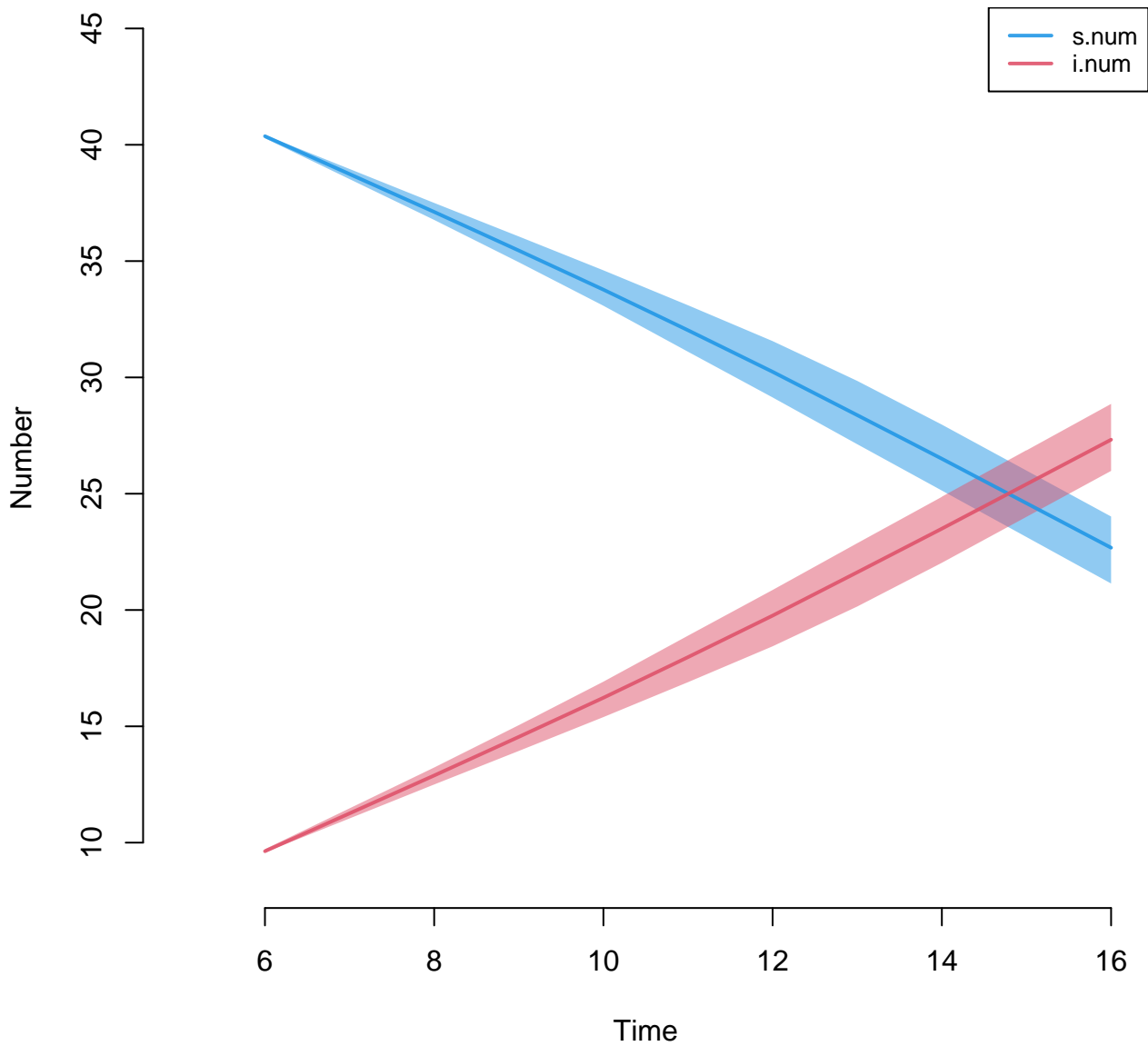


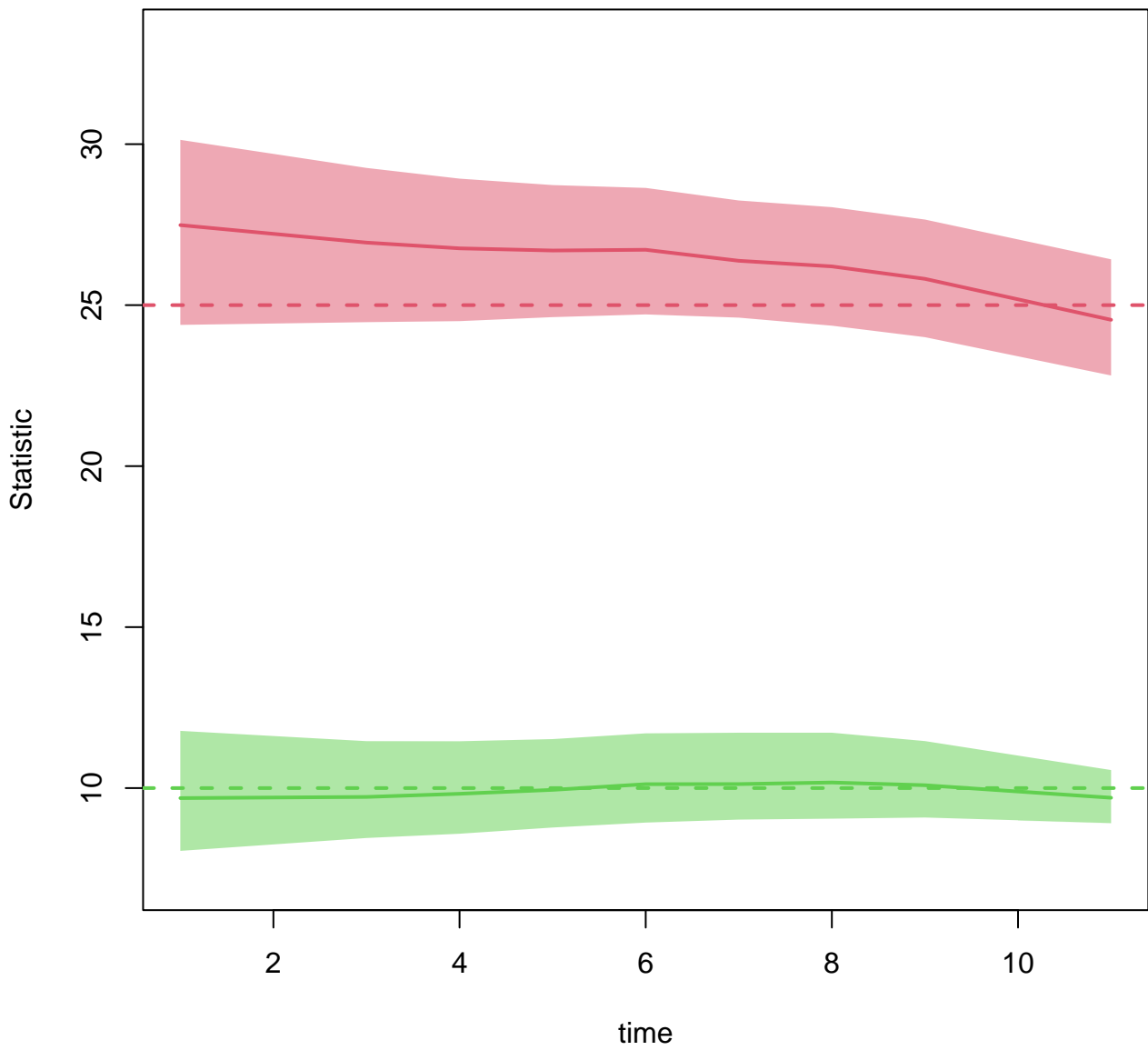


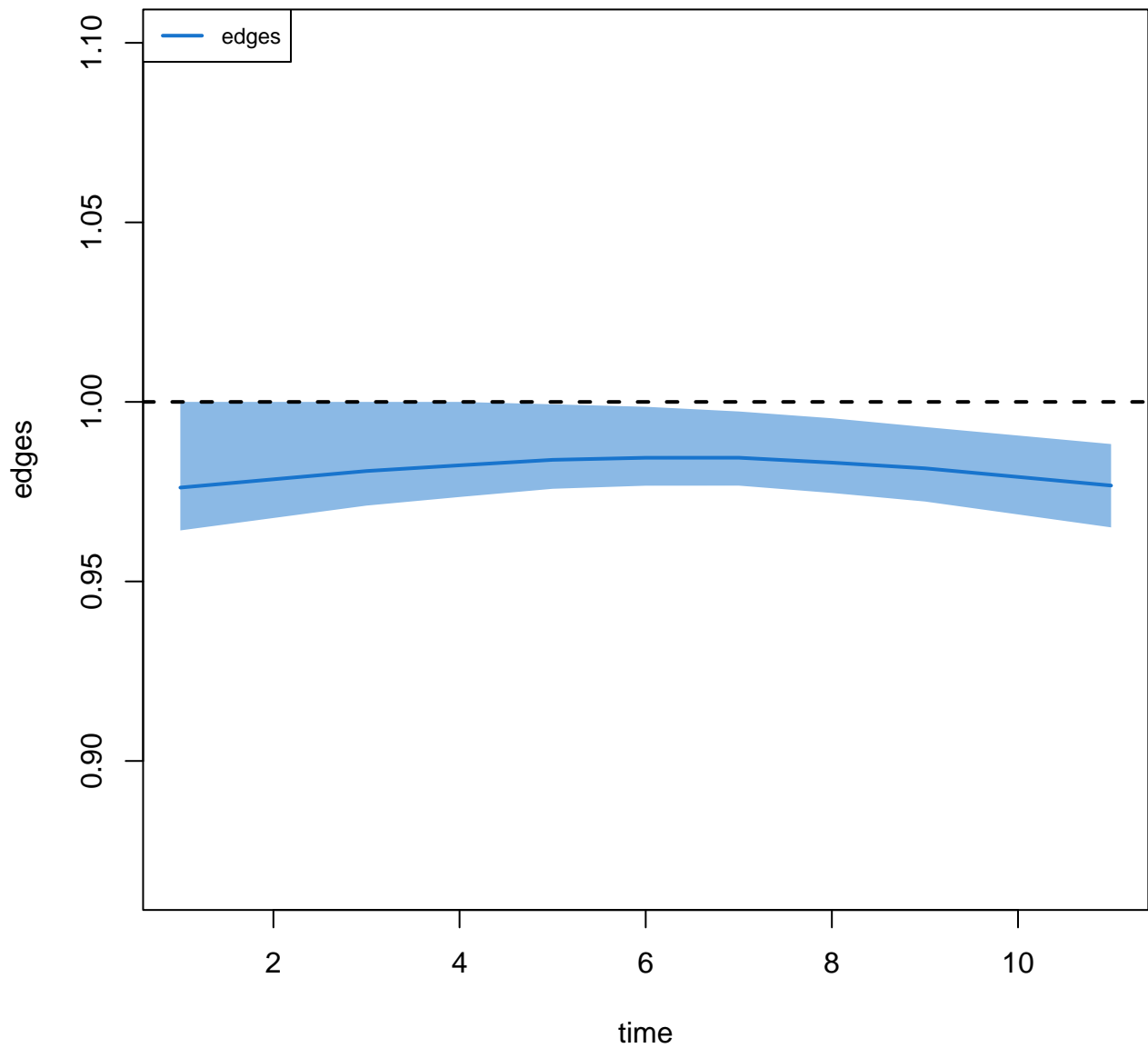


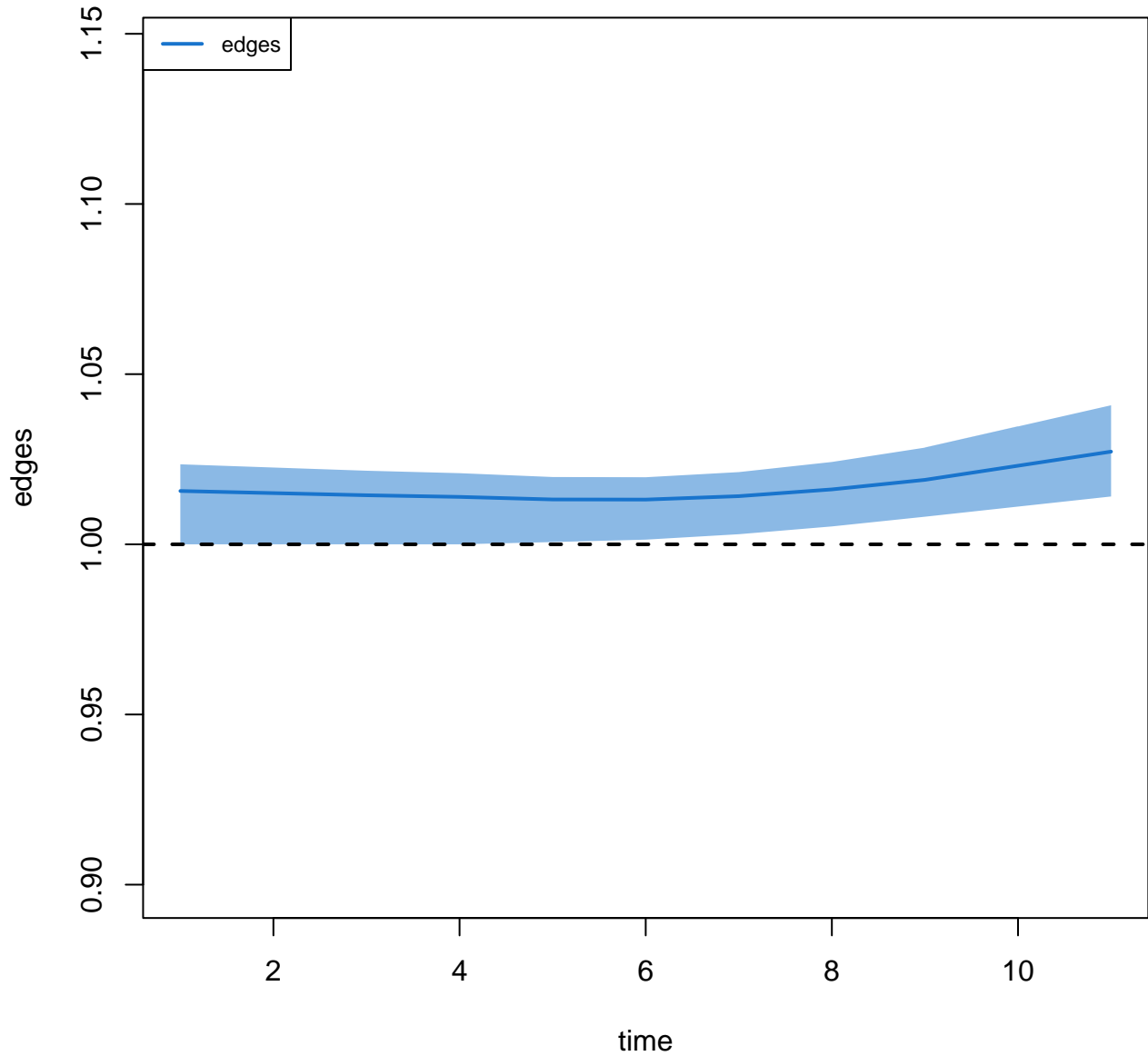


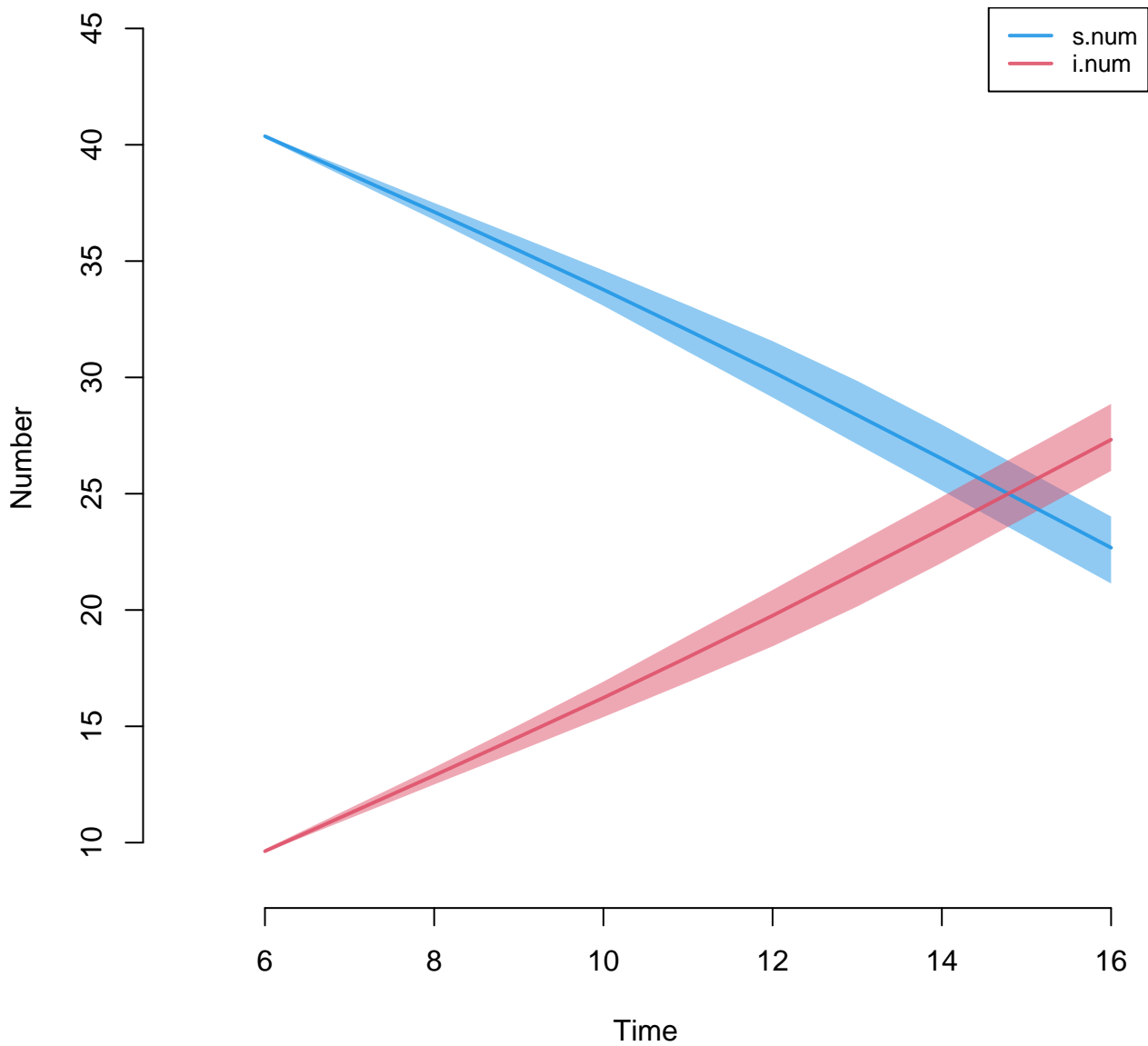


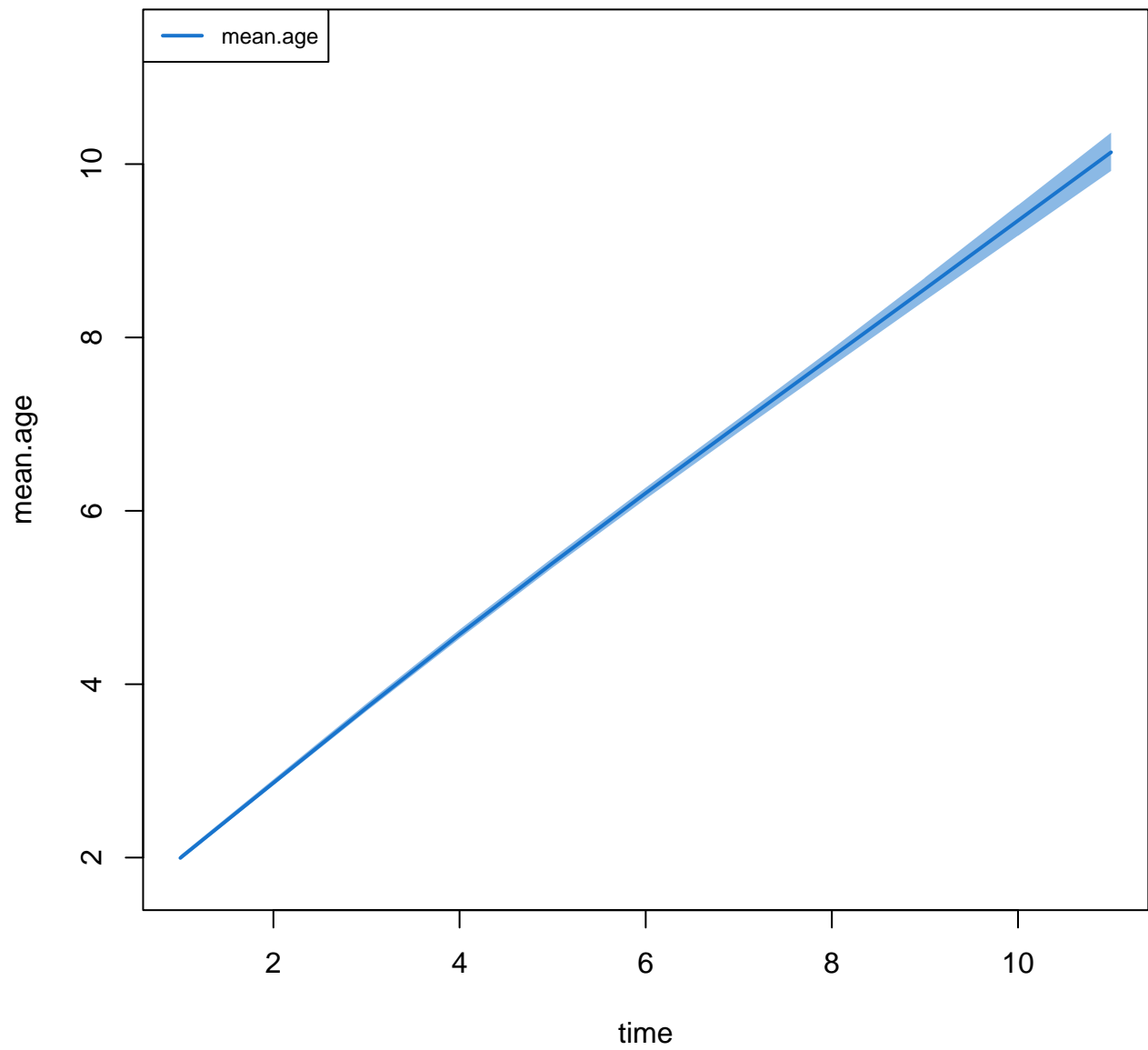


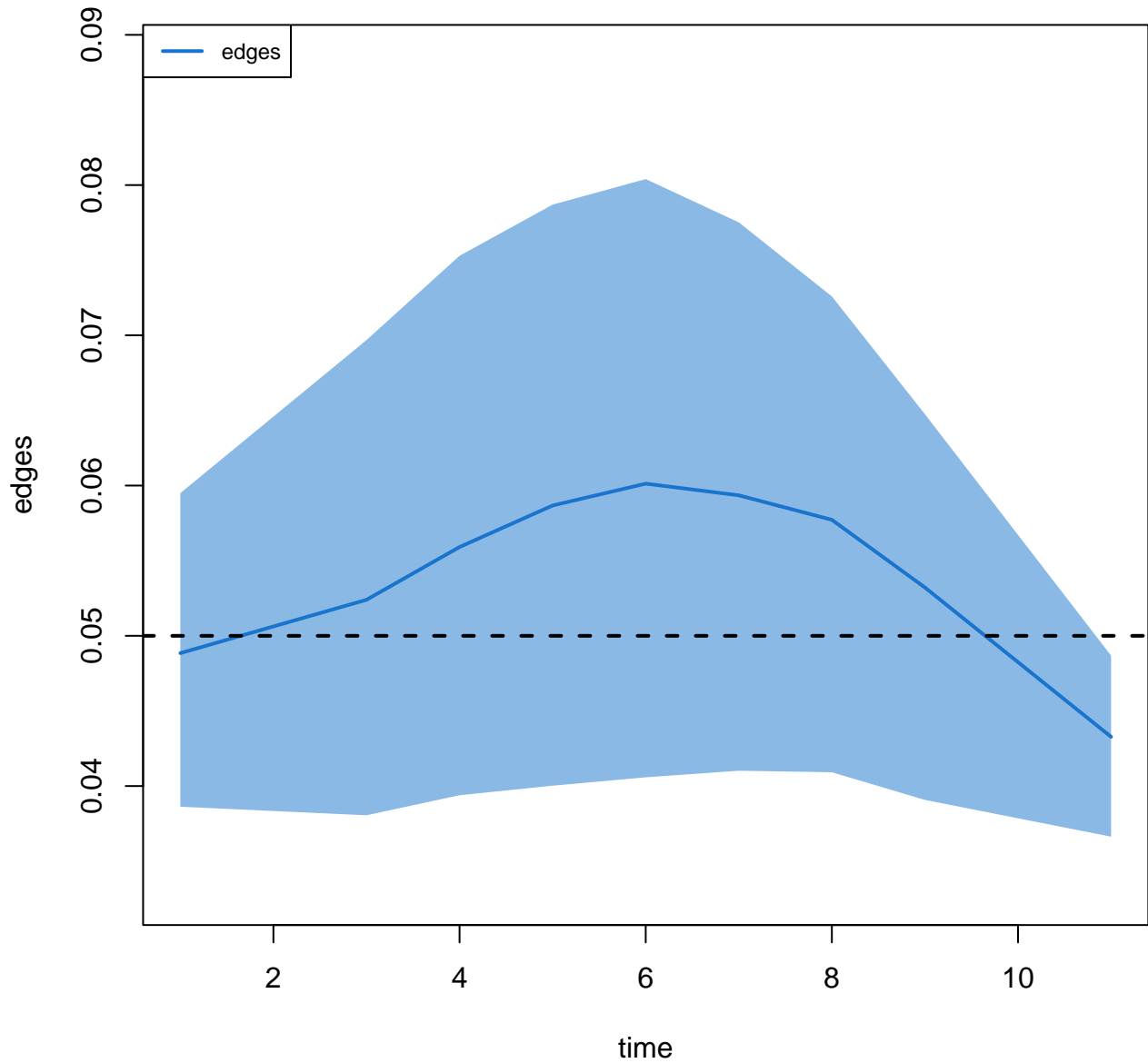


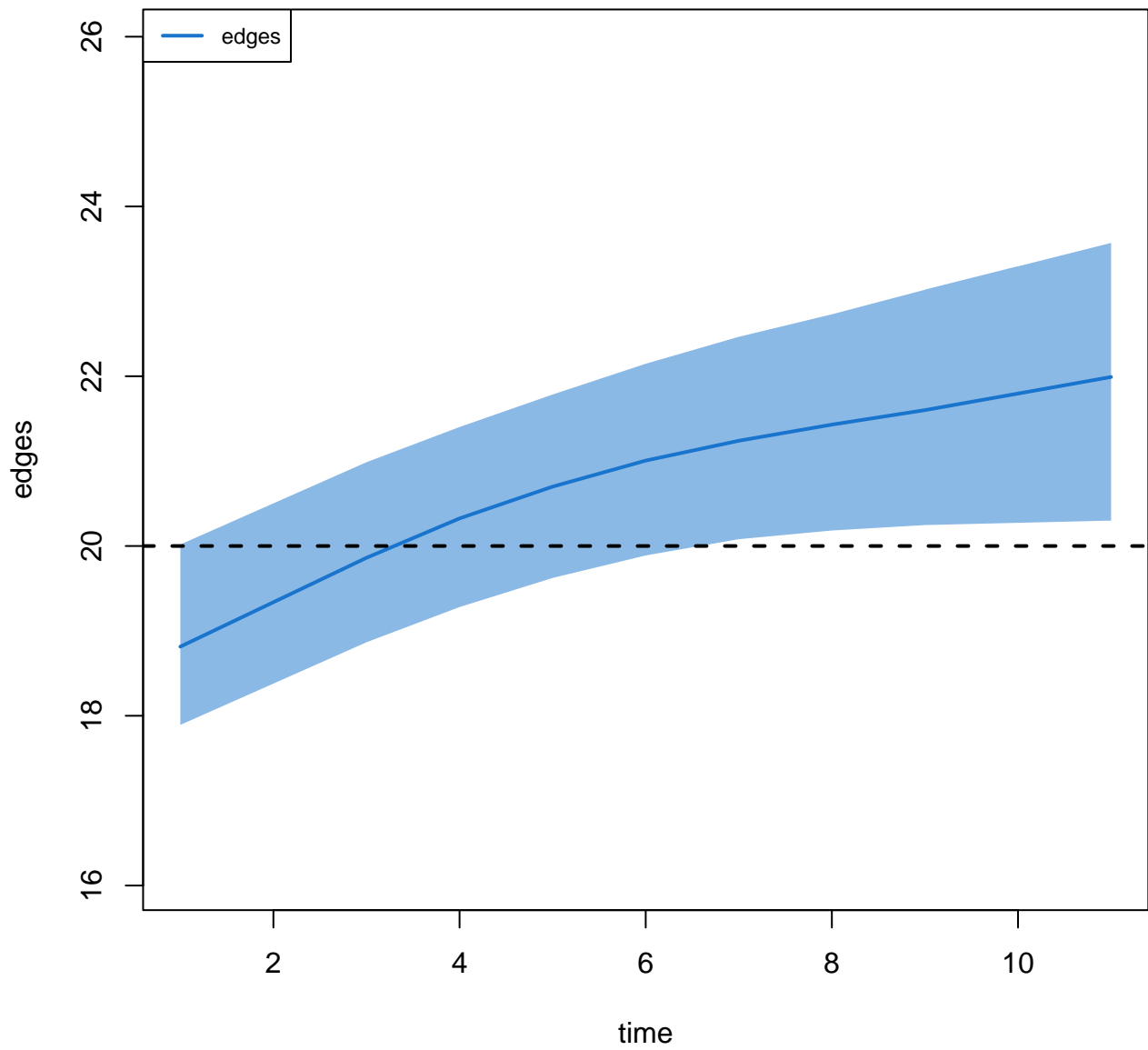


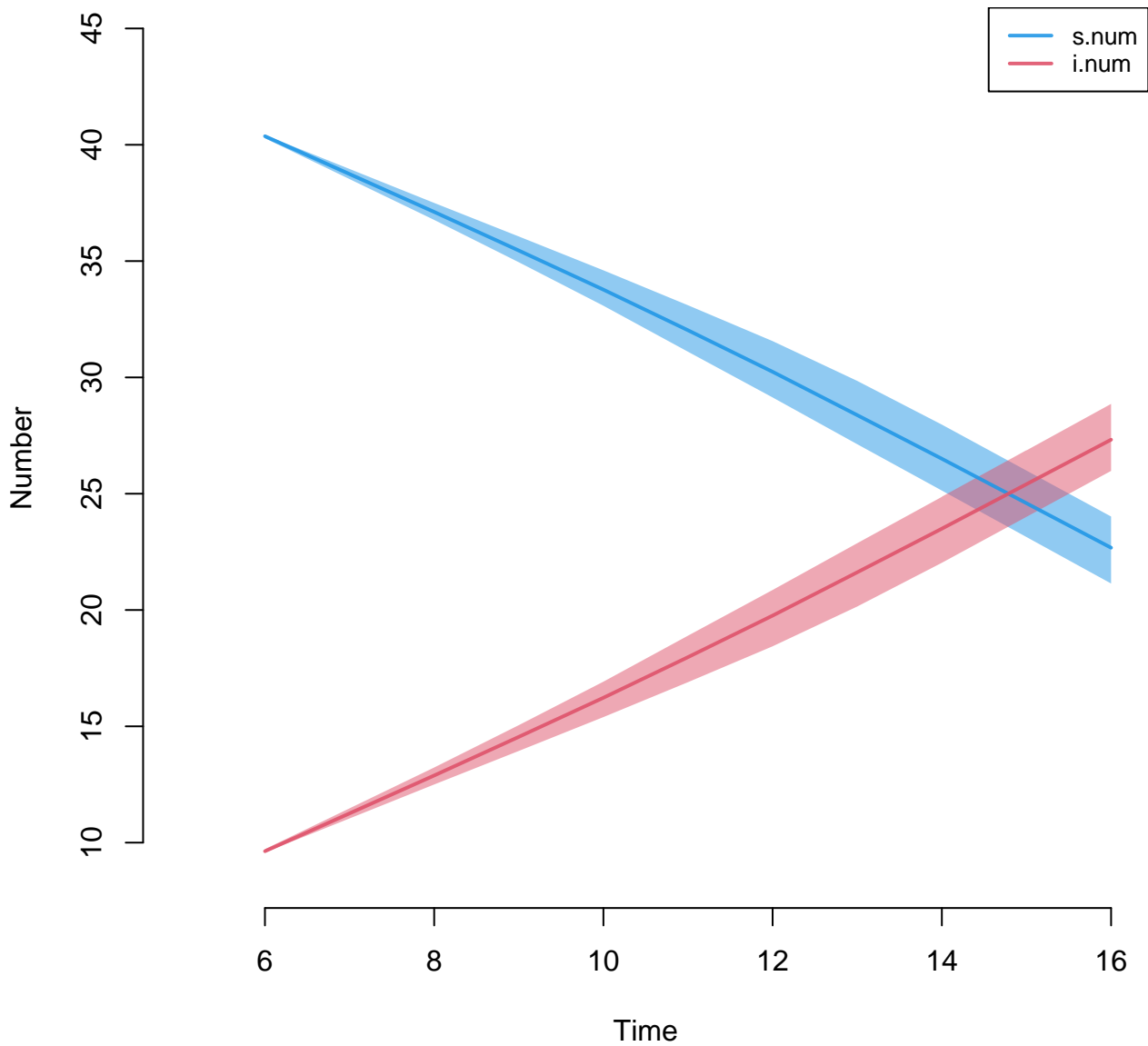


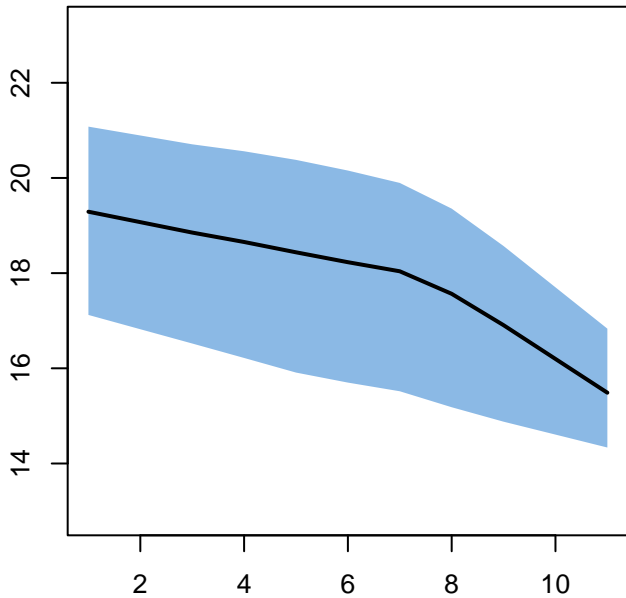
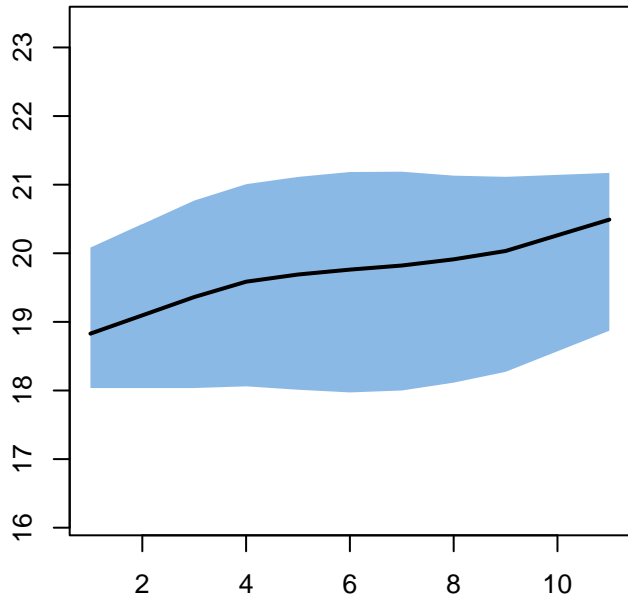
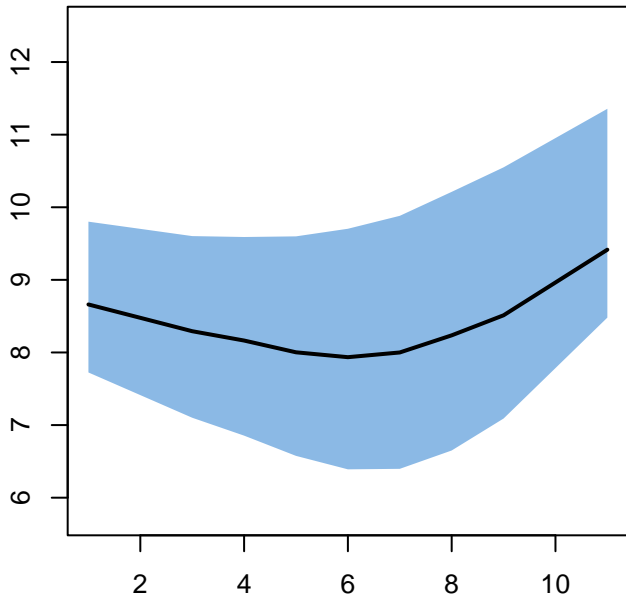
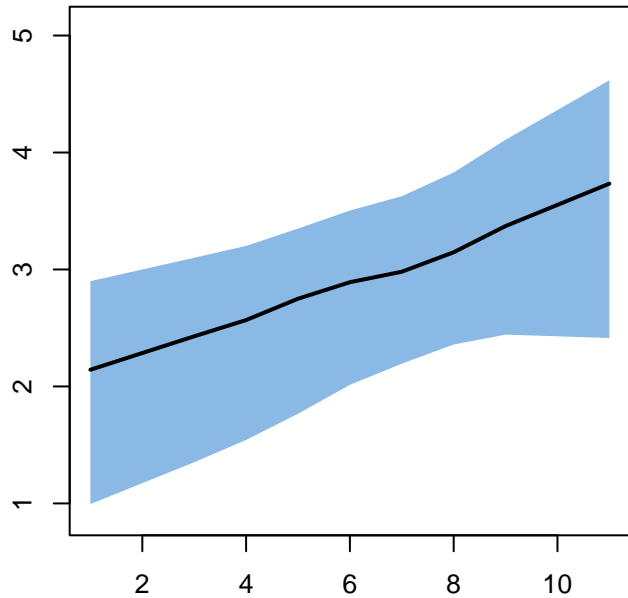


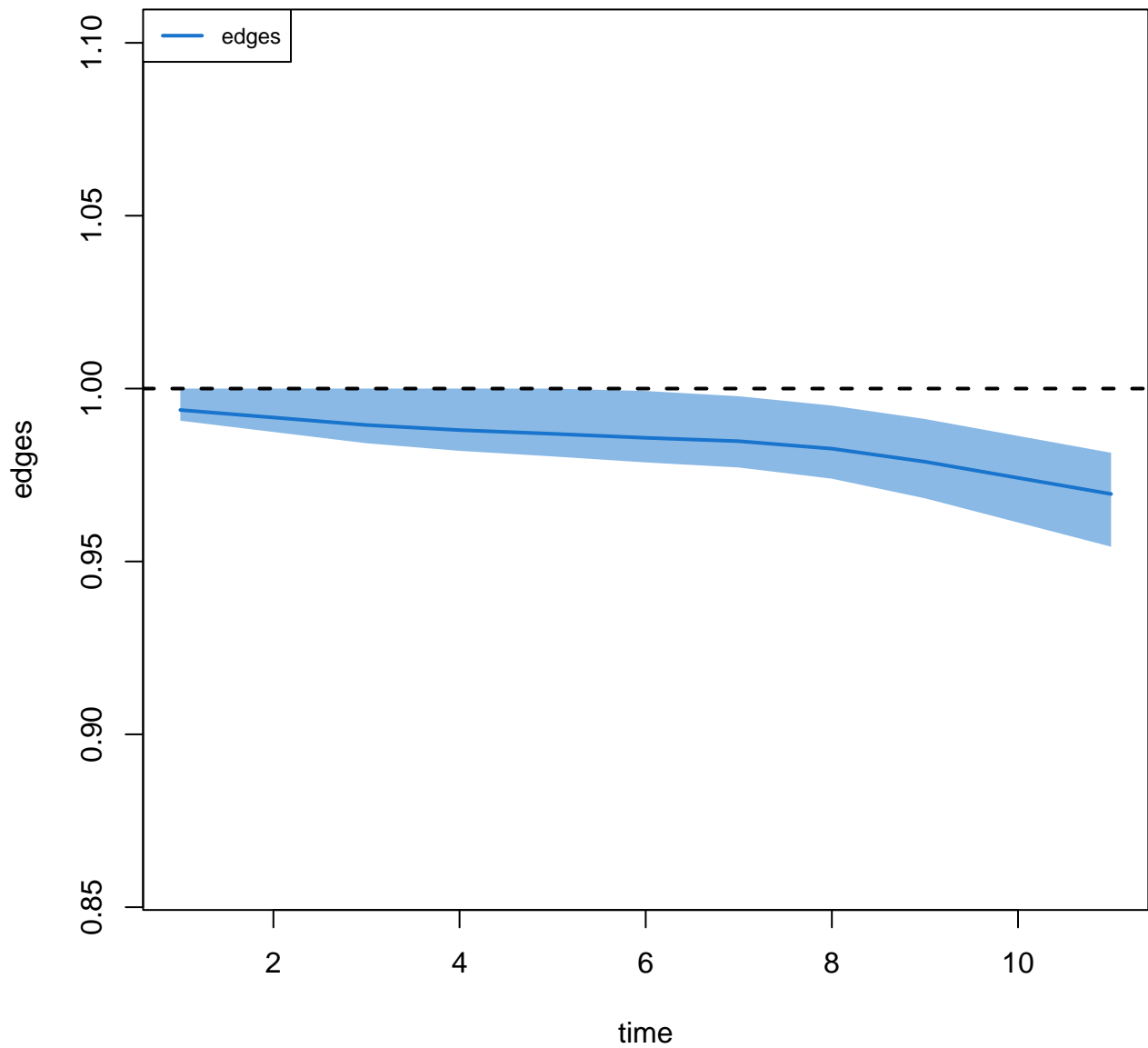


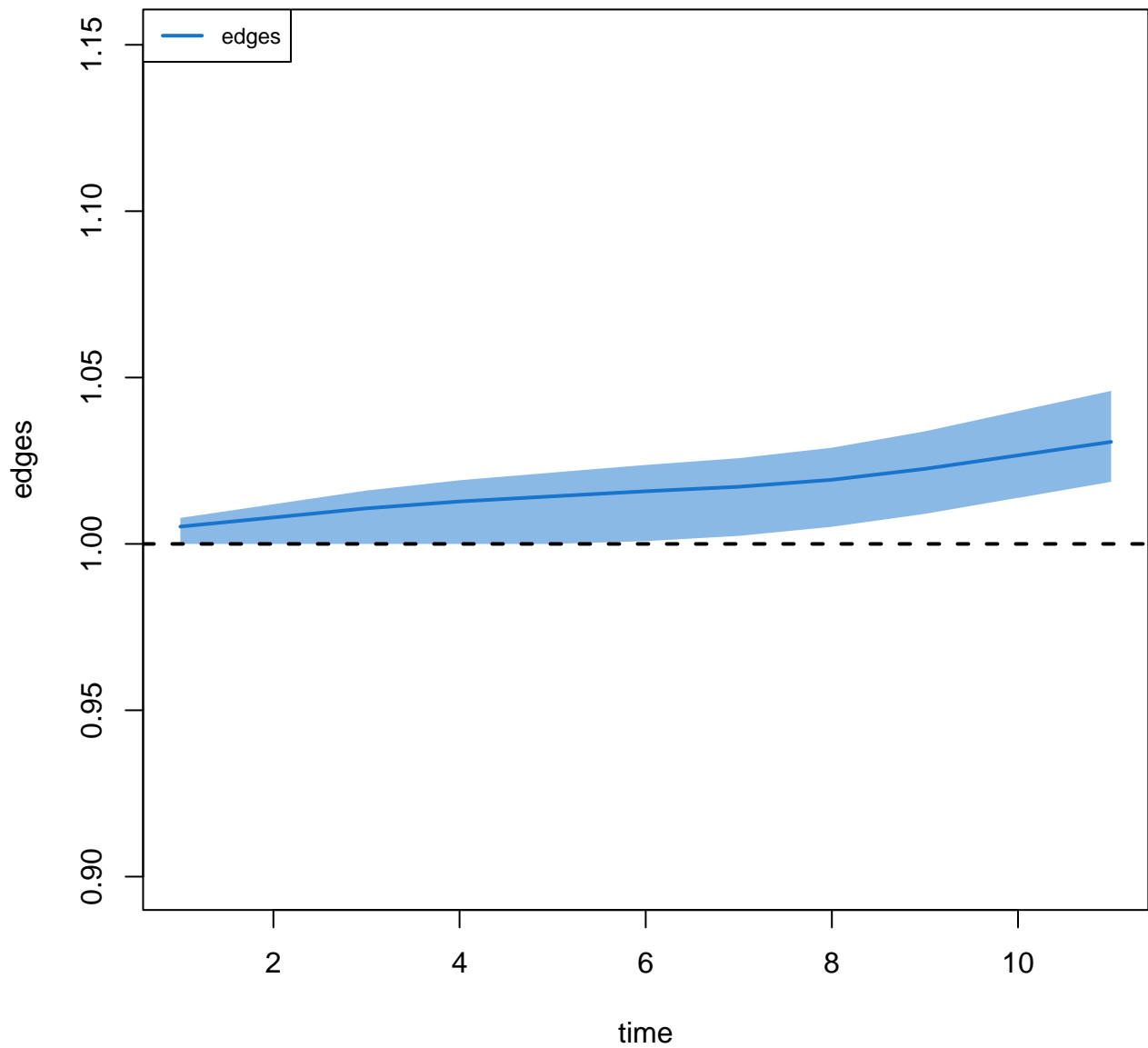


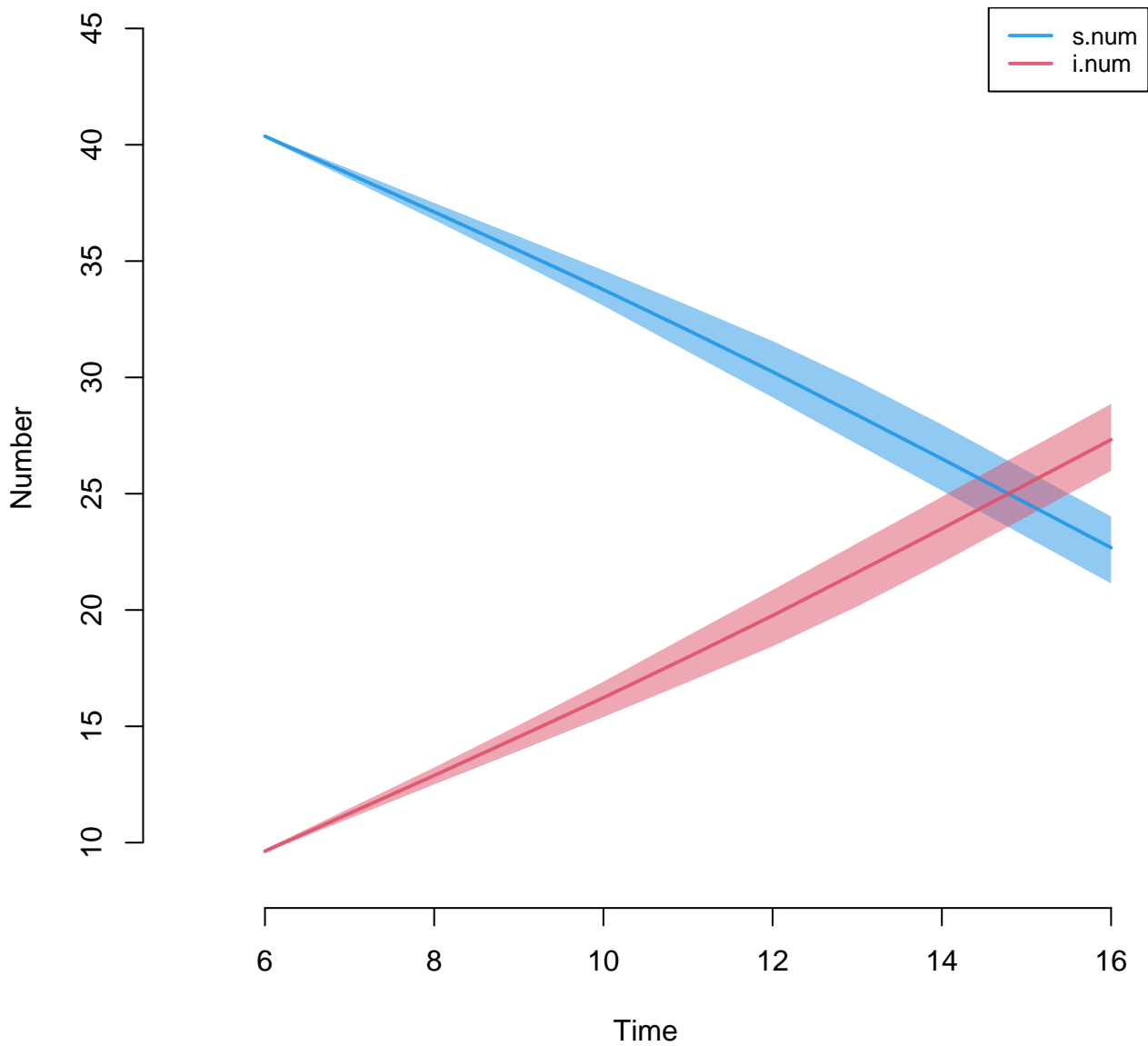


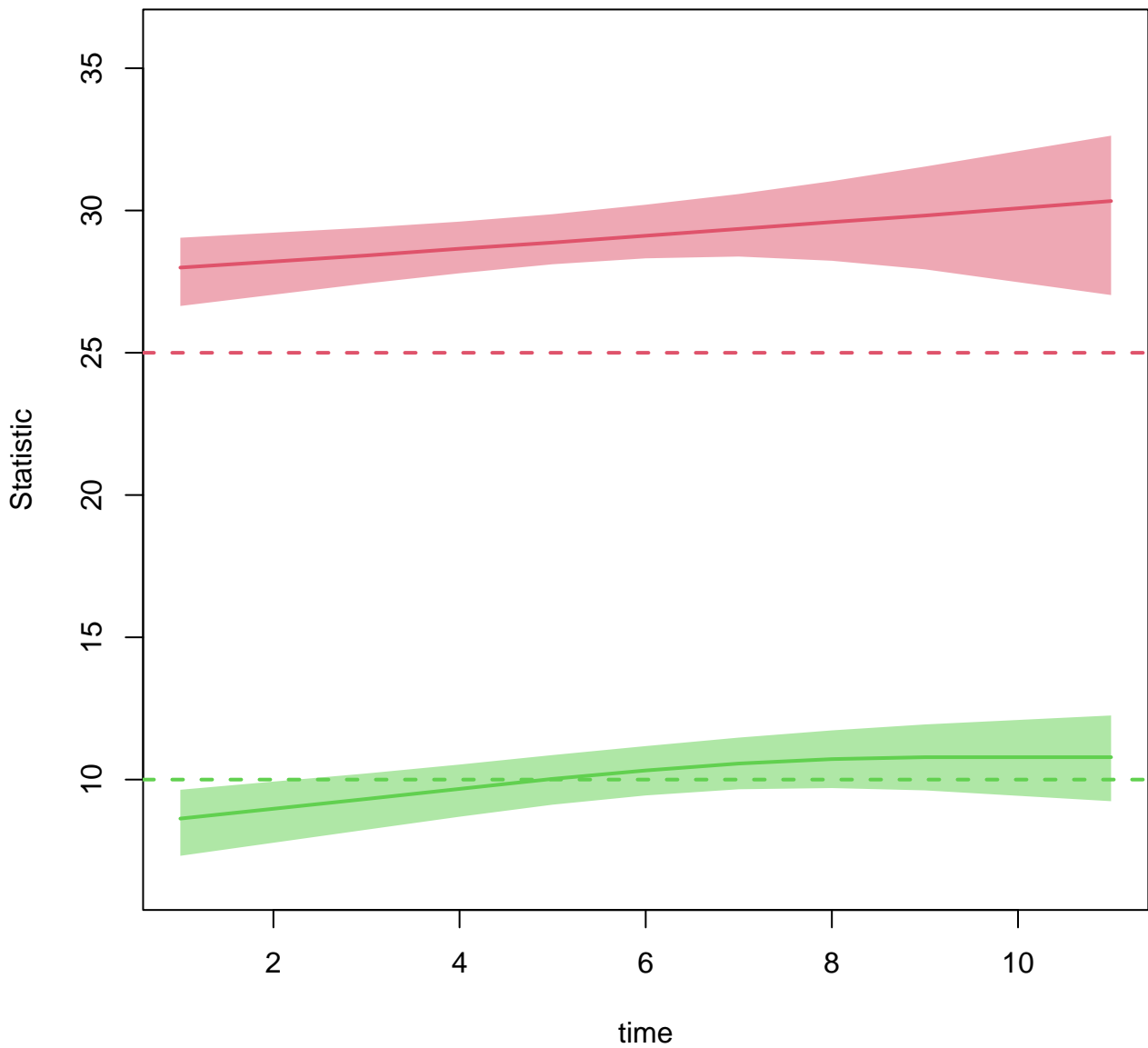


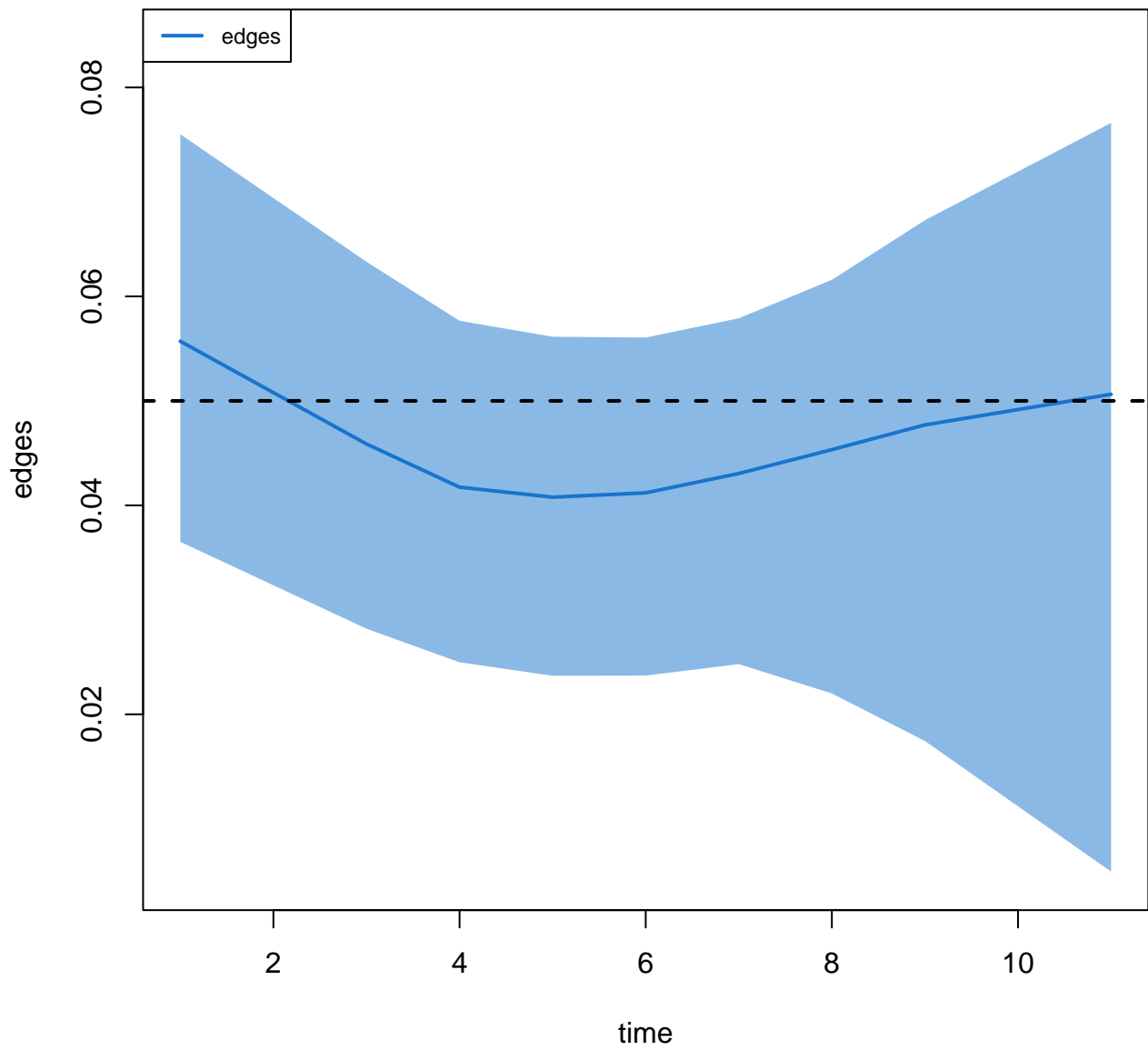
**degree0****degree1****degree2****degree3**

