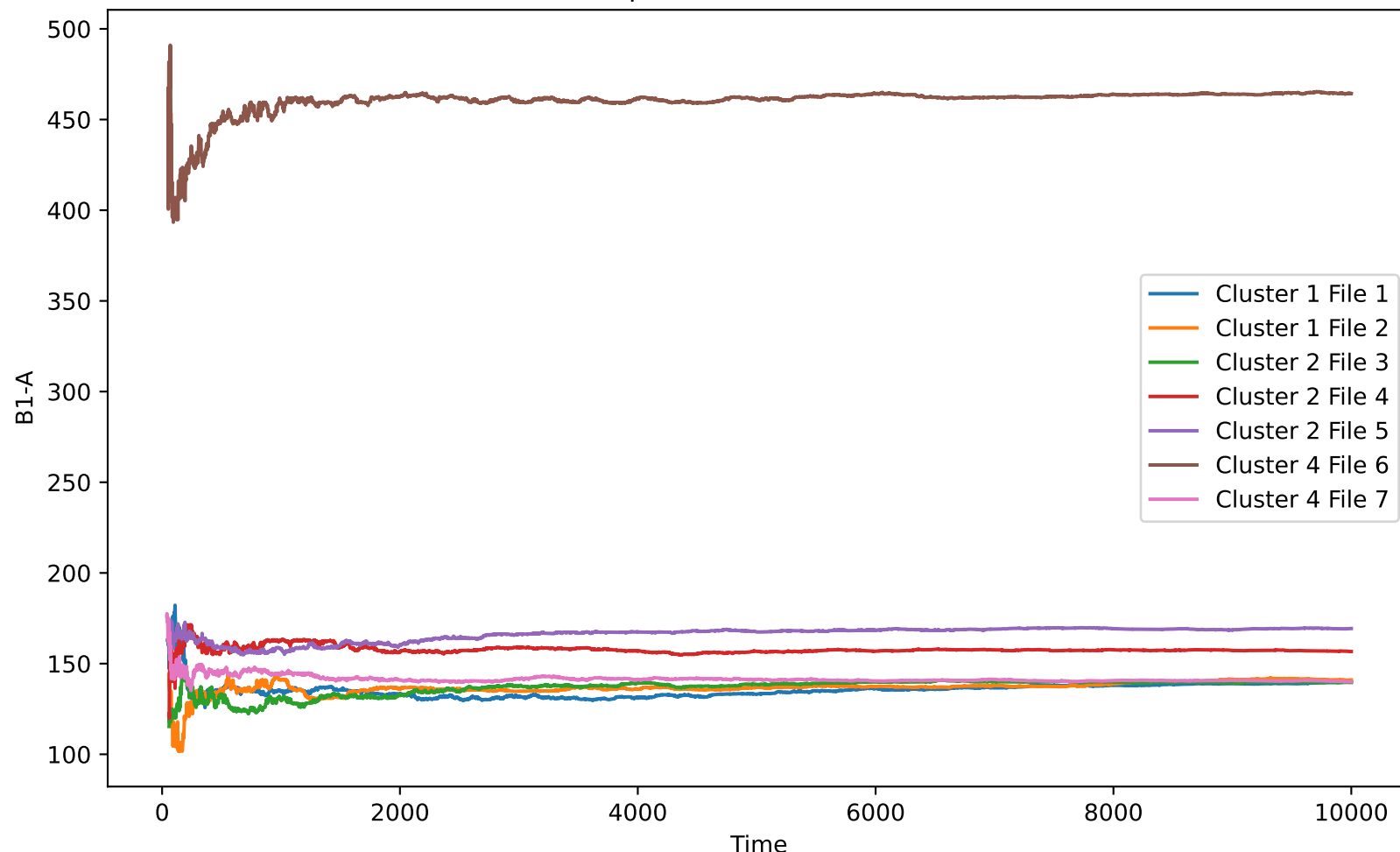
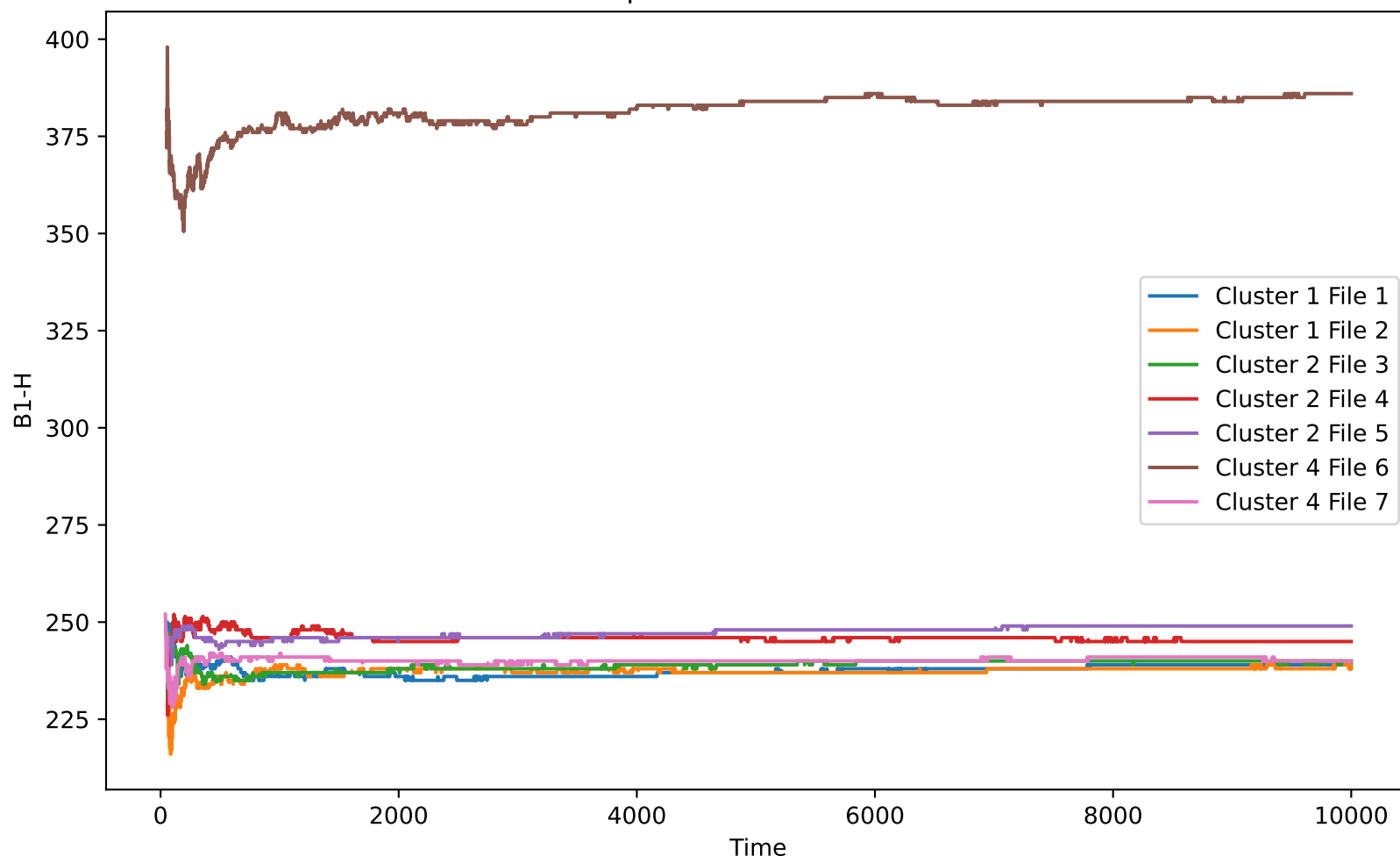


