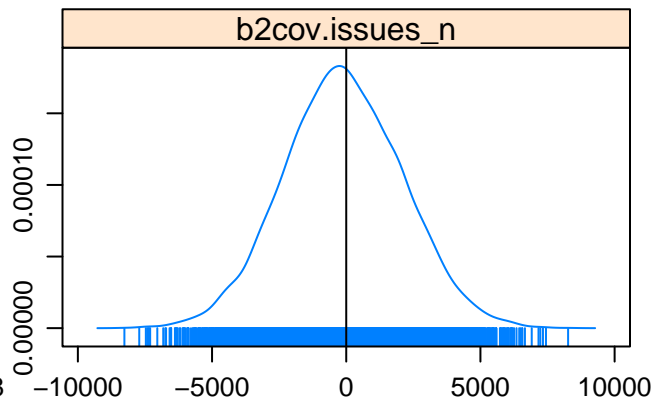
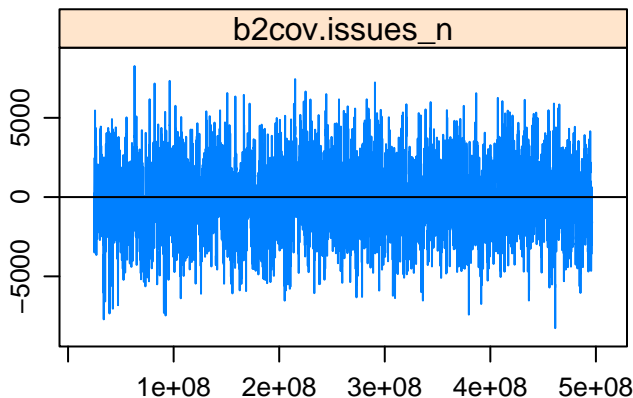
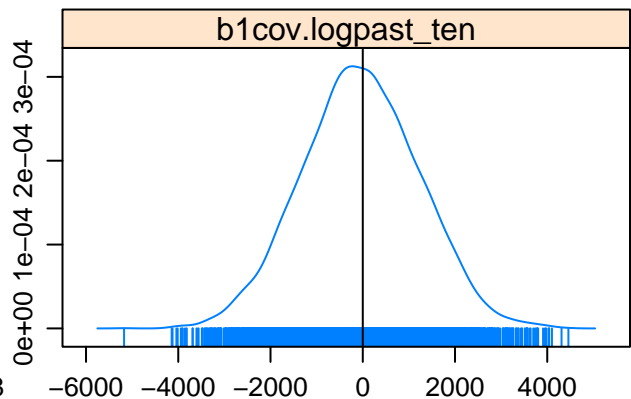
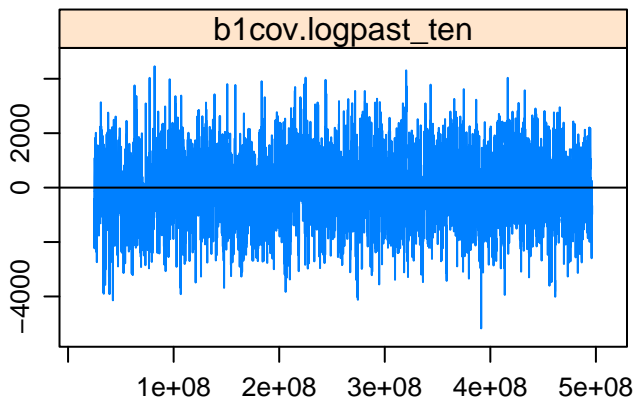
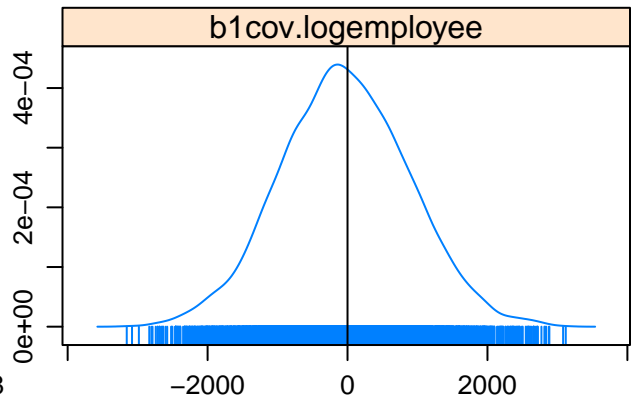
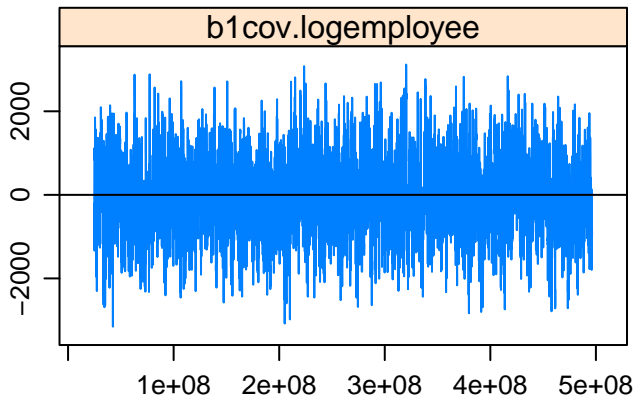