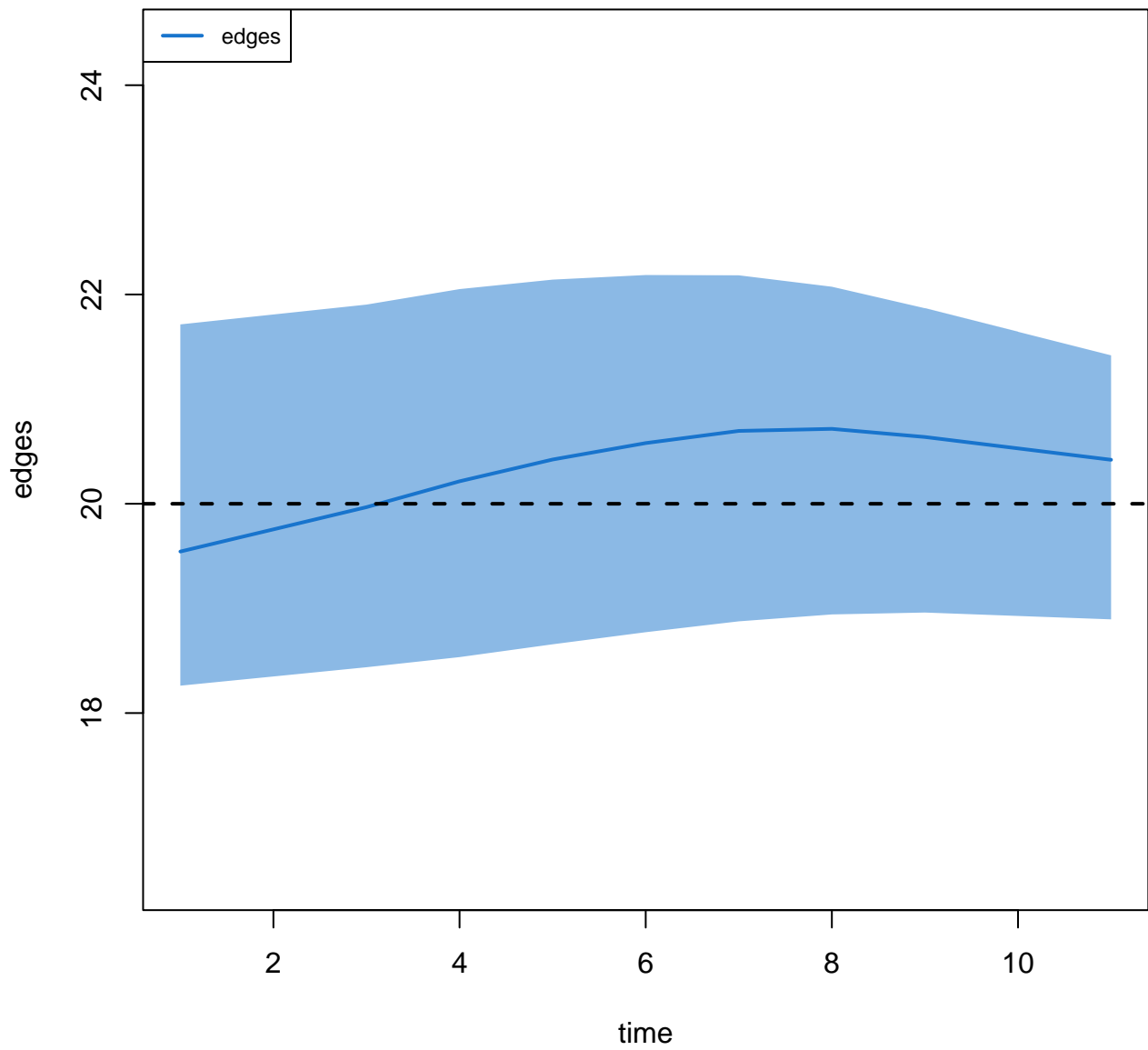


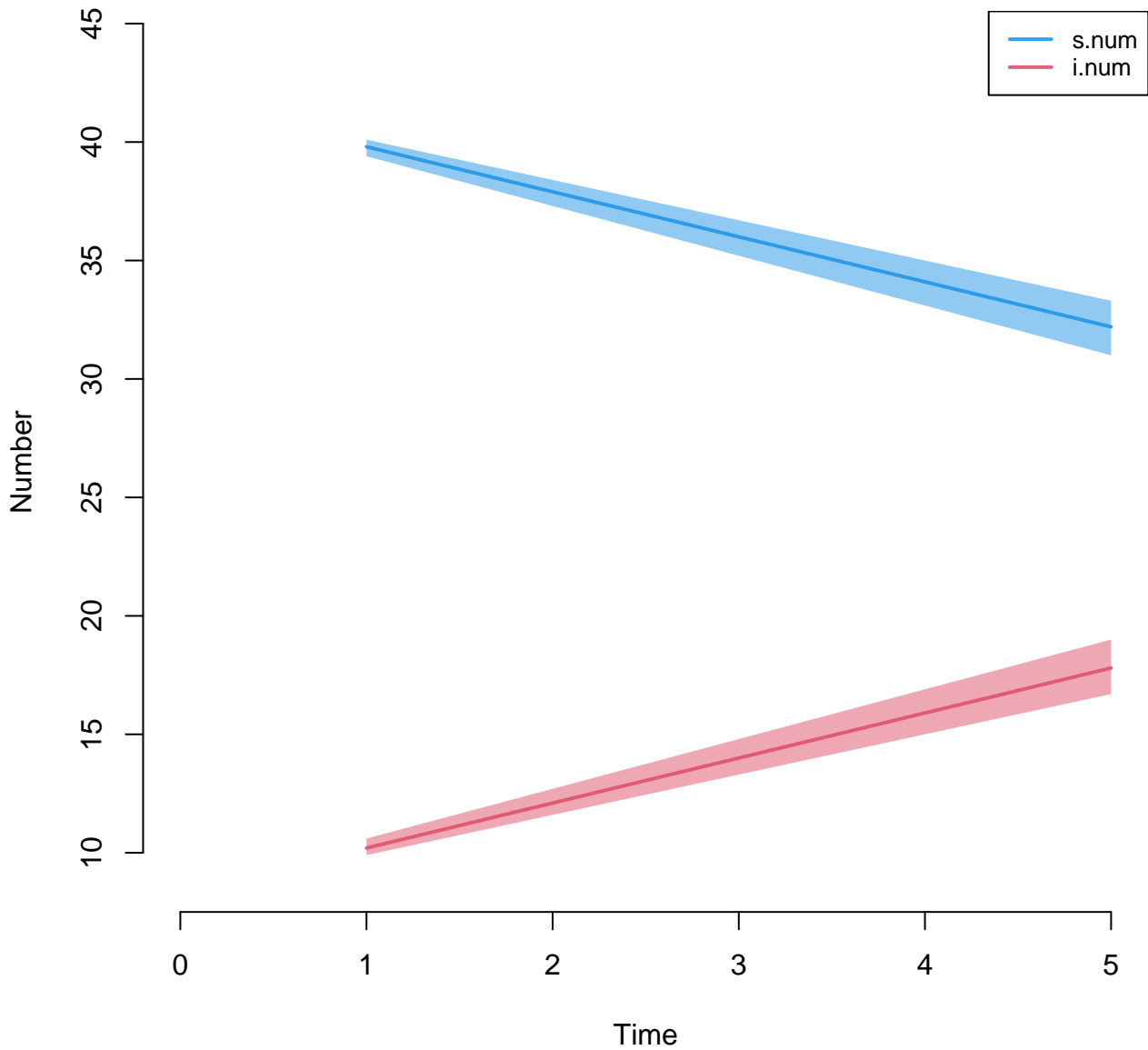


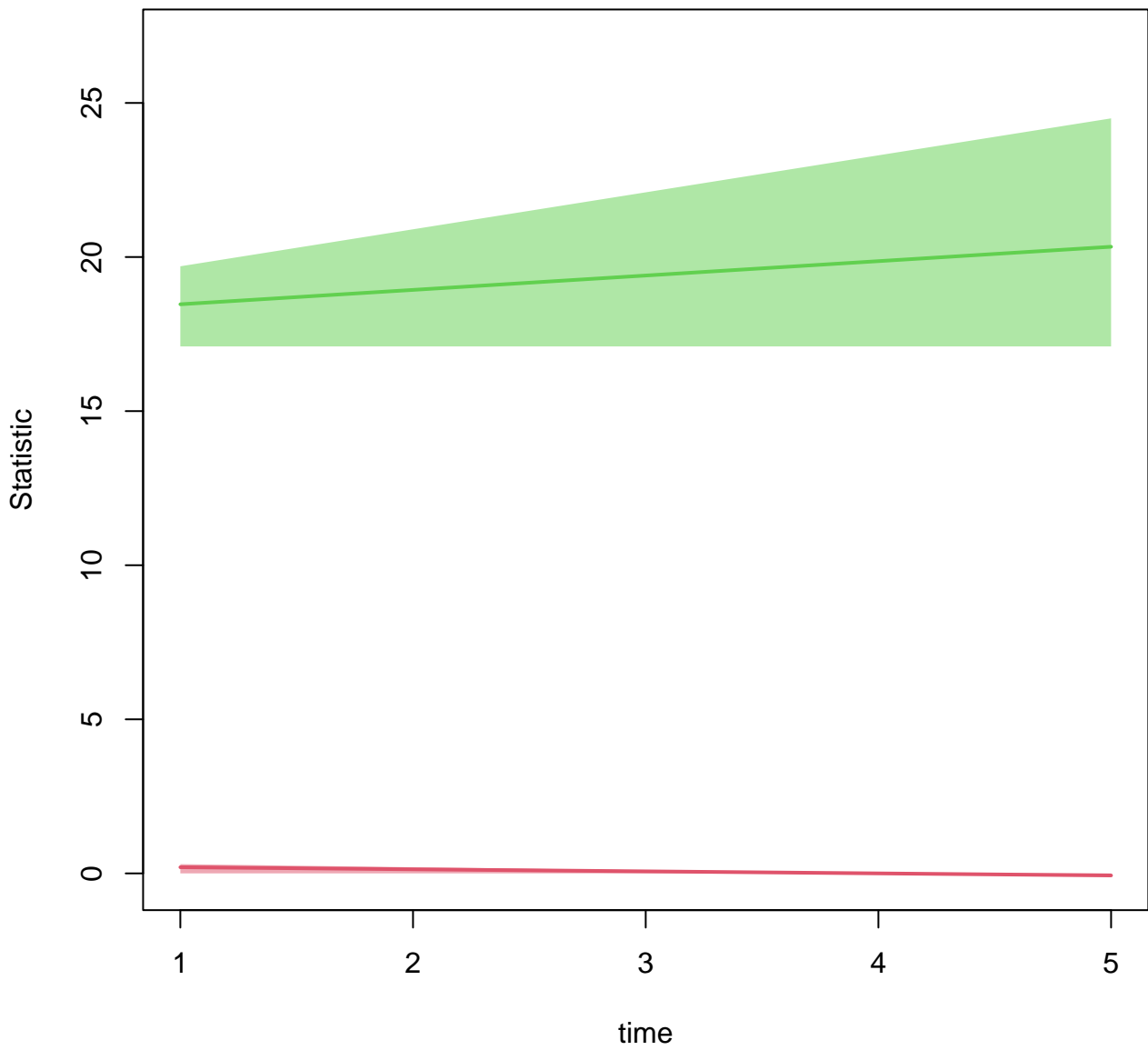


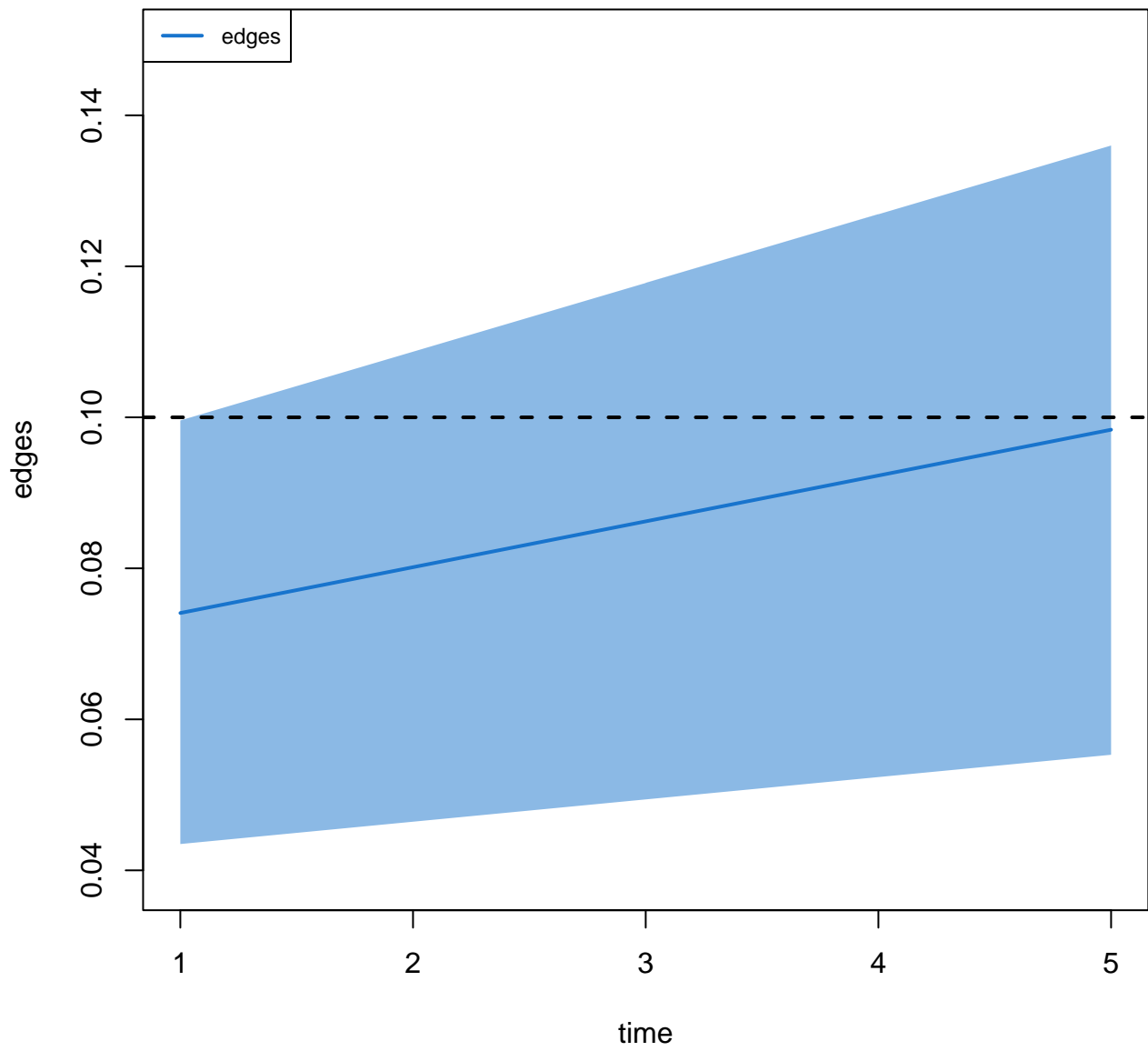


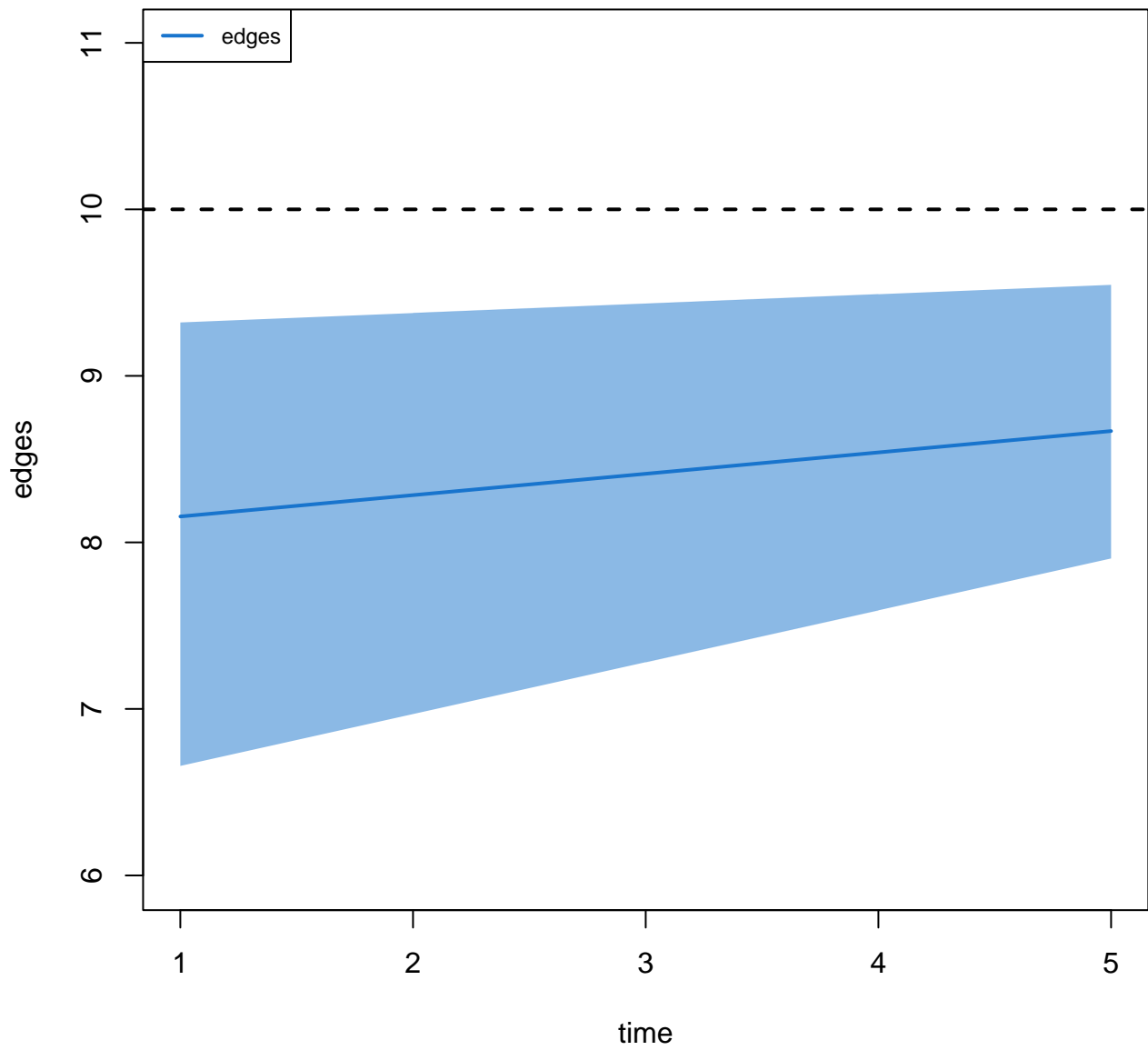


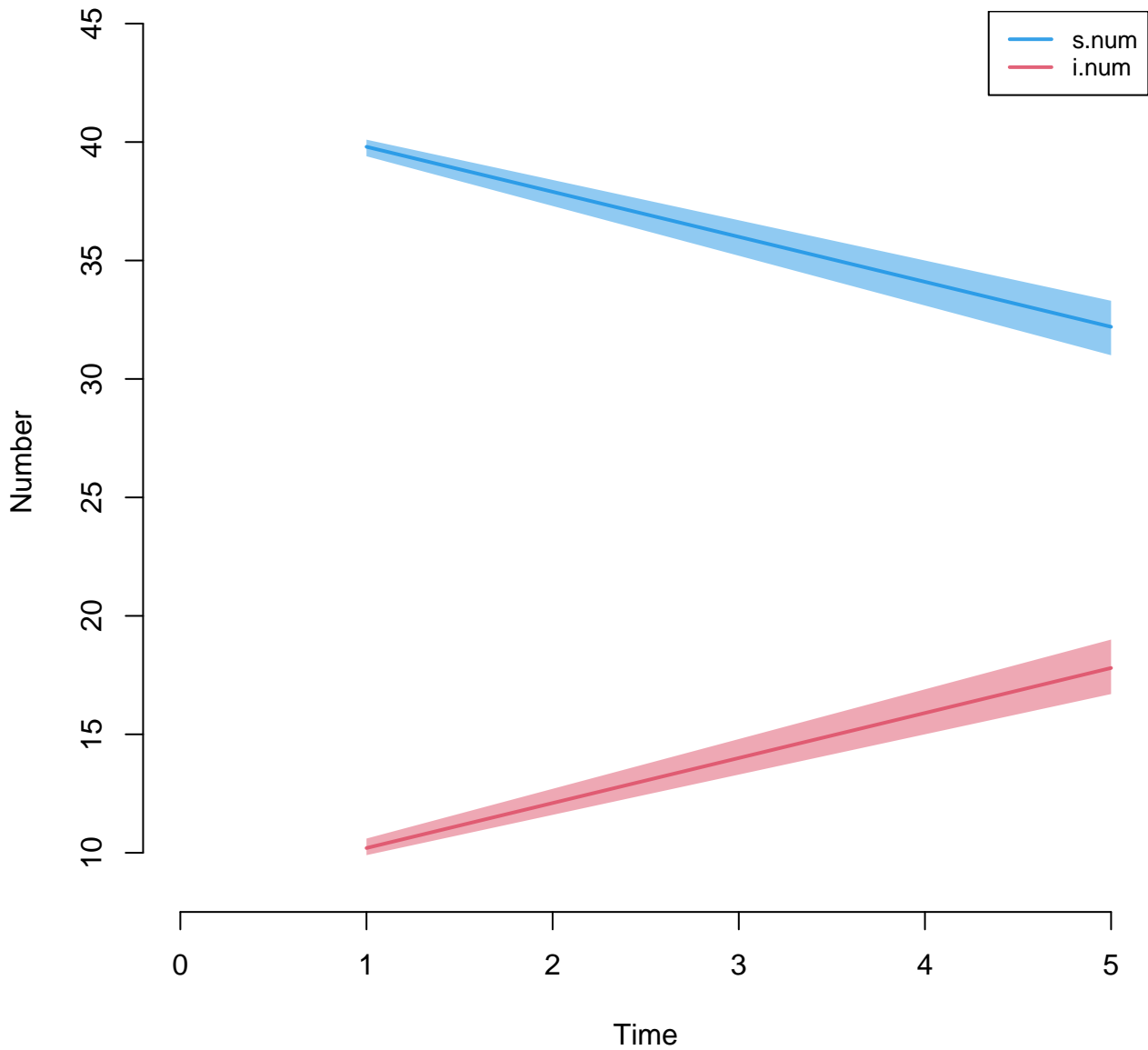


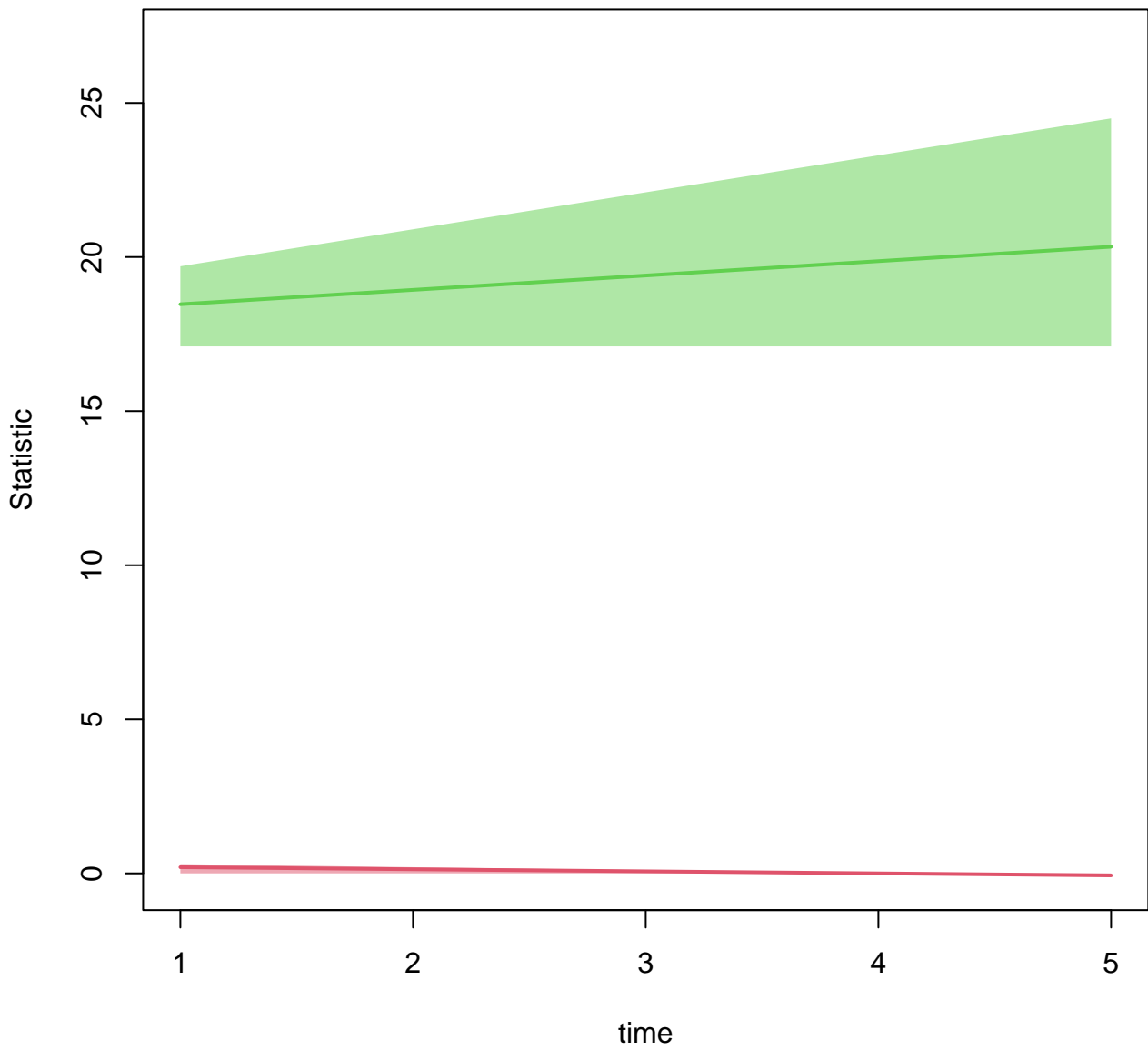


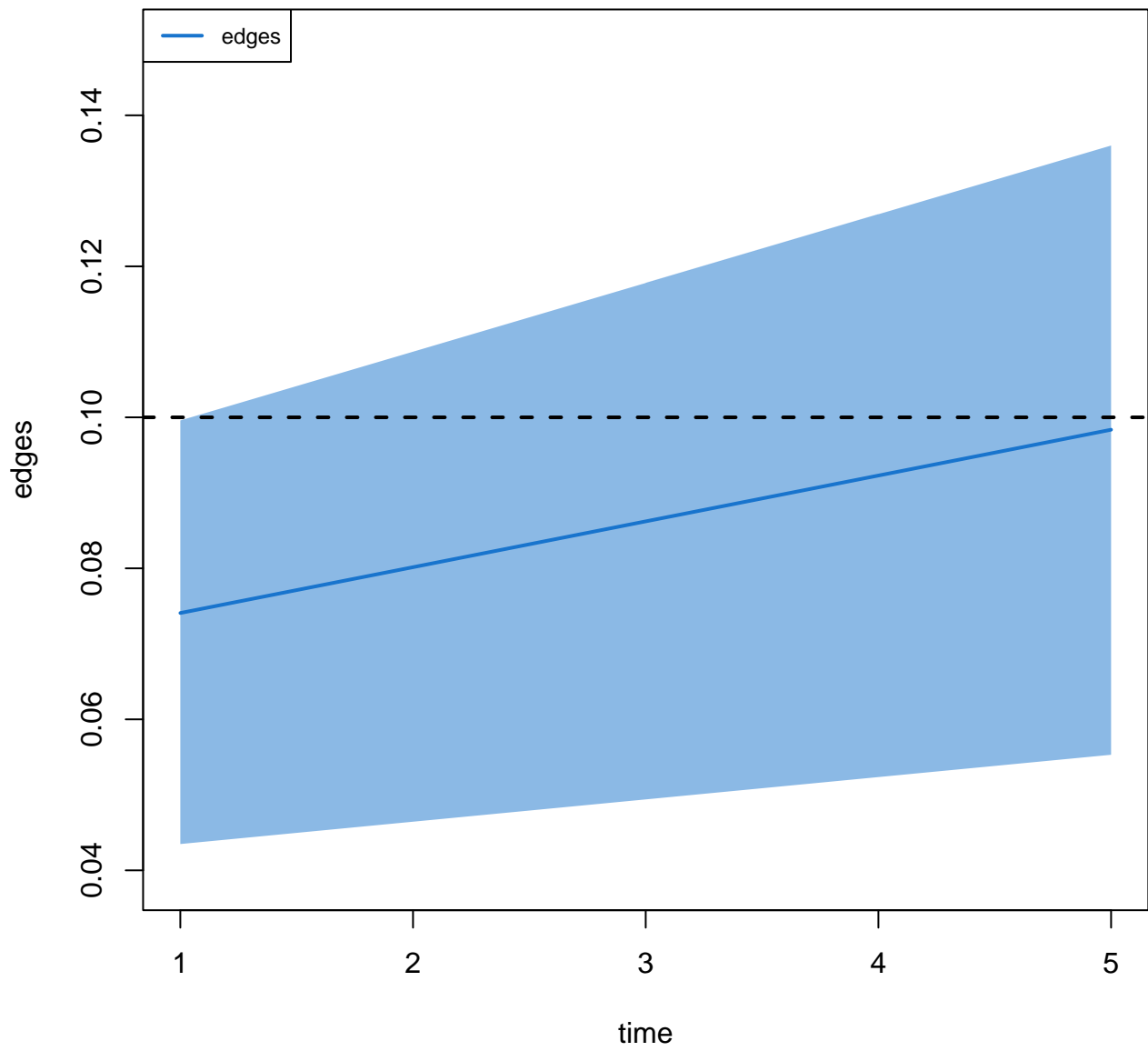


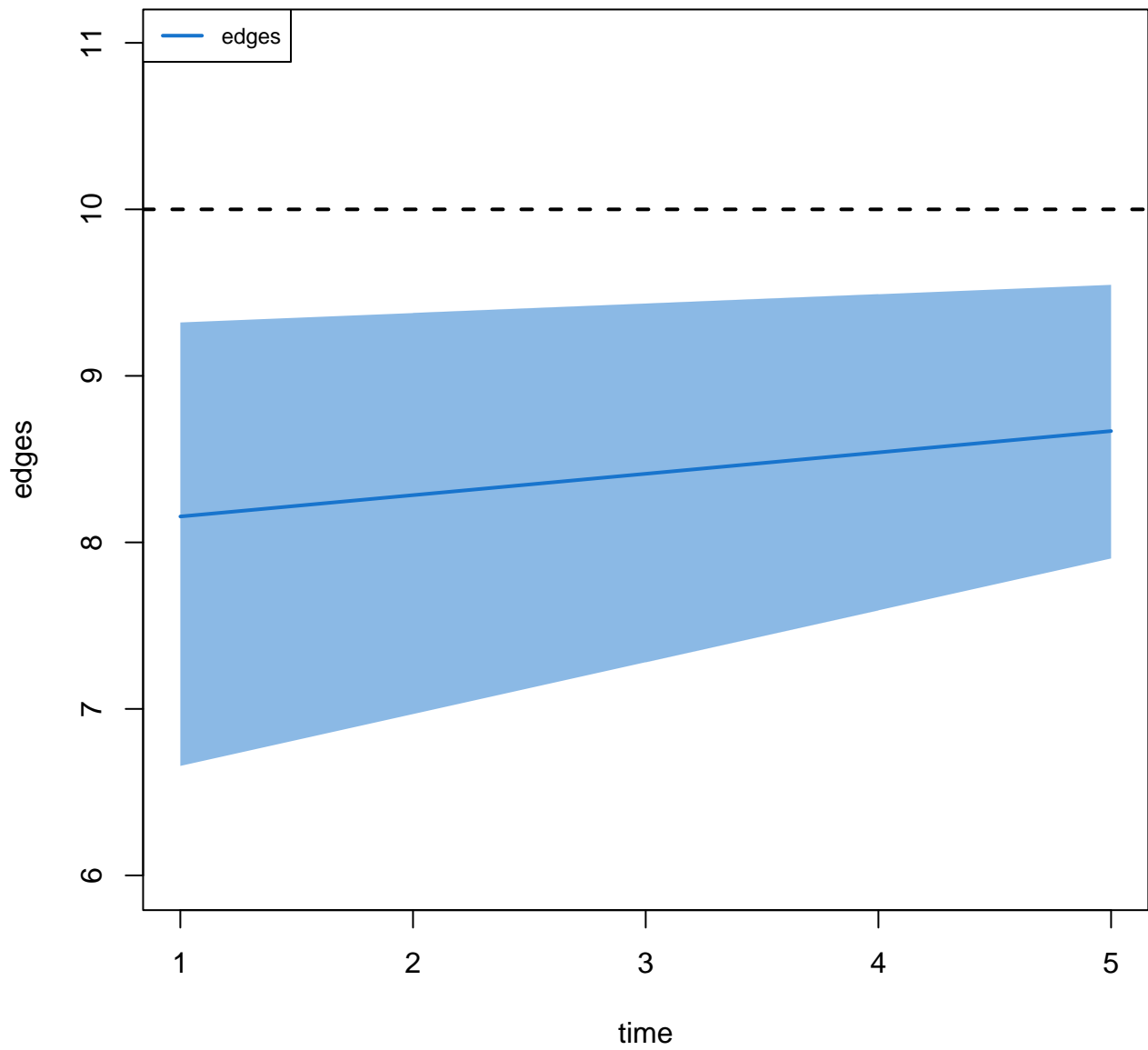


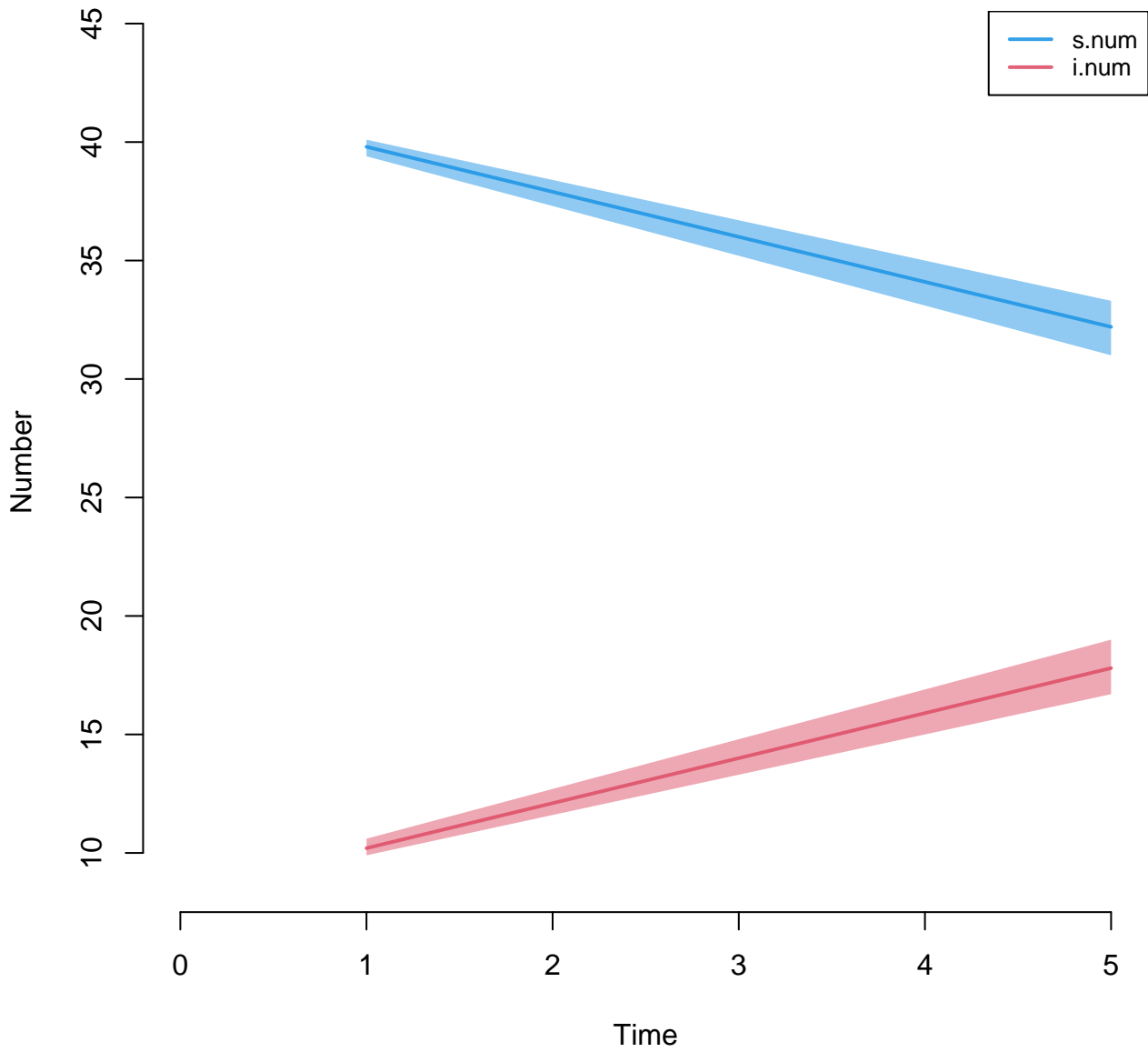


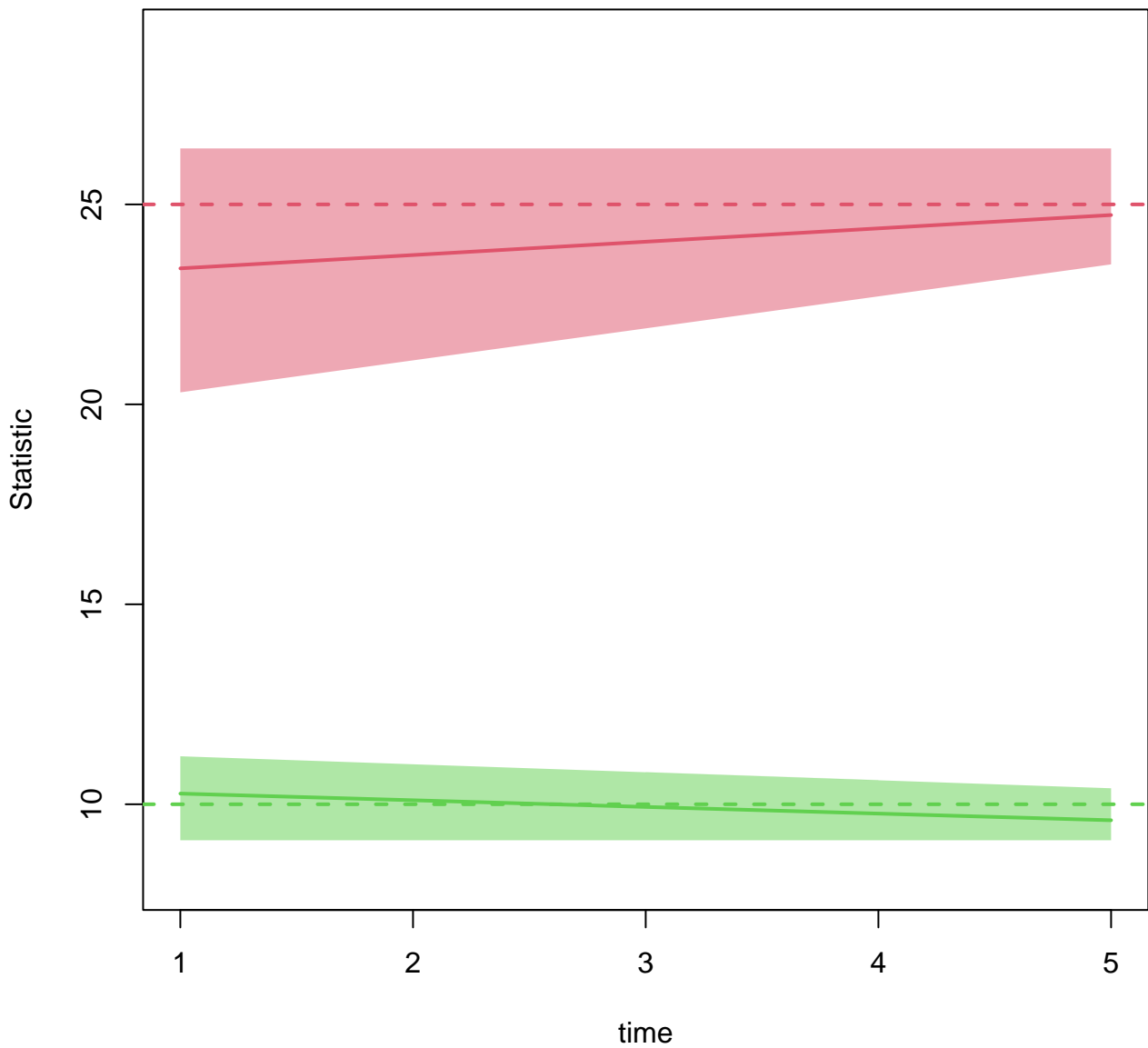


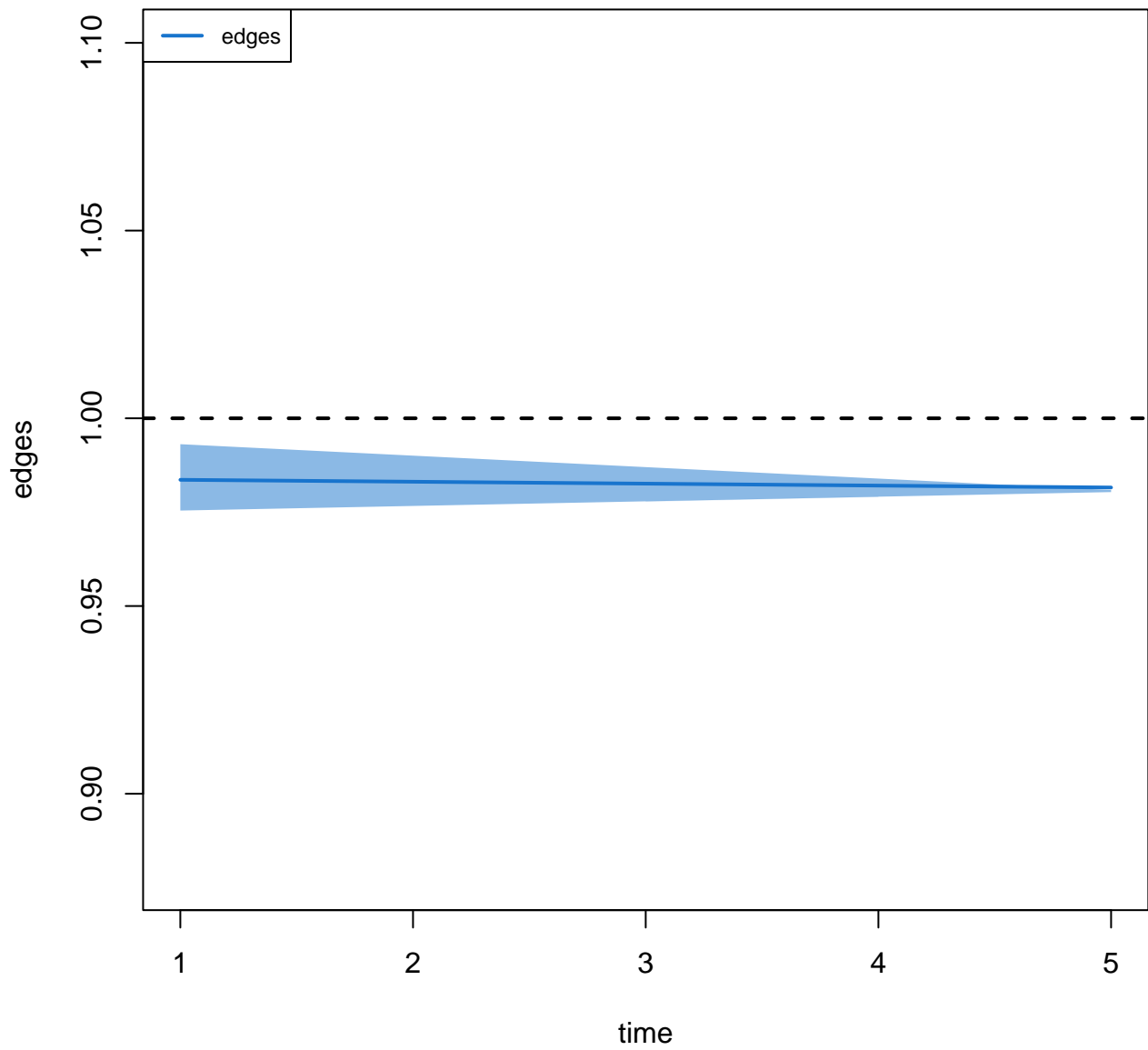


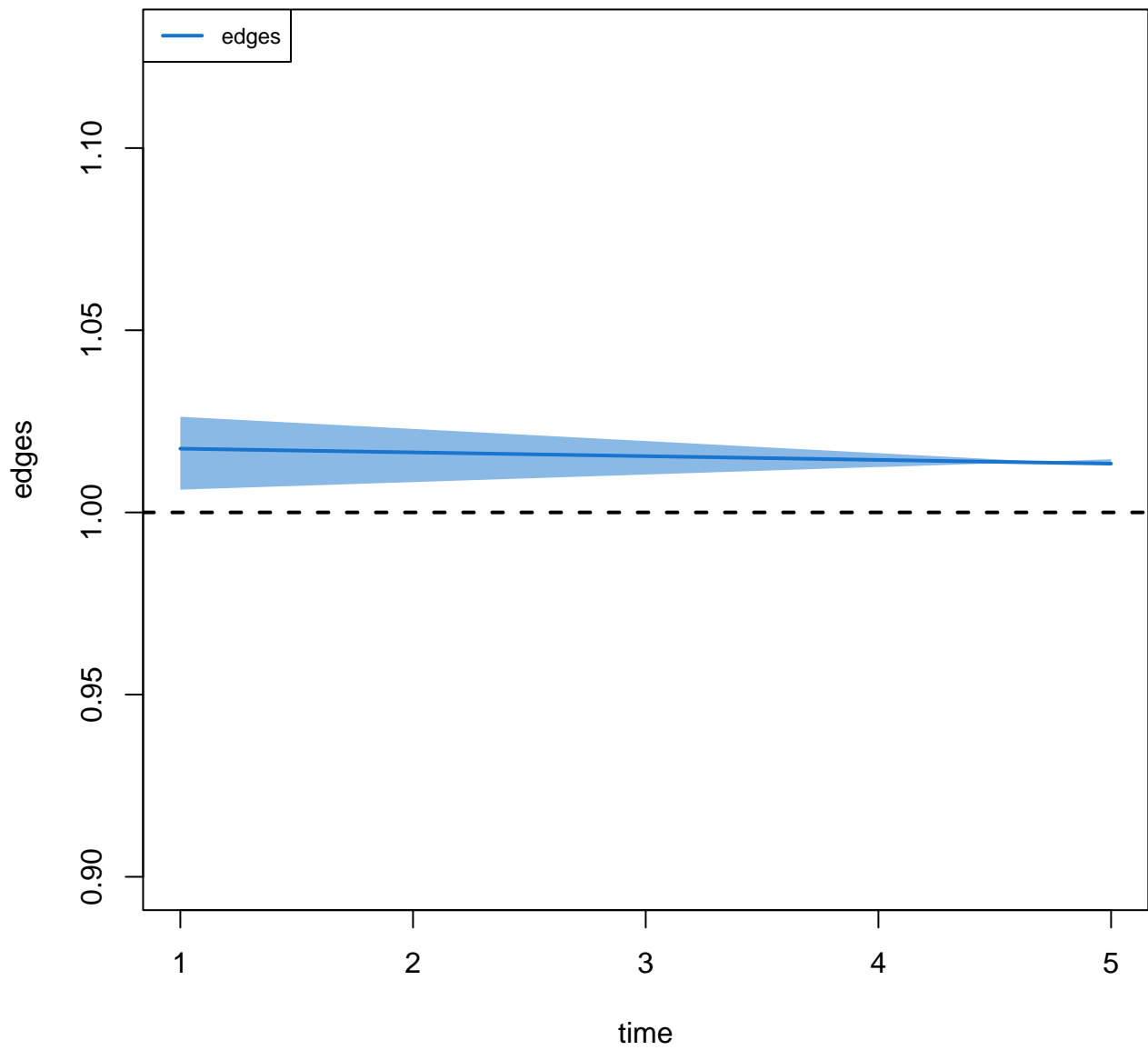


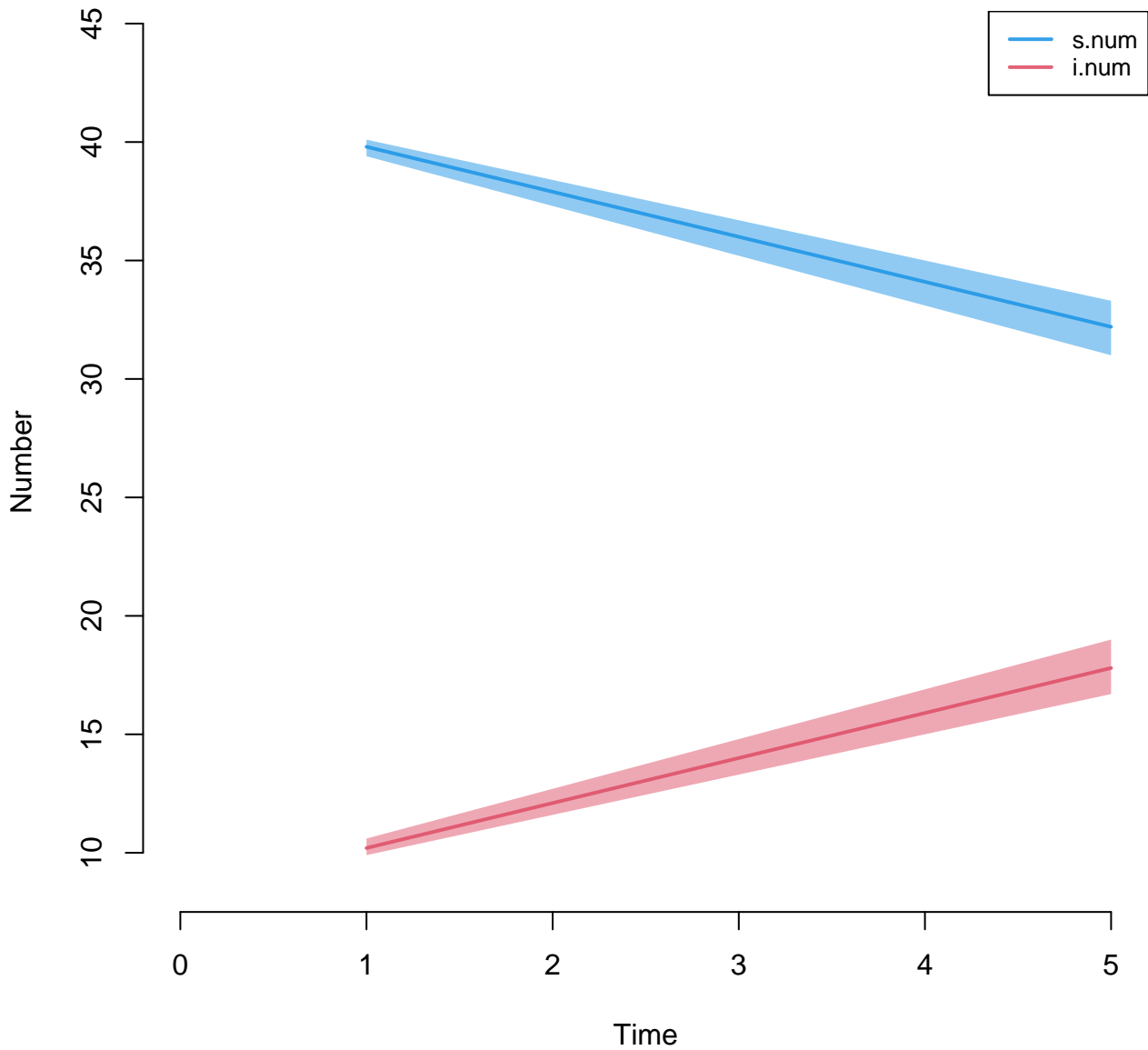


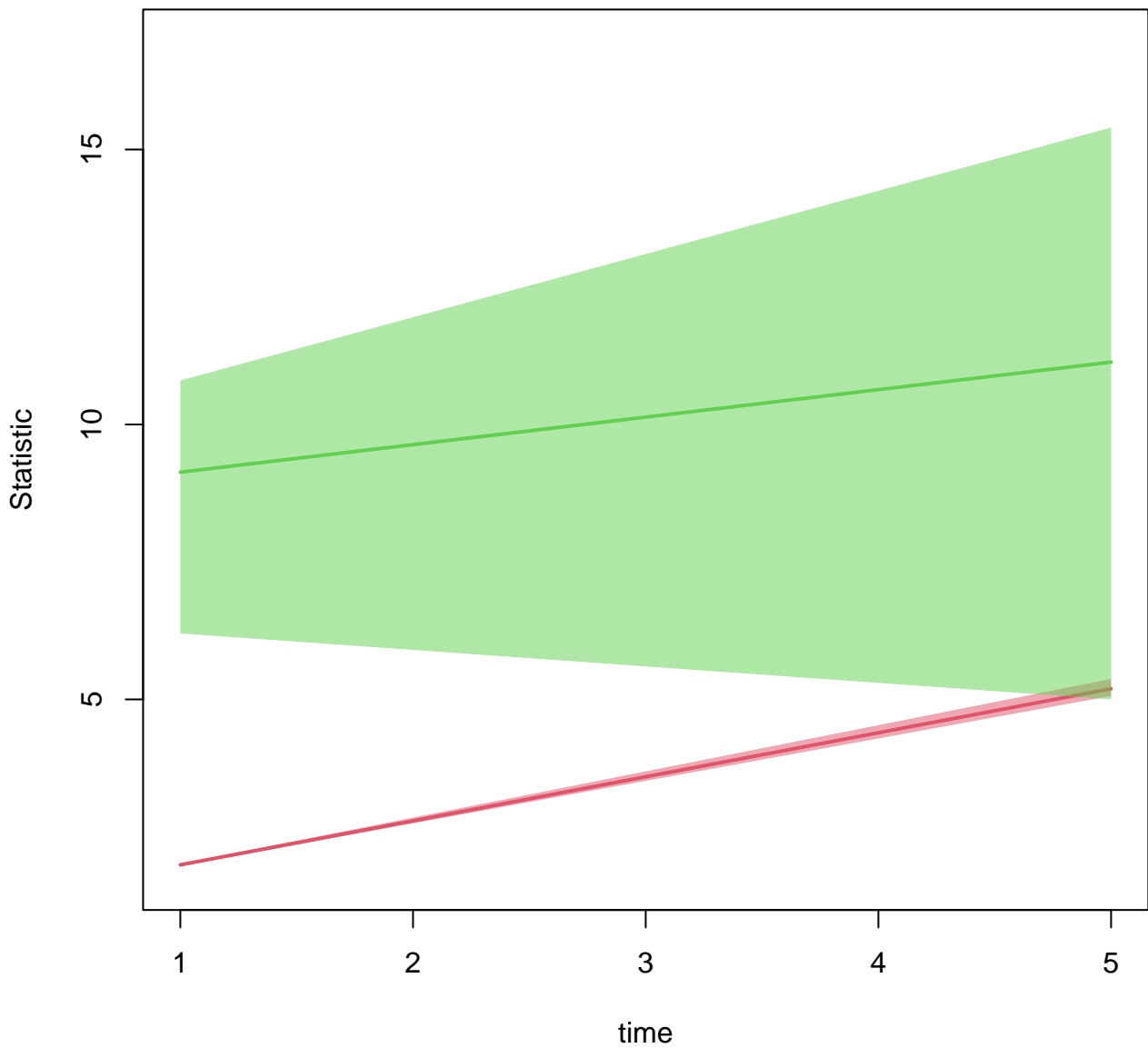


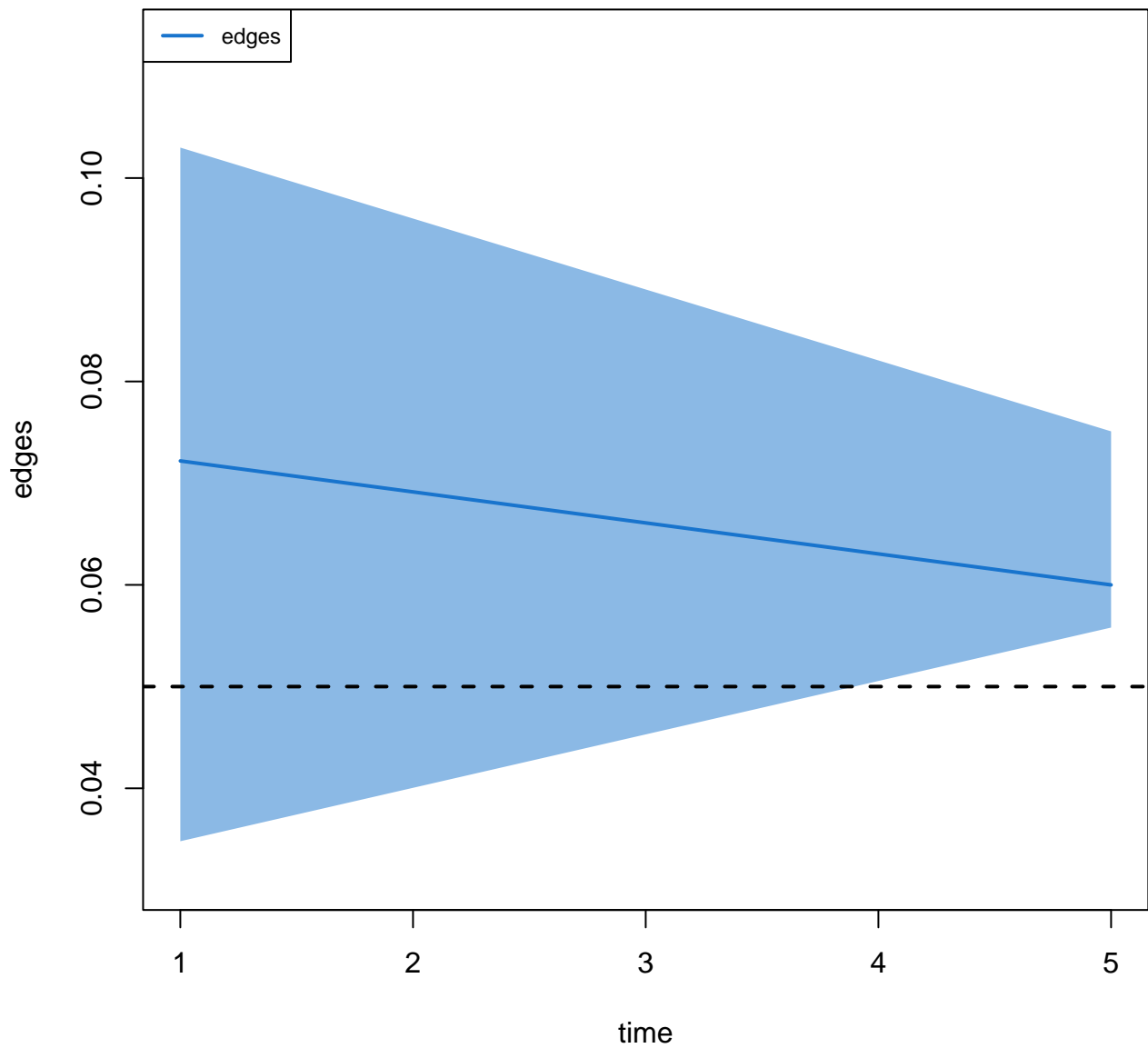


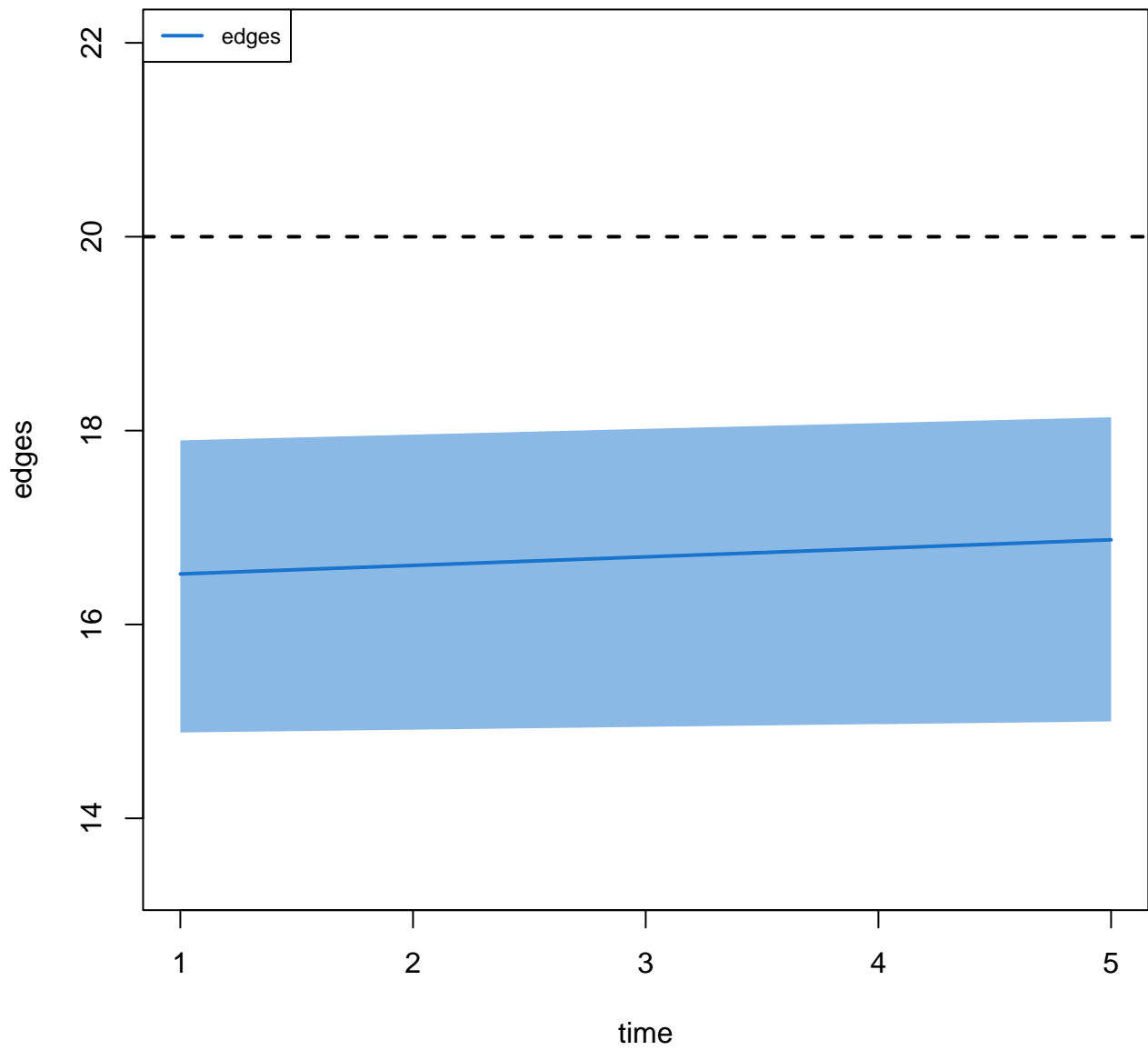


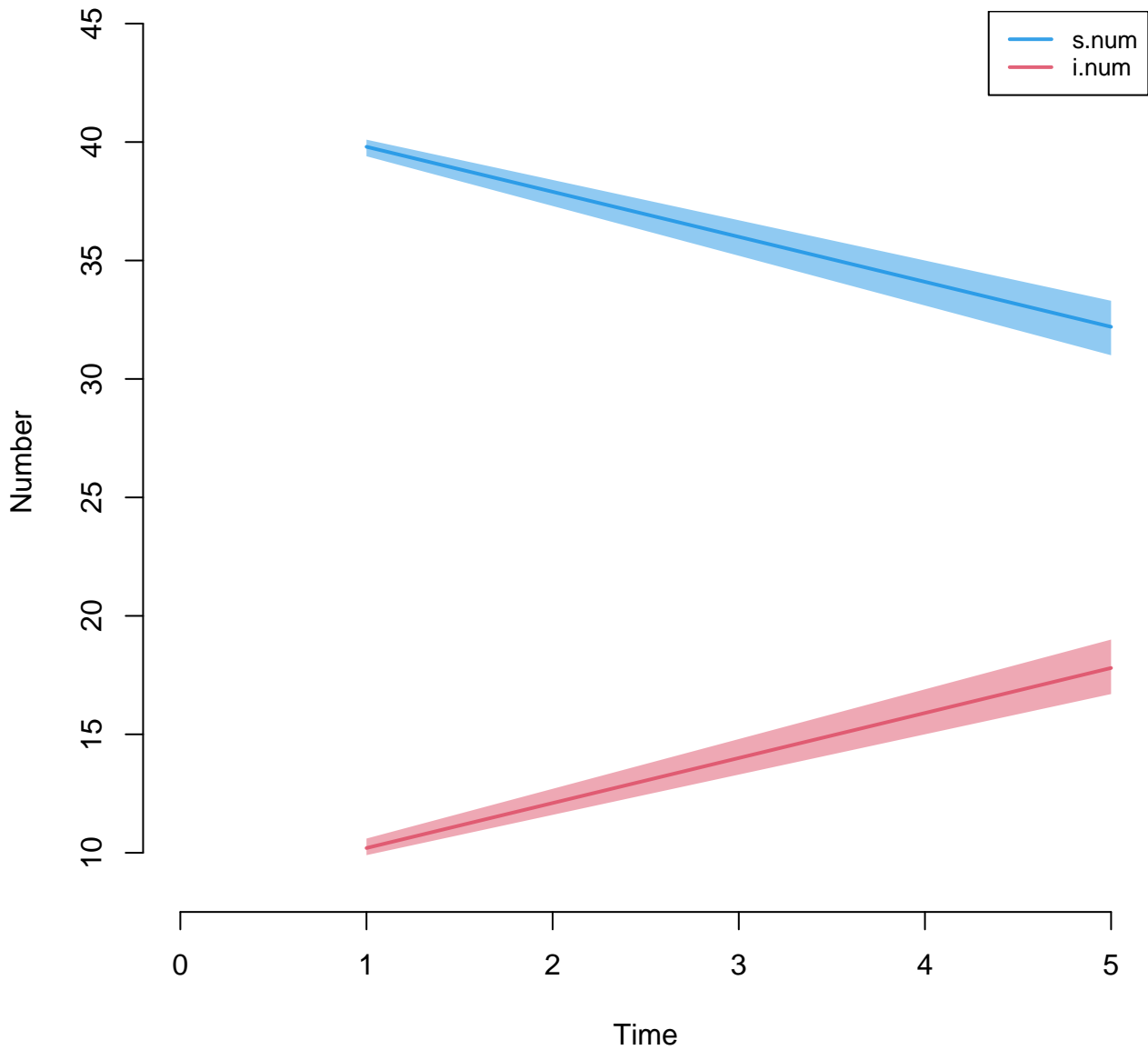


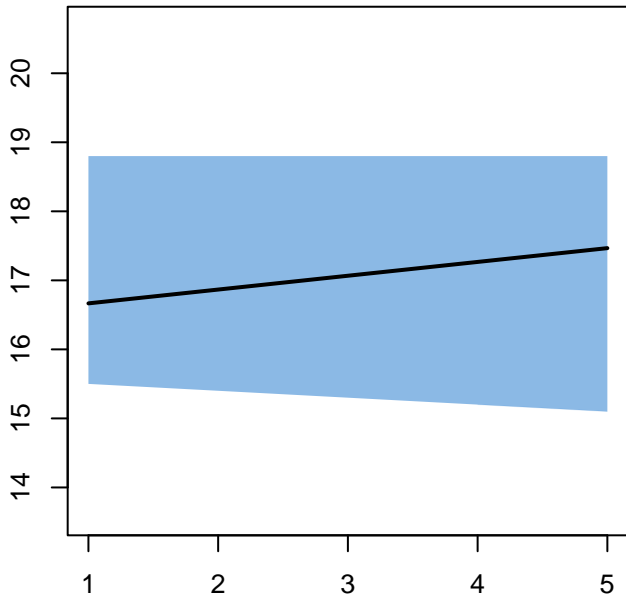
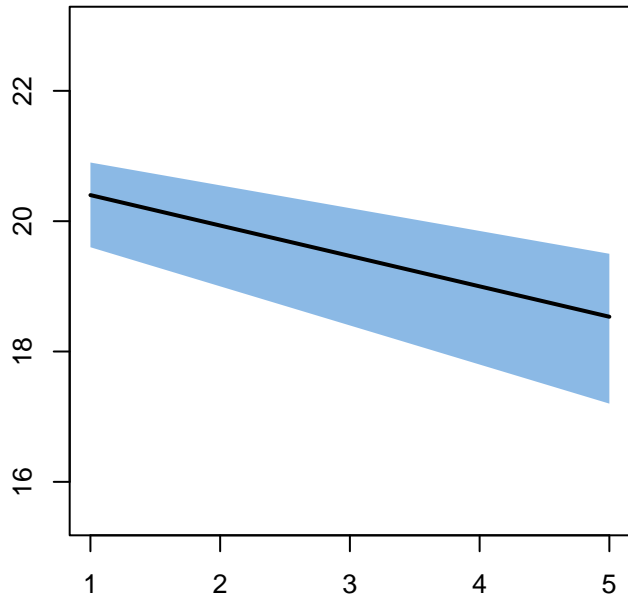
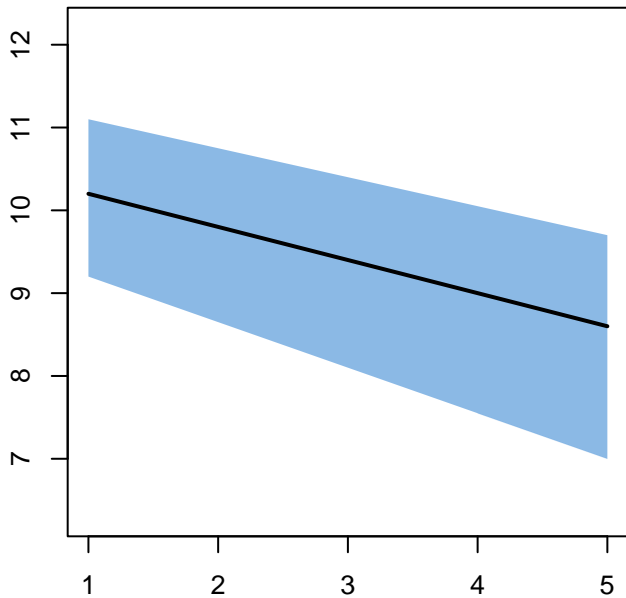
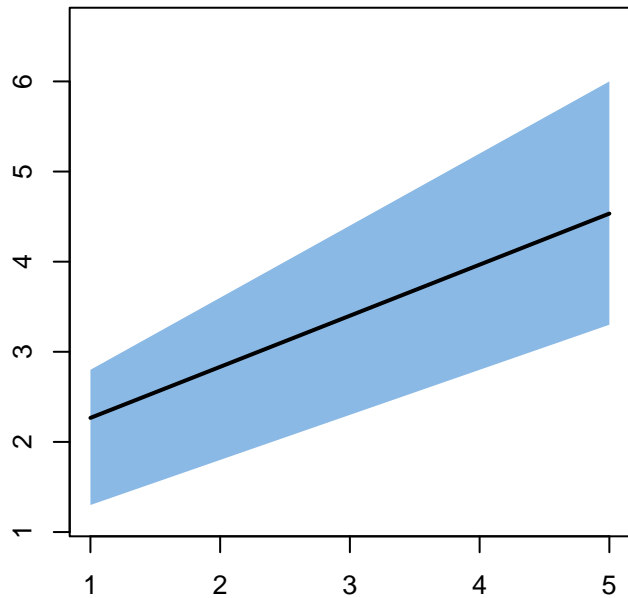


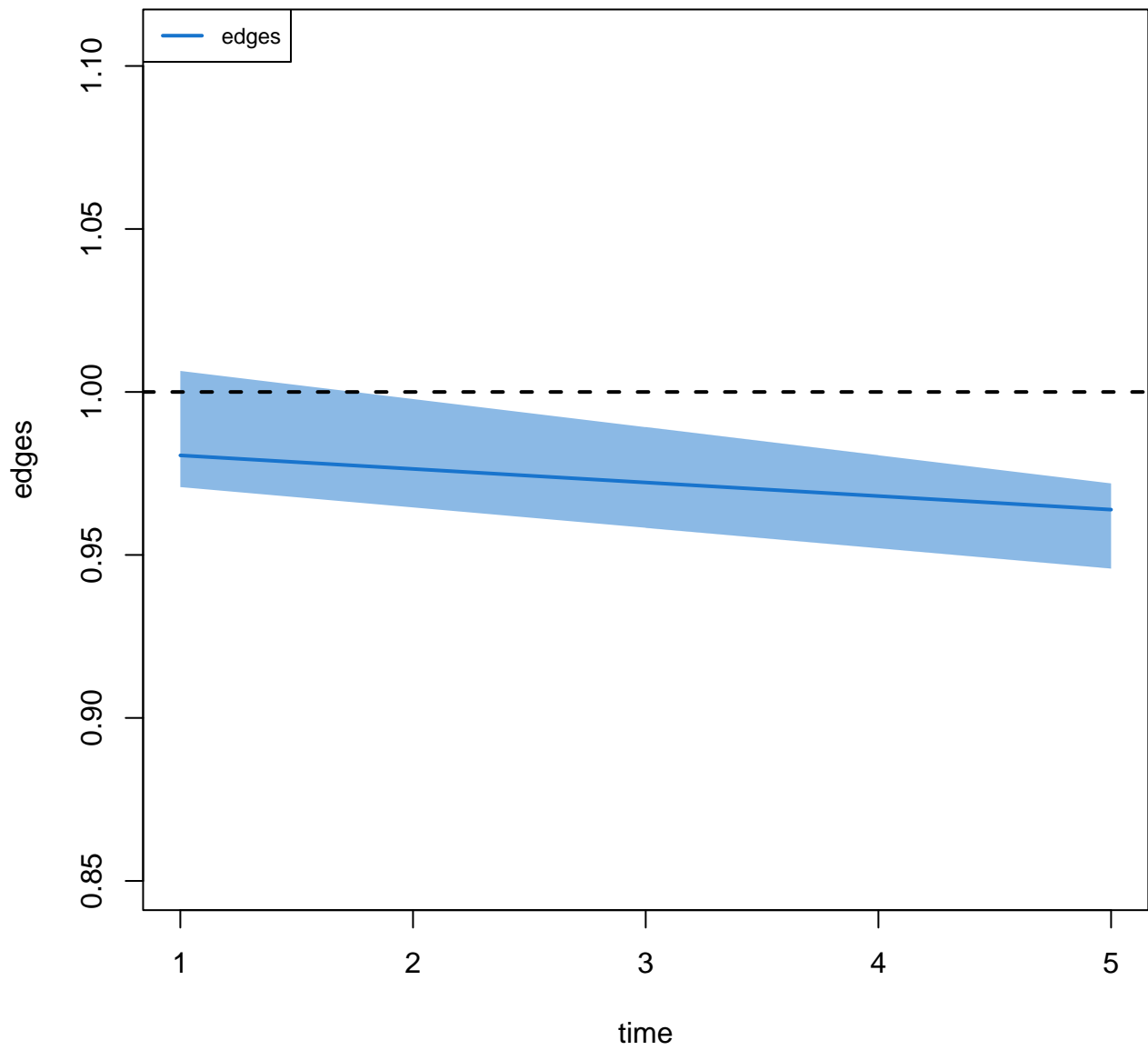


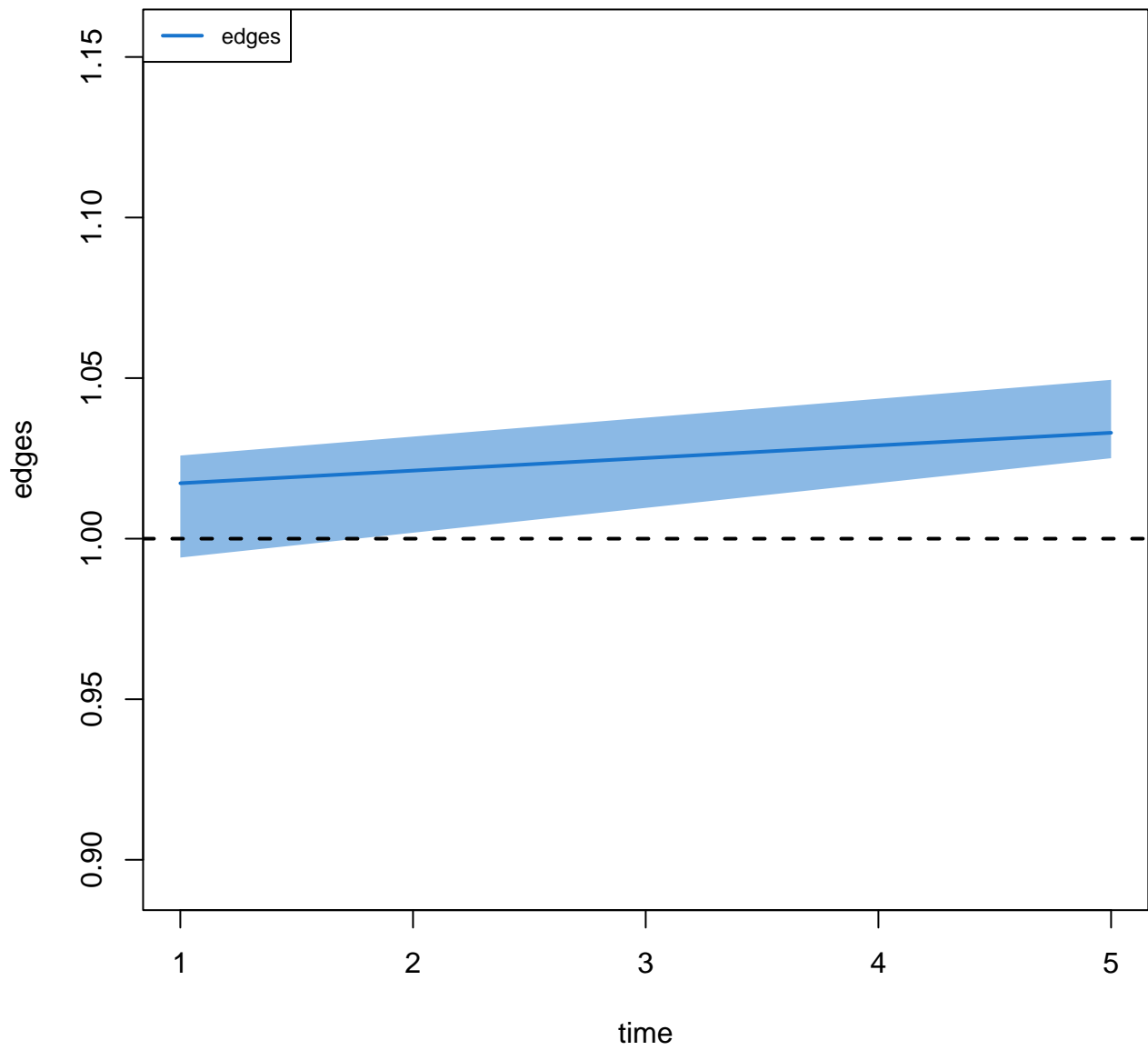


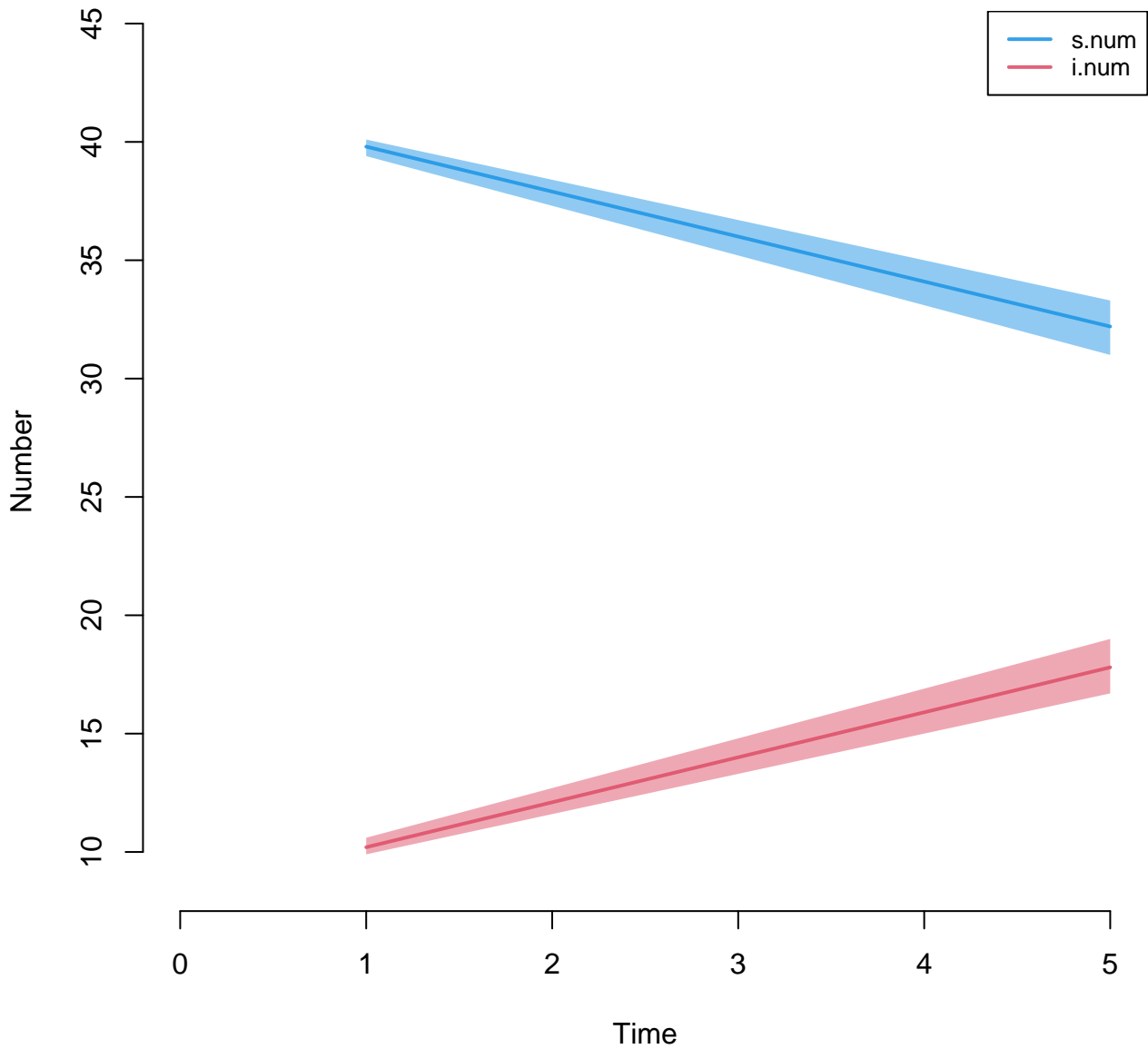


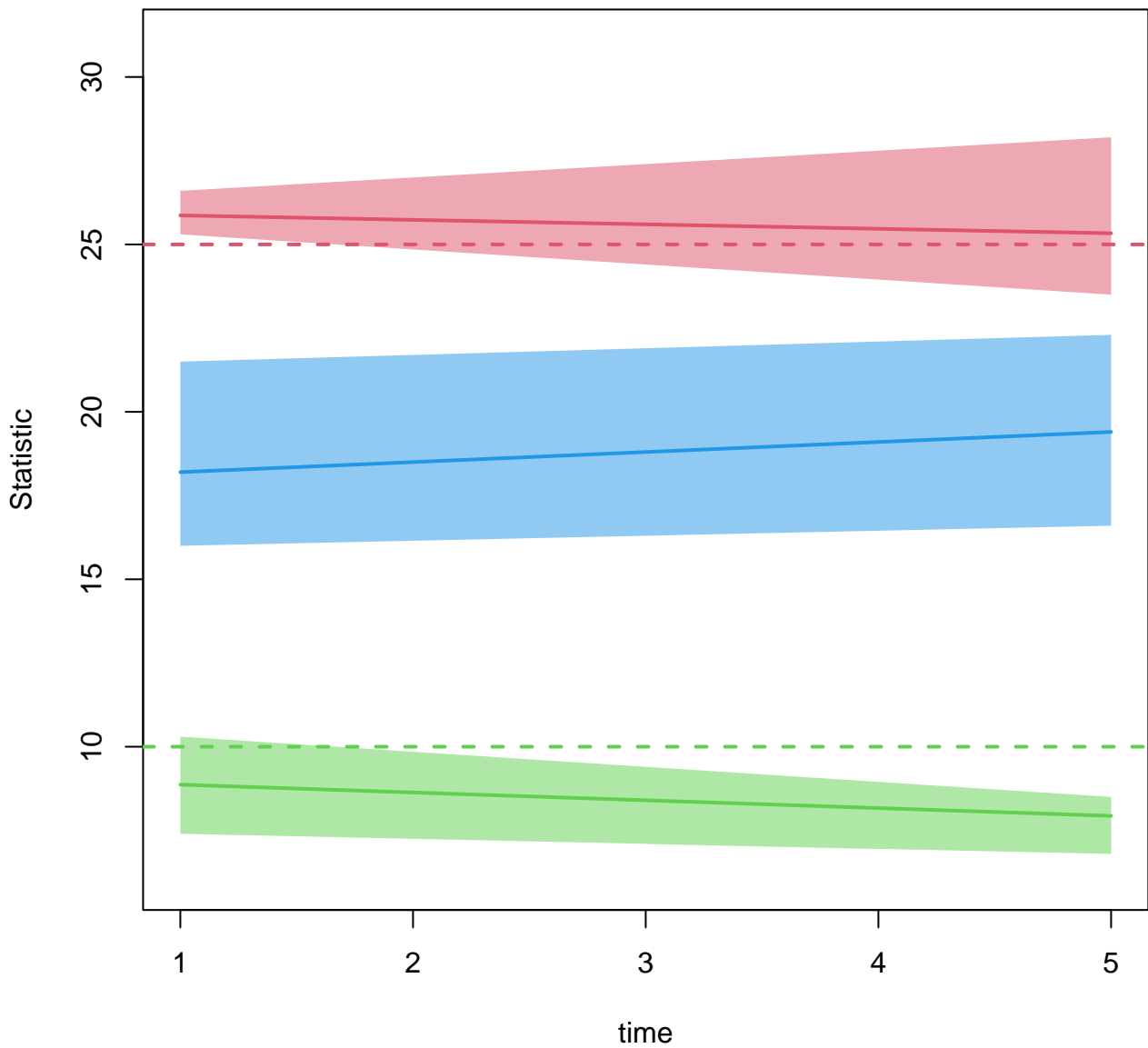


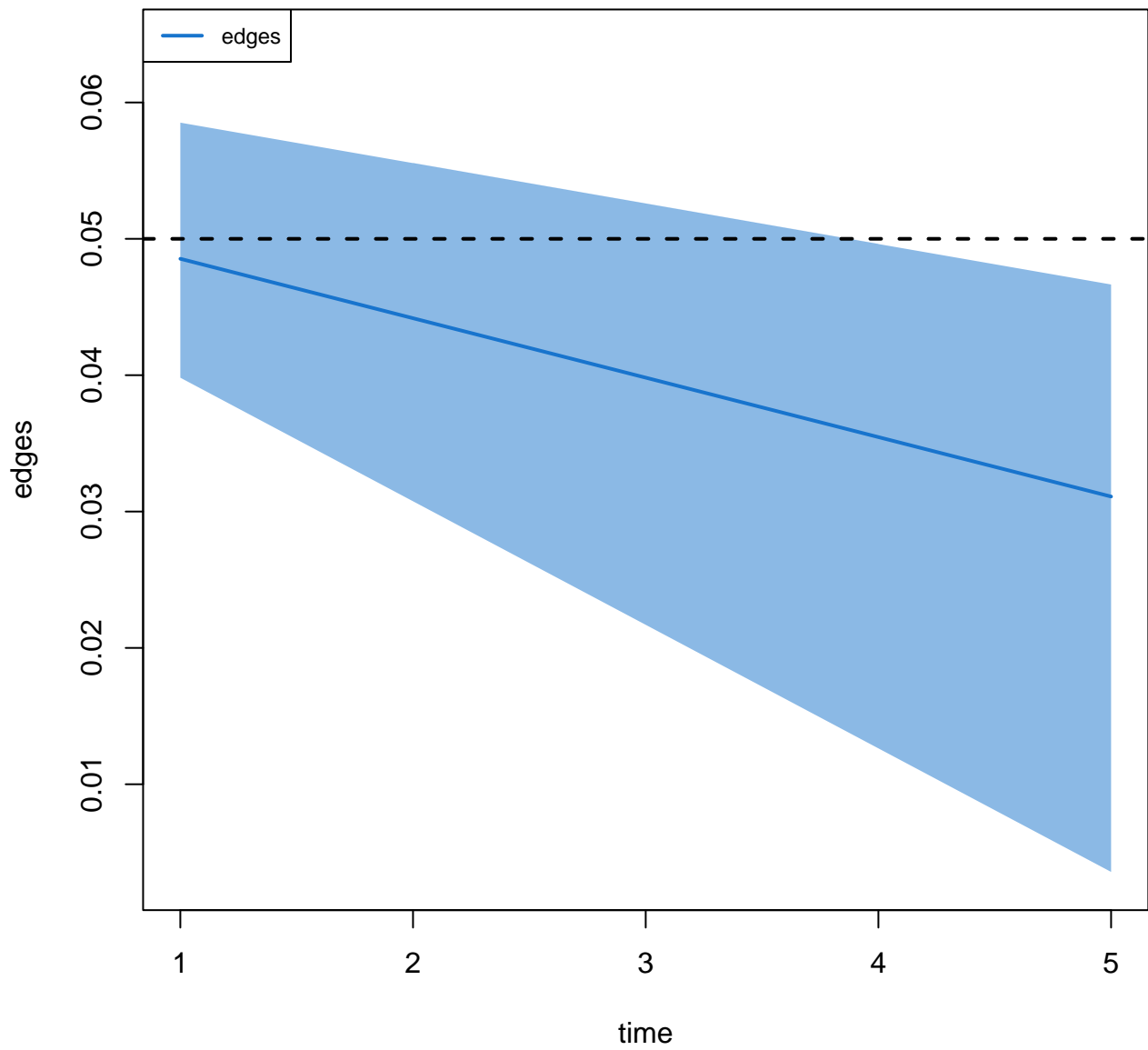
**degree0****degree1****degree2****degree3**

