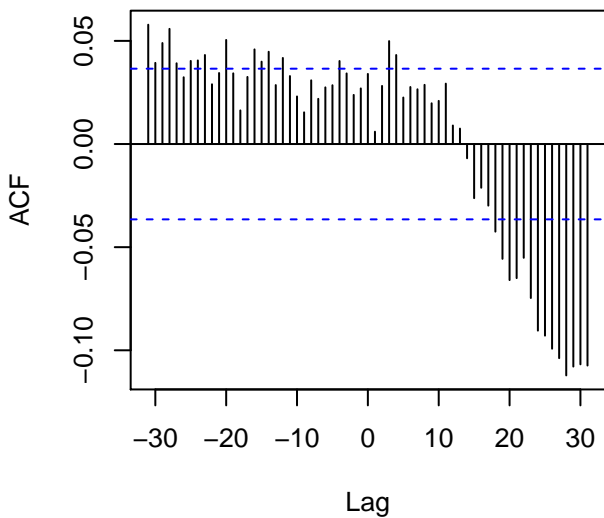
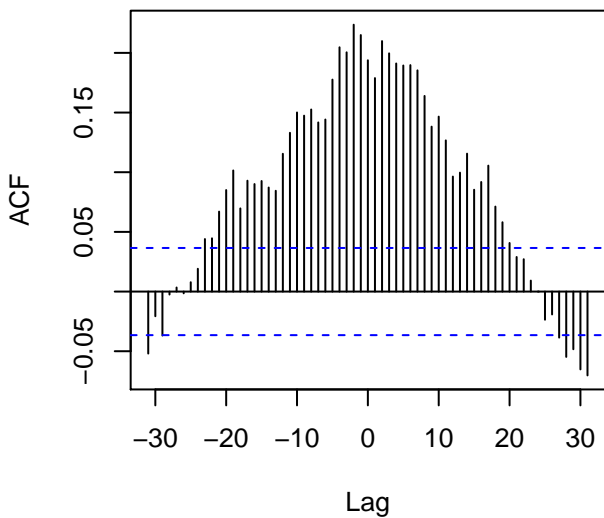
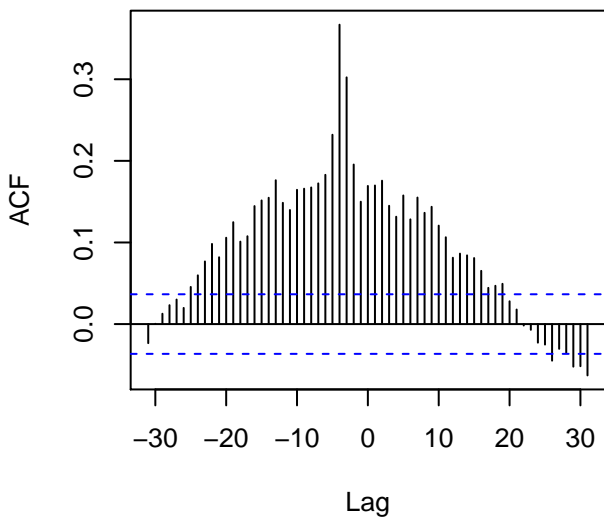
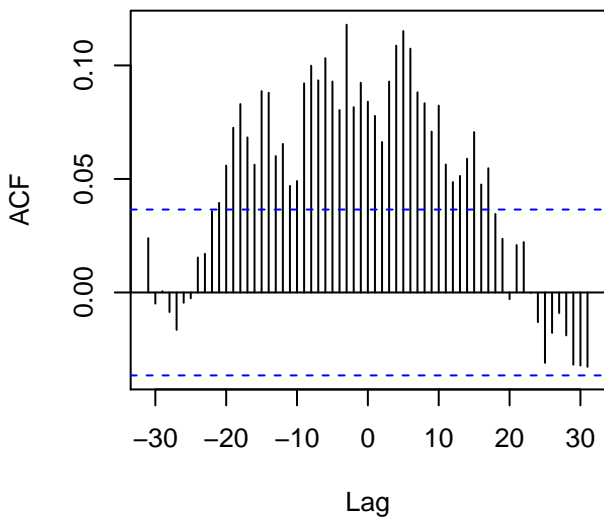


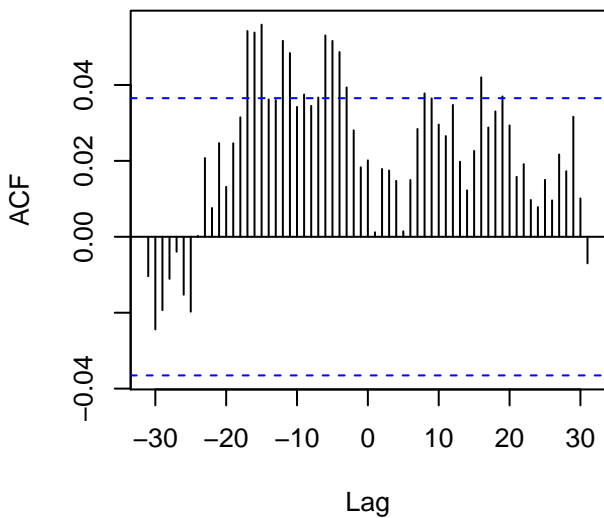
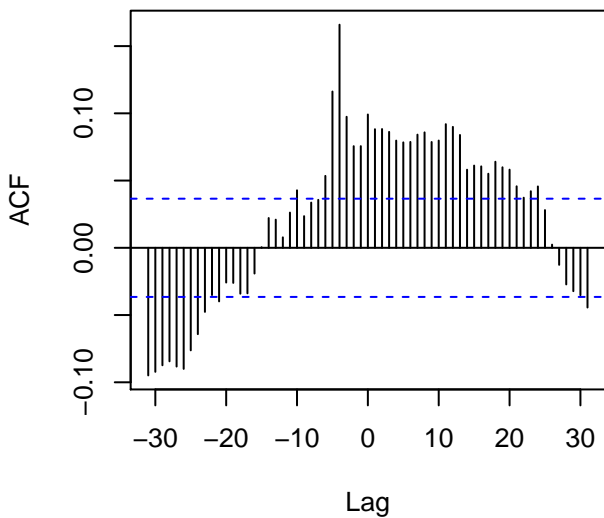
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



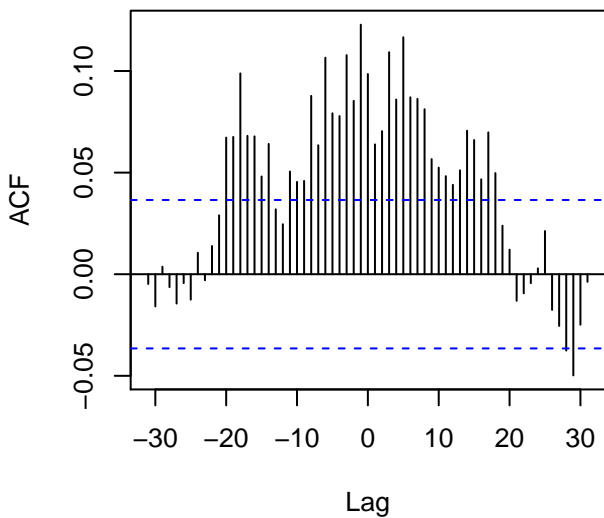
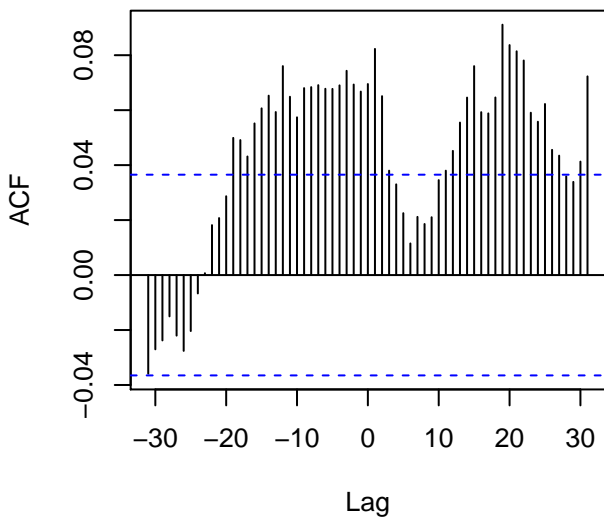
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



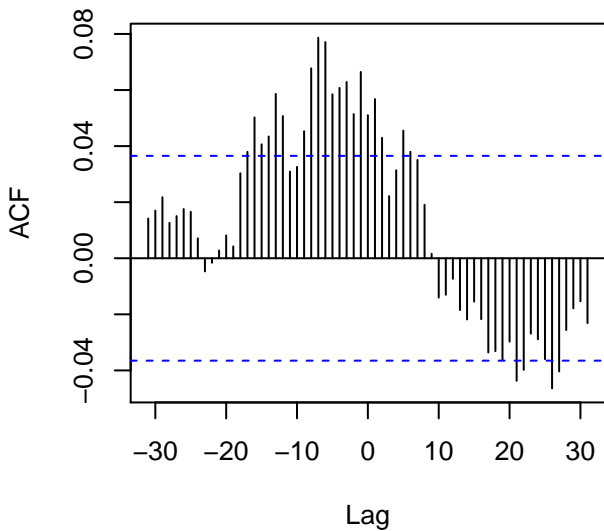
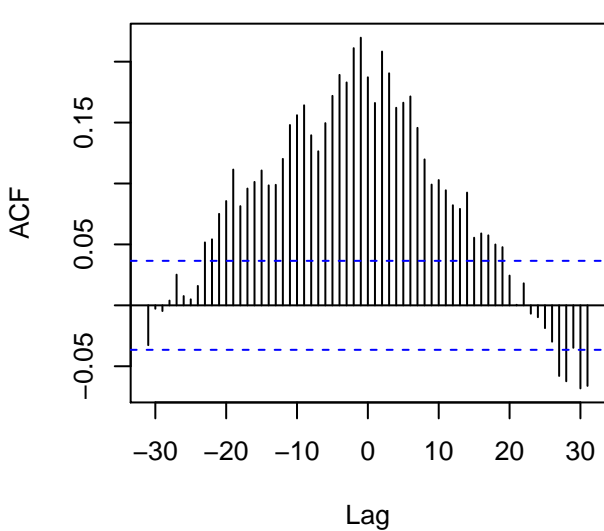
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



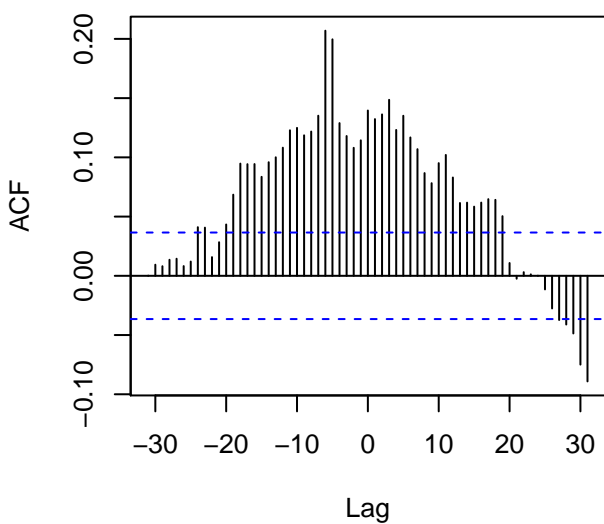
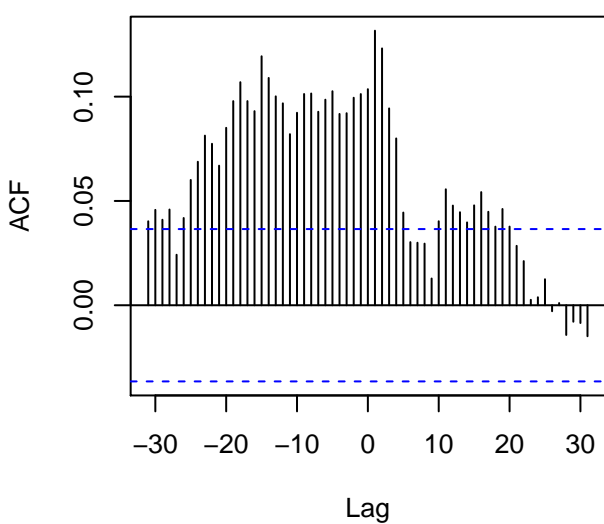
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



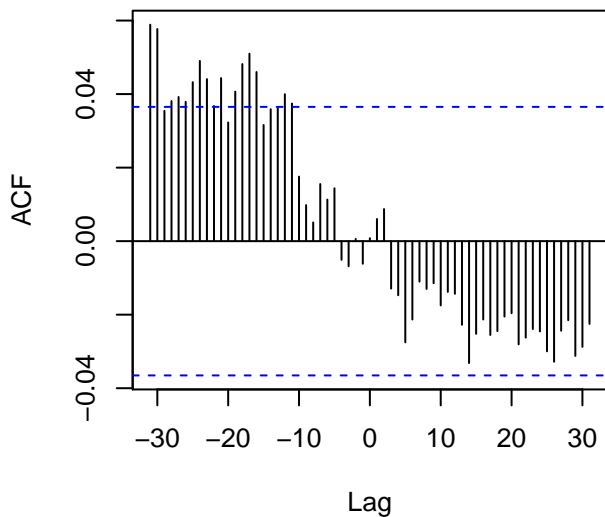
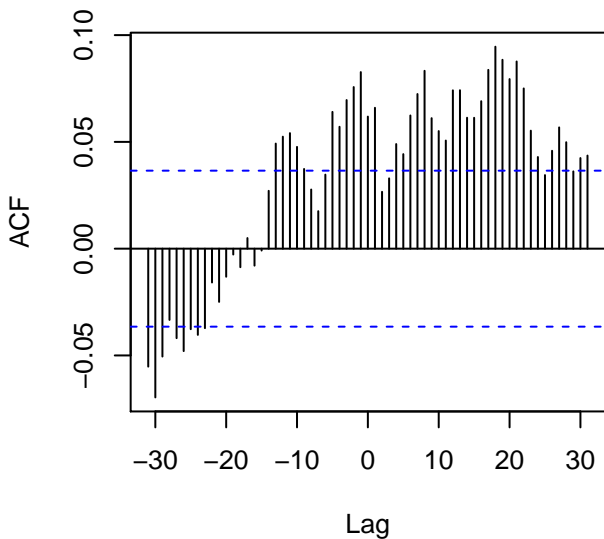
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



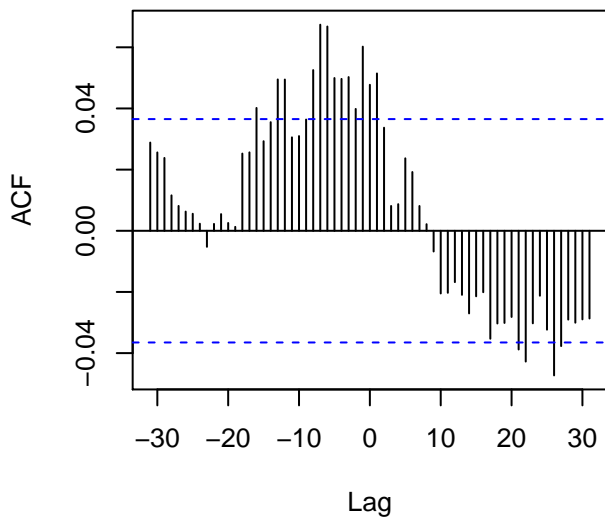
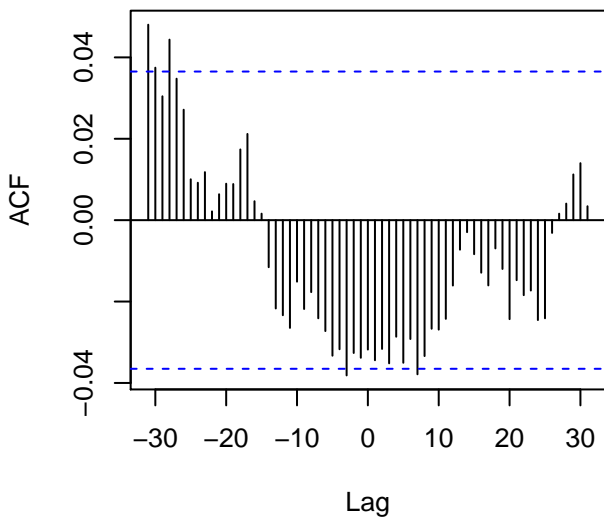
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



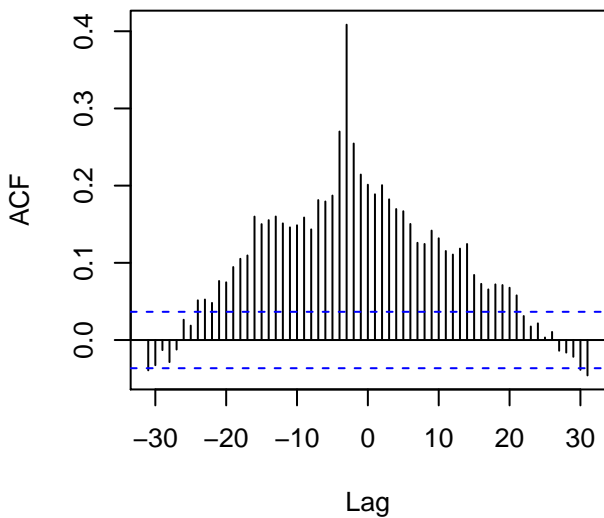
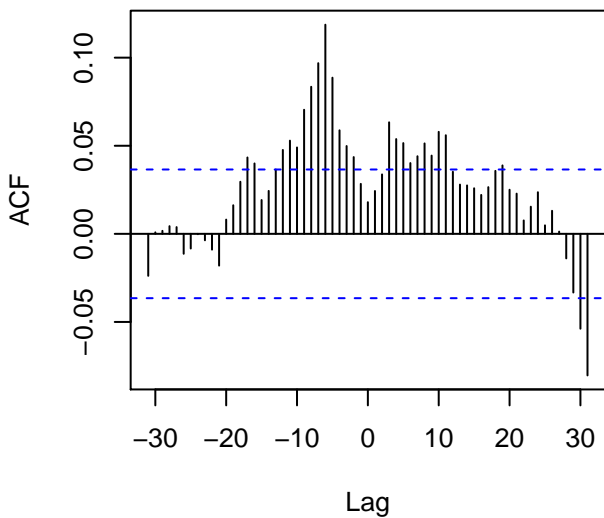
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



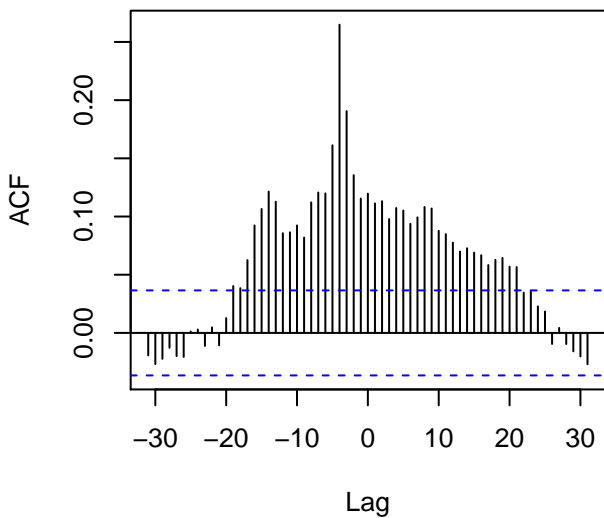
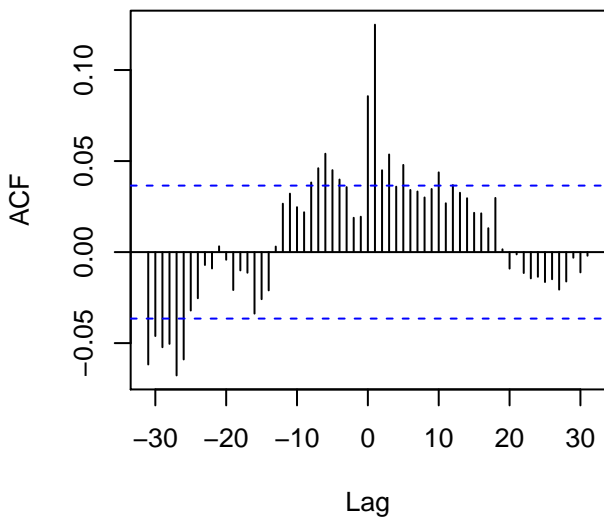
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



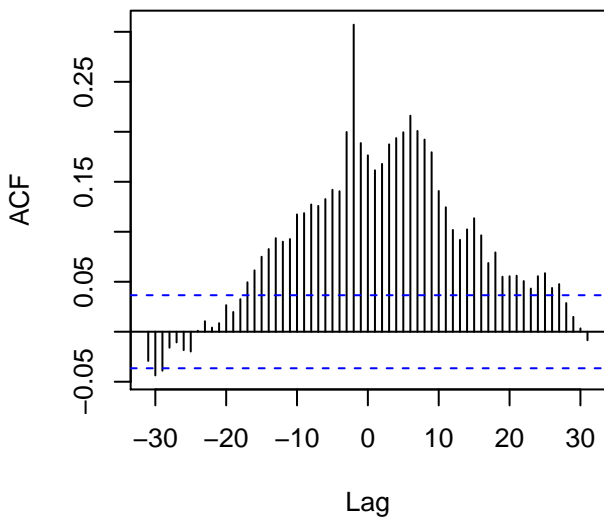
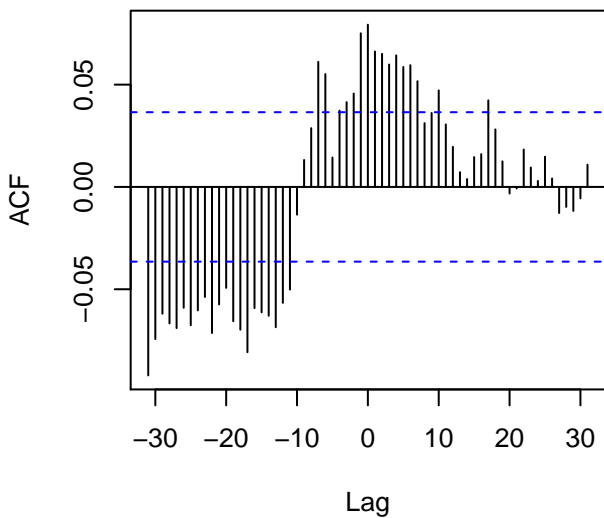
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



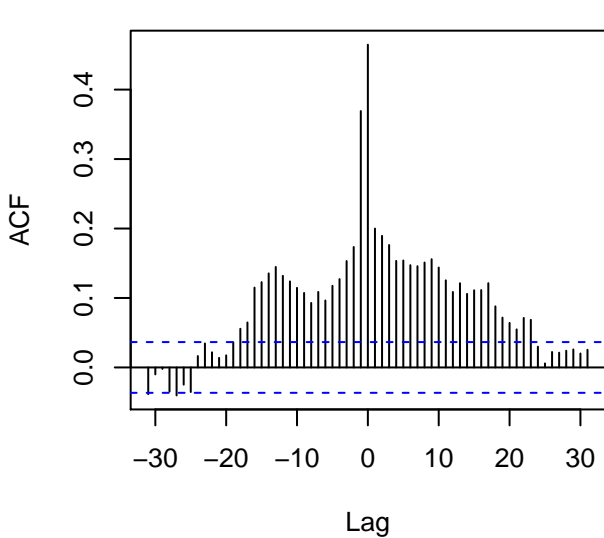
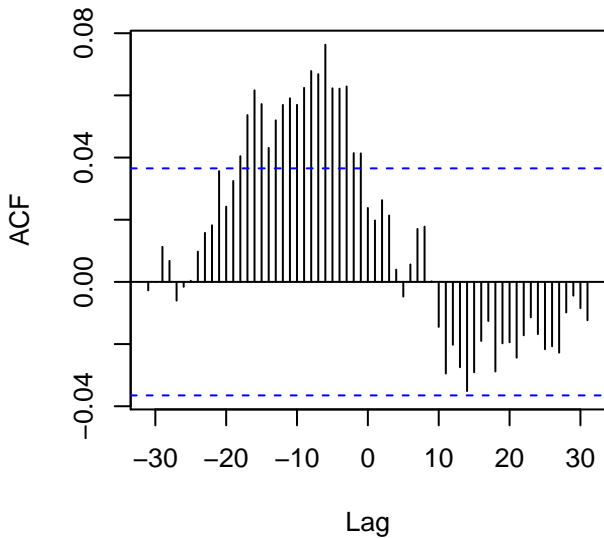
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



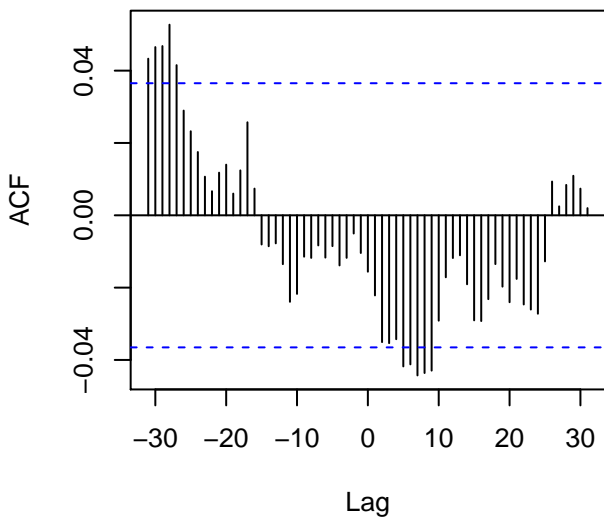
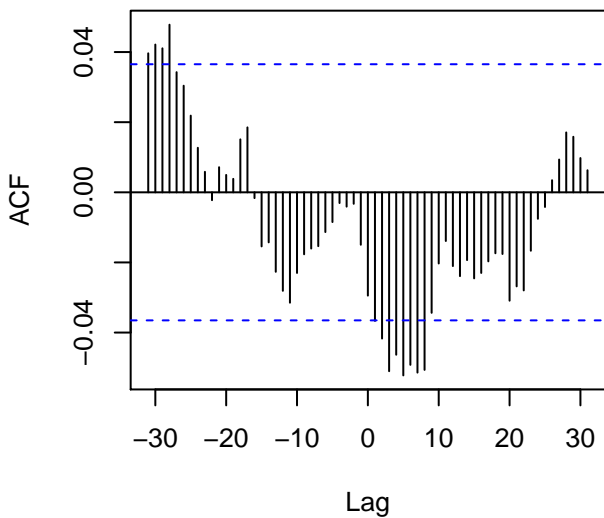
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



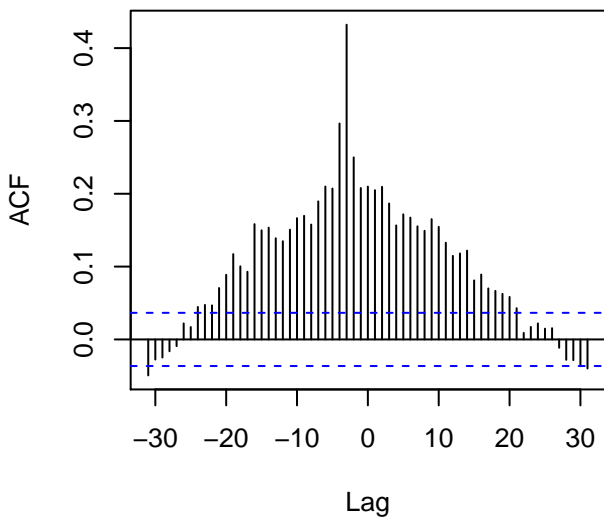
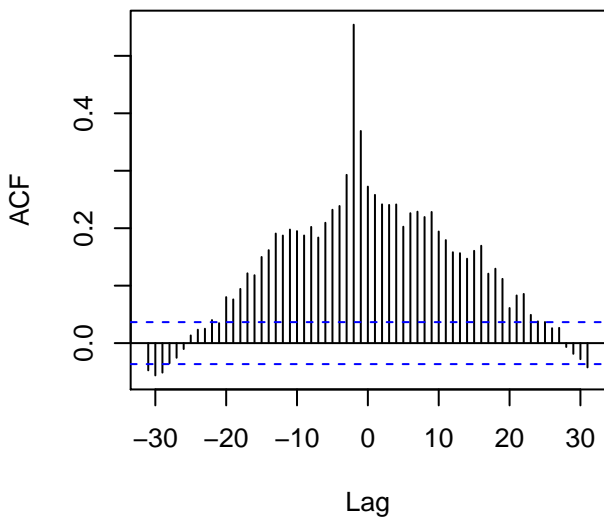
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



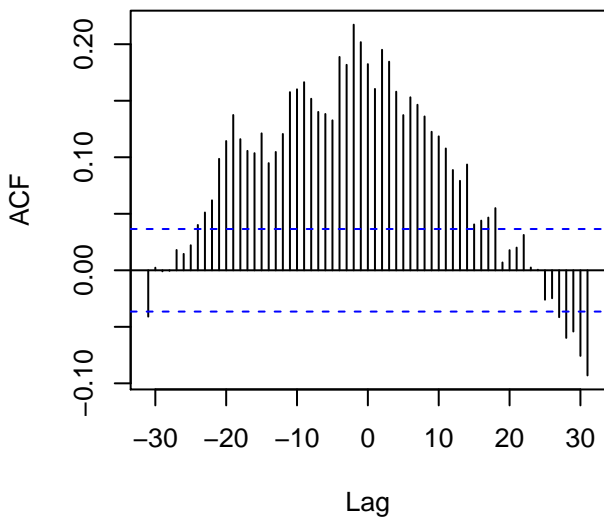
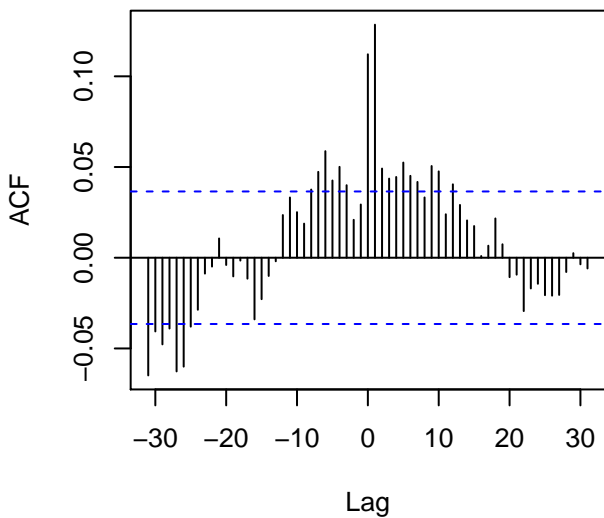
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



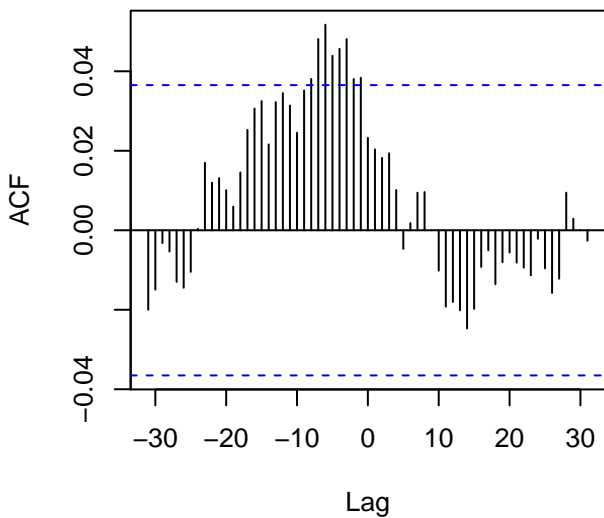
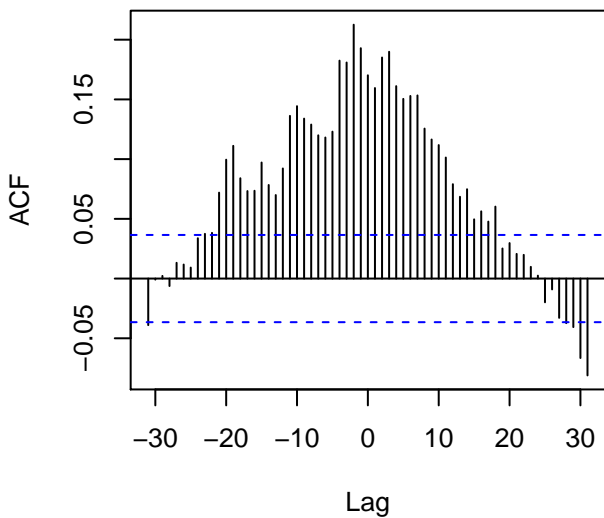
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

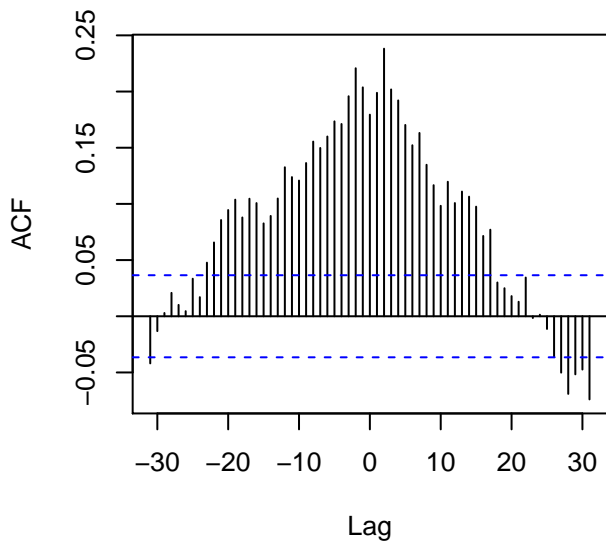
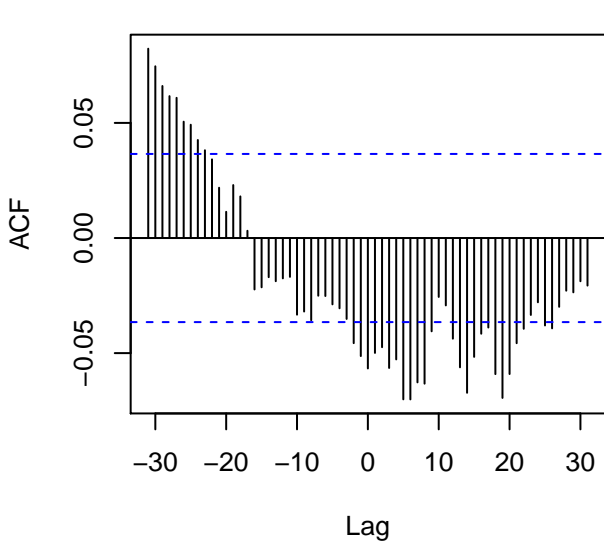


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

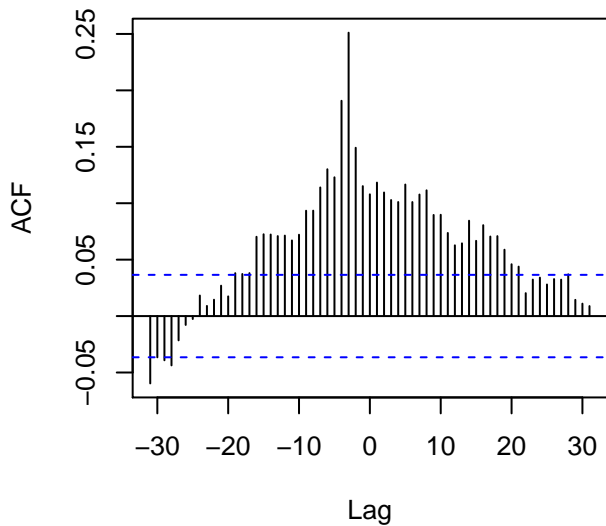
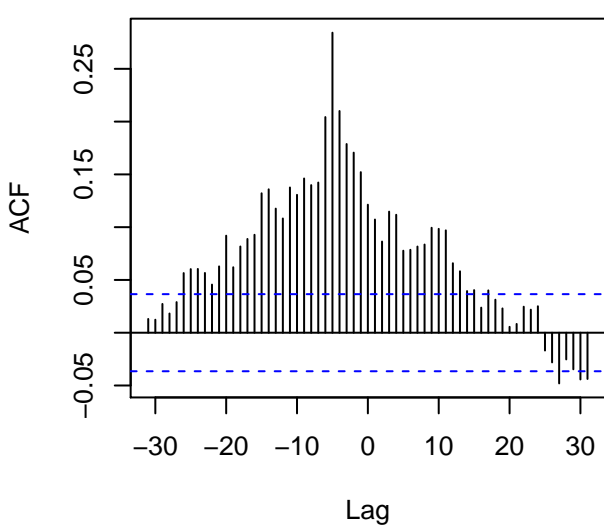




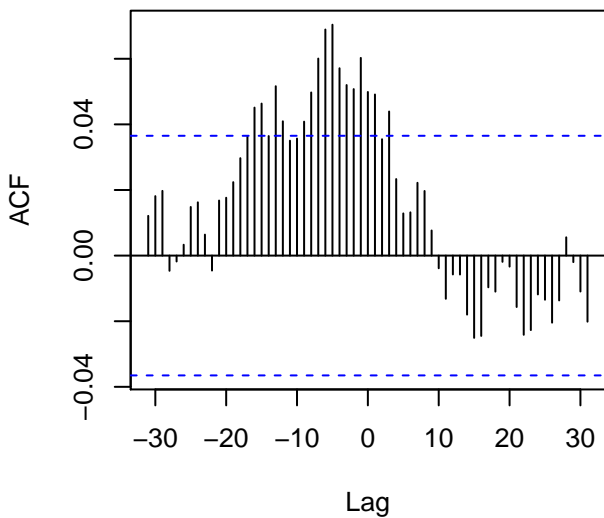
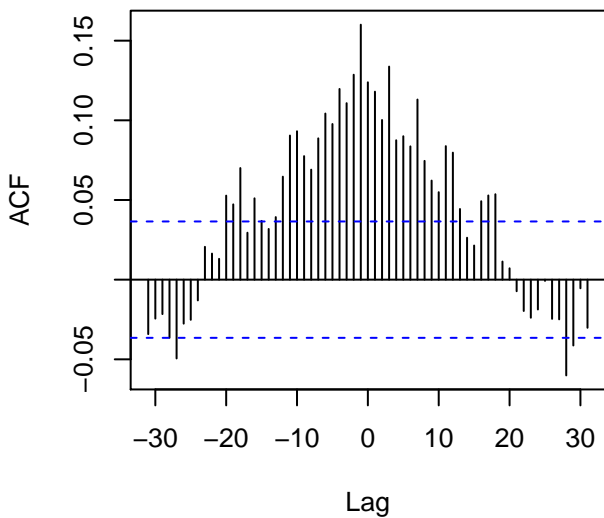
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



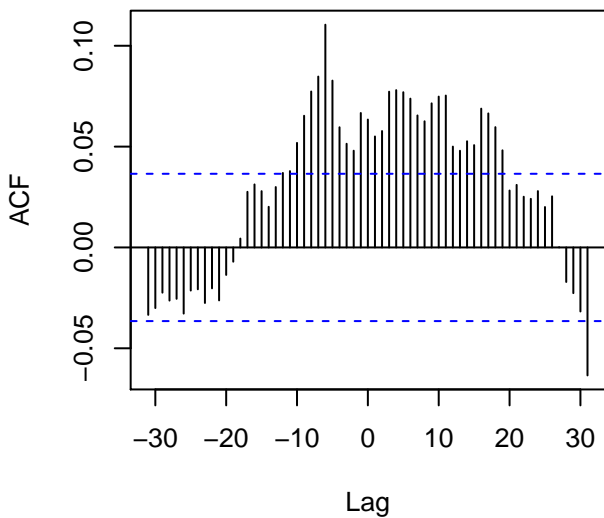
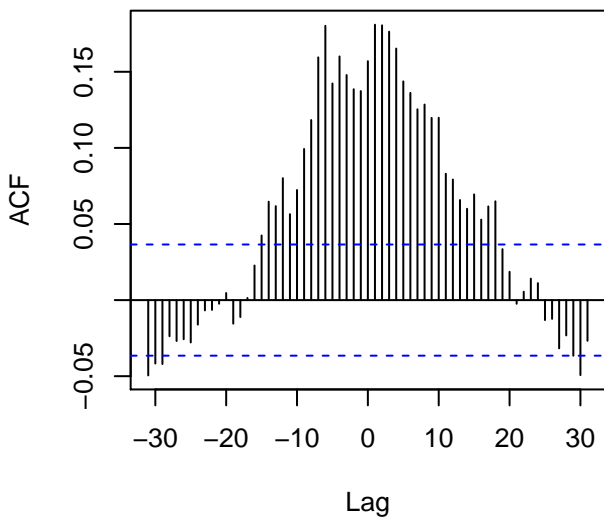
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



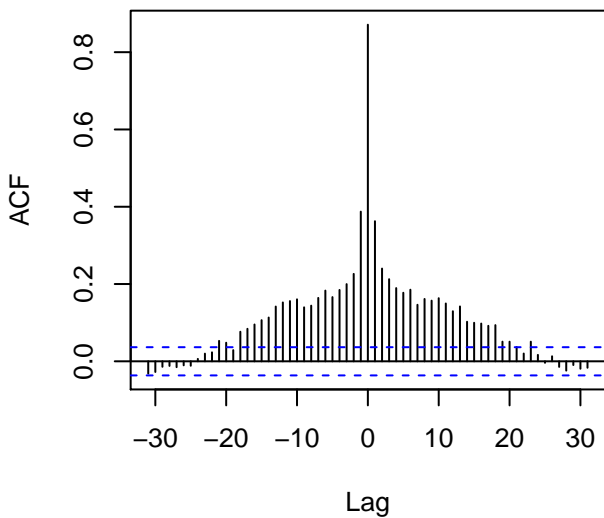
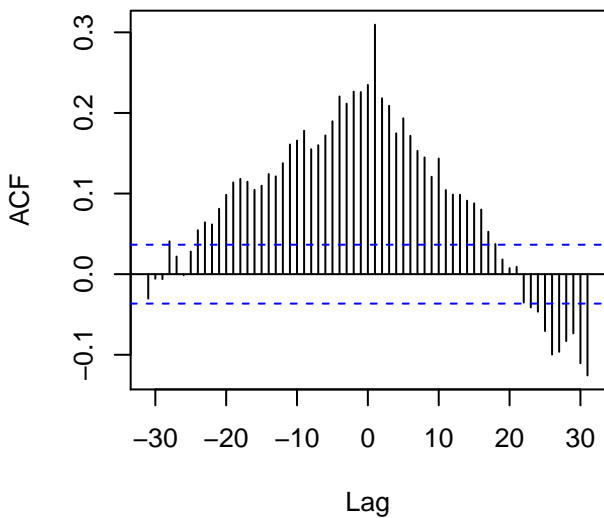
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



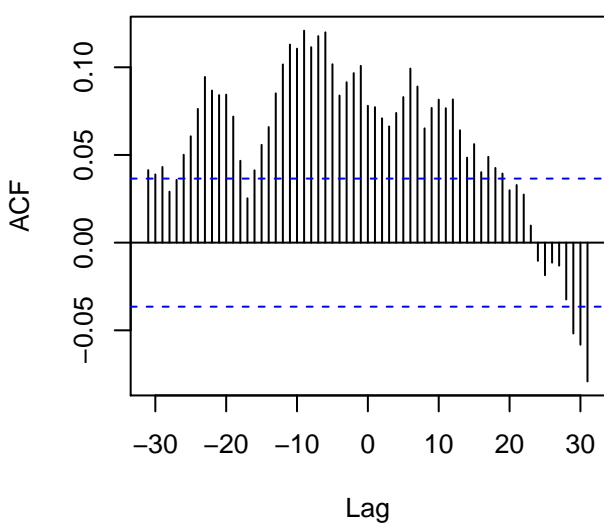
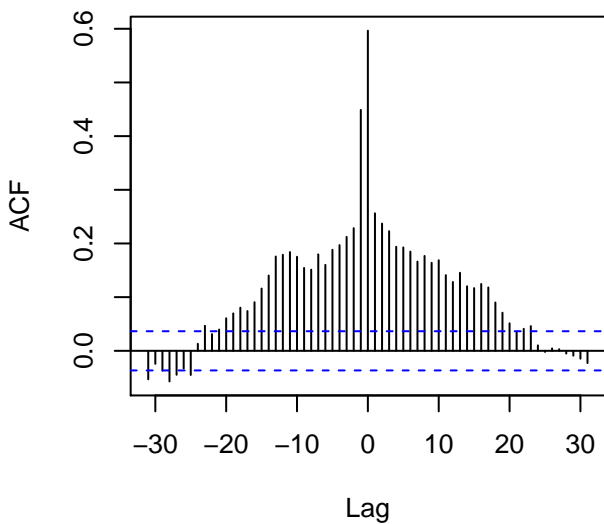
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



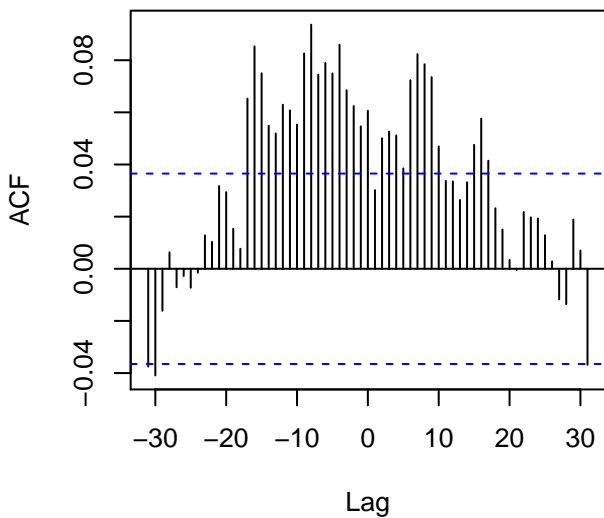
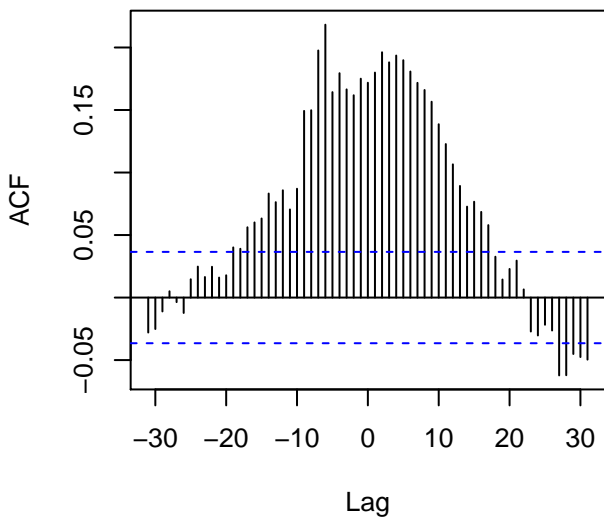
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



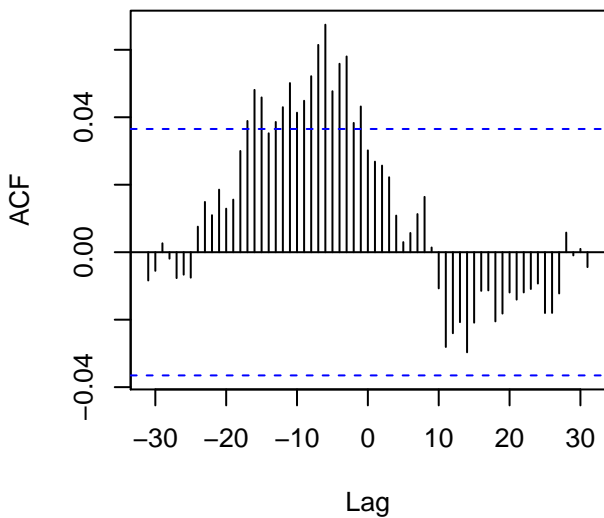
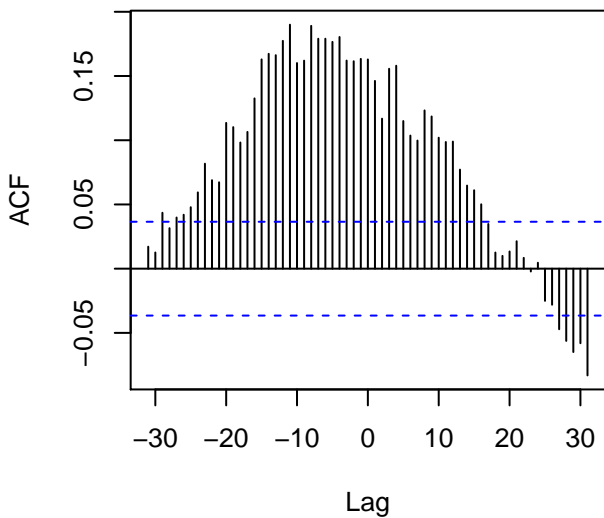
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



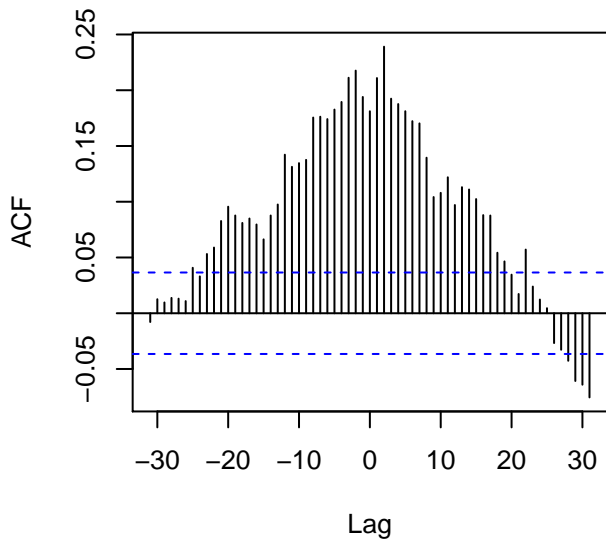
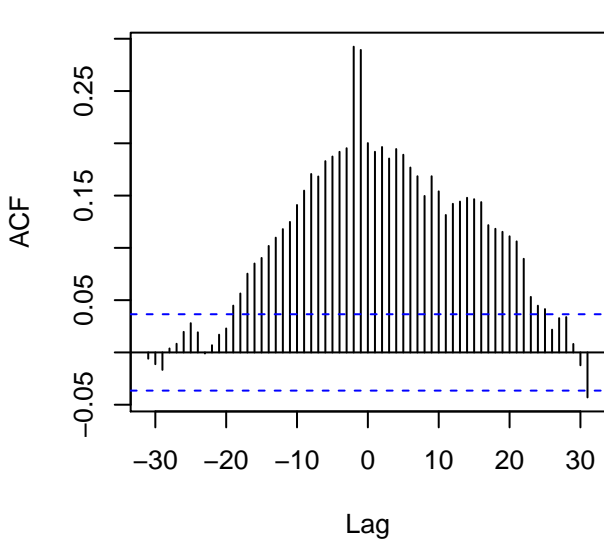
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



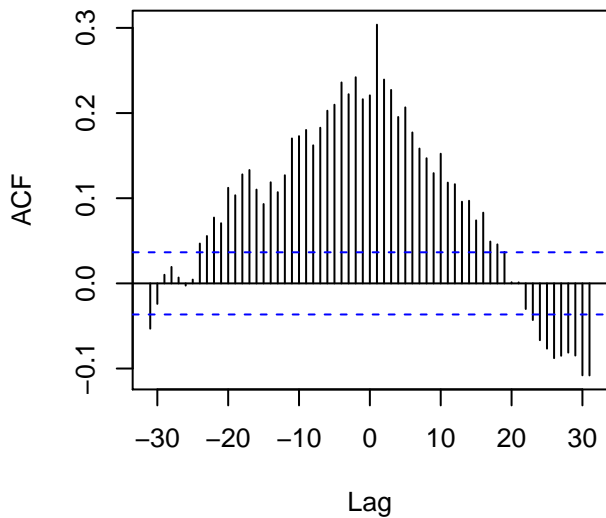
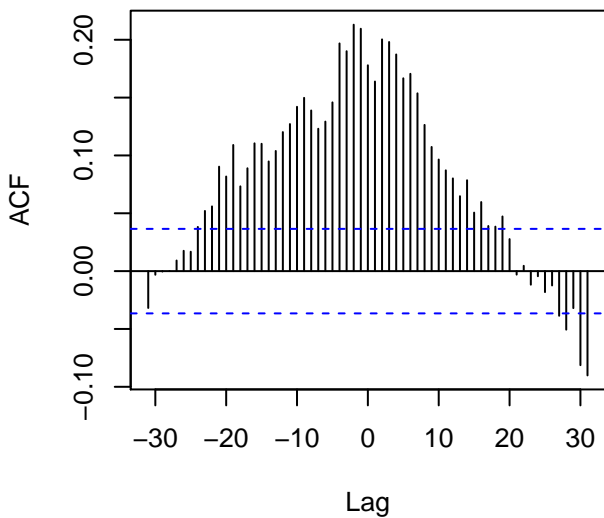
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



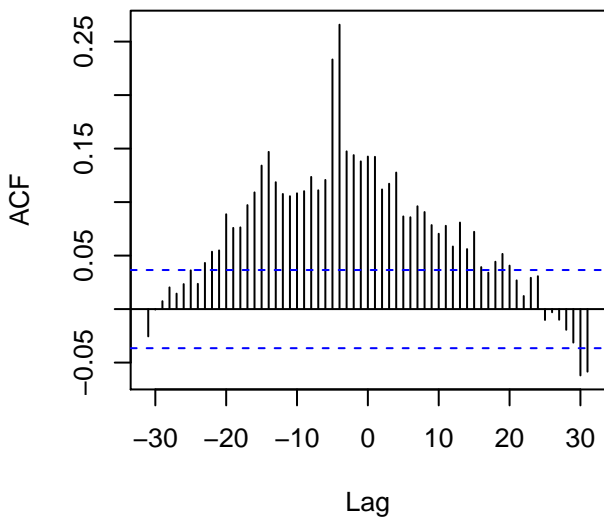
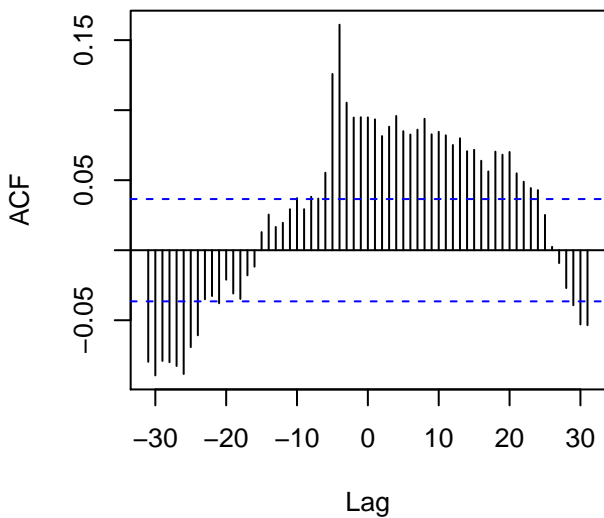
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



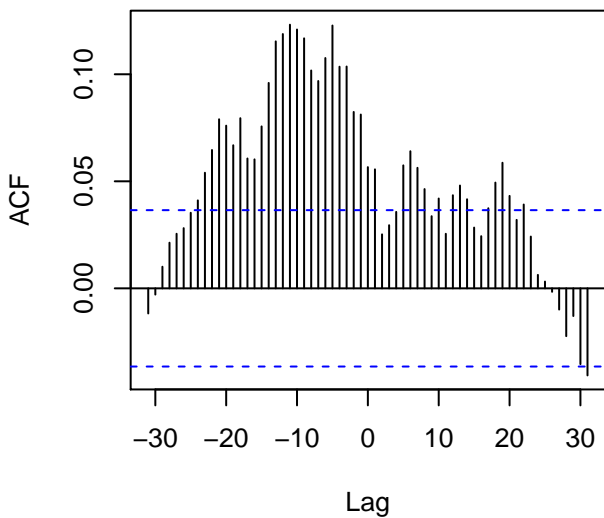
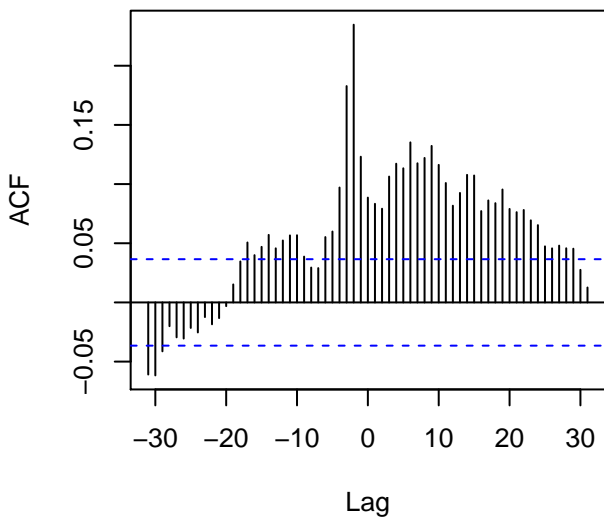
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



