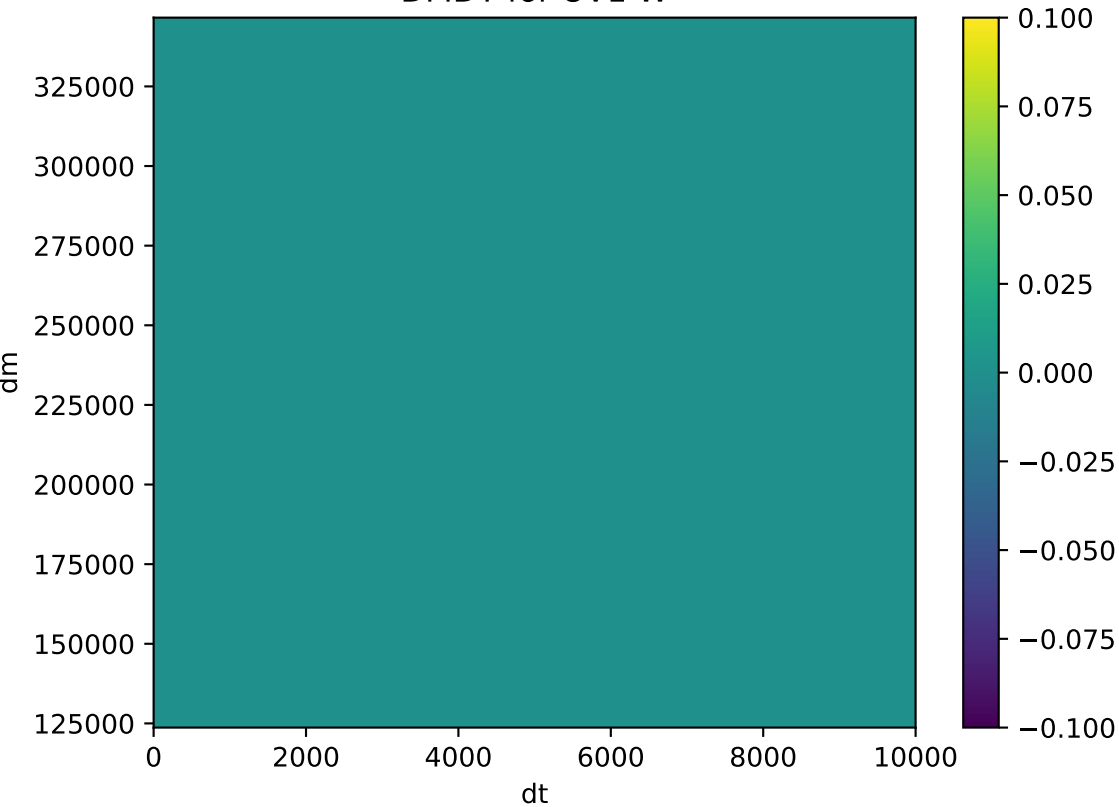
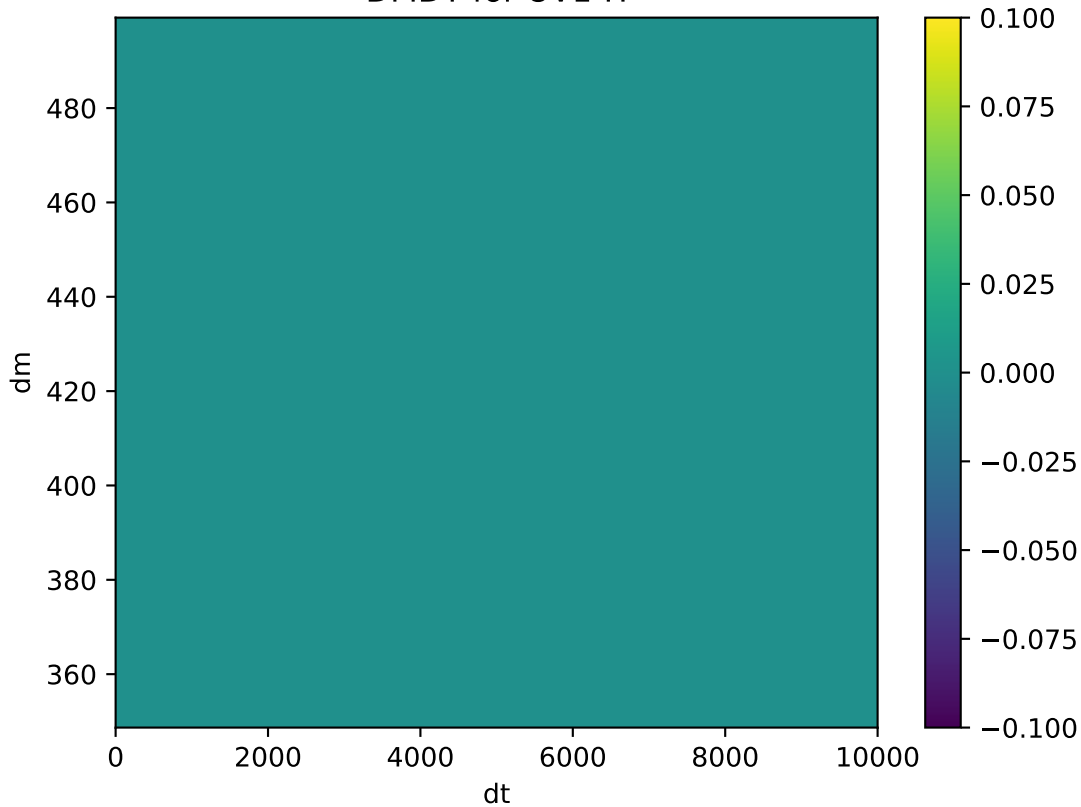


