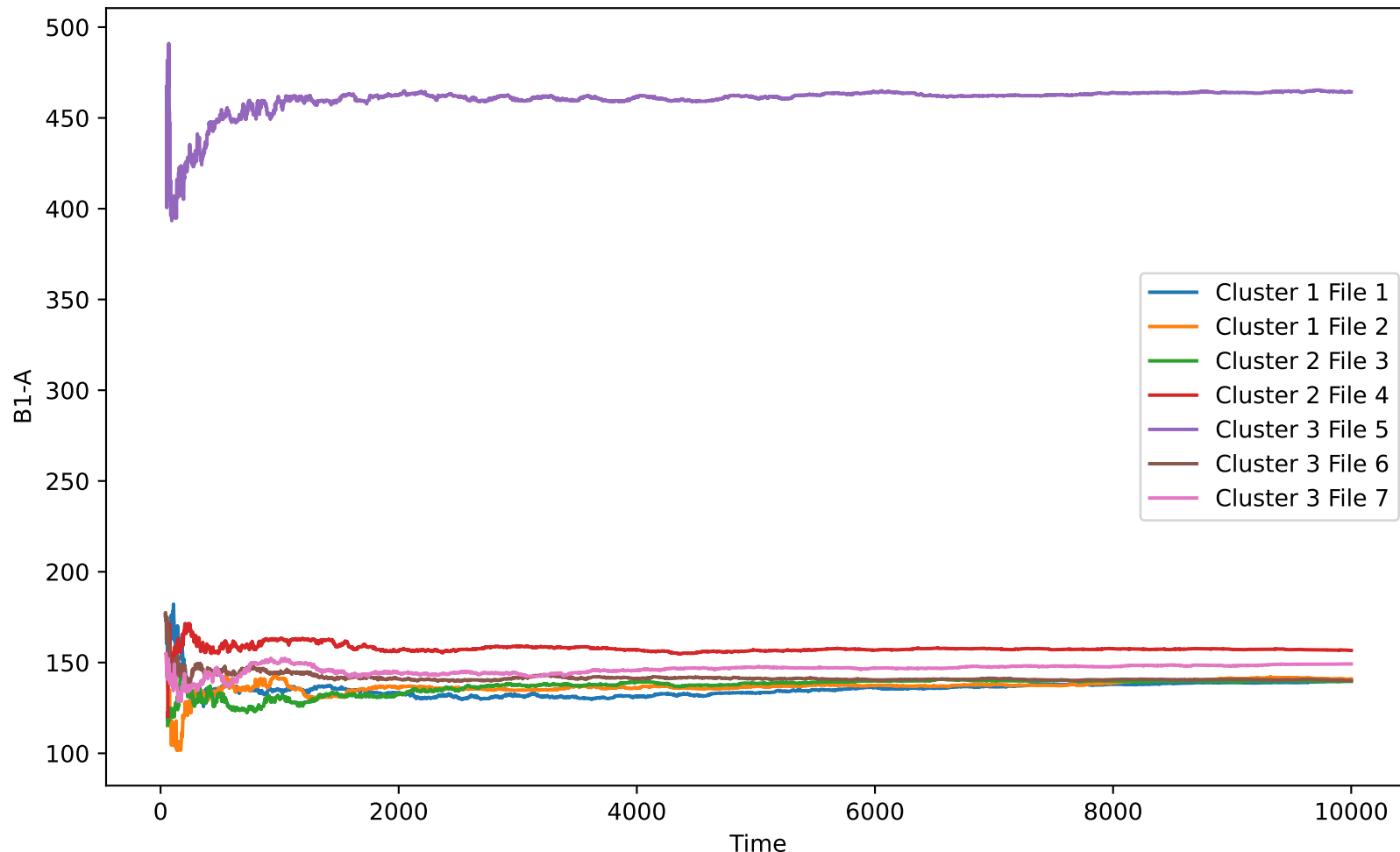
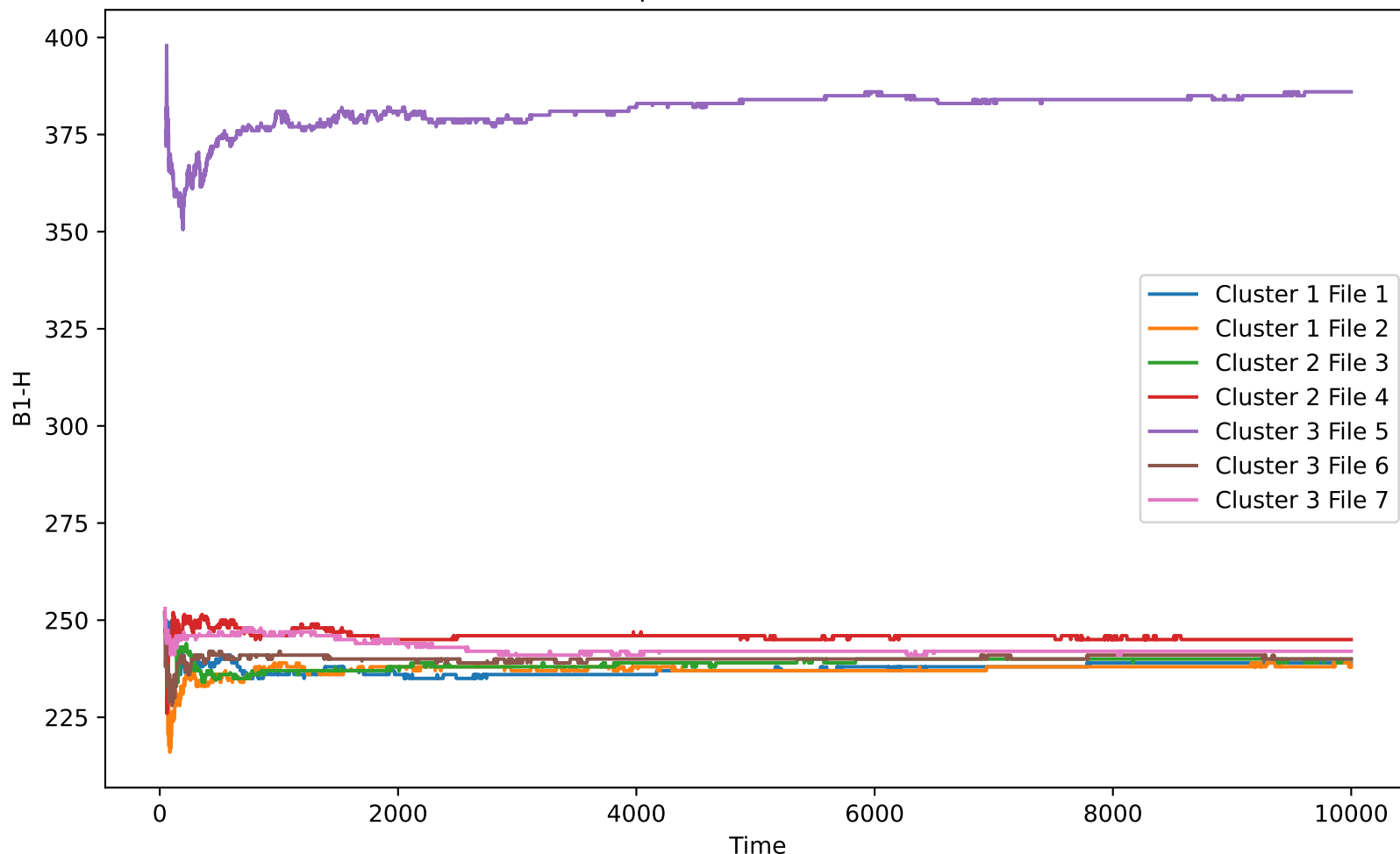