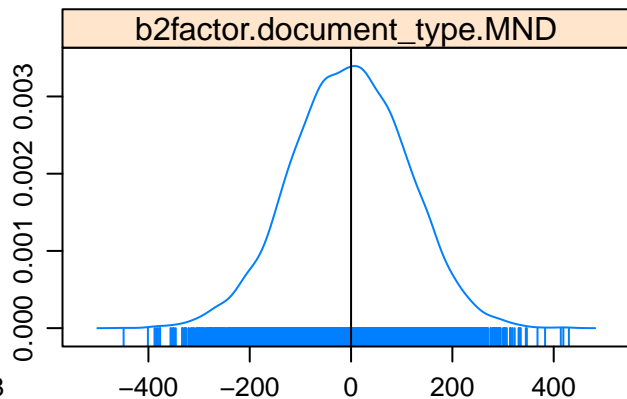
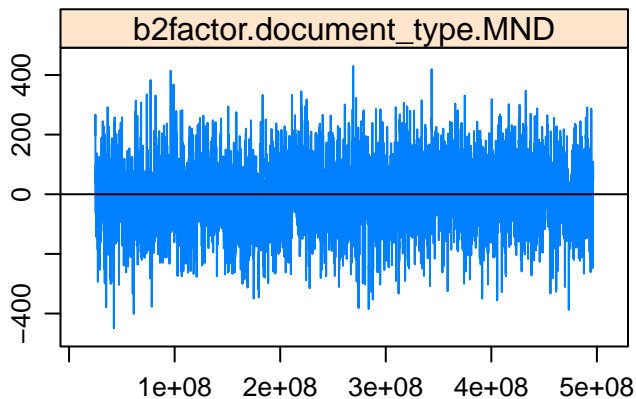
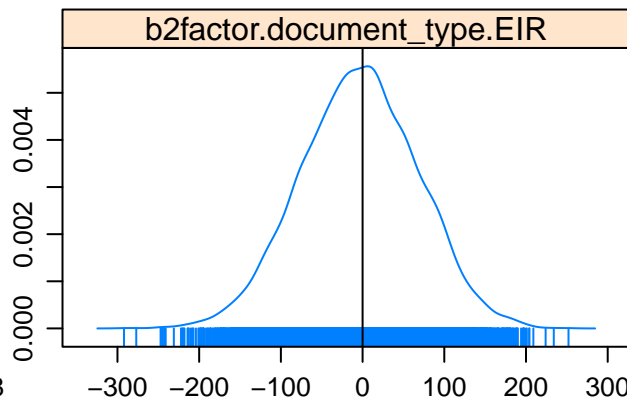
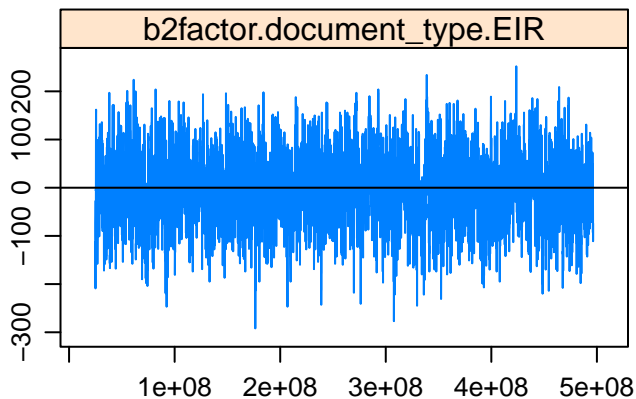
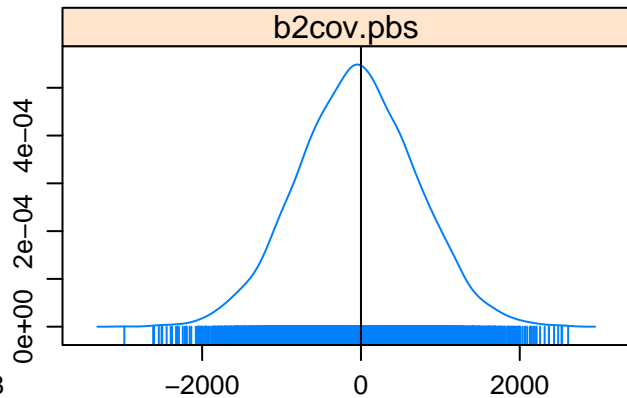