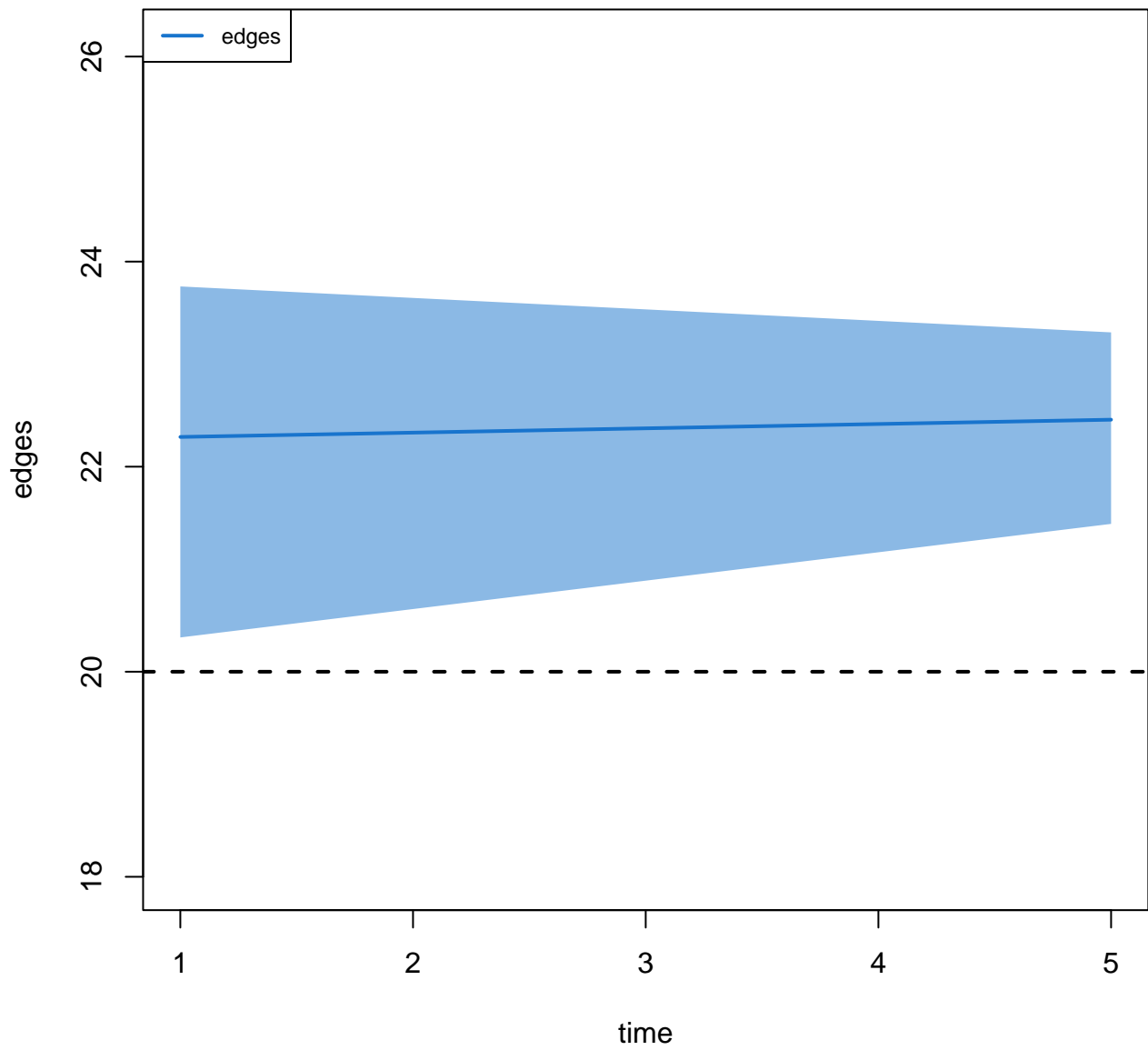


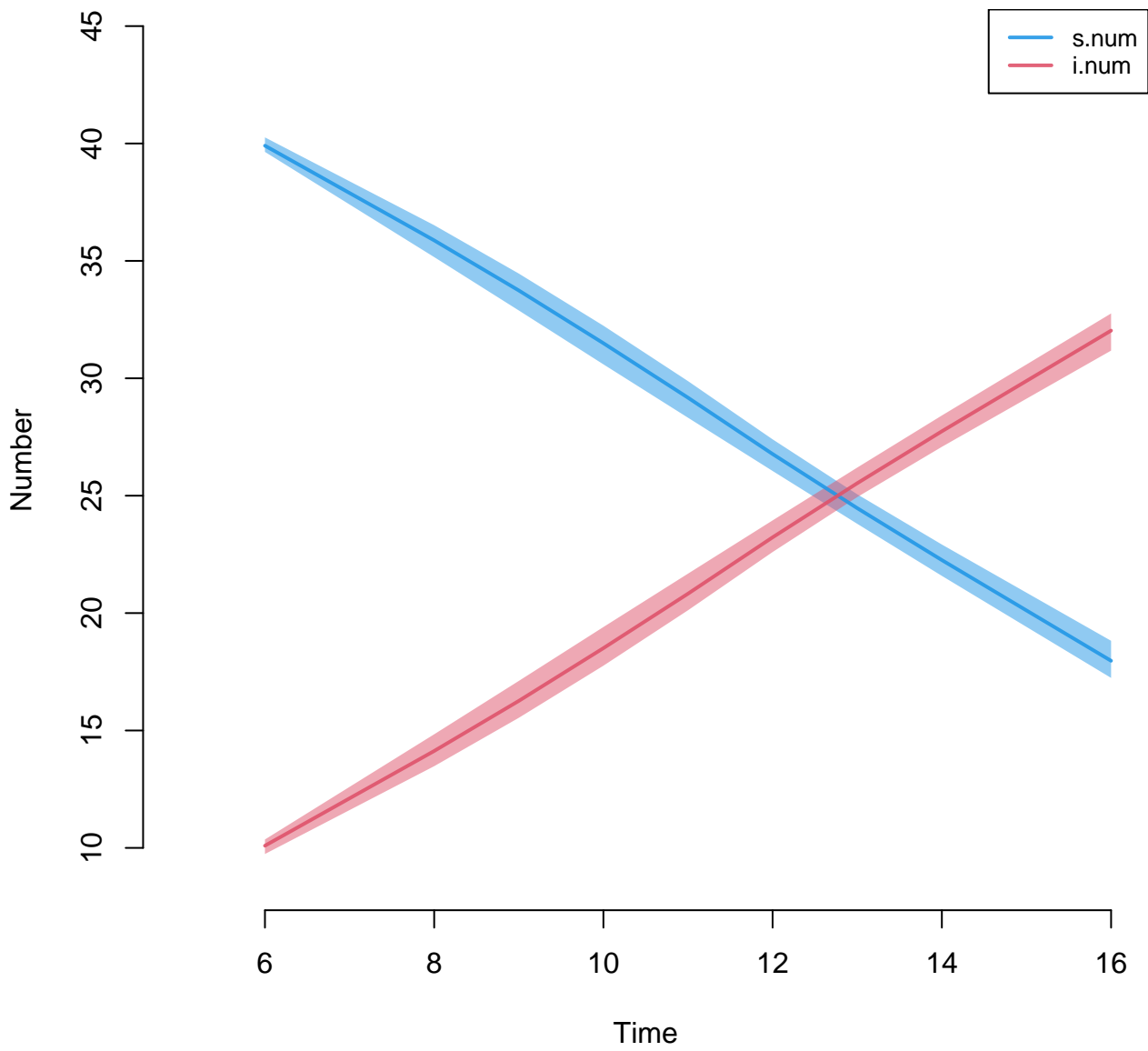


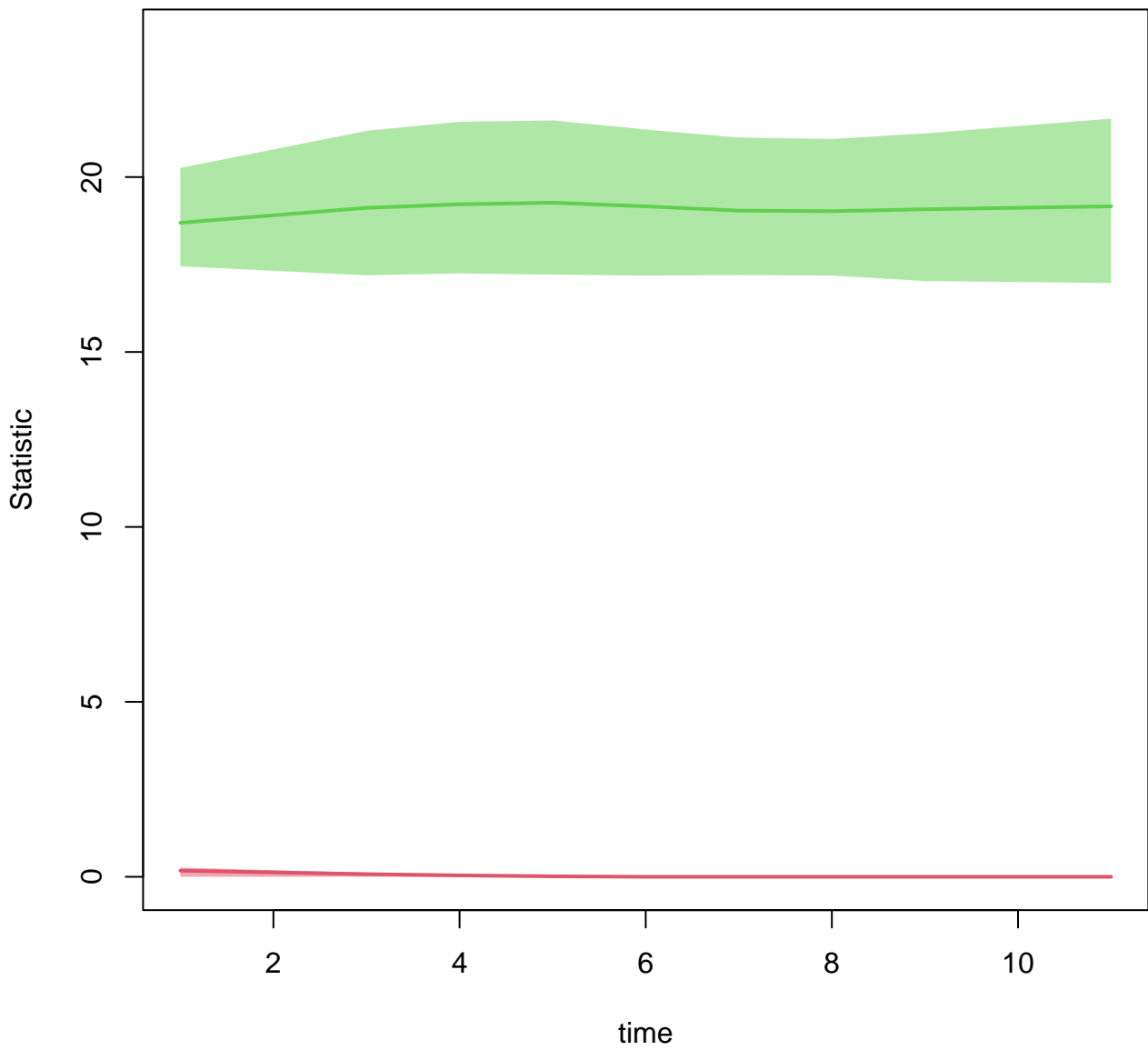


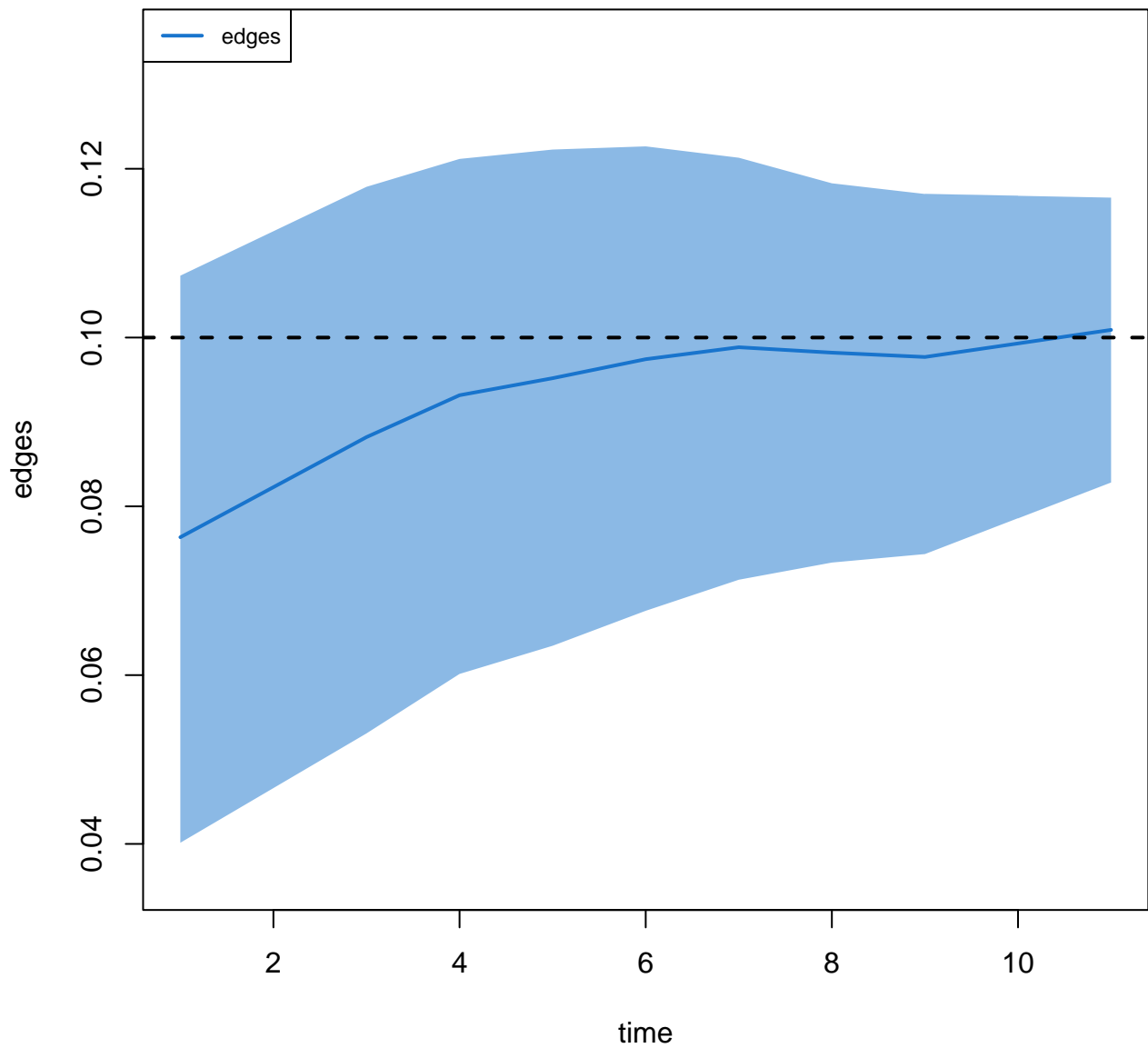


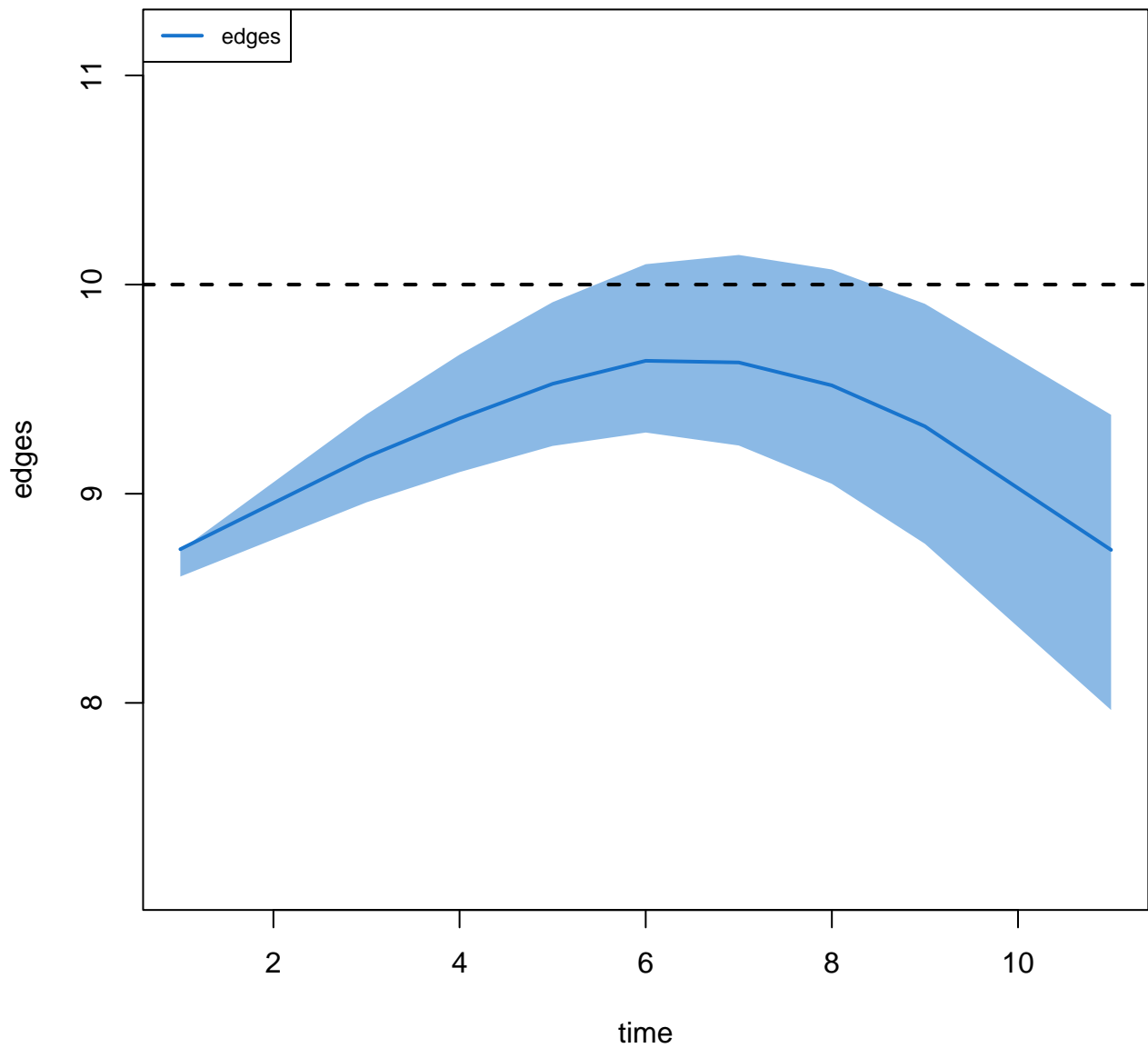


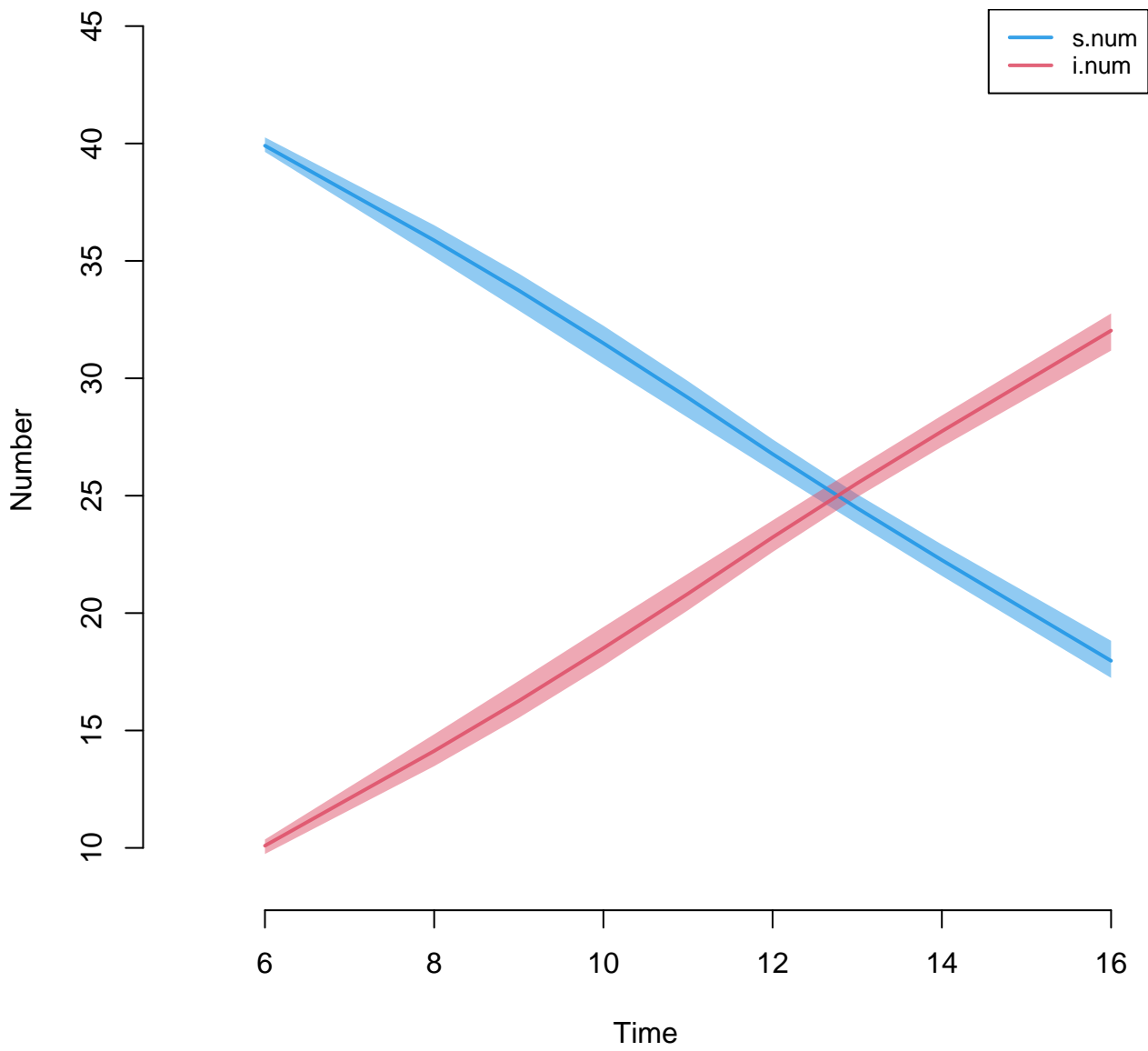


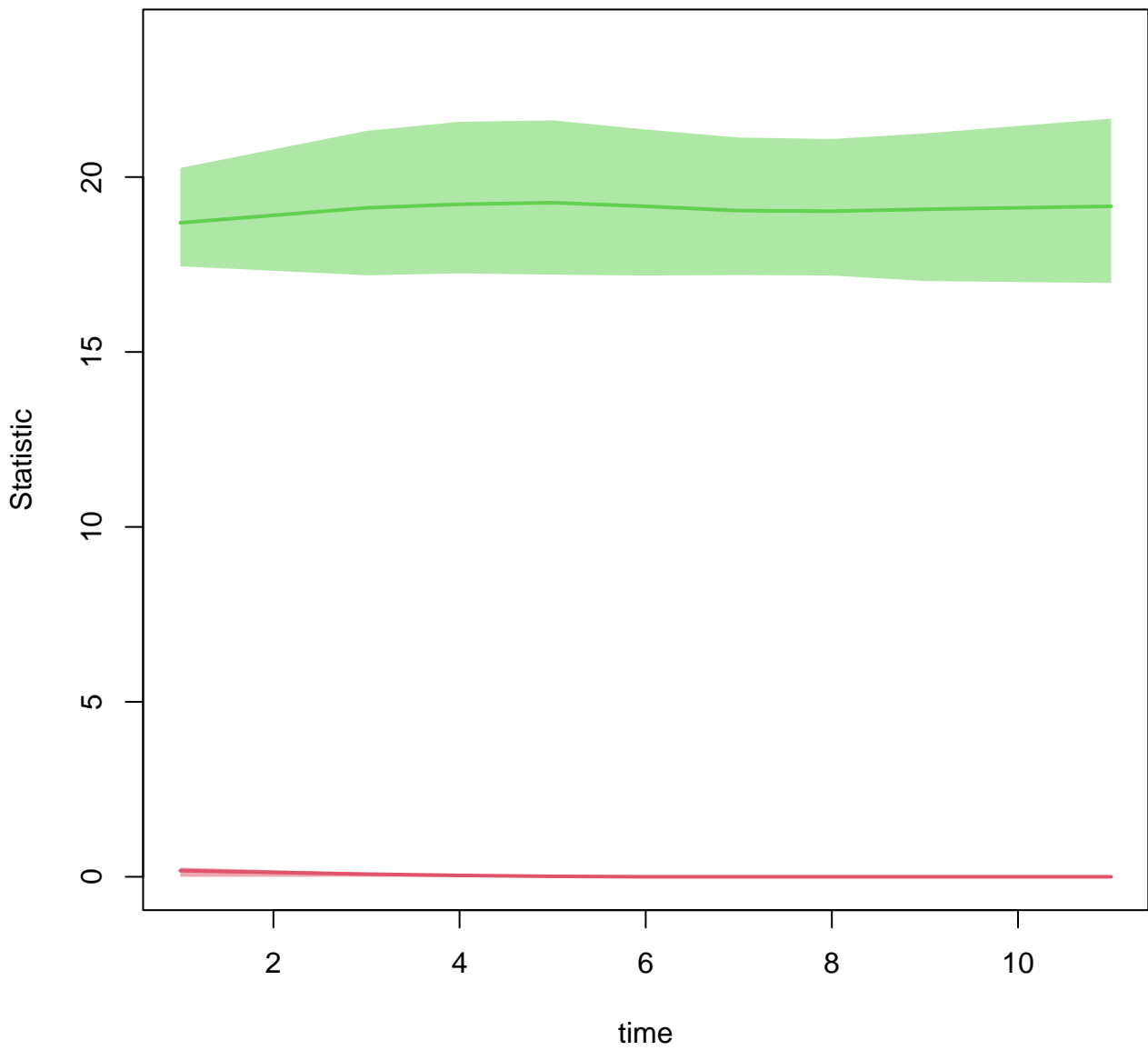


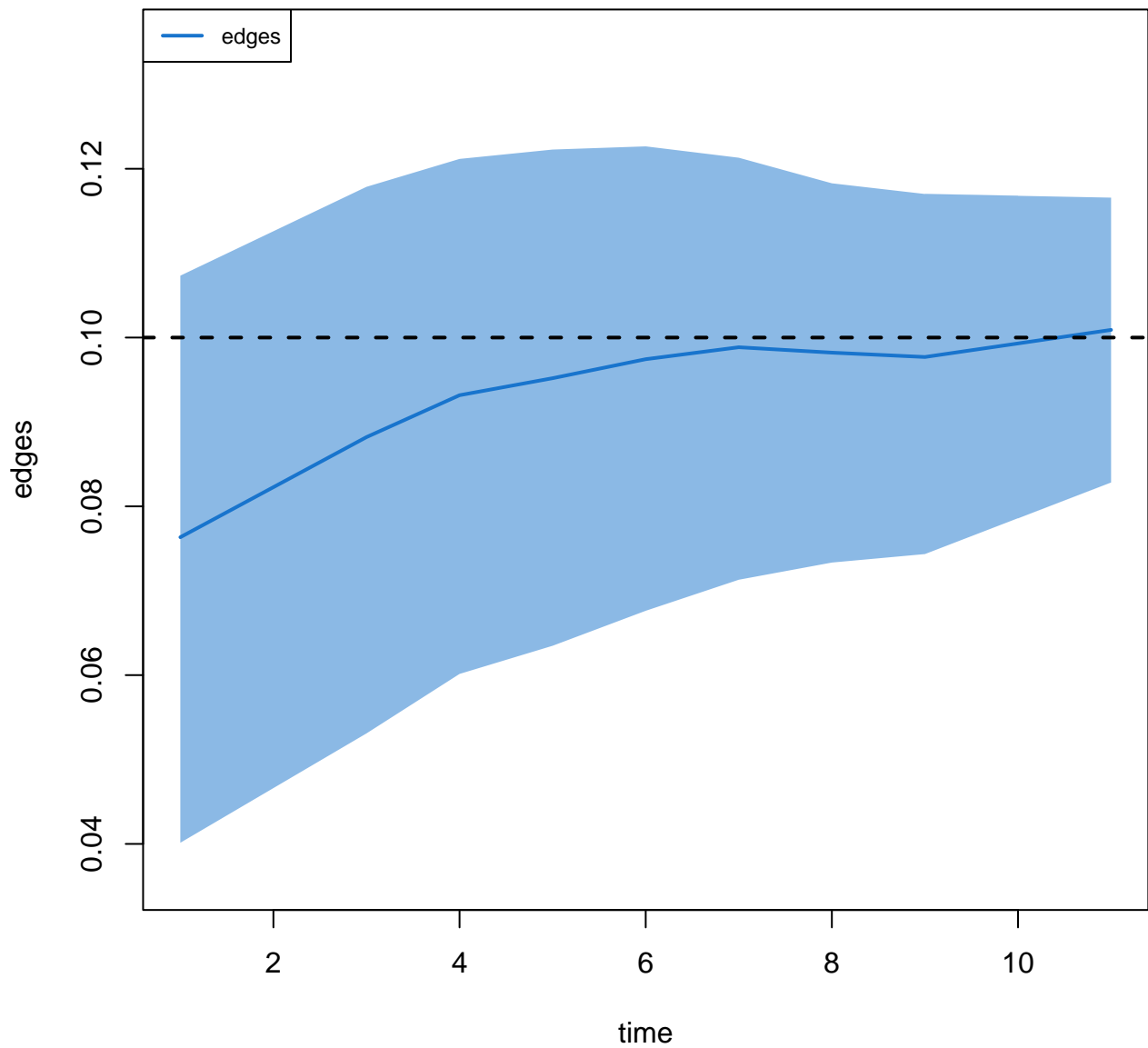


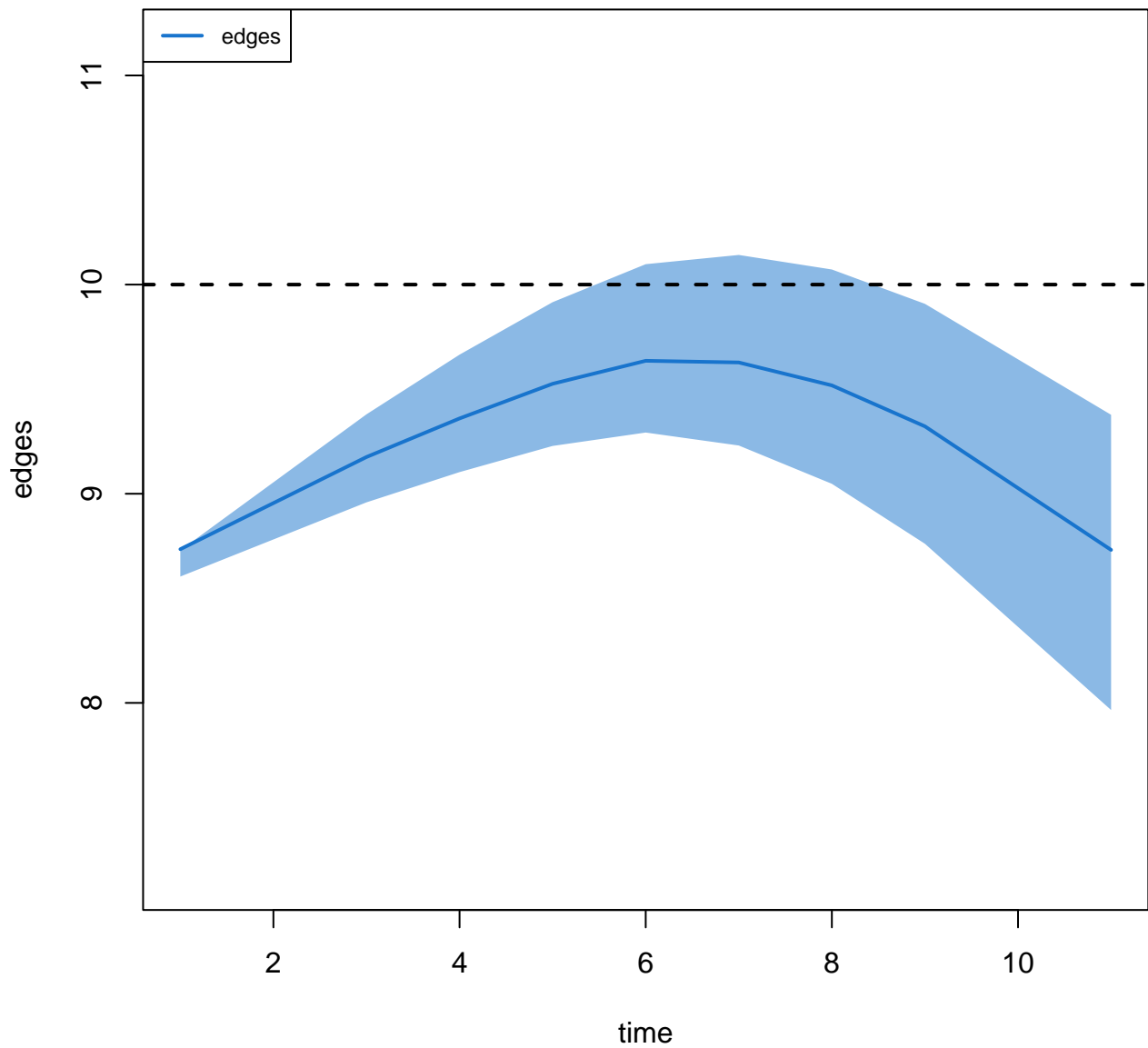


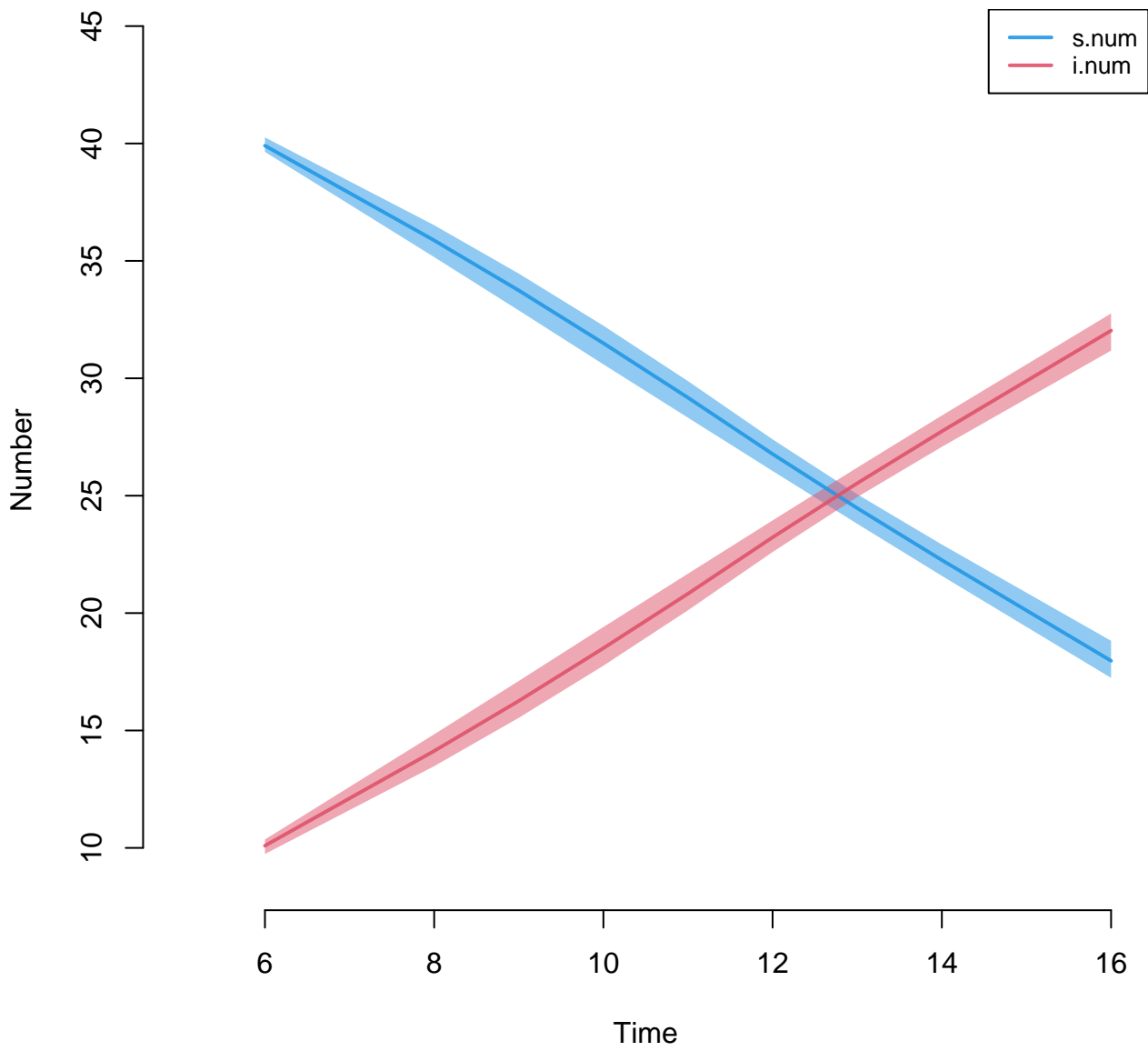


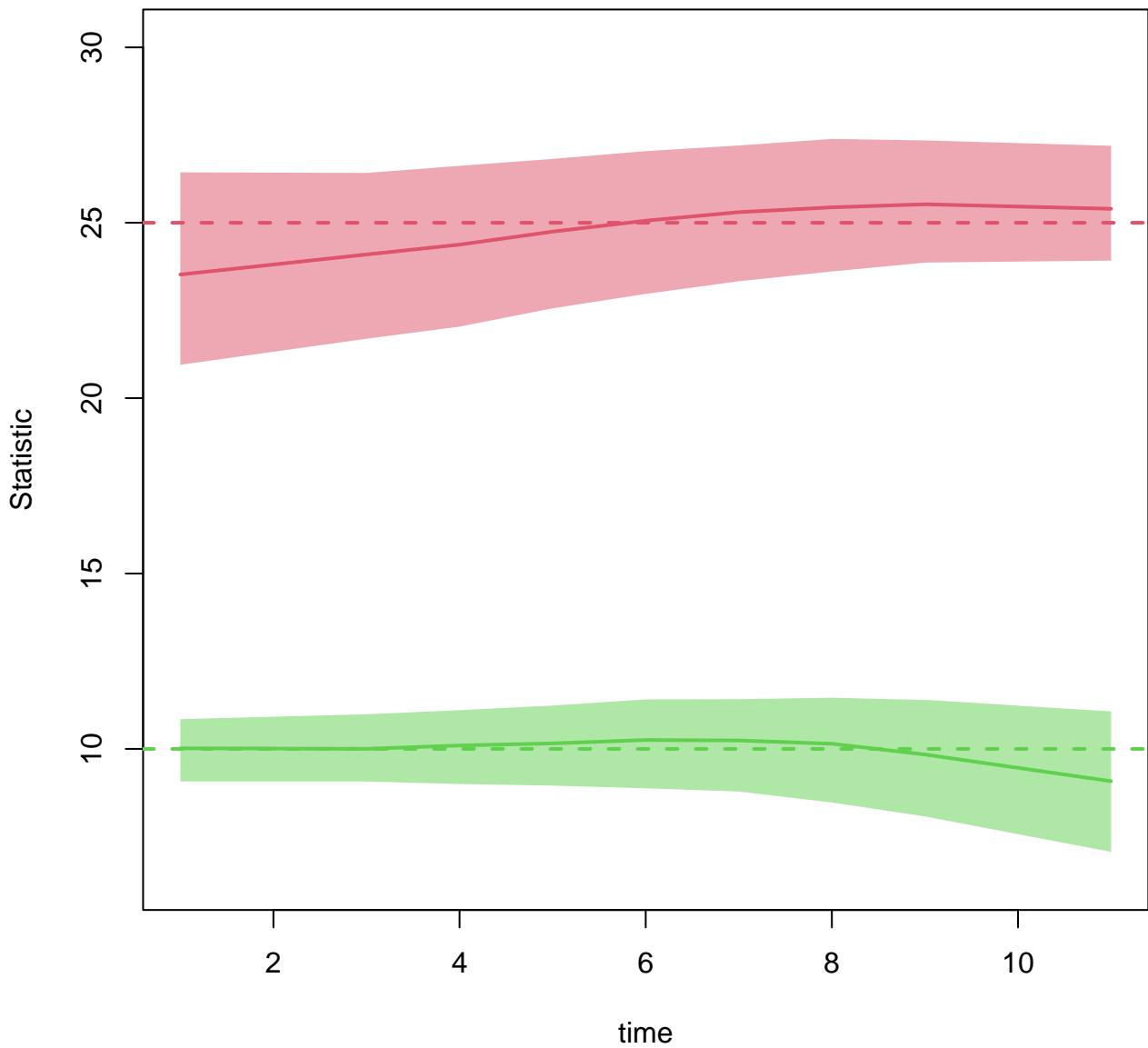


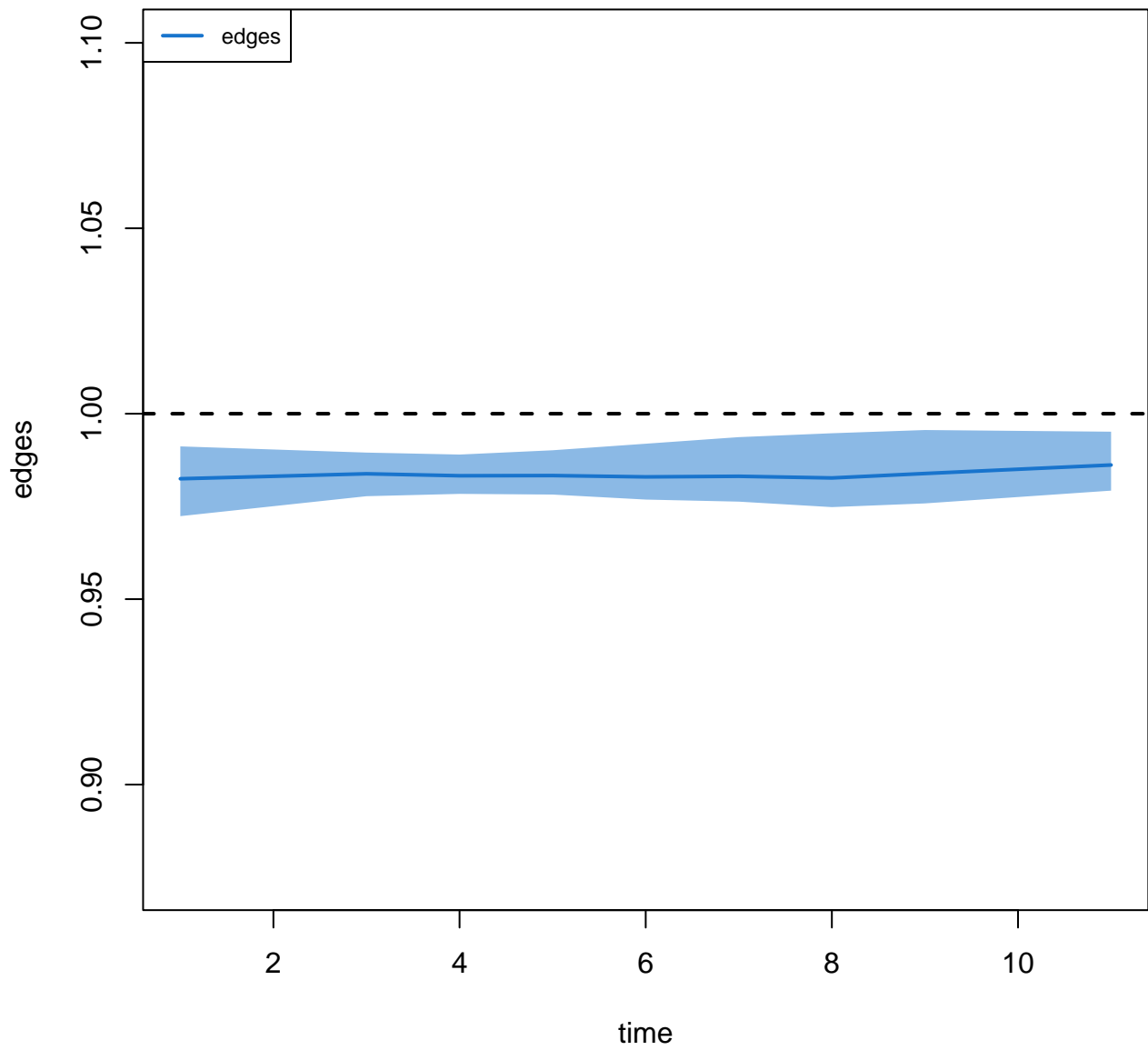


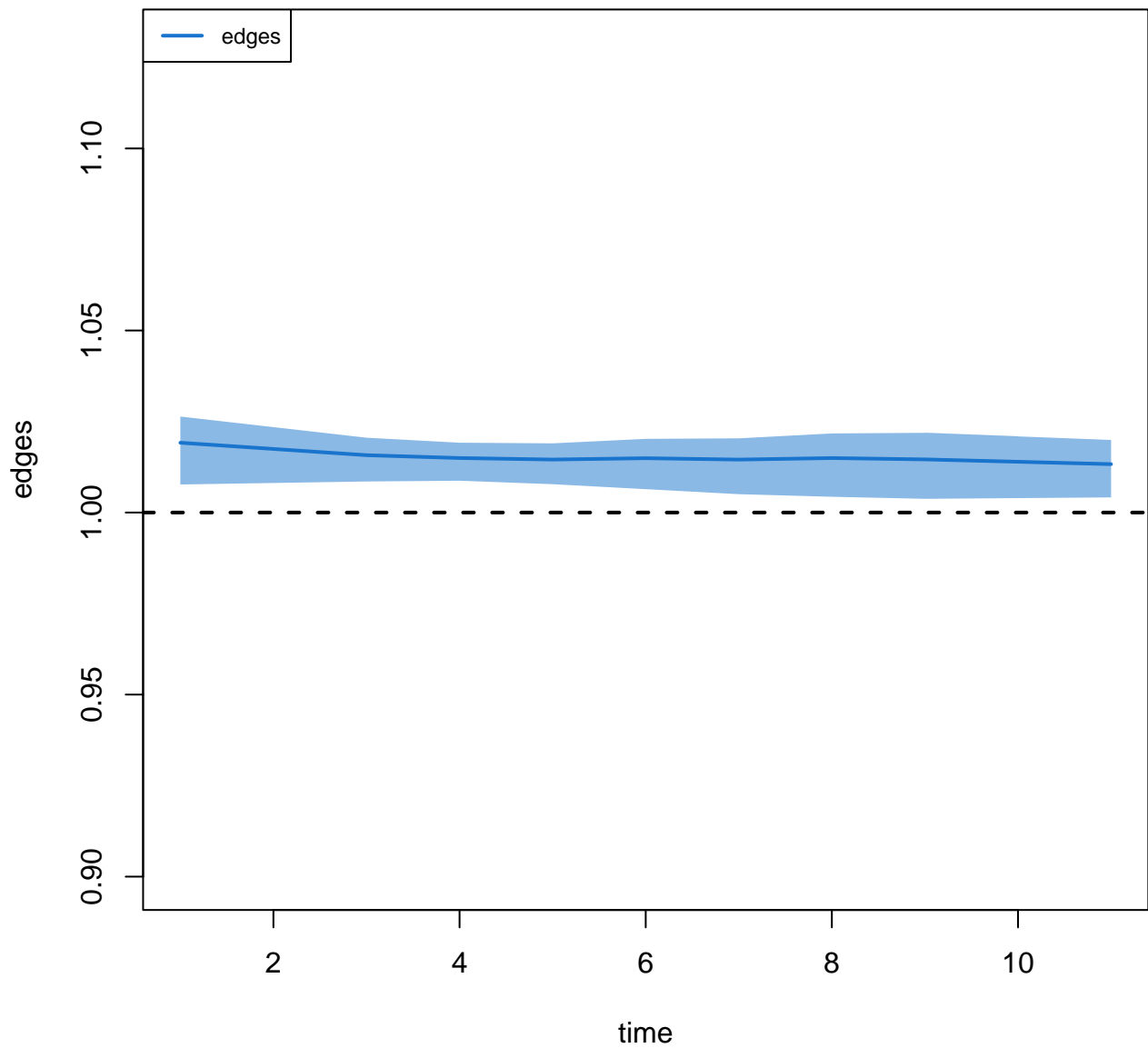


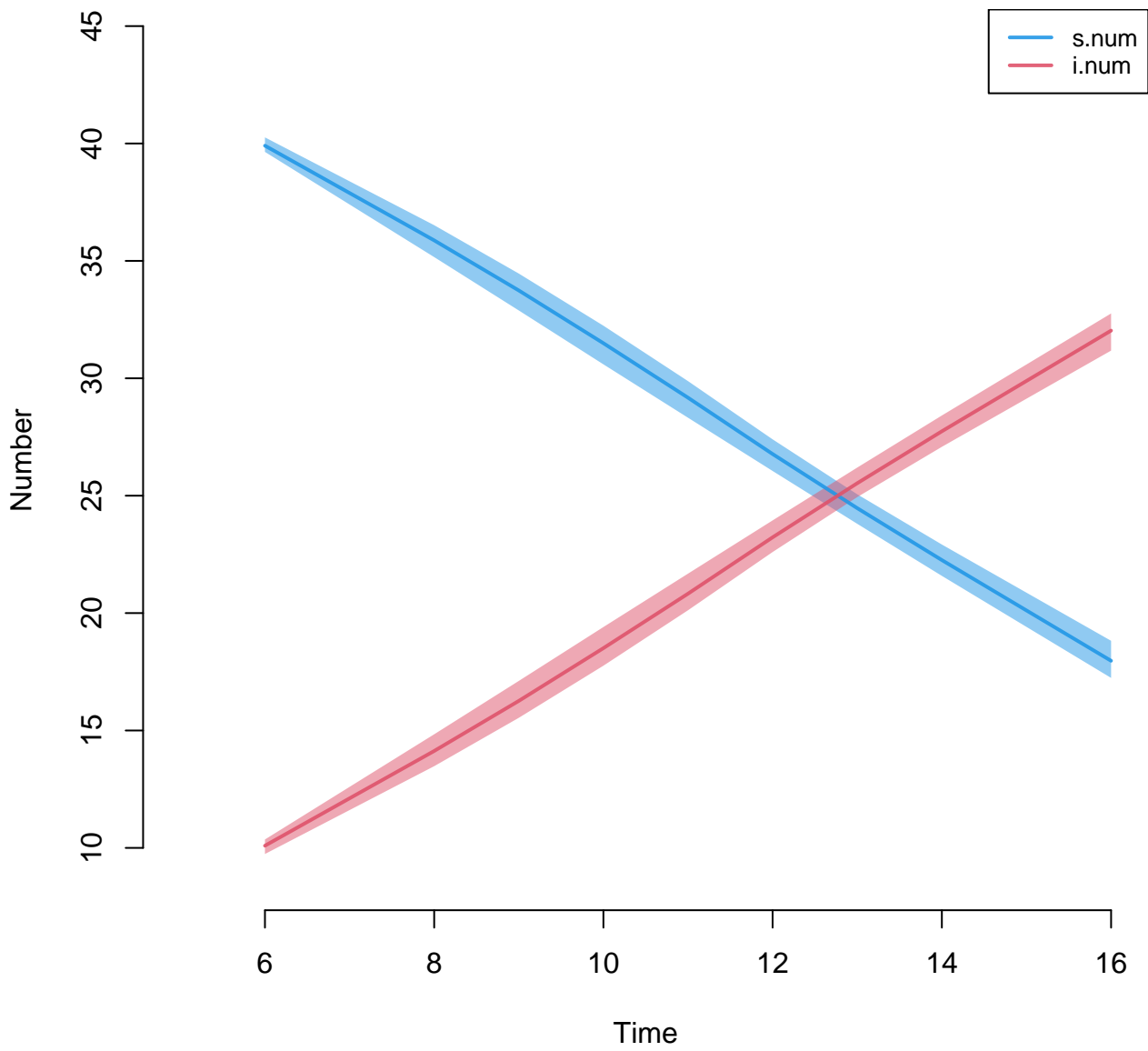


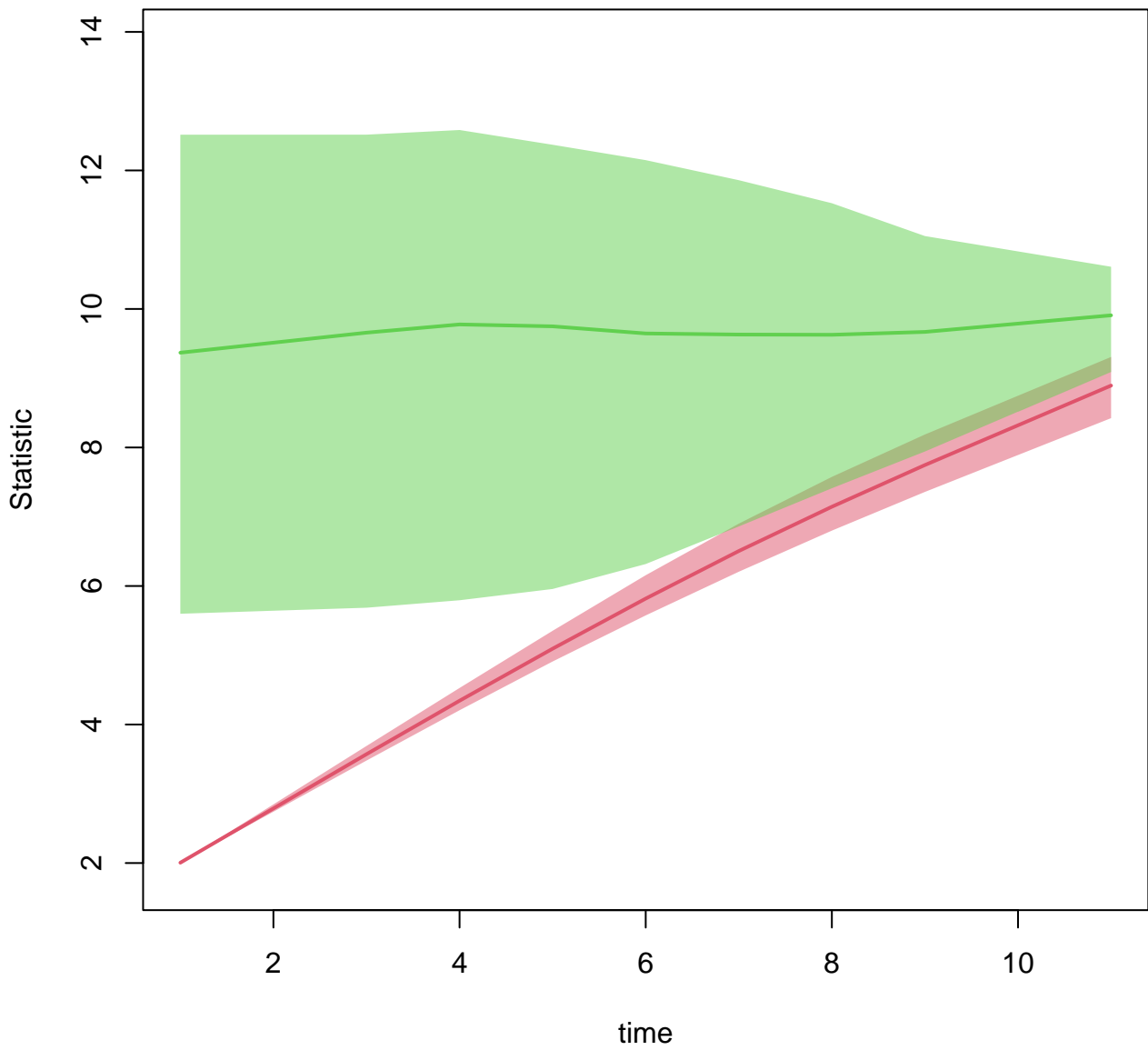


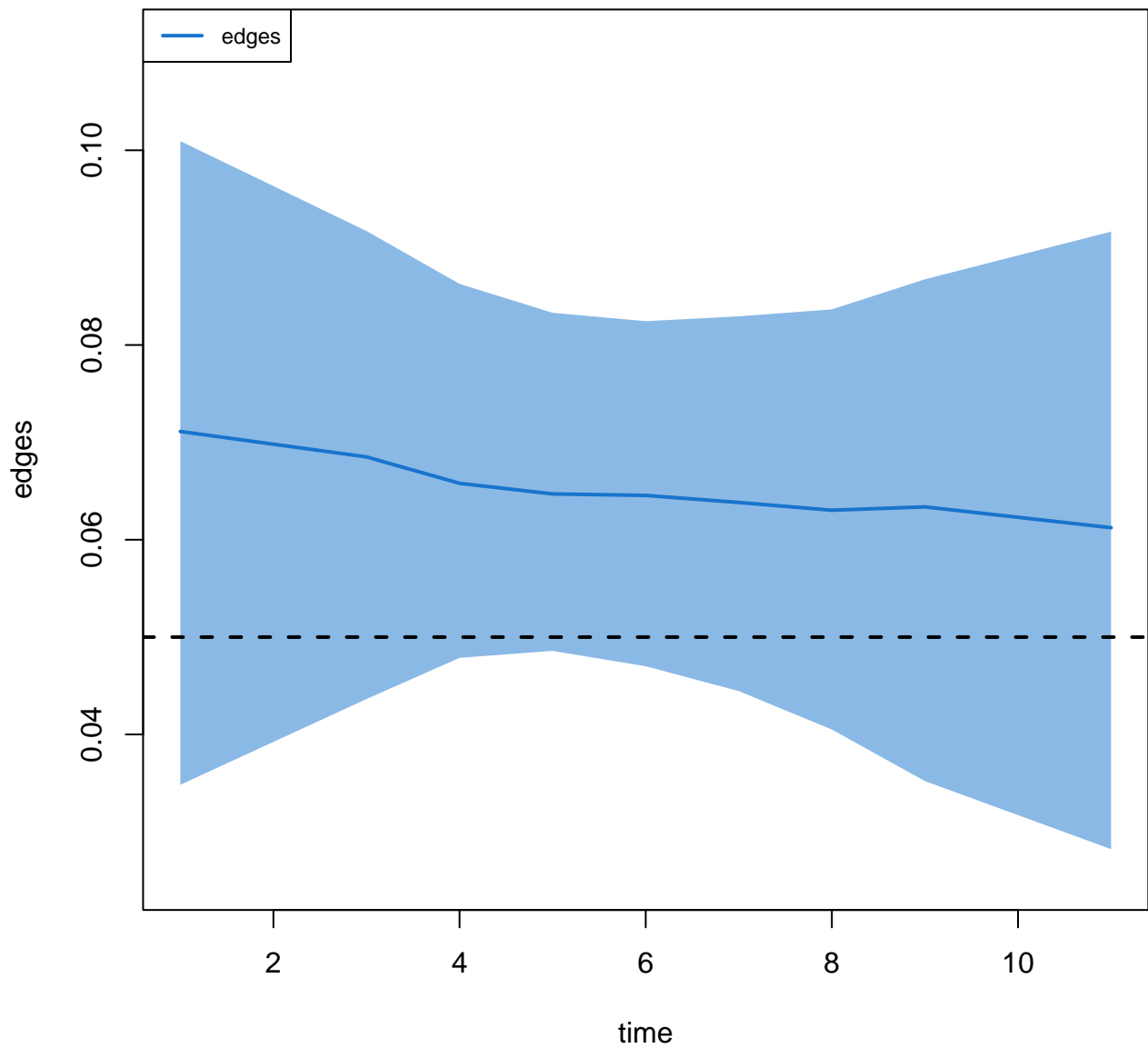


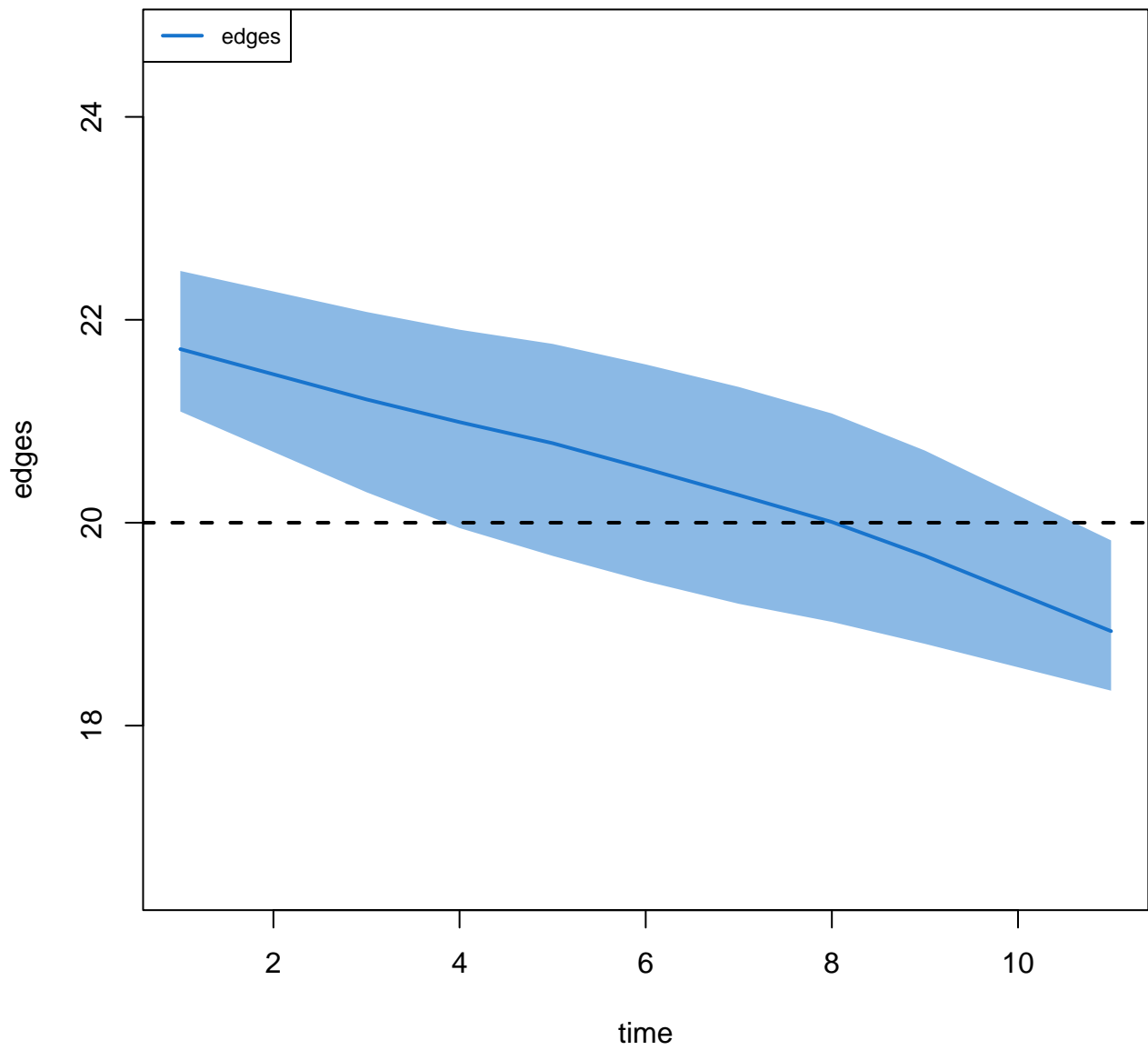


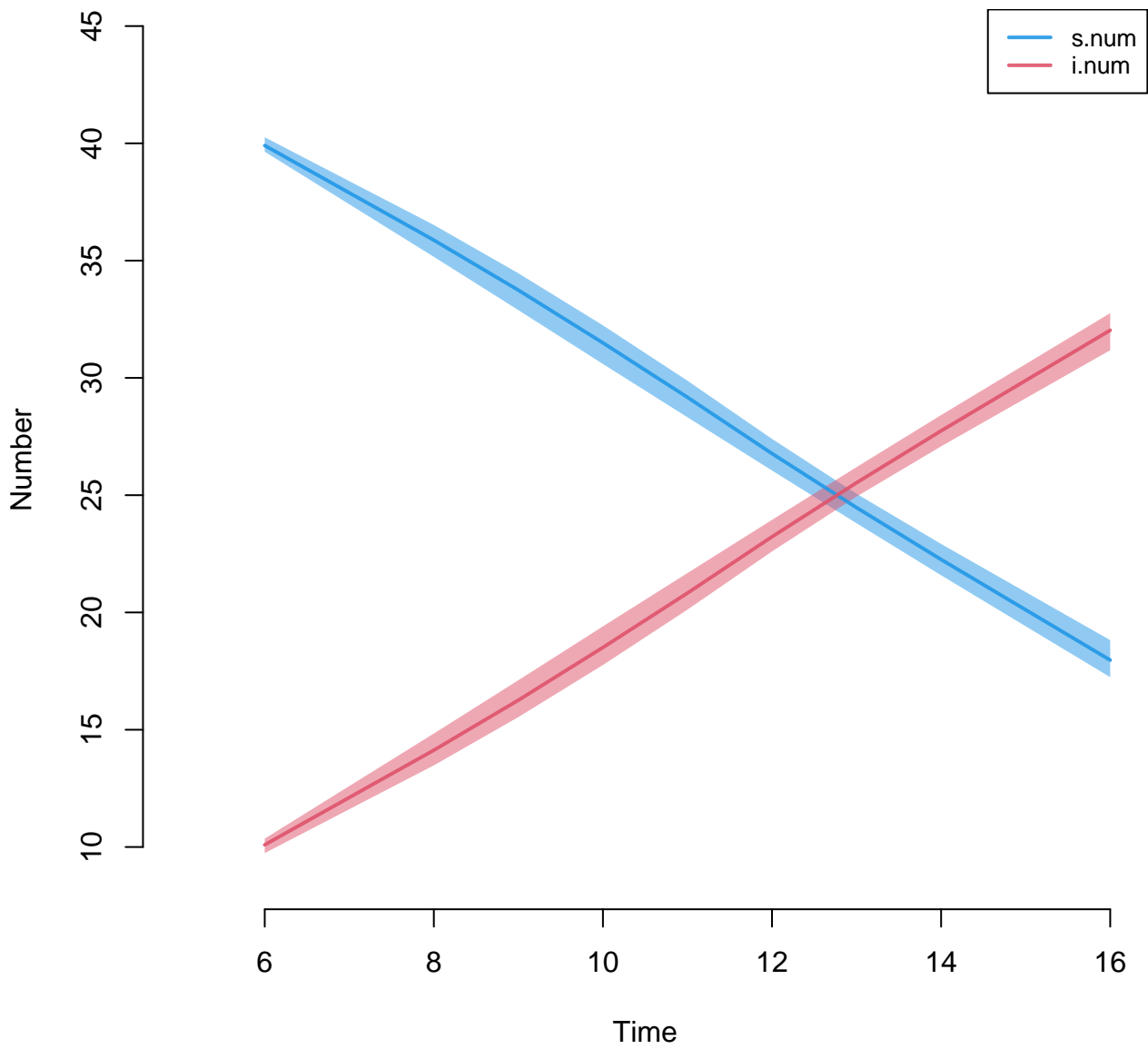


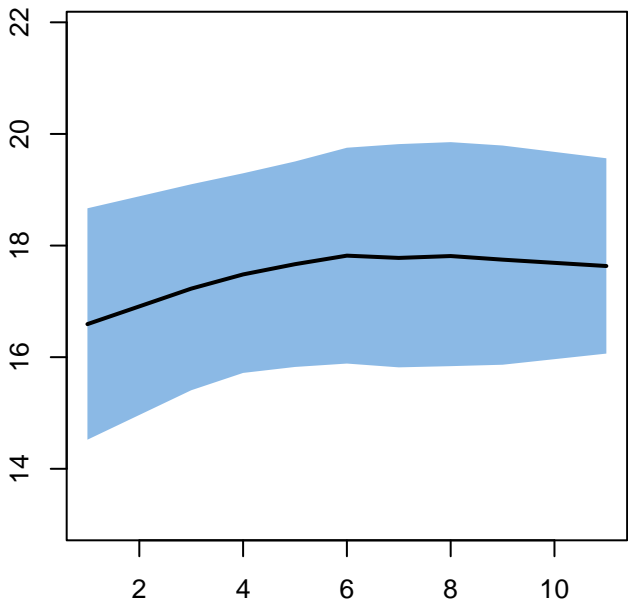
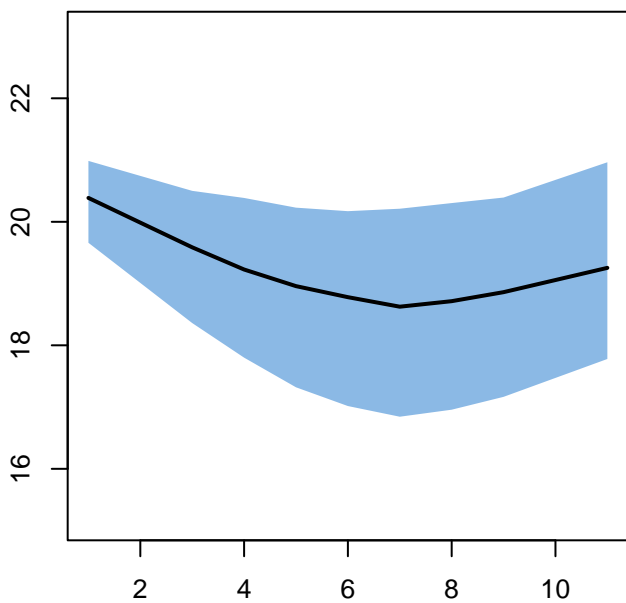
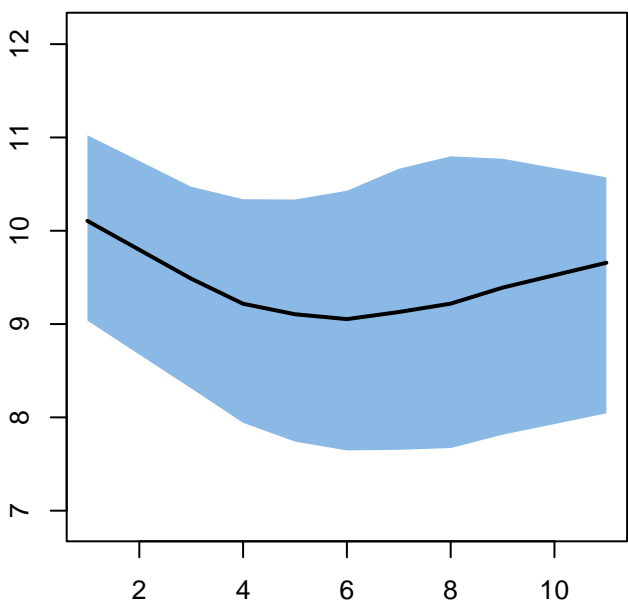
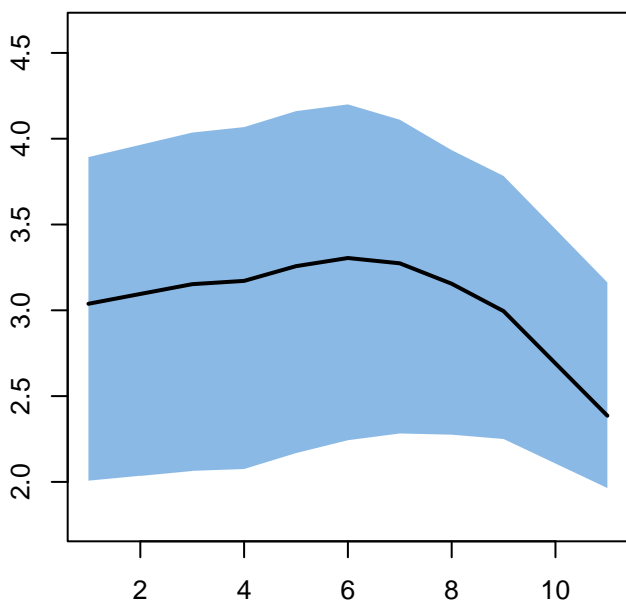


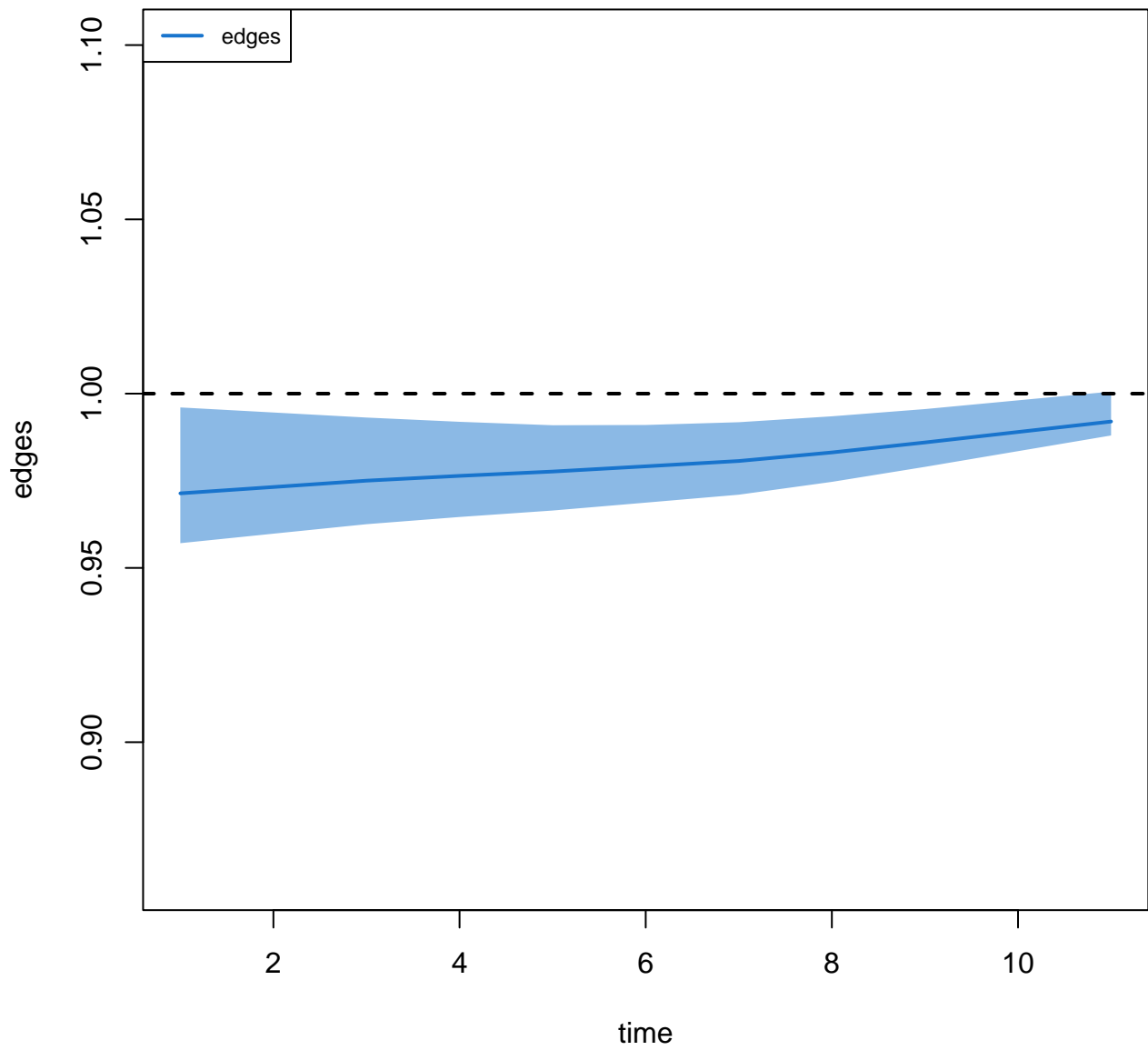


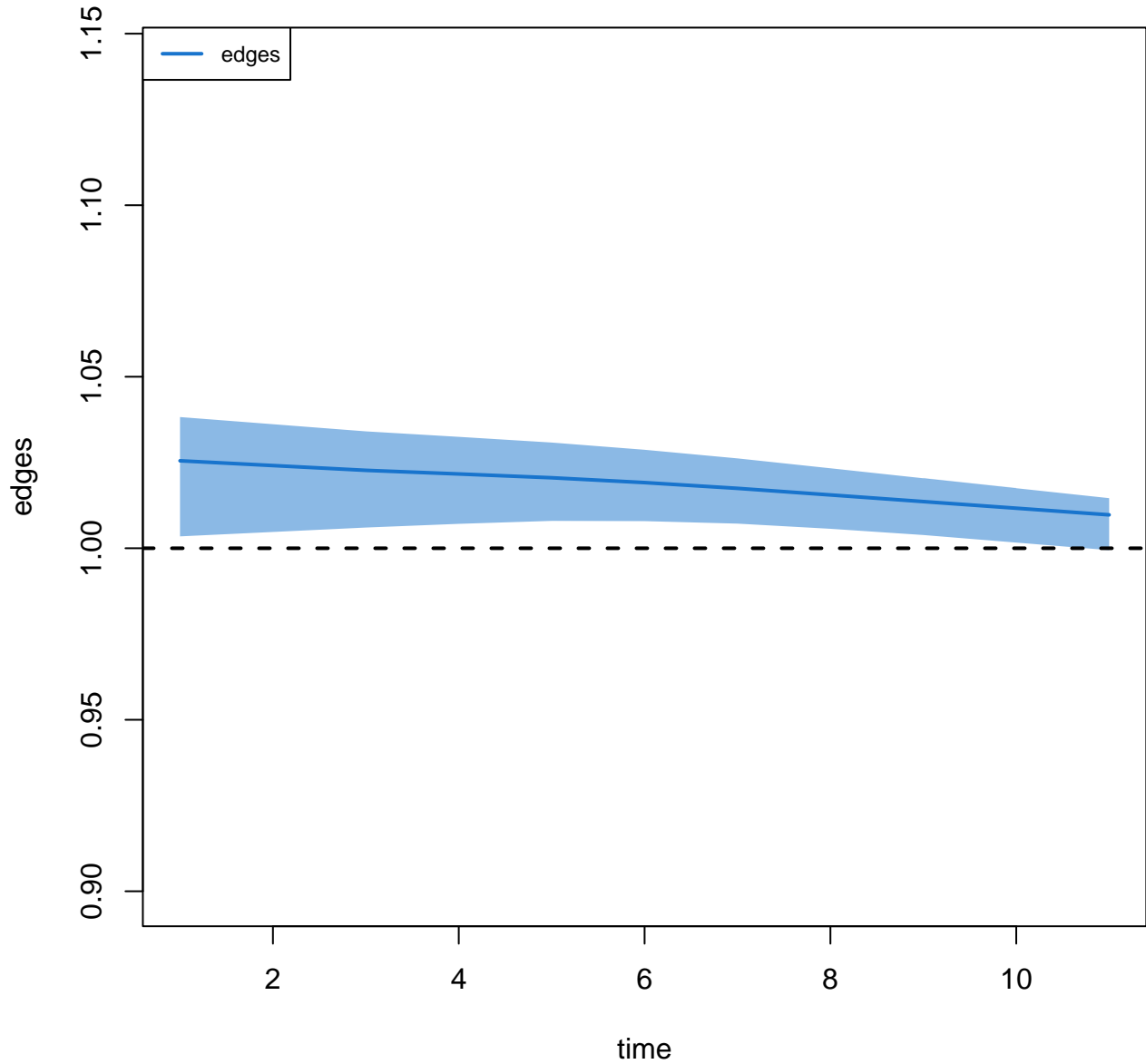


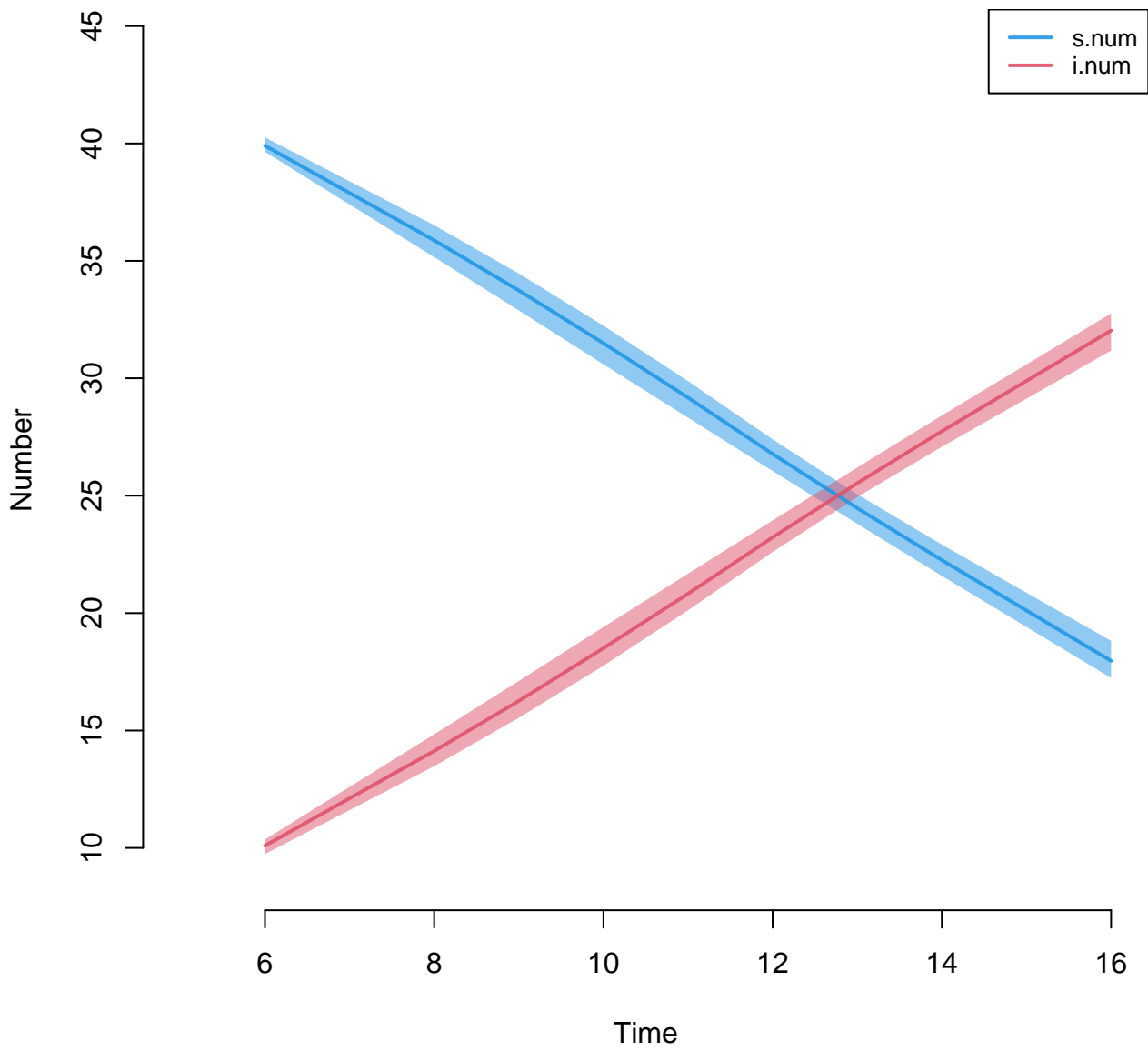


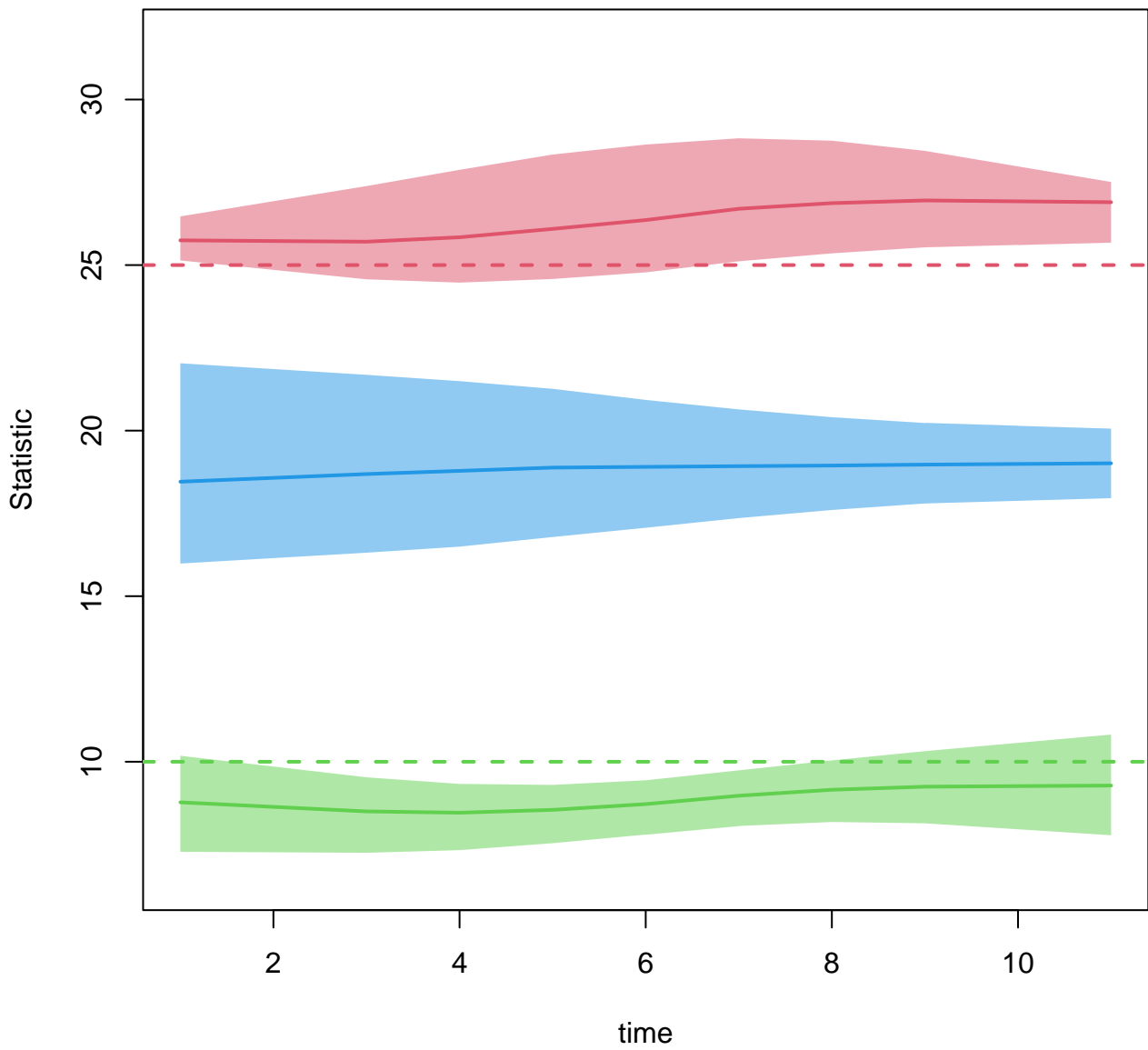


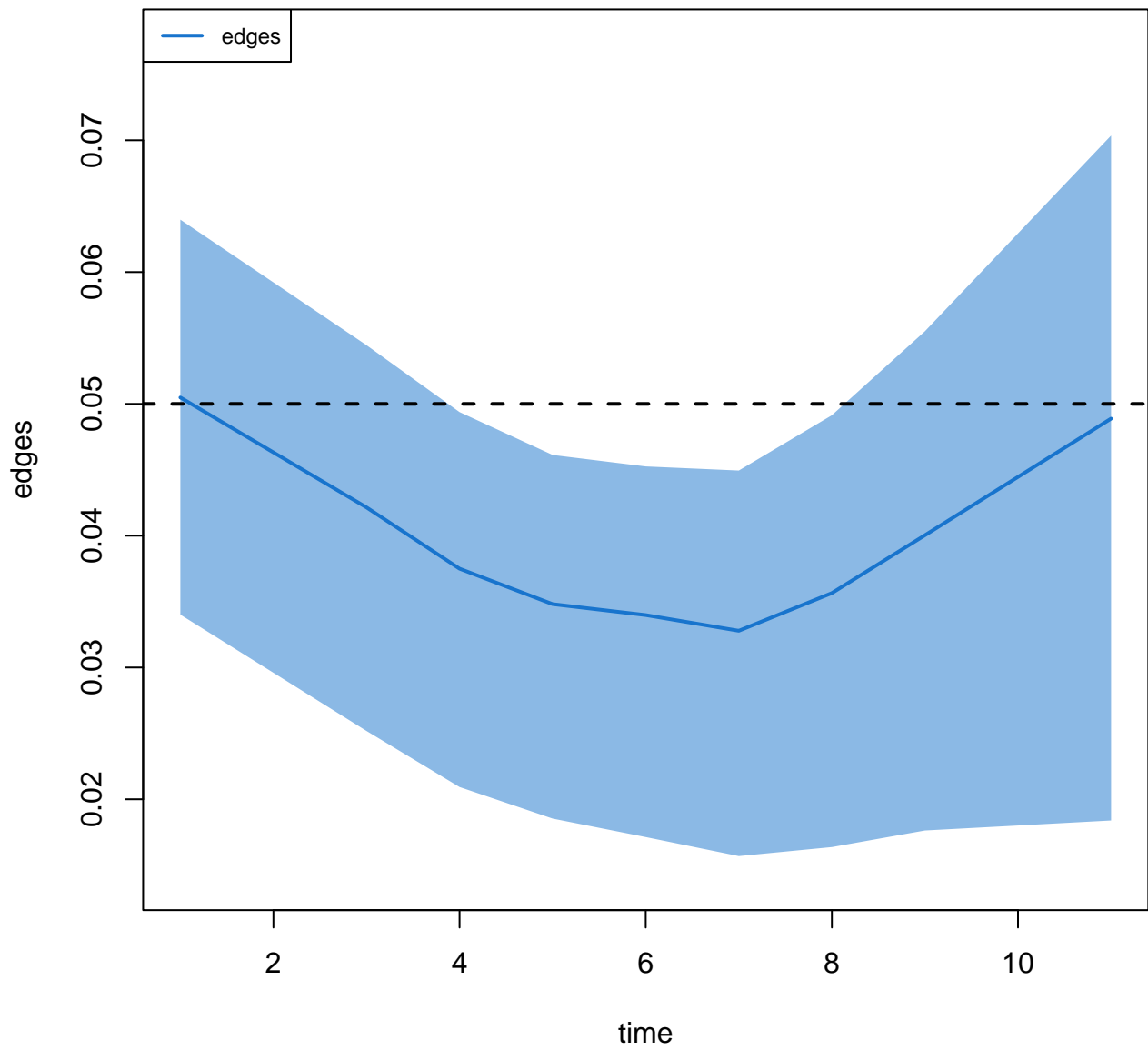
**degree0****degree1****degree2****degree3**