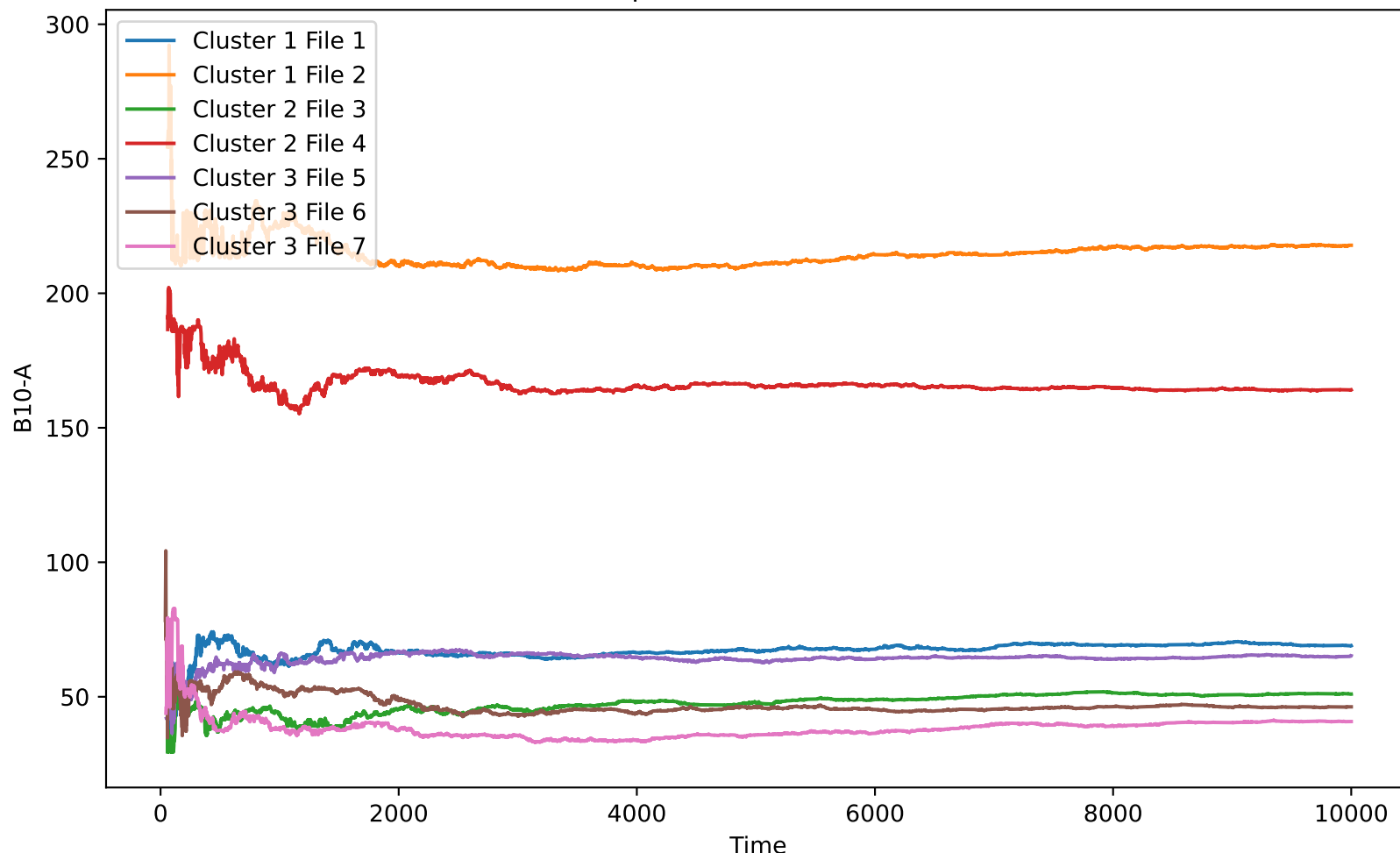
Comparison of Mean B1-A



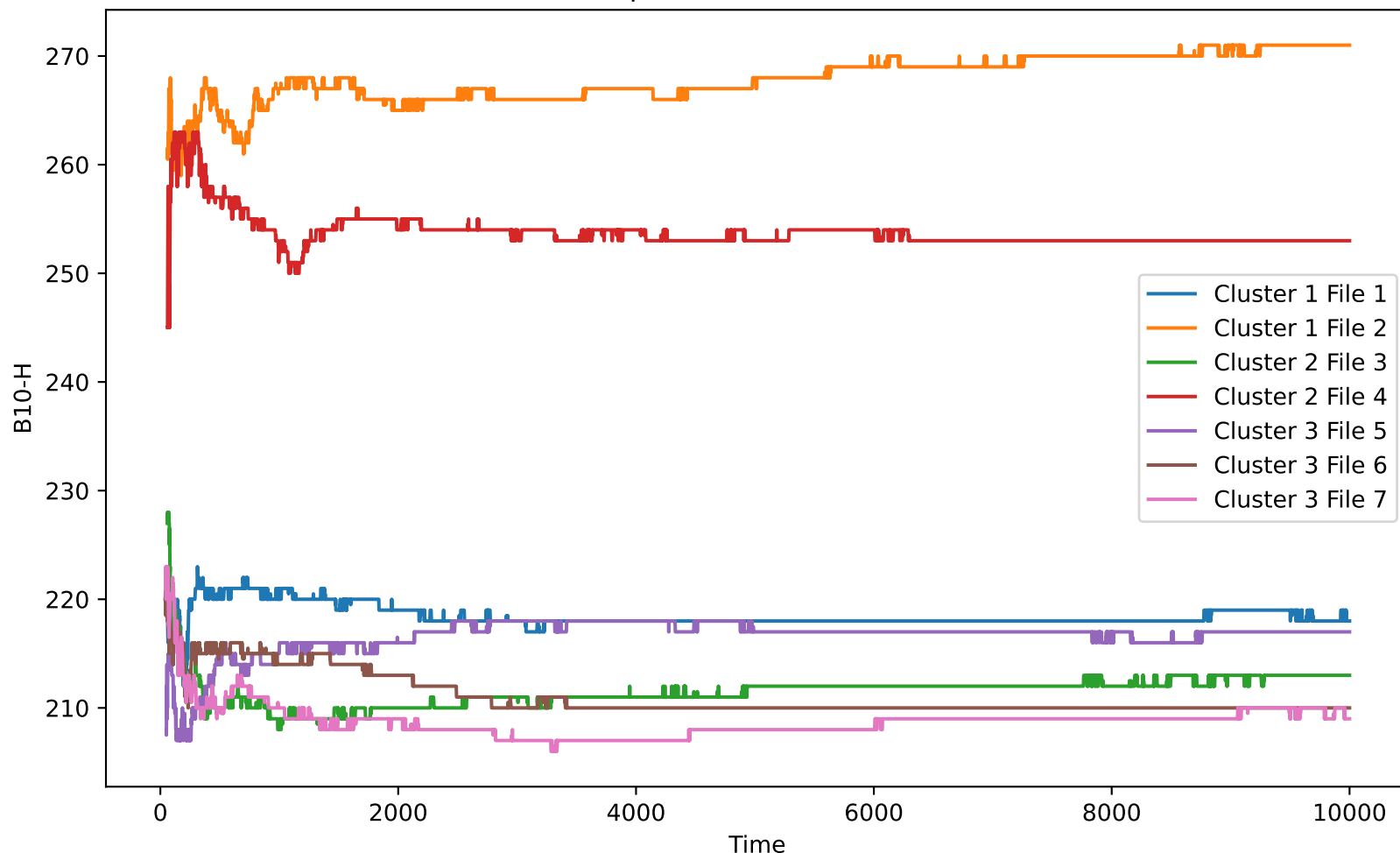
Comparison of Mean B1-H



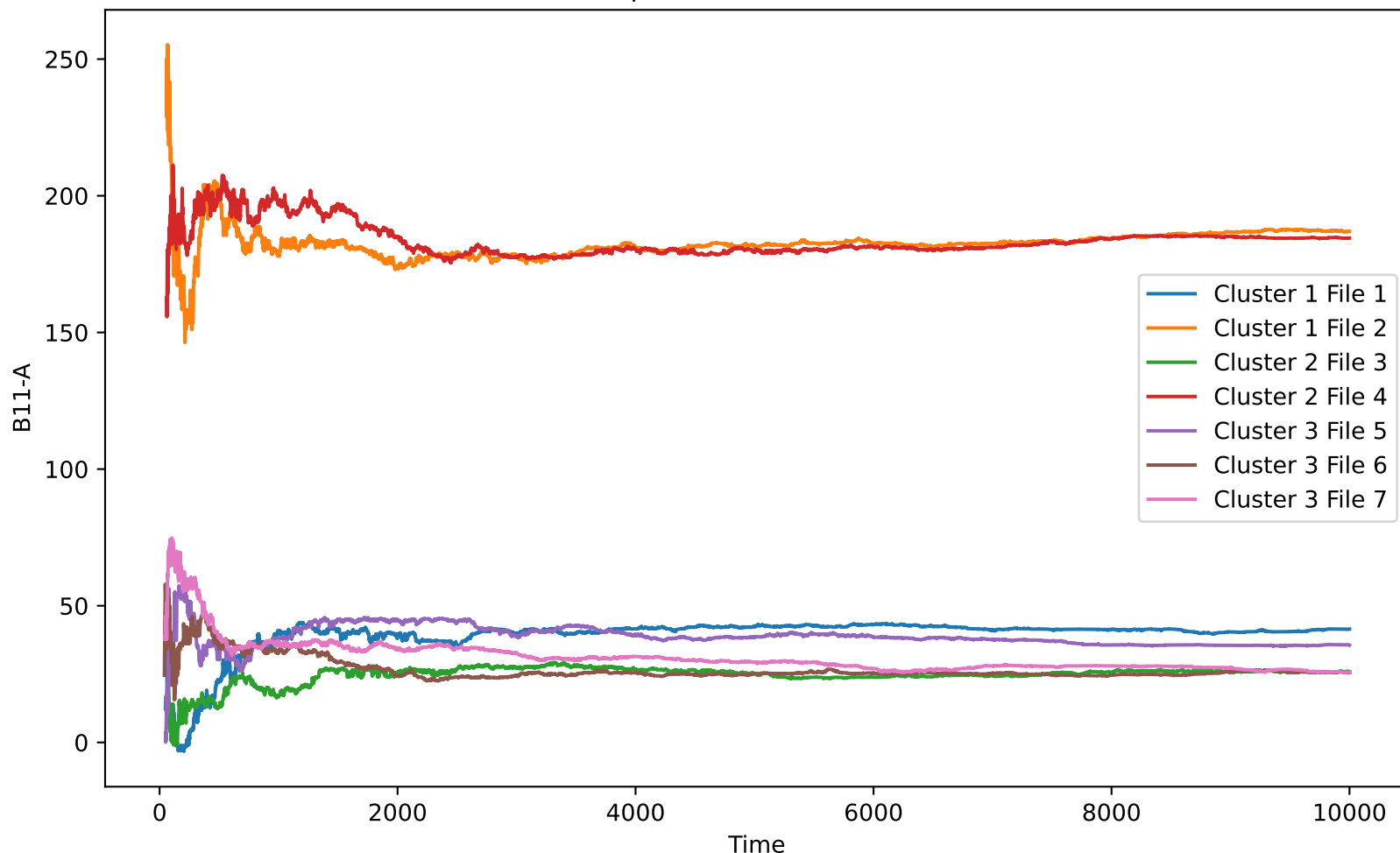
Comparison of Mean B10-A



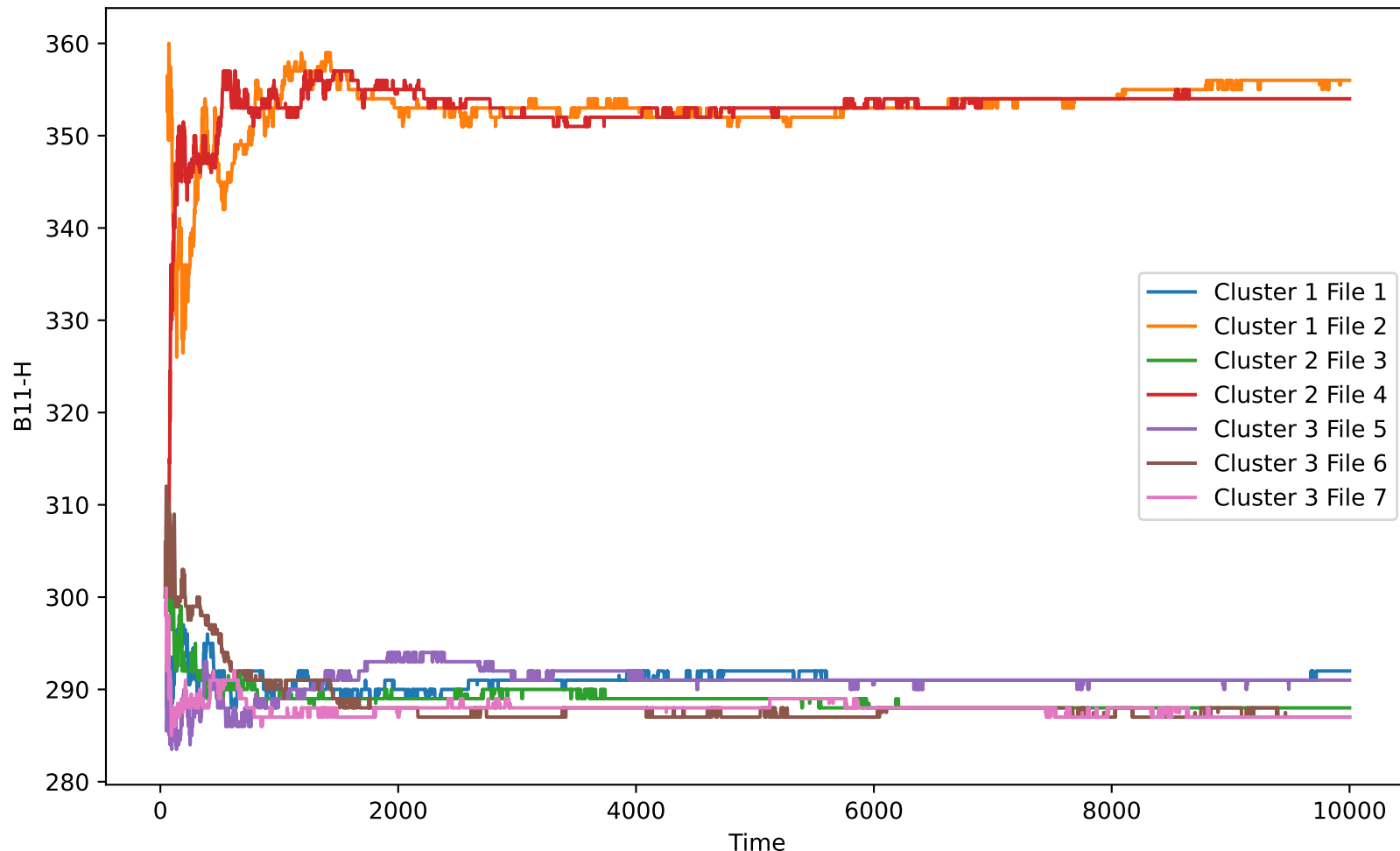
Comparison of Mean B10-H



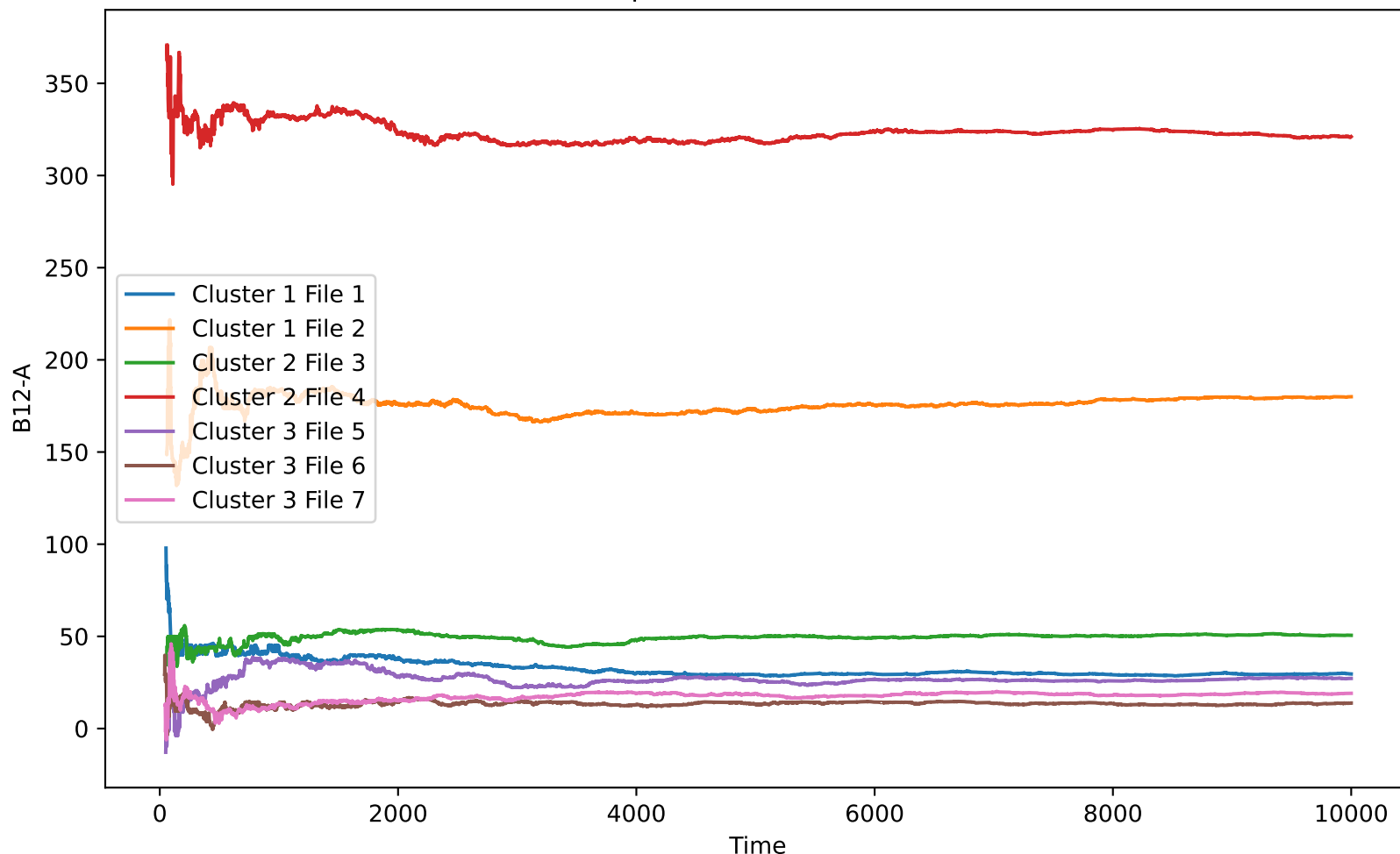
Comparison of Mean B11-A



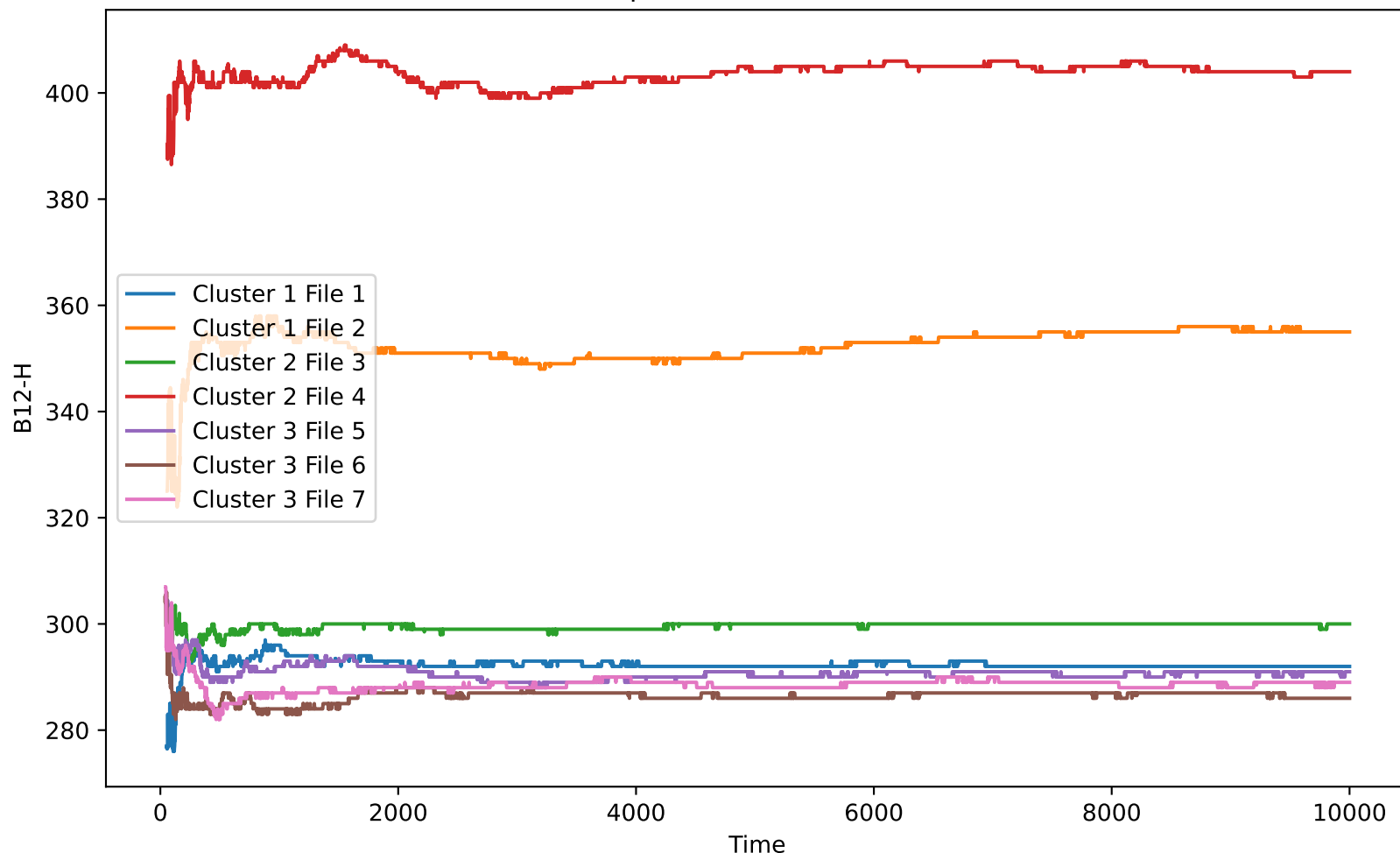
Comparison of Mean B11-H



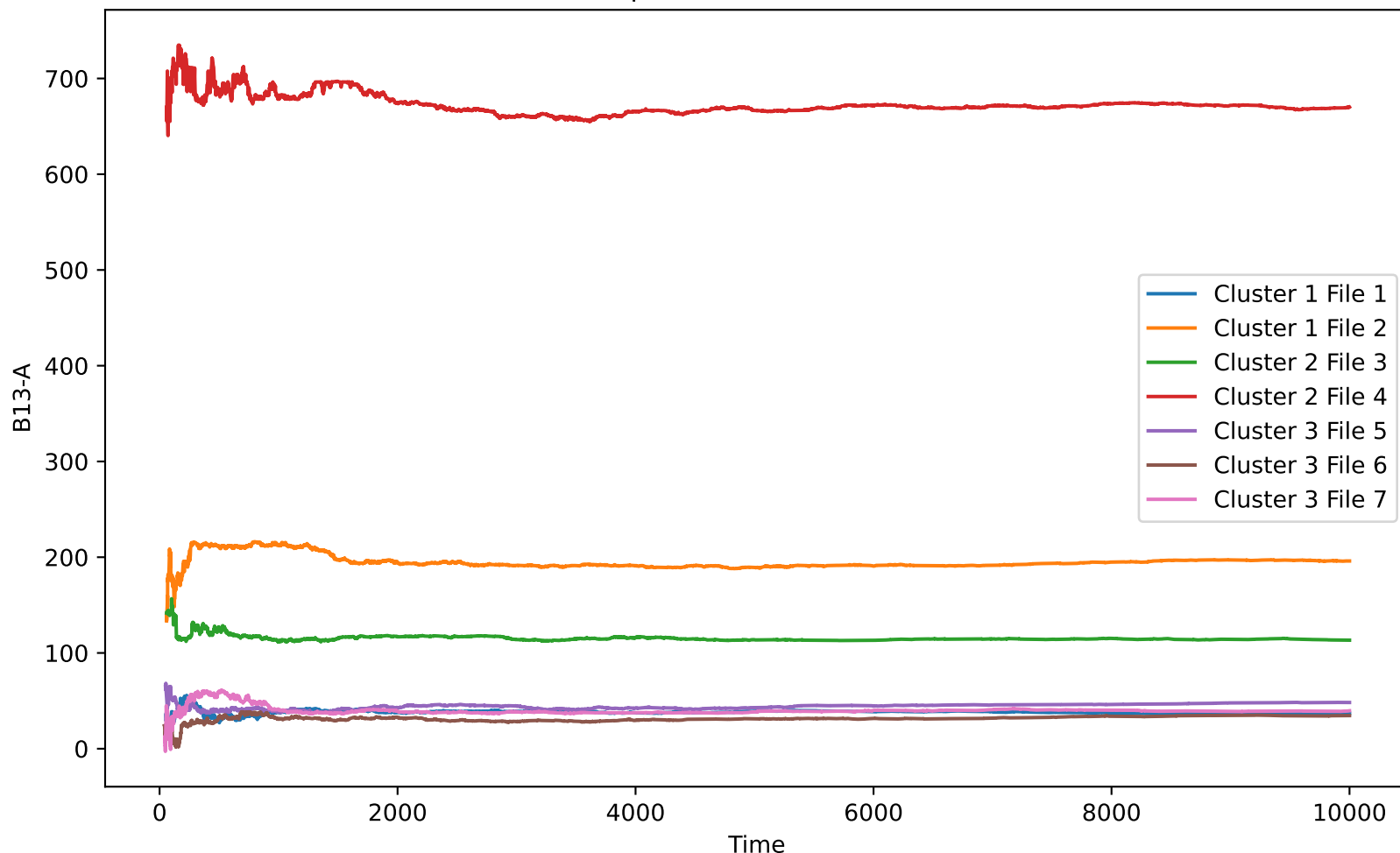
Comparison of Mean B12-A



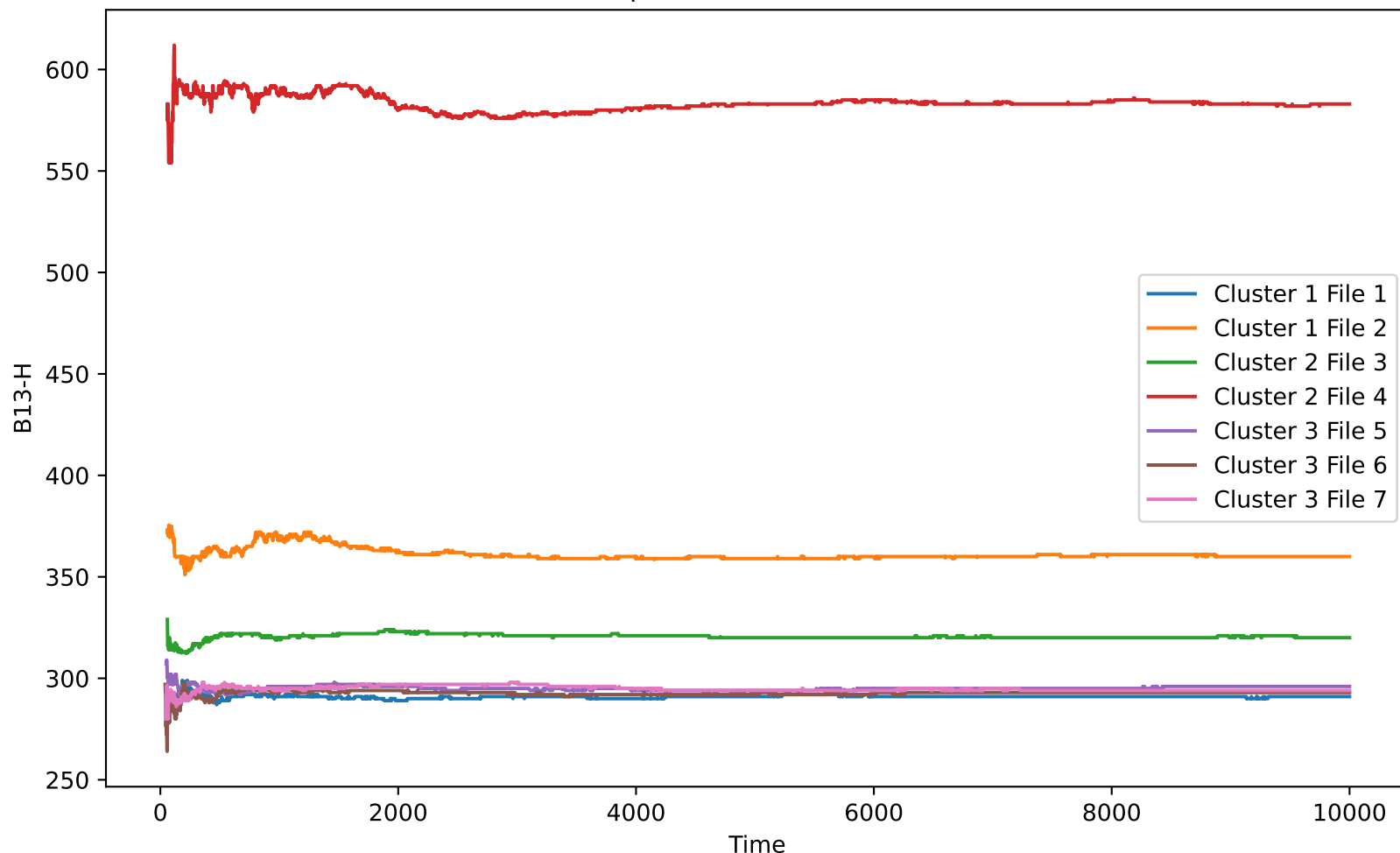
Comparison of Mean B12-H



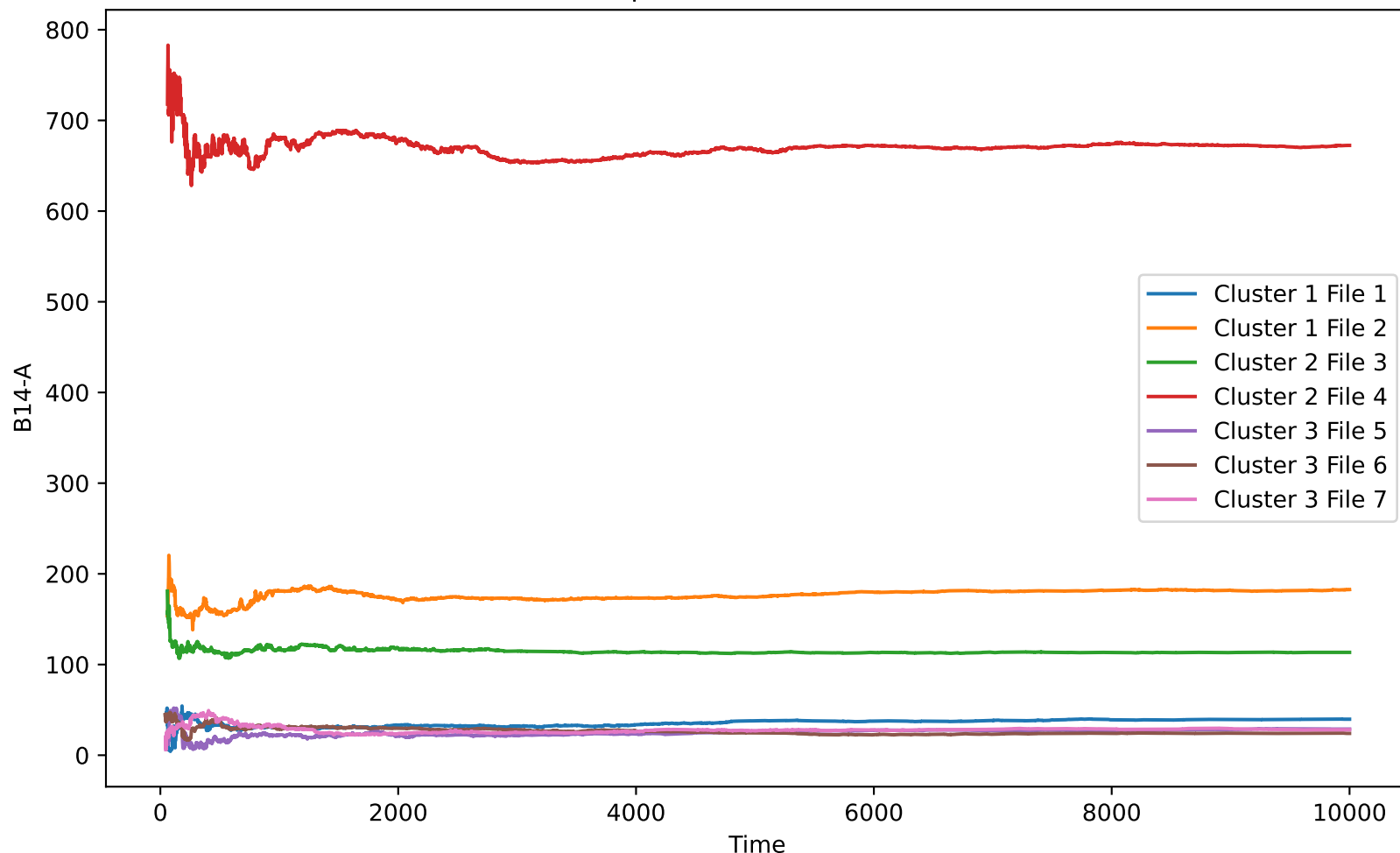
Comparison of Mean B13-A



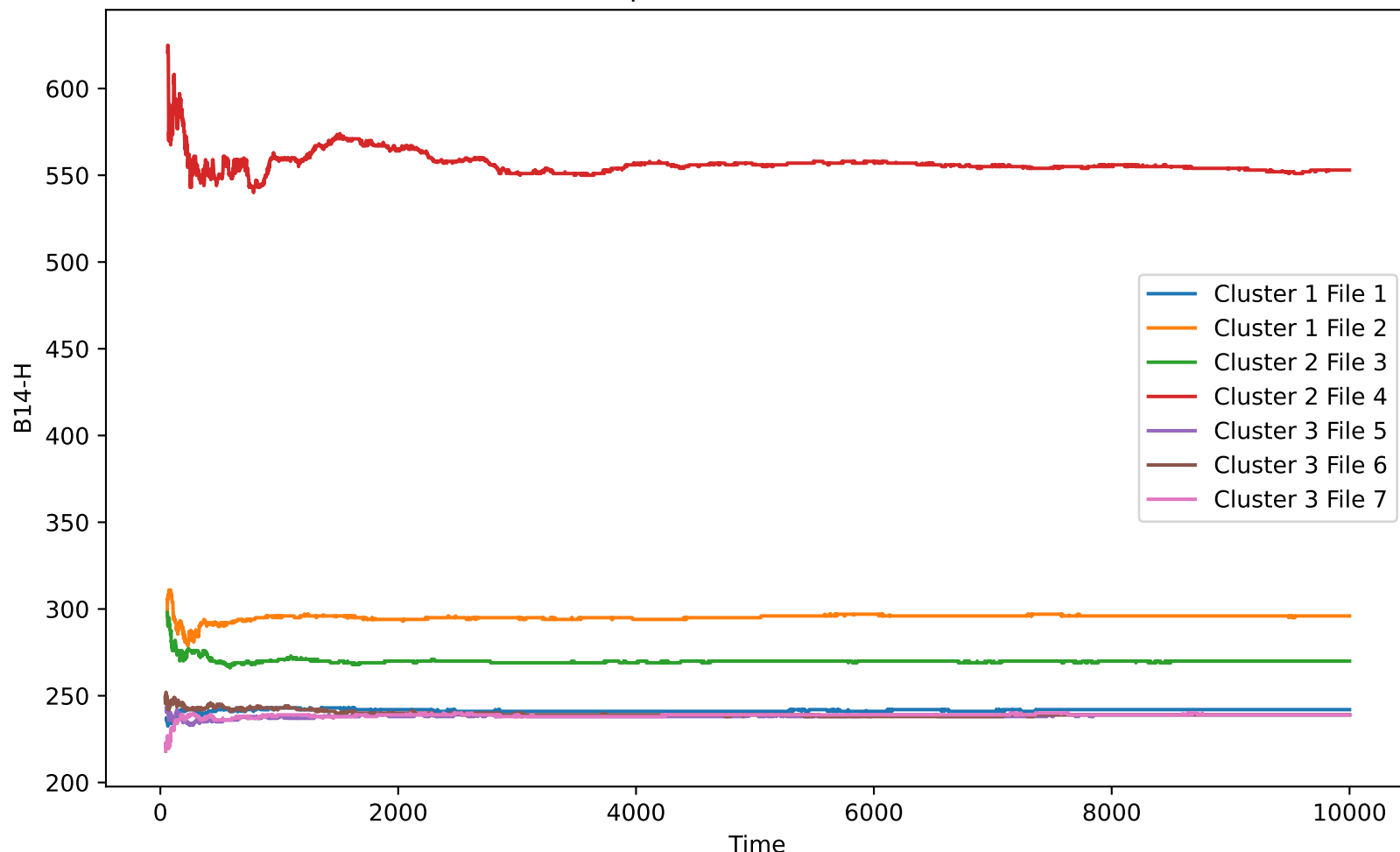
Comparison of Mean B13-H



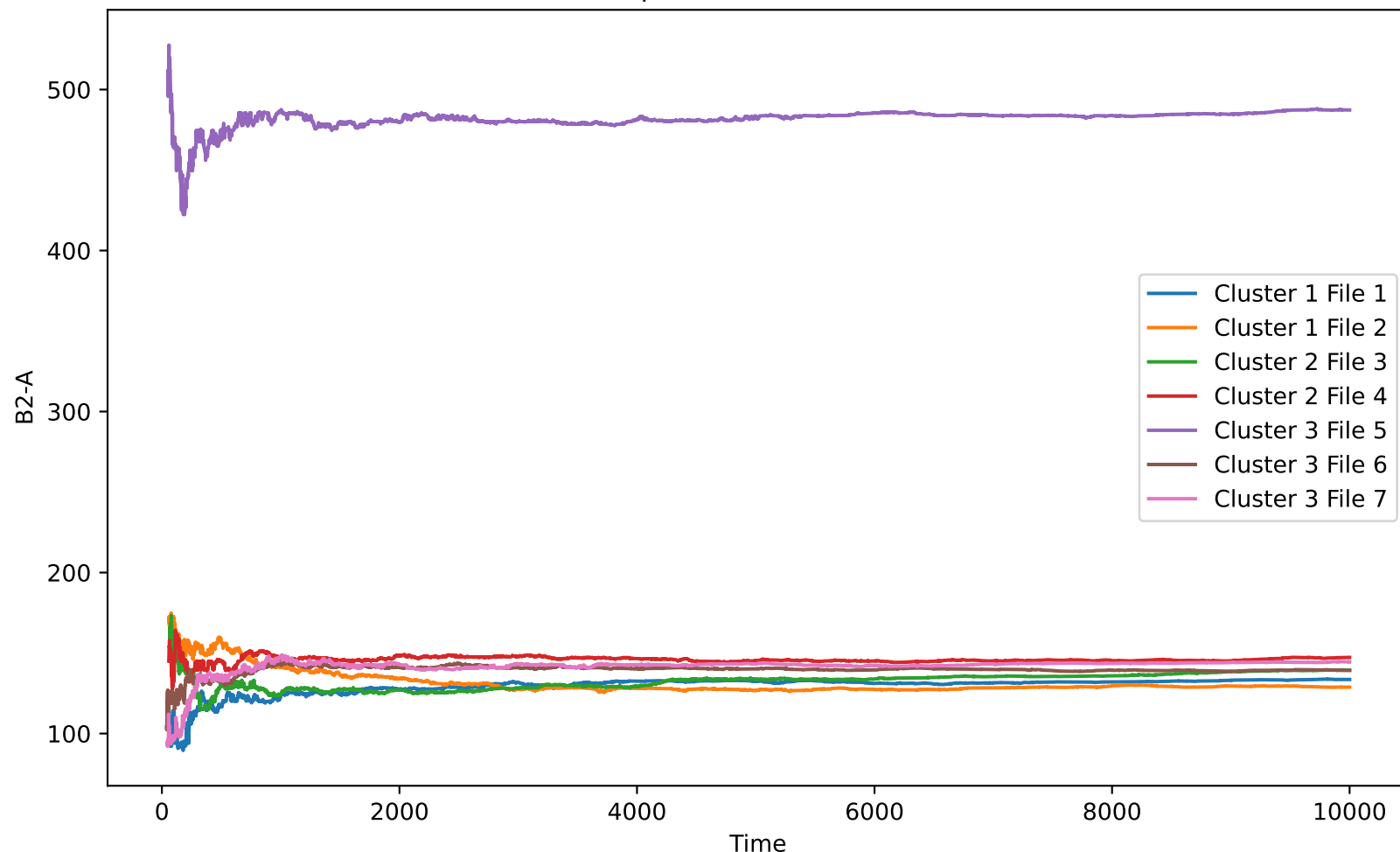
Comparison of Mean B14-A



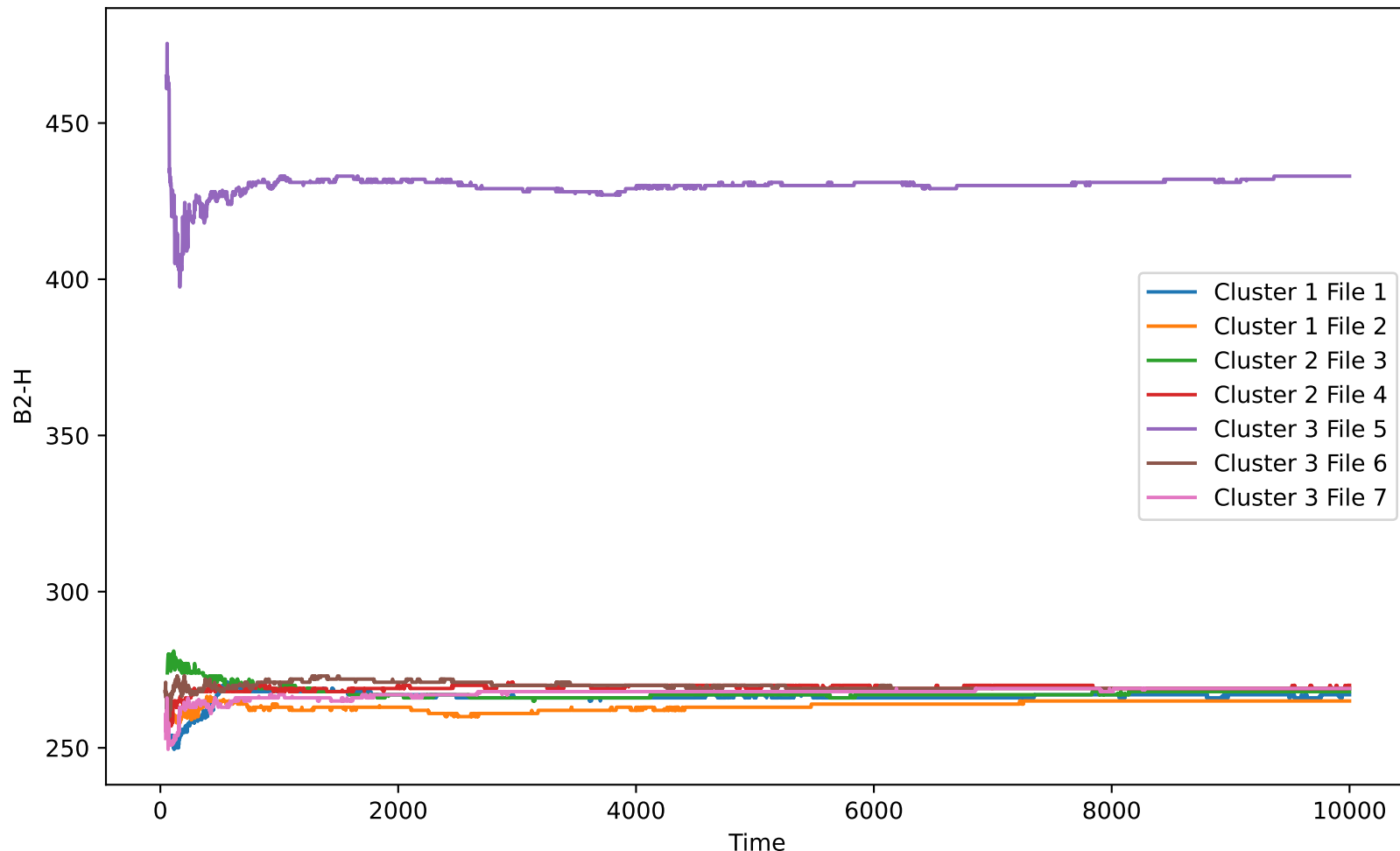
Comparison of Mean B14-H



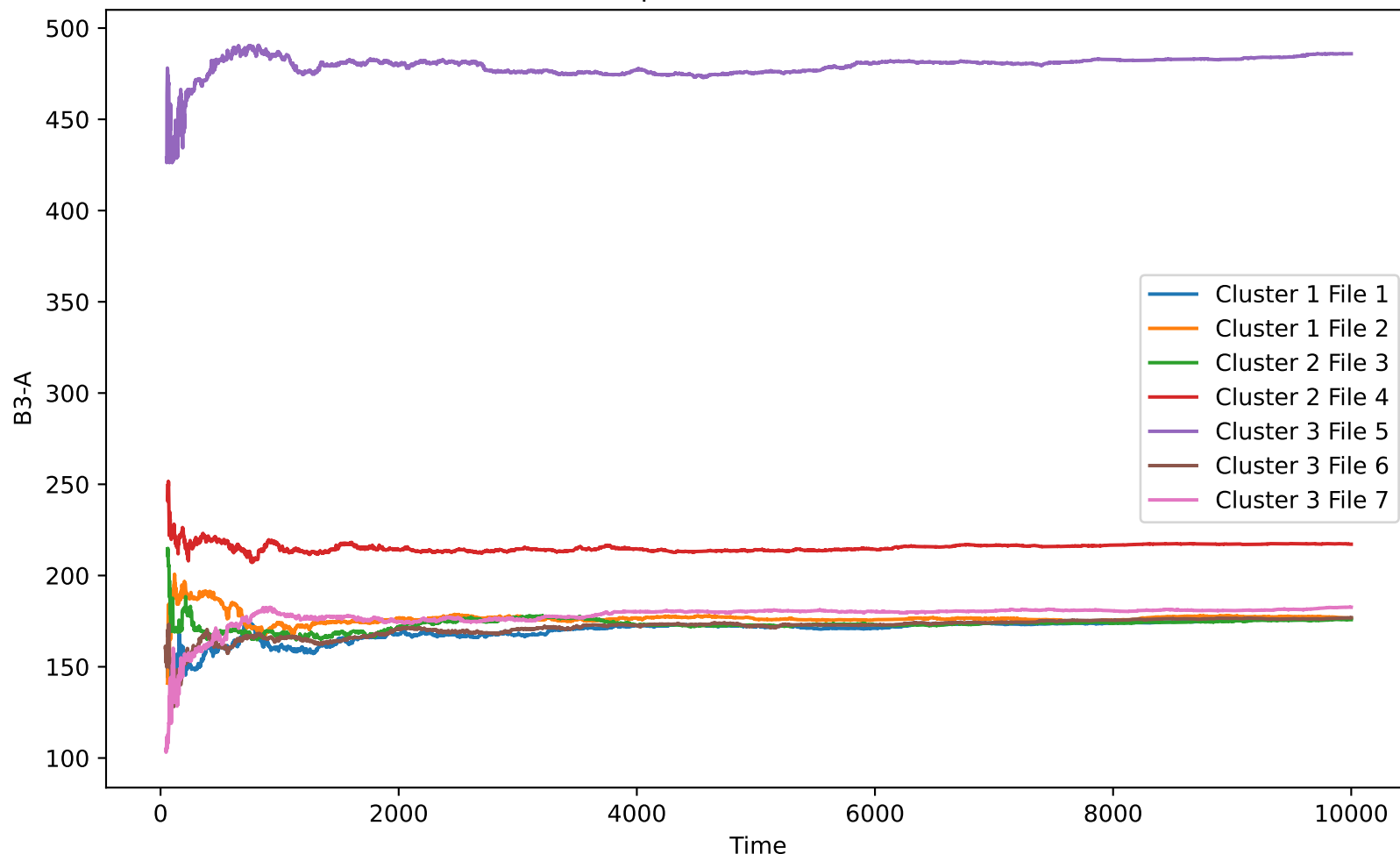
Comparison of Mean B2-A



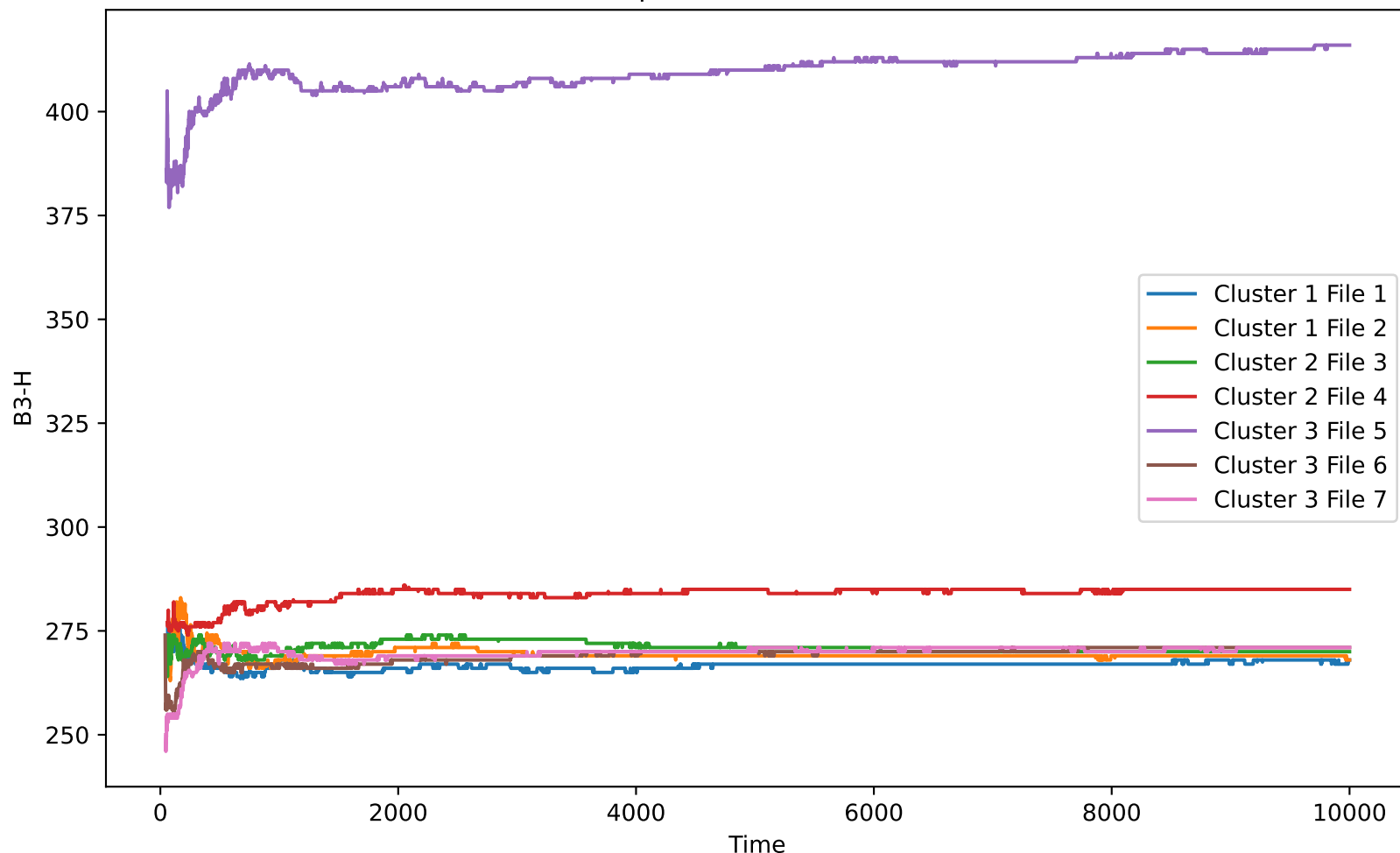
Comparison of Mean B2-H



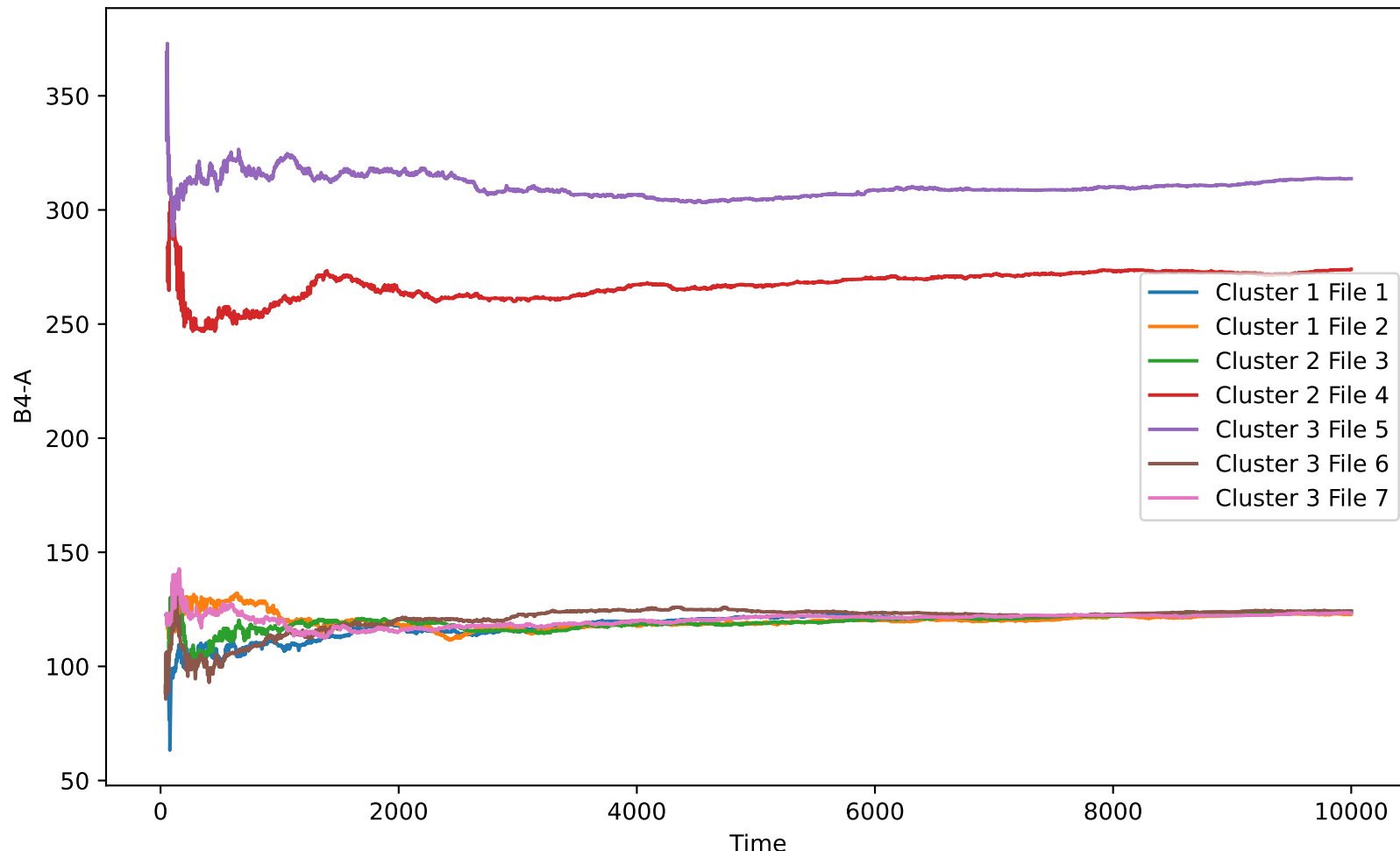
Comparison of Mean B3-A



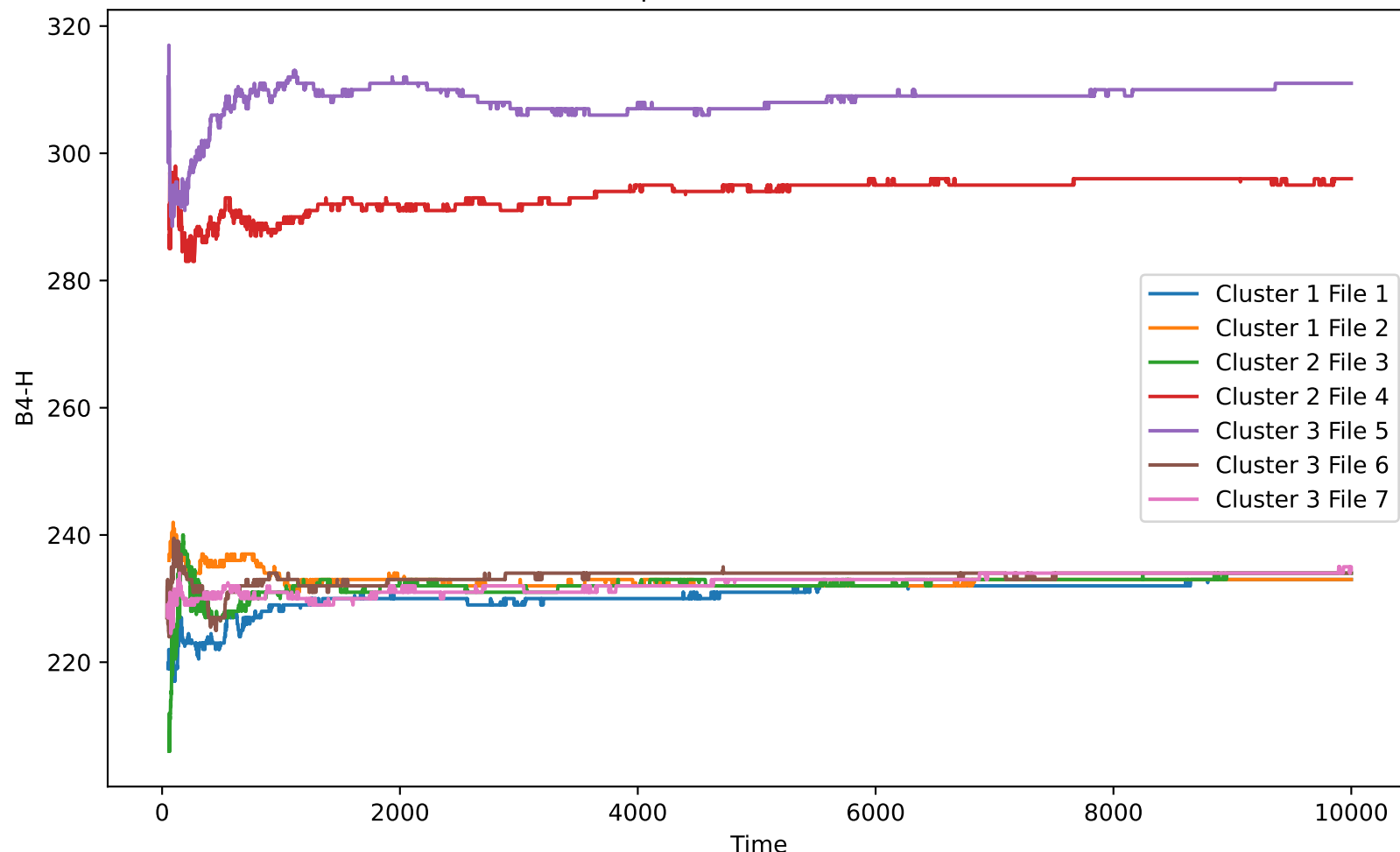
Comparison of Mean B3-H



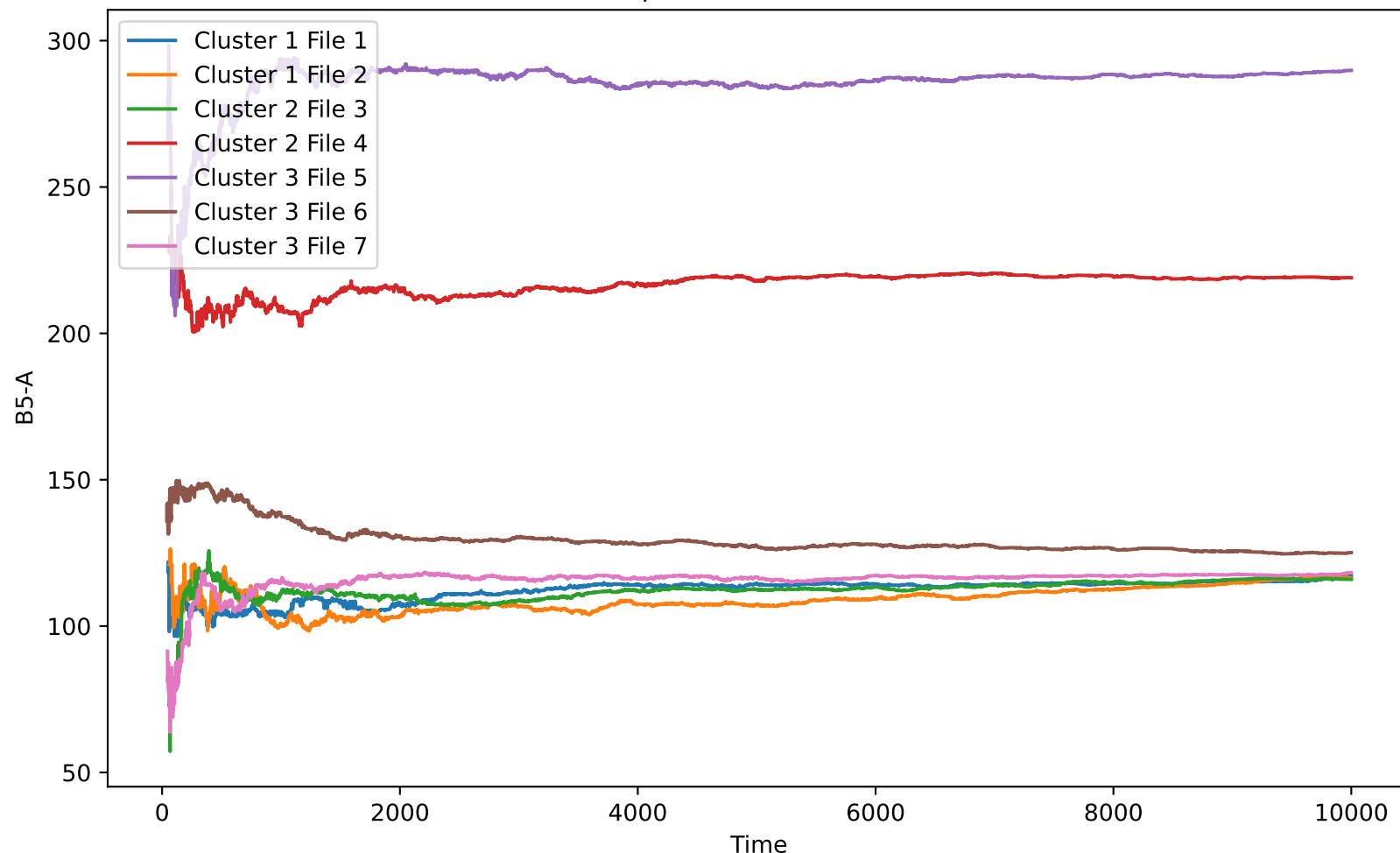
Comparison of Mean B4-A



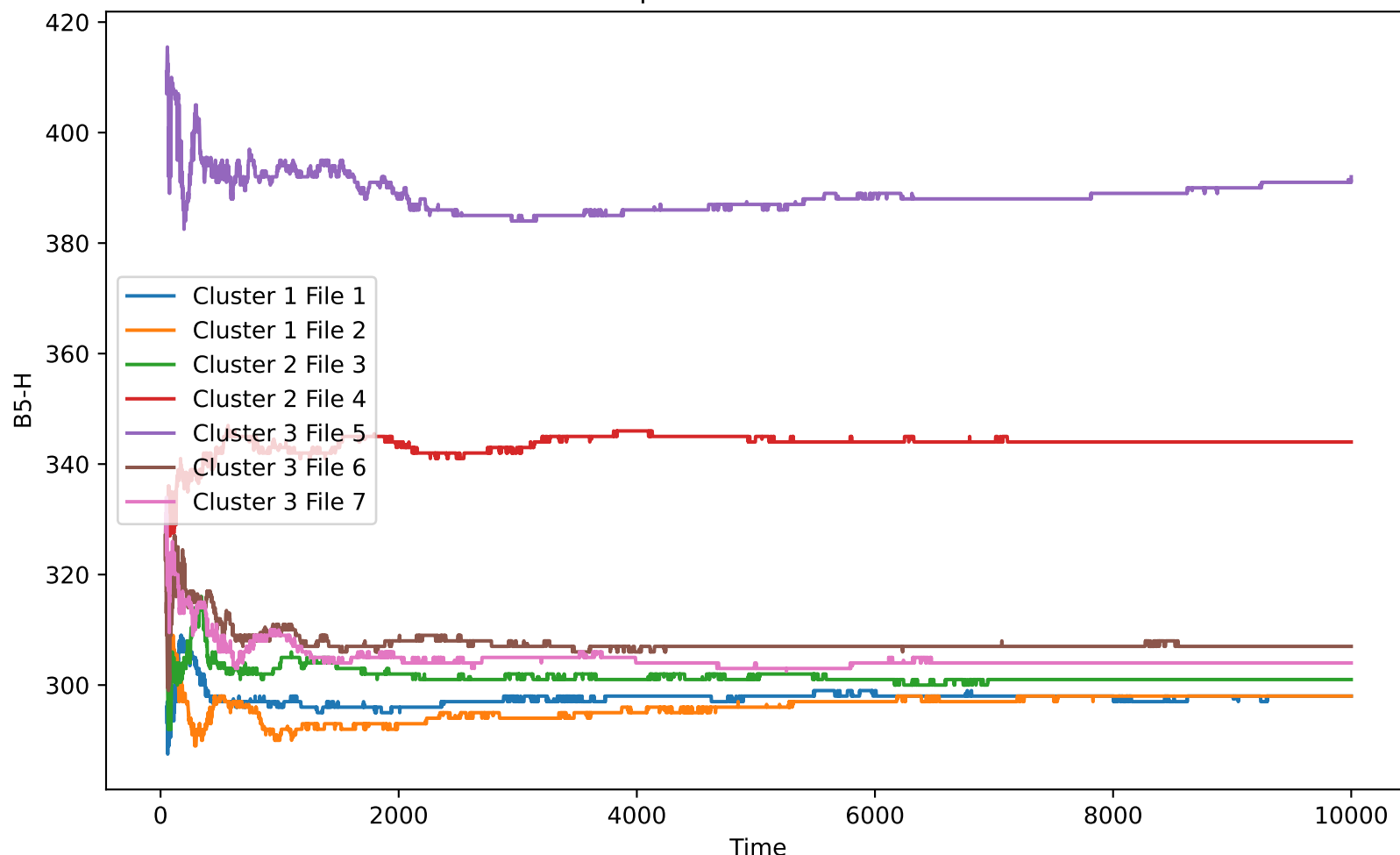
Comparison of Mean B4-H



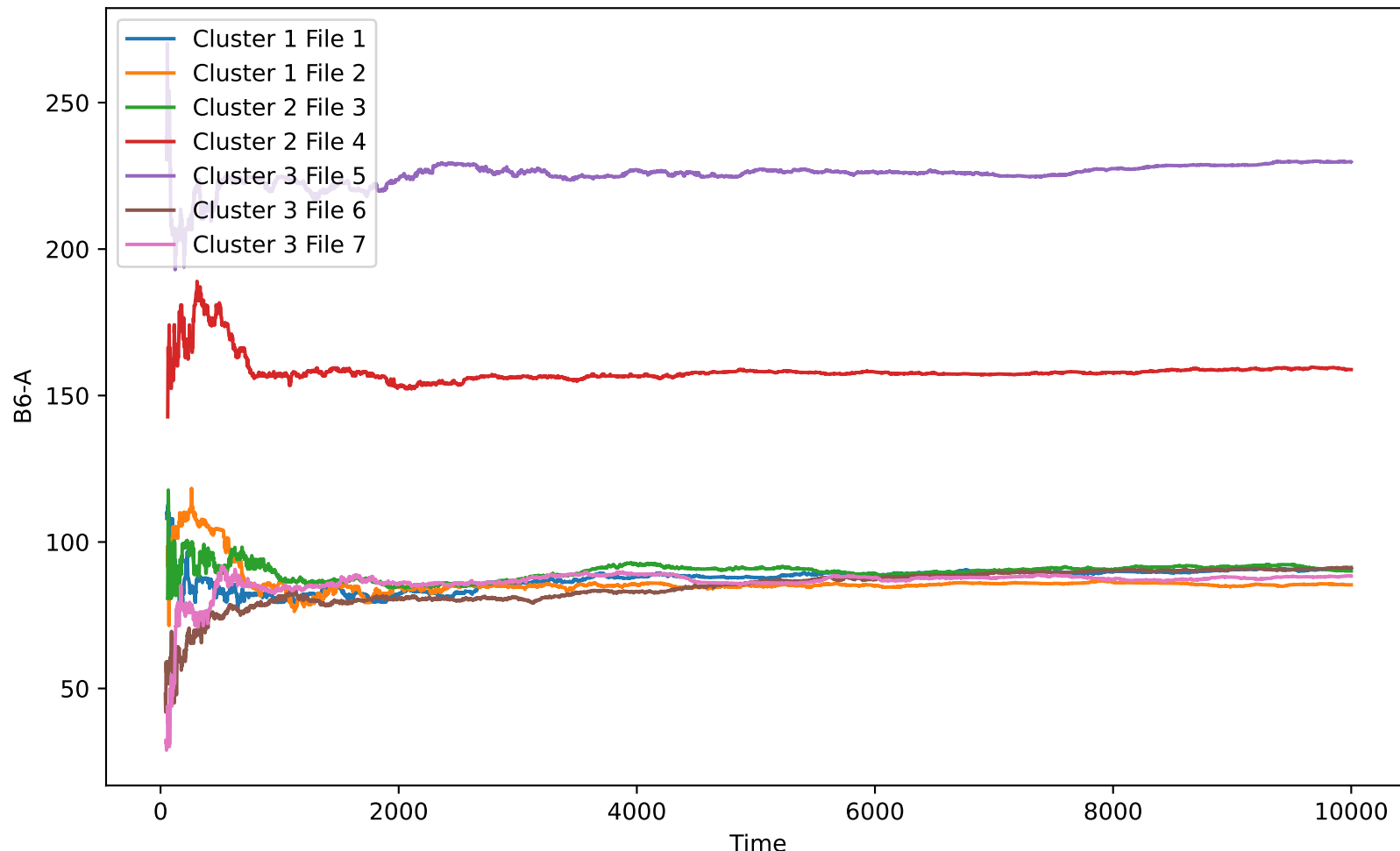
Comparison of Mean B5-A



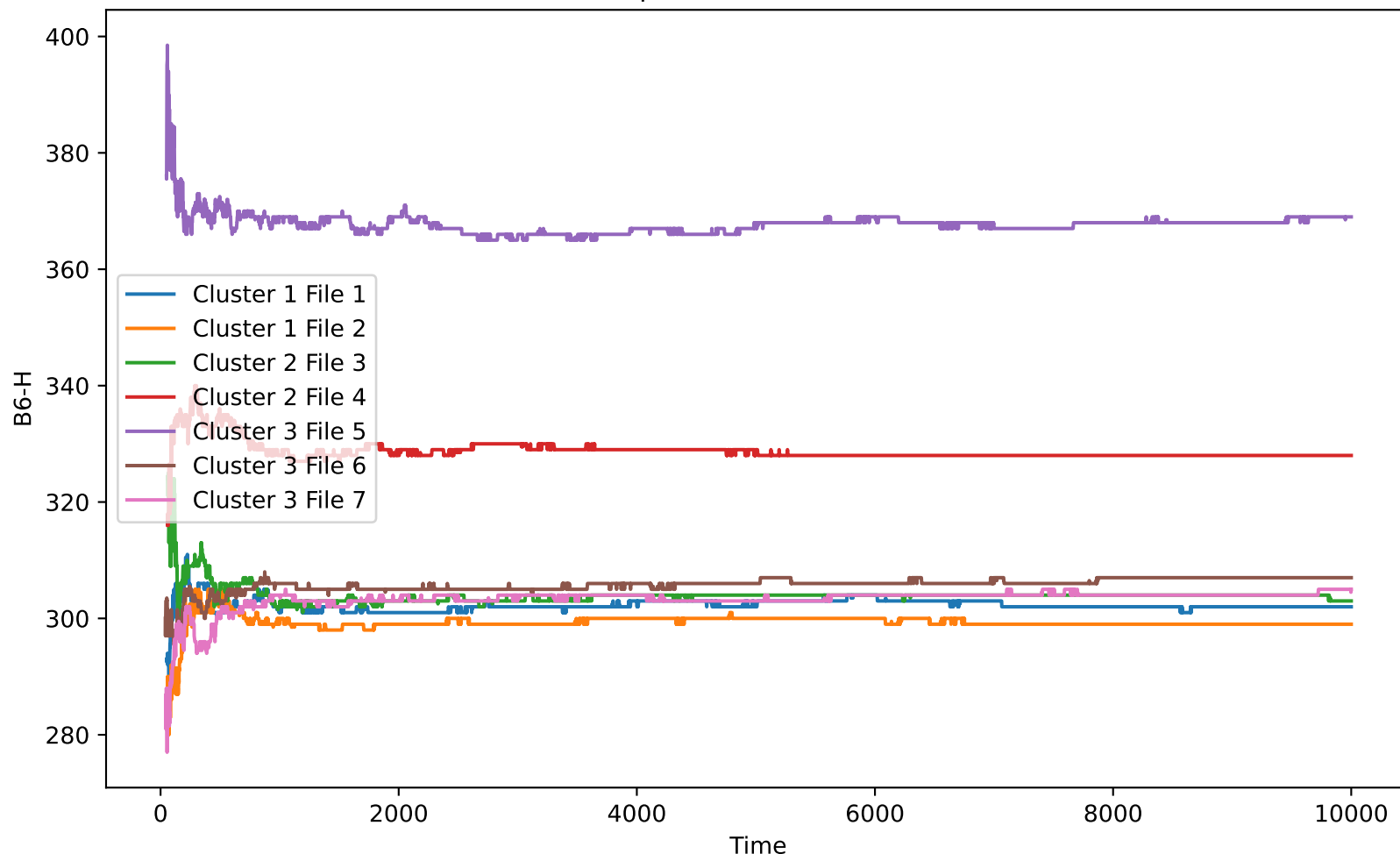
