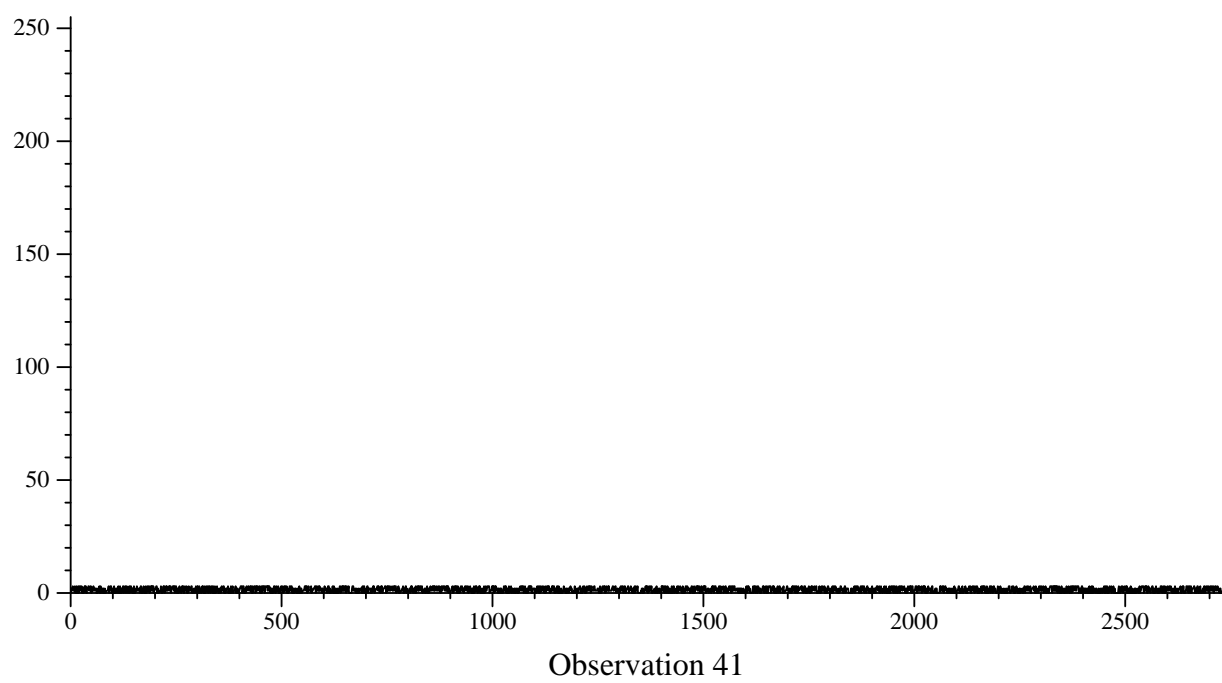
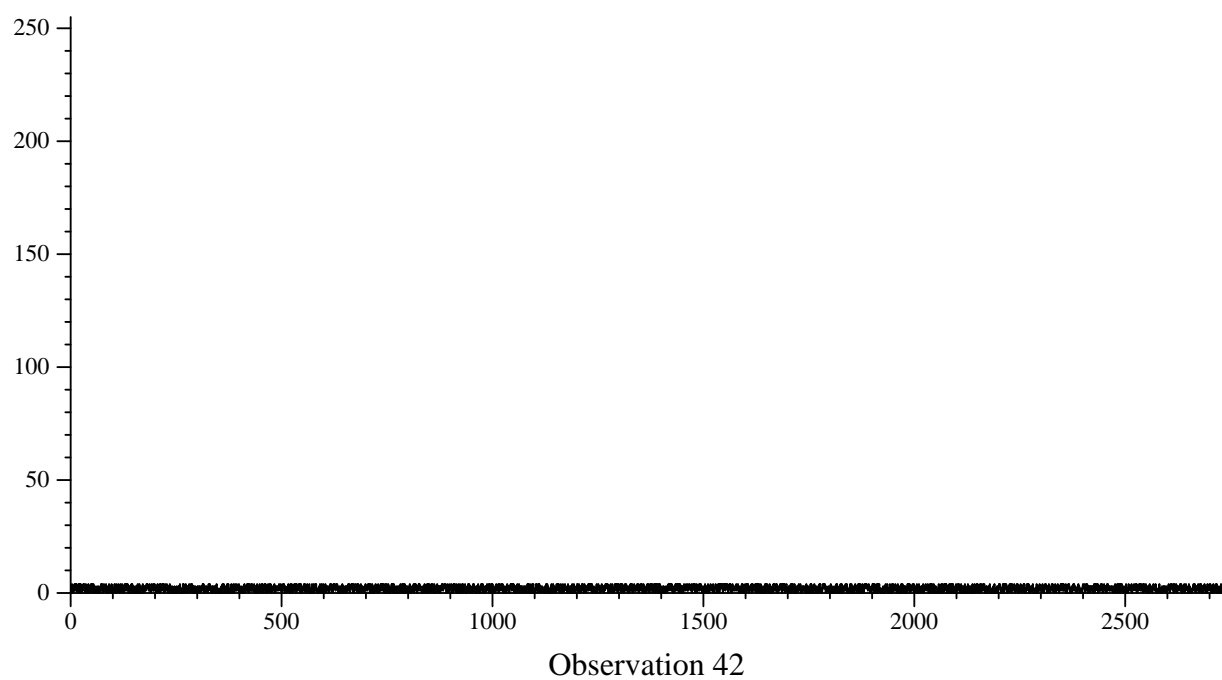
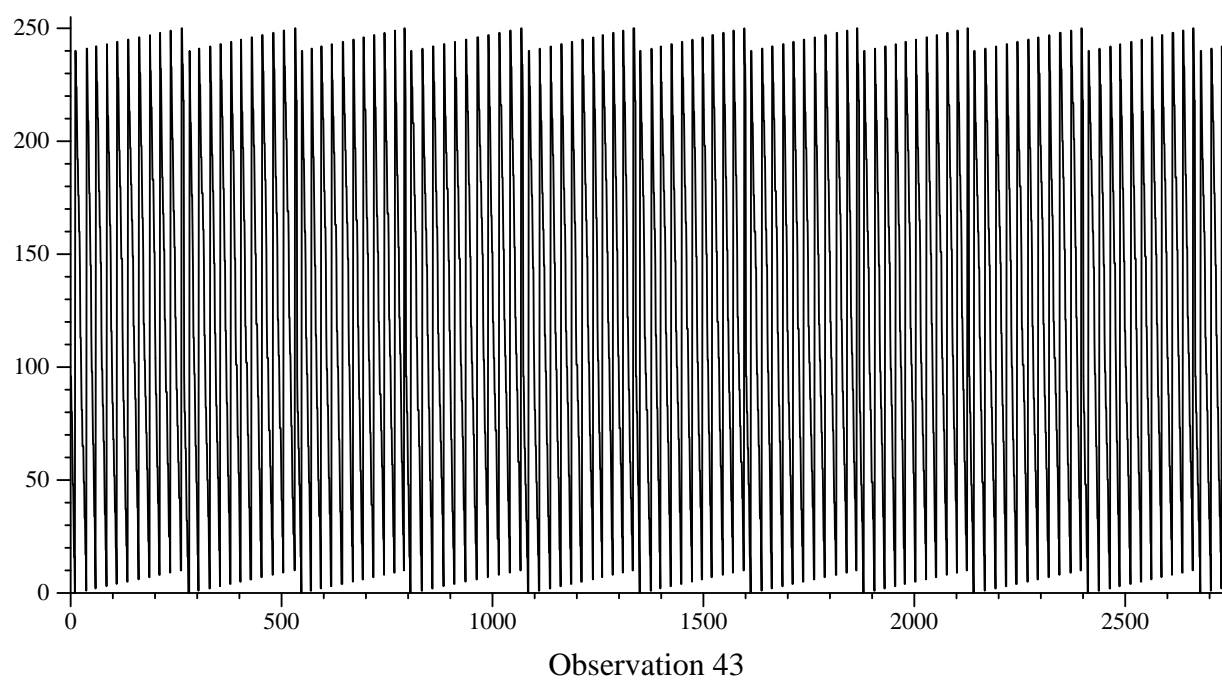
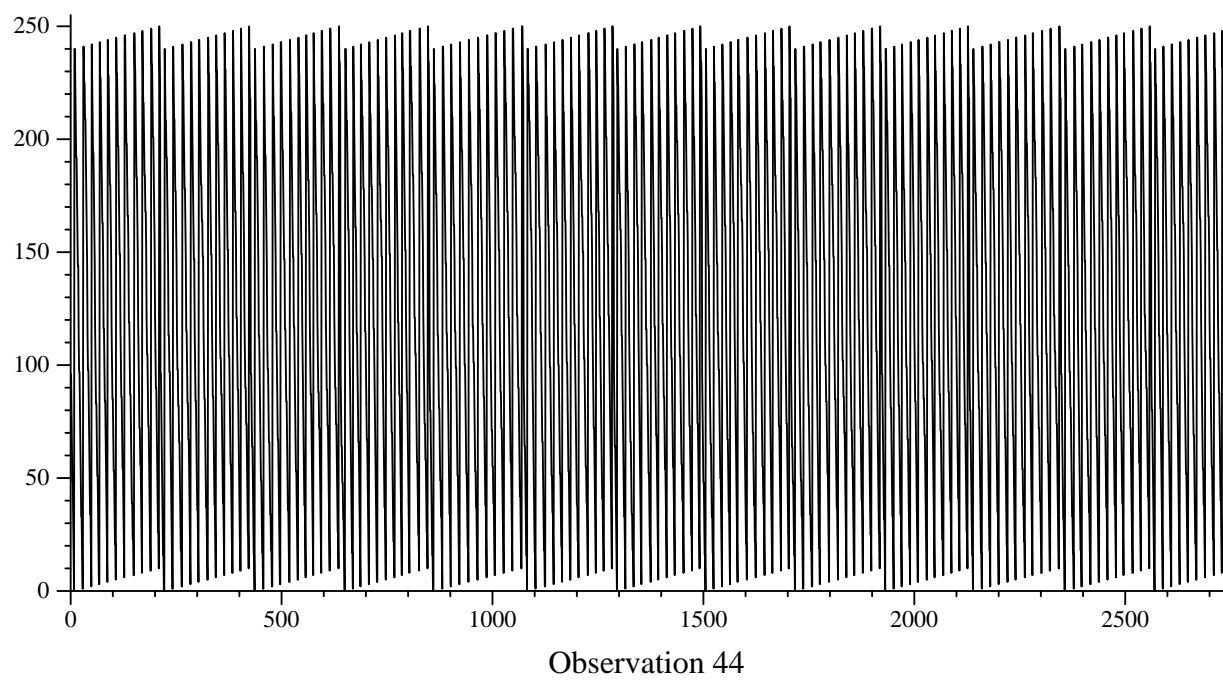