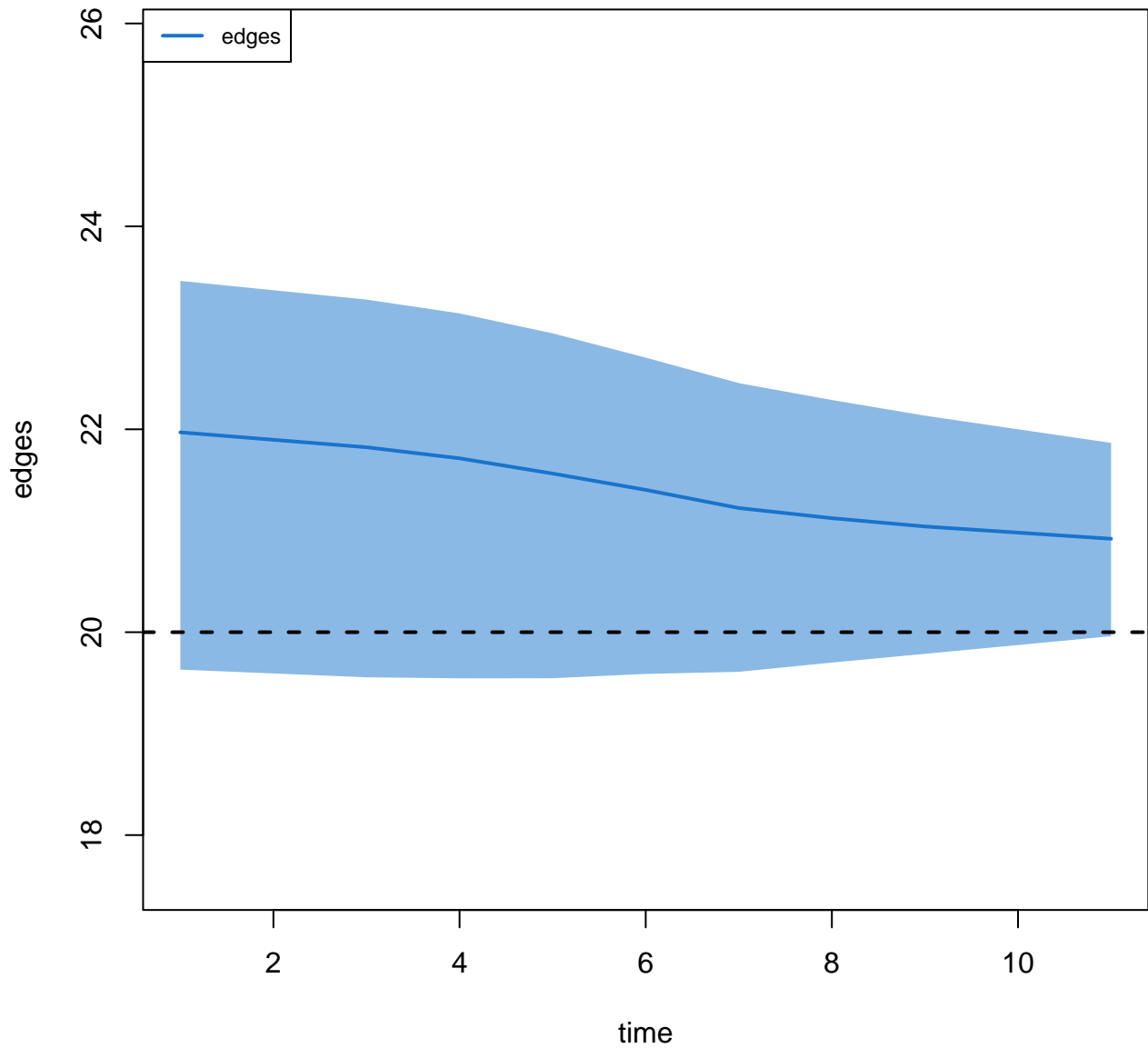


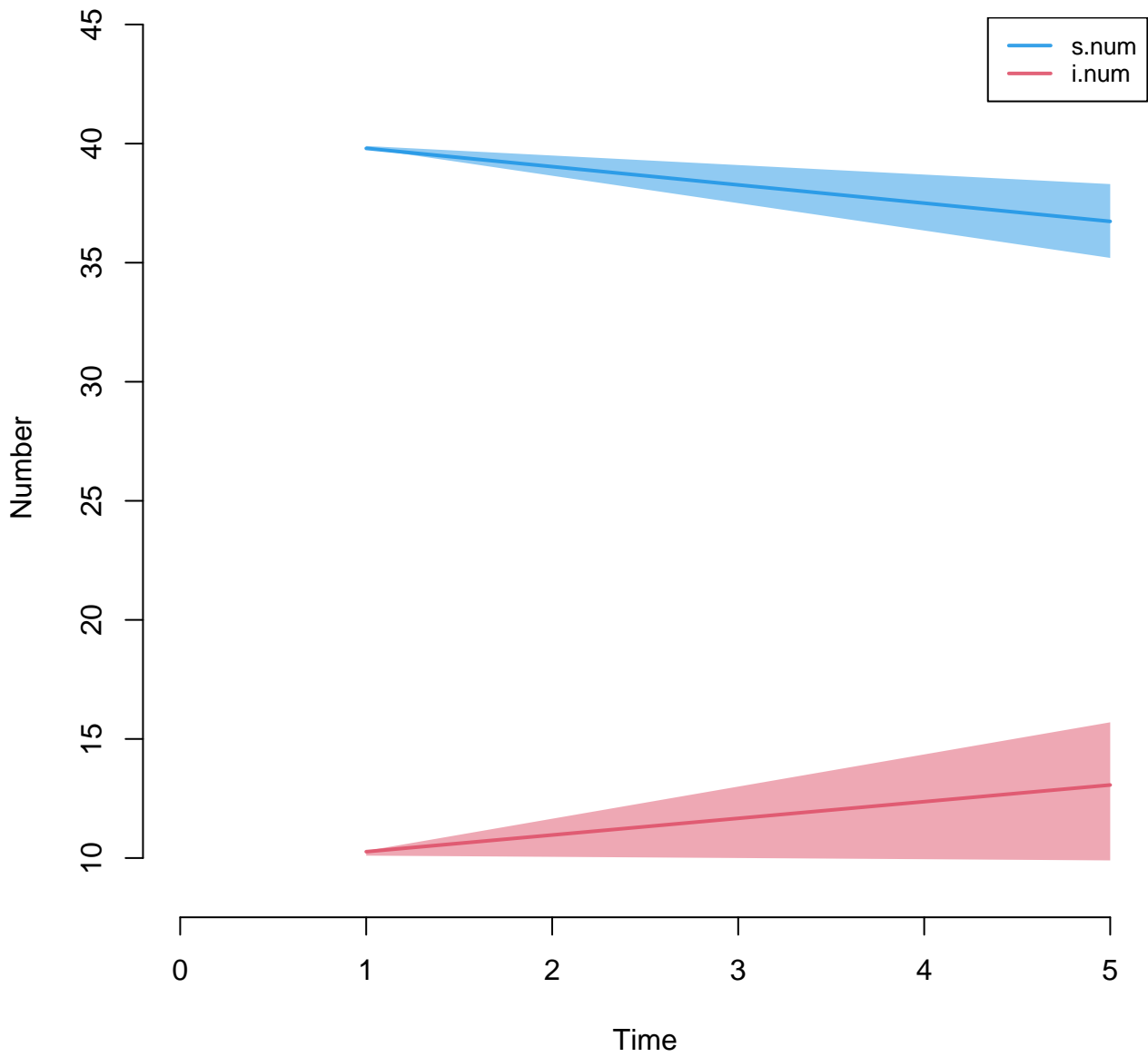


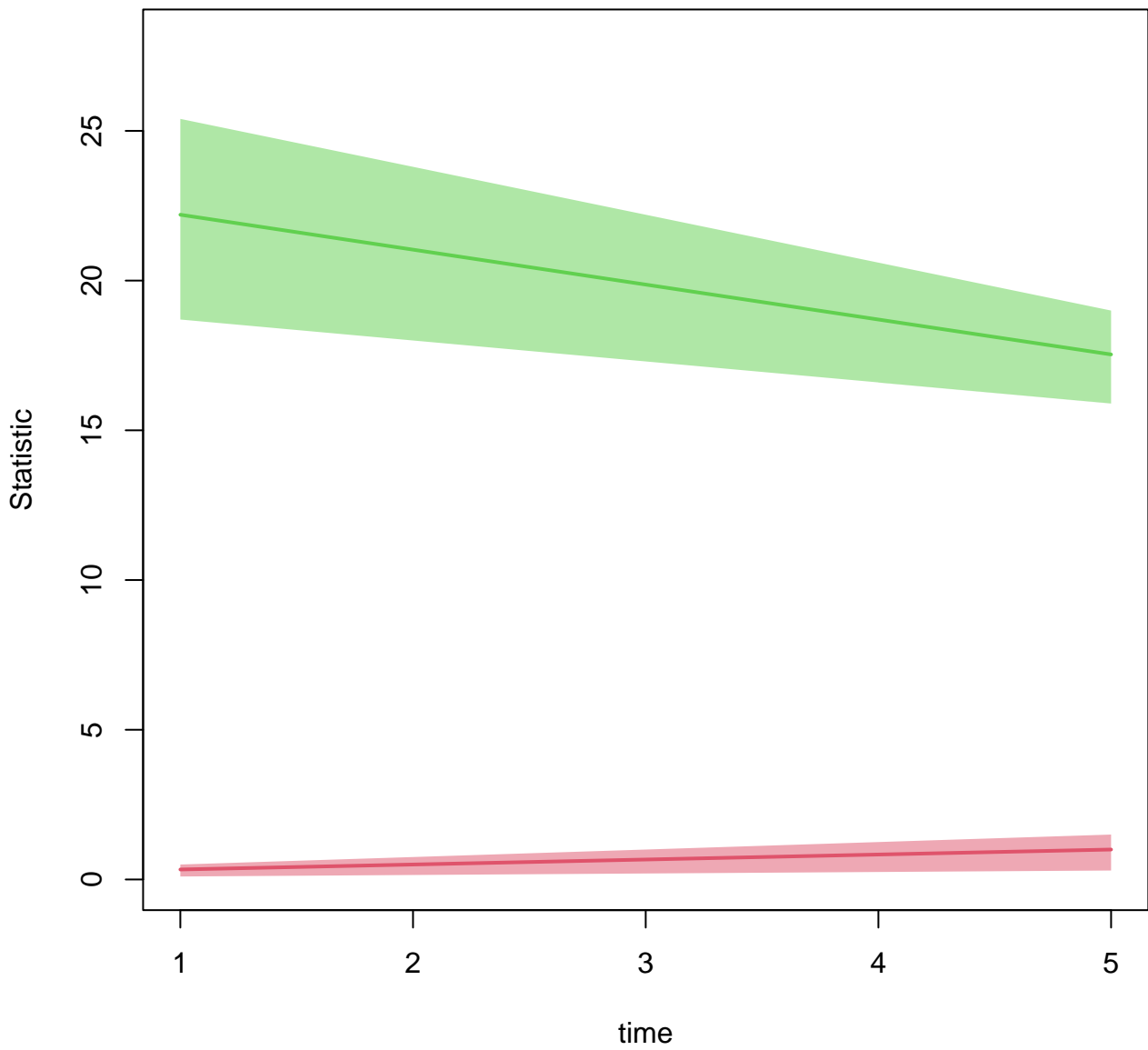


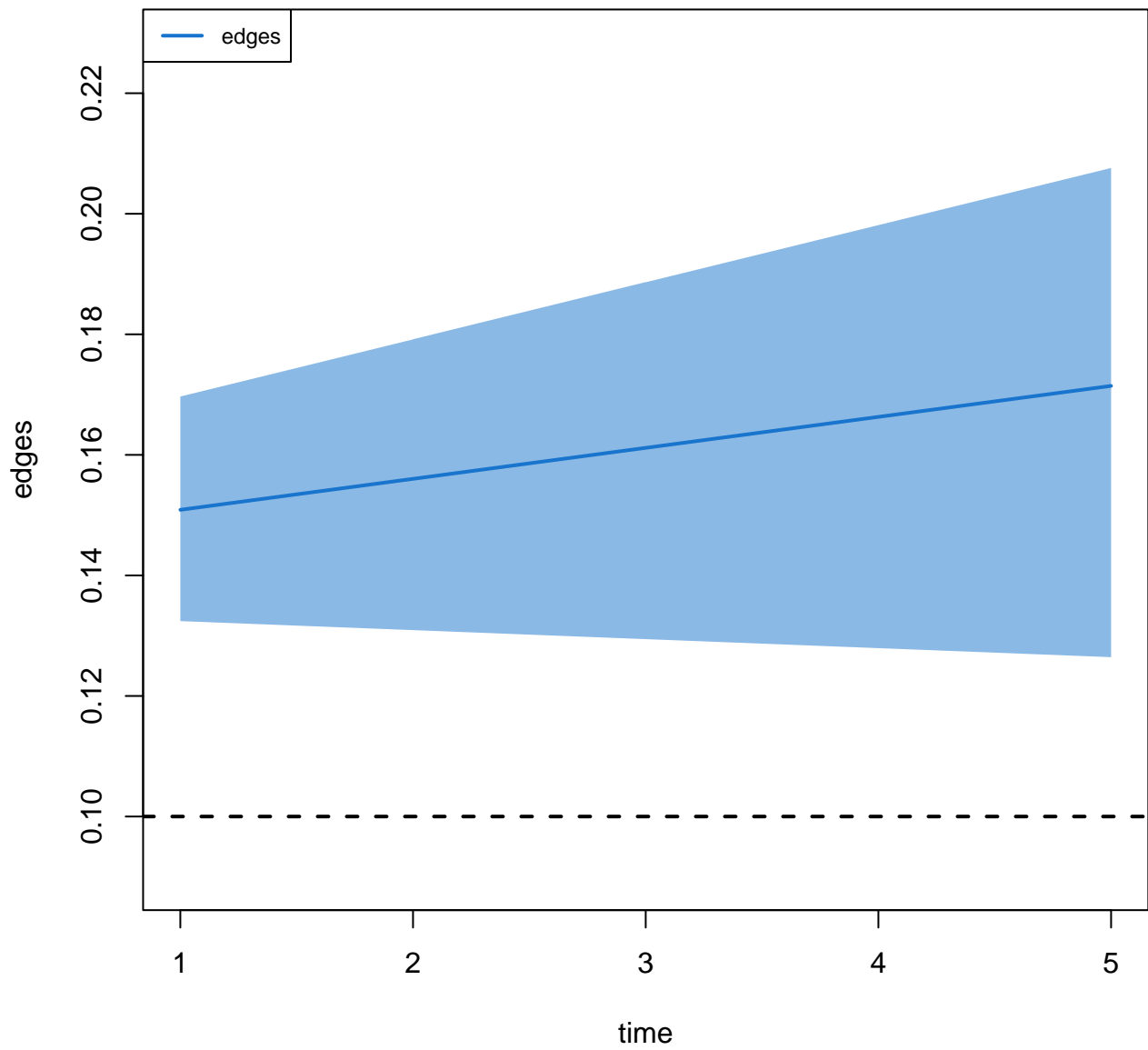


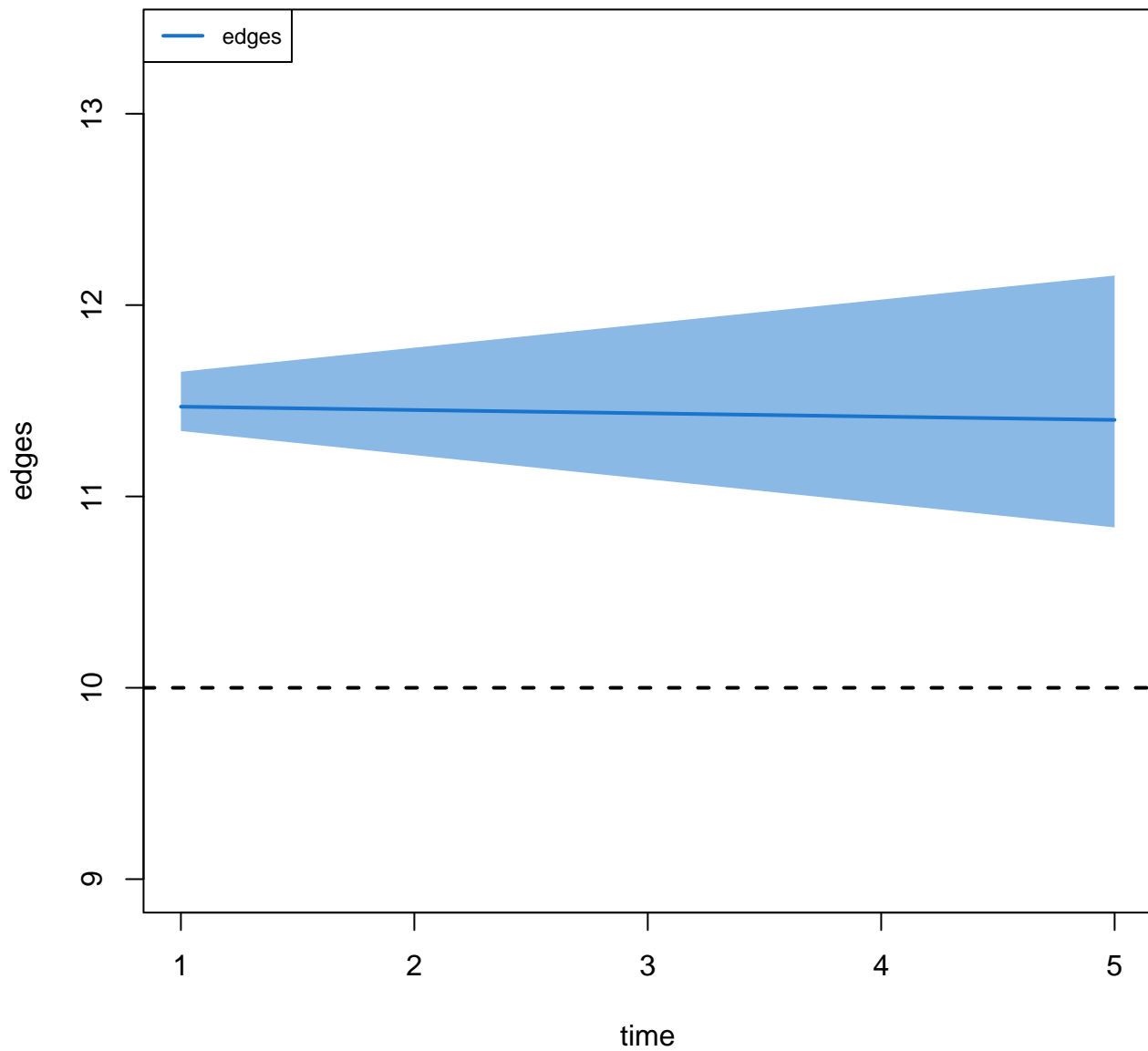


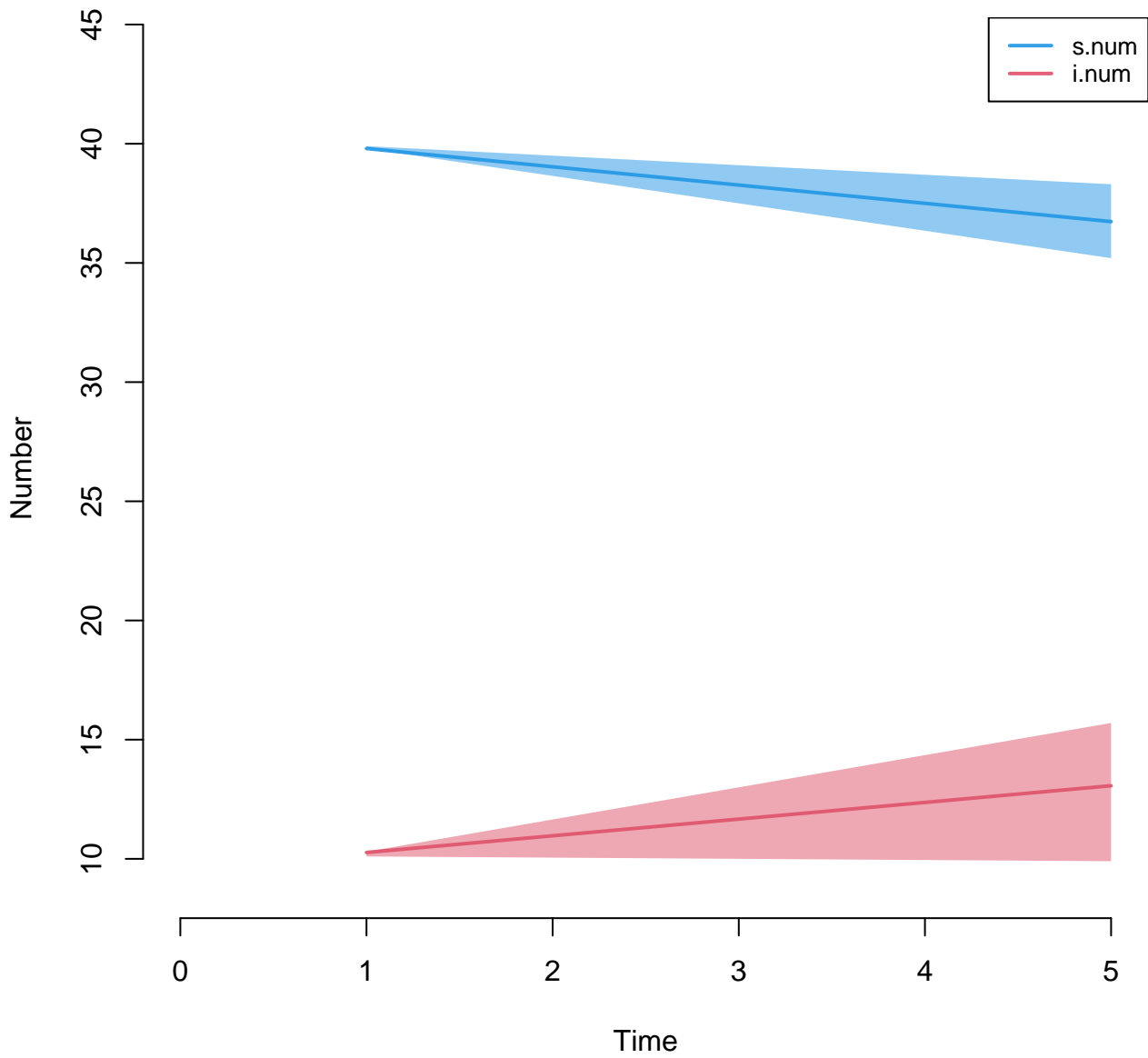


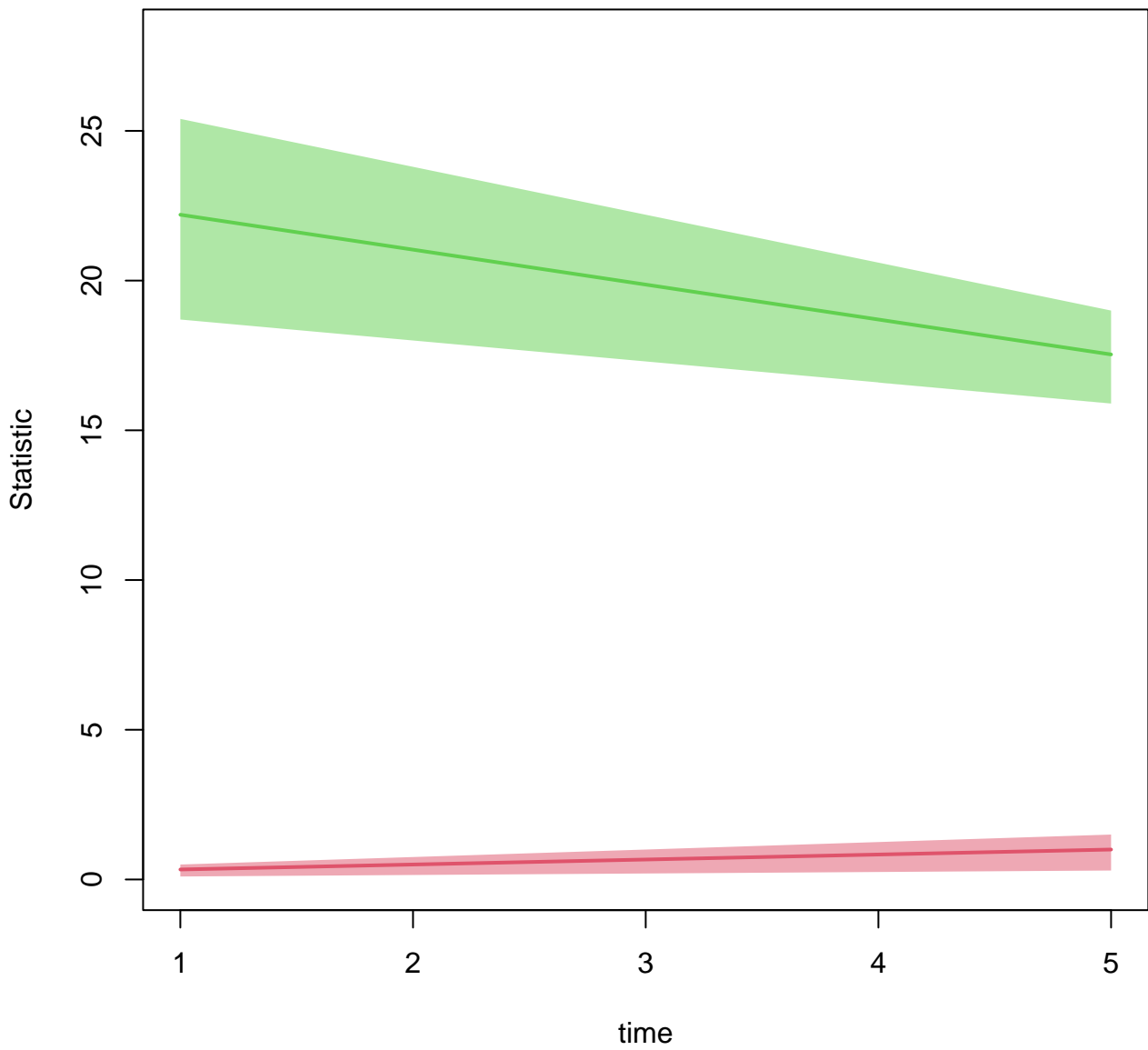


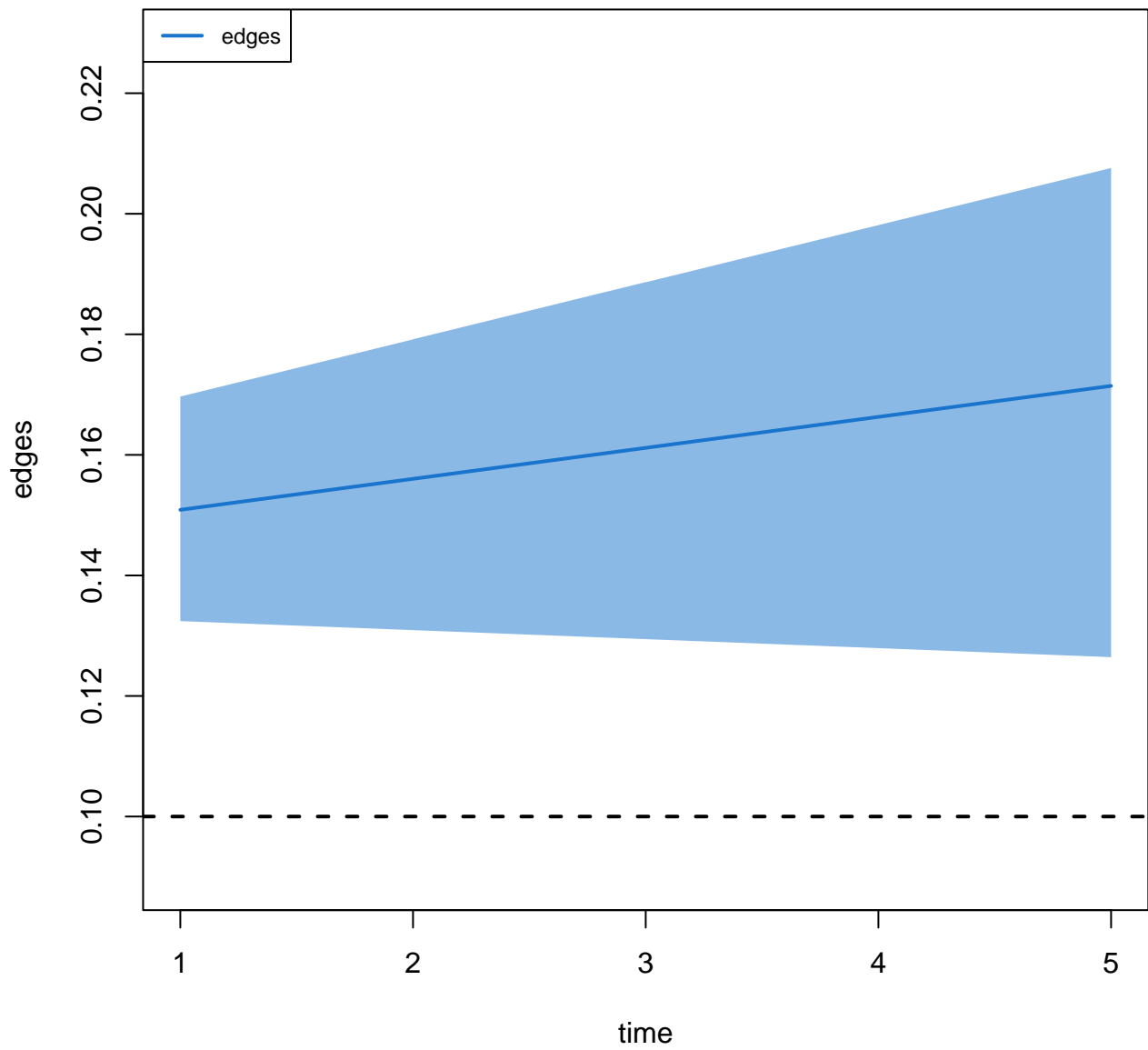


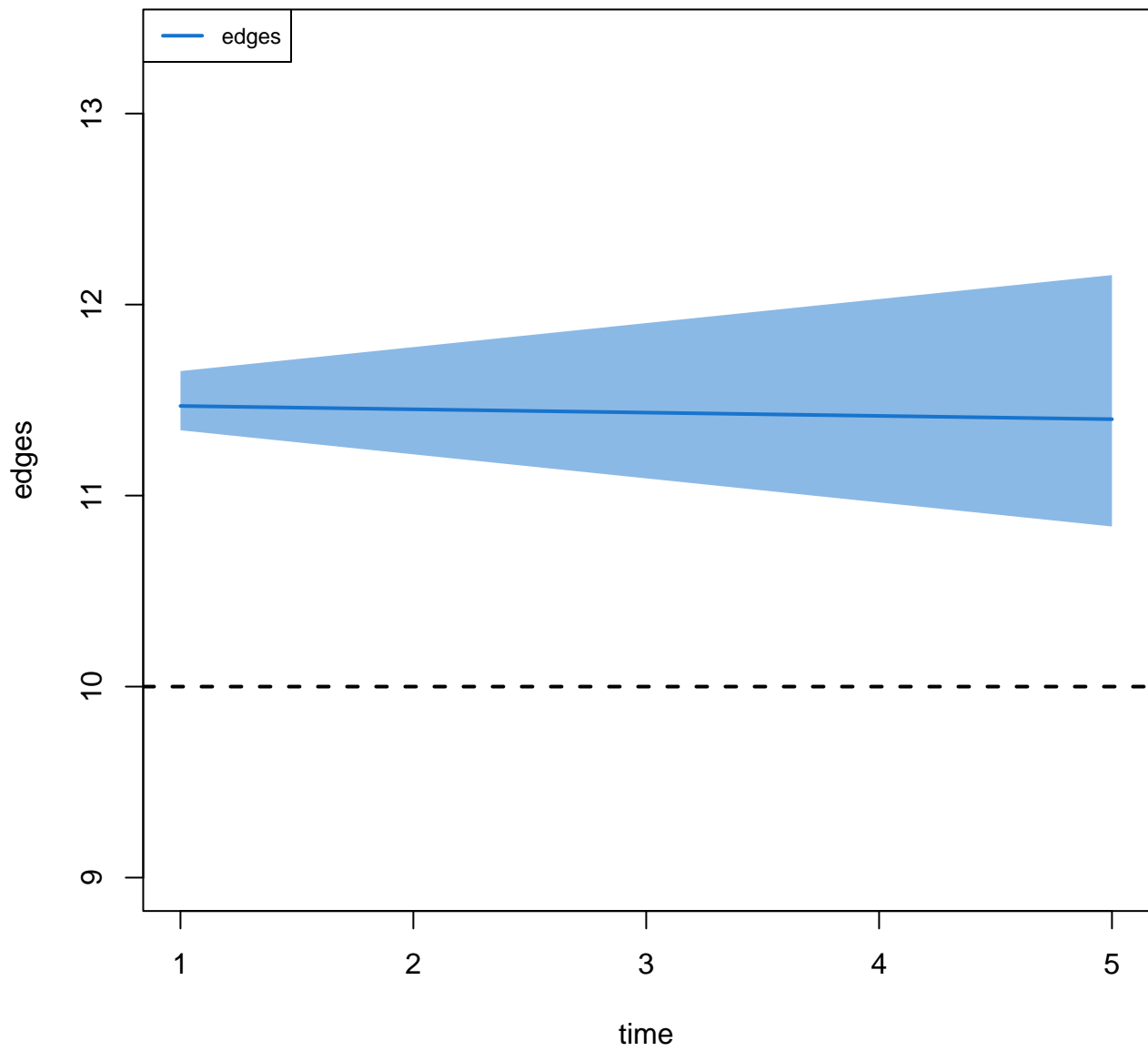


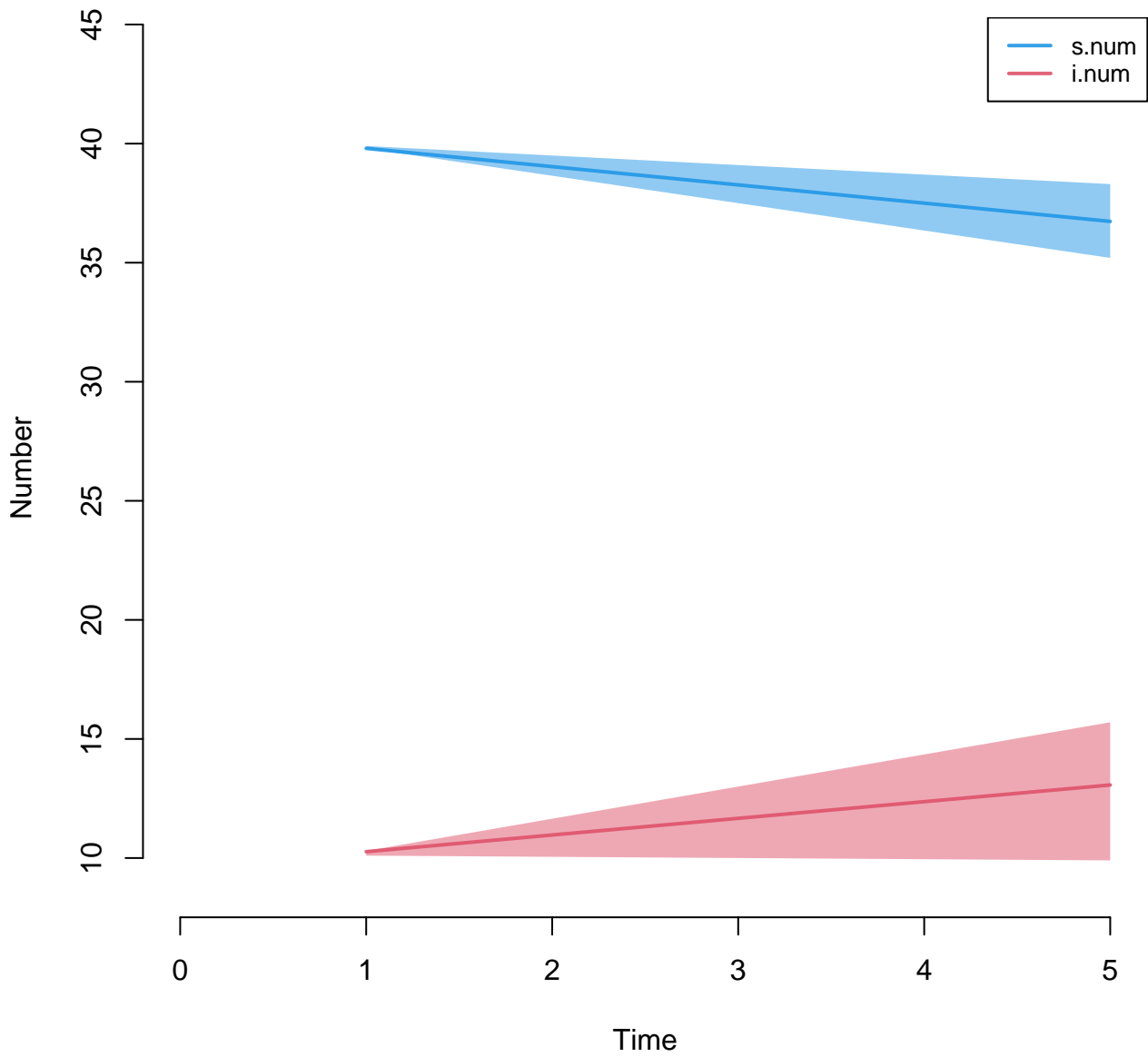


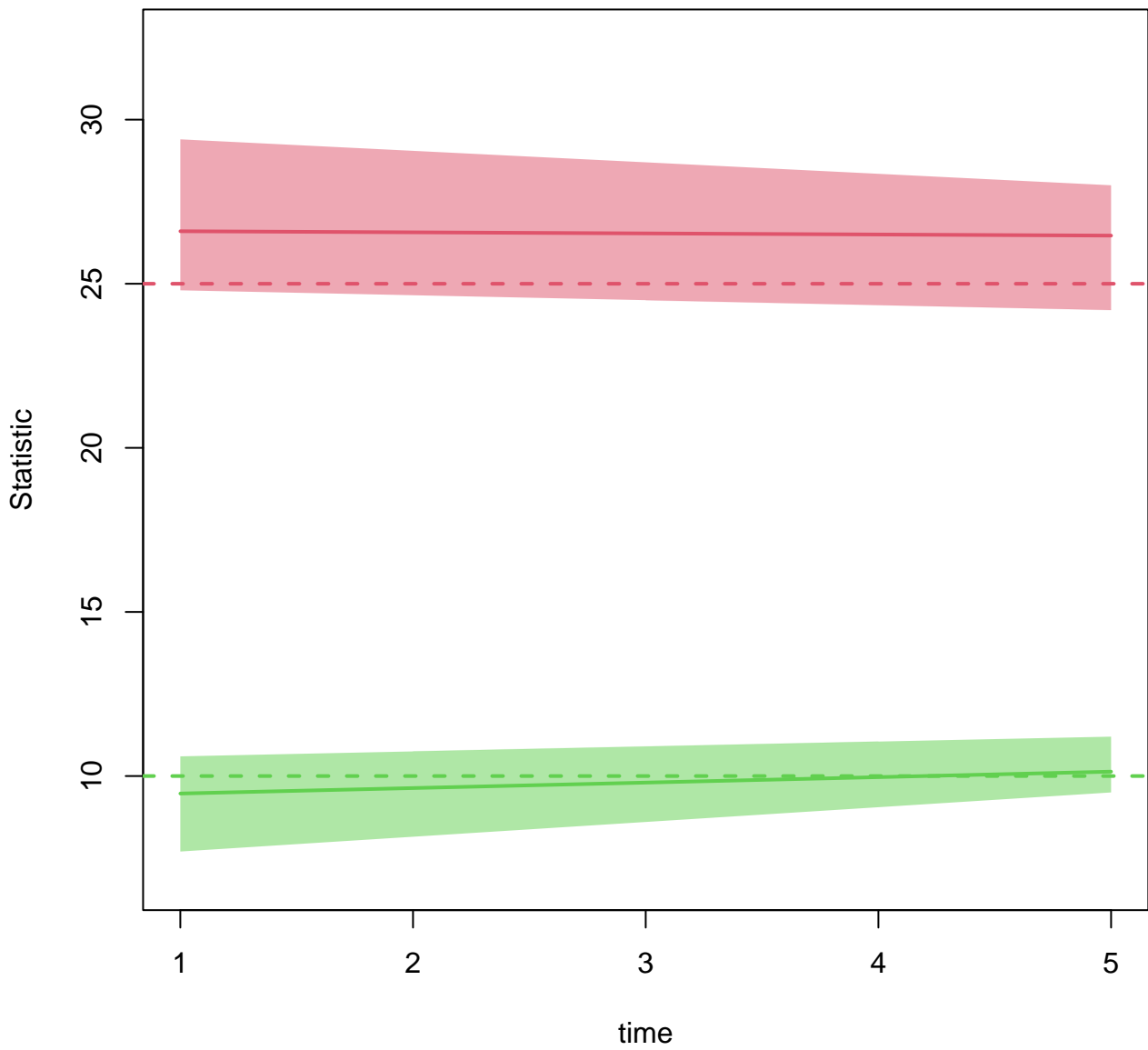


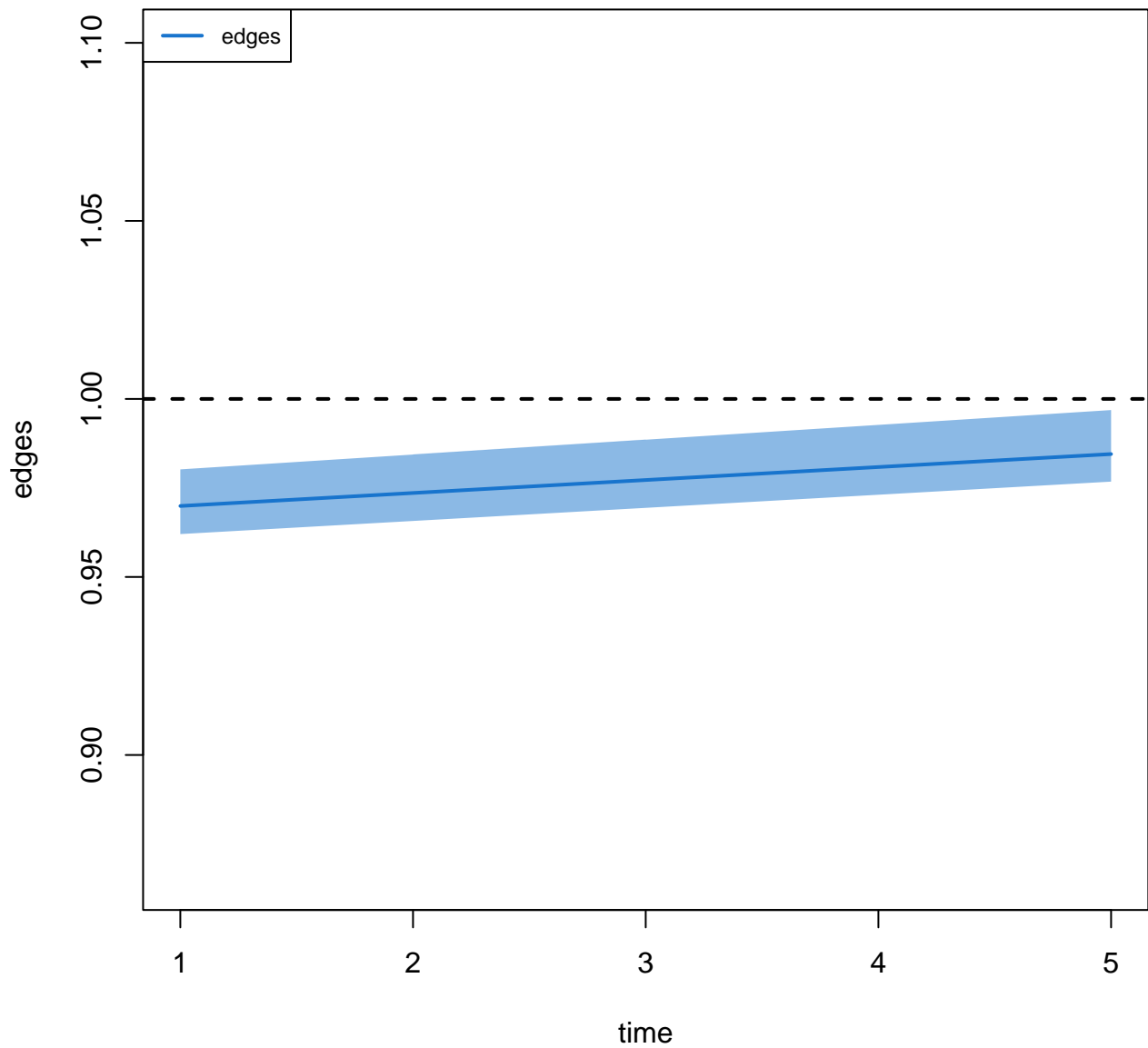


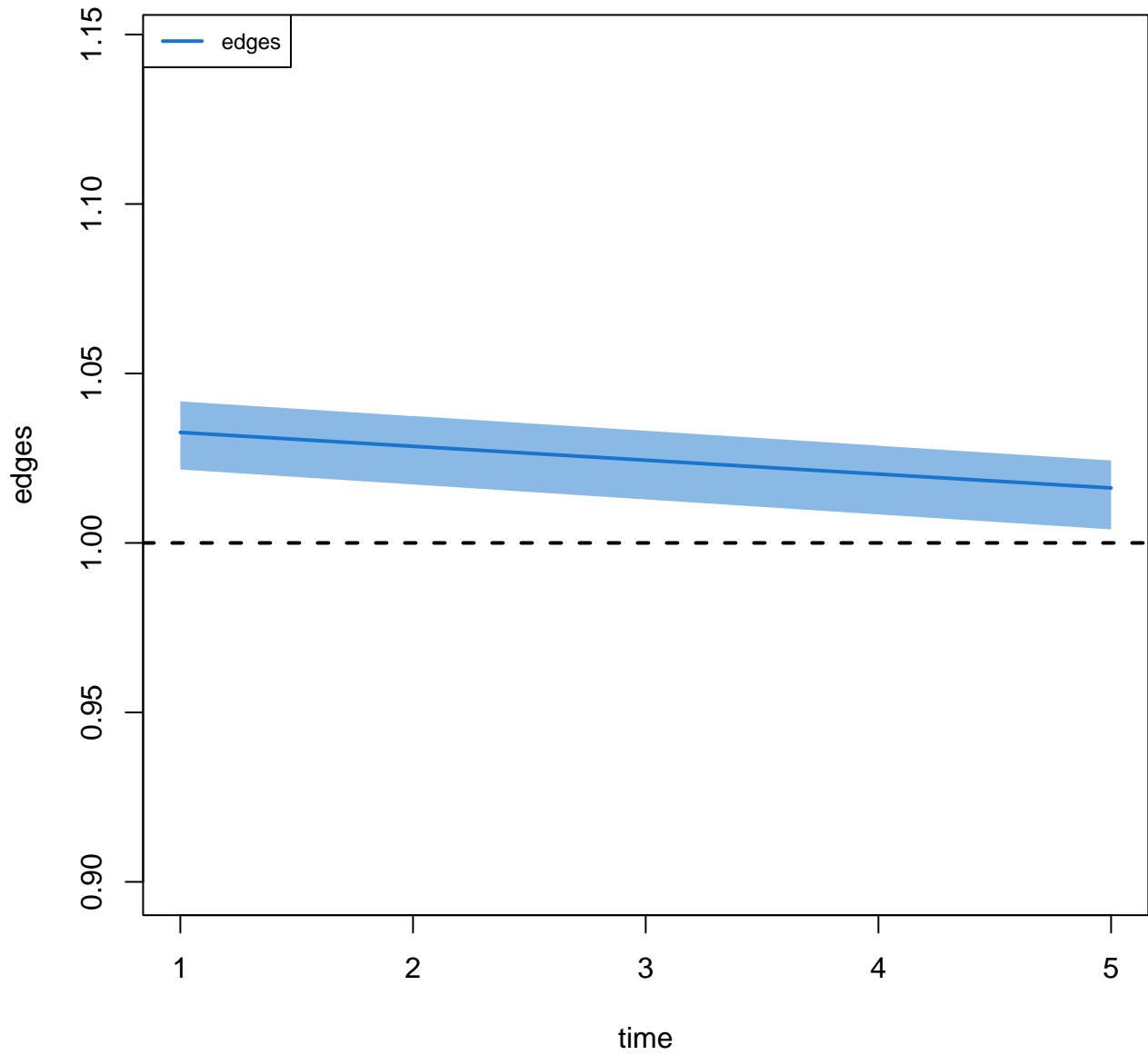


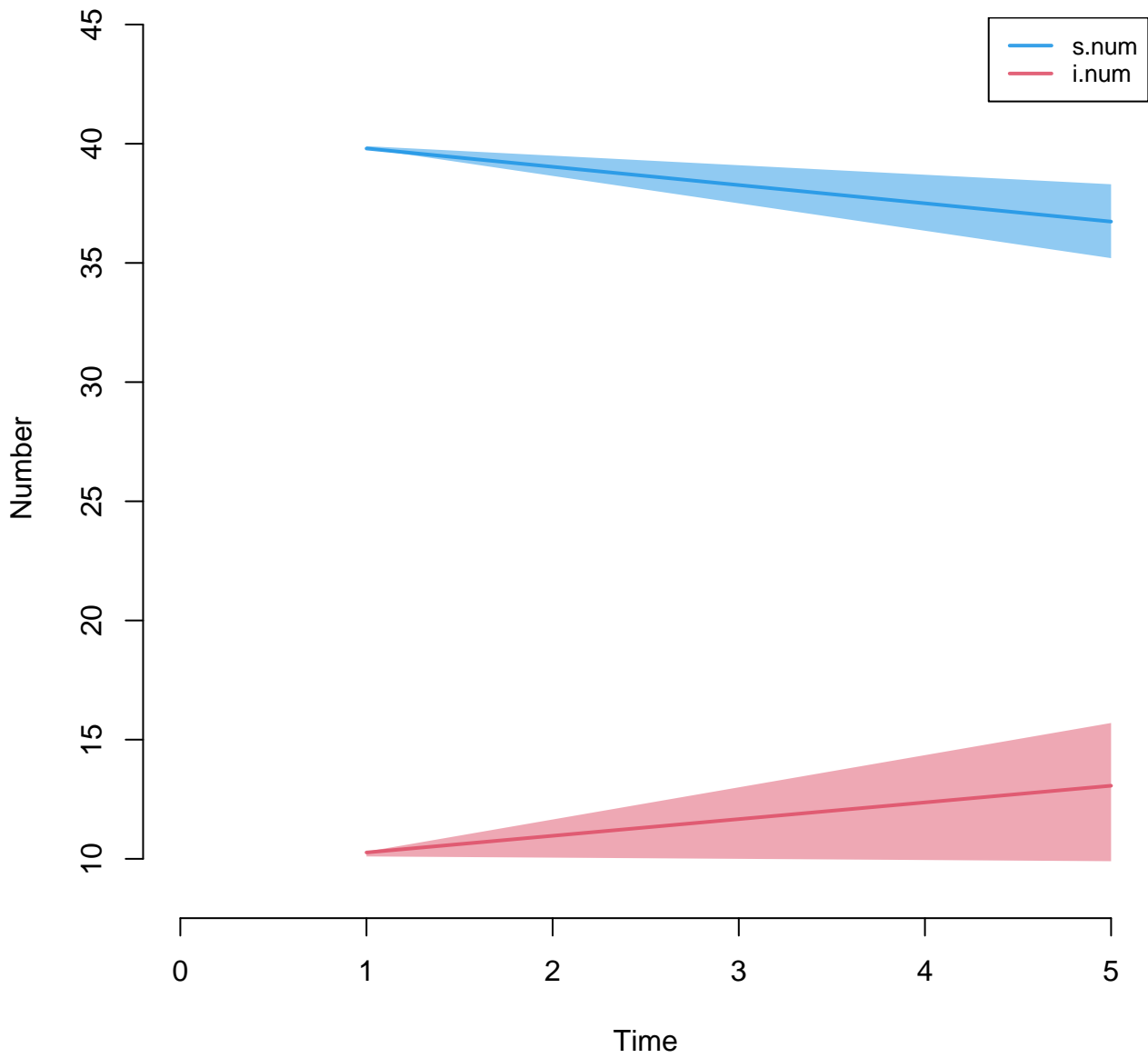


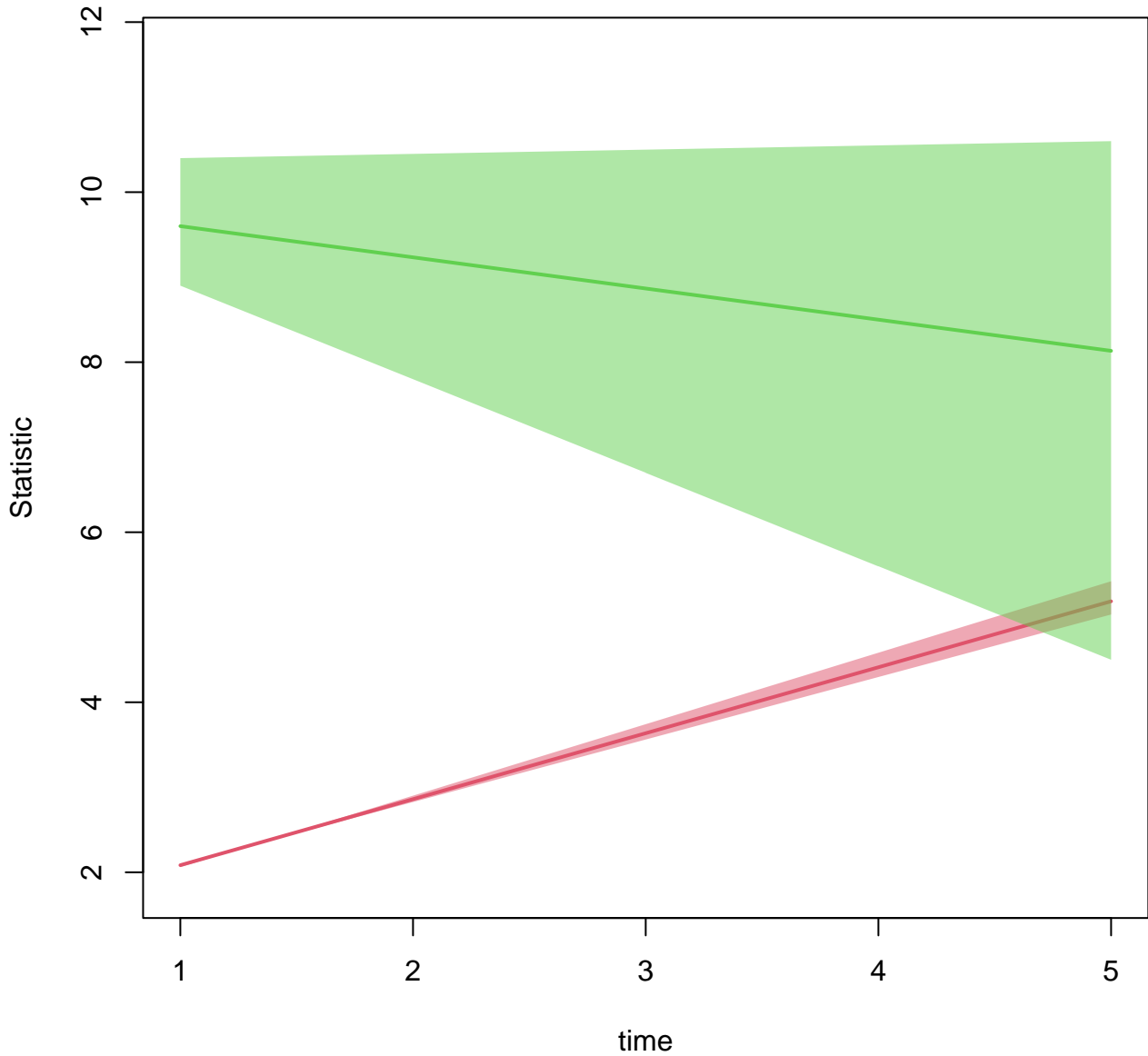


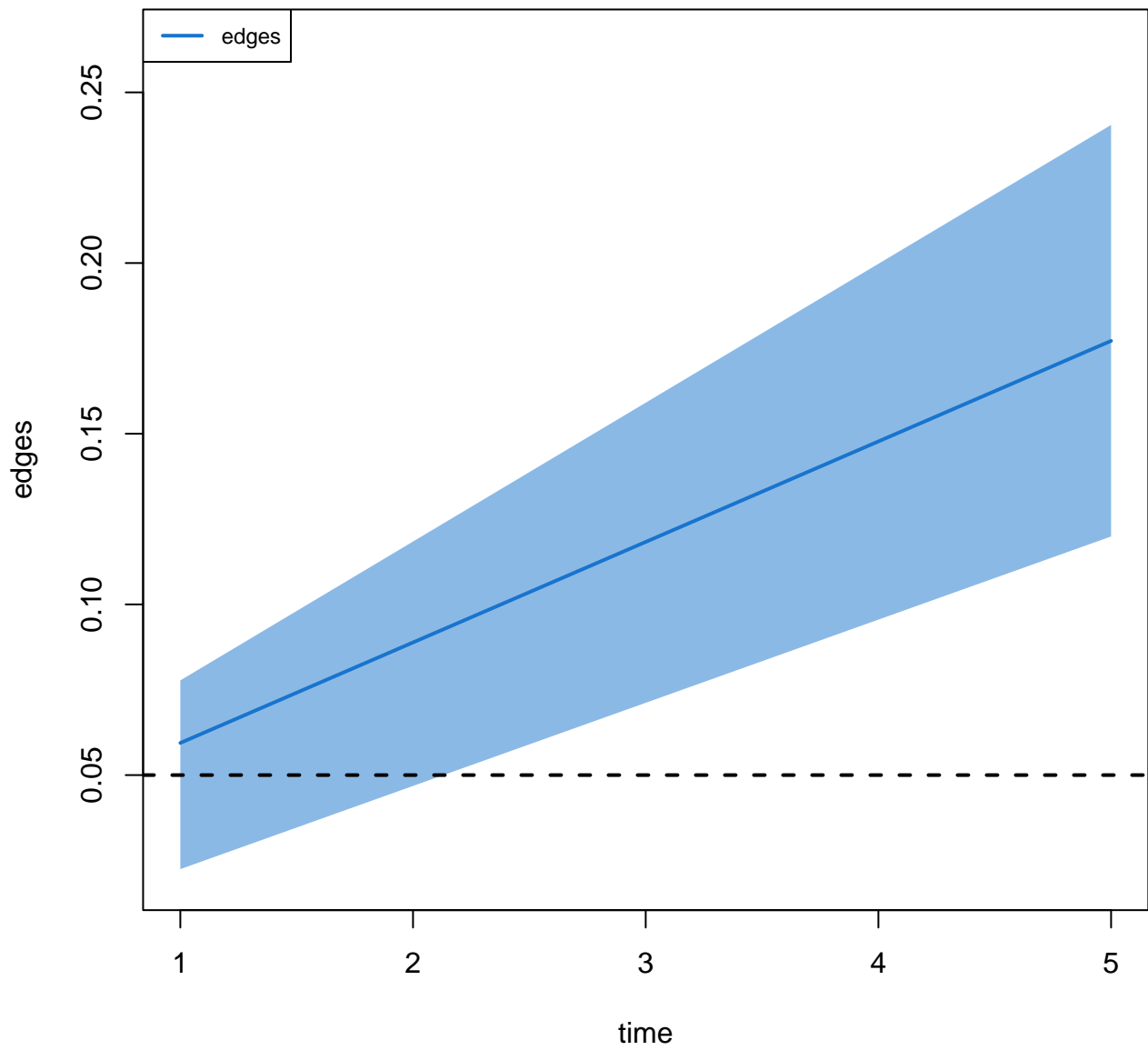


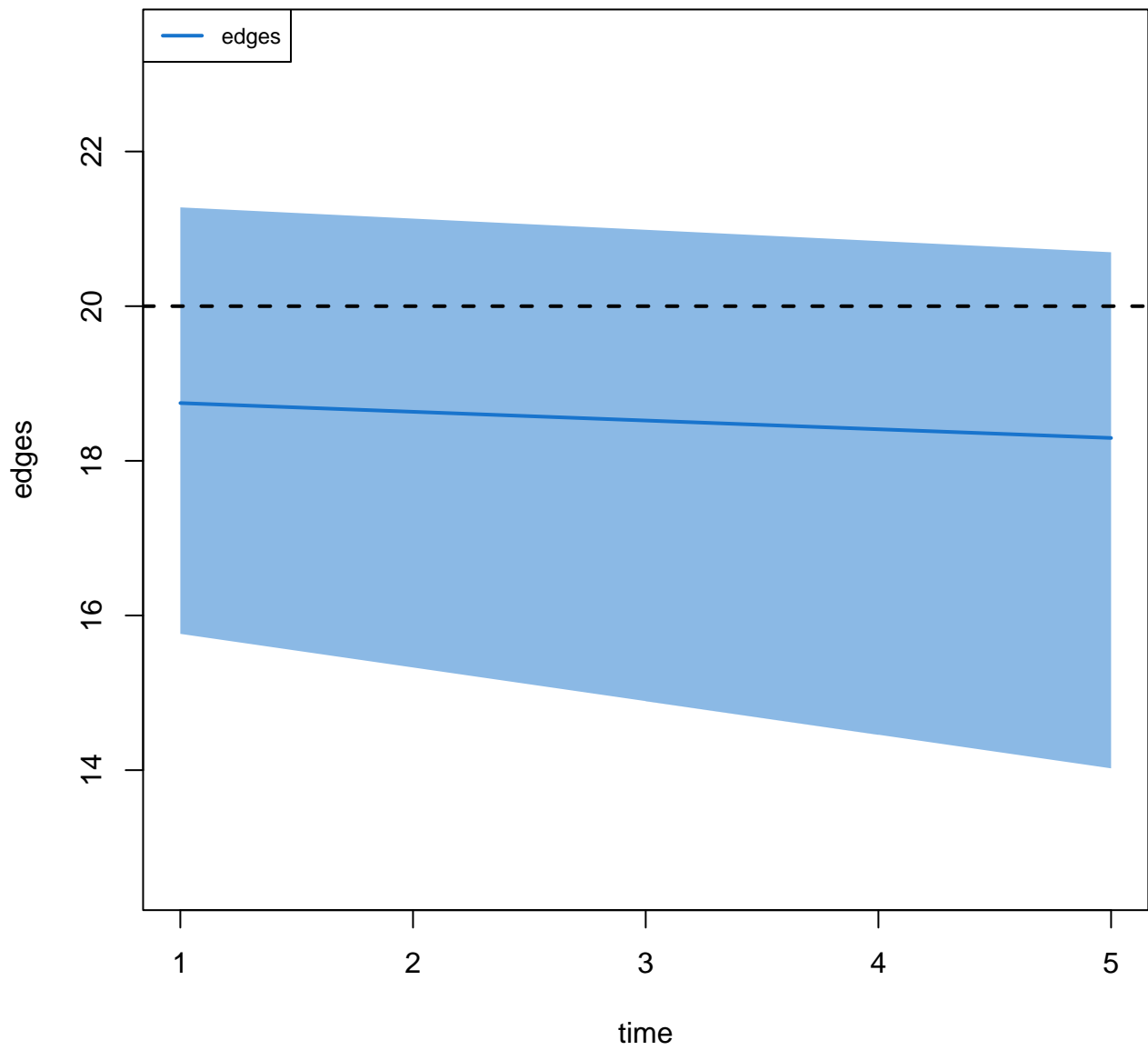


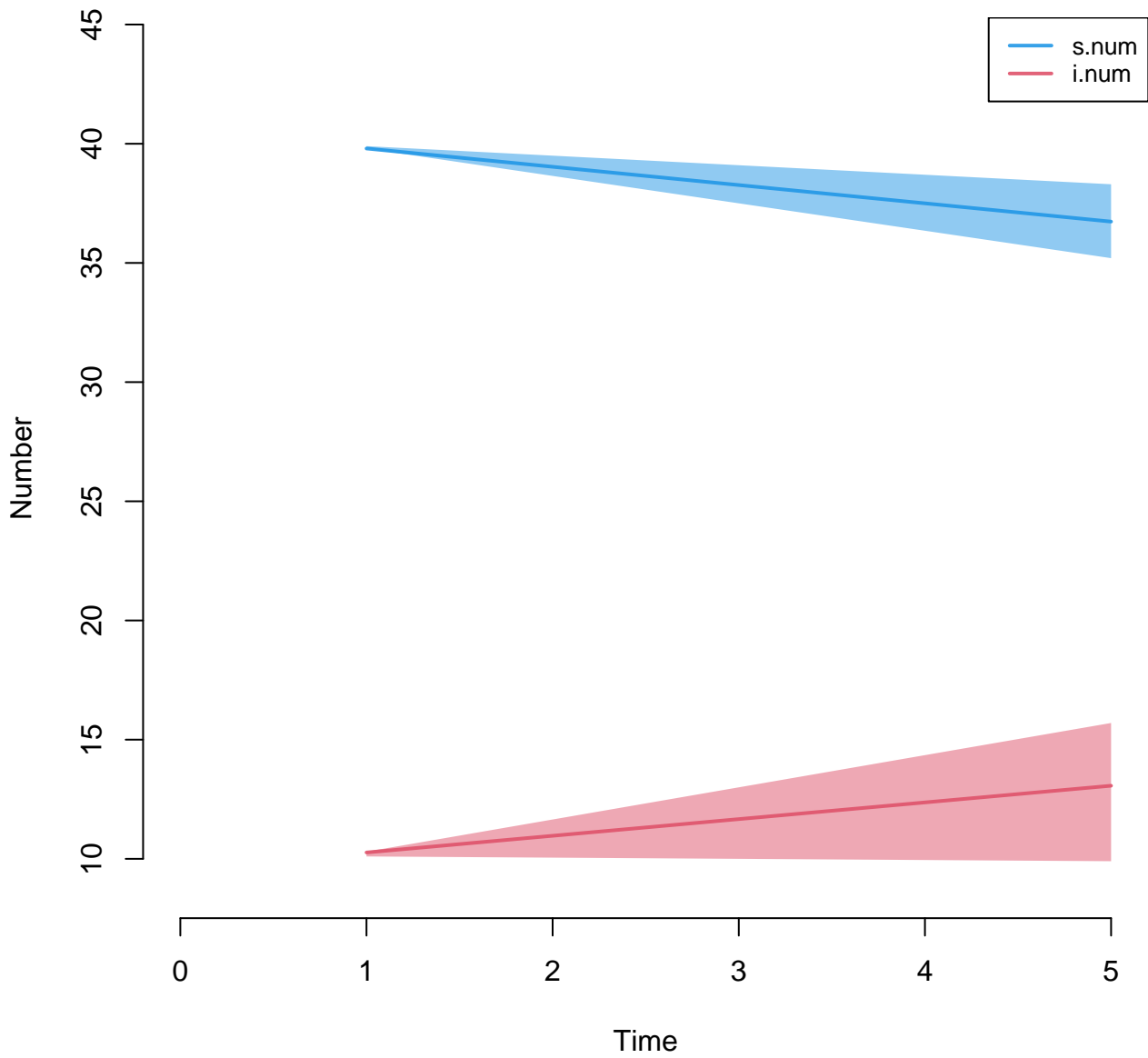


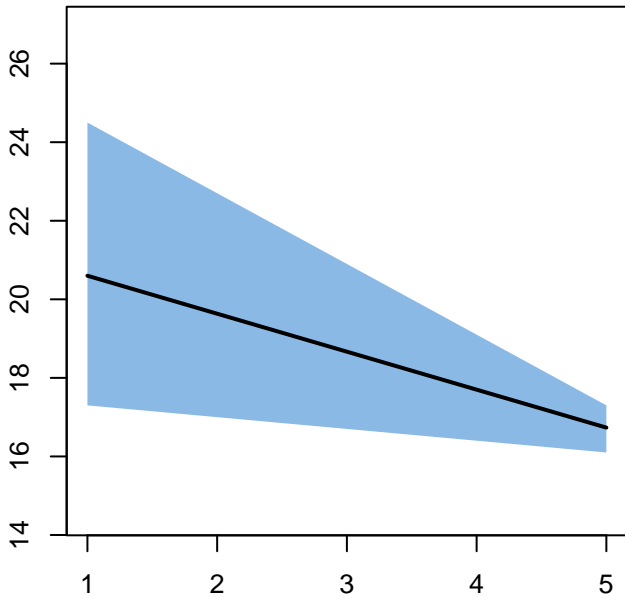
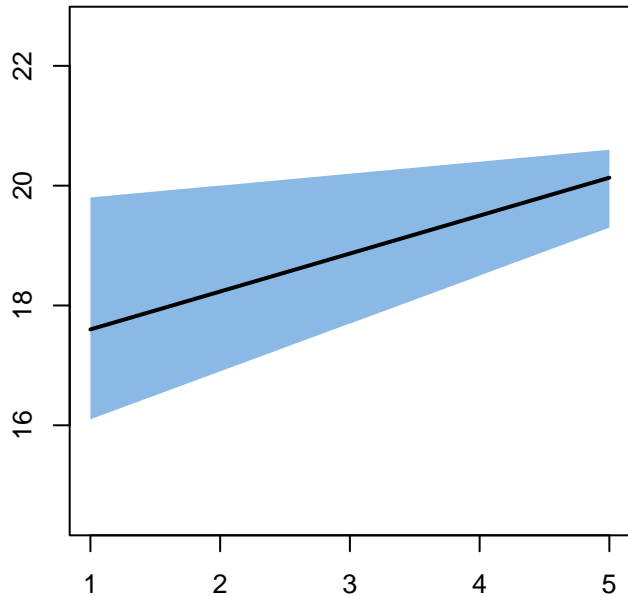
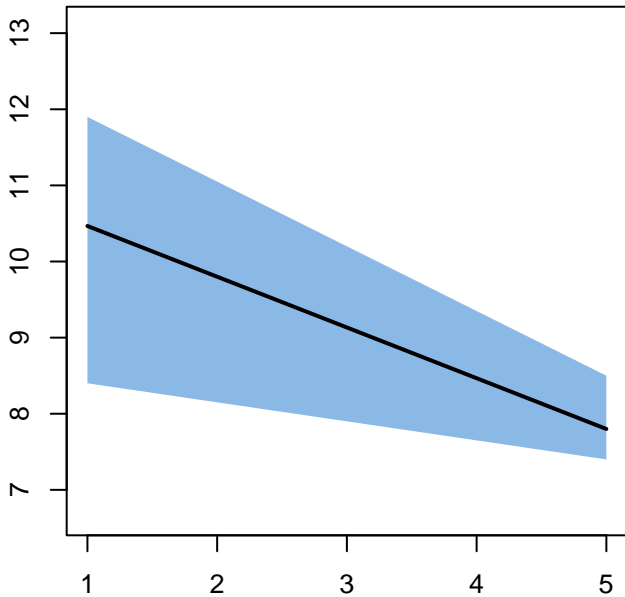
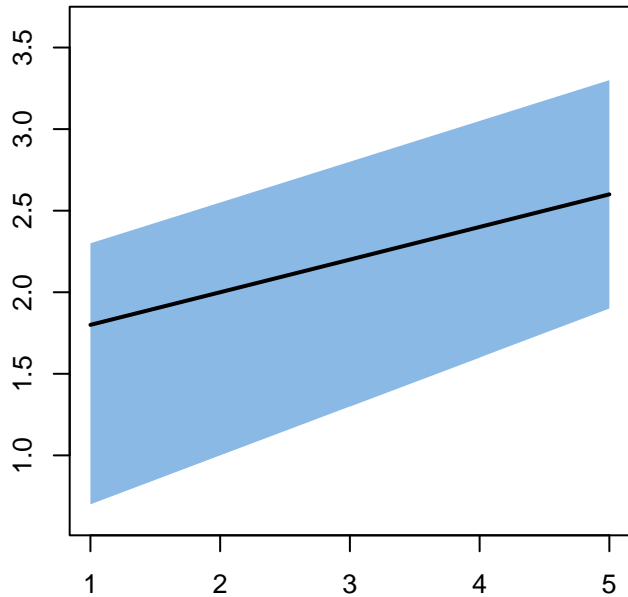


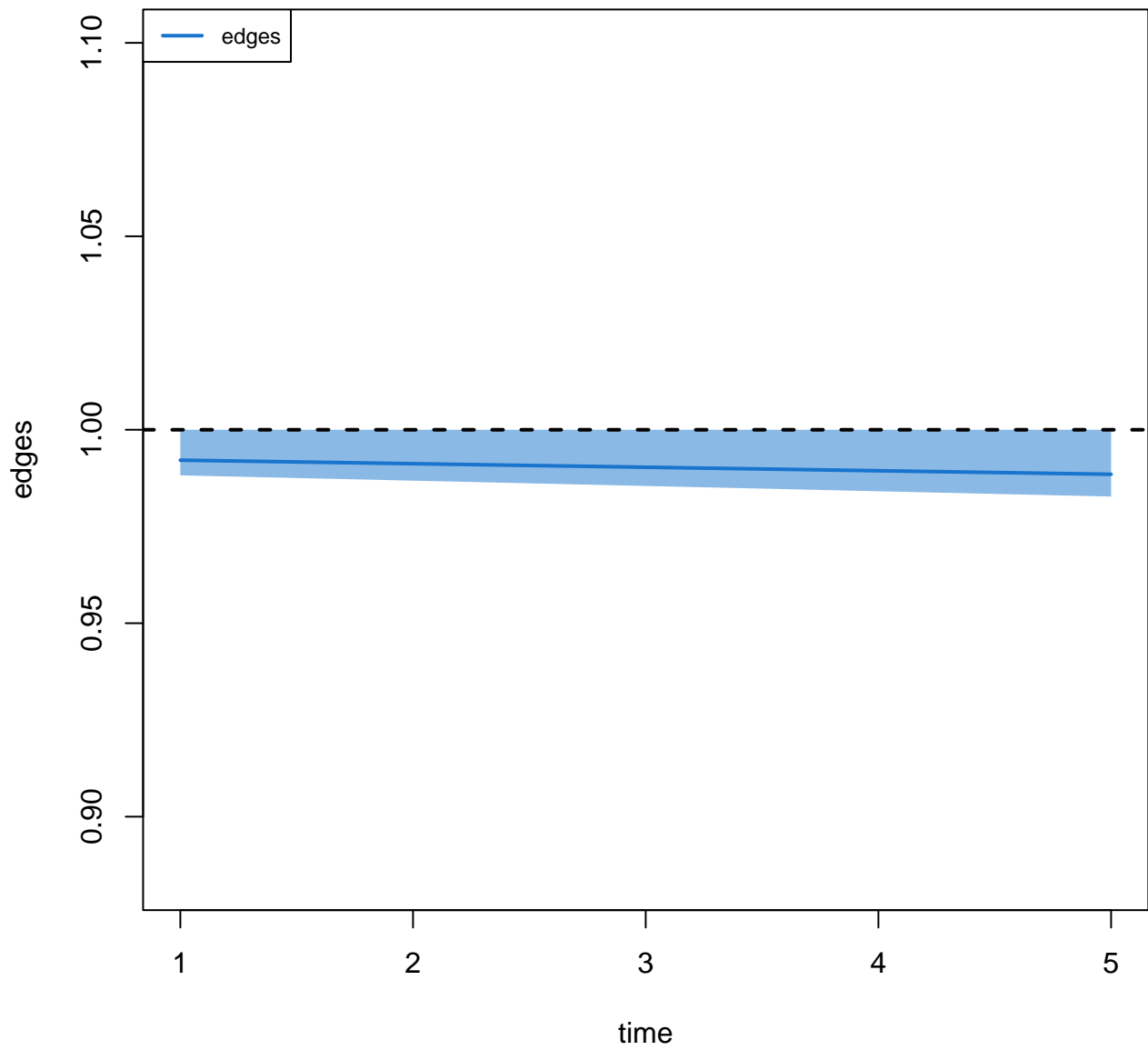


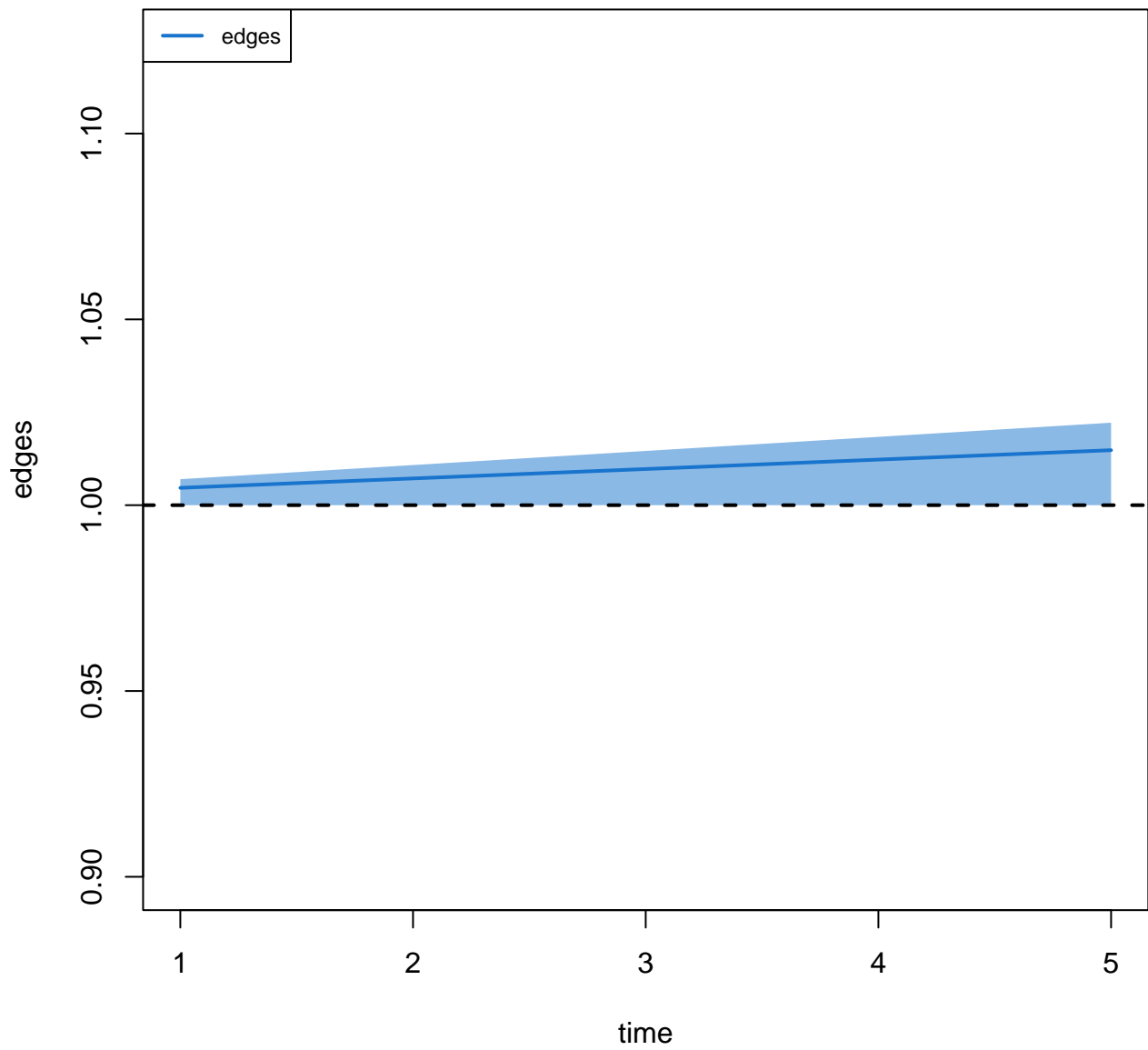


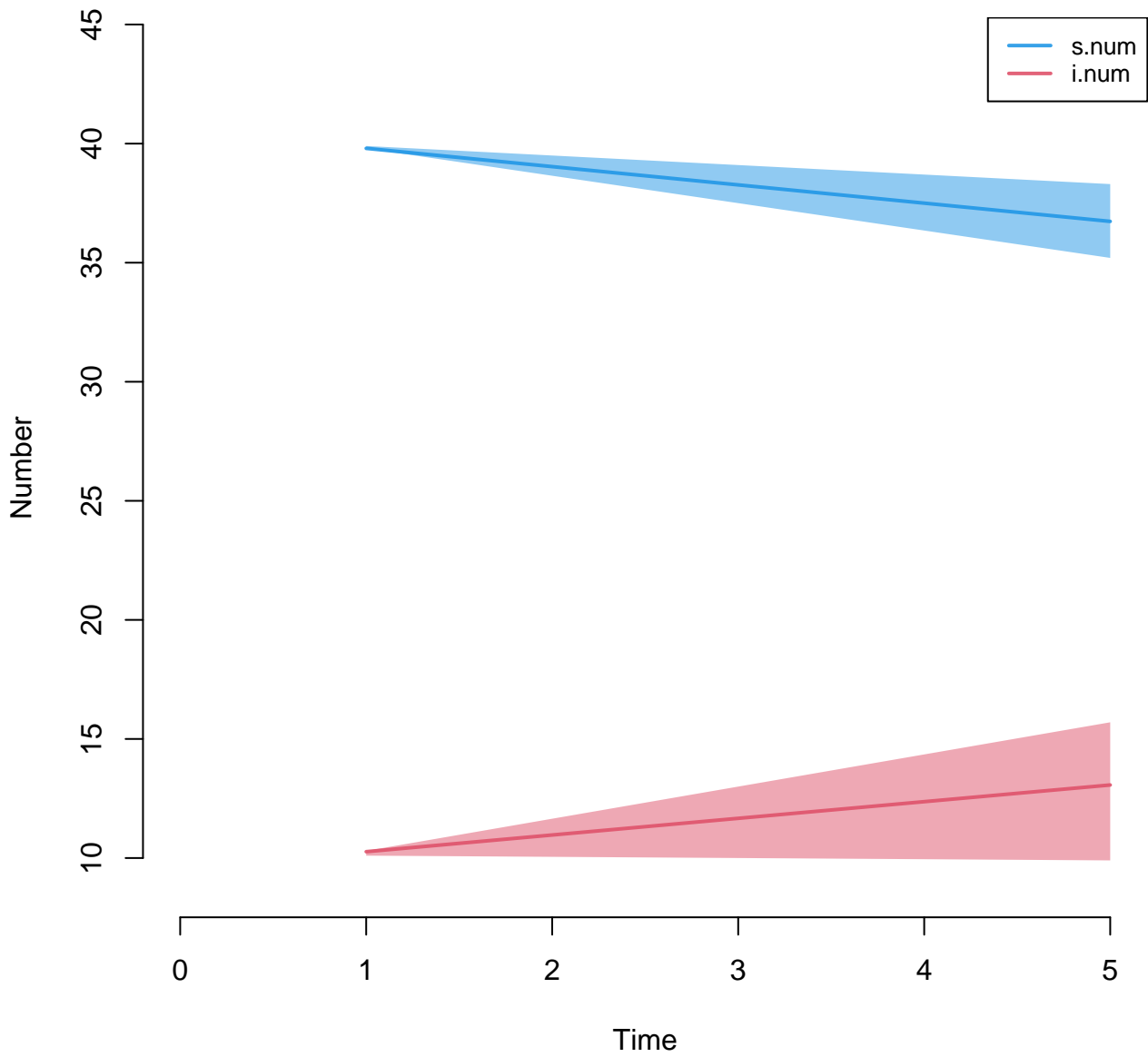


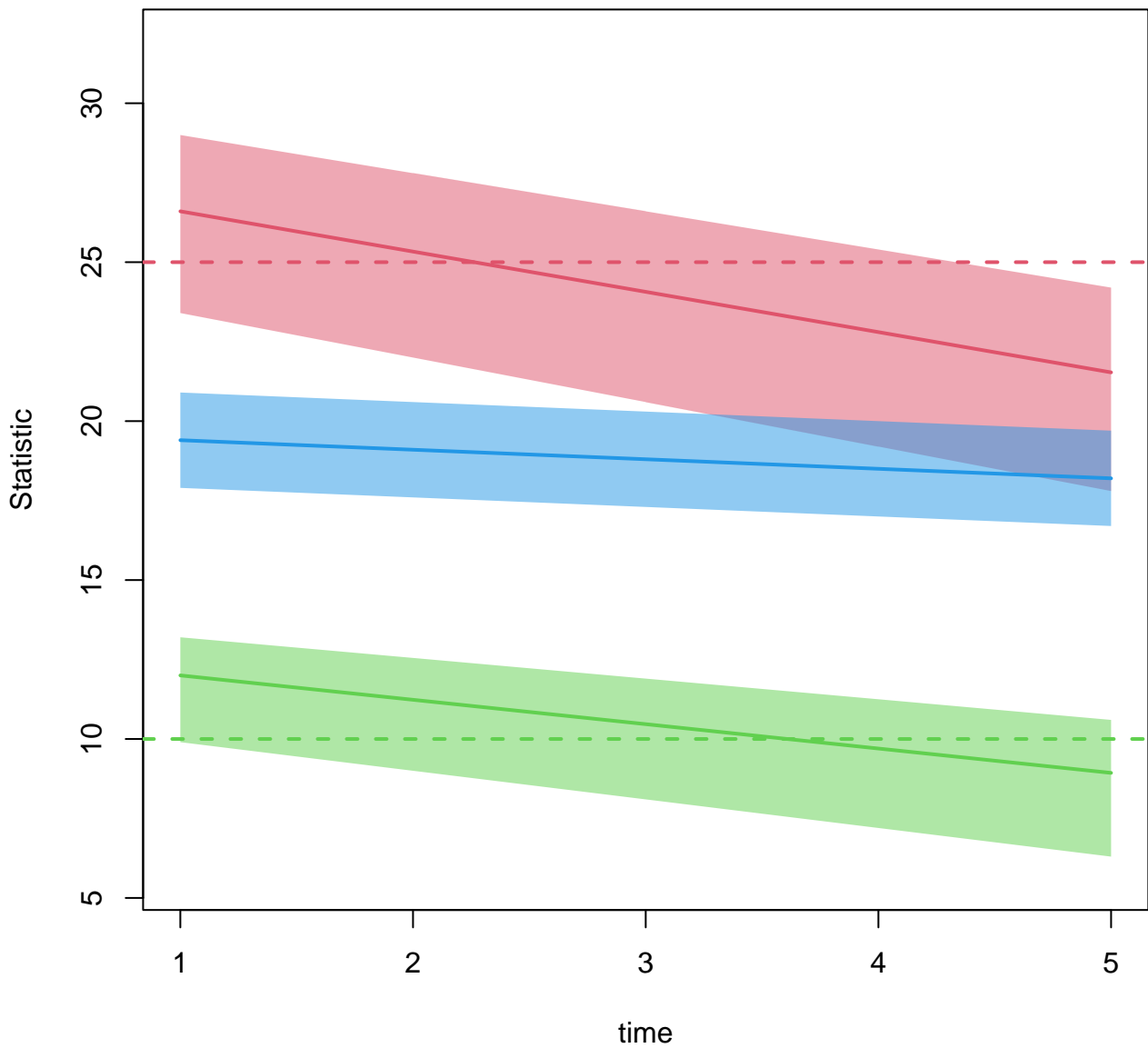


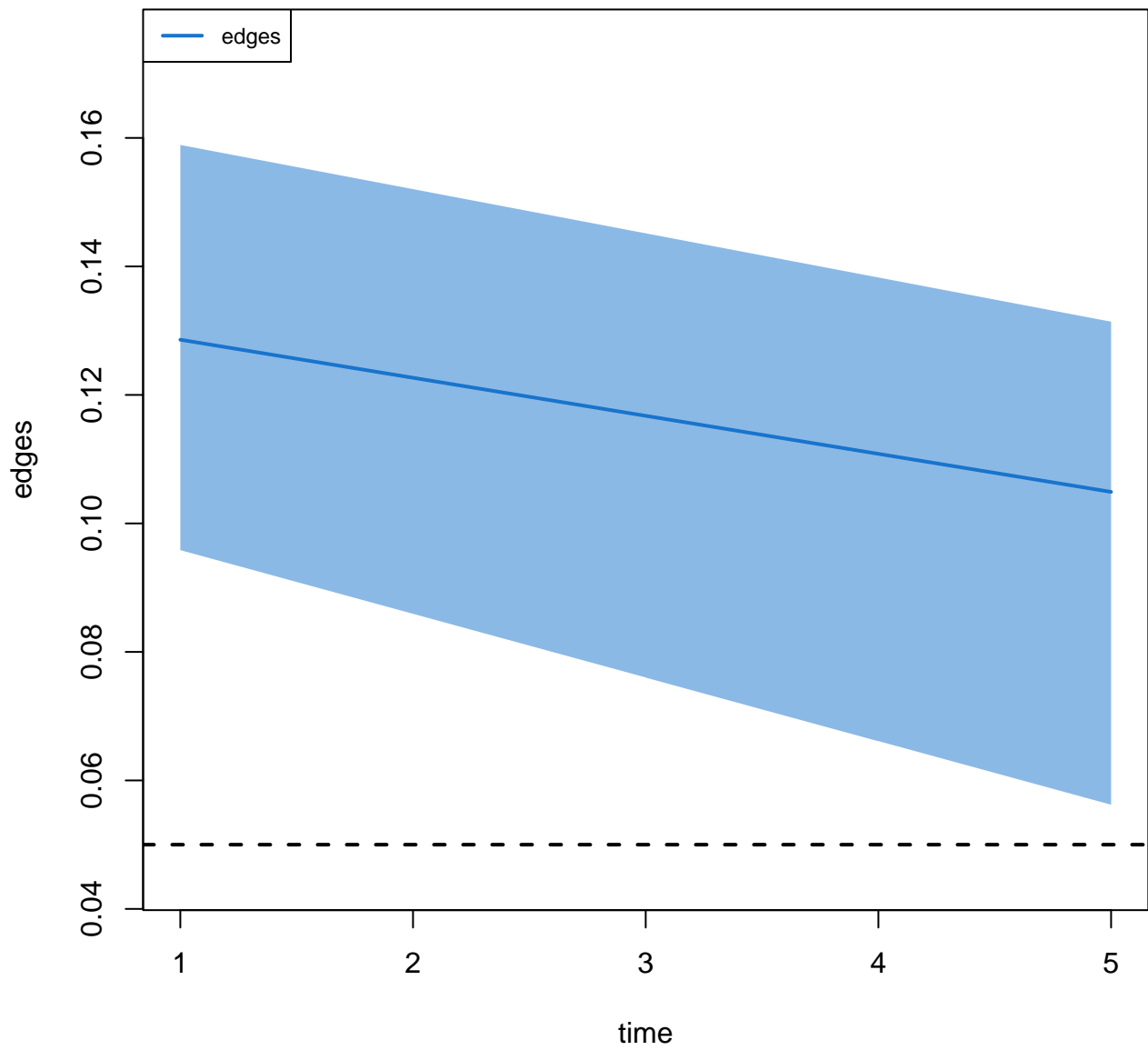
**degree0****degree1****degree2****degree3**