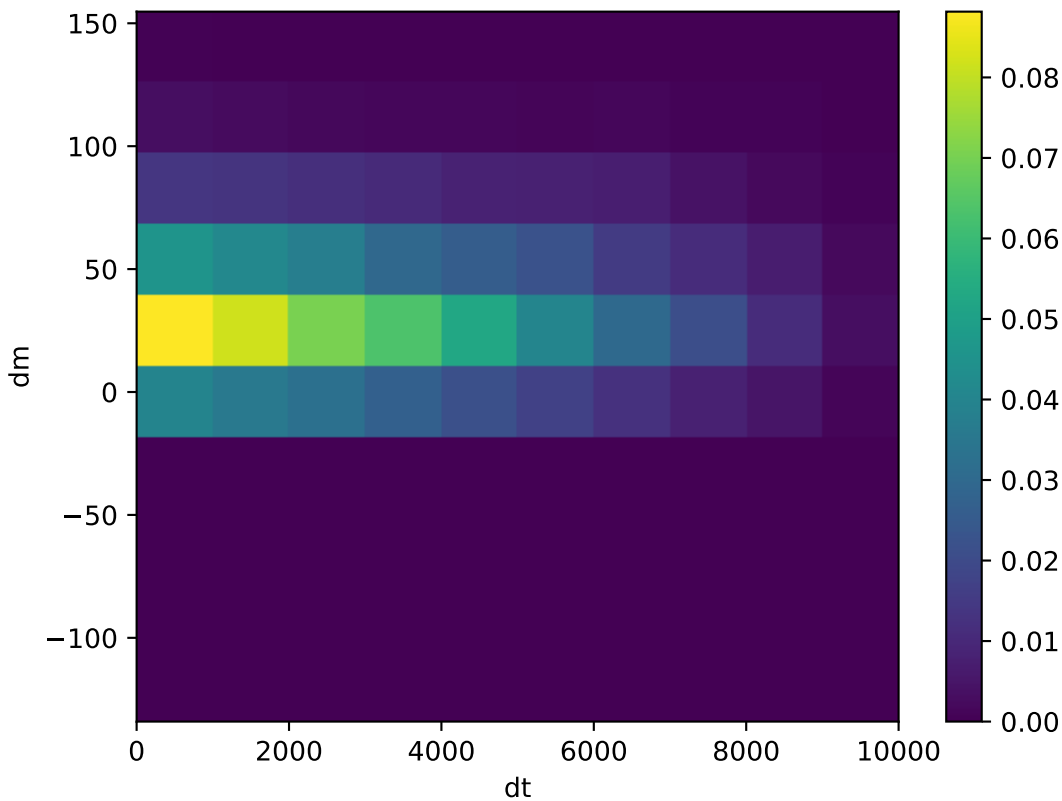
DMDT for UV1-W



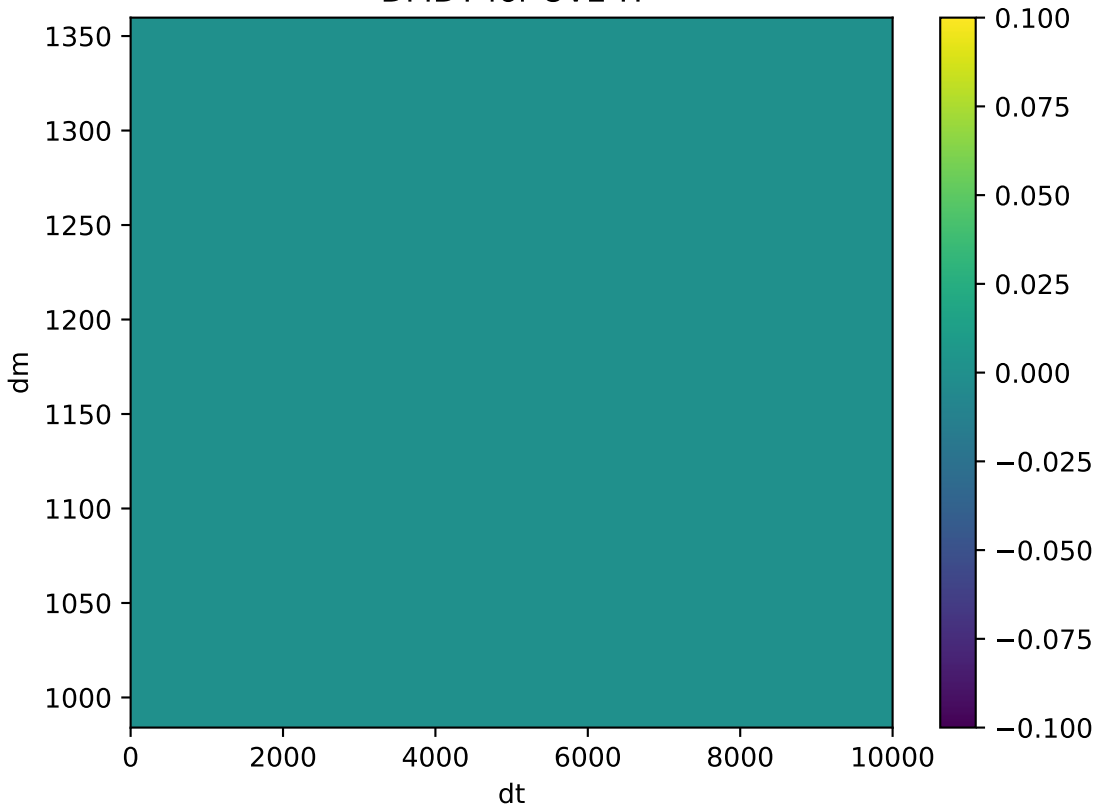
DMDT for UV1-H



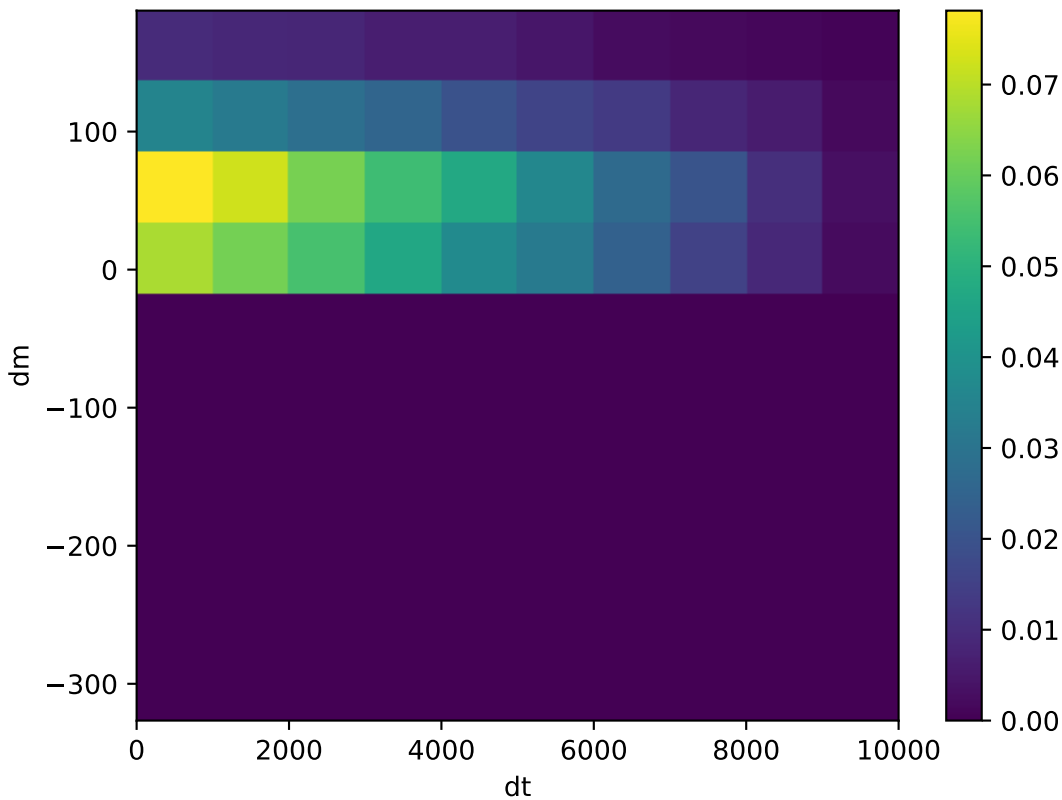
DMDT for UV1-A



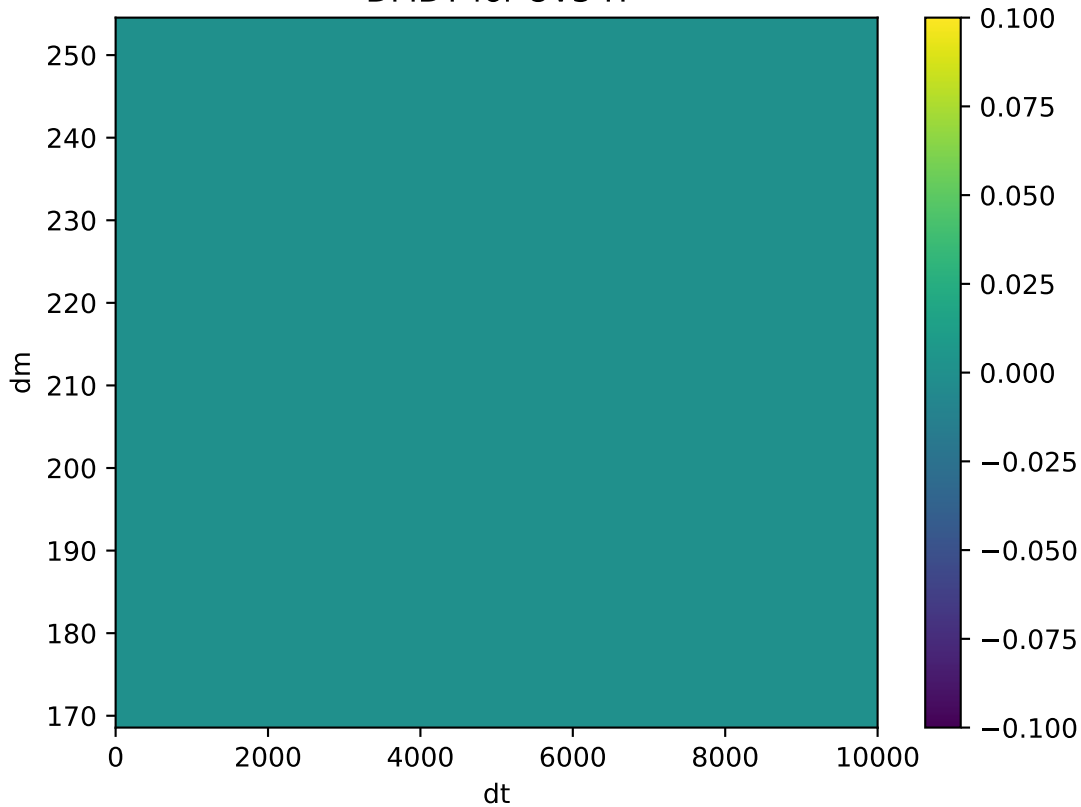
DMDT for UV2-H



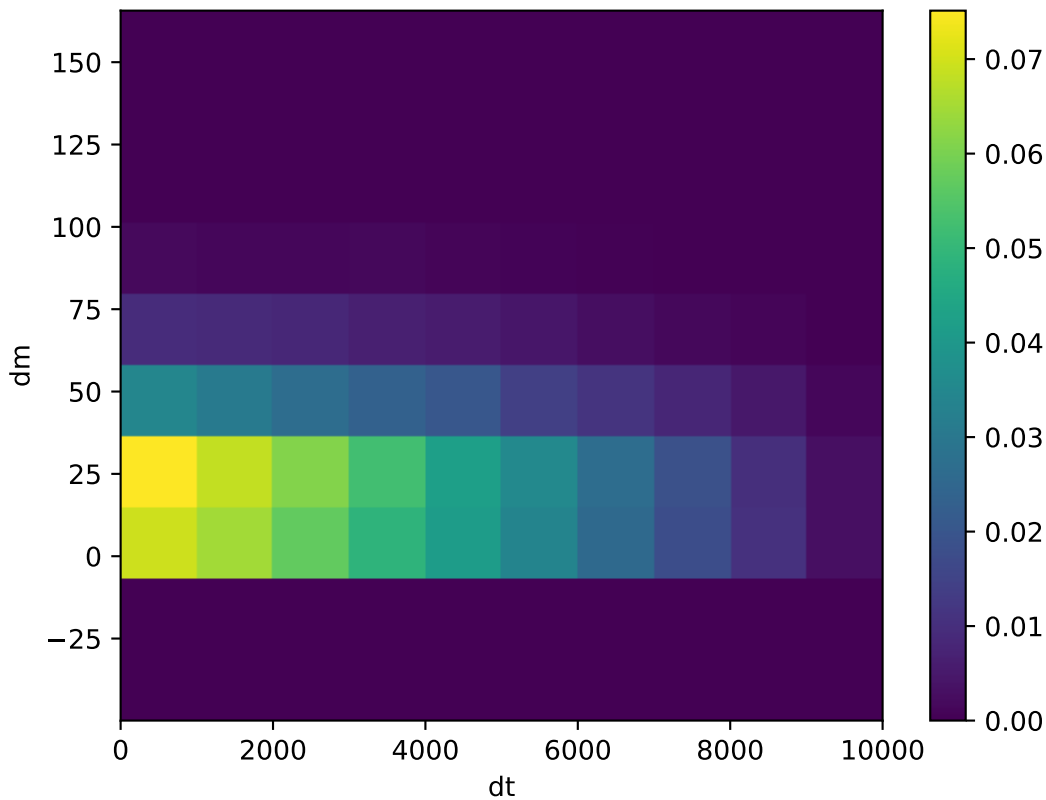
DMDT for UV2-A



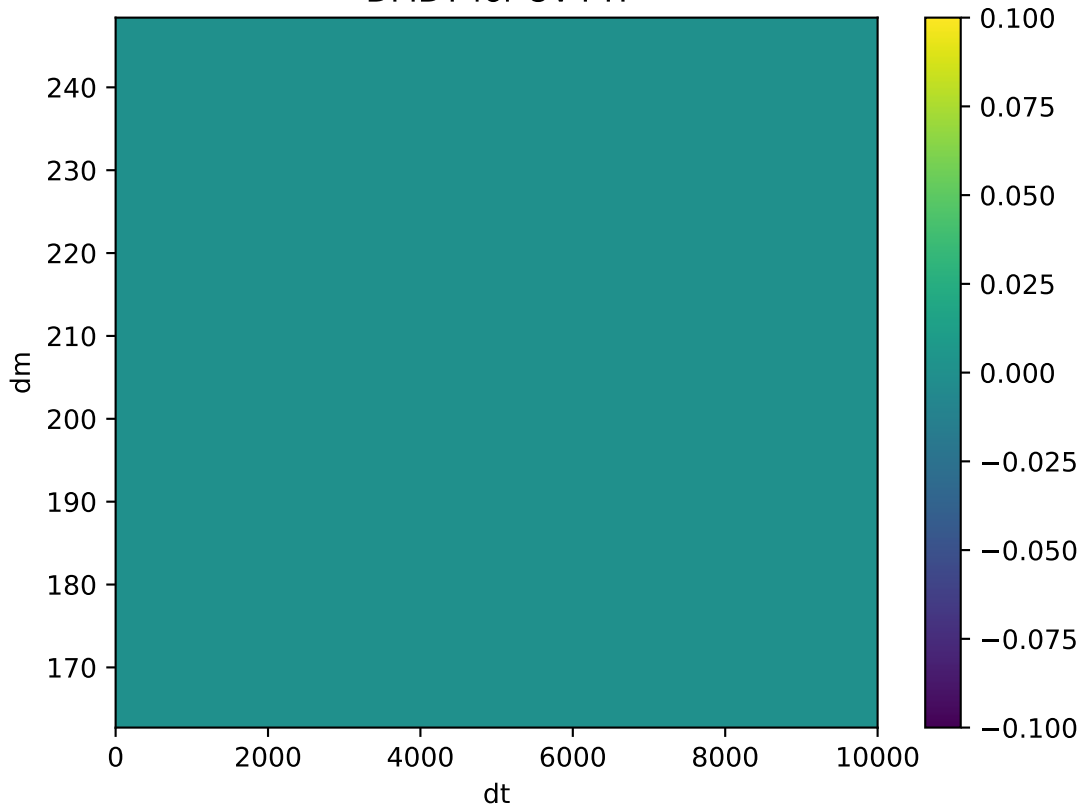
DMDT for UV3-H



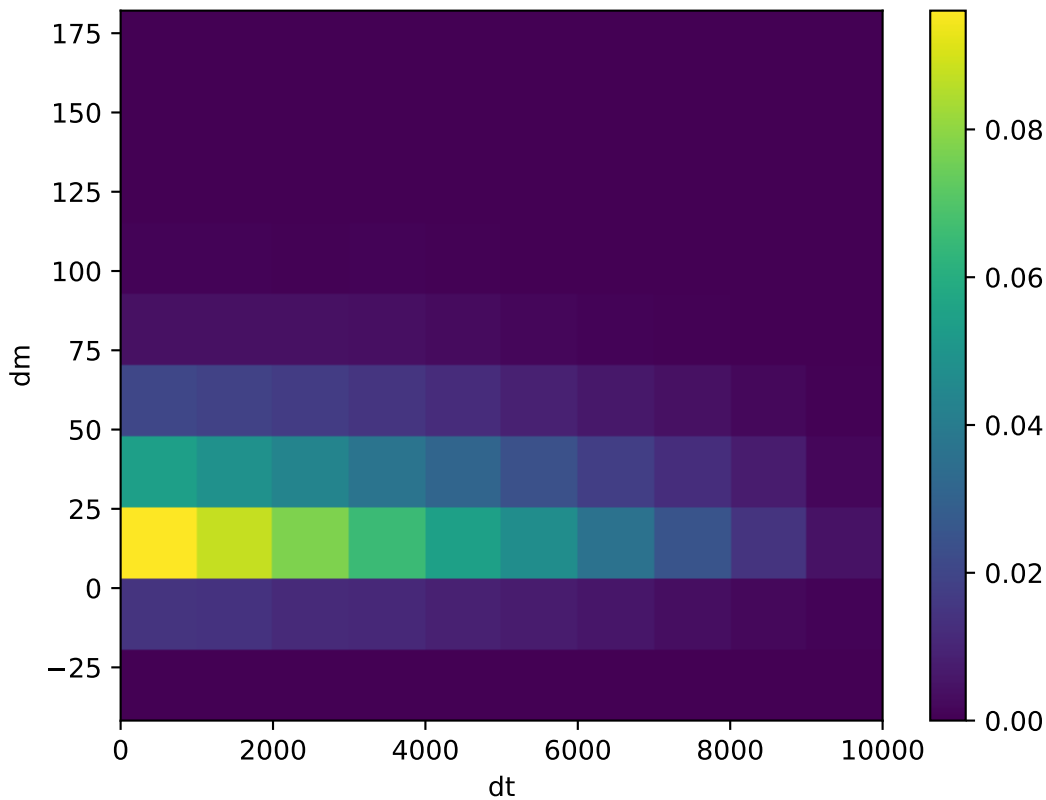
DMDT for UV3-A



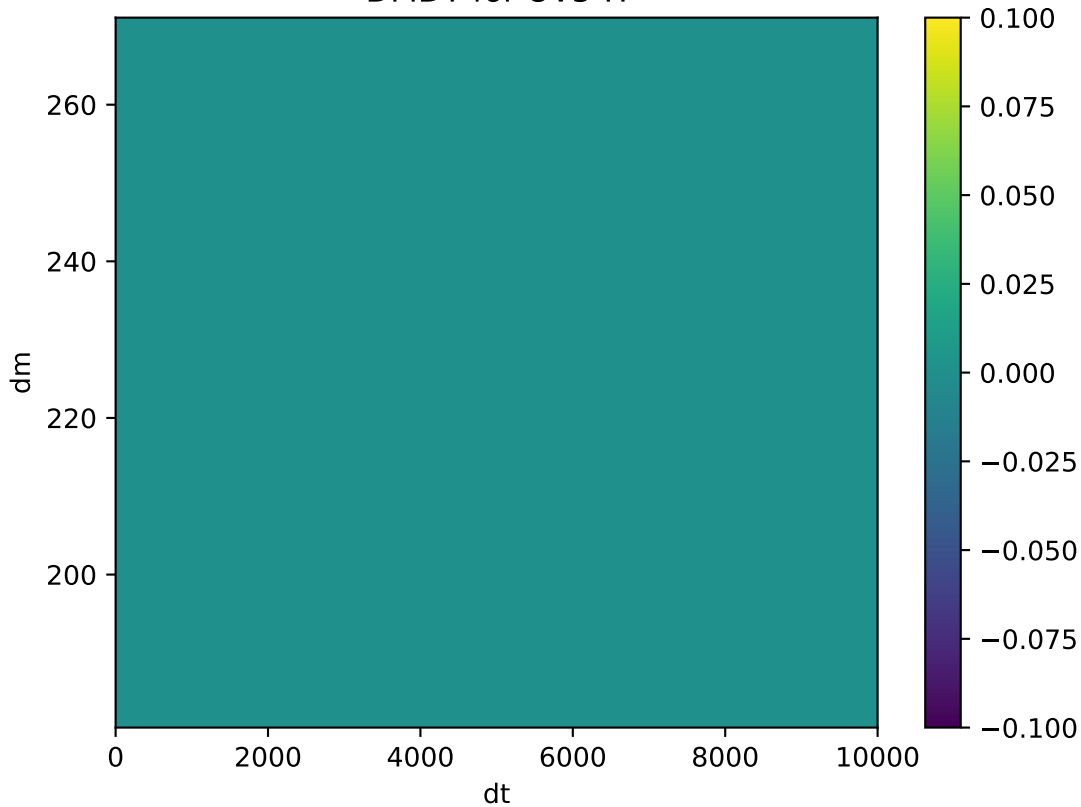
DMDT for UV4-H



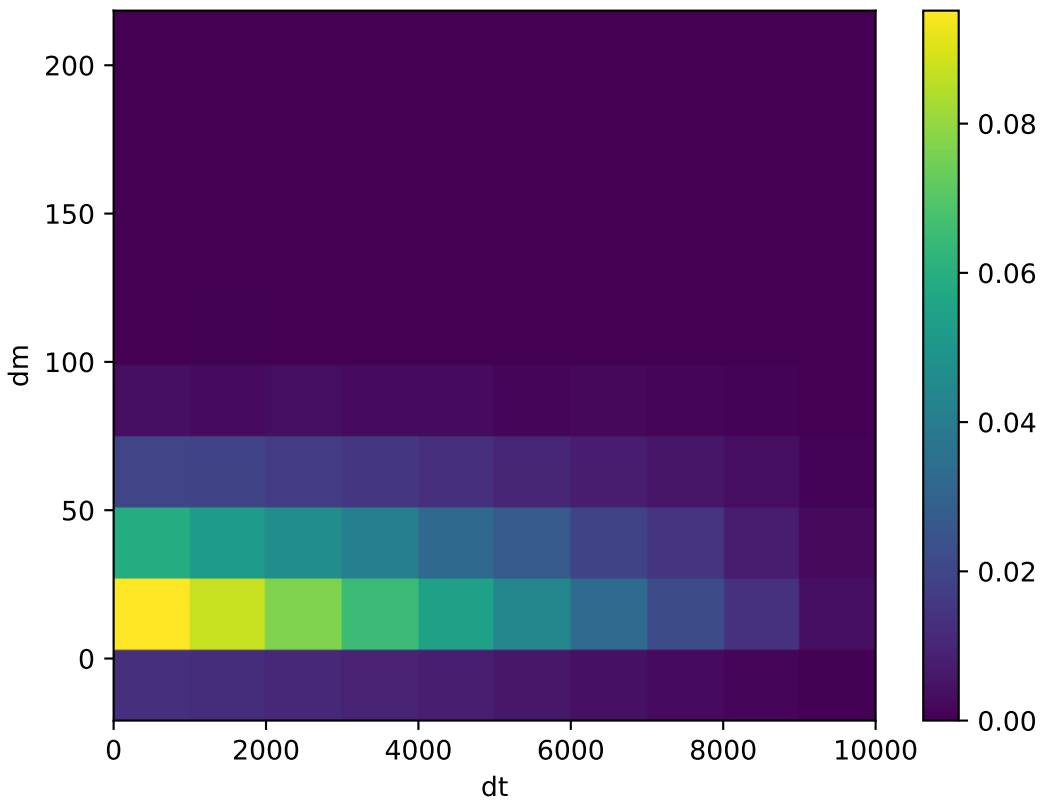
DMDT for UV4-A



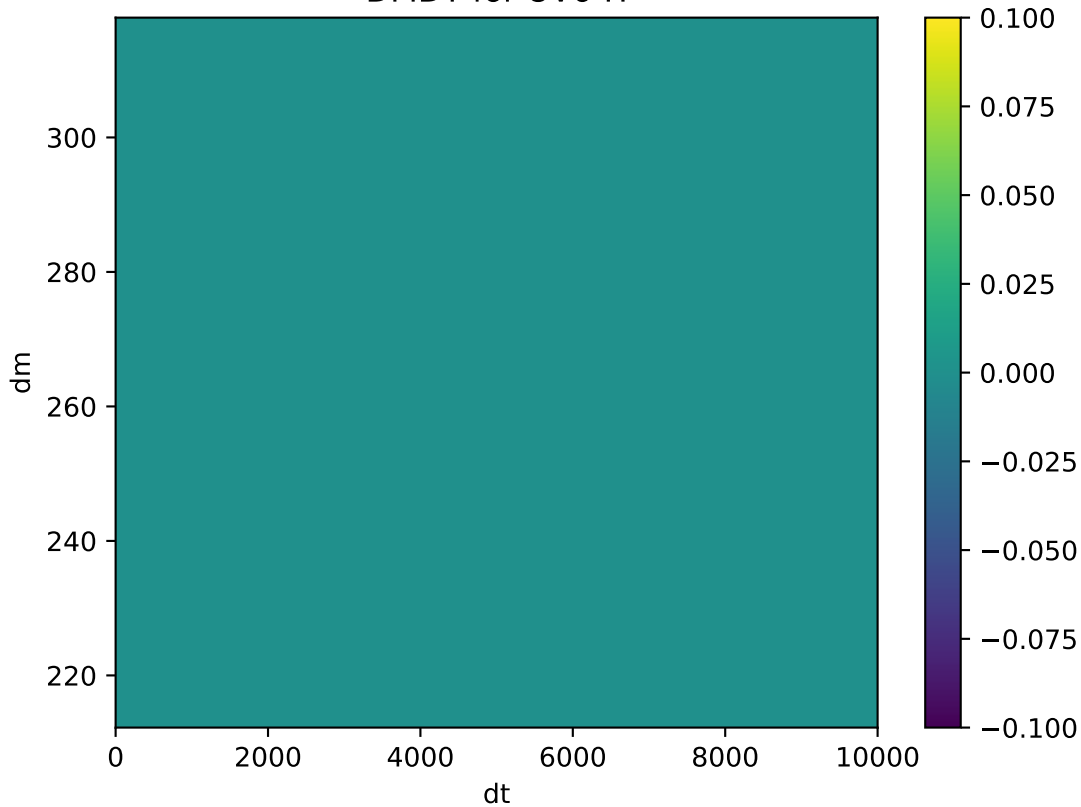
DMDT for UV5-H



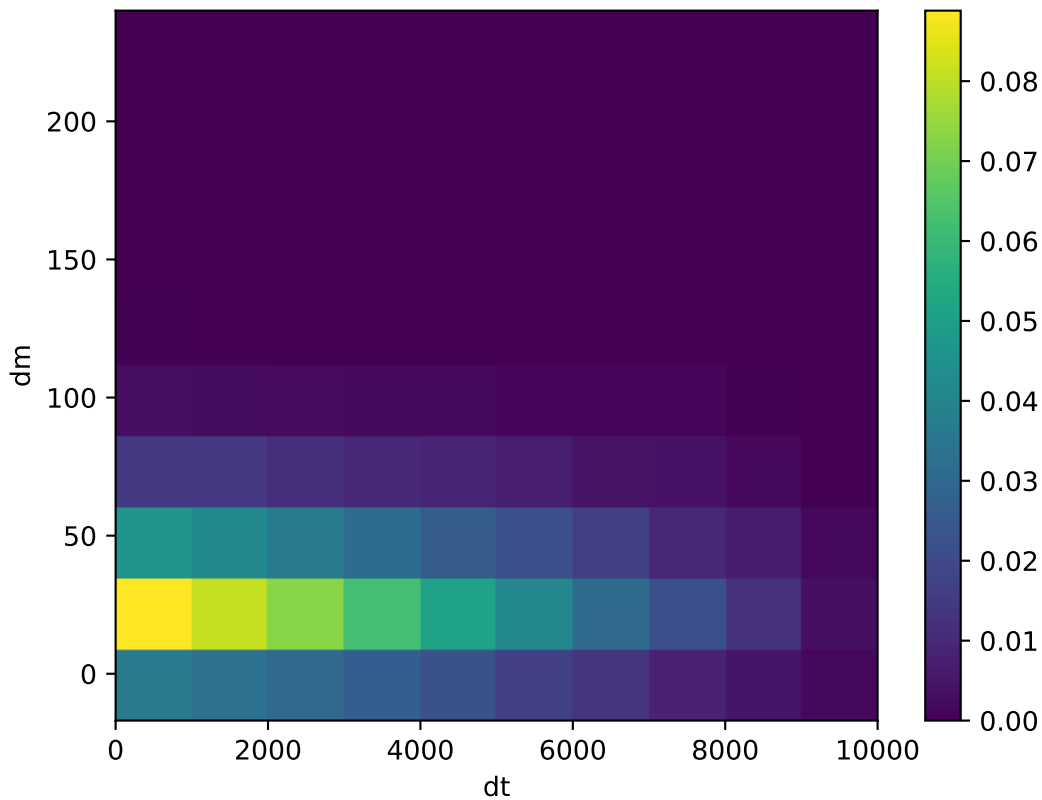
DMDT for UV5-A



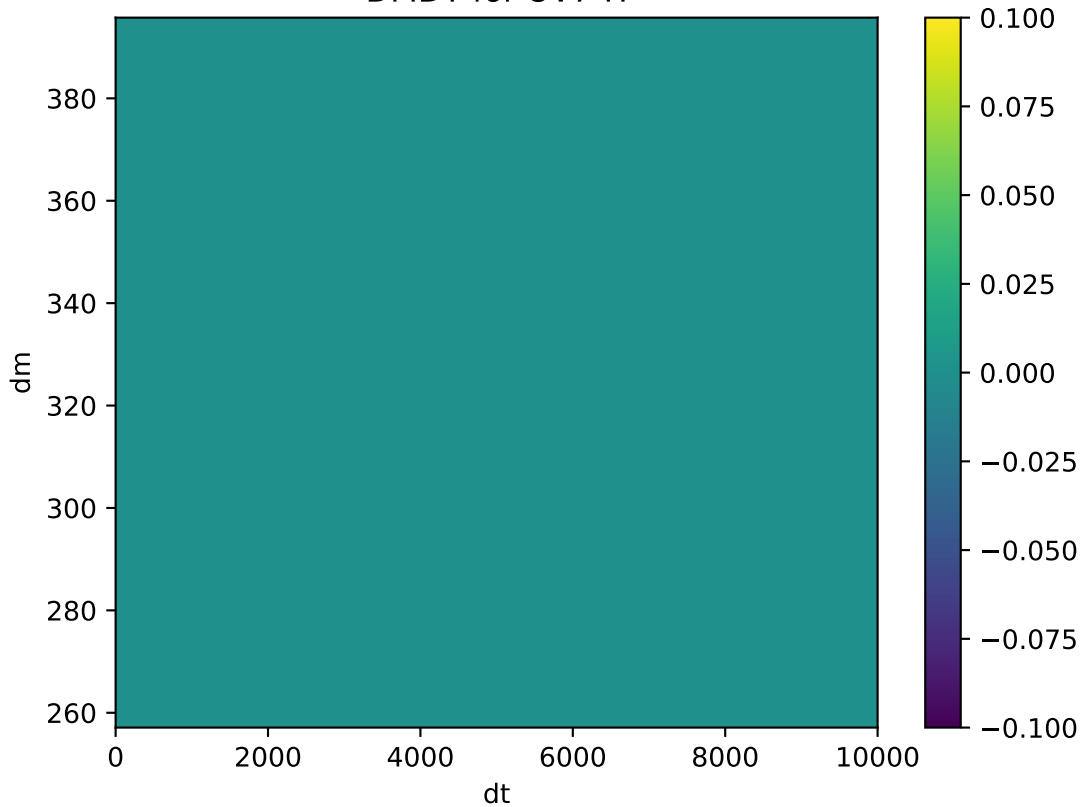
DMDT for UV6-H

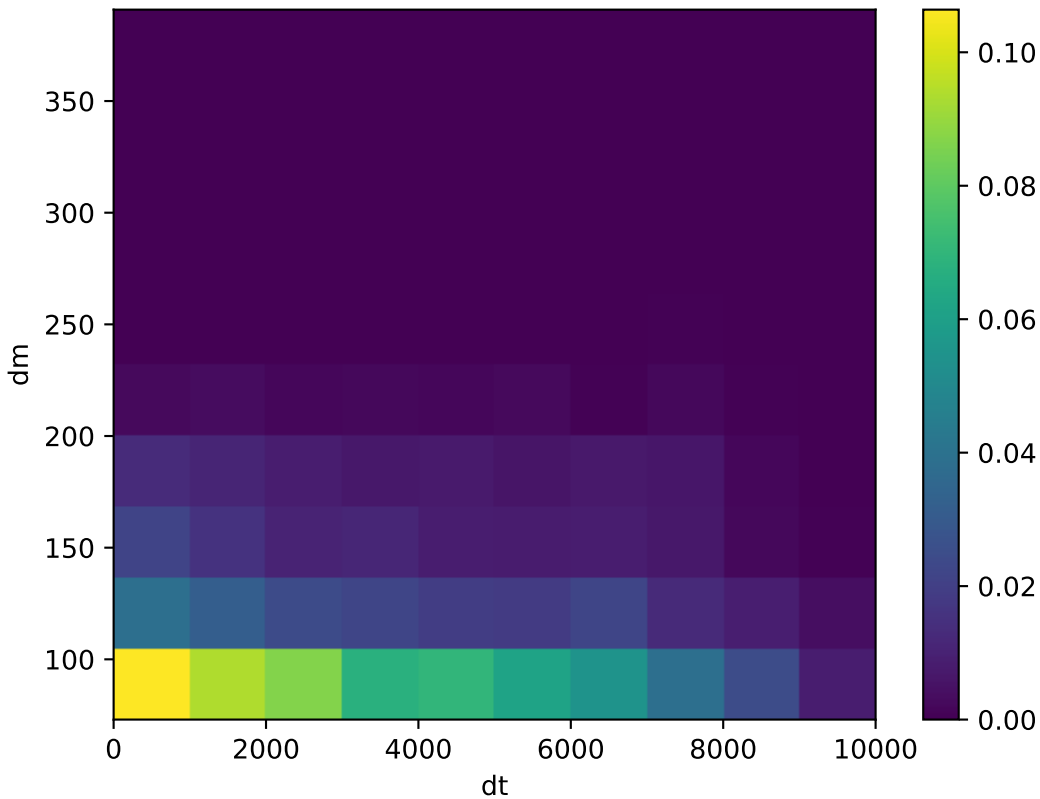


DMDT for UV6-A

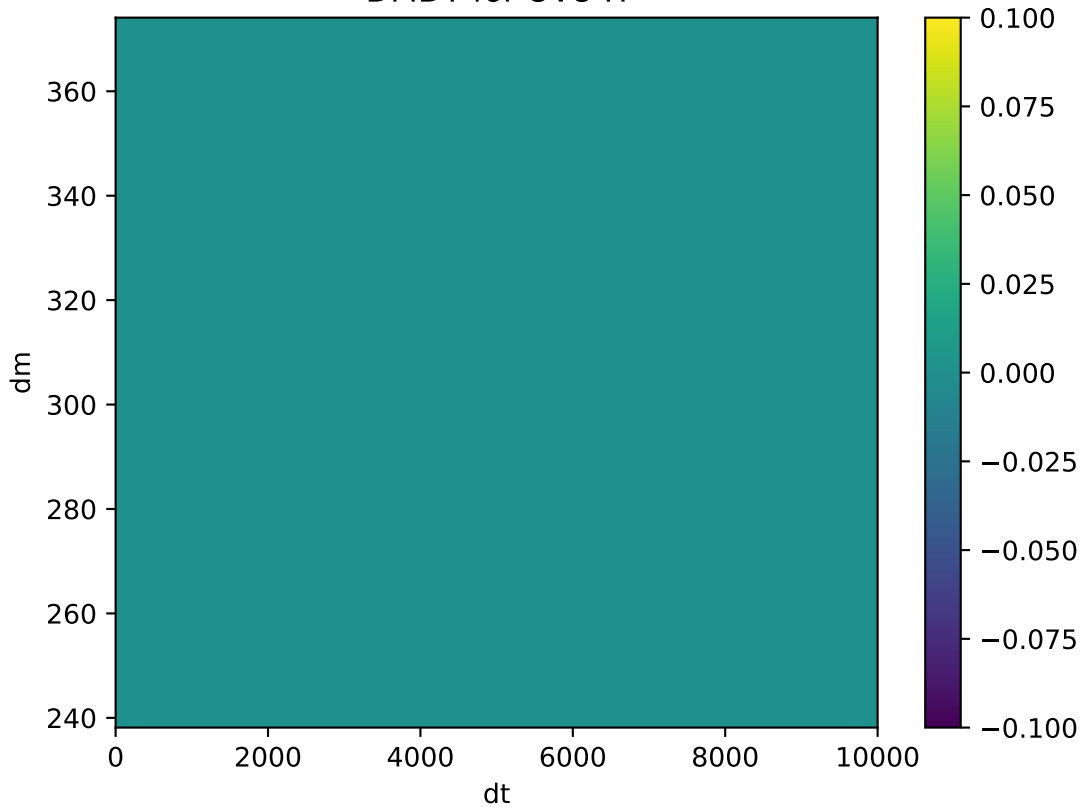


DMDT for UV7-H

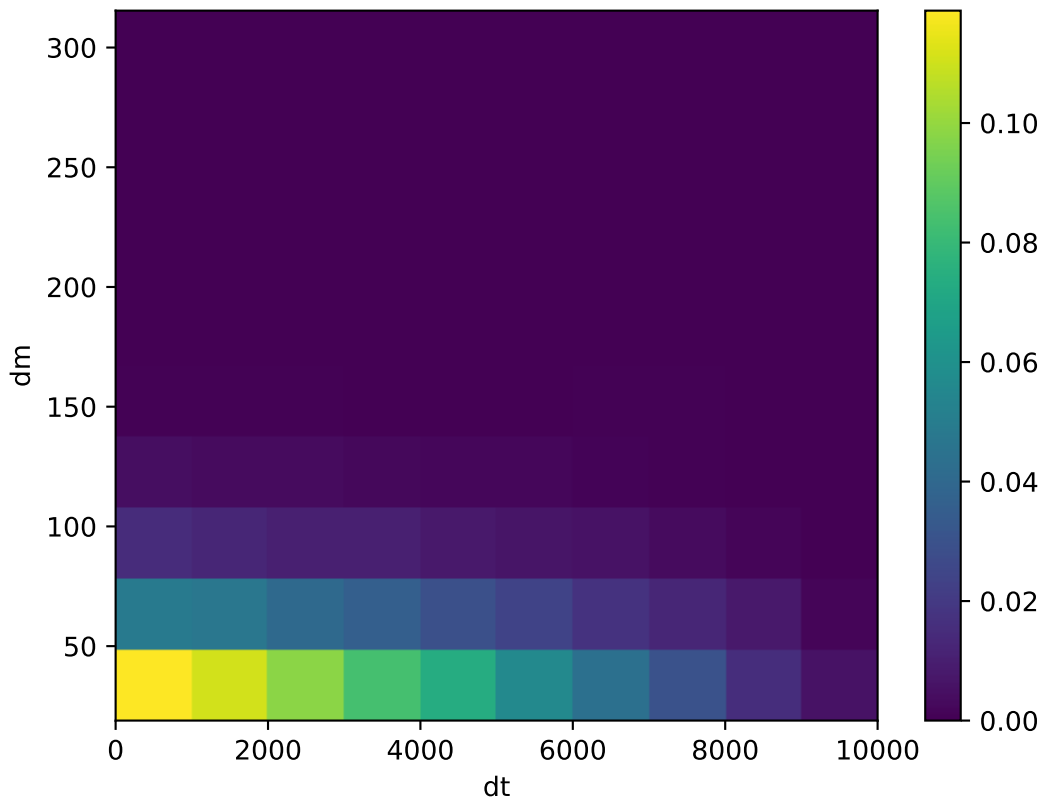




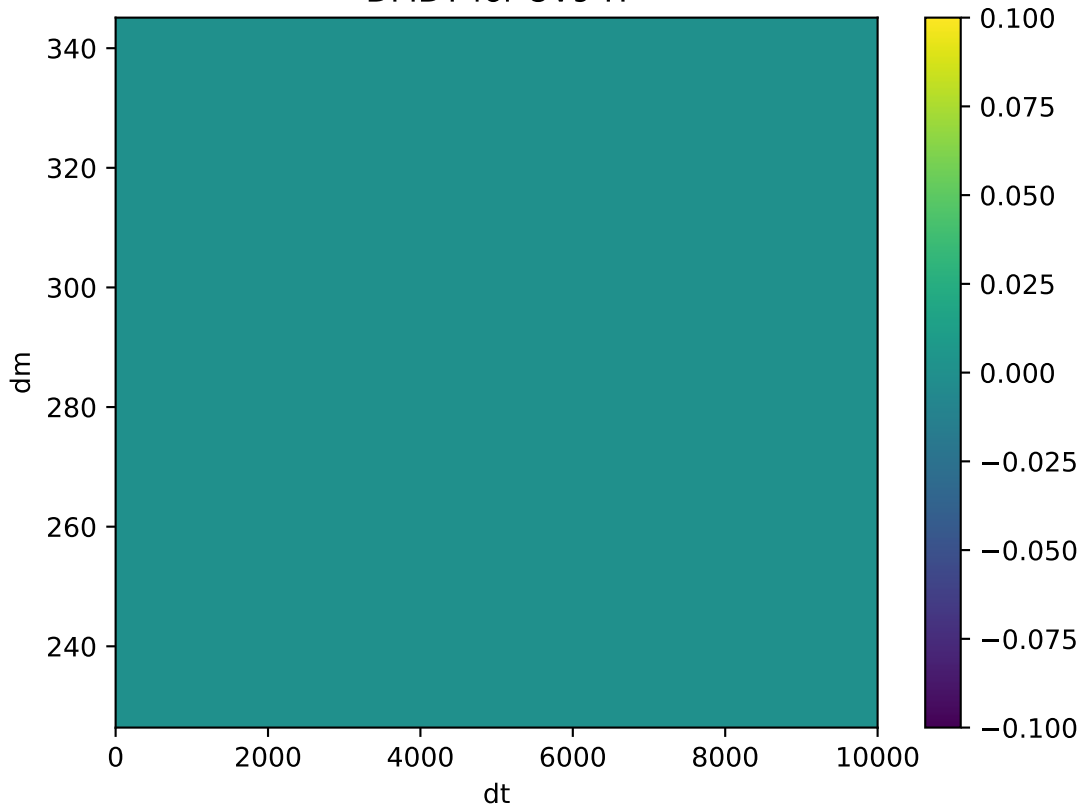
DMDT for UV8-H



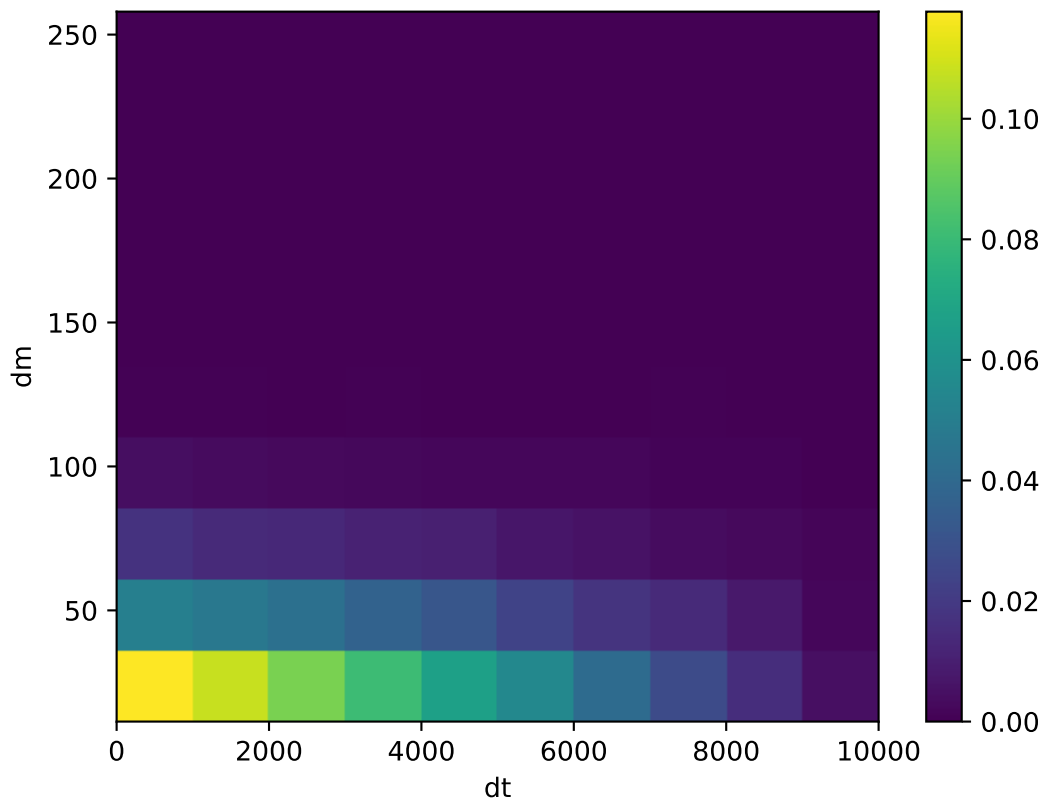
DMDT for UV8-A



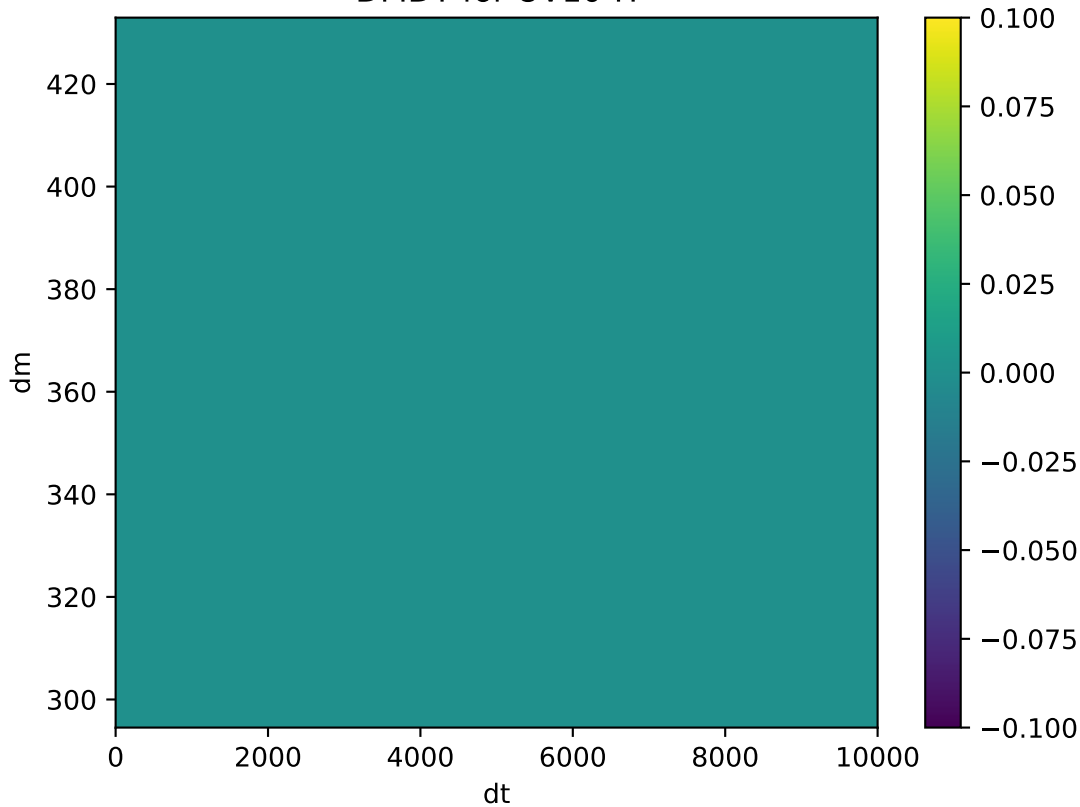
DMDT for UV9-H



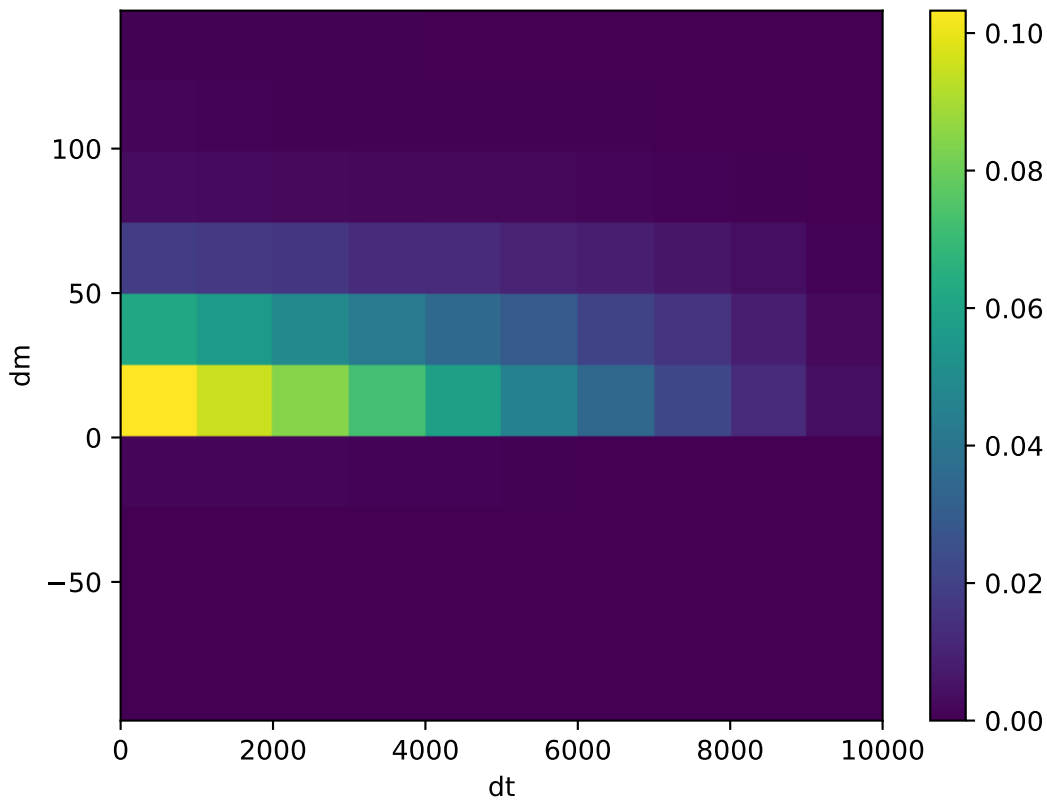