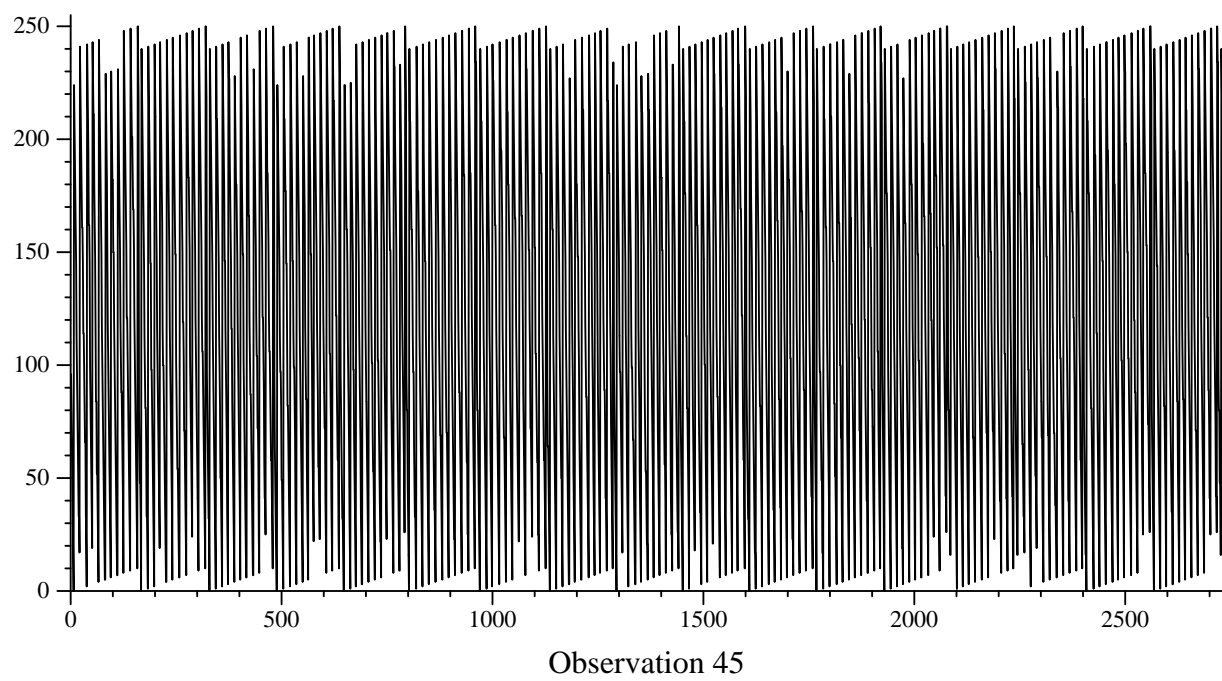
Observation 40

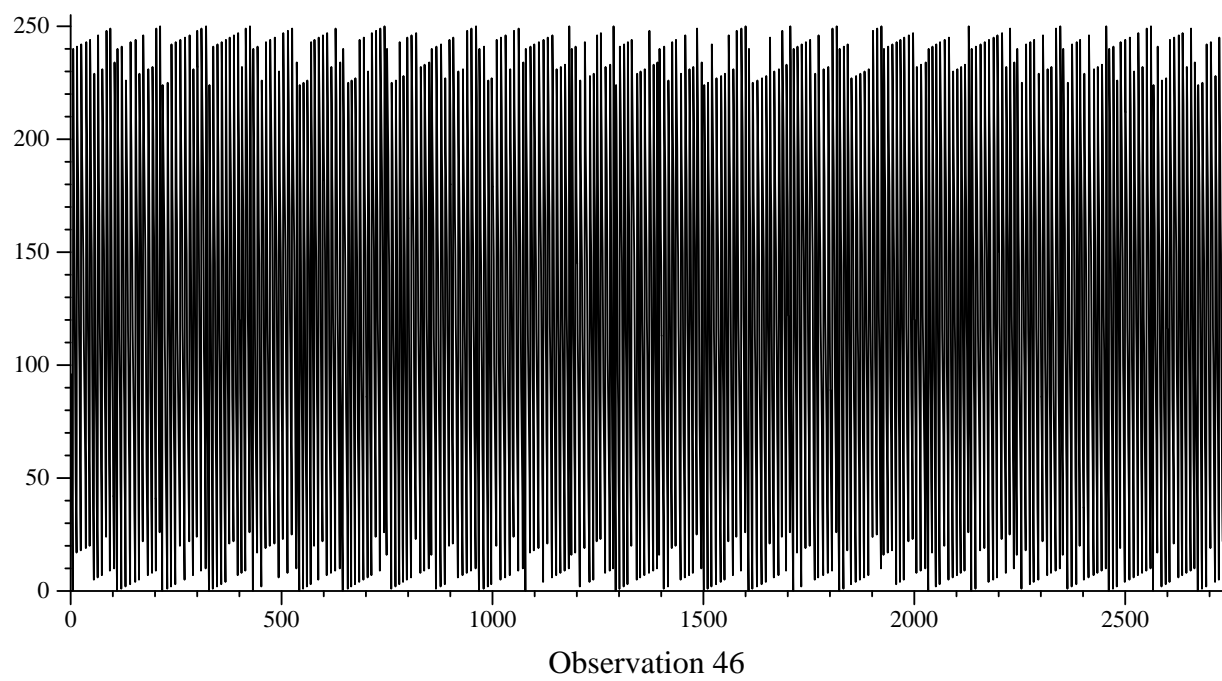


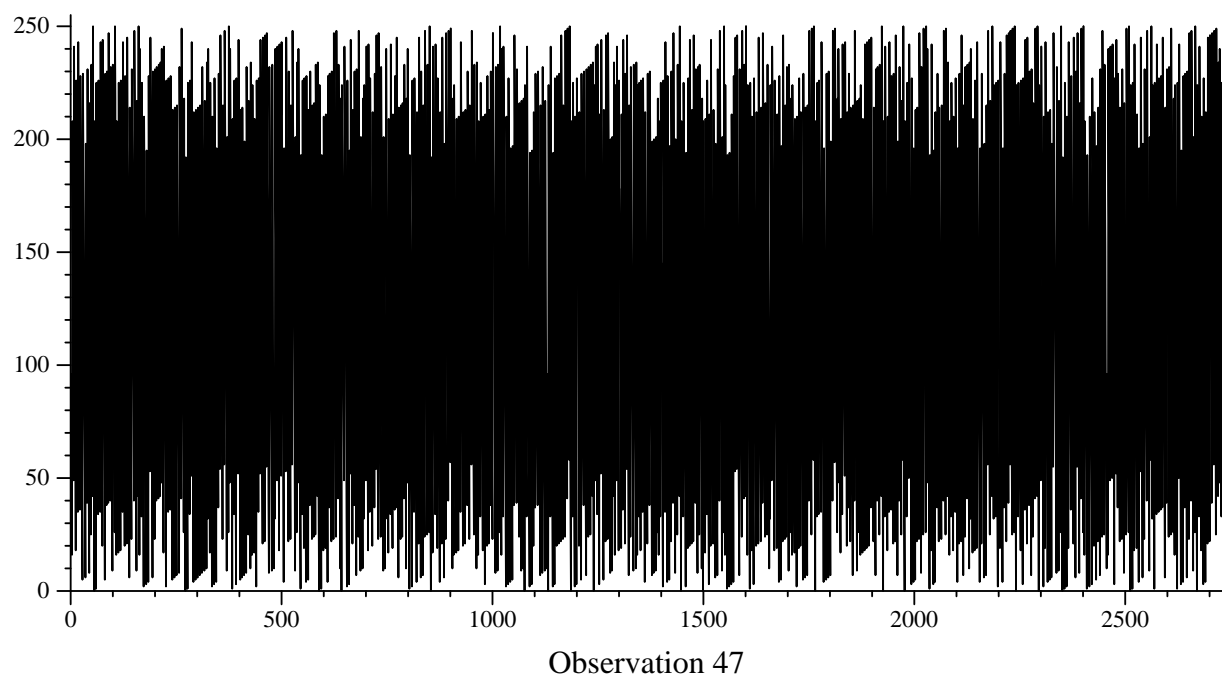




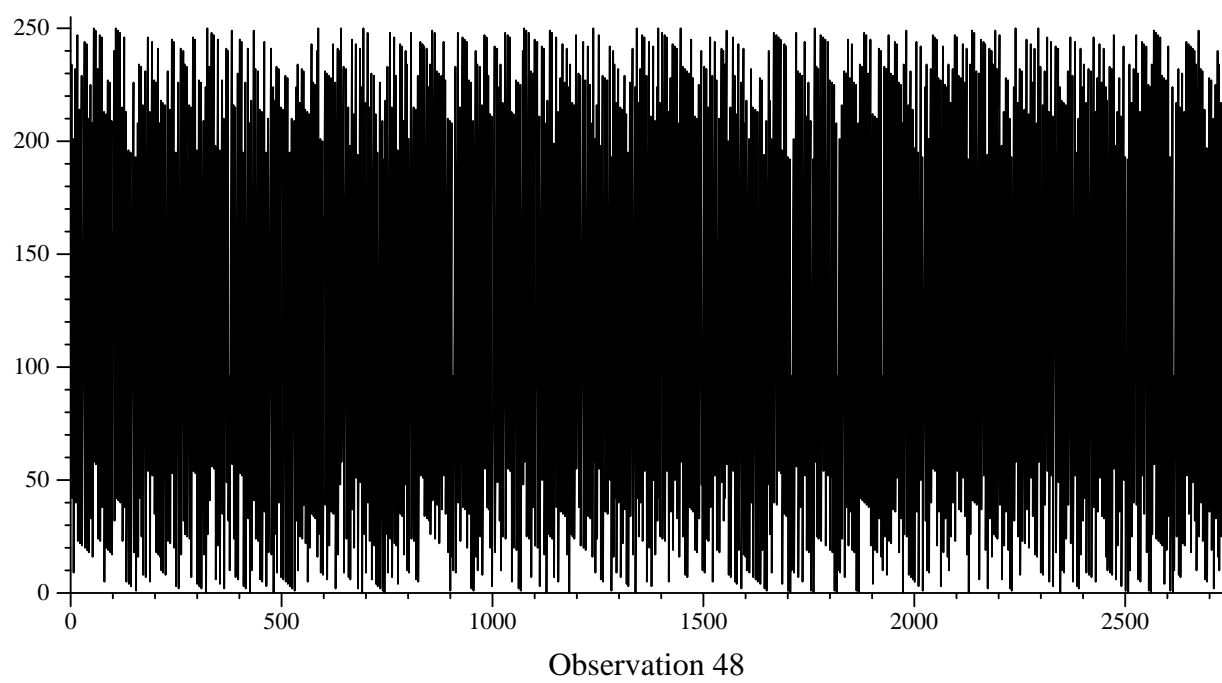


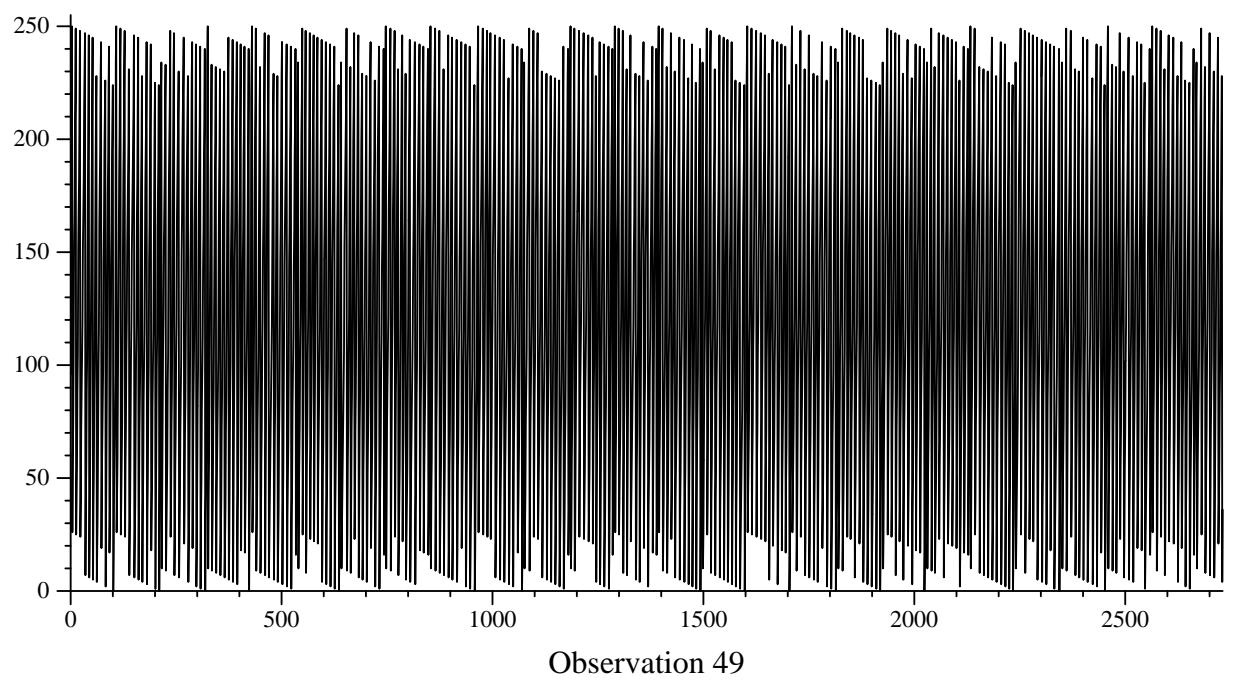


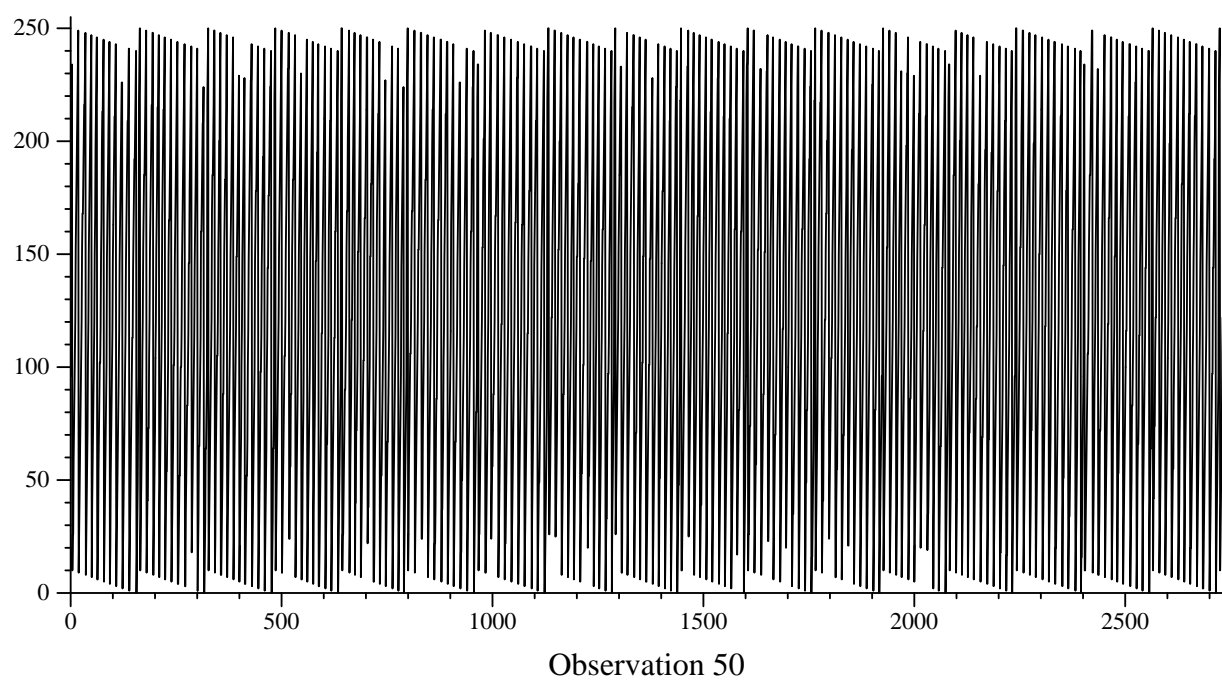


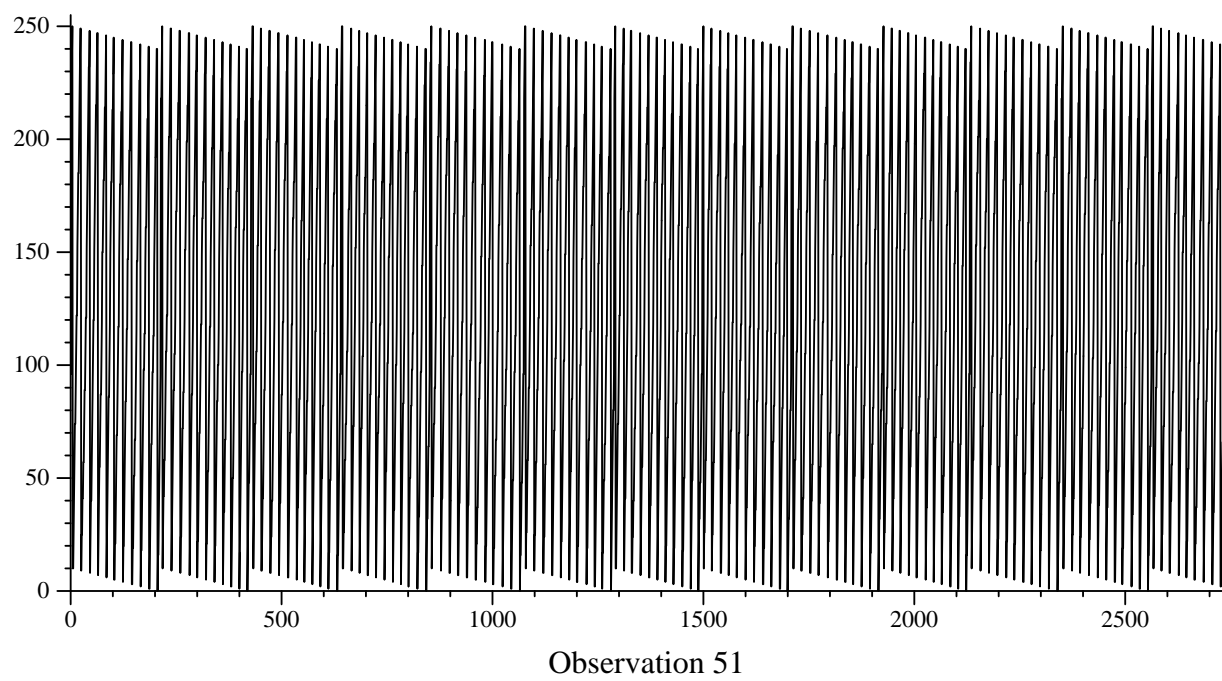


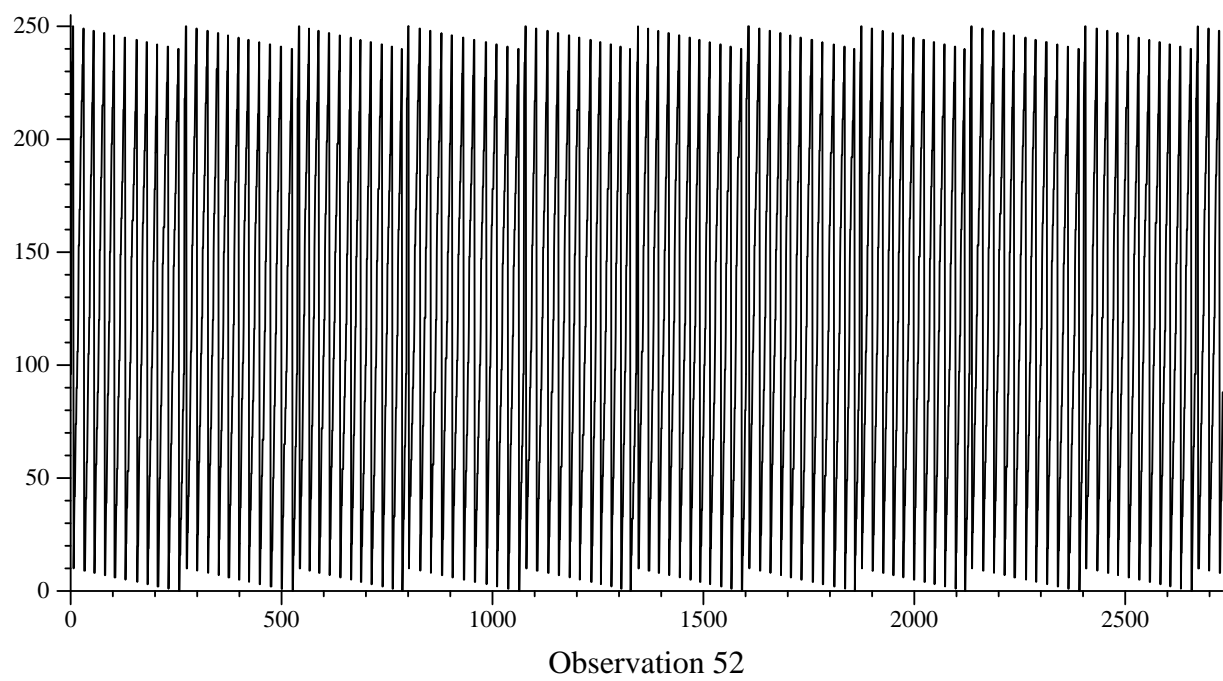


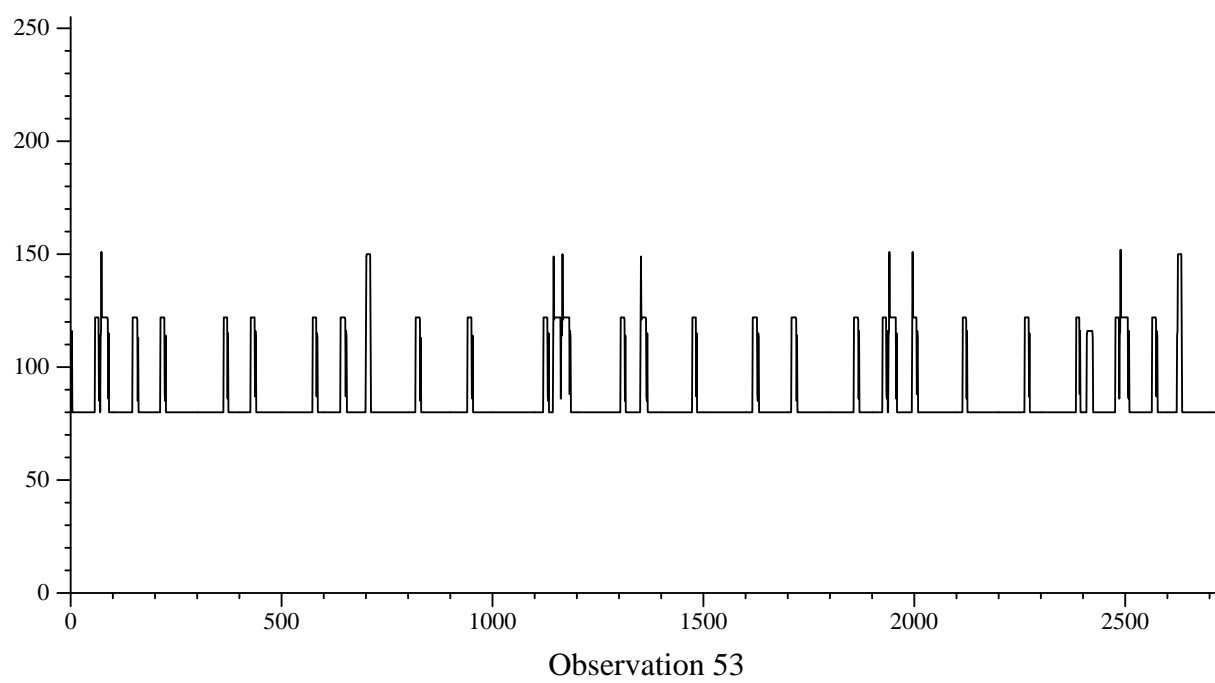


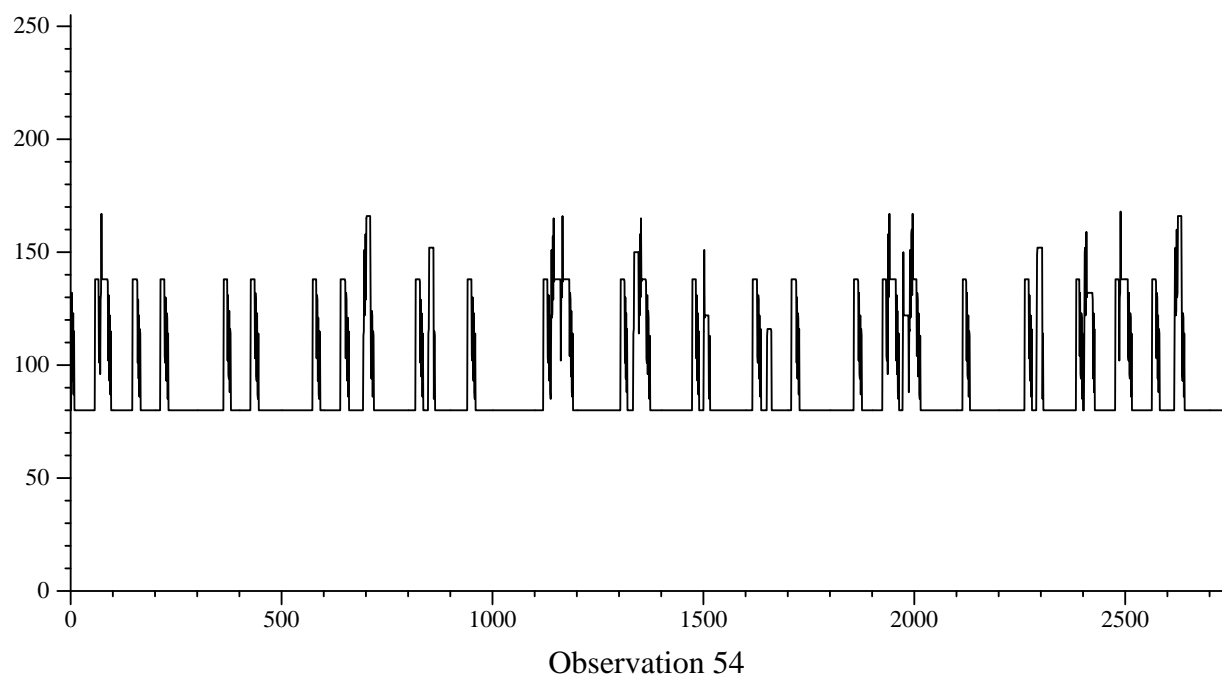


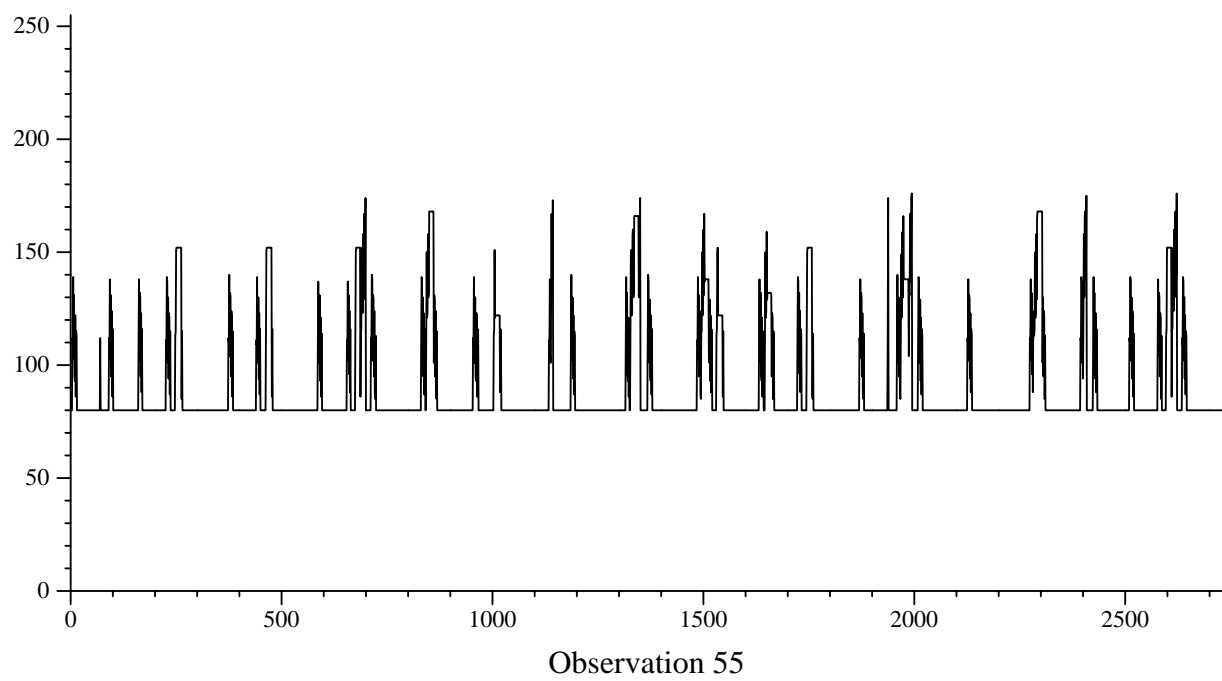




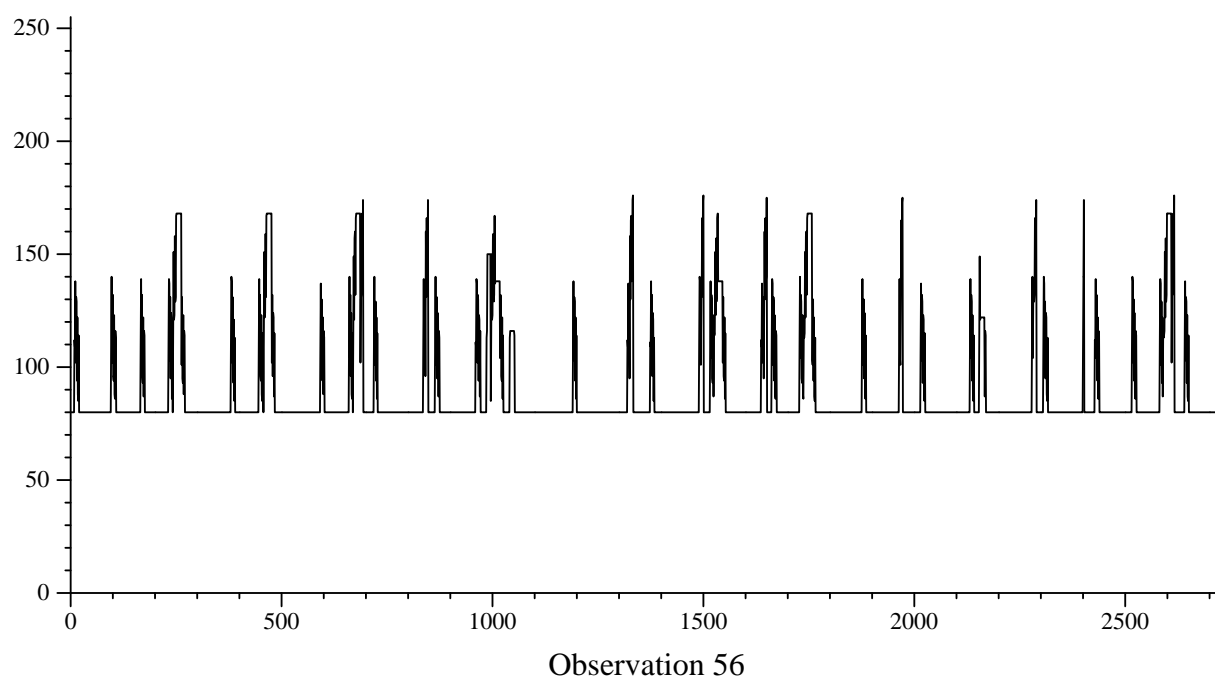


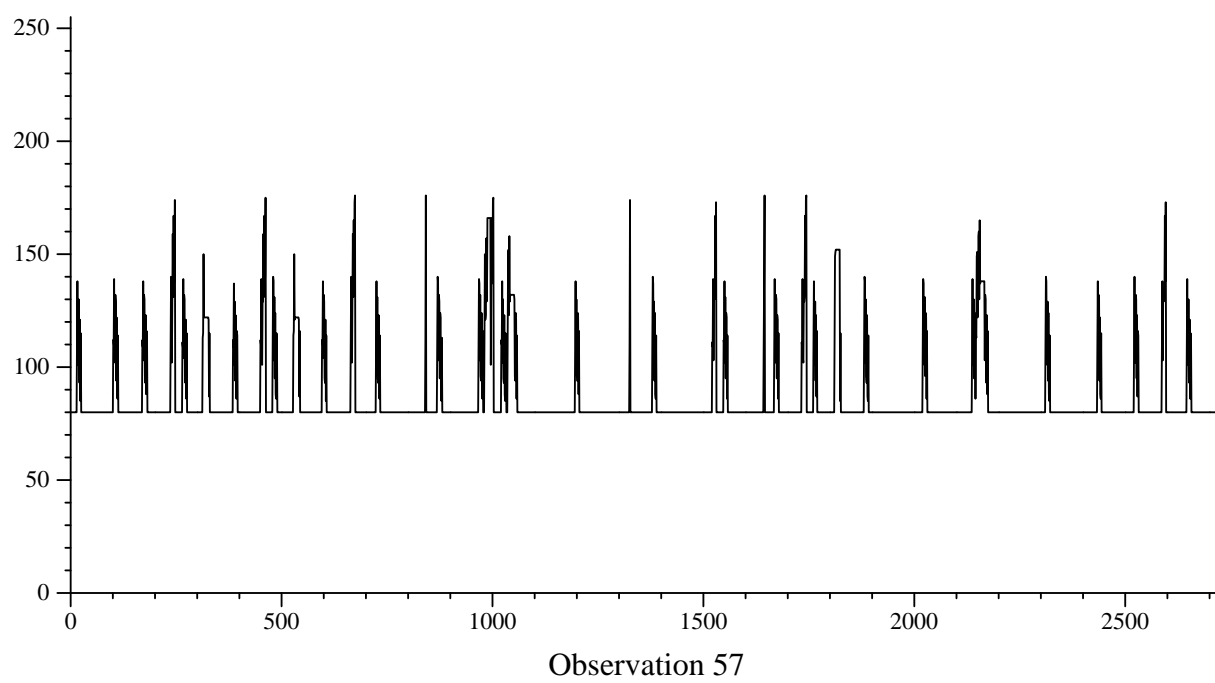


