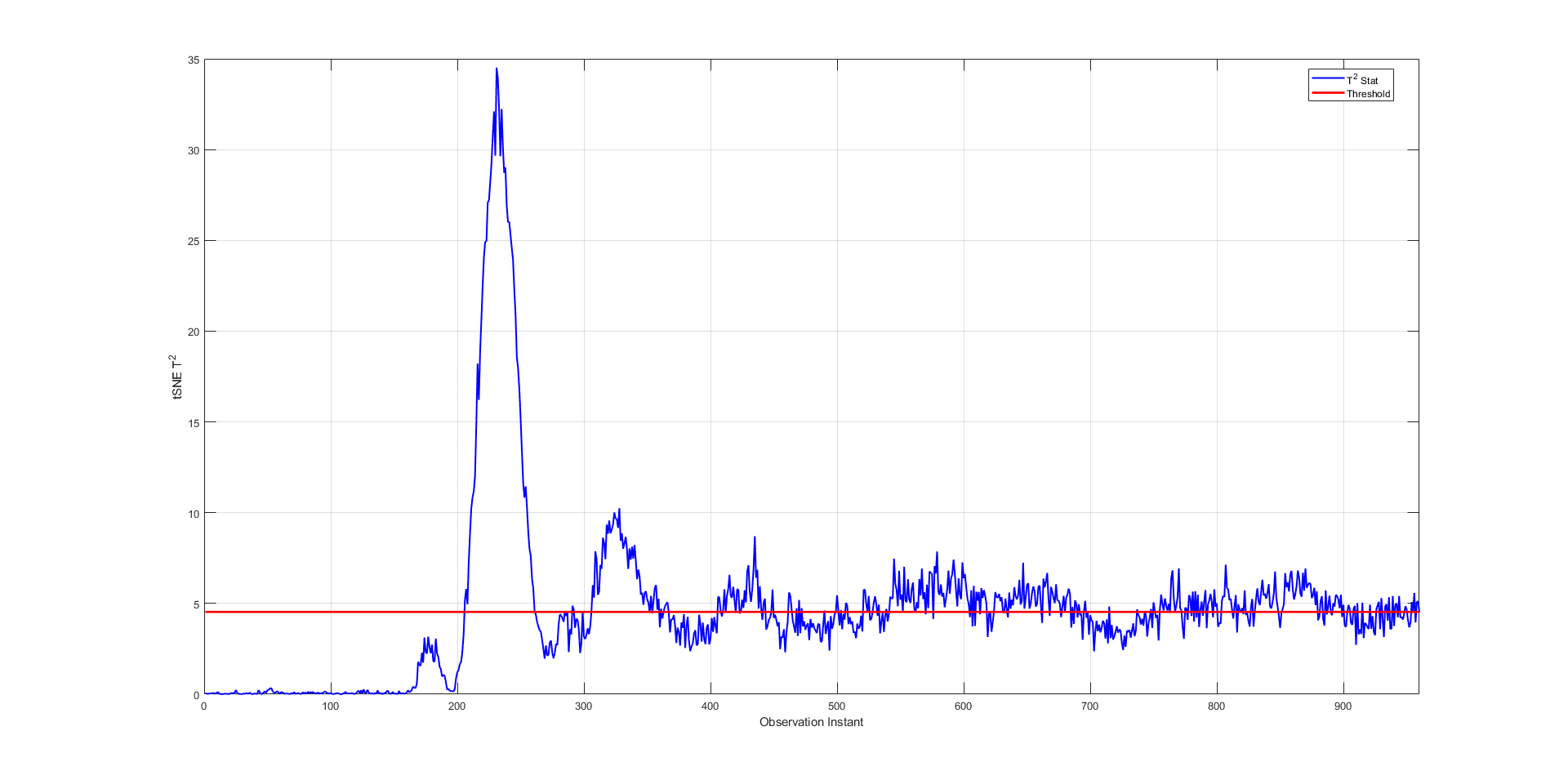
