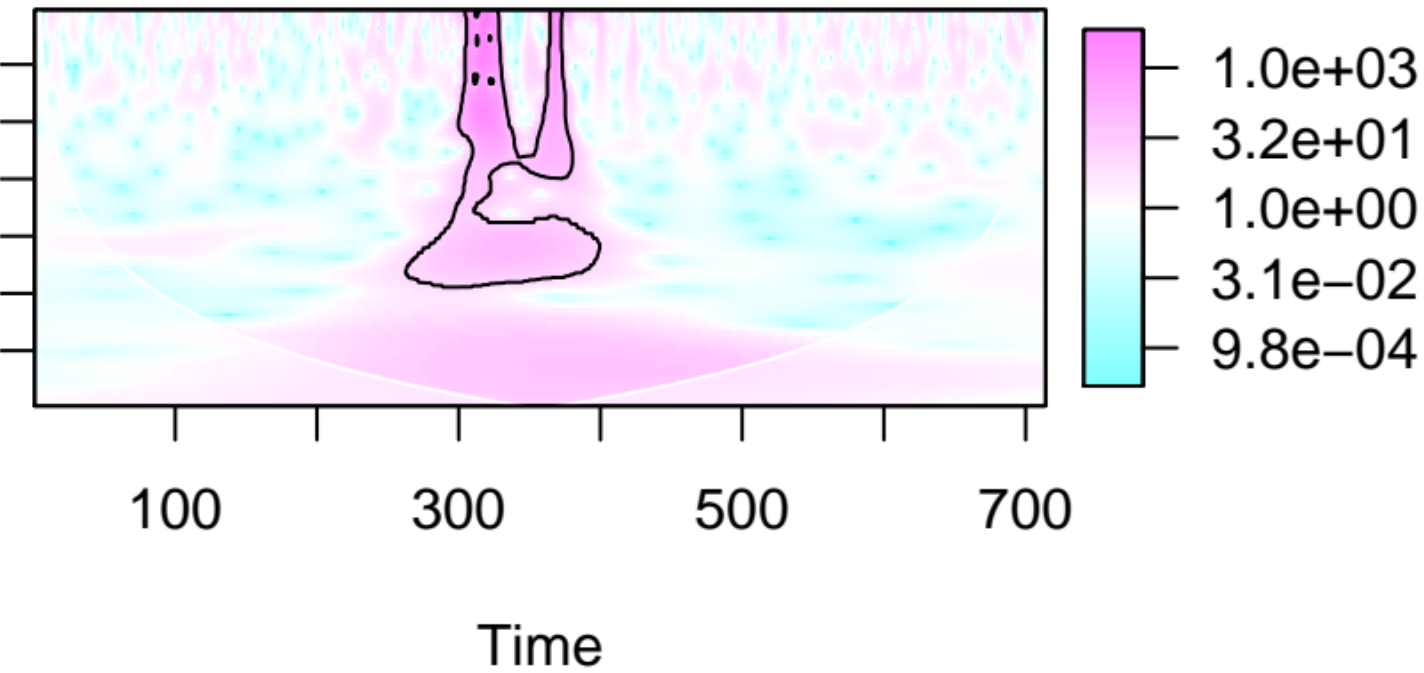


MJD: 58246,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



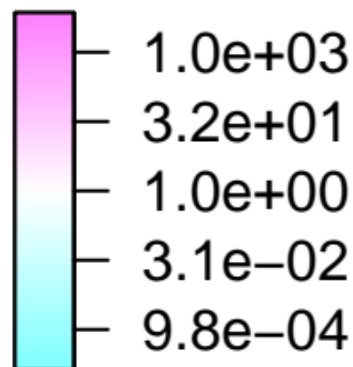
MJD: 58251,  $\alpha_{\text{cum}}$ : 0.01

Period

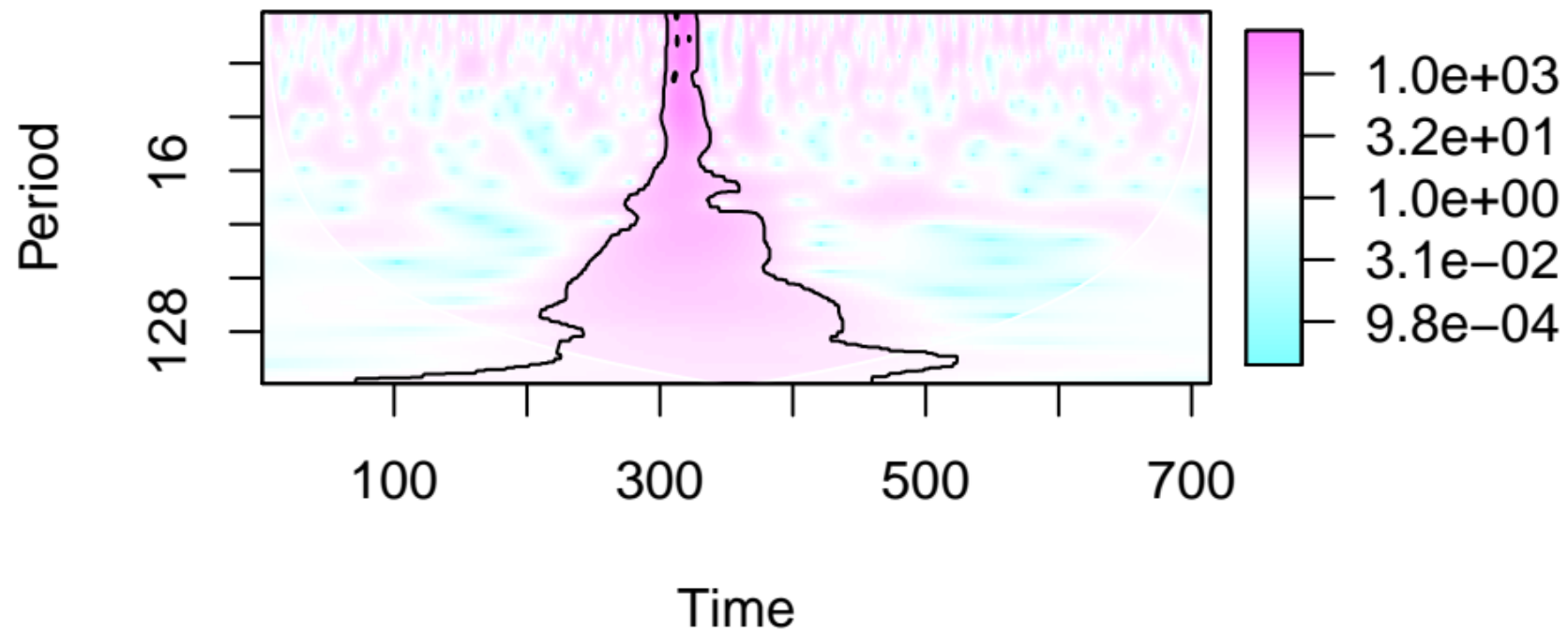
16  
128

100 300 500 700

Time



MJD: 58260,  $\alpha_{\text{cum}}$ : 0.01



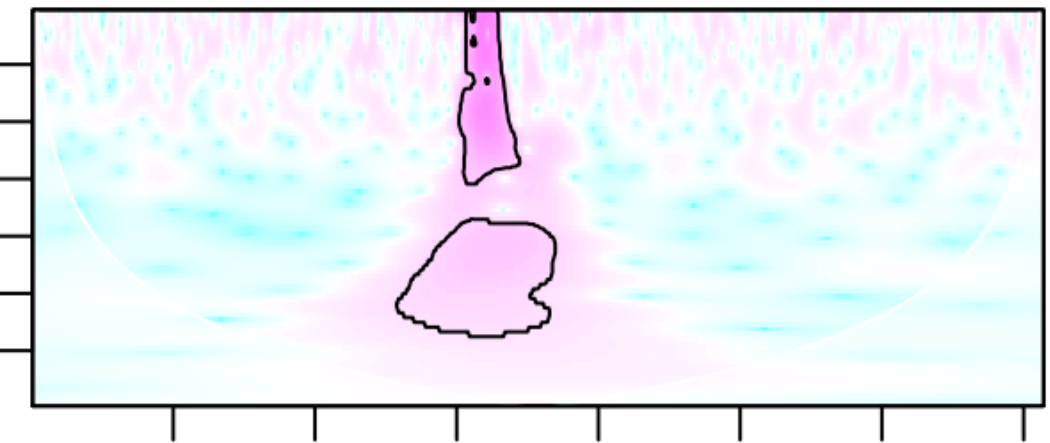
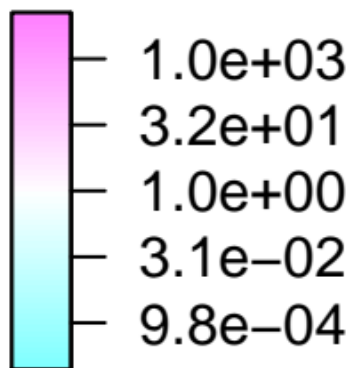
MJD: 58265,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