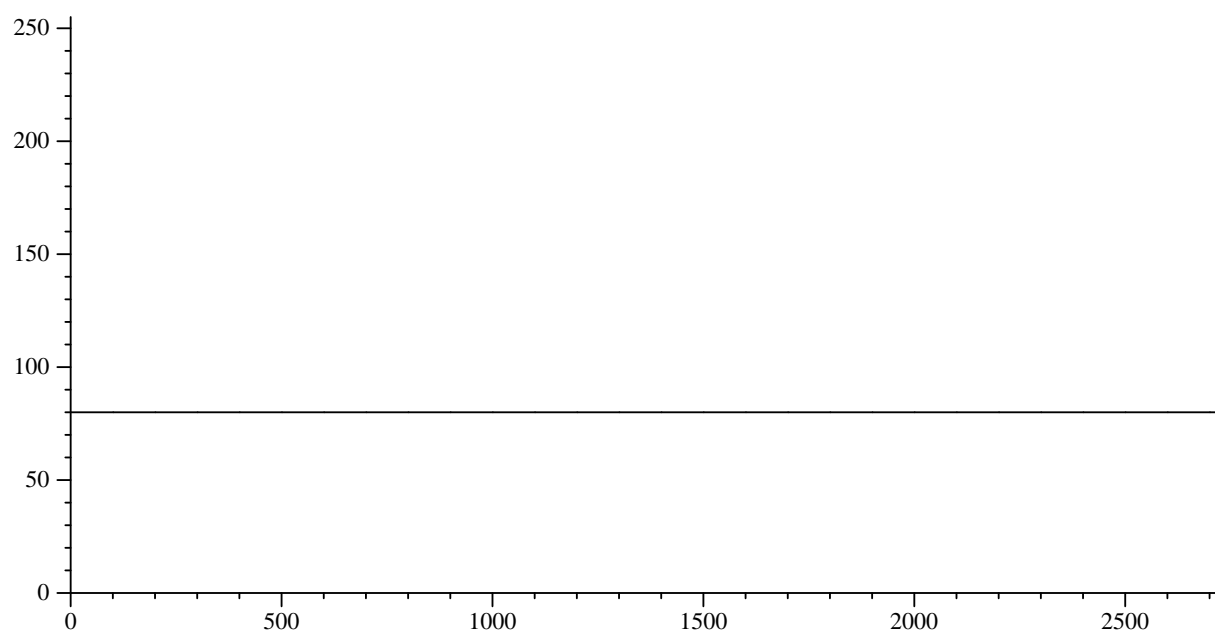




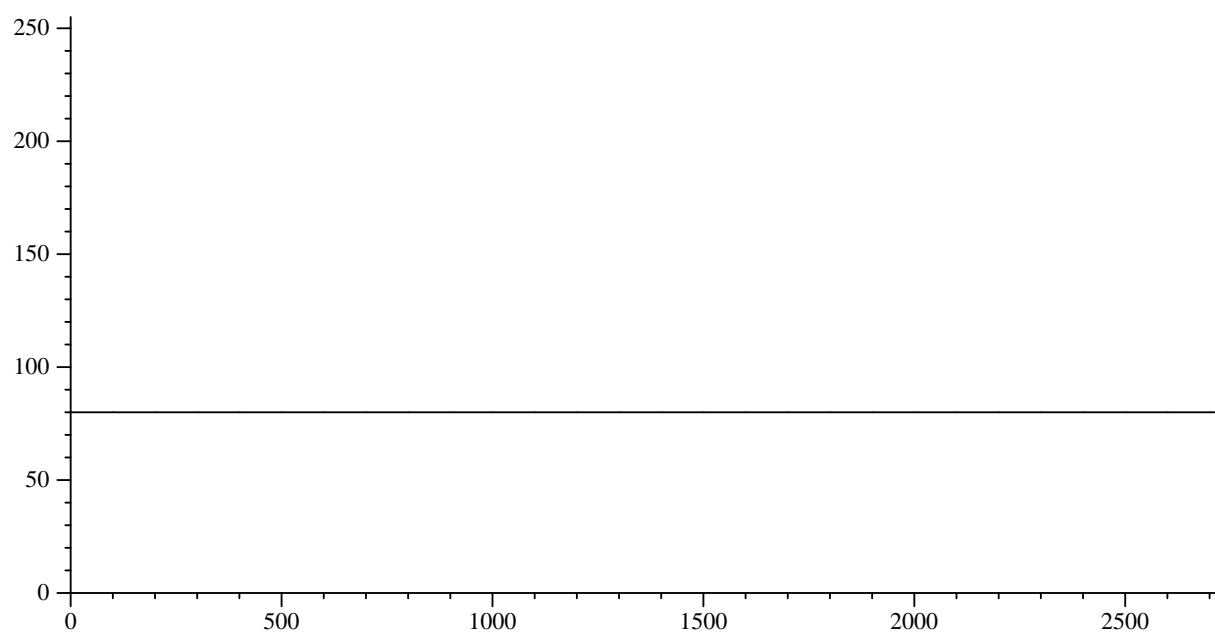




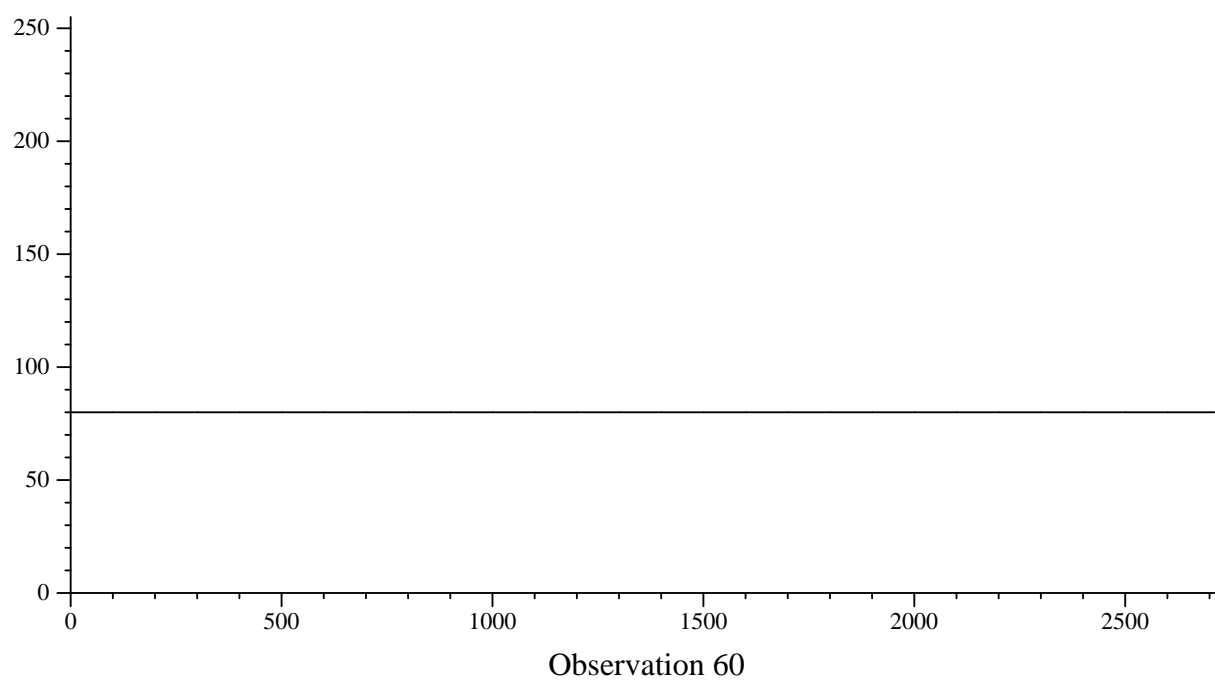


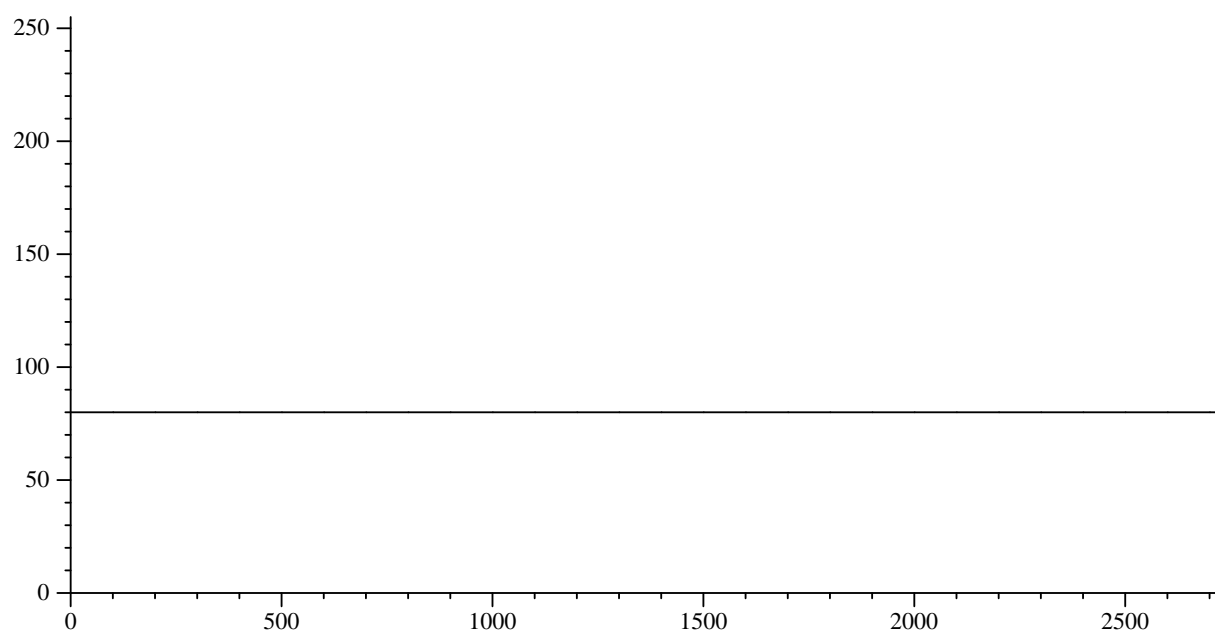


Observation 58

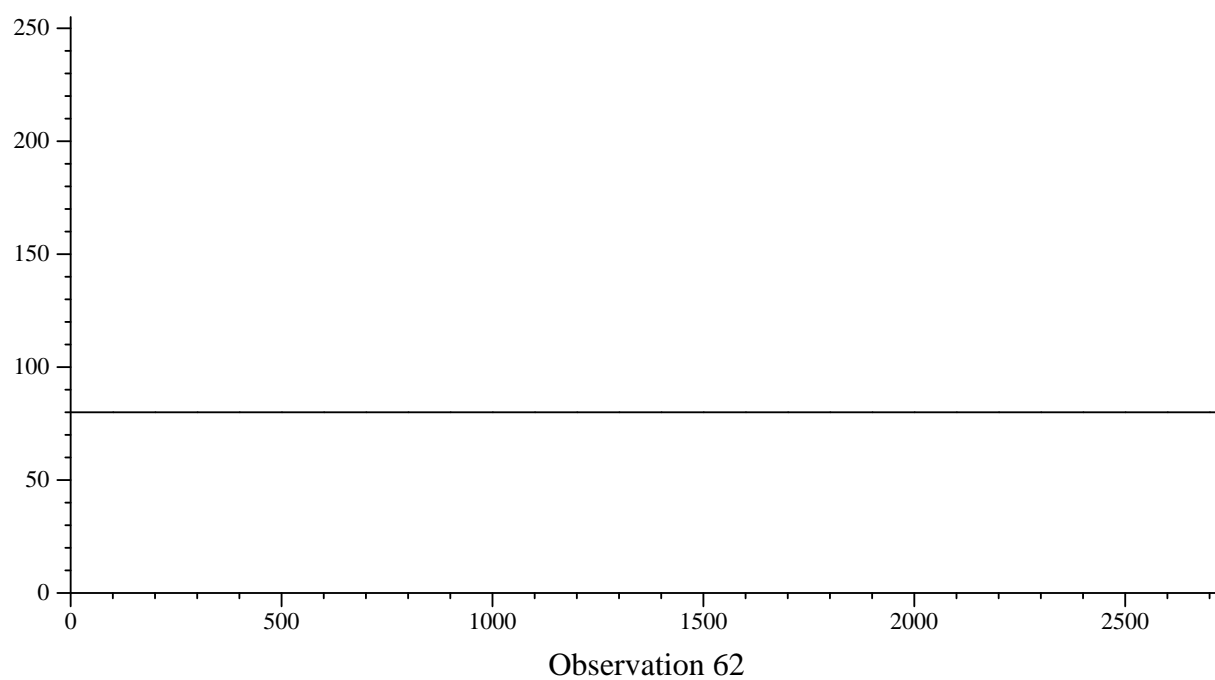


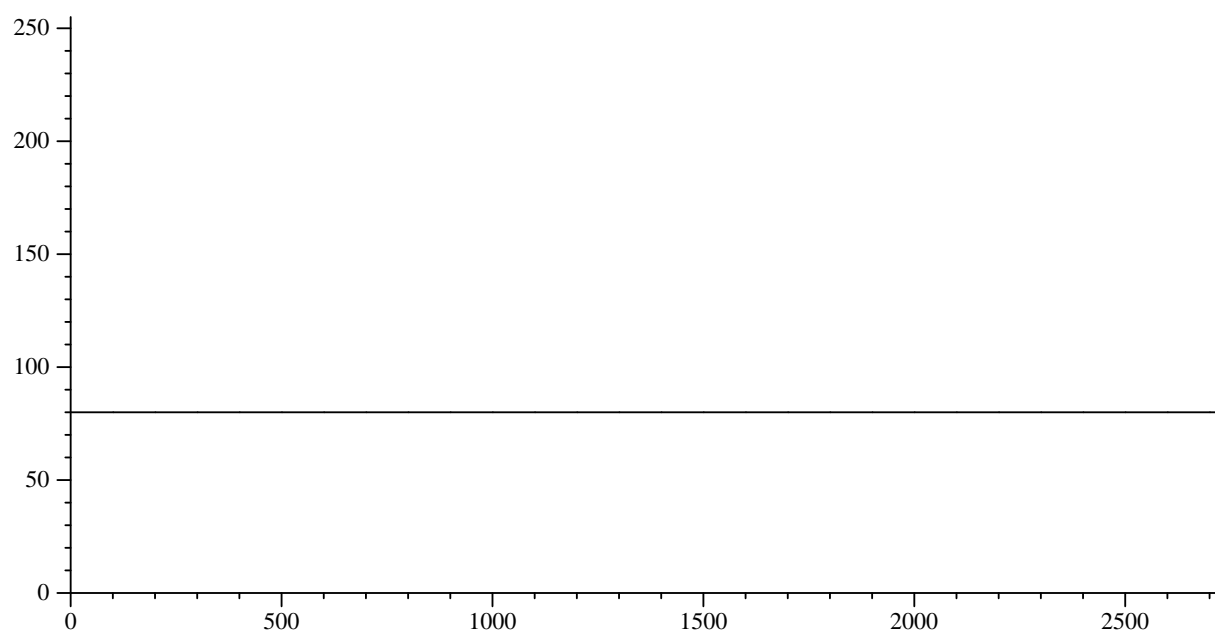
Observation 59





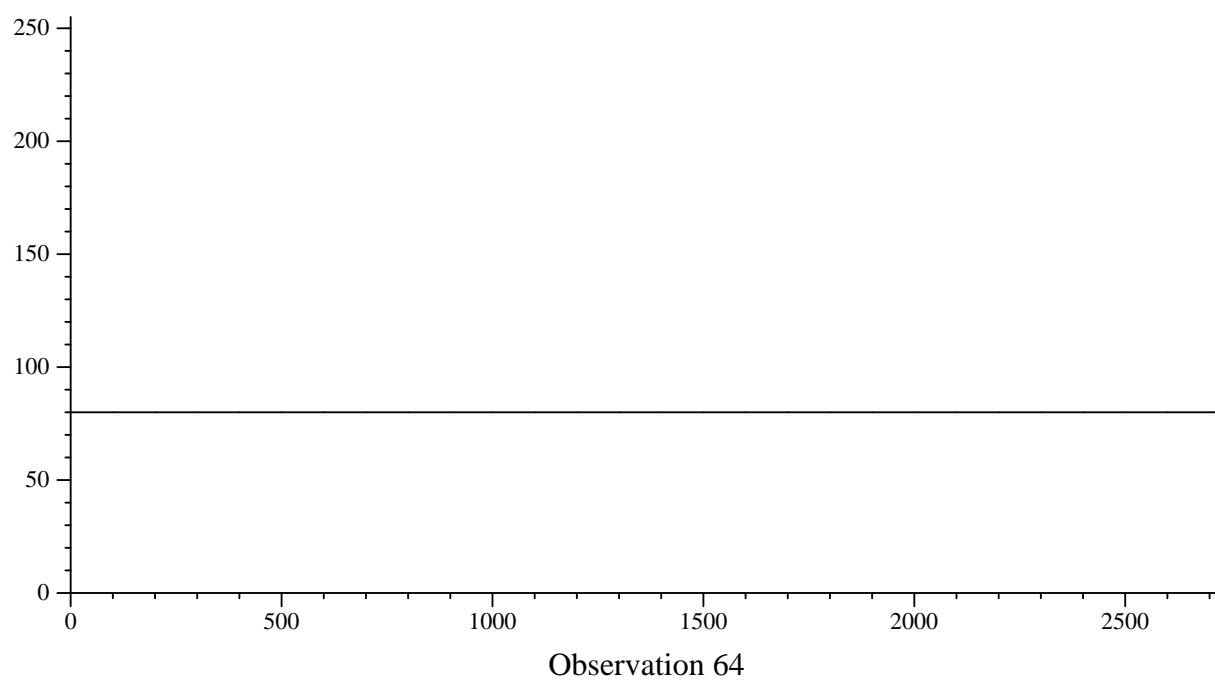
Observation 61

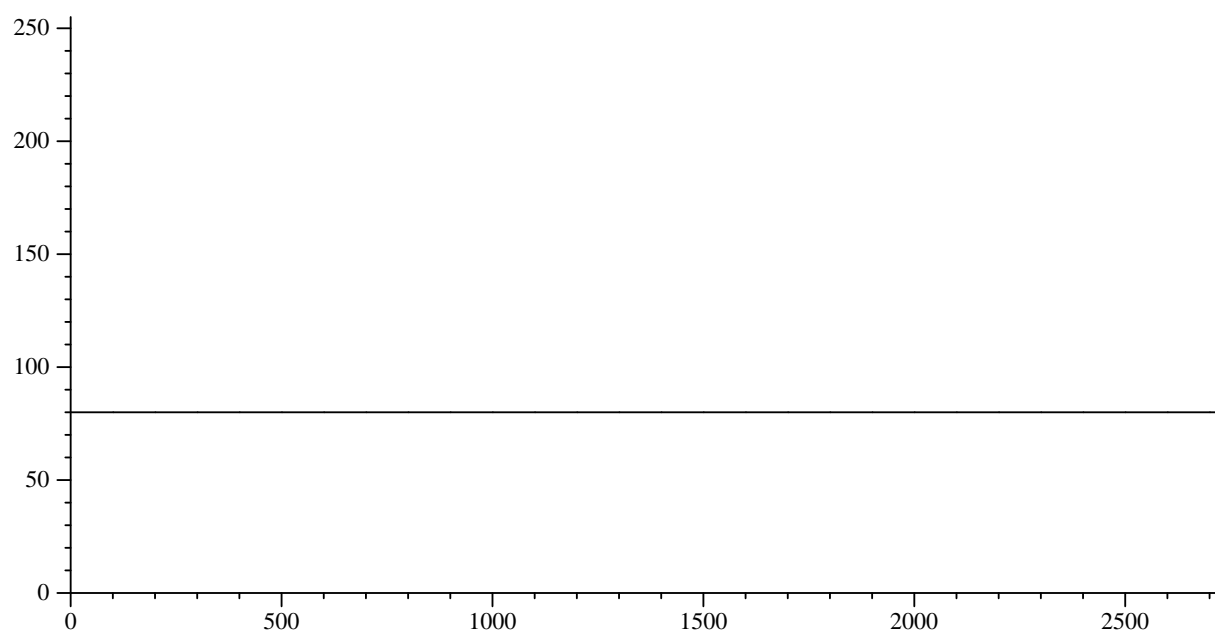




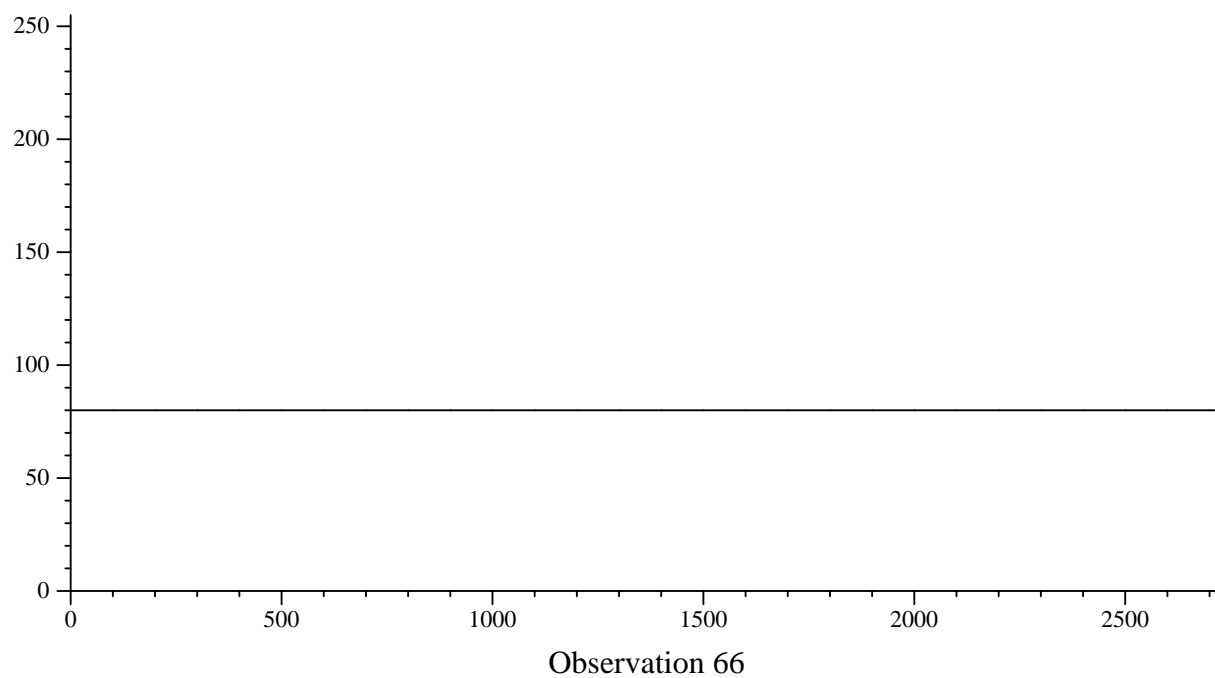
Observation 63

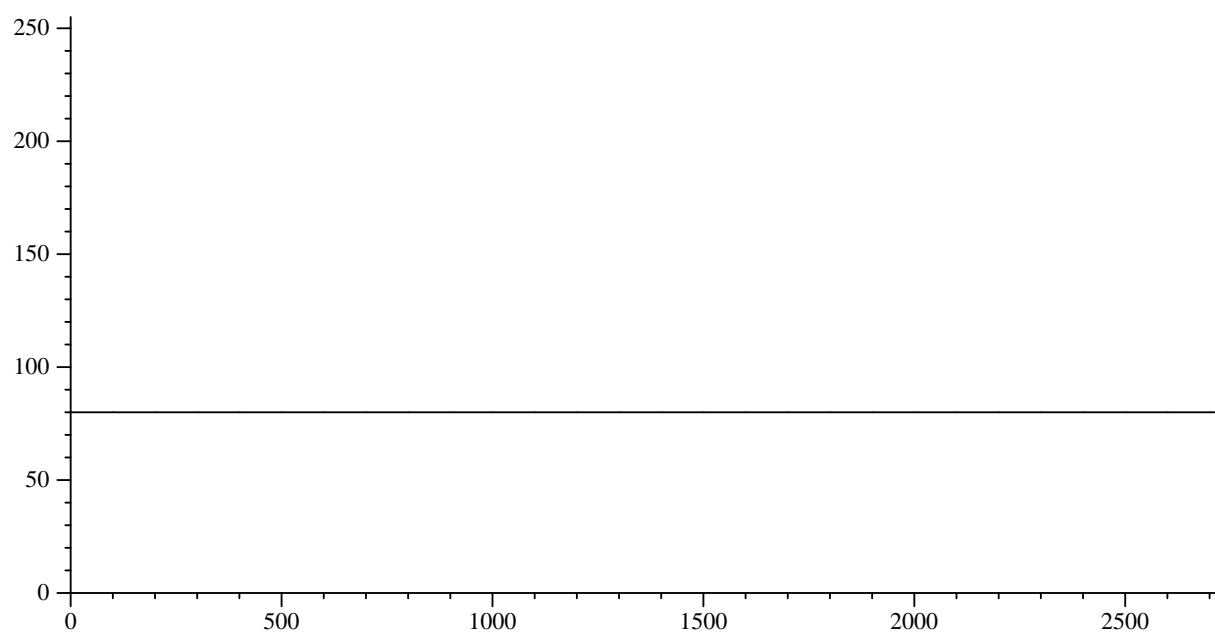




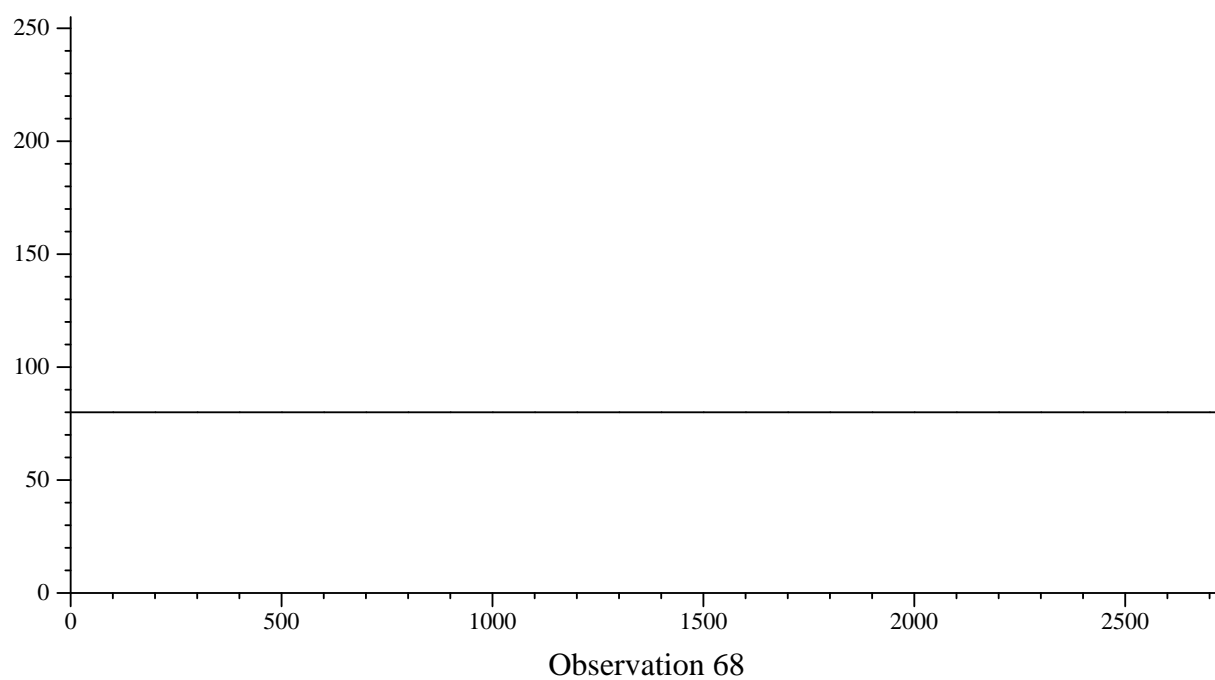