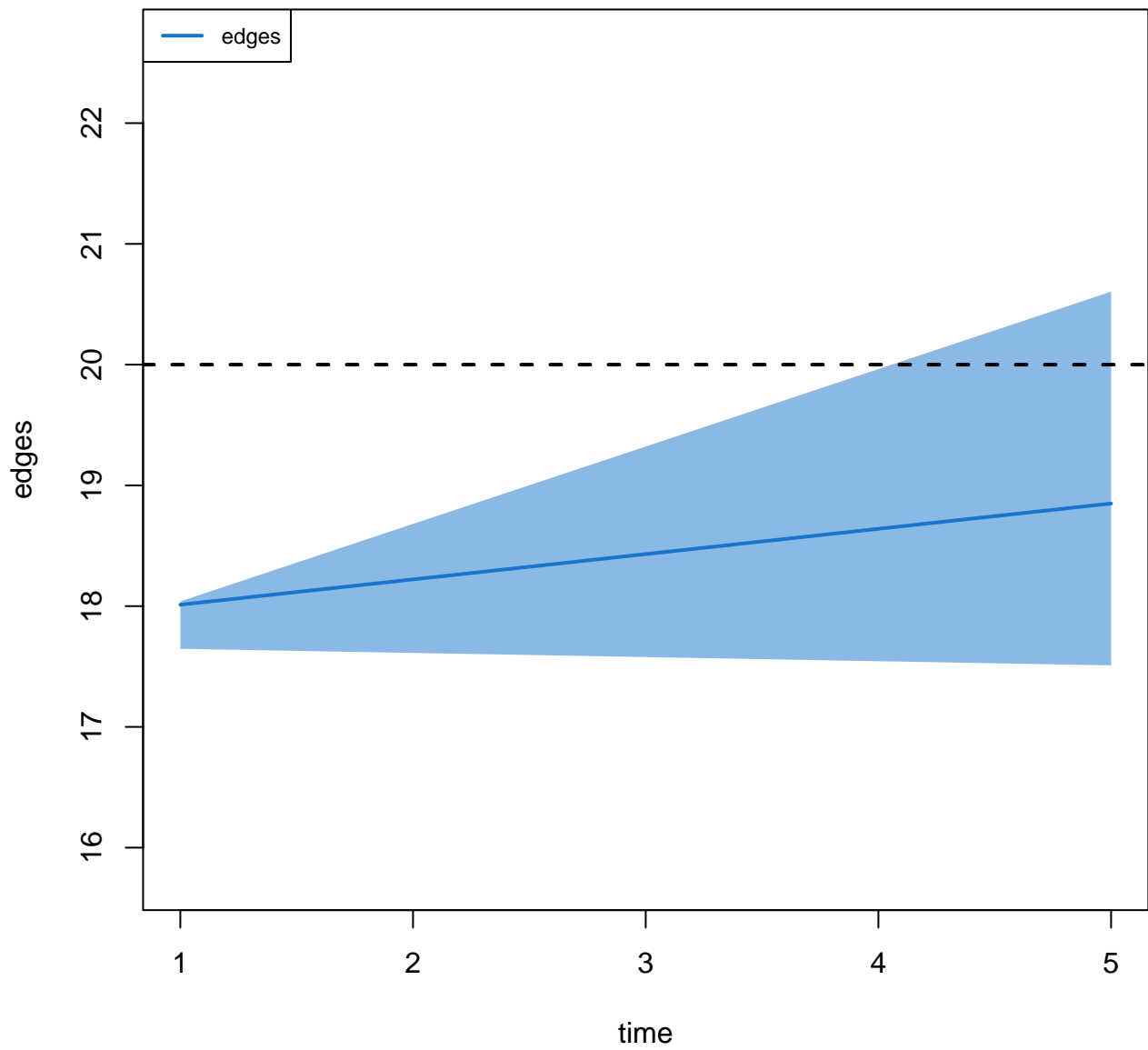


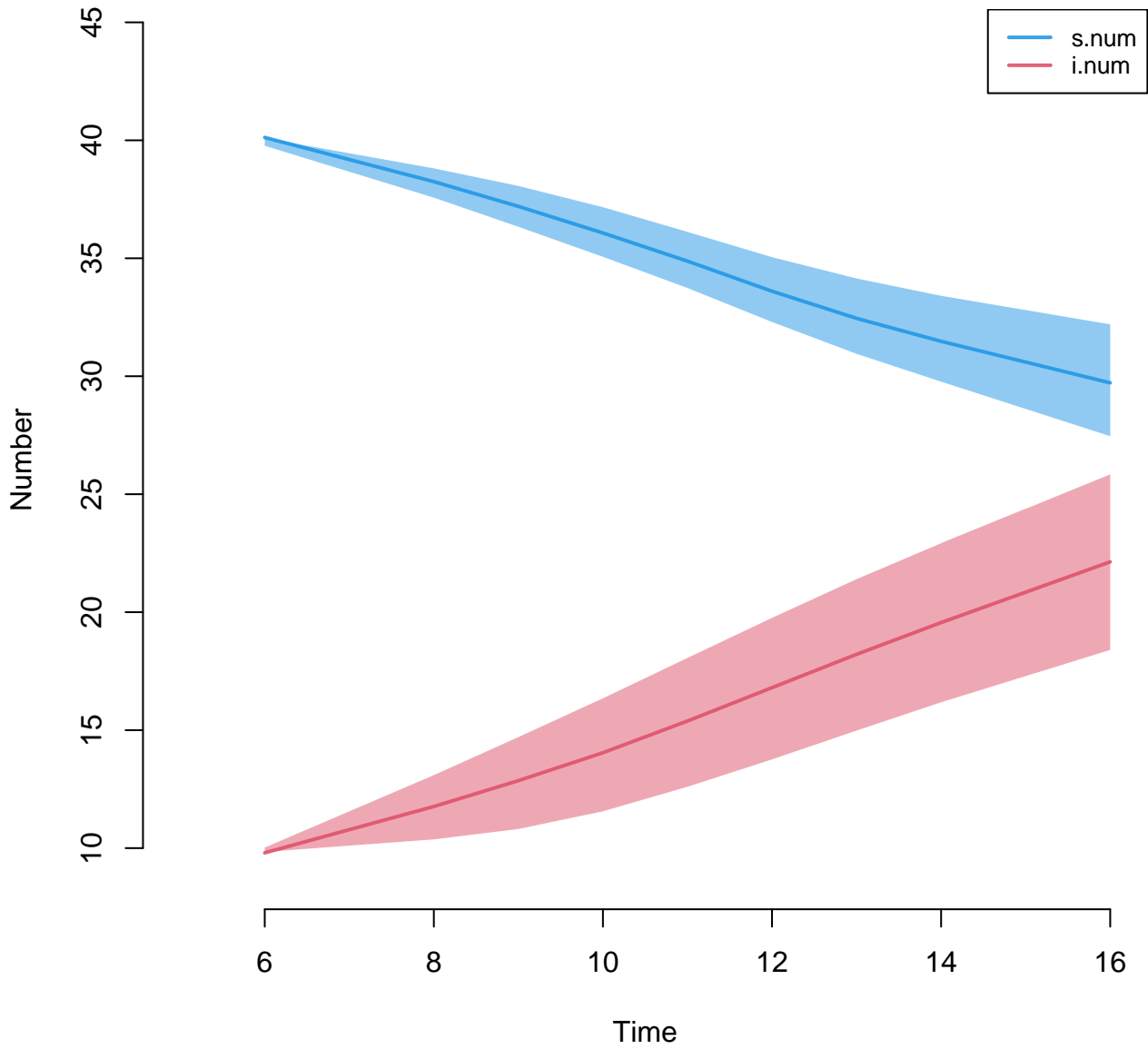


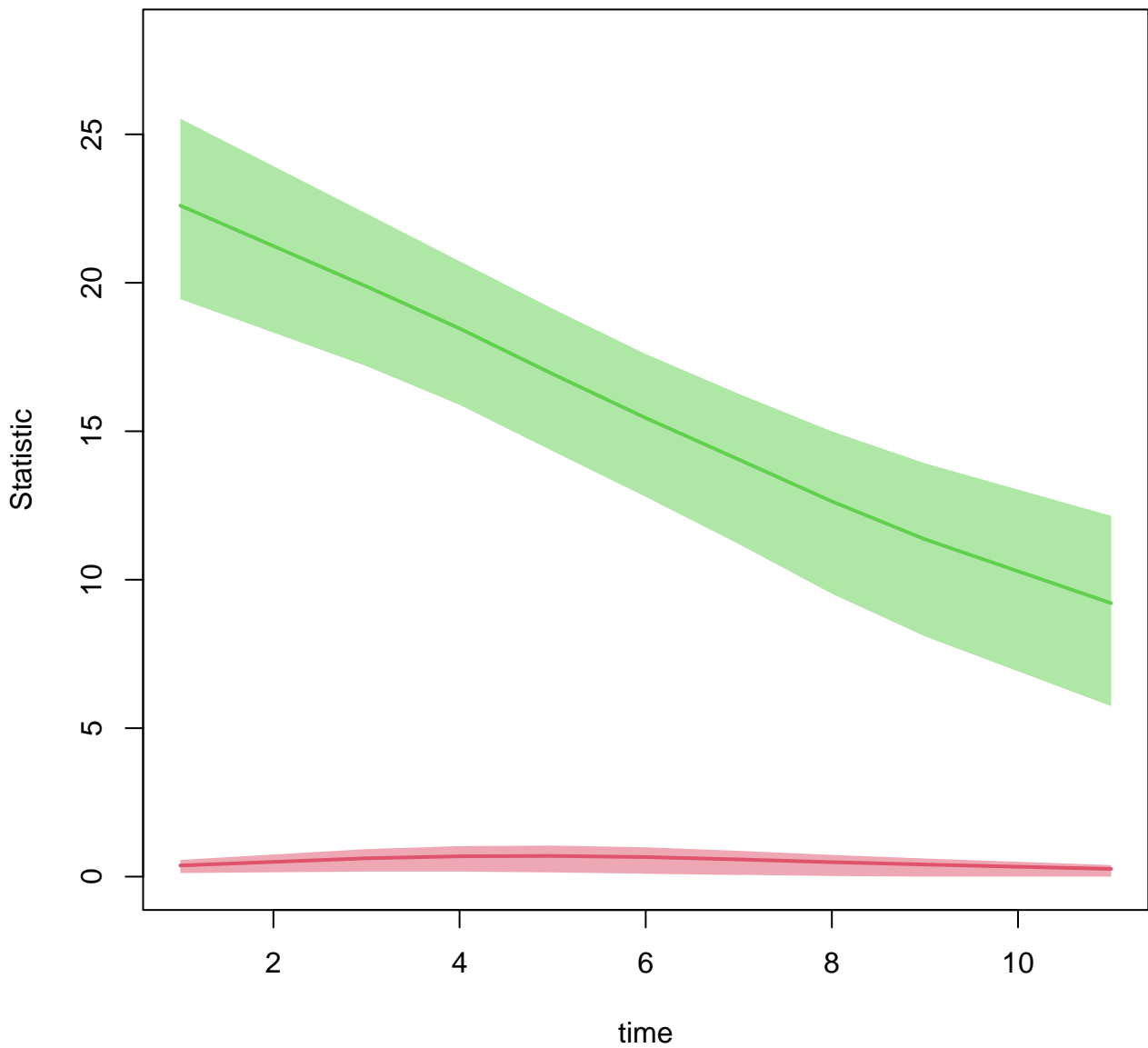


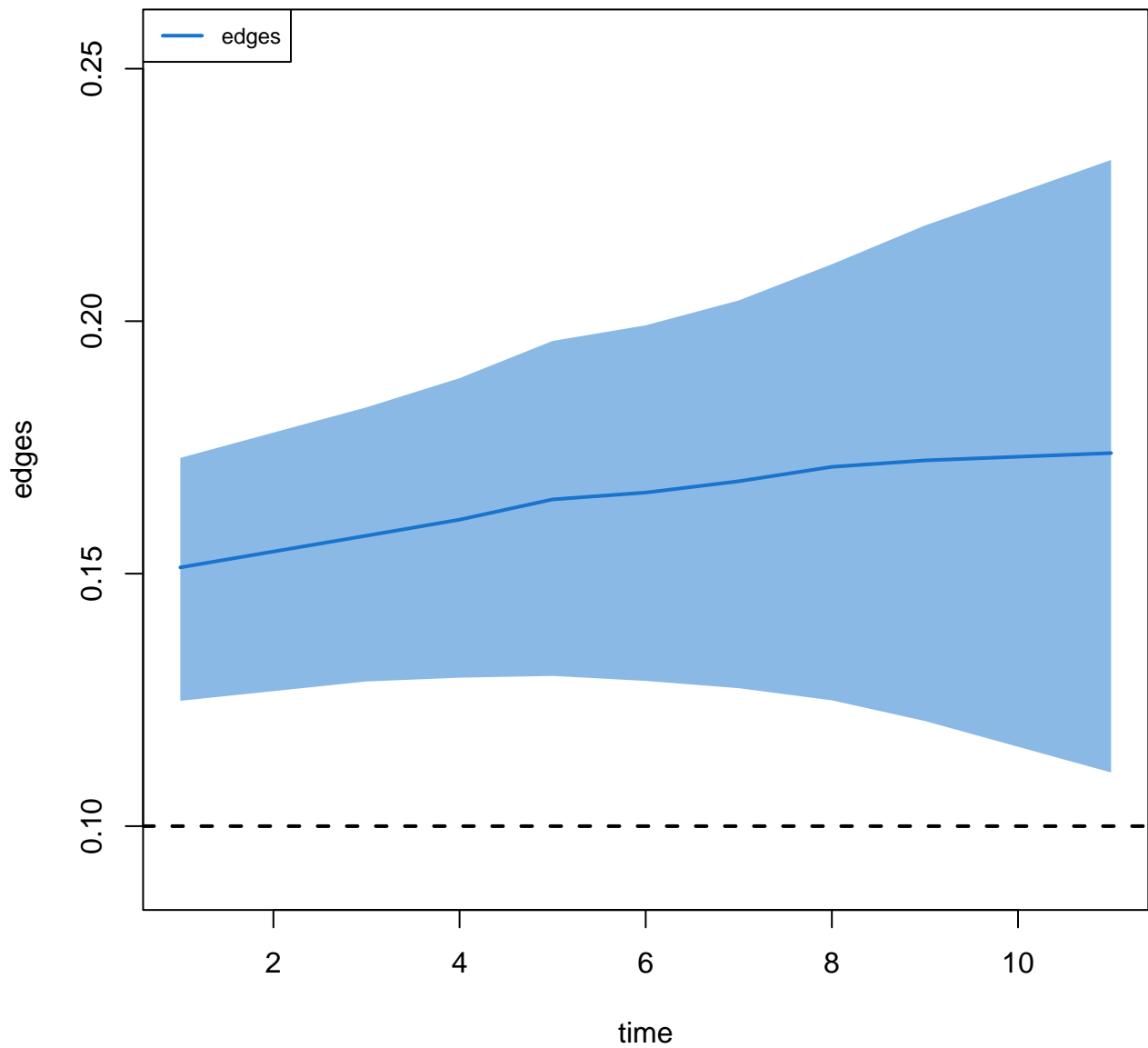


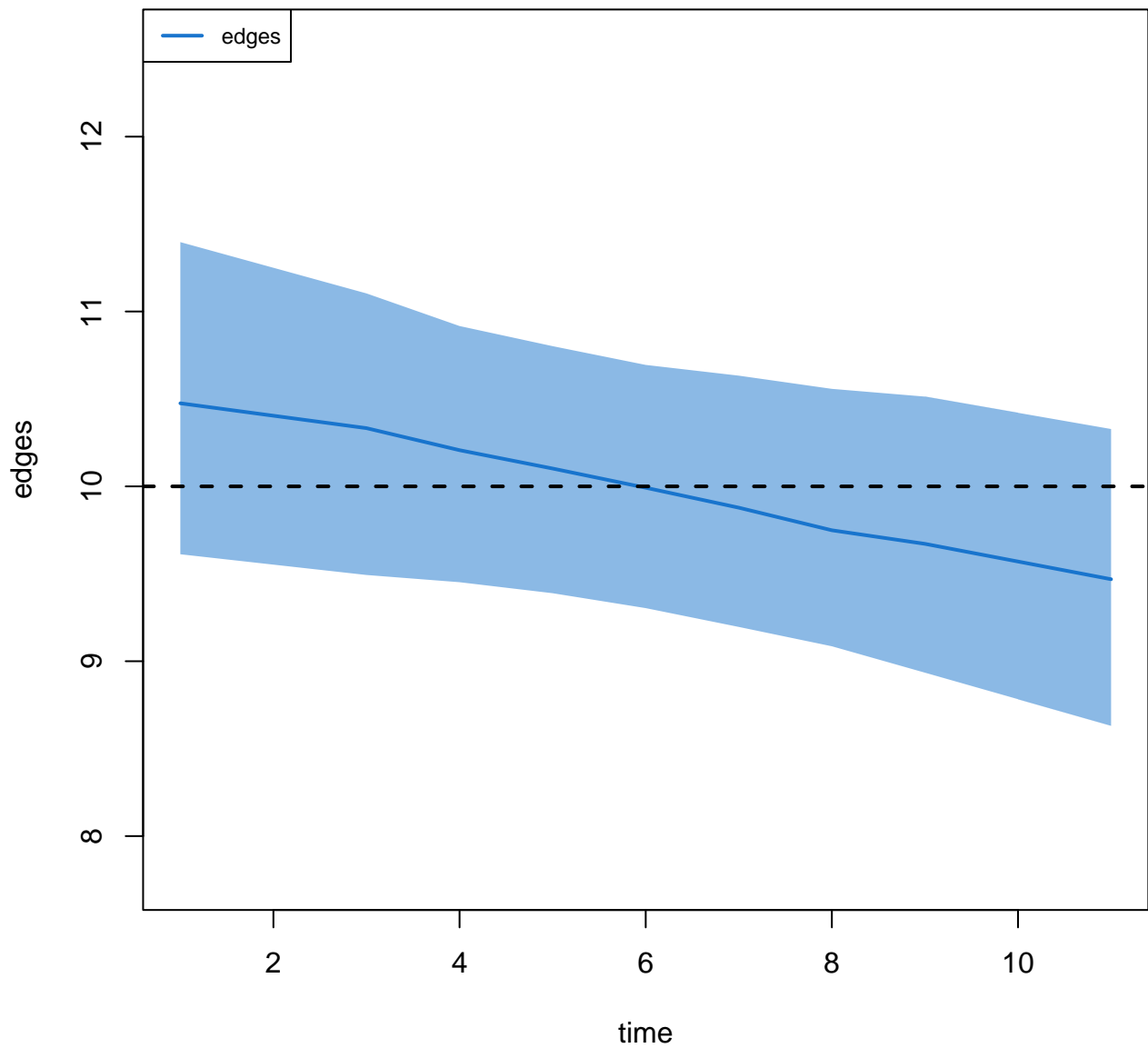


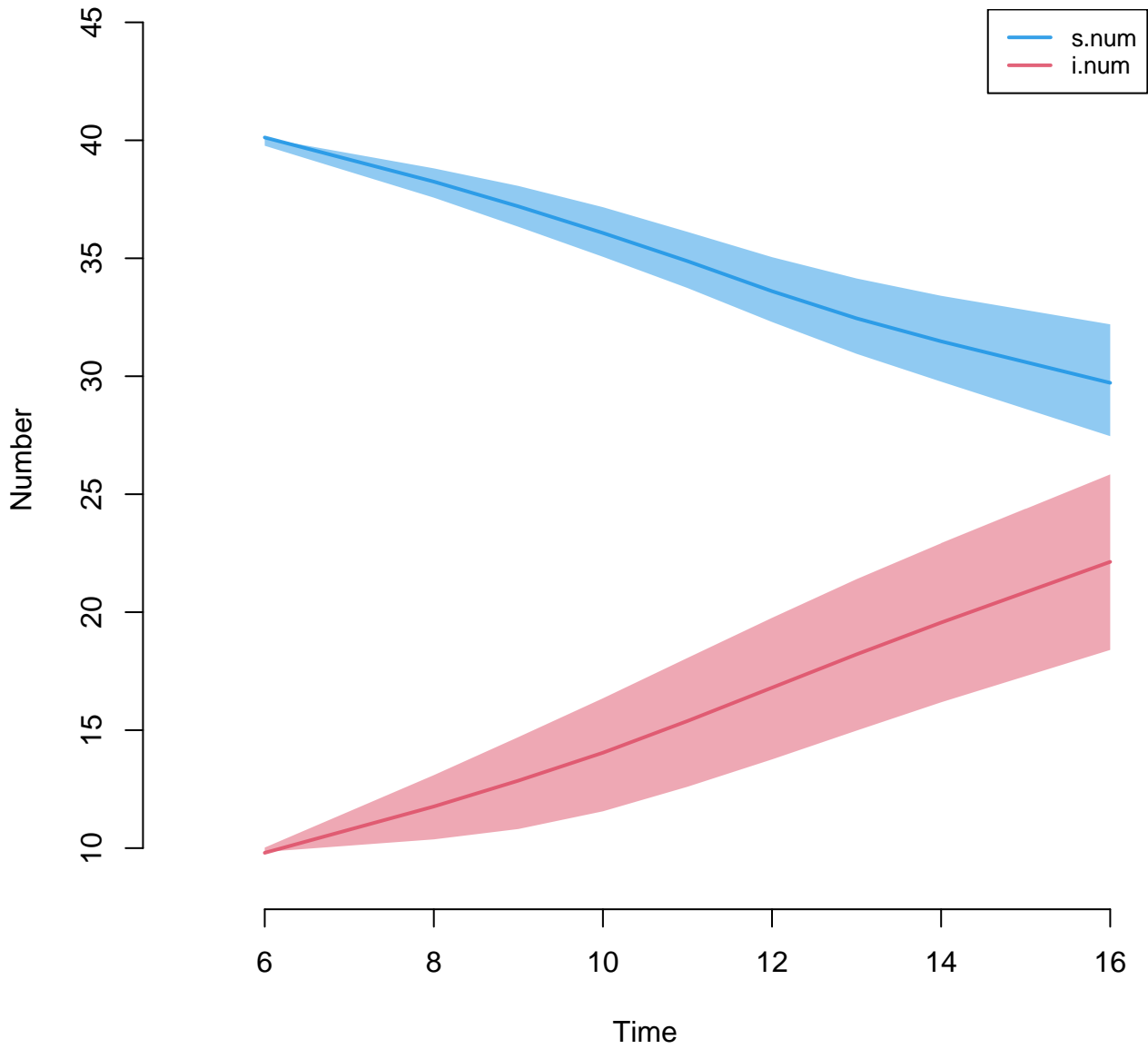


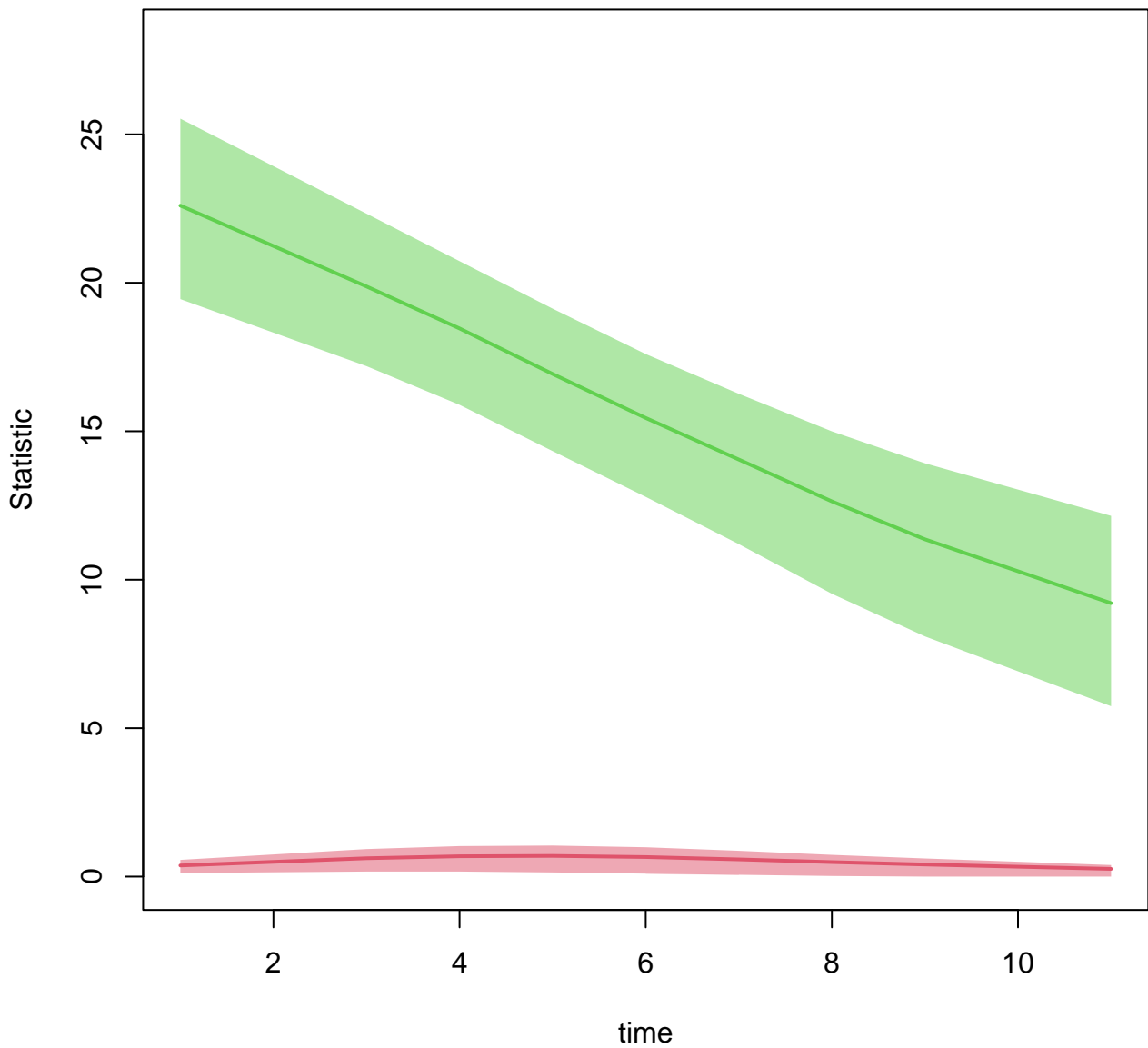


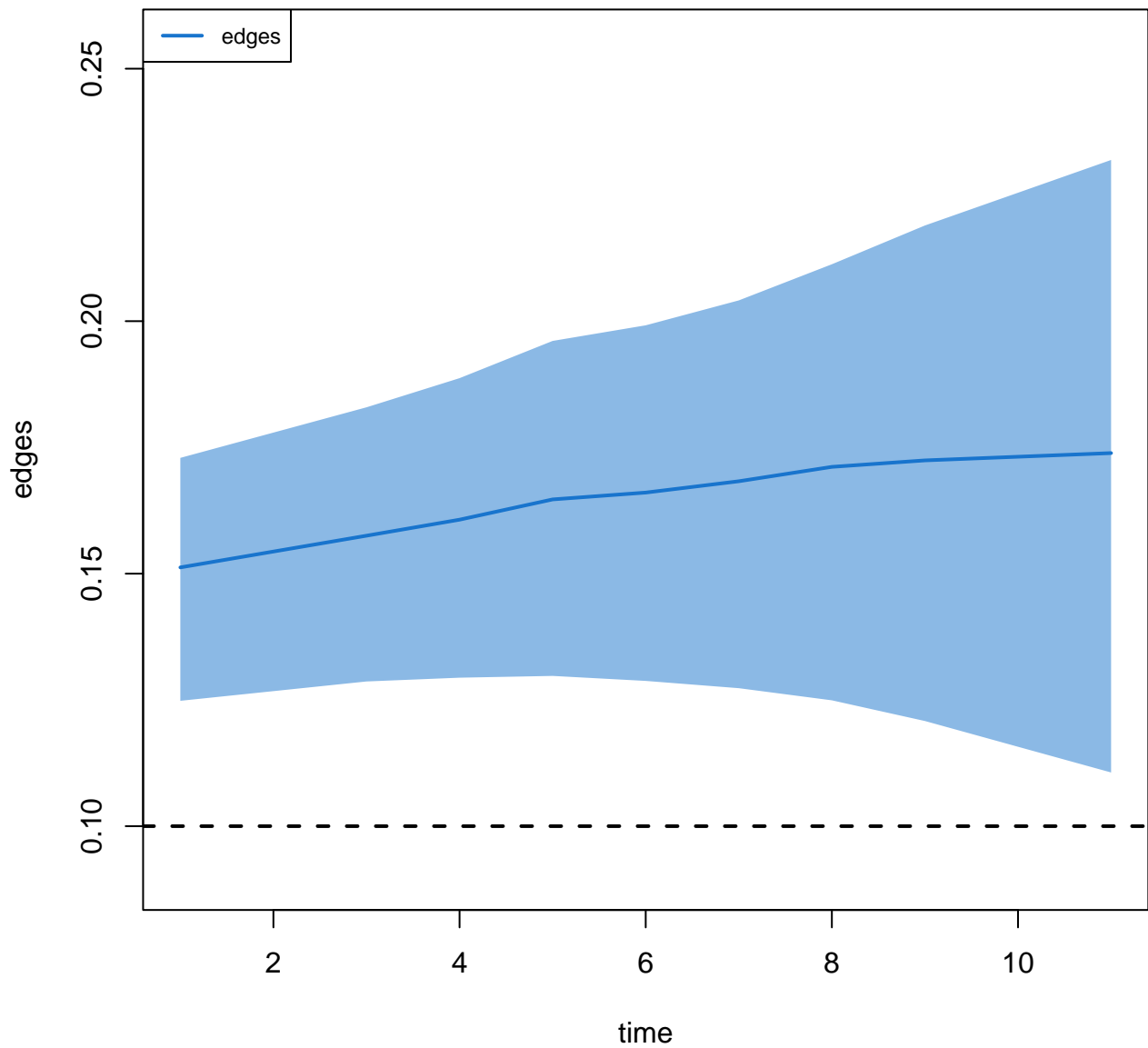


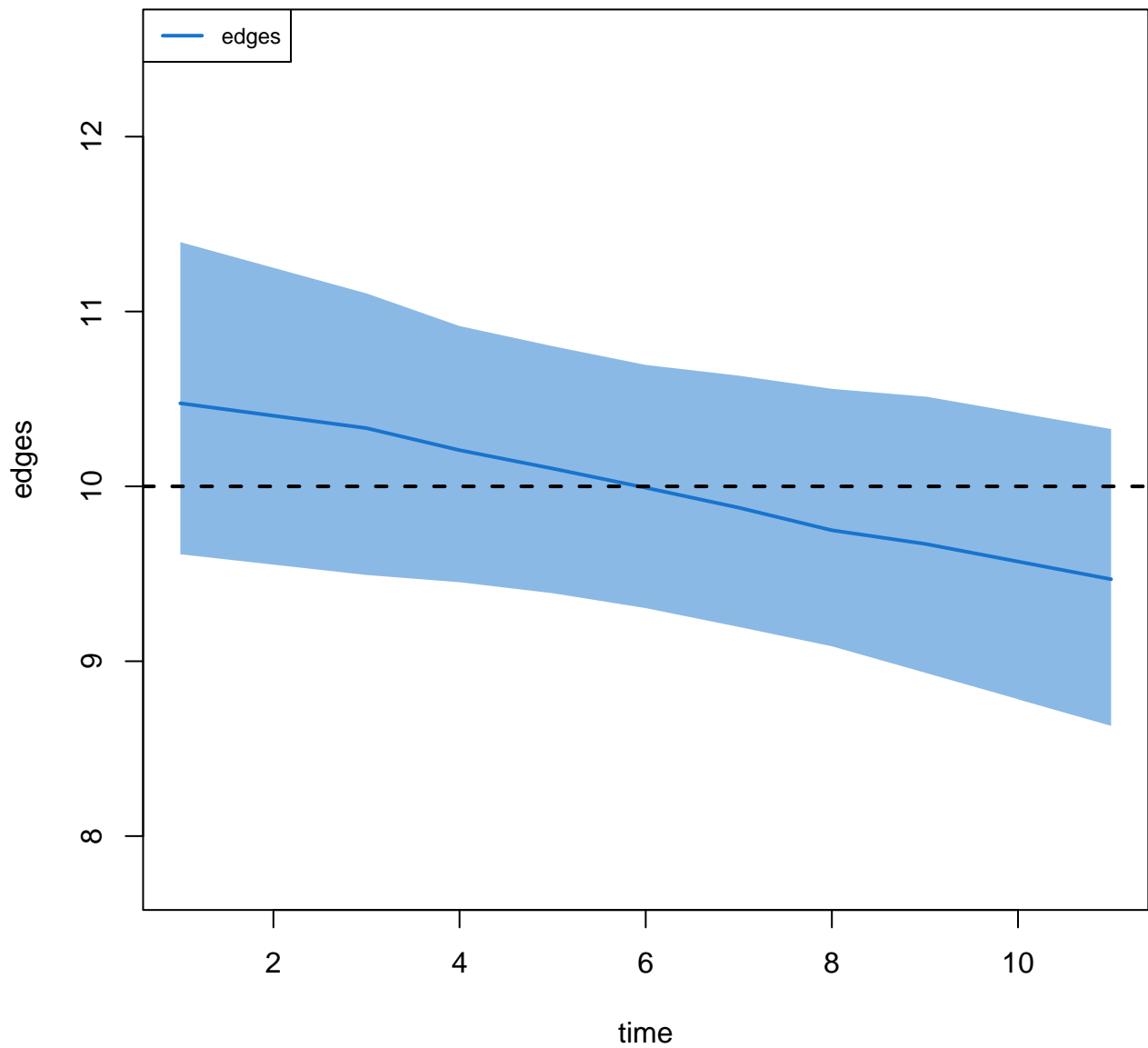


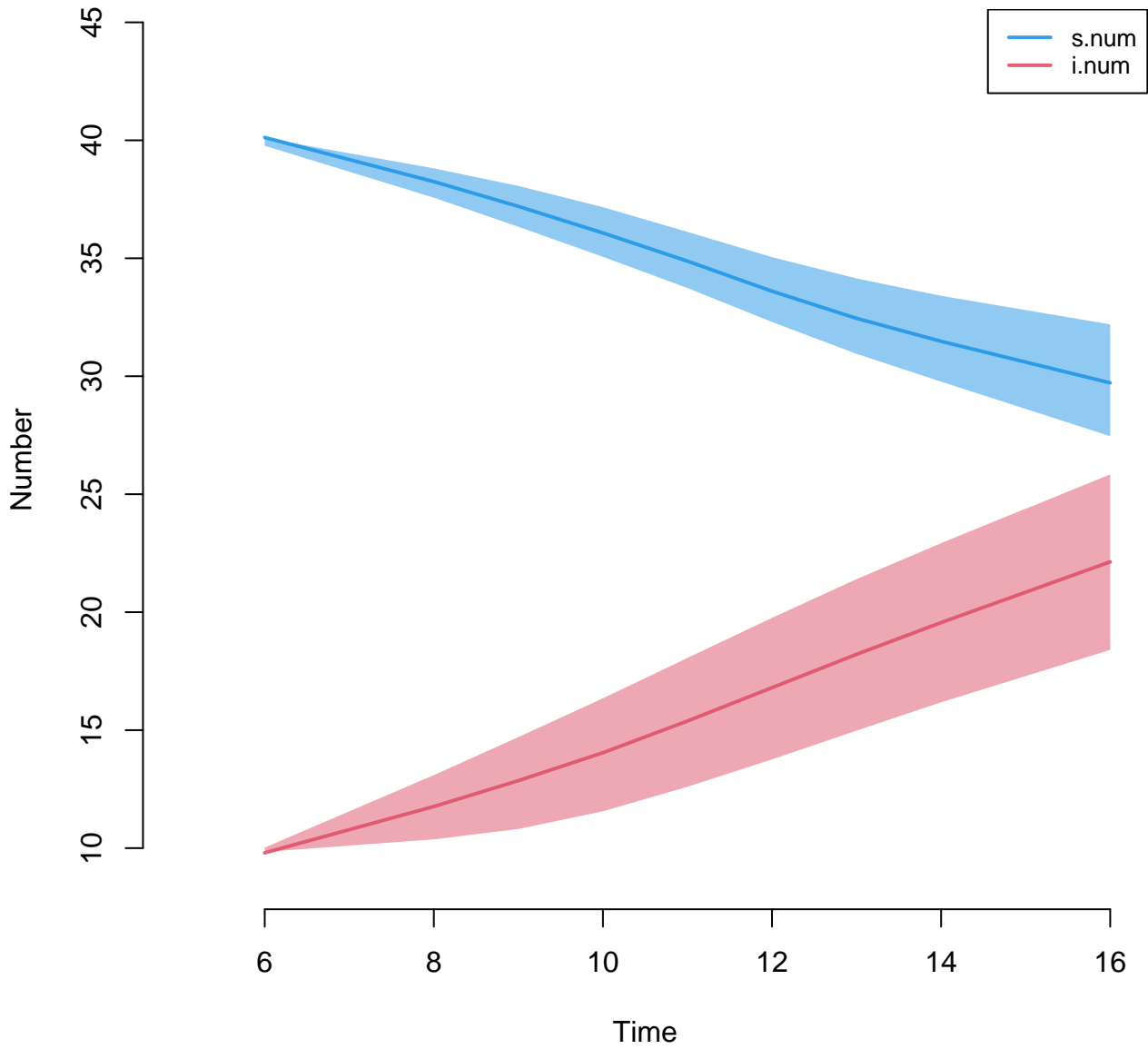


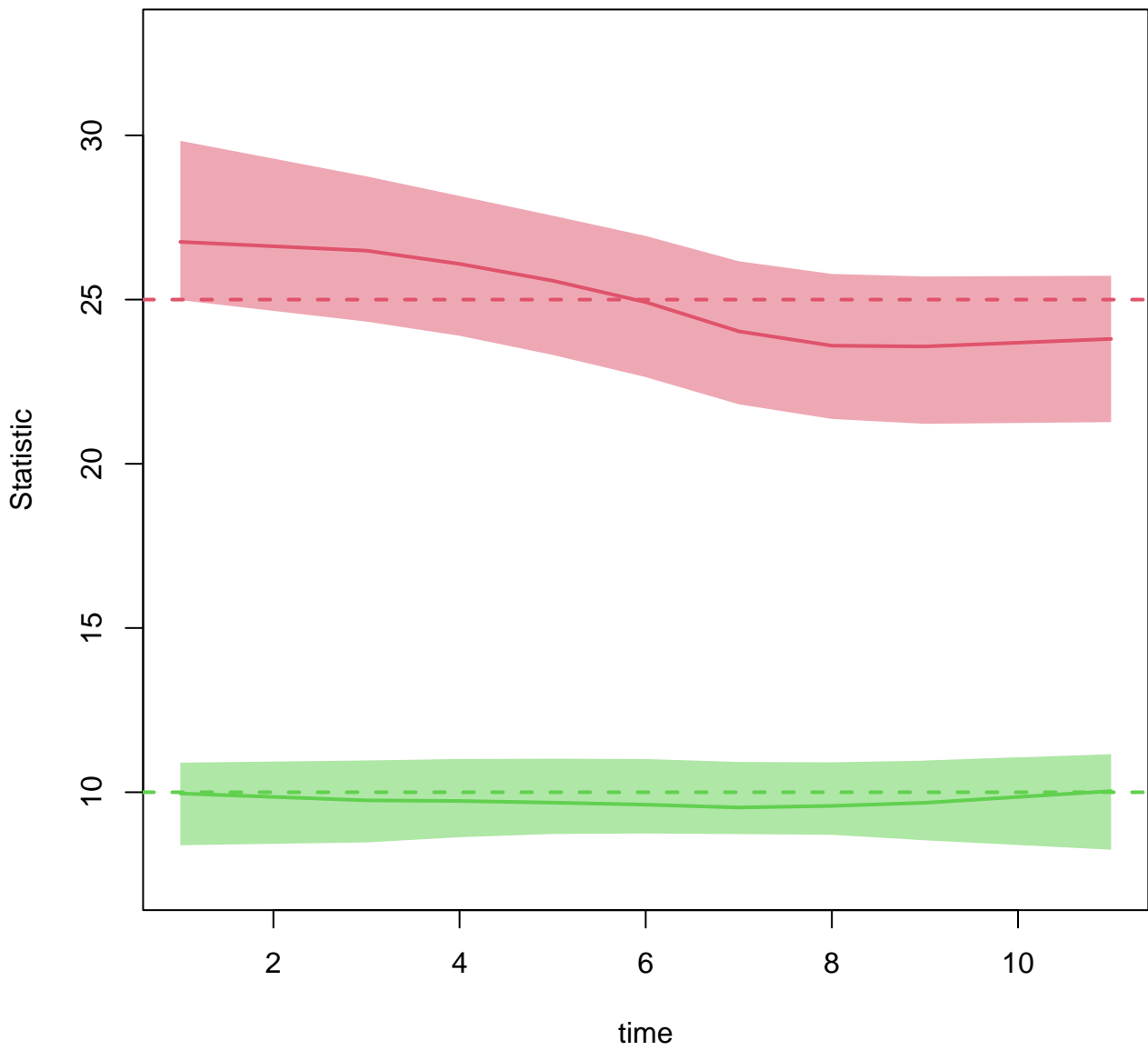


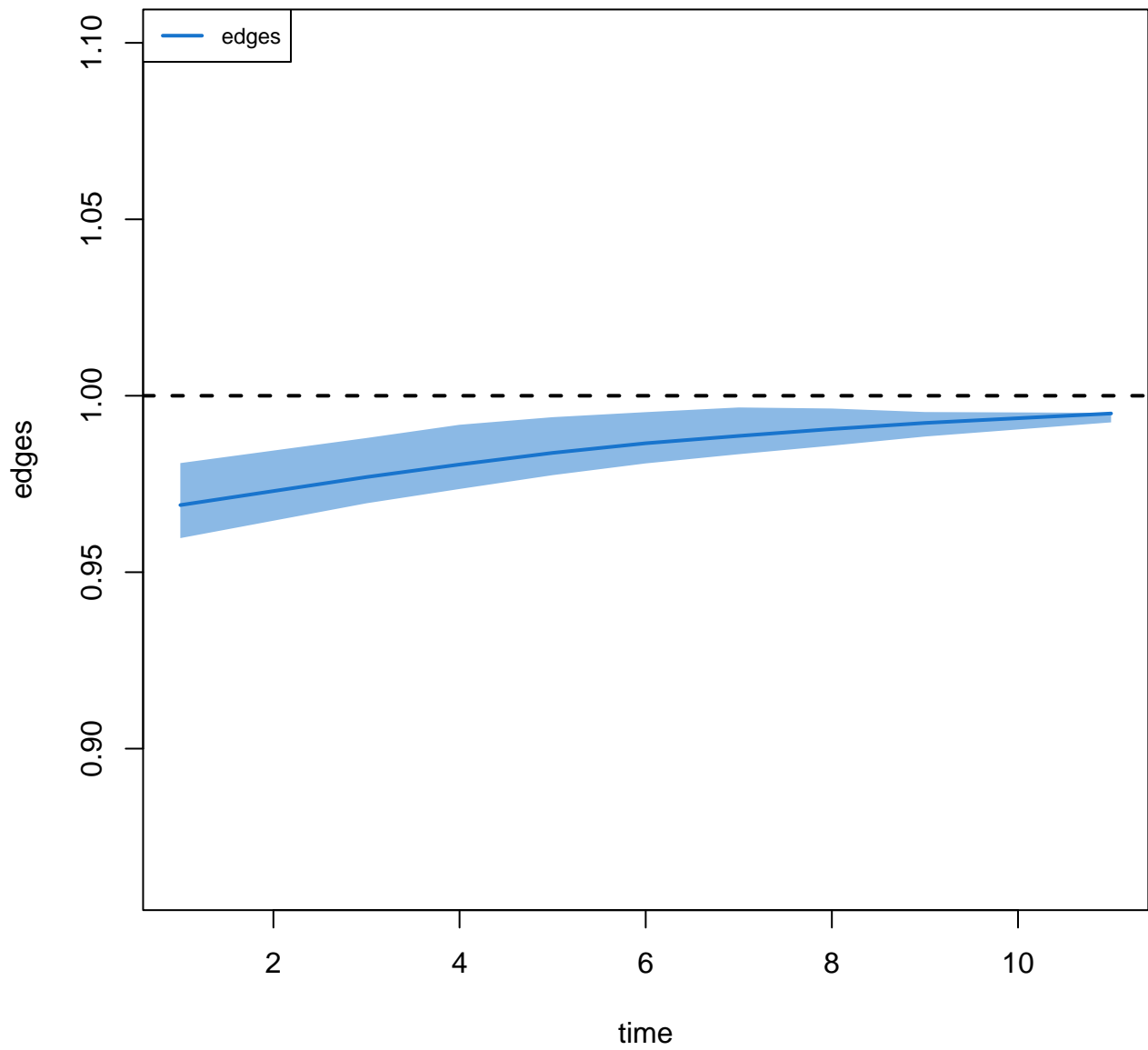


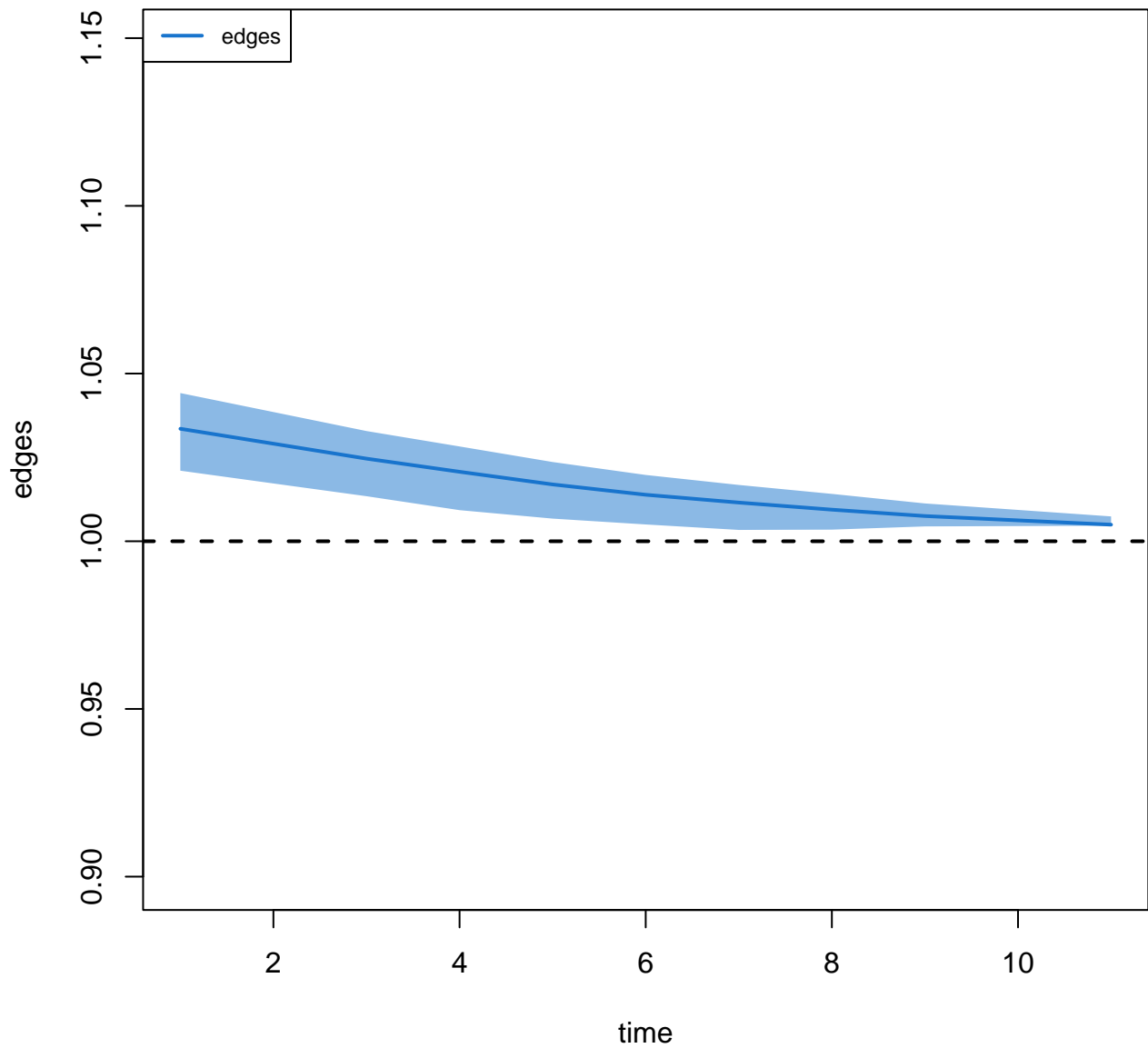


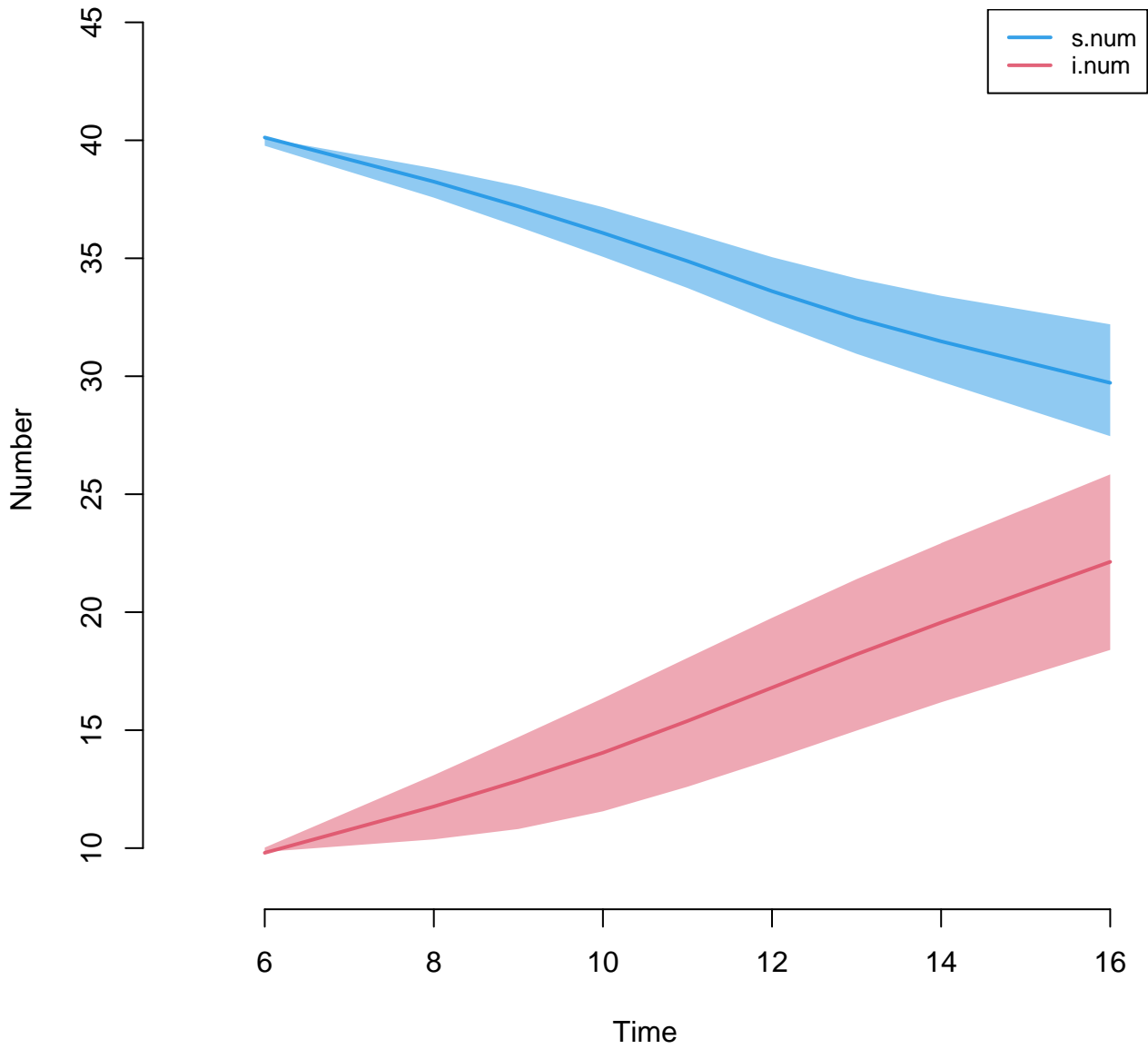


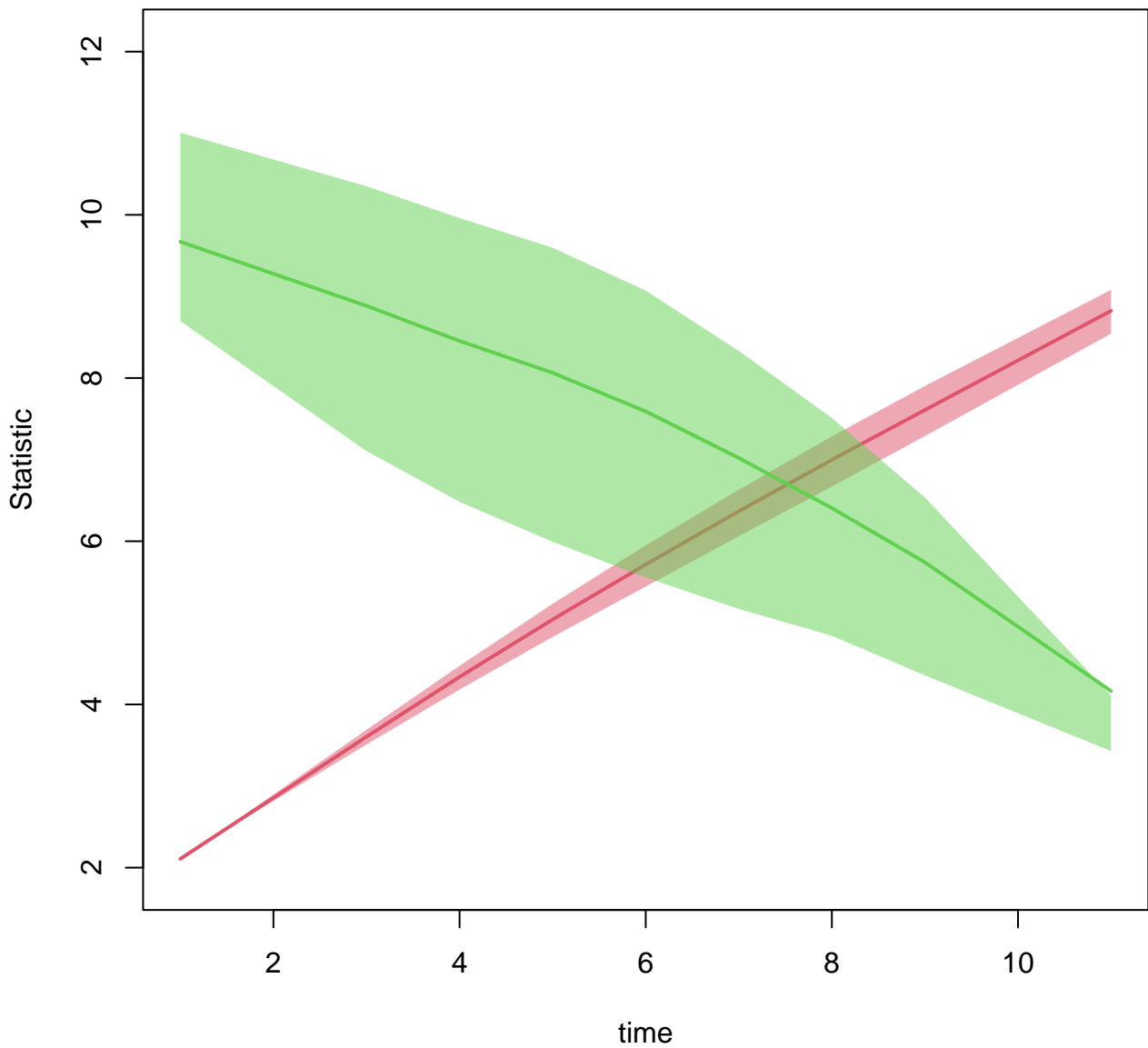


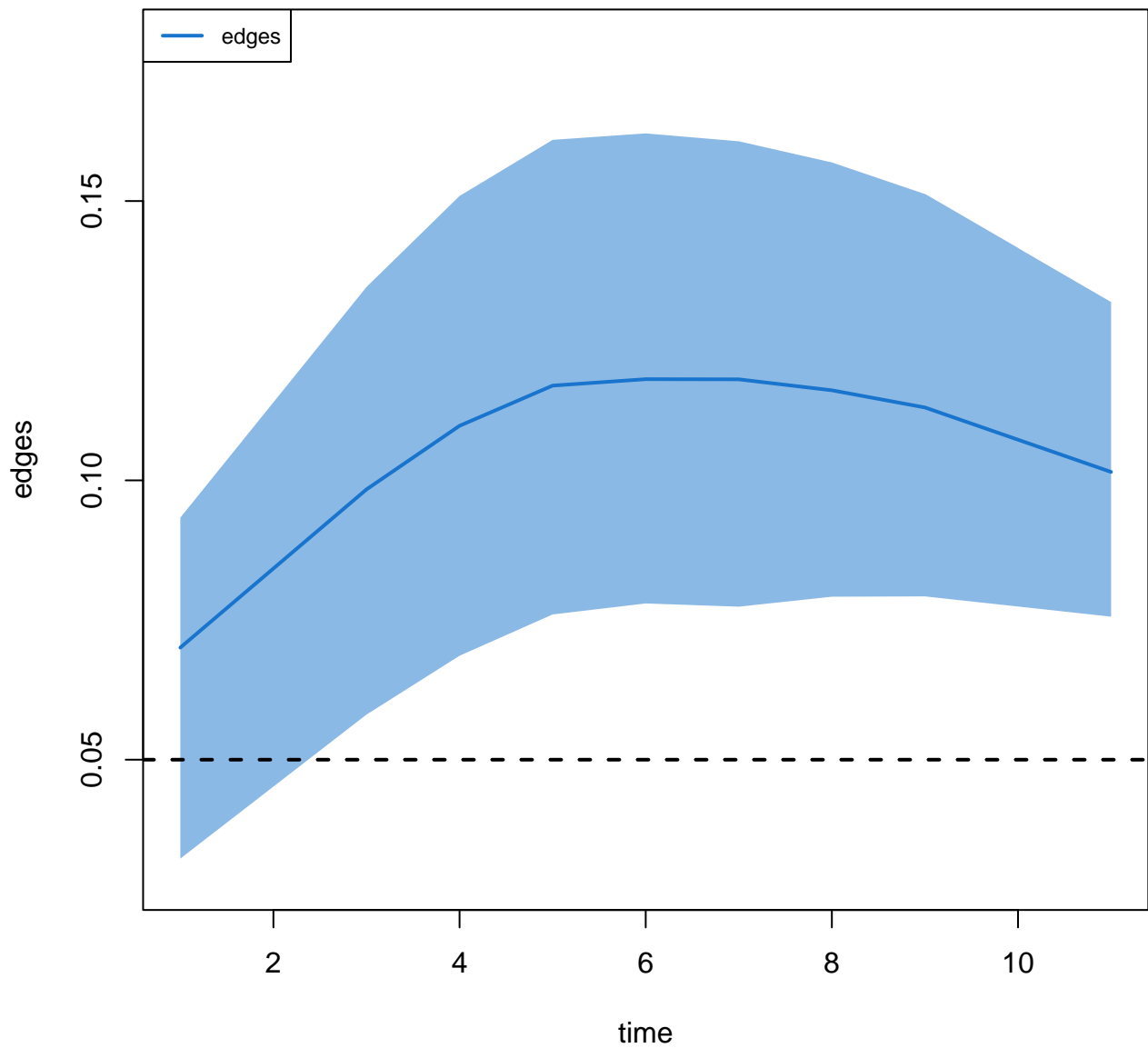


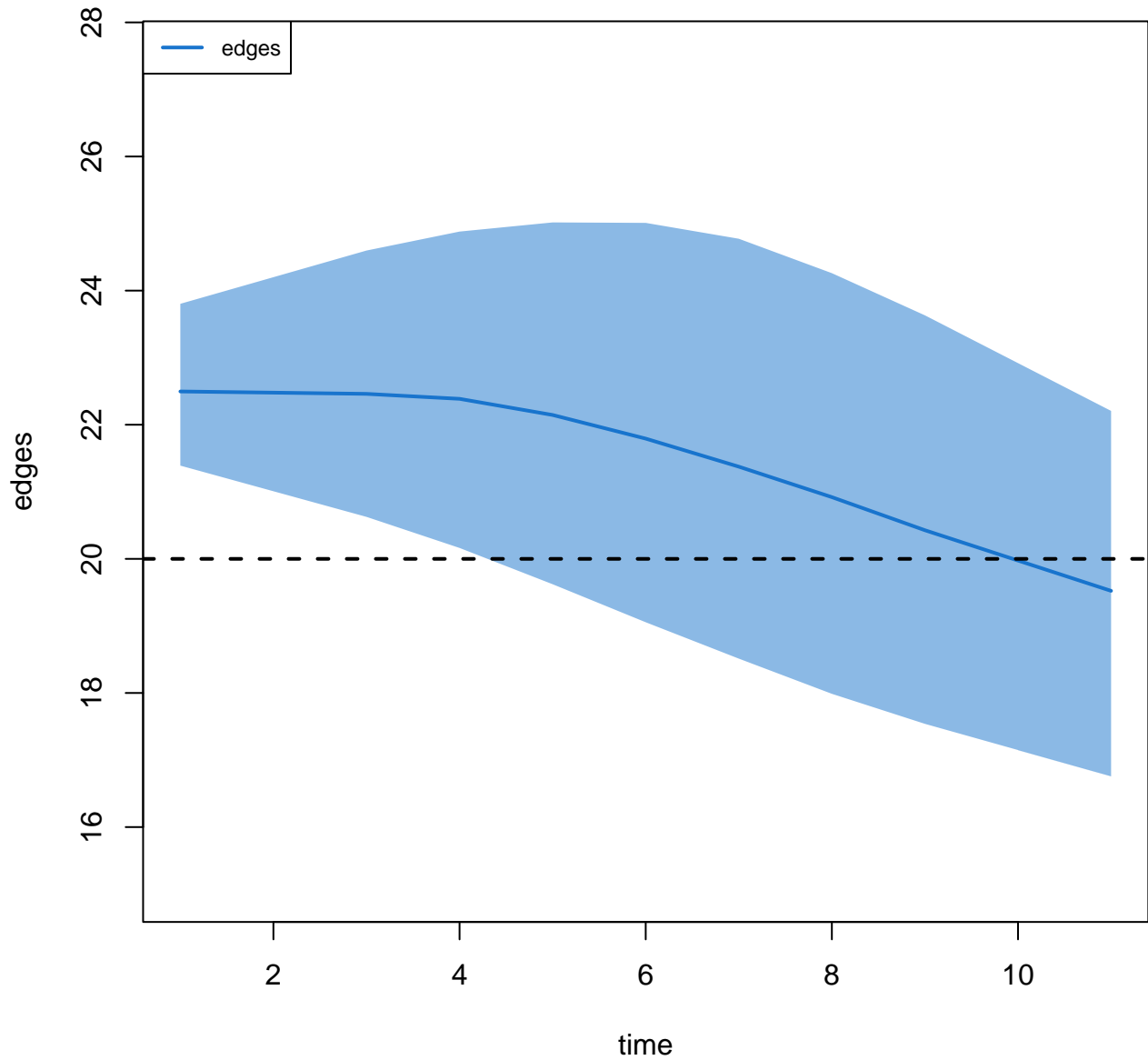


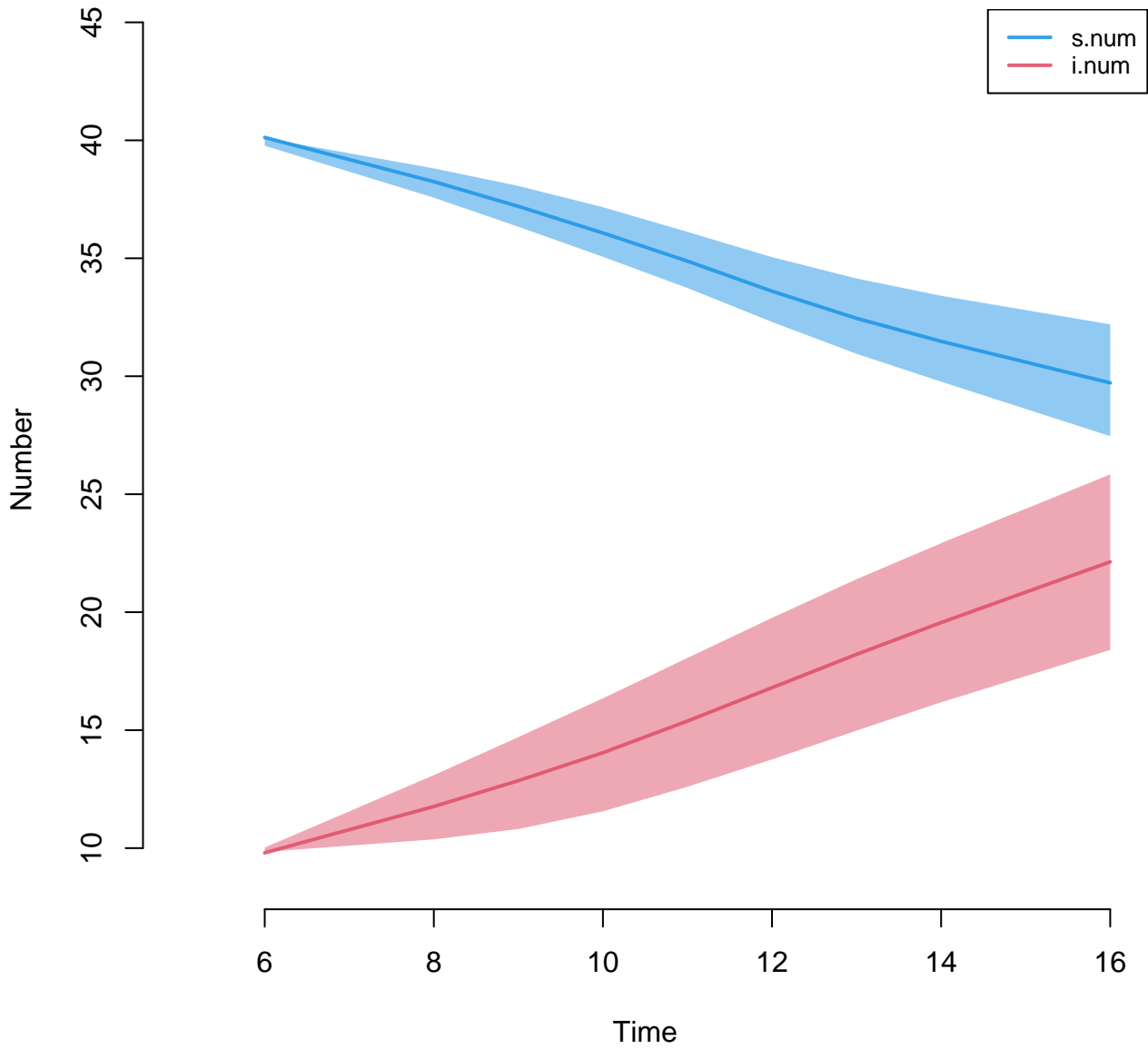


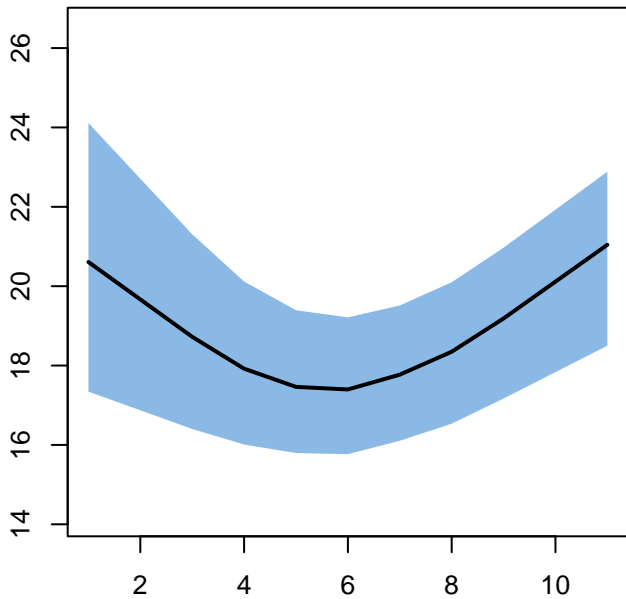
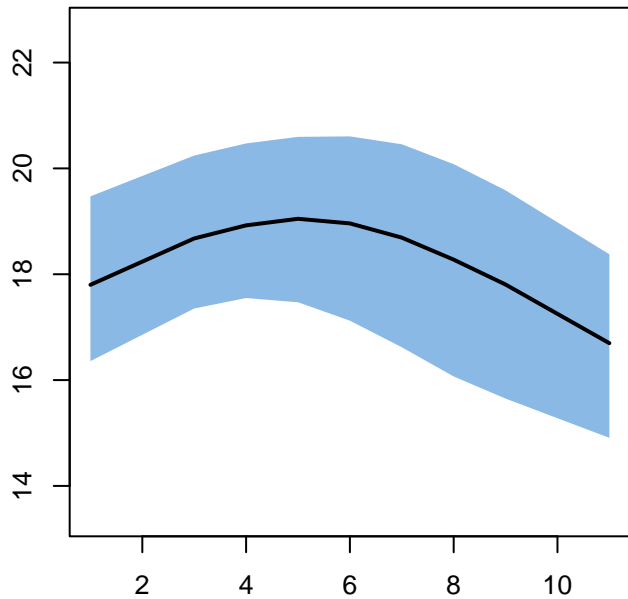
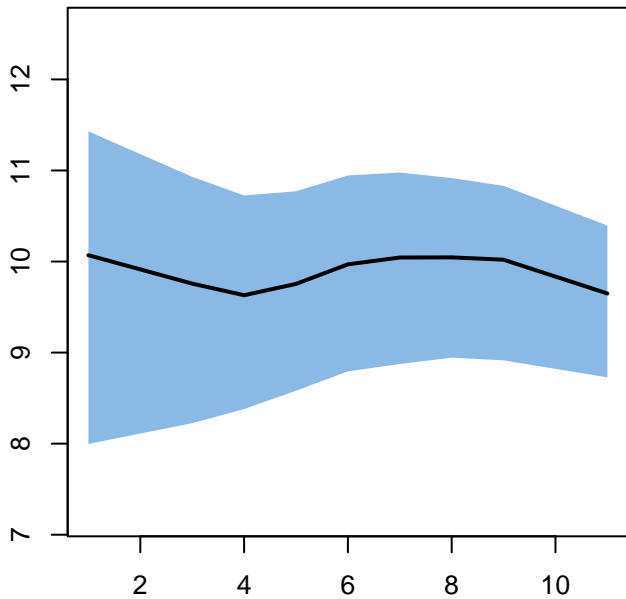
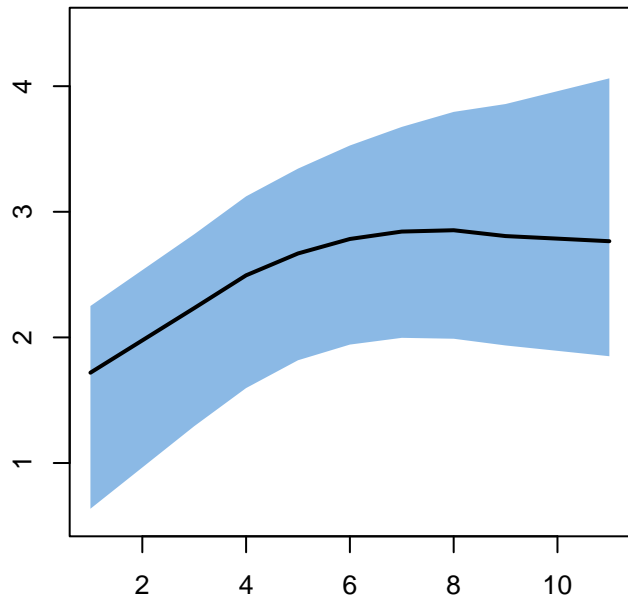