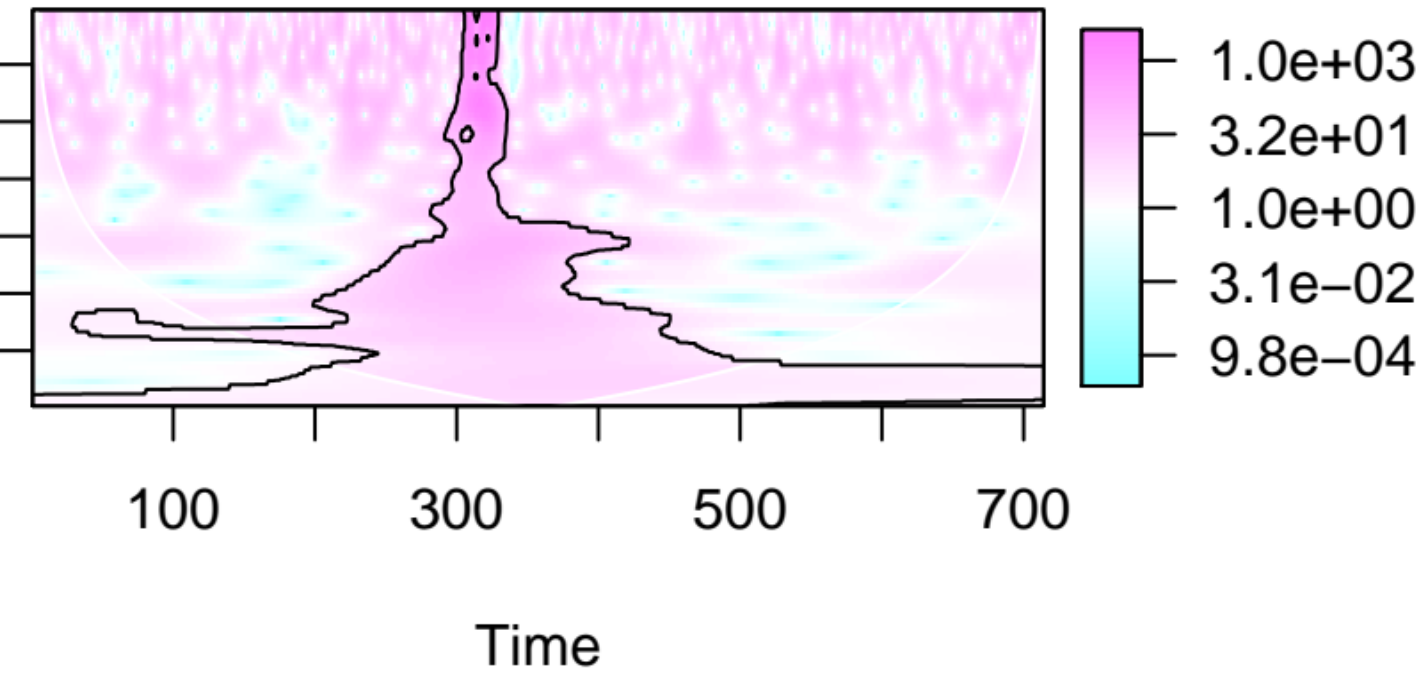
Time



MJD: 58267,  $\alpha_{\text{cum}}$ : 0.01

Period

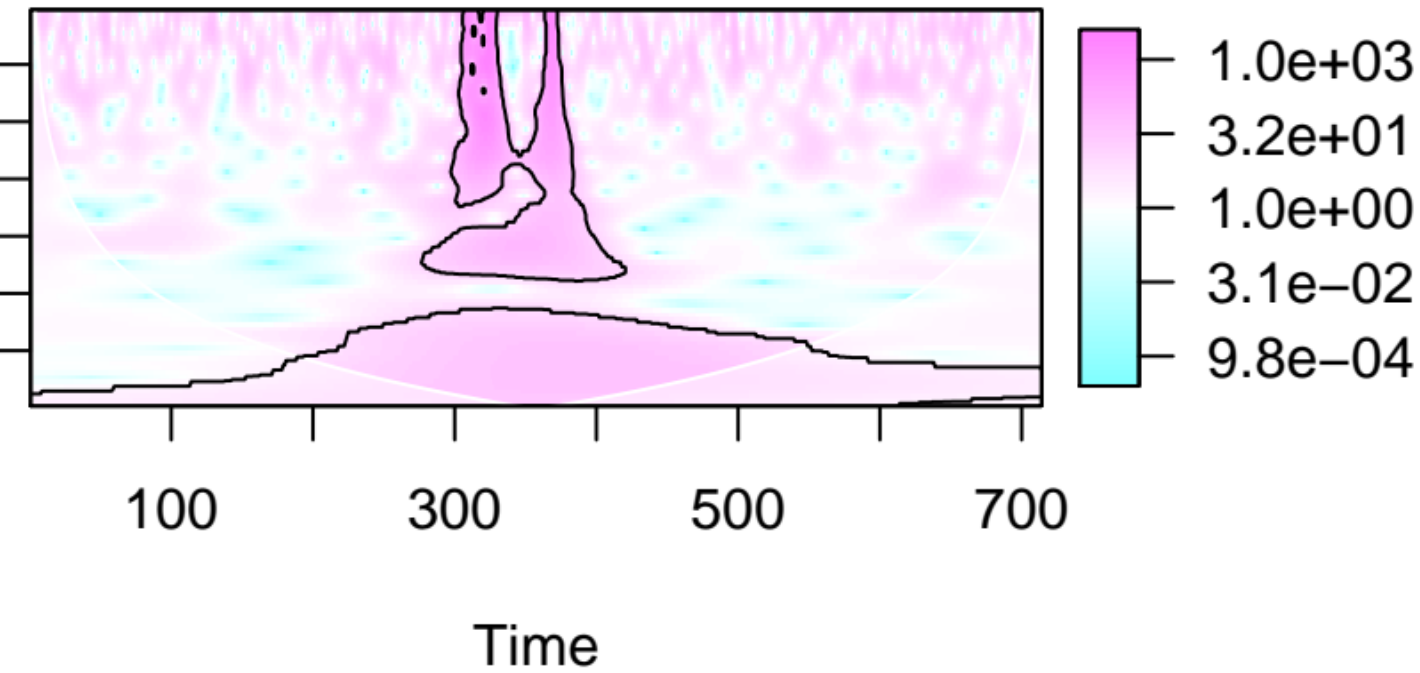
128 16



MJD: 58272,  $\alpha_{\text{cum}}$ : 0.01

Period

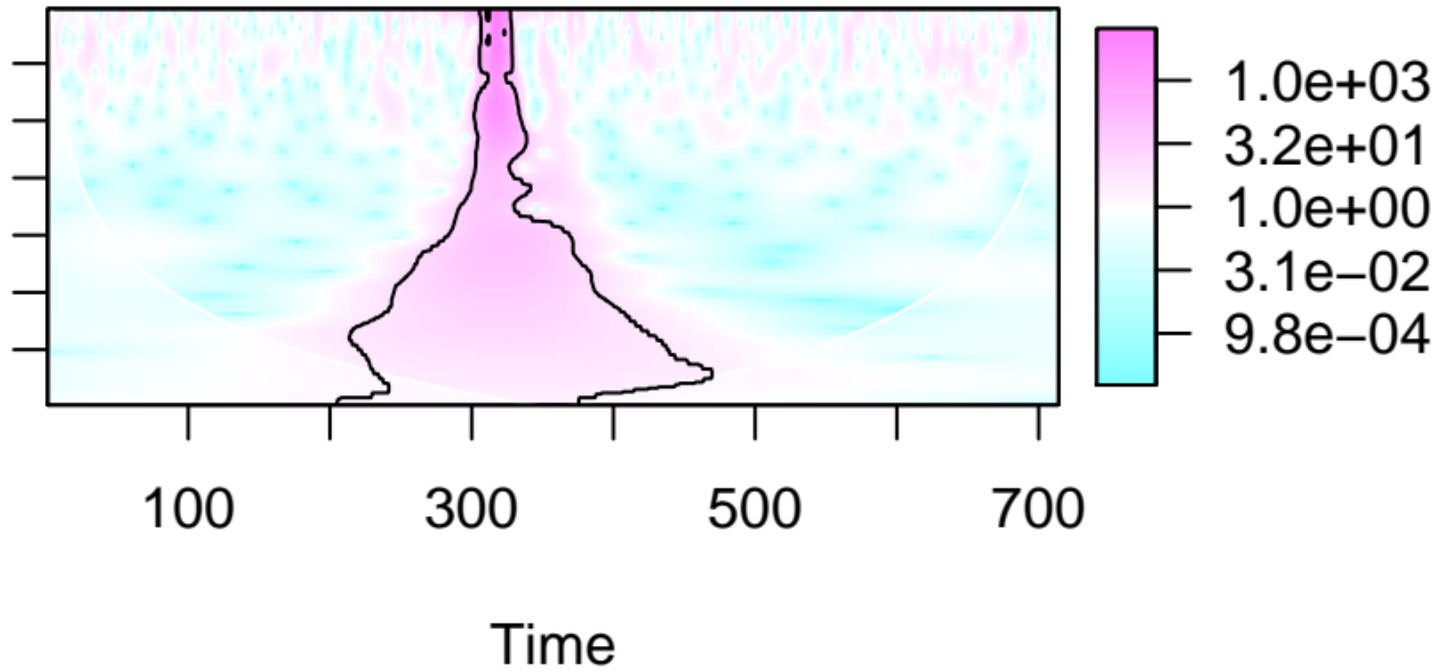
16  
128



MJD: 58274,  $\alpha_{\text{cum}}$ : 0.01

Period

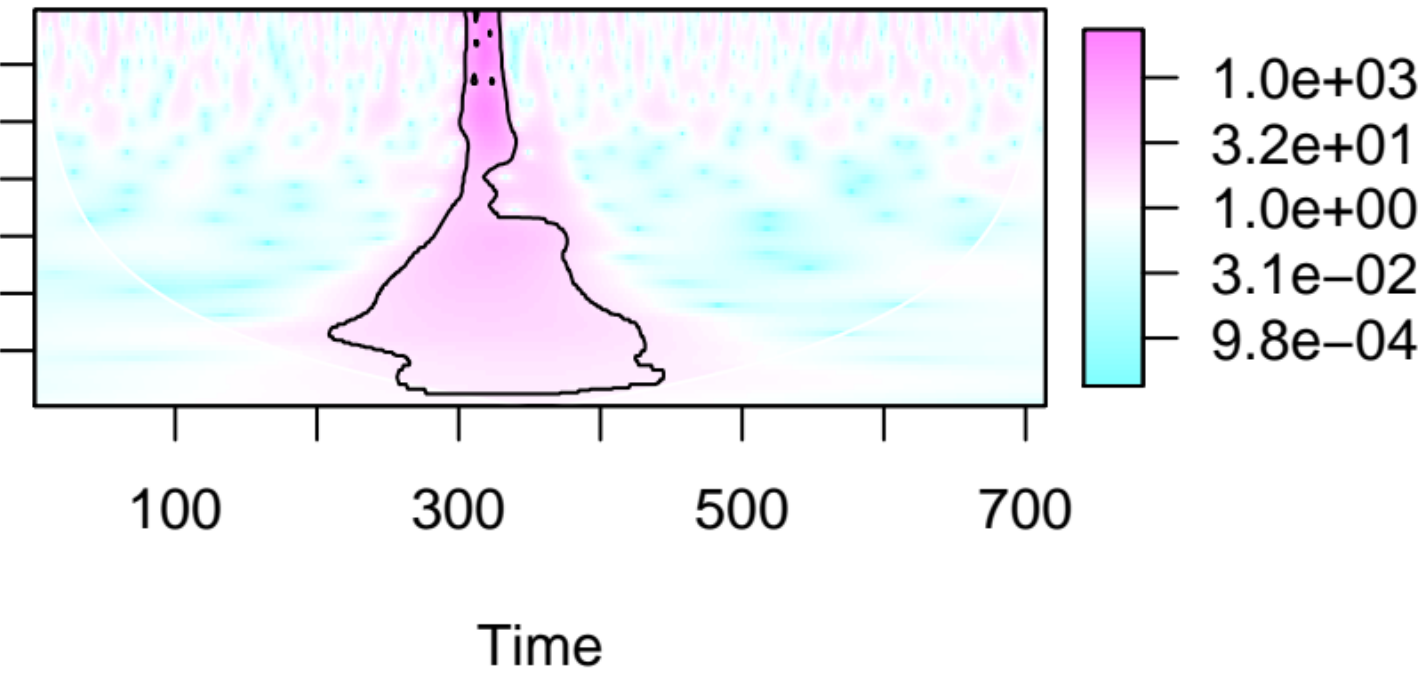
128 16



MJD: 58300,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128



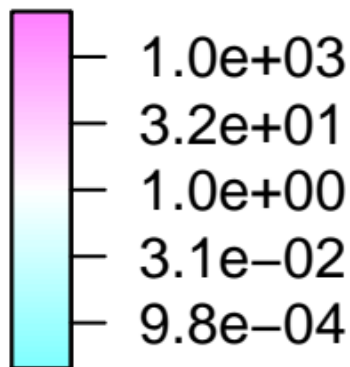
MJD: 58302,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

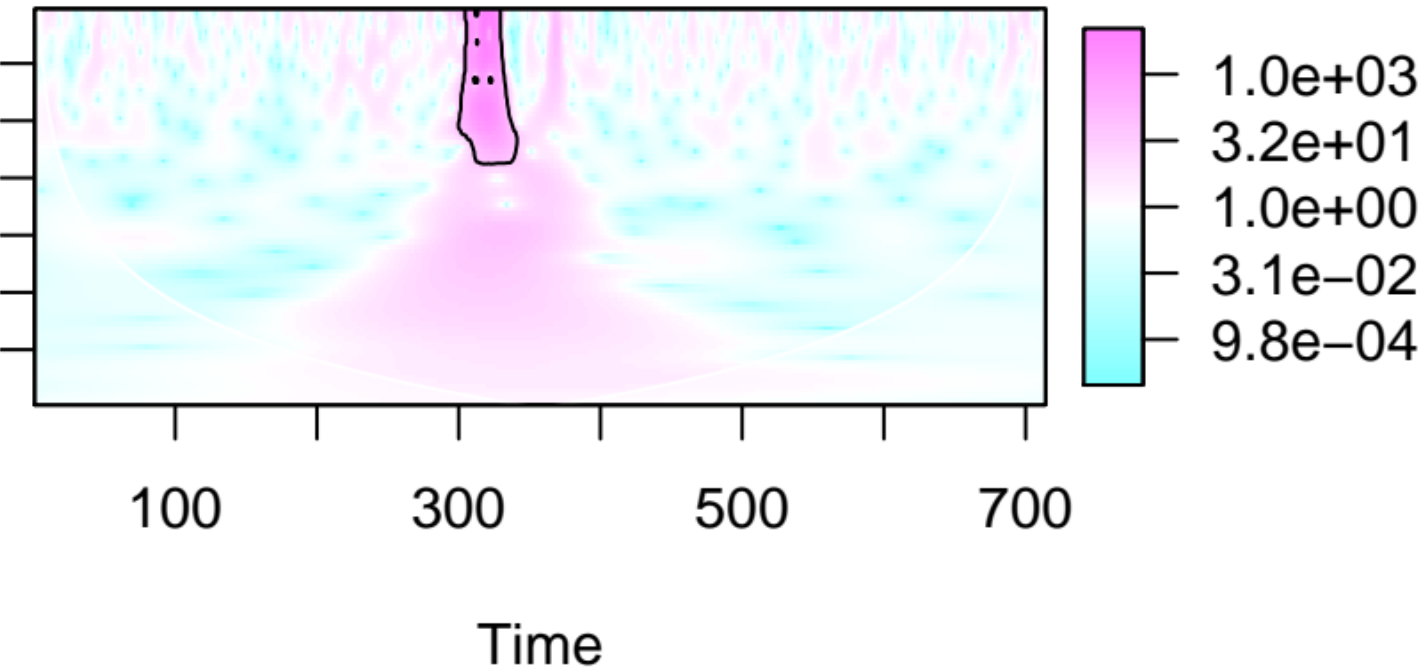
Time



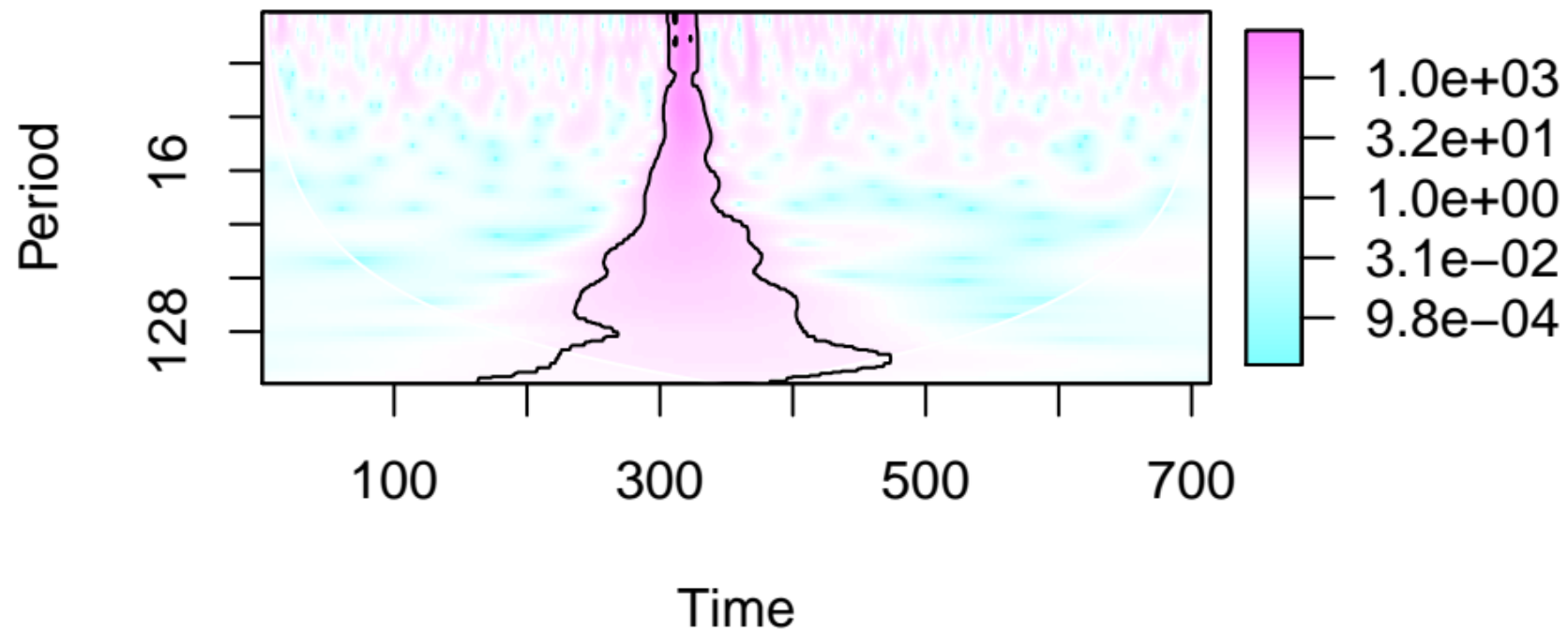
MJD: 58307,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128



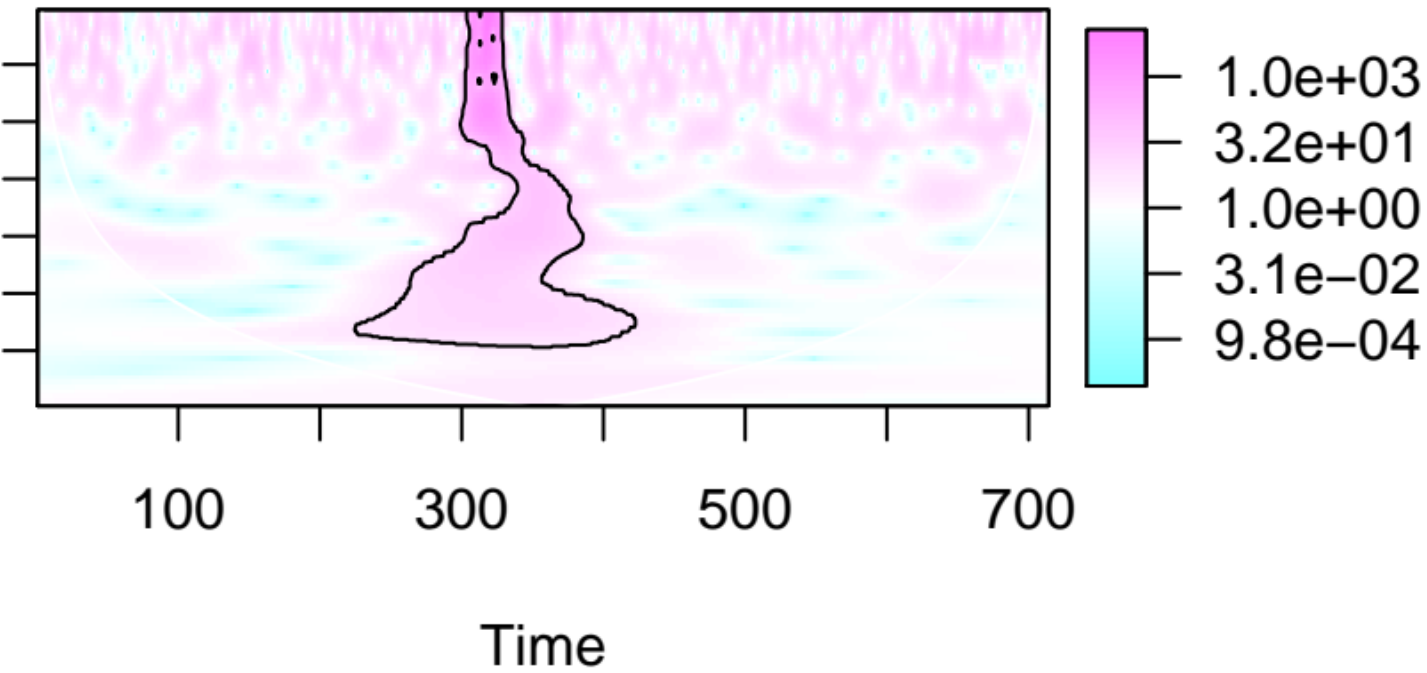
MJD: 58309,  $\alpha_{\text{cum}}$ : 0.01



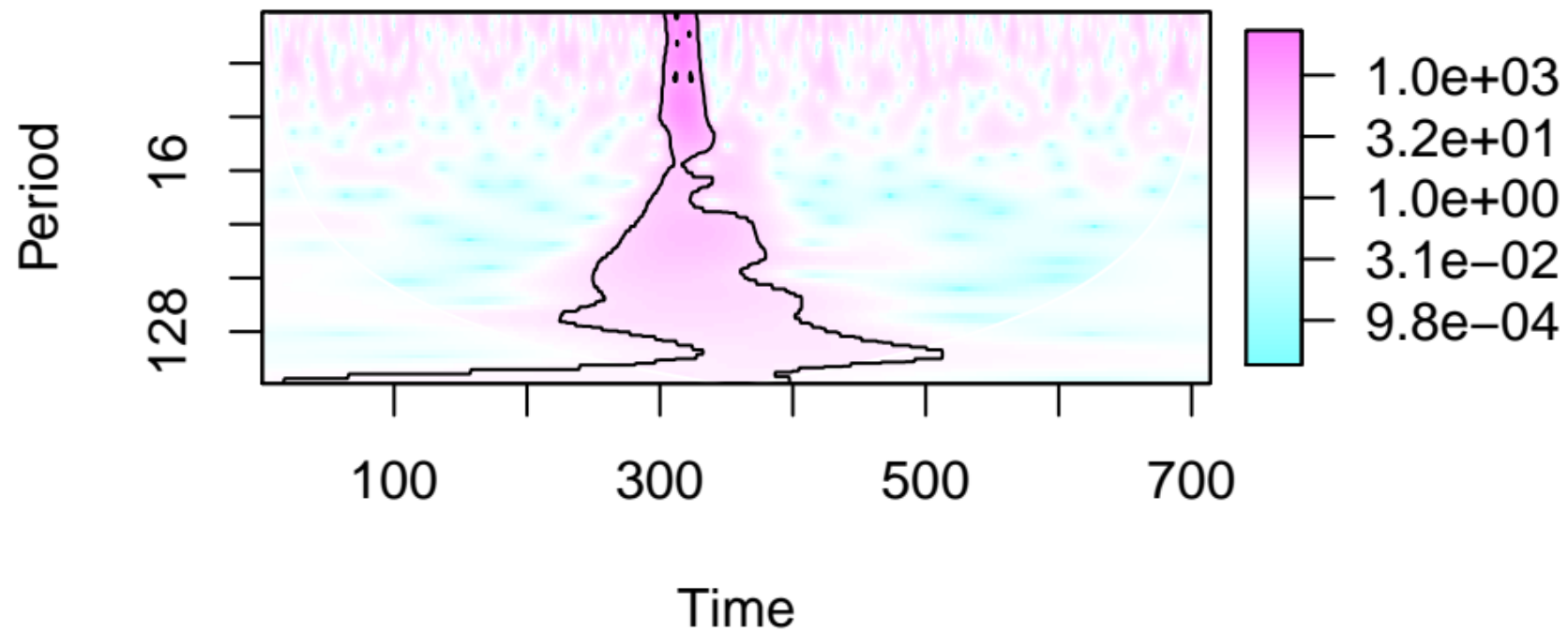
MJD: 58321,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



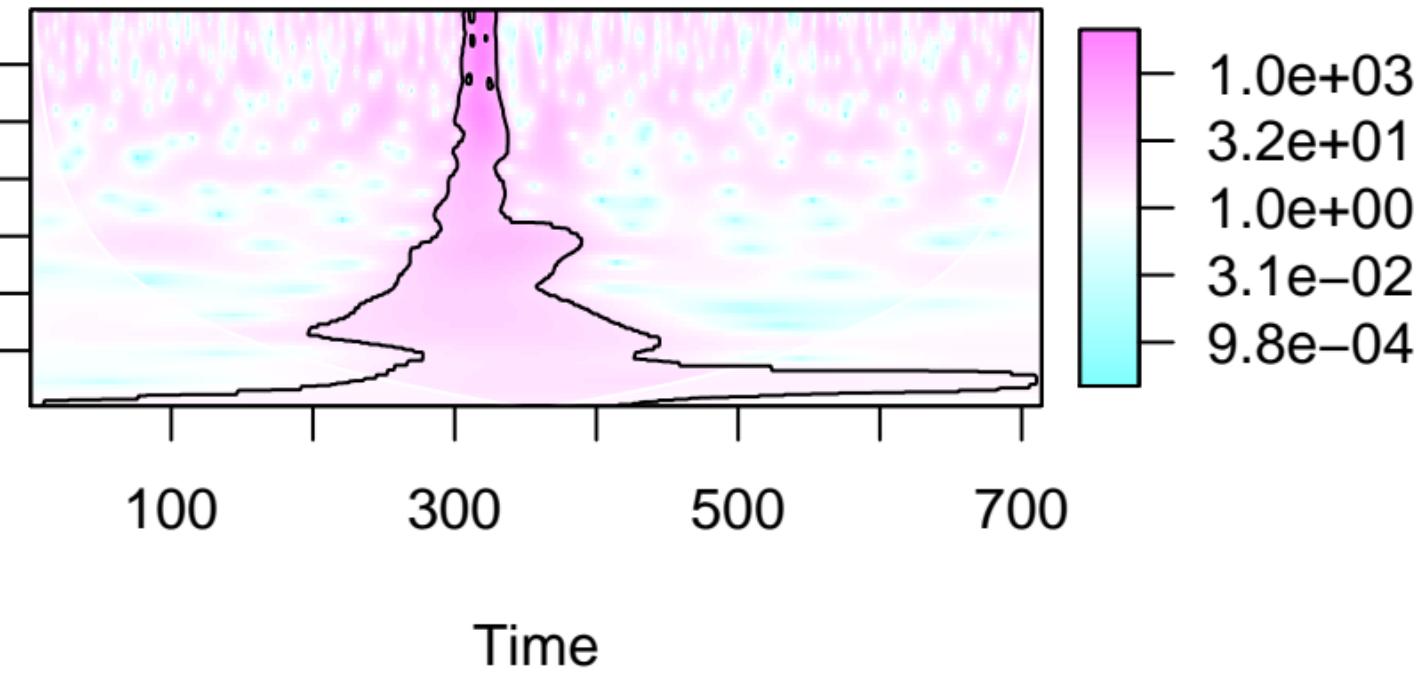
MJD: 58323,  $\alpha_{\text{cum}}$ : 0.01