Comparison of Mean B5-H



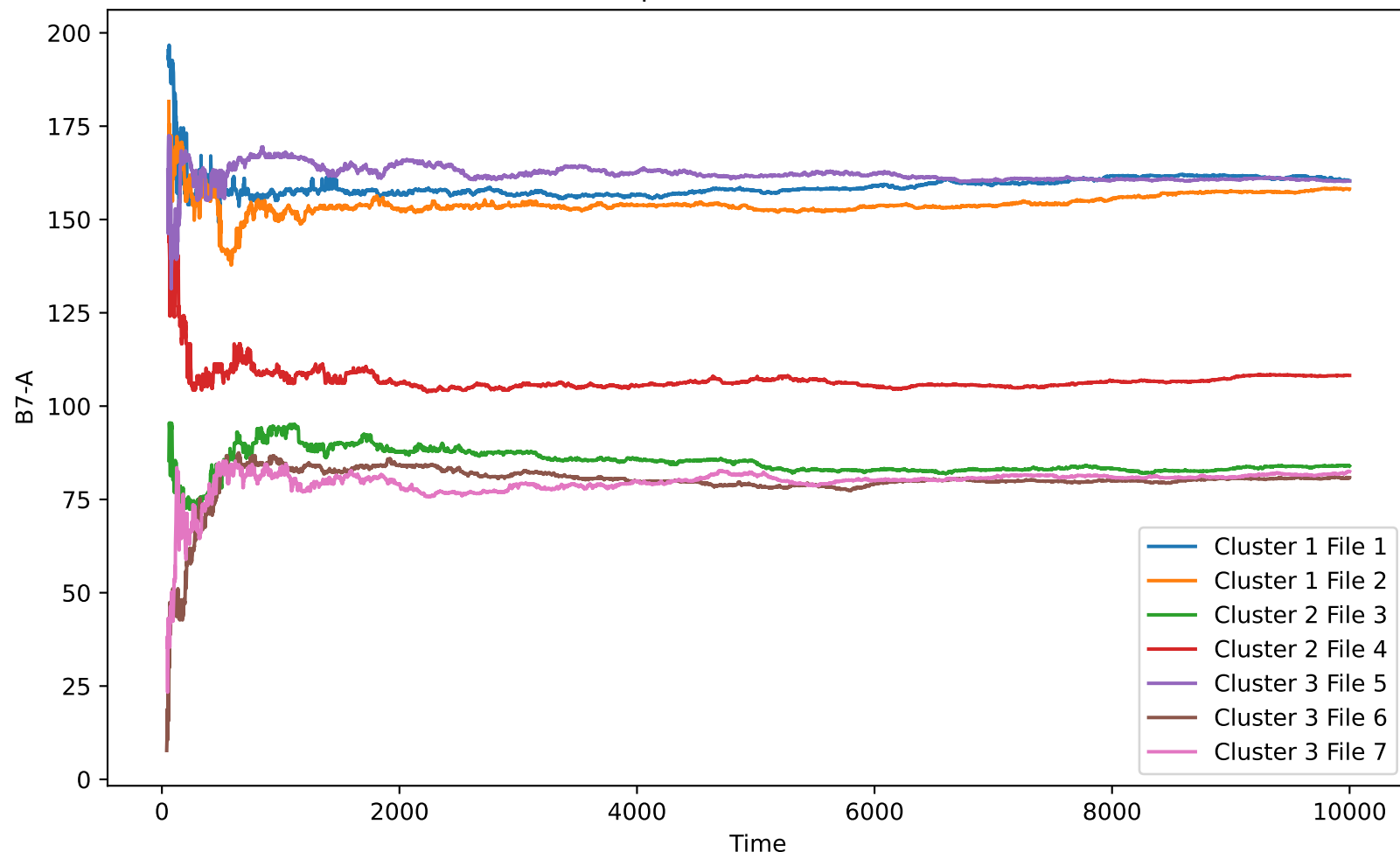
Comparison of Mean B6-A

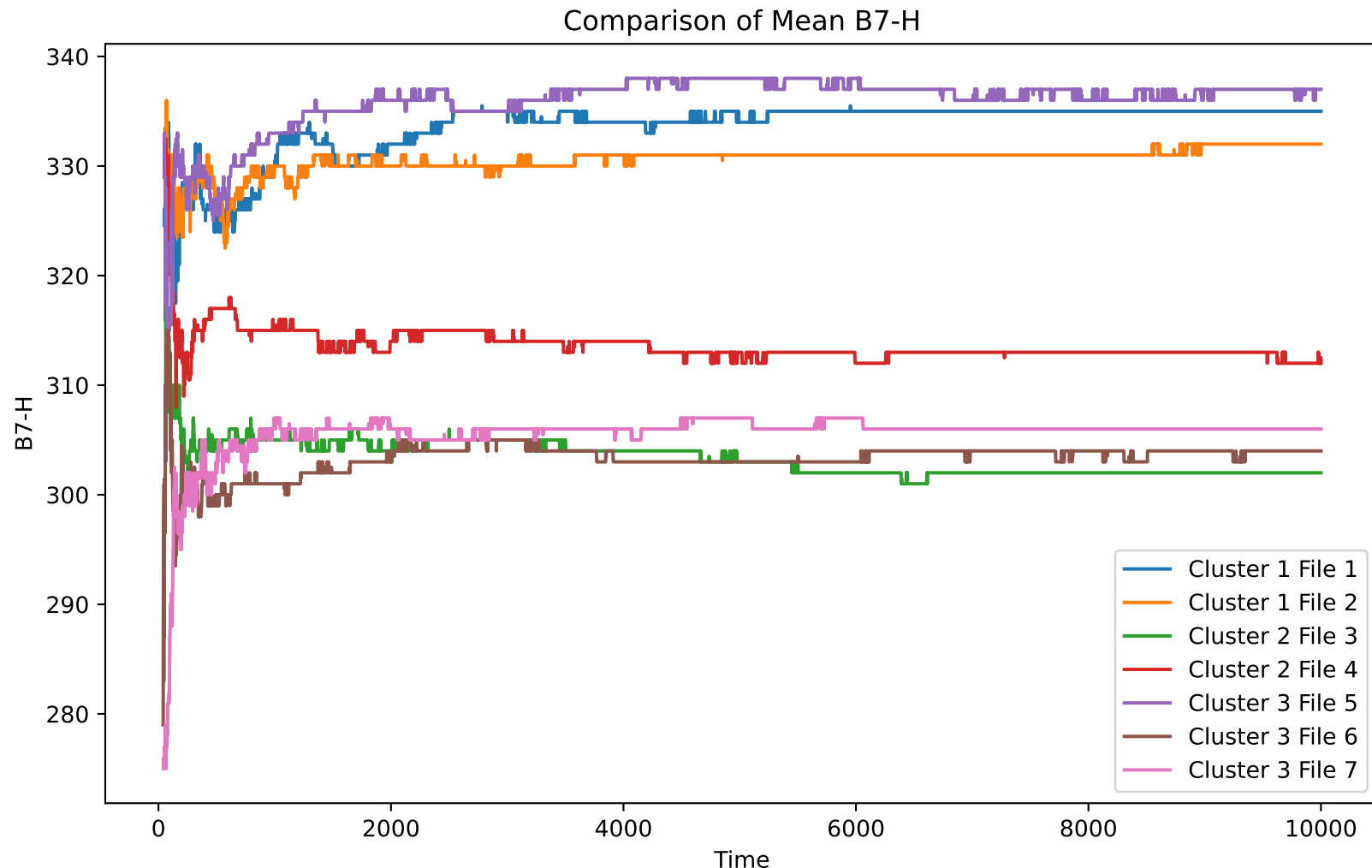


Comparison of Mean B6-H

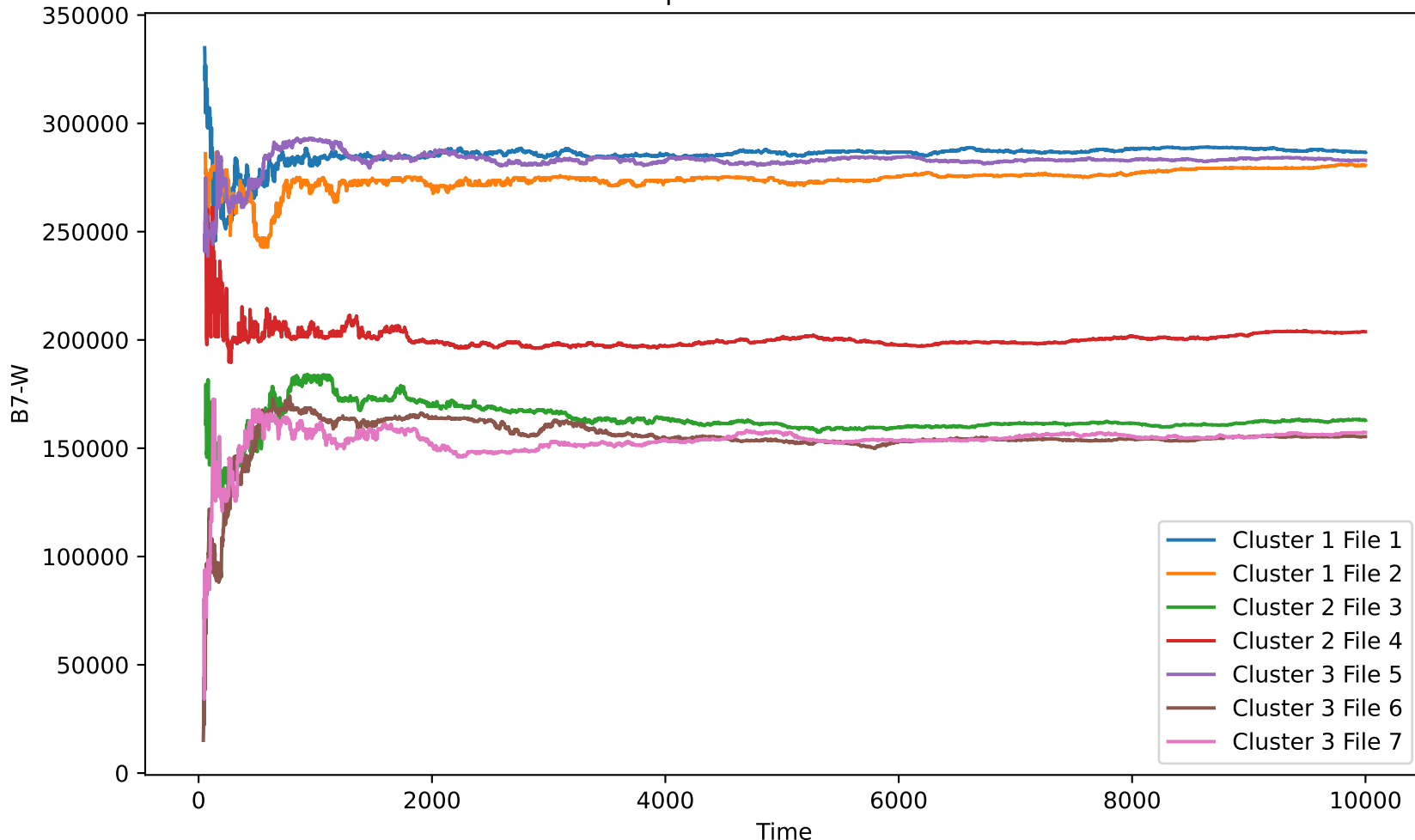


Comparison of Mean B7-A

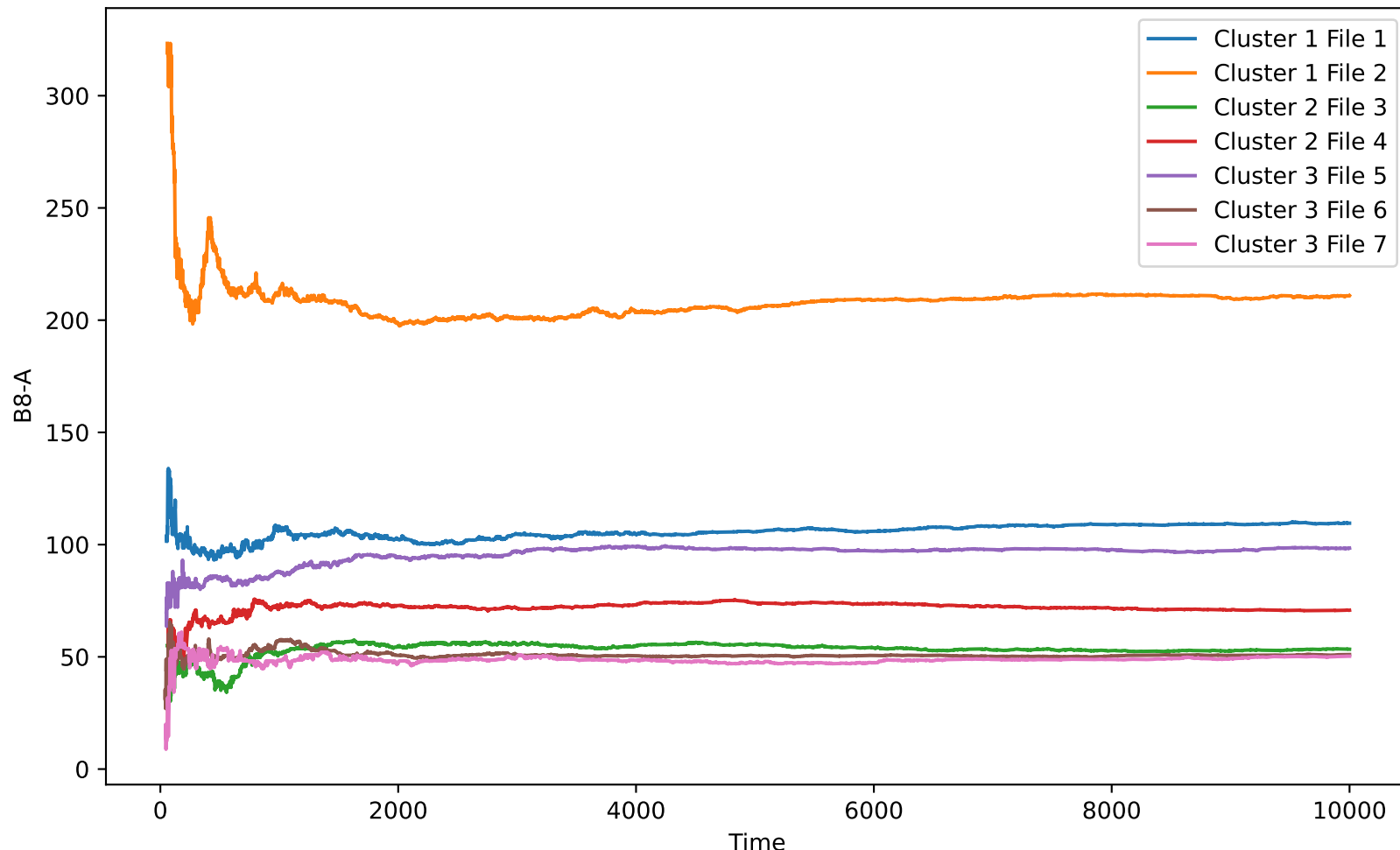




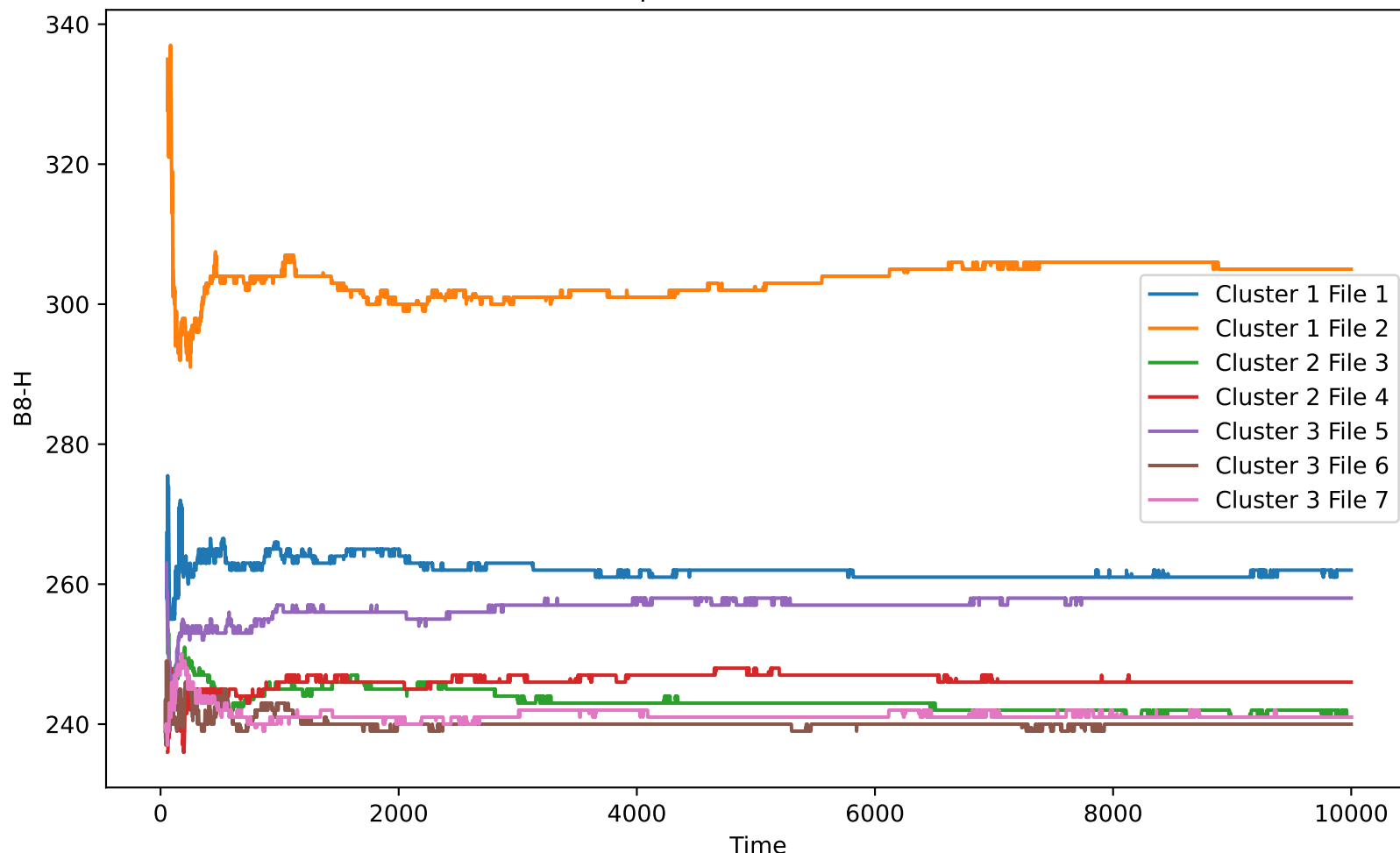
Comparison of Mean B7-W



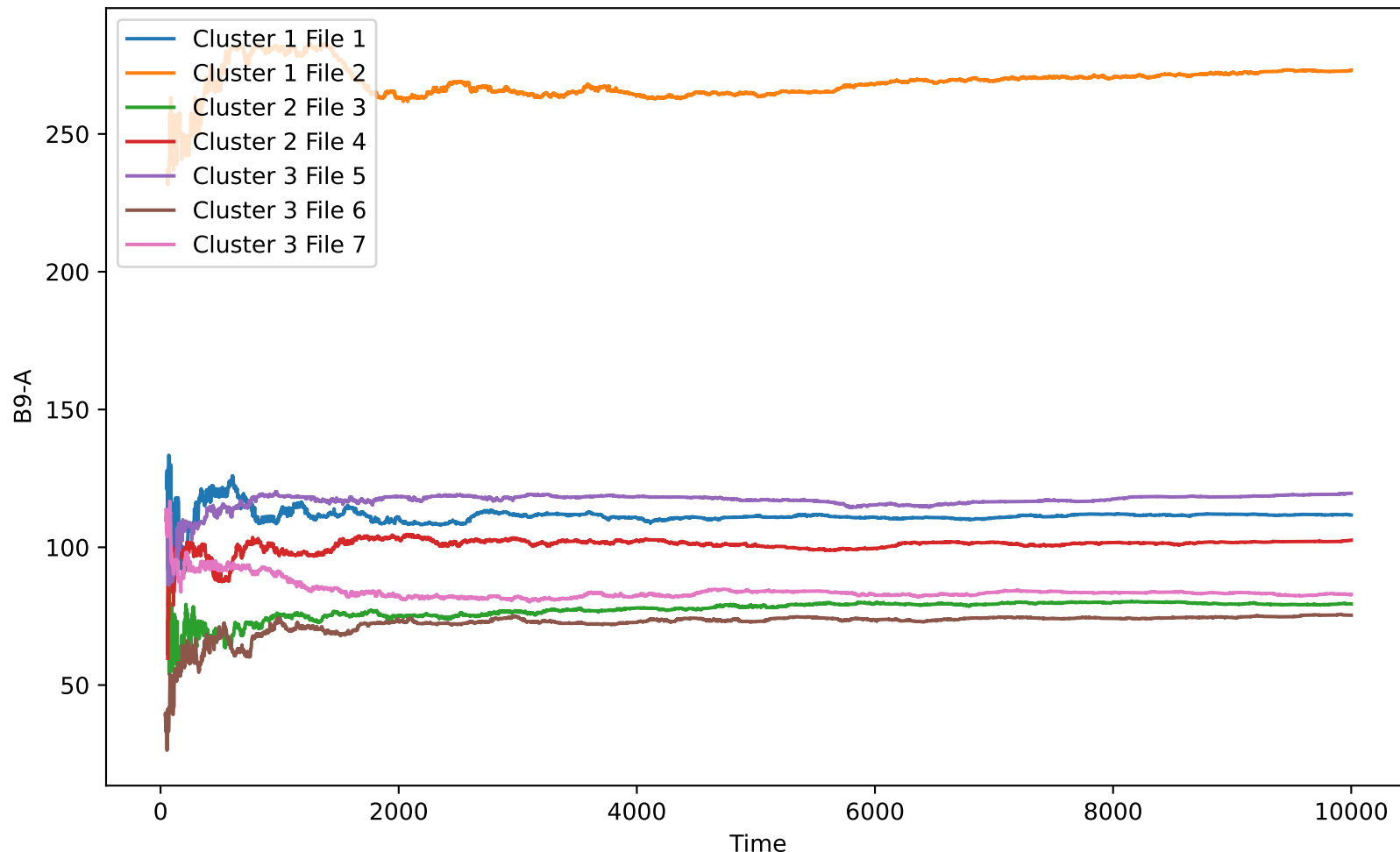
Comparison of Mean B8-A



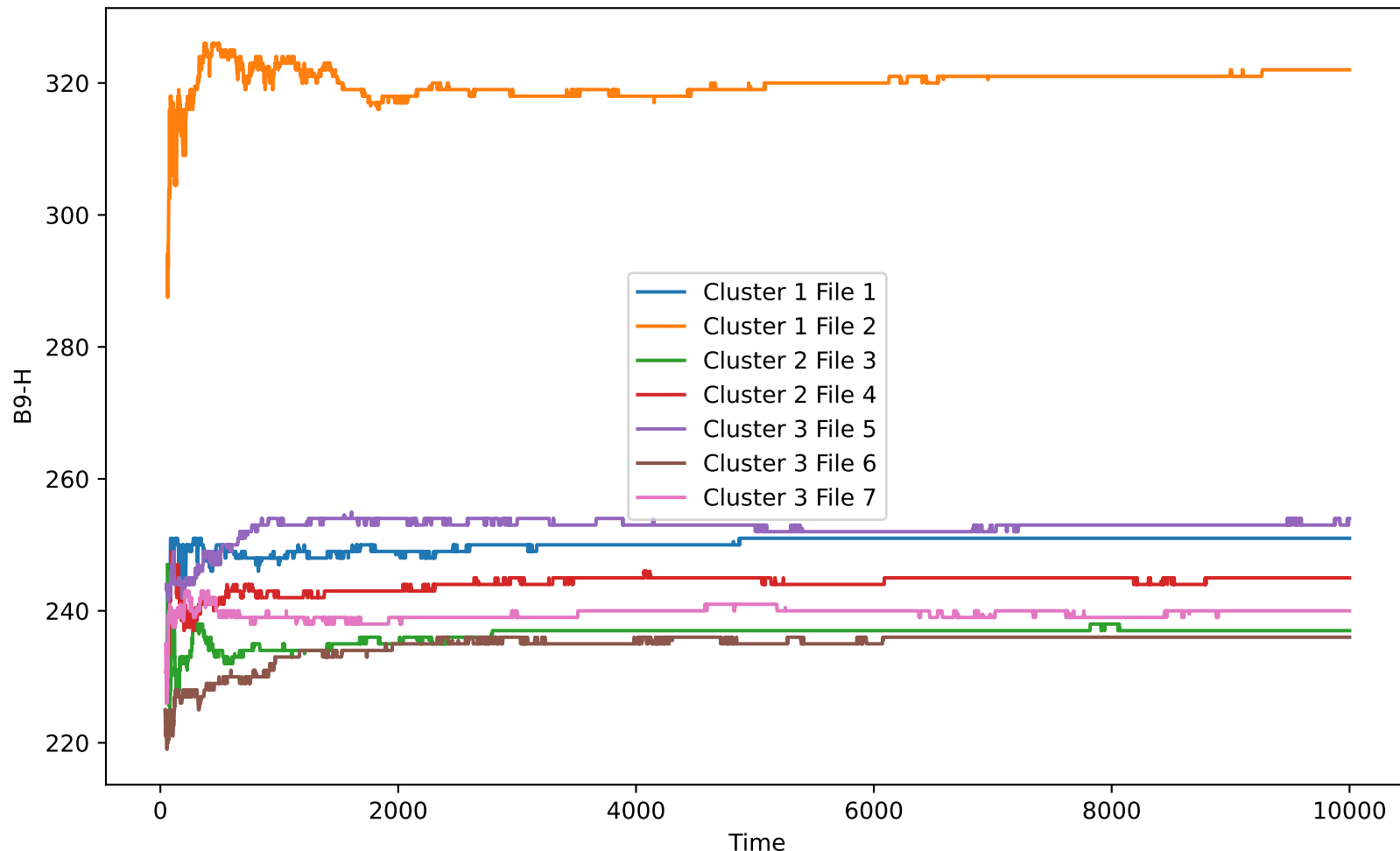
Comparison of Mean B8-H

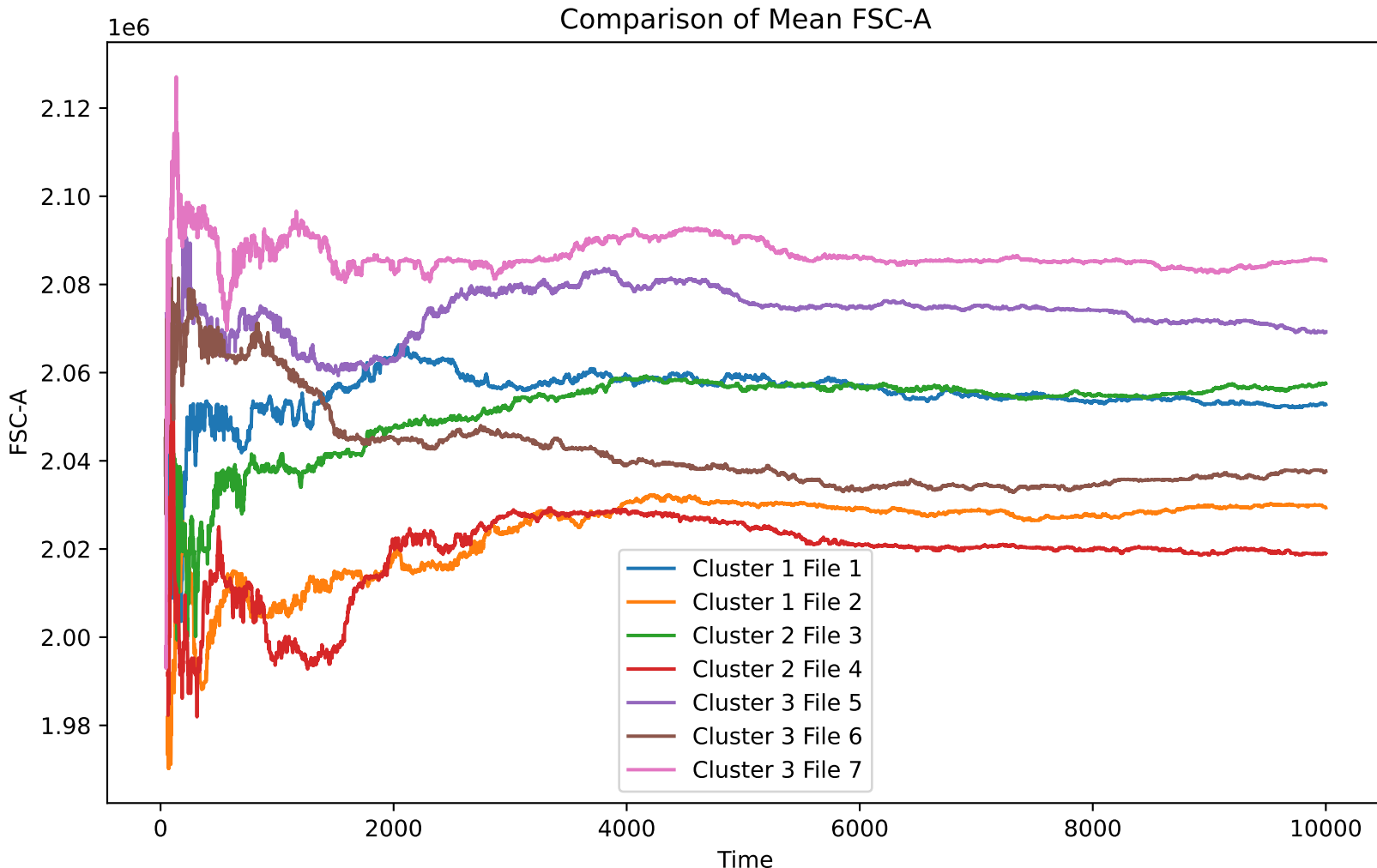


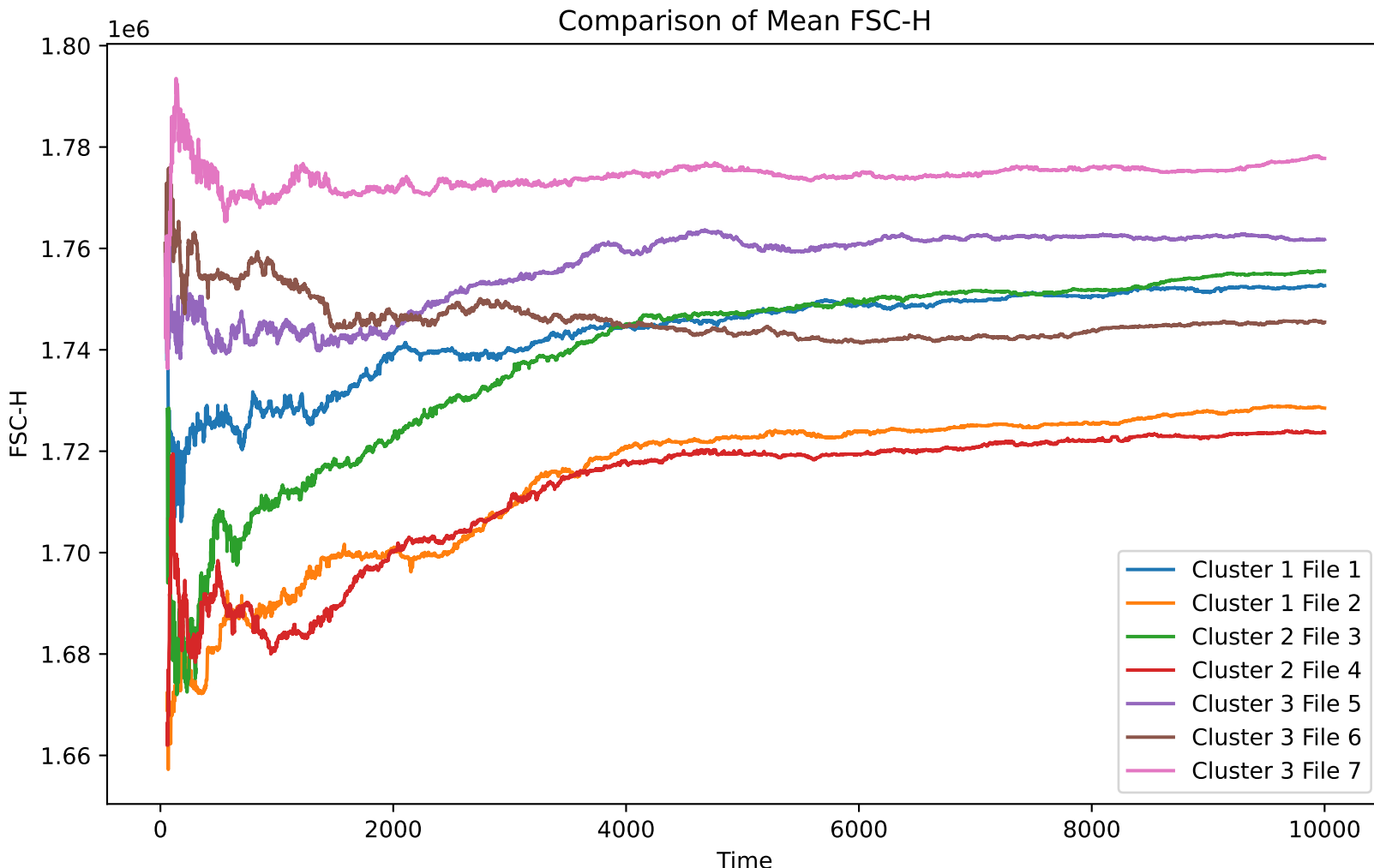
Comparison of Mean B9-A



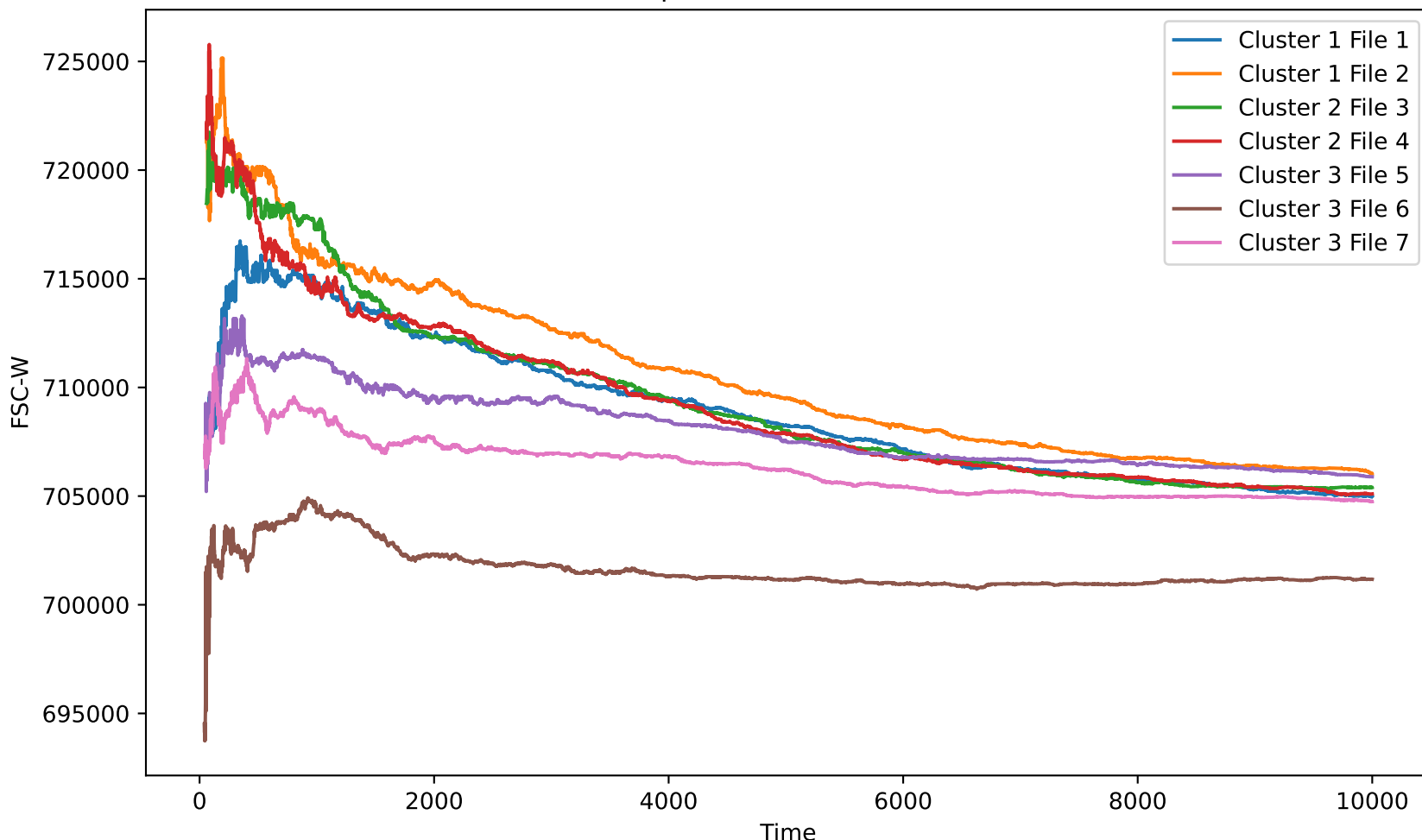
Comparison of Mean B9-H



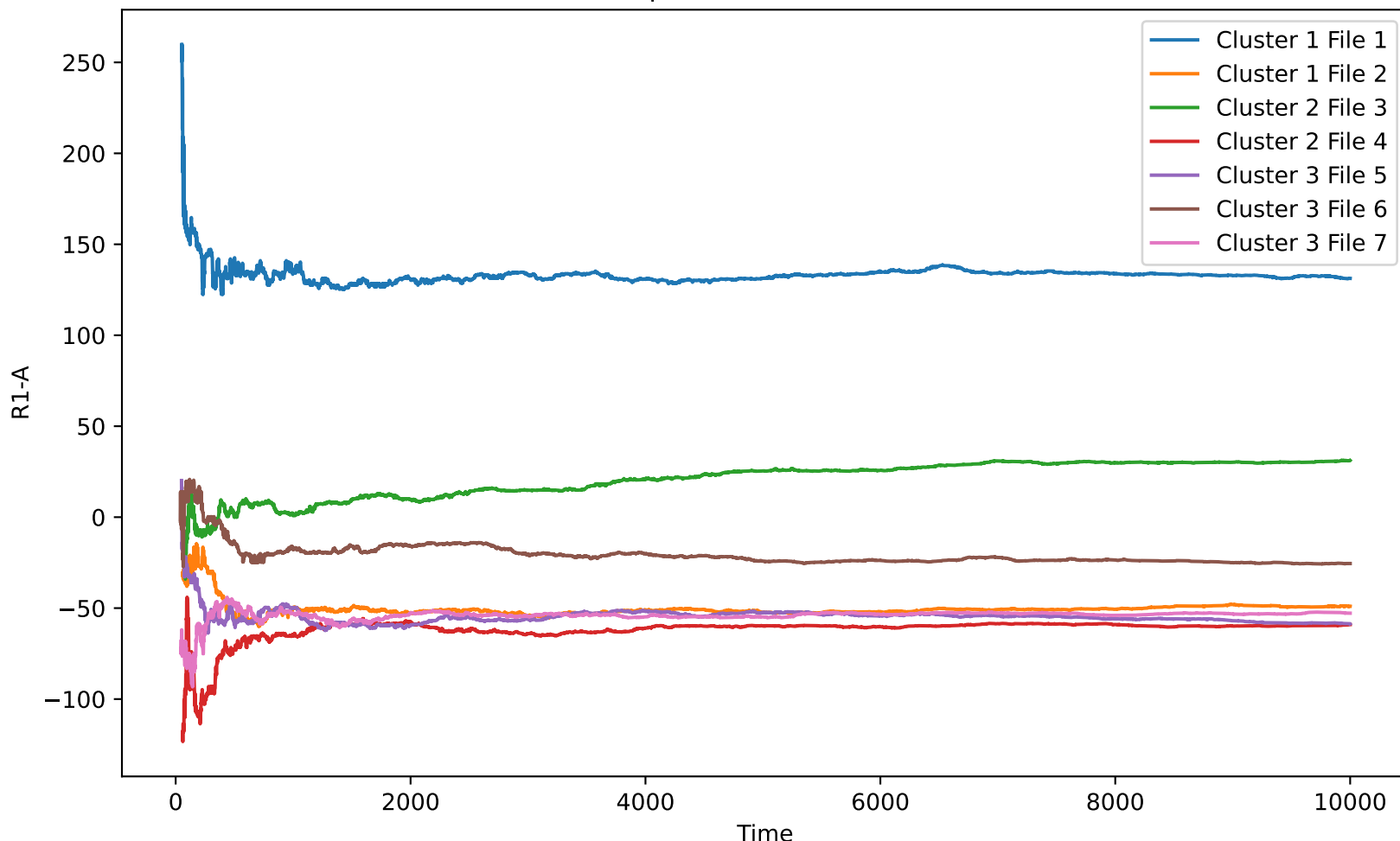




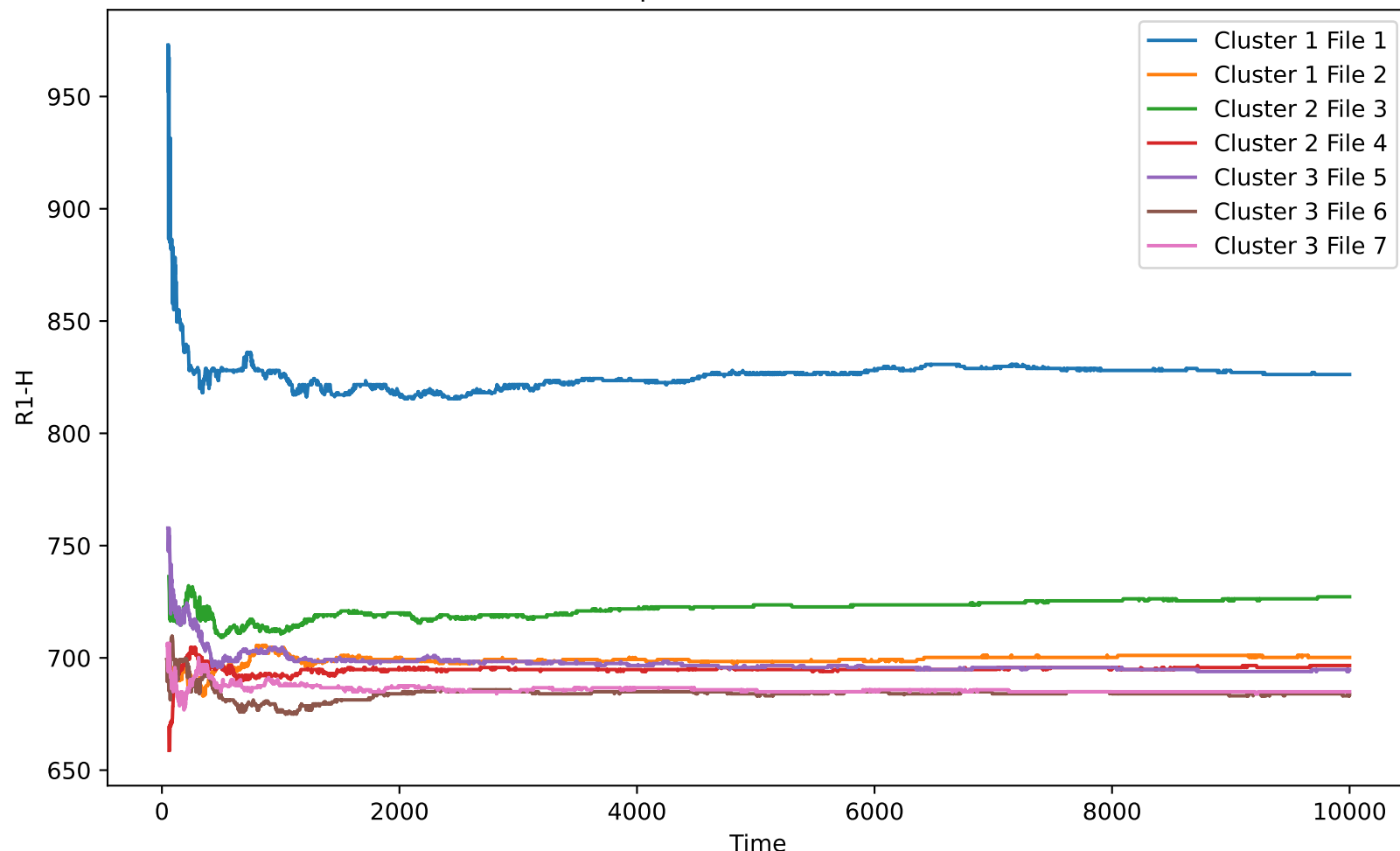
Comparison of Mean FSC-W



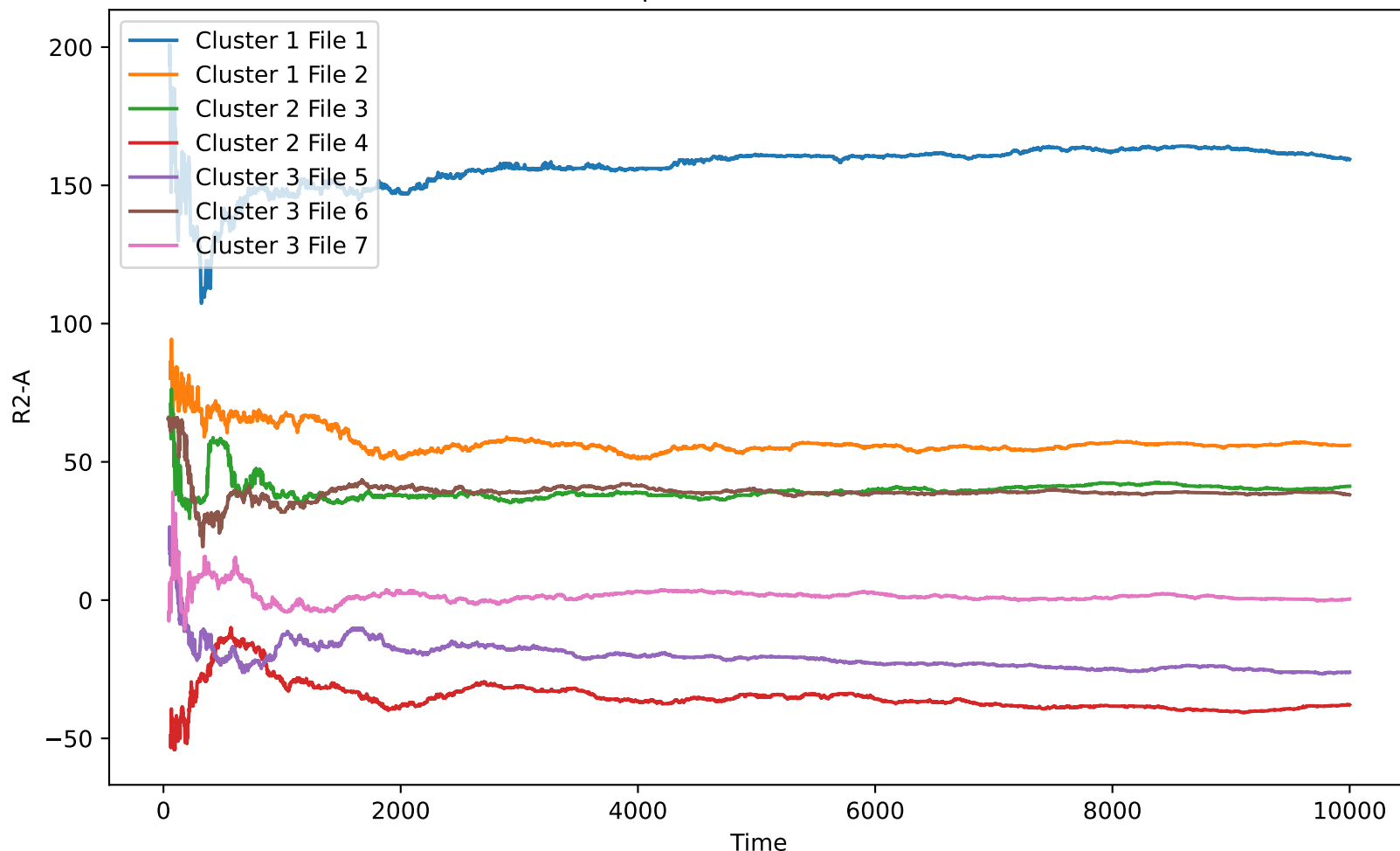
Comparison of Mean R1-A



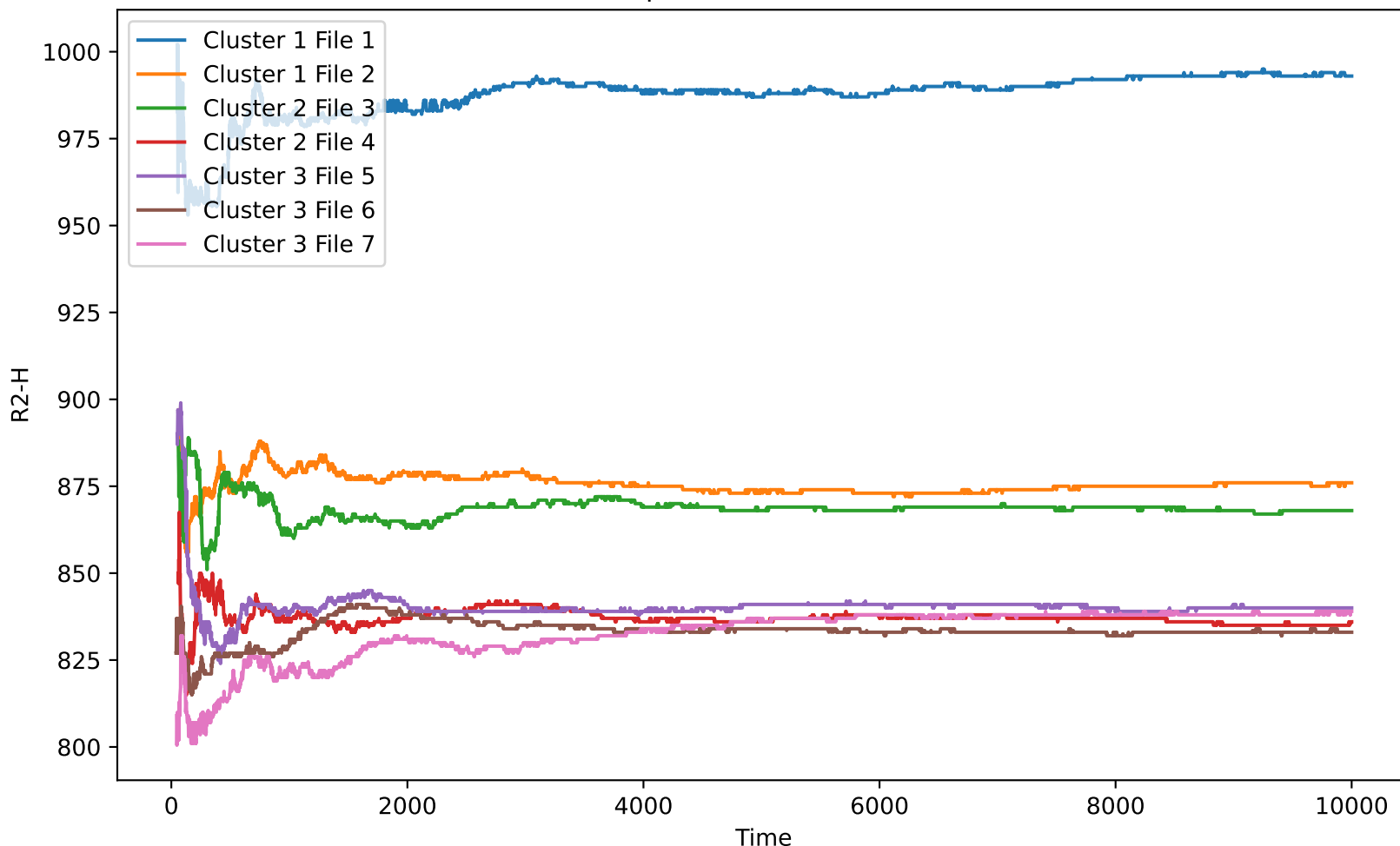
Comparison of Mean R1-H



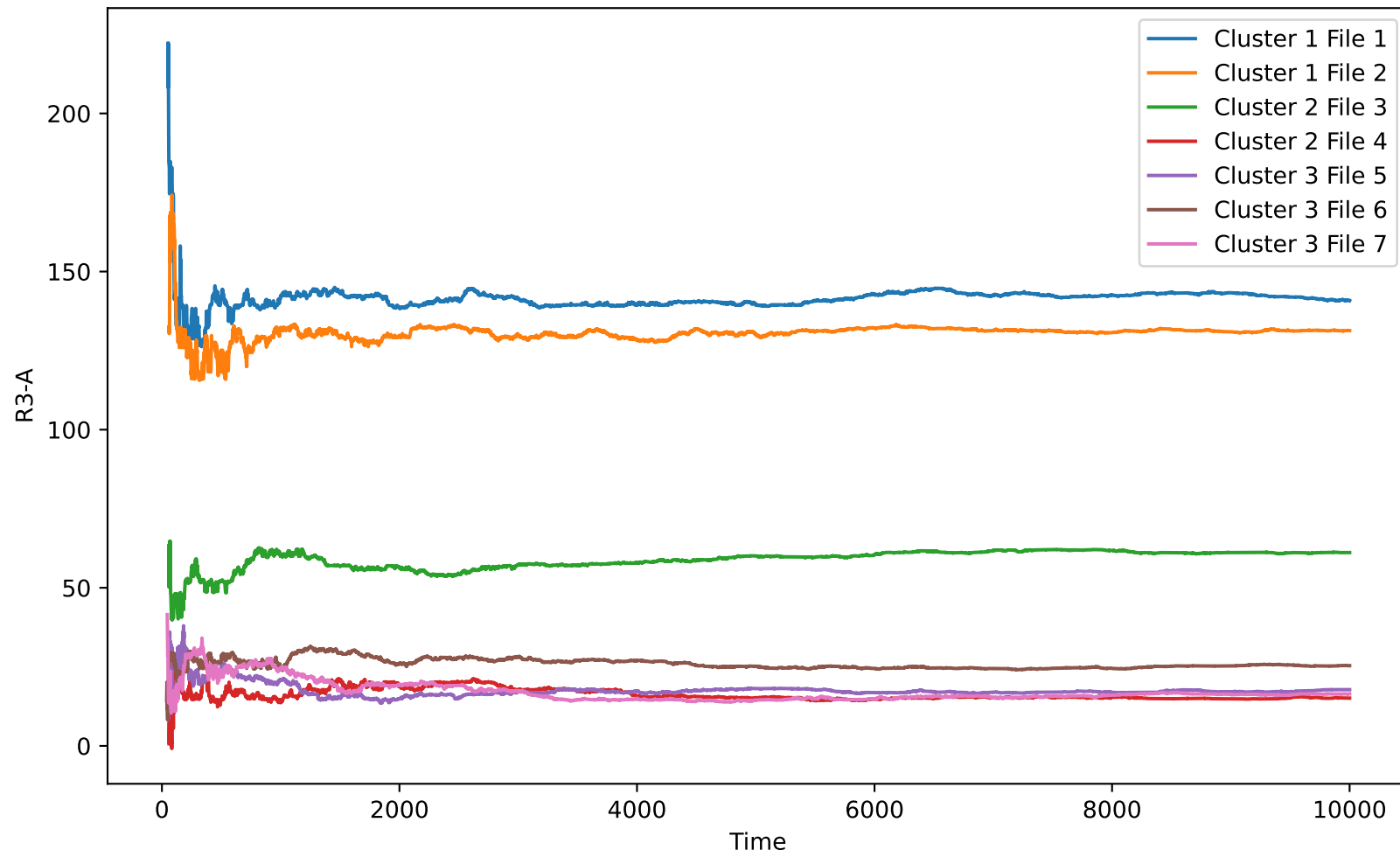
Comparison of Mean R2-A



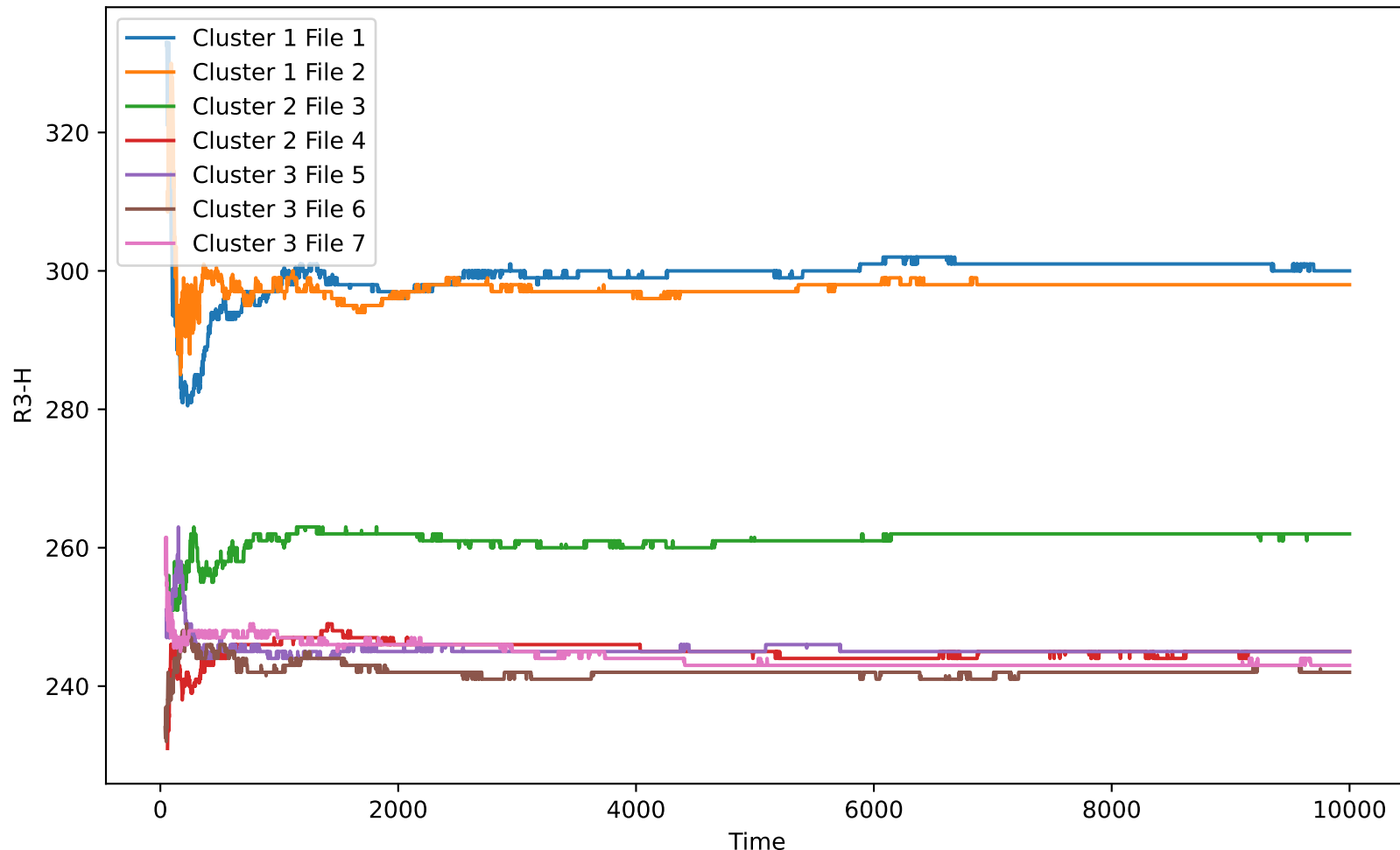
Comparison of Mean R2-H



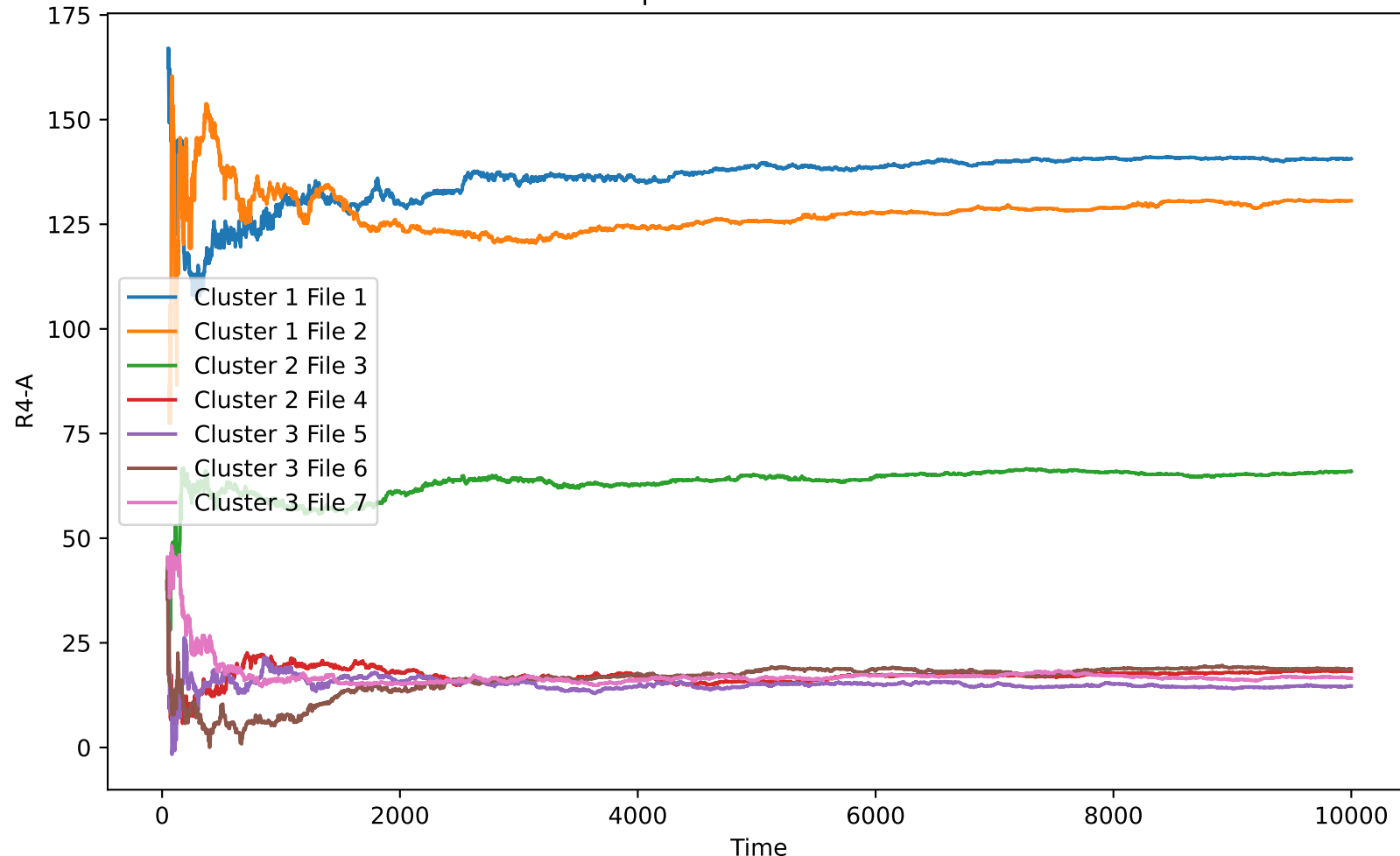
Comparison of Mean R3-A



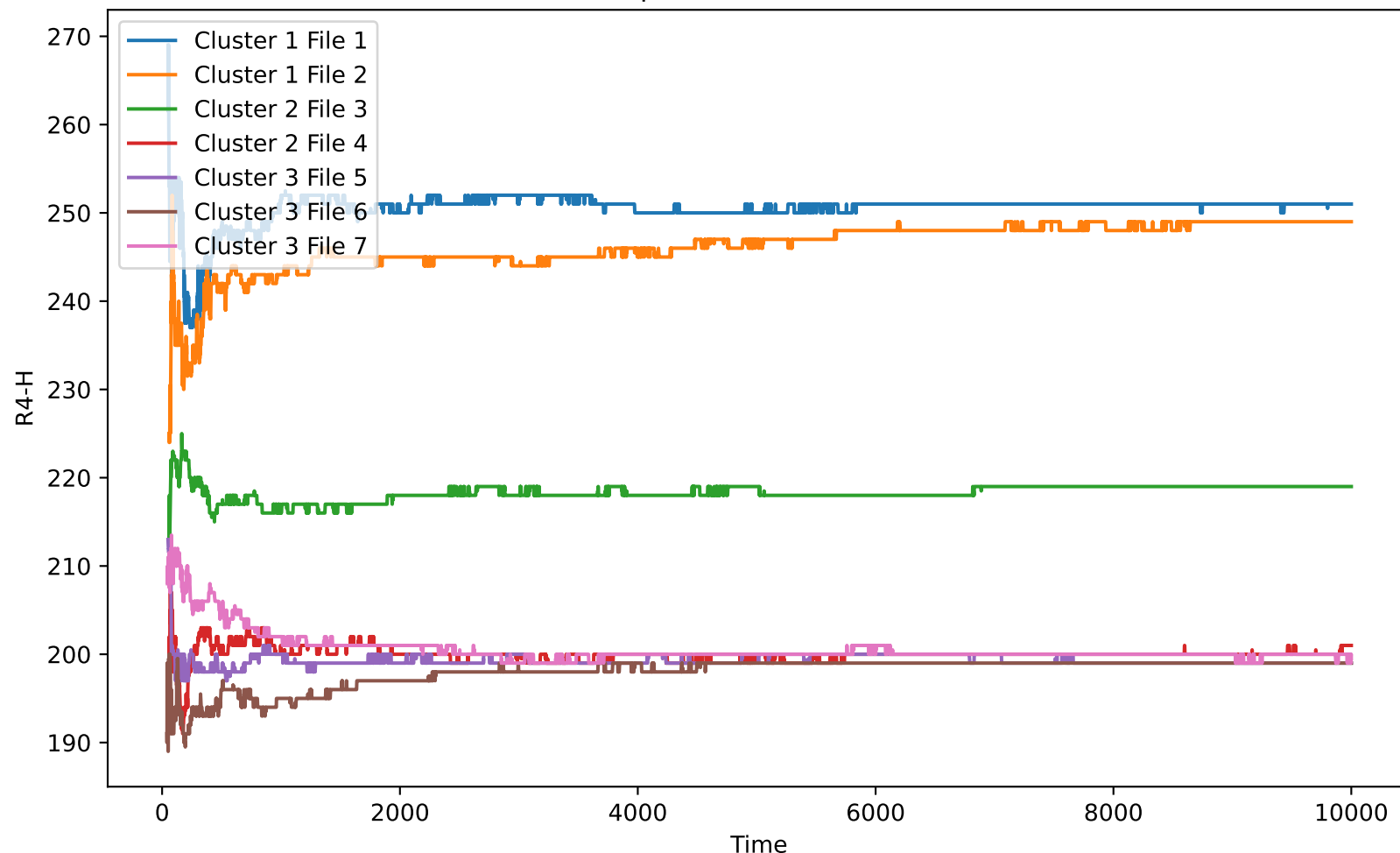
Comparison of Mean R3-H



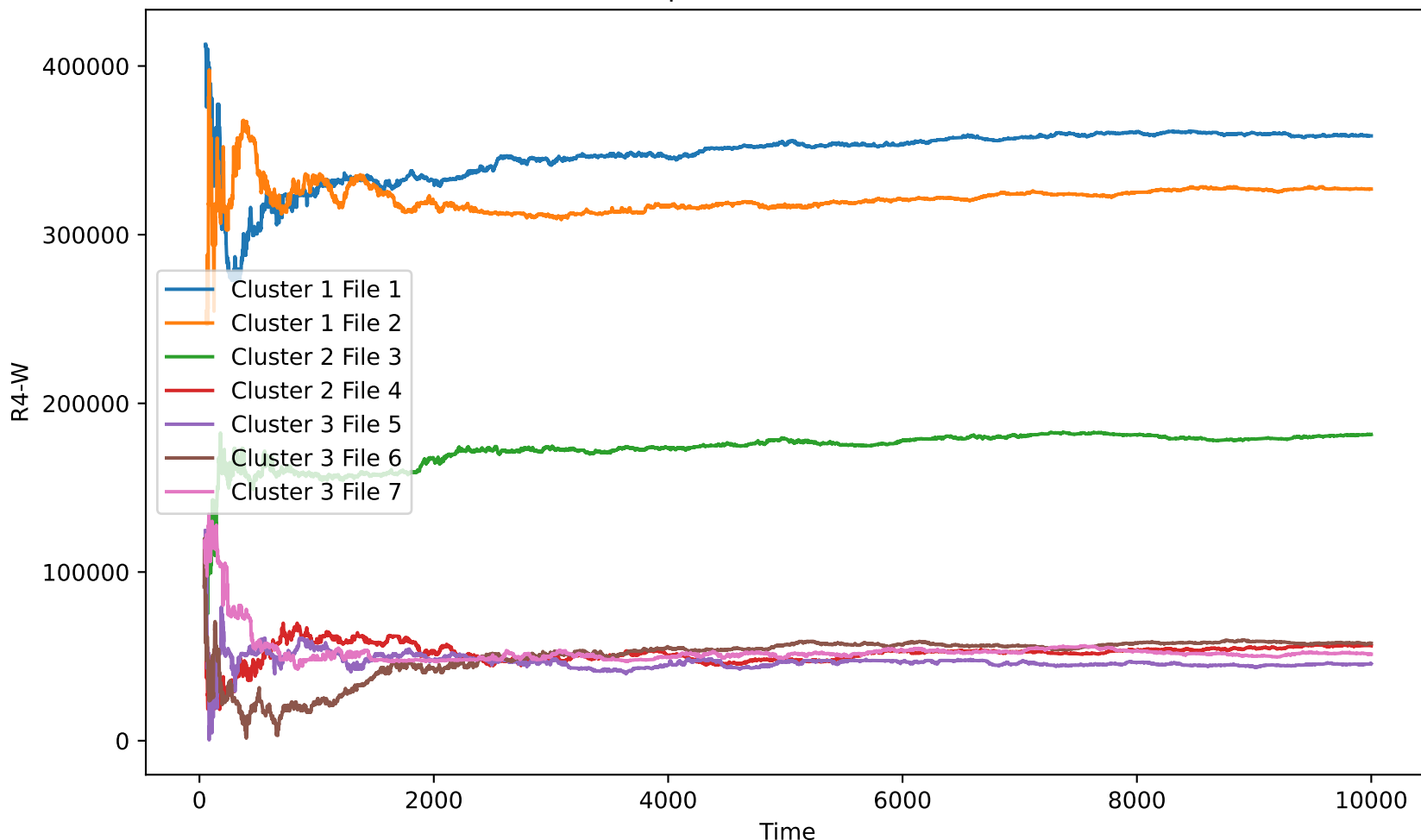
Comparison of Mean R4-A



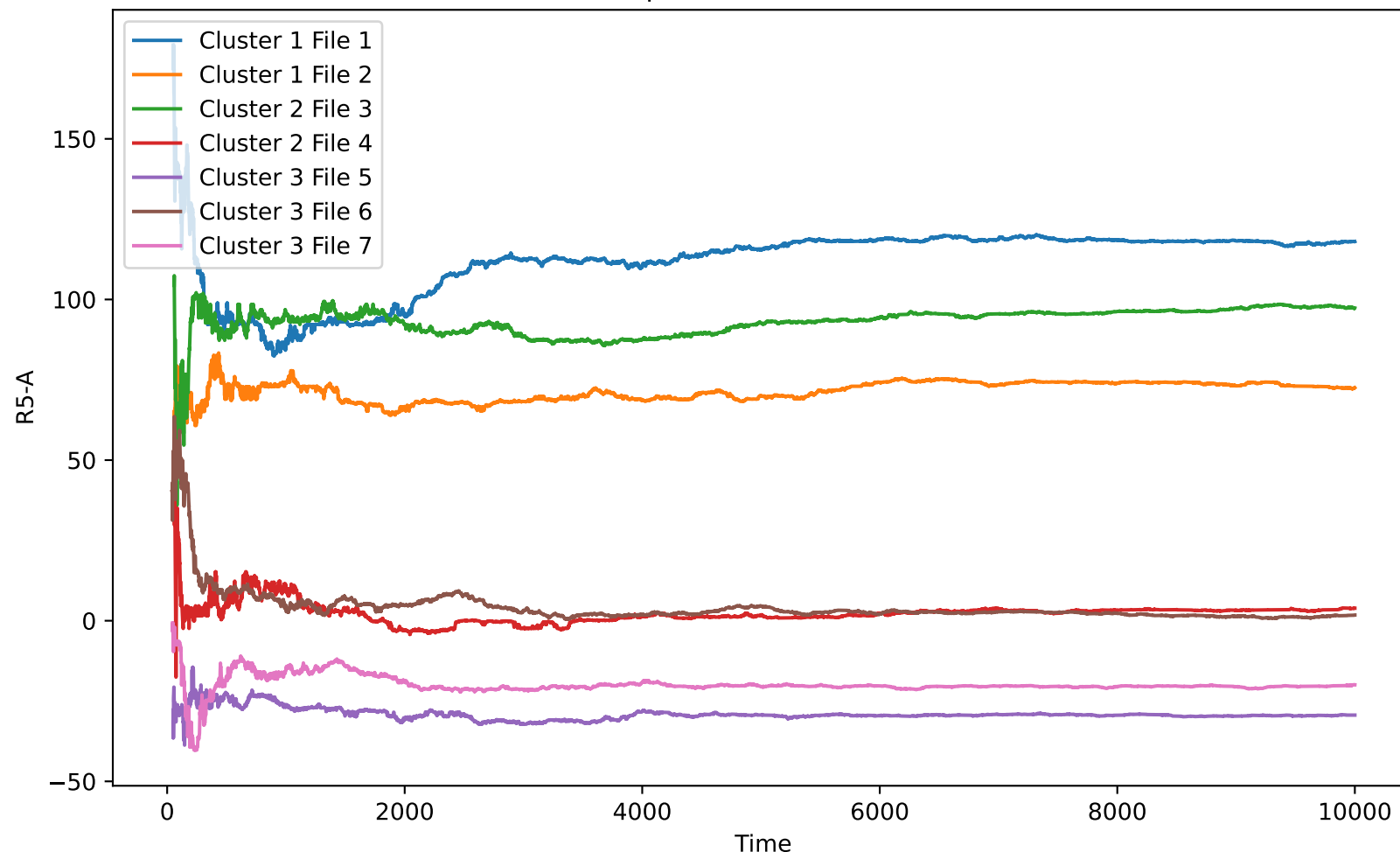
Comparison of Mean R4-H



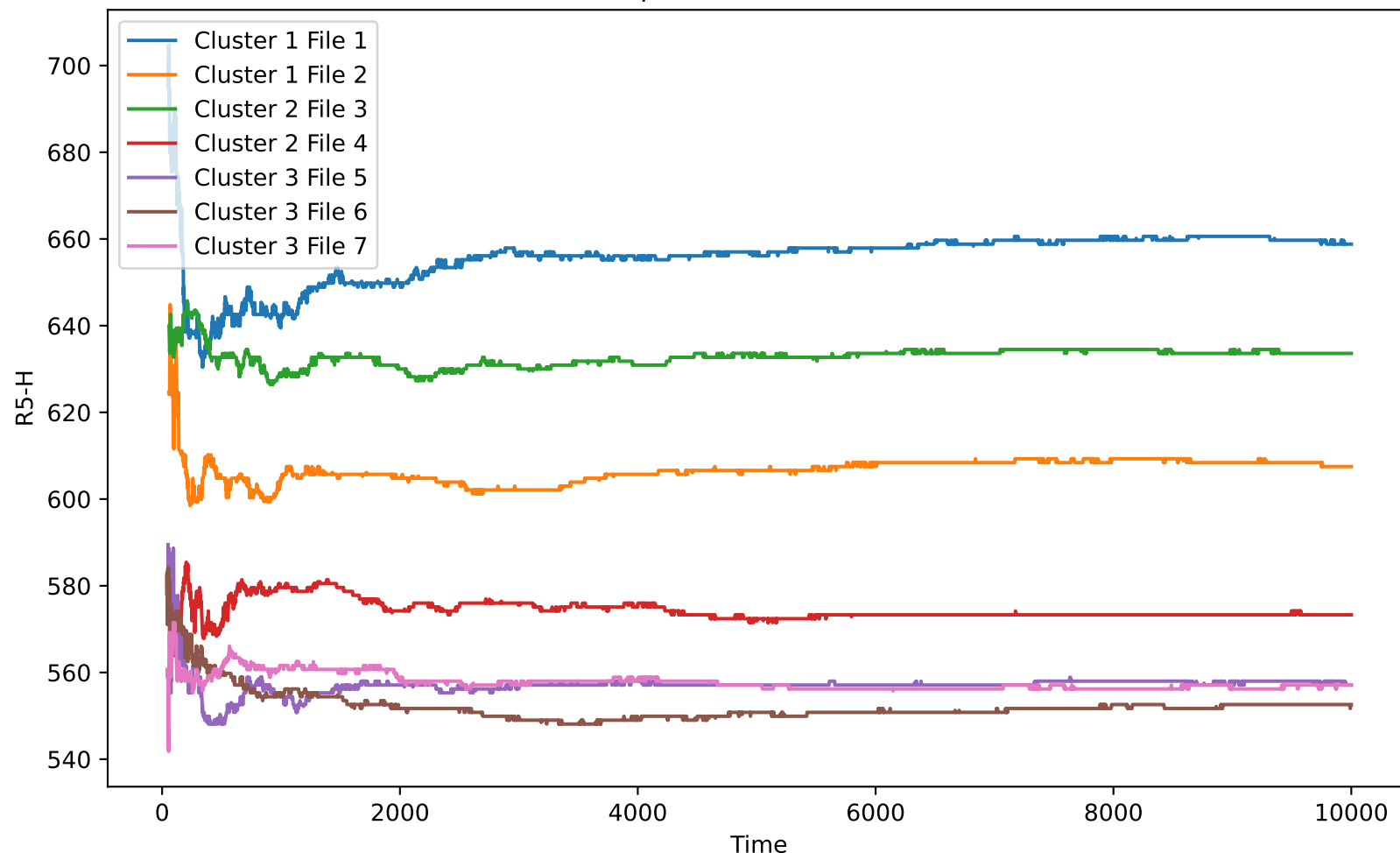