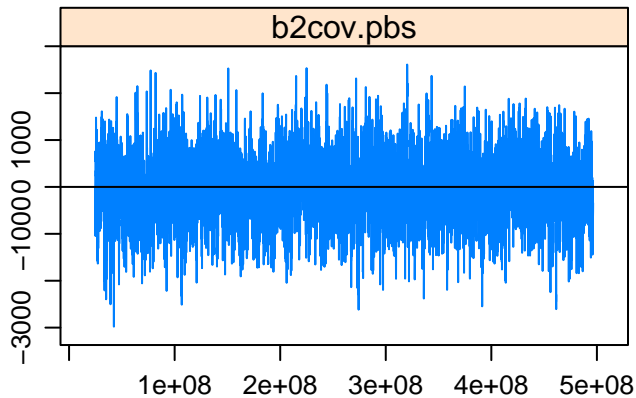


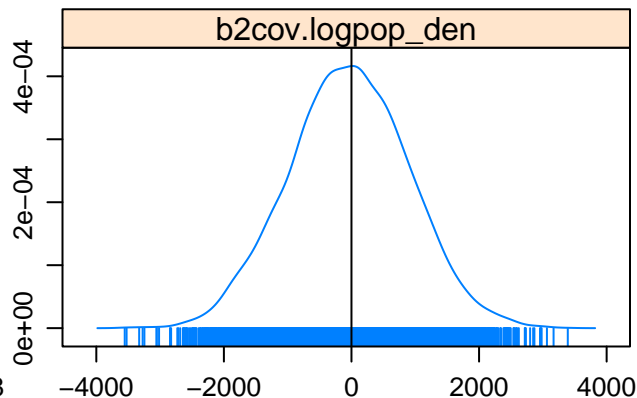
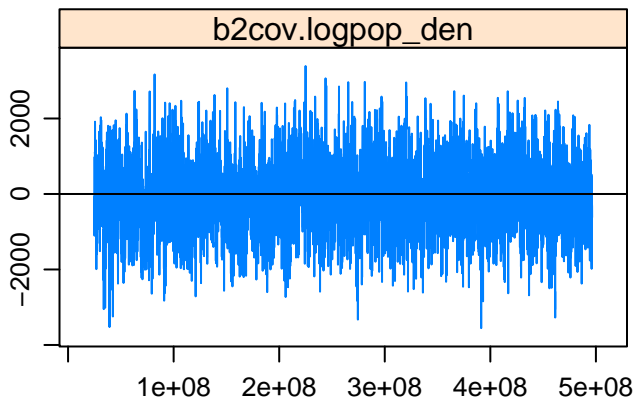
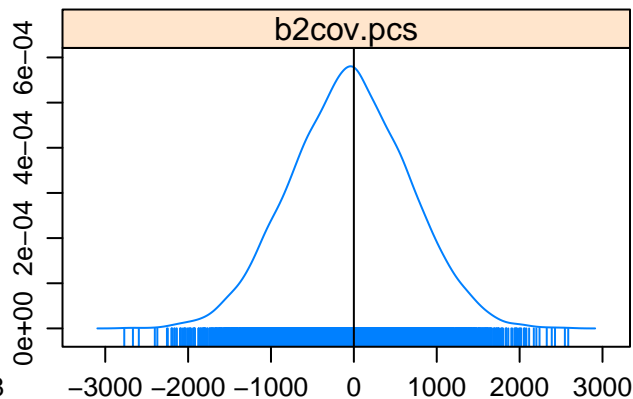
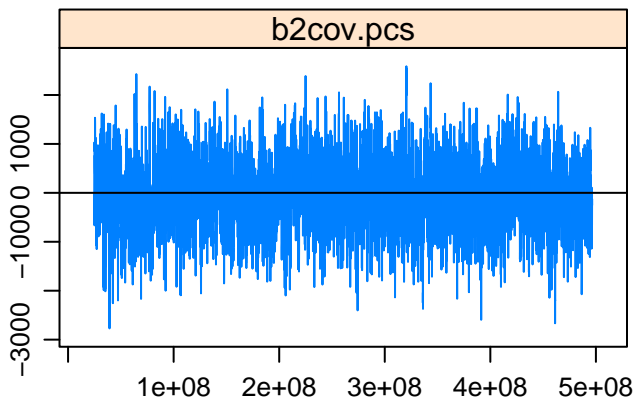
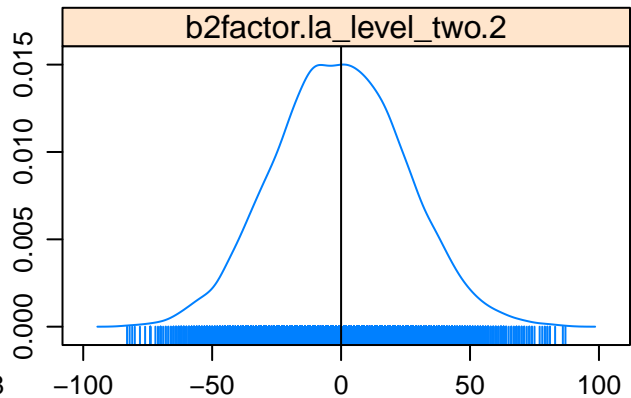