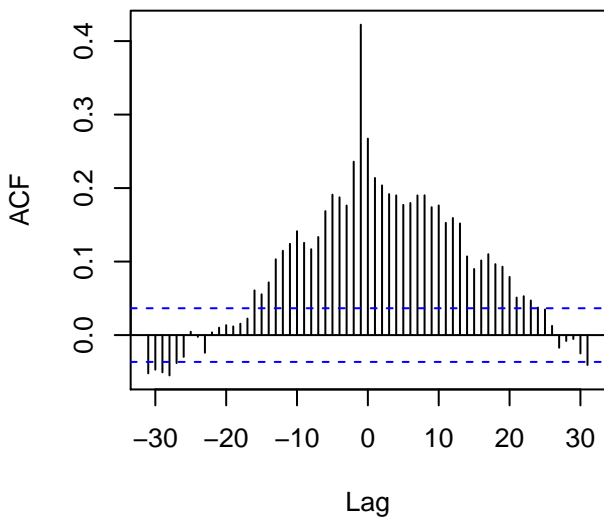
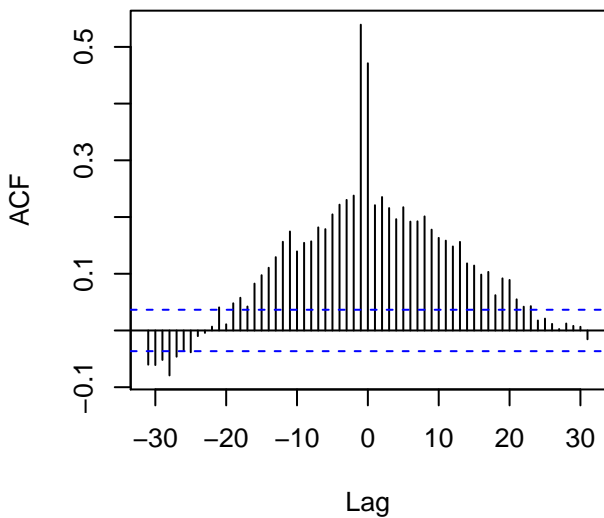
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



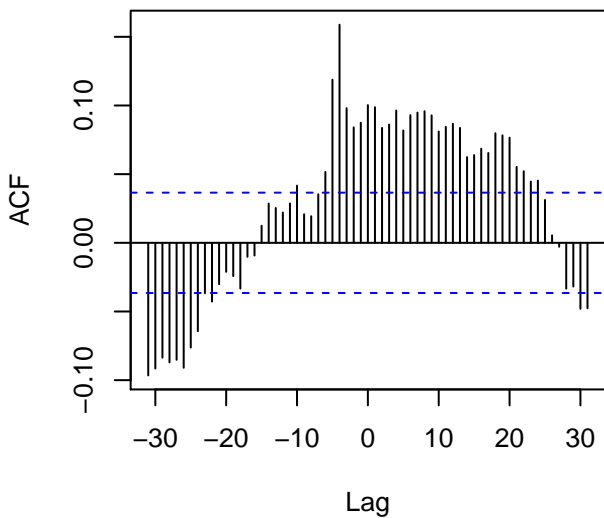
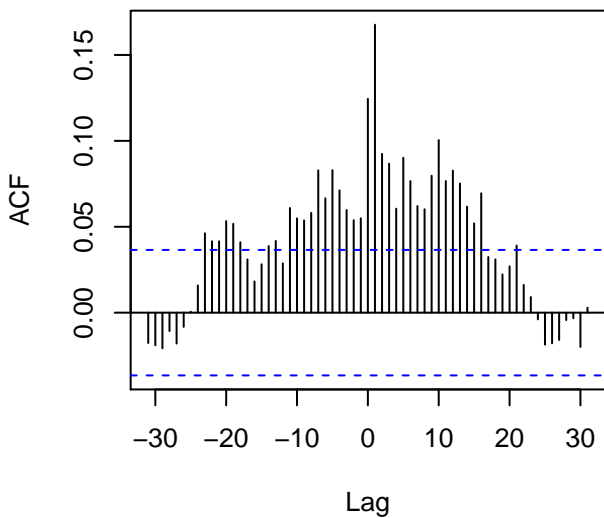
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



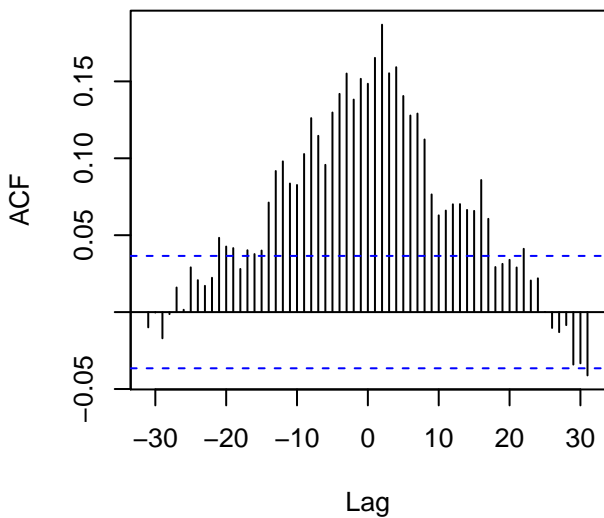
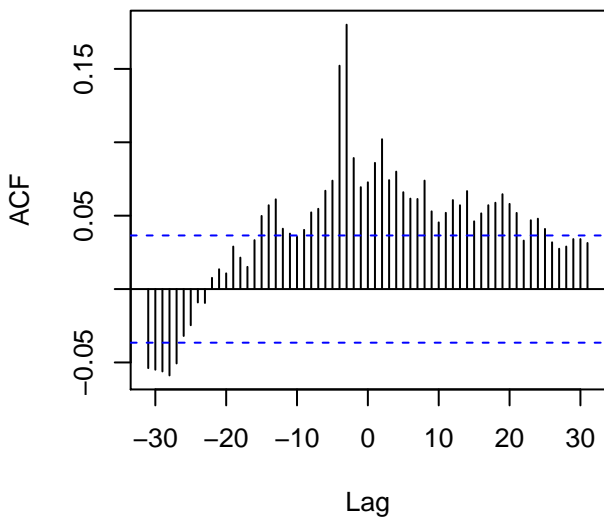
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



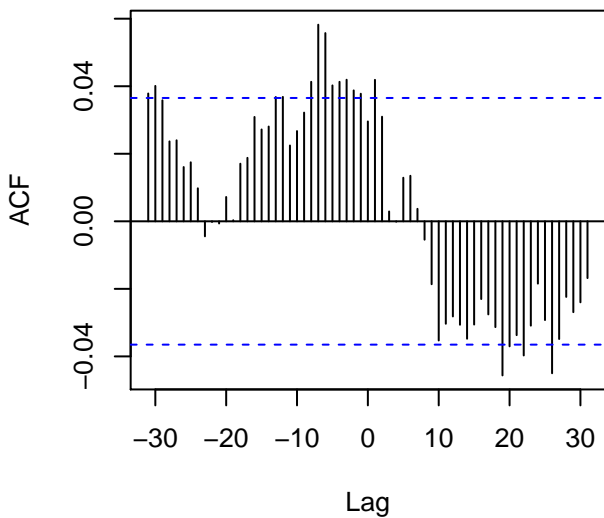
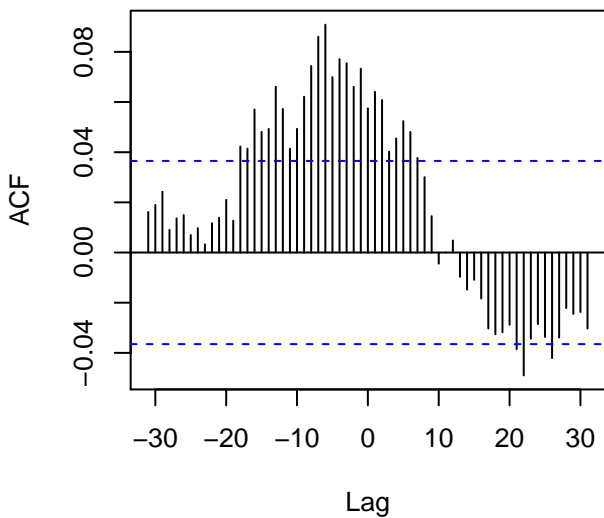
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

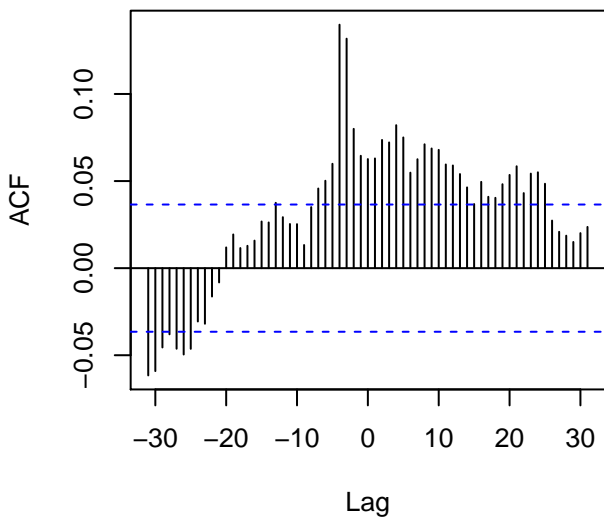
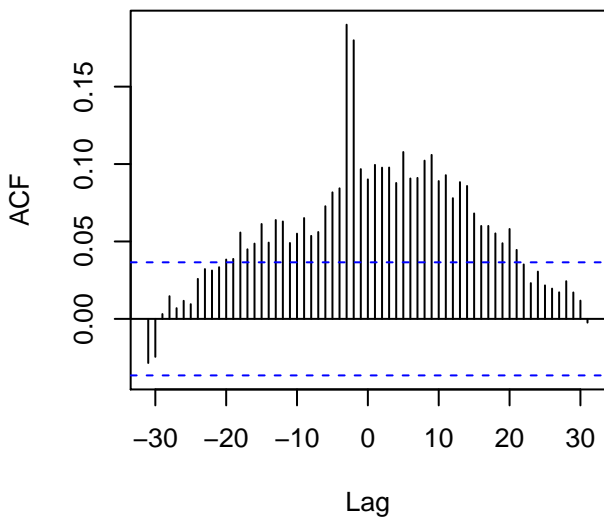


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

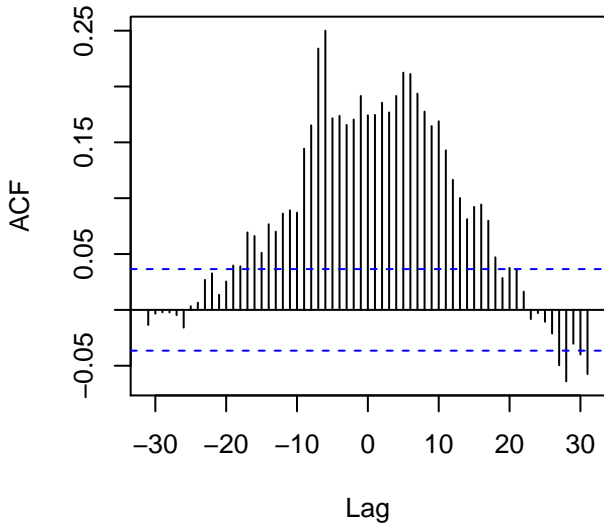
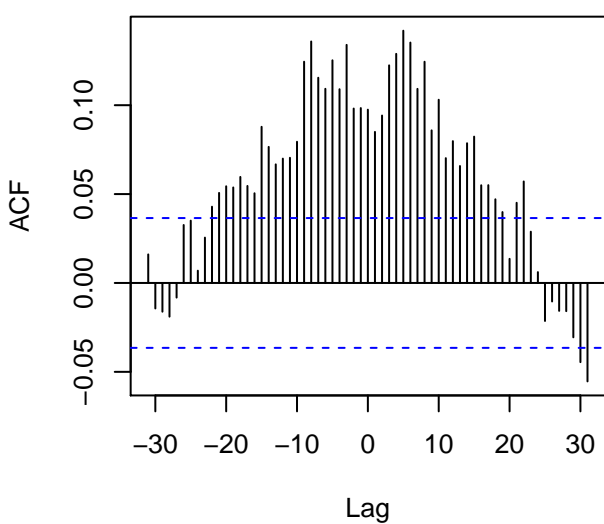




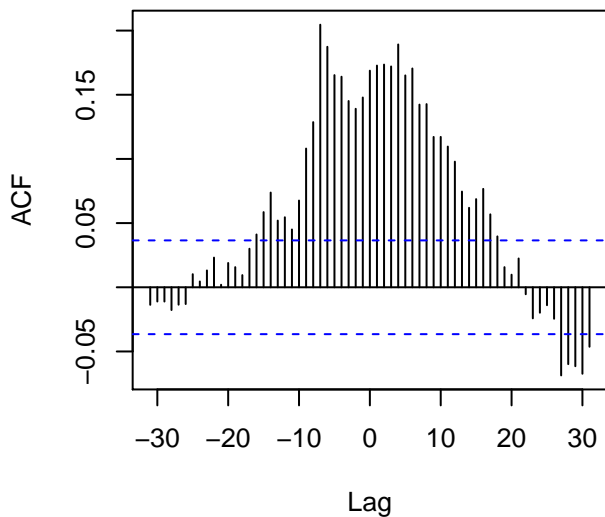
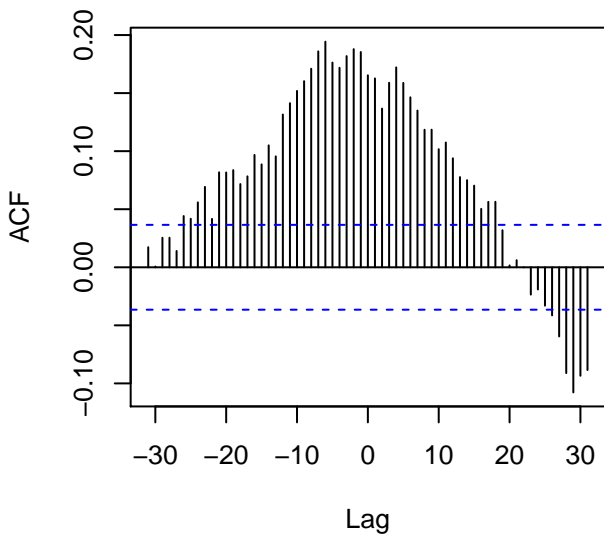
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



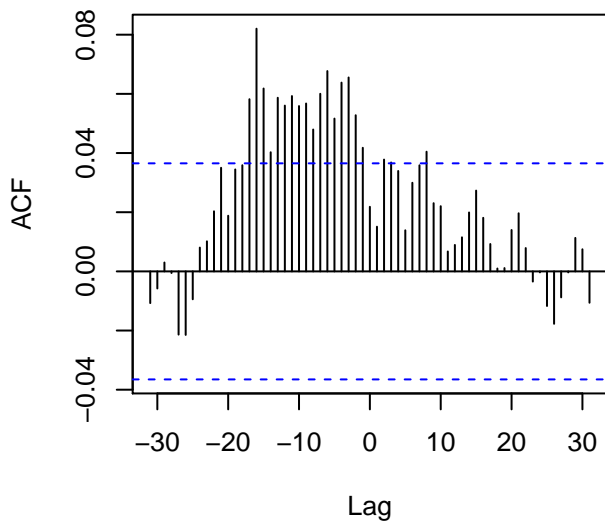
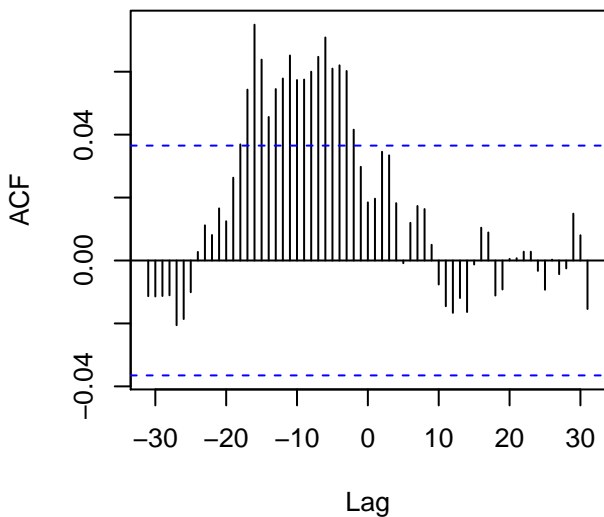
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



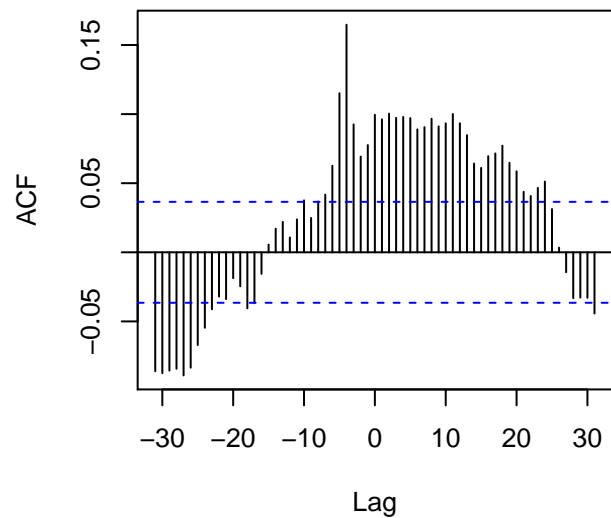
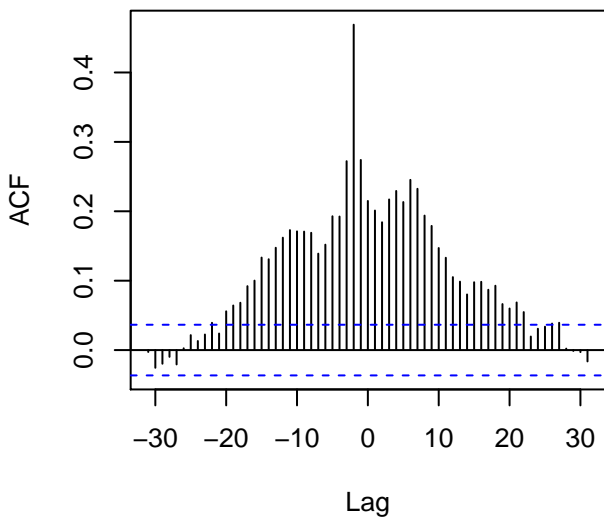
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



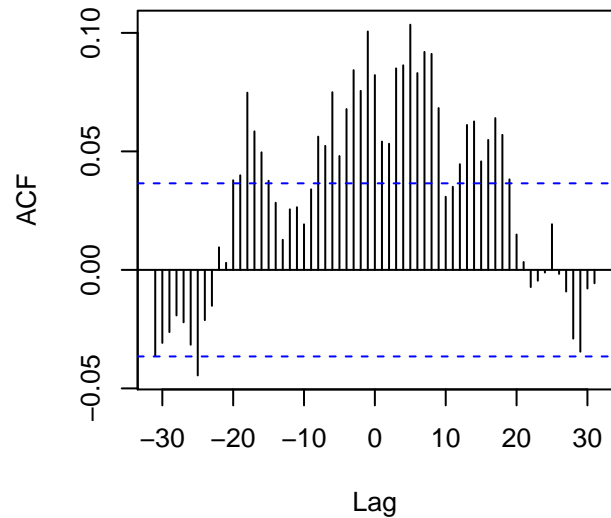
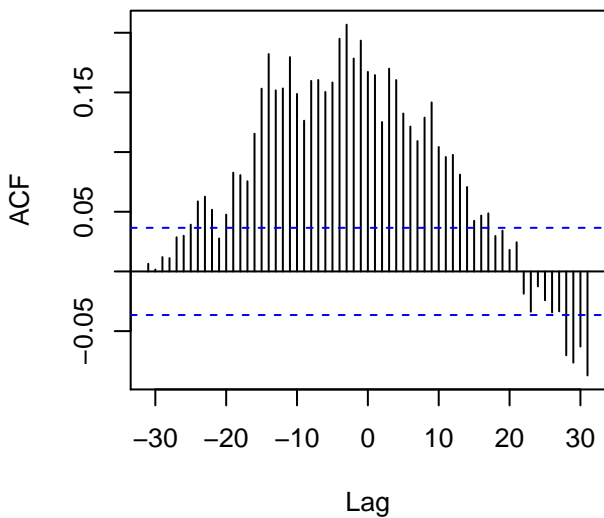
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



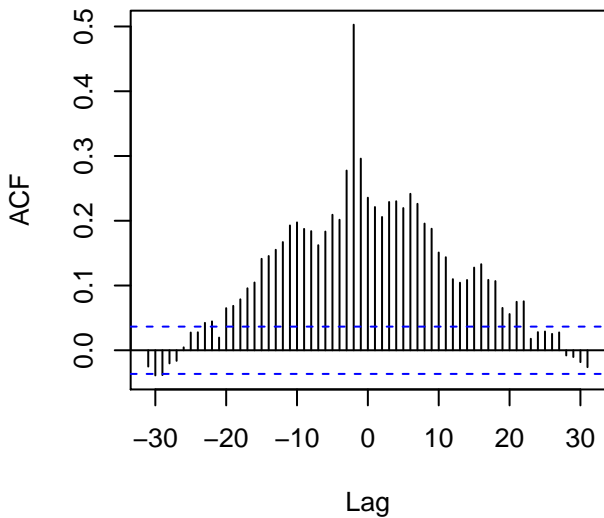
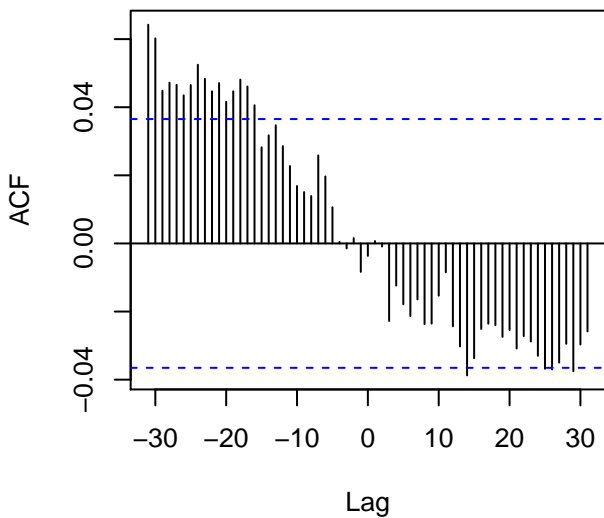
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



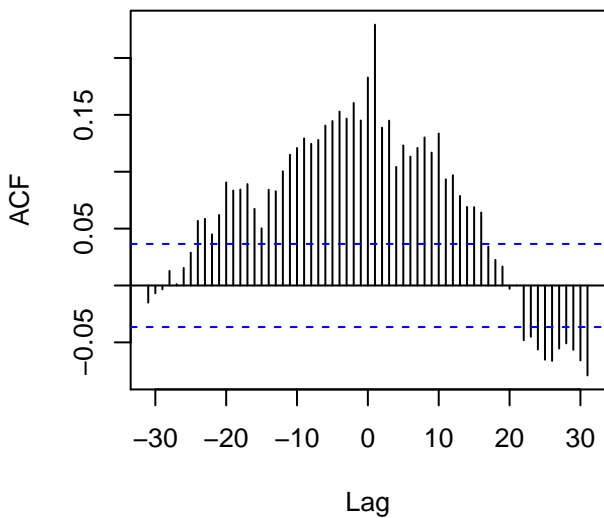
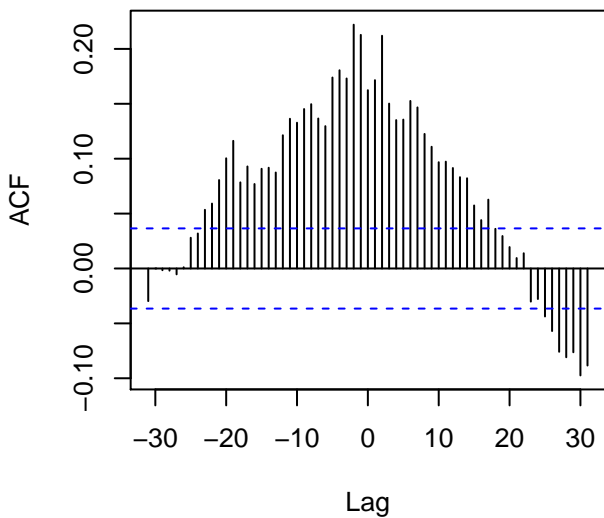
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



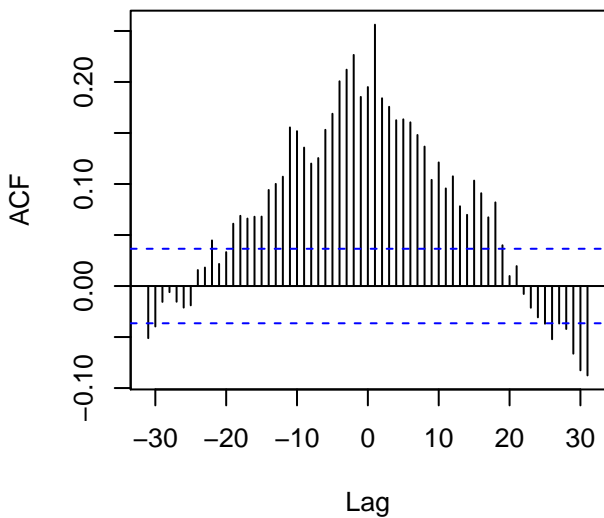
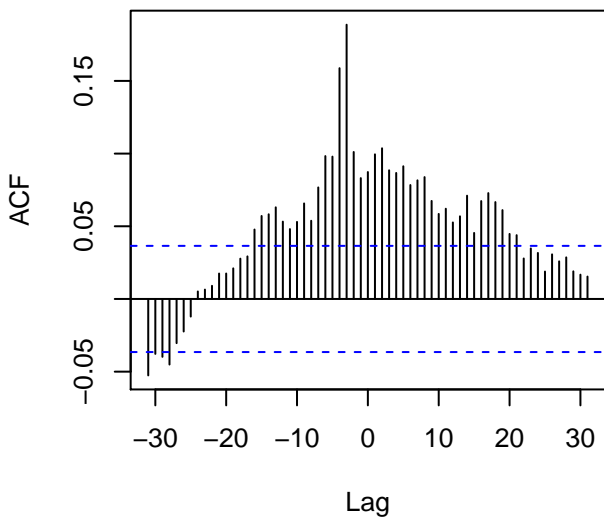
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



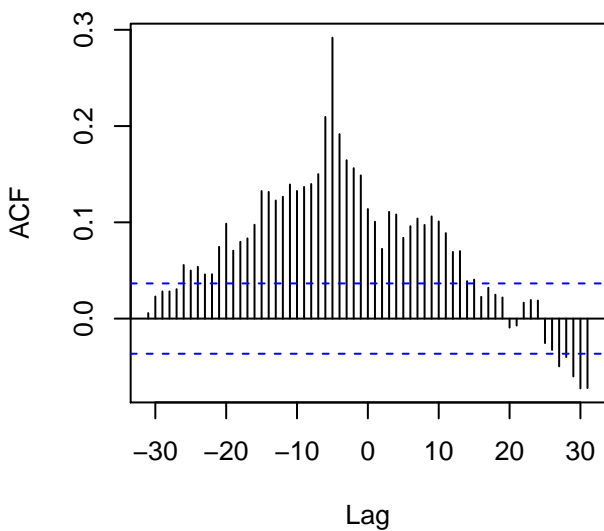
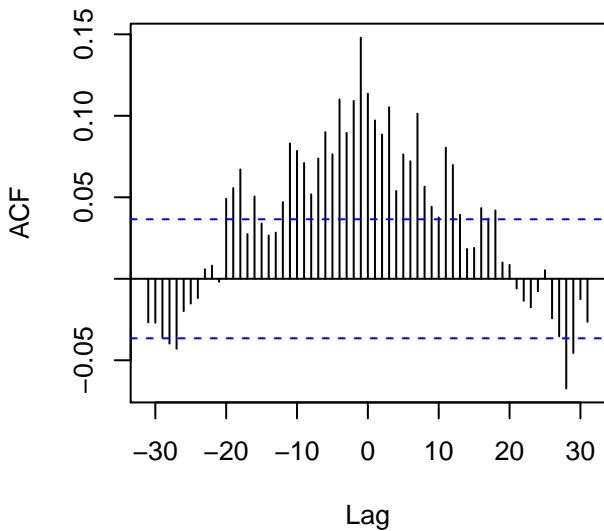
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



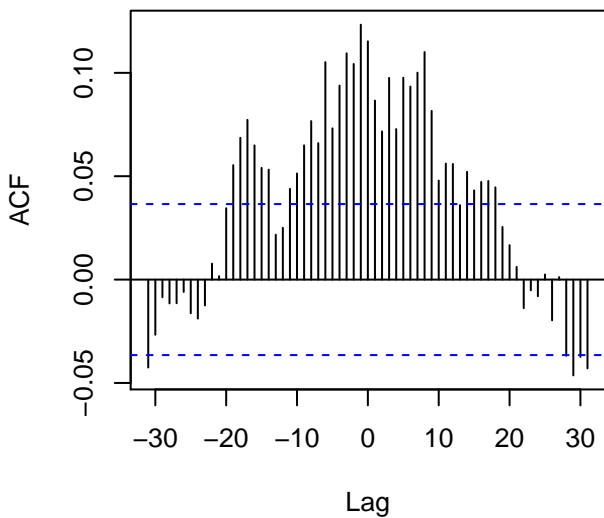
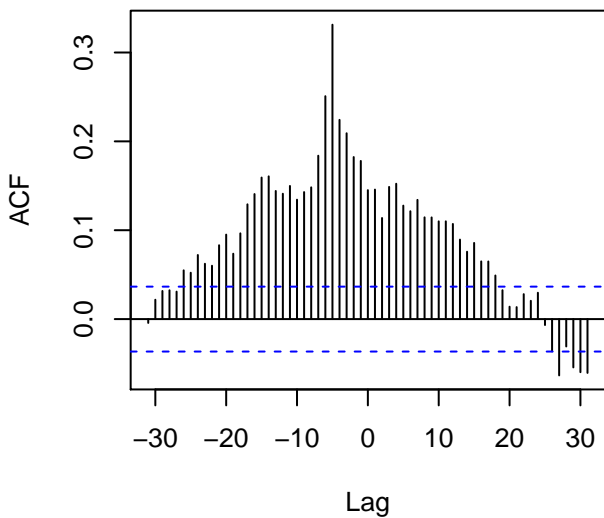
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



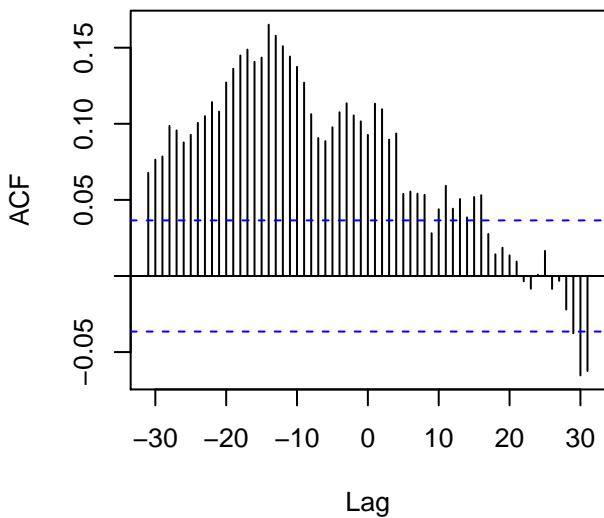
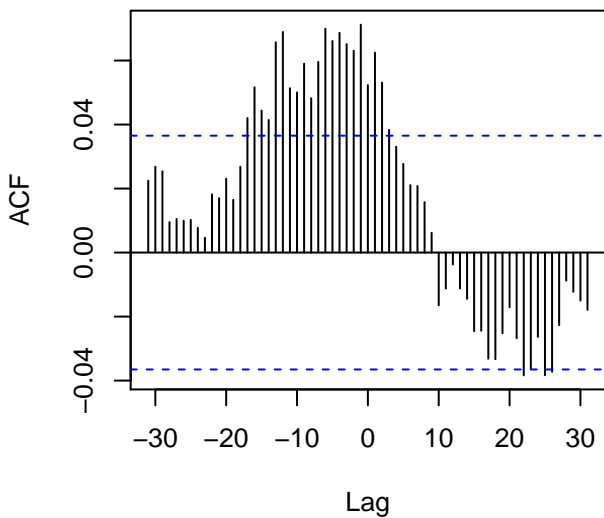
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



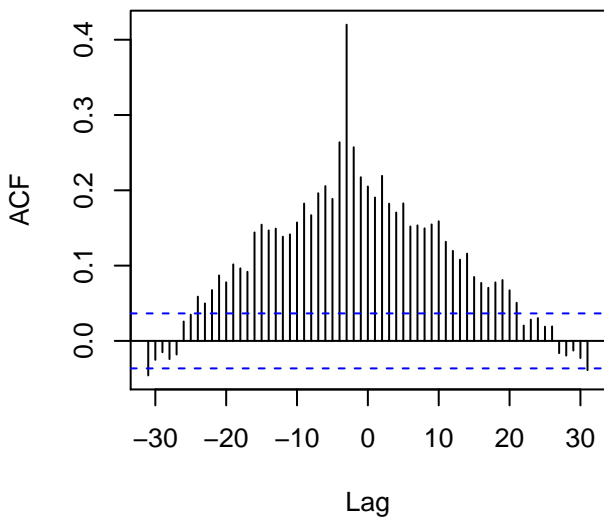
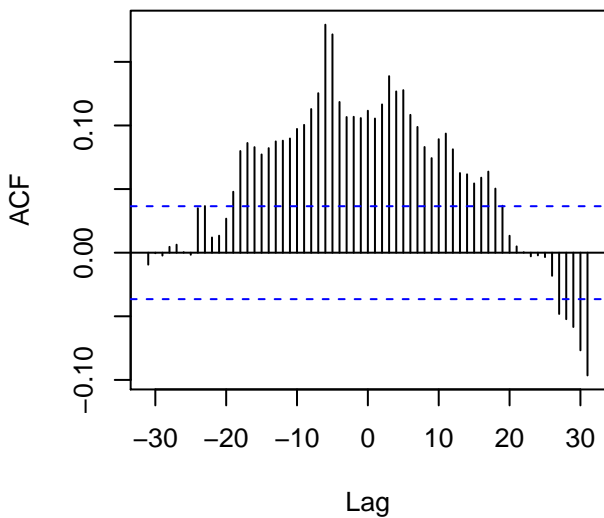
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



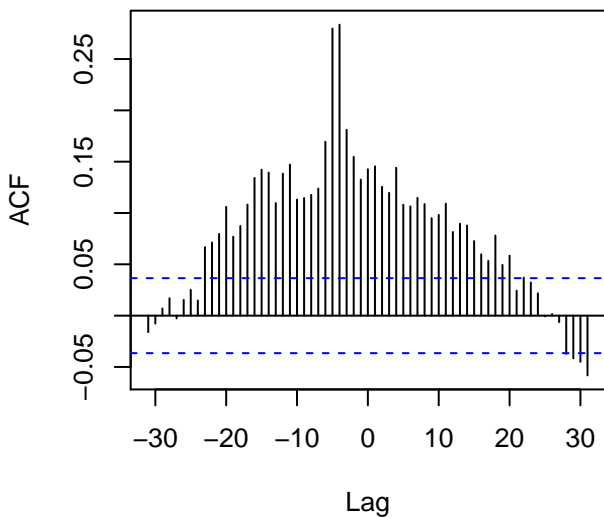
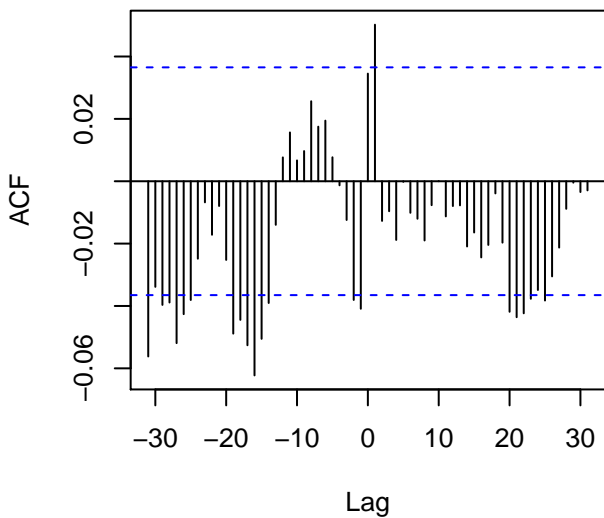
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



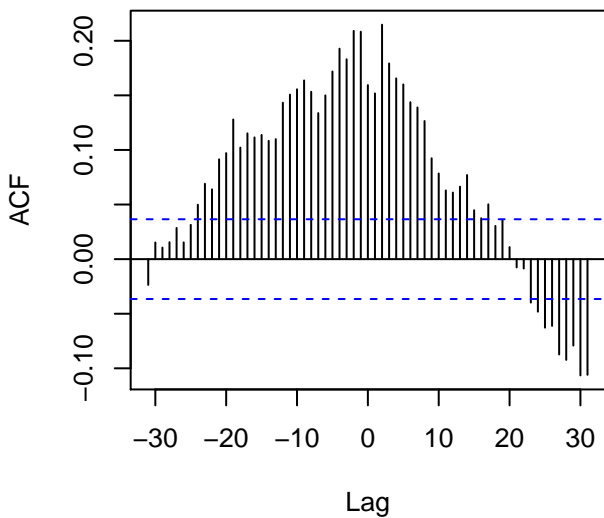
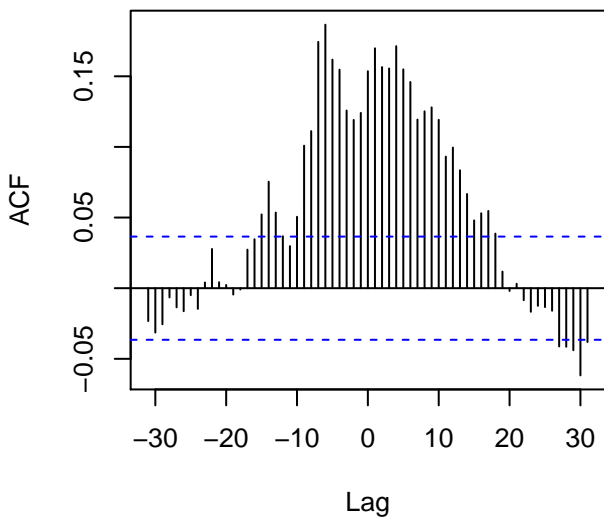
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



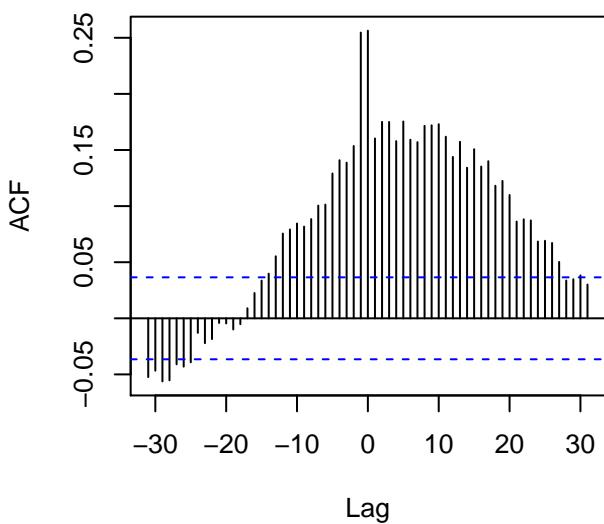
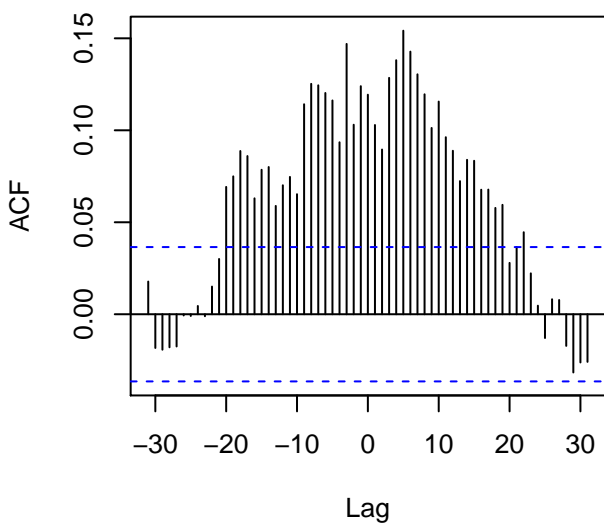
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

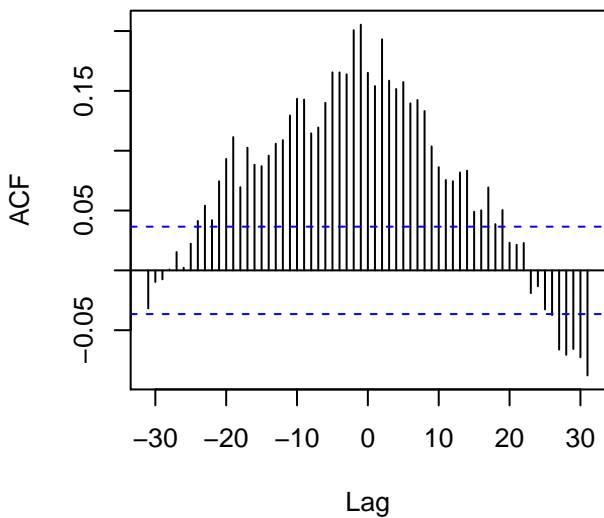
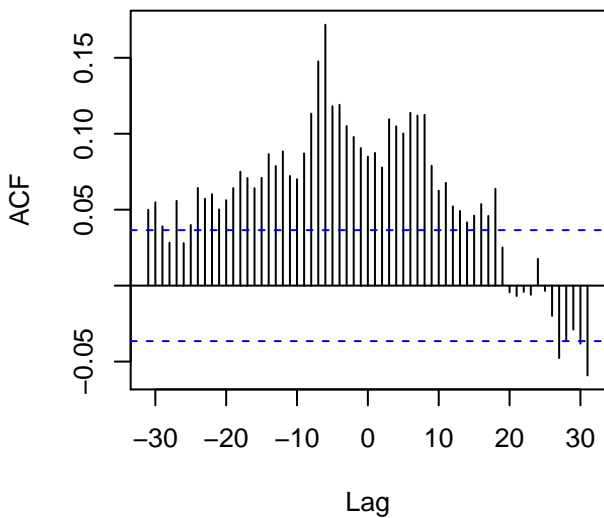


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

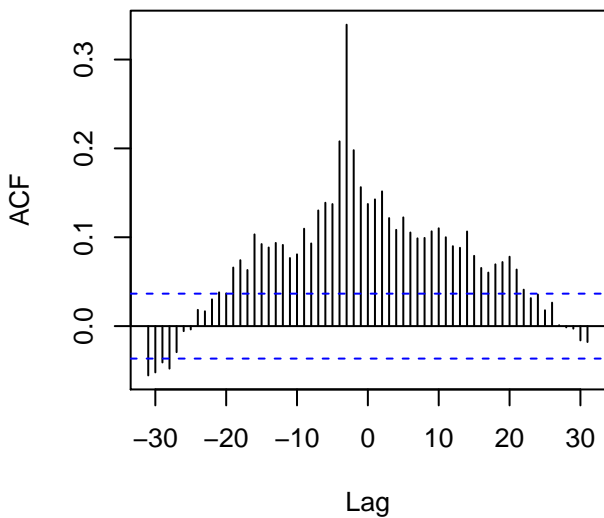
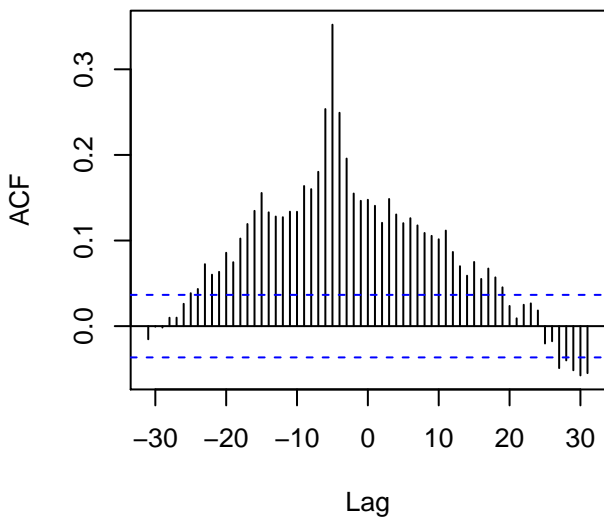




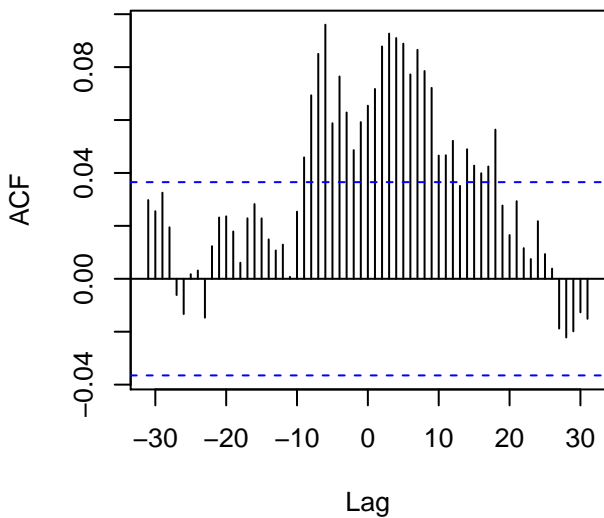
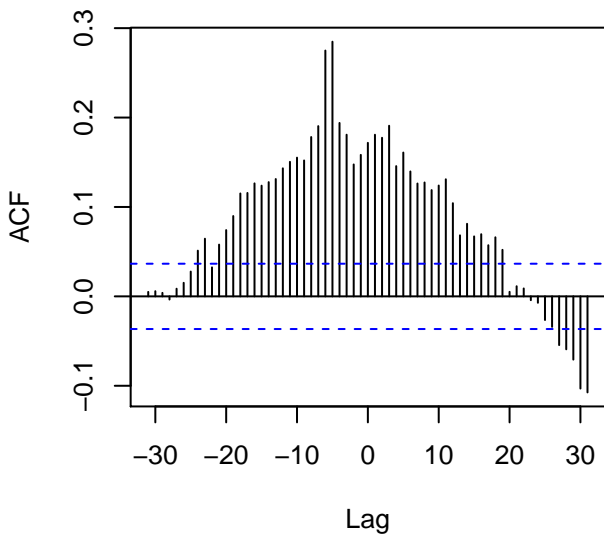
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



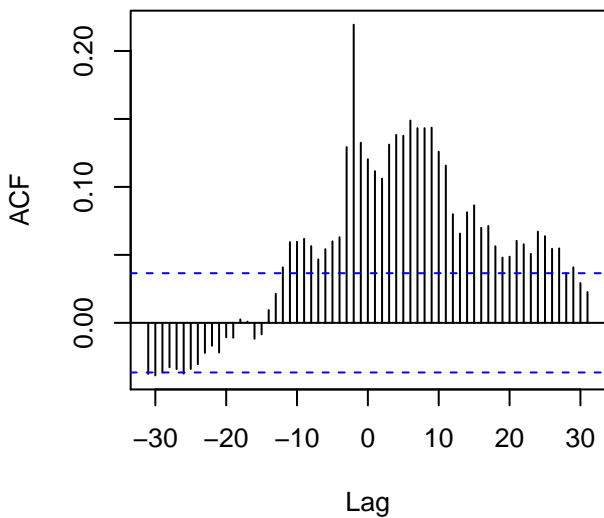
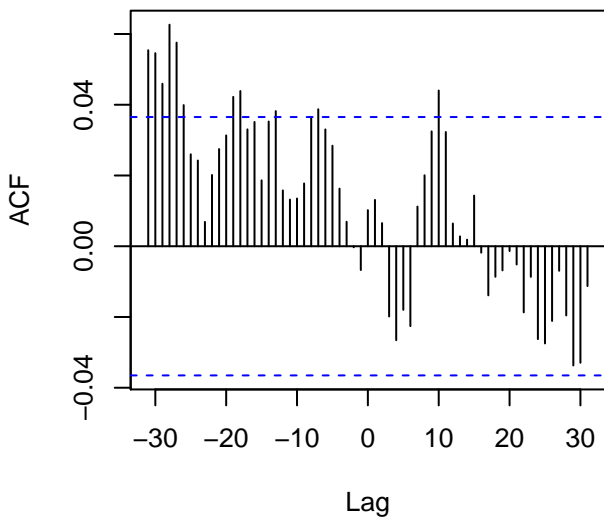
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



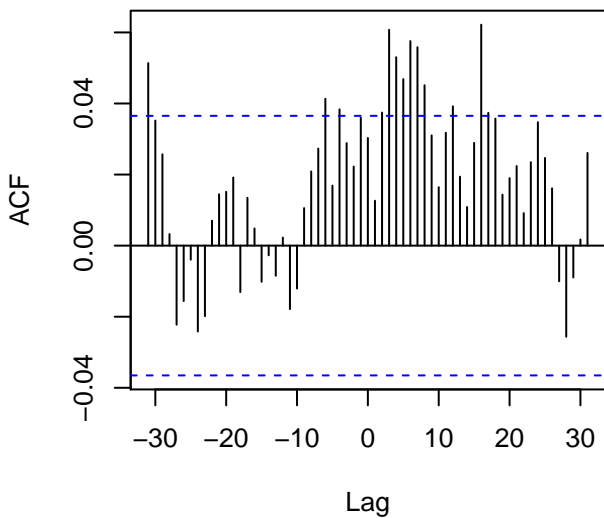
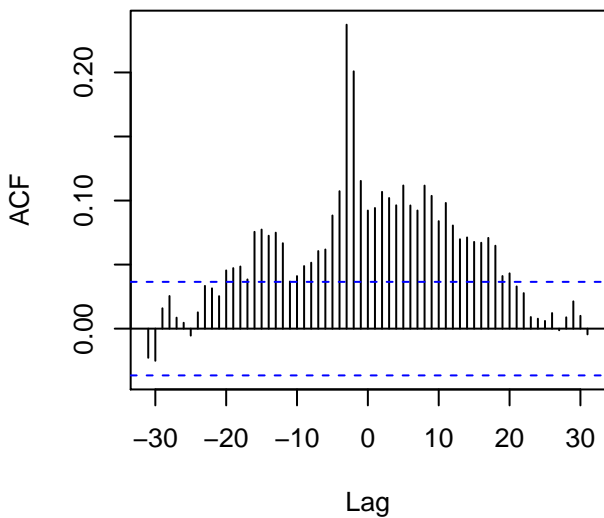
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



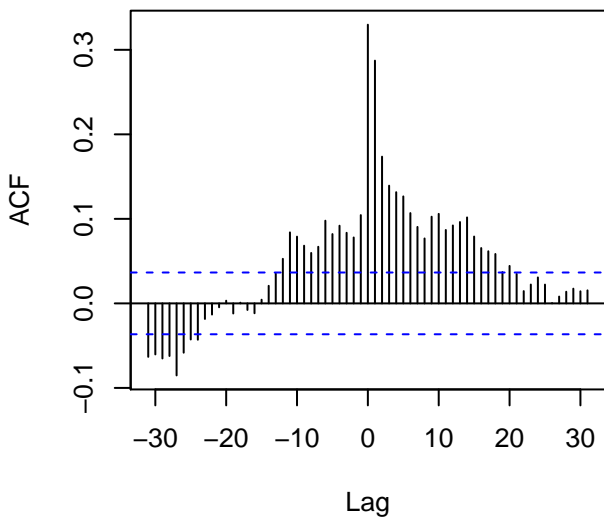
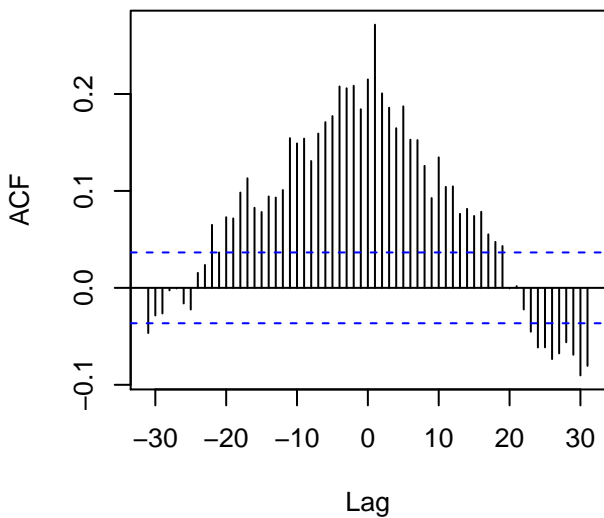
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



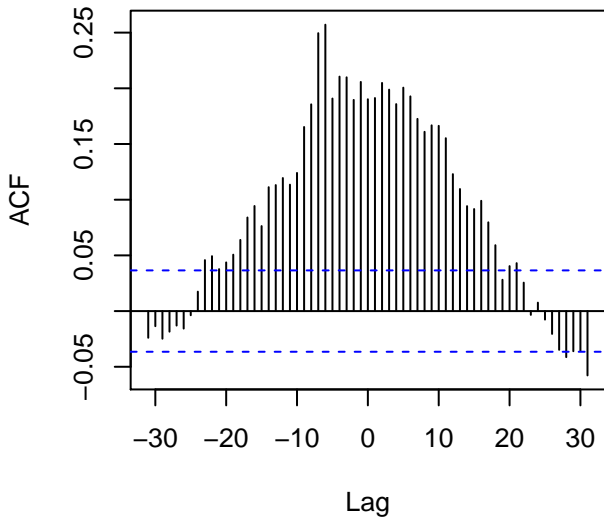
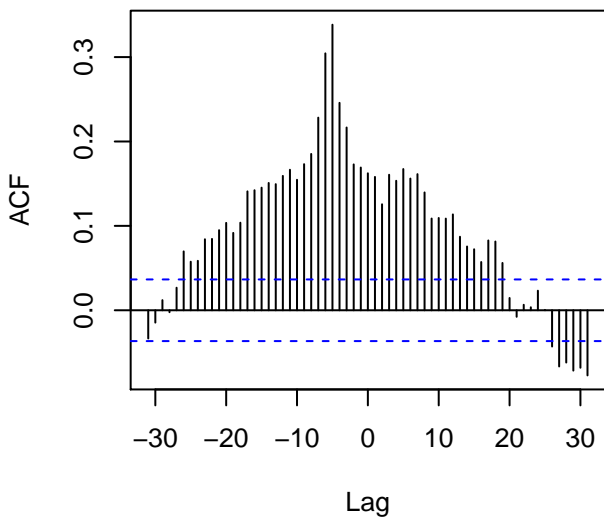
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



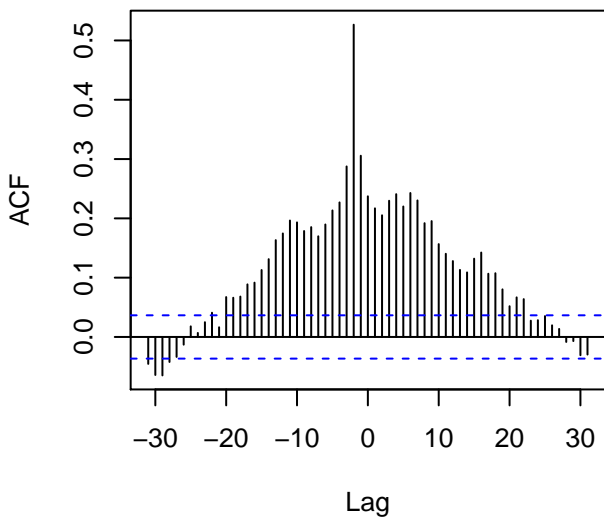
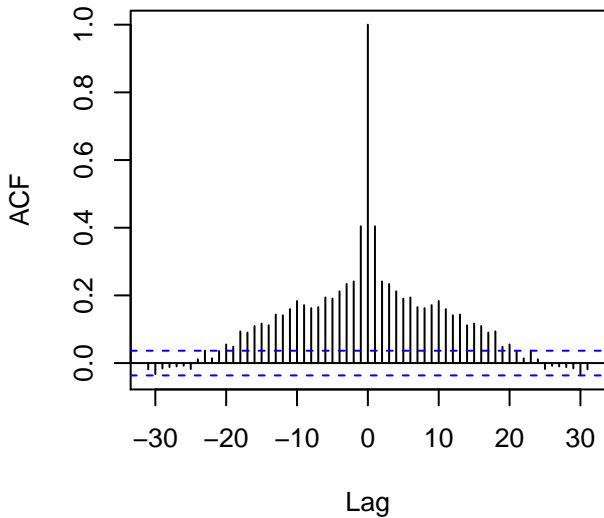
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



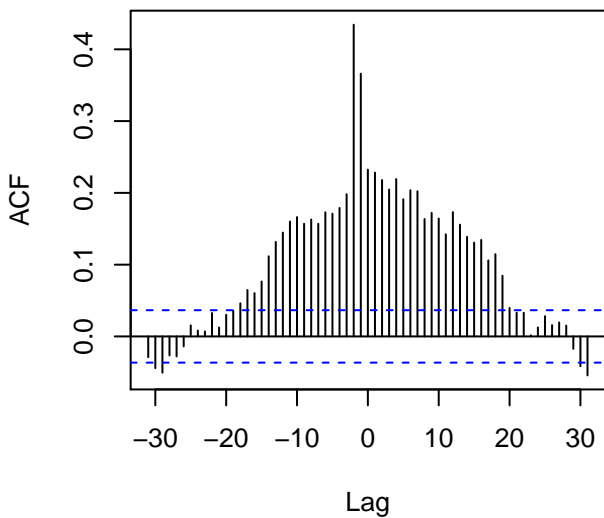
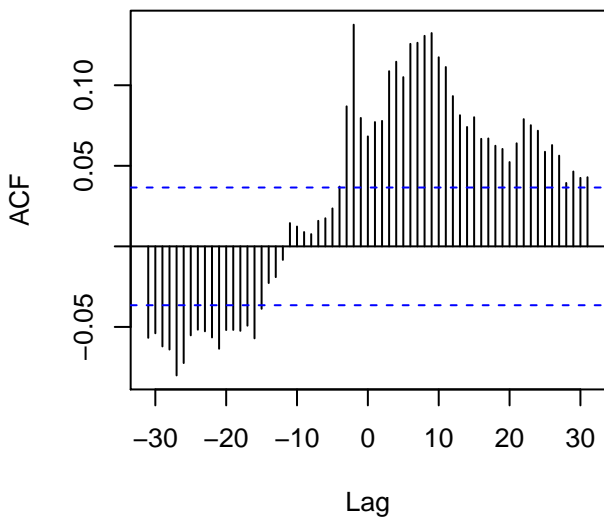
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



