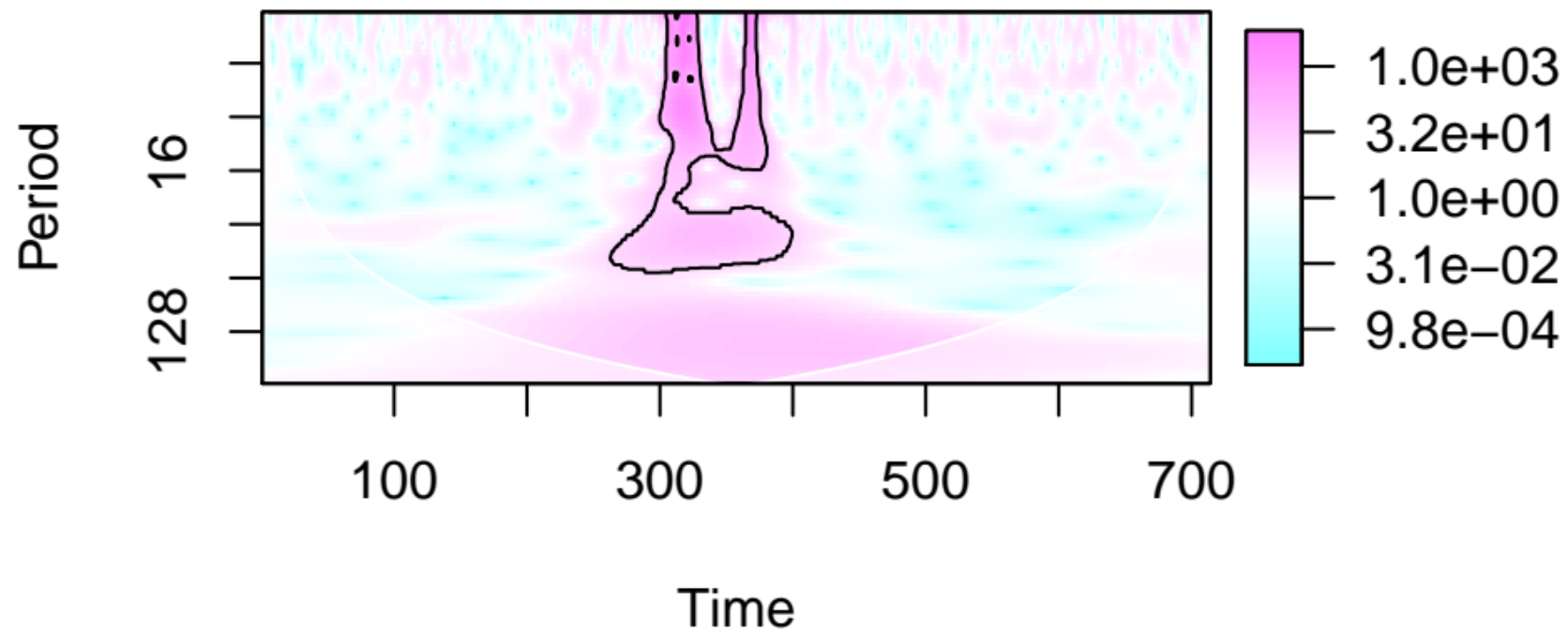


MJD: 58246, α_{cum} : 0.01



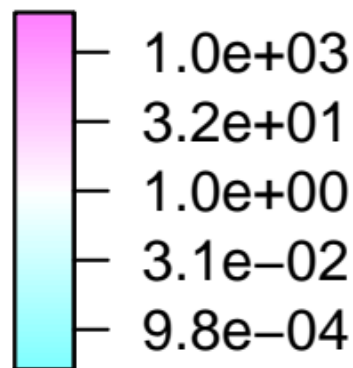
MJD: 58251, α_{cum} : 0.01

Period

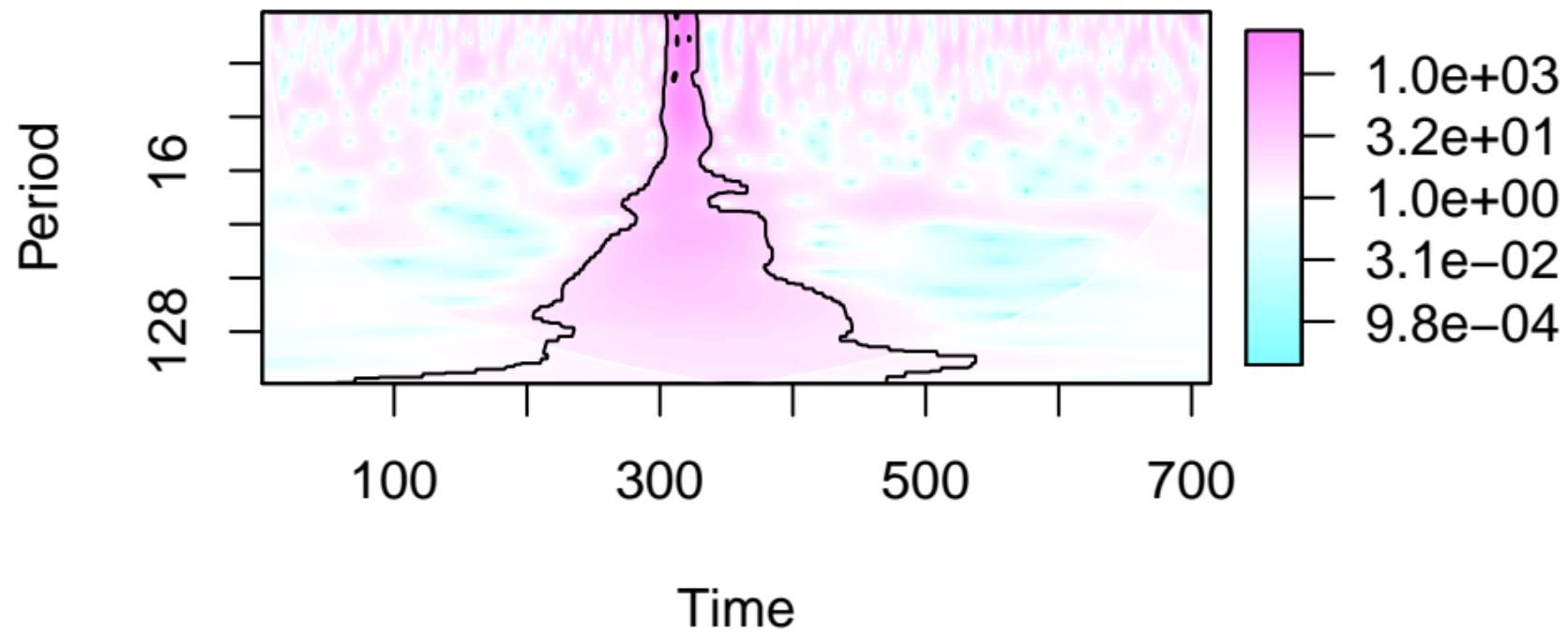
16
128

100 300 500 700

Time



MJD: 58260, α_{cum} : 0.01



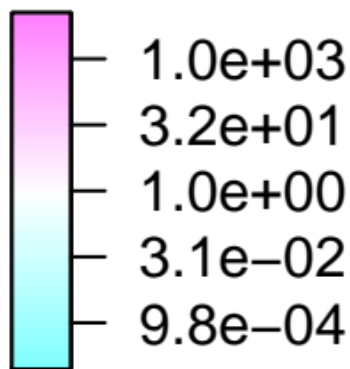
MJD: 58265, α_{cum} : 0.01

Period

16
128

100 300 500 700

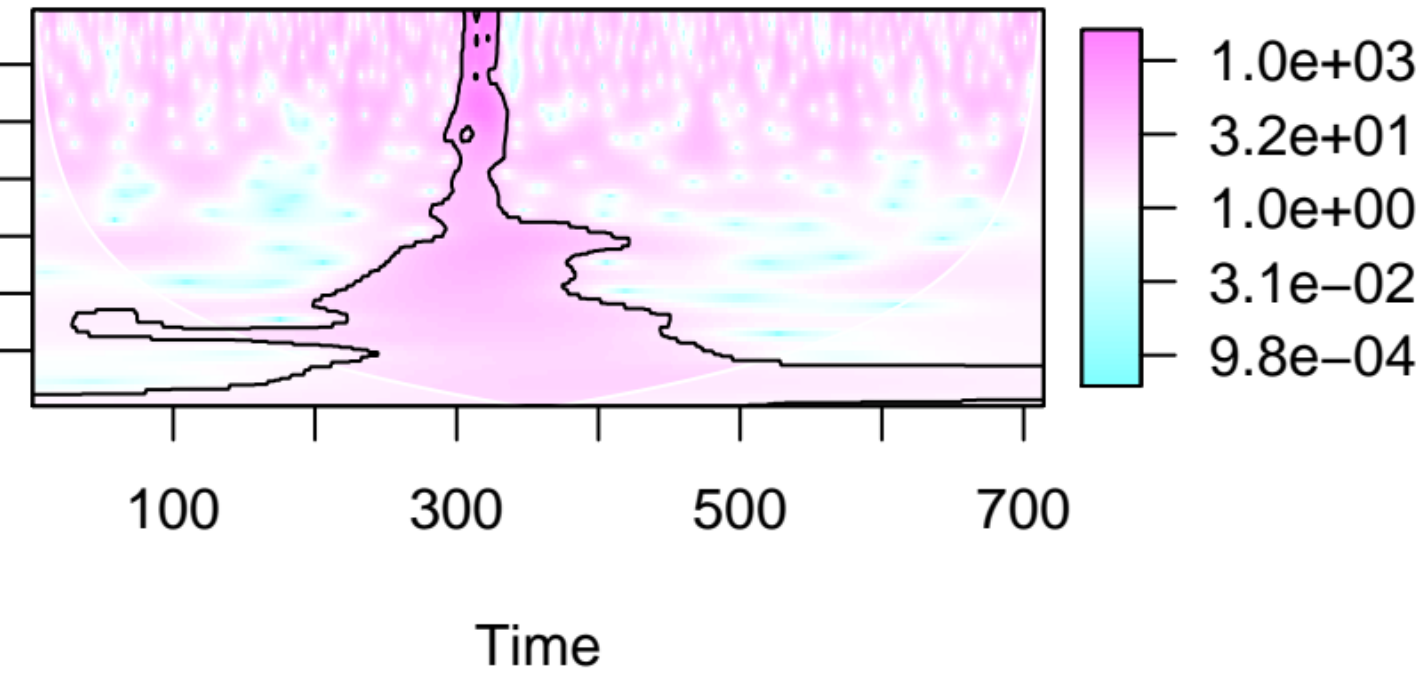
Time



MJD: 58267, α_{cum} : 0.01

Period

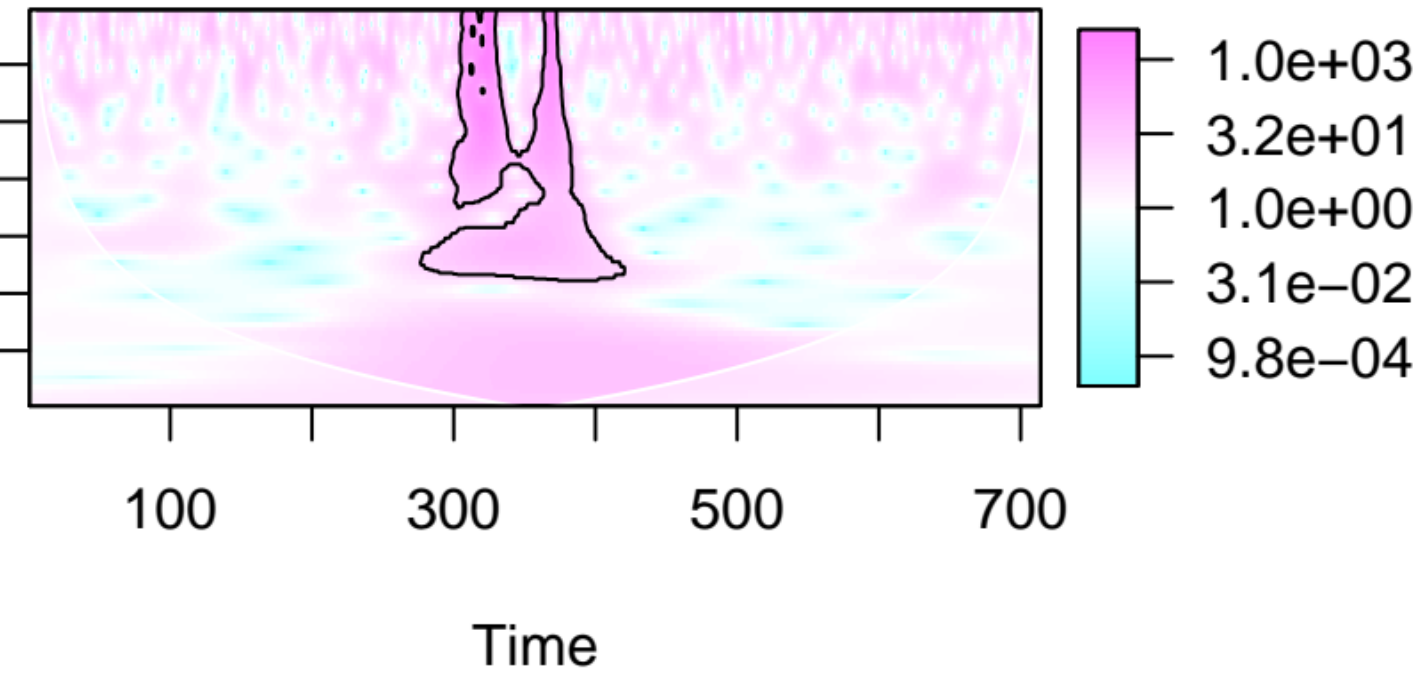
128 16



MJD: 58272, α_{cum} : 0.01

Period

128 16



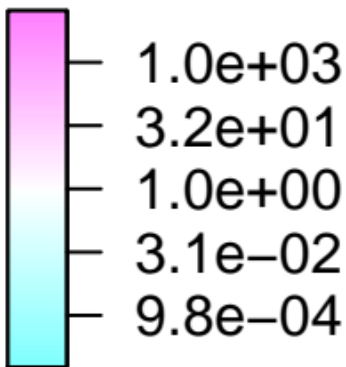
MJD: 58274, α_{cum} : 0.01

Period

16
128

100 300 500 700

Time