DMDT for UV9-A



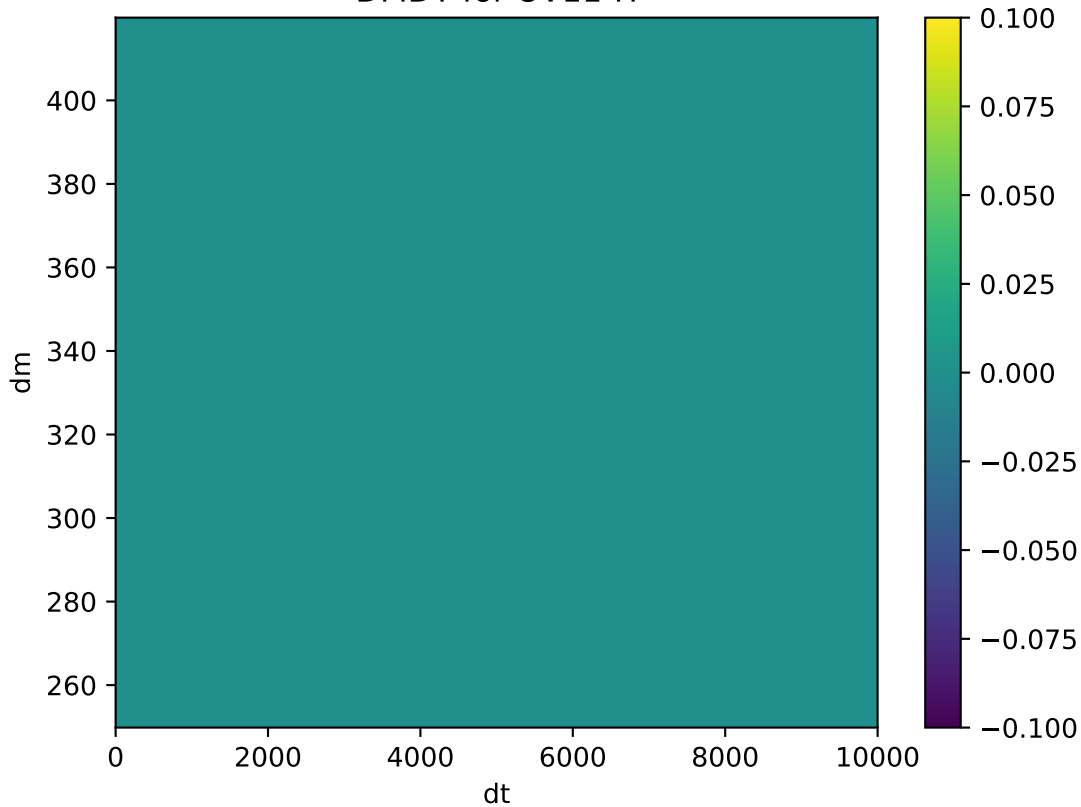
DMDT for UV10-H



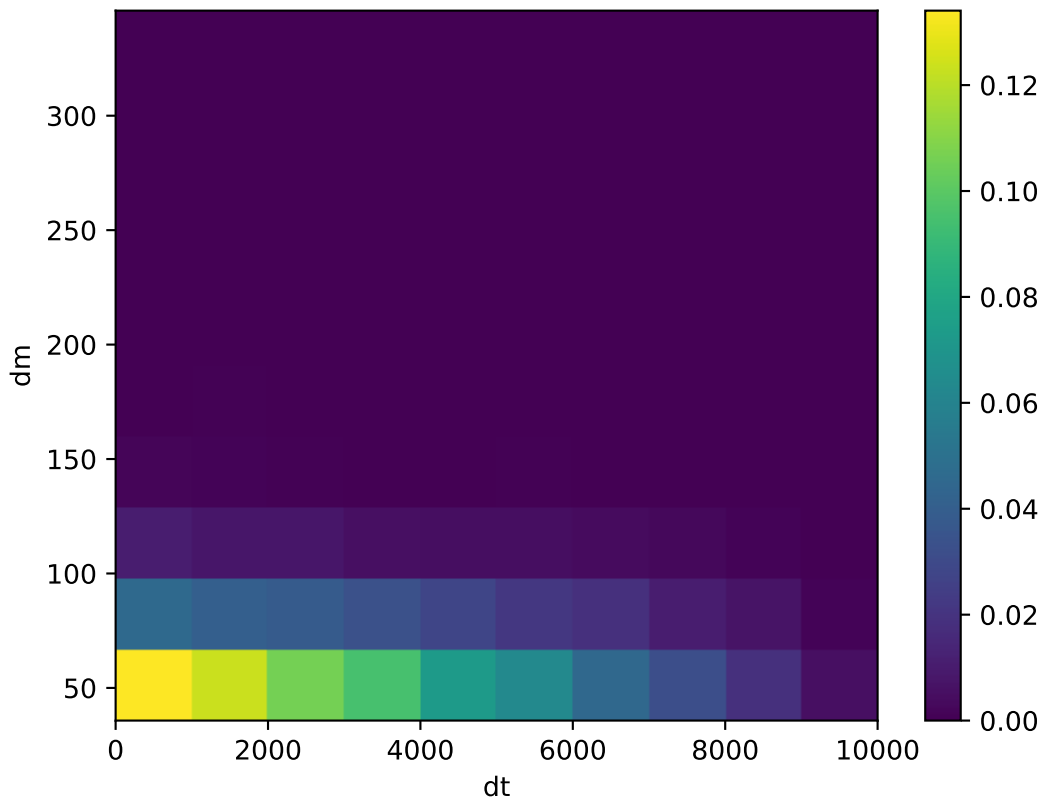
DMDT for UV10-A



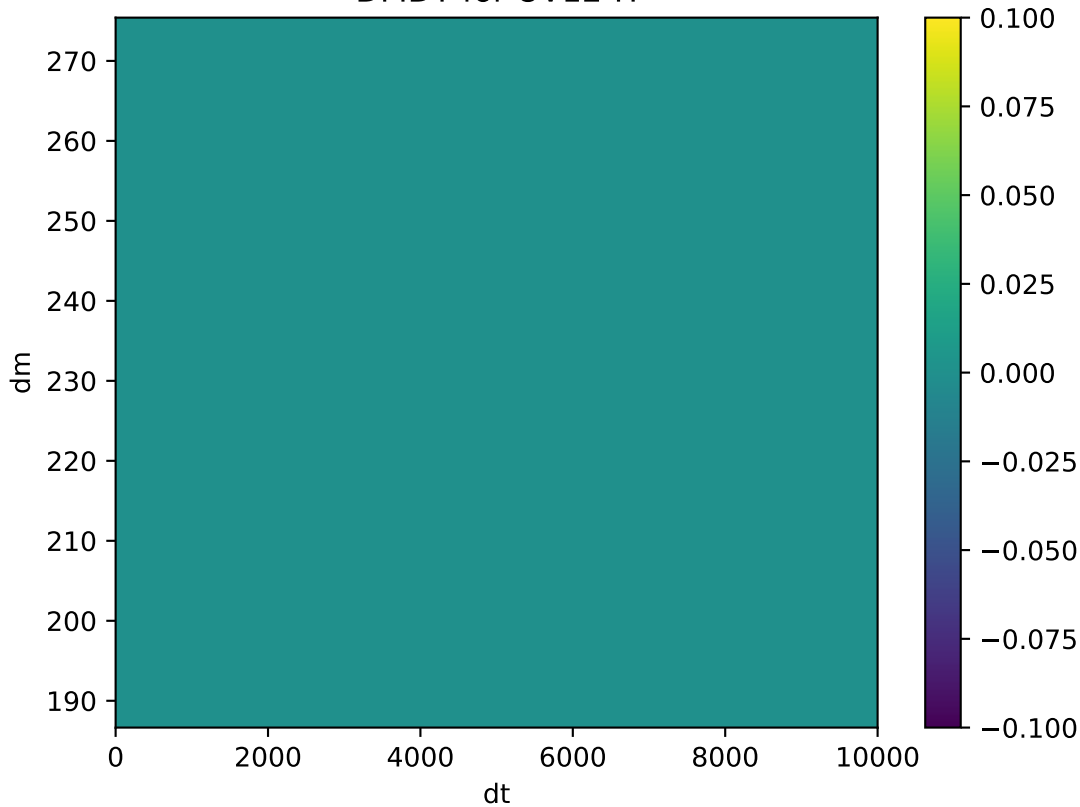
DMDT for UV11-H



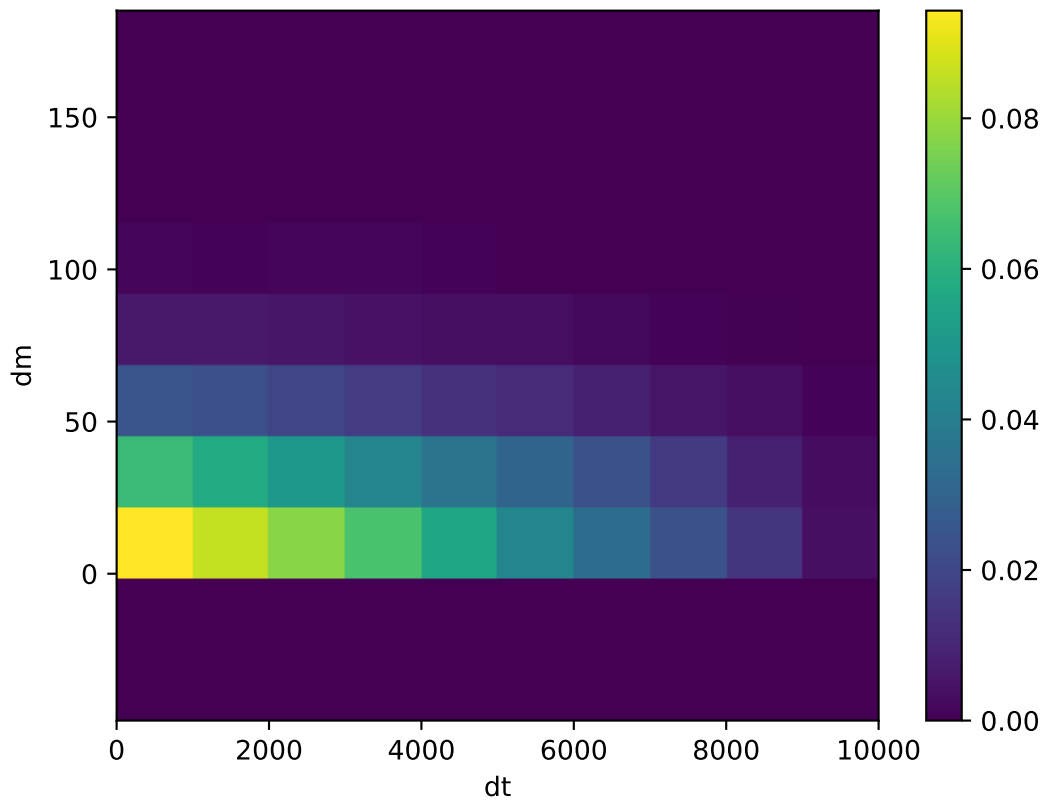
DMDT for UV11-A



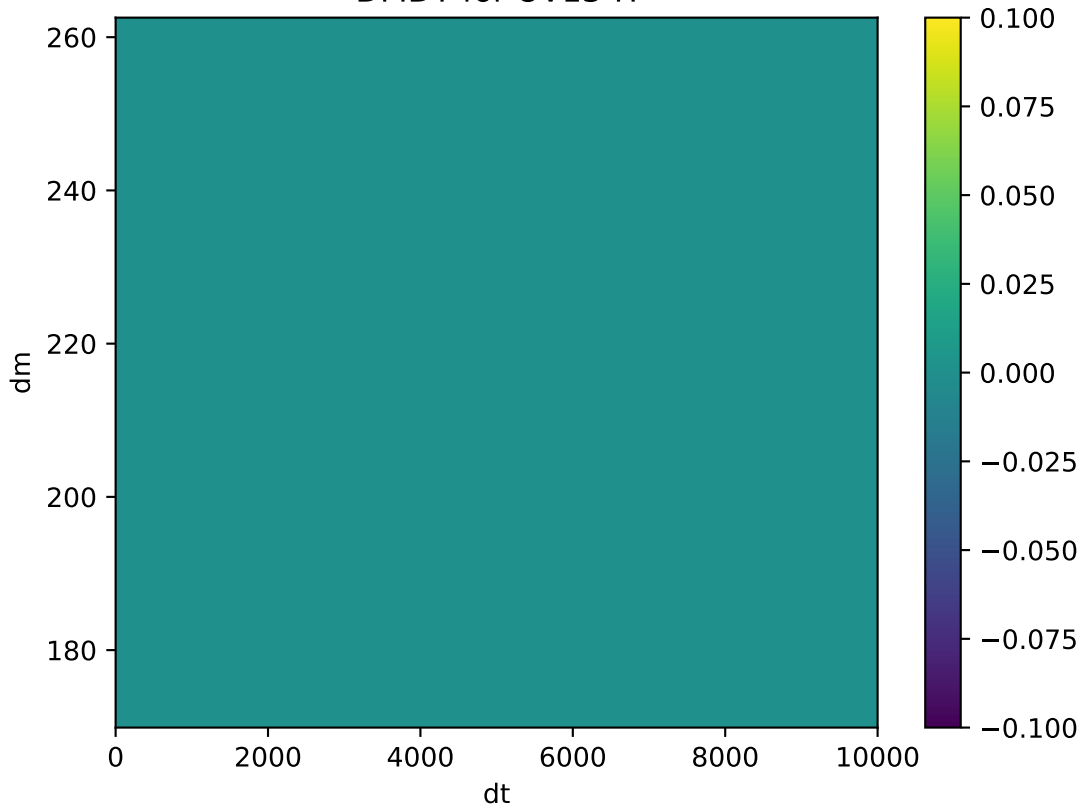
DMDT for UV12-H



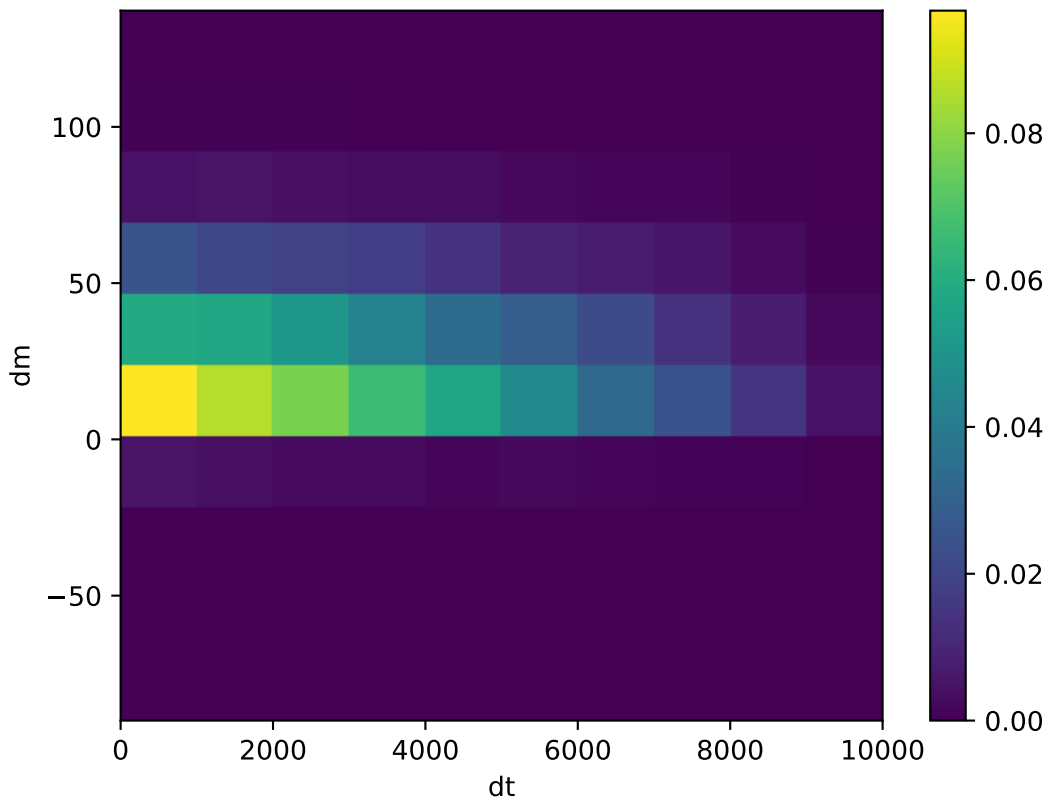
DMDT for UV12-A



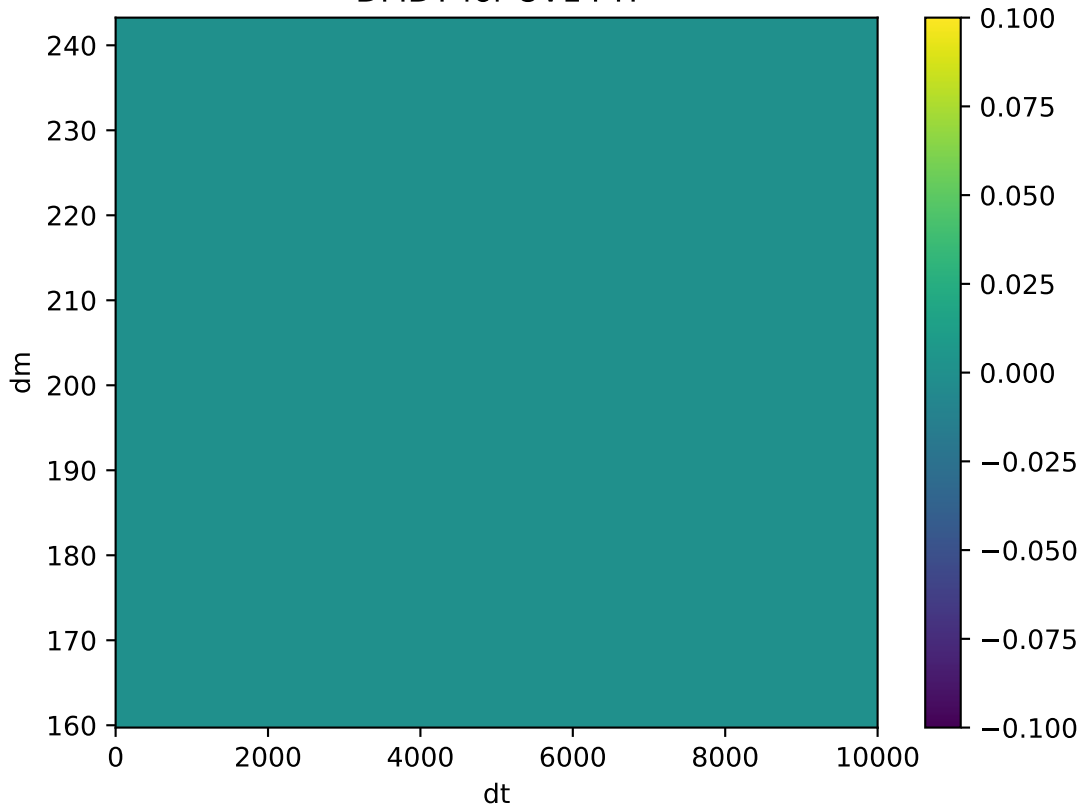
DMDT for UV13-H



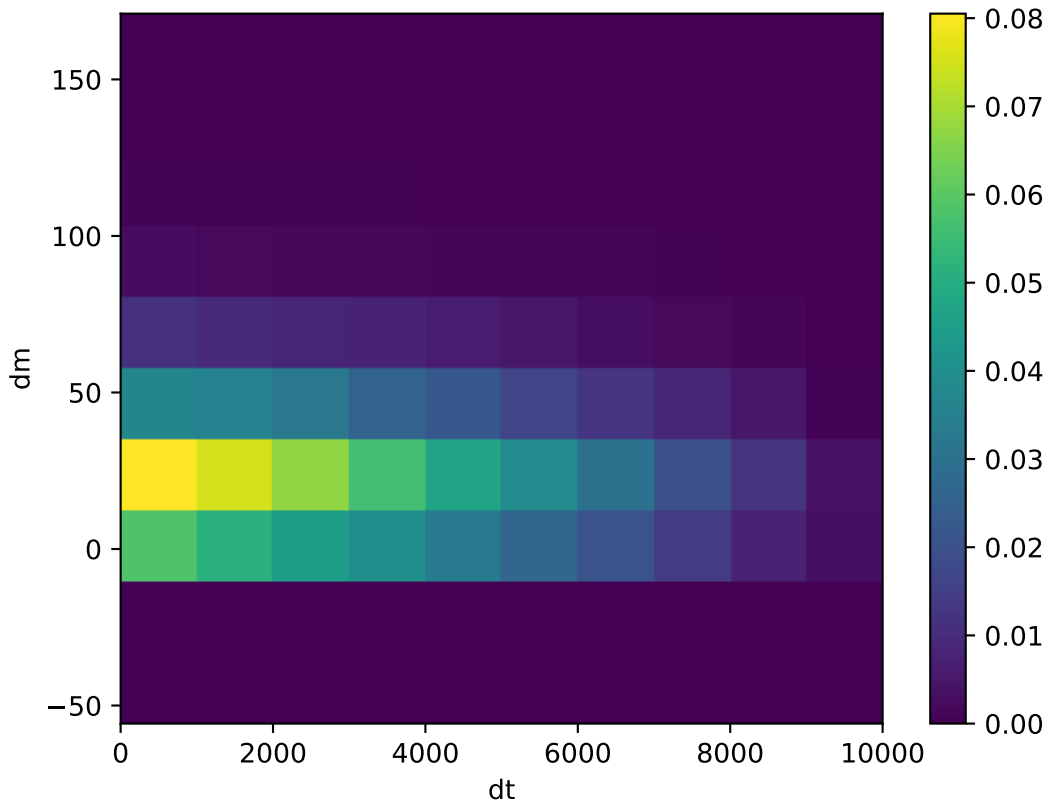
DMDT for UV13-A



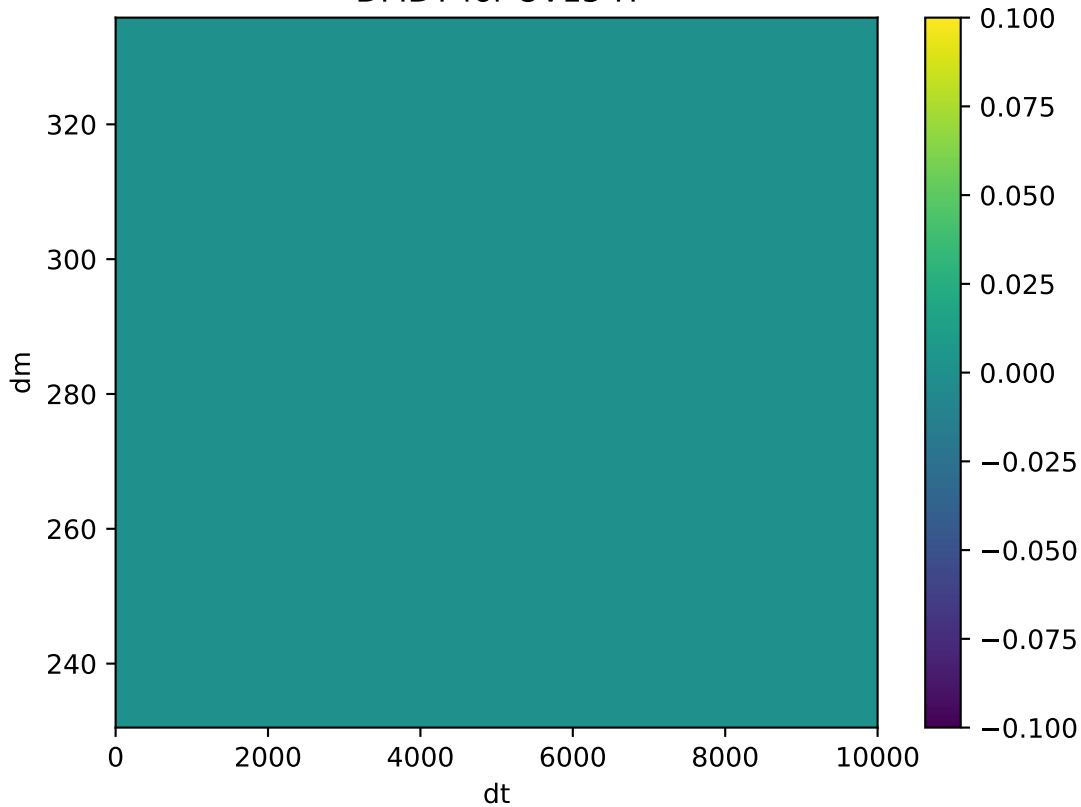
DMDT for UV14-H



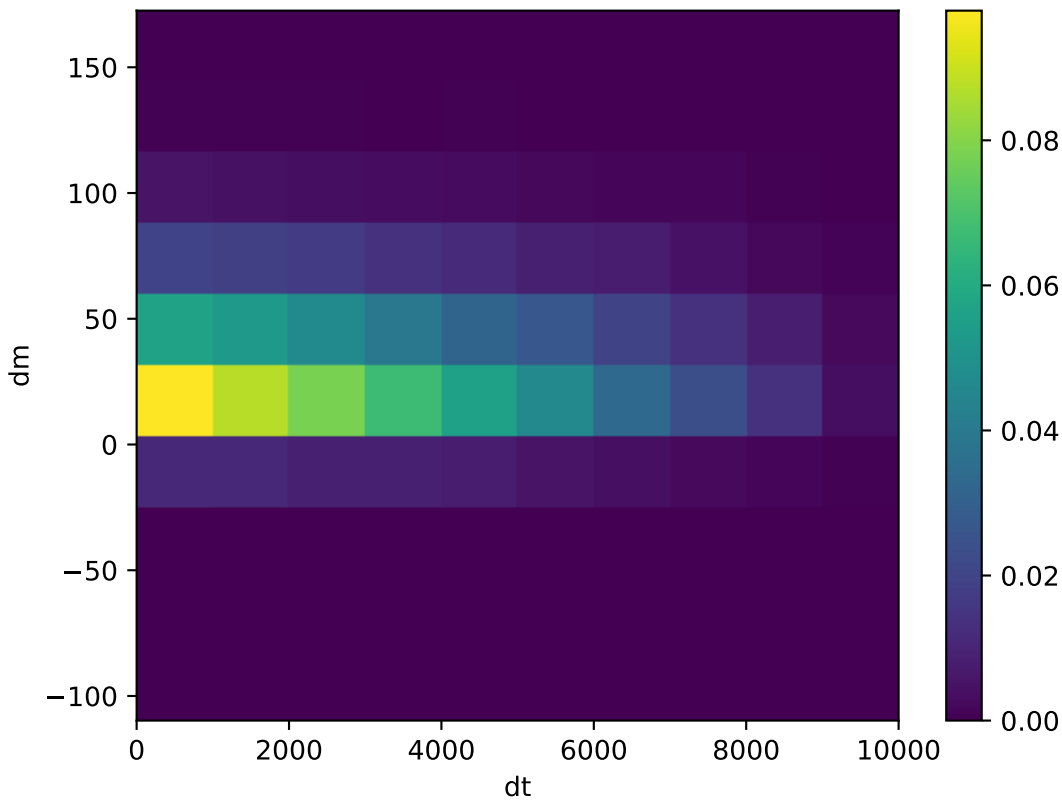
DMDT for UV14-A



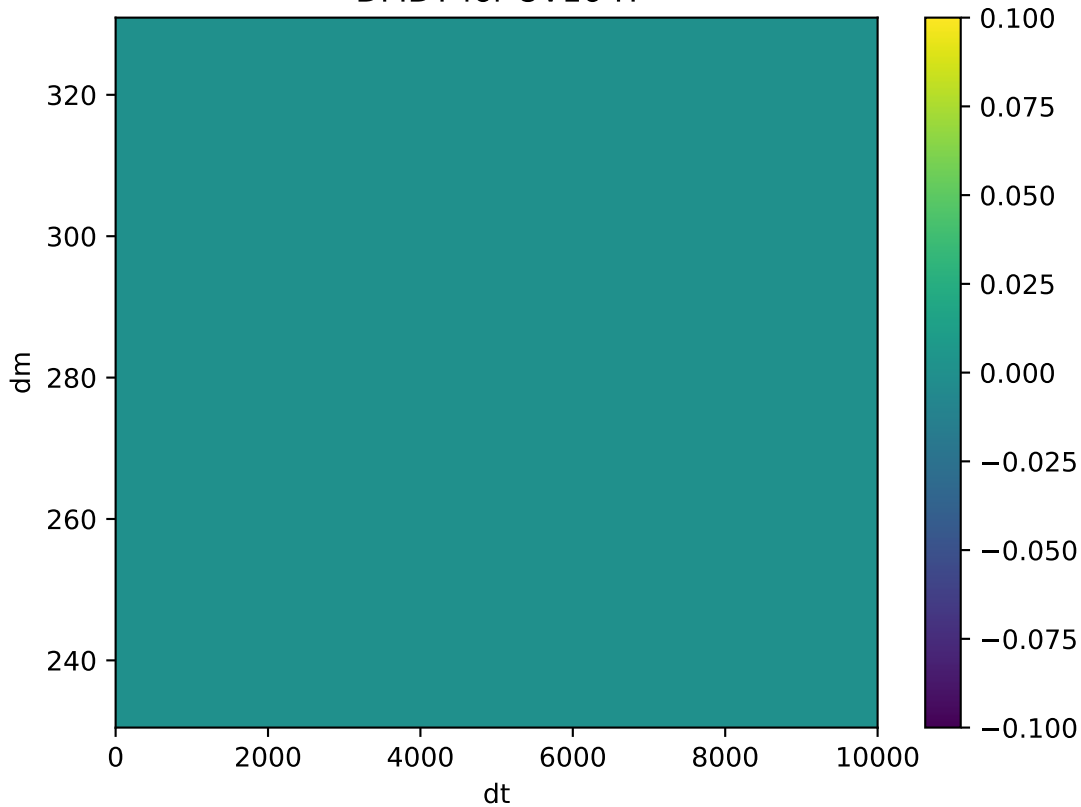
DMDT for UV15-H



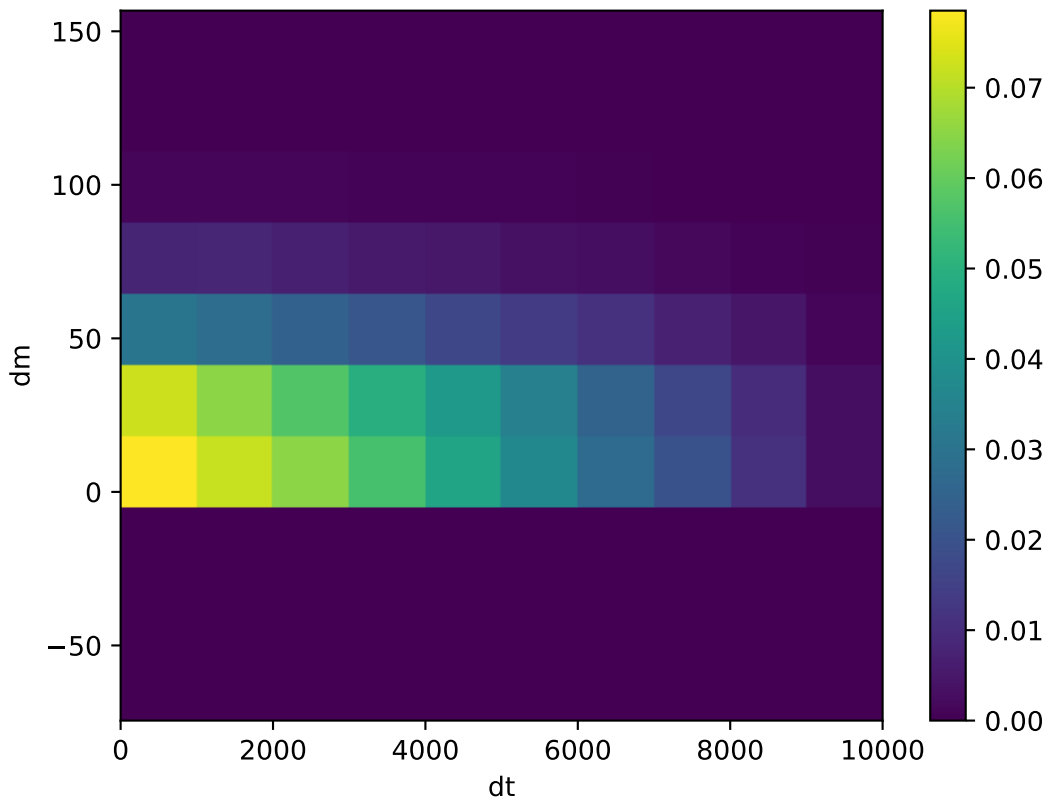
DMDT for UV15-A



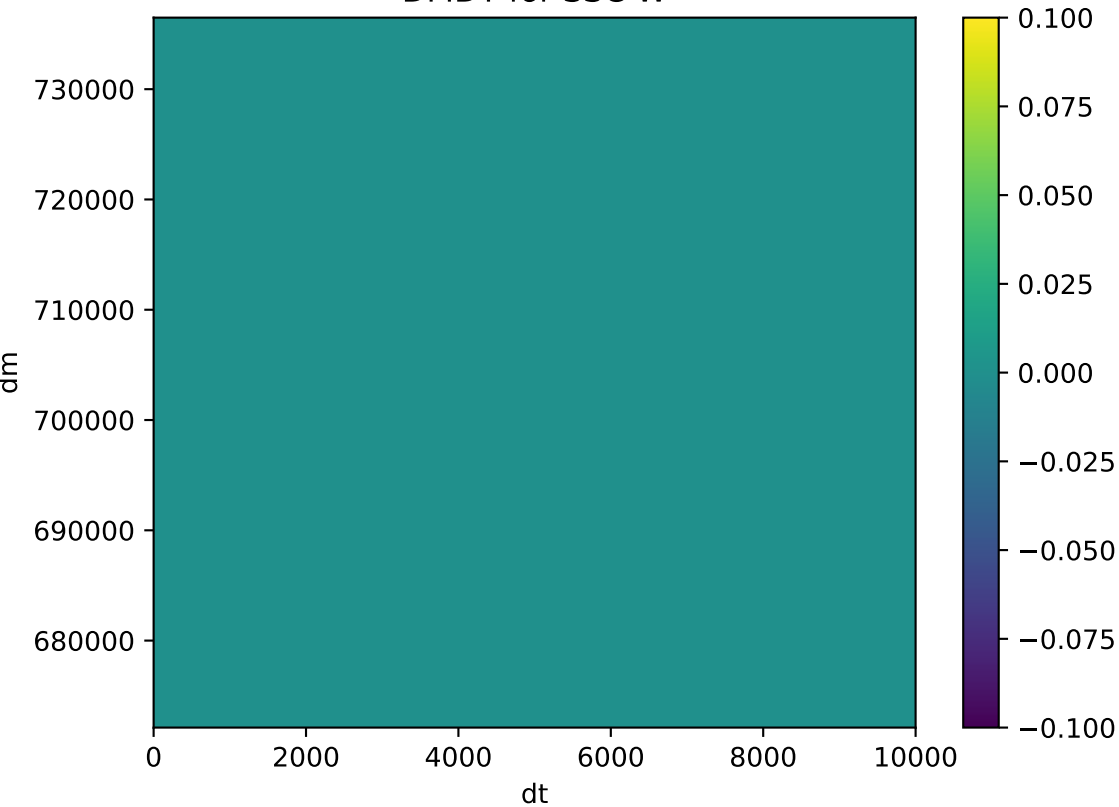
DMDT for UV16-H



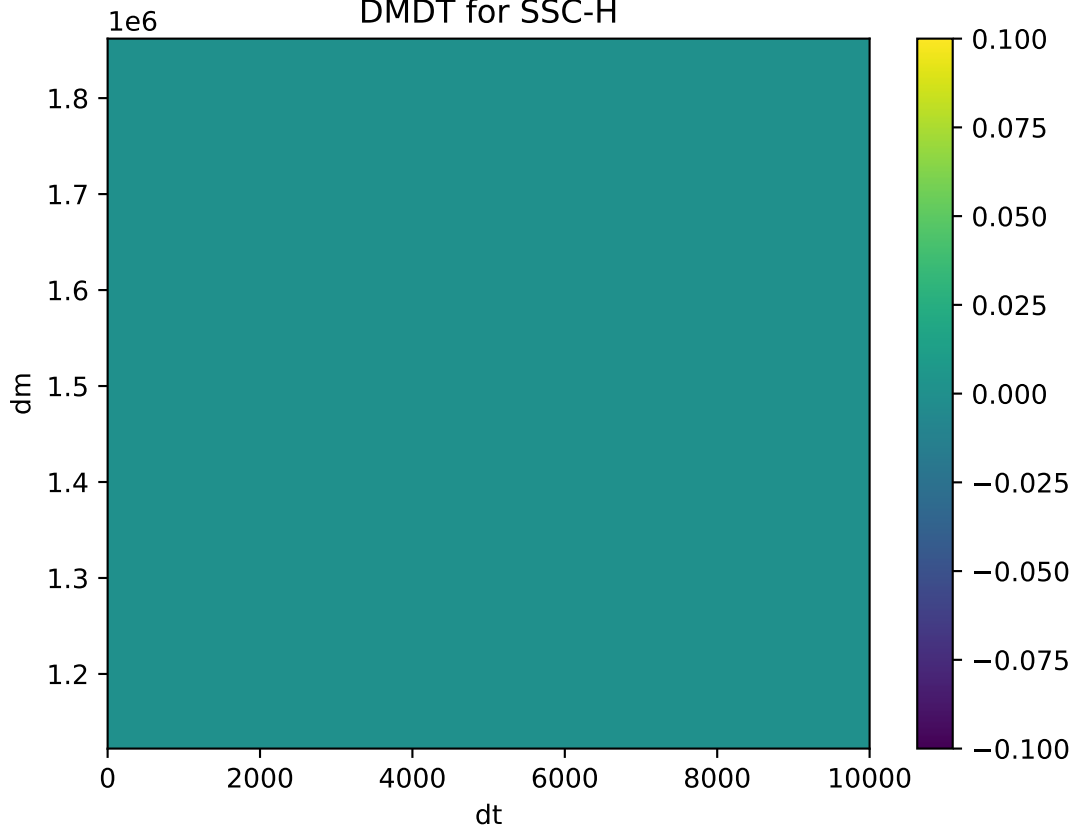
DMDT for UV16-A



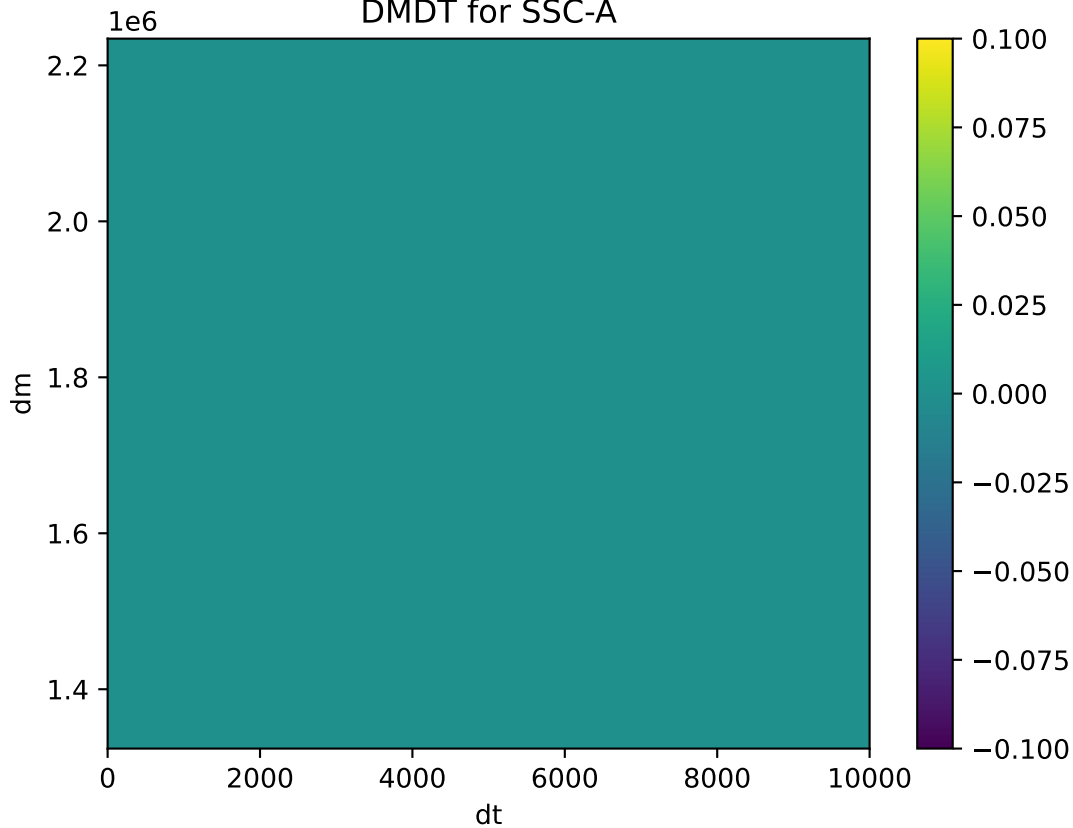
DMDT for SSC-W



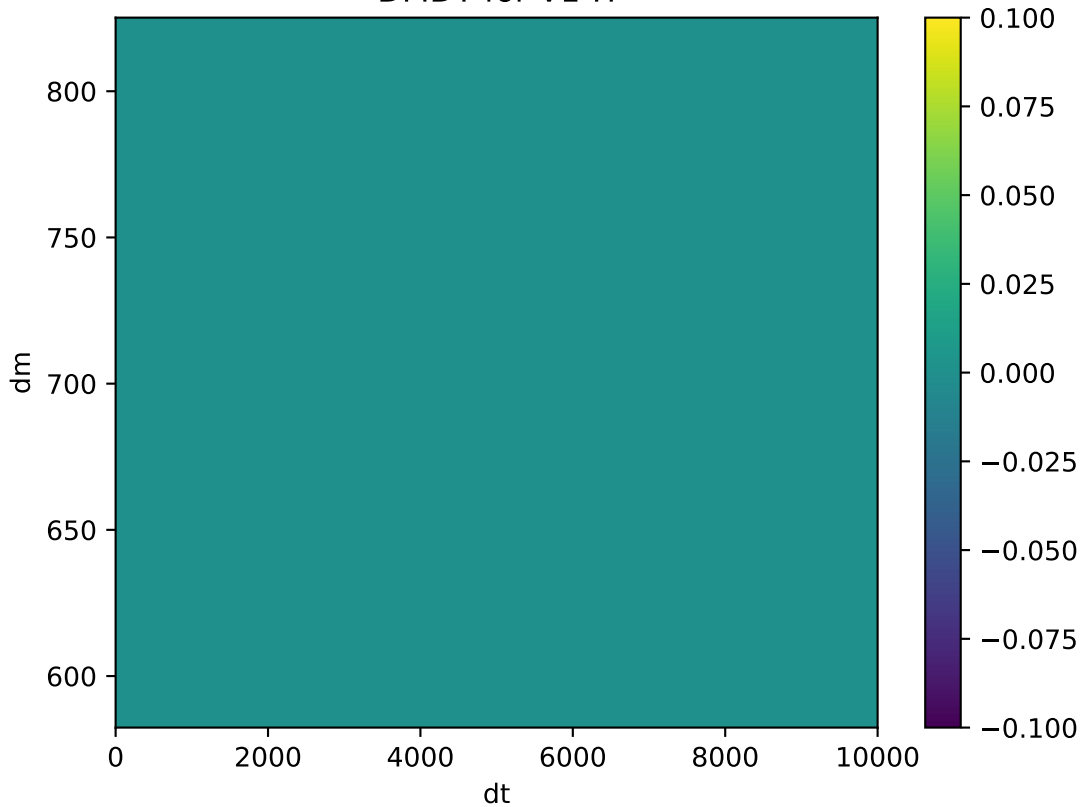
DMDT for SSC-H



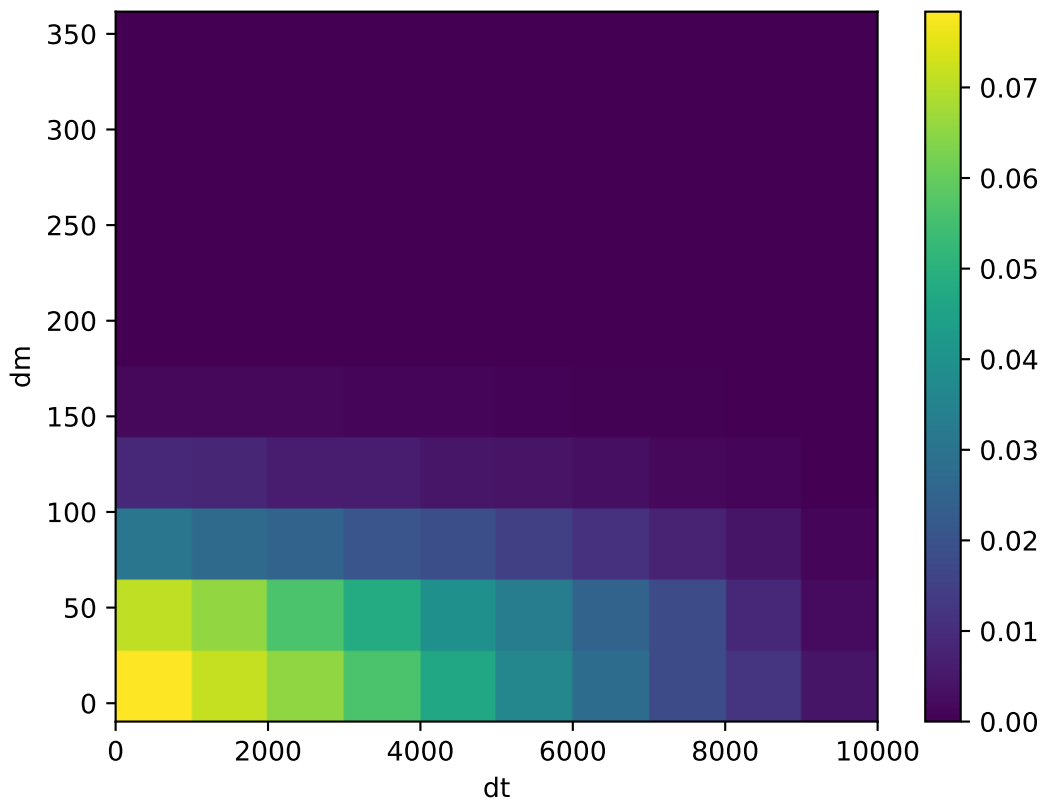
DMDT for SSC-A



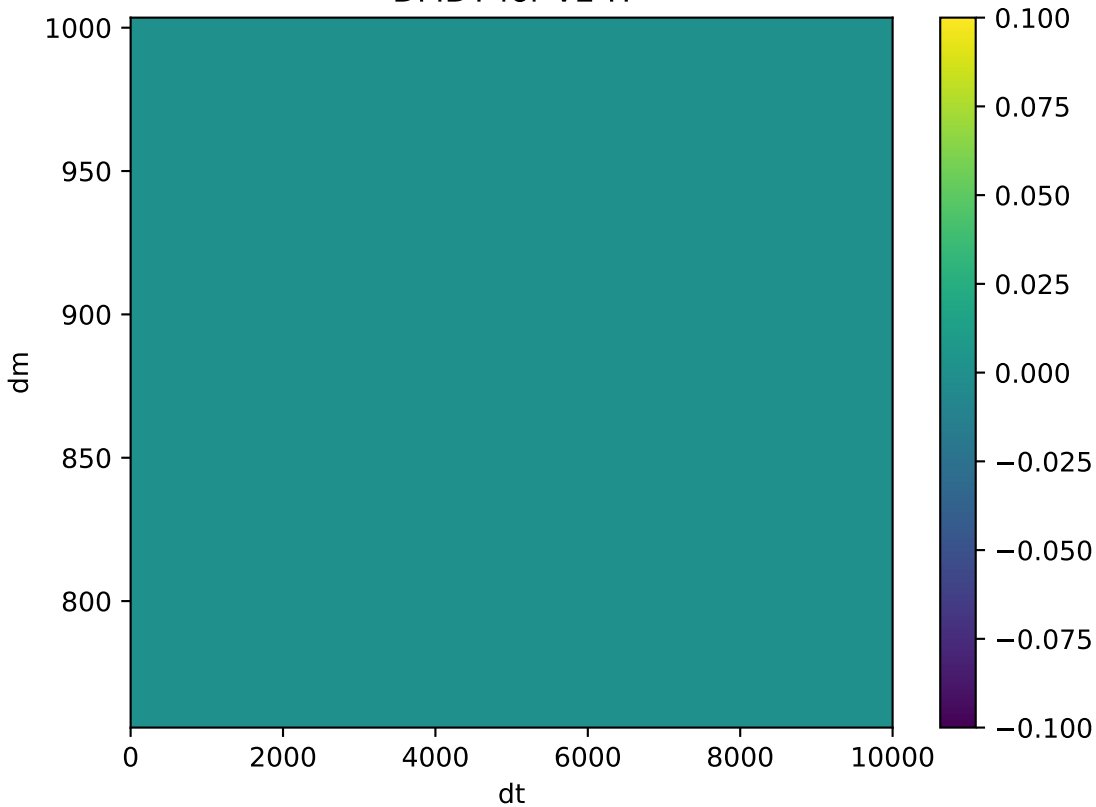