MJD: 58328,  $\alpha_{\text{cum}}$ : 0.01

Period

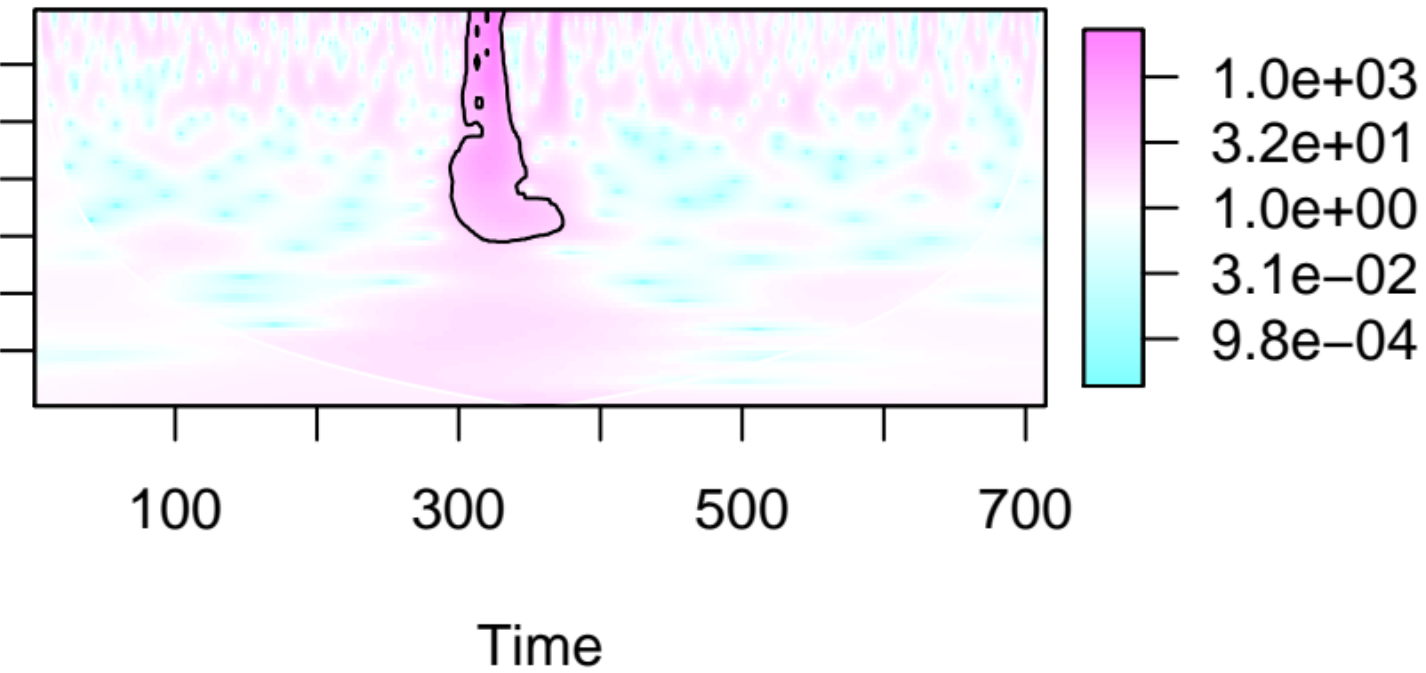
128 16



MJD: 58330,  $\alpha_{\text{cum}}$ : 0.01

Period

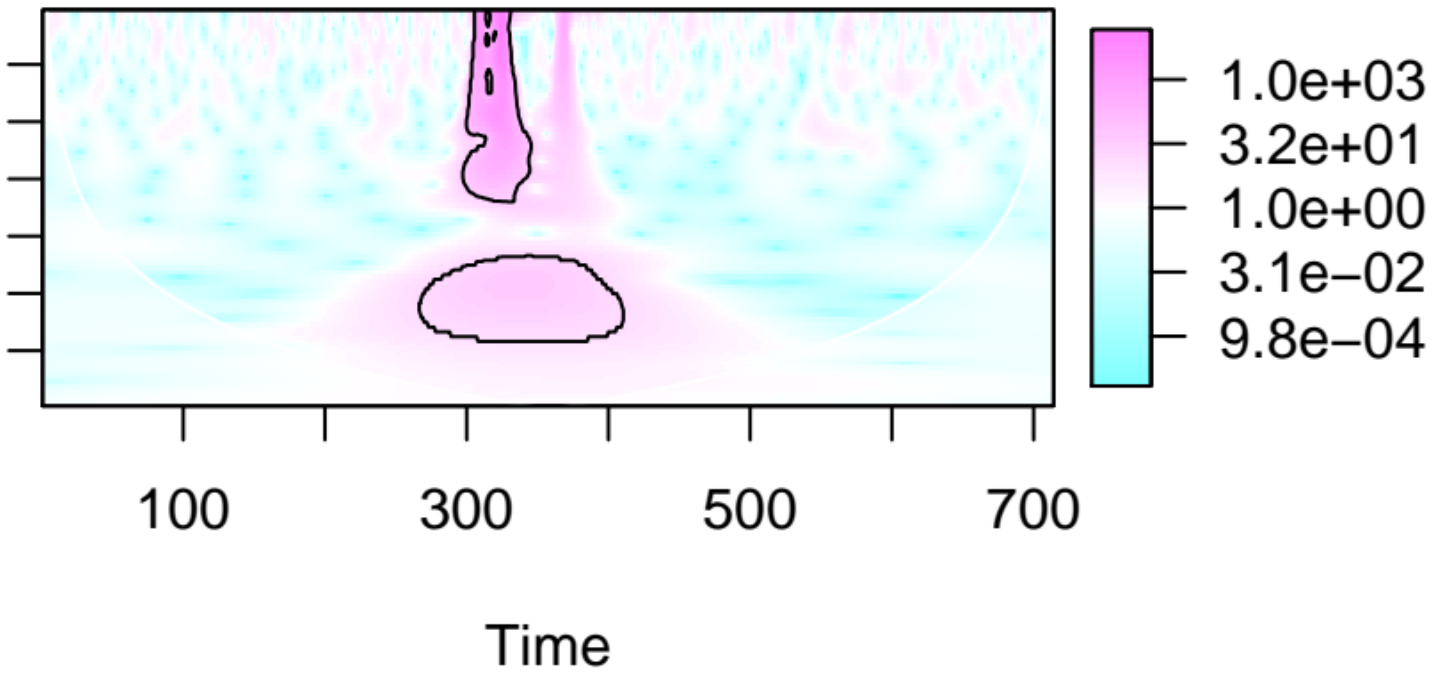
128 16



MJD: 58337,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128



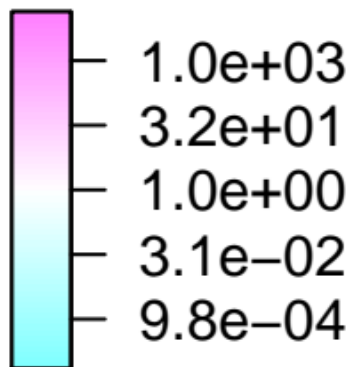
MJD: 58342,  $\alpha_{\text{cum}}$ : 0.01

Period

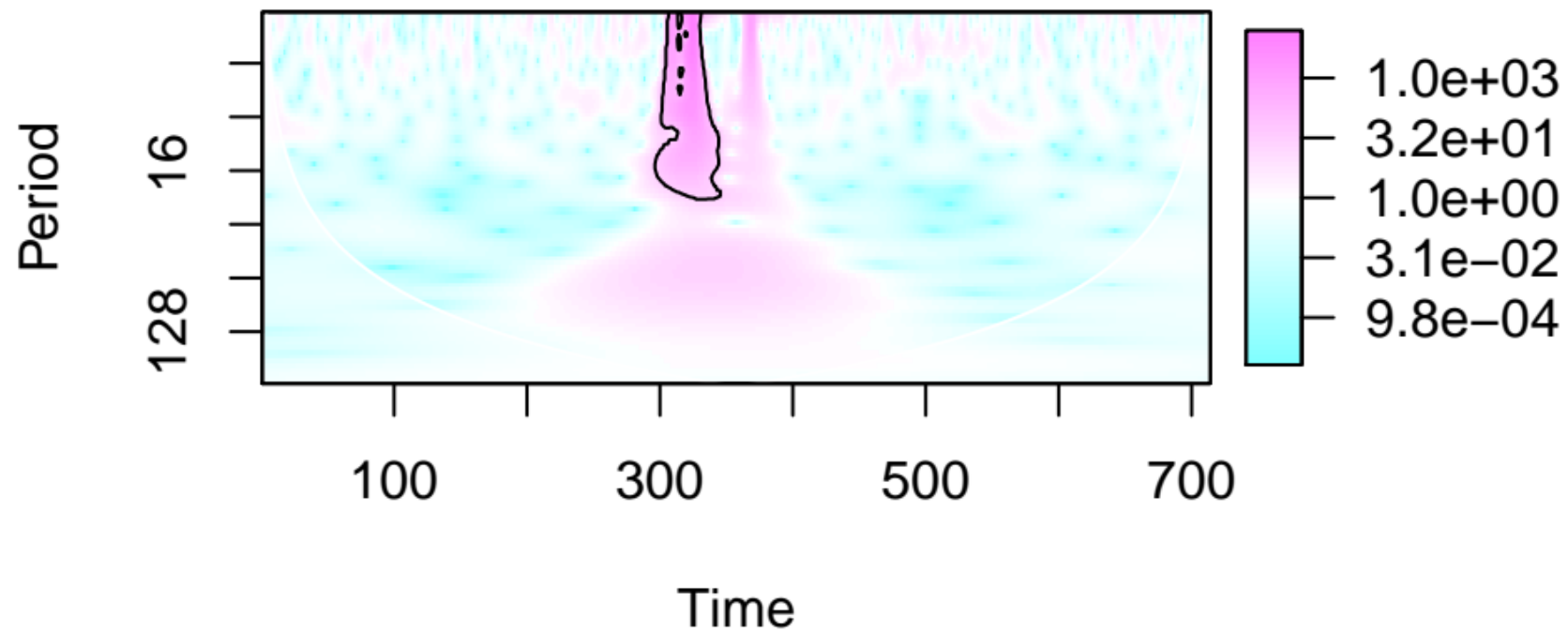
16  
128

100 300 500 700

Time



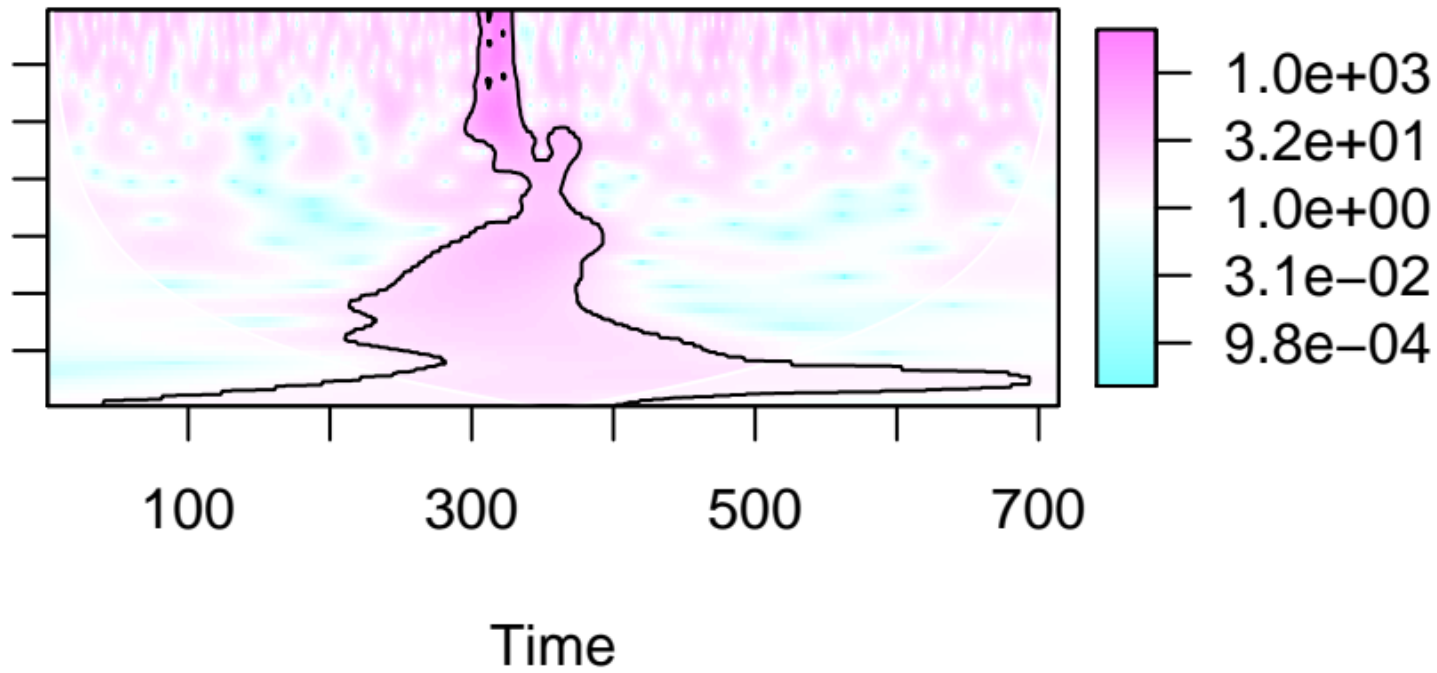
MJD: 58349,  $\alpha_{\text{cum}}$ : 0.01



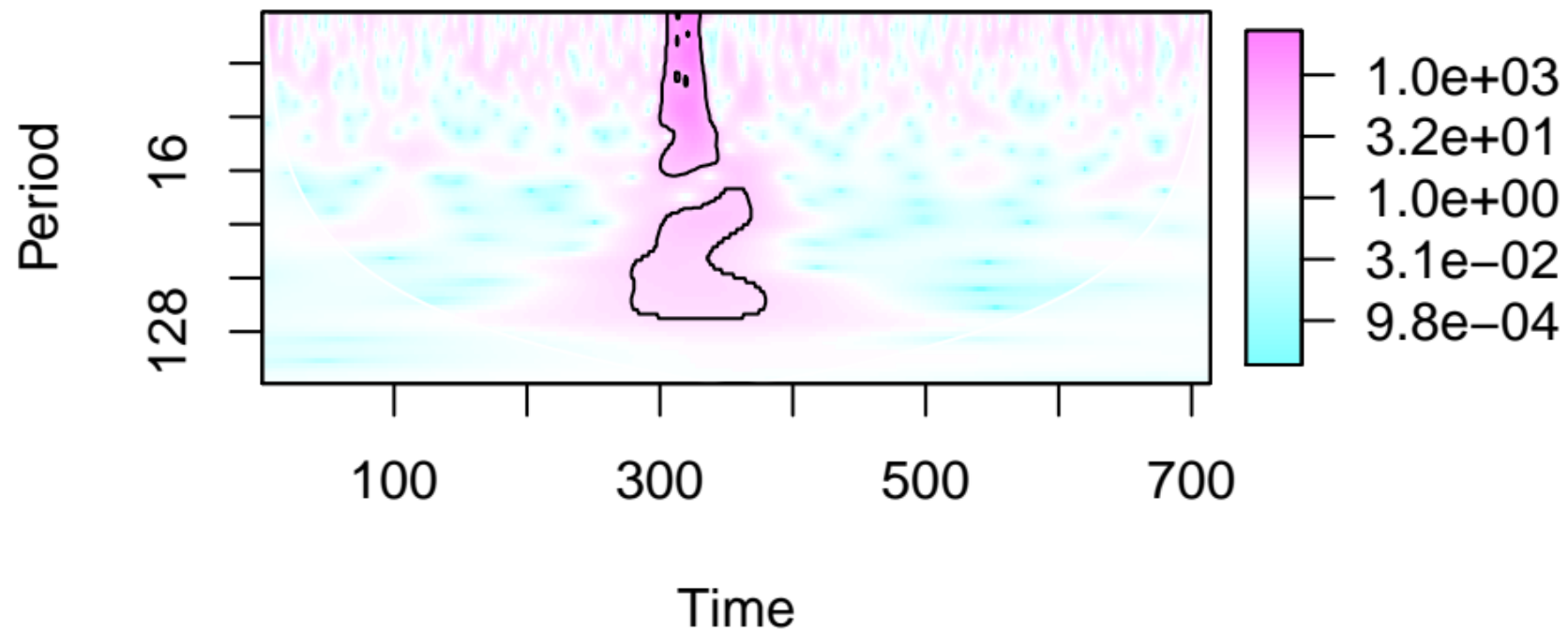
MJD: 58351,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



MJD: 58356,  $\alpha_{\text{cum}}$ : 0.01



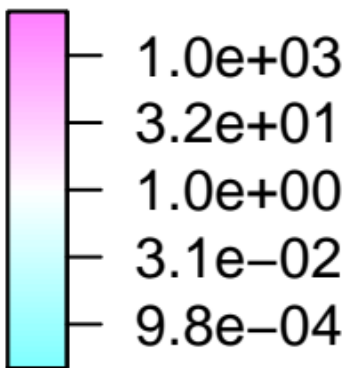
MJD: 58358,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

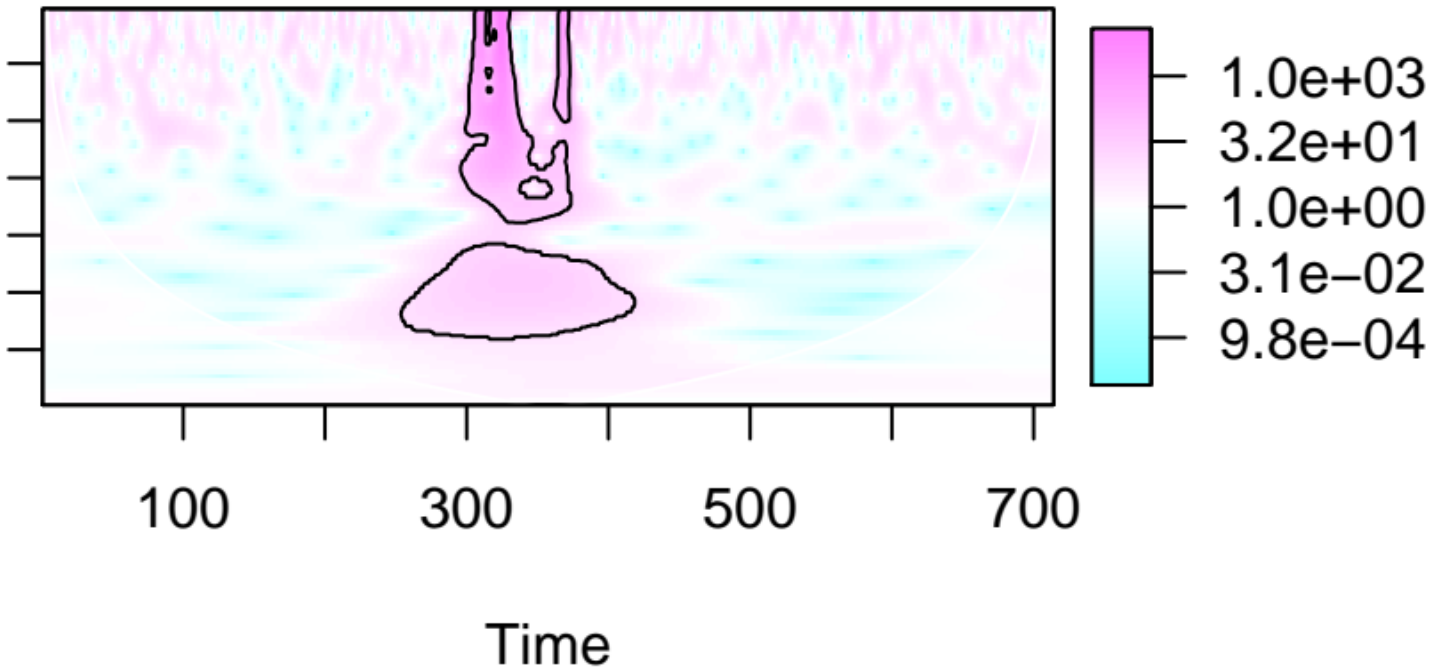
Time



MJD: 58363,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128



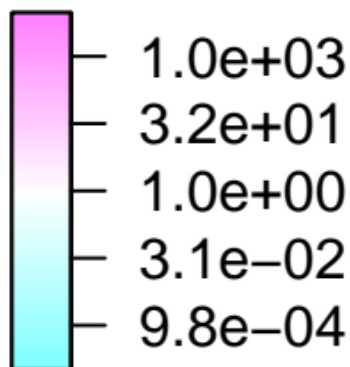
MJD: 58365,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