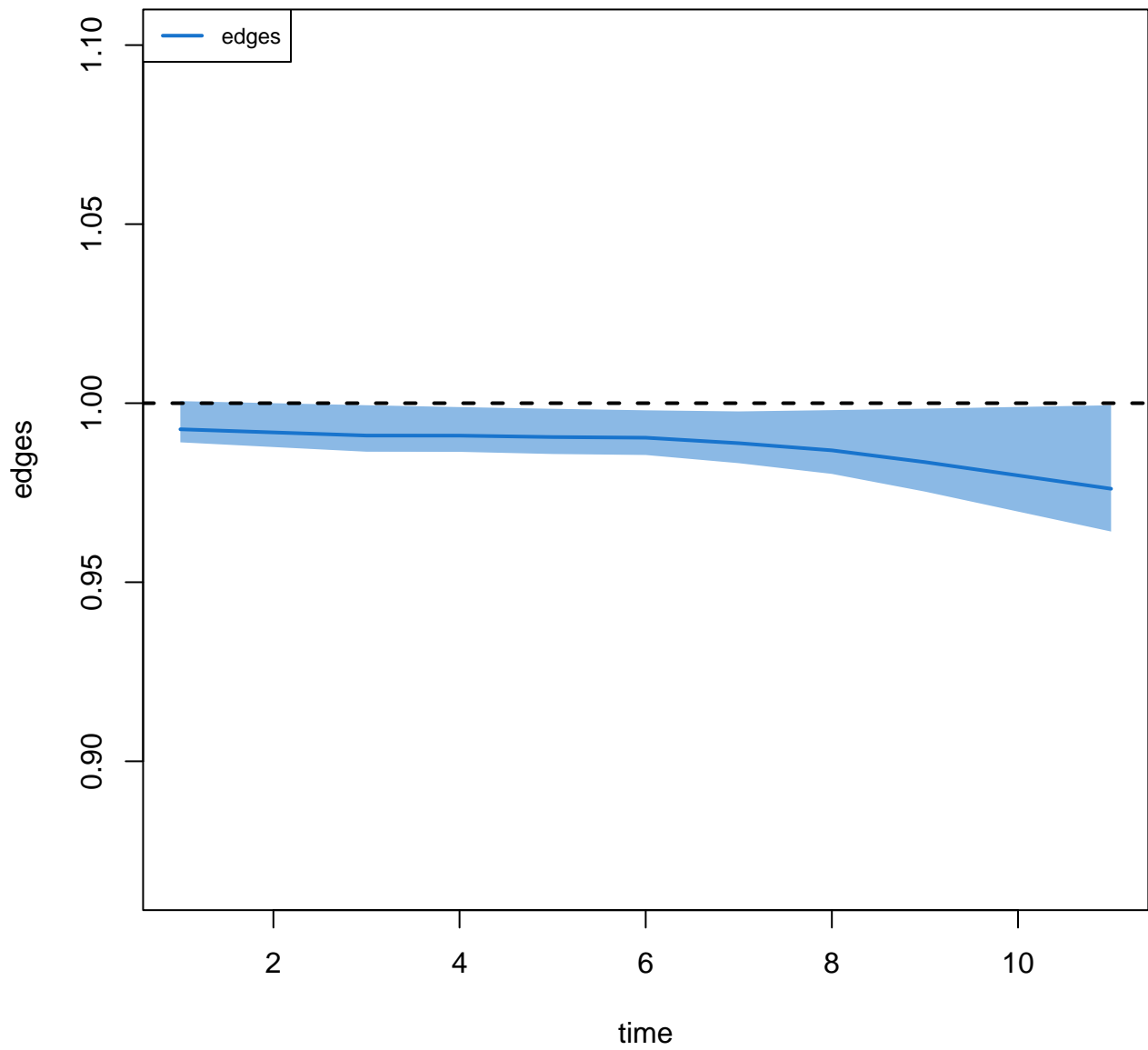


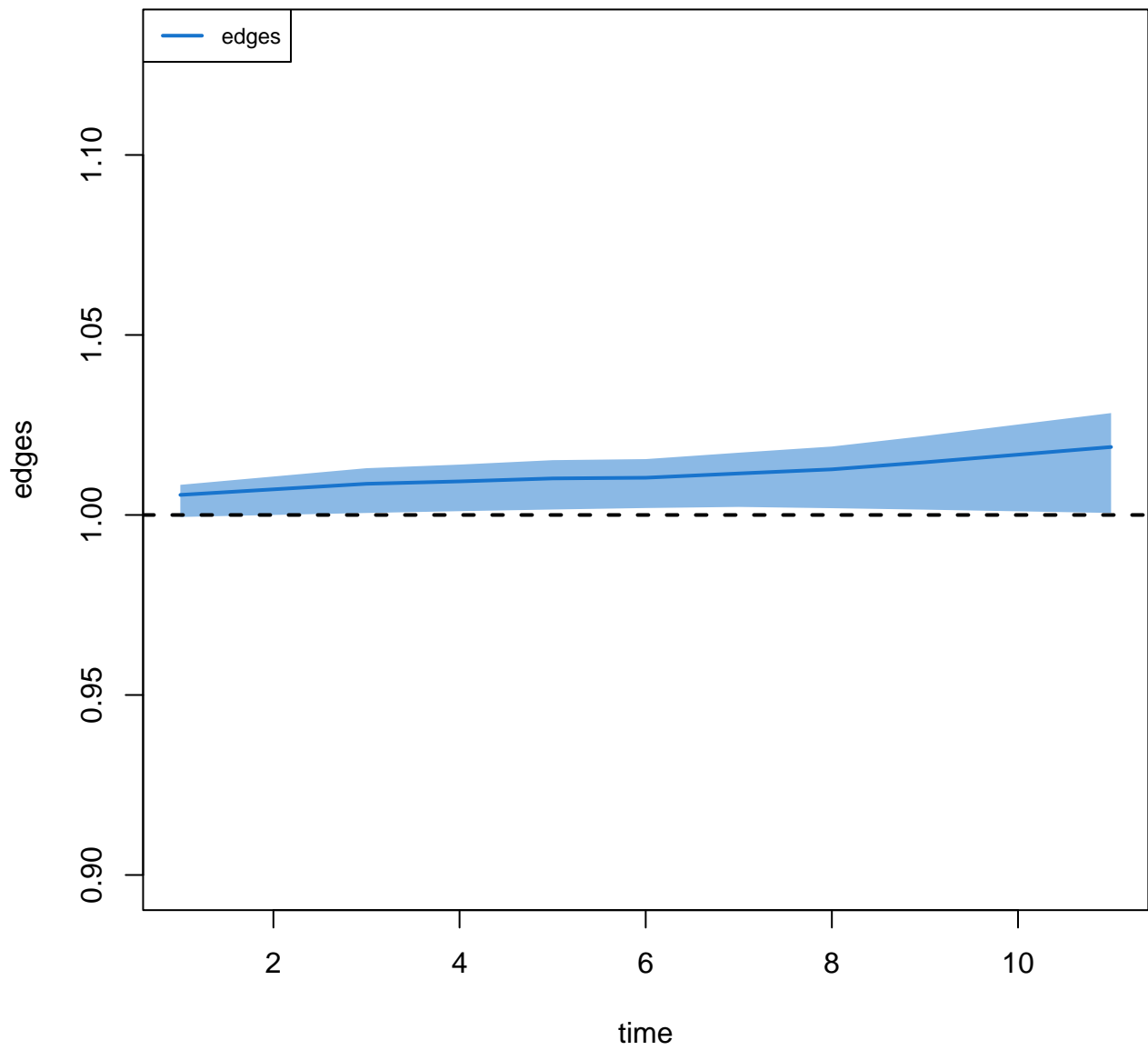


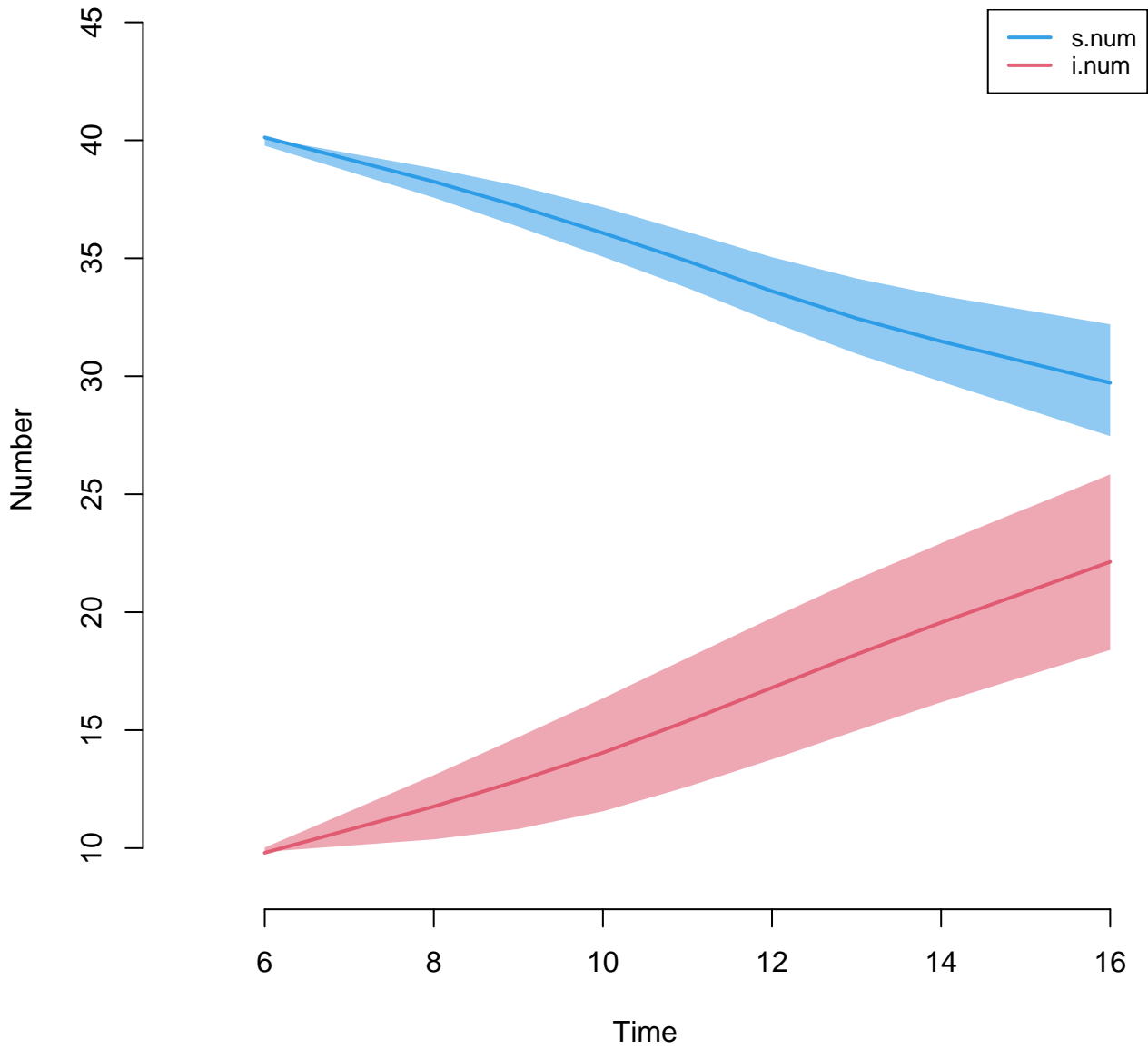


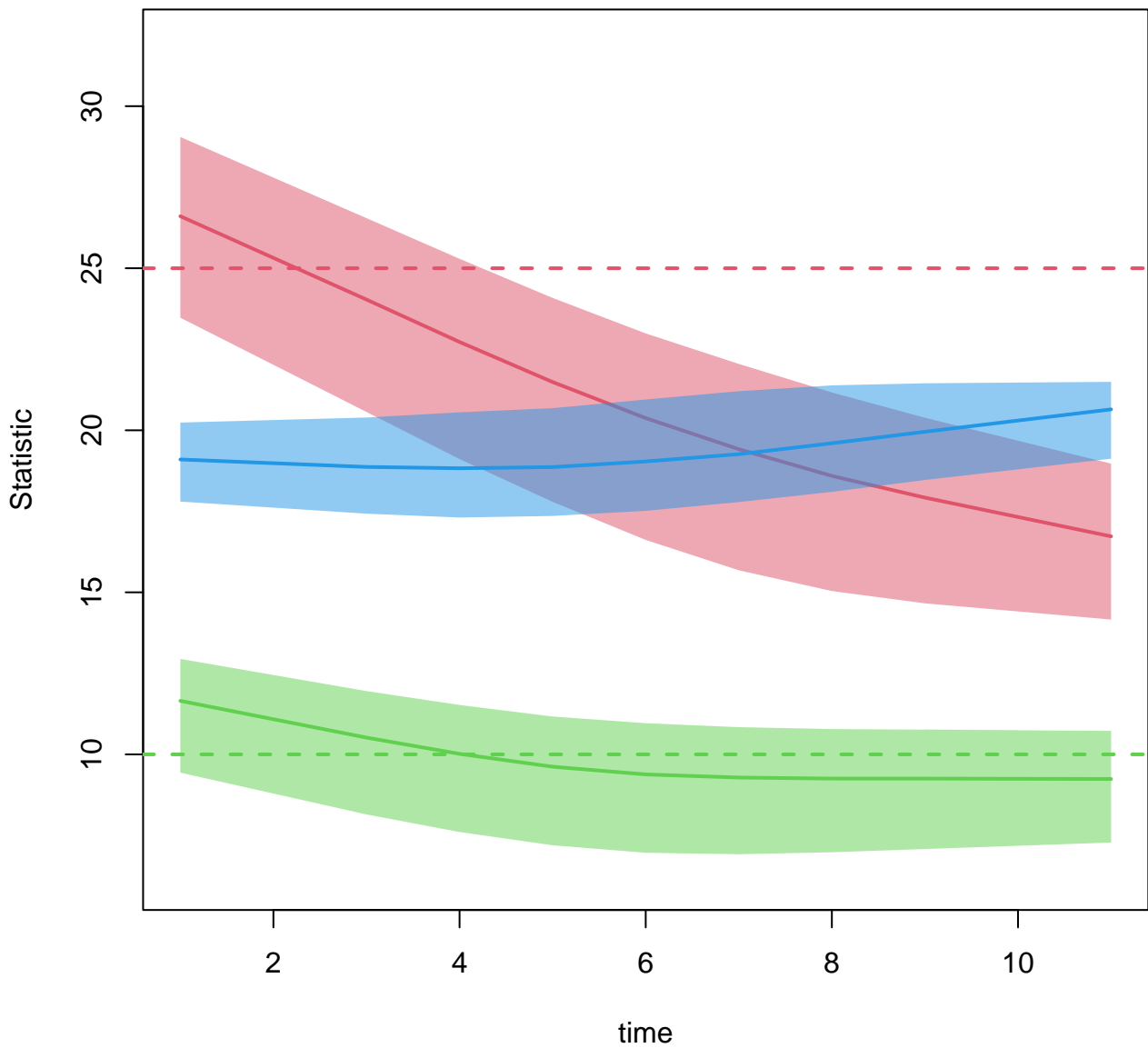


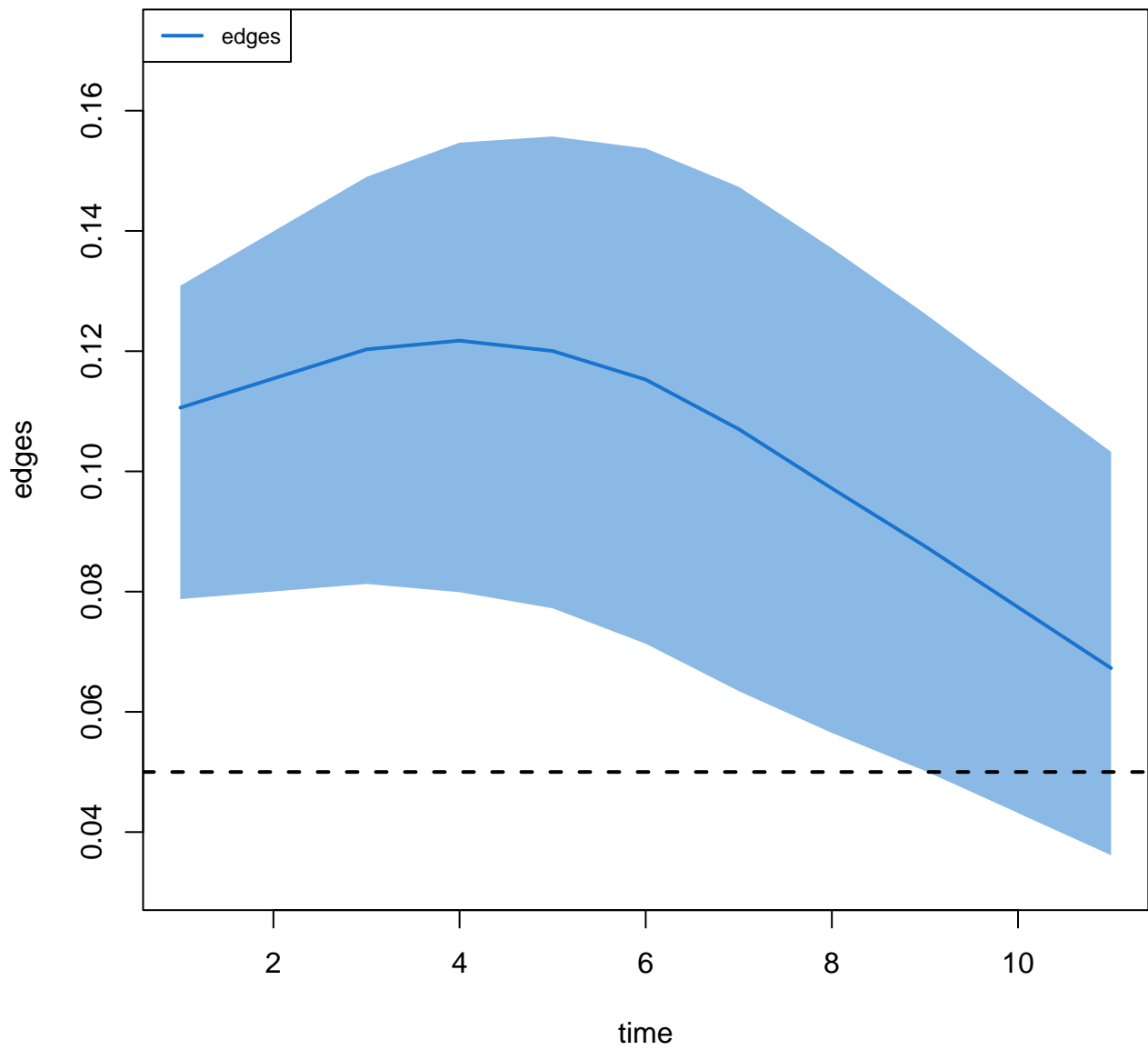
**degree0****degree1****degree2****degree3**

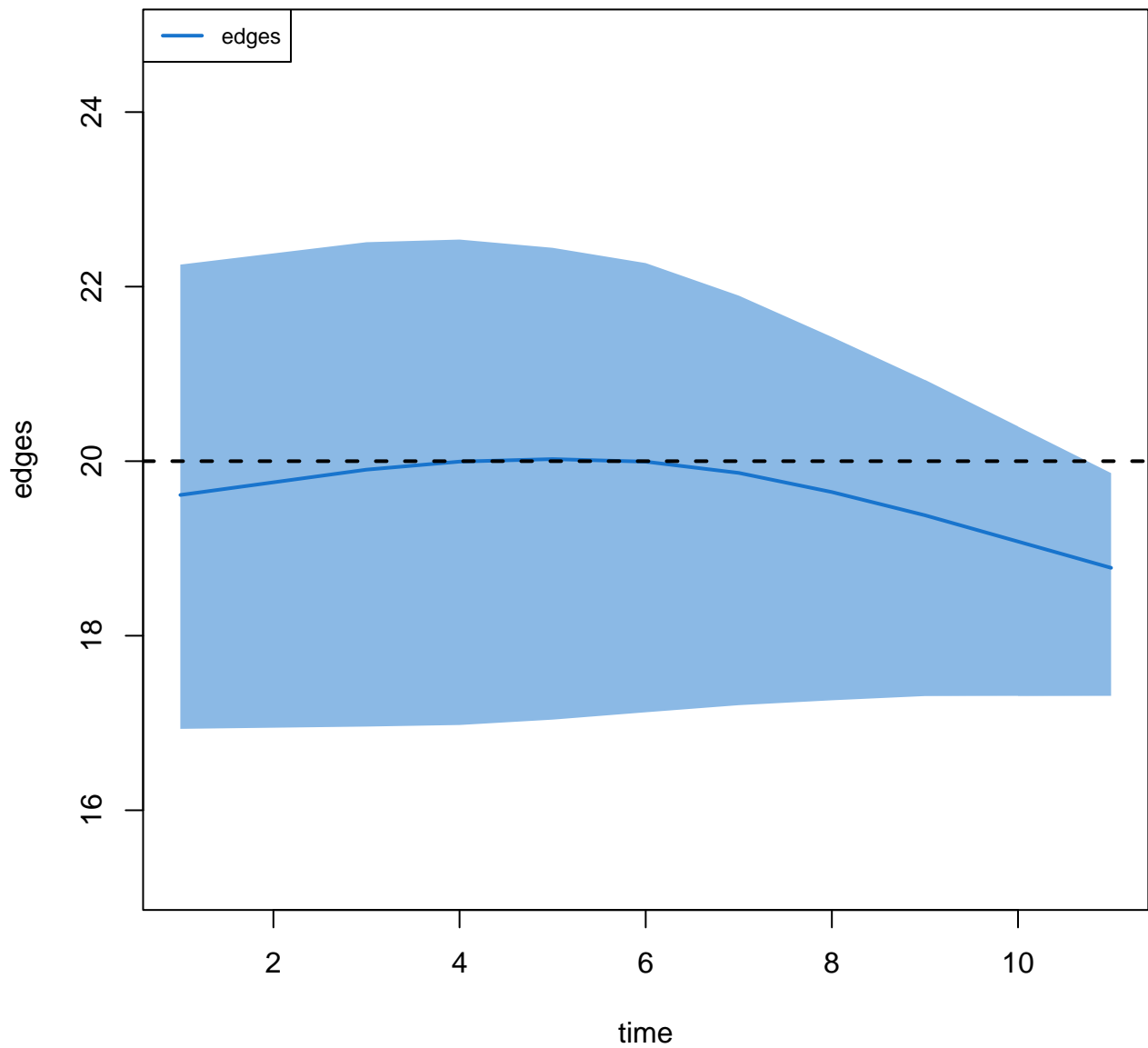


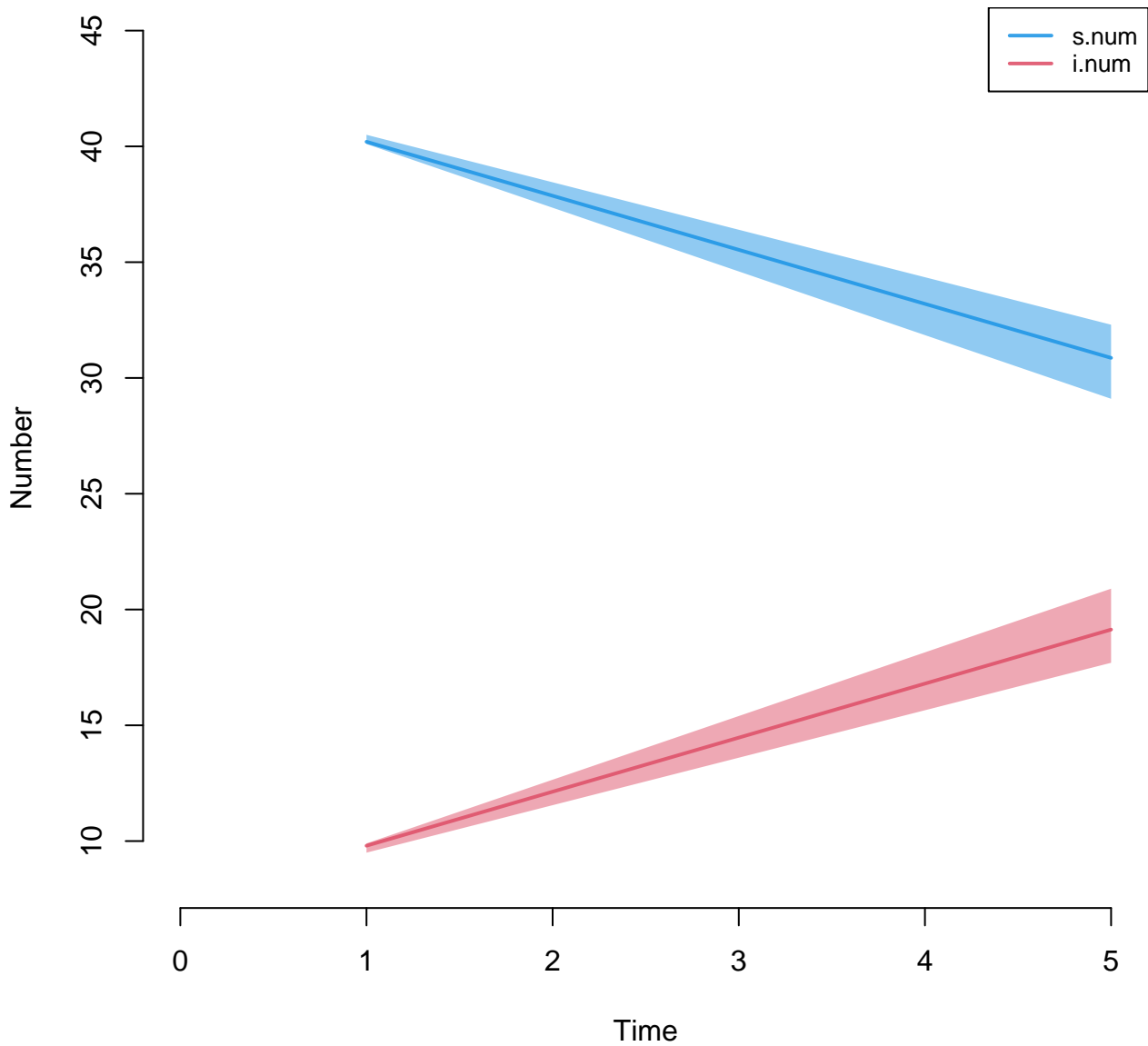


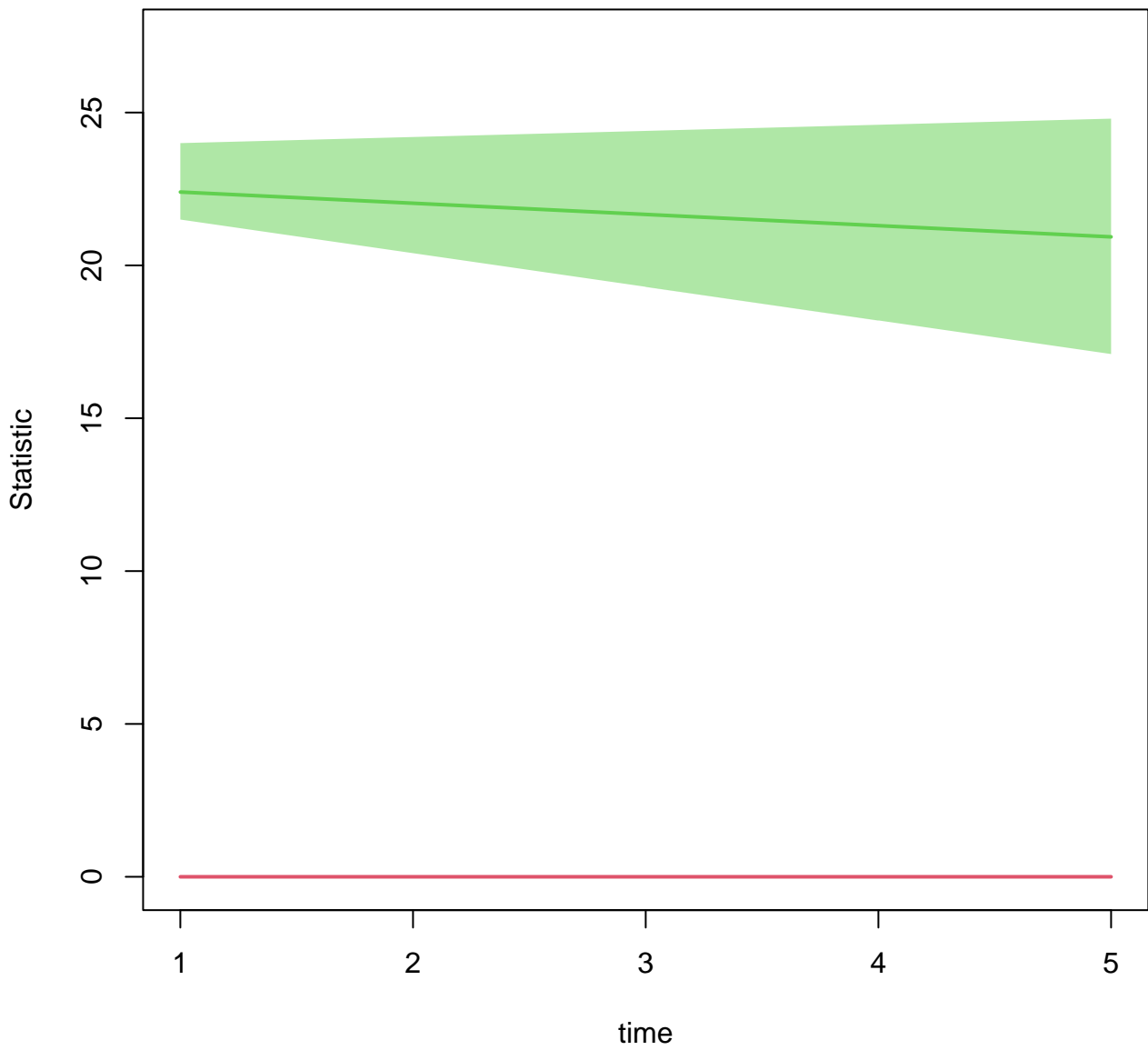


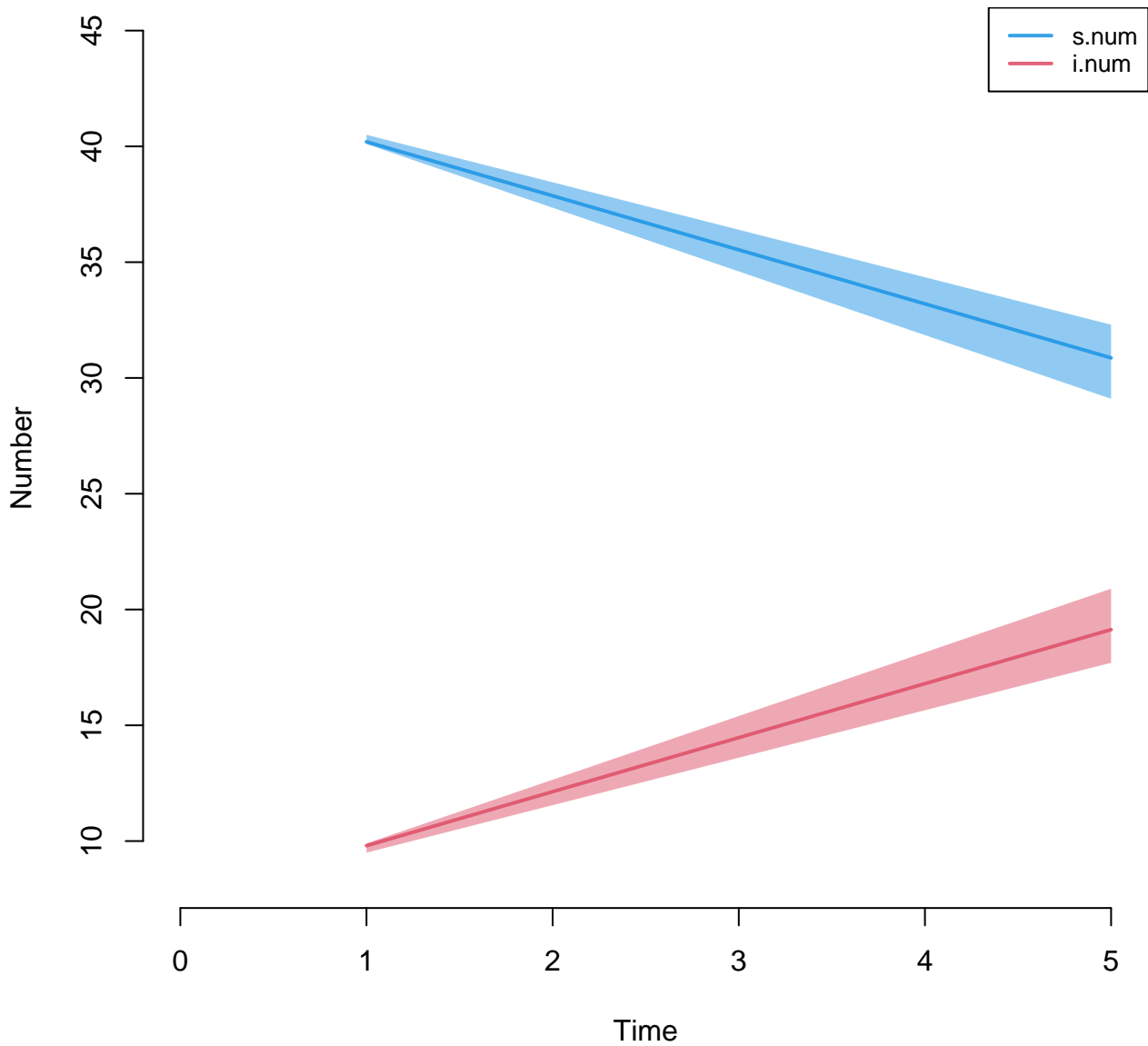


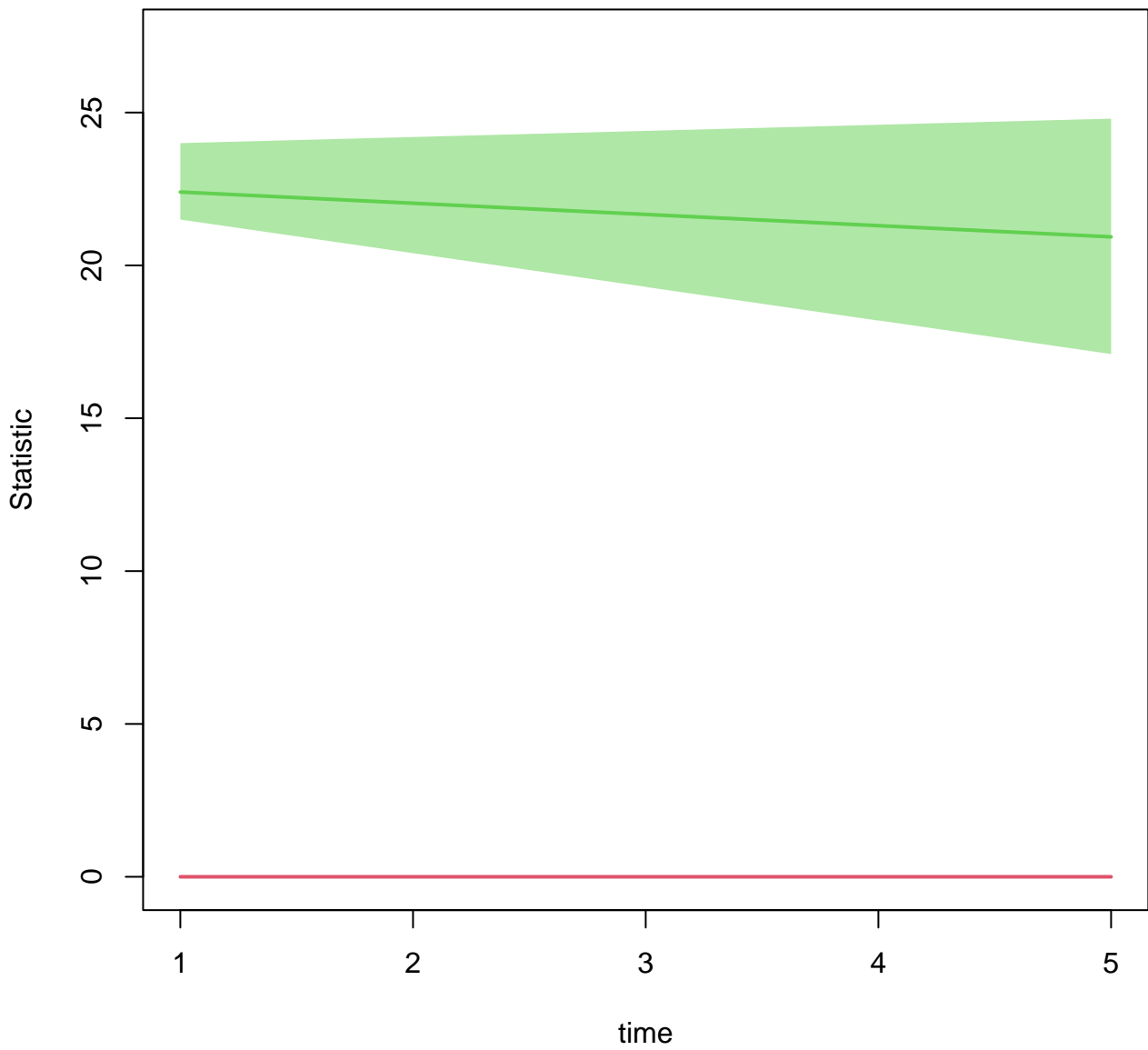


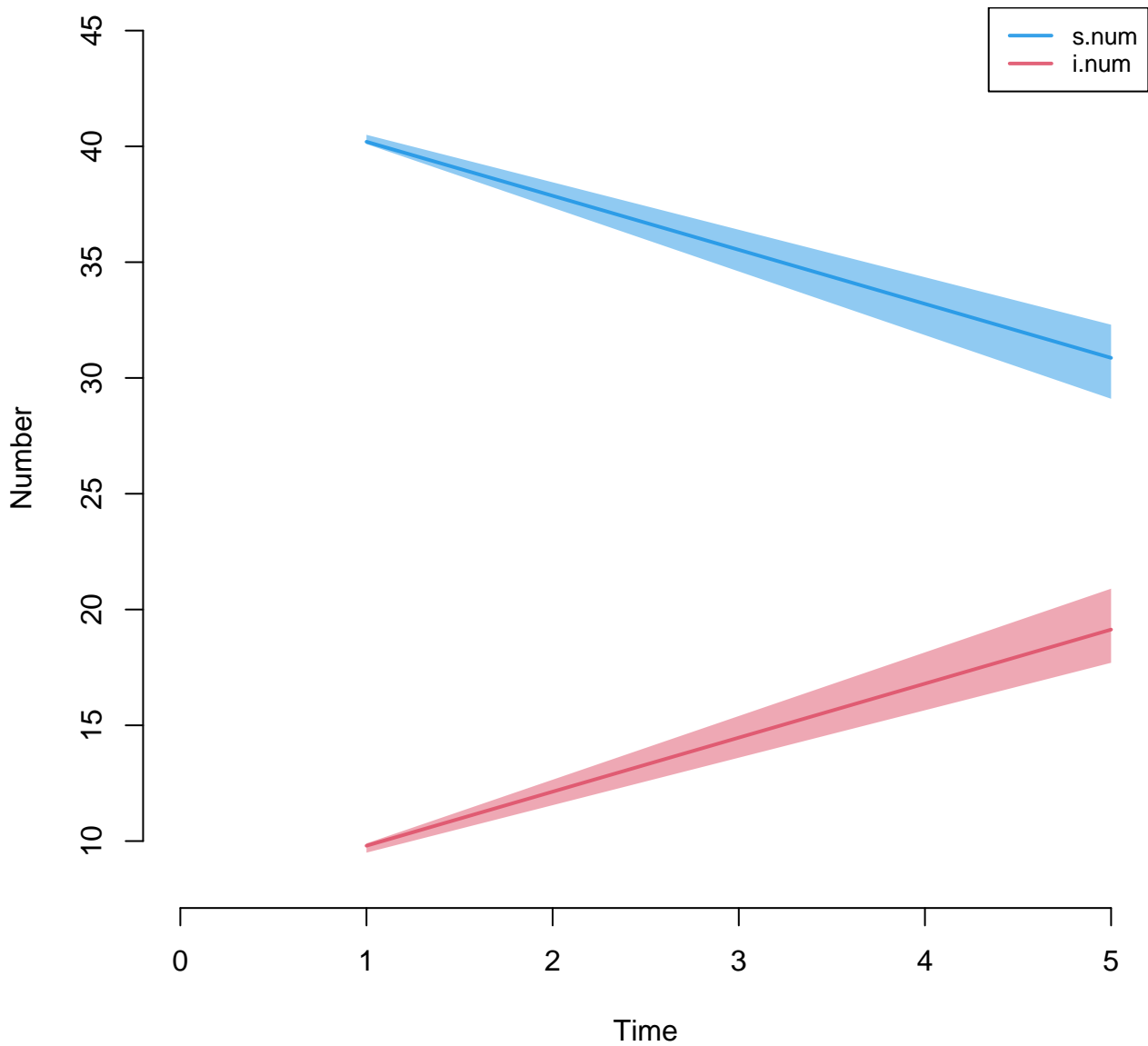


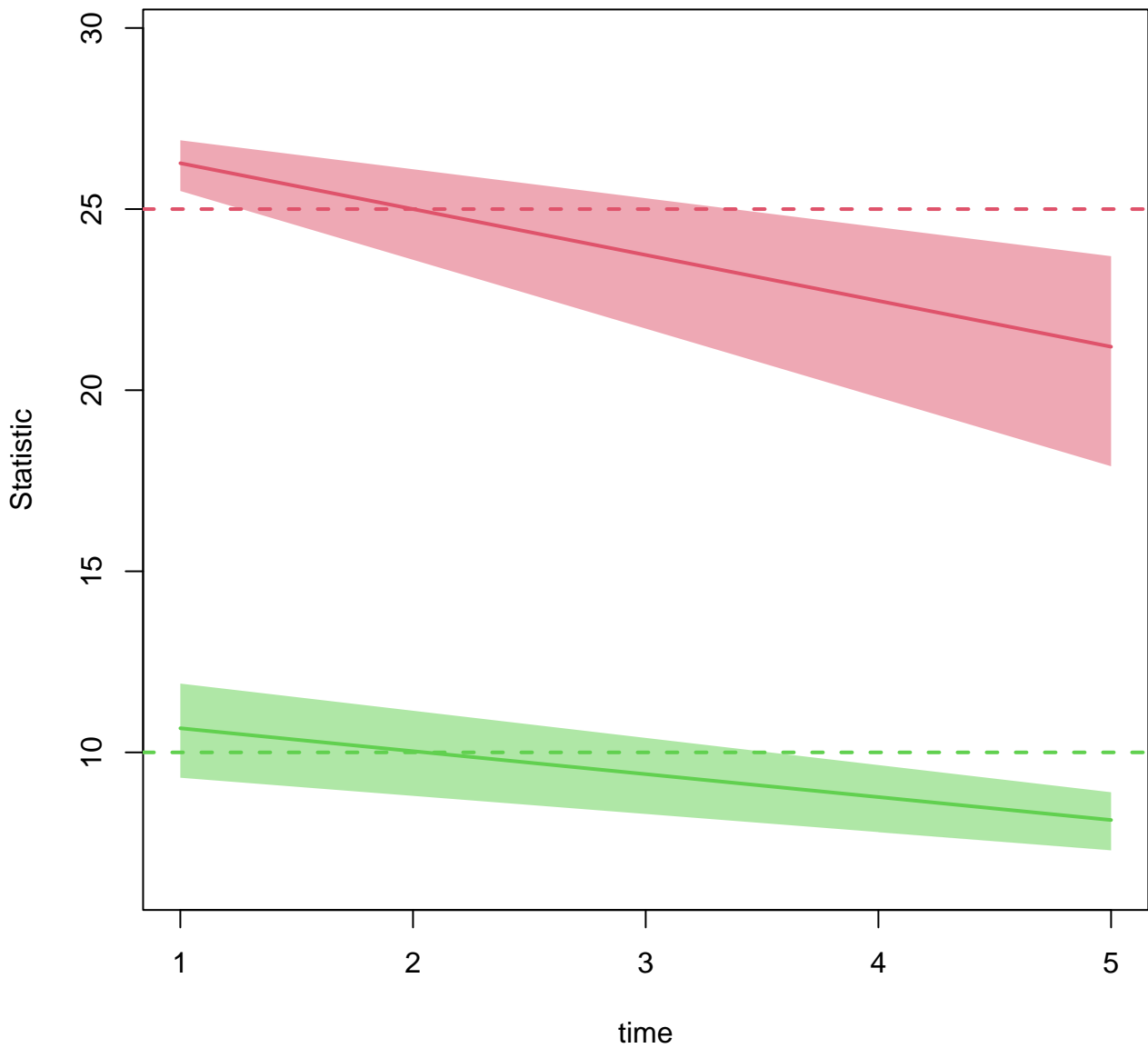


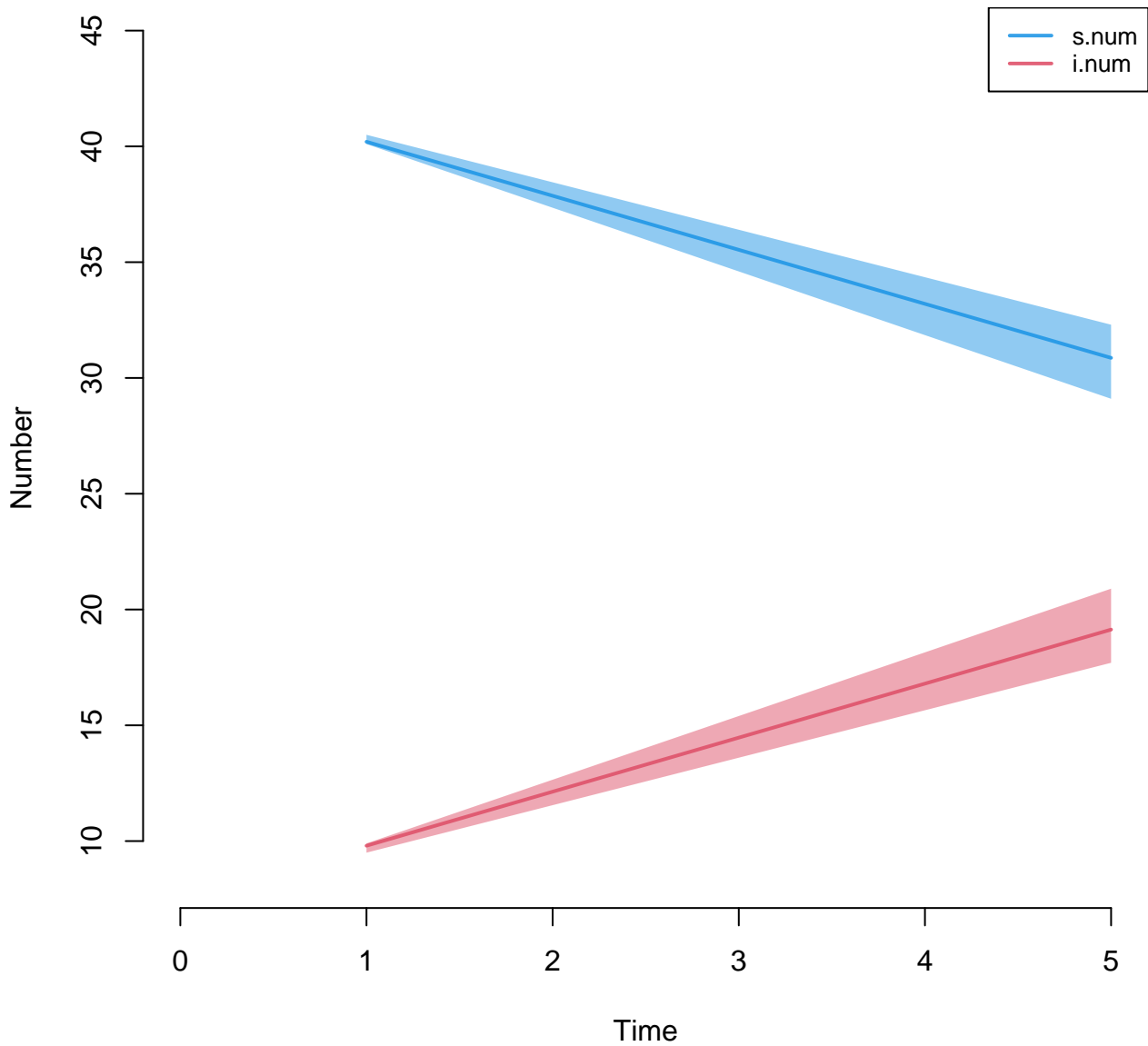


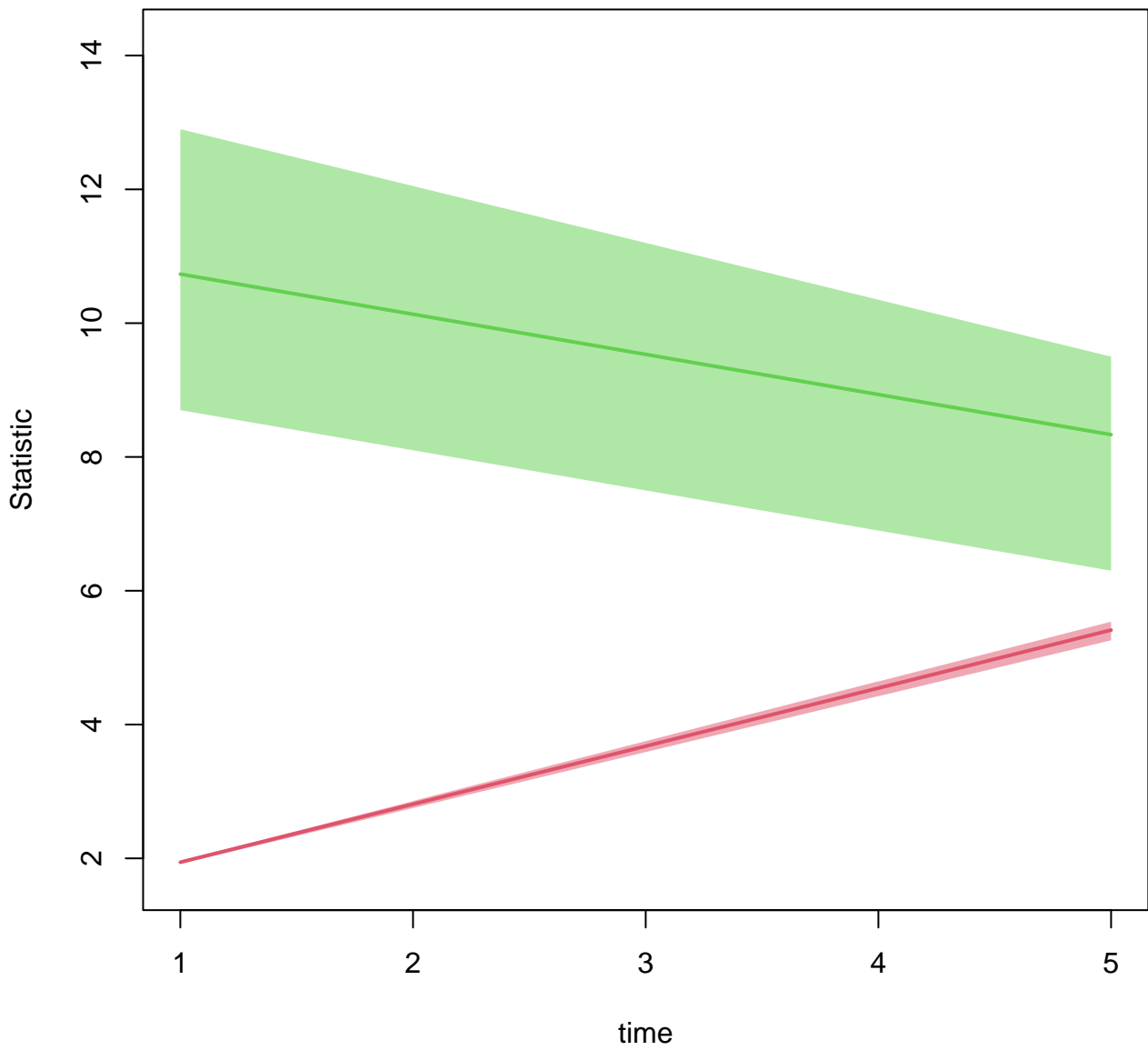


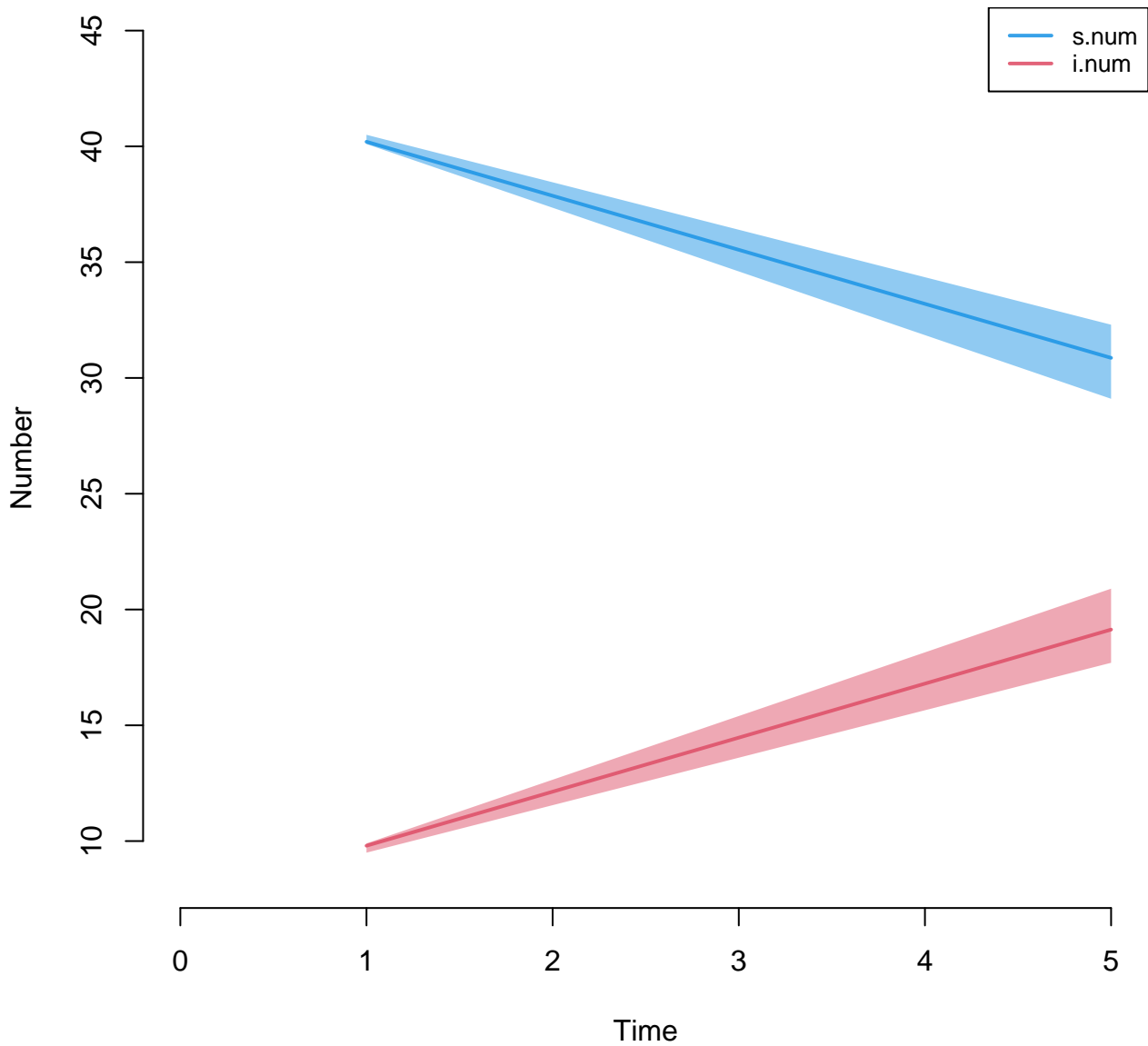


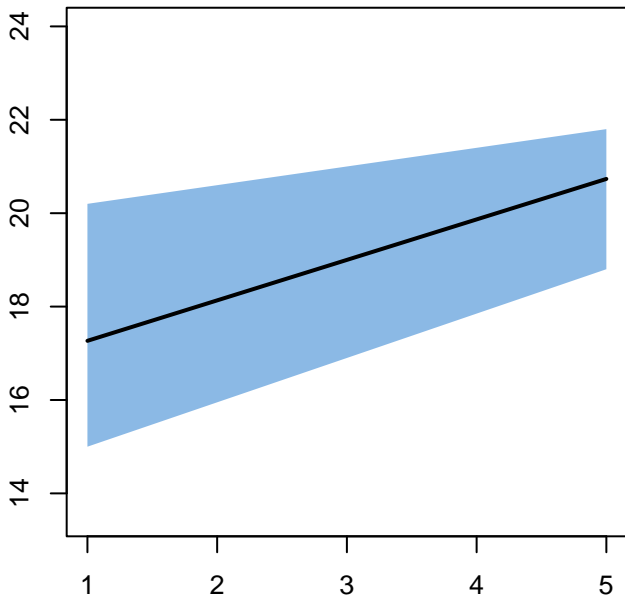
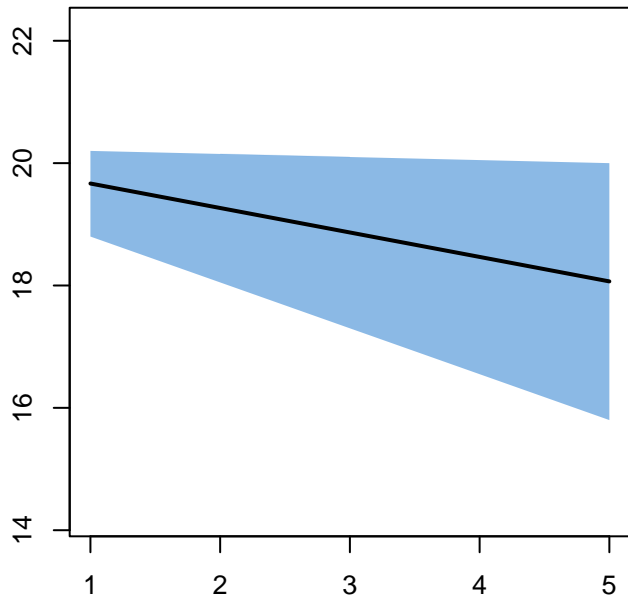
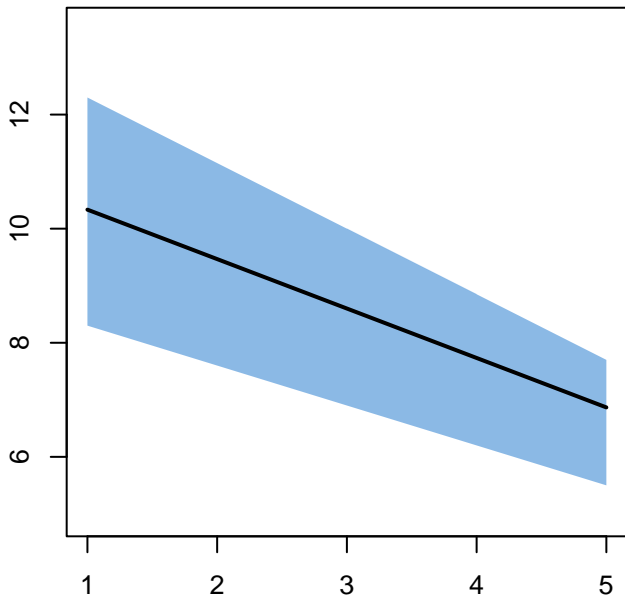
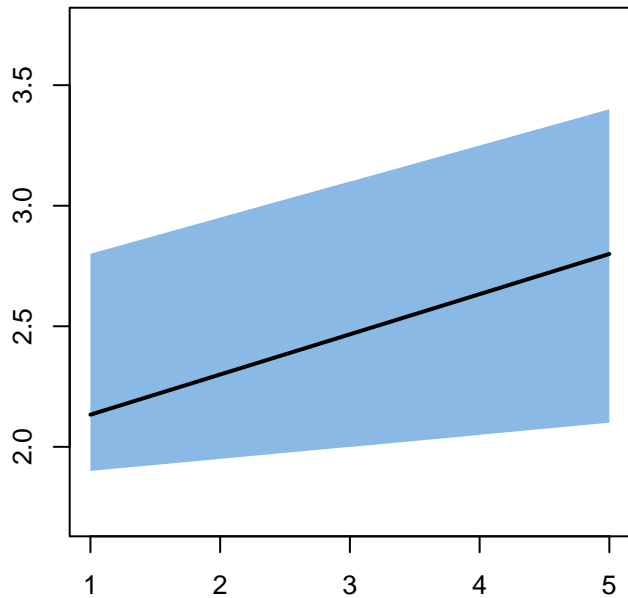


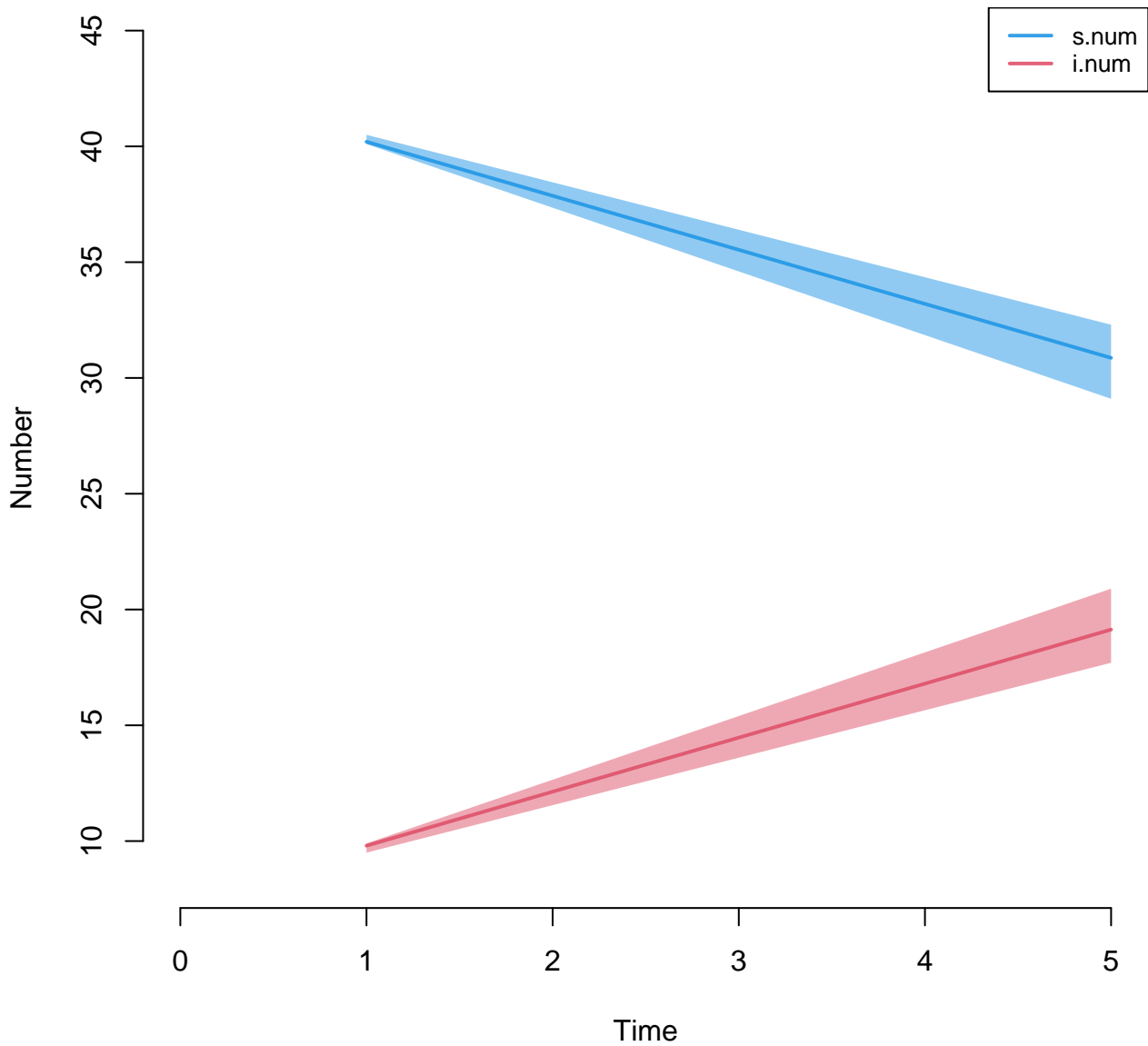


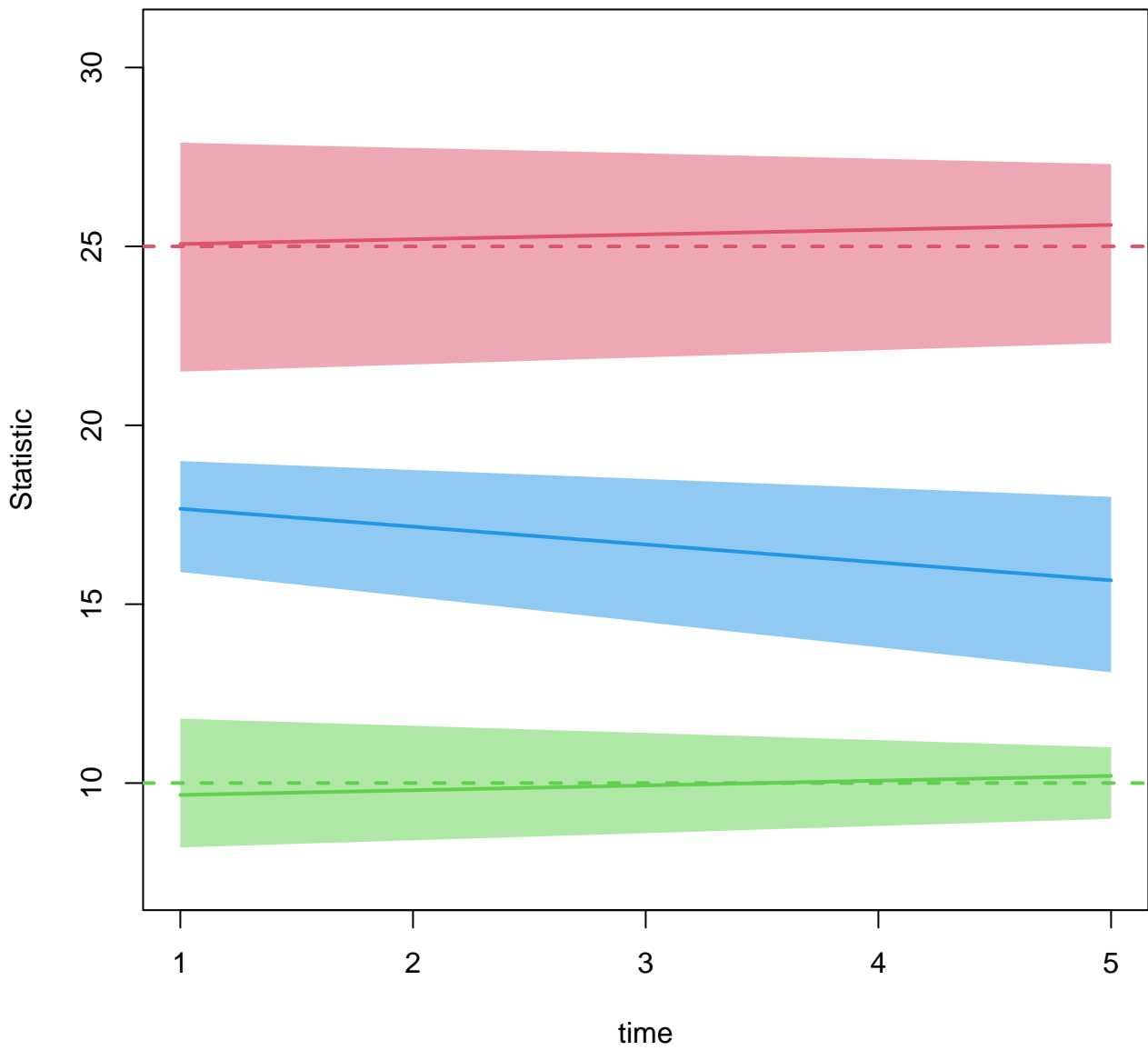


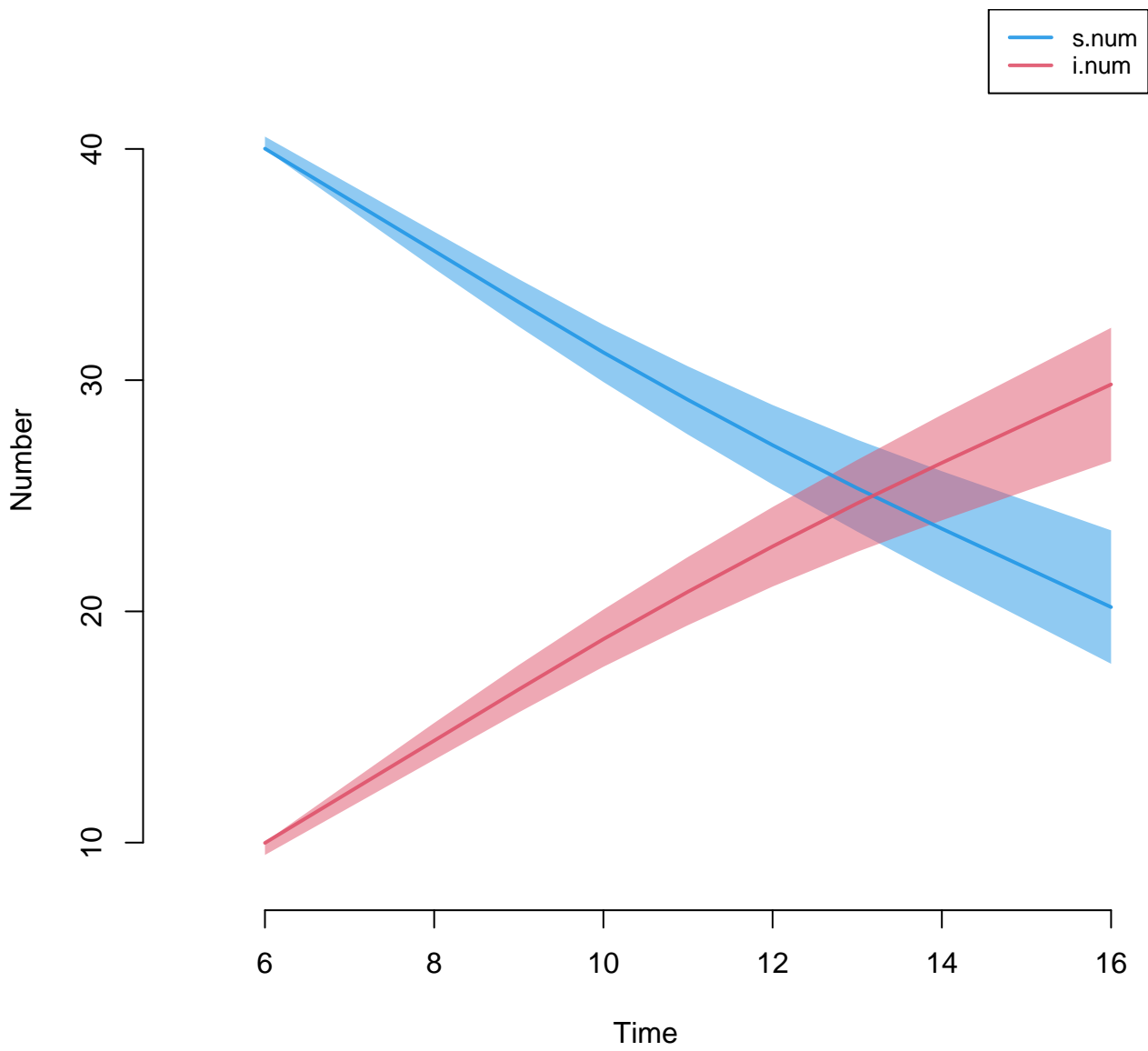


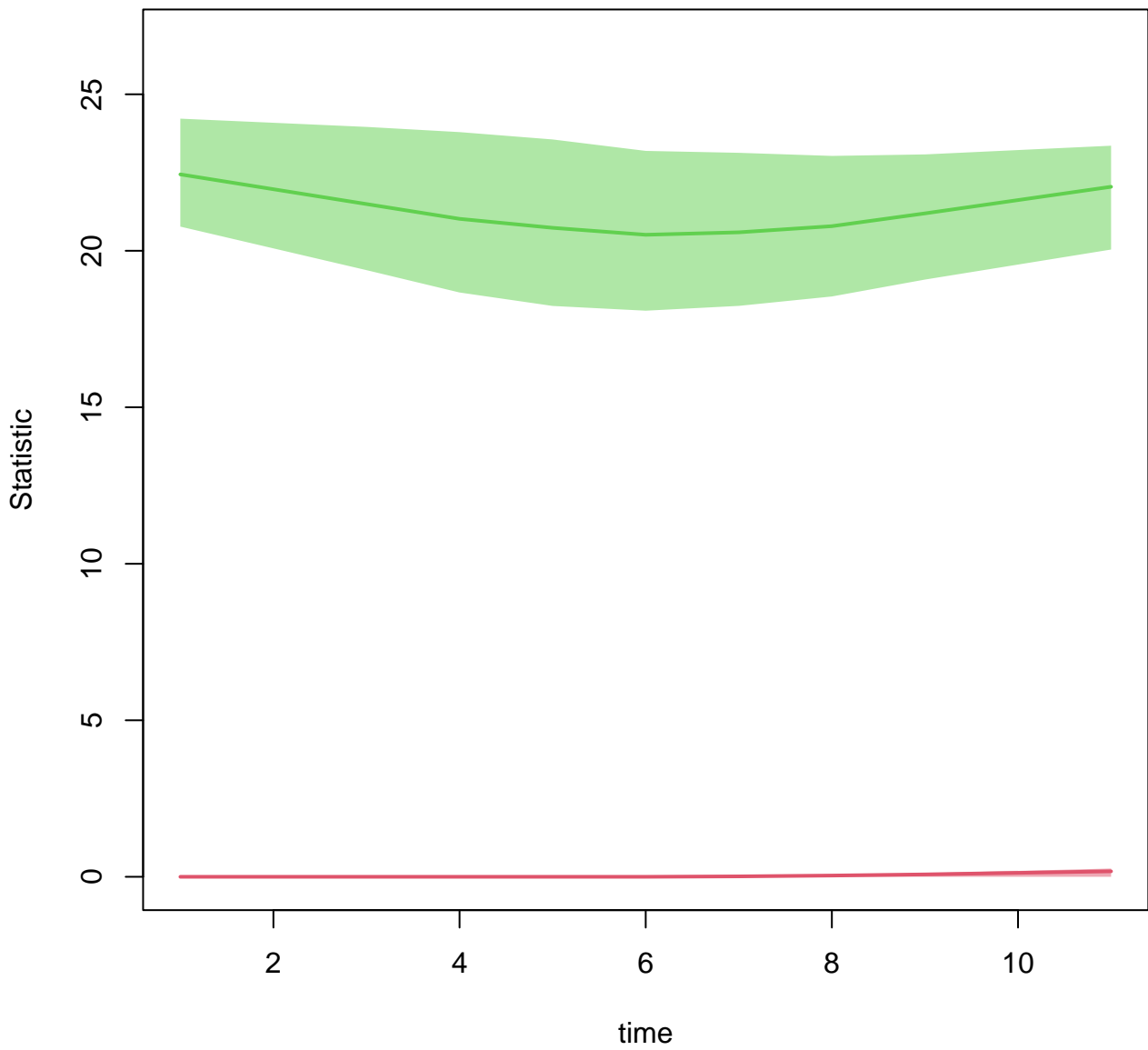


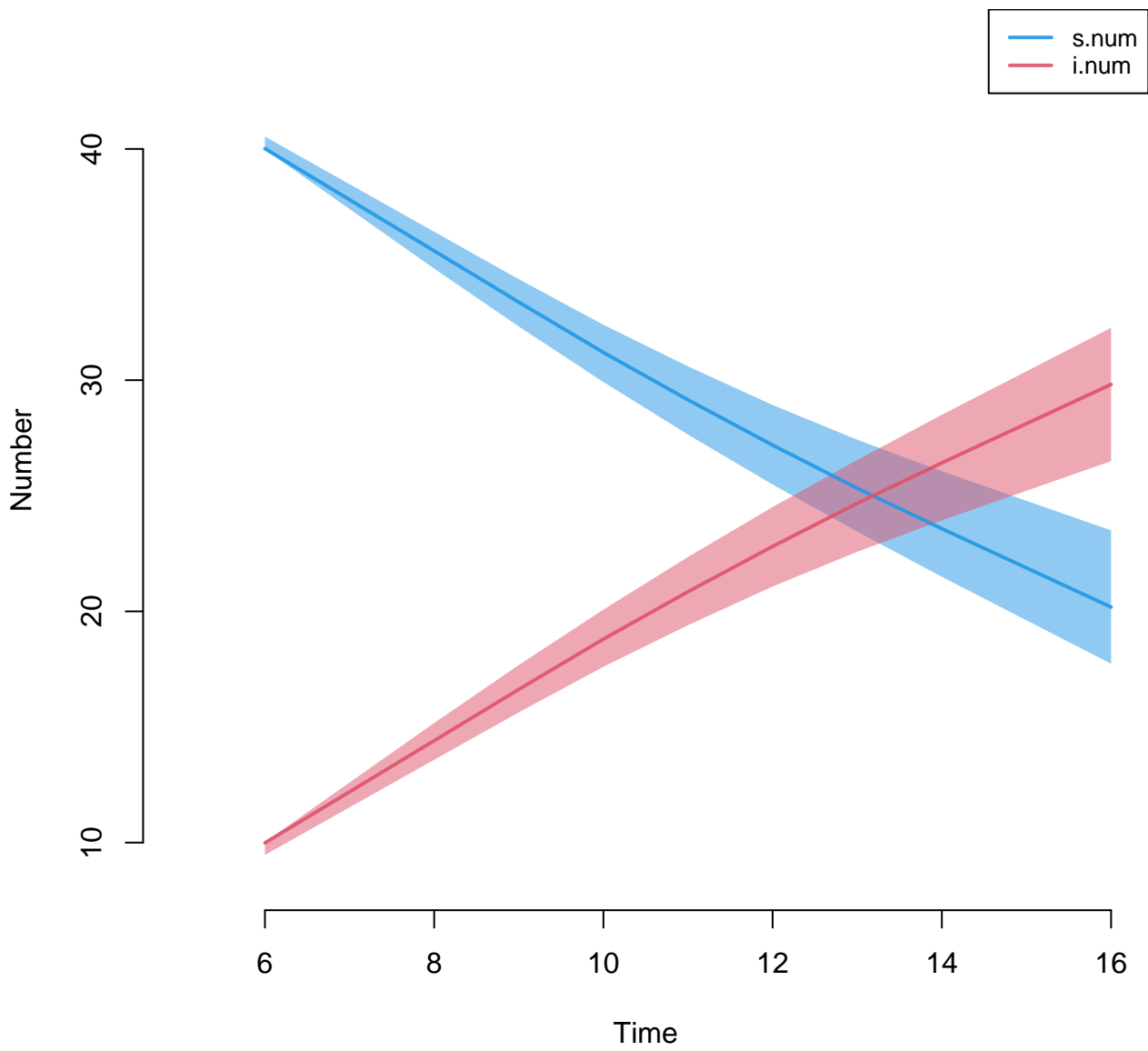
**degree0****degree1****degree2****degree3**