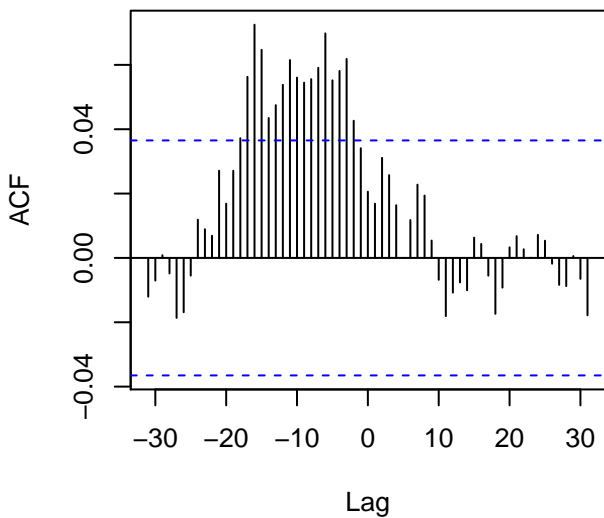
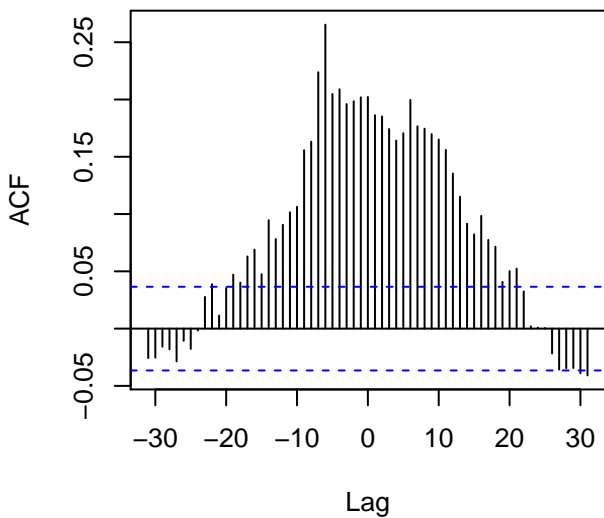
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



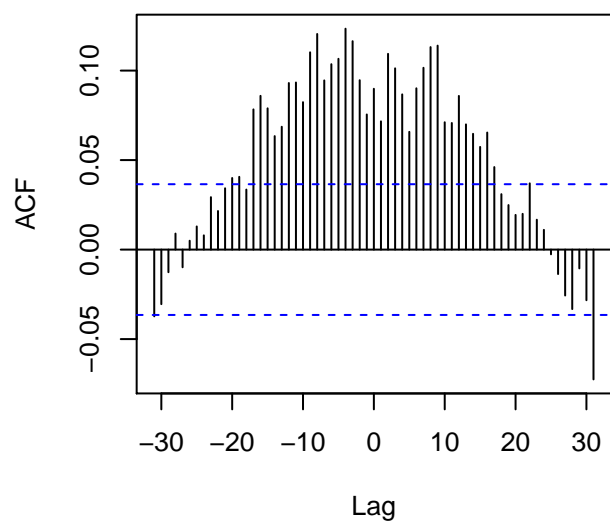
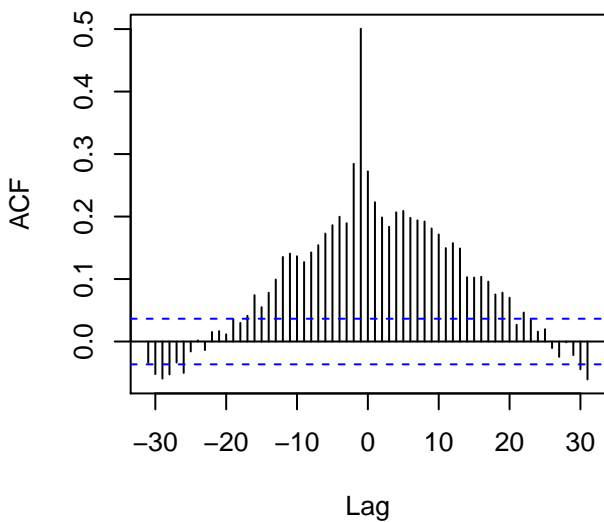
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



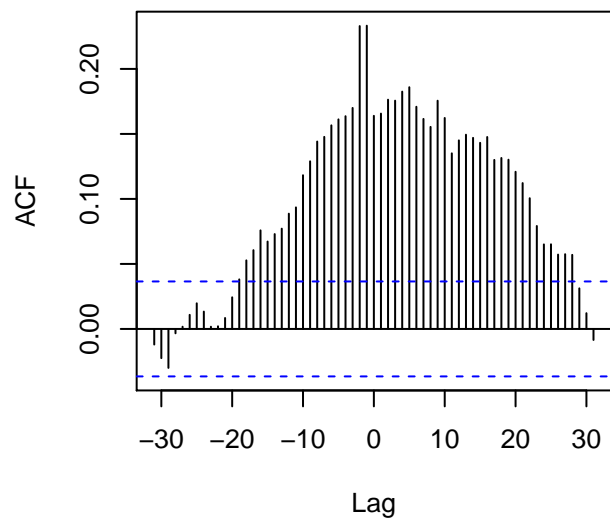
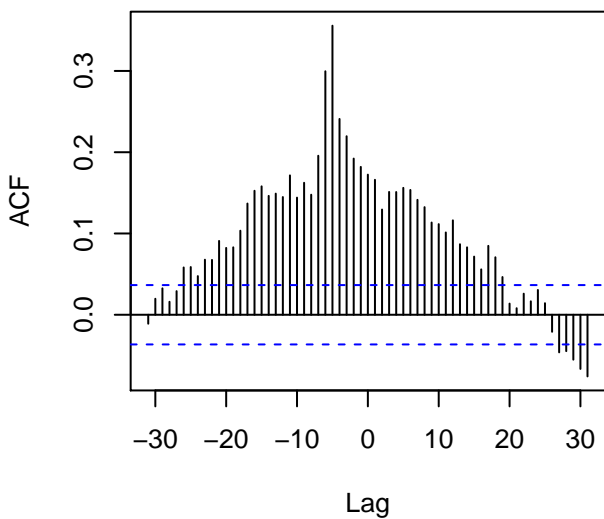
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



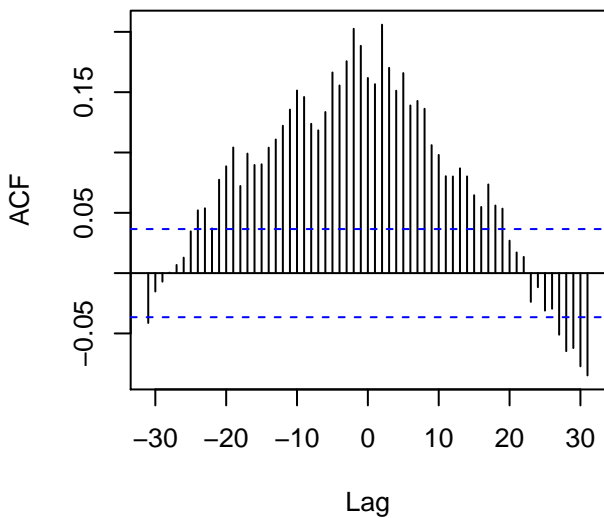
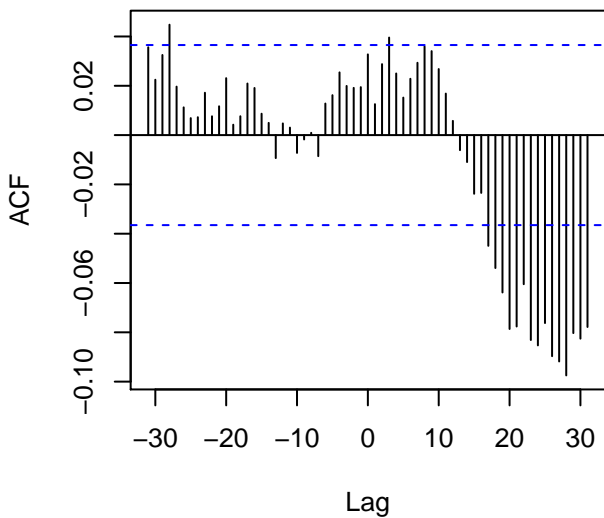
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



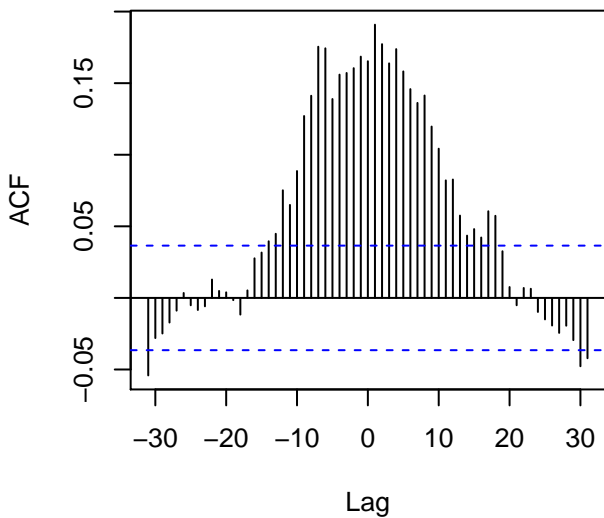
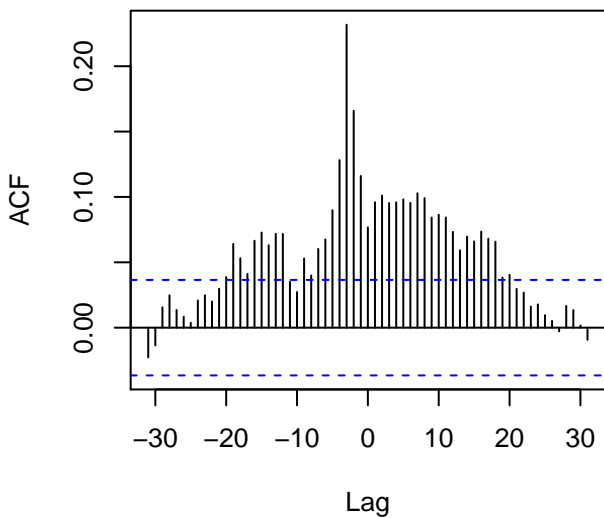
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



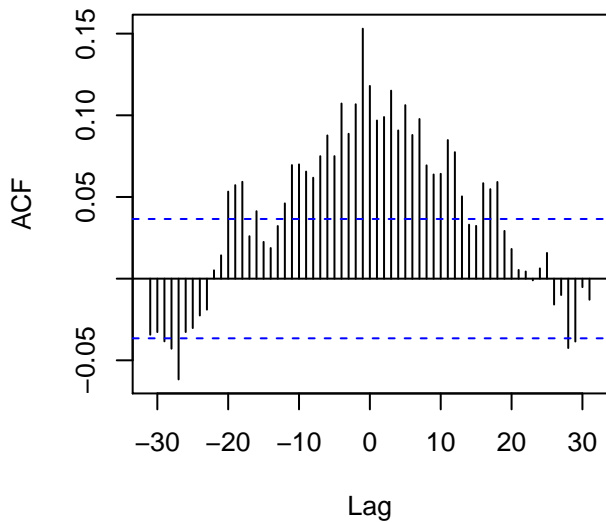
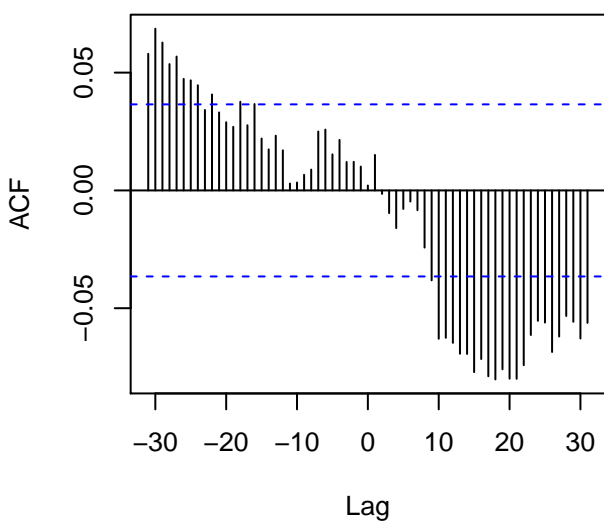
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



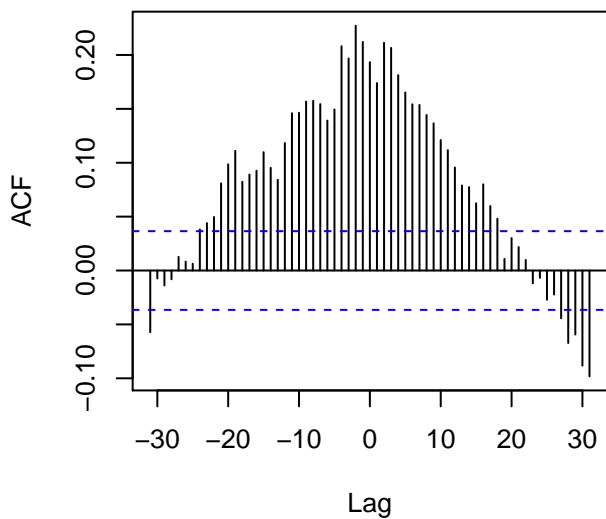
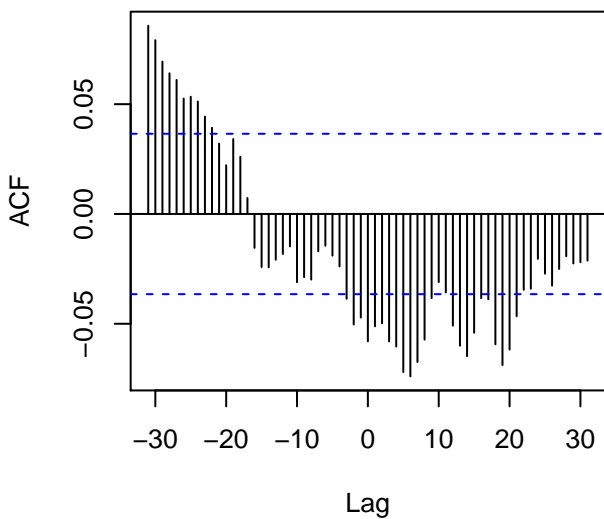
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

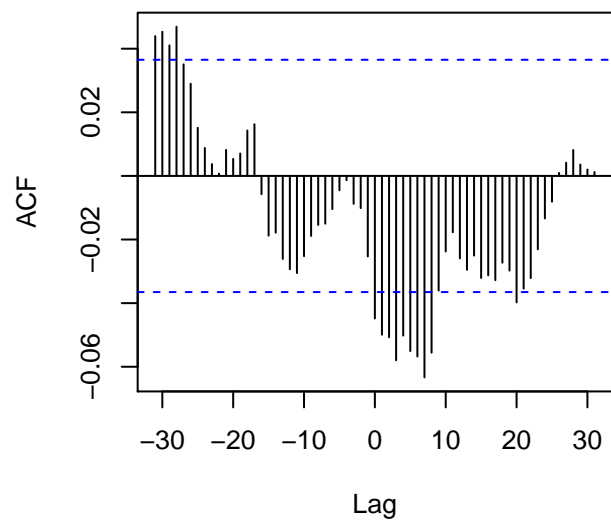
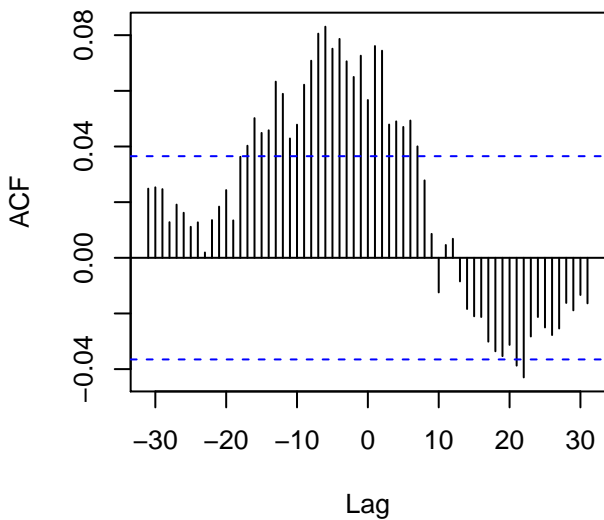


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

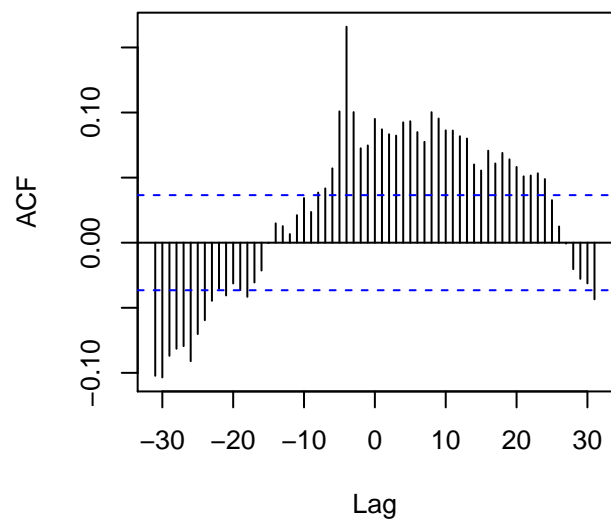
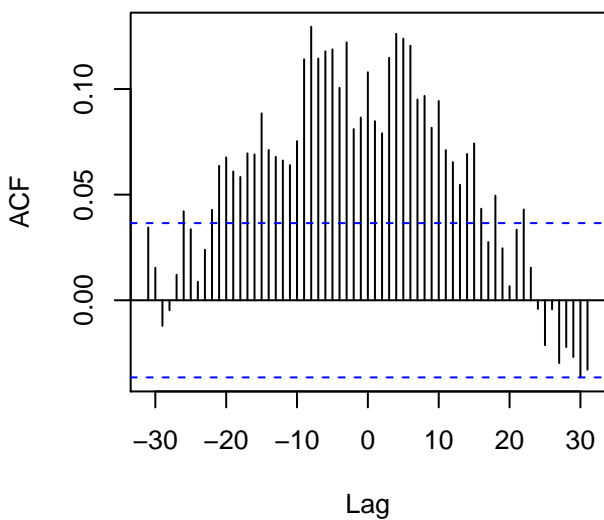




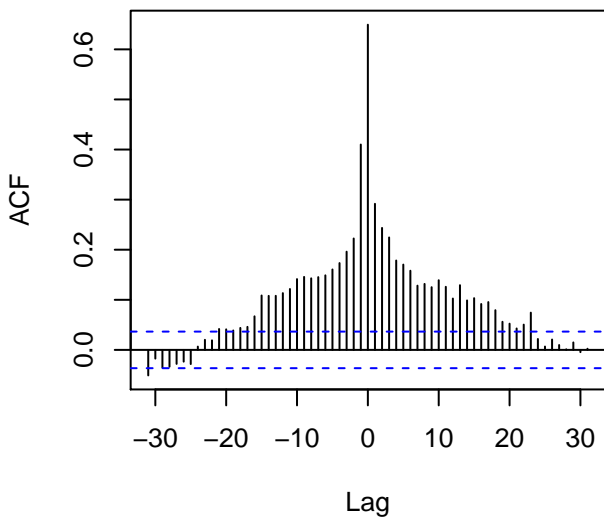
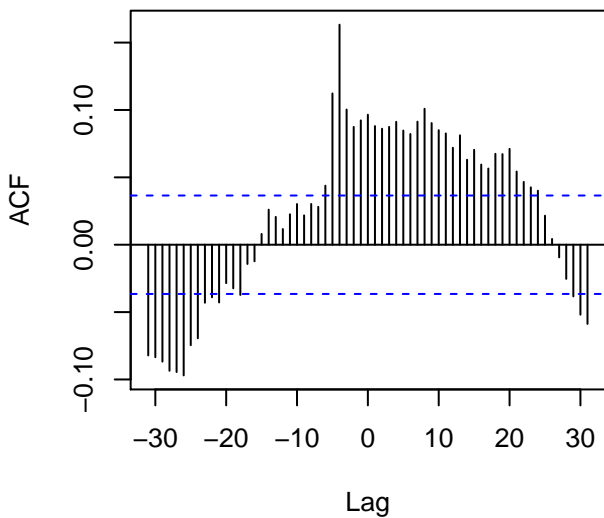
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



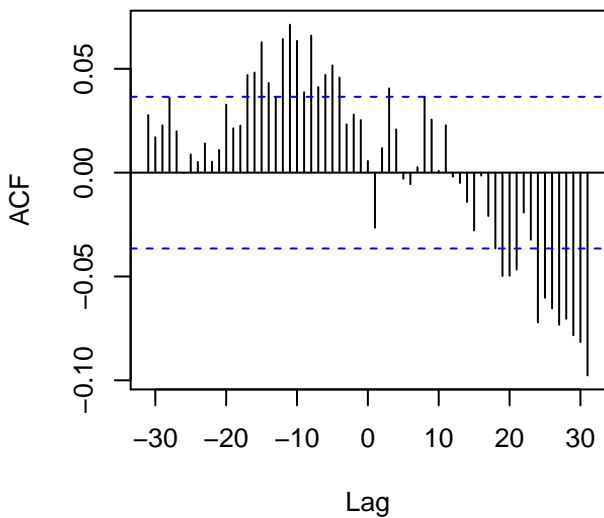
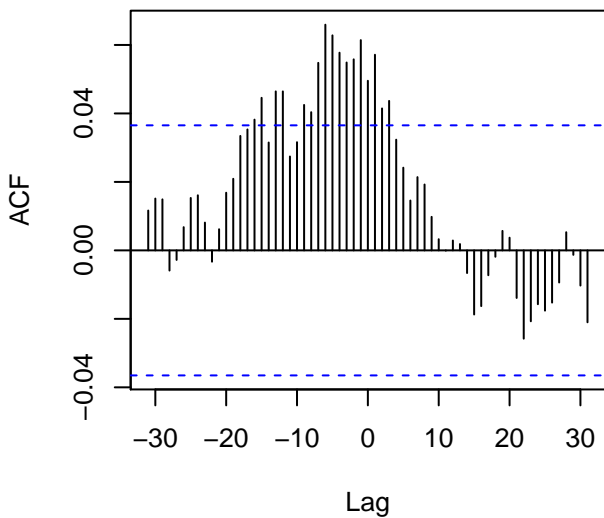
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



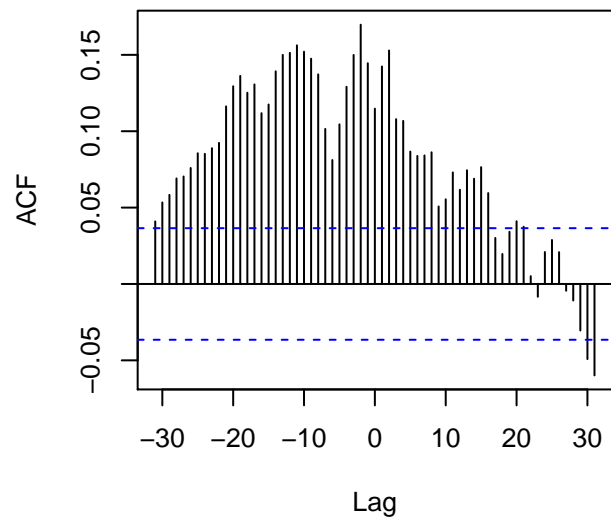
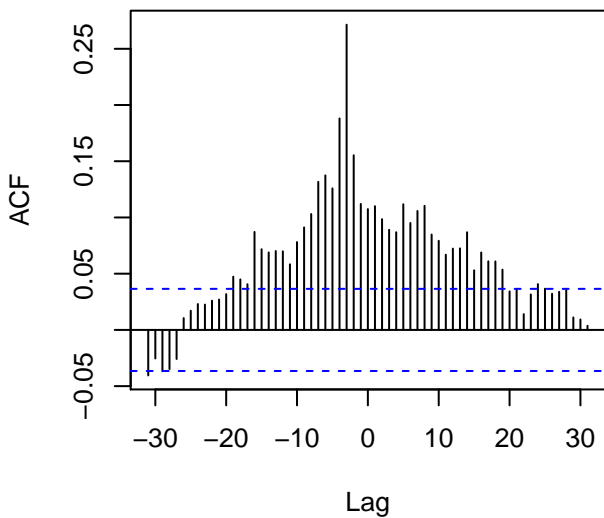
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



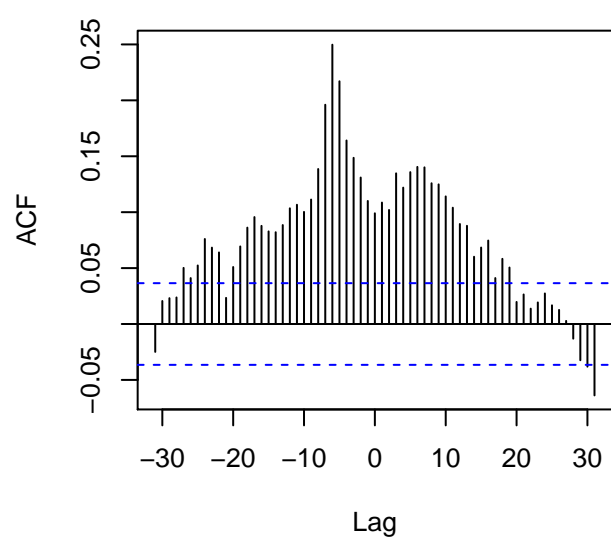
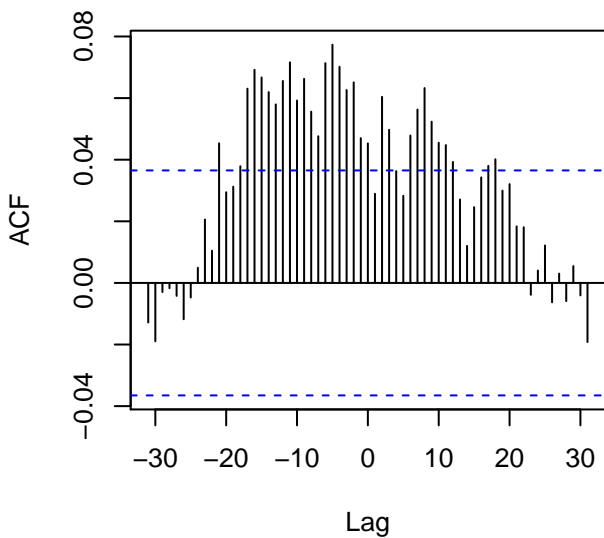
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



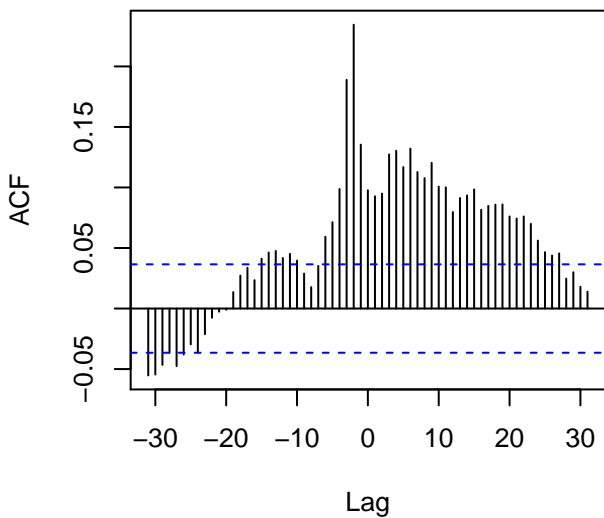
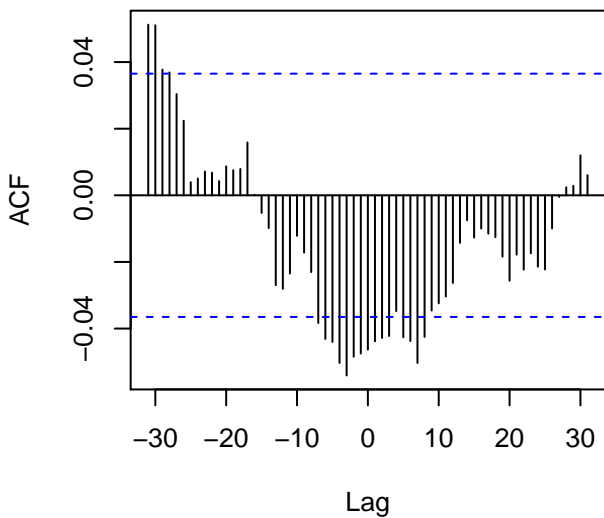
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



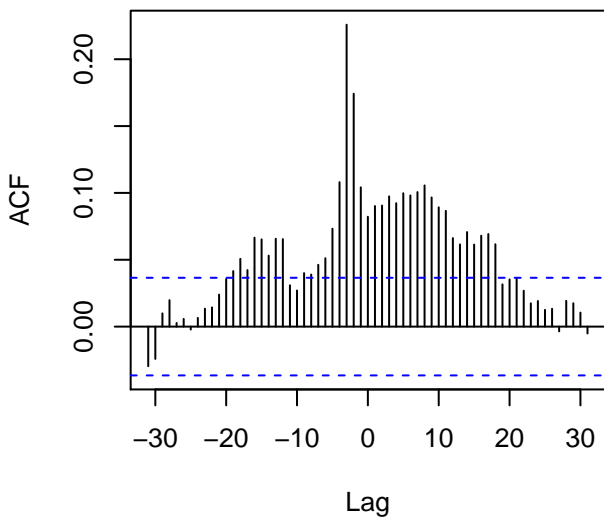
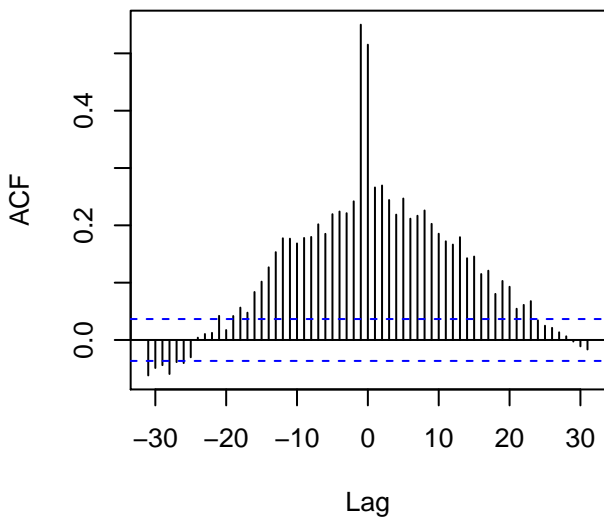
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



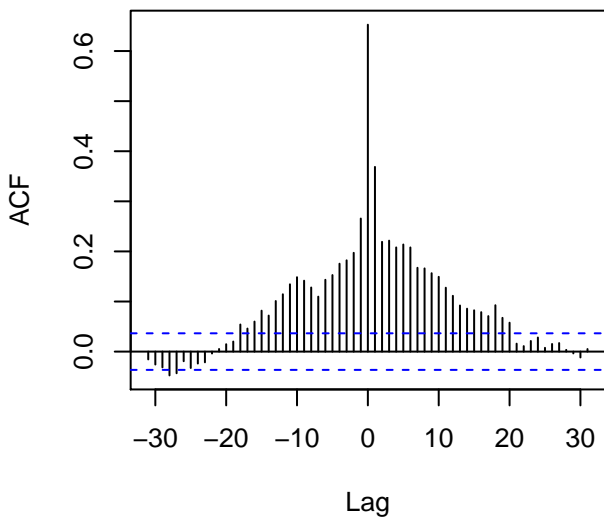
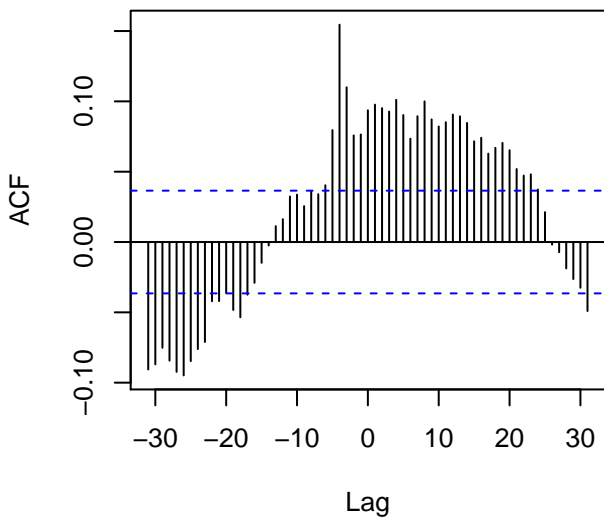
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



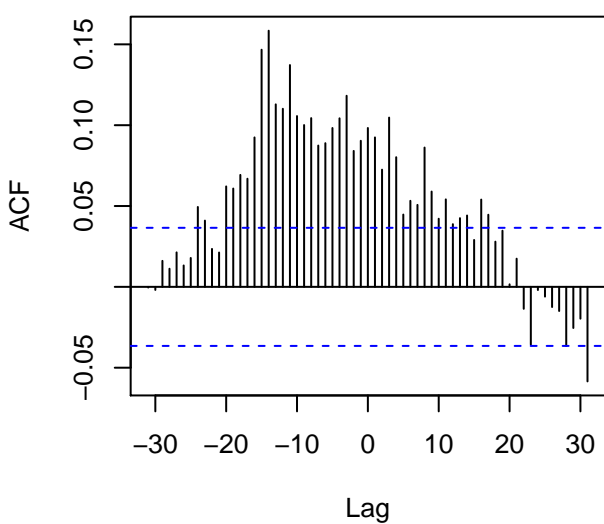
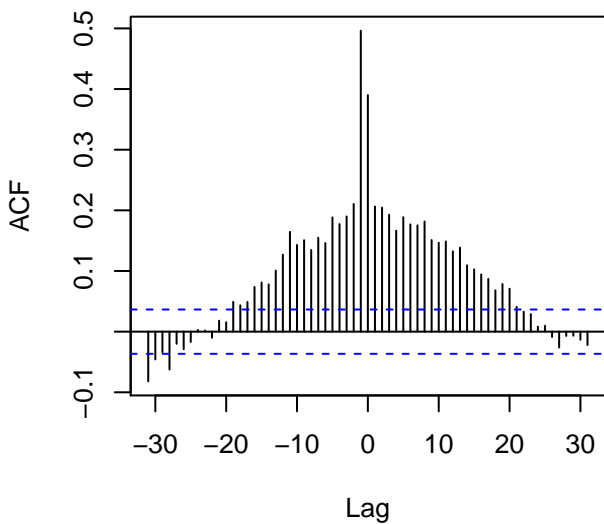
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



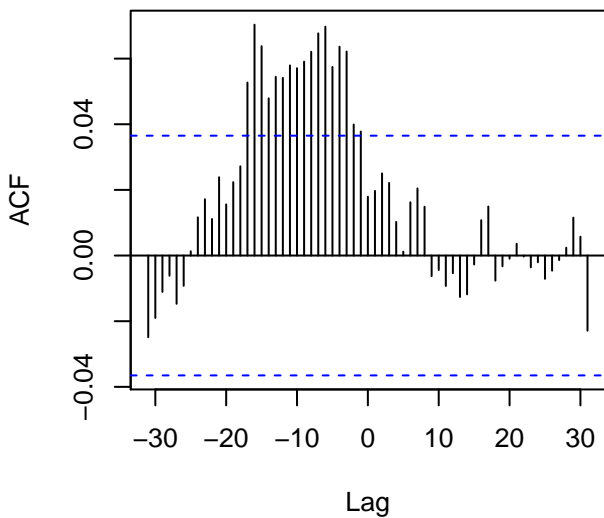
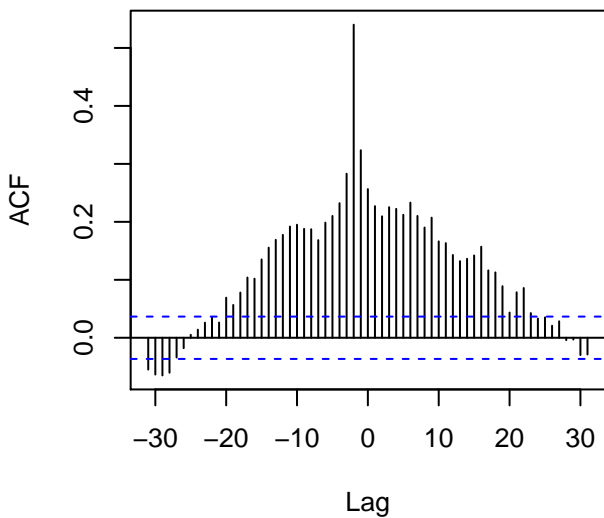
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



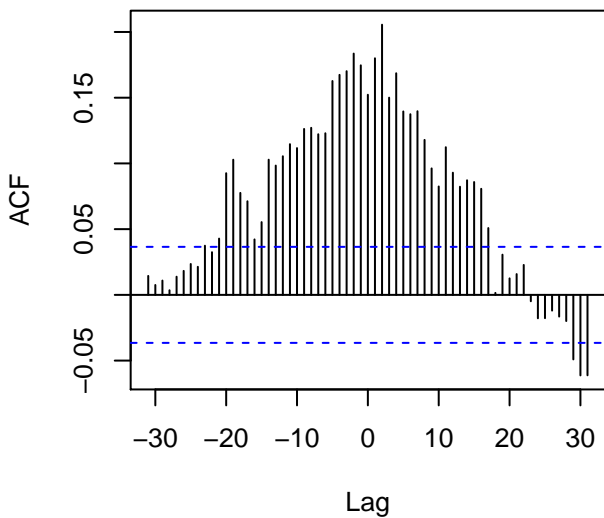
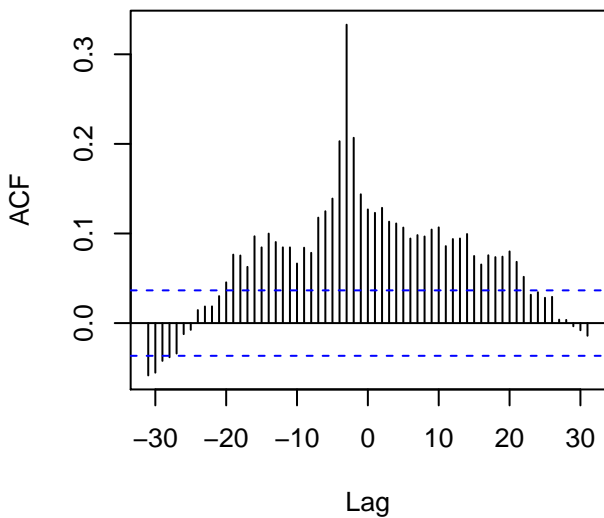
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



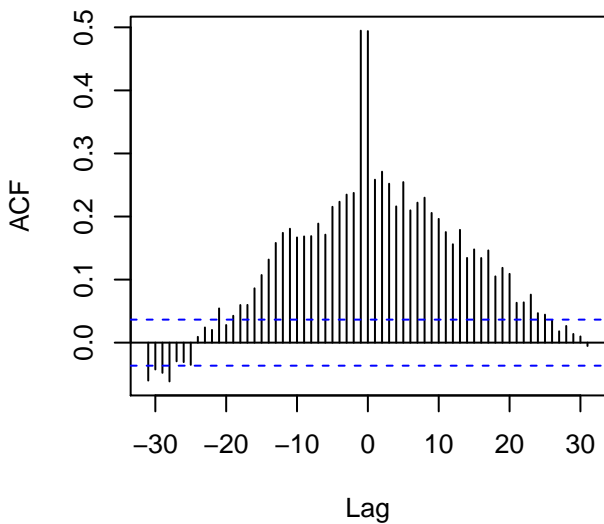
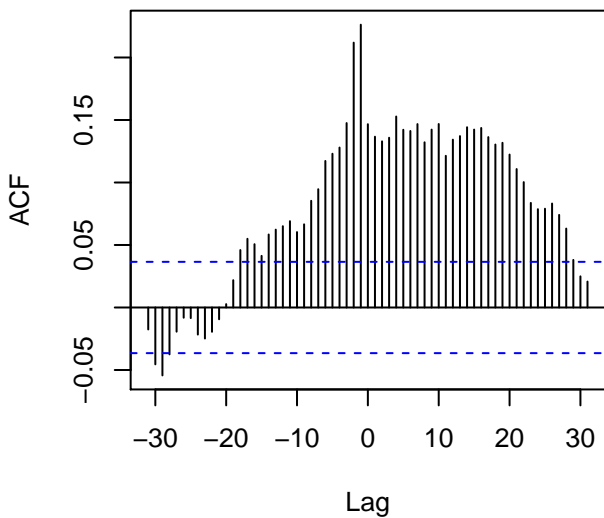
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



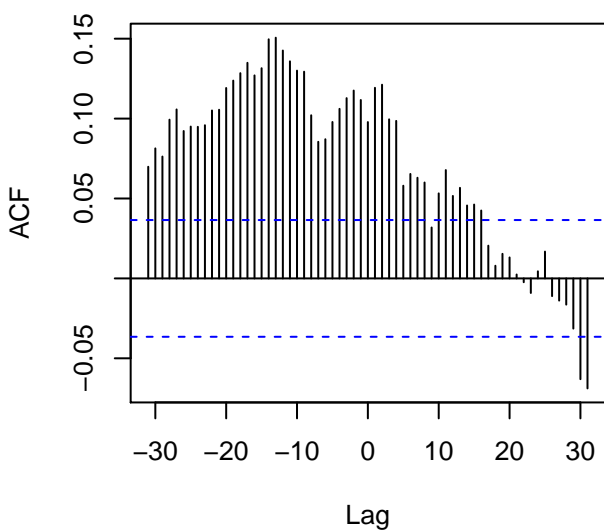
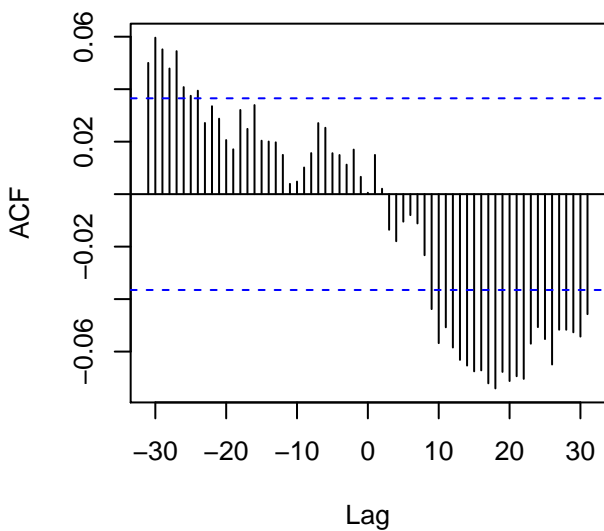
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



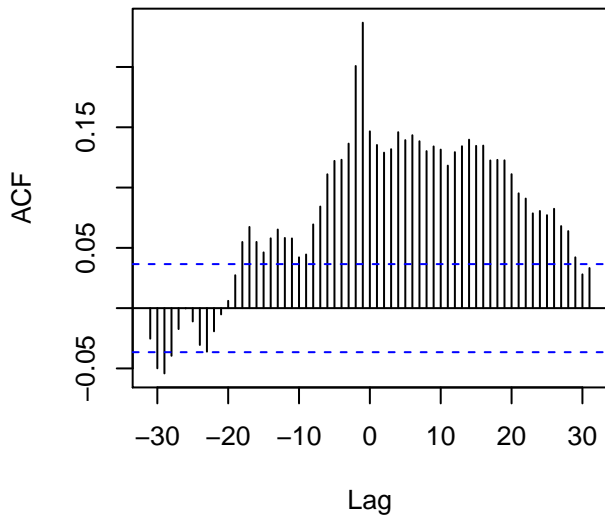
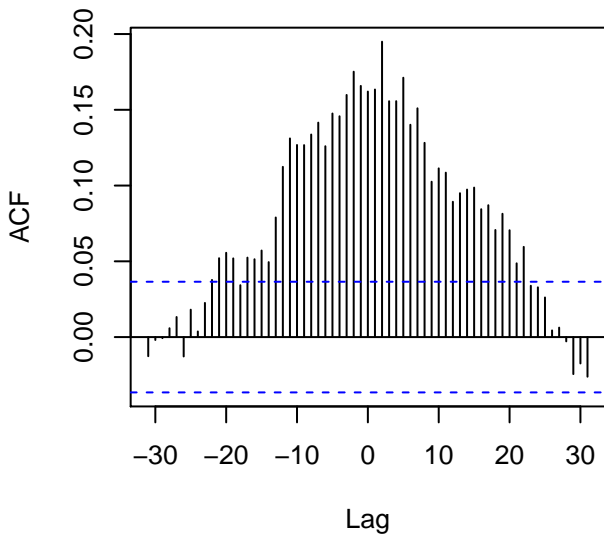
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



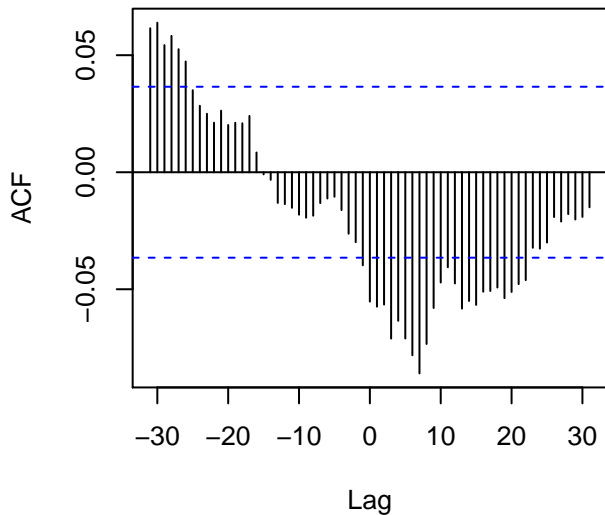
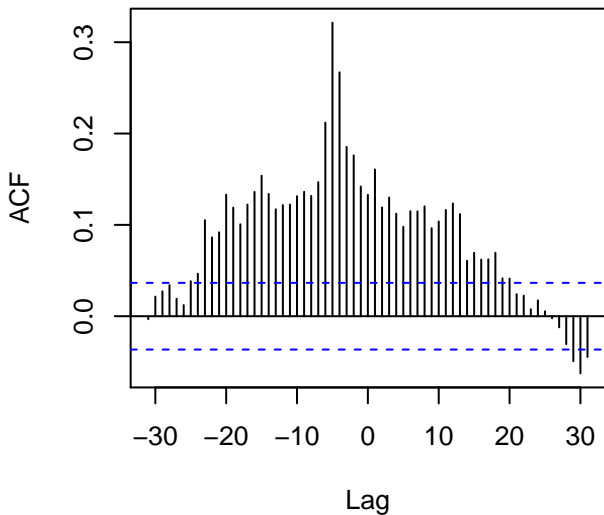
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

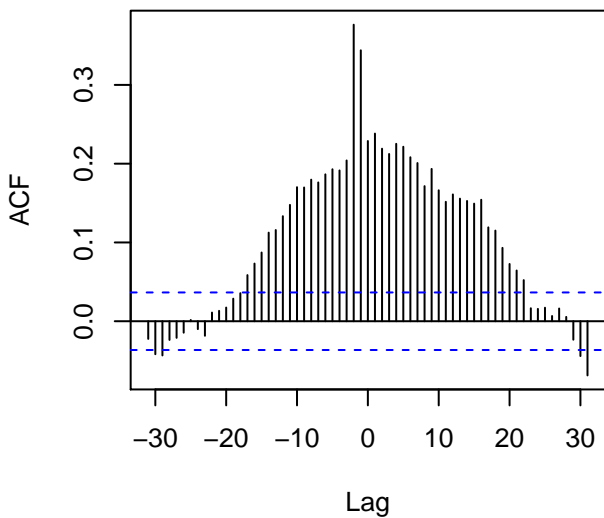
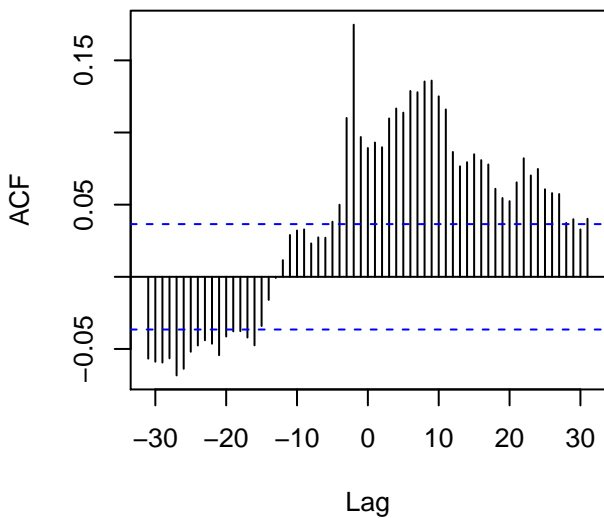


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

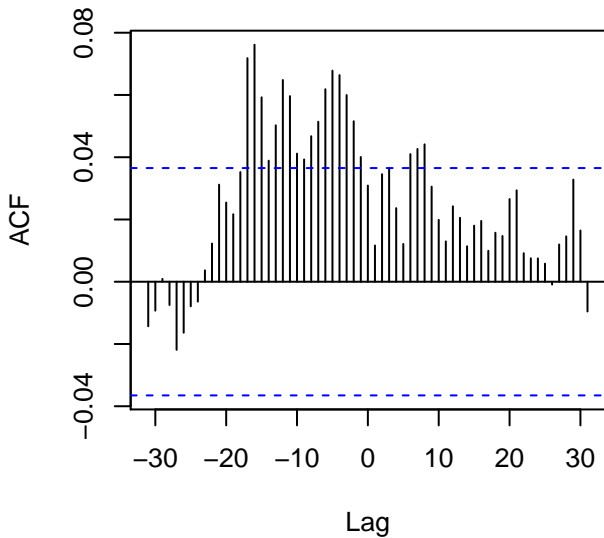
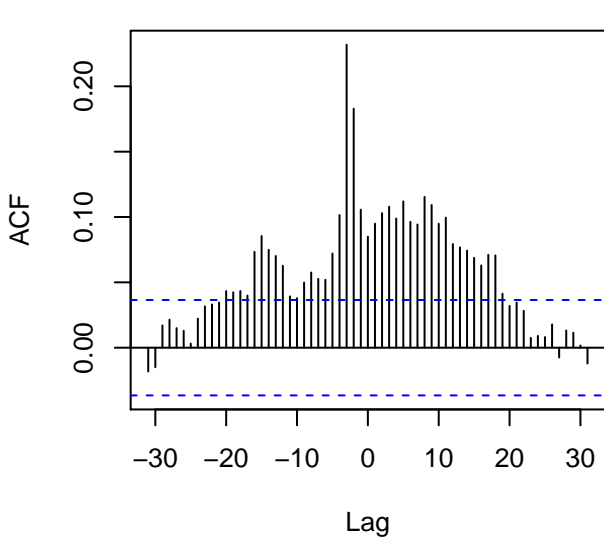




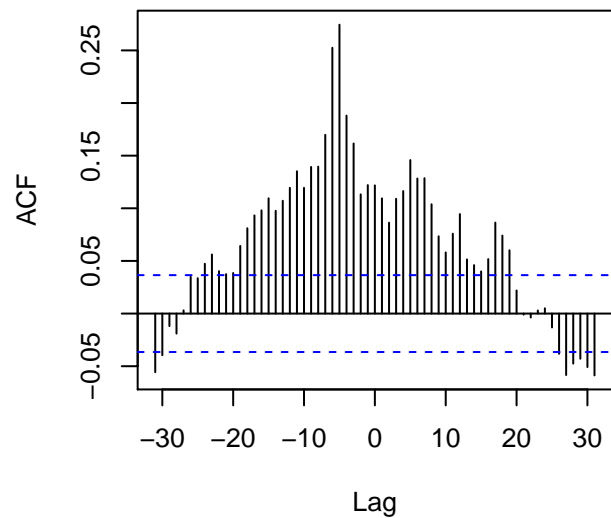
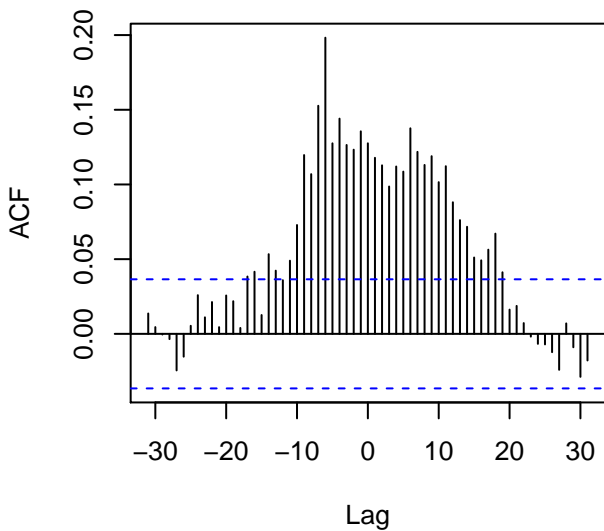
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



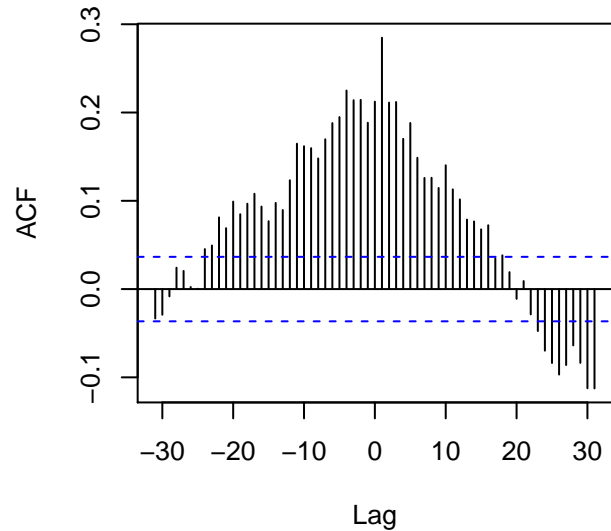
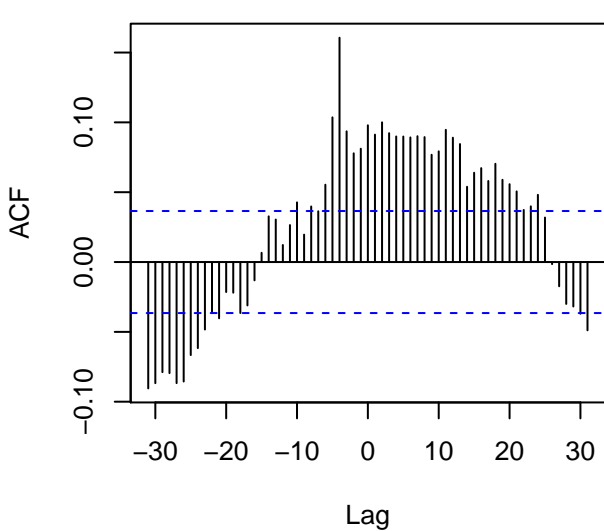
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



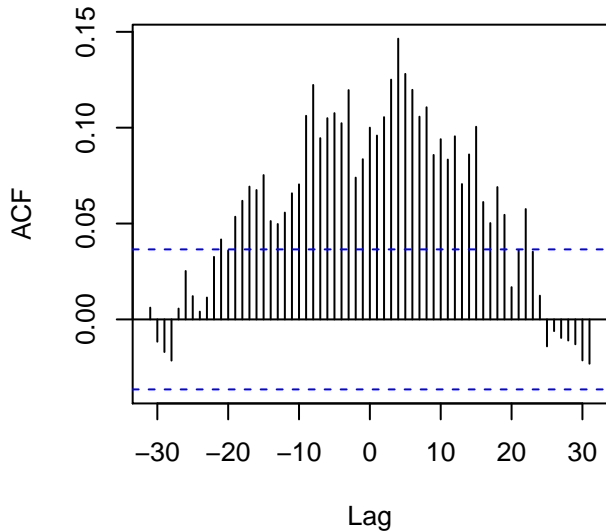
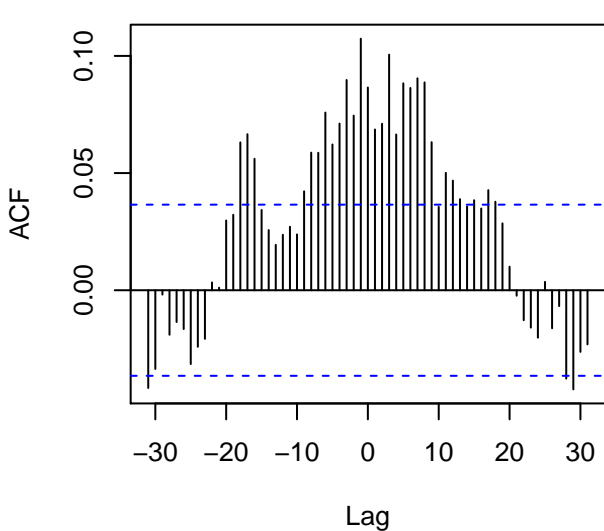
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