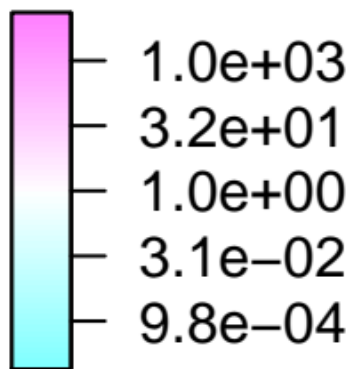
MJD: 58300, α_{cum} : 0.01

Period

16
128

100 300 500 700

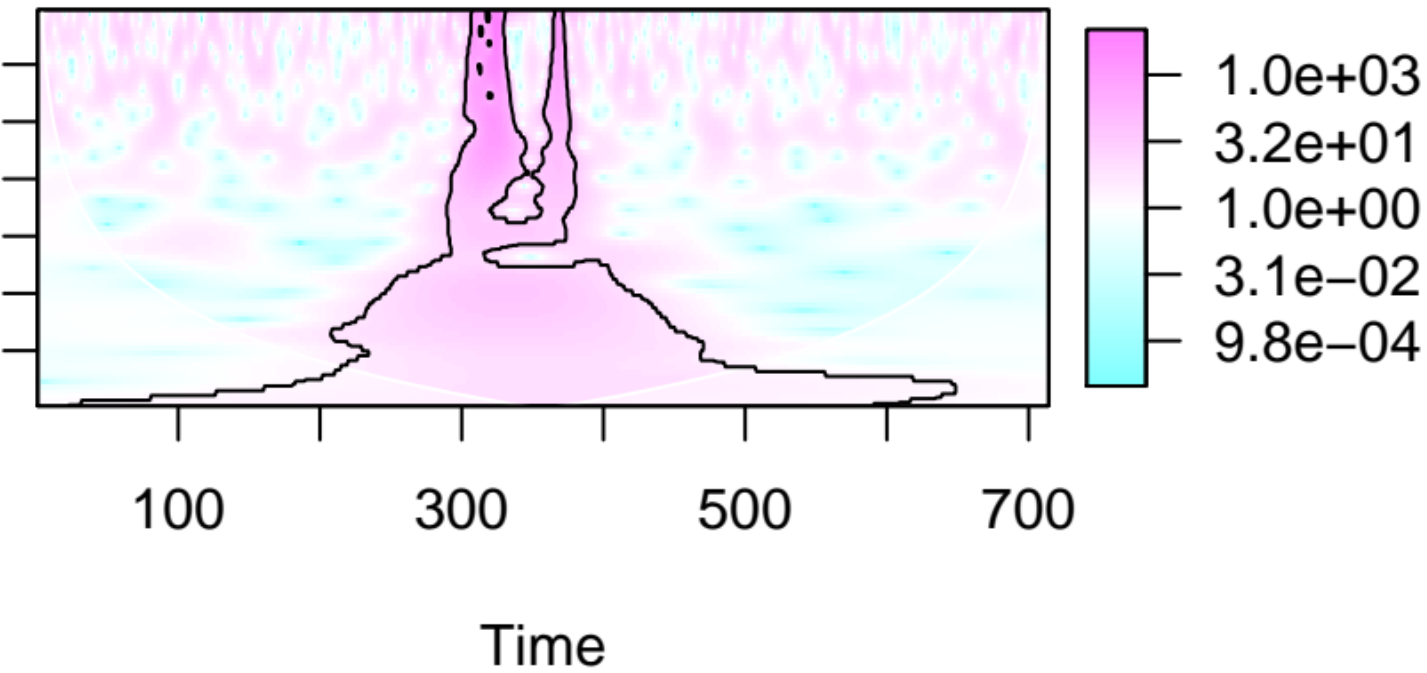
Time



MJD: 58302, α_{cum} : 0.01

Period

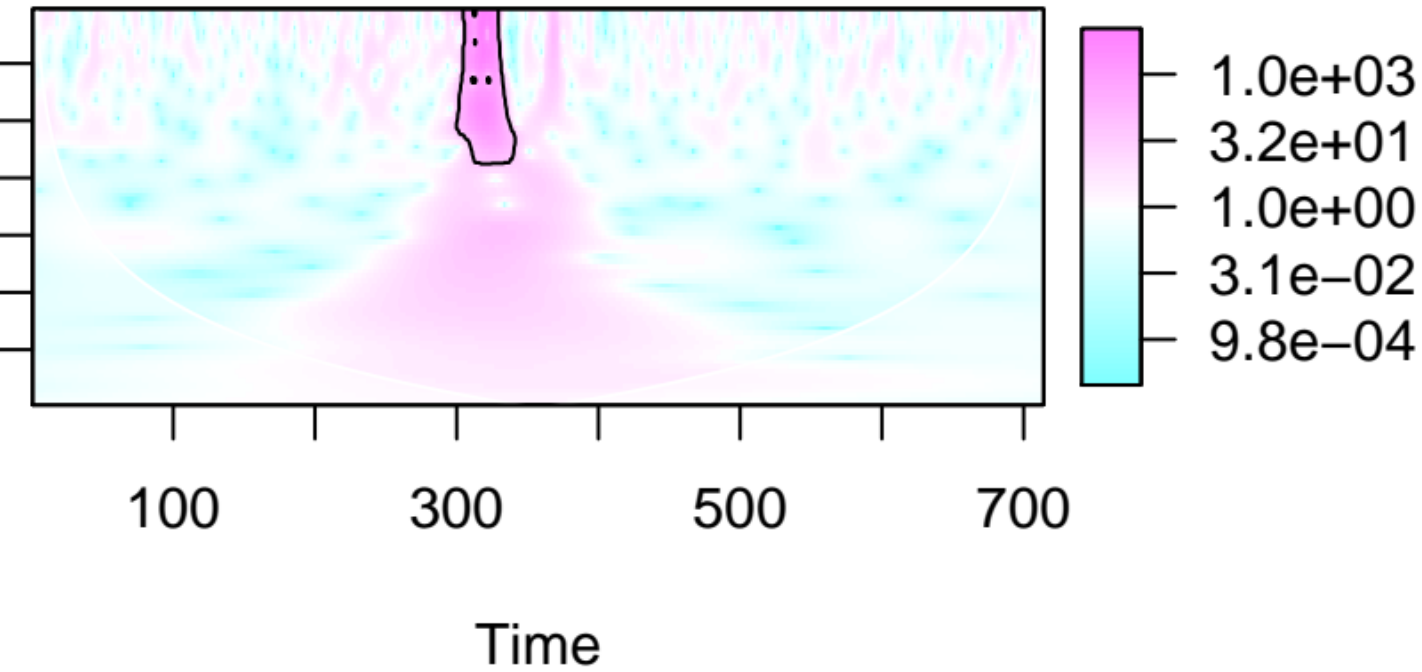
128 16



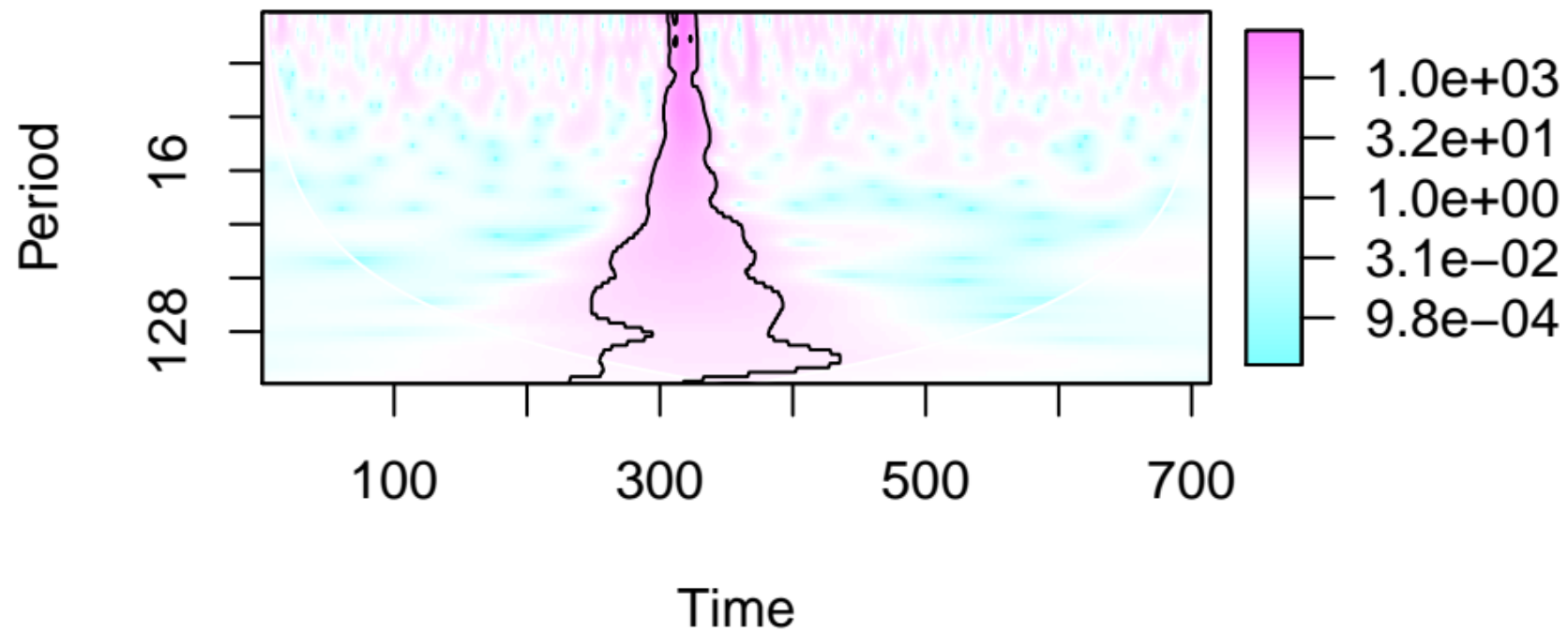
MJD: 58307, α_{cum} : 0.01

Period

16
128



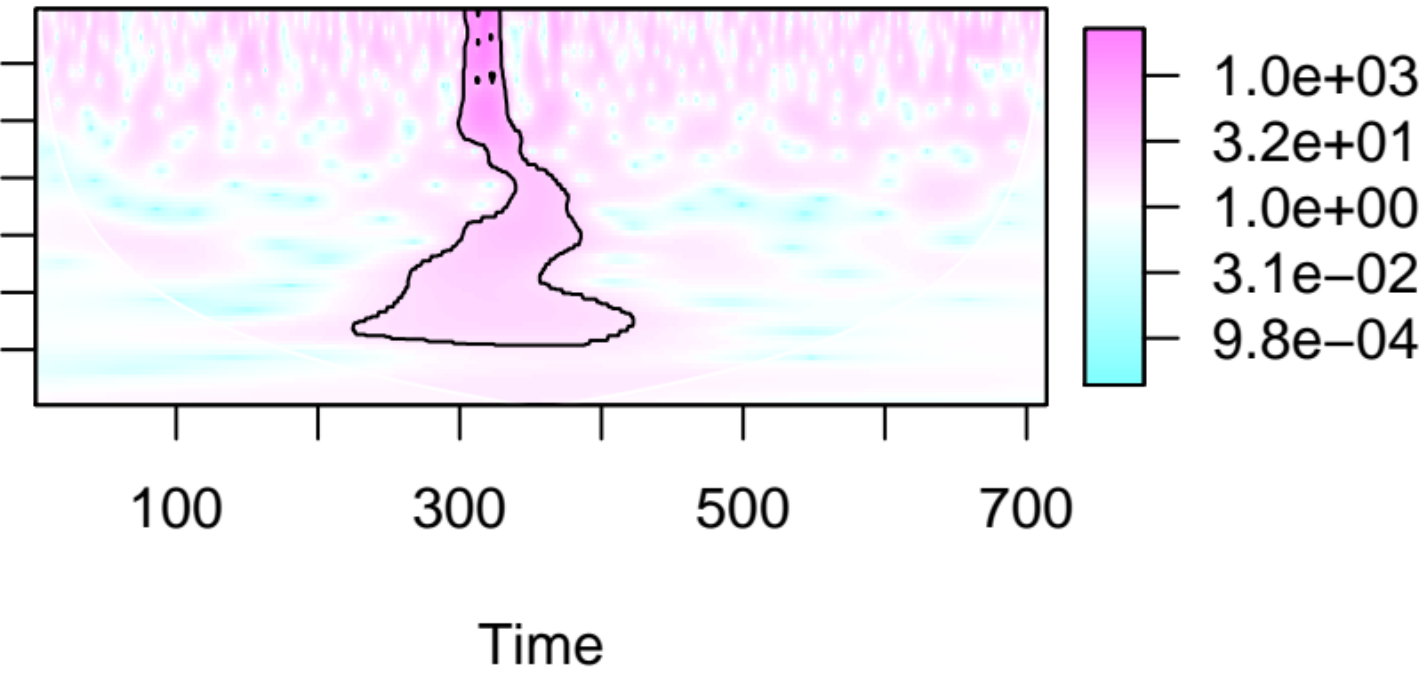
MJD: 58309, α_{cum} : 0.01



MJD: 58321, α_{cum} : 0.01

Period

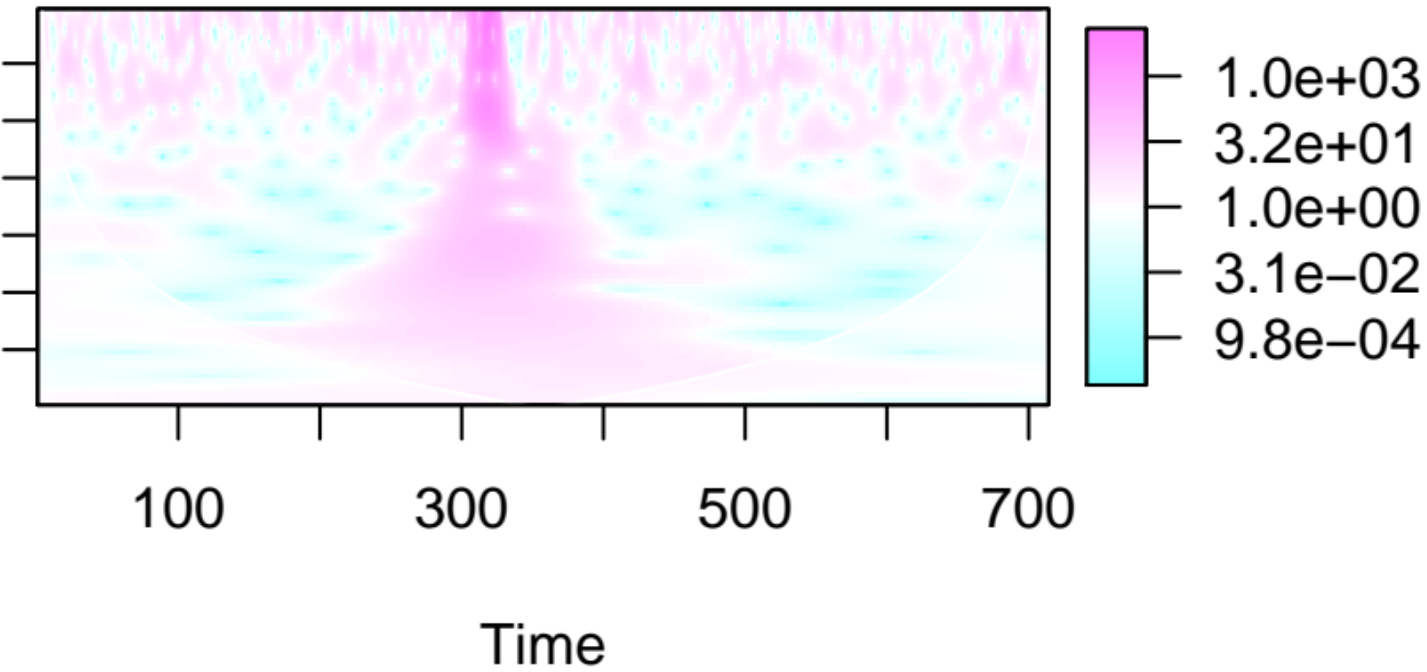
128 16



MJD: 58323, α_{cum} : 0.01

Period

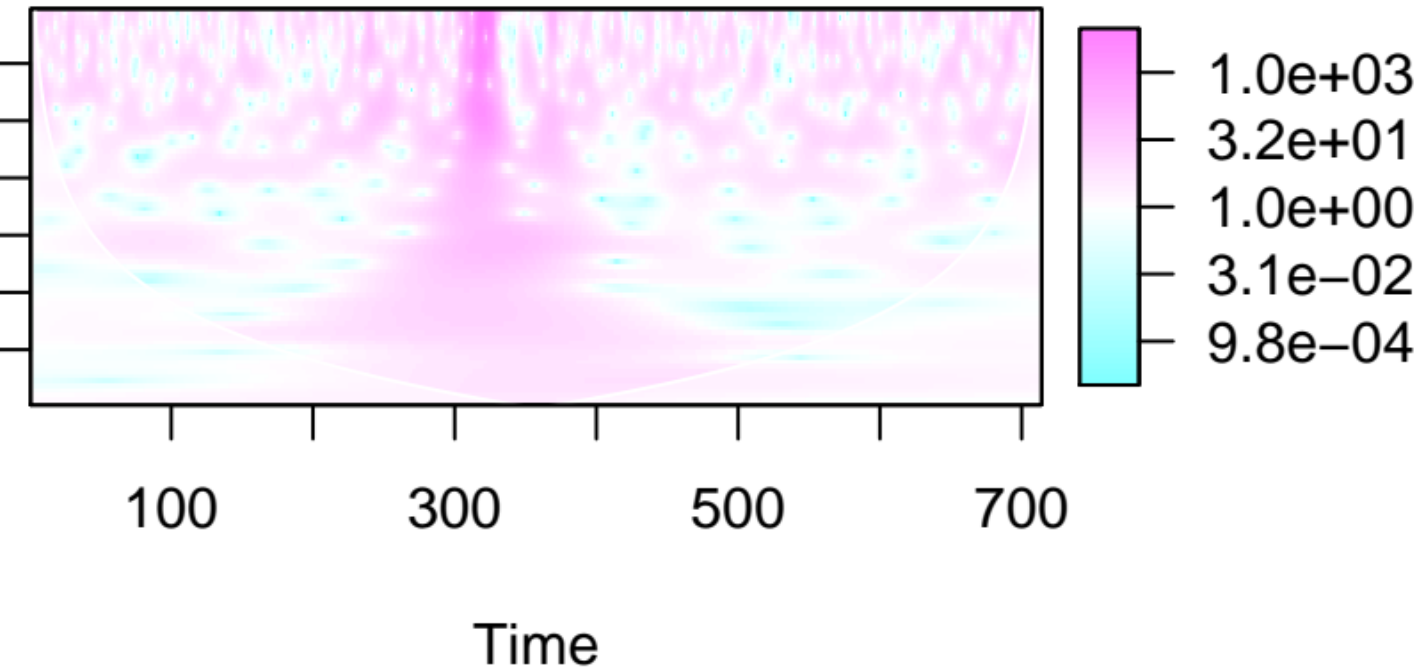
128 16



MJD: 58328, α_{cum} : 0.01

Period

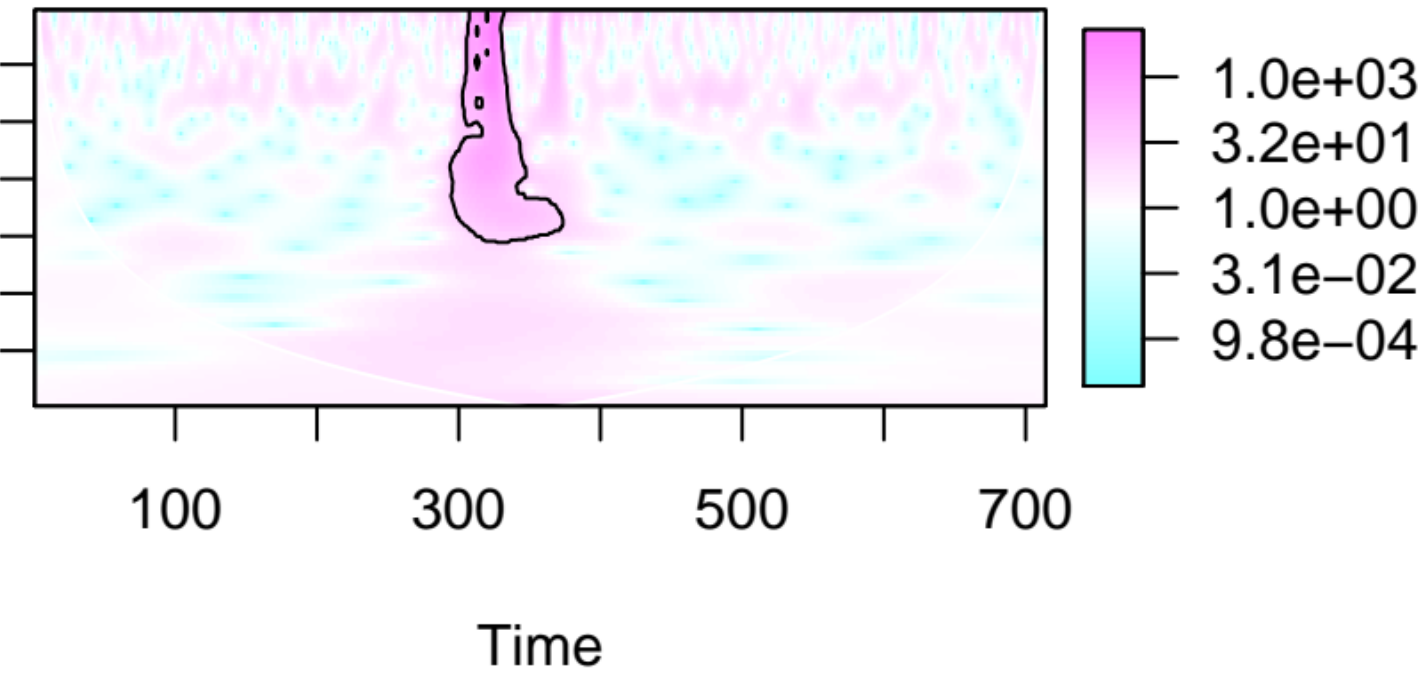
128 16



MJD: 58330, α_{cum} : 0.01