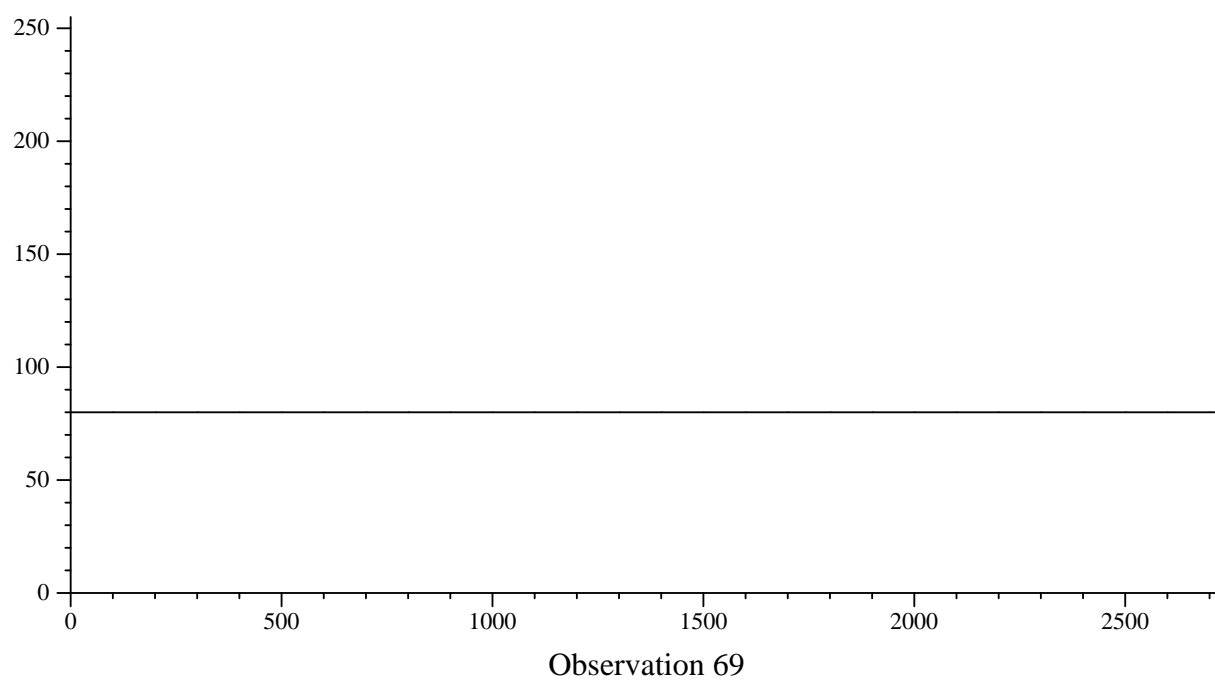
Observation 65

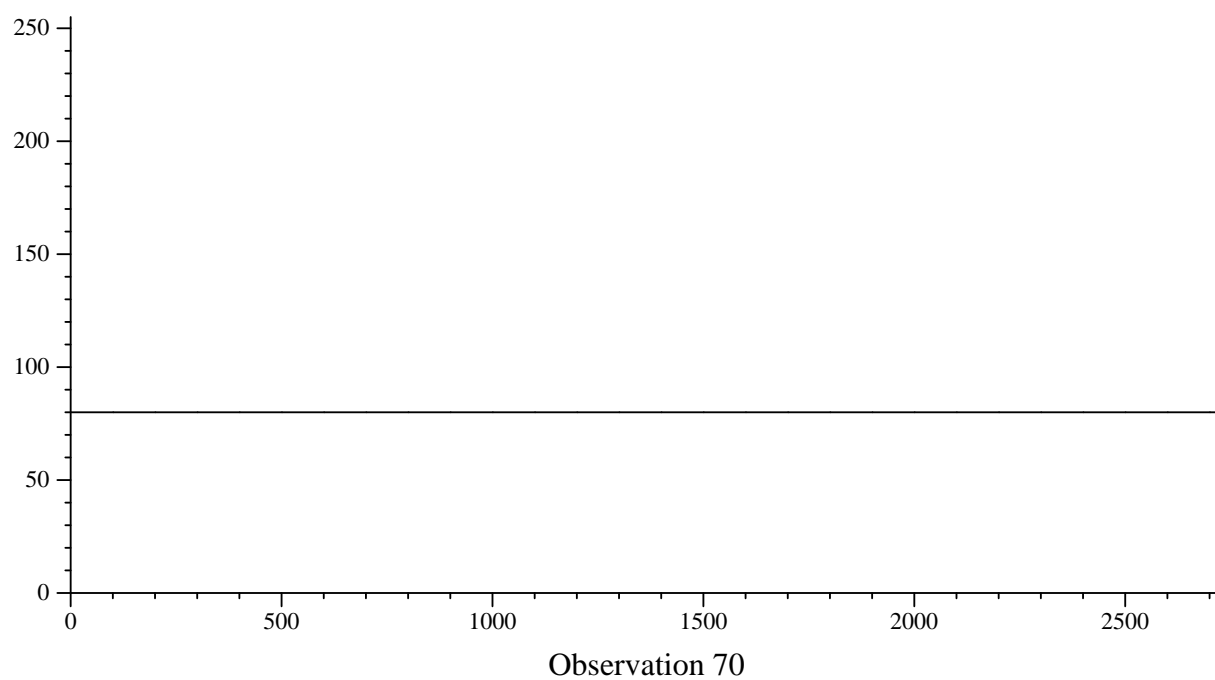


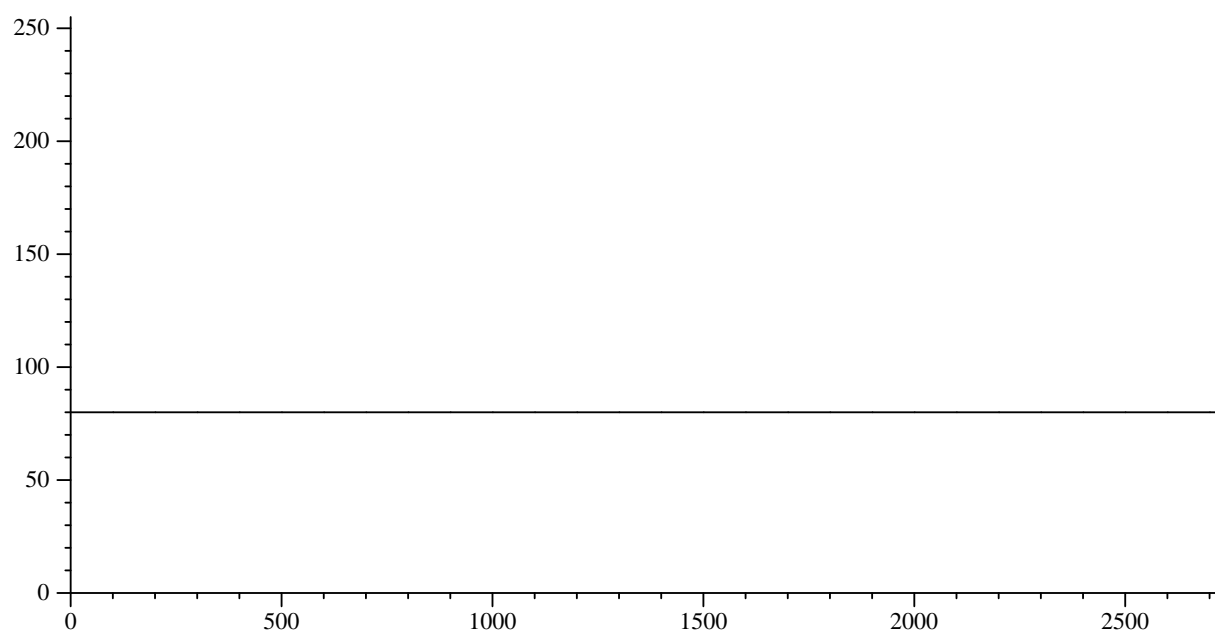


Observation 67



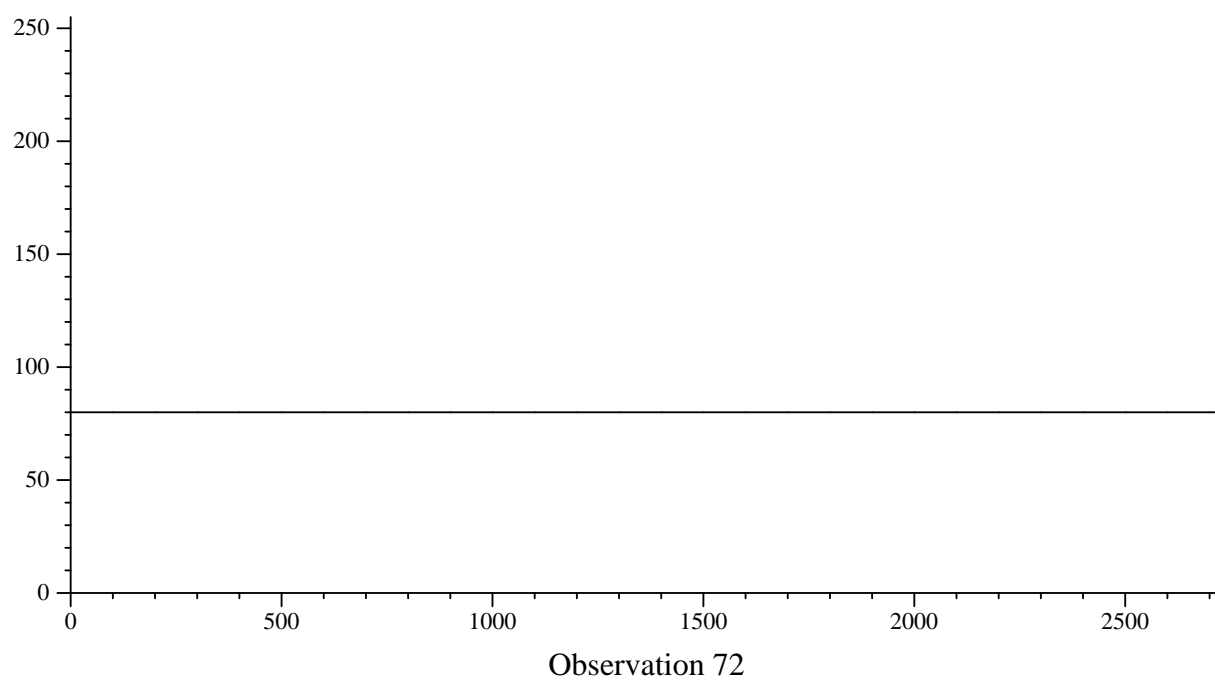


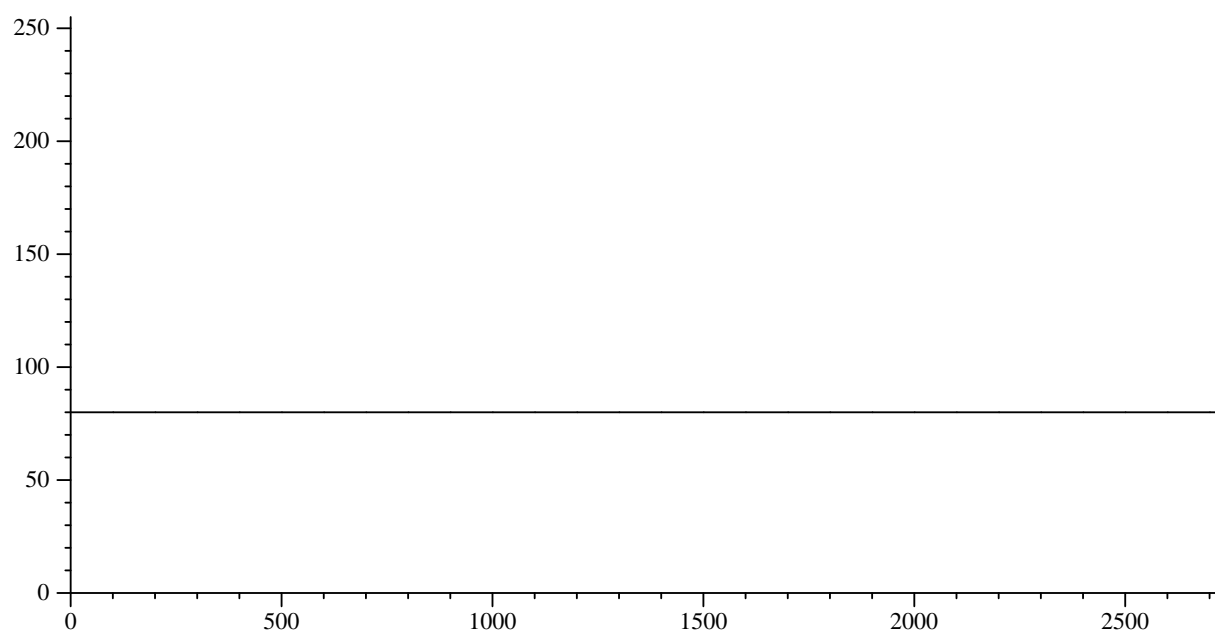




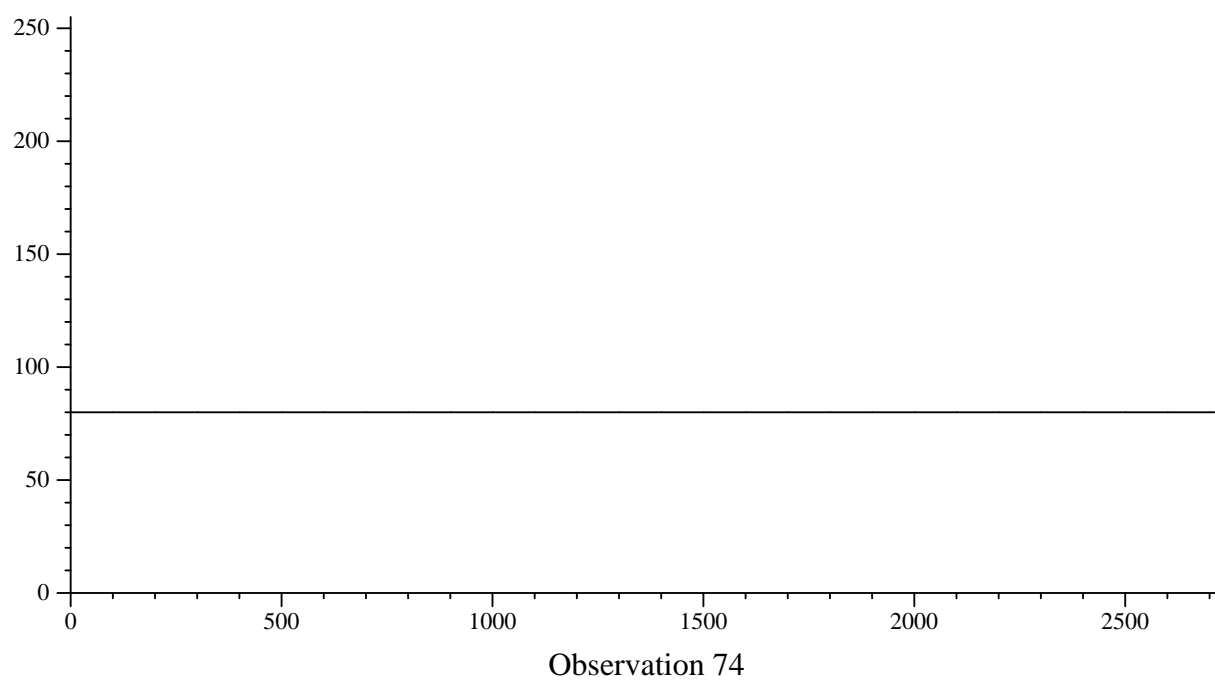
Observation 71

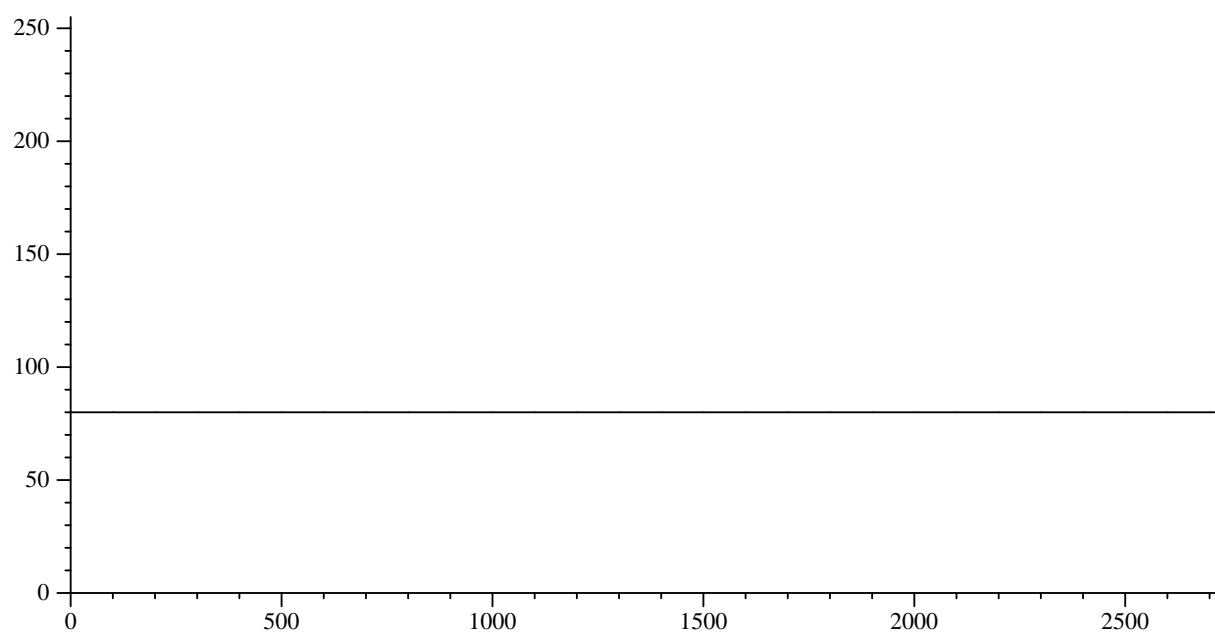




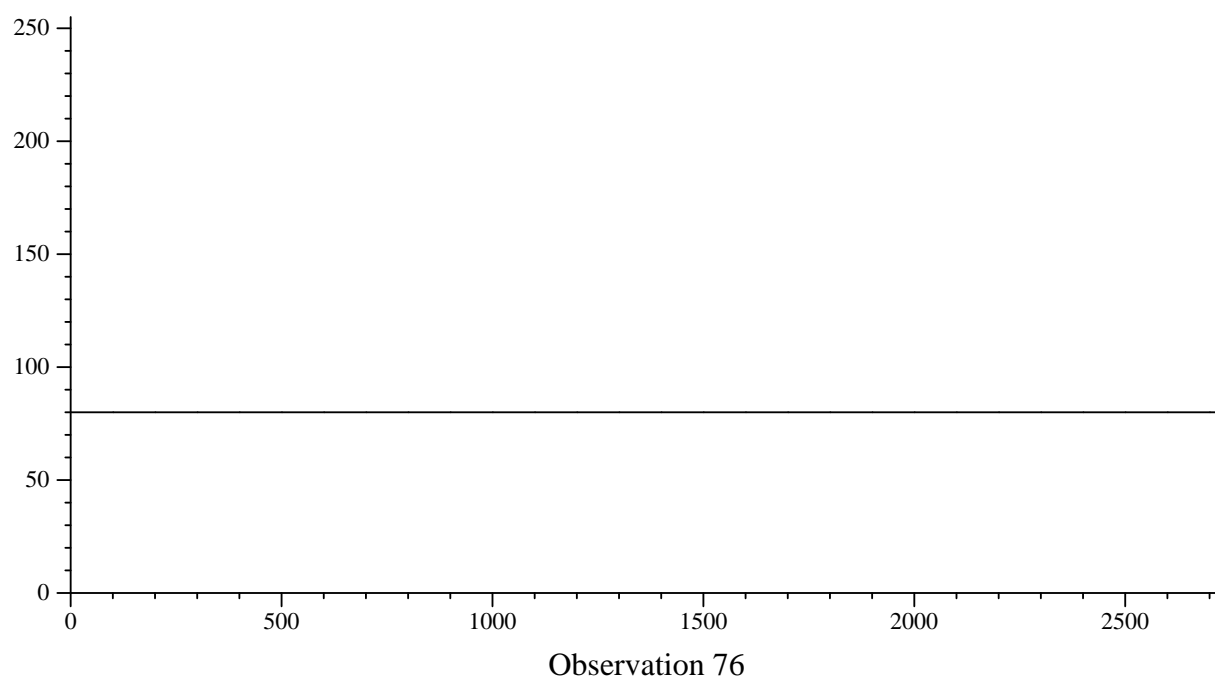


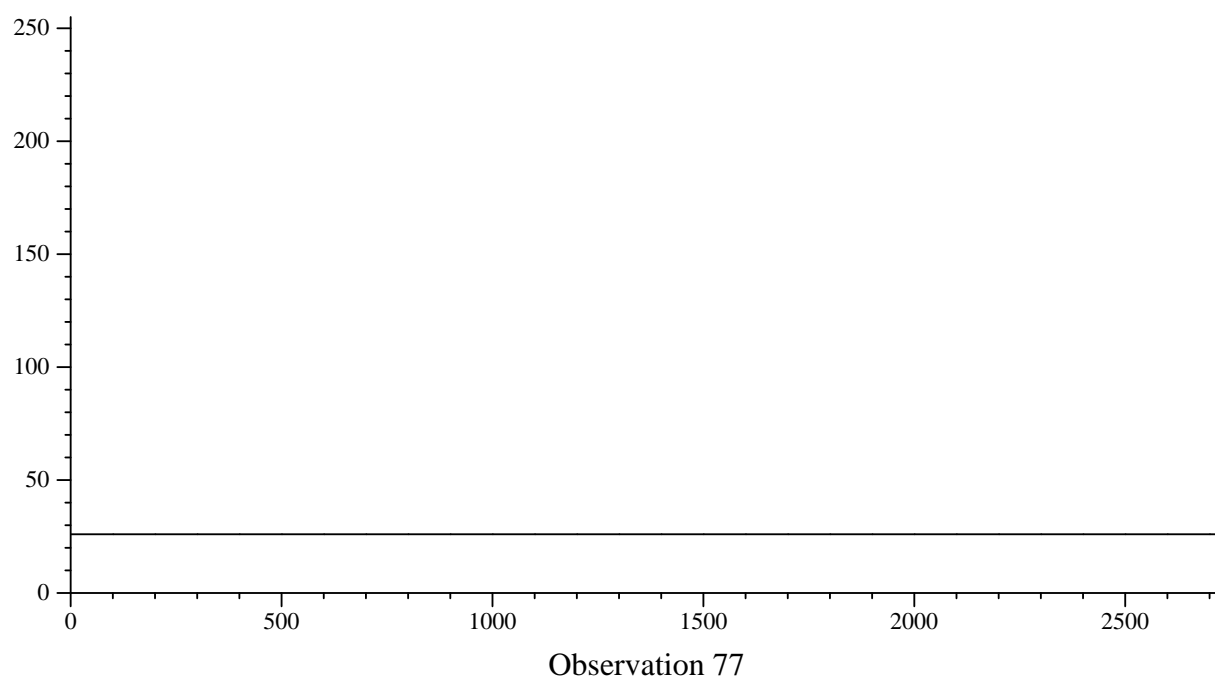
Observation 73

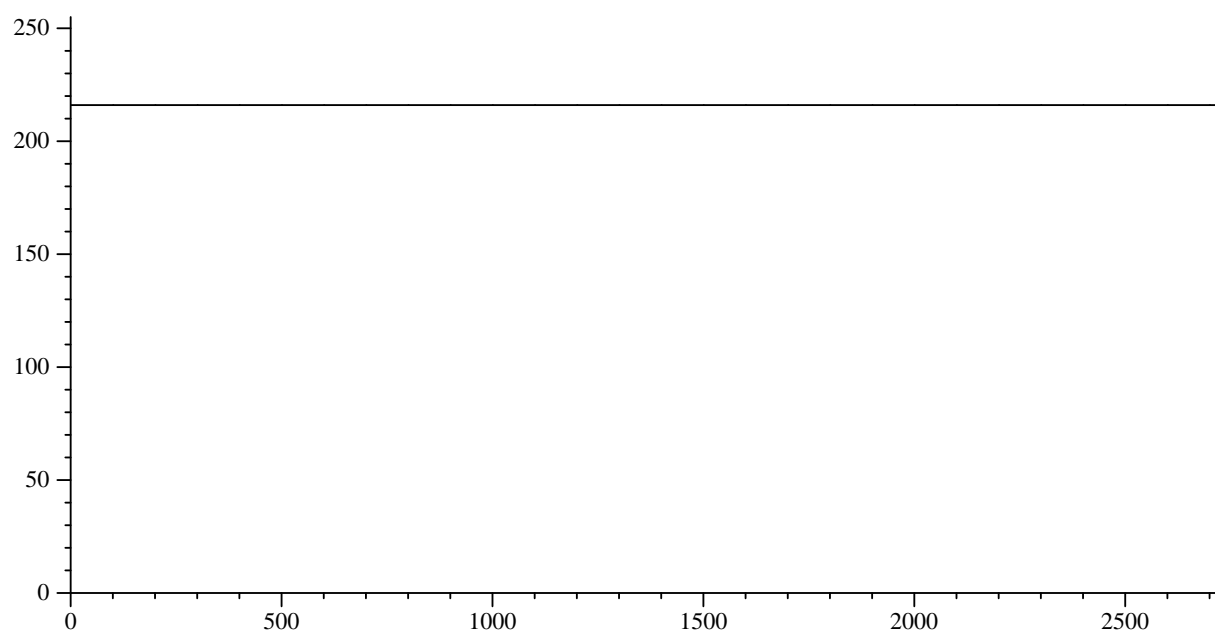




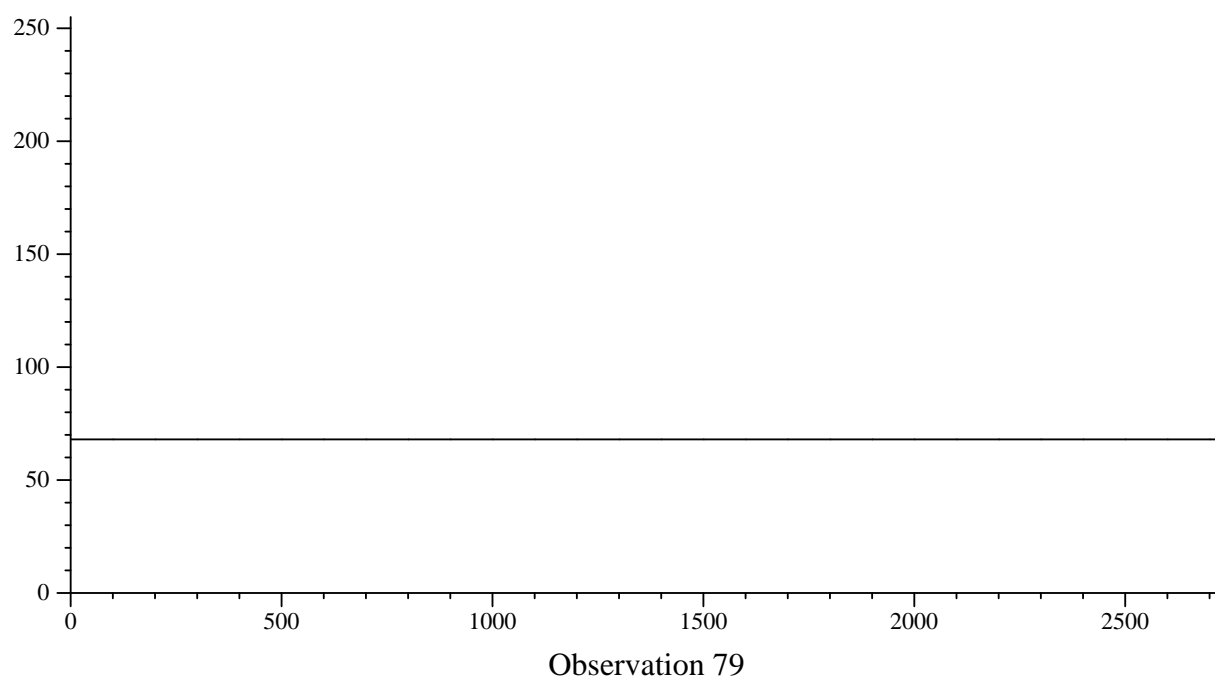
Observation 75