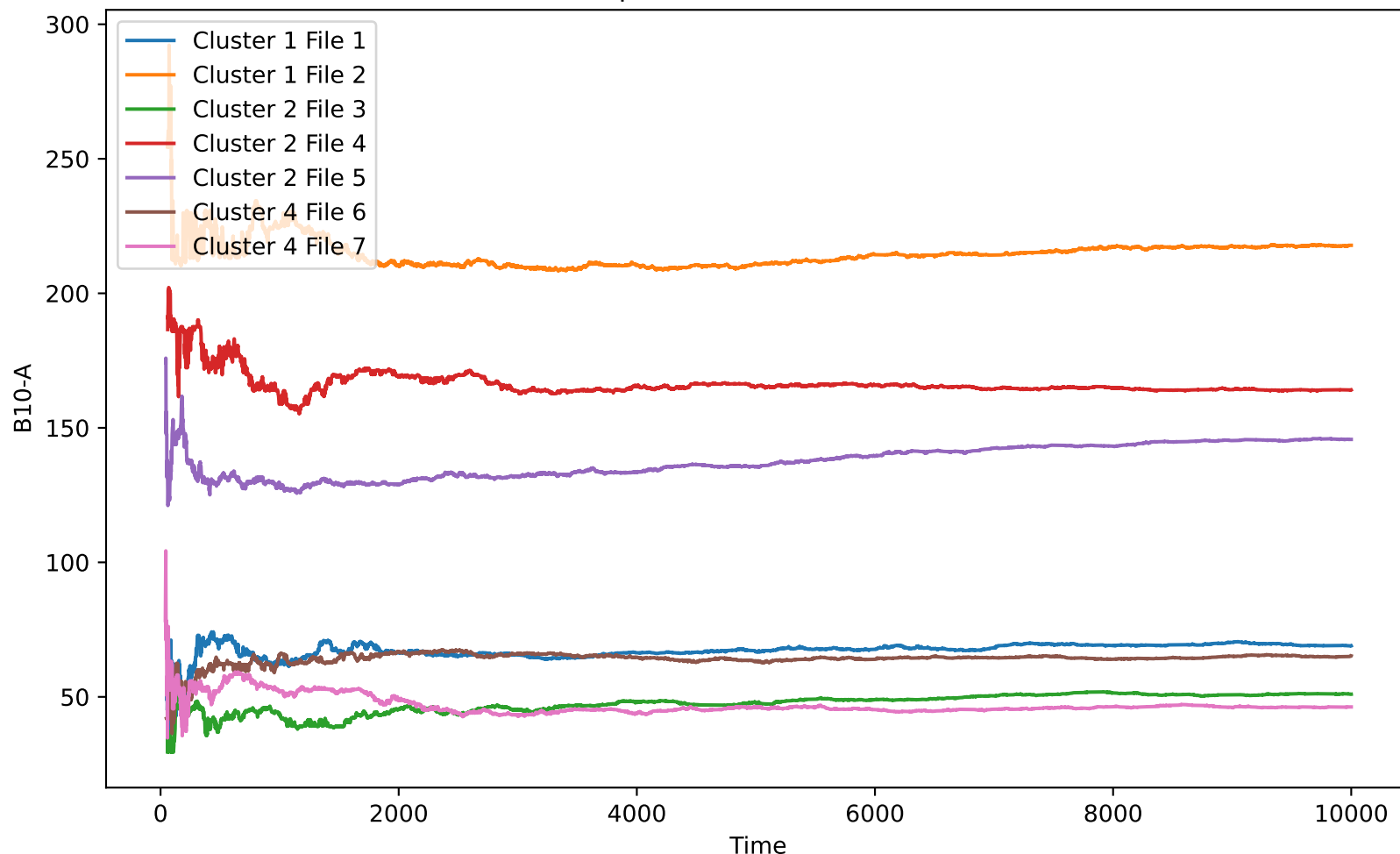
### Comparison of Median B1-A



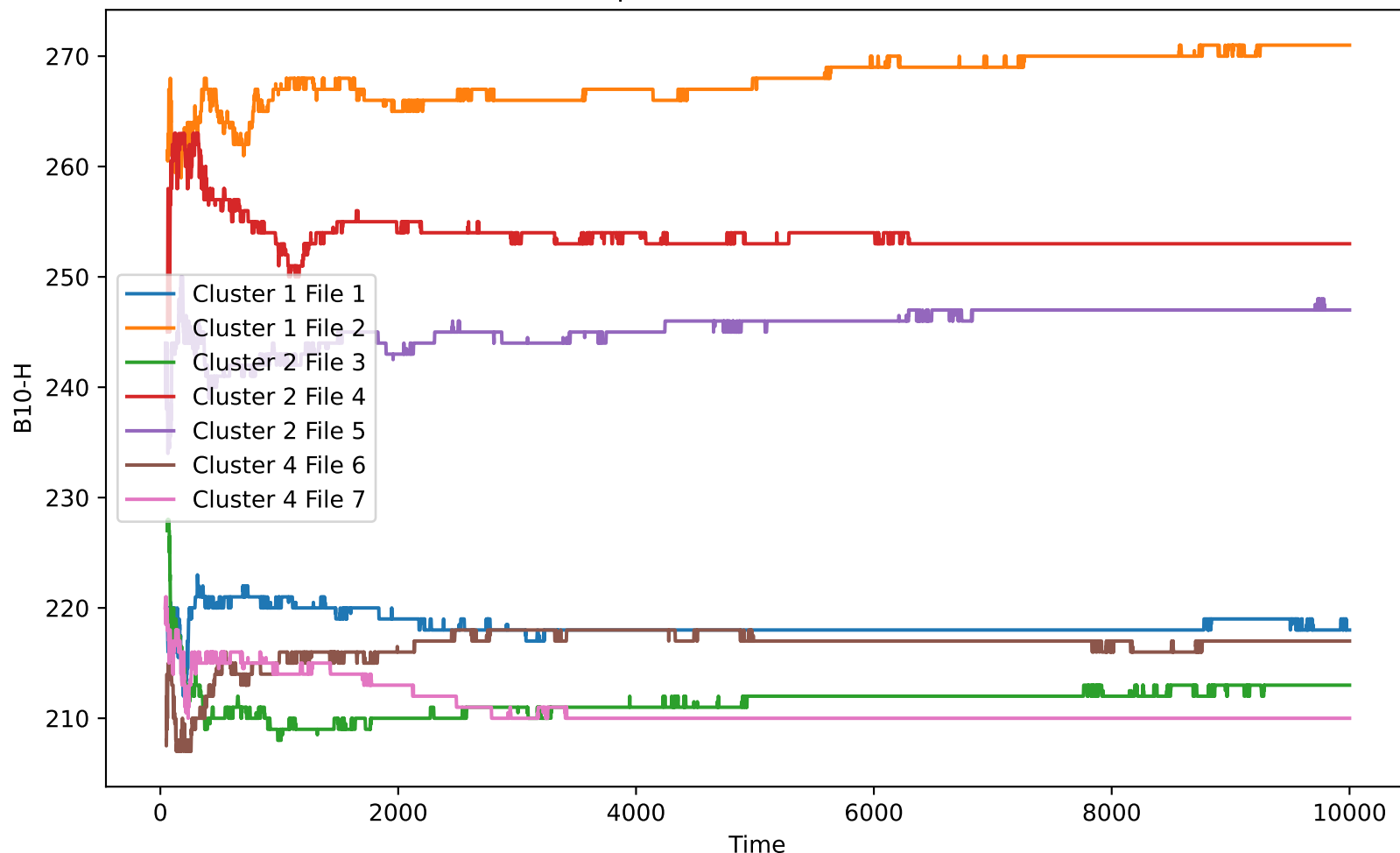
### Comparison of Median B1-H



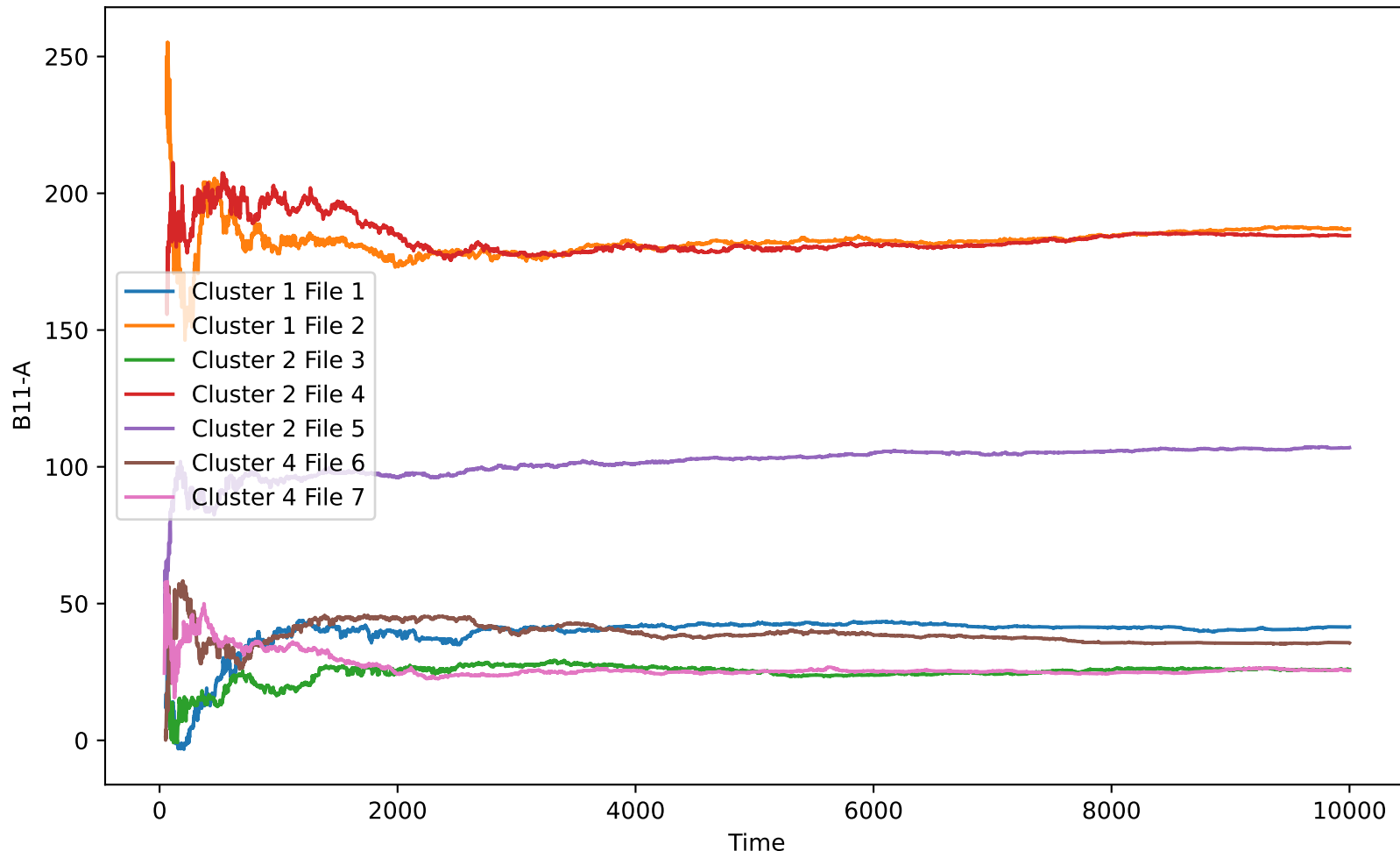
### Comparison of Median B10-A



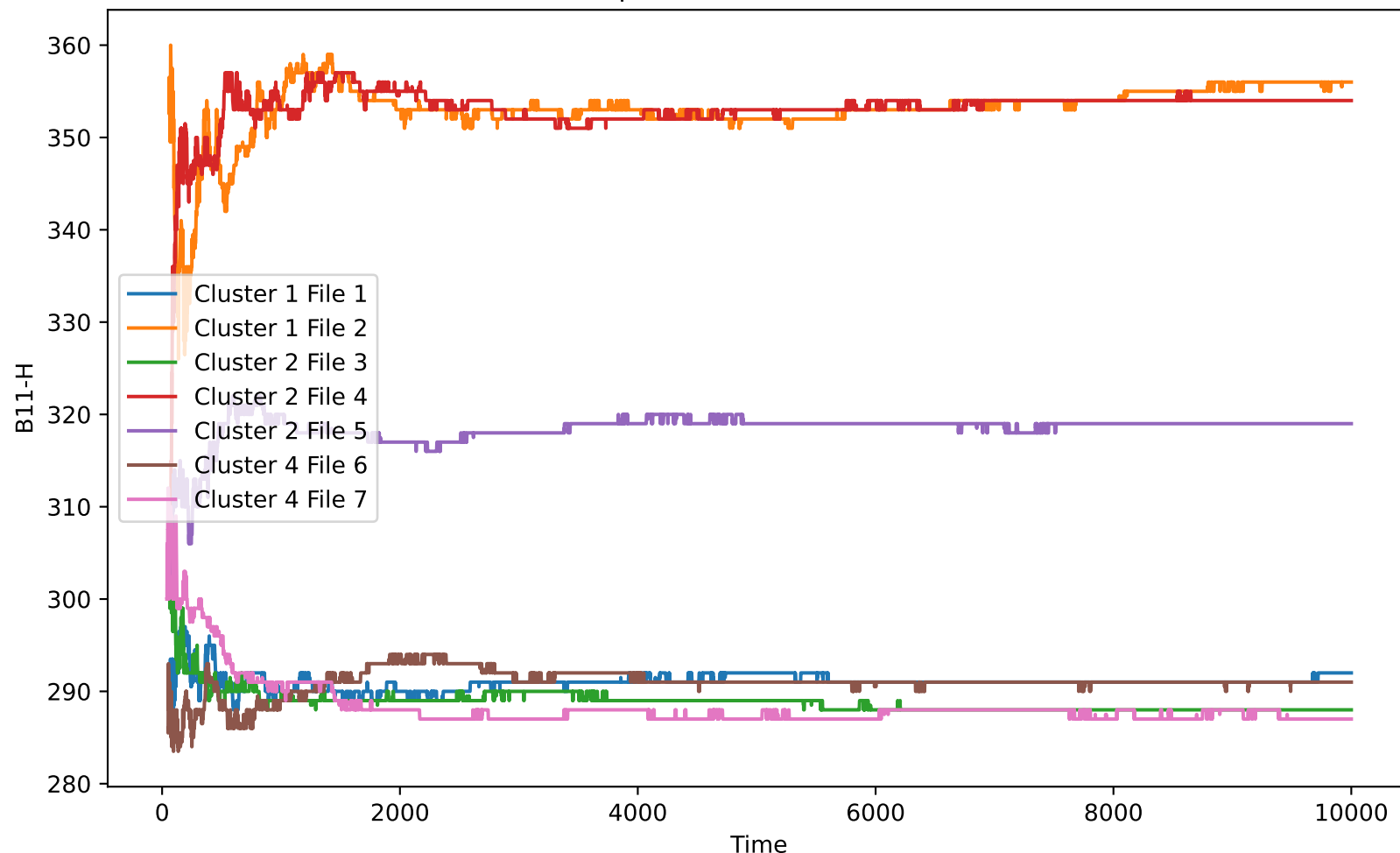
### Comparison of Median B10-H



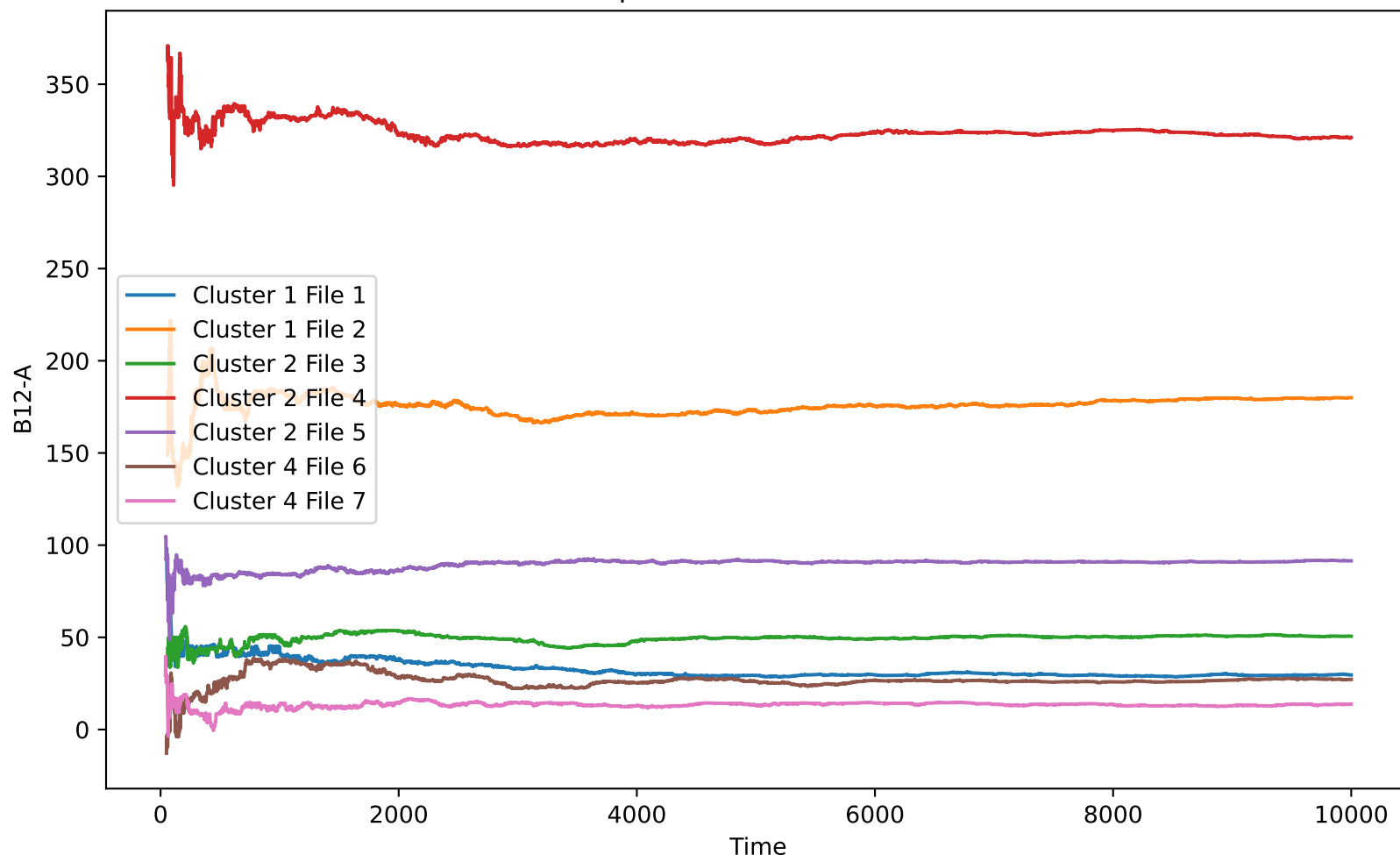
### Comparison of Median B11-A



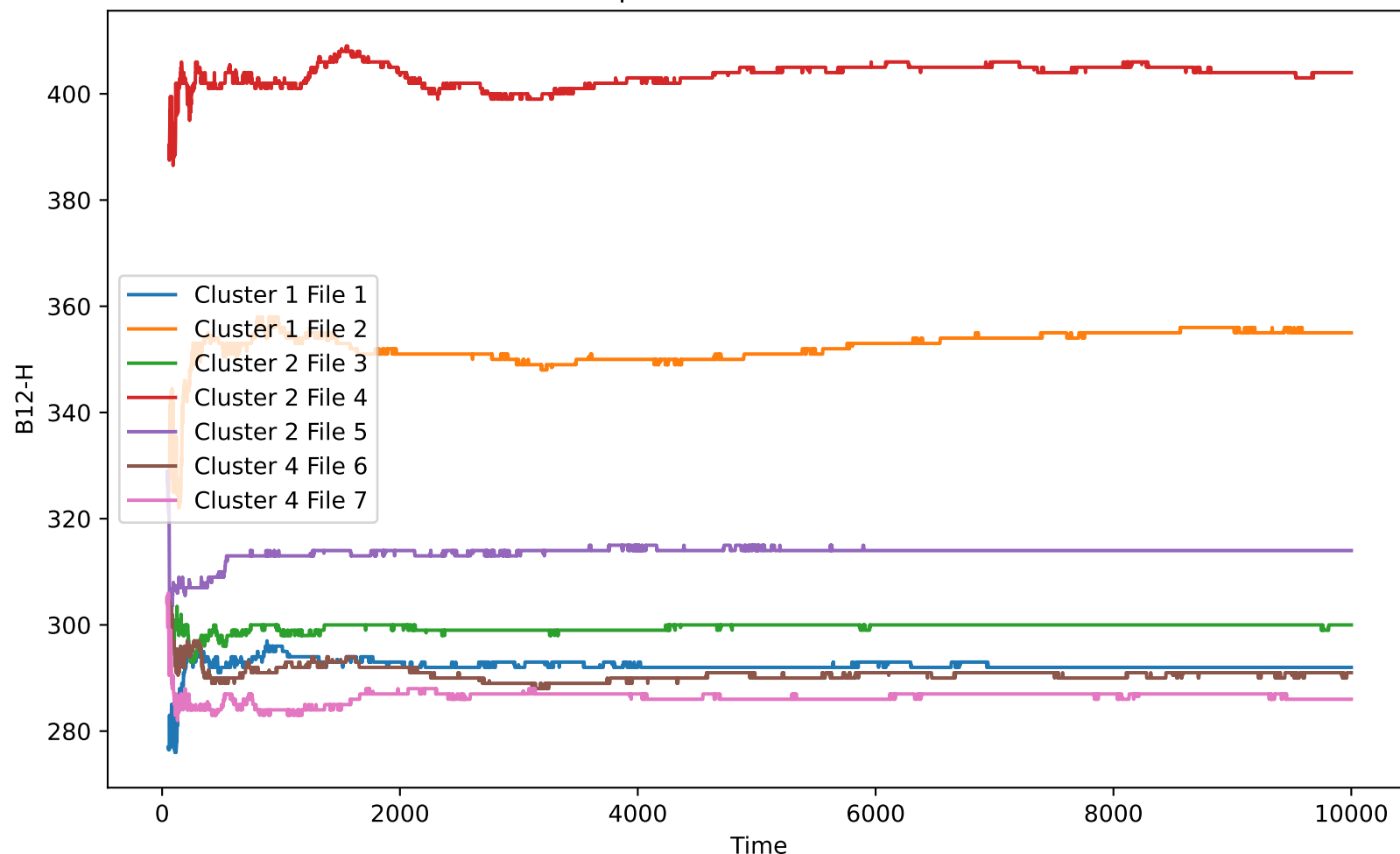
### Comparison of Median B11-H



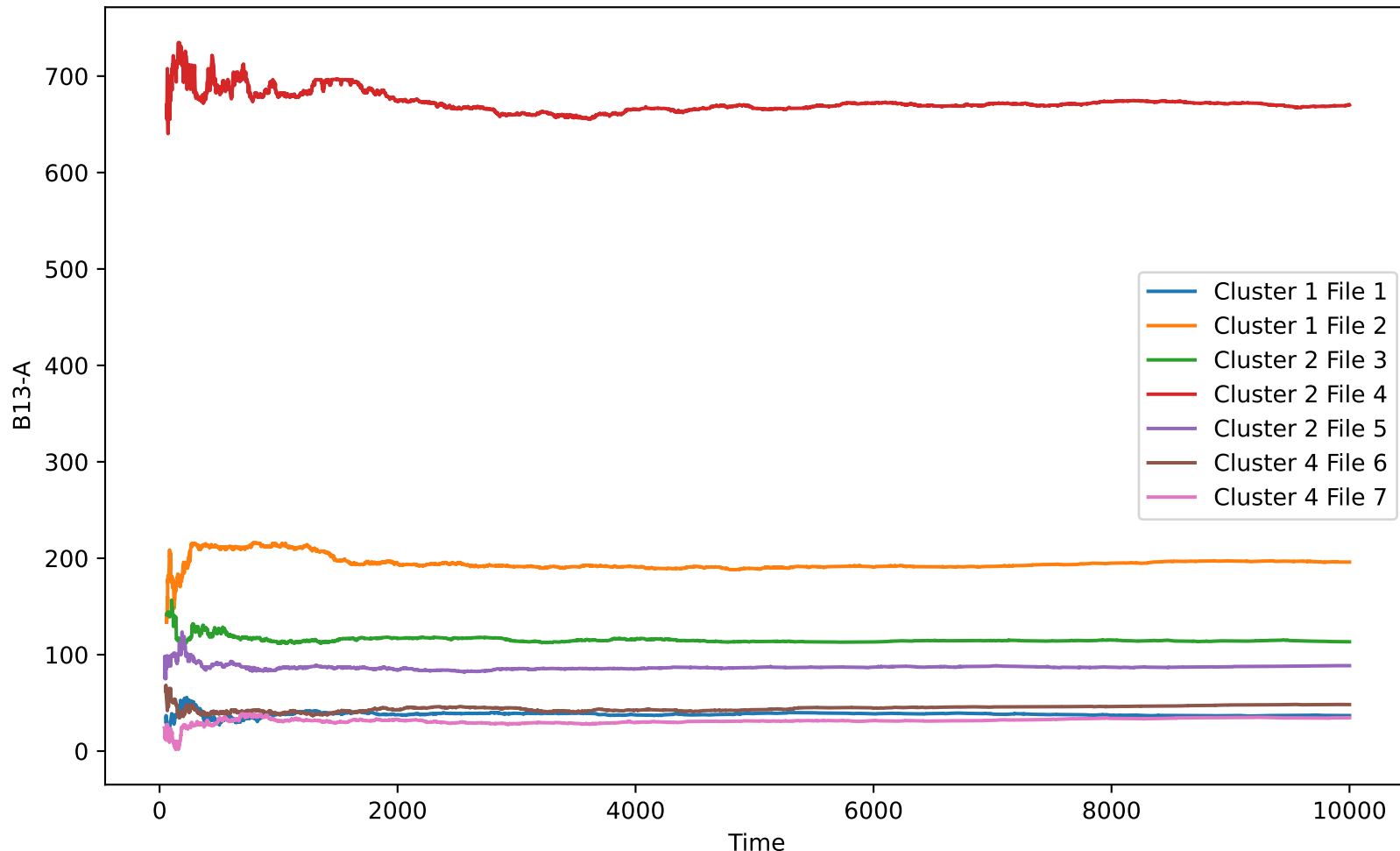
### Comparison of Median B12-A



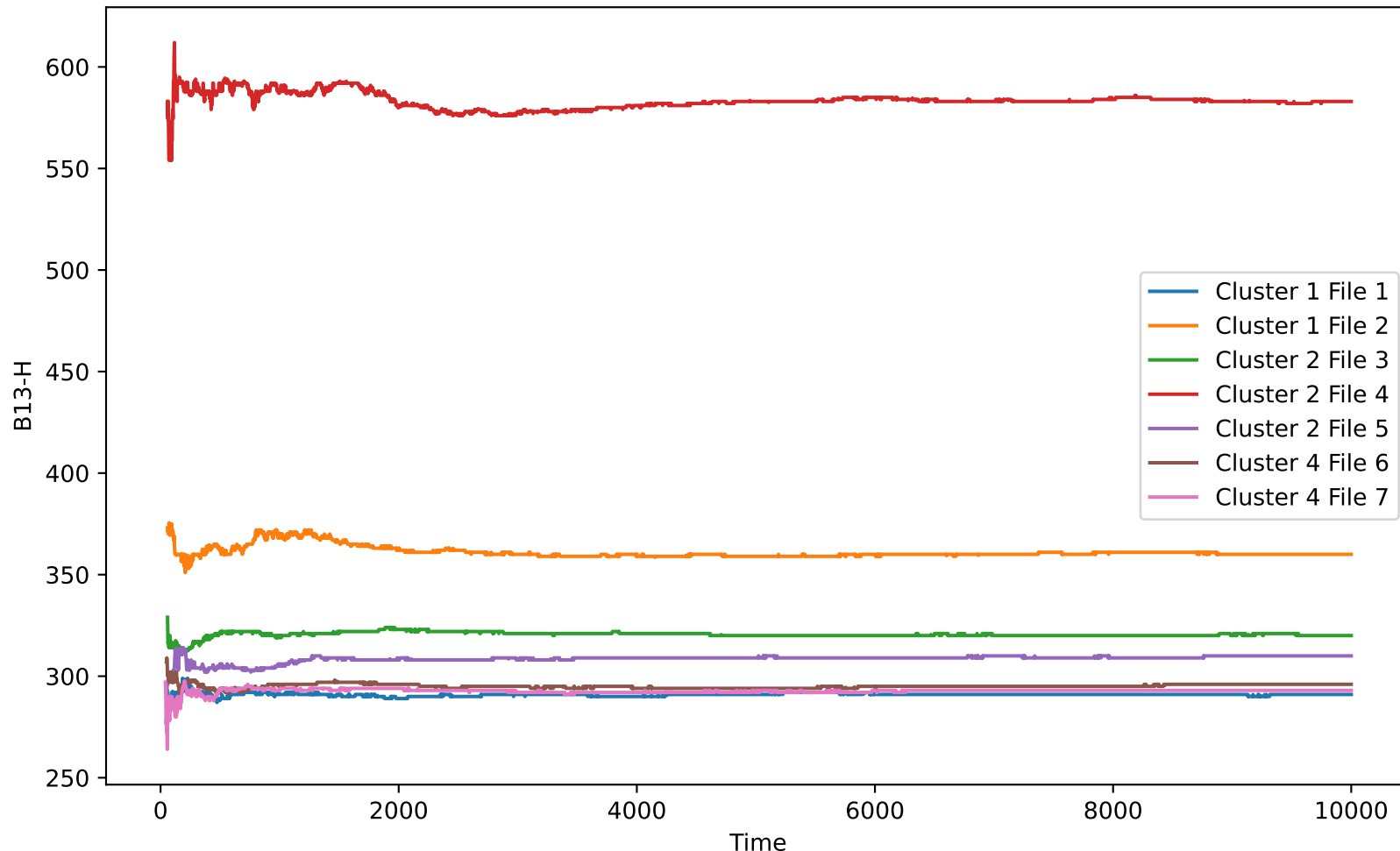
### Comparison of Median B12-H



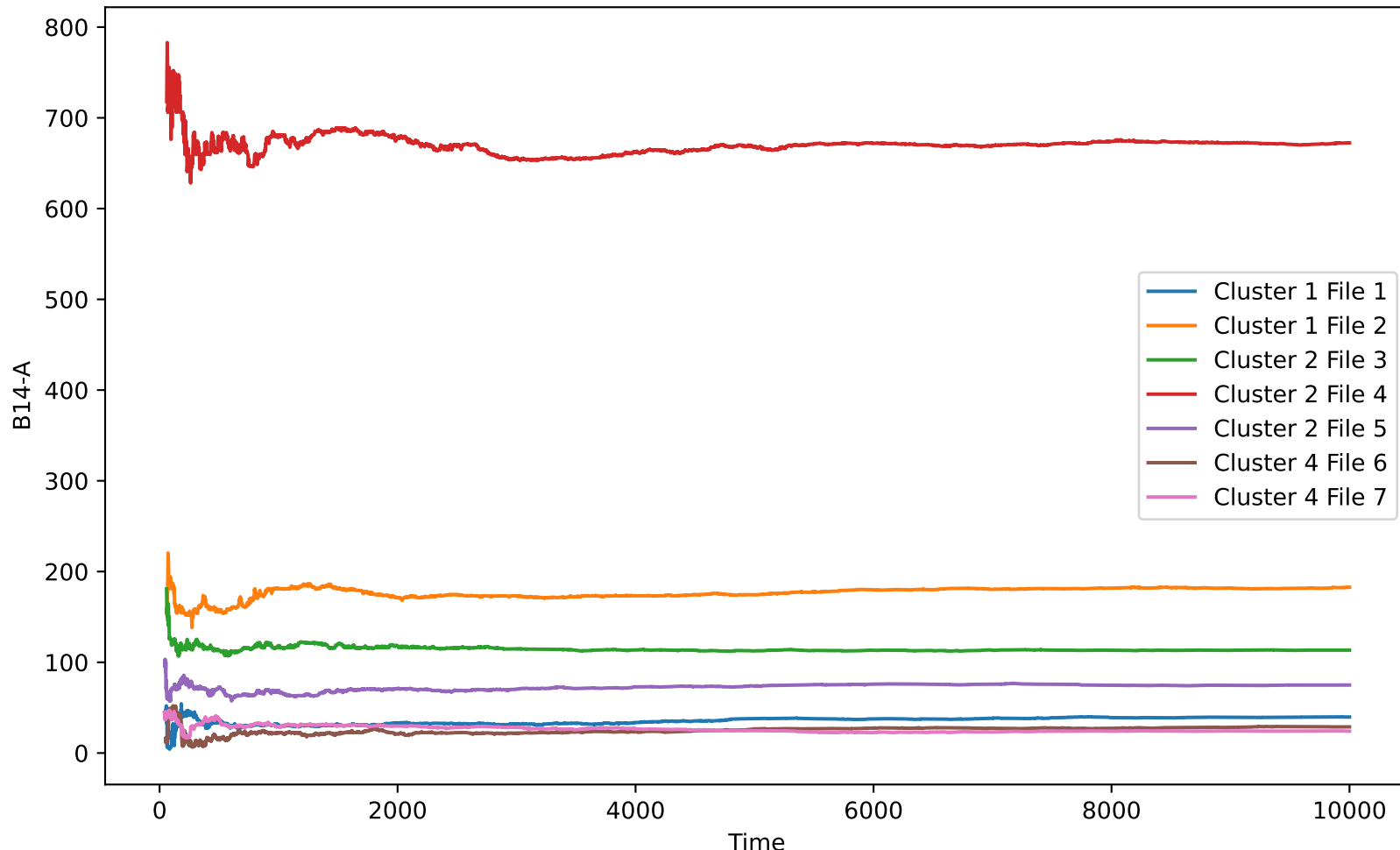
### Comparison of Median B13-A



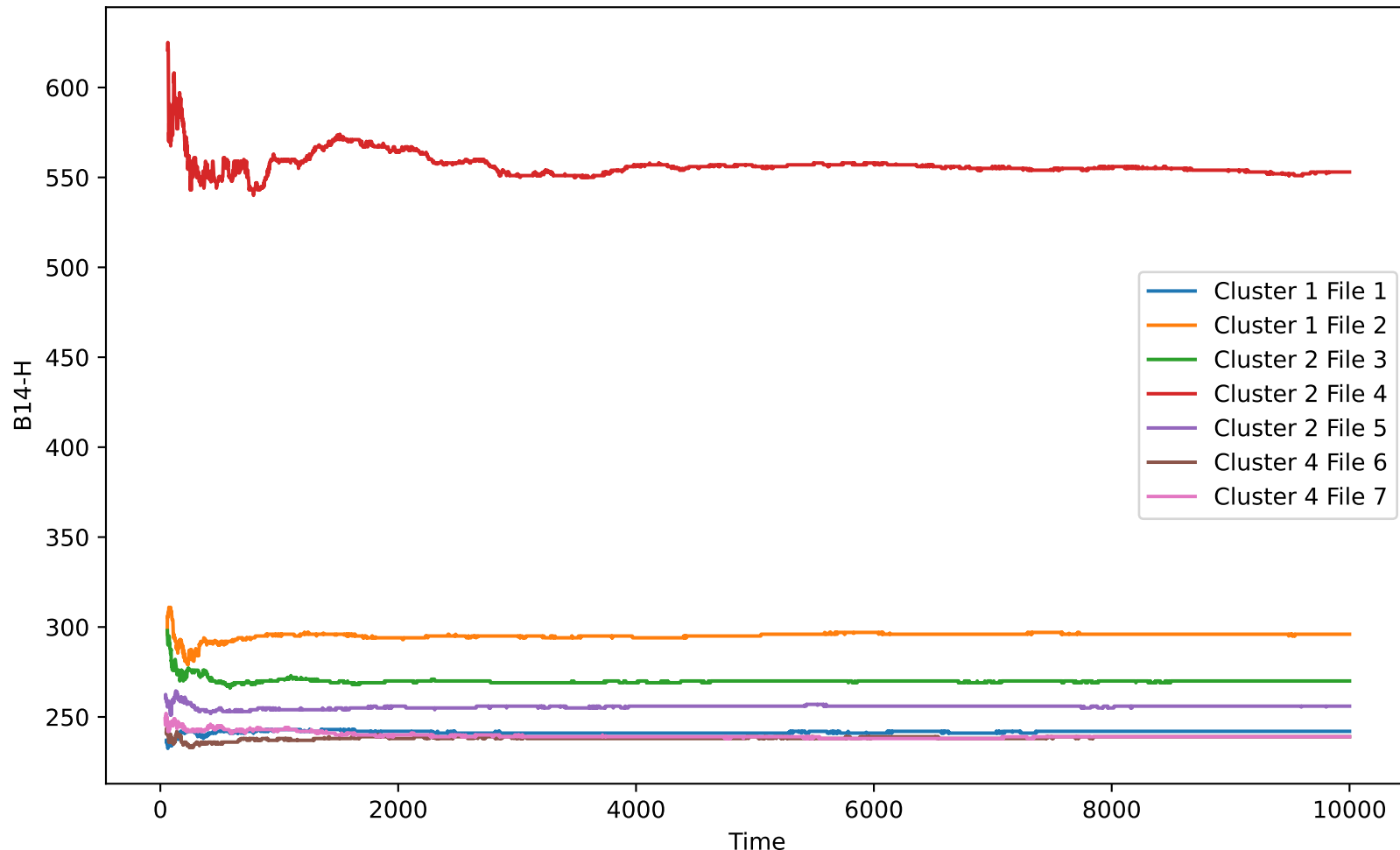
### Comparison of Median B13-H



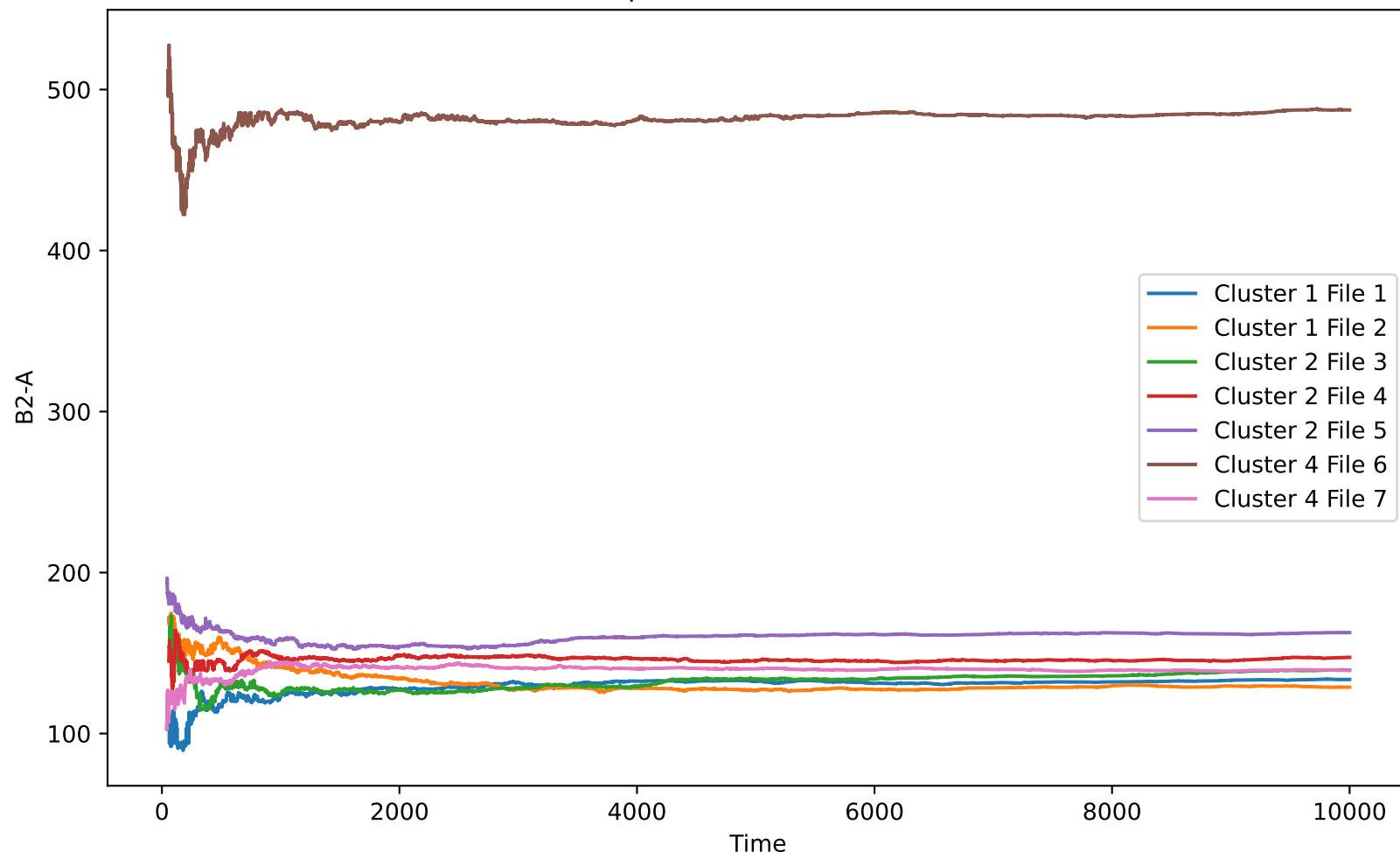
### Comparison of Median B14-A



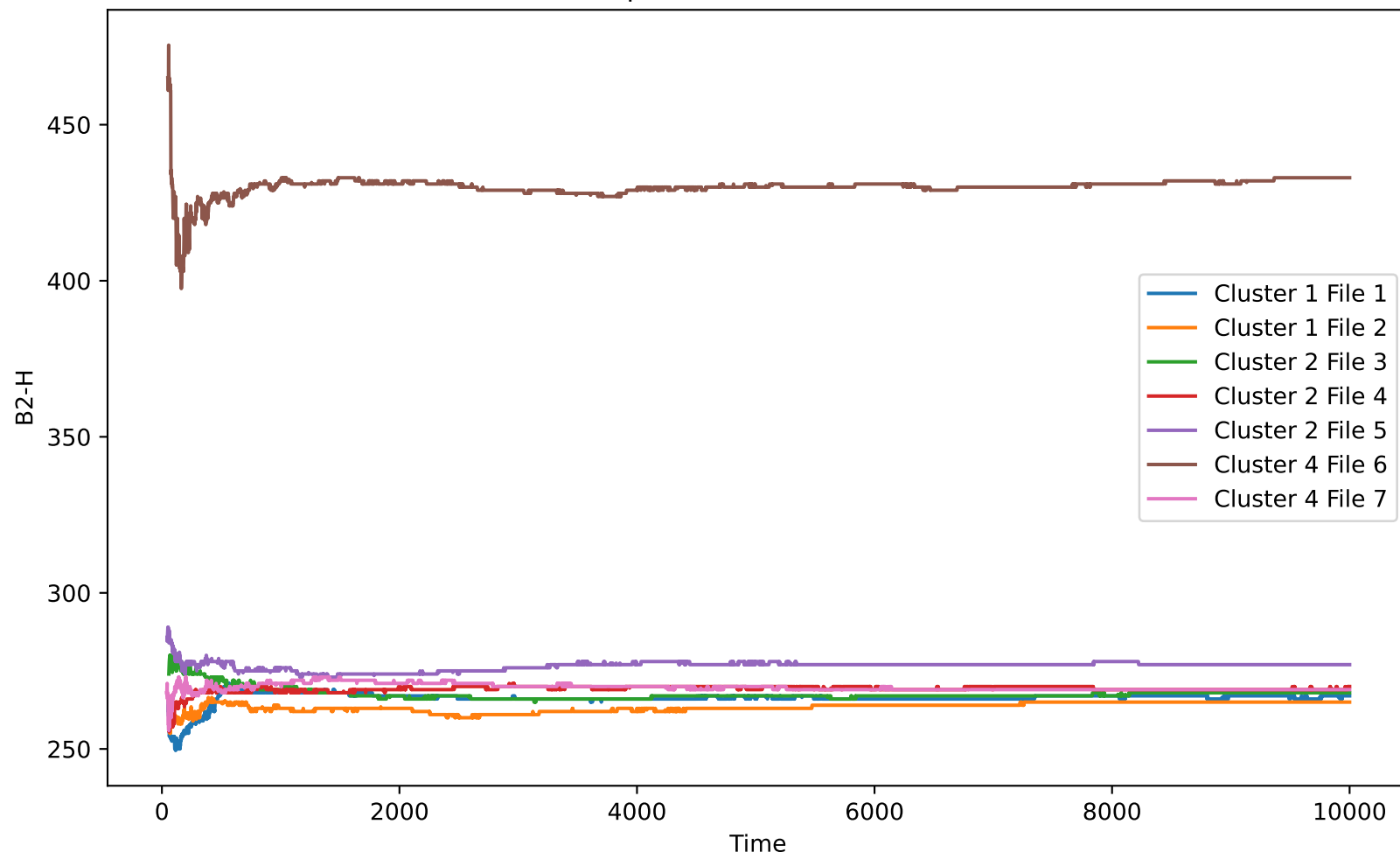
### Comparison of Median B14-H



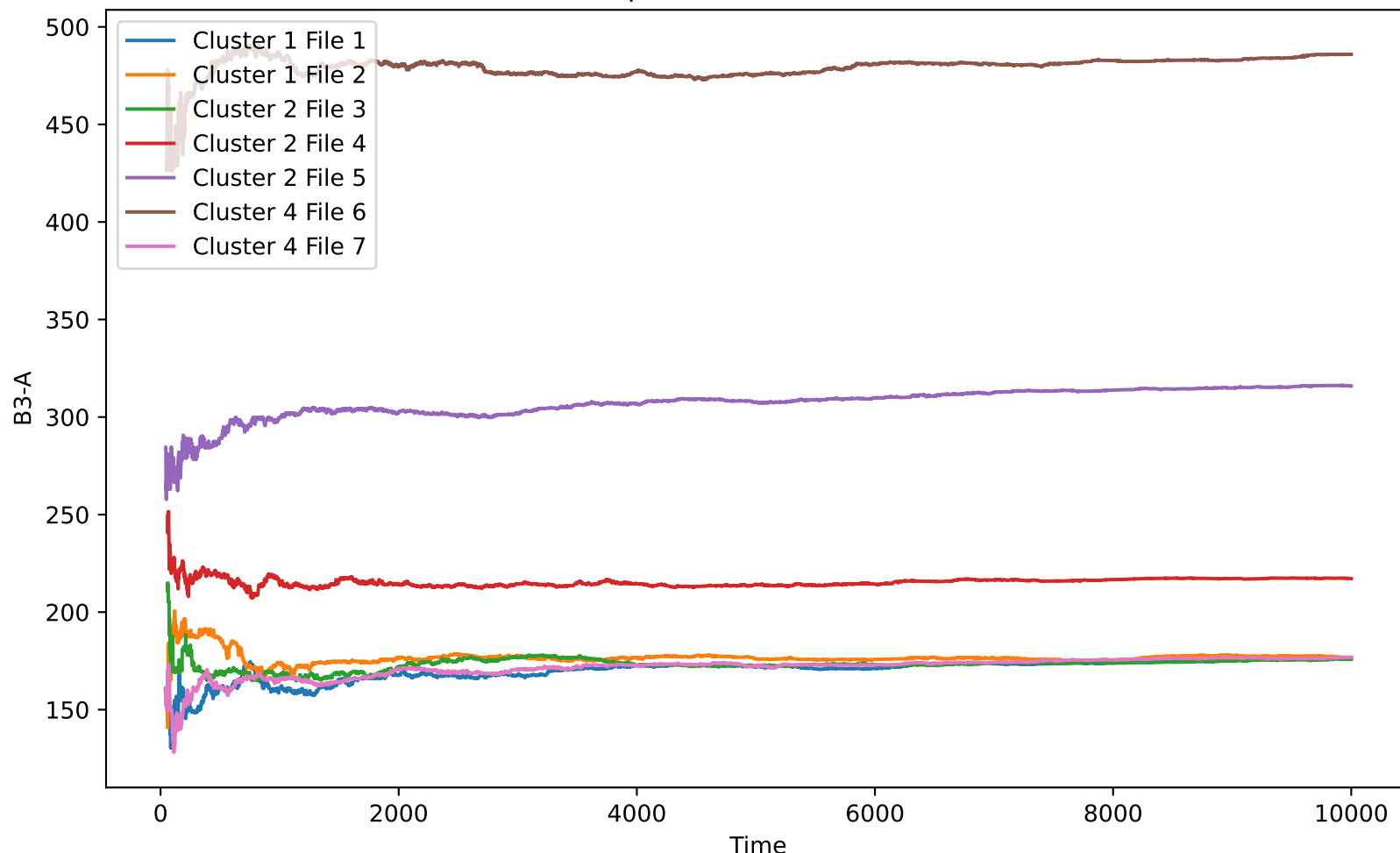
### Comparison of Median B2-A



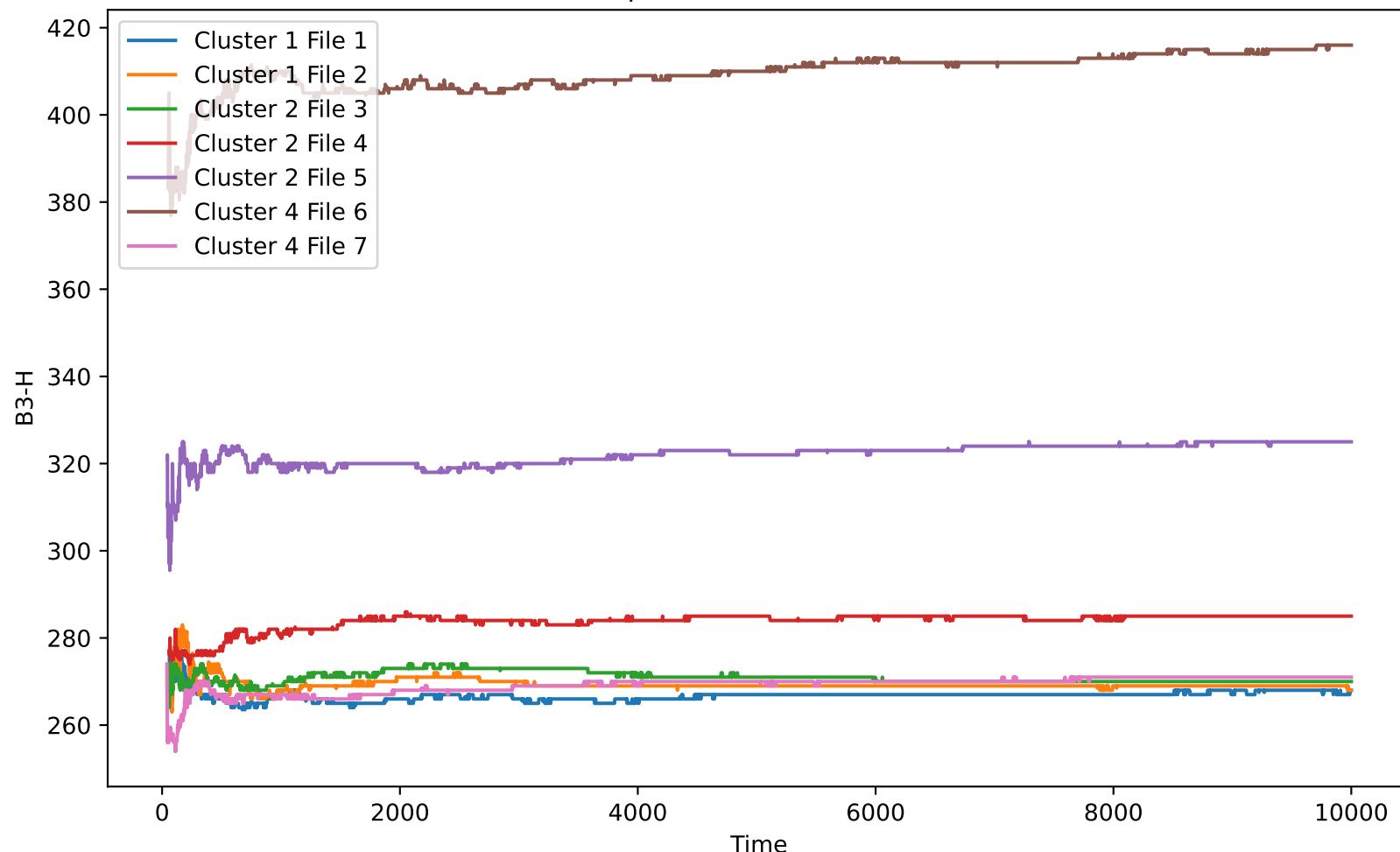
### Comparison of Median B2-H



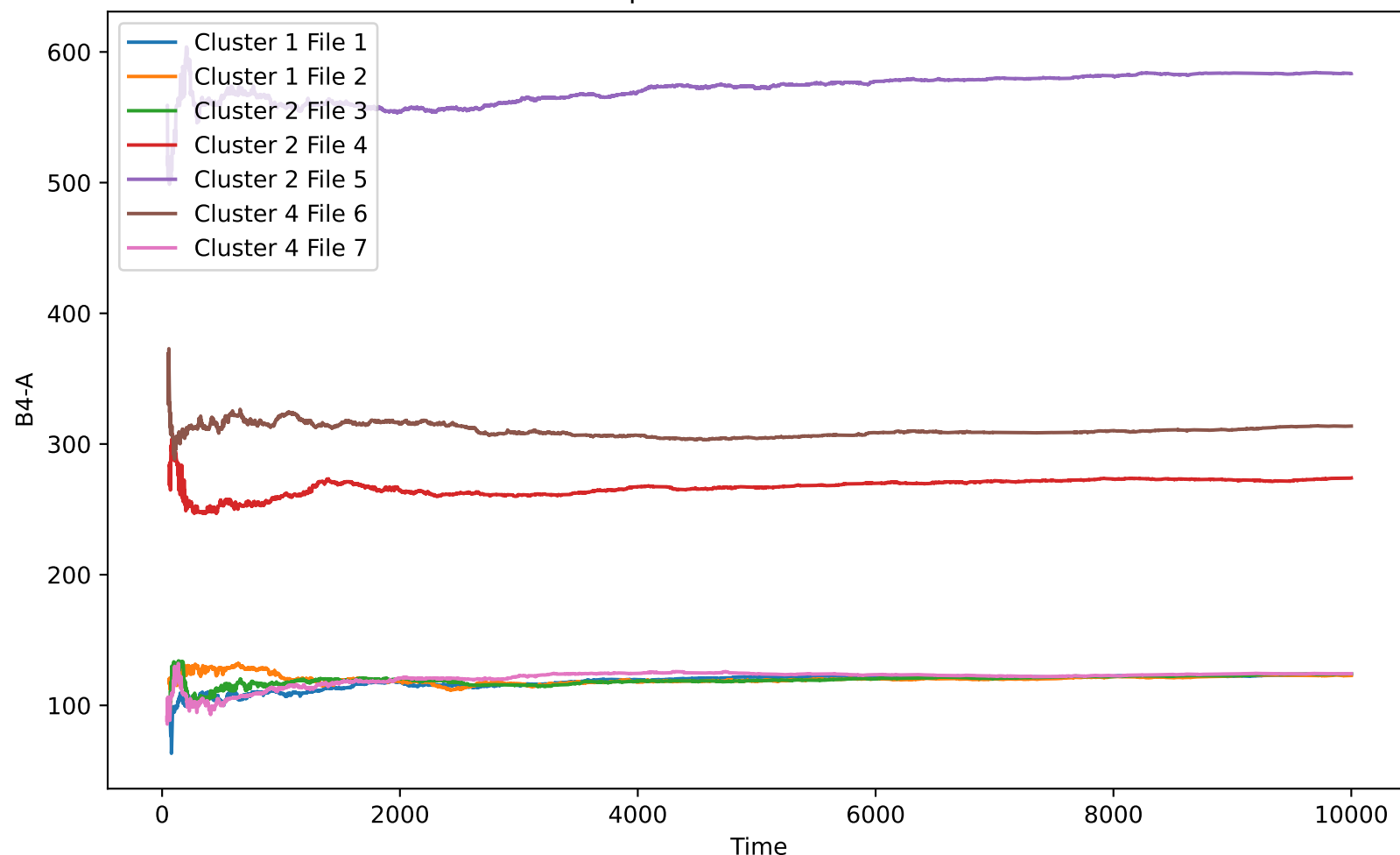
### Comparison of Median B3-A



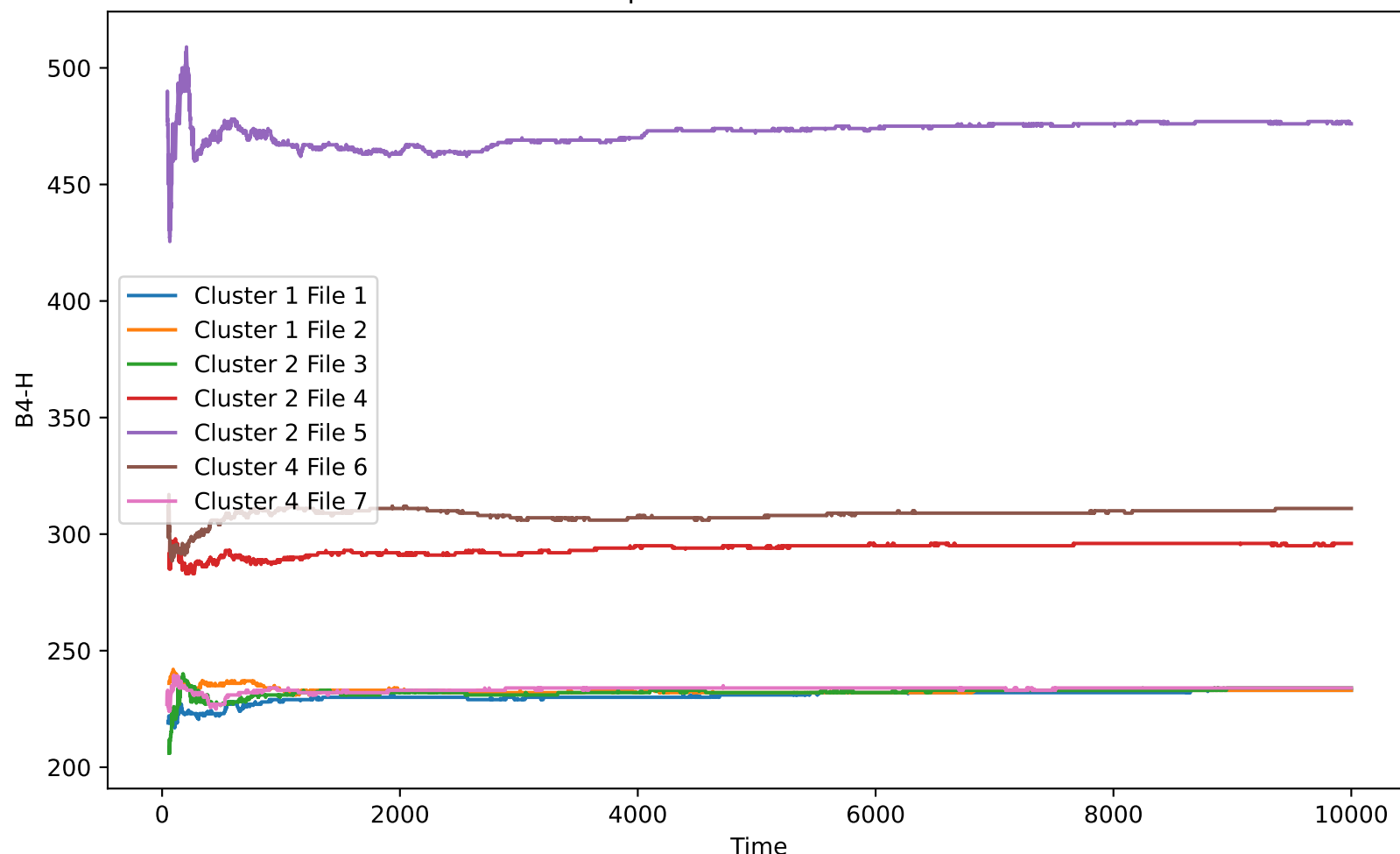
### Comparison of Median B3-H



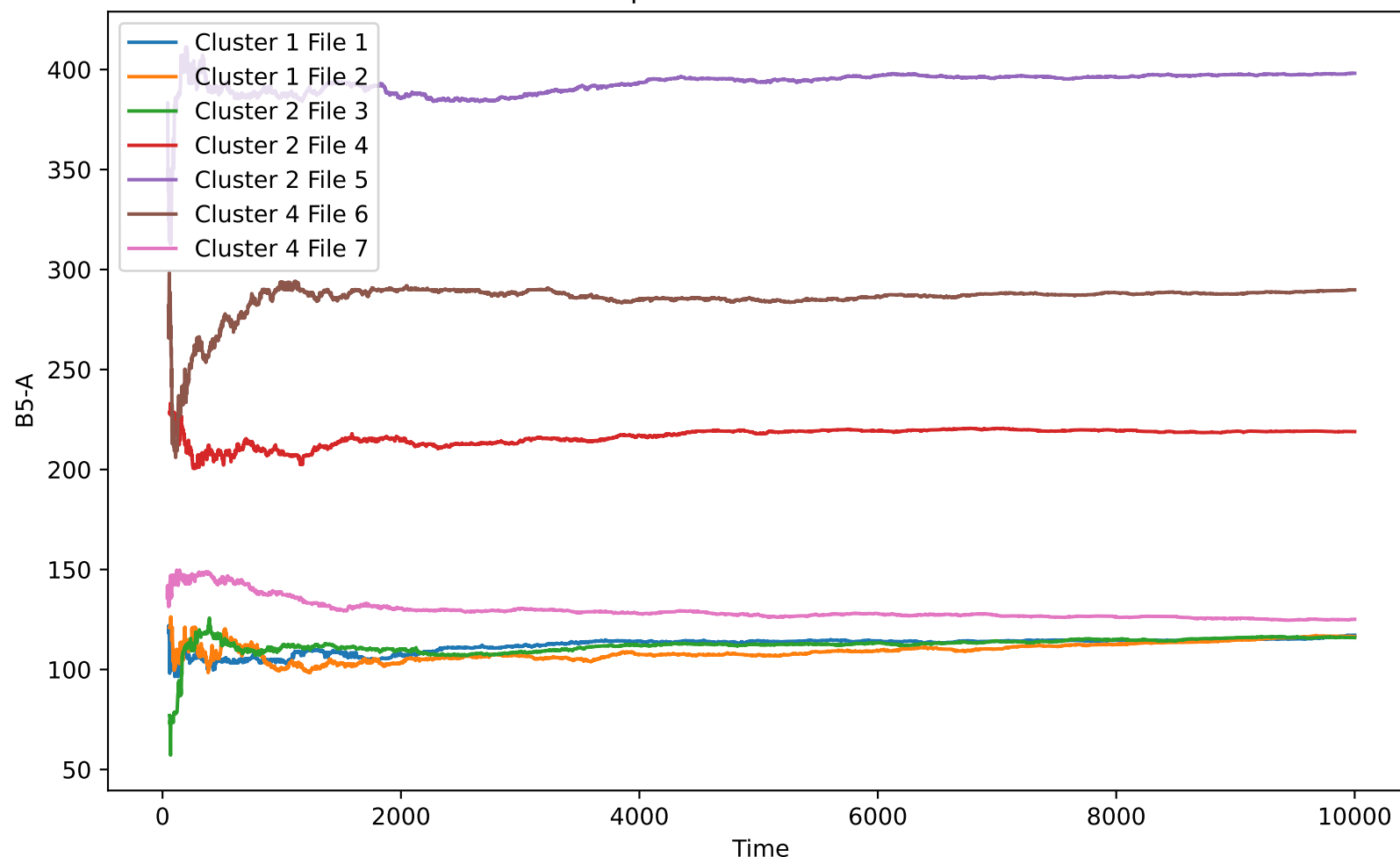
### Comparison of Median B4-A



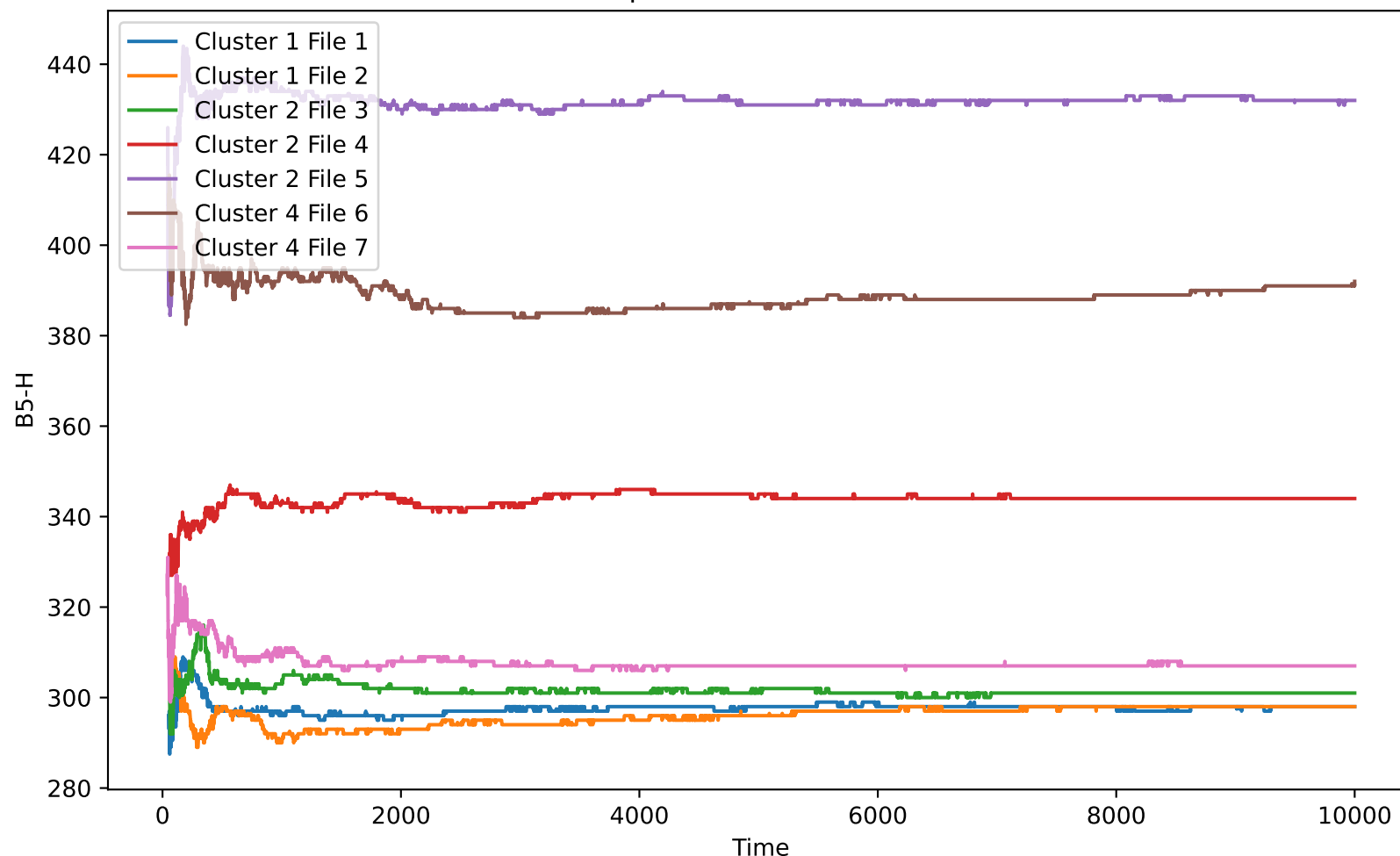
### Comparison of Median B4-H



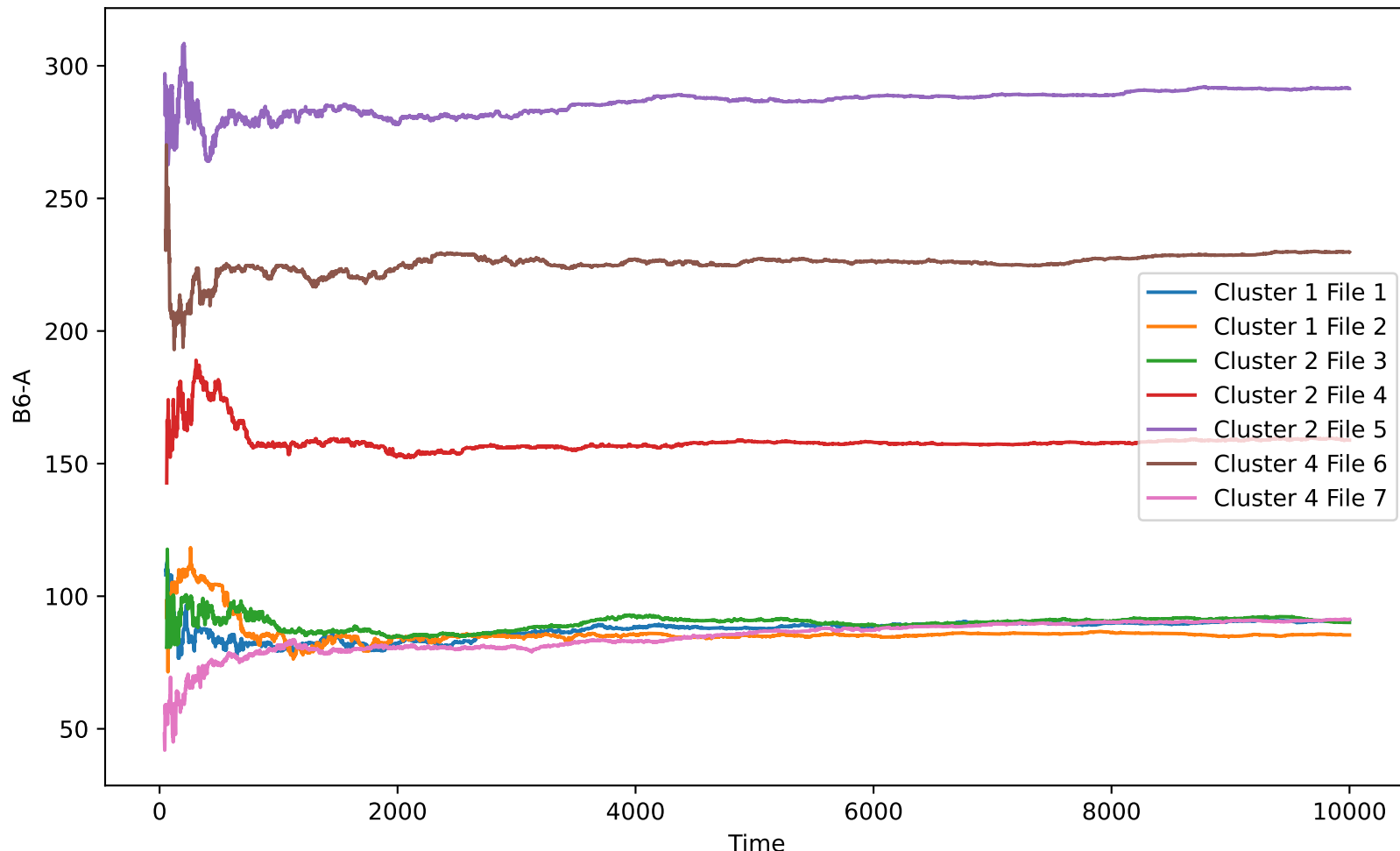
### Comparison of Median B5-A



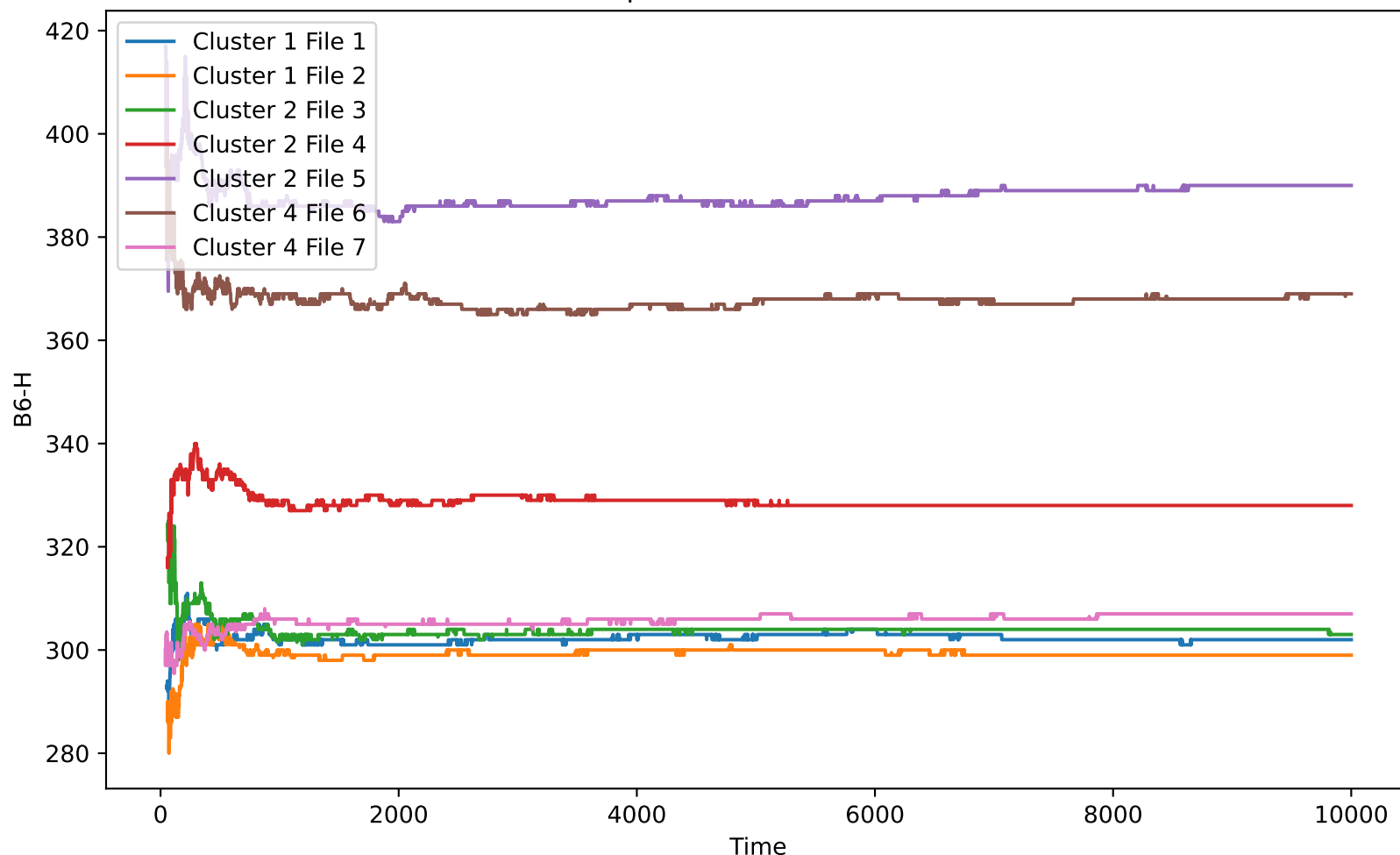