Period

128 16



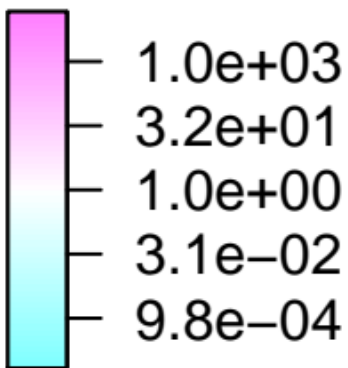
MJD: 58337, α_{cum} : 0.01

Period

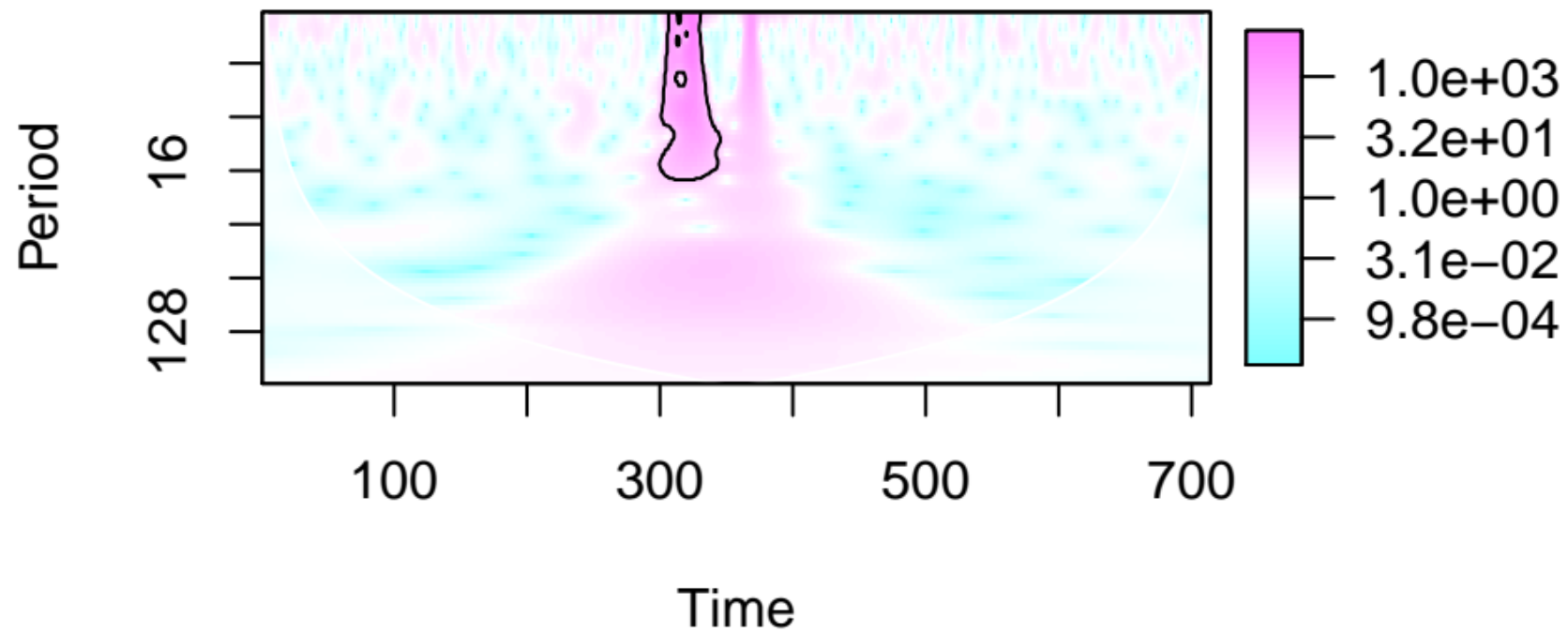
16
128

100 300 500 700

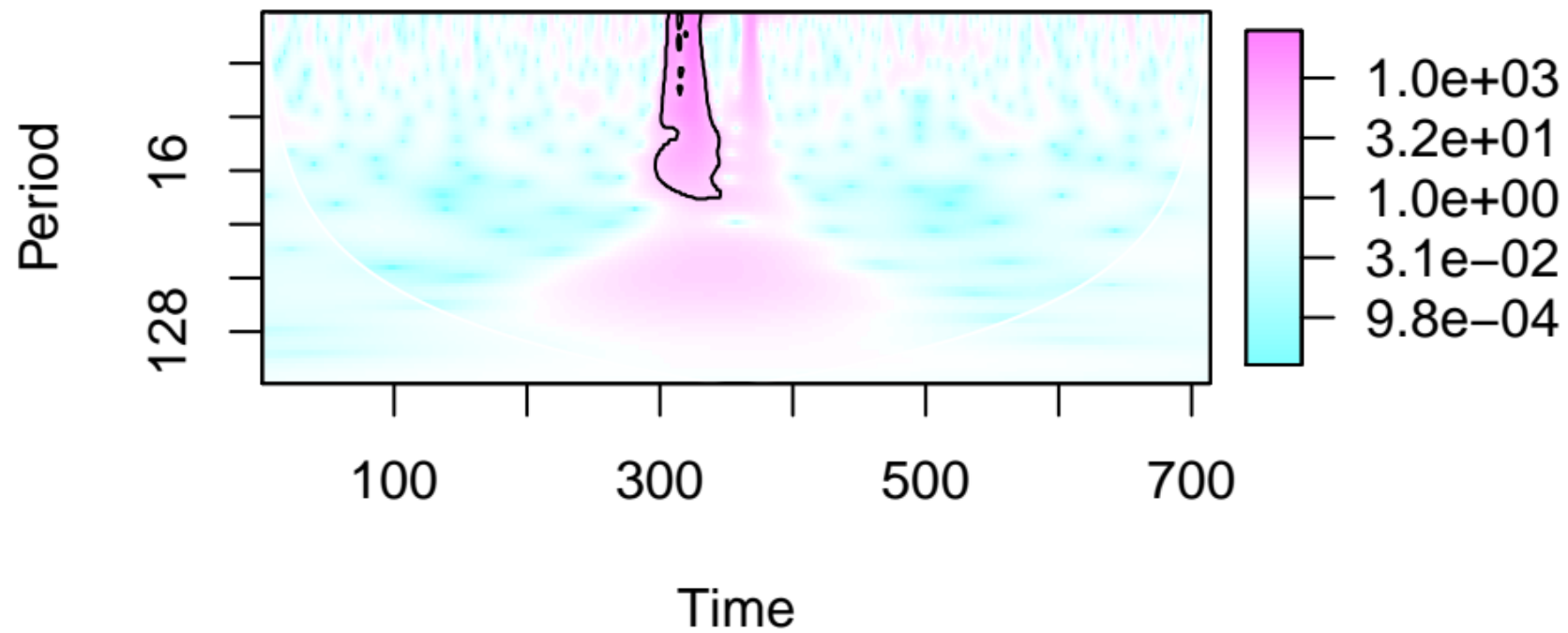
Time



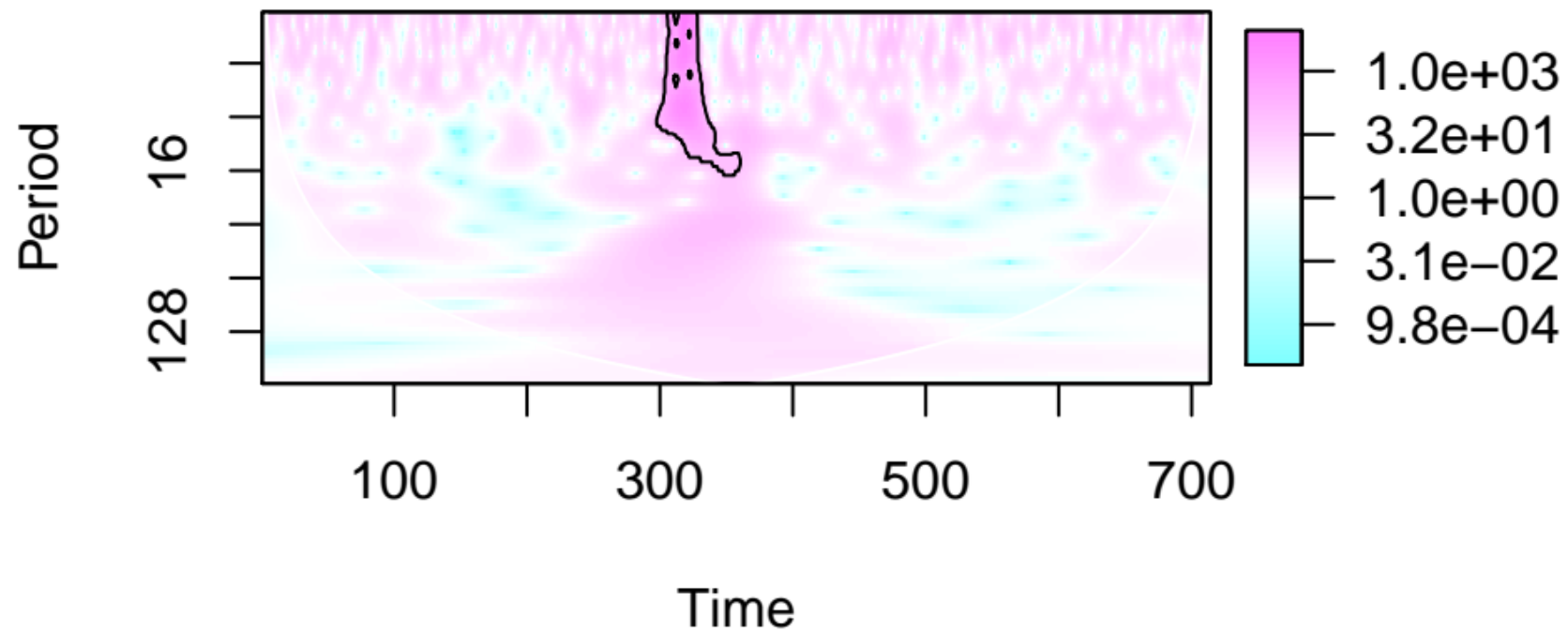
MJD: 58342, α_{cum} : 0.01



MJD: 58349, α_{cum} : 0.01



MJD: 58351, α_{cum} : 0.01



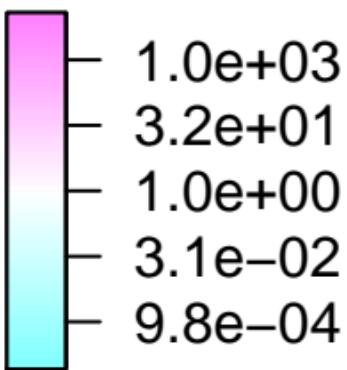
MJD: 58356, α_{cum} : 0.01

Period

16
128

100 300 500 700

Time



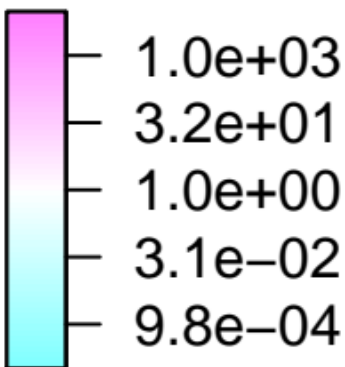
MJD: 58358, α_{cum} : 0.01

Period

16
128

100 300 500 700

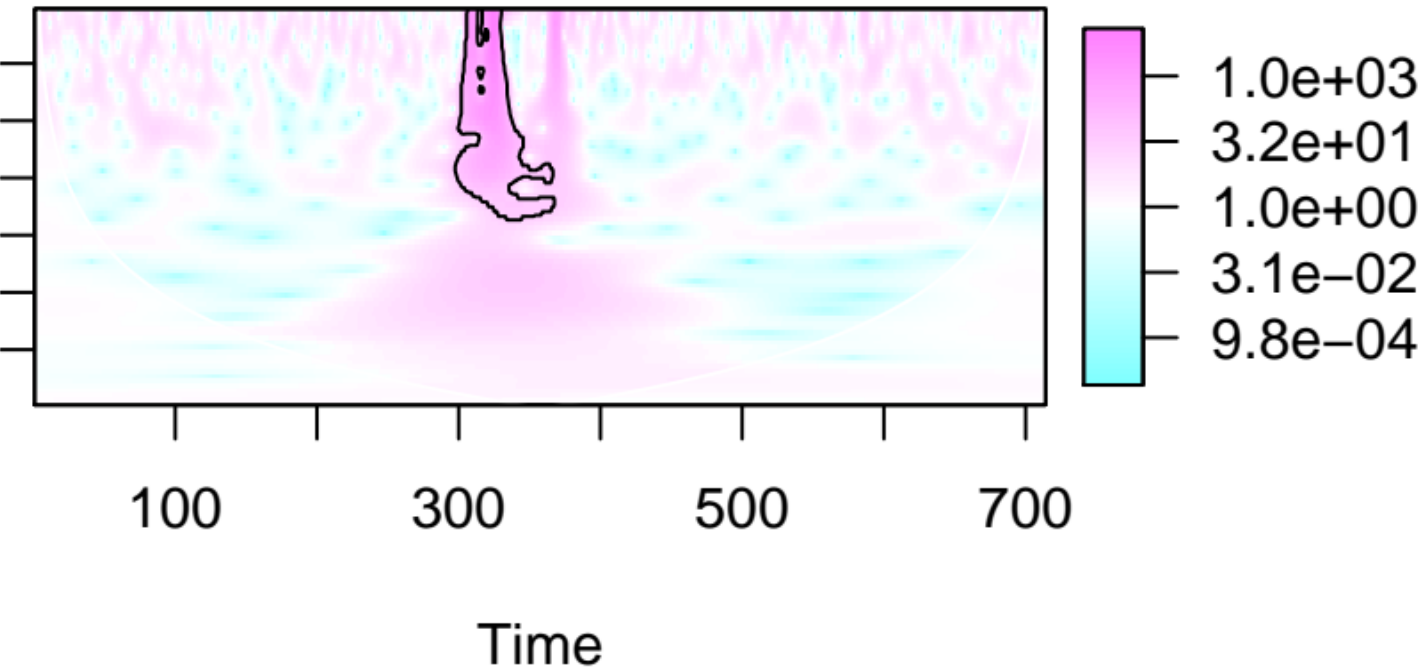
Time



MJD: 58363, α_{cum} : 0.01

Period