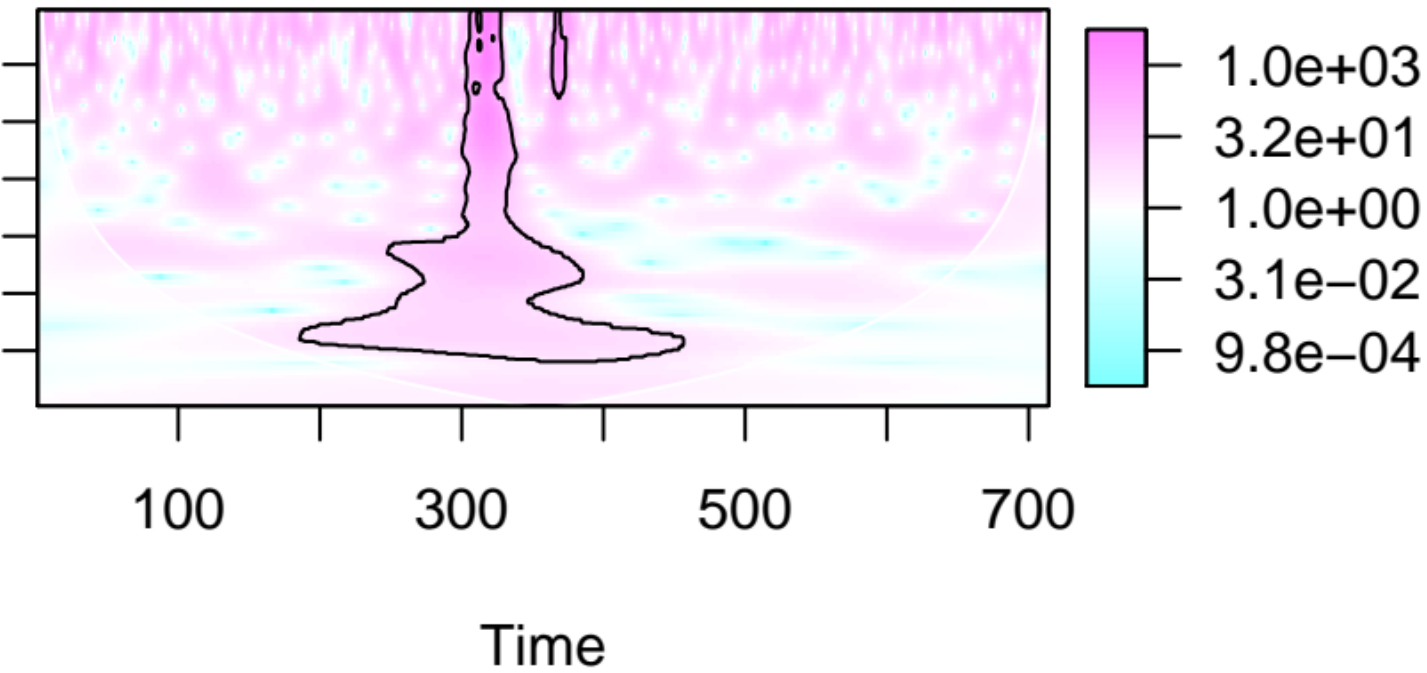
Time



MJD: 58369,  $\alpha_{\text{cum}}$ : 0.01

Period

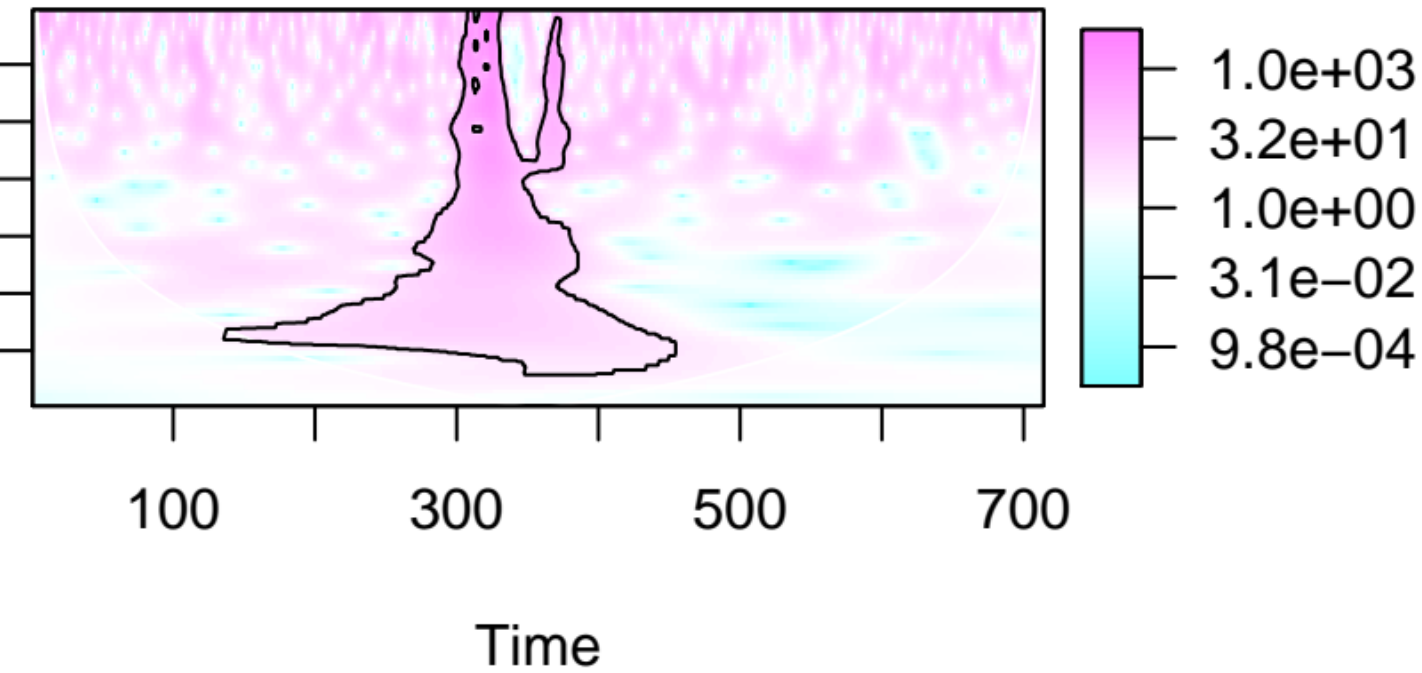
128 16



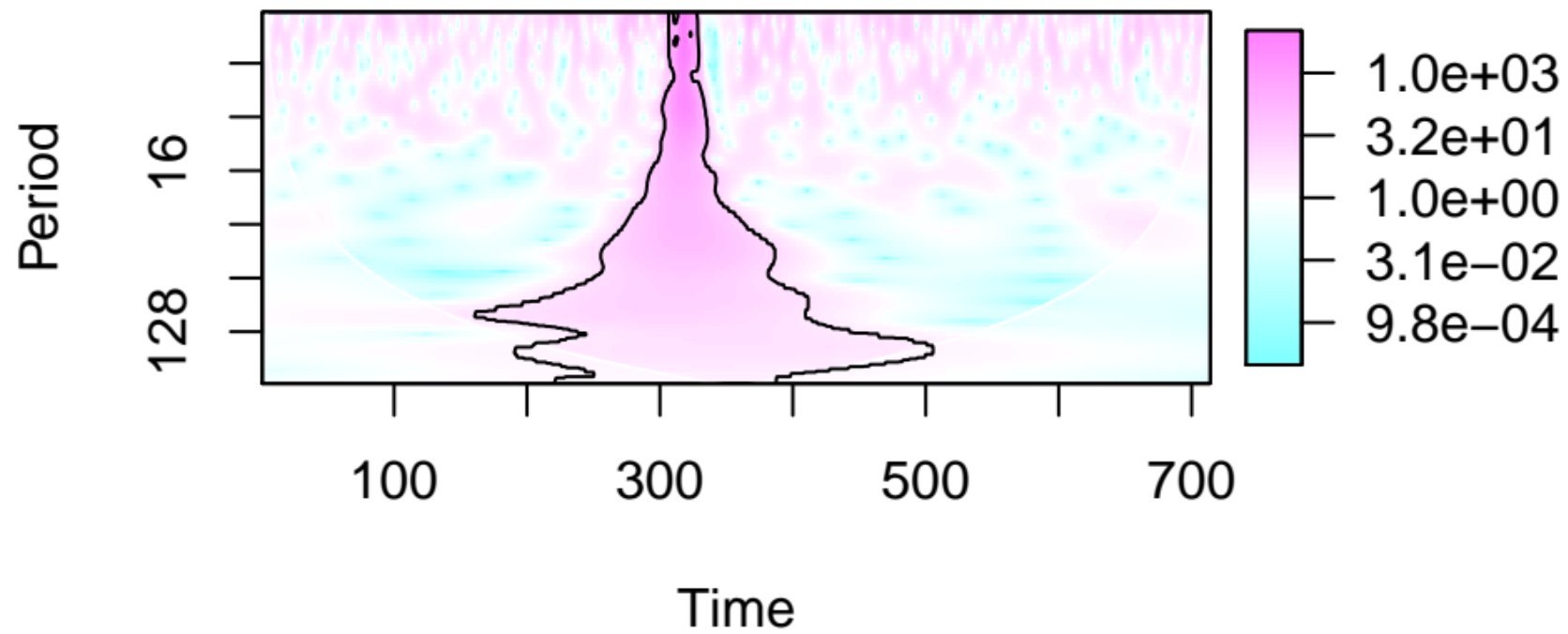
MJD: 58377,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



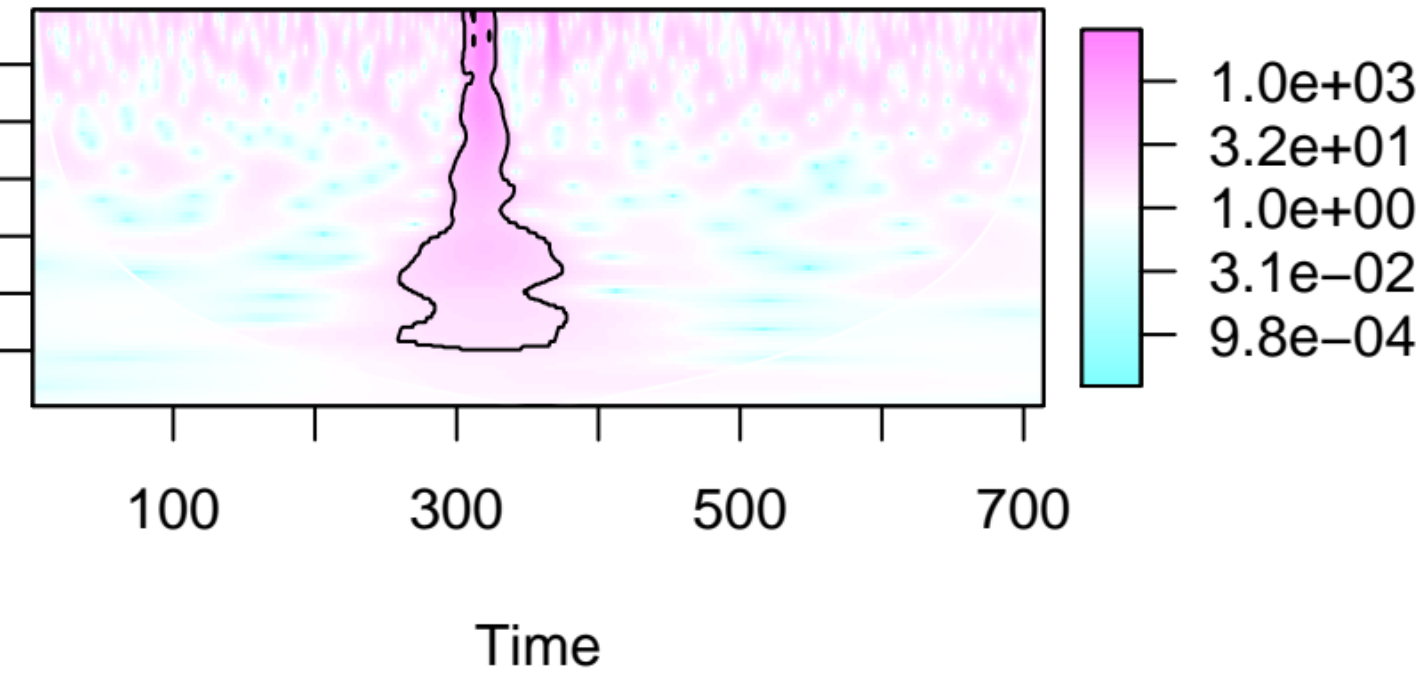
MJD: 58379,  $\alpha_{\text{cum}}$ : 0.01



