lag 1:

1 th volatile is section 4, with std 0.051954895762853864

2 th volatile is section 2, with std 0.040029172419137844

3 th volatile is section 7, with std 0.034032405510879556

4 th volatile is section 9, with std 0.034002141240349365

5 th volatile is section 1, with std 0.03177566411352895

6 th volatile is section 8, with std 0.028101787710485424

7 th volatile is section 5, with std 0.02649724732811934

8 th volatile is section 3, with std 0.02552841347487155

lag 2:

1 th volatile is section 2, with std 0.06074132837487885

2 th volatile is section 4, with std 0.060393645086235244

3 th volatile is section 9, with std 0.049951544455616954

4 th volatile is section 7, with std 0.047030412391617205

5 th volatile is section 1, with std 0.041218582210600034

6 th volatile is section 8, with std 0.03943517527177969

7 th volatile is section 5, with std 0.037072988246647745

8 th volatile is section 3, with std 0.03609715825881873

lag 5:

1 th volatile is section 2, with std 0.07386461817821702

2 th volatile is section 9, with std 0.06397465349568277

3 th volatile is section 4, with std 0.061997806305558664

4 th volatile is section 7, with std 0.06032443614392266

5 th volatile is section 1, with std 0.05670281391047776

6 th volatile is section 8, with std 0.05556141587694194

7 th volatile is section 5, with std 0.0537318611494319

8 th volatile is section 3, with std 0.04376234543454168

lag 10:

1 th volatile is section 2, with std 0.08783110634783348

2 th volatile is section 9, with std 0.0800771756251094

3 th volatile is section 7, with std 0.07934590629374547

4 th volatile is section 4, with std 0.07807087000009166

5 th volatile is section 3, with std 0.07682838913231757

6 th volatile is section 1, with std 0.07487901848527369

7 th volatile is section 5, with std 0.07199472031009378

8 th volatile is section 8, with std 0.07152497963064743