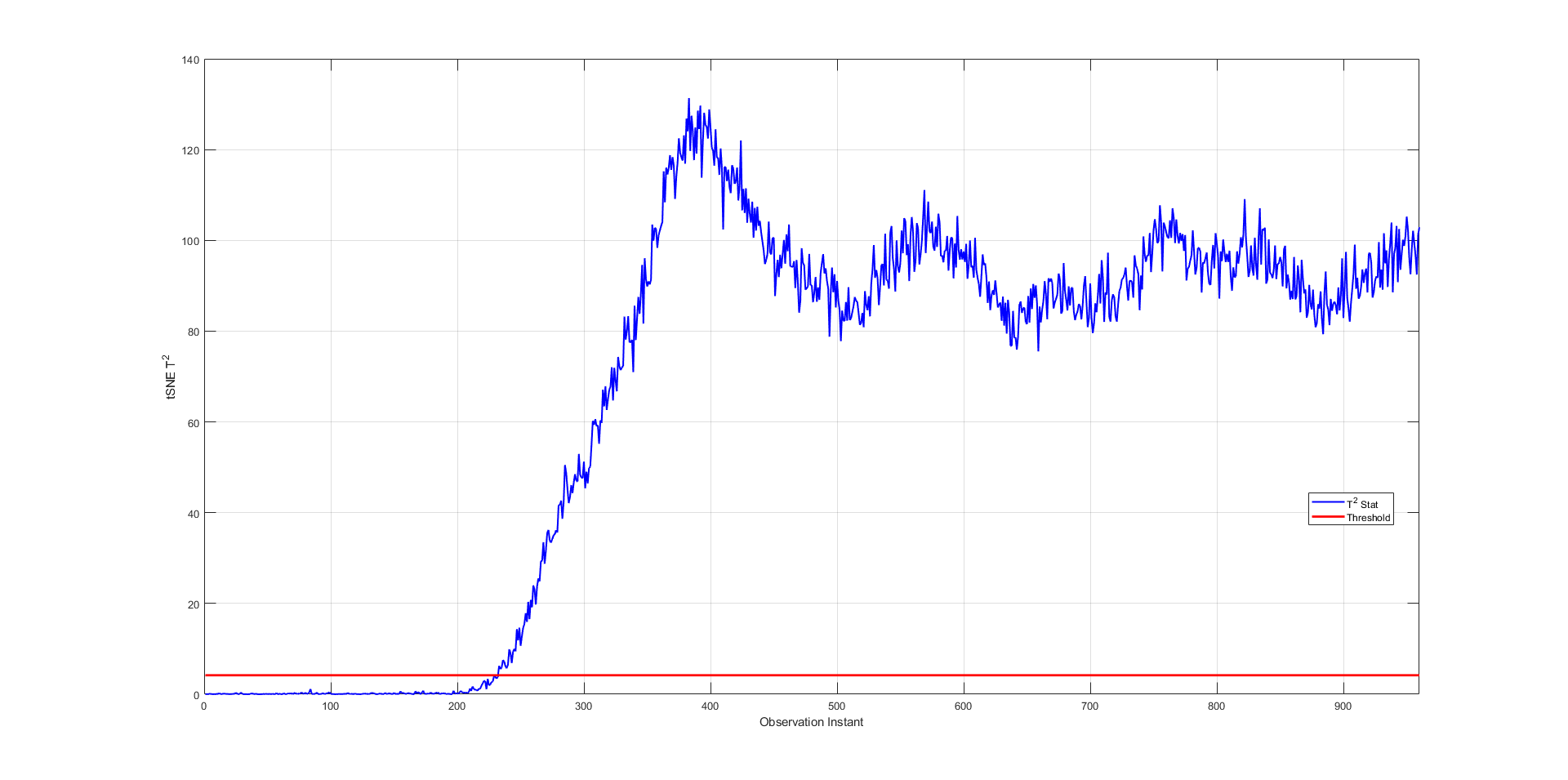