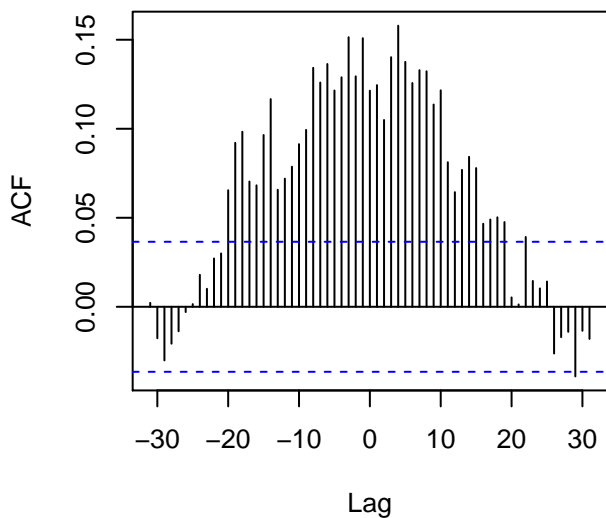
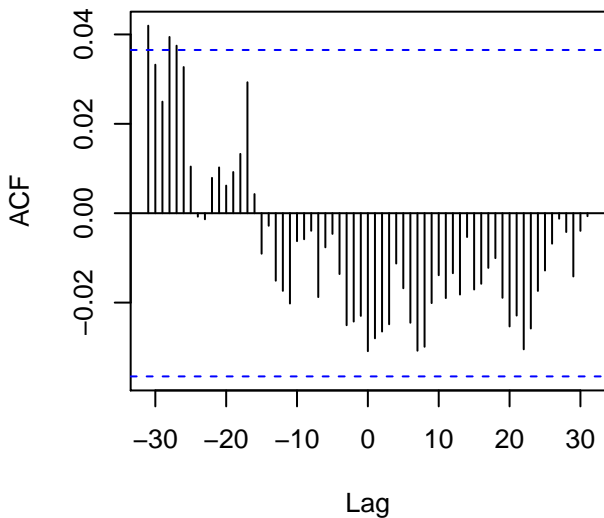
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



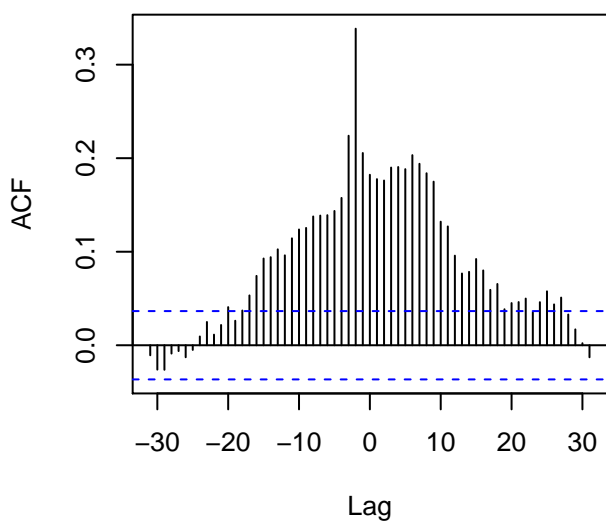
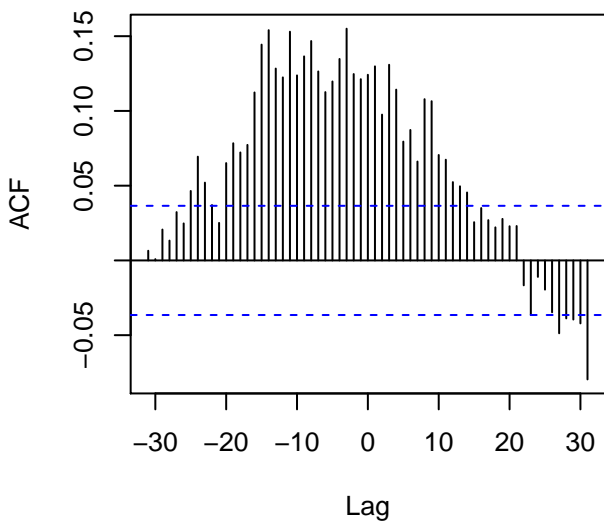
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



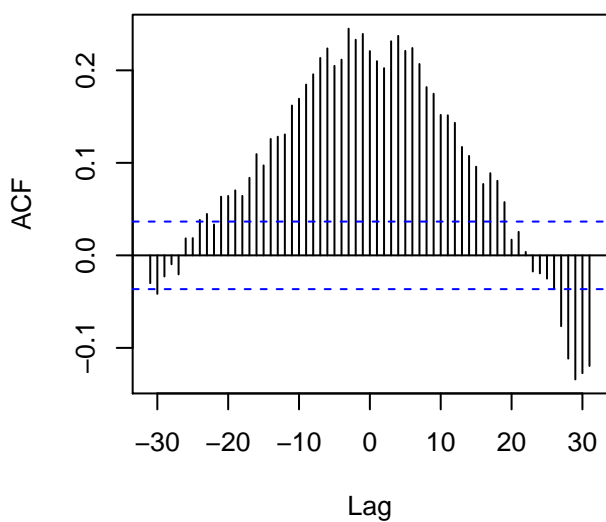
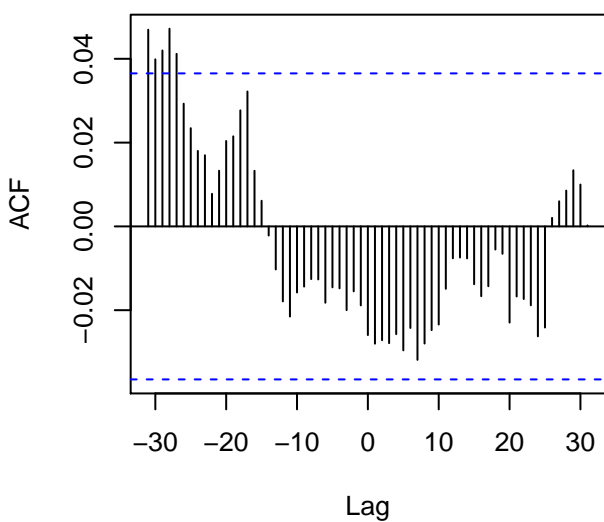
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



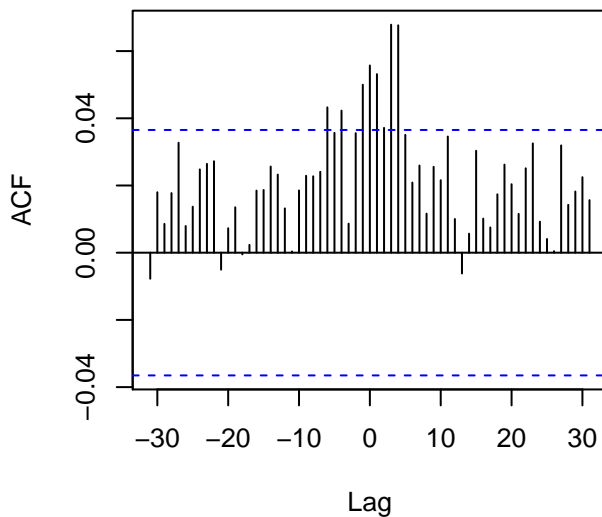
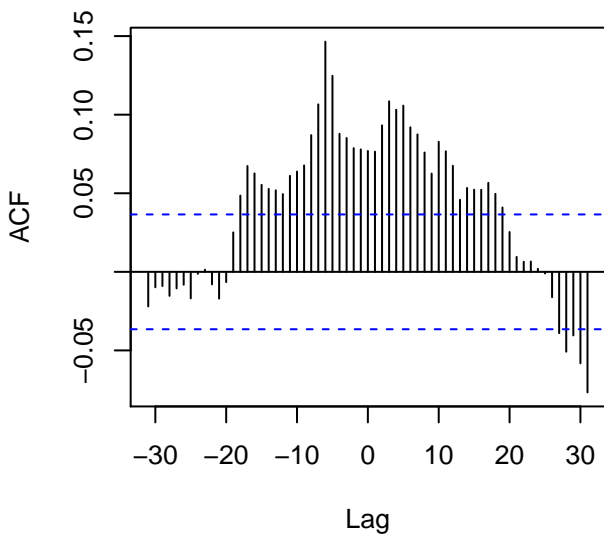
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



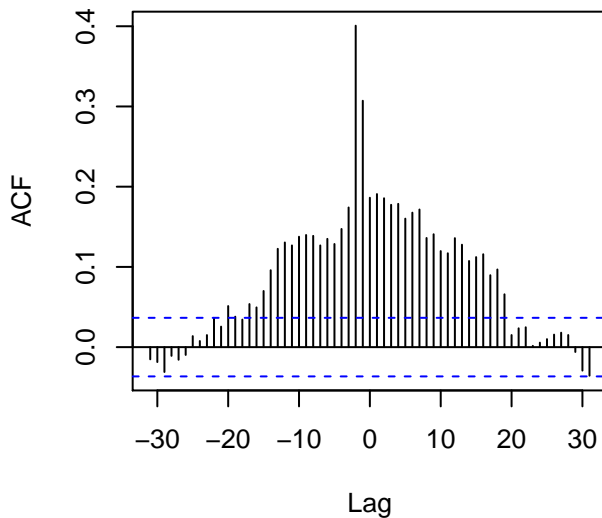
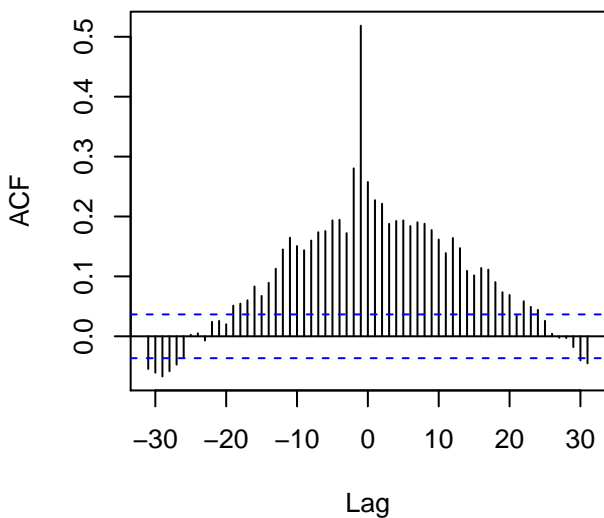
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



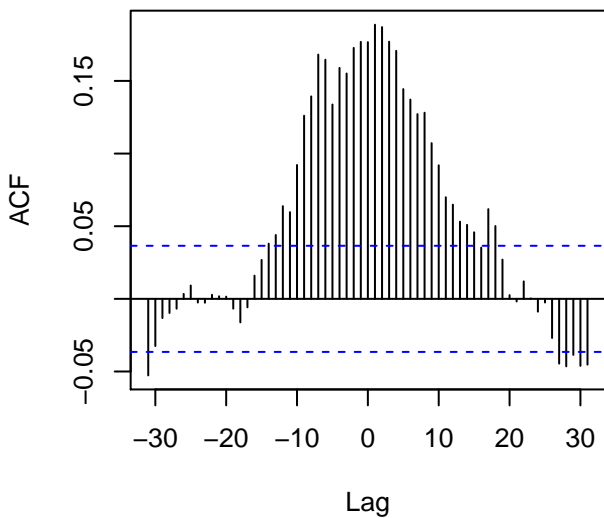
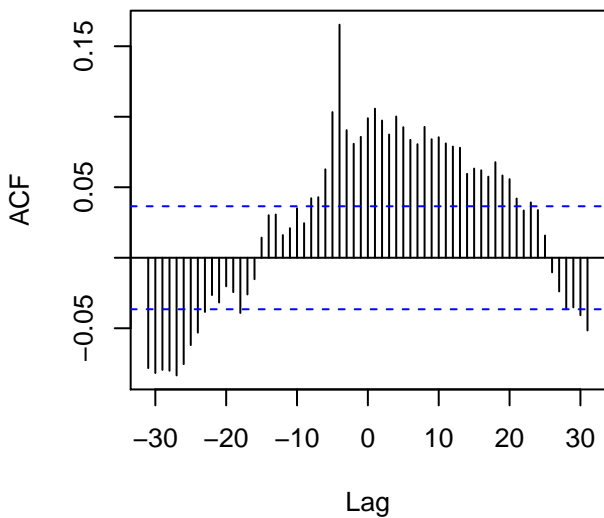
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



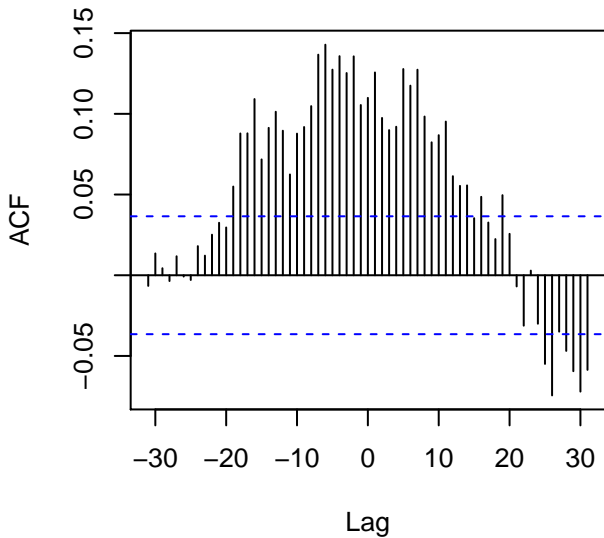
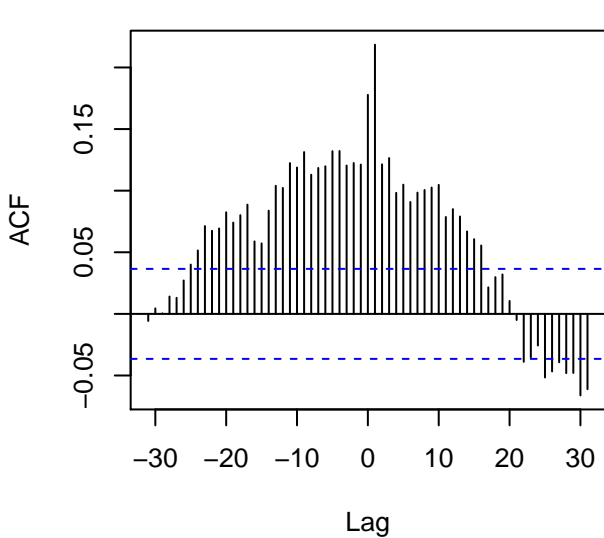
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



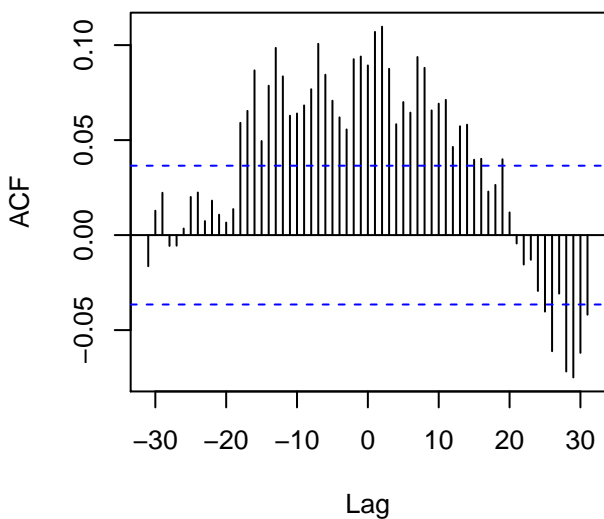
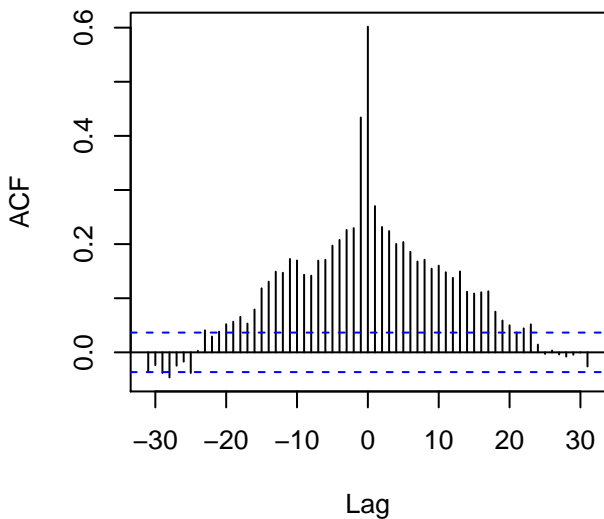
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



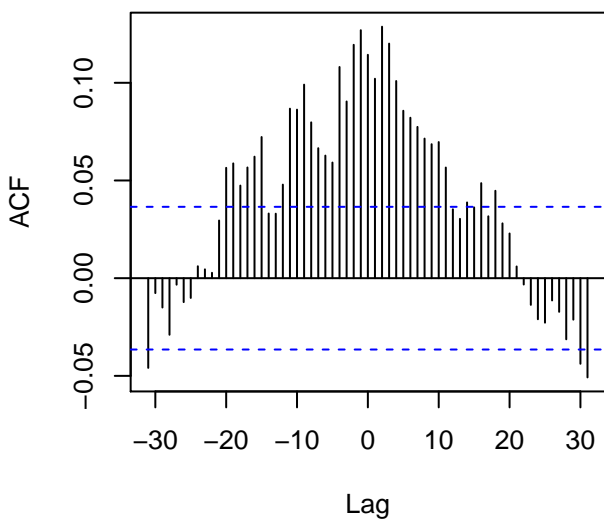
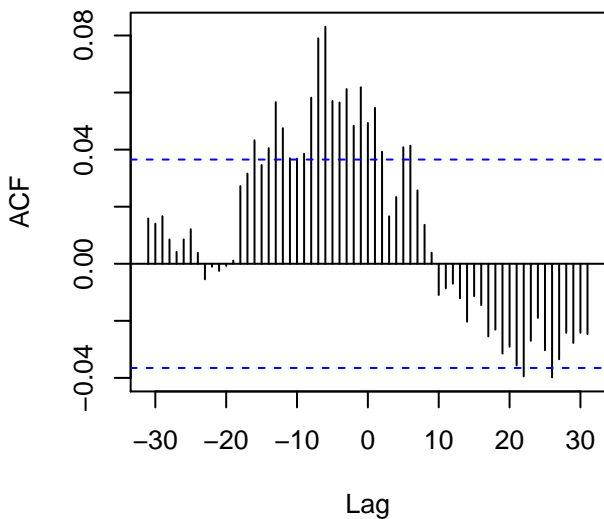
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



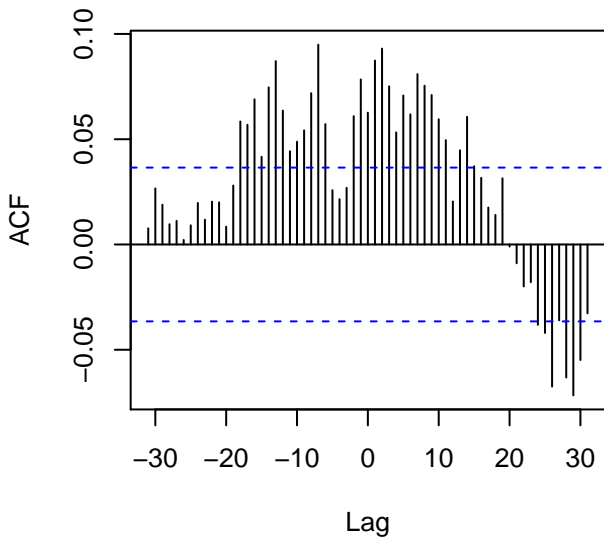
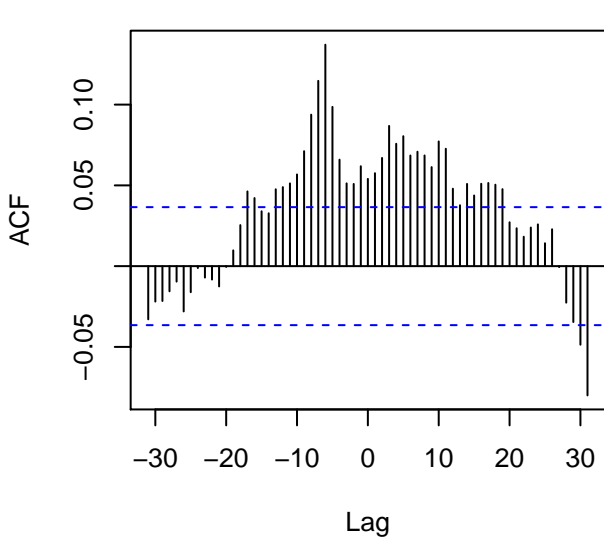
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



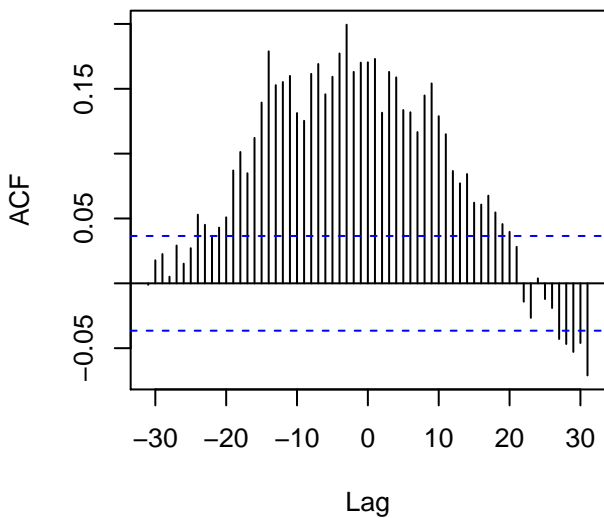
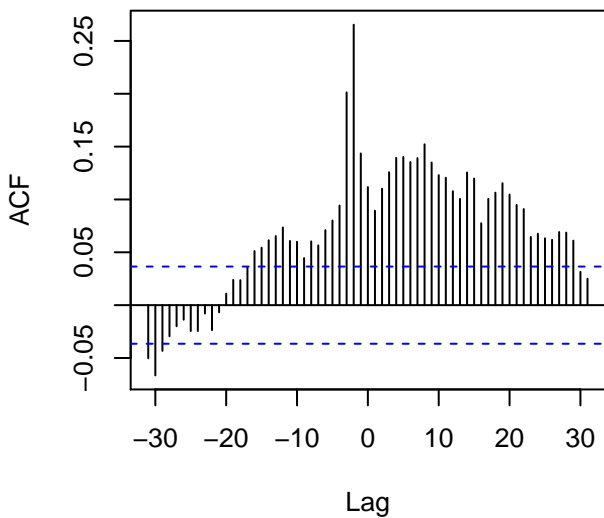
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

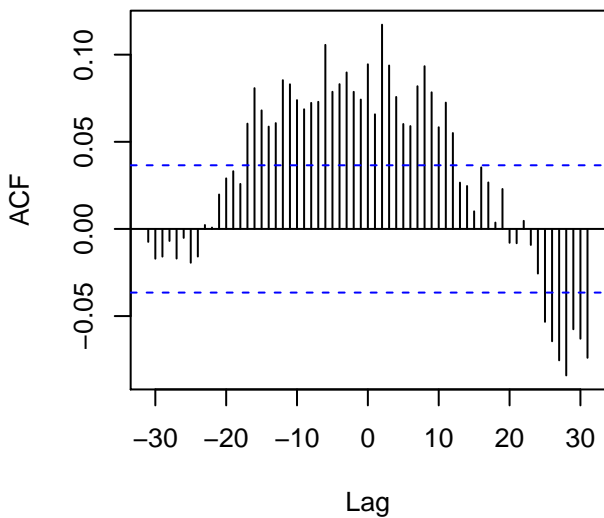
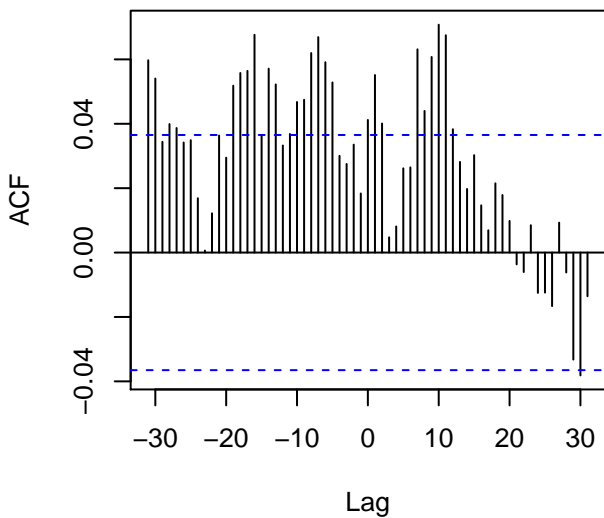


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

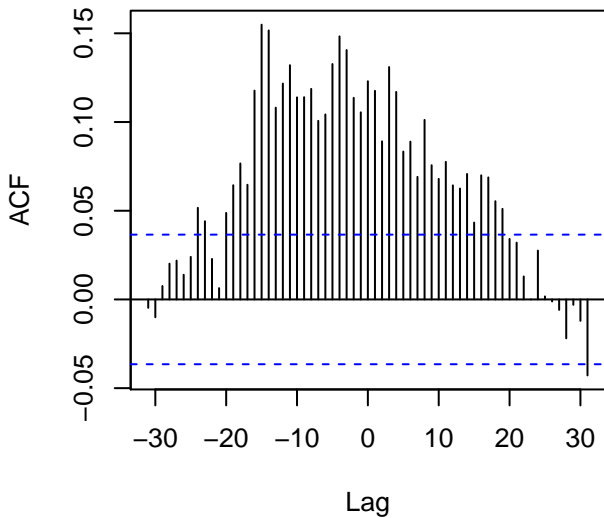
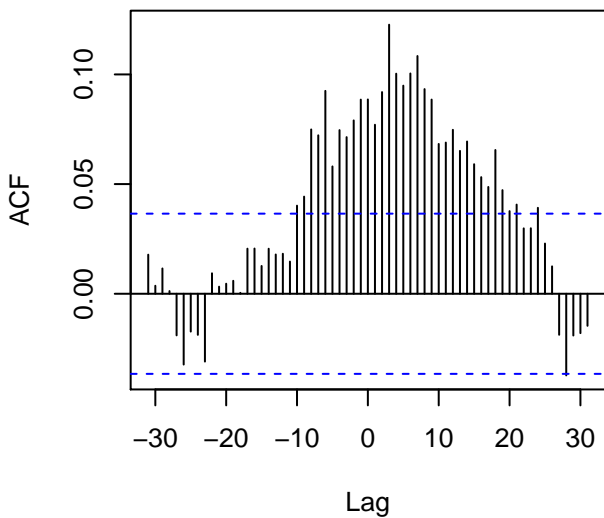




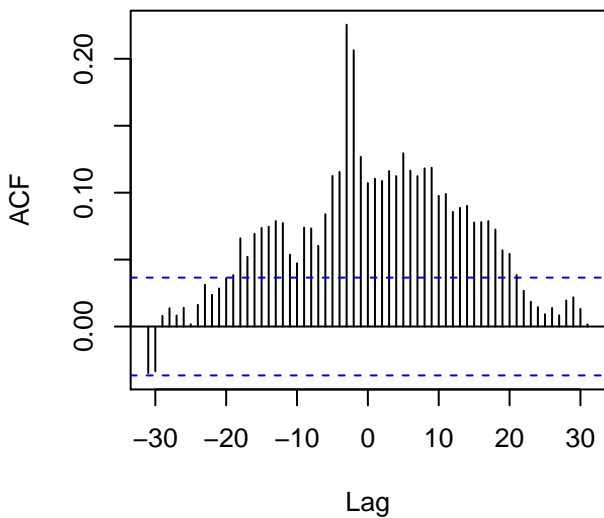
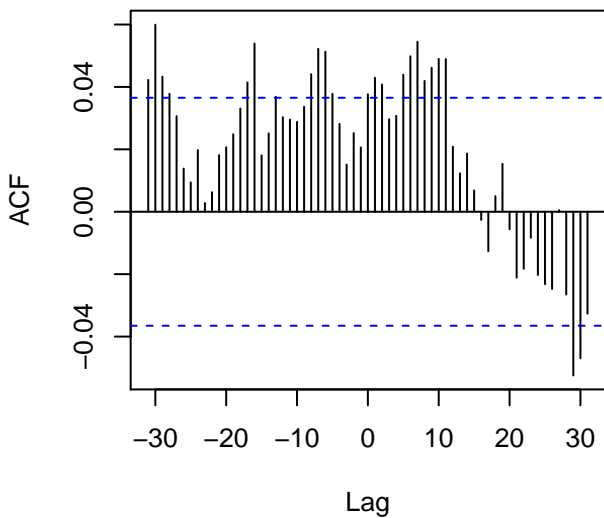
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



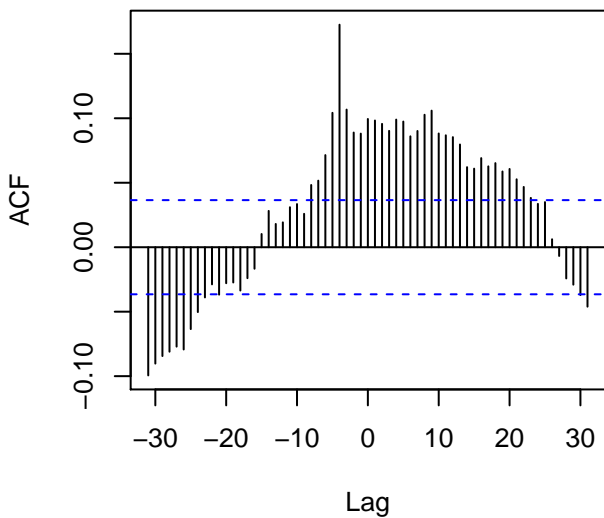
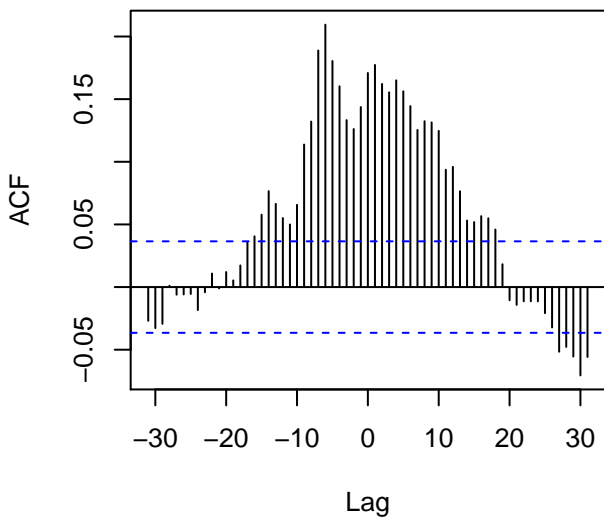
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



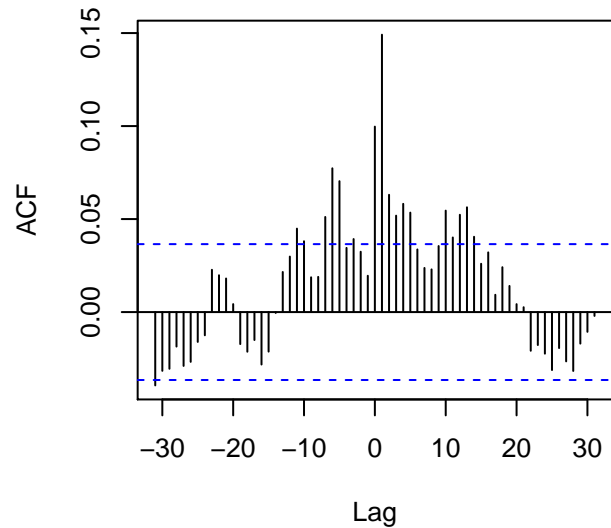
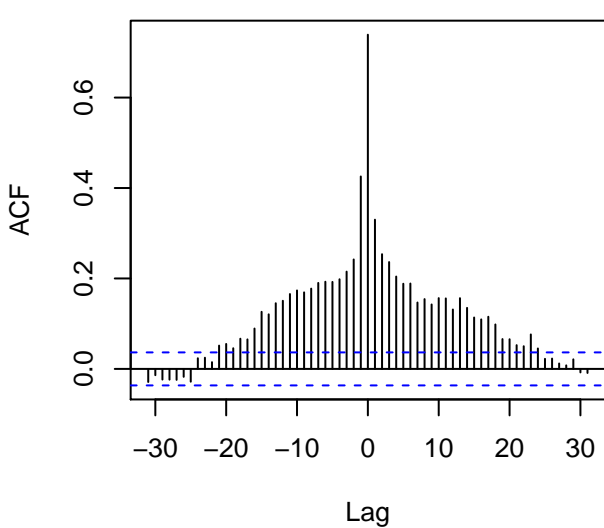
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



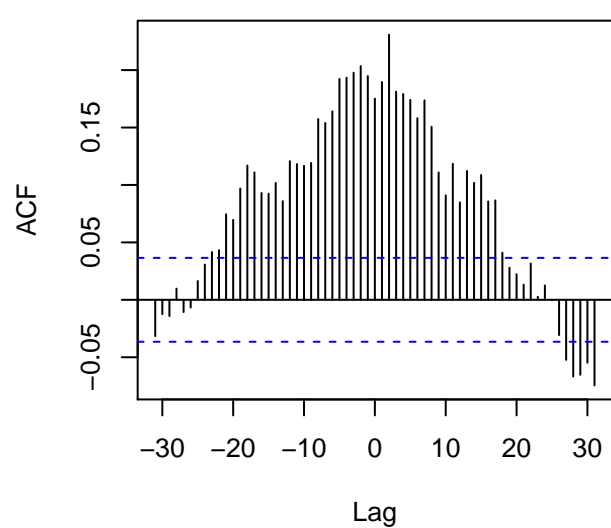
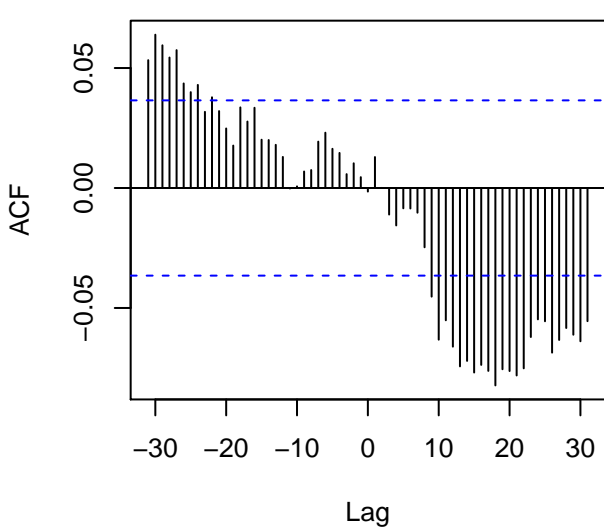
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



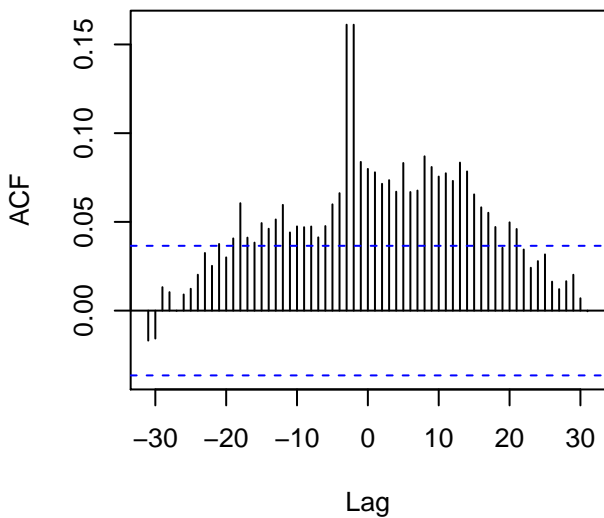
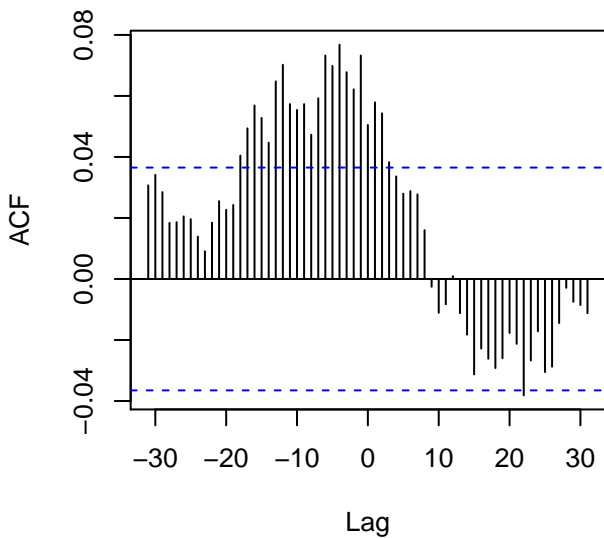
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



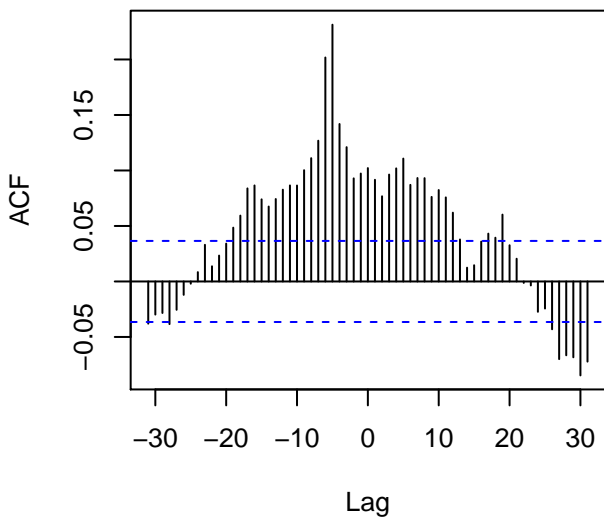
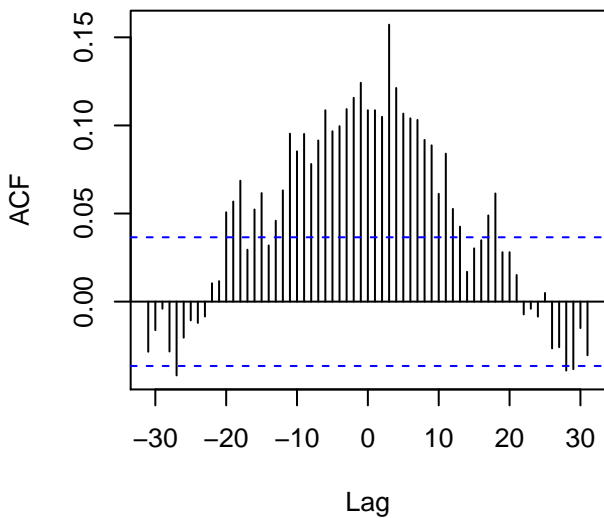
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



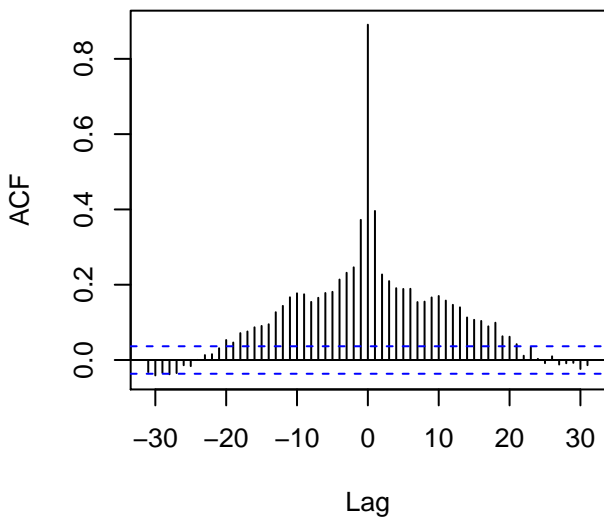
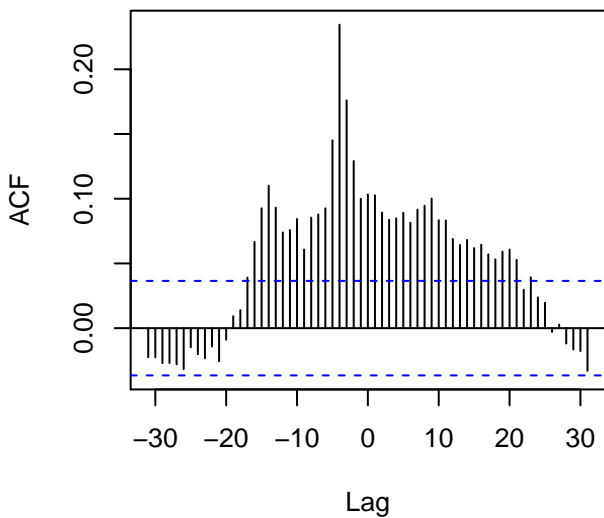
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



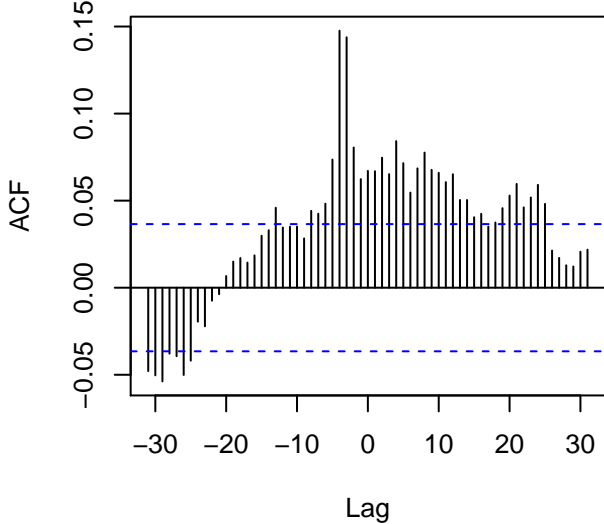
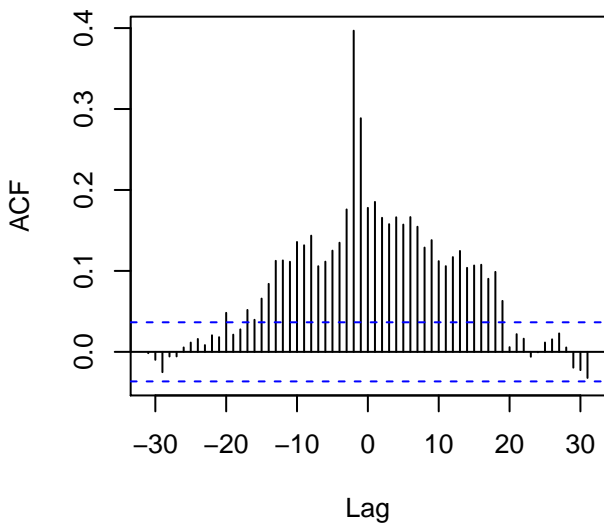
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



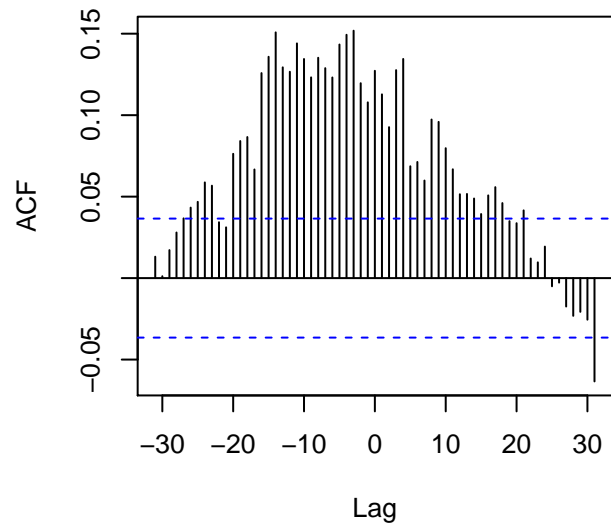
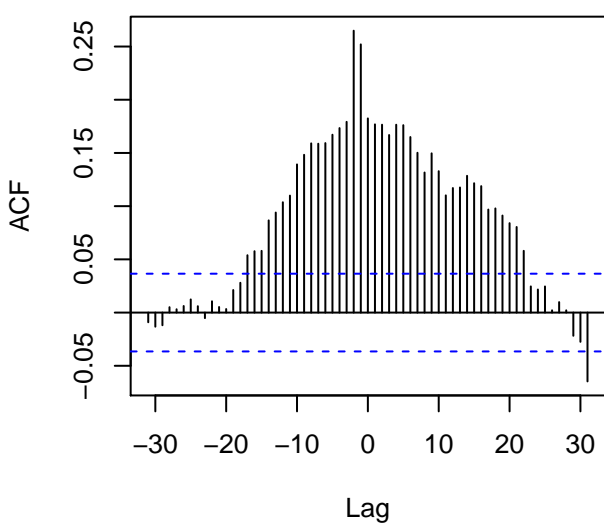
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



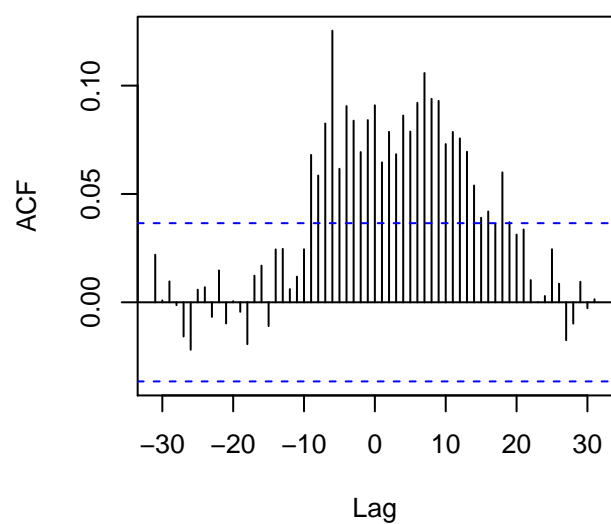
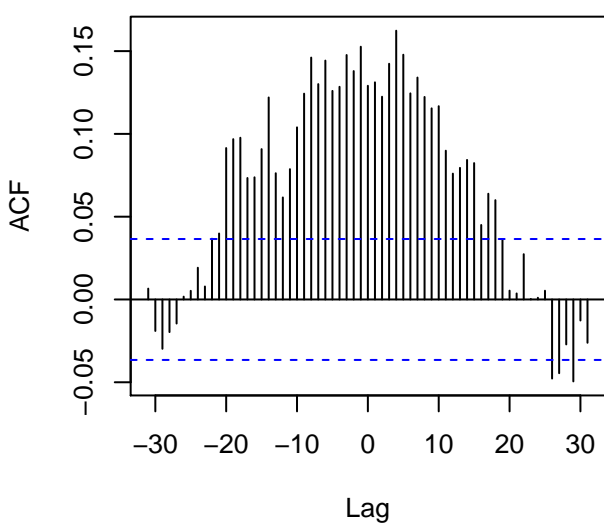
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



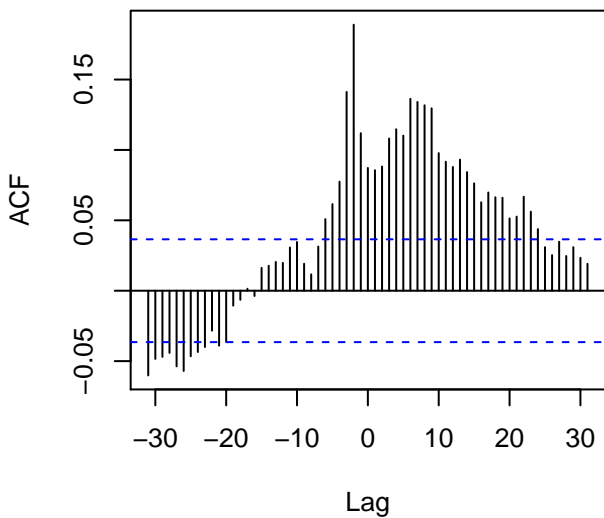
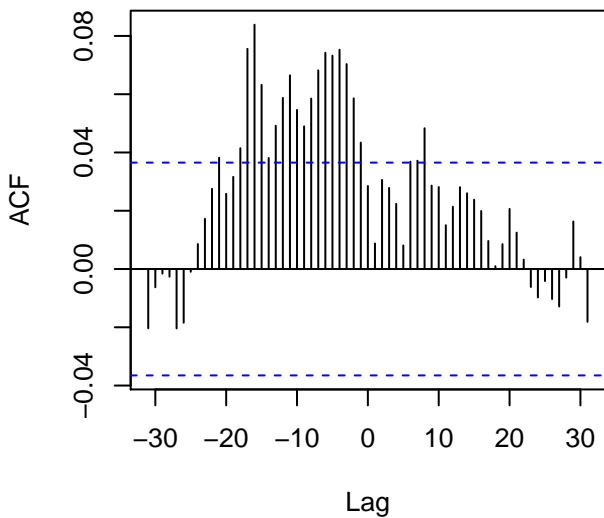
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



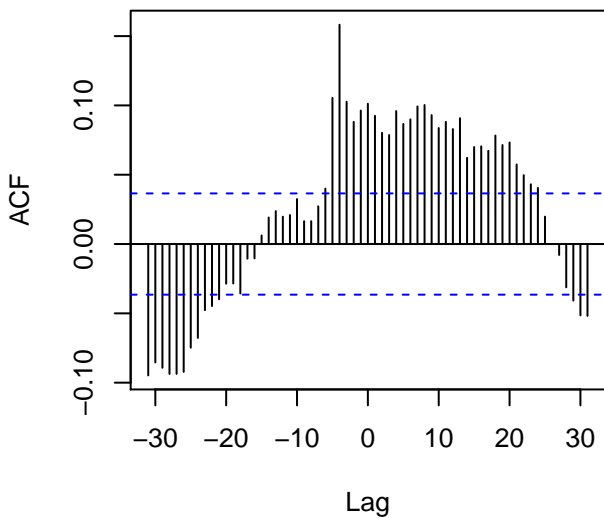
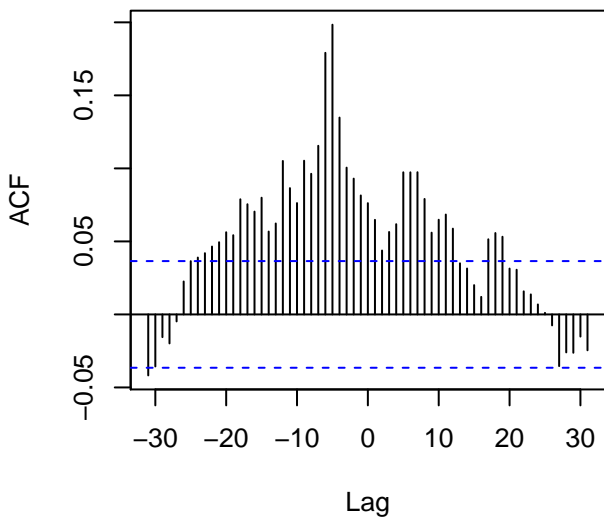
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



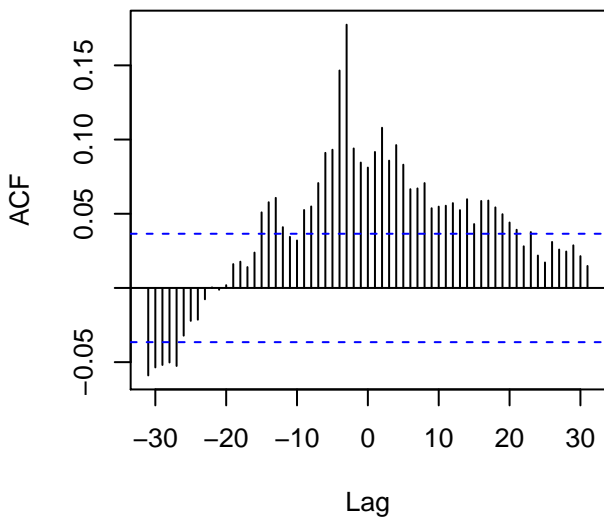
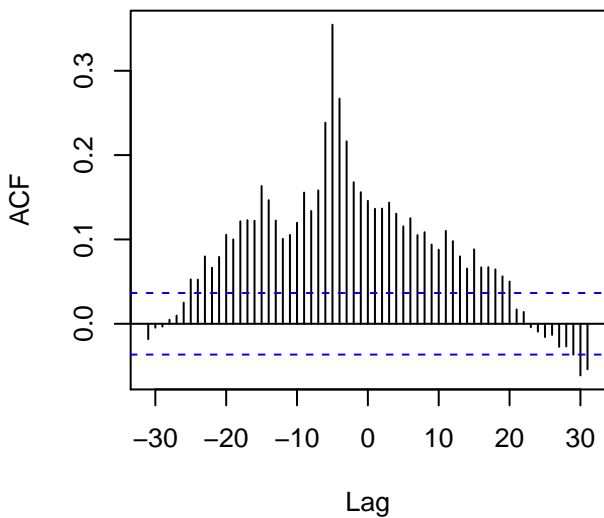
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



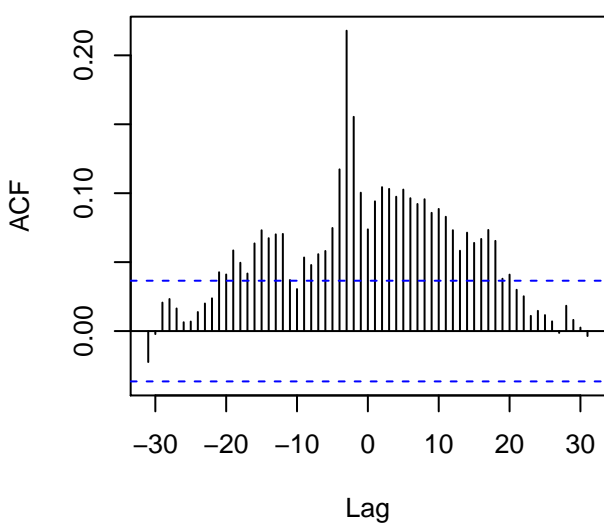
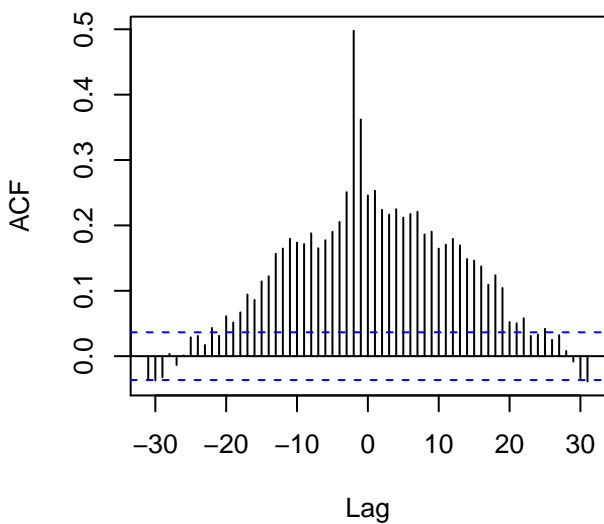
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

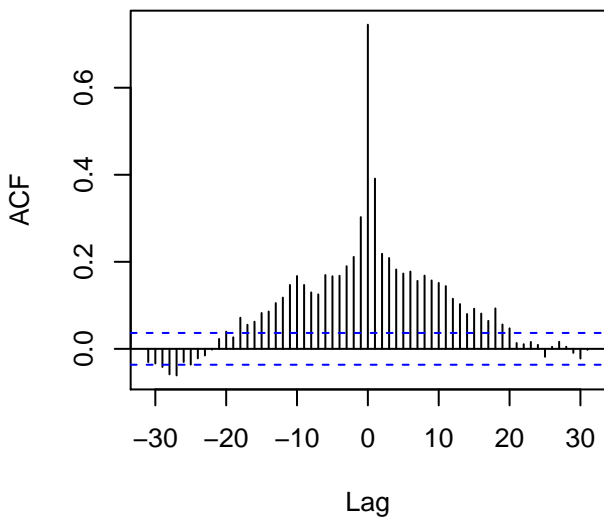
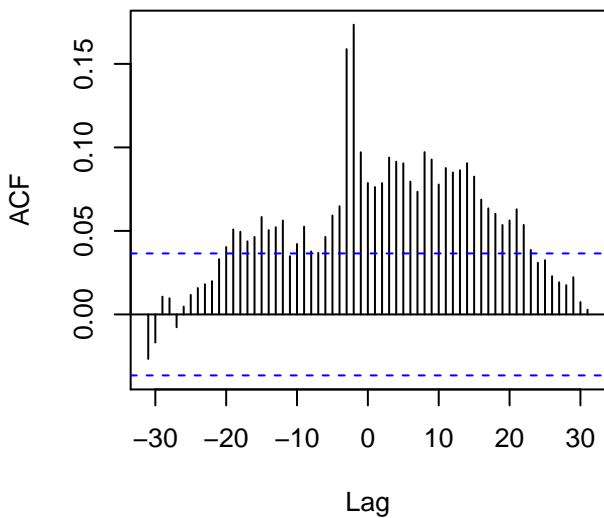


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

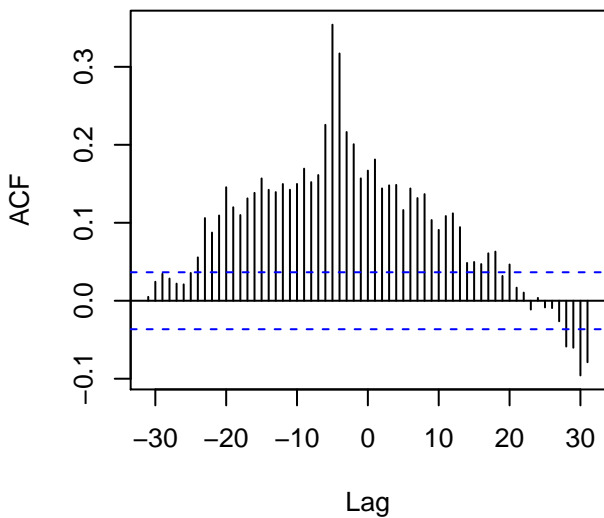
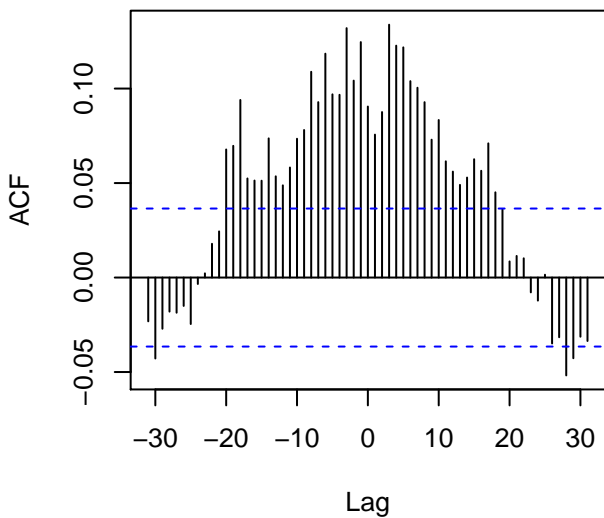