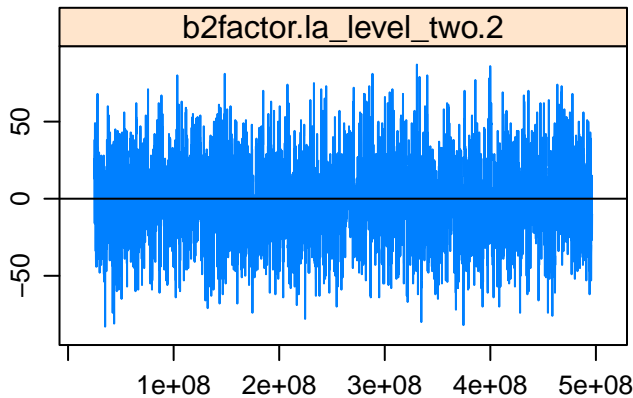
Sample statistics



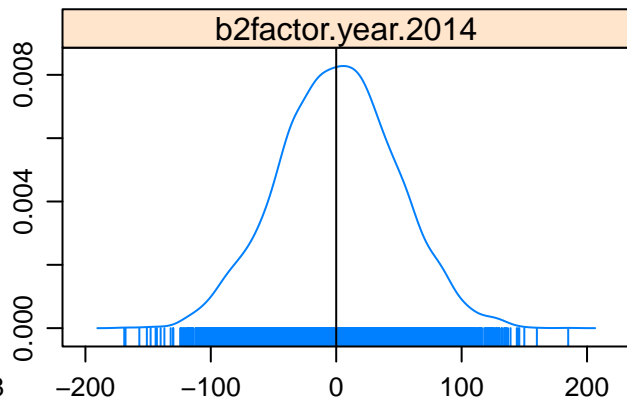
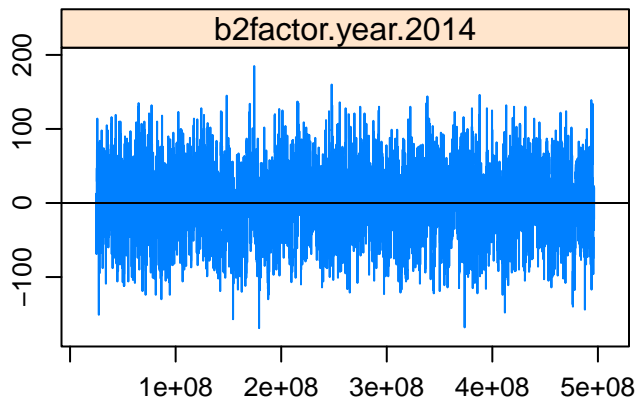
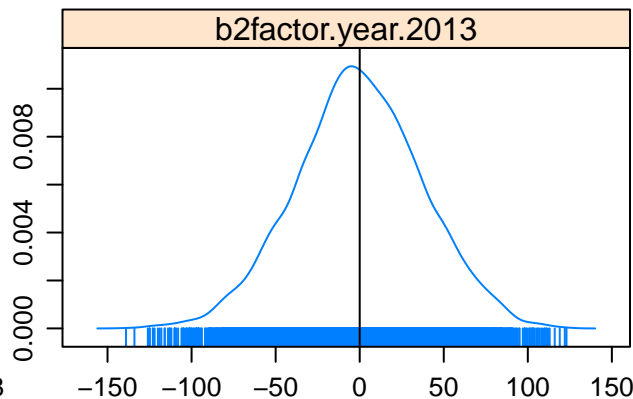
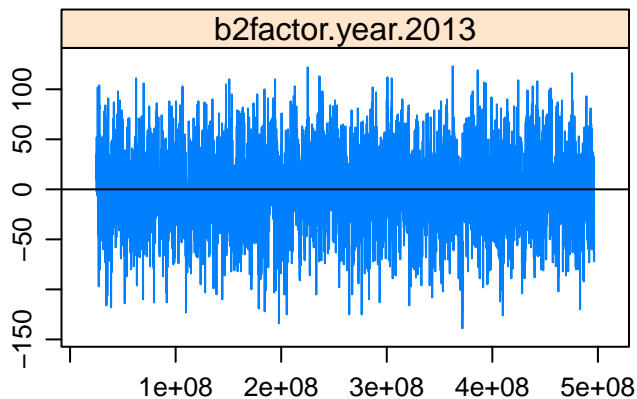
