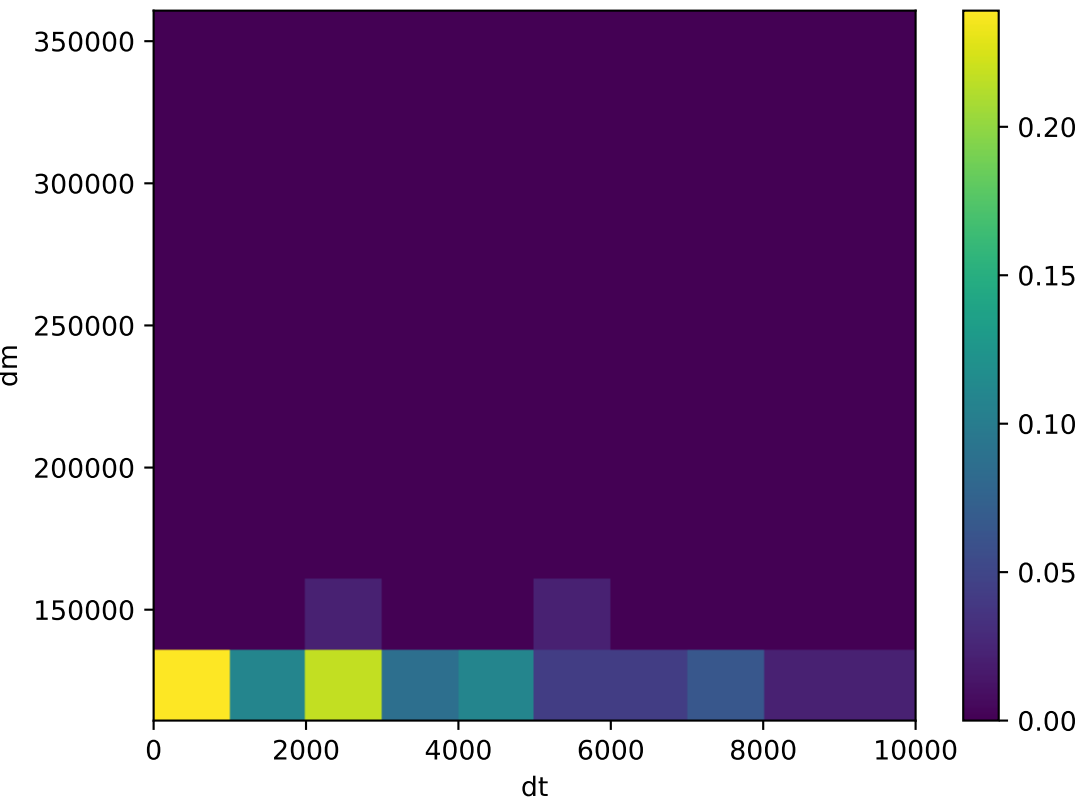
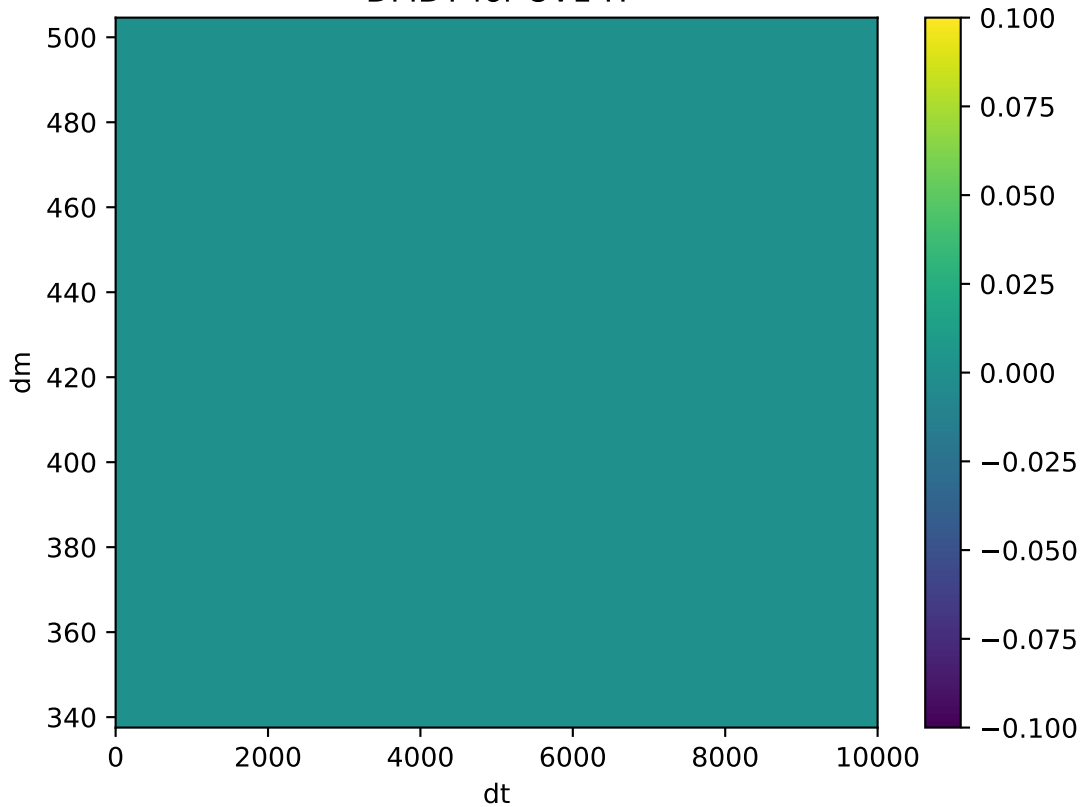