Comparison of Mean R4-W



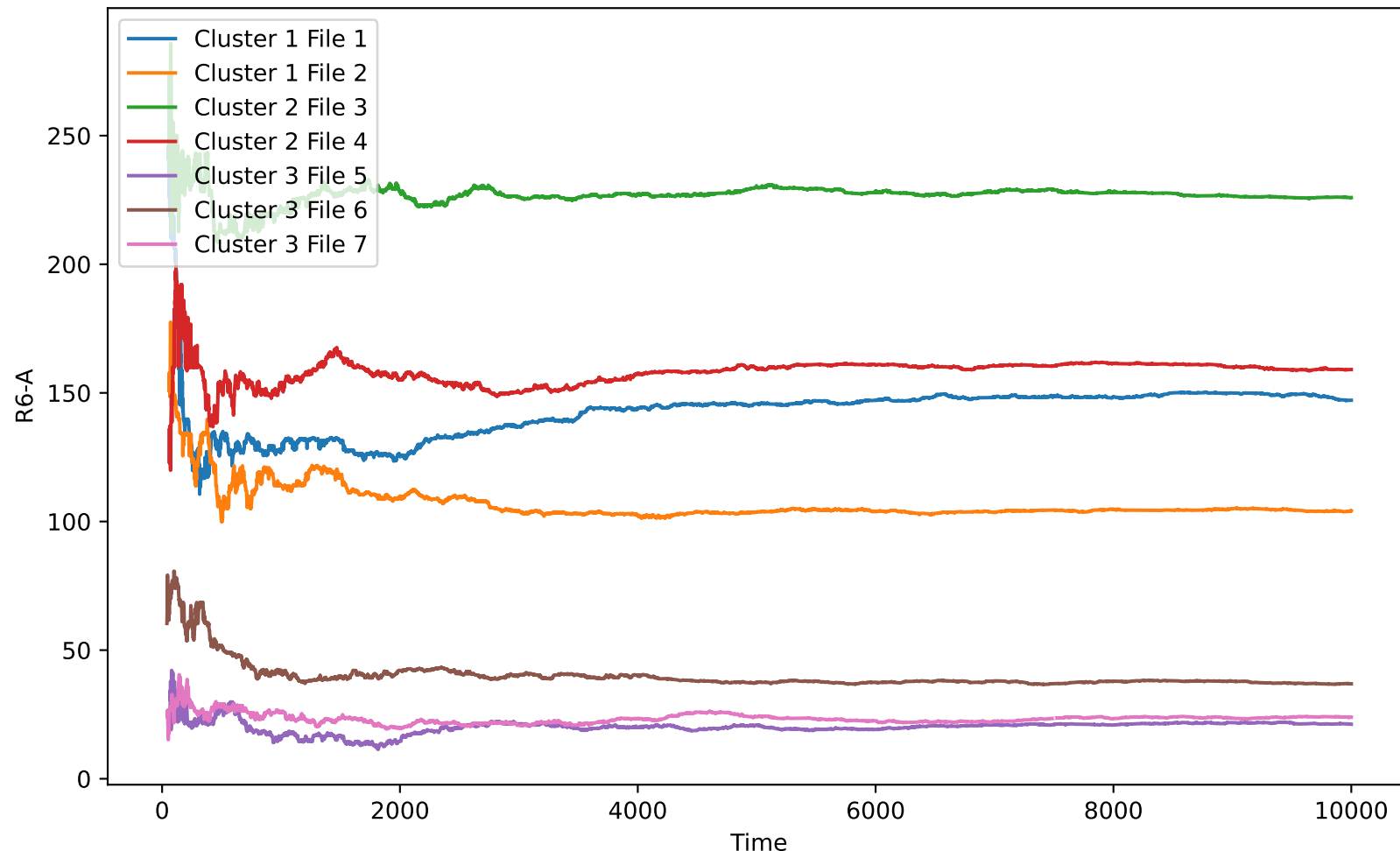
Comparison of Mean R5-A



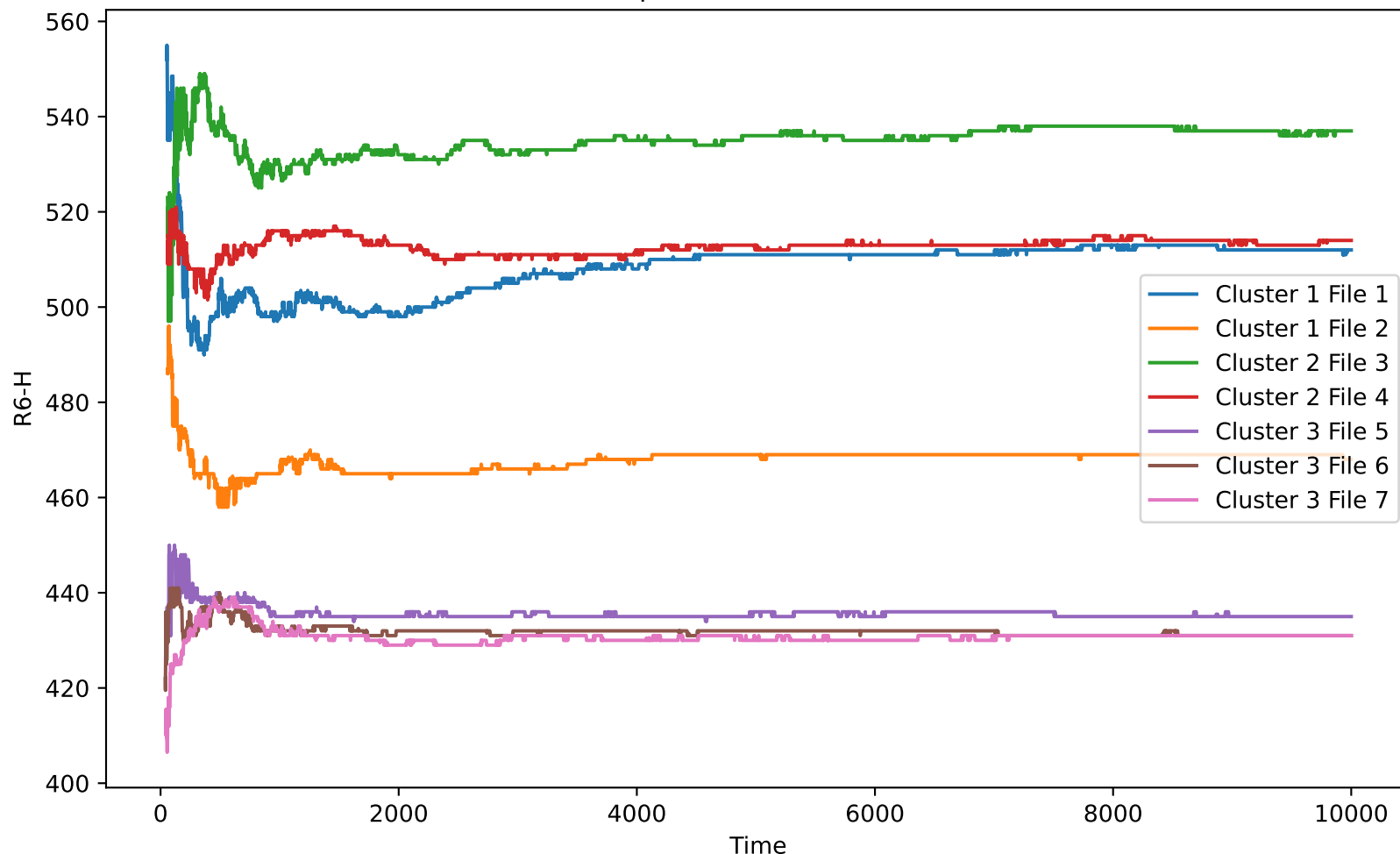
Comparison of Mean R5-H



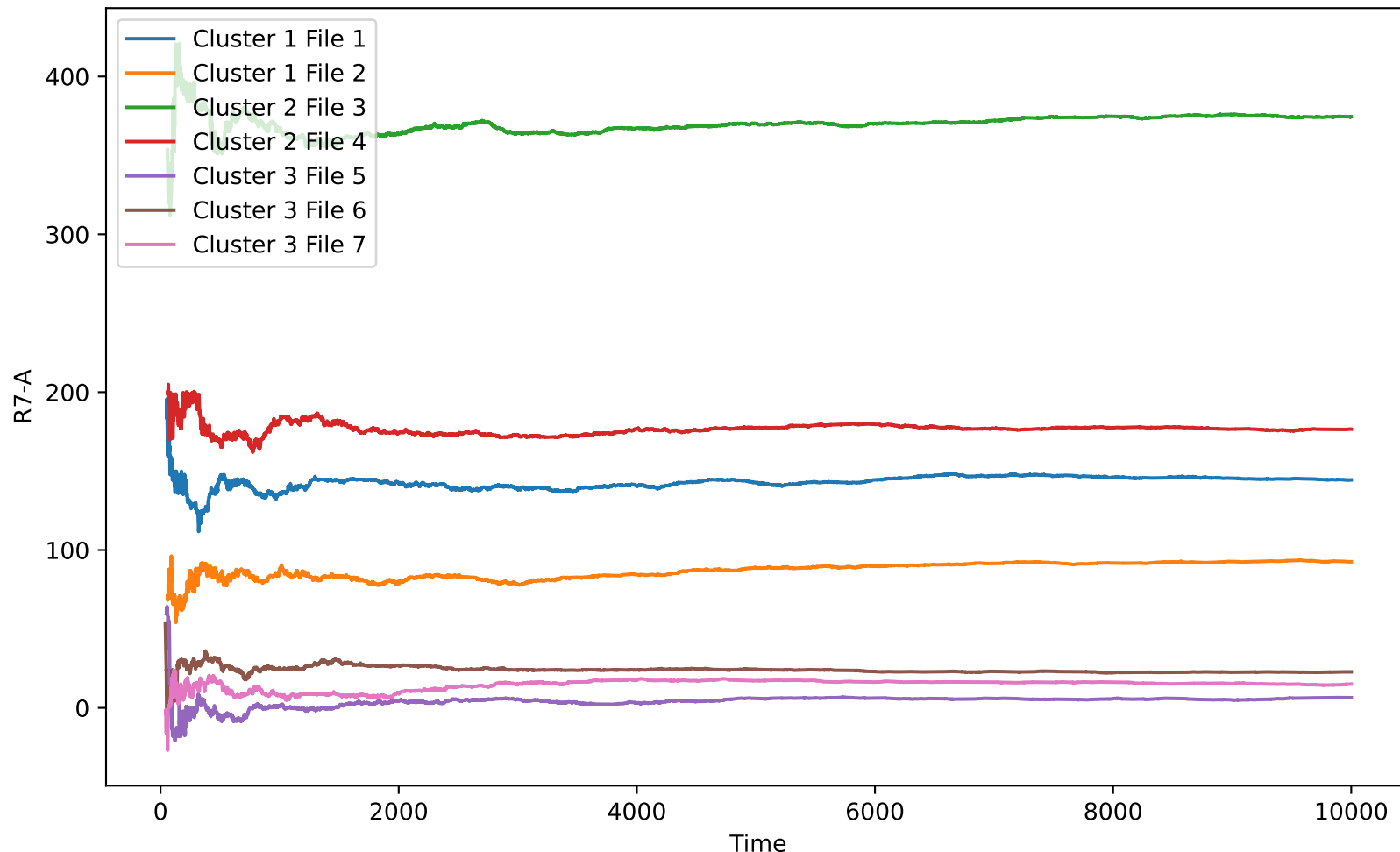
Comparison of Mean R6-A



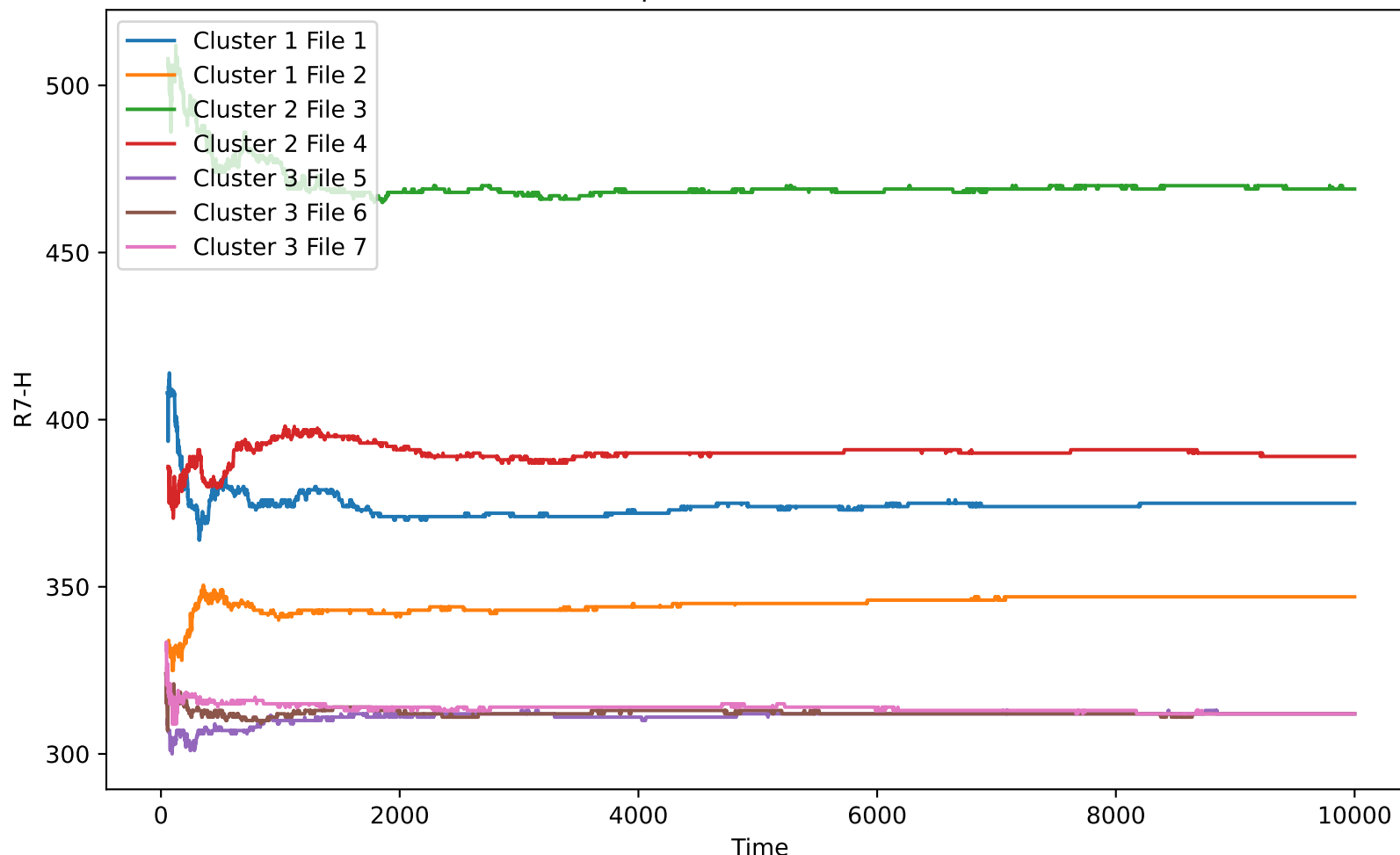
Comparison of Mean R6-H



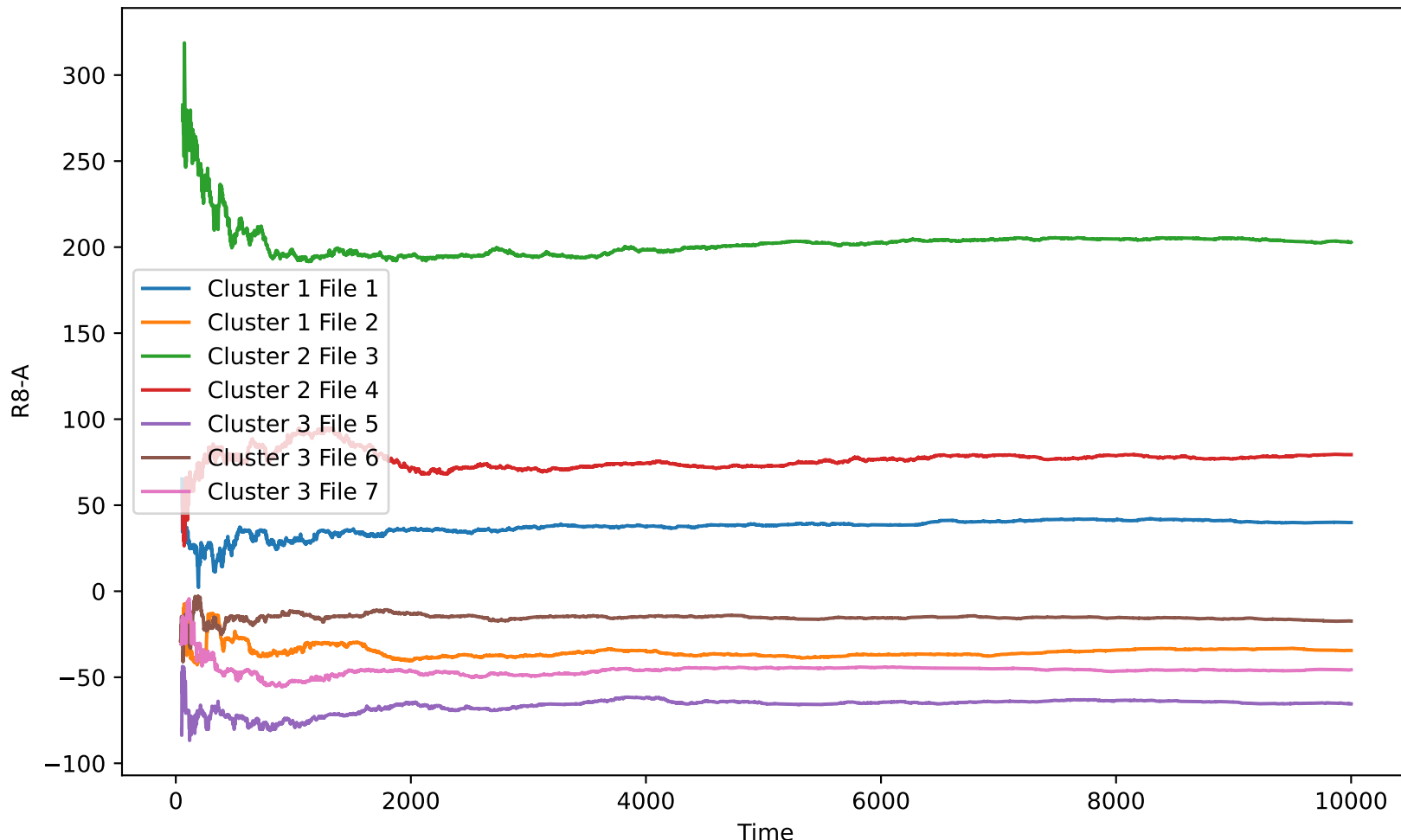
Comparison of Mean R7-A



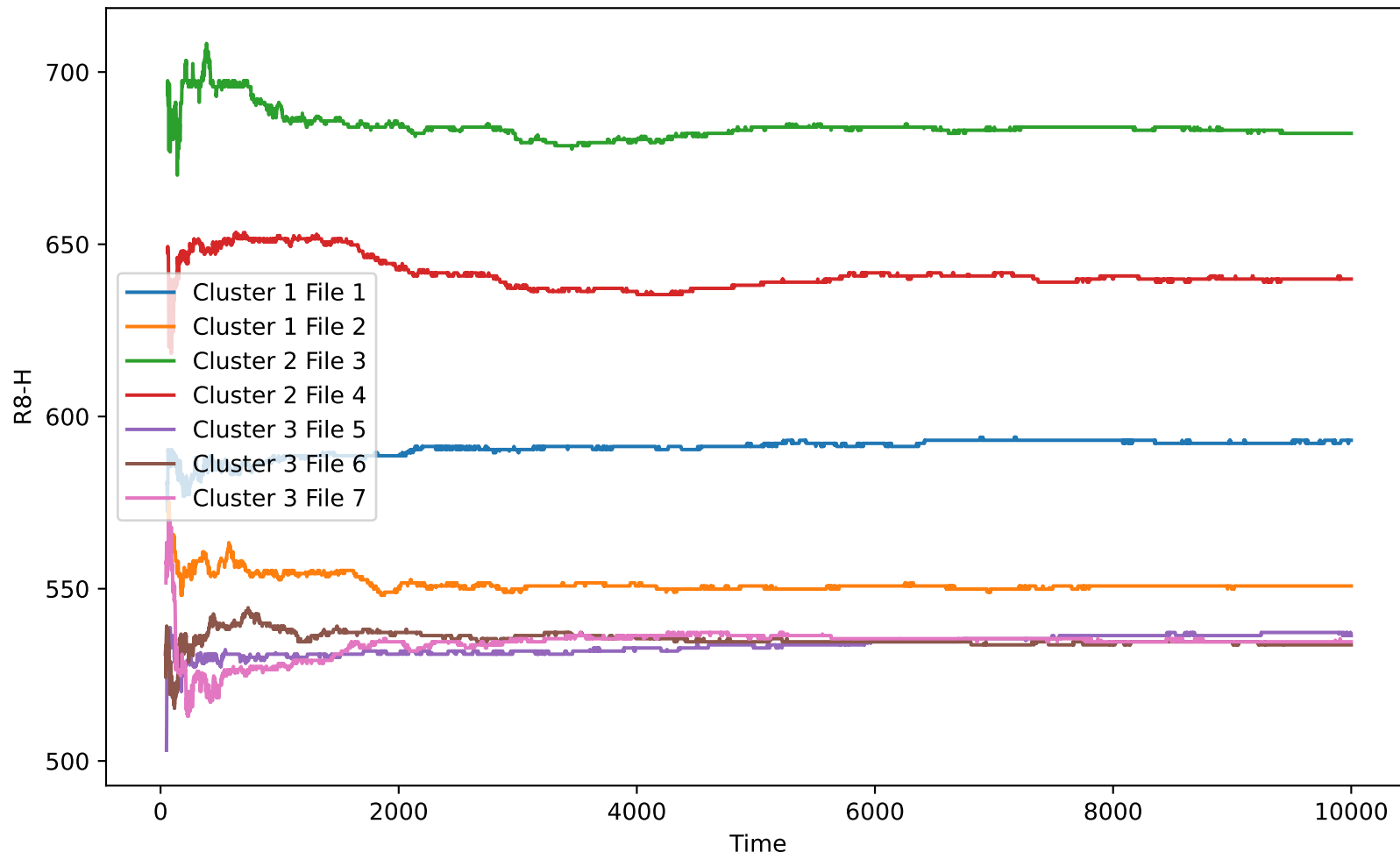
Comparison of Mean R7-H

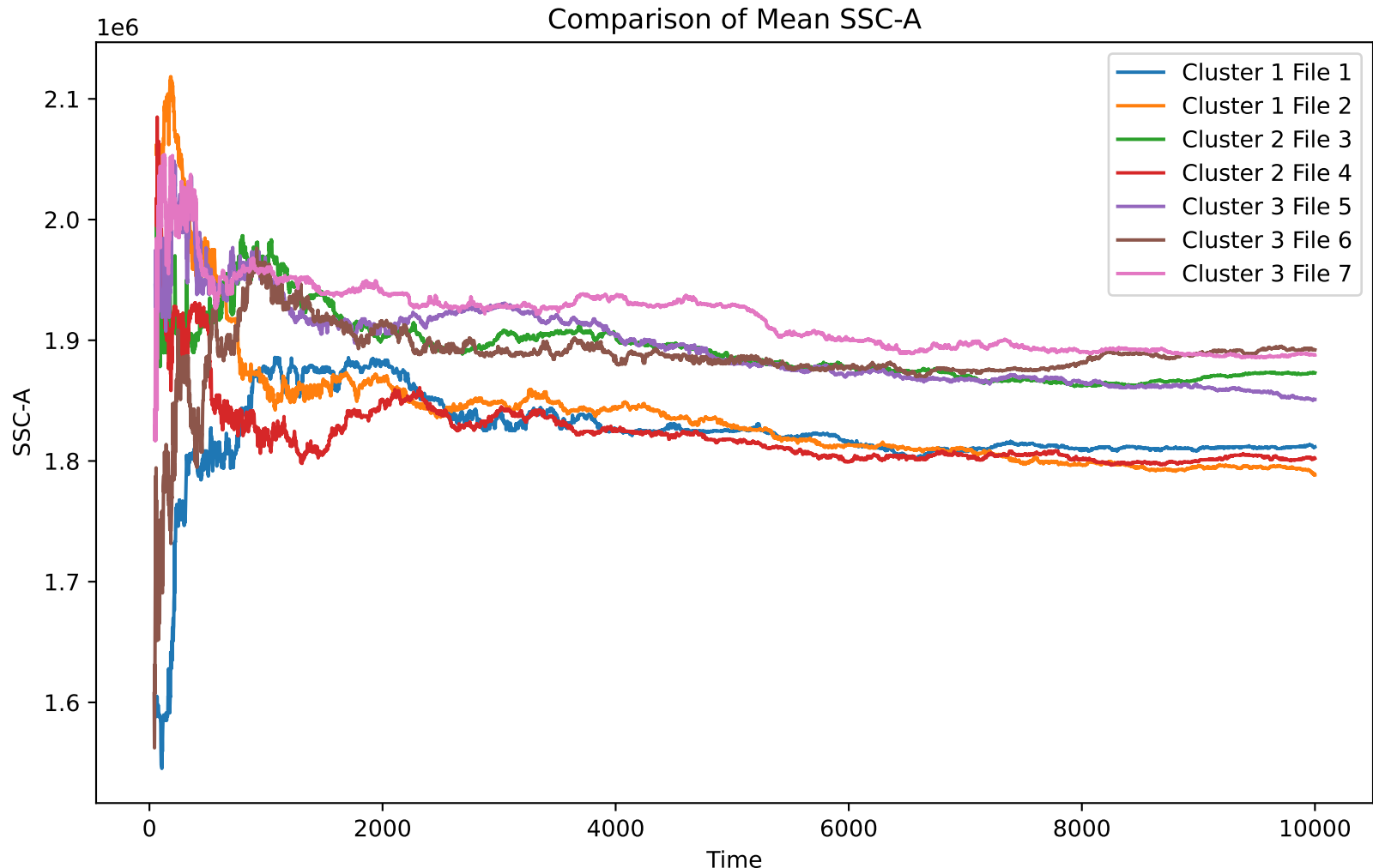


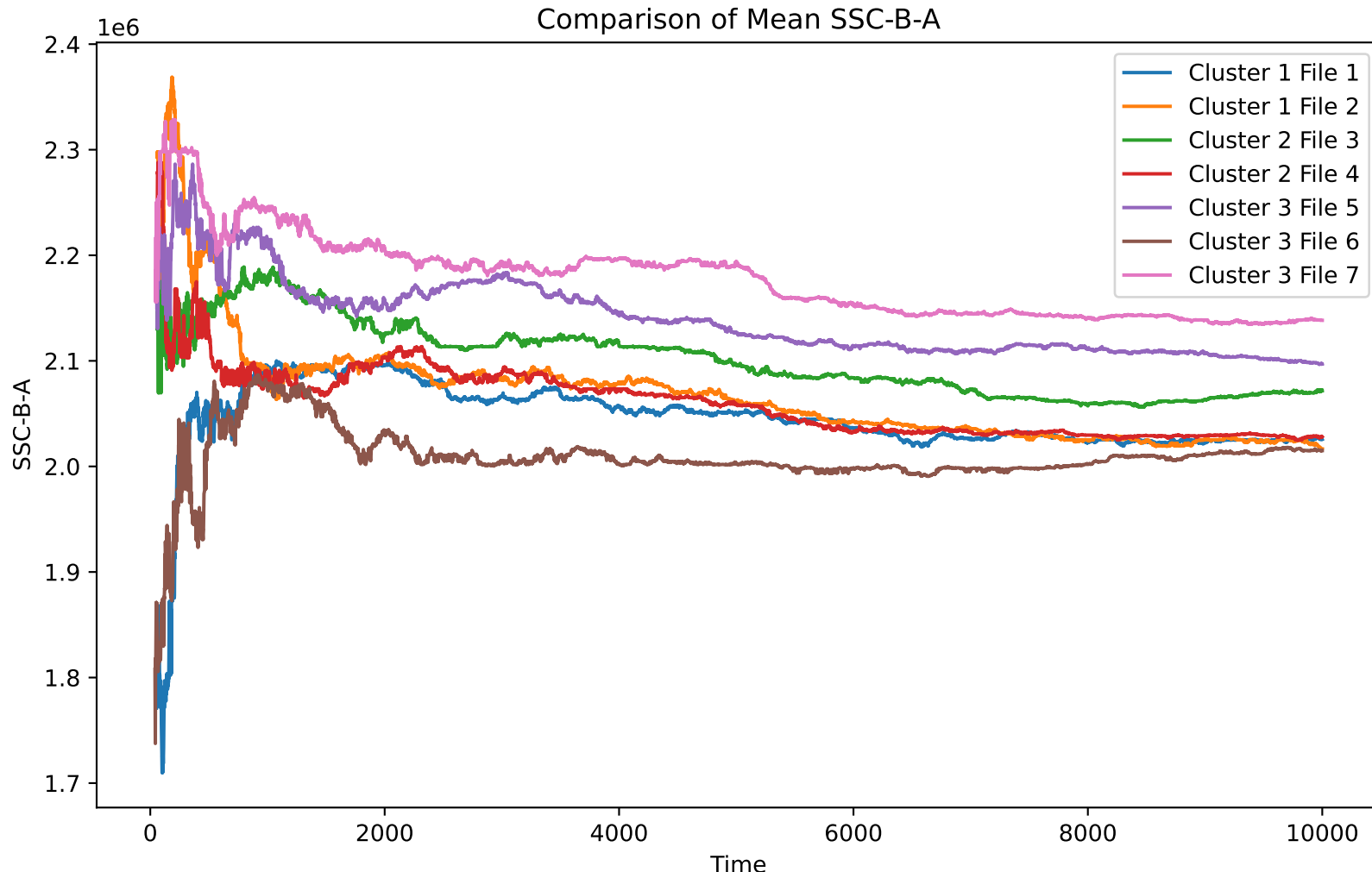
Comparison of Mean R8-A

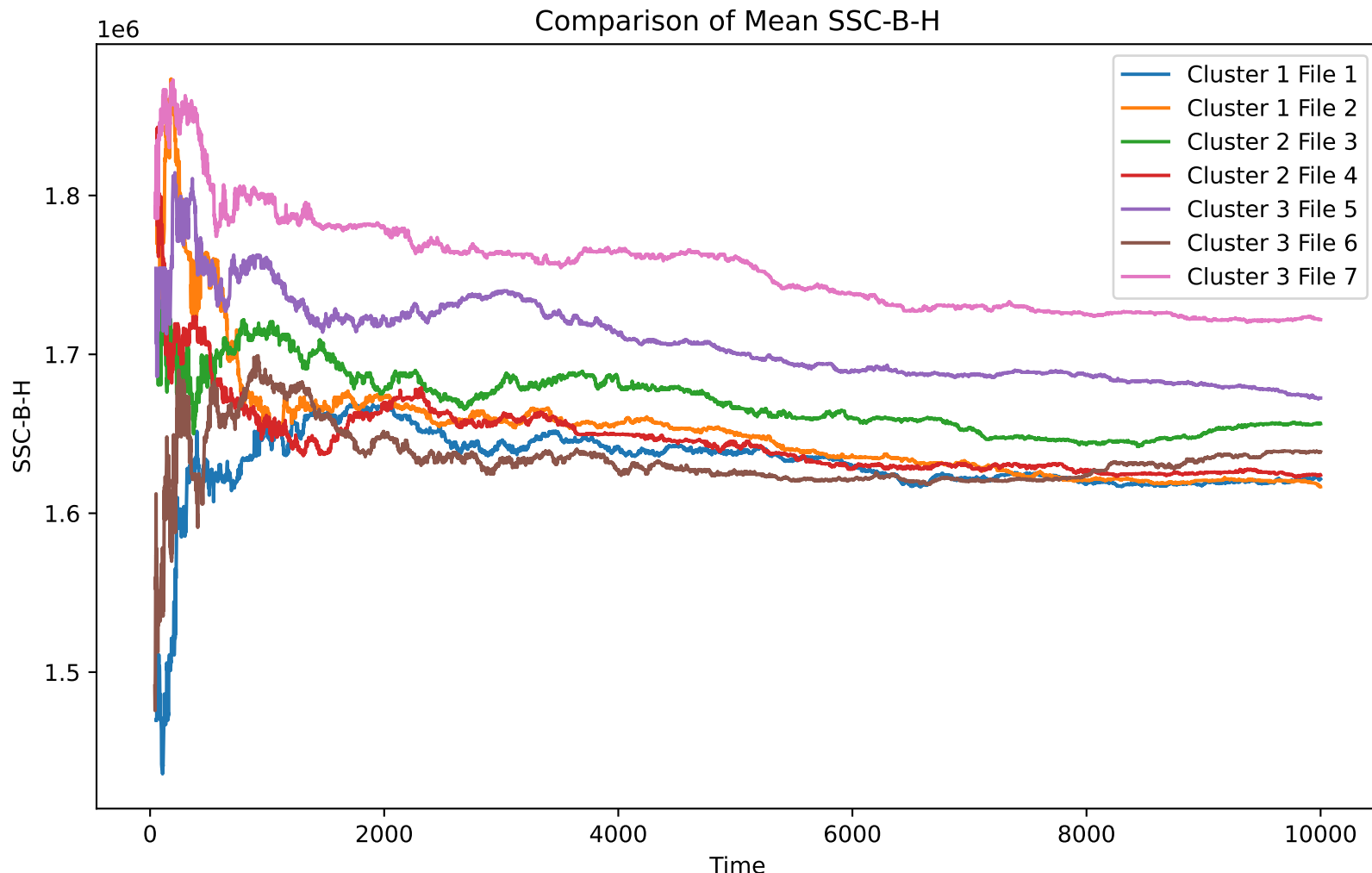


Comparison of Mean R8-H

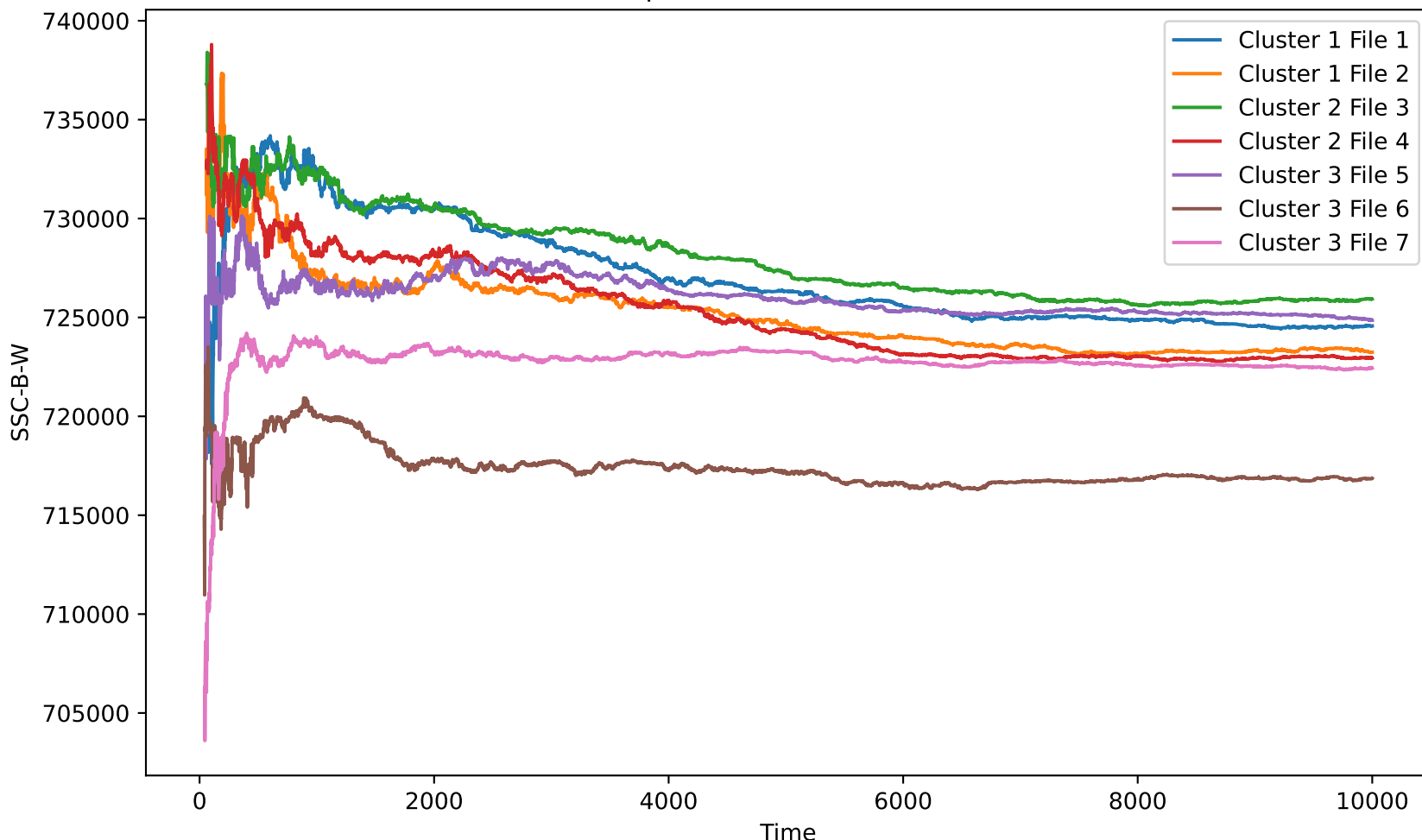


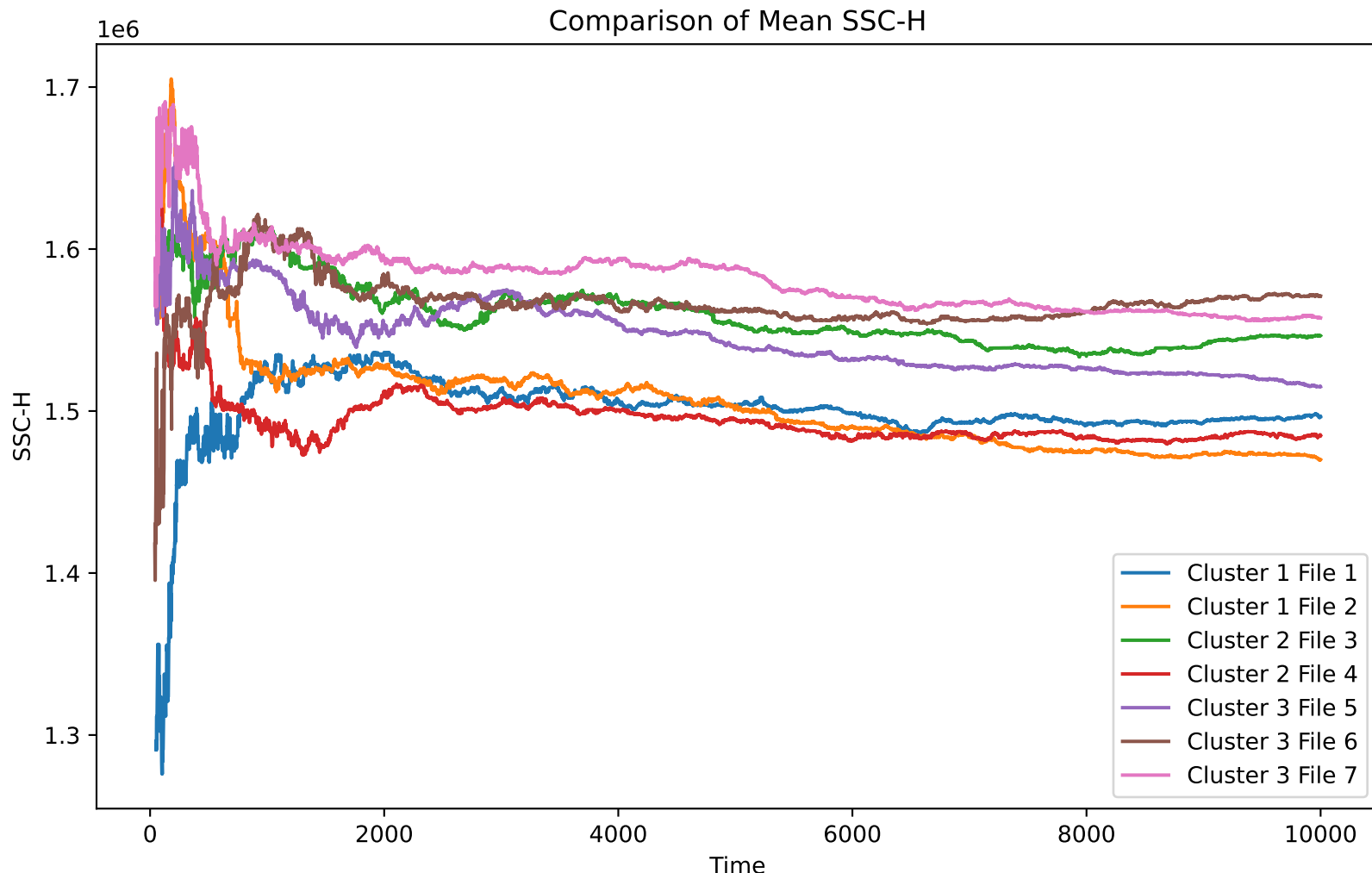




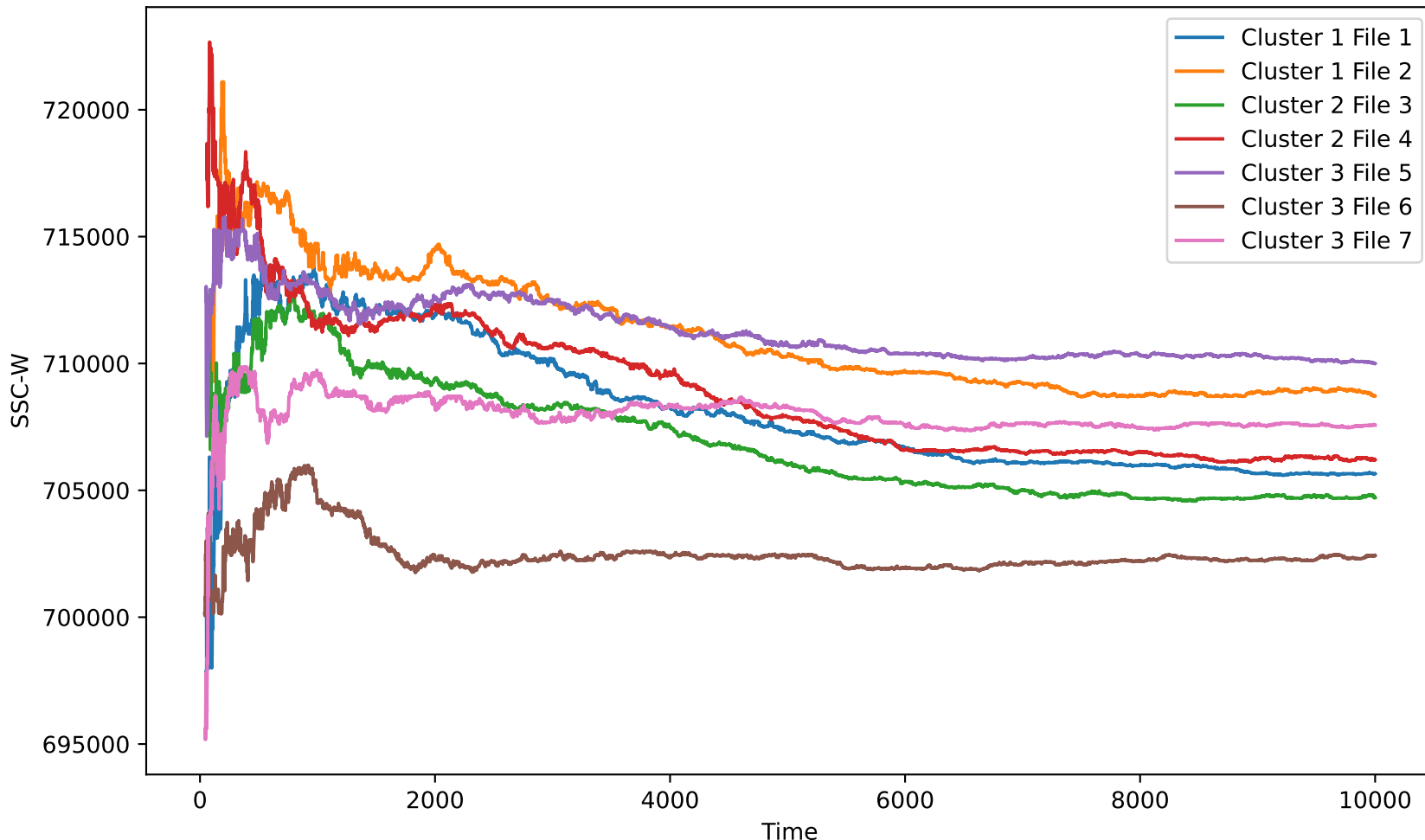


Comparison of Mean SSC-B-W

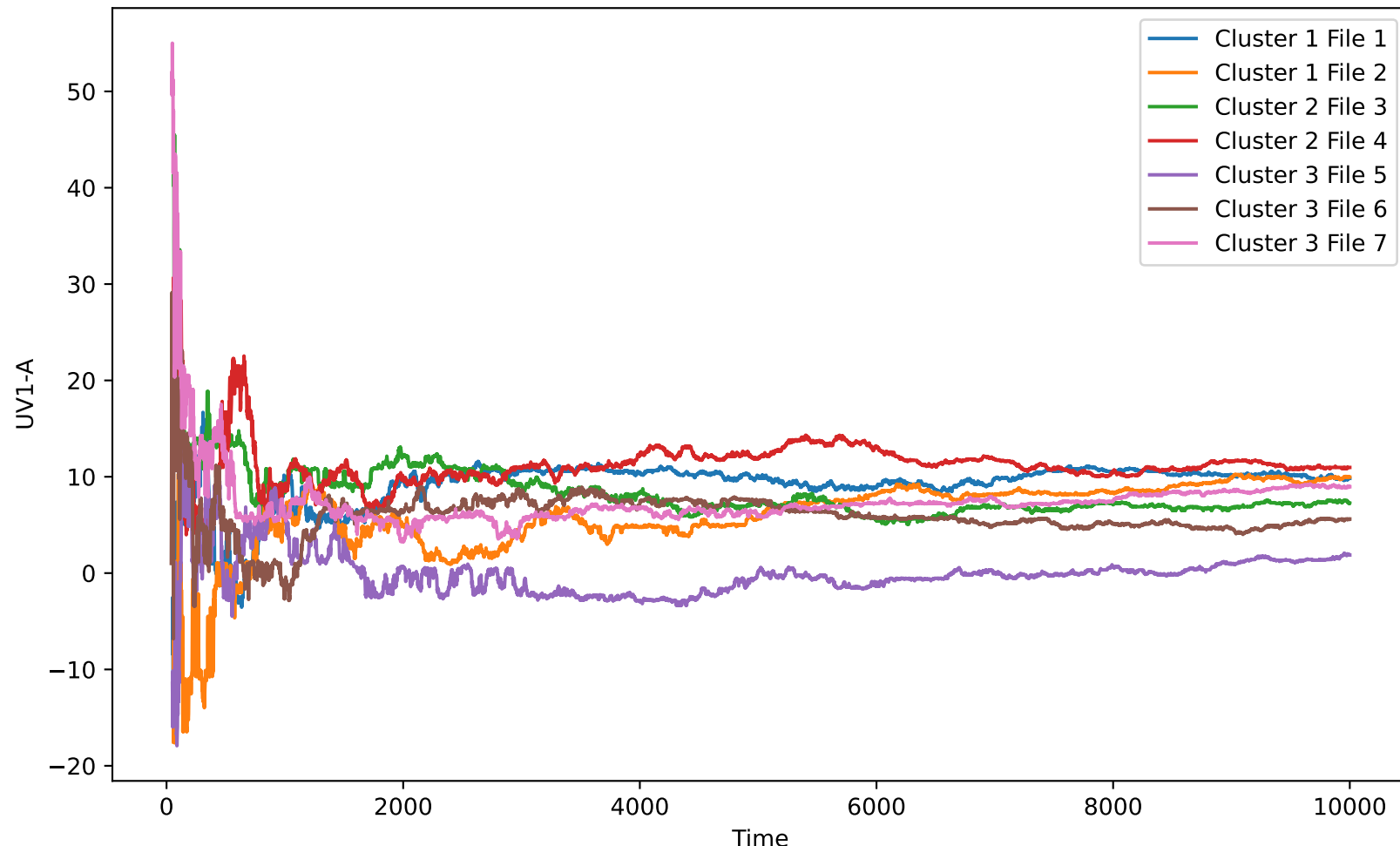




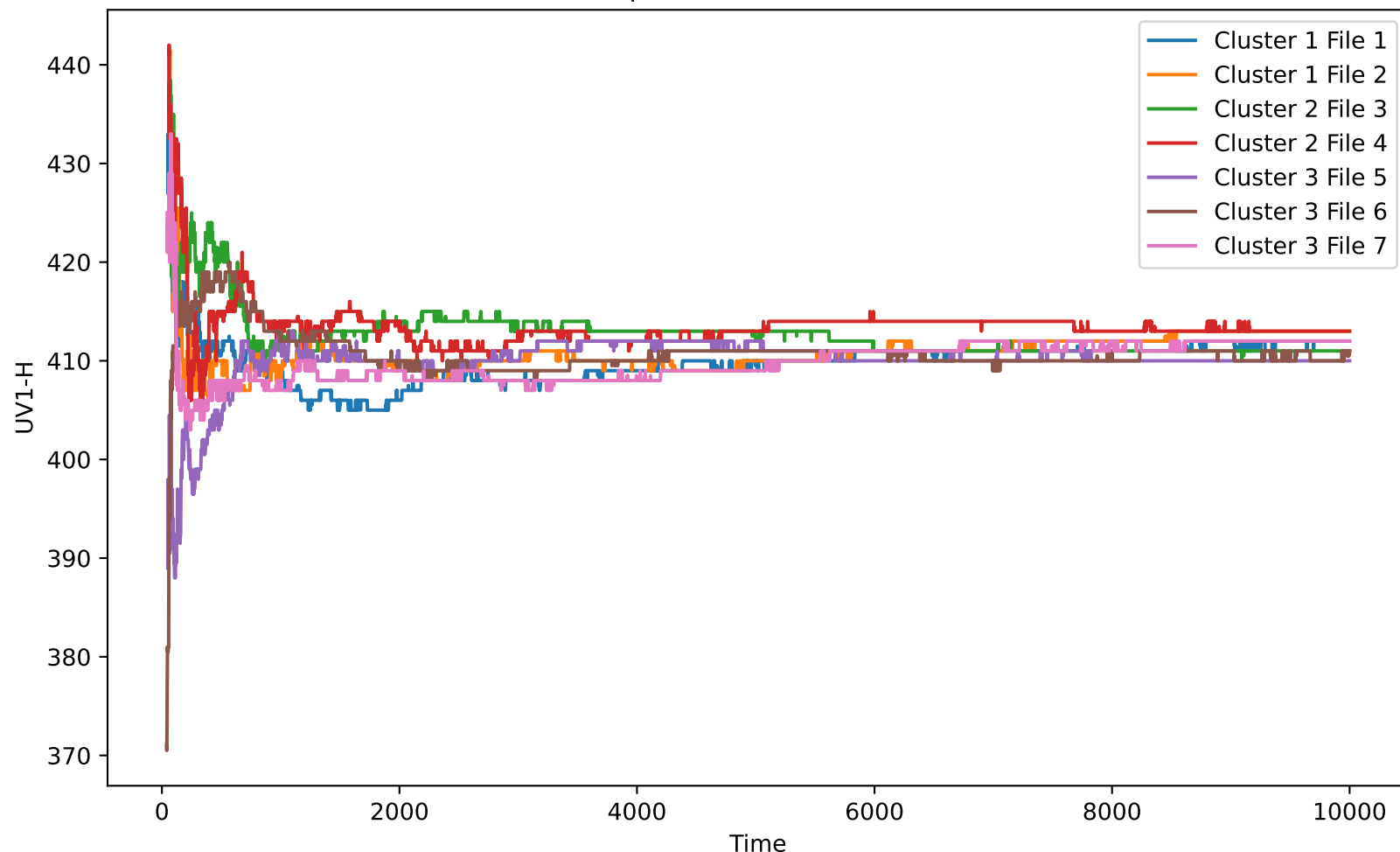
Comparison of Mean SSC-W



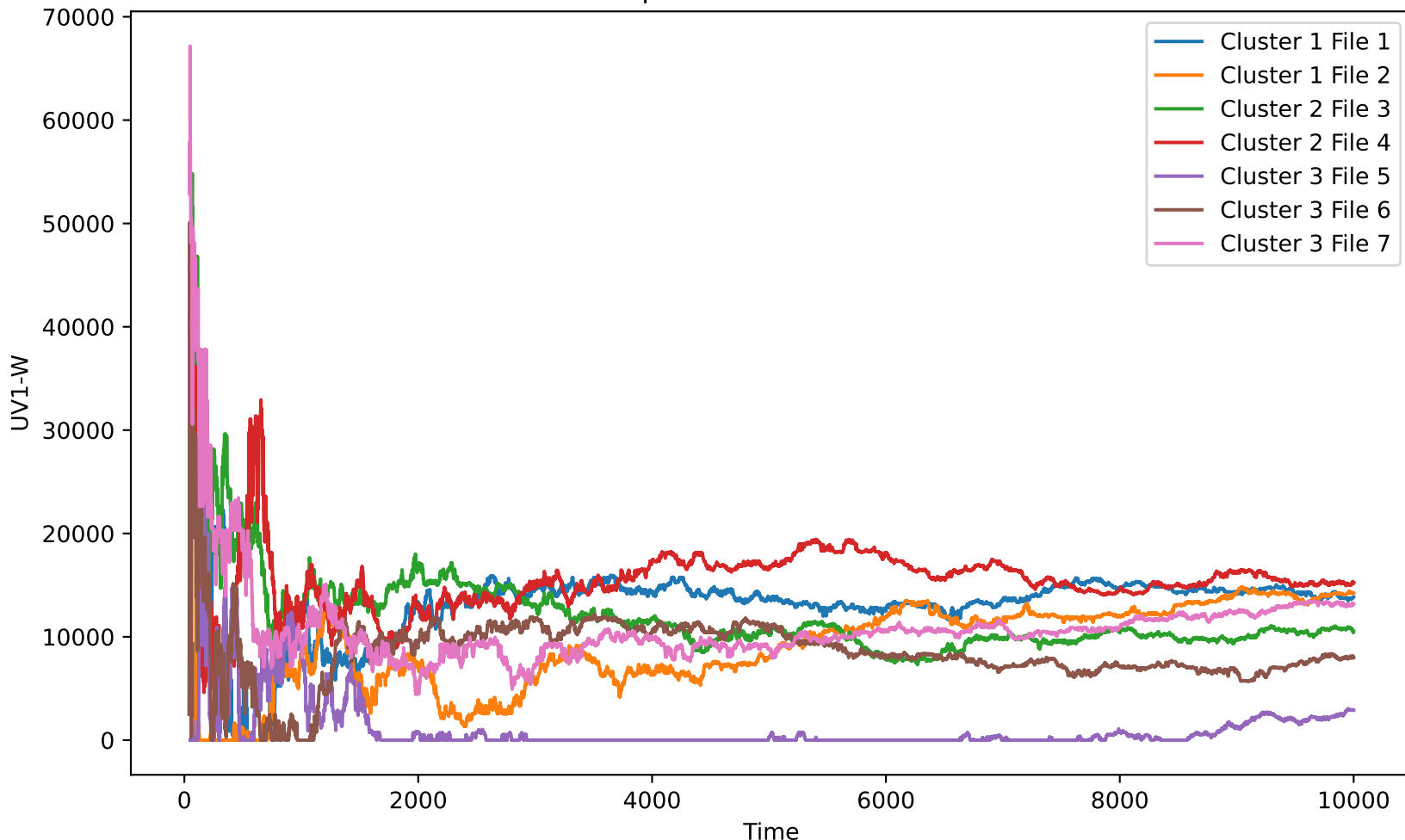
Comparison of Mean UV1-A



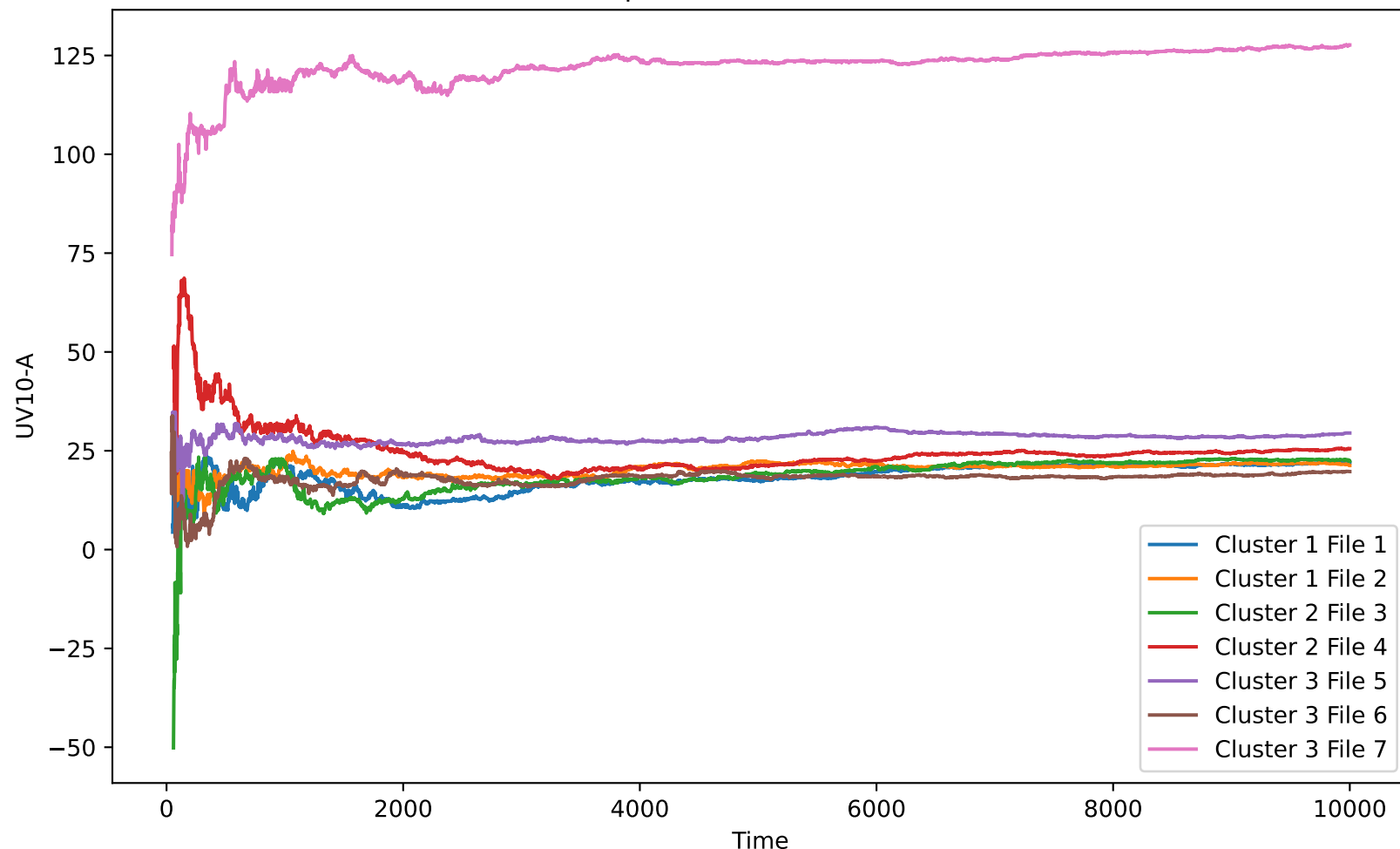
Comparison of Mean UV1-H



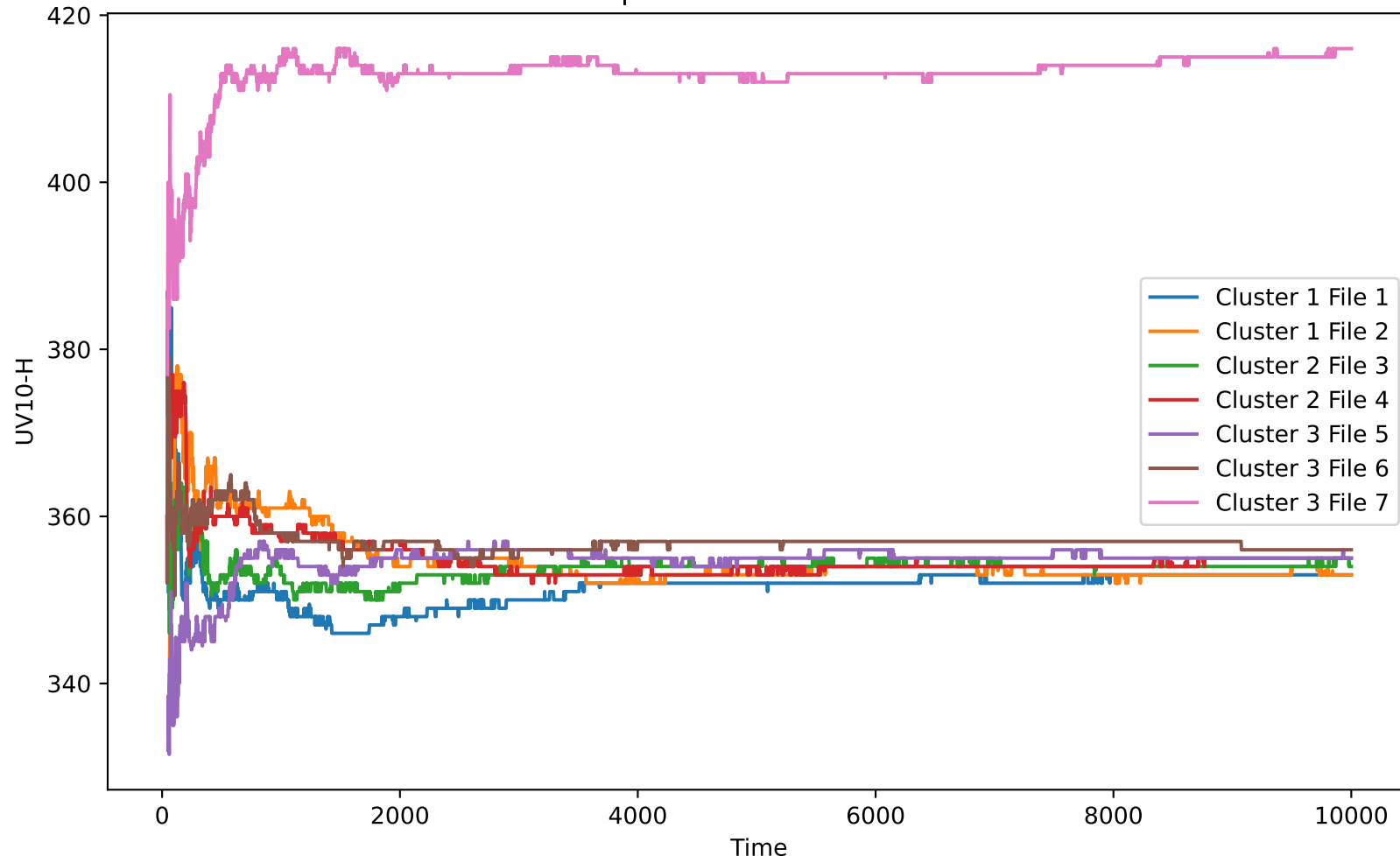
Comparison of Mean UV1-W



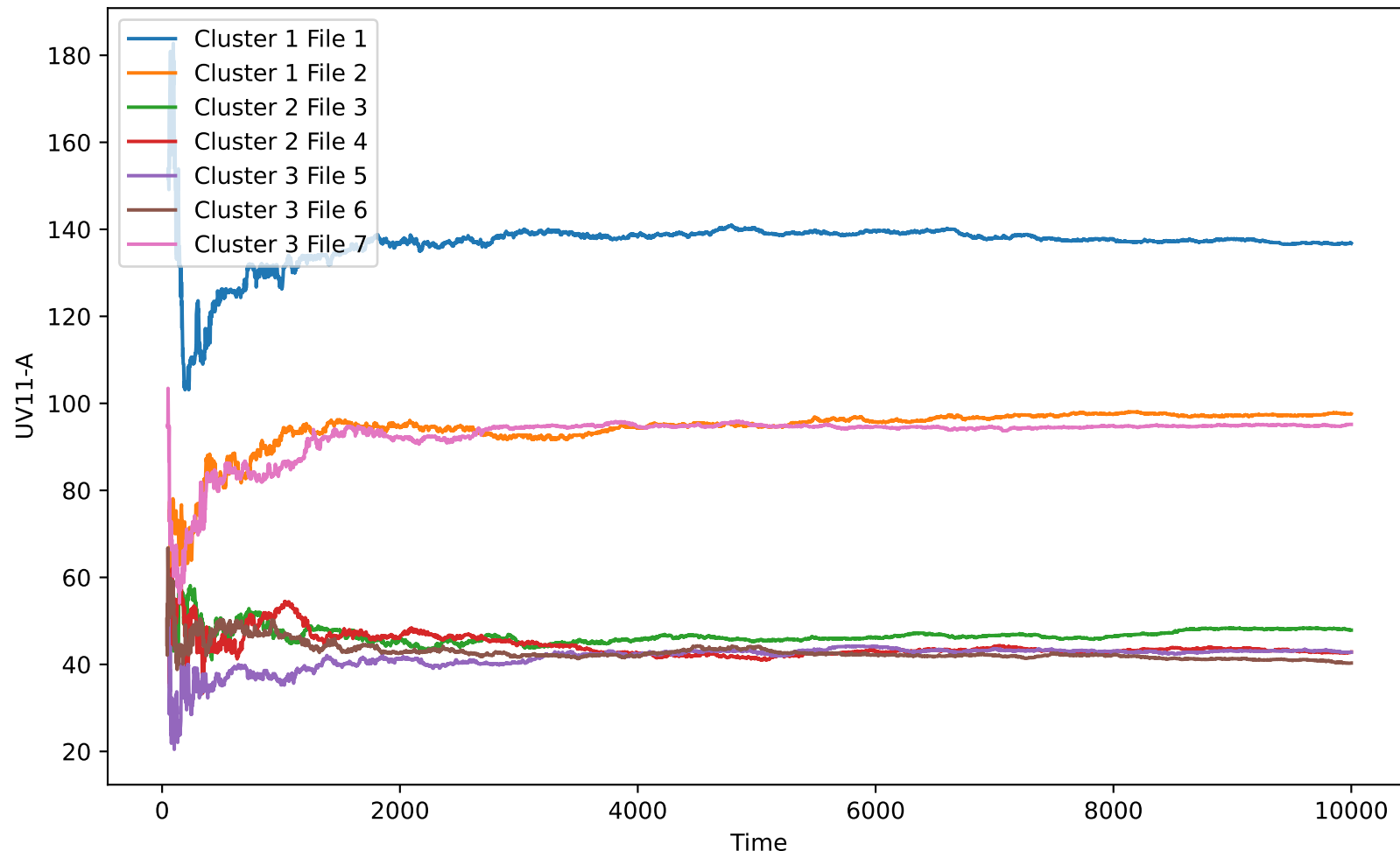
Comparison of Mean UV10-A



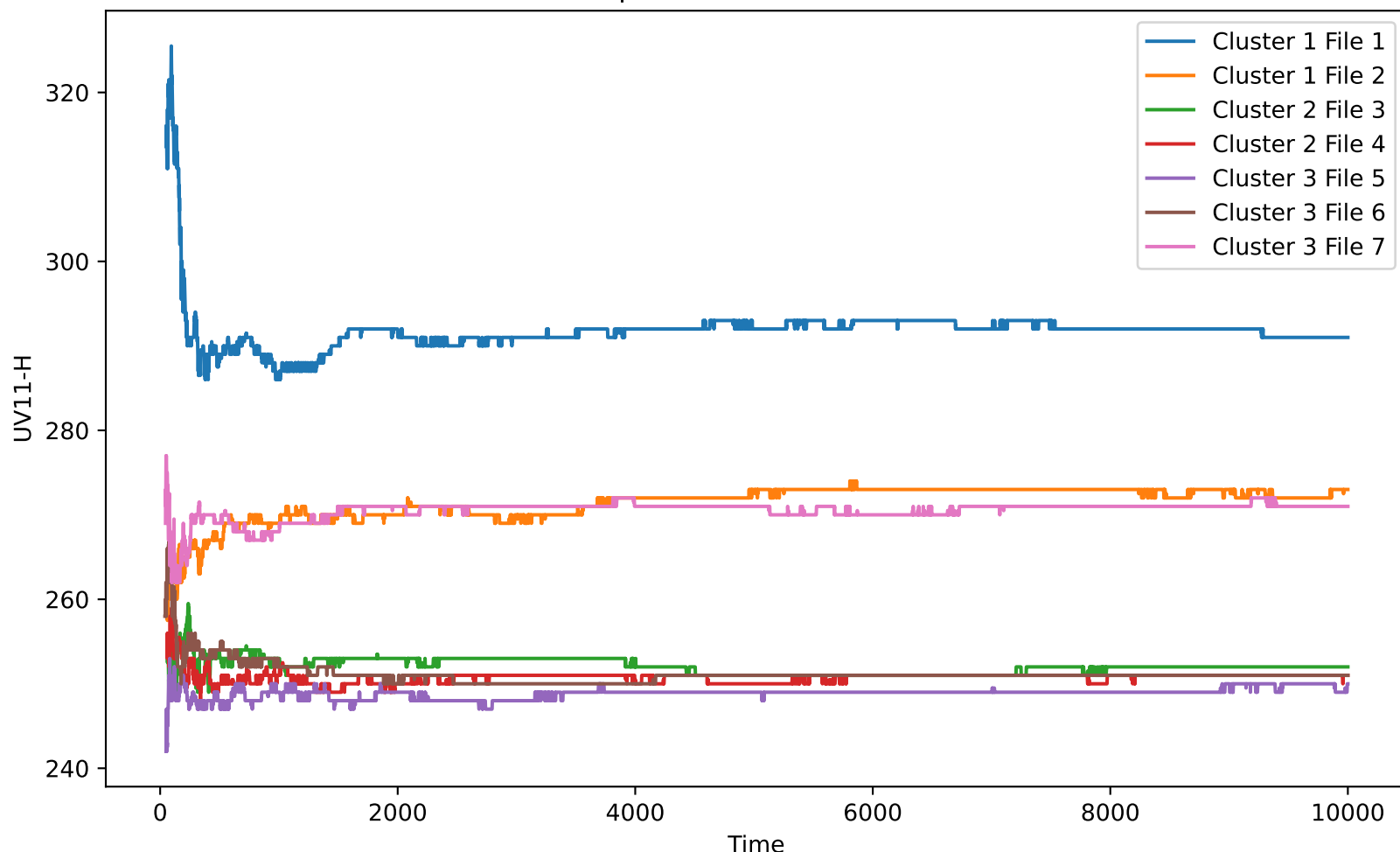
Comparison of Mean UV10-H



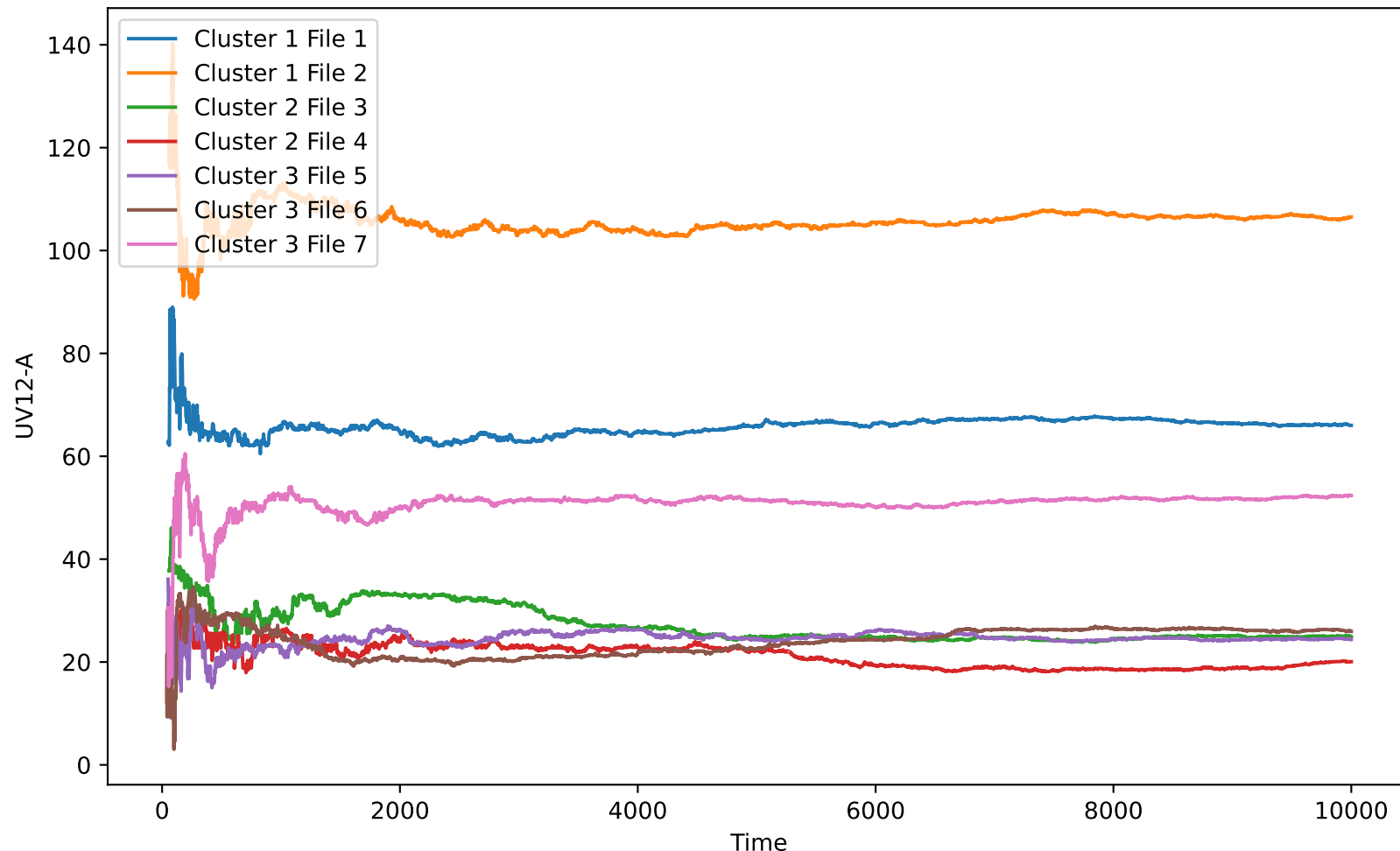
Comparison of Mean UV11-A



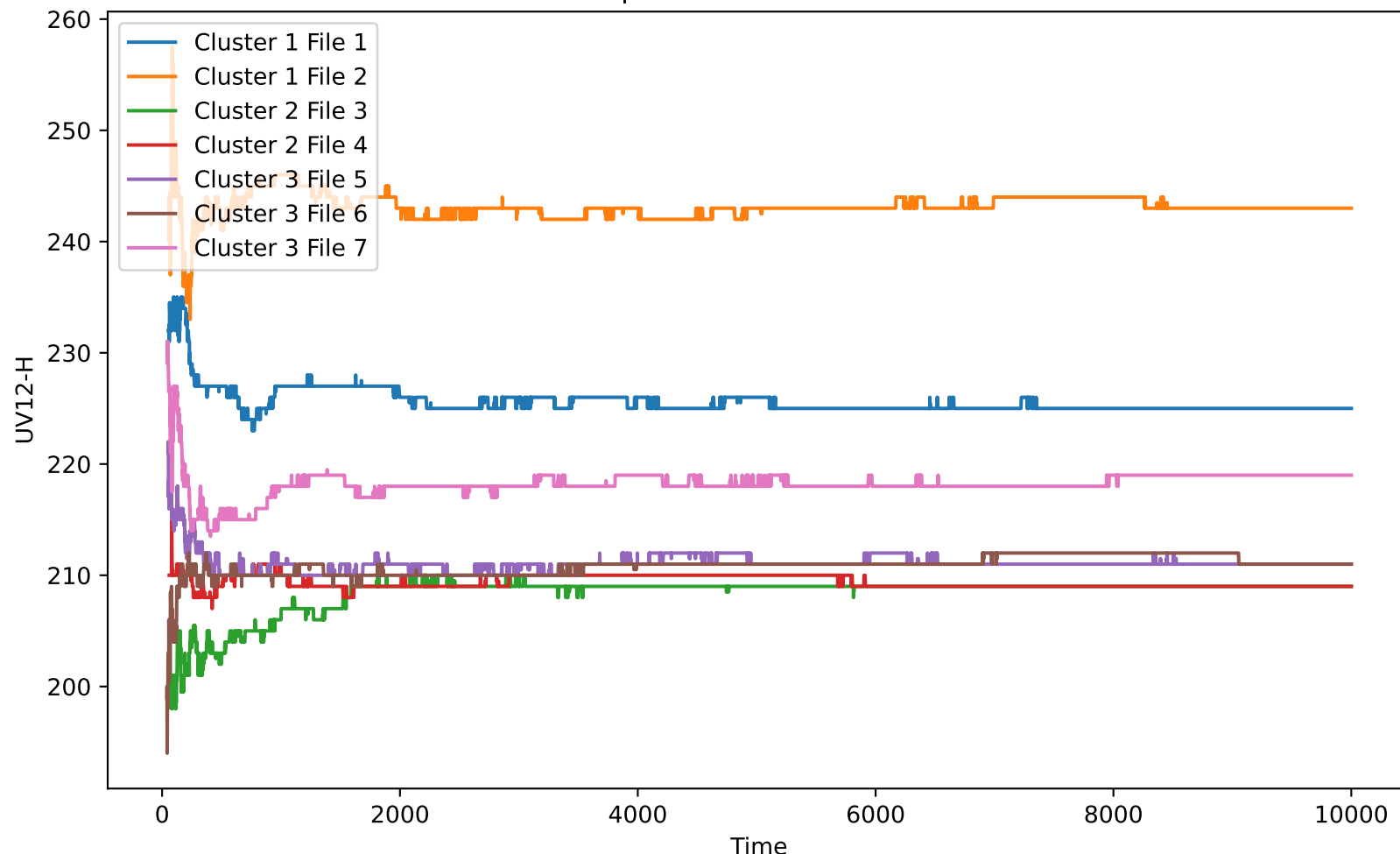