MJD: 58384,  $\alpha_{\text{cum}}$ : 0.01

Period

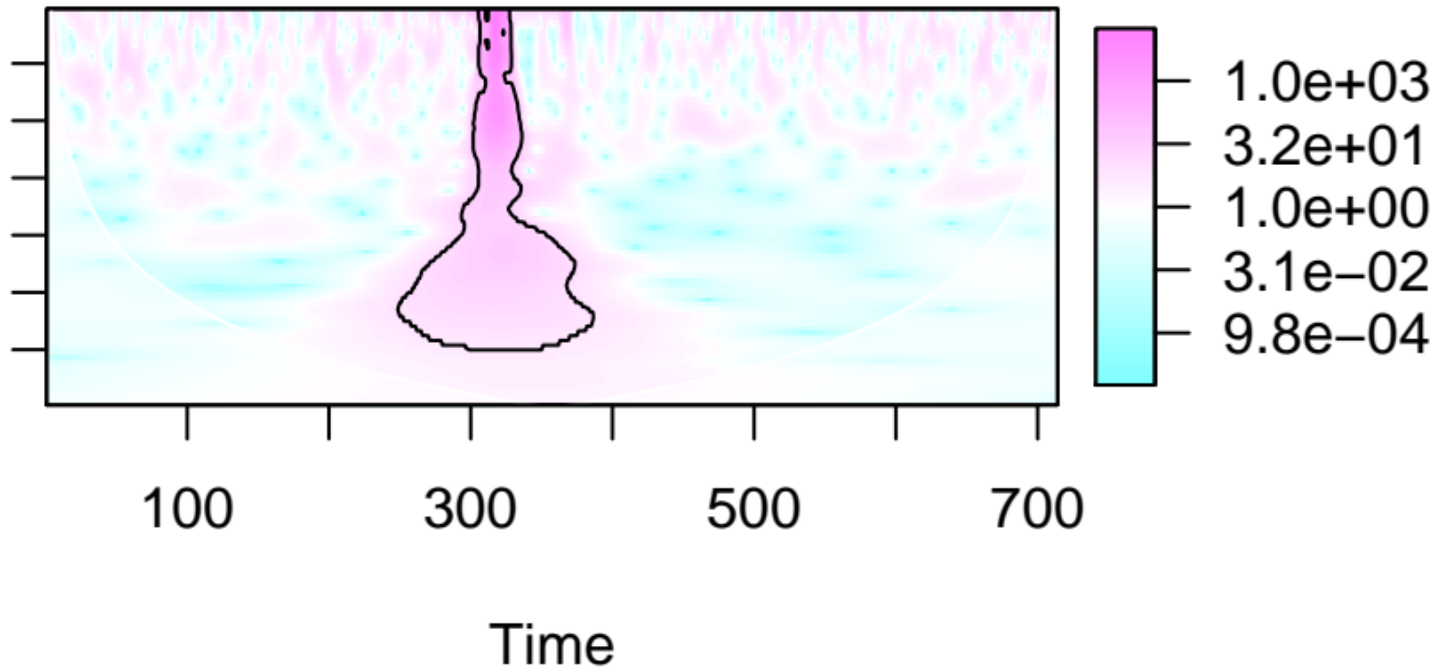
128 16



MJD: 58397,  $\alpha_{\text{cum}}$ : 0.01

Period

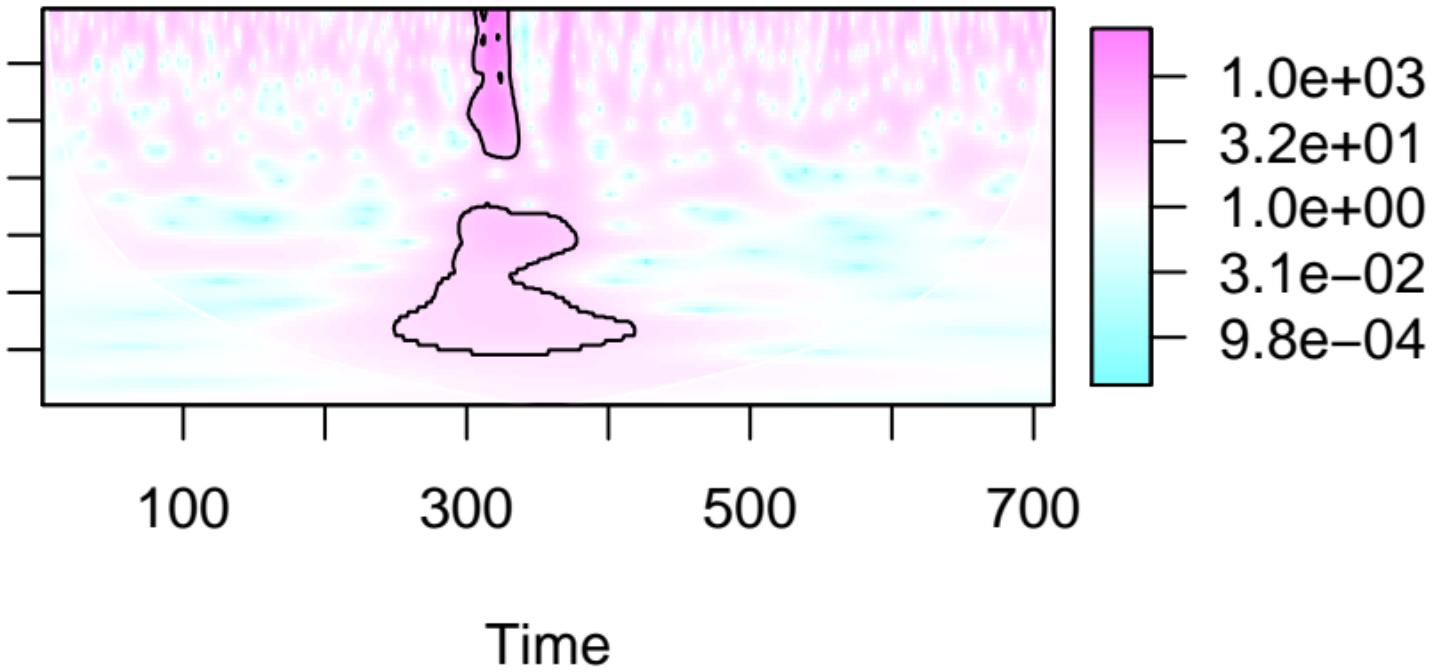
128 16



MJD: 58400,  $\alpha_{\text{cum}}$ : 0.01

Period

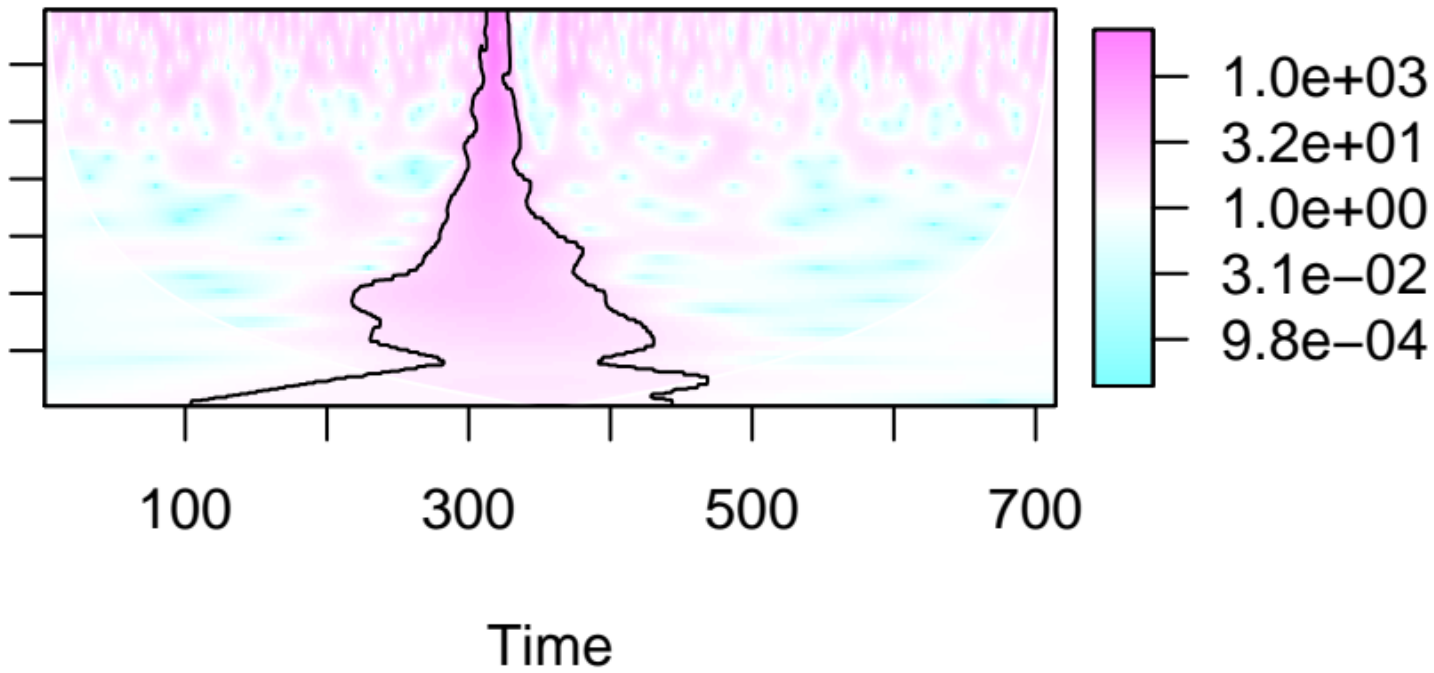
128 16



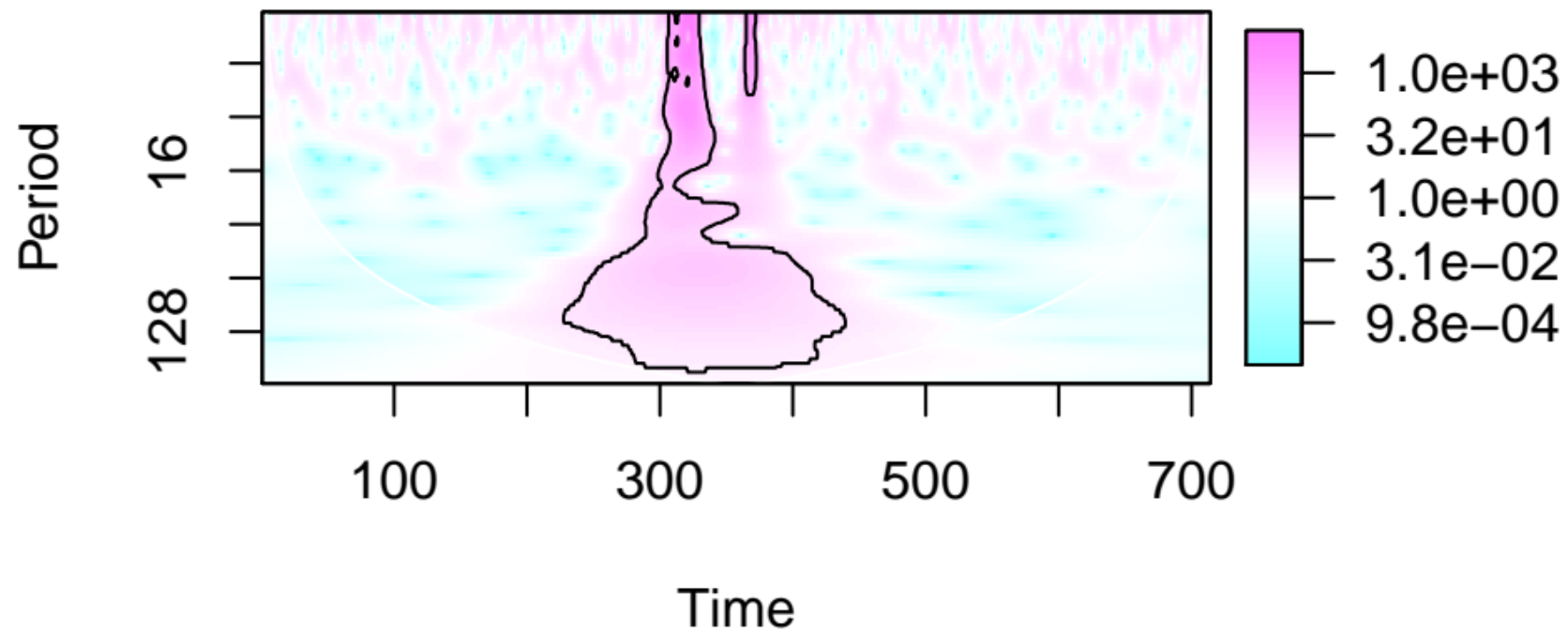
MJD: 58405,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



MJD: 58411,  $\alpha_{\text{cum}}$ : 0.01



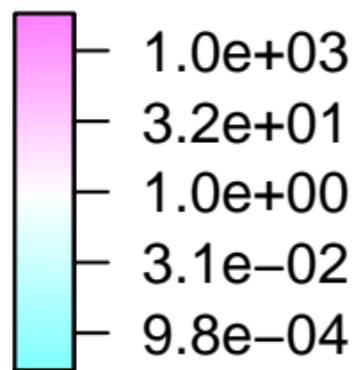
MJD: 58413,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

Time



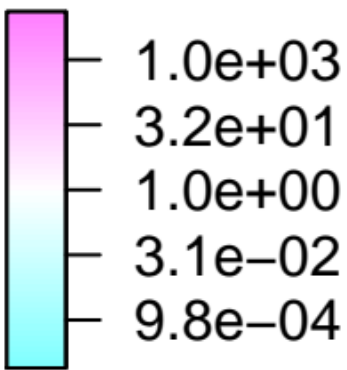
MJD: 58418,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

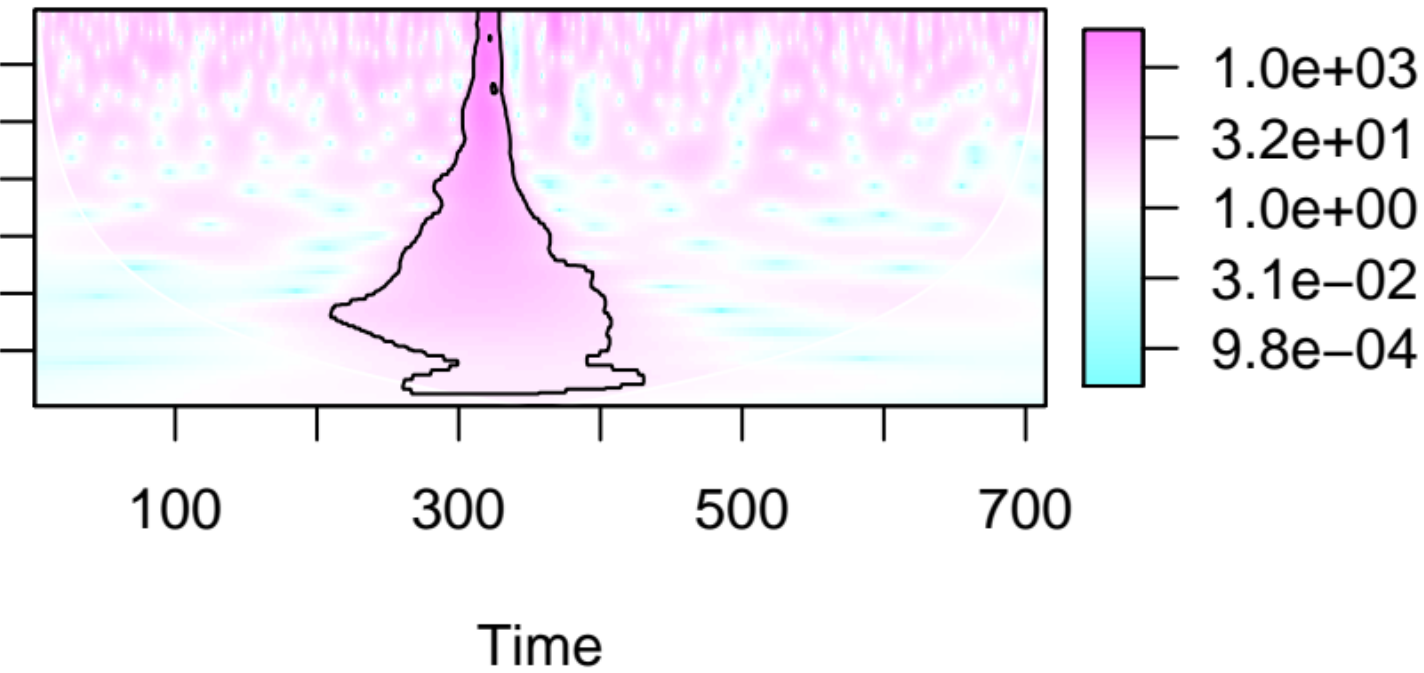
Time



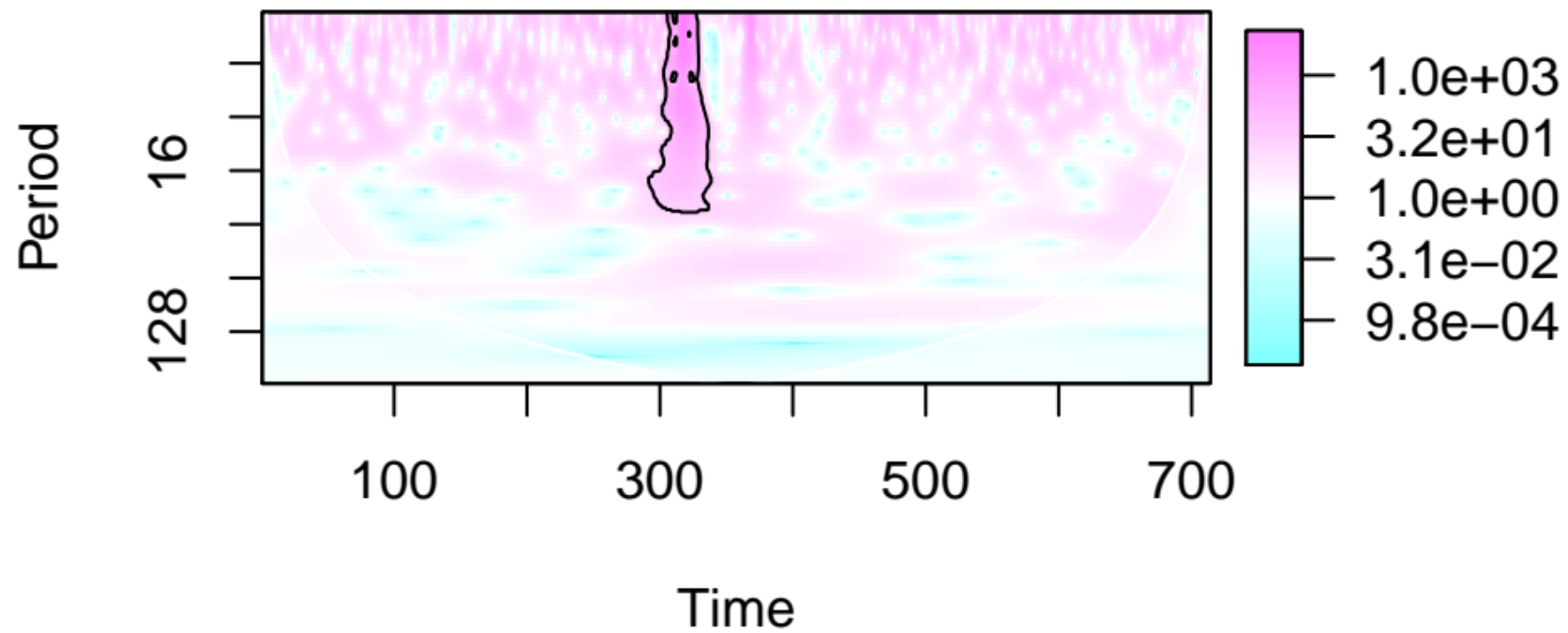
MJD: 58420,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128



MJD: 58425,  $\alpha_{\text{cum}}$ : 0.01



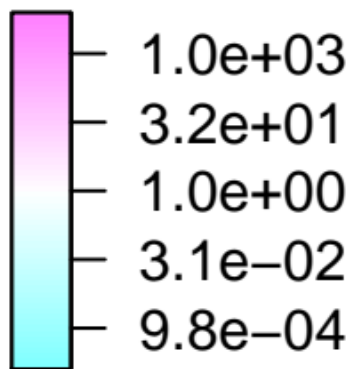
MJD: 58427,  $\alpha_{\text{cum}}$ : 0.01

Period

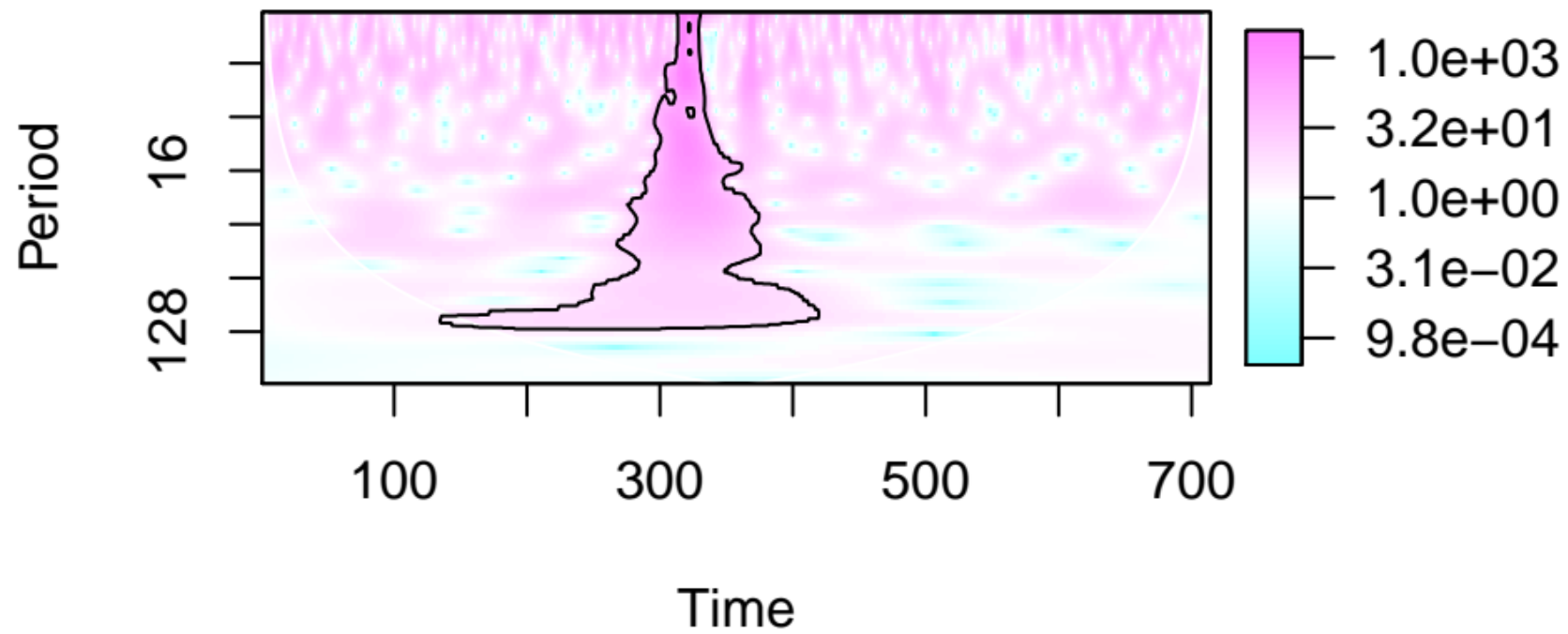
16  
128

100 300 500 700

Time



MJD: 58432,  $\alpha_{\text{cum}}$ : 0.01



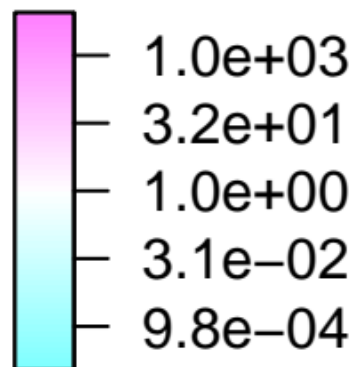
MJD: 58434,  $\alpha_{\text{cum}}$ : 0.01