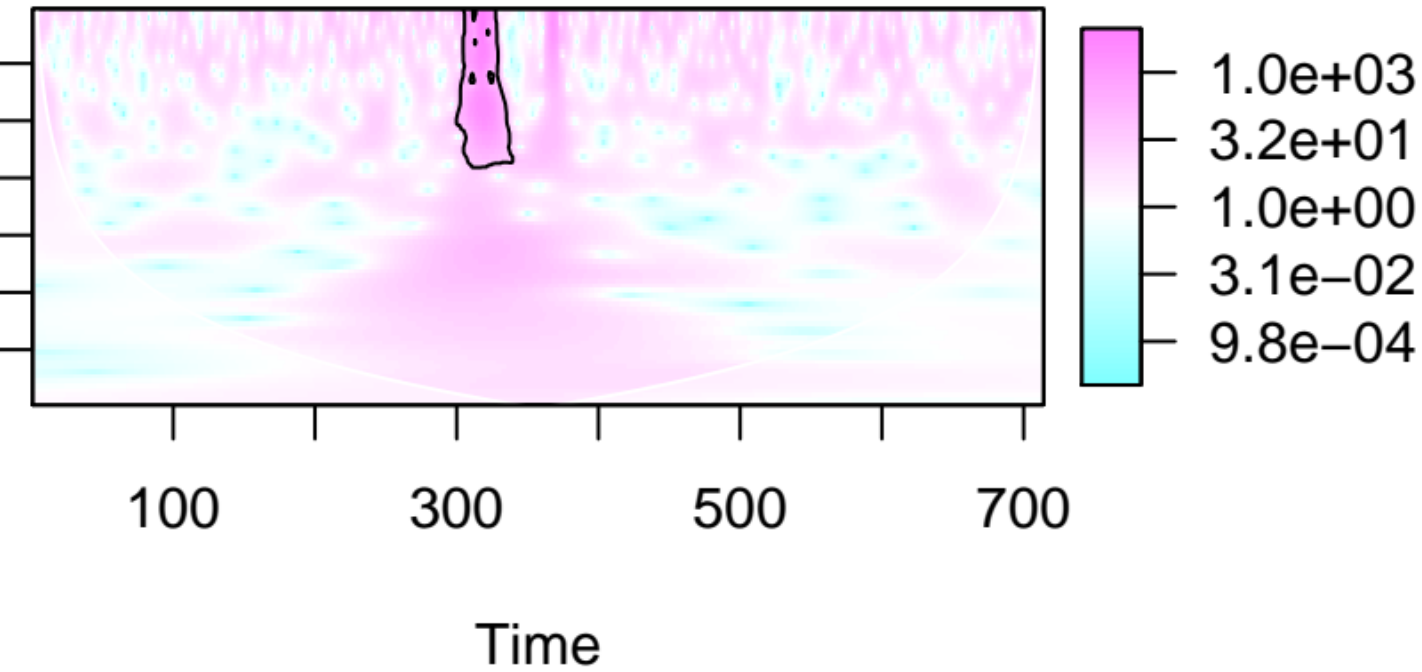
16
128



MJD: 58365, α_{cum} : 0.01

Period

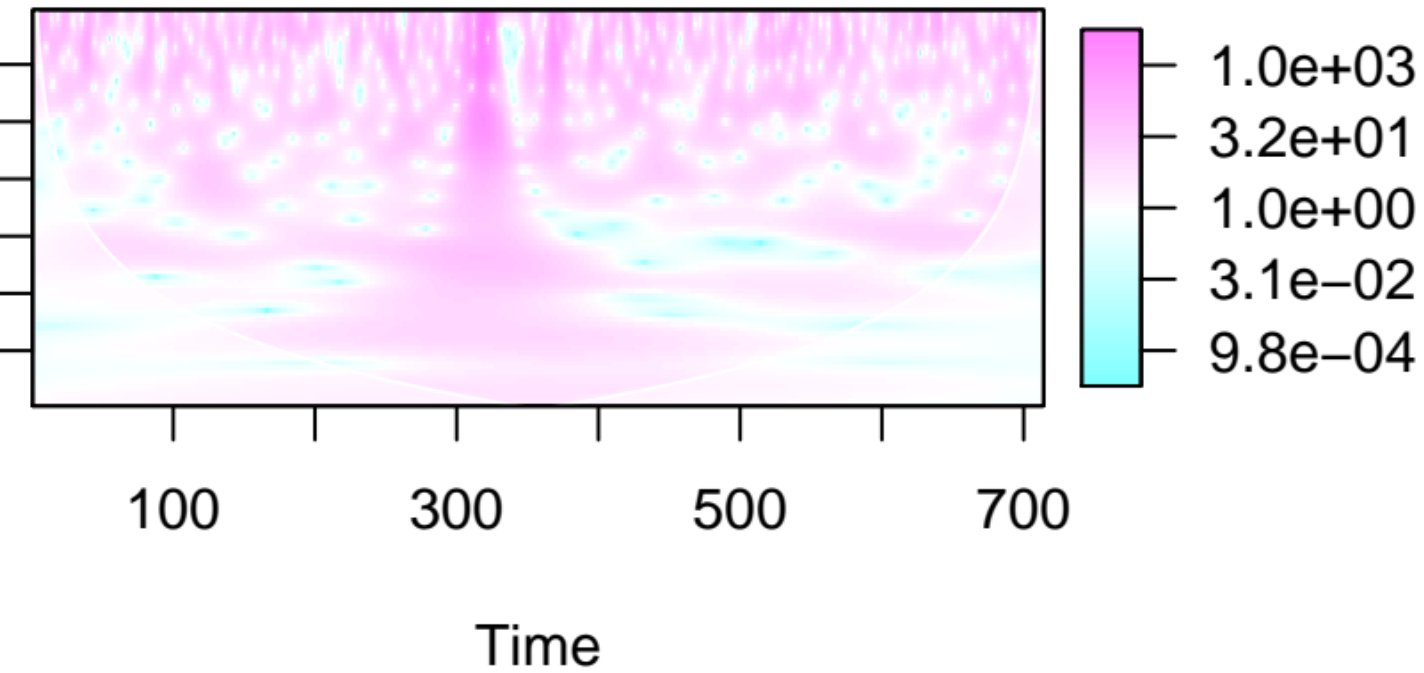
16
128



MJD: 58369, α_{cum} : 0.01

Period

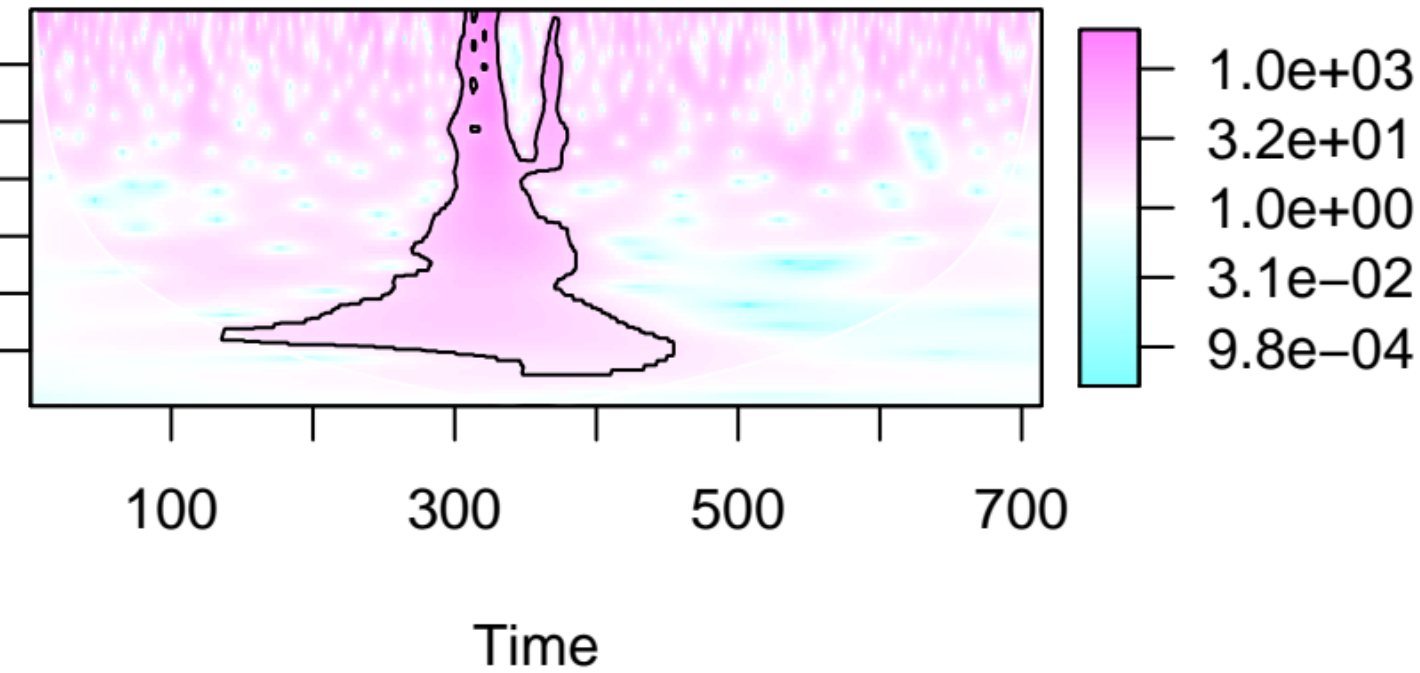
128 16



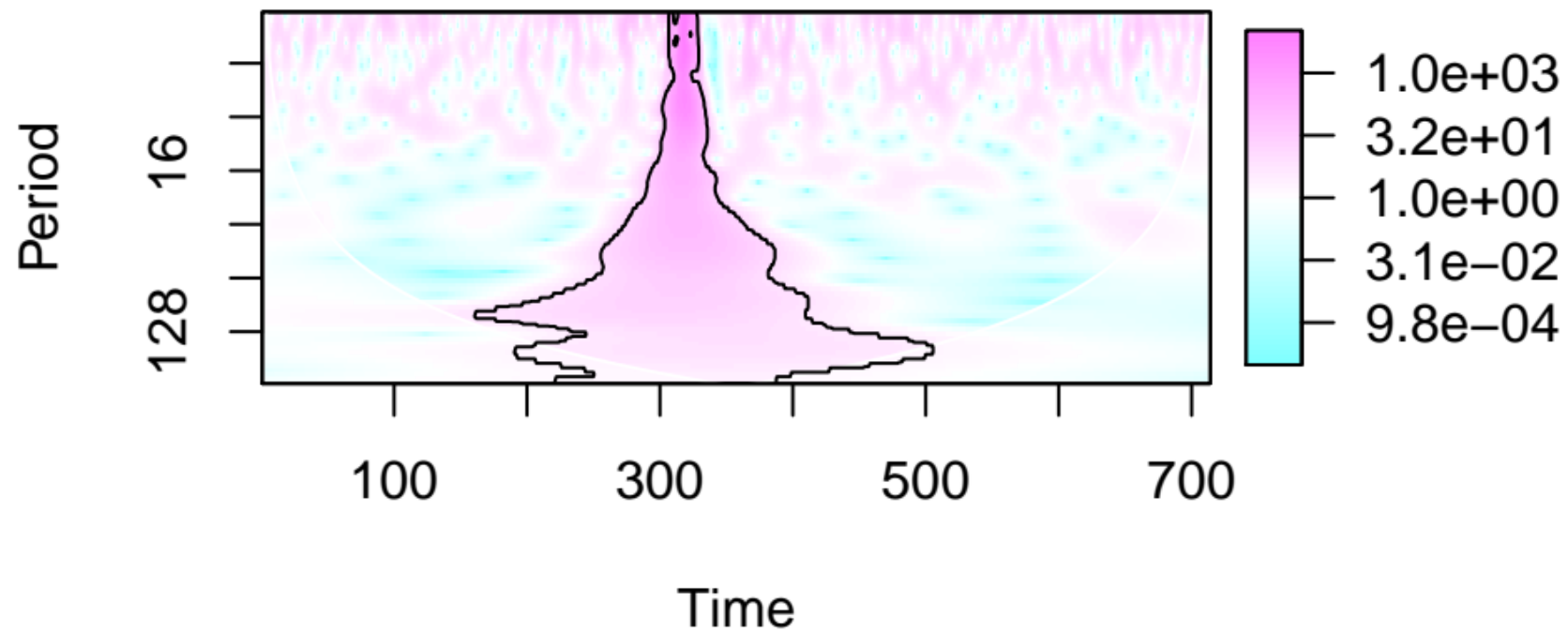
MJD: 58377, α_{cum} : 0.01

Period

128 16



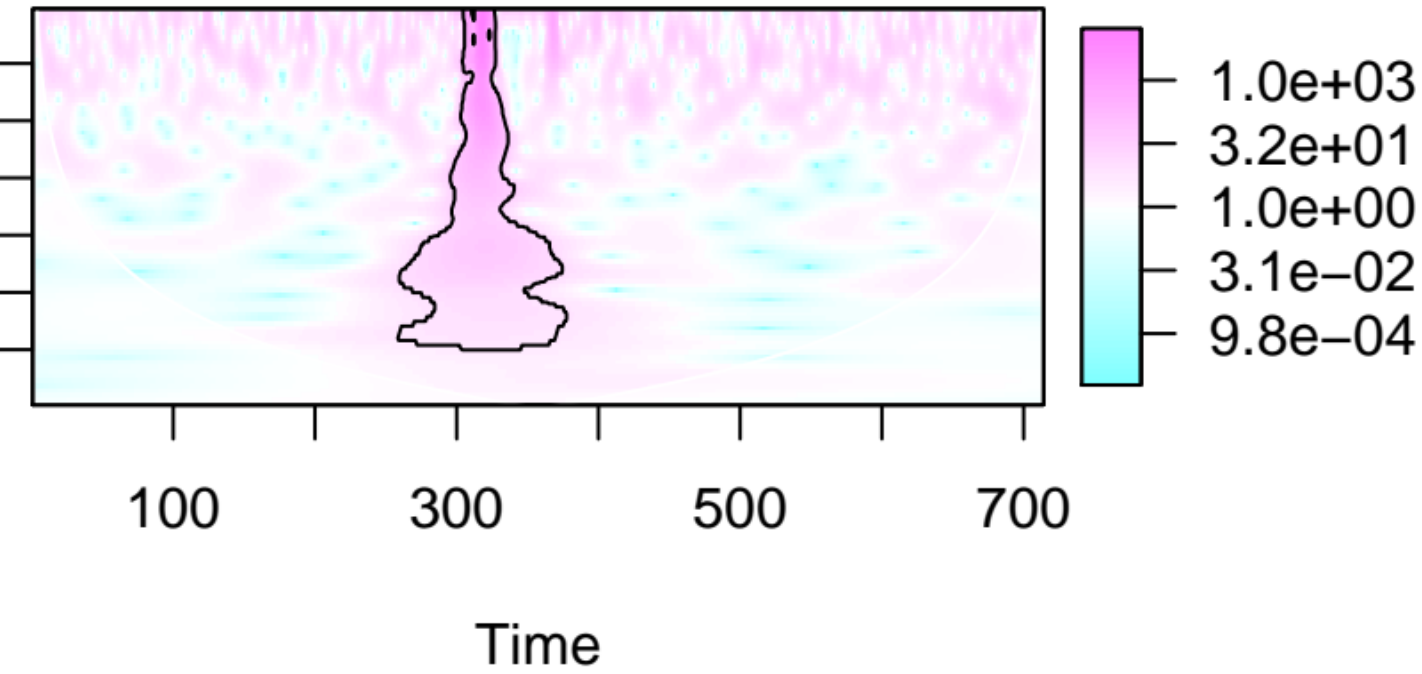
MJD: 58379, α_{cum} : 0.01



MJD: 58384, α_{cum} : 0.01

Period

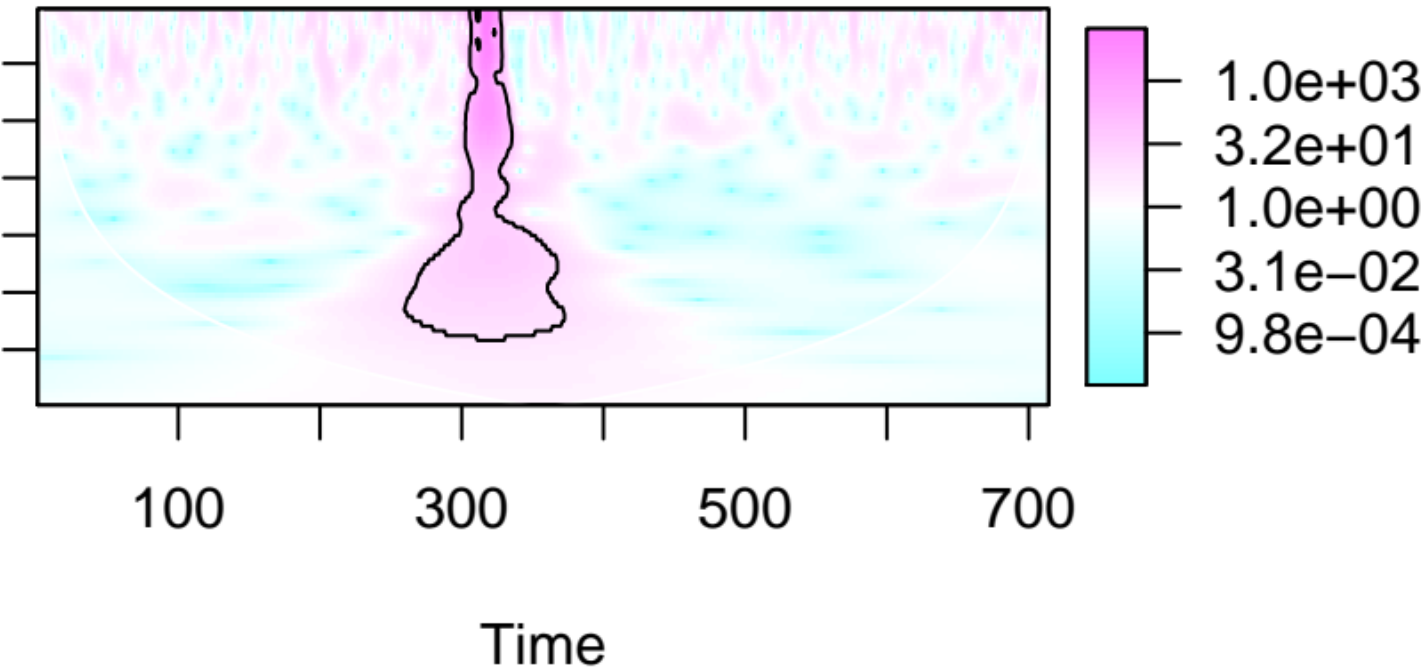
16
128



MJD: 58397, α_{cum} : 0.01

Period

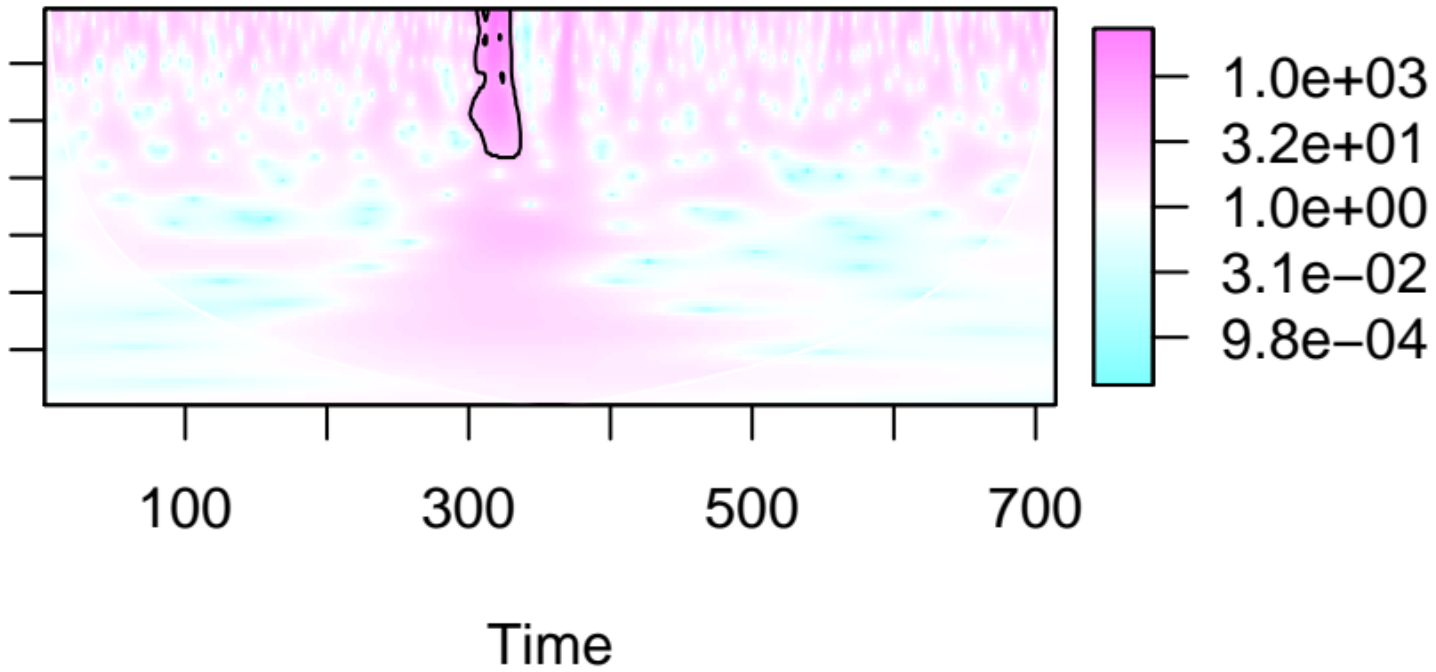
128 16



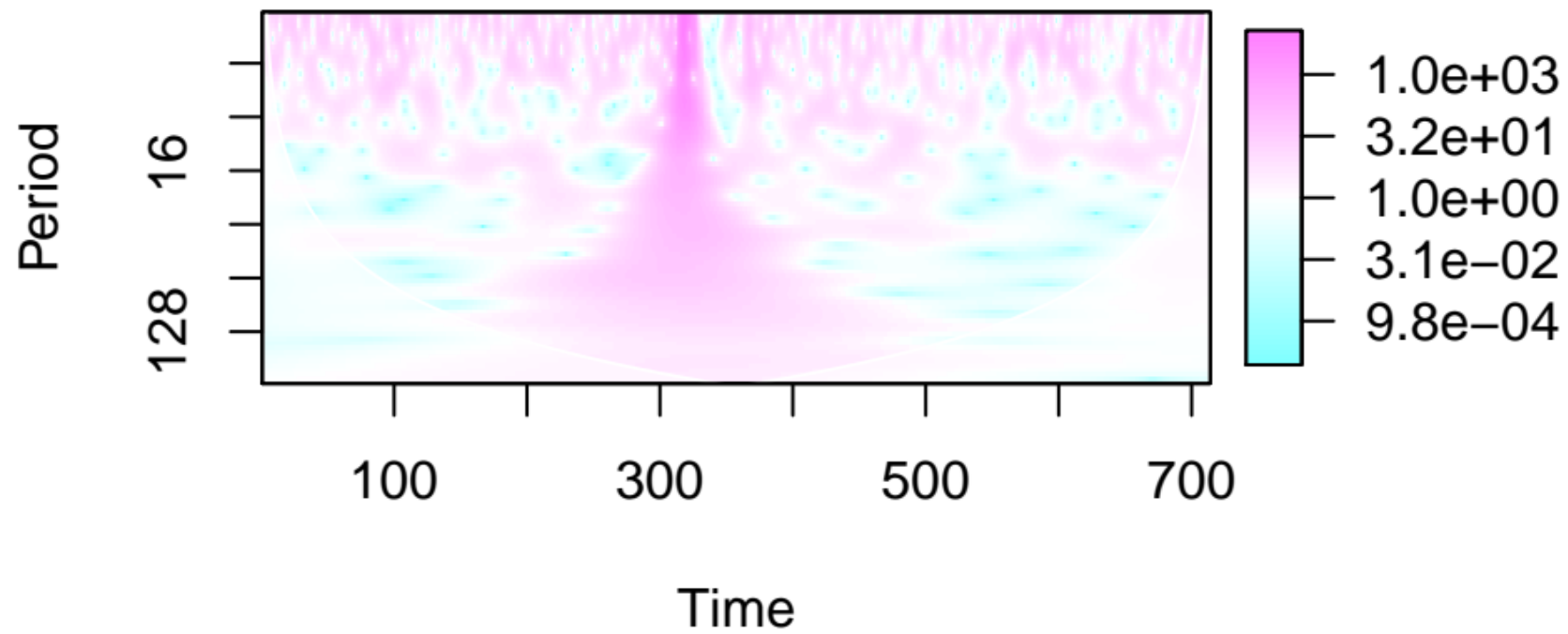
MJD: 58400, α_{cum} : 0.01

Period

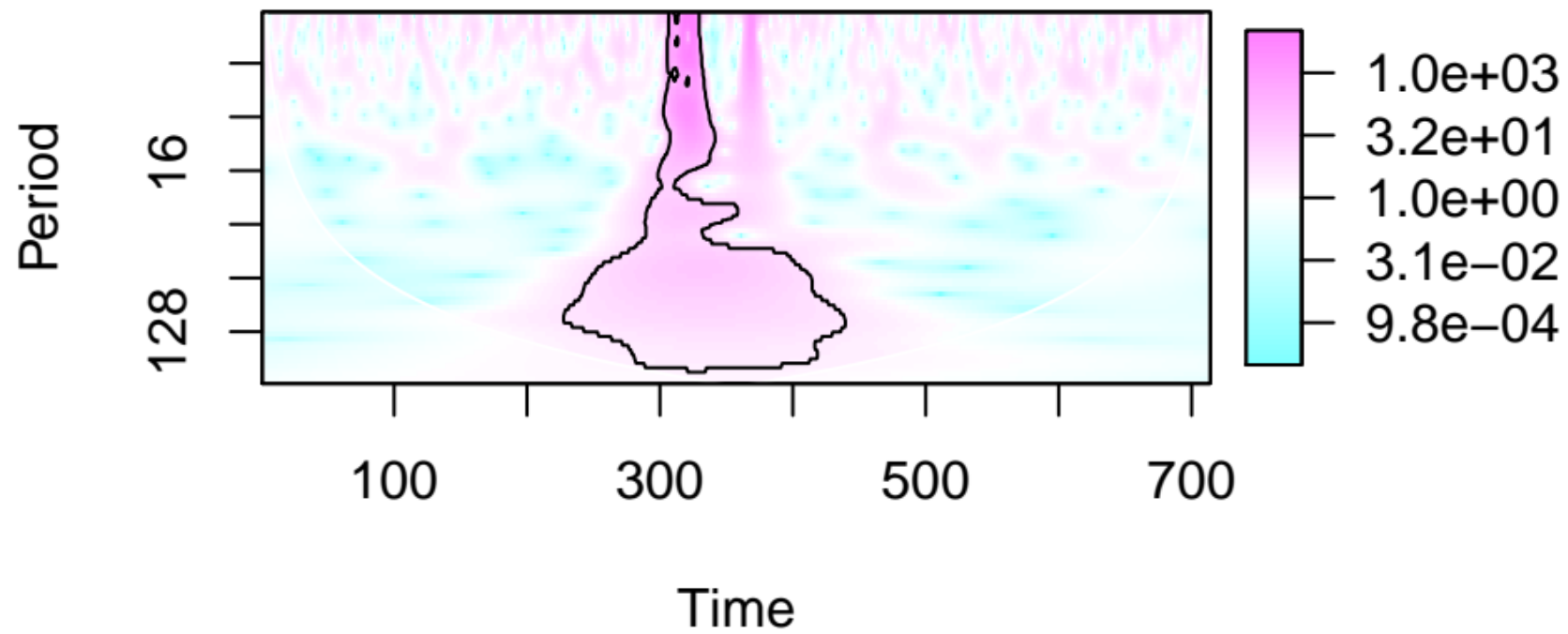