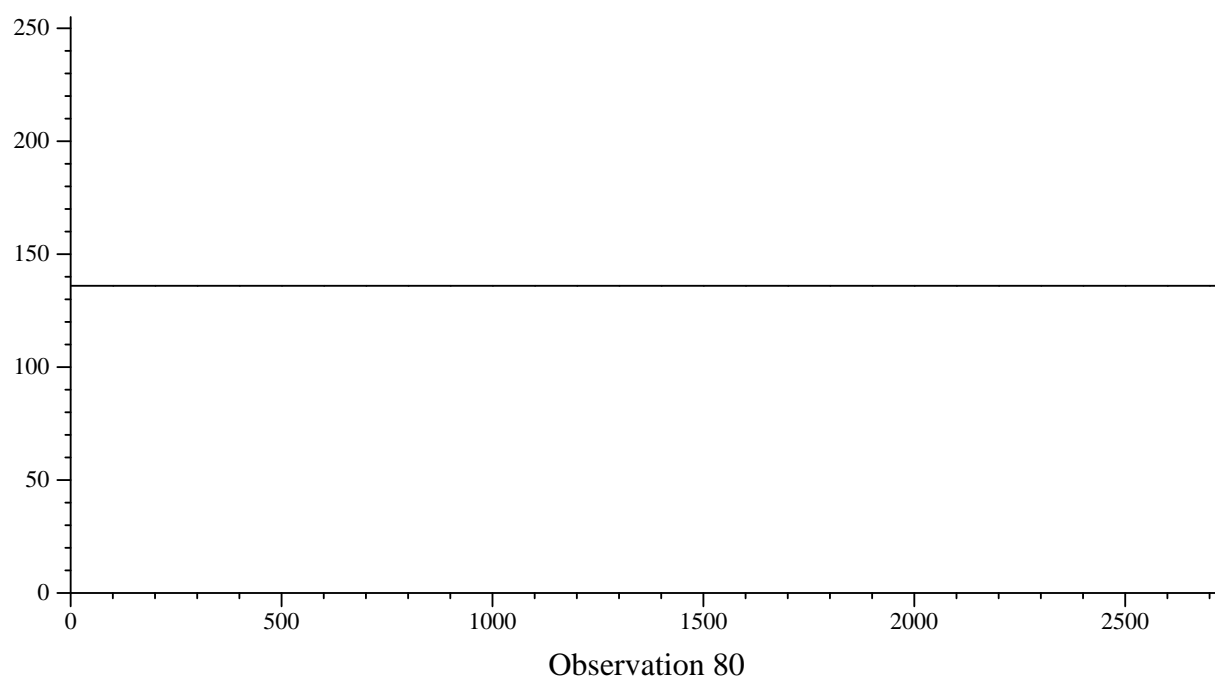


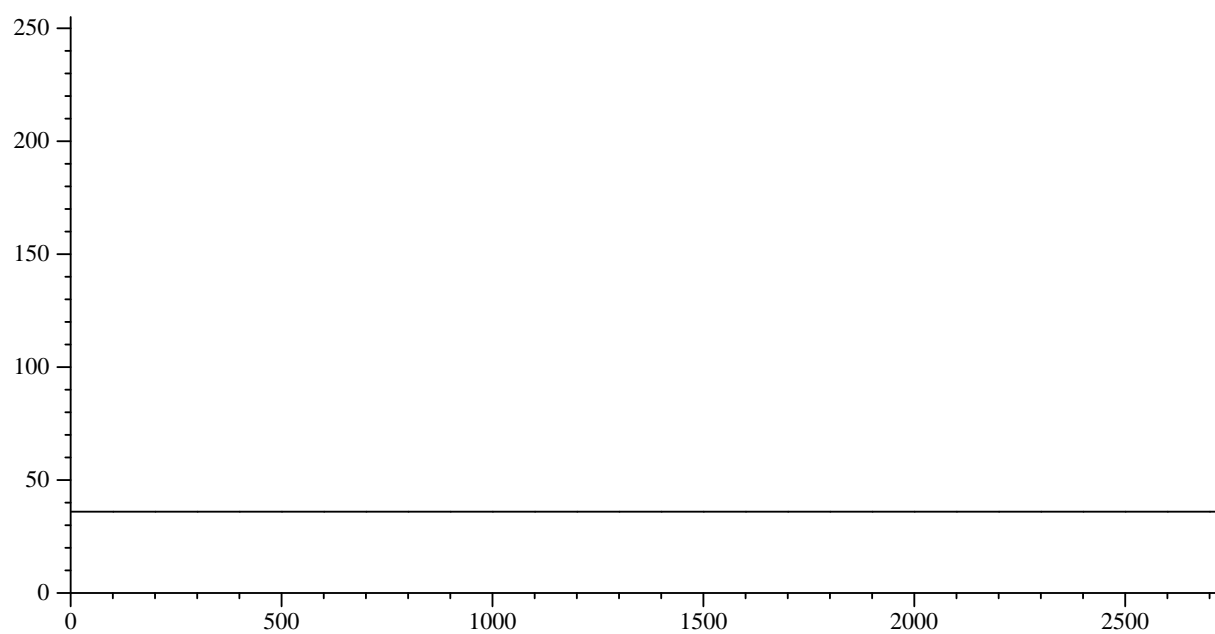


Observation 78

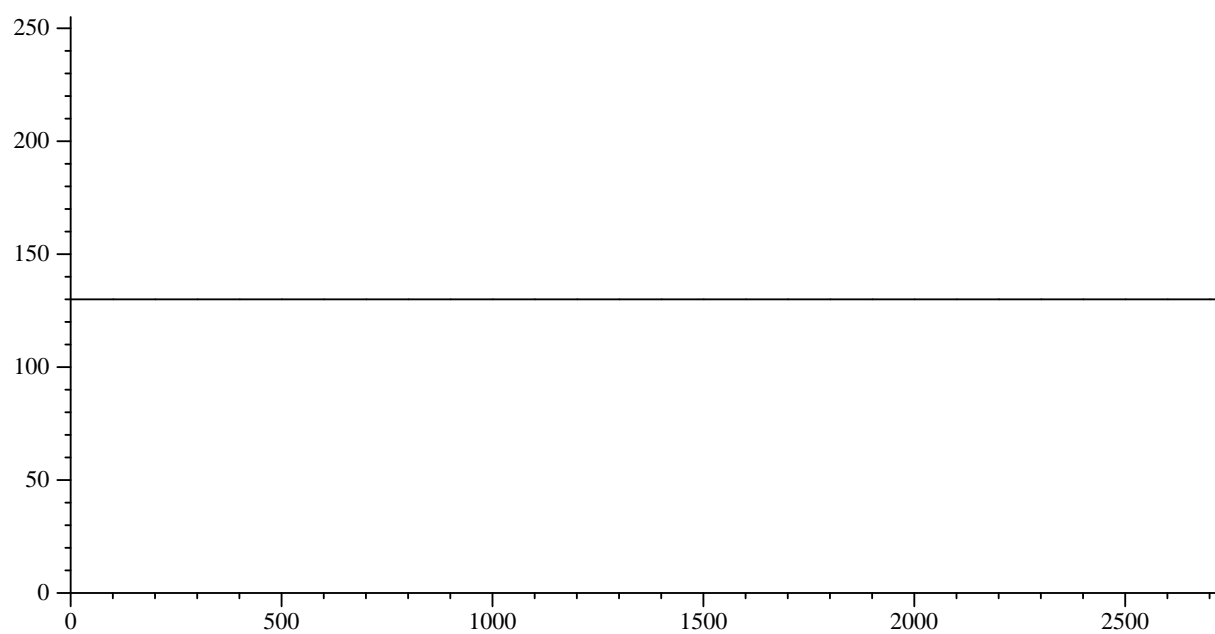




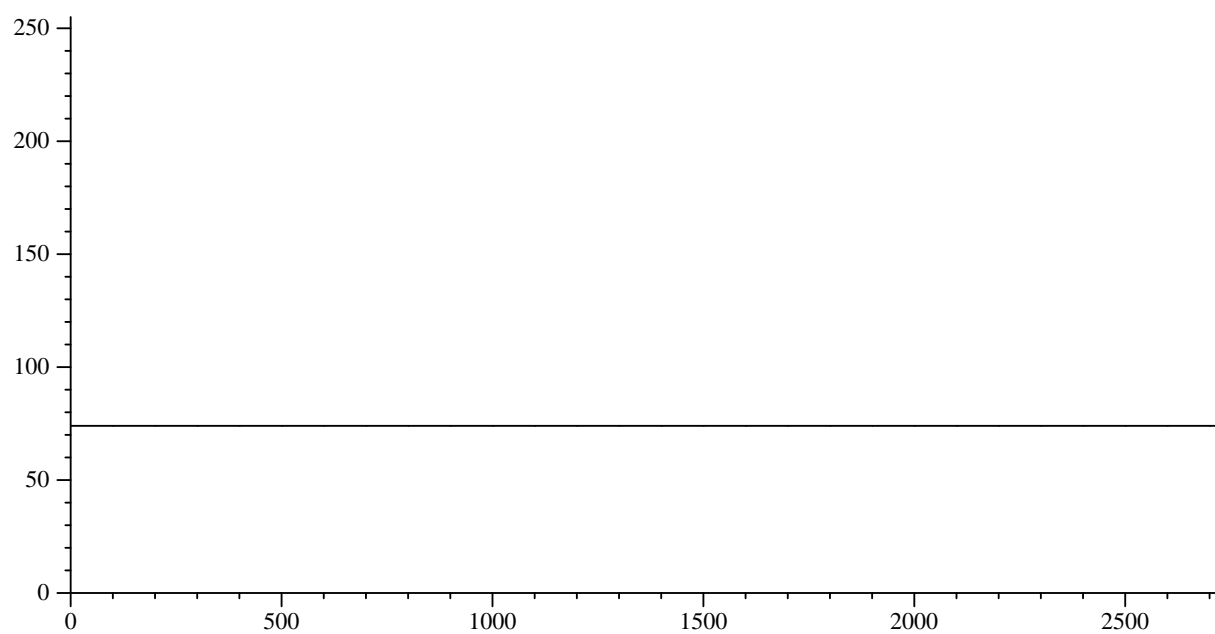




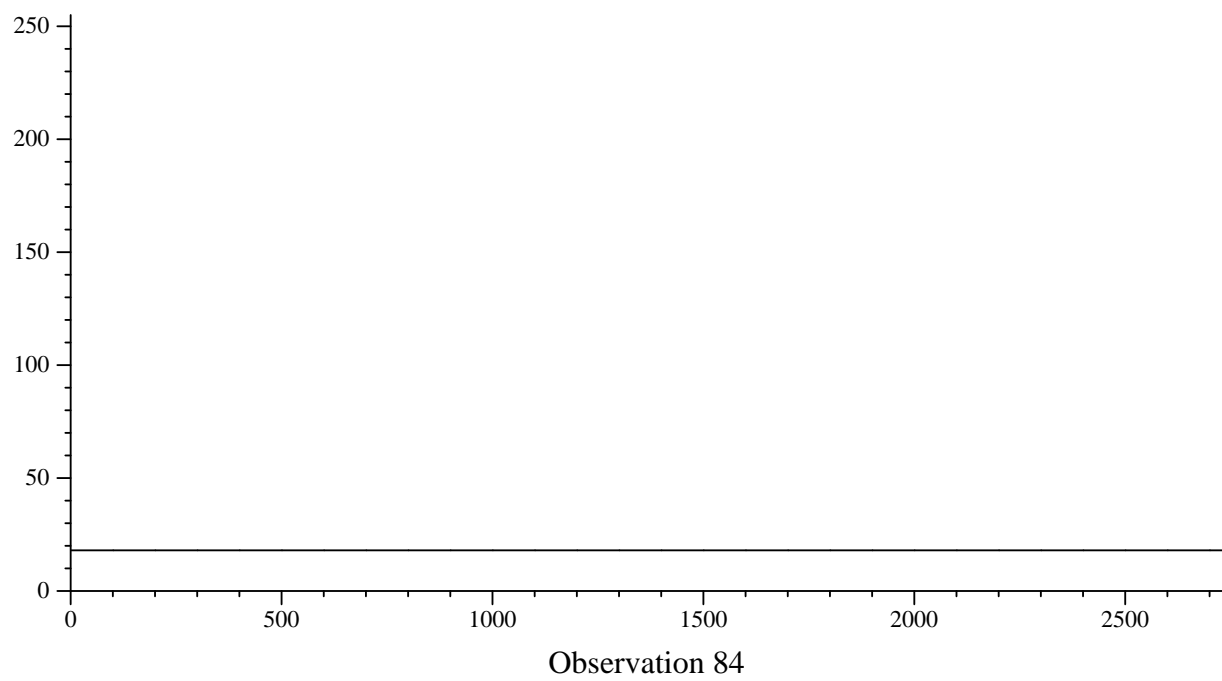
Observation 81

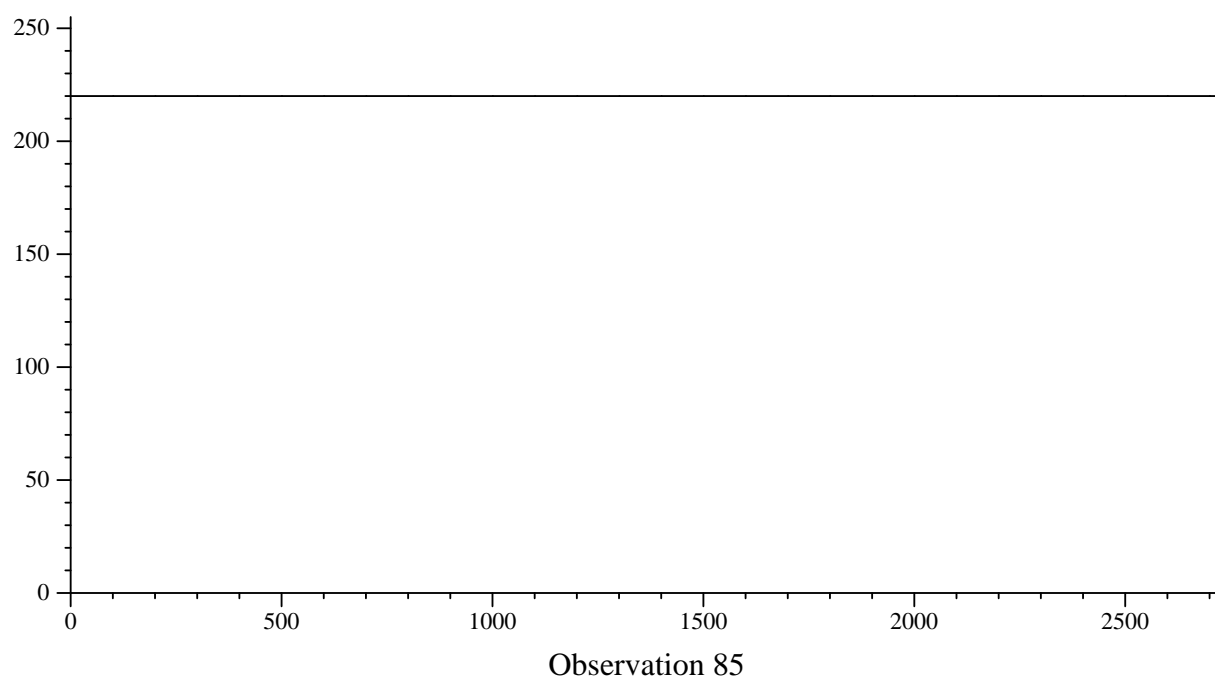


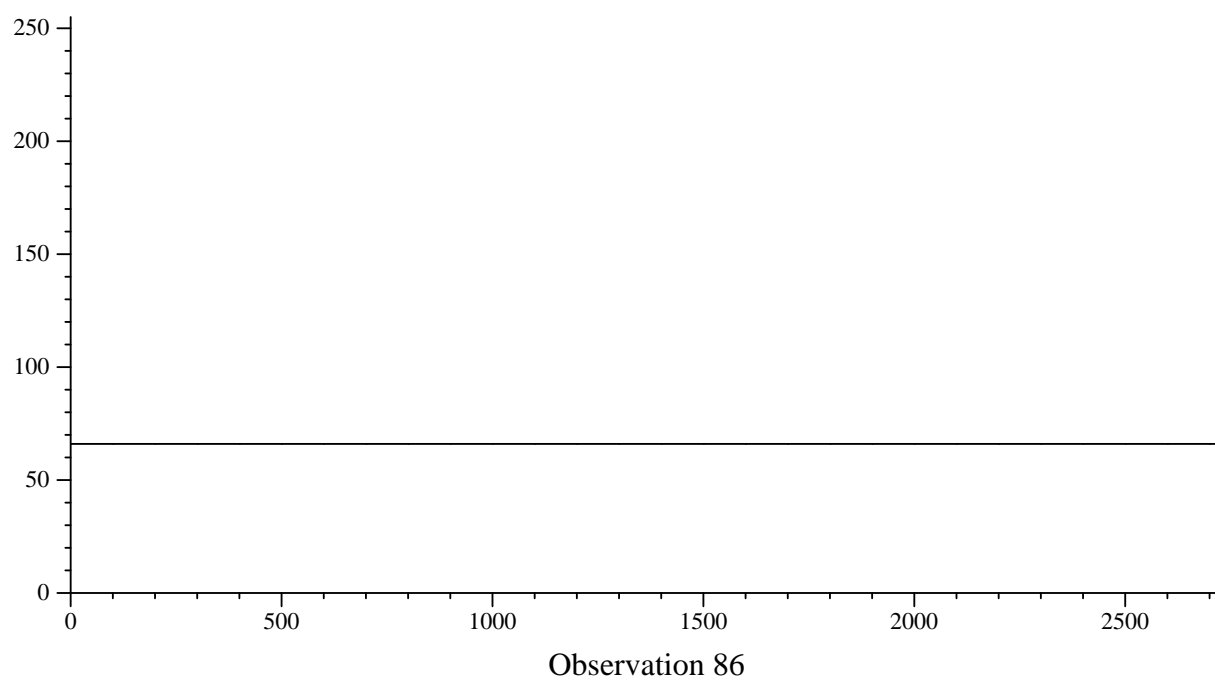
Observation 82

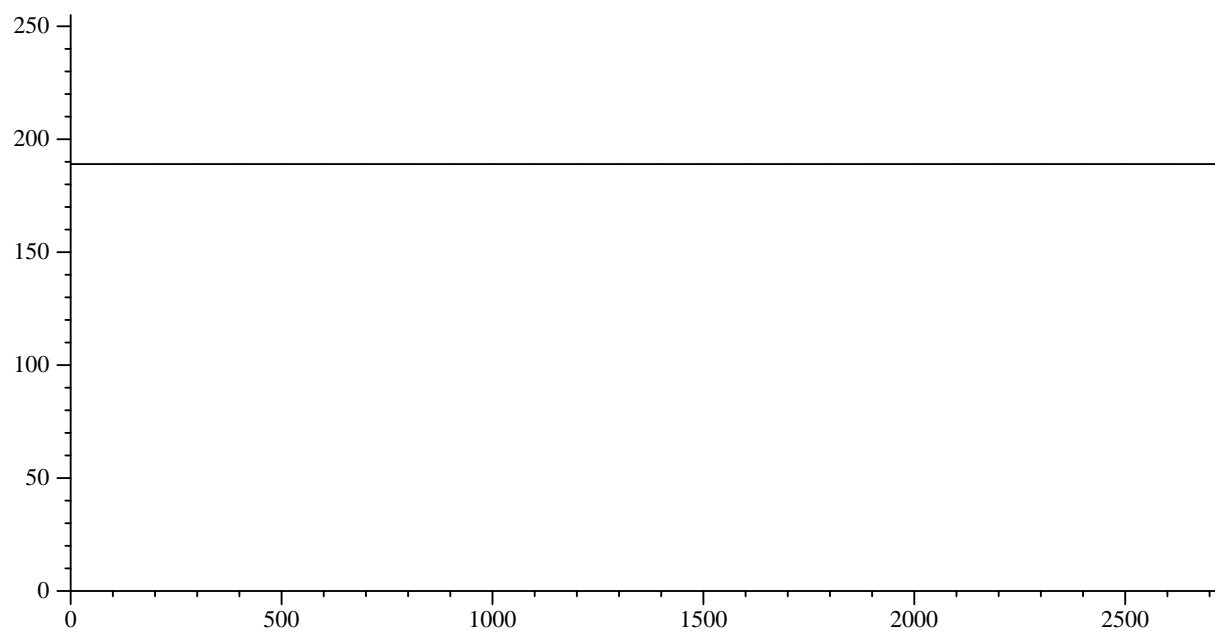


Observation 83



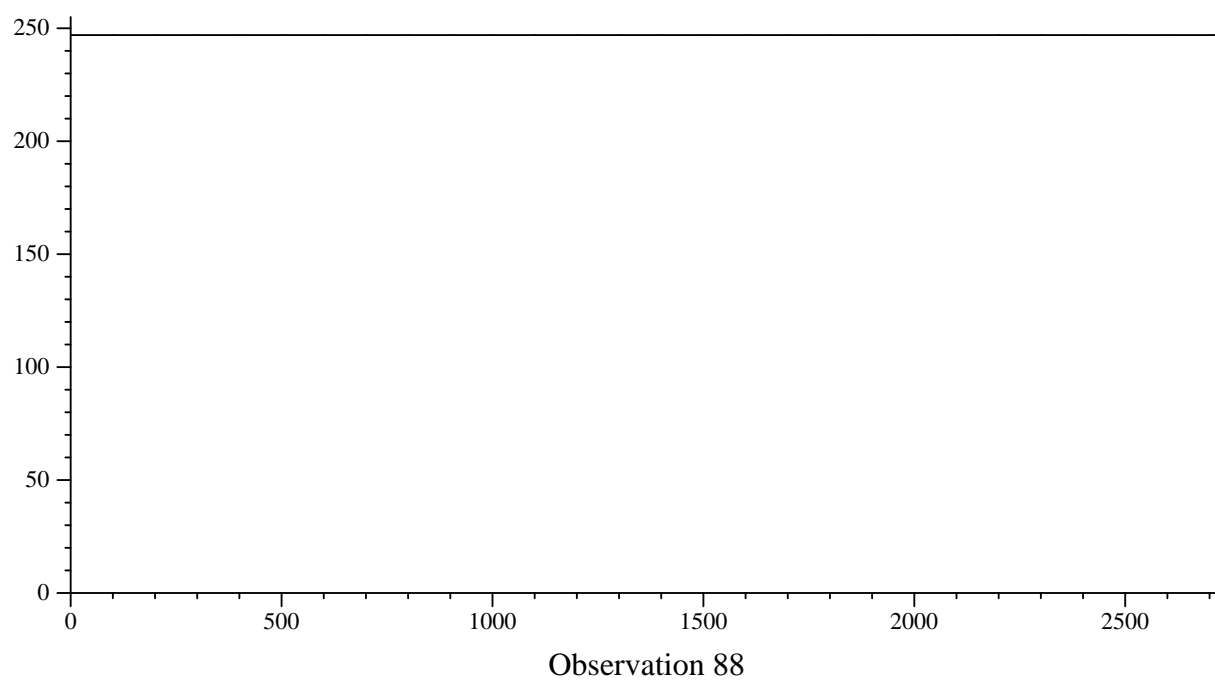


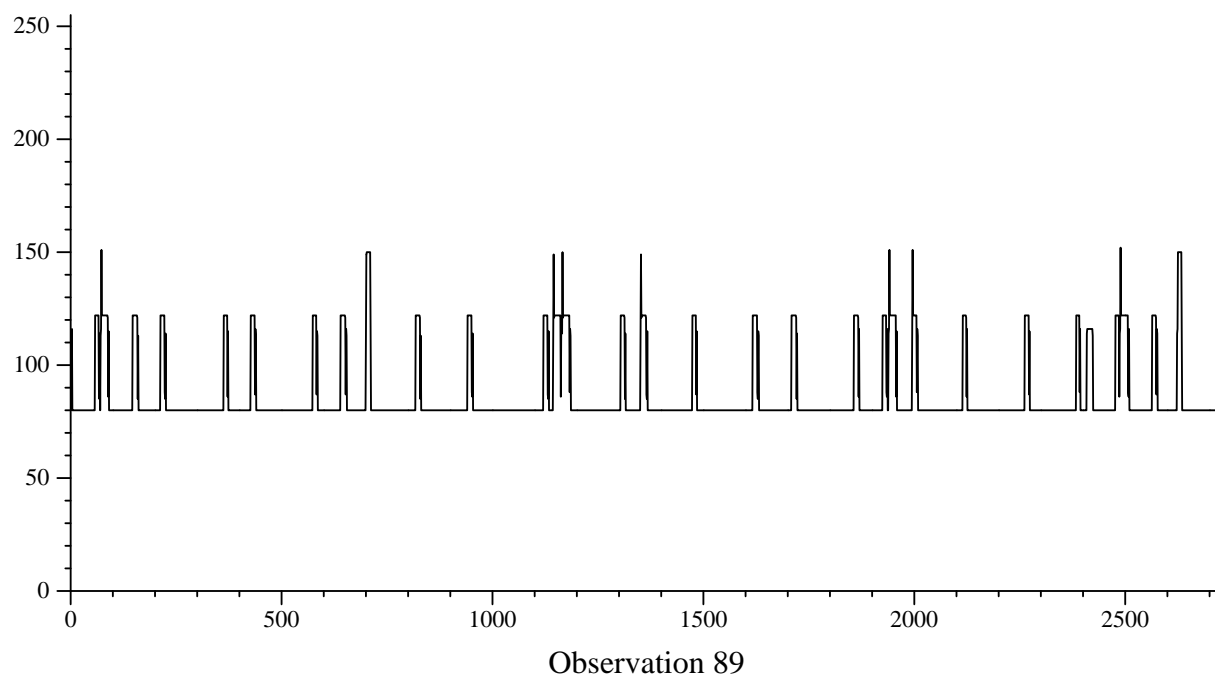


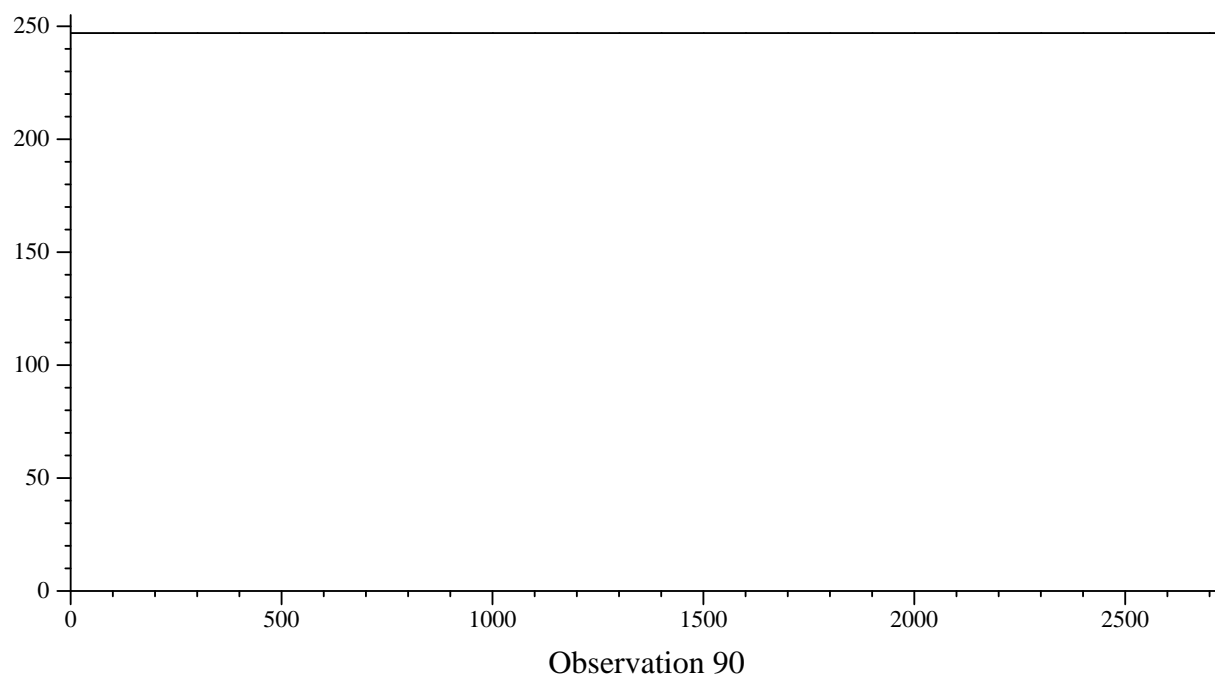


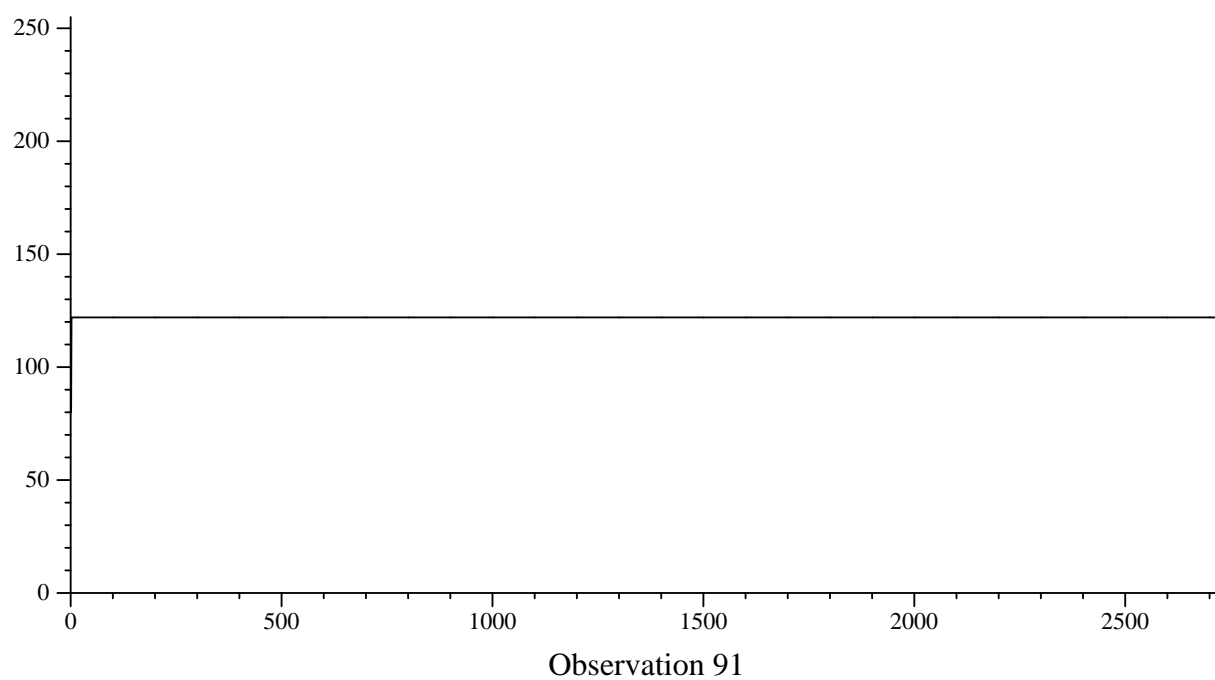