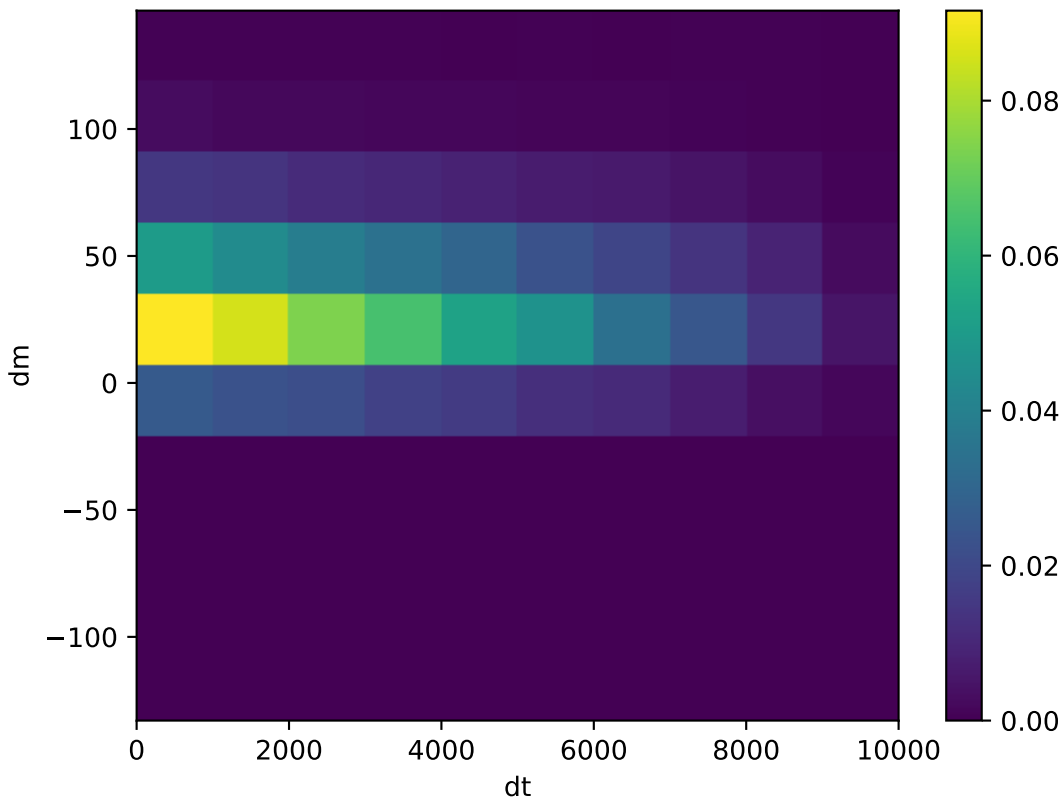
DMDT for UV1-W



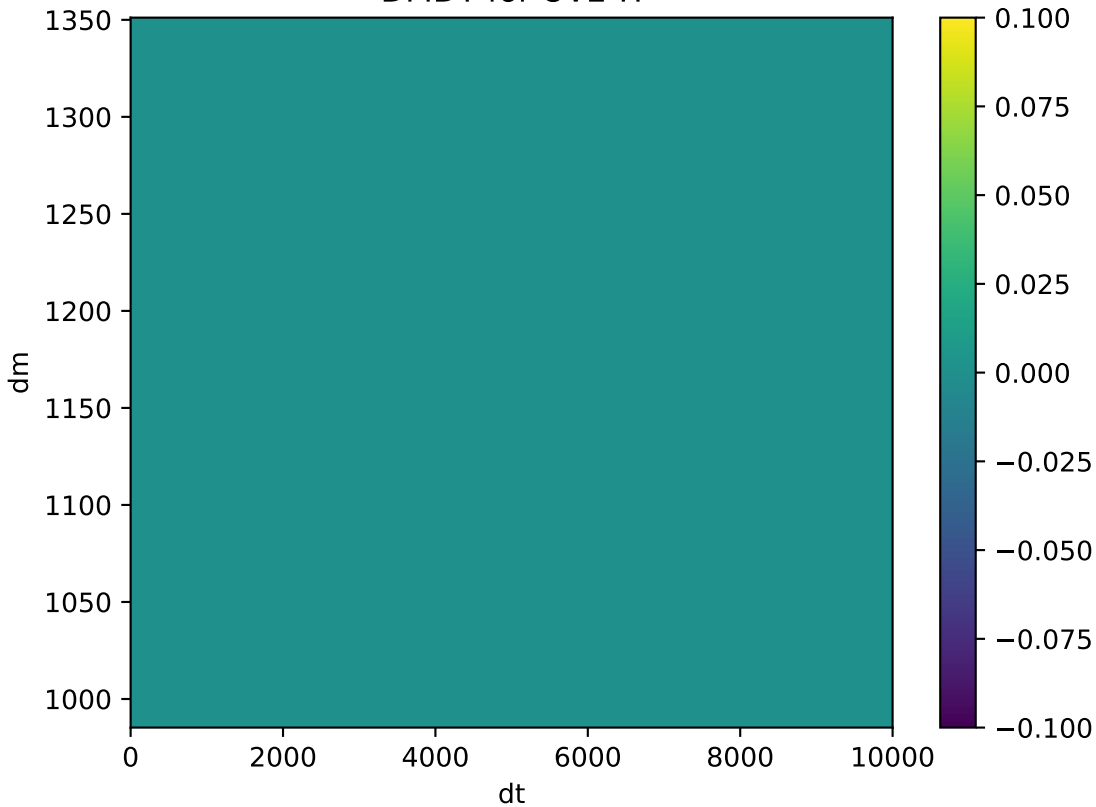
DMDT for UV1-H



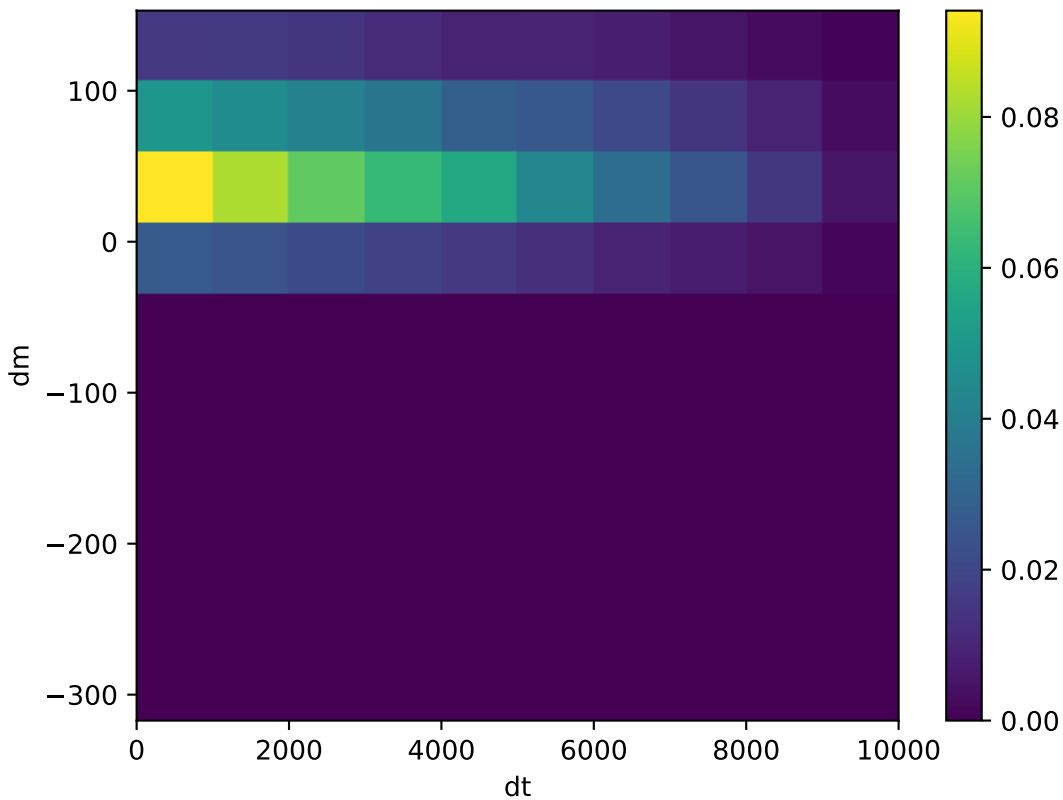
DMDT for UV1-A



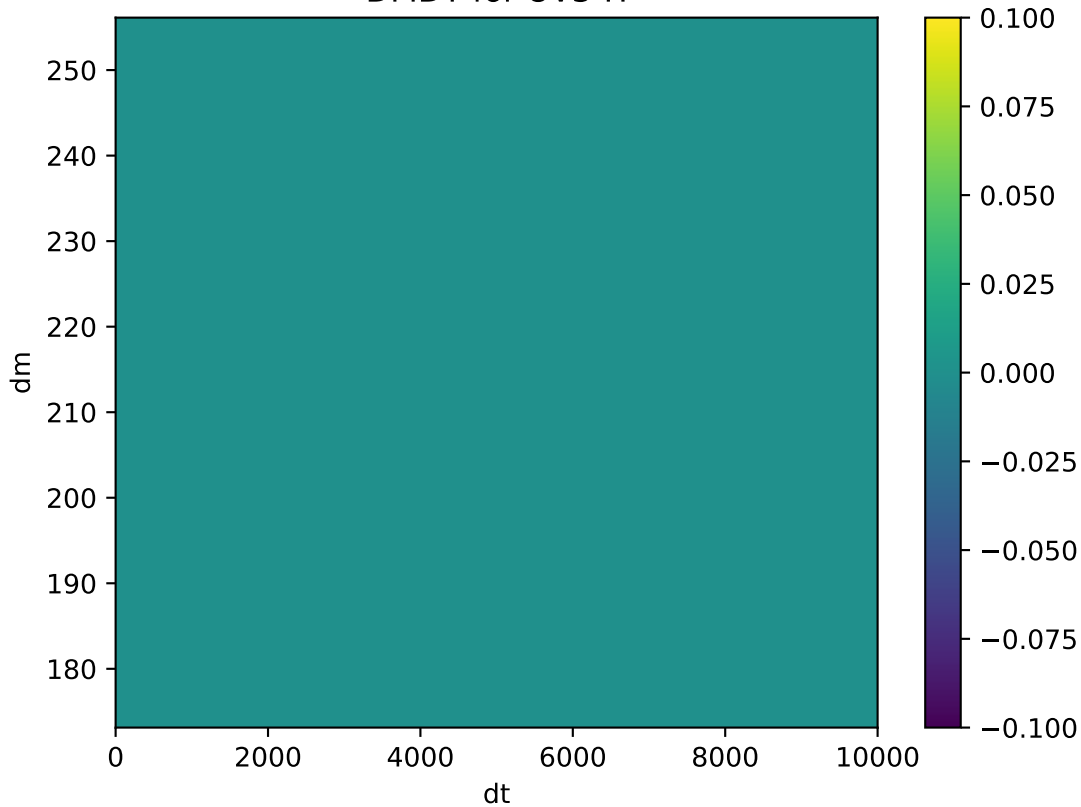
DMDT for UV2-H



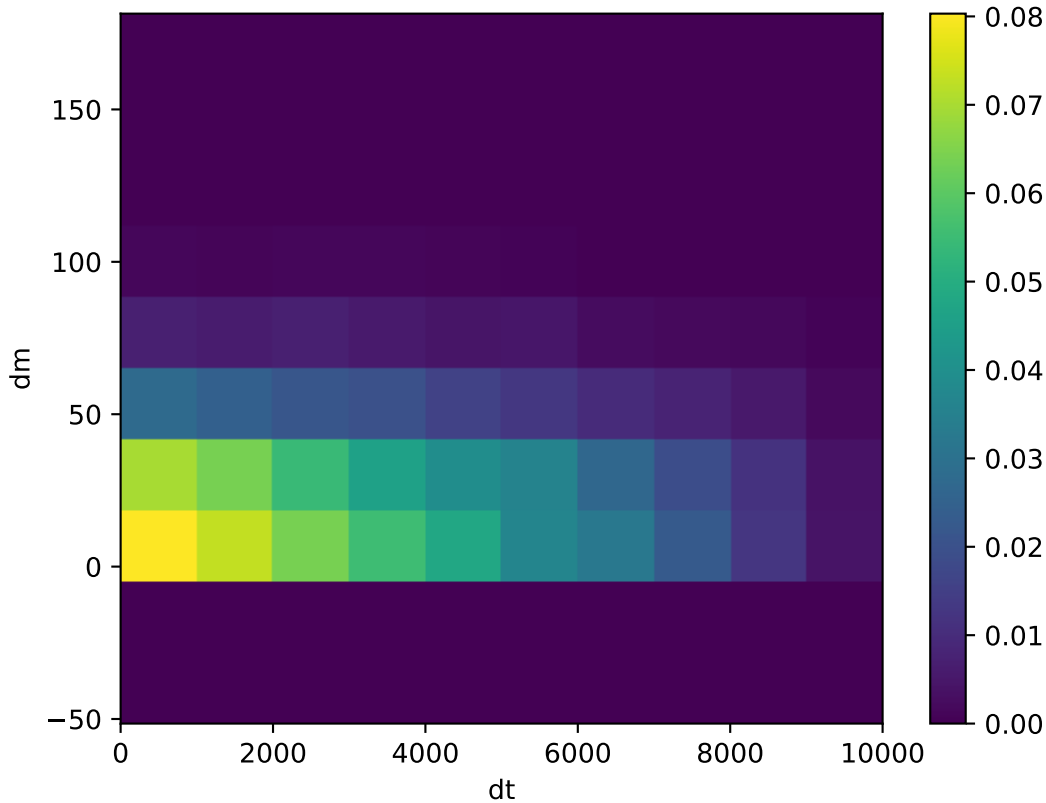
DMDT for UV2-A



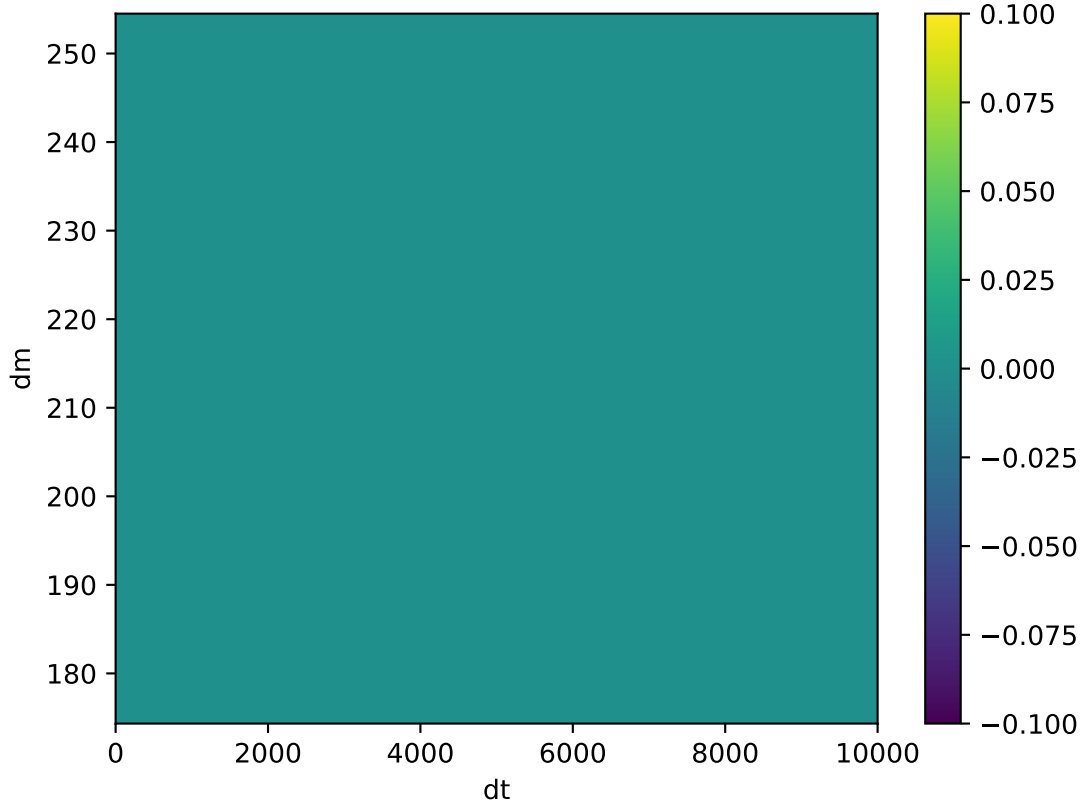
DMDT for UV3-H



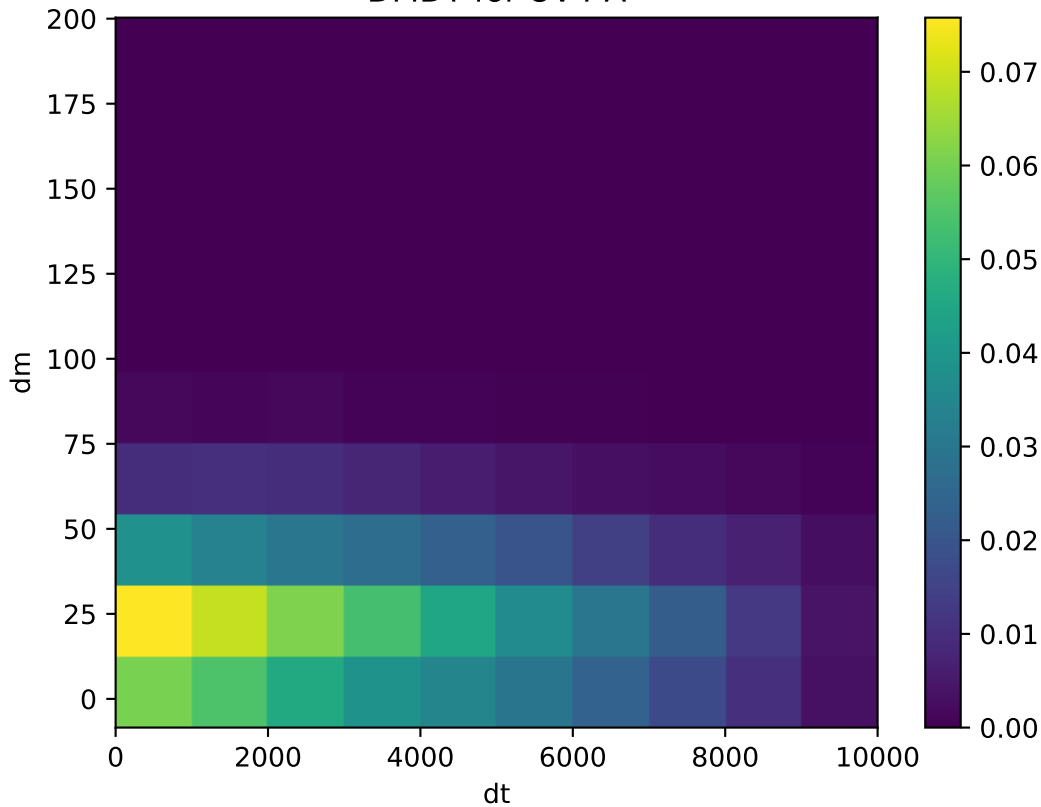
DMDT for UV3-A



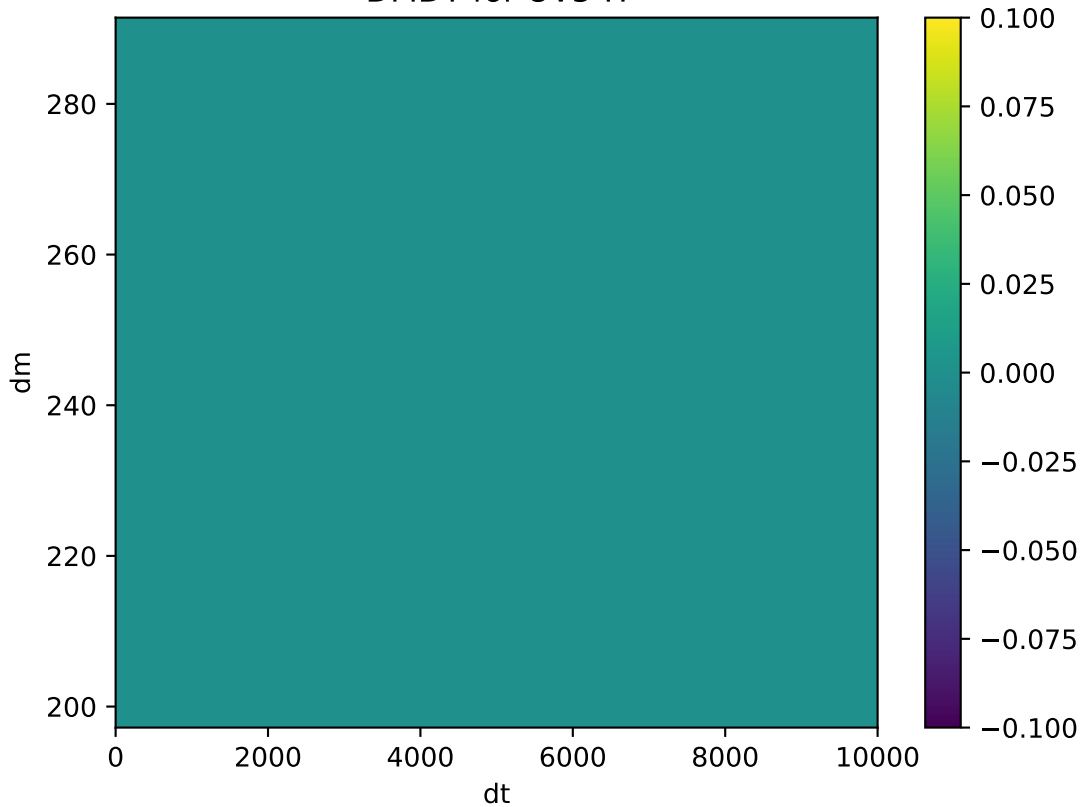
DMDT for UV4-H



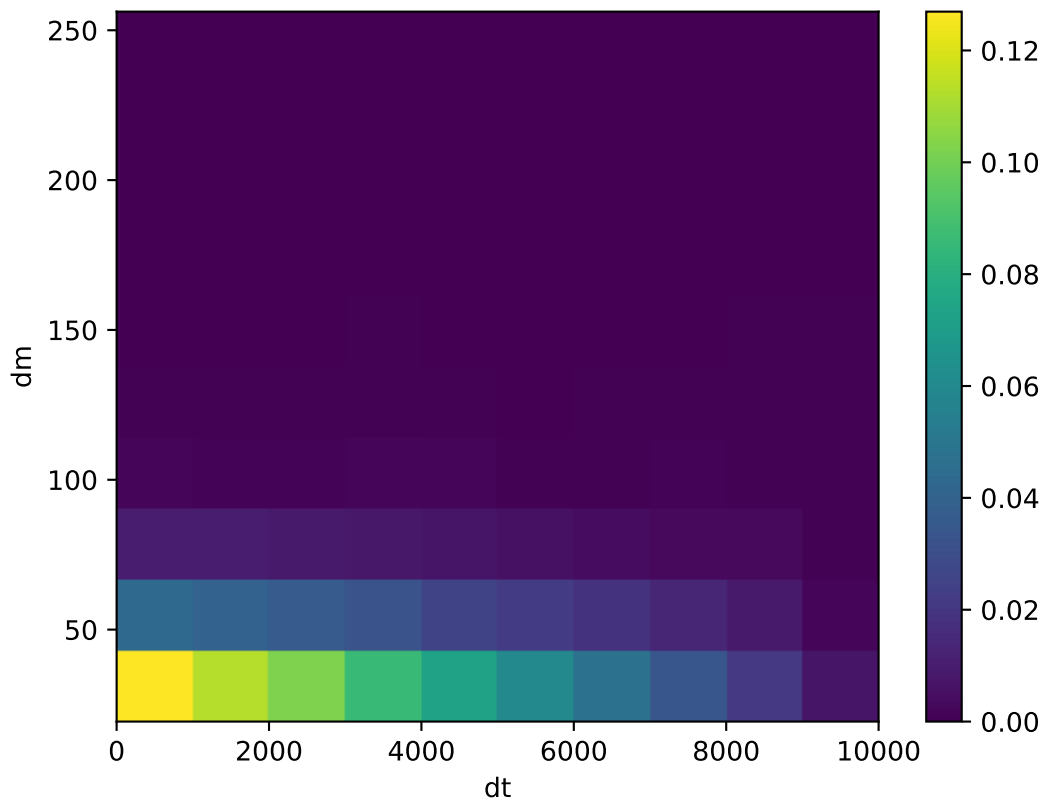
DMDT for UV4-A



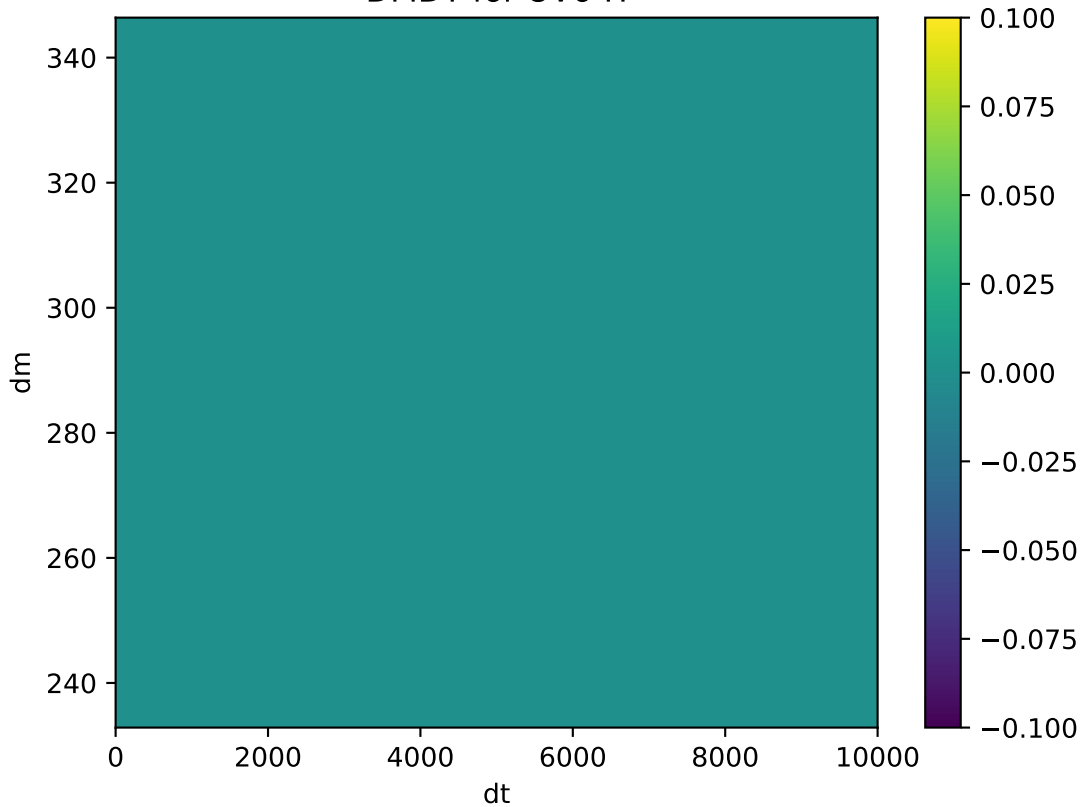
DMDT for UV5-H



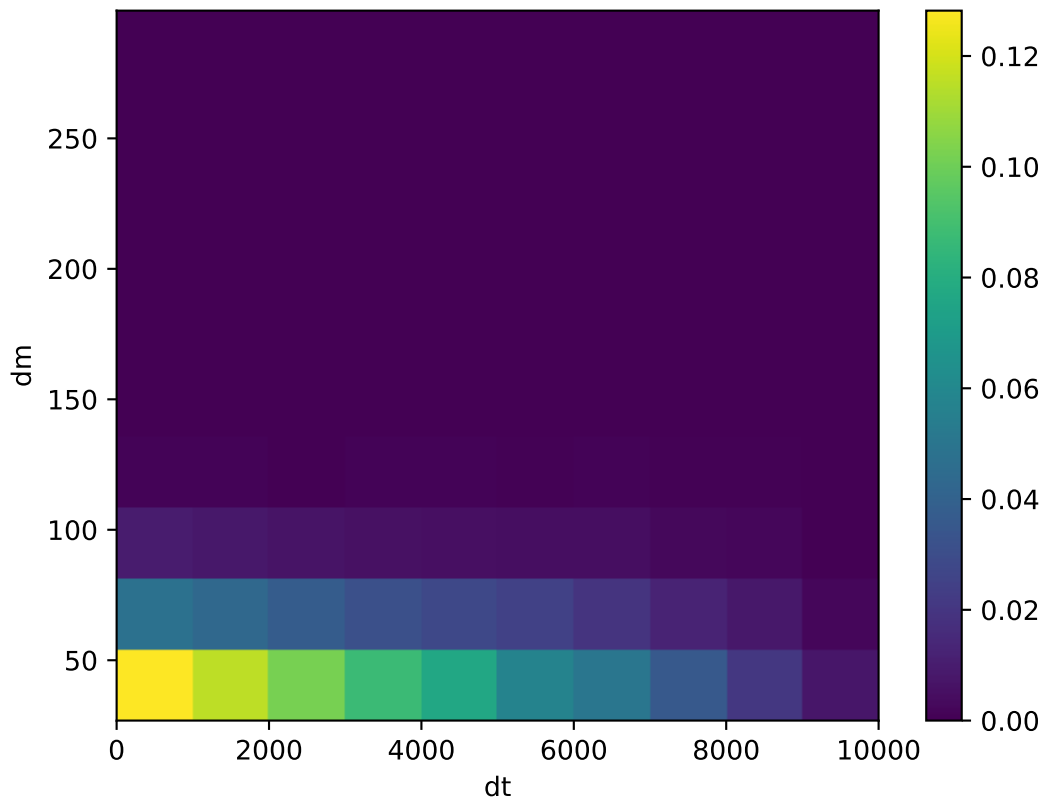
DMDT for UV5-A



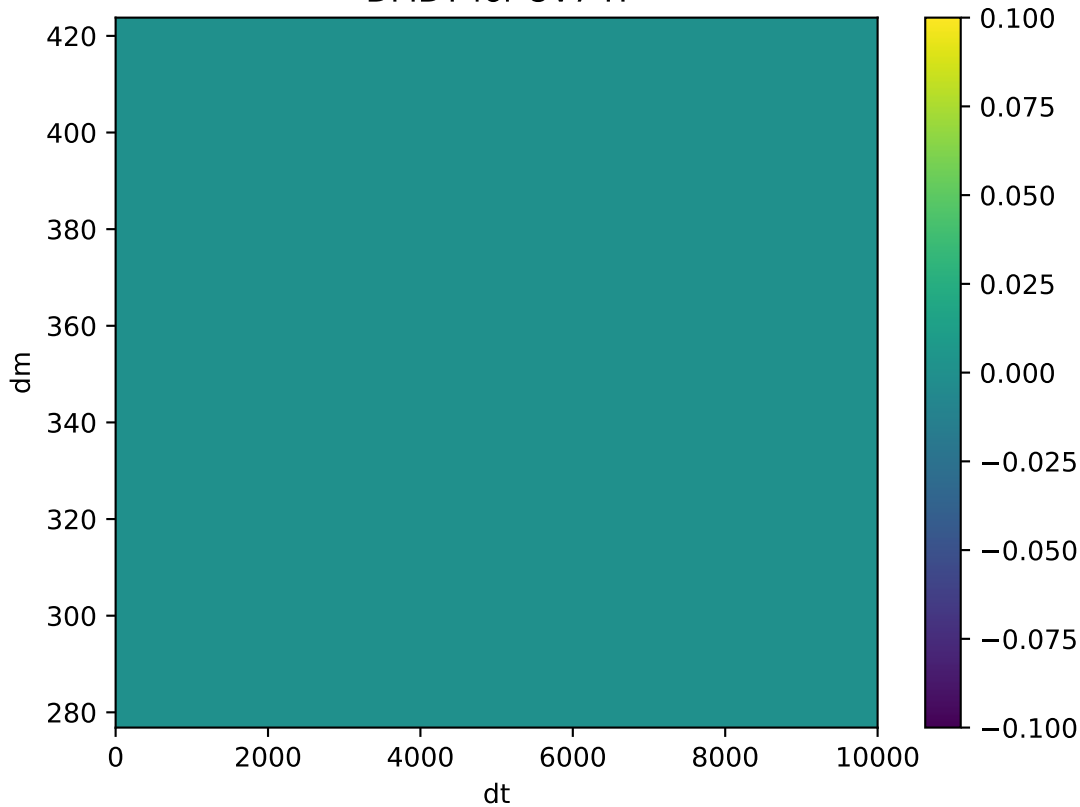
DMDT for UV6-H



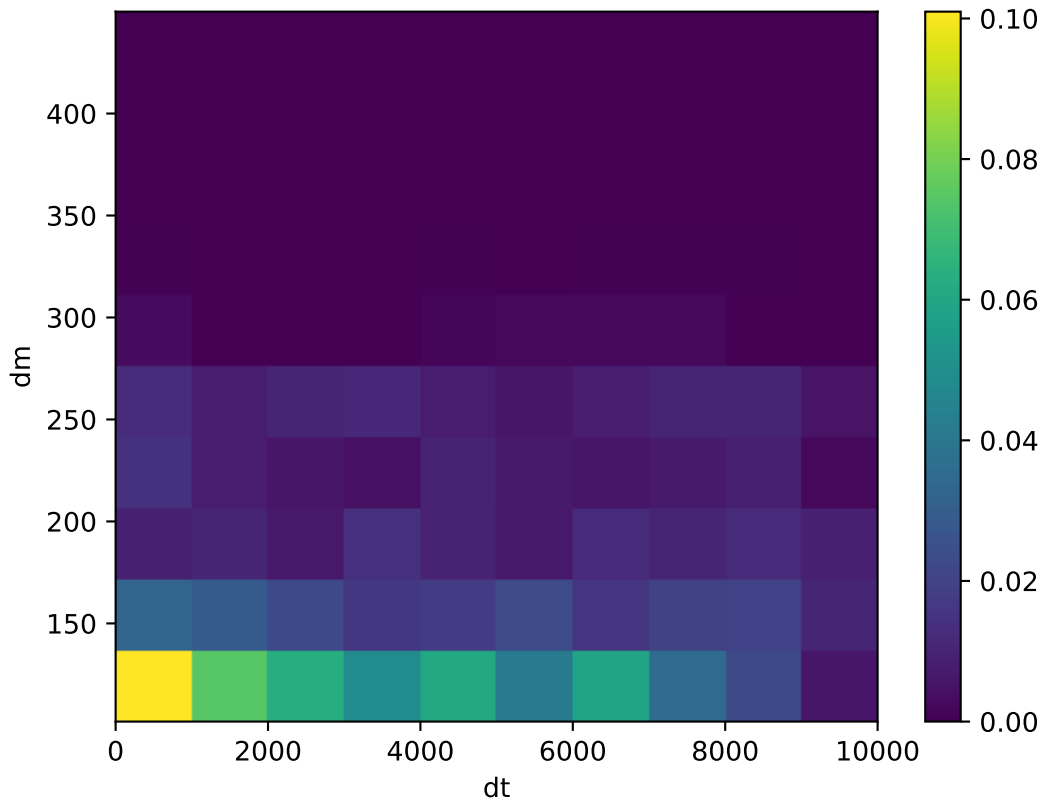
DMDT for UV6-A



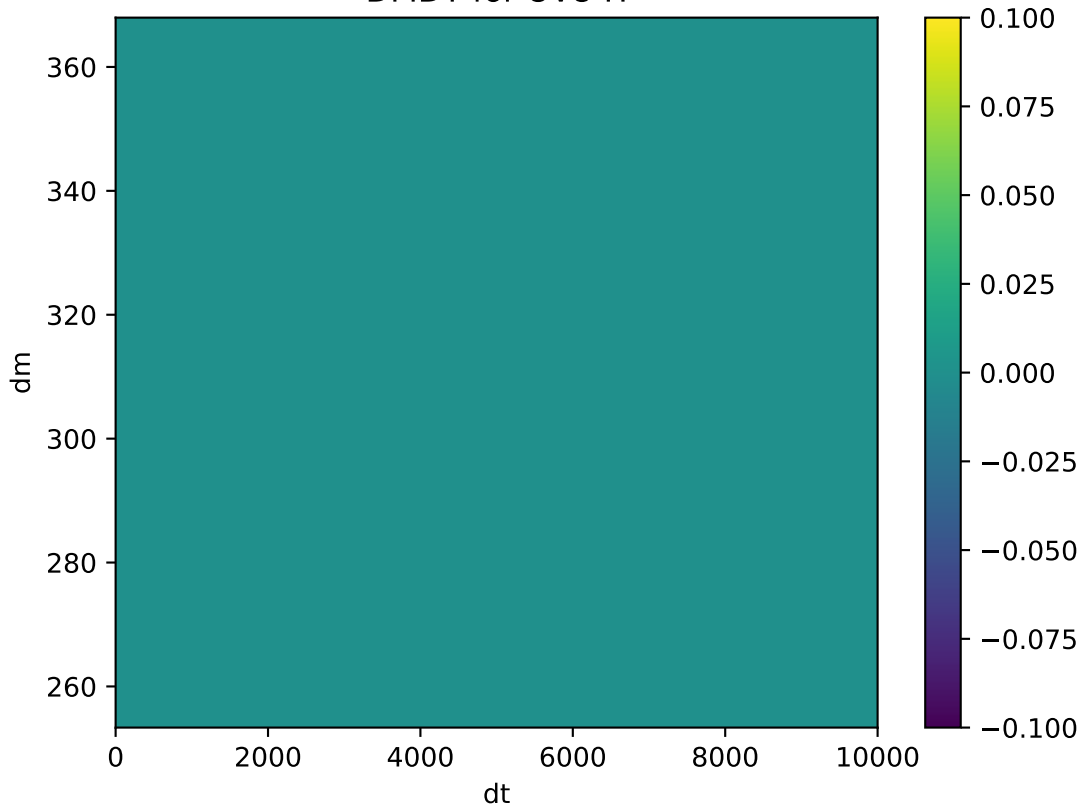
DMDT for UV7-H



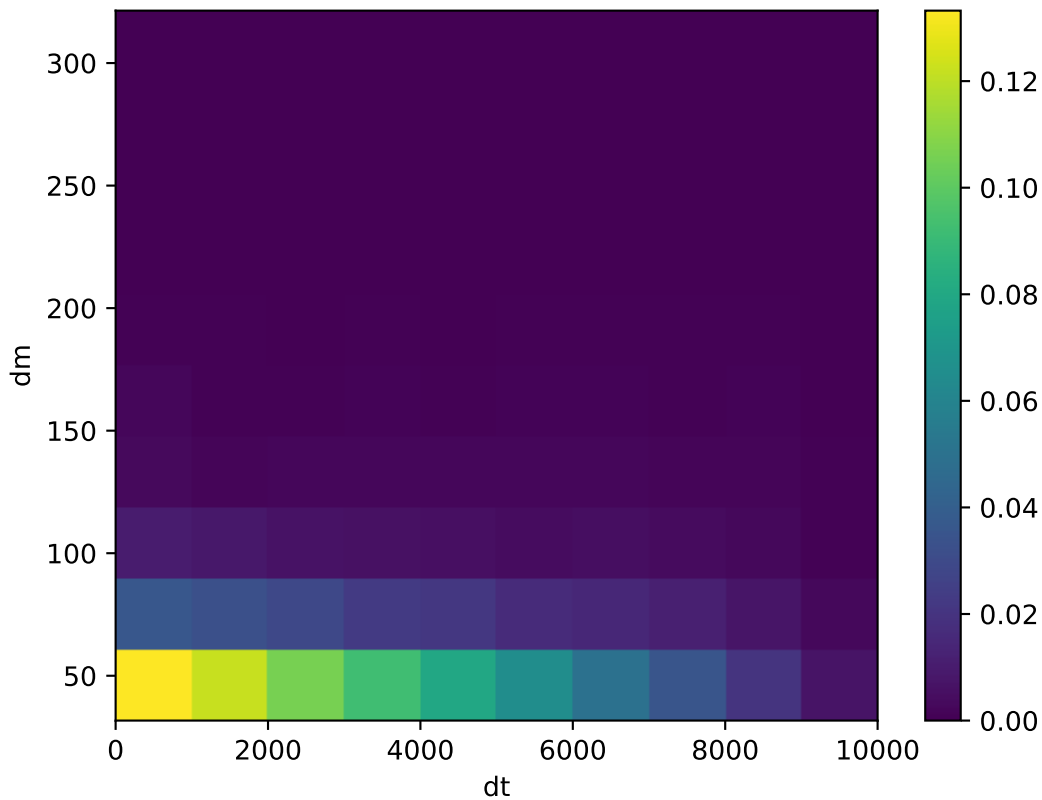
DMDT for UV7-A



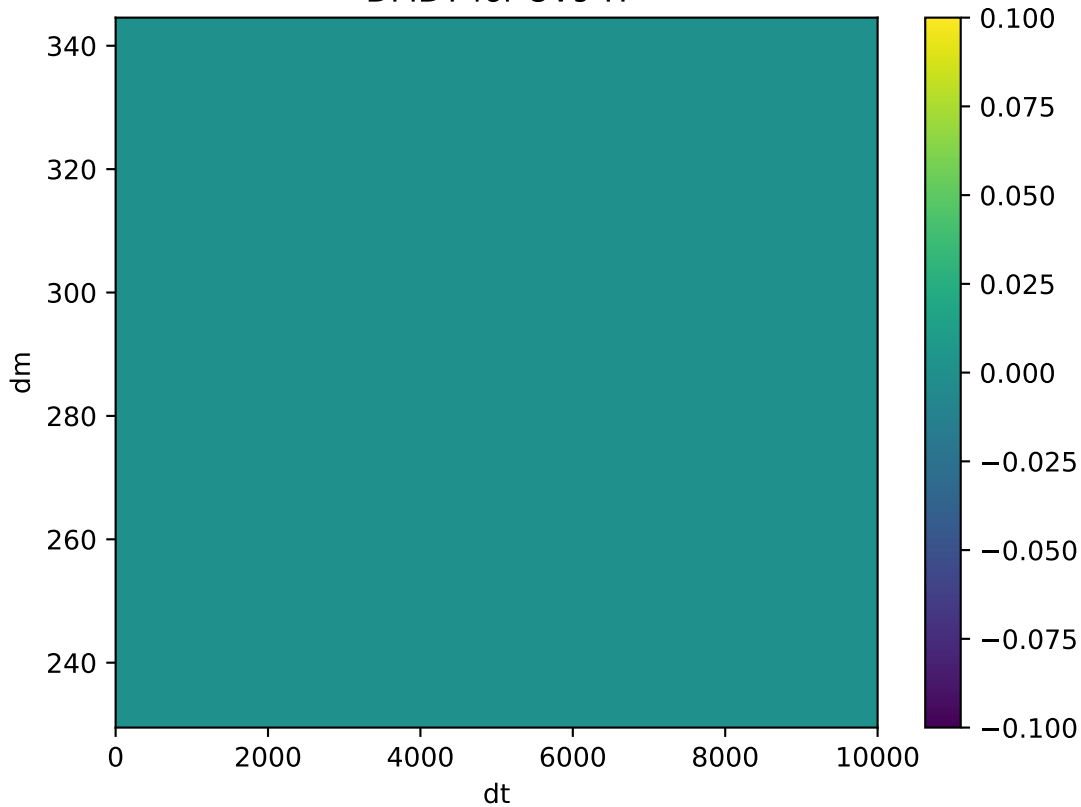
DMDT for UV8-H



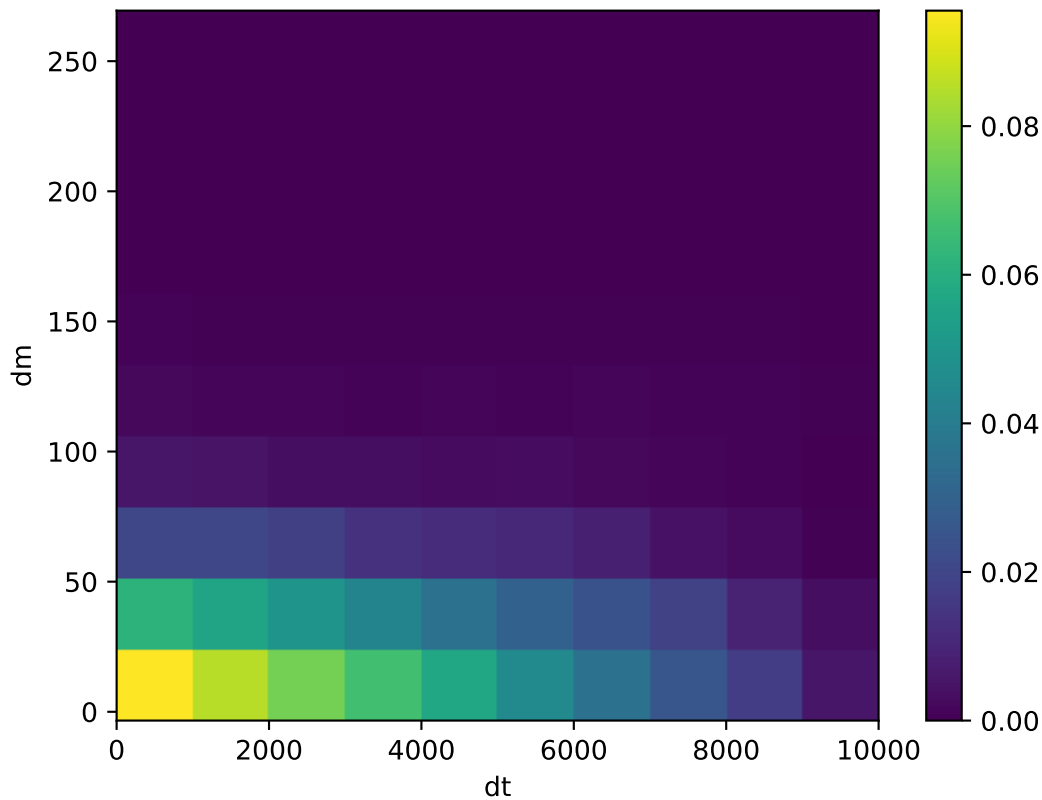
DMDT for UV8-A



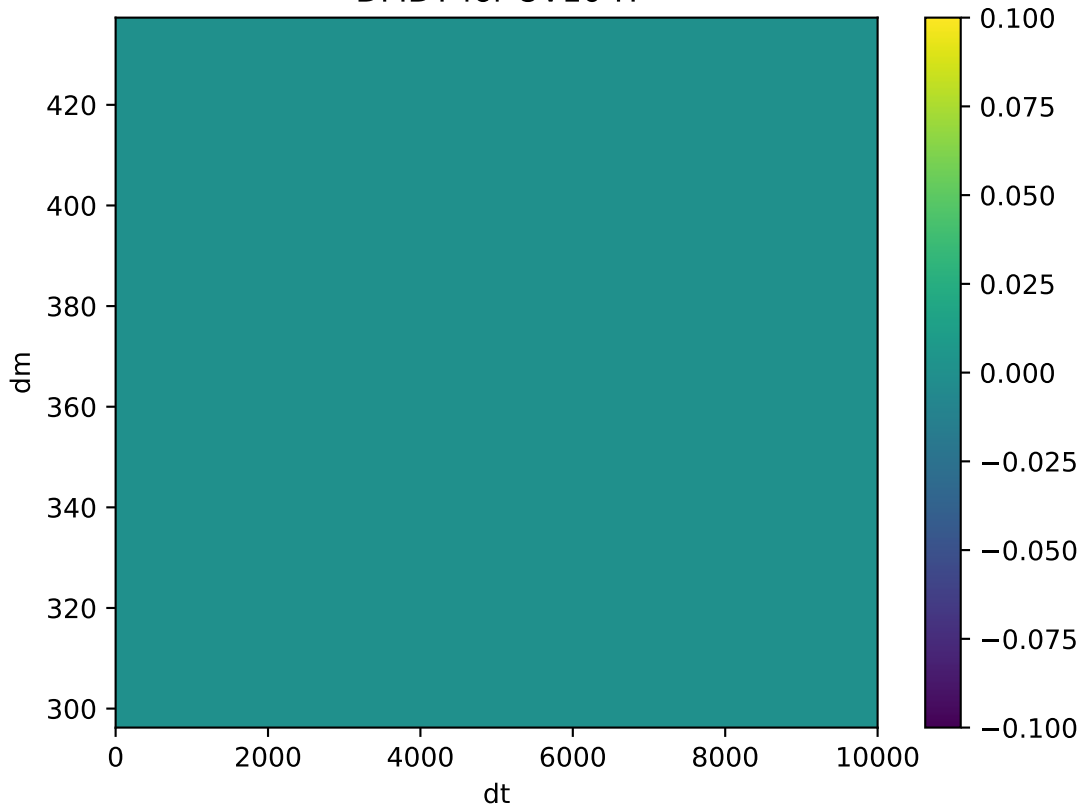
DMDT for UV9-H



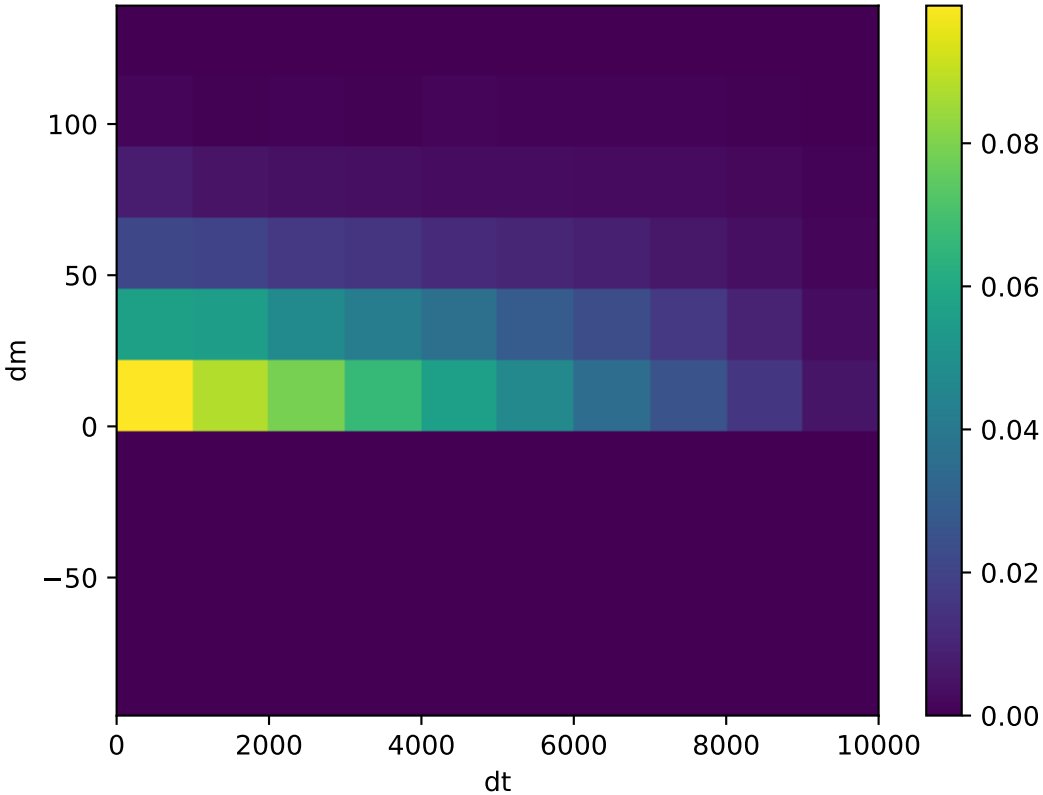
DMDT for UV9-A



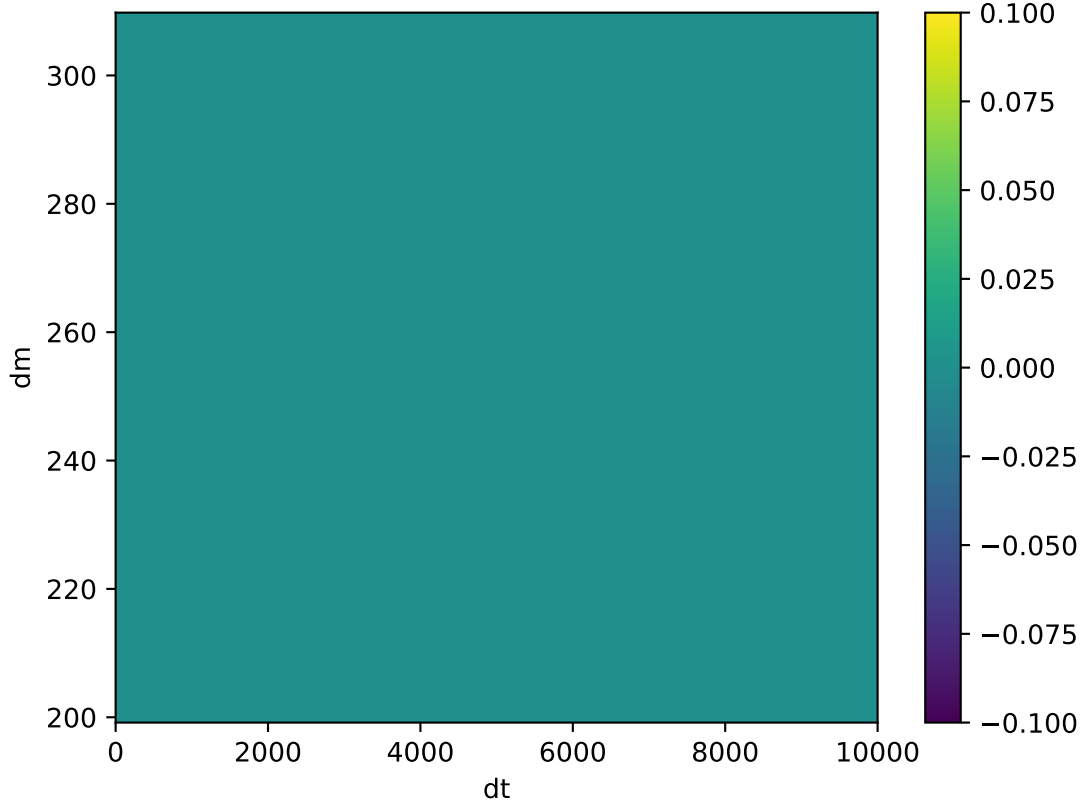
DMDT for UV10-H



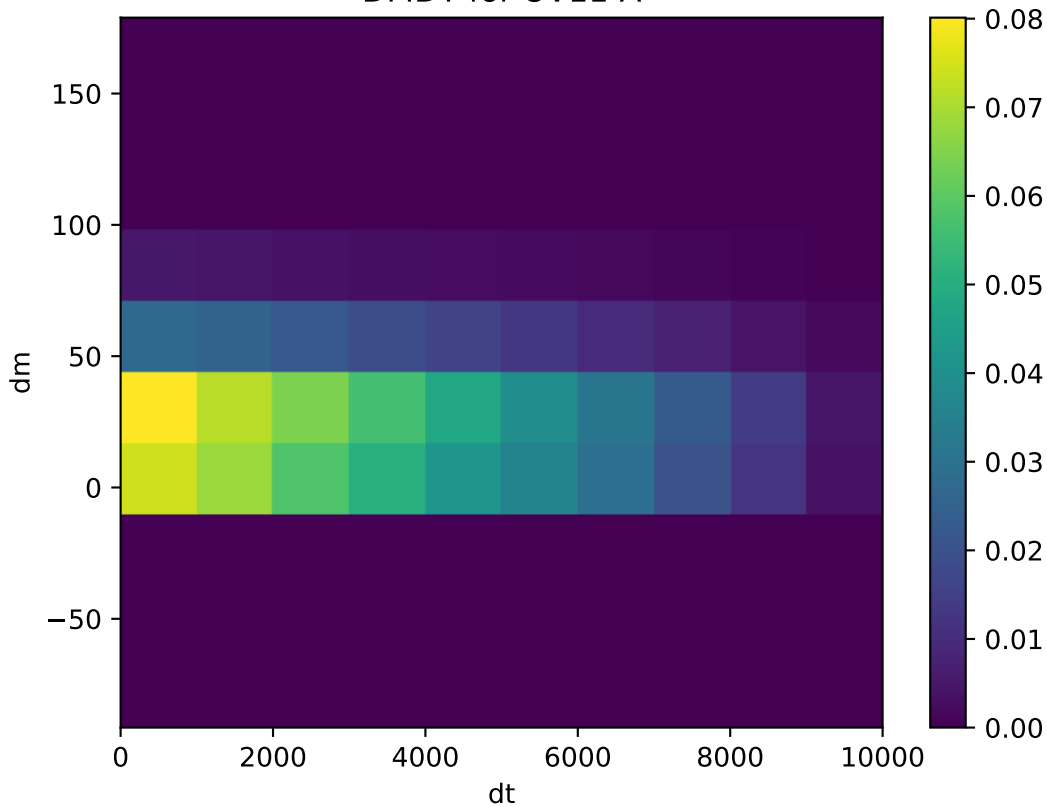
DMDT for UV10-A



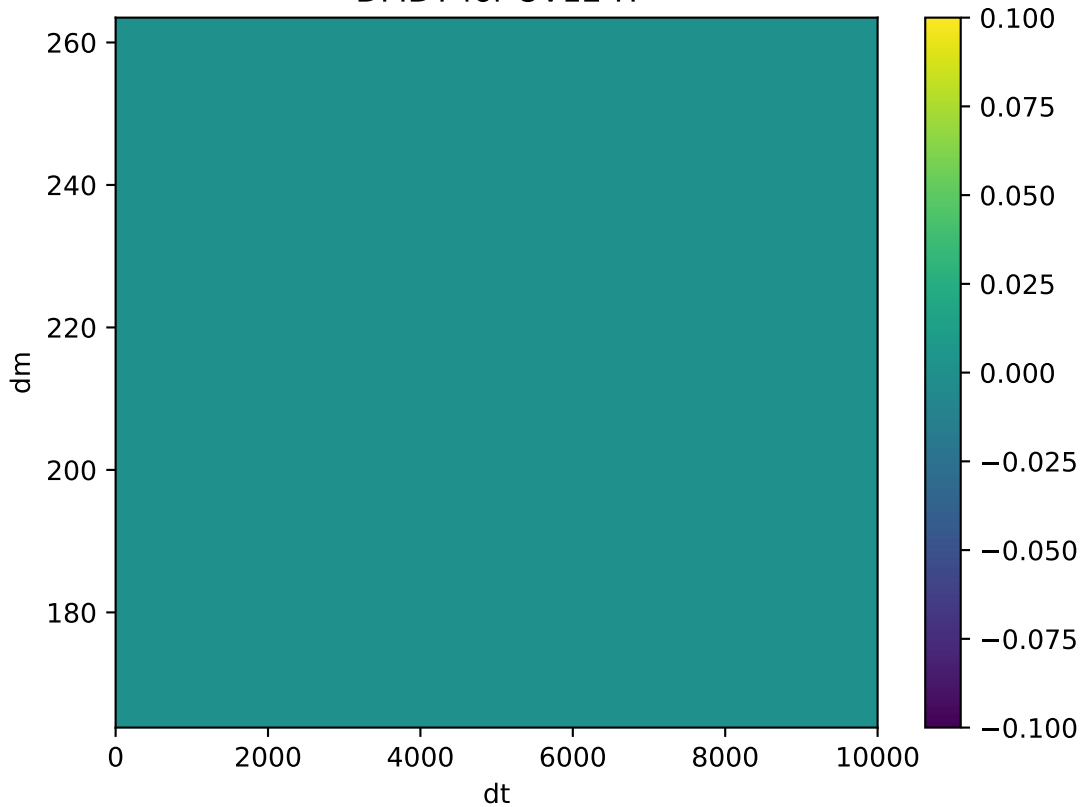
DMDT for UV11-H



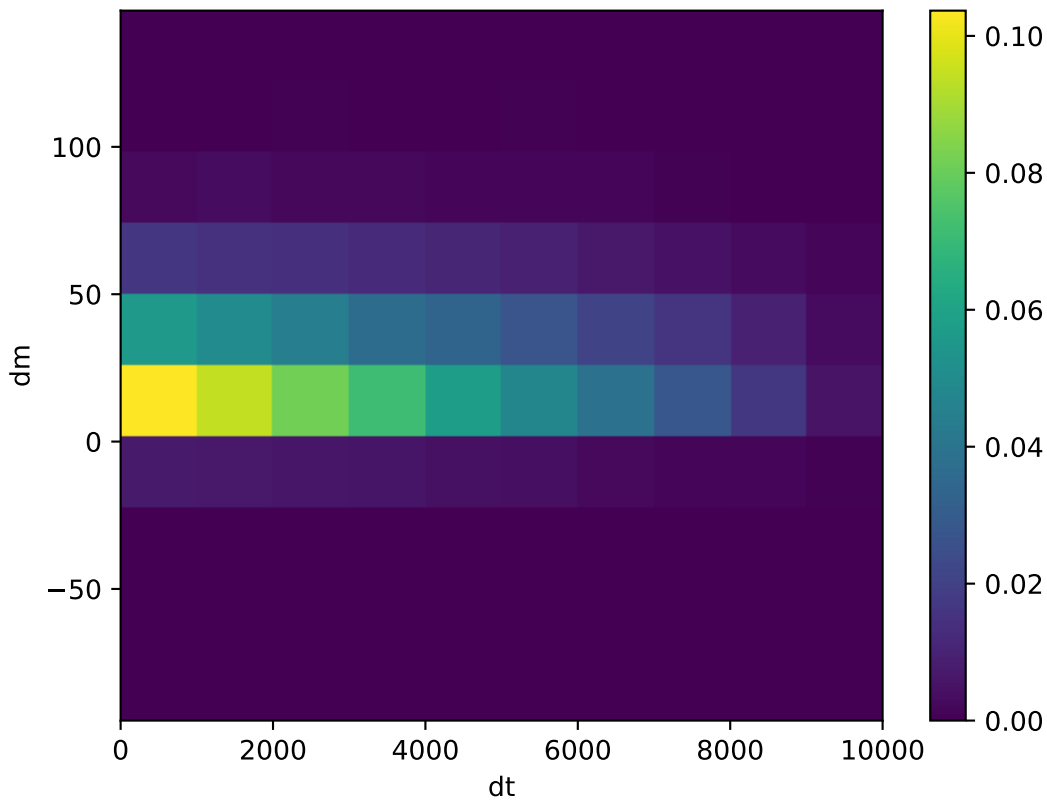
DMDT for UV11-A



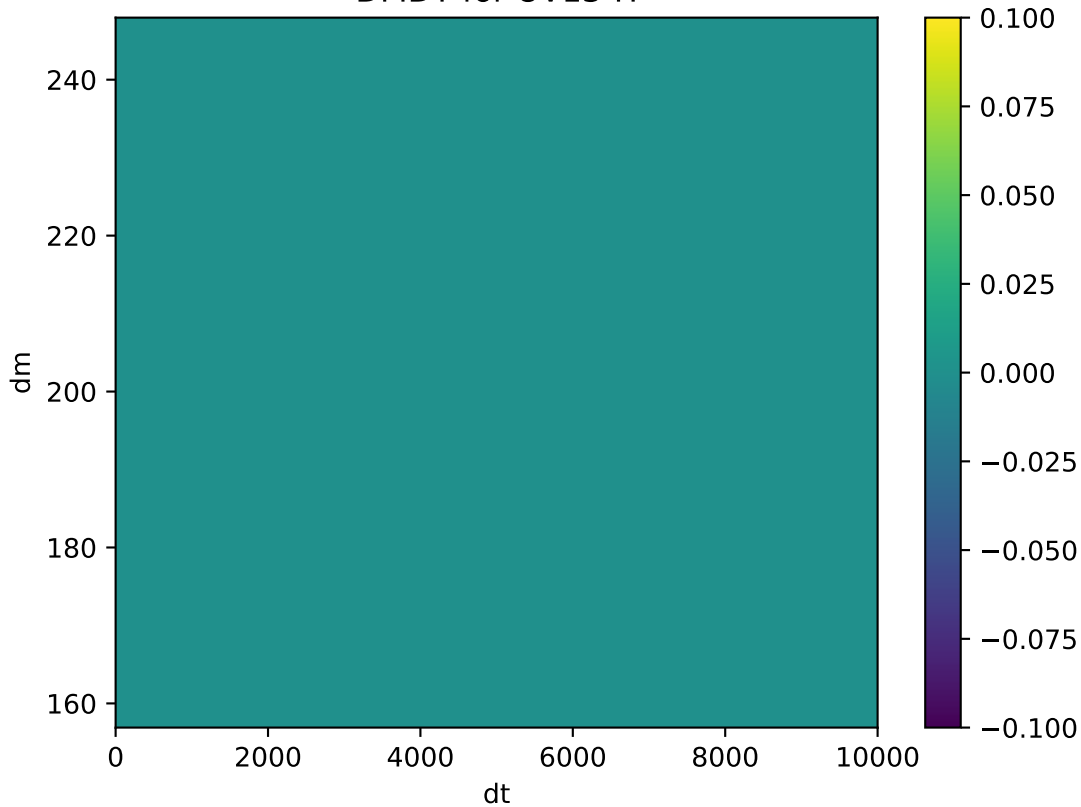
DMDT for UV12-H



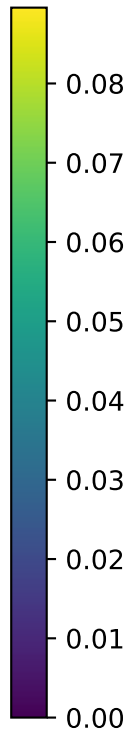
DMDT for UV12-A



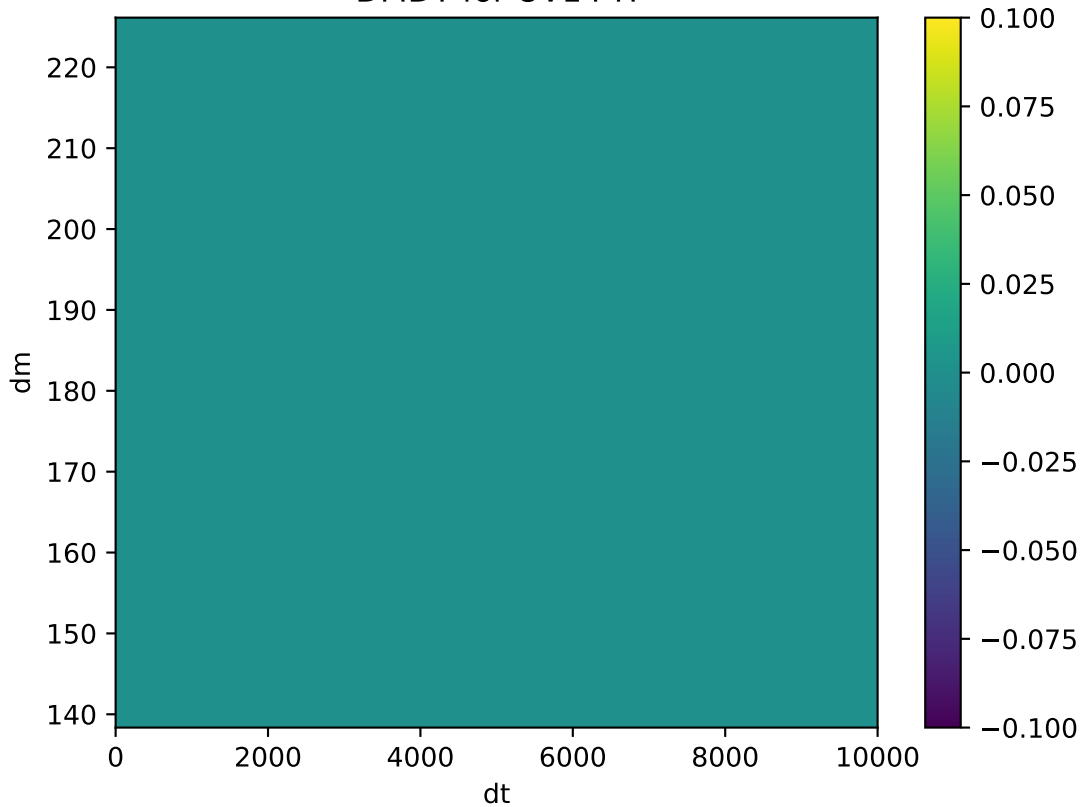
DMDT for UV13-H



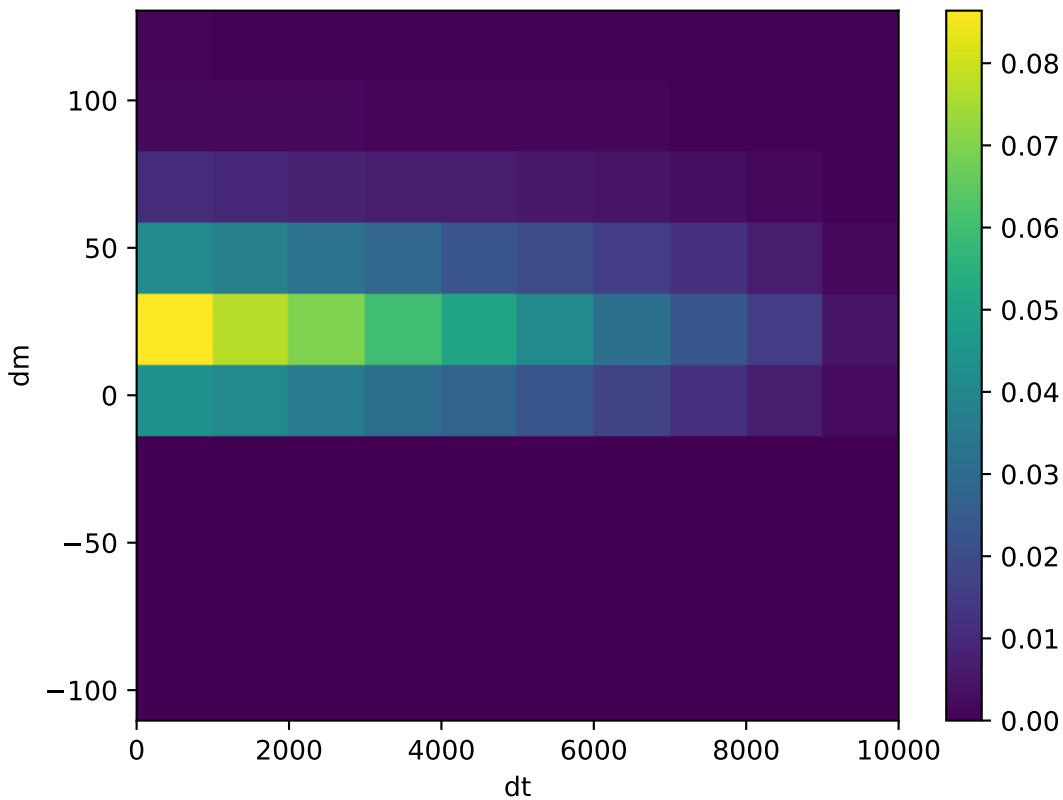
The figure is a 10x10 grid heatmap. The color scale ranges from dark purple (low values) to yellow (high values). A prominent horizontal band of high values is visible, spanning the middle four rows (rows 3, 4, 5, and 6). The highest values (yellow) are concentrated in the first two columns of this band. The values gradually decrease as they move away from this central band, returning to dark purple in the top and bottom rows and the outermost columns.