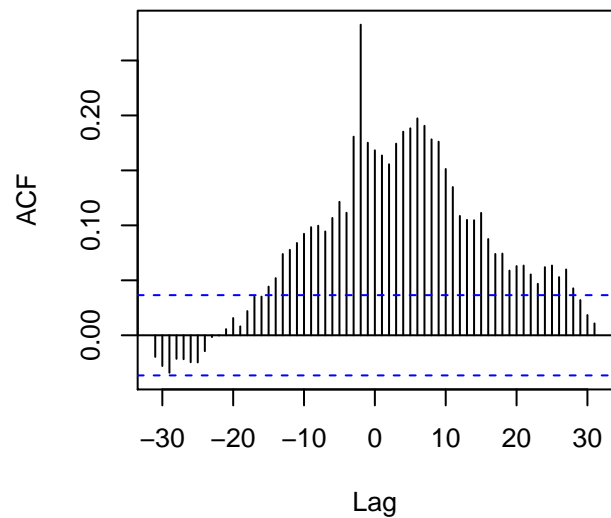
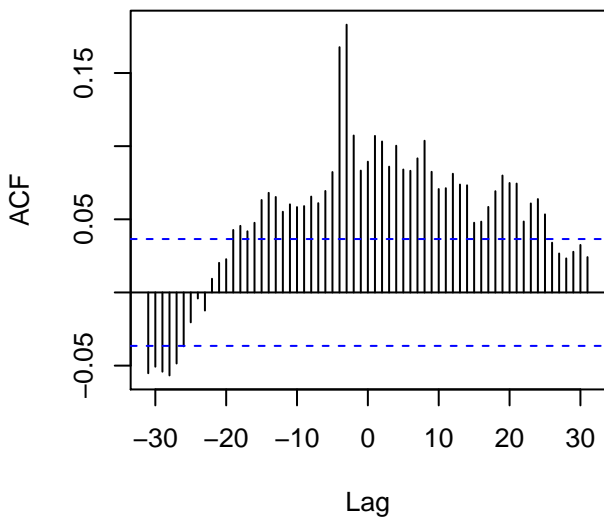
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



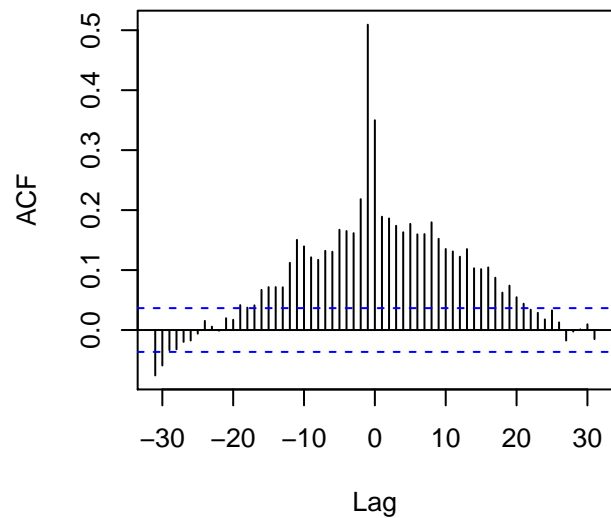
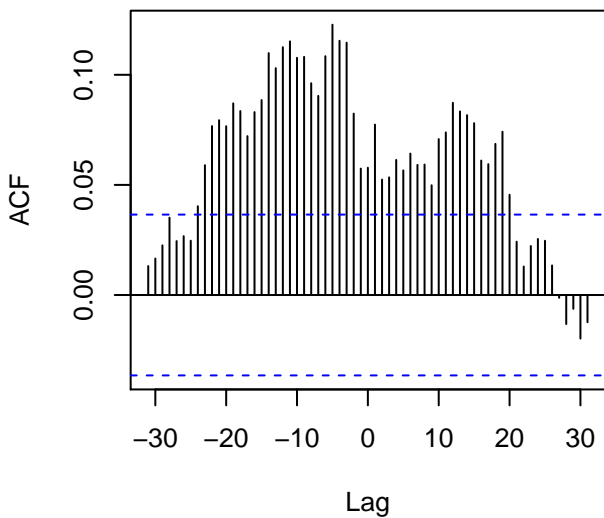
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



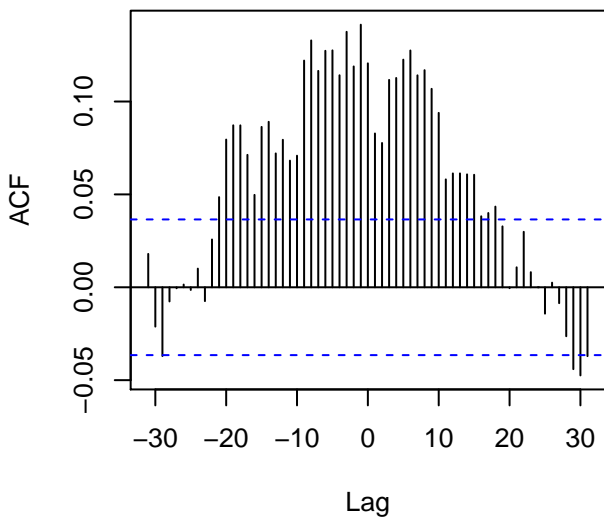
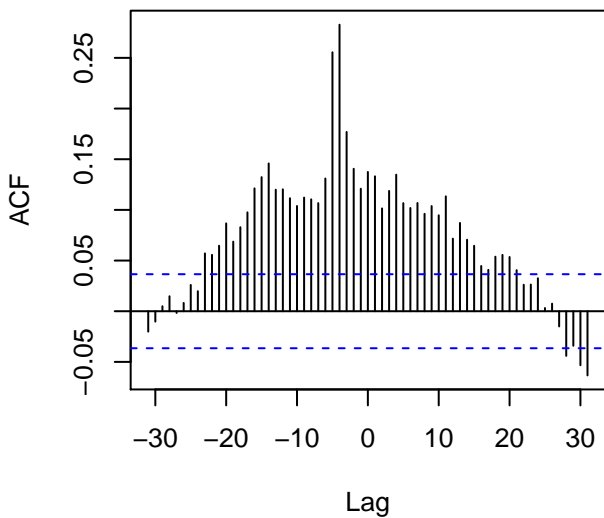
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



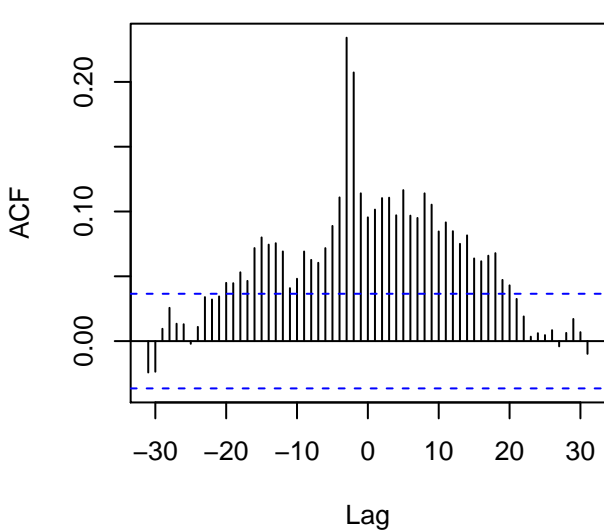
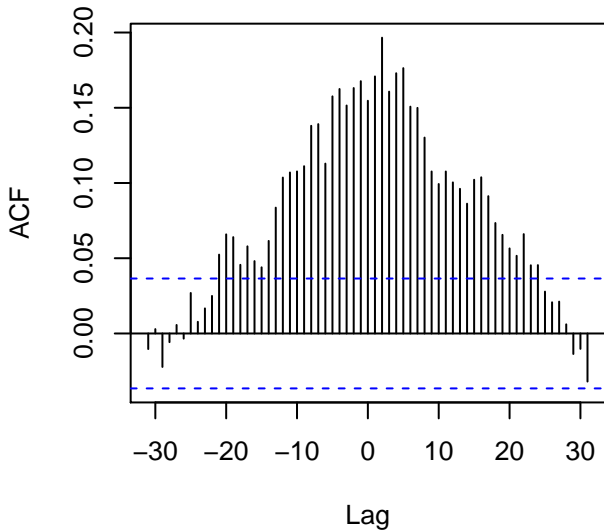
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



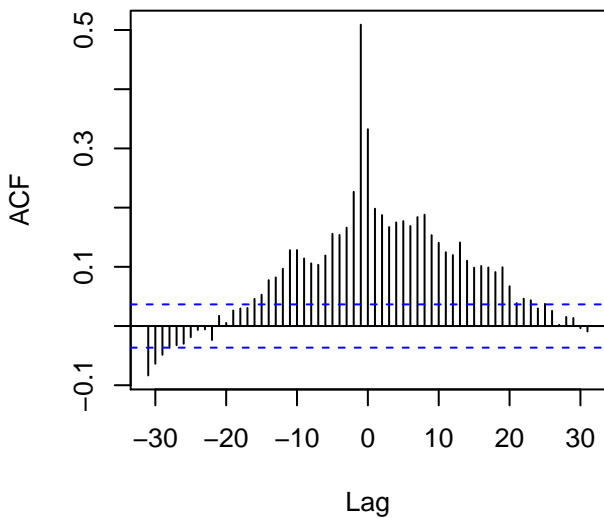
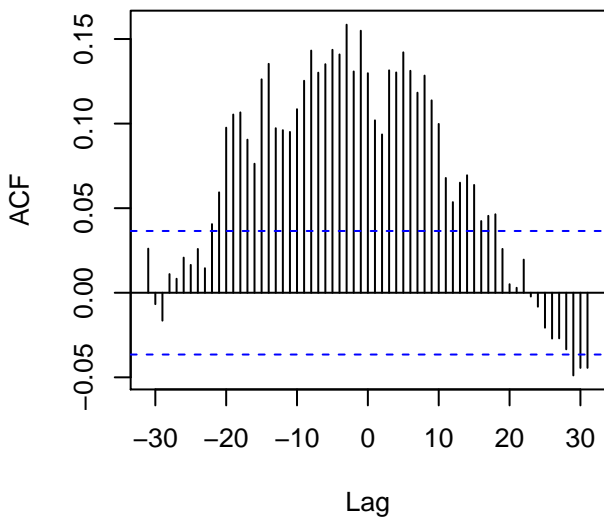
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



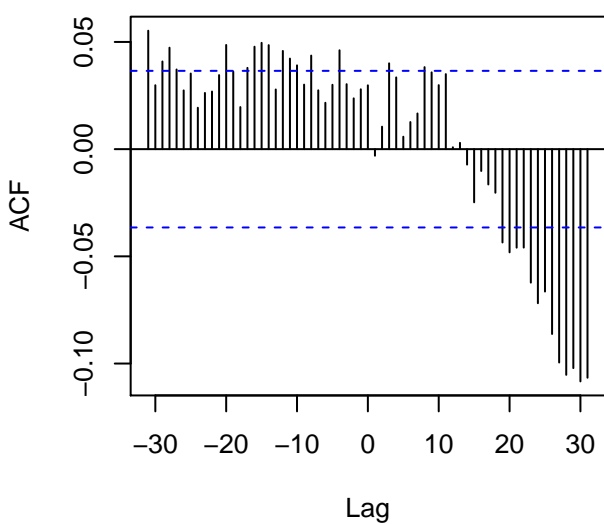
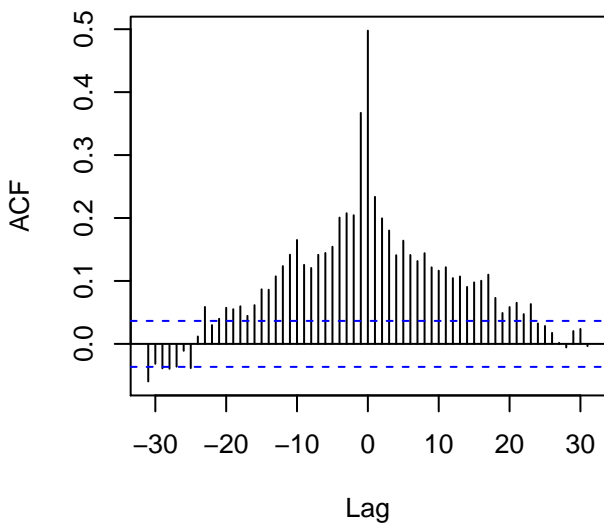
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



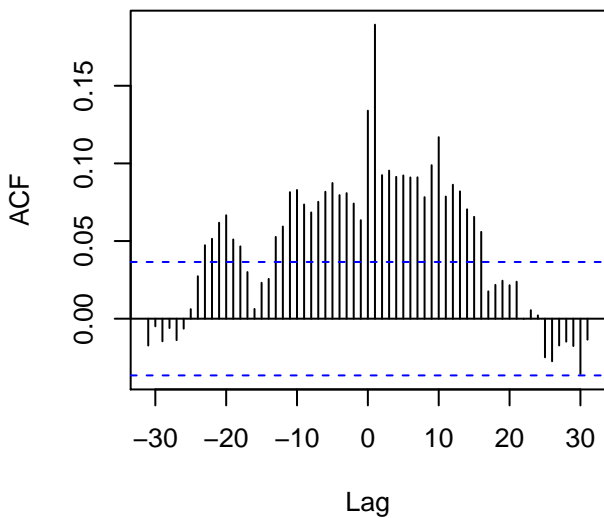
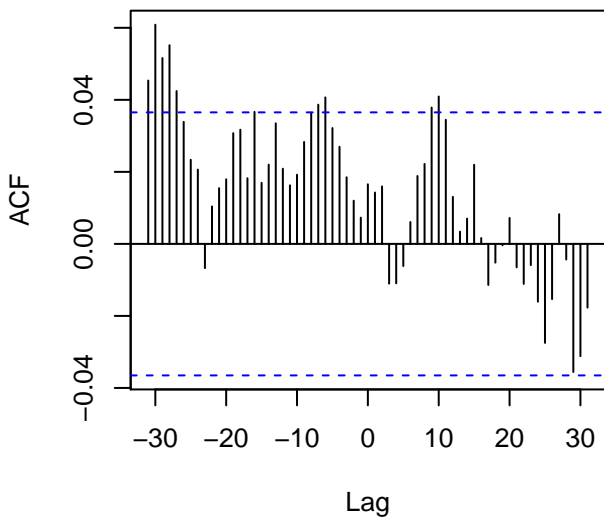
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



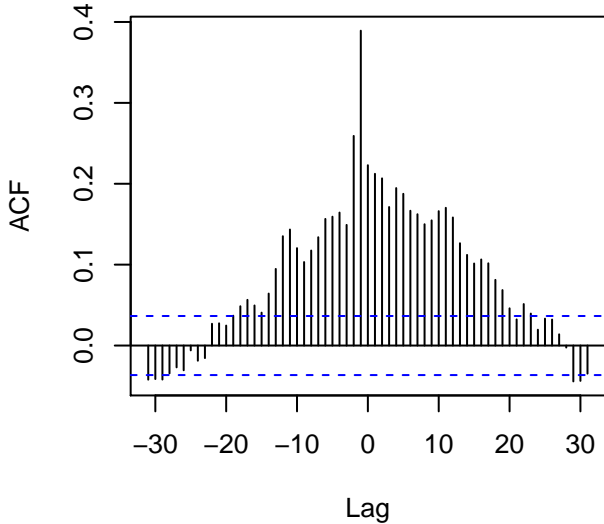
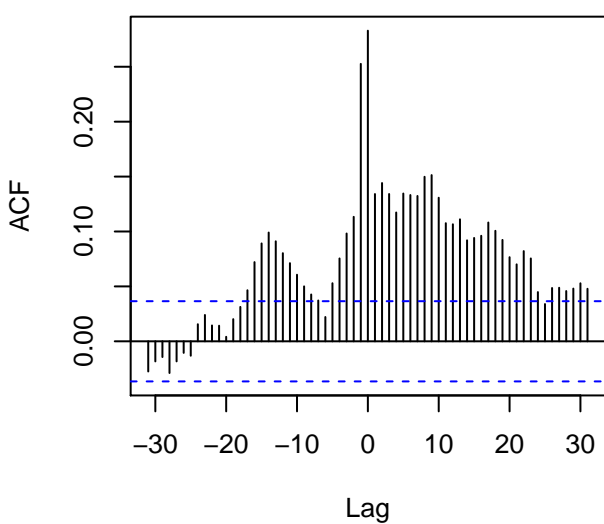
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



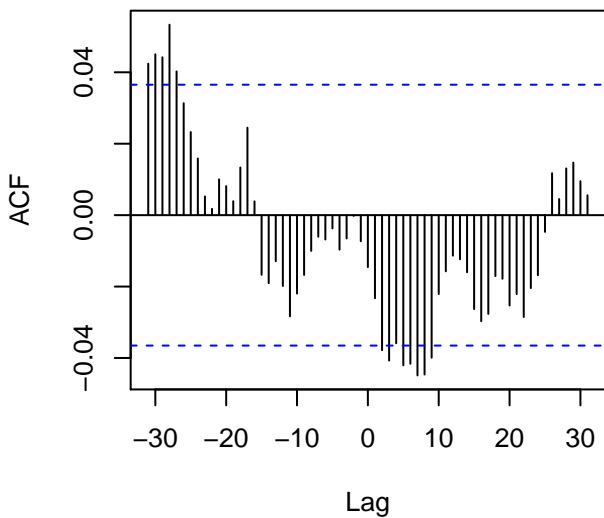
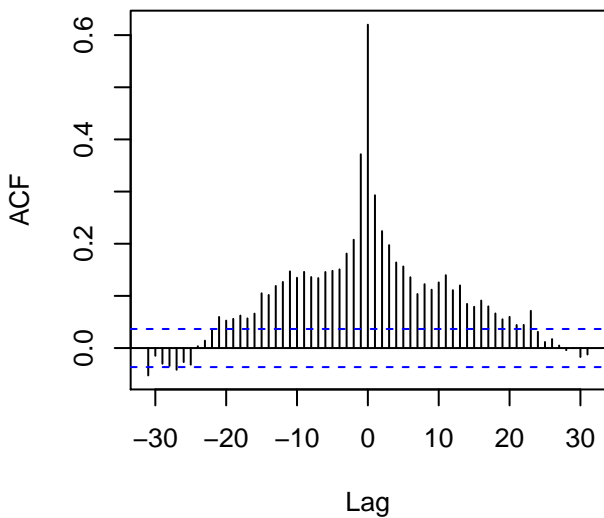
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



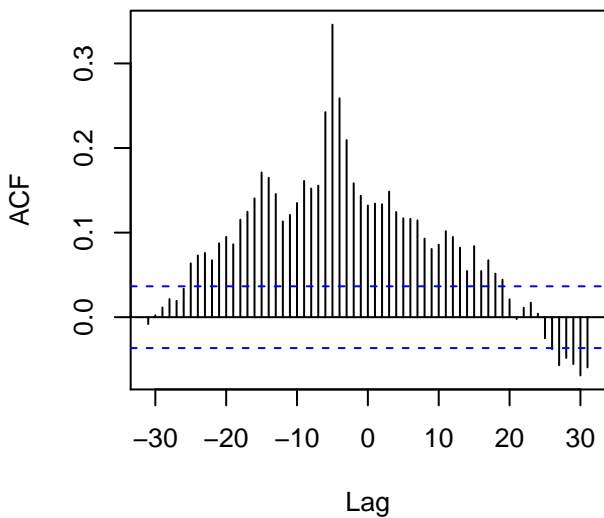
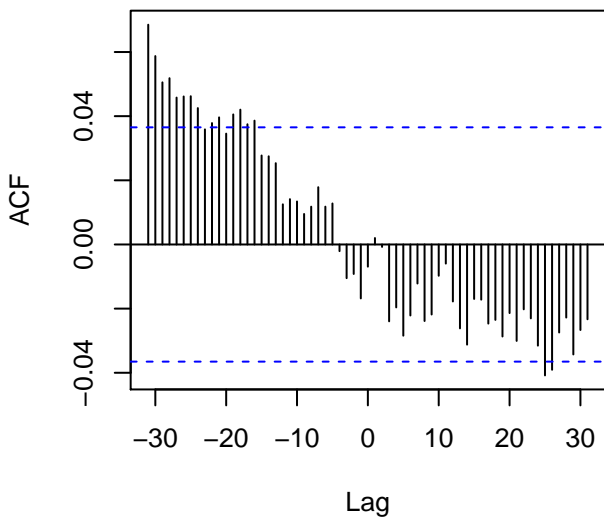
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



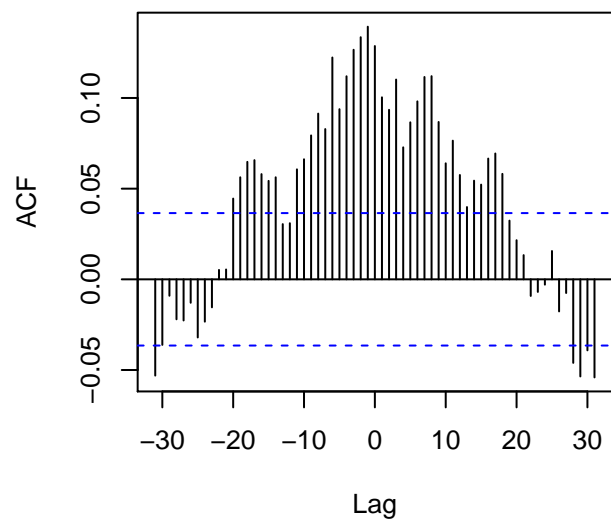
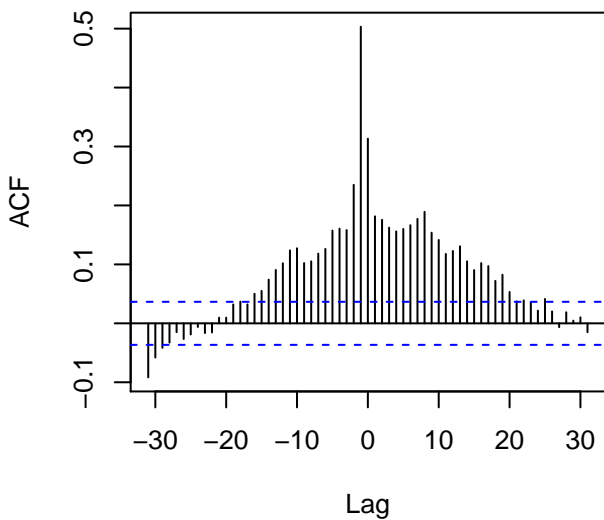
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



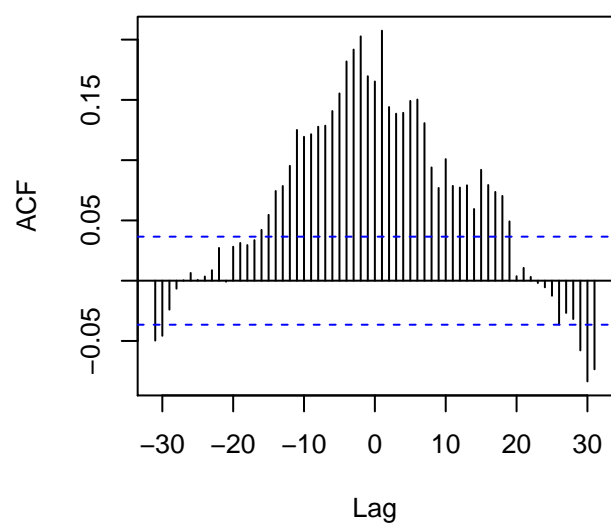
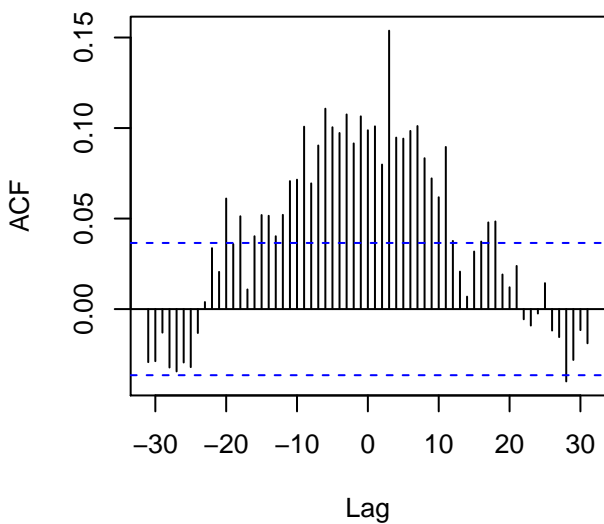
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



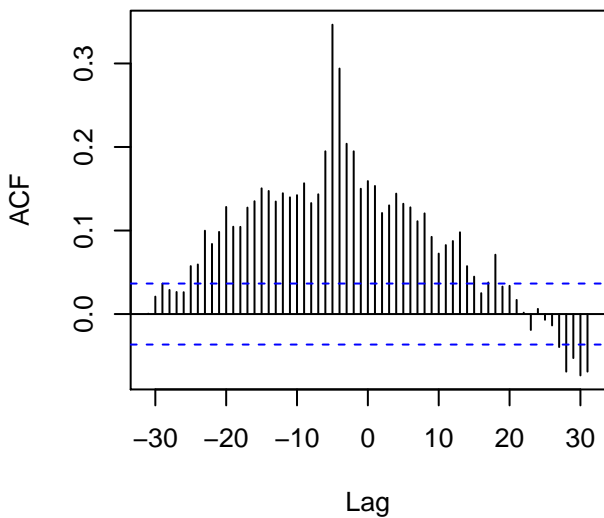
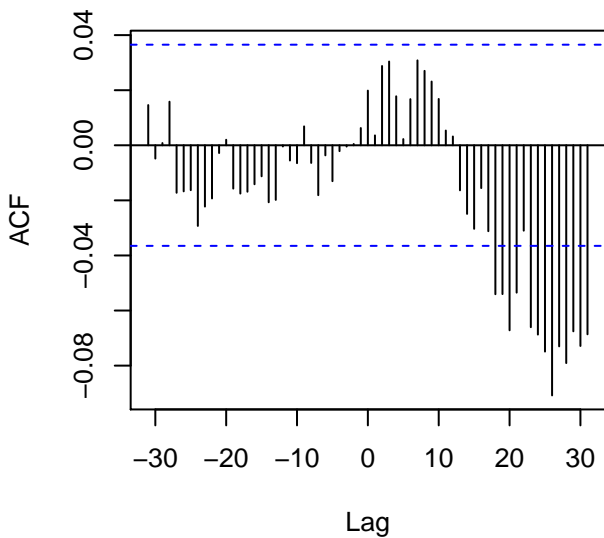
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



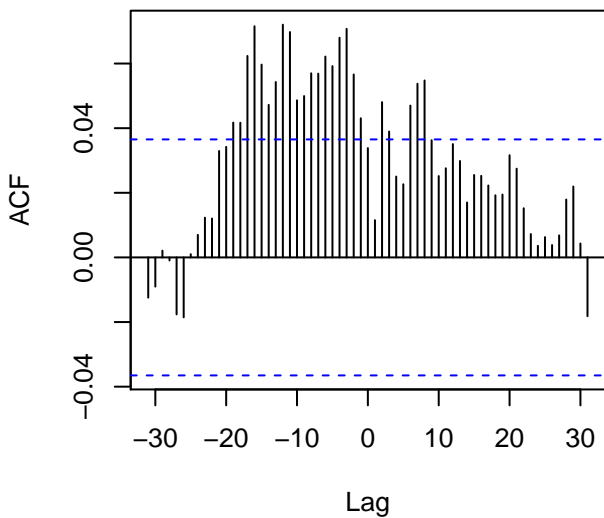
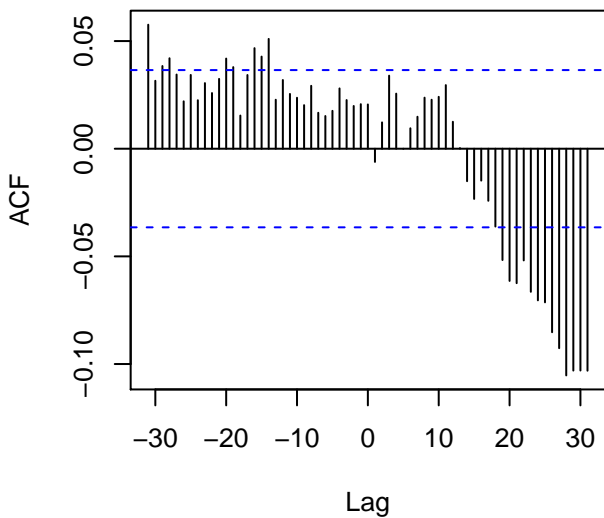
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

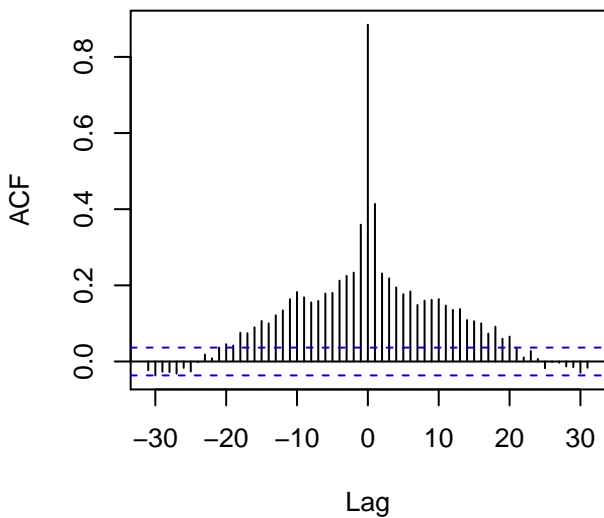
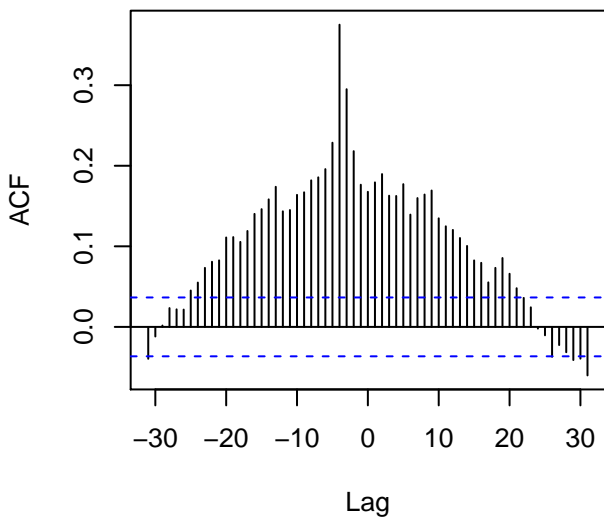


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

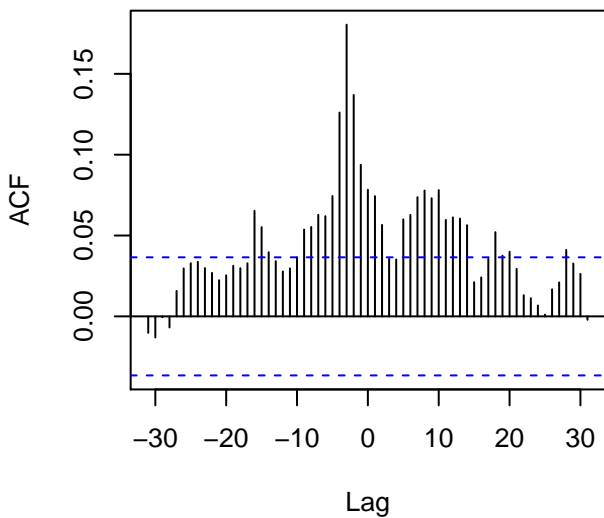
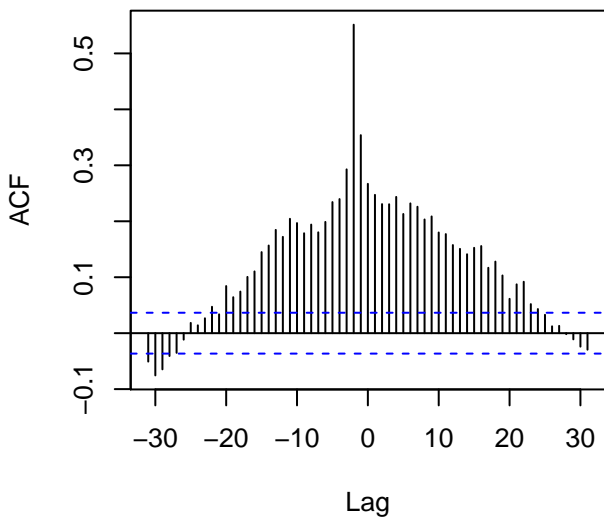




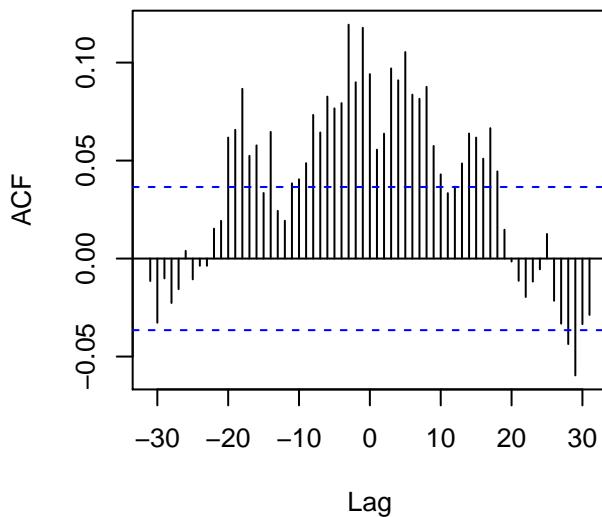
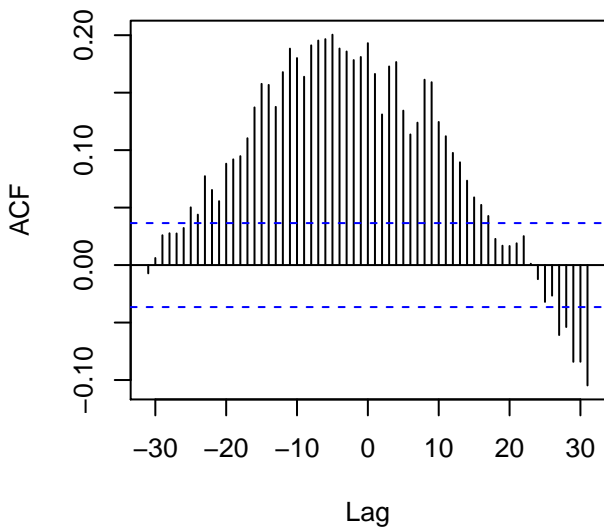
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



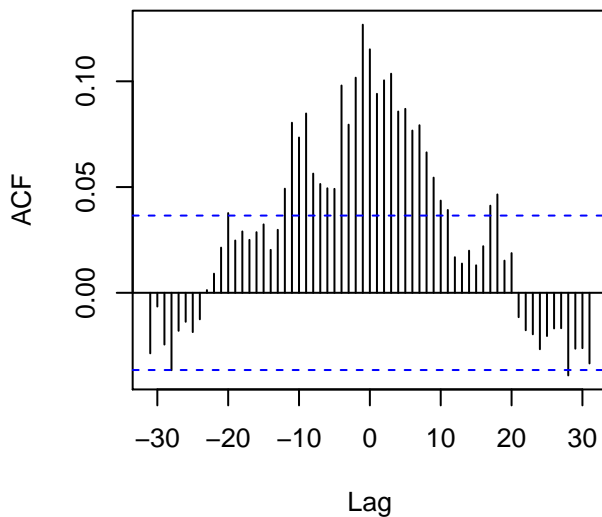
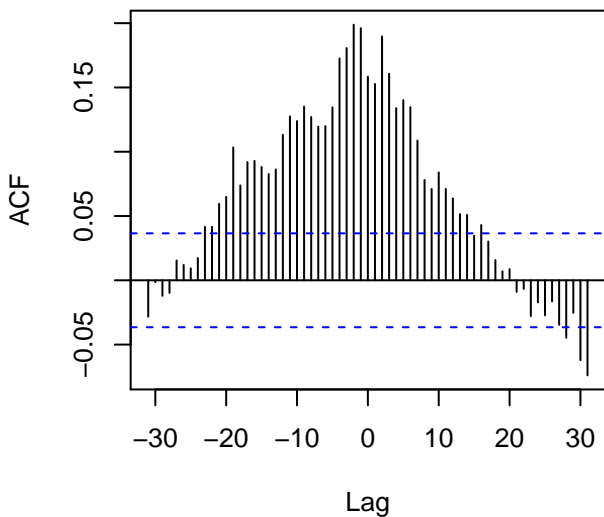
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



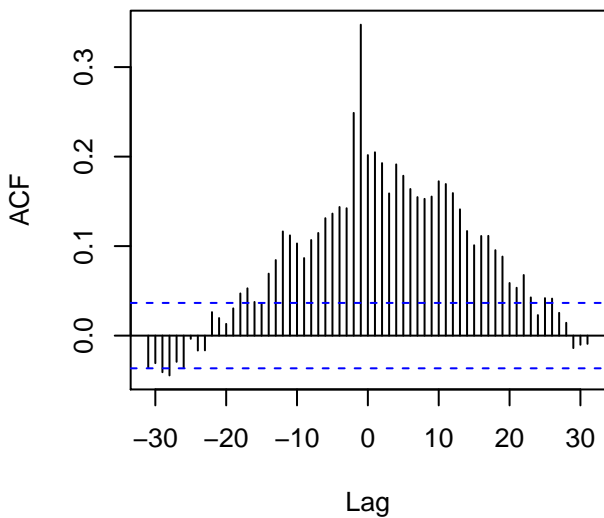
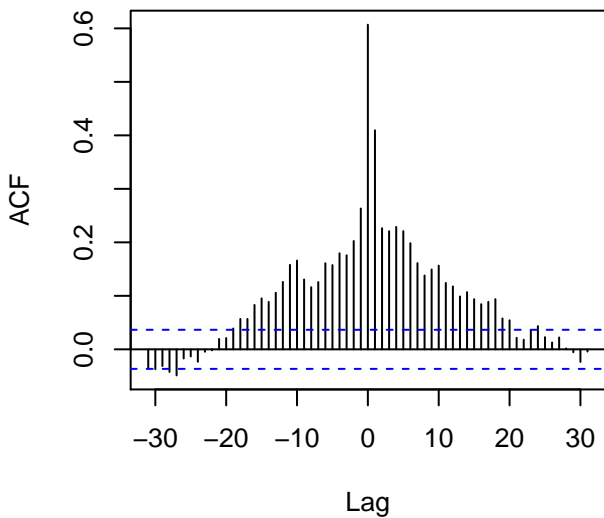
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



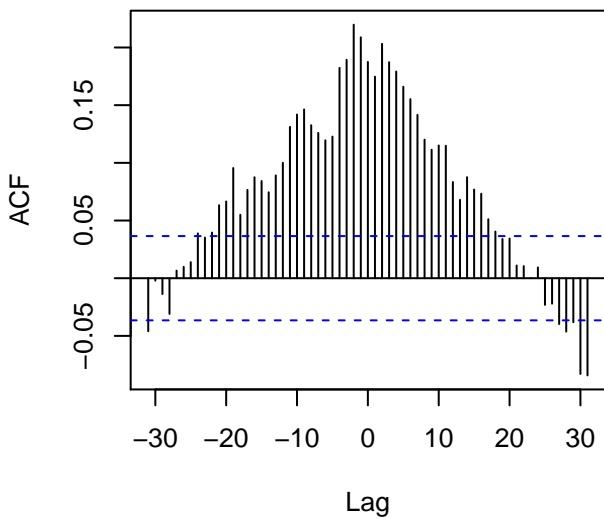
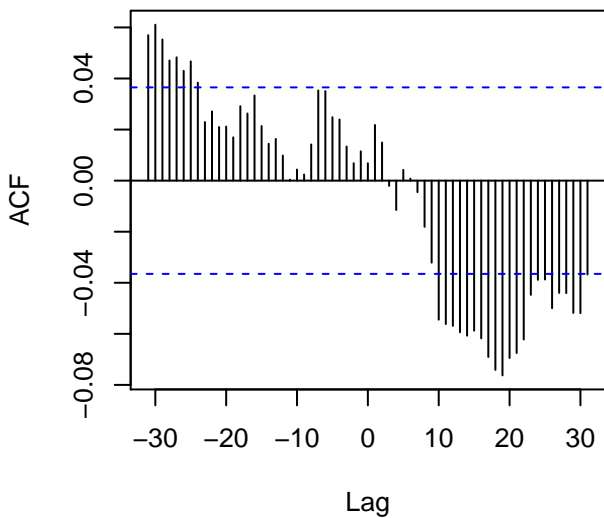
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



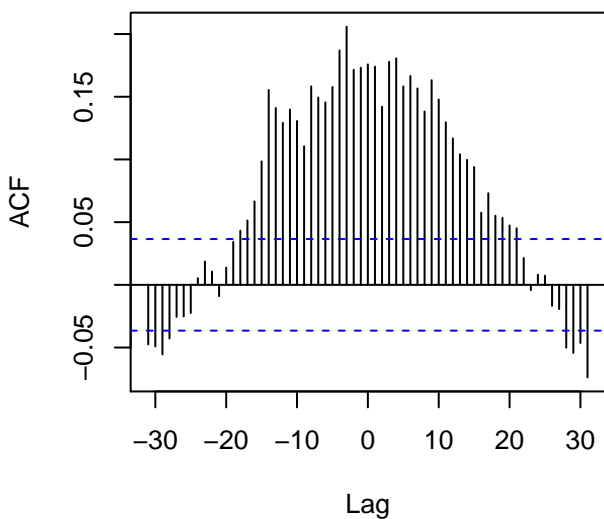
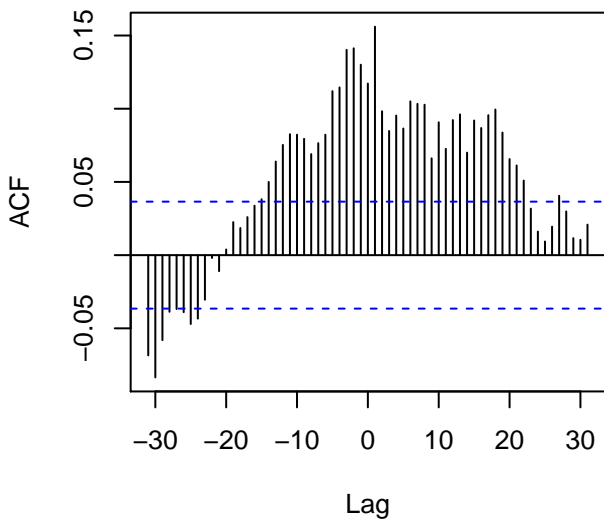
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



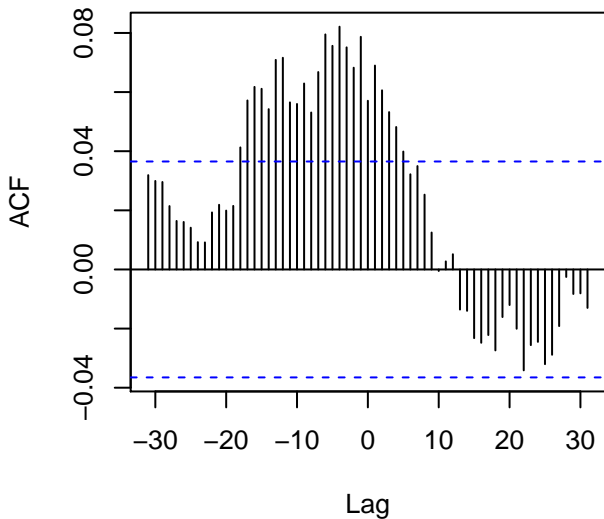
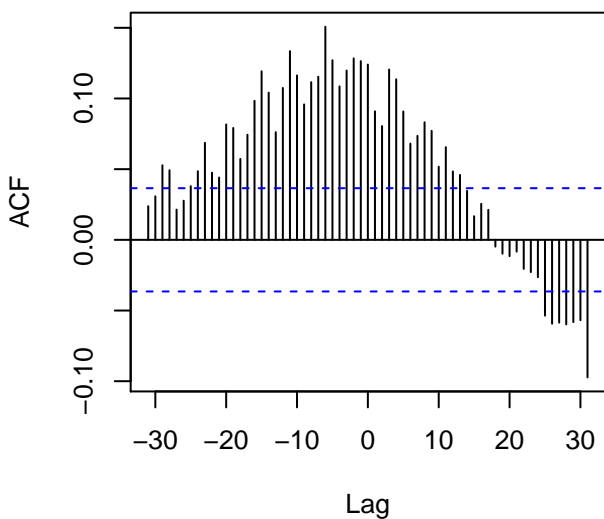
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



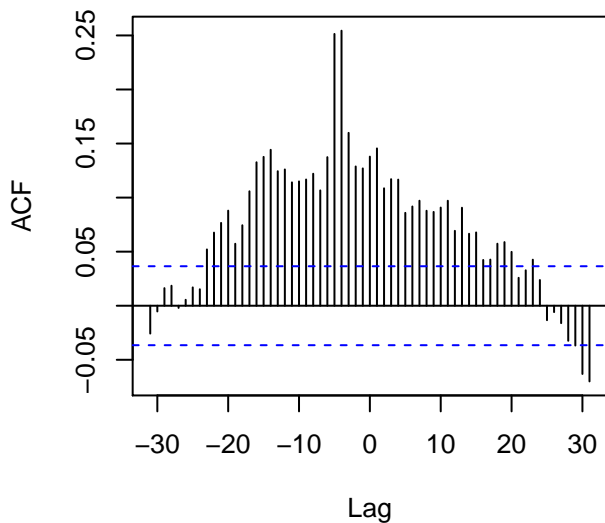
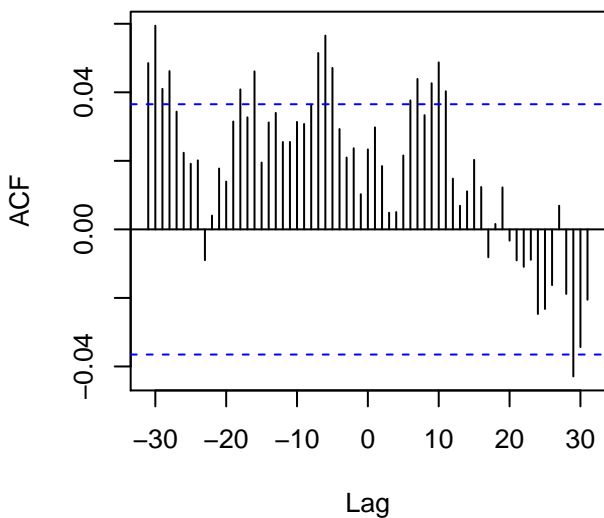
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



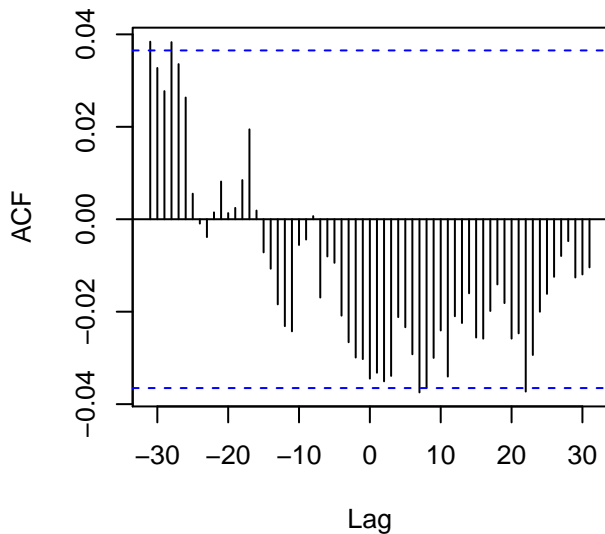
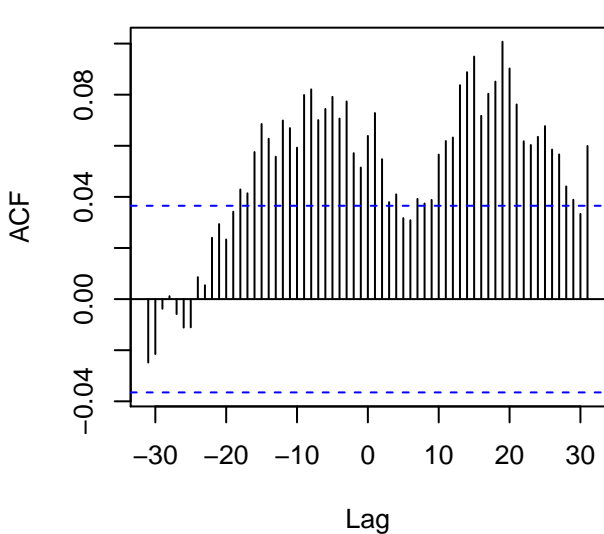
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



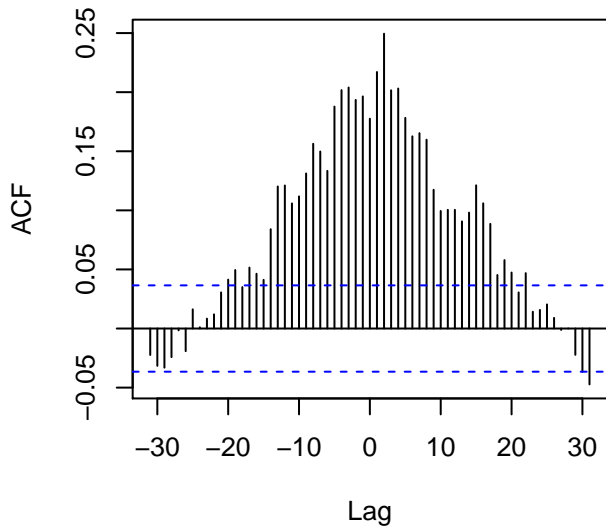
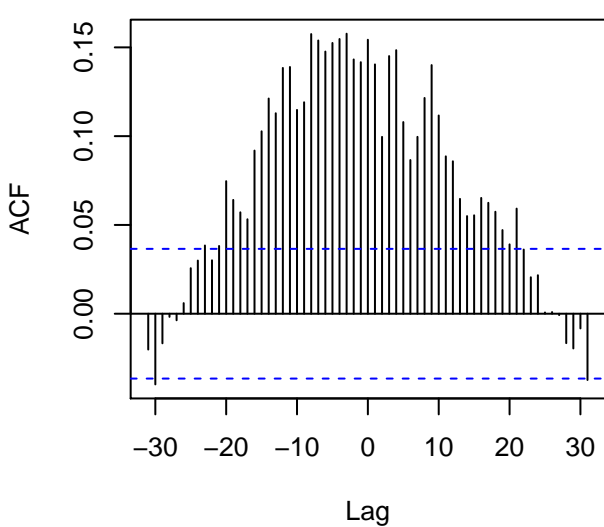
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



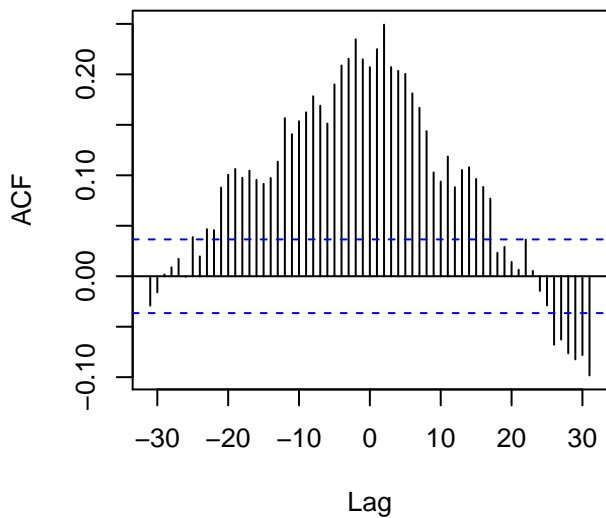
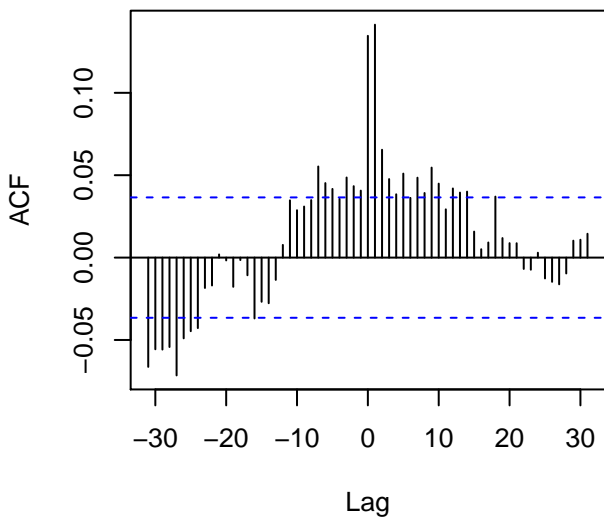
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



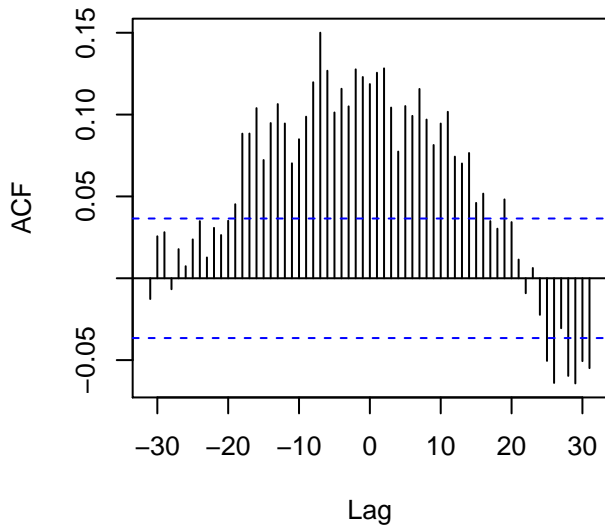
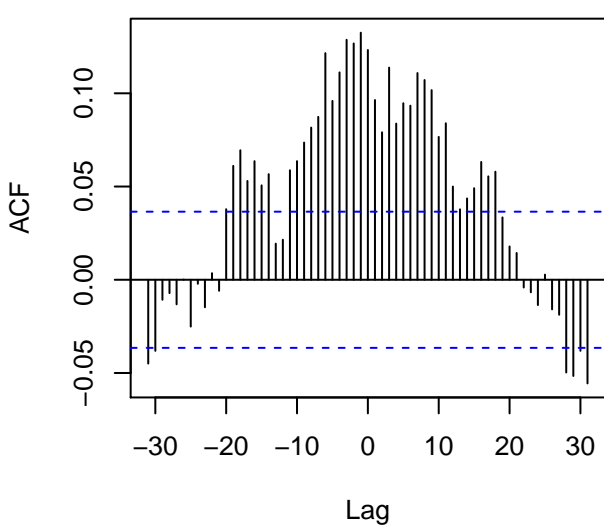
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



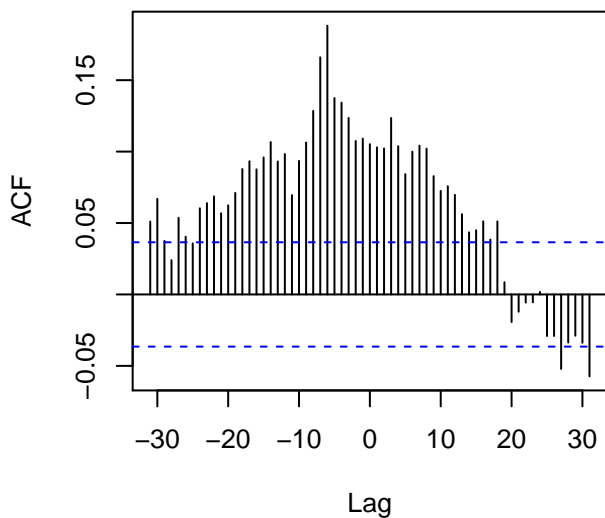
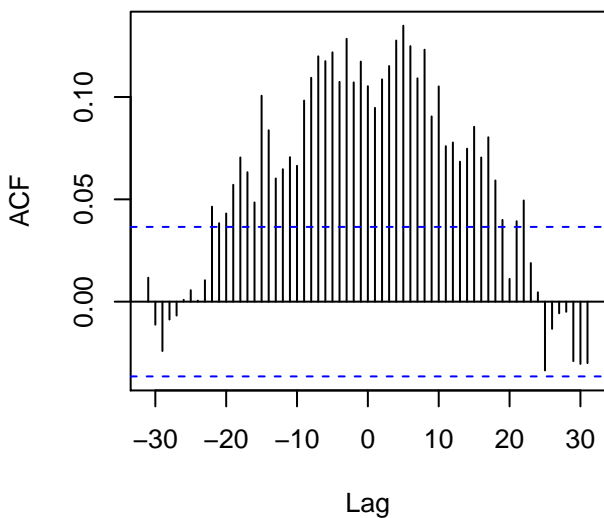
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