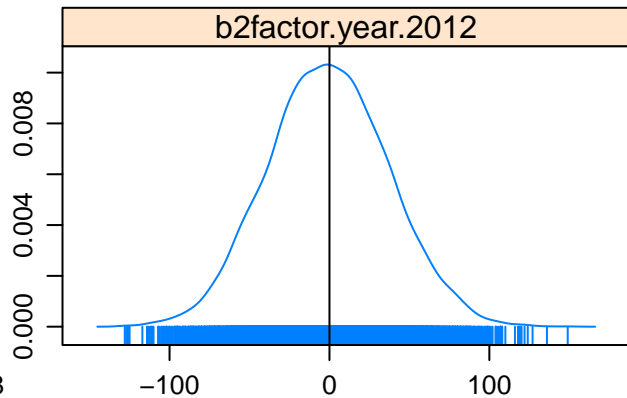
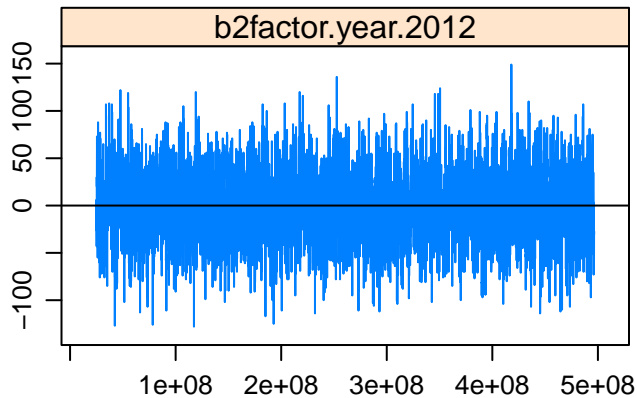
Sample statistics



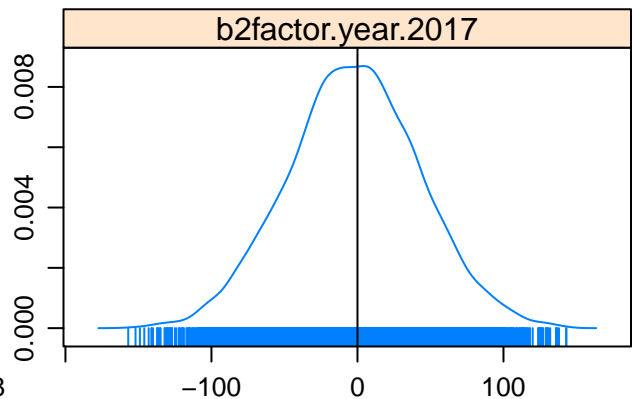
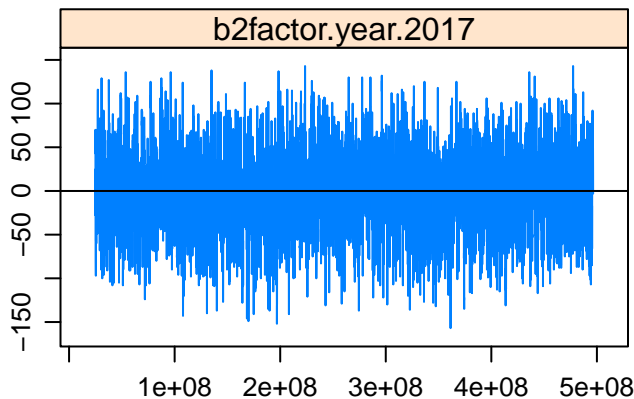
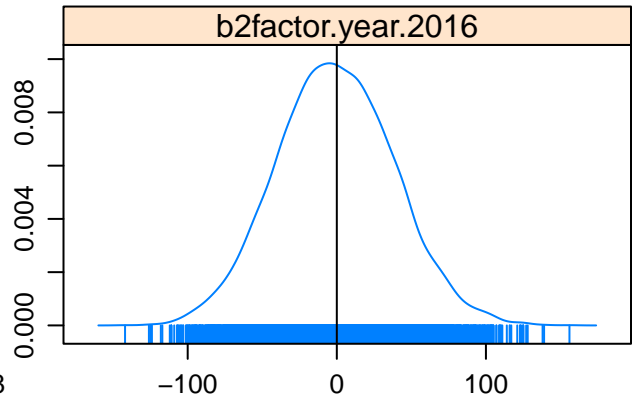
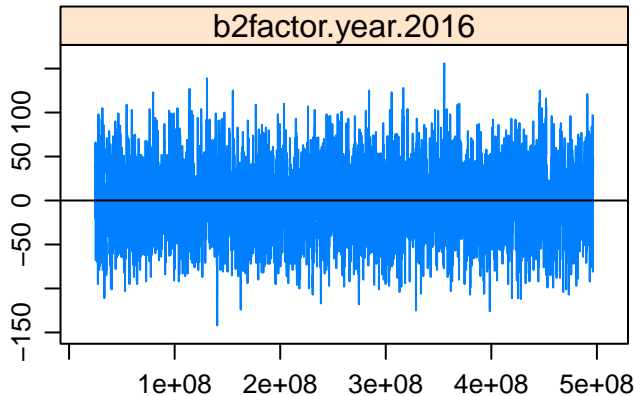