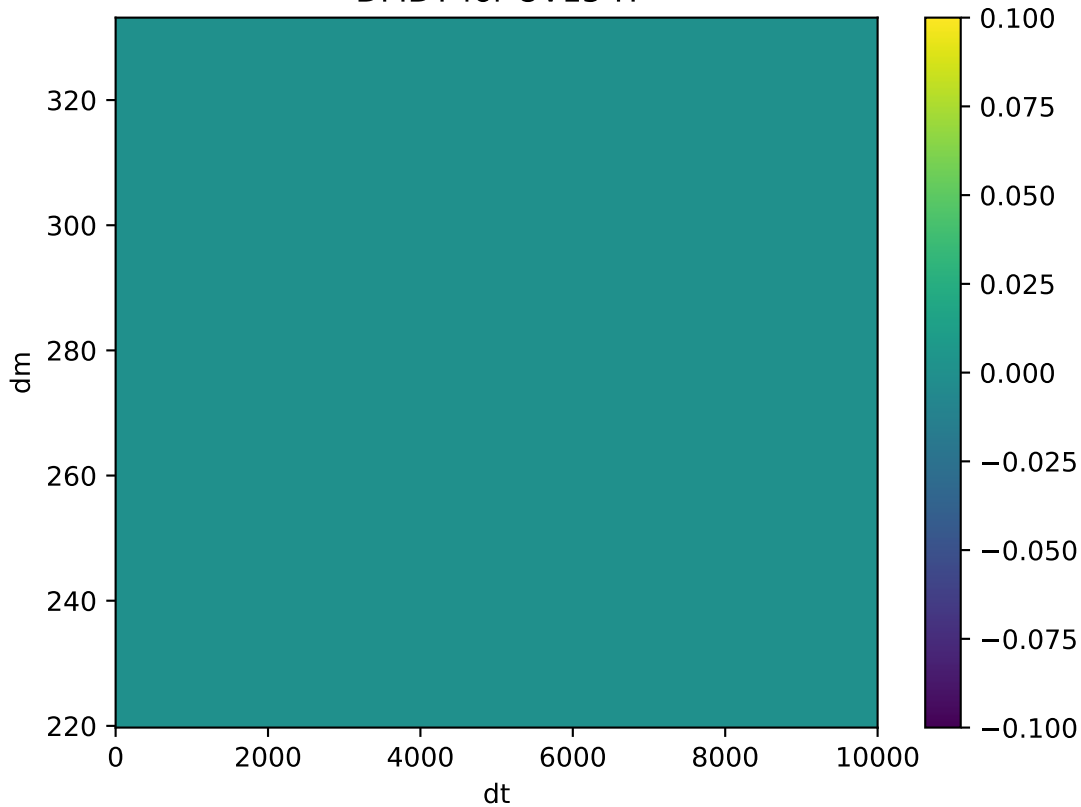
DMDT for UV14-H



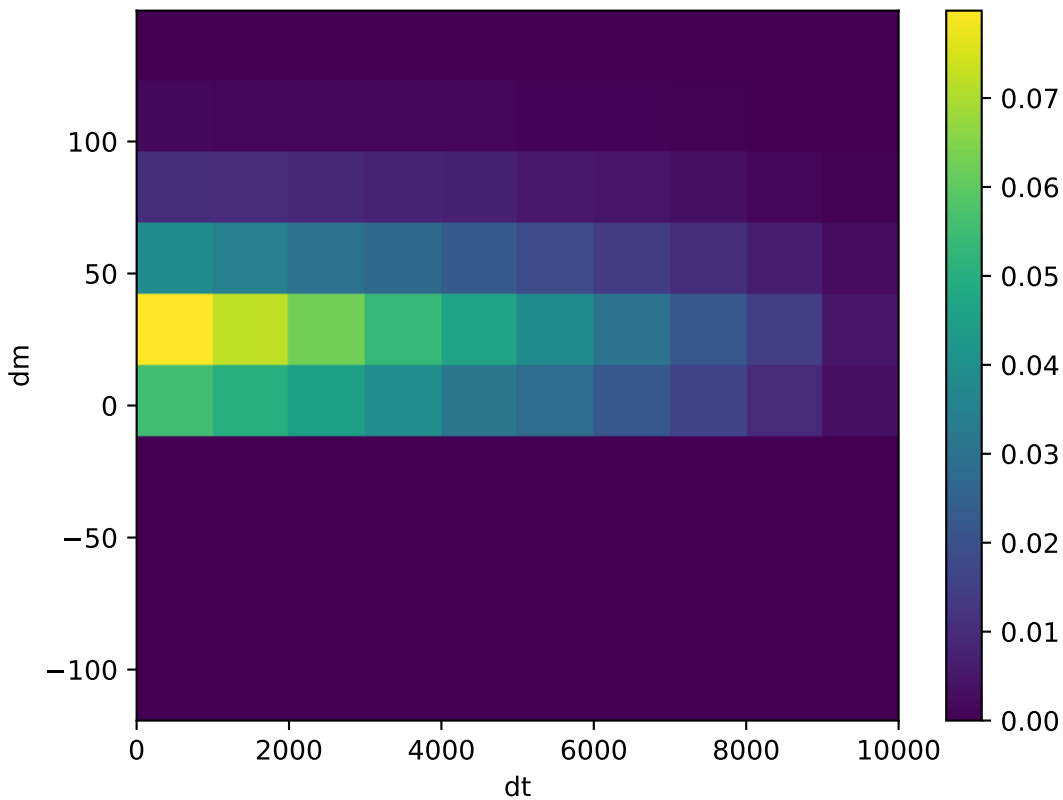
DMDT for UV14-A



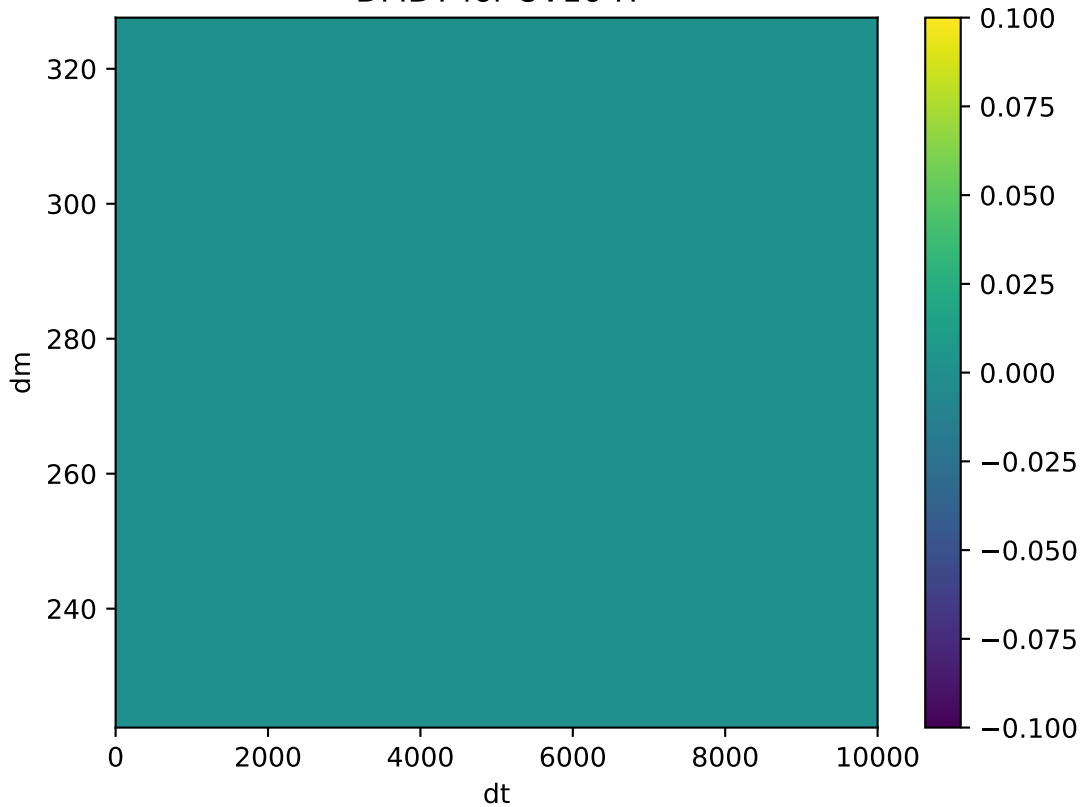
DMDT for UV15-H



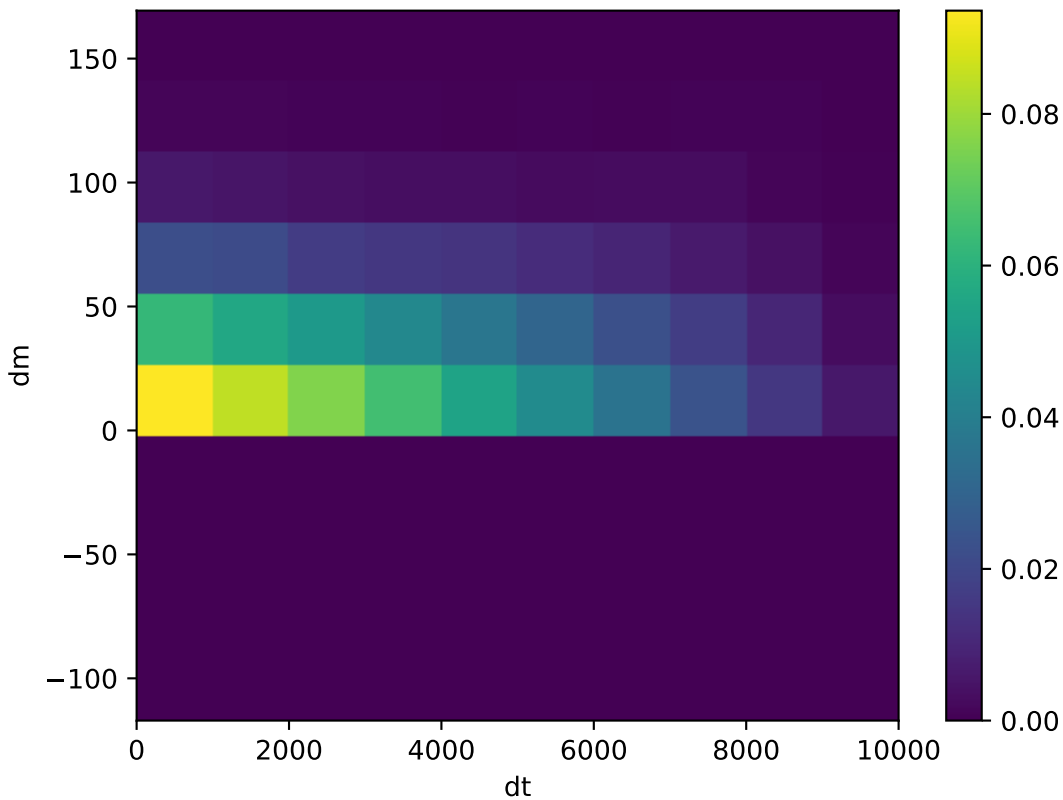
DMDT for UV15-A



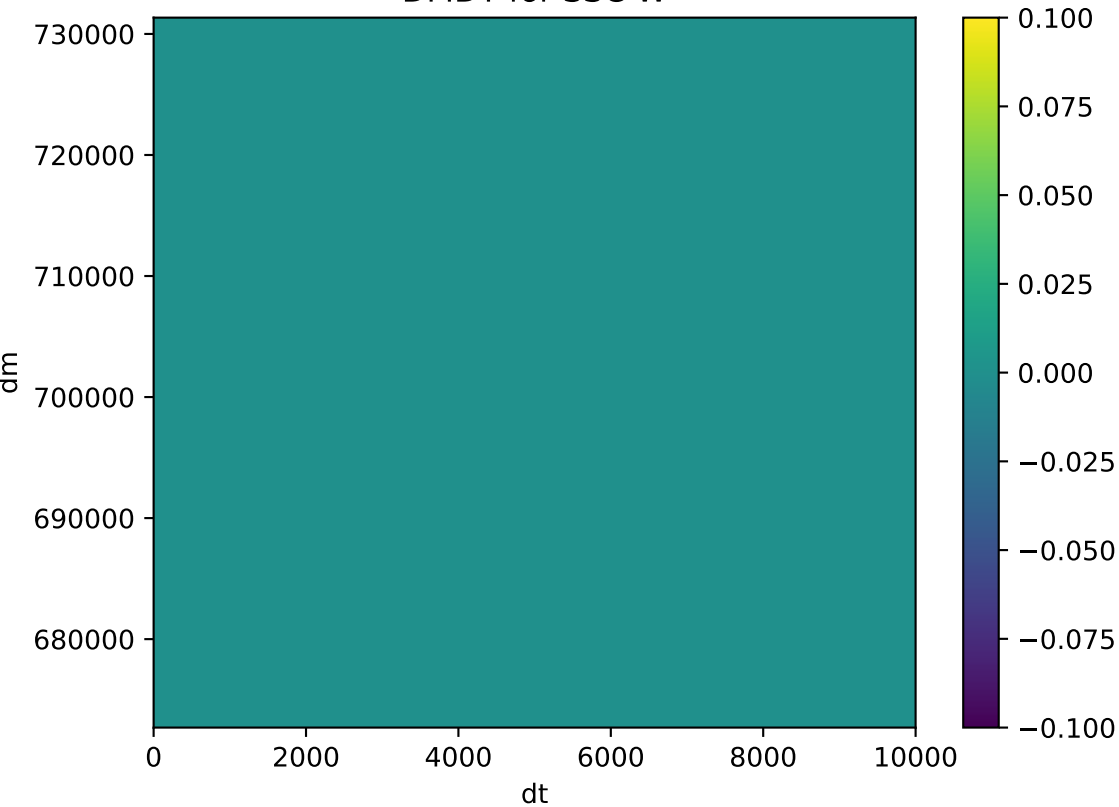
DMDT for UV16-H



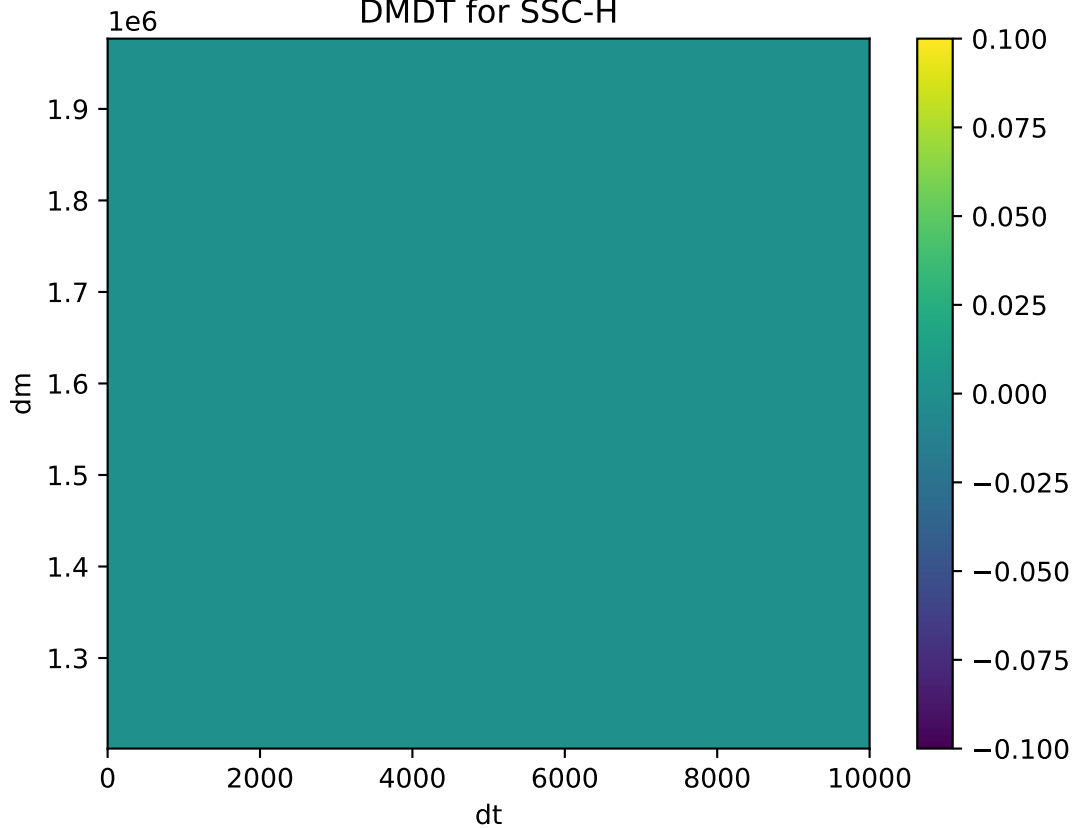
DMDT for UV16-A



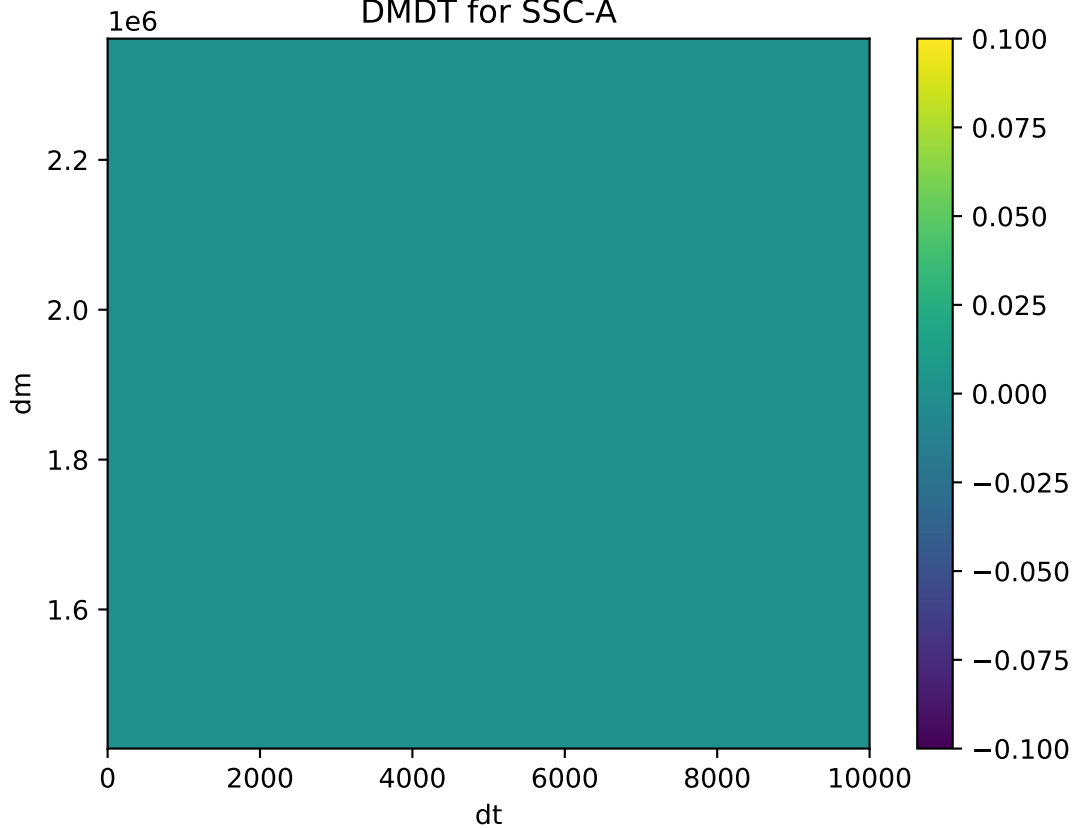
DMDT for SSC-W



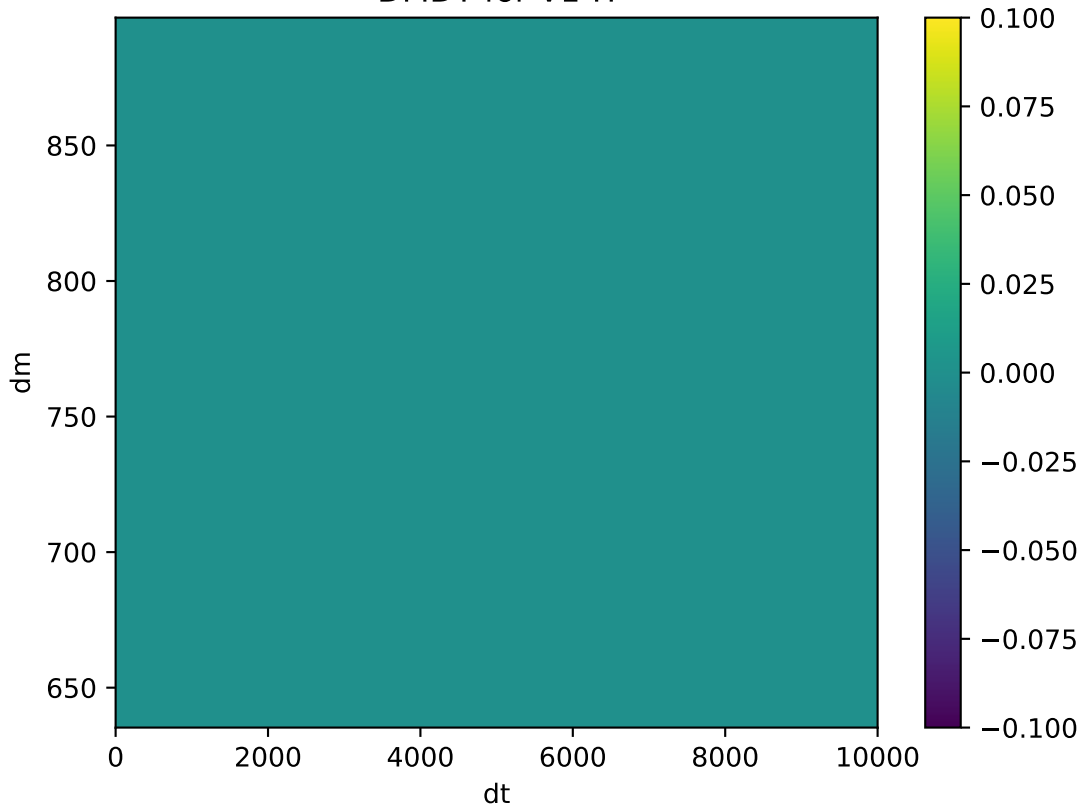
DMDT for SSC-H



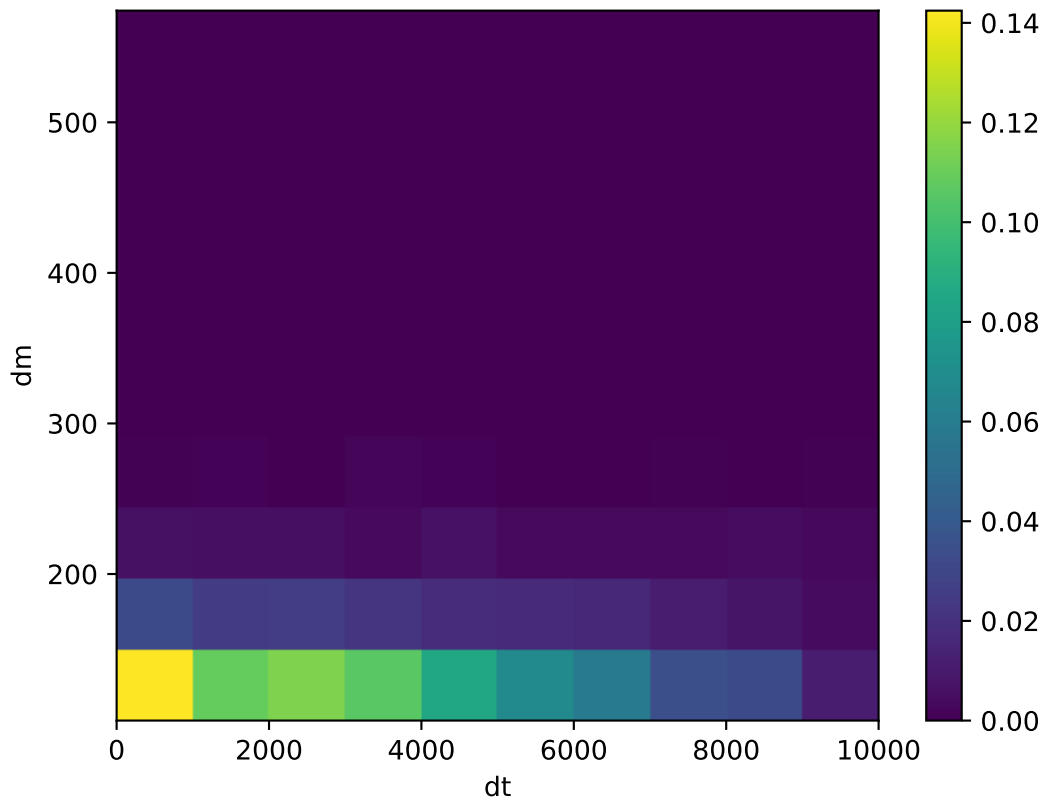
DMDT for SSC-A



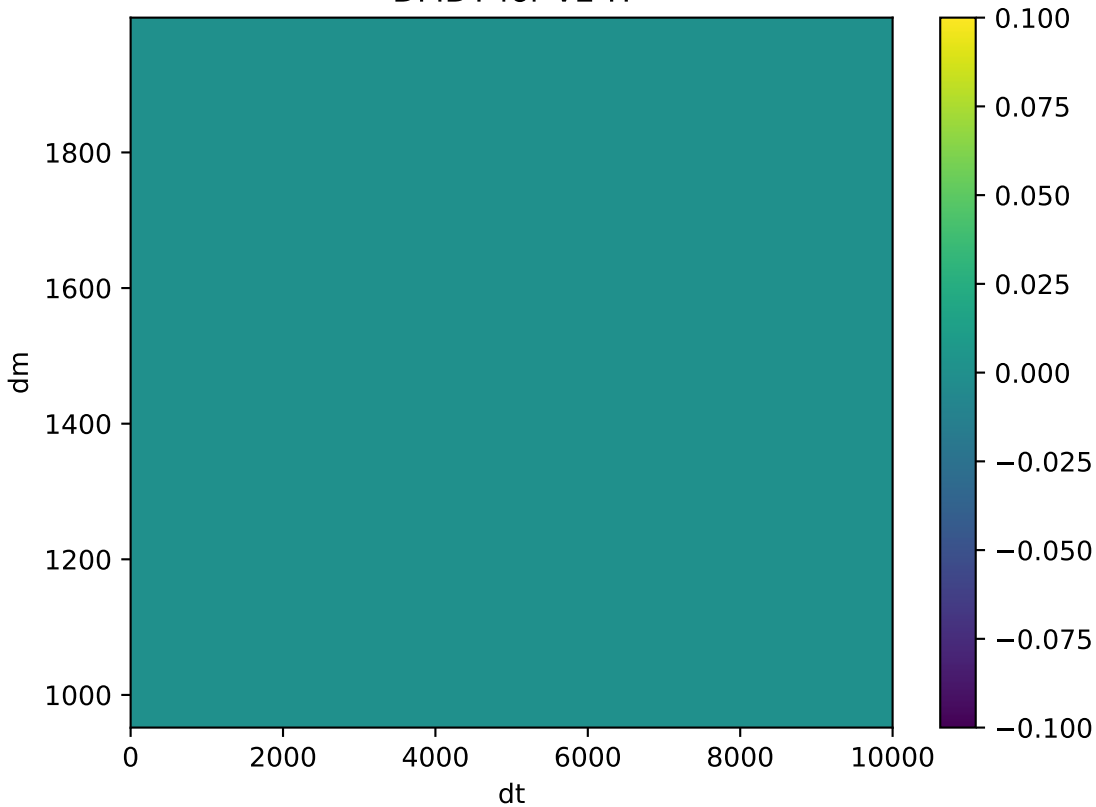
DMDT for V1-H



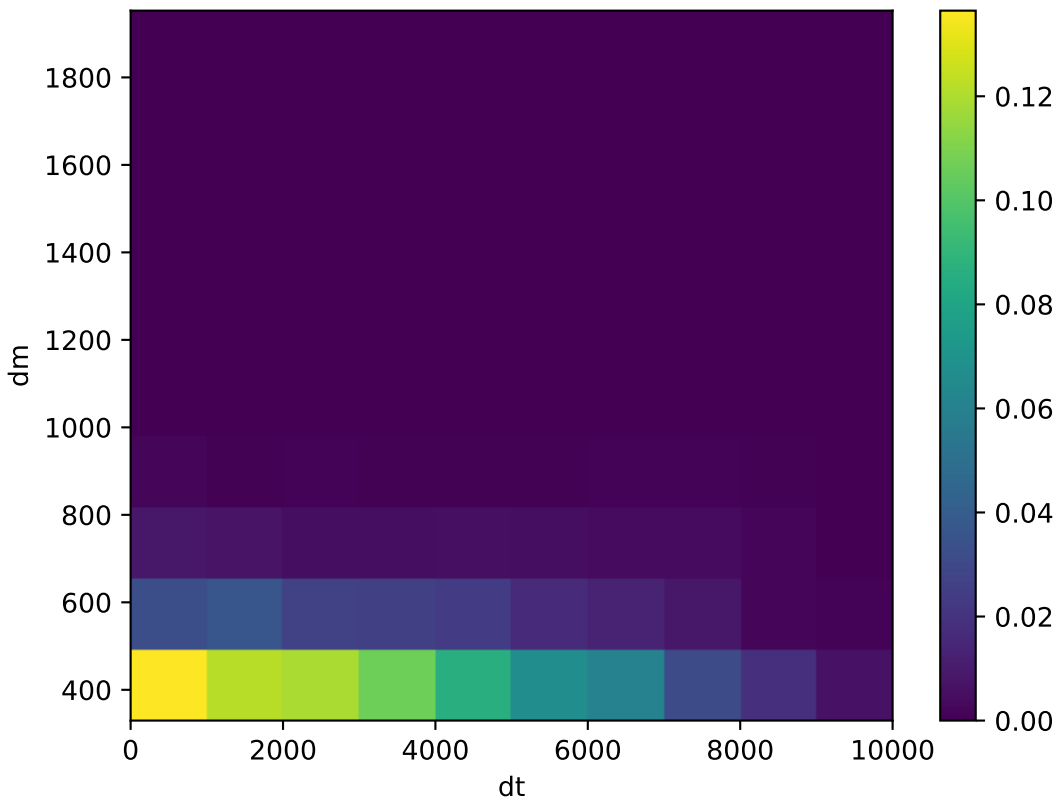
DMDT for V1-A



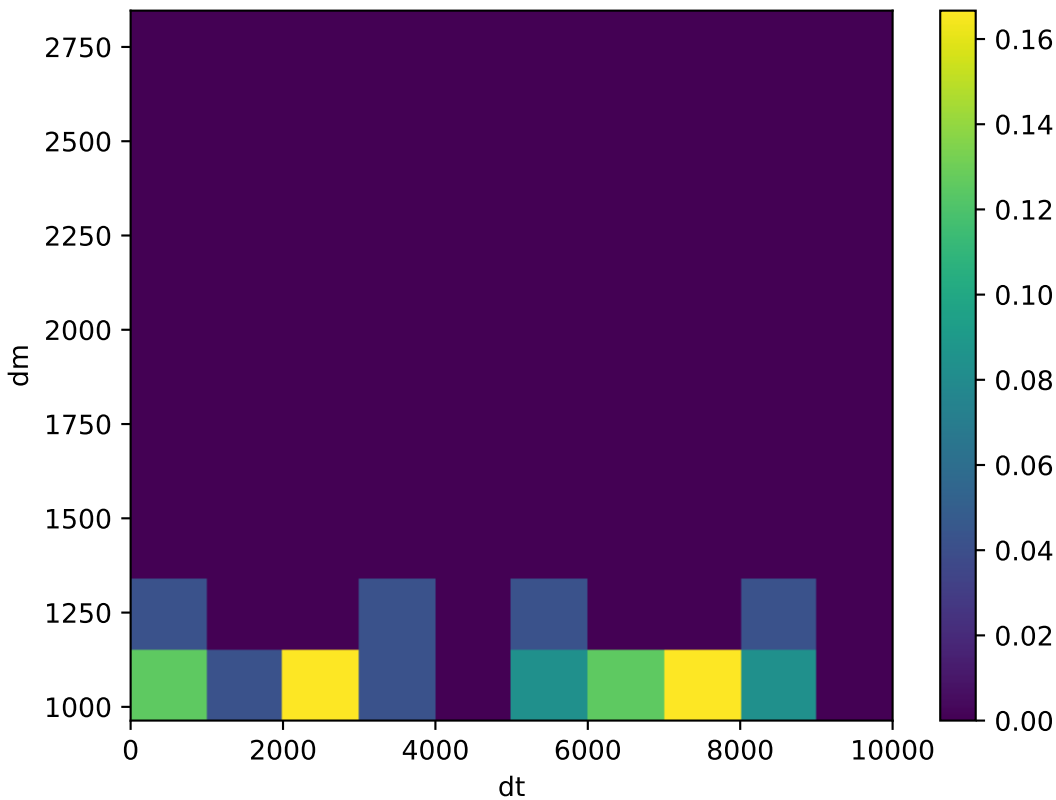
DMDT for V2-H



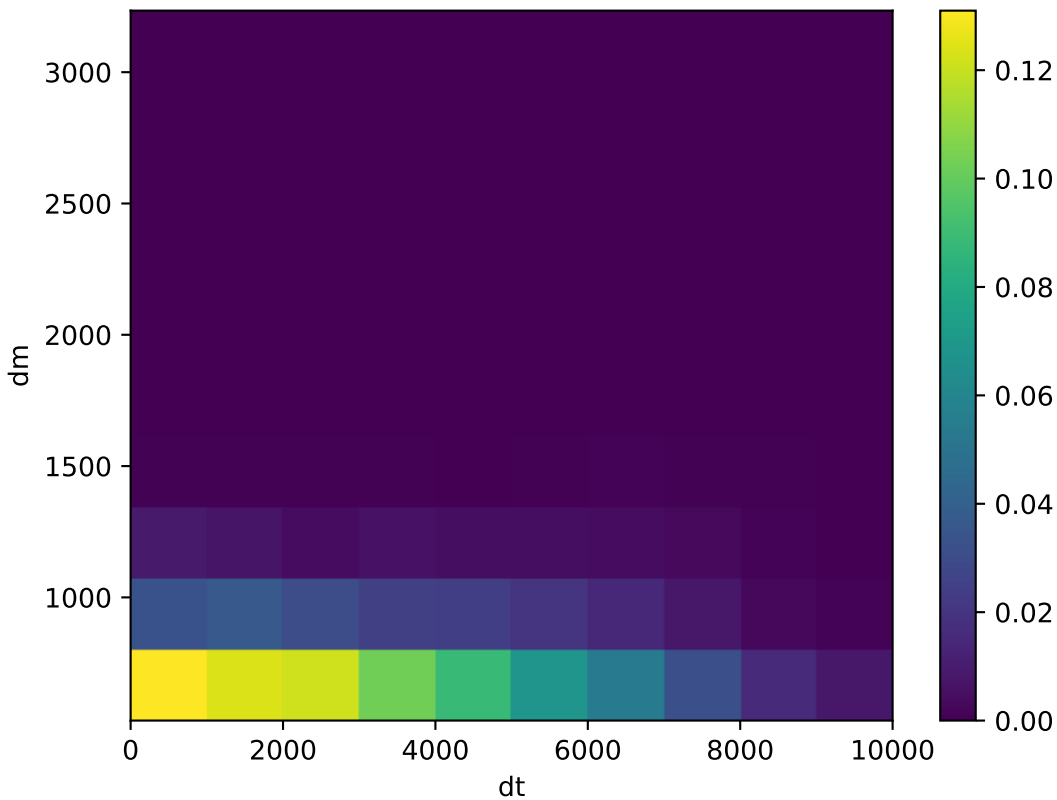
DMDT for V2-A



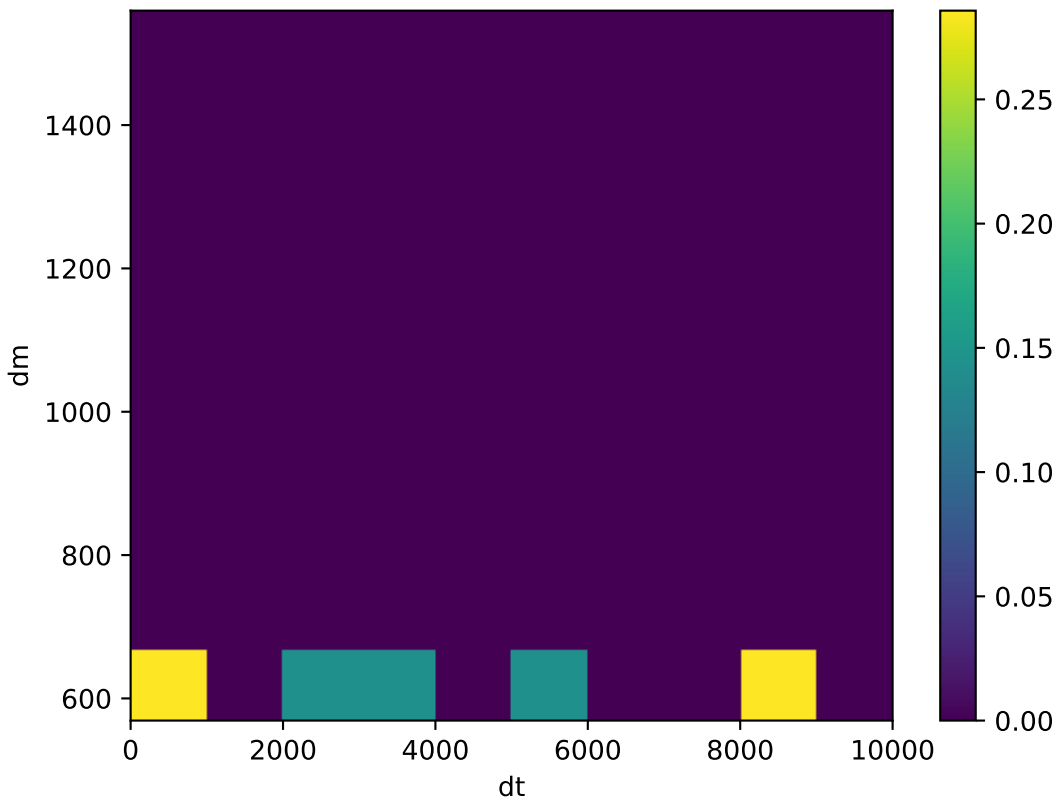
DMDT for V3-H



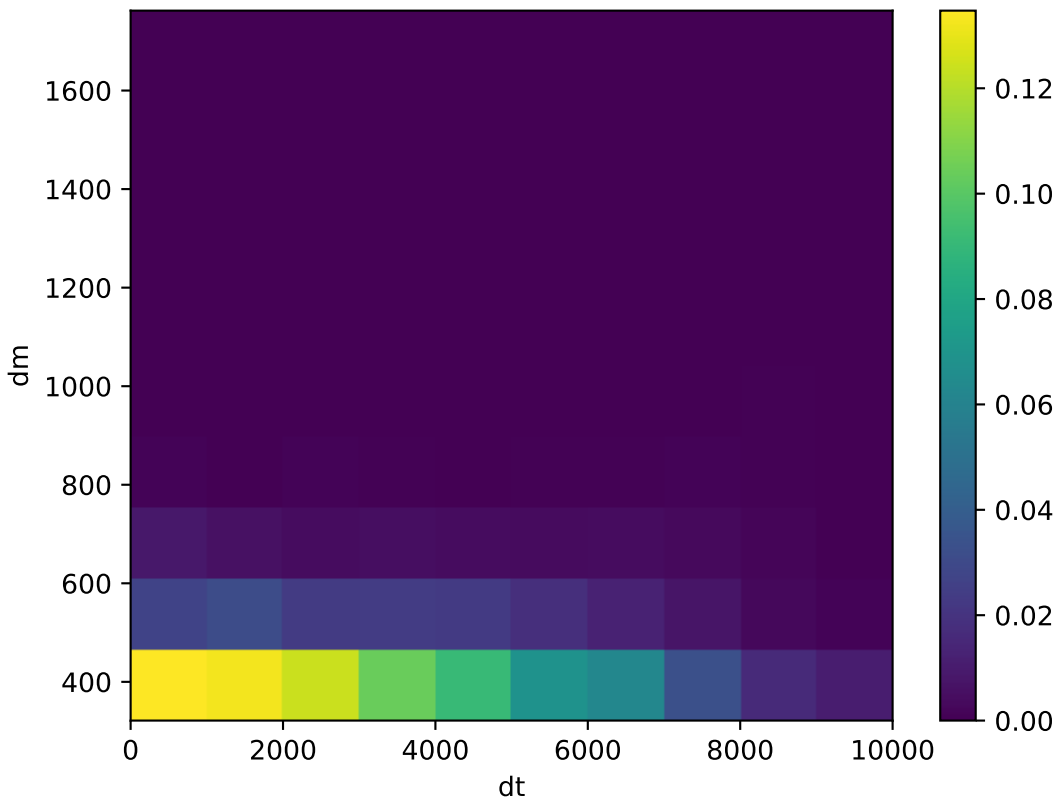
DMDT for V3-A



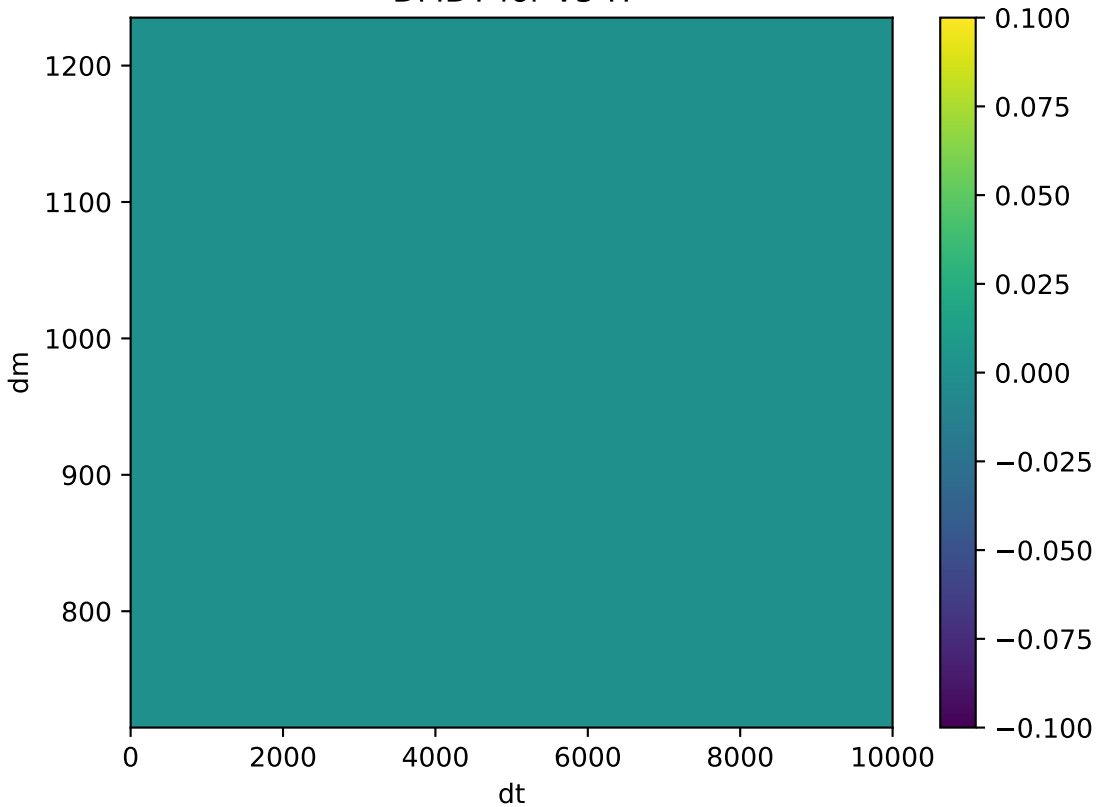
DMDT for V4-H



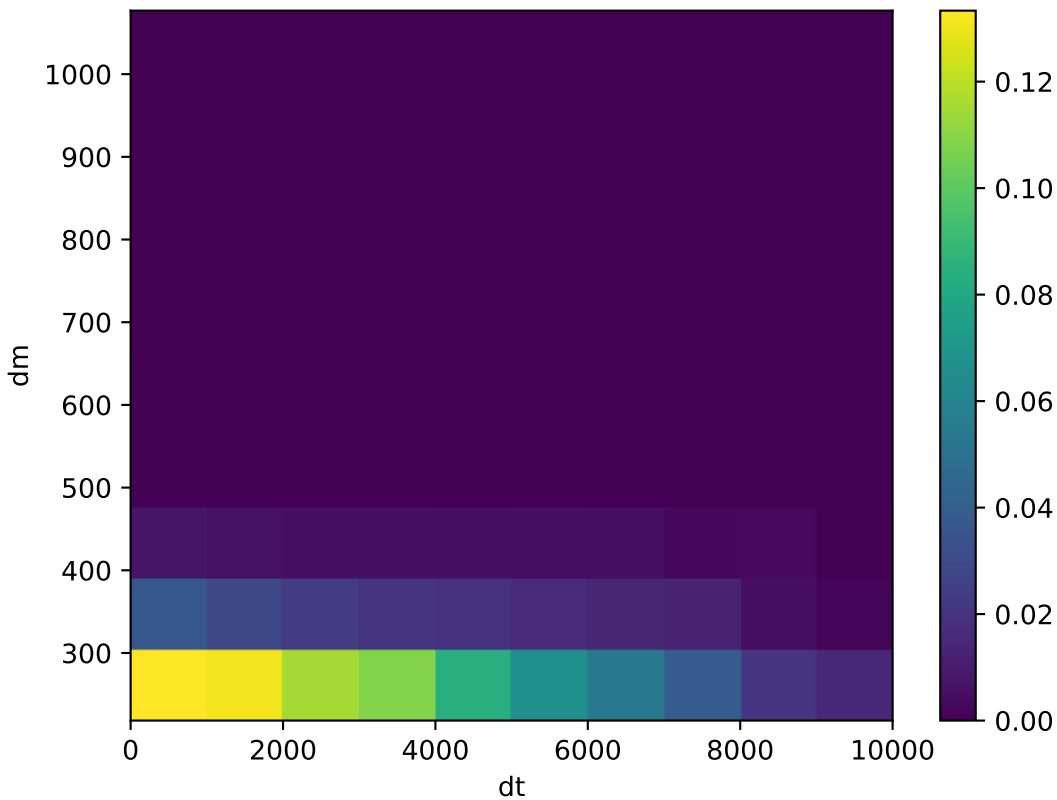
DMDT for V4-A



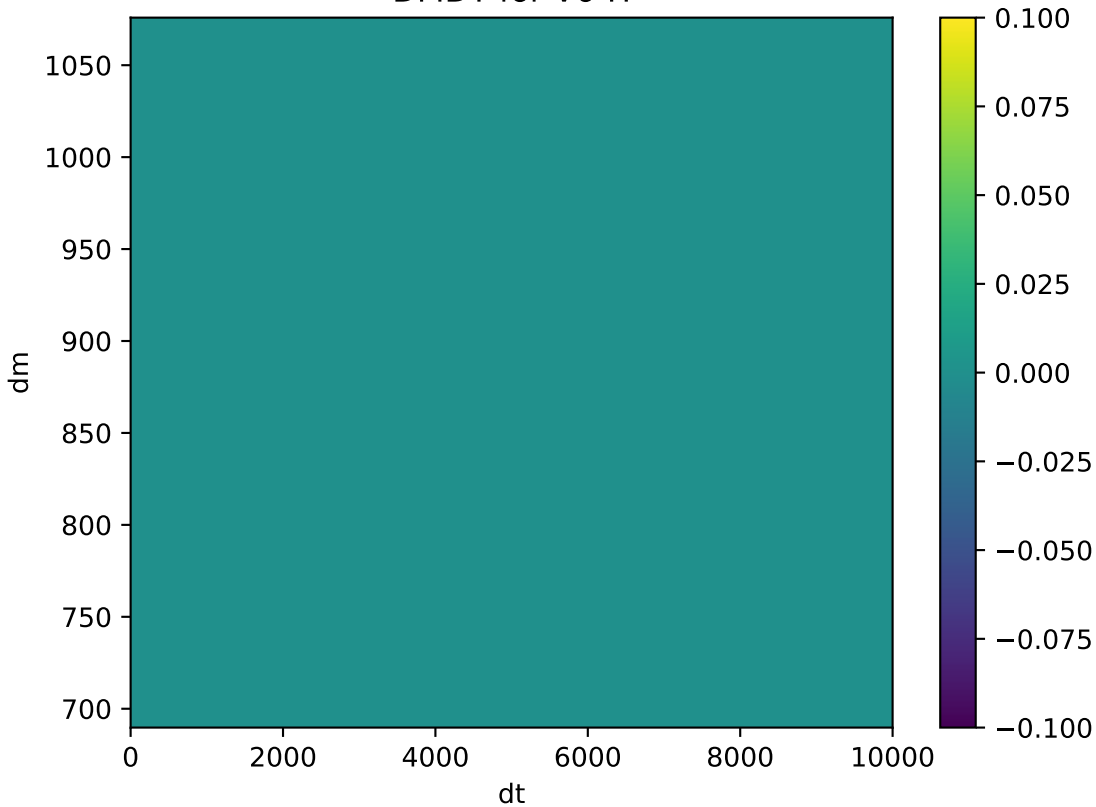