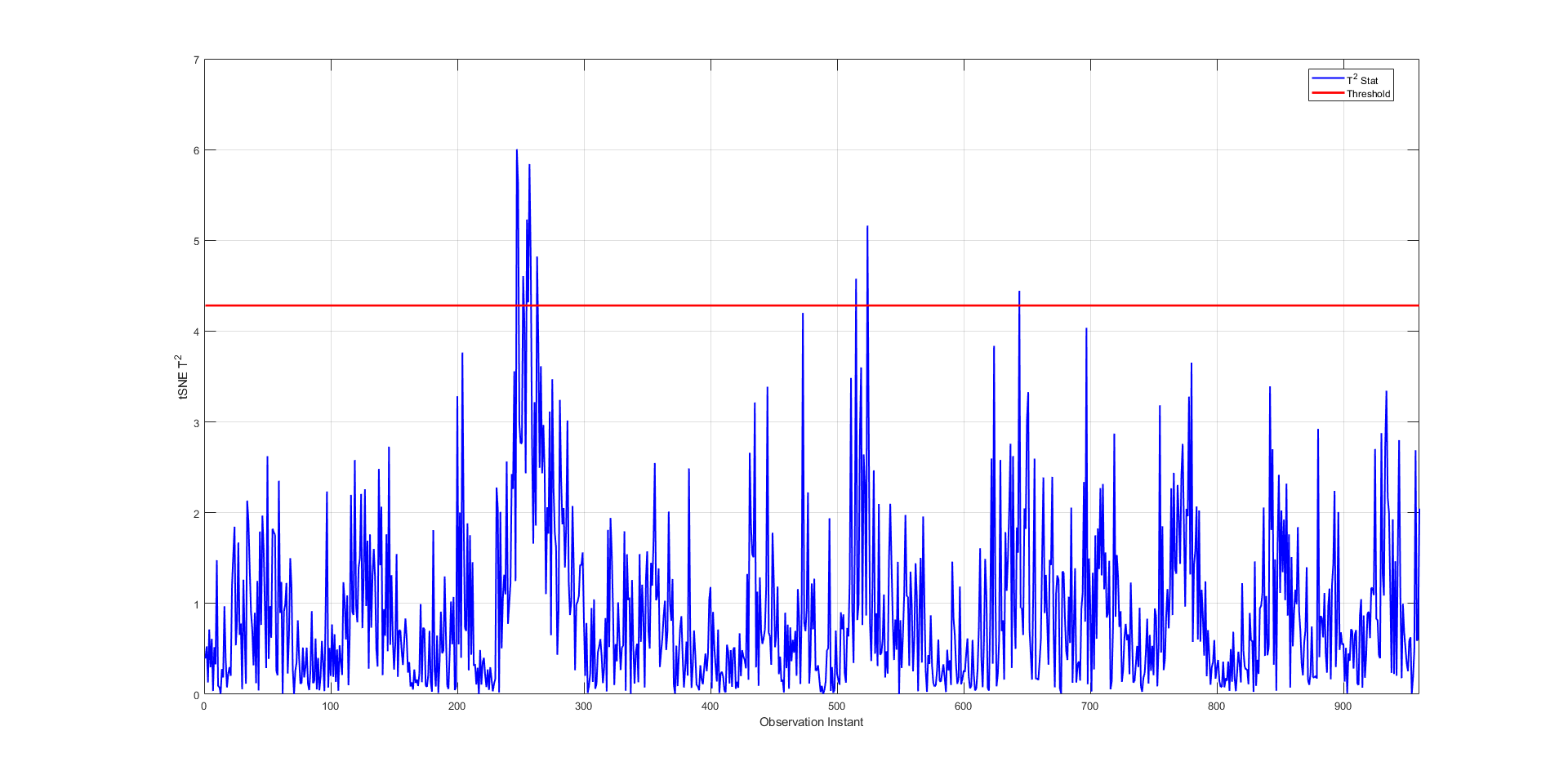
\*\* as claimed by the authors