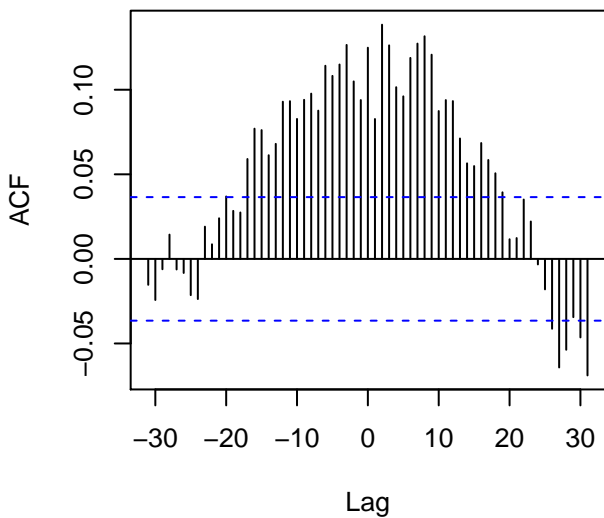
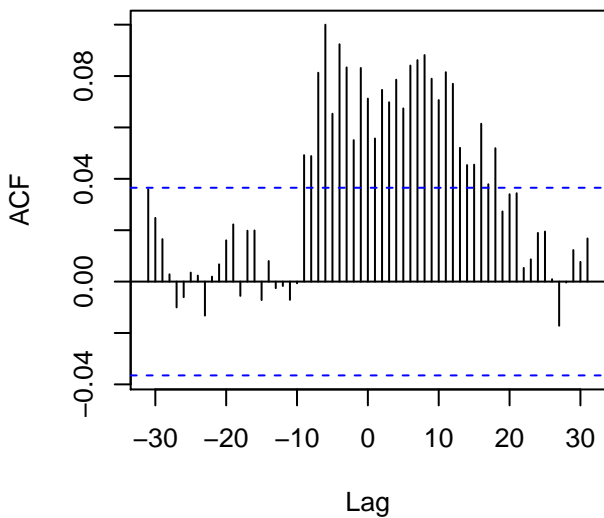
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



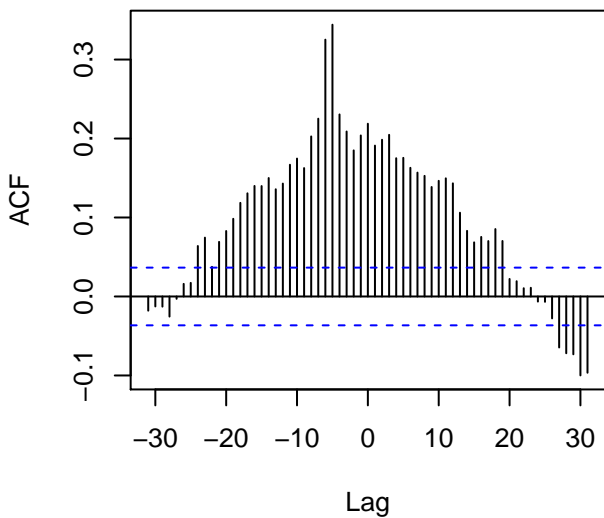
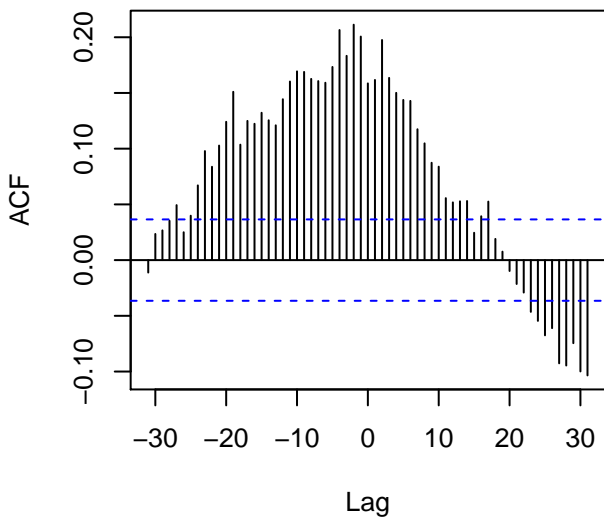
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

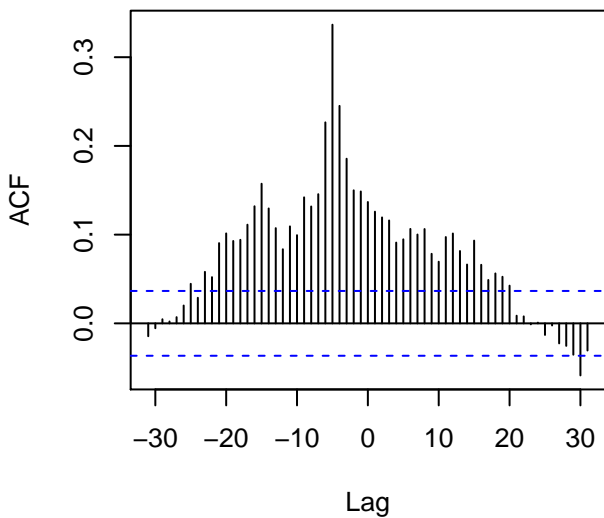
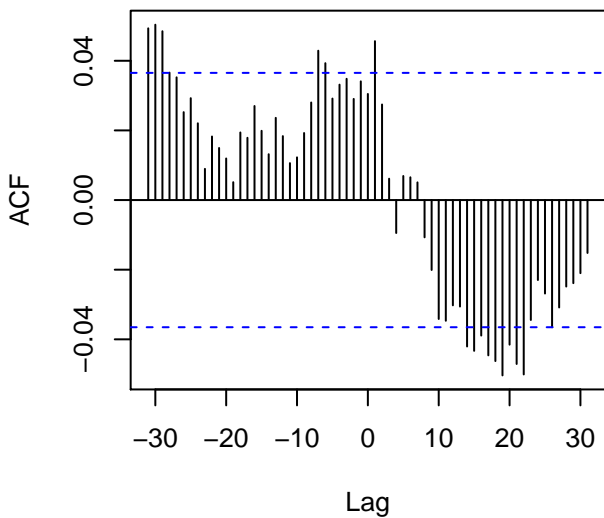


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

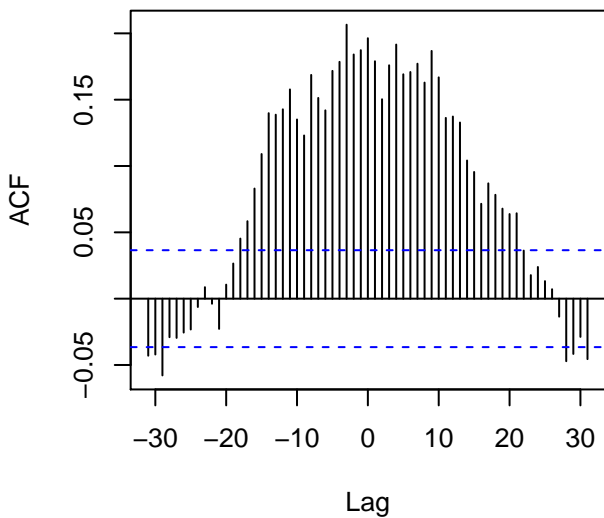
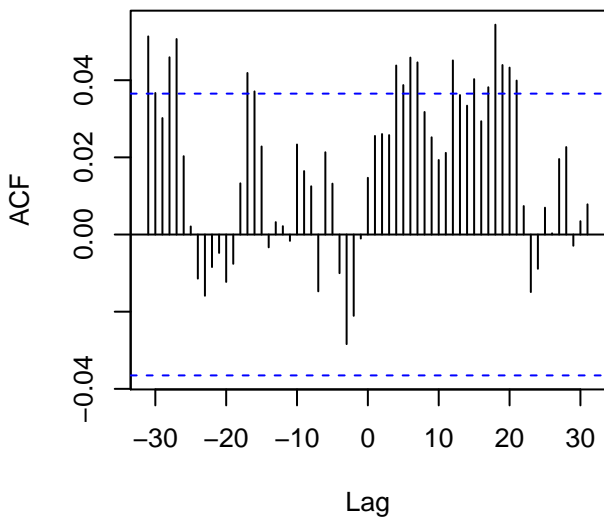




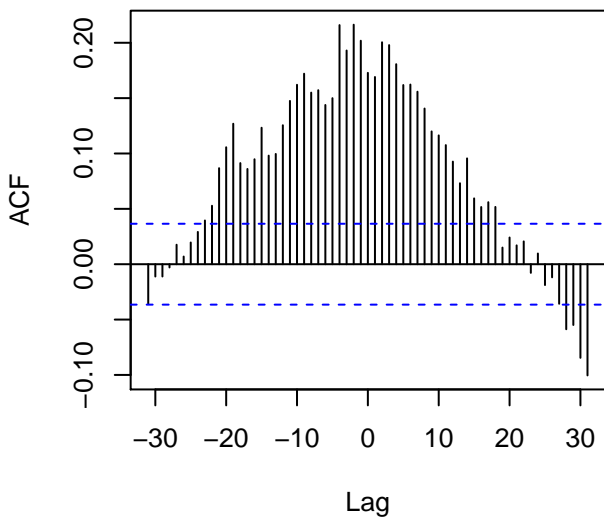
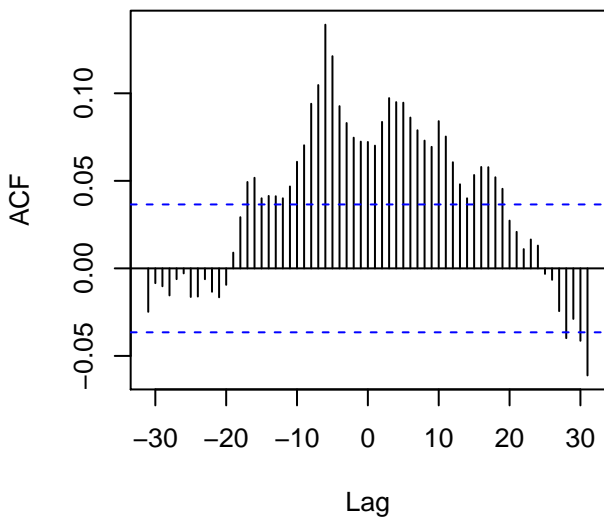
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



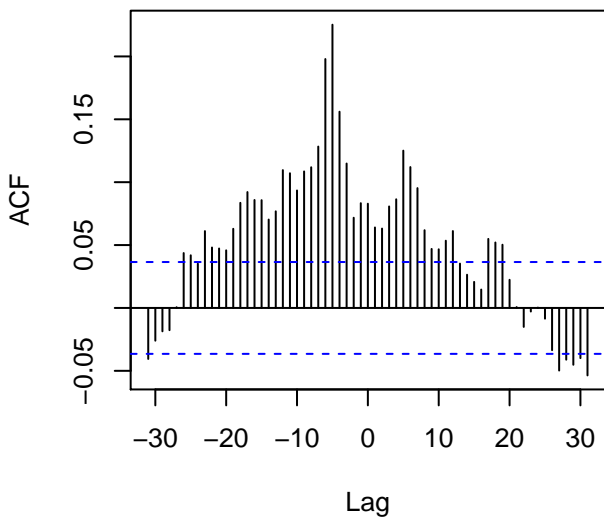
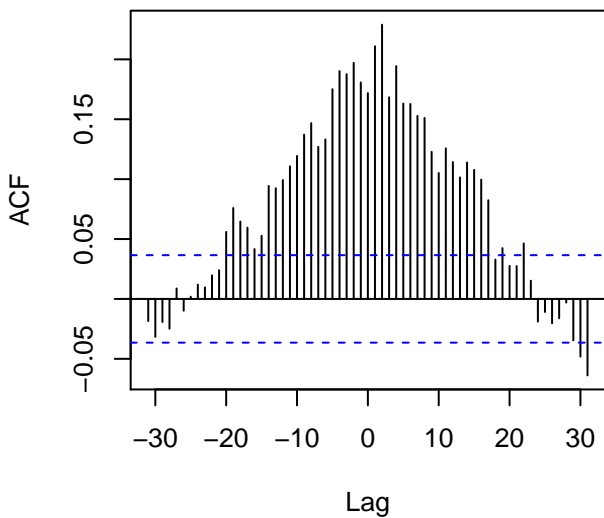
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



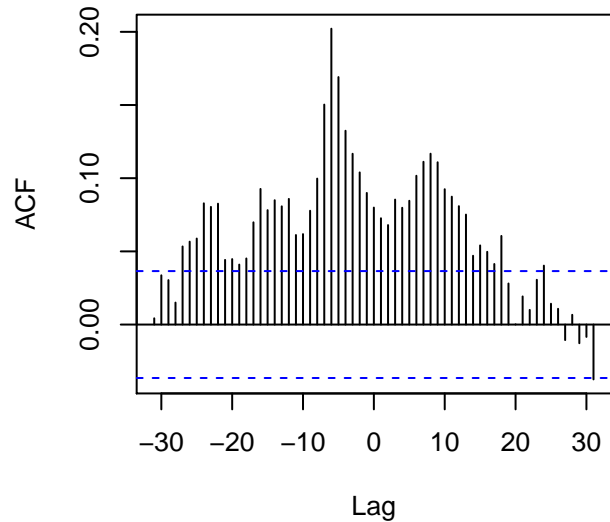
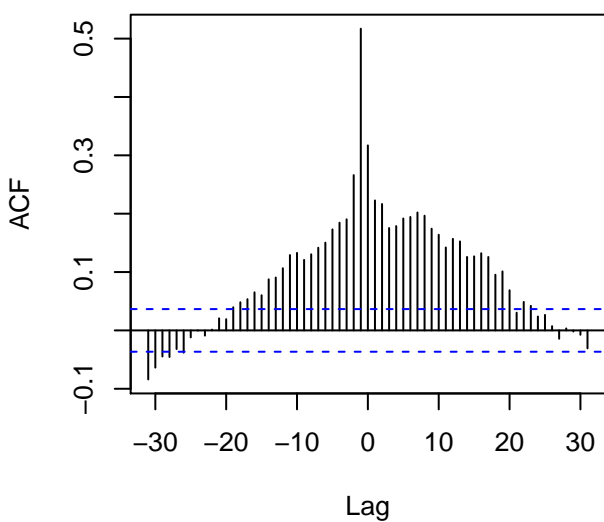
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



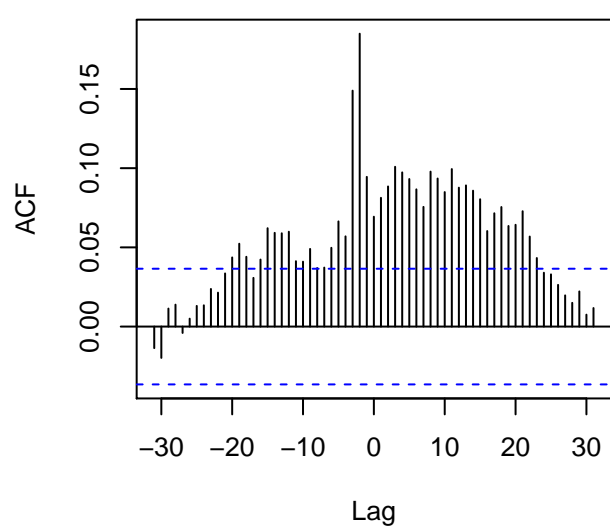
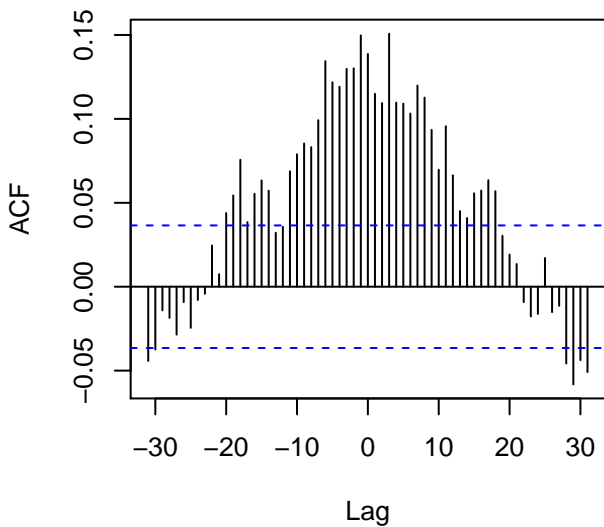
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



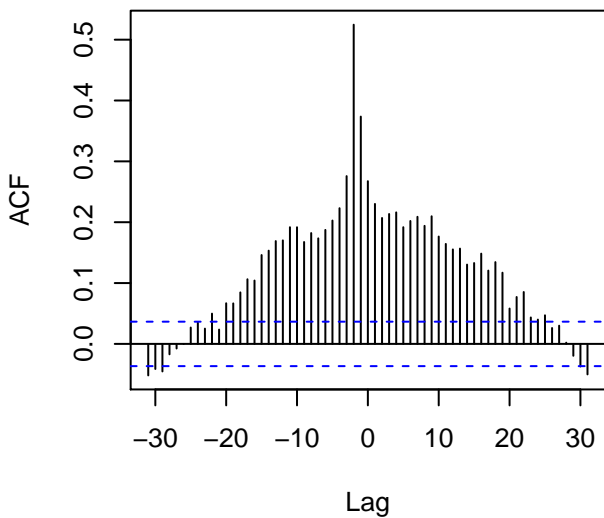
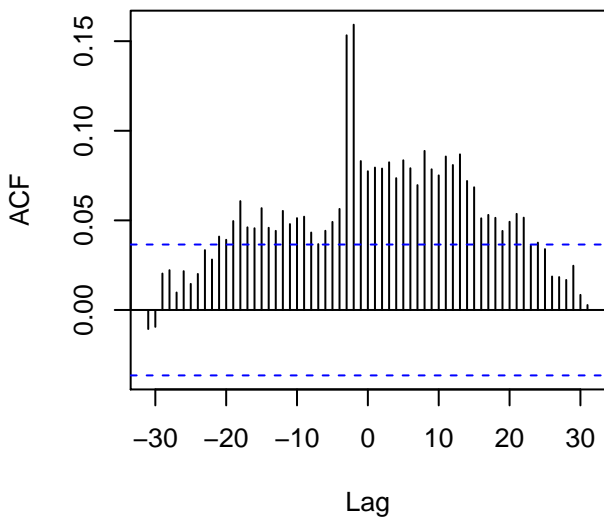
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



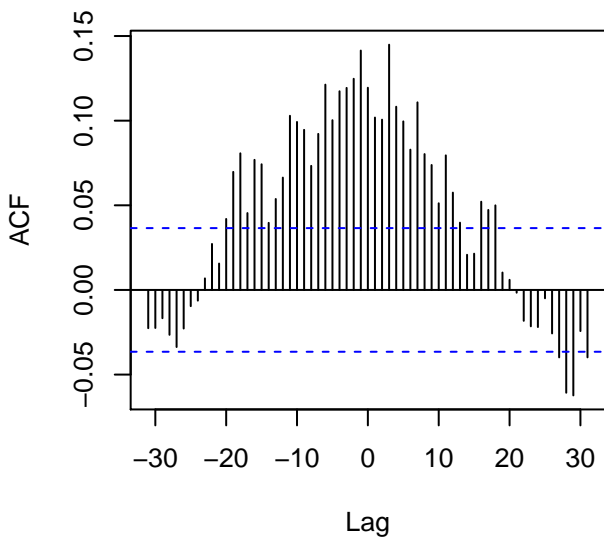
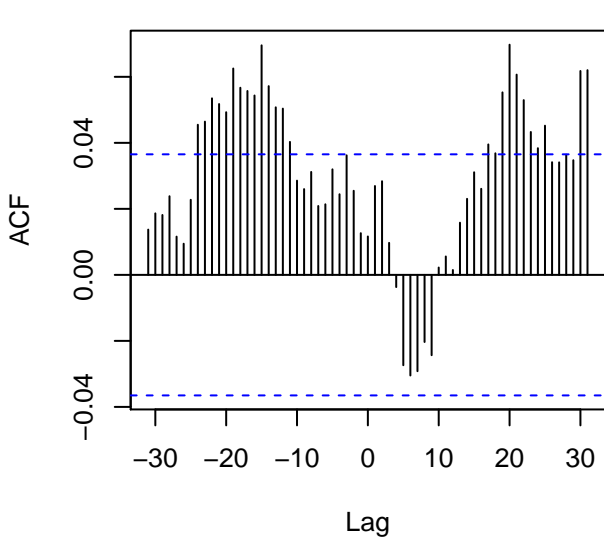
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



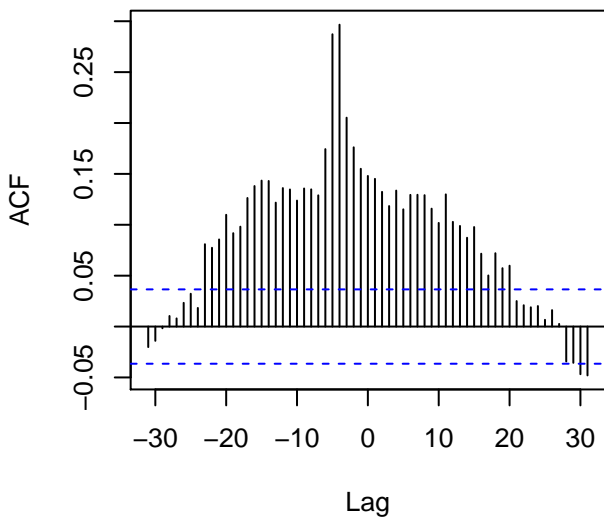
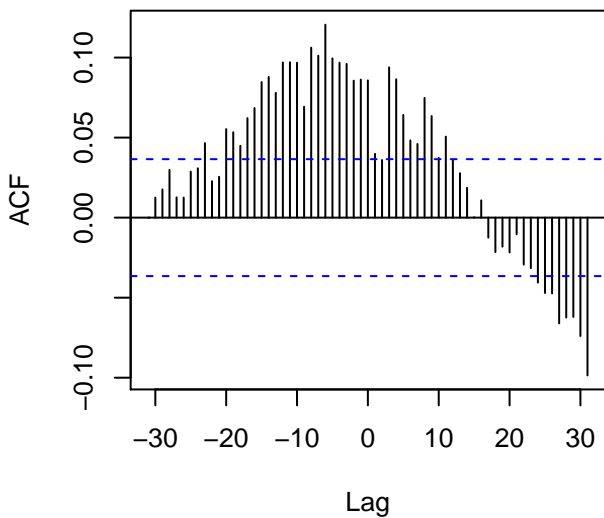
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



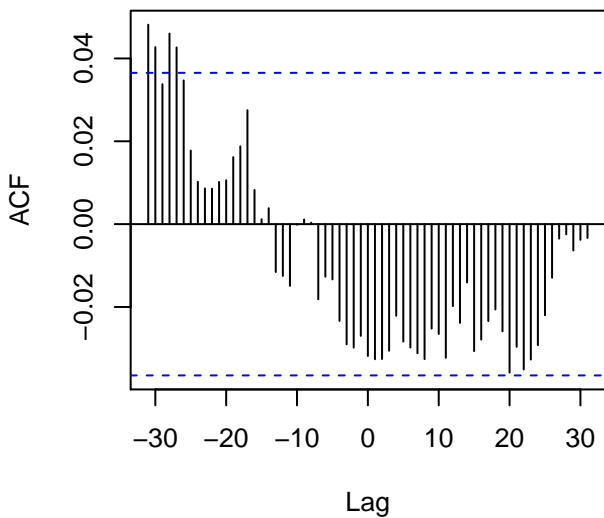
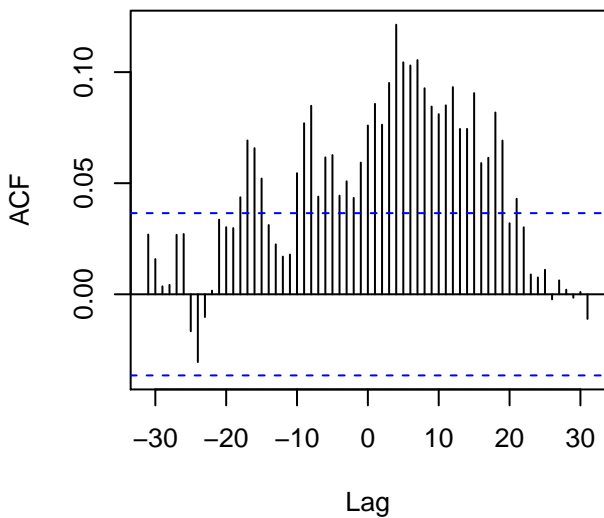
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



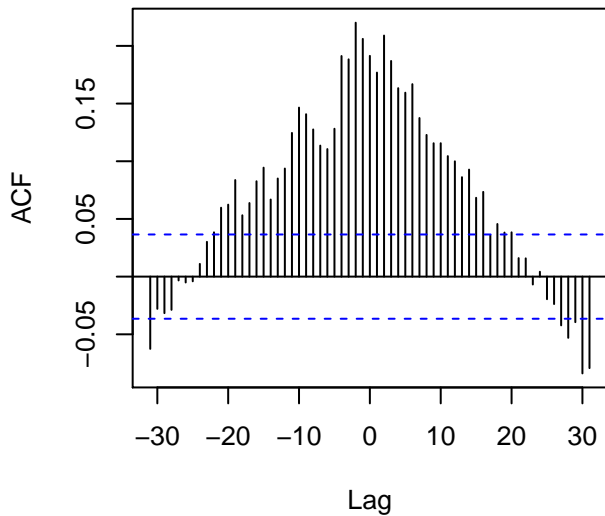
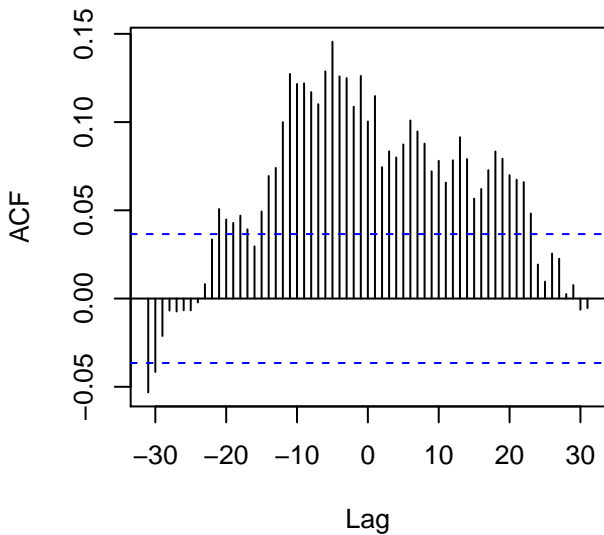
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



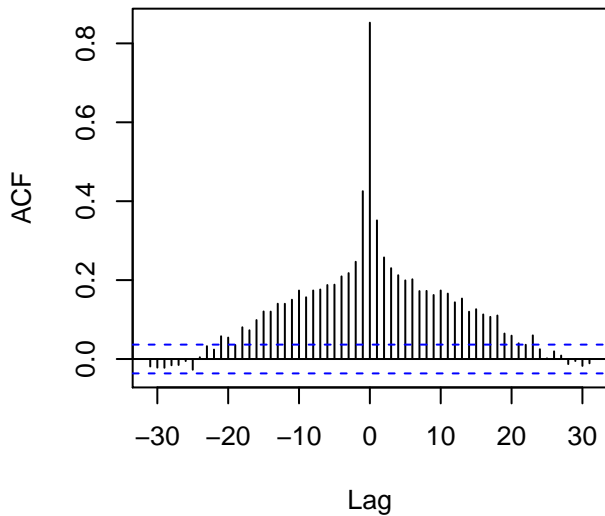
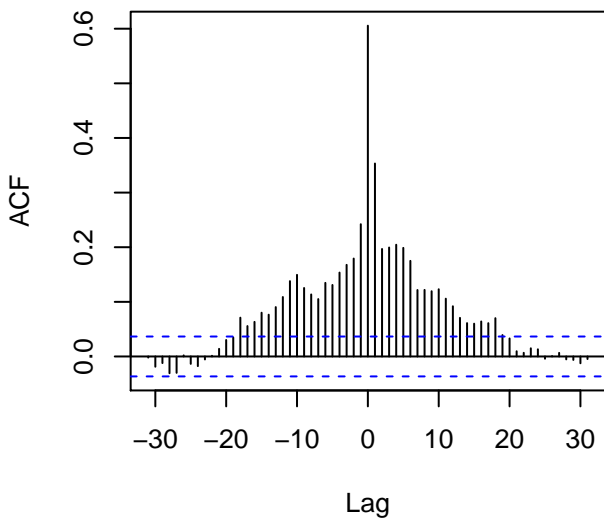
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



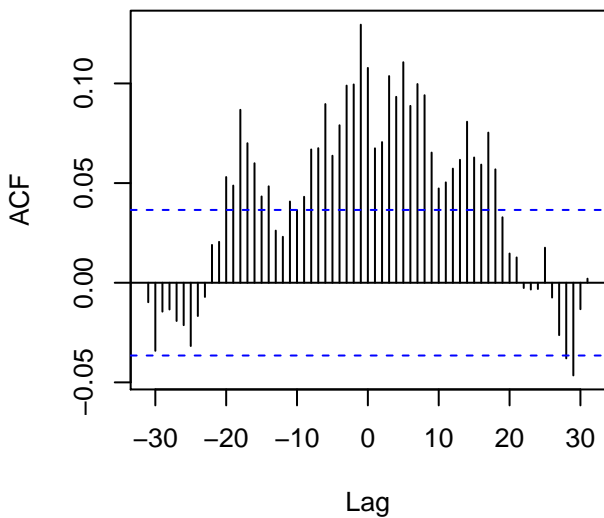
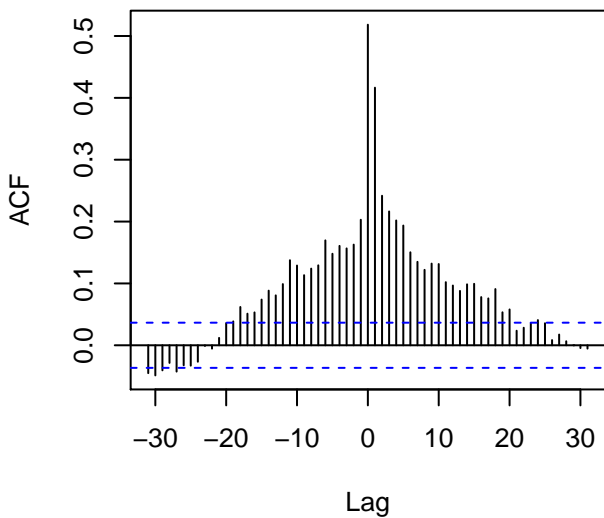
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



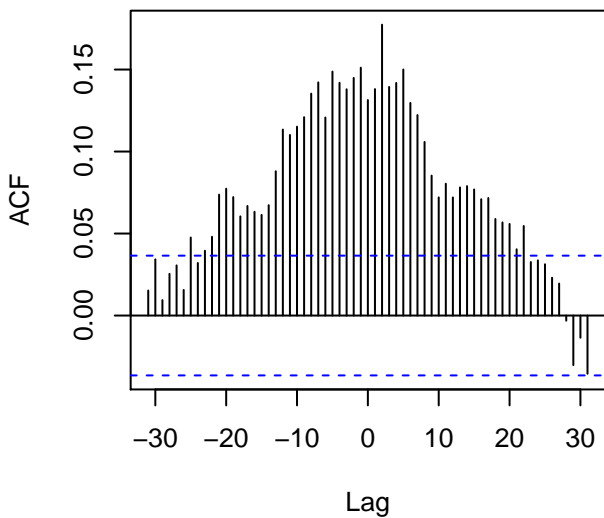
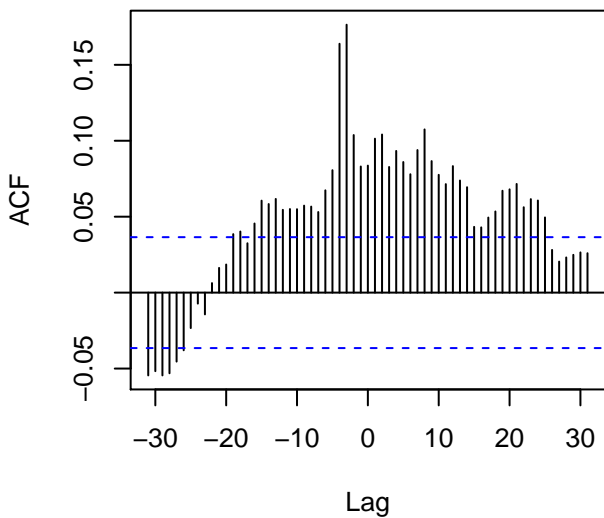
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



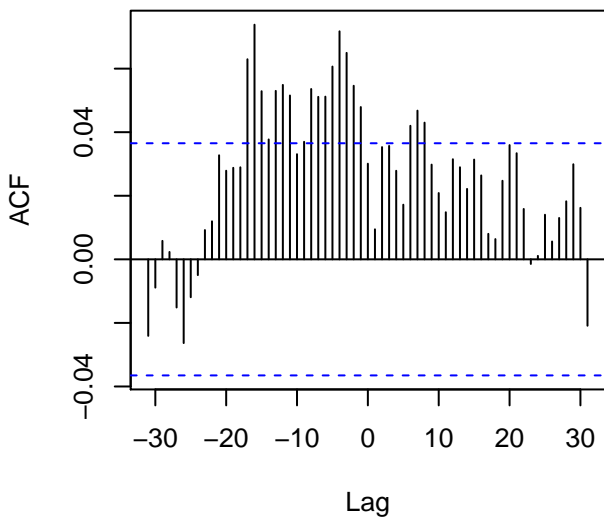
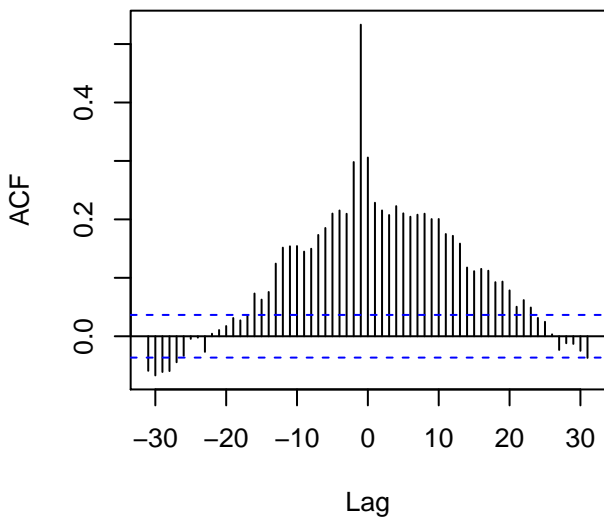
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



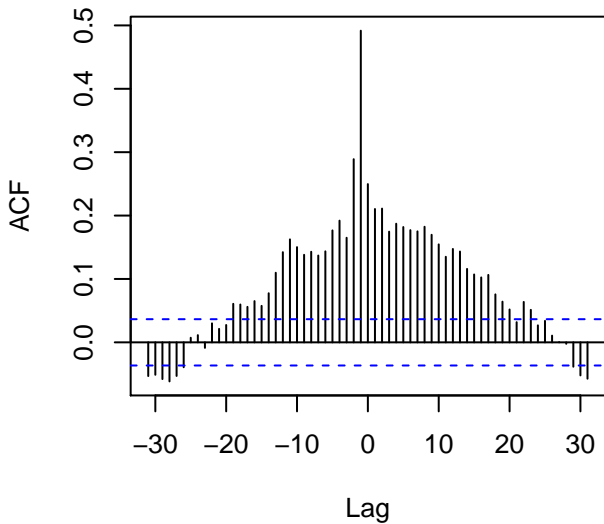
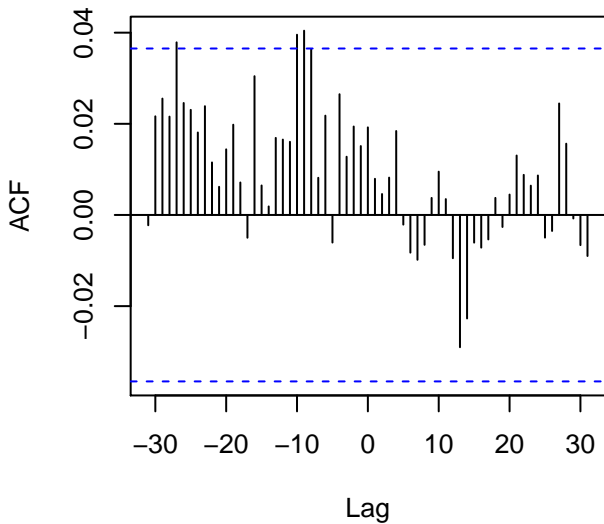
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

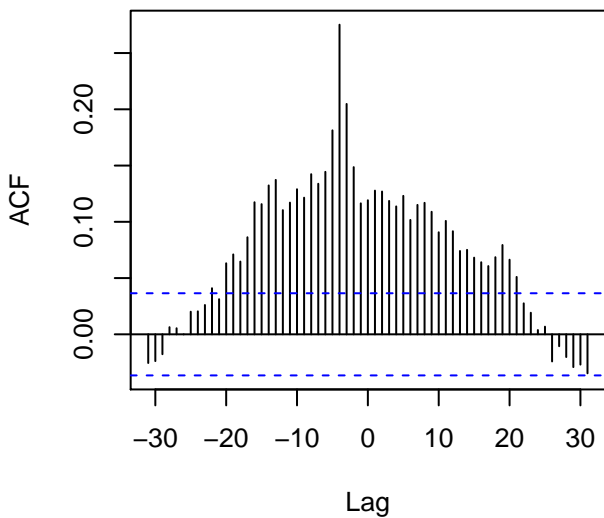
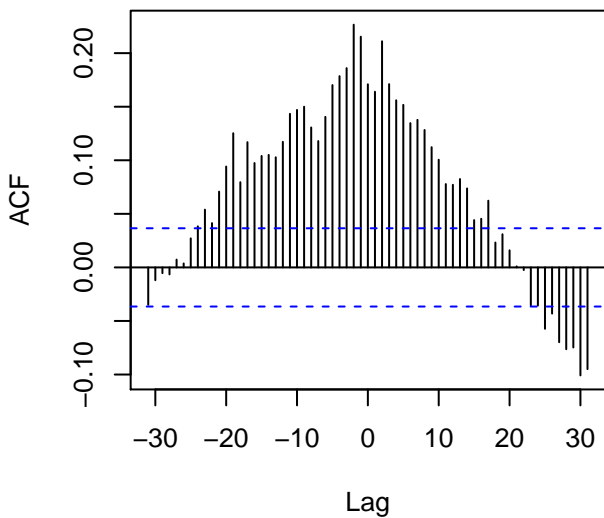


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

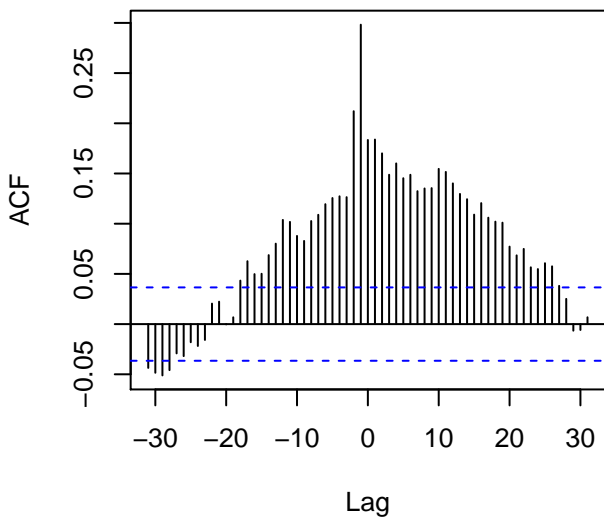
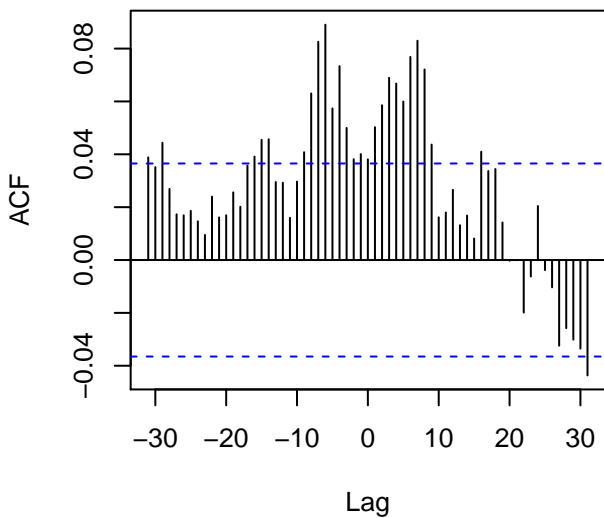




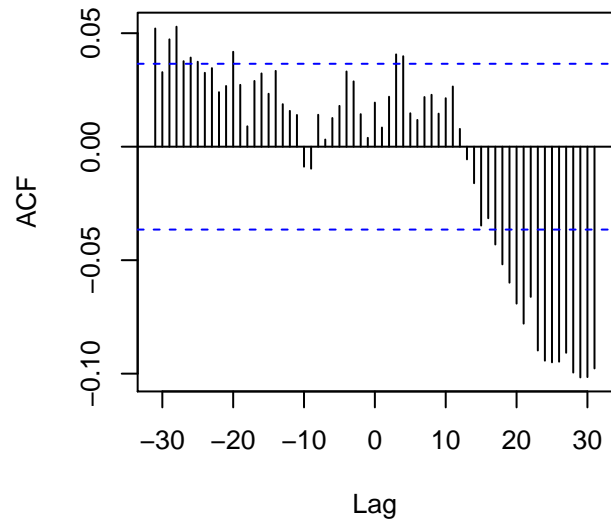
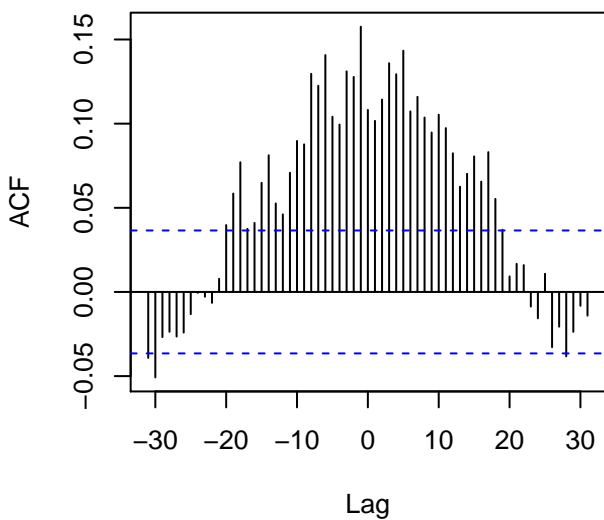
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



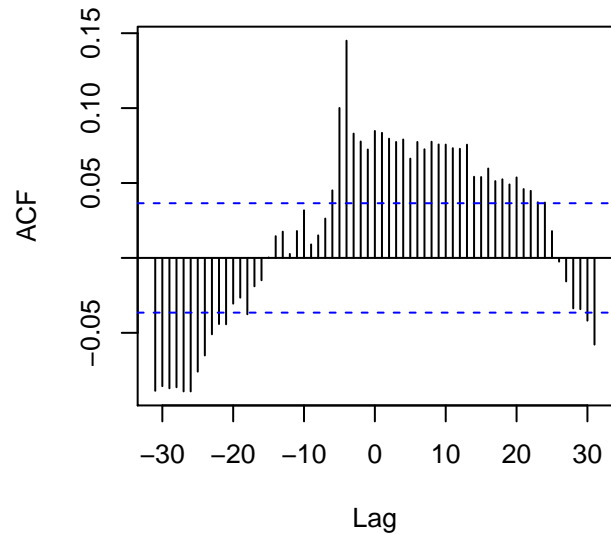
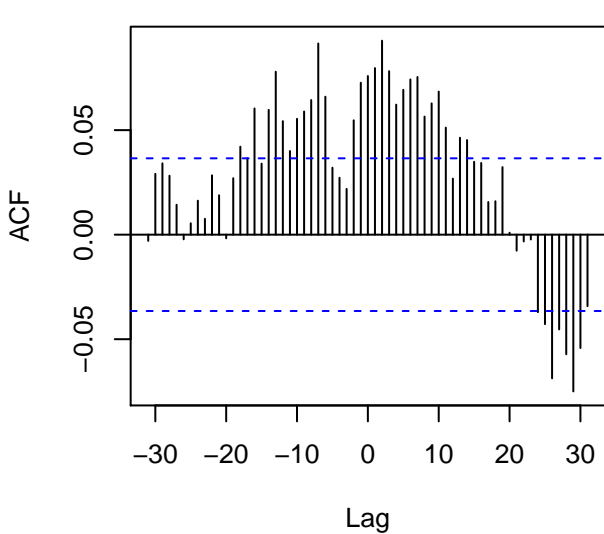
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



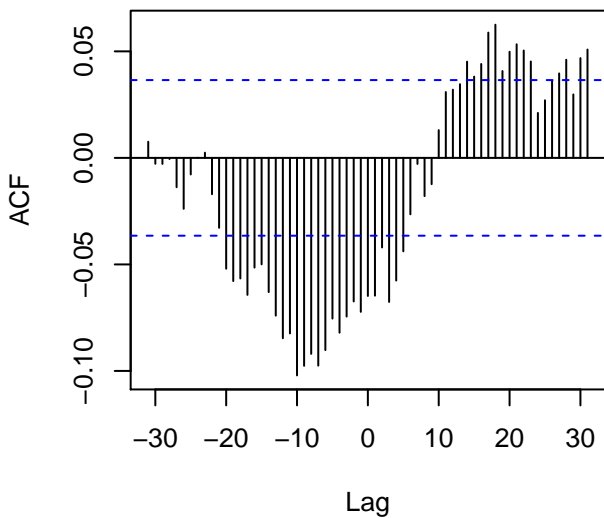
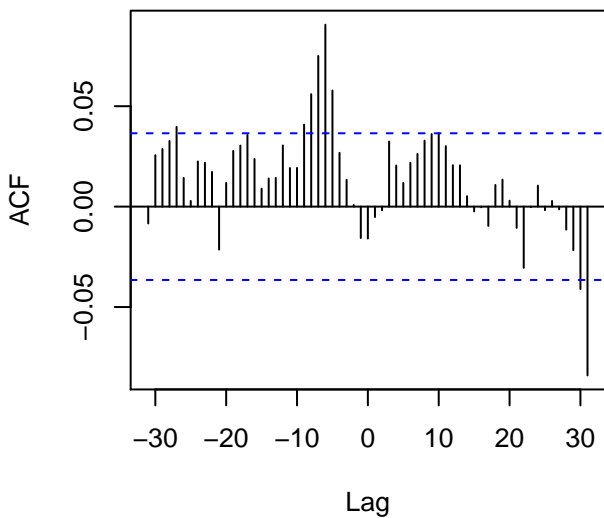
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



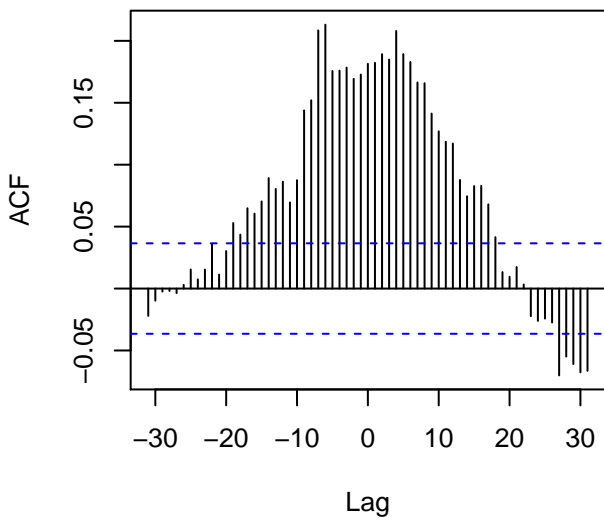
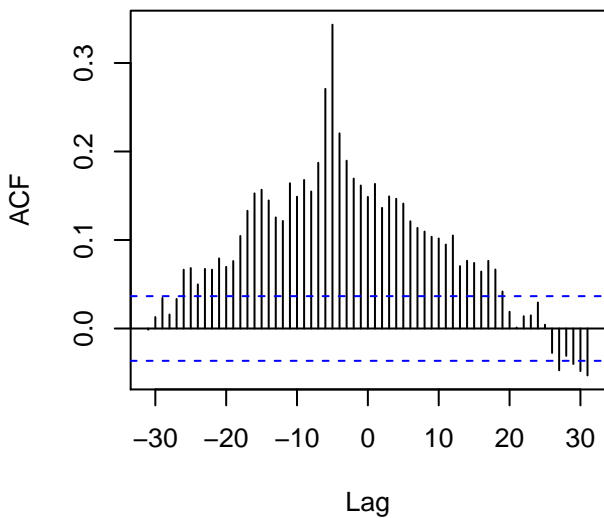
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



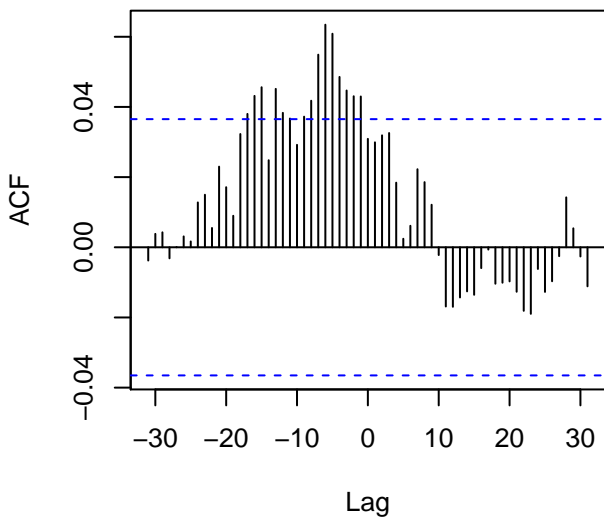
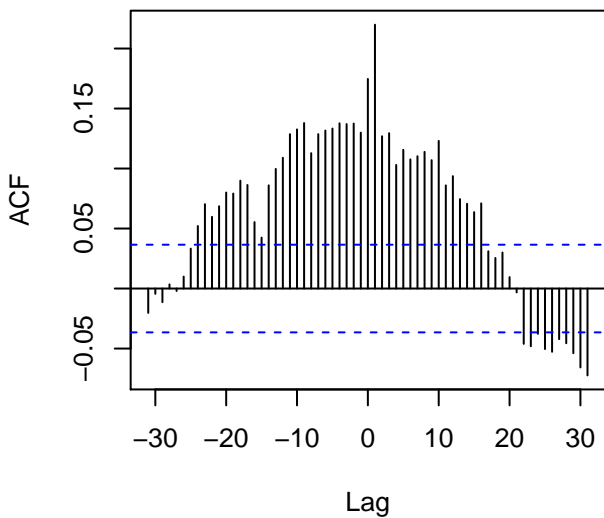
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



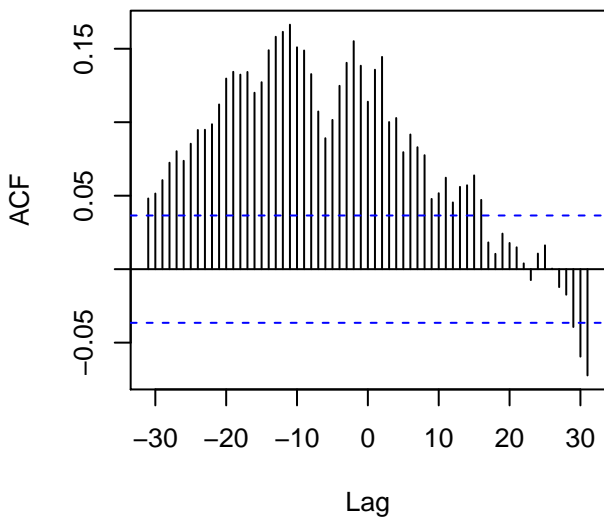
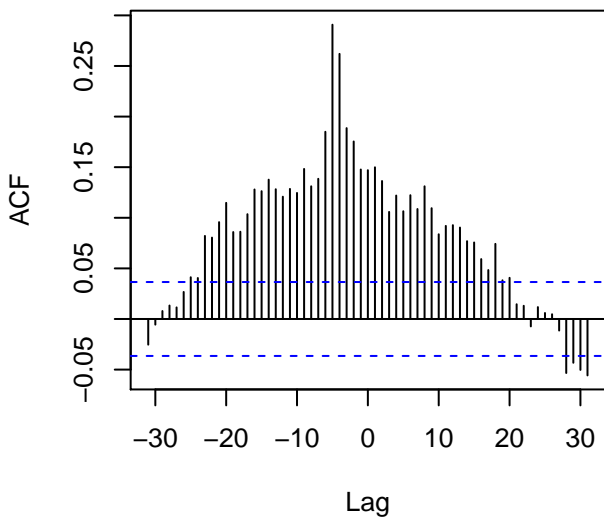
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



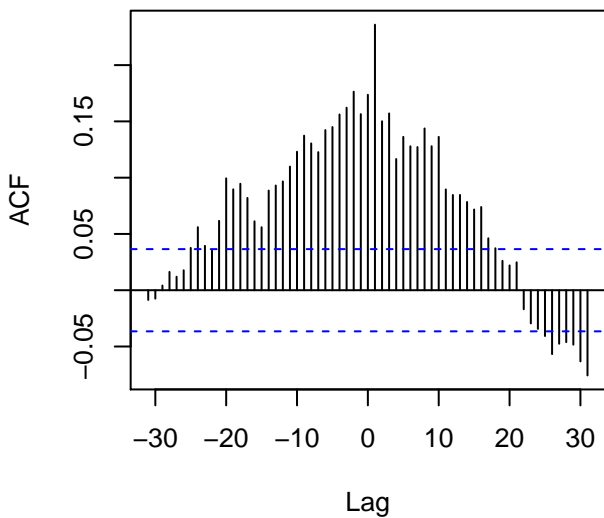
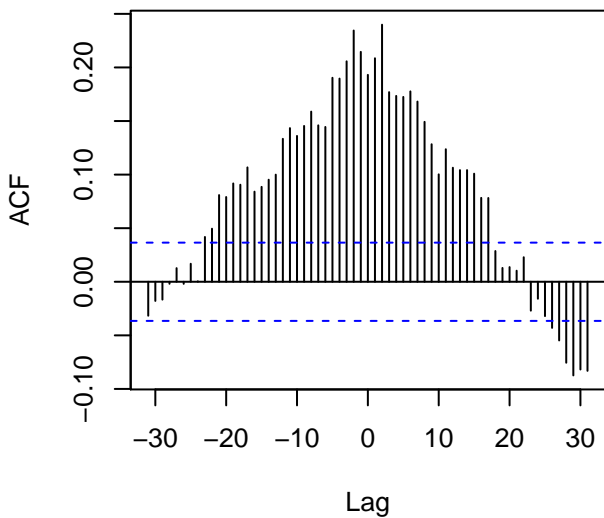
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



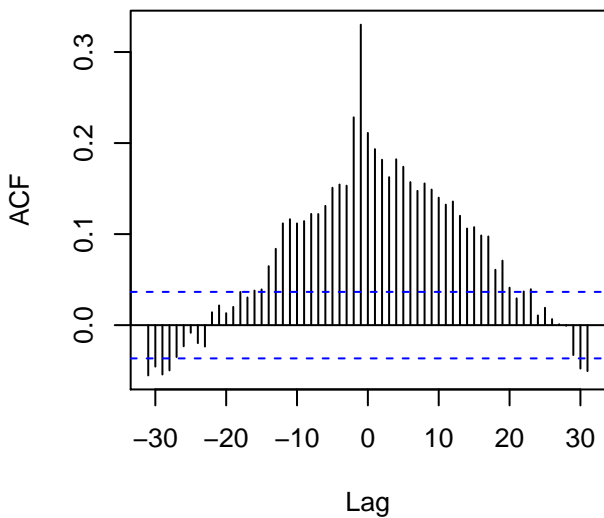
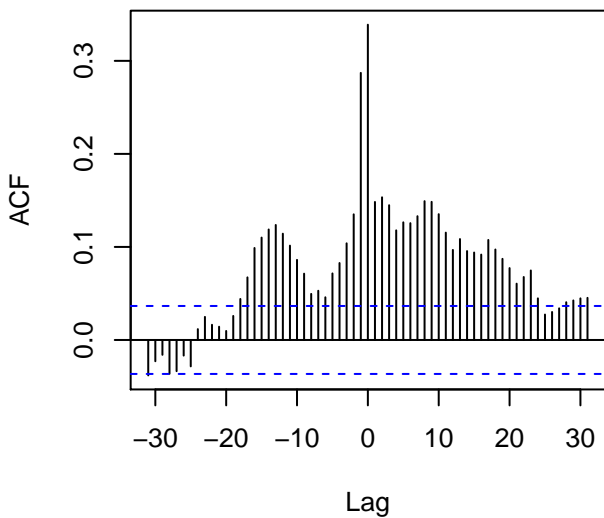
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



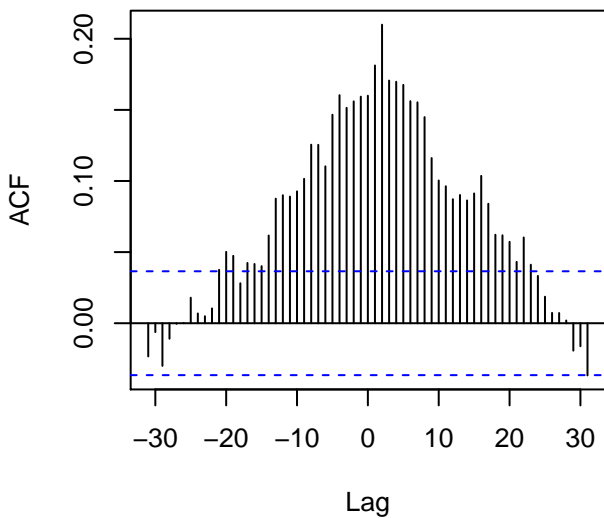
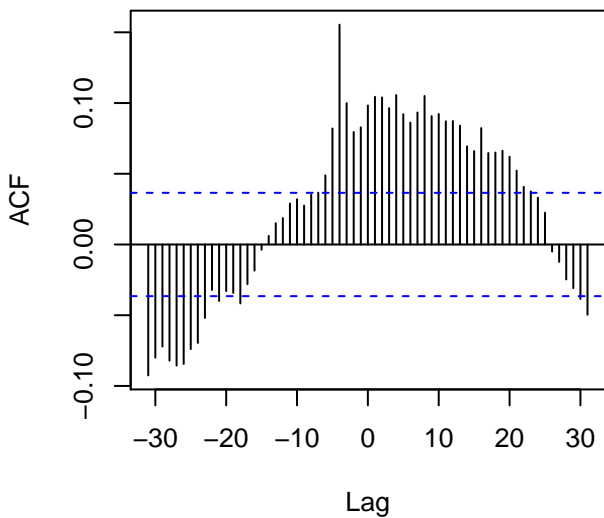
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