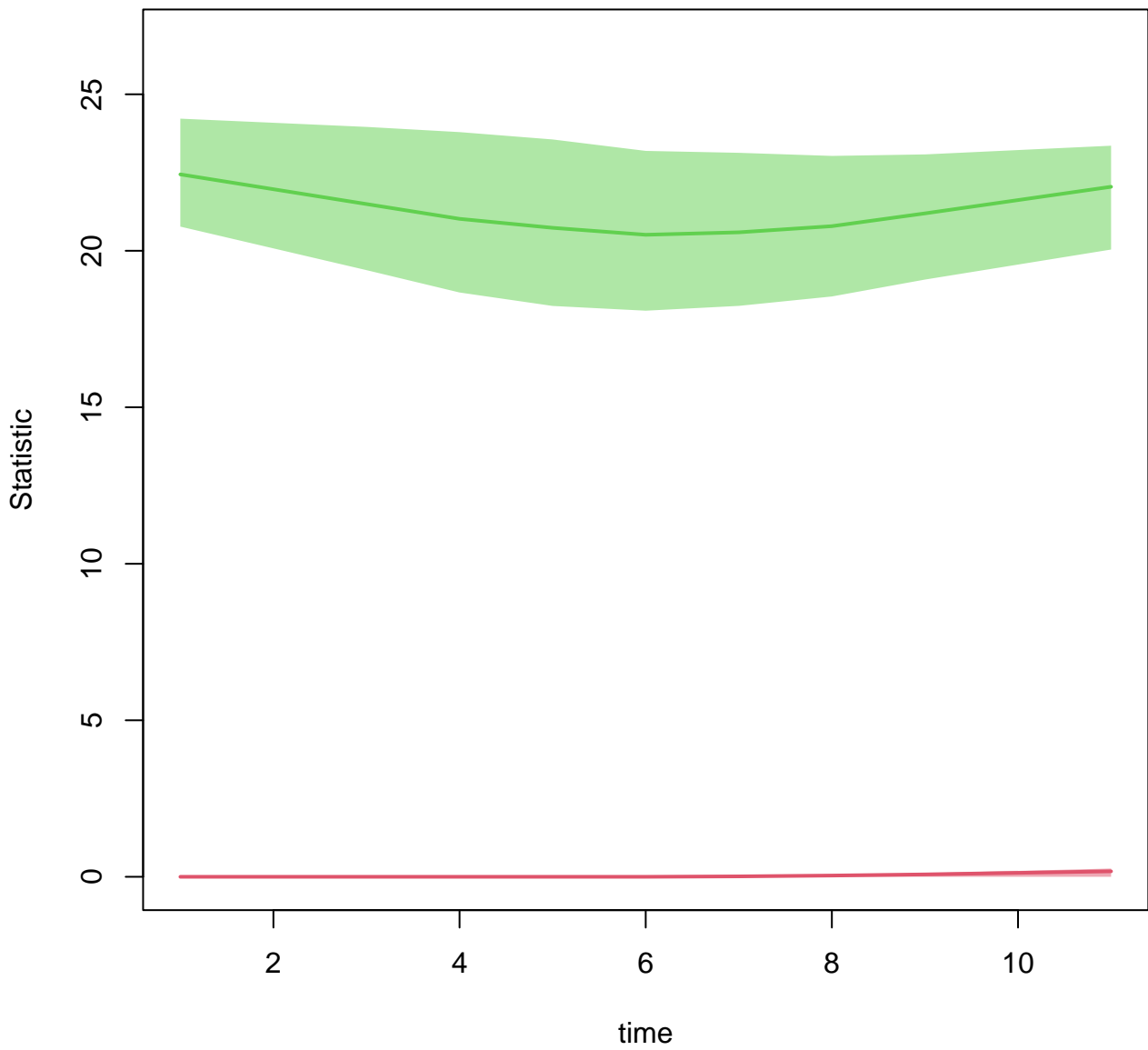


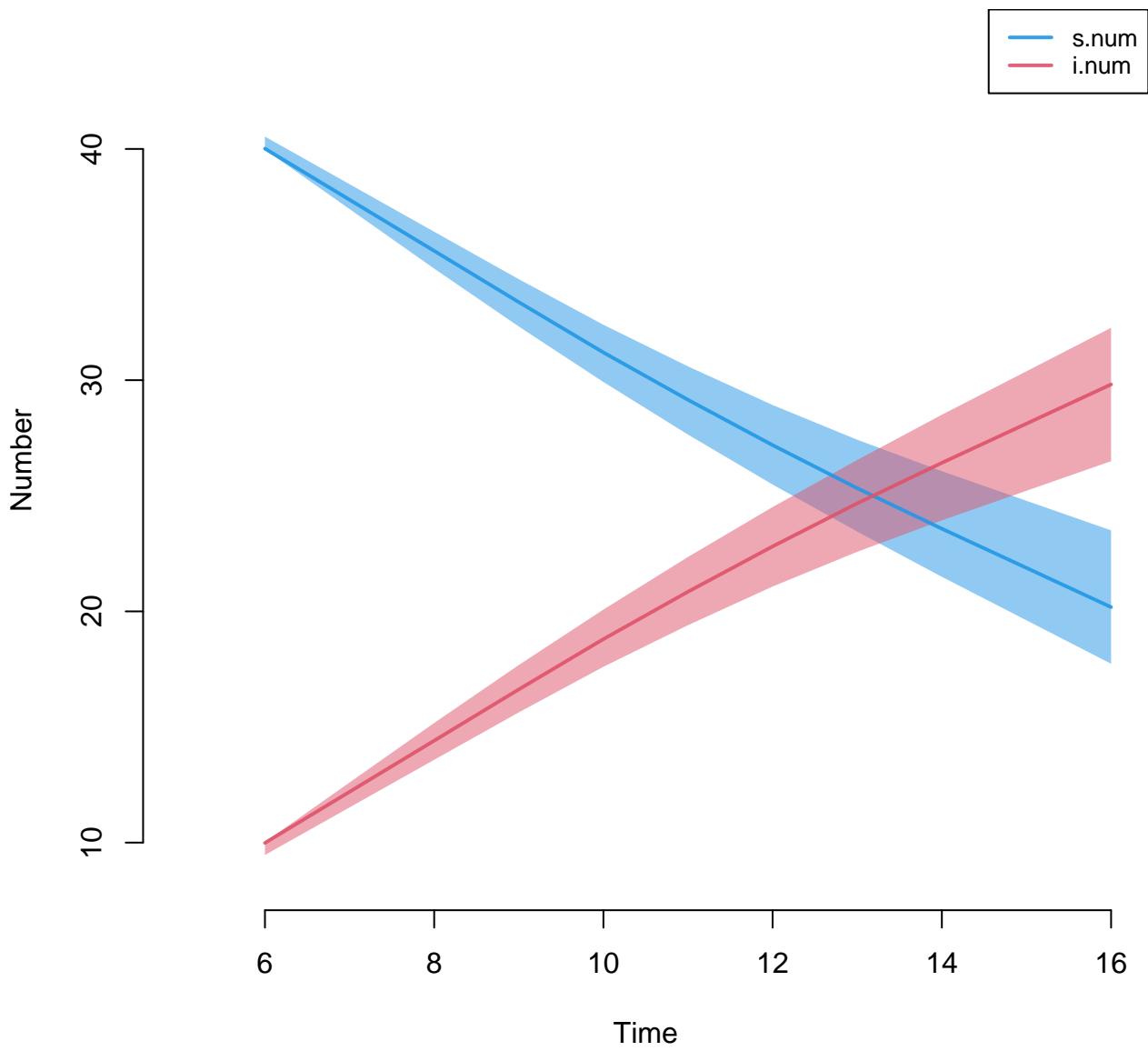


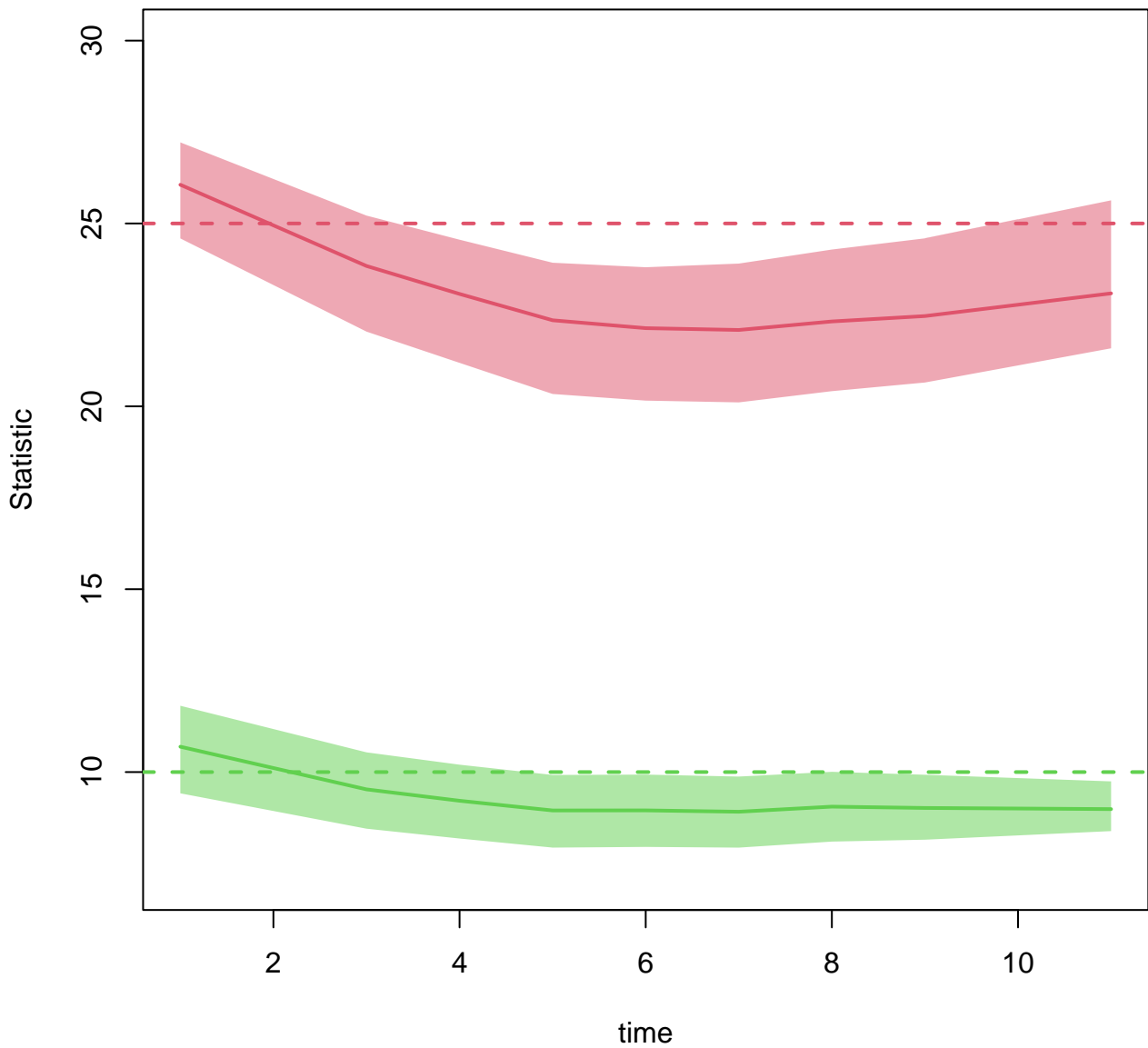


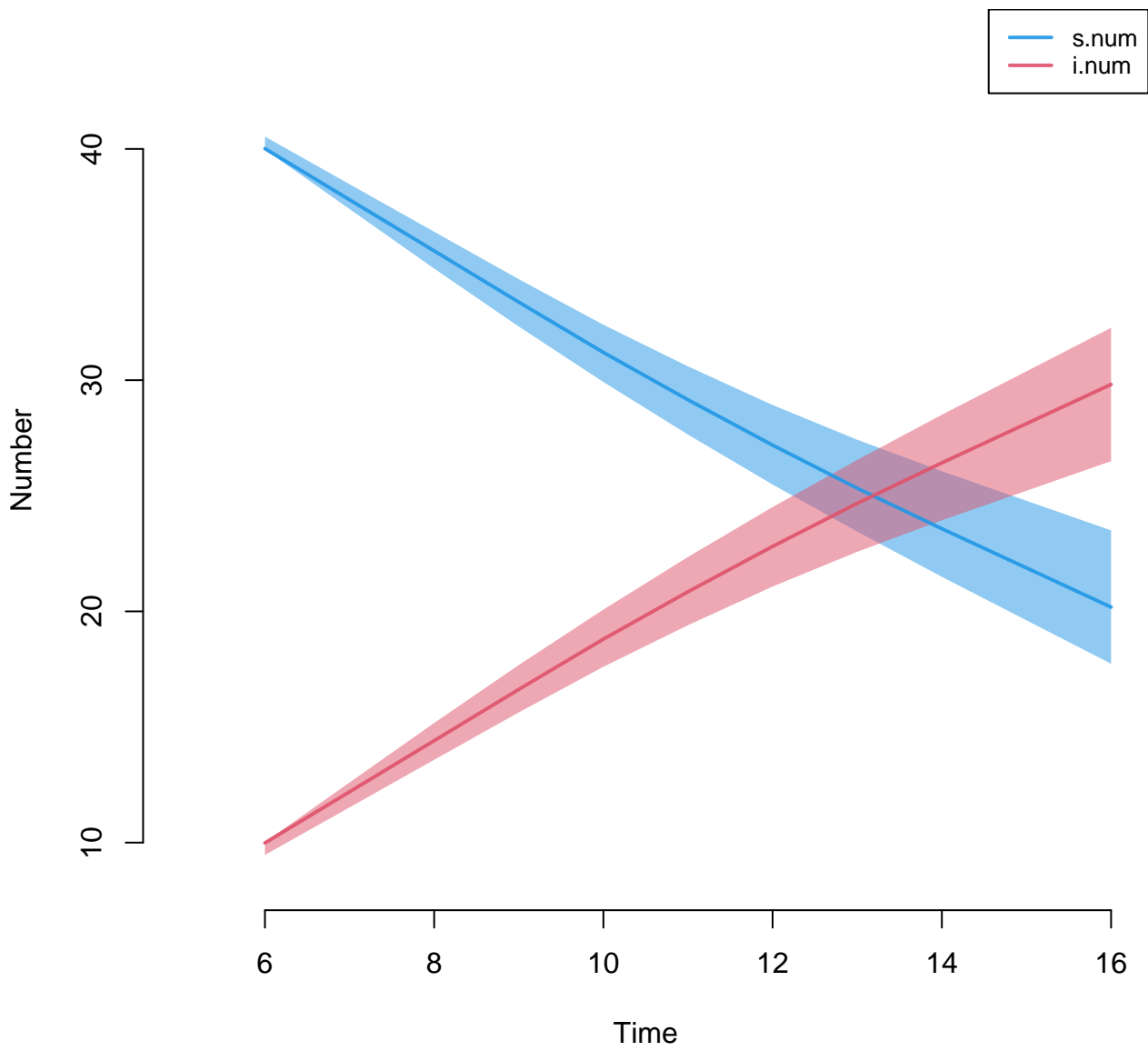


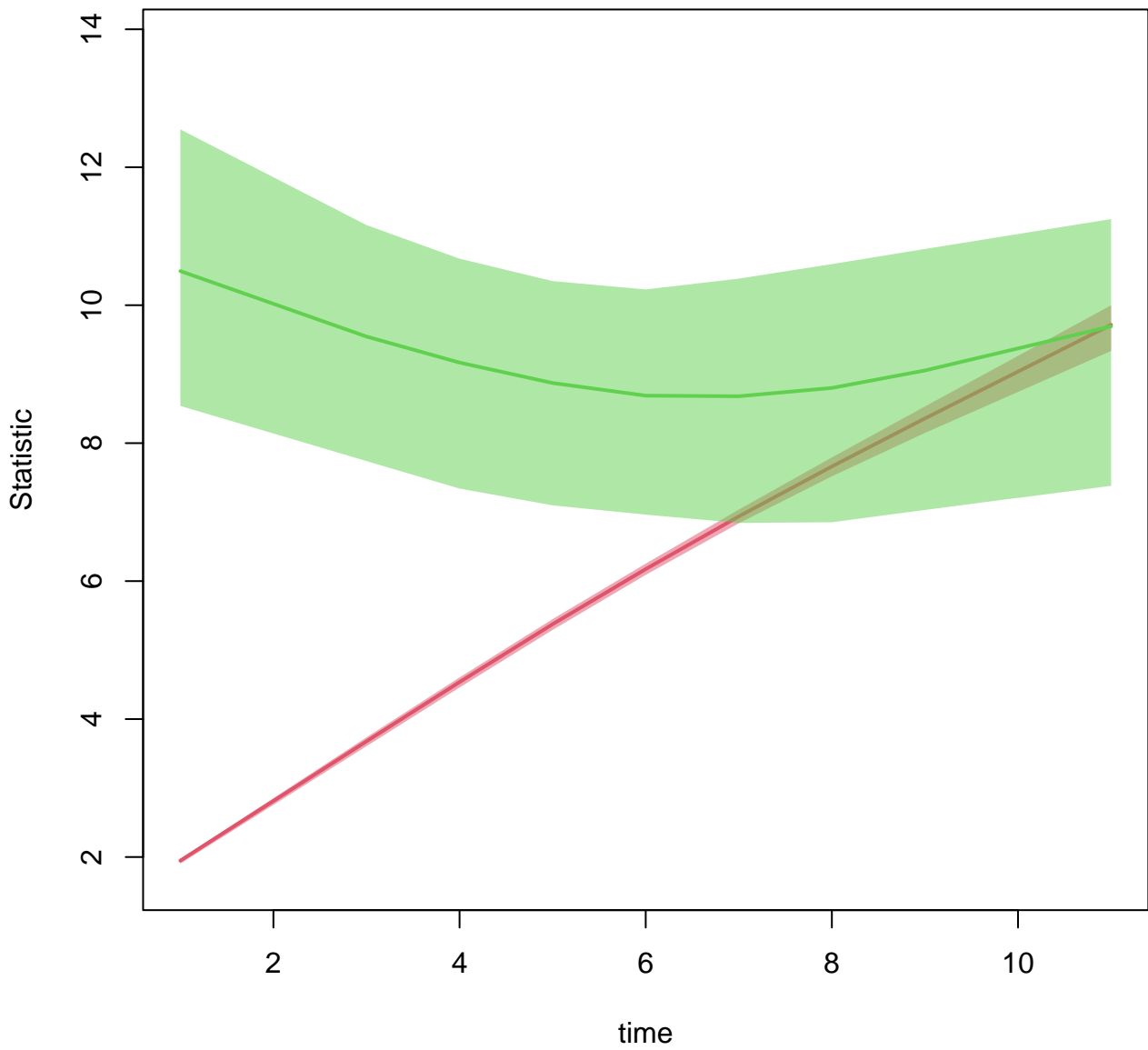


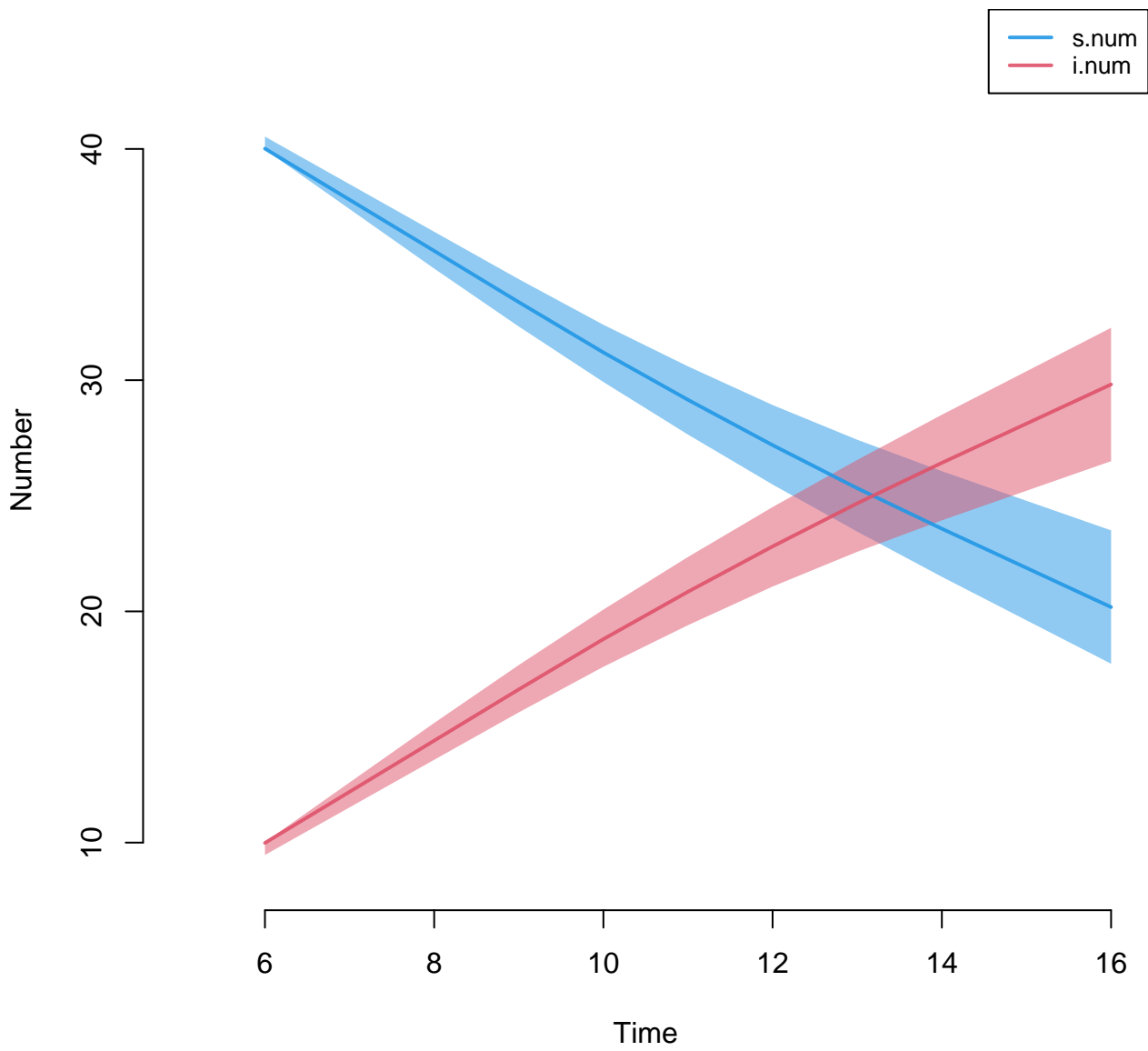


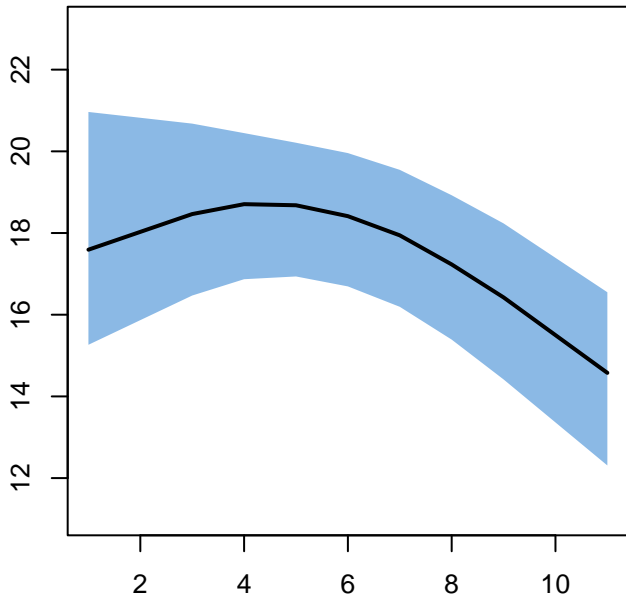
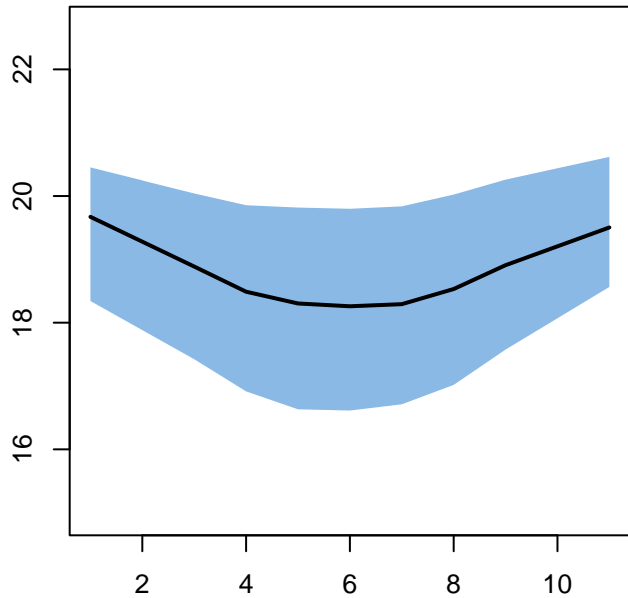
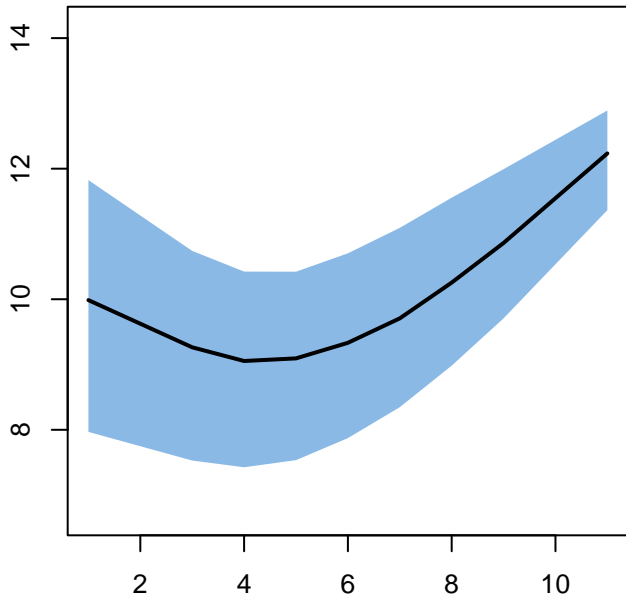
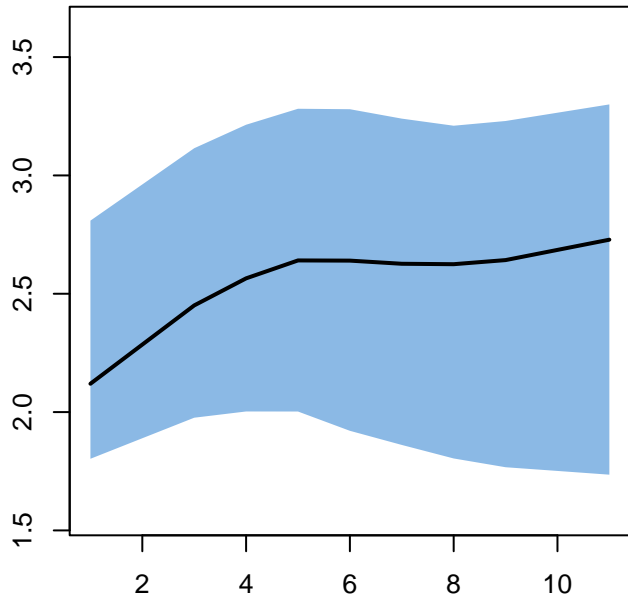


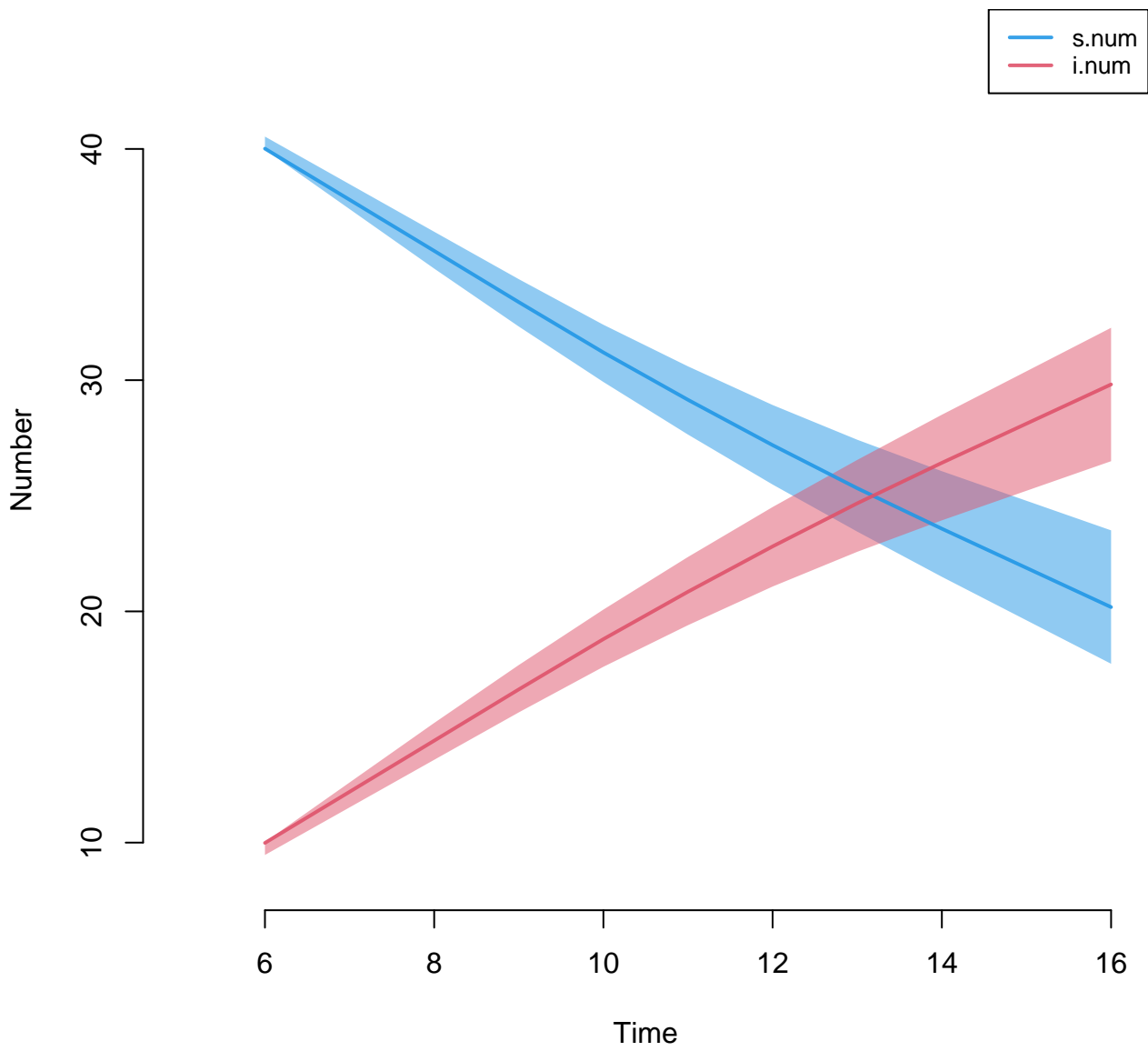


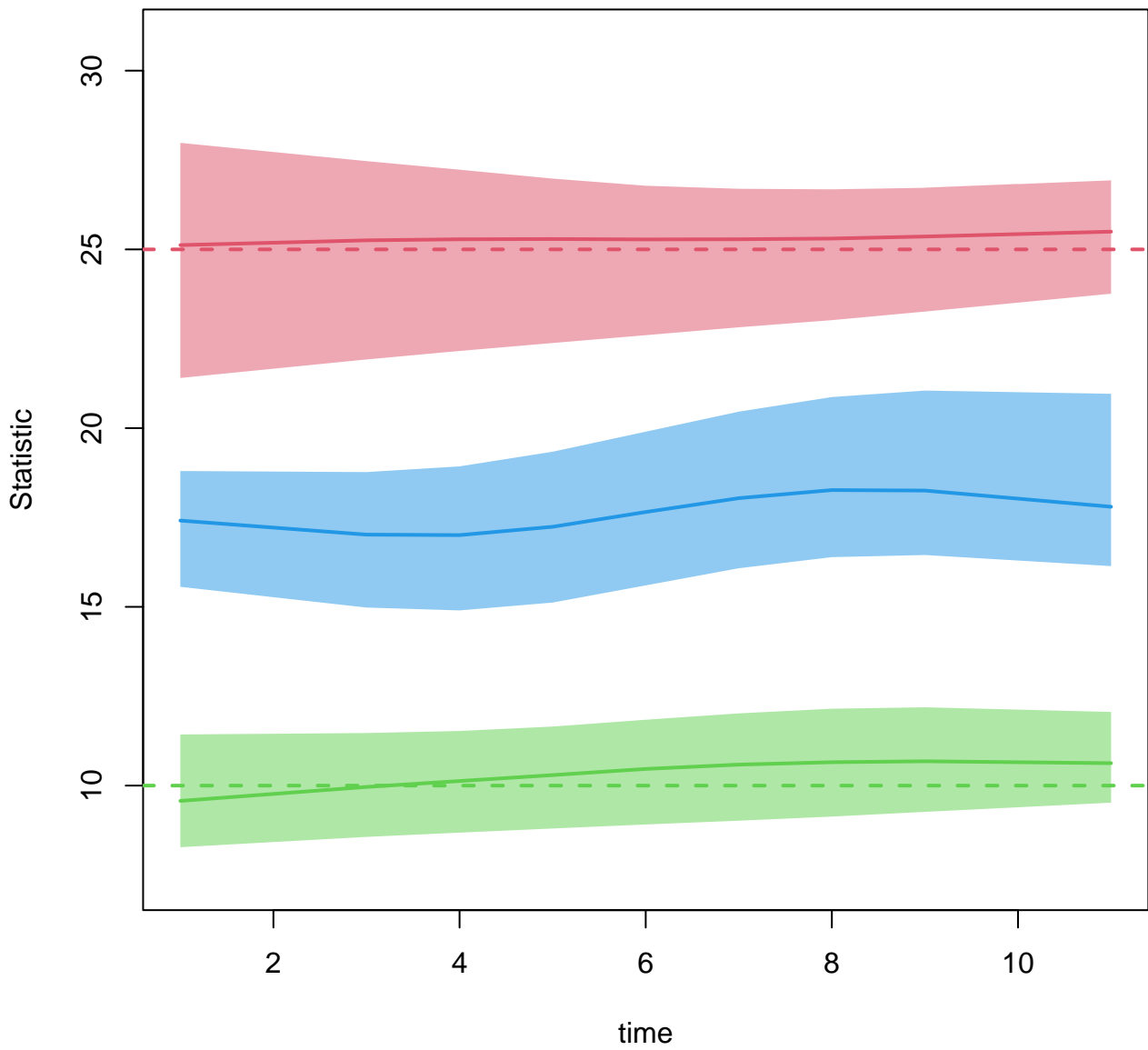


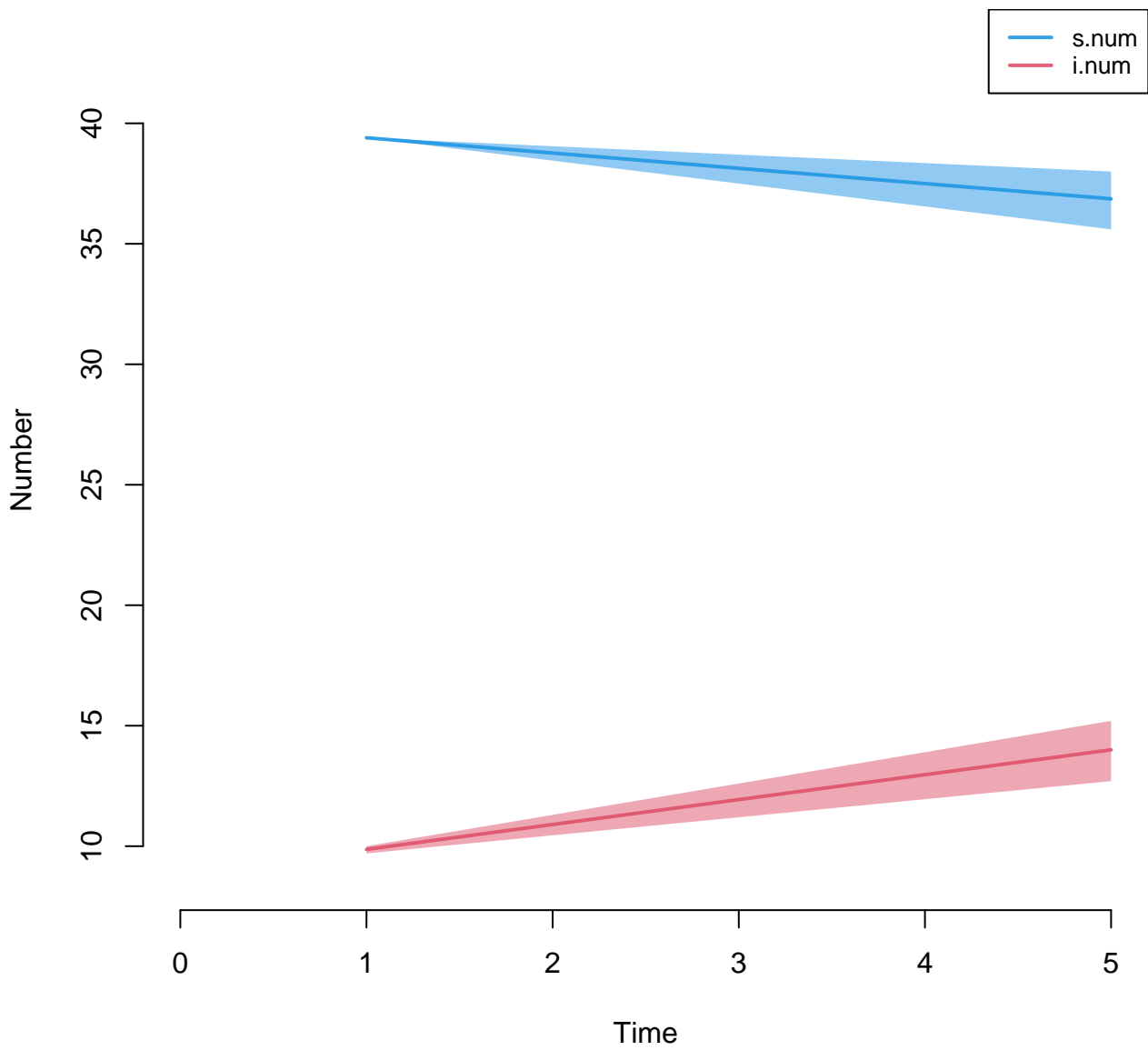


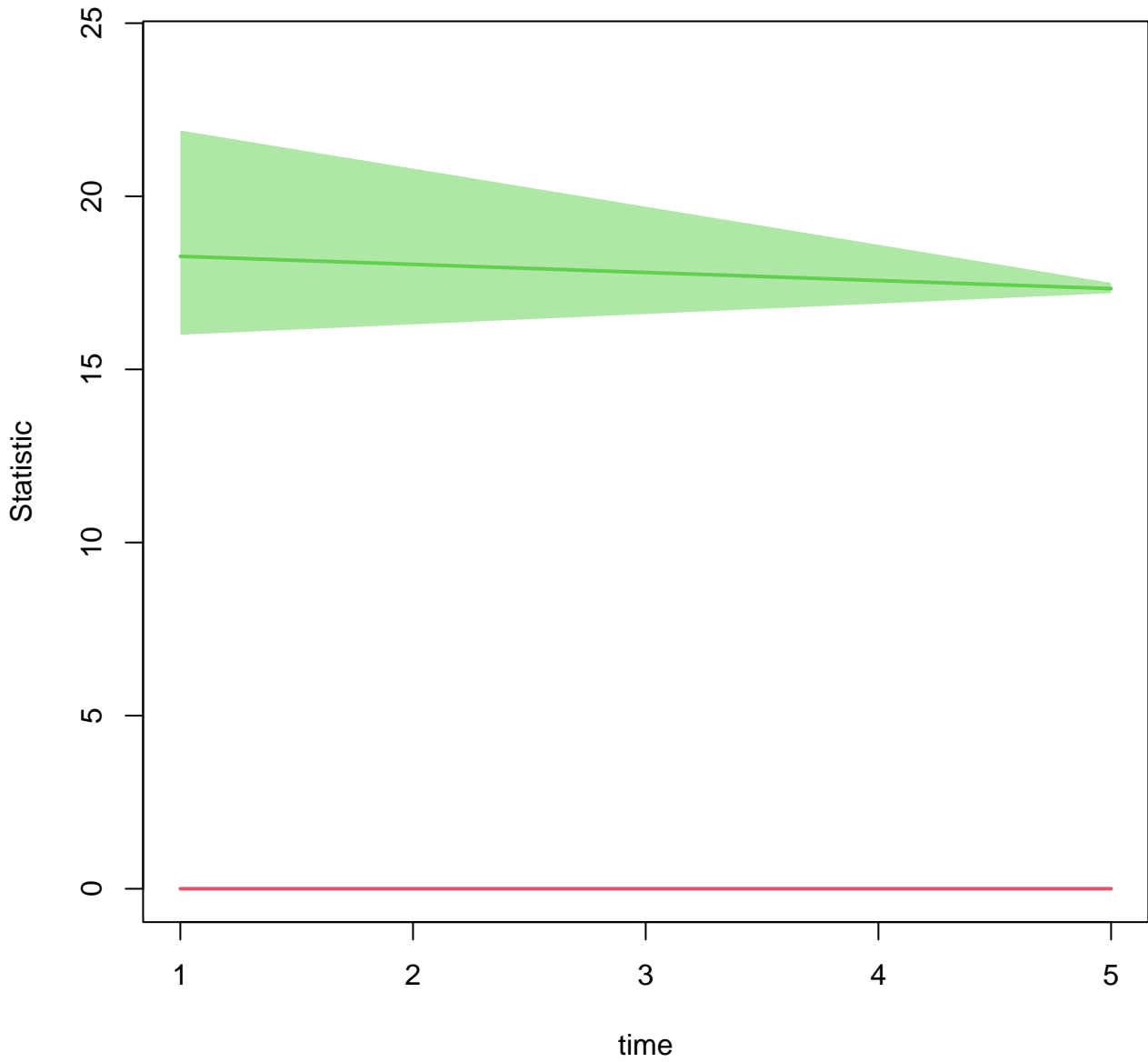


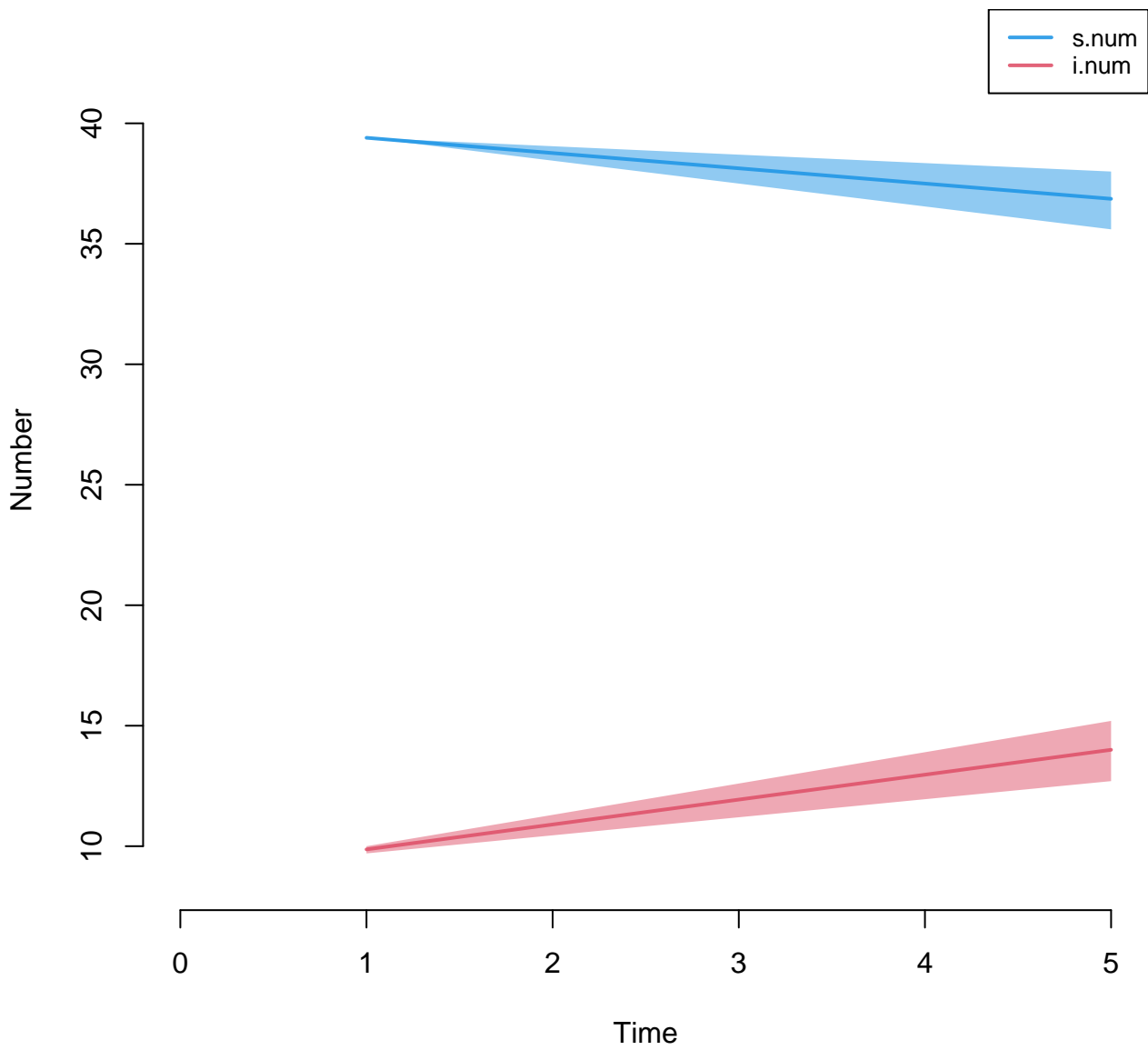
**degree0****degree1****degree2****degree3**

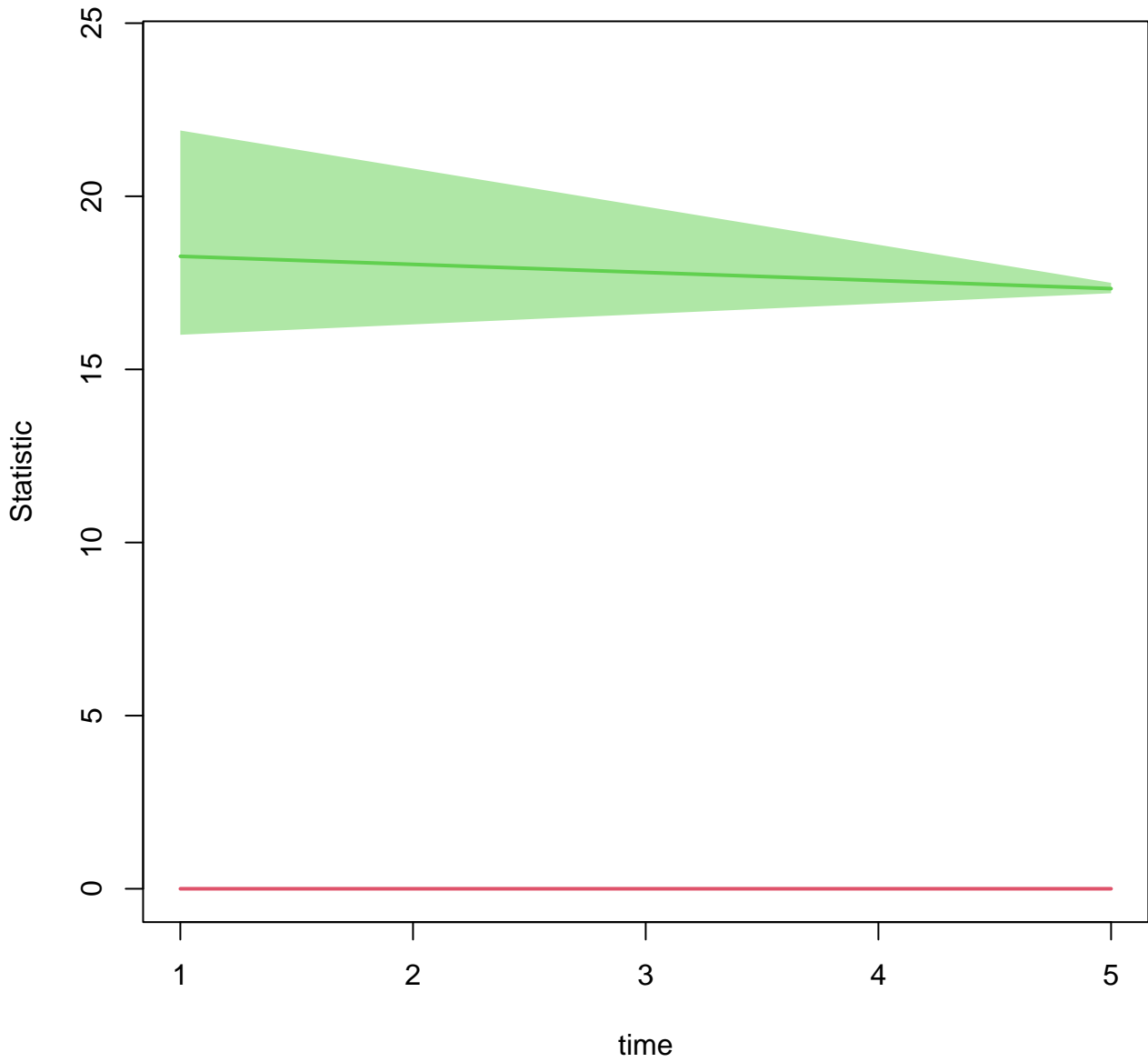


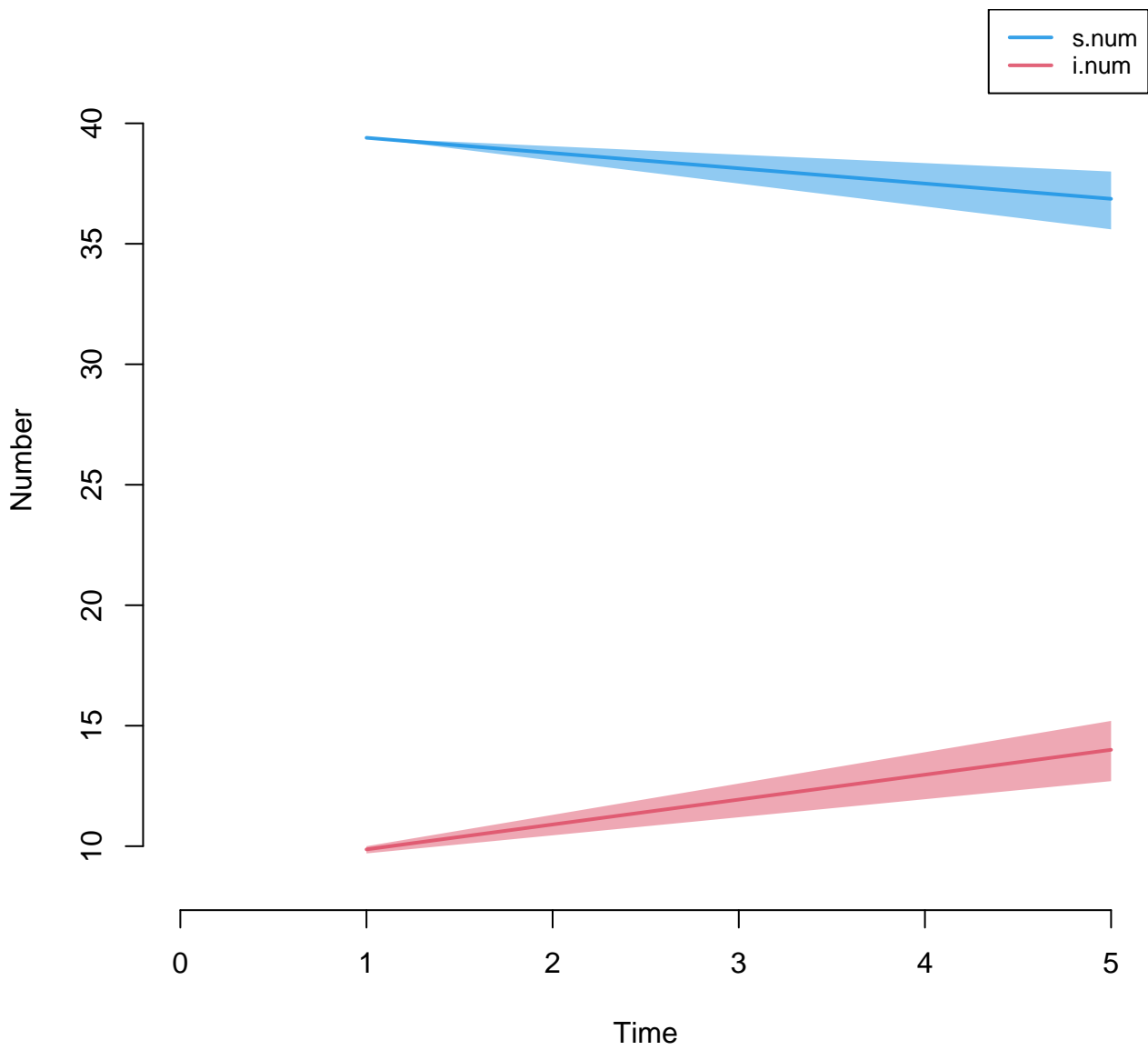


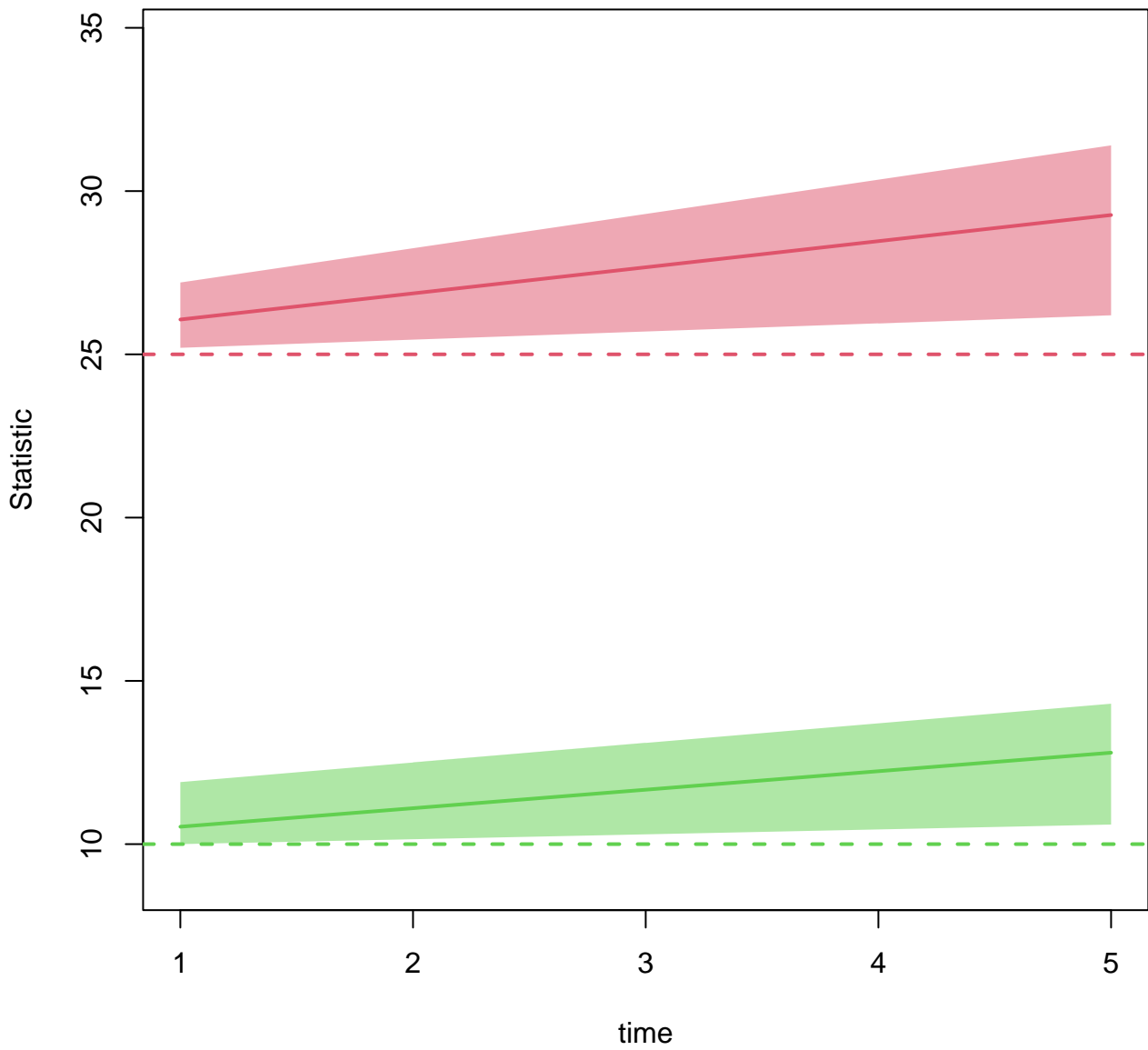


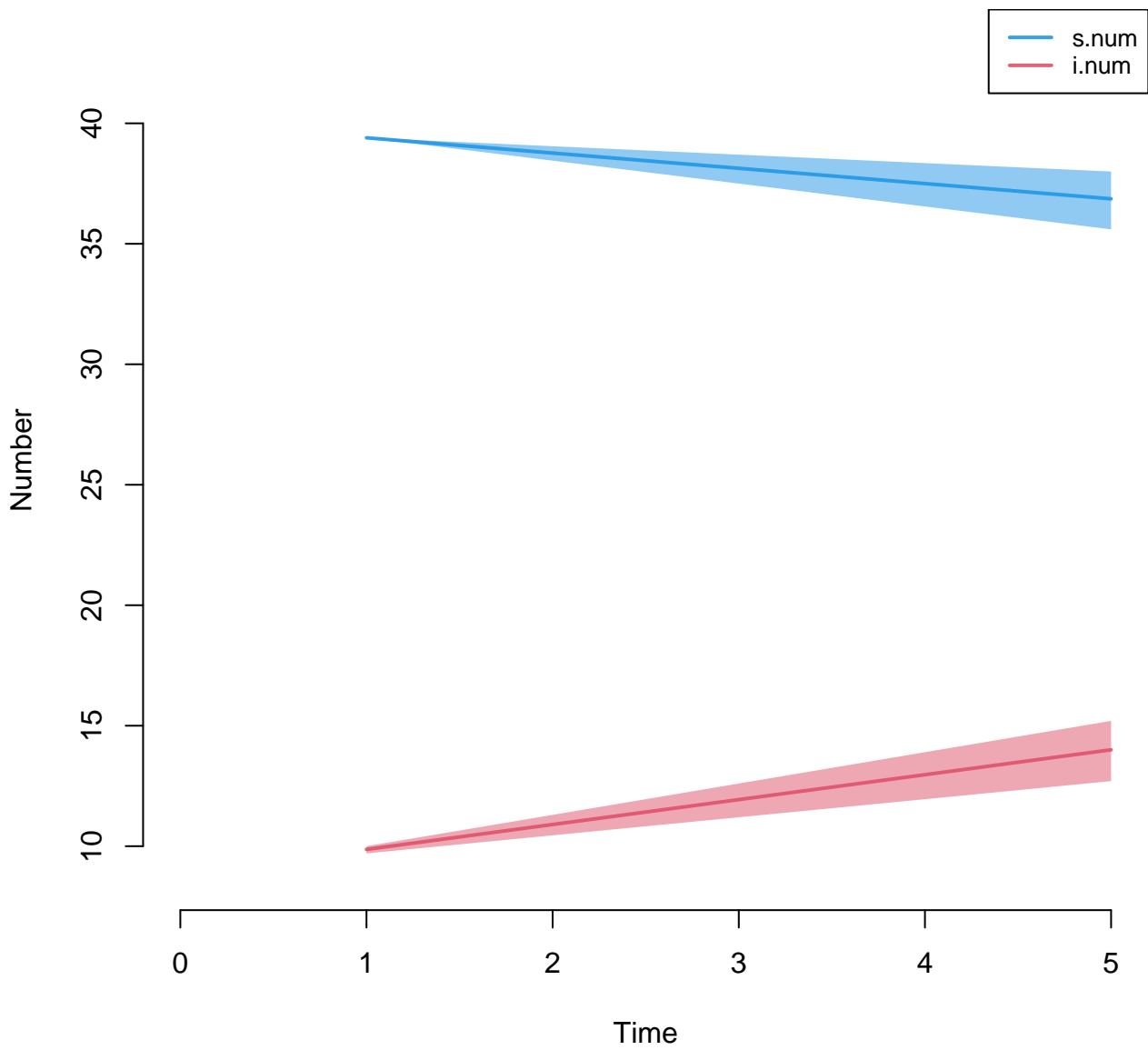


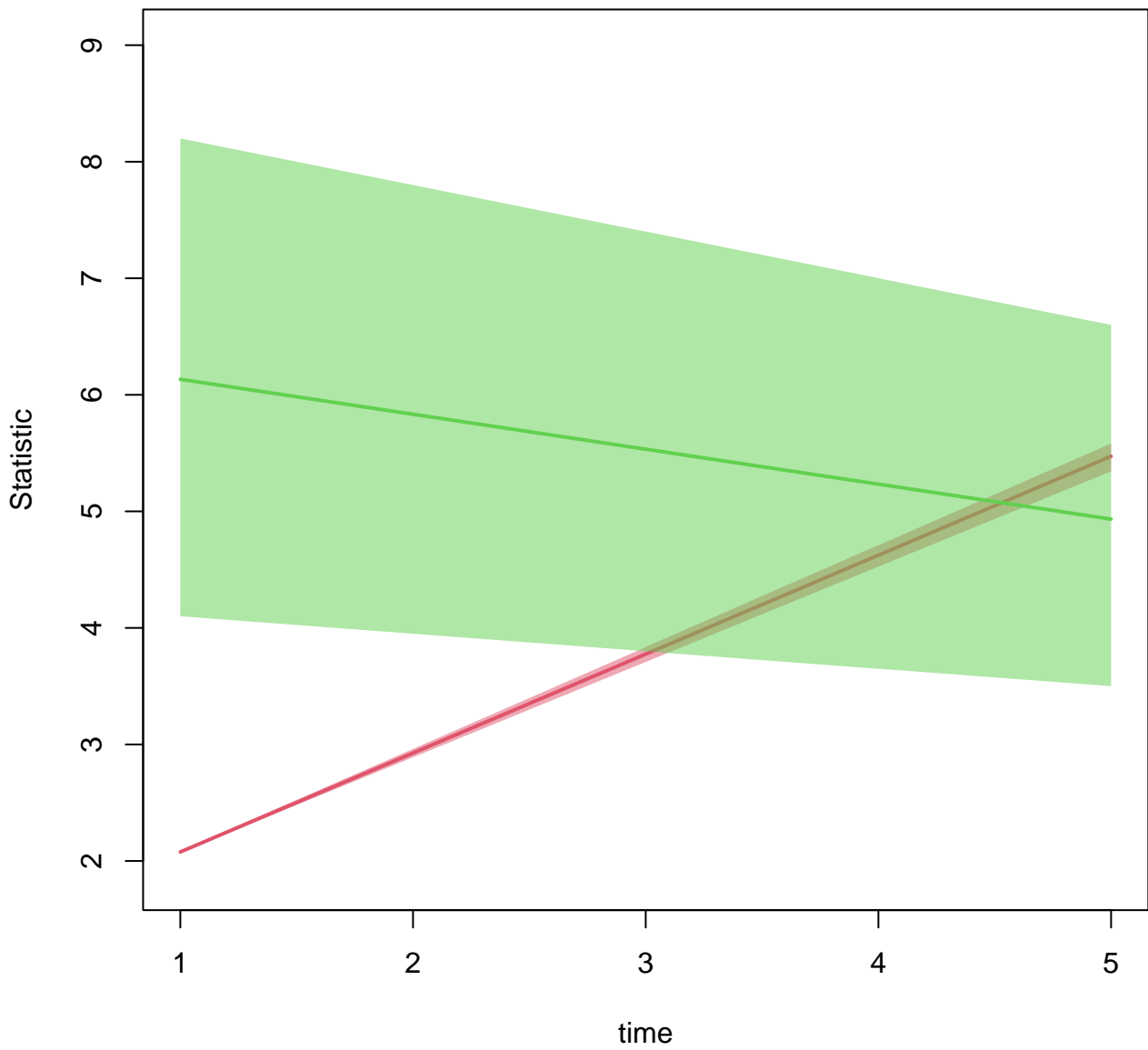


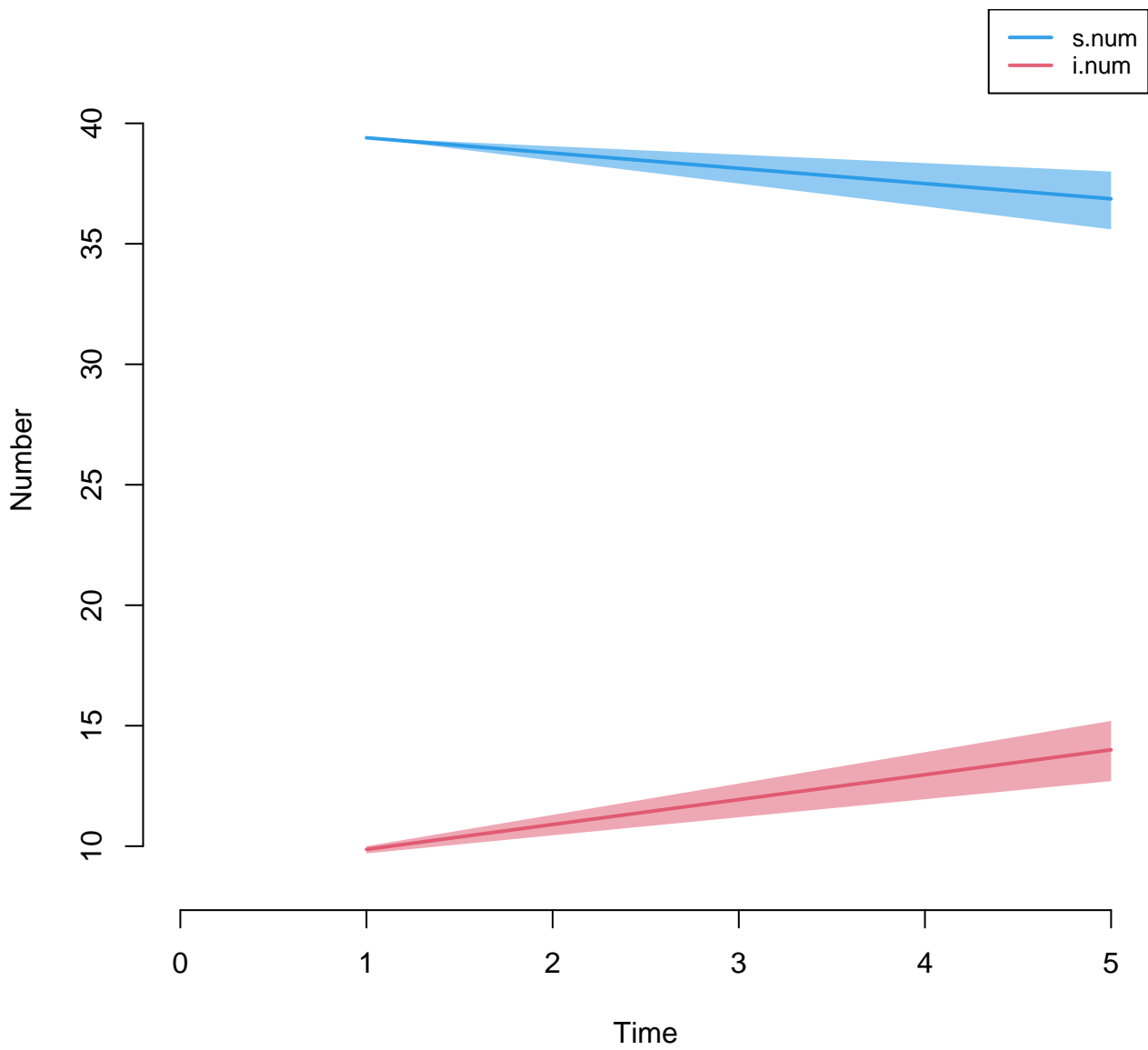


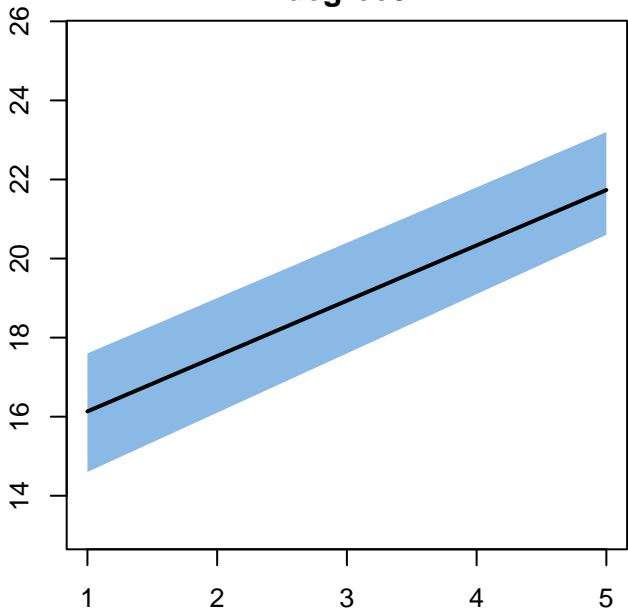
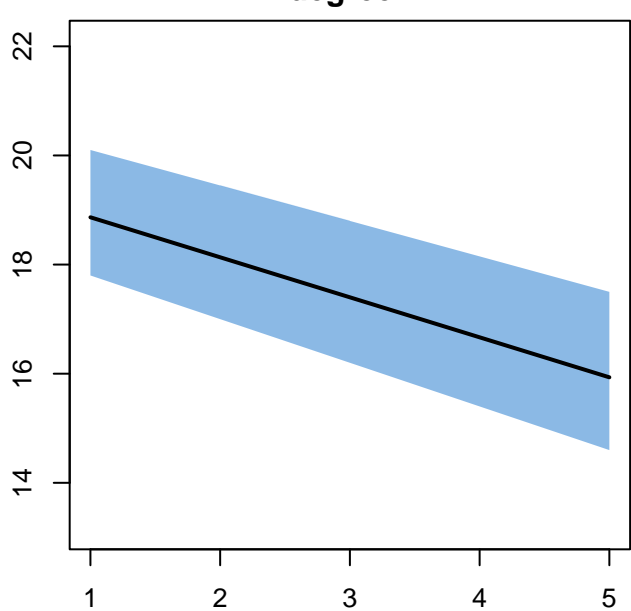
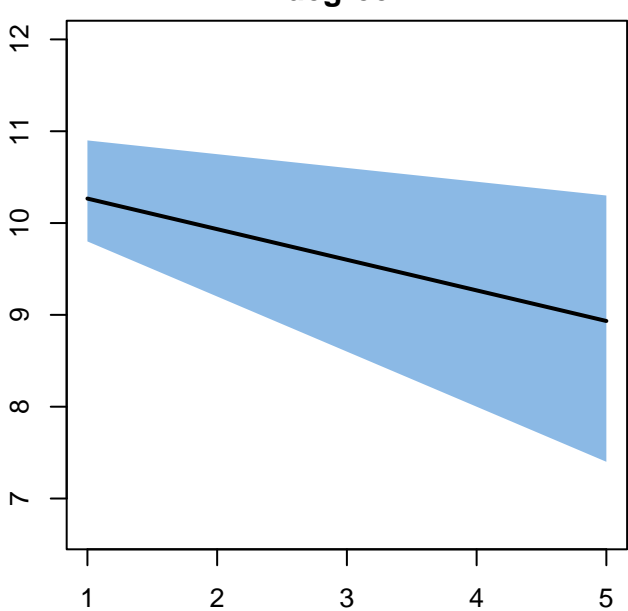
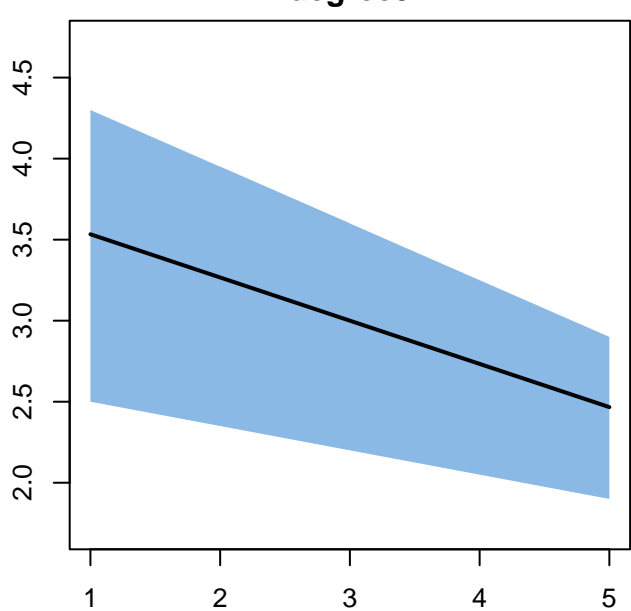


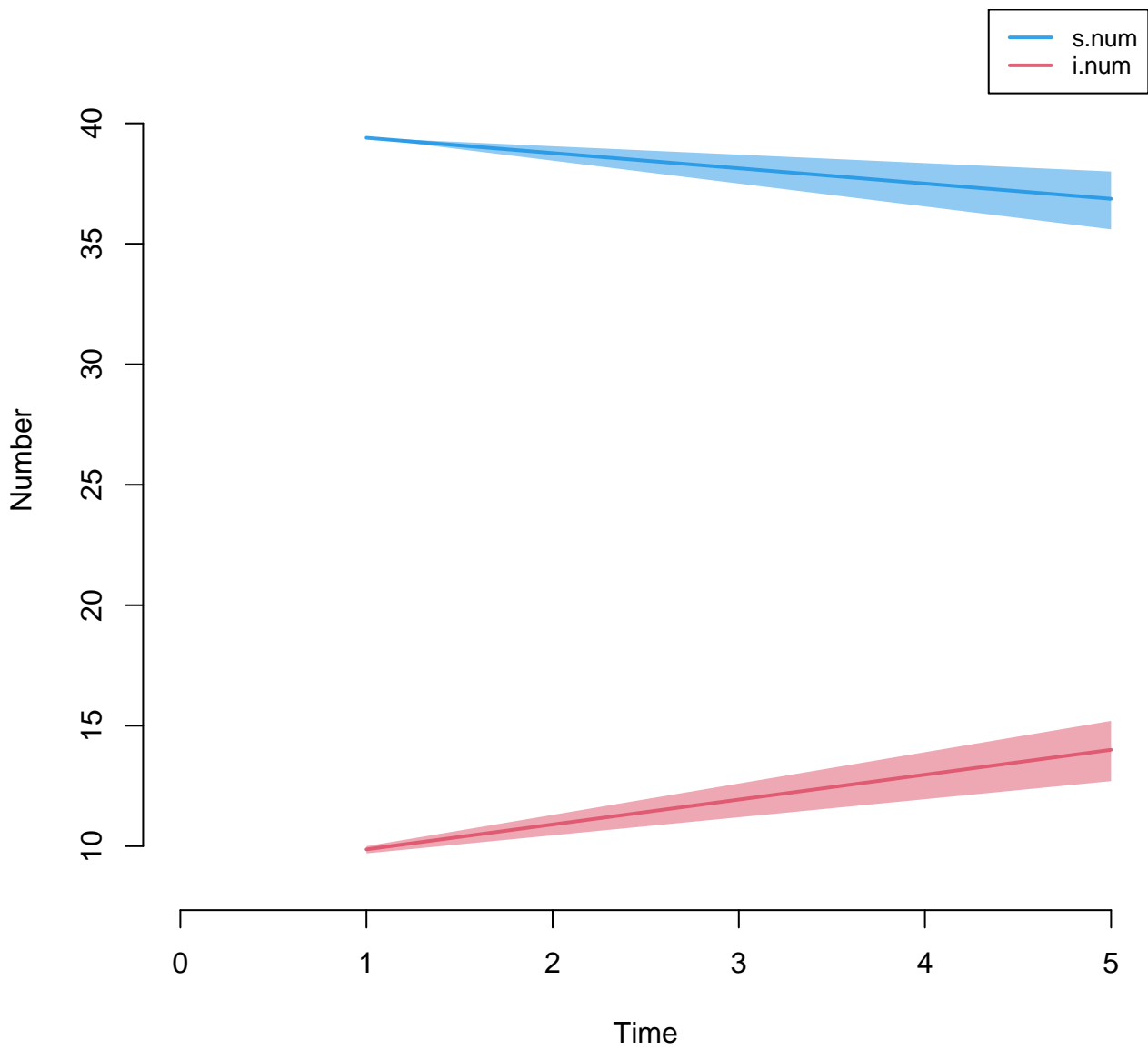


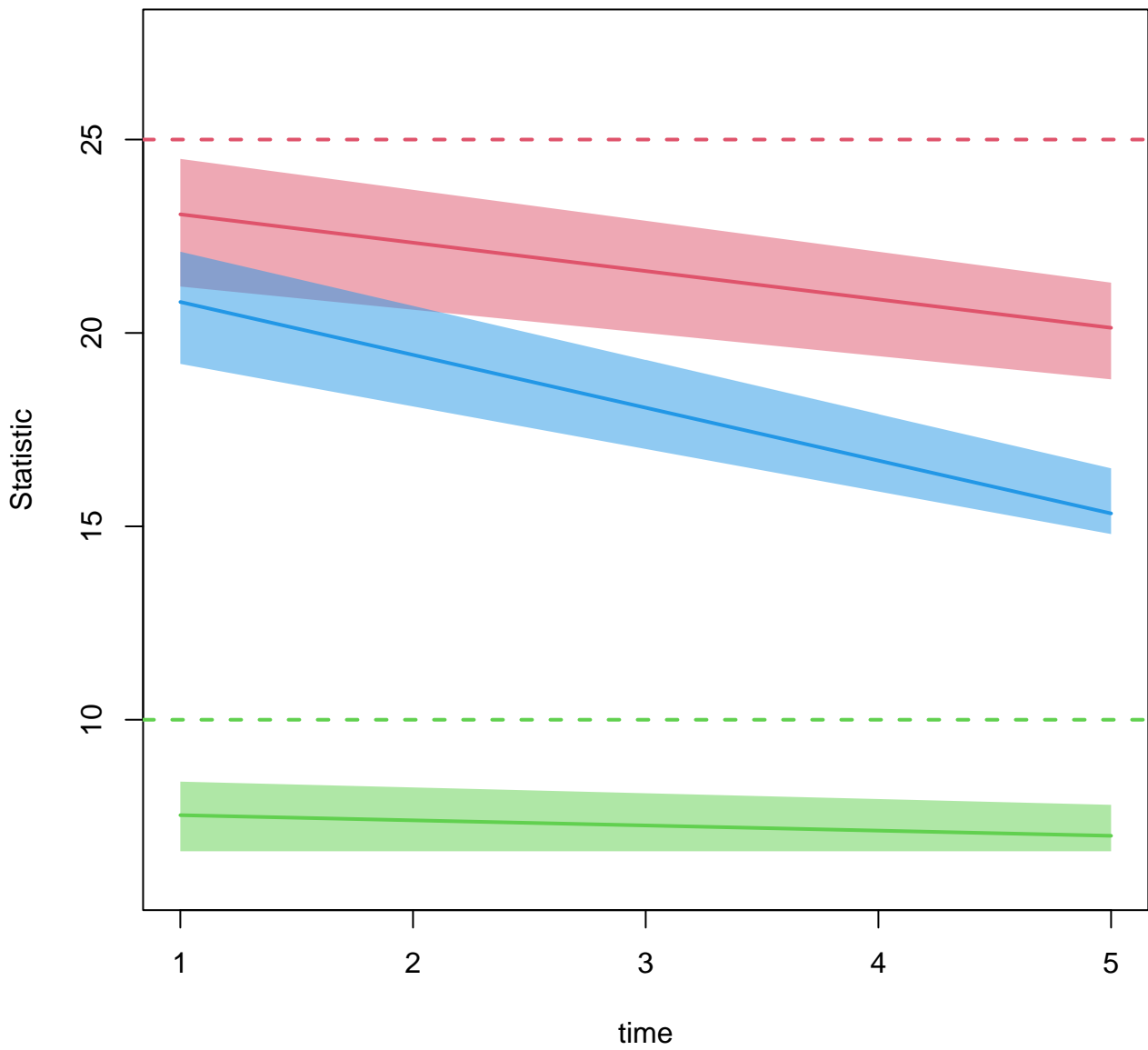


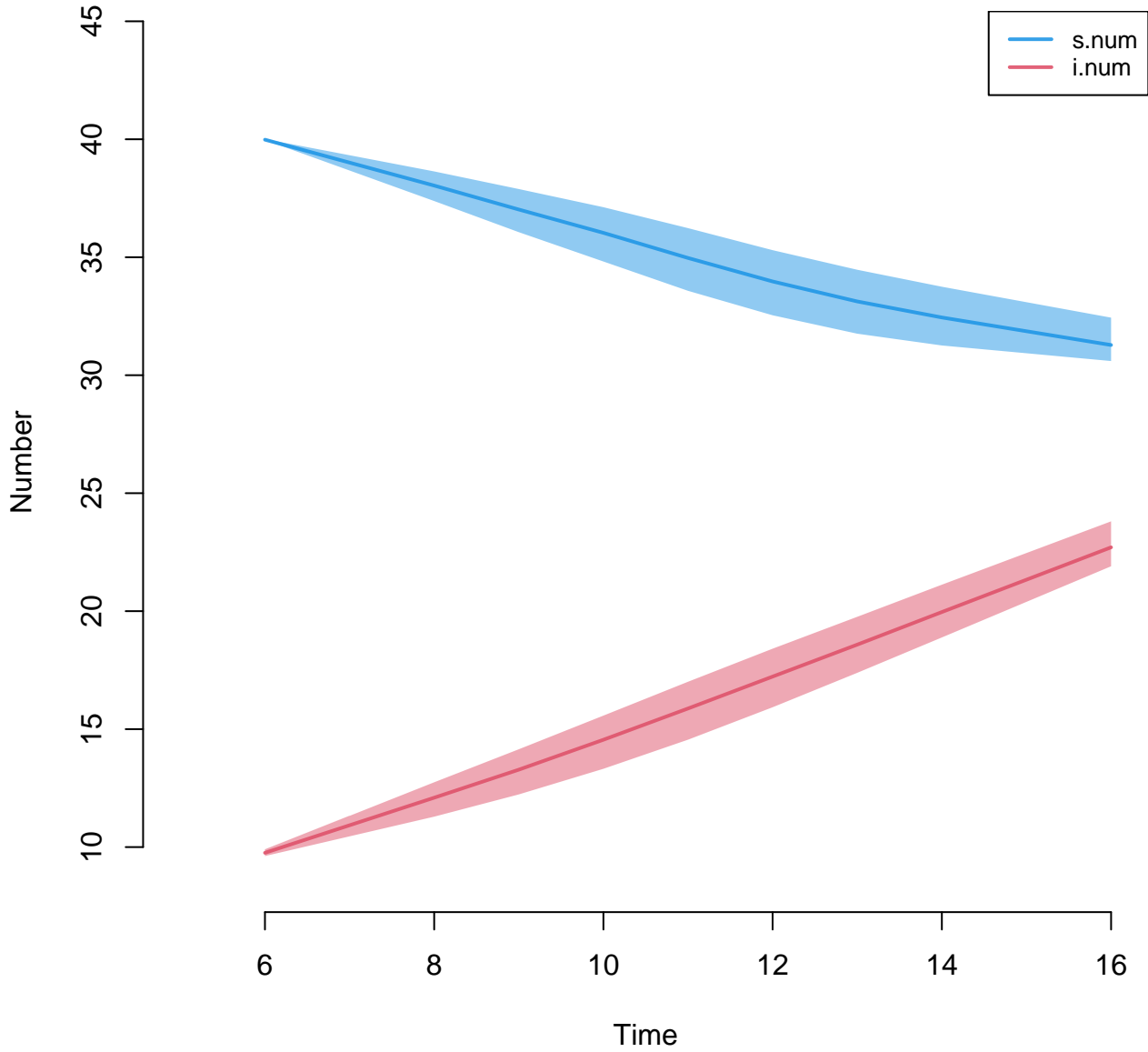


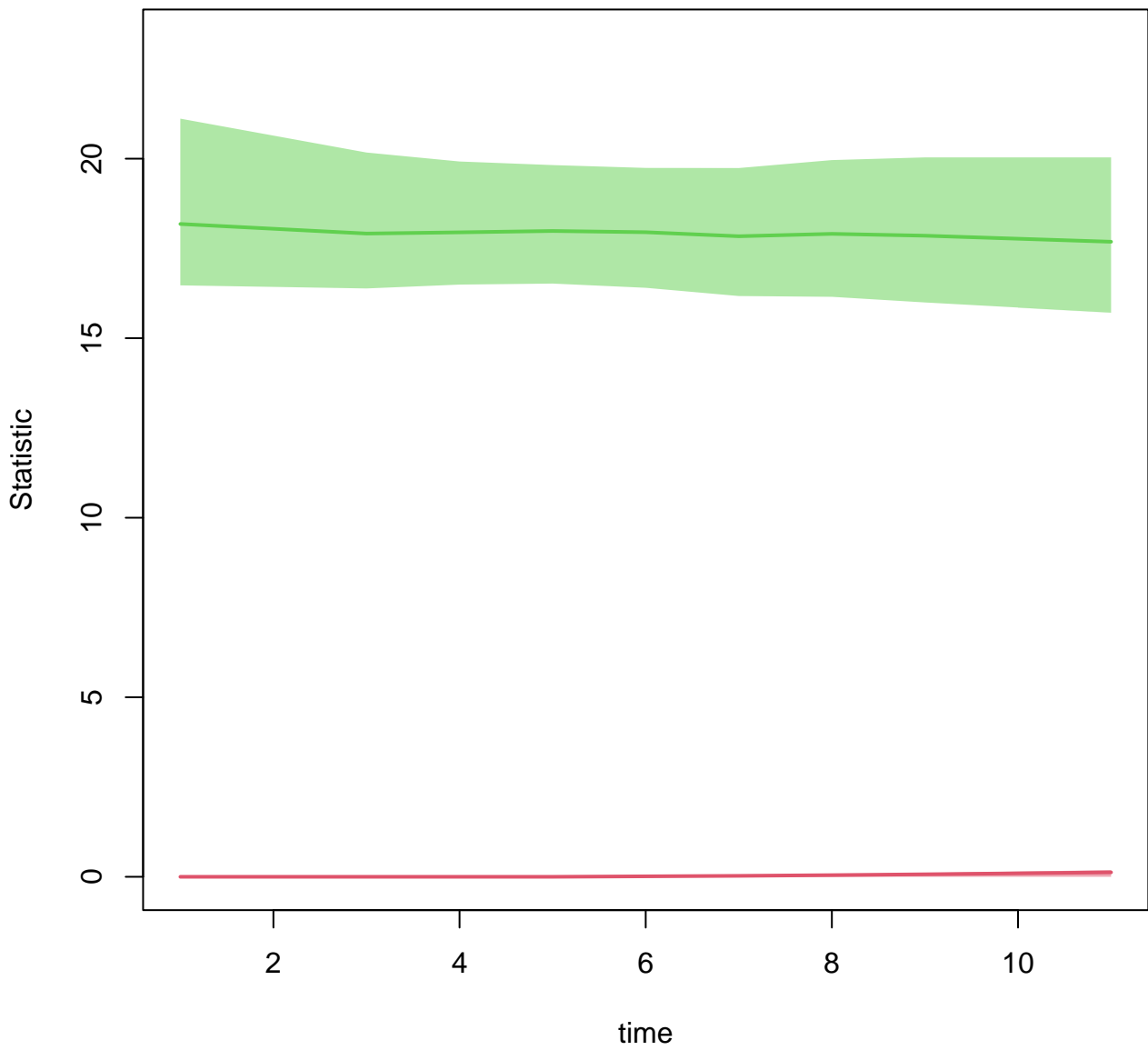


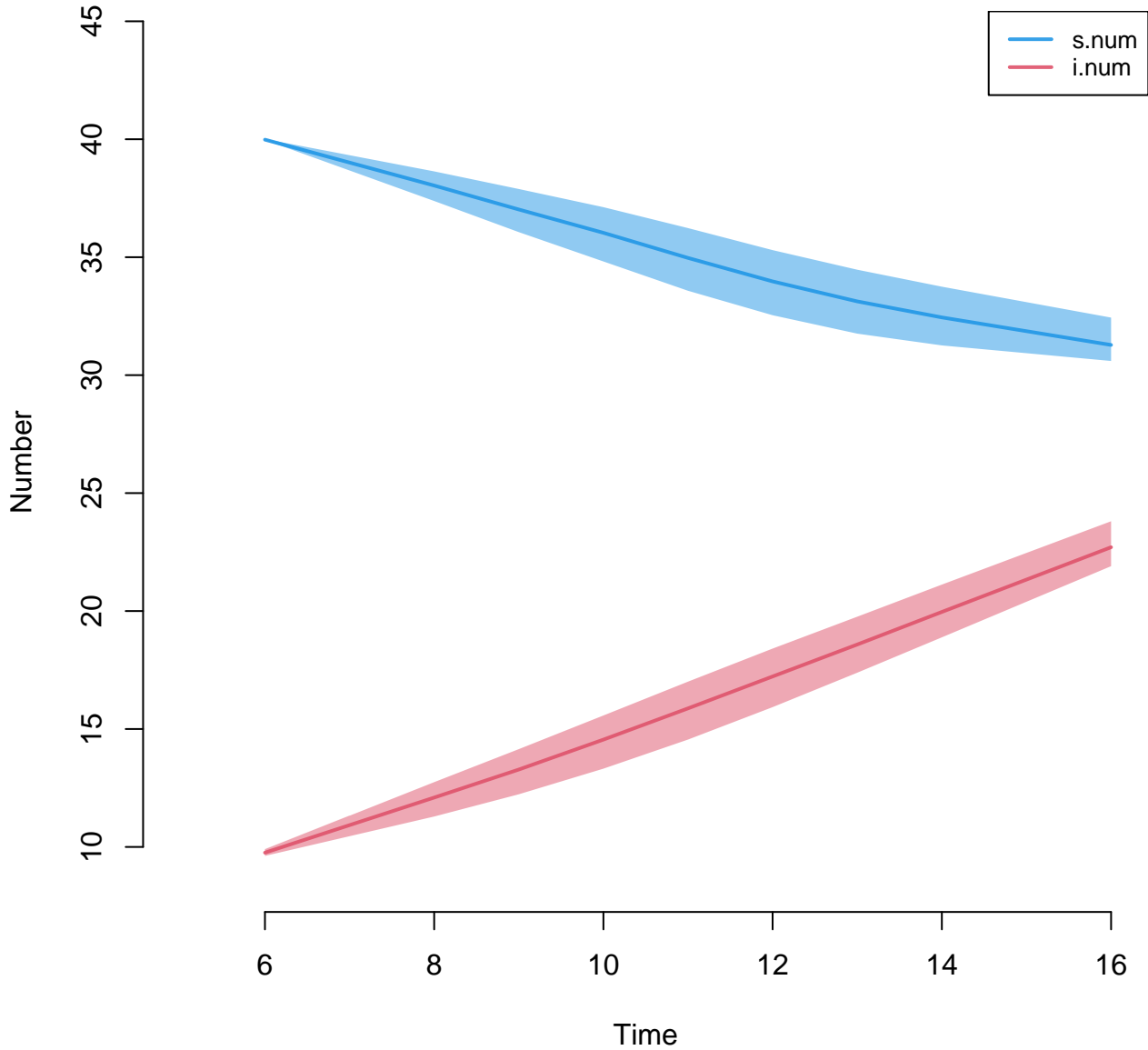
**degree0****degree1****degree2****degree3**