Comparison of Mean UV11-H



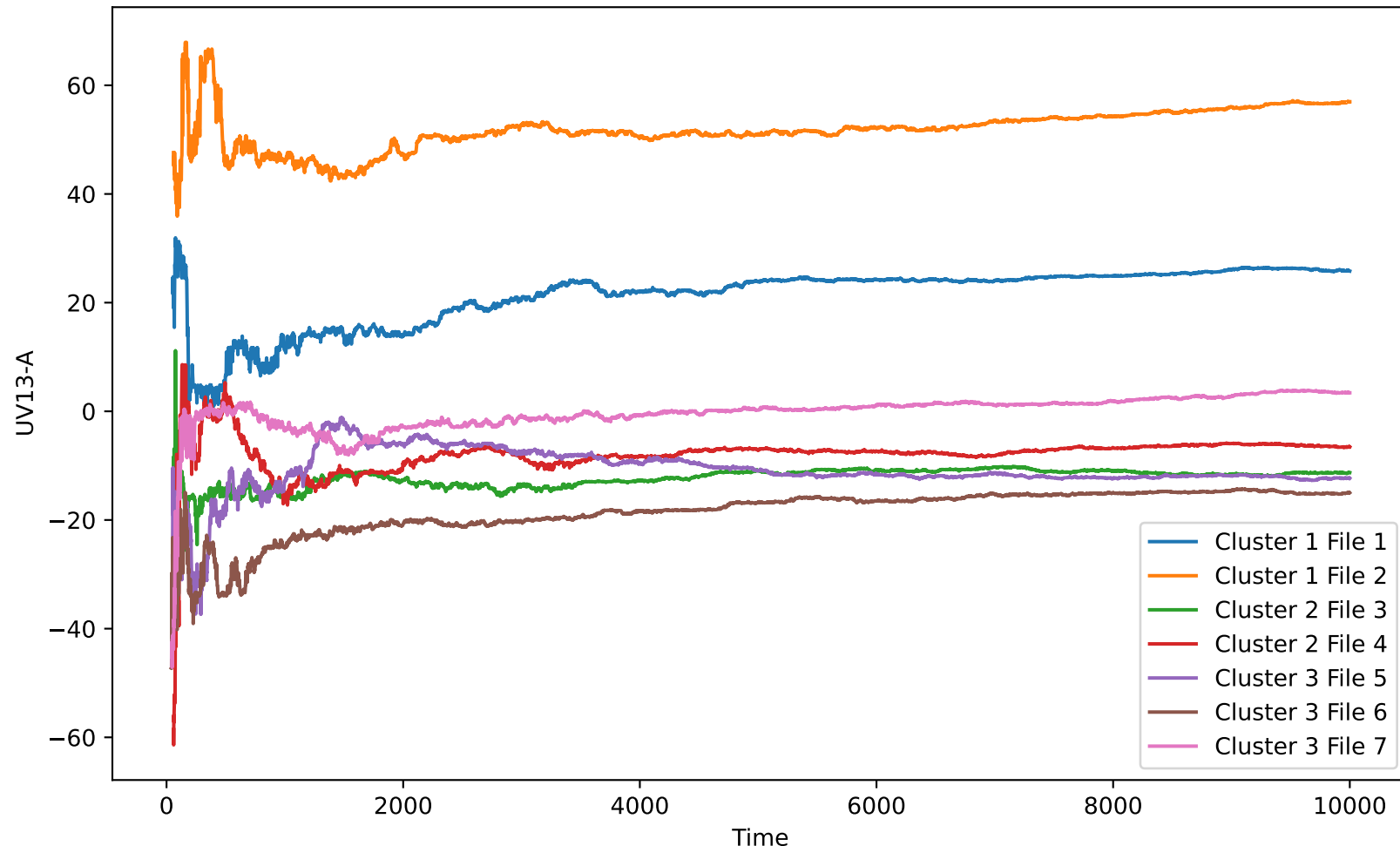
Comparison of Mean UV12-A



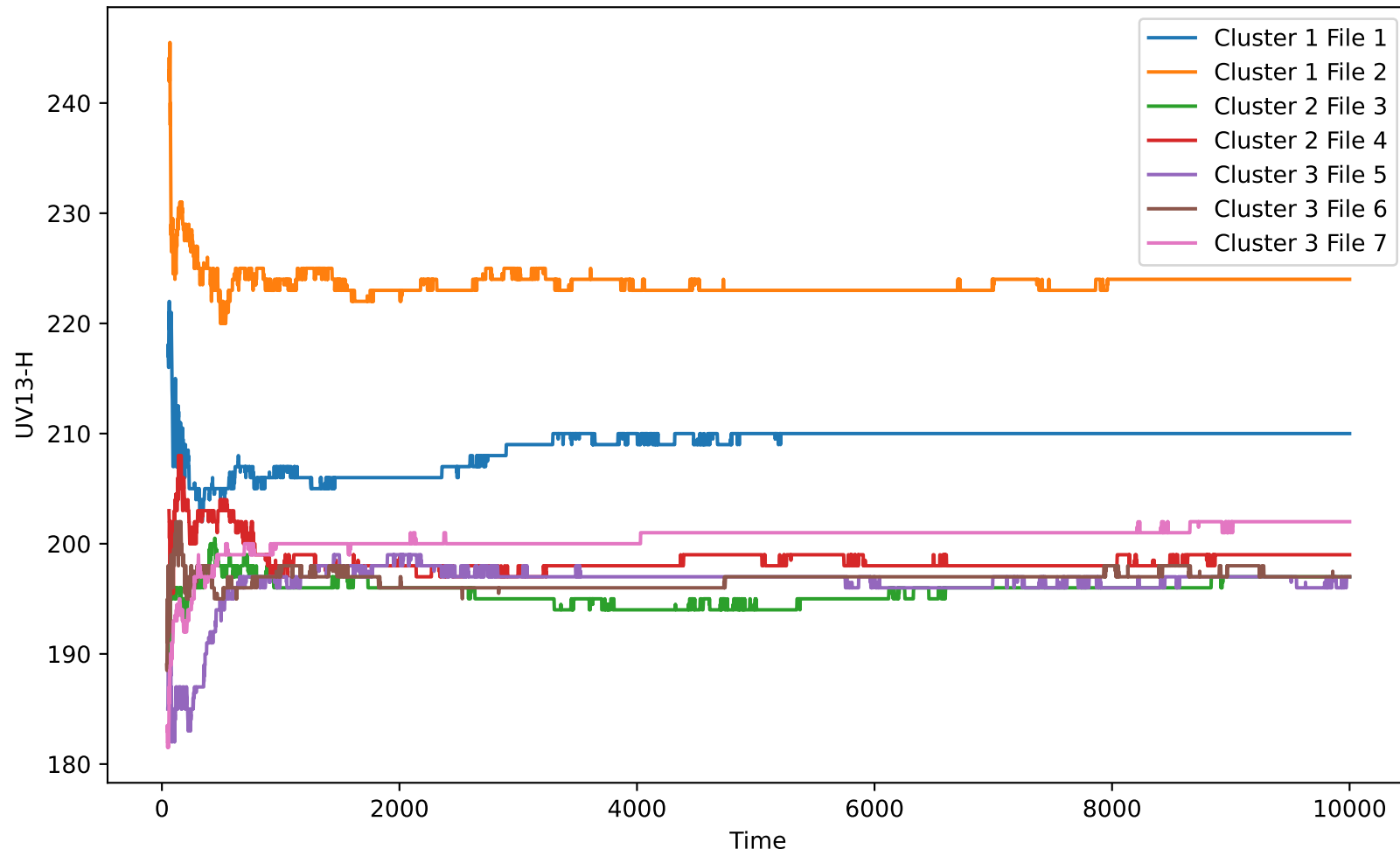
Comparison of Mean UV12-H



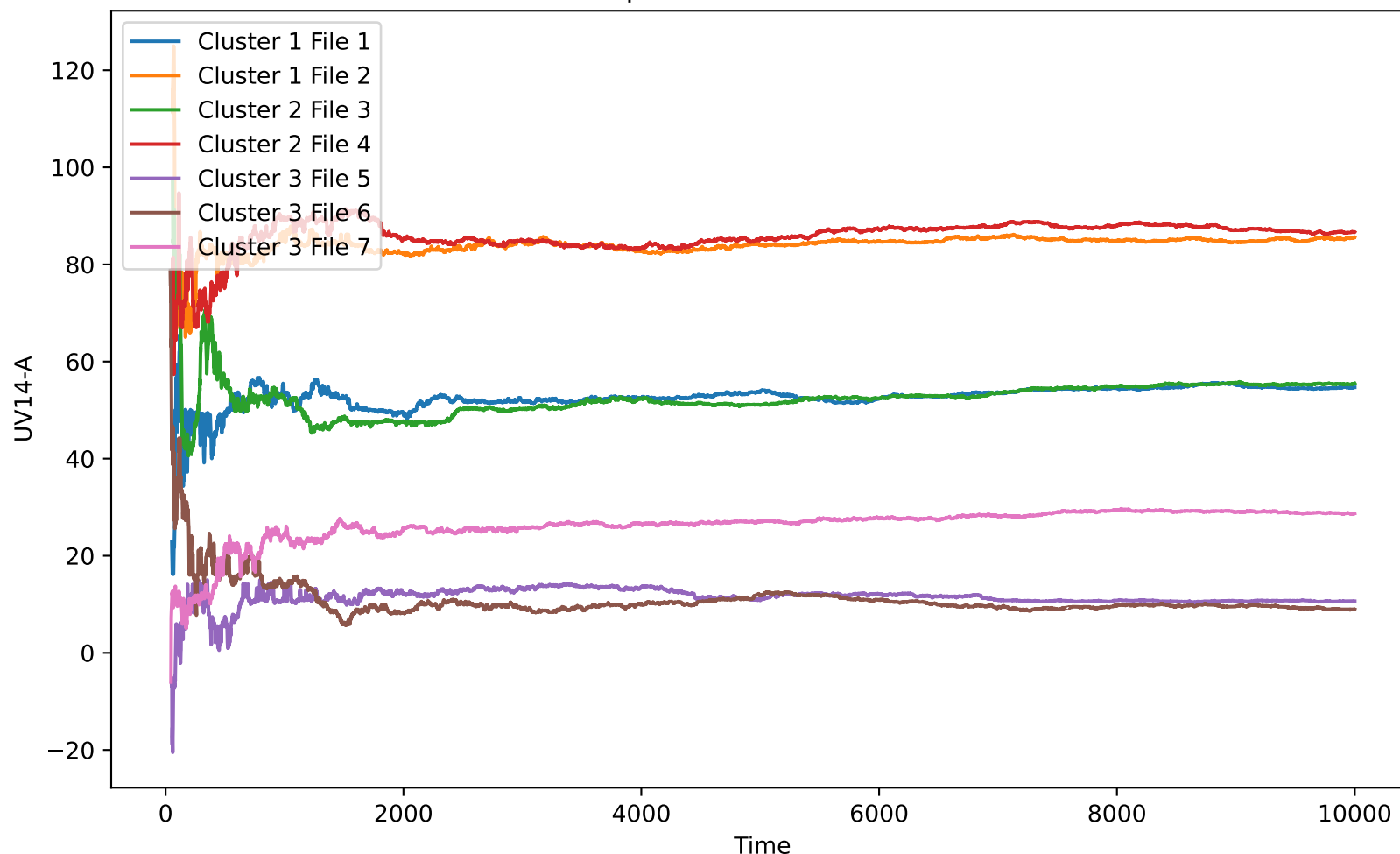
Comparison of Mean UV13-A



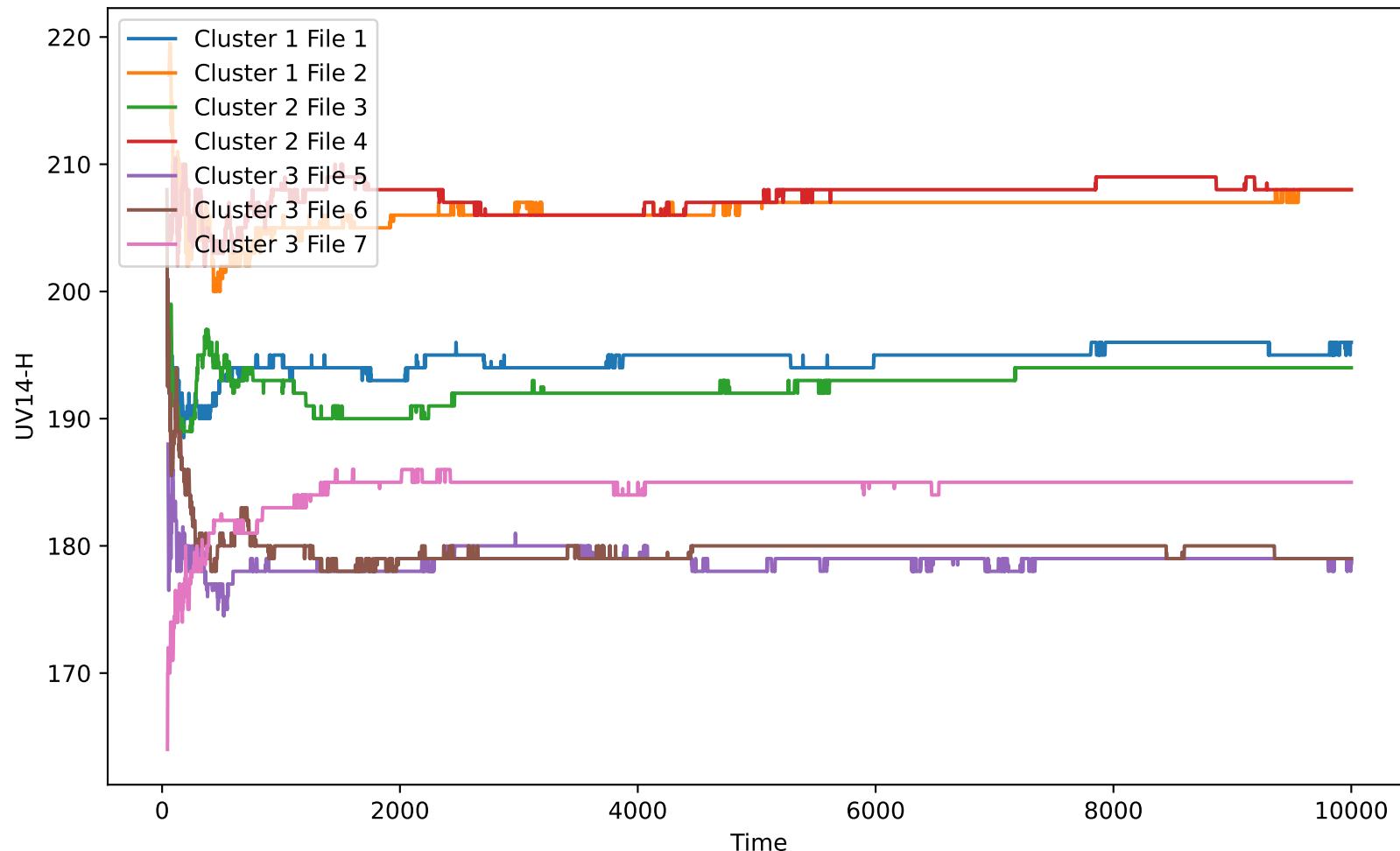
Comparison of Mean UV13-H



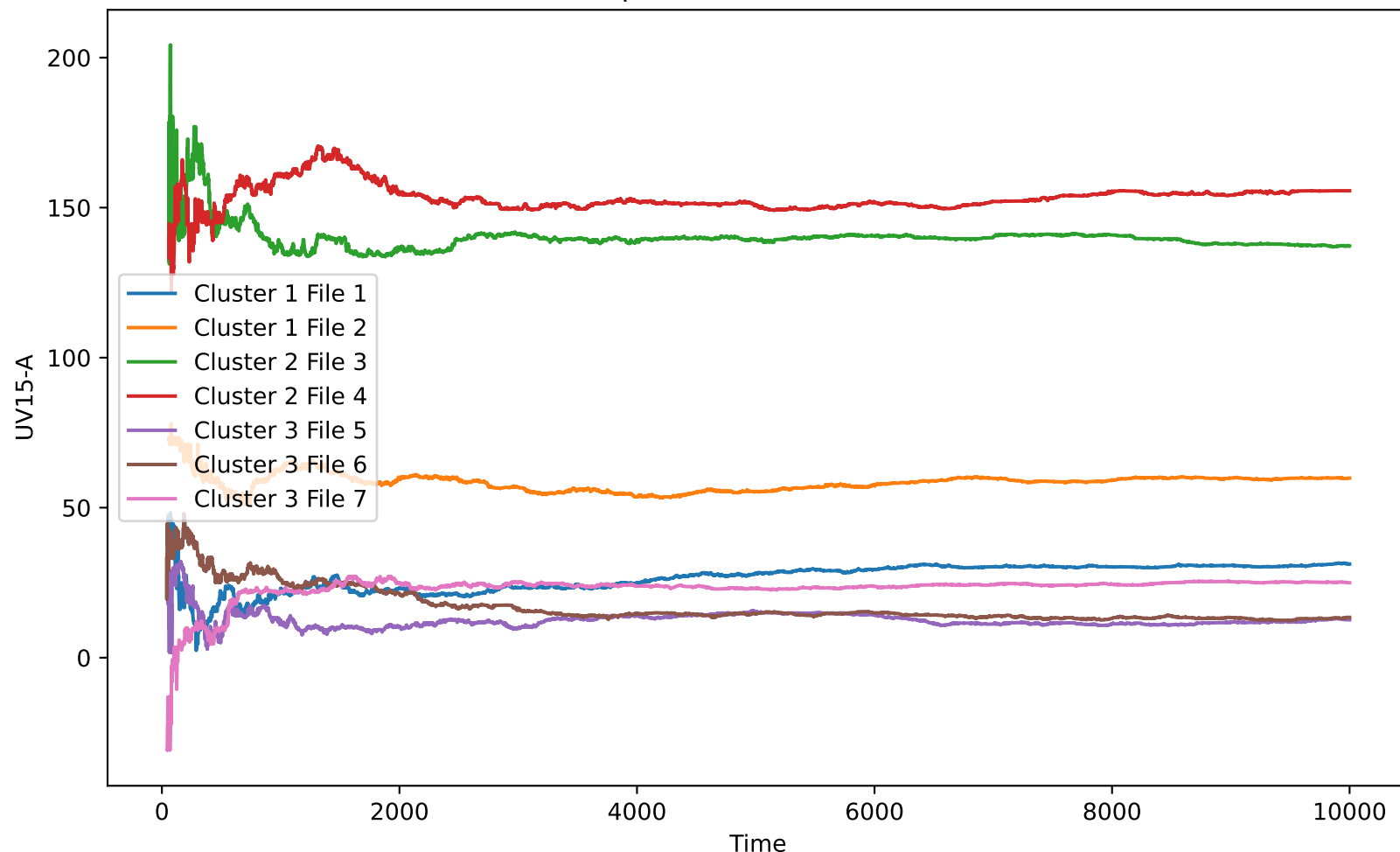
Comparison of Mean UV14-A



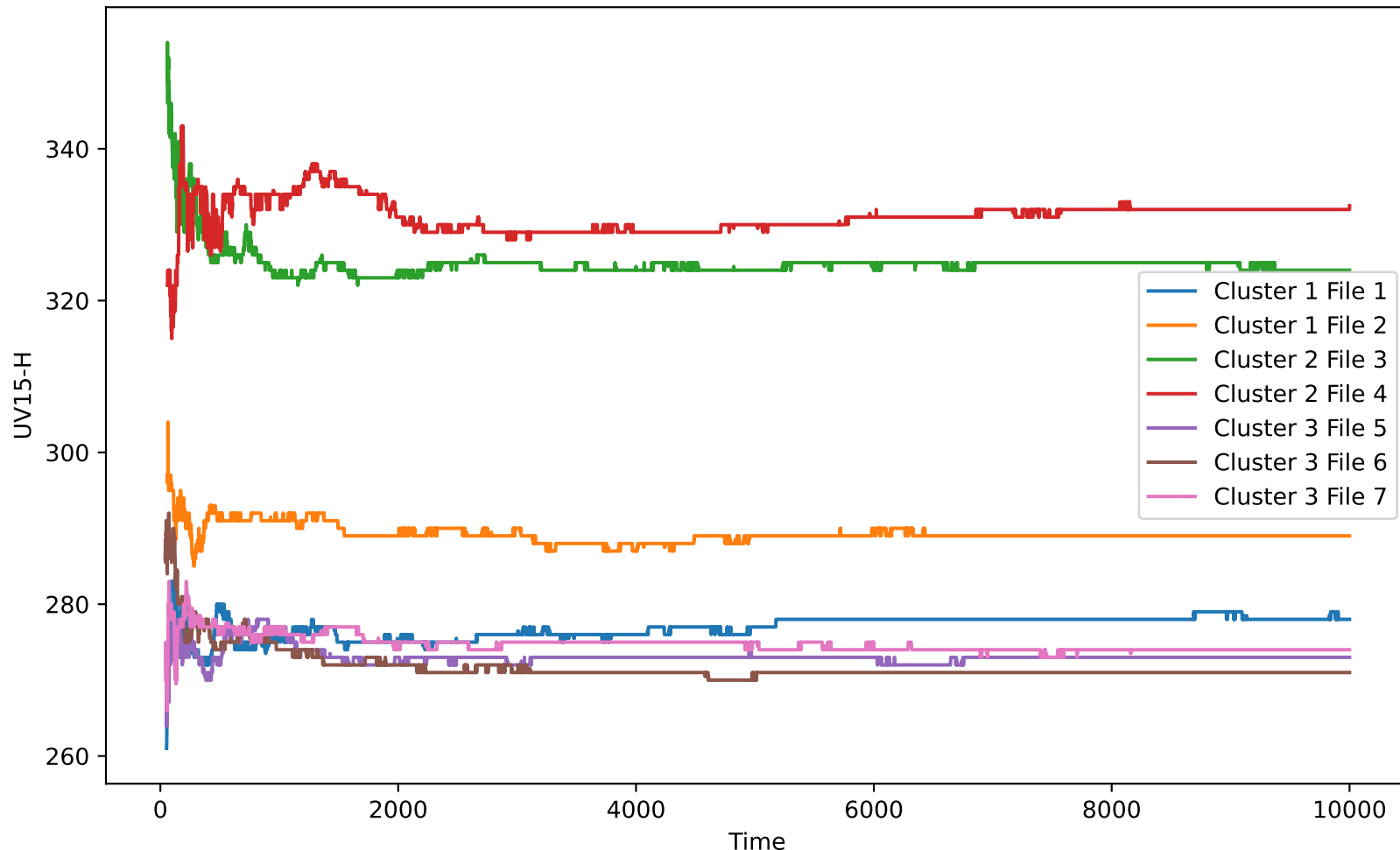
Comparison of Mean UV14-H



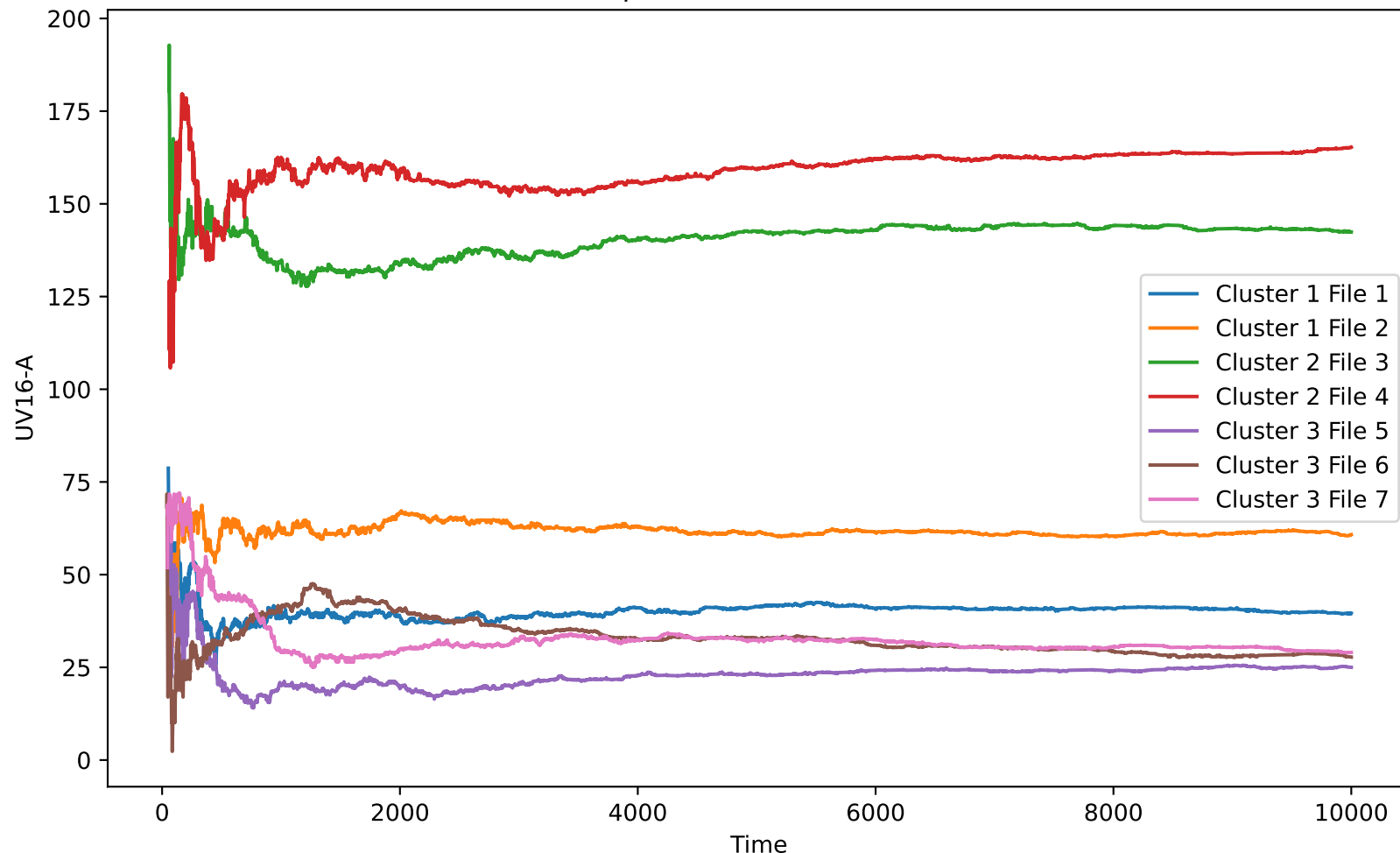
Comparison of Mean UV15-A



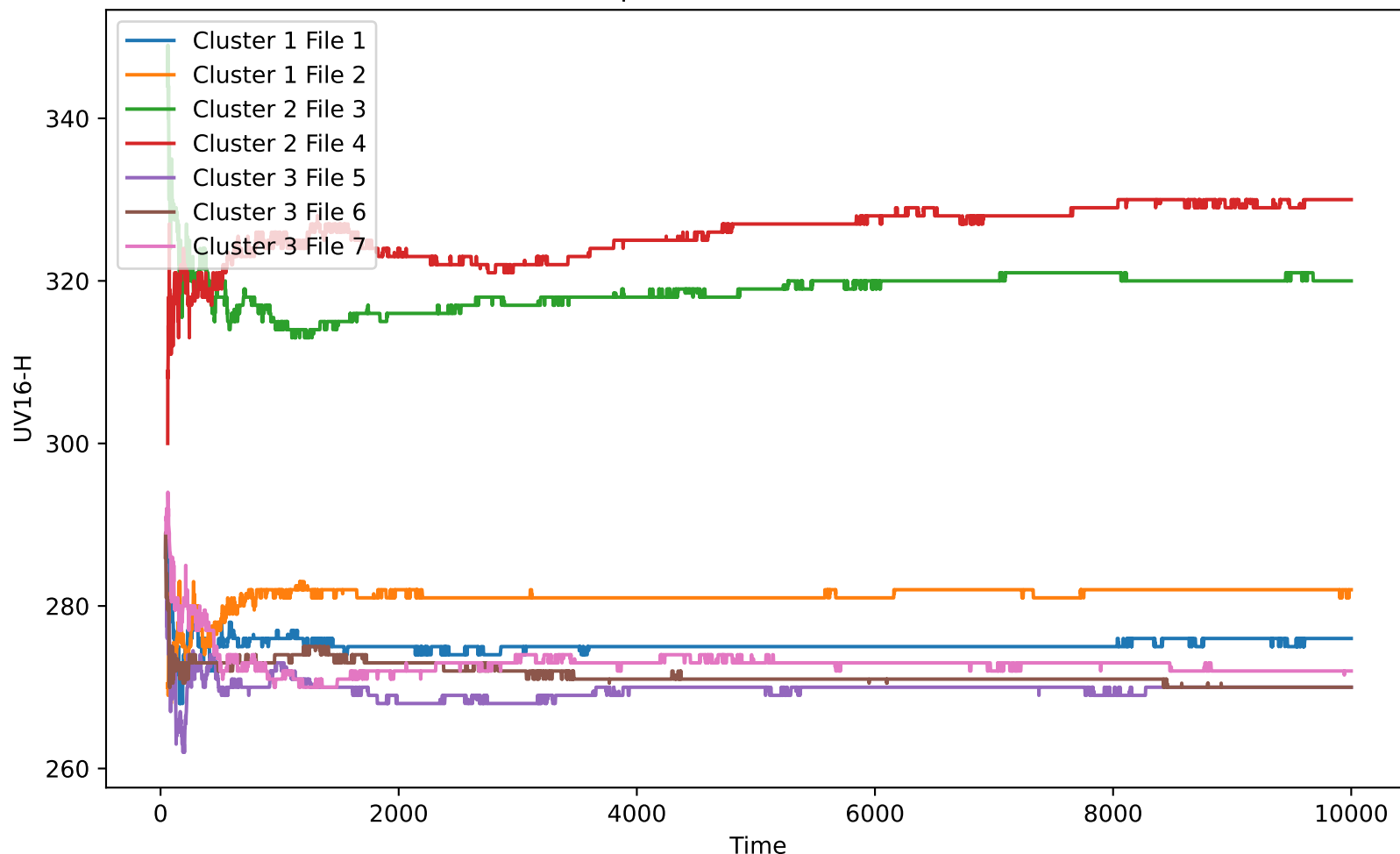
Comparison of Mean UV15-H



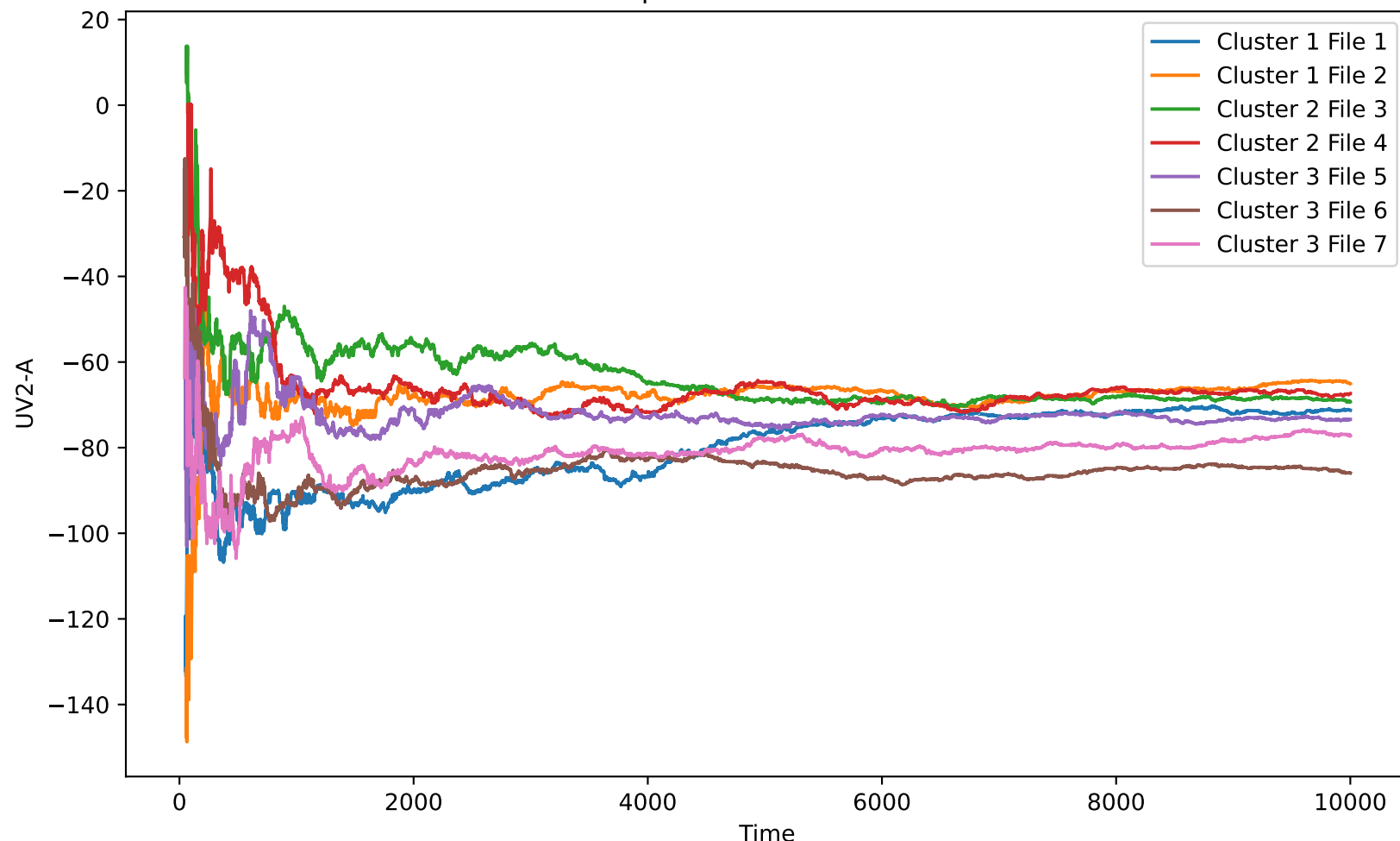
Comparison of Mean UV16-A



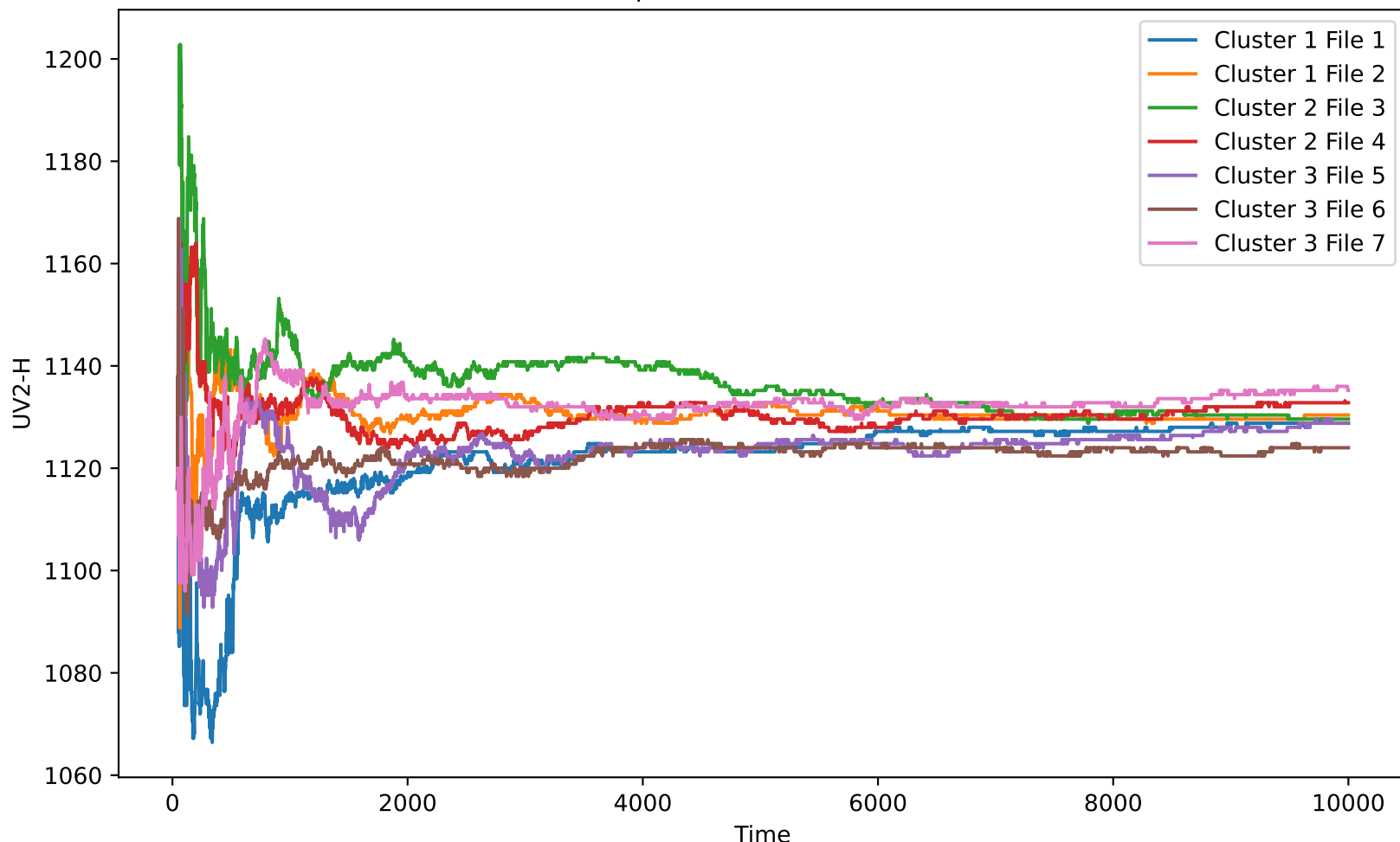
Comparison of Mean UV16-H



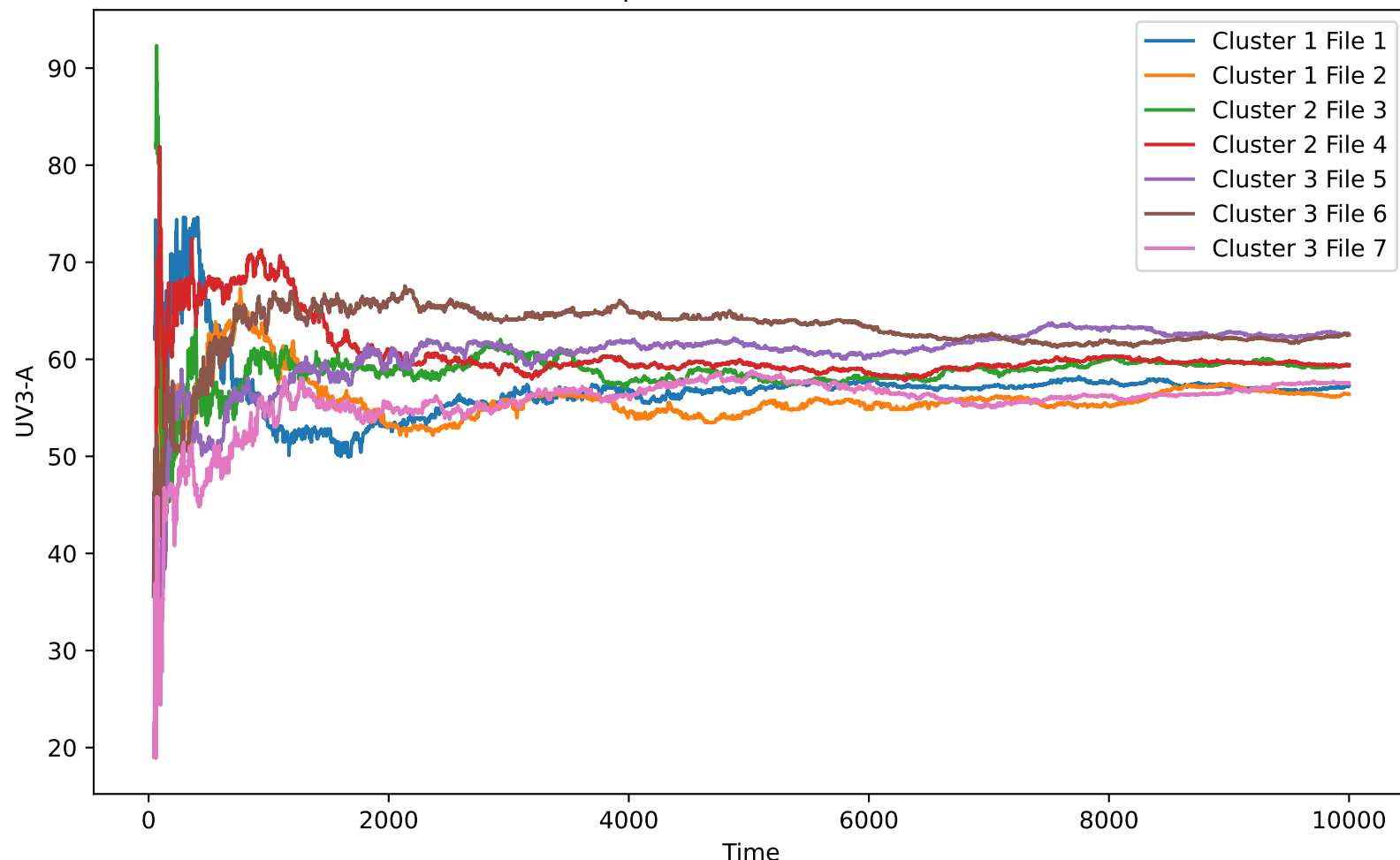
Comparison of Mean UV2-A



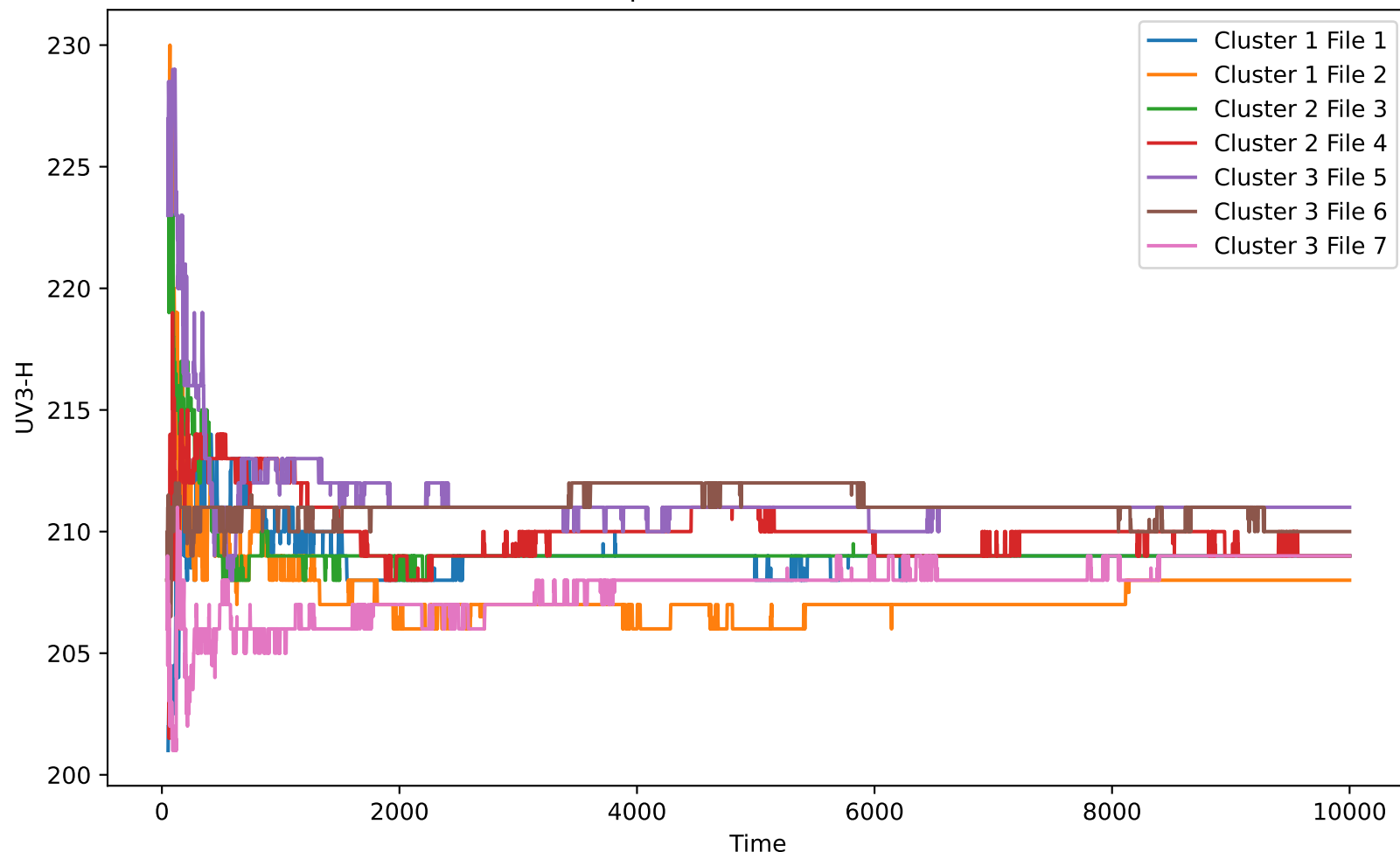
Comparison of Mean UV2-H



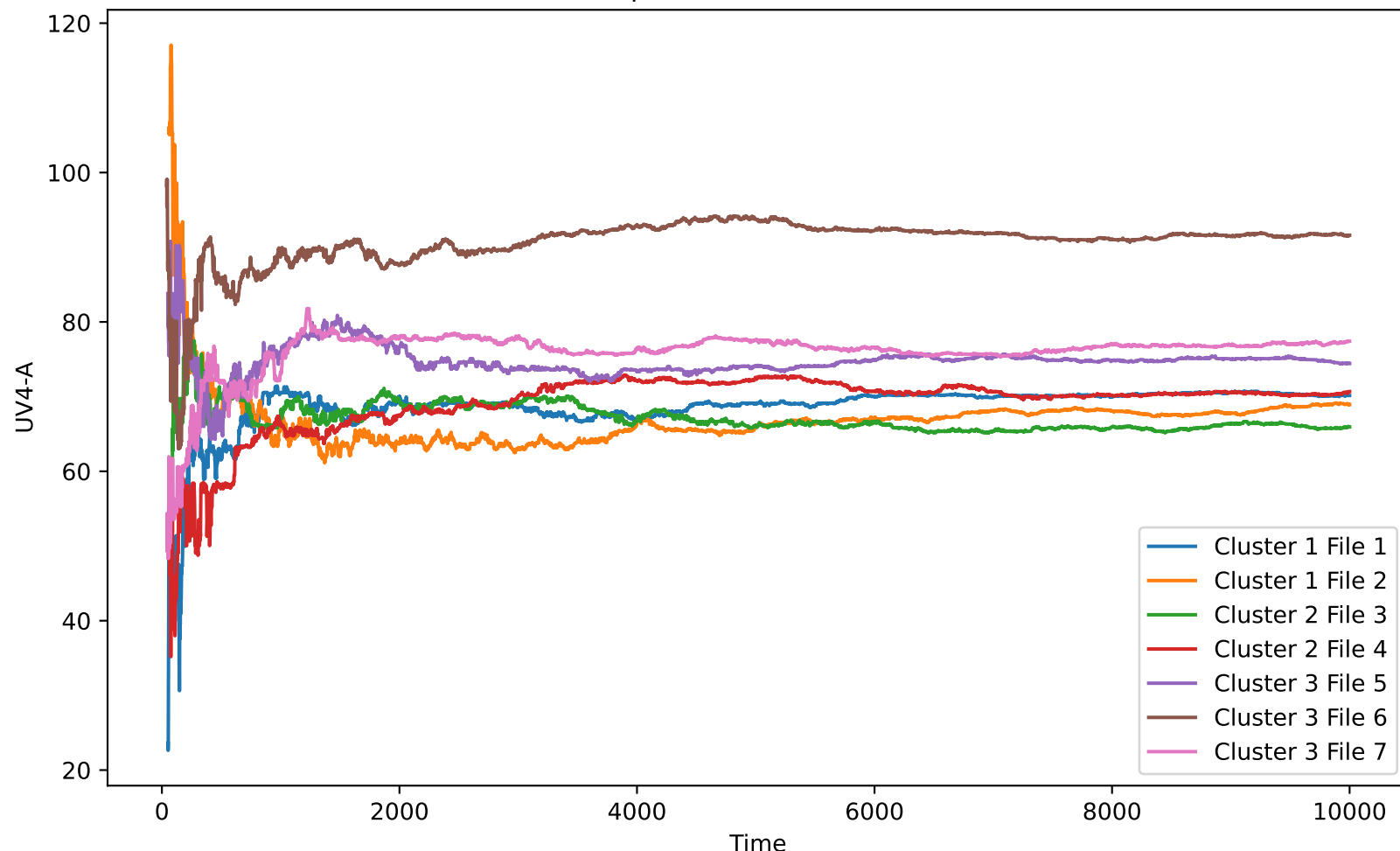
Comparison of Mean UV3-A



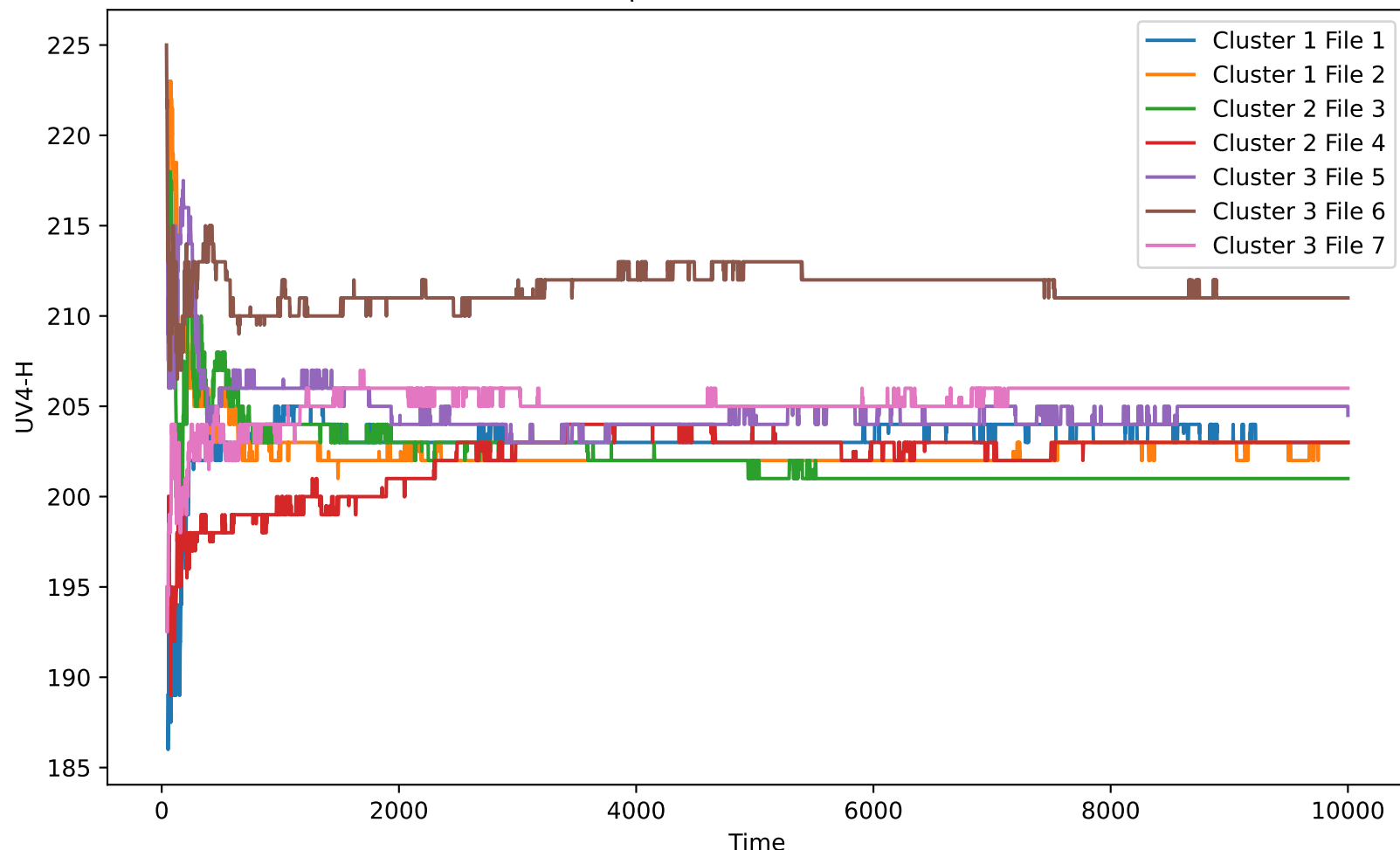
Comparison of Mean UV3-H



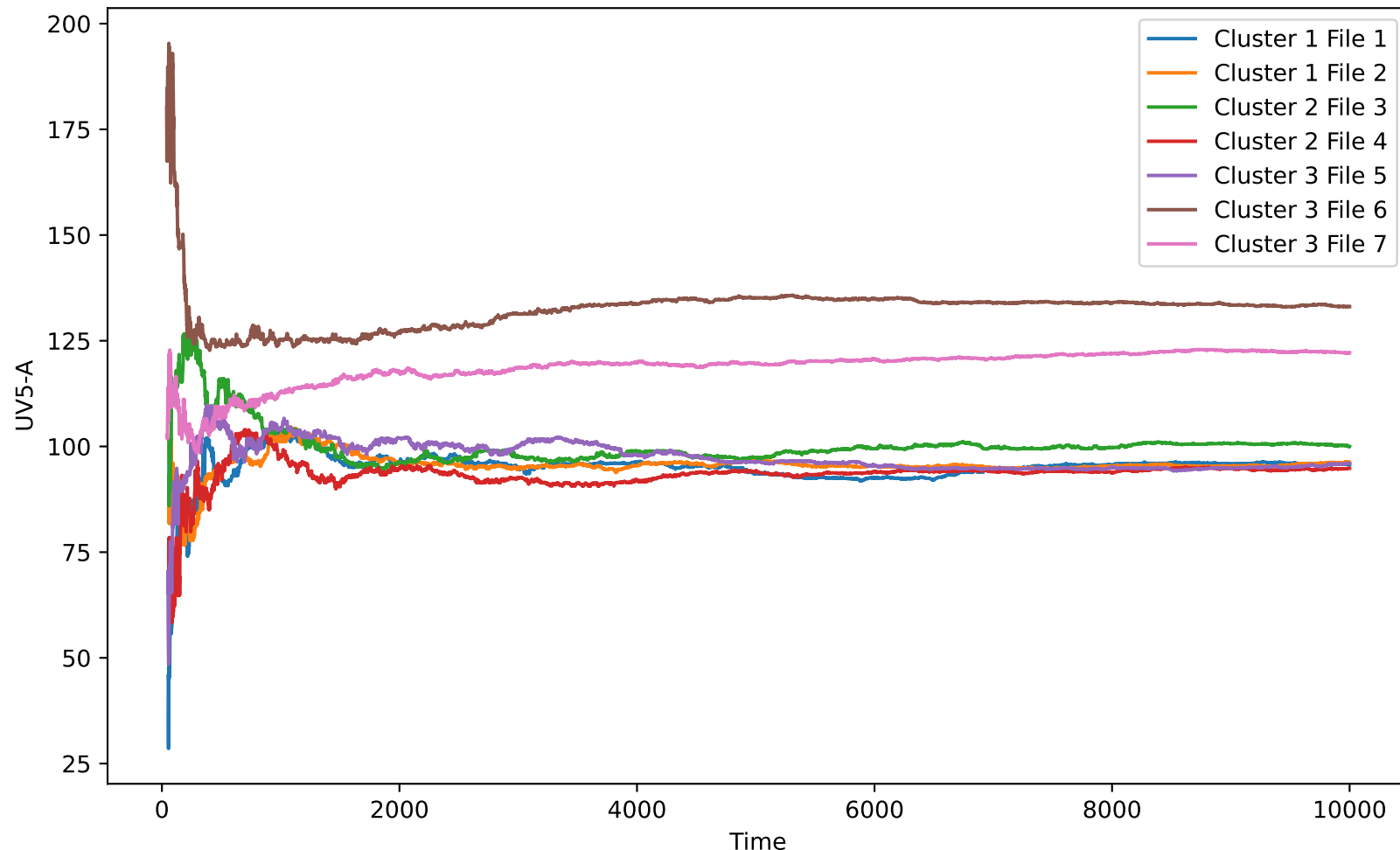
Comparison of Mean UV4-A



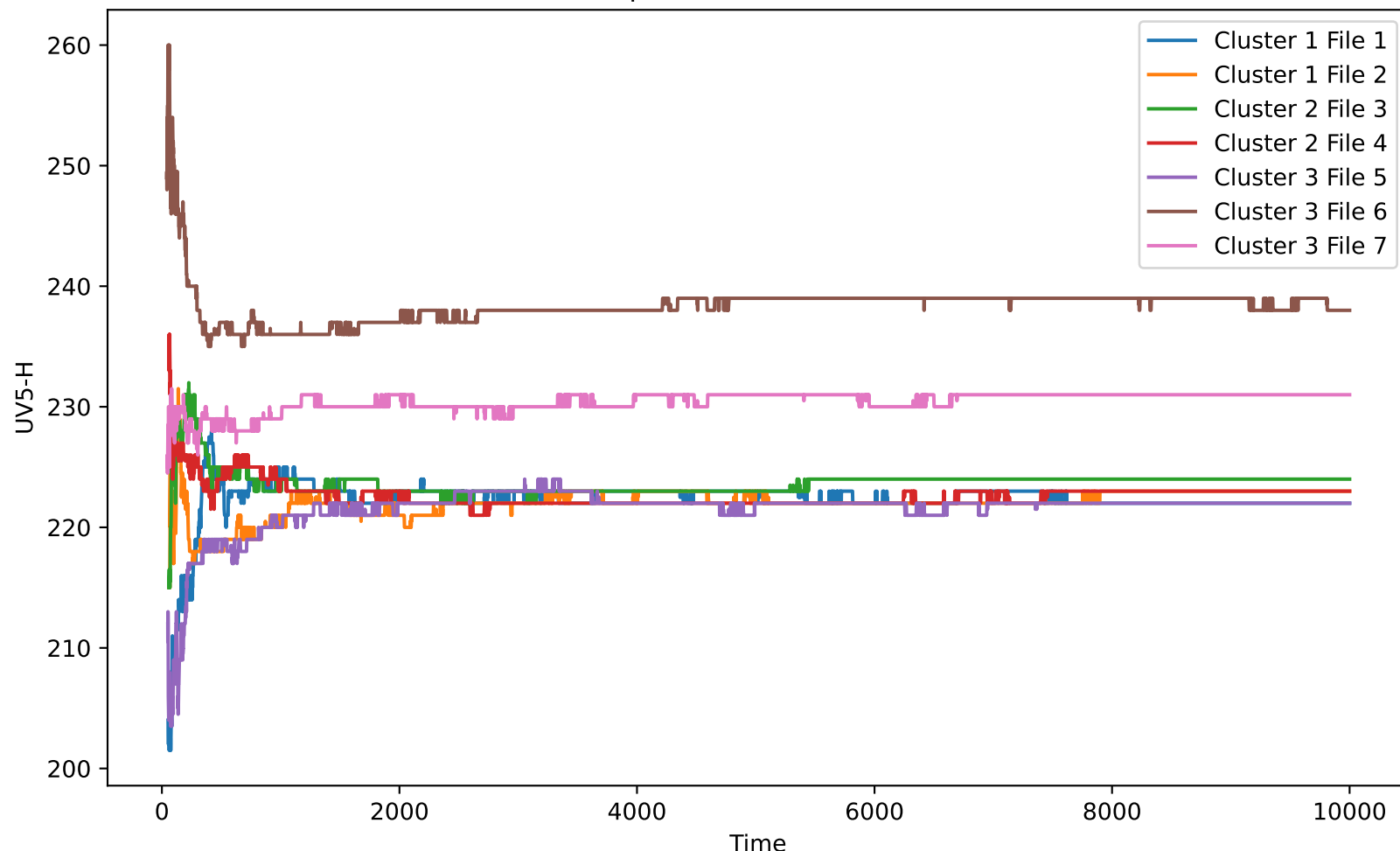
Comparison of Mean UV4-H



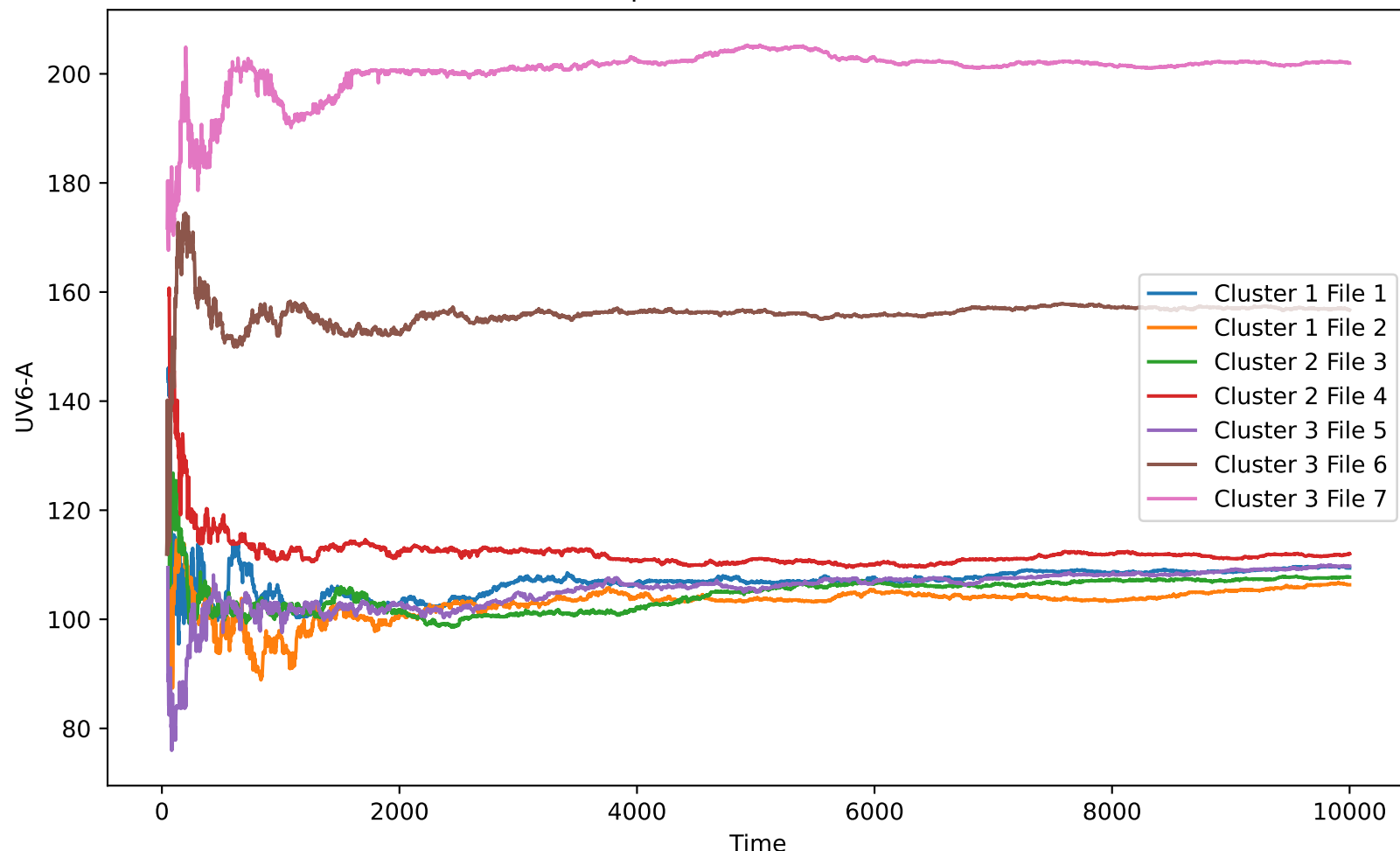
Comparison of Mean UV5-A



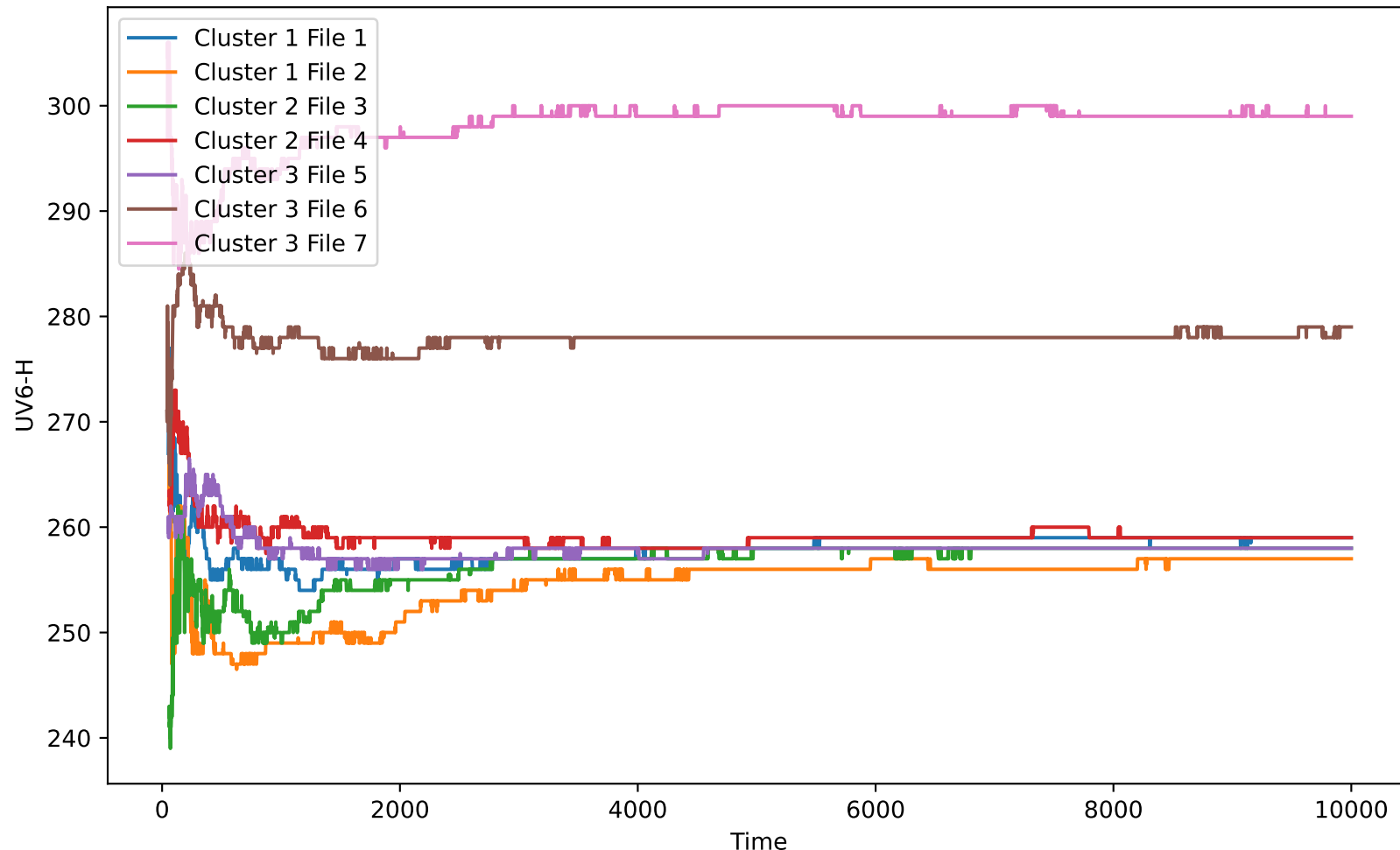
Comparison of Mean UV5-H



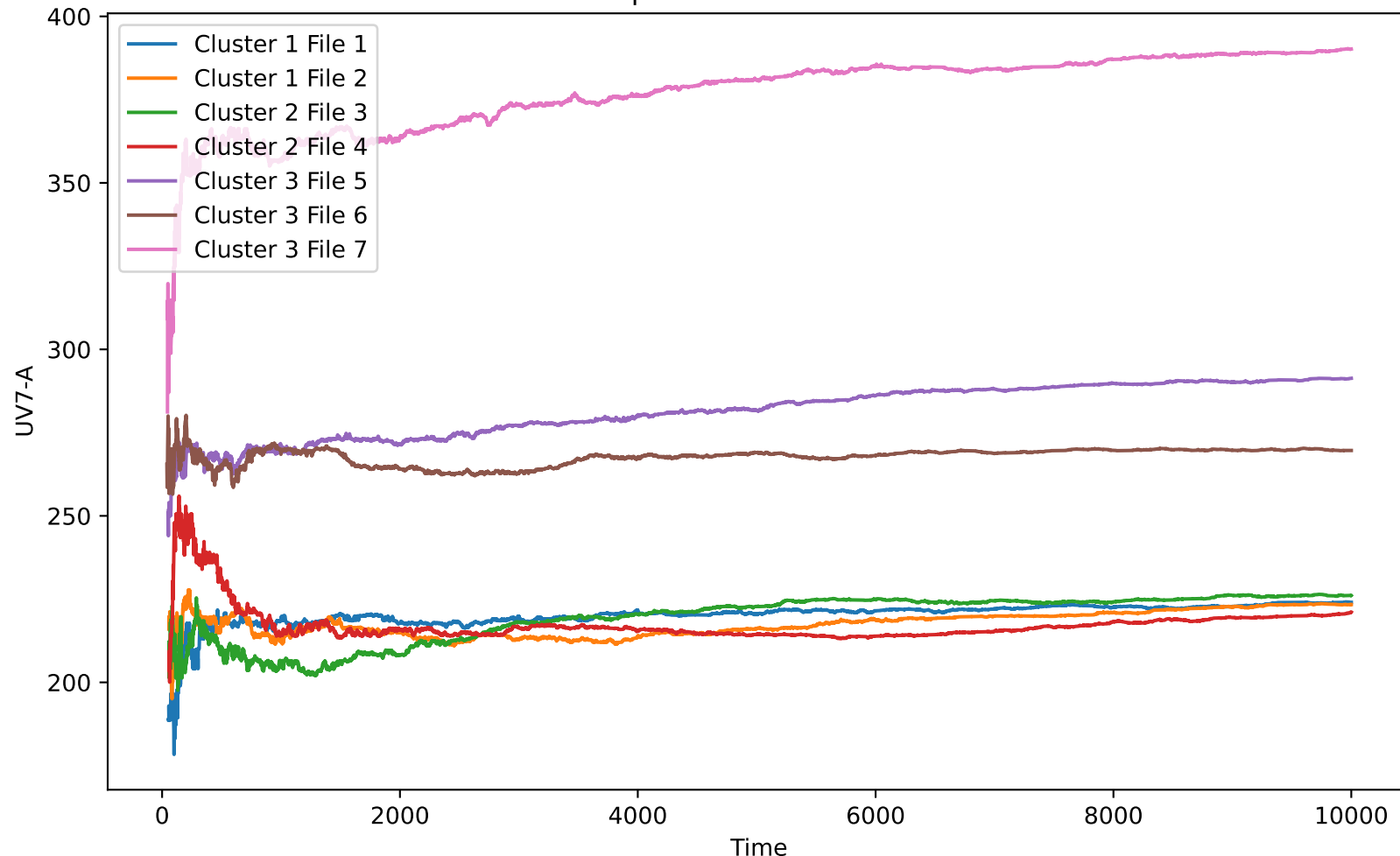
Comparison of Mean UV6-A