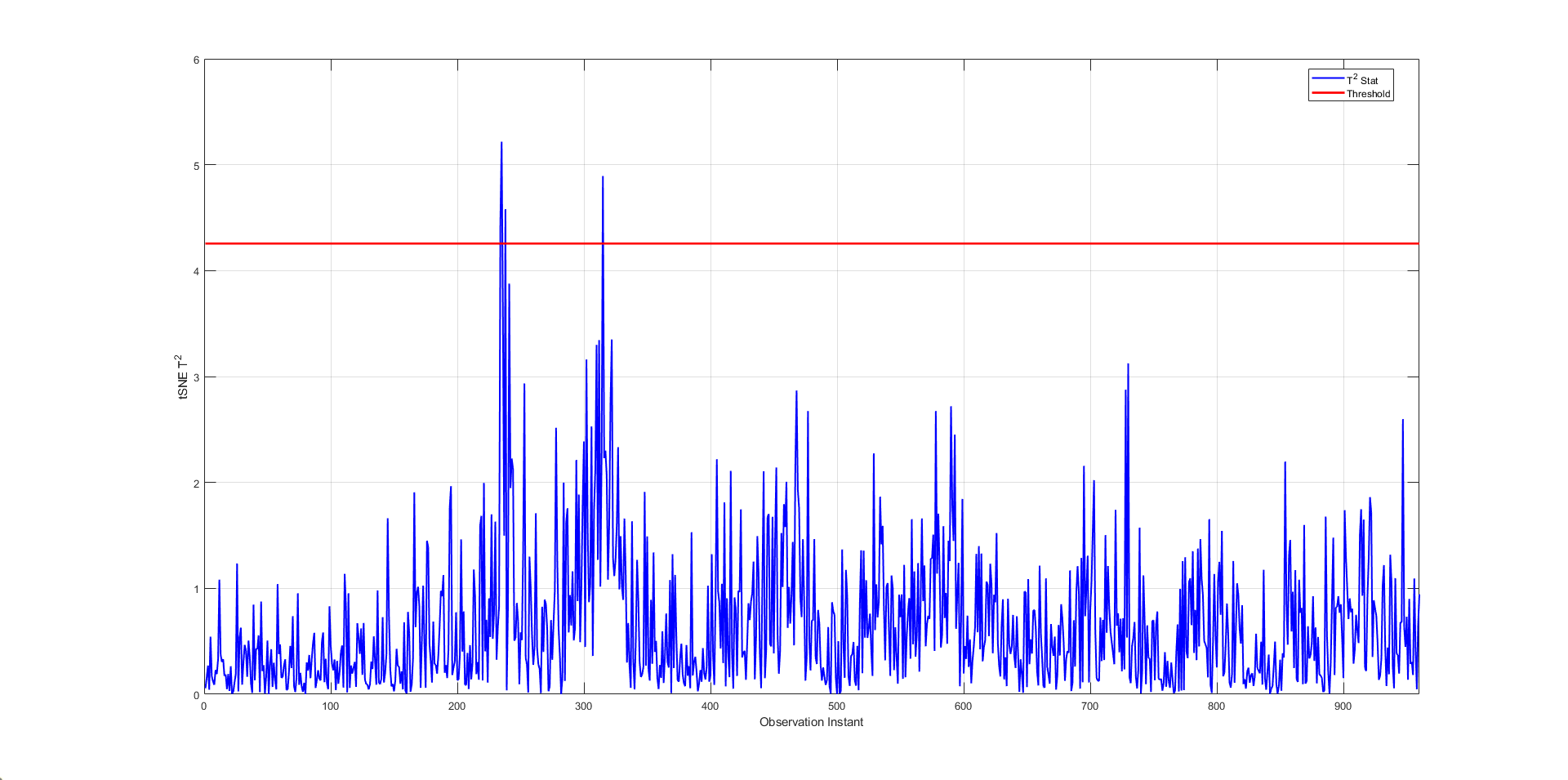
**MKM-Test