128 16



MJD: 58405, α_{cum} : 0.01



MJD: 58411, α_{cum} : 0.01



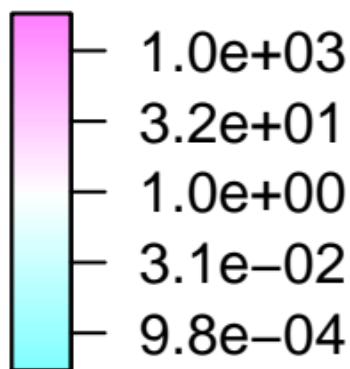
MJD: 58413, α_{cum} : 0.01

Period

16
128

100 300 500 700

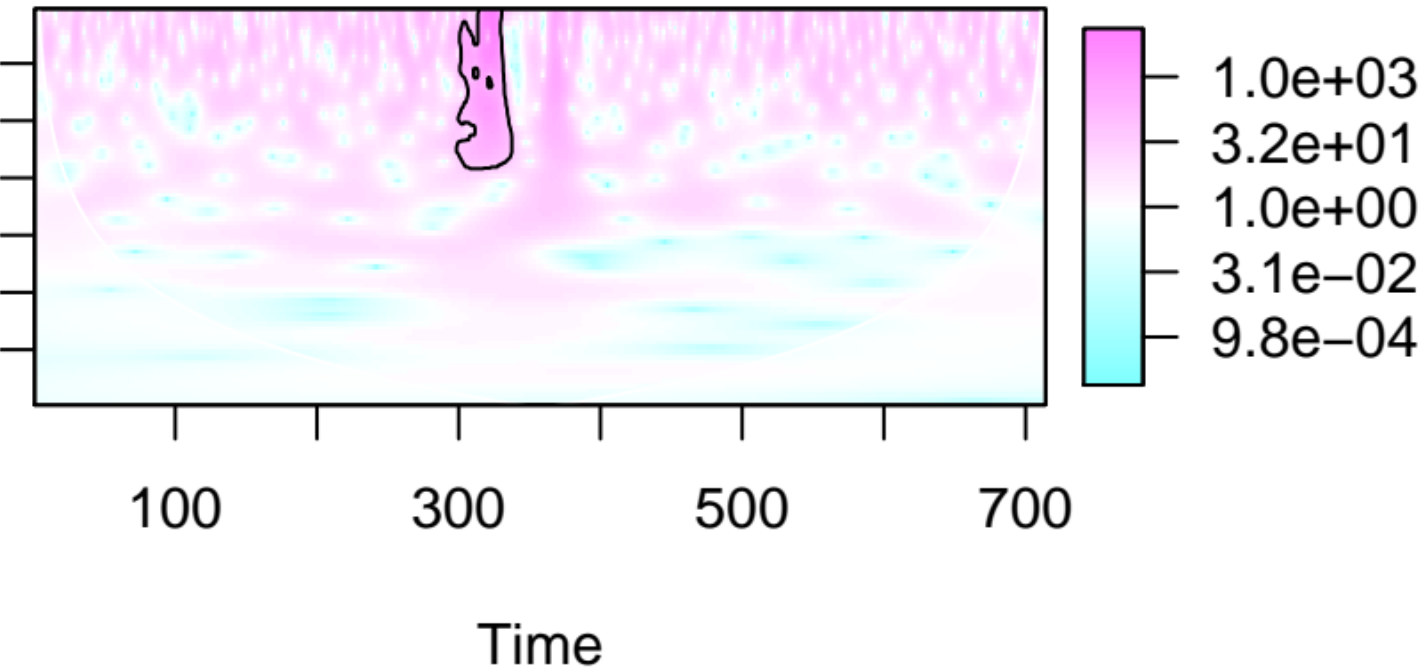
Time



MJD: 58418, α_{cum} : 0.01

Period

16
128



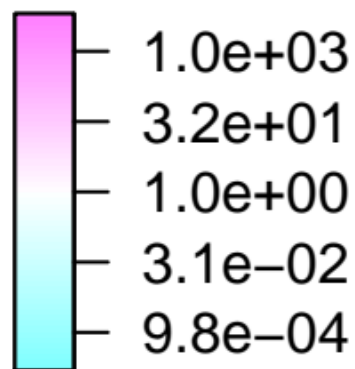
MJD: 58420, α_{cum} : 0.01

Period

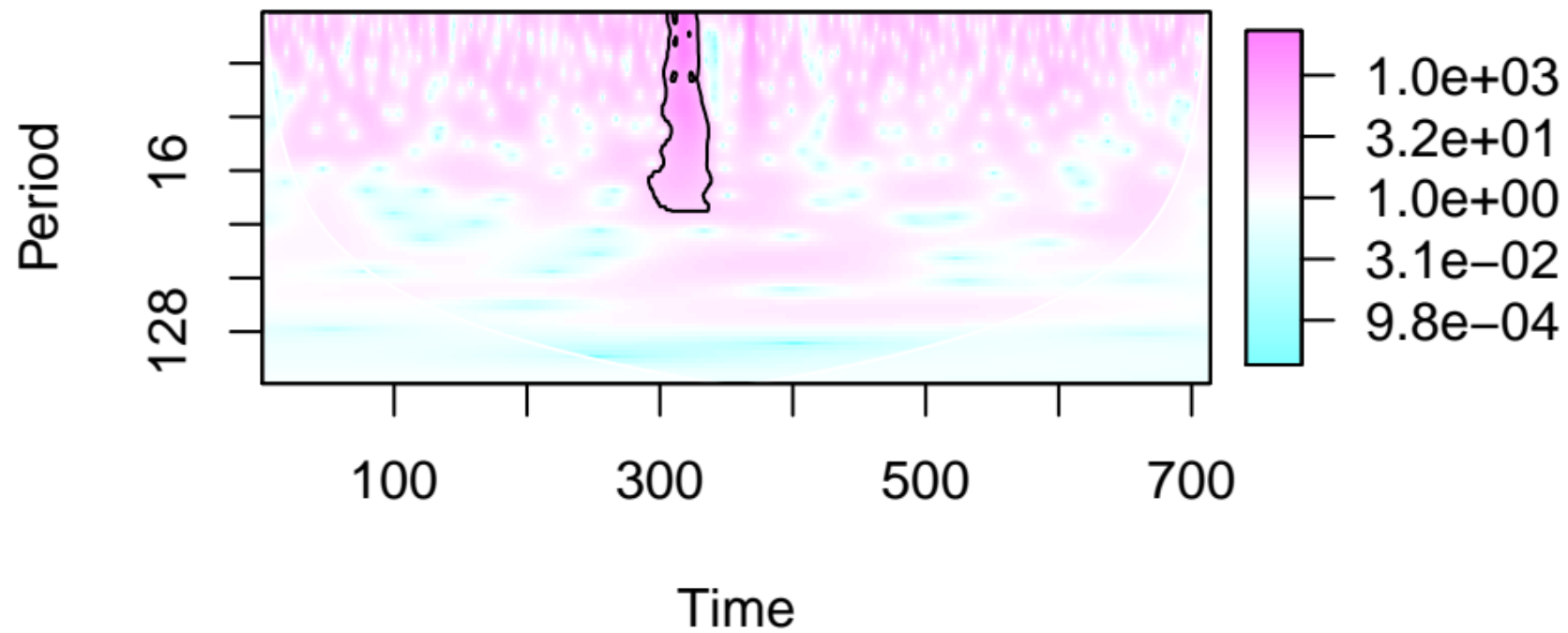
16
128

100 300 500 700

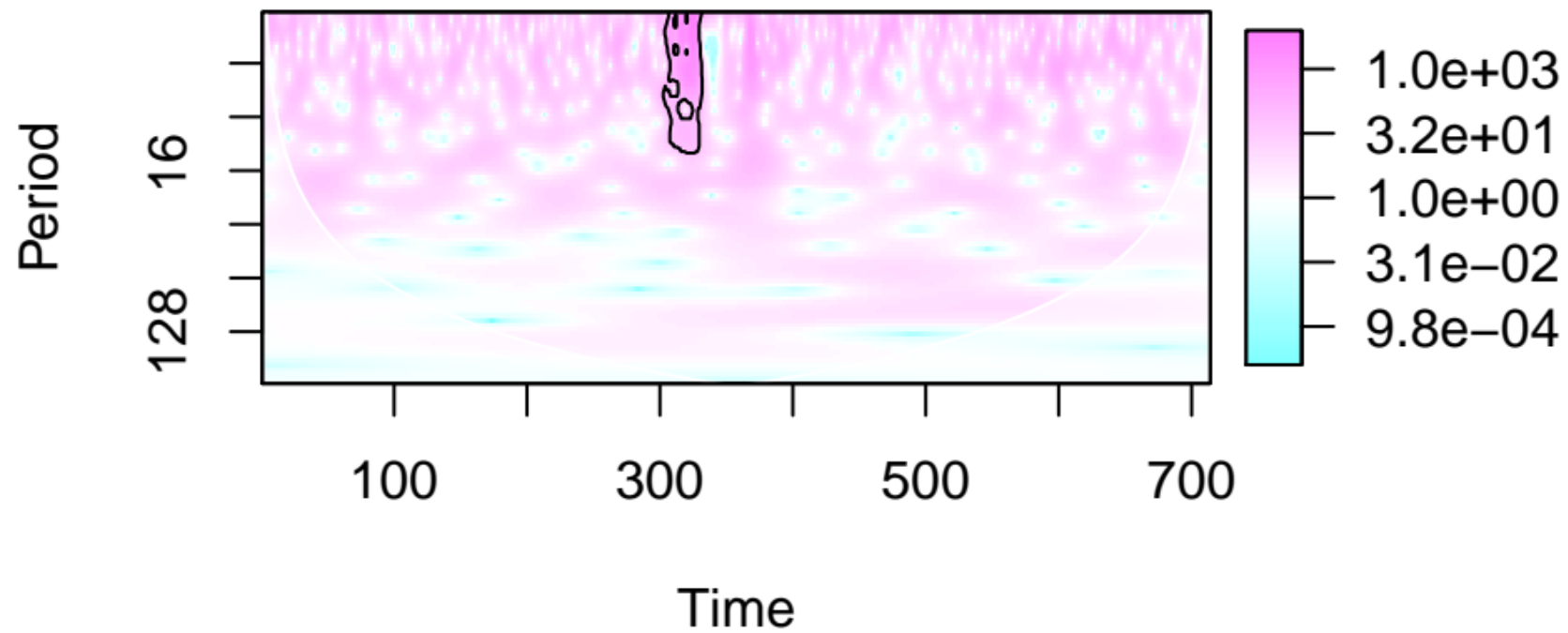
Time



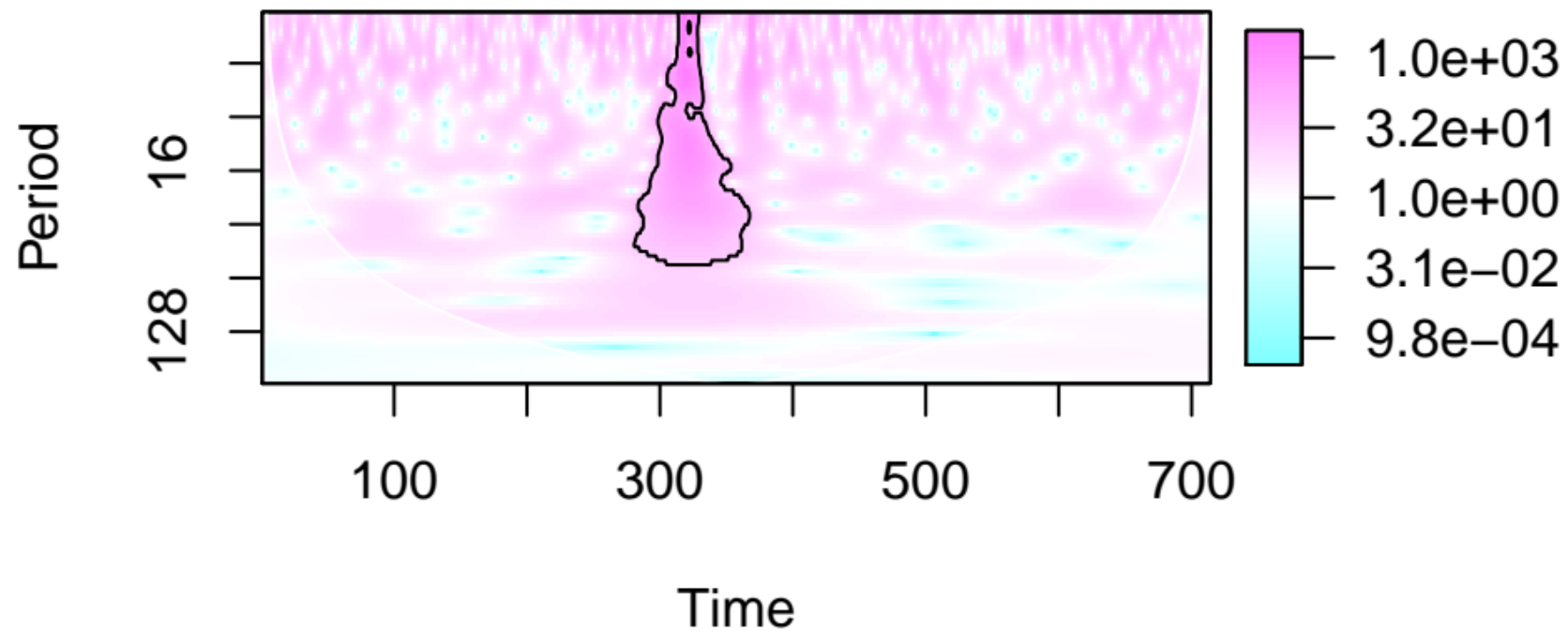
MJD: 58425, α_{cum} : 0.01



MJD: 58427, α_{cum} : 0.01



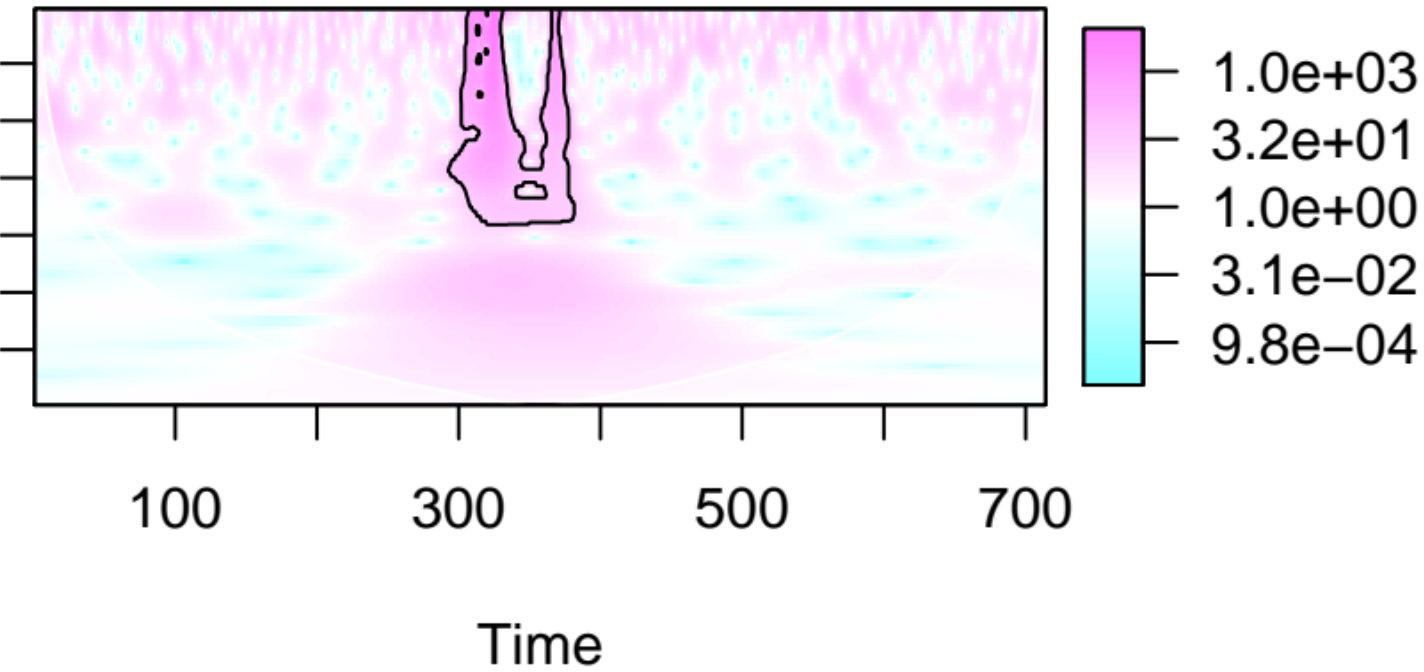
MJD: 58432, α_{cum} : 0.01



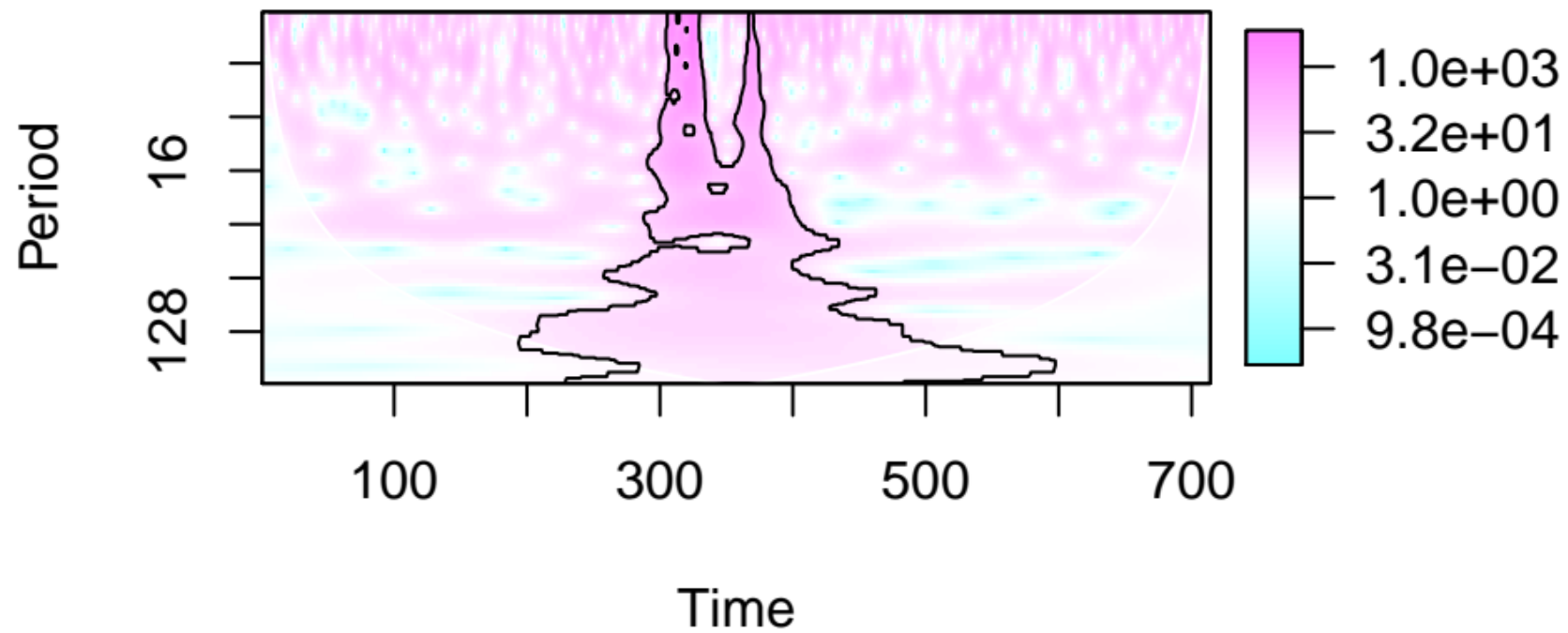