DMDT for V5-H



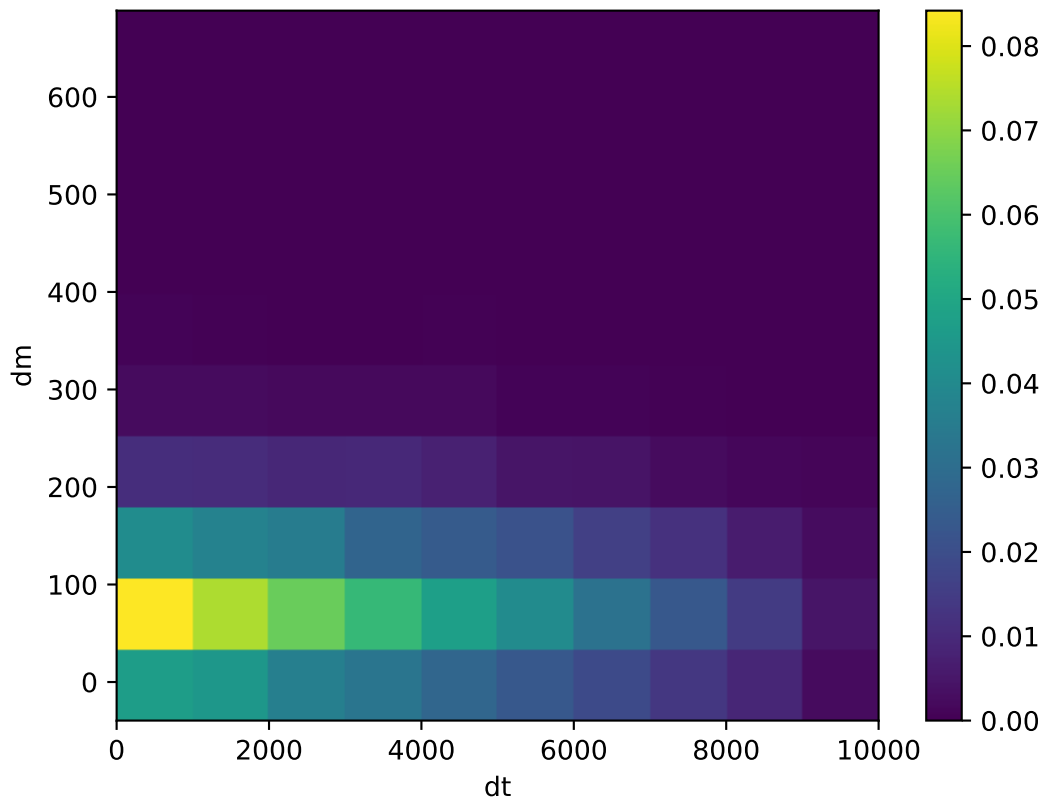
DMDT for V5-A



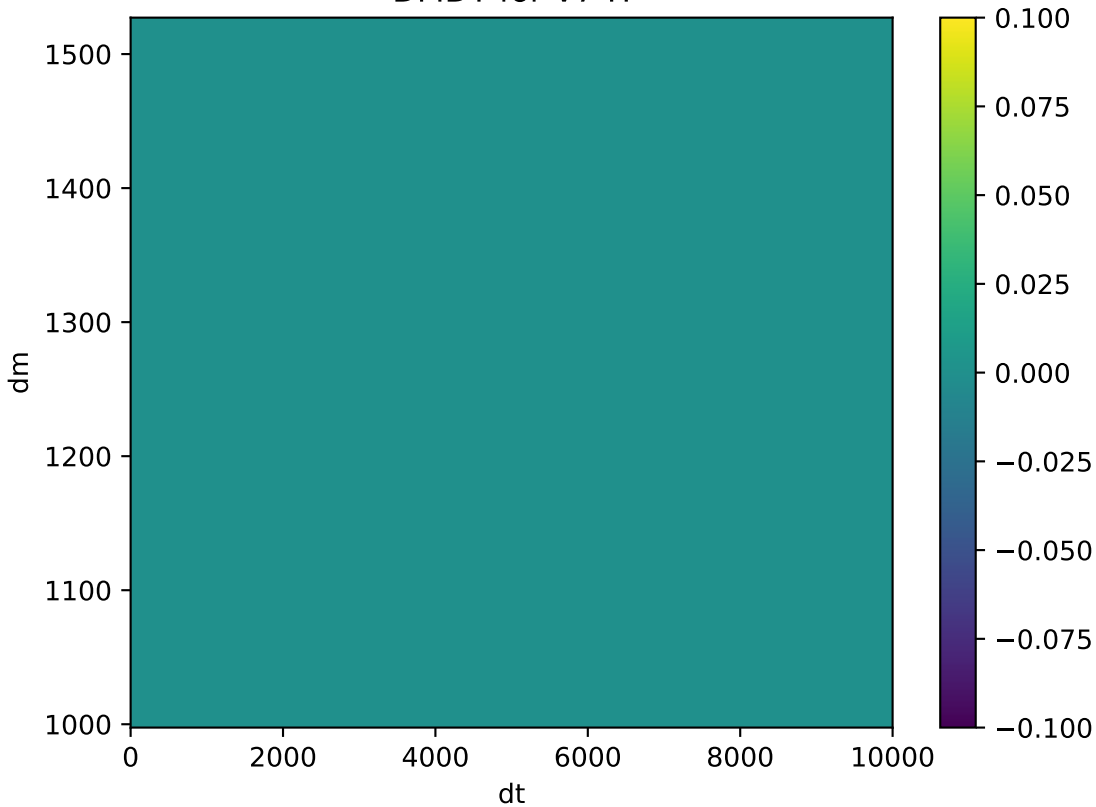
DMDT for V6-H



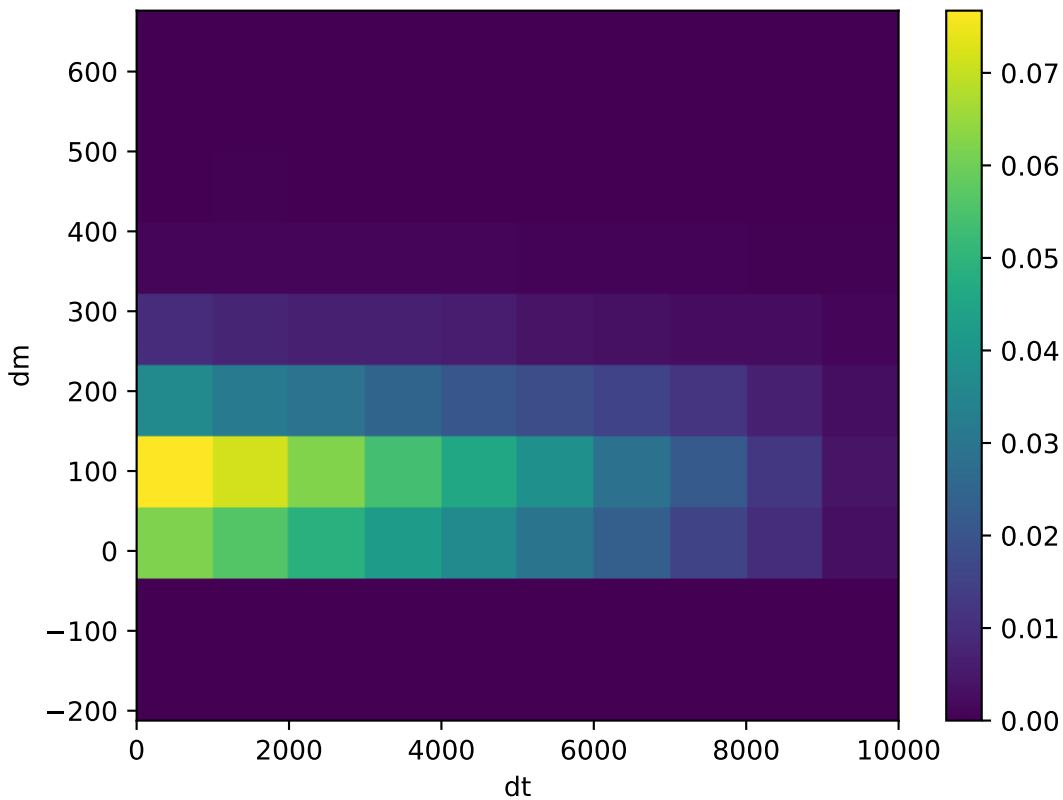
DMDT for V6-A



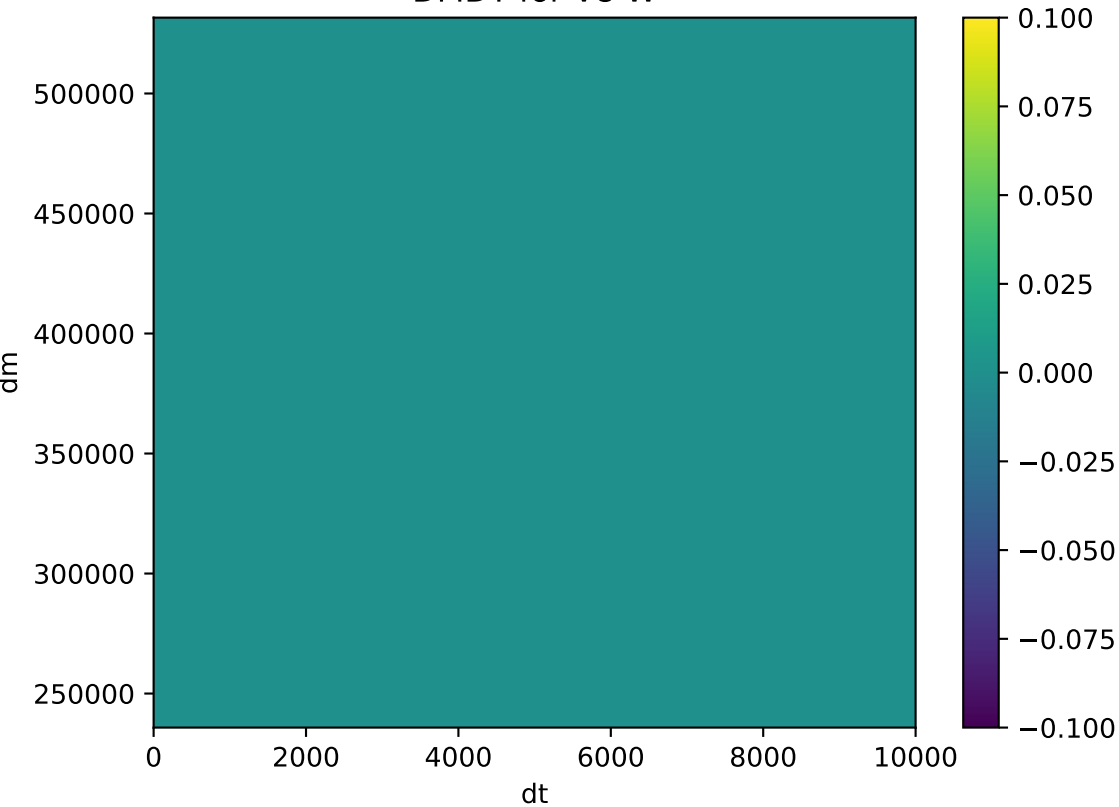
DMDT for V7-H



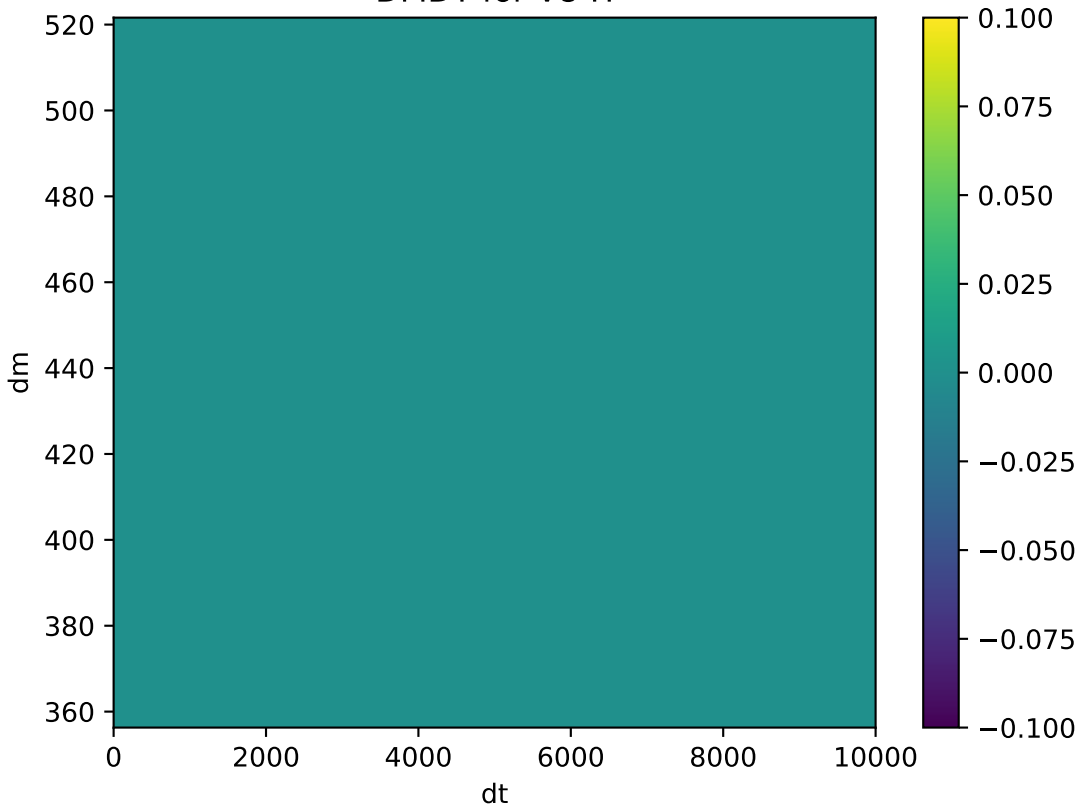
DMDT for V7-A



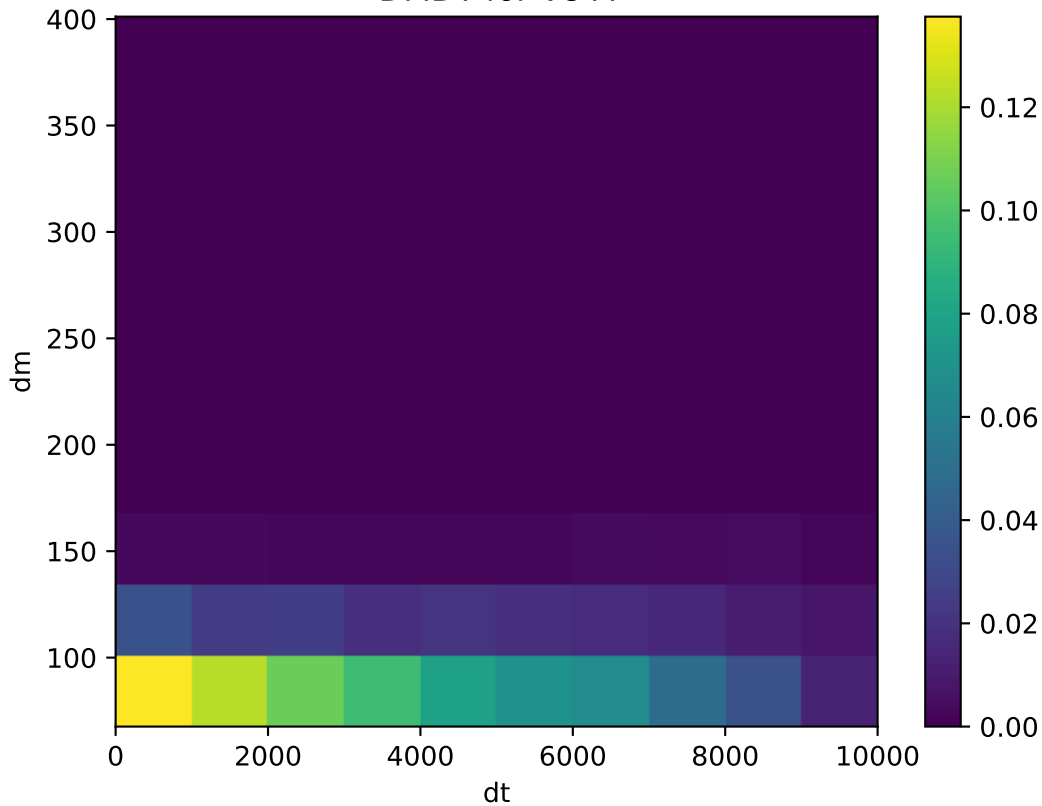
DMDT for V8-W



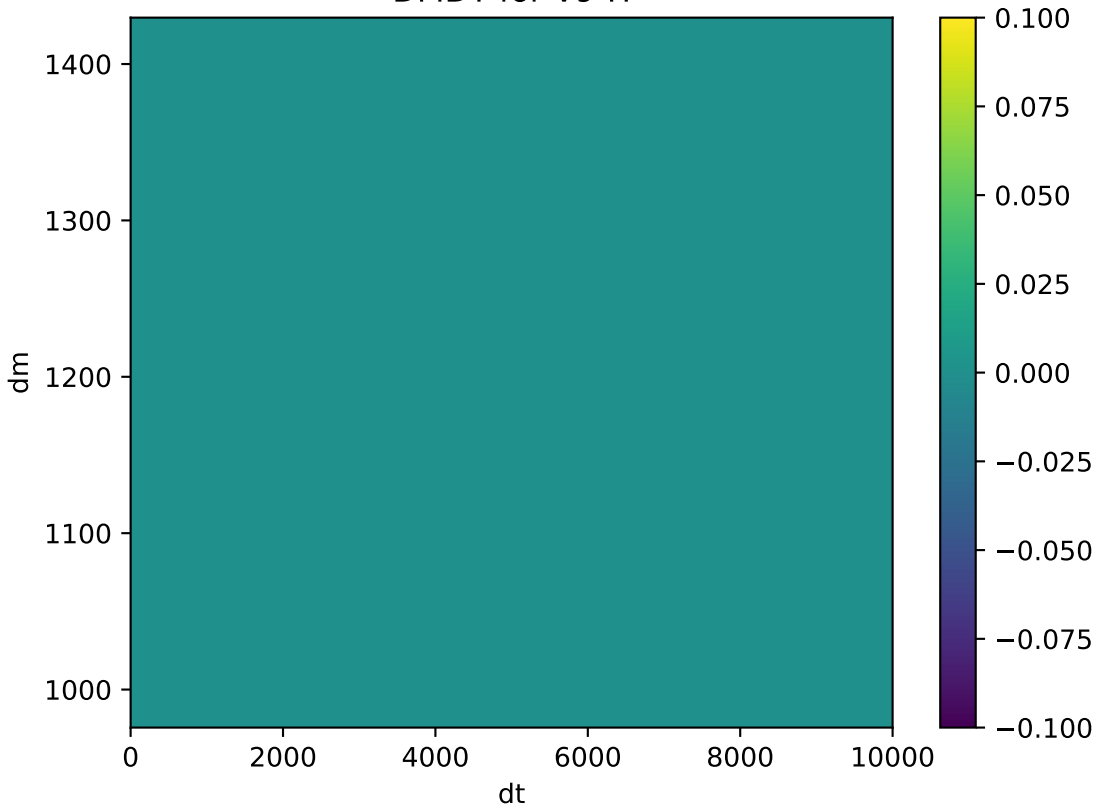
DMDT for V8-H



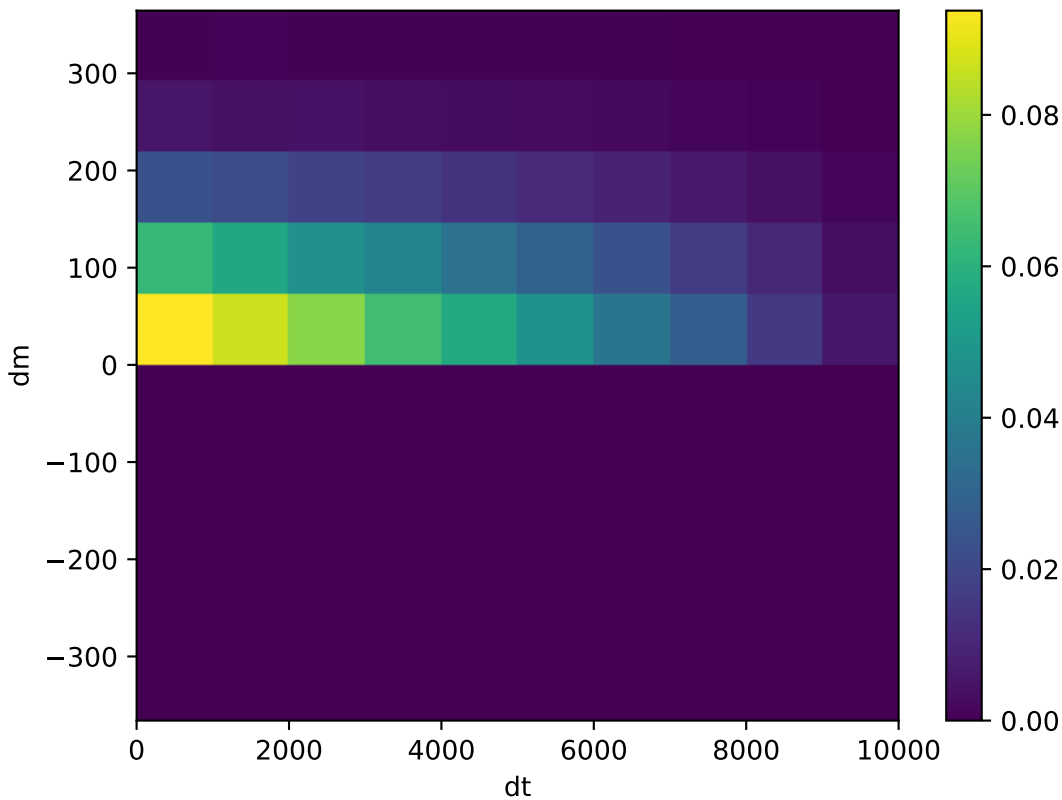
DMDT for V8-A



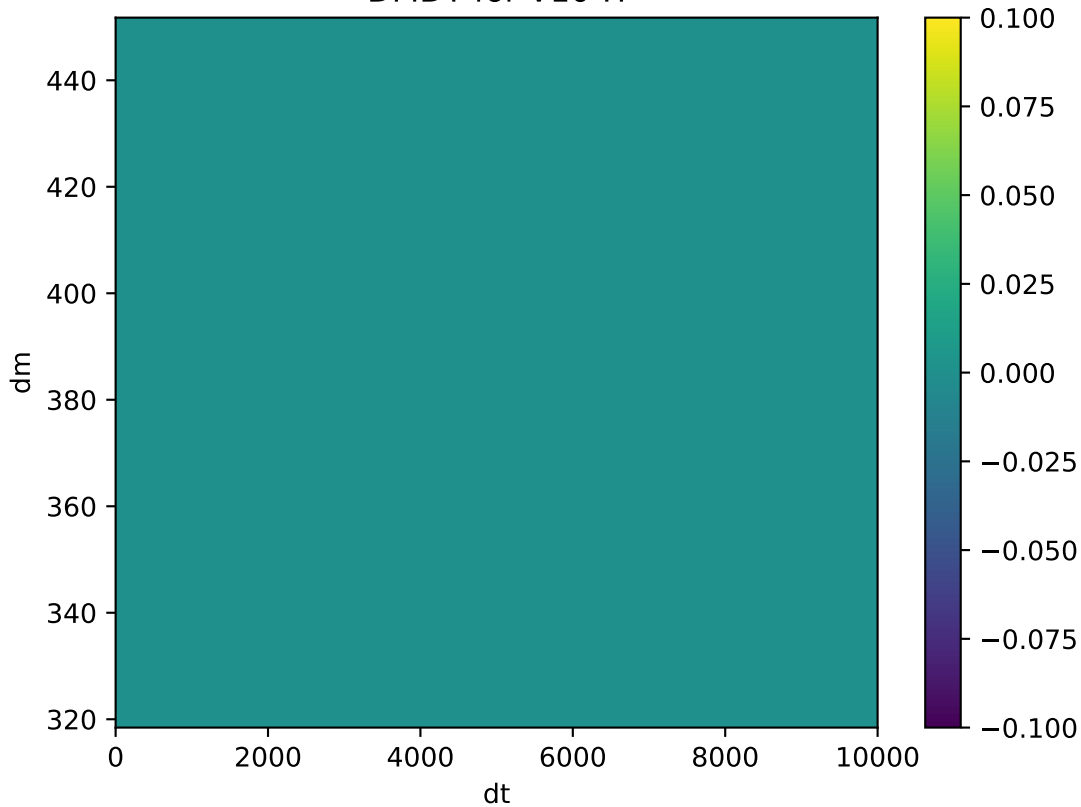
DMDT for V9-H



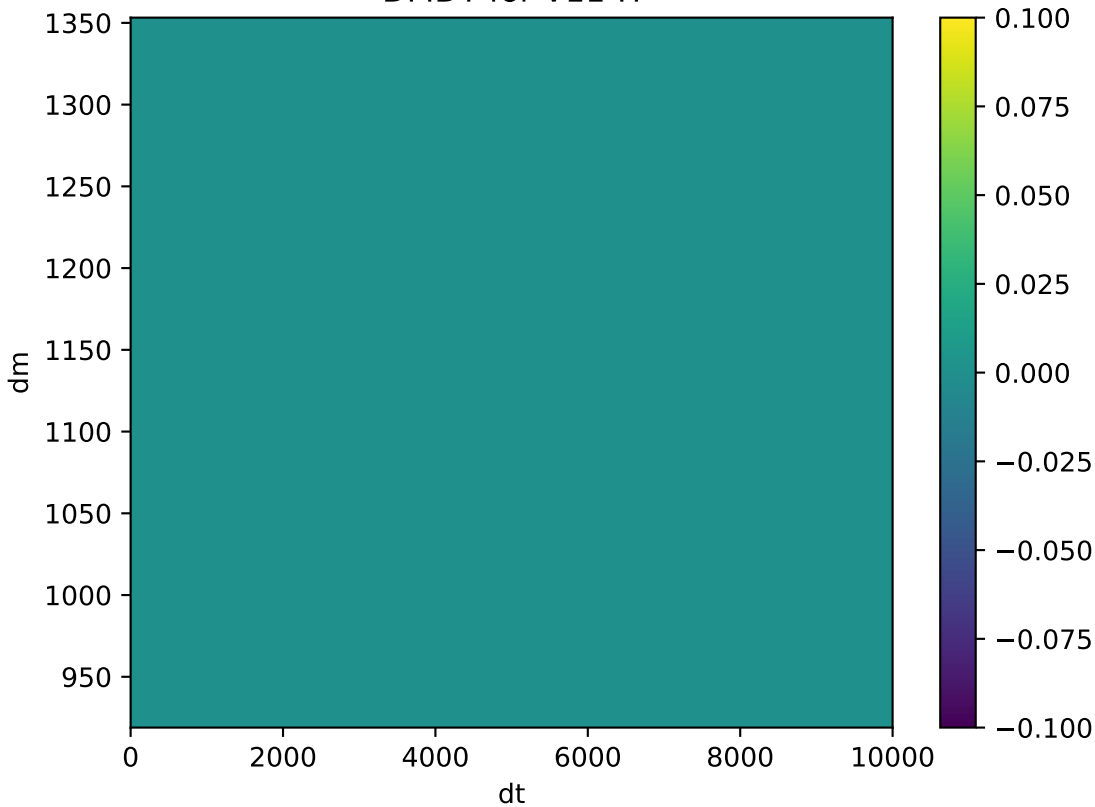
DMDT for V9-A



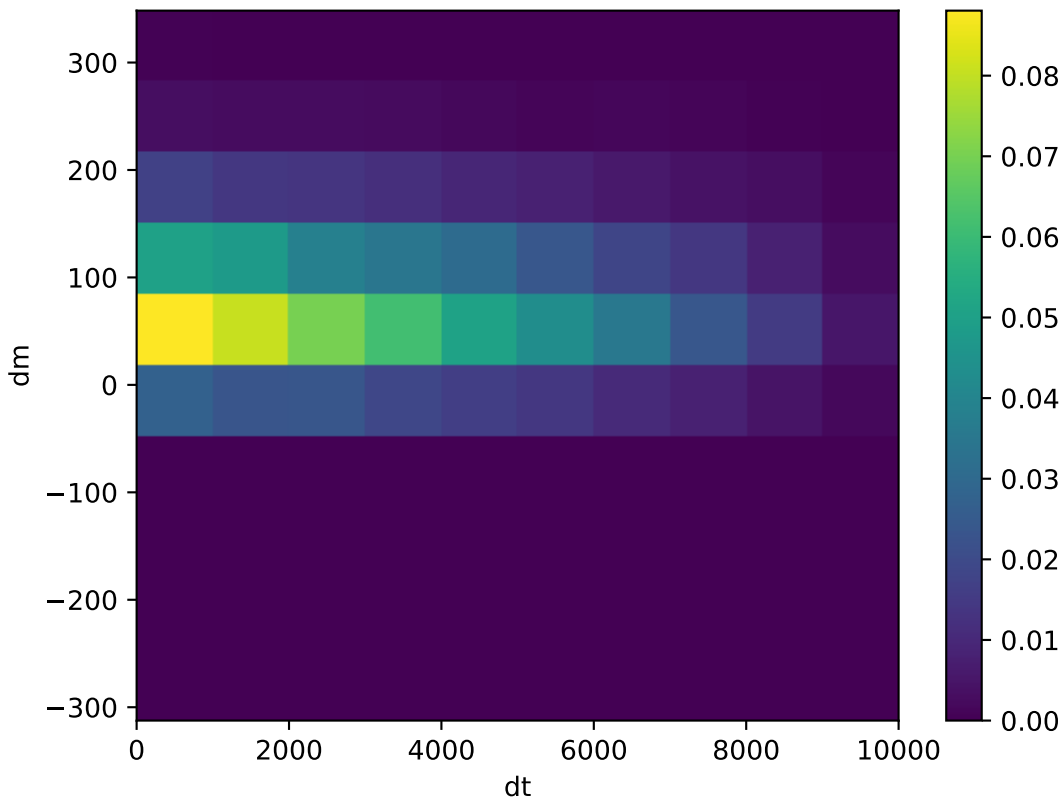
DMDT for V10-H



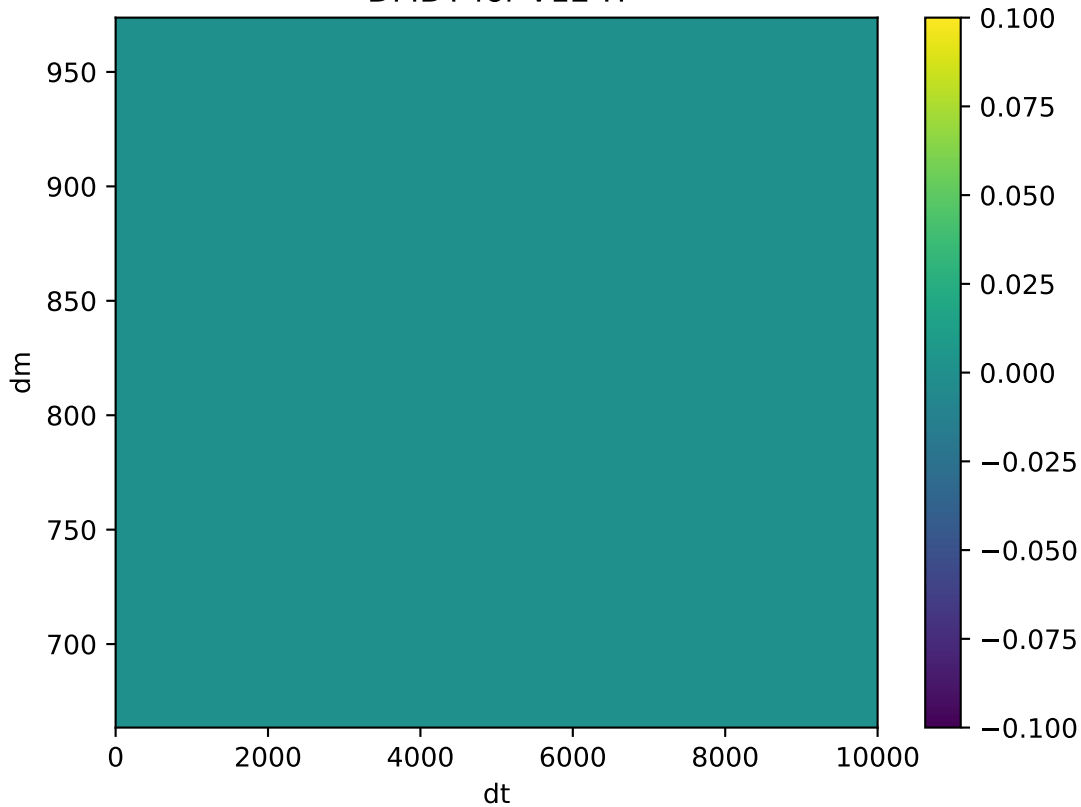
DMDT for V11-H



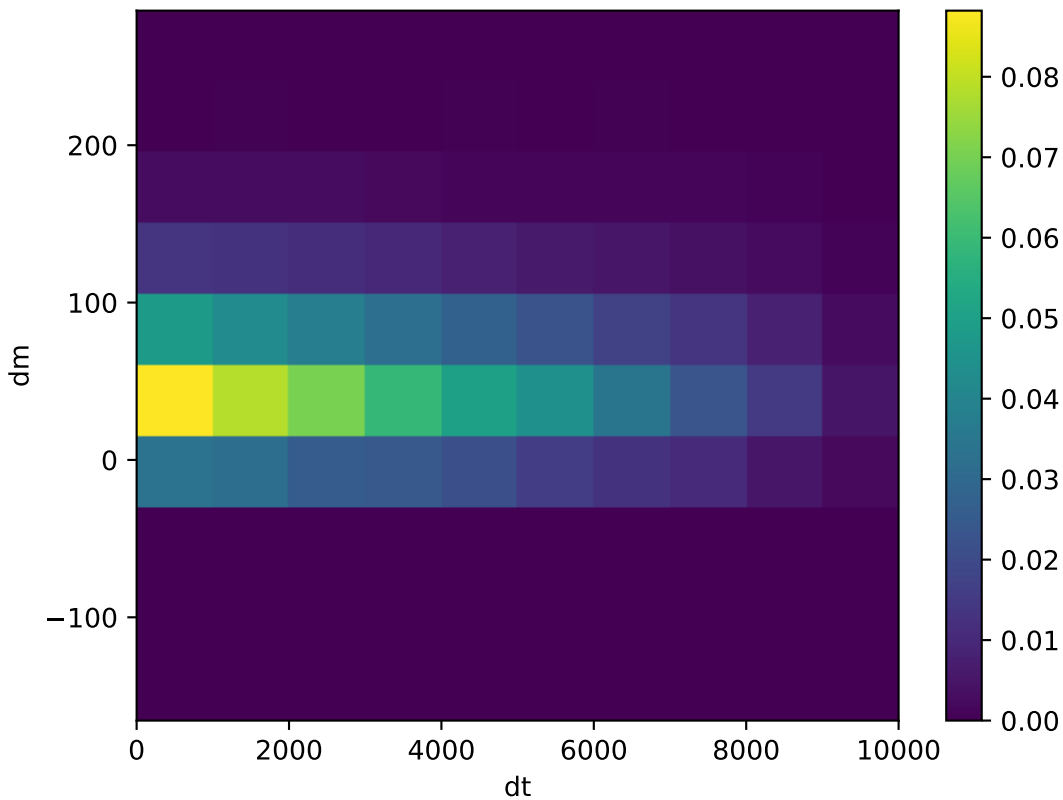
DMDT for V11-A



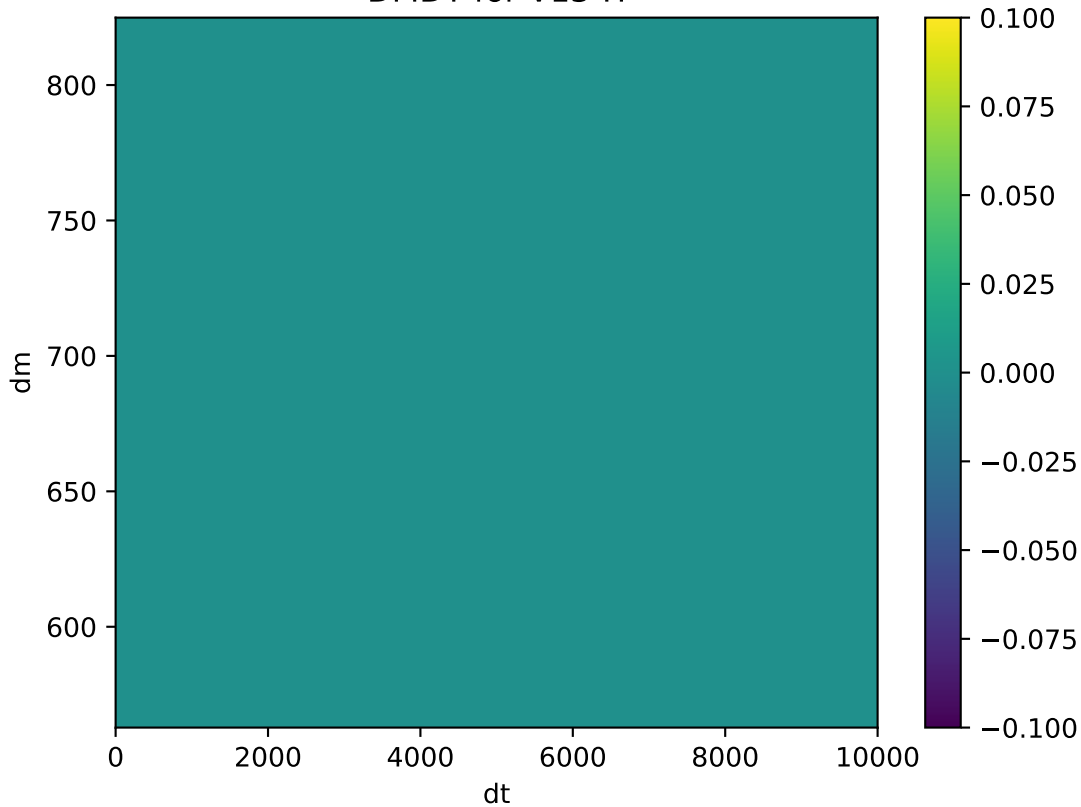
DMDT for V12-H



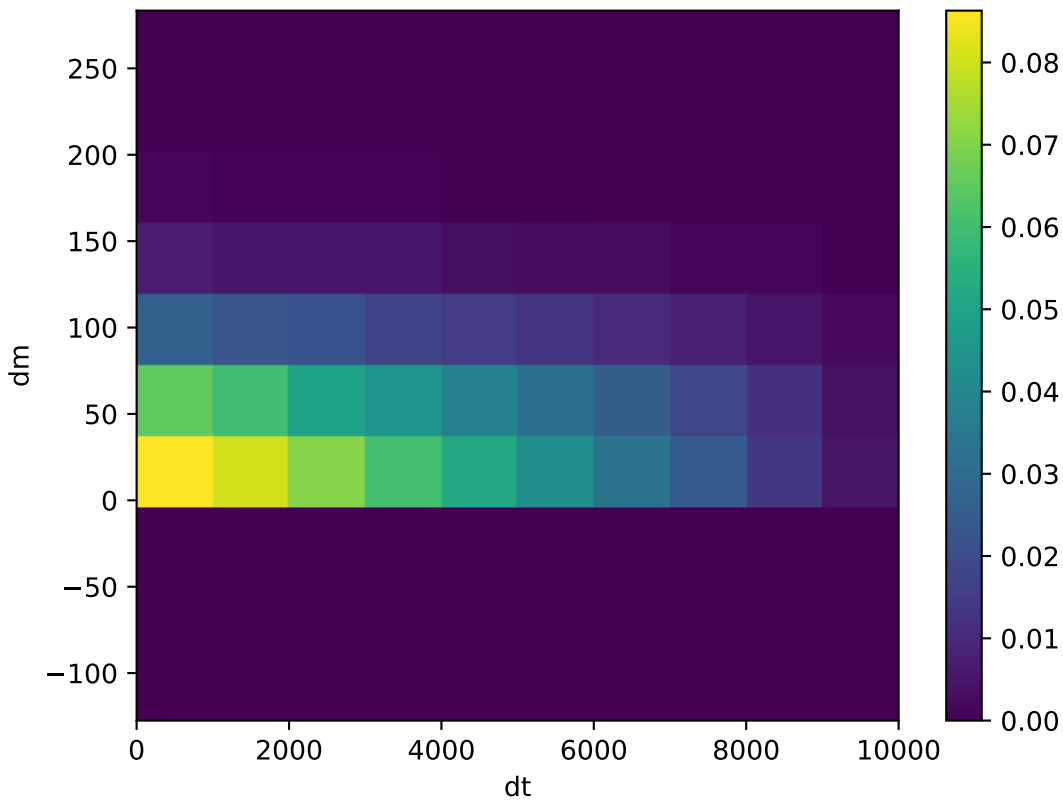
DMDT for V12-A



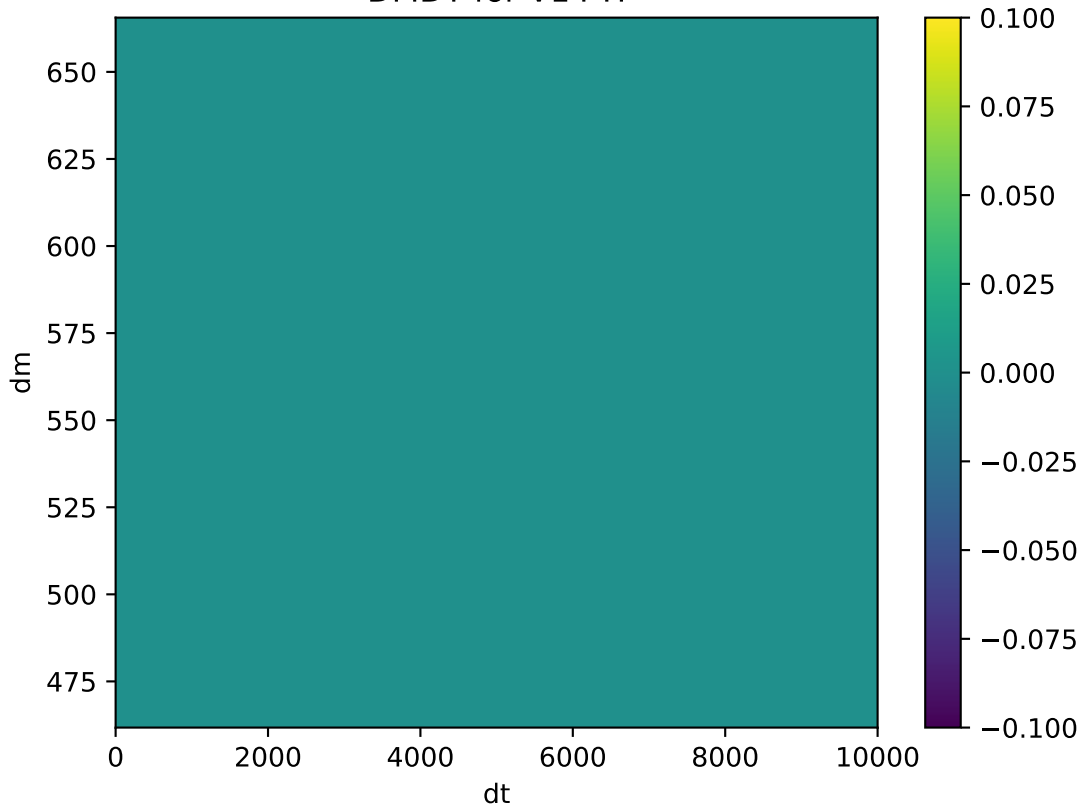
DMDT for V13-H

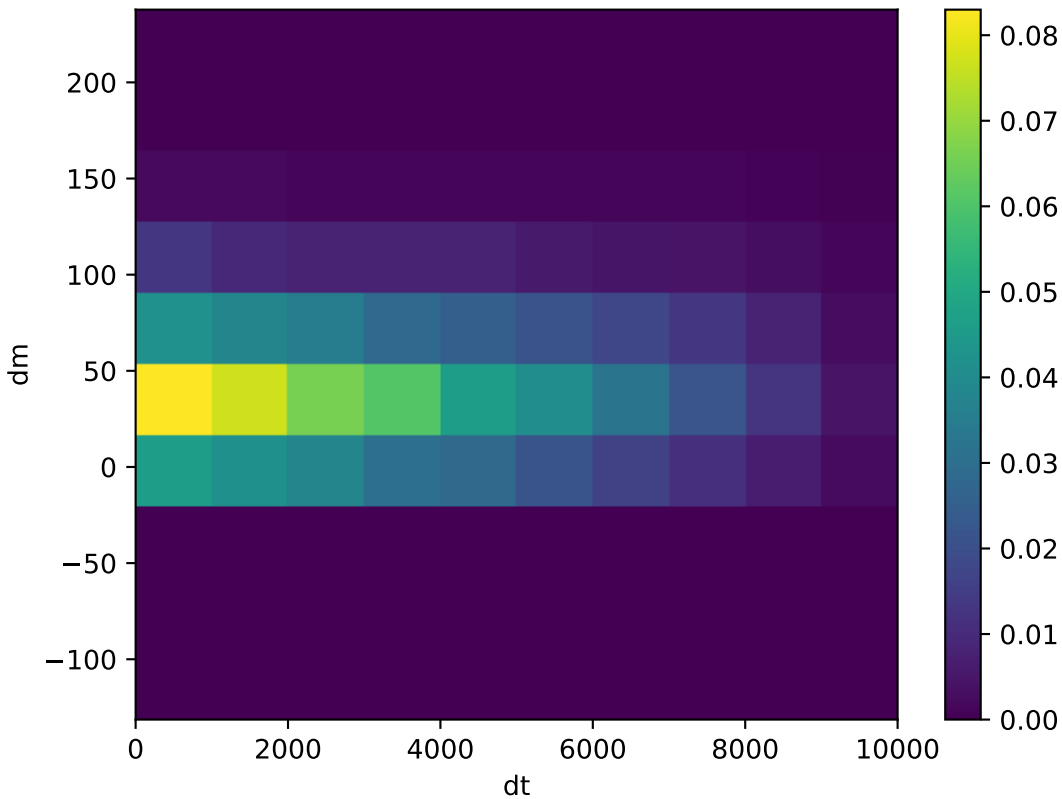


DMDT for V13-A

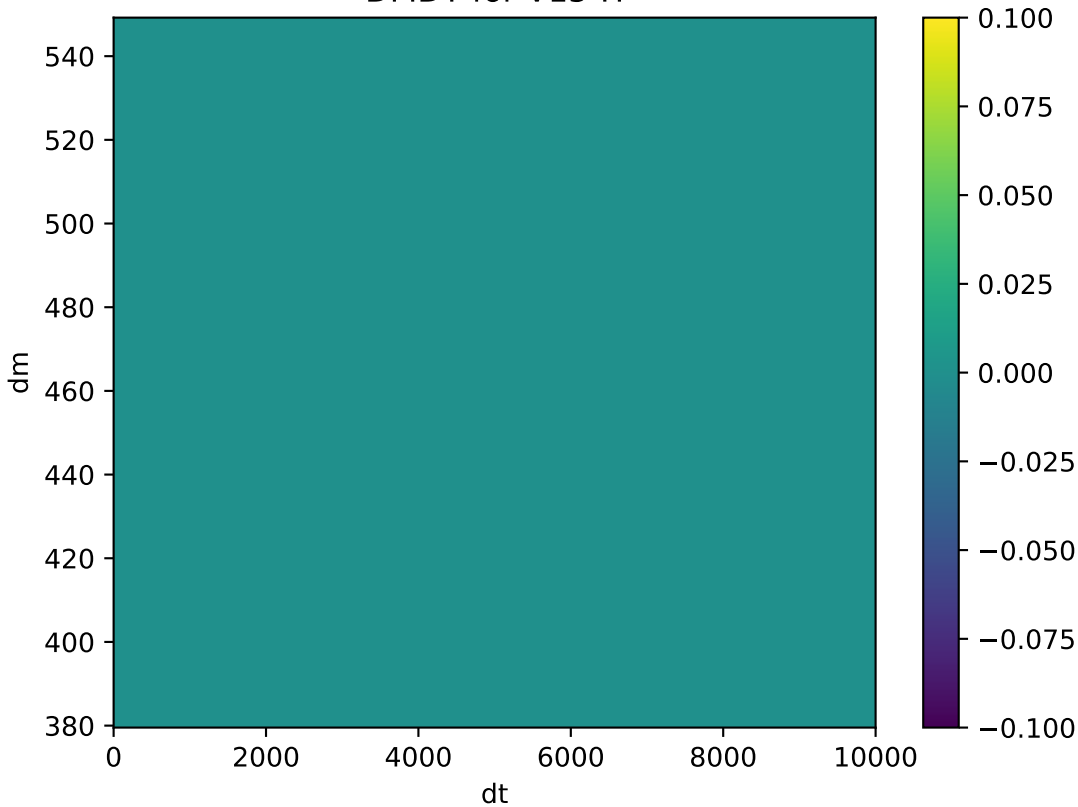