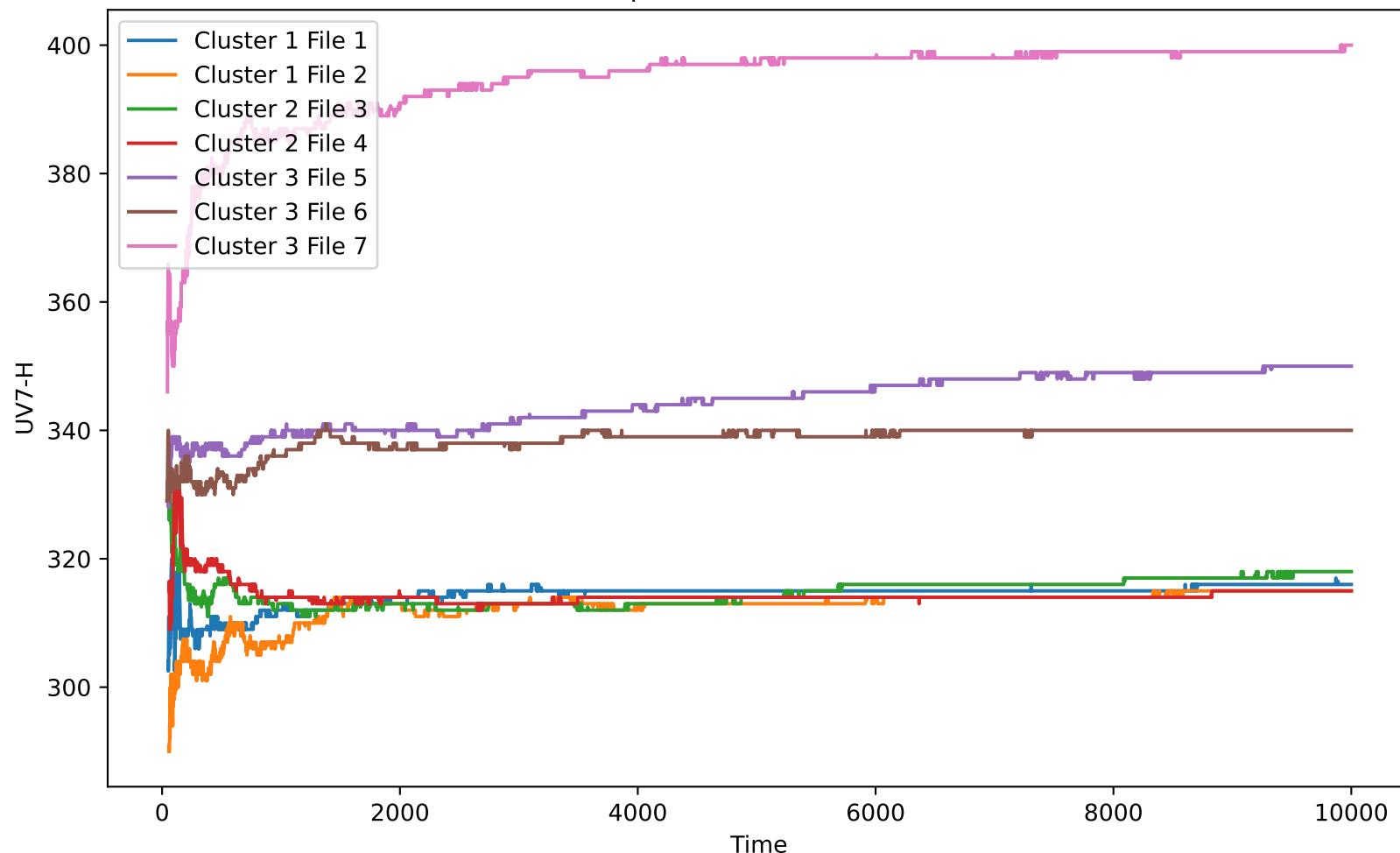
Comparison of Mean UV6-H



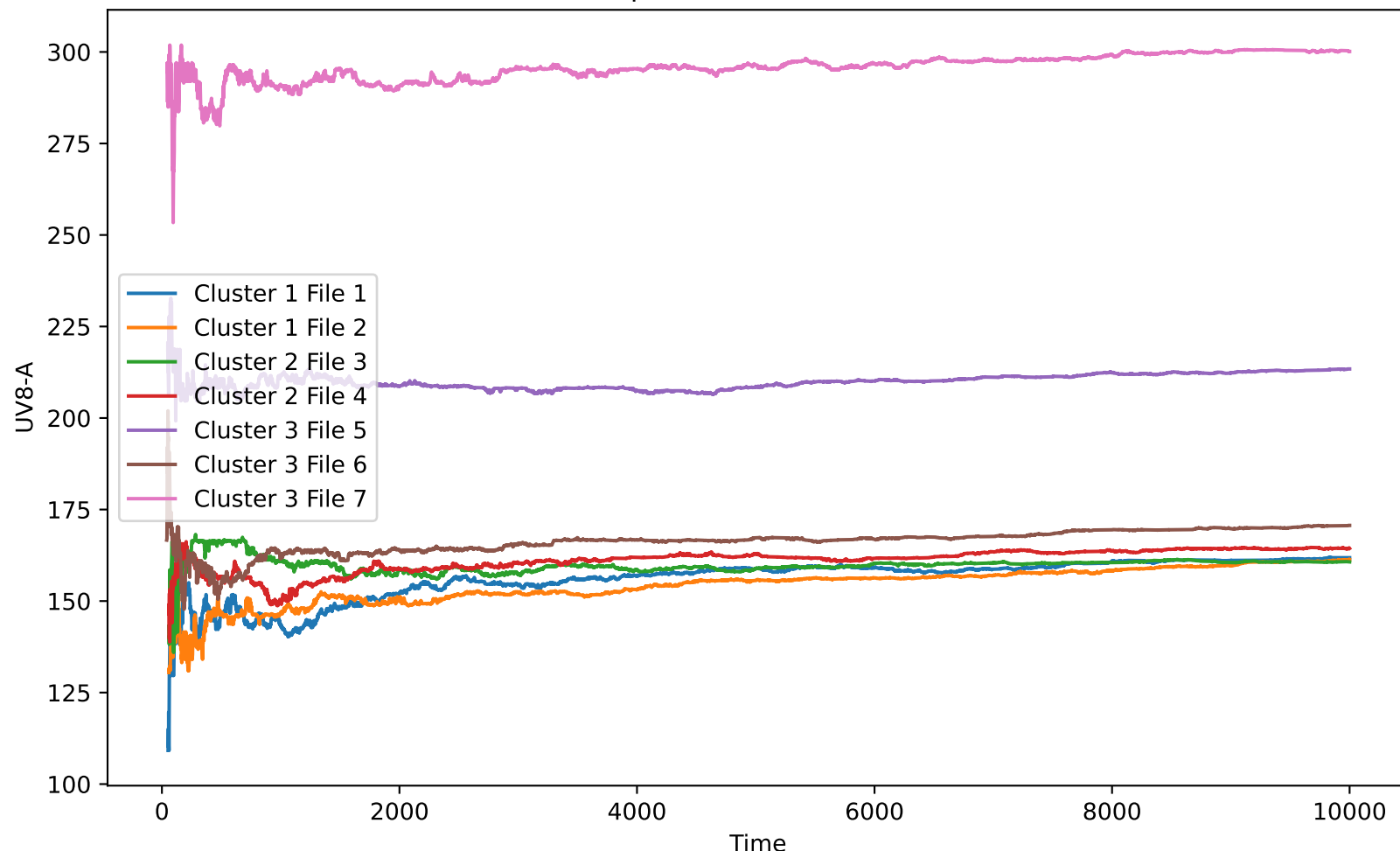
Comparison of Mean UV7-A



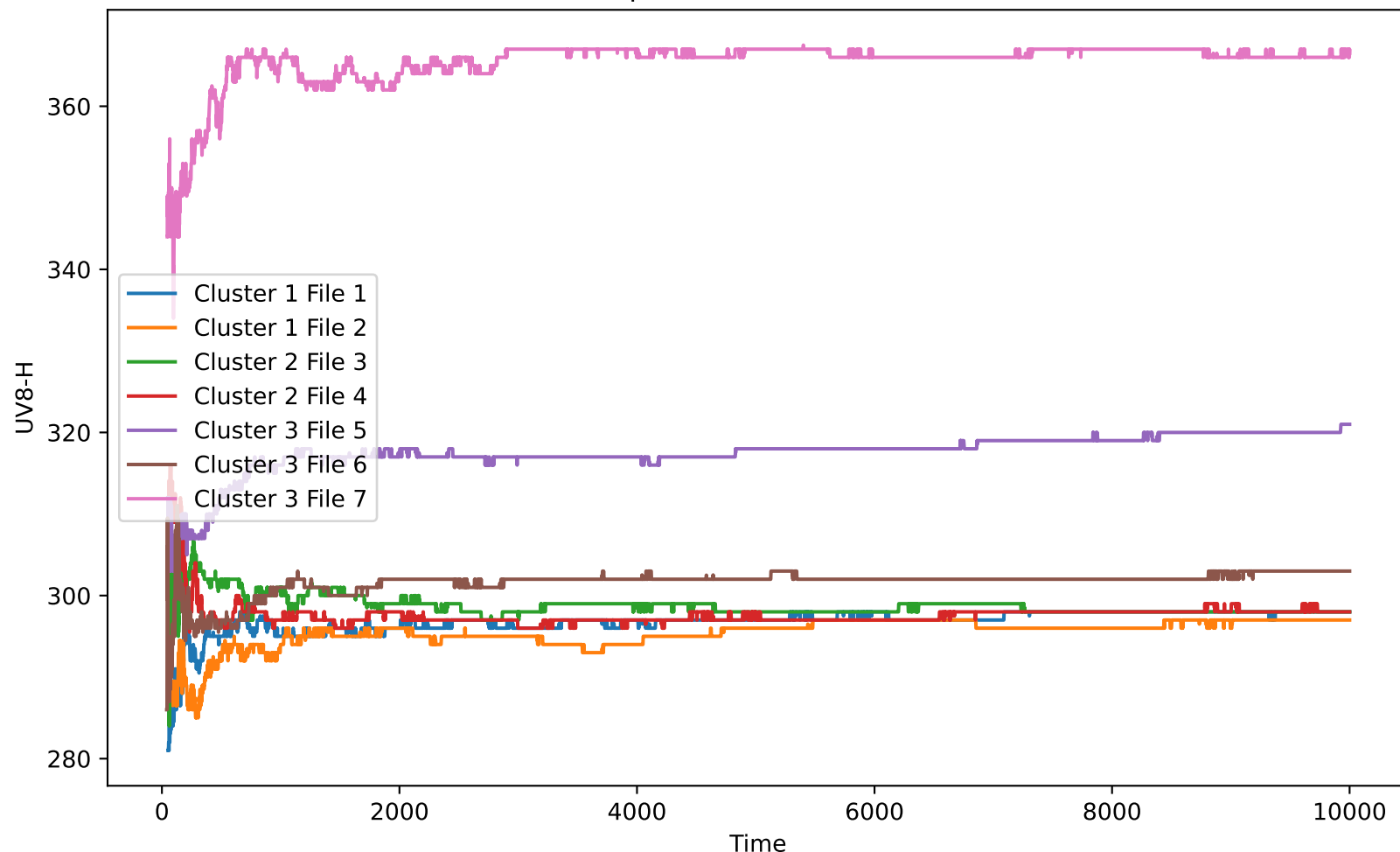
Comparison of Mean UV7-H



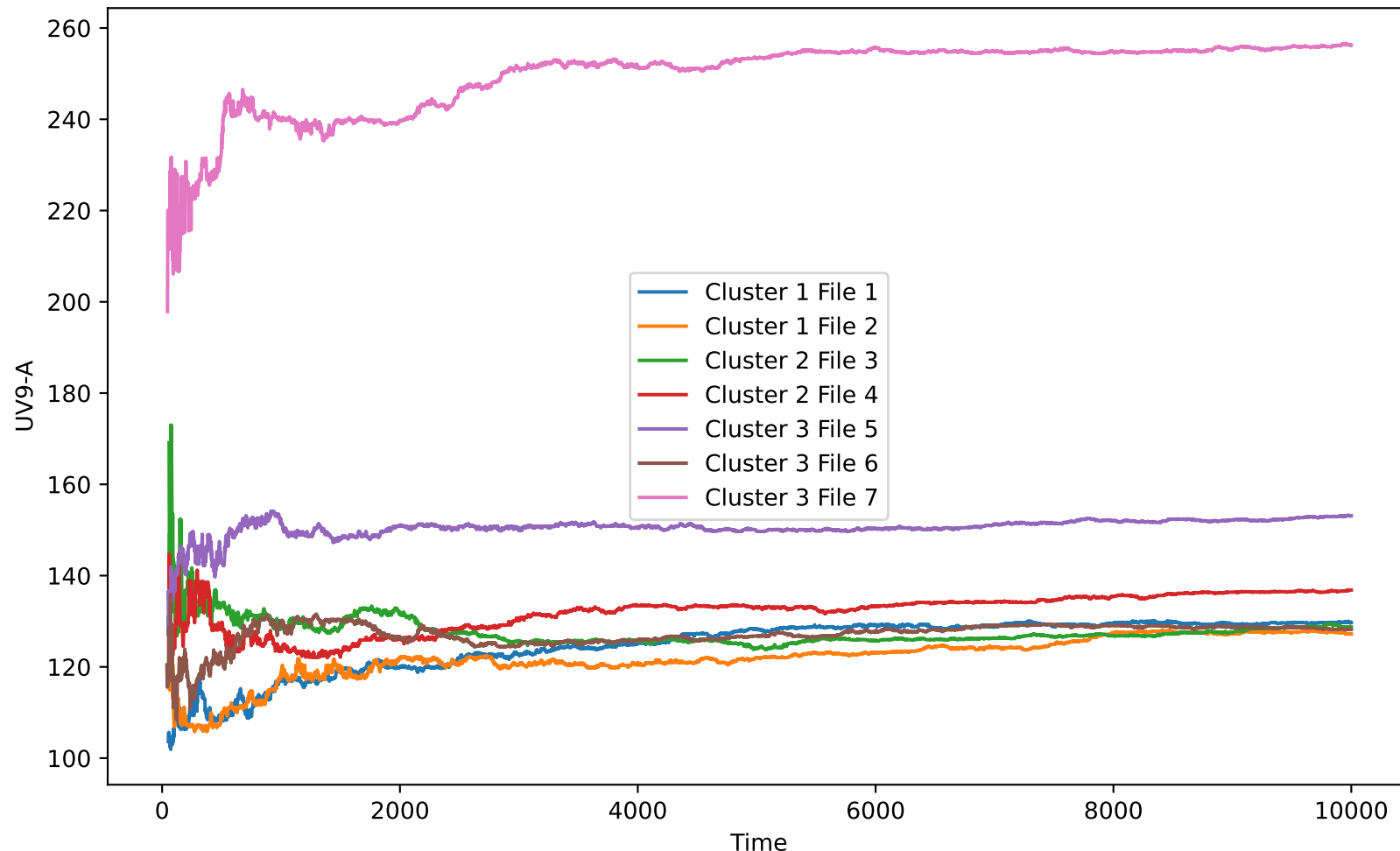
Comparison of Mean UV8-A



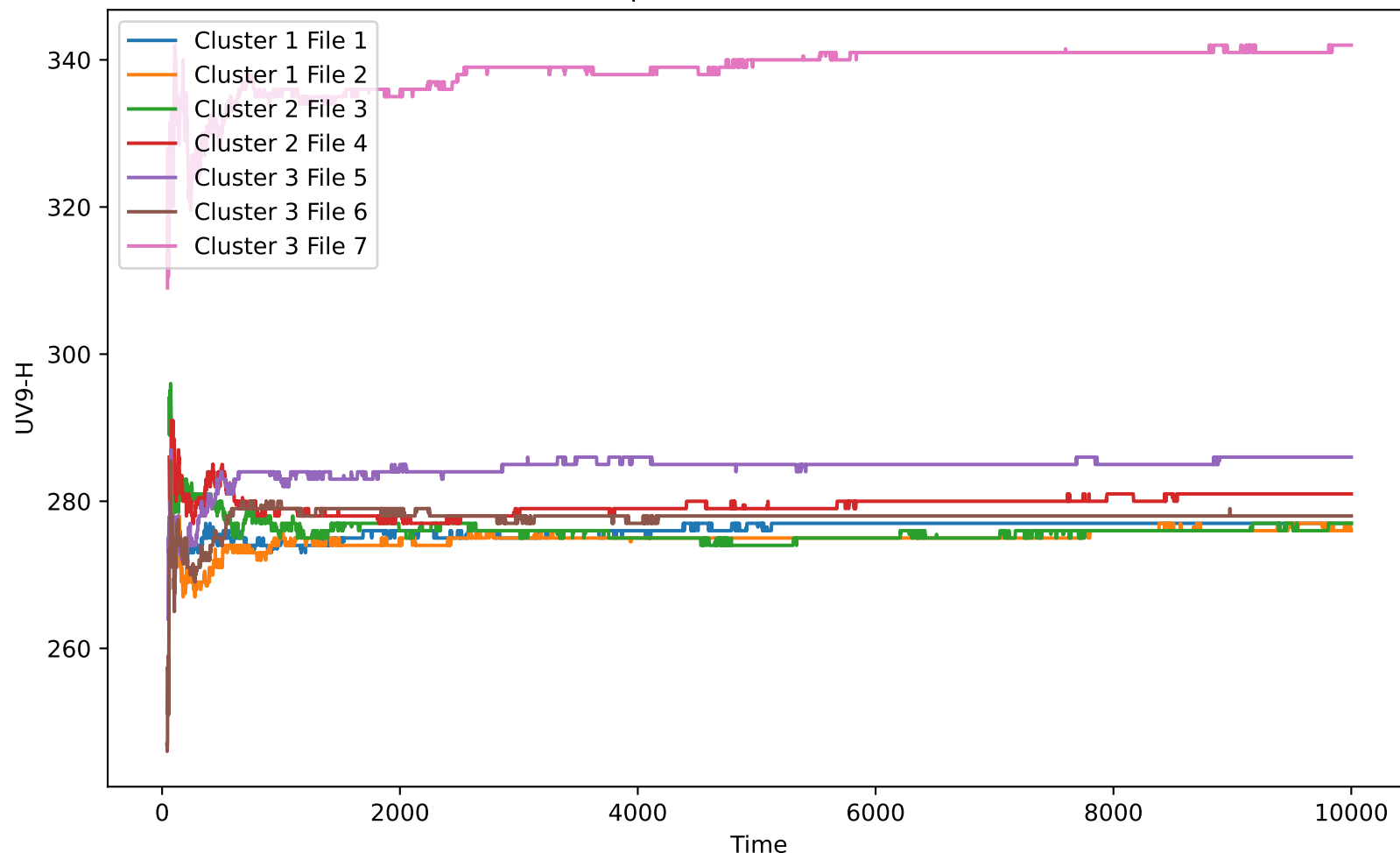
Comparison of Mean UV8-H



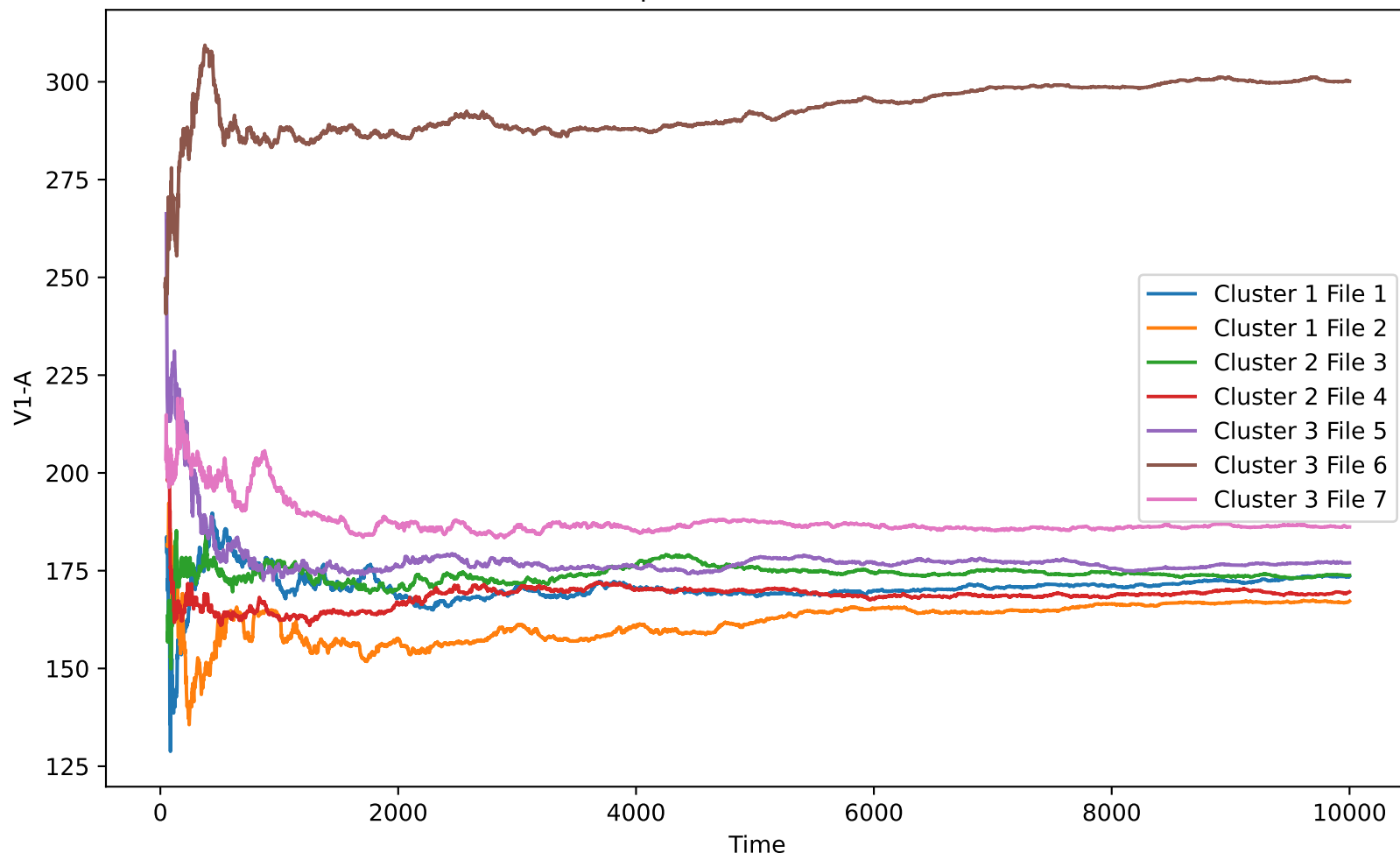
Comparison of Mean UV9-A



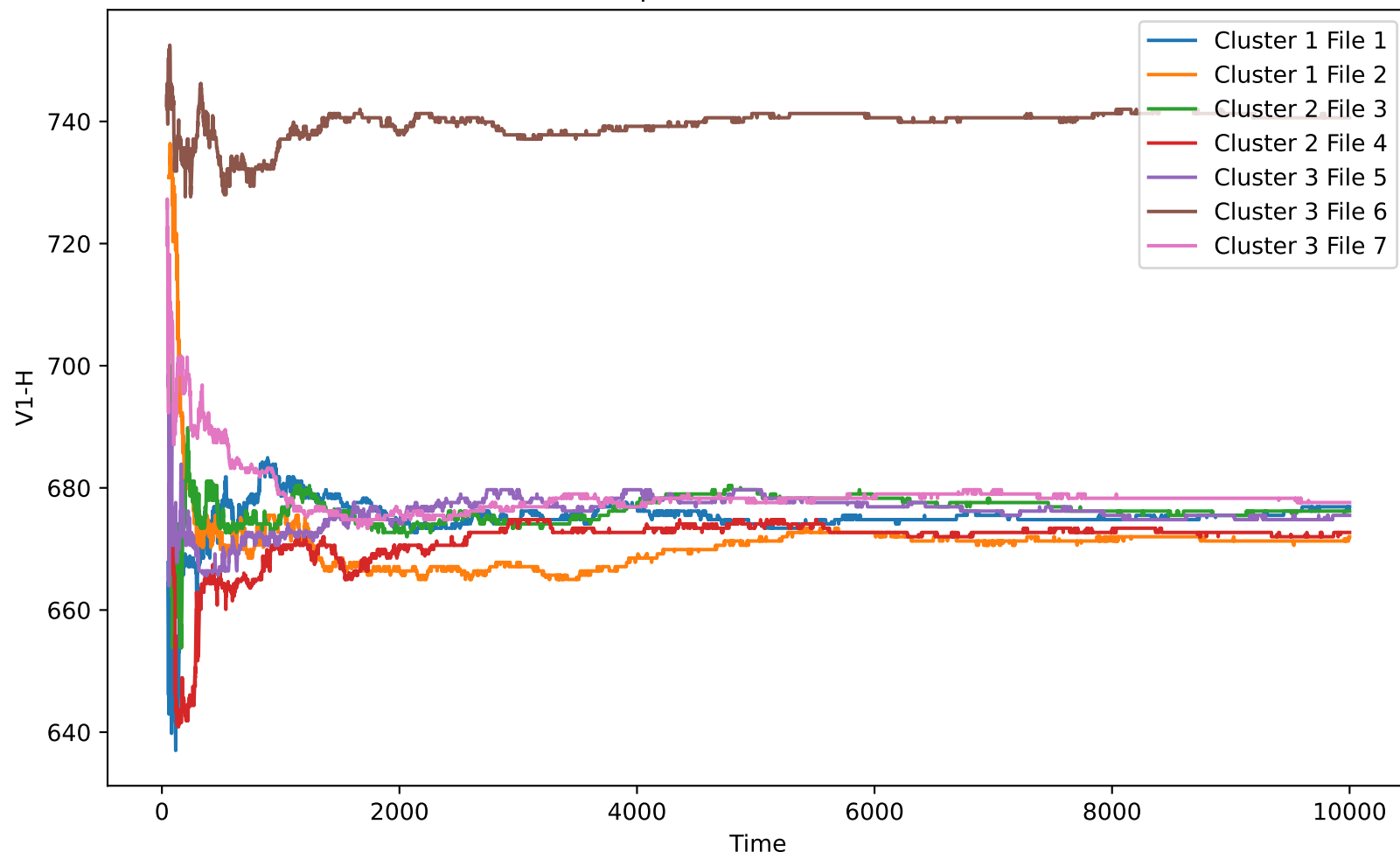
Comparison of Mean UV9-H



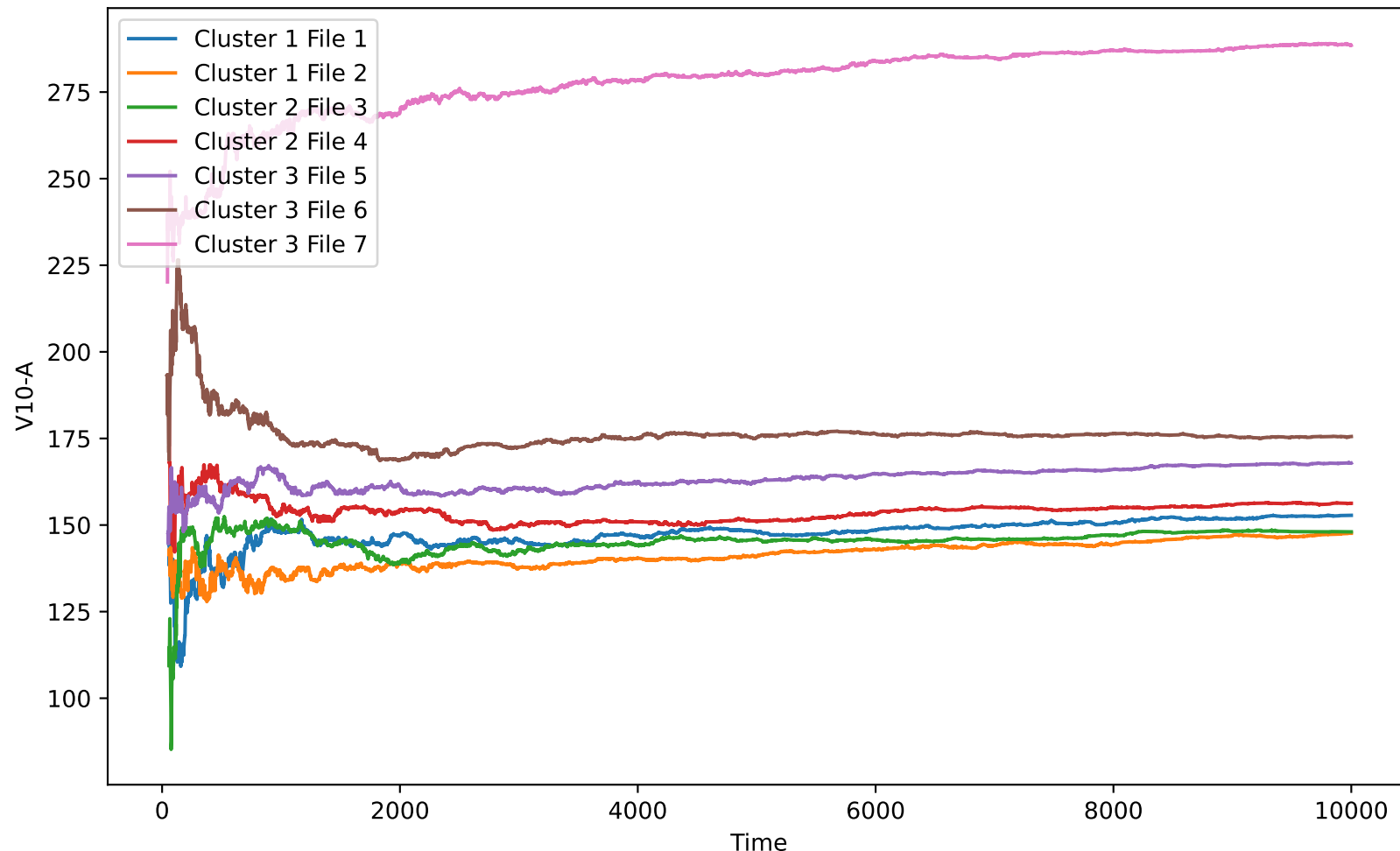
Comparison of Mean V1-A



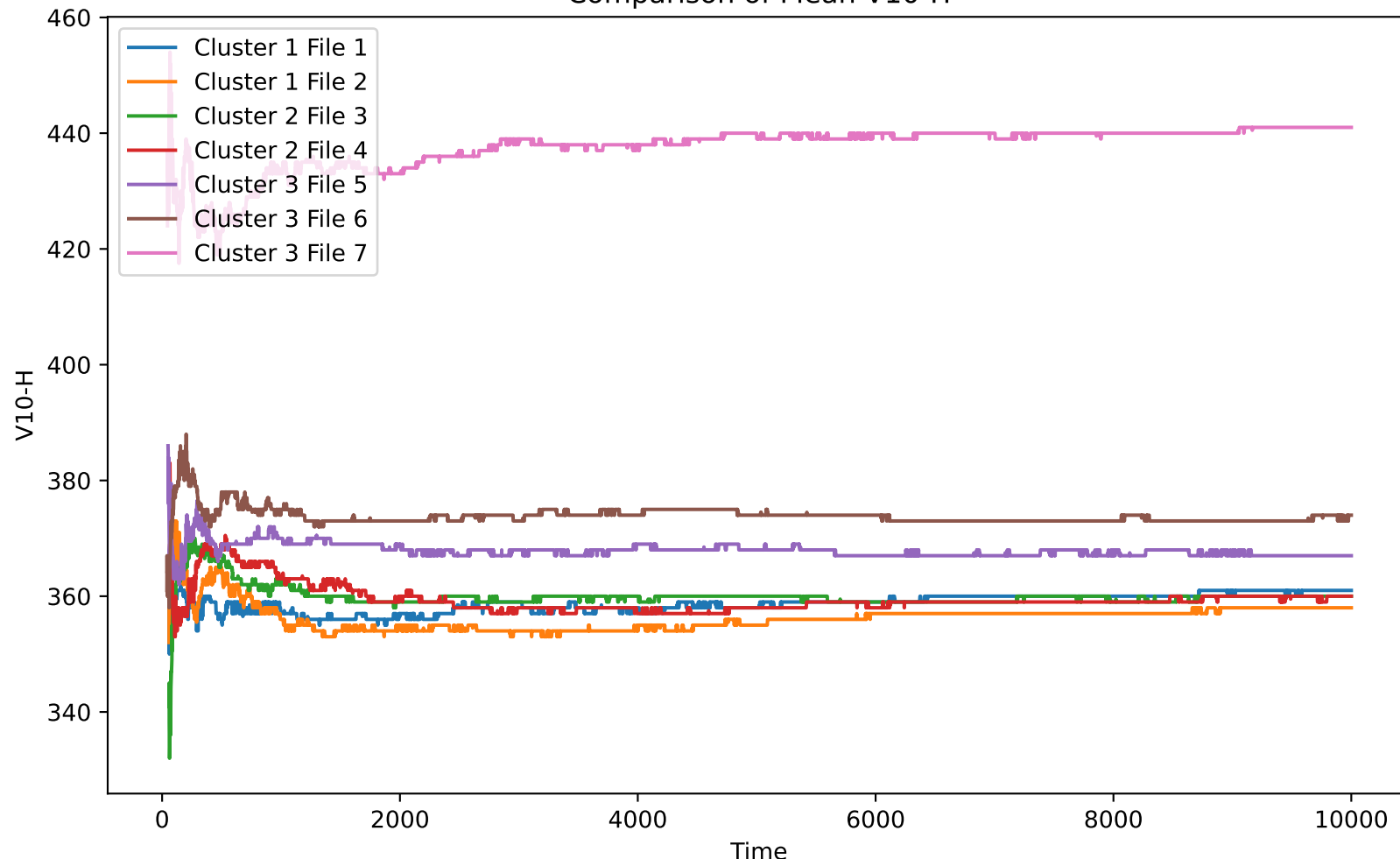
Comparison of Mean V1-H



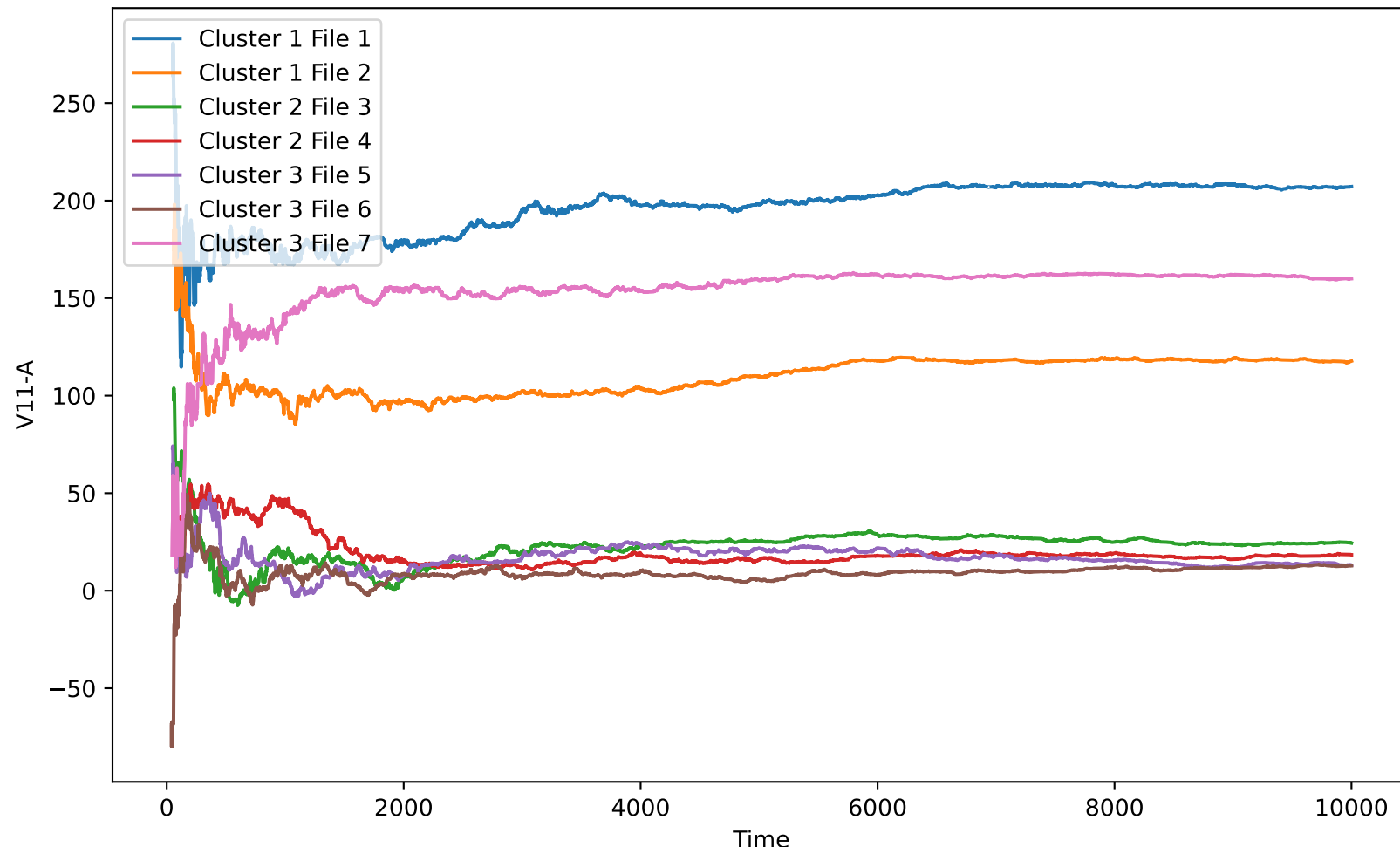
Comparison of Mean V10-A



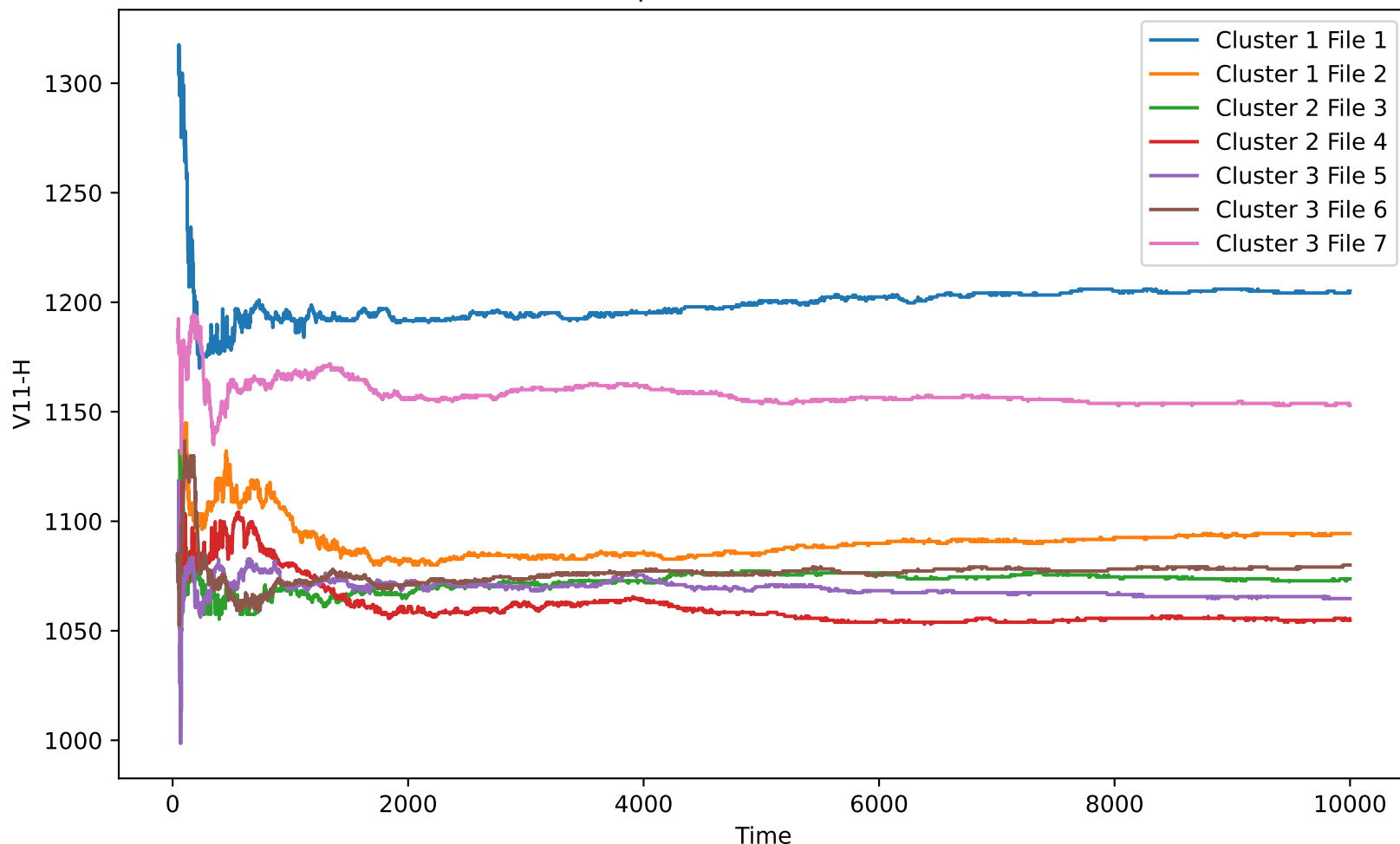
Comparison of Mean V10-H



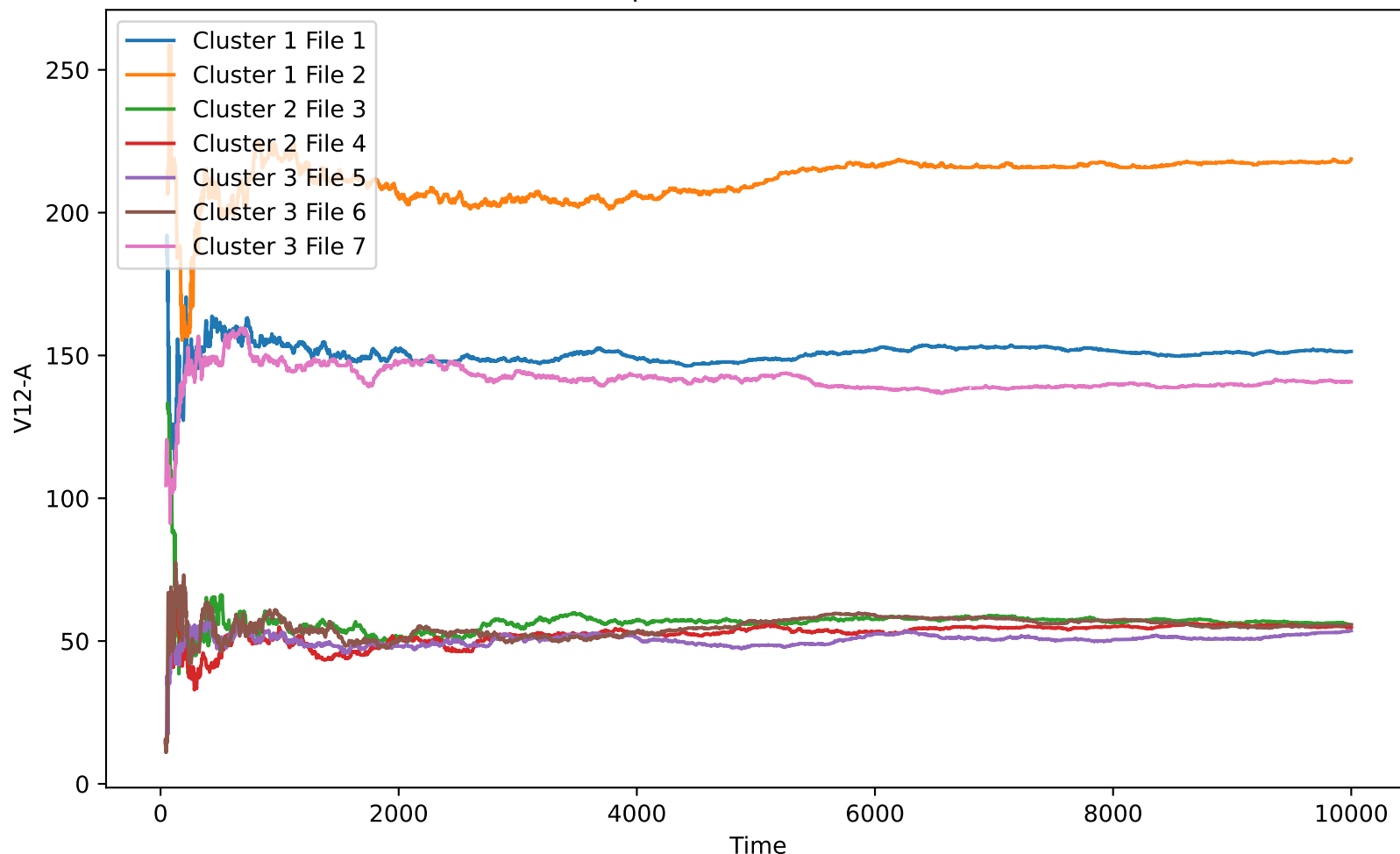
Comparison of Mean V11-A



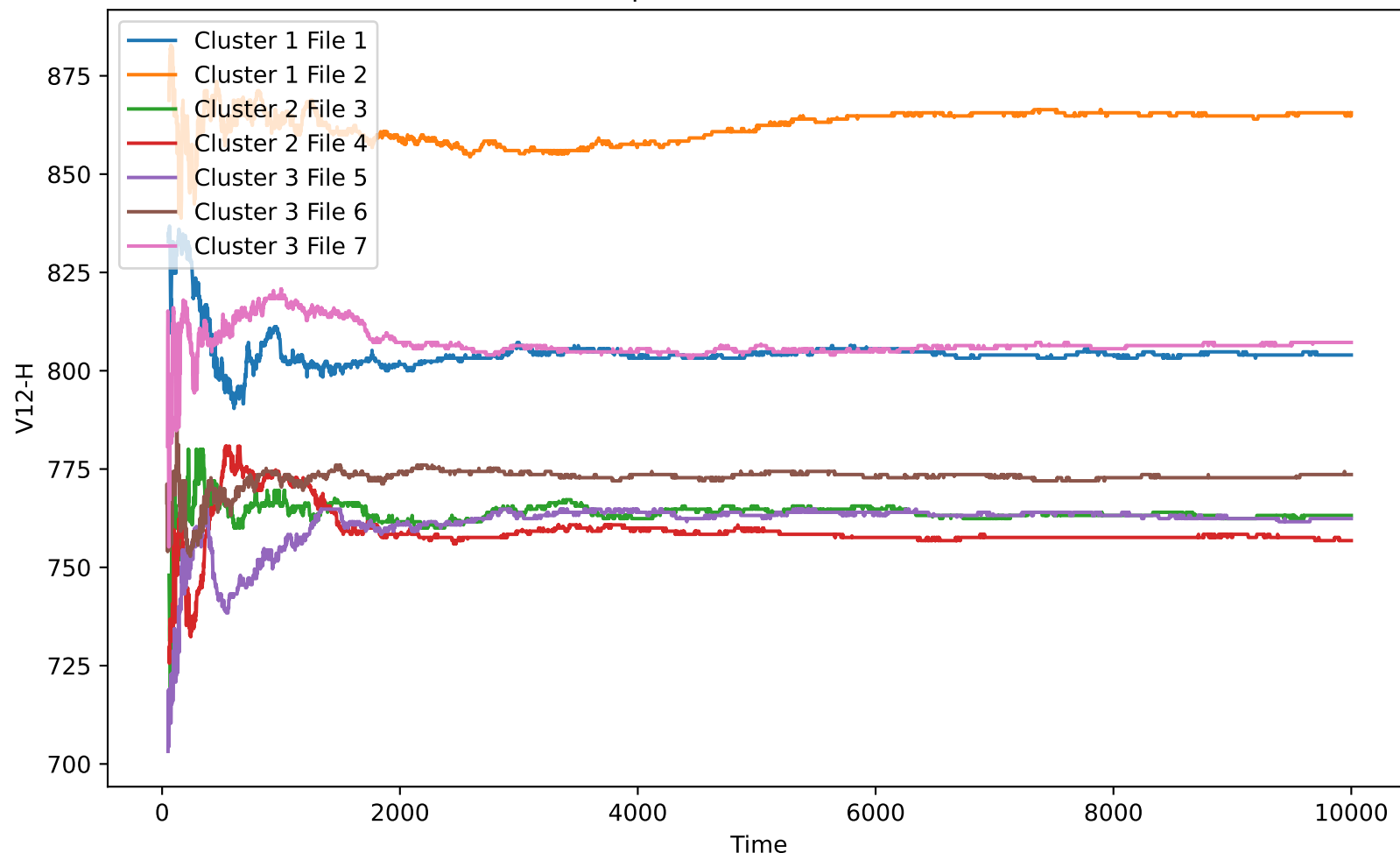
Comparison of Mean V11-H



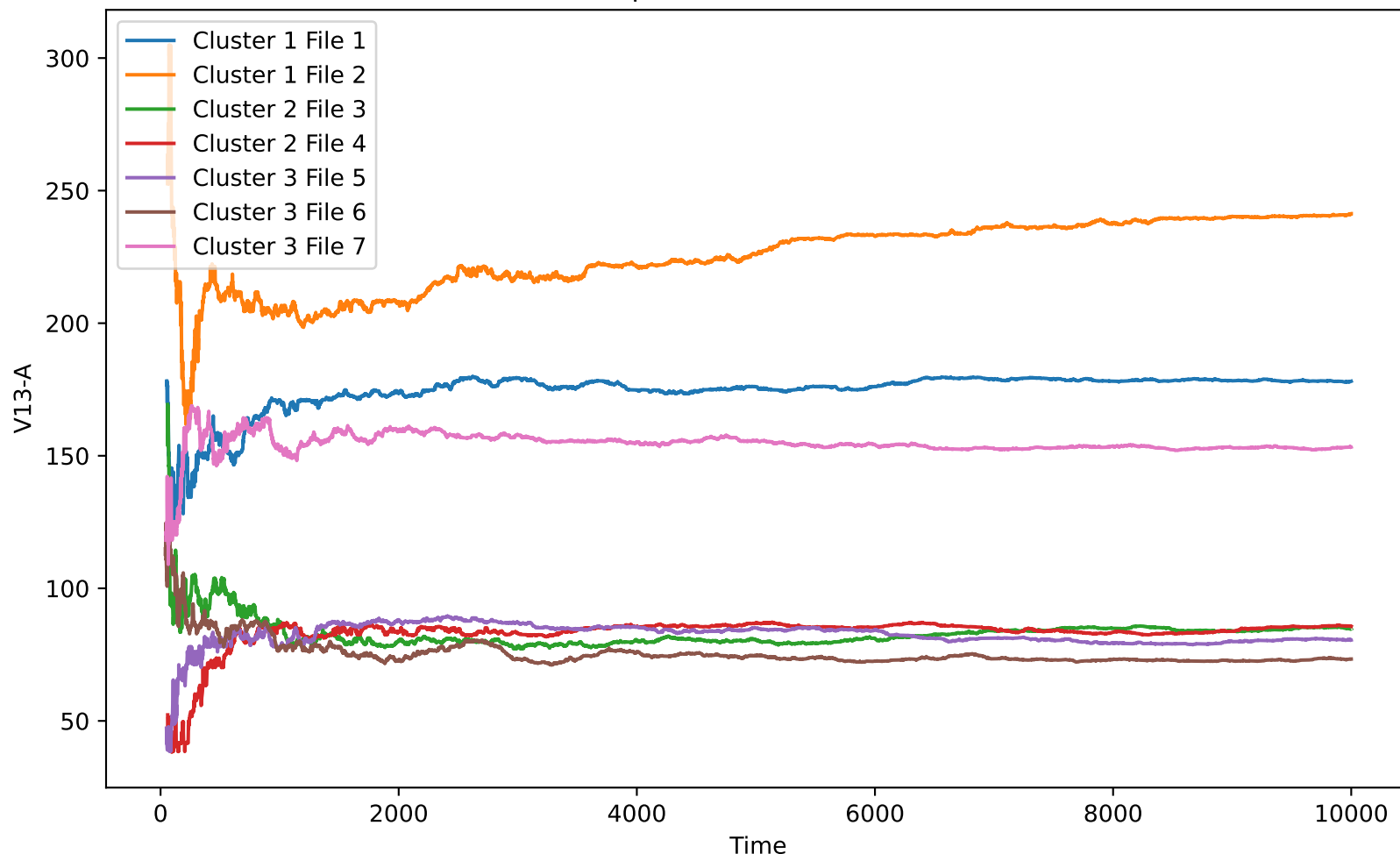
Comparison of Mean V12-A



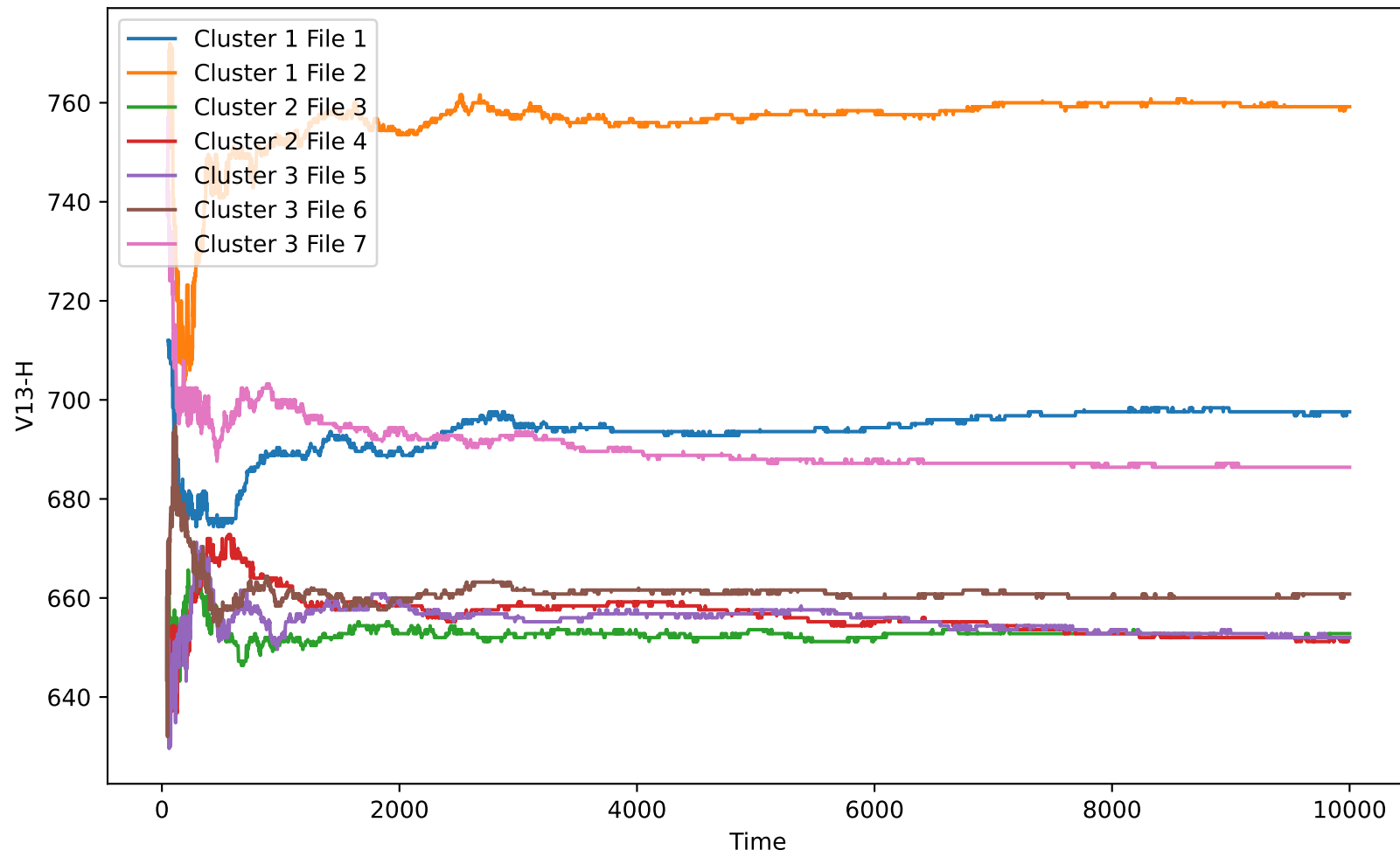
Comparison of Mean V12-H



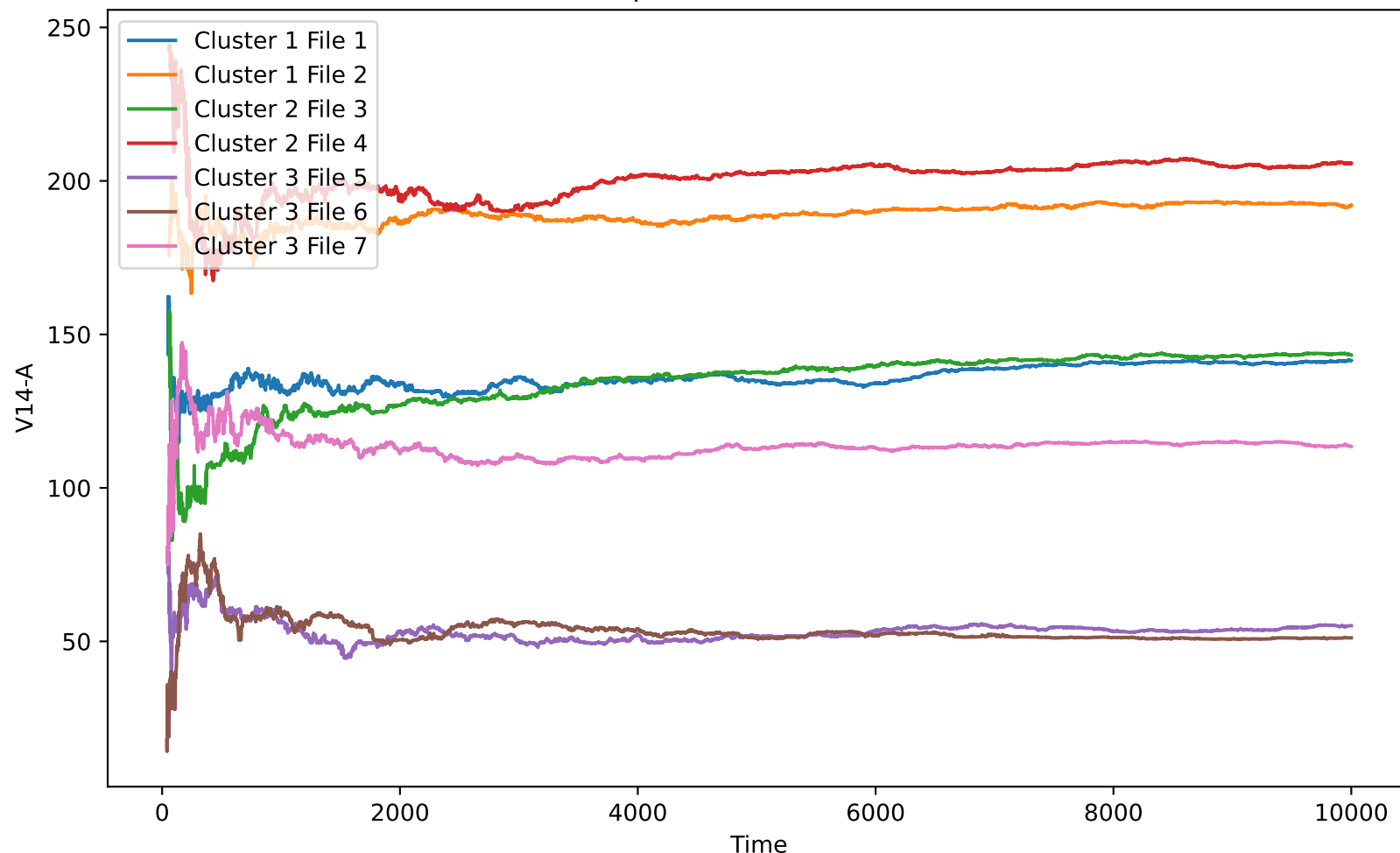
Comparison of Mean V13-A



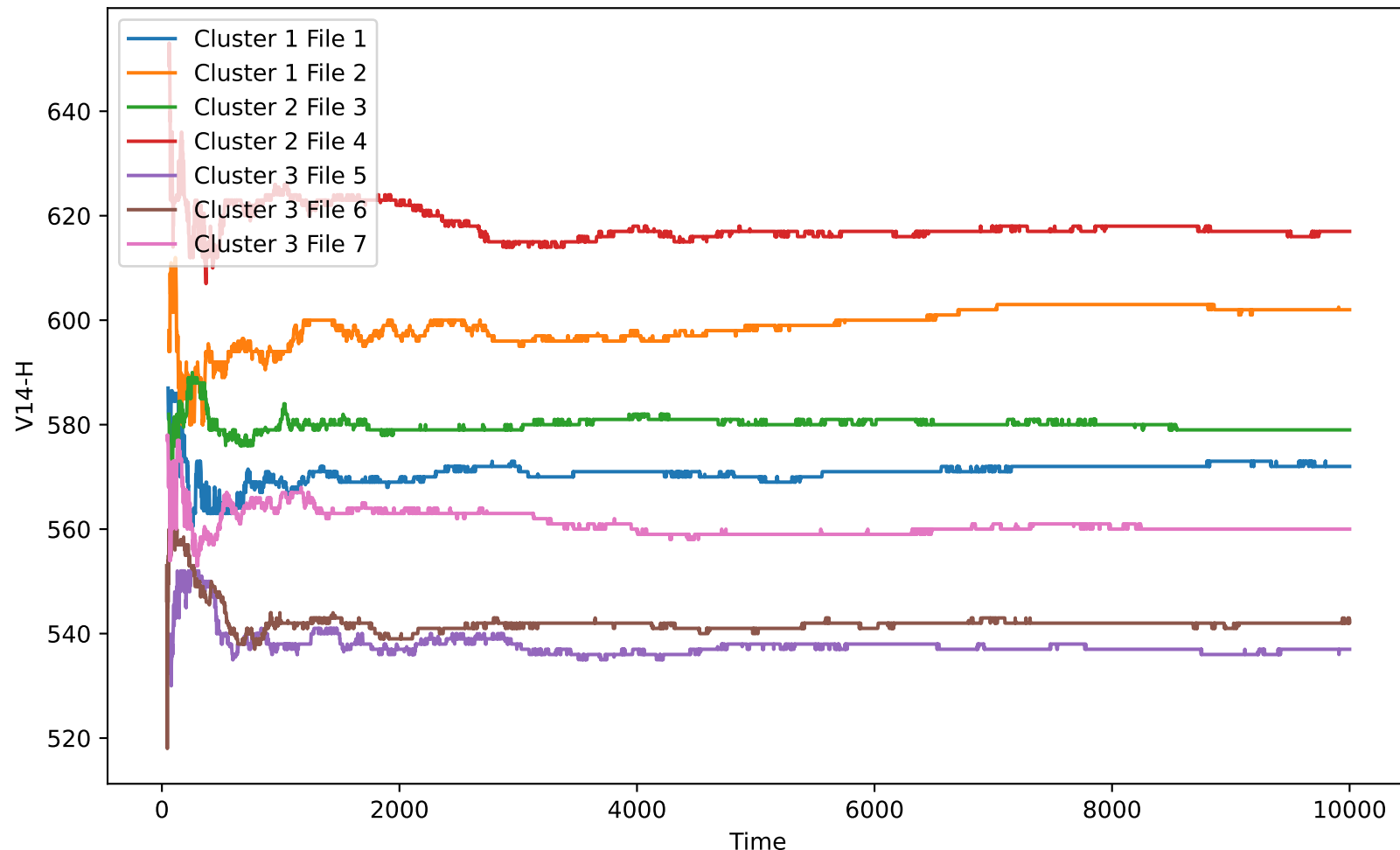
Comparison of Mean V13-H



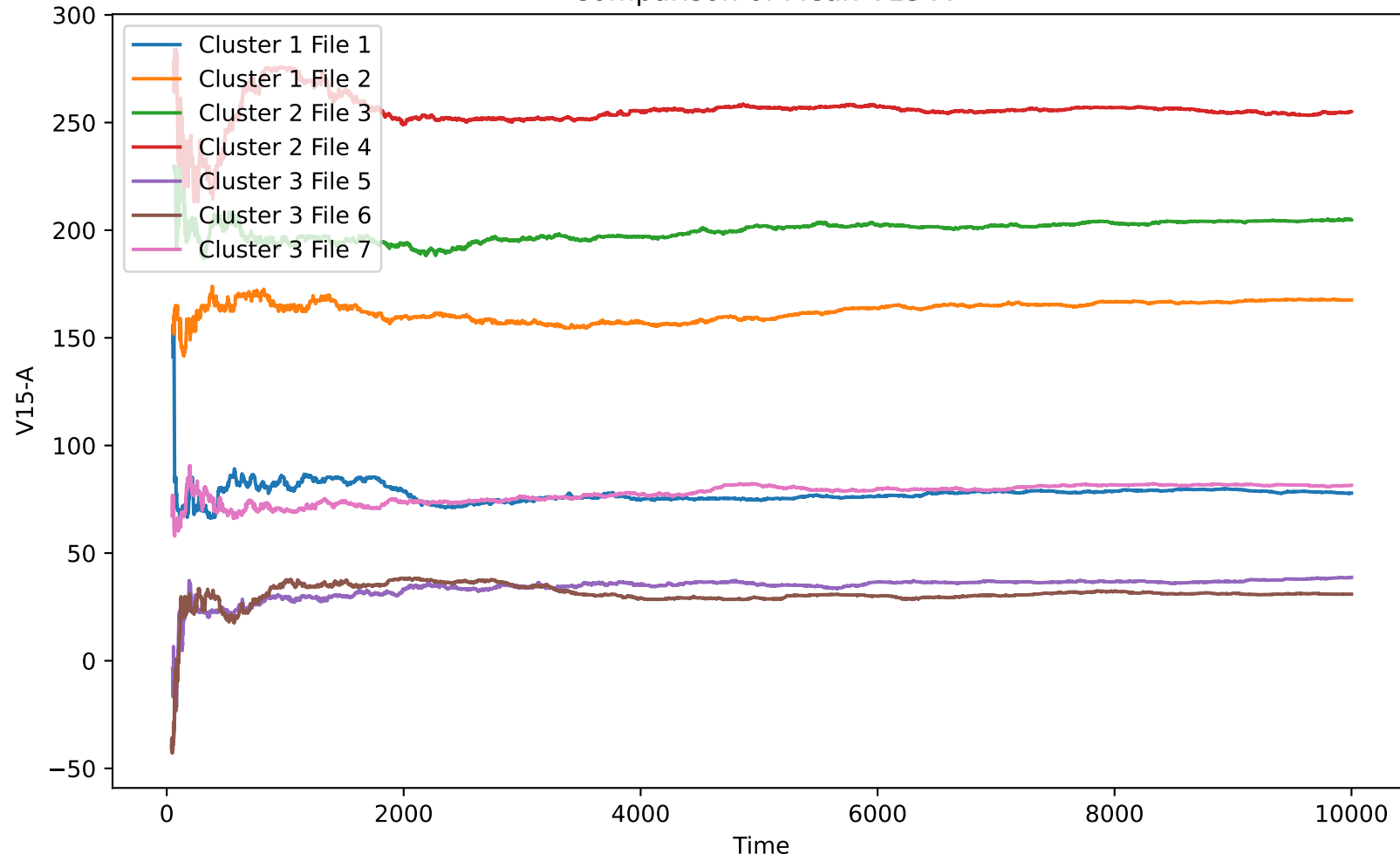
Comparison of Mean V14-A



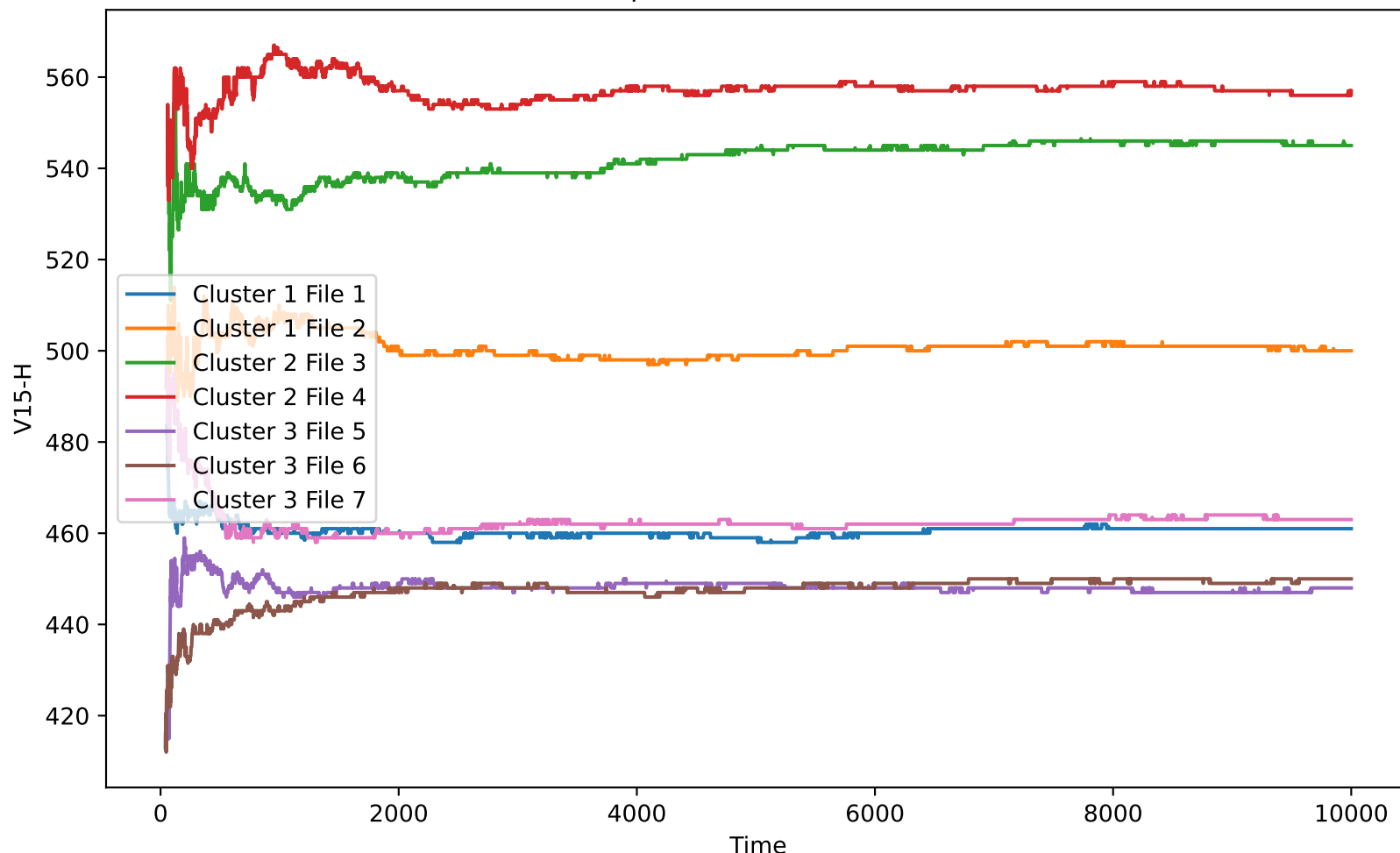
Comparison of Mean V14-H



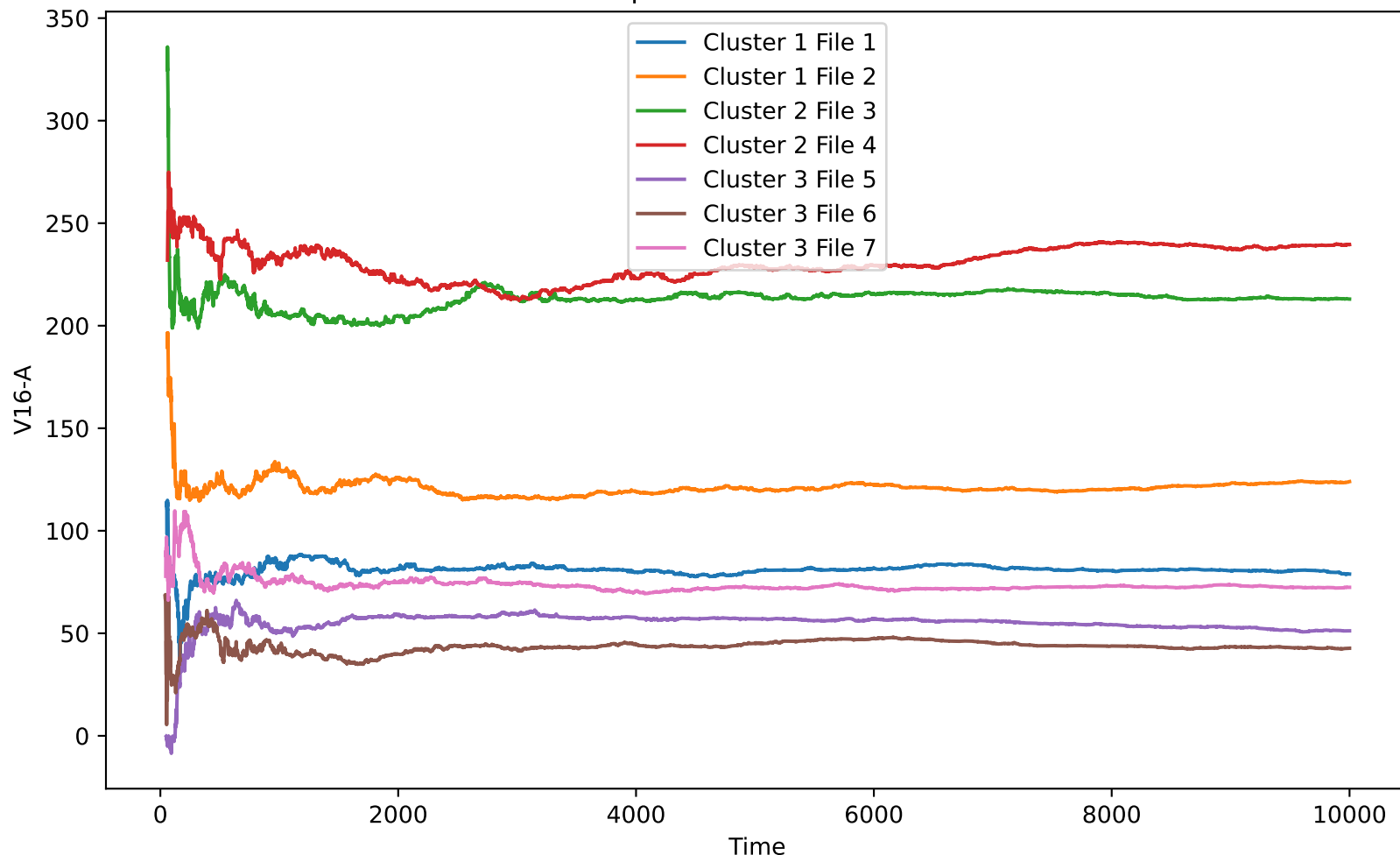