Observation 87

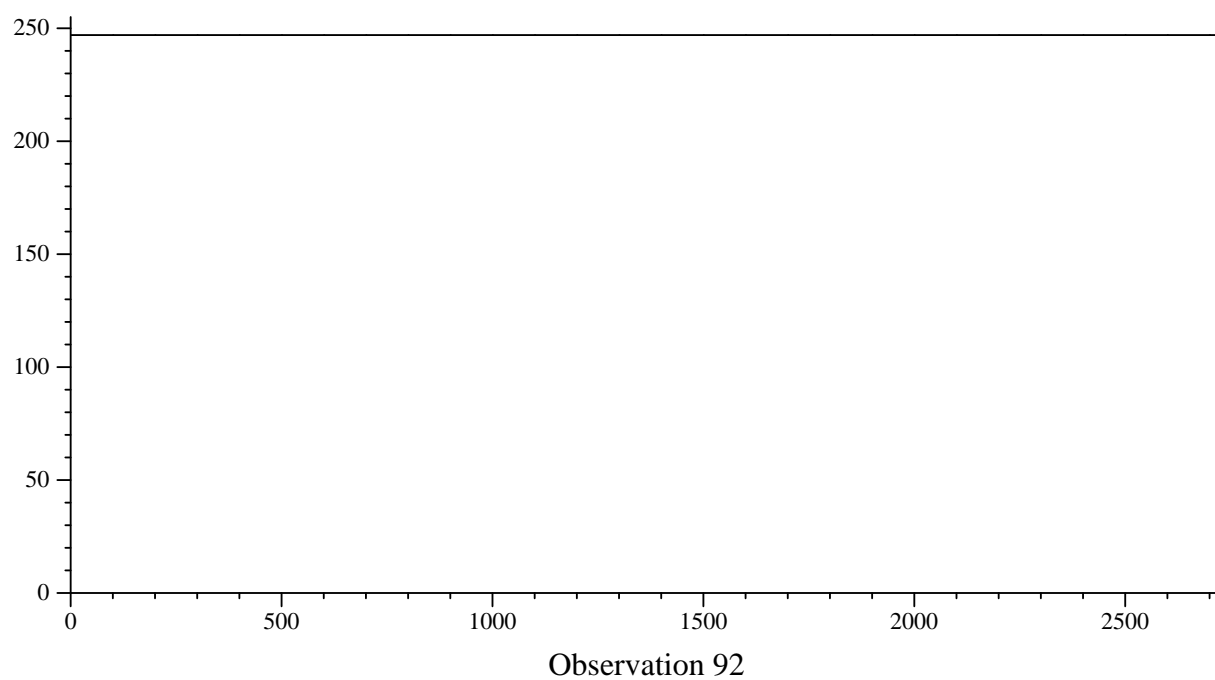


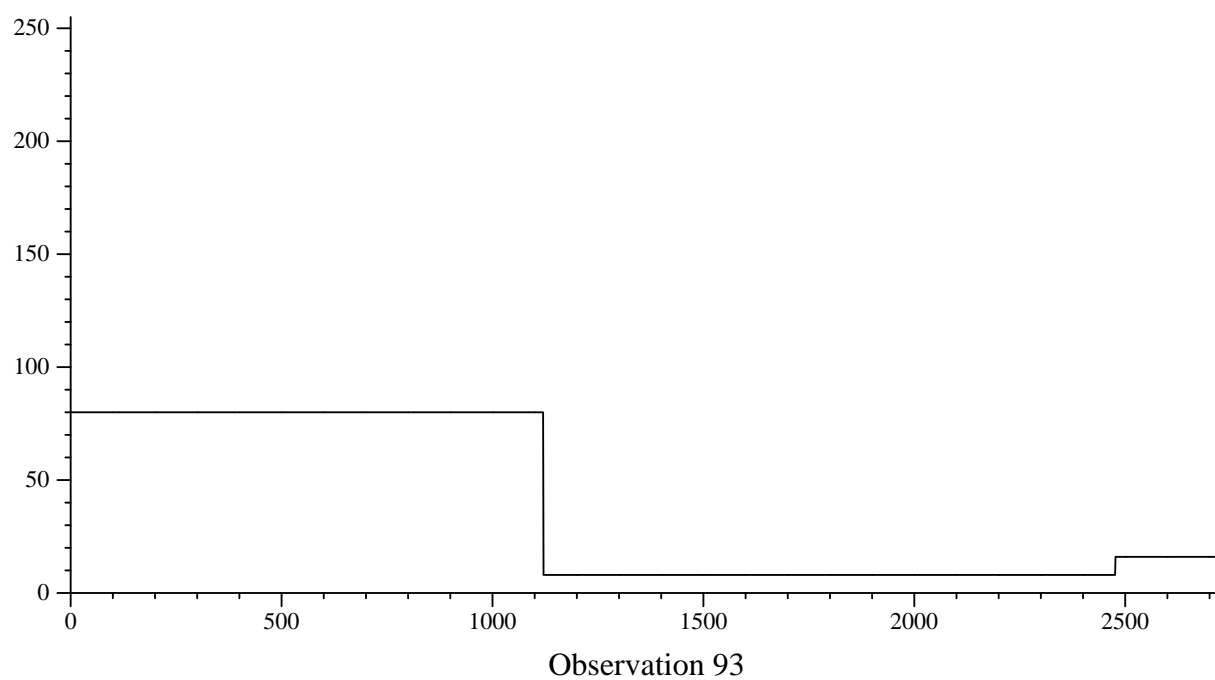


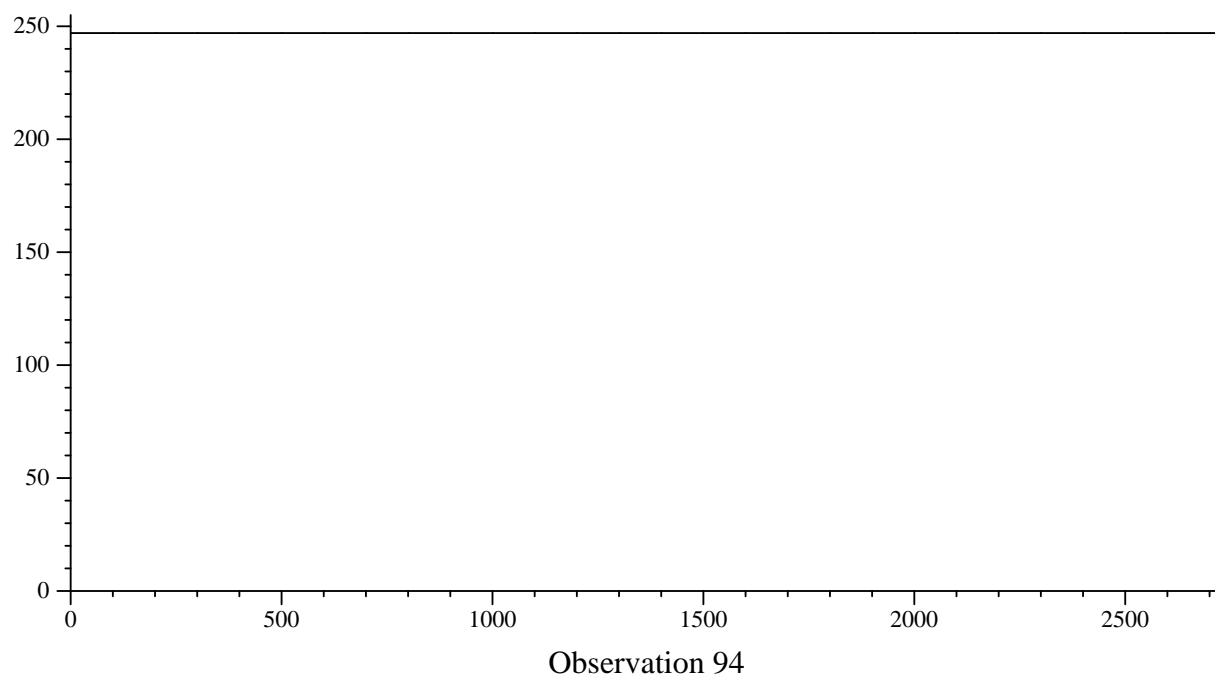


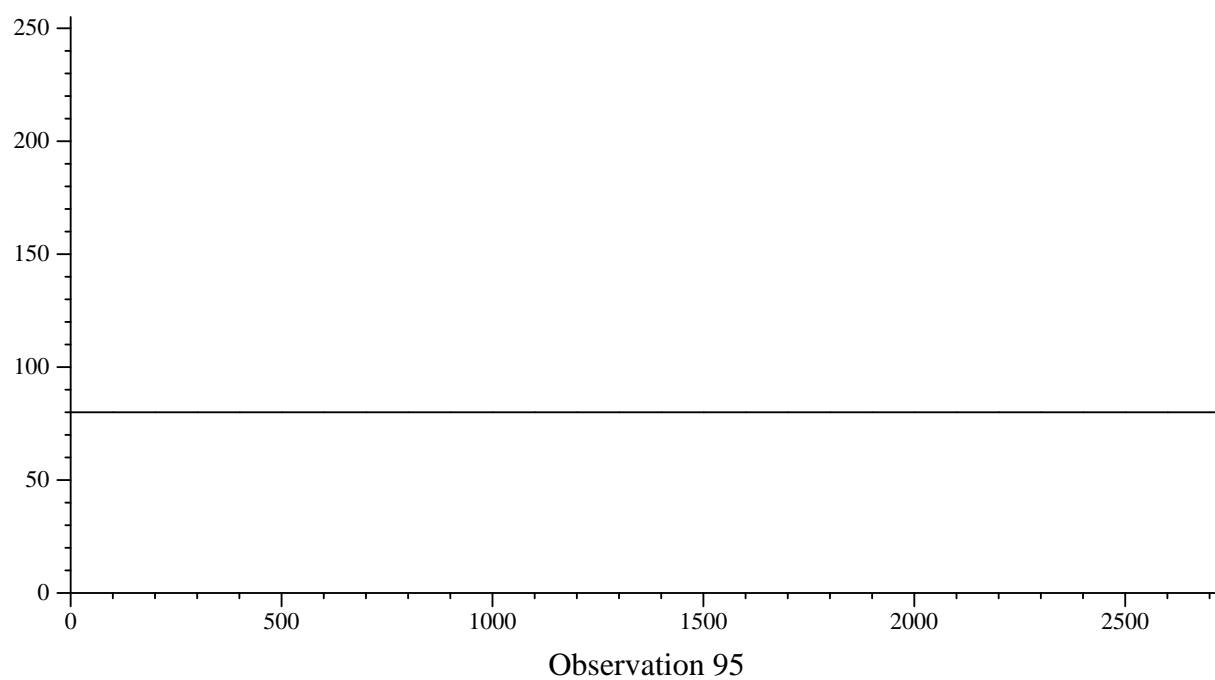




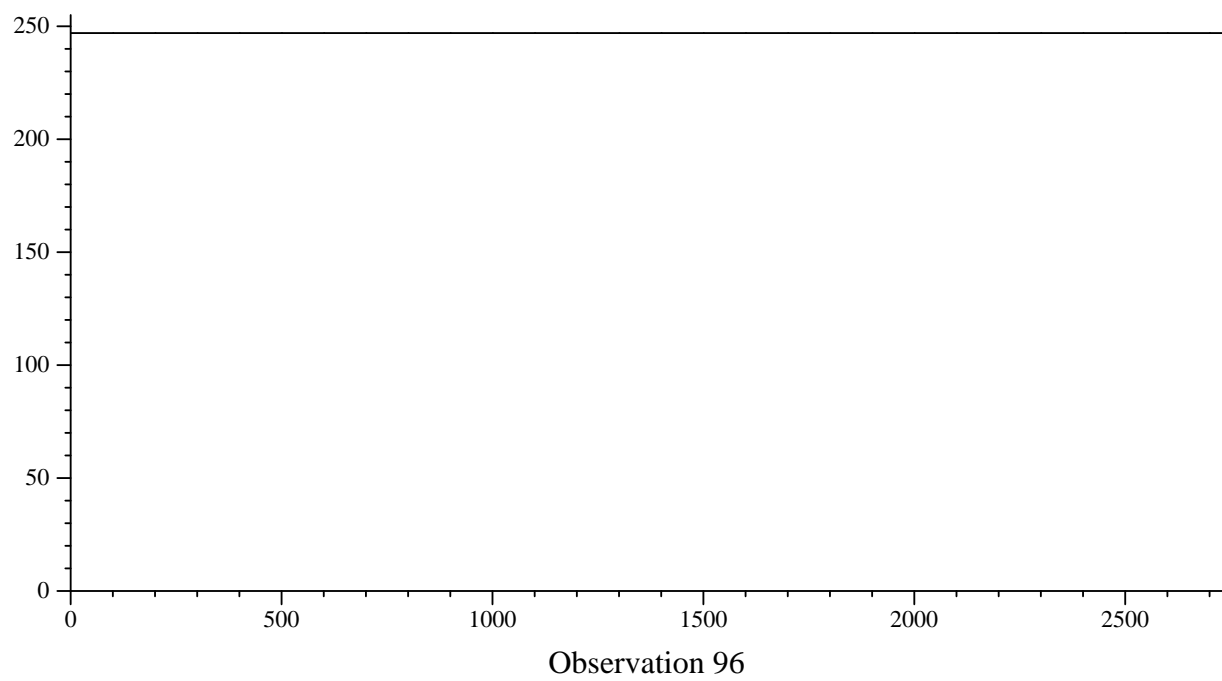


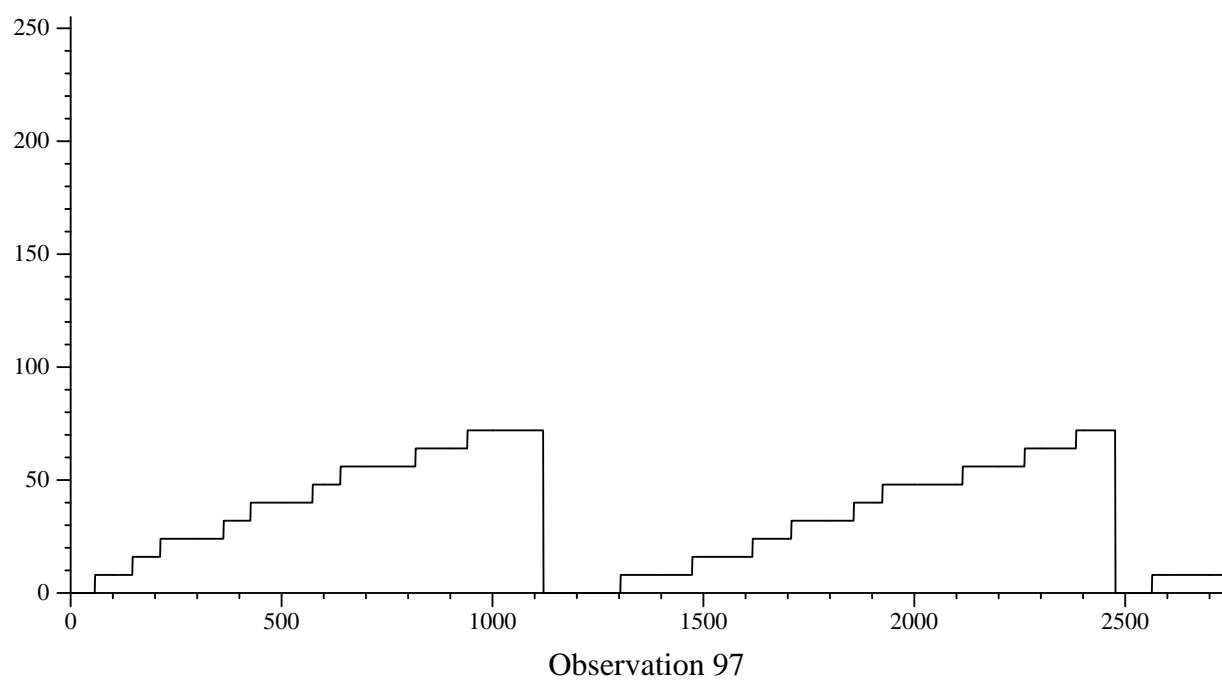


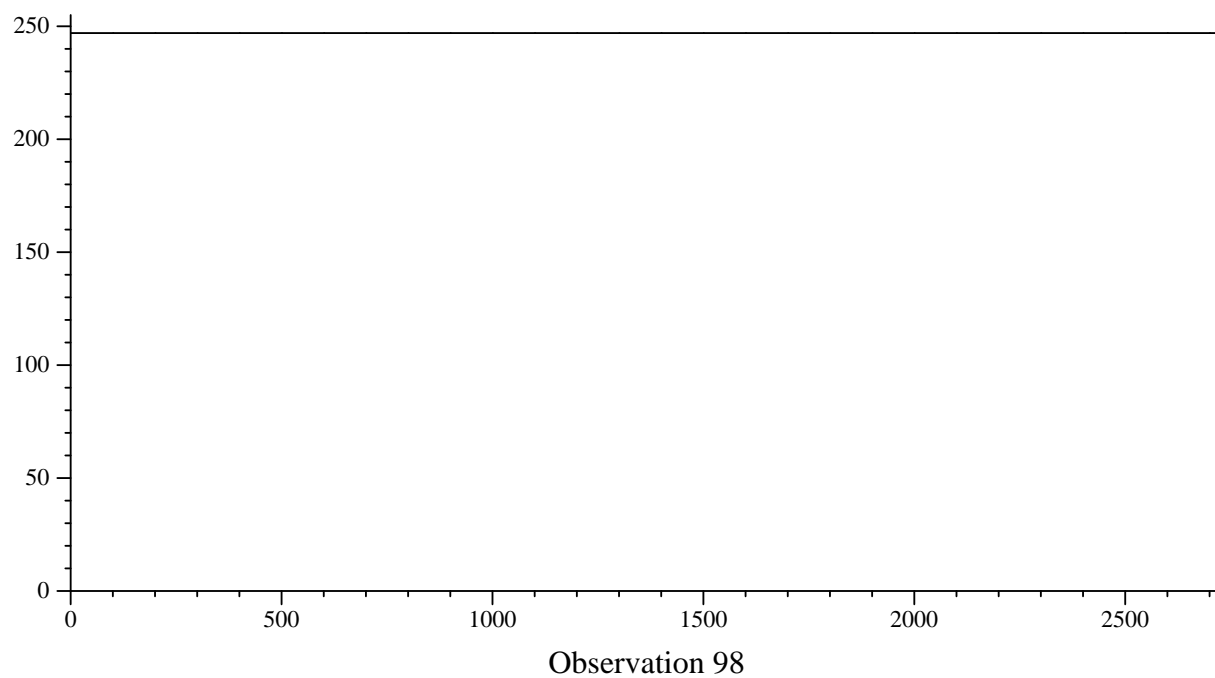


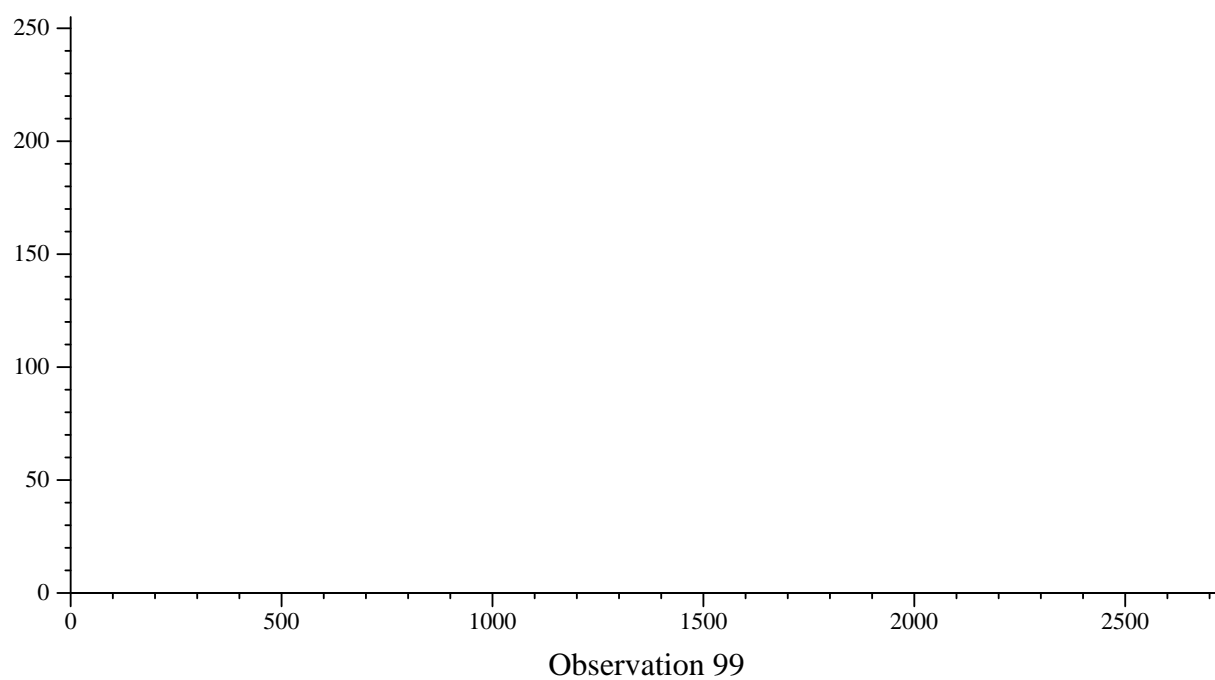


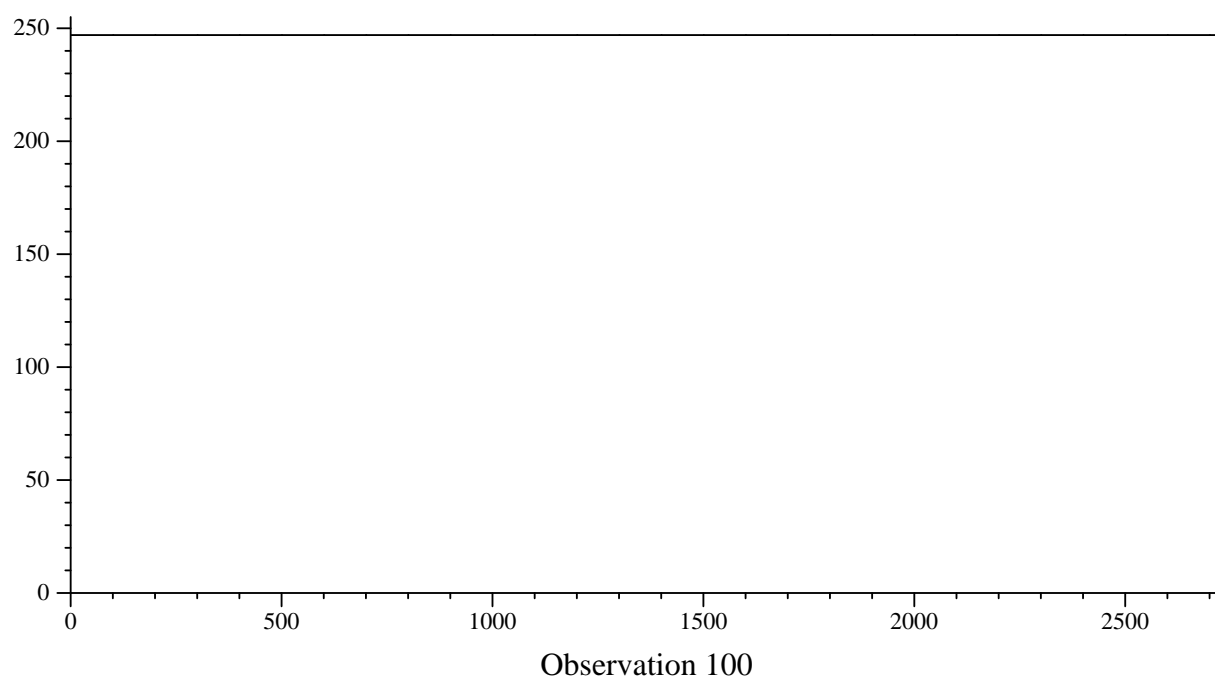


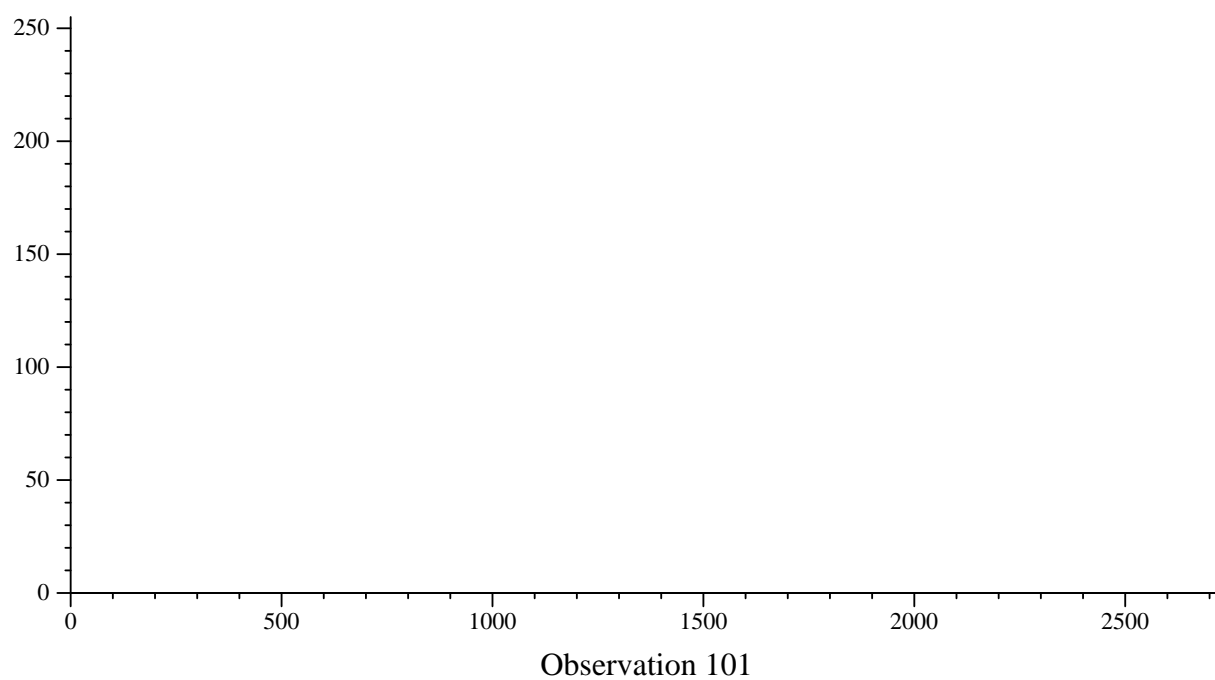


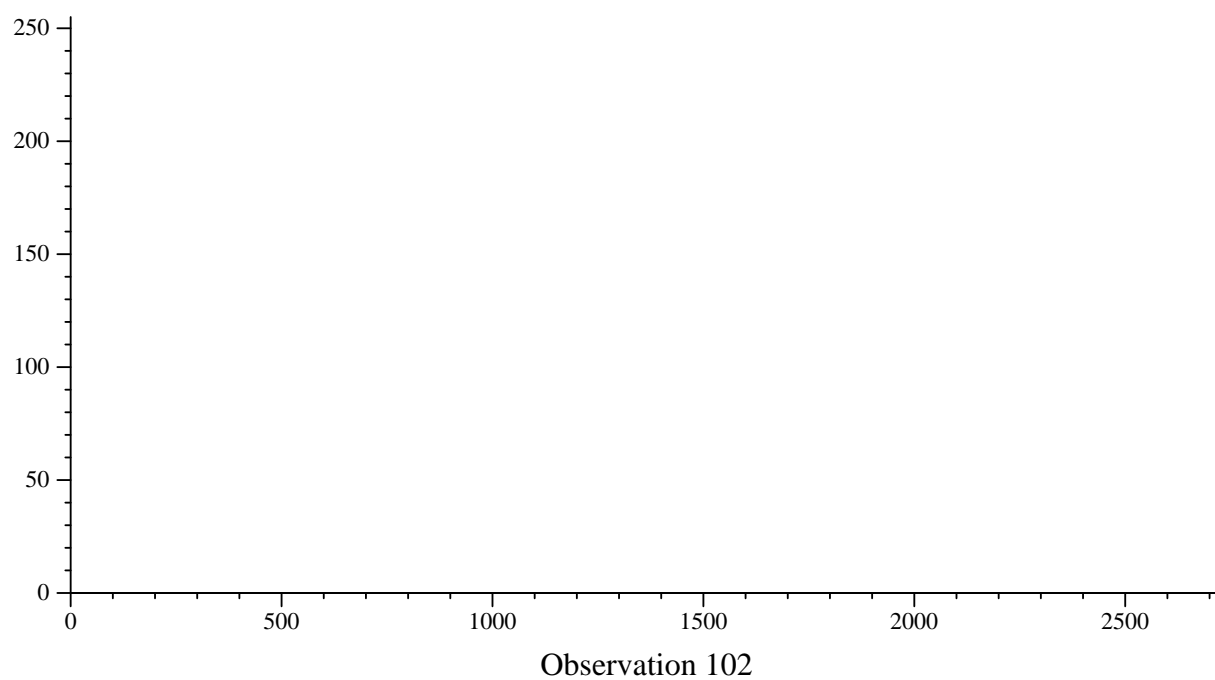


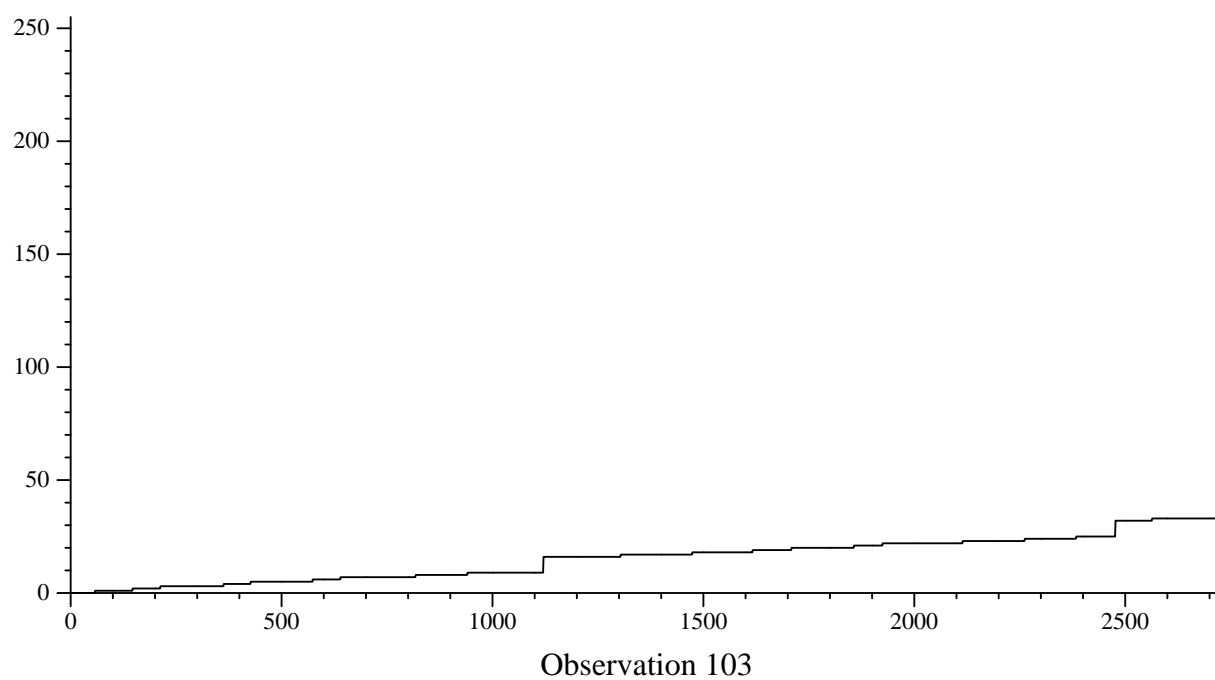