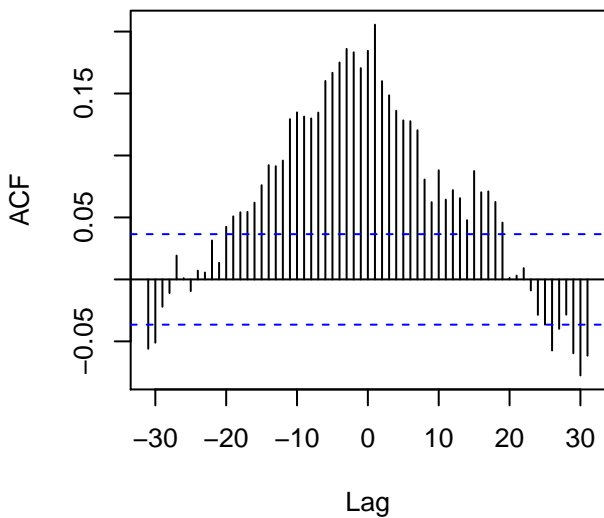
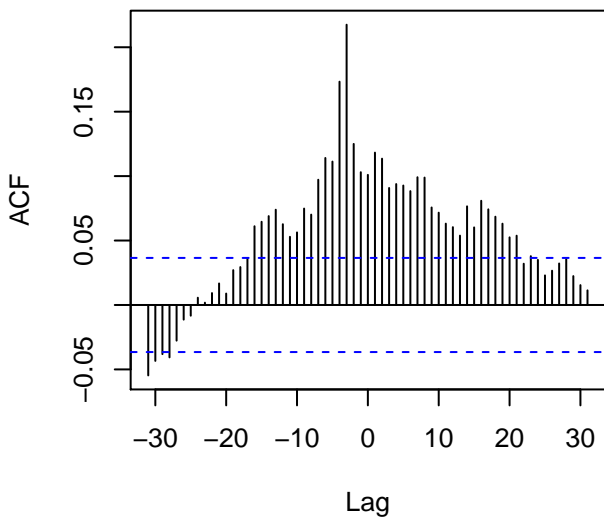
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



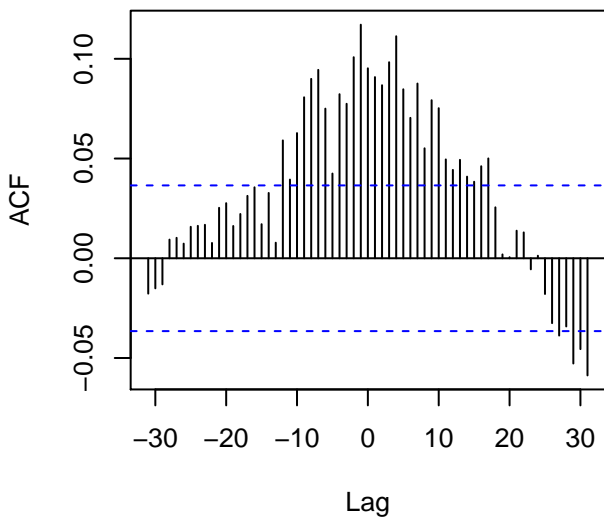
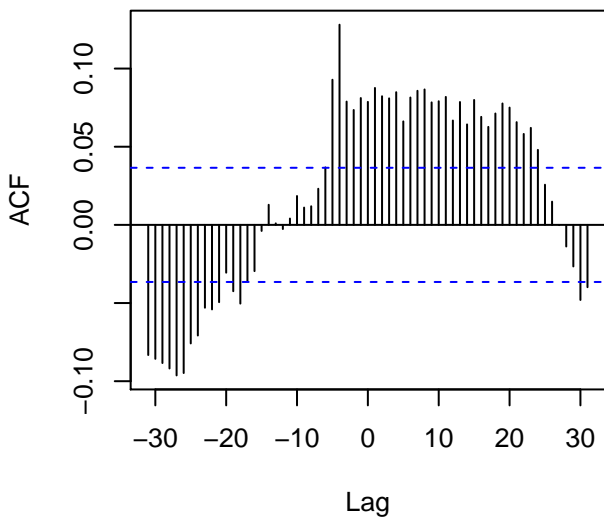
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



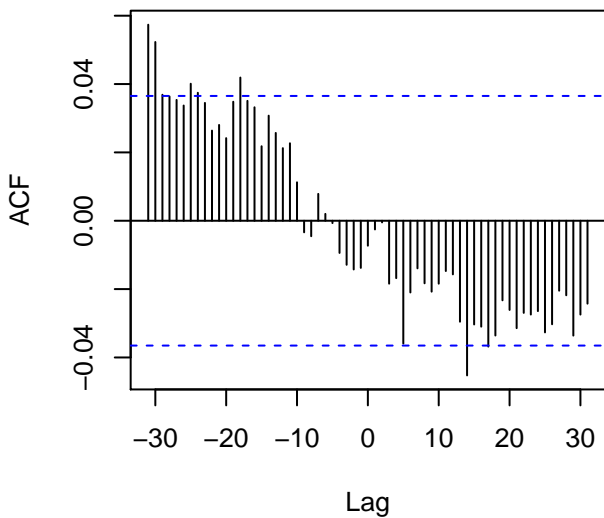
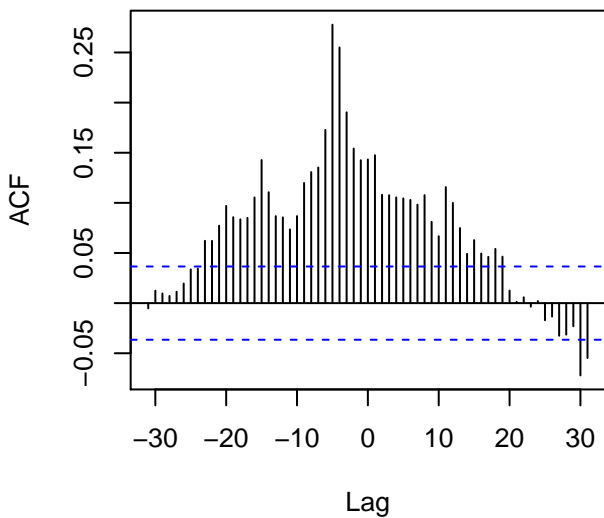
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



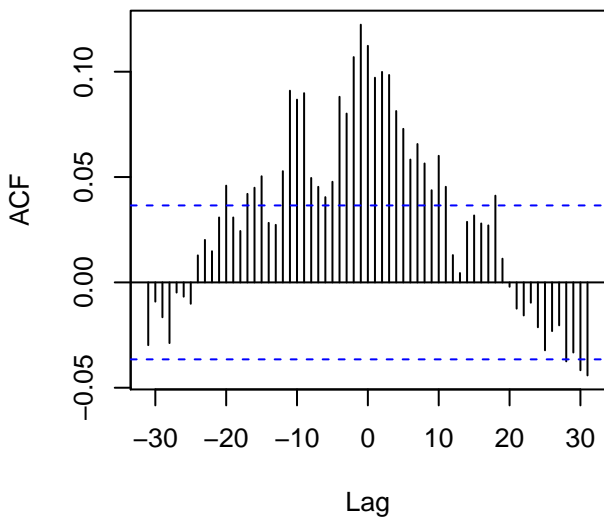
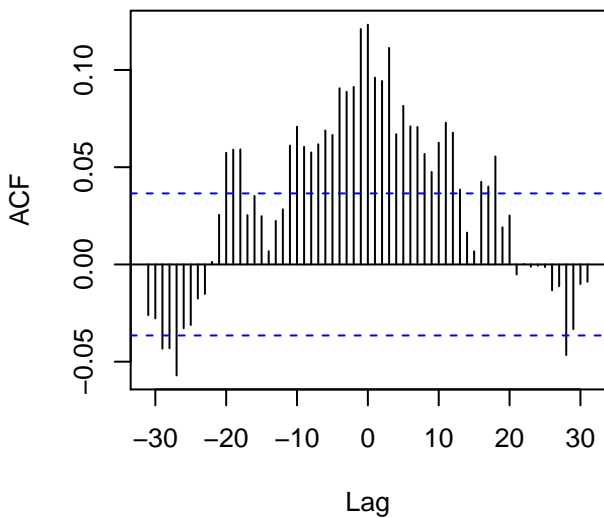
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



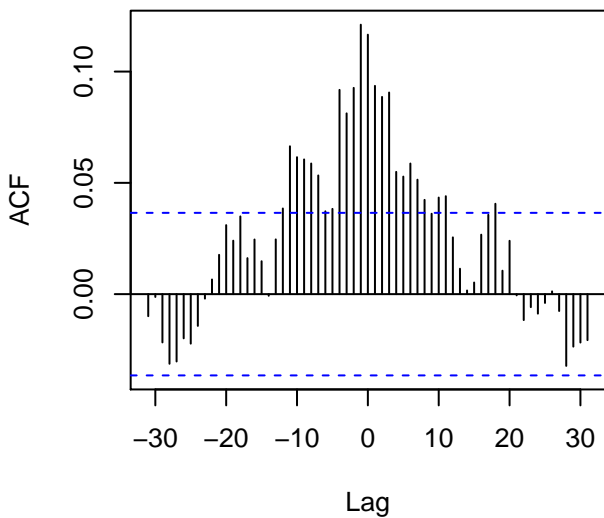
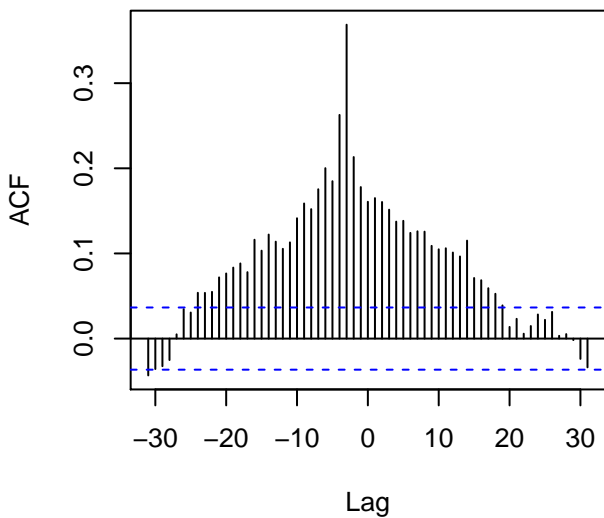
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

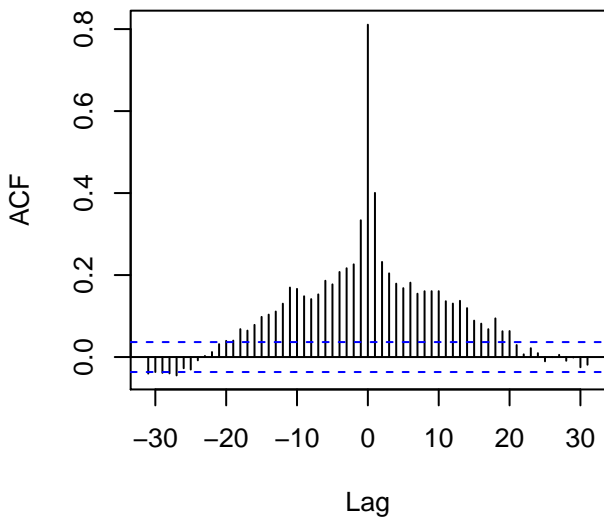
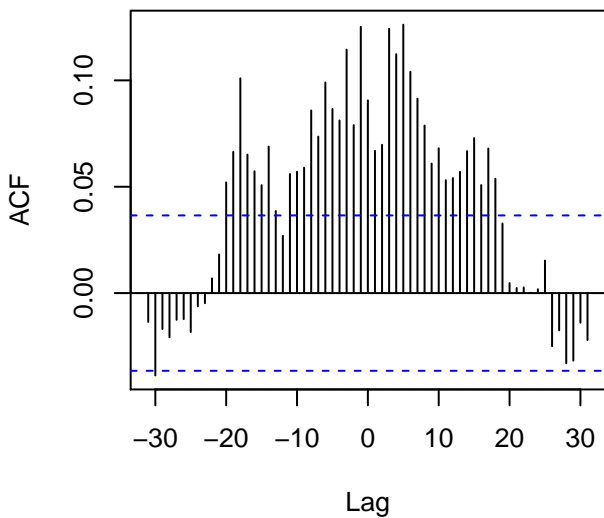


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

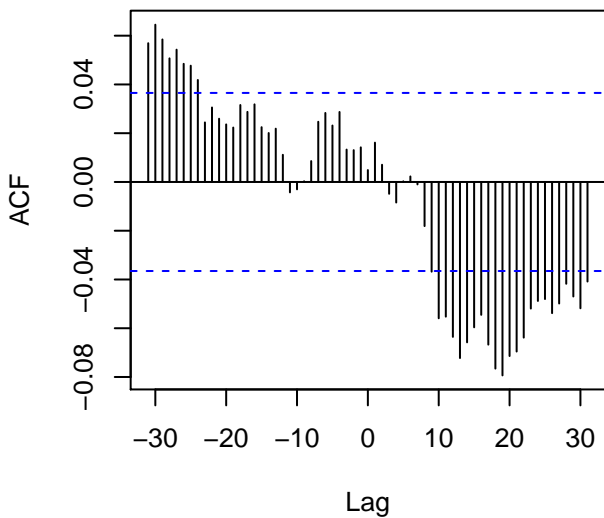
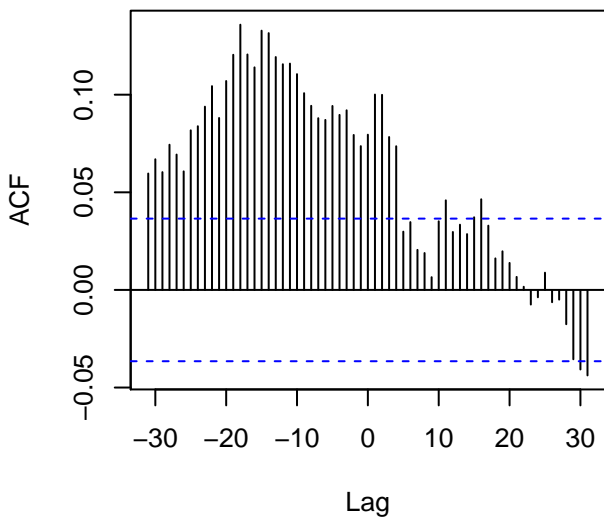




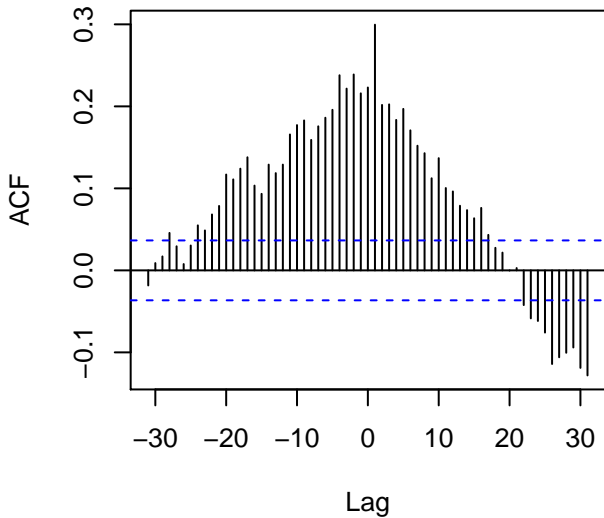
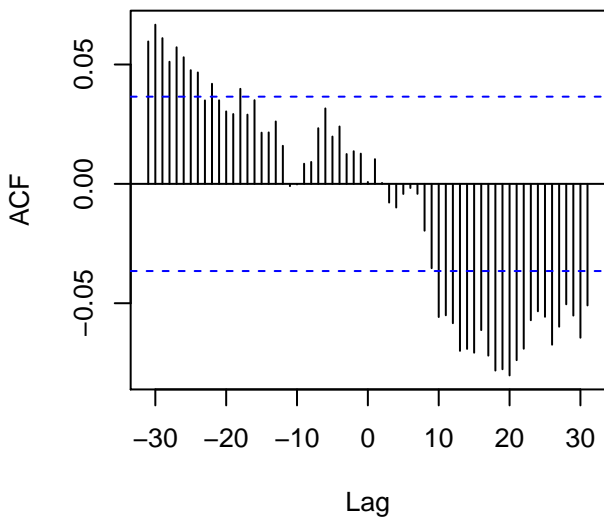
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



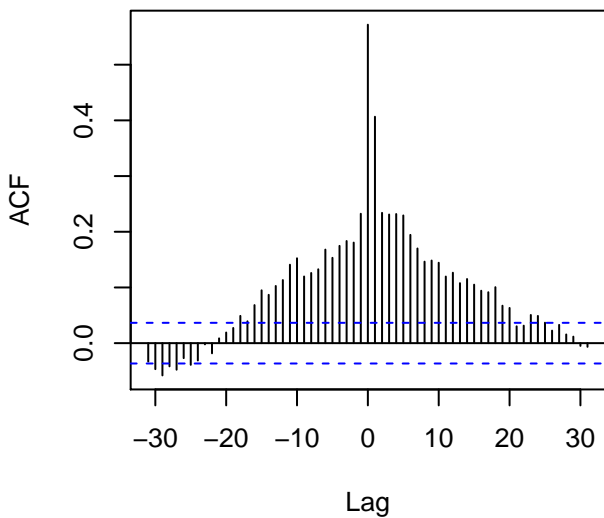
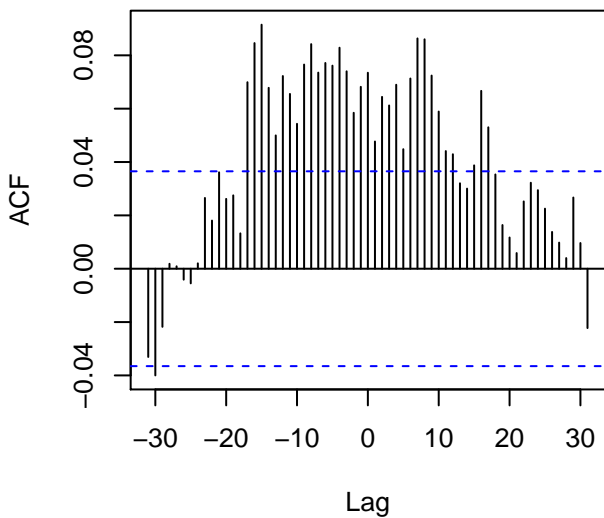
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



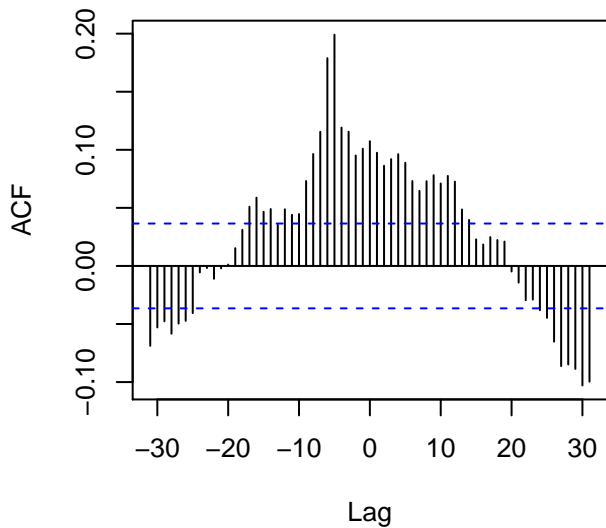
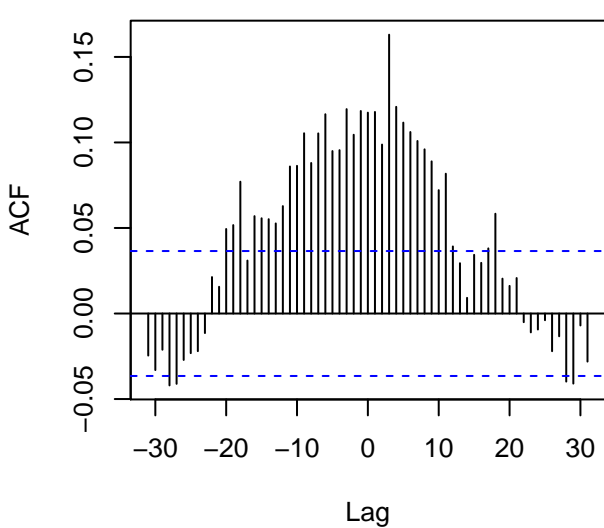
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



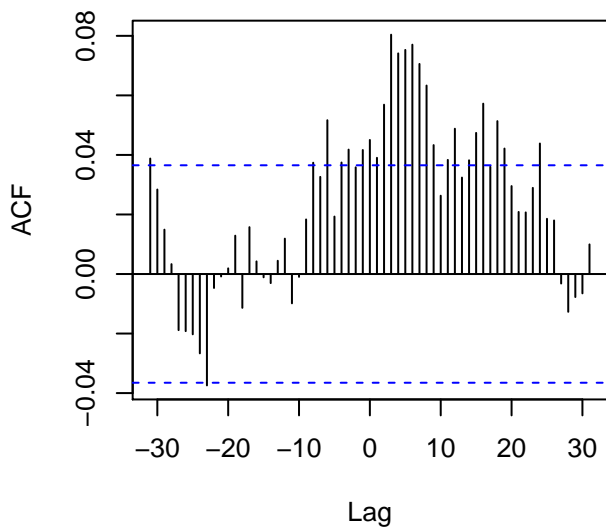
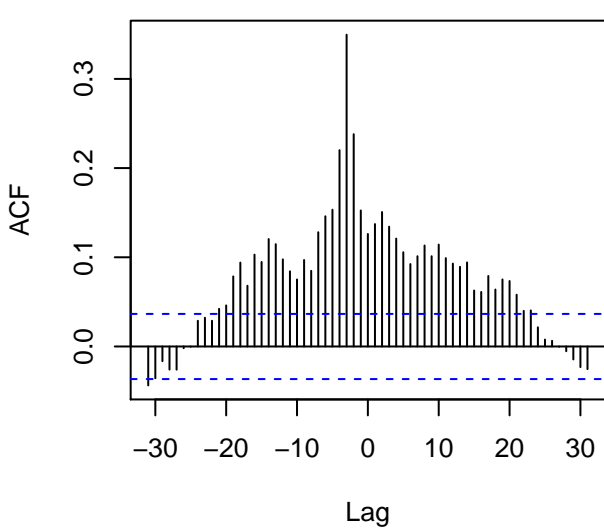
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



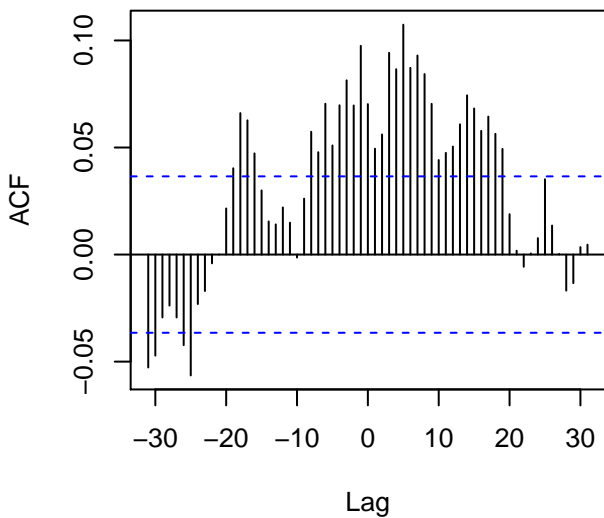
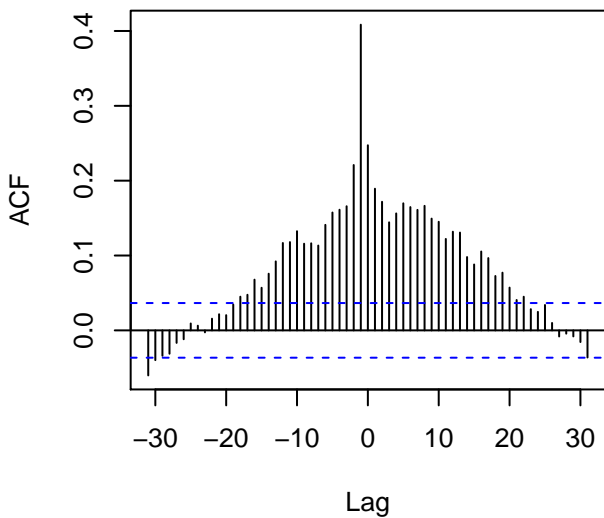
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



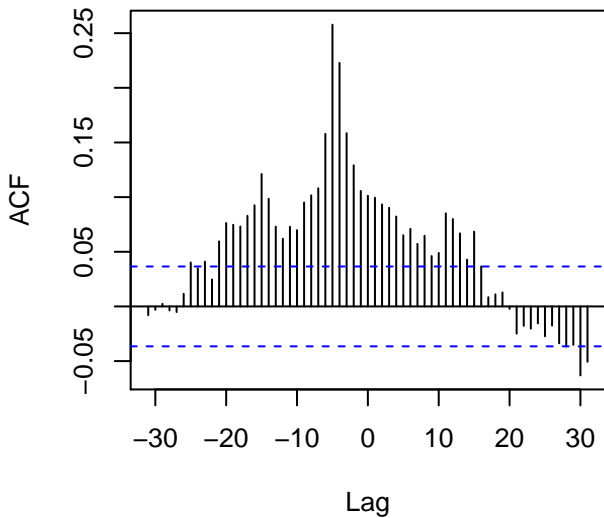
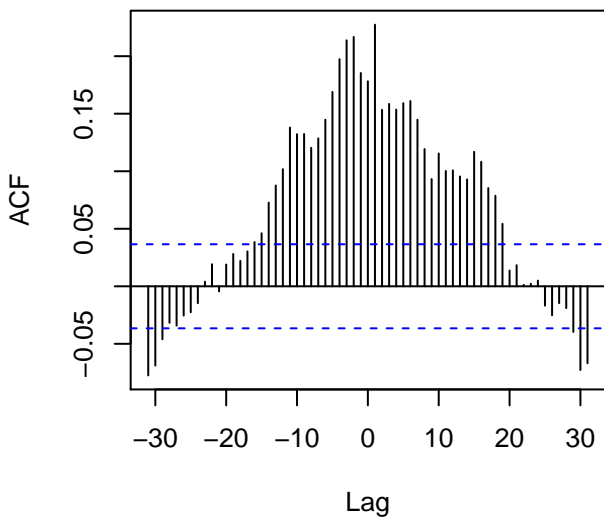
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



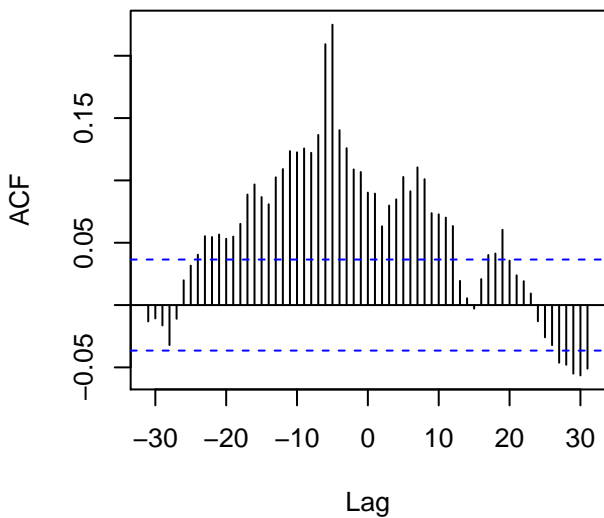
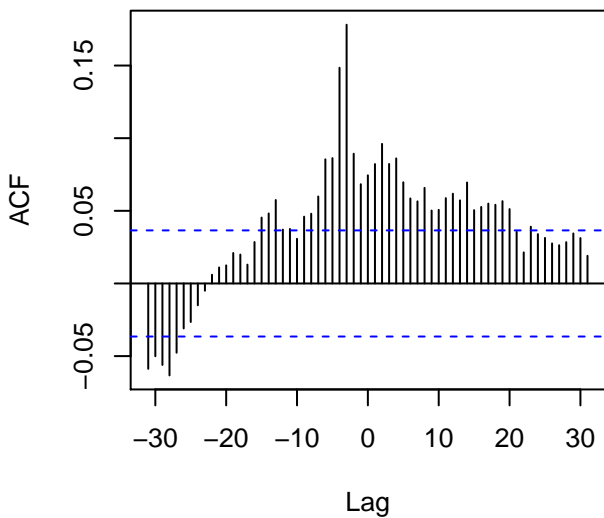
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



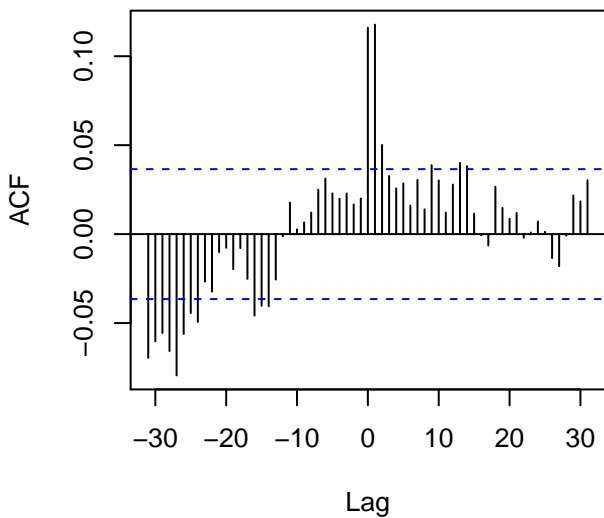
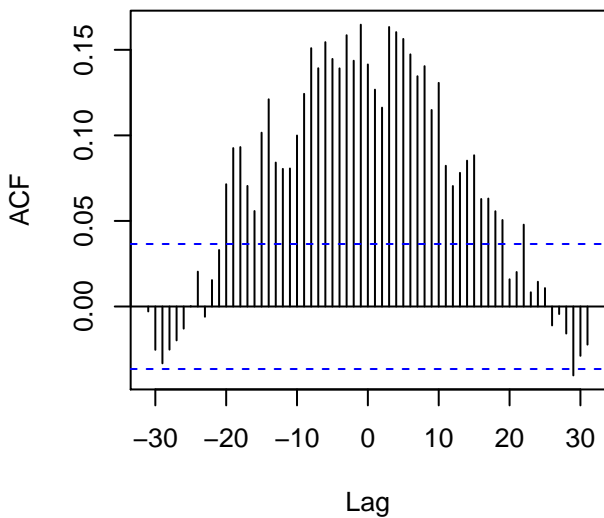
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



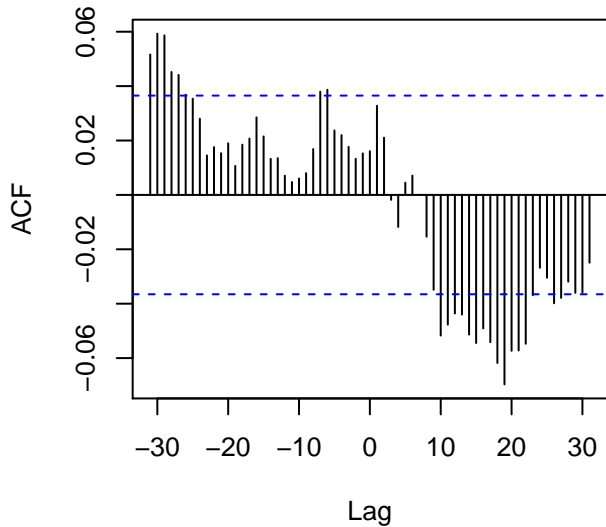
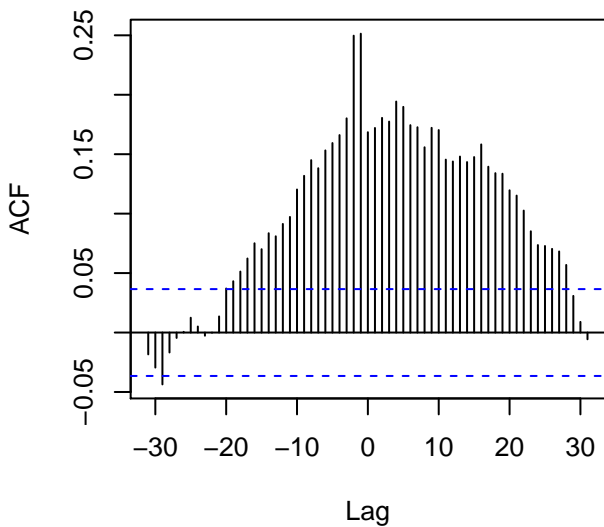
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



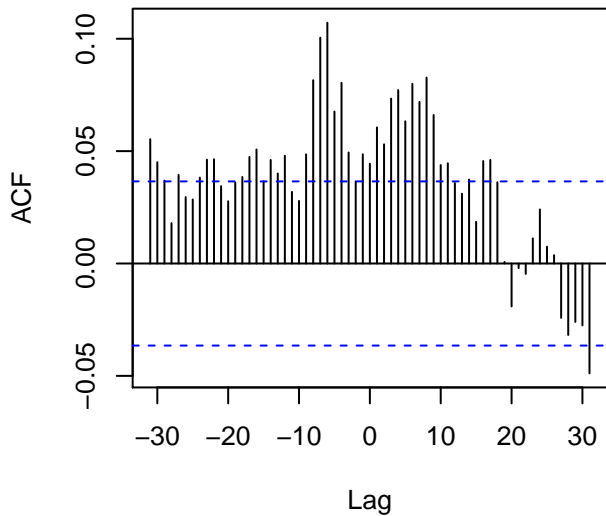
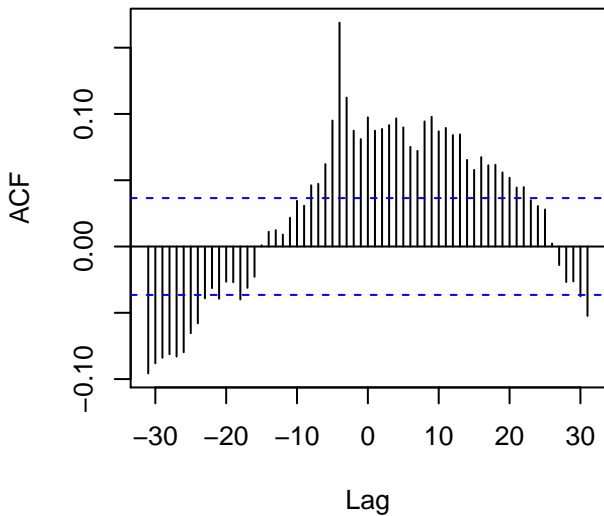
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



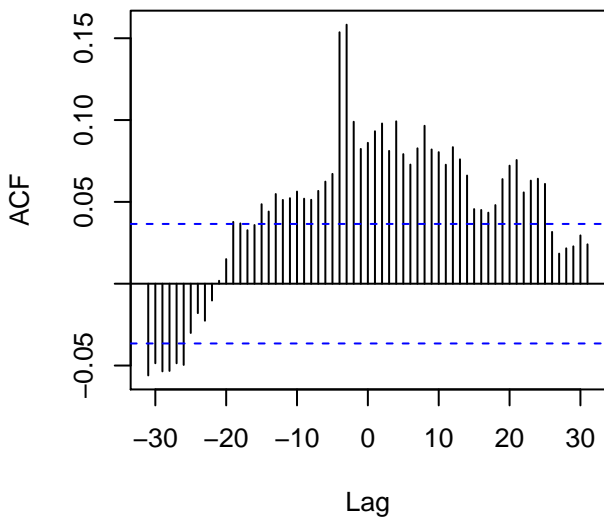
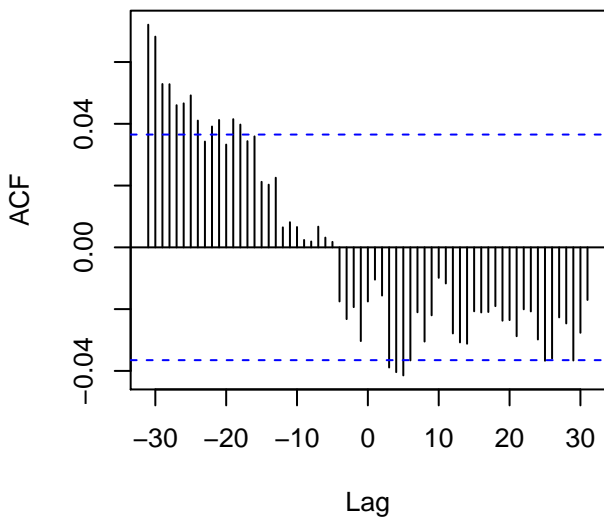
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



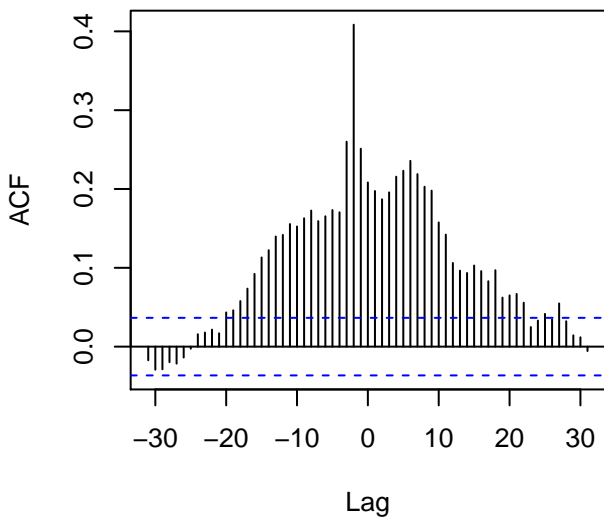
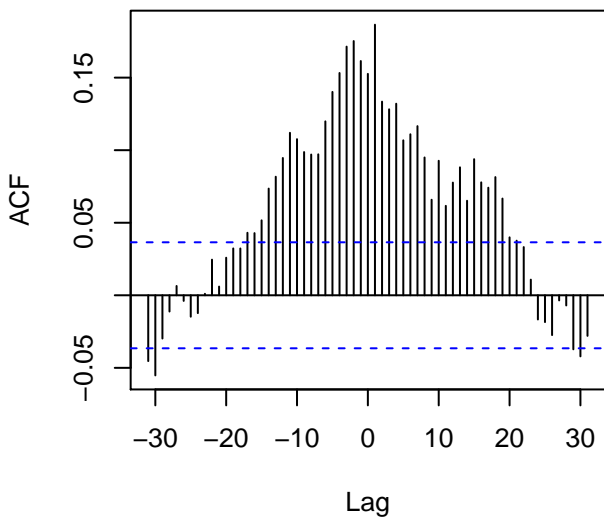
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



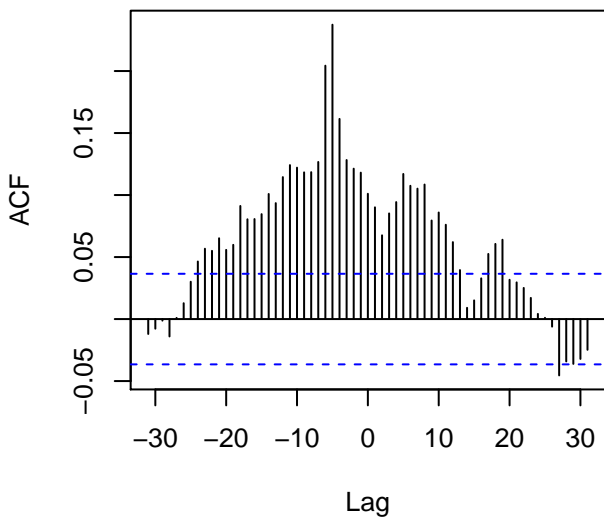
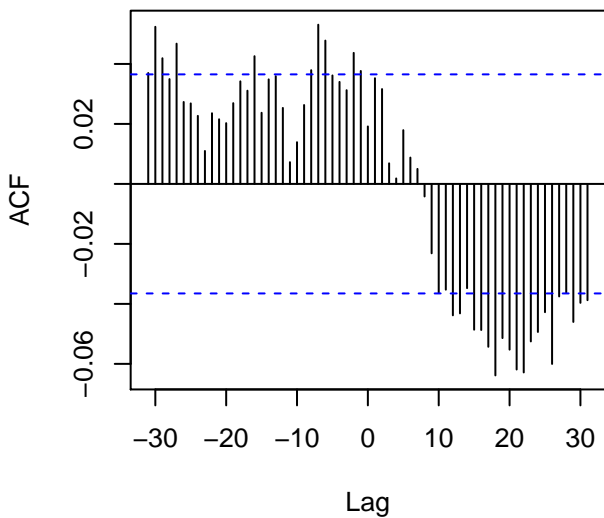
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



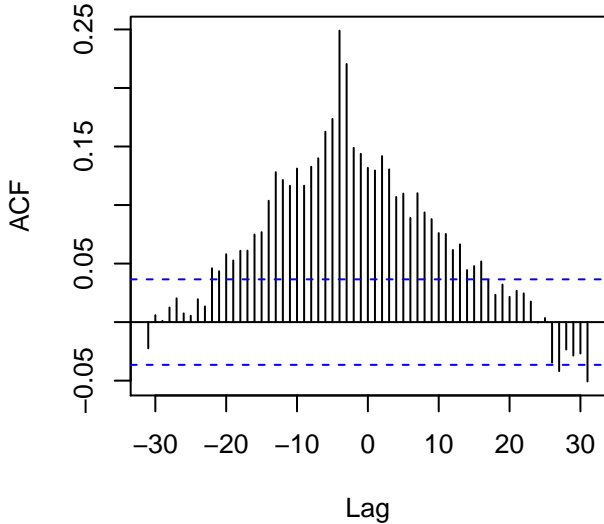
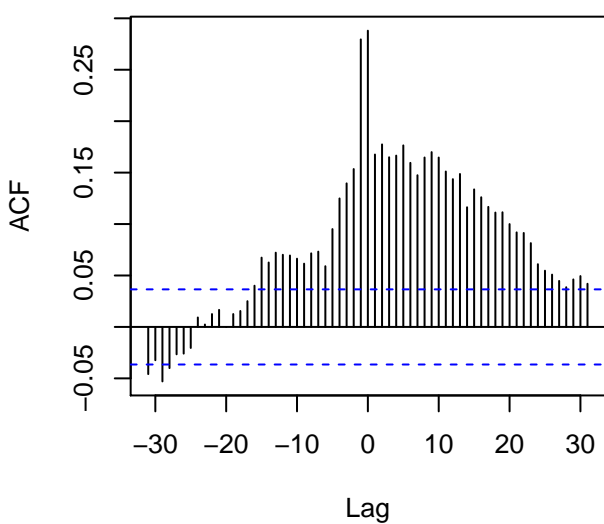
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

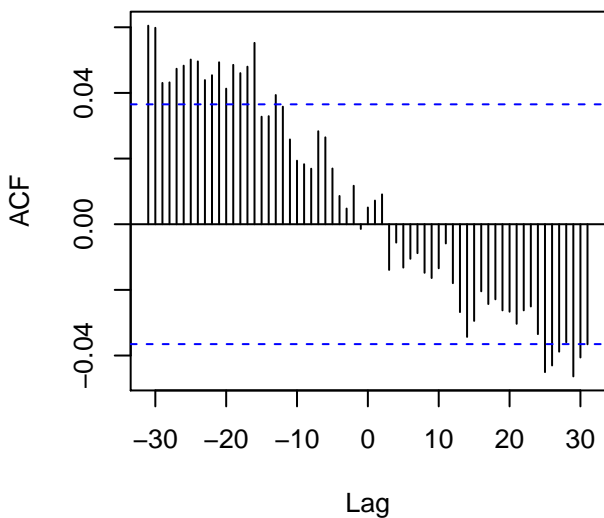
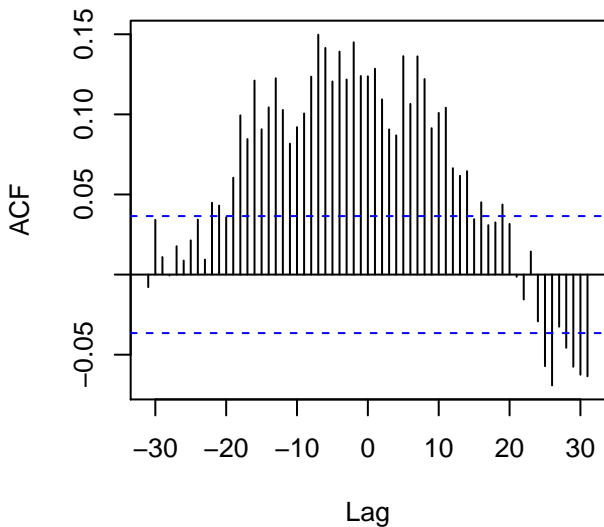


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

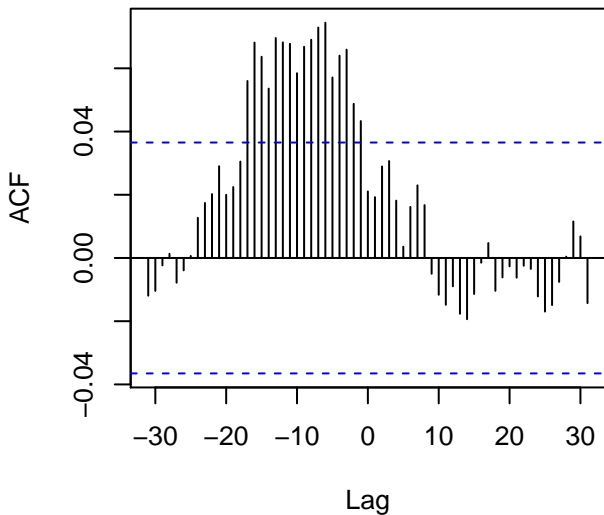
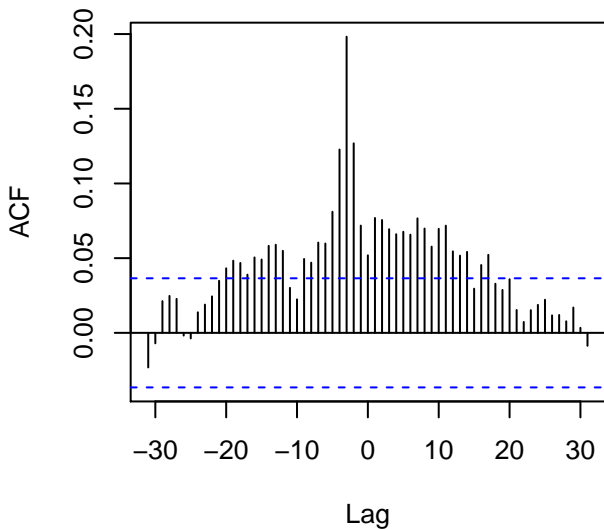




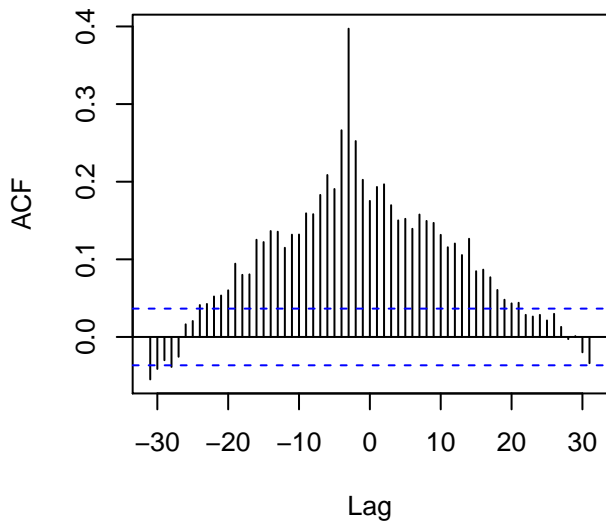
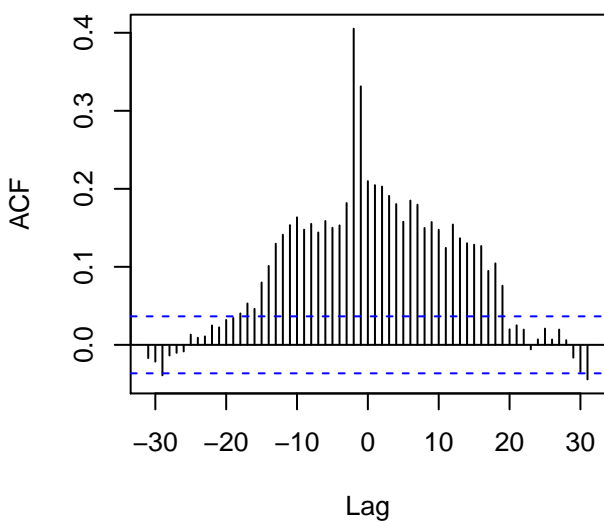
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



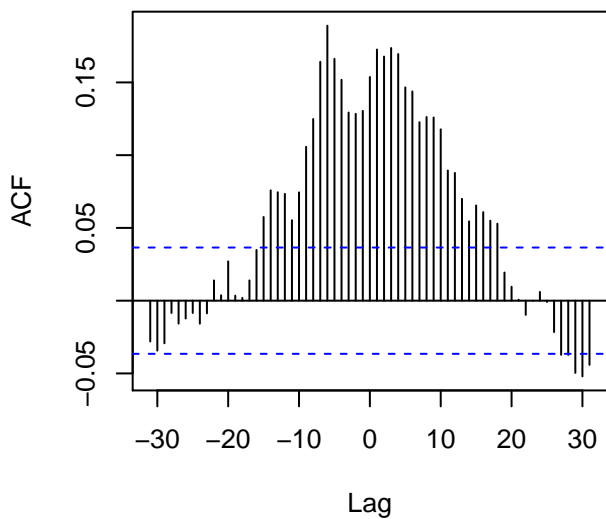
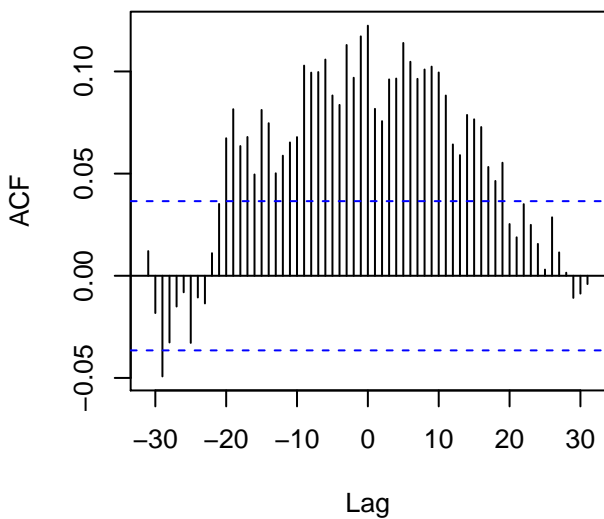
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



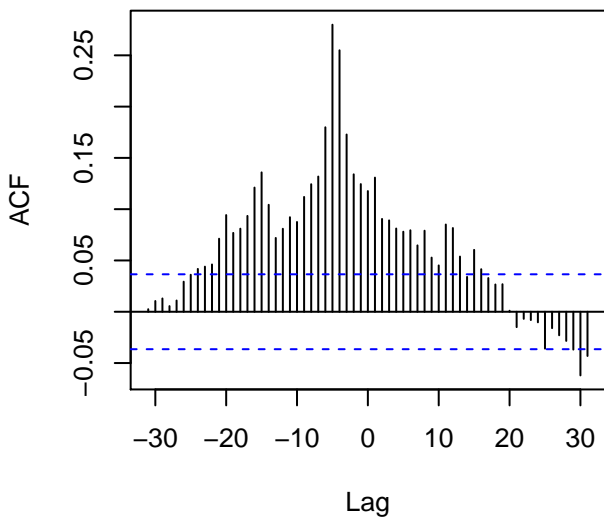
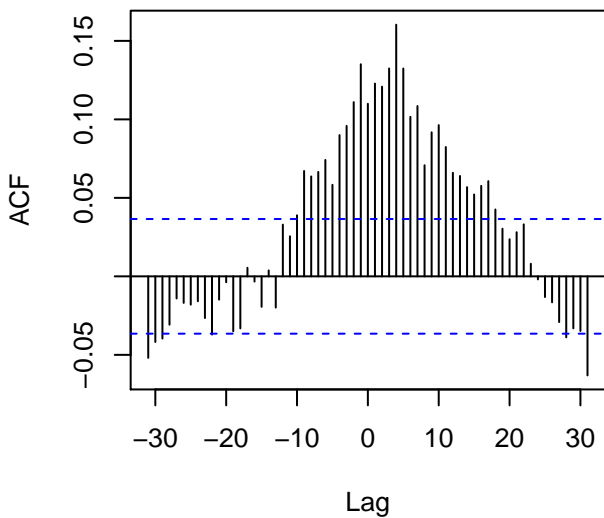
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



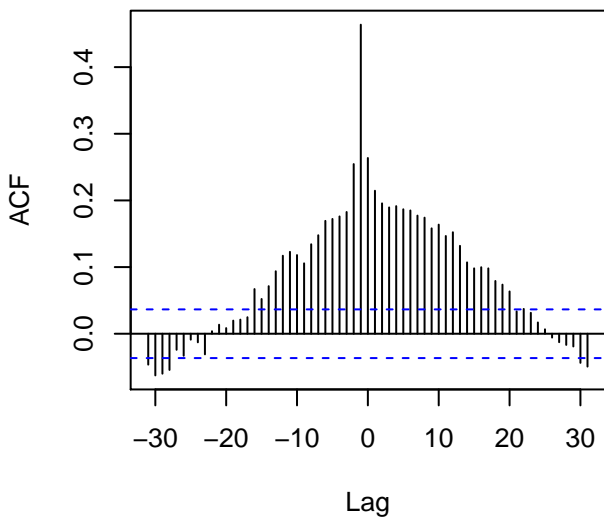
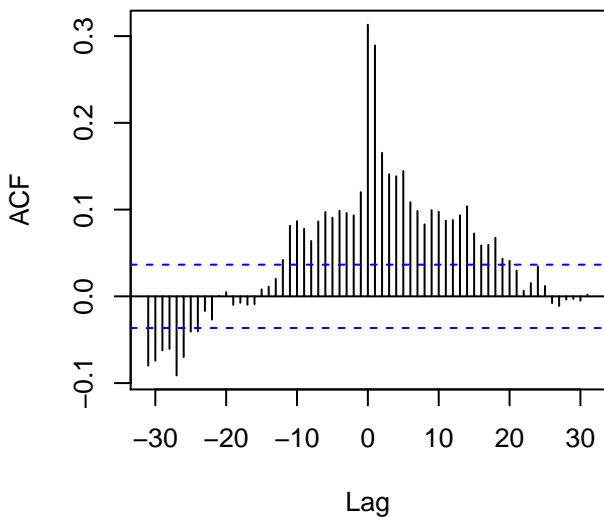
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



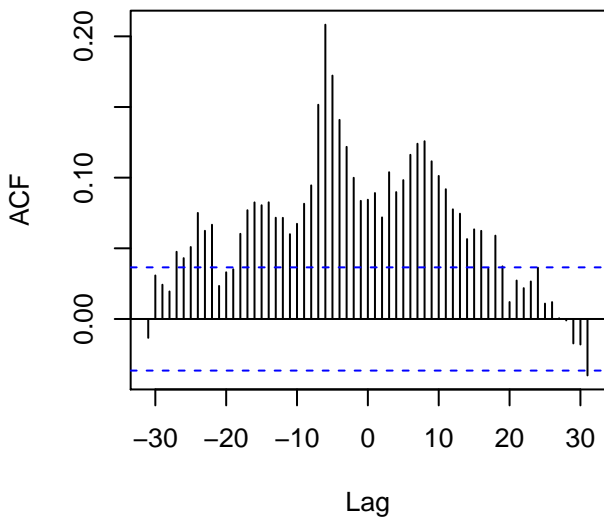
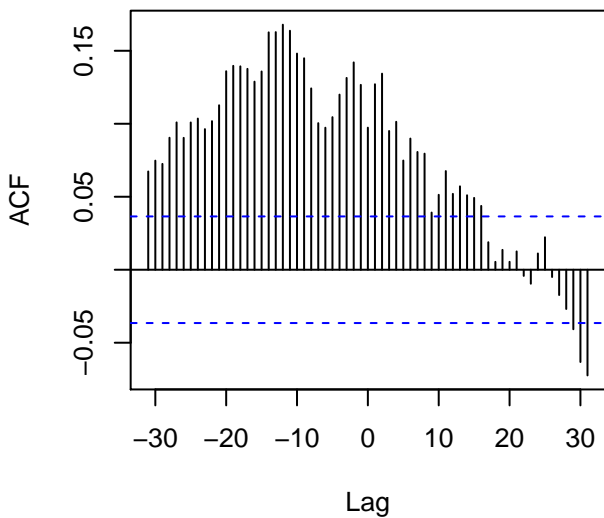
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



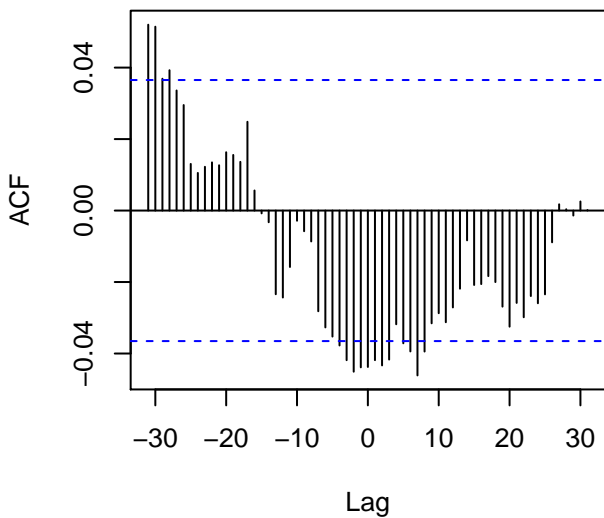
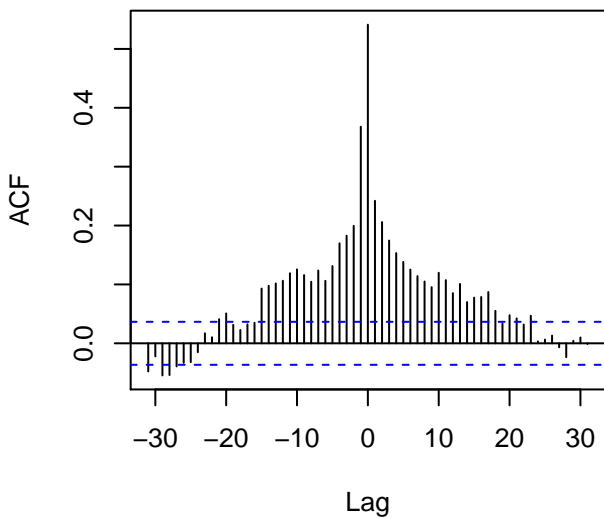
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