MJD: 58434, α_{cum} : 0.01

Period

16
128



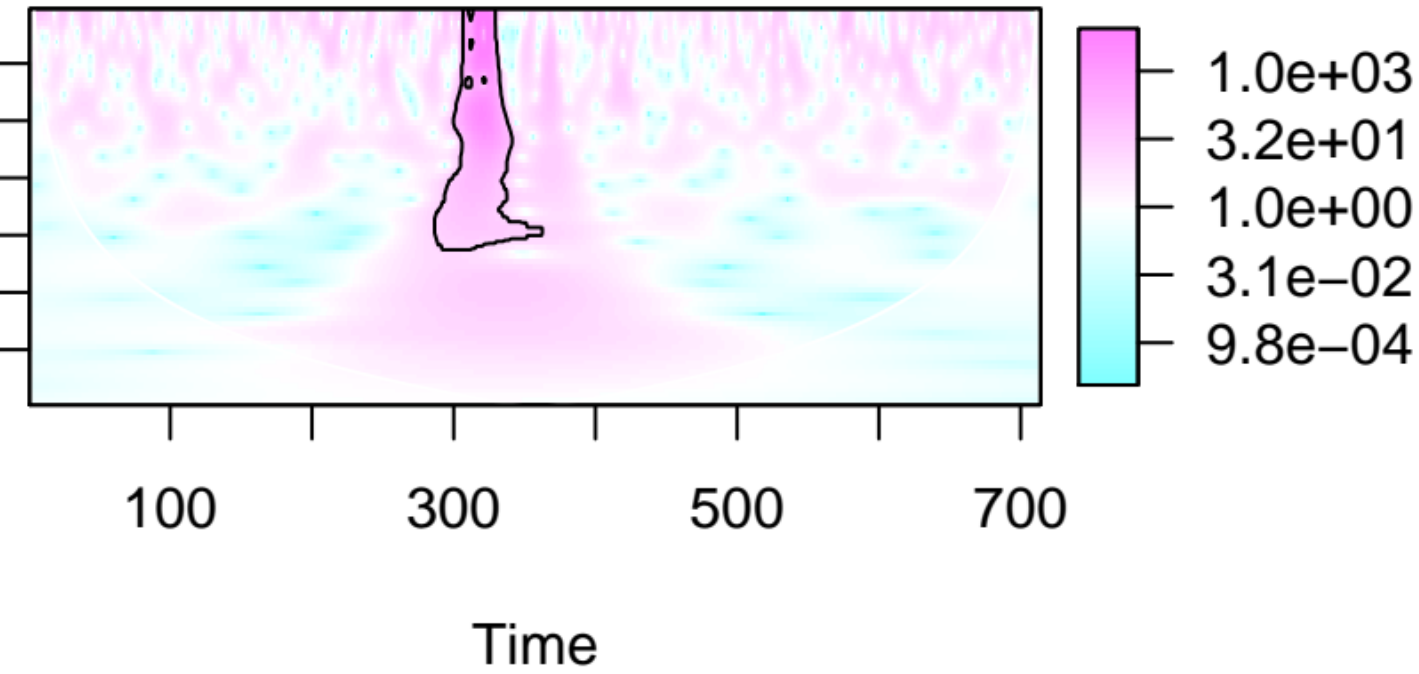
MJD: 58439, α_{cum} : 0.01



MJD: 58446, α_{cum} : 0.01

Period

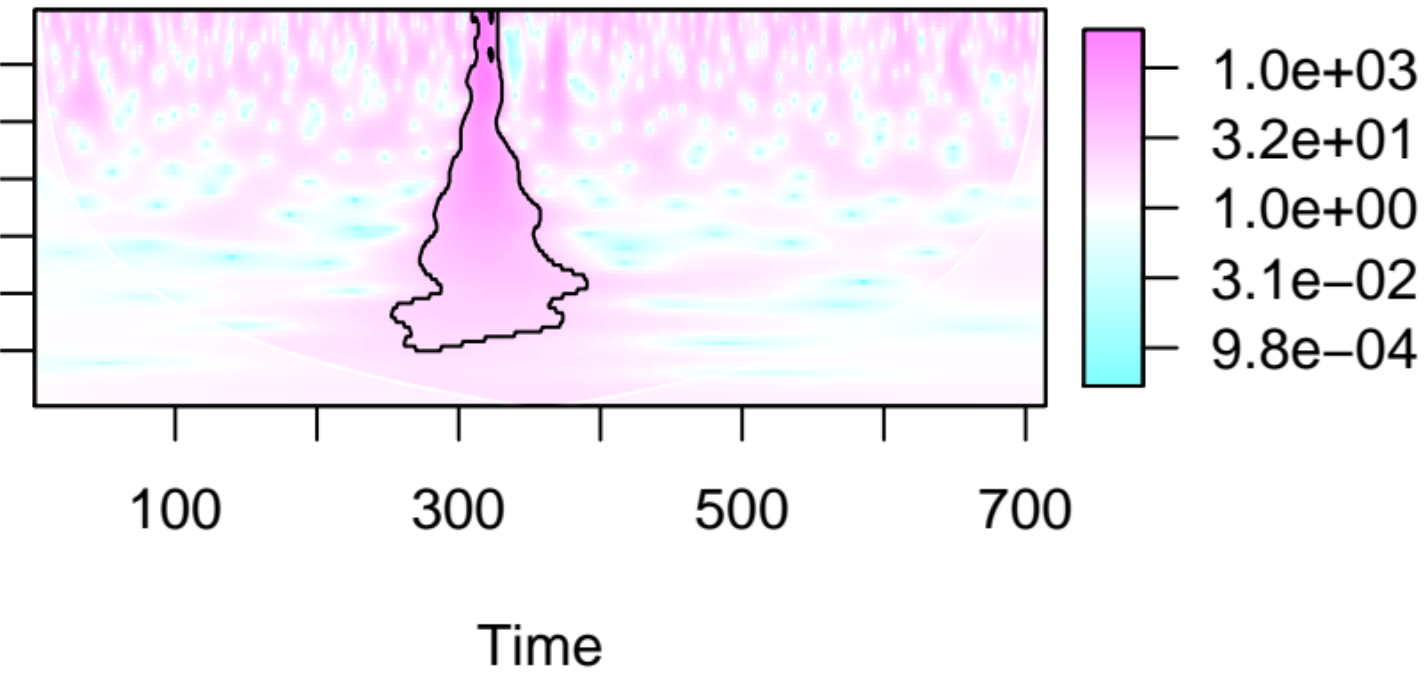
16
128



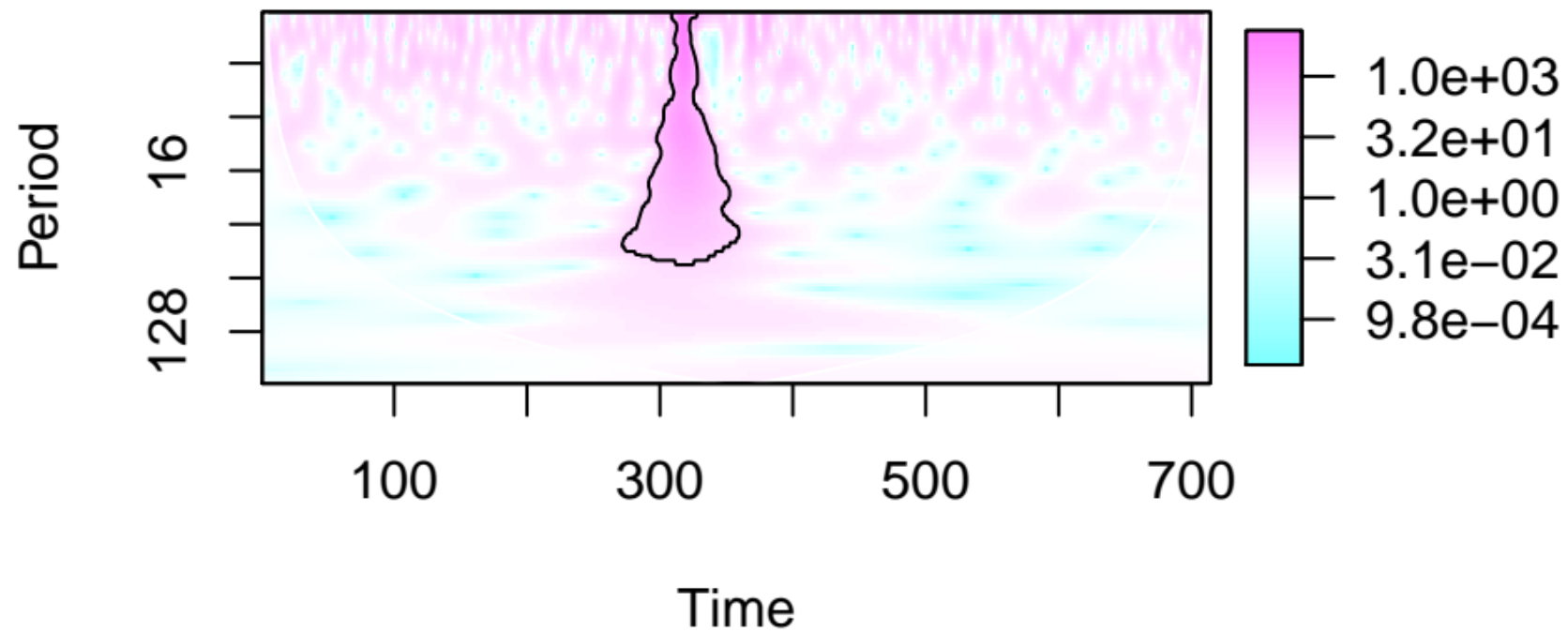
MJD: 58448, α_{cum} : 0.01

Period

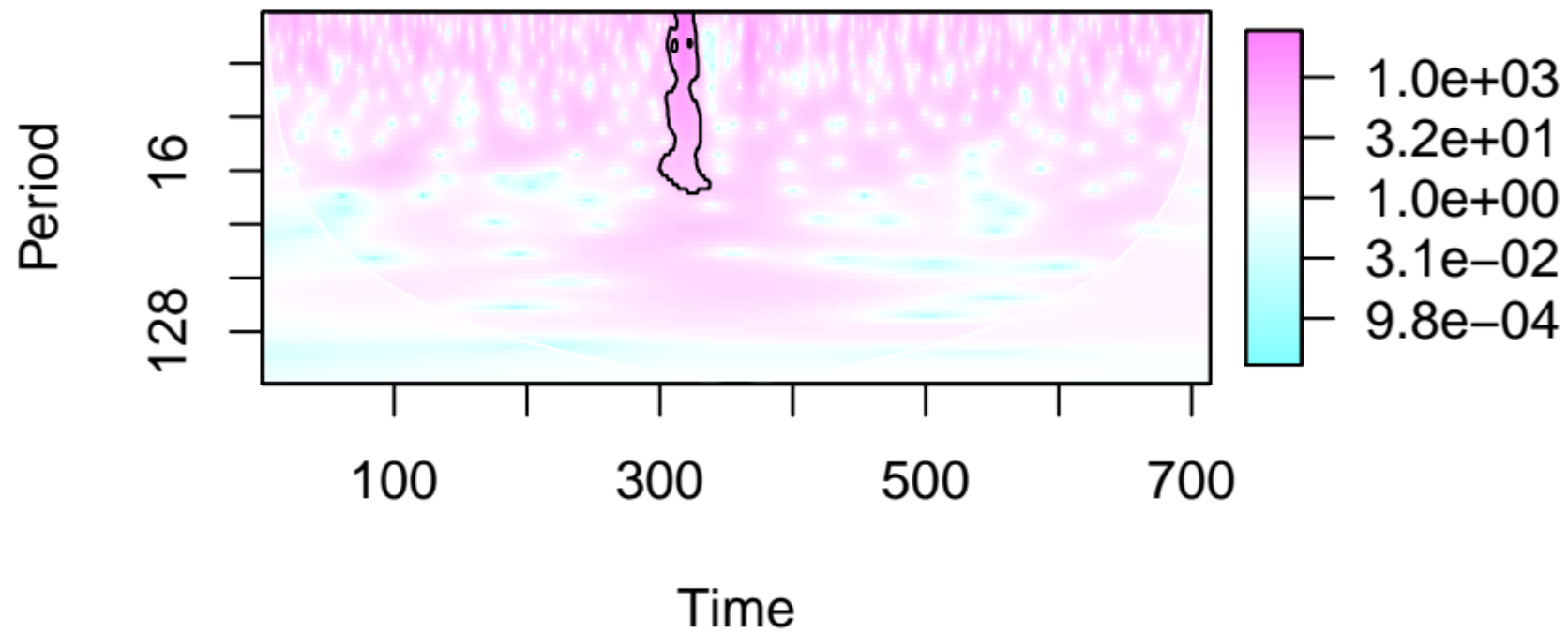
128 16



MJD: 58453, α_{cum} : 0.01



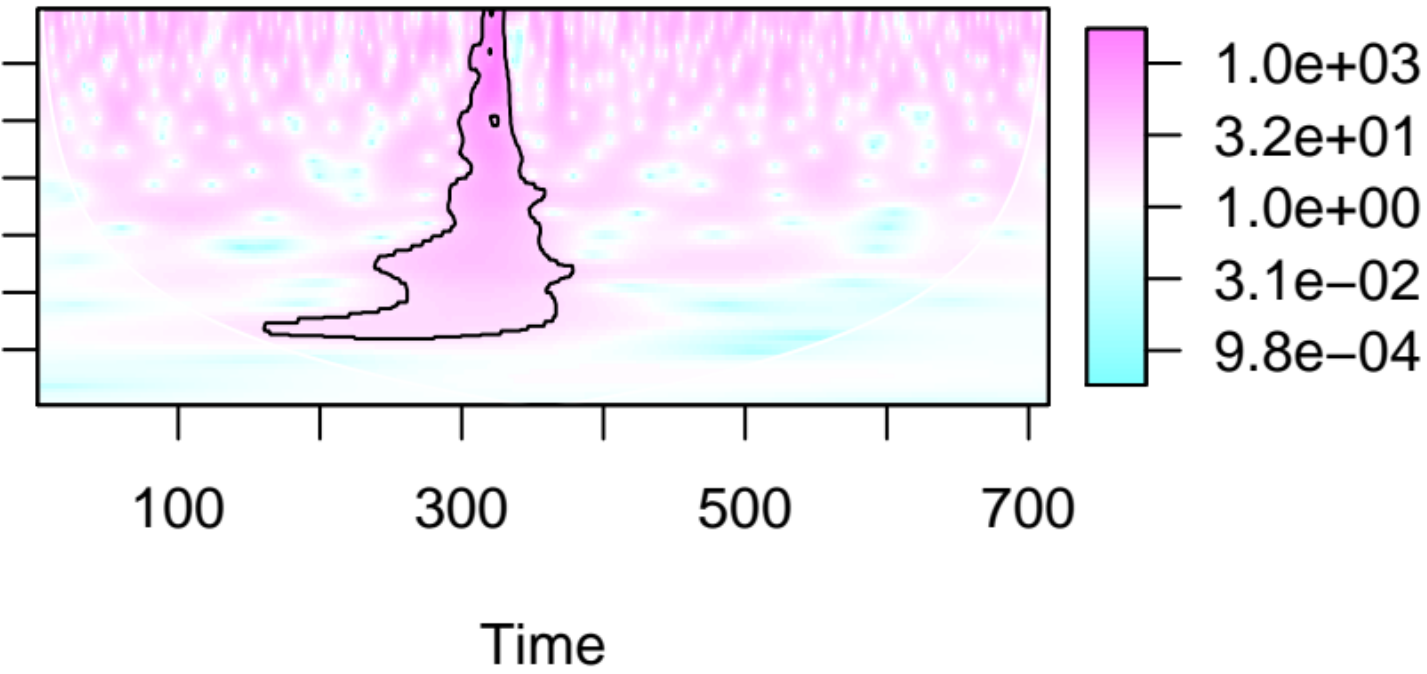
MJD: 58455, α_{cum} : 0.01



MJD: 58460, α_{cum} : 0.01

Period

16
128



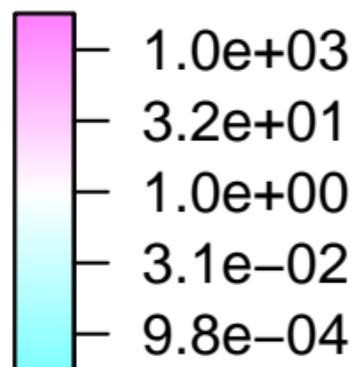
MJD: 58474, α_{cum} : 0.01

Period

16
128

100 300 500 700

Time



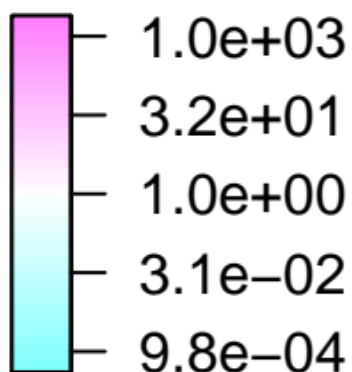