results**

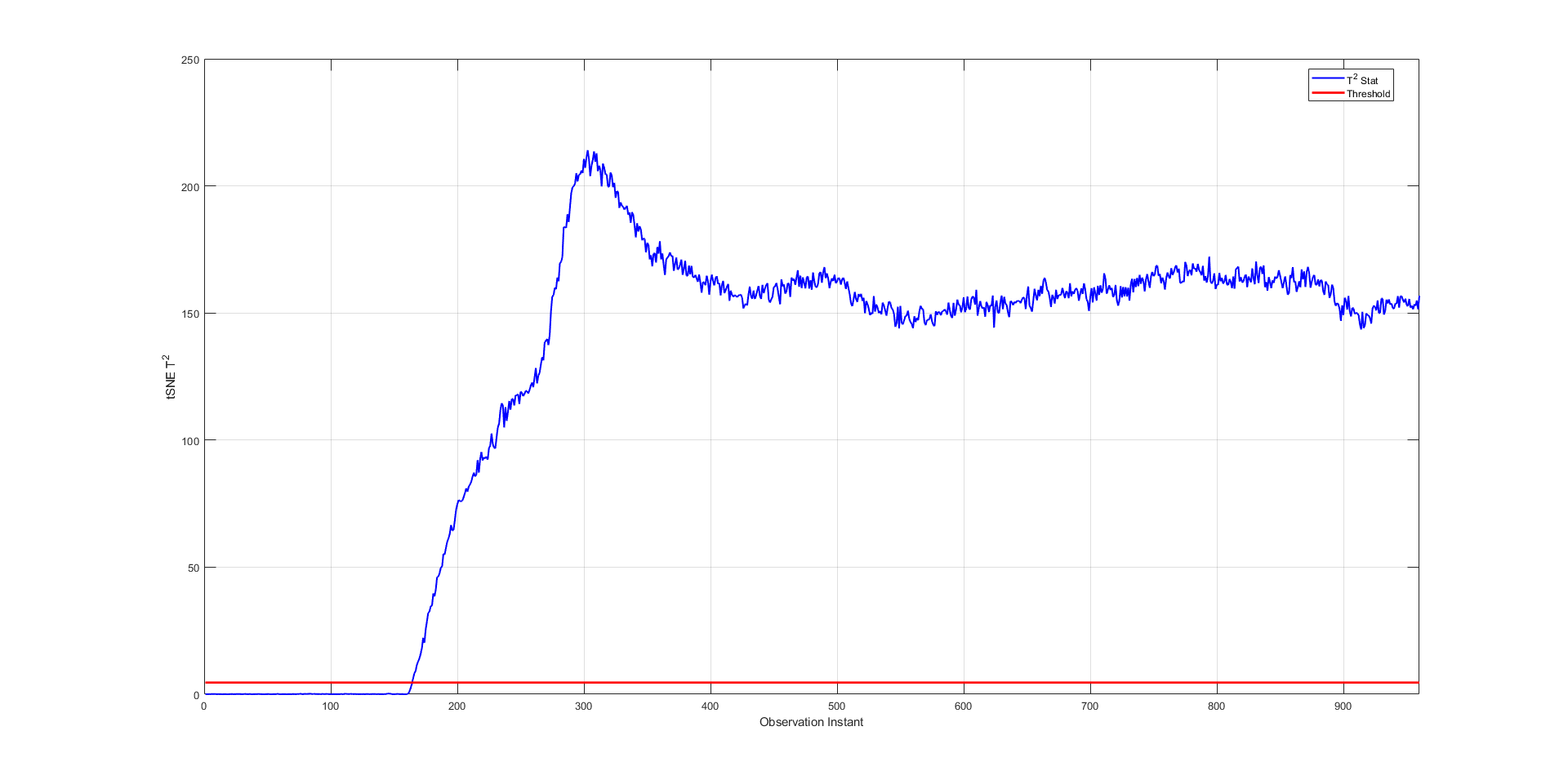