DMDT for V1-H



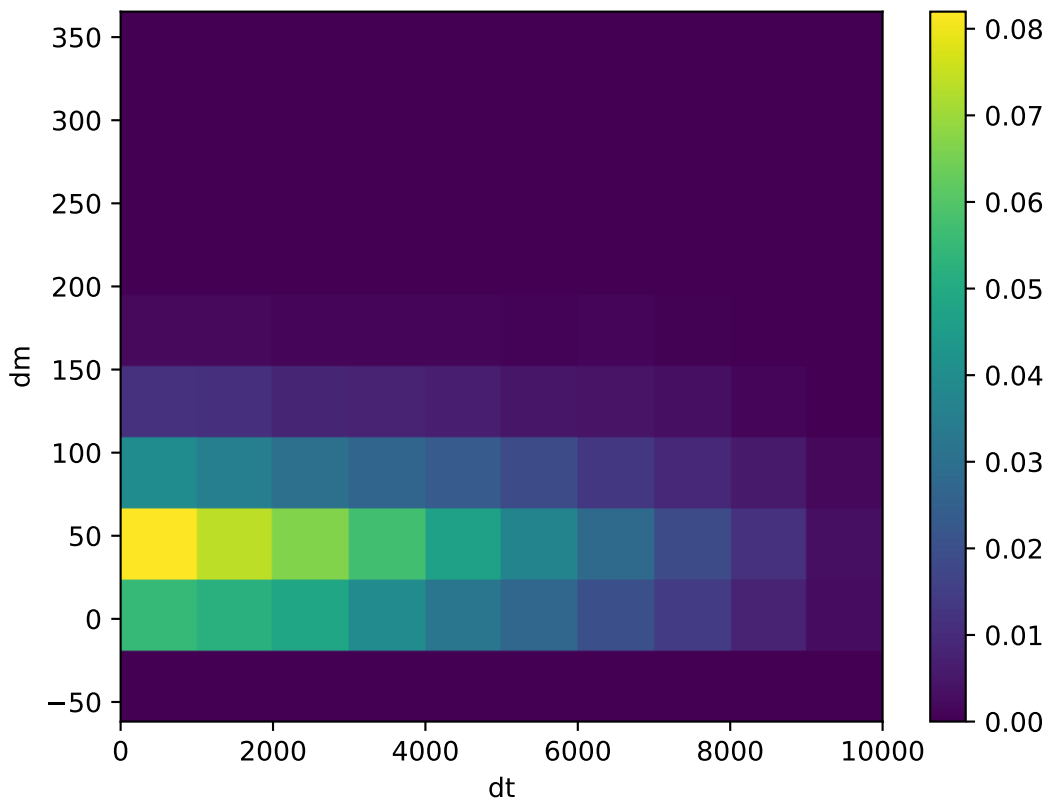
DMDT for V1-A



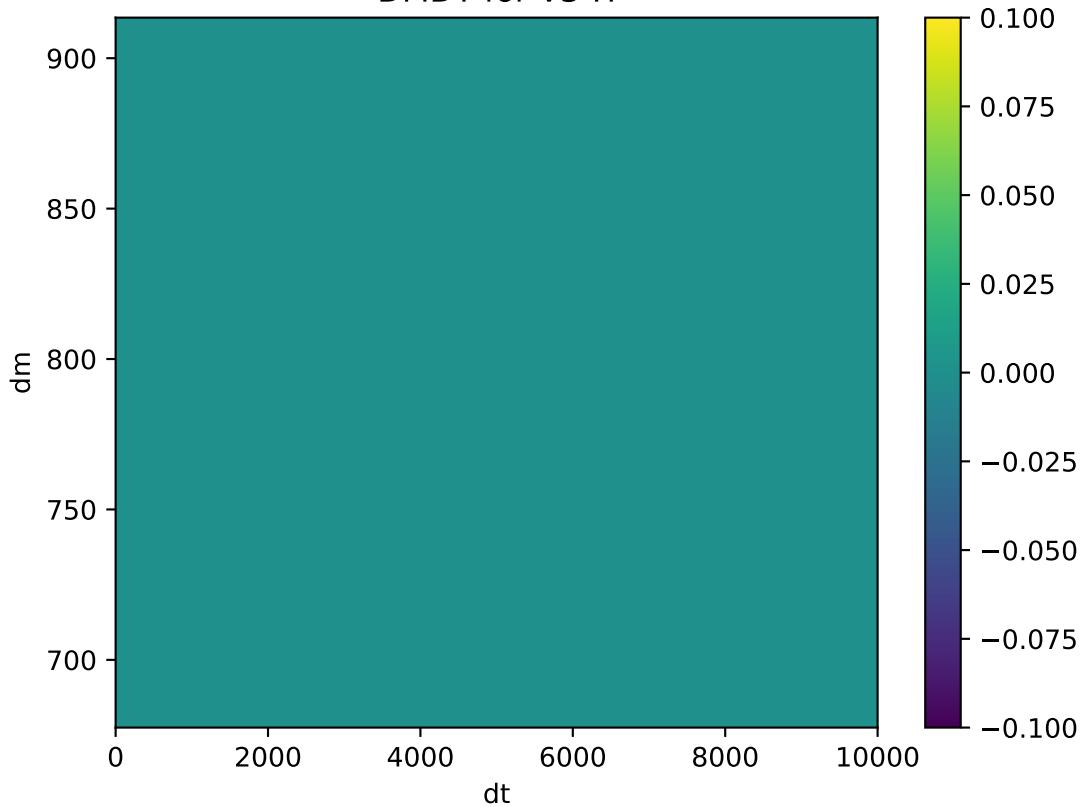
DMDT for V2-H



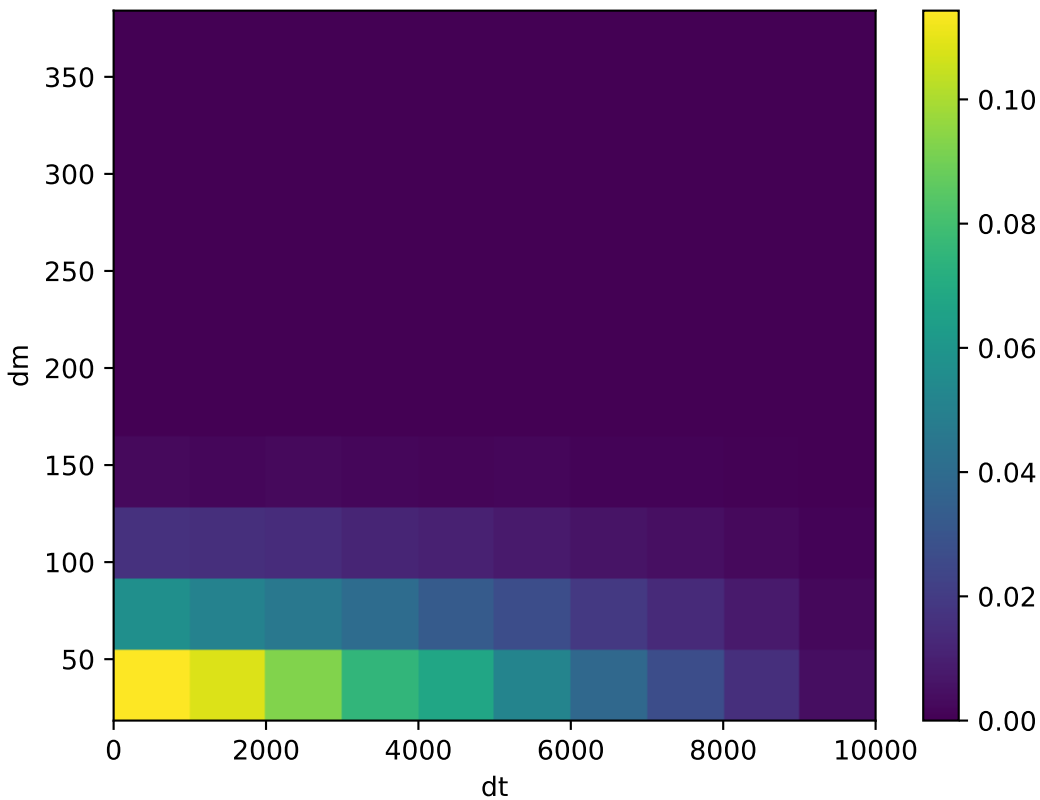
DMDT for V2-A



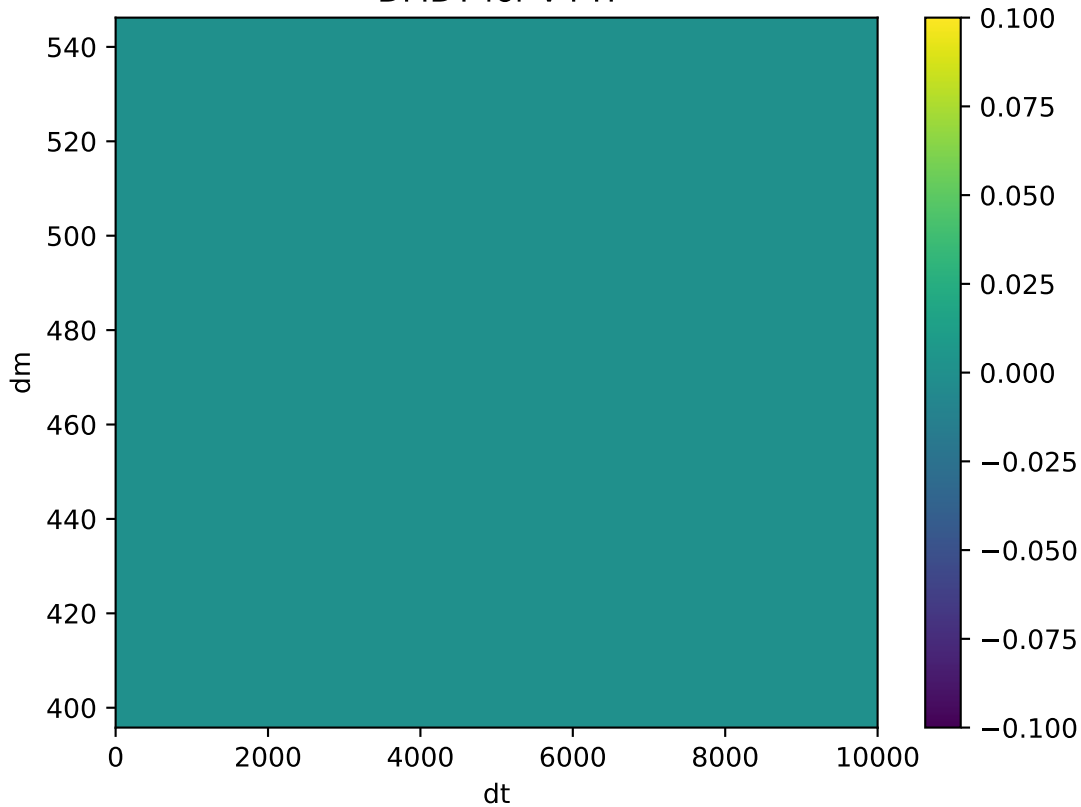
DMDT for V3-H



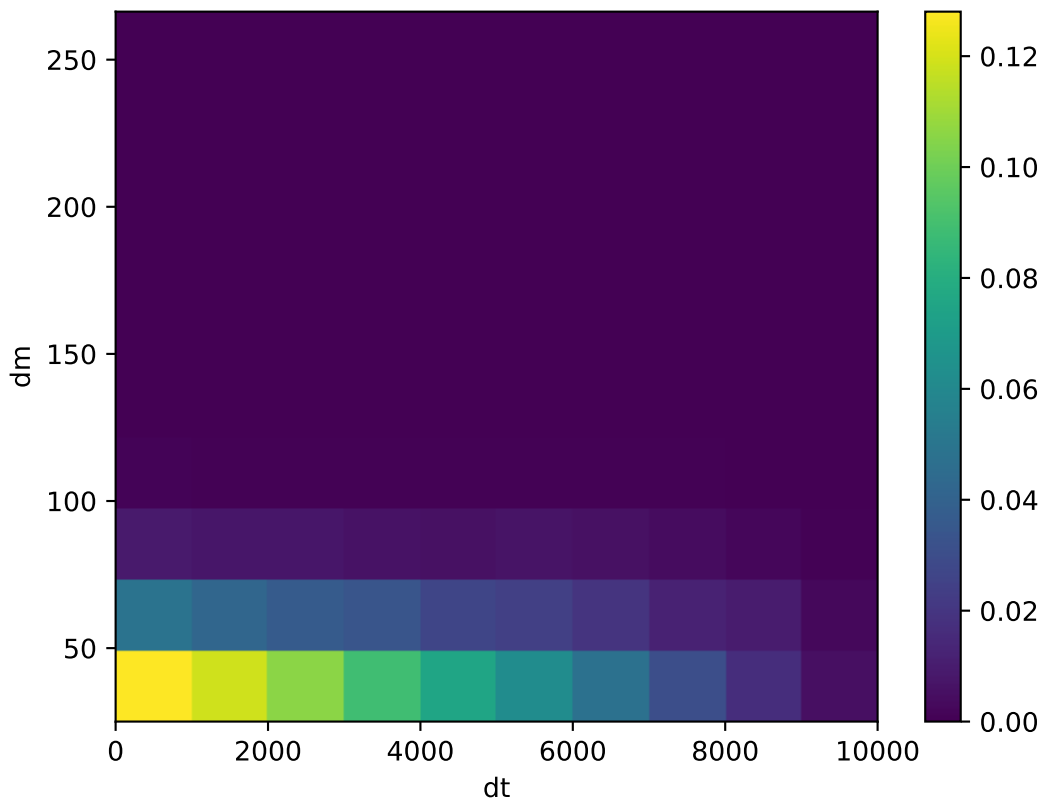
DMDT for V3-A



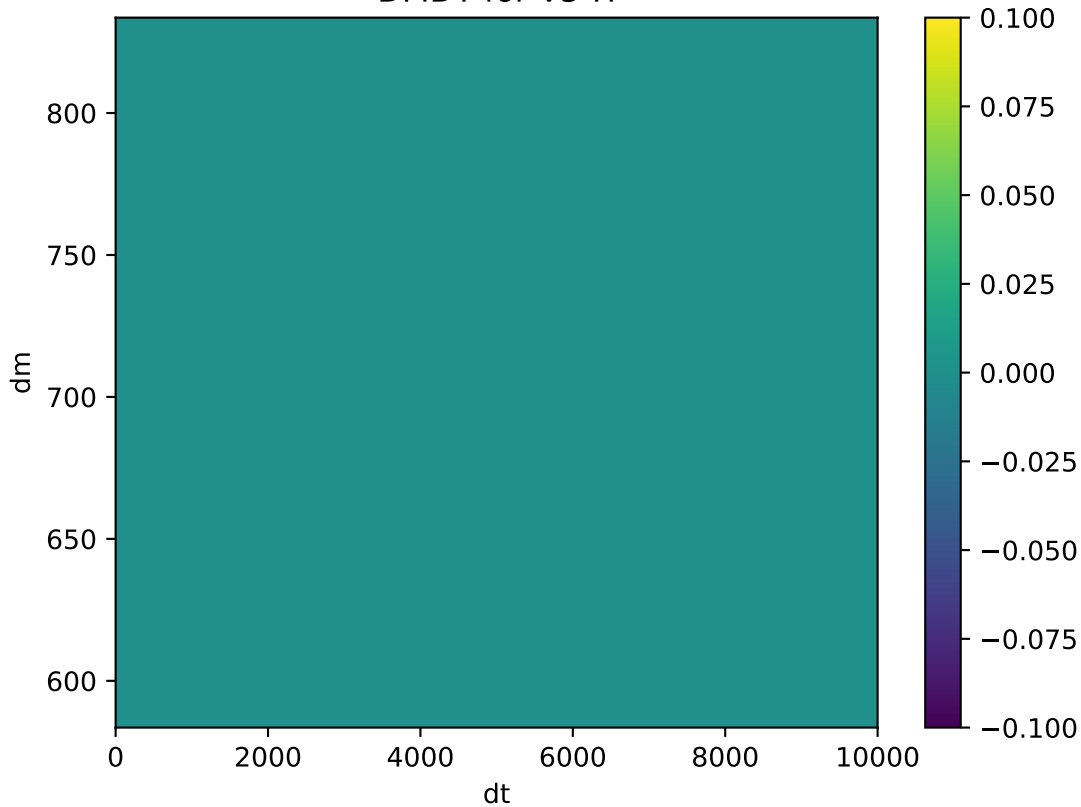
DMDT for V4-H



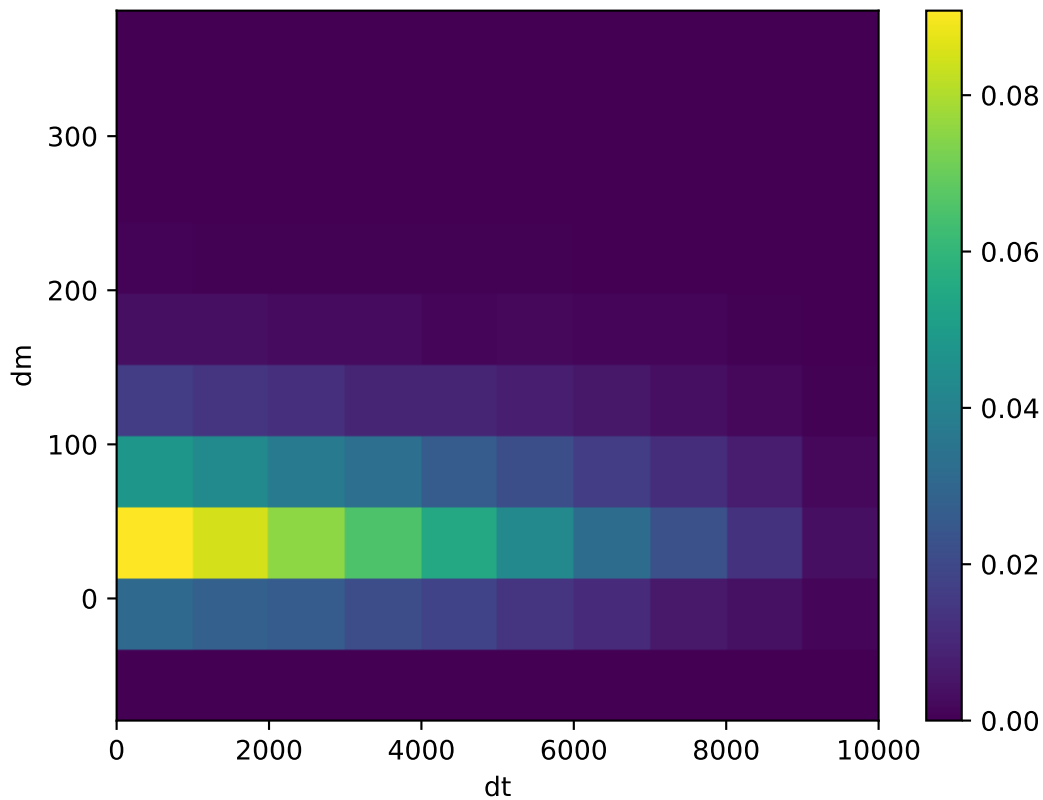
DMDT for V4-A



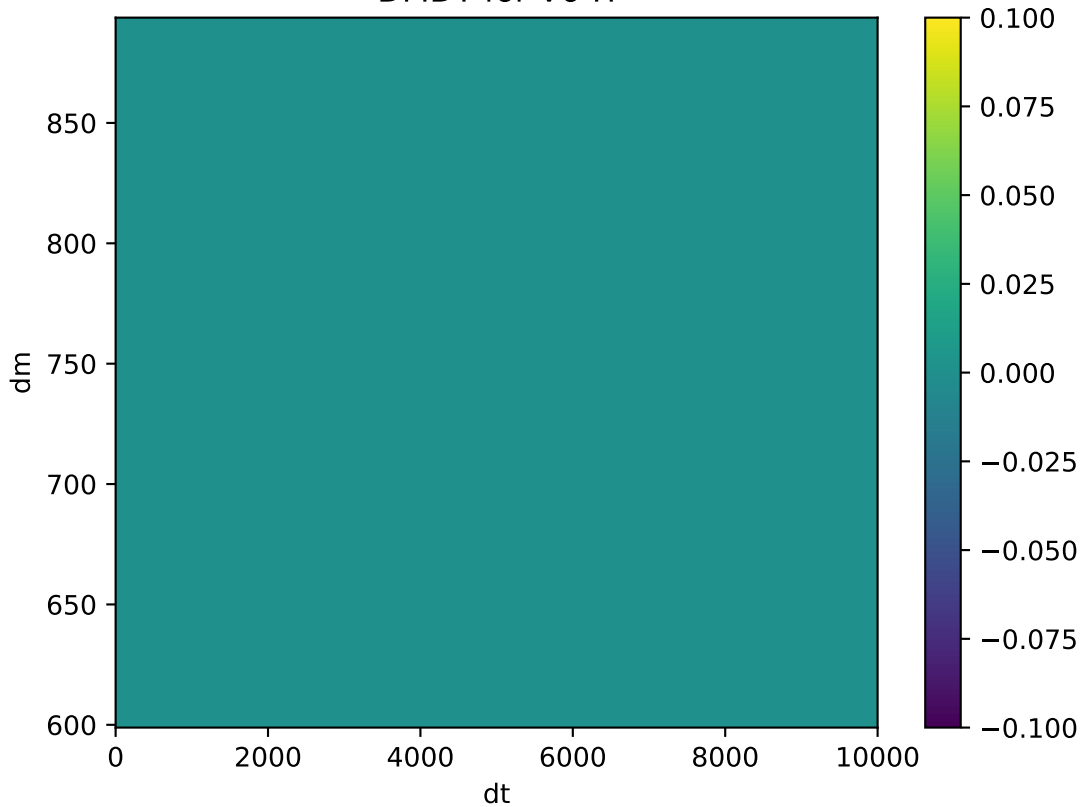
DMDT for V5-H



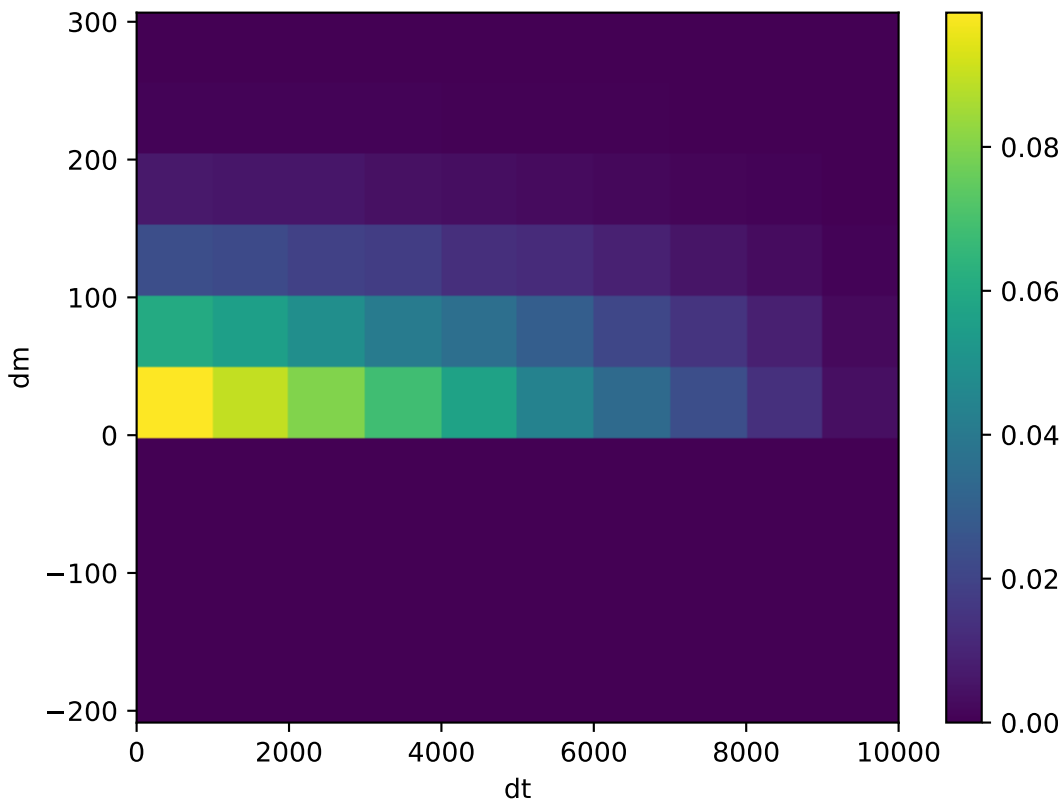
DMDT for V5-A



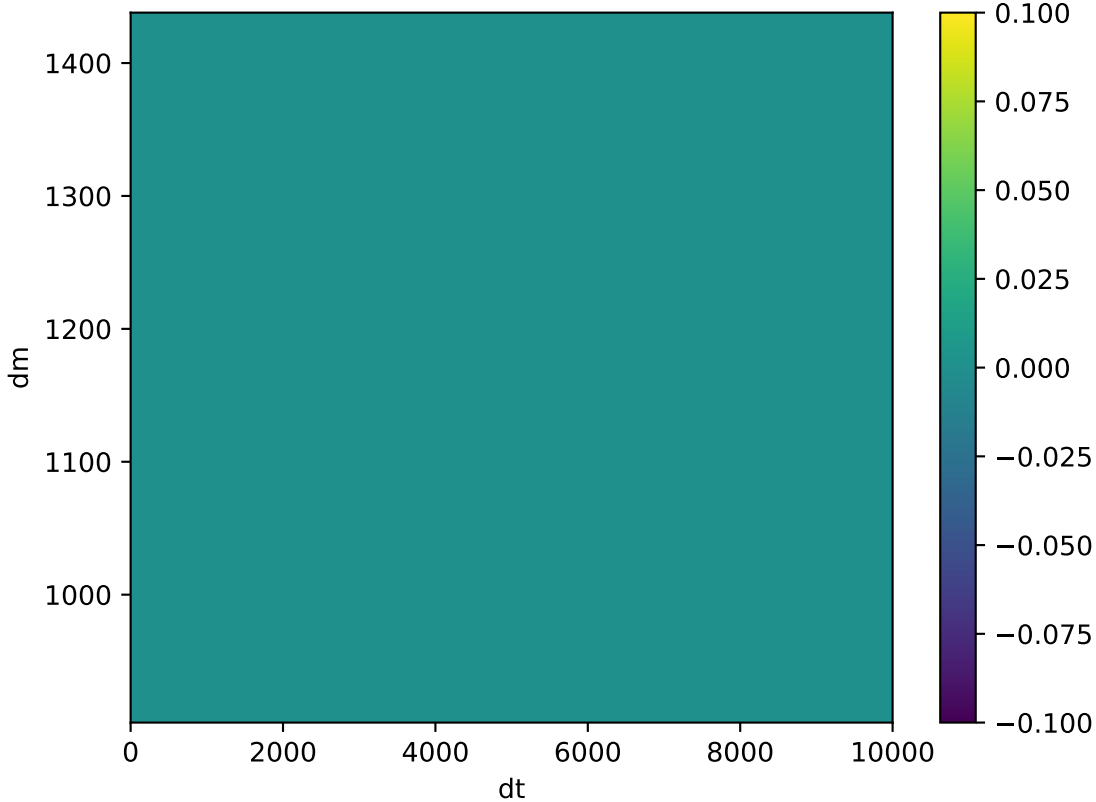
DMDT for V6-H



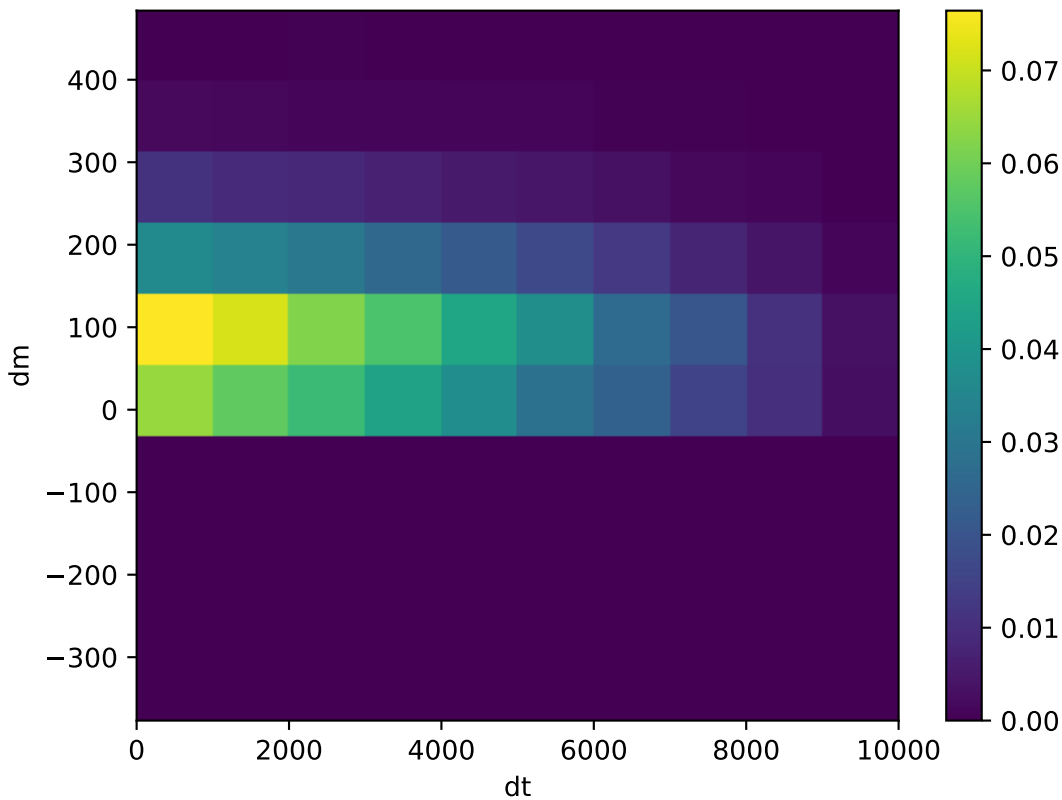
DMDT for V6-A



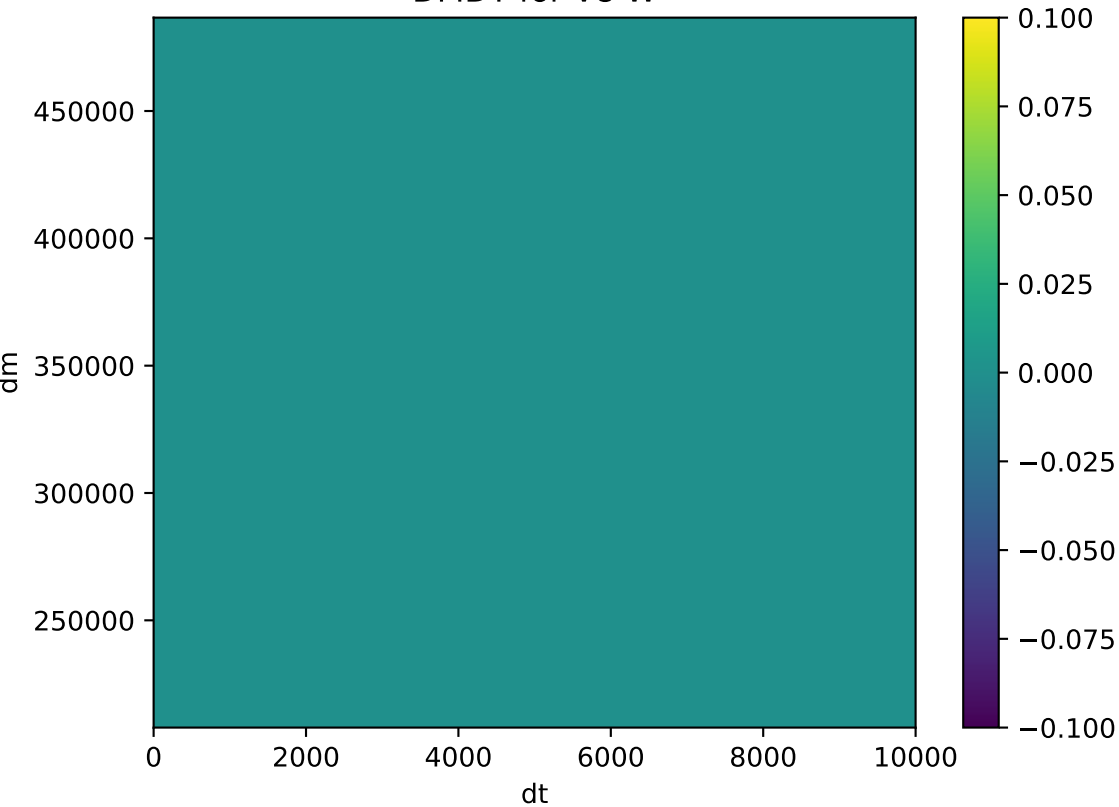
DMDT for V7-H



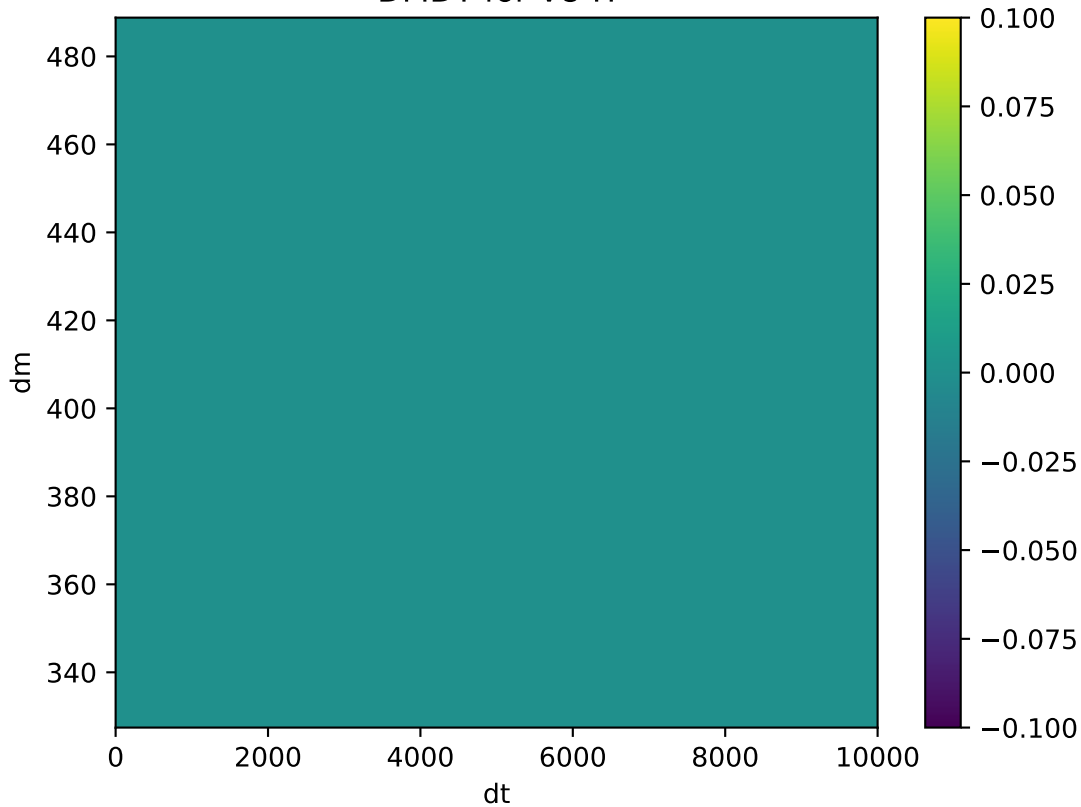
DMDT for V7-A



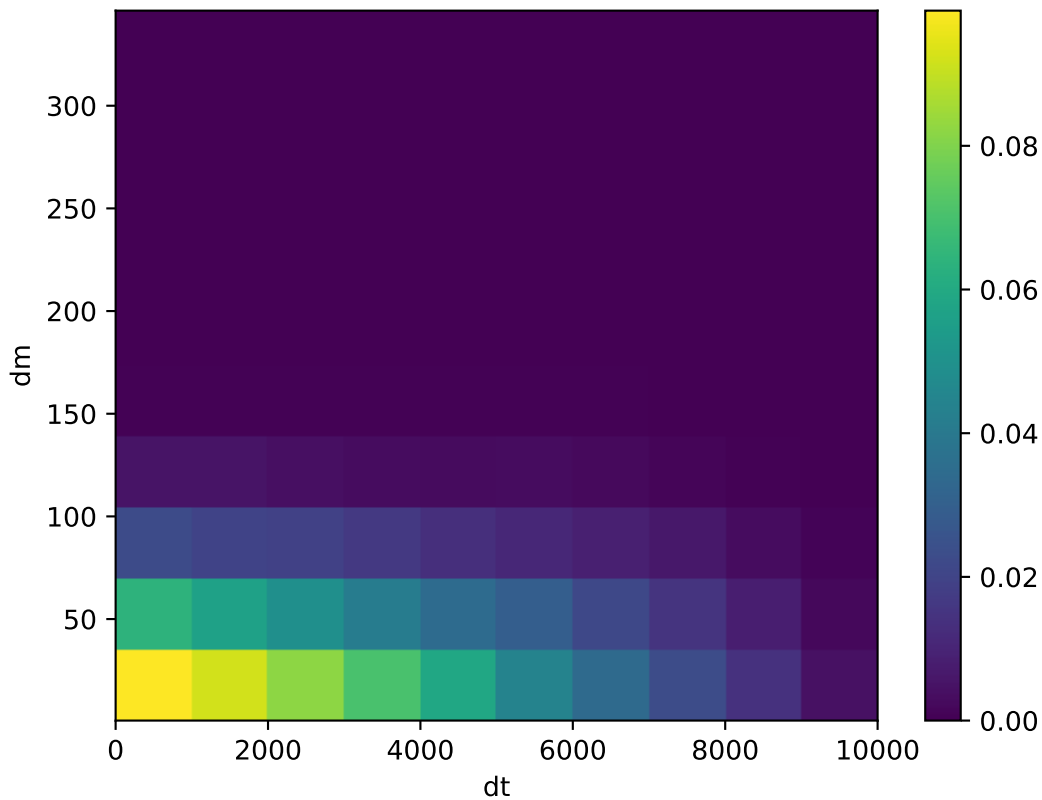
DMDT for V8-W



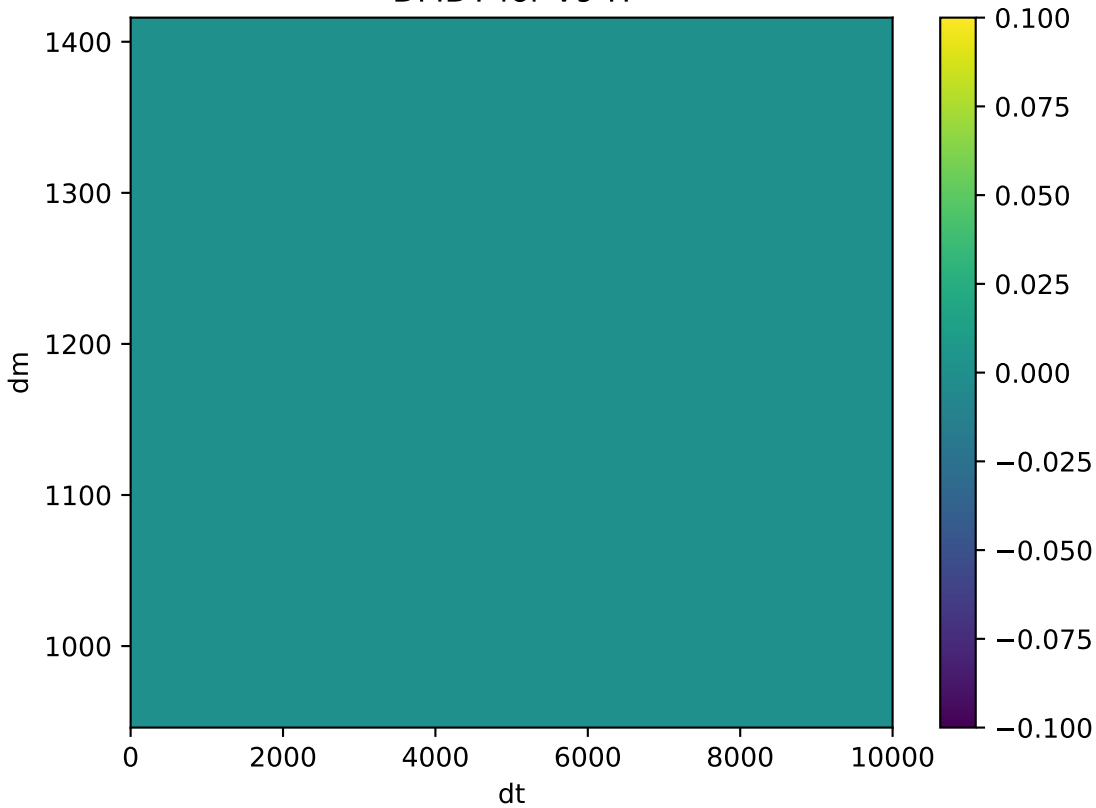
DMDT for V8-H

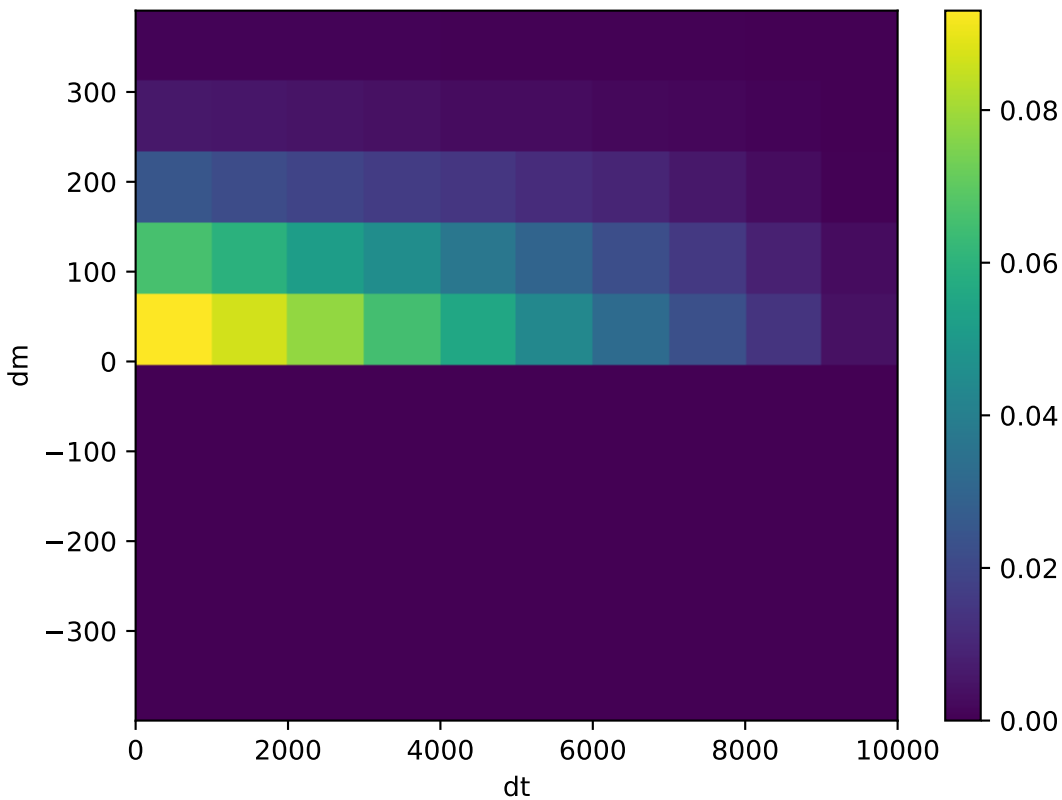


DMDT for V8-A

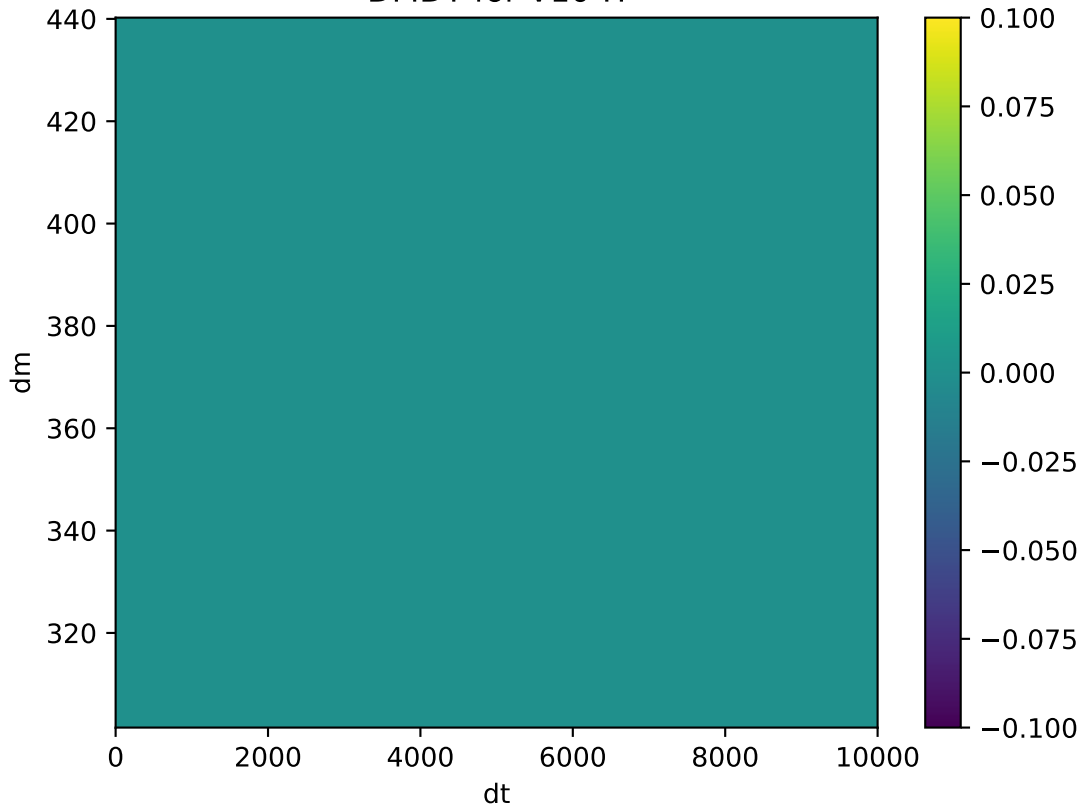


DMDT for V9-H

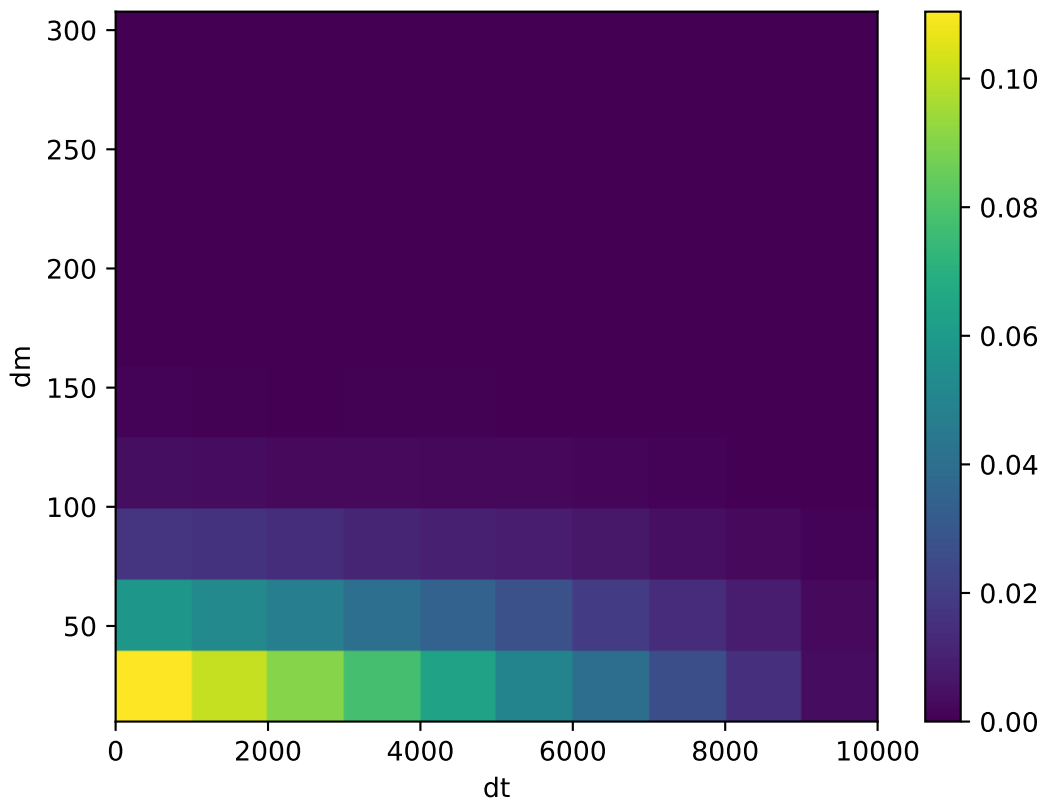


[illegible]