Comparison of Mean V15-A



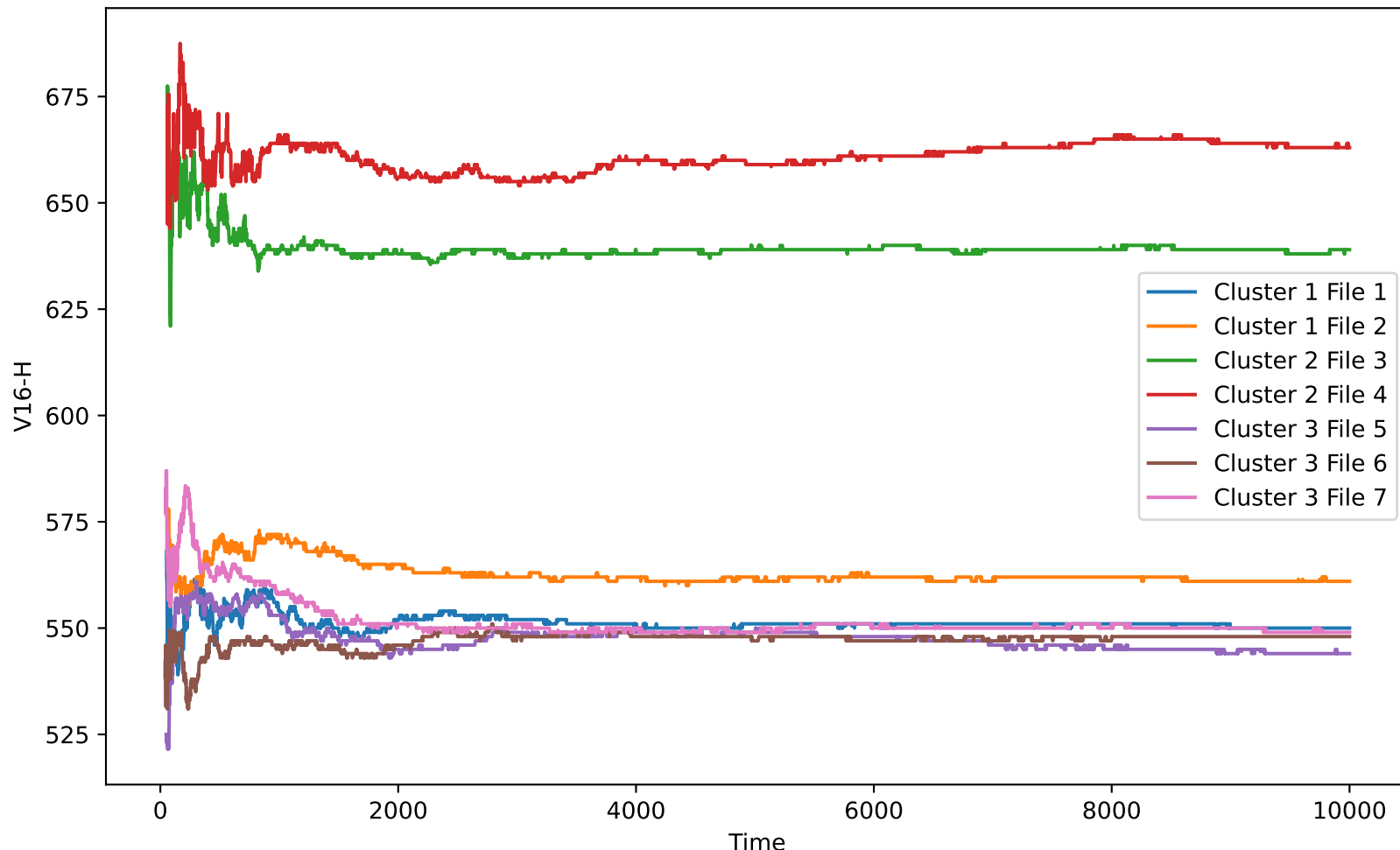
Comparison of Mean V15-H



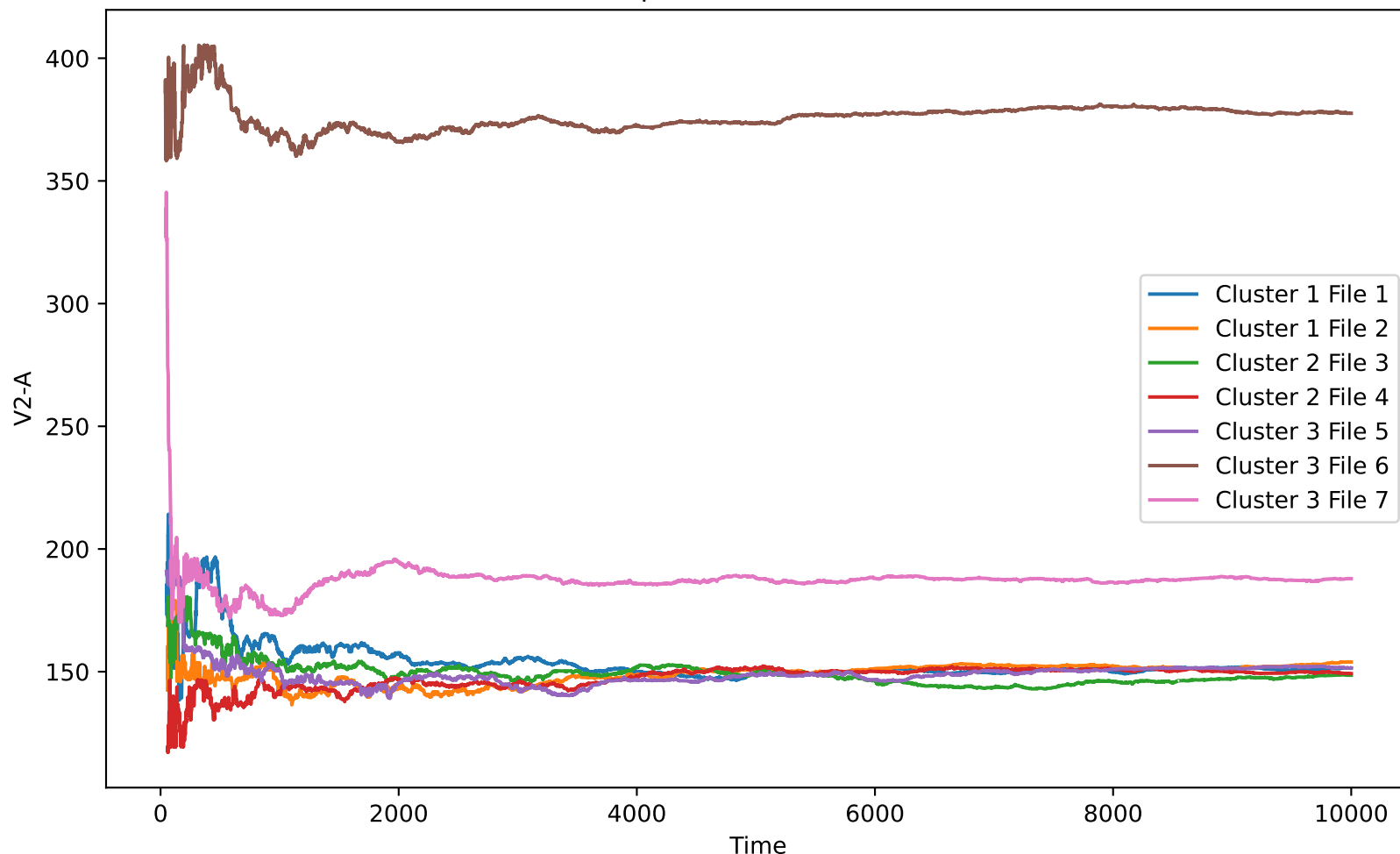
Comparison of Mean V16-A



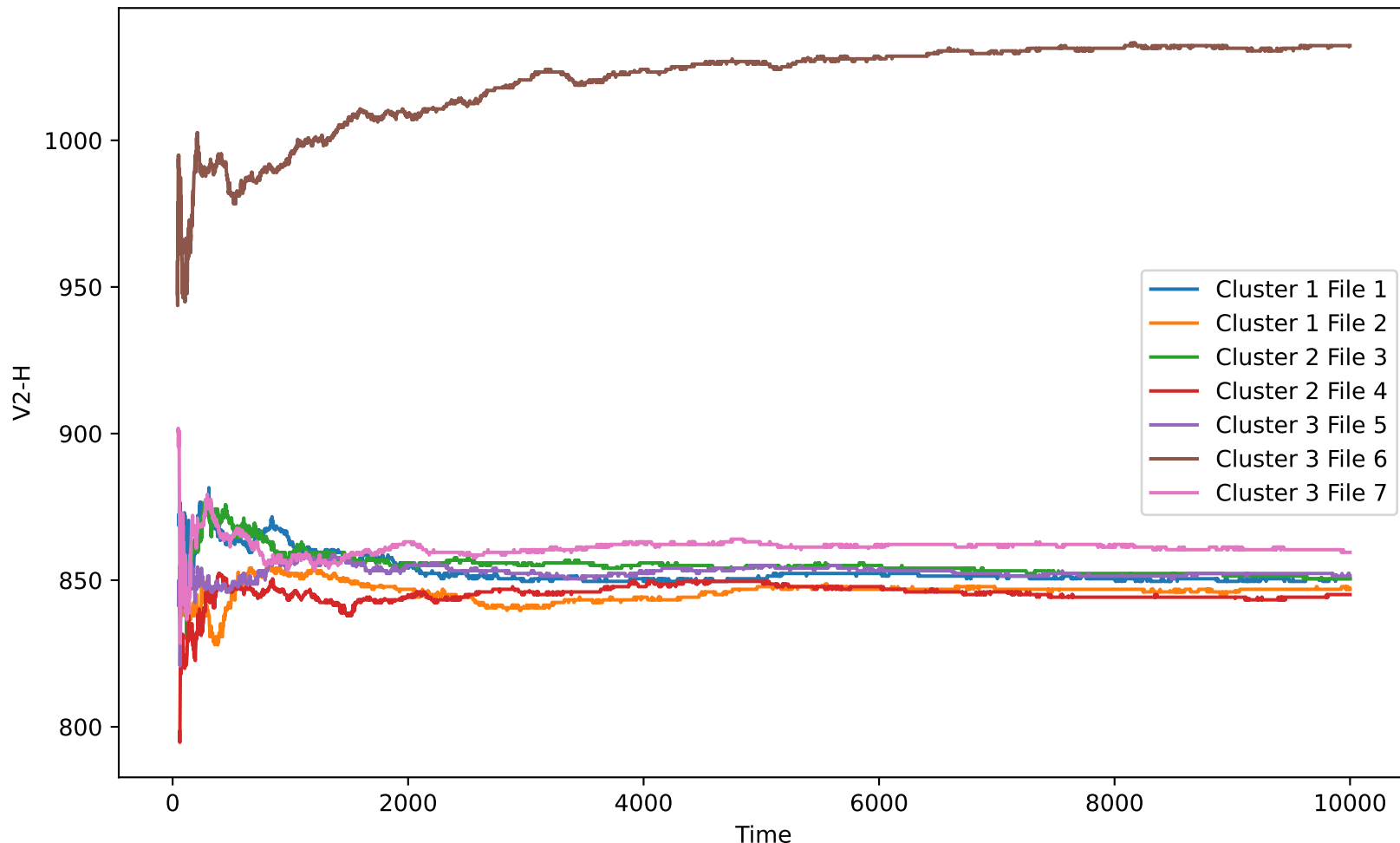
Comparison of Mean V16-H



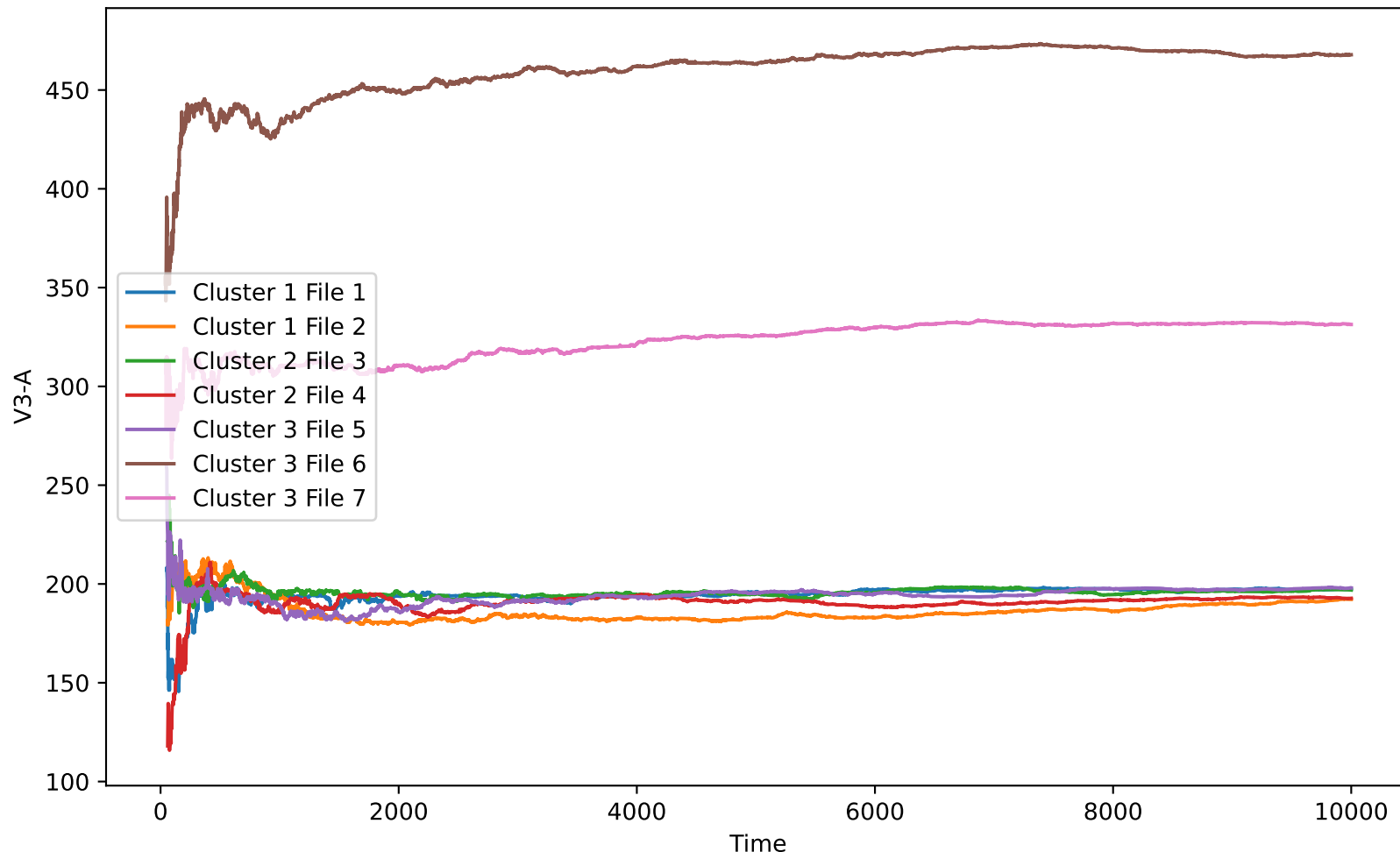
Comparison of Mean V2-A



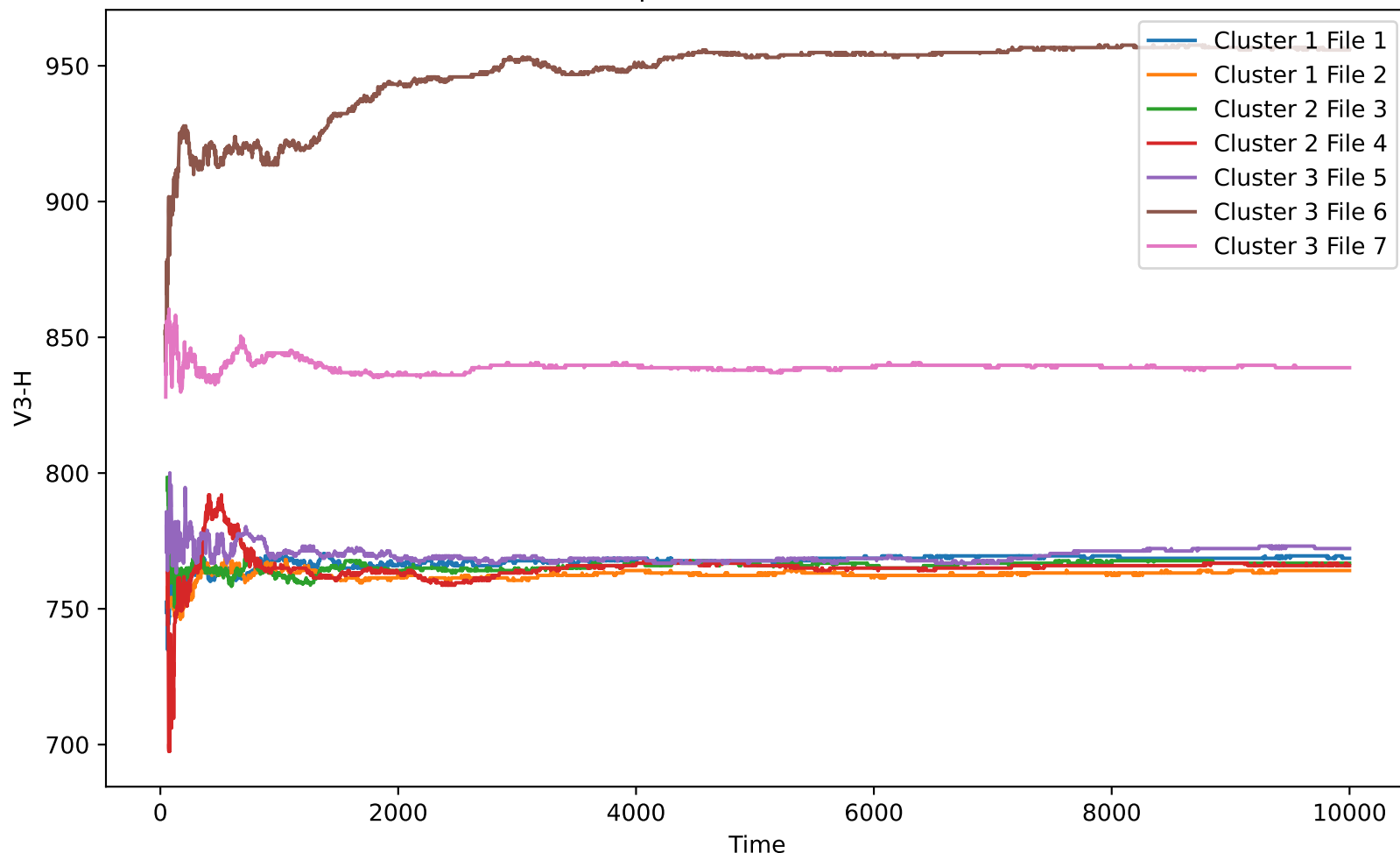
Comparison of Mean V2-H



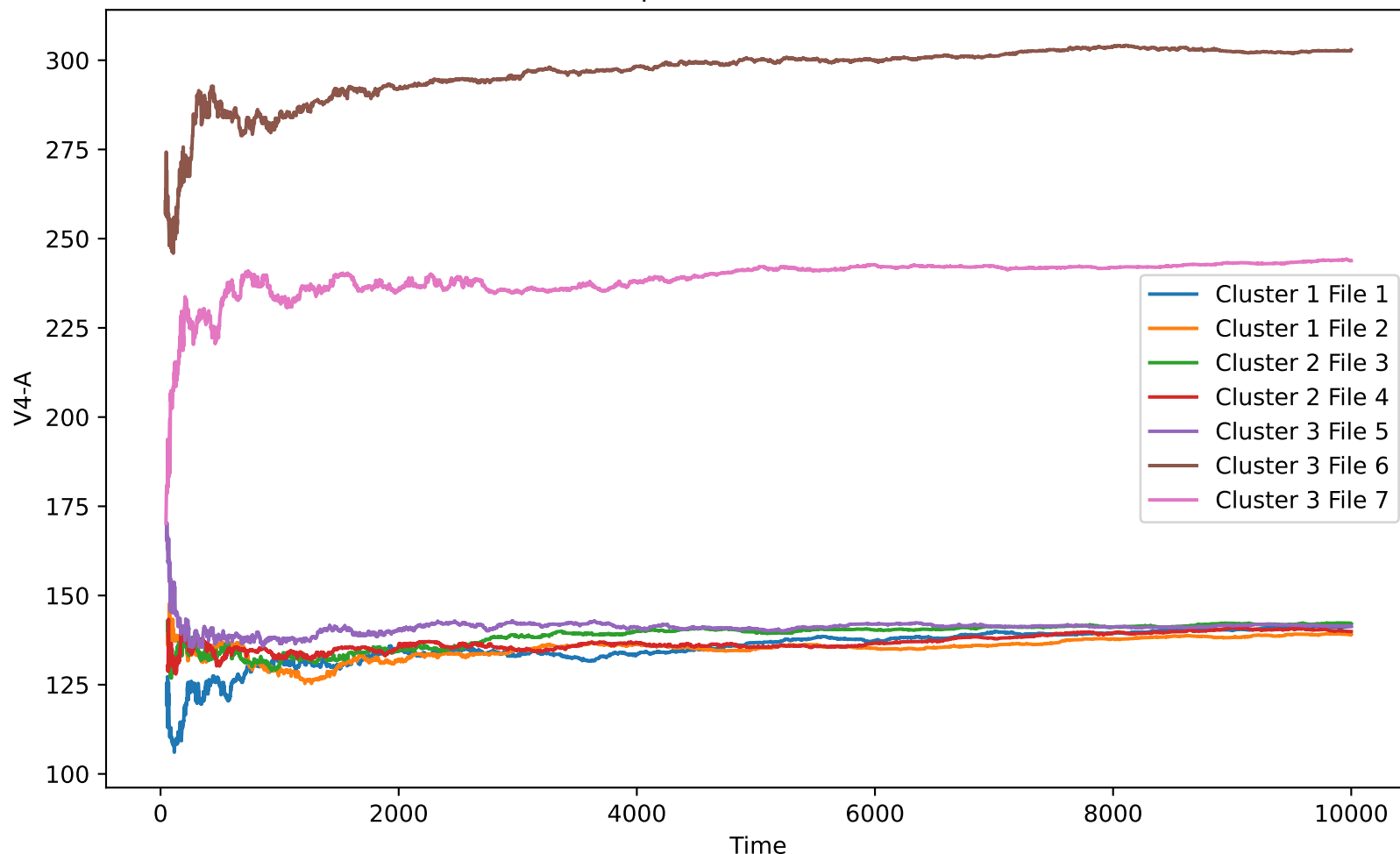
Comparison of Mean V3-A



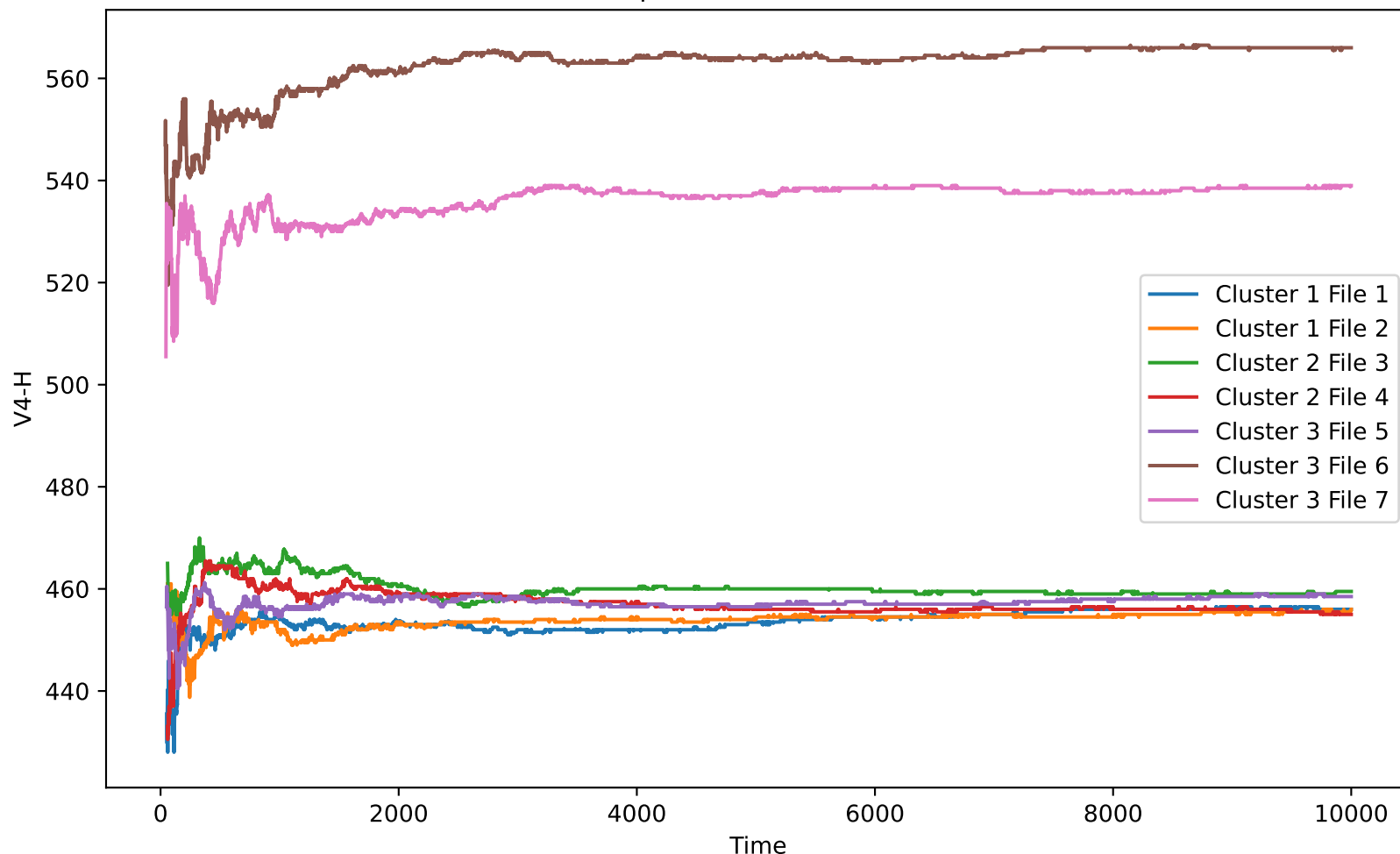
Comparison of Mean V3-H



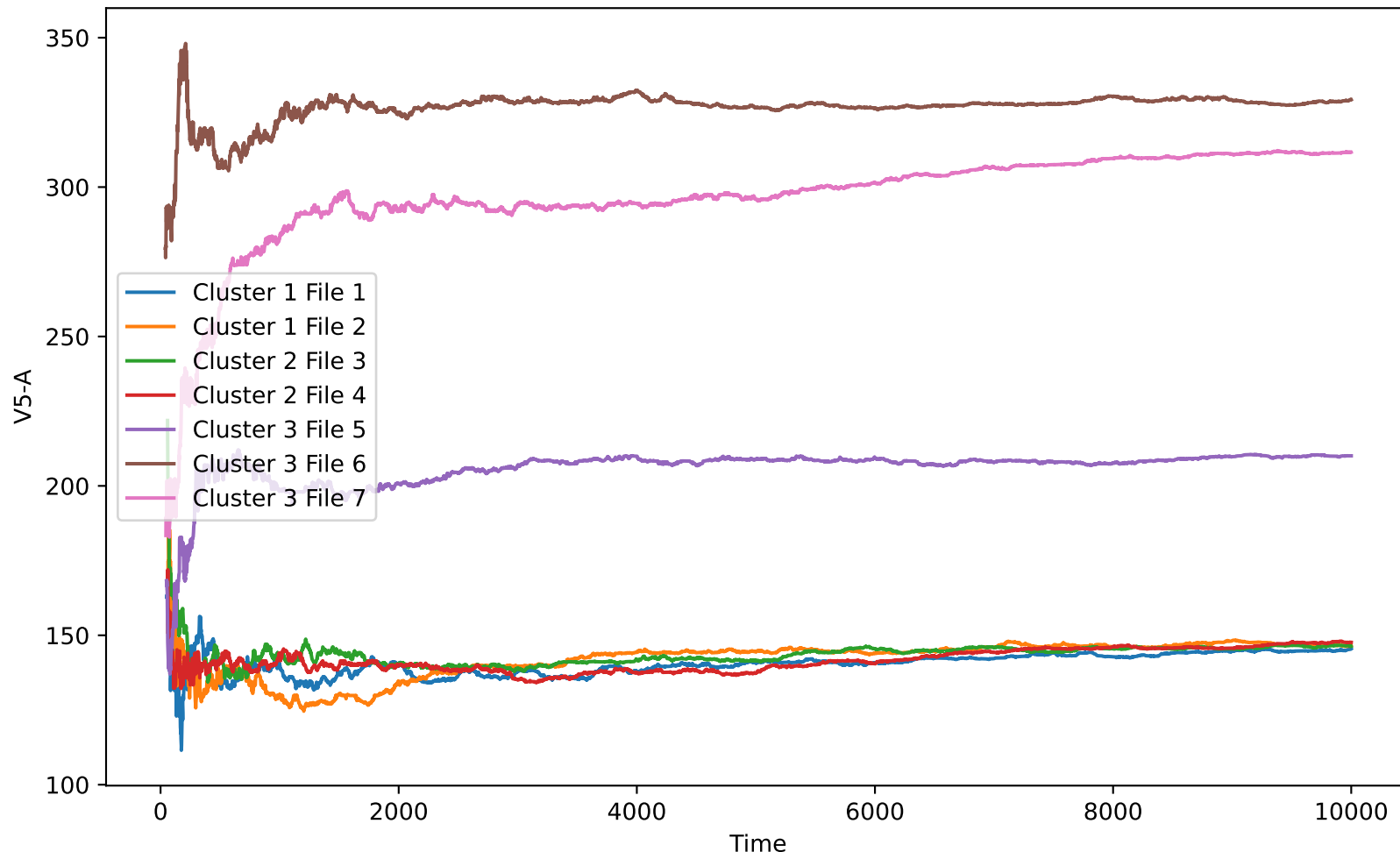
Comparison of Mean V4-A



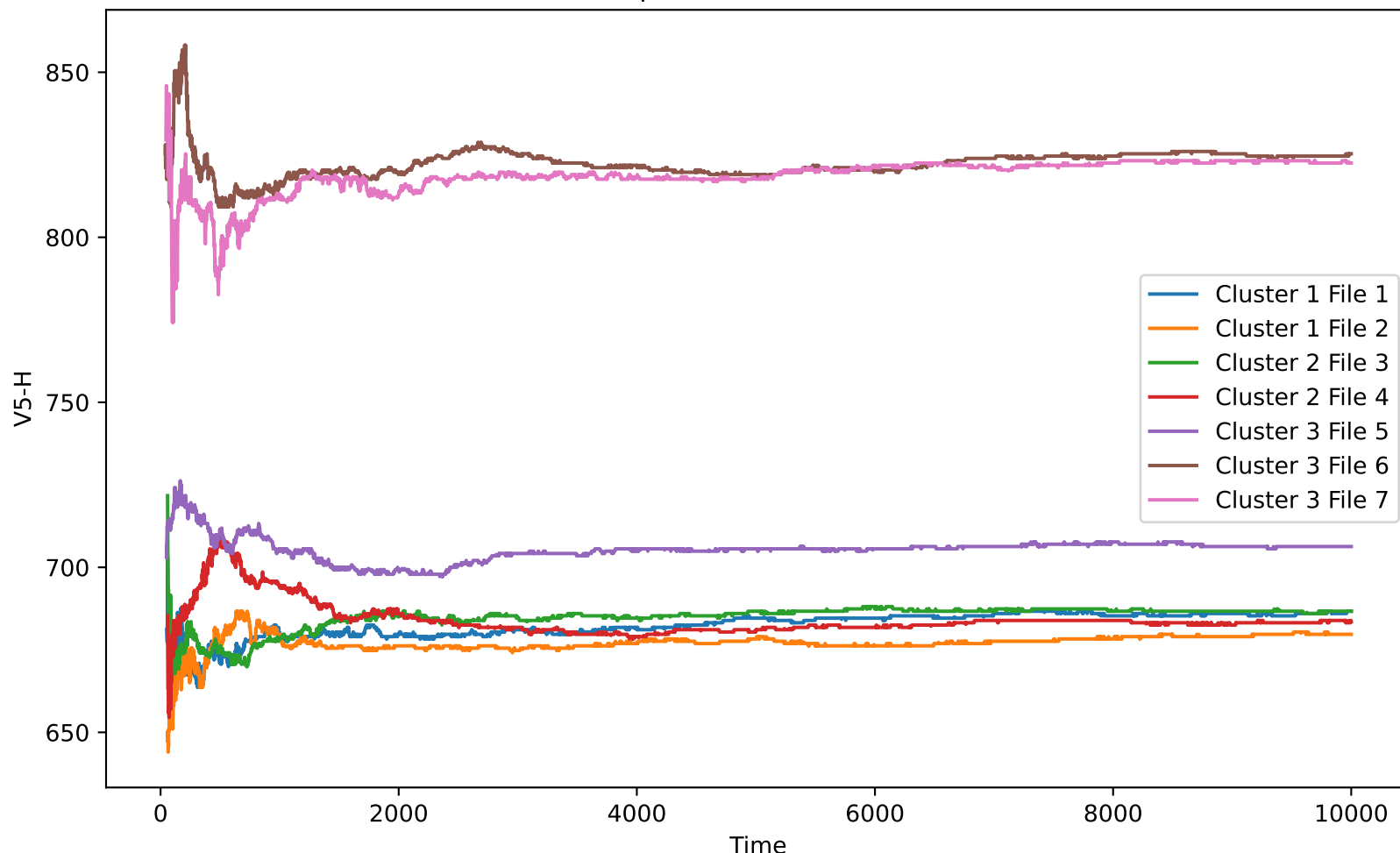
Comparison of Mean V4-H



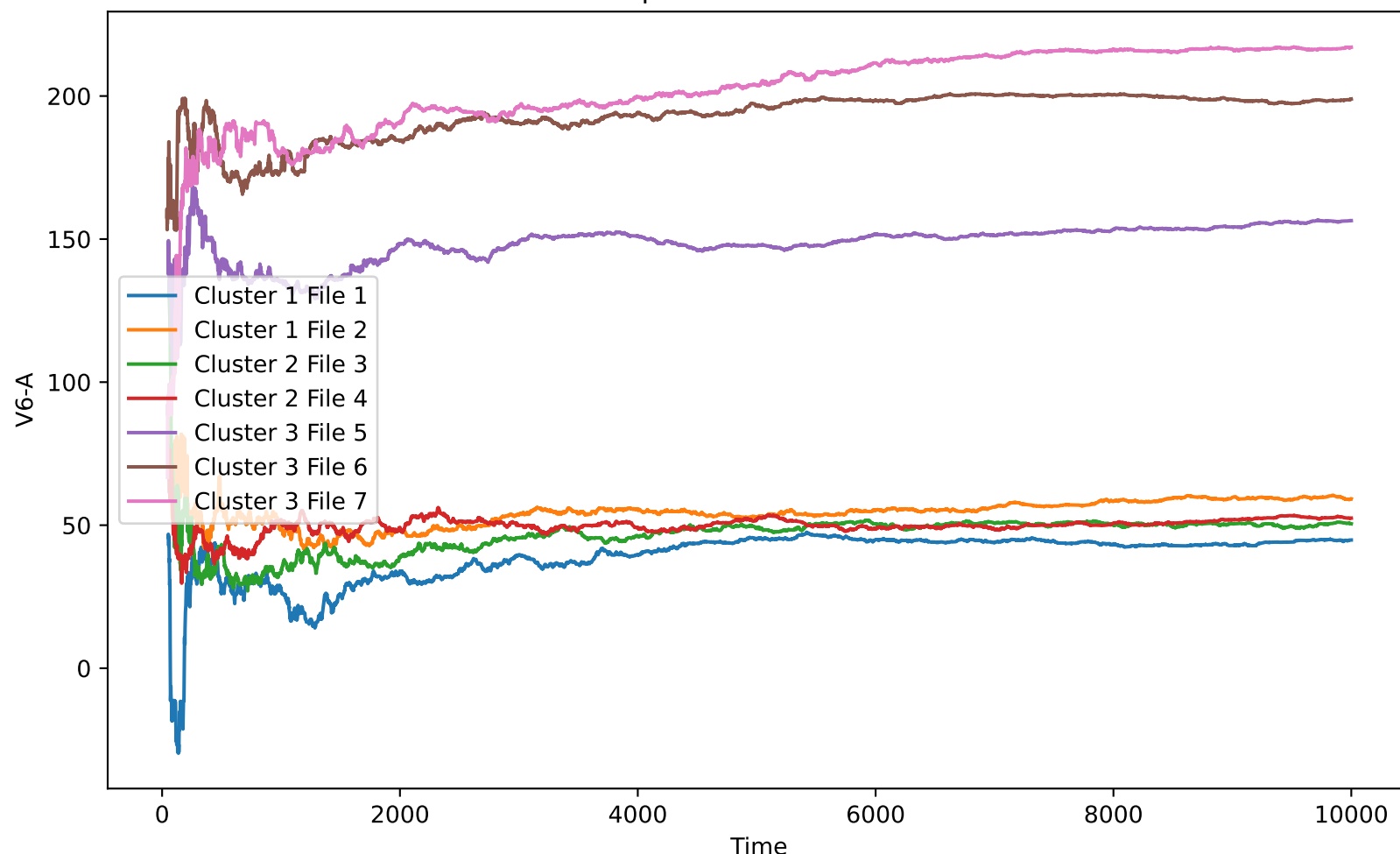
Comparison of Mean V5-A



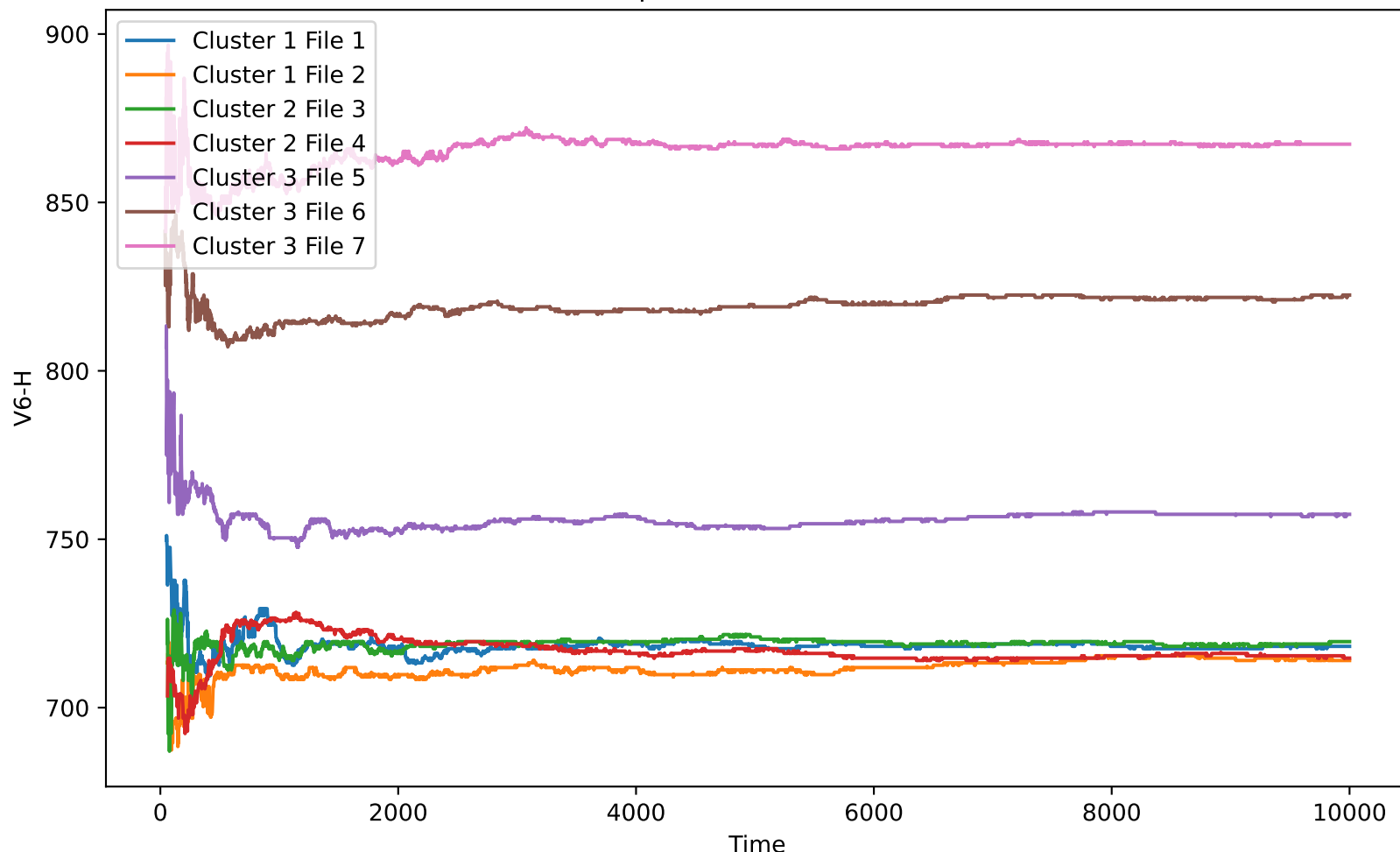
Comparison of Mean V5-H



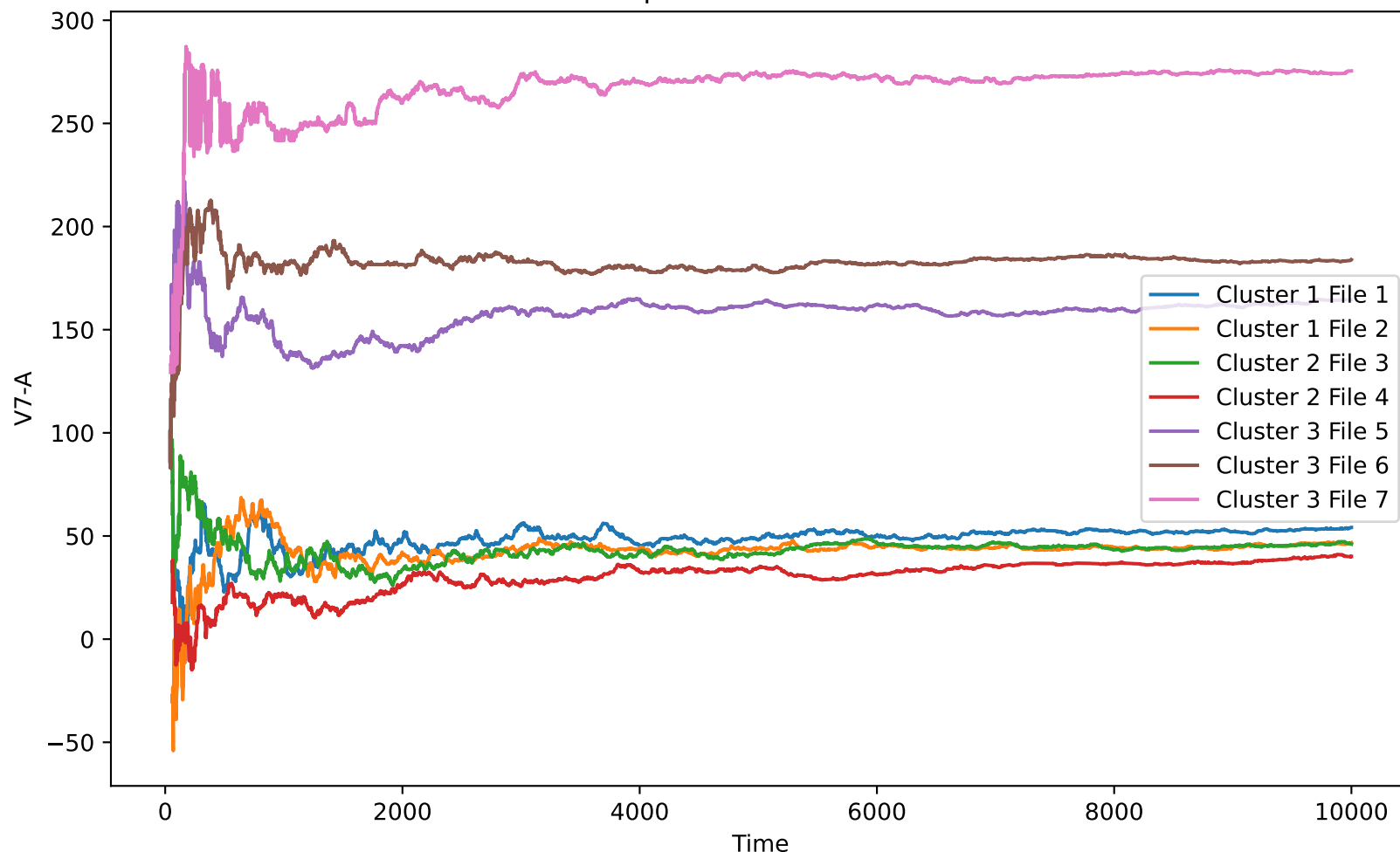
Comparison of Mean V6-A



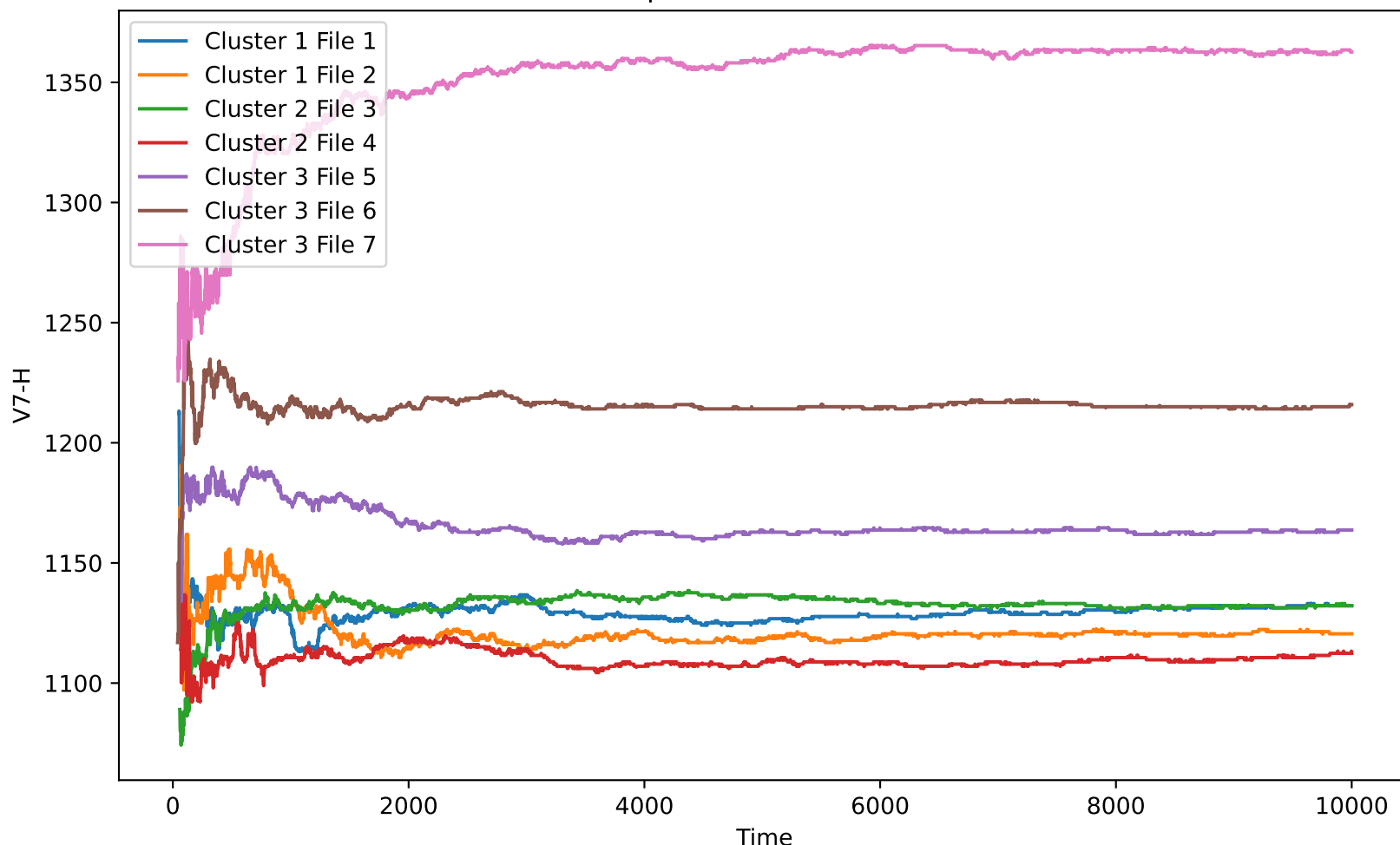
Comparison of Mean V6-H



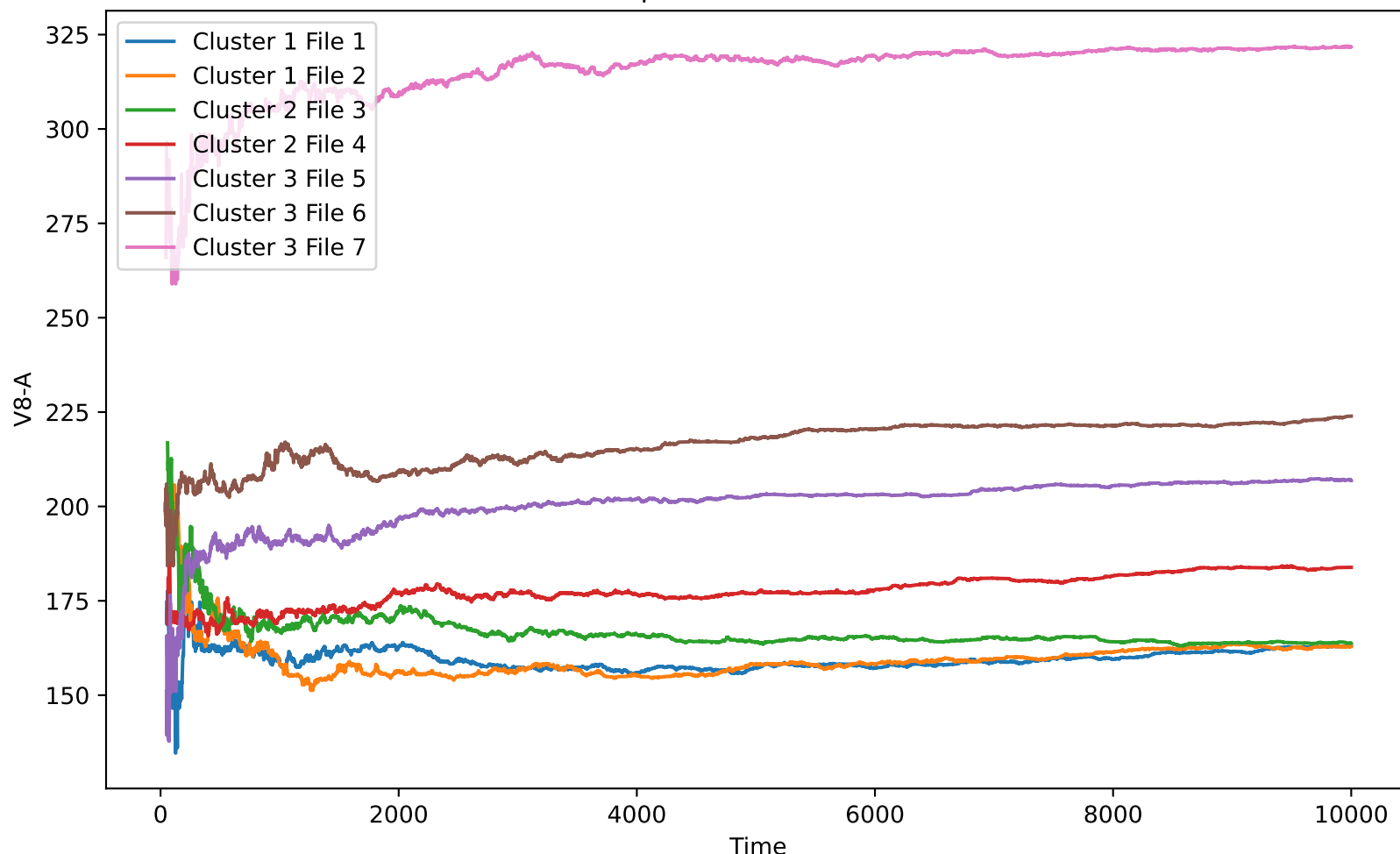
Comparison of Mean V7-A



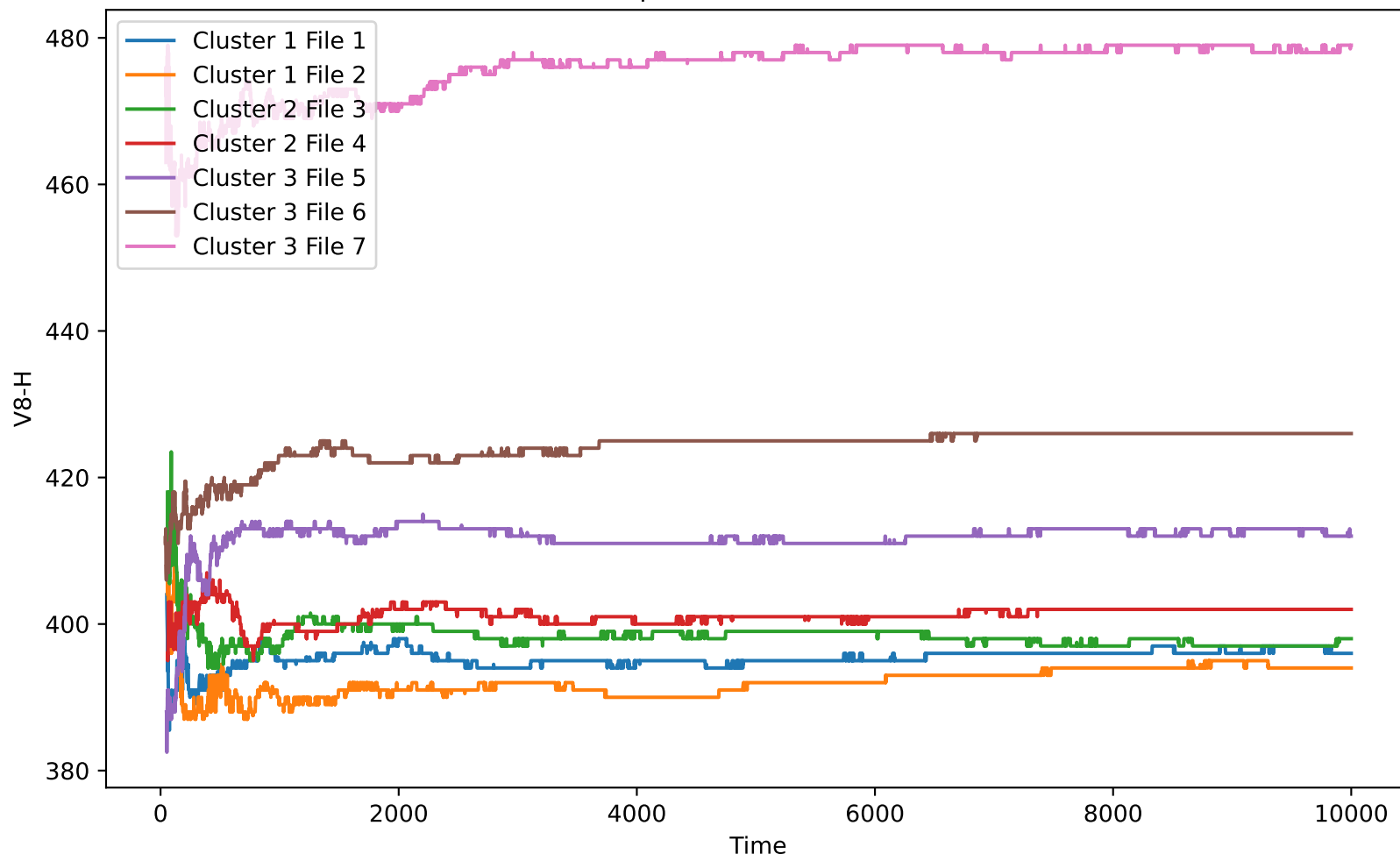
Comparison of Mean V7-H



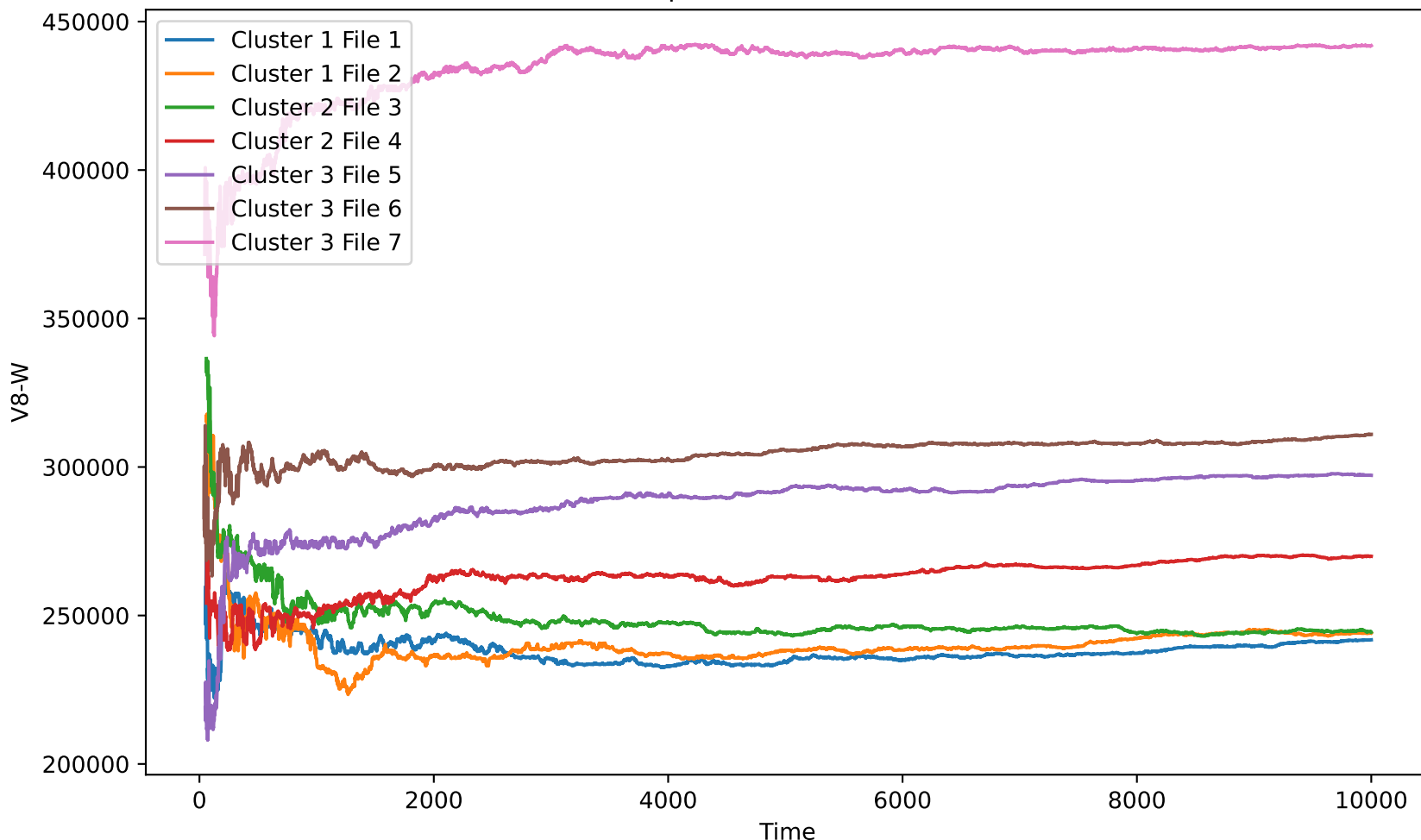
Comparison of Mean V8-A

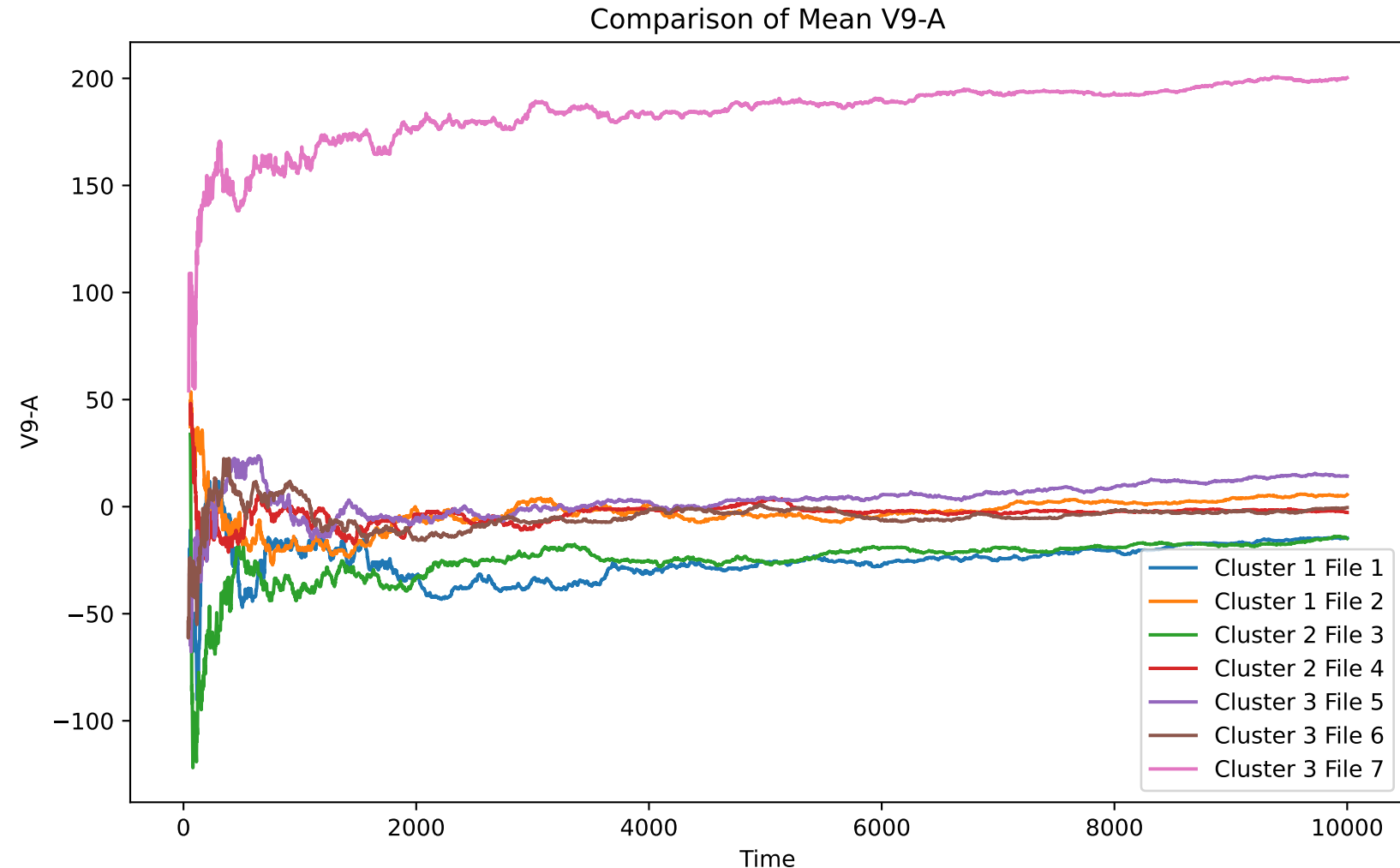


Comparison of Mean V8-H

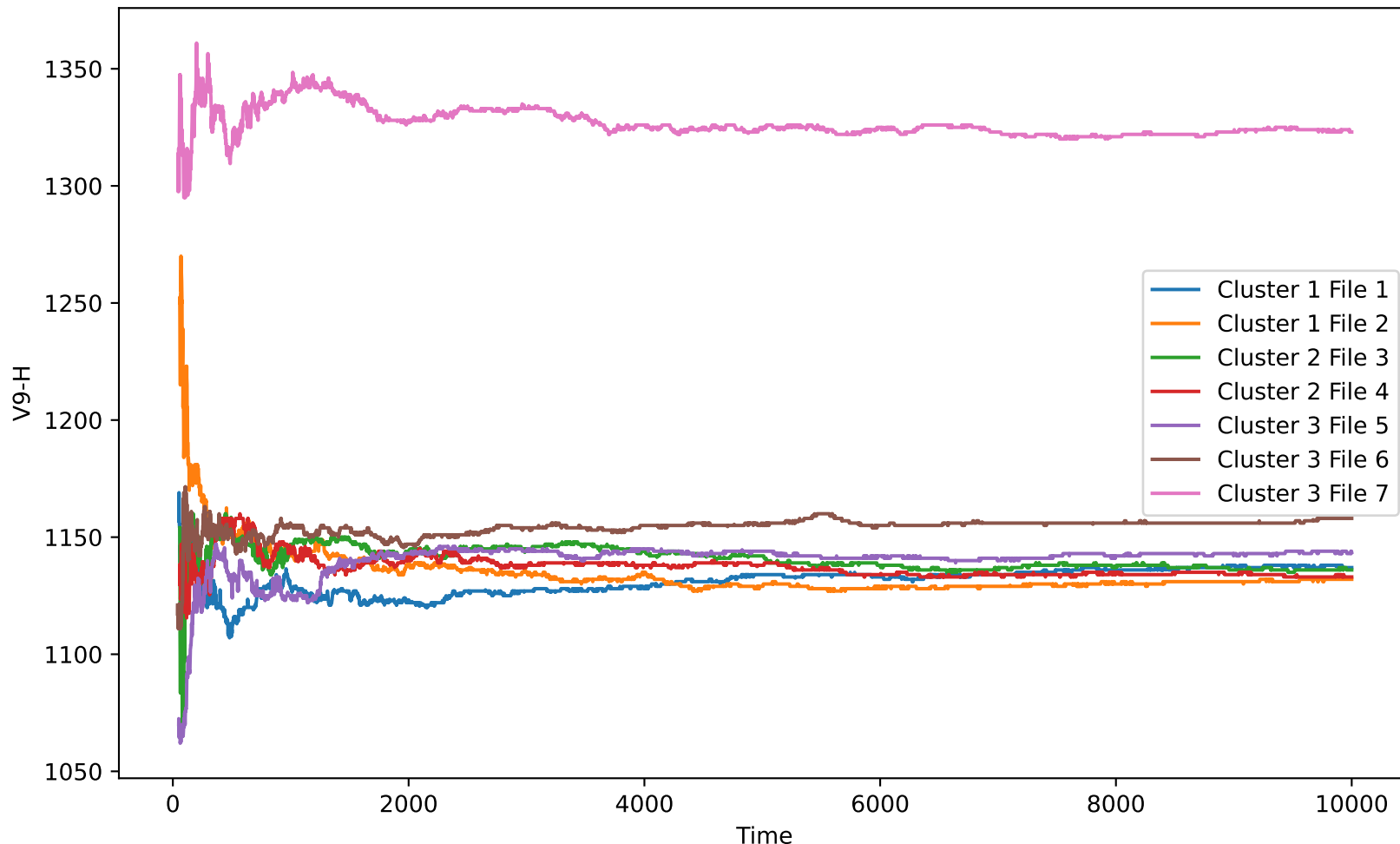


Comparison of Mean V8-W

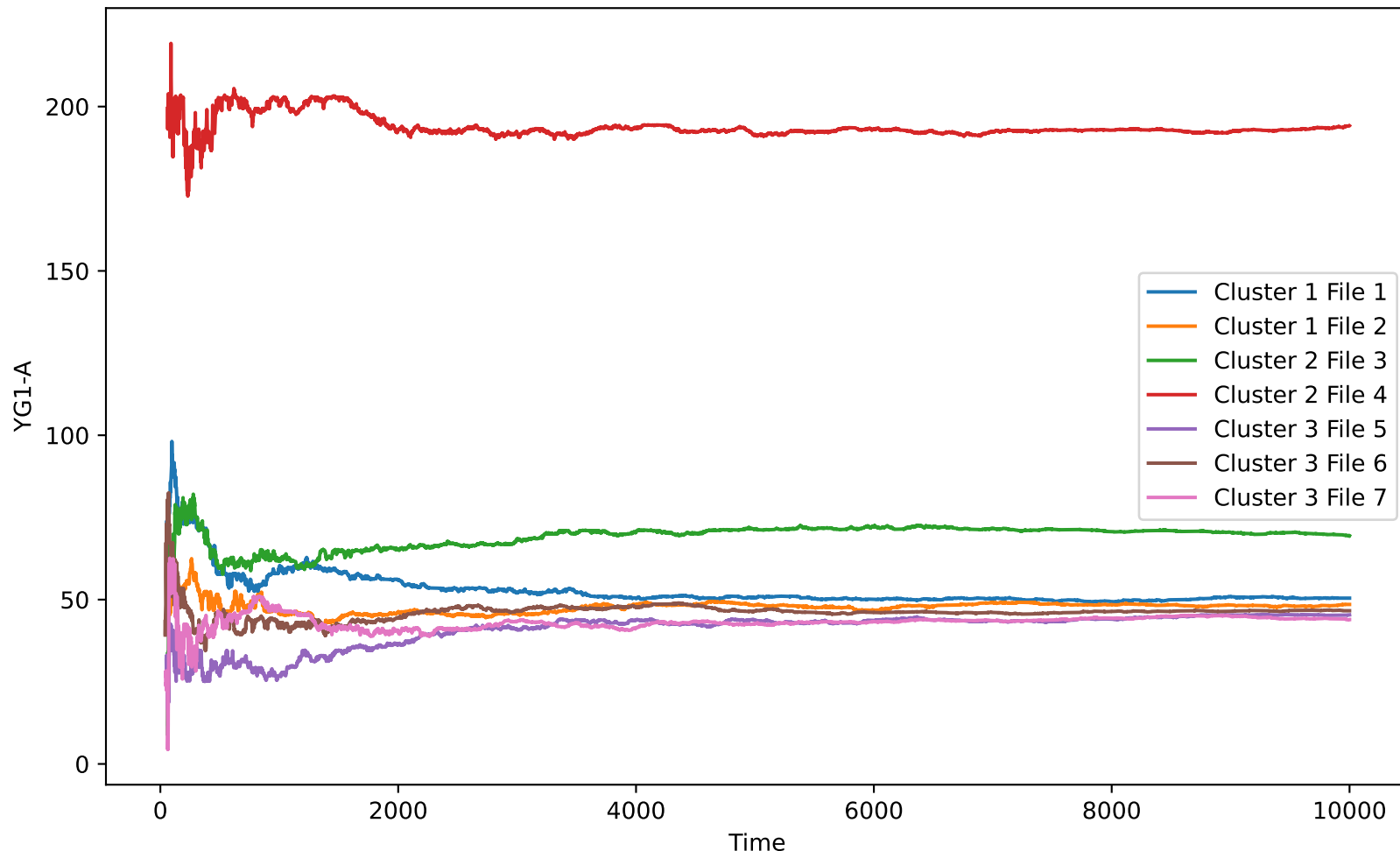




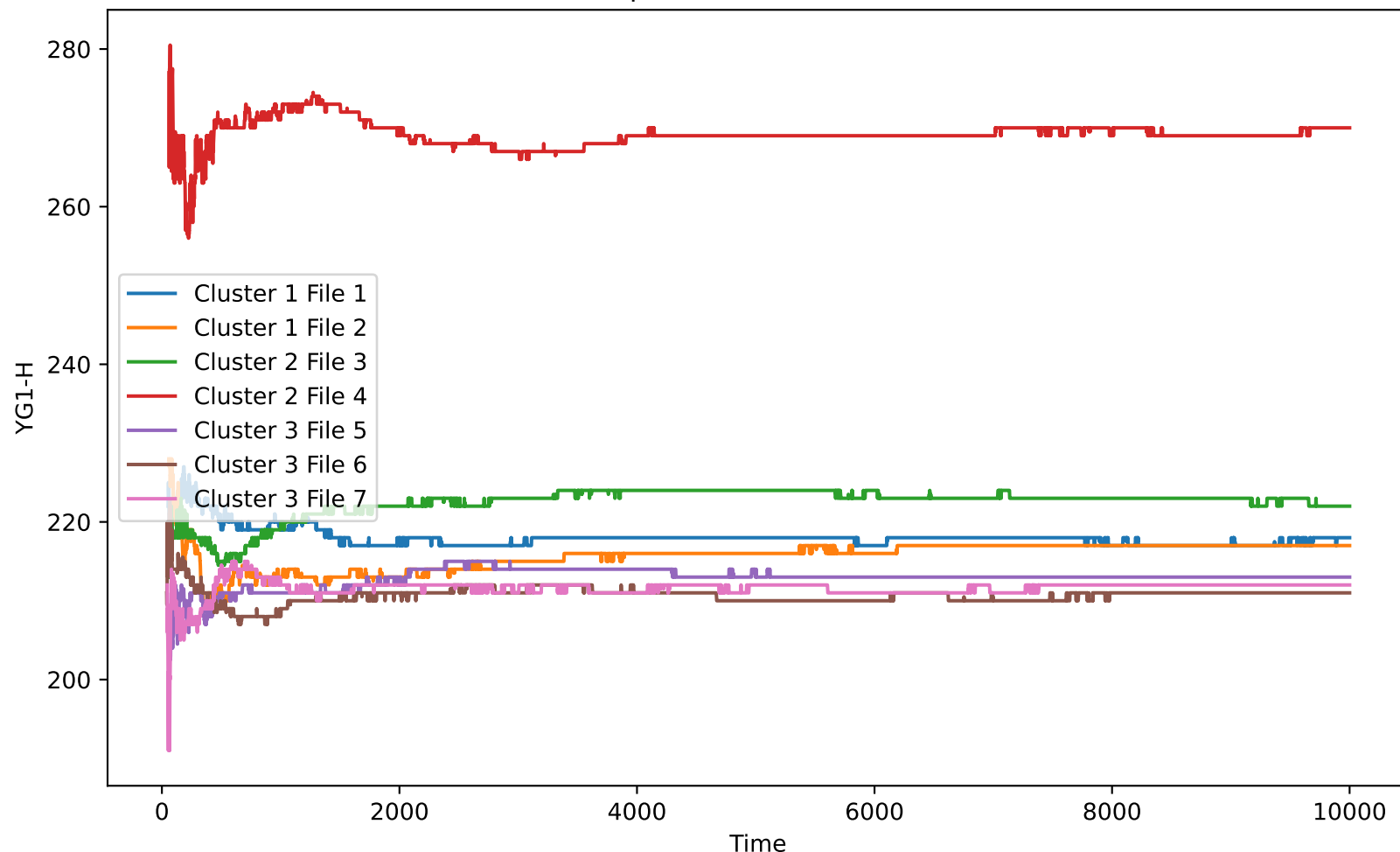