MJD: 58481, α_{cum} : 0.01

Period

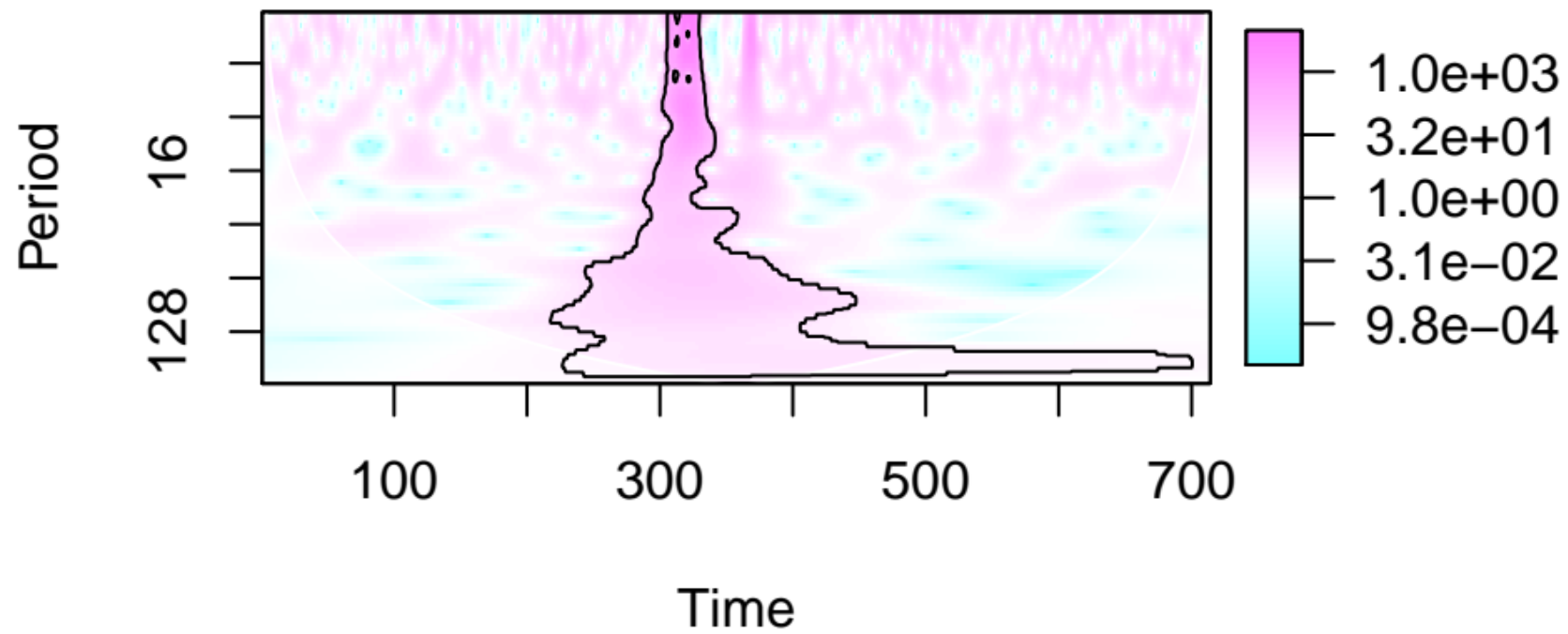
16
128

100 300 500 700

Time



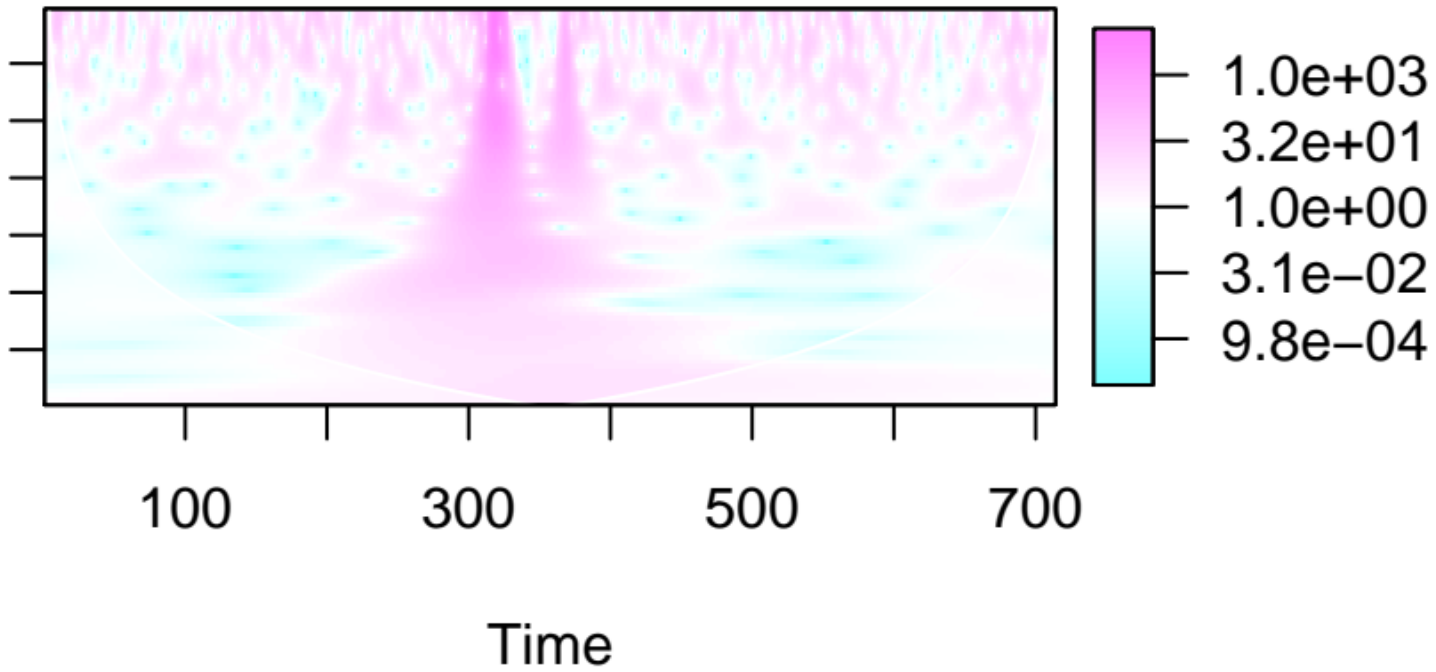
MJD: 58594, α_{cum} : 0.01



MJD: 58622, α_{cum} : 0.01

Period

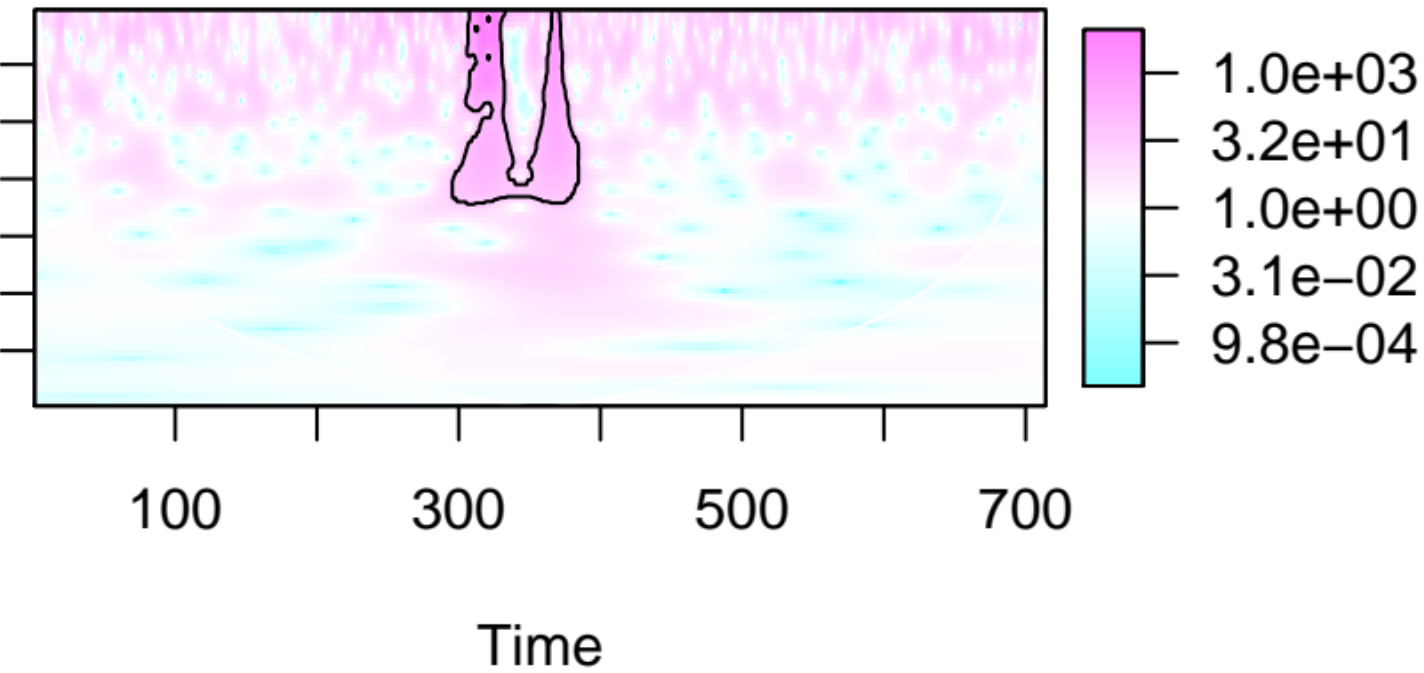
128 16



MJD: 58624, α_{cum} : 0.01

Period

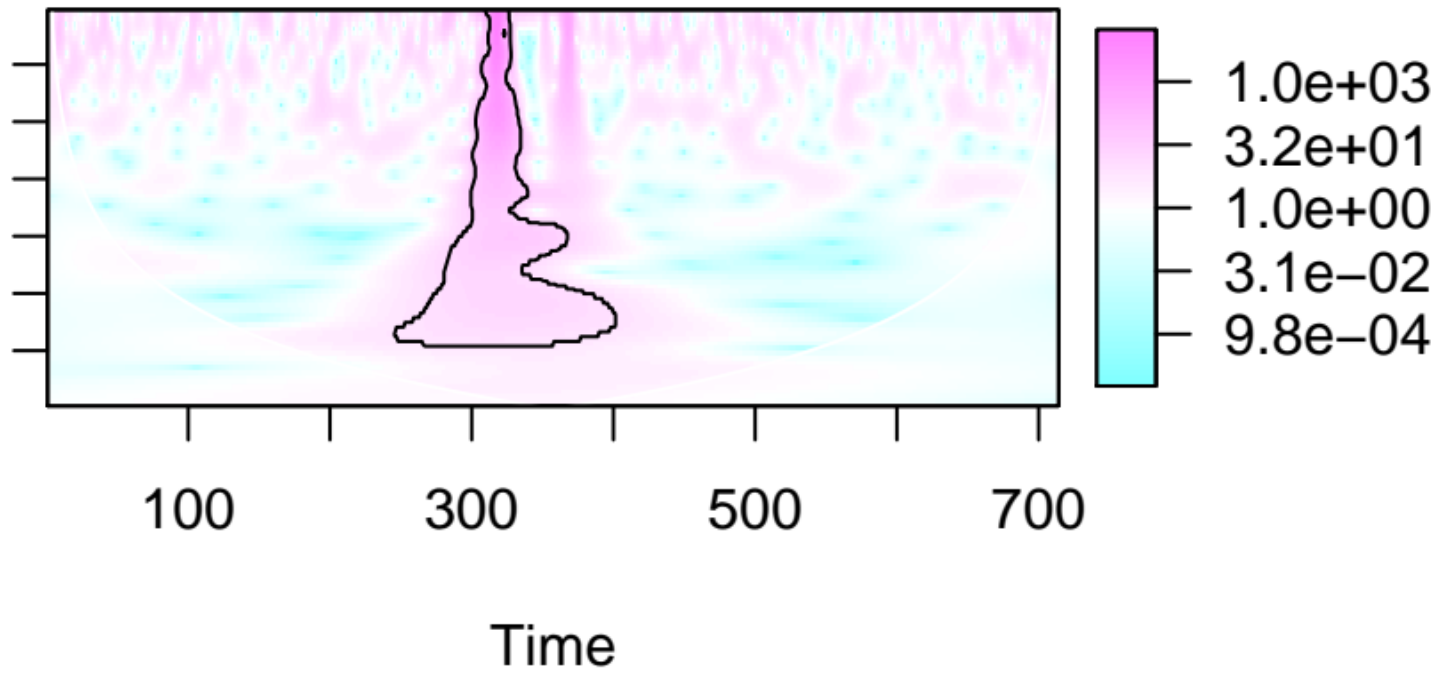
16
128



MJD: 58625, α_{cum} : 0.01

Period

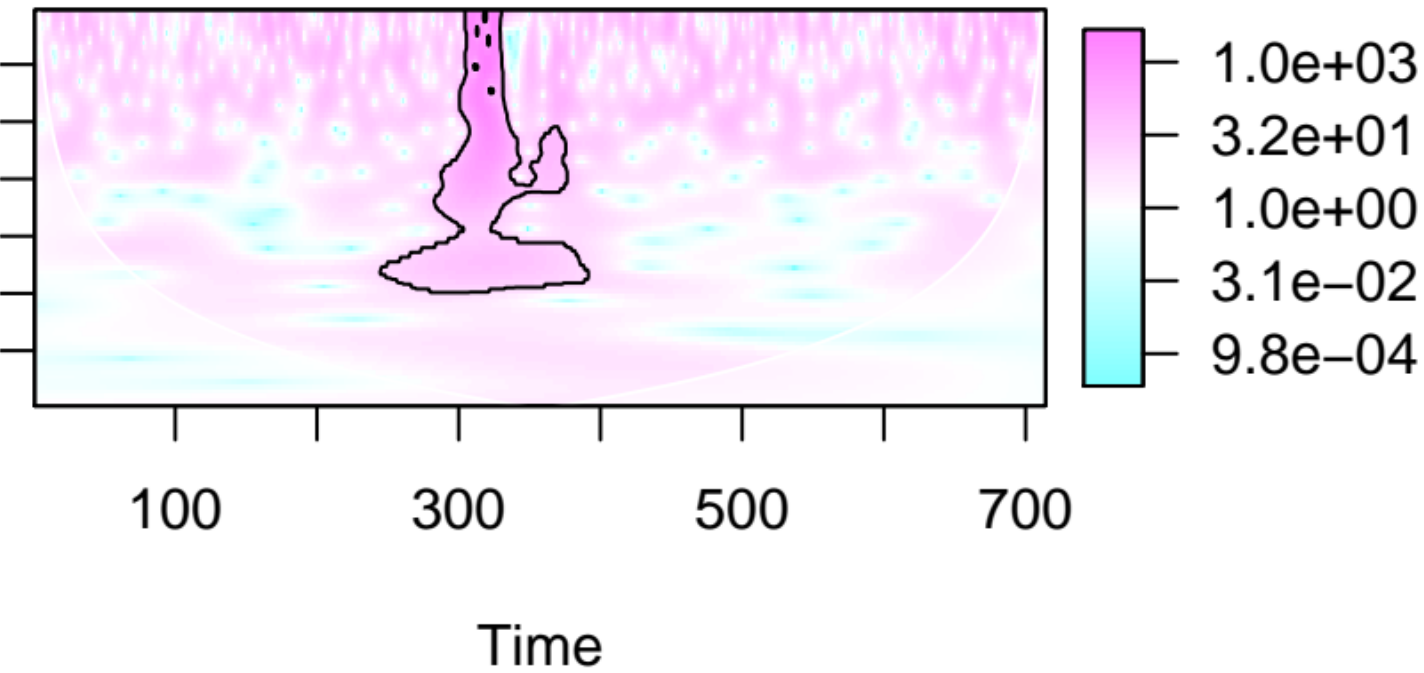
16
128



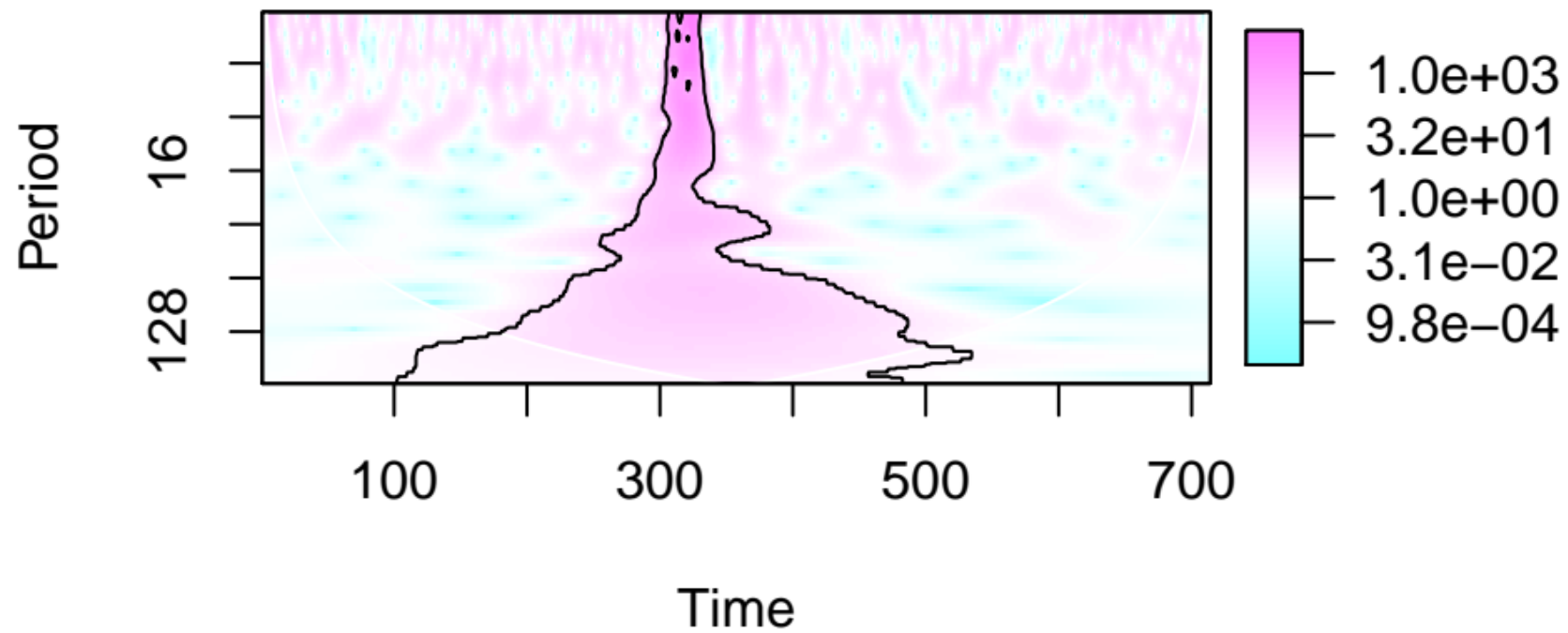
MJD: 58629, α_{cum} : 0.01

Period

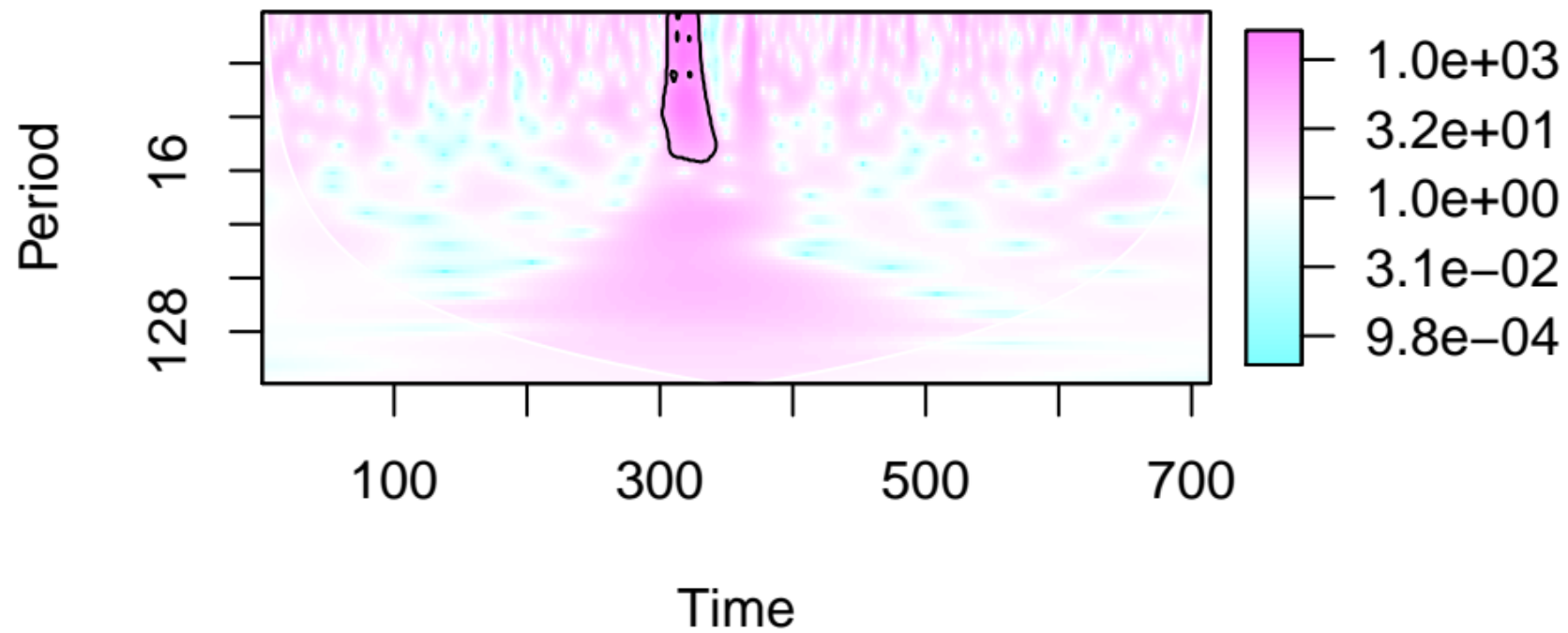
16
128



MJD: 58629, α_{cum} : 0.01



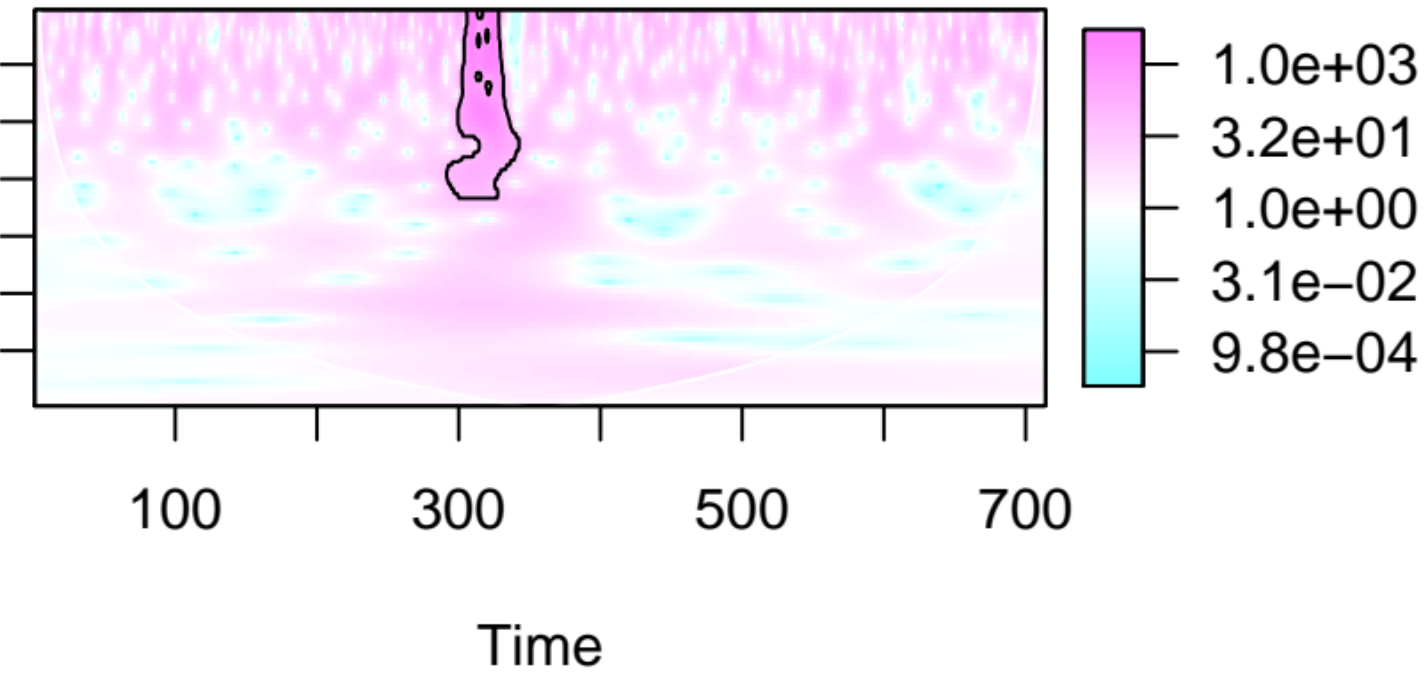
MJD: 58630, α_{cum} : 0.01