### Comparison of Median B5-H



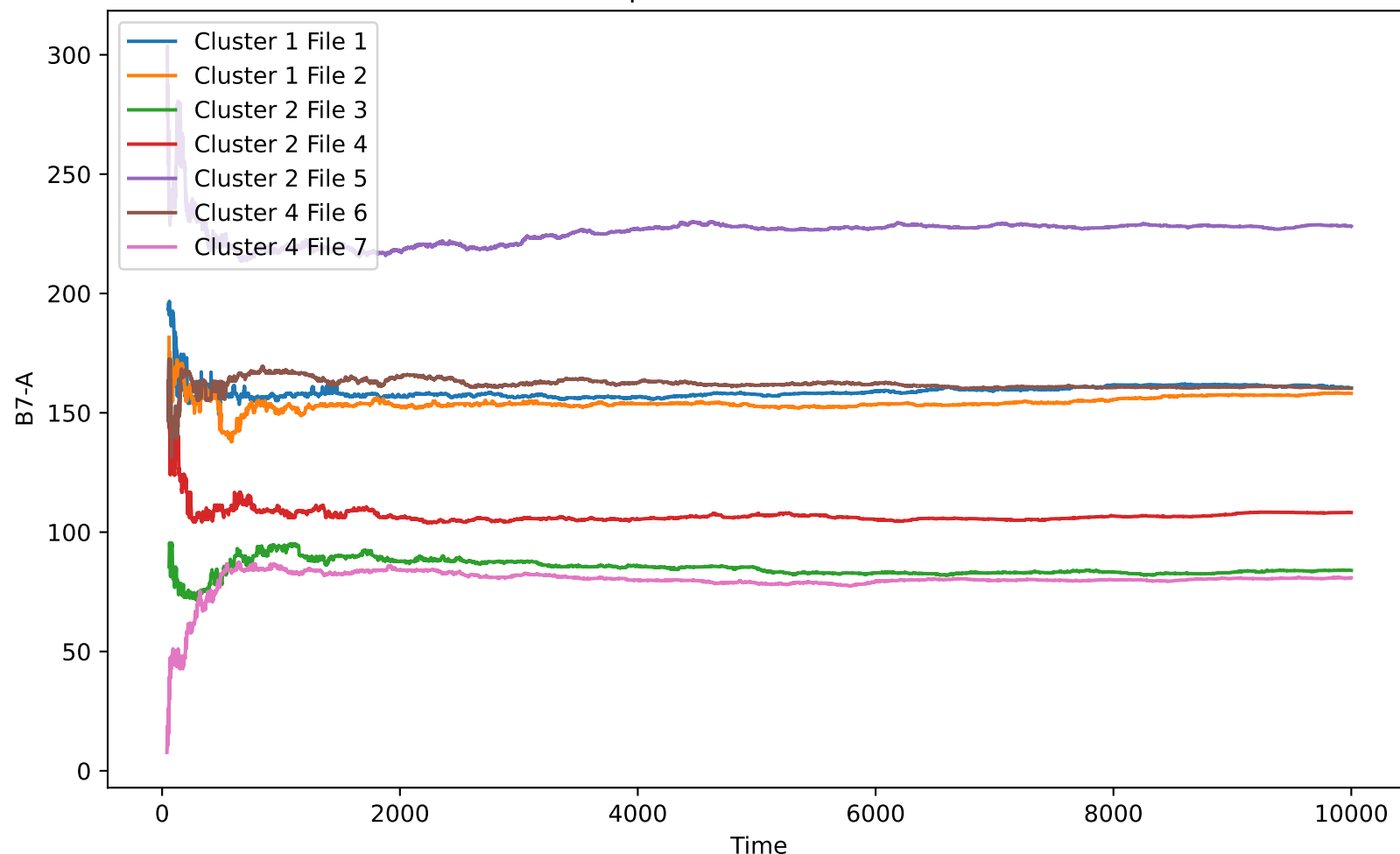
Comparison of Median B6-A



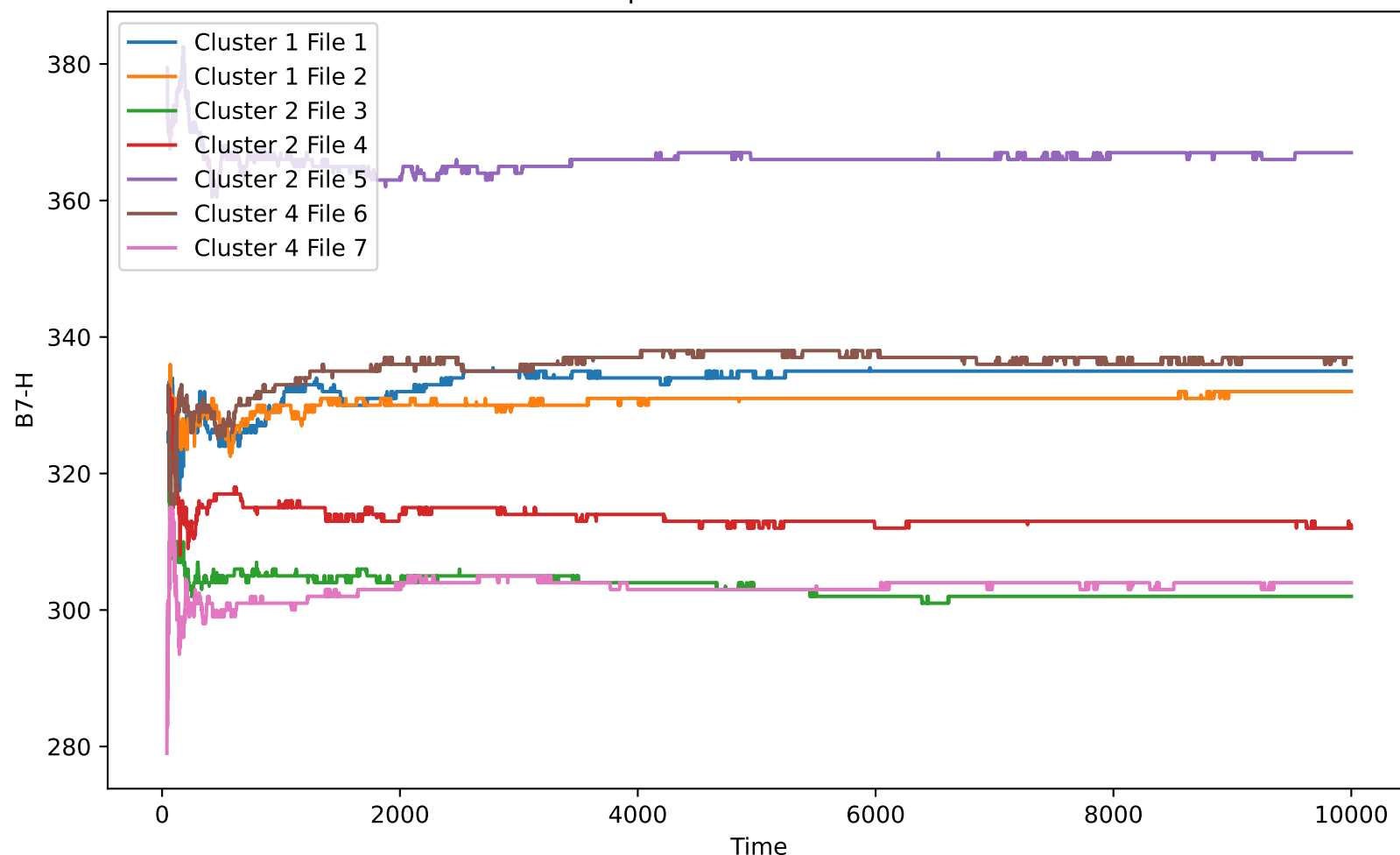
### Comparison of Median B6-H



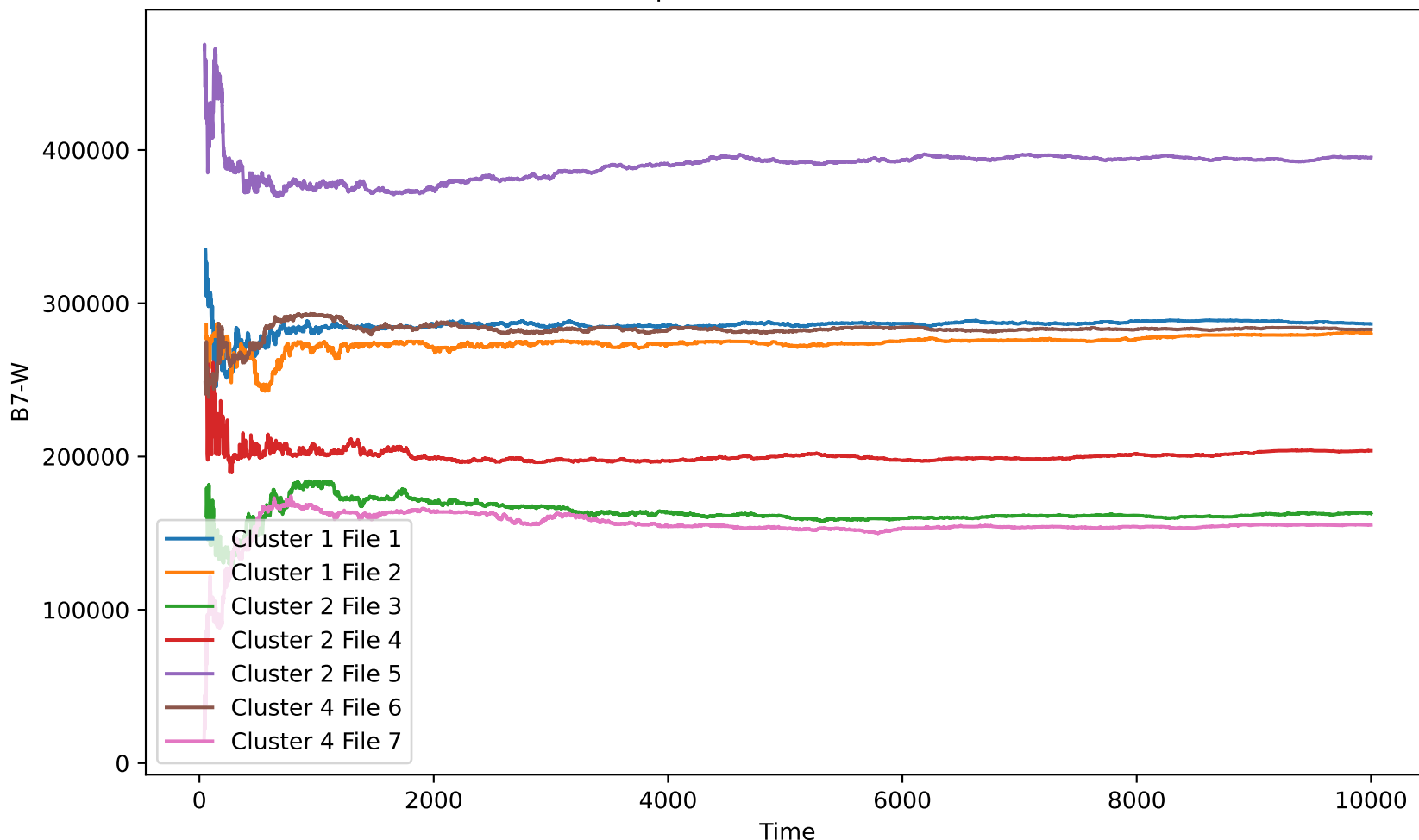
### Comparison of Median B7-A



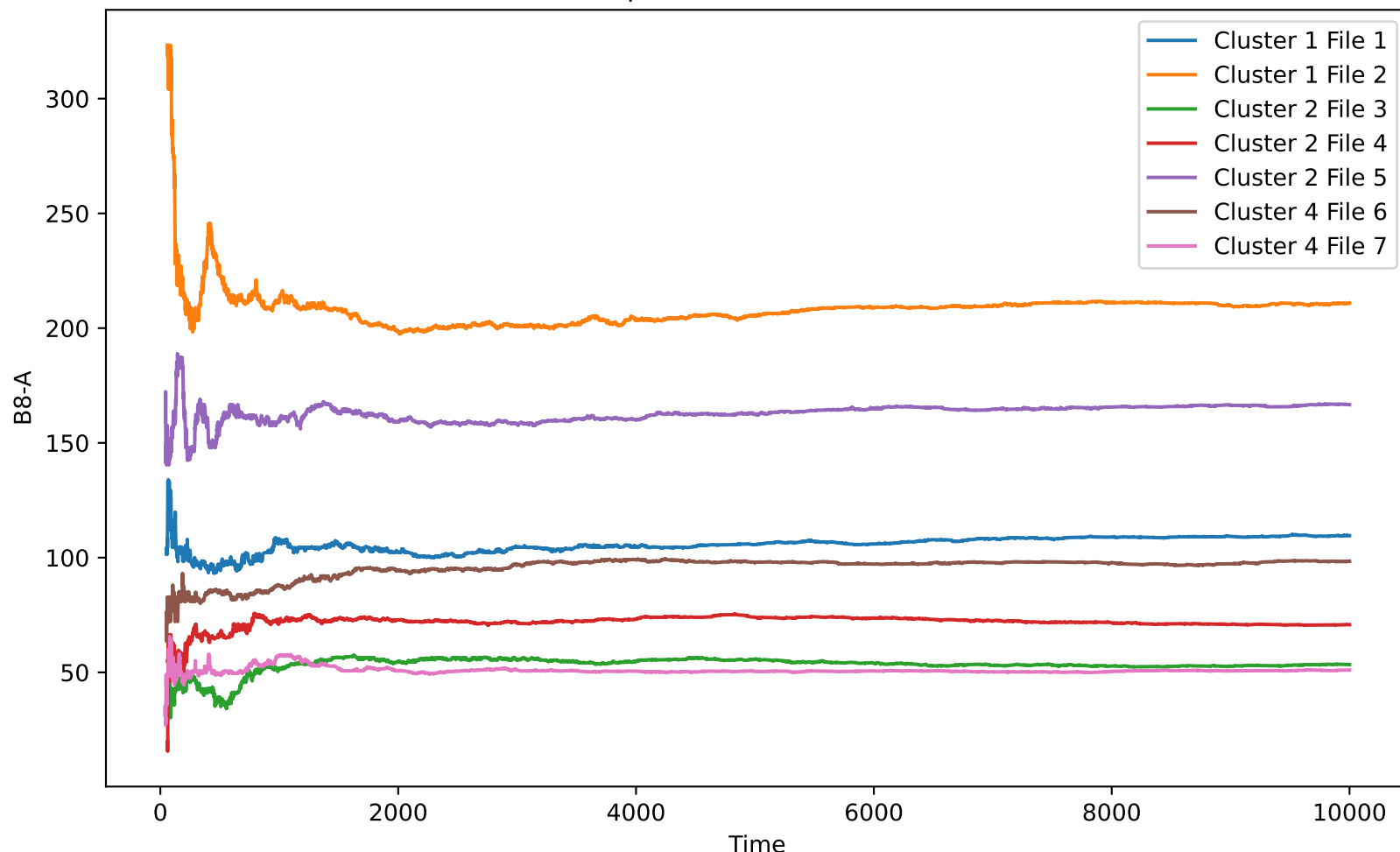
### Comparison of Median B7-H



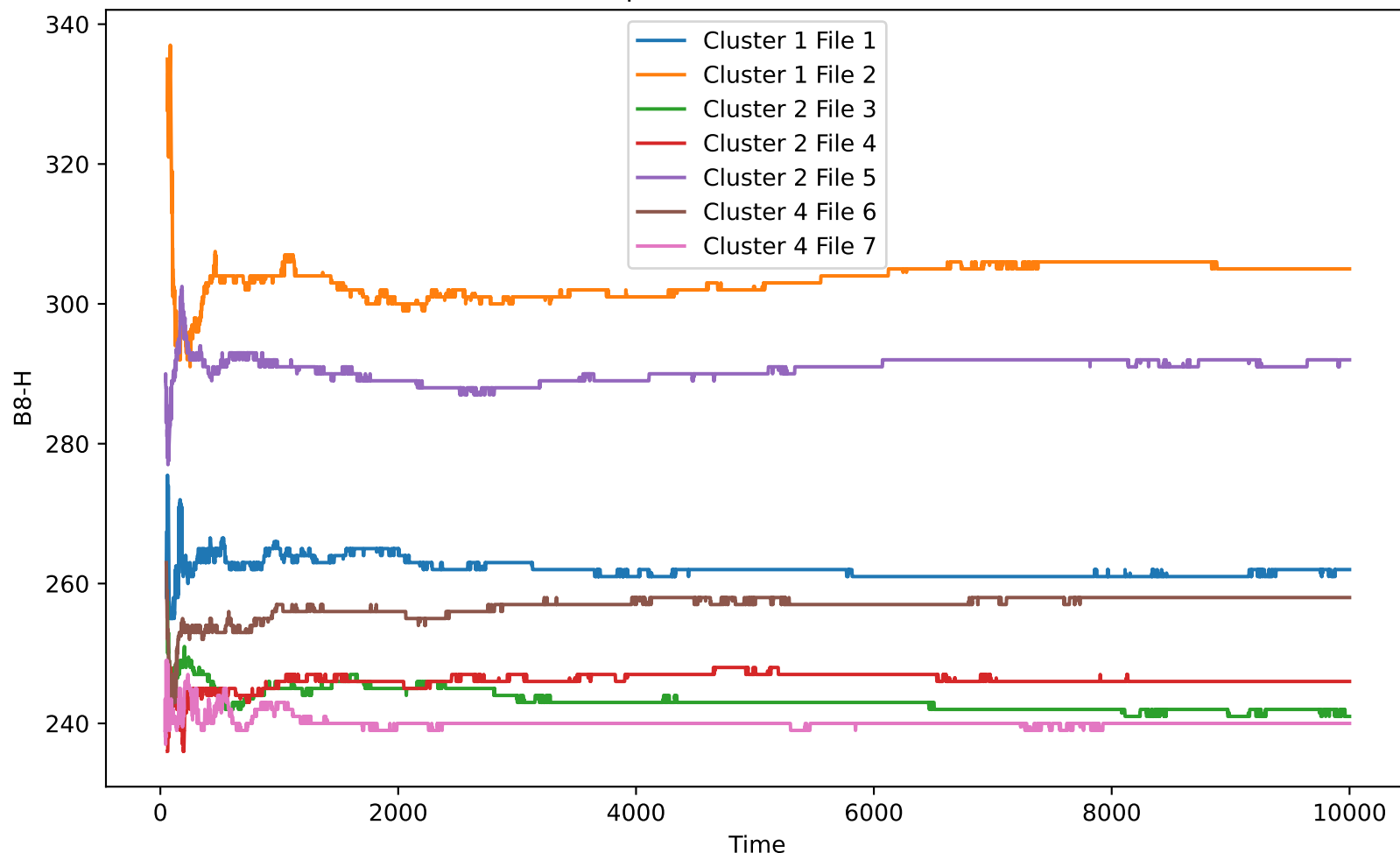
### Comparison of Median B7-W



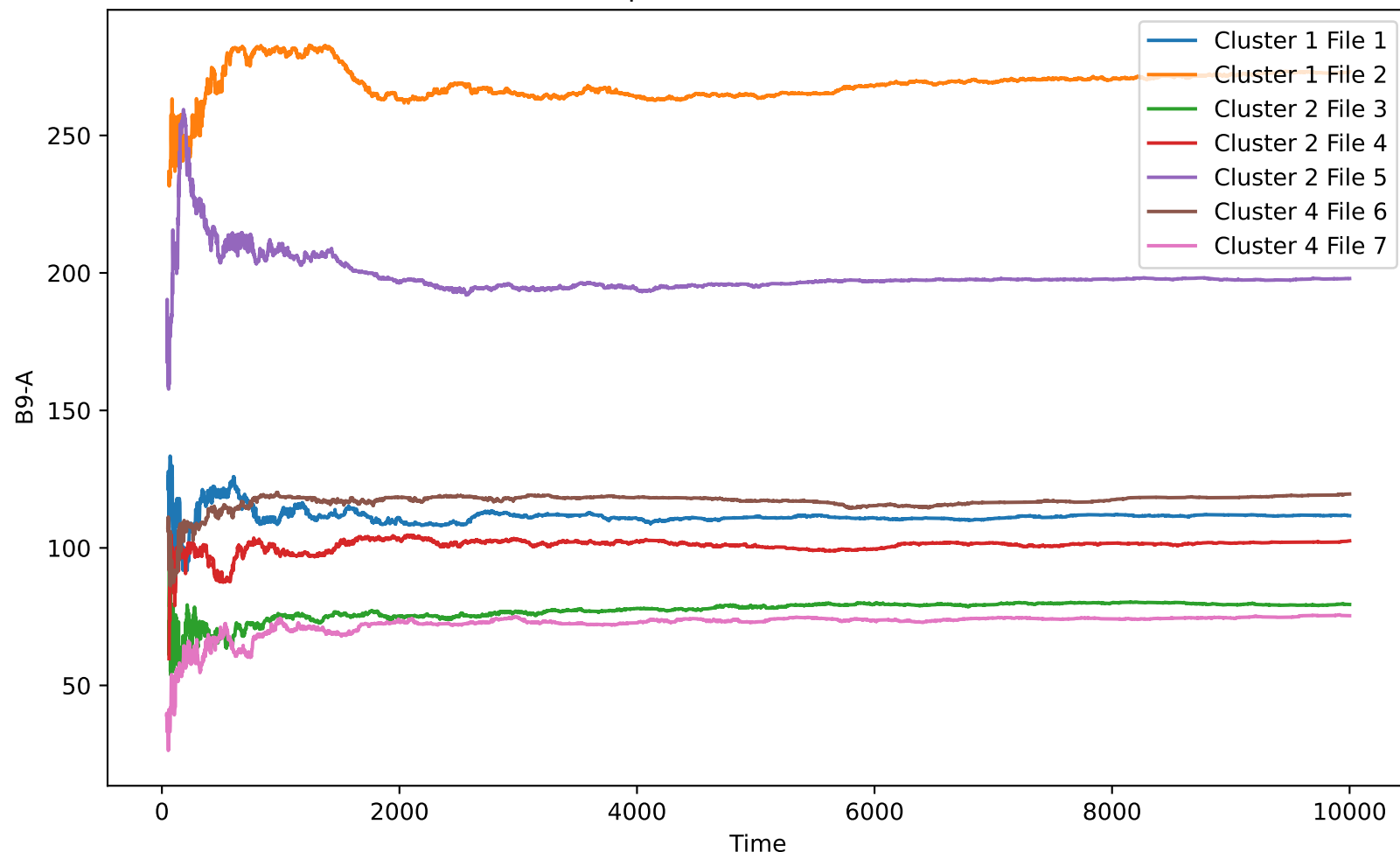
### Comparison of Median B8-A



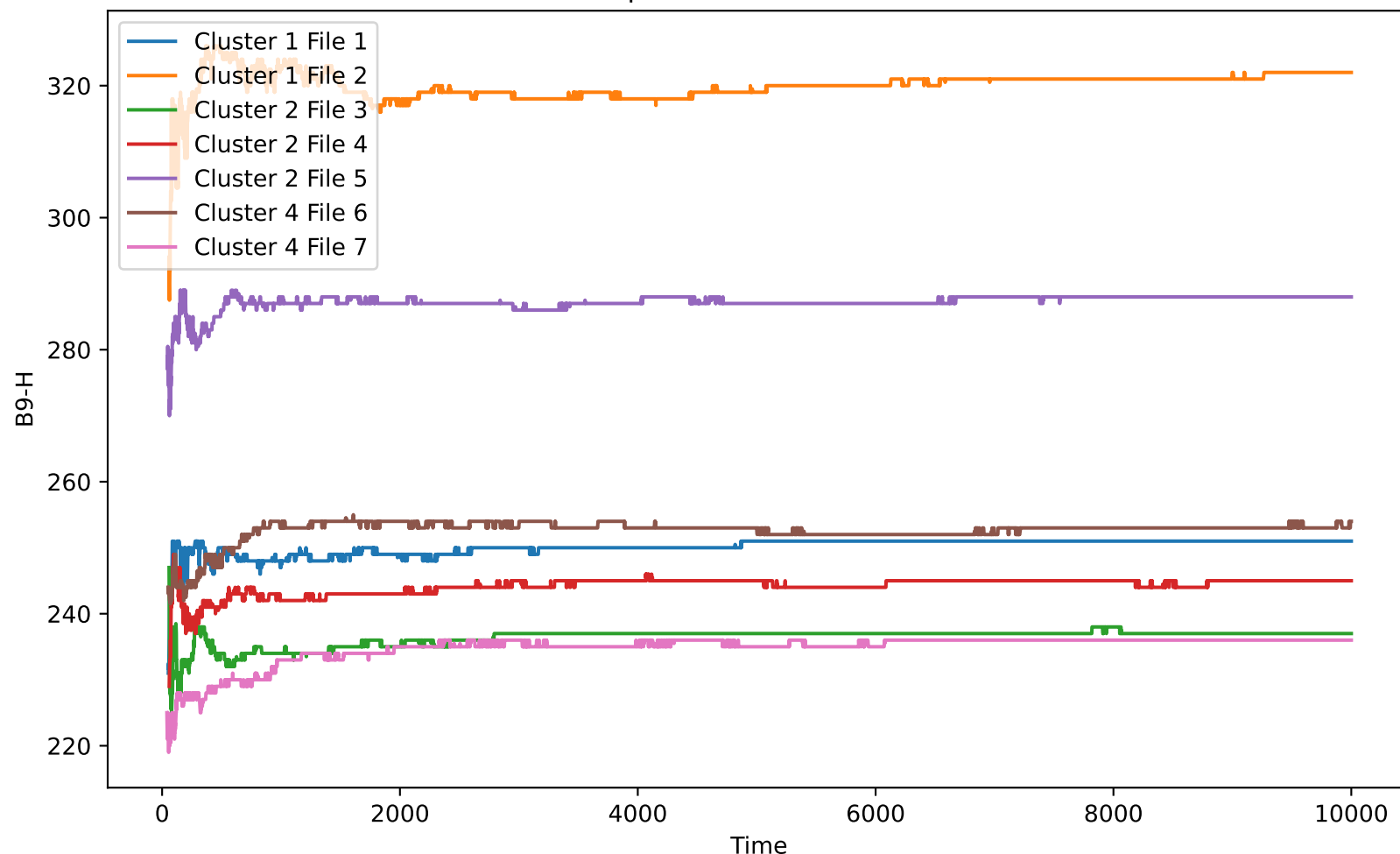
### Comparison of Median B8-H



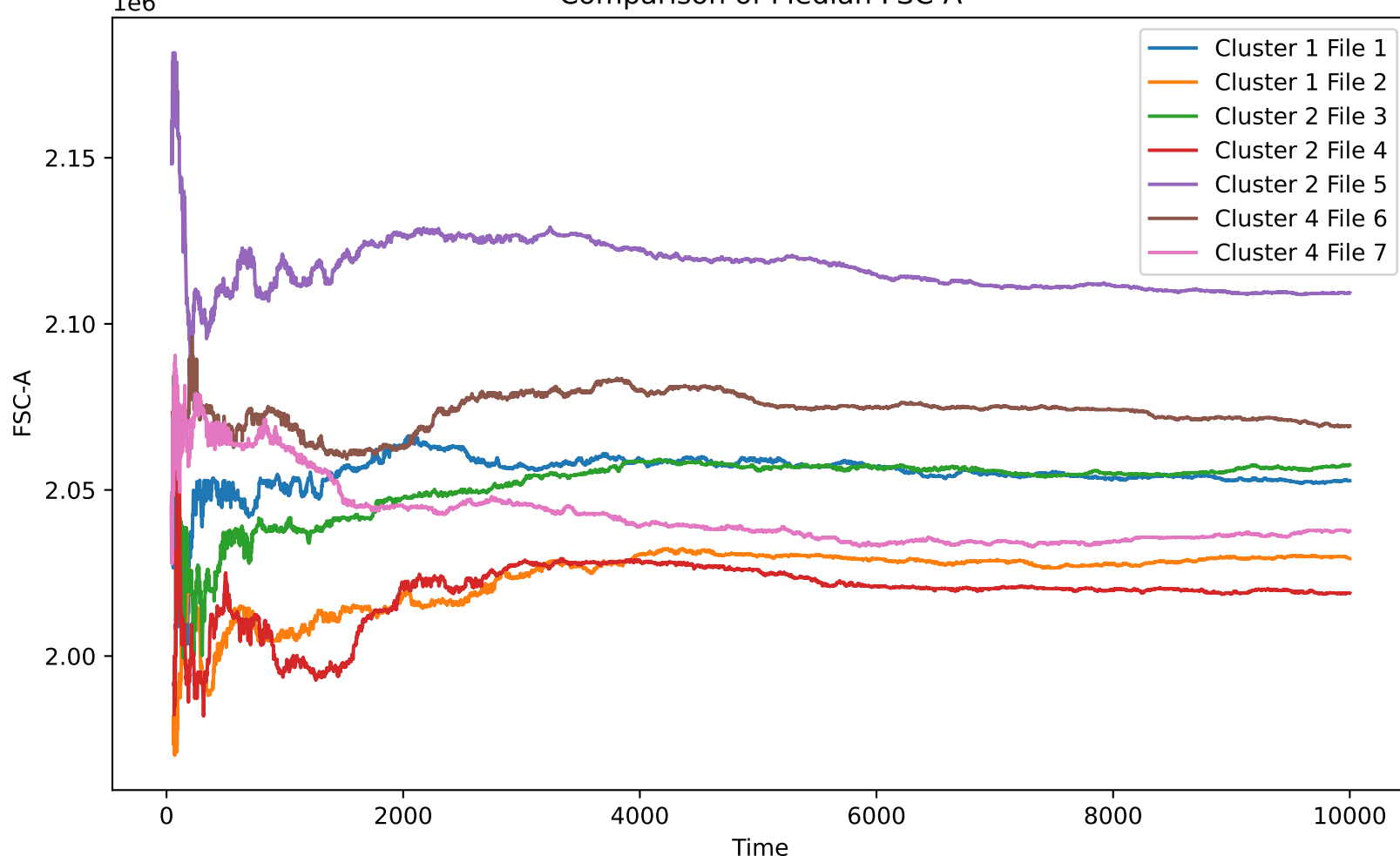
### Comparison of Median B9-A



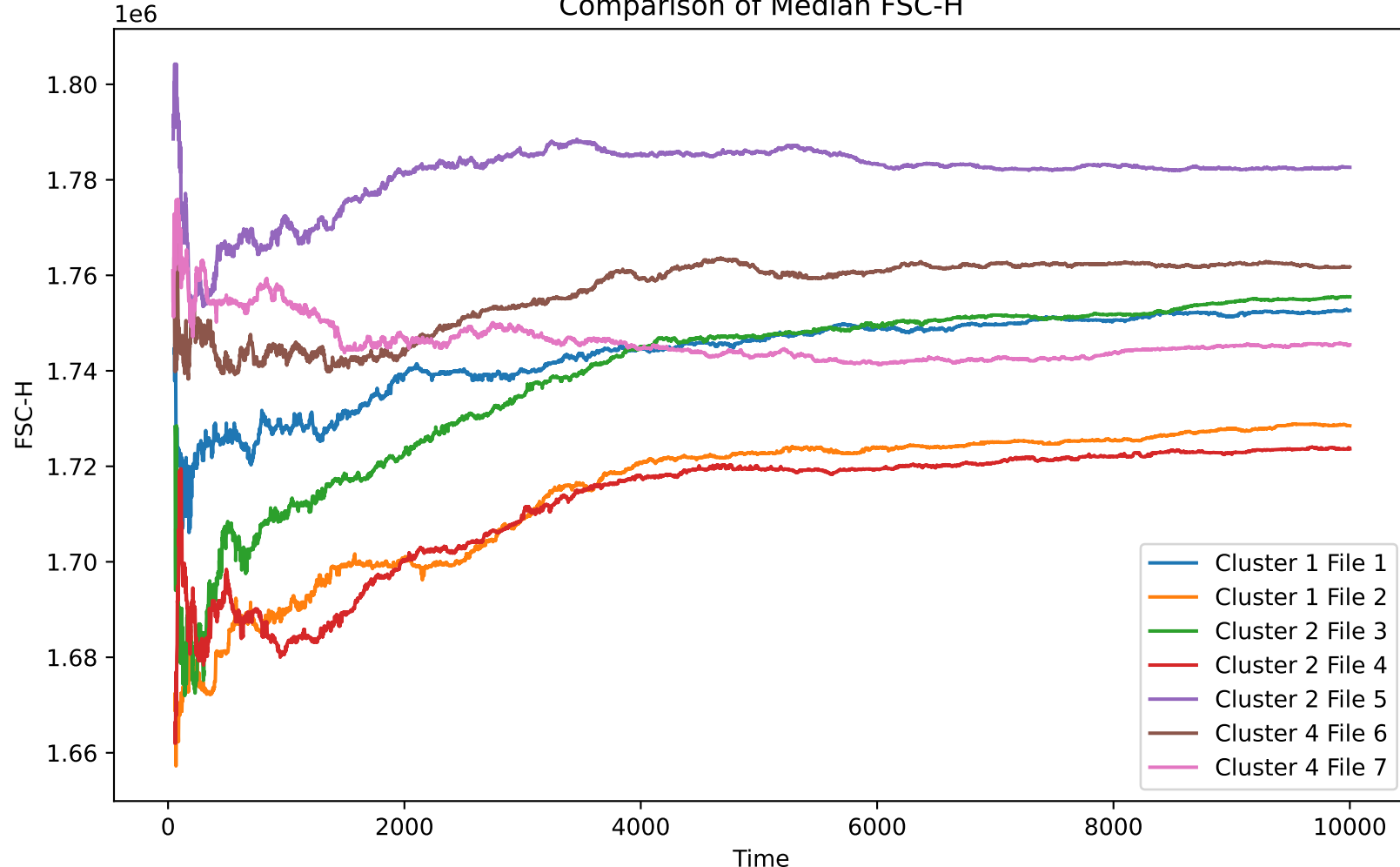
### Comparison of Median B9-H



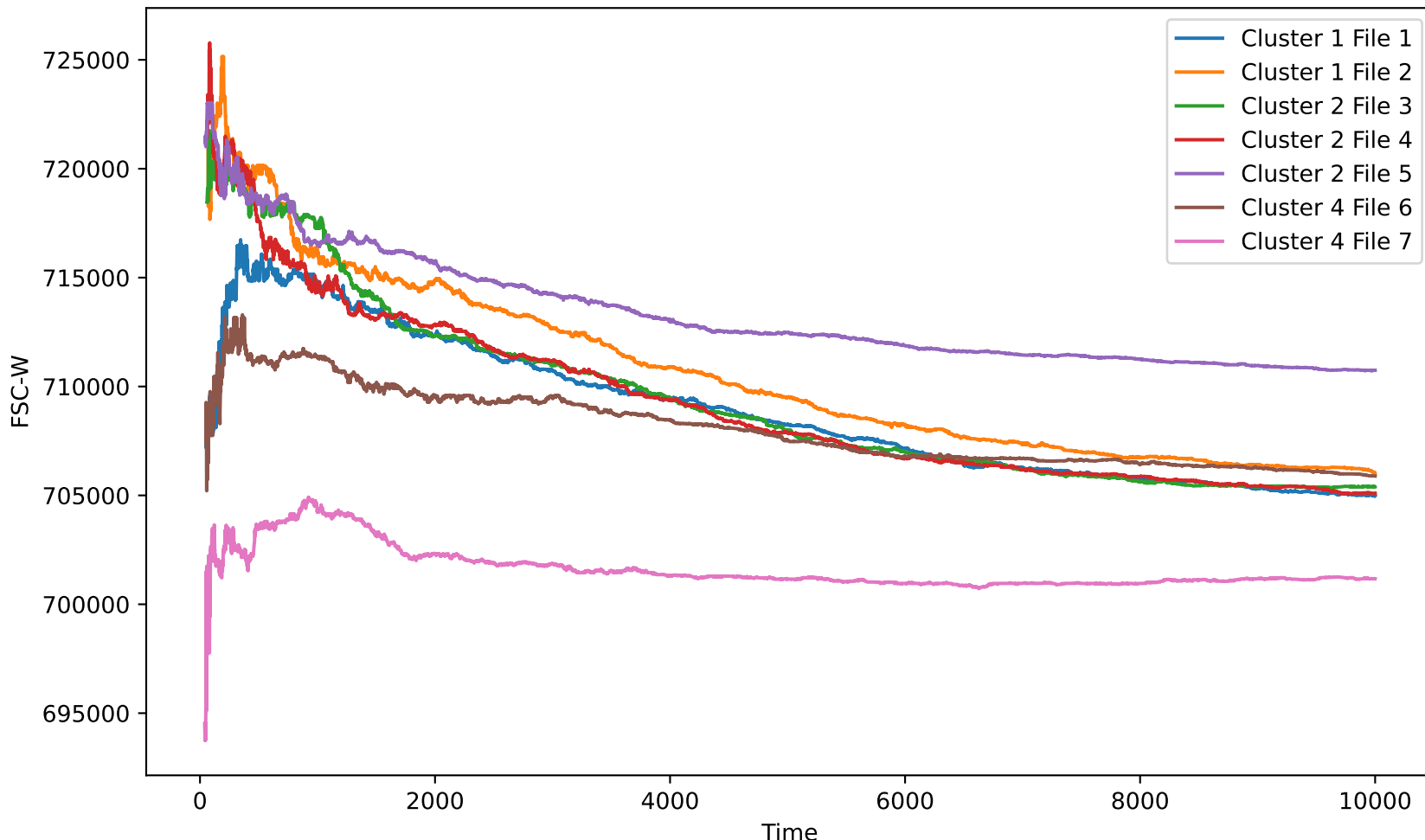
### Comparison of Median FSC-A



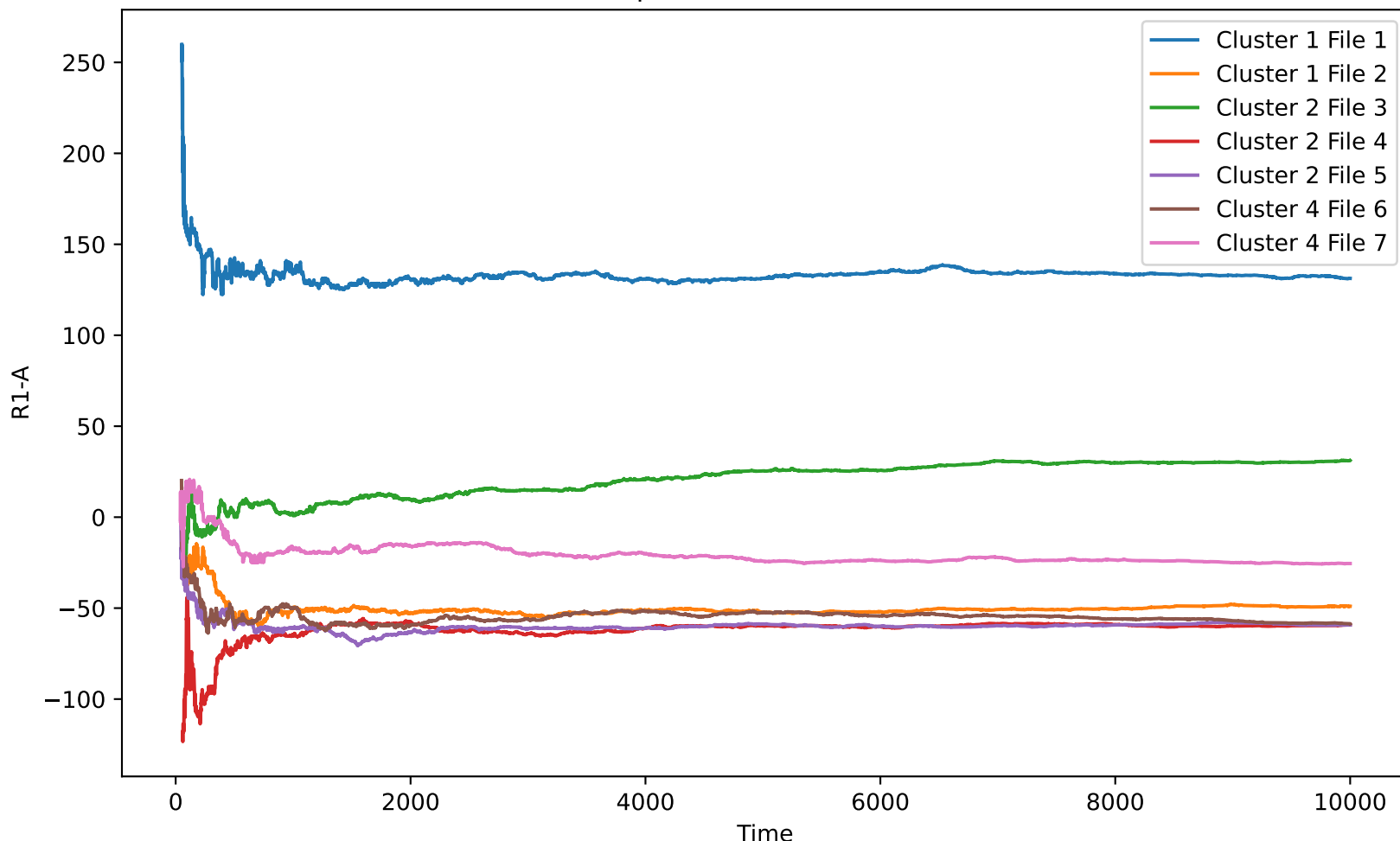
### Comparison of Median FSC-H



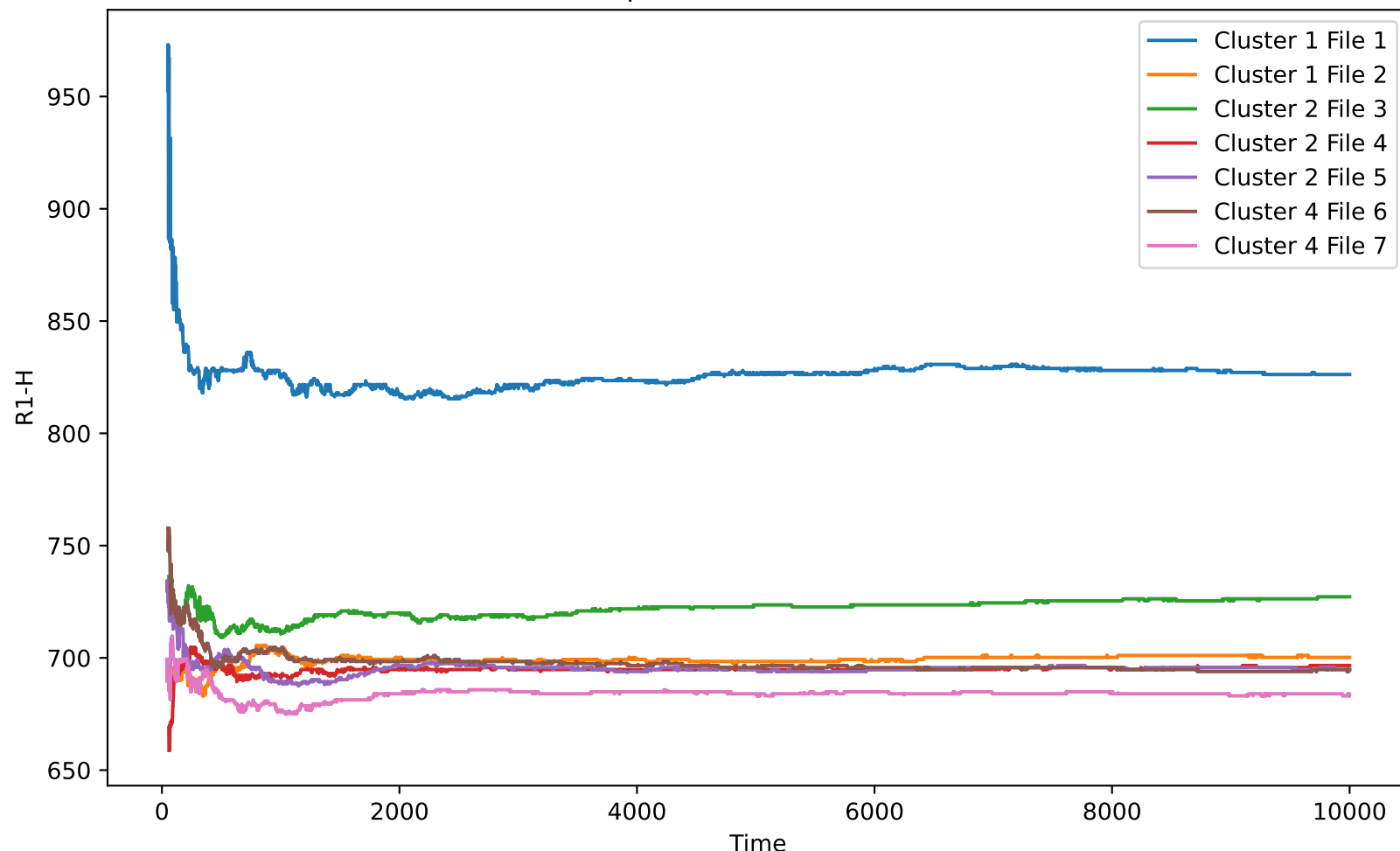
### Comparison of Median FSC-W



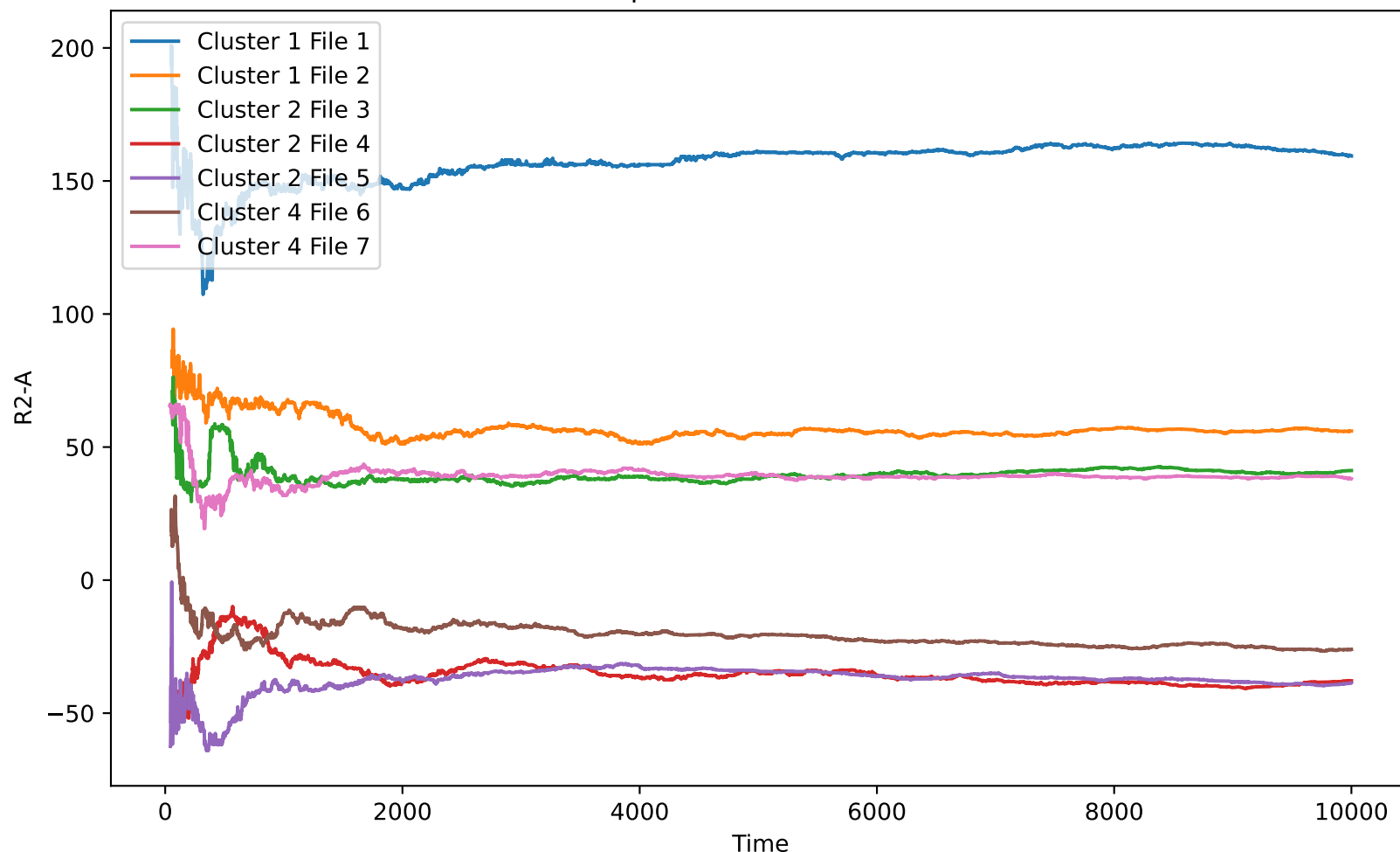
### Comparison of Median R1-A



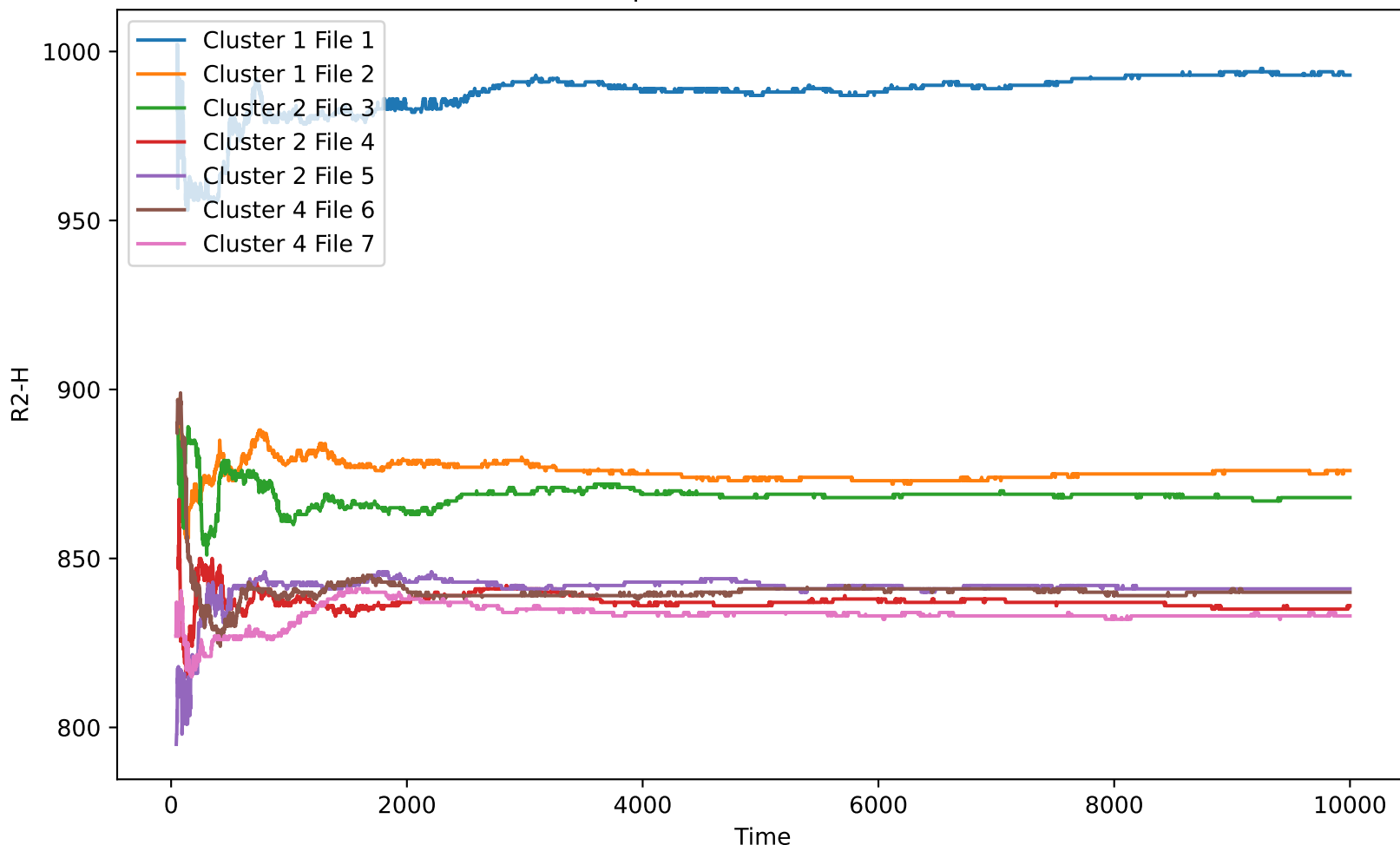
### Comparison of Median R1-H



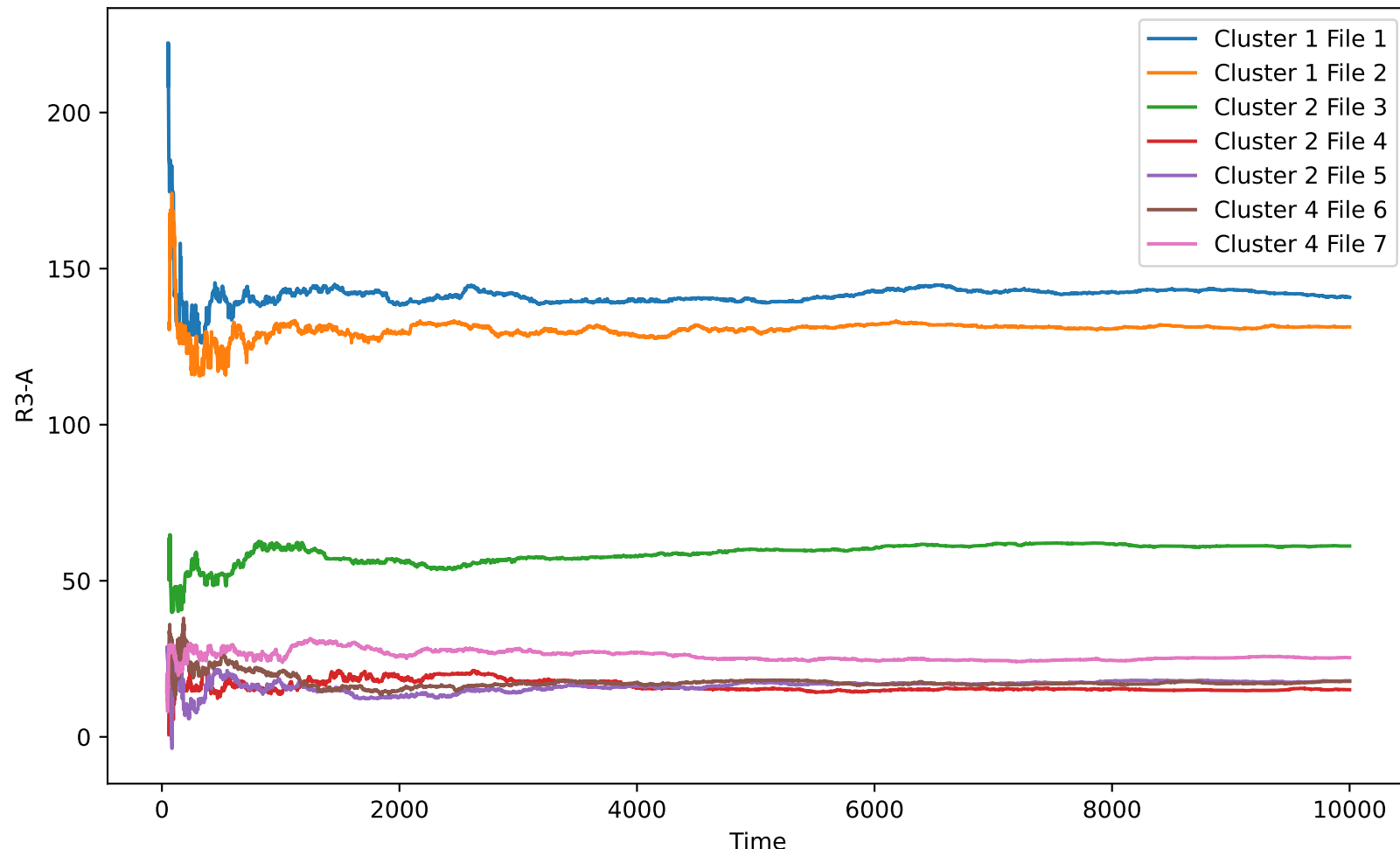
### Comparison of Median R2-A



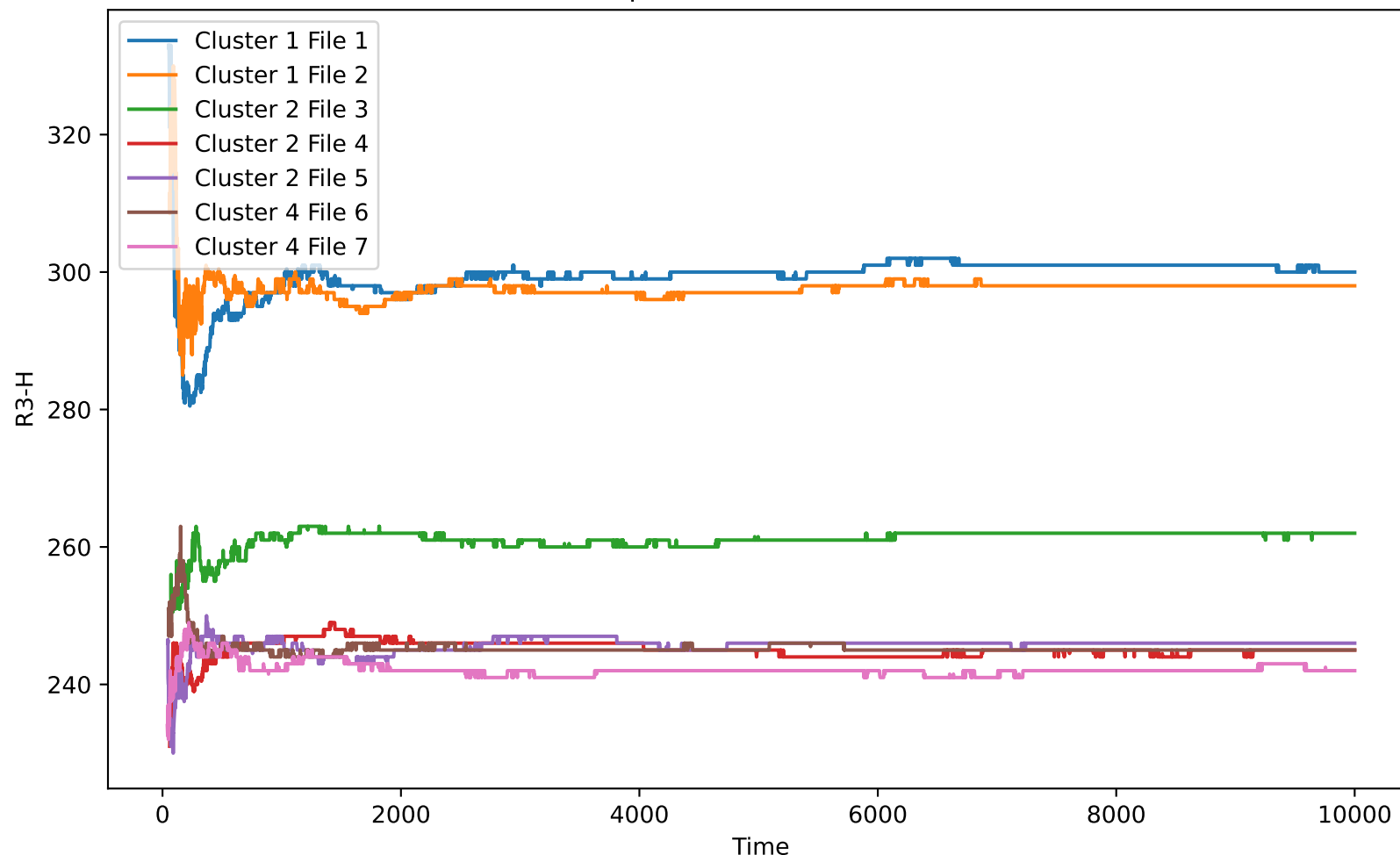
### Comparison of Median R2-H



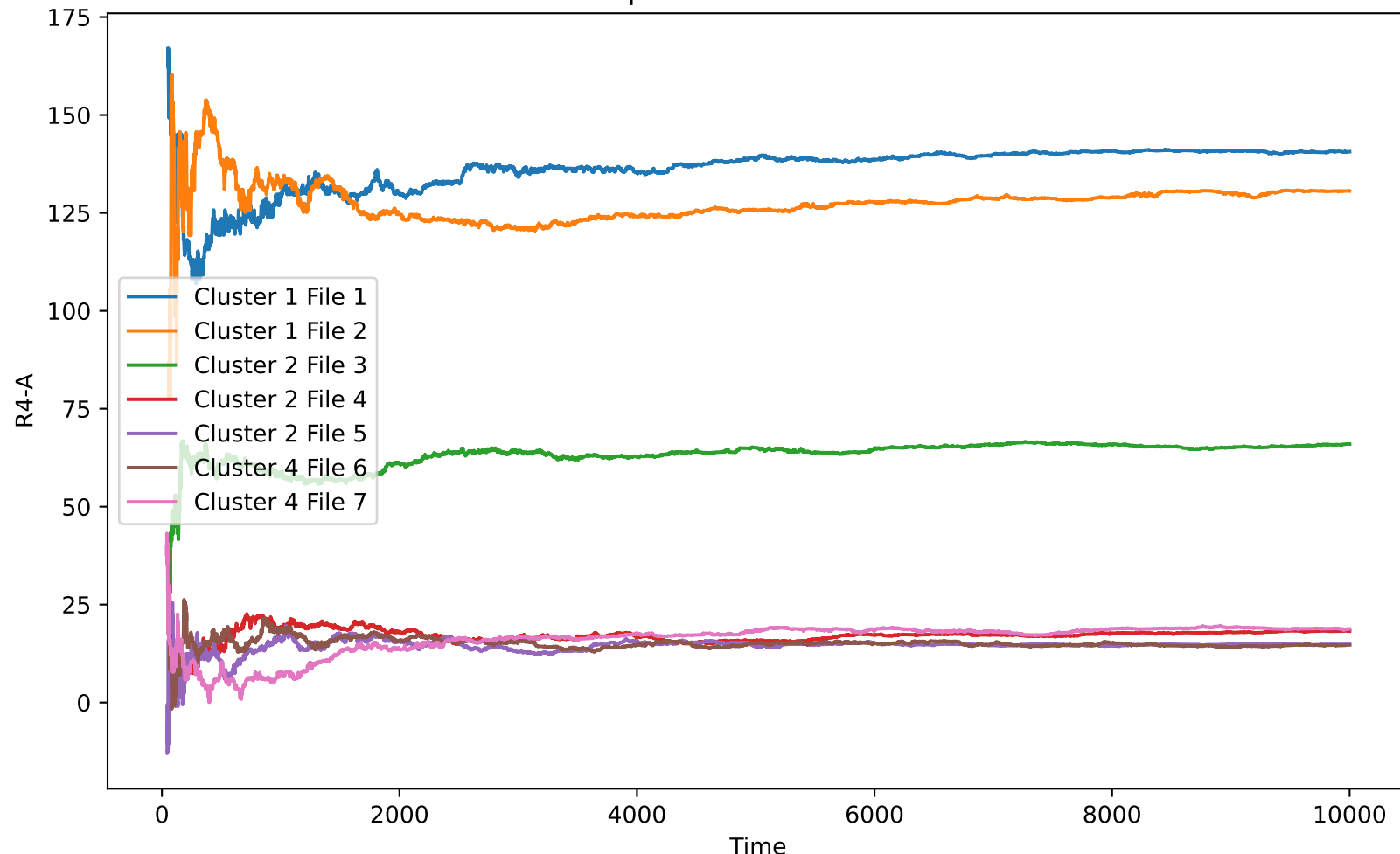
### Comparison of Median R3-A



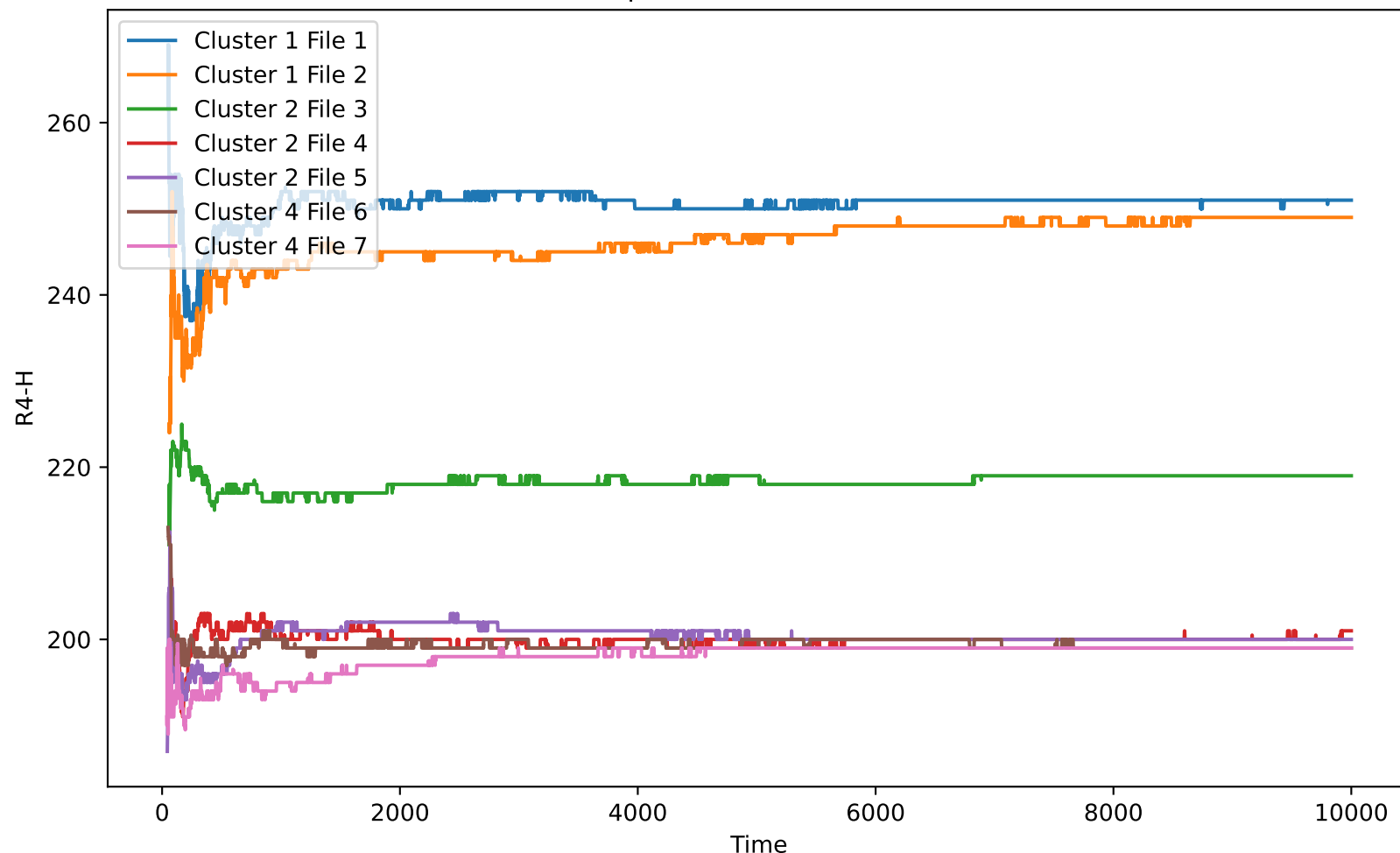
### Comparison of Median R3-H



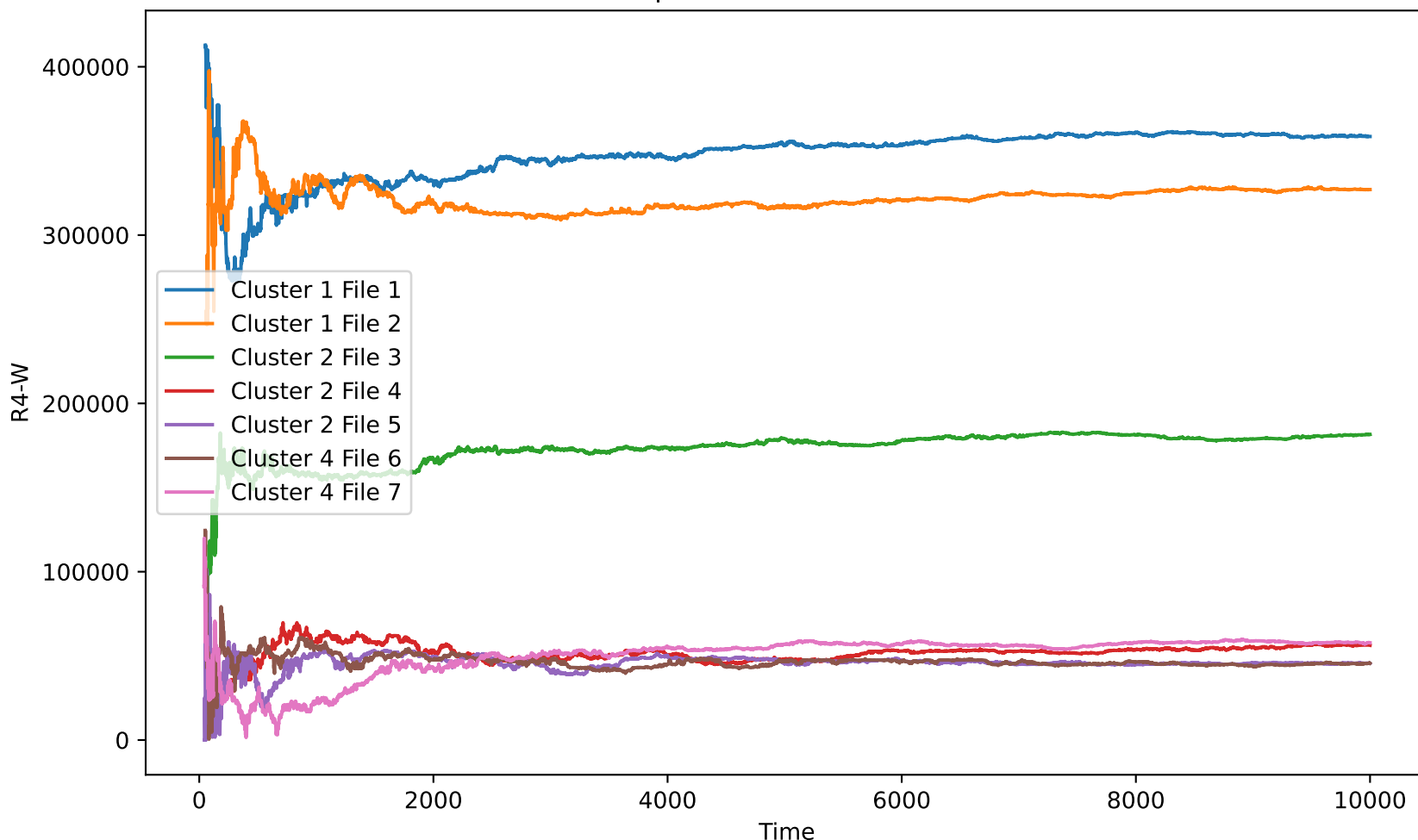
### Comparison of Median R4-A



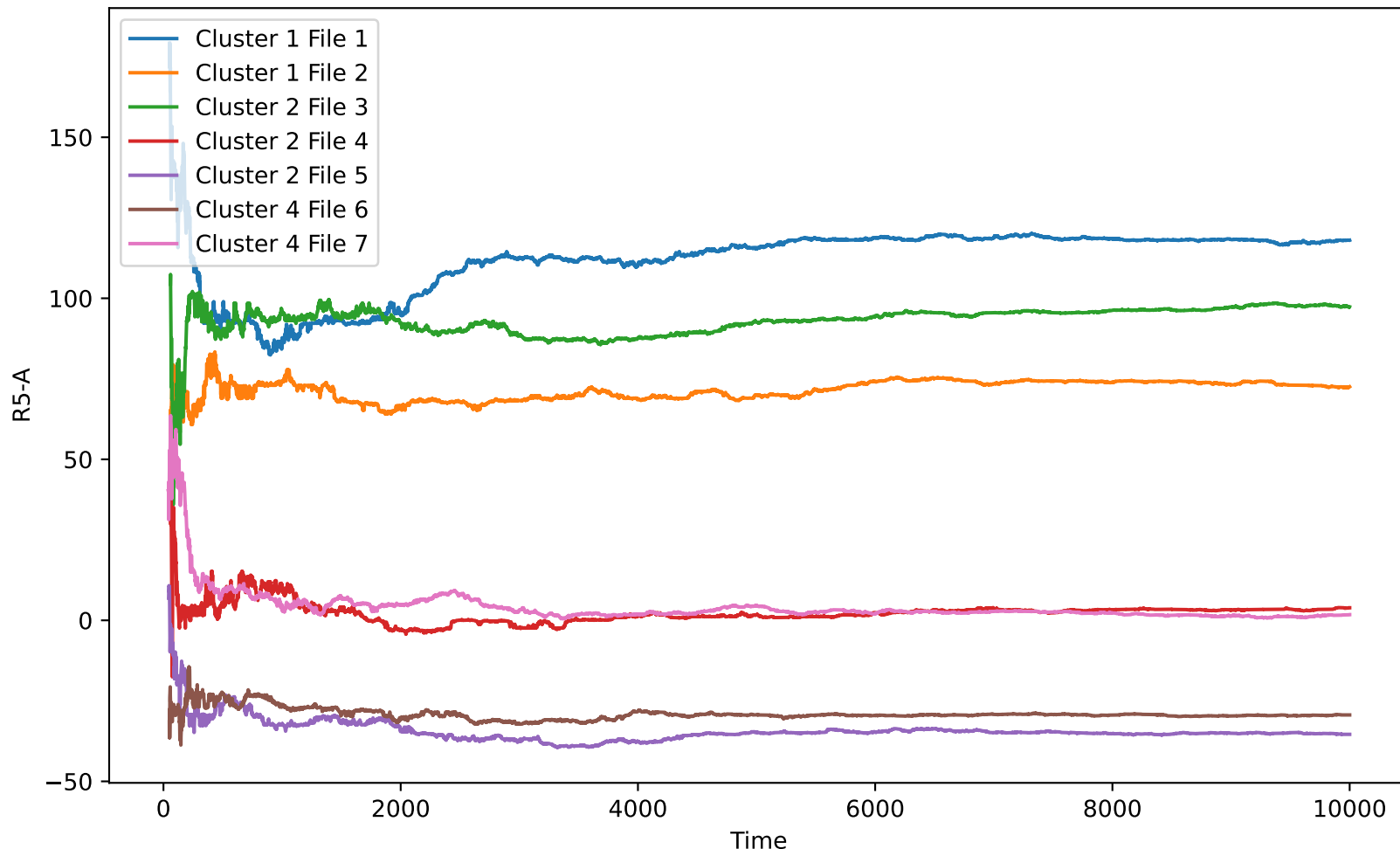