DMDT for V14-H

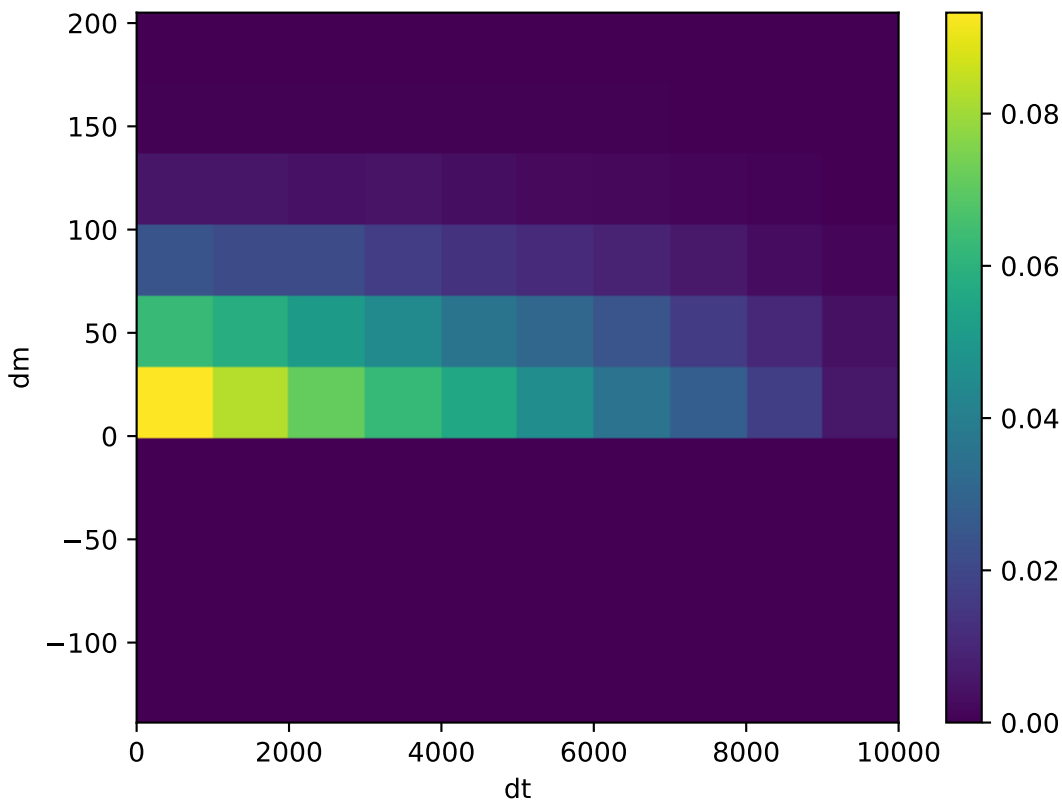




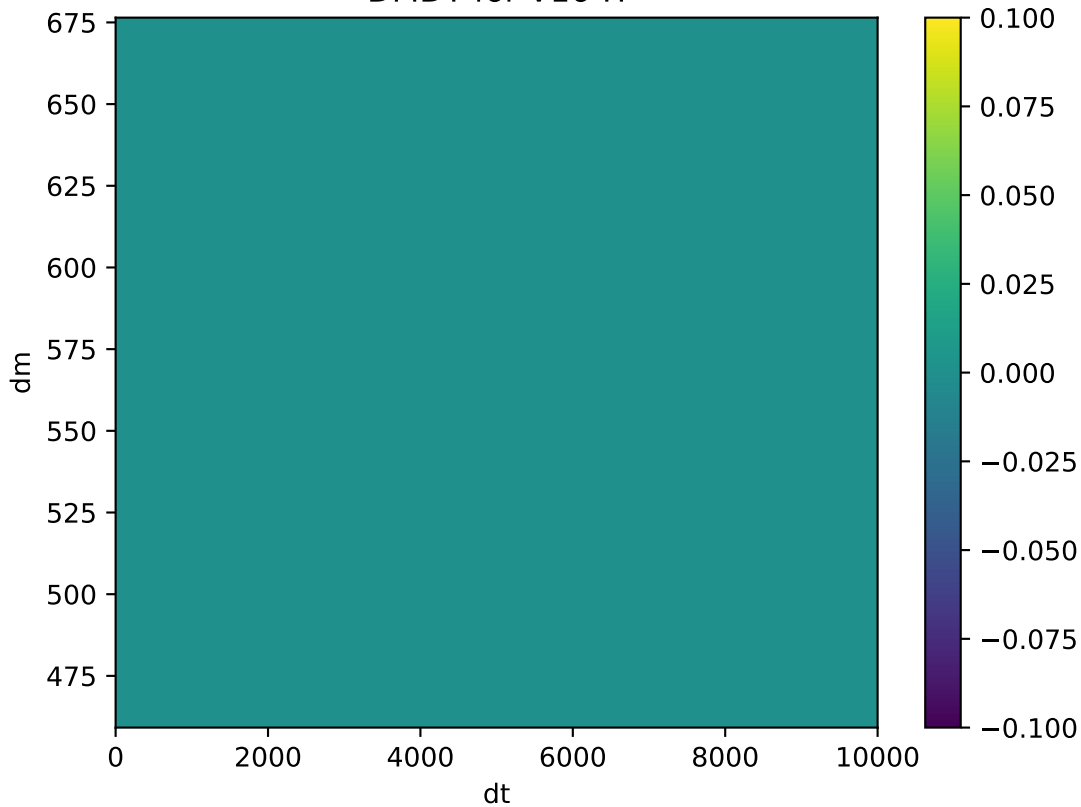
DMDT for V15-H



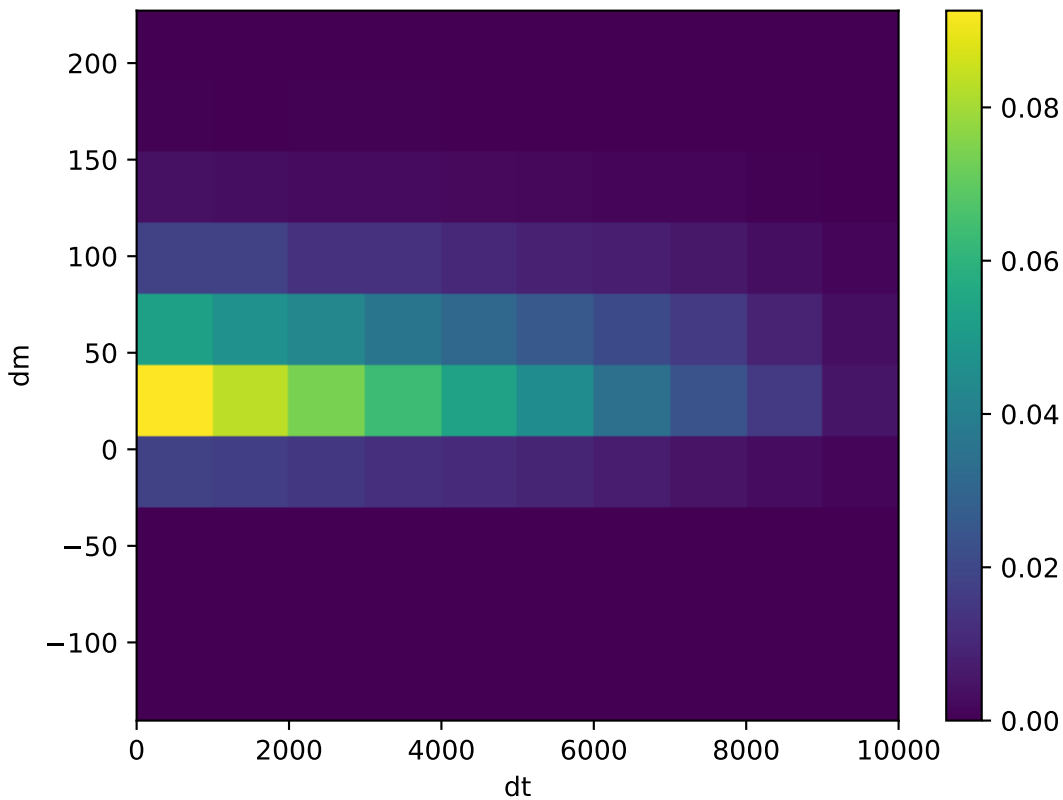
DMDT for V15-A



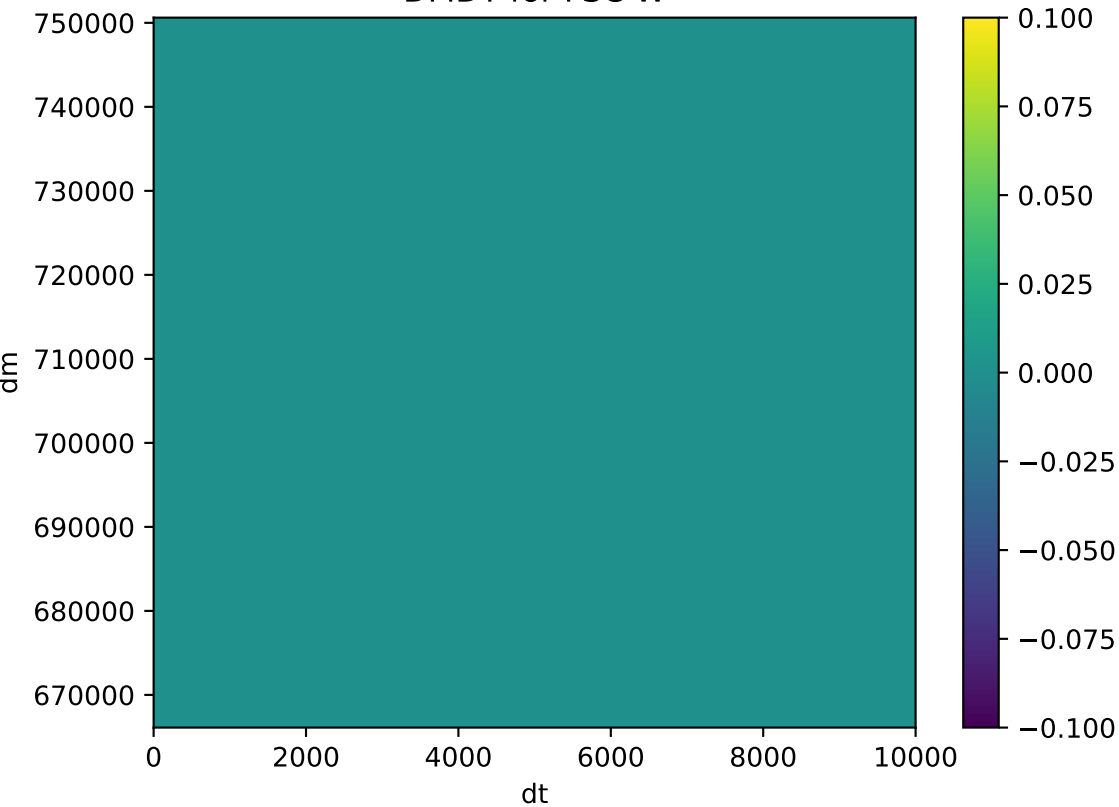
DMDT for V16-H

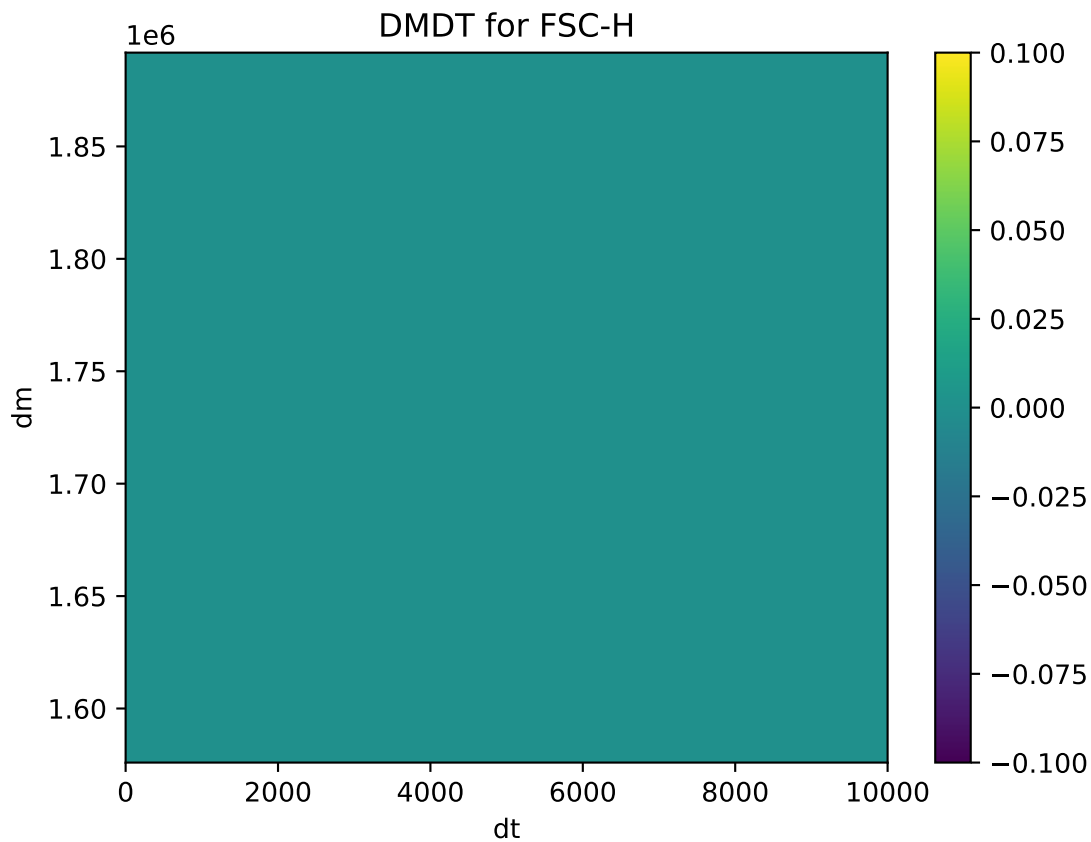


DMDT for V16-A

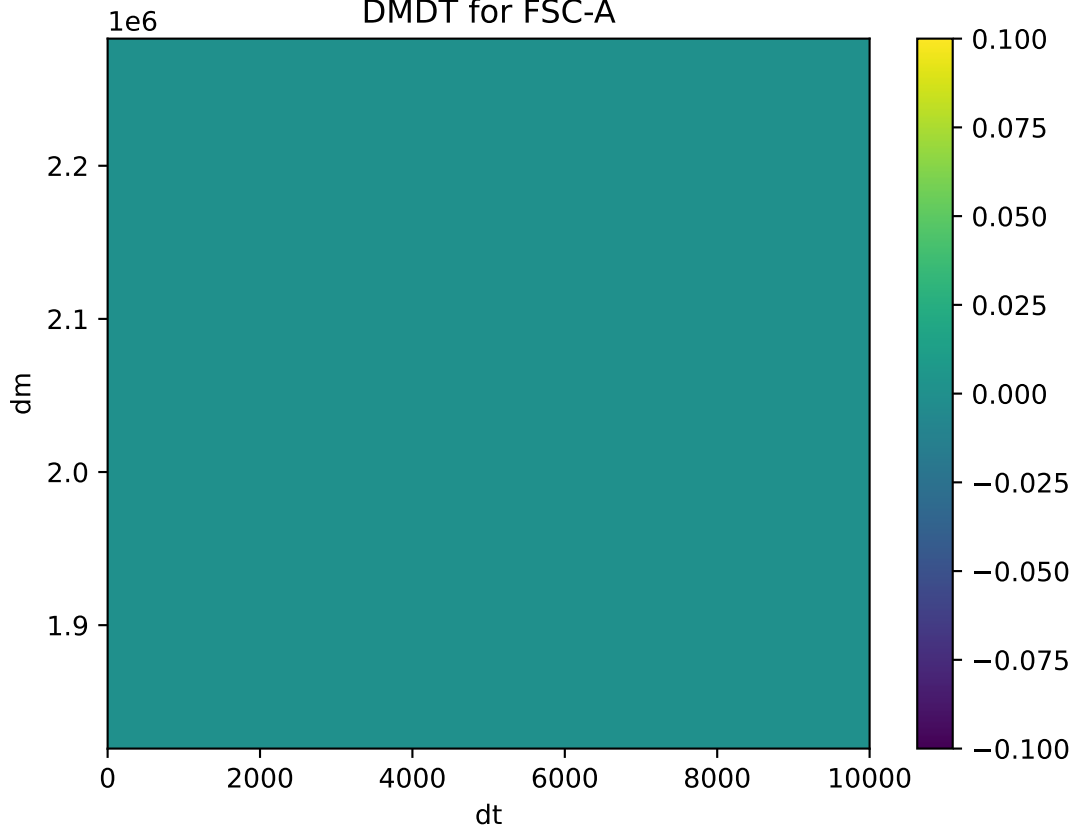


DMDT for FSC-W

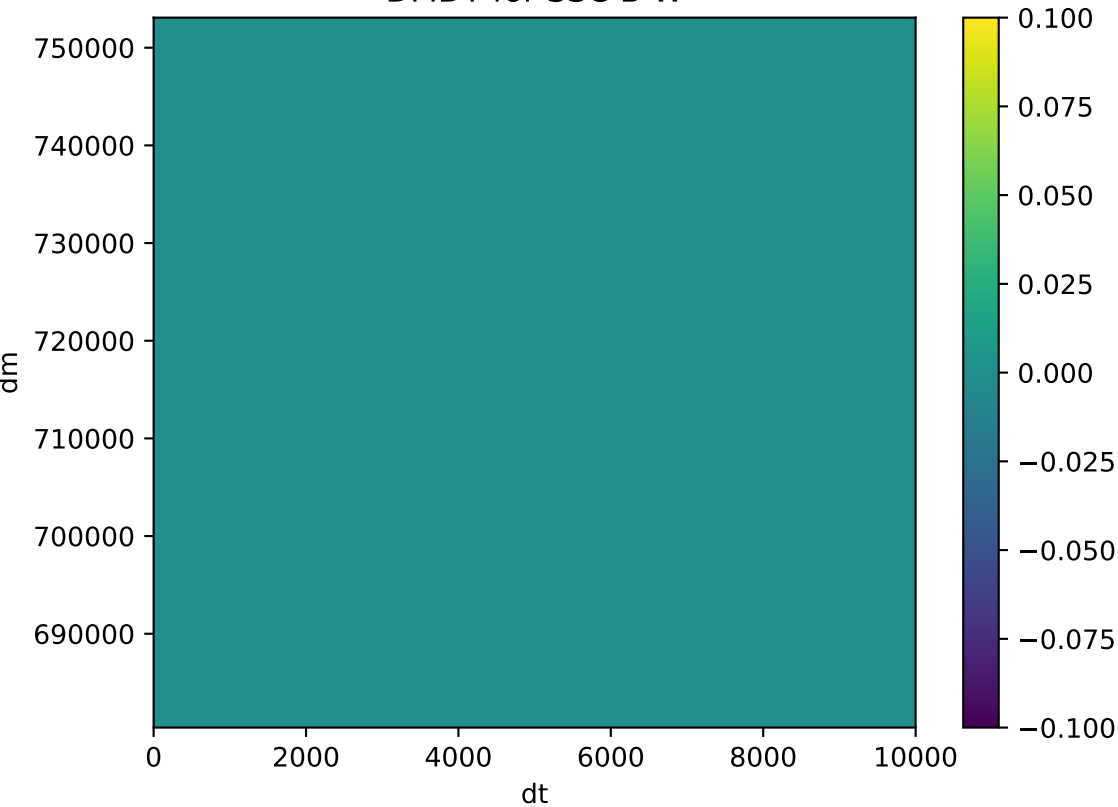




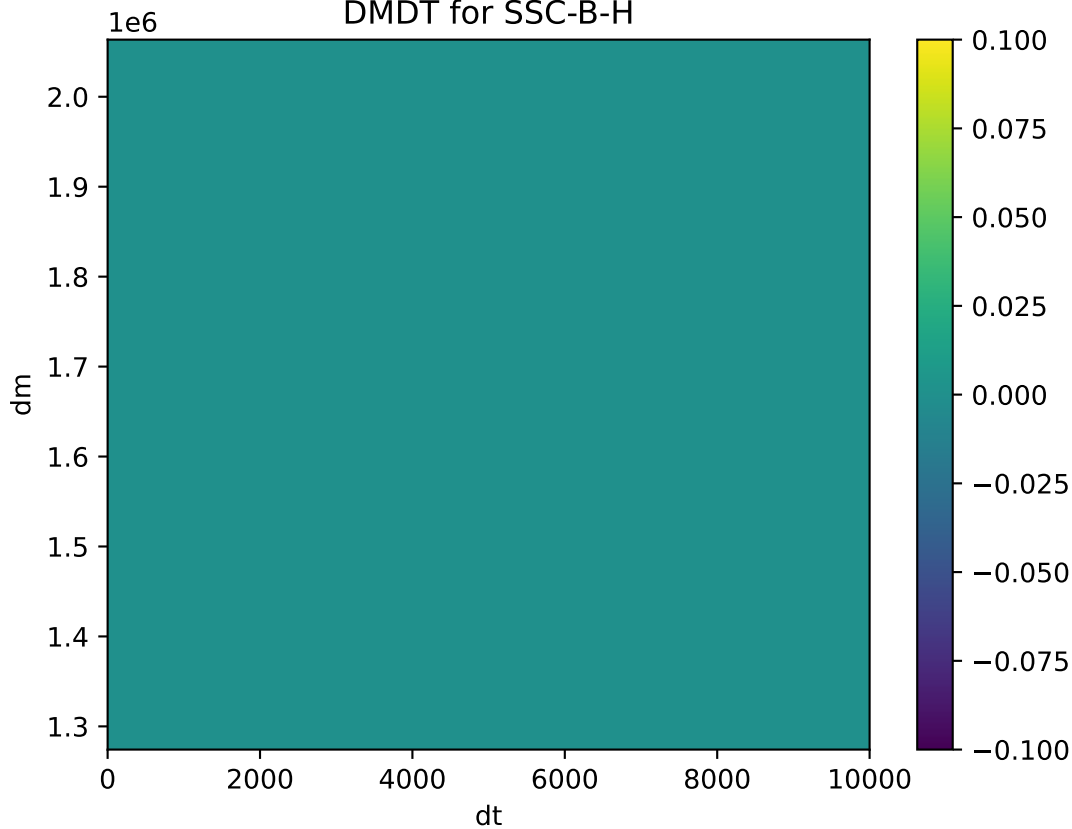
DMDT for FSC-A



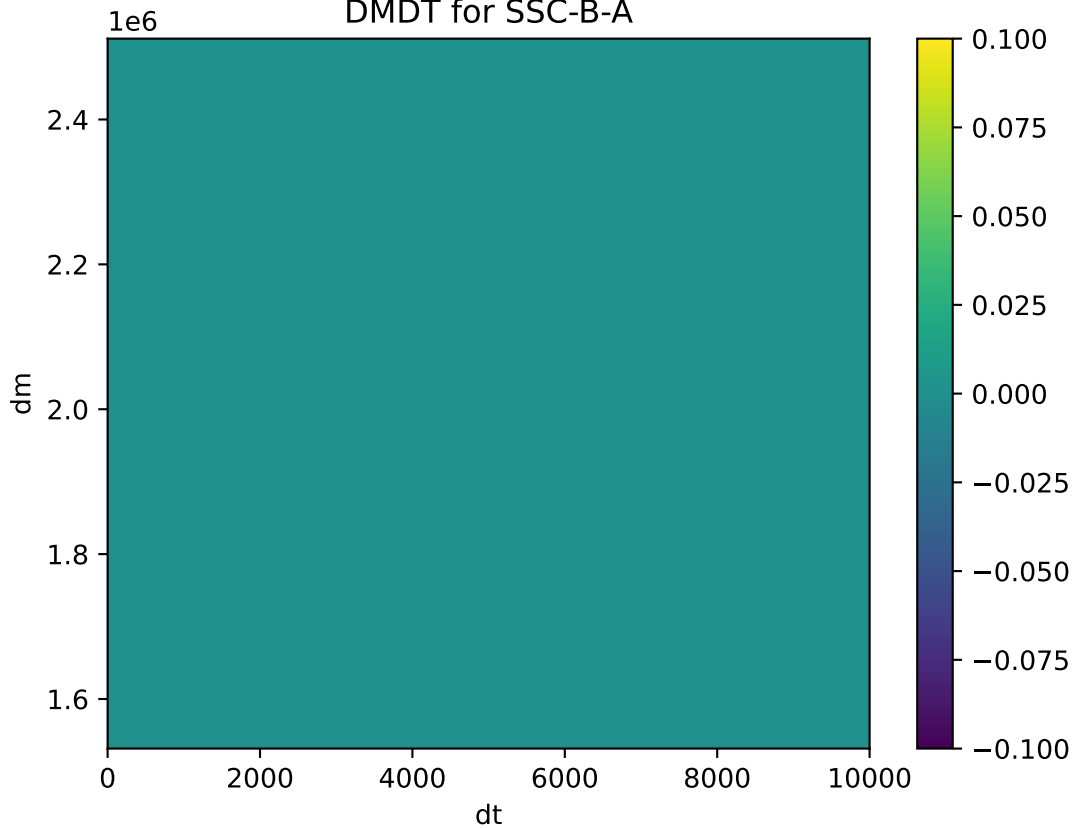
DMDT for SSC-B-W



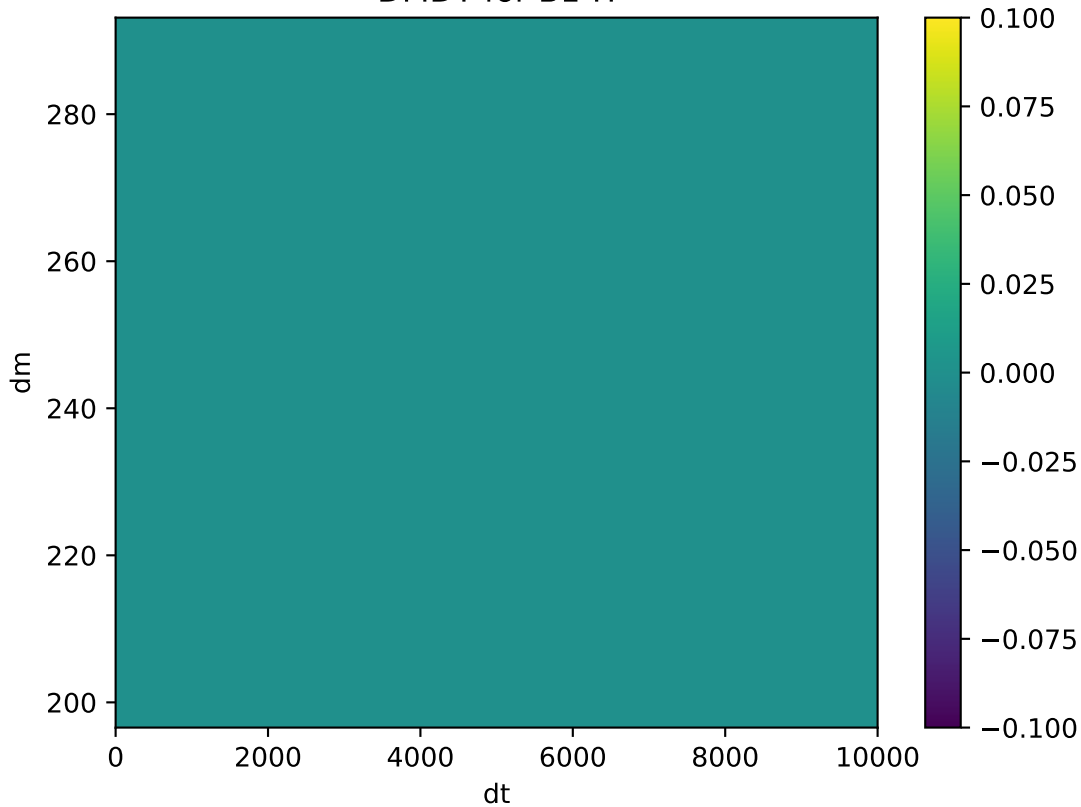
DMDT for SSC-B-H



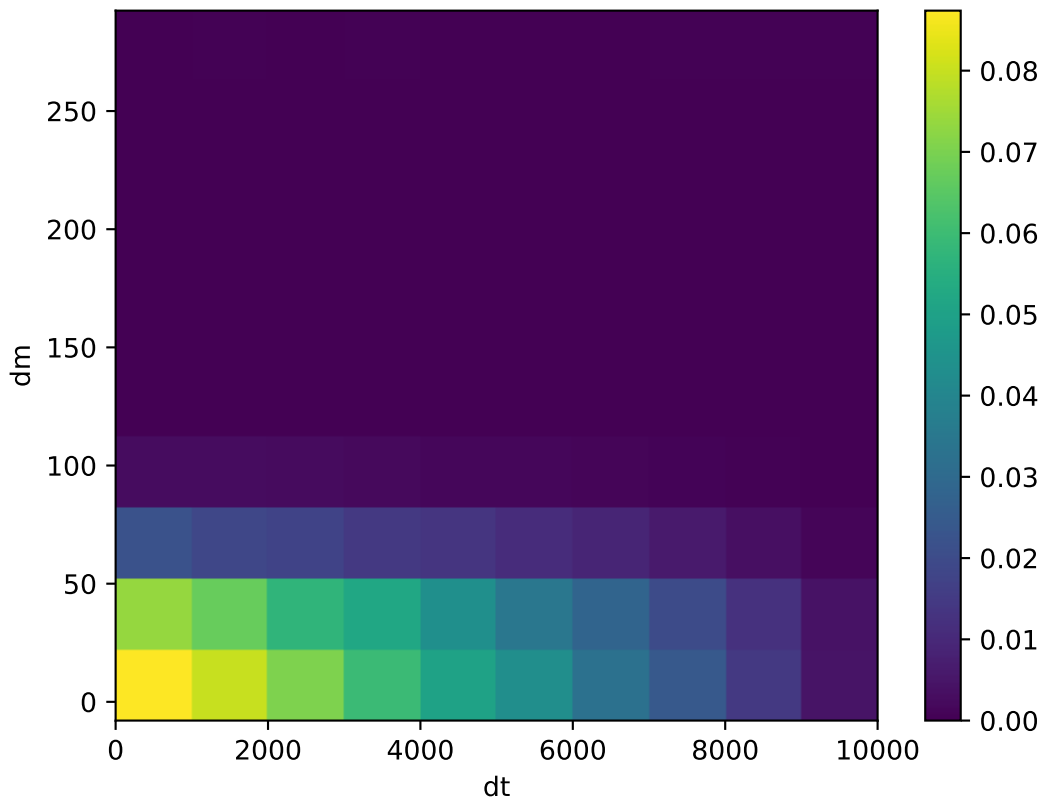
DMDT for SSC-B-A



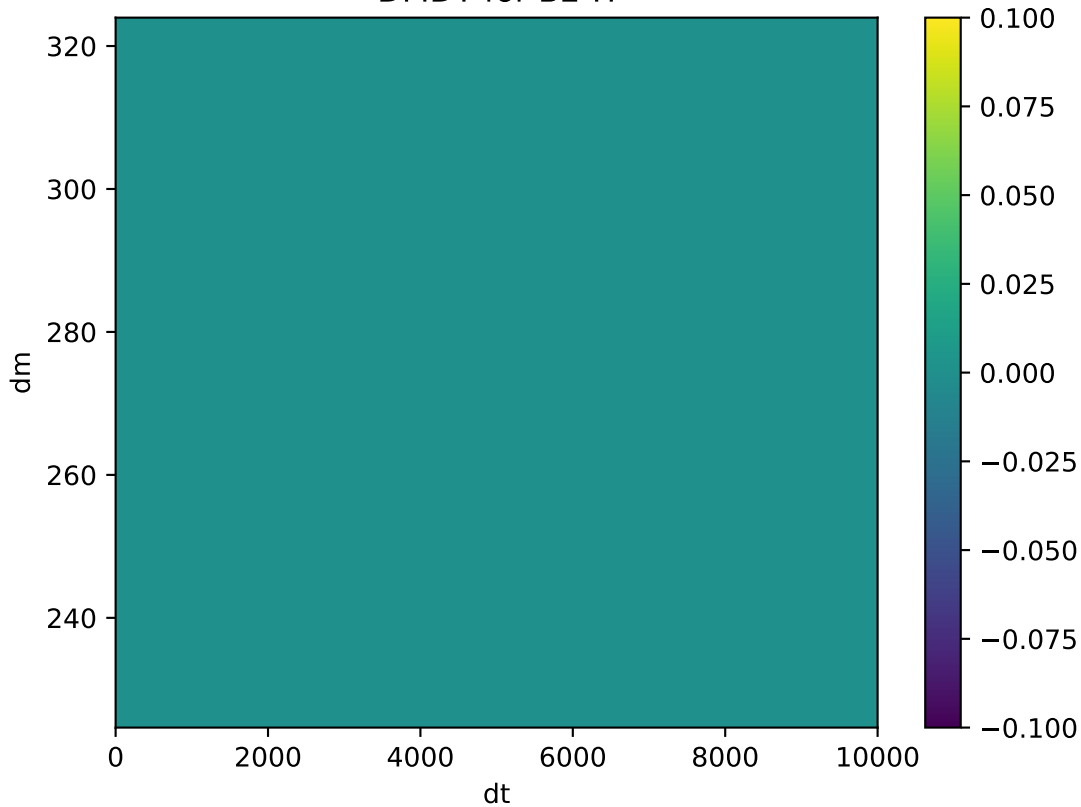
DMDT for B1-H



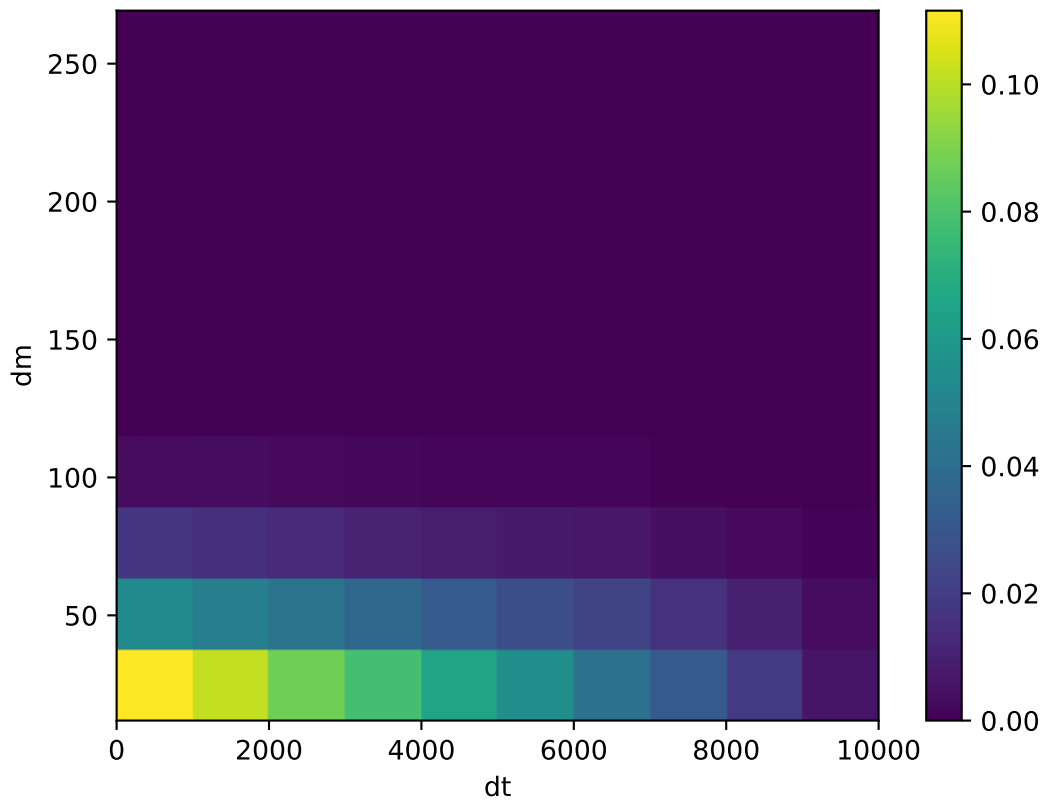
DMDT for B1-A



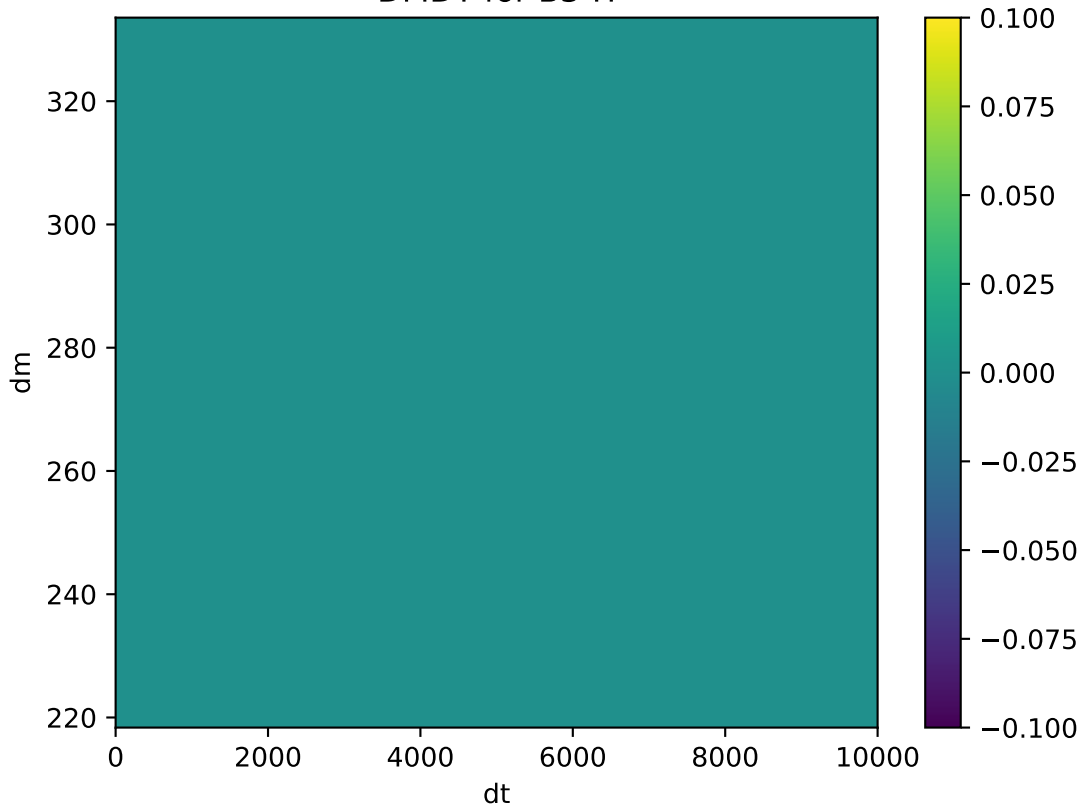
DMDT for B2-H



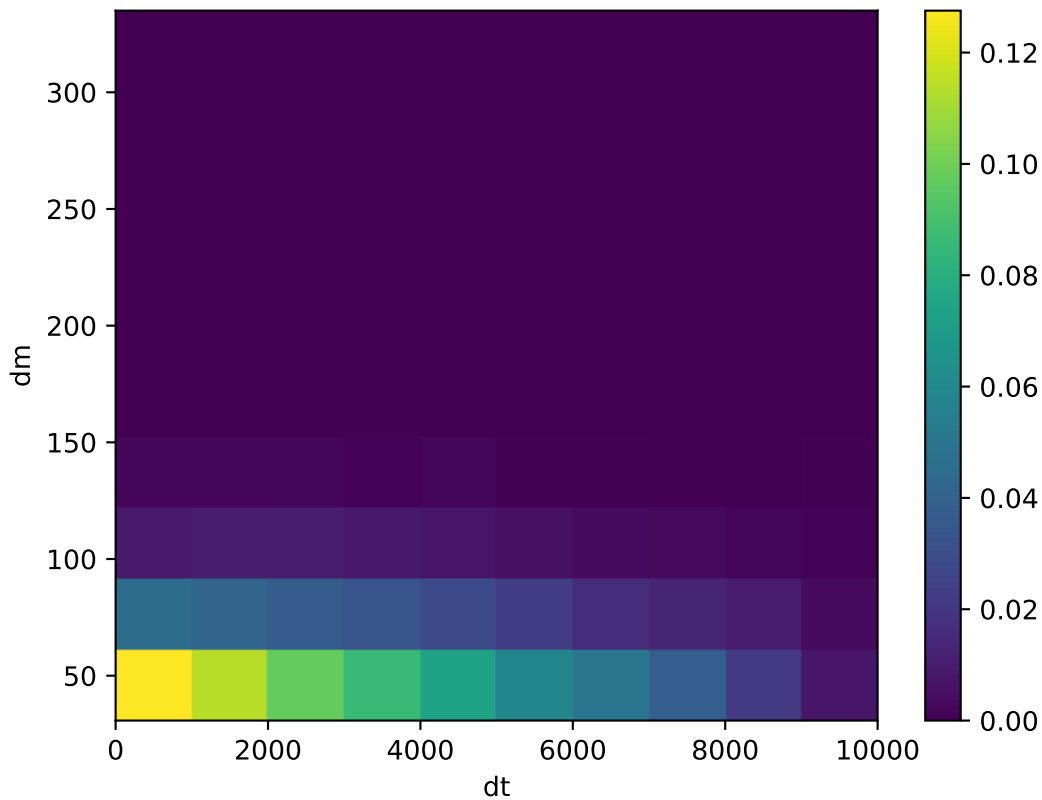
DMDT for B2-A



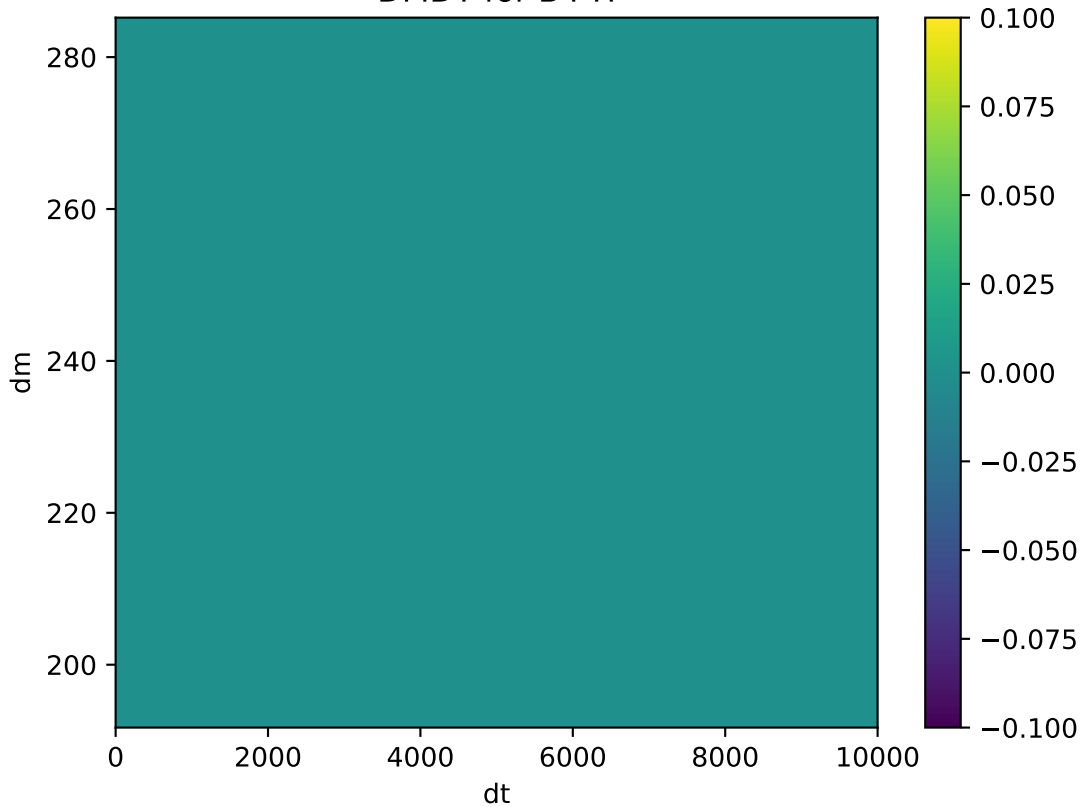
DMDT for B3-H



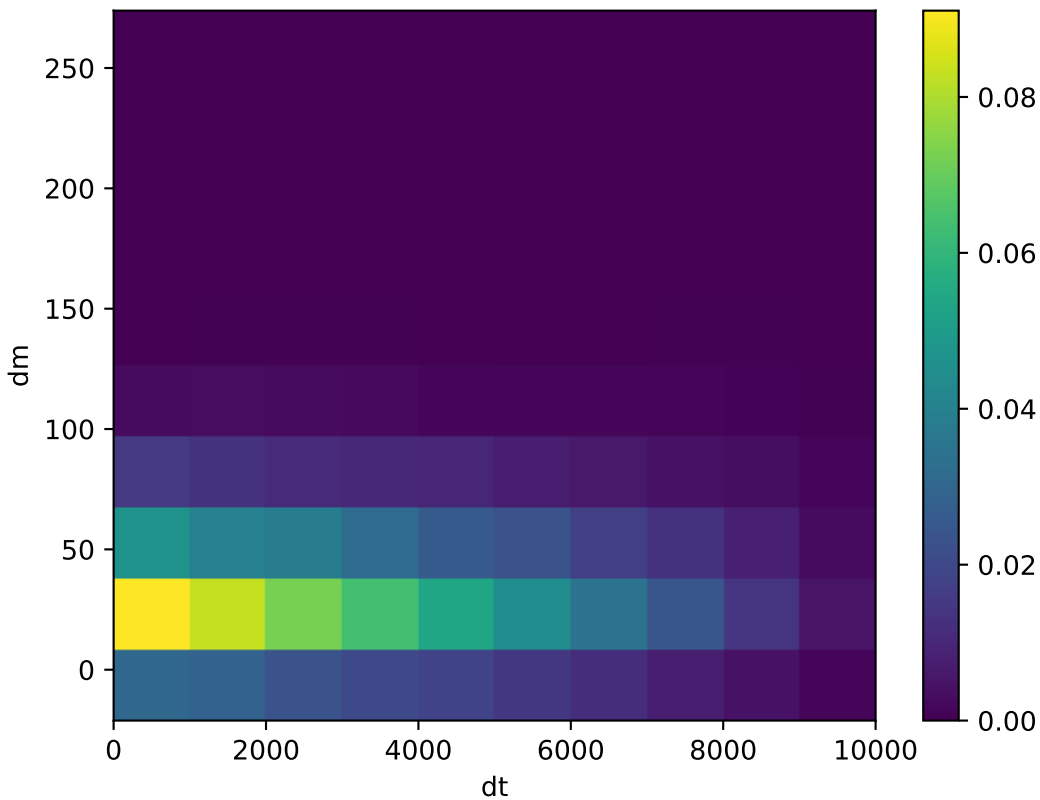
DMDT for B3-A



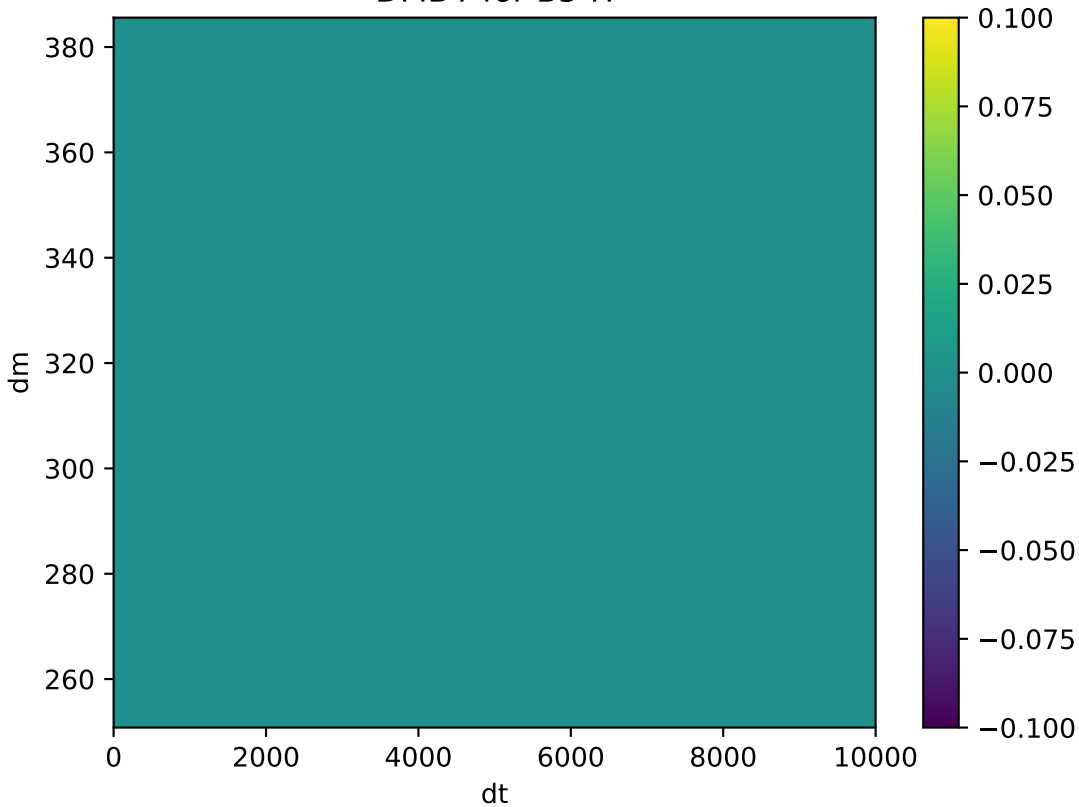
DMDT for B4-H