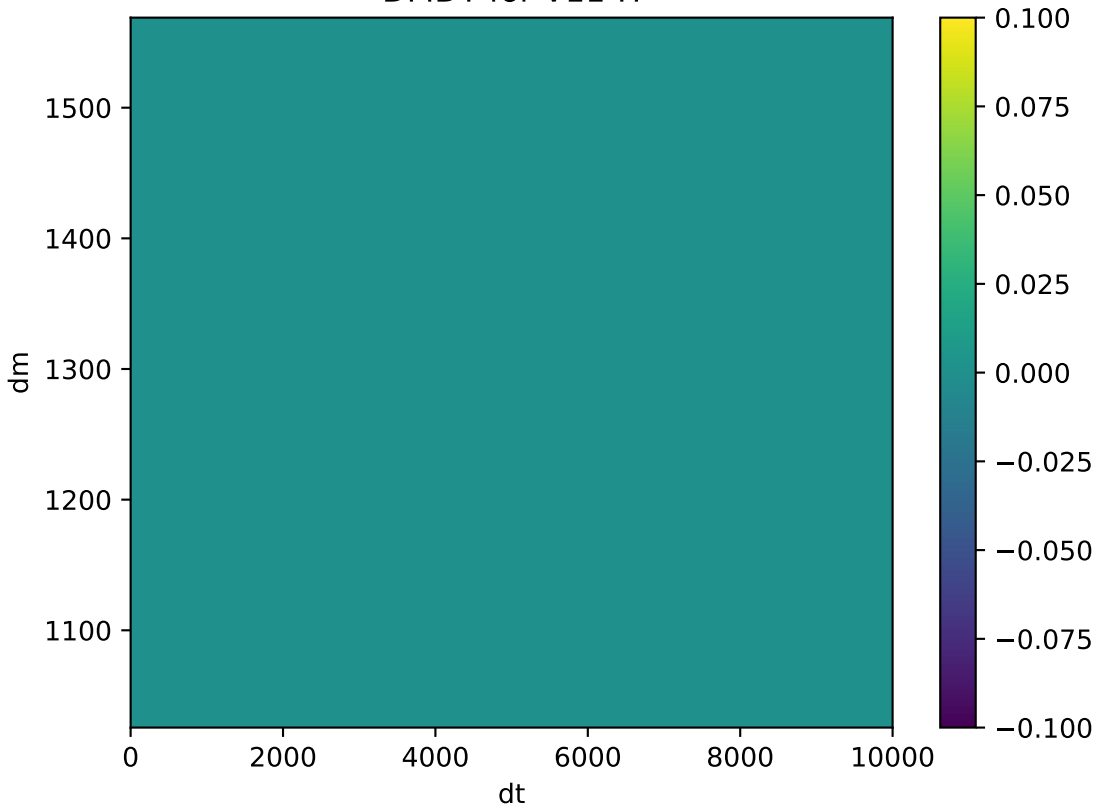
DMDT for V10-H



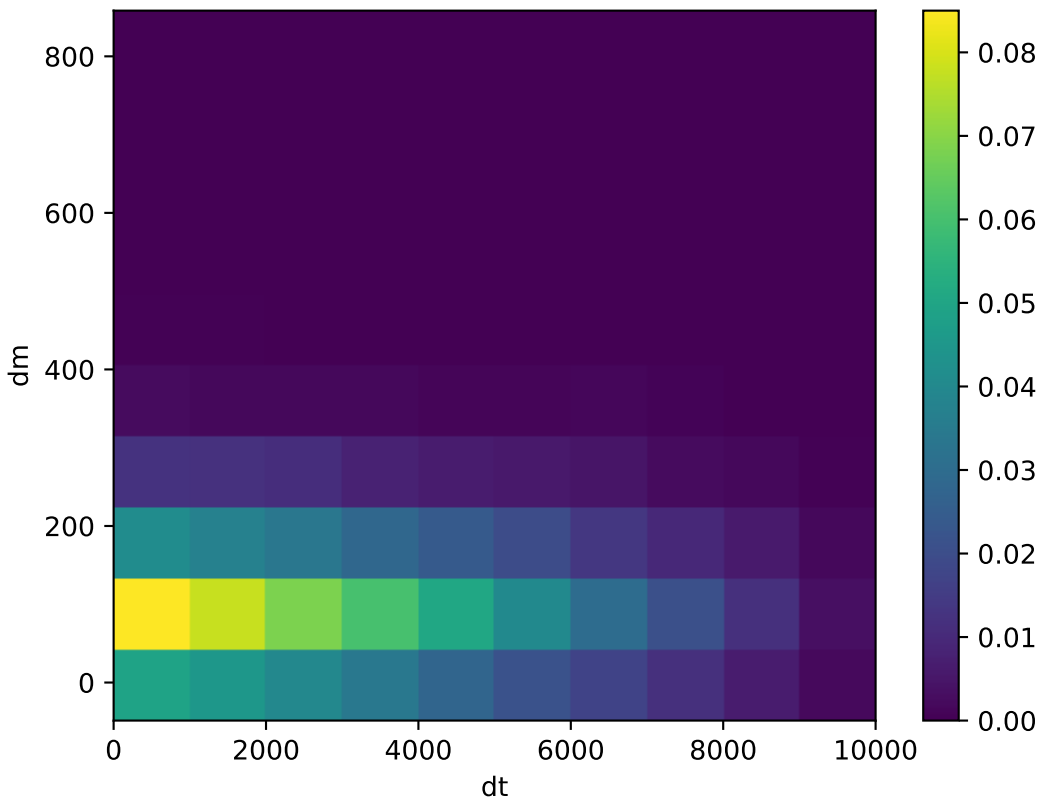
DMDT for V10-A



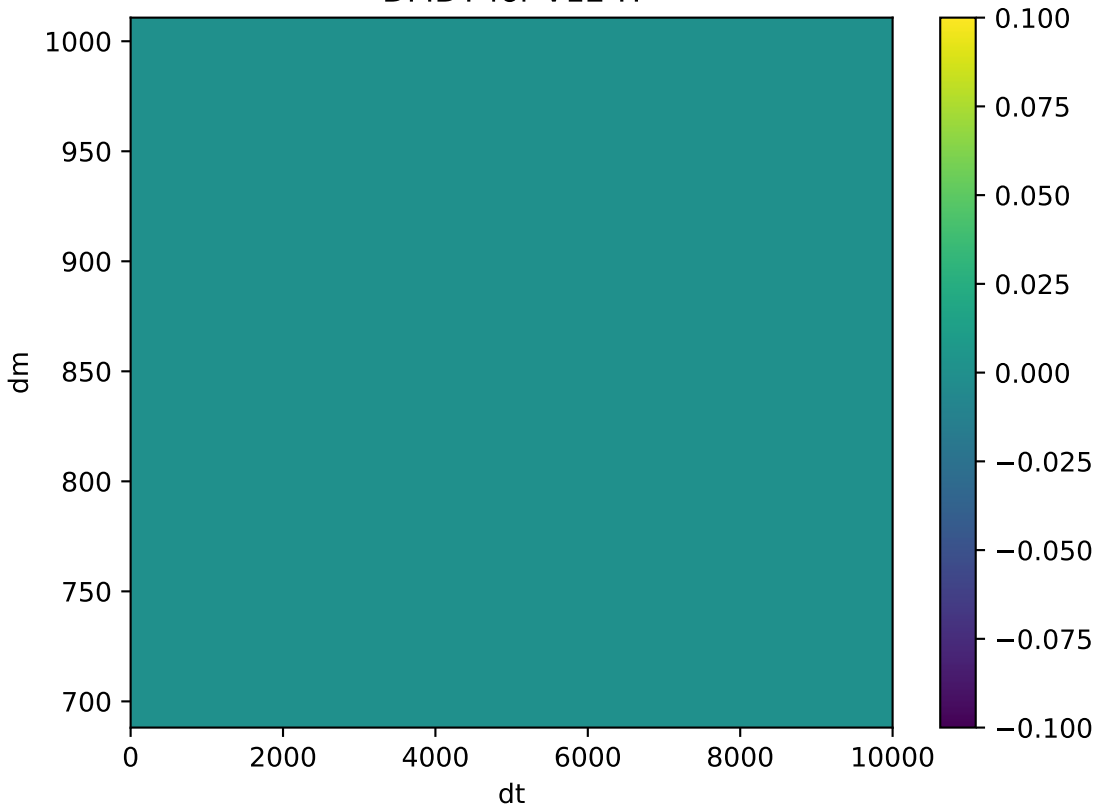
DMDT for V11-H



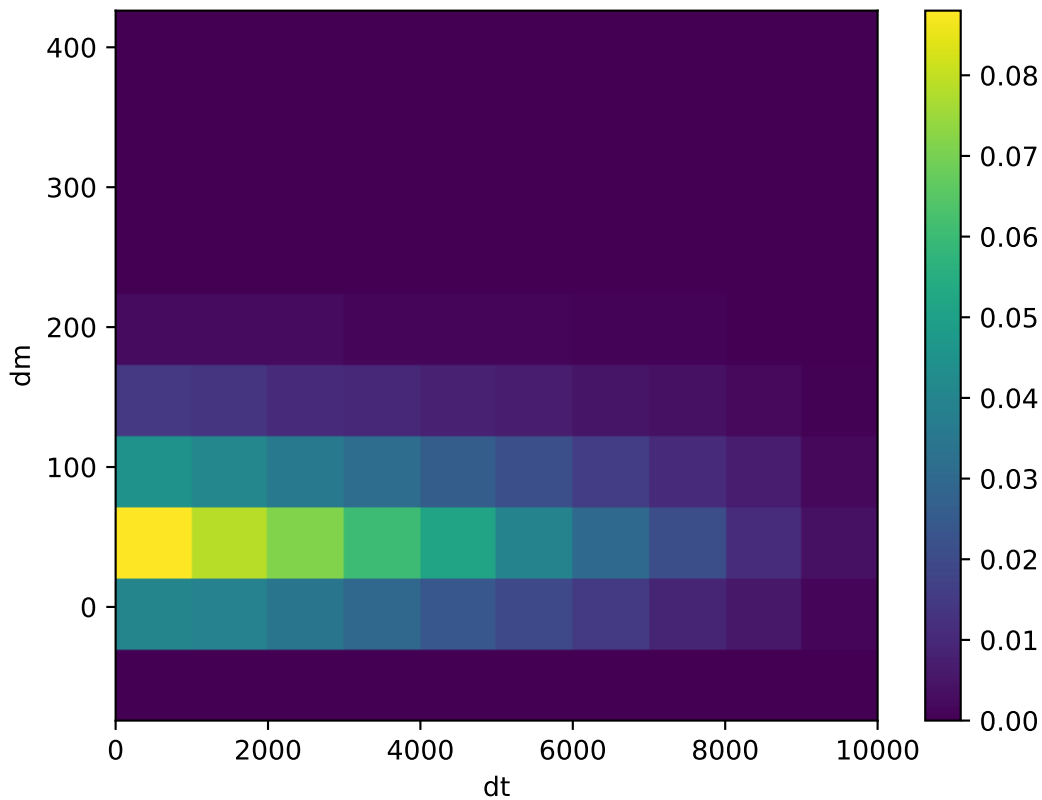
DMDT for V11-A



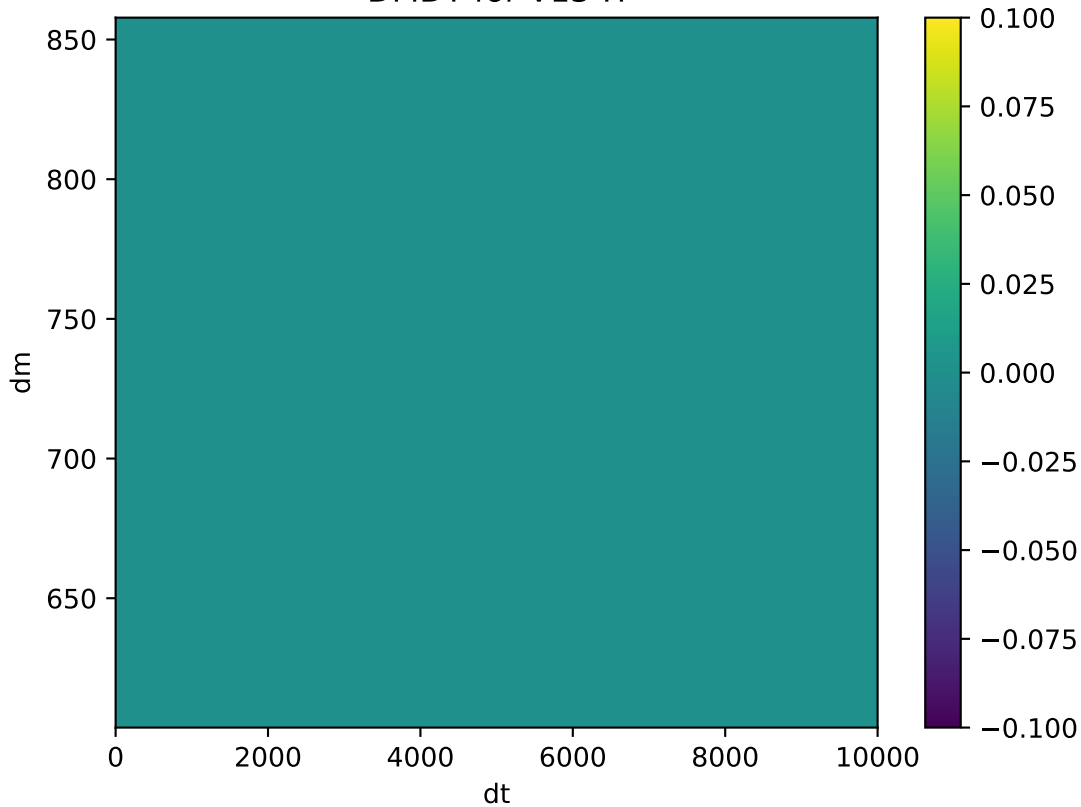
DMDT for V12-H



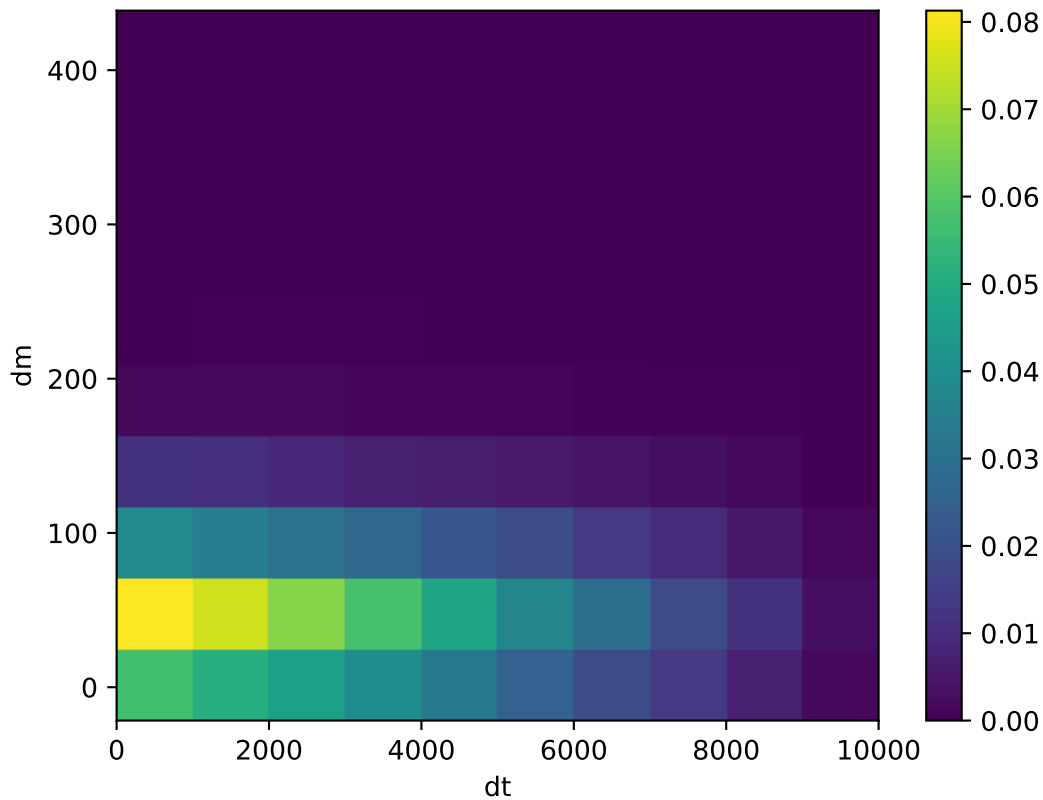
DMDT for V12-A



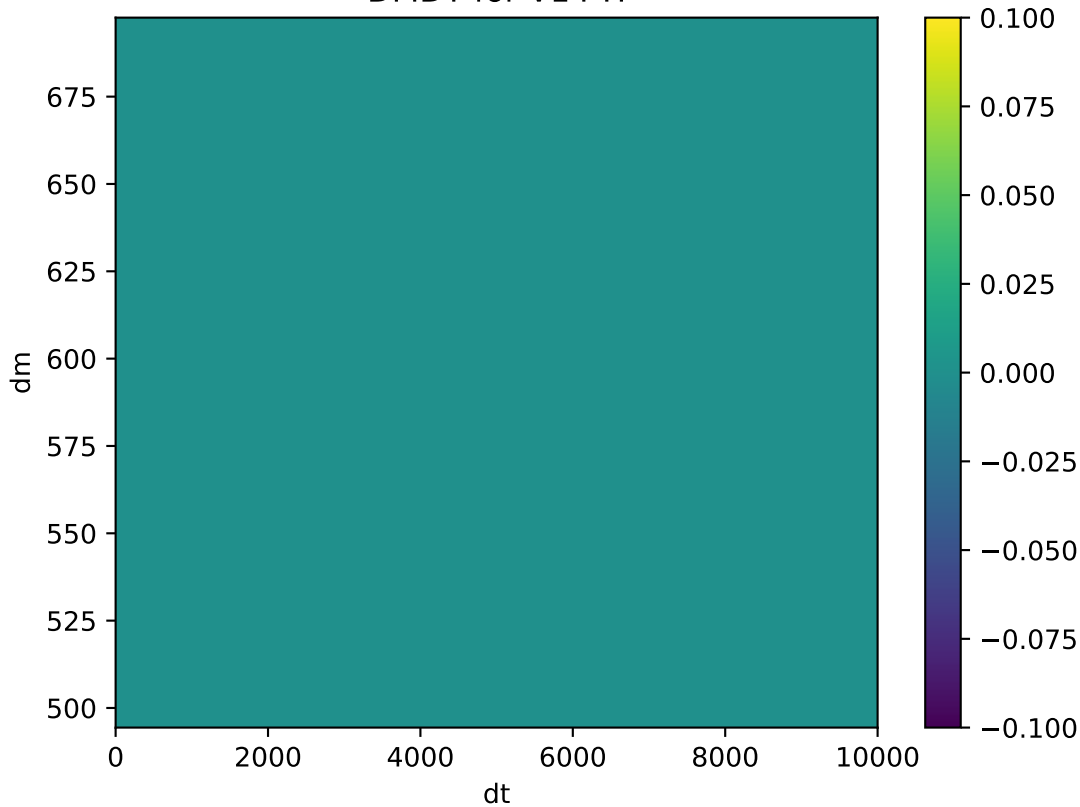
DMDT for V13-H



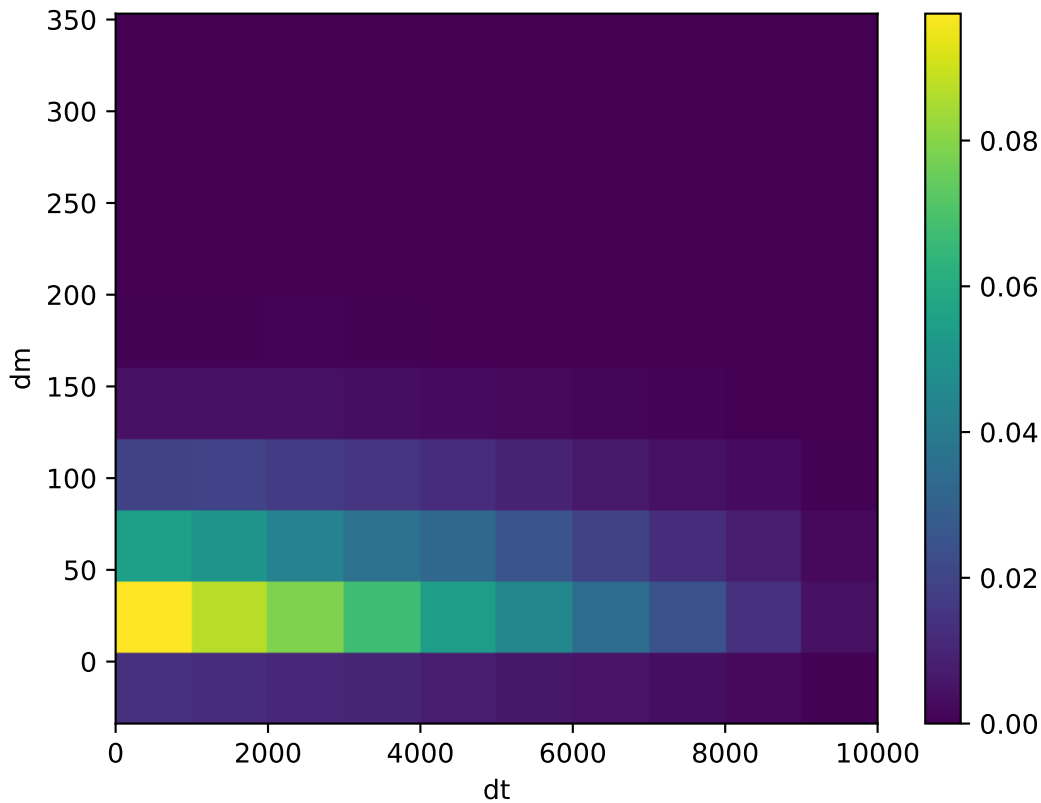
DMDT for V13-A



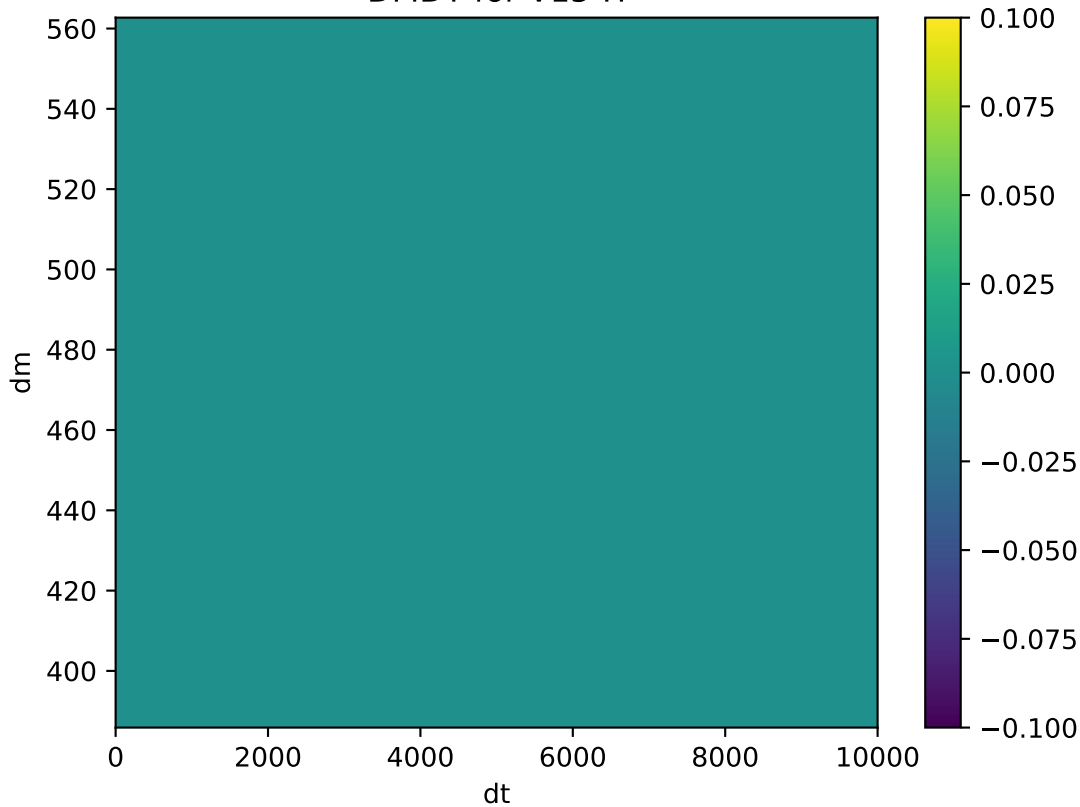
DMDT for V14-H



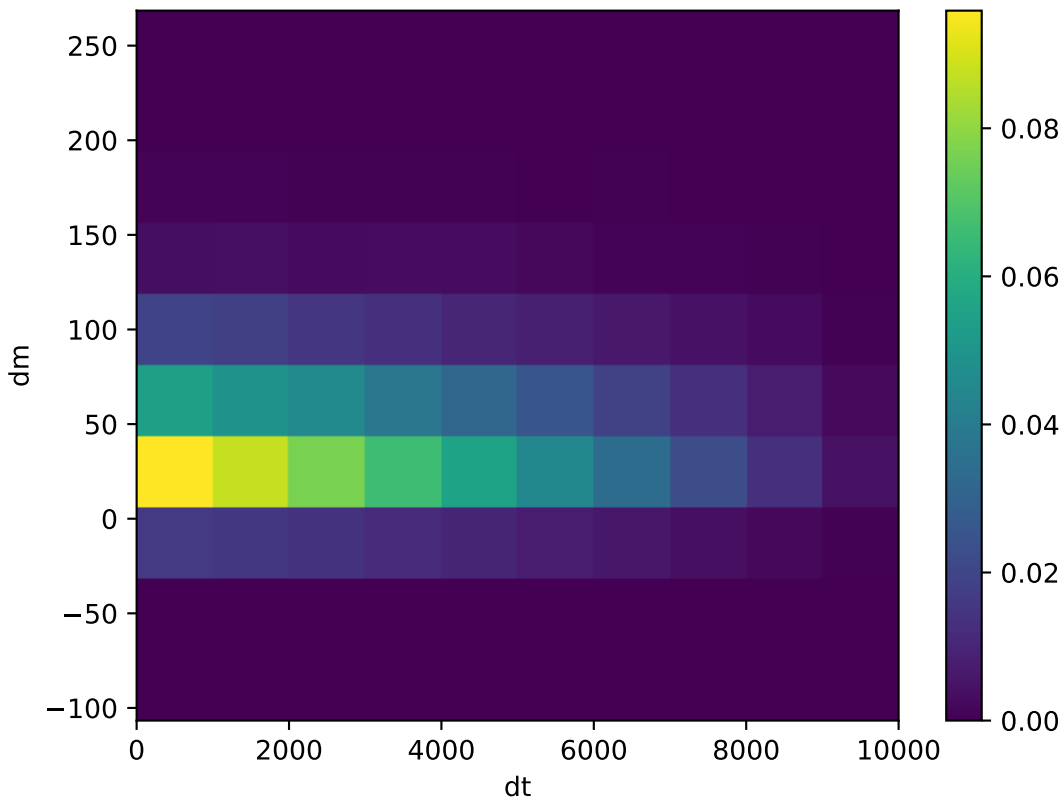
DMDT for V14-A



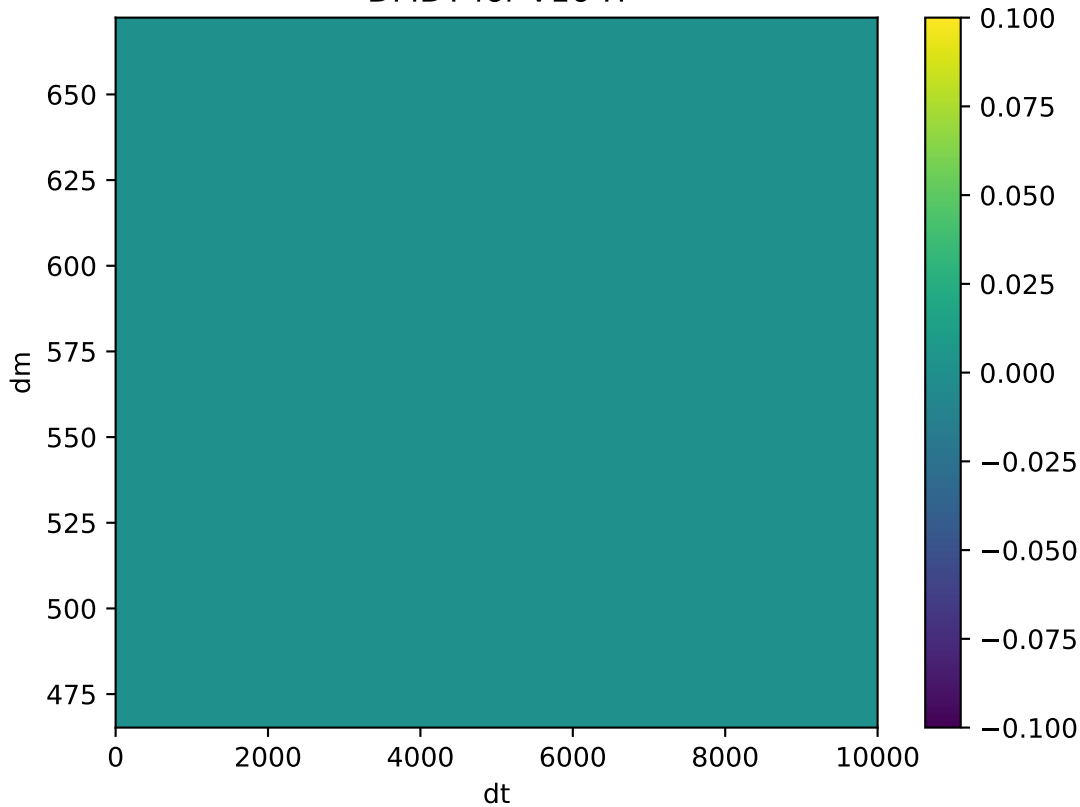
DMDT for V15-H



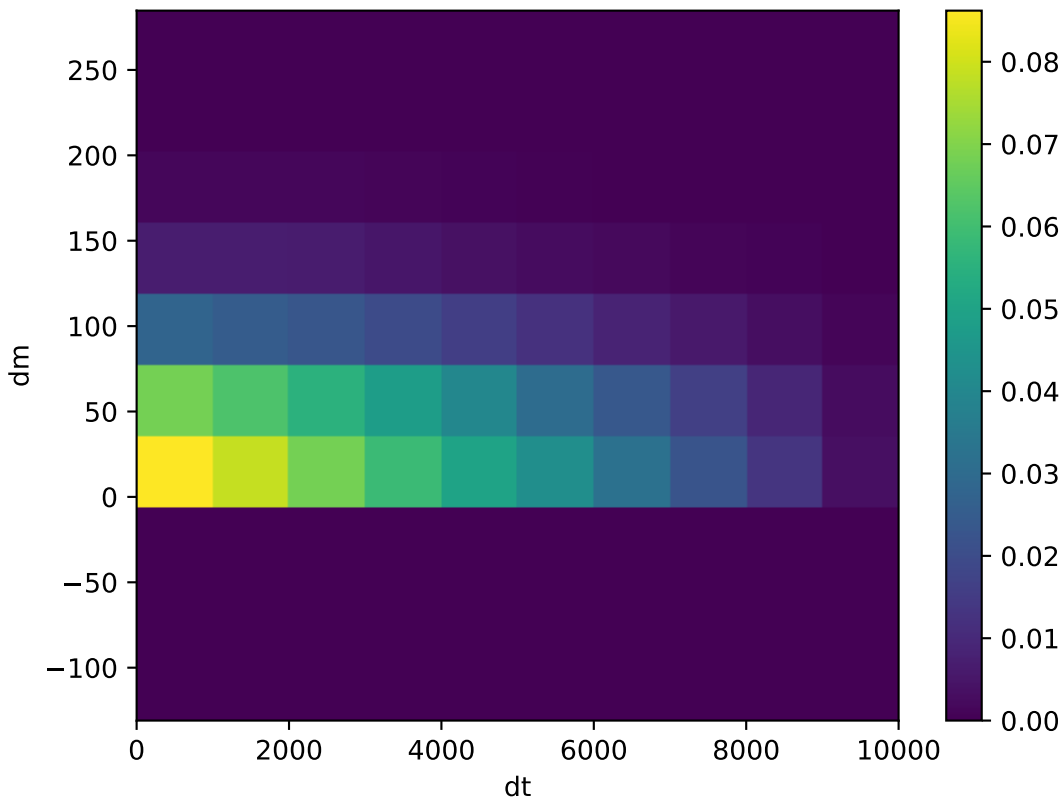
DMDT for V15-A



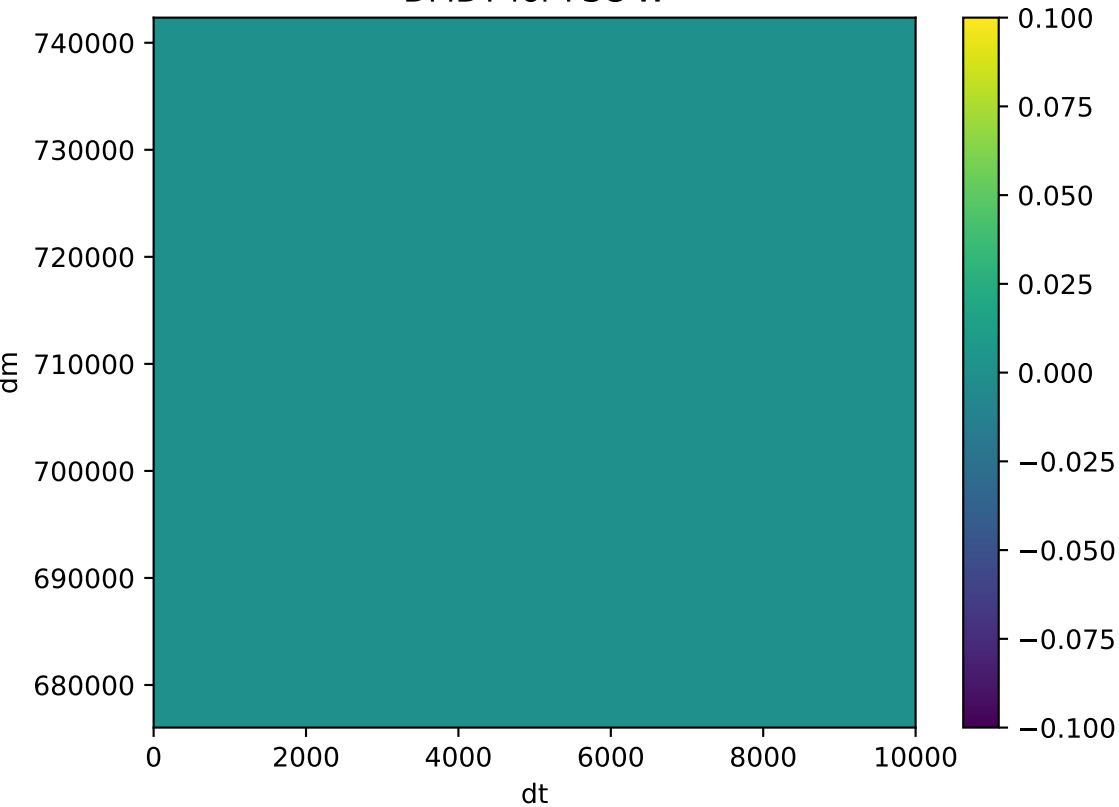
DMDT for V16-H

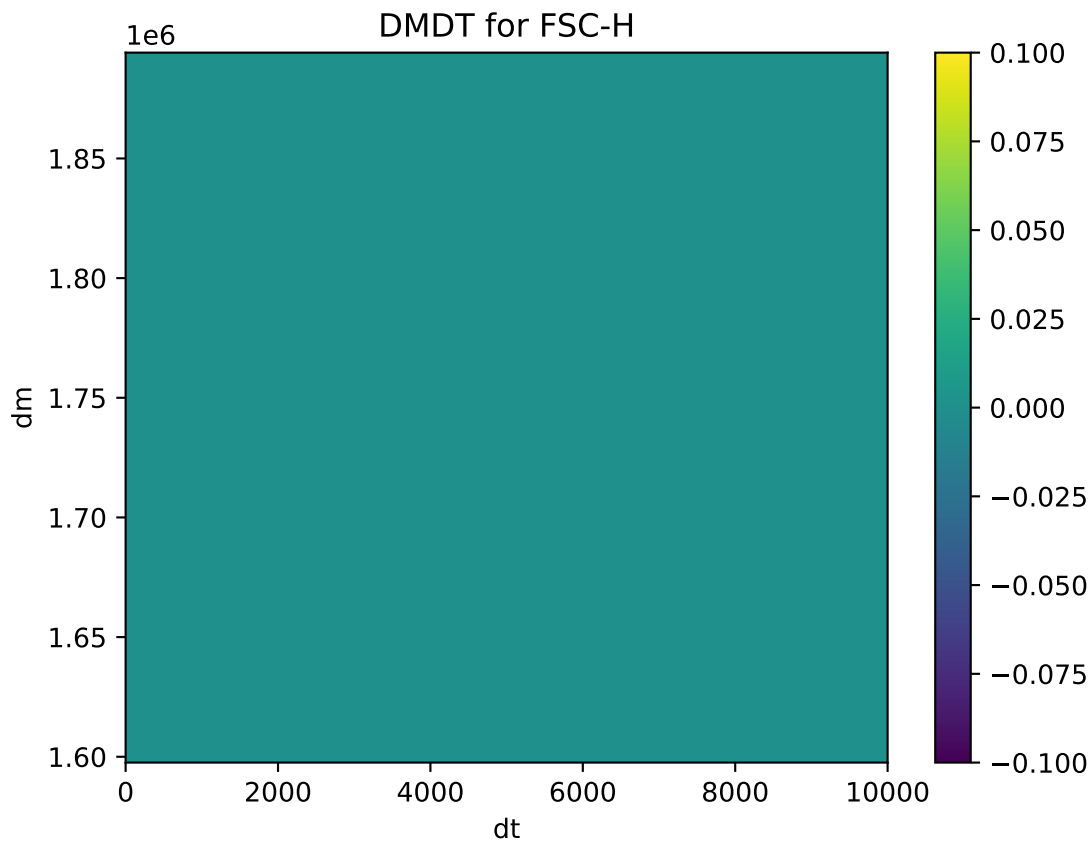


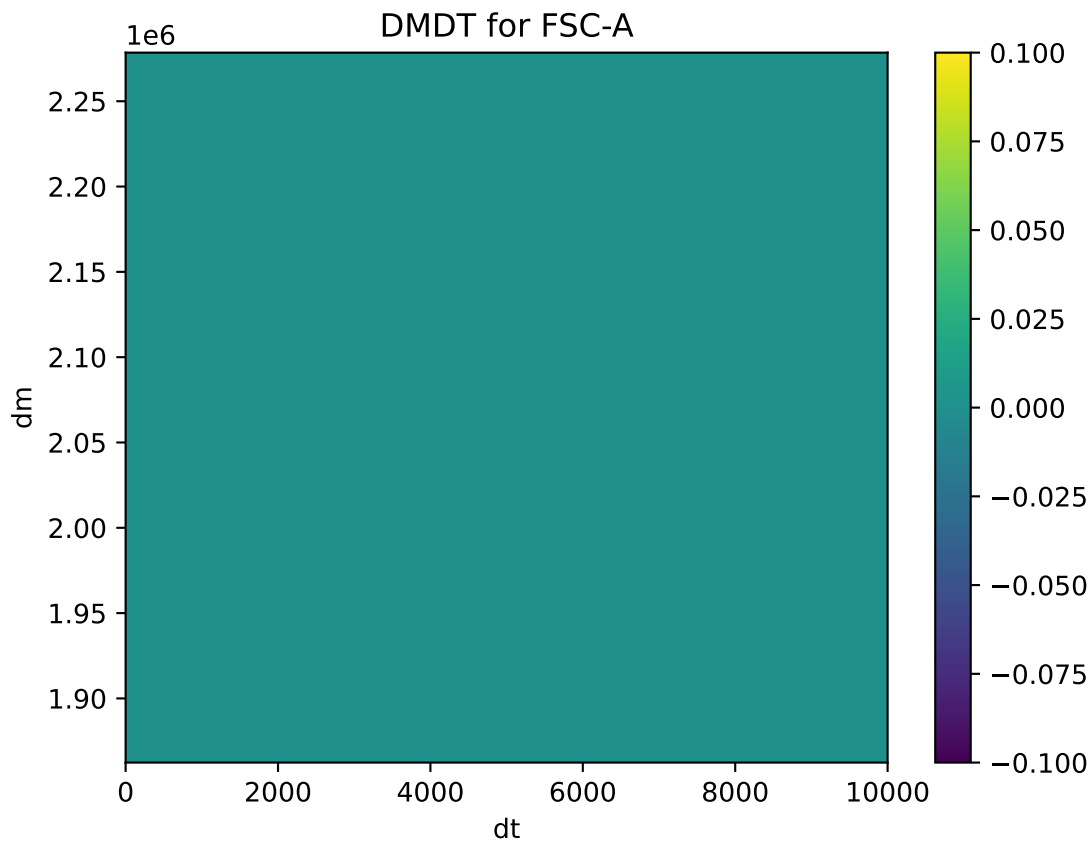
DMDT for V16-A



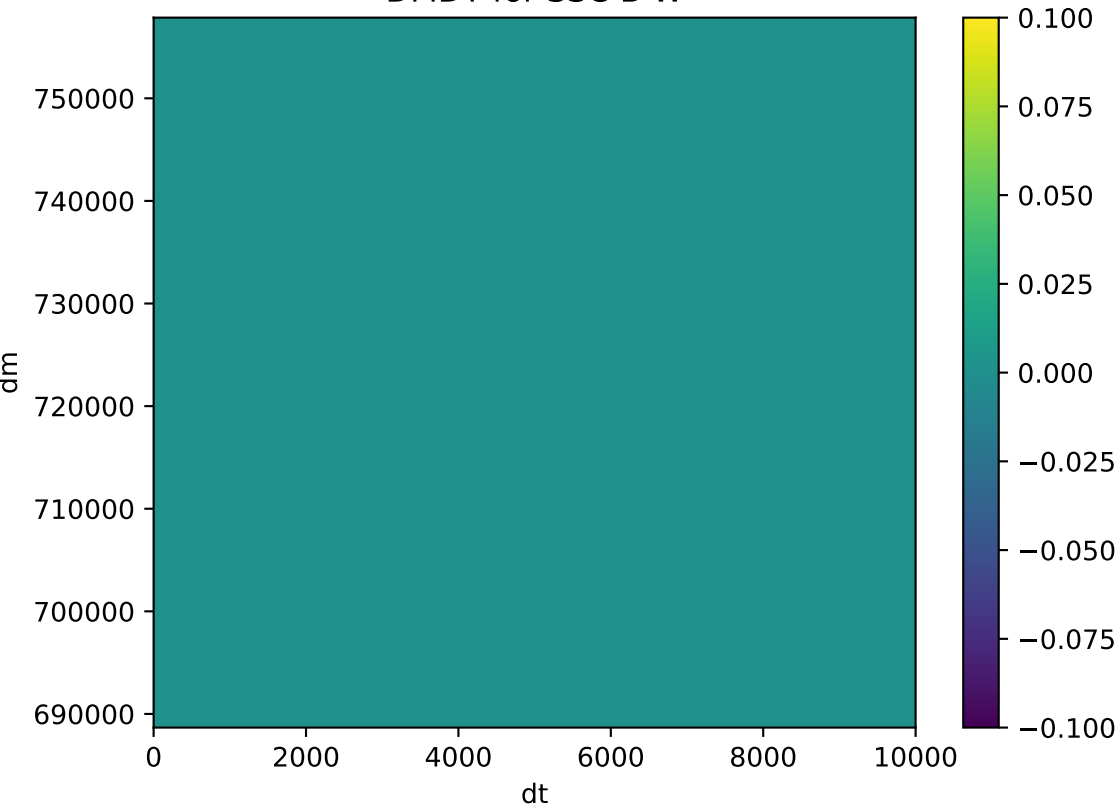
DMDT for FSC-W



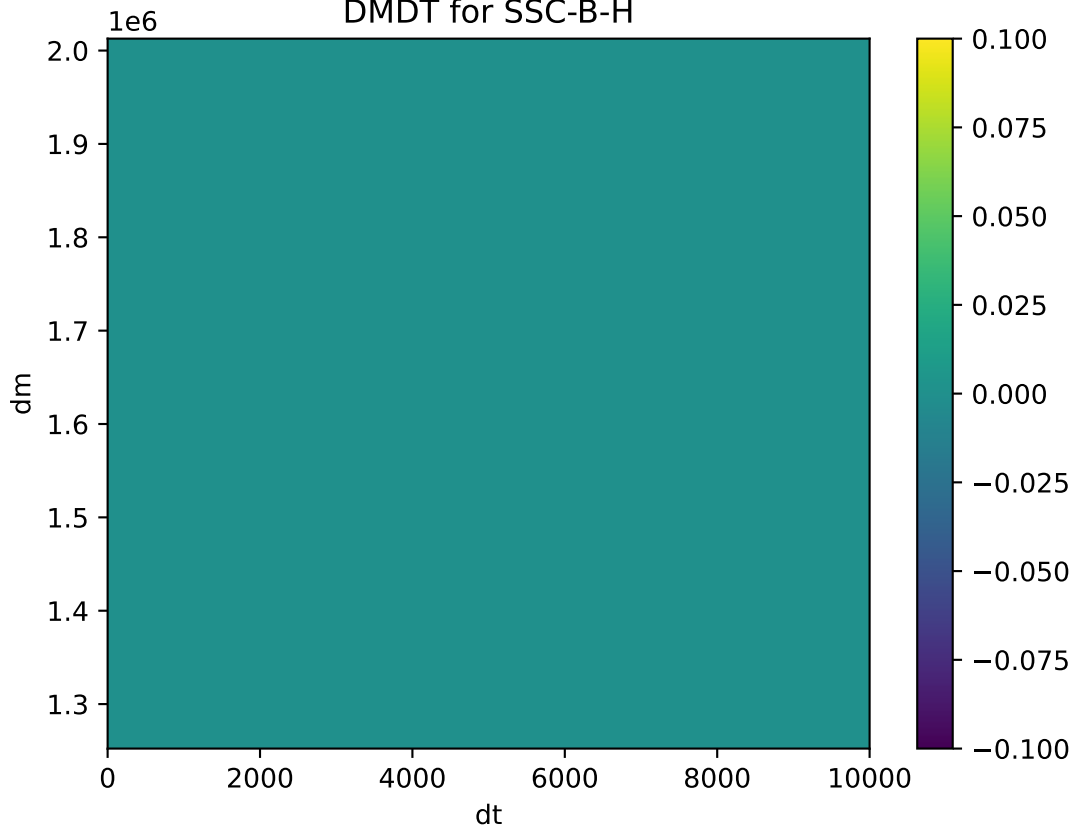




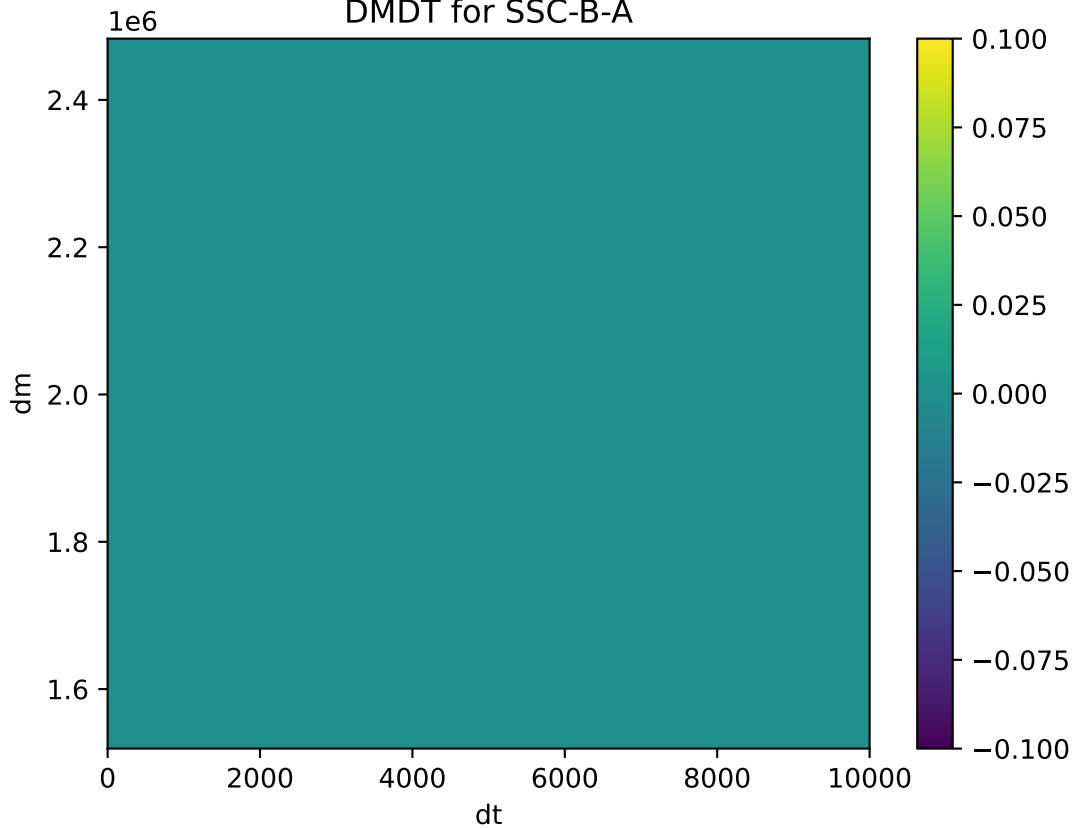
DMDT for SSC-B-W



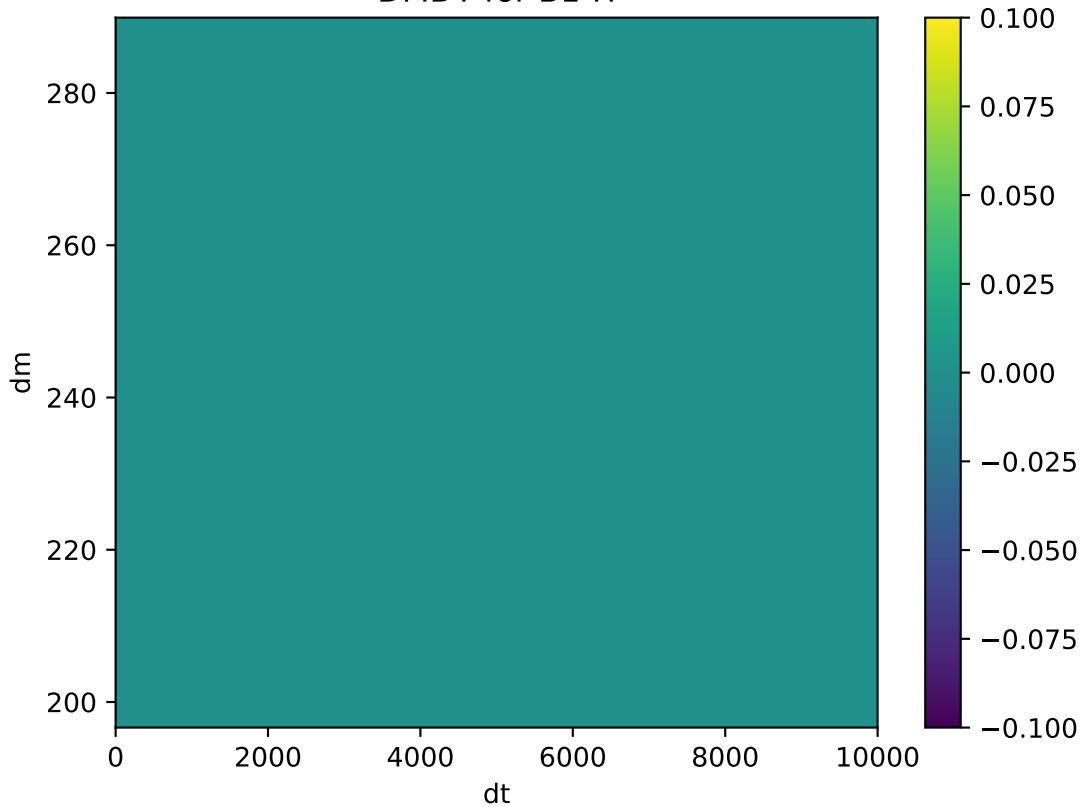
DMDT for SSC-B-H



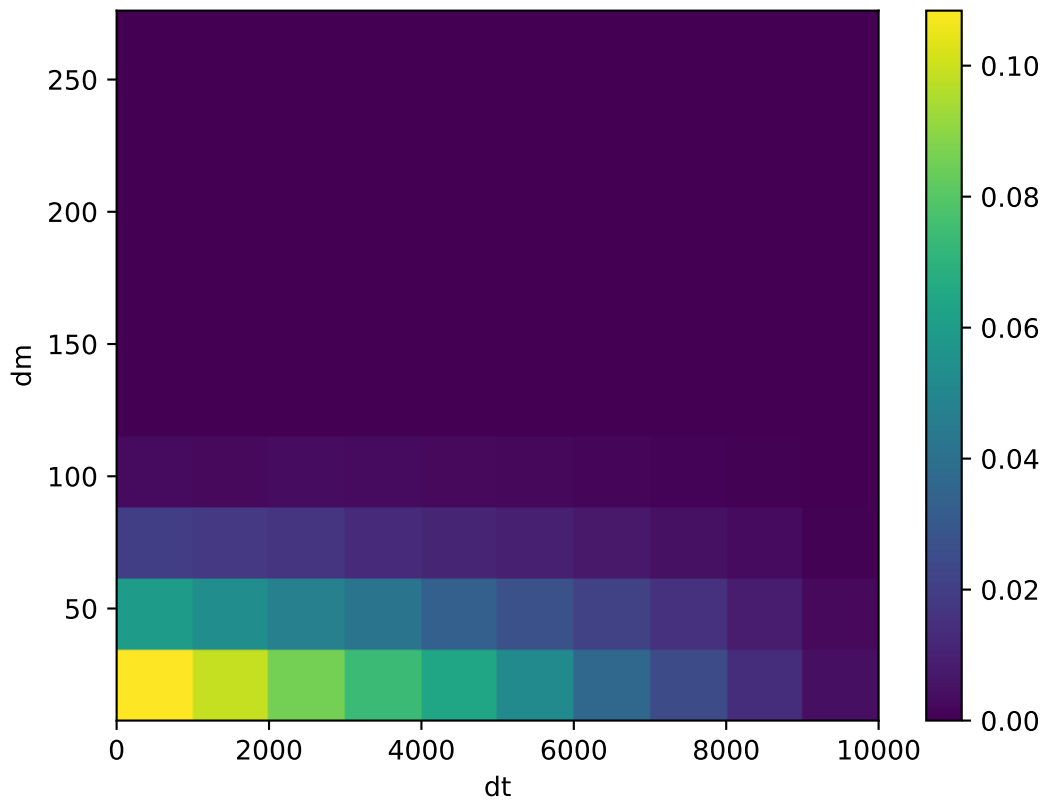
DMDT for SSC-B-A



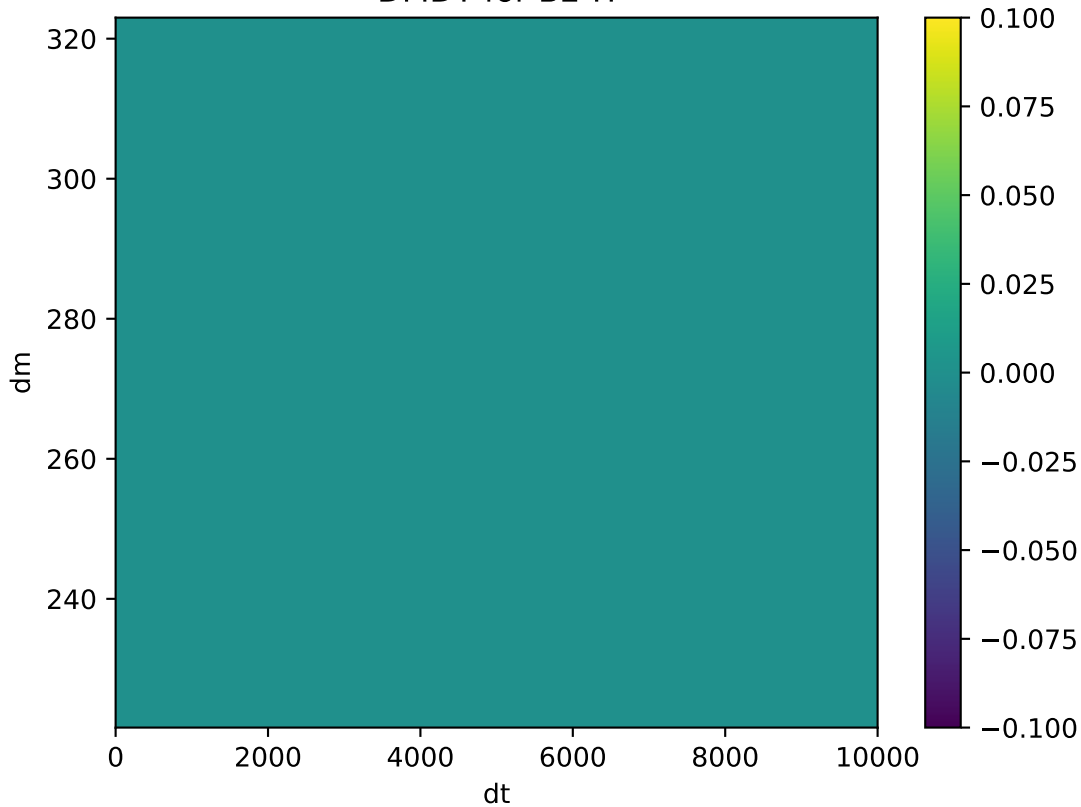
DMDT for B1-H



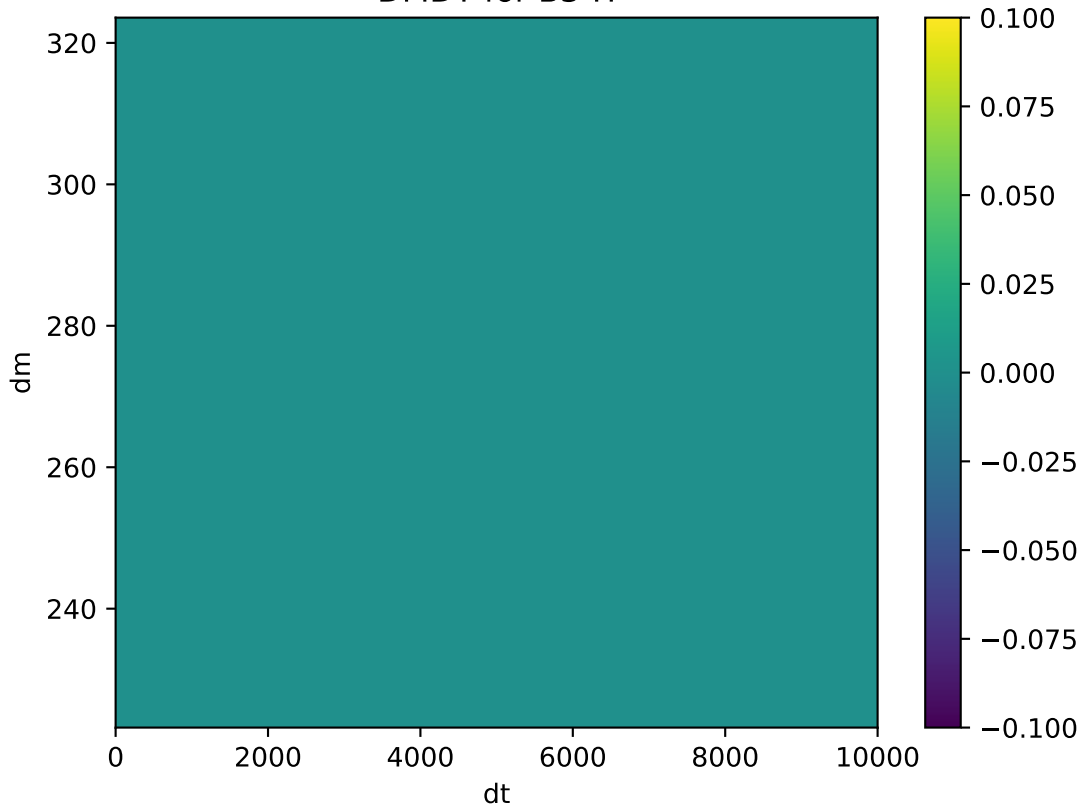
DMDT for B1-A



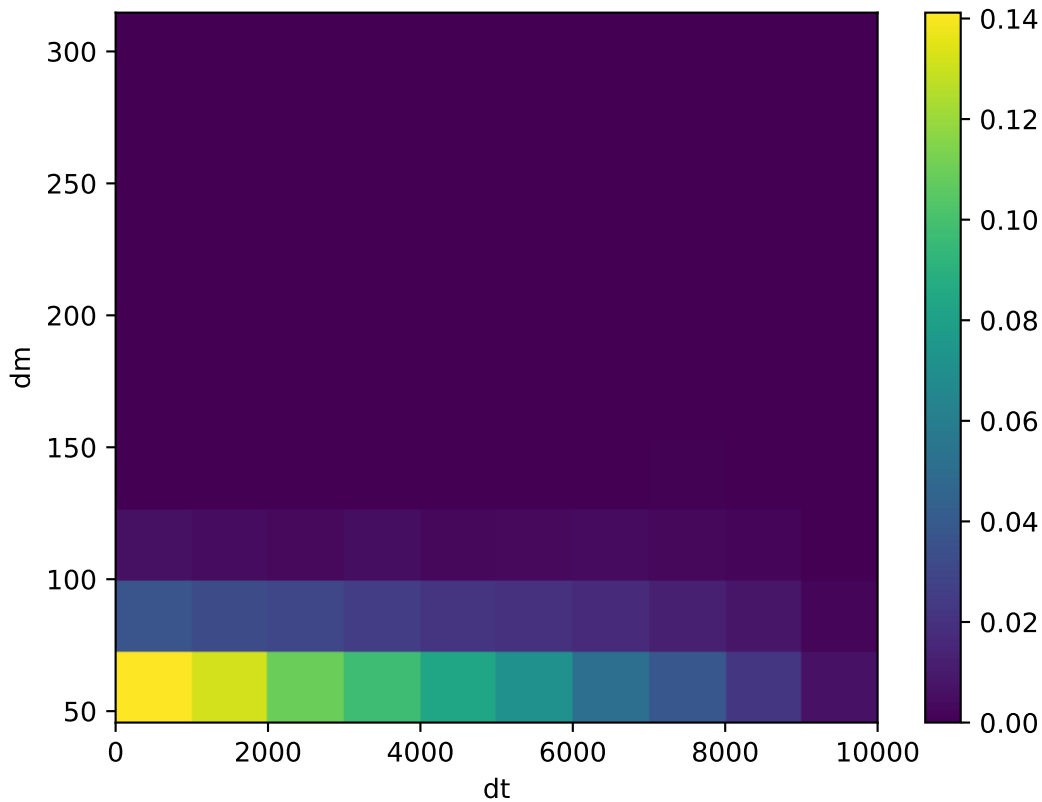
DMDT for B2-H



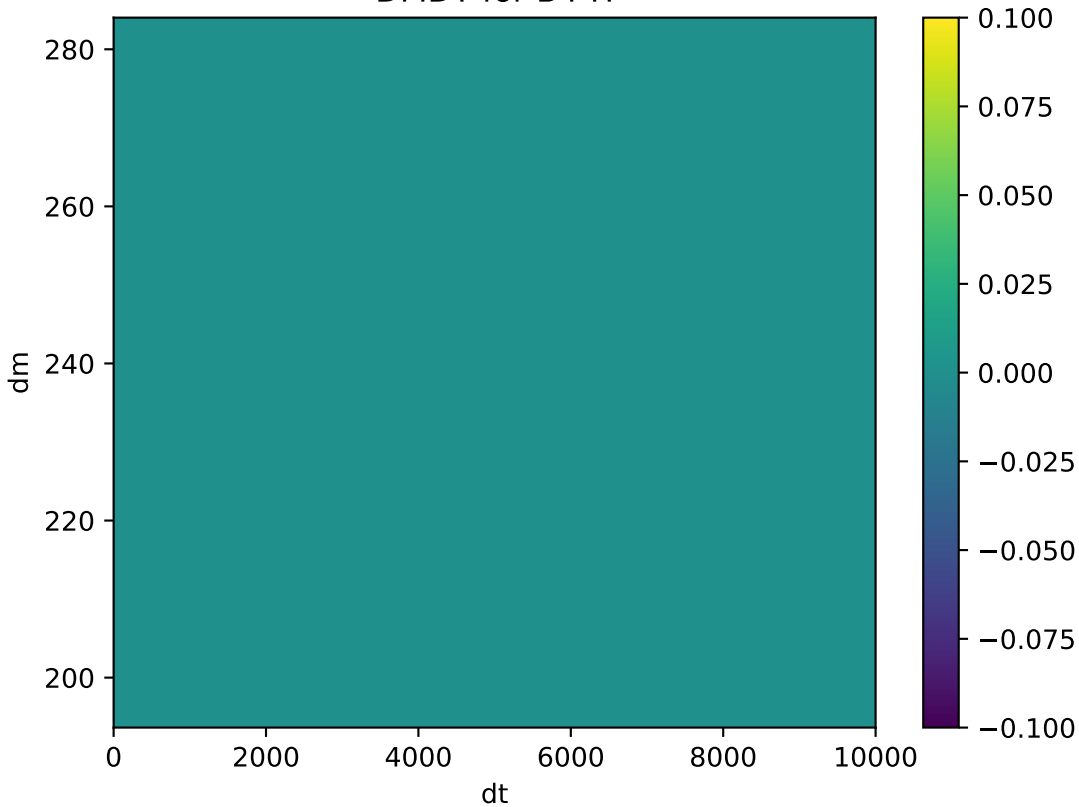
DMDT for B3-H