### Comparison of Median R4-H



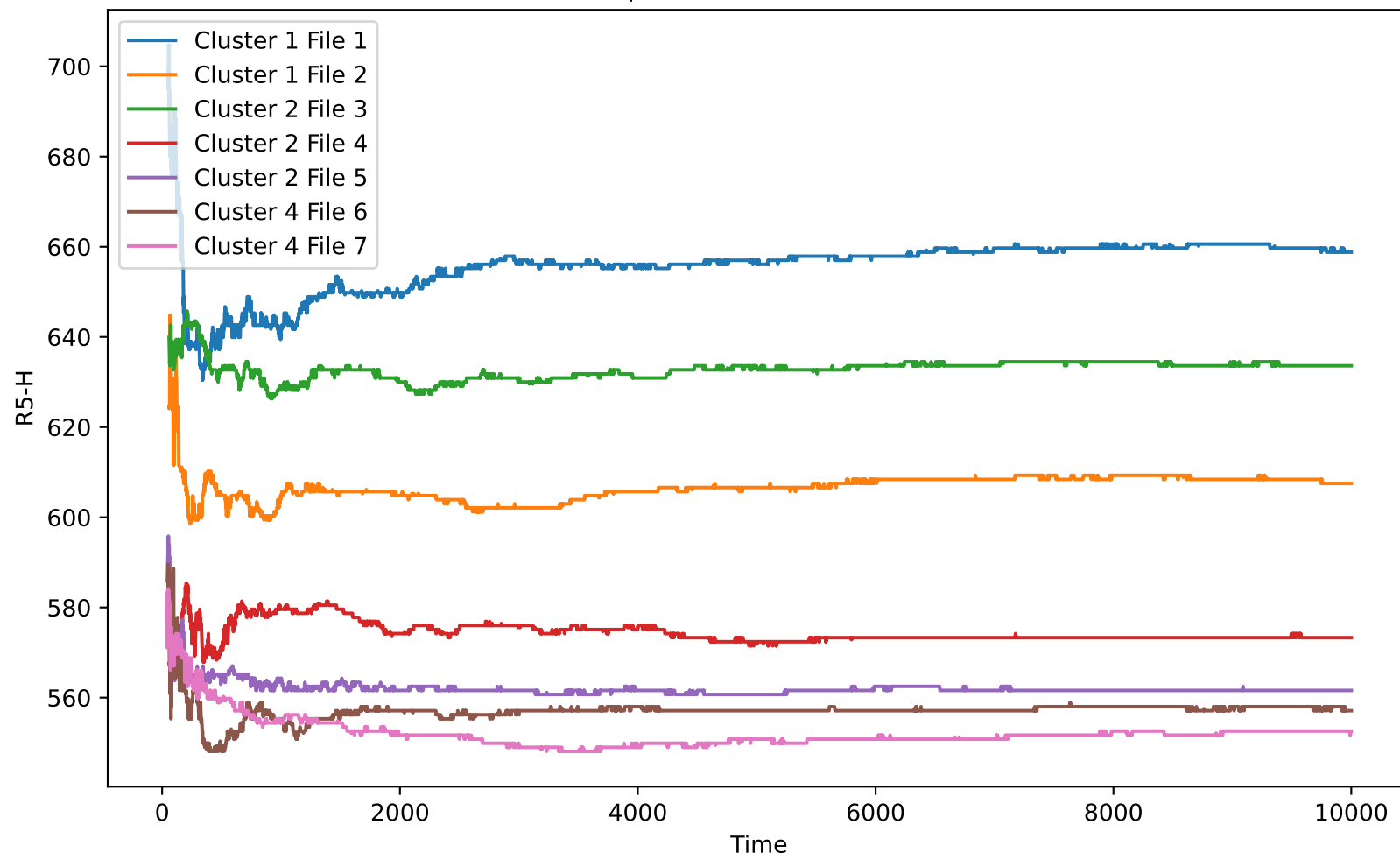
### Comparison of Median R4-W



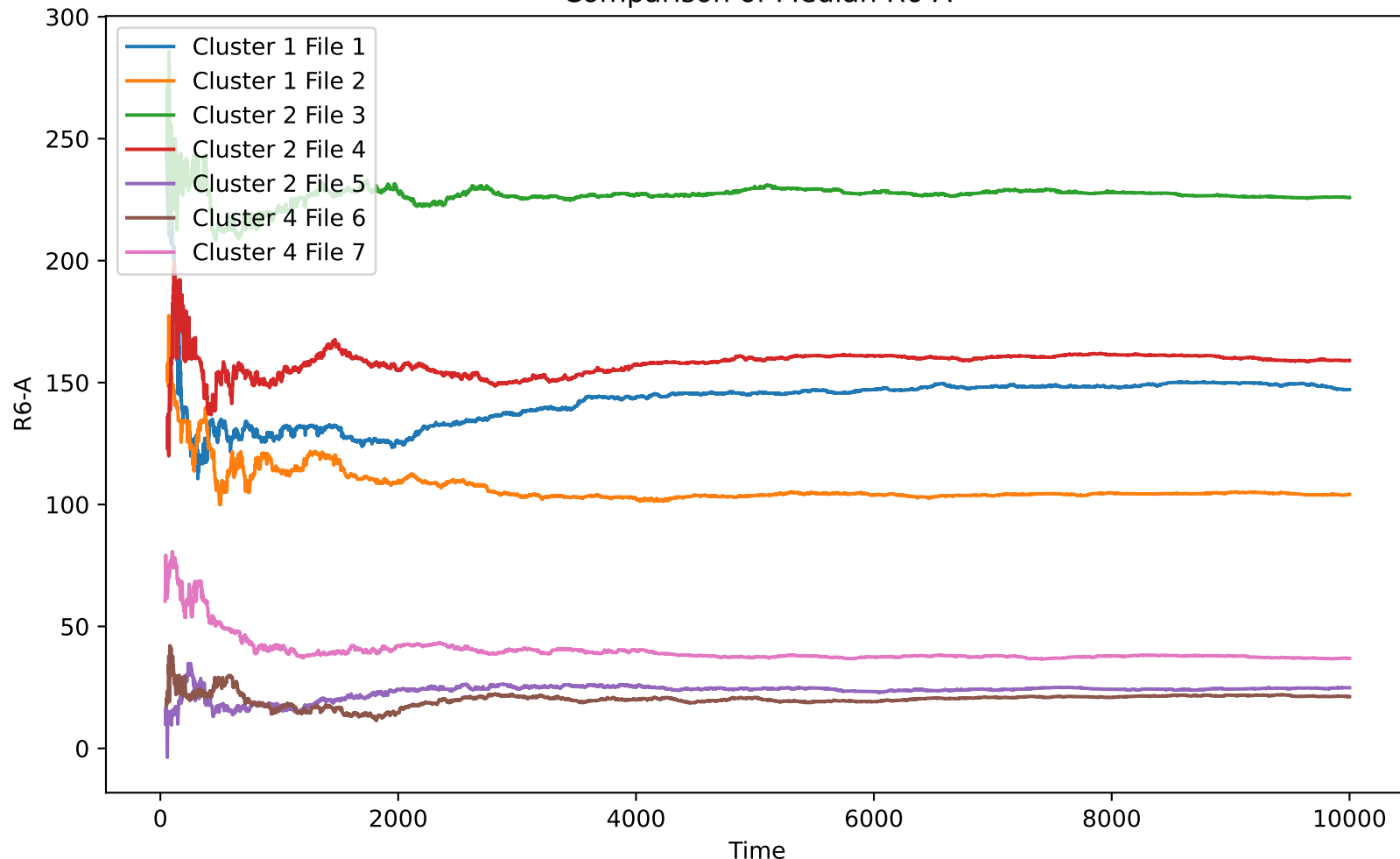
### Comparison of Median R5-A



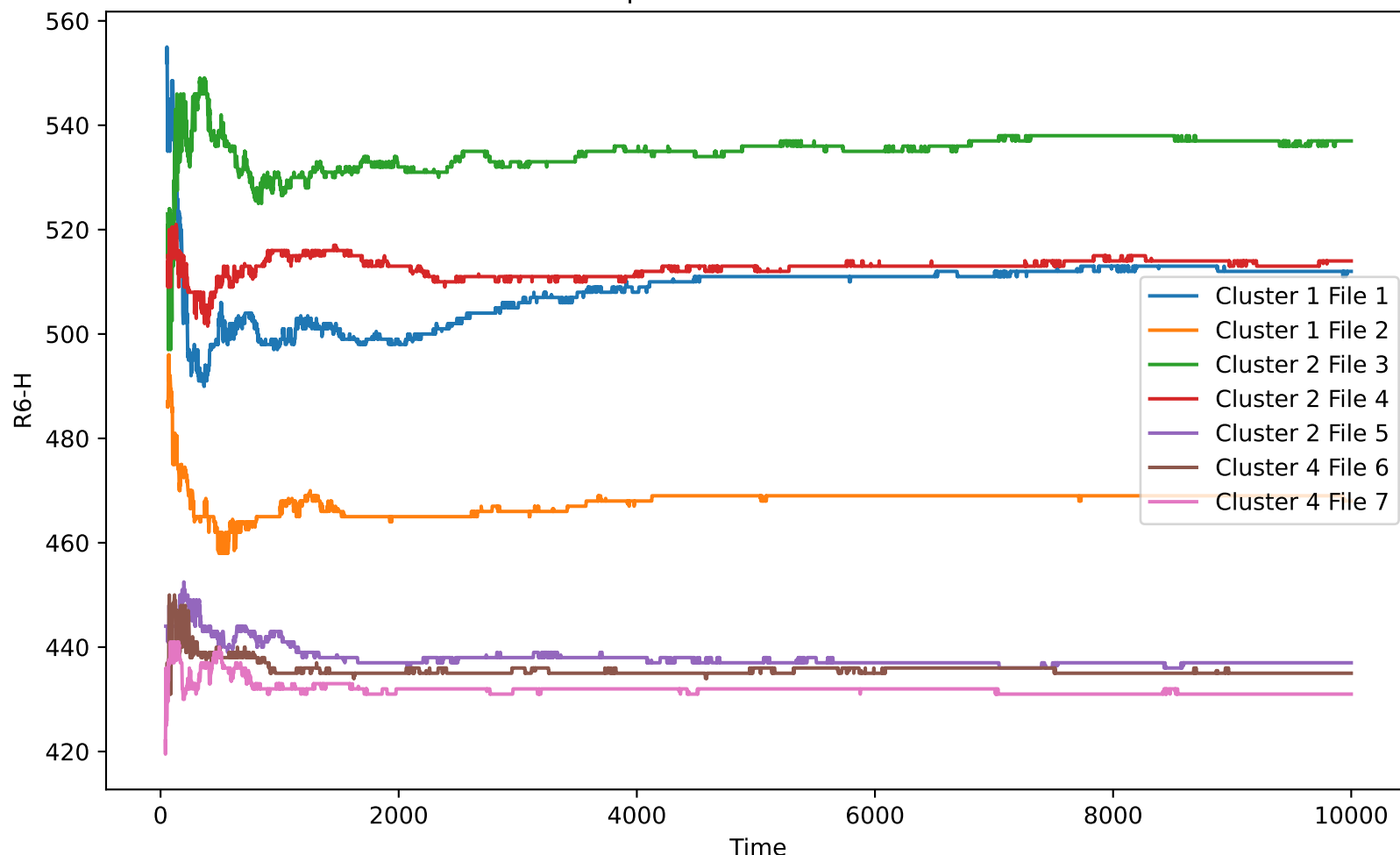
### Comparison of Median R5-H



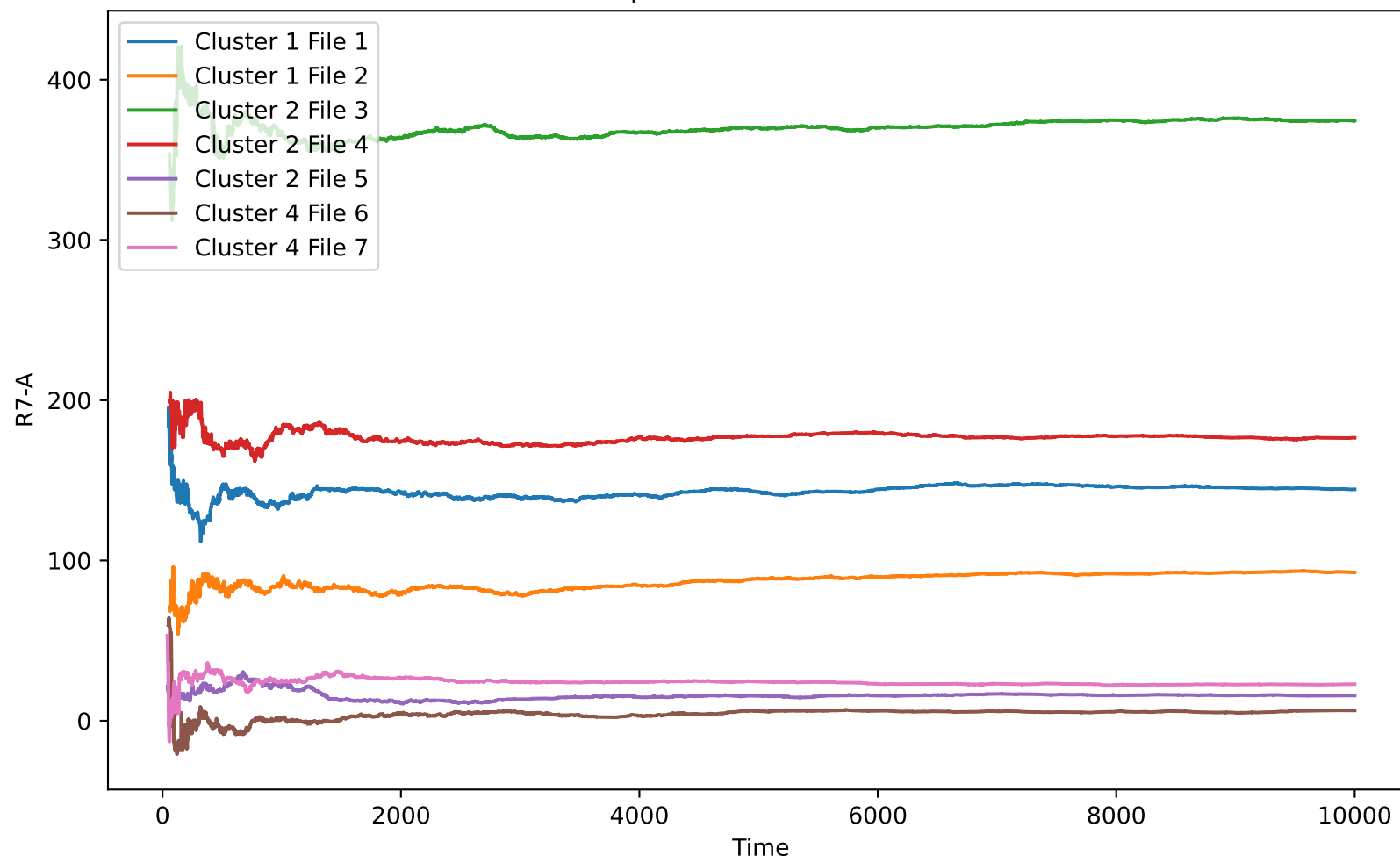
### Comparison of Median R6-A



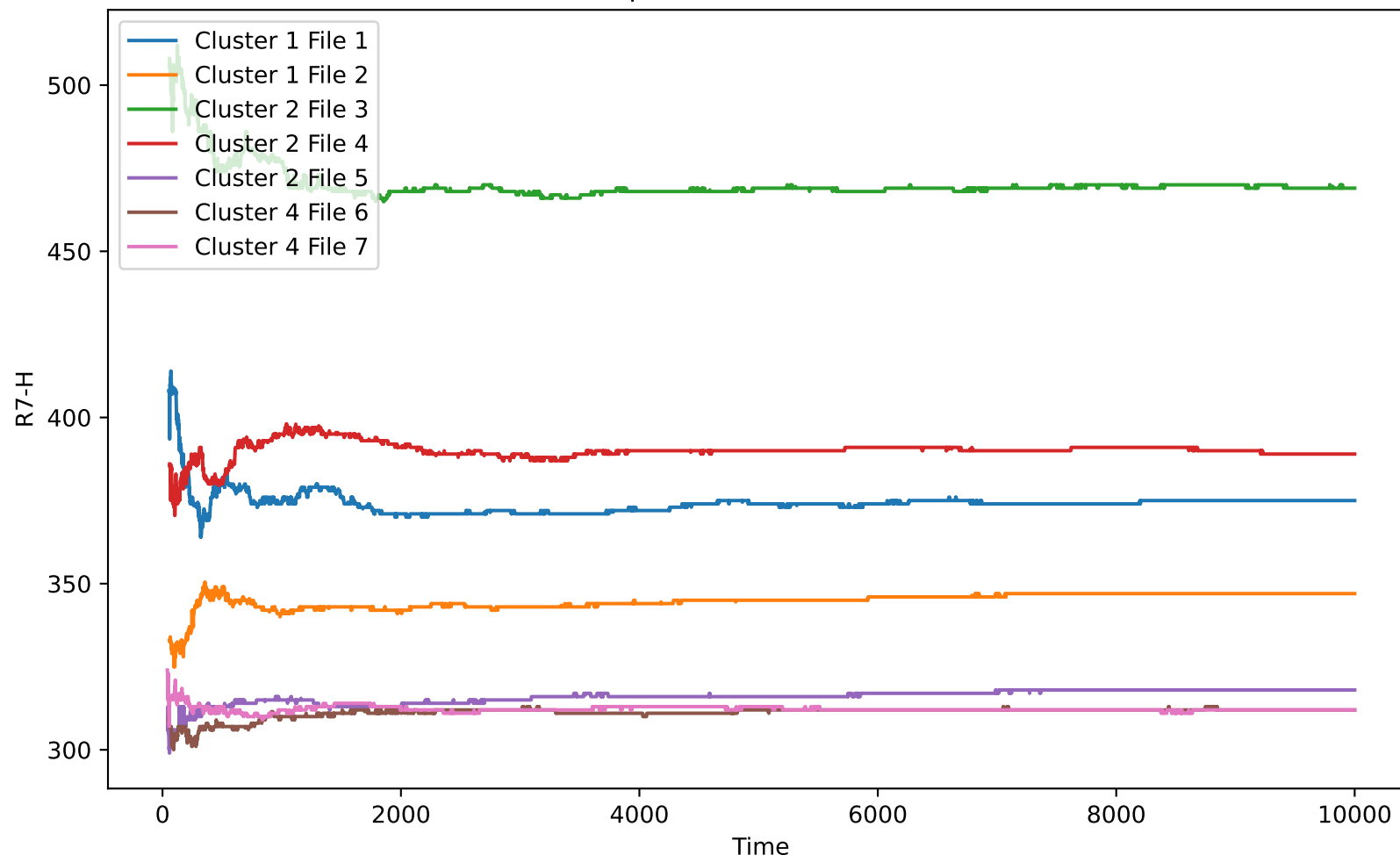
### Comparison of Median R6-H



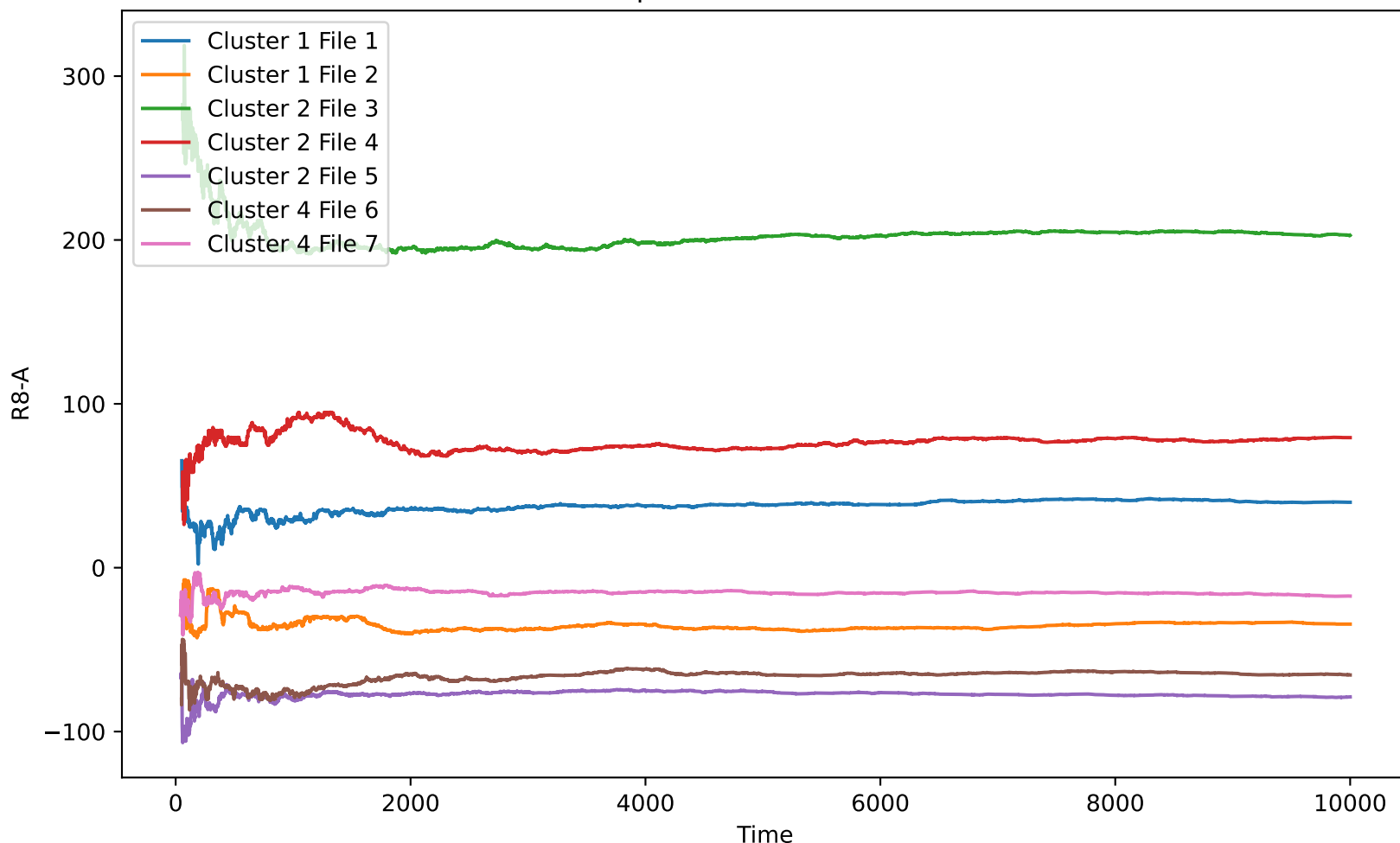
### Comparison of Median R7-A



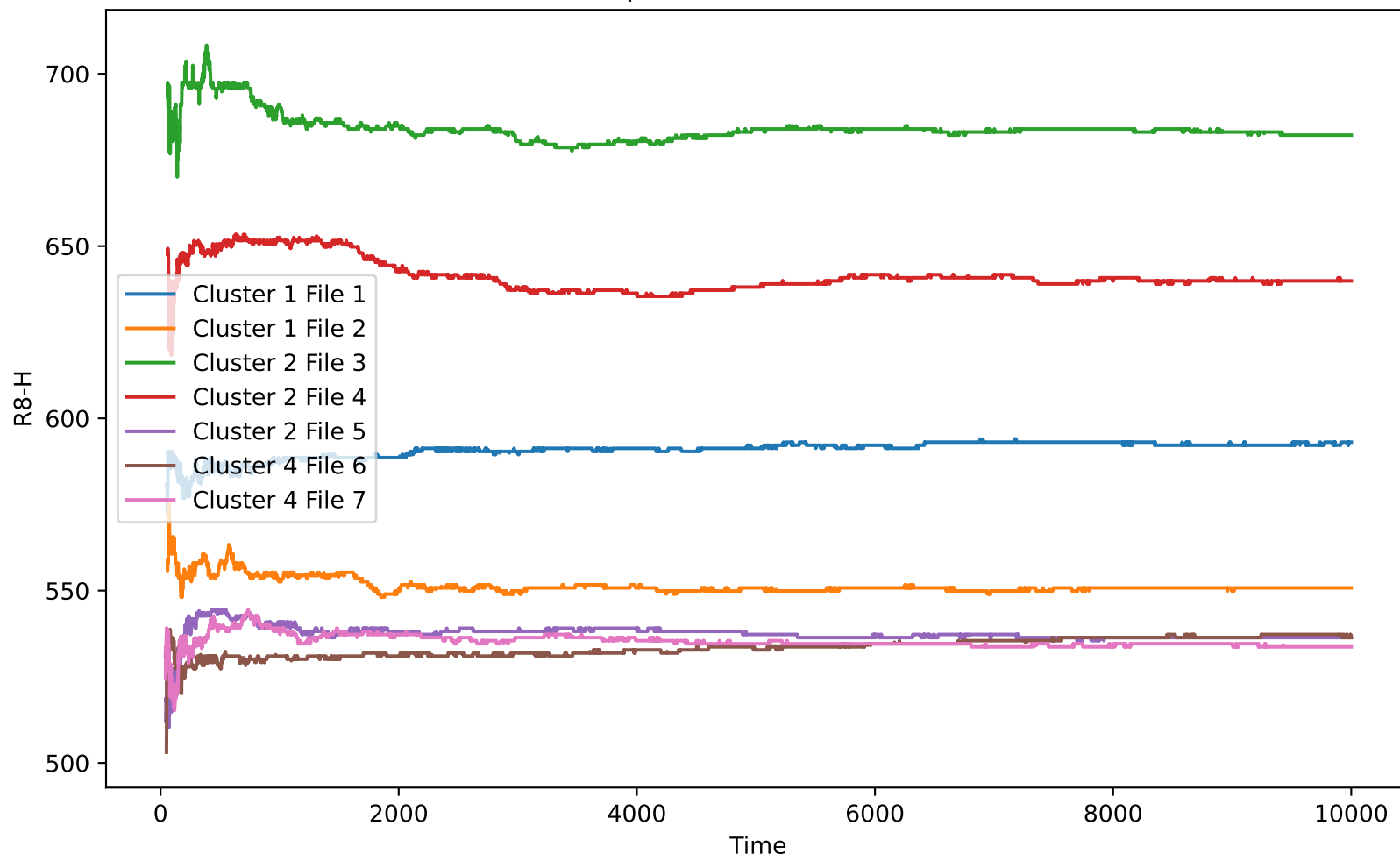
### Comparison of Median R7-H

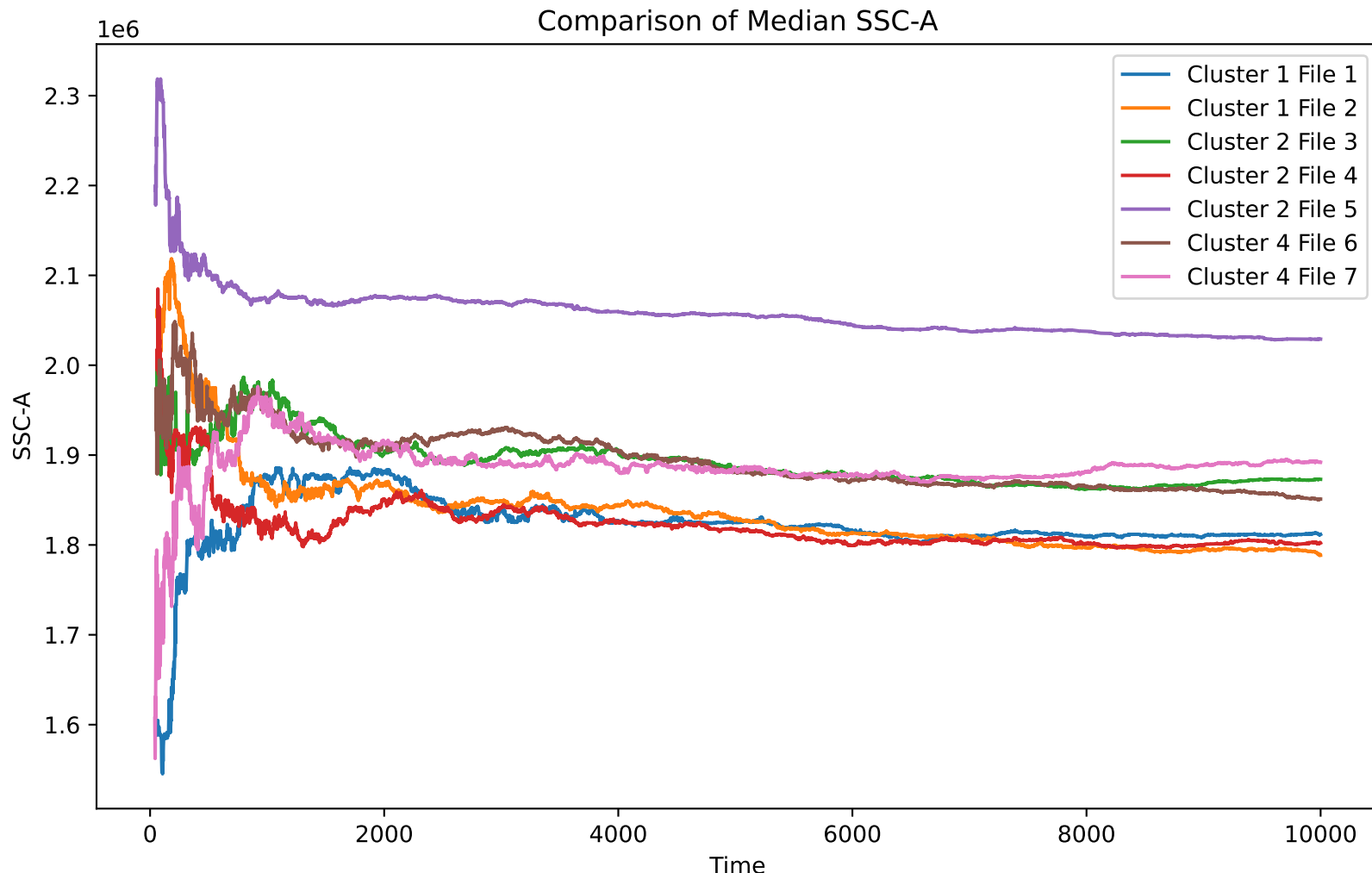


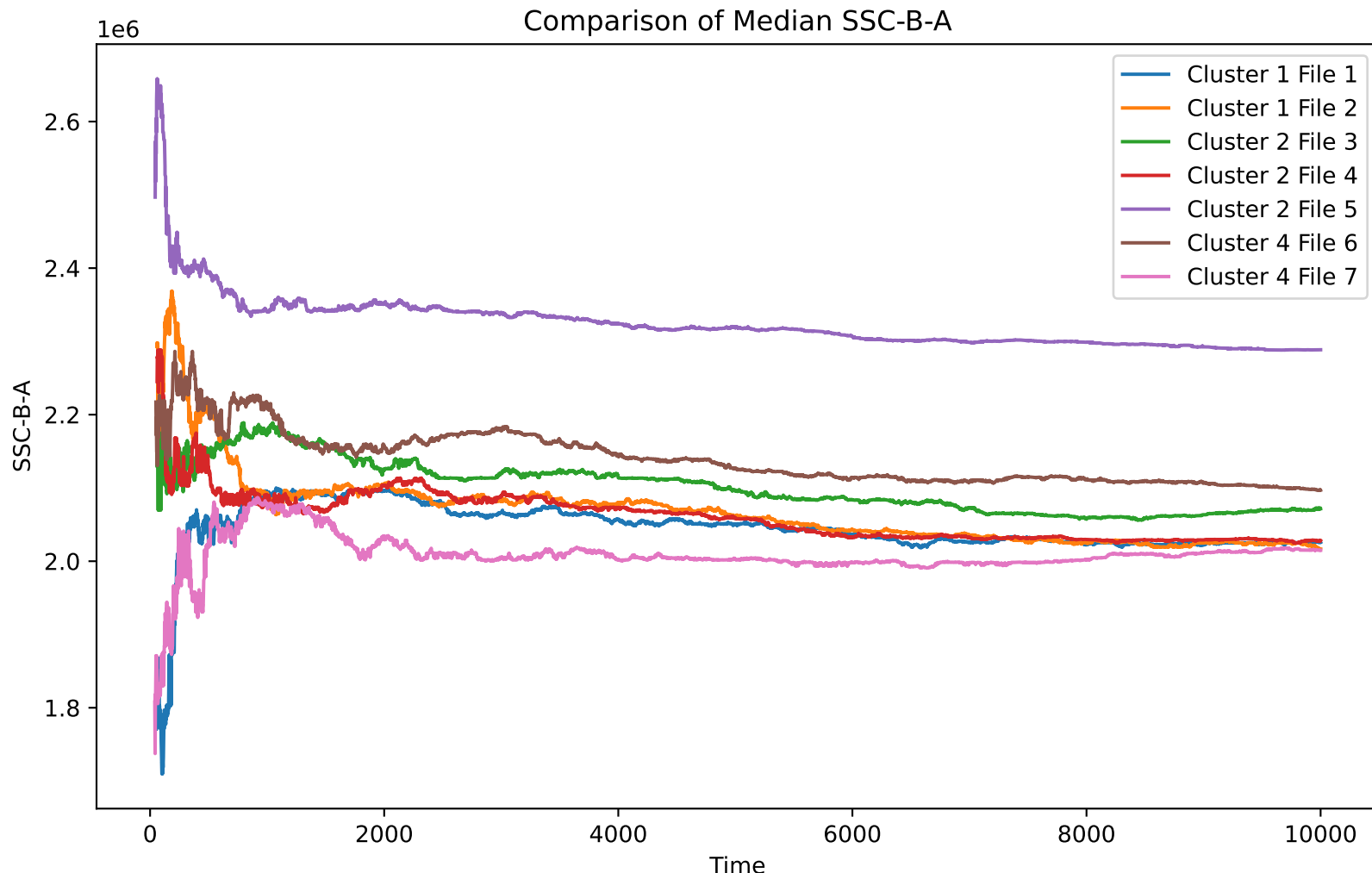
### Comparison of Median R8-A

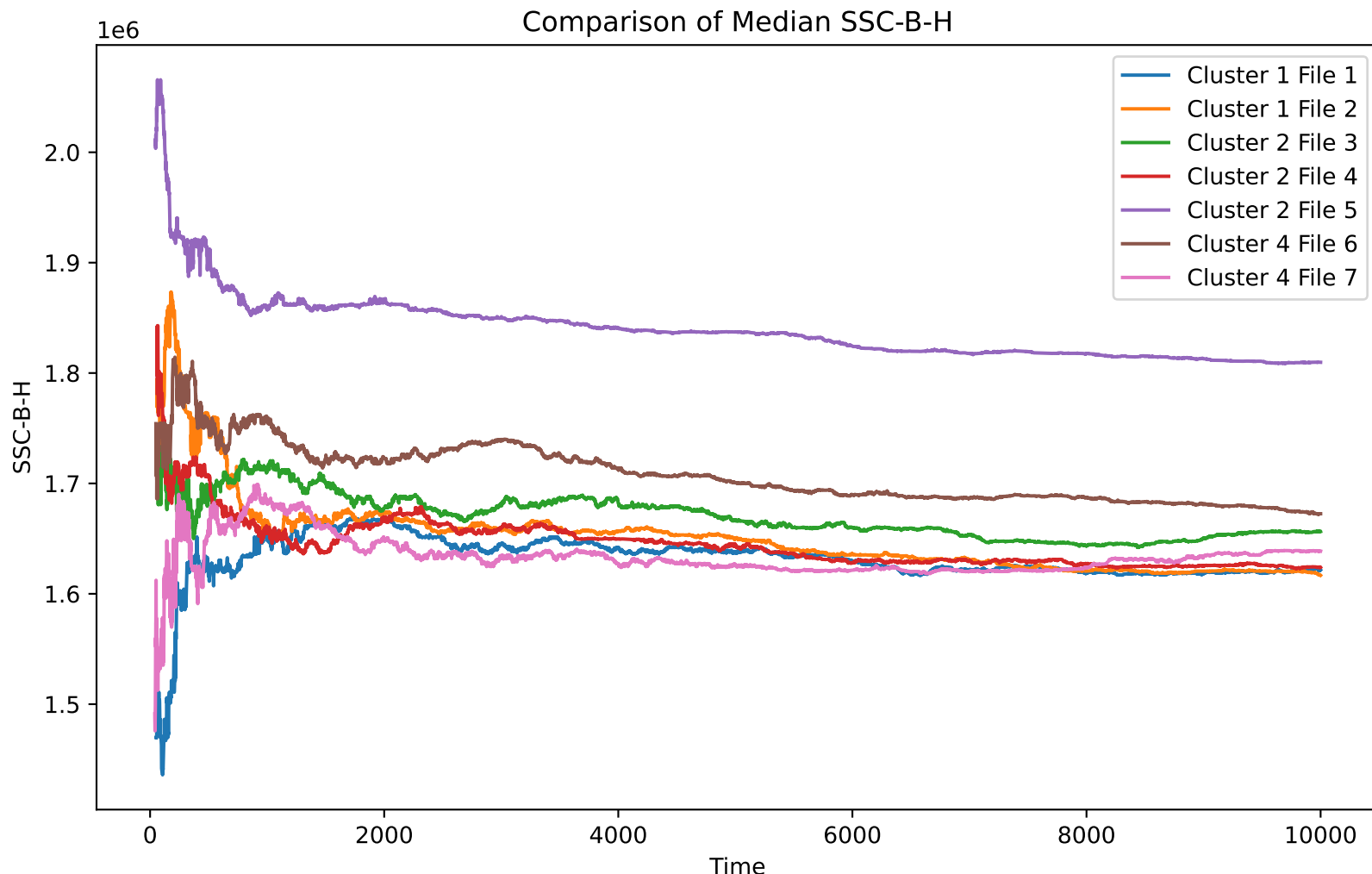


### Comparison of Median R8-H

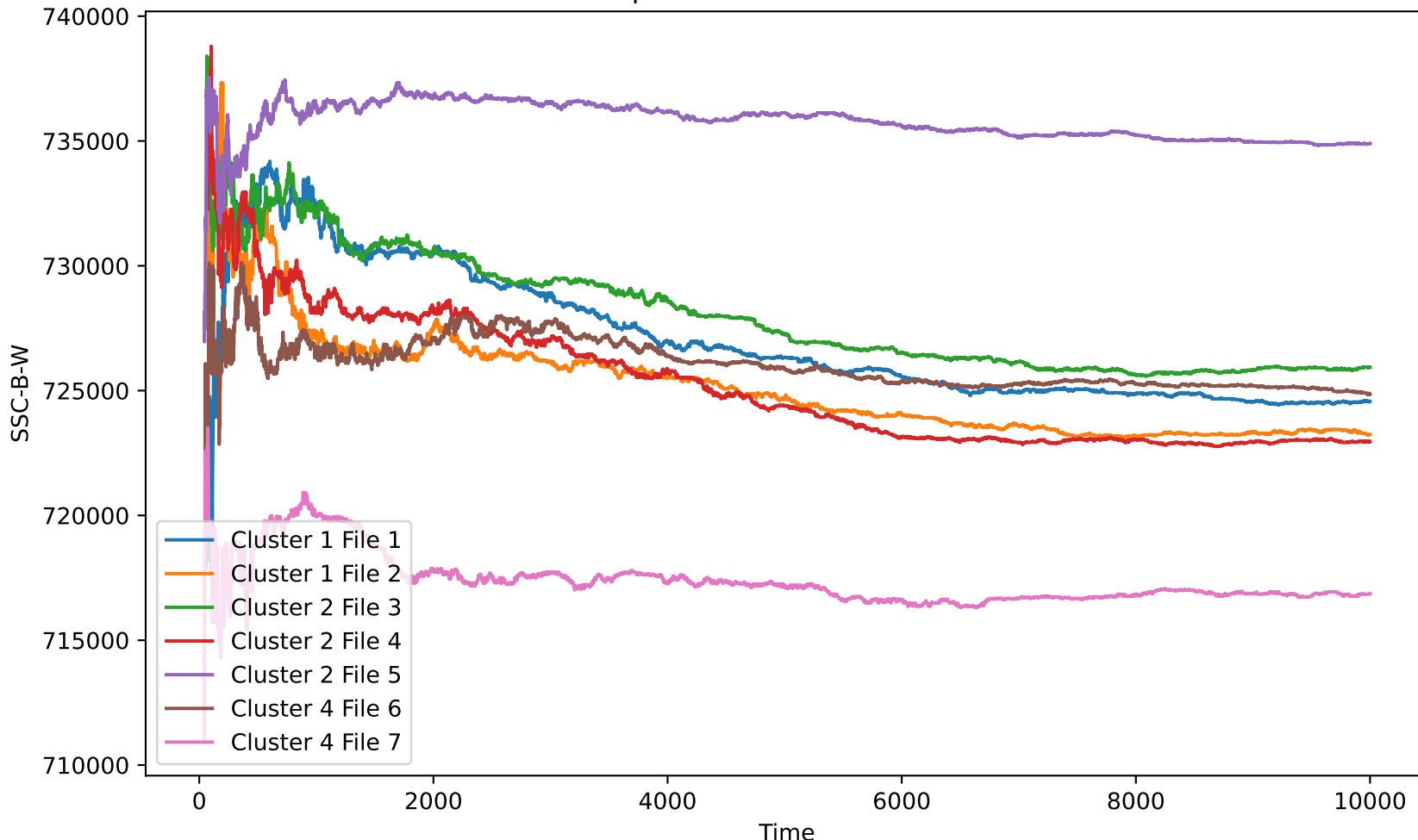


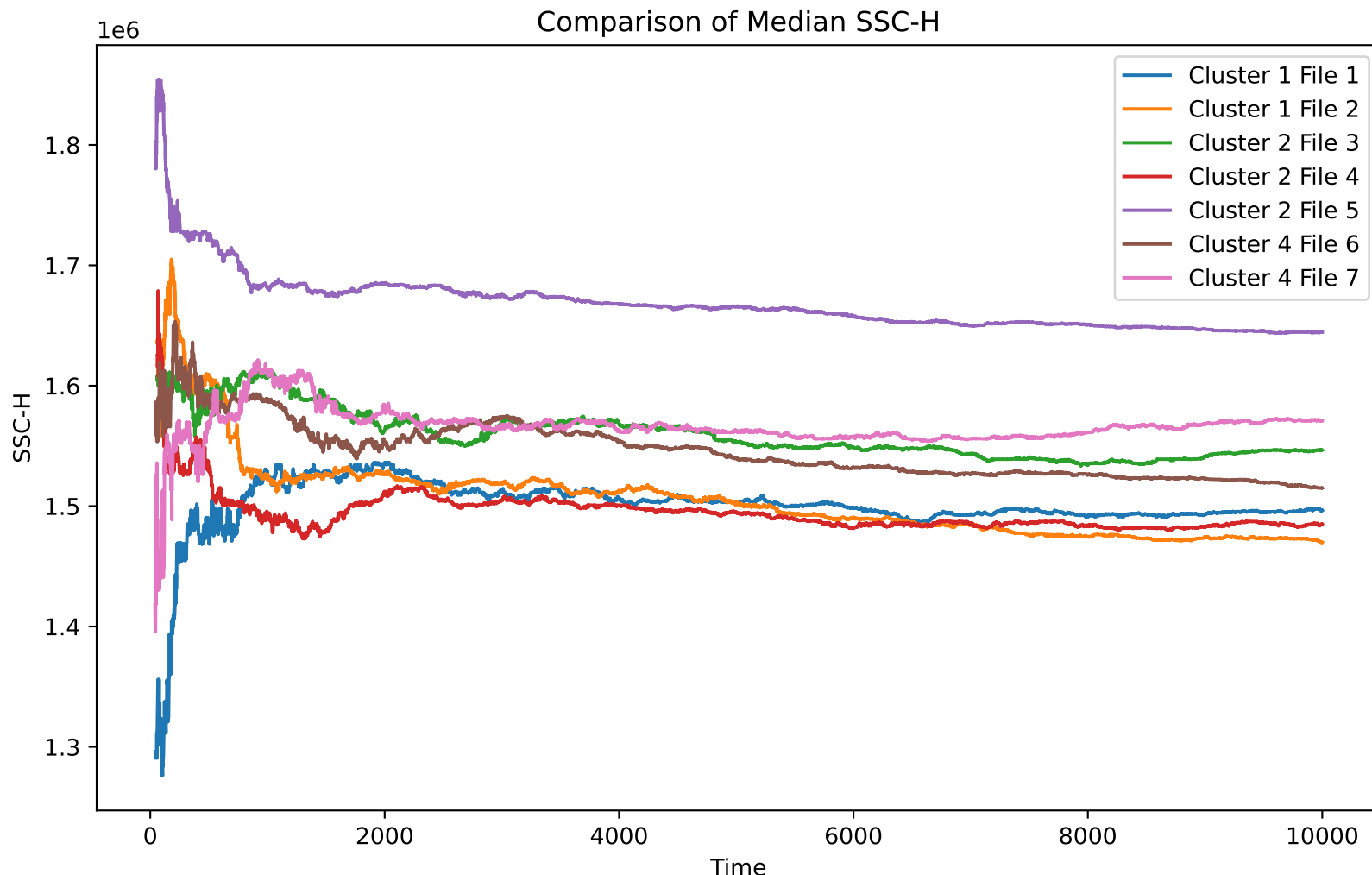




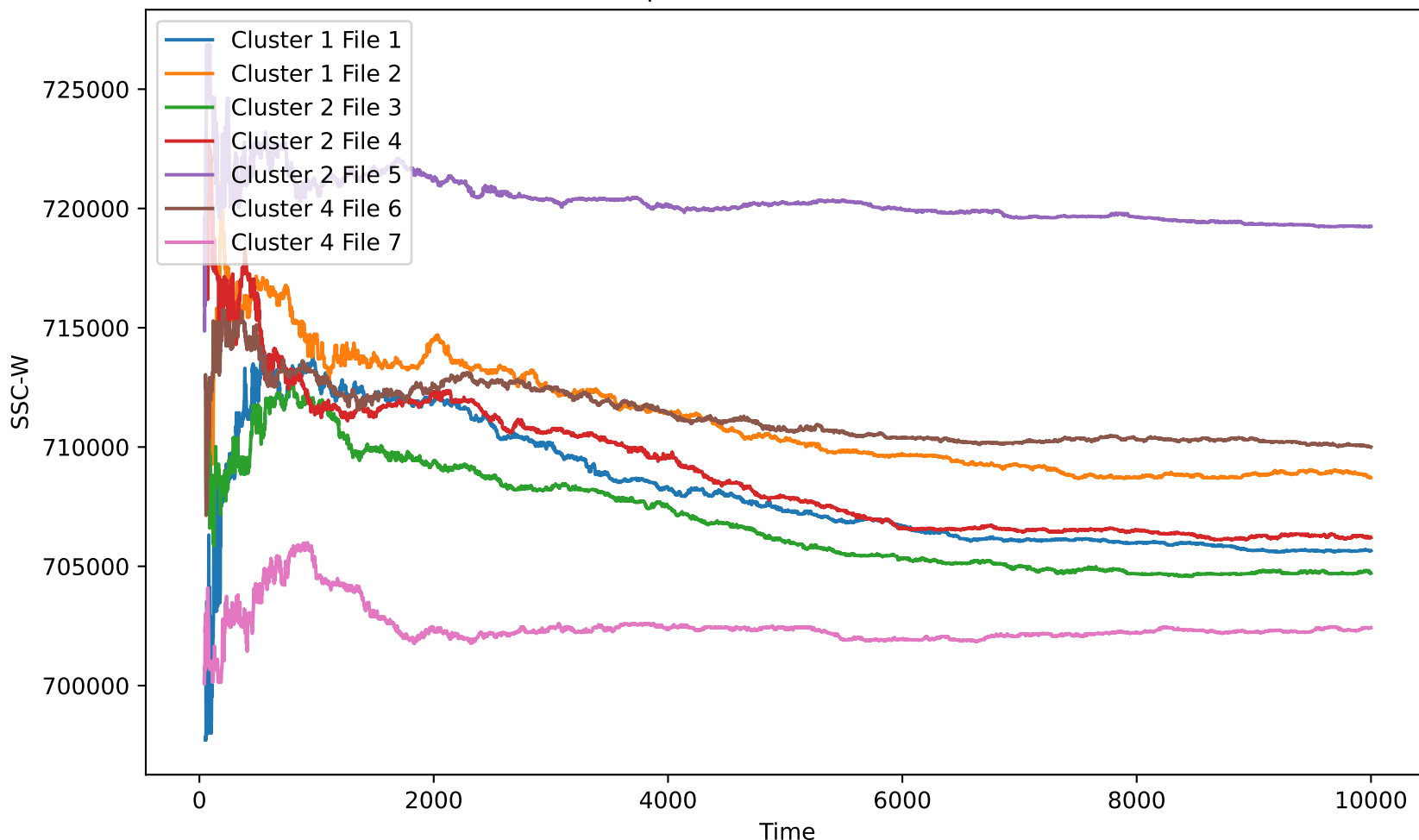


### Comparison of Median SSC-B-W

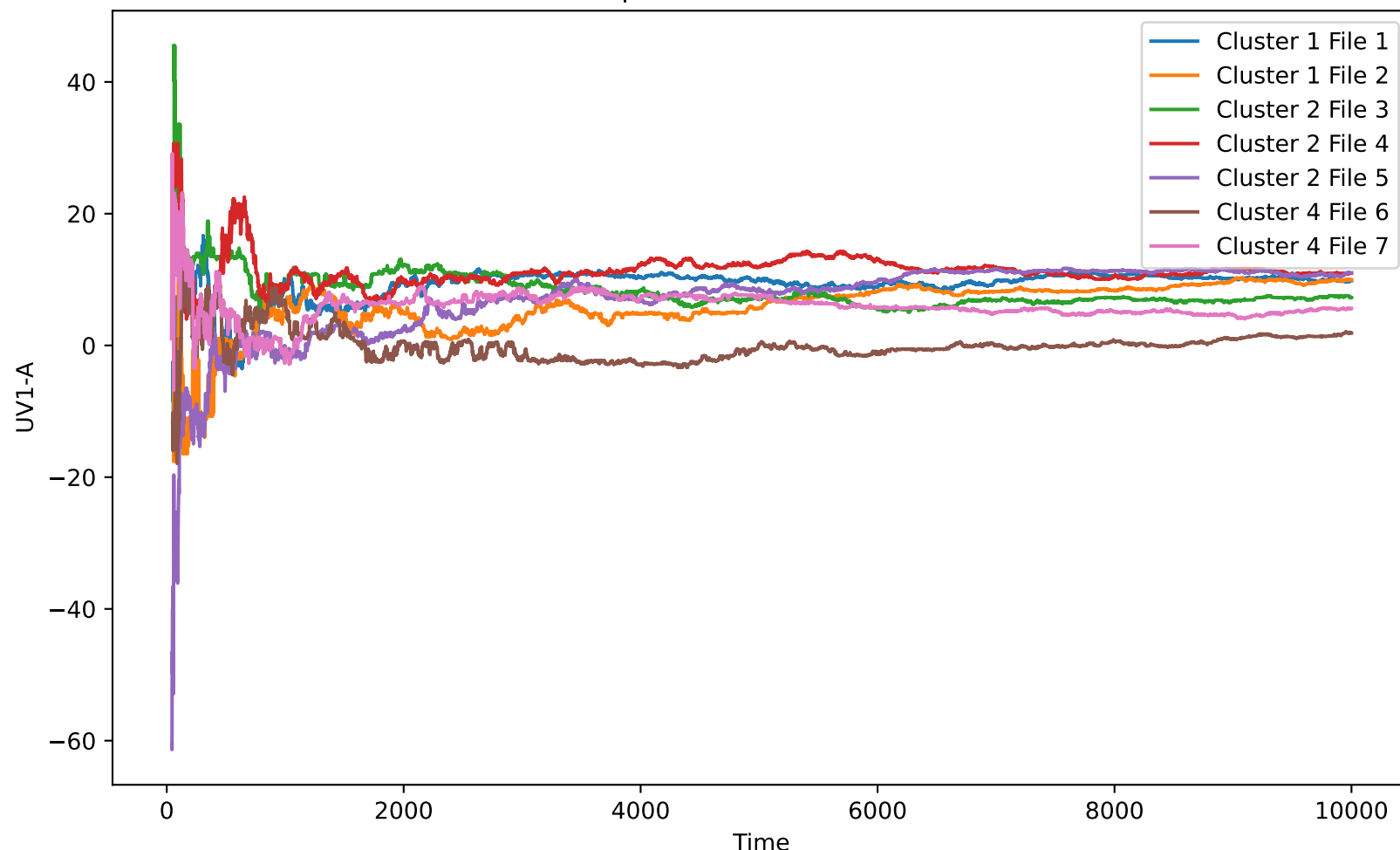




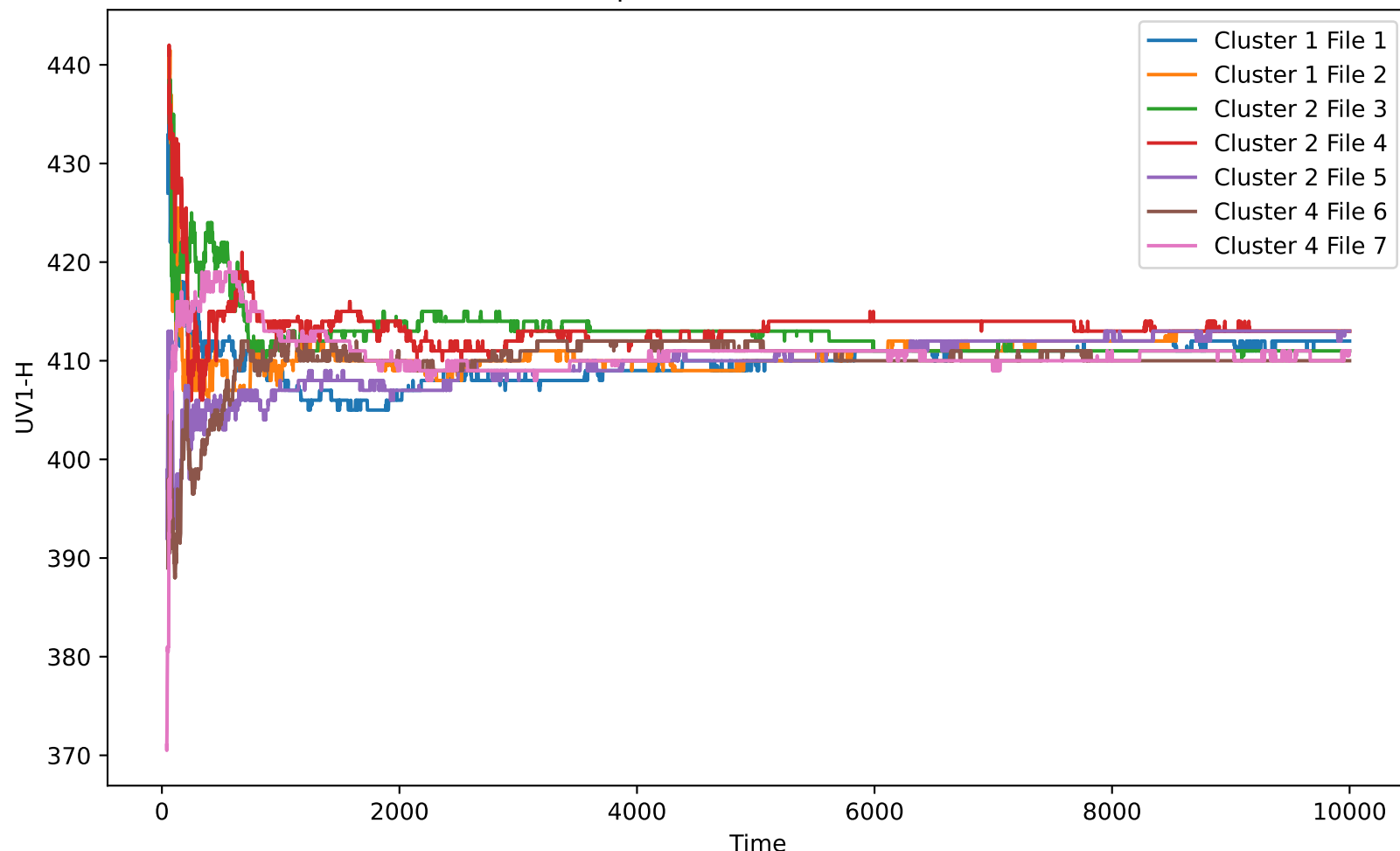
### Comparison of Median SSC-W



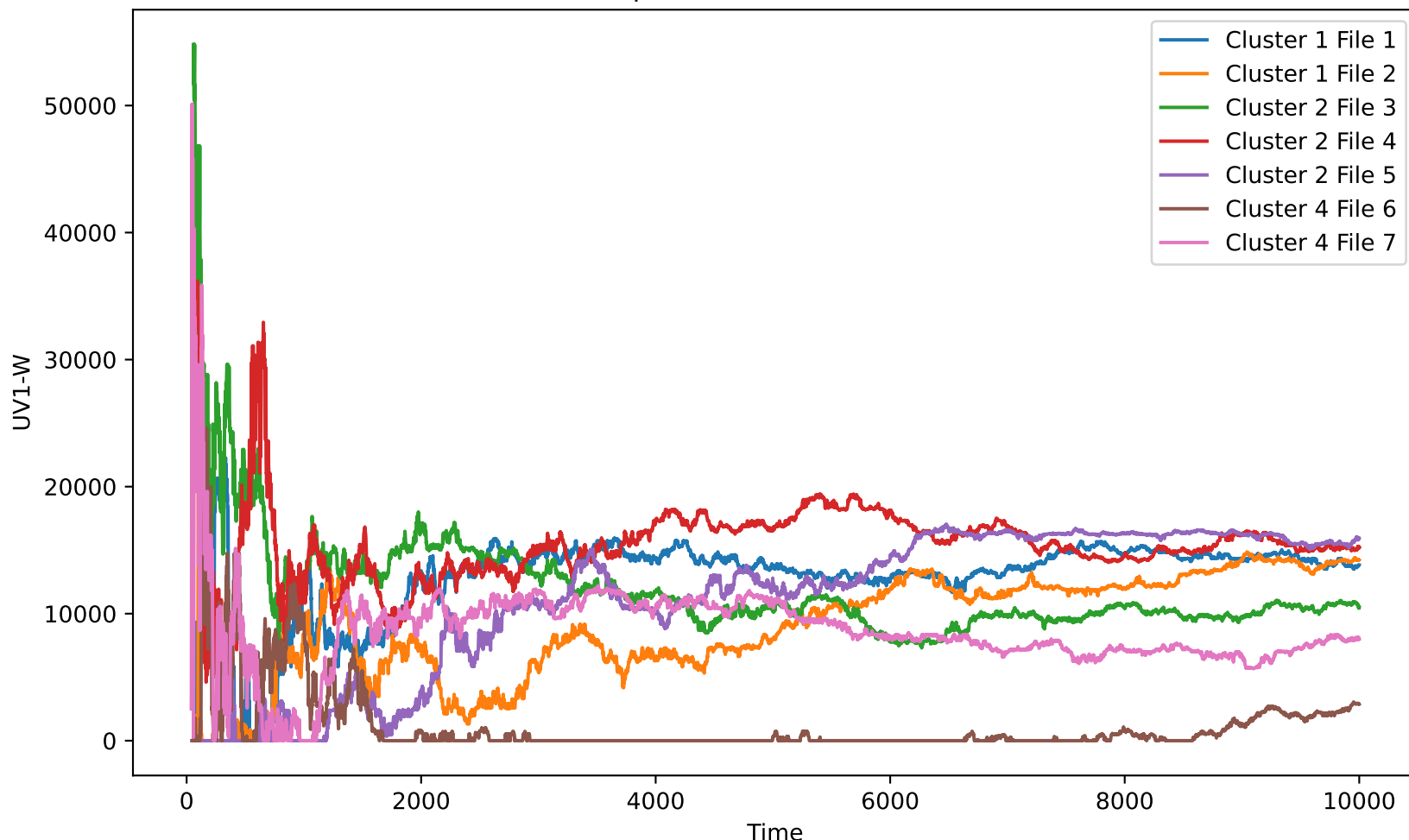
### Comparison of Median UV1-A



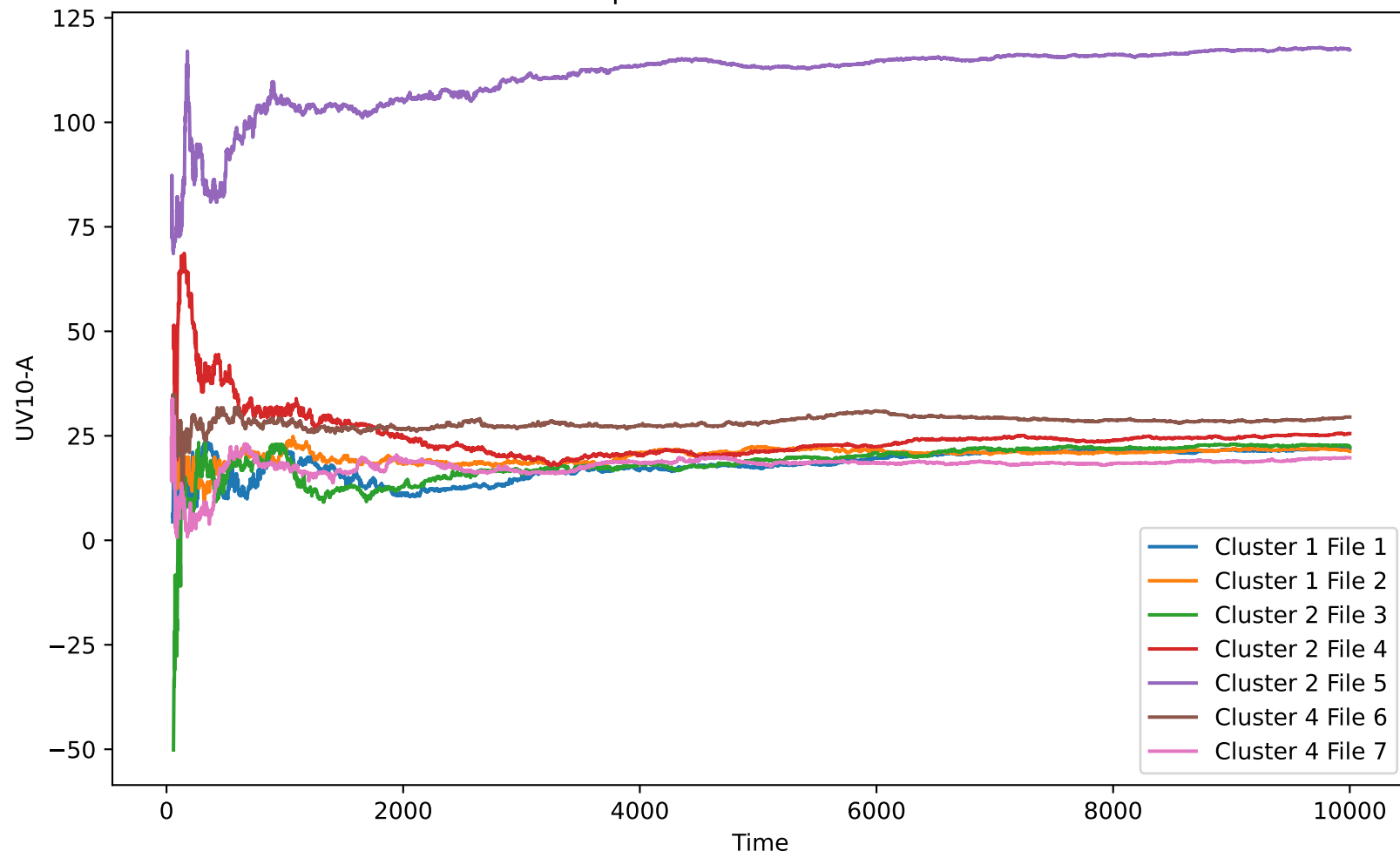
### Comparison of Median UV1-H



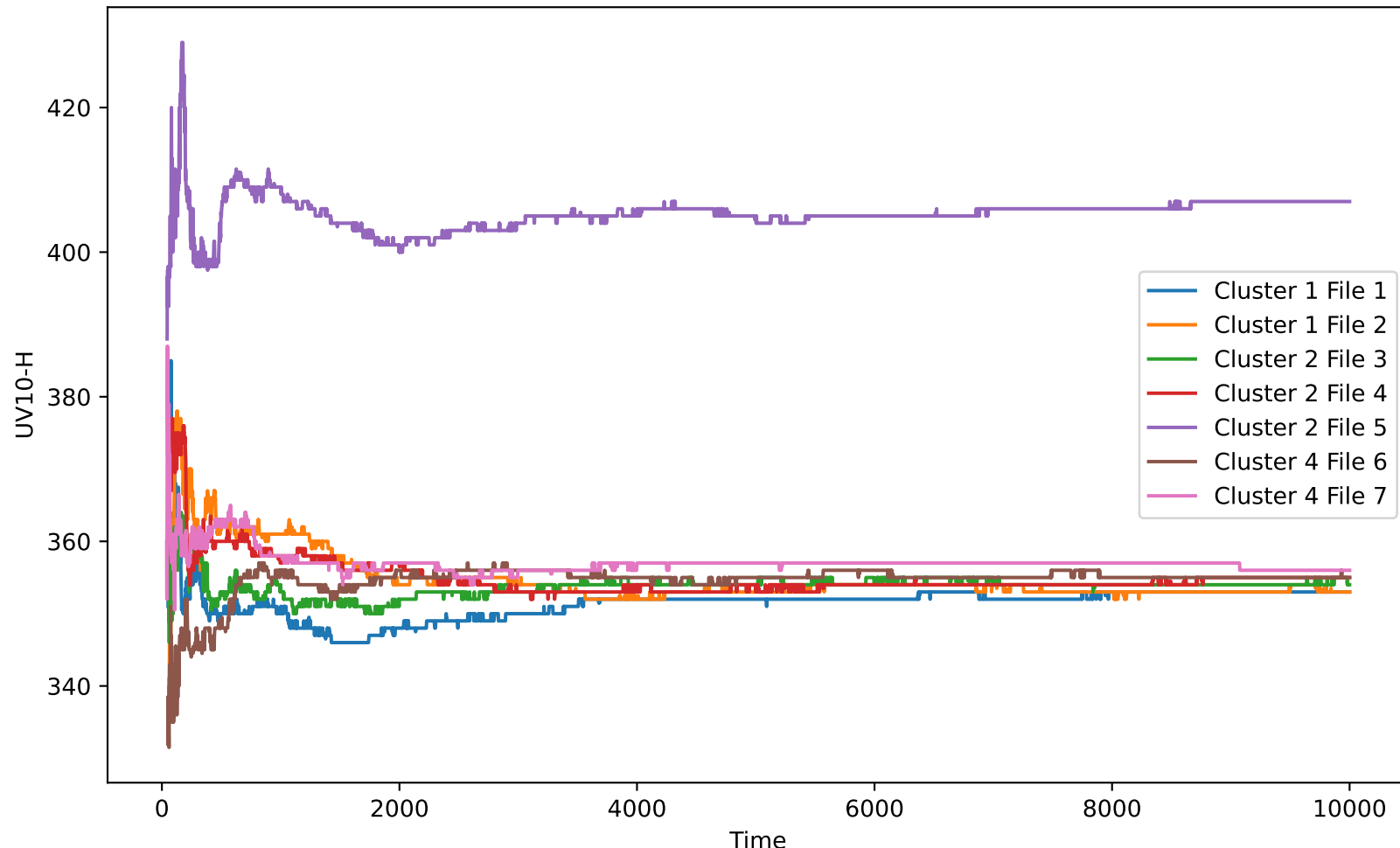
### Comparison of Median UV1-W



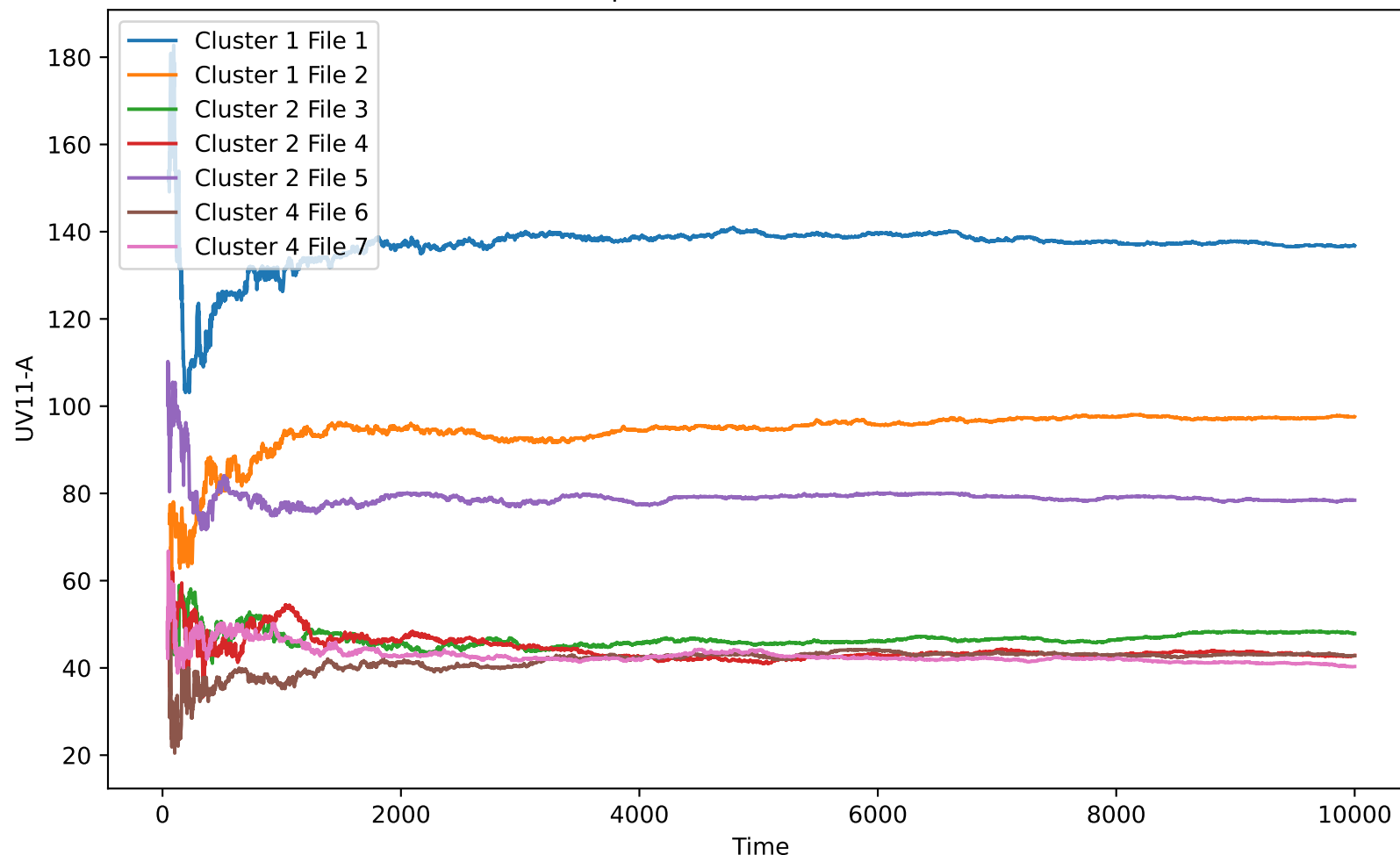
Comparison of Median UV10-A



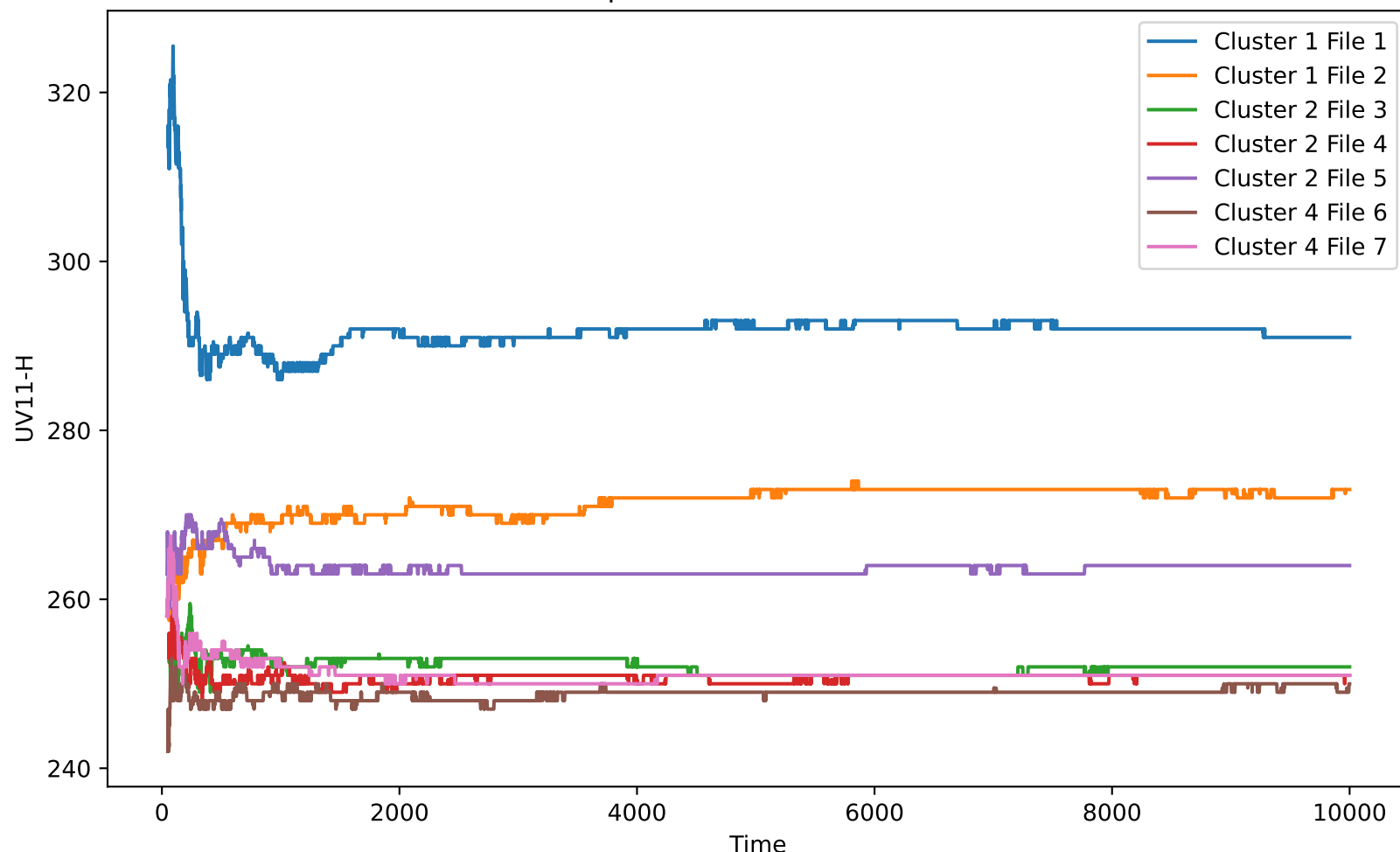
### Comparison of Median UV10-H



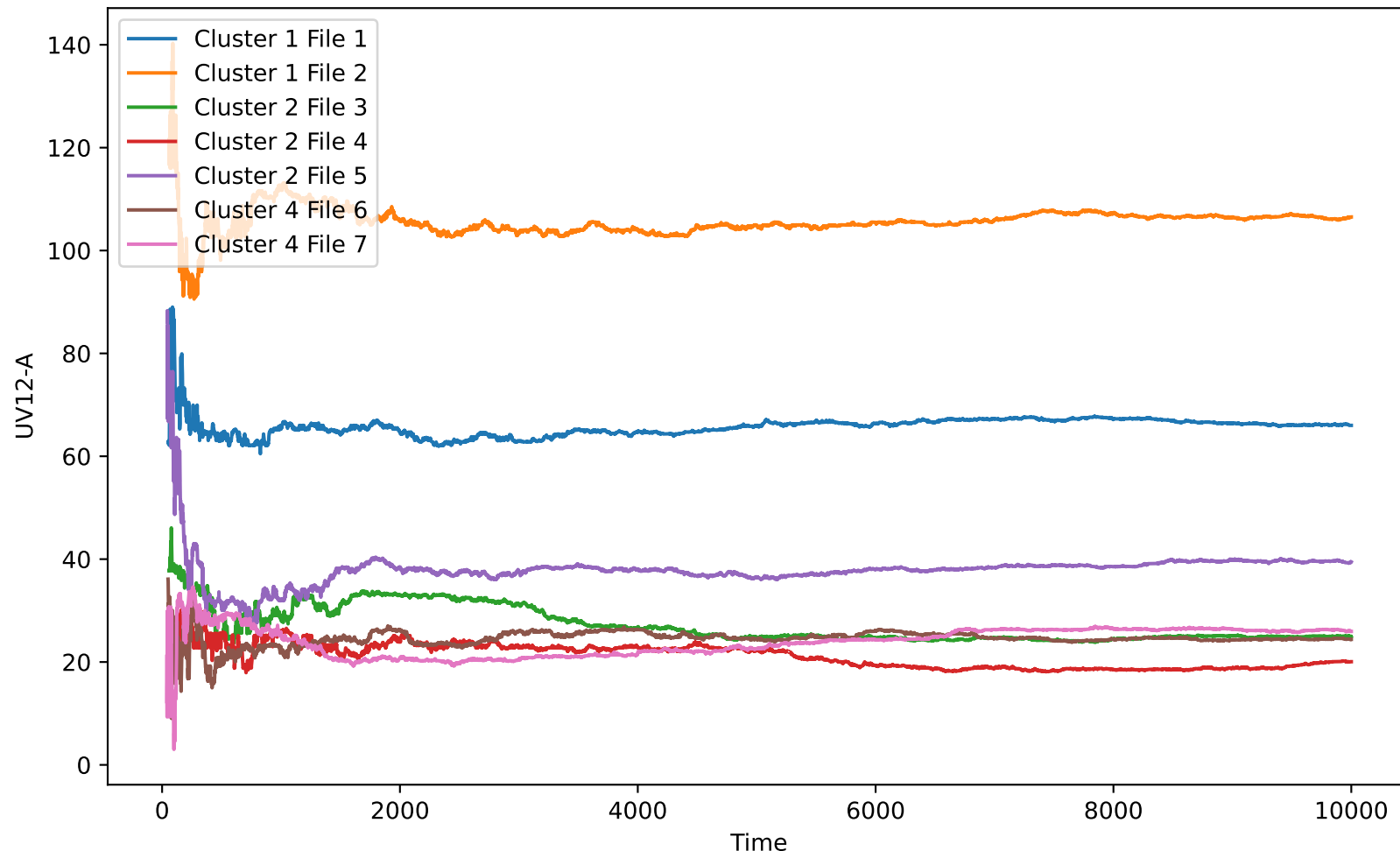
### Comparison of Median UV11-A



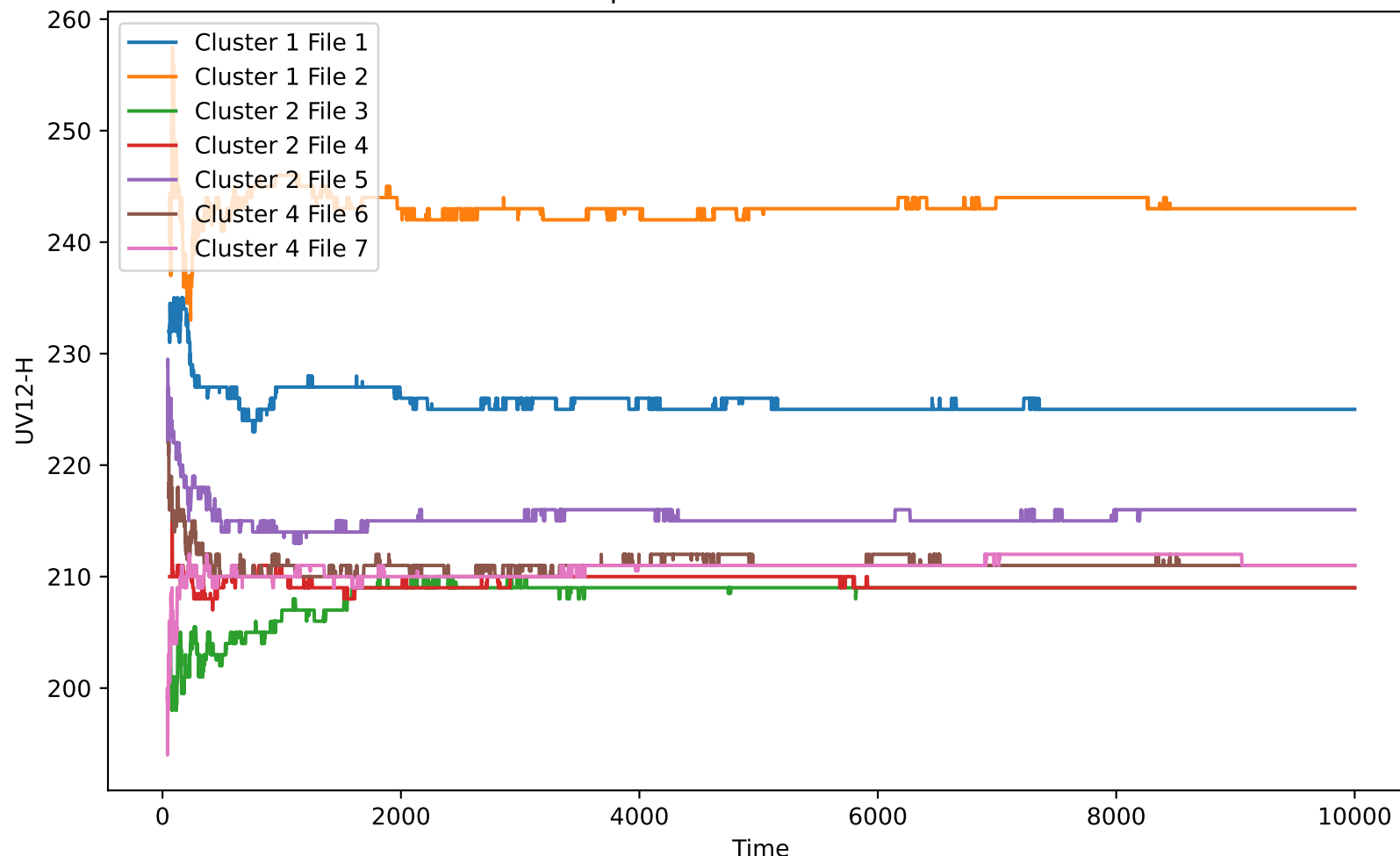