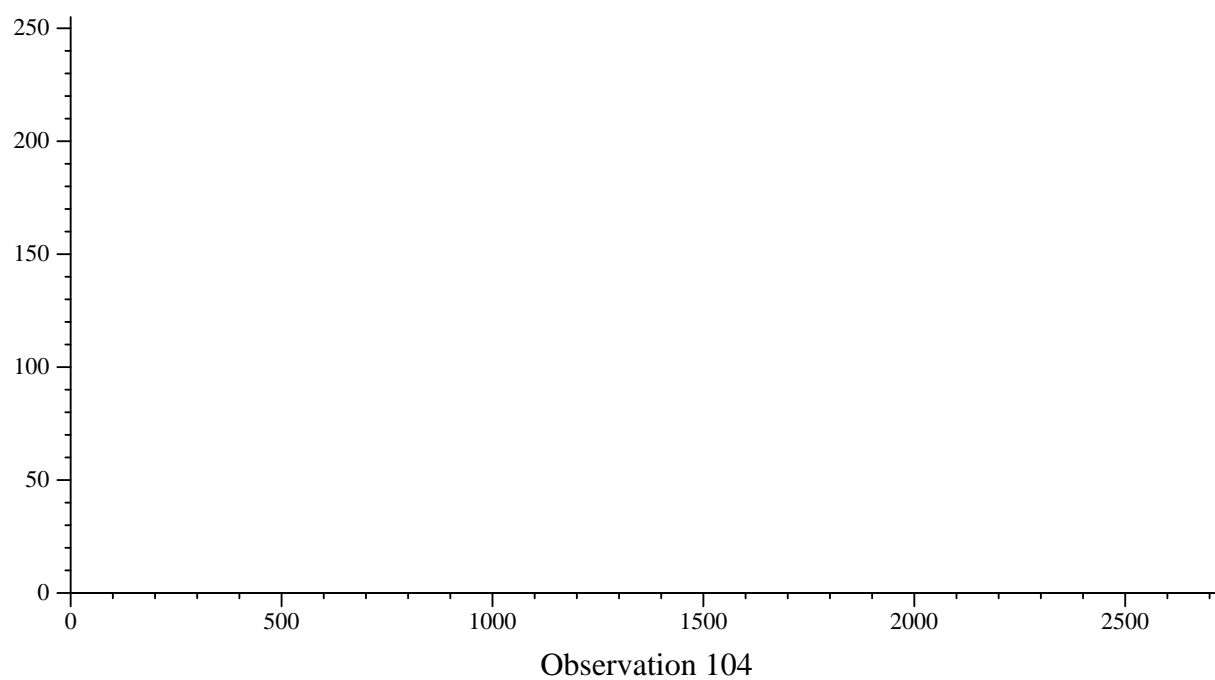


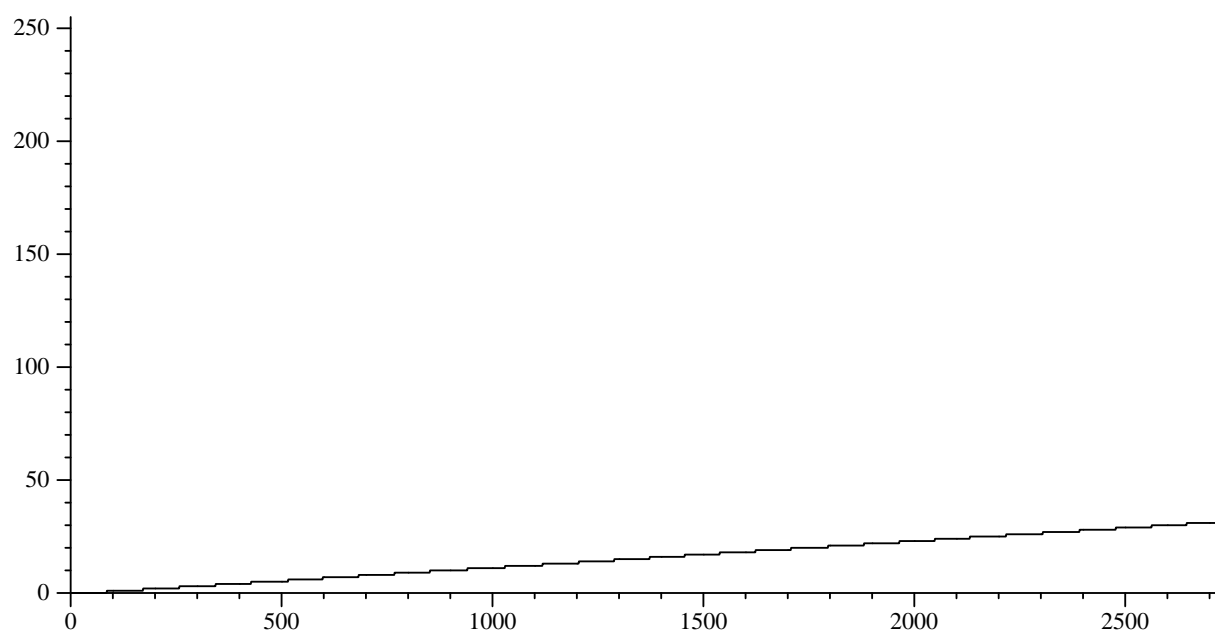




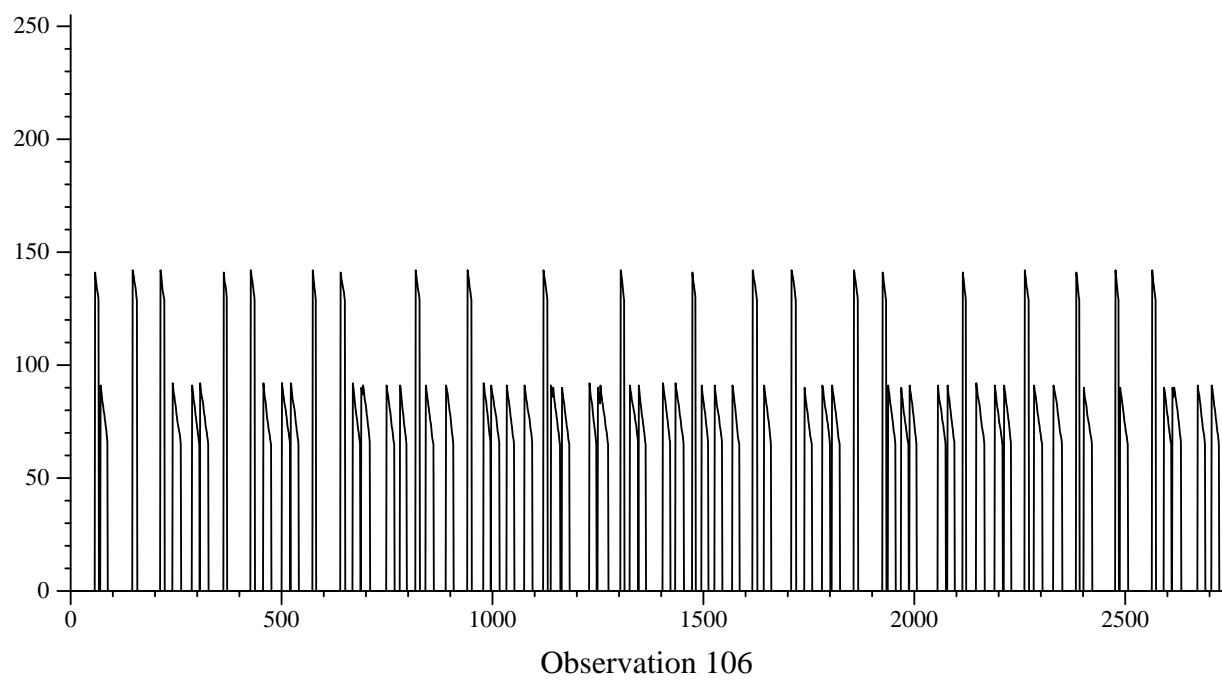


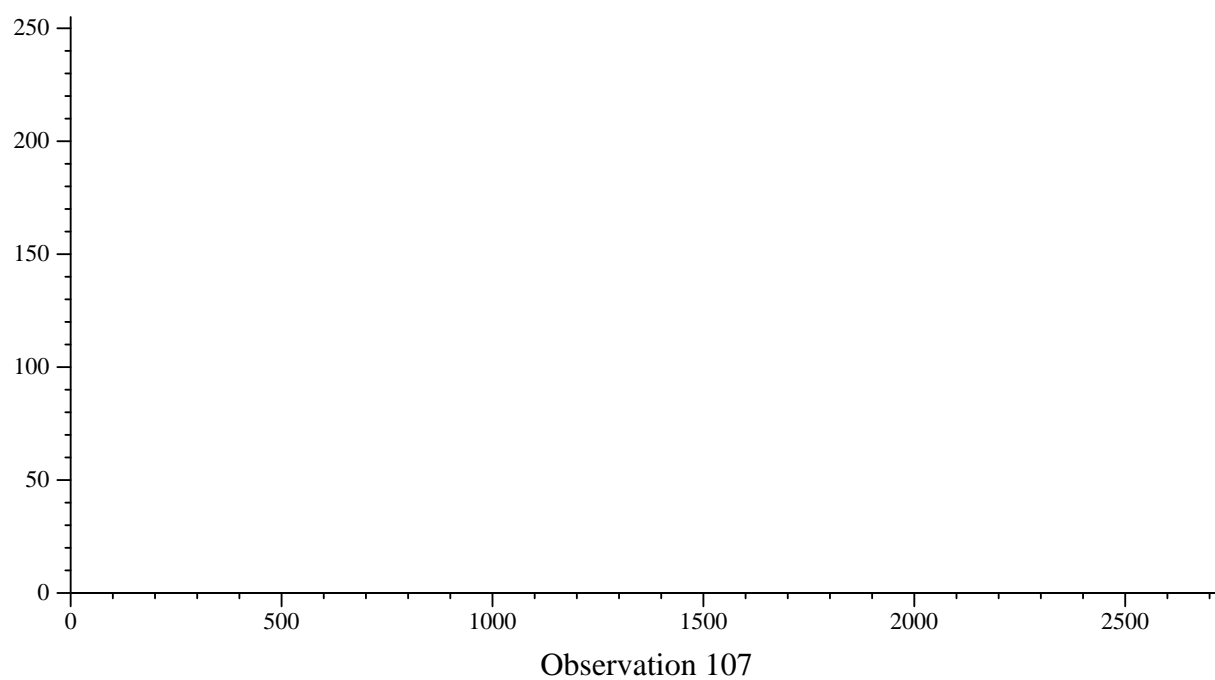


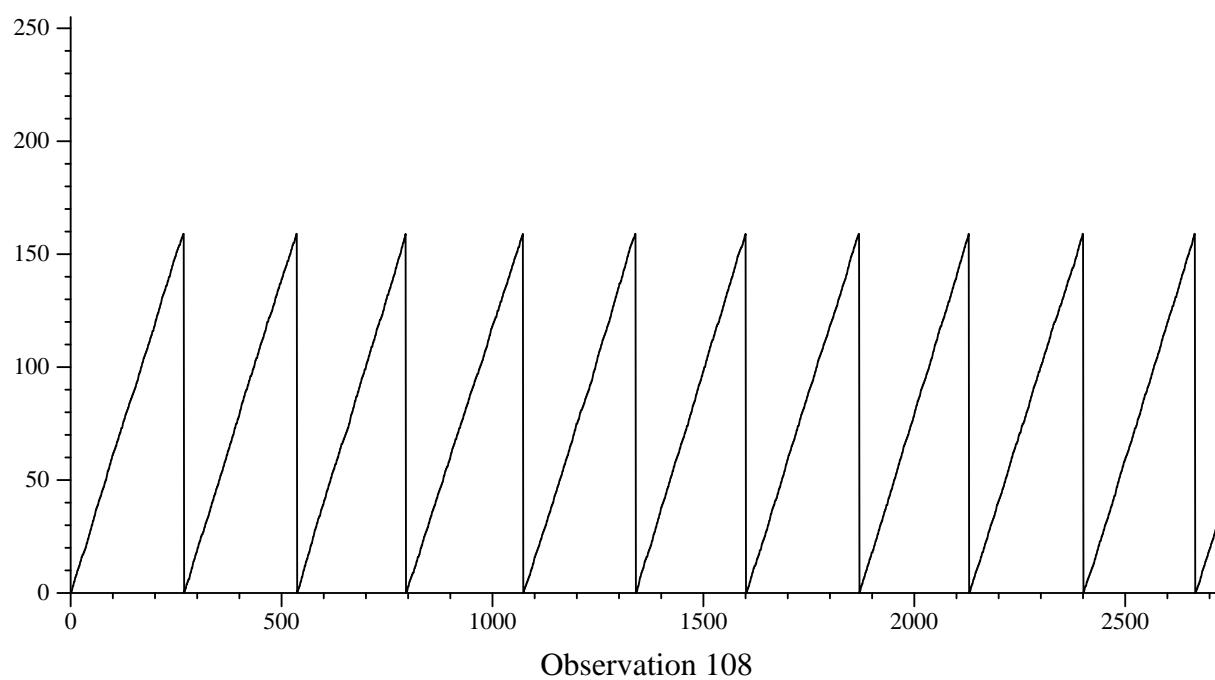


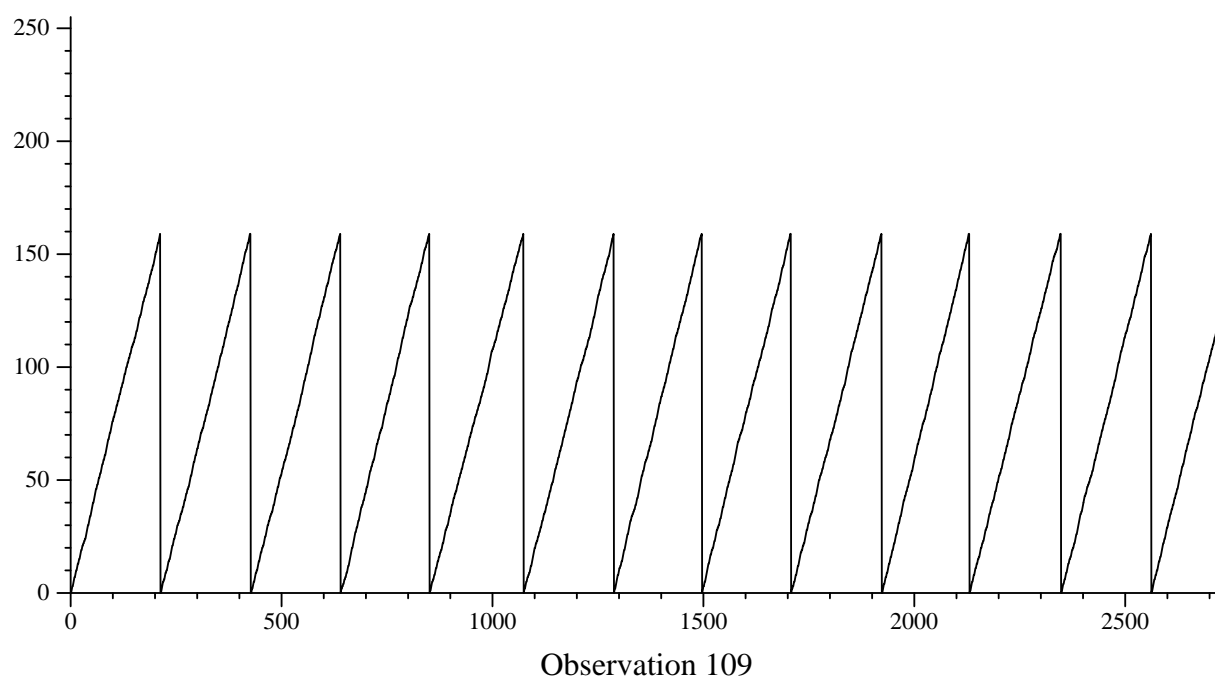


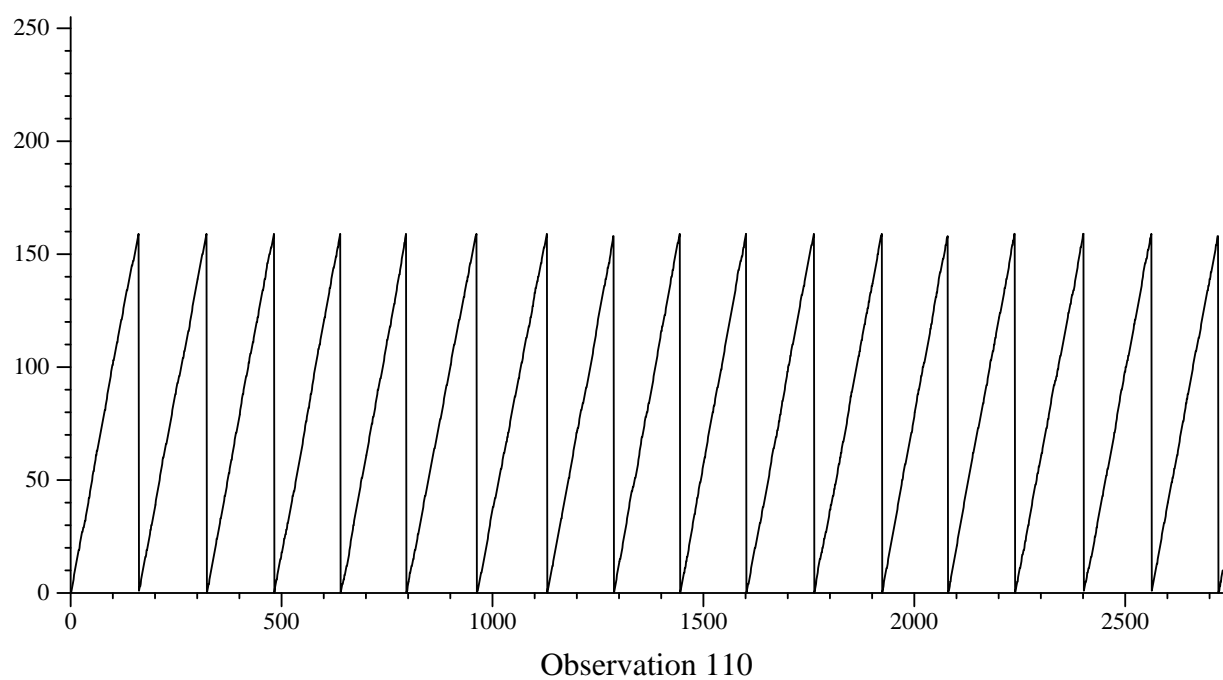
Observation 105

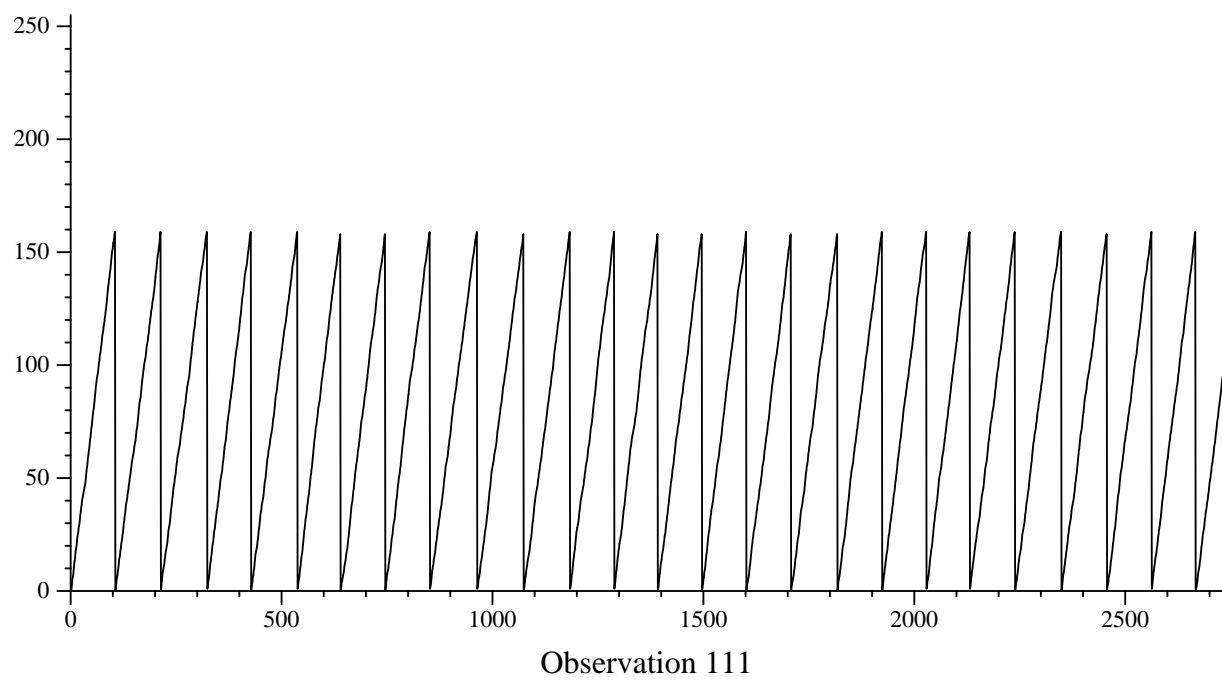




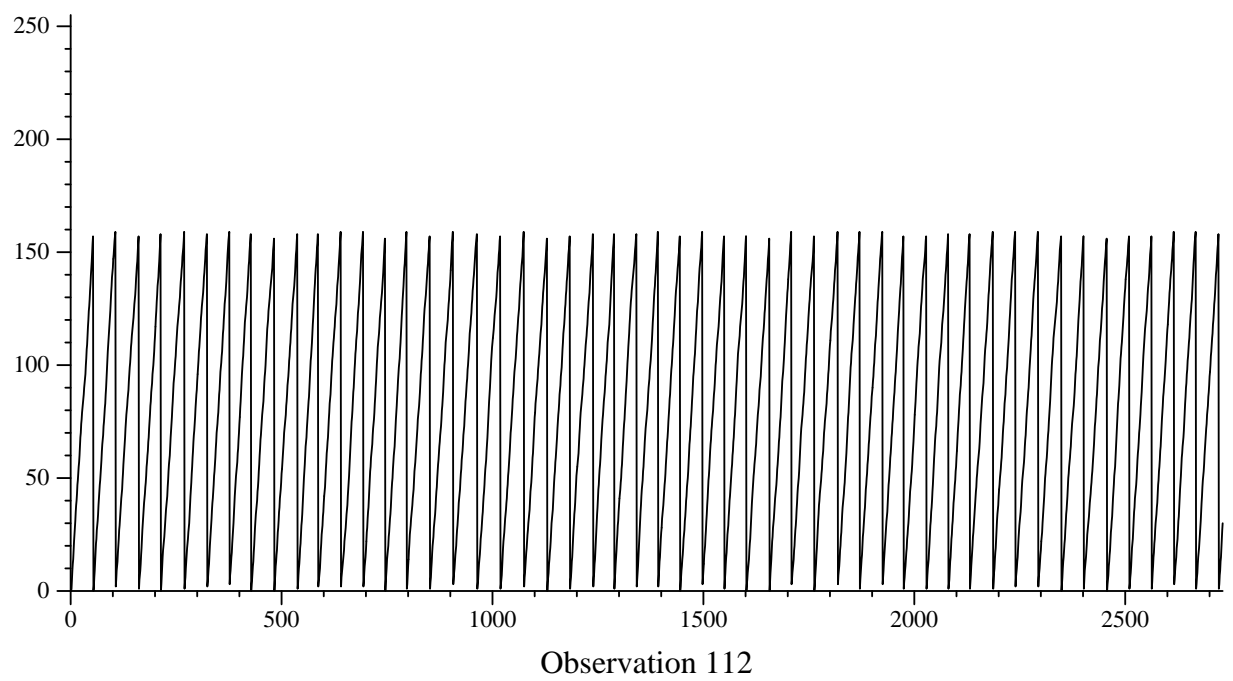


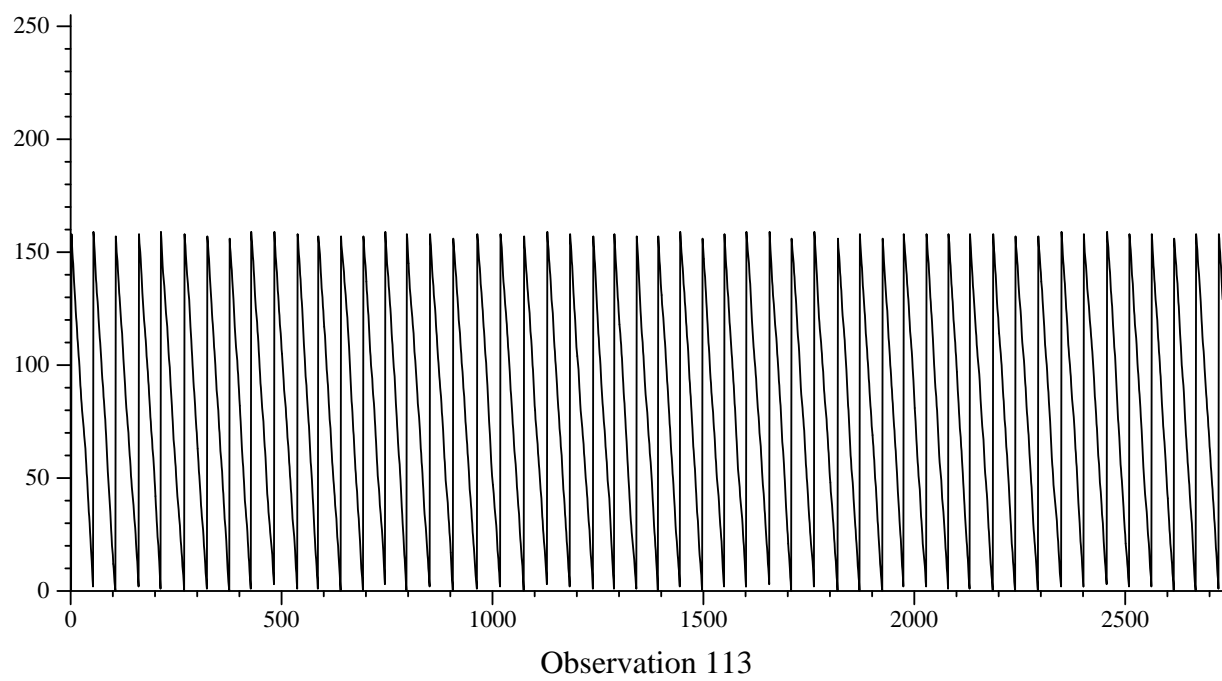


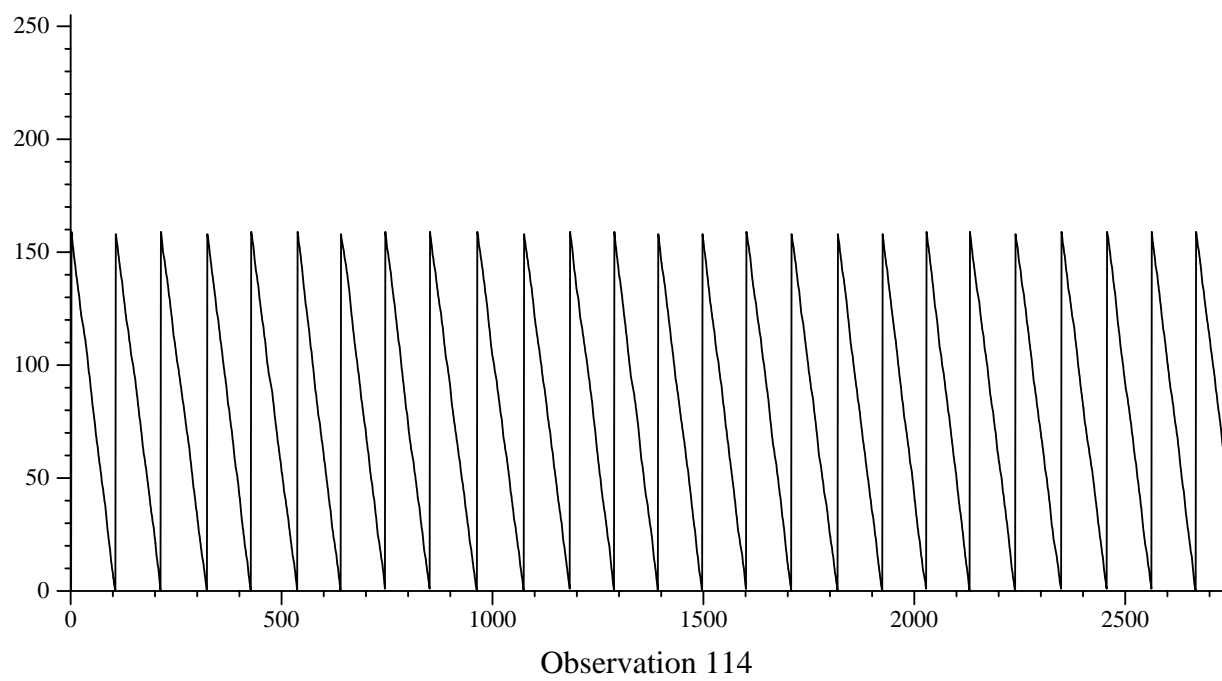


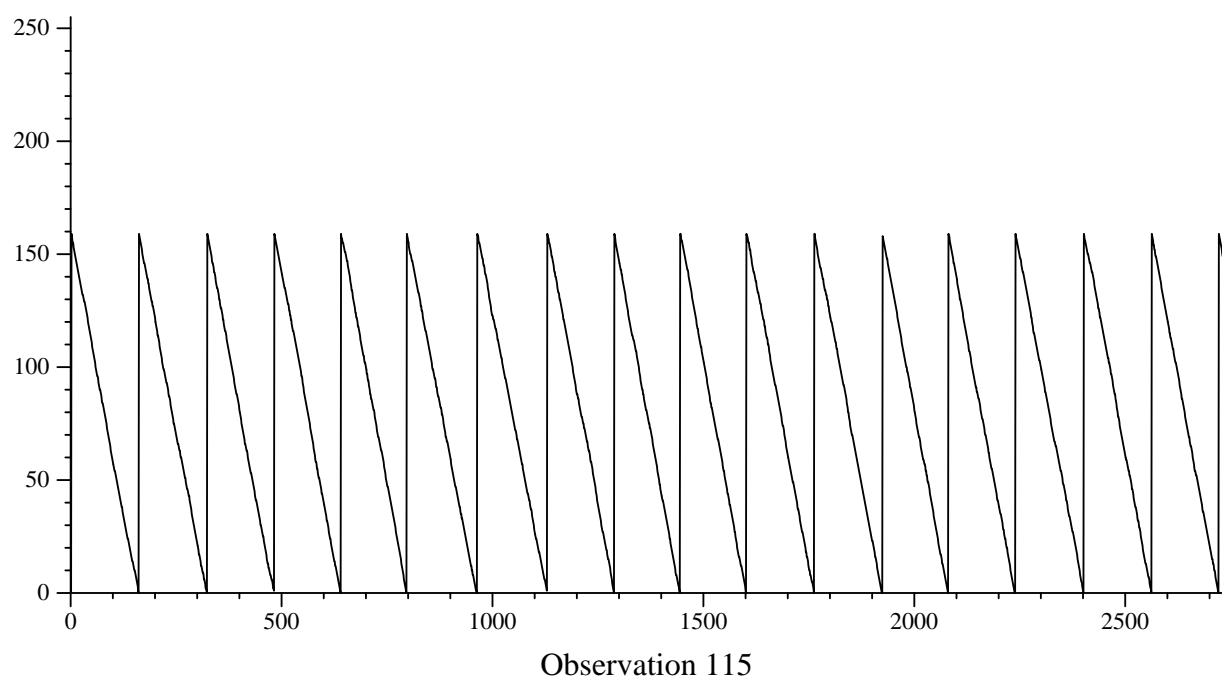


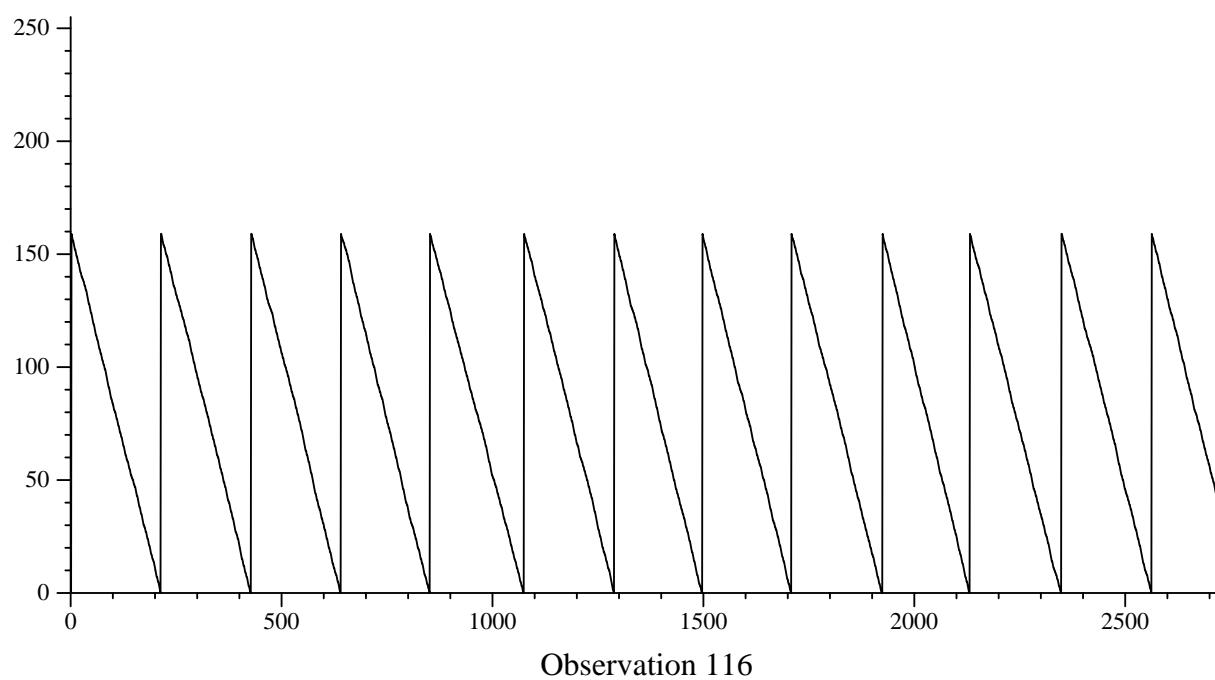