Period

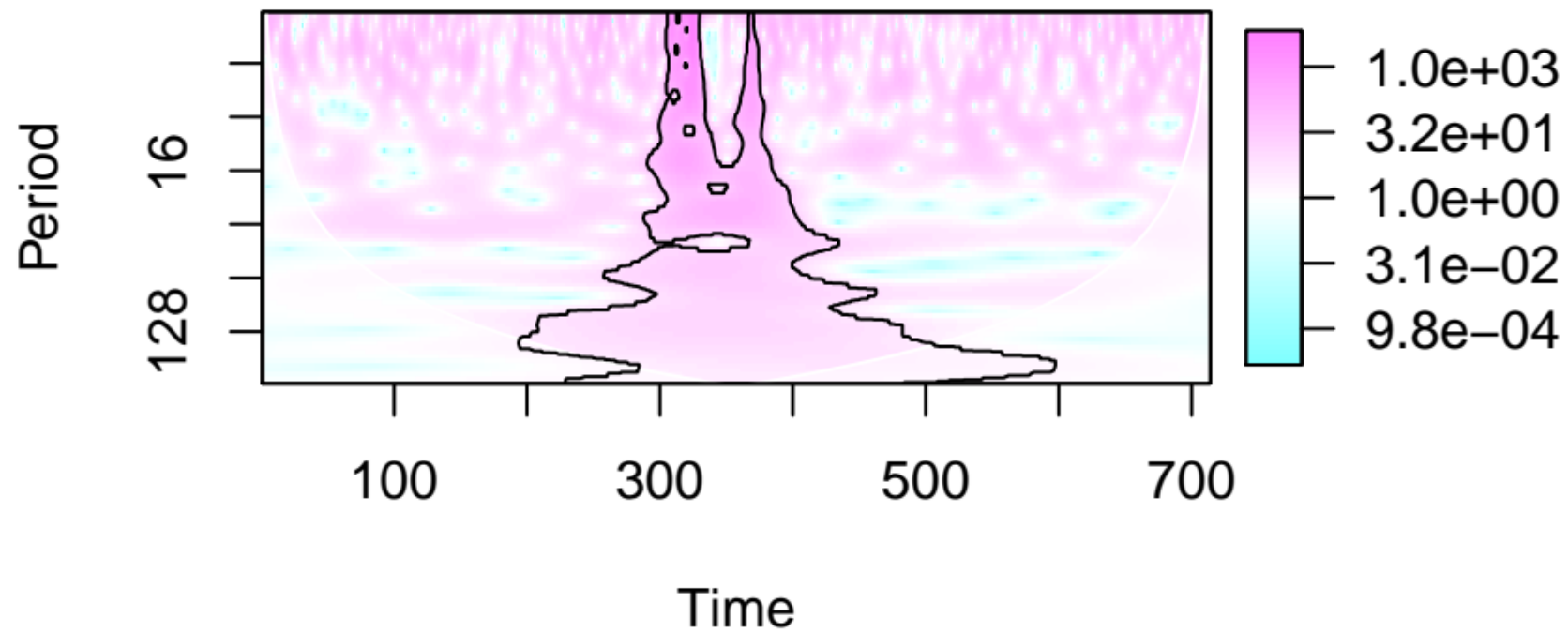
16  
128

100 300 500 700

Time



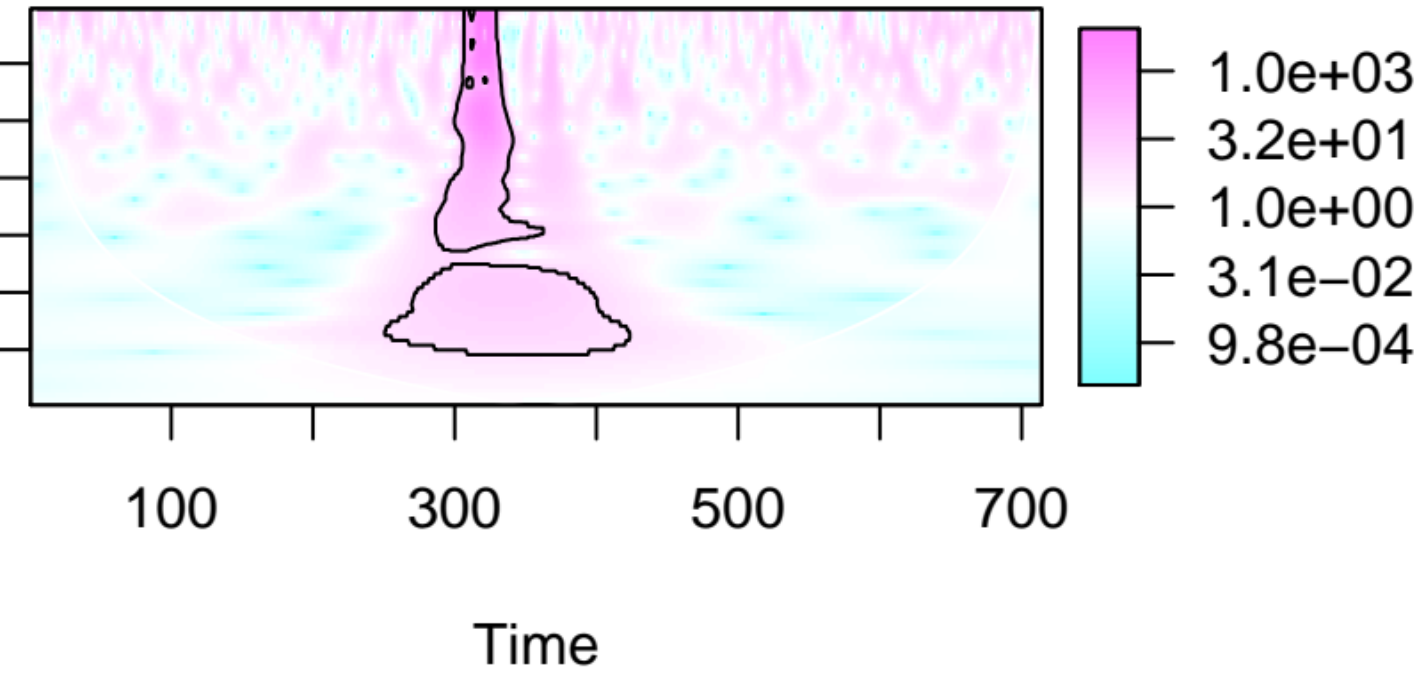
MJD: 58439,  $\alpha_{\text{cum}}$ : 0.01



MJD: 58446,  $\alpha_{\text{cum}}$ : 0.01

Period

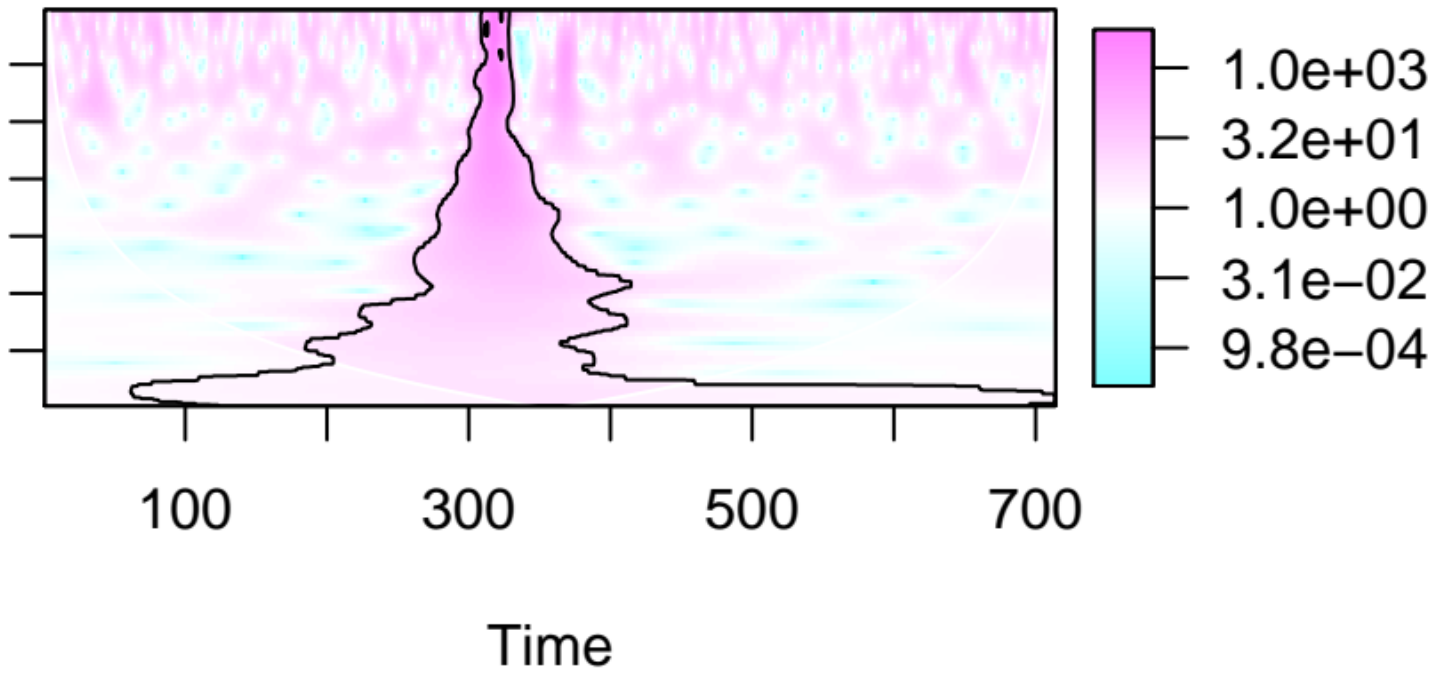
16  
128



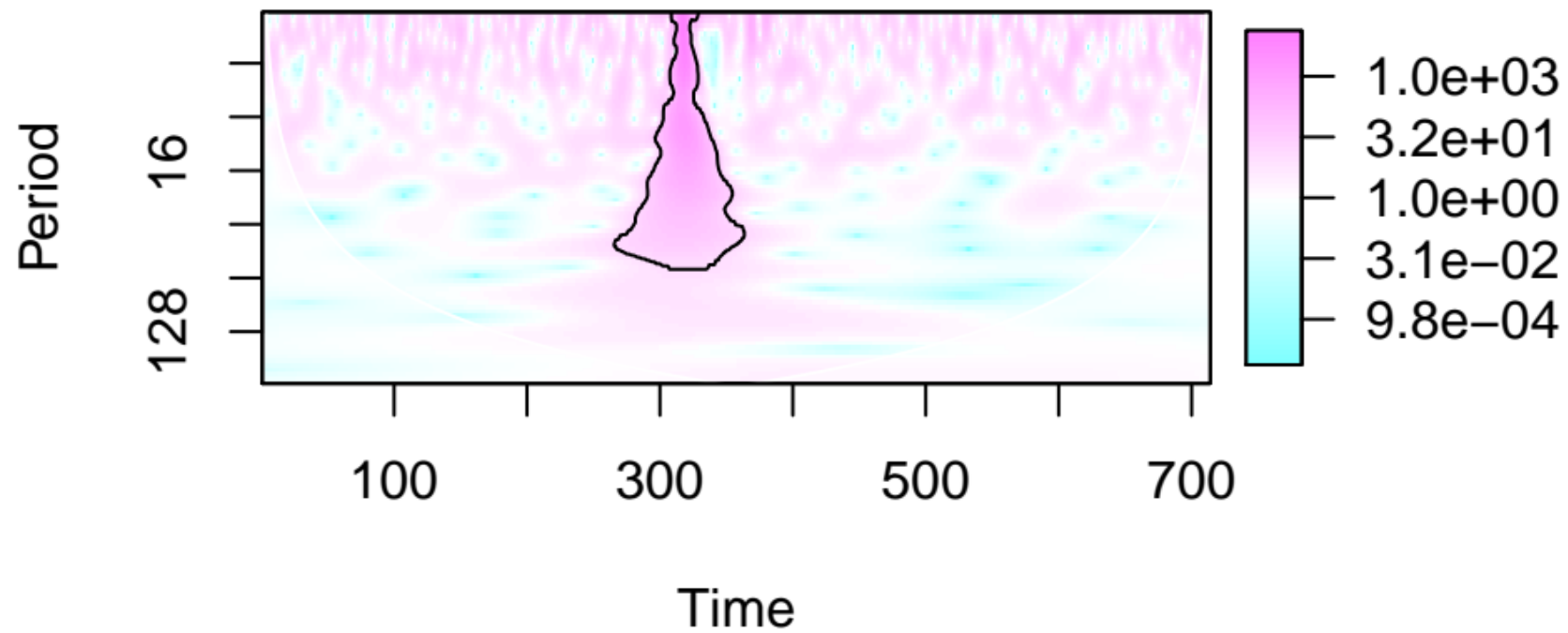
MJD: 58448,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



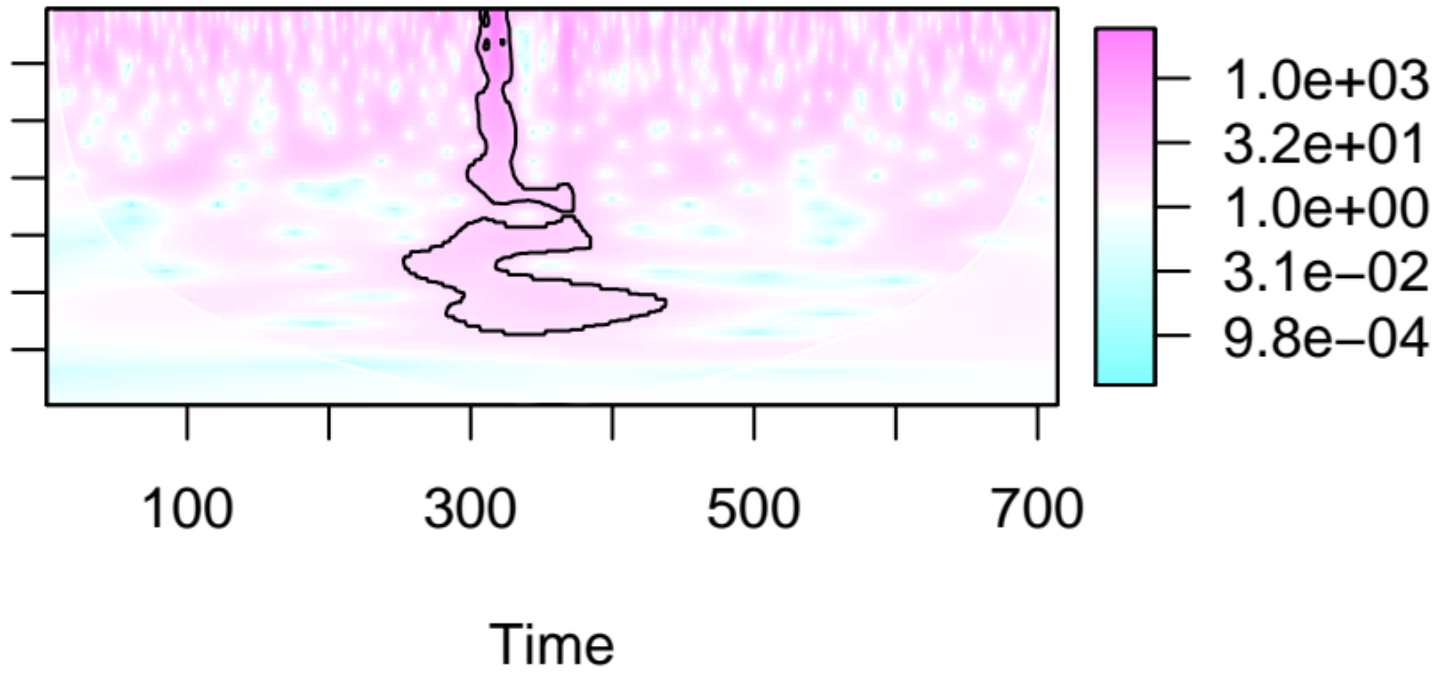
MJD: 58453,  $\alpha_{\text{cum}}$ : 0.01



MJD: 58455,  $\alpha_{\text{cum}}$ : 0.01

Period

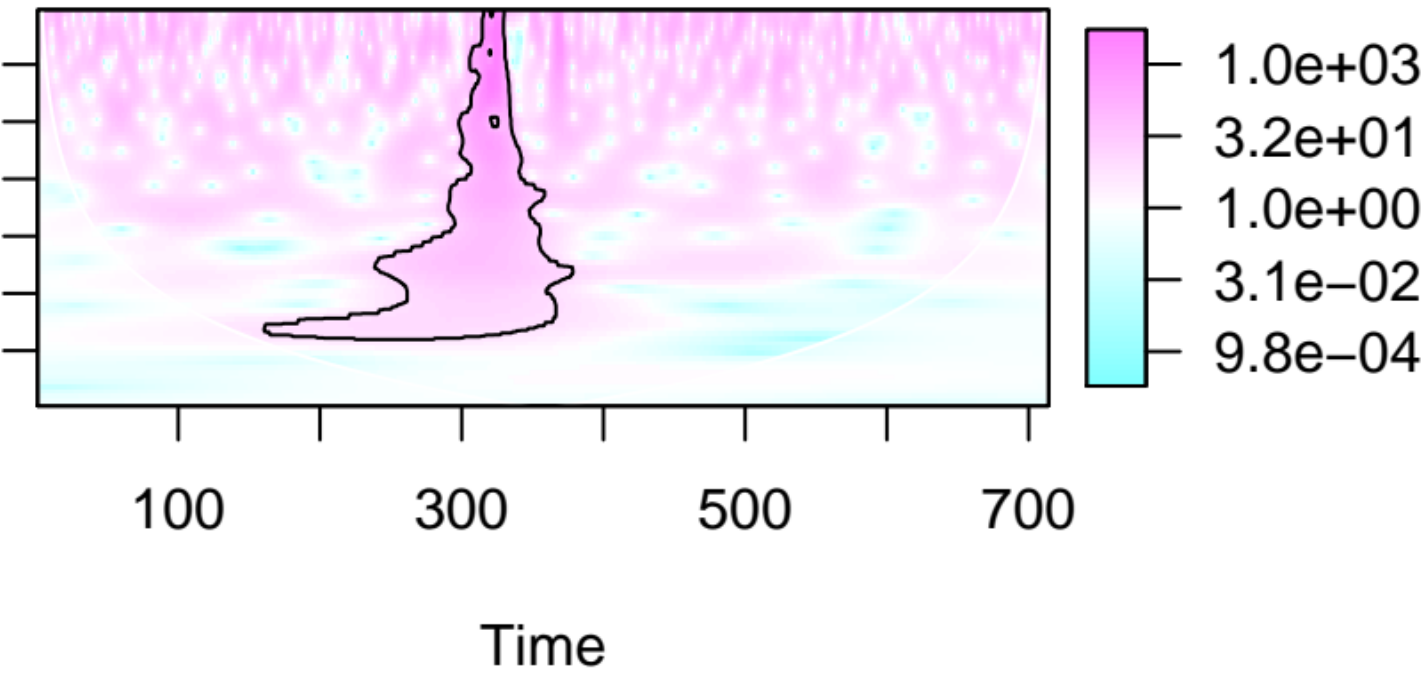
128 16



MJD: 58460,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



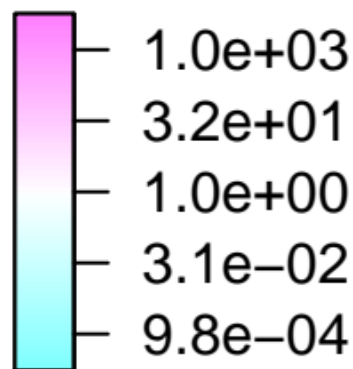
MJD: 58474,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