### Comparison of Median UV11-H



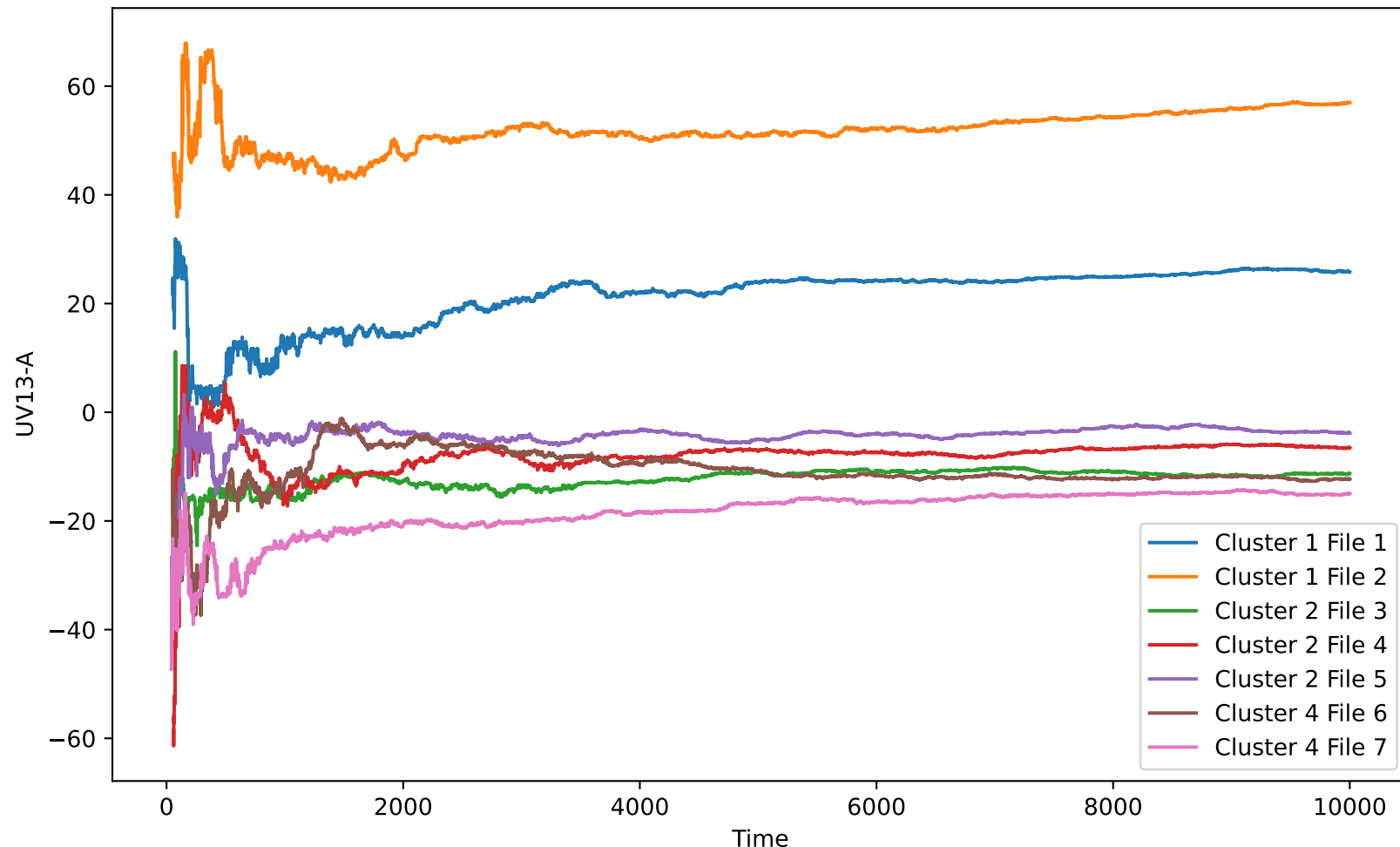
### Comparison of Median UV12-A



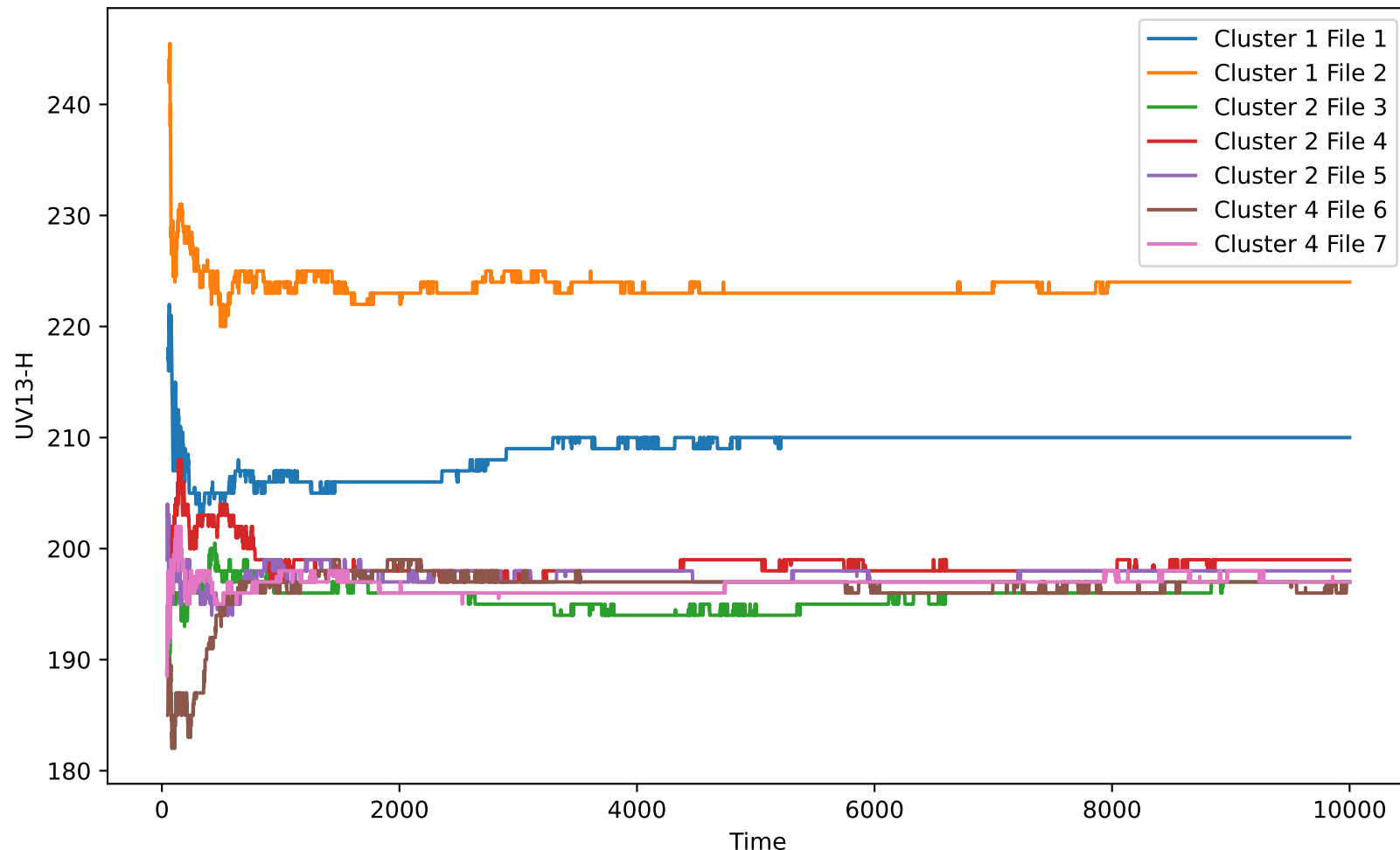
### Comparison of Median UV12-H



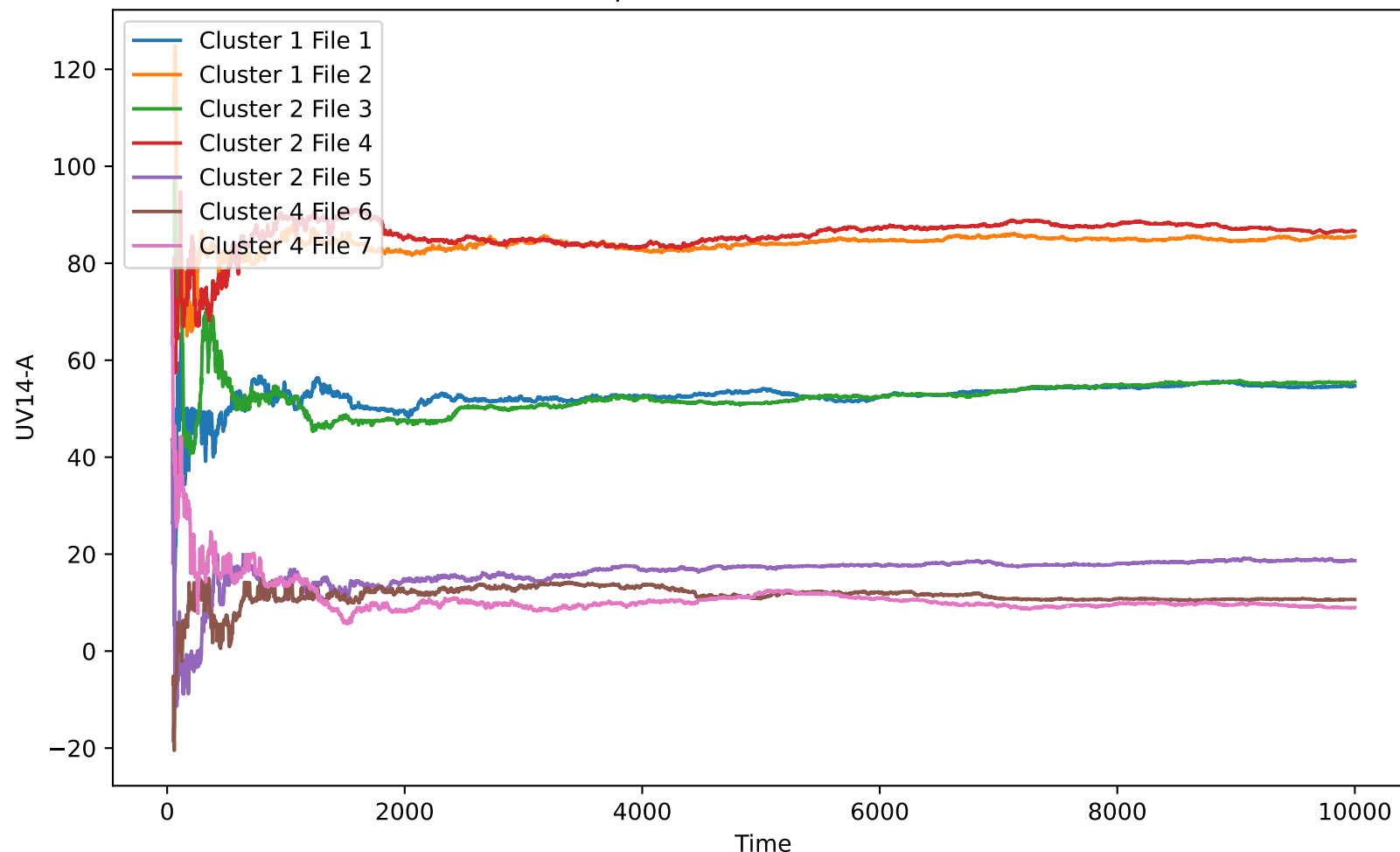
Comparison of Median UV13-A



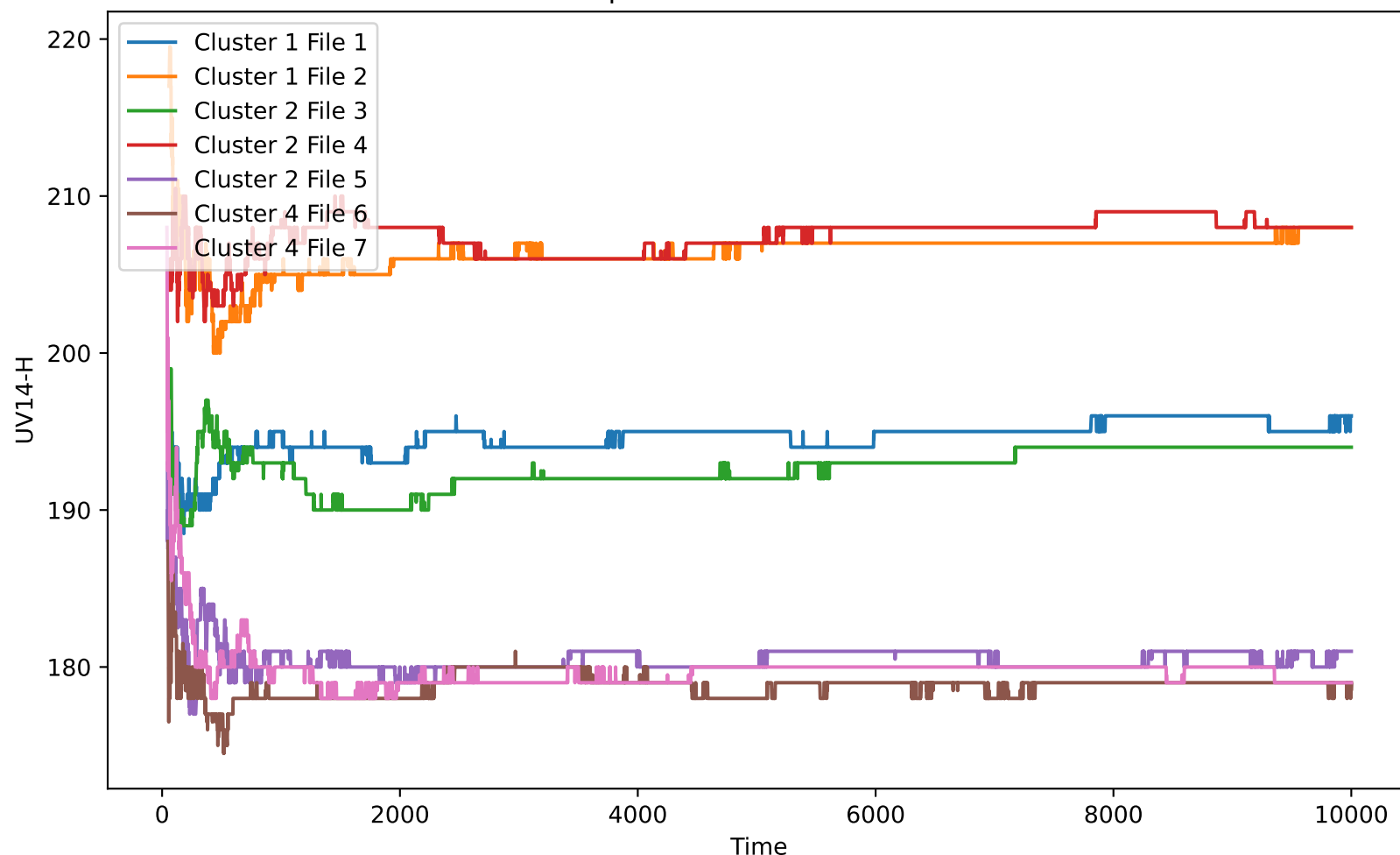
### Comparison of Median UV13-H



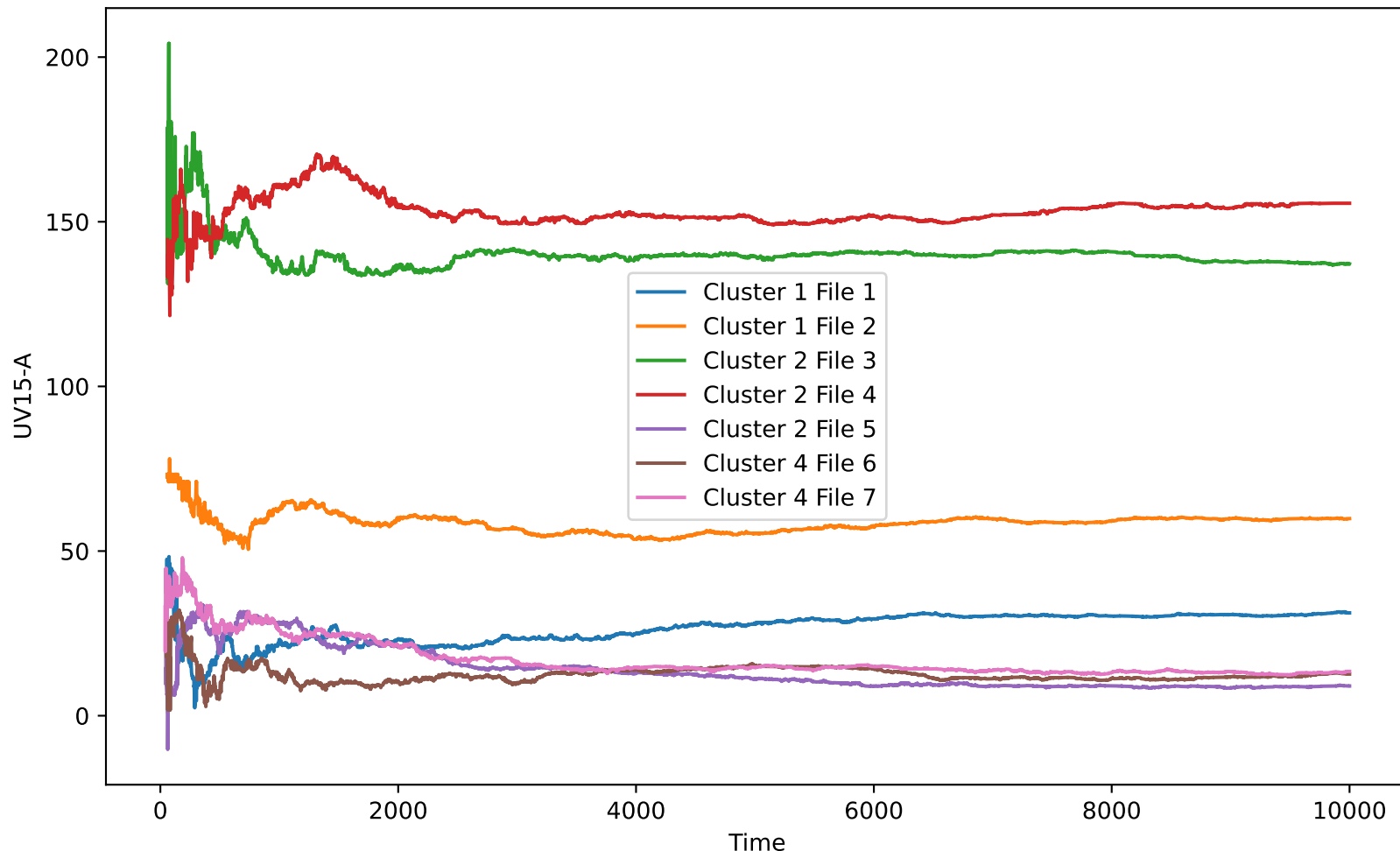
### Comparison of Median UV14-A



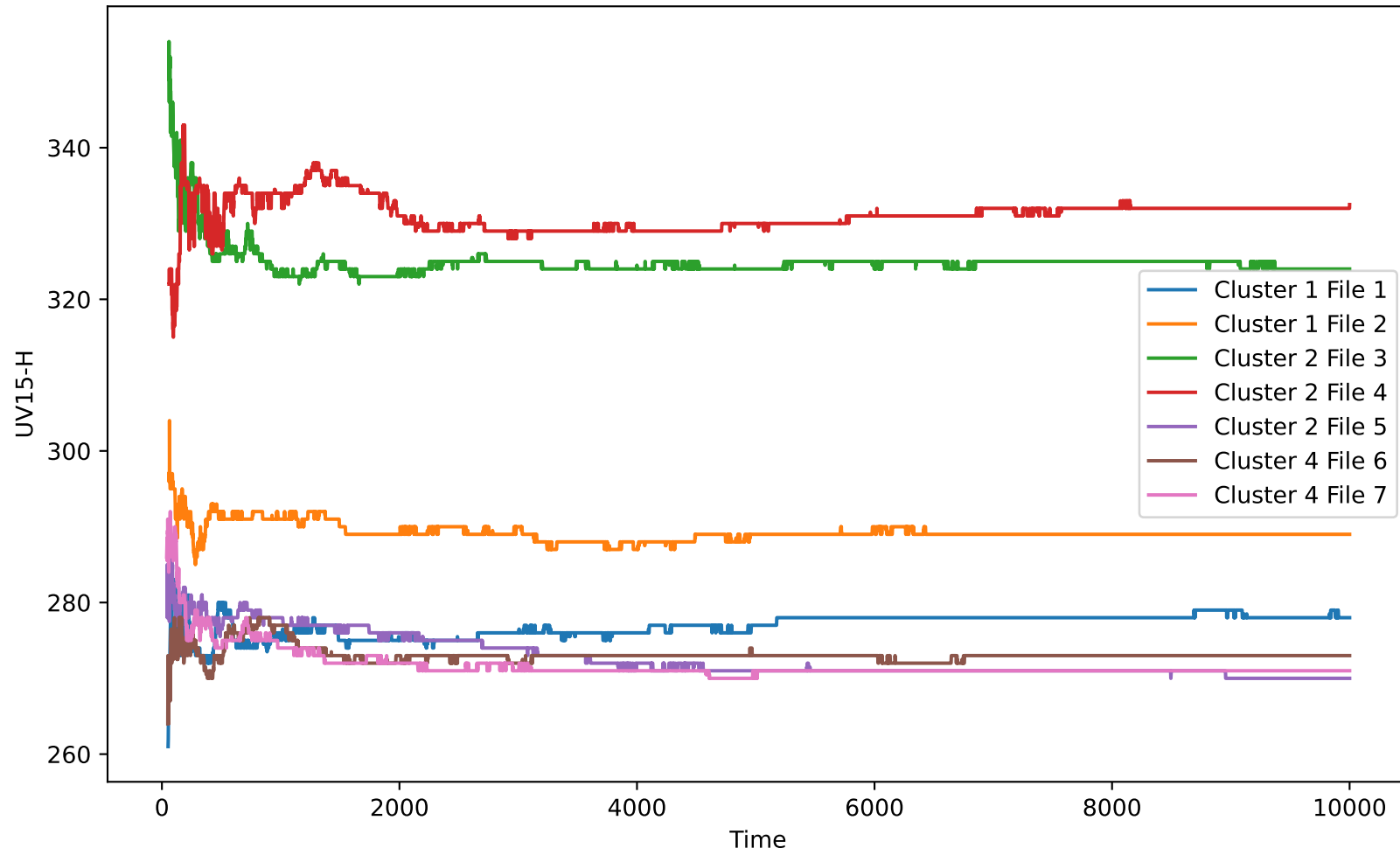
### Comparison of Median UV14-H



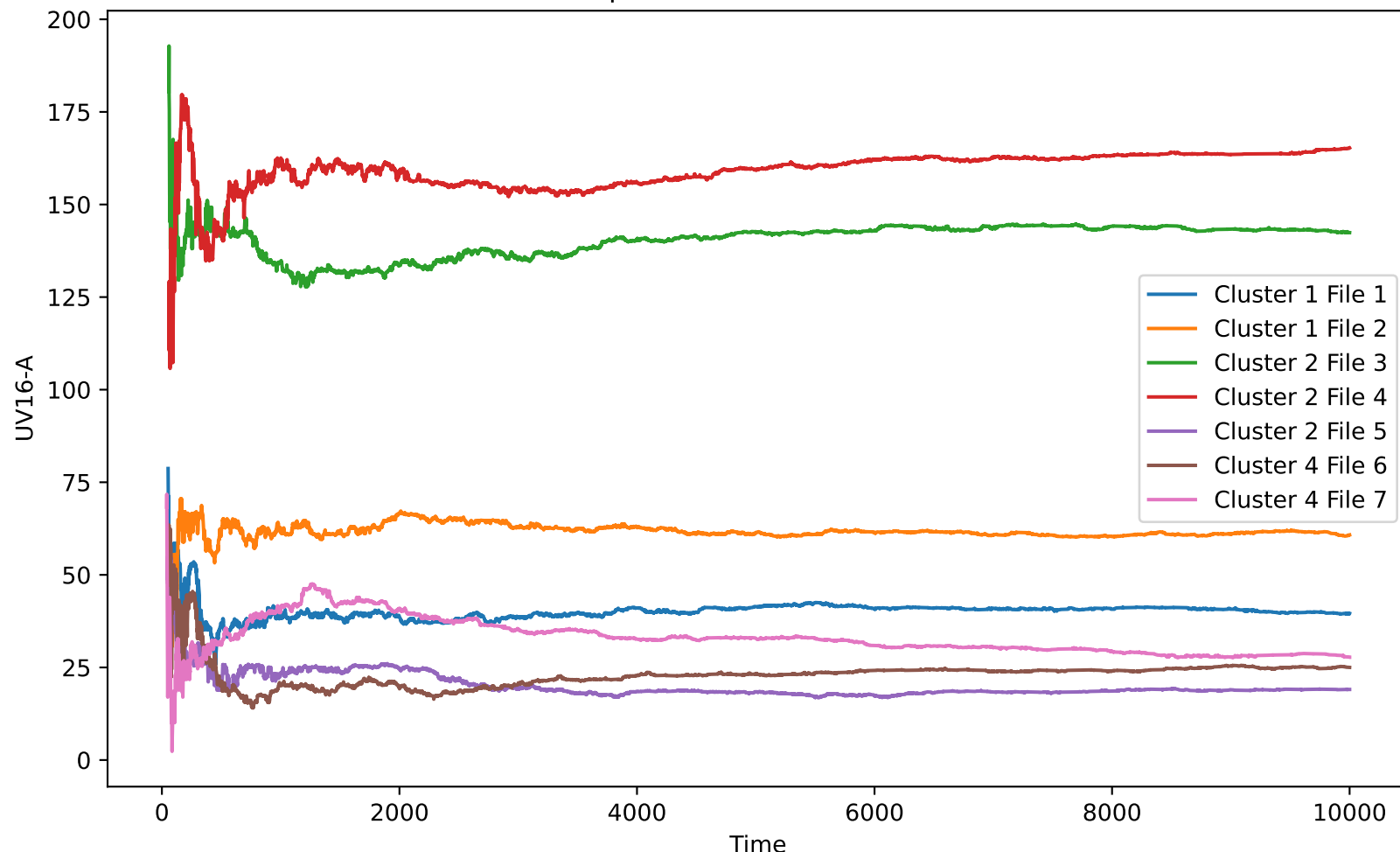
Comparison of Median UV15-A



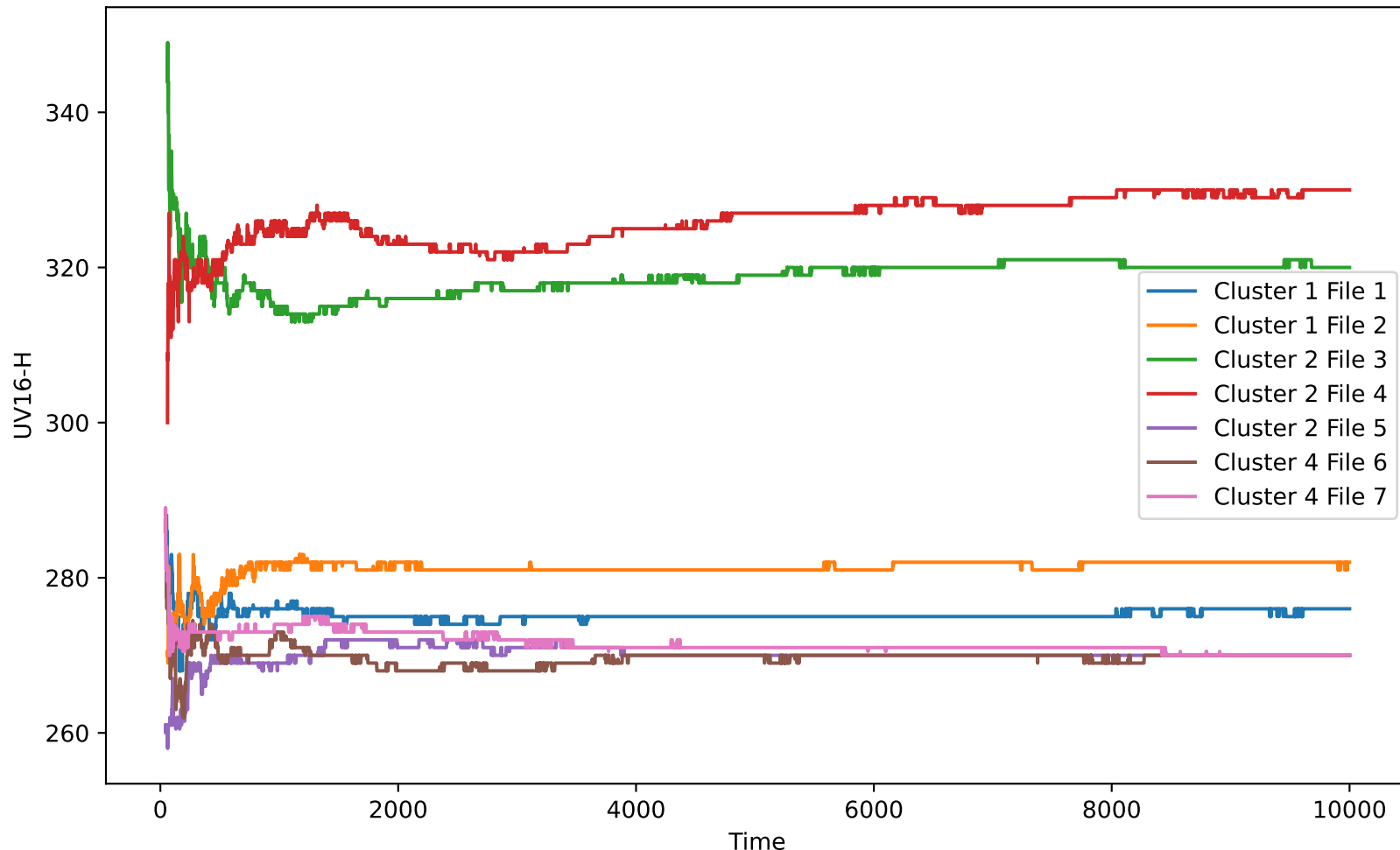
### Comparison of Median UV15-H



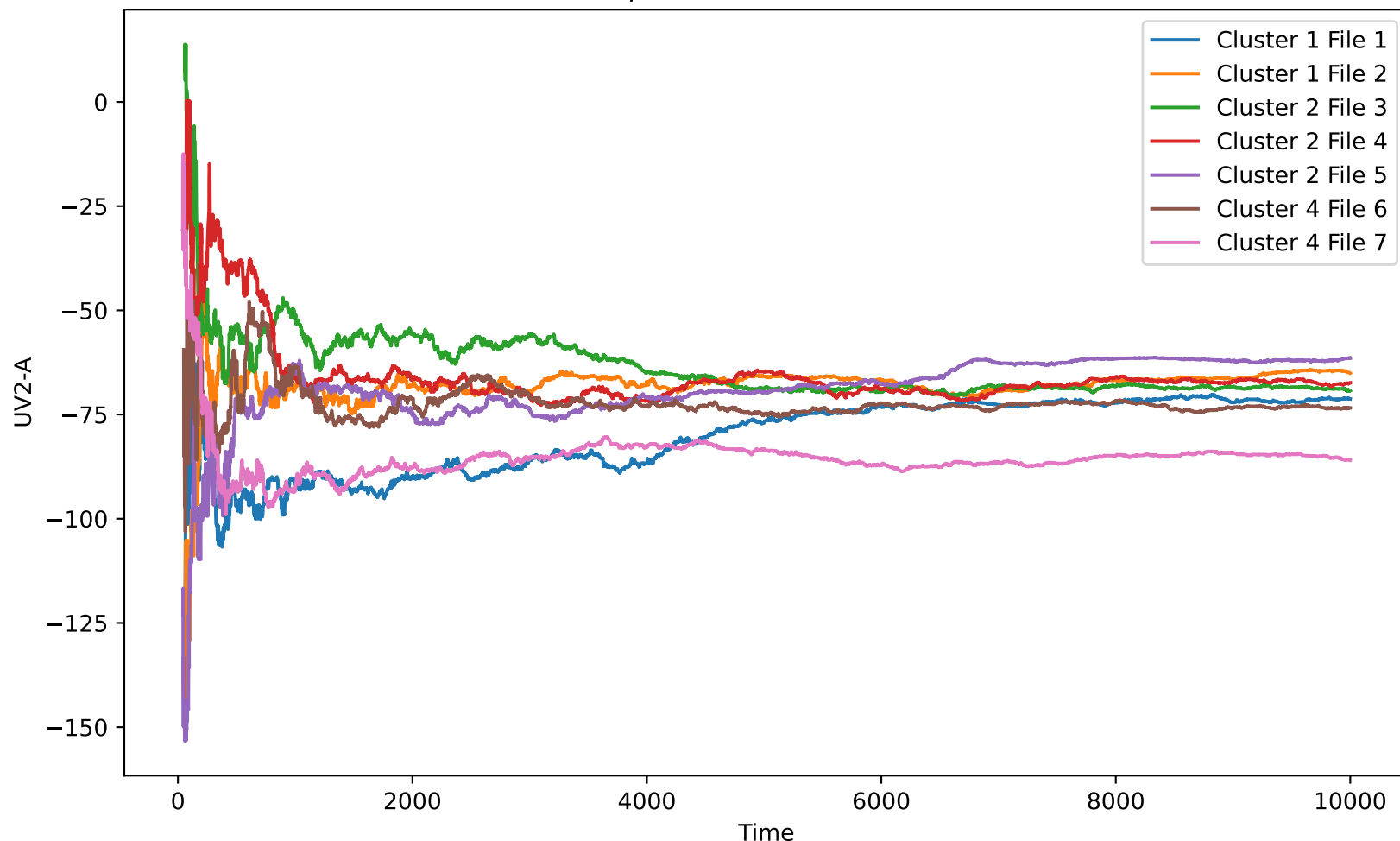
Comparison of Median UV16-A



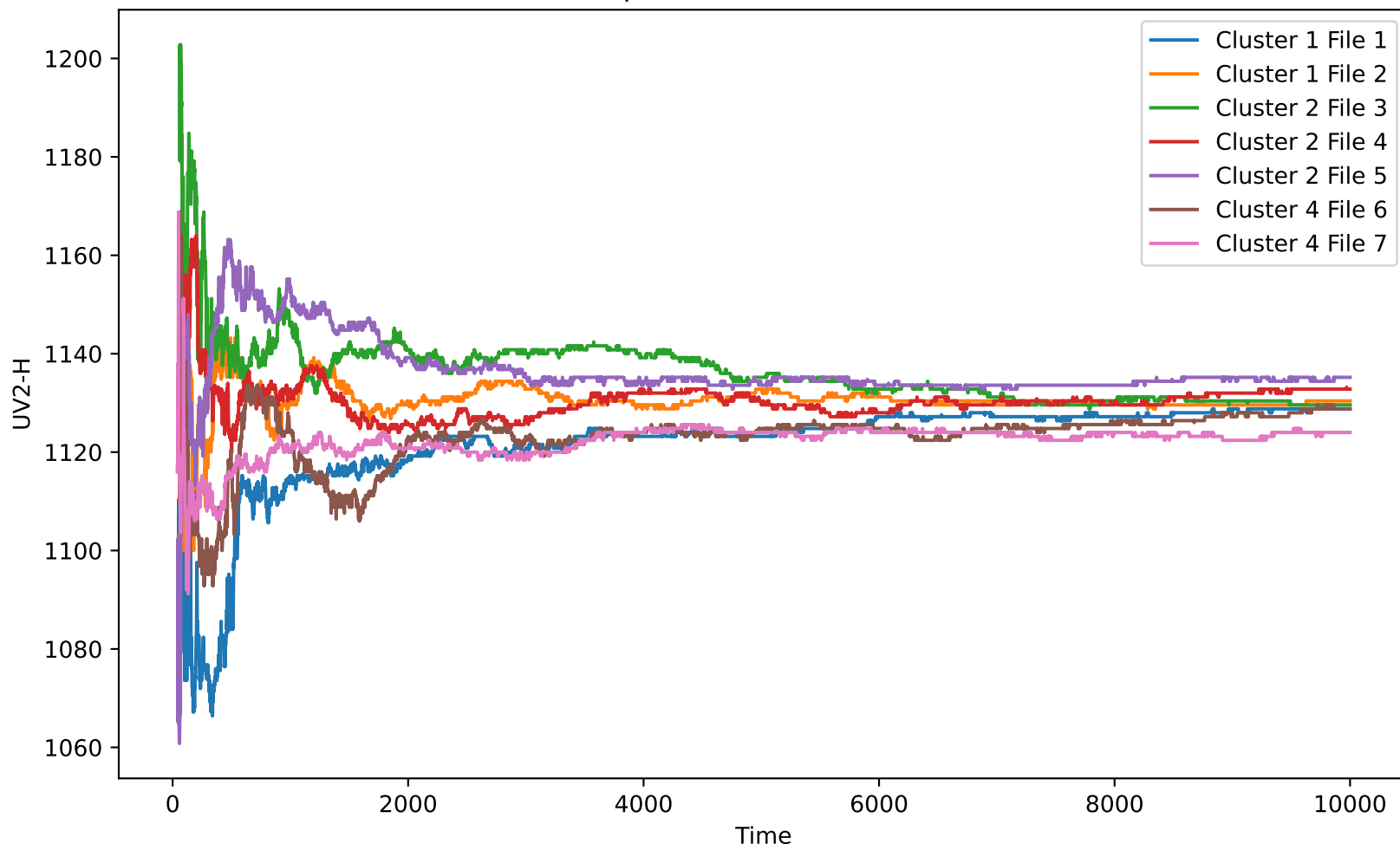
### Comparison of Median UV16-H



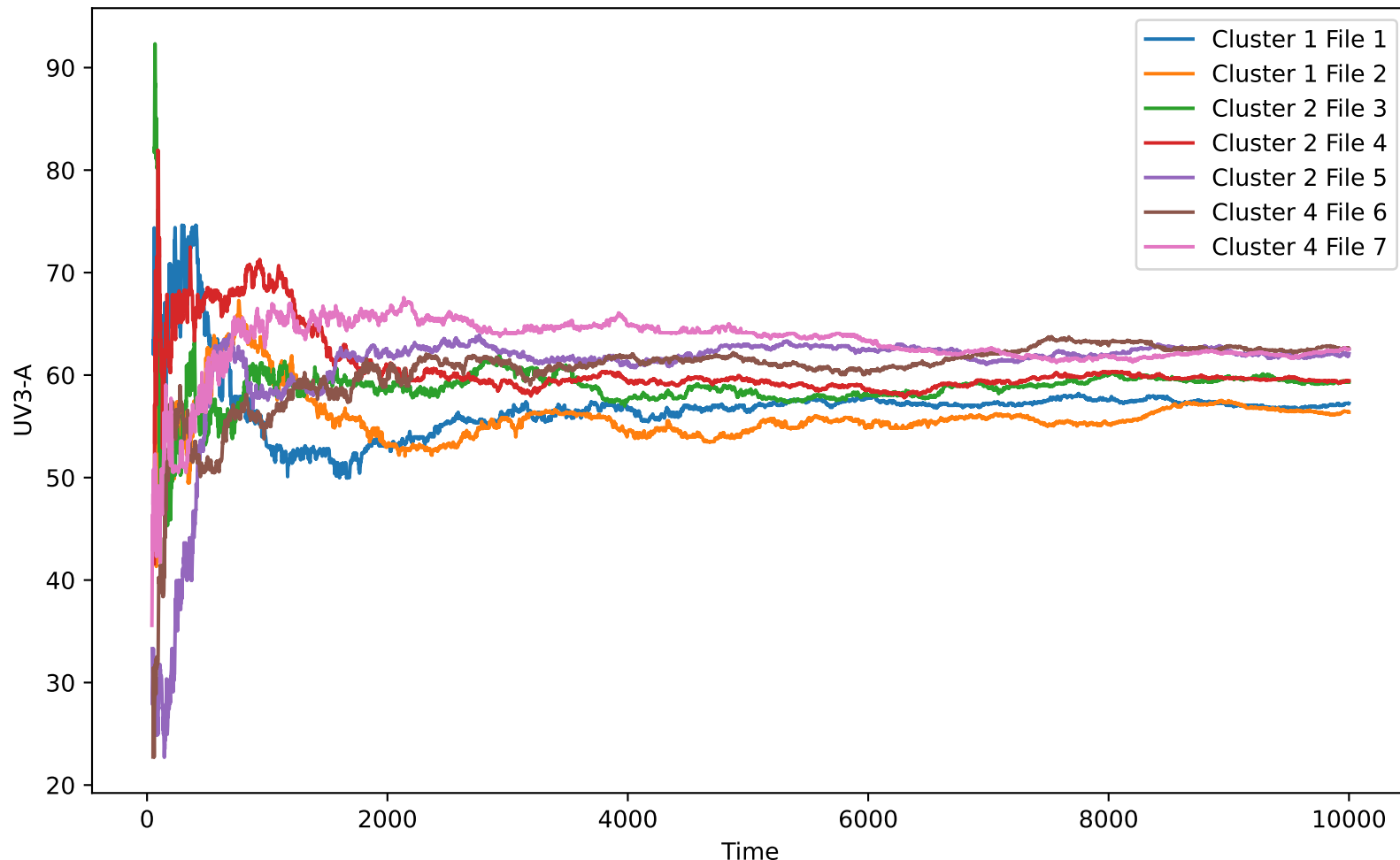
### Comparison of Median UV2-A



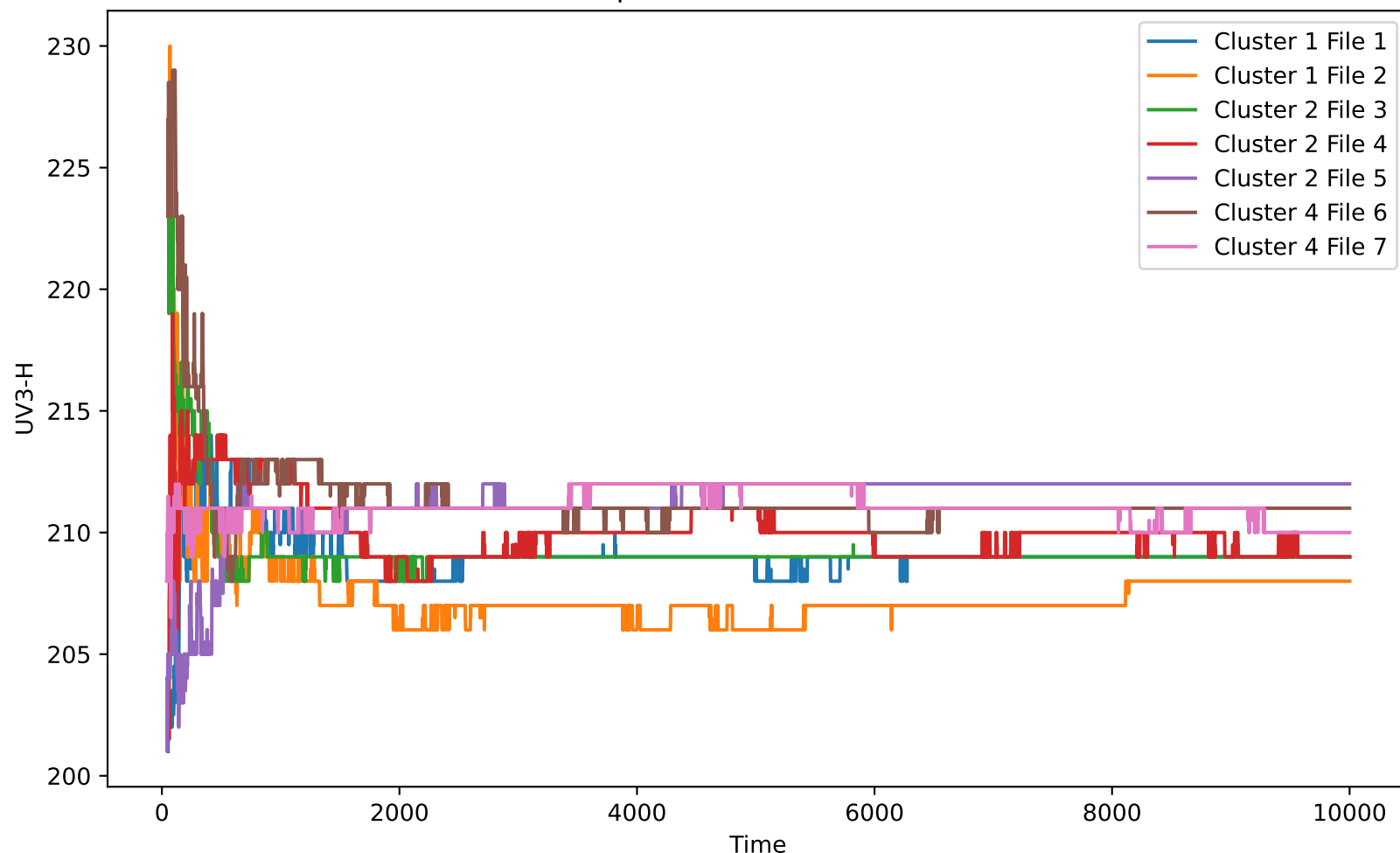
### Comparison of Median UV2-H



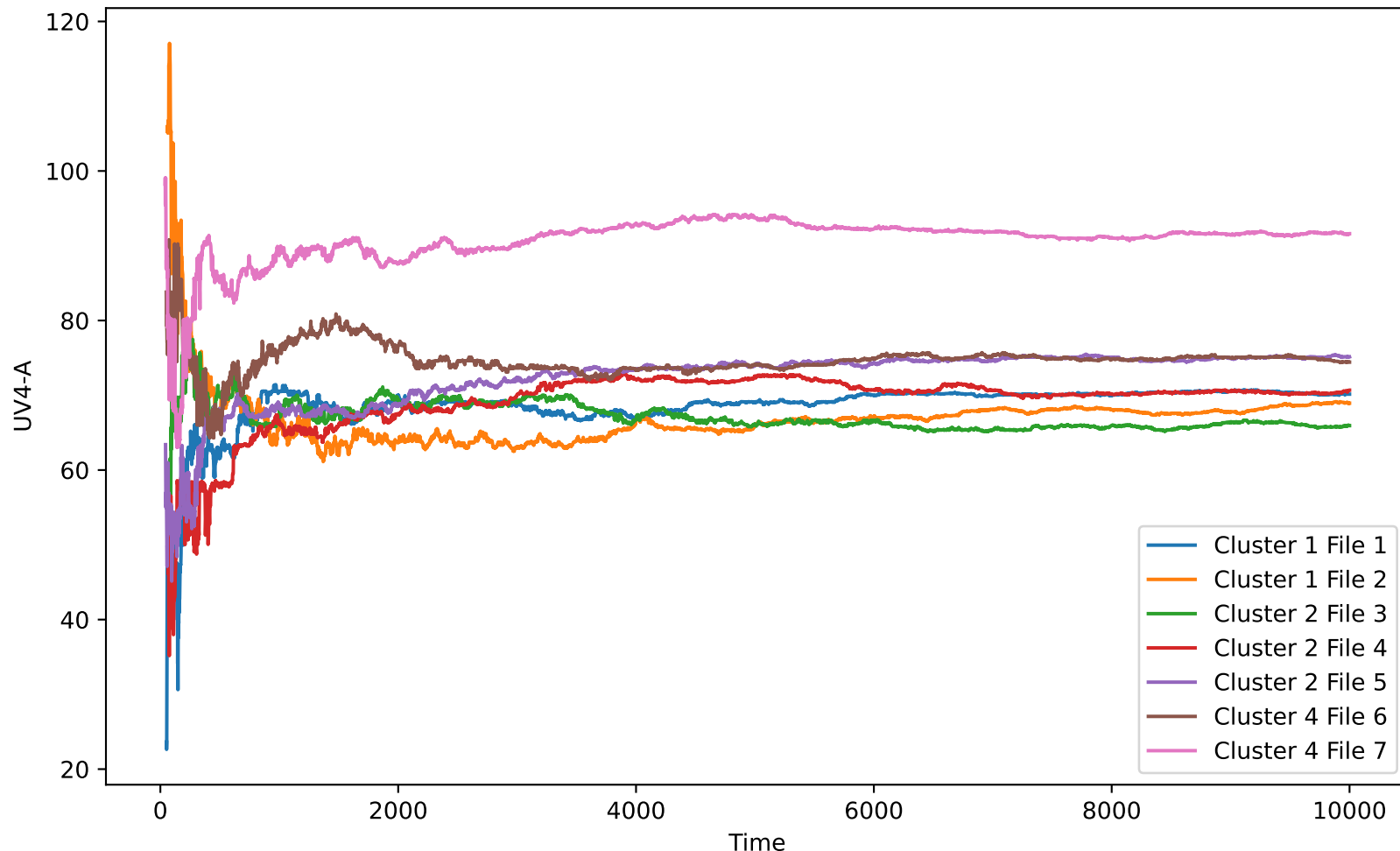
### Comparison of Median UV3-A



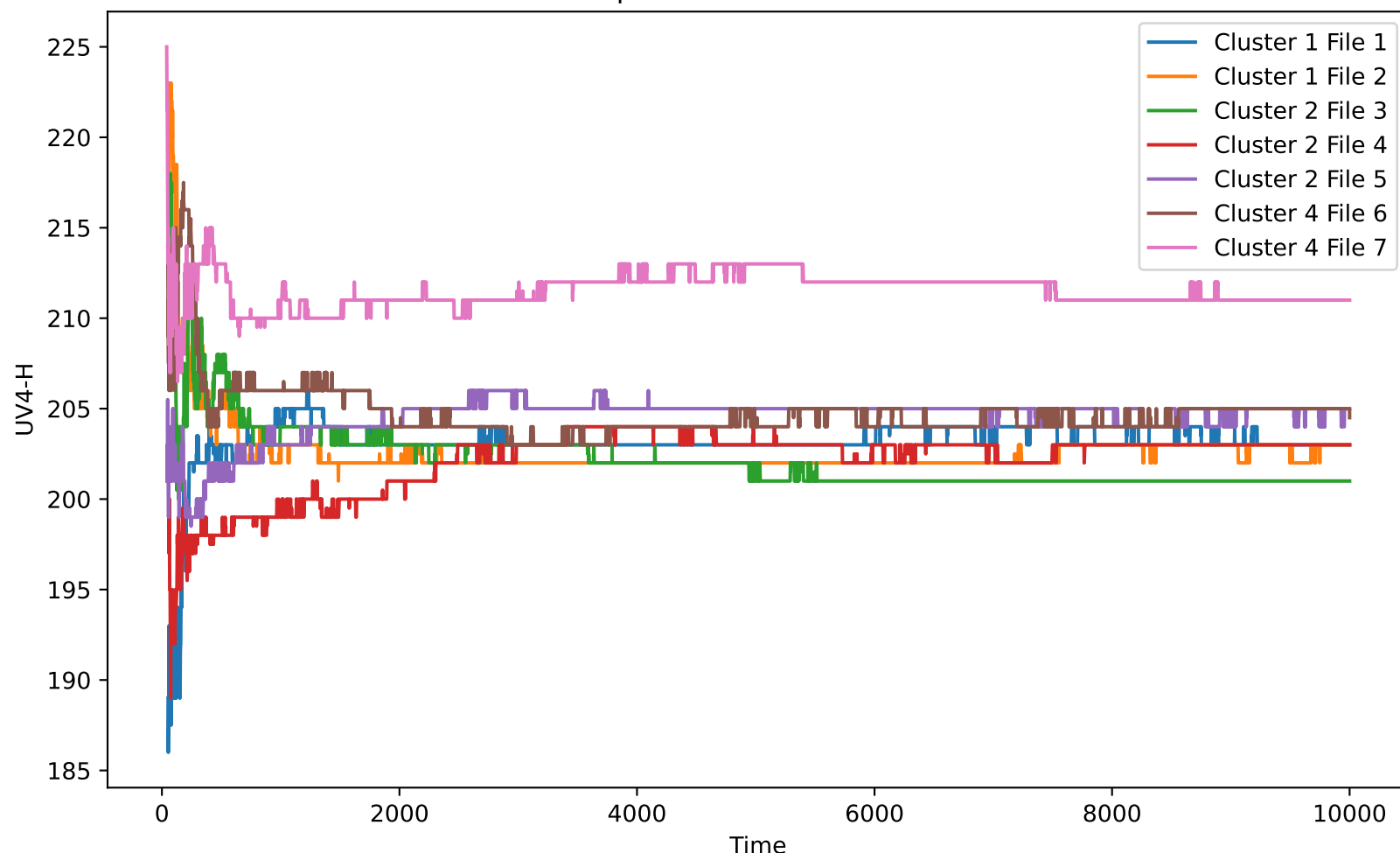
### Comparison of Median UV3-H



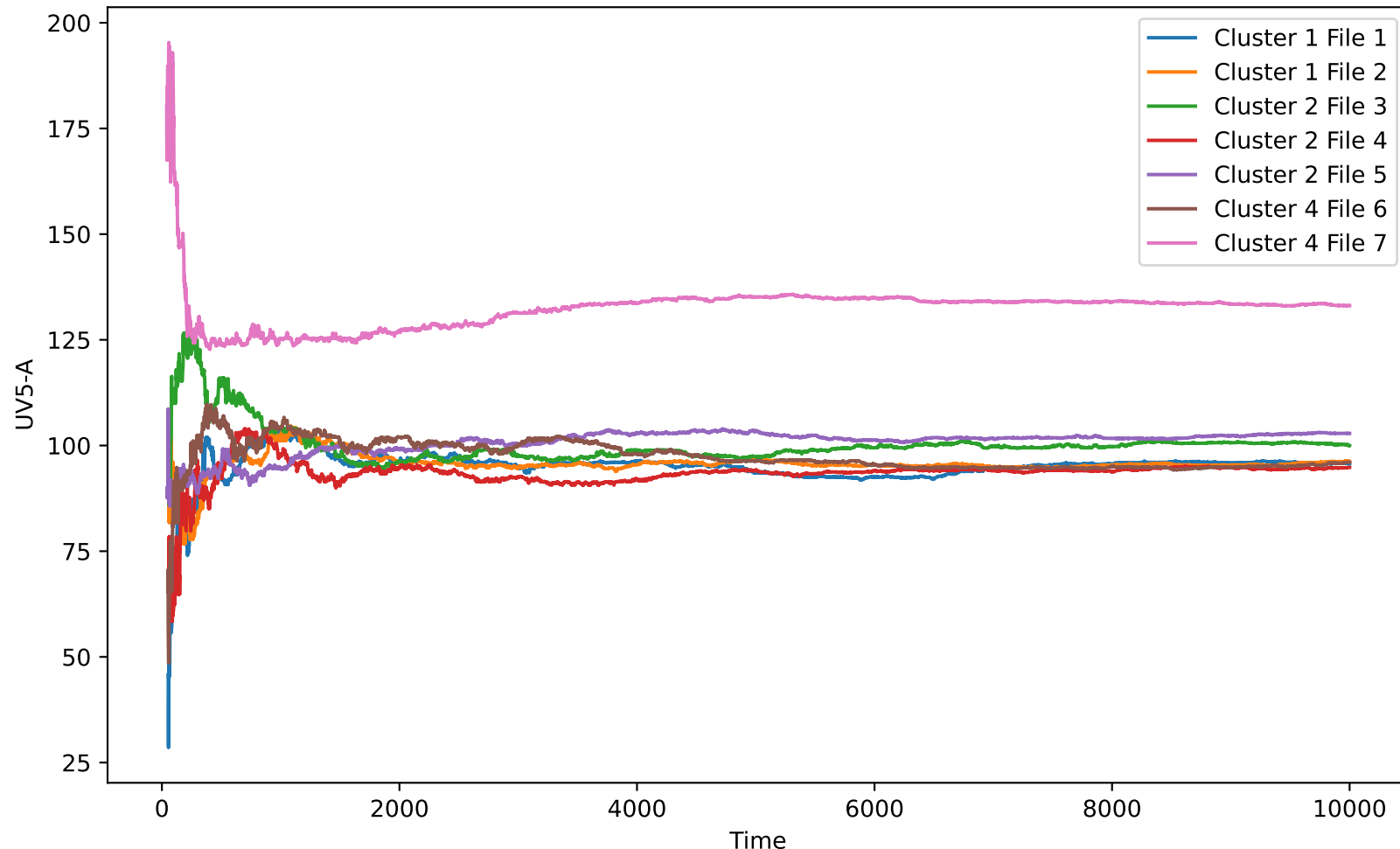
### Comparison of Median UV4-A



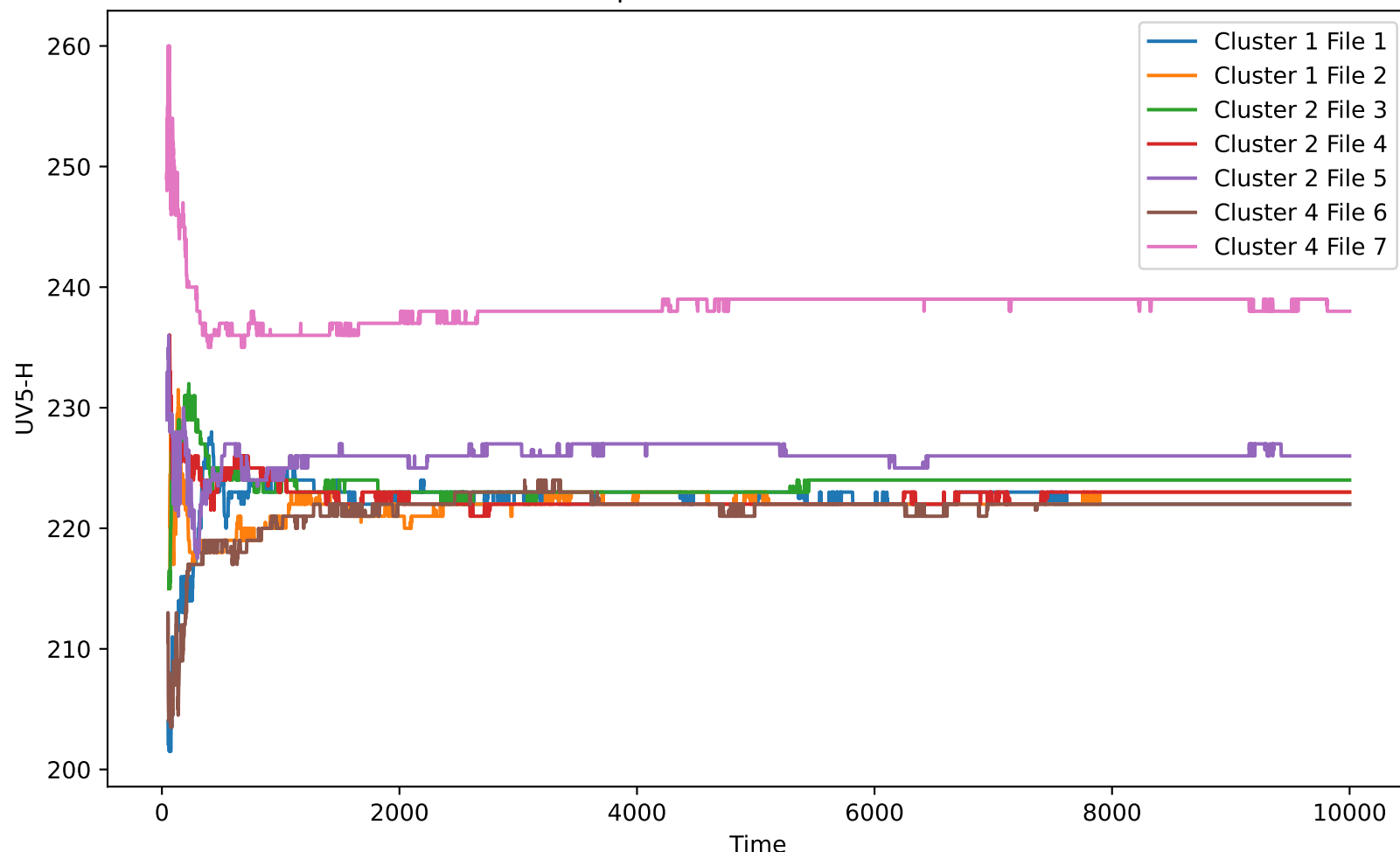
### Comparison of Median UV4-H



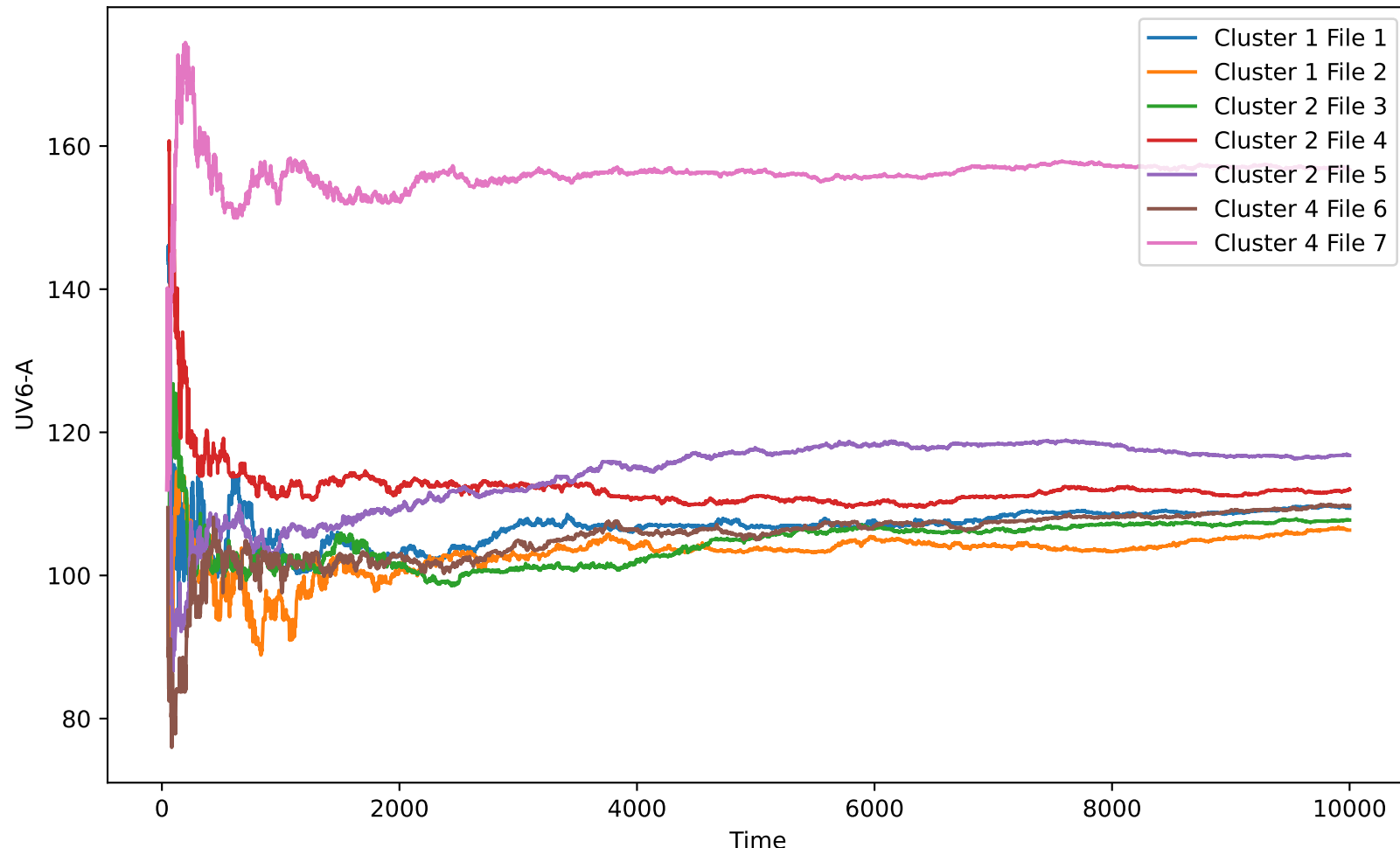
### Comparison of Median UV5-A



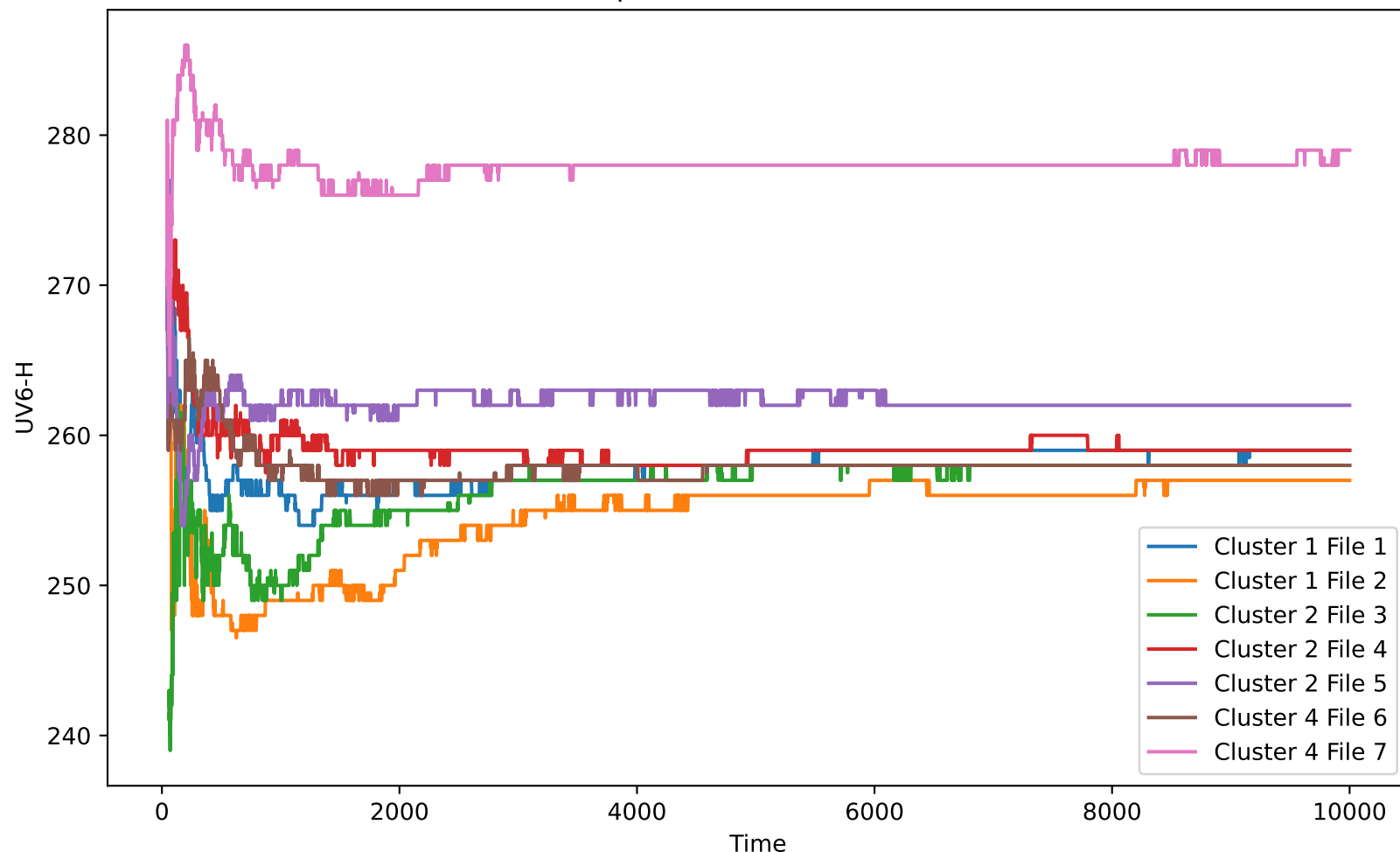
### Comparison of Median UV5-H



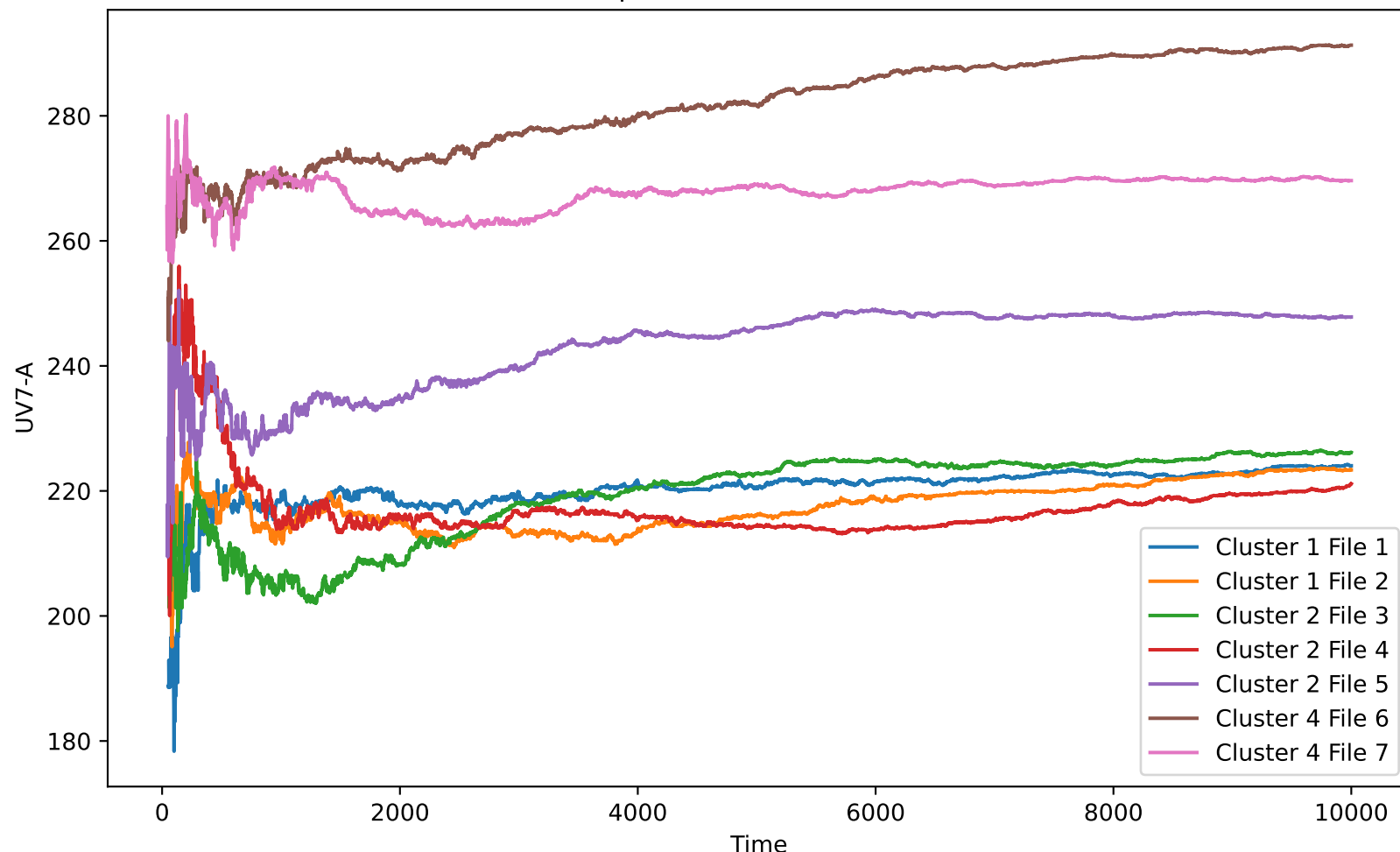