Fault #

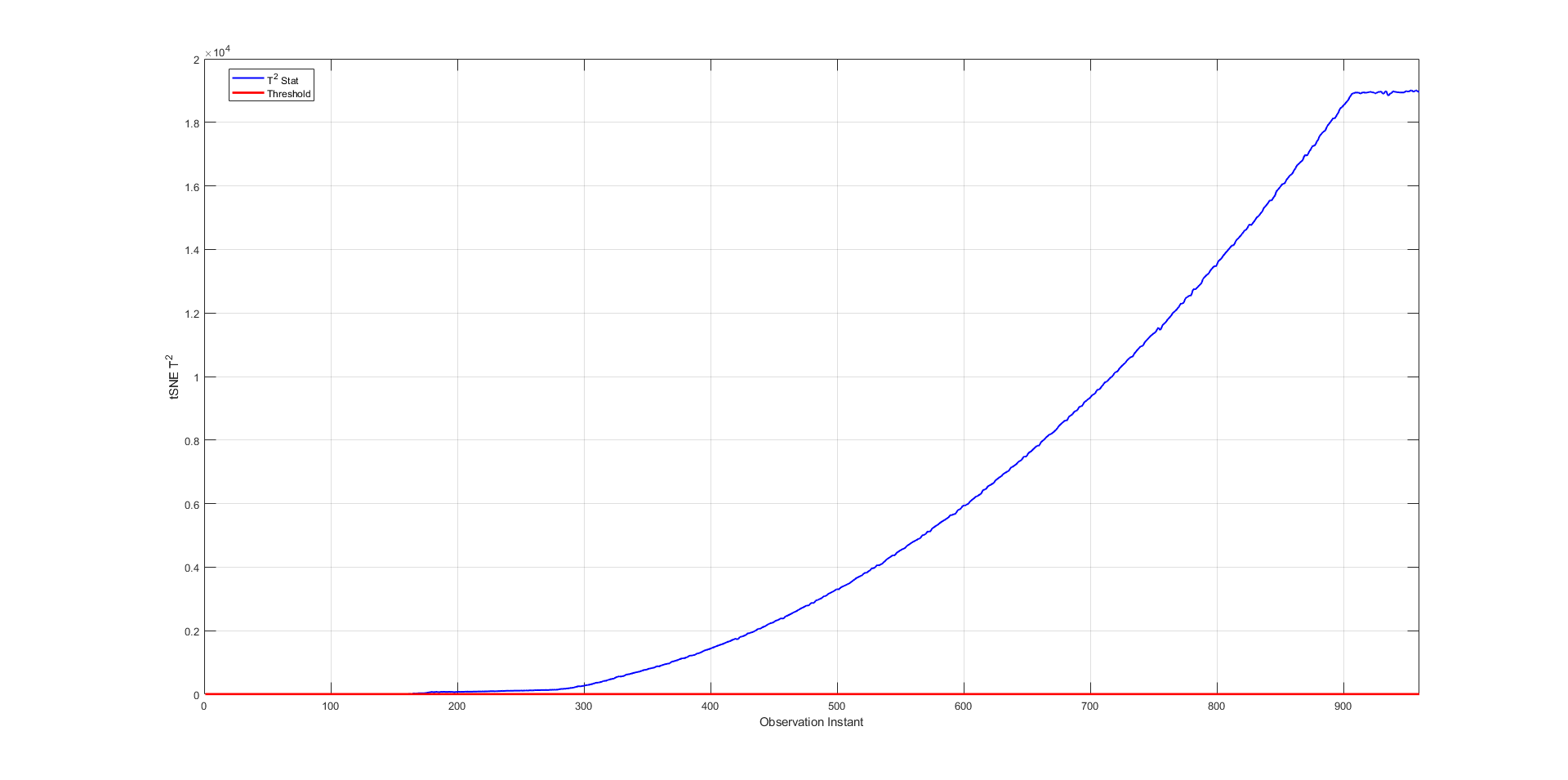