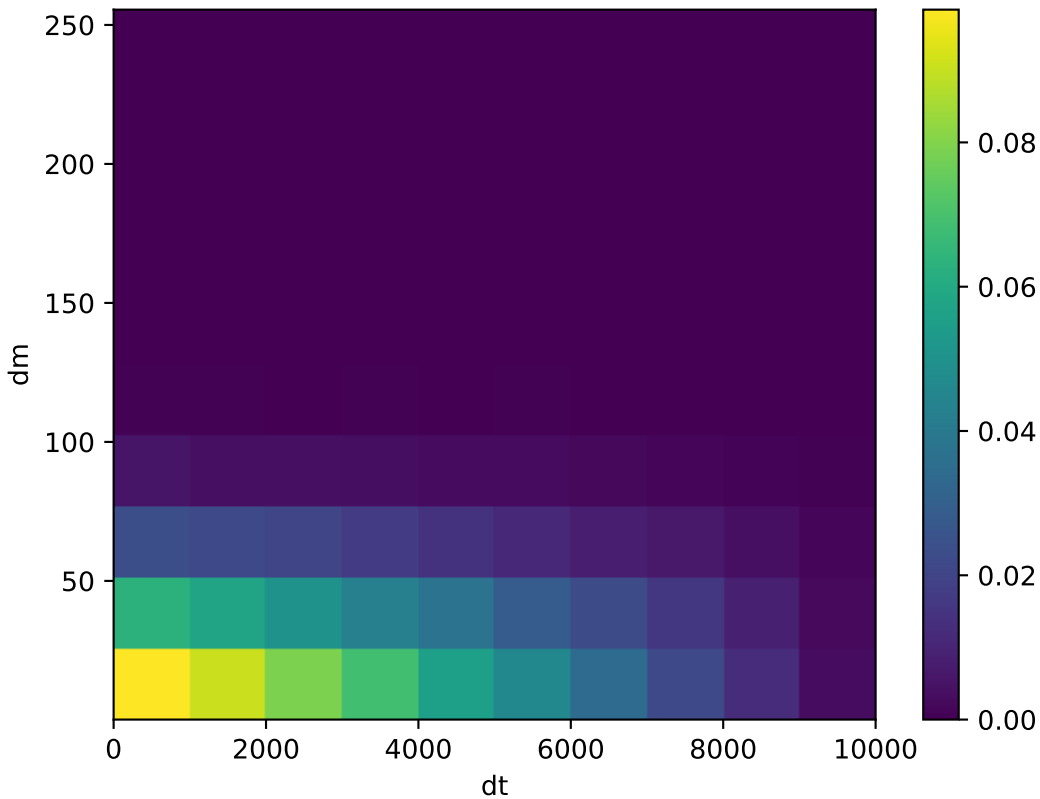


DMDT for B3-A

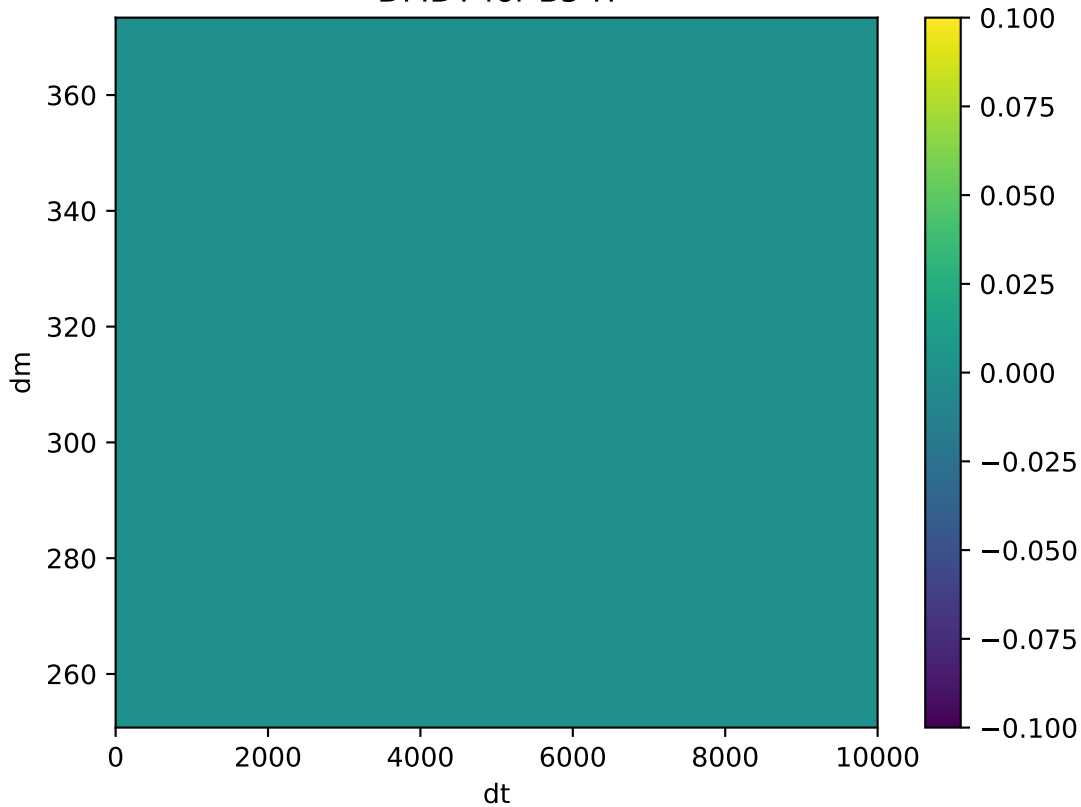


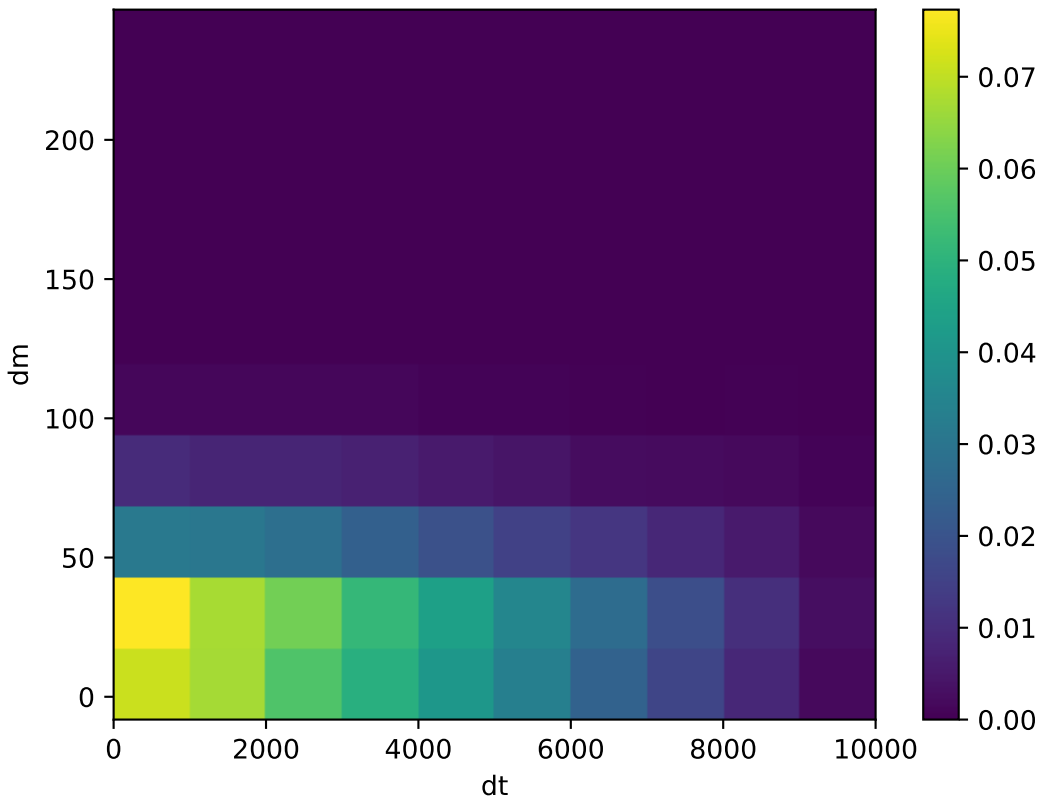
DMDT for B4-H



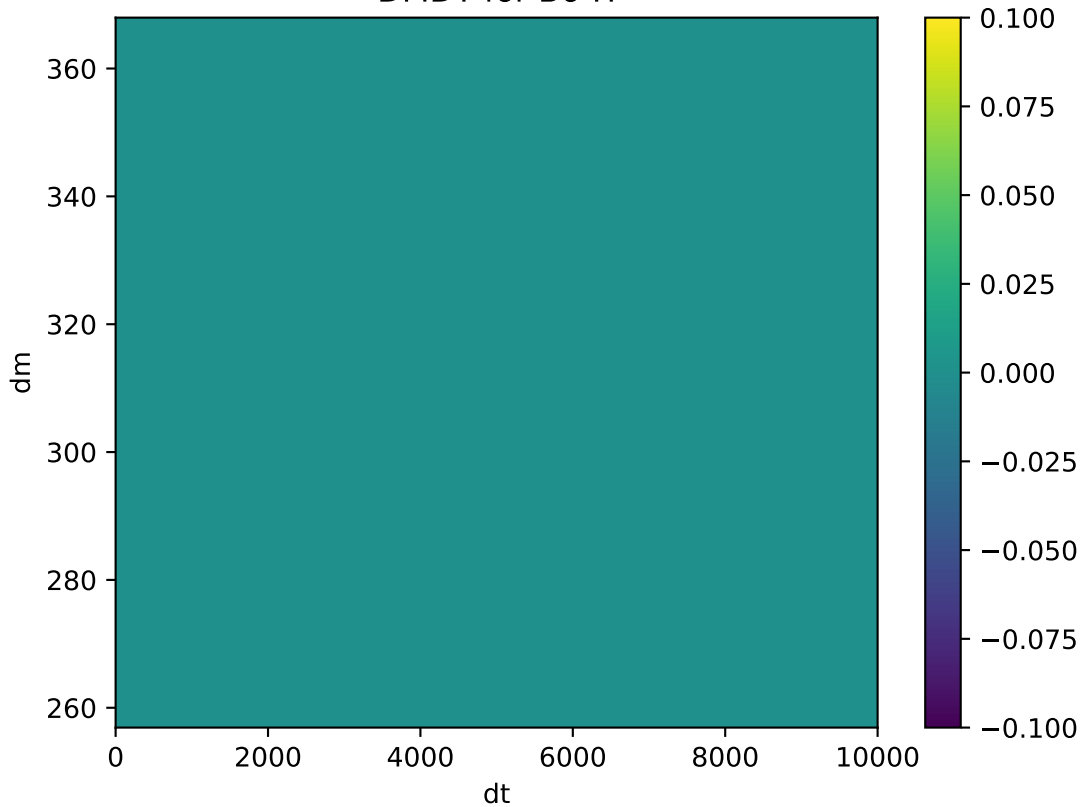


DMDT for B5-H

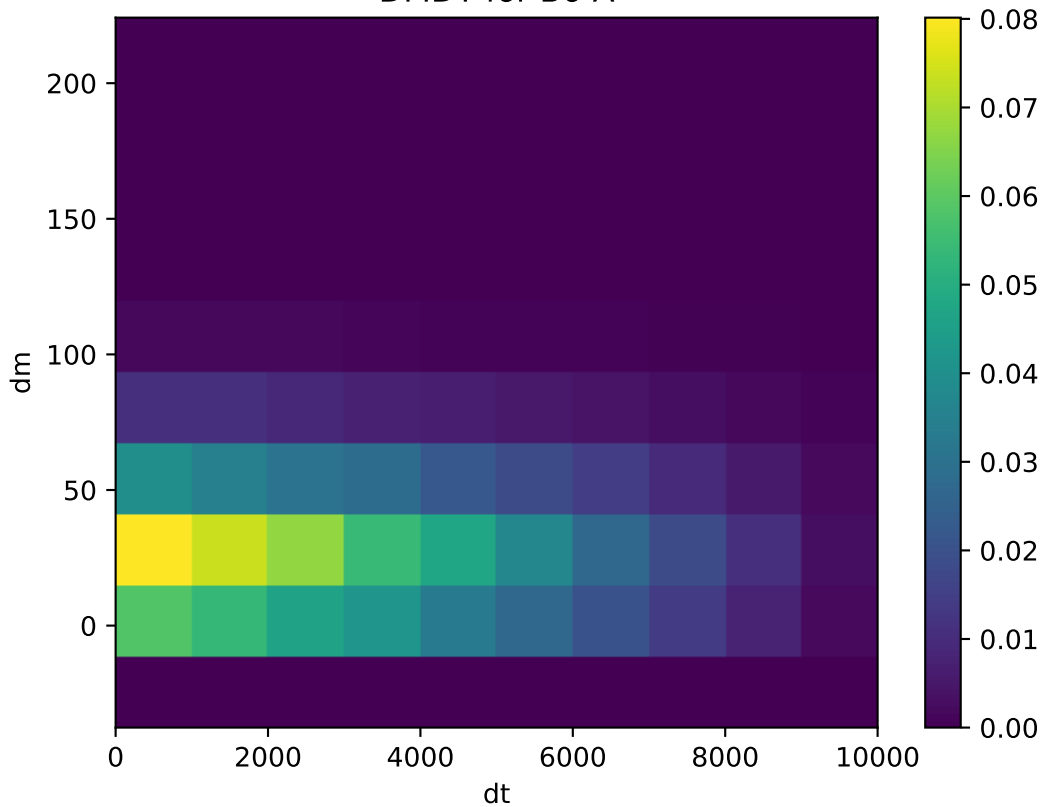




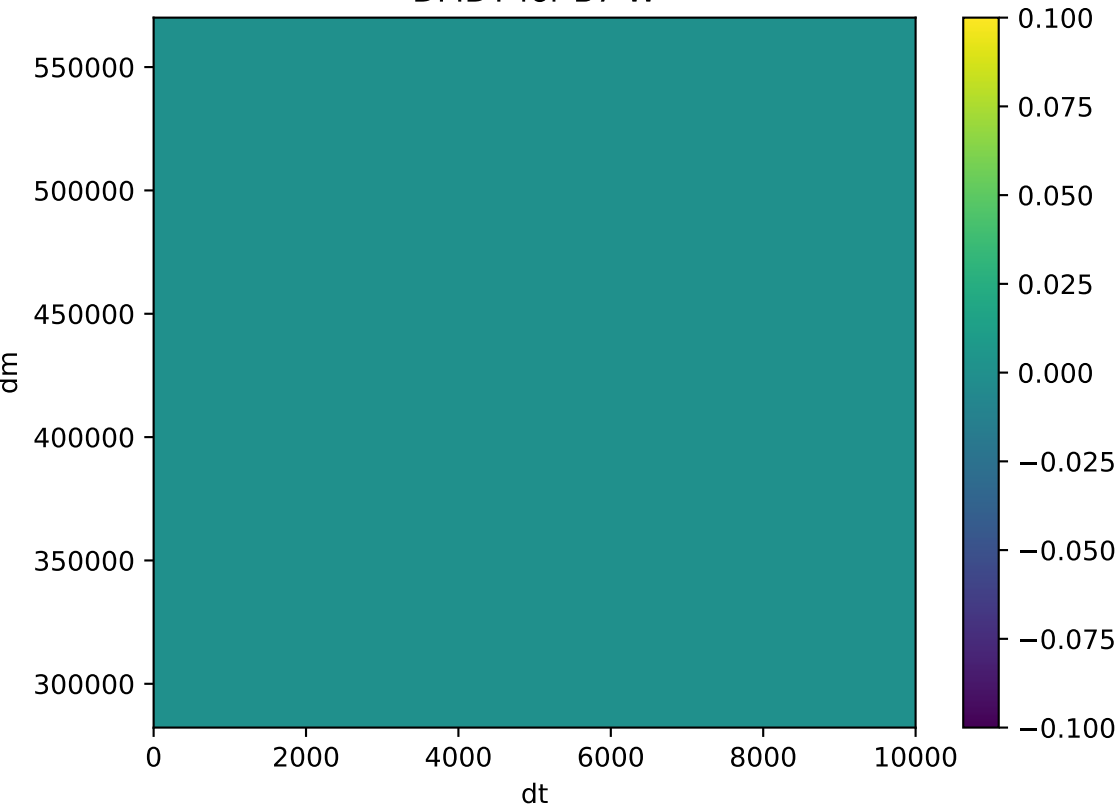
DMDT for B6-H



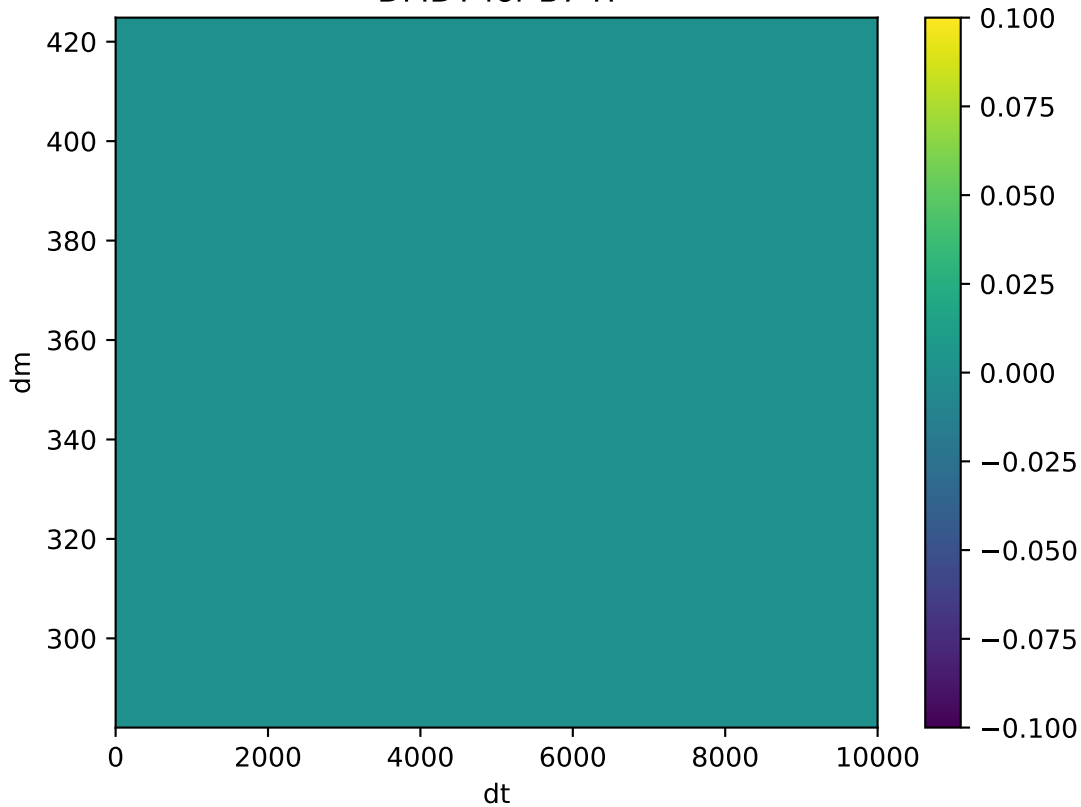
DMDT for B6-A



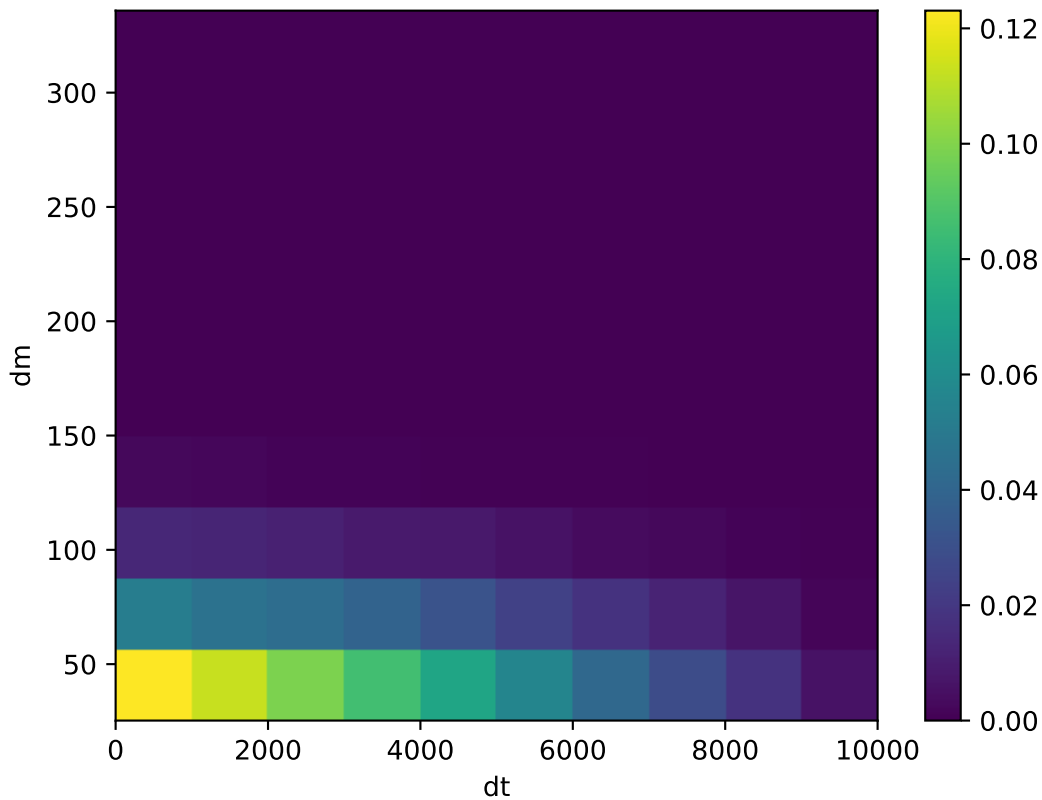
DMDT for B7-W



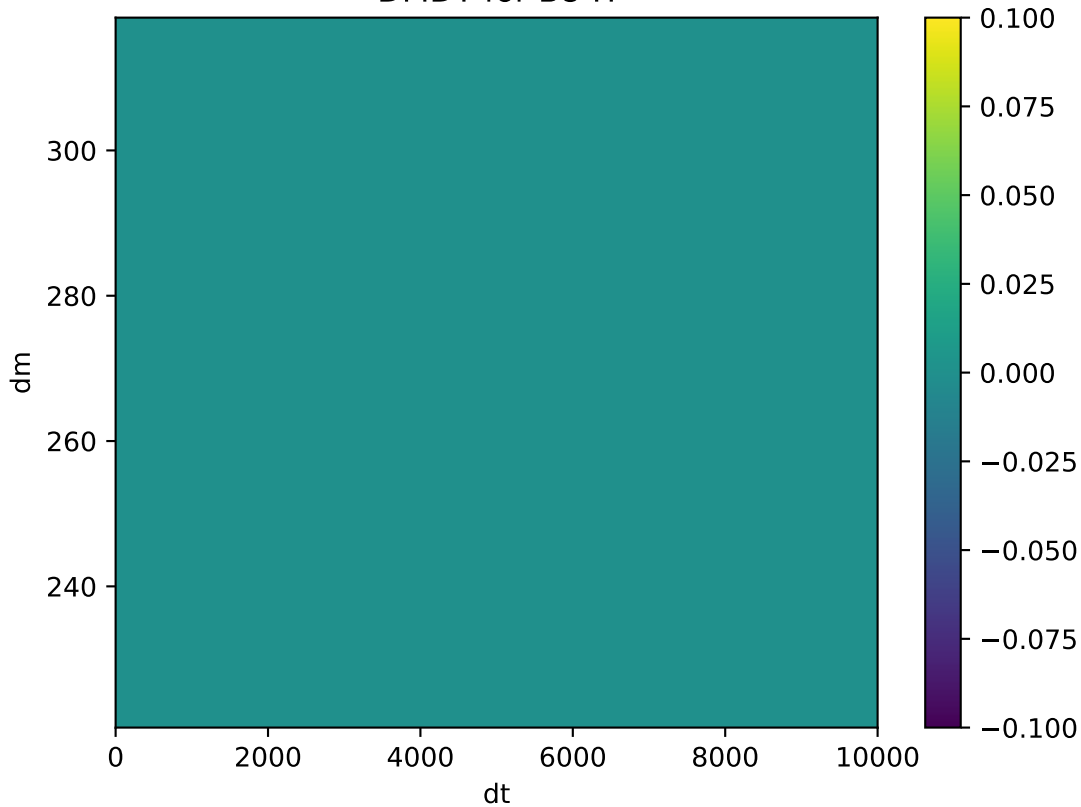
DMDT for B7-H



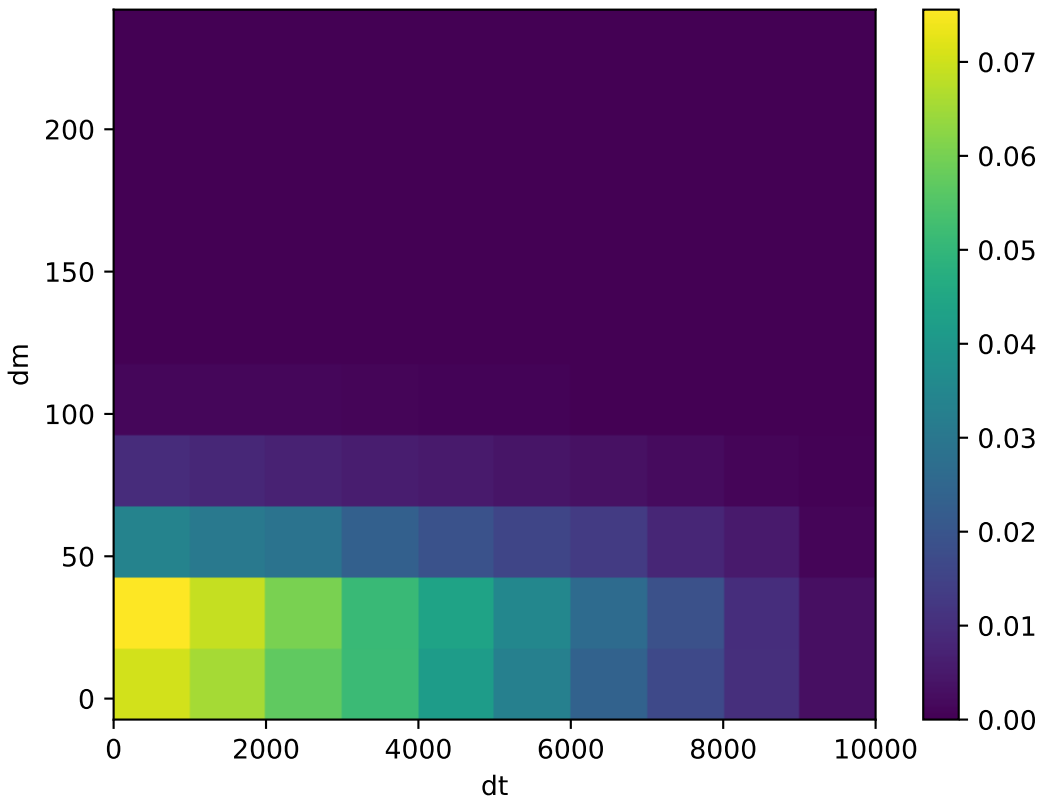
DMDT for B7-A



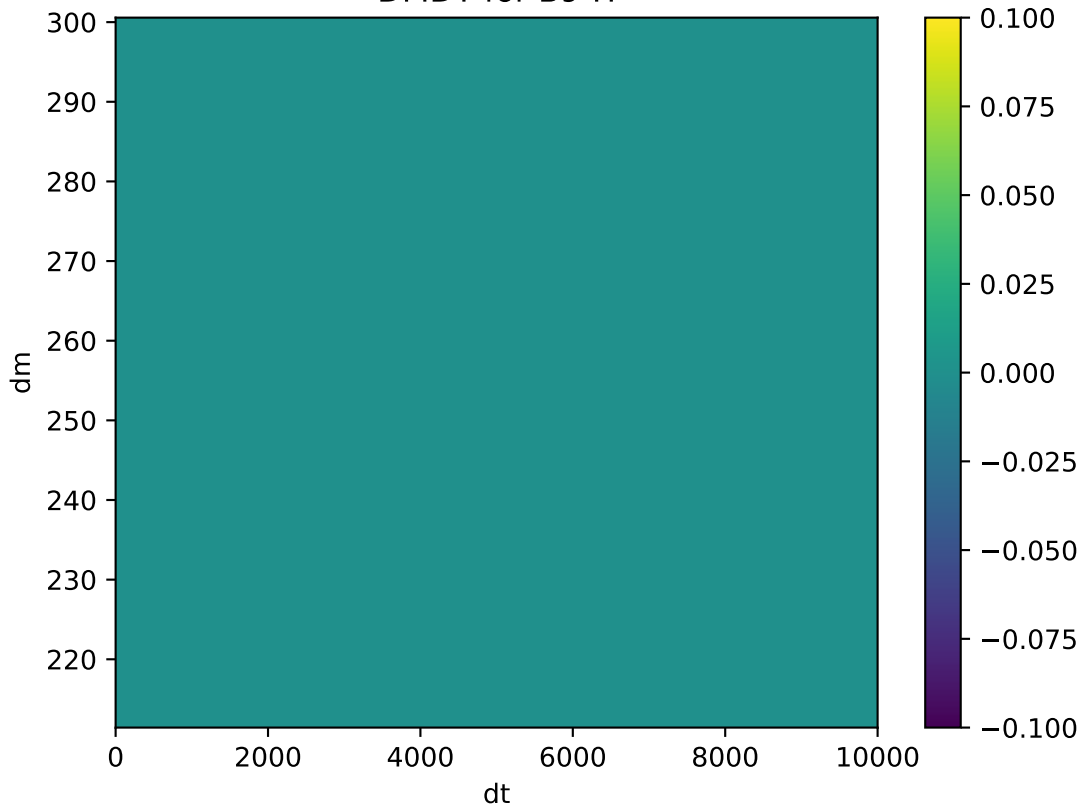
DMDT for B8-H



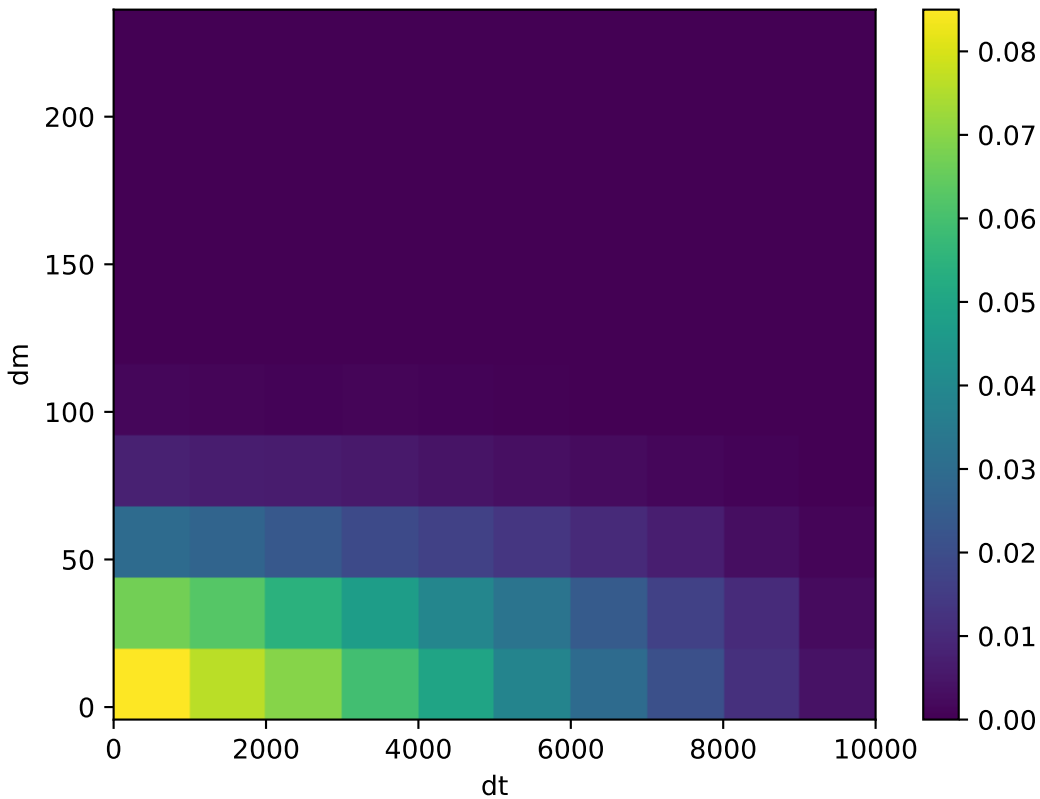
Heatmap showing the relationship between the number of children and the number of children in the household. The x-axis is 'Number of children' (0-10) and the y-axis is 'Number of children in the household' (0-10). The color scale ranges from dark purple (low density) to yellow (high density). The highest density is in the bottom-left corner (0,0) and along the bottom edge (0,1-10).



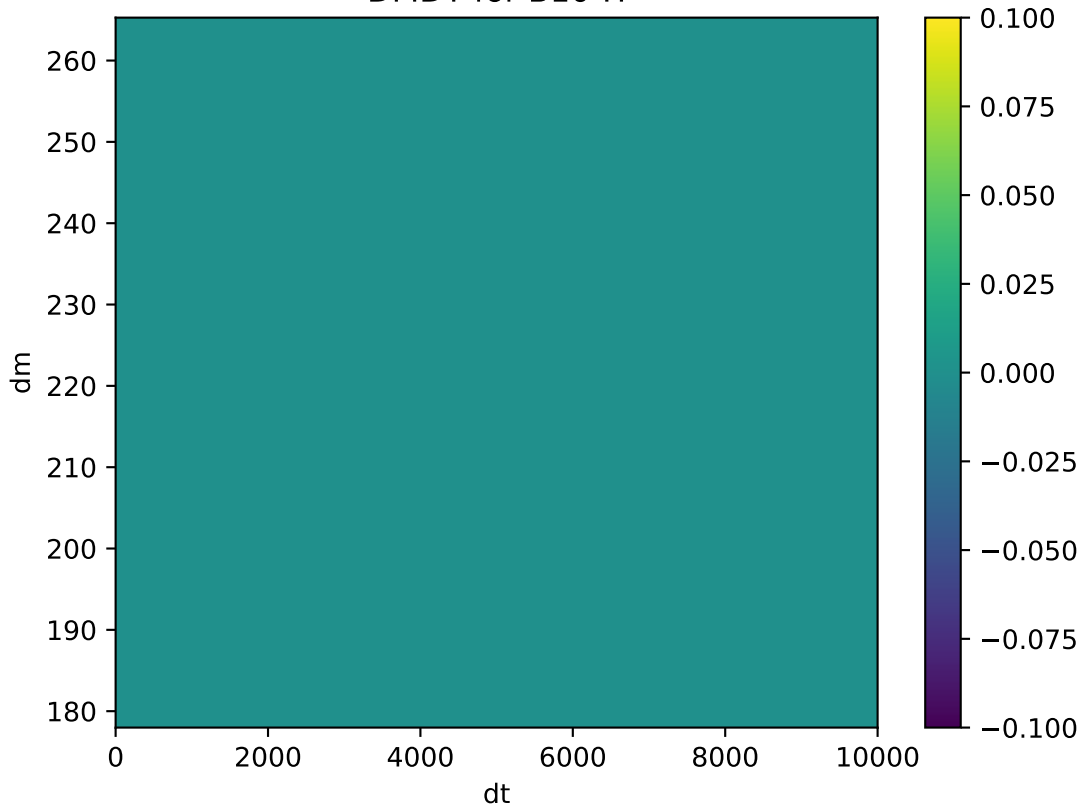
DMDT for B9-H



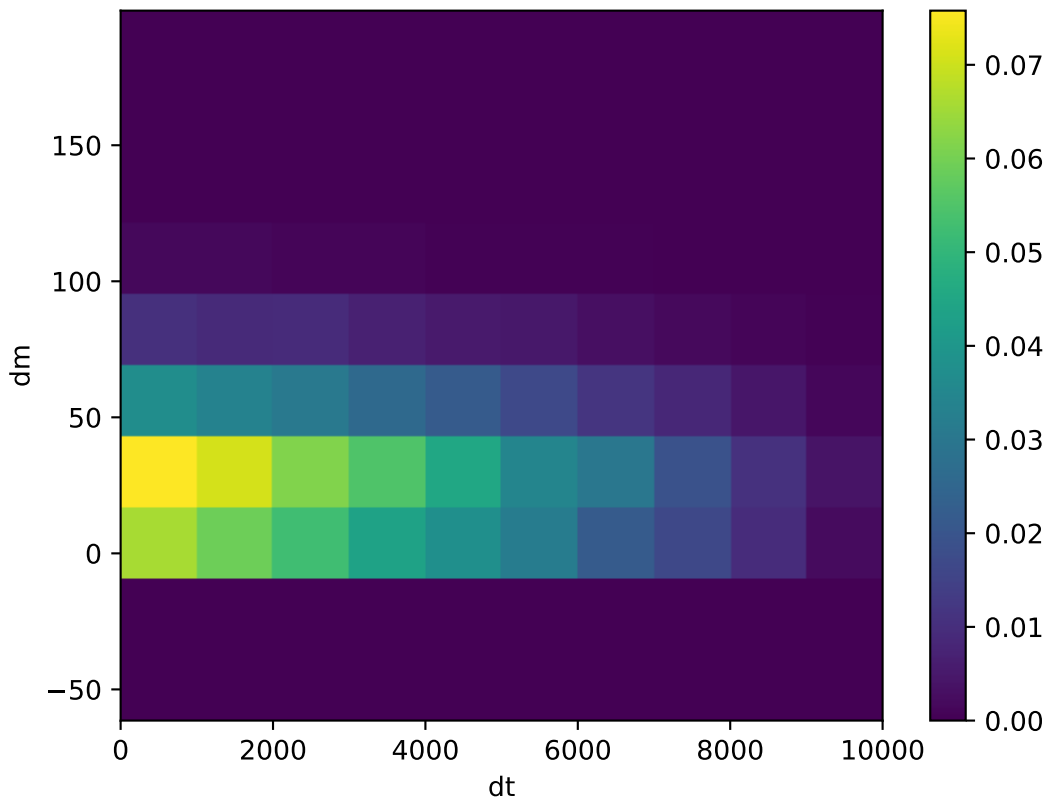
Heatmap visualization of the 'number' variable across 'age' and 'sex' categories. The color scale ranges from 0 (dark purple) to 10000 (yellow). The highest values are concentrated in the 'age' 0-10 and 'sex' M categories, reaching up to 10000.