### Comparison of Median UV6-A



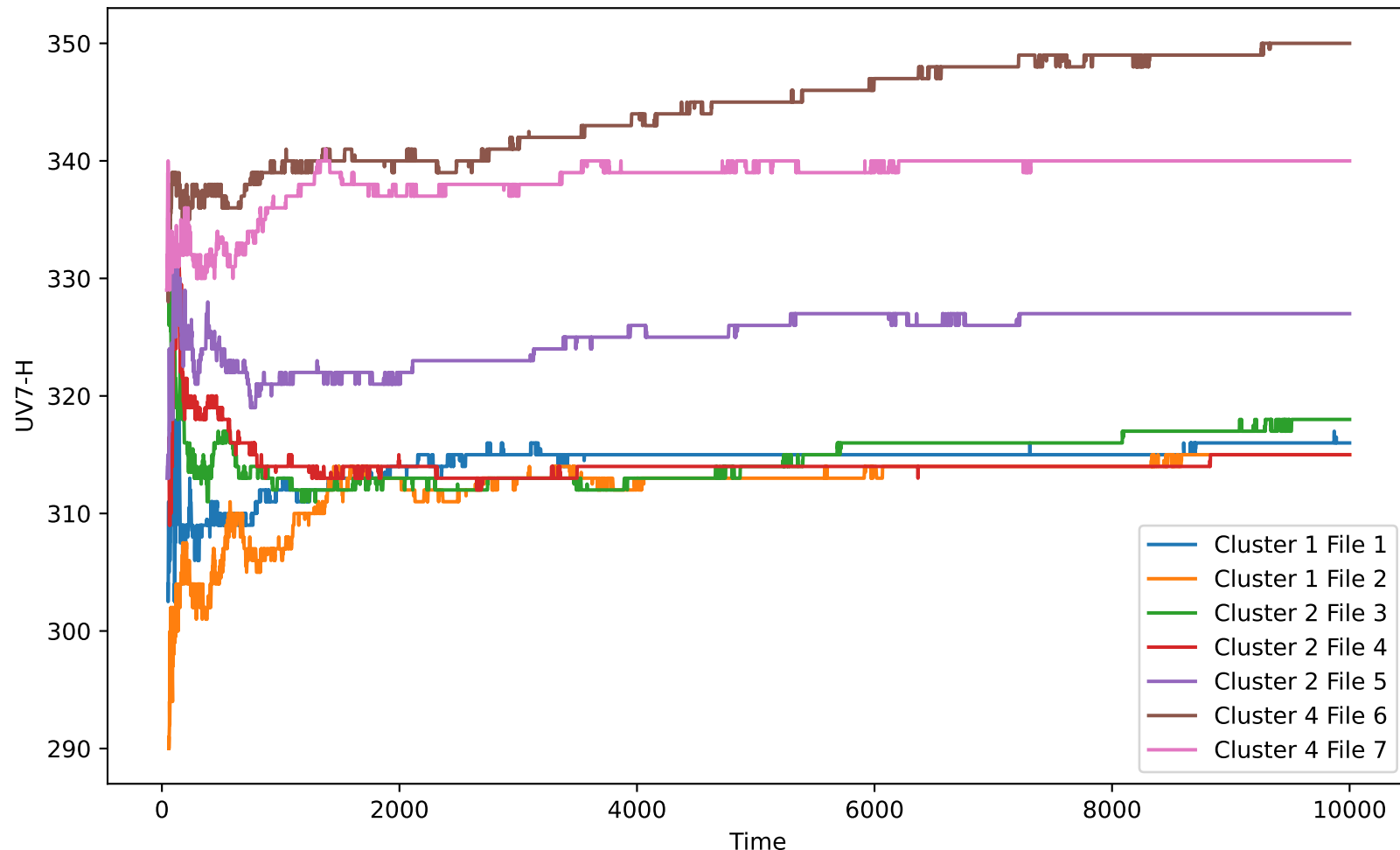
### Comparison of Median UV6-H



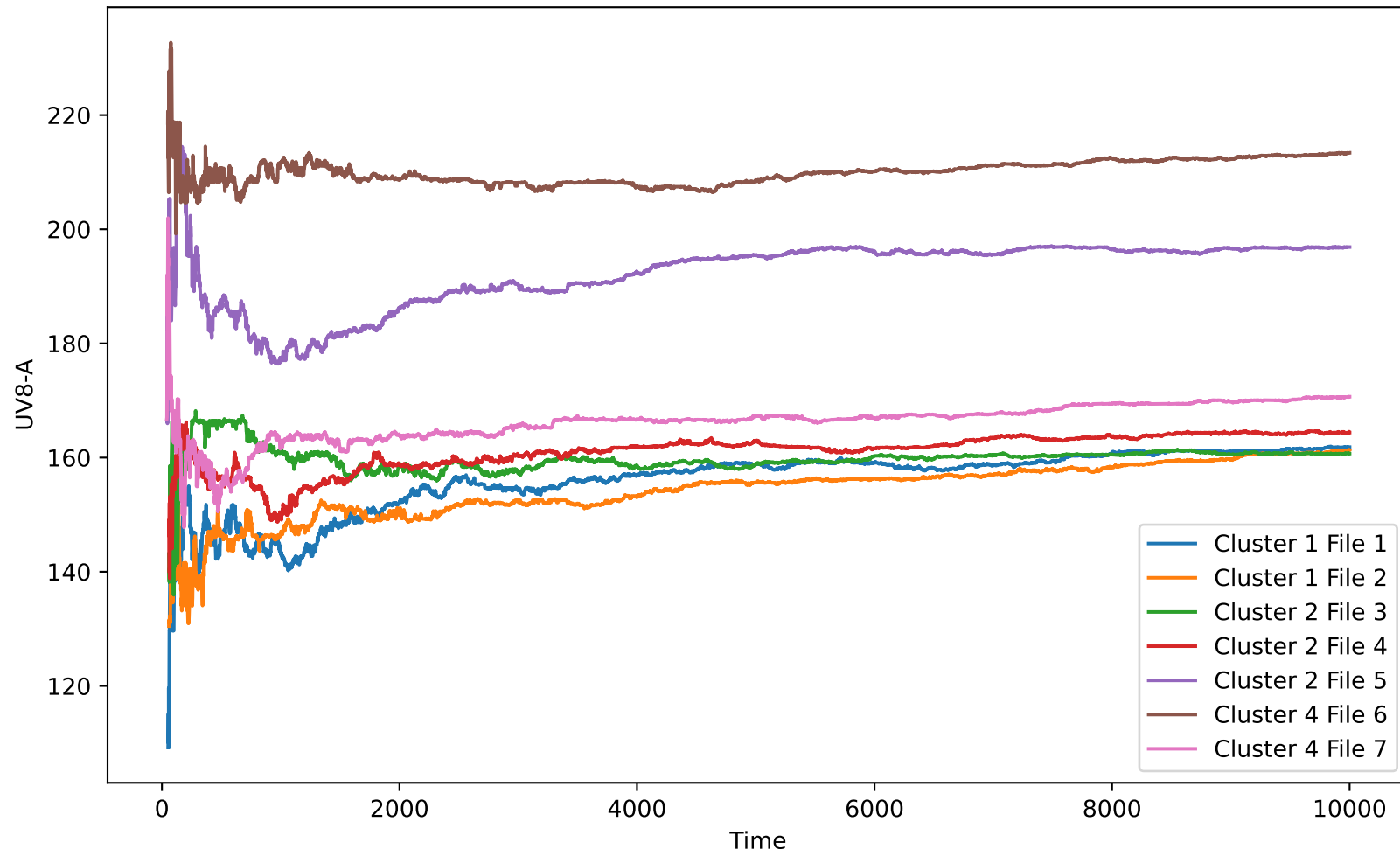
### Comparison of Median UV7-A



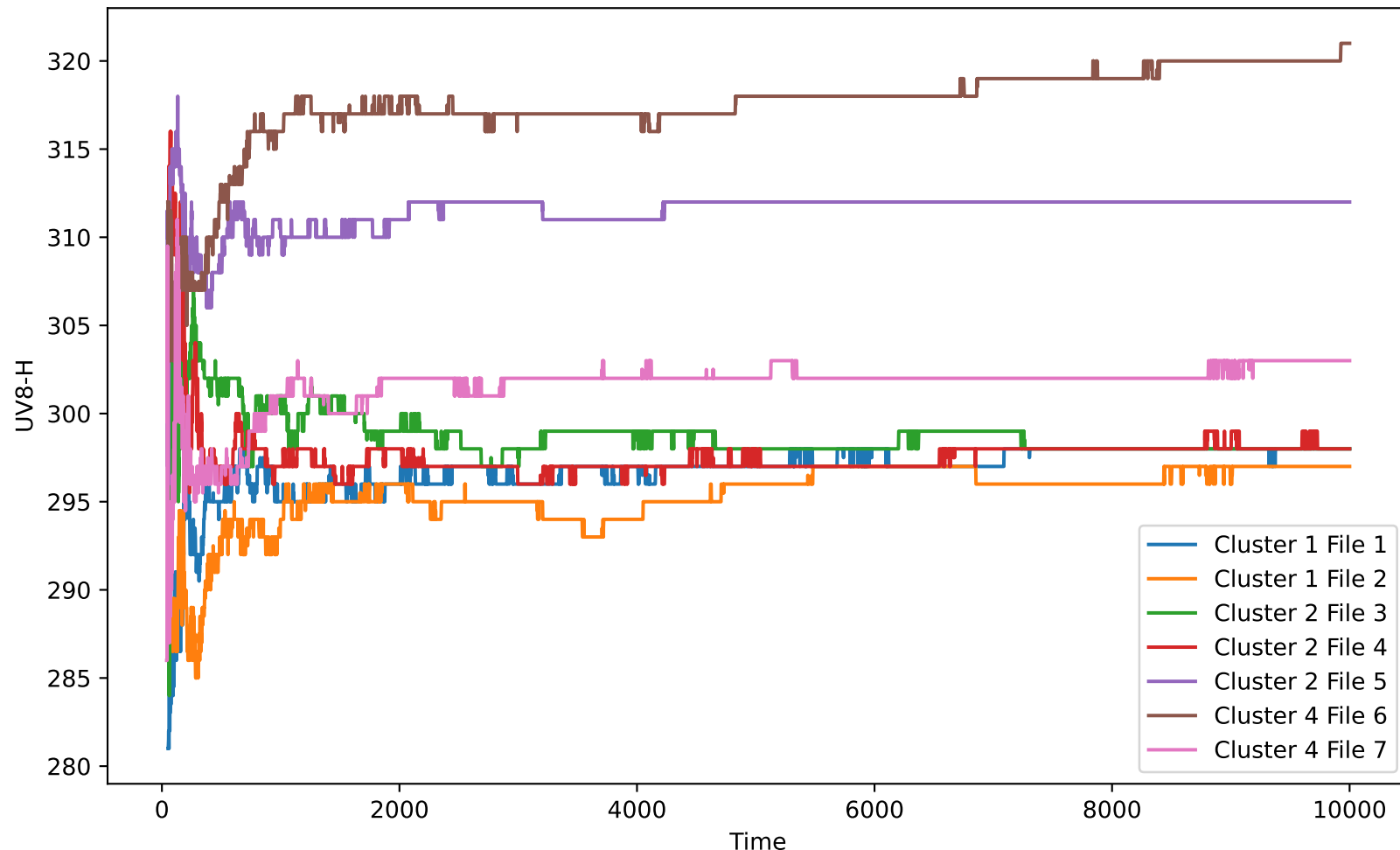
Comparison of Median UV7-H



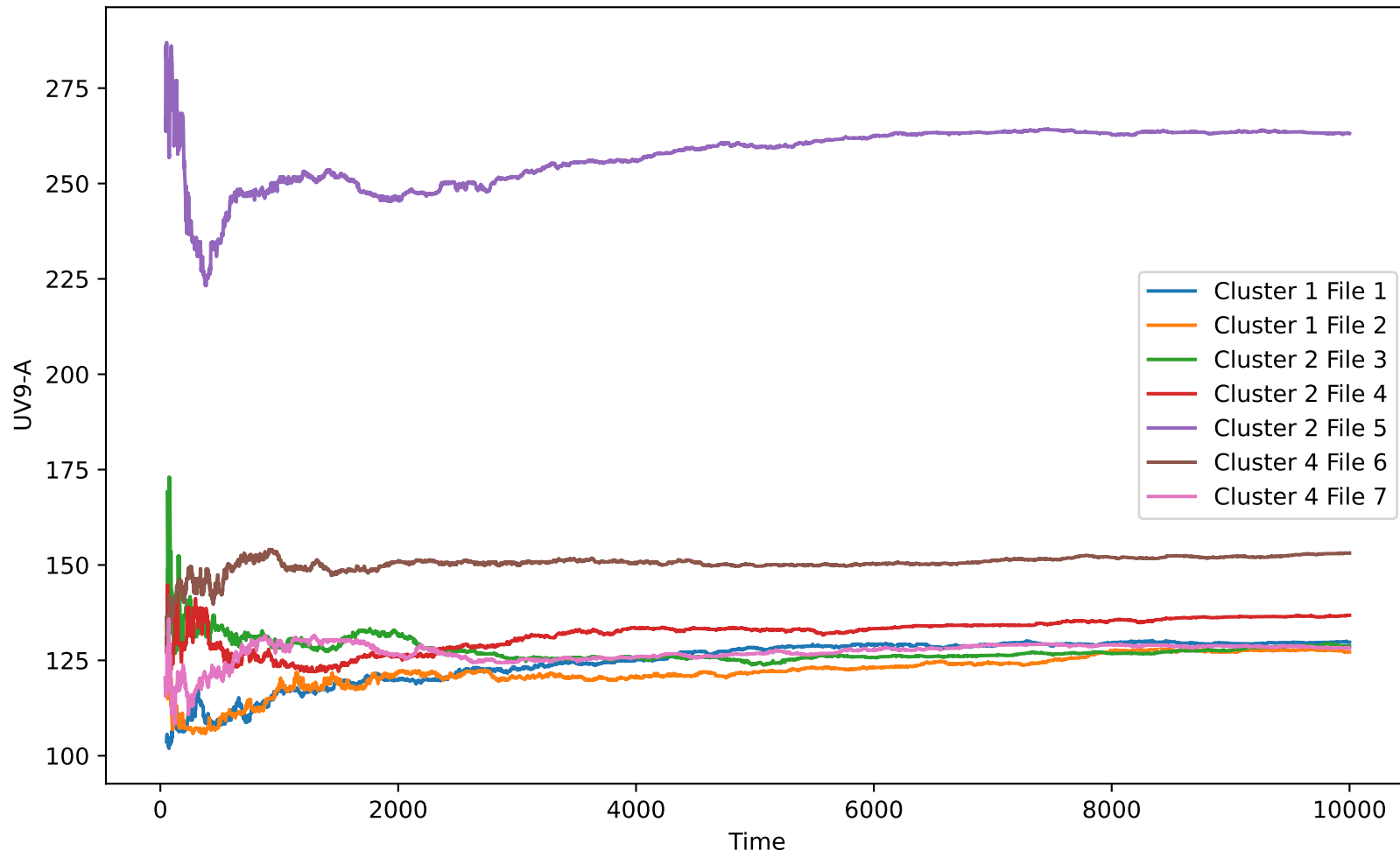
### Comparison of Median UV8-A



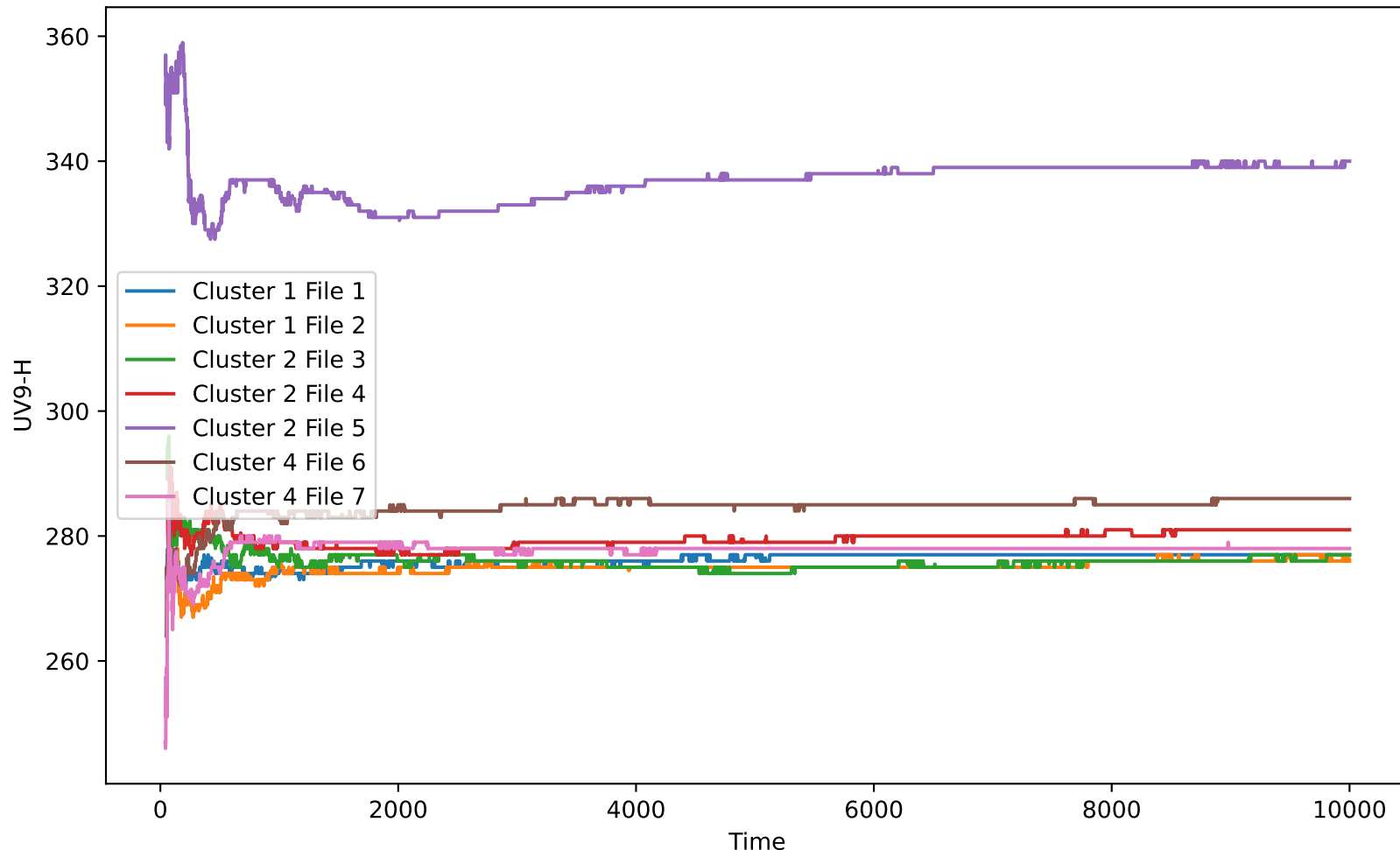
Comparison of Median UV8-H



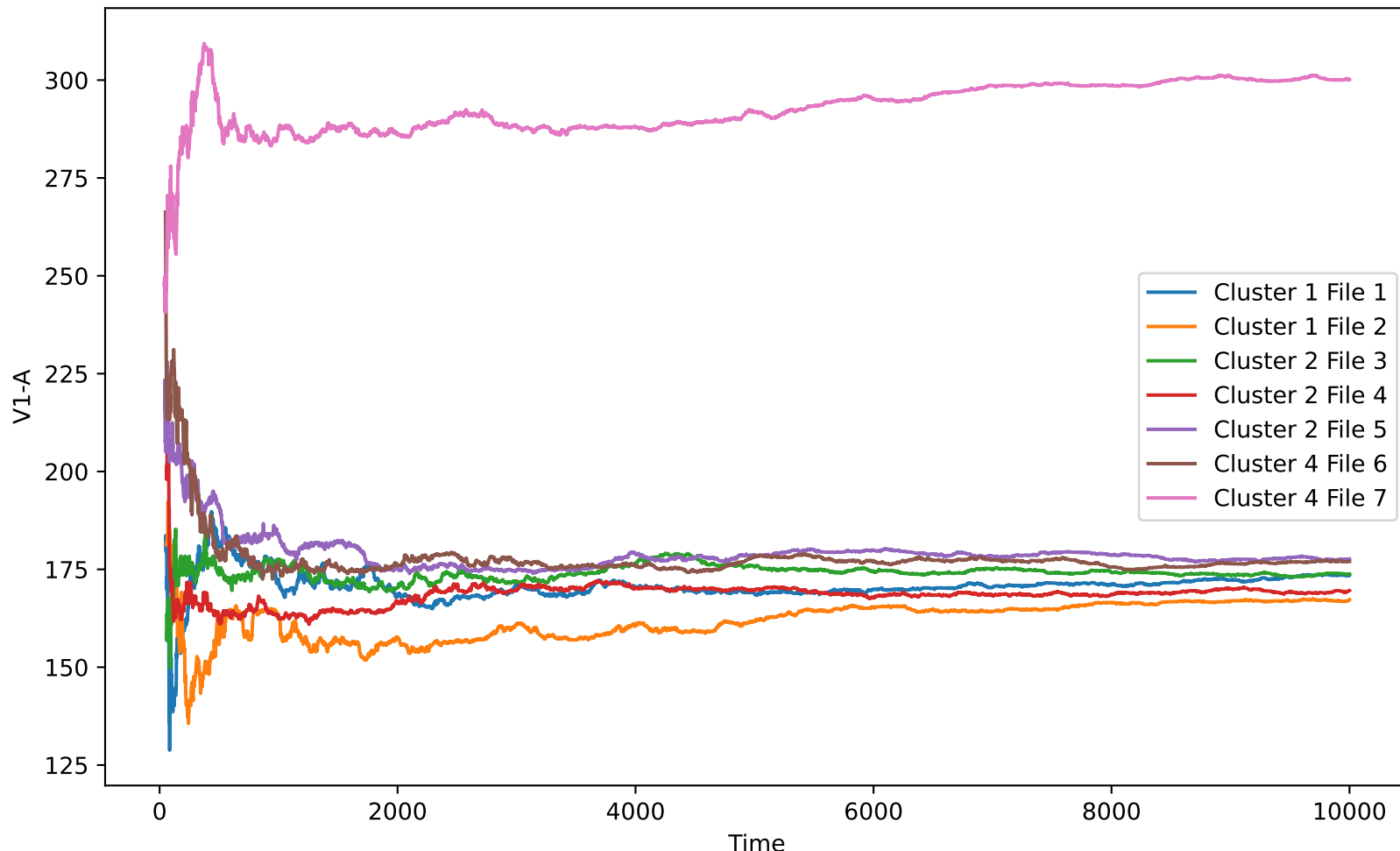
### Comparison of Median UV9-A



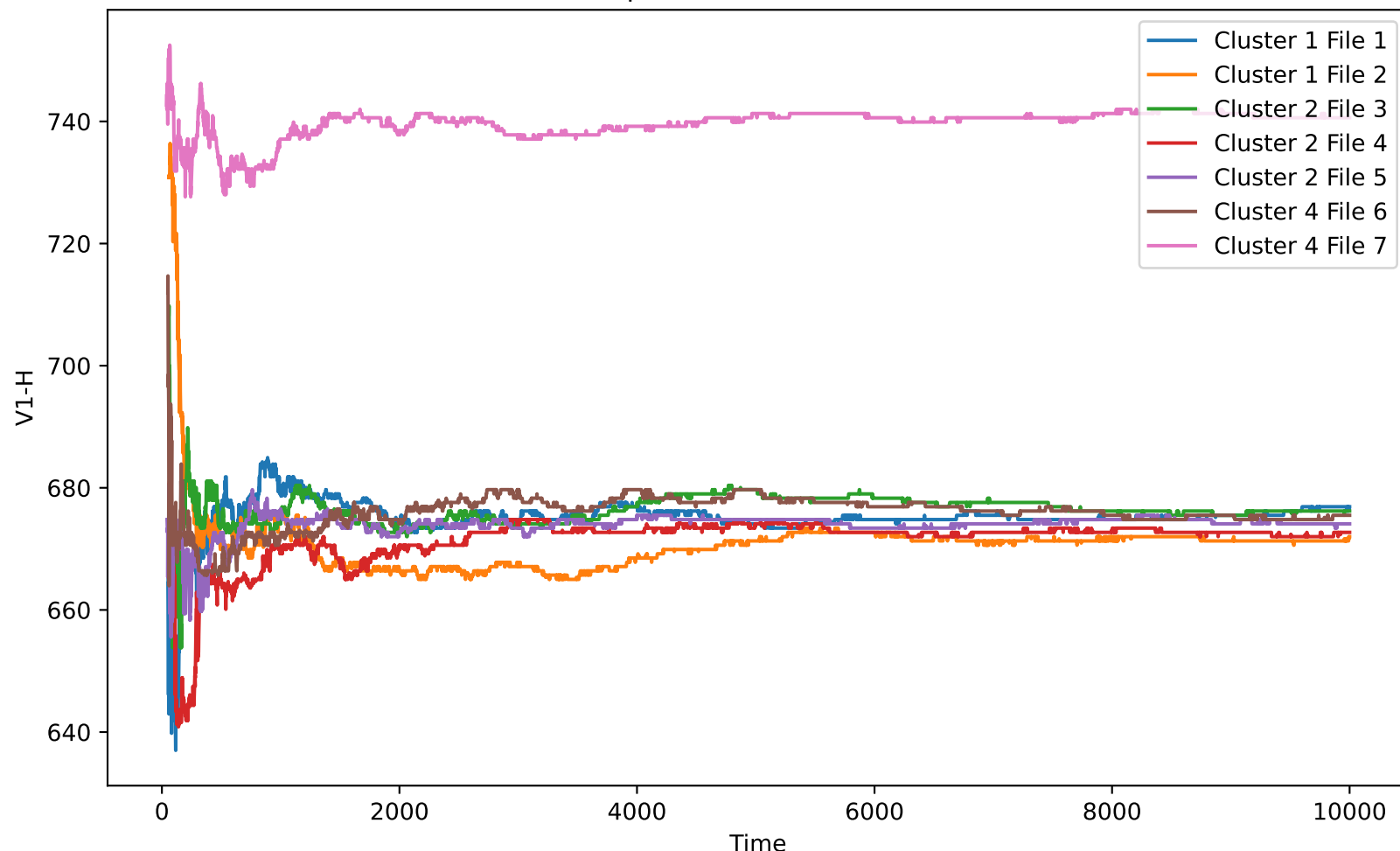
### Comparison of Median UV9-H



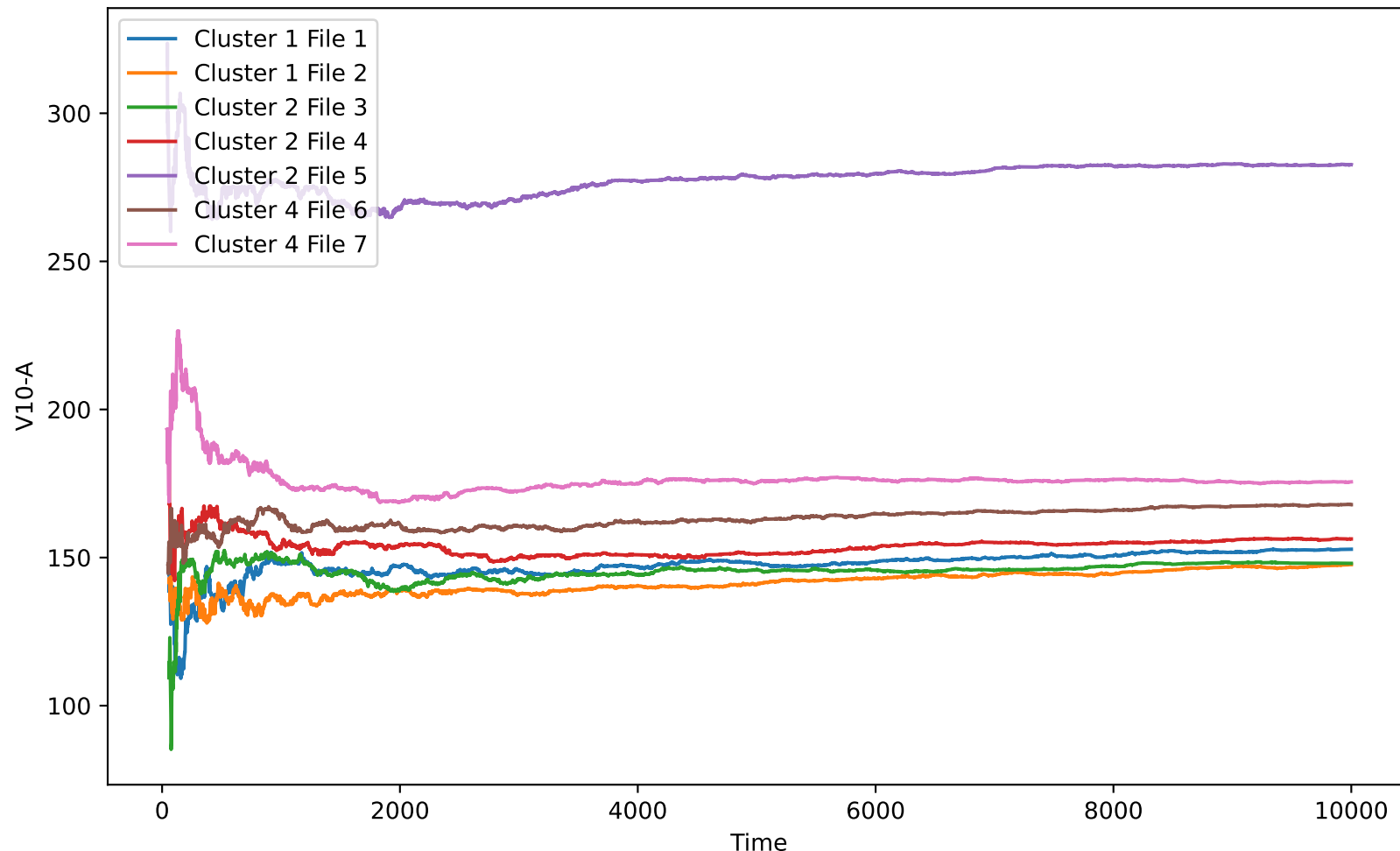
### Comparison of Median V1-A



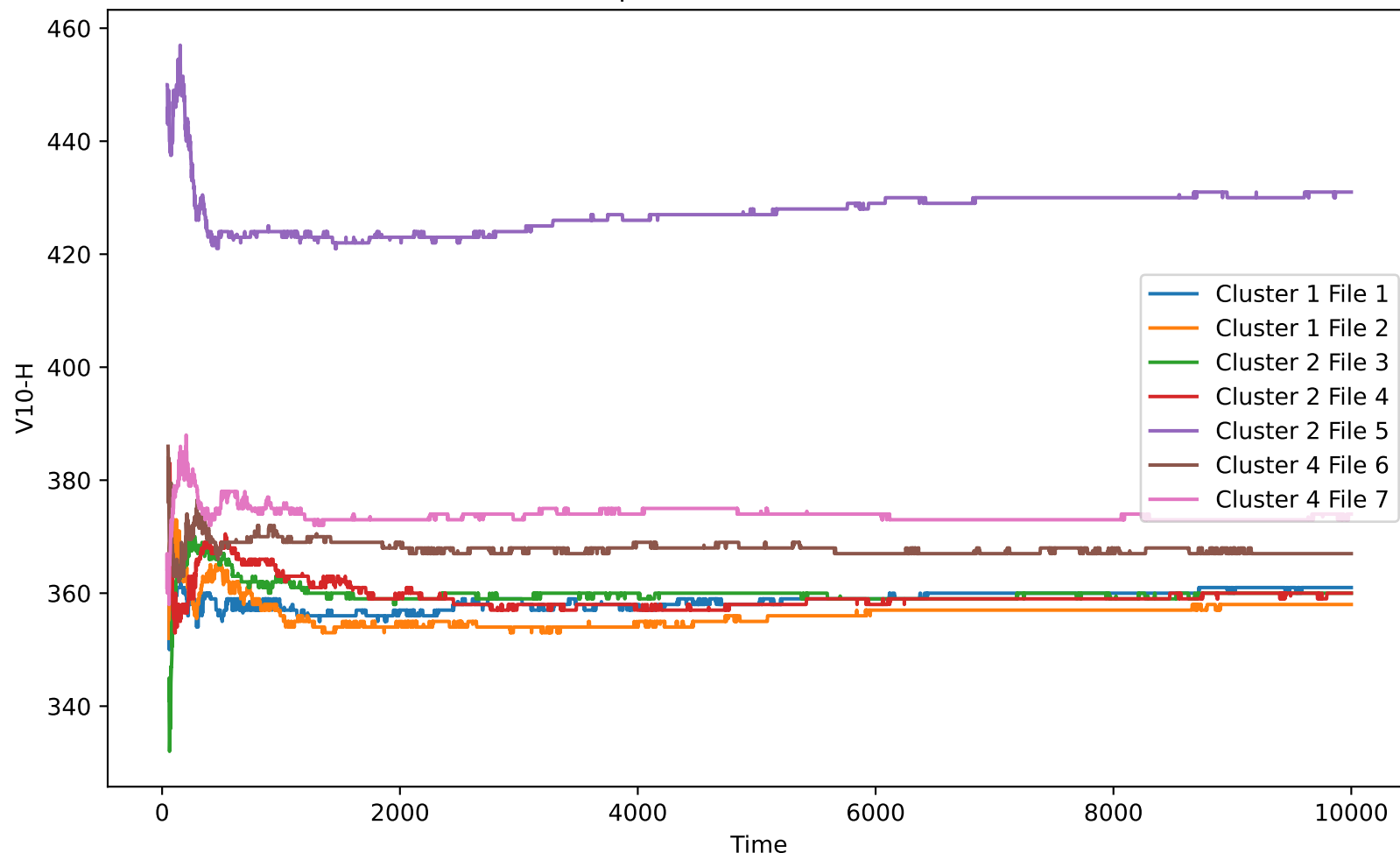
### Comparison of Median V1-H



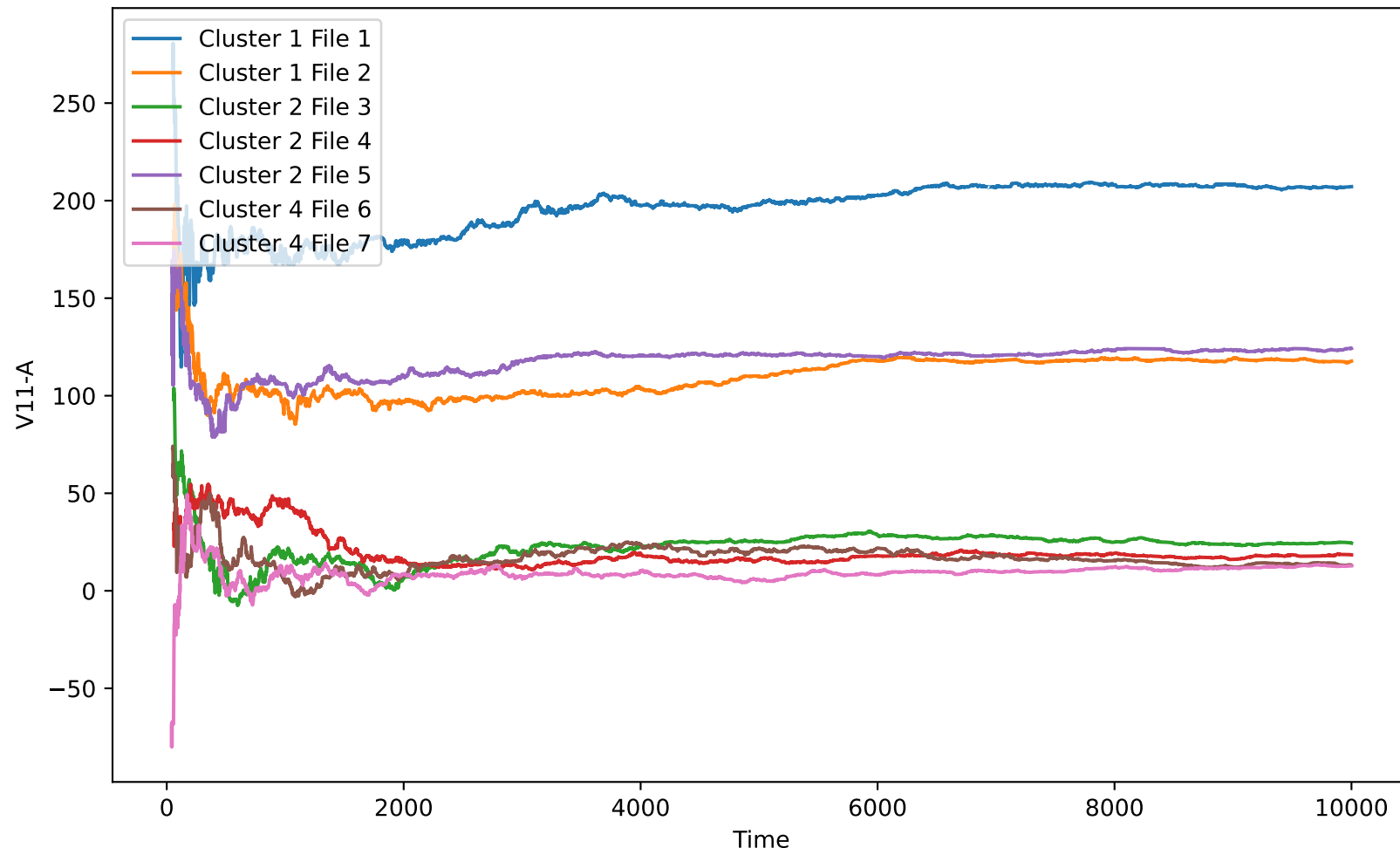
### Comparison of Median V10-A



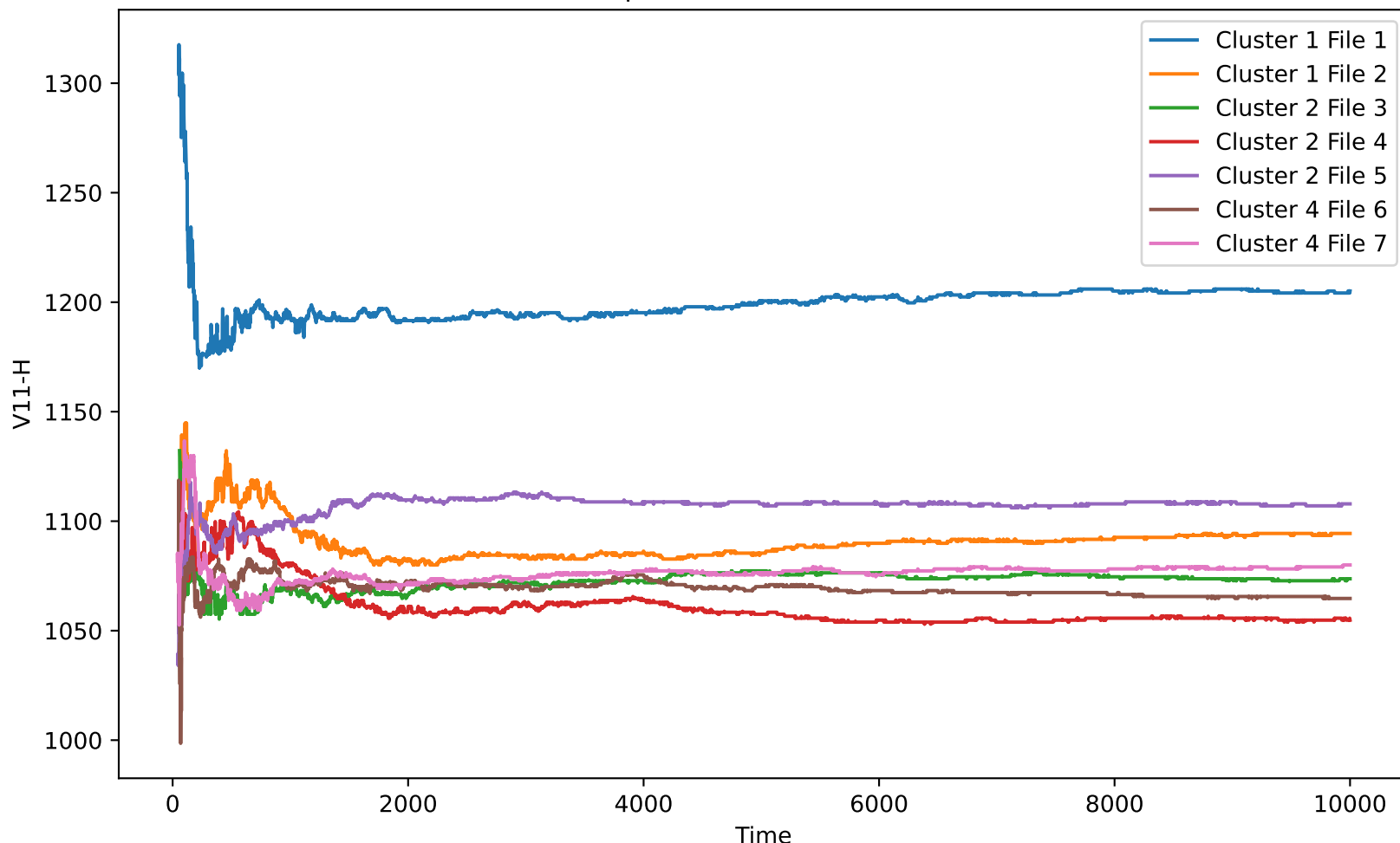
### Comparison of Median V10-H



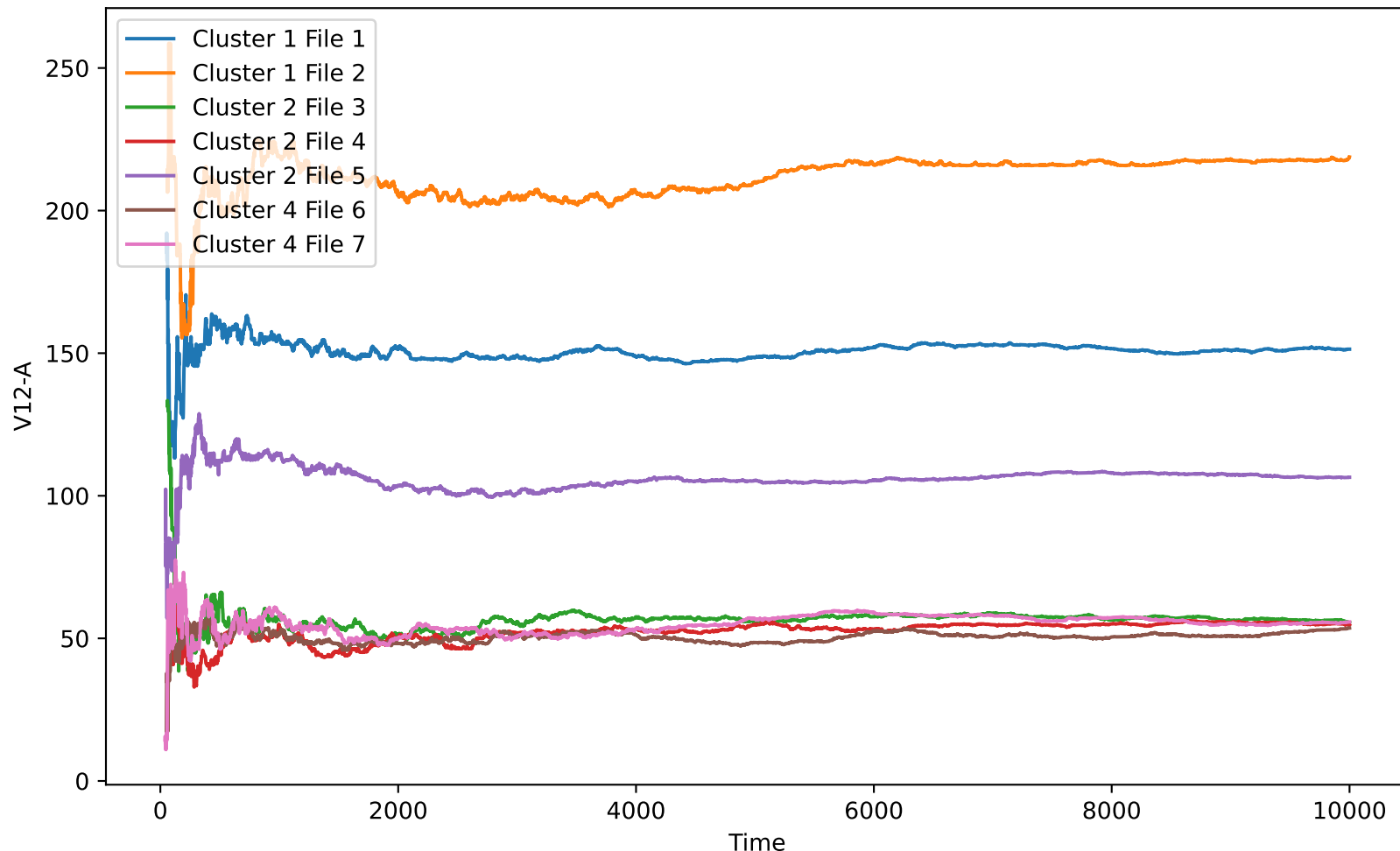
### Comparison of Median V11-A



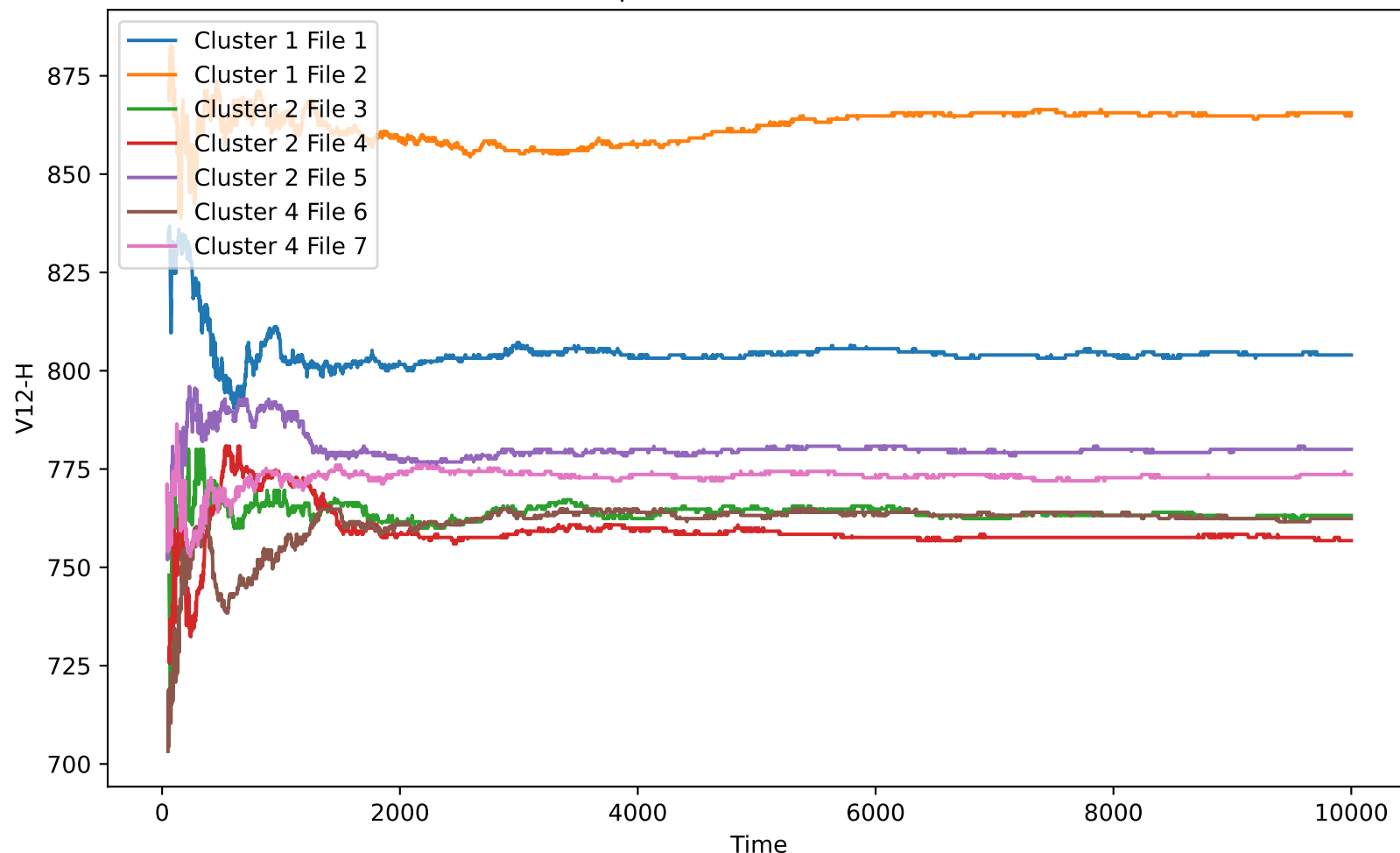
### Comparison of Median V11-H



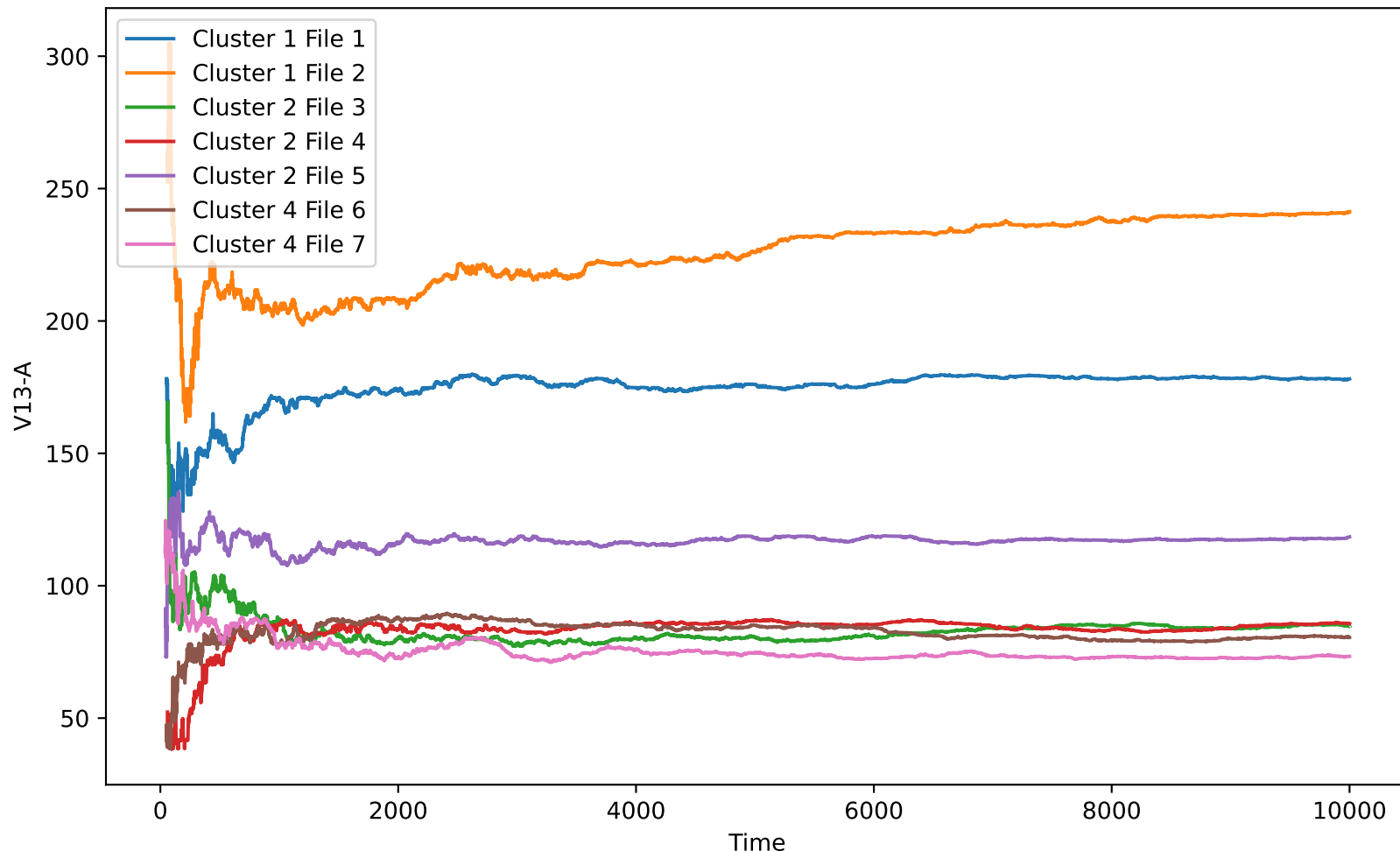
### Comparison of Median V12-A



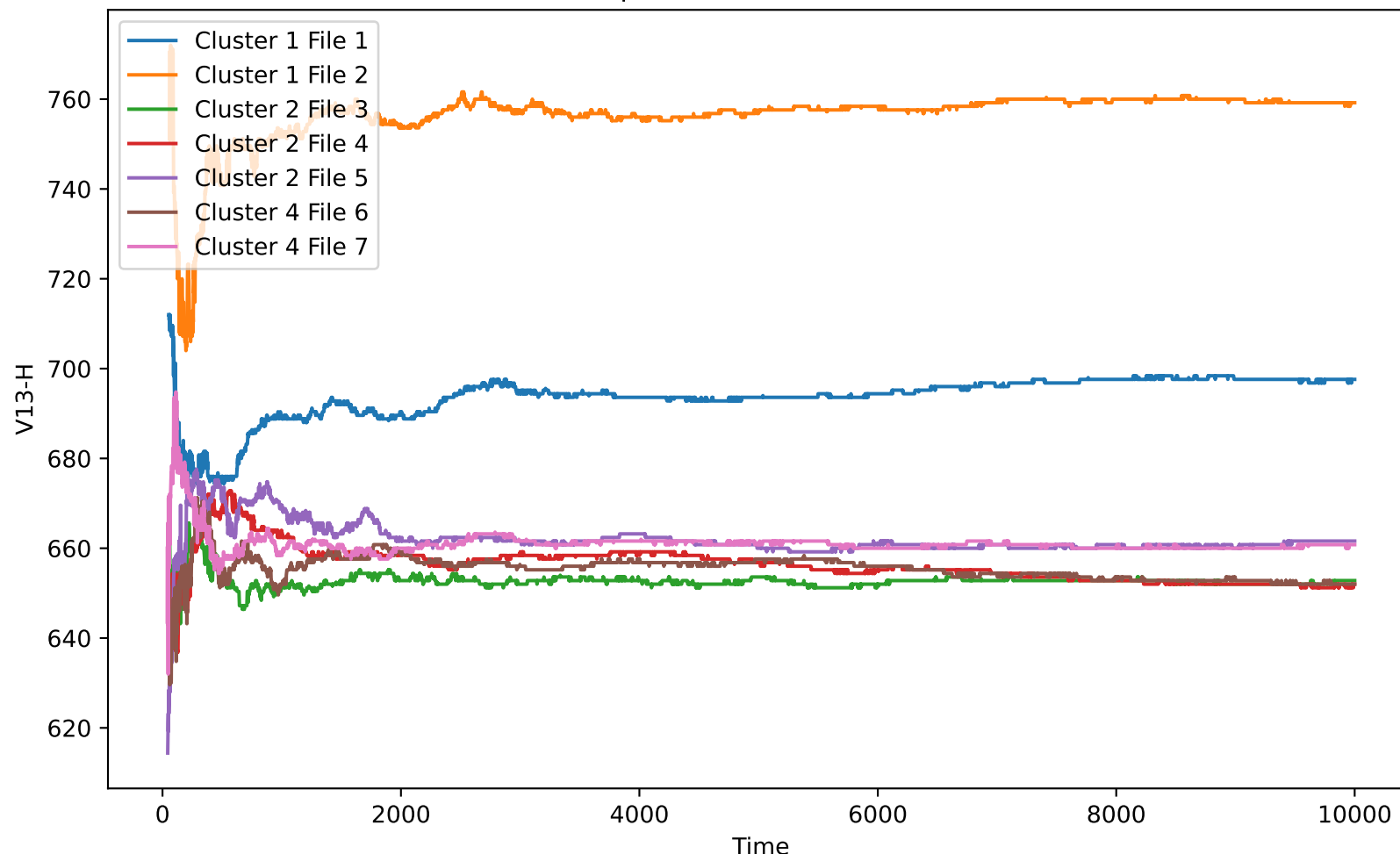
### Comparison of Median V12-H



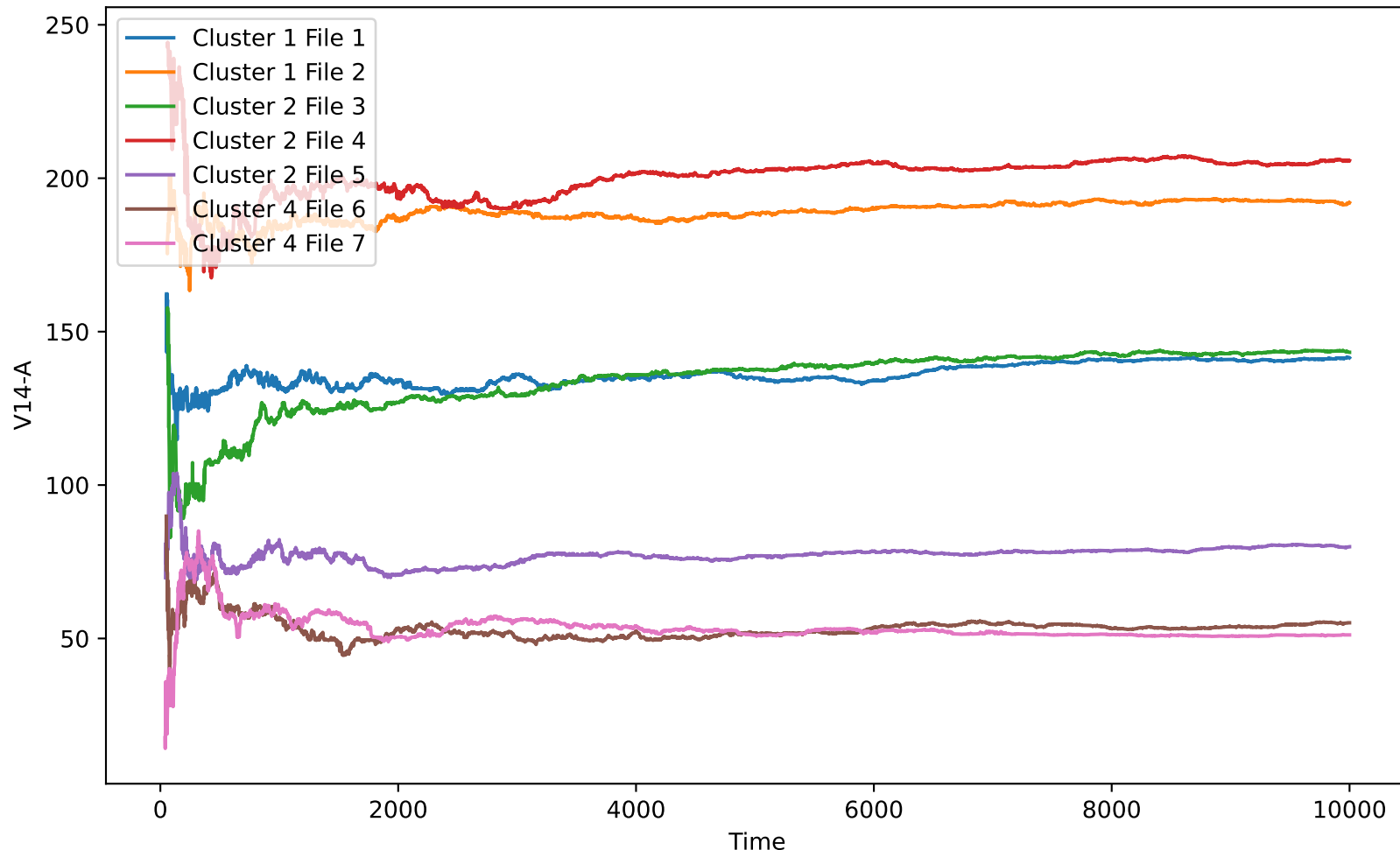
### Comparison of Median V13-A



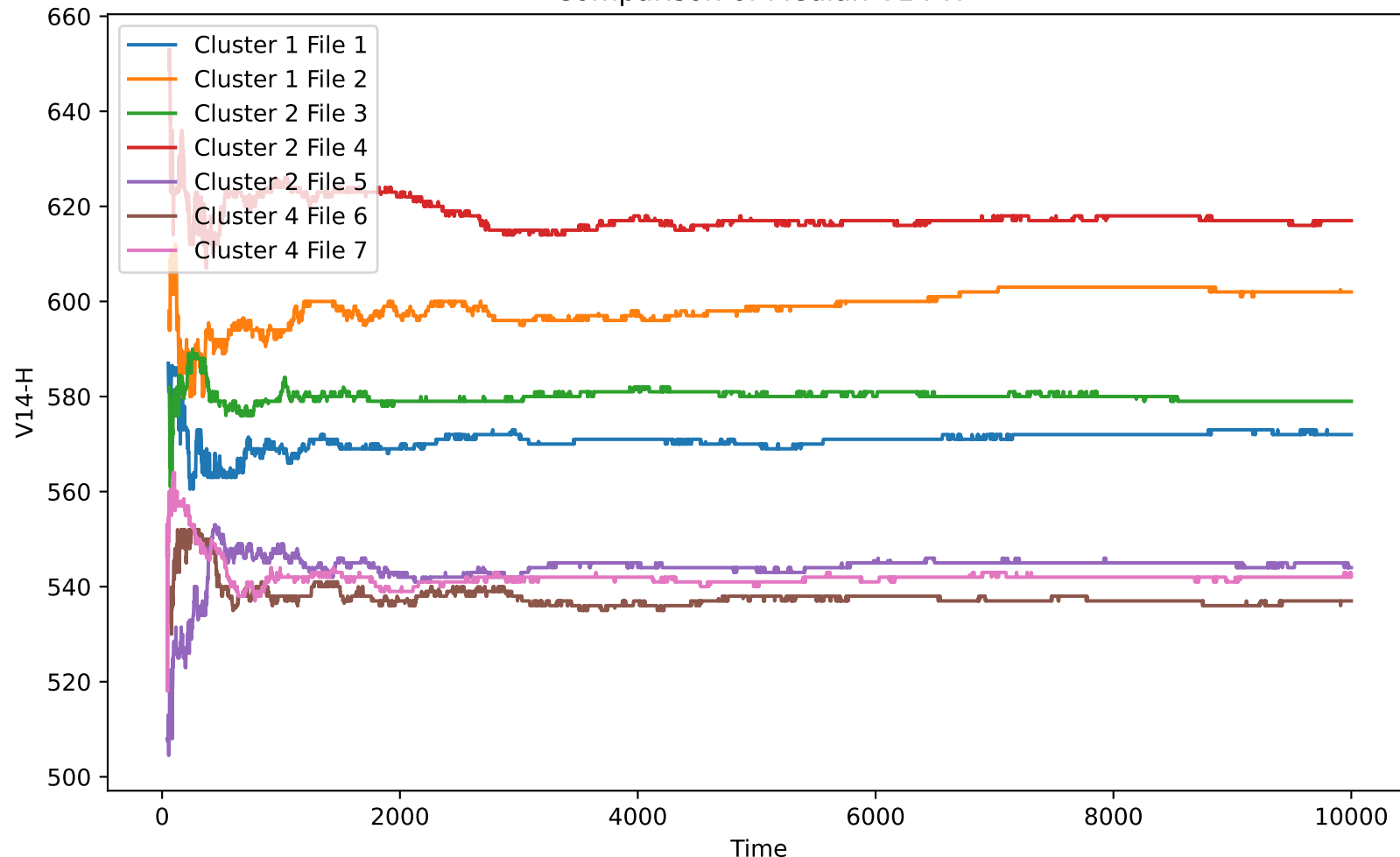
### Comparison of Median V13-H



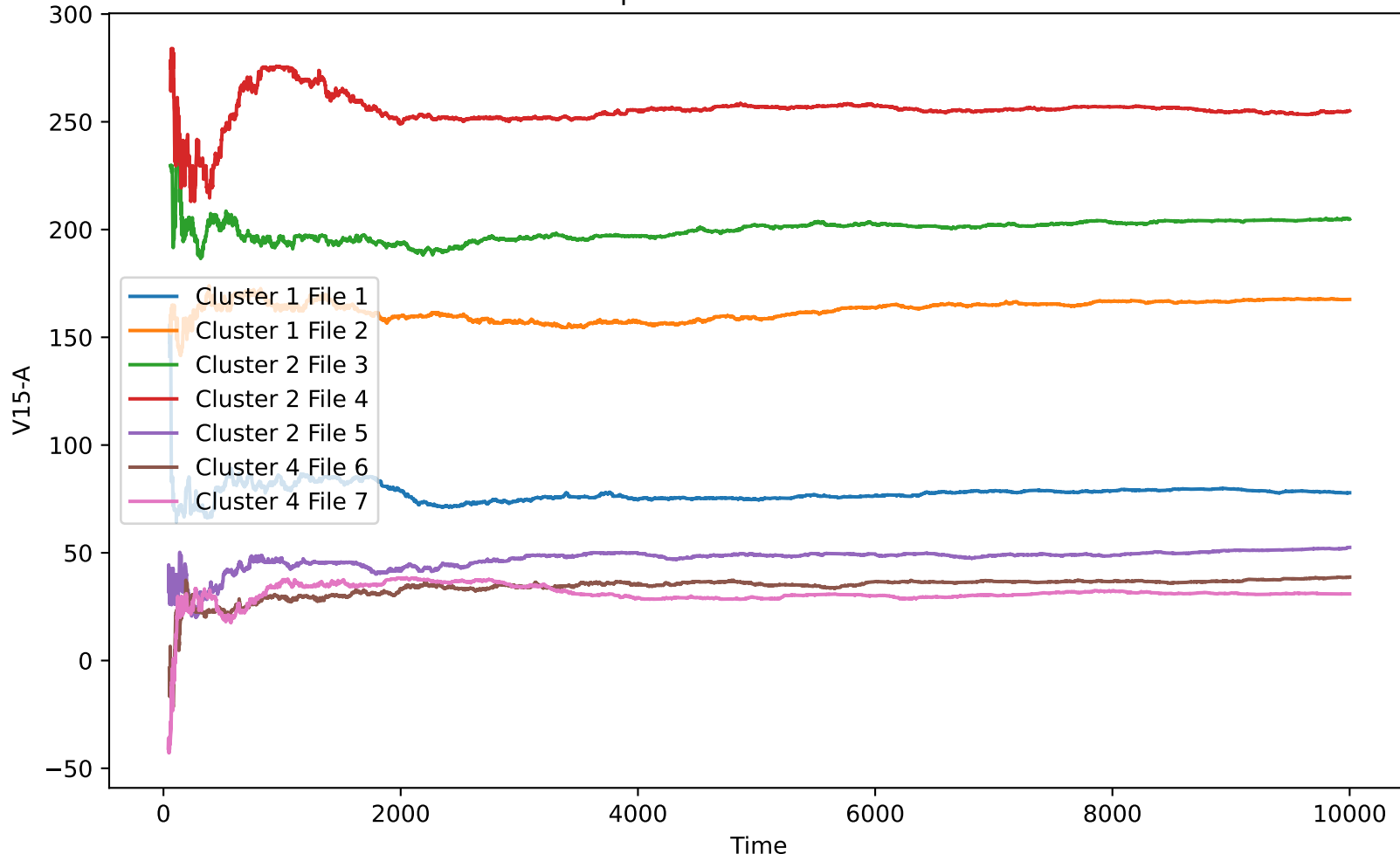
### Comparison of Median V14-A



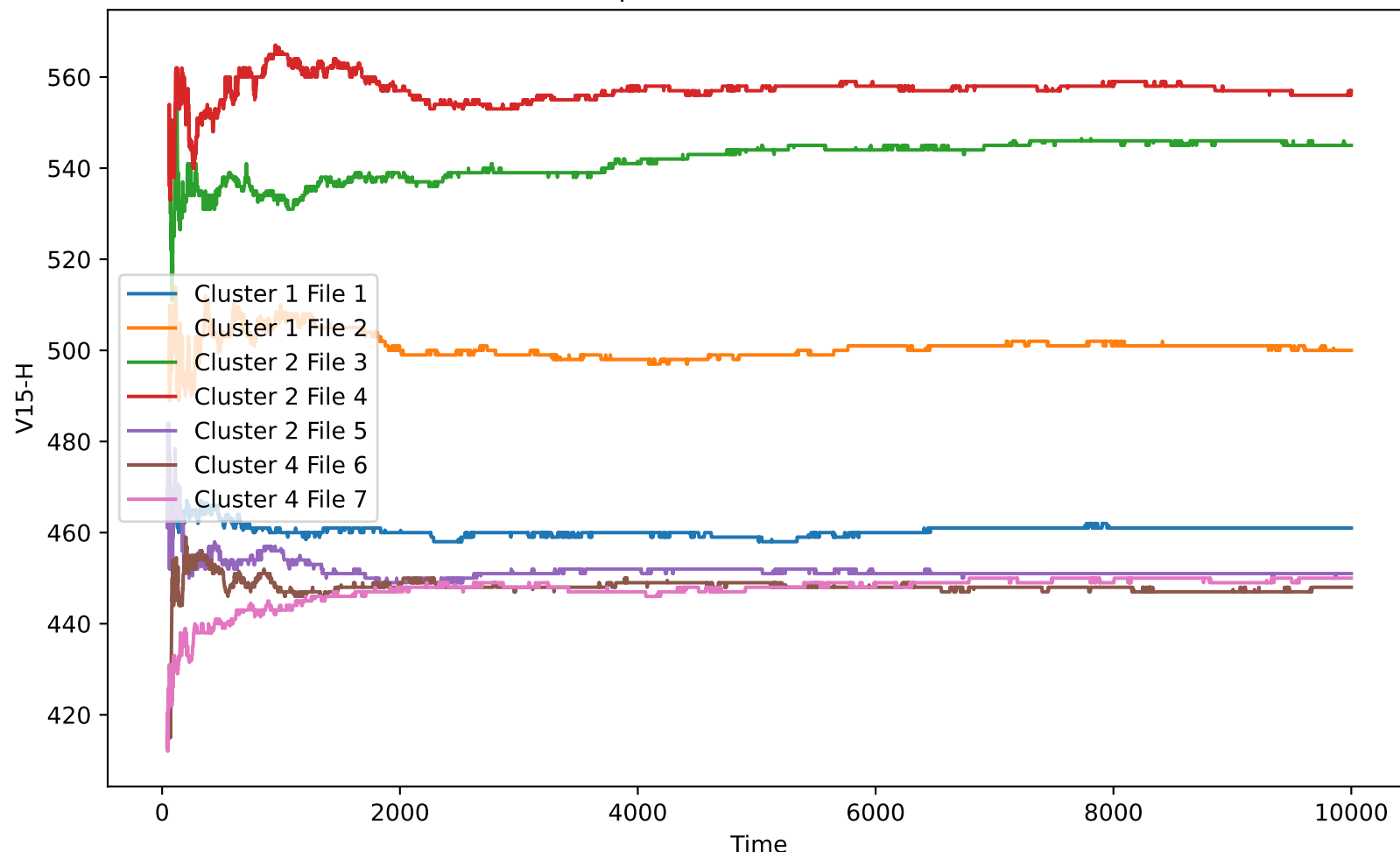
### Comparison of Median V14-H



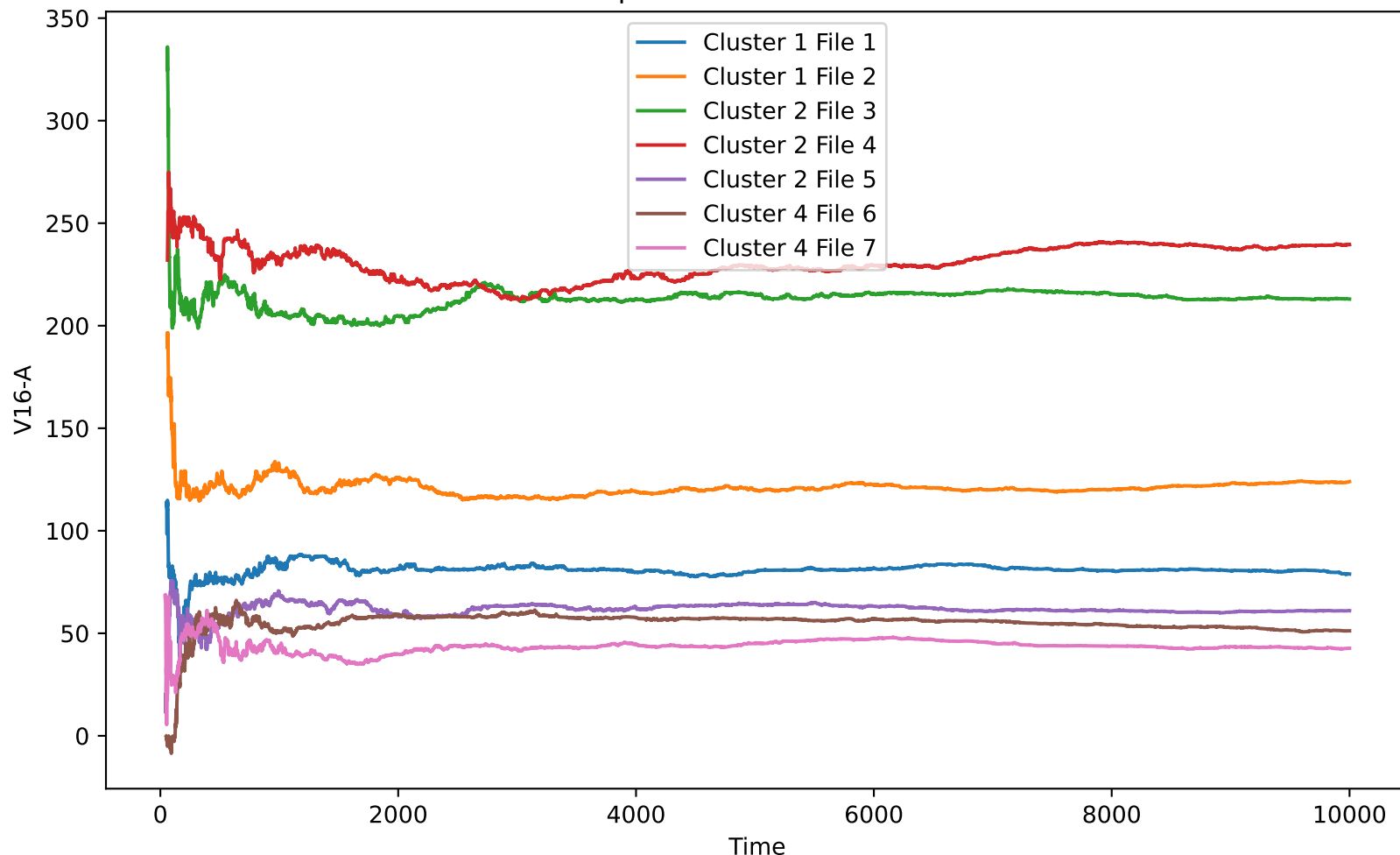