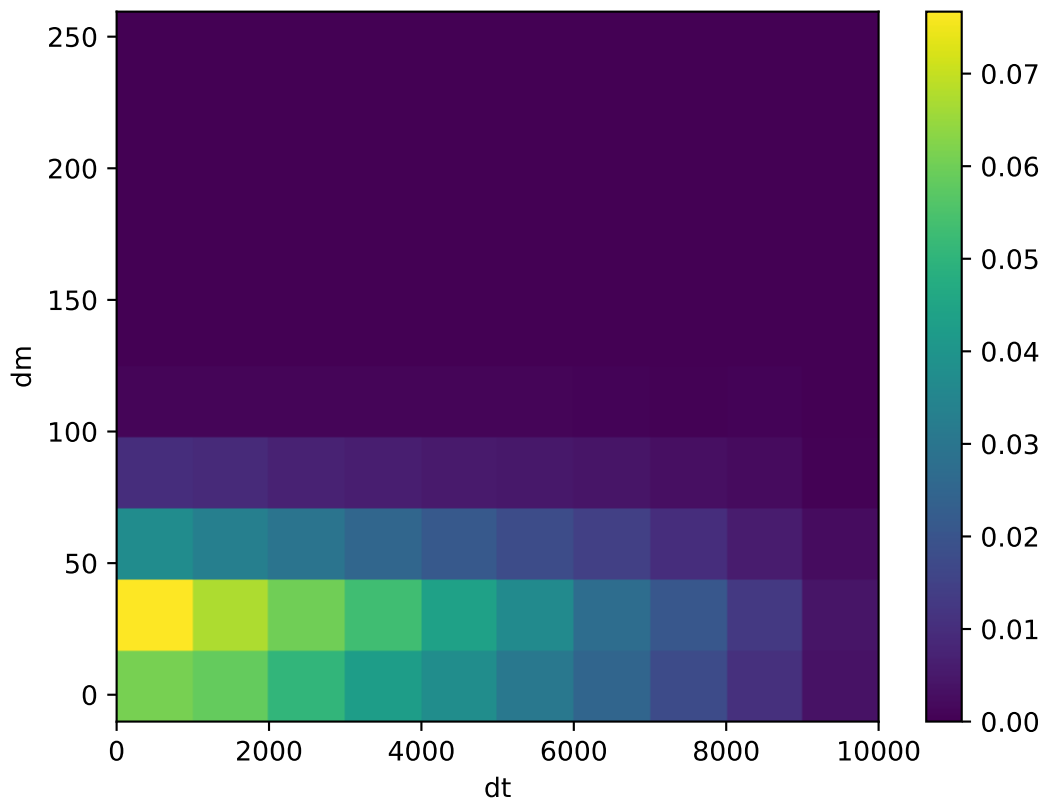
DMDT for B4-A



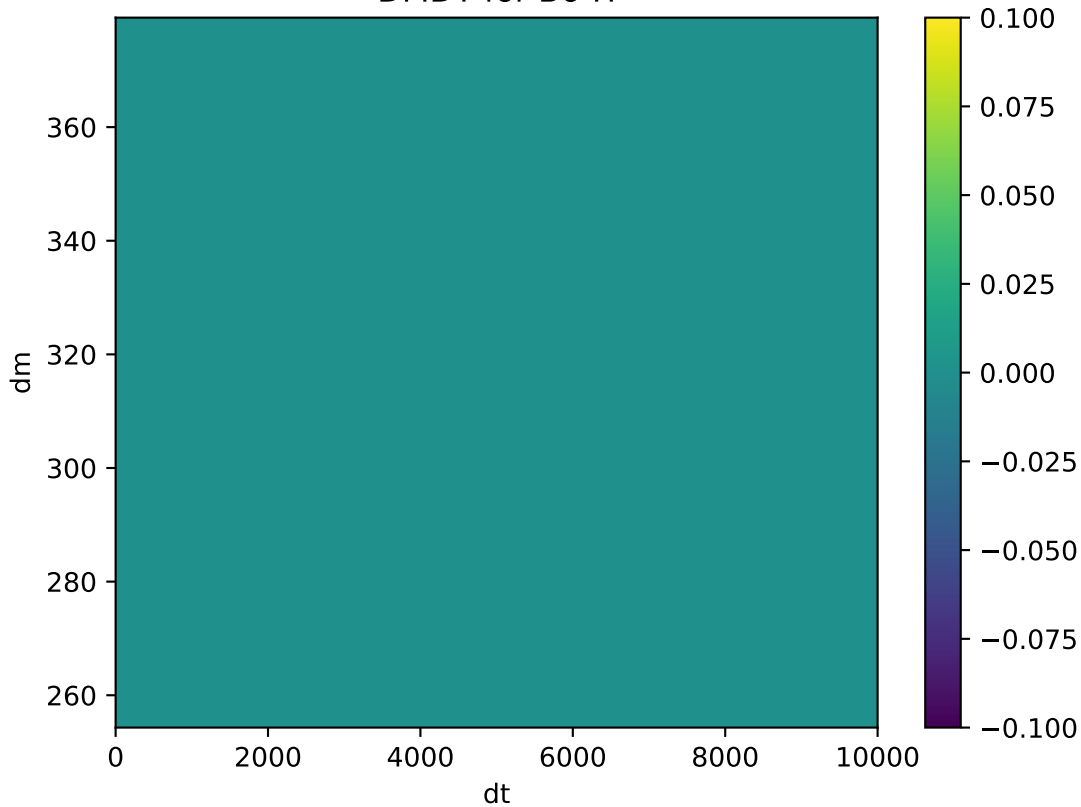
DMDT for B5-H



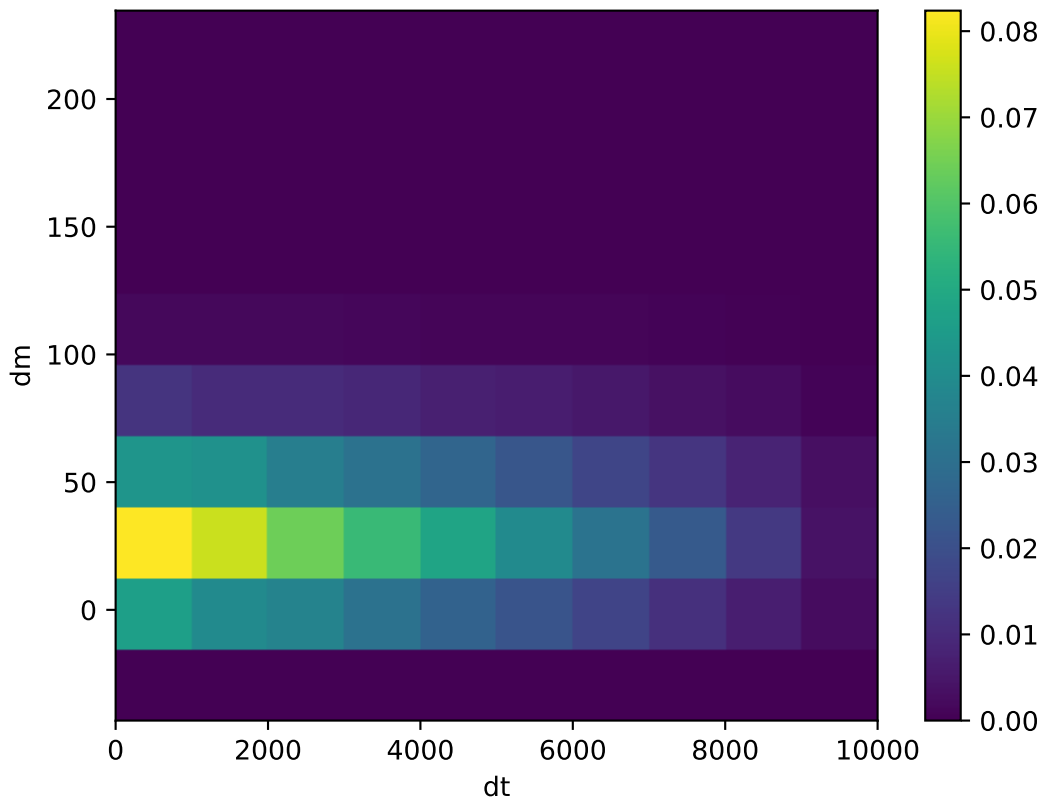
DMDT for B5-A



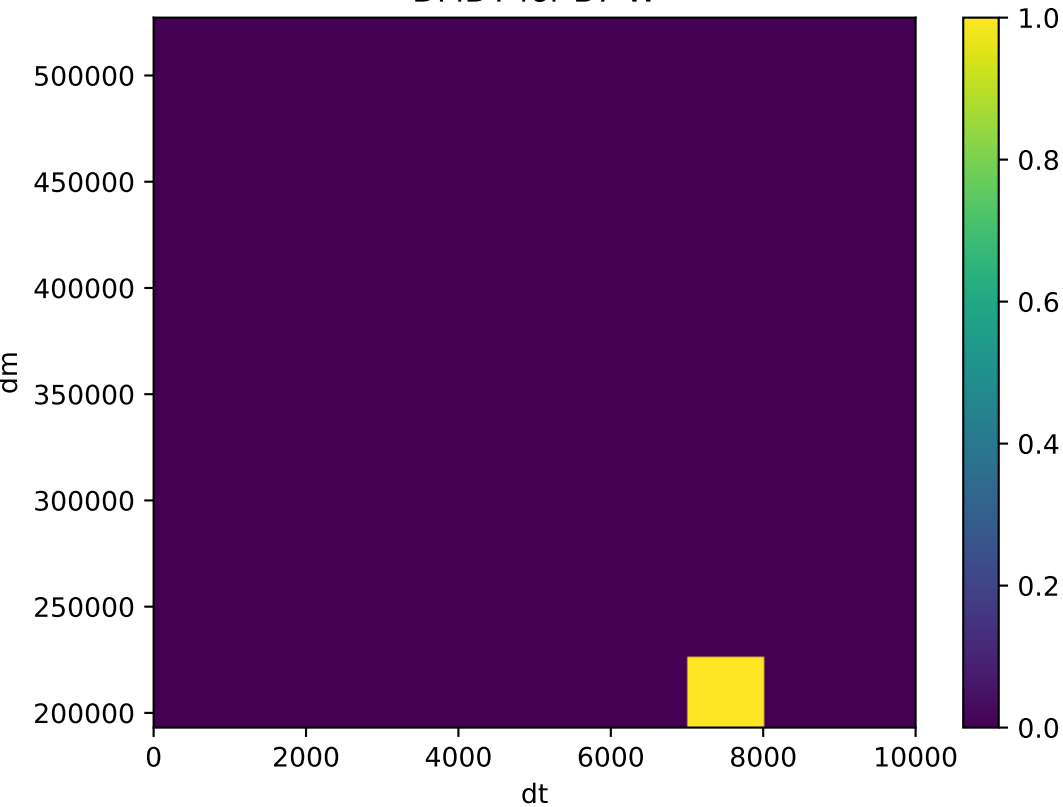
DMDT for B6-H



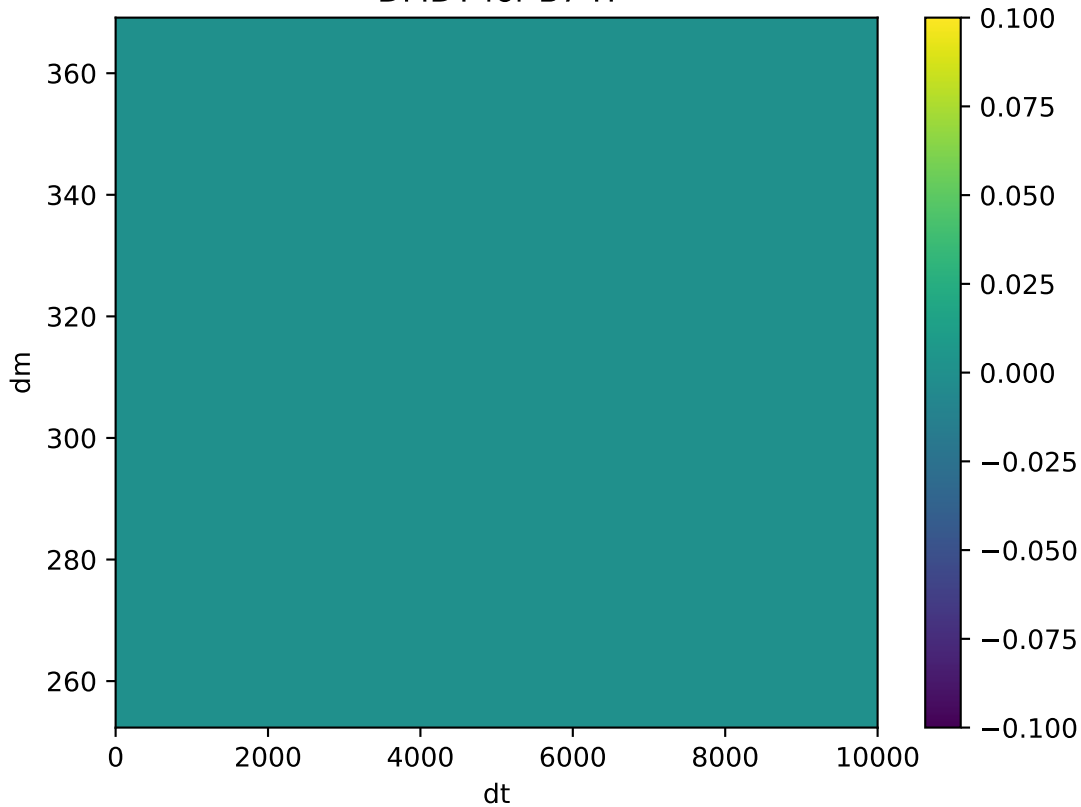
DMDT for B6-A



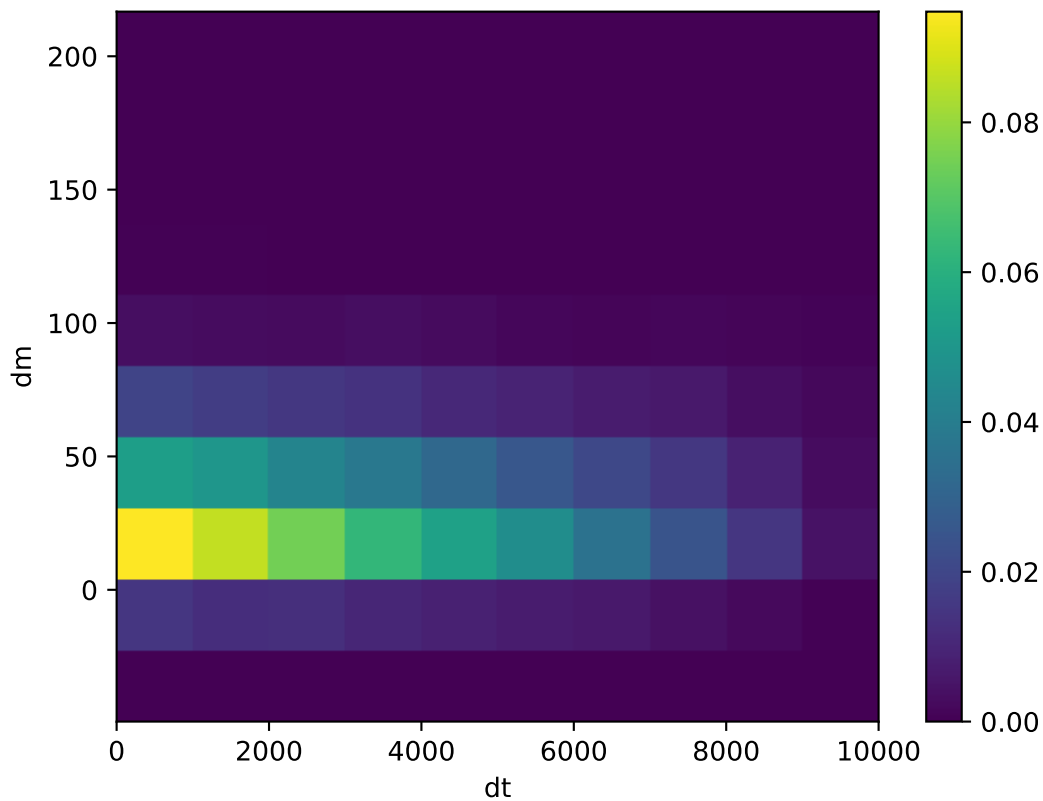
DMDT for B7-W



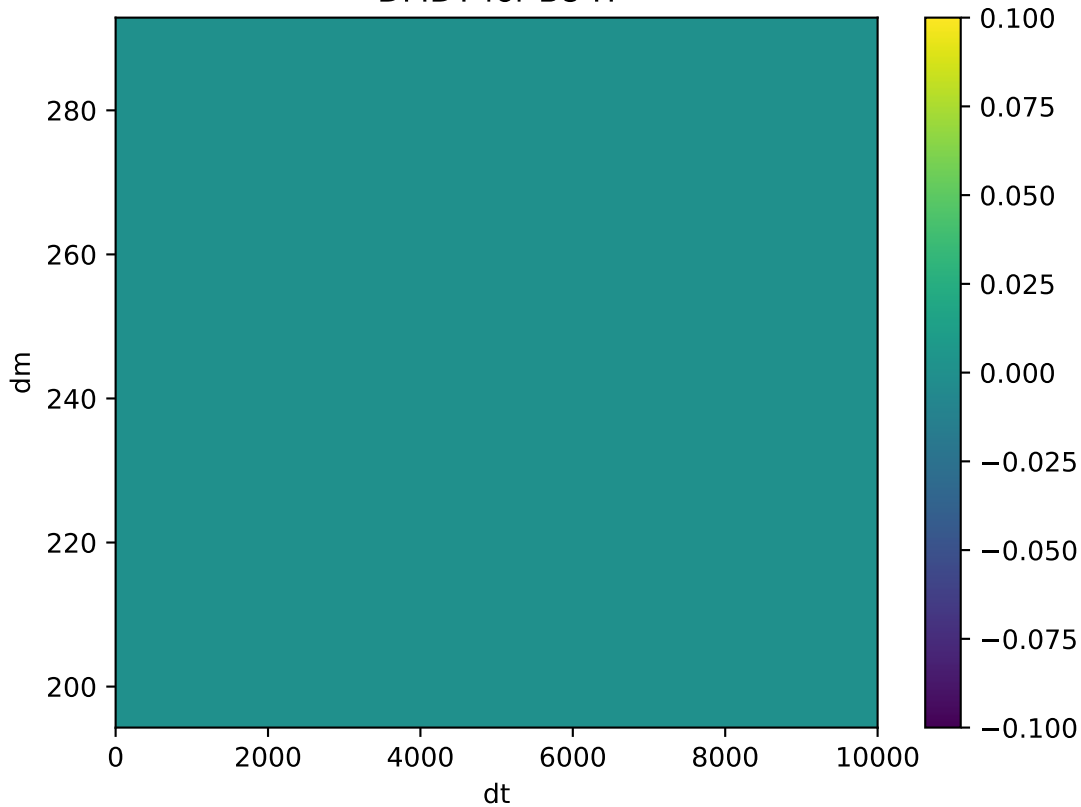
DMDT for B7-H



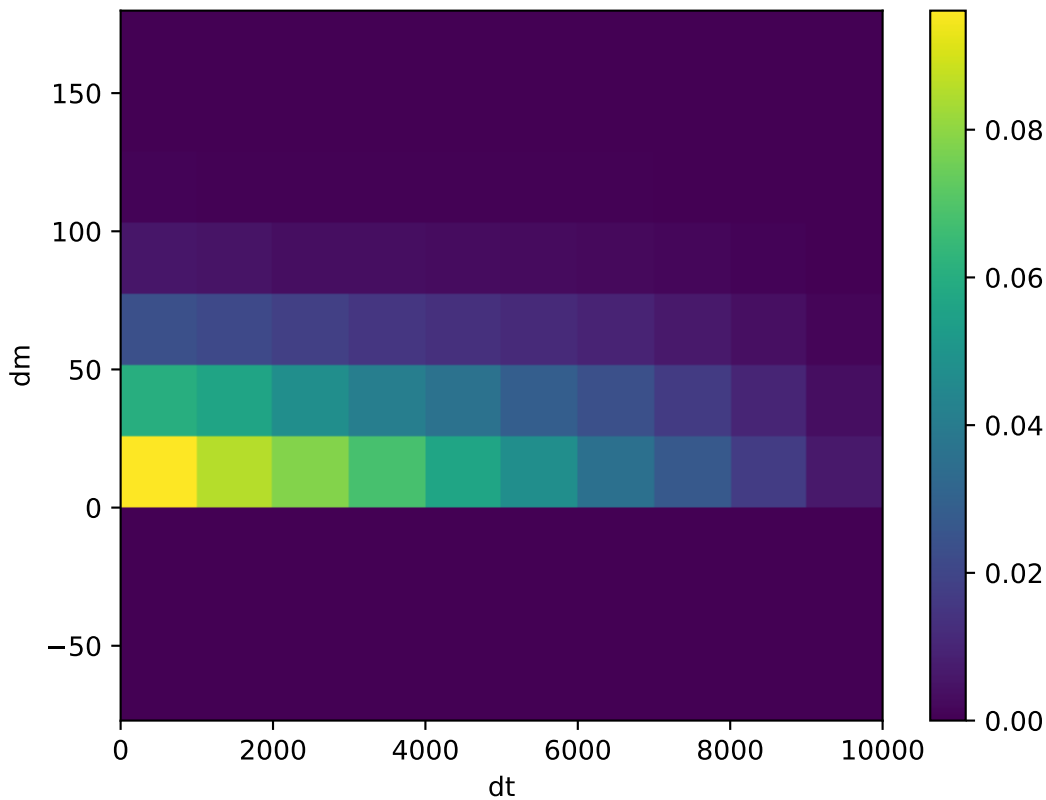
DMDT for B7-A



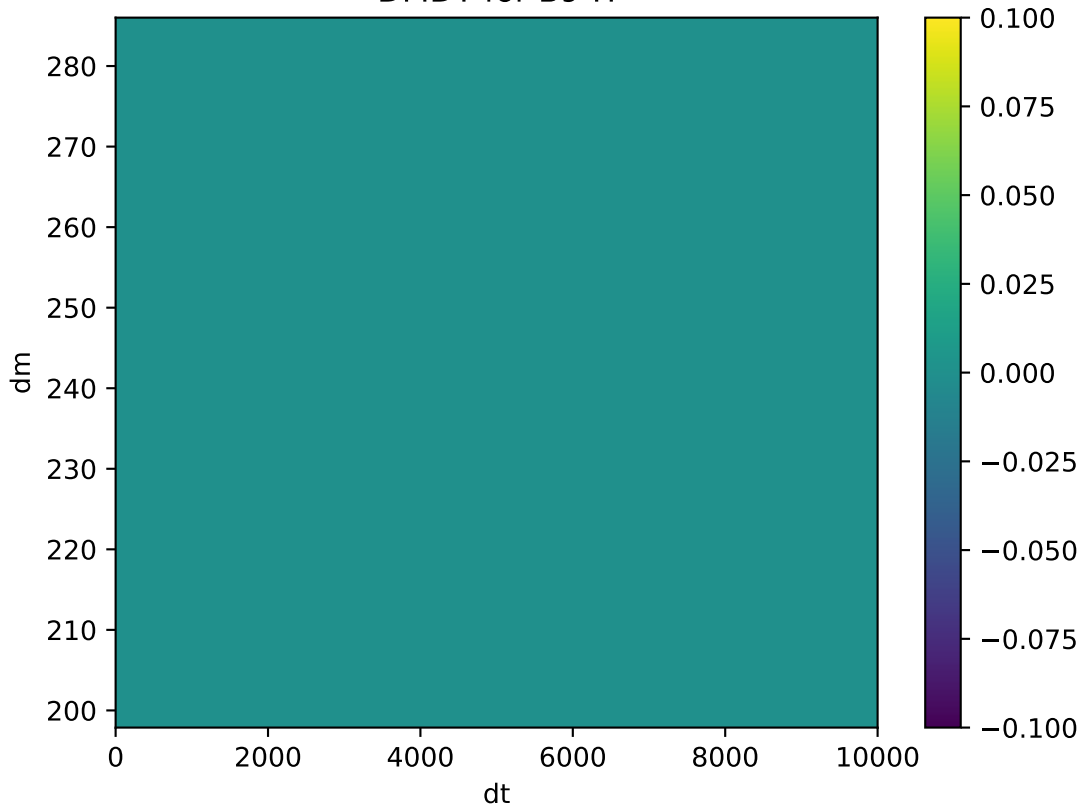
DMDT for B8-H



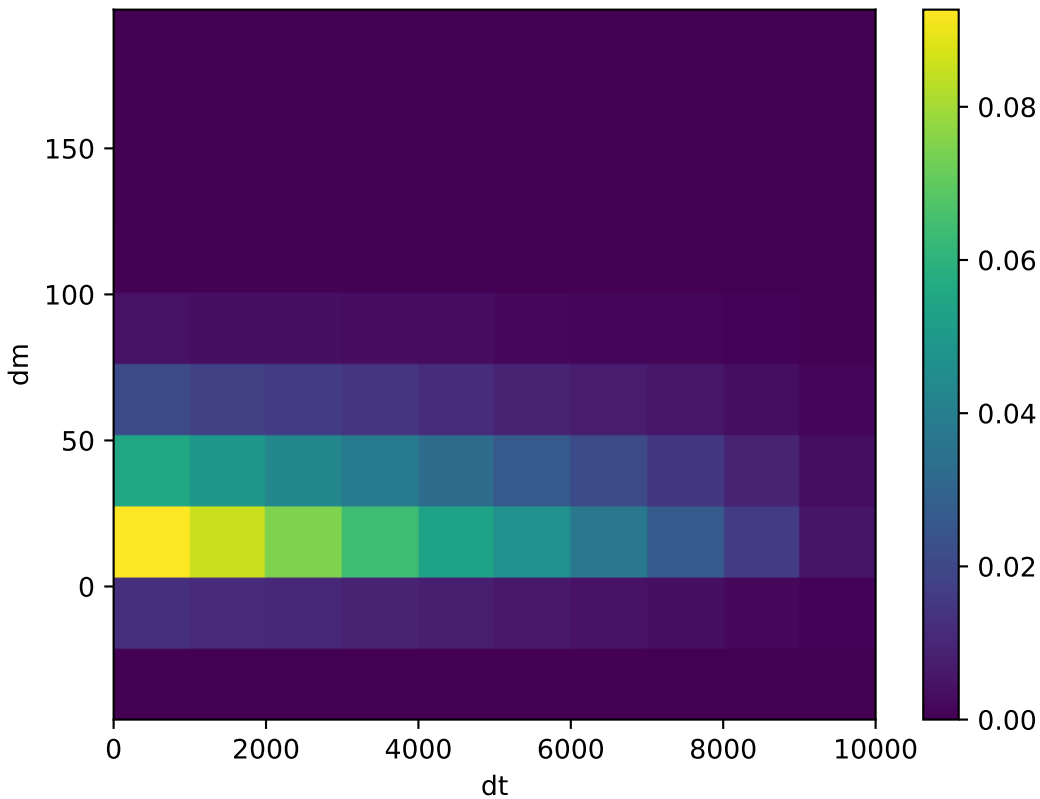
DMDT for B8-A



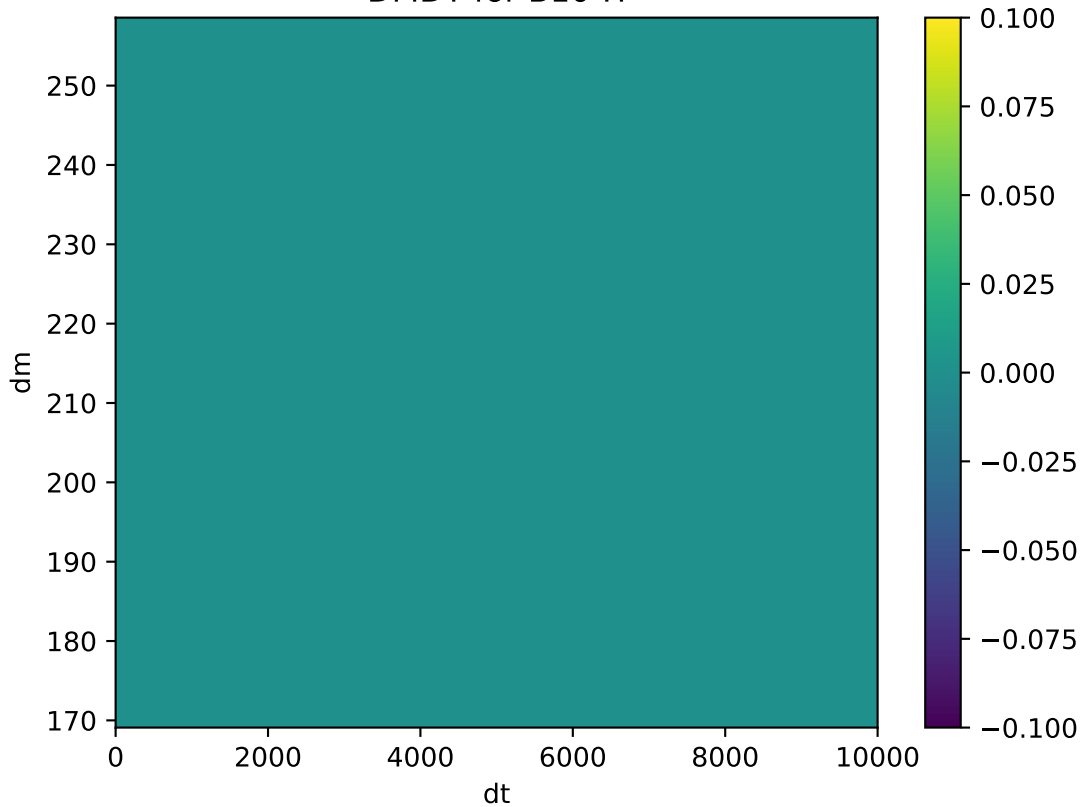
DMDT for B9-H



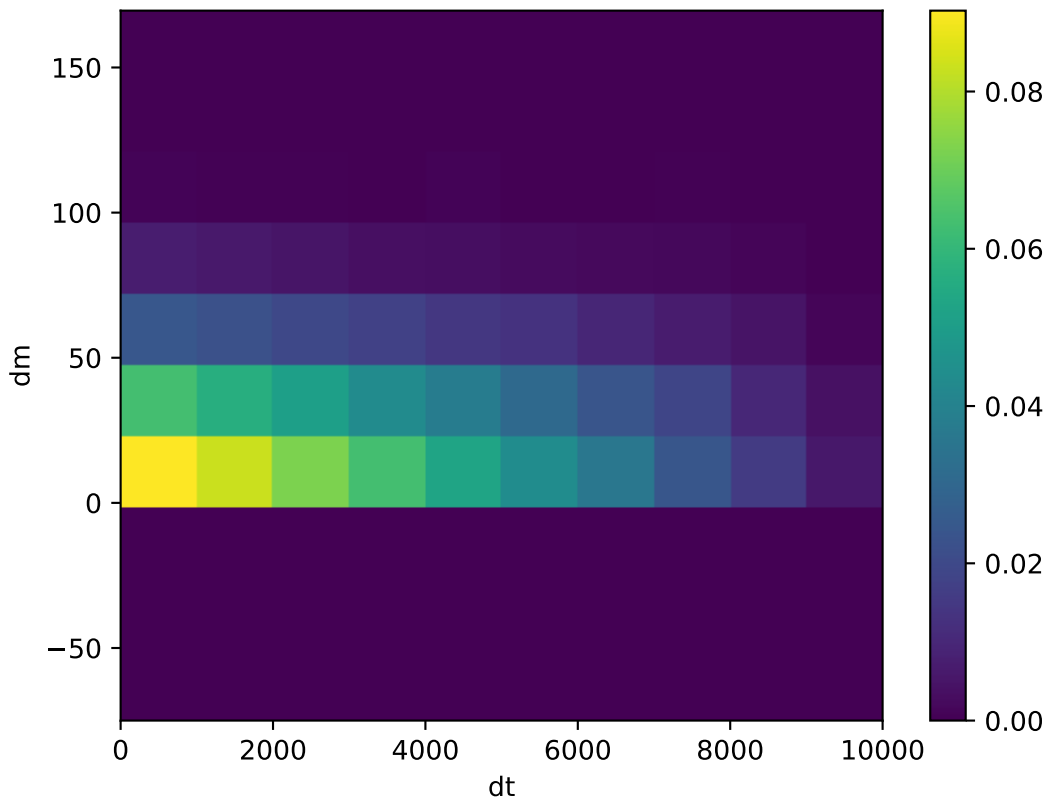
A 10x10 grid of small images showing handwritten digits from the MNIST dataset. Each small image is a 28x28 pixel grayscale plot. The digits are rendered in various shades of gray, with some appearing darker or lighter than others, reflecting the original grayscale values. The background of each small image is white. The entire 10x10 grid is set against a dark gray background.