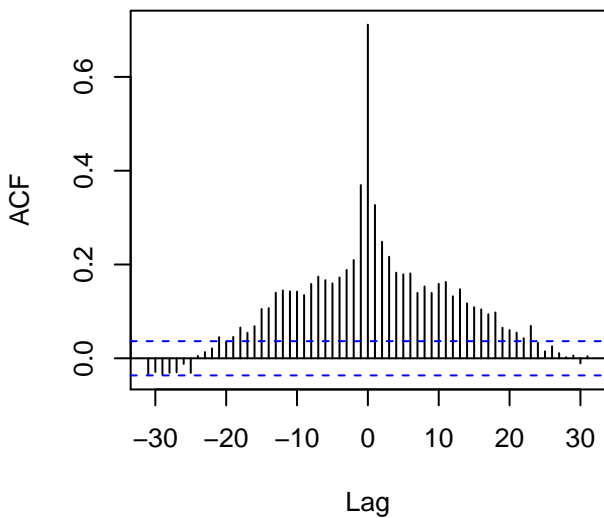
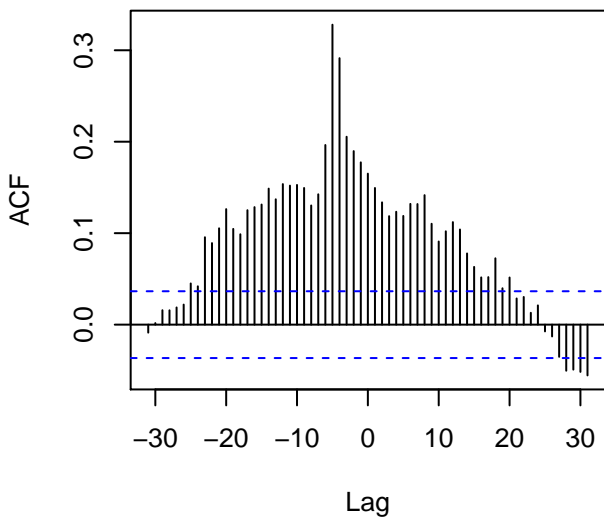
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



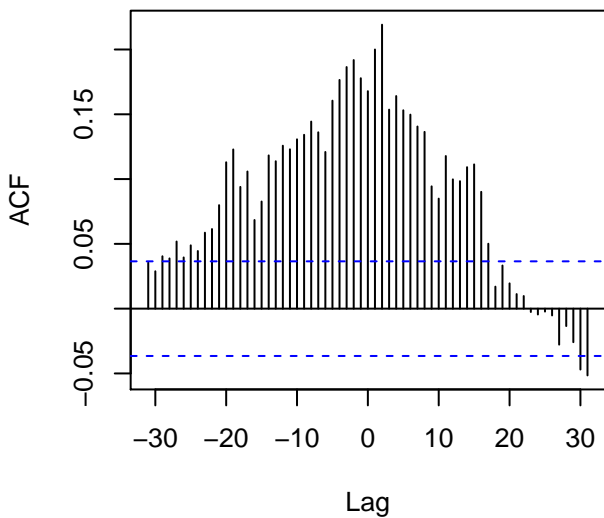
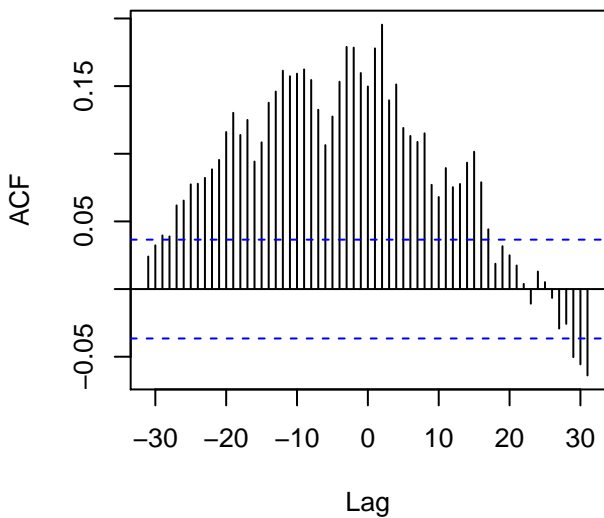
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



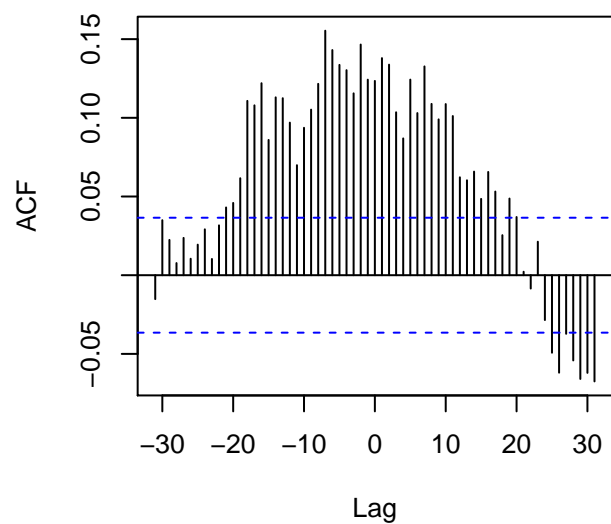
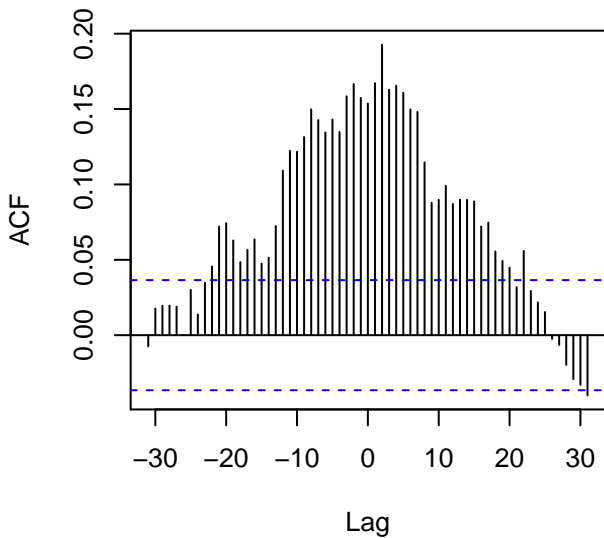
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



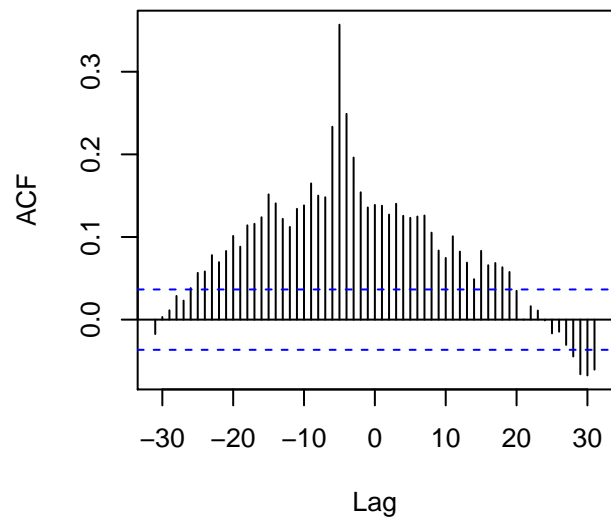
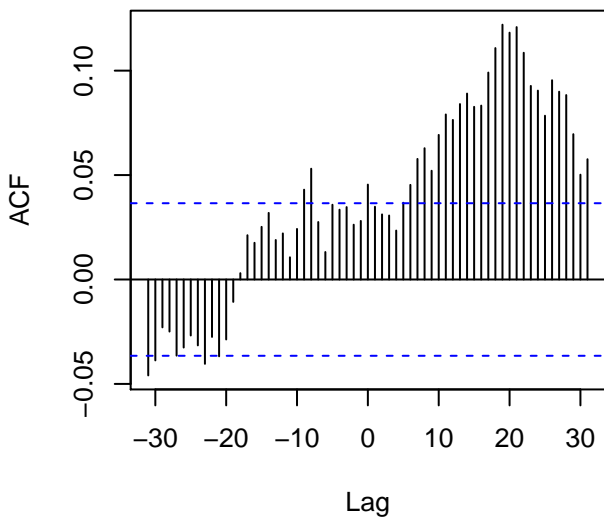
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



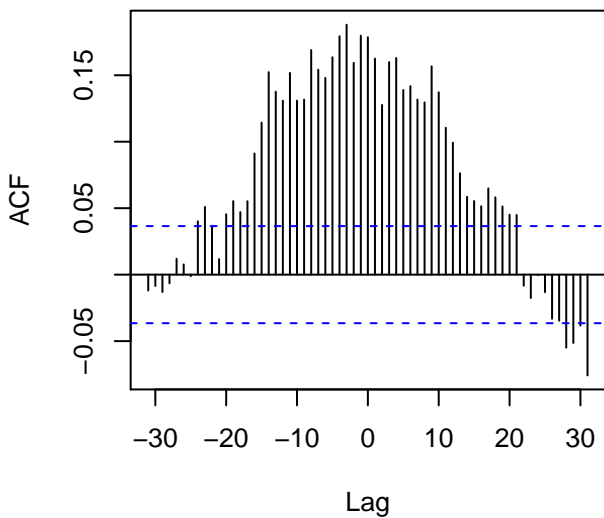
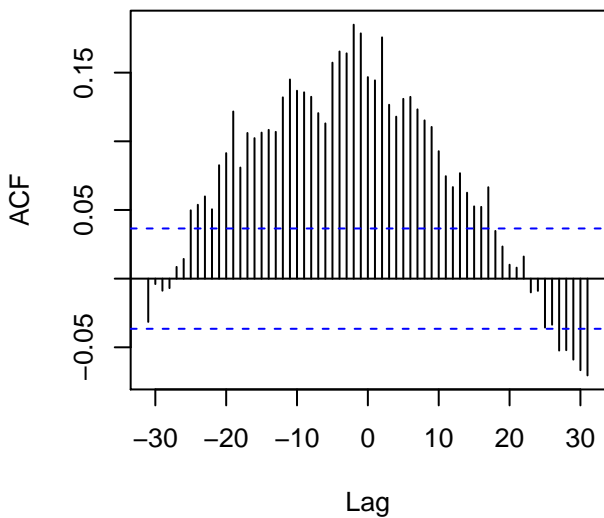
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



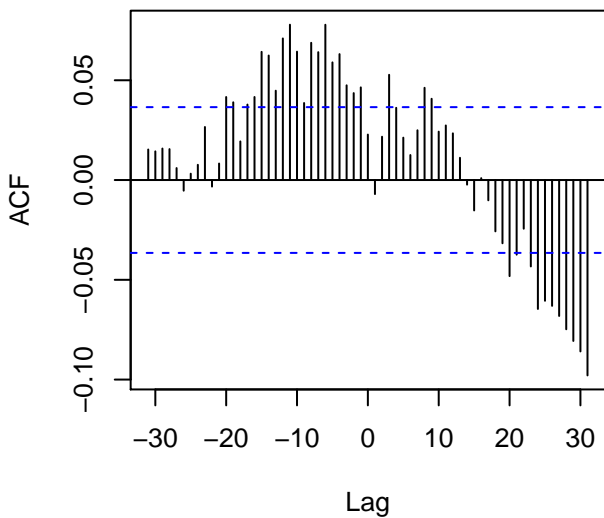
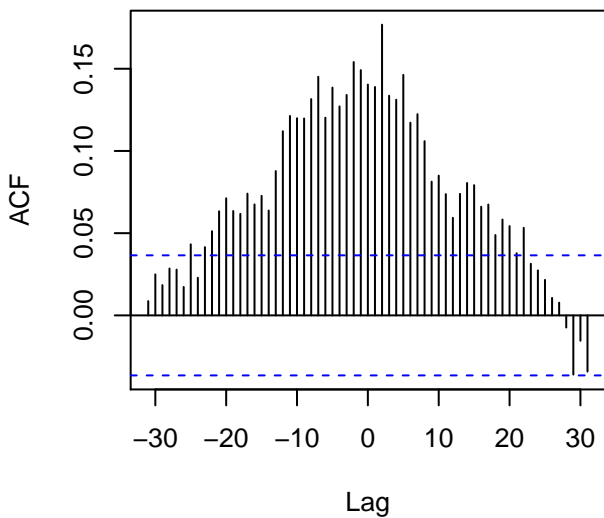
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



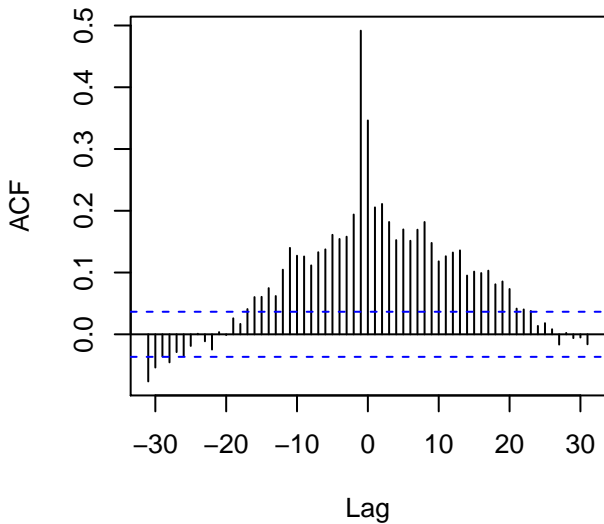
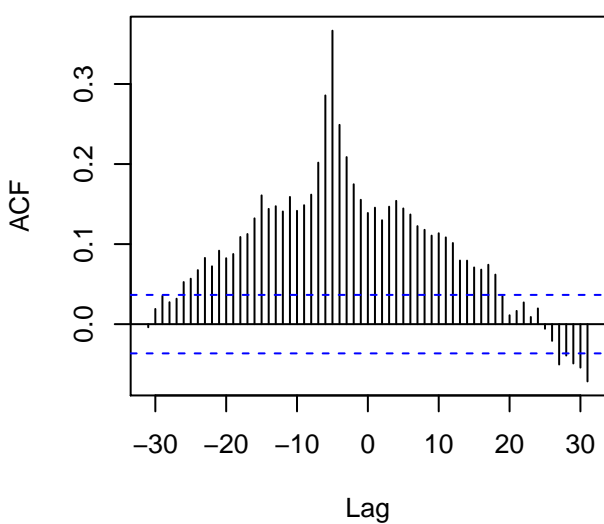
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



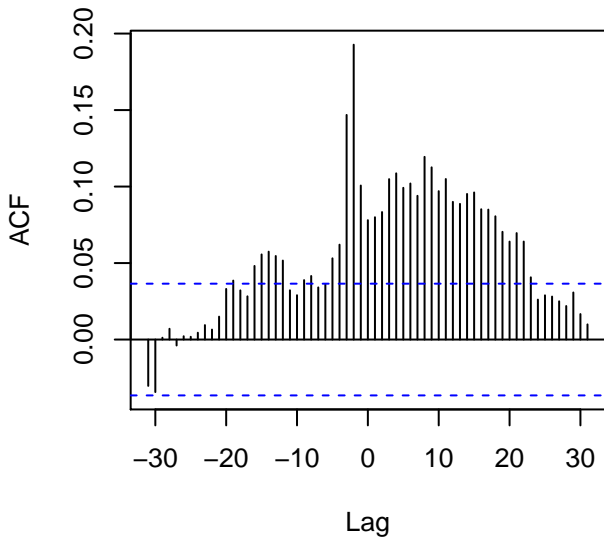
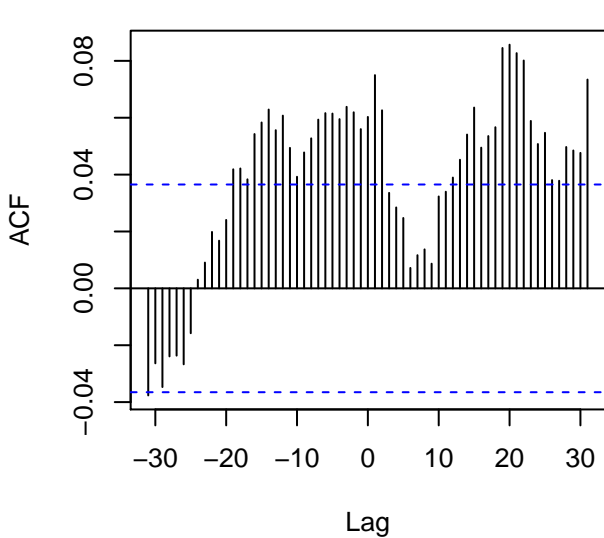
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

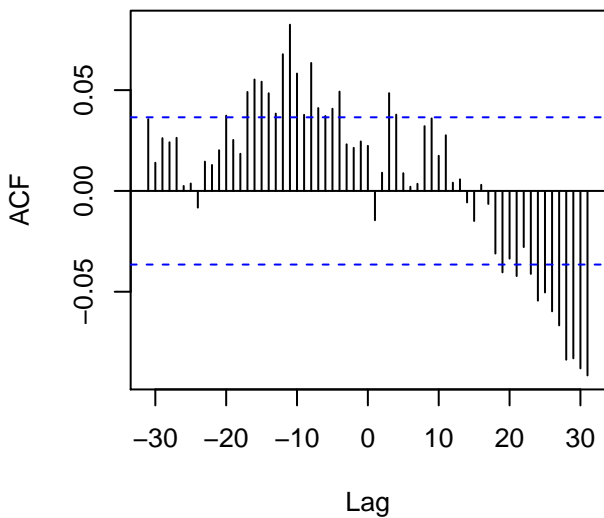
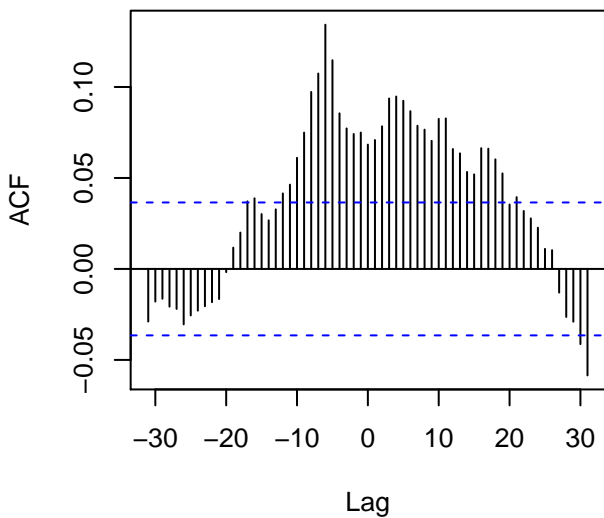


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

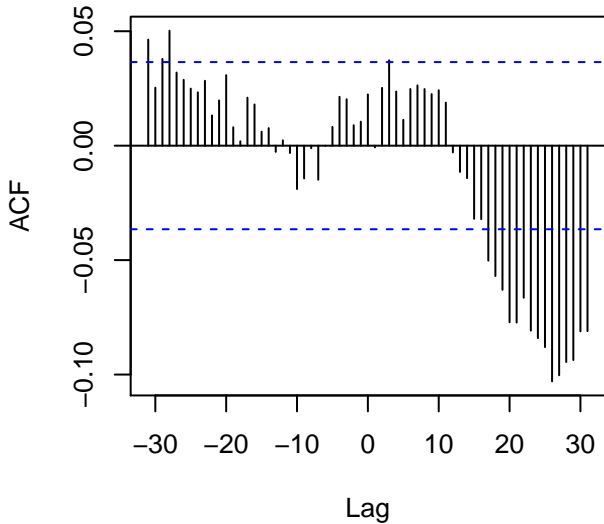
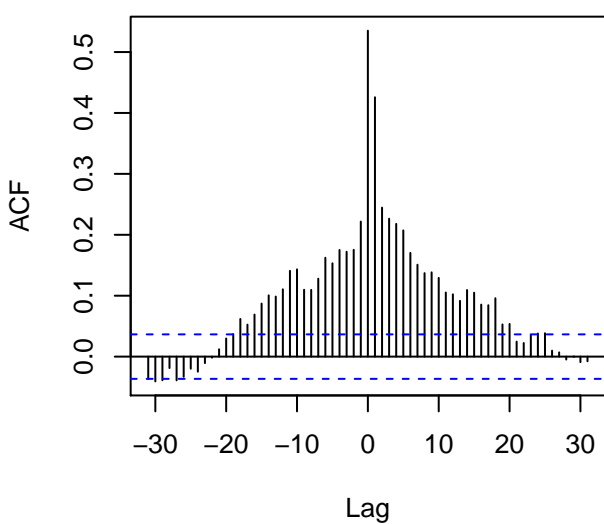




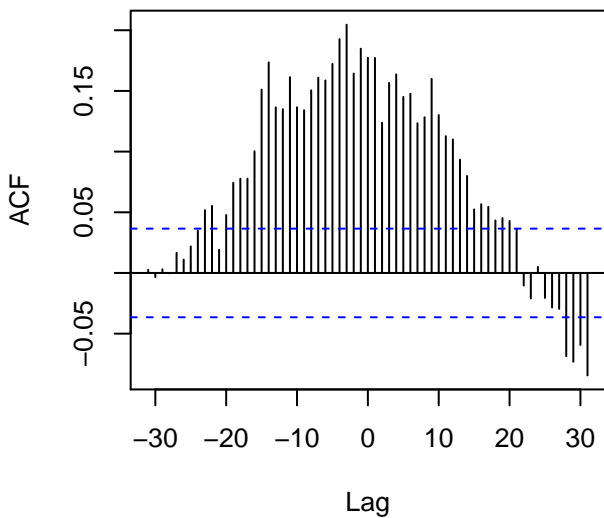
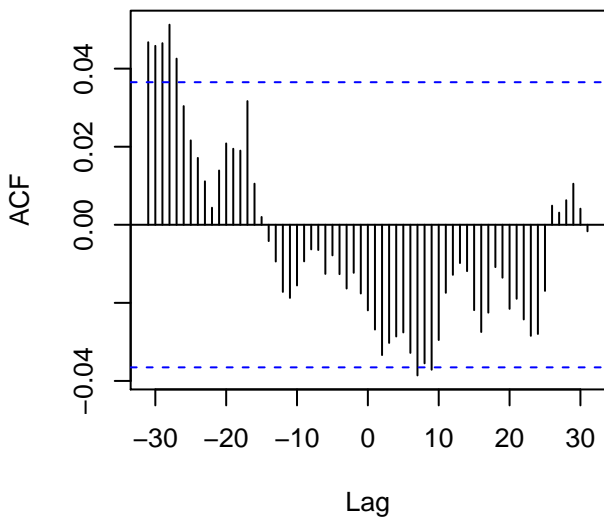
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



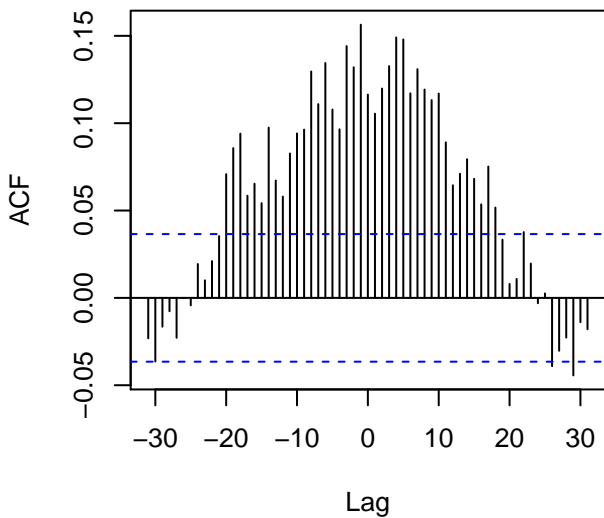
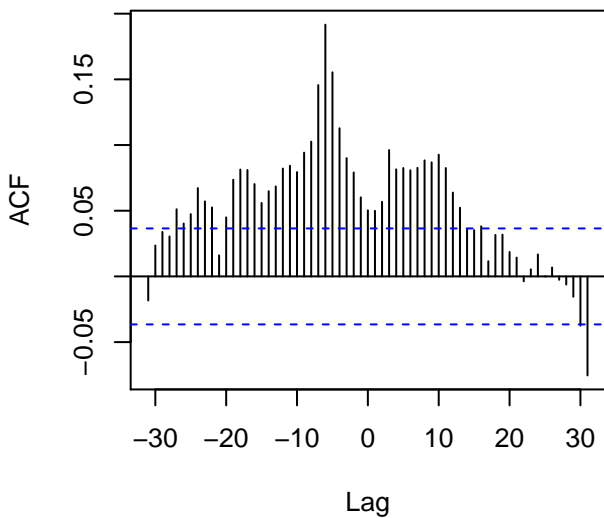
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



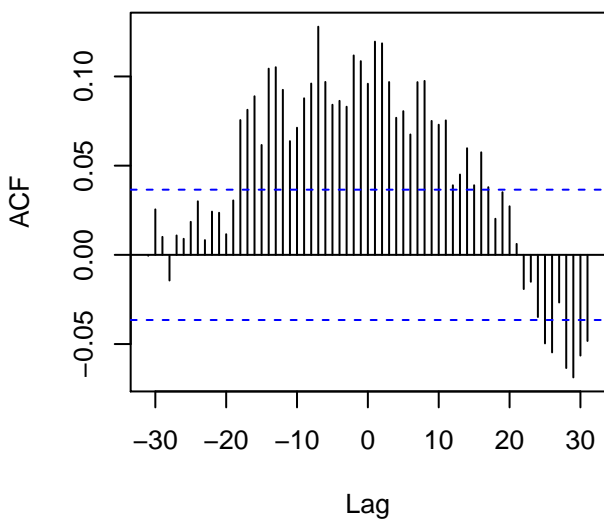
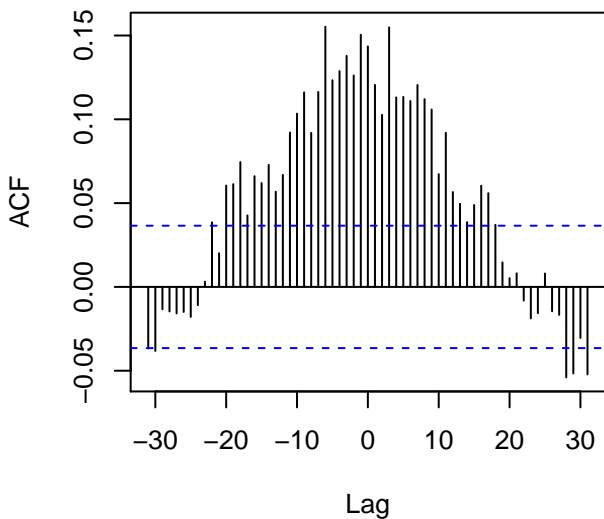
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



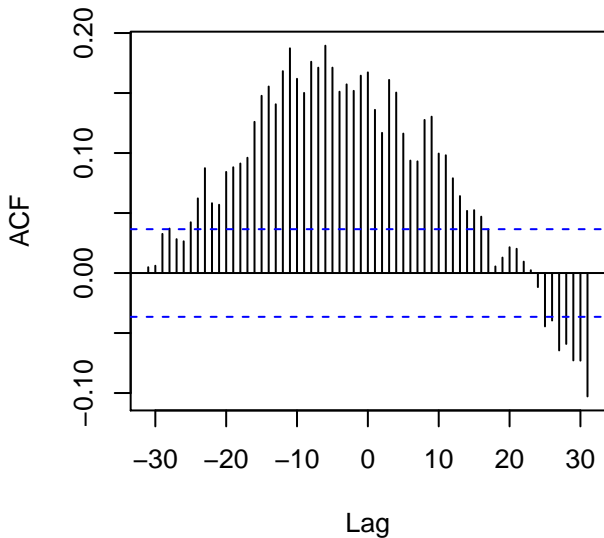
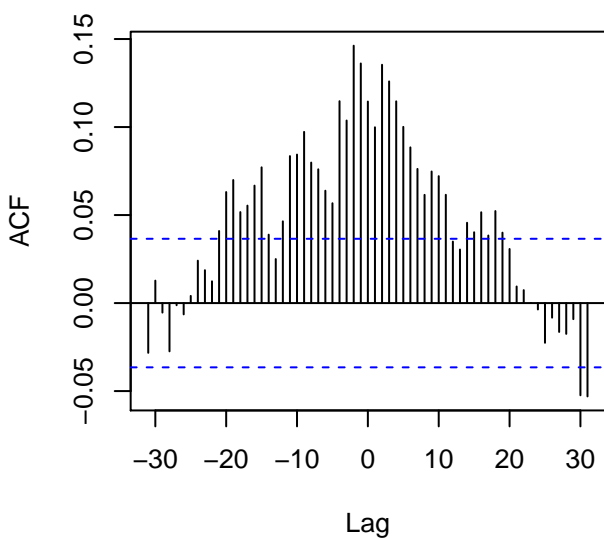
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



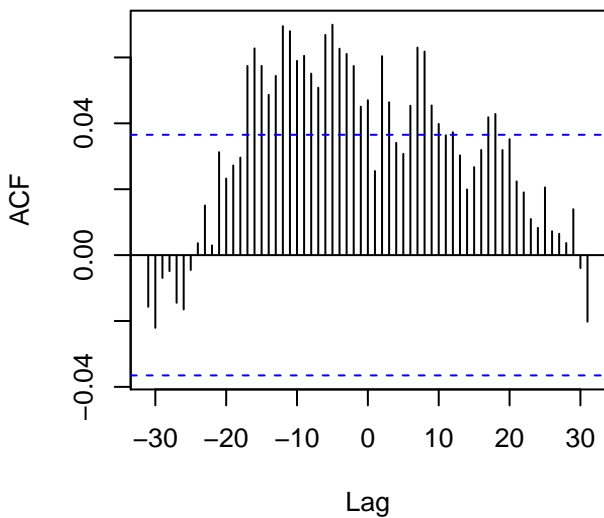
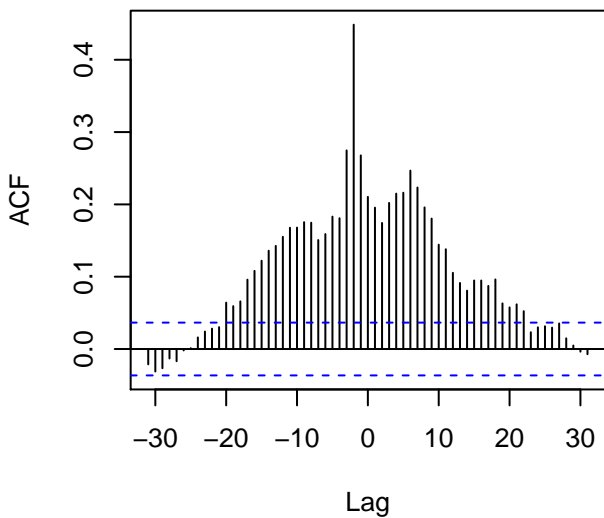
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



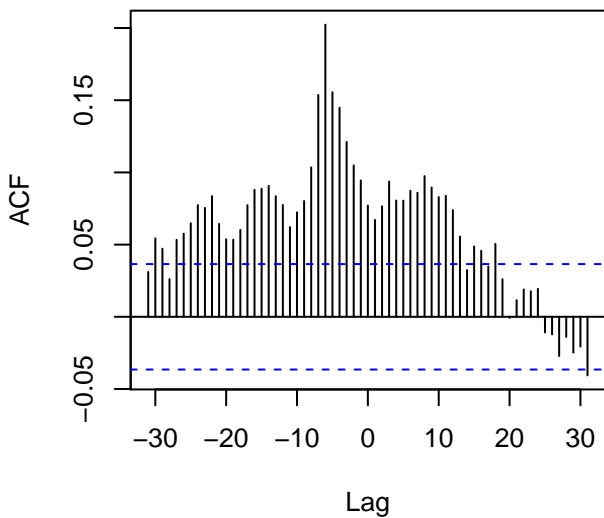
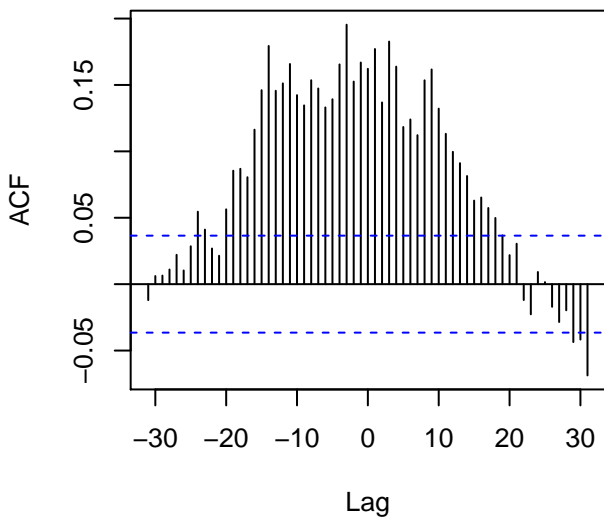
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



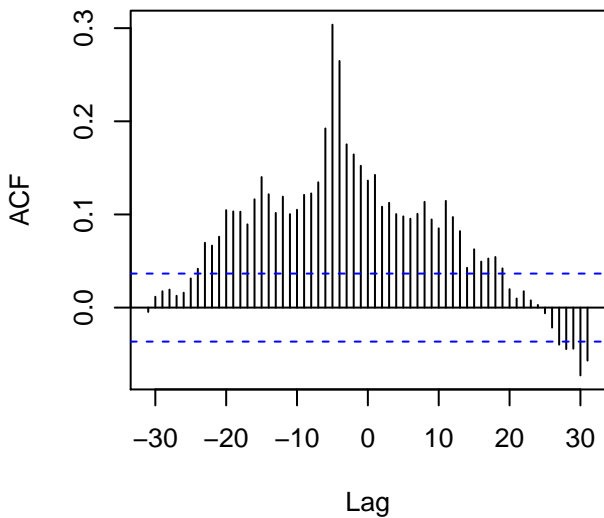
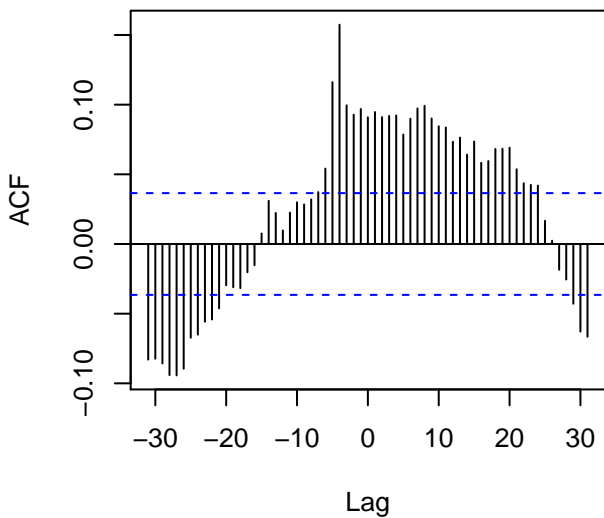
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



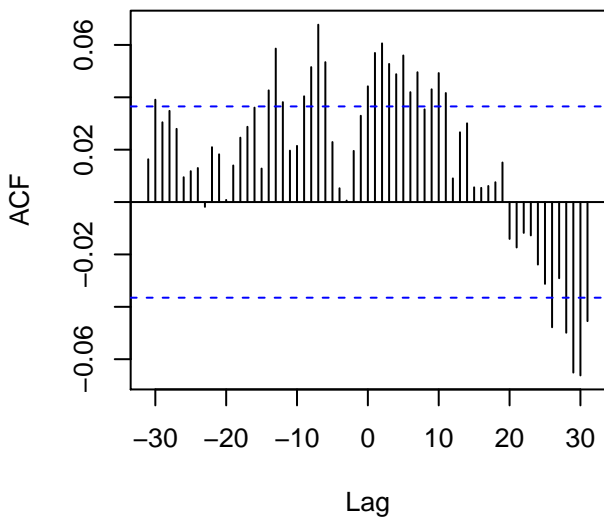
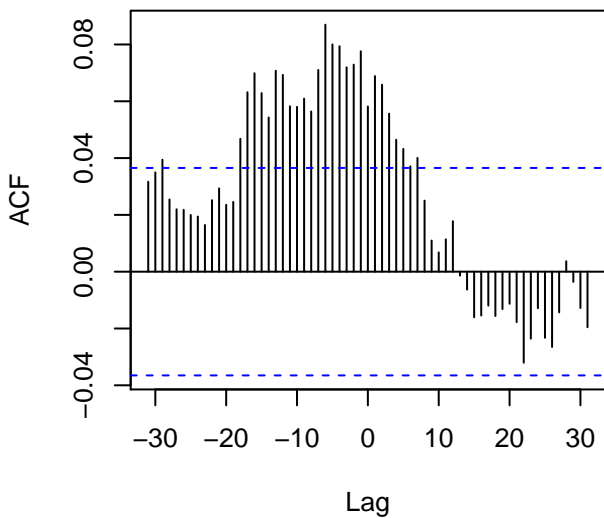
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



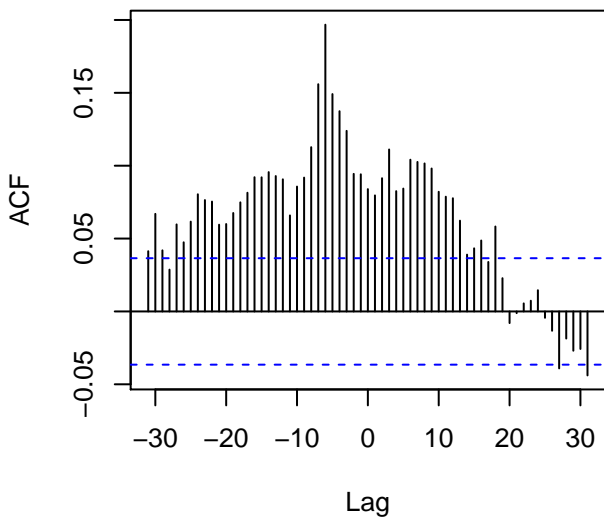
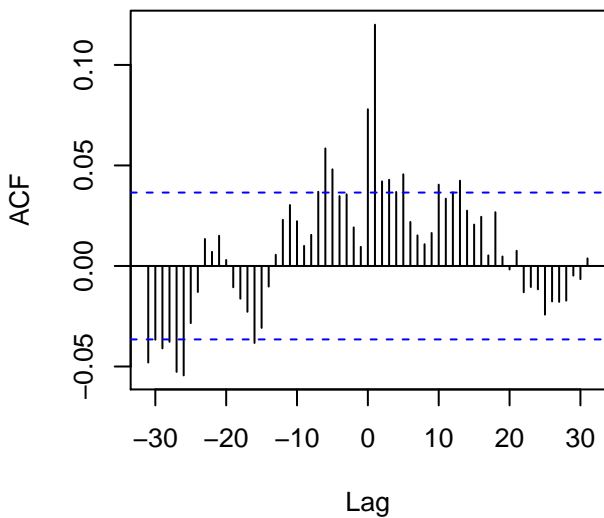
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



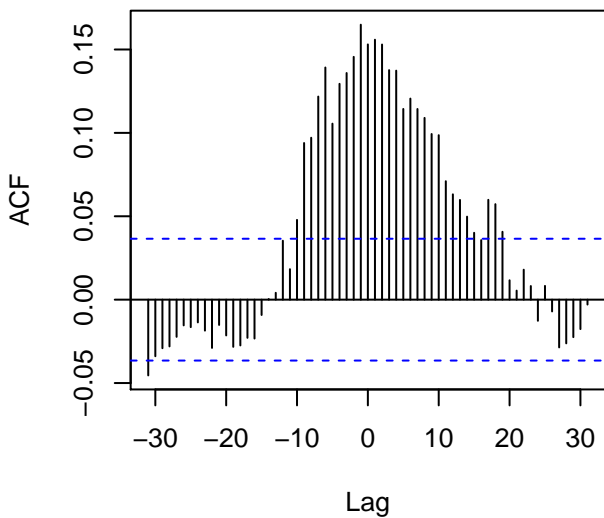
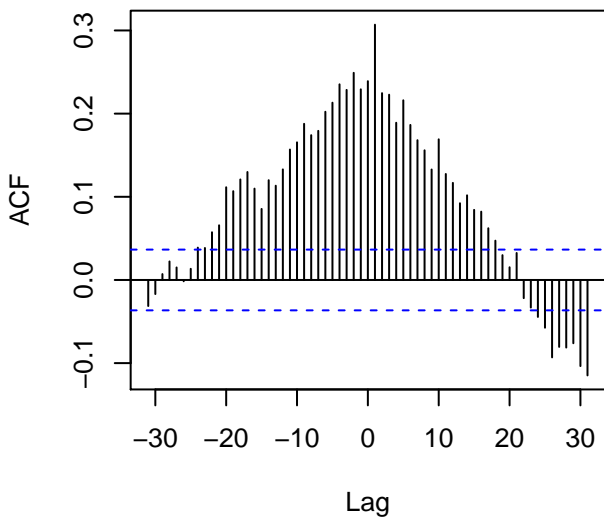
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



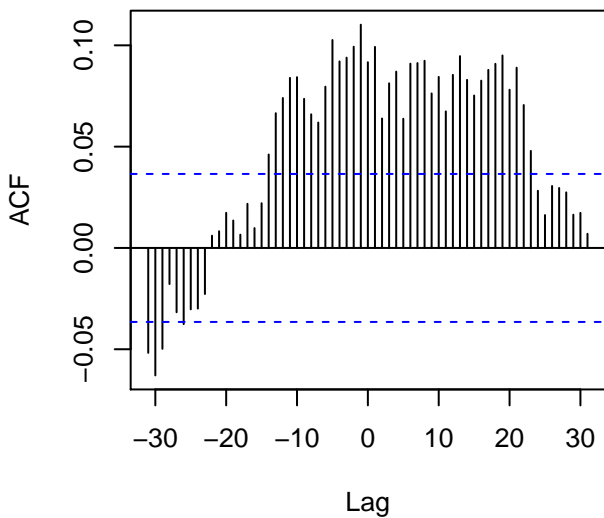
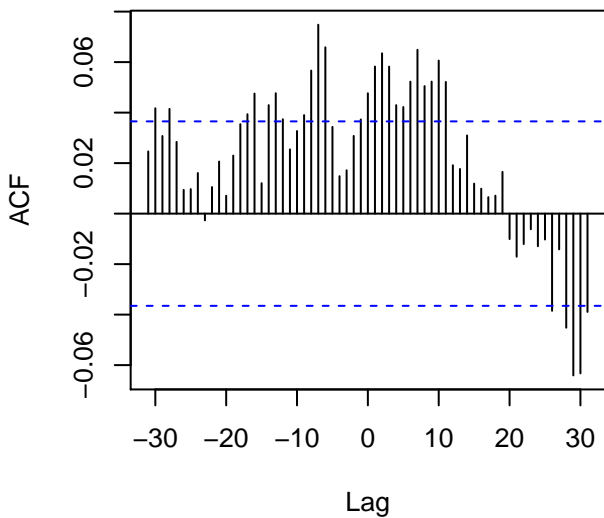
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



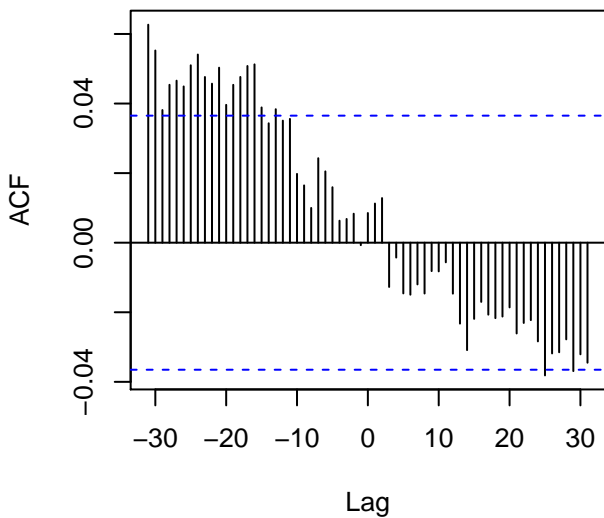
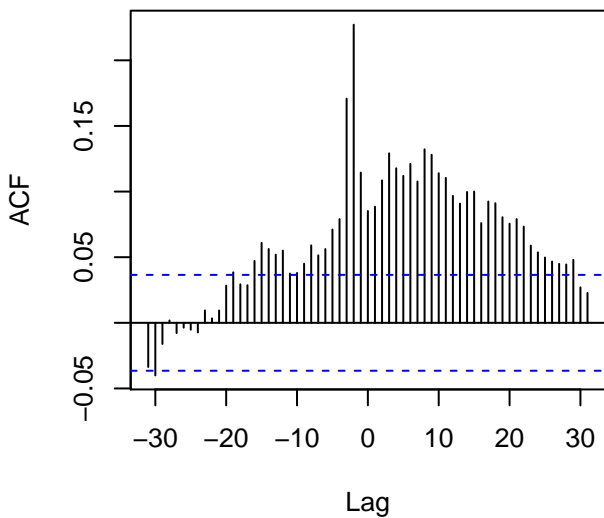
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



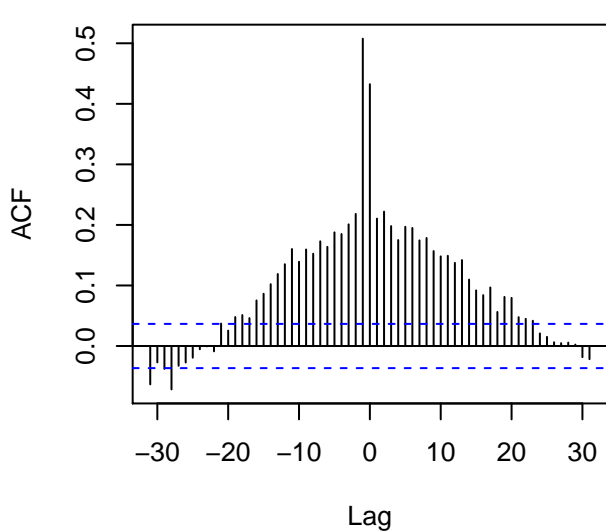
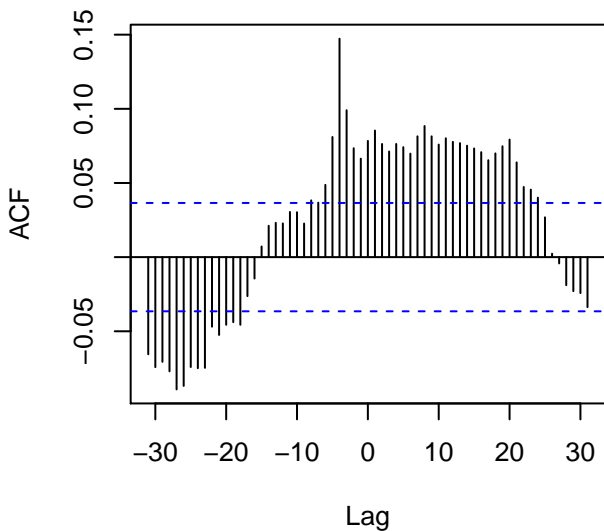
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



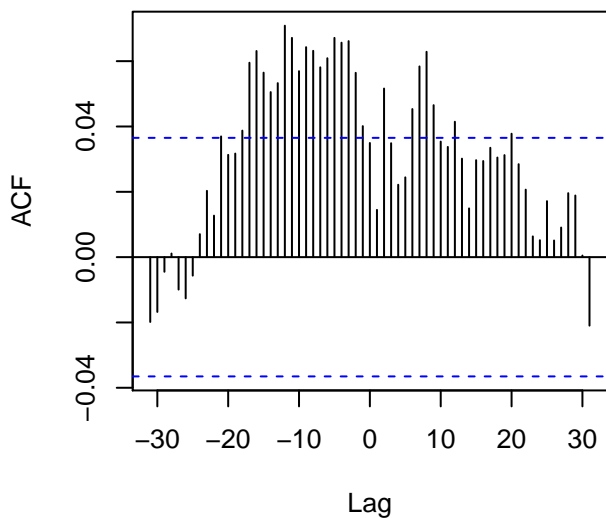
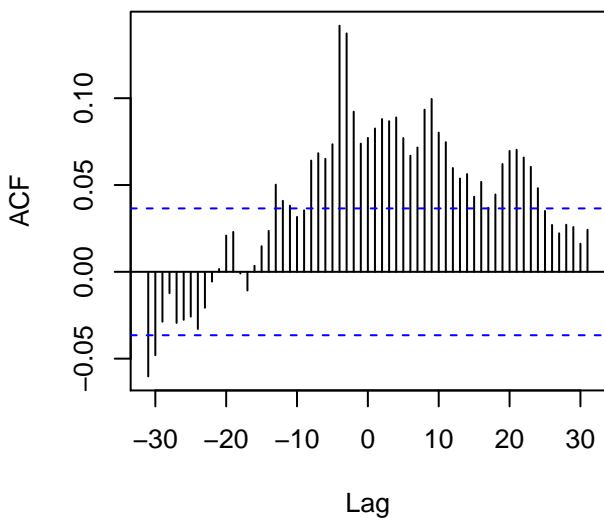
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

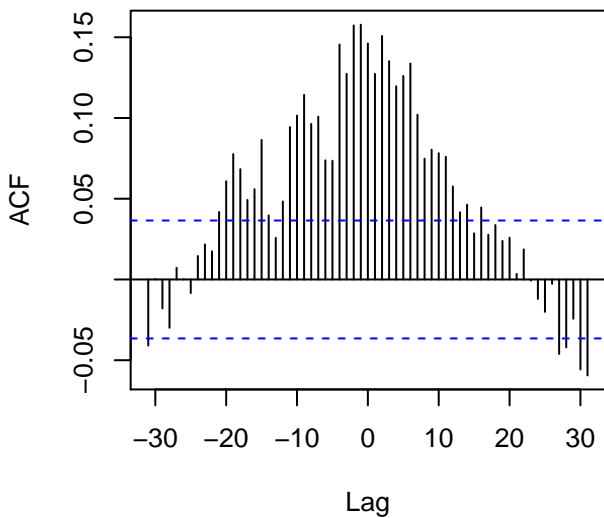
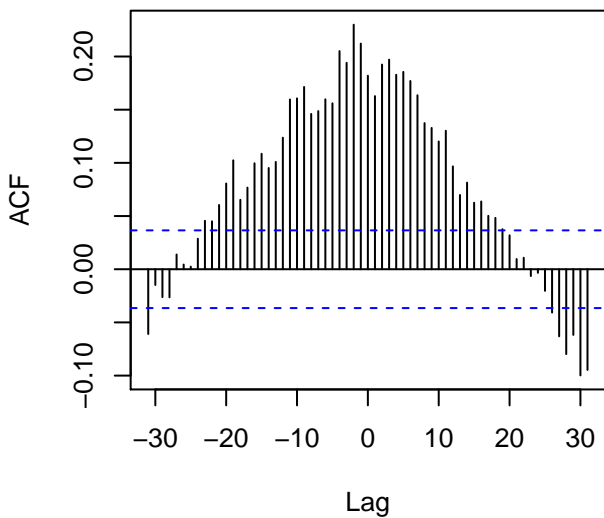


seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

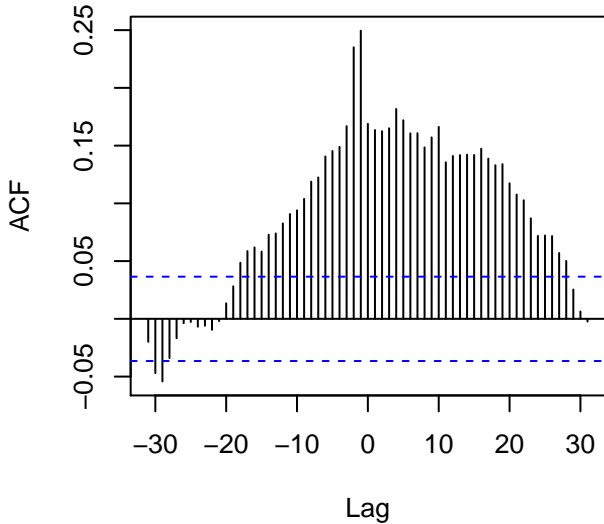
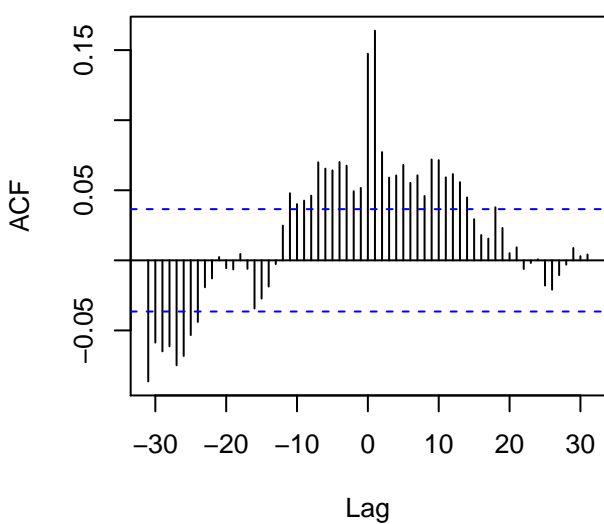




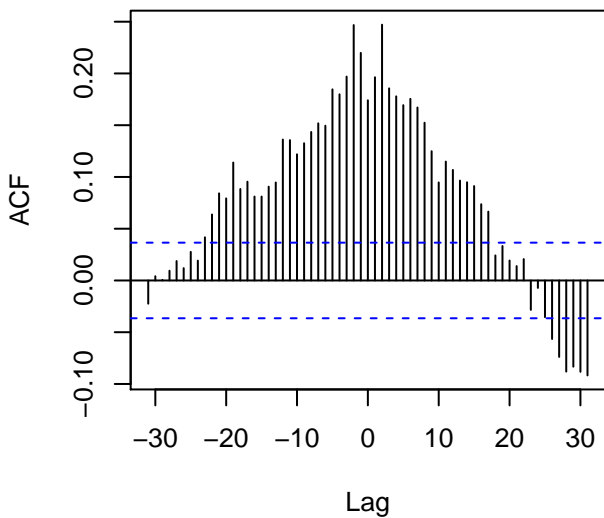
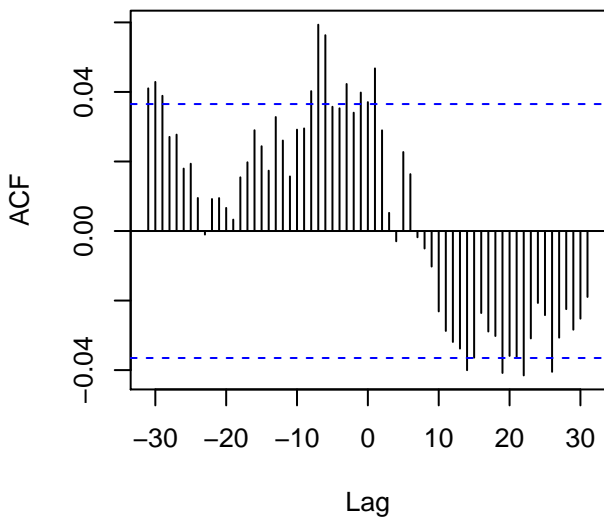
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



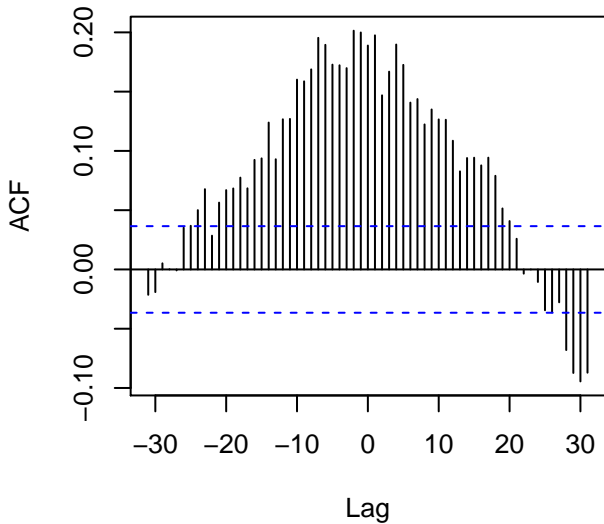
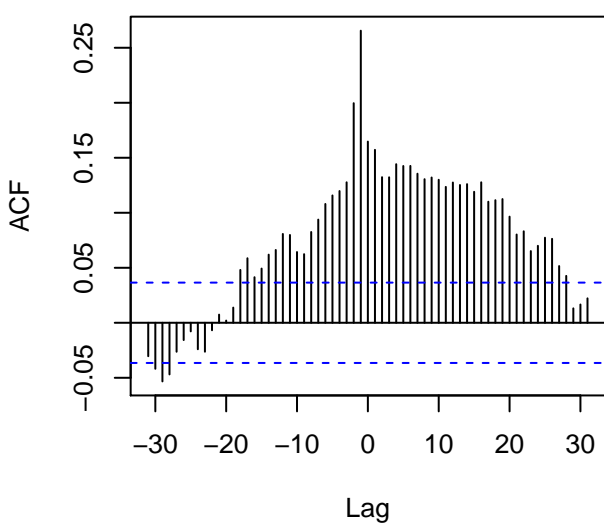
seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp



seg250 & traffic15.n[which(position == i), spseg250 & traffic15.n[which(position == i), sp