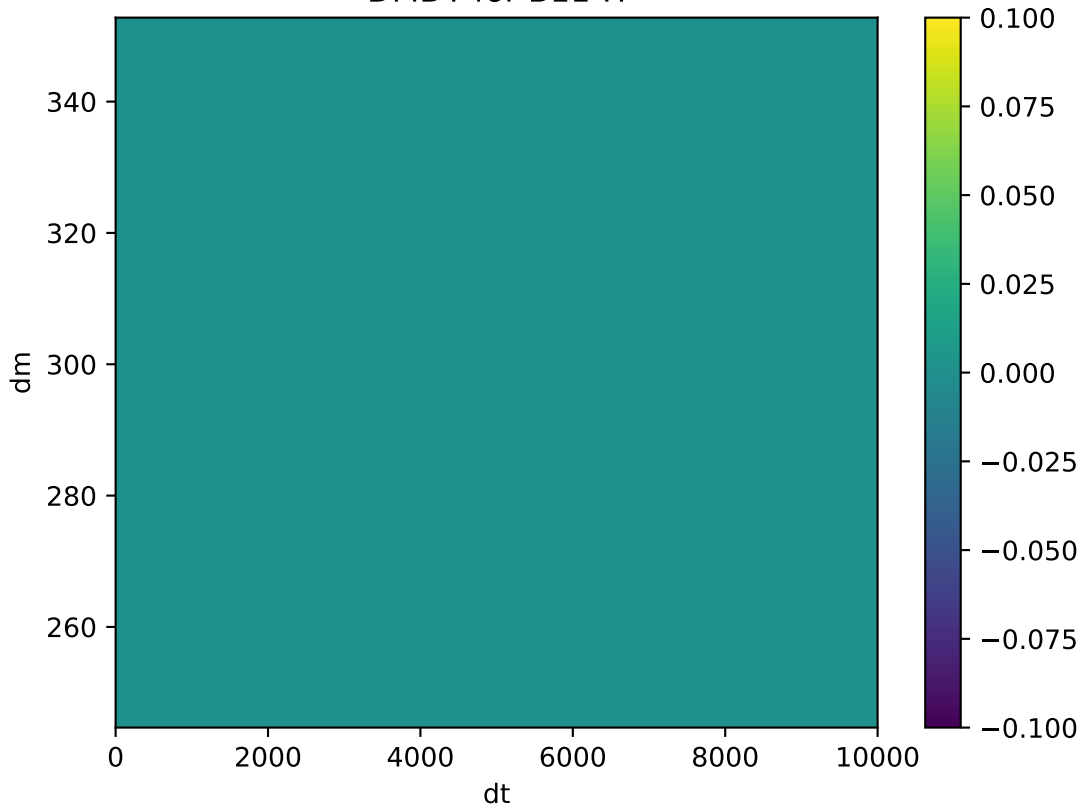
DMDT for B10-H



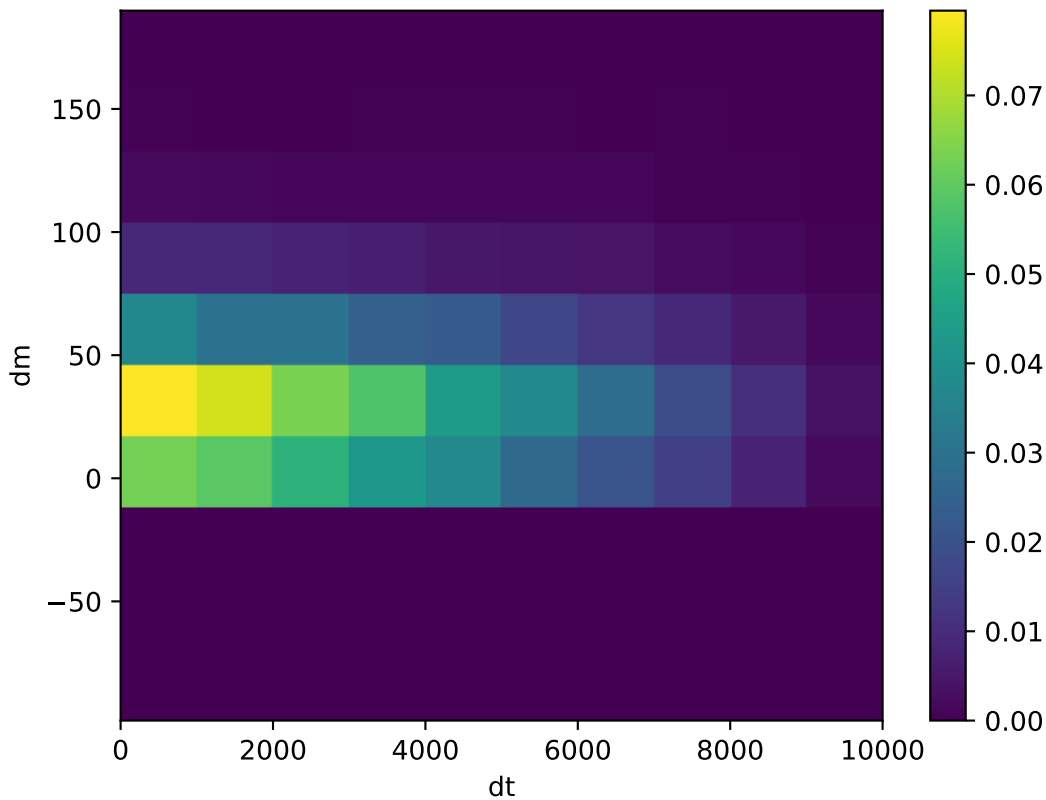
DMDT for B10-A



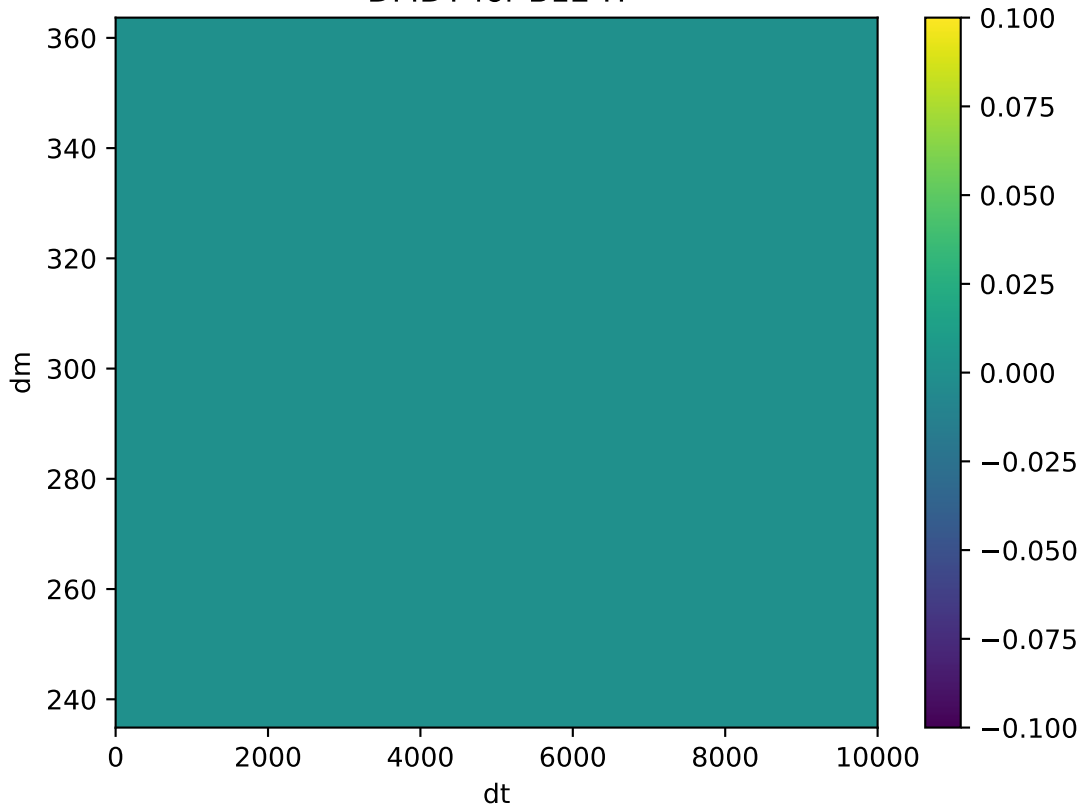
DMDT for B11-H



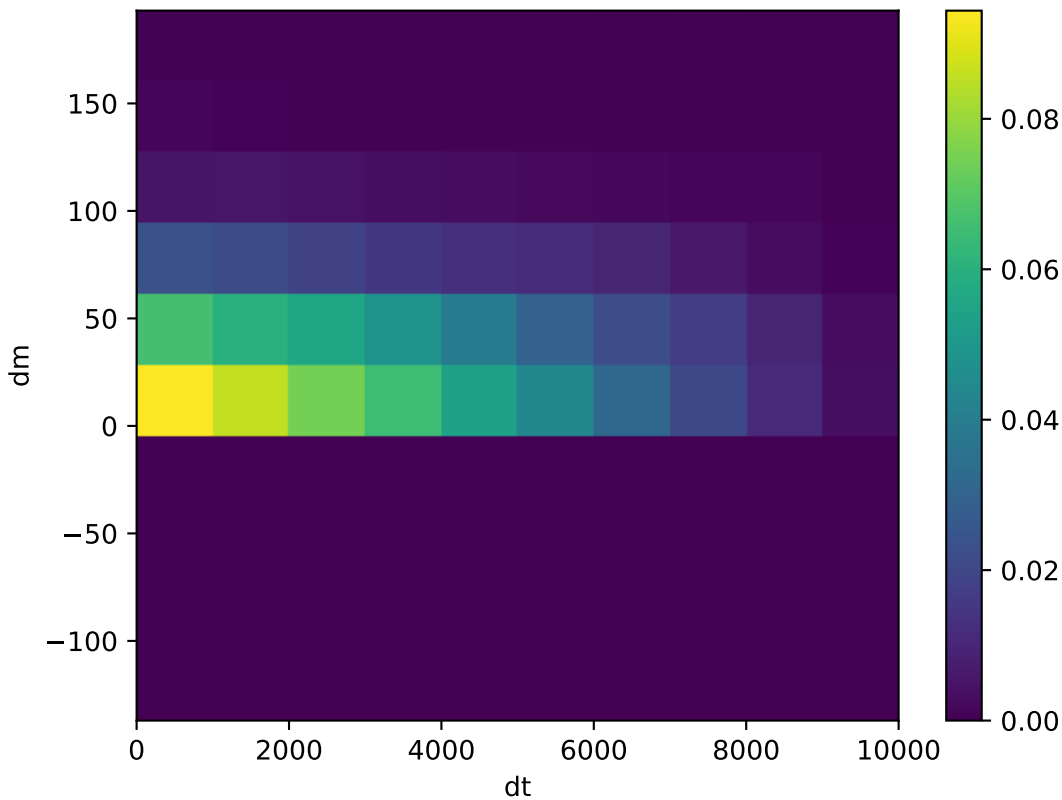
DMDT for B11-A



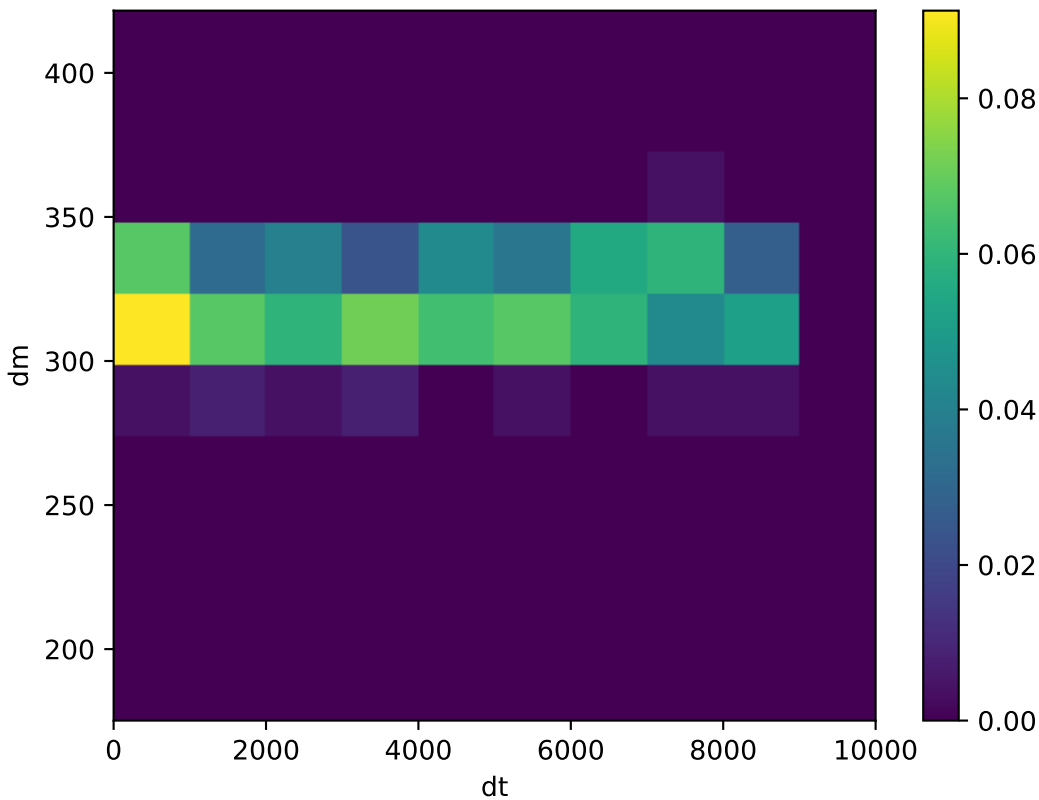
DMDT for B12-H



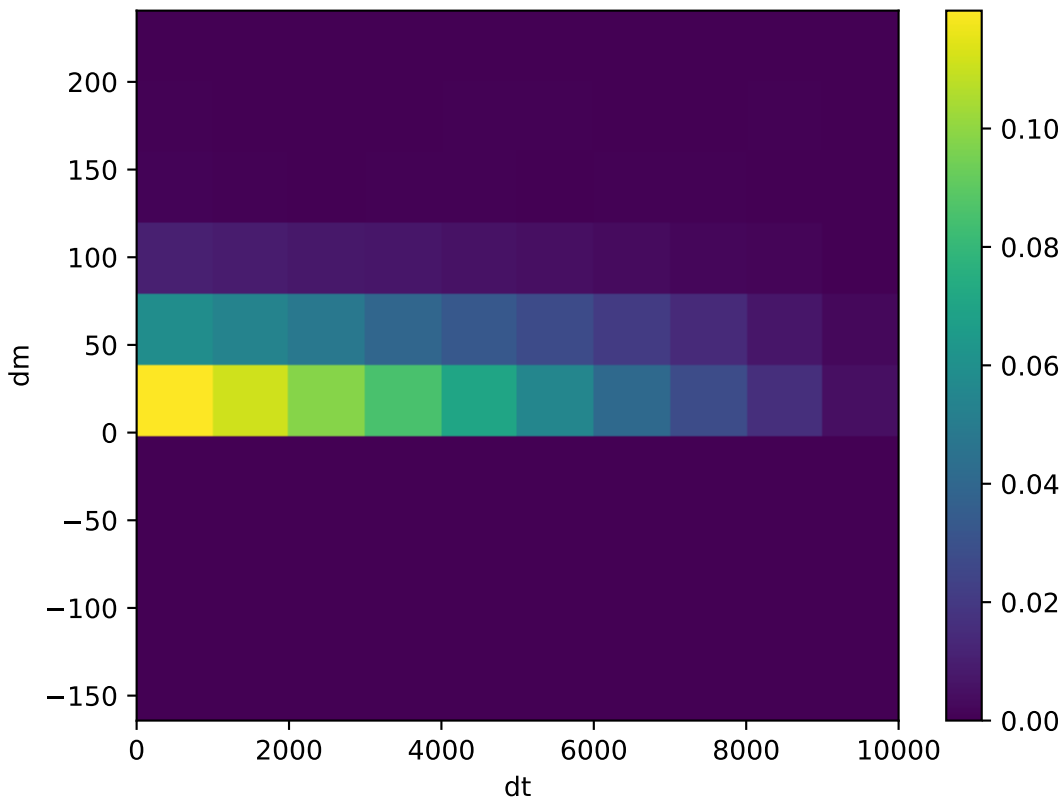
DMDT for B12-A



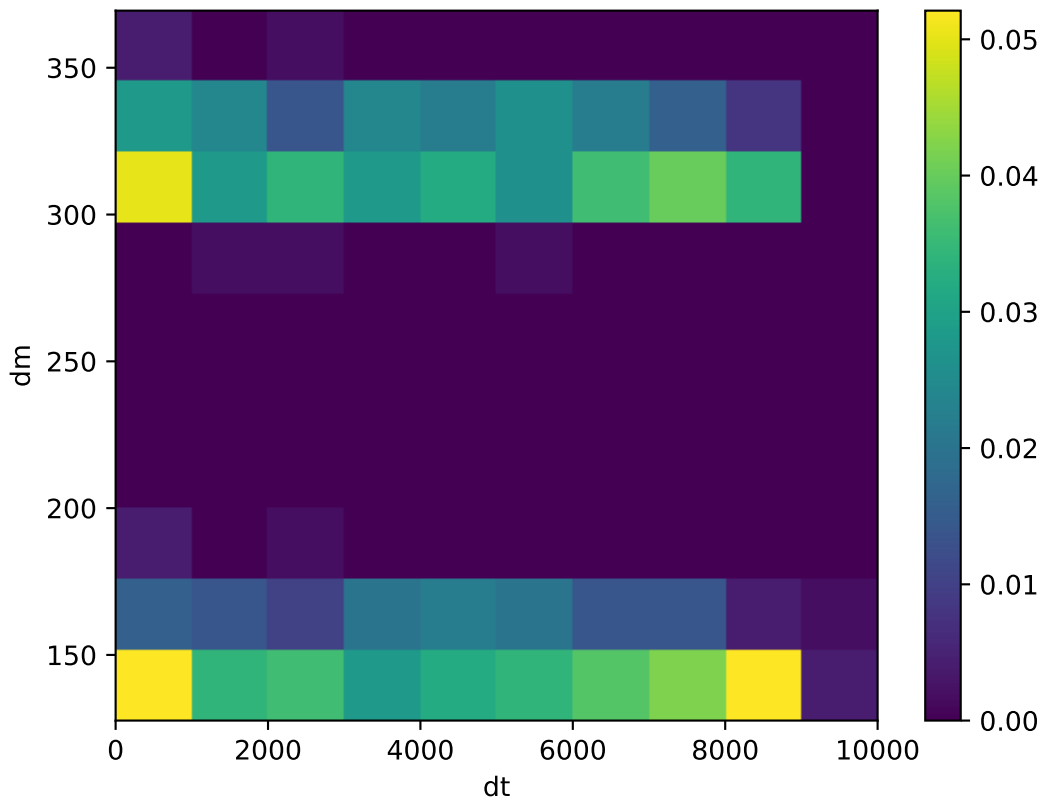
DMDT for B13-H

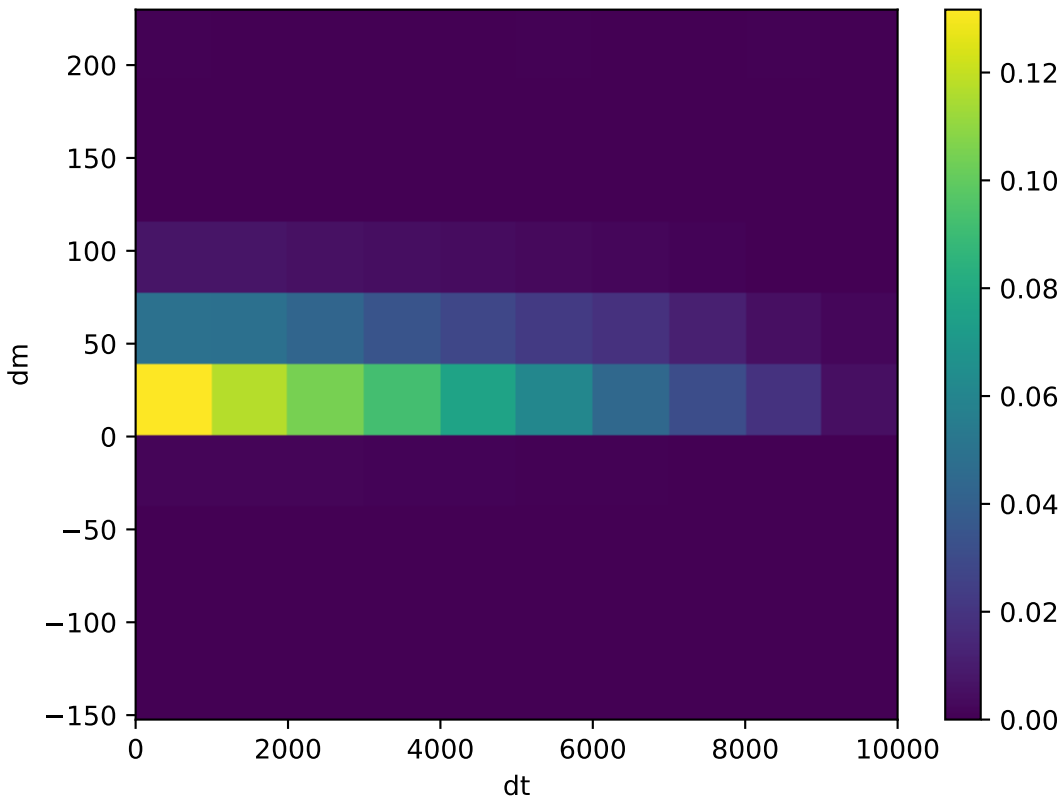


DMDT for B13-A

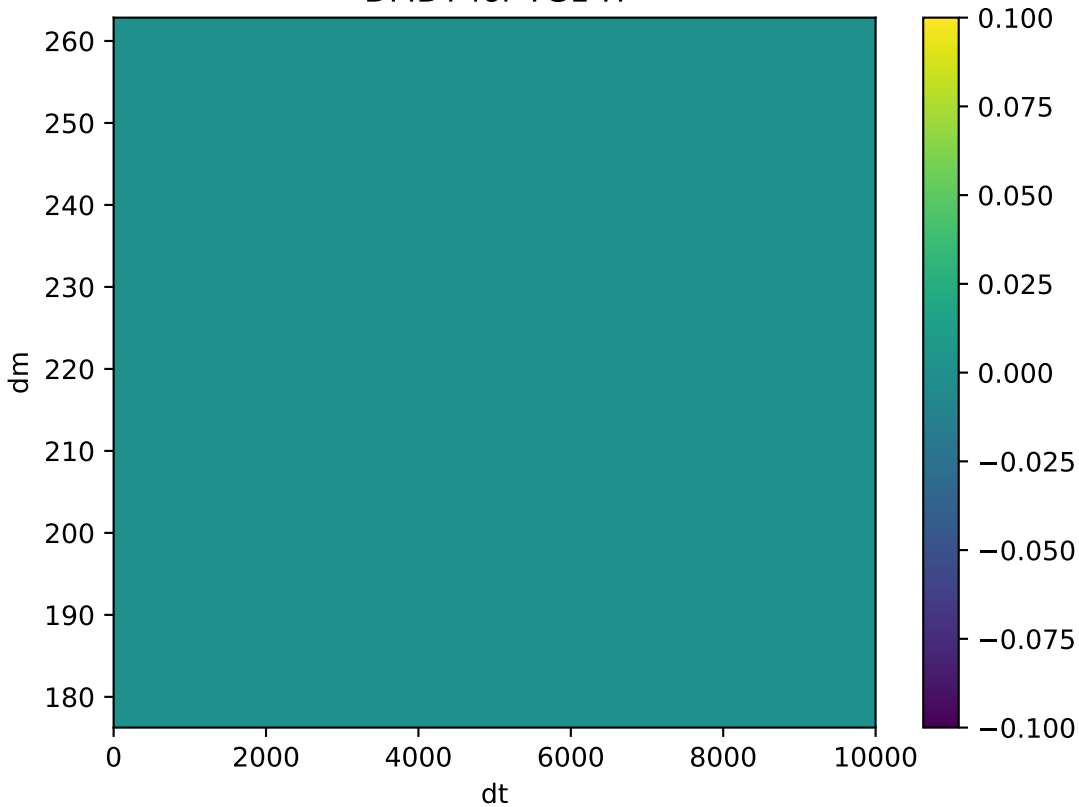


DMDT for B14-H

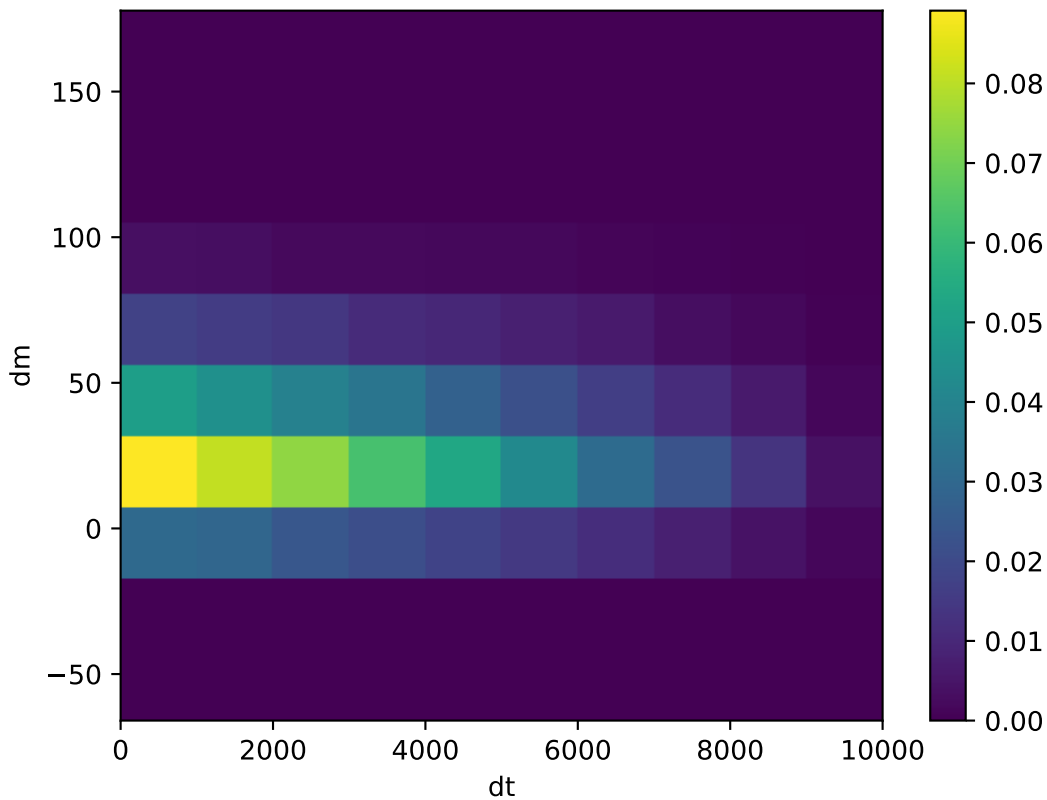




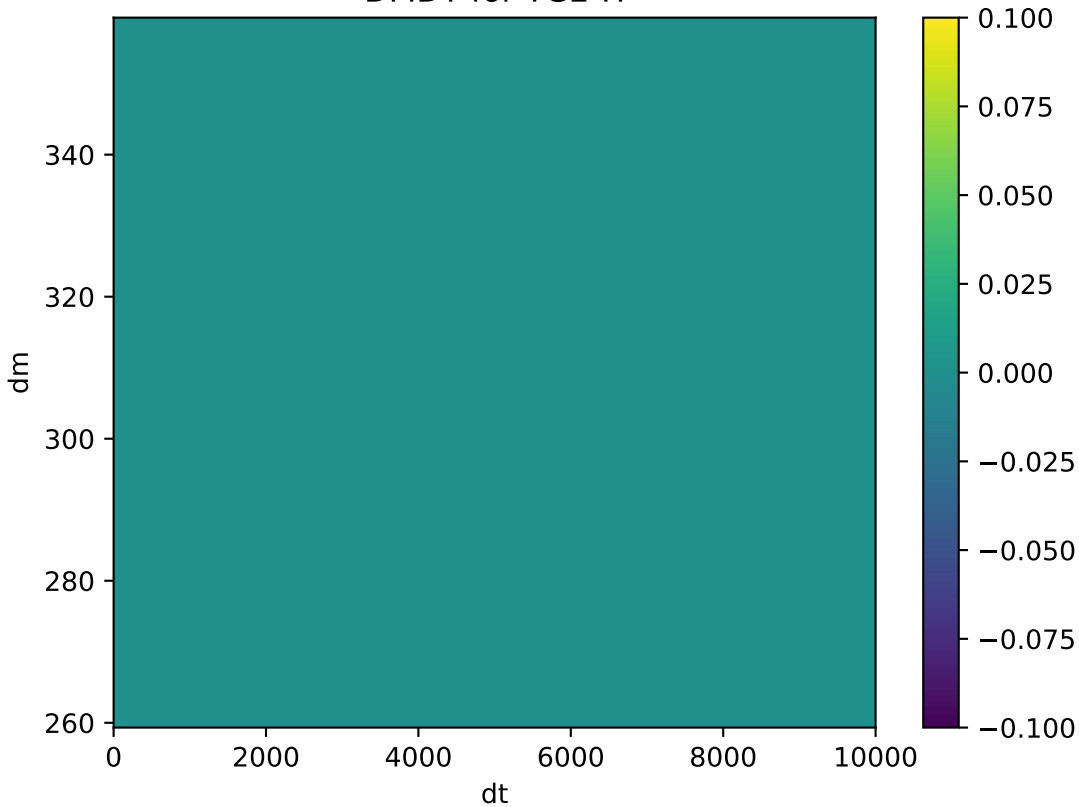
DMDT for YG1-H



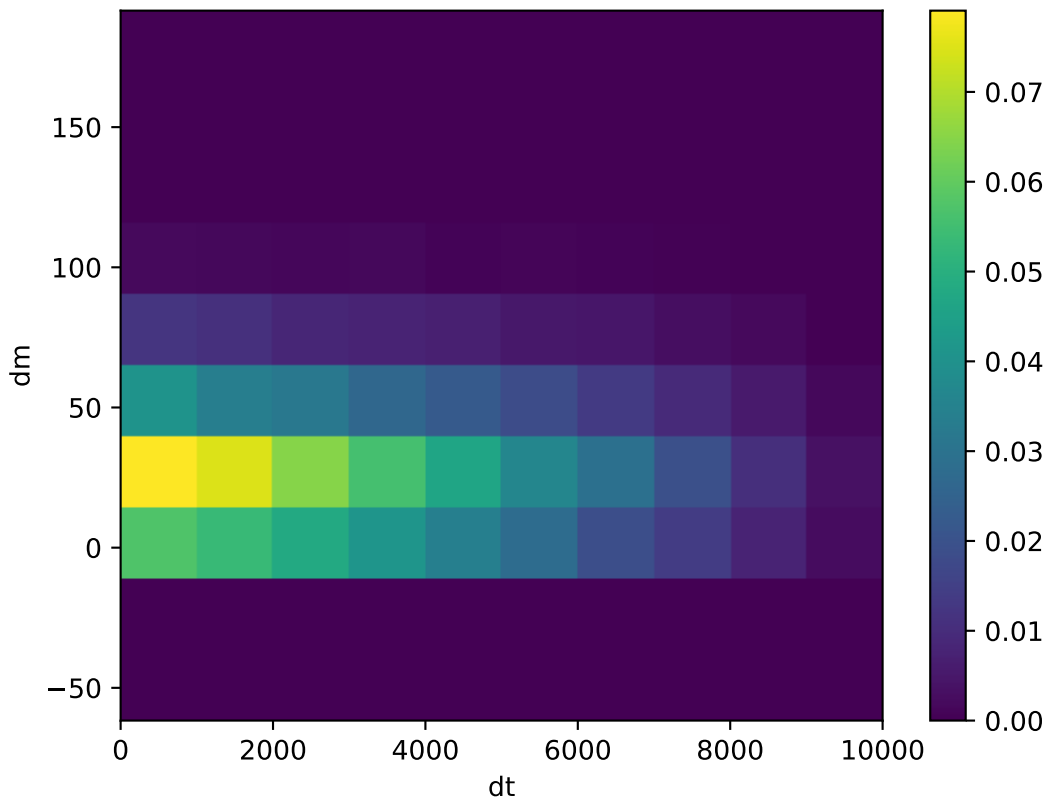
DMDT for YG1-A



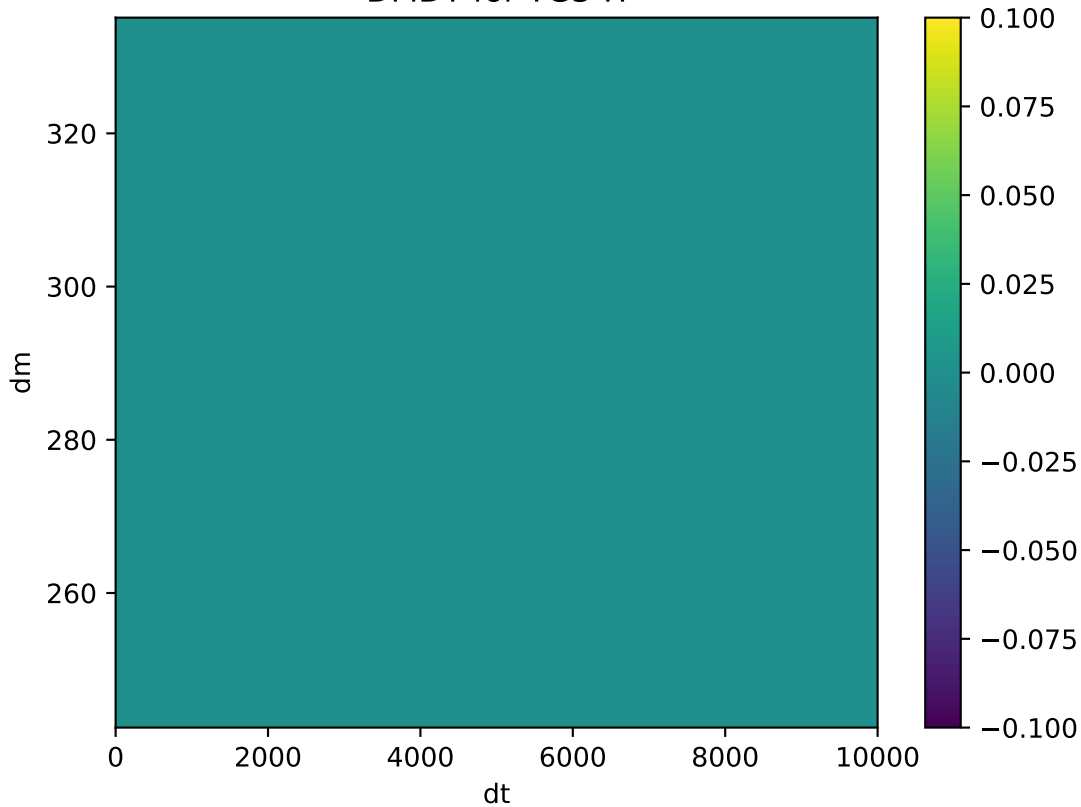
DMDT for YG2-H



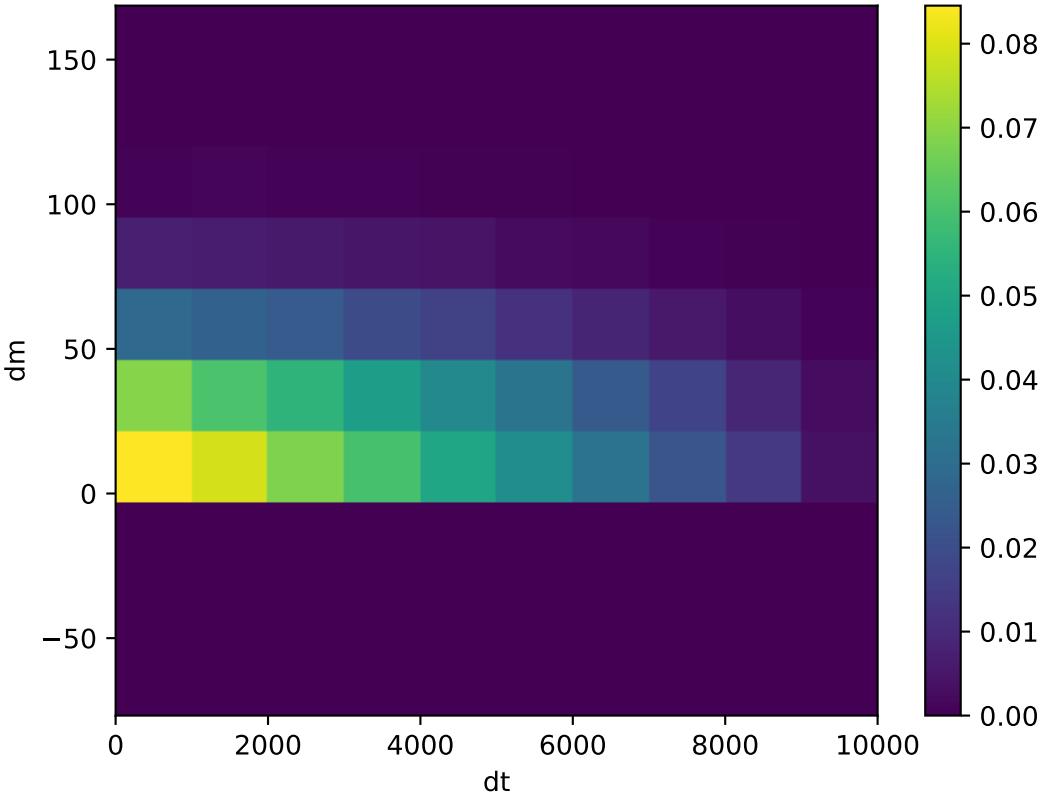
DMDT for YG2-A

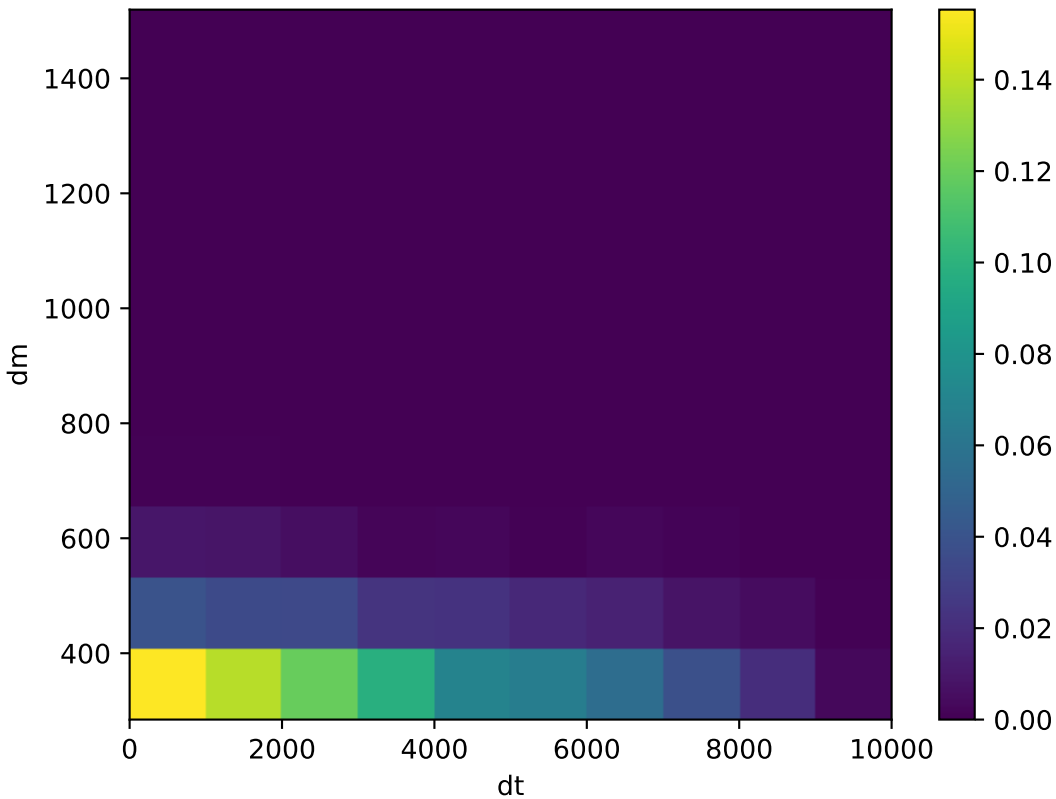


DMDT for YG3-H

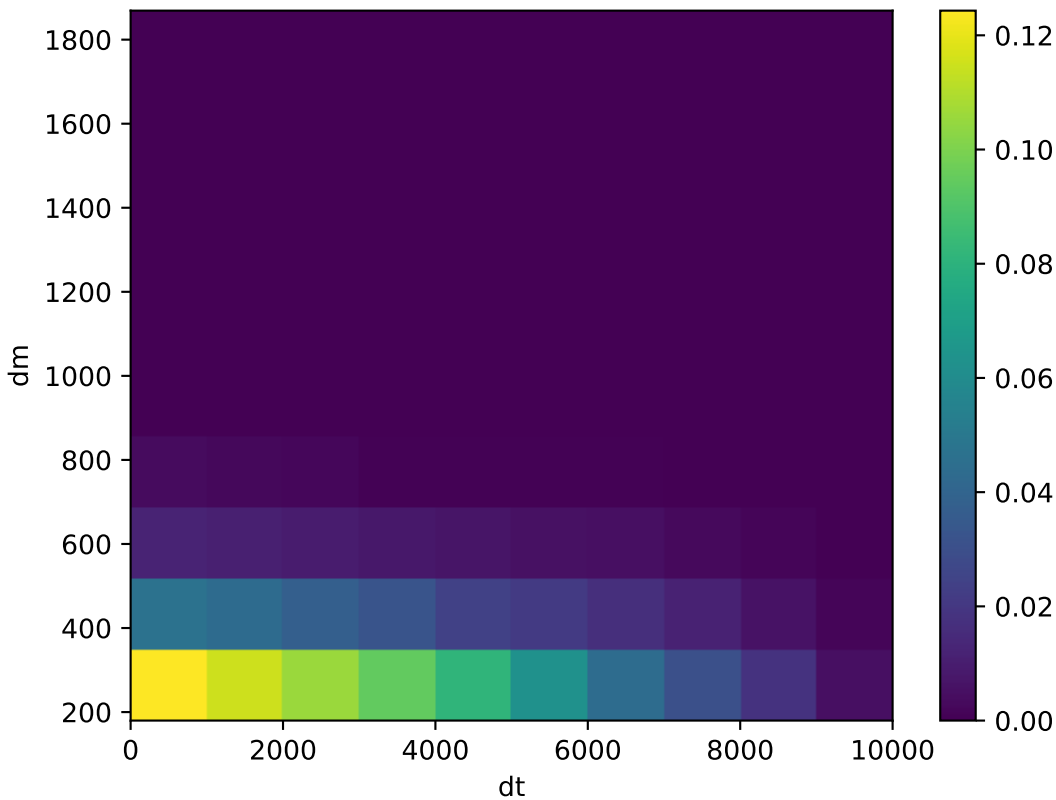


DMDT for YG3-A

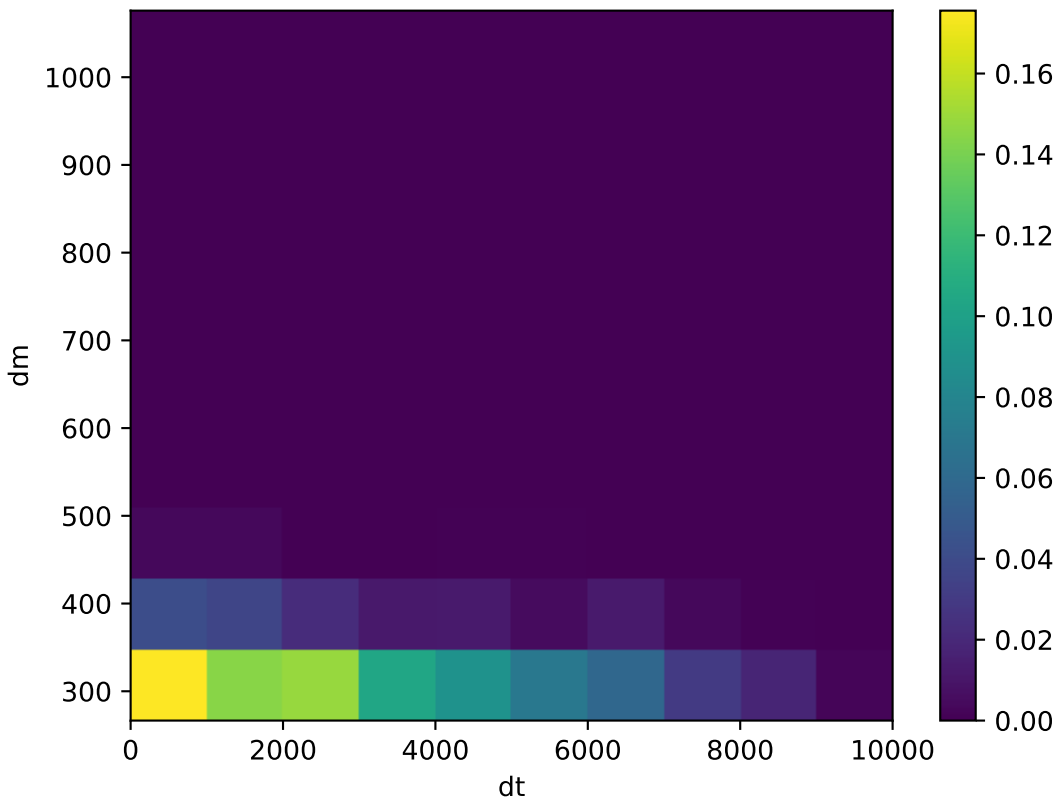




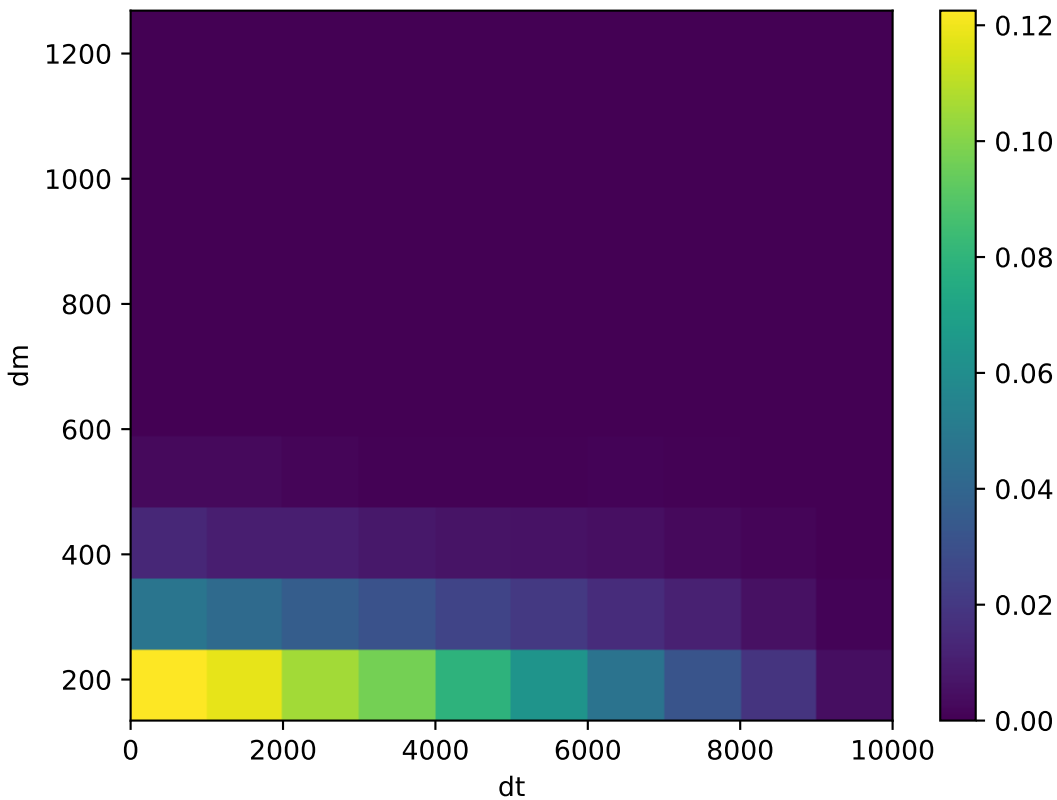
DMDT for YG4-A



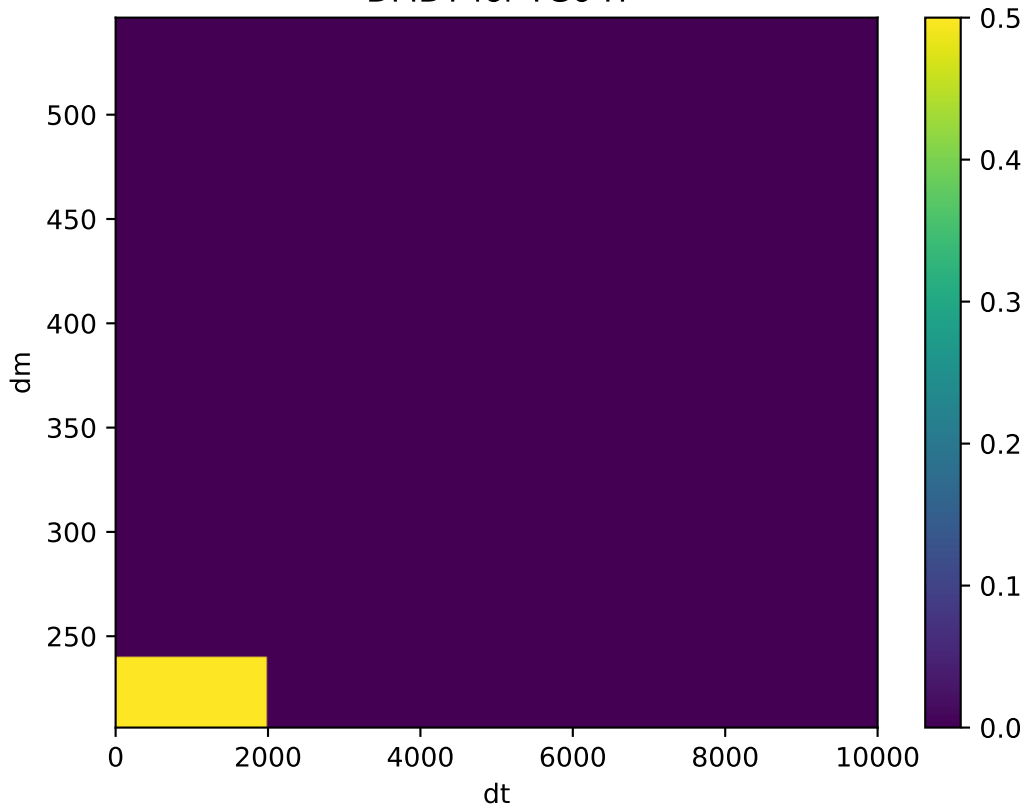
DMDT for YG5-H



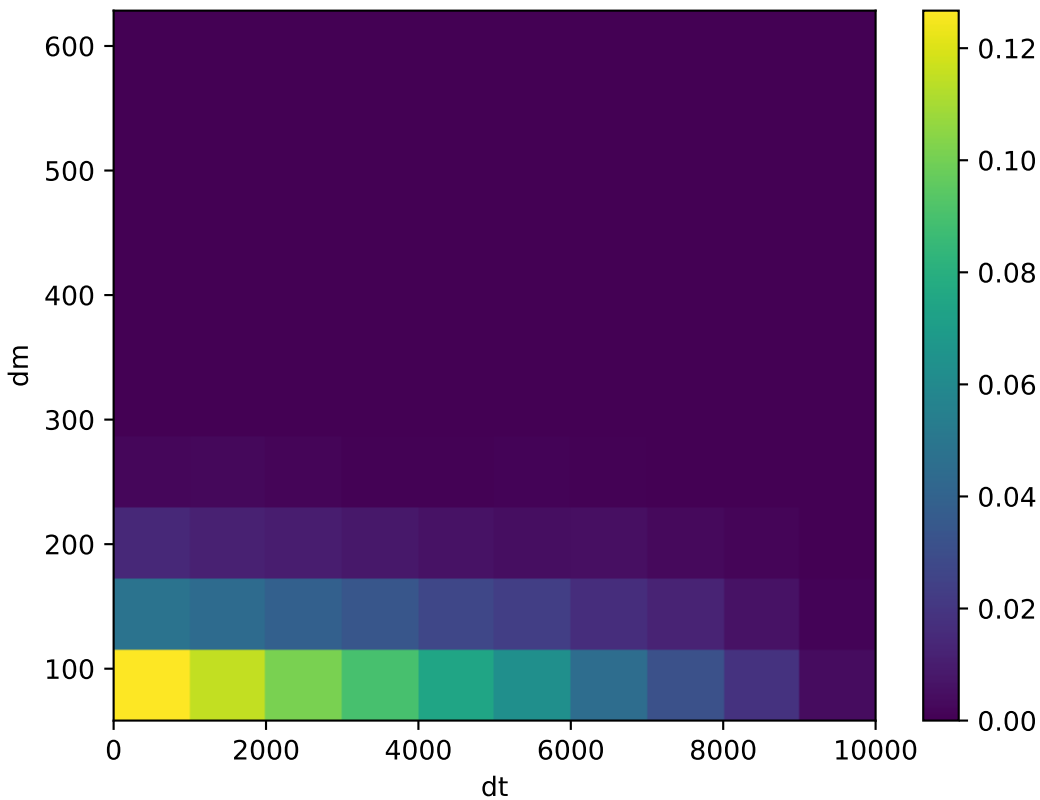
DMDT for YG5-A



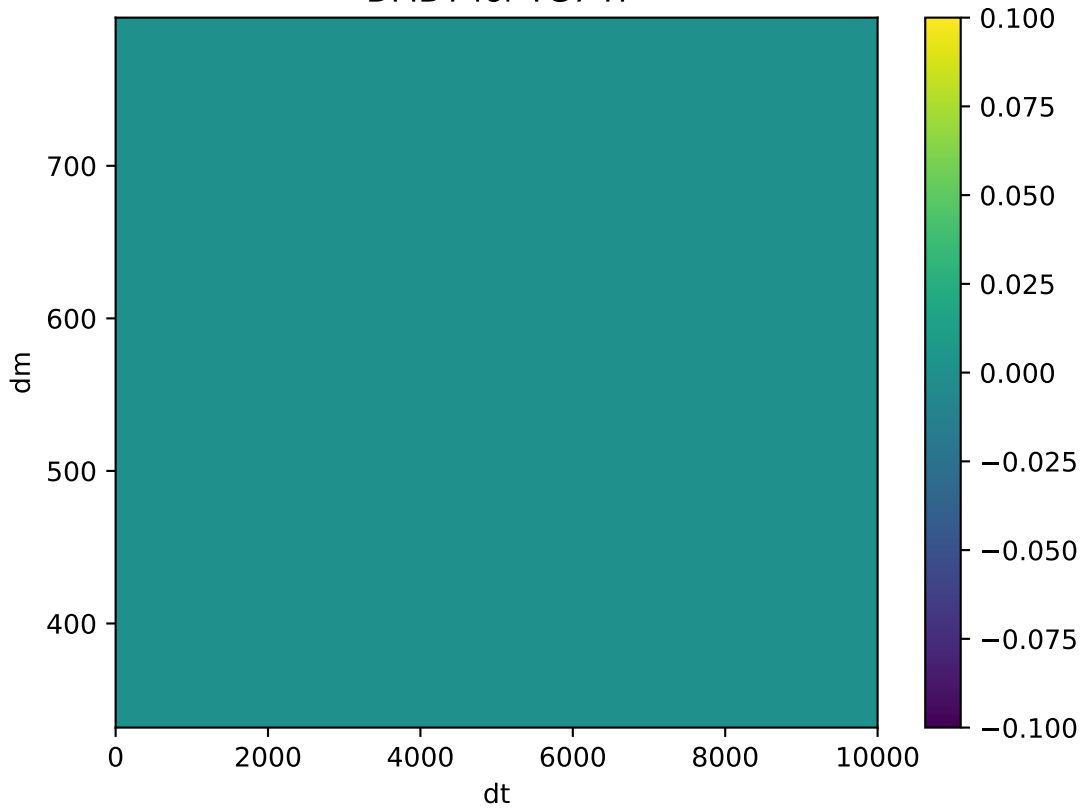
DMDT for YG6-H



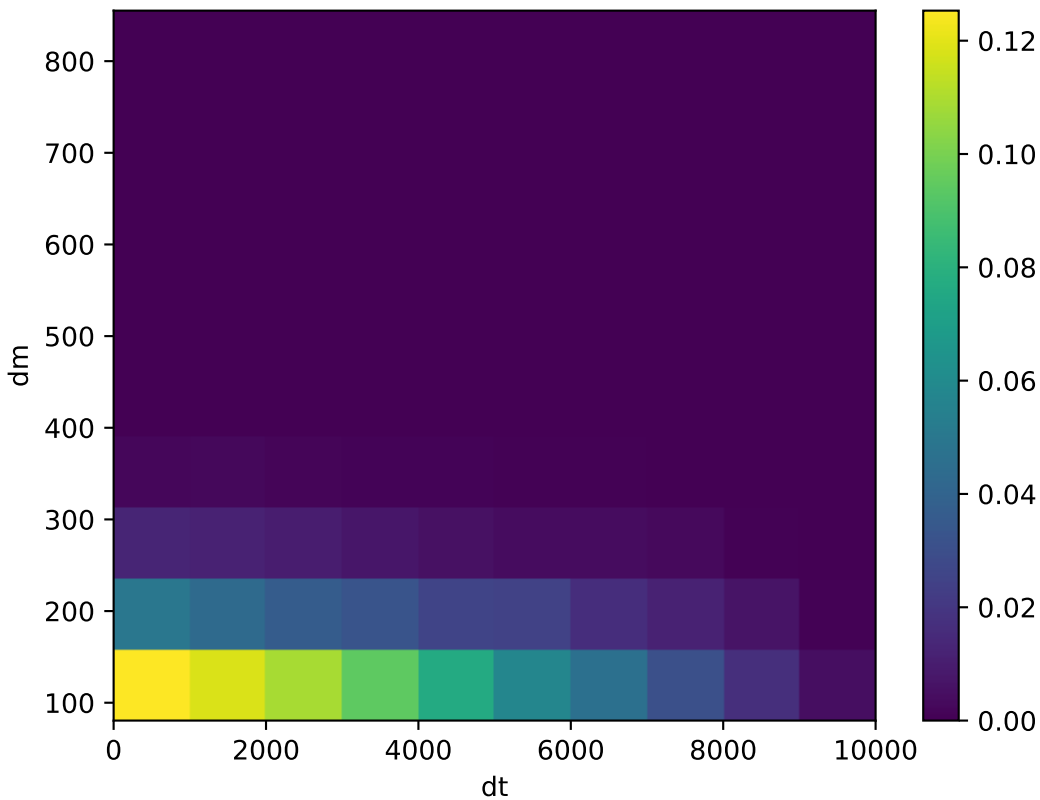
DMDT for YG6-A



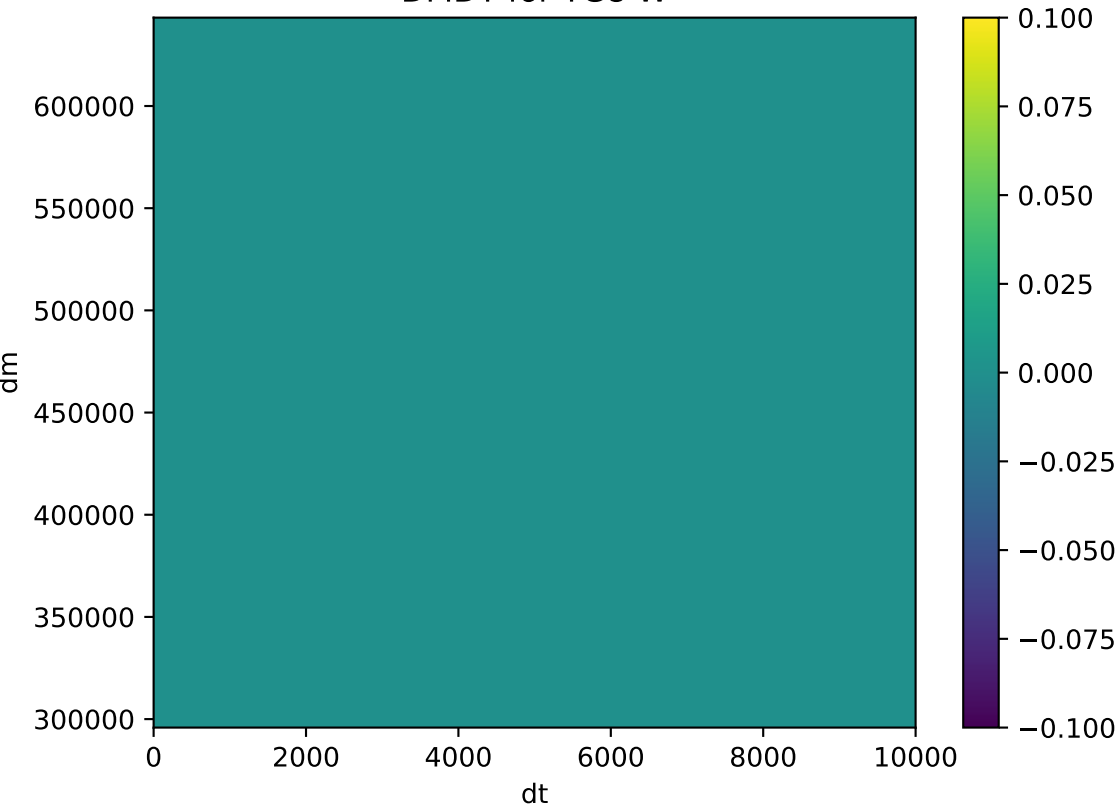
DMDT for YG7-H