Comparison of Mean V9-H



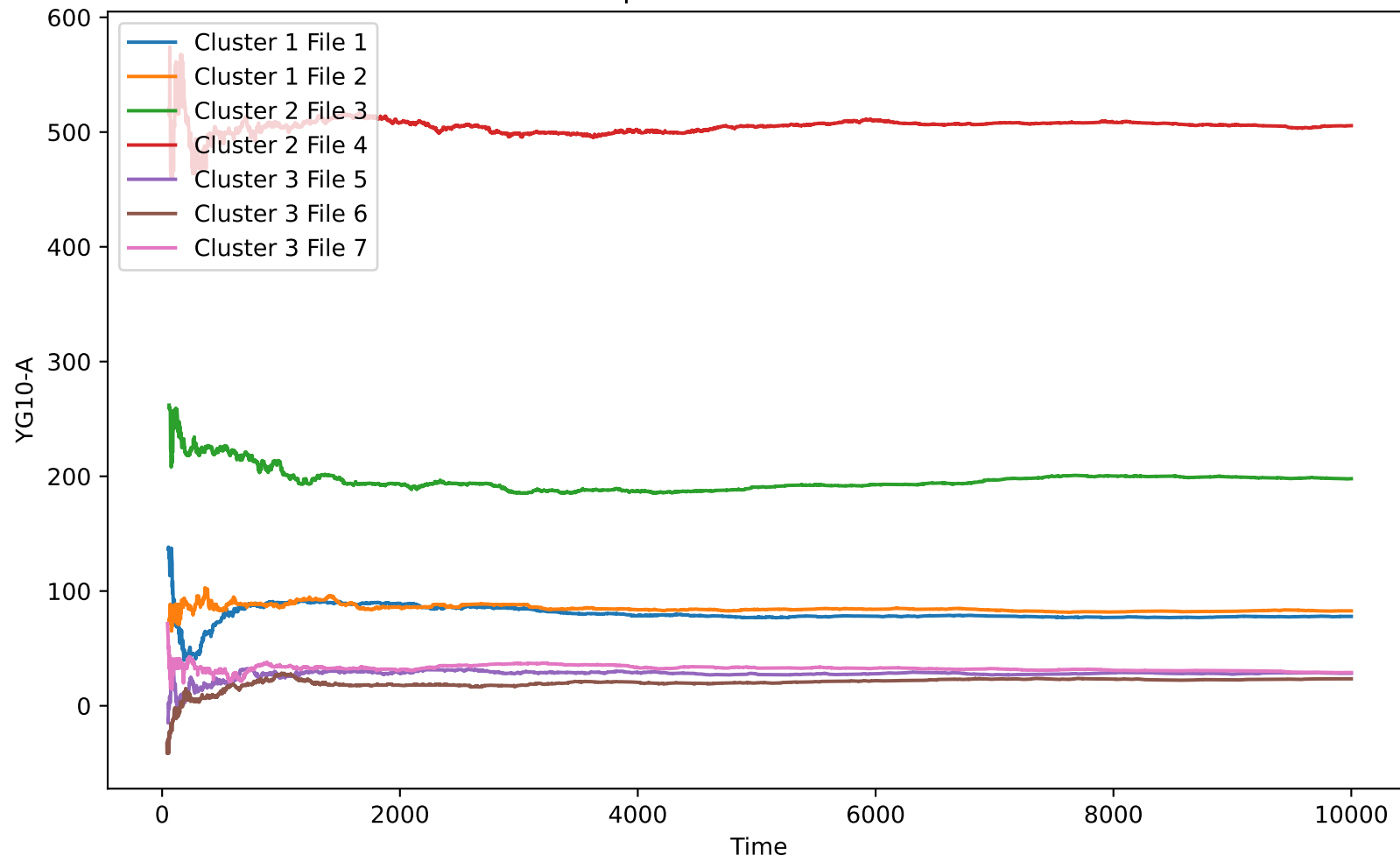
Comparison of Mean YG1-A



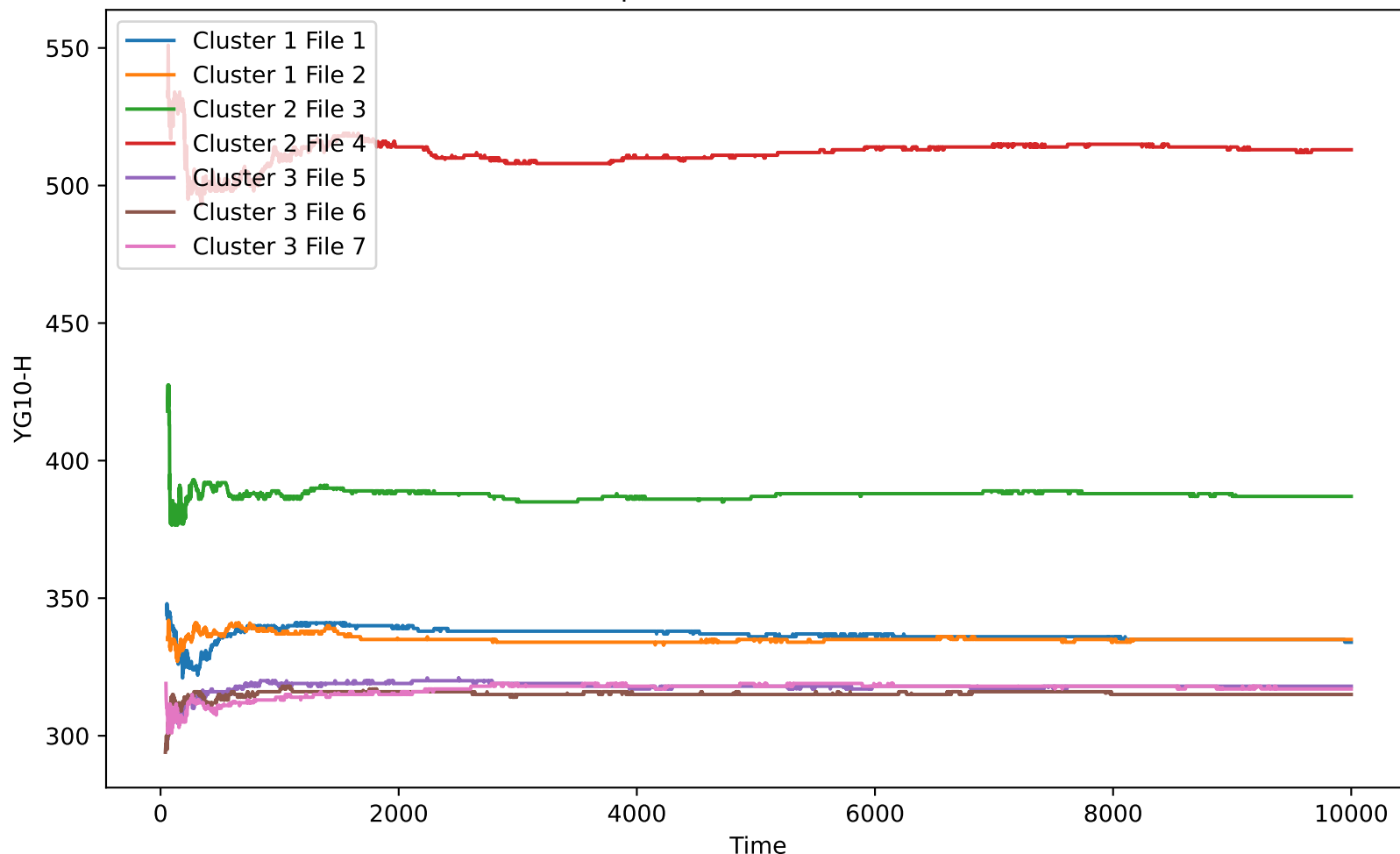
Comparison of Mean YG1-H



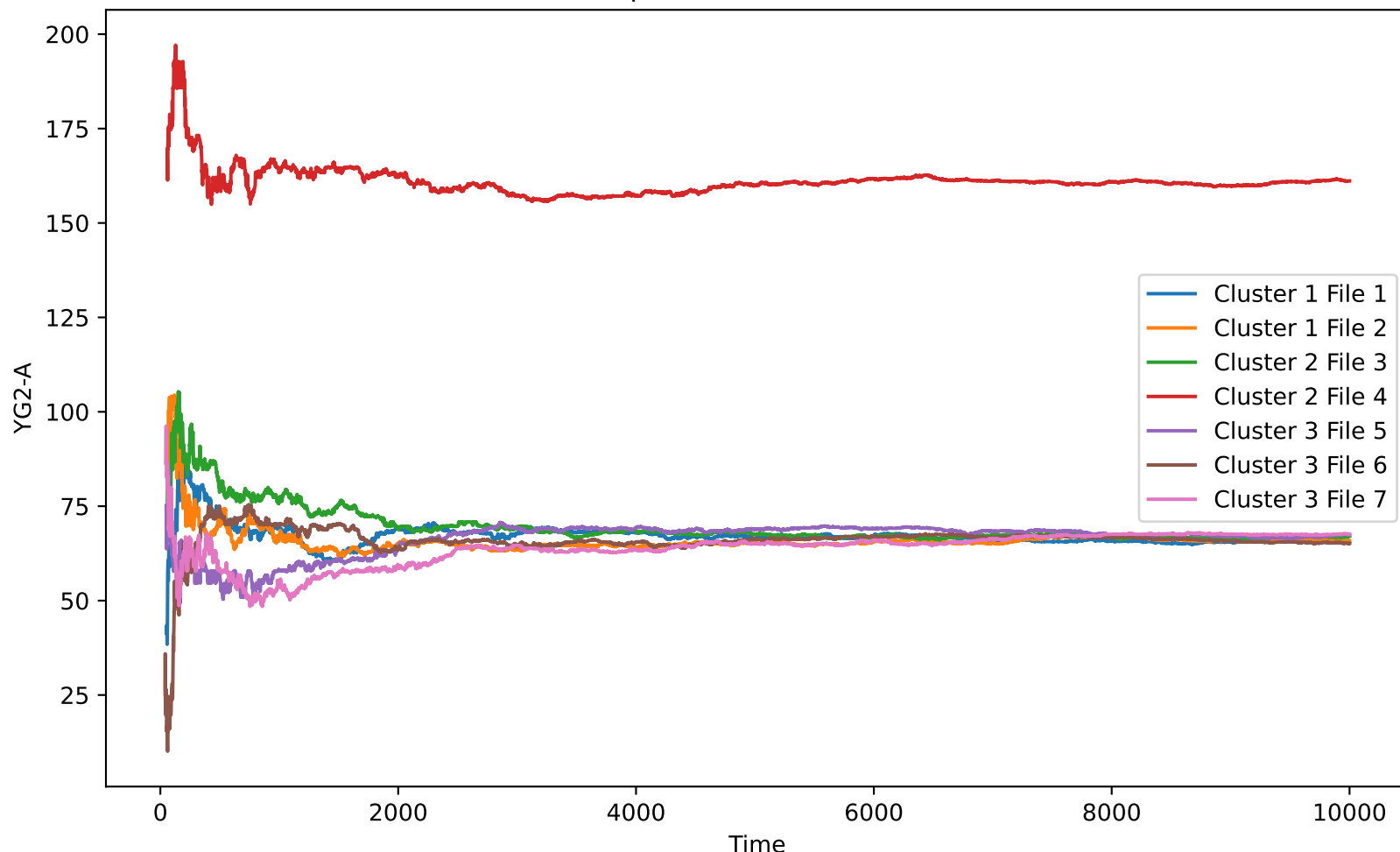
Comparison of Mean YG10-A



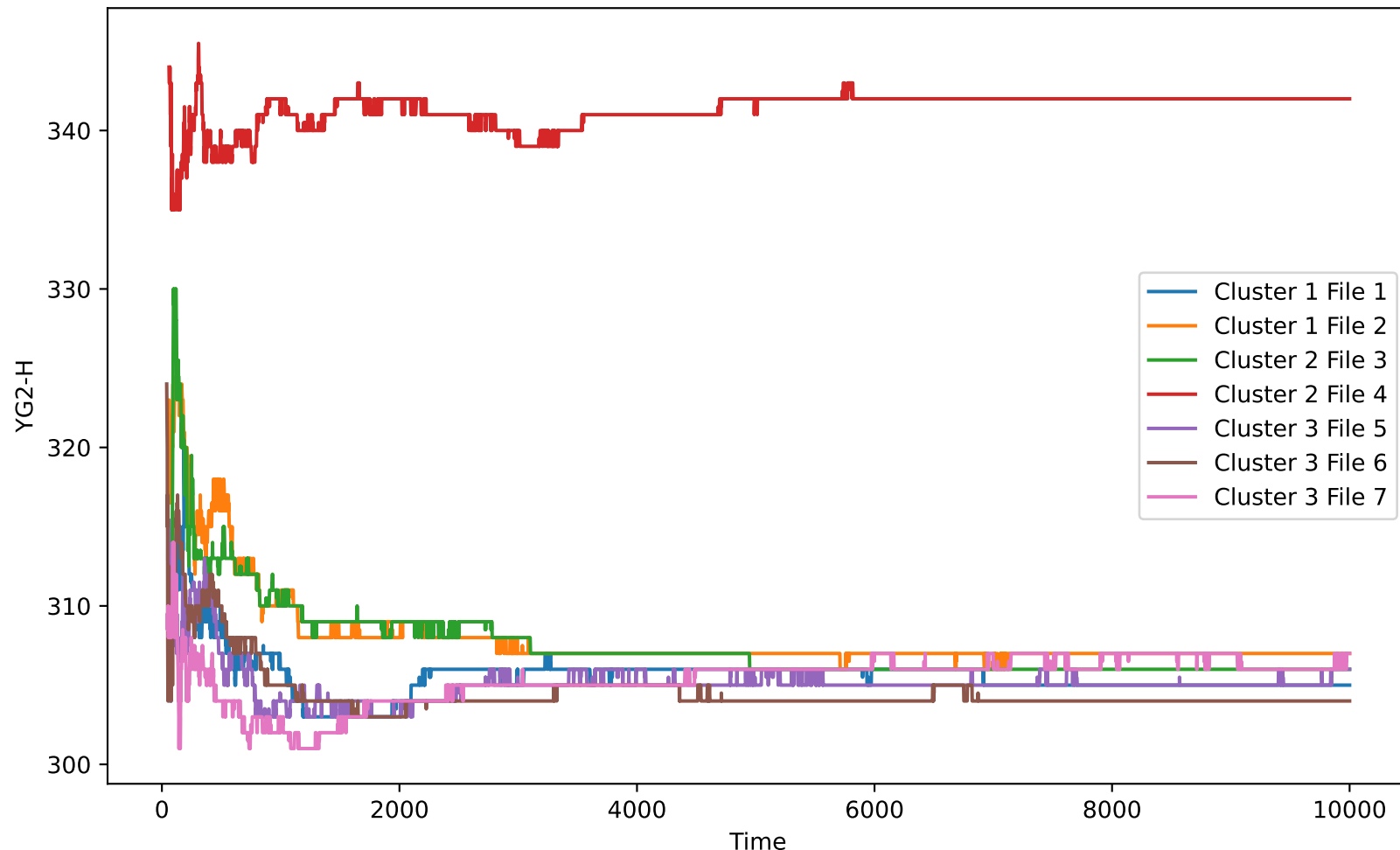
Comparison of Mean YG10-H



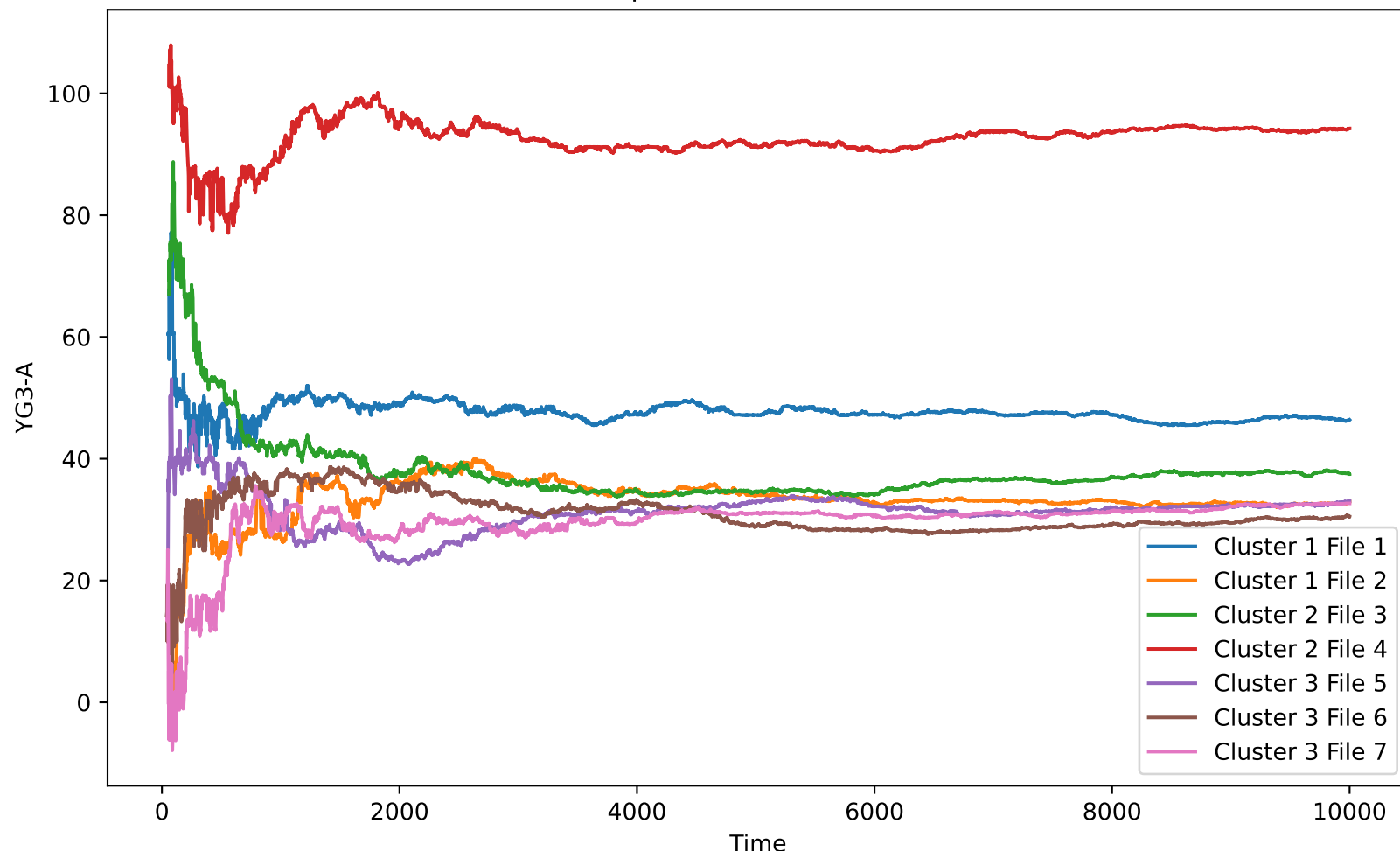
Comparison of Mean YG2-A



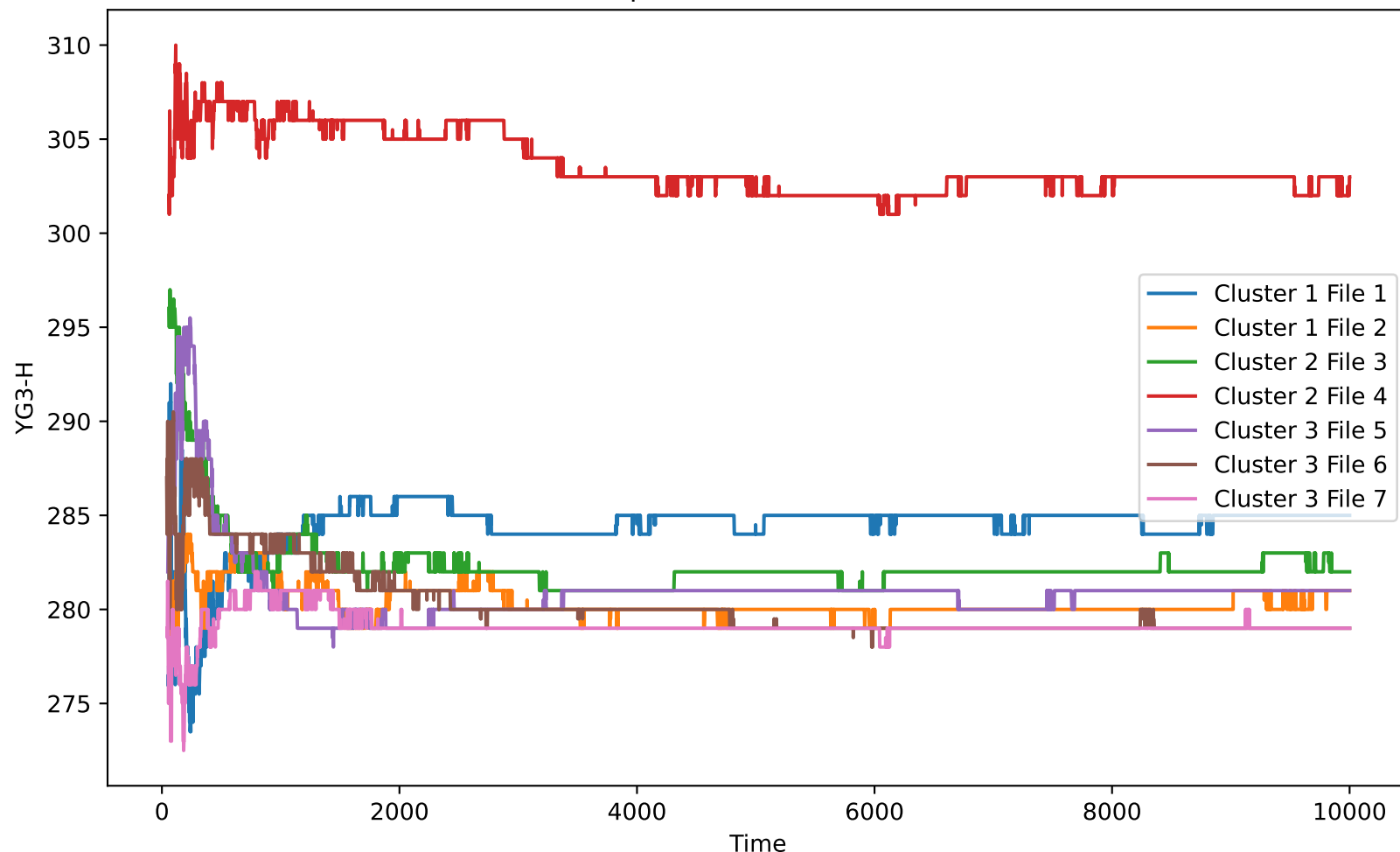
Comparison of Mean YG2-H



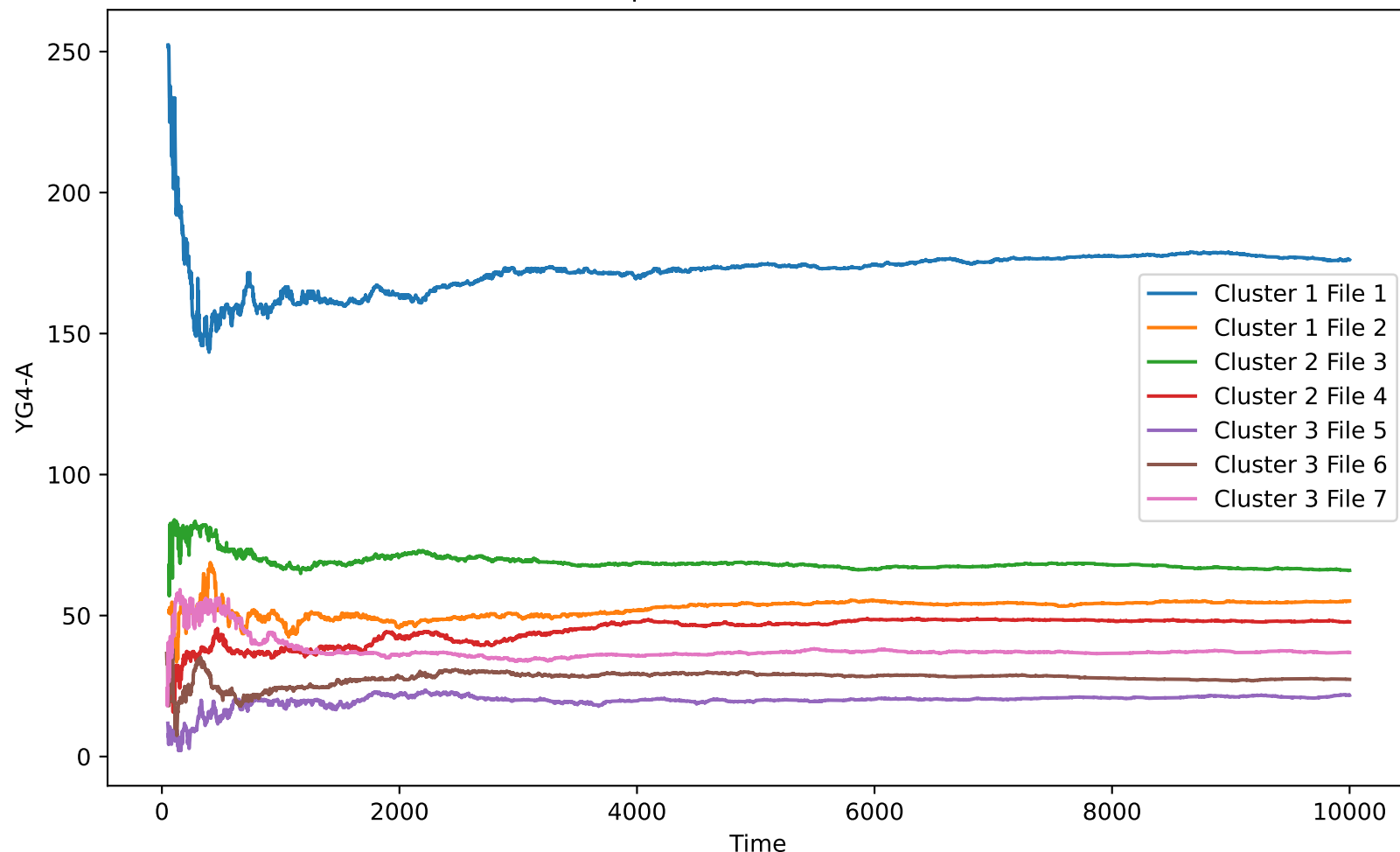
Comparison of Mean YG3-A



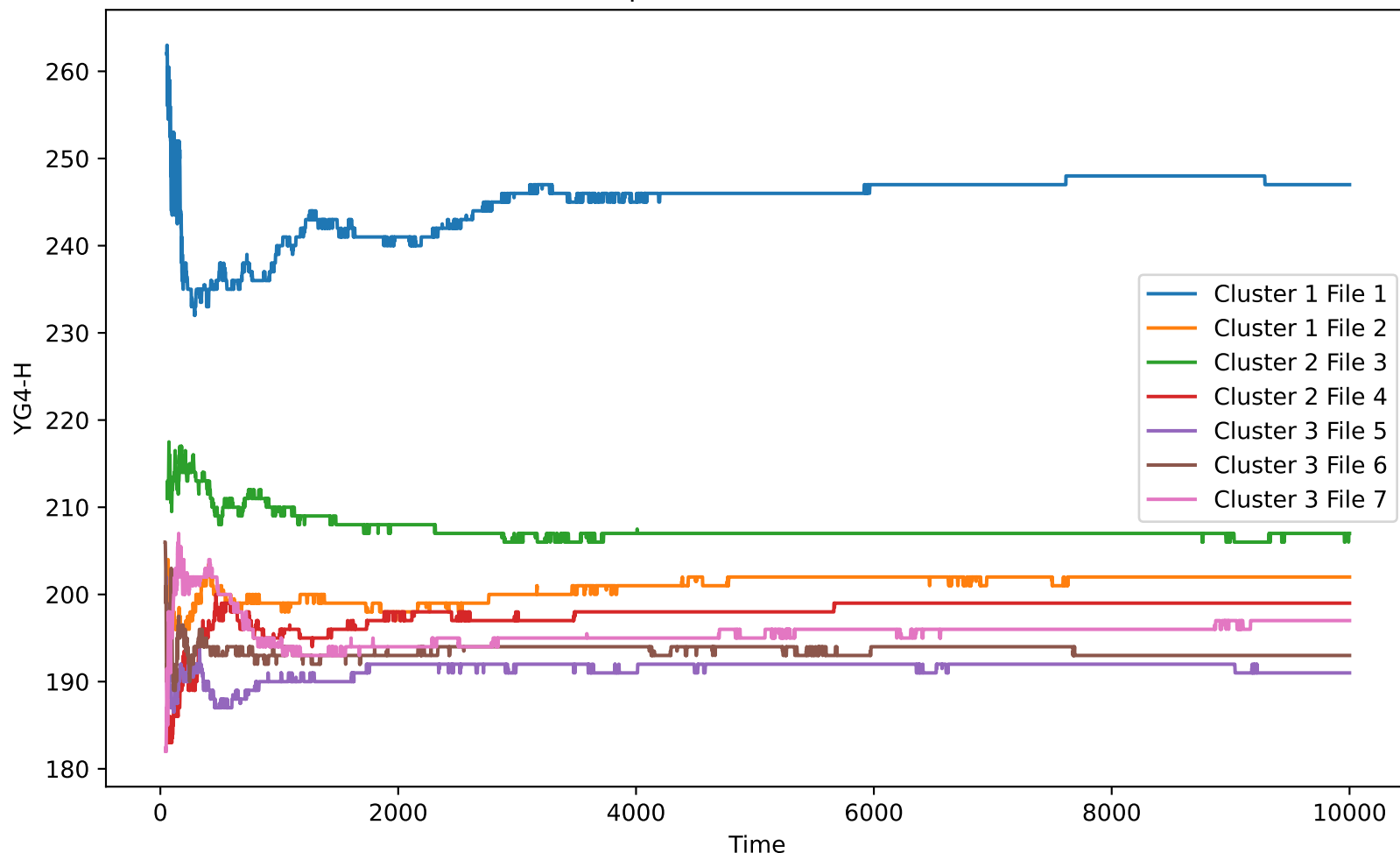
Comparison of Mean YG3-H



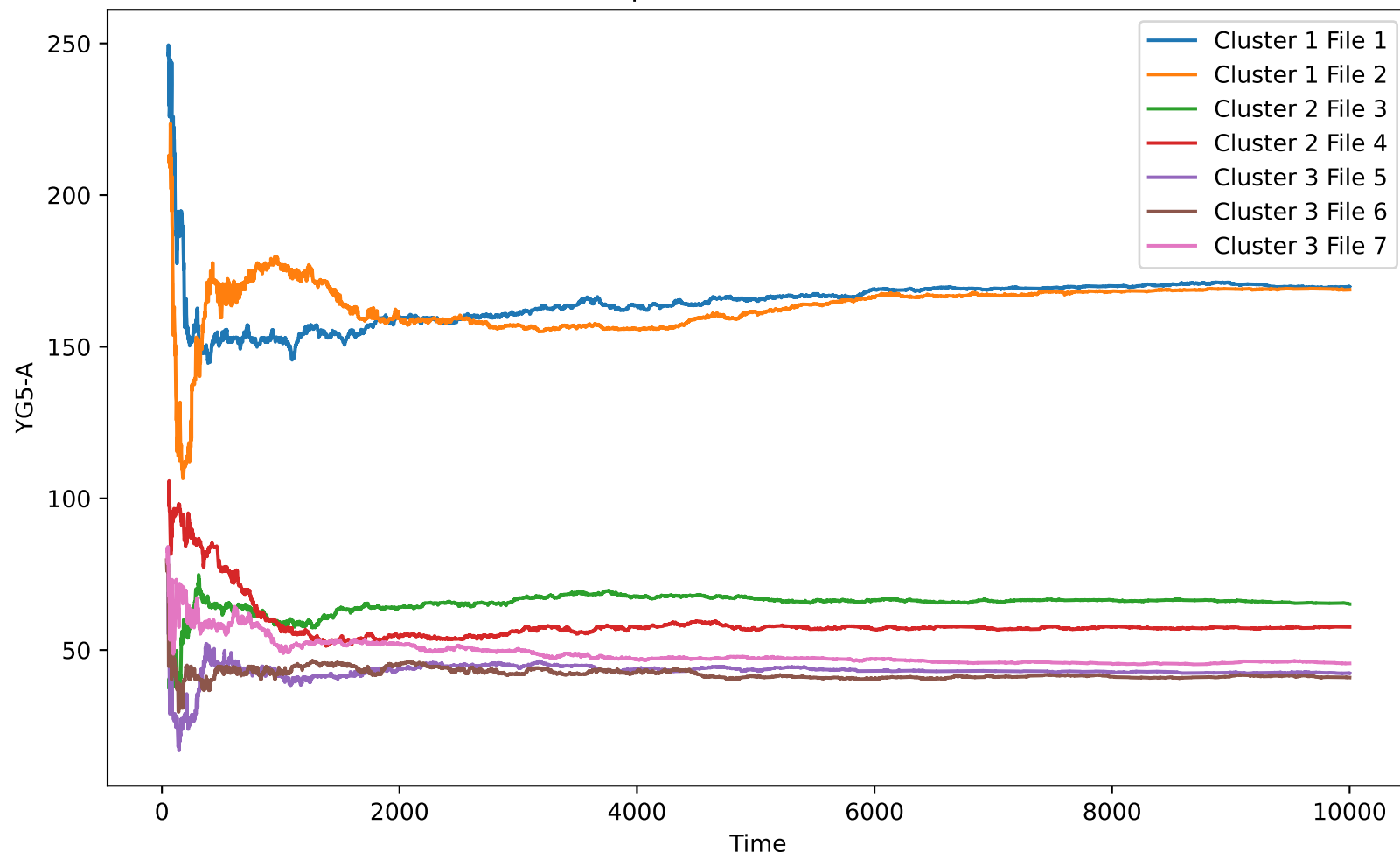
Comparison of Mean YG4-A



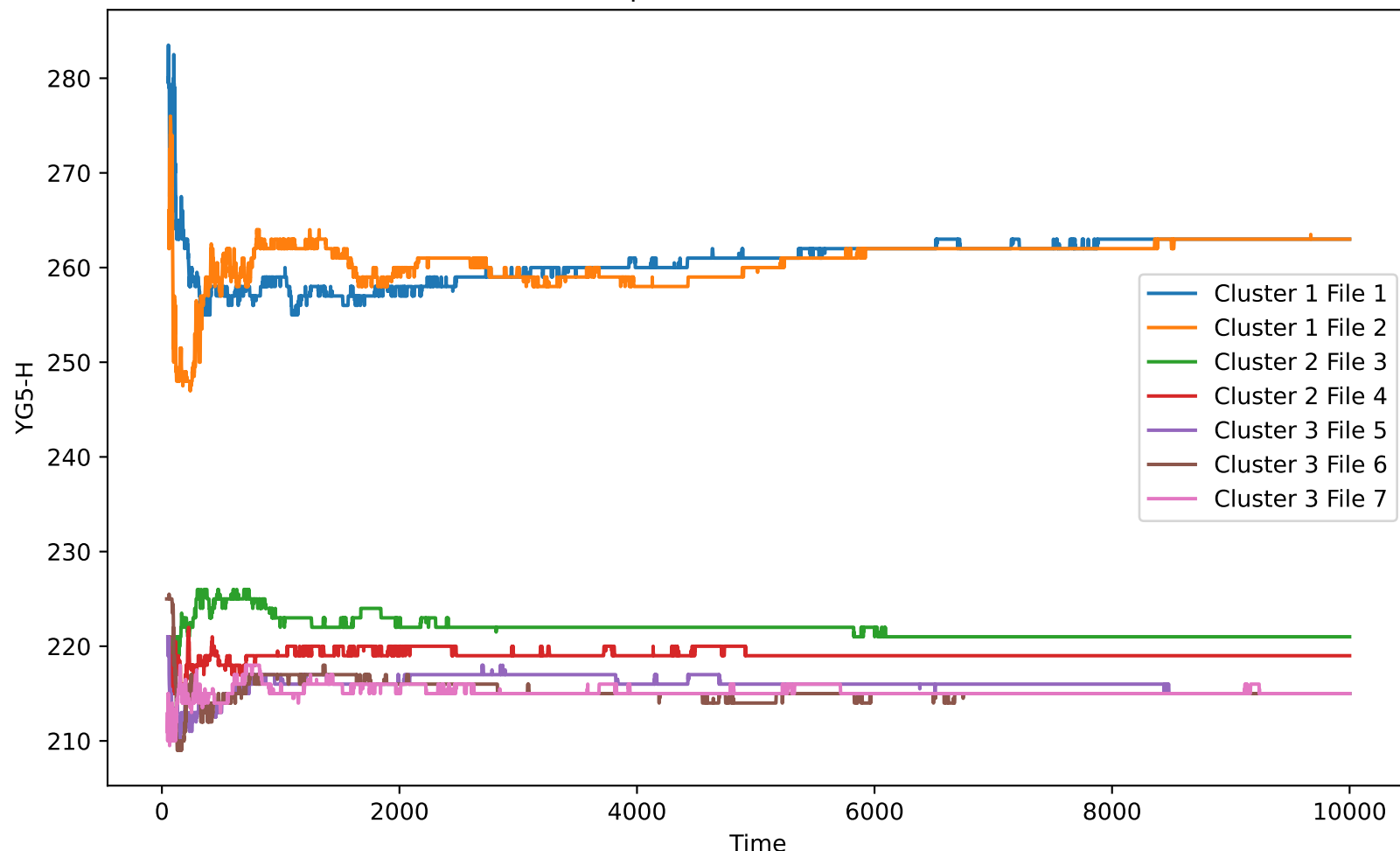
Comparison of Mean YG4-H



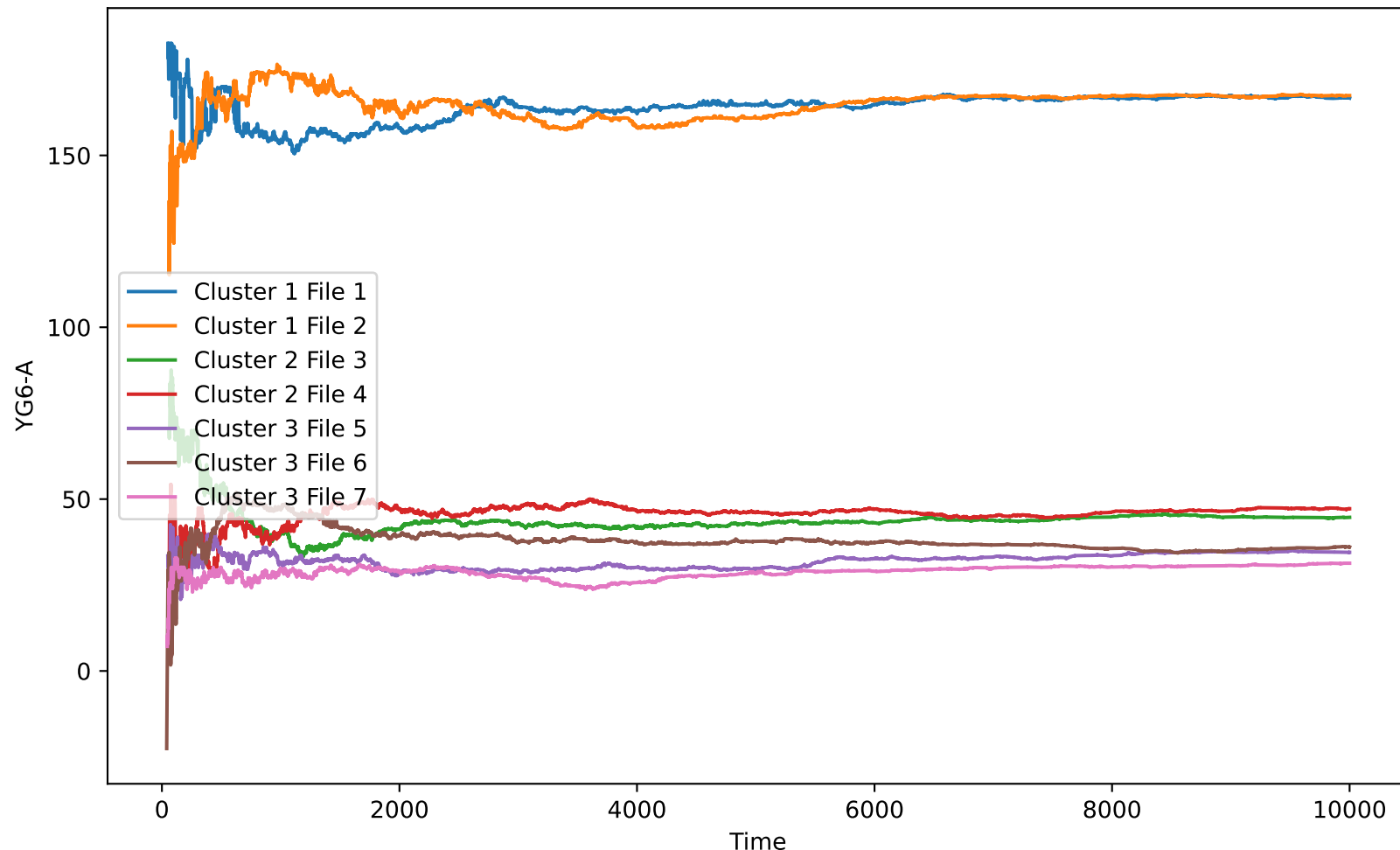
Comparison of Mean YG5-A



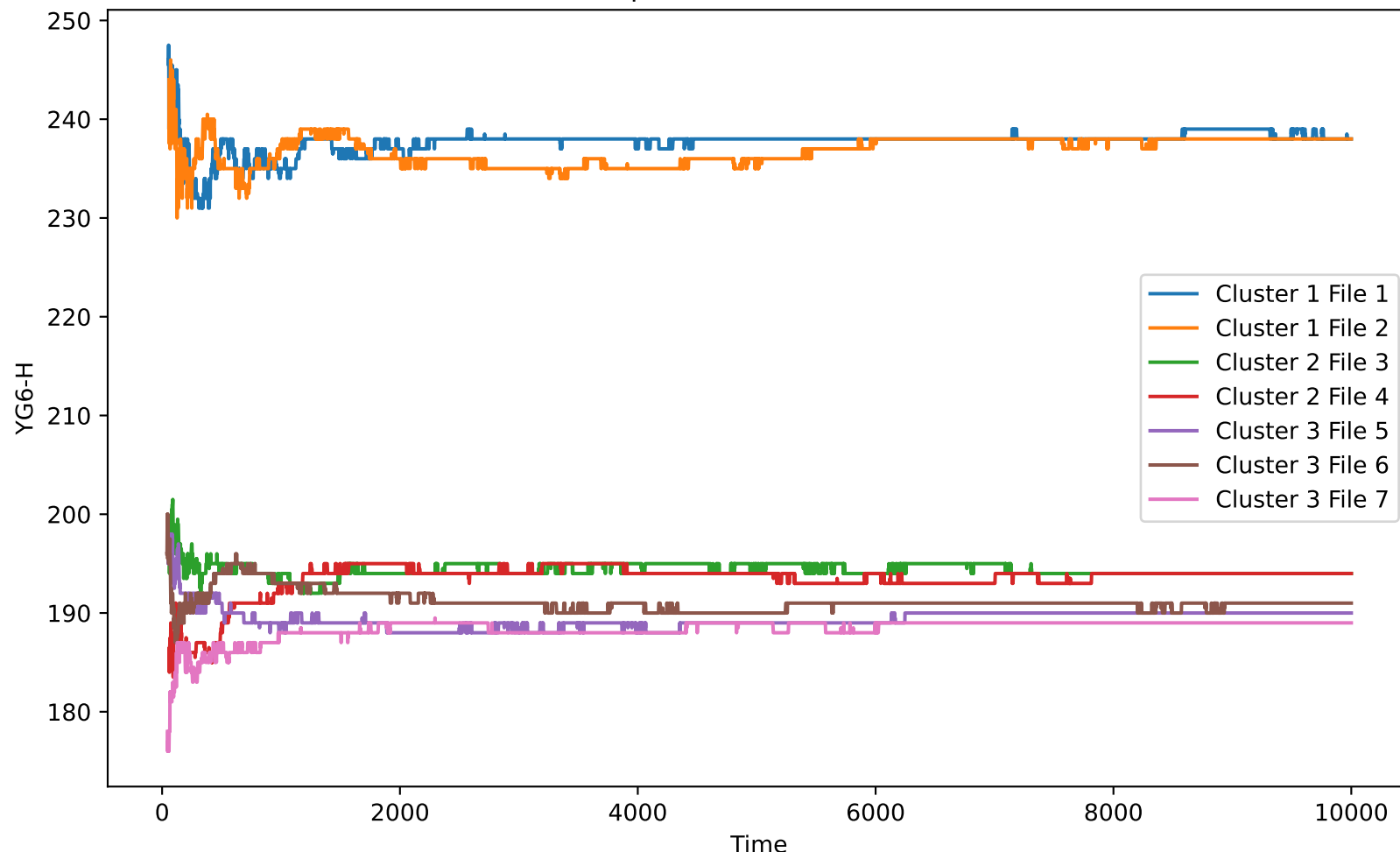
Comparison of Mean YG5-H



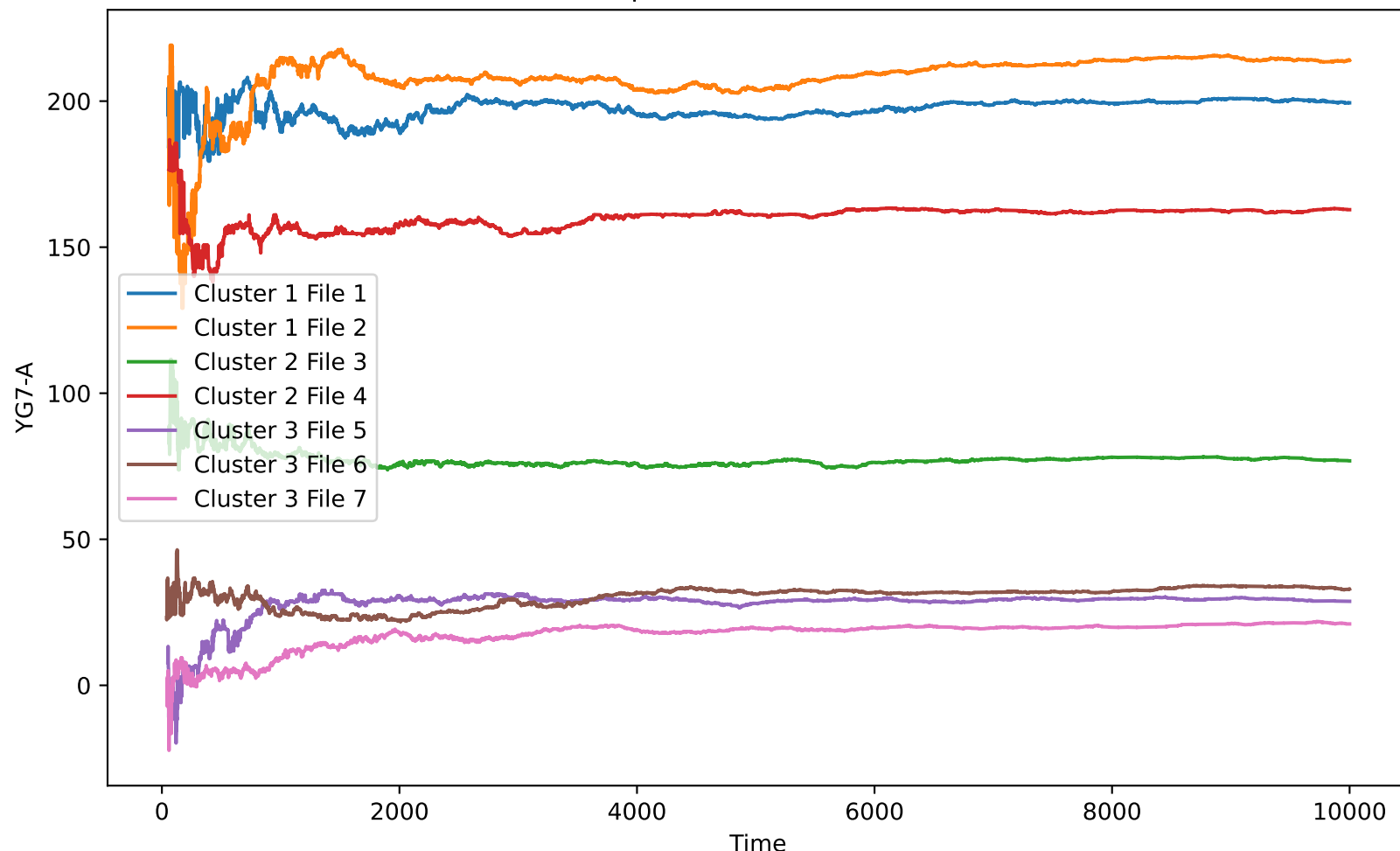
Comparison of Mean YG6-A



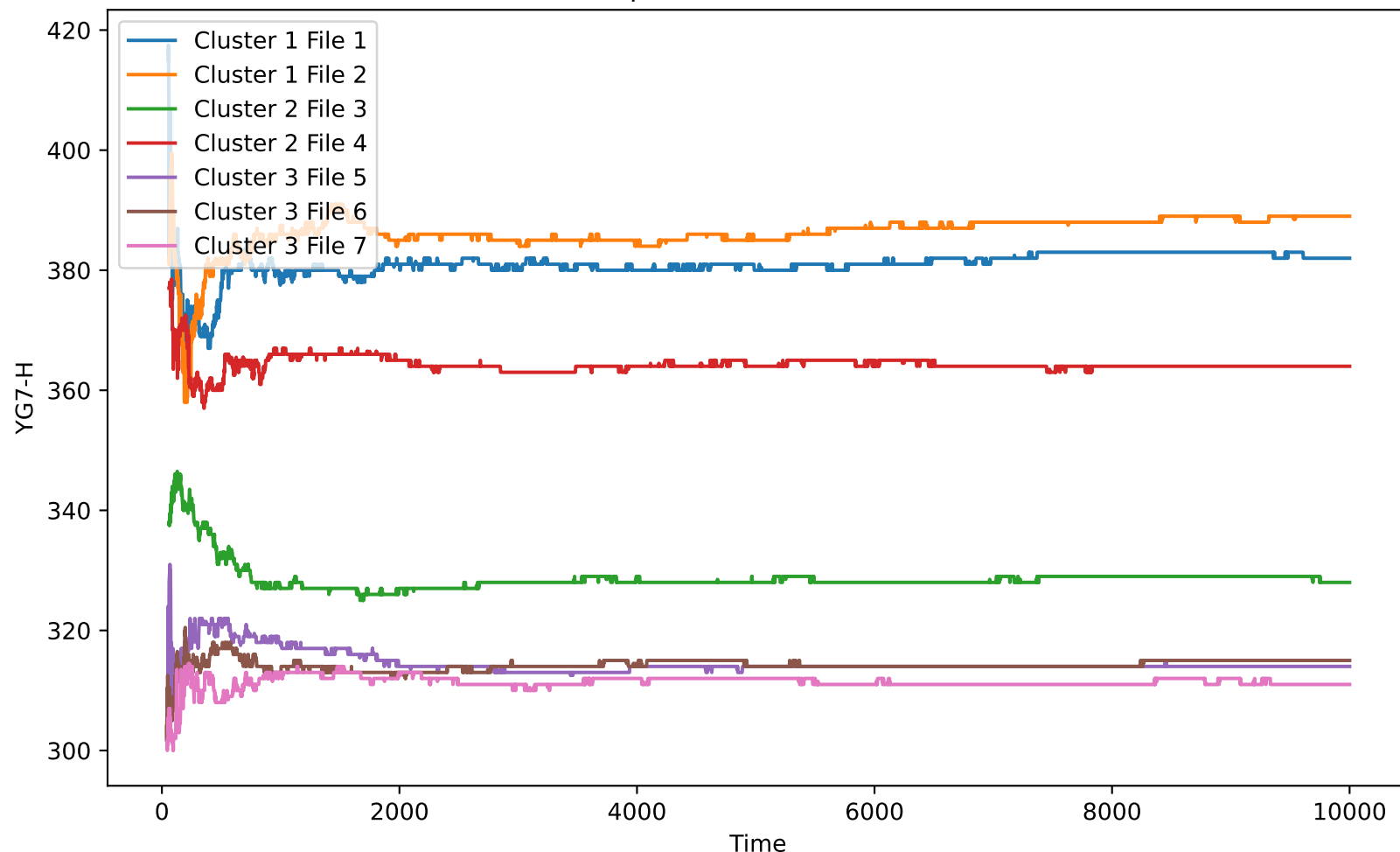
Comparison of Mean YG6-H



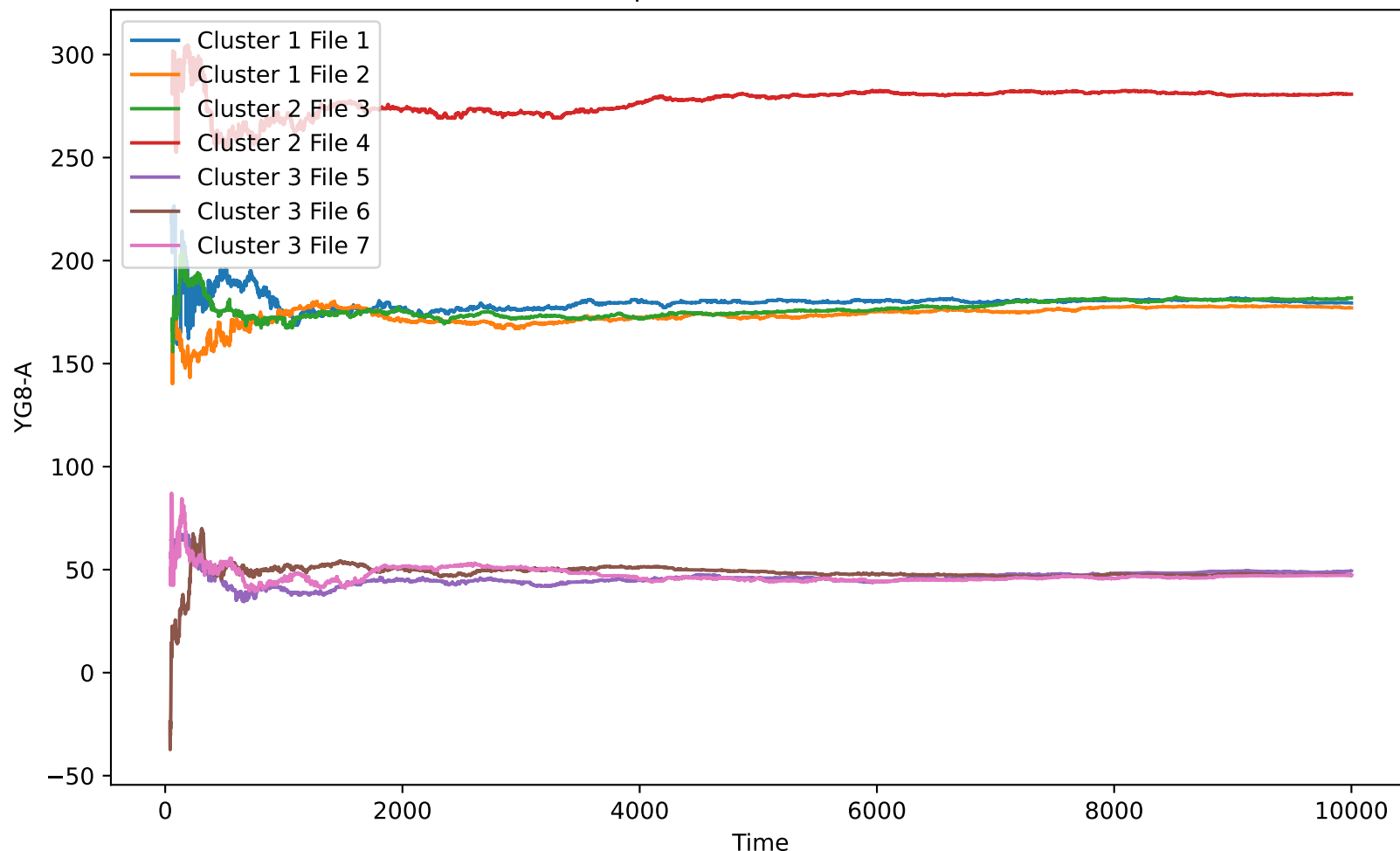
Comparison of Mean YG7-A



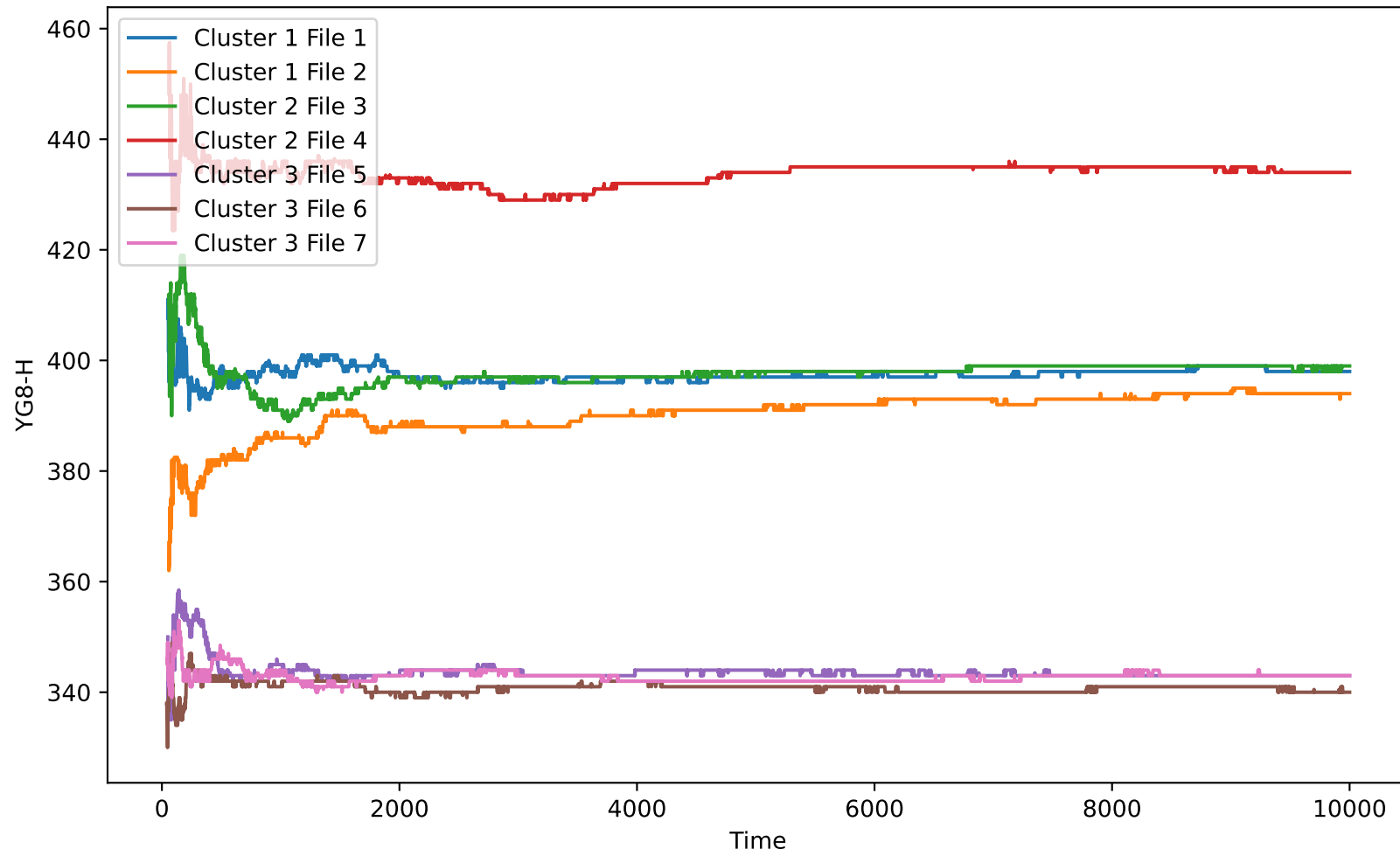
Comparison of Mean YG7-H



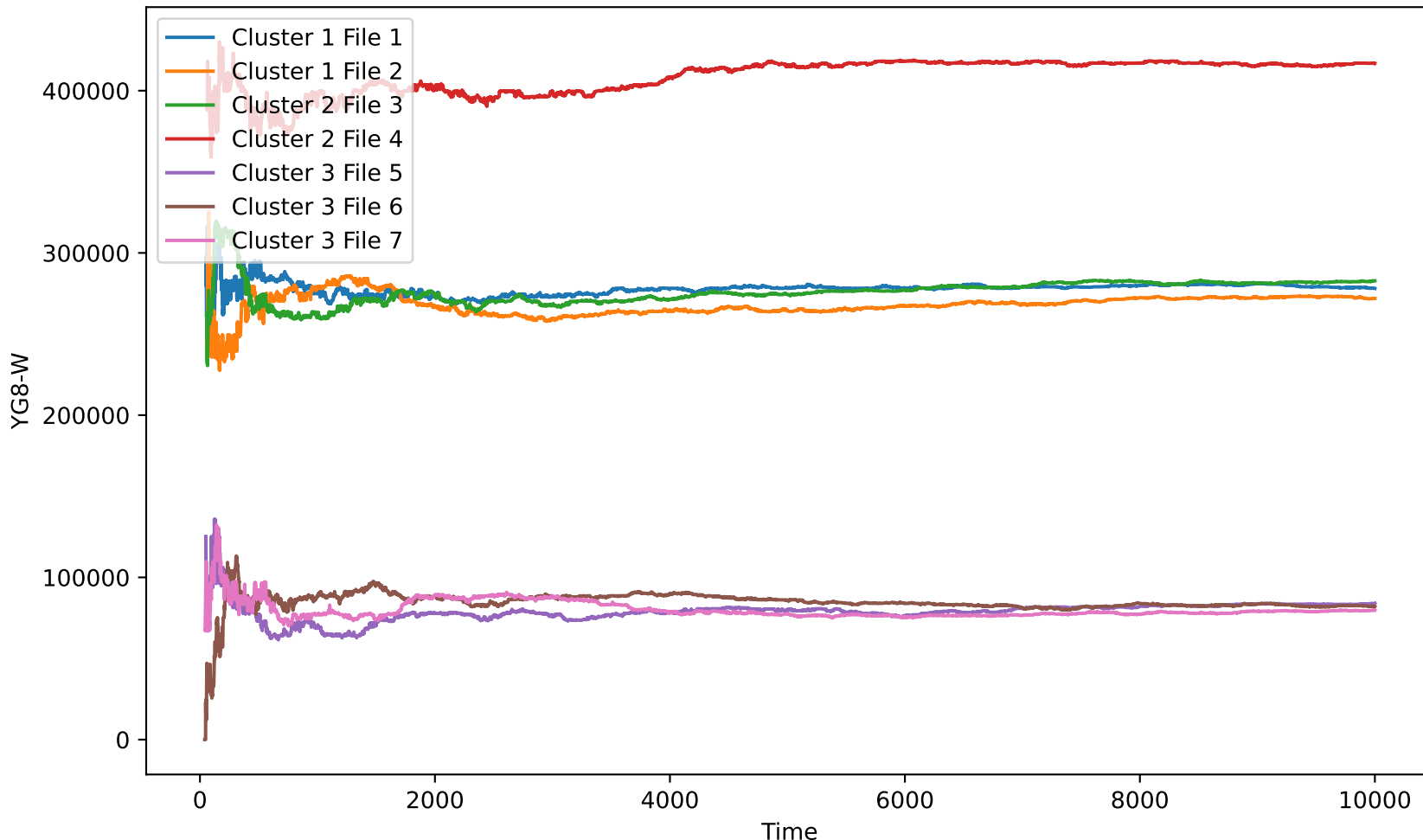
Comparison of Mean YG8-A



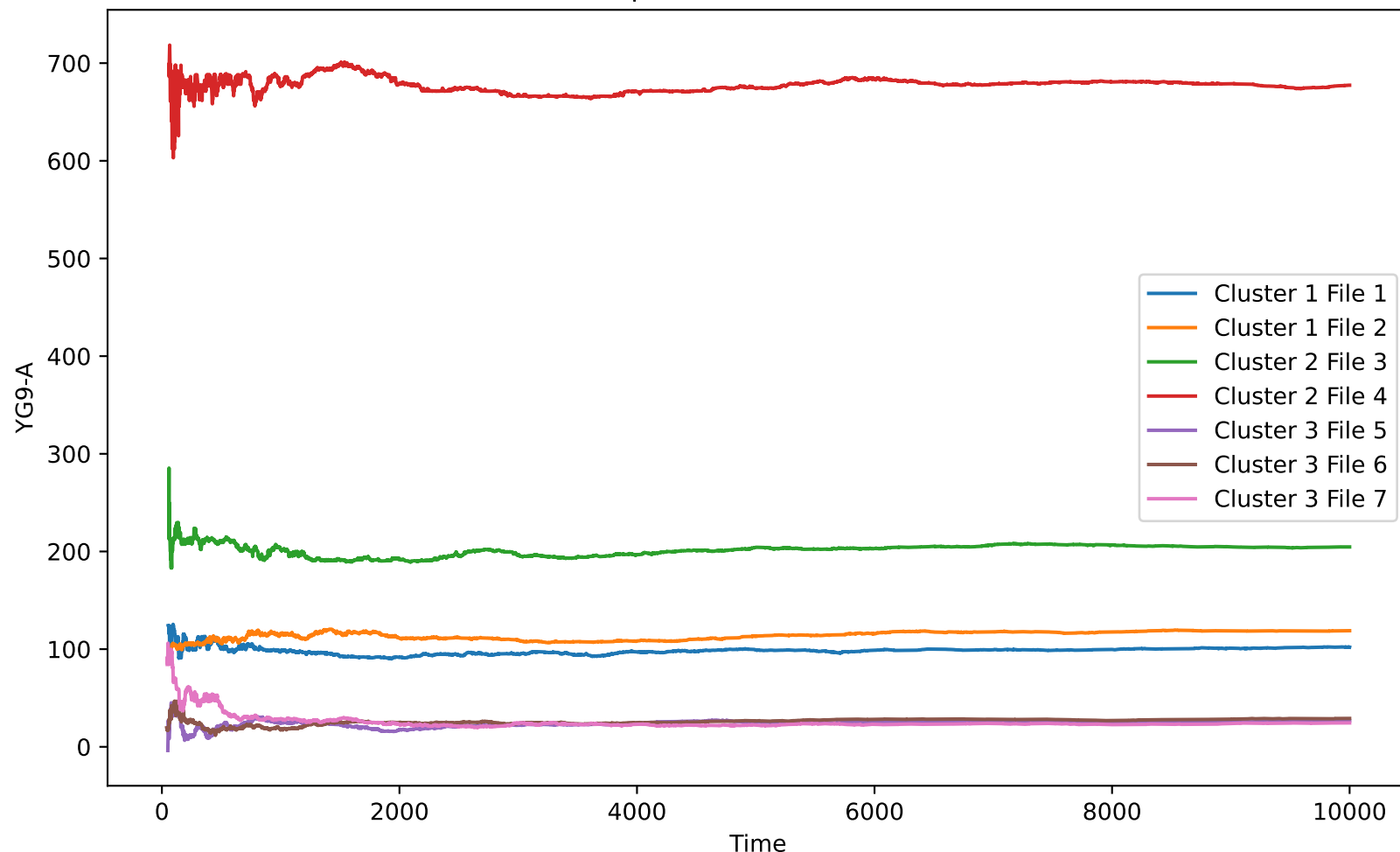
Comparison of Mean YG8-H



Comparison of Mean YG8-W



Comparison of Mean YG9-A



Comparison of Mean YG9-H