### Comparison of Median V15-A



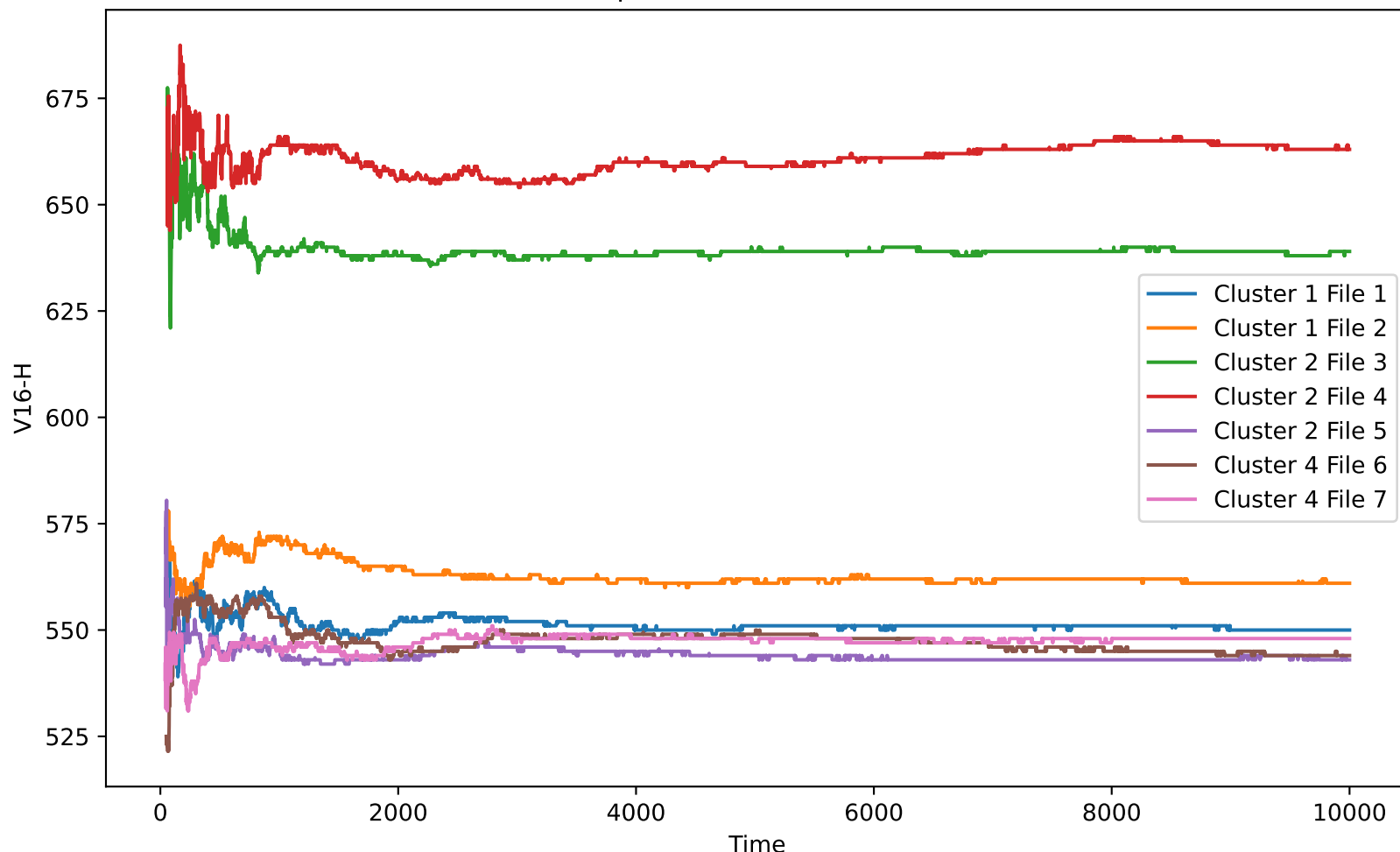
### Comparison of Median V15-H



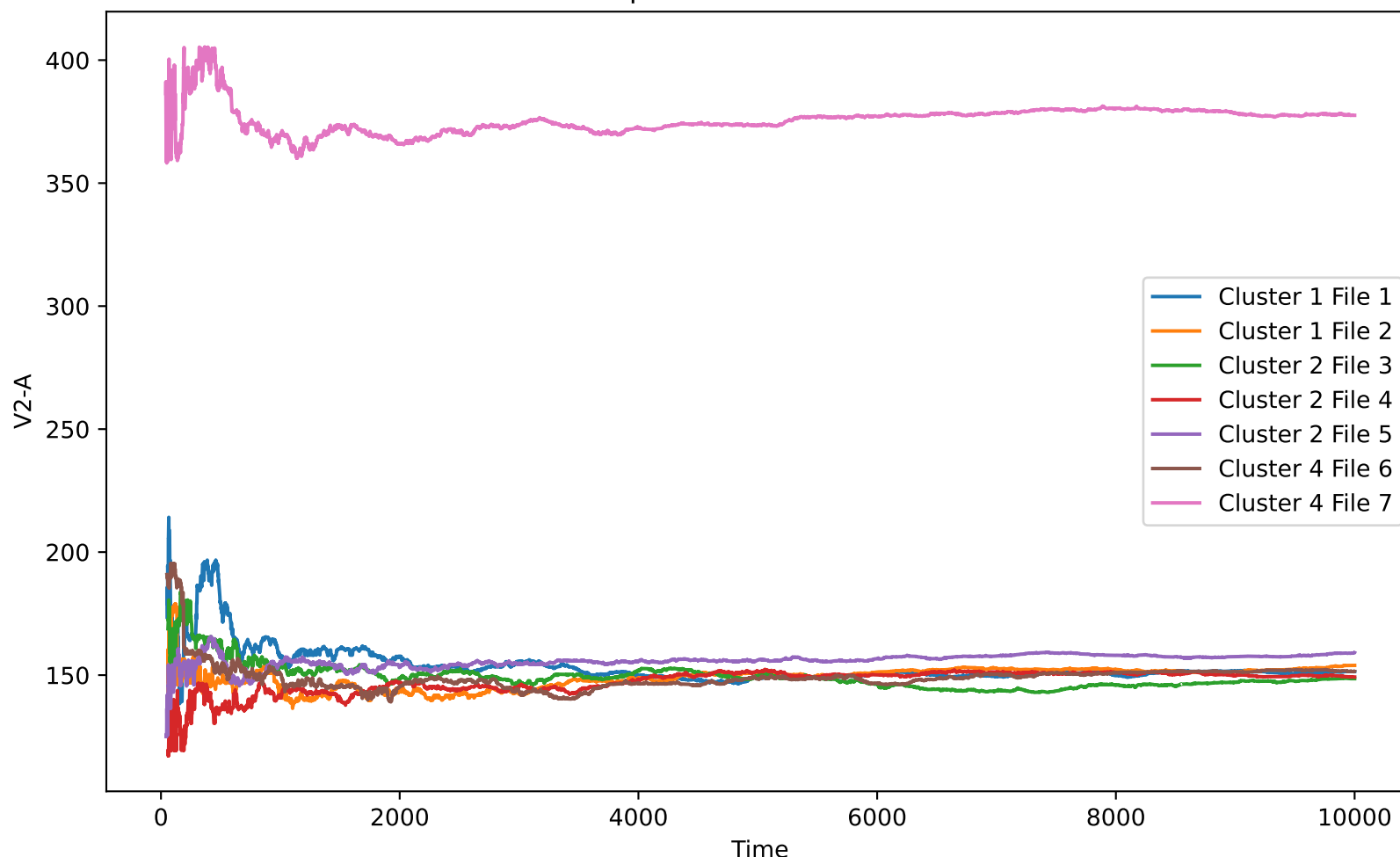
### Comparison of Median V16-A



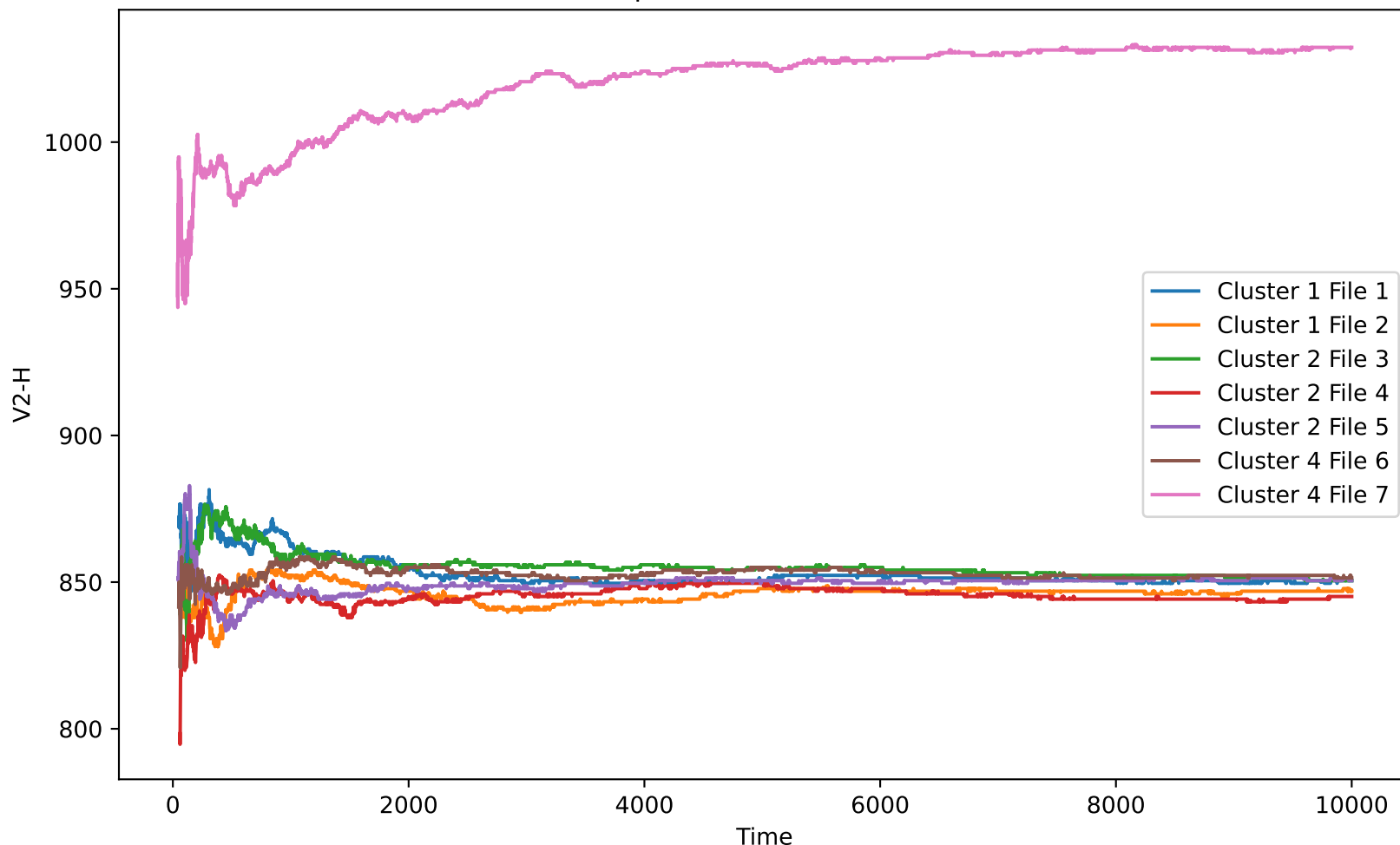
### Comparison of Median V16-H



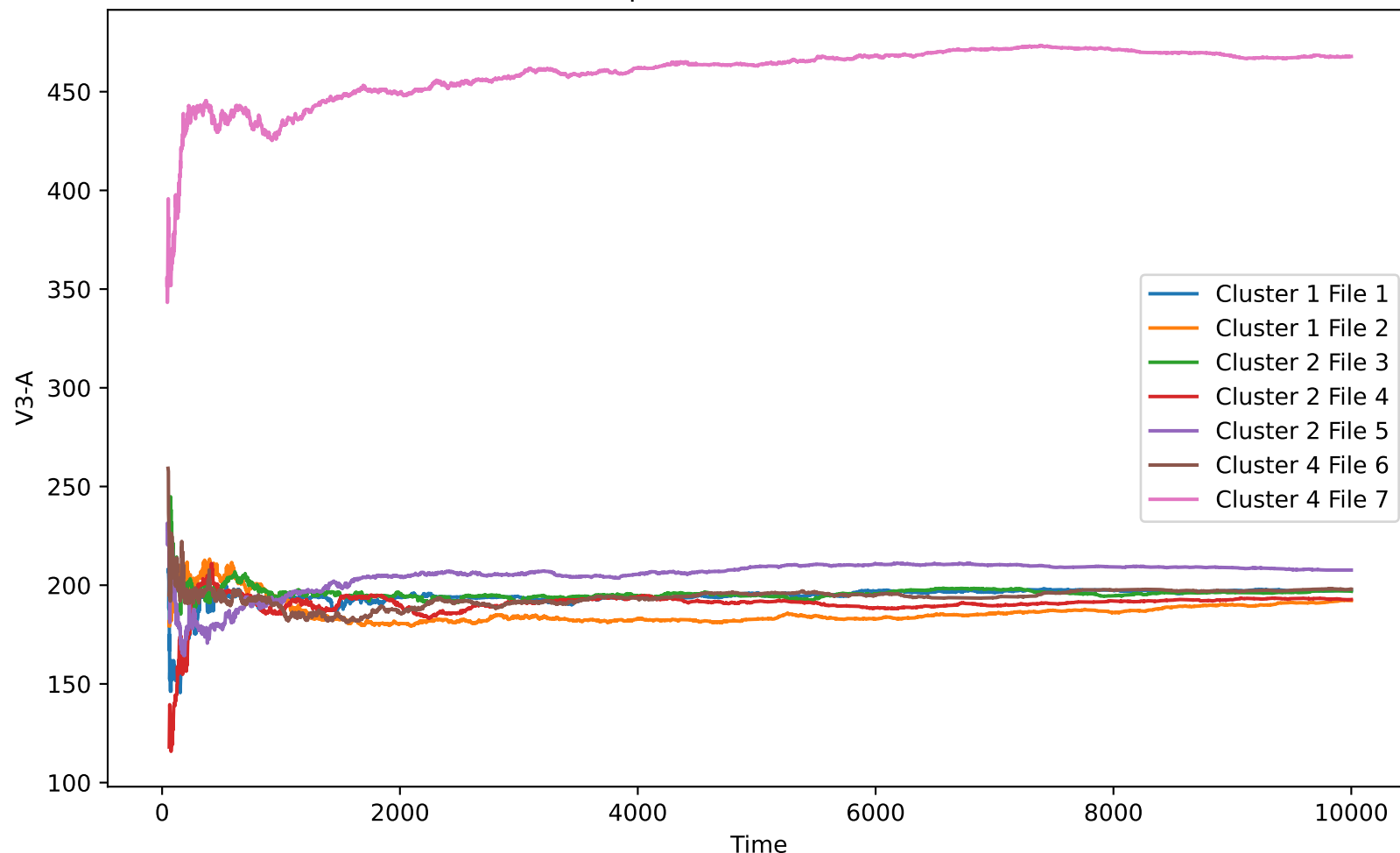
### Comparison of Median V2-A



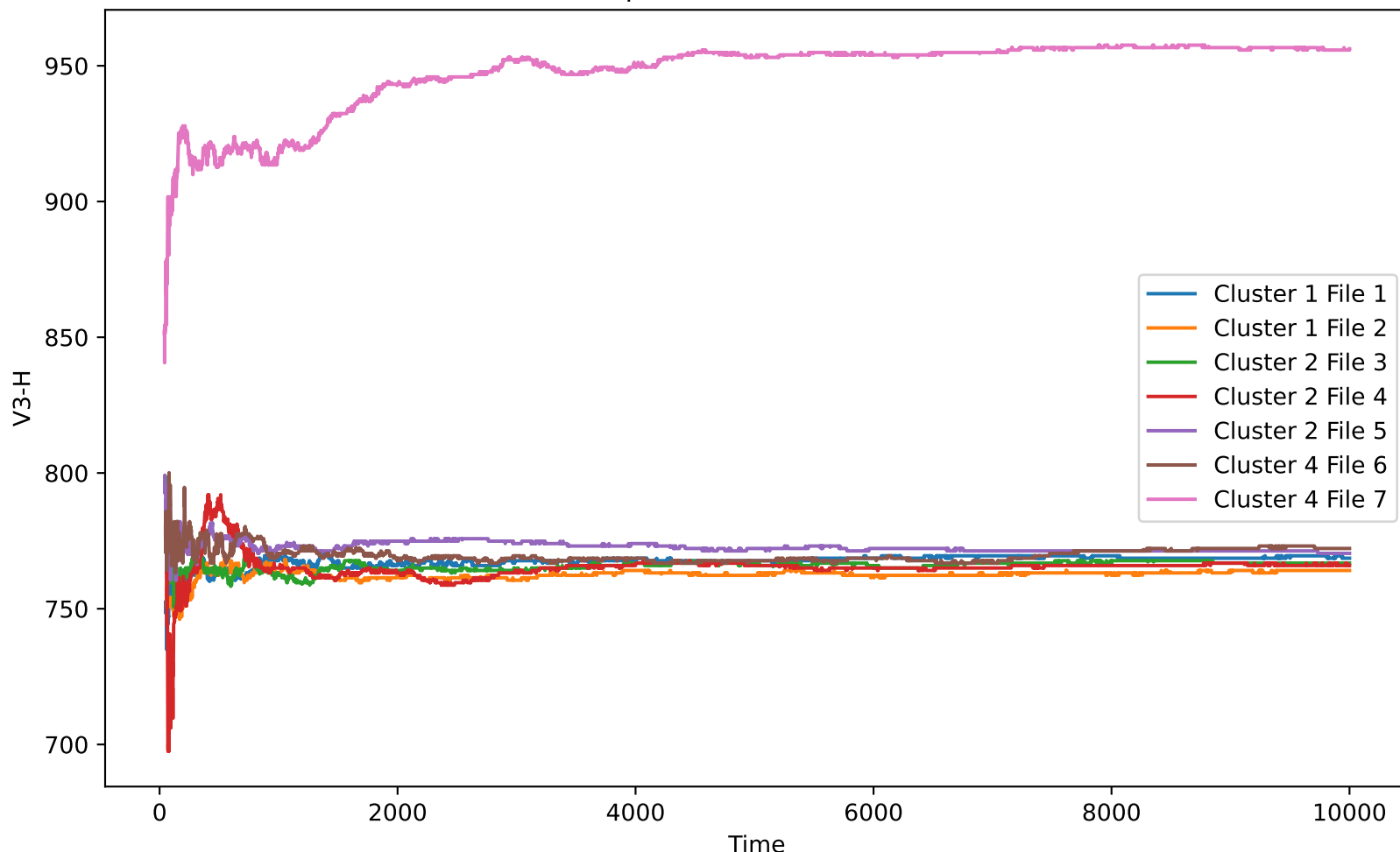
### Comparison of Median V2-H



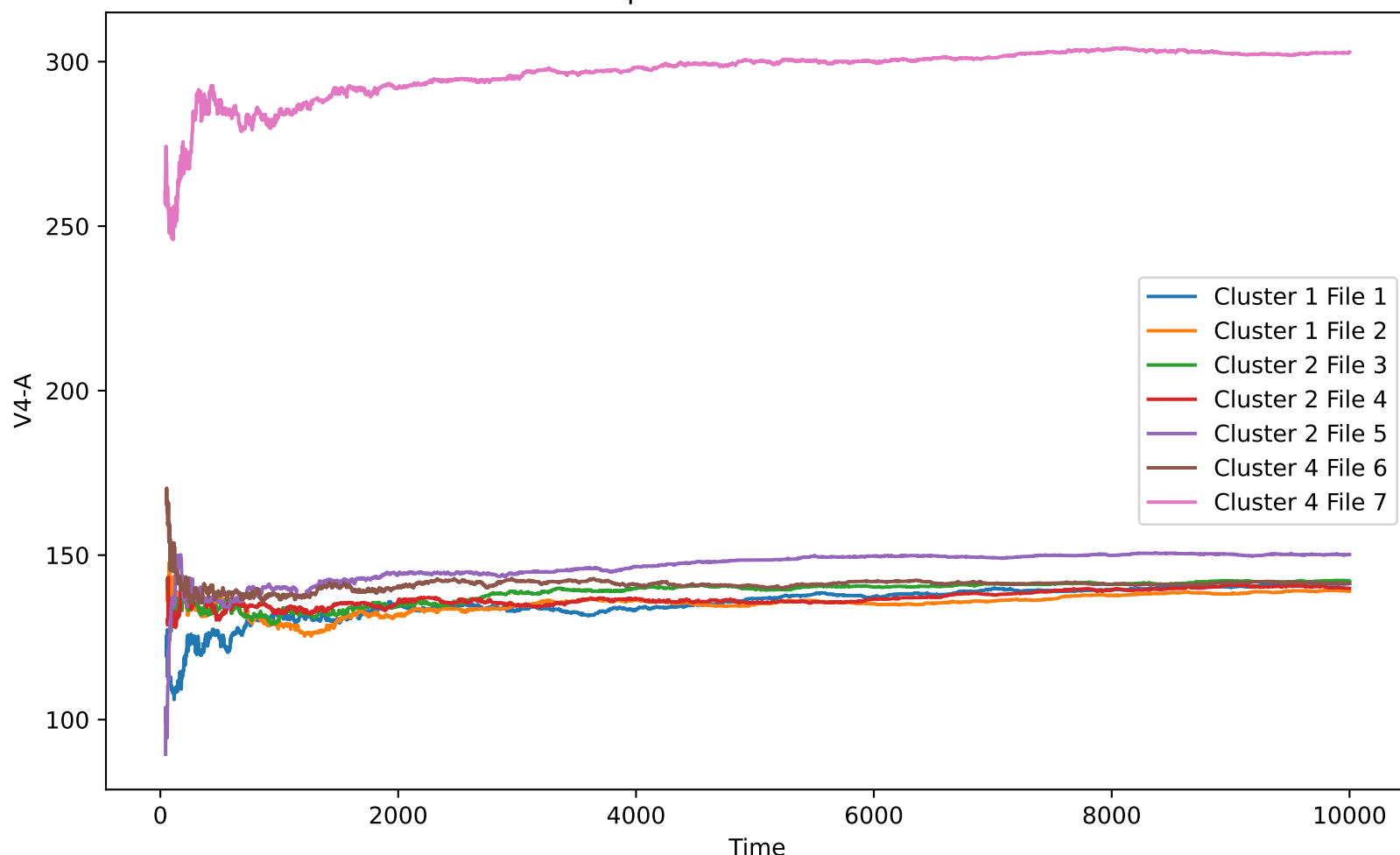
### Comparison of Median V3-A



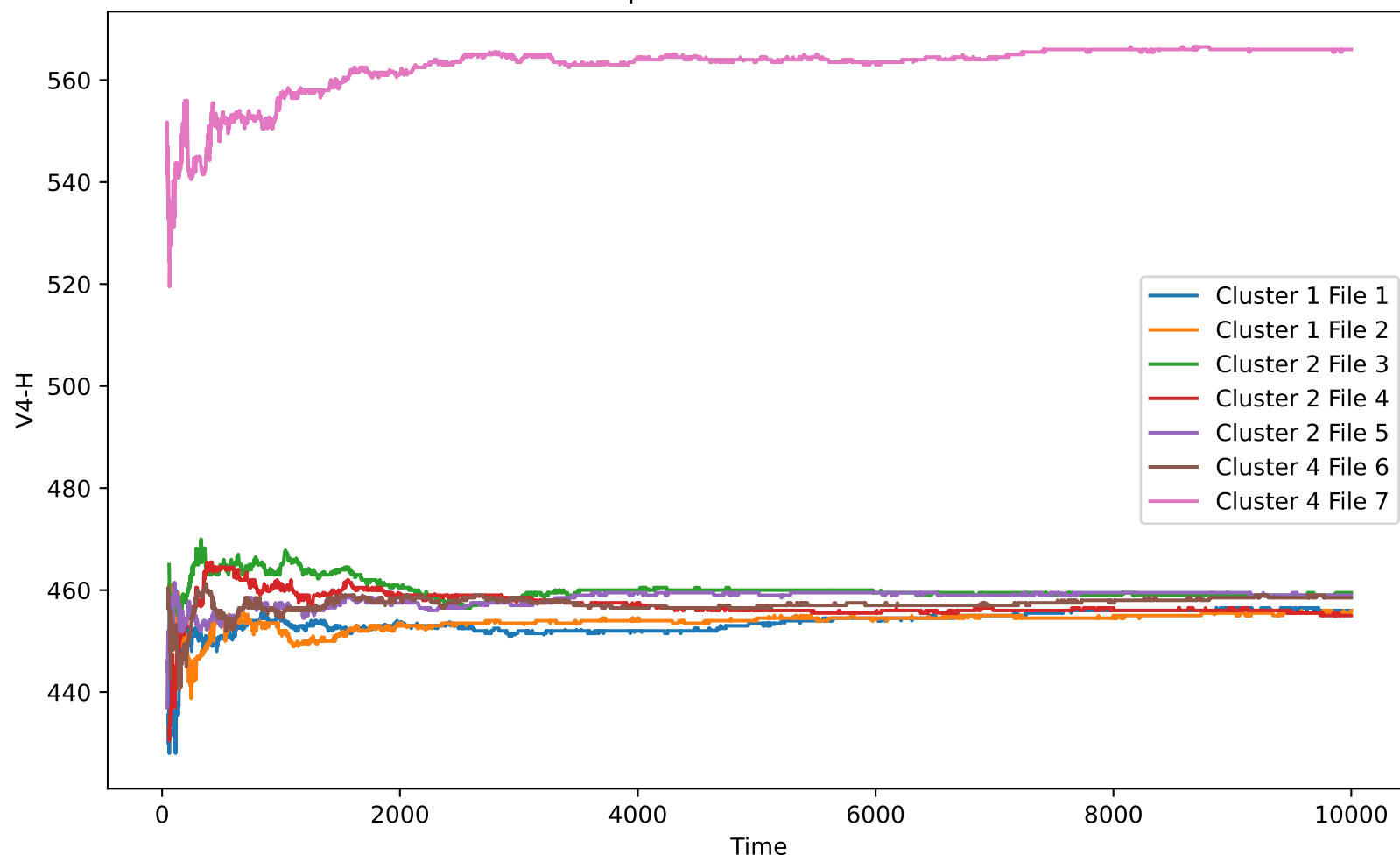
### Comparison of Median V3-H



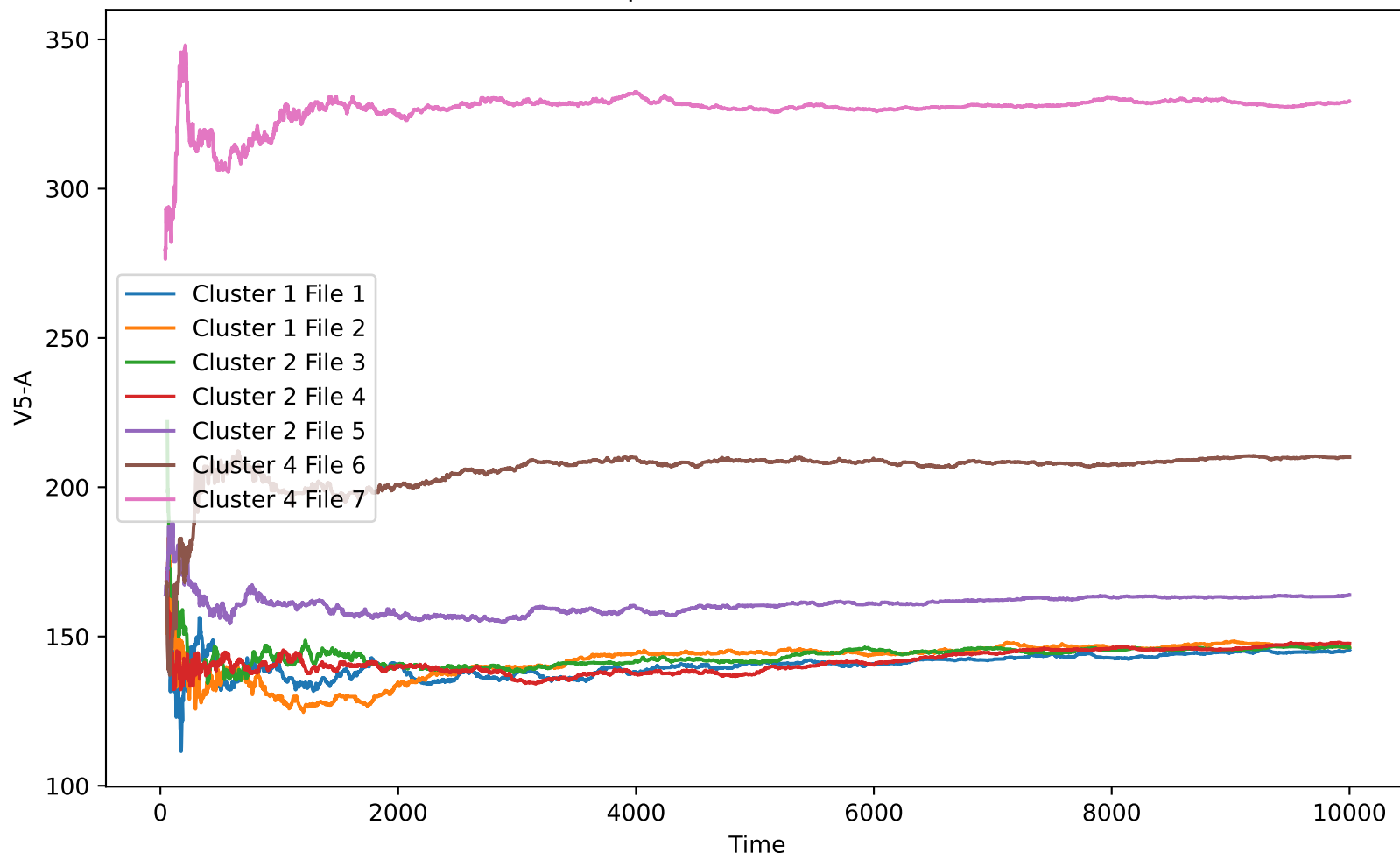
### Comparison of Median V4-A



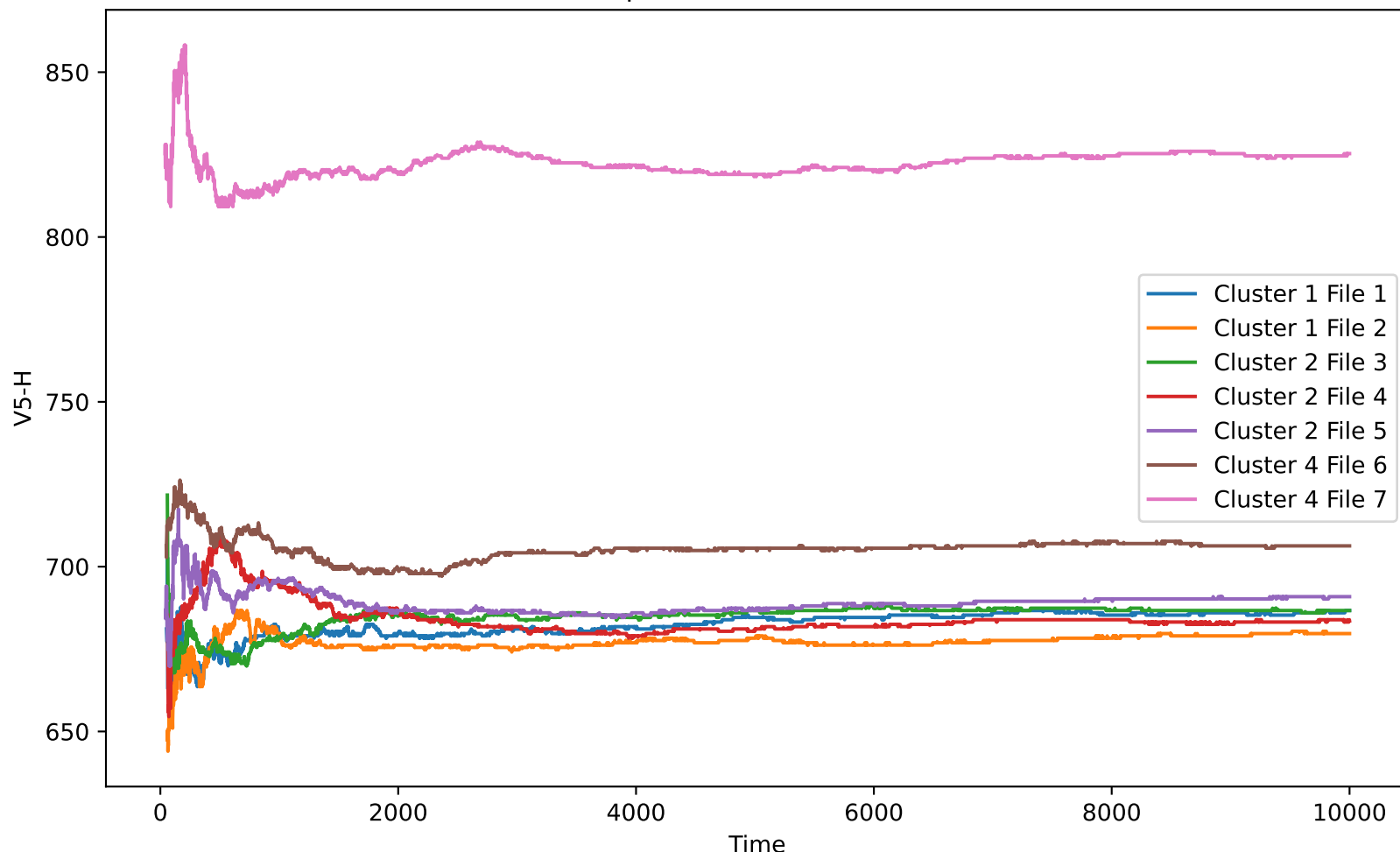
### Comparison of Median V4-H



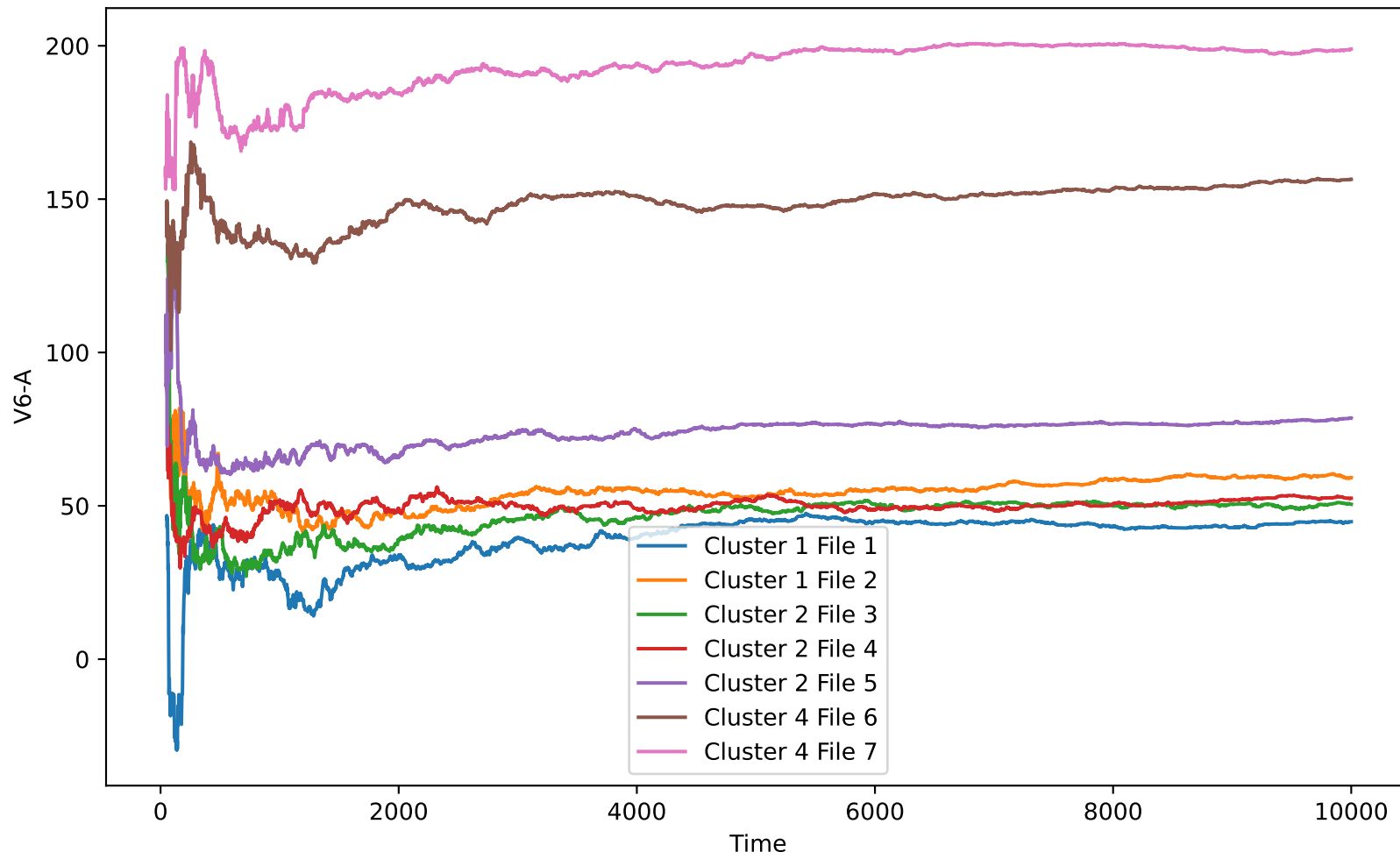
### Comparison of Median V5-A



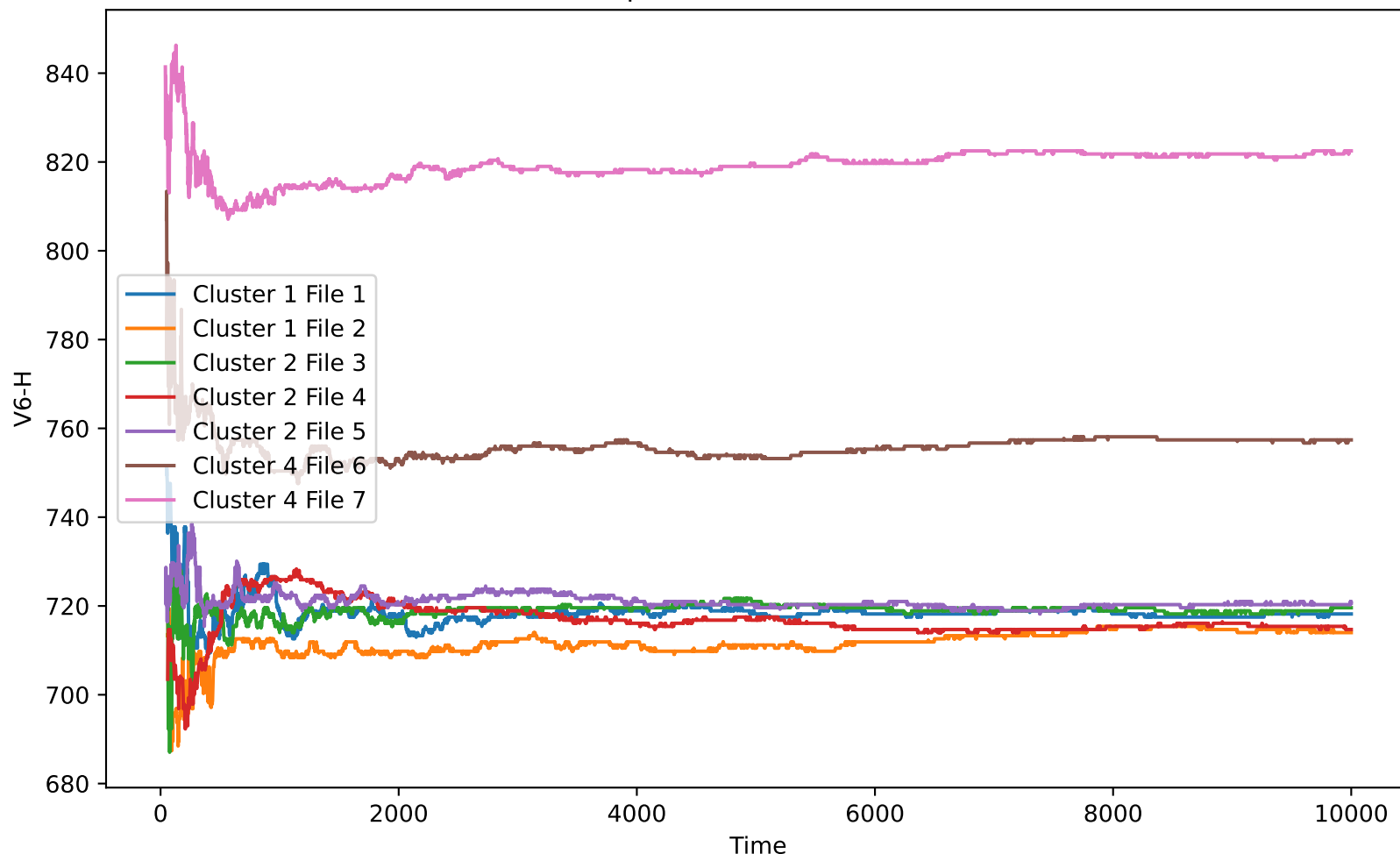
### Comparison of Median V5-H



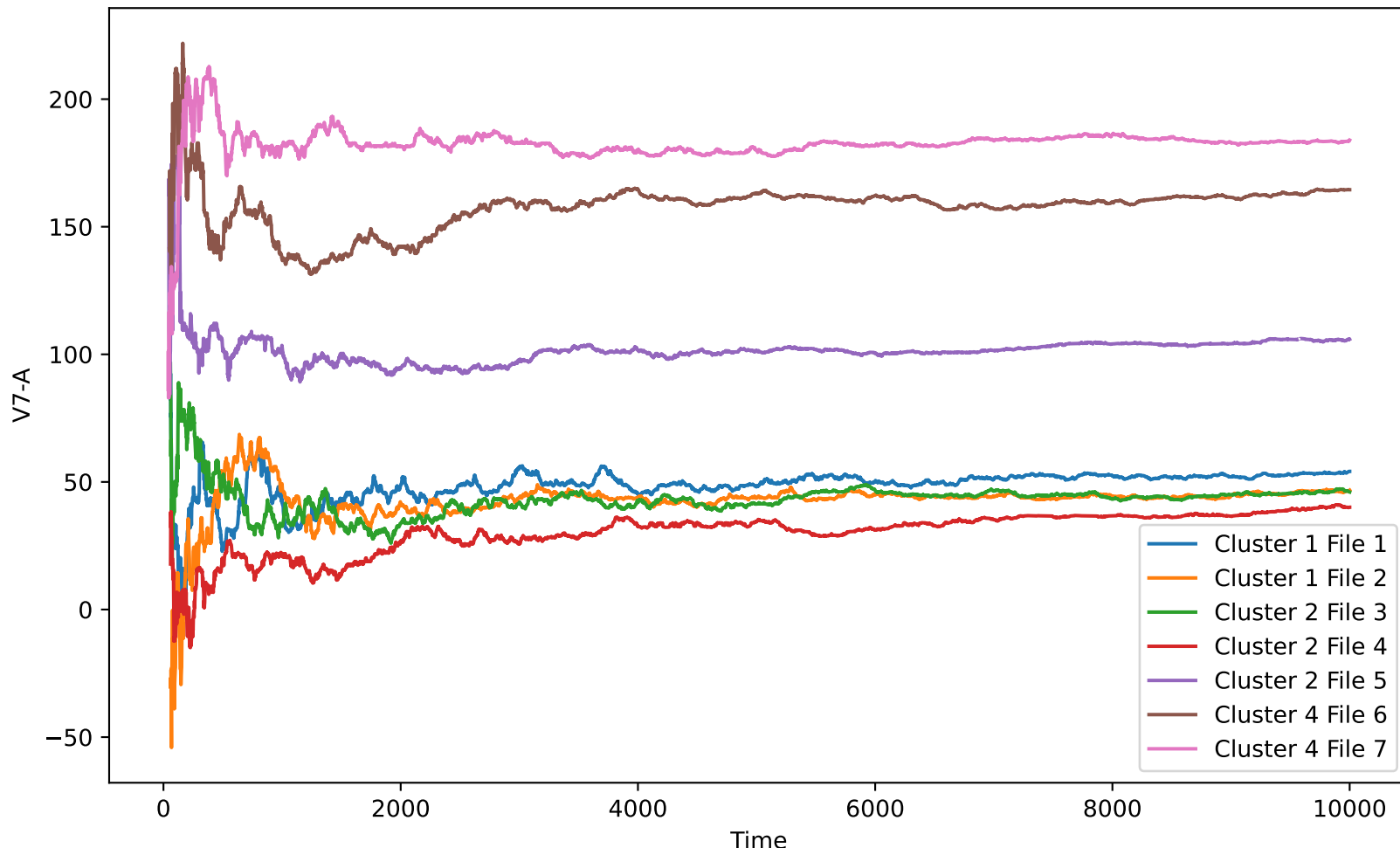
Comparison of Median V6-A



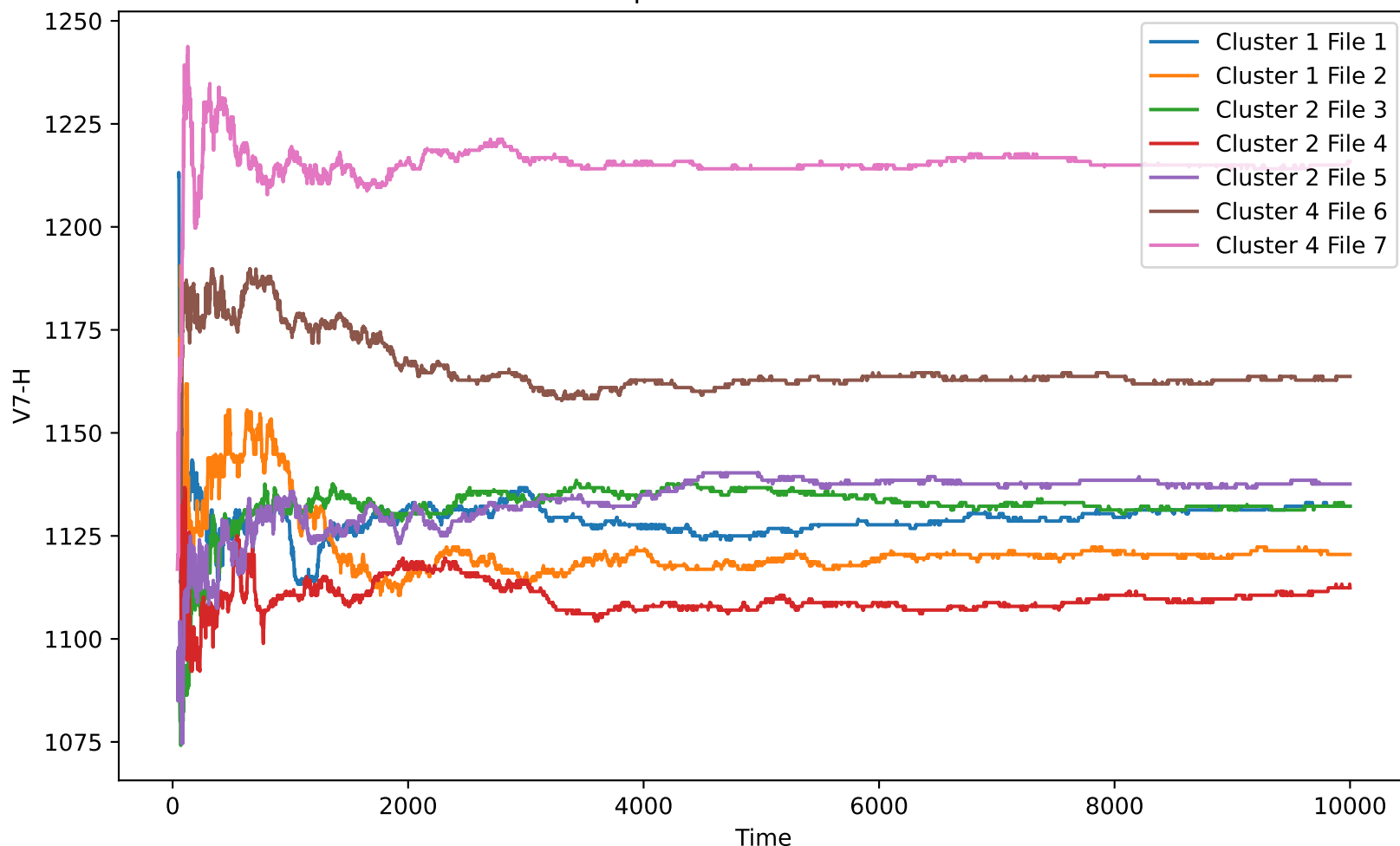
### Comparison of Median V6-H



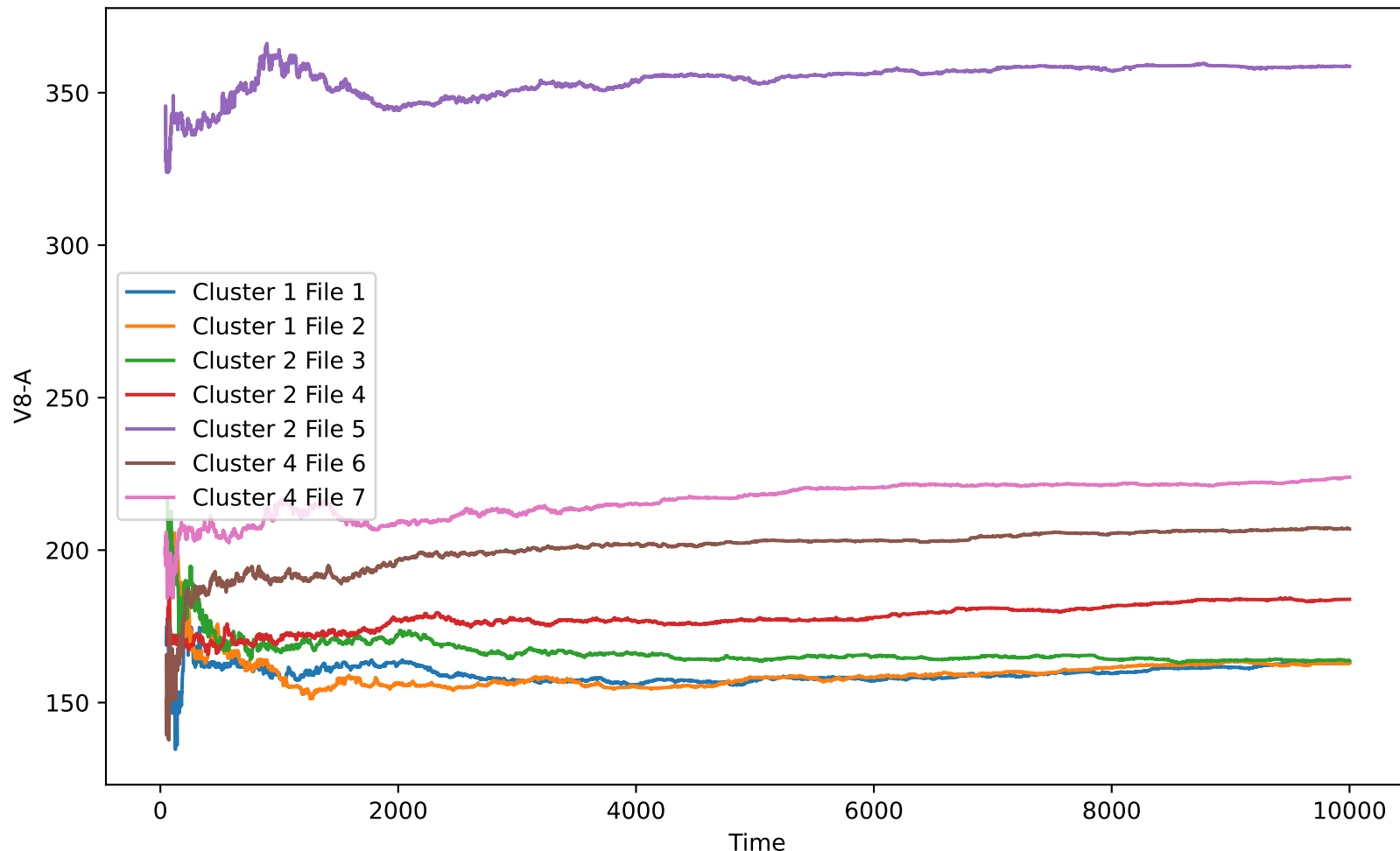
### Comparison of Median V7-A



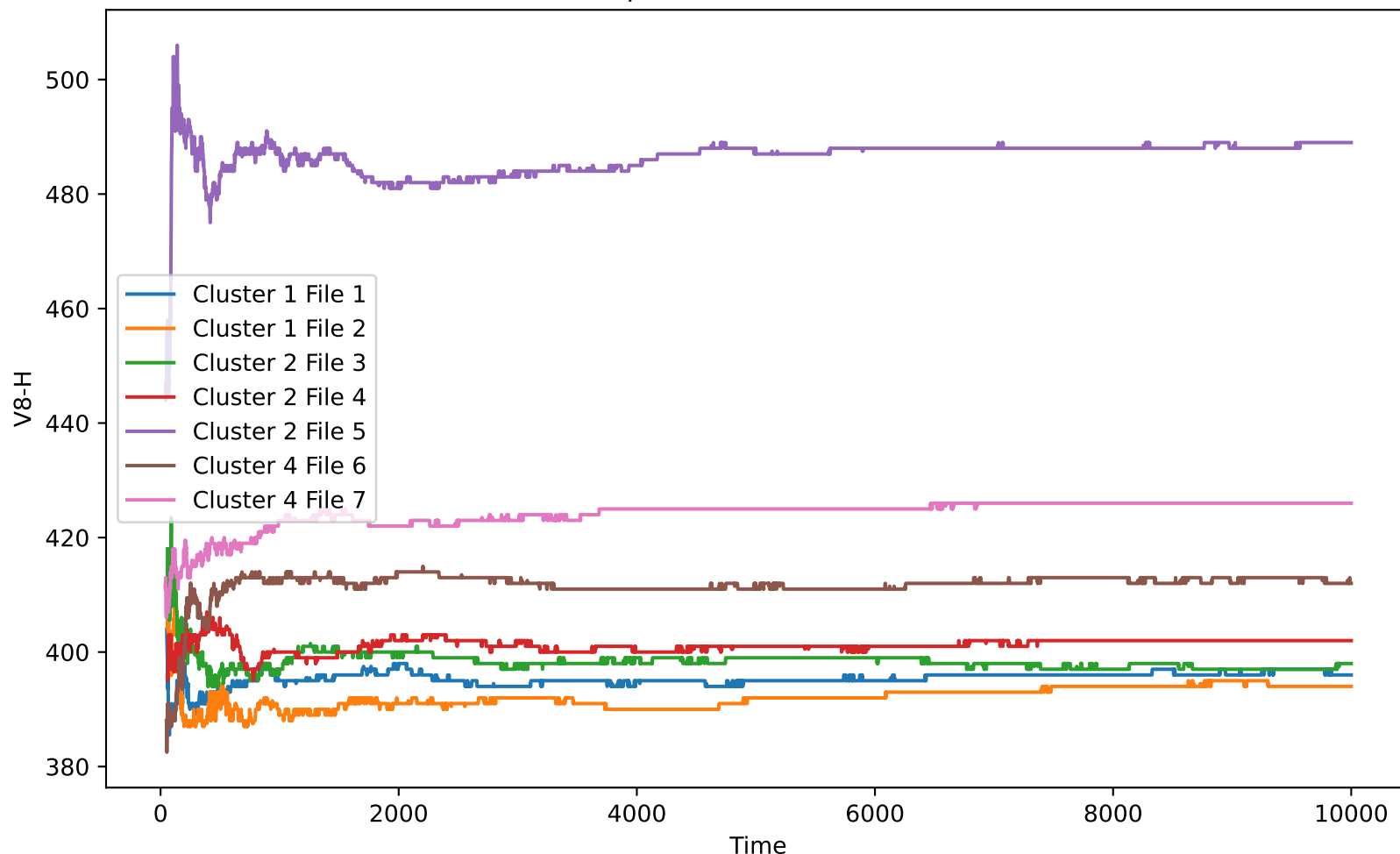
### Comparison of Median V7-H



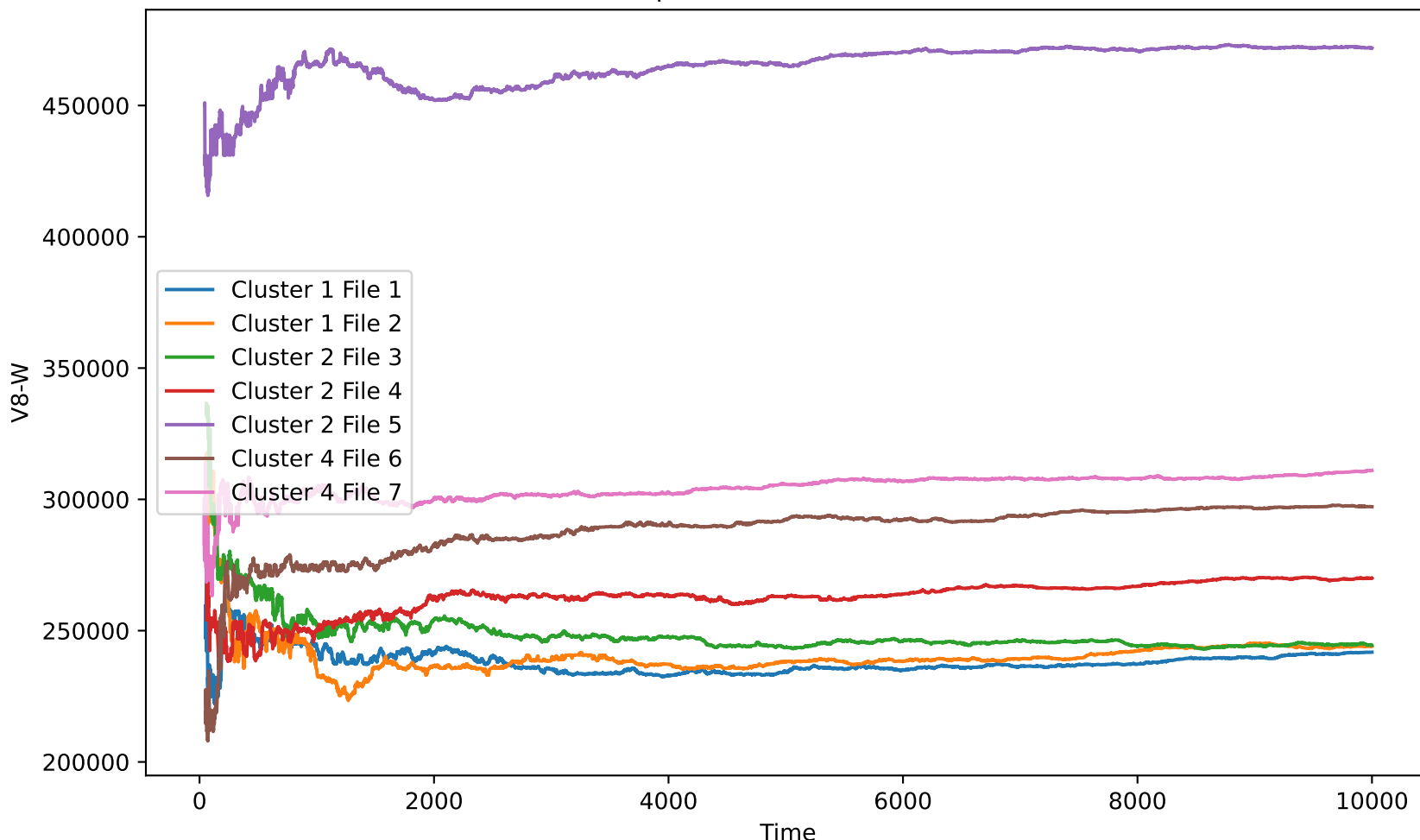
### Comparison of Median V8-A



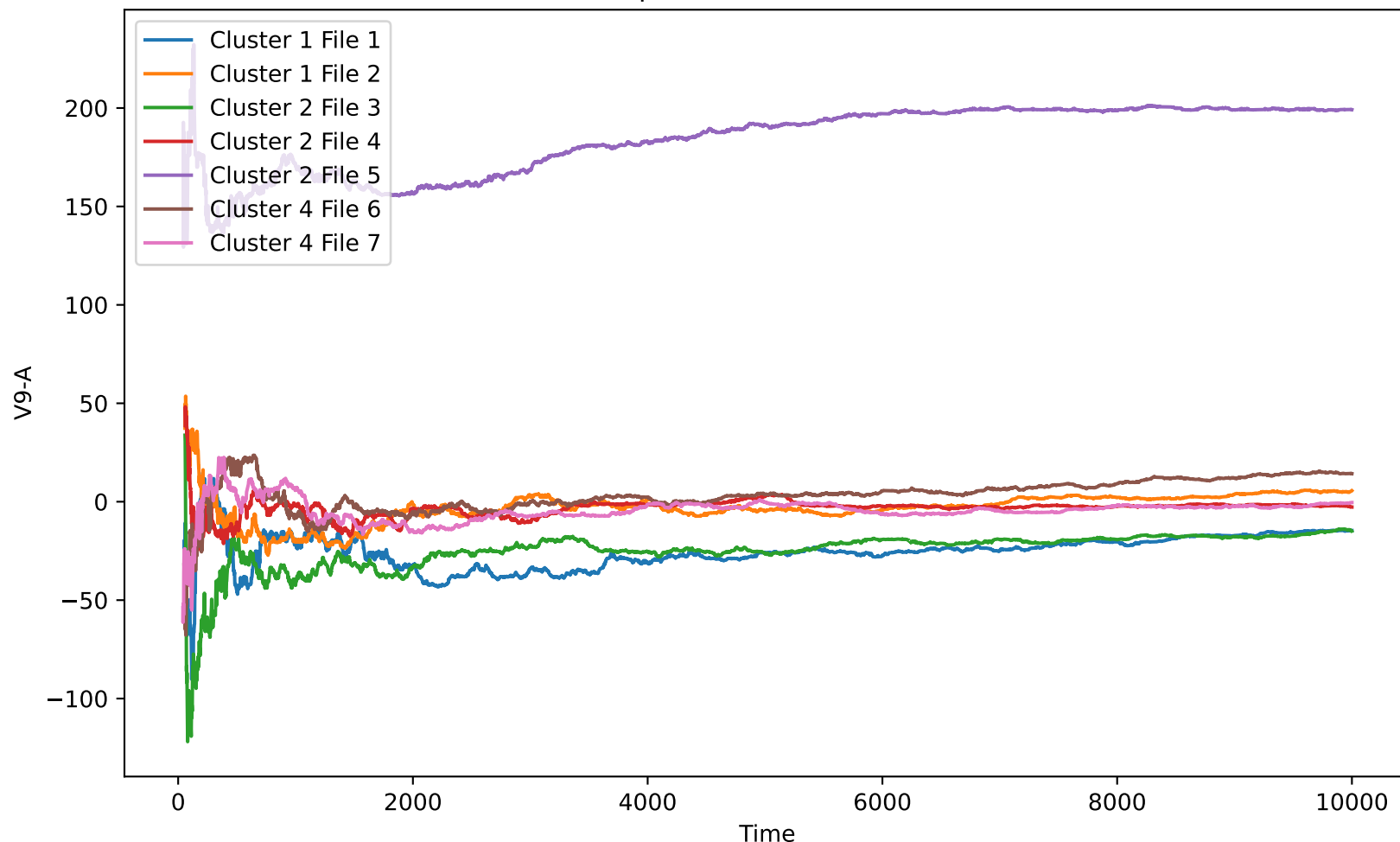
### Comparison of Median V8-H



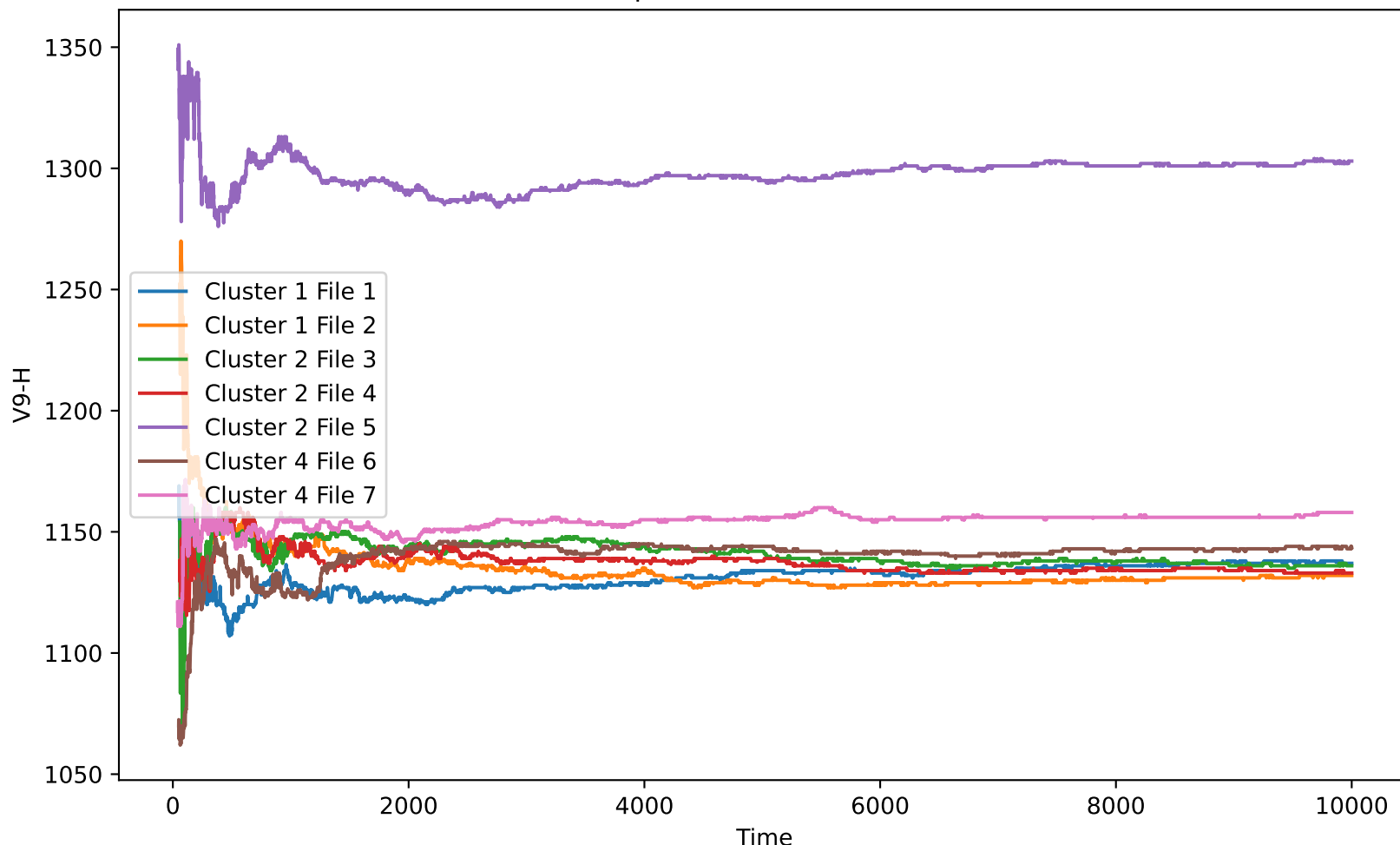
### Comparison of Median V8-W



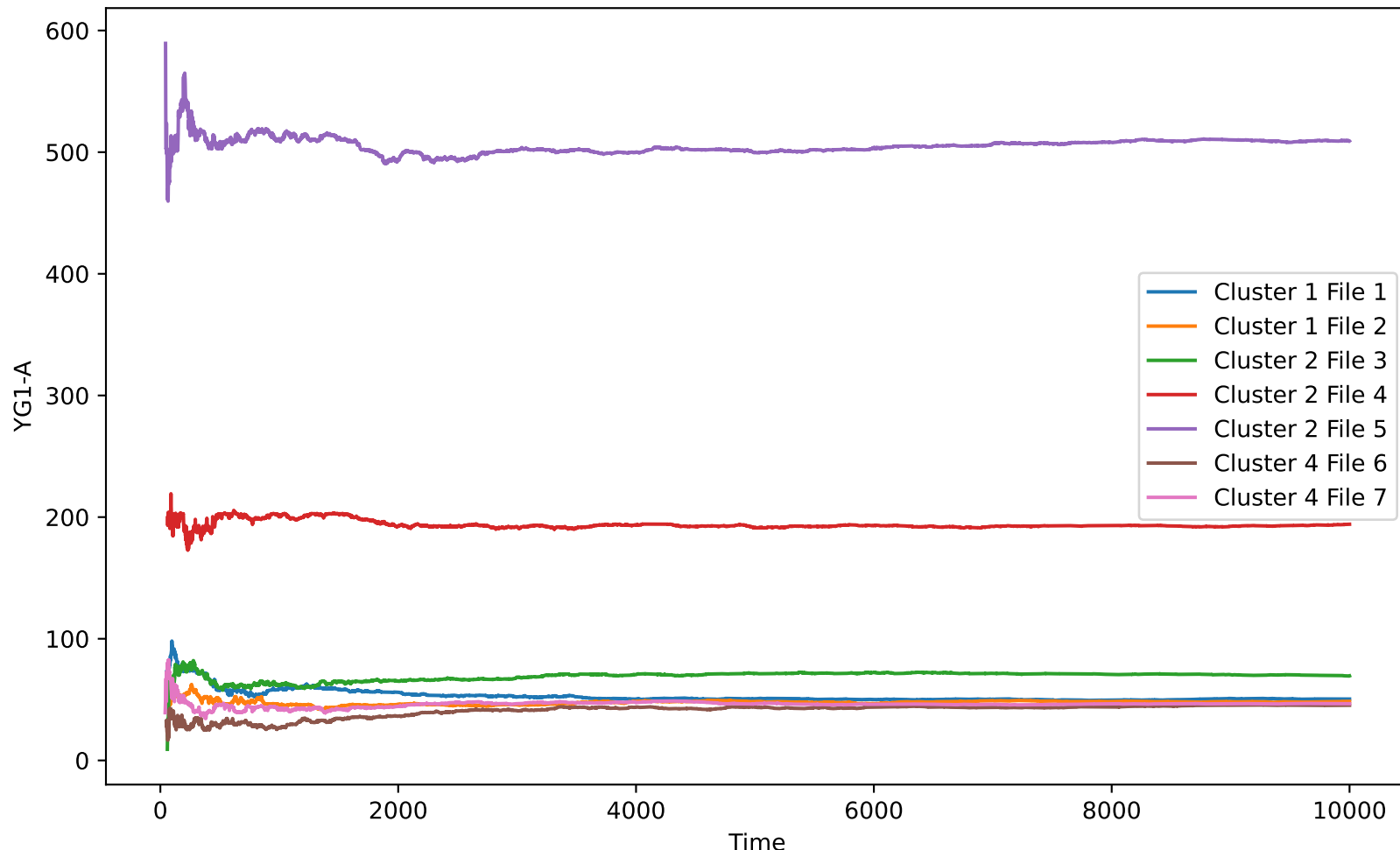
### Comparison of Median V9-A



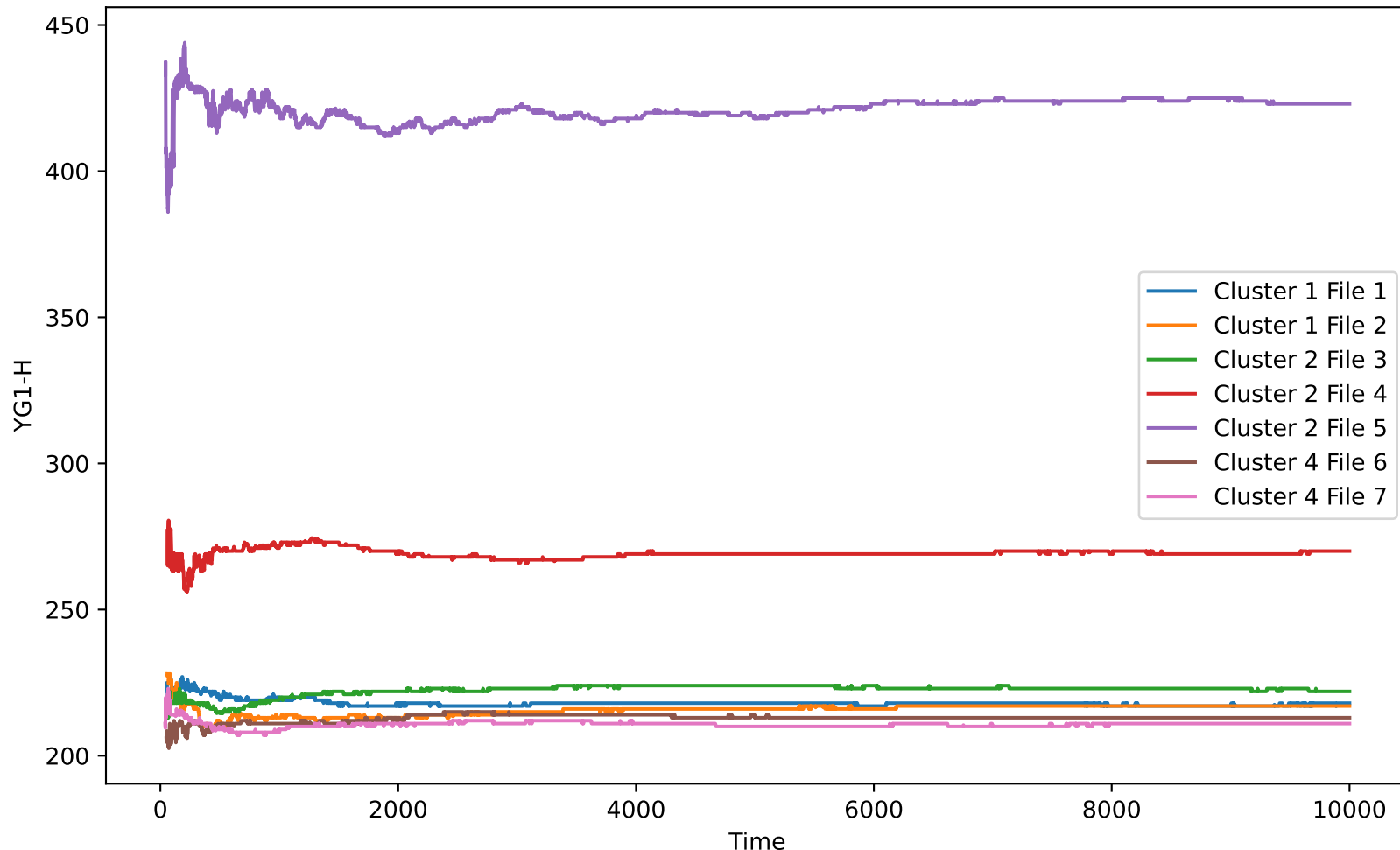