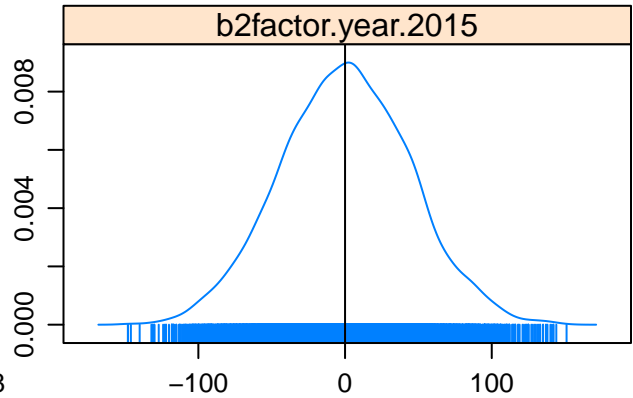
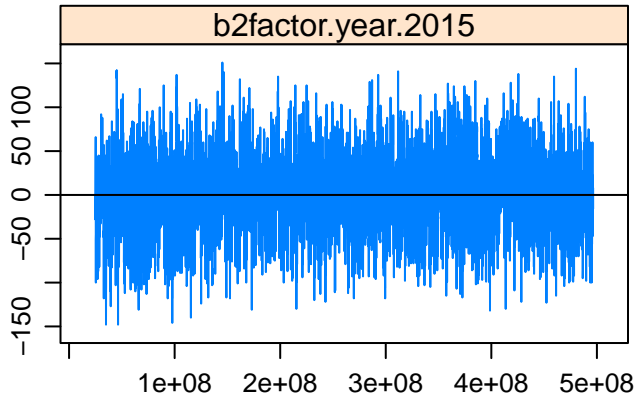
Sample statistics



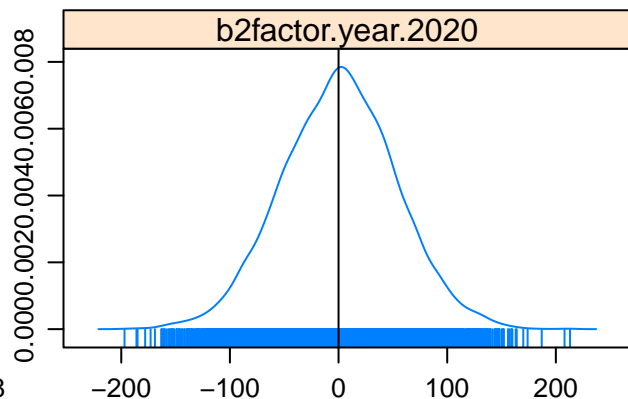
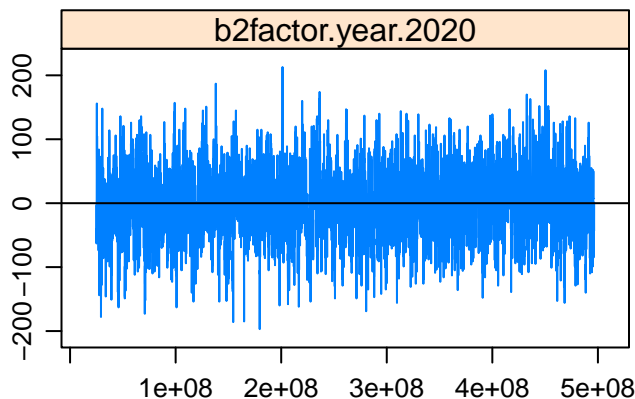
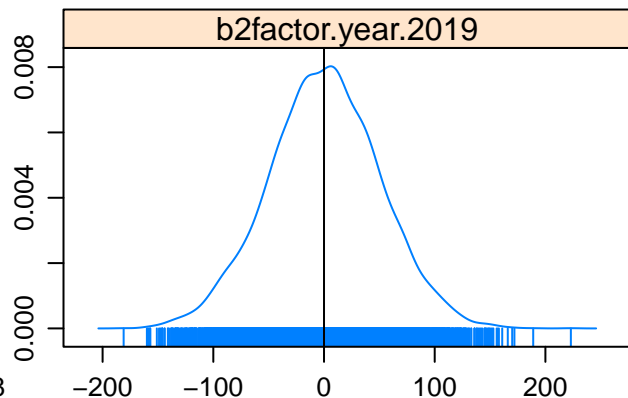