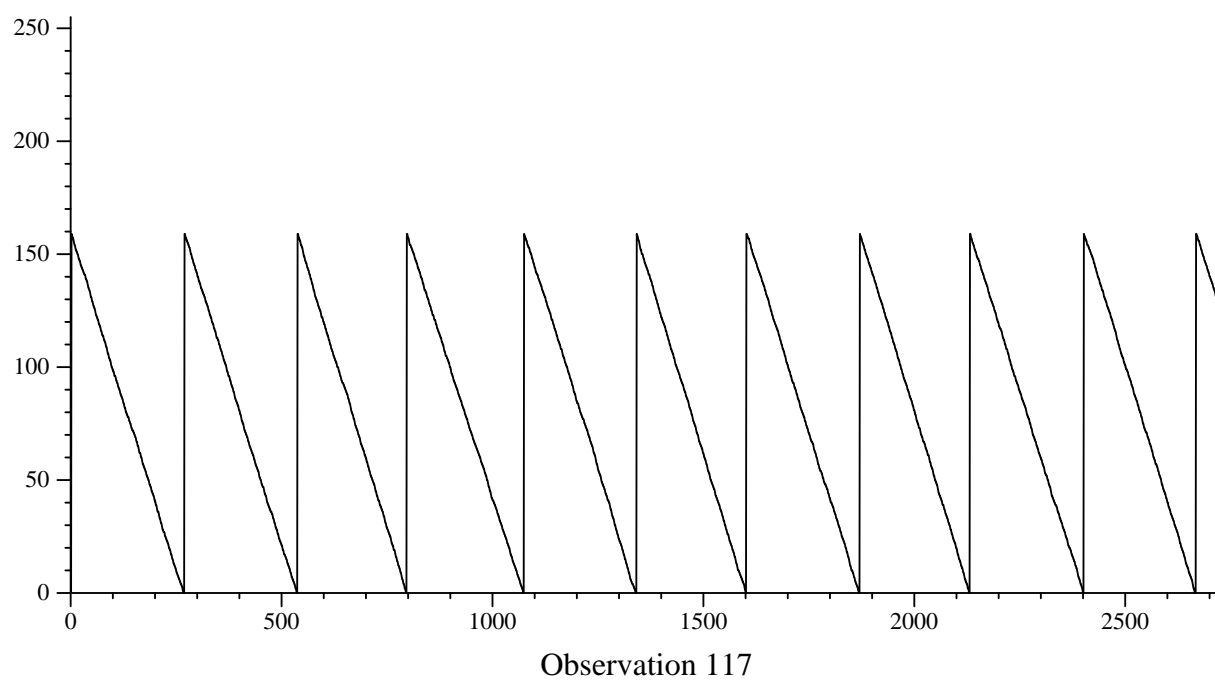


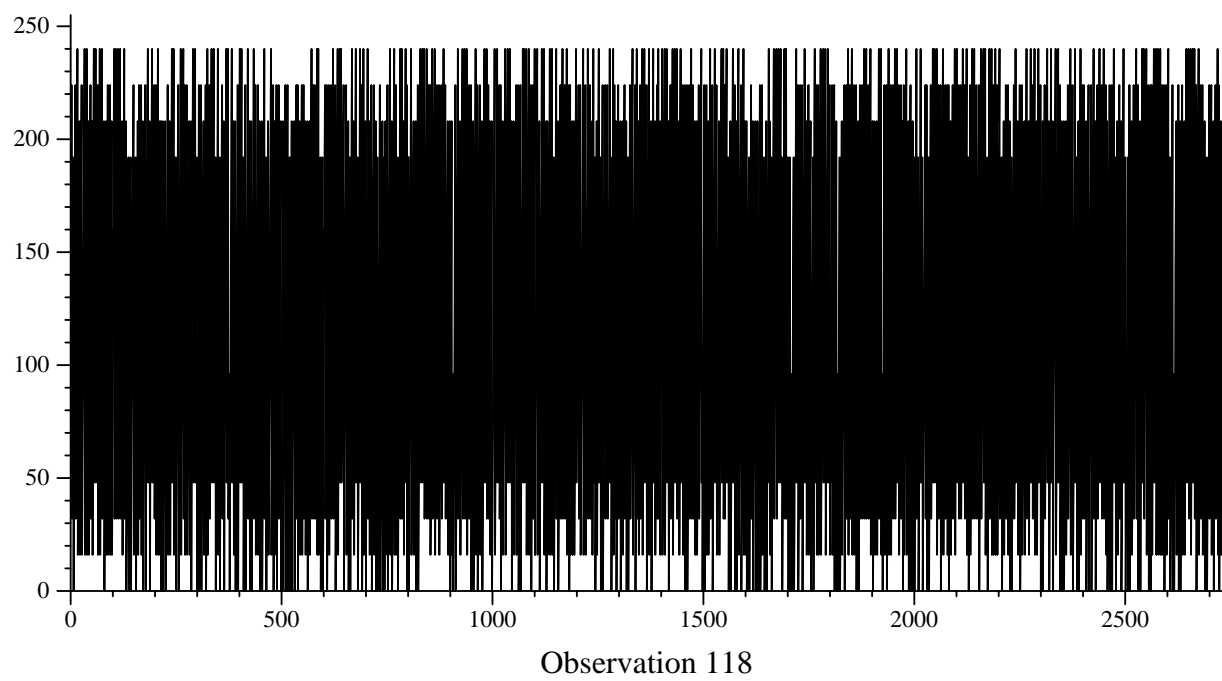


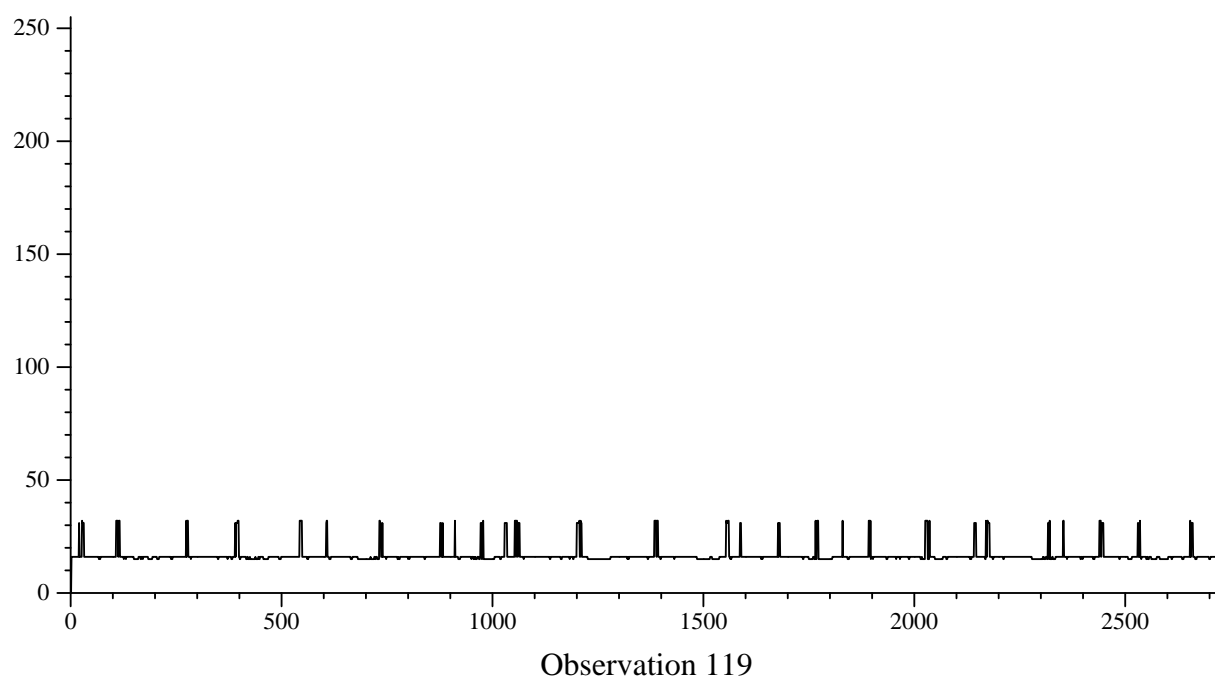




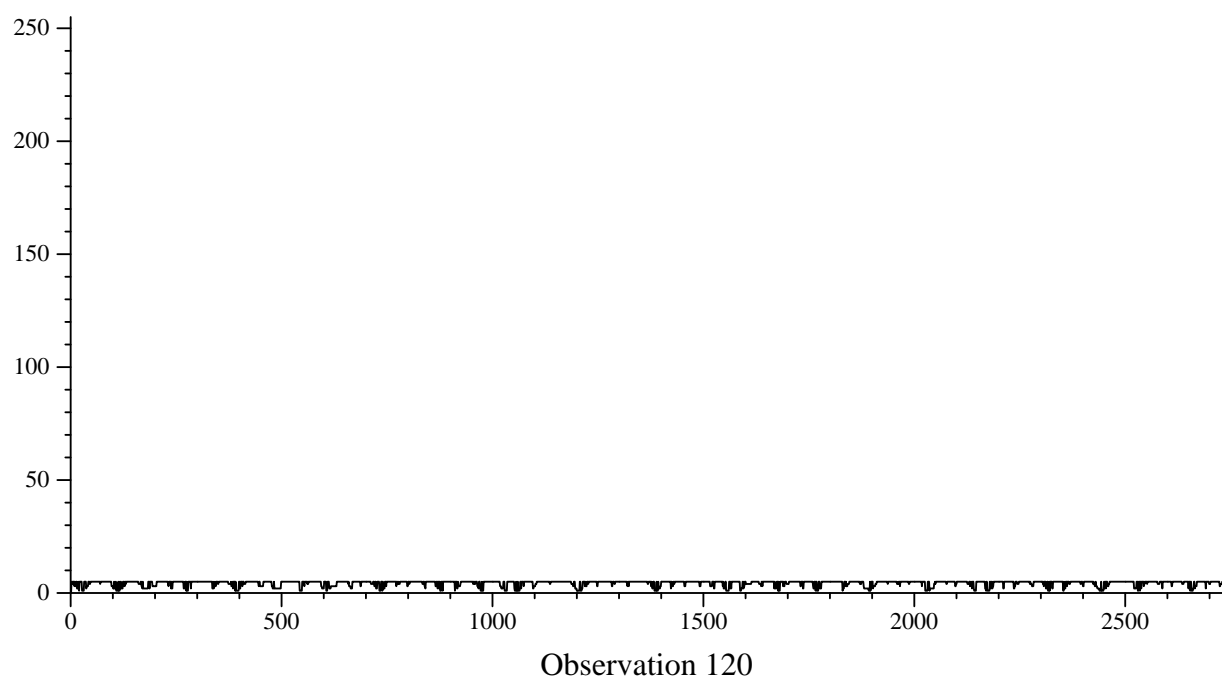


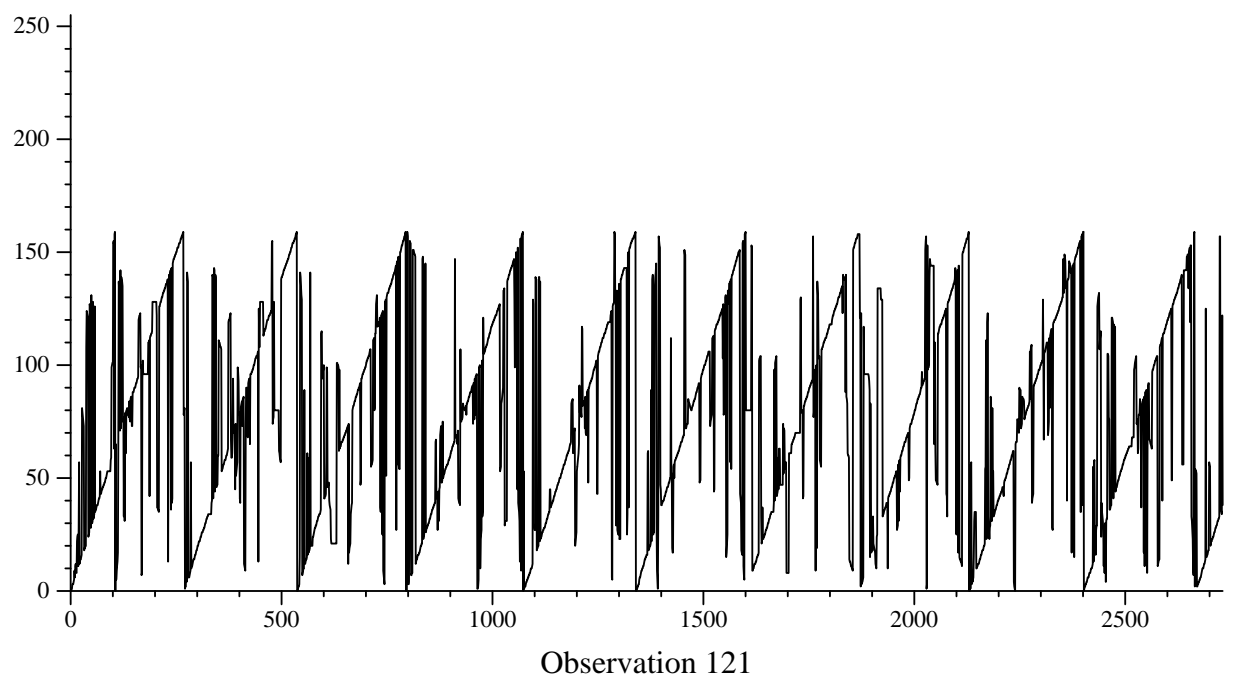


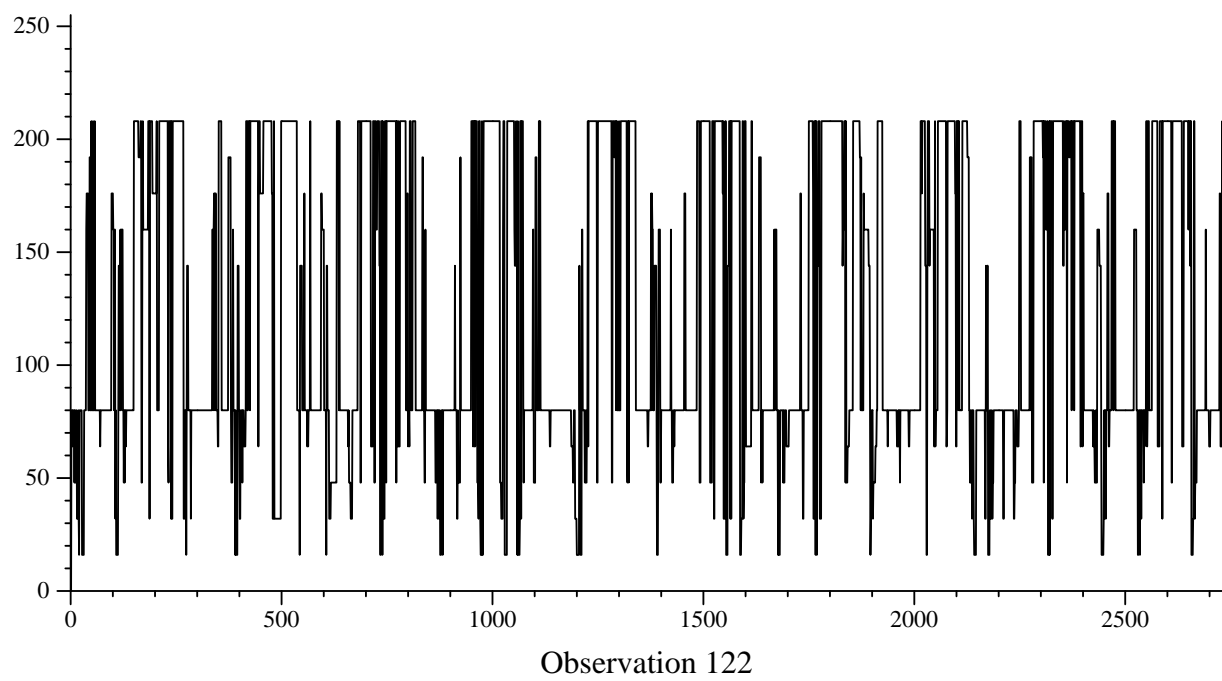


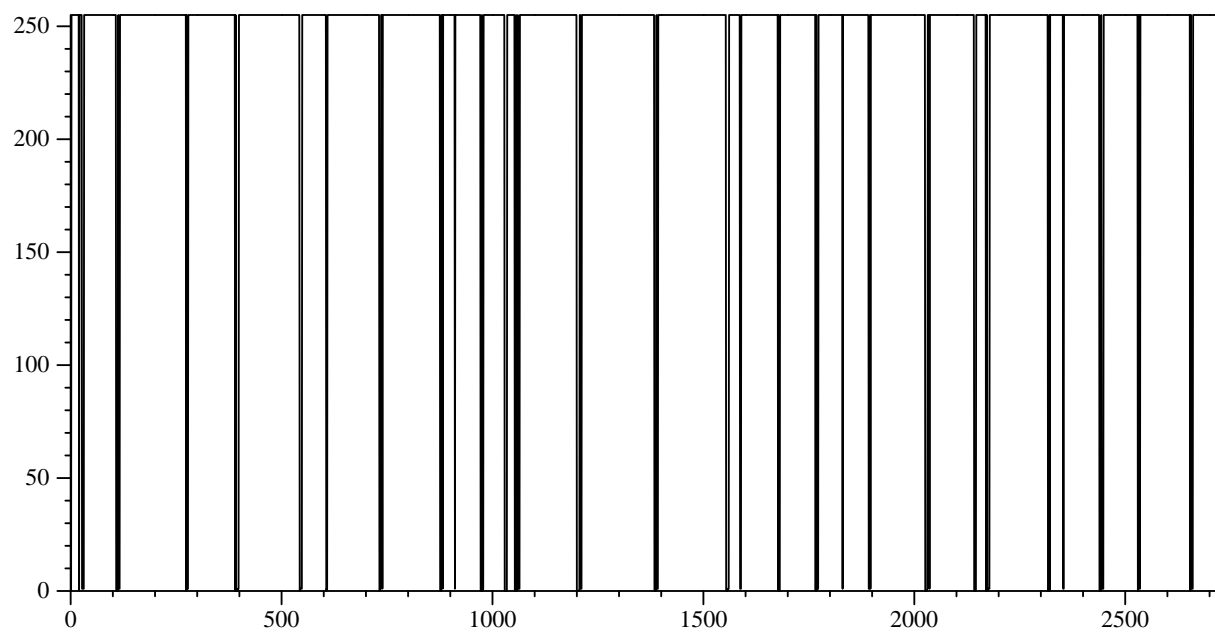




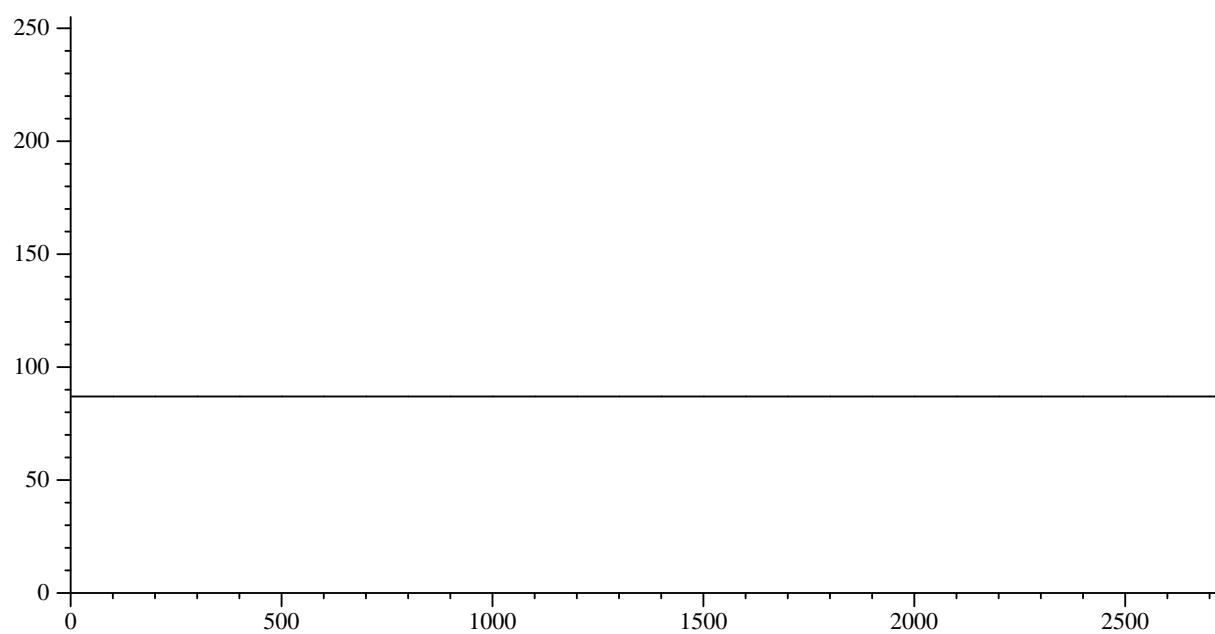




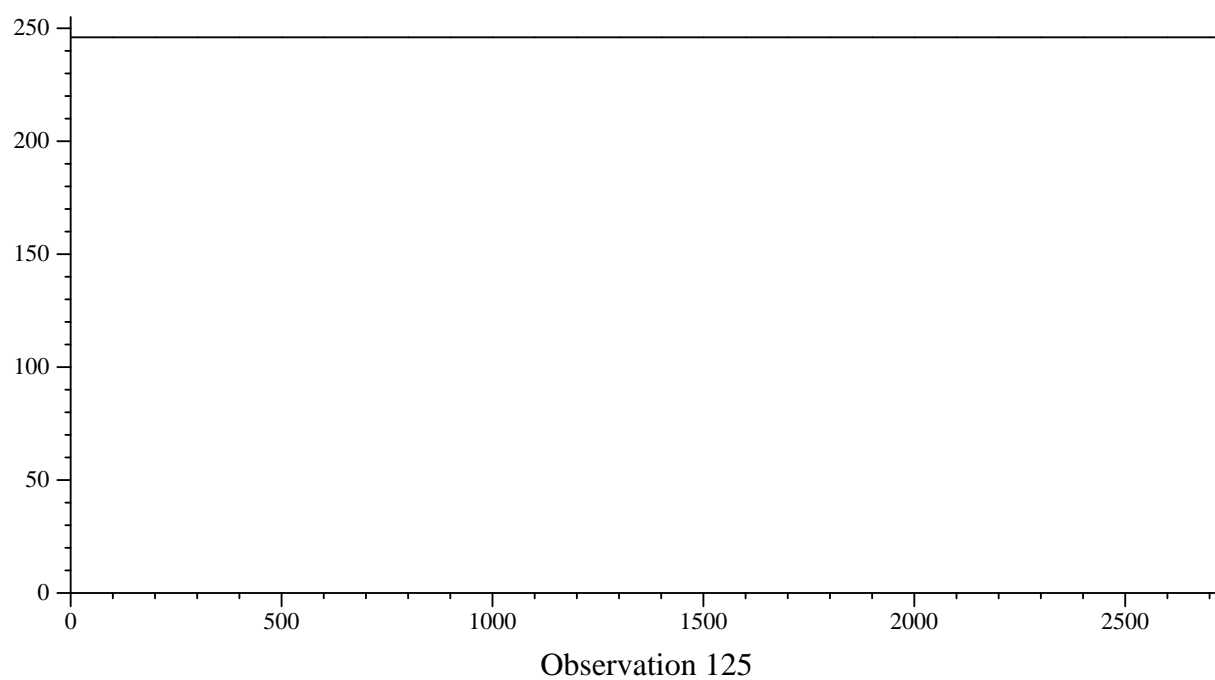


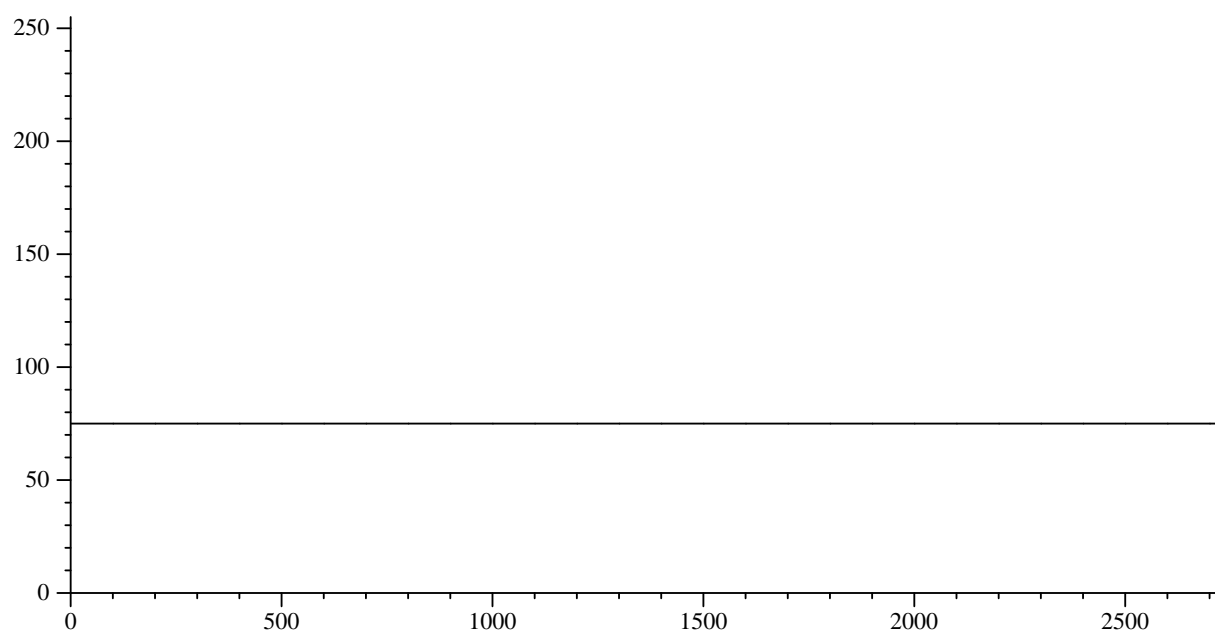


Observation 123

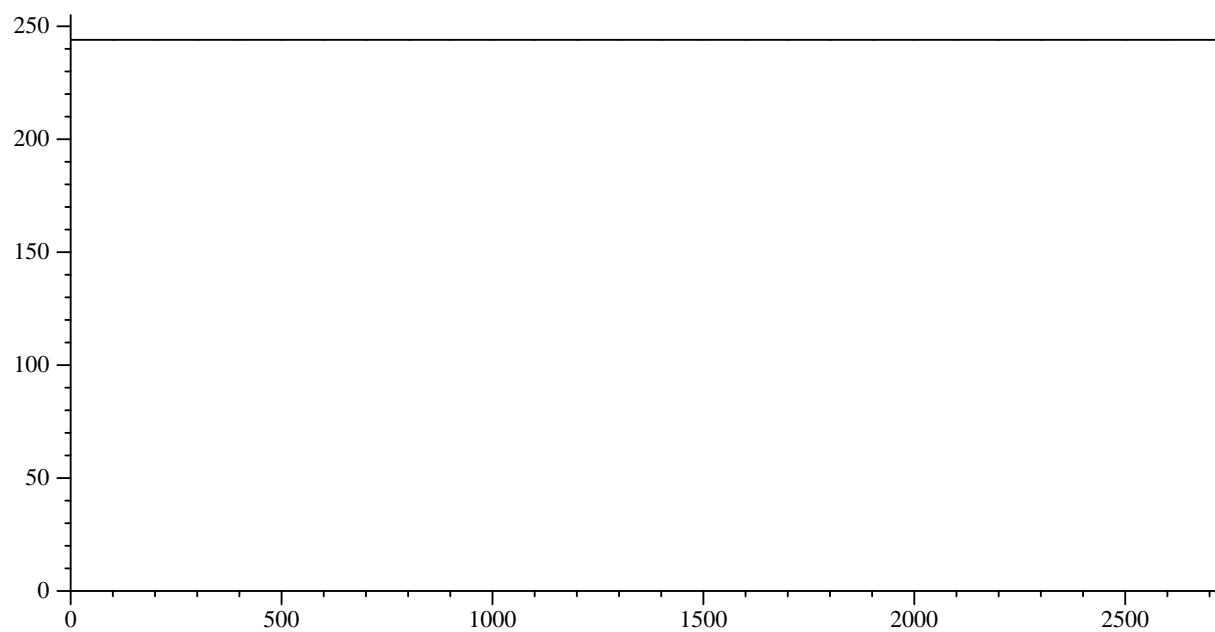


Observation 124





Observation 126



Observation 127