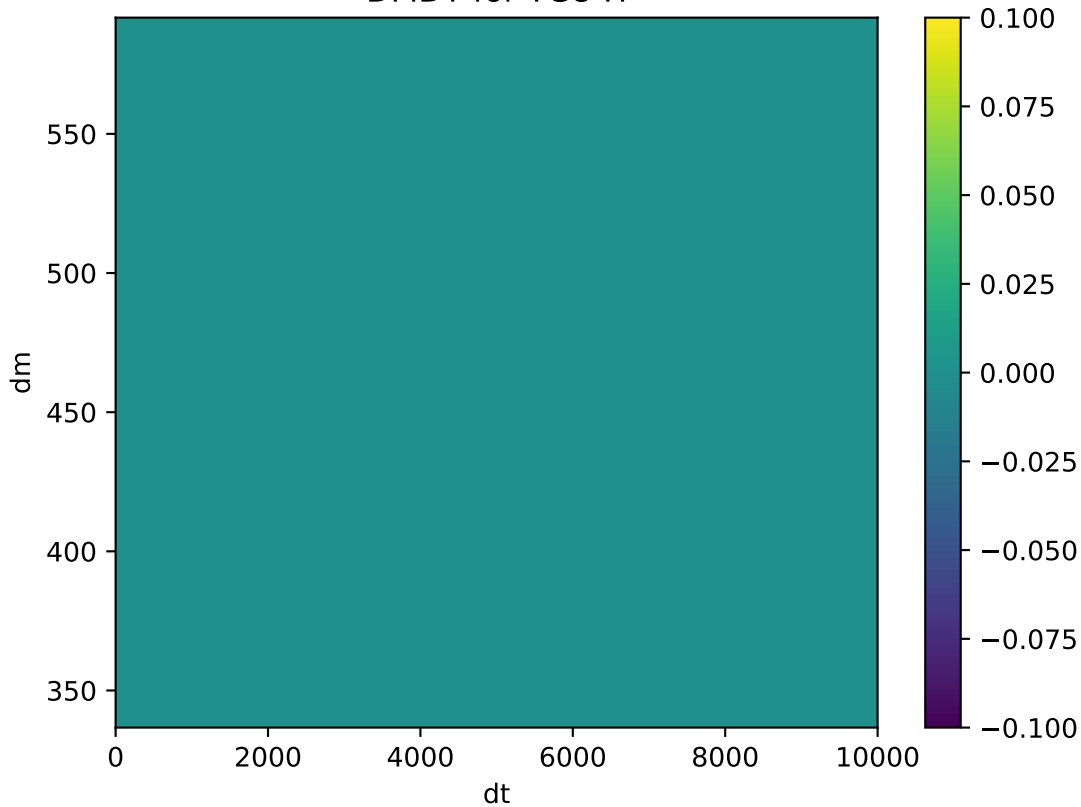
DMDT for YG7-A



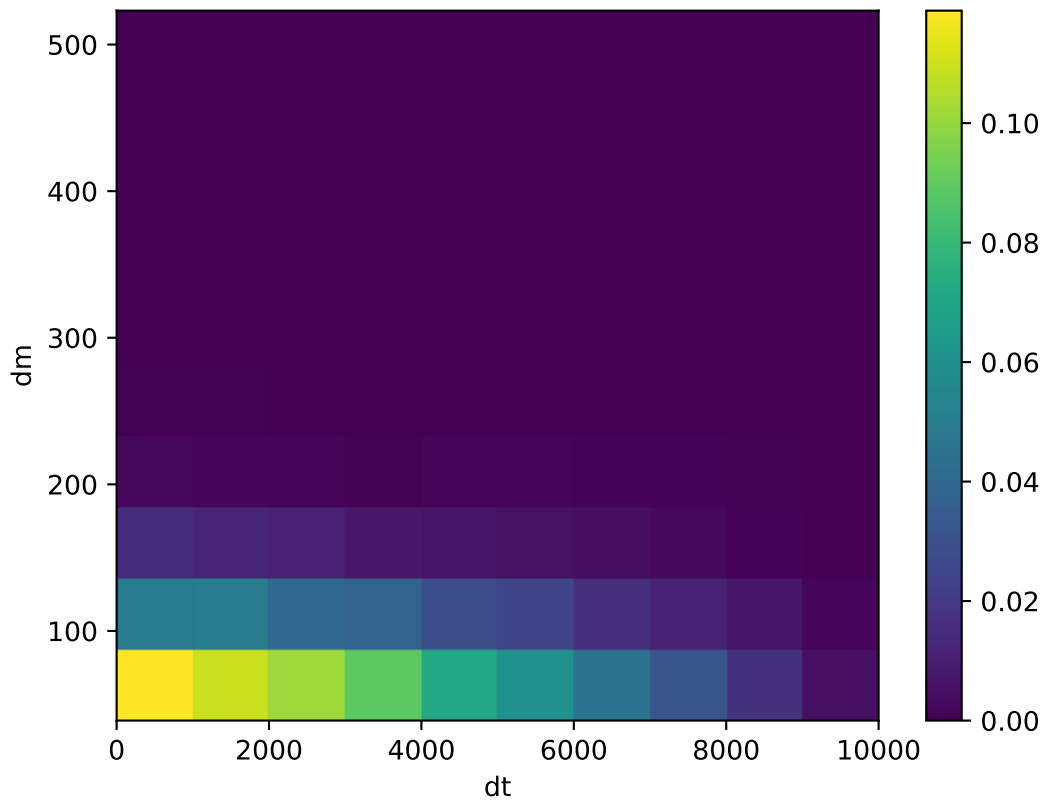
DMDT for YG8-W



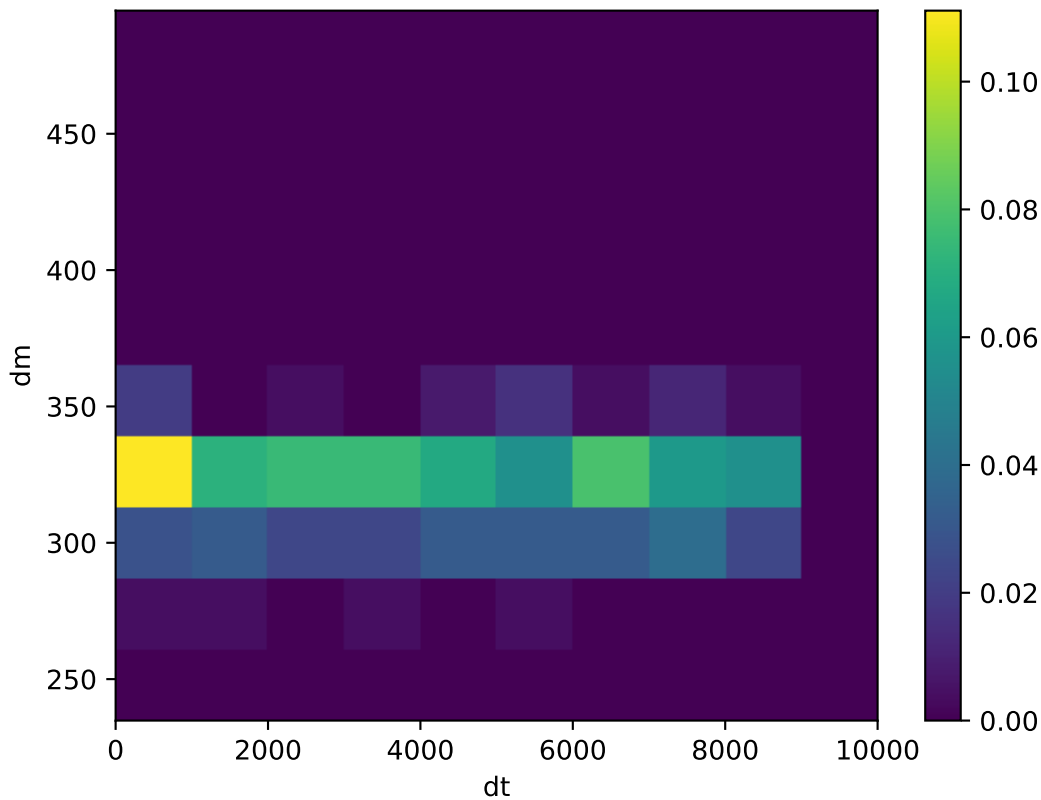
DMDT for YG8-H



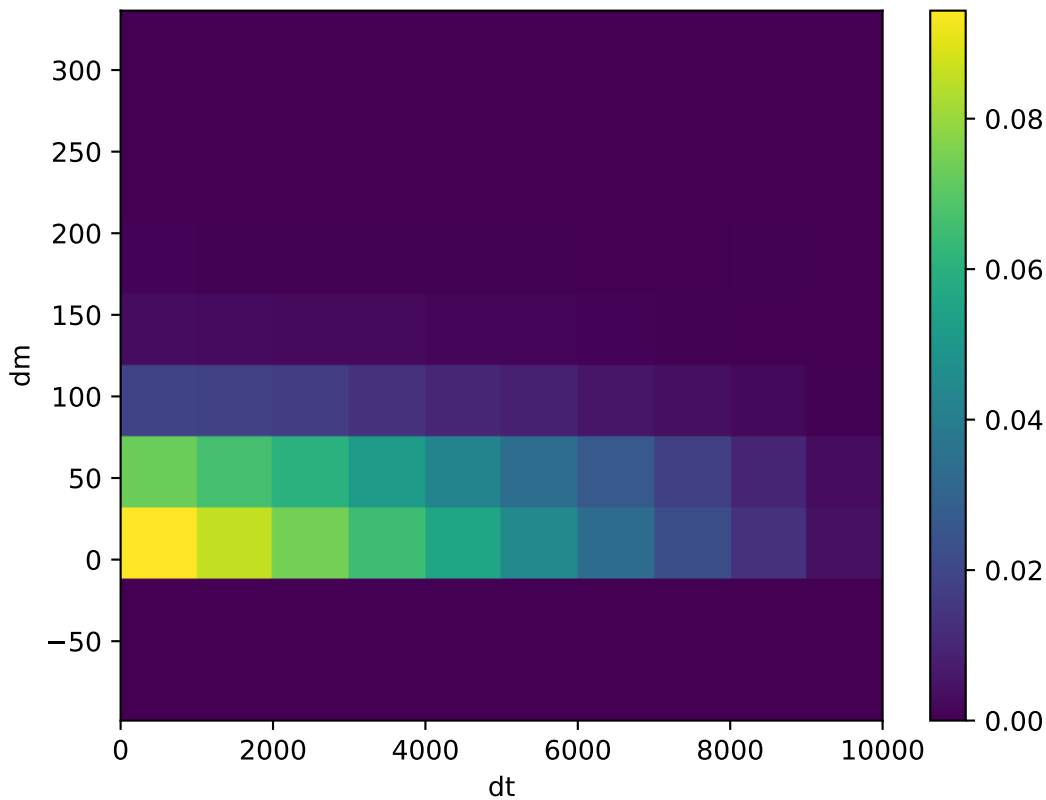
DMDT for YG8-A



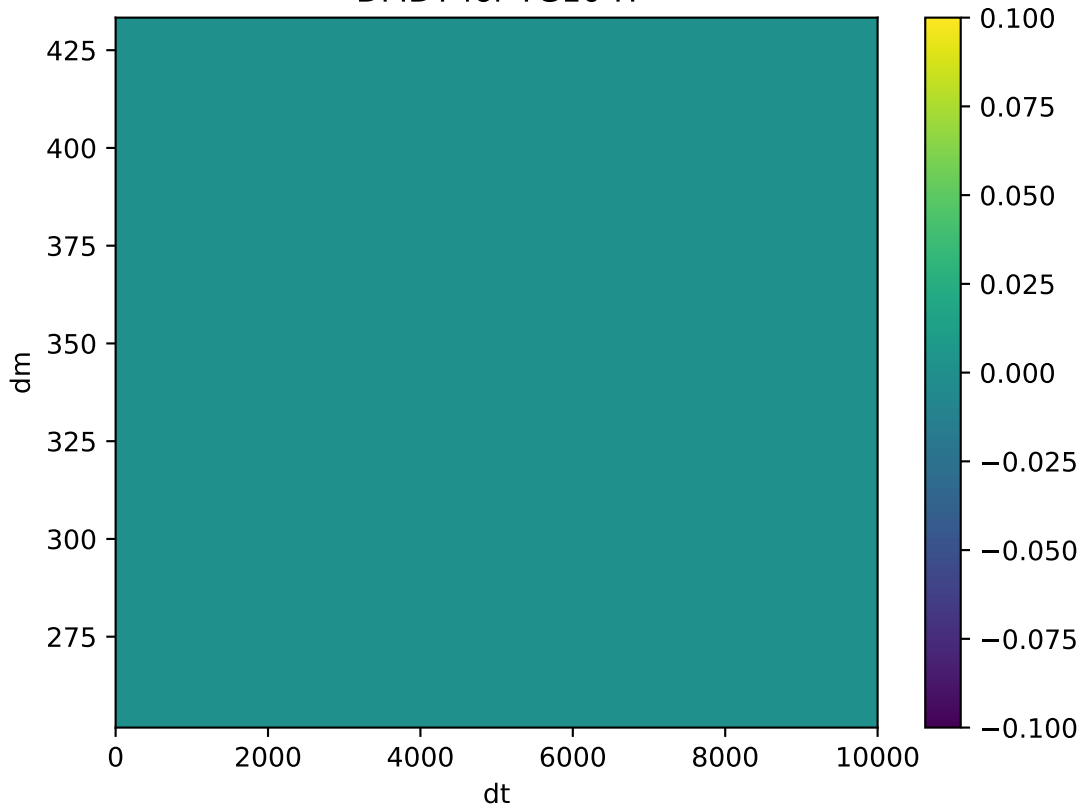
DMDT for YG9-H



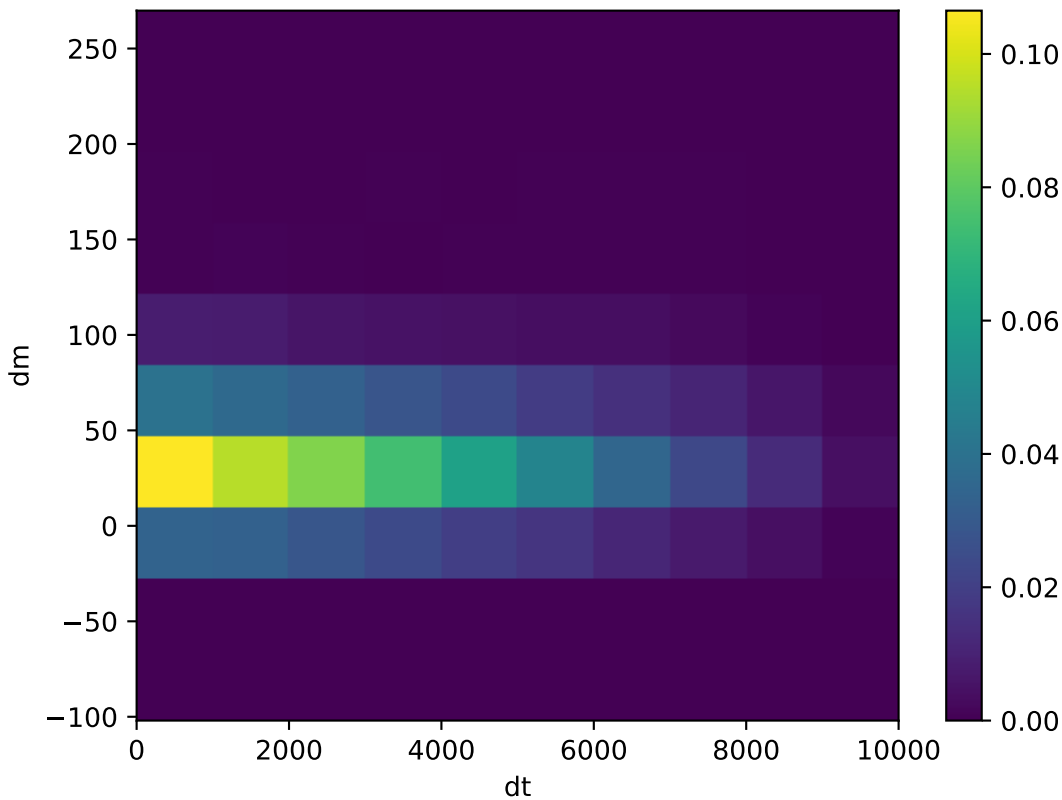
DMDT for YG9-A



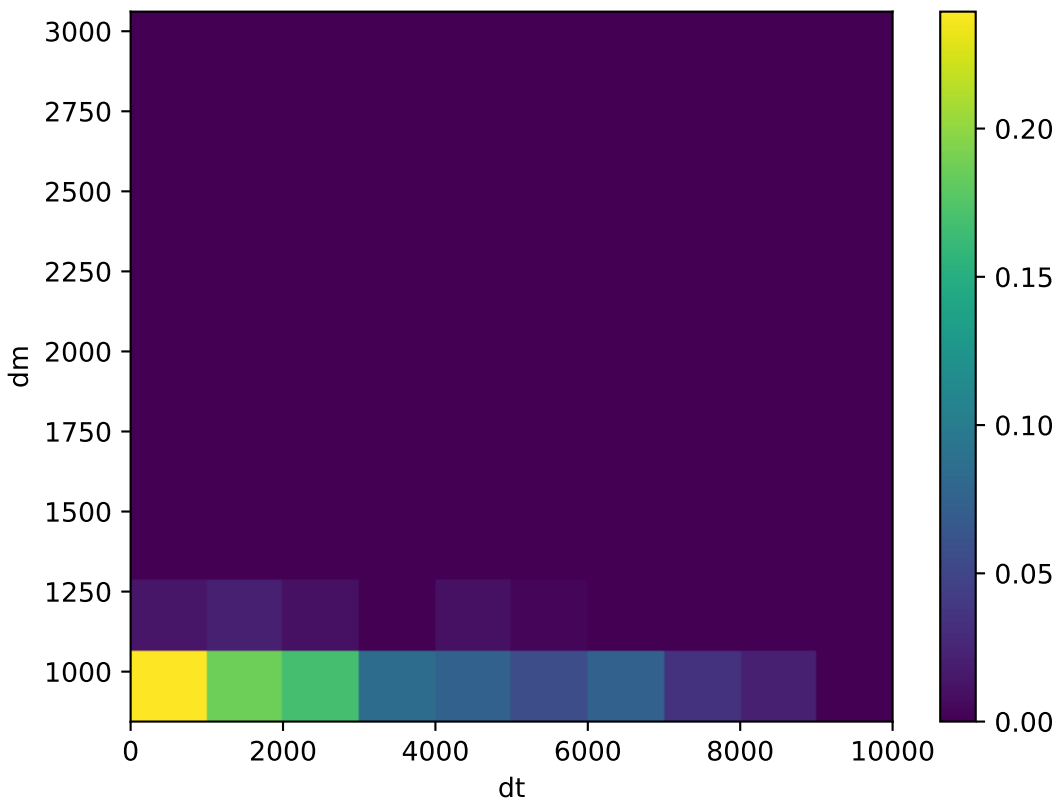
DMDT for YG10-H



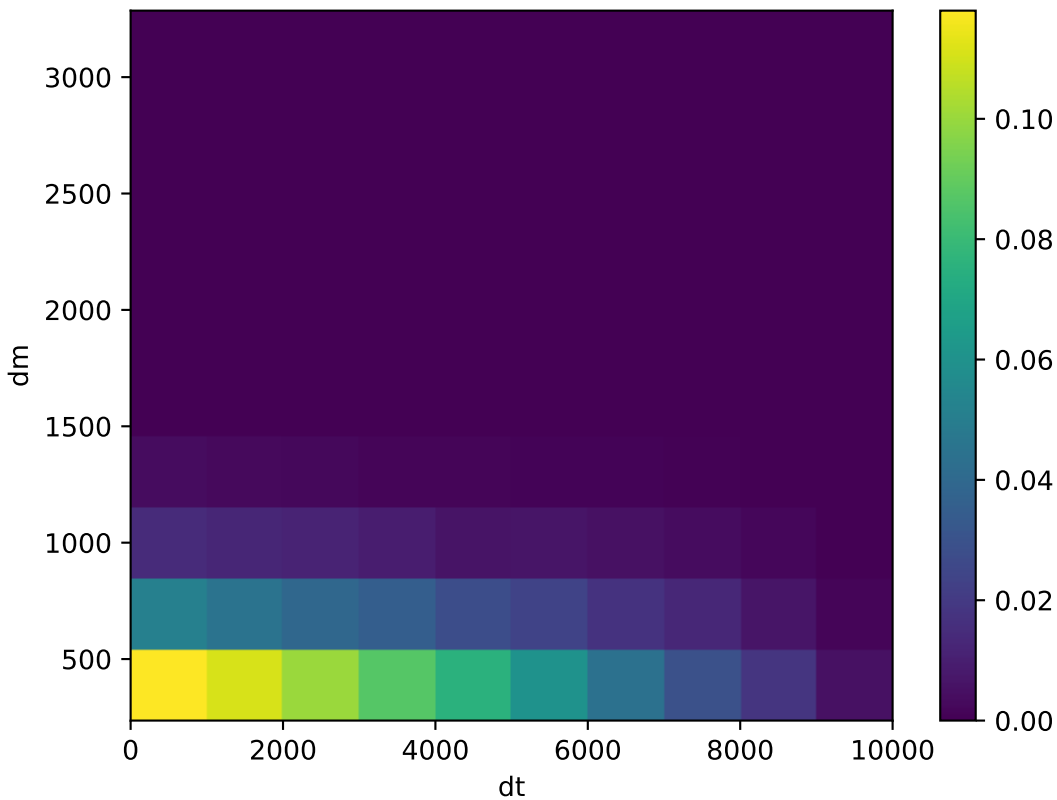
DMDT for YG10-A



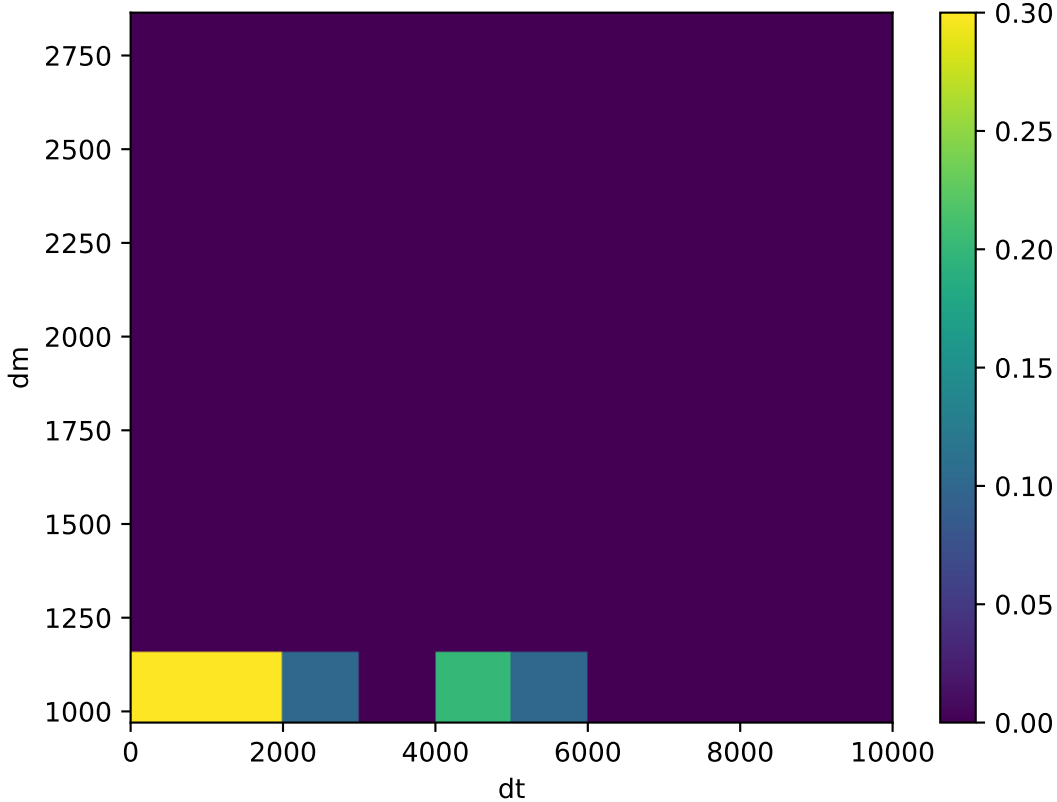
DMDT for R1-H



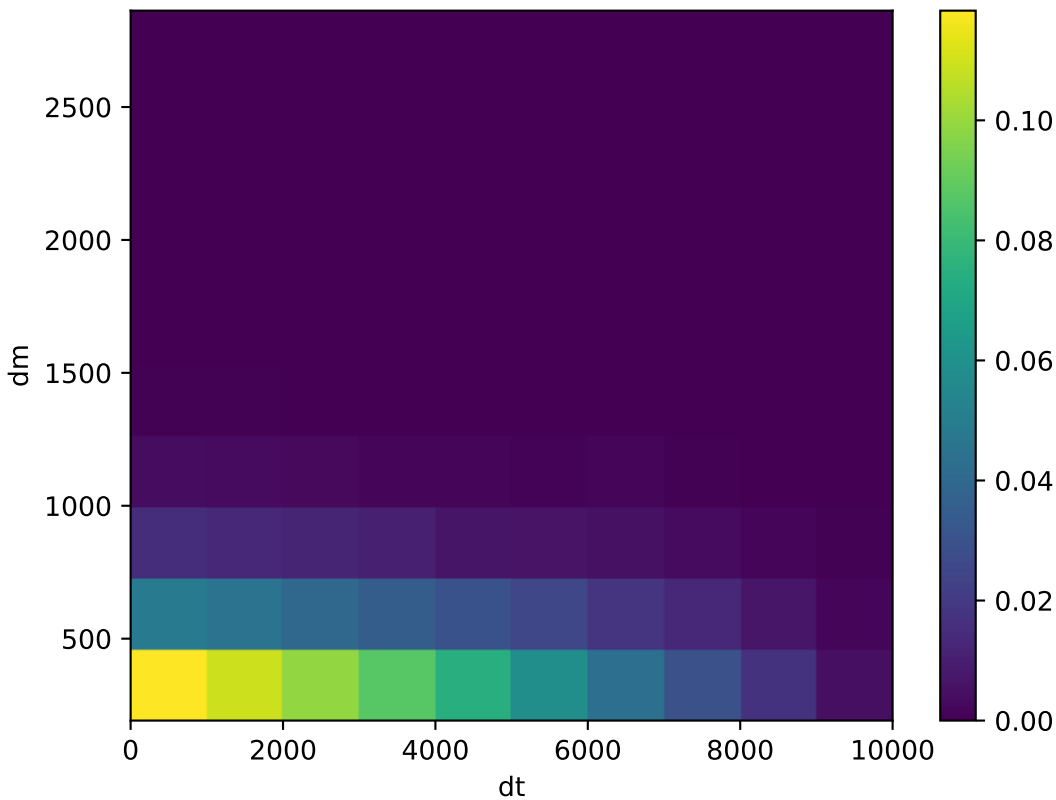
DMDT for R1-A

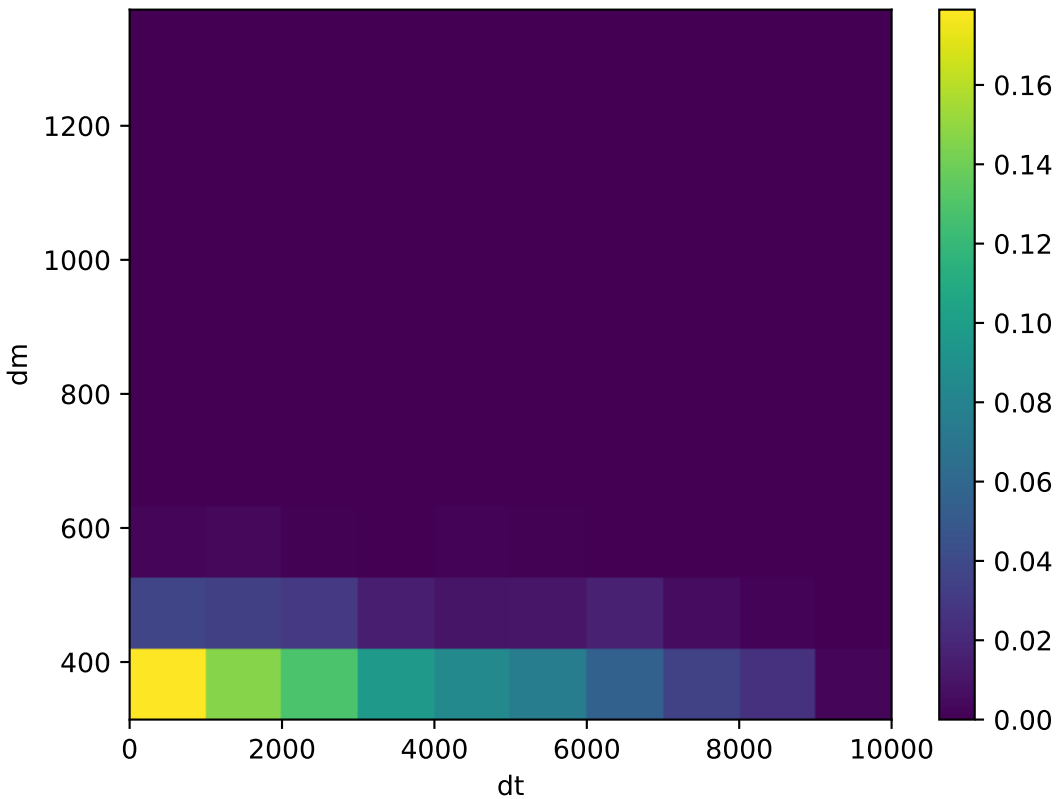


DMDT for R2-H

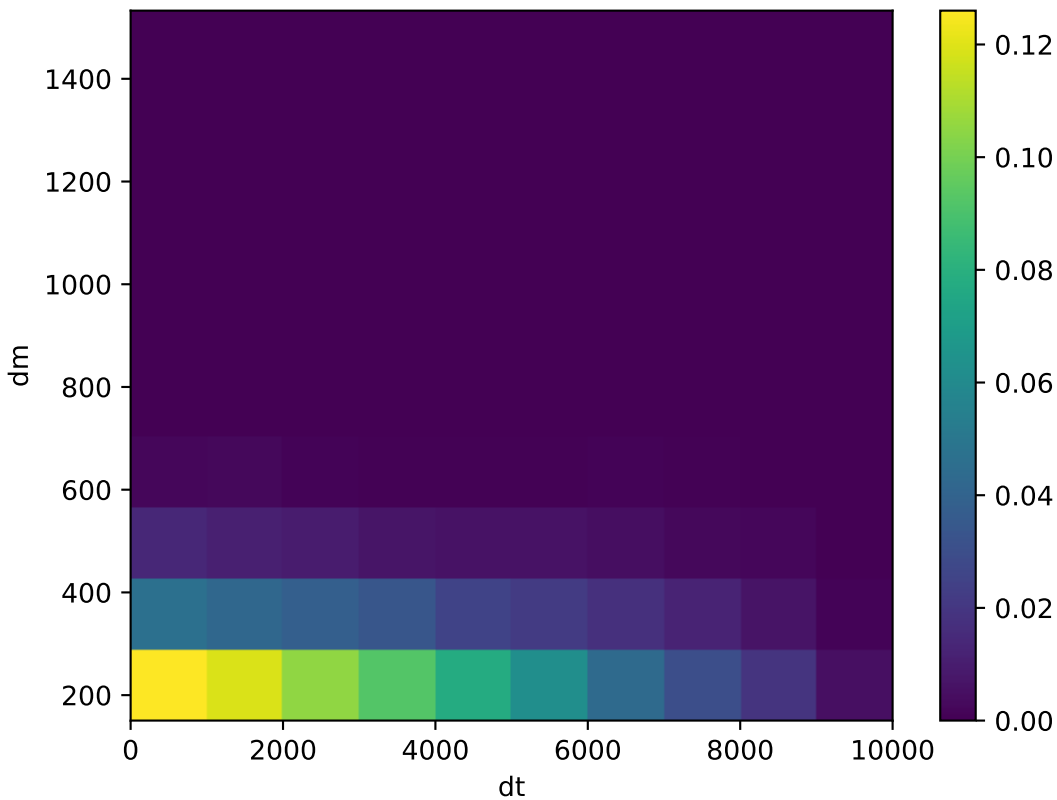


DMDT for R2-A

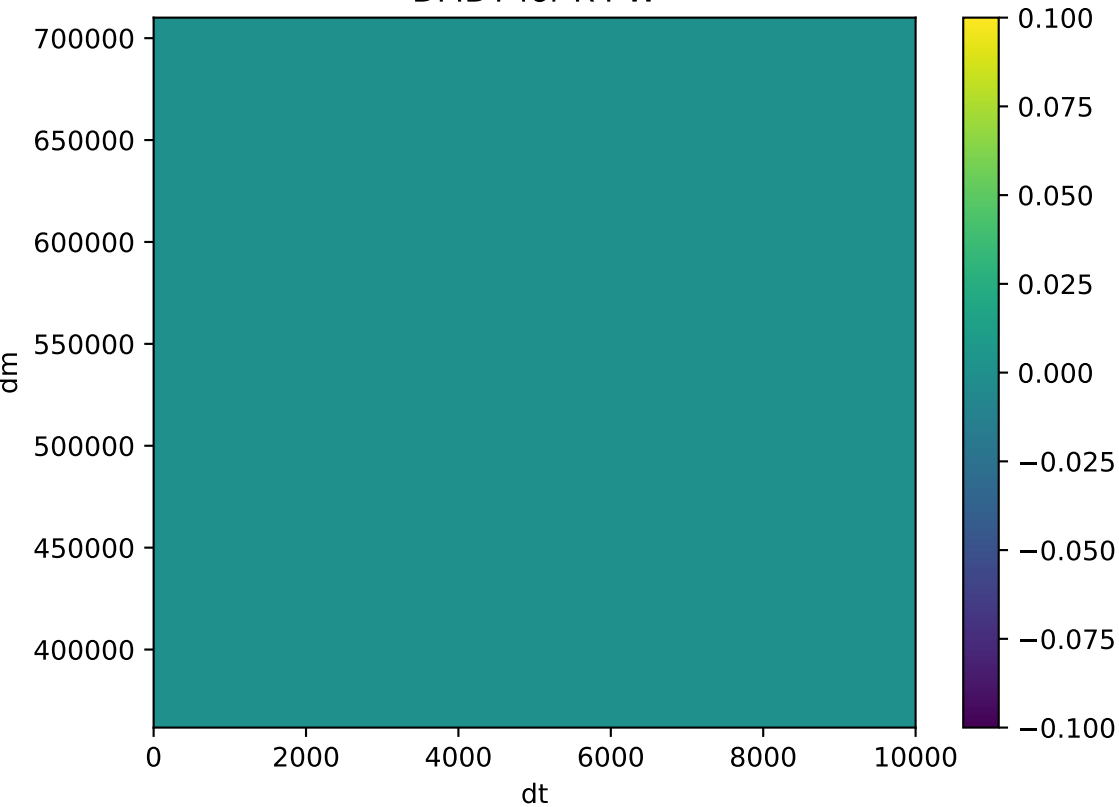




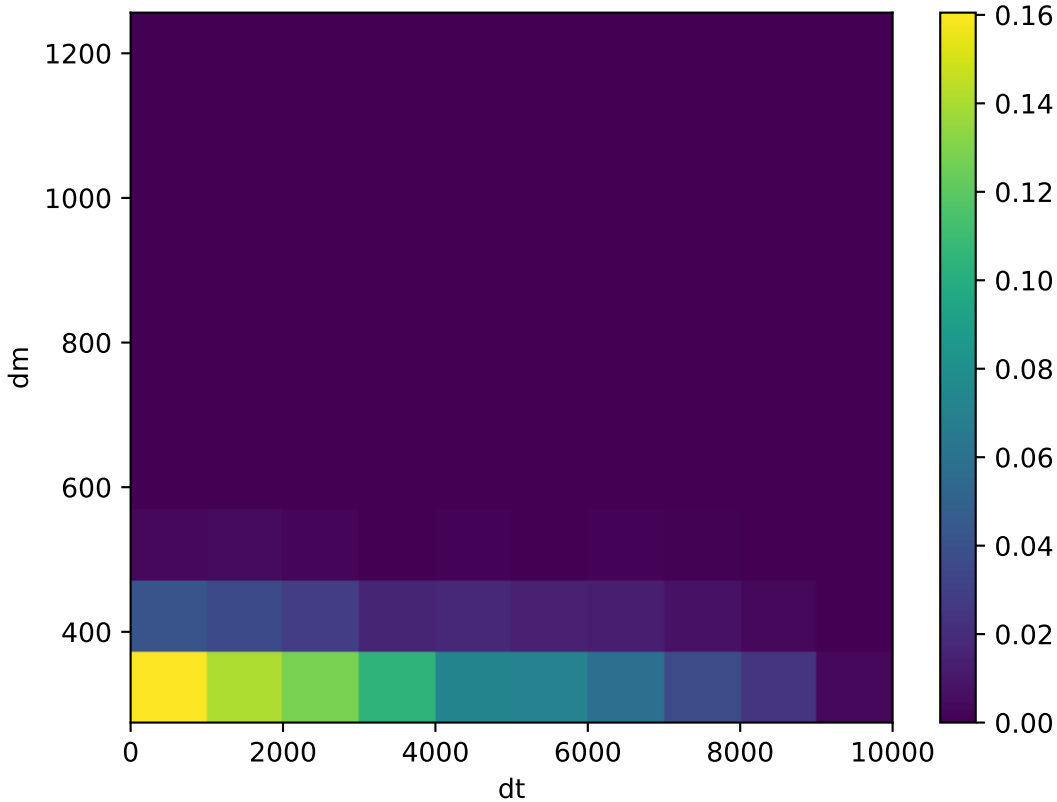
DMDT for R3-A



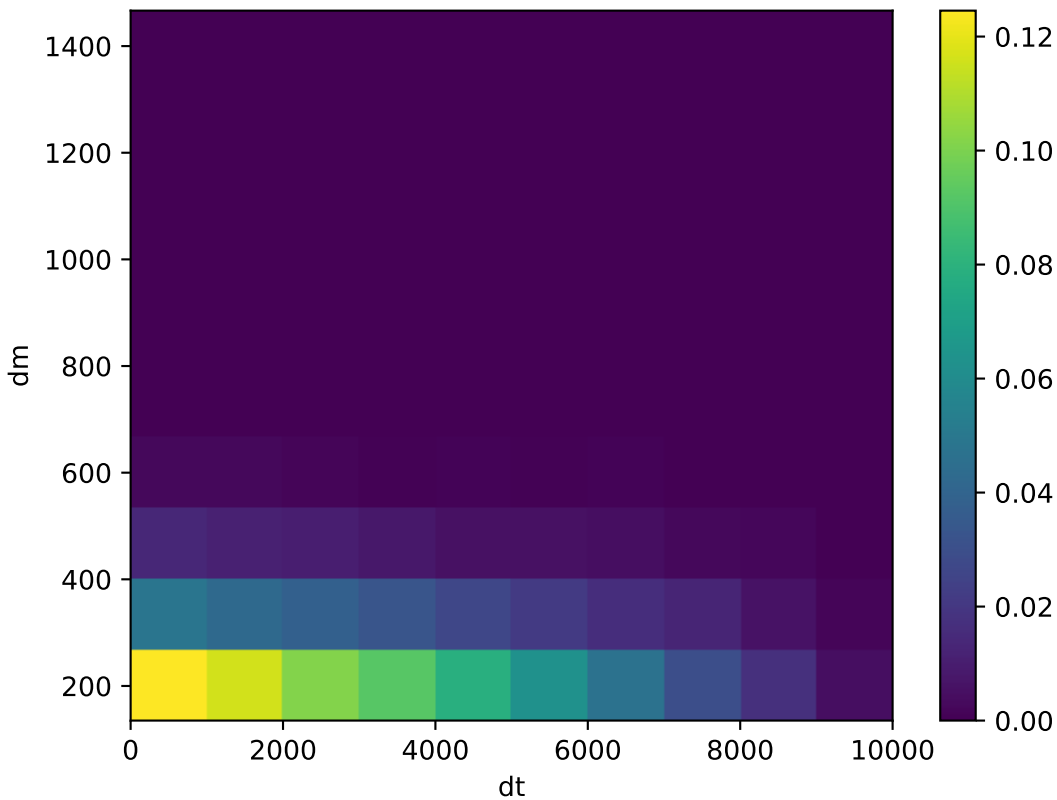
DMDT for R4-W



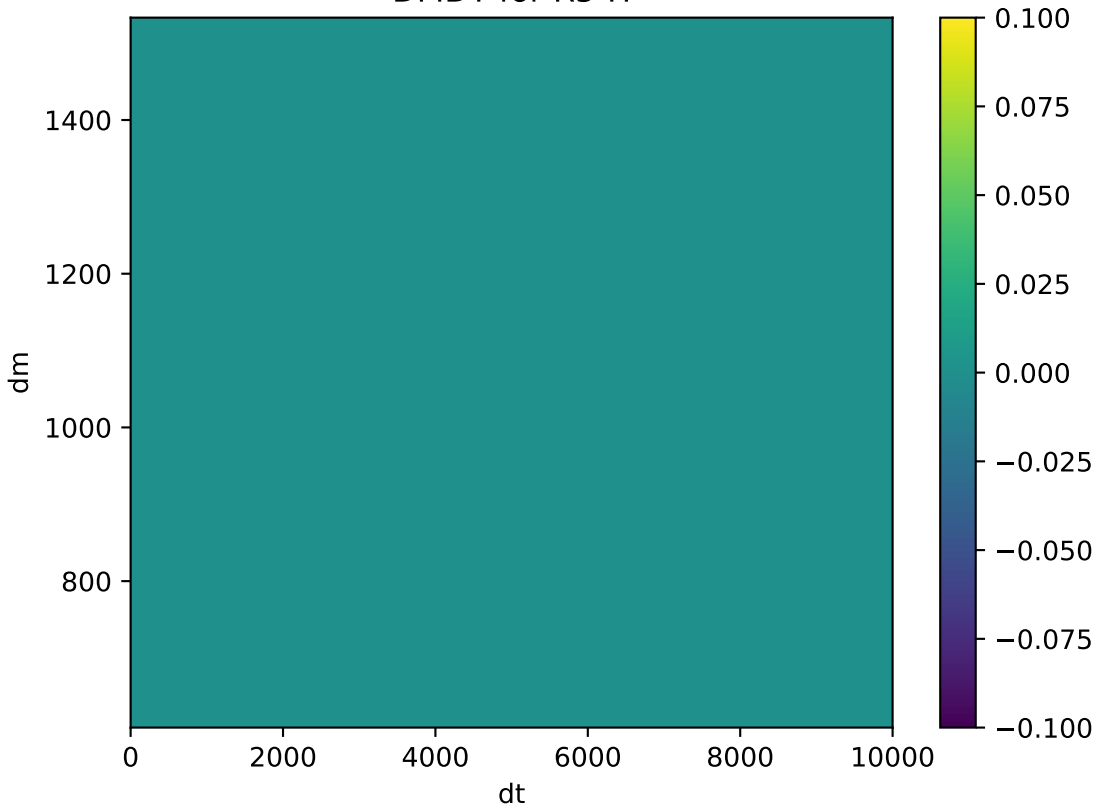
DMDT for R4-H



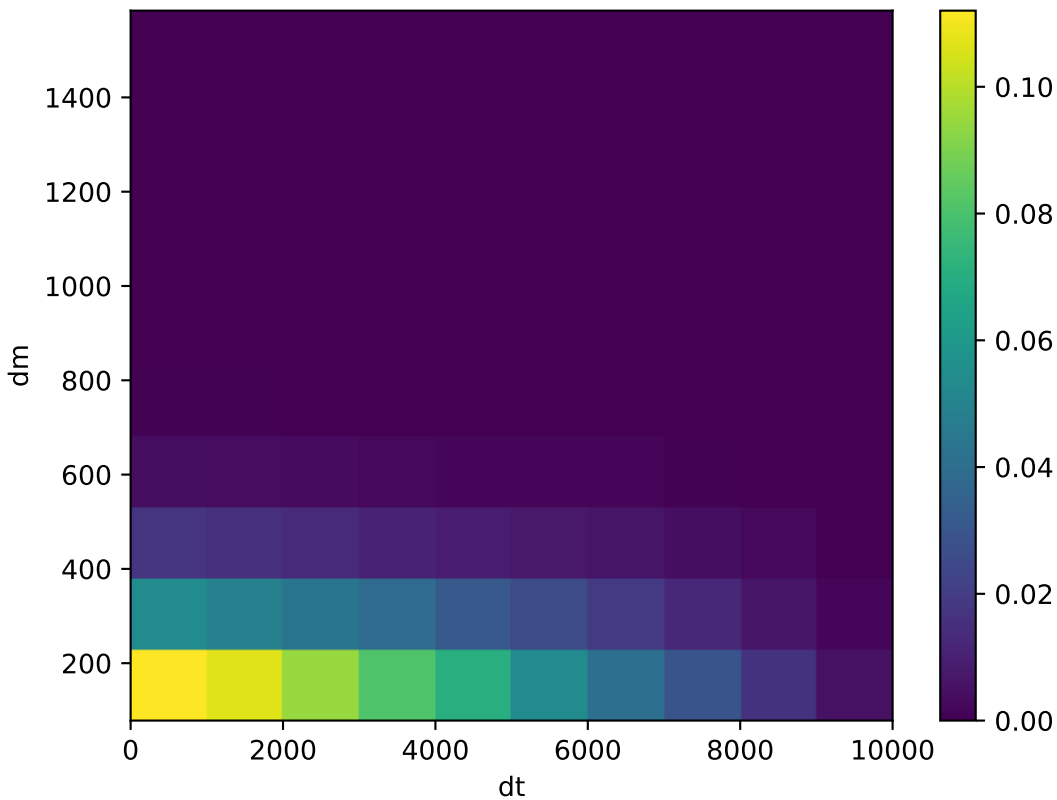
DMDT for R4-A



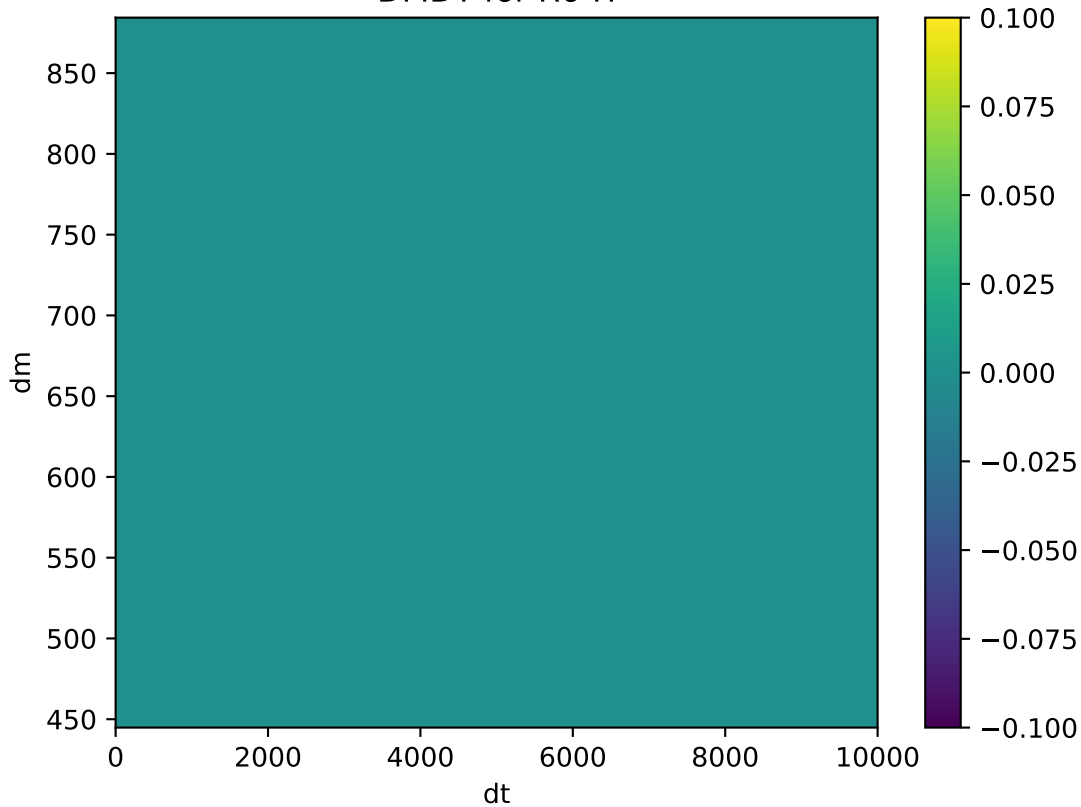
DMDT for R5-H



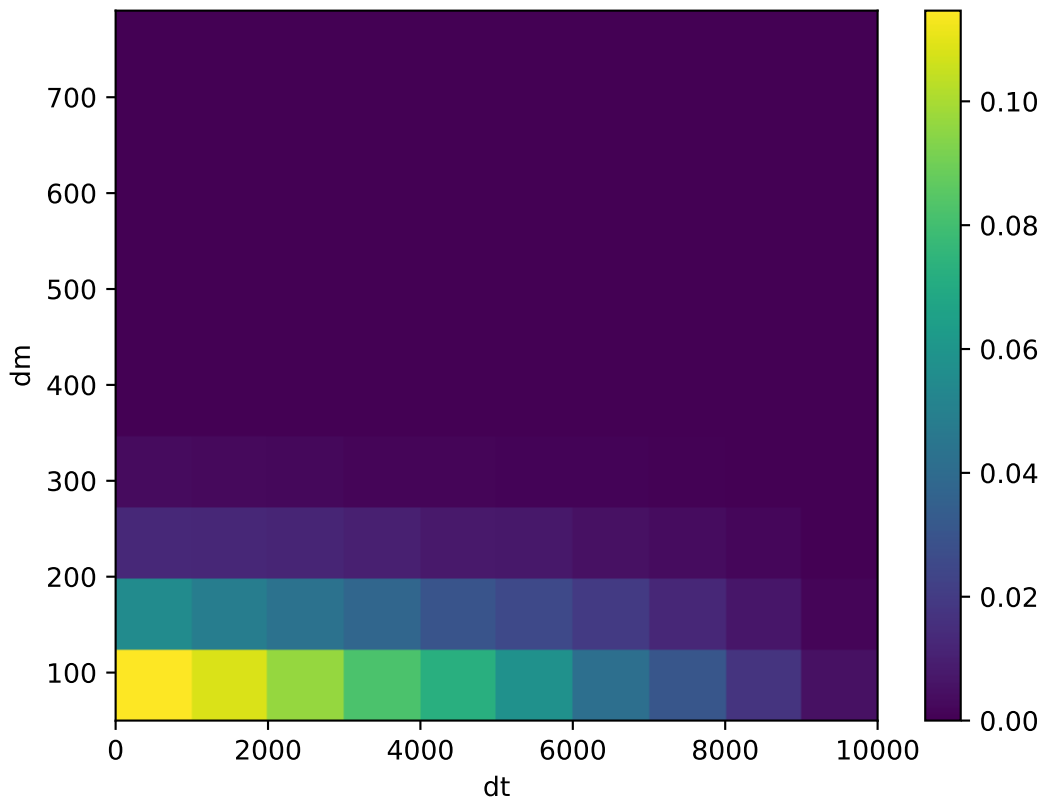
DMDT for R5-A



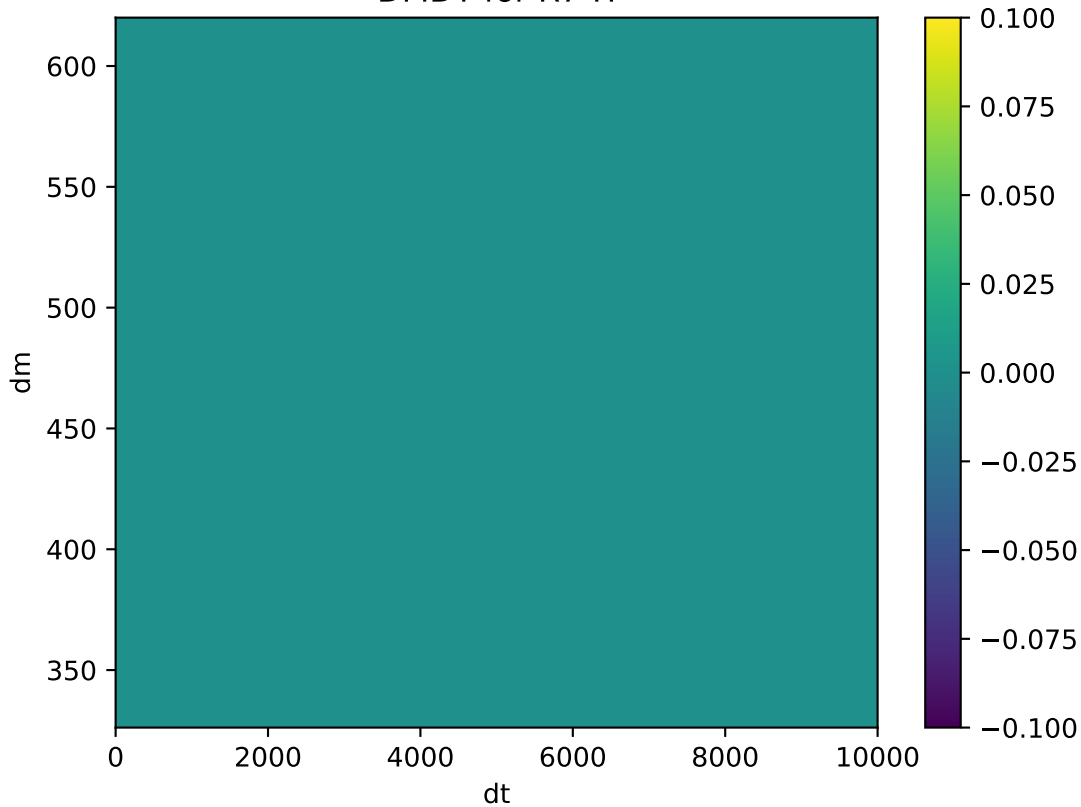
DMDT for R6-H



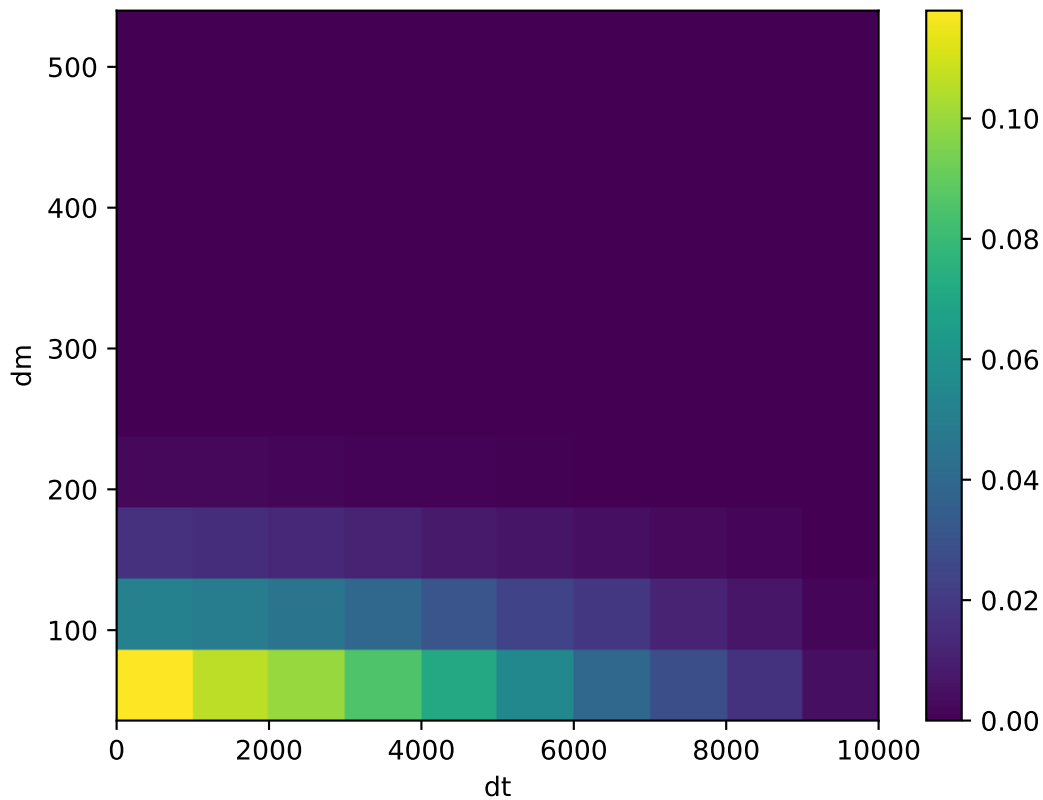
DMDT for R6-A



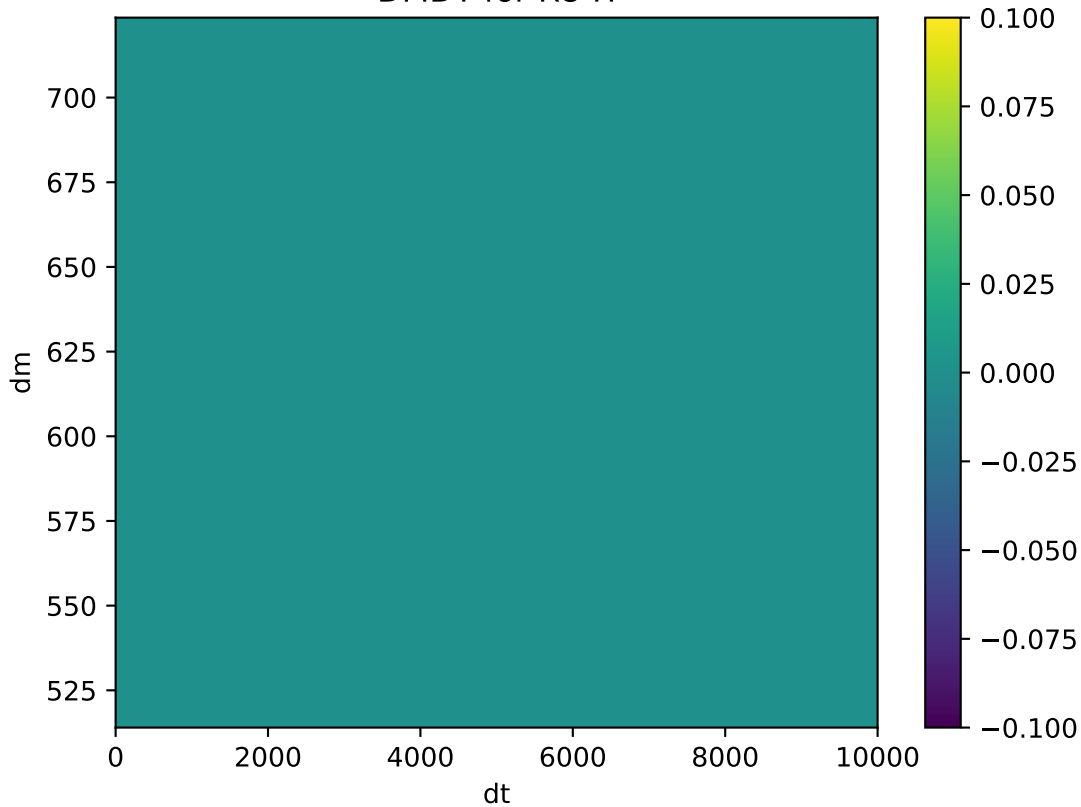
DMDT for R7-H



DMDT for R7-A



DMDT for R8-H



DMDT for R8-A