Time



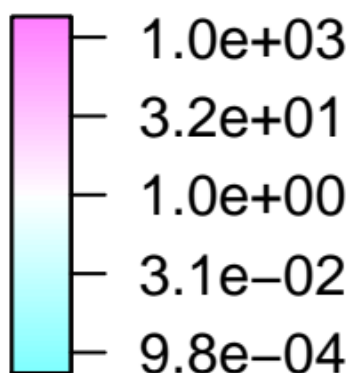
MJD: 58481,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

Time



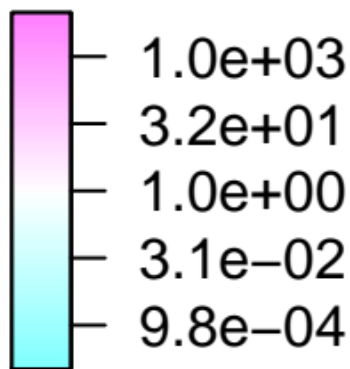
MJD: 58594,  $\alpha_{\text{cum}}$ : 0.01

Period

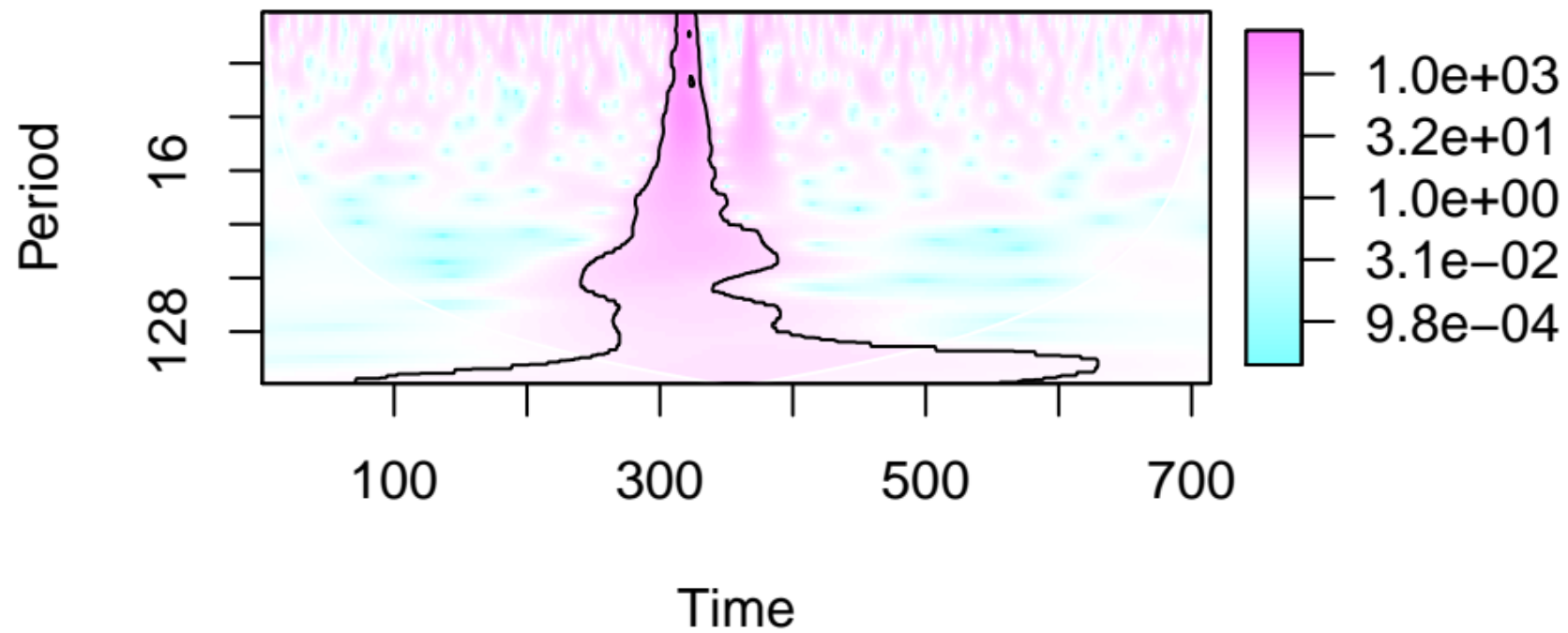
16  
128

100 300 500 700

Time



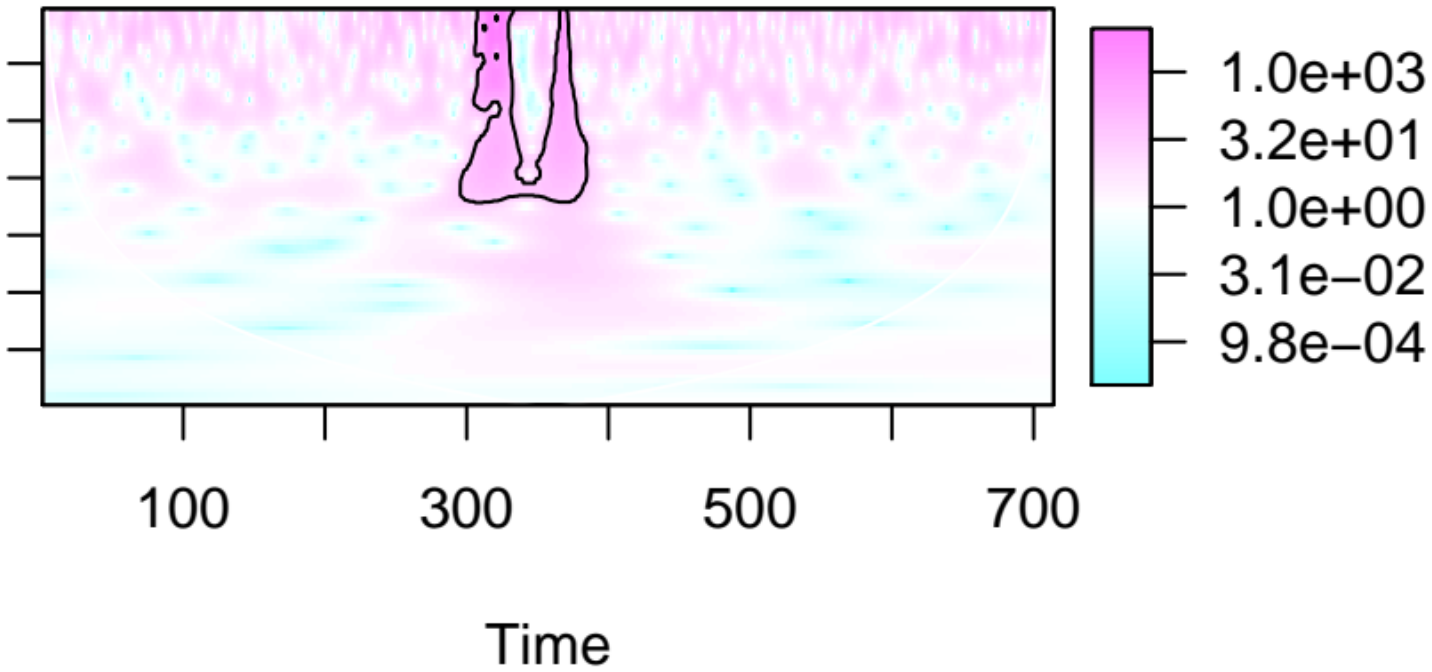
MJD: 58622,  $\alpha_{\text{cum}}$ : 0.01