MJD: 58630, α_{cum} : 0.01

Period

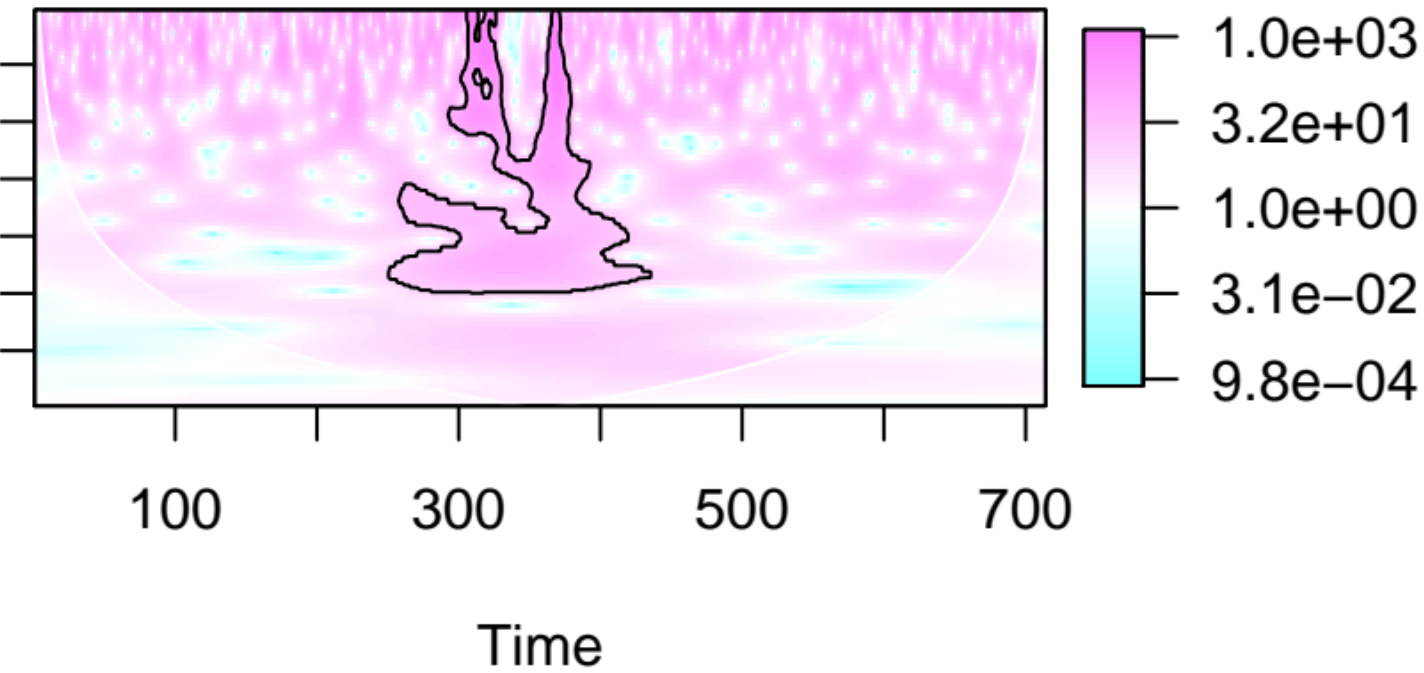
16
128



MJD: 58631, α_{cum} : 0.01

Period

128 16



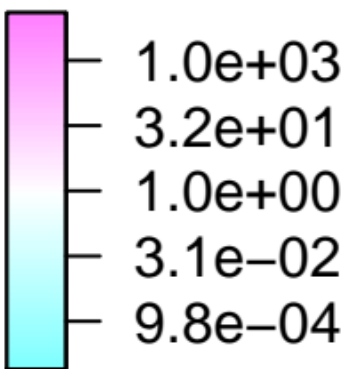
MJD: 58632, α_{cum} : 0.01

Period

16
128

100 300 500 700

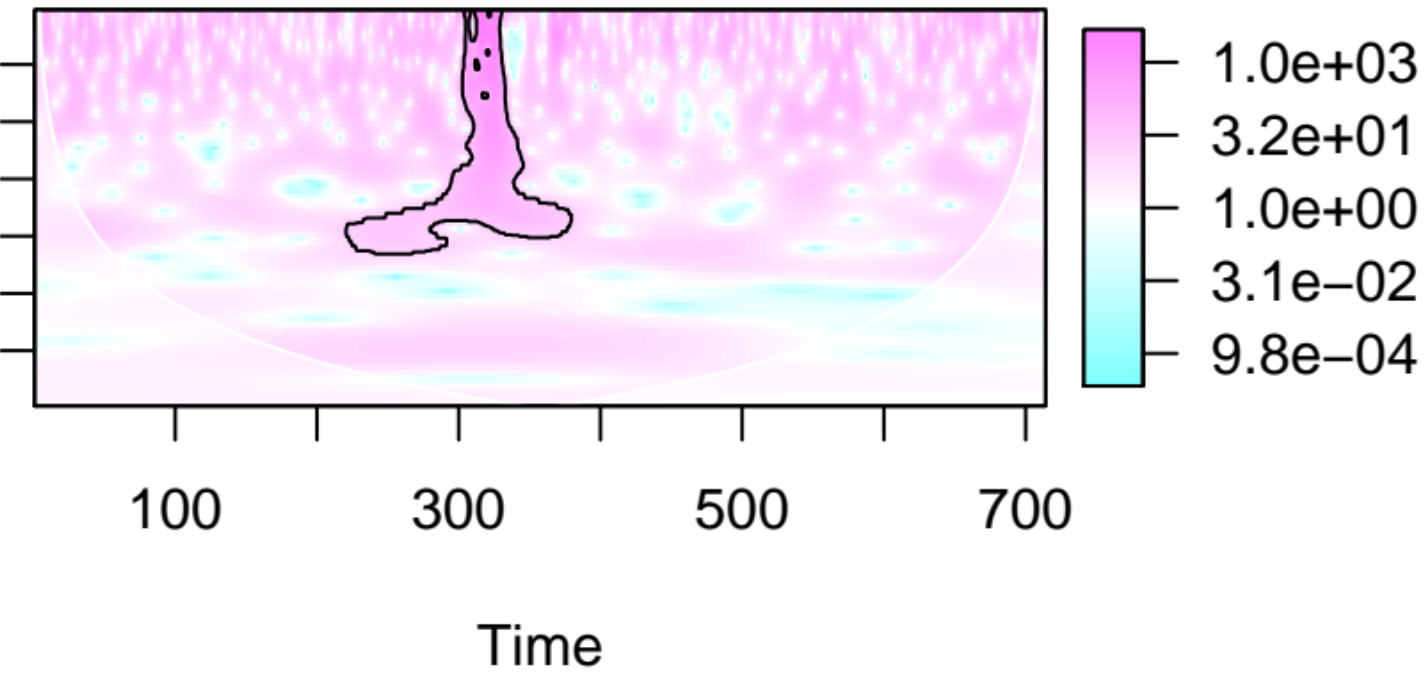
Time



MJD: 58648, α_{cum} : 0.01

Period

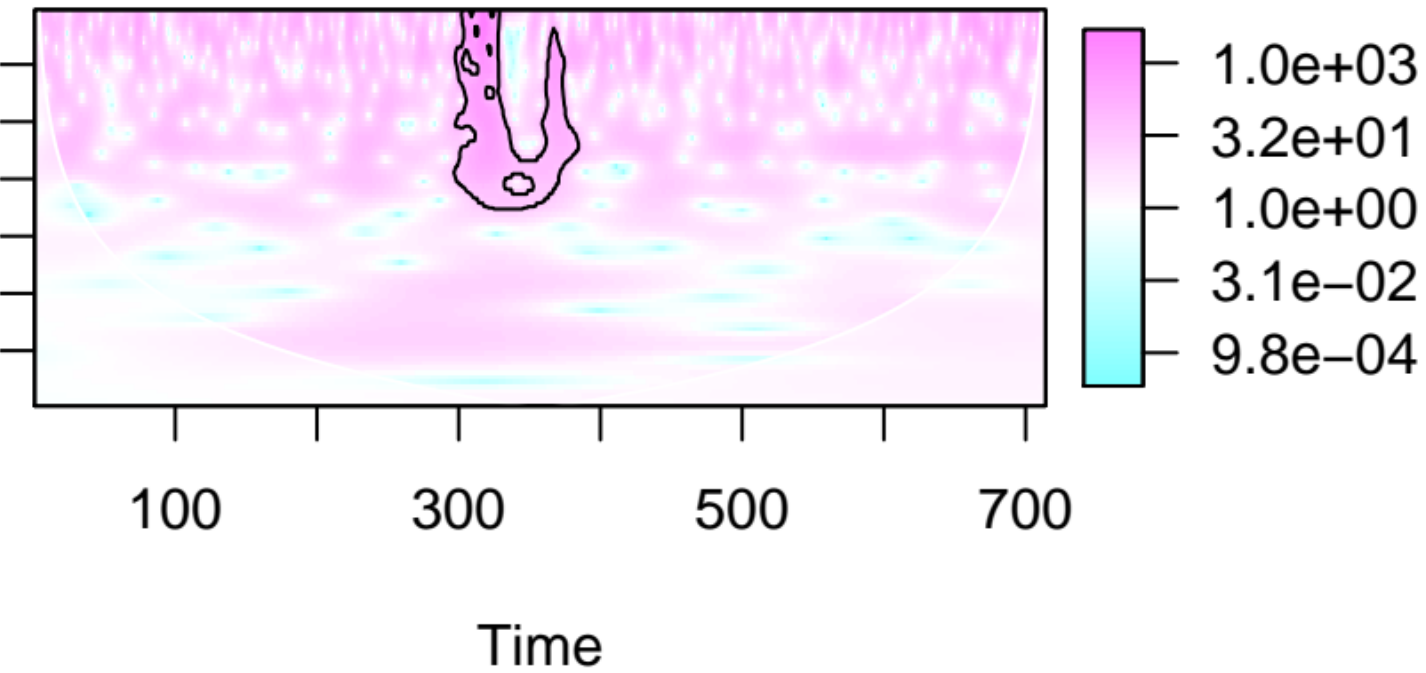
128 16



MJD: 58648, α_{cum} : 0.01

Period

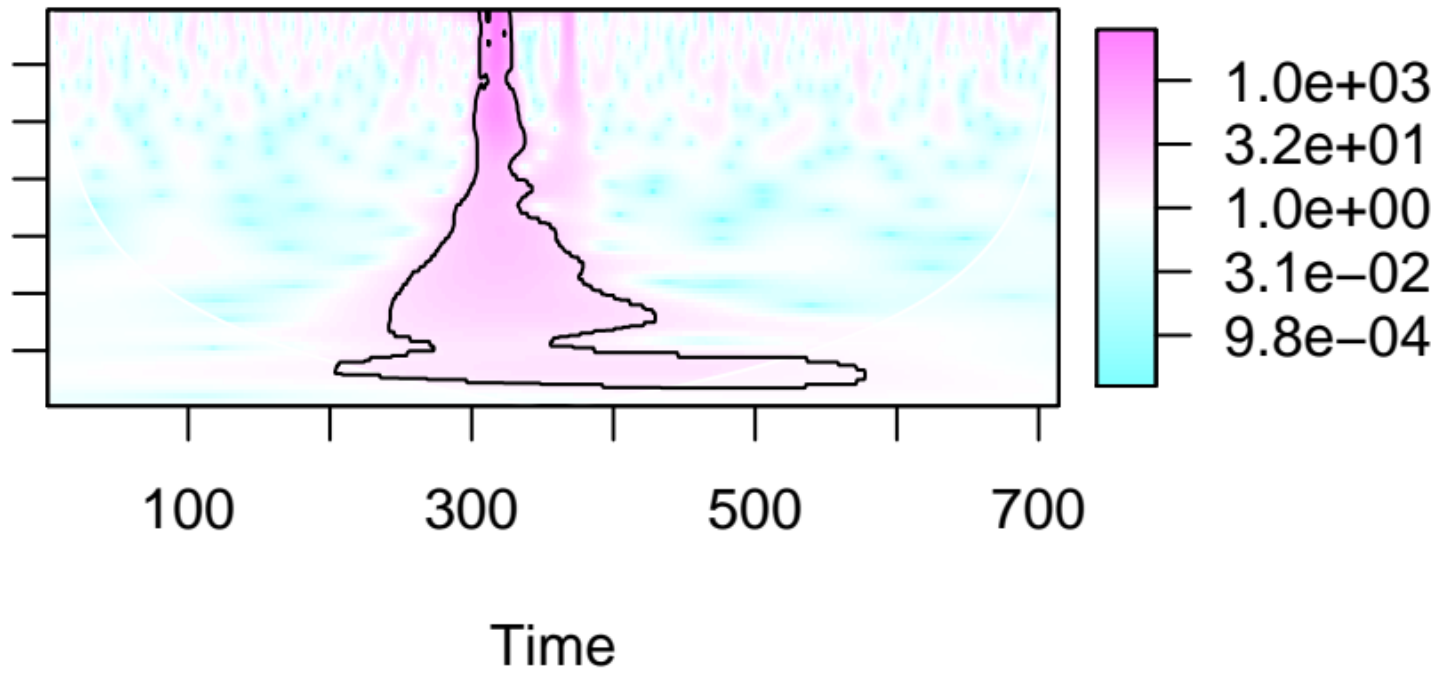
128 16



MJD: 58654, α_{cum} : 0.01

Period

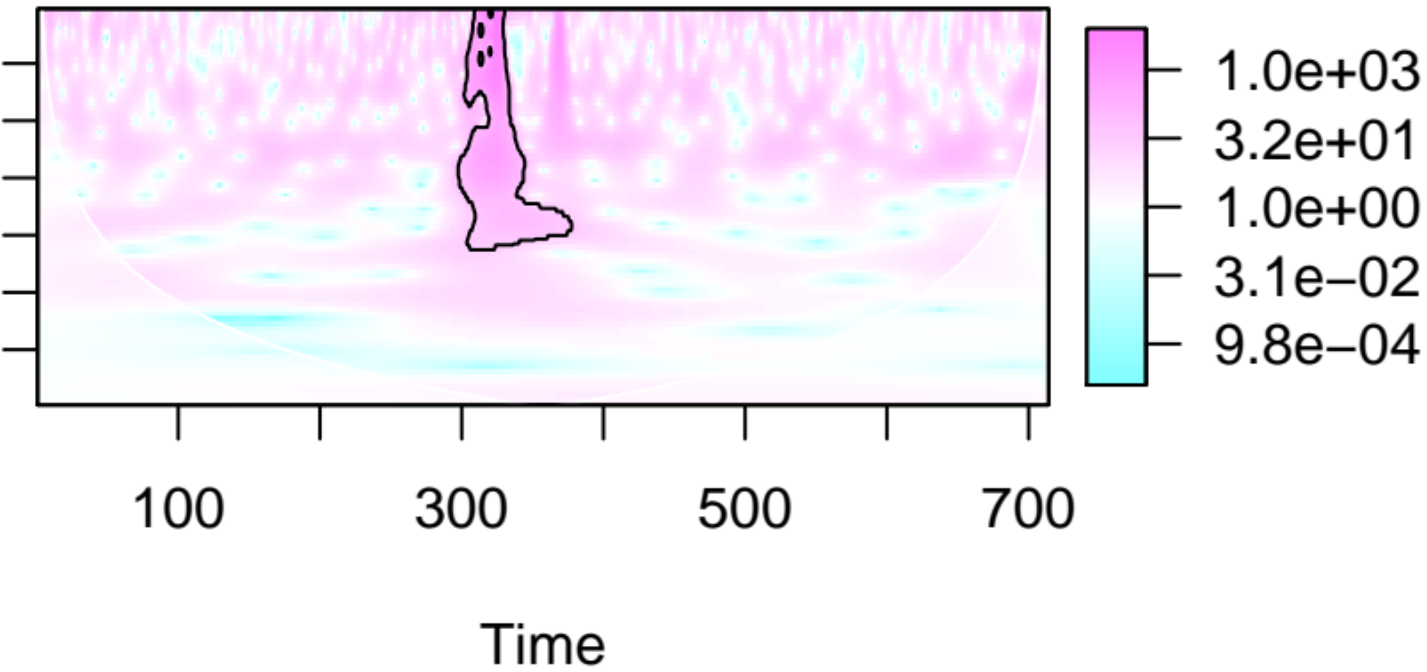
16
128



MJD: 58658, α_{cum} : 0.01

Period

128 16



MJD: 58659, α_{cum} : 0.01

Period

16
128

100 300 500 700

Time