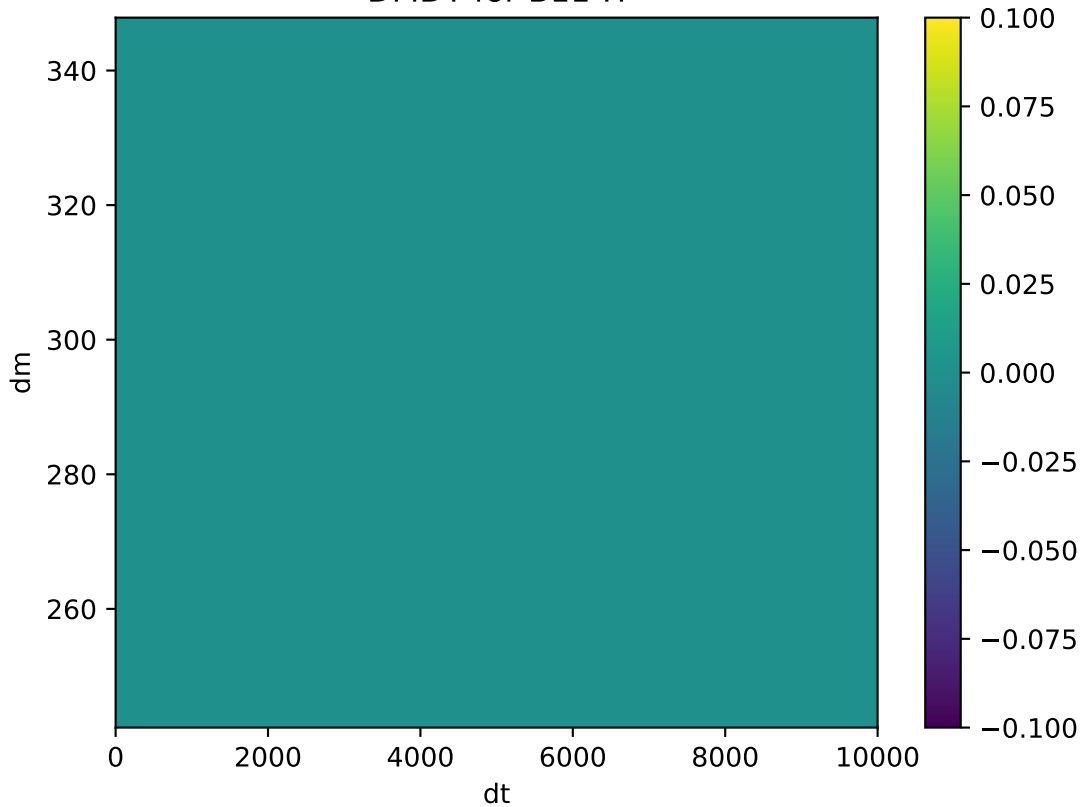
DMDT for B10-H



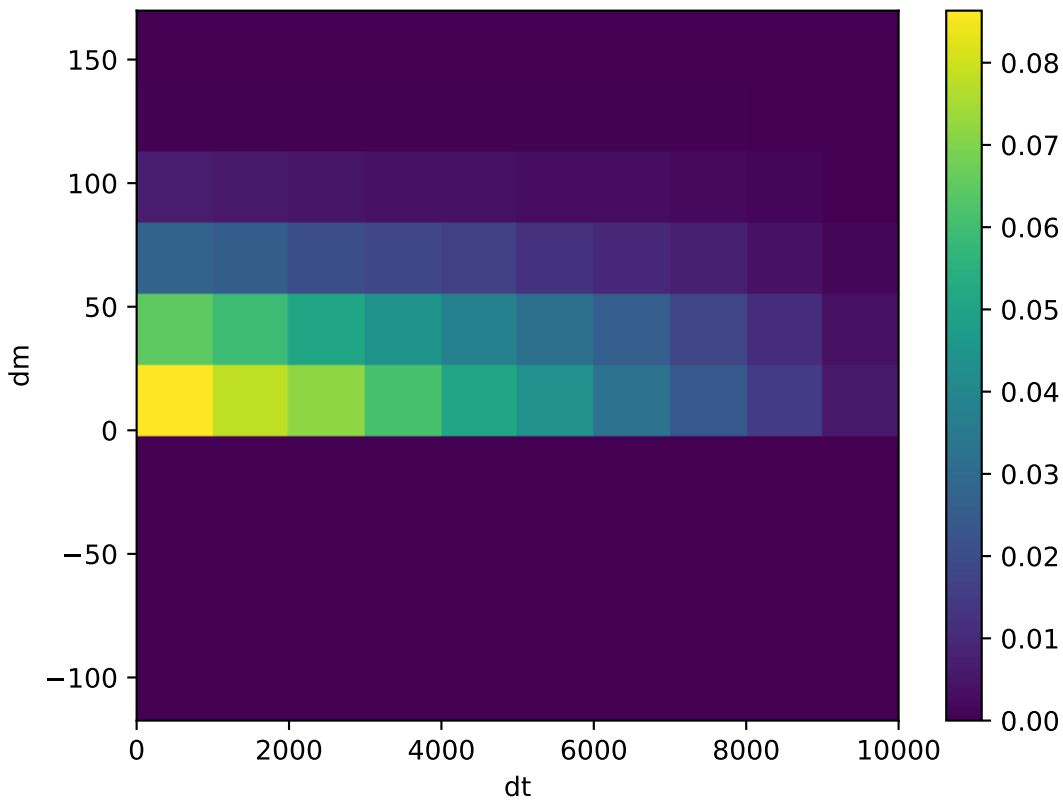
DMDT for B10-A



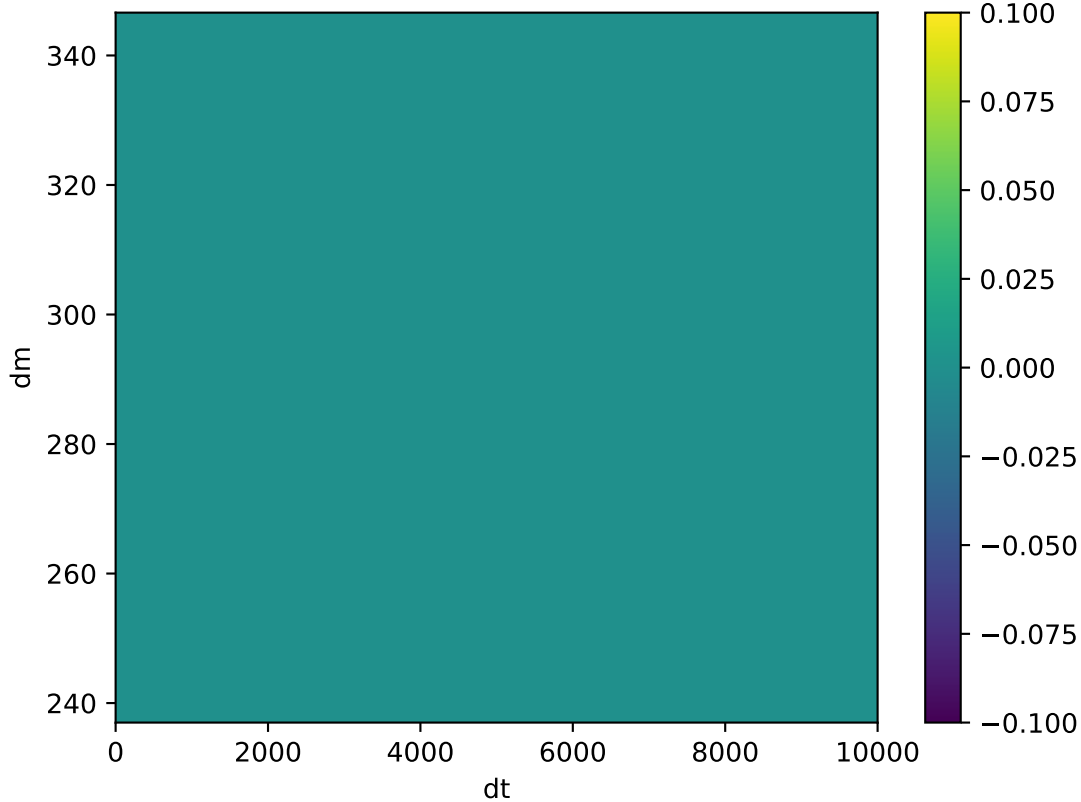
DMDT for B11-H



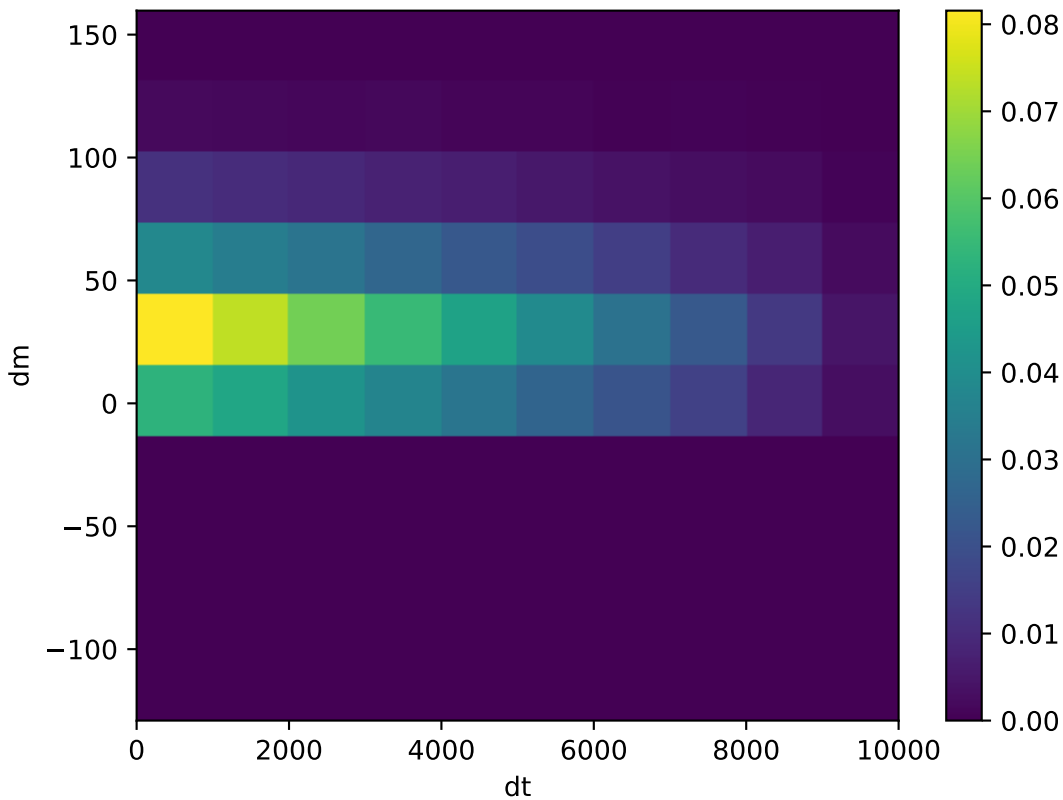
DMDT for B11-A



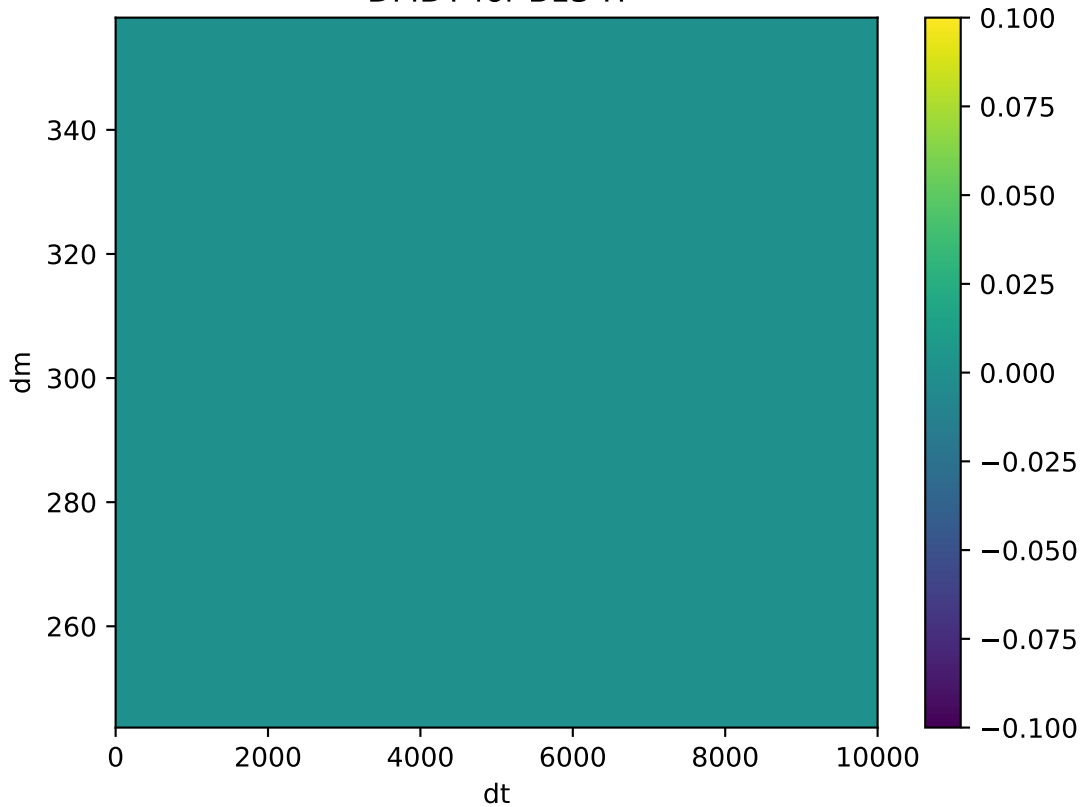
DMDT for B12-H



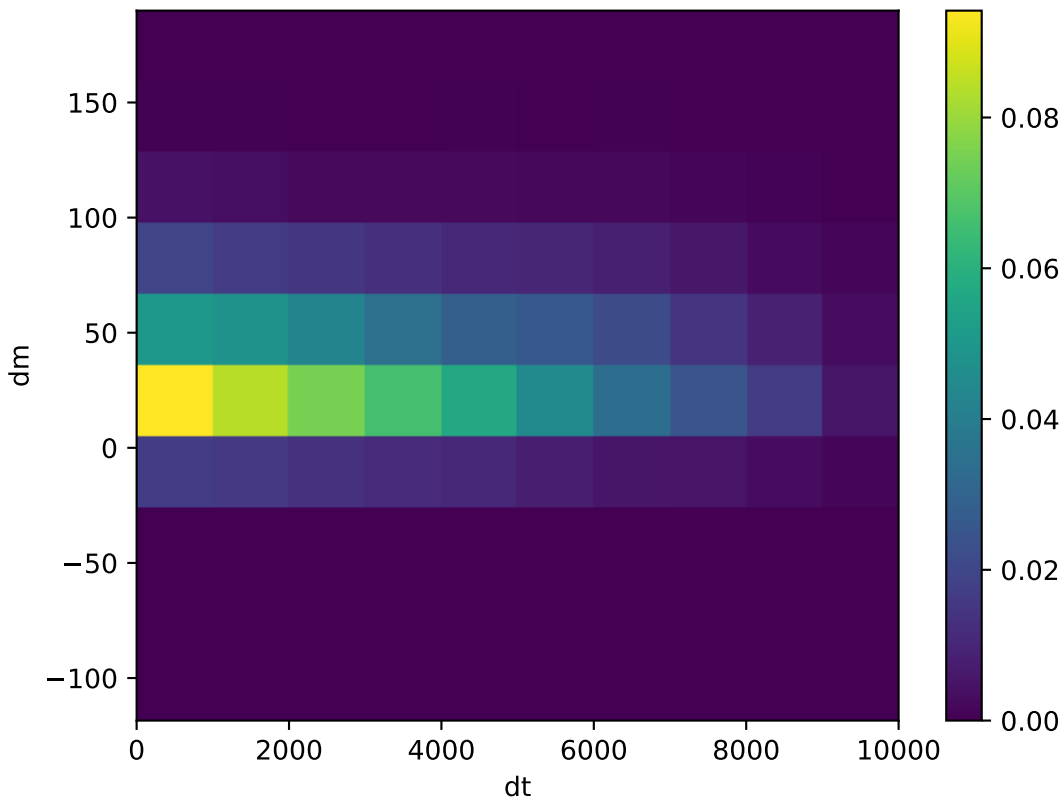
DMDT for B12-A



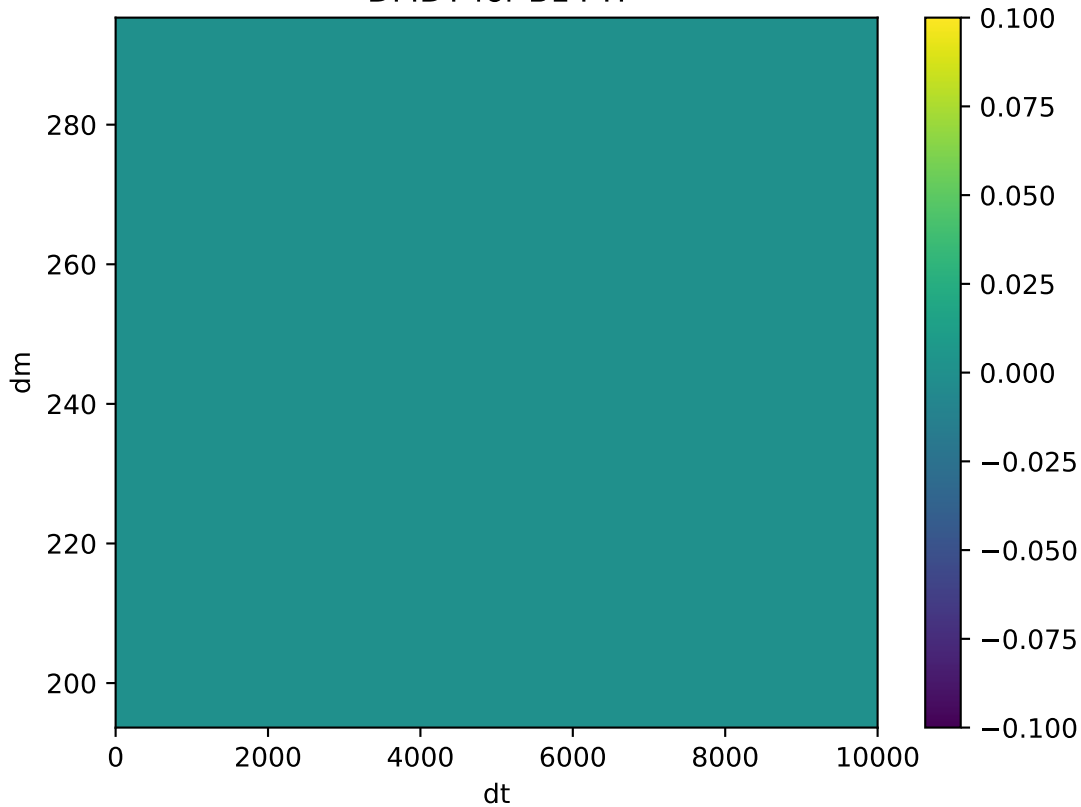
DMDT for B13-H



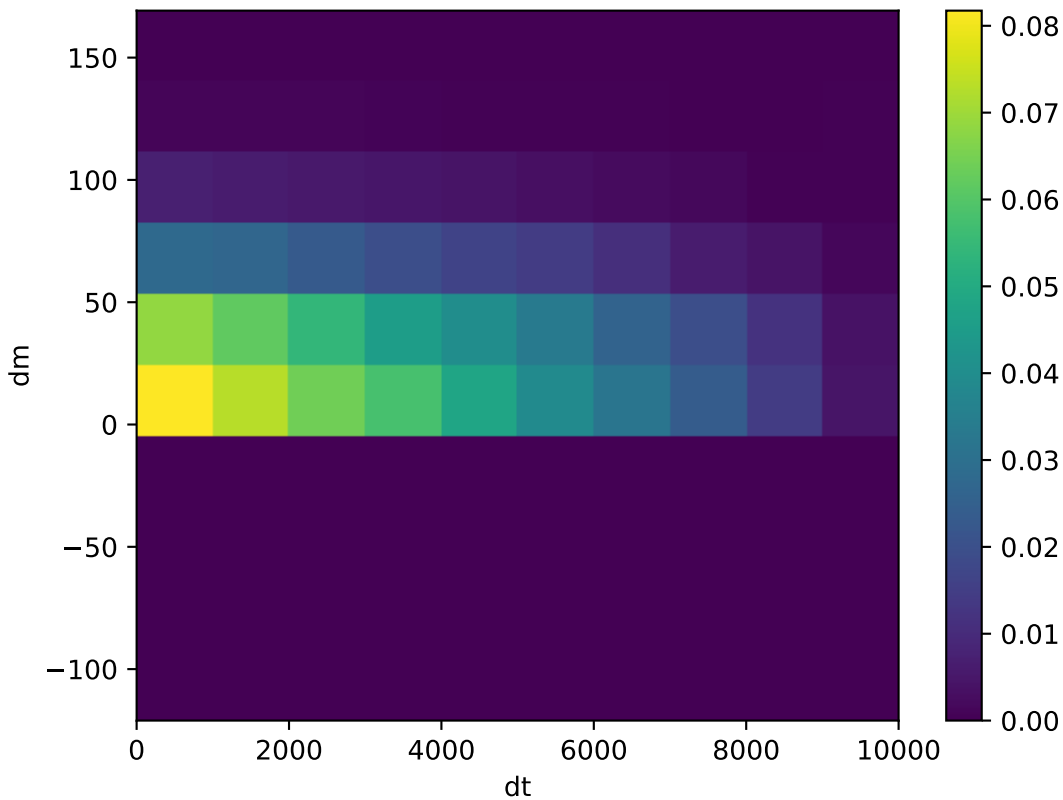
DMDT for B13-A



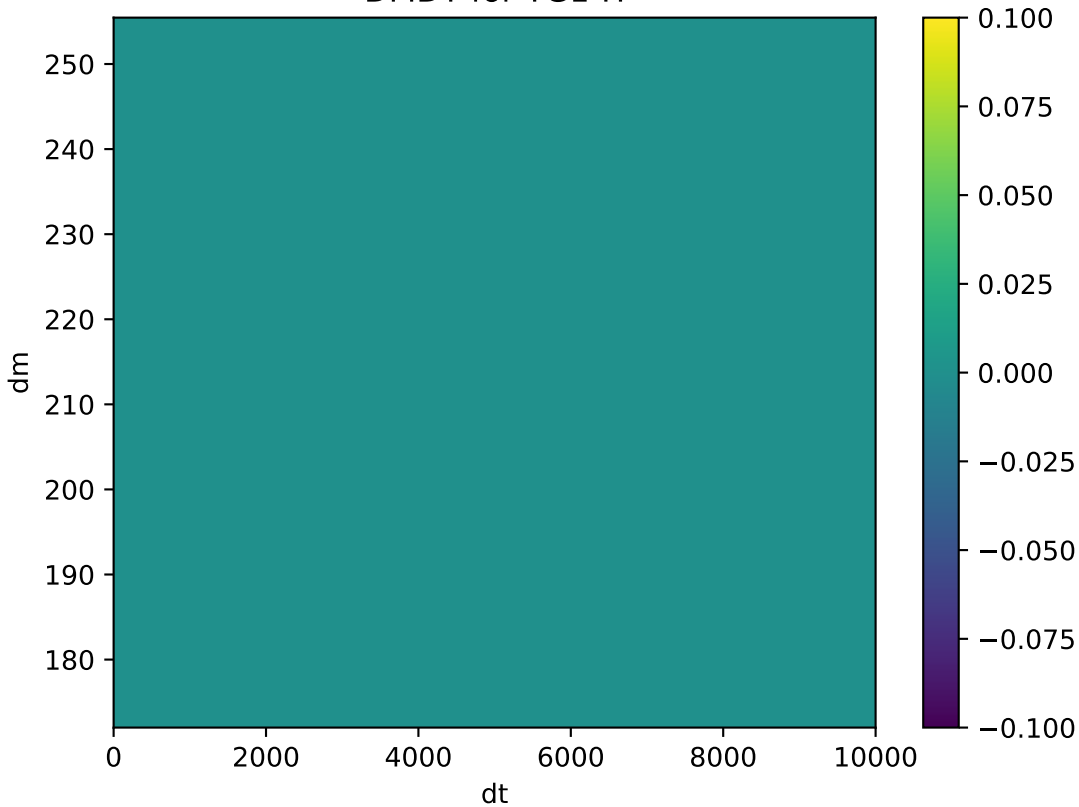
DMDT for B14-H



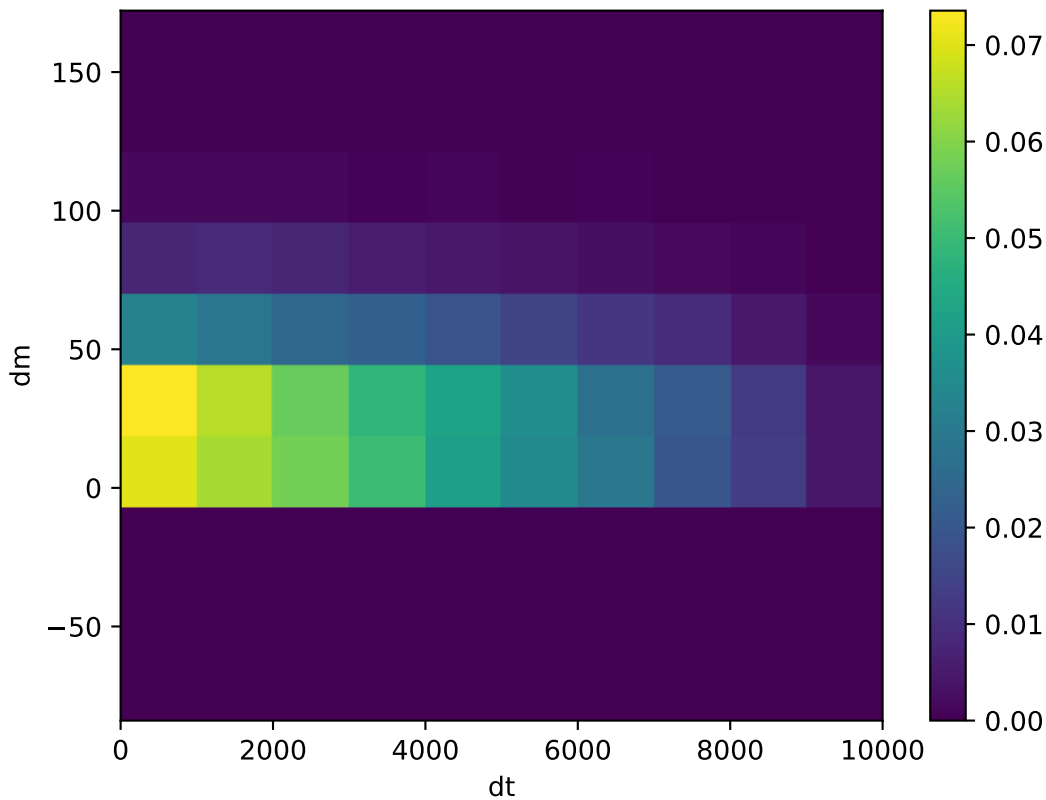
DMDT for B14-A



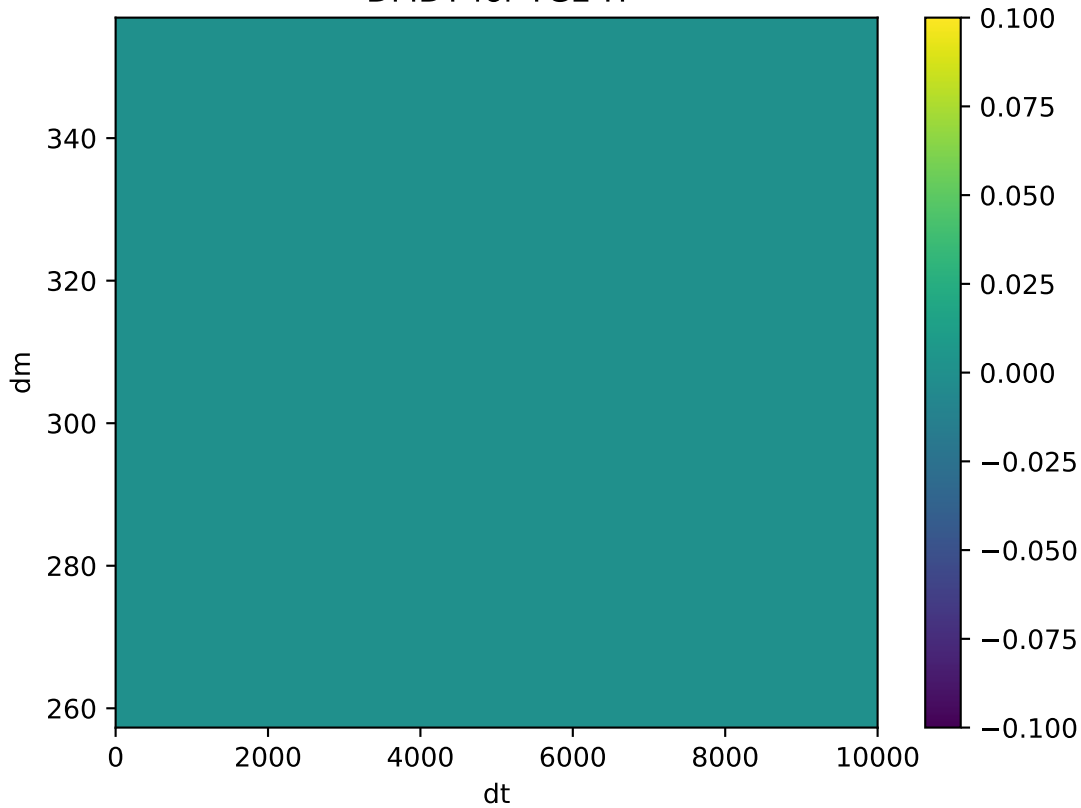
DMDT for YG1-H



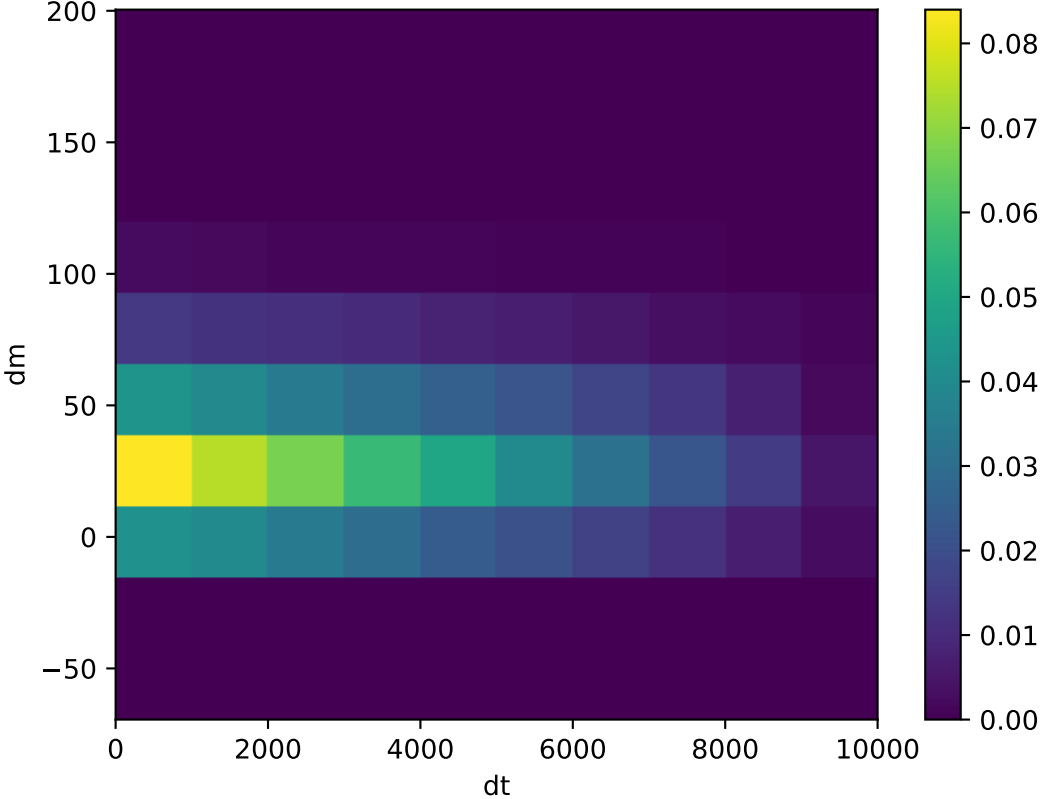
DMDT for YG1-A



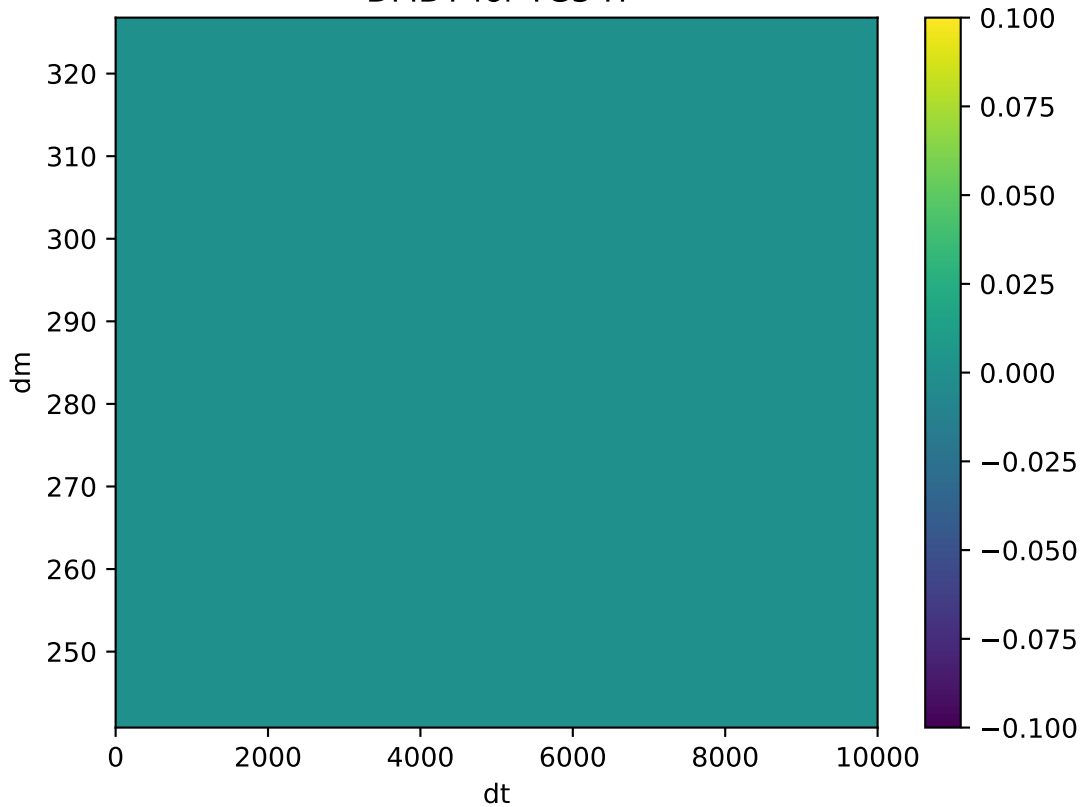
DMDT for YG2-H



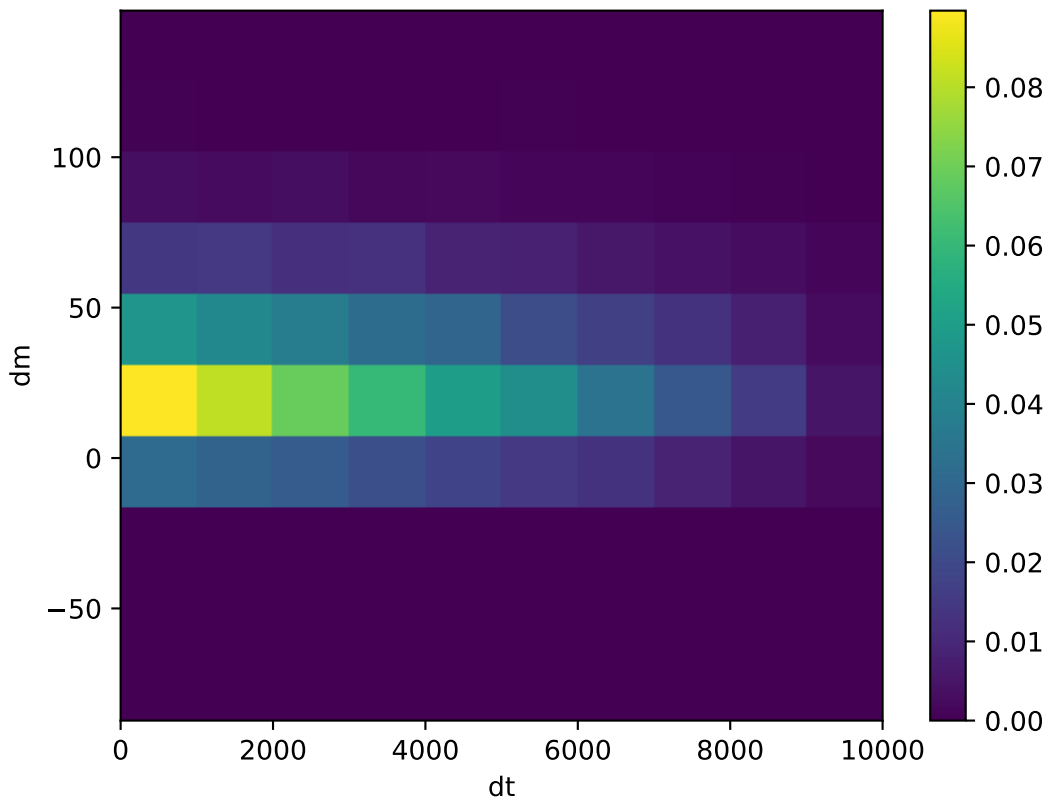
DMDT for YG2-A



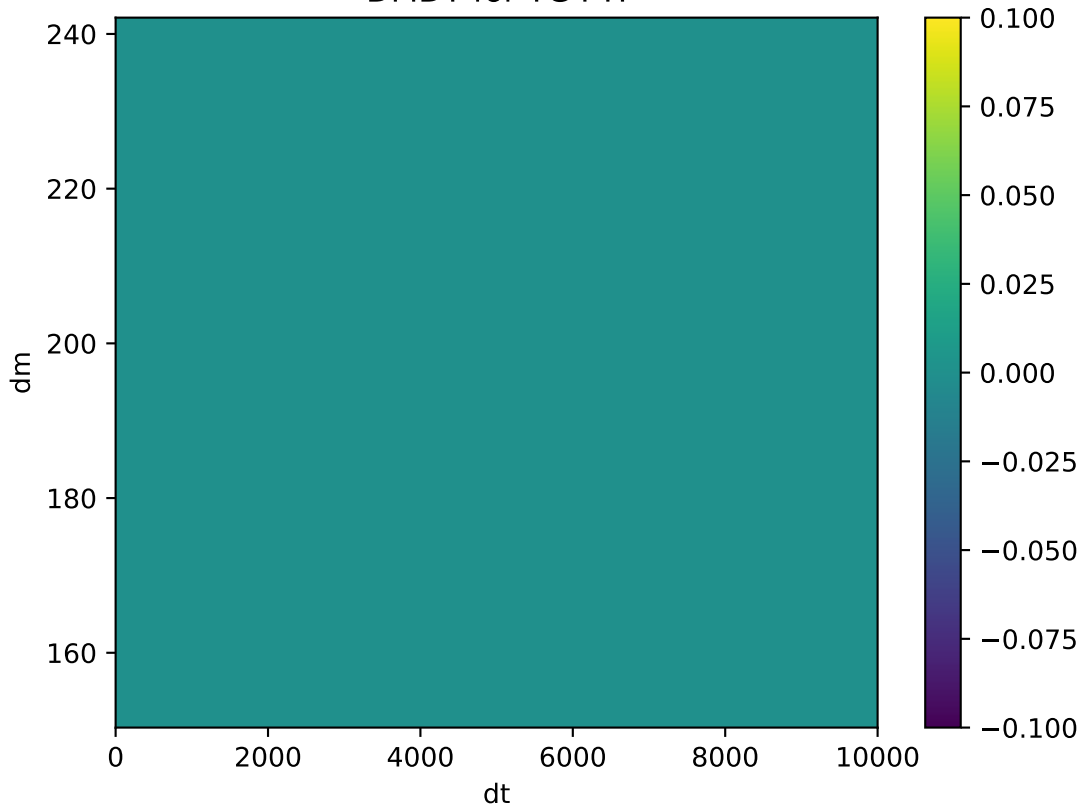
DMDT for YG3-H



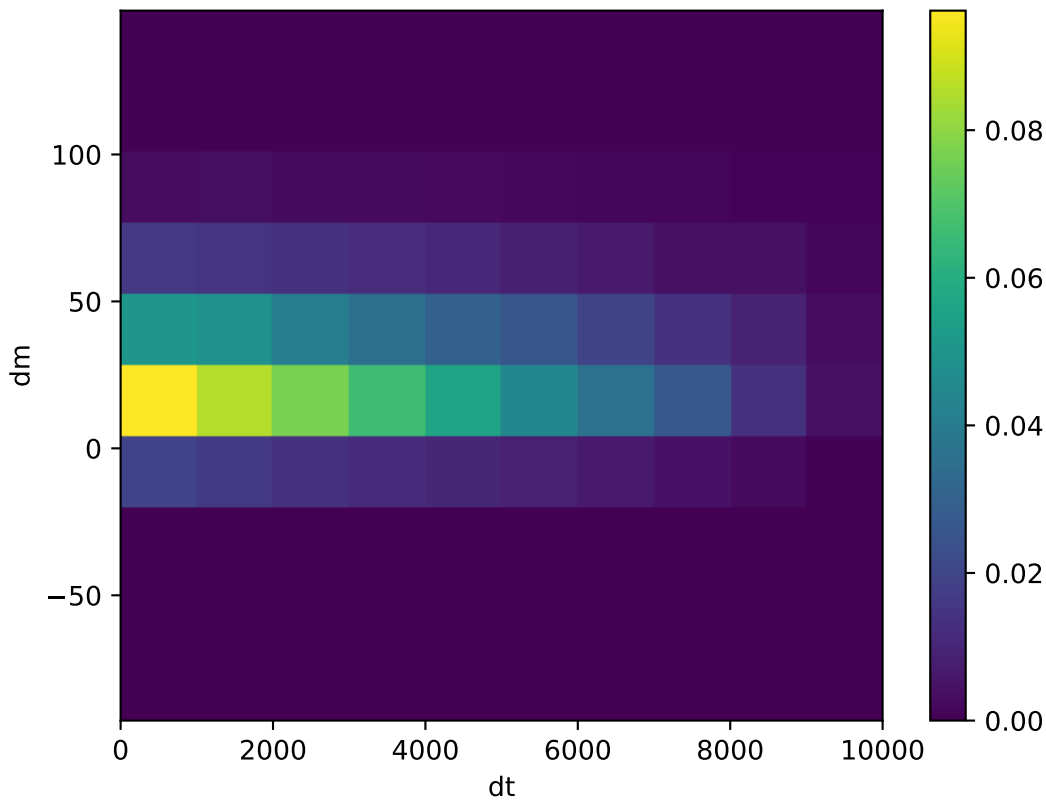
DMDT for YG3-A



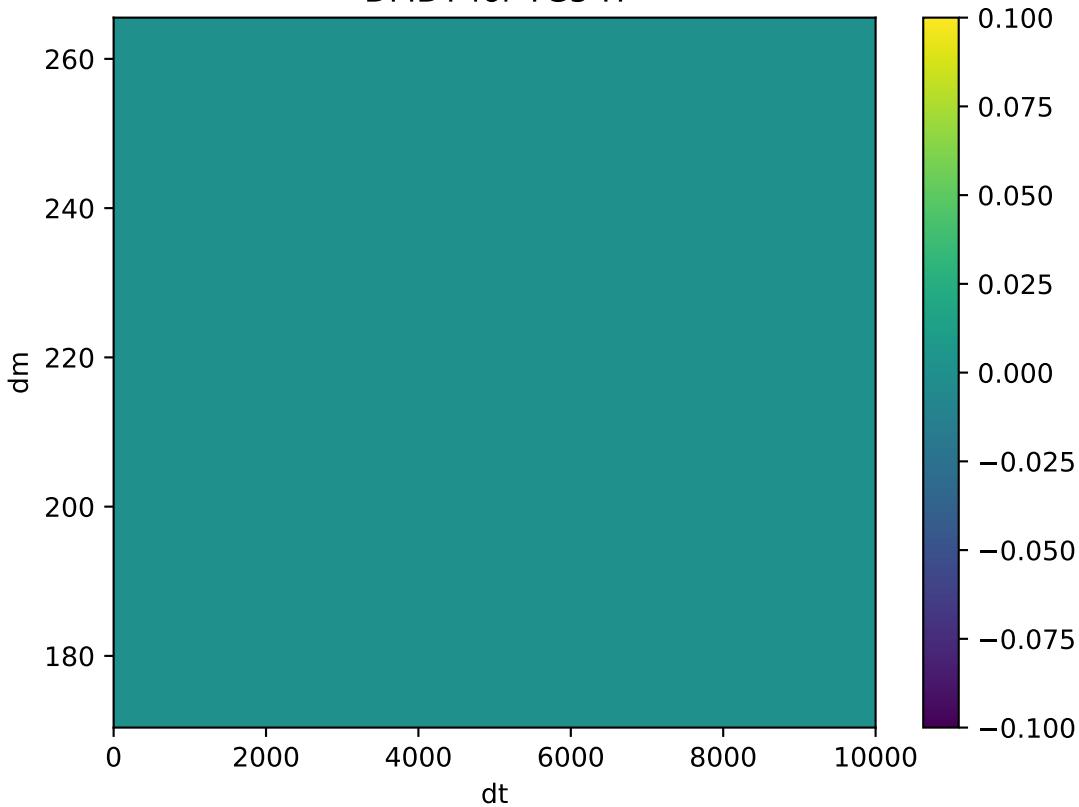
DMDT for YG4-H



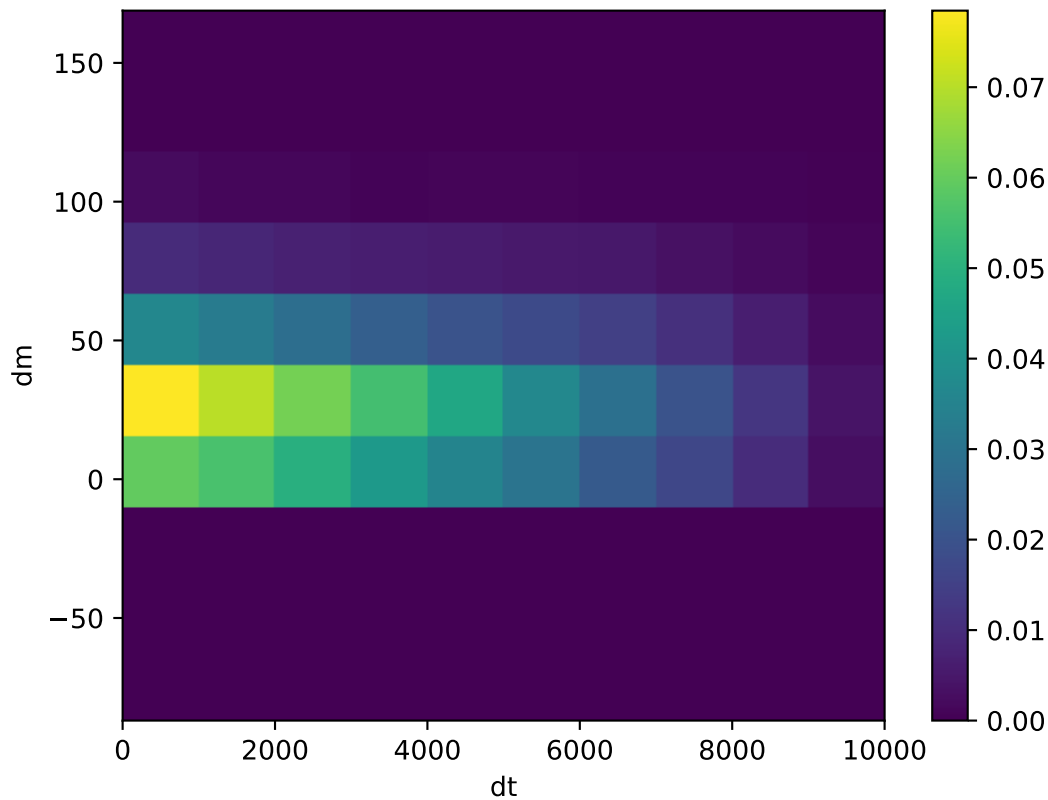
DMDT for YG4-A



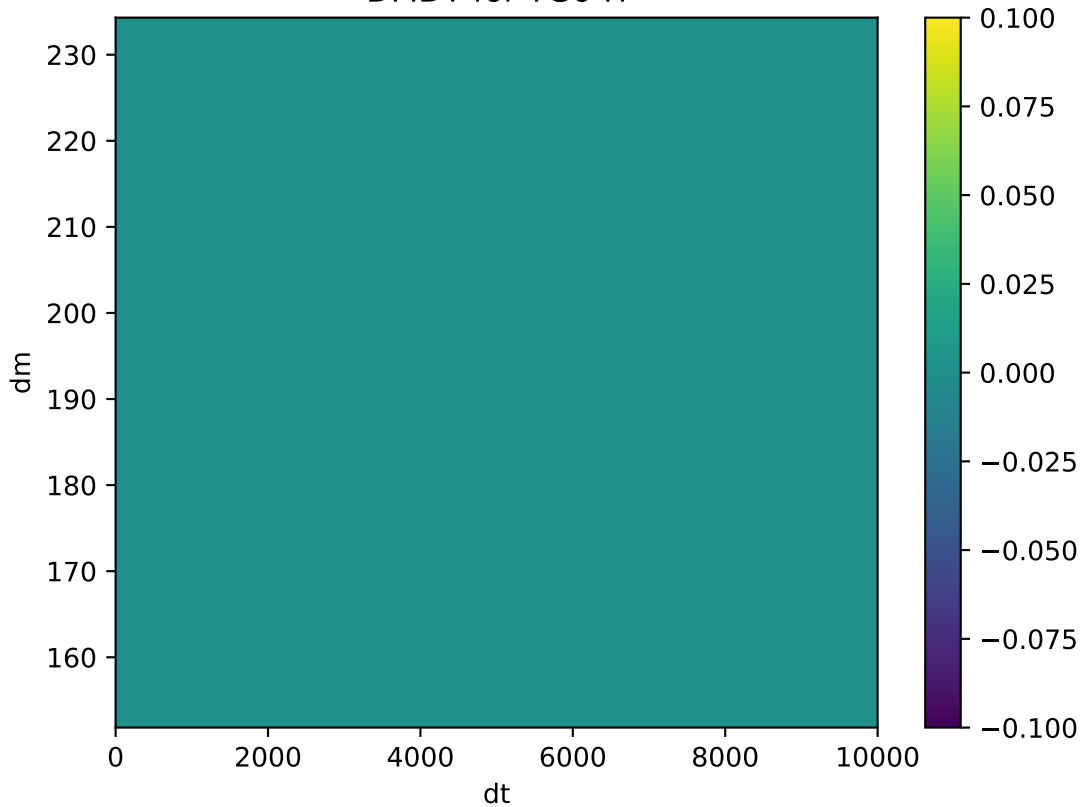
DMDT for YG5-H



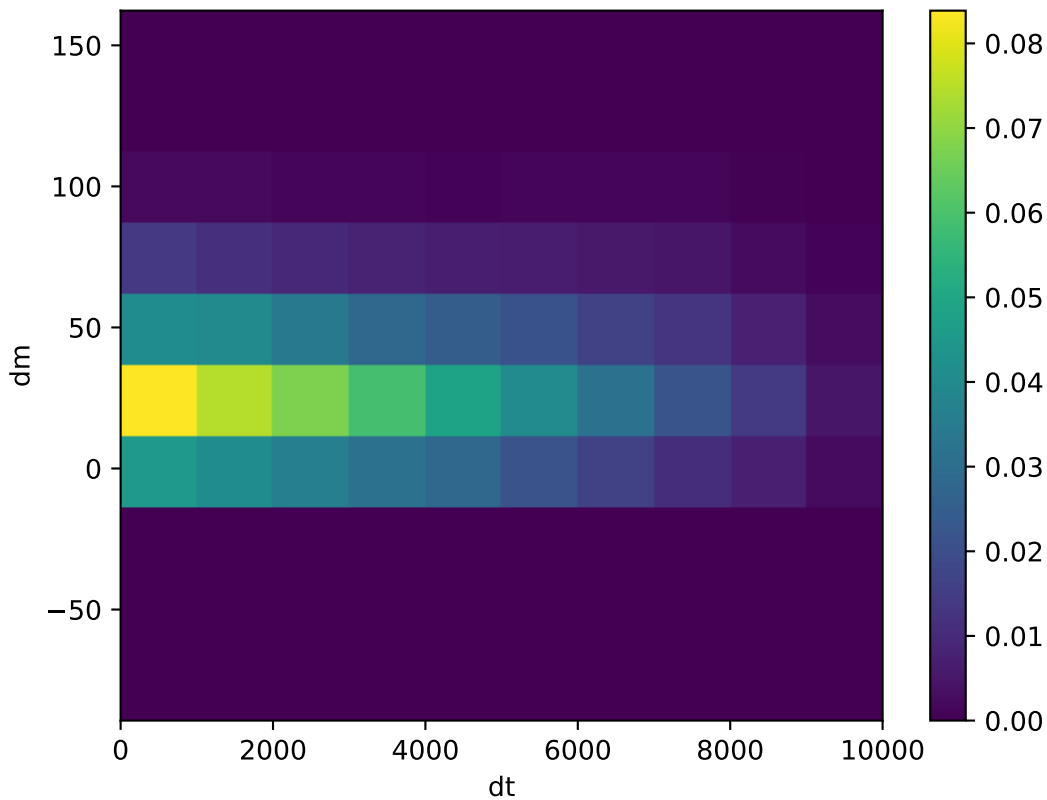
DMDT for YG5-A



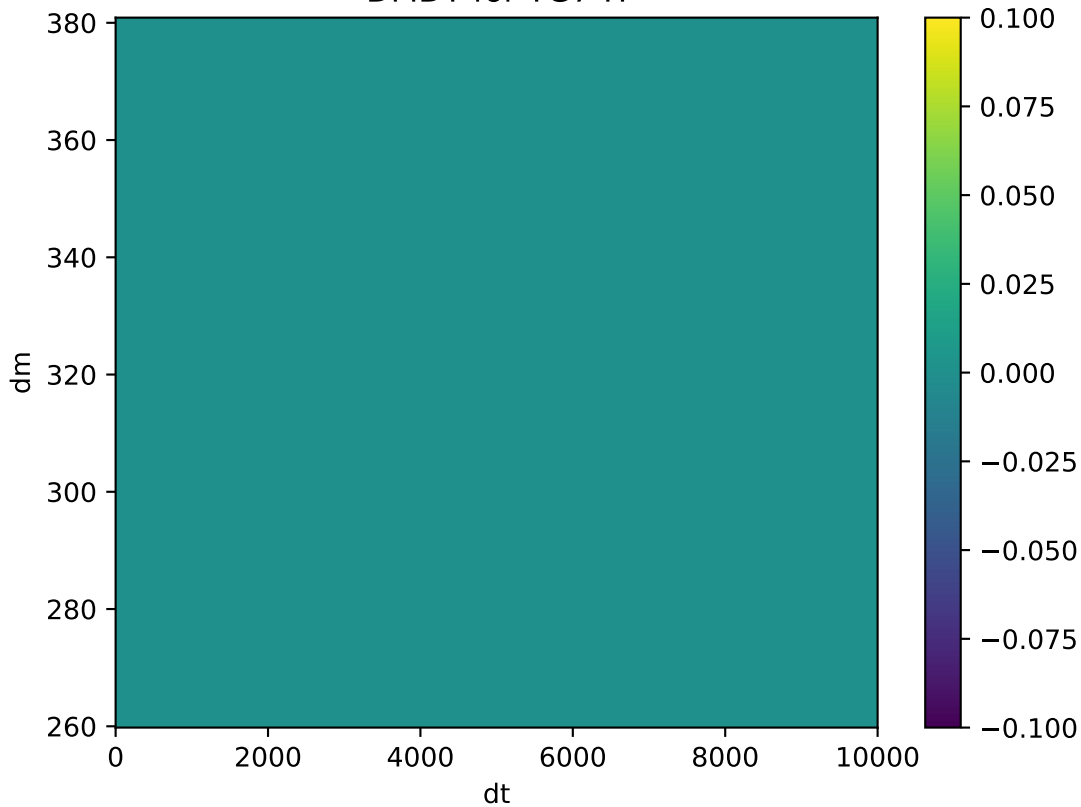
DMDT for YG6-H

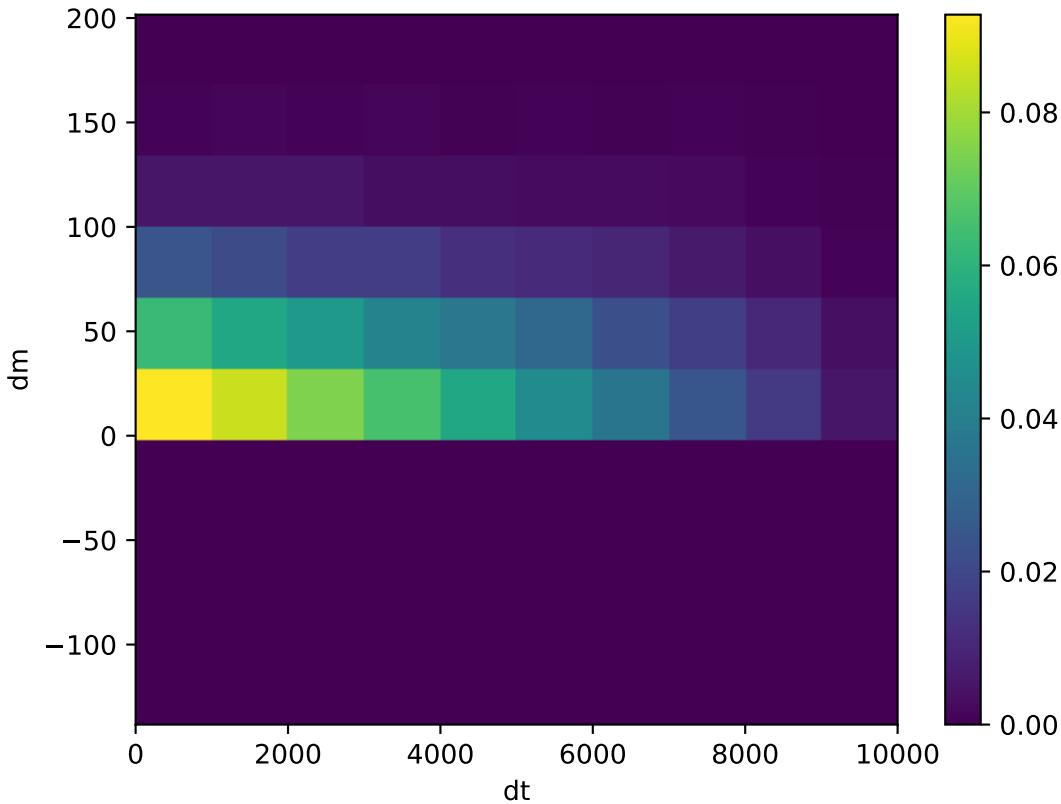


DMDT for YG6-A

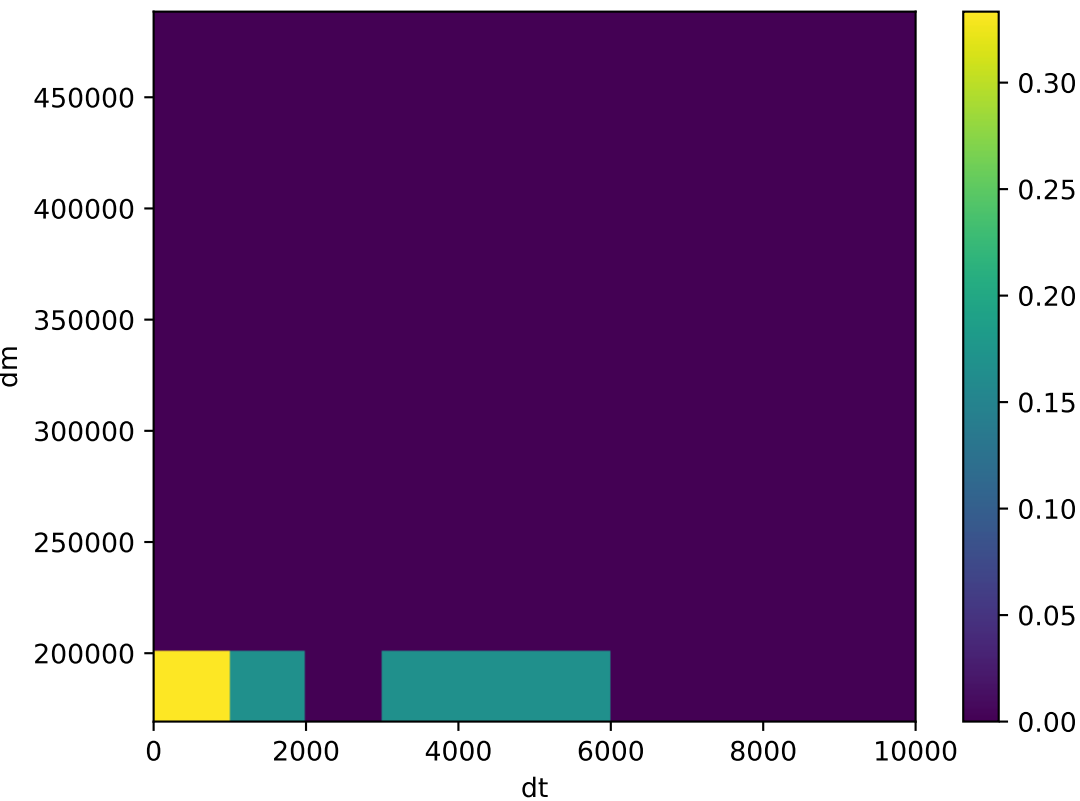