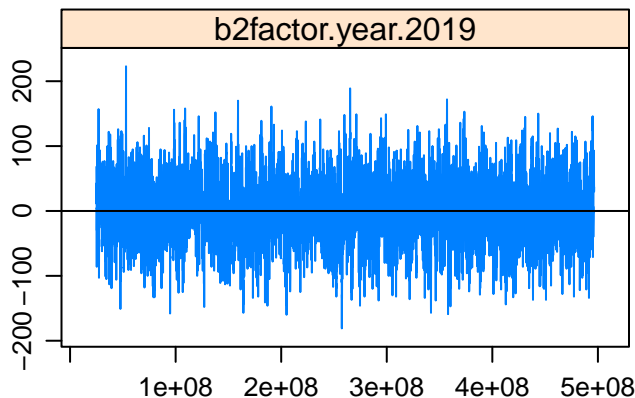
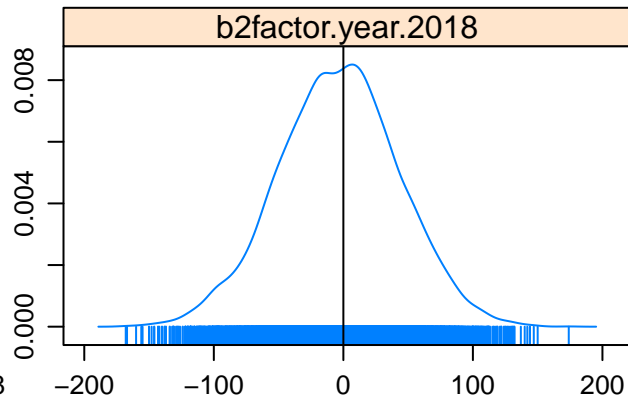
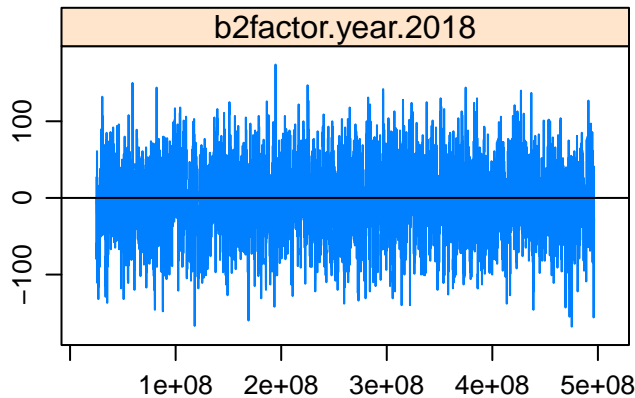
Sample statistics



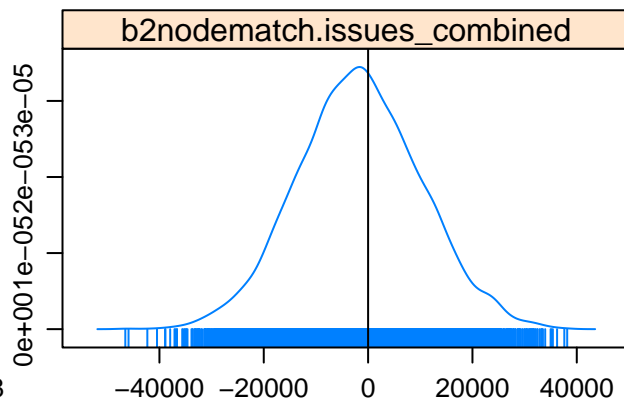
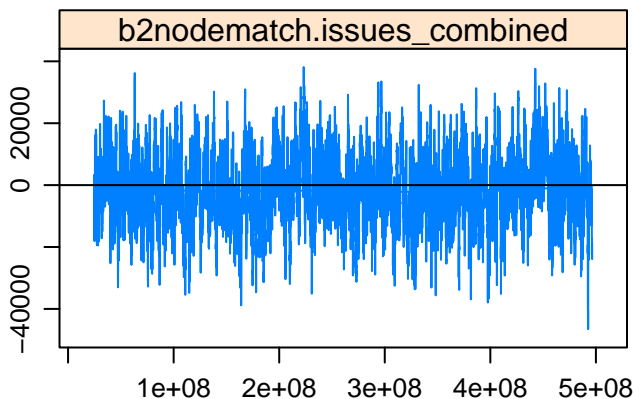