### Comparison of Median V9-H



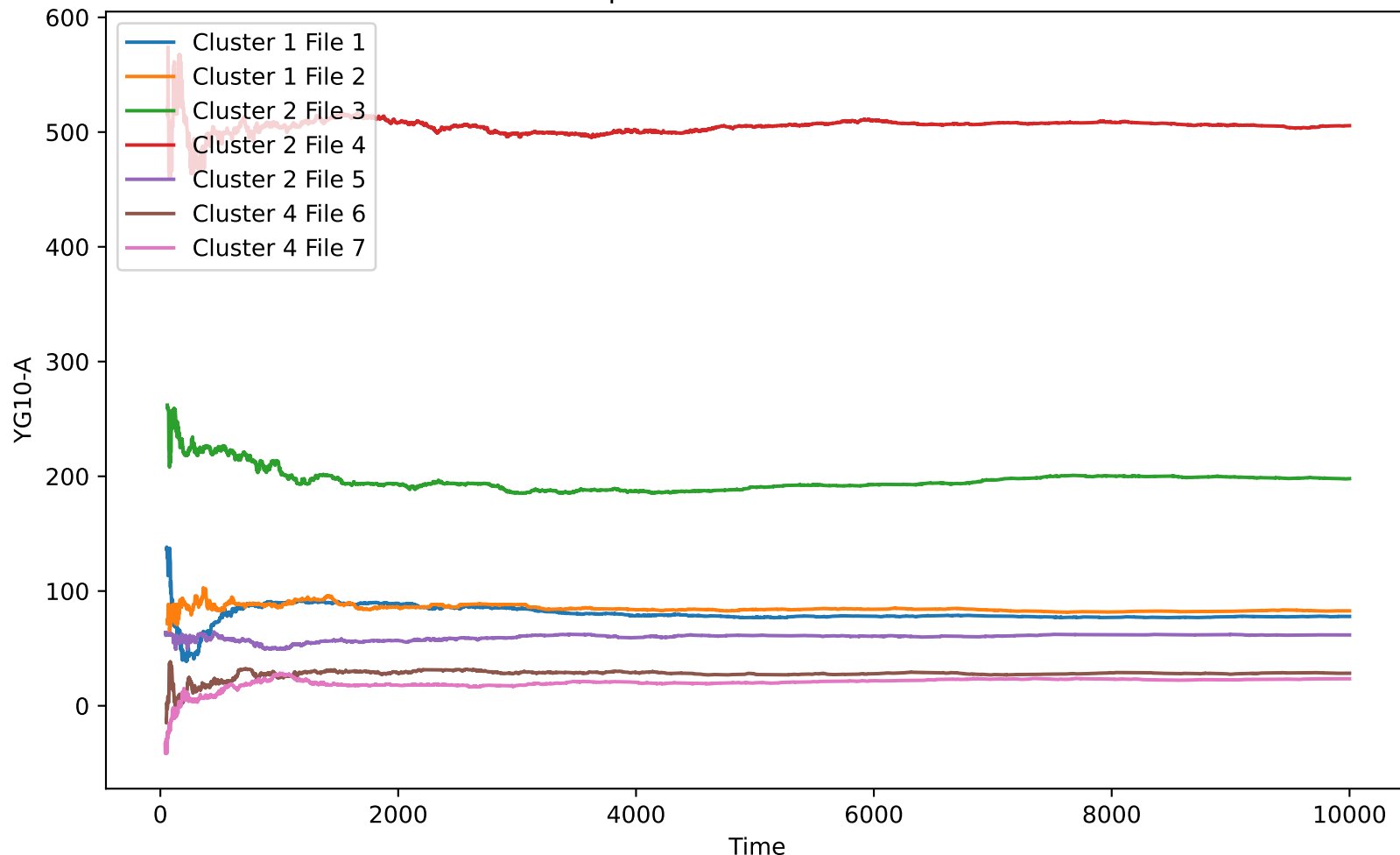
### Comparison of Median YG1-A



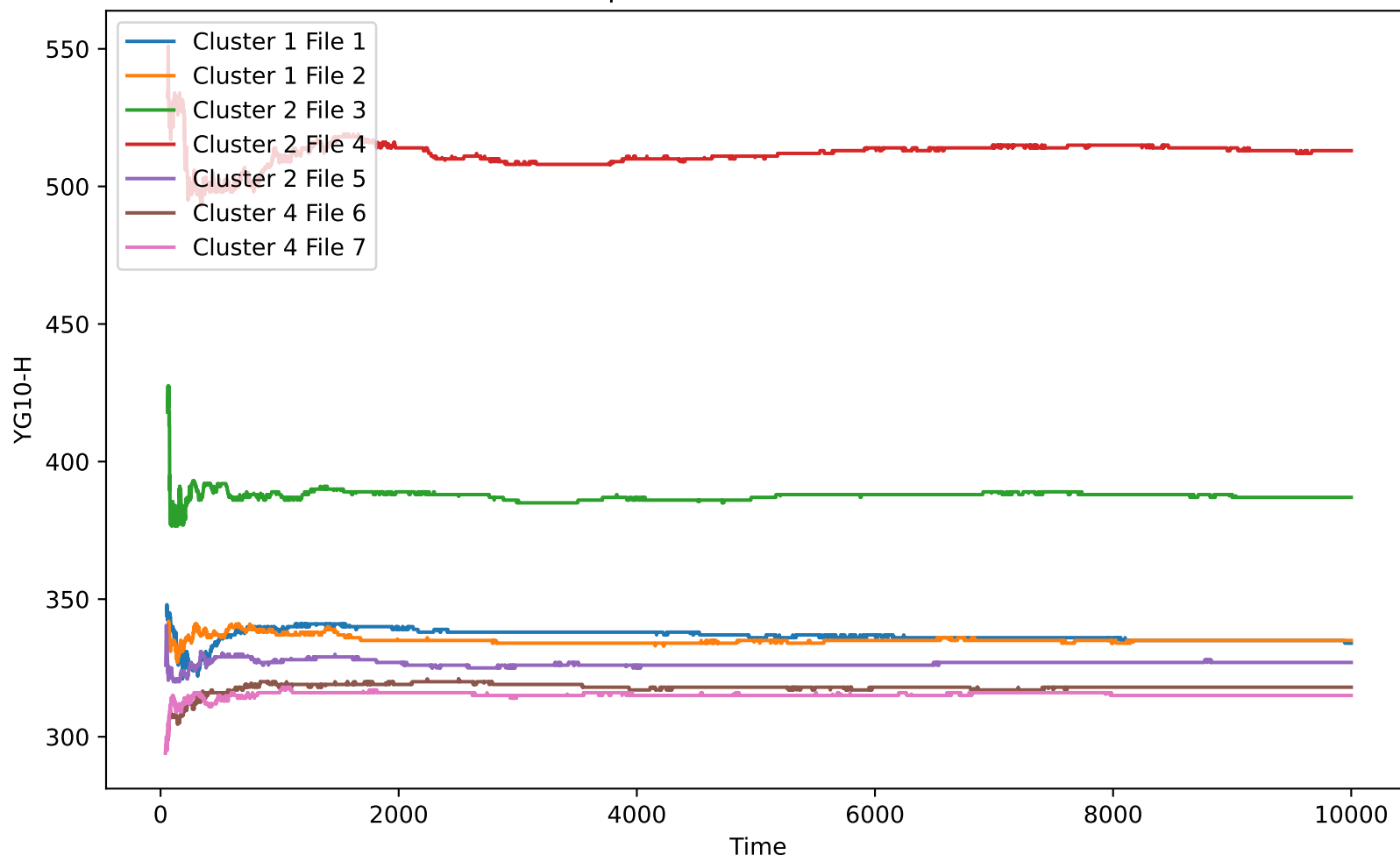
### Comparison of Median YG1-H



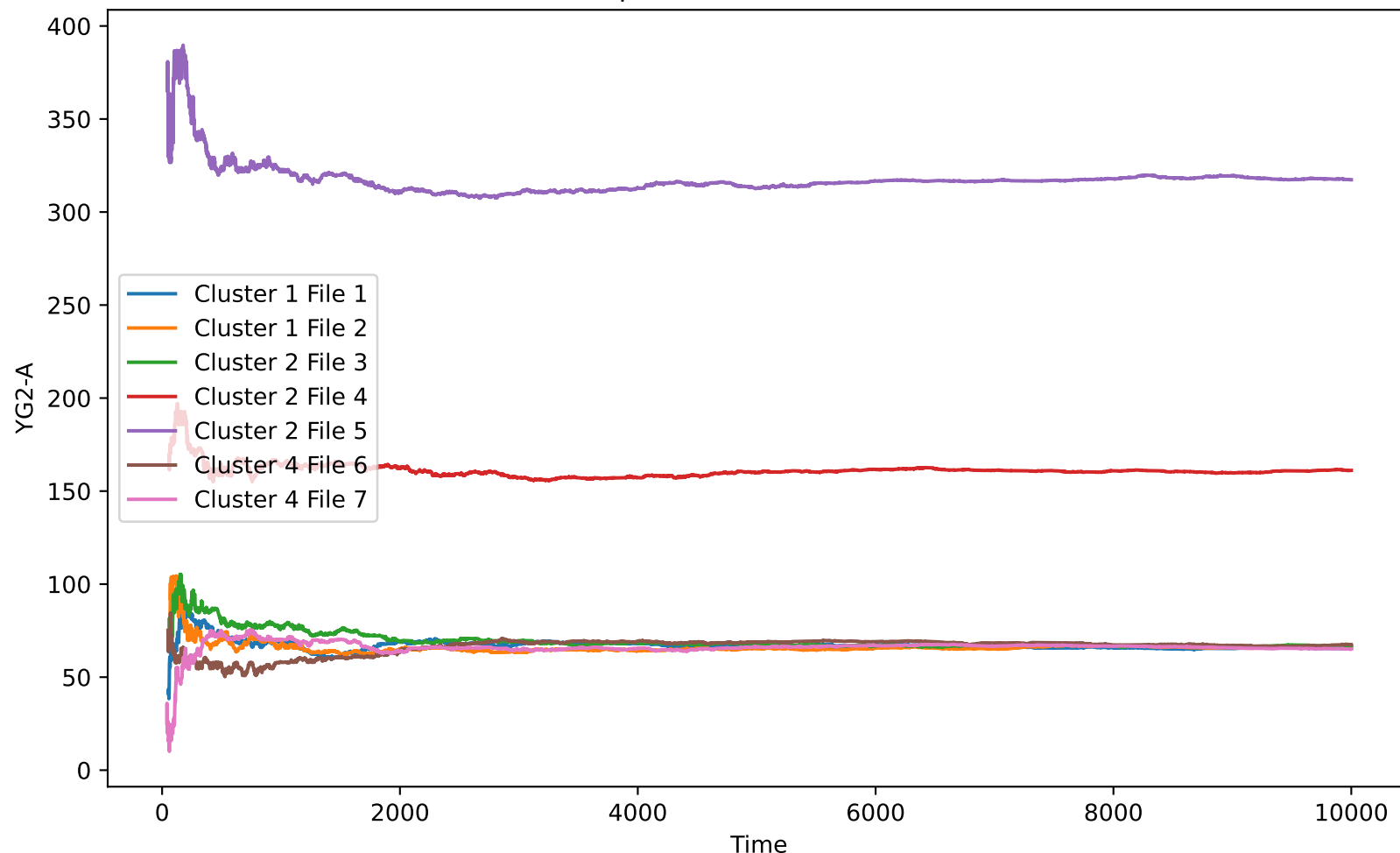
Comparison of Median YG10-A



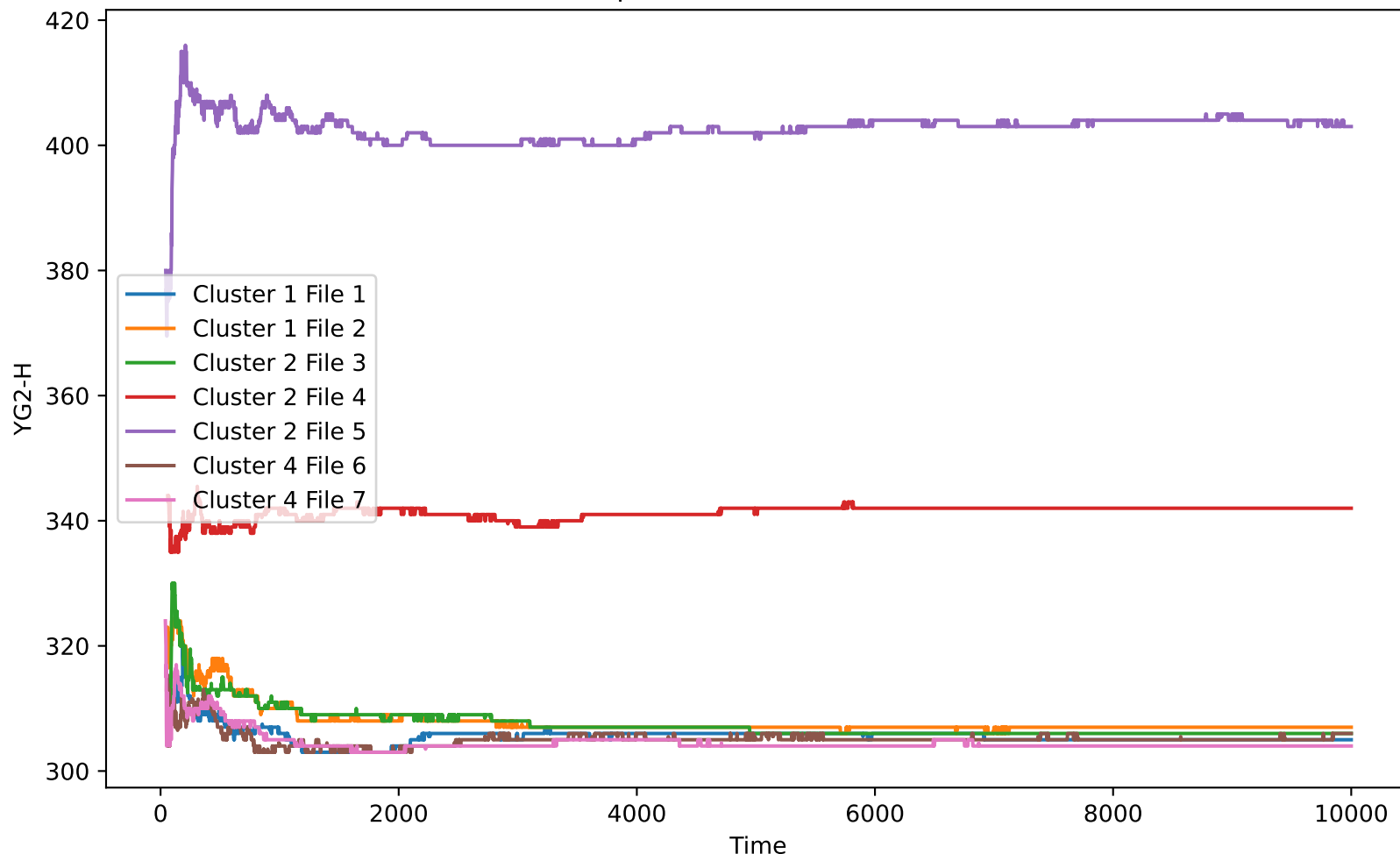
### Comparison of Median YG10-H



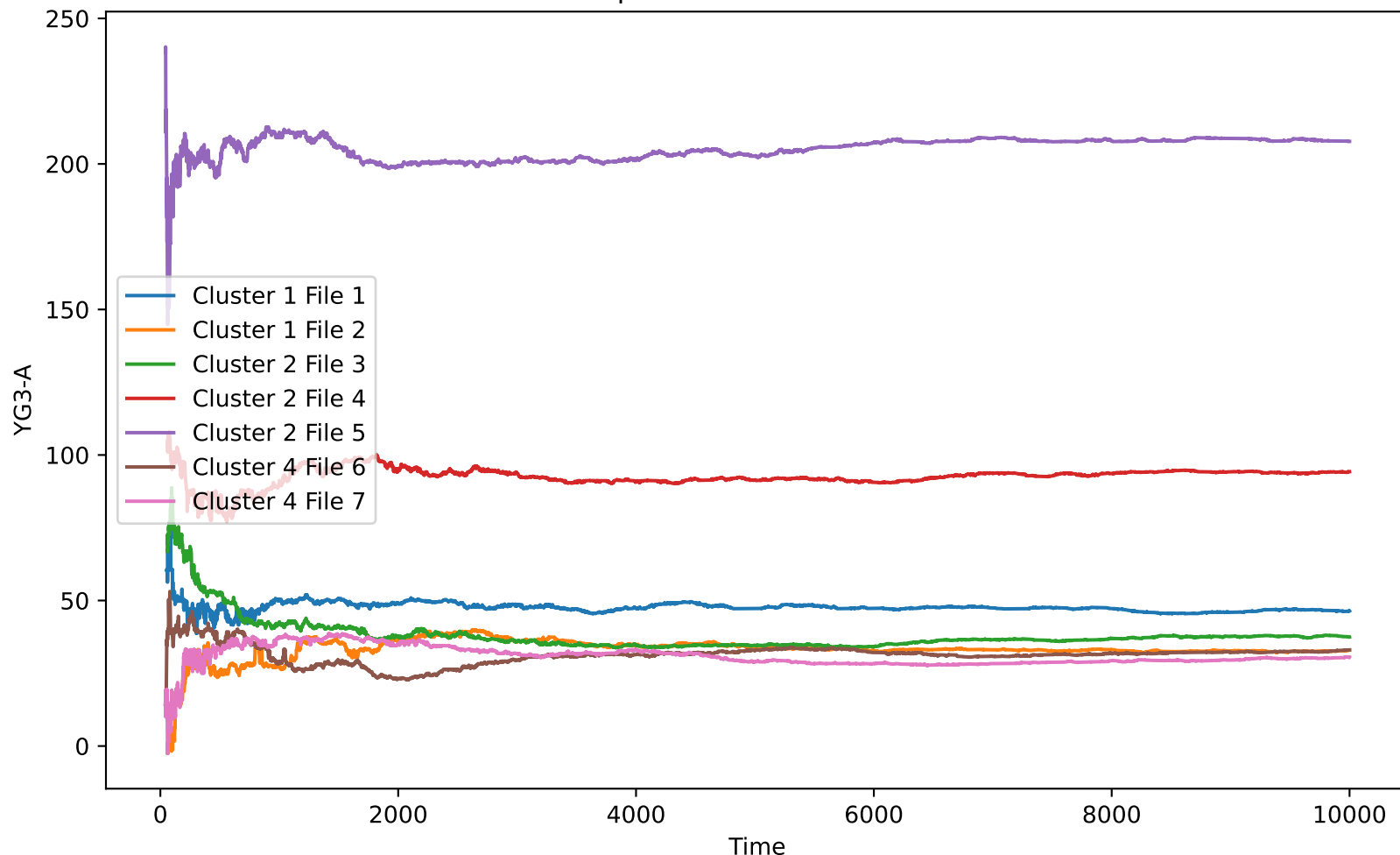
### Comparison of Median YG2-A



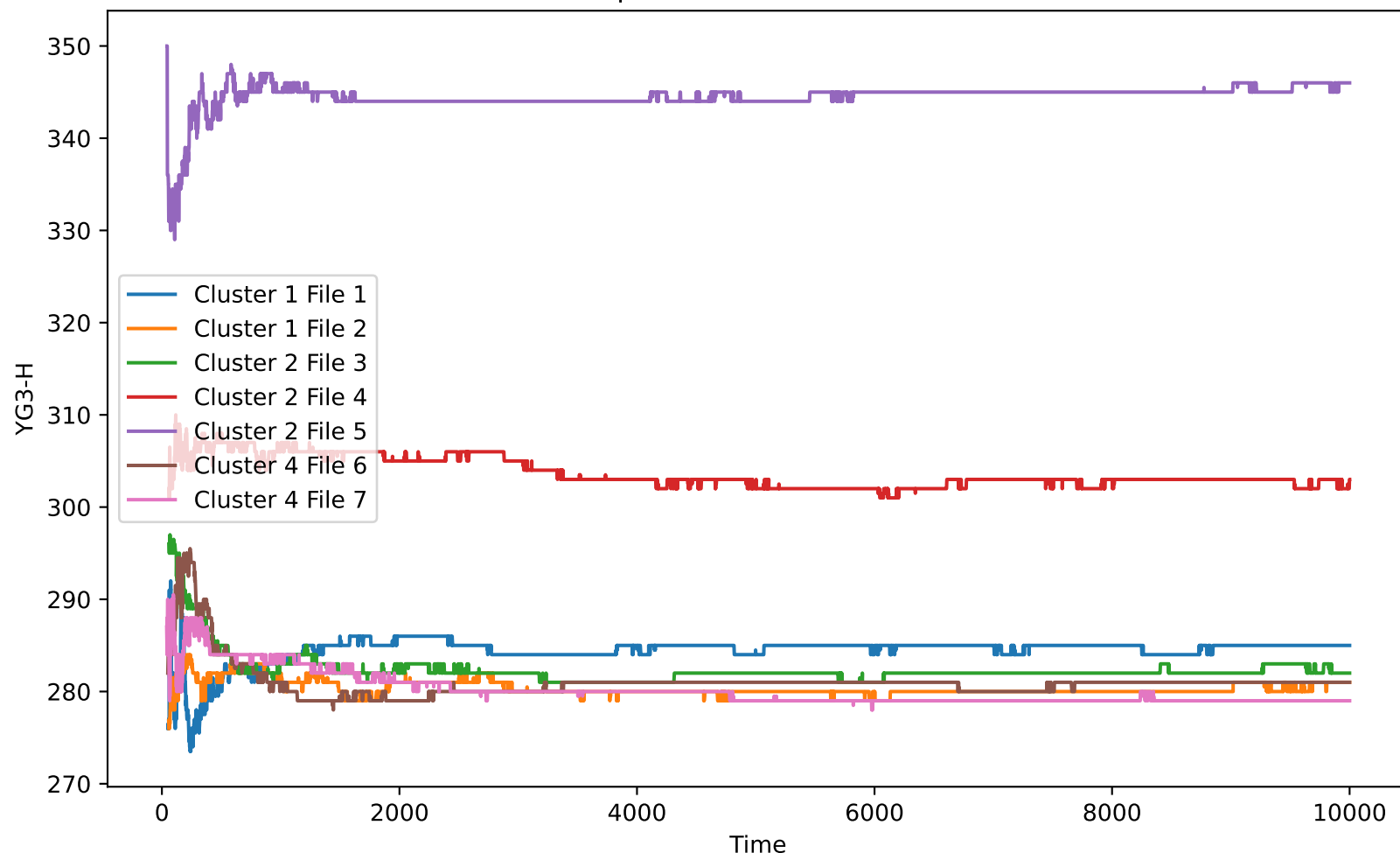
### Comparison of Median YG2-H



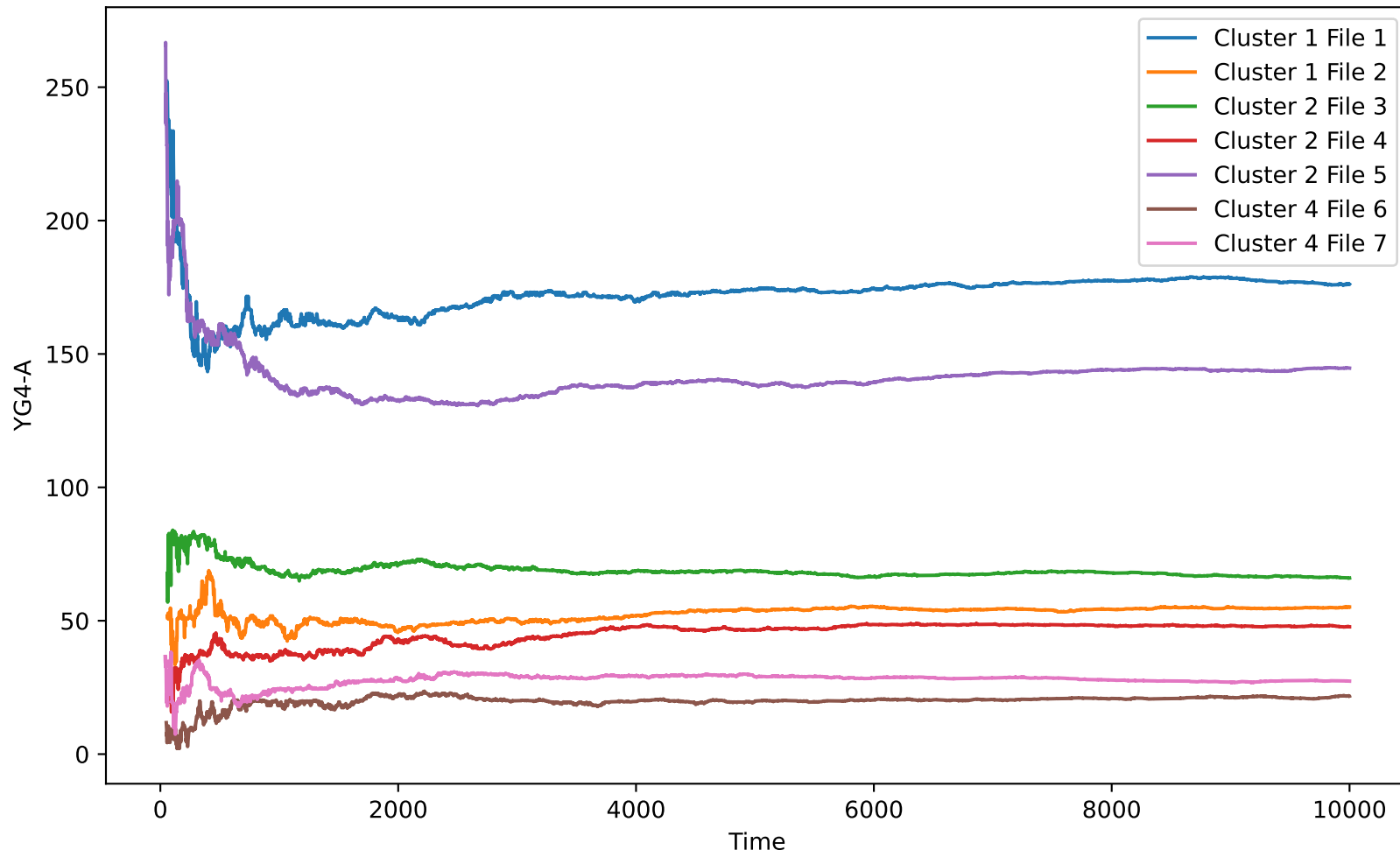
Comparison of Median YG3-A



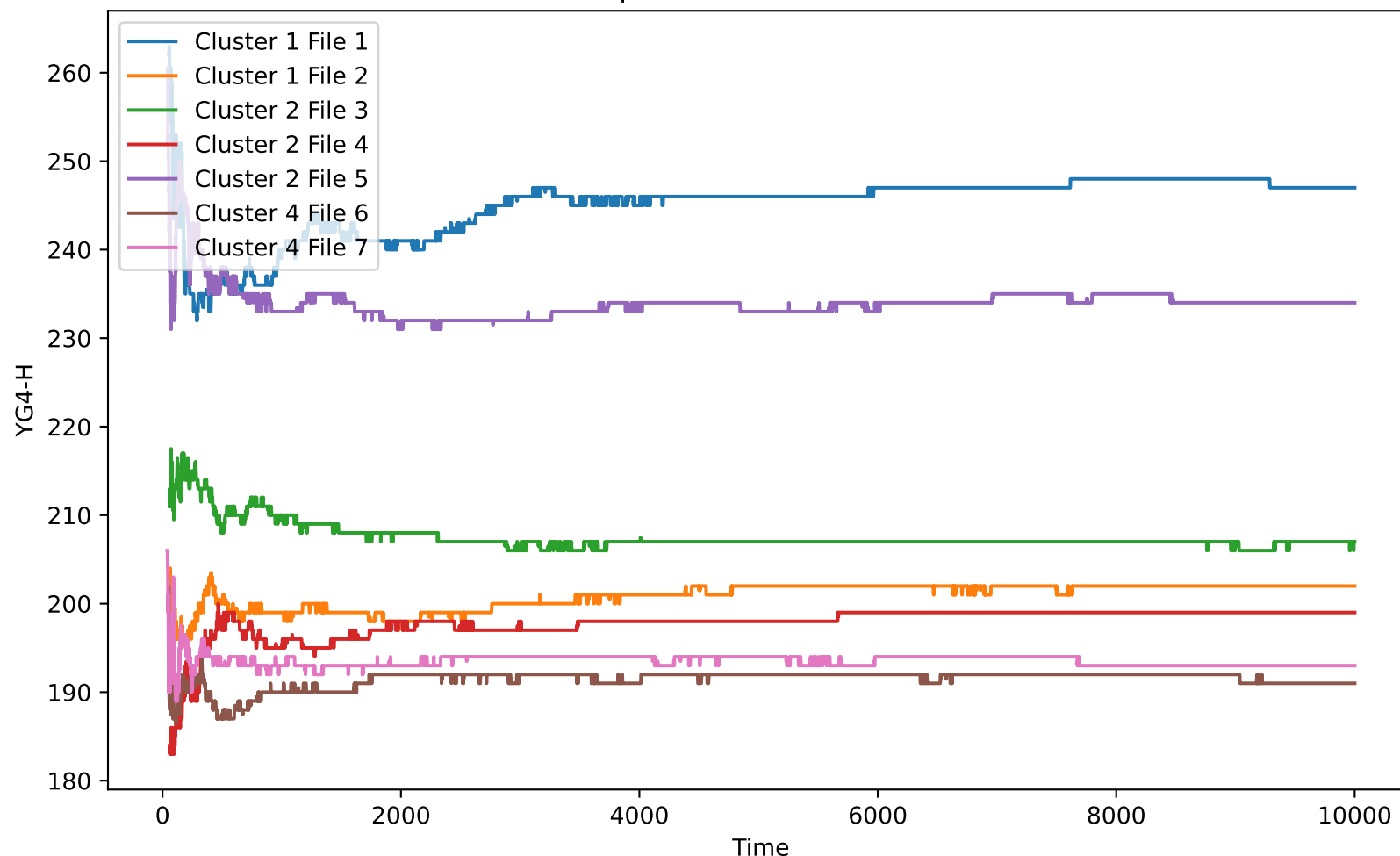
### Comparison of Median YG3-H



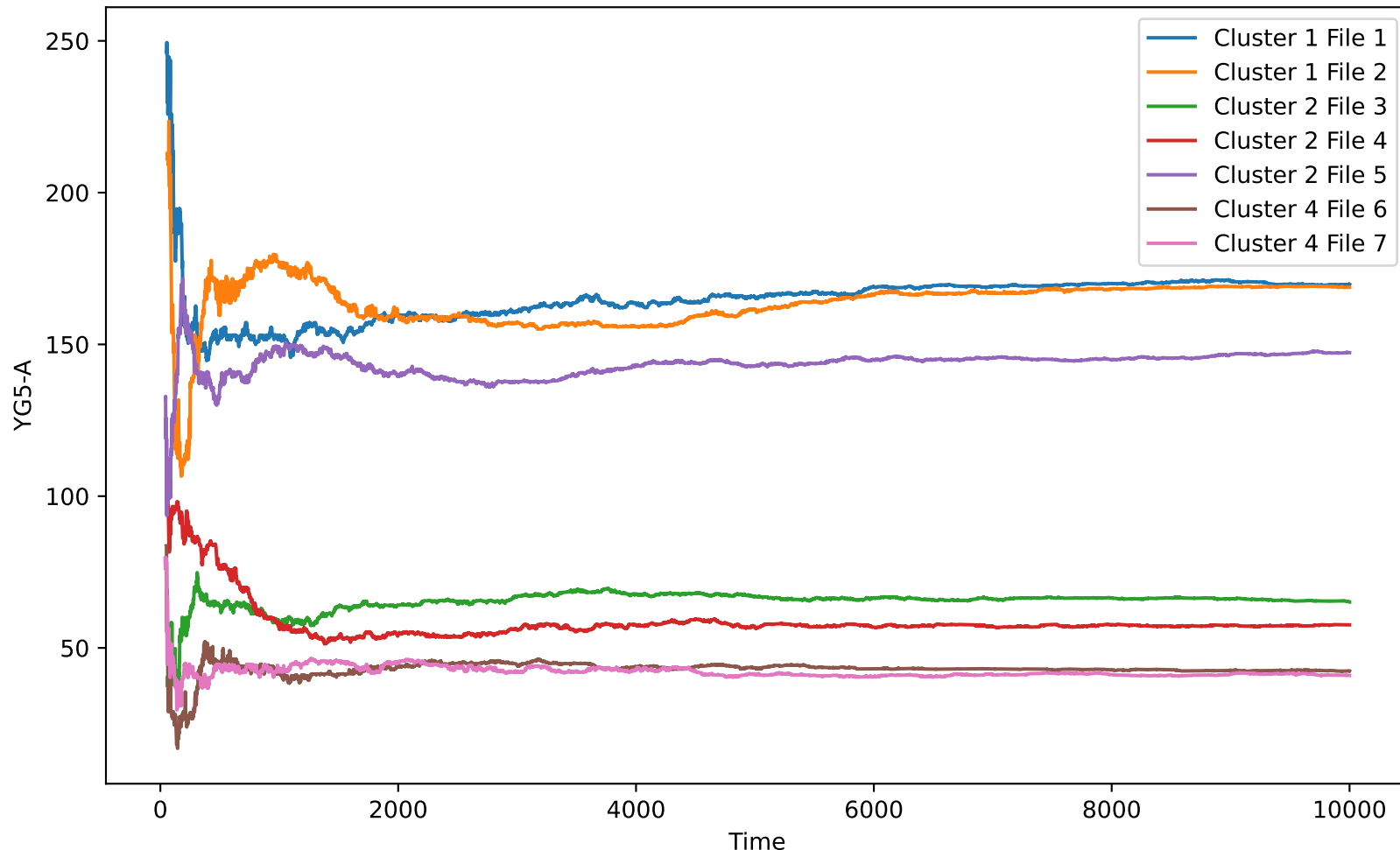
### Comparison of Median YG4-A



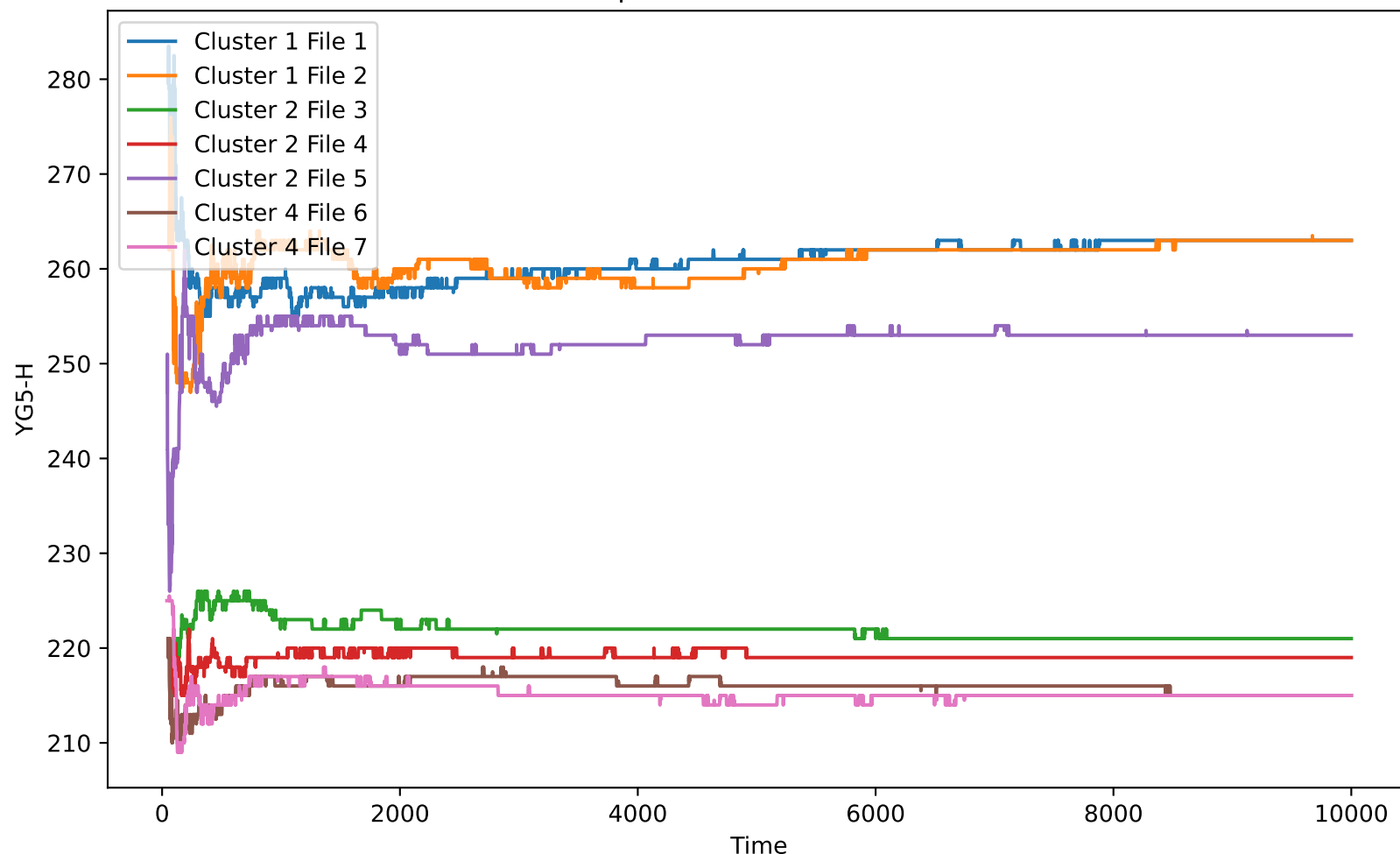
### Comparison of Median YG4-H



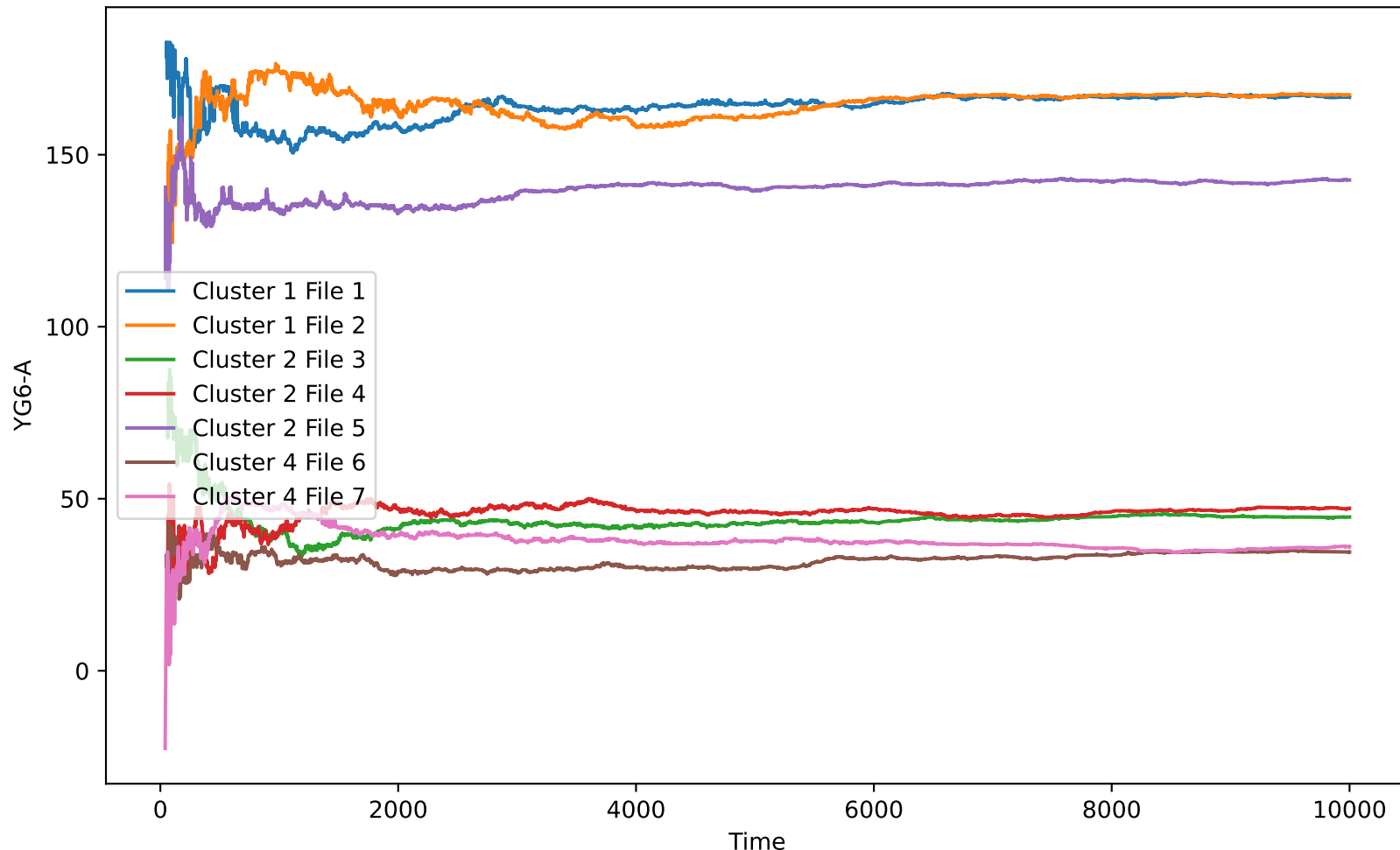
### Comparison of Median YG5-A



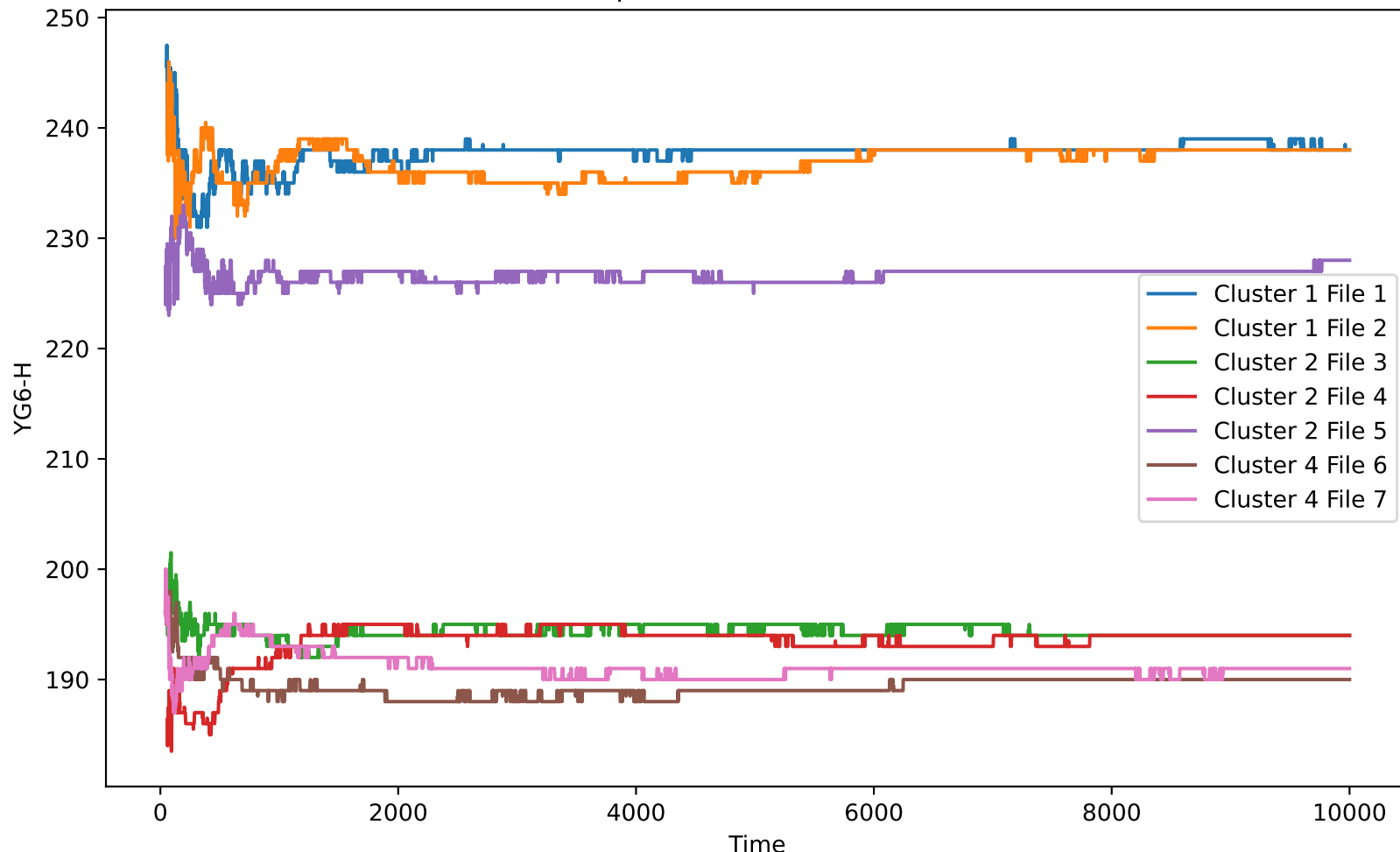
### Comparison of Median YG5-H



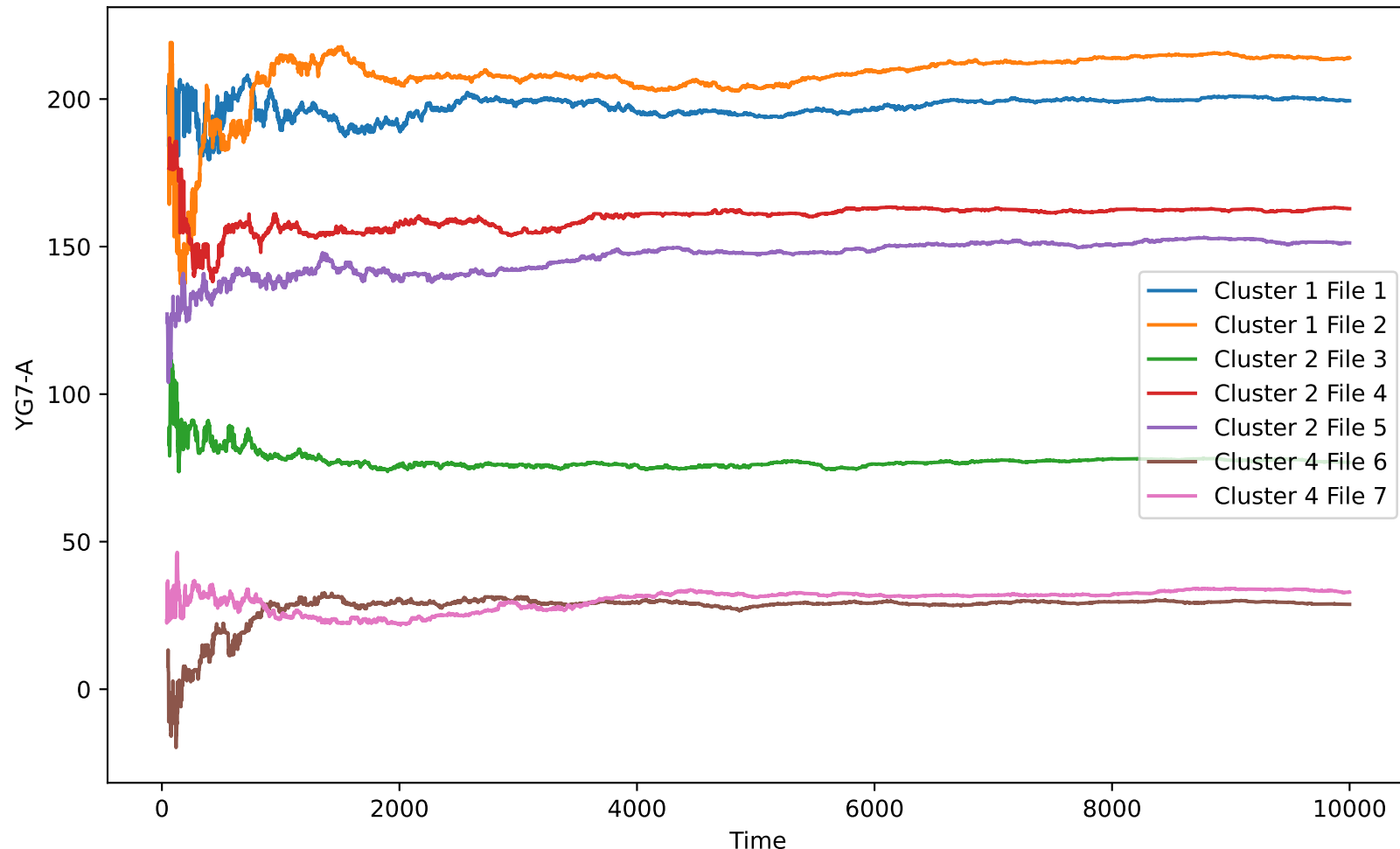
### Comparison of Median YG6-A



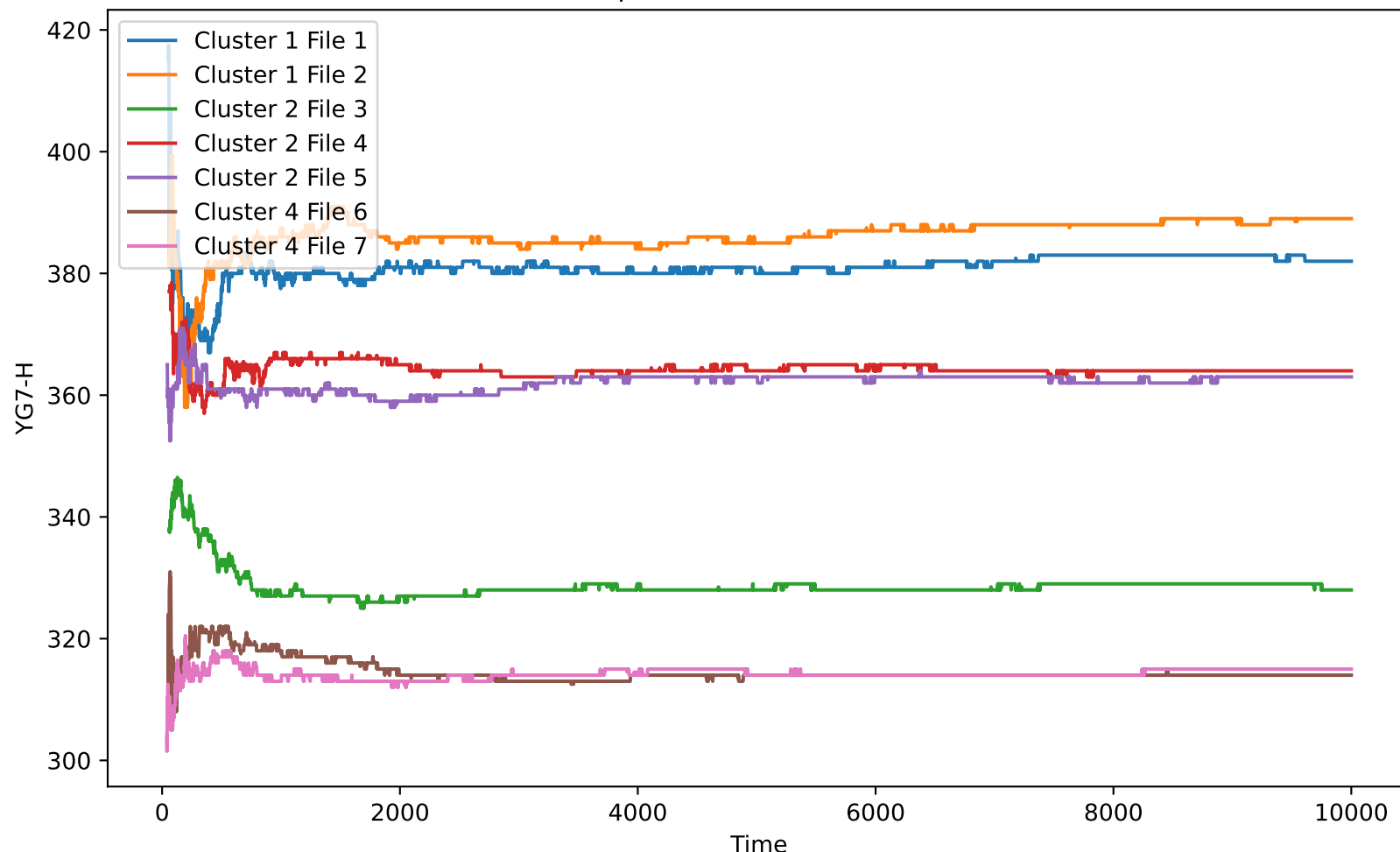
Comparison of Median YG6-H



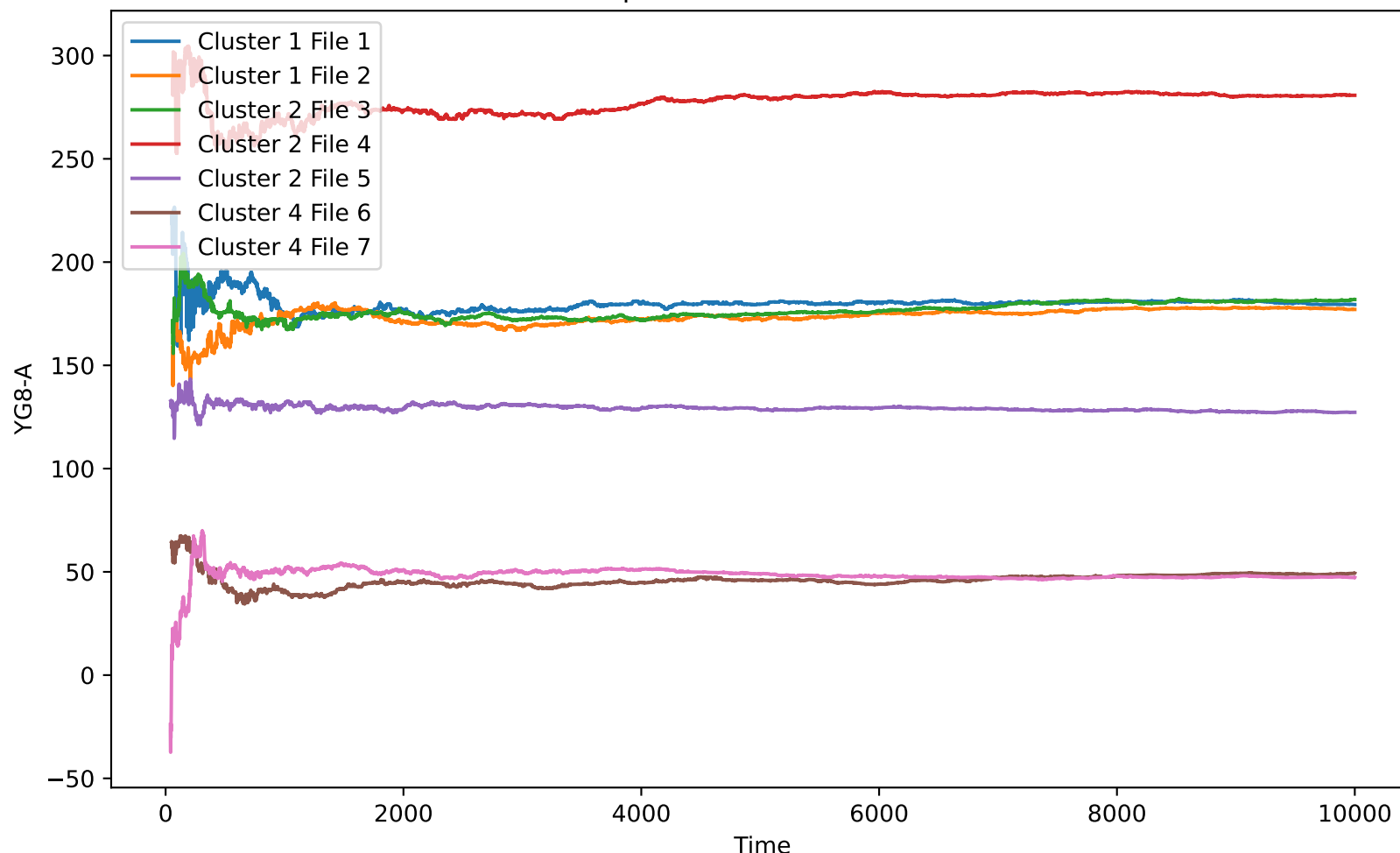
### Comparison of Median YG7-A



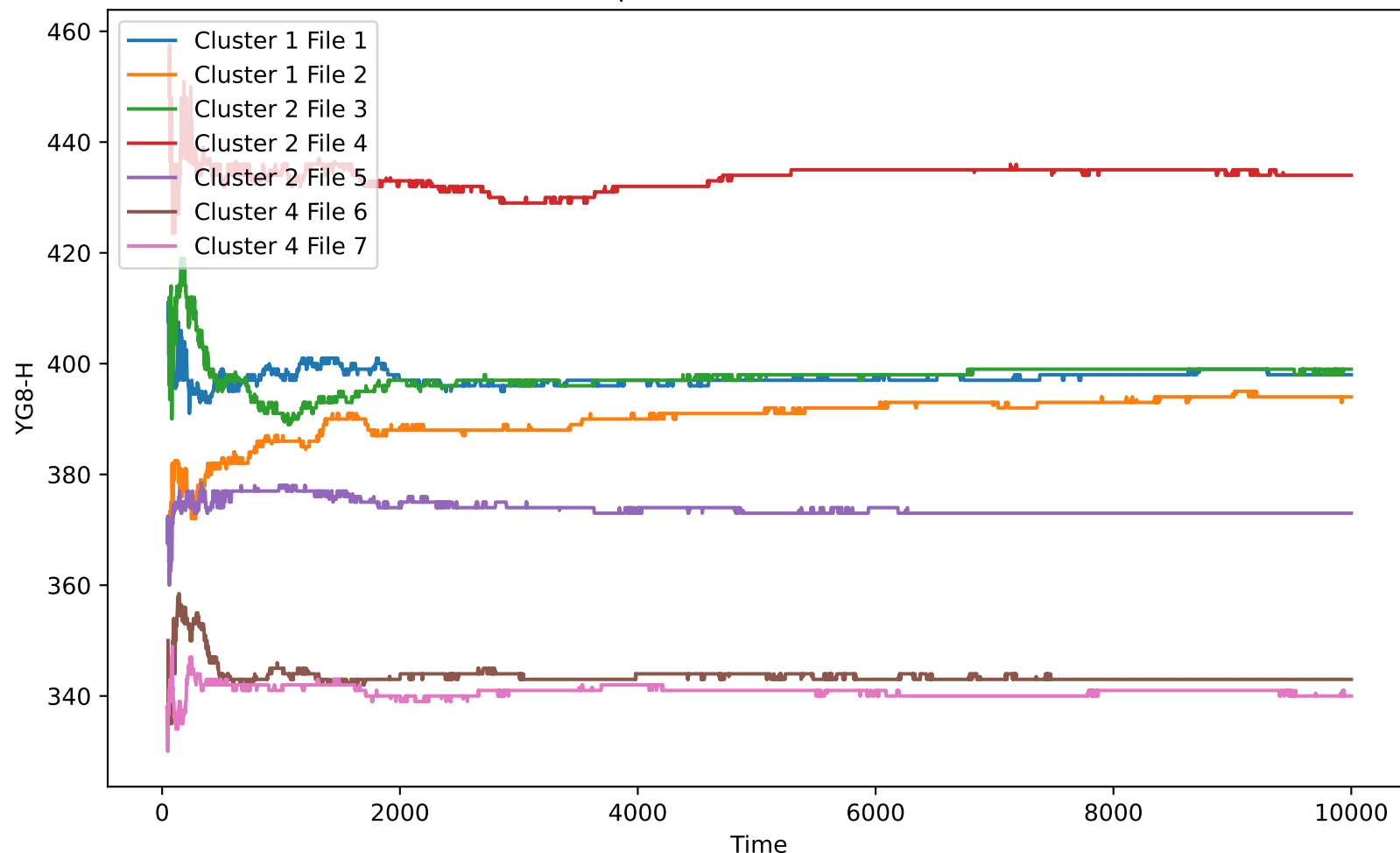
### Comparison of Median YG7-H



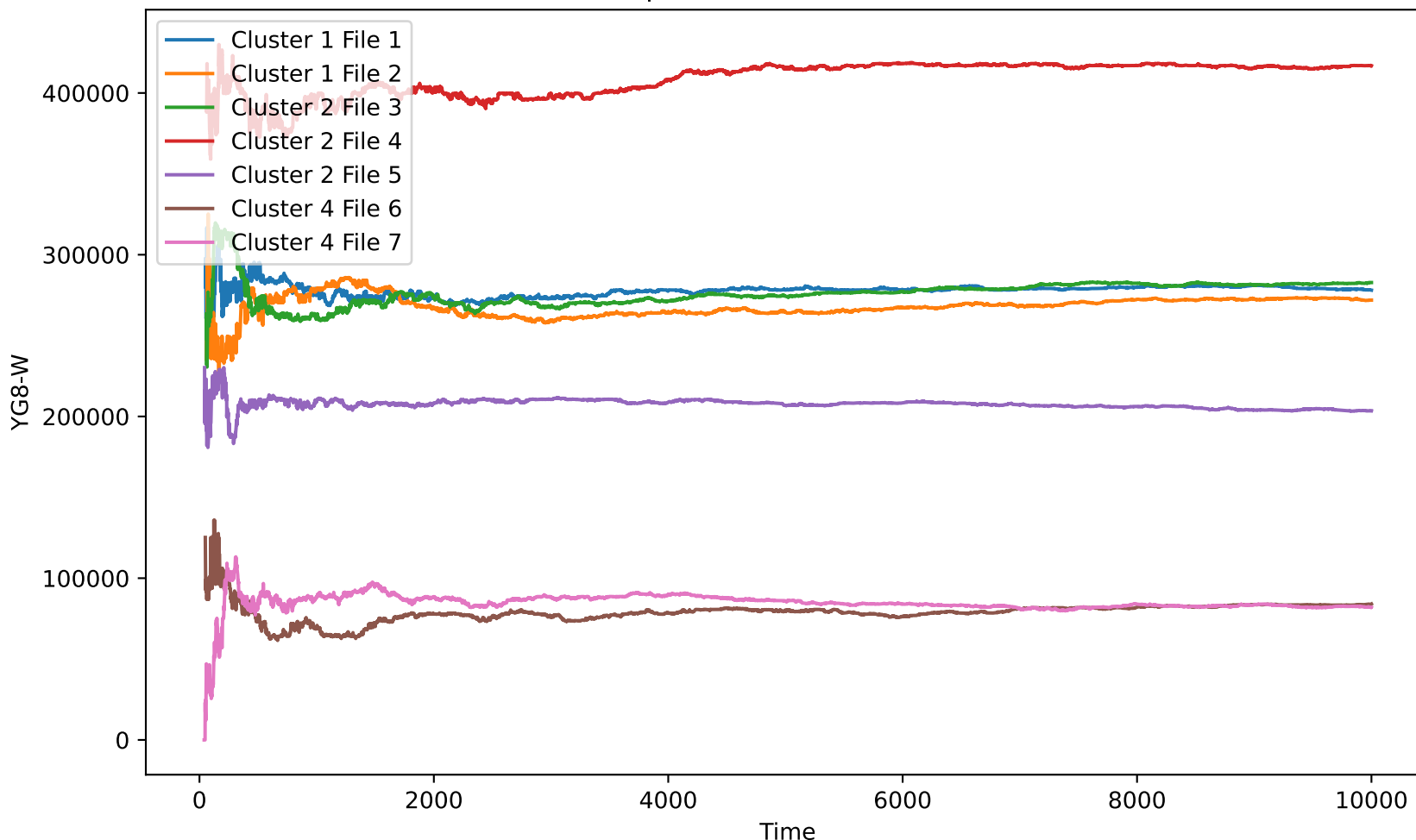
### Comparison of Median YG8-A



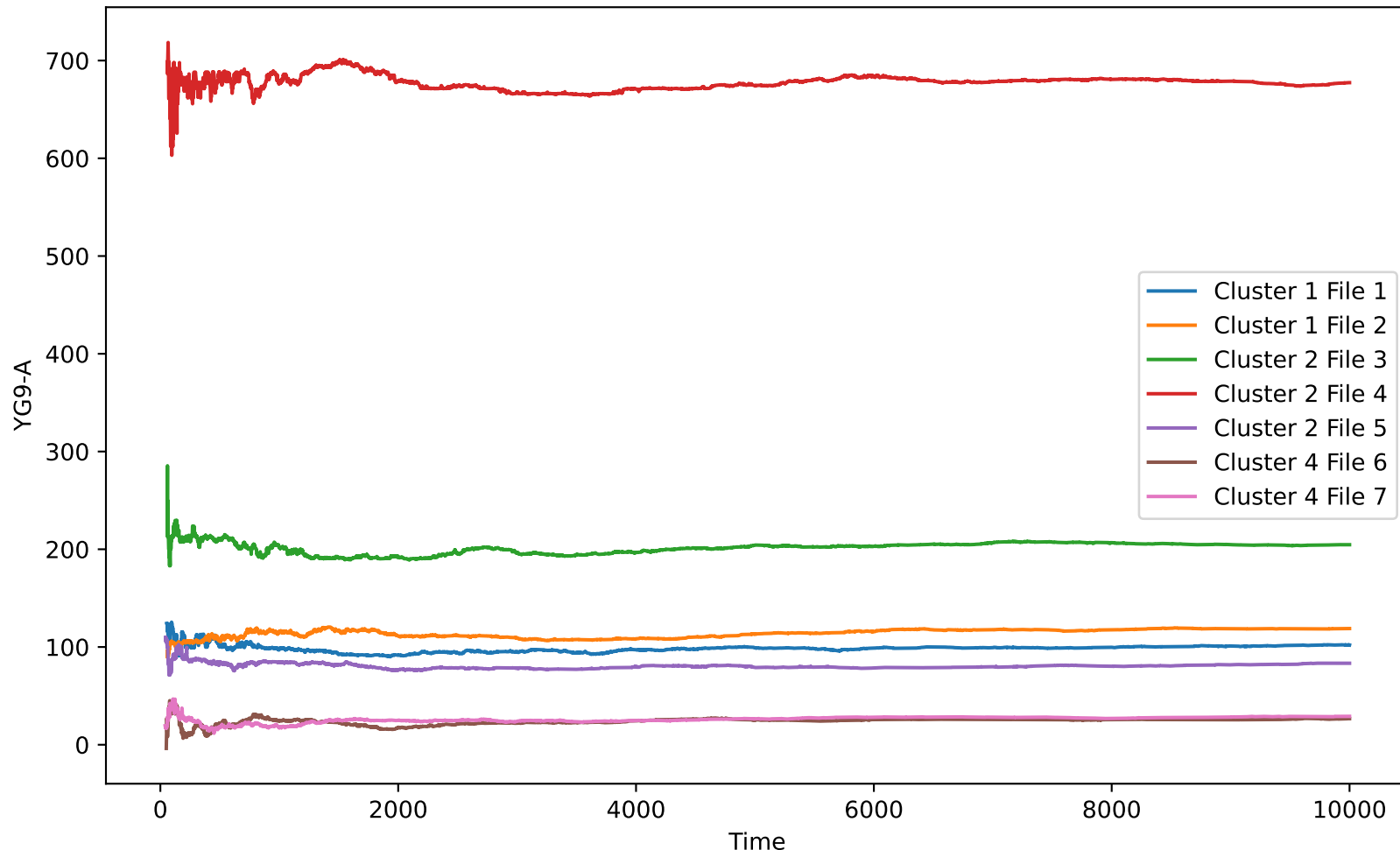
### Comparison of Median YG8-H



### Comparison of Median YG8-W



Comparison of Median YG9-A



### Comparison of Median YG9-H