MJD: 58624,  $\alpha_{\text{cum}}$ : 0.01

Period

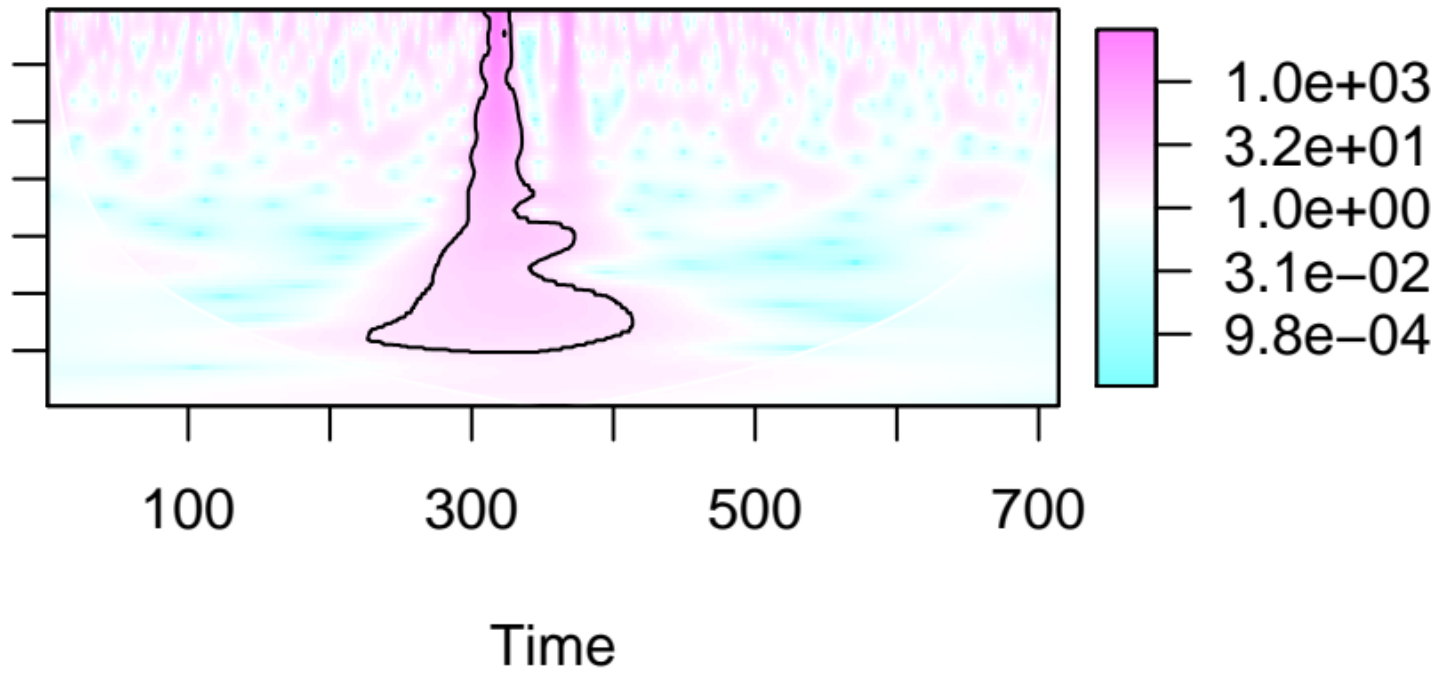
16  
128



MJD: 58625,  $\alpha_{\text{cum}}$ : 0.01

Period

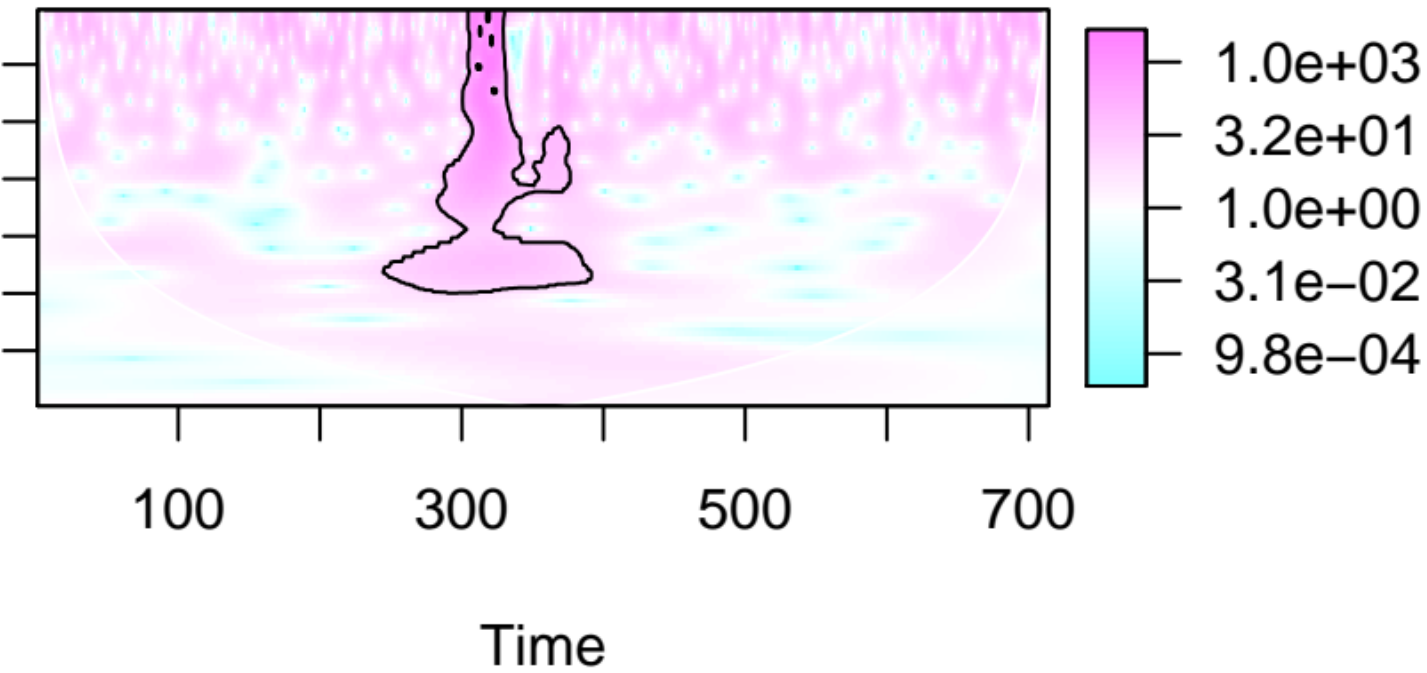
16  
128



MJD: 58629,  $\alpha_{\text{cum}}$ : 0.01

Period

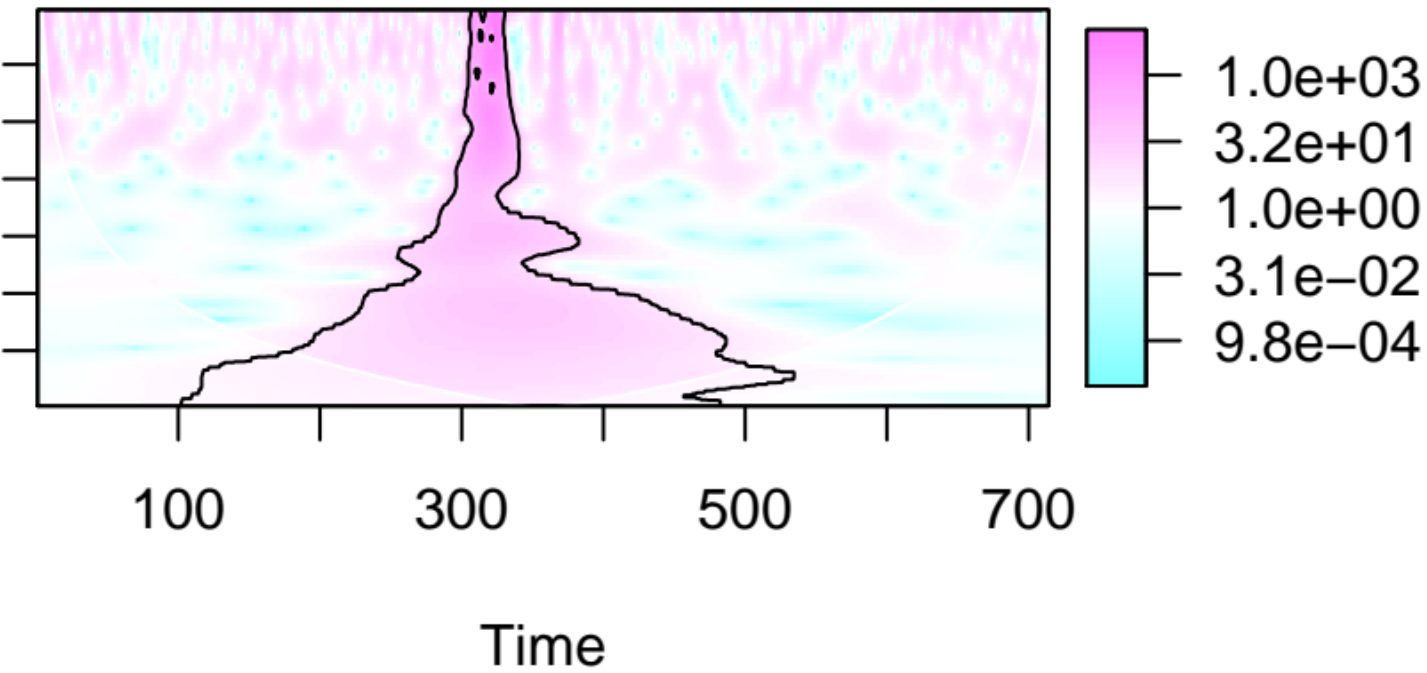
128 16



MJD: 58629,  $\alpha_{\text{cum}}$ : 0.01

Period

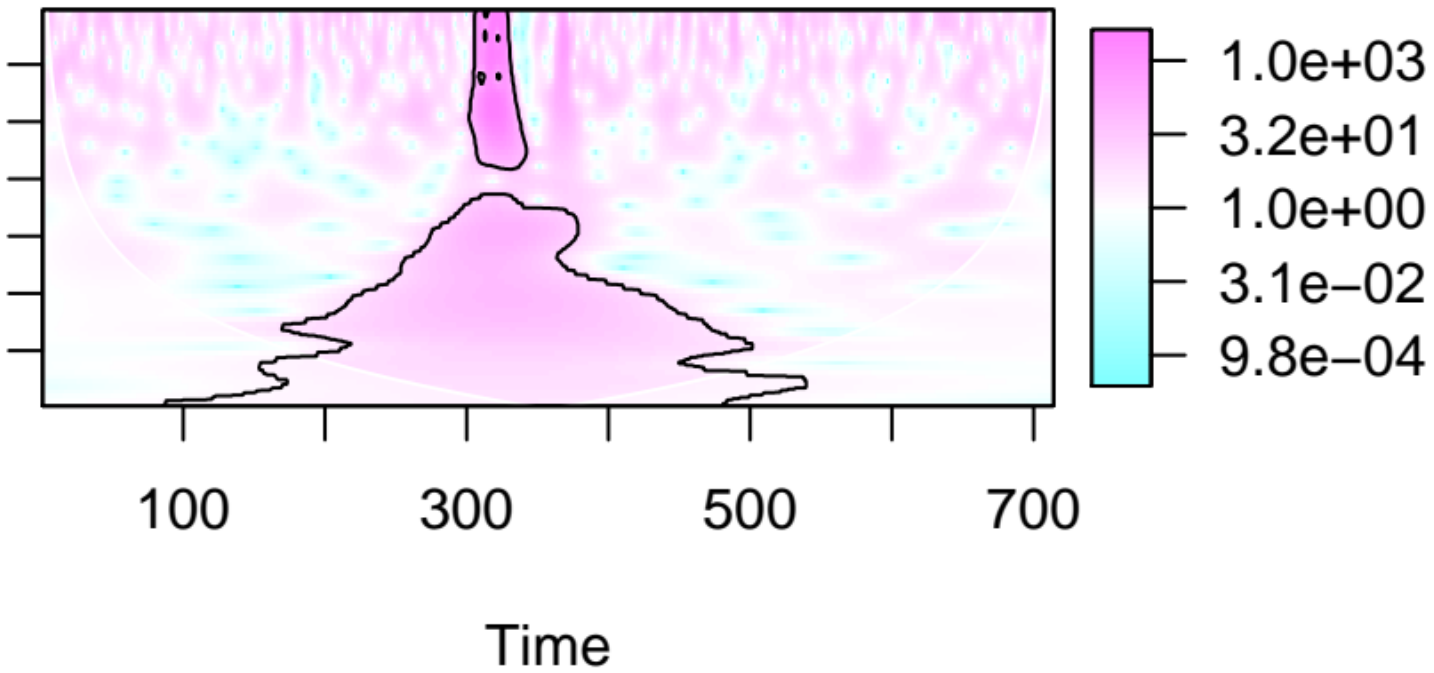
128 16



MJD: 58630,  $\alpha_{\text{cum}}$ : 0.01

Period

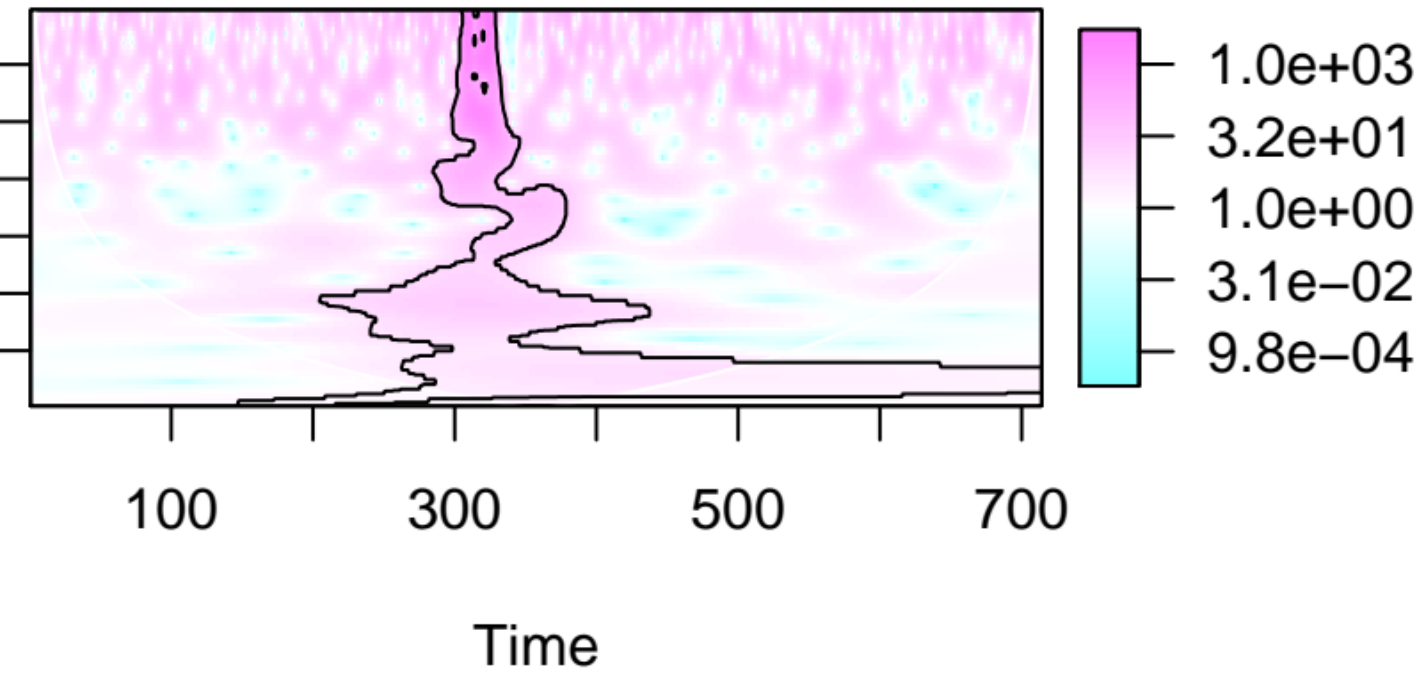
128 16



MJD: 58630,  $\alpha_{\text{cum}}$ : 0.01

Period

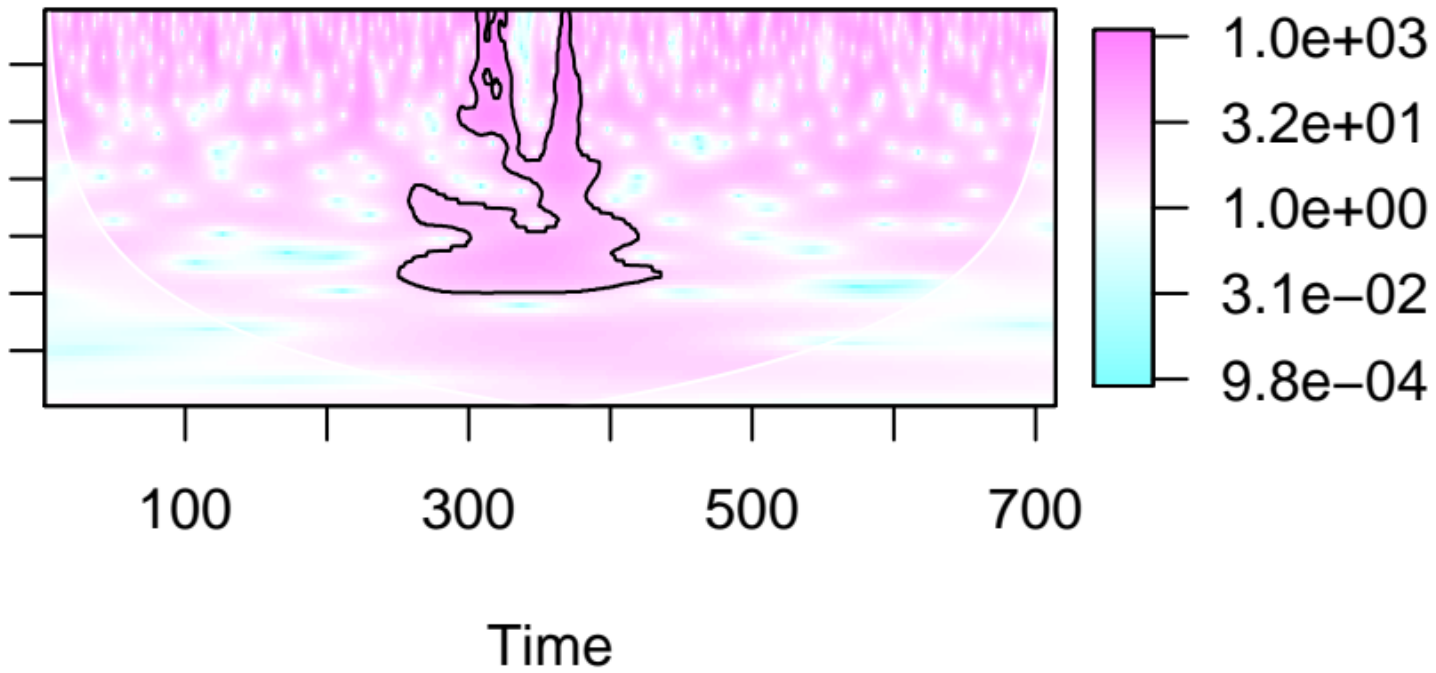
128 16



MJD: 58631,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



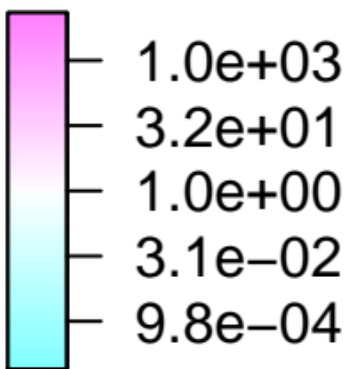
MJD: 58632,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

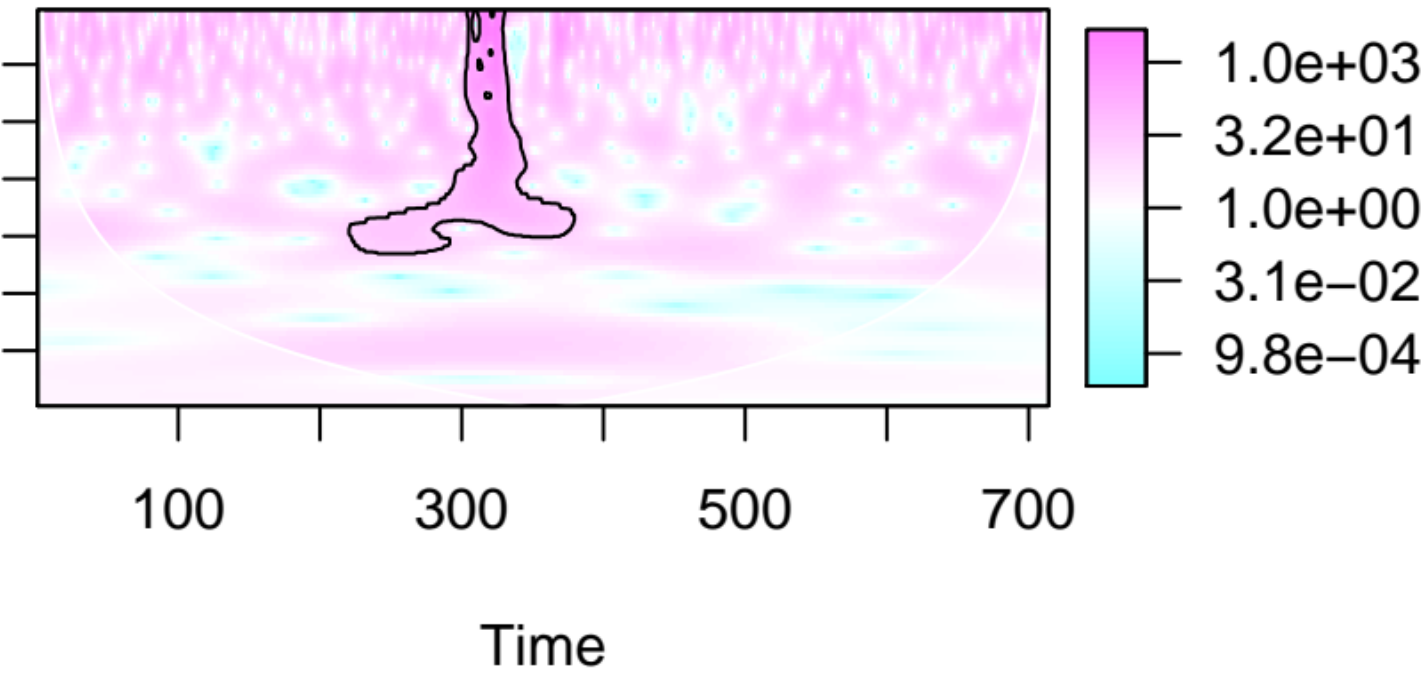
Time



MJD: 58648,  $\alpha_{\text{cum}}$ : 0.01

Period

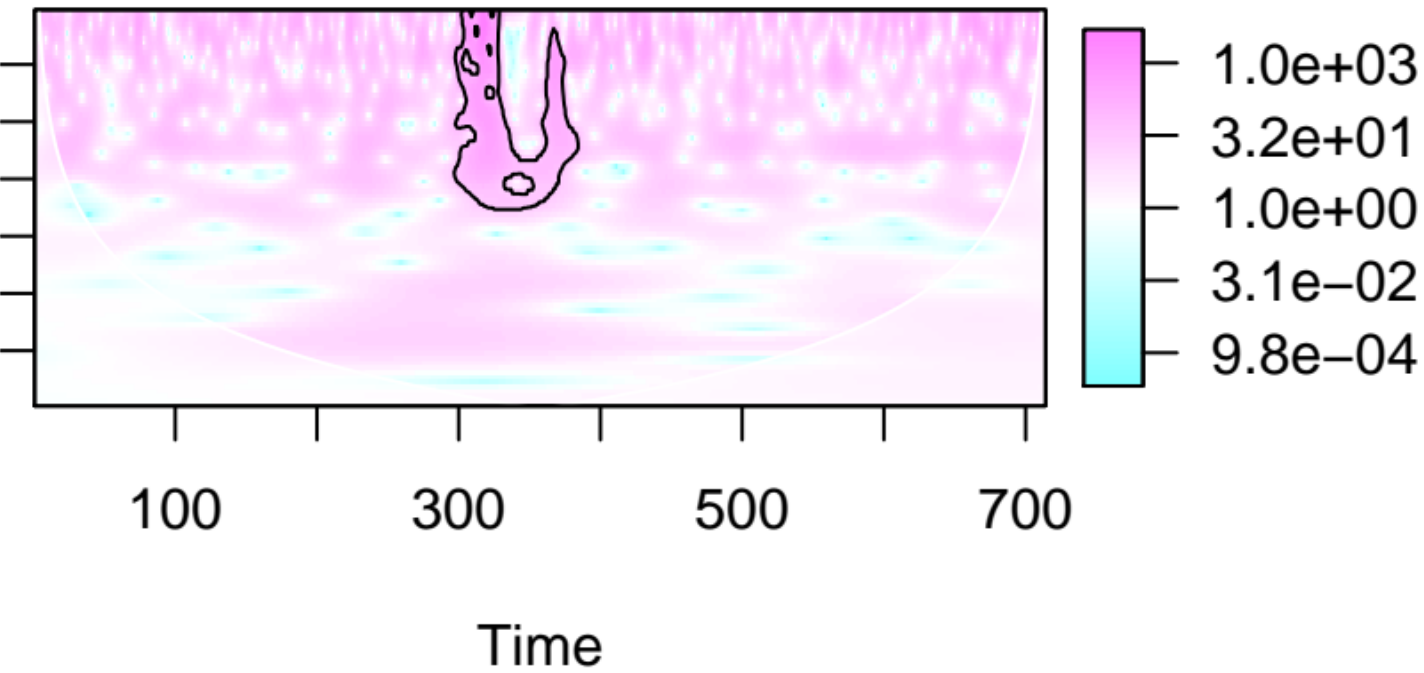
128 16



MJD: 58648,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



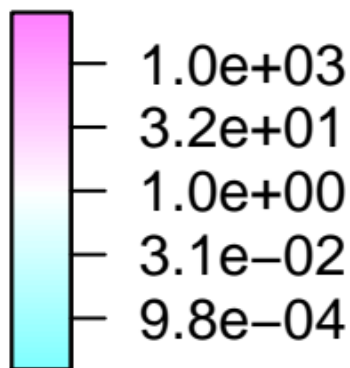
MJD: 58654,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

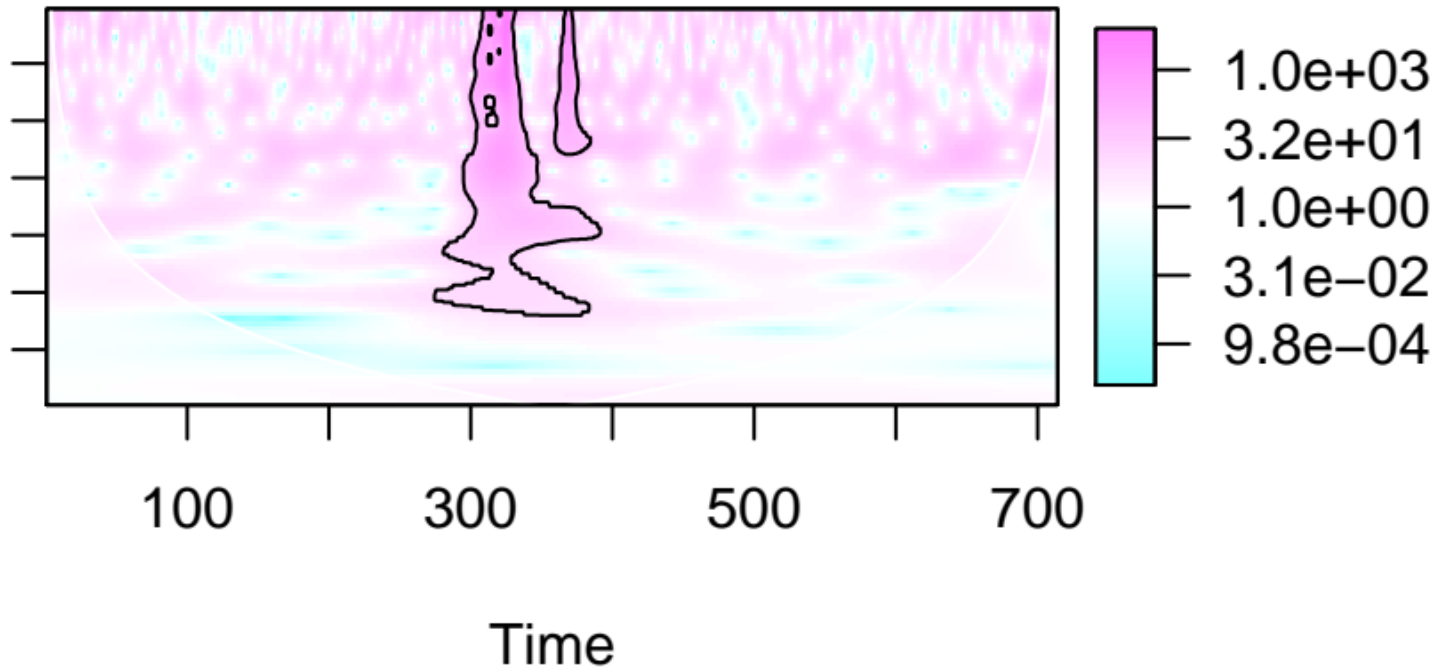
Time



MJD: 58658,  $\alpha_{\text{cum}}$ : 0.01

Period

128 16



MJD: 58659,  $\alpha_{\text{cum}}$ : 0.01

Period

16  
128

100 300 500 700

Time