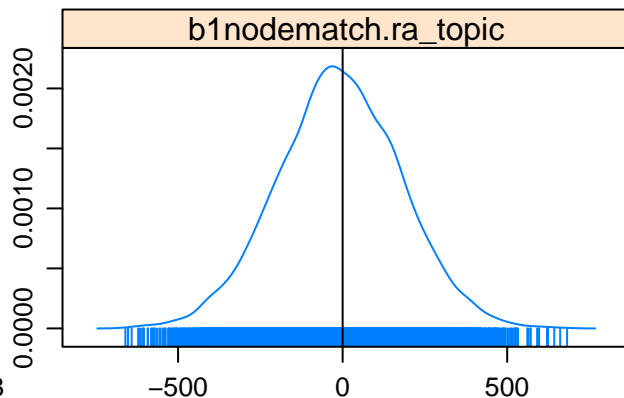
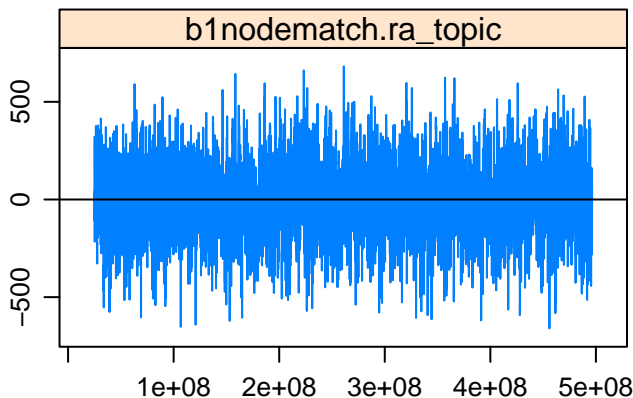
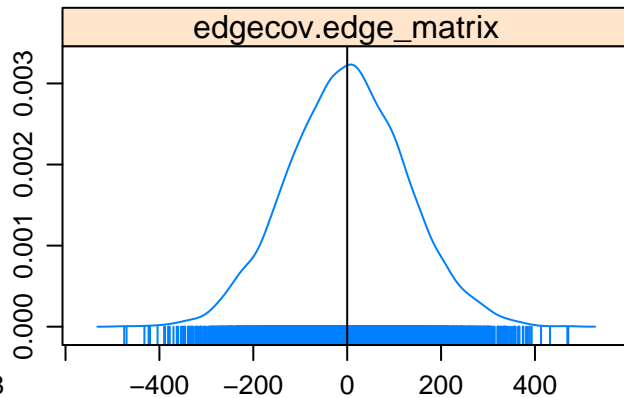
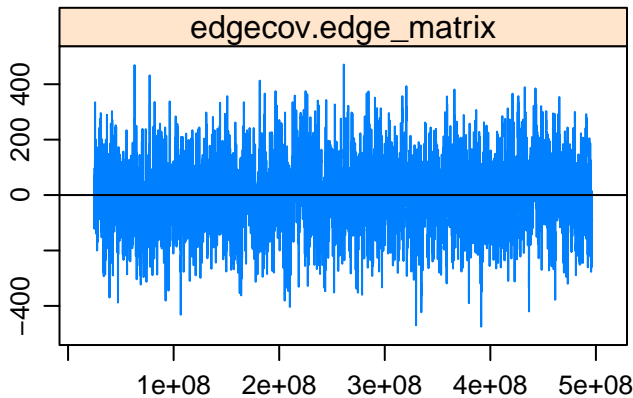
Sample statistics



Sample statistics



Sample statistics



Sample statistics