DMDT for YG7-H

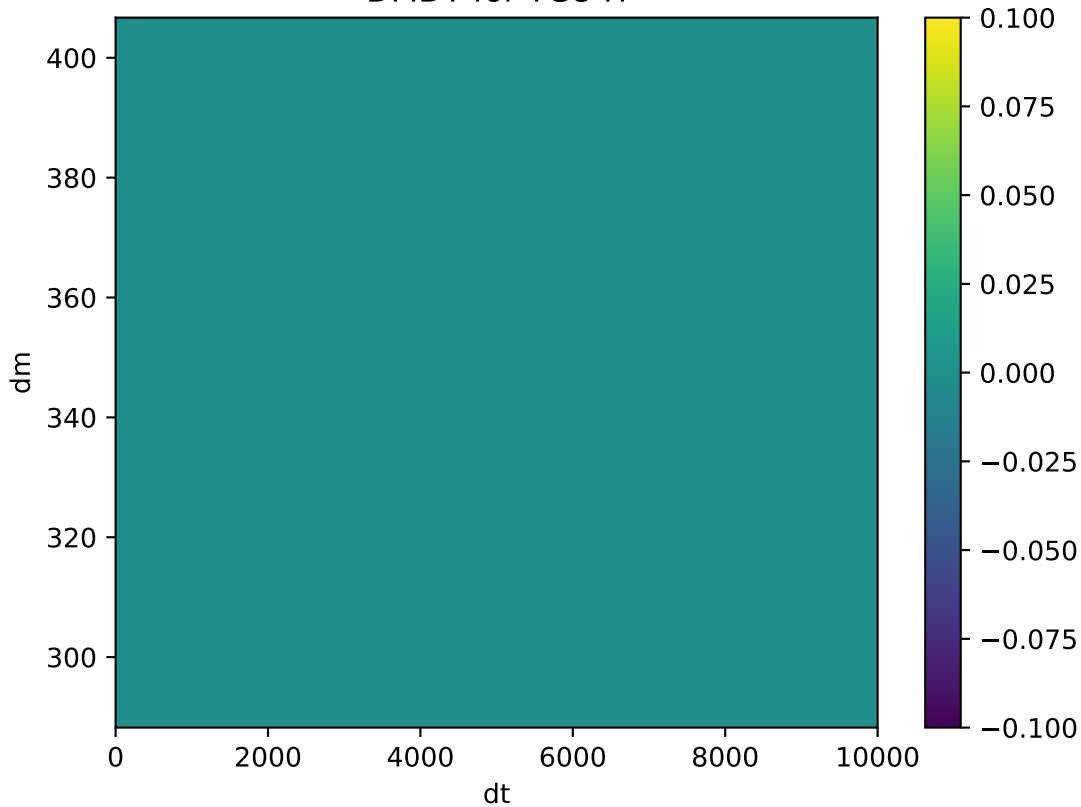




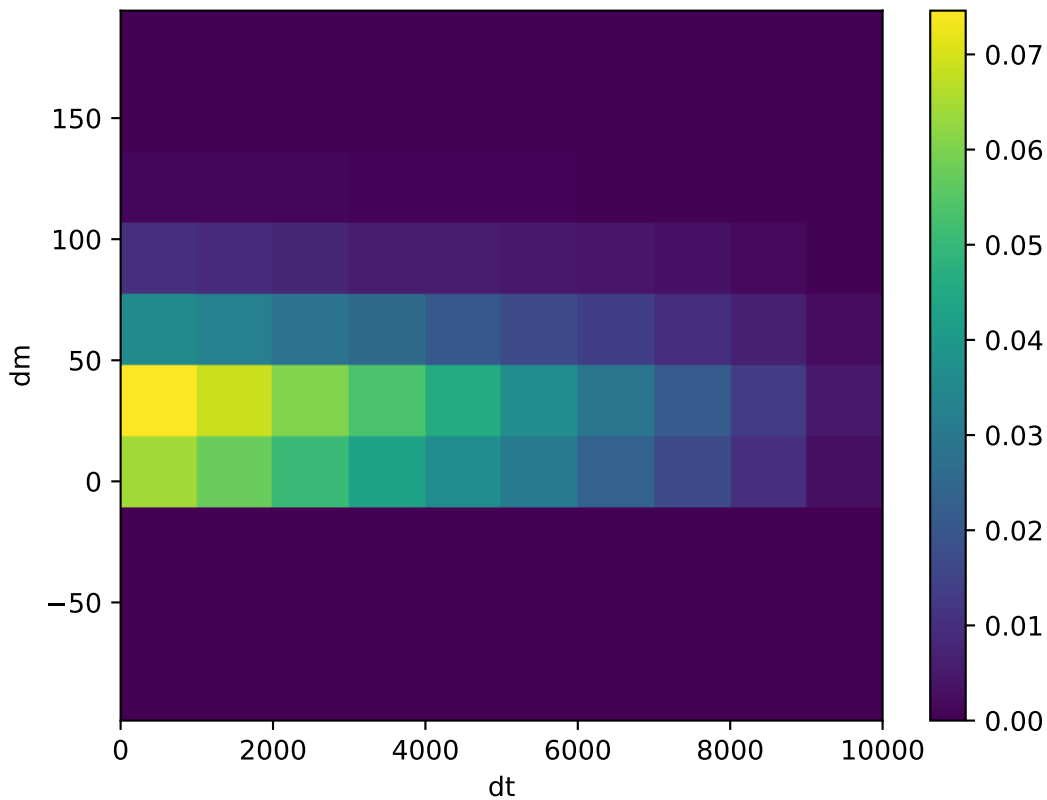
DMDT for YG8-W



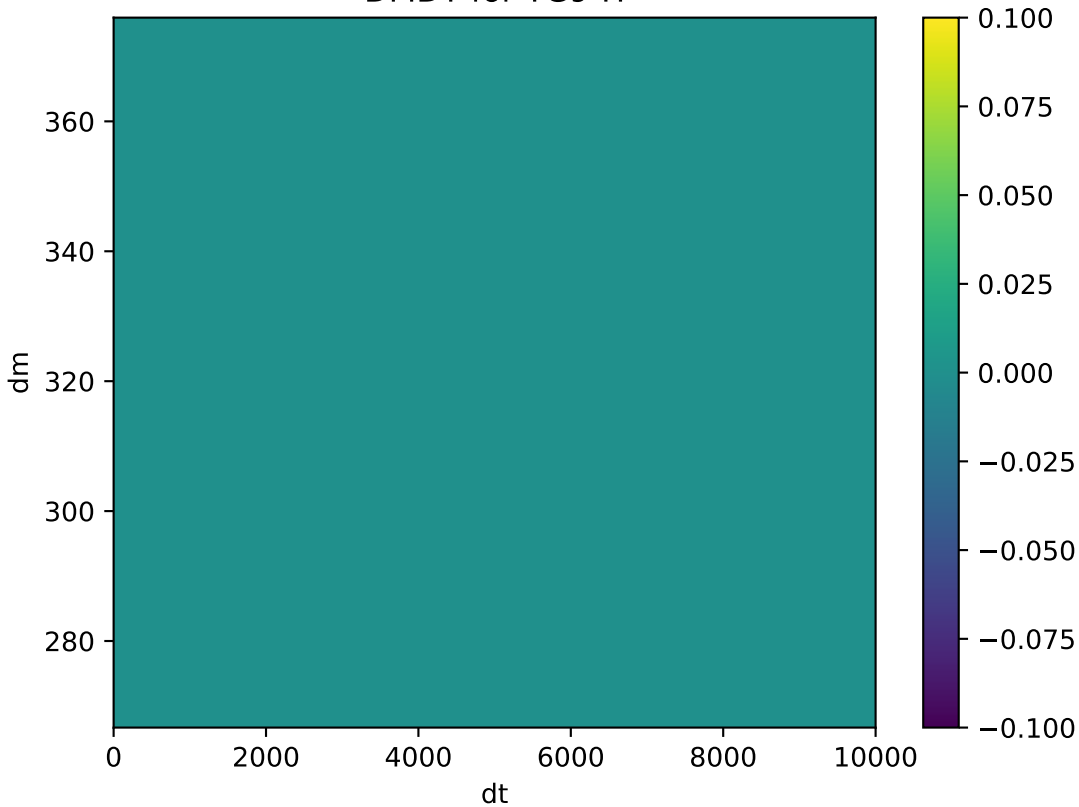
DMDT for YG8-H

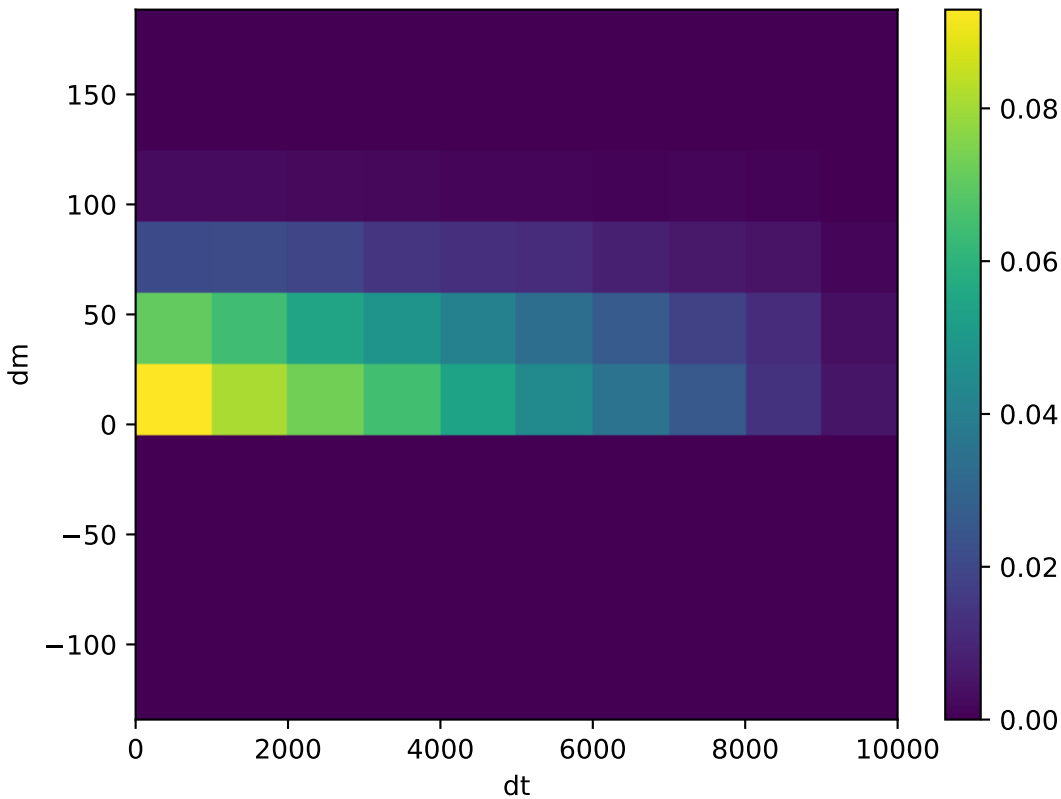


DMDT for YG8-A

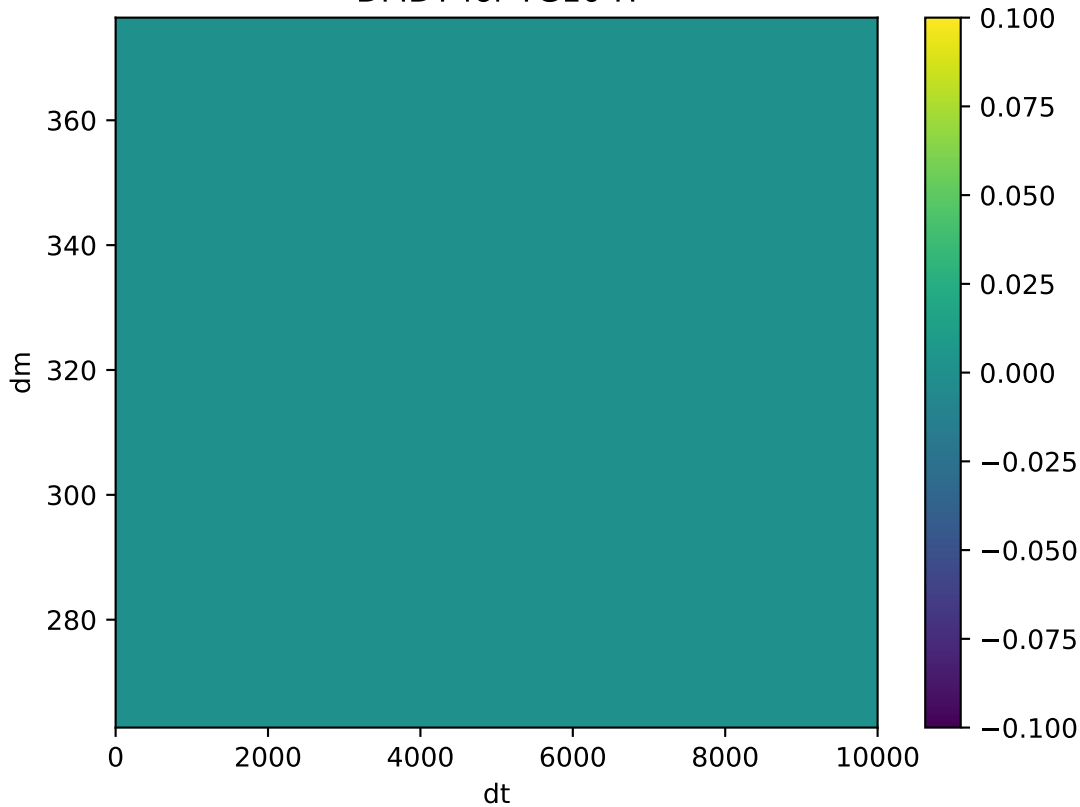


DMDT for YG9-H

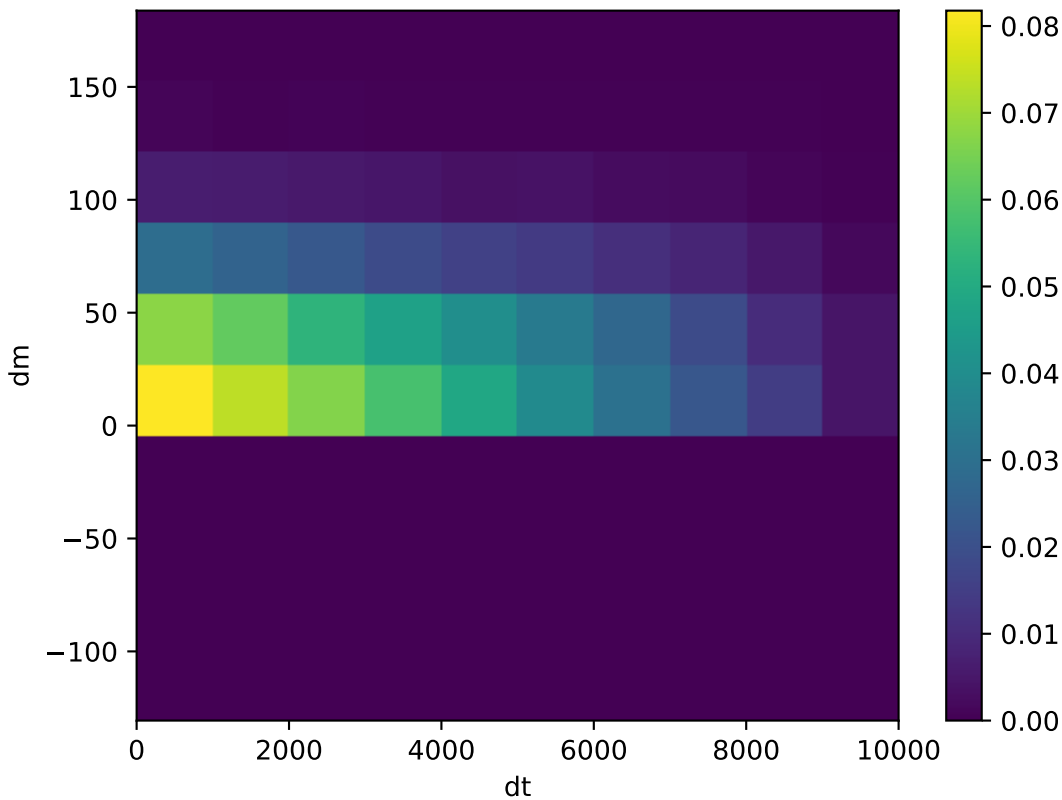




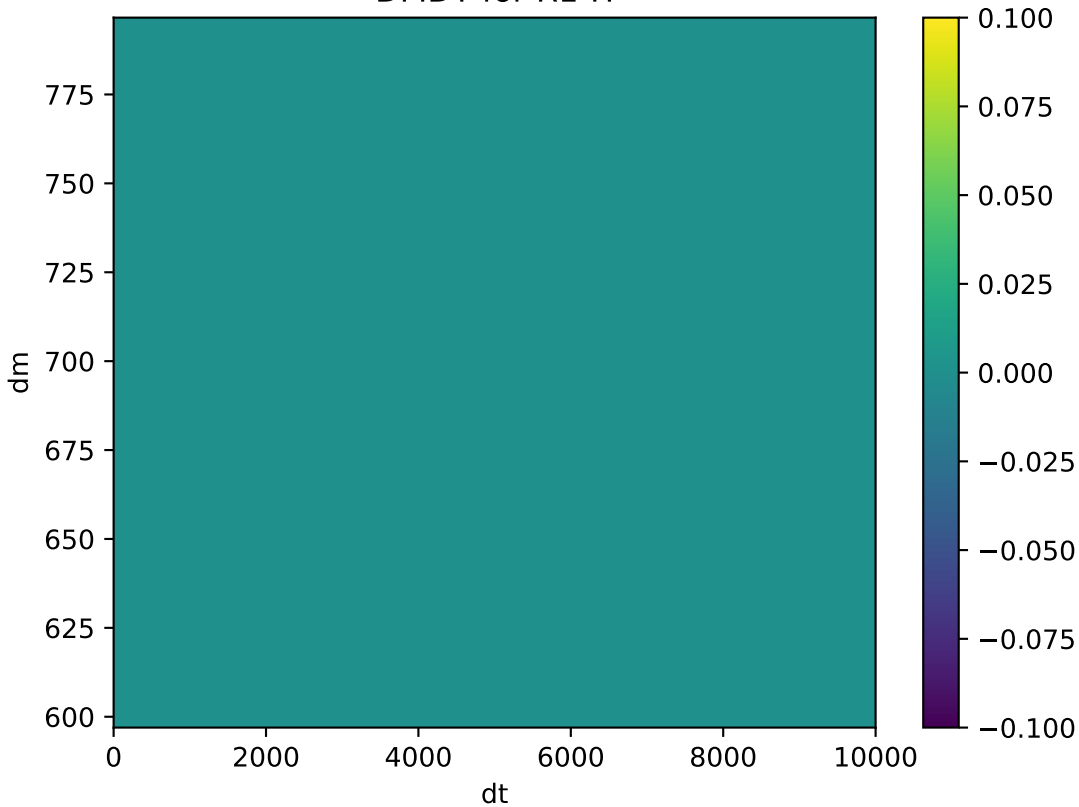
DMDT for YG10-H



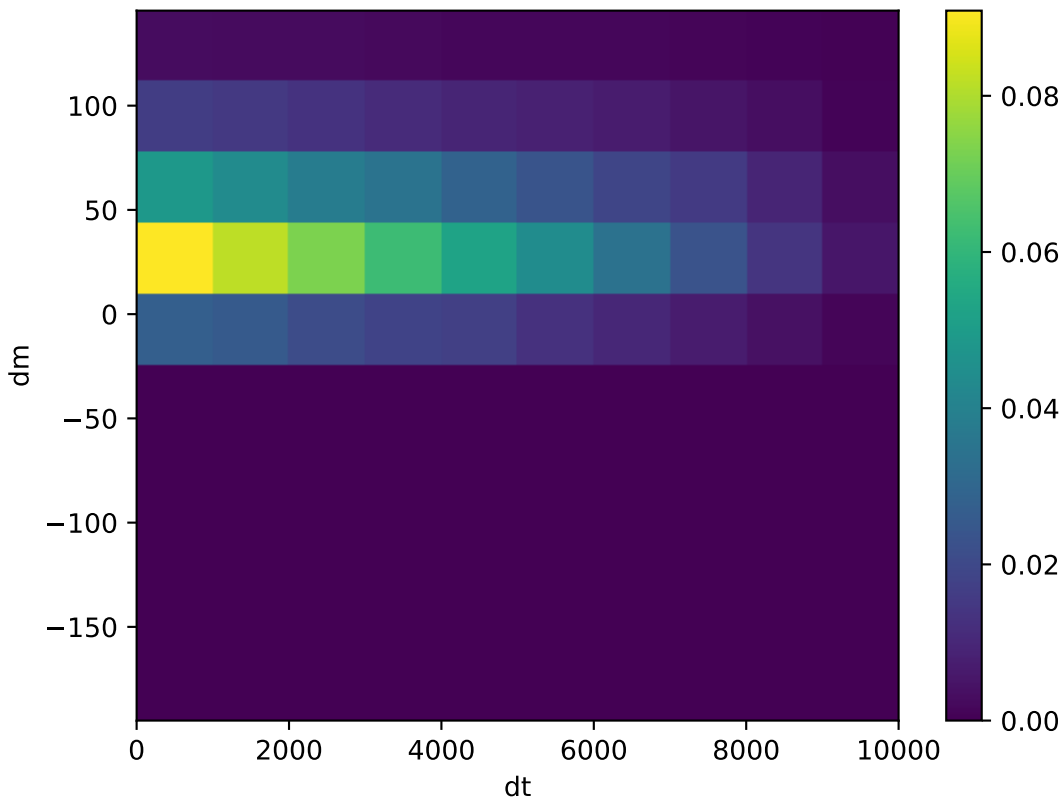
DMDT for YG10-A



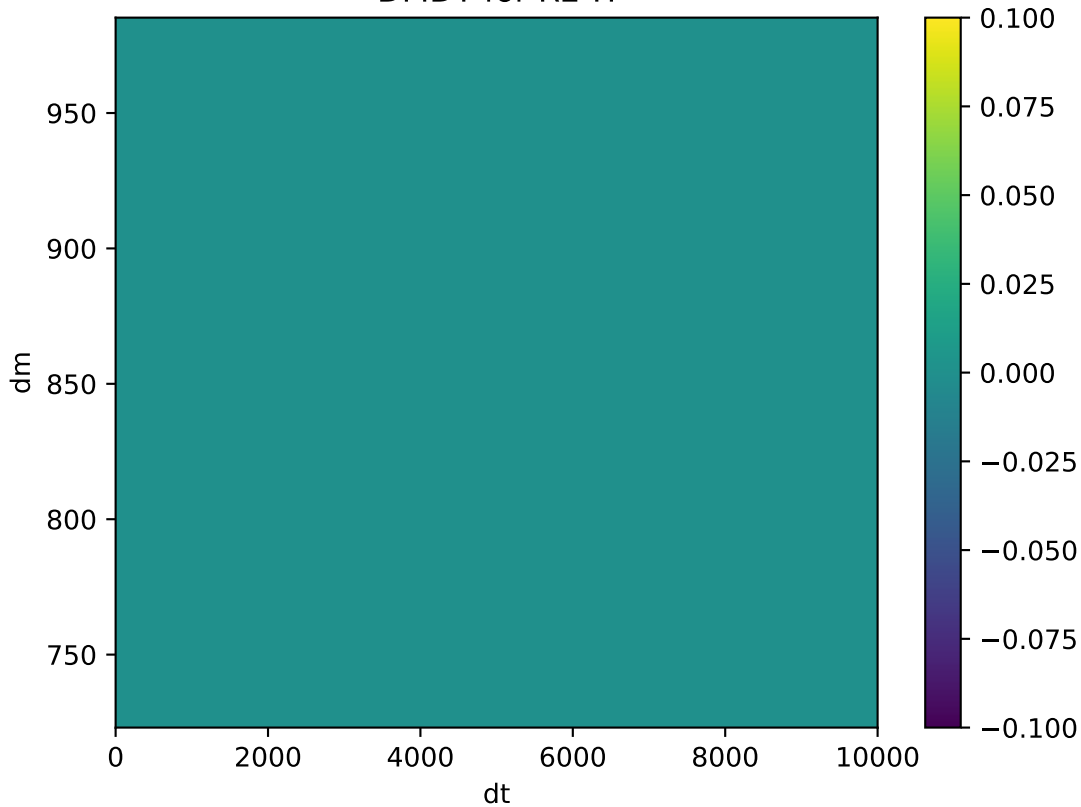
DMDT for R1-H



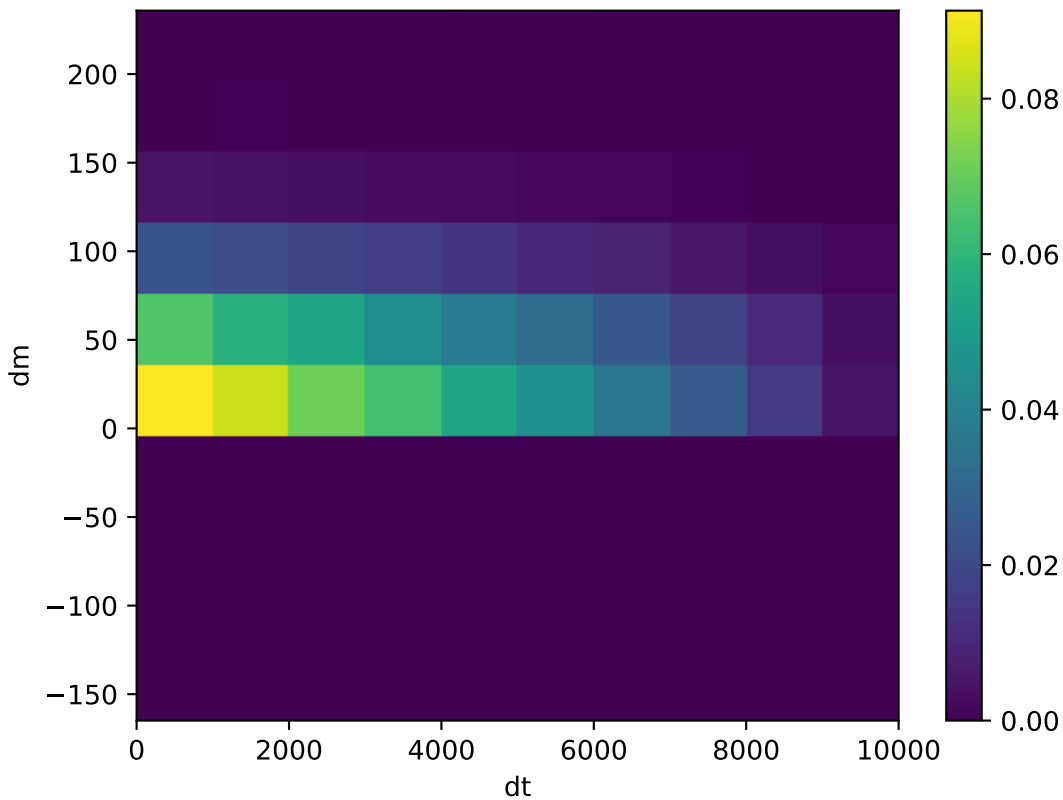
DMDT for R1-A



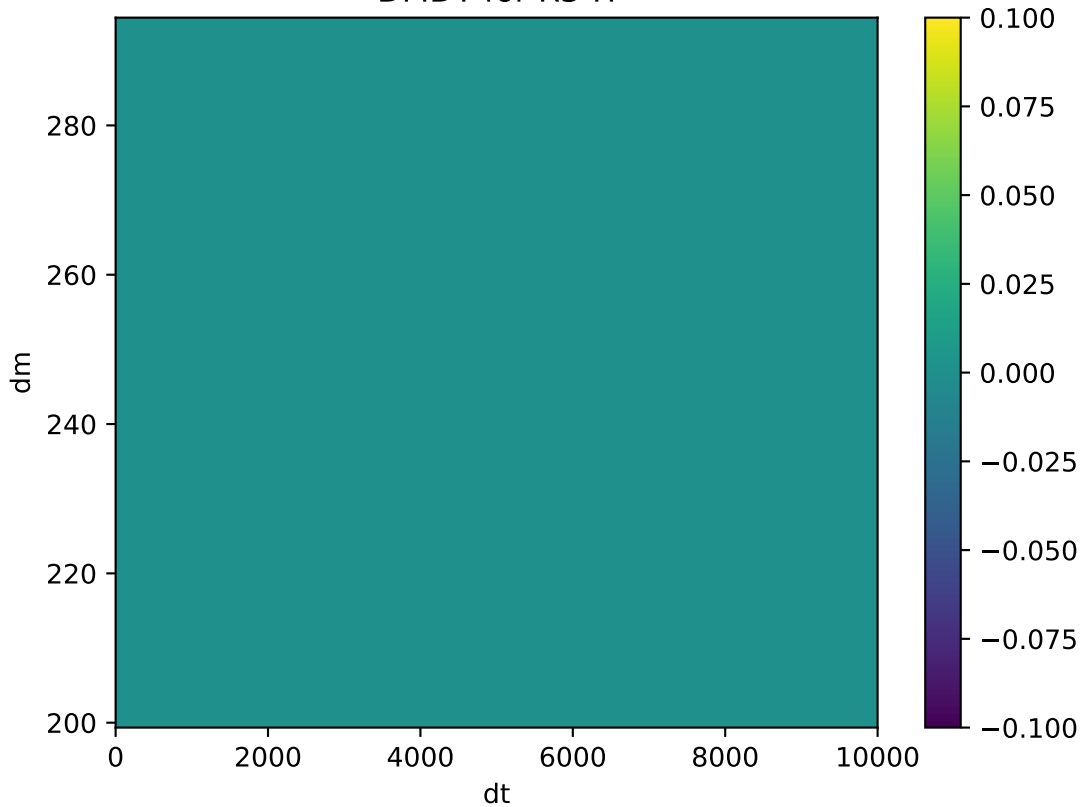
DMDT for R2-H



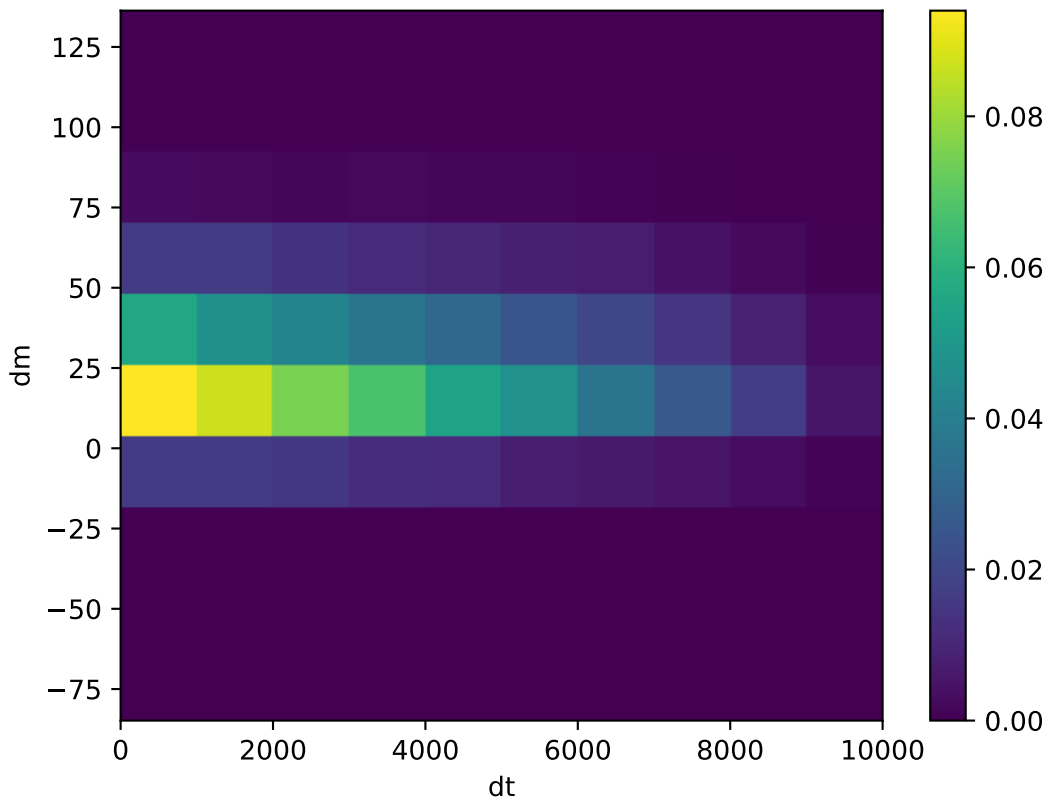
DMDT for R2-A



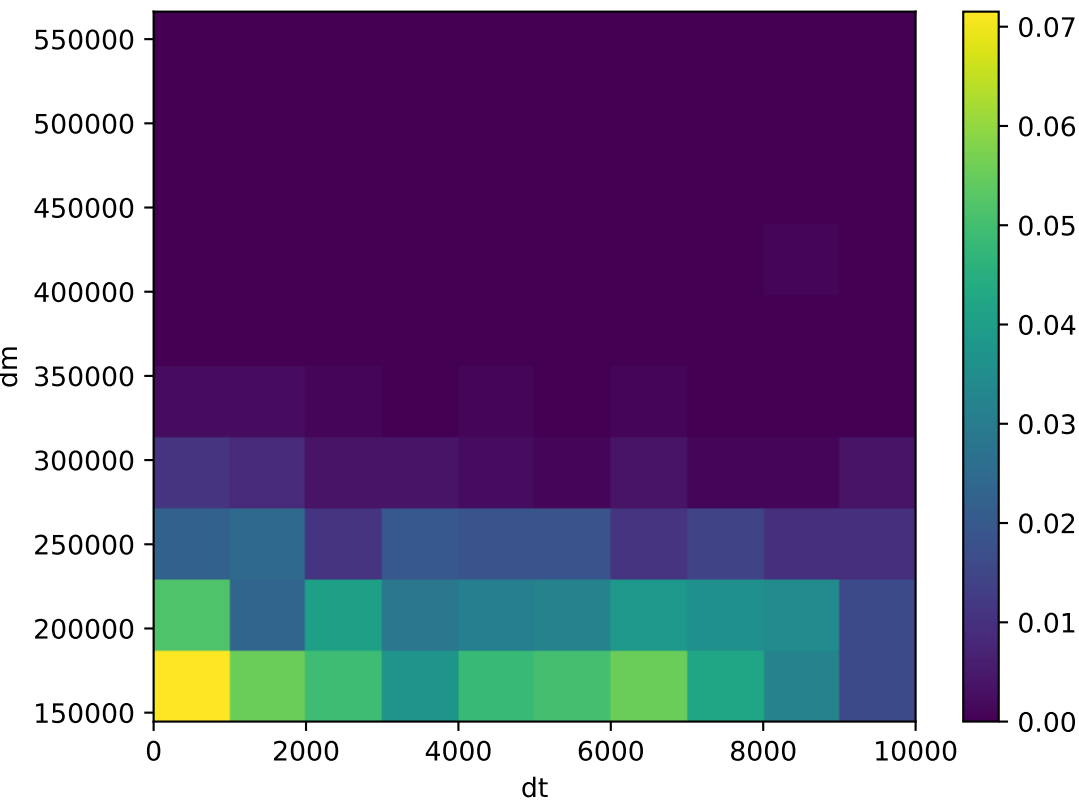
DMDT for R3-H



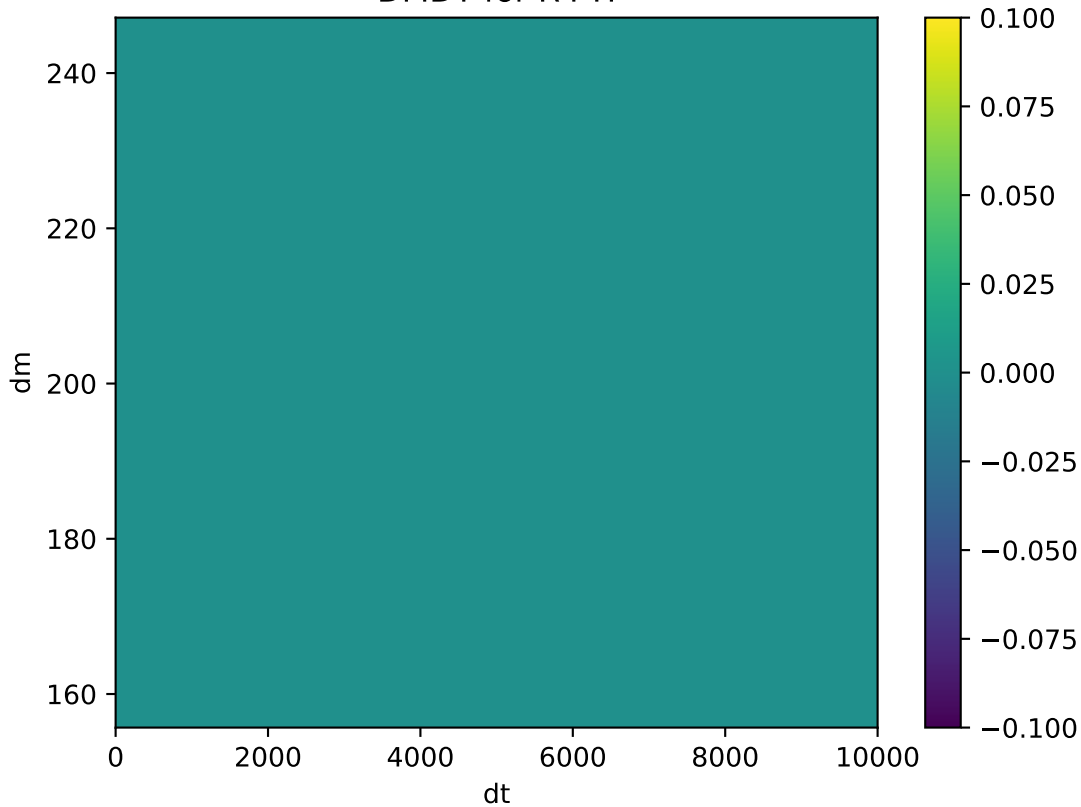
DMDT for R3-A



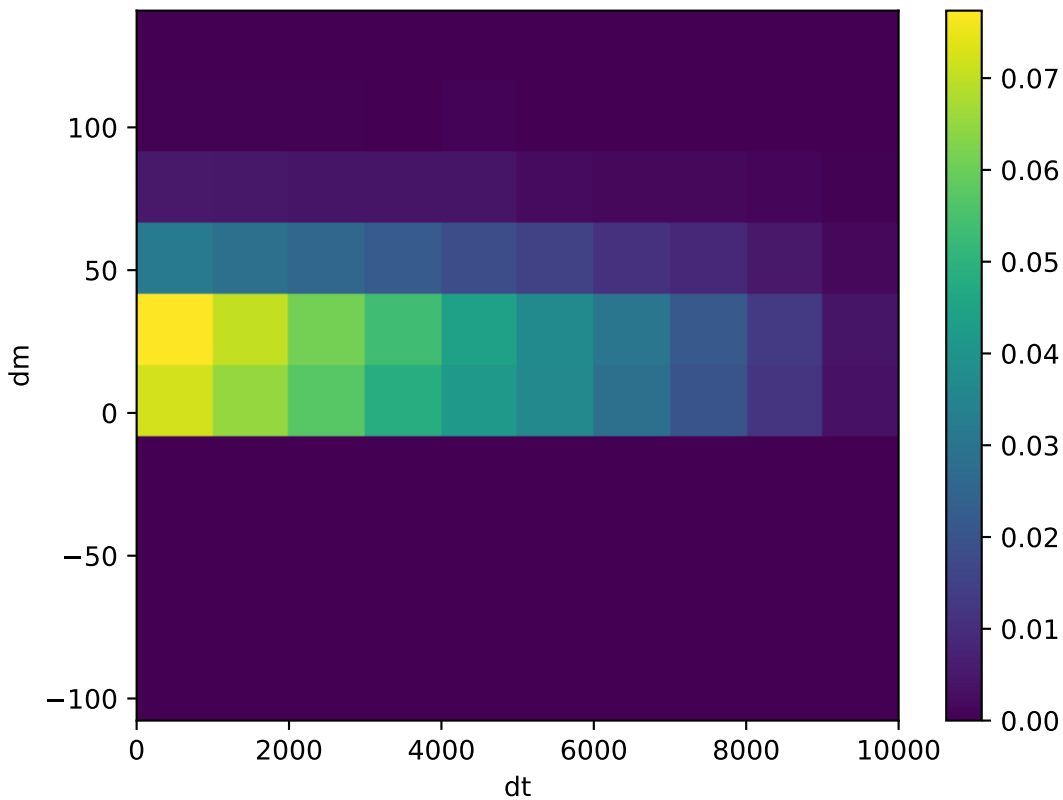
DMDT for R4-W



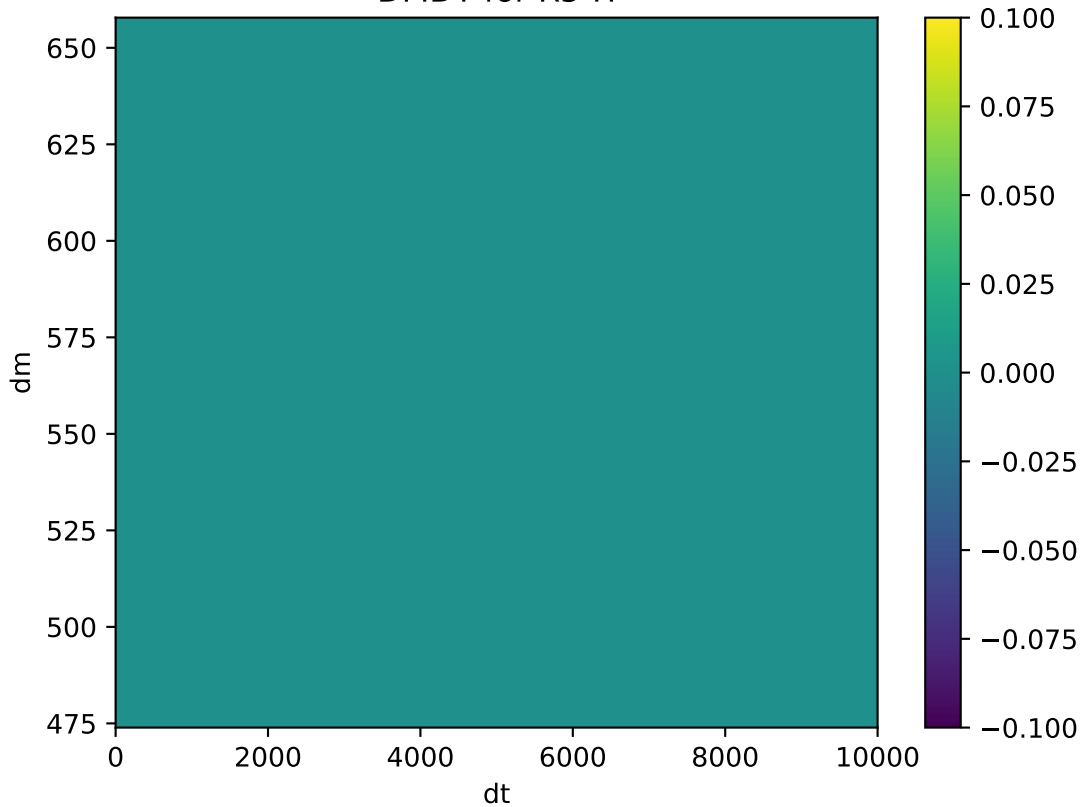
DMDT for R4-H



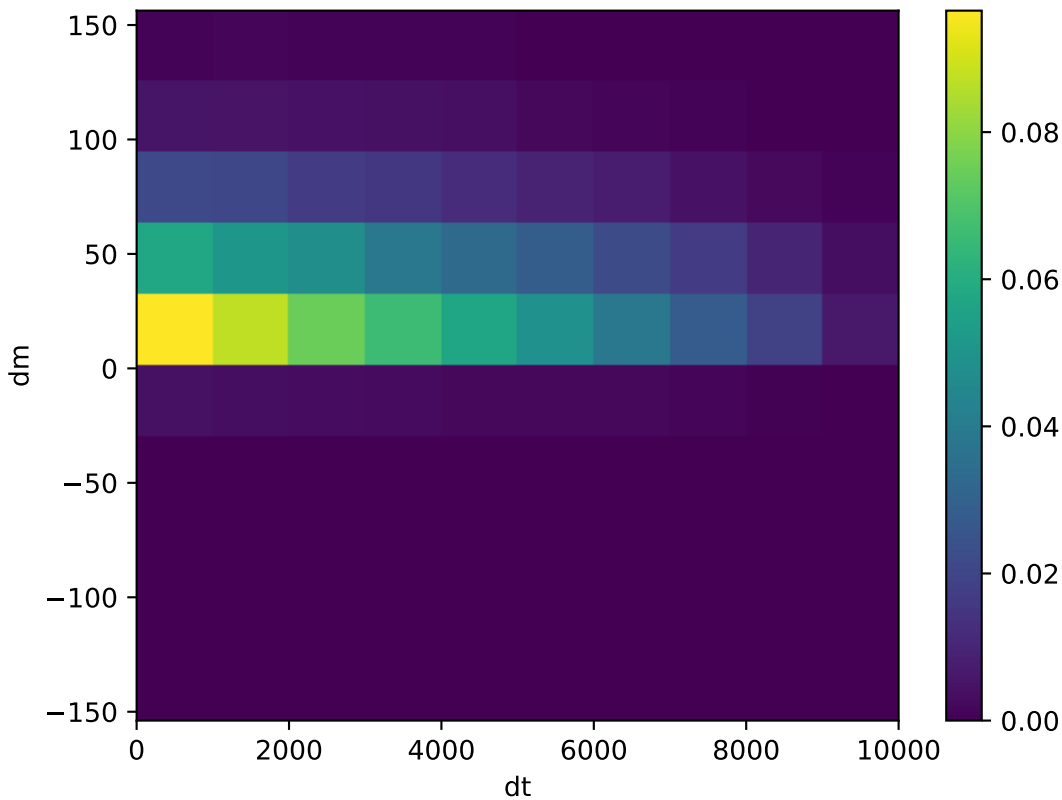
DMDT for R4-A



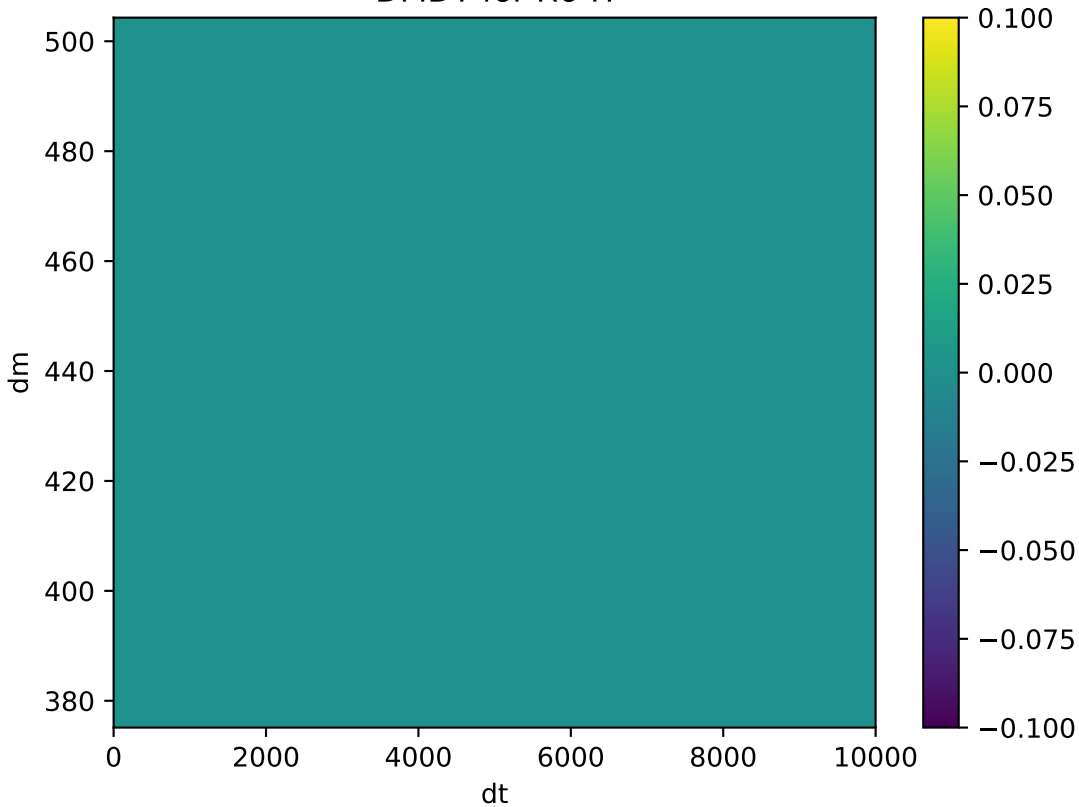
DMDT for R5-H



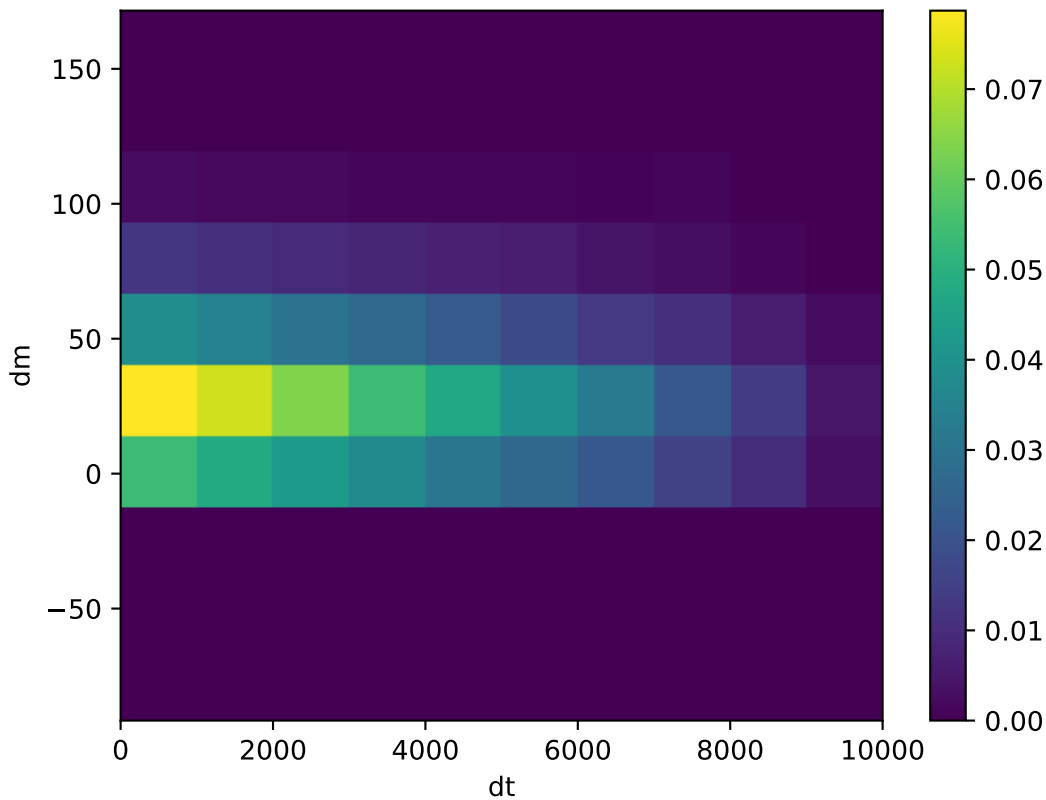
DMDT for R5-A



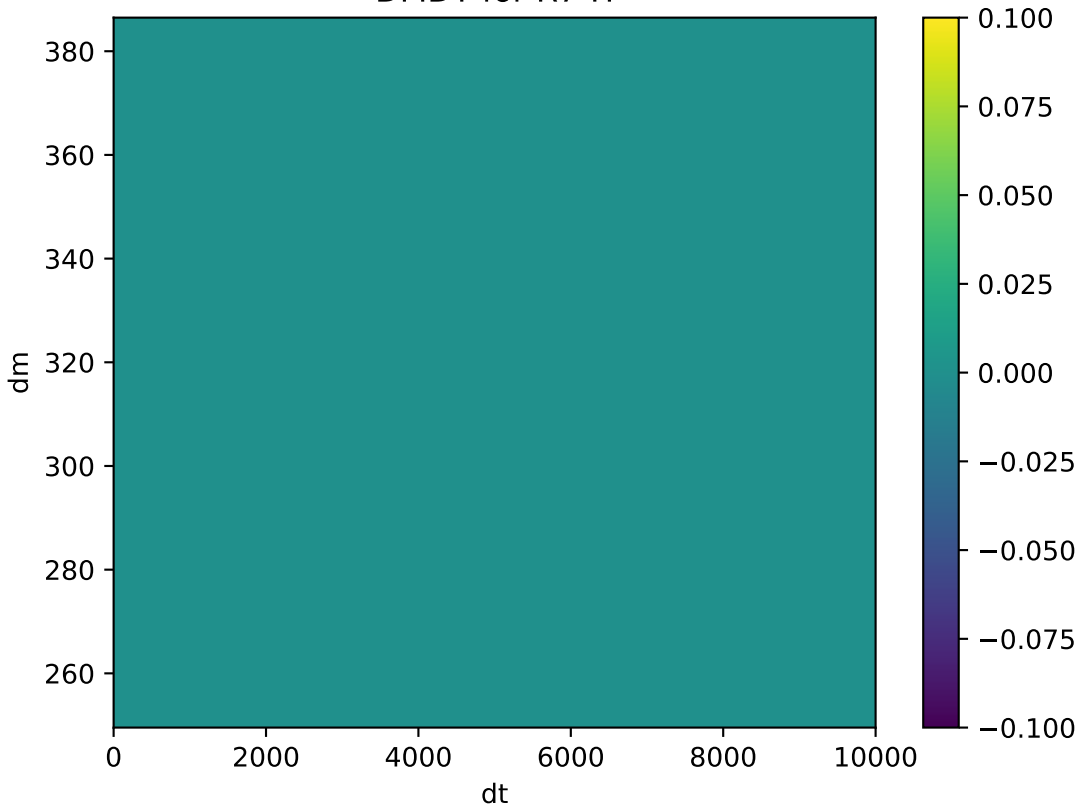
DMDT for R6-H



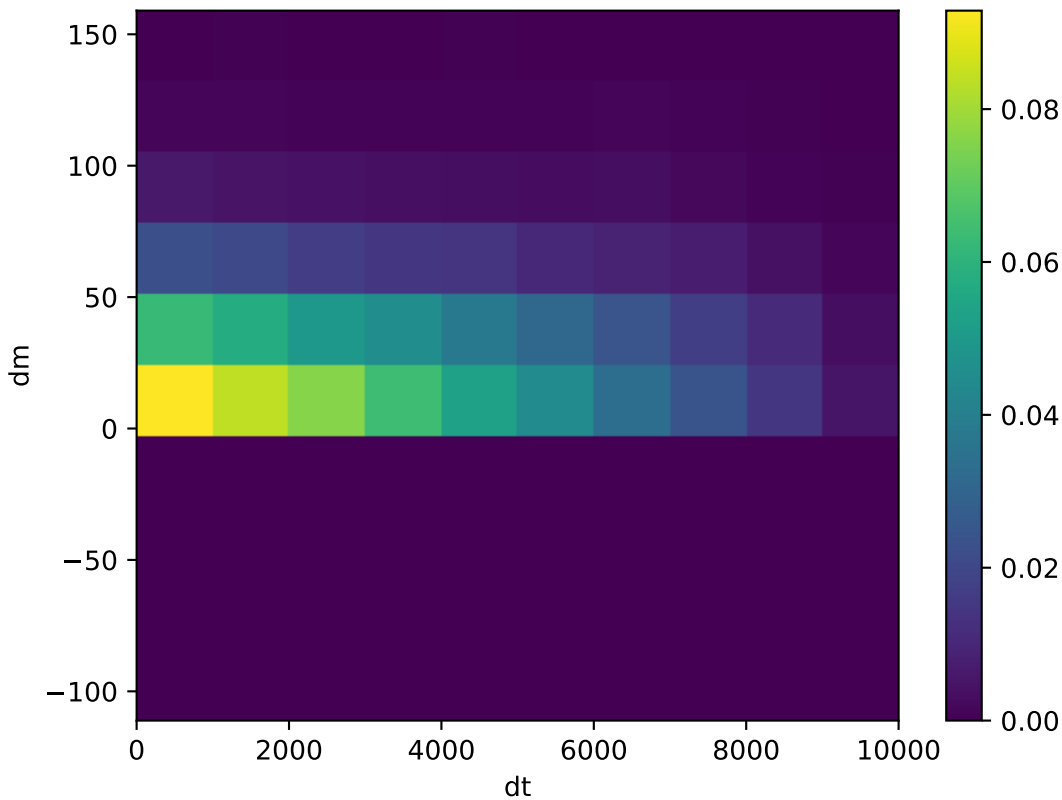
DMDT for R6-A



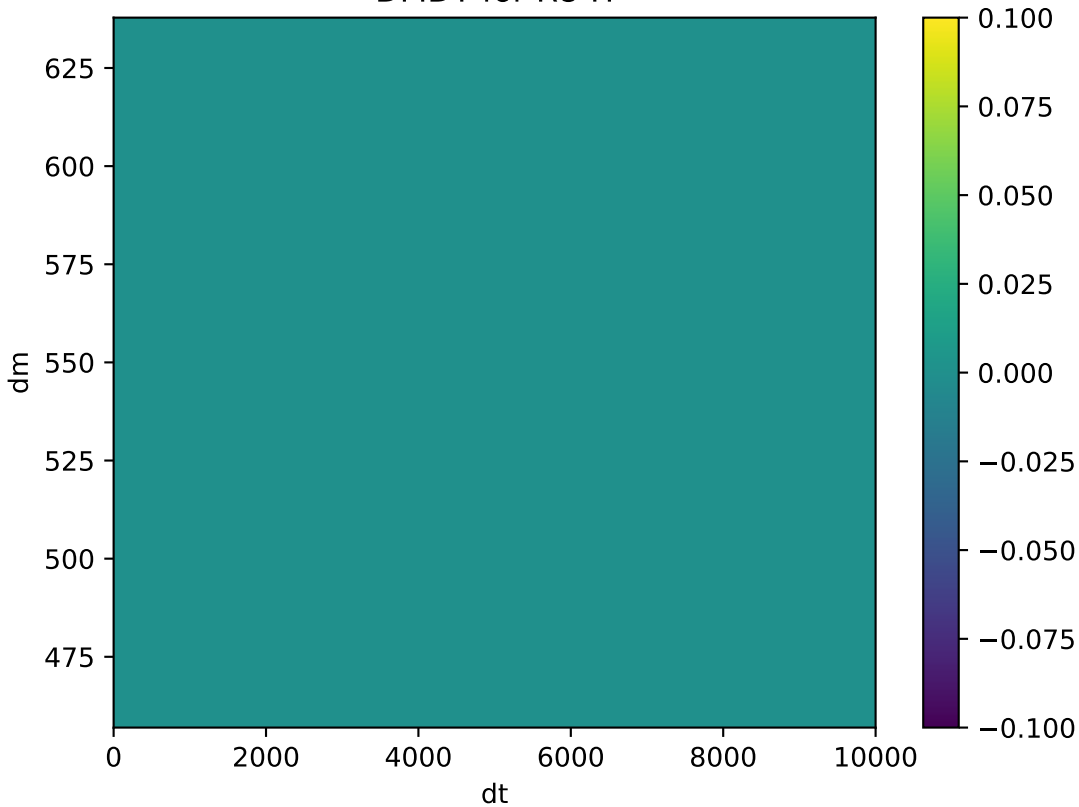
DMDT for R7-H



DMDT for R7-A



DMDT for R8-H



DMDT for R8-A