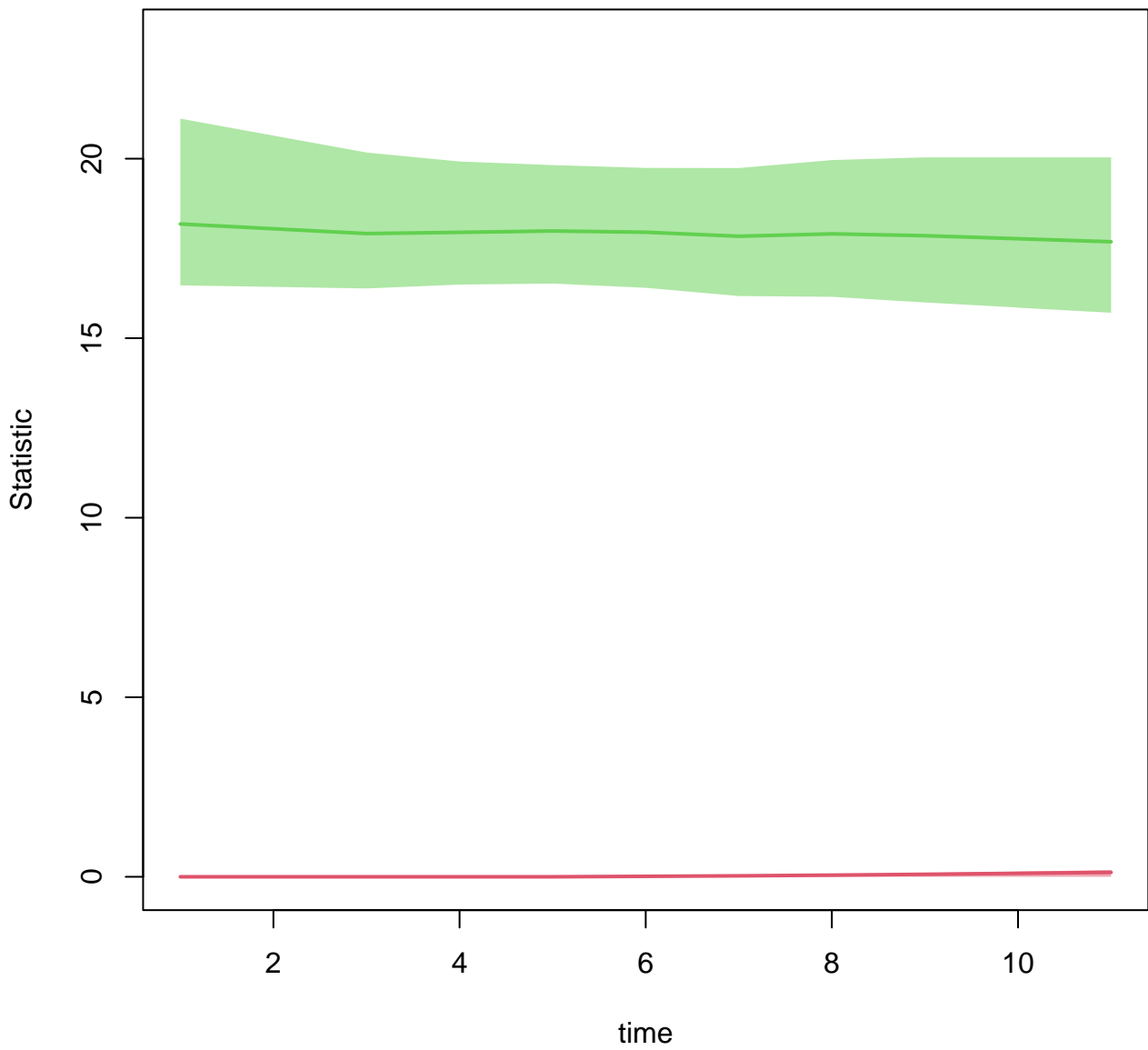


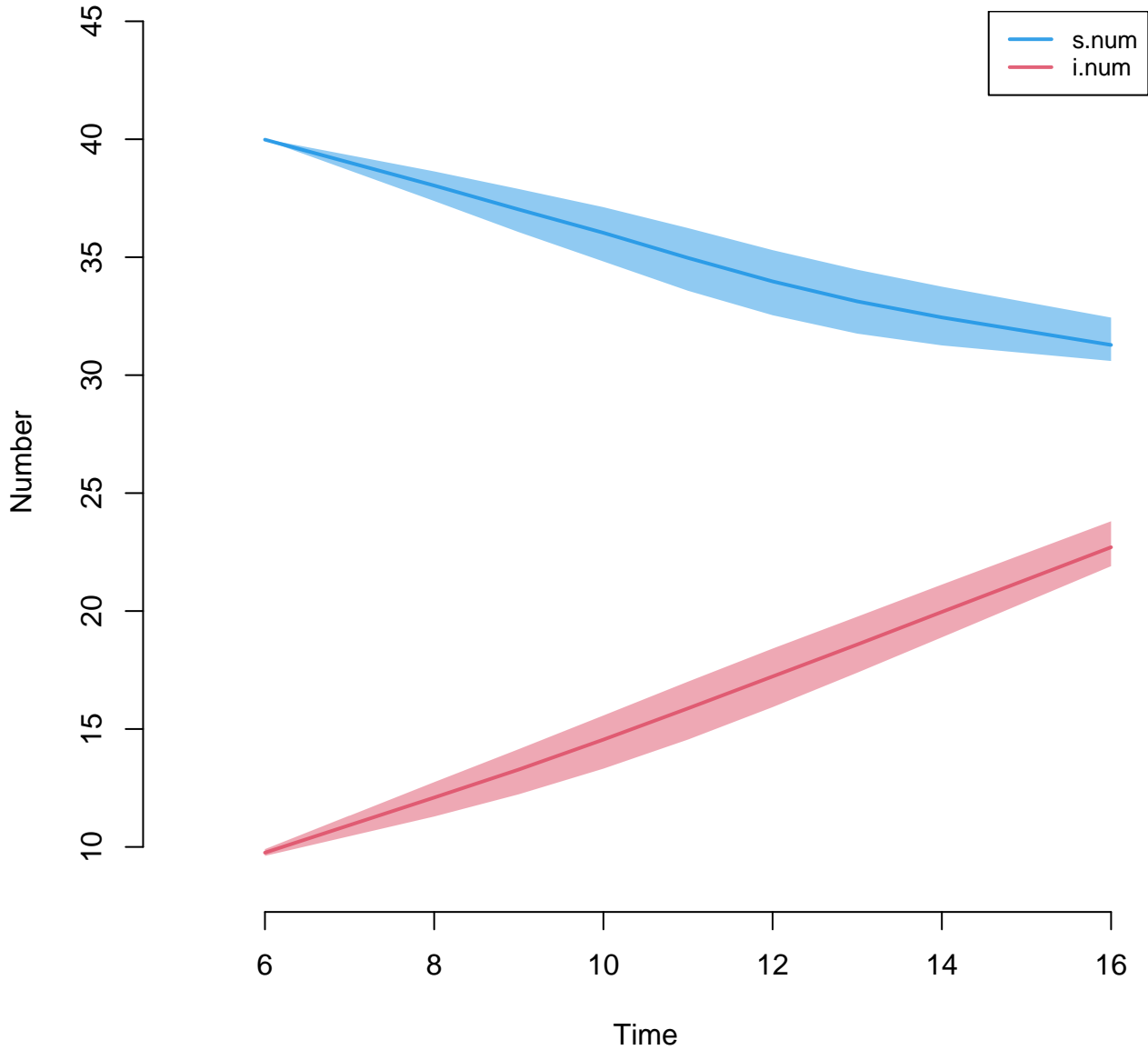


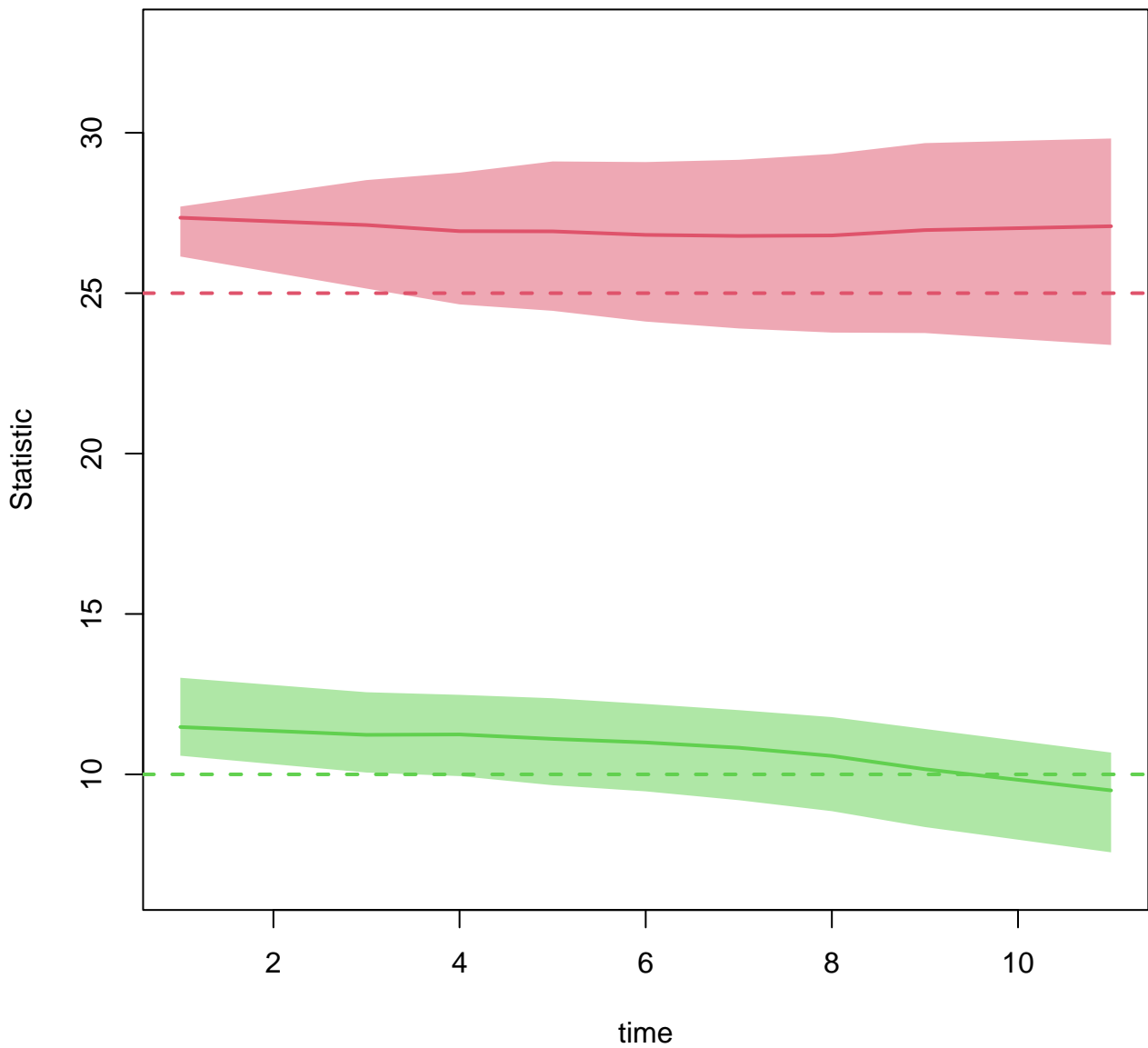


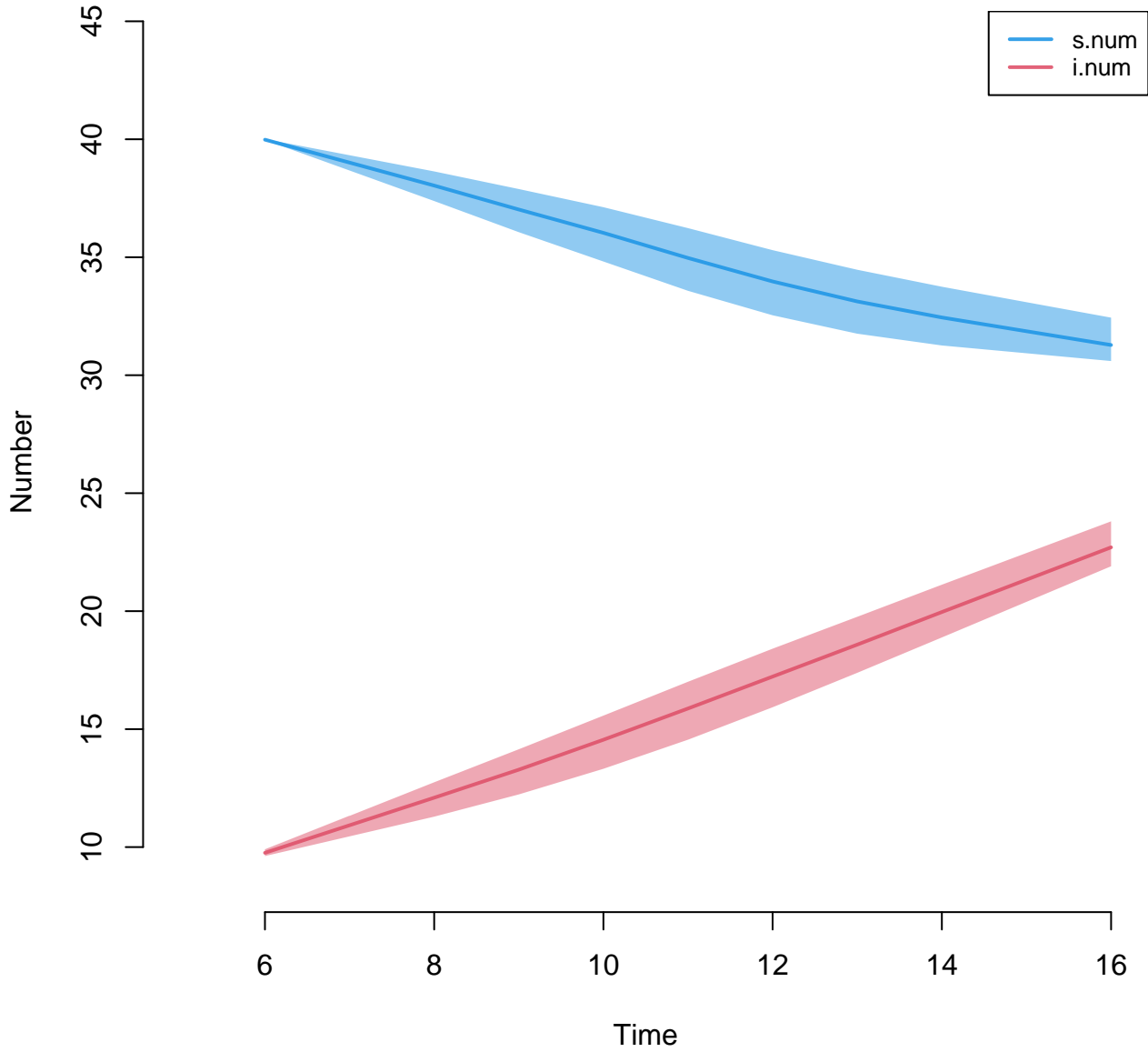


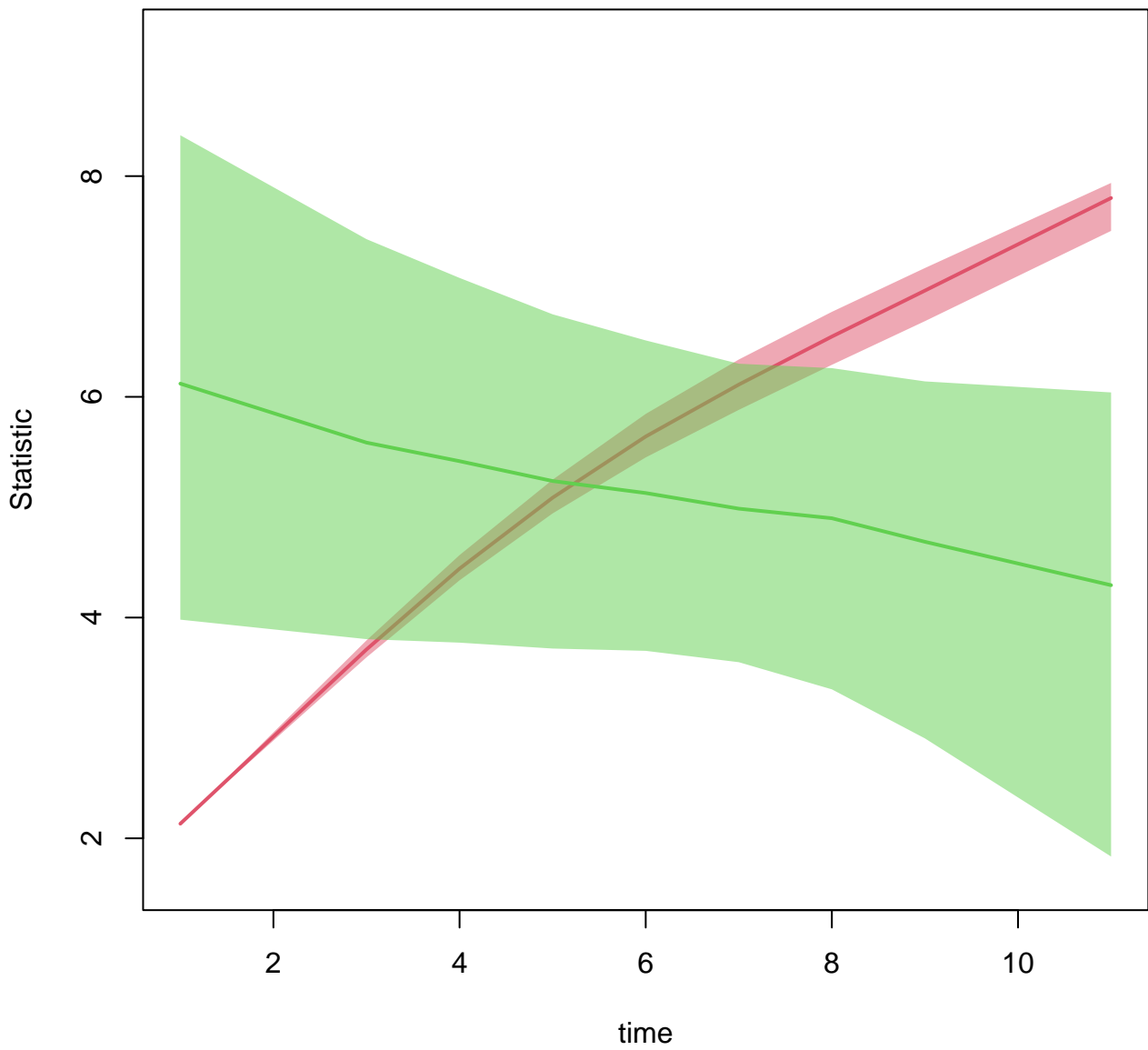


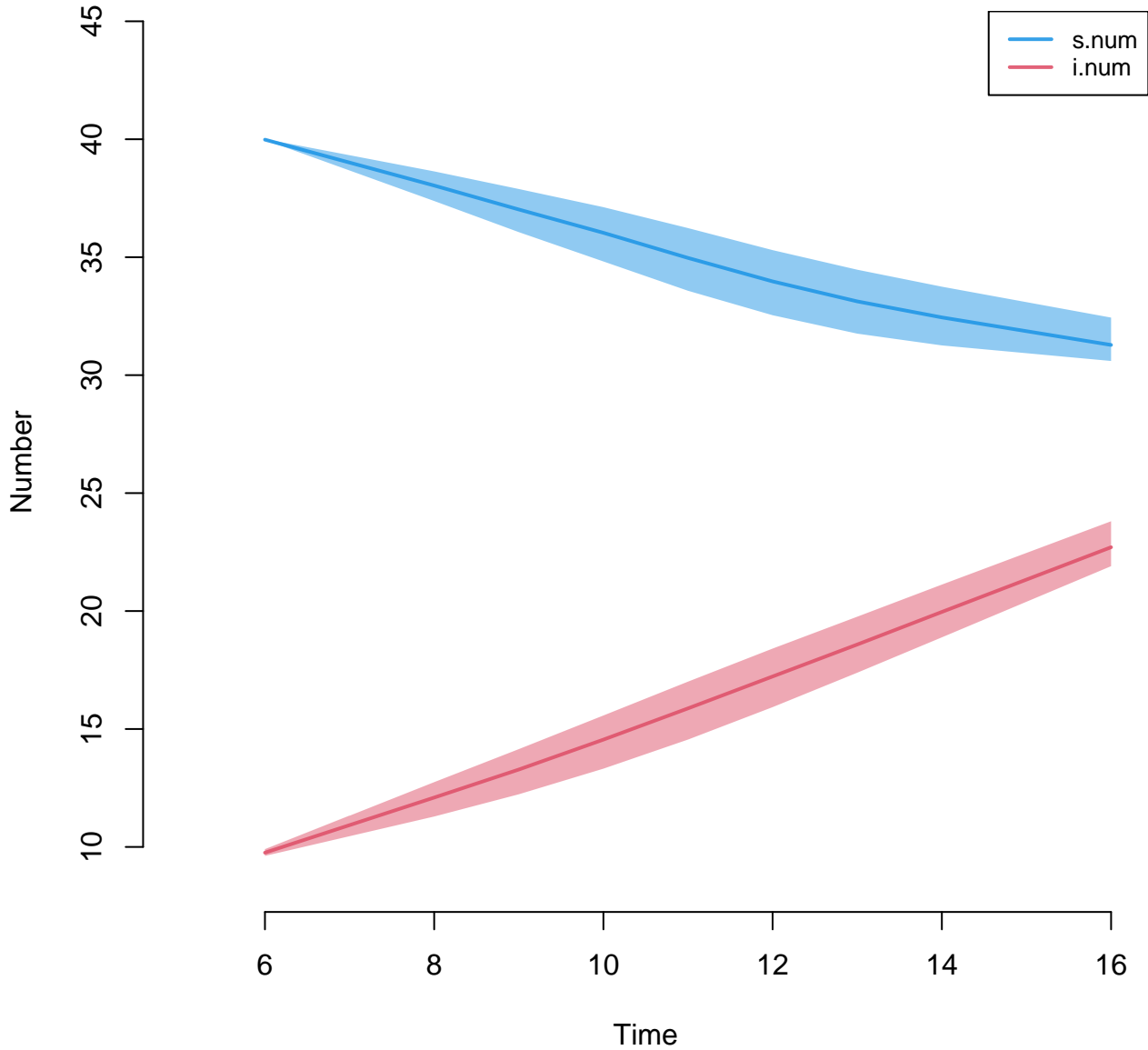


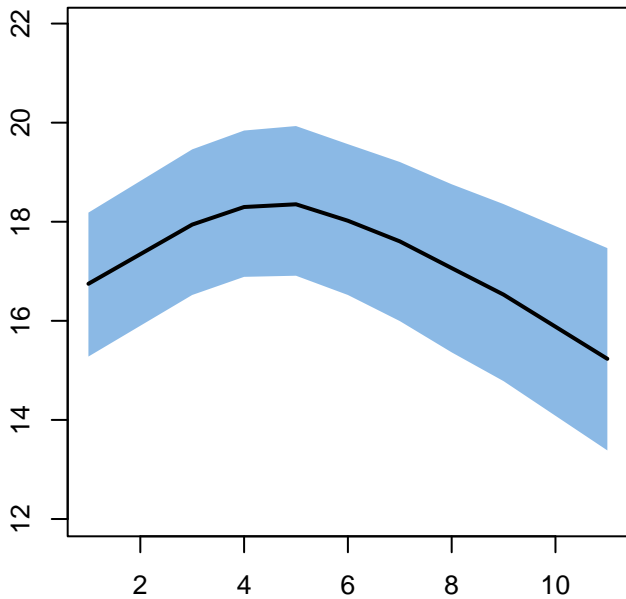
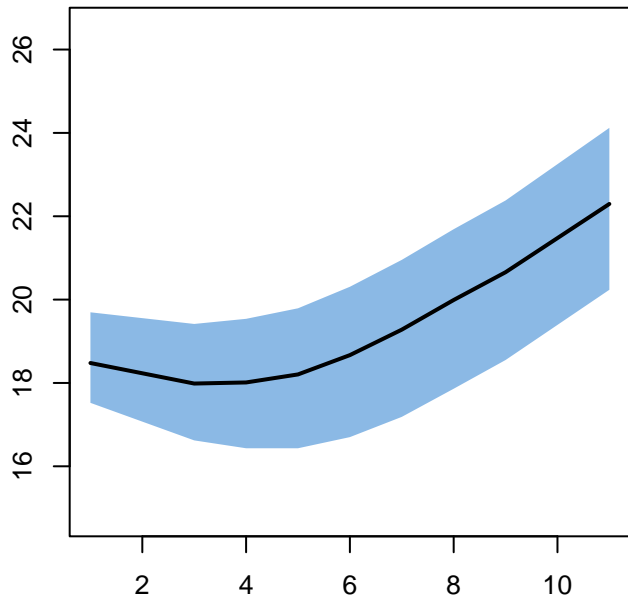
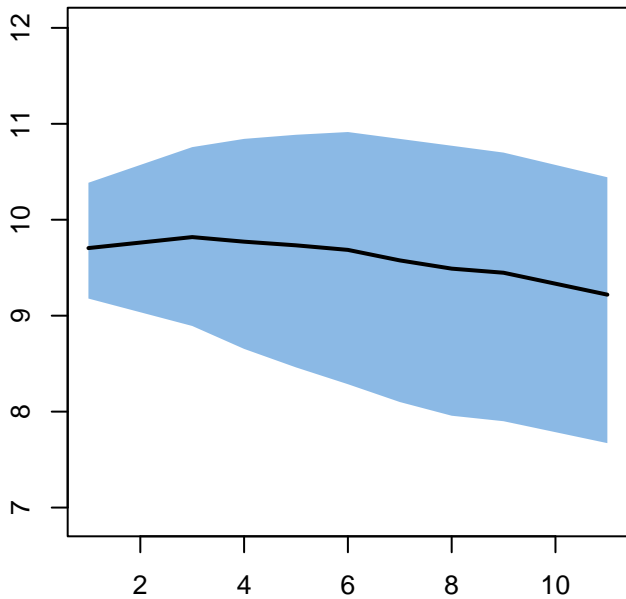
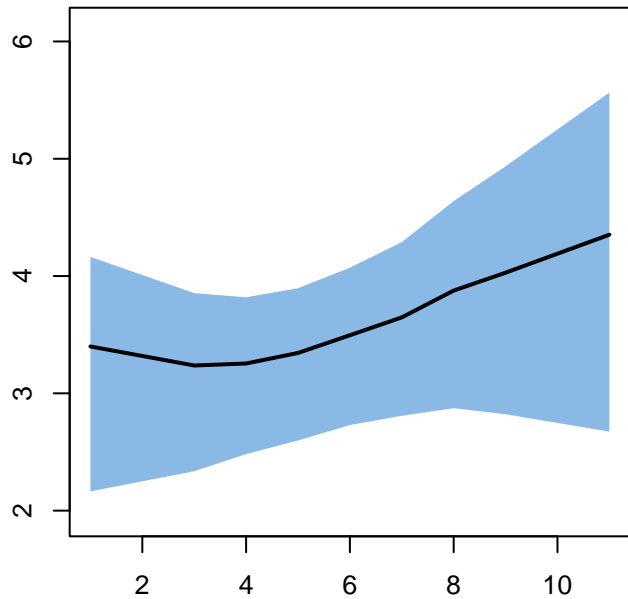


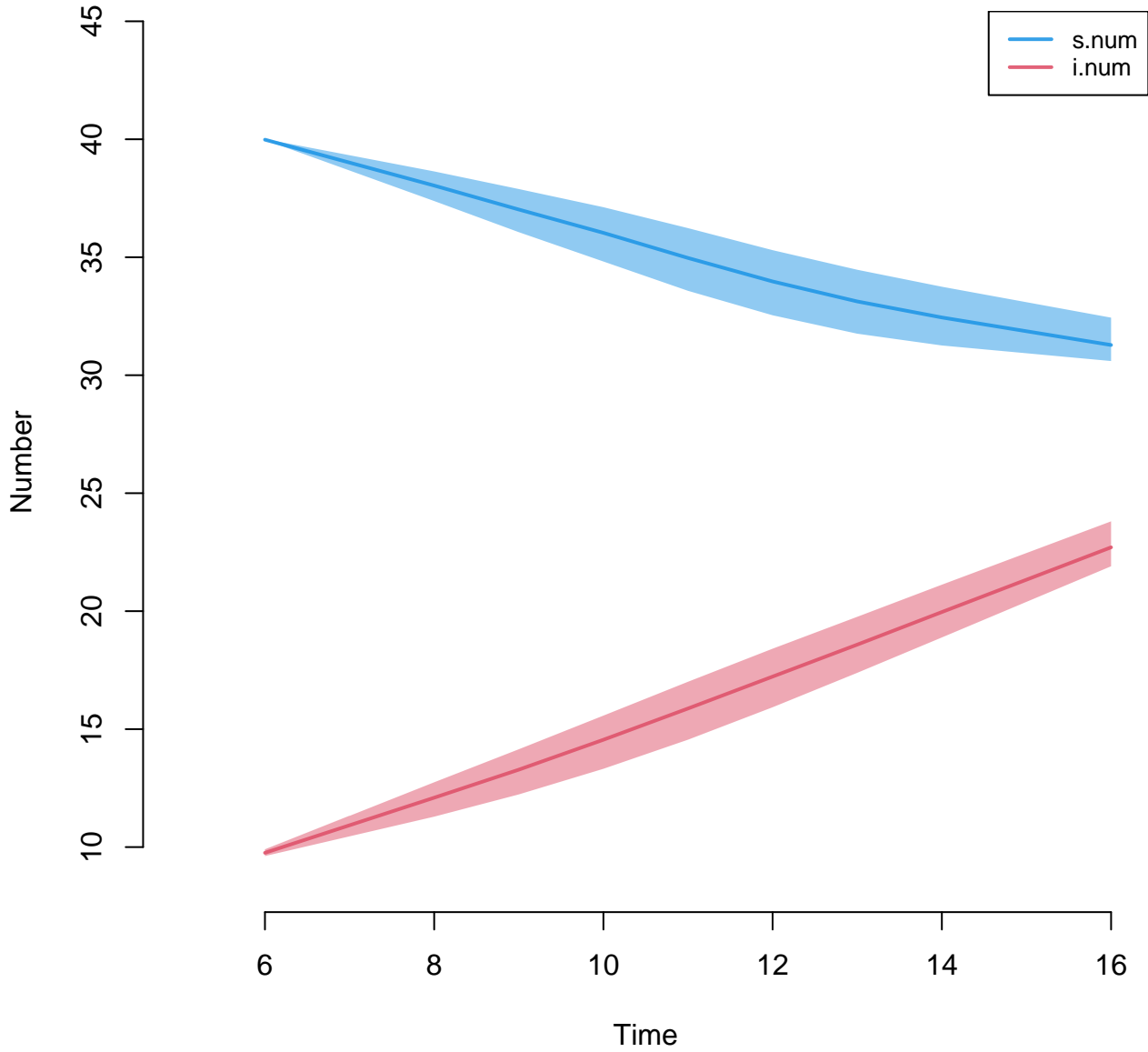


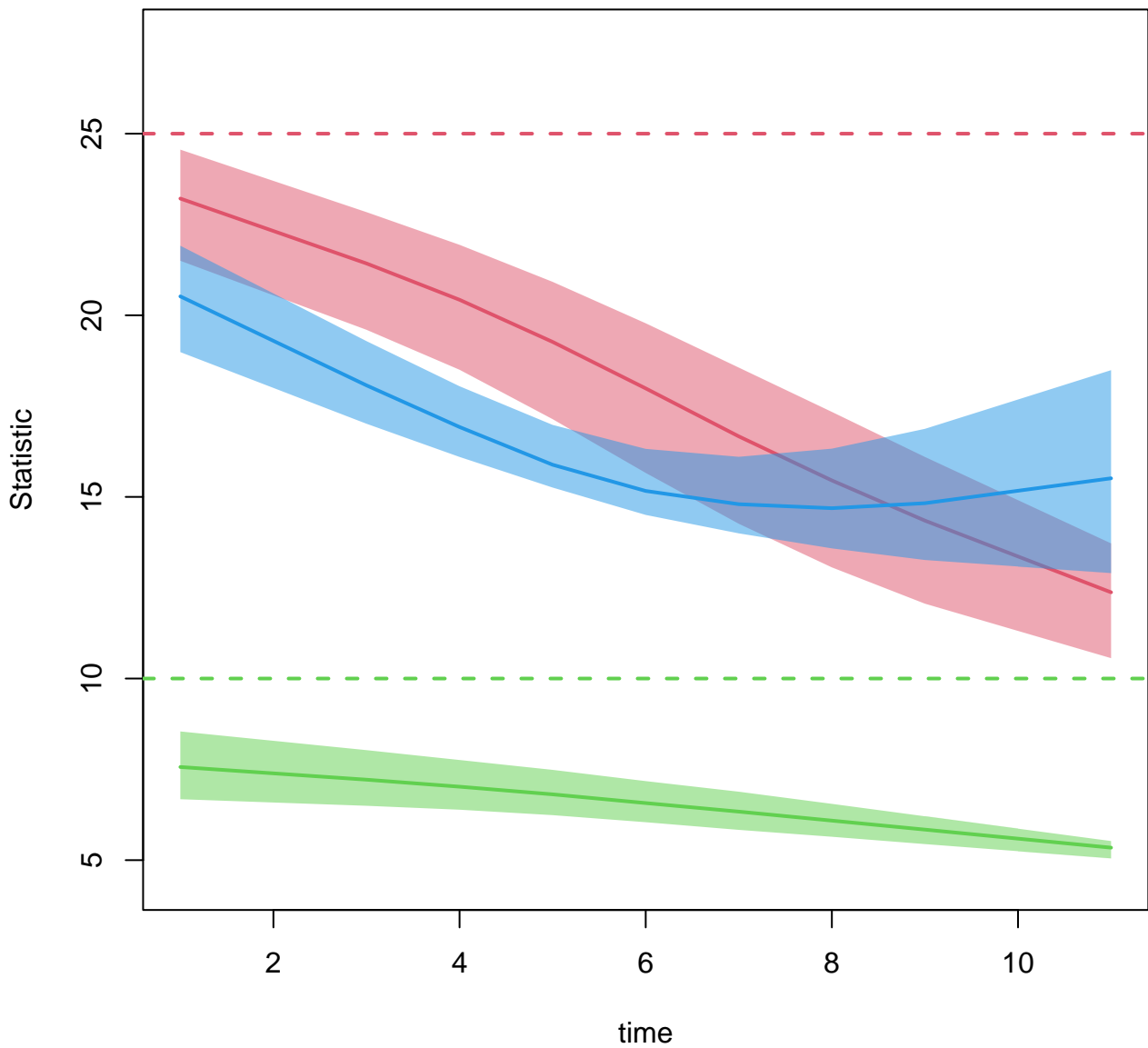


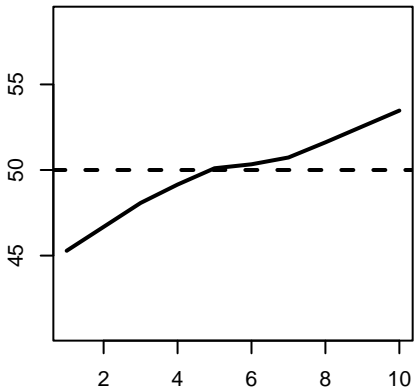
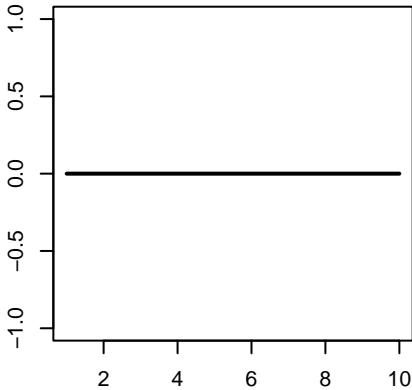
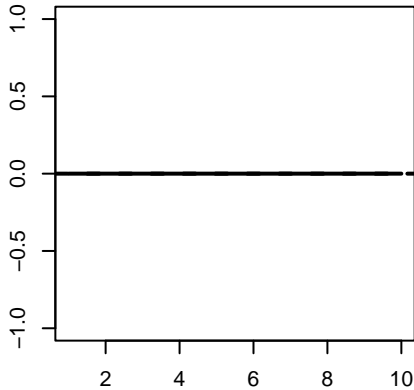
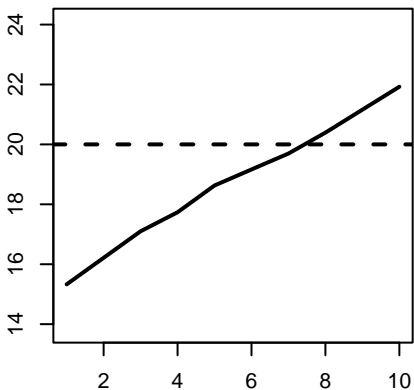
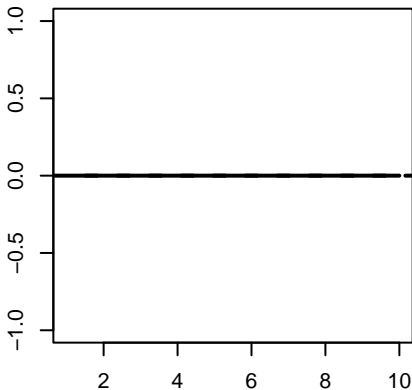
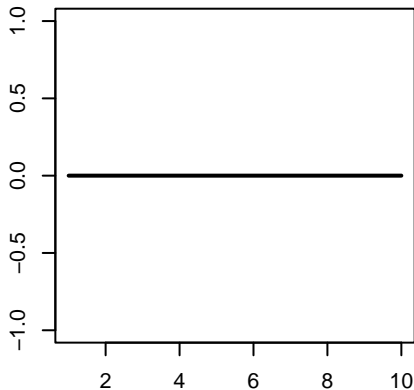
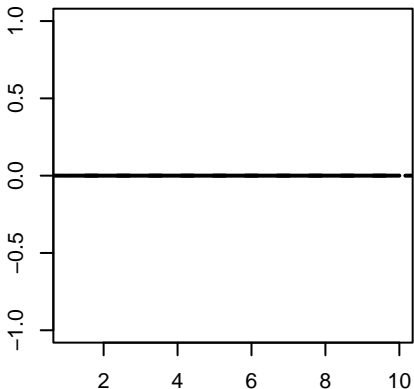


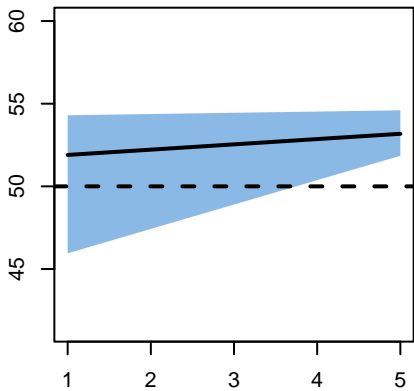
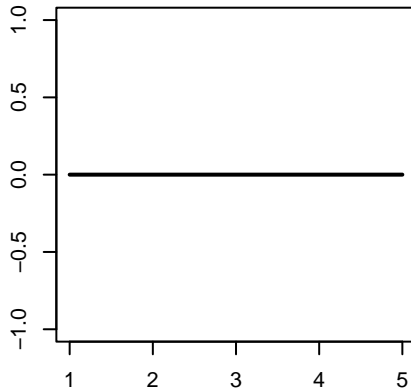
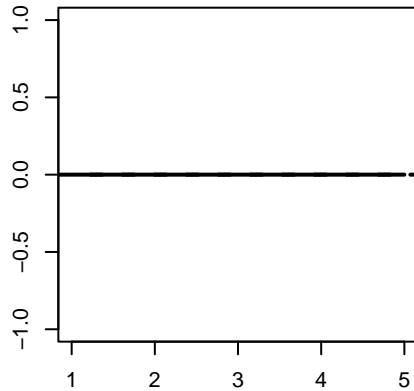
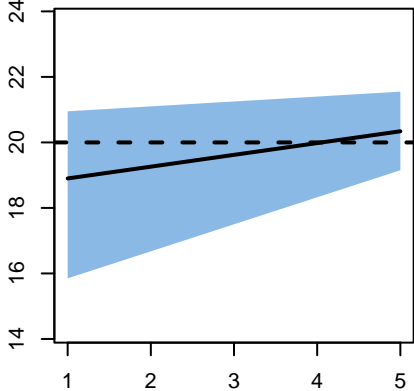
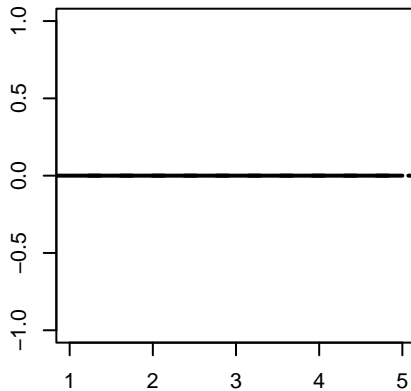
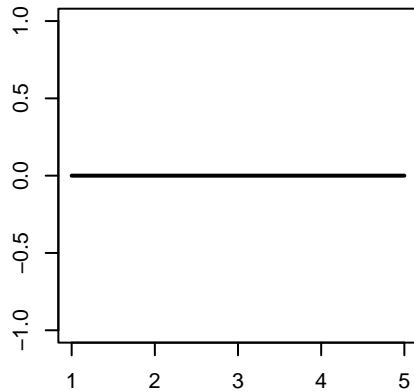
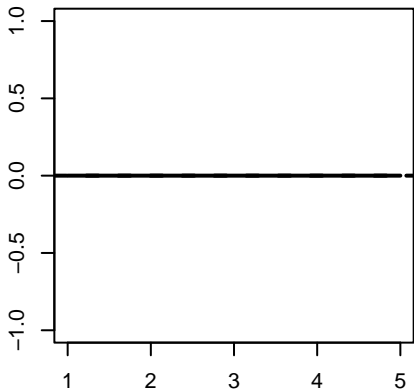


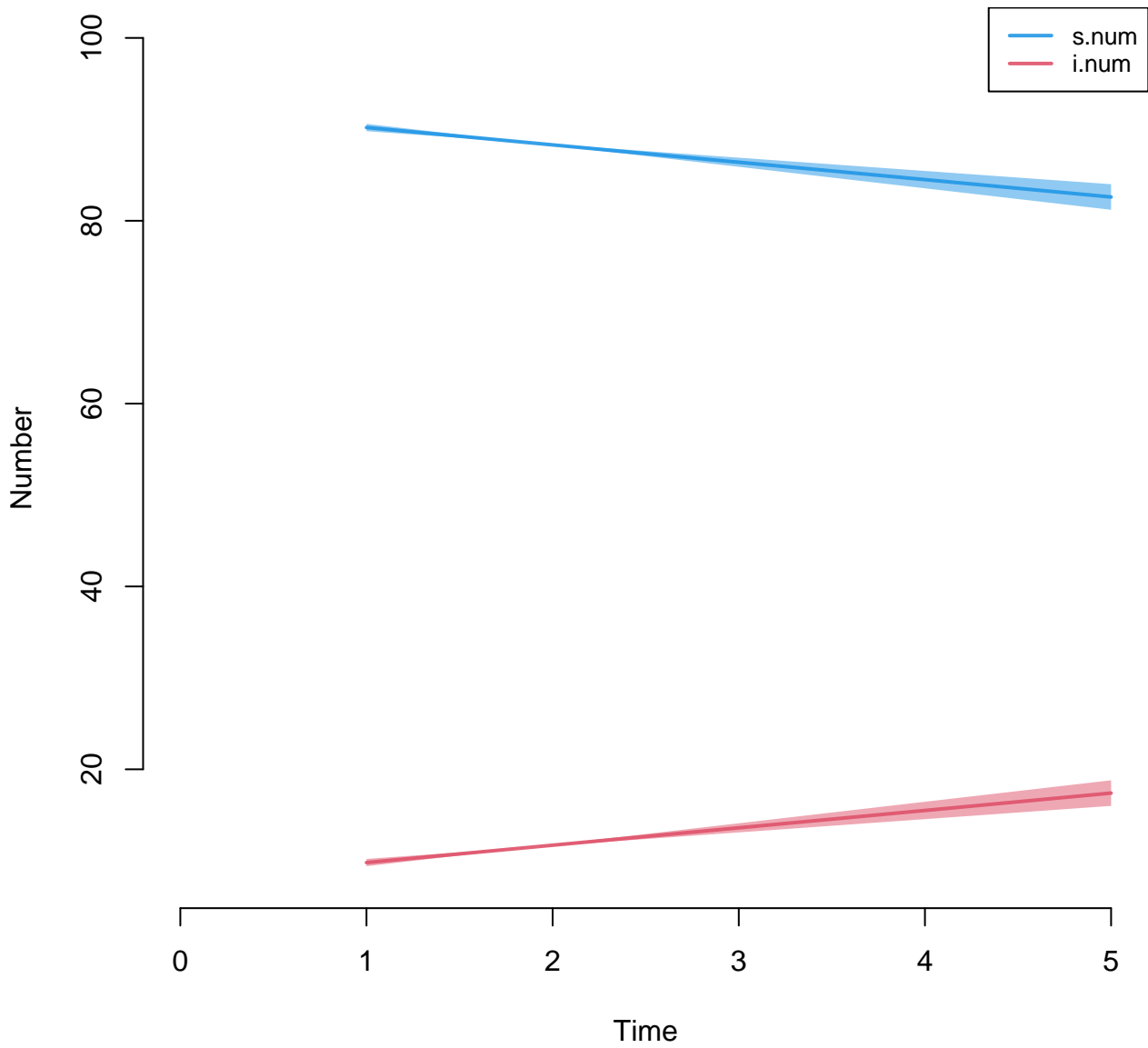
**degree0****degree1****degree2****degree3**

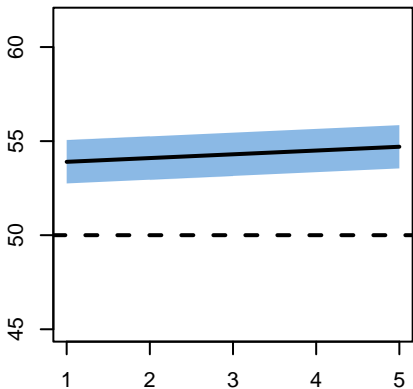
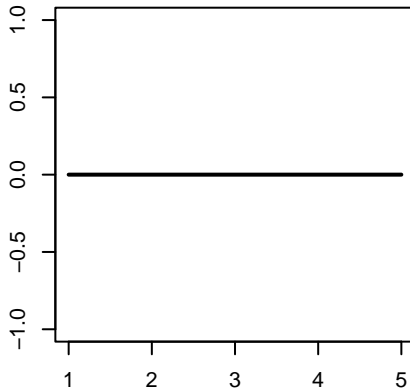
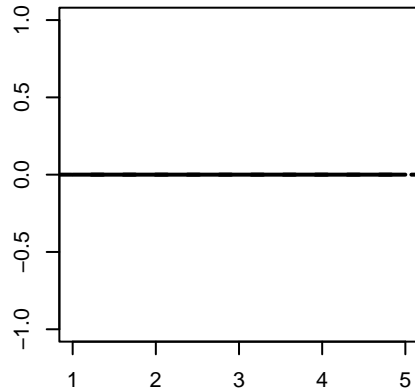
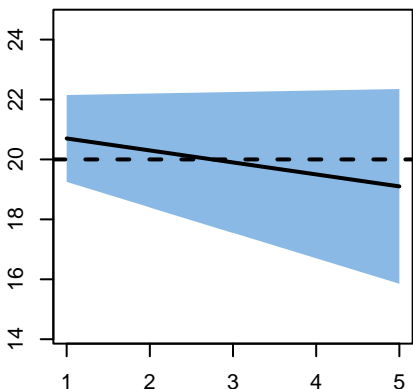
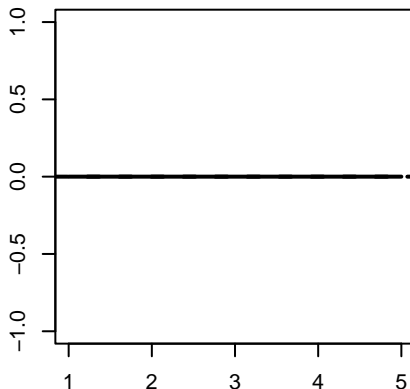
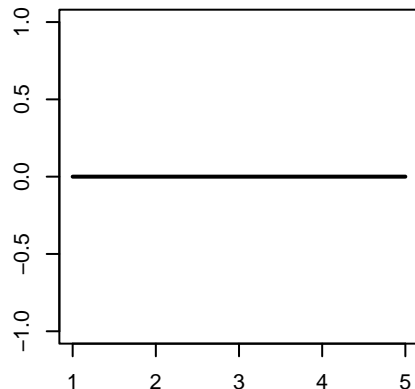
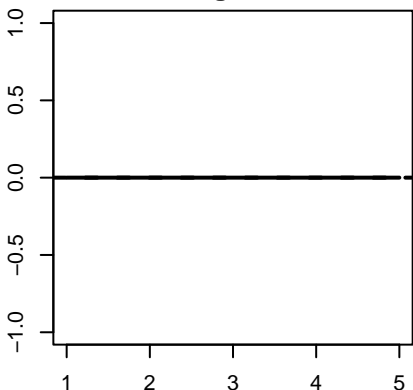


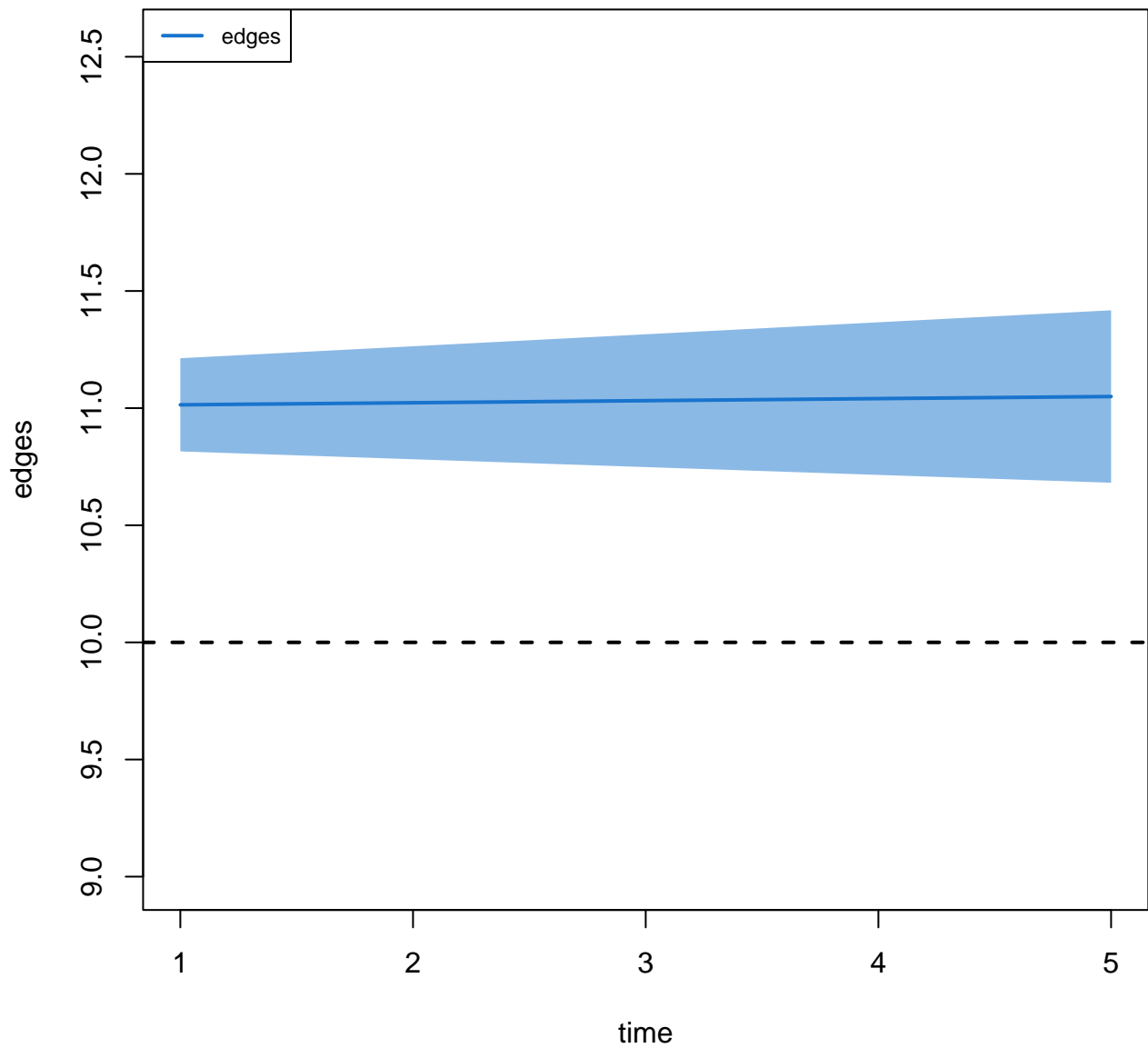


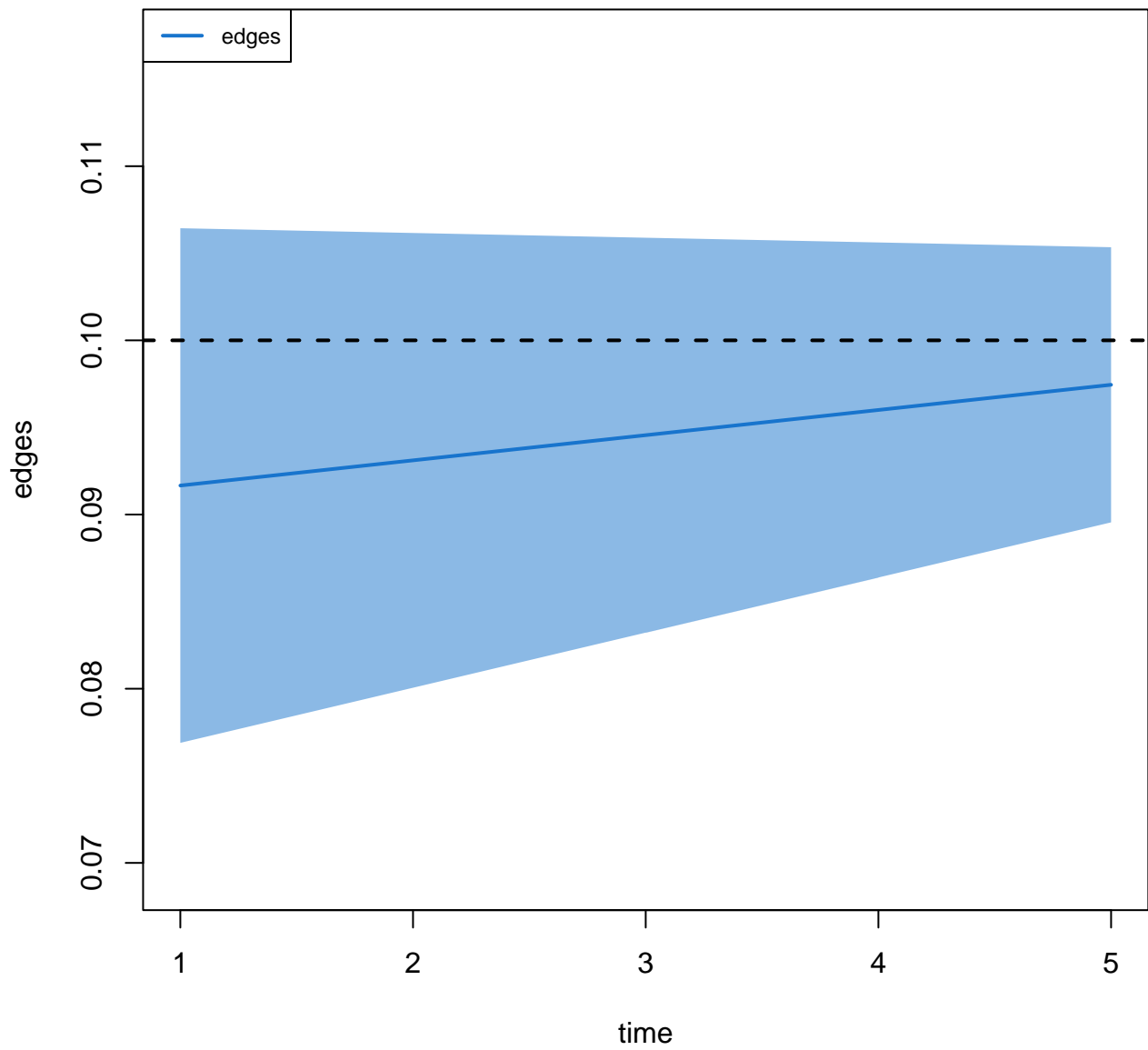
**edges****offset(deg6+)****nodematch.sex****nodematch.race****deg6+****offset(nodematch.sex)****degree5**

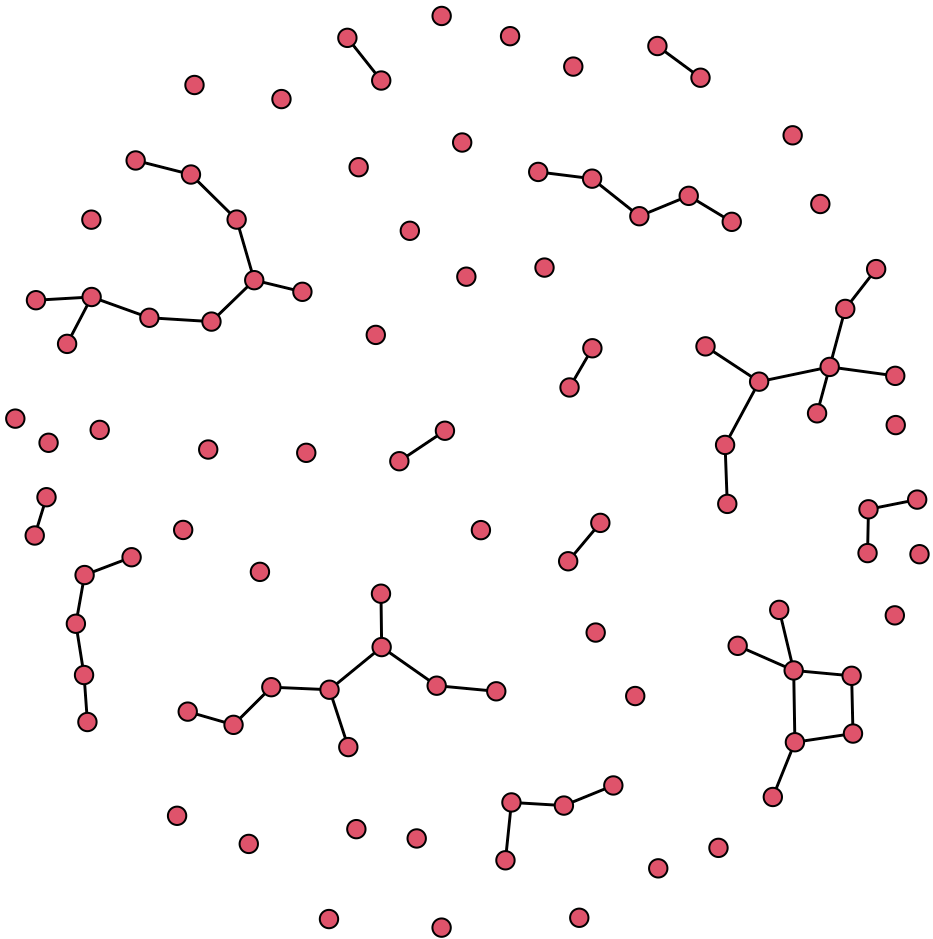
**edges****offset(deg6+)****nodematch.sex****nodematch.race****deg6+****offset(nodematch.sex)****degree5**

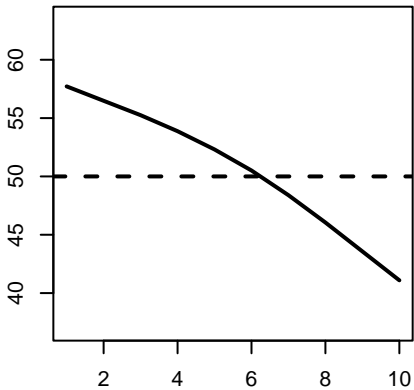
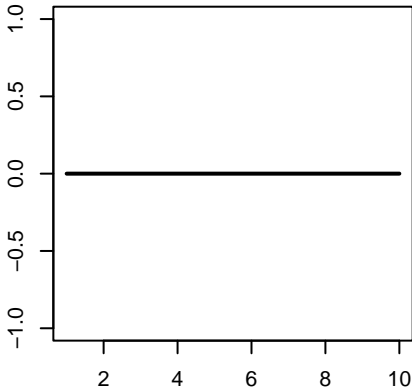
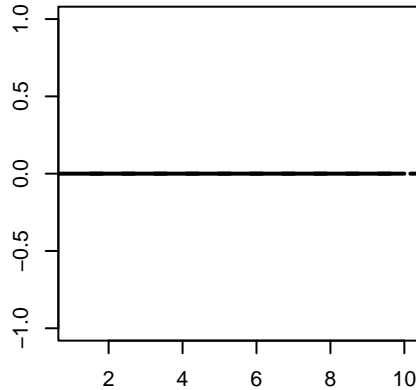
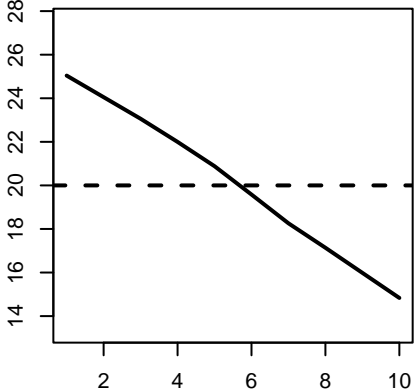
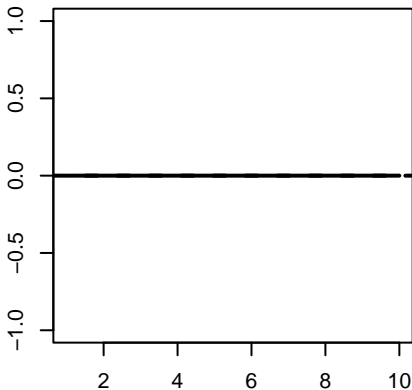
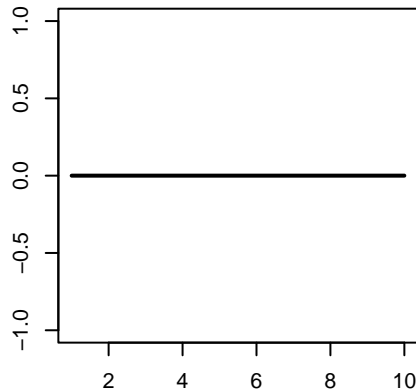
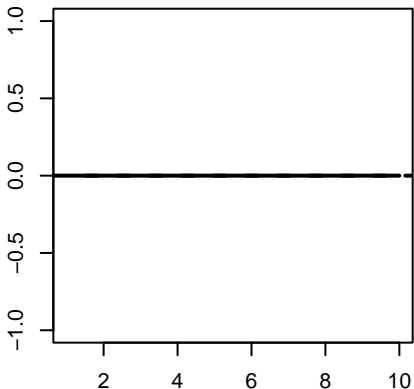


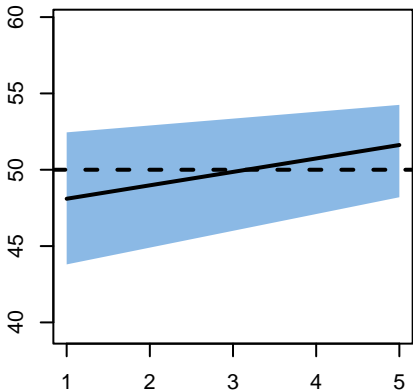
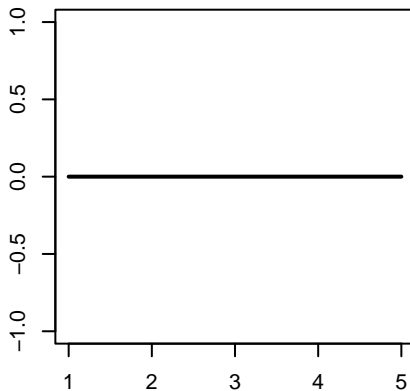
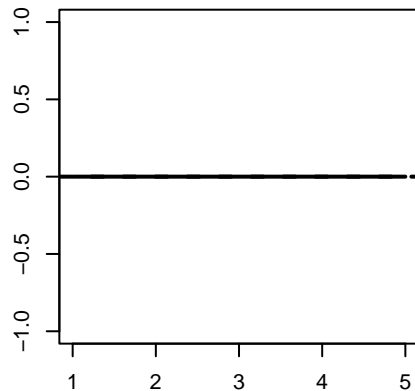
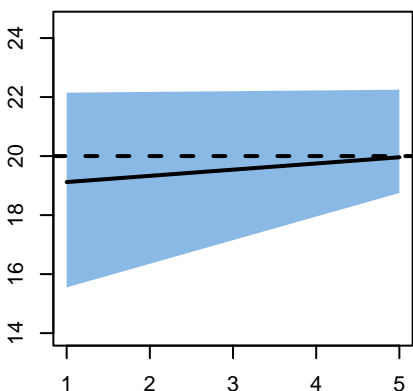
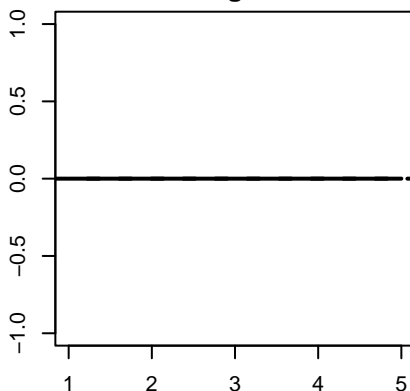
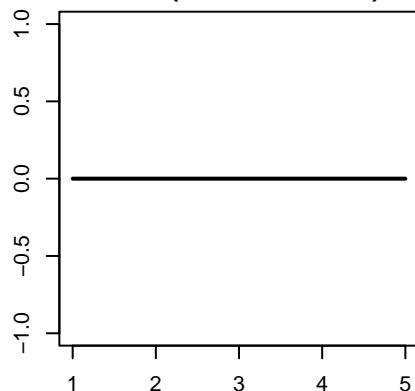
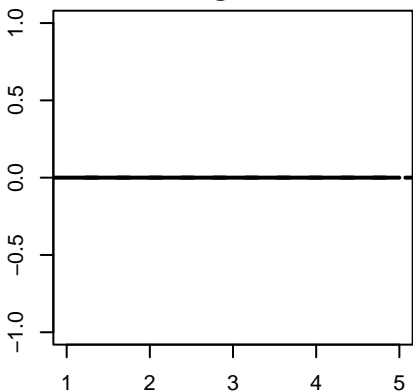
**edges****offset(deg6+)****nodematch.sex****nodematch.race****deg6+****offset(nodematch.sex)****degree5**

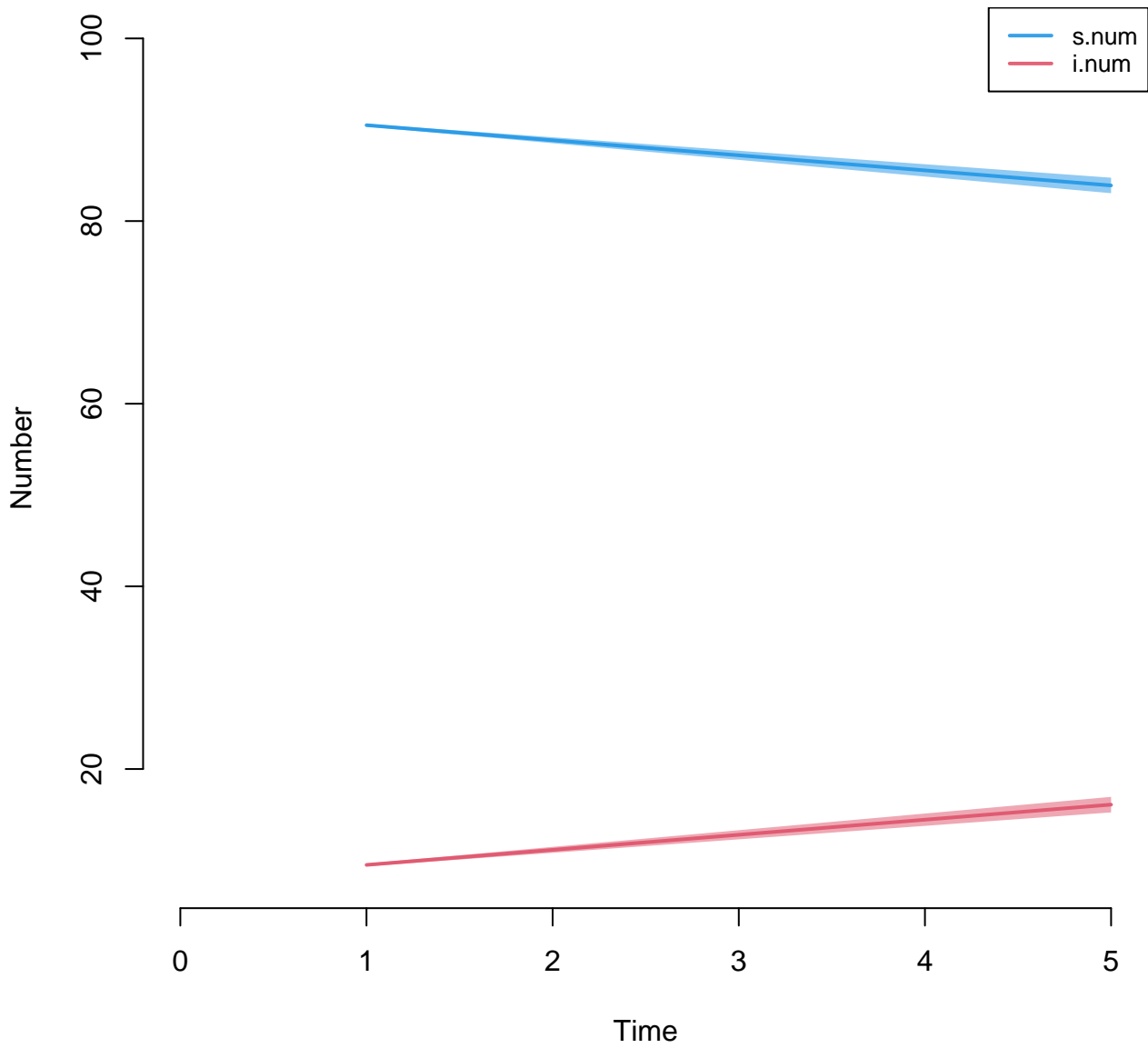


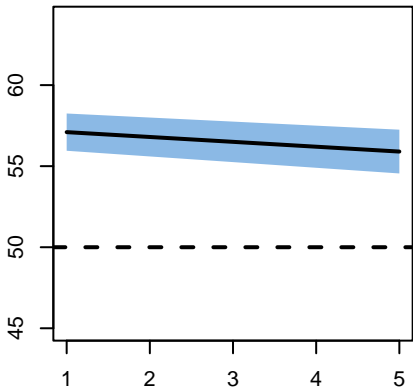
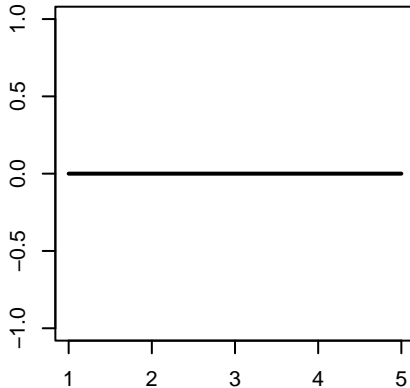
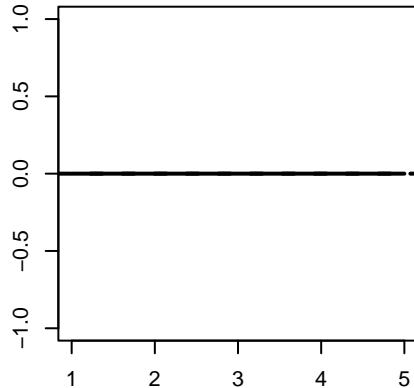
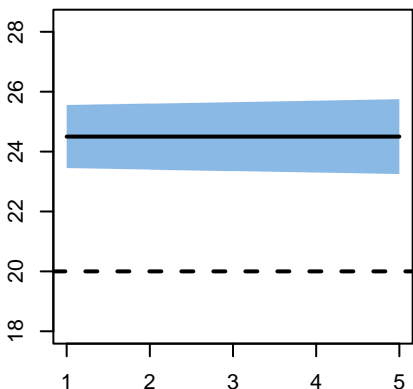
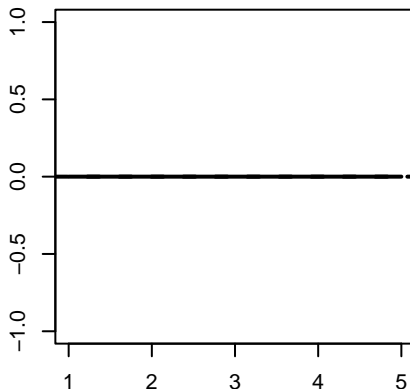
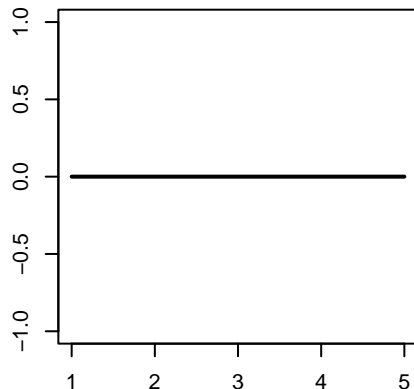




**edges****offset(deg6+)****nodematch.sex****nodematch.race****deg6+****offset(nodematch.sex)****degree5**

**edges****offset(deg6+)****nodematch.sex****nodematch.race****deg6+****offset(nodematch.sex)****degree5**



**edges****offset(deg6+)****nodematch.sex****nodematch.race****deg6+****offset(nodematch.sex)****degree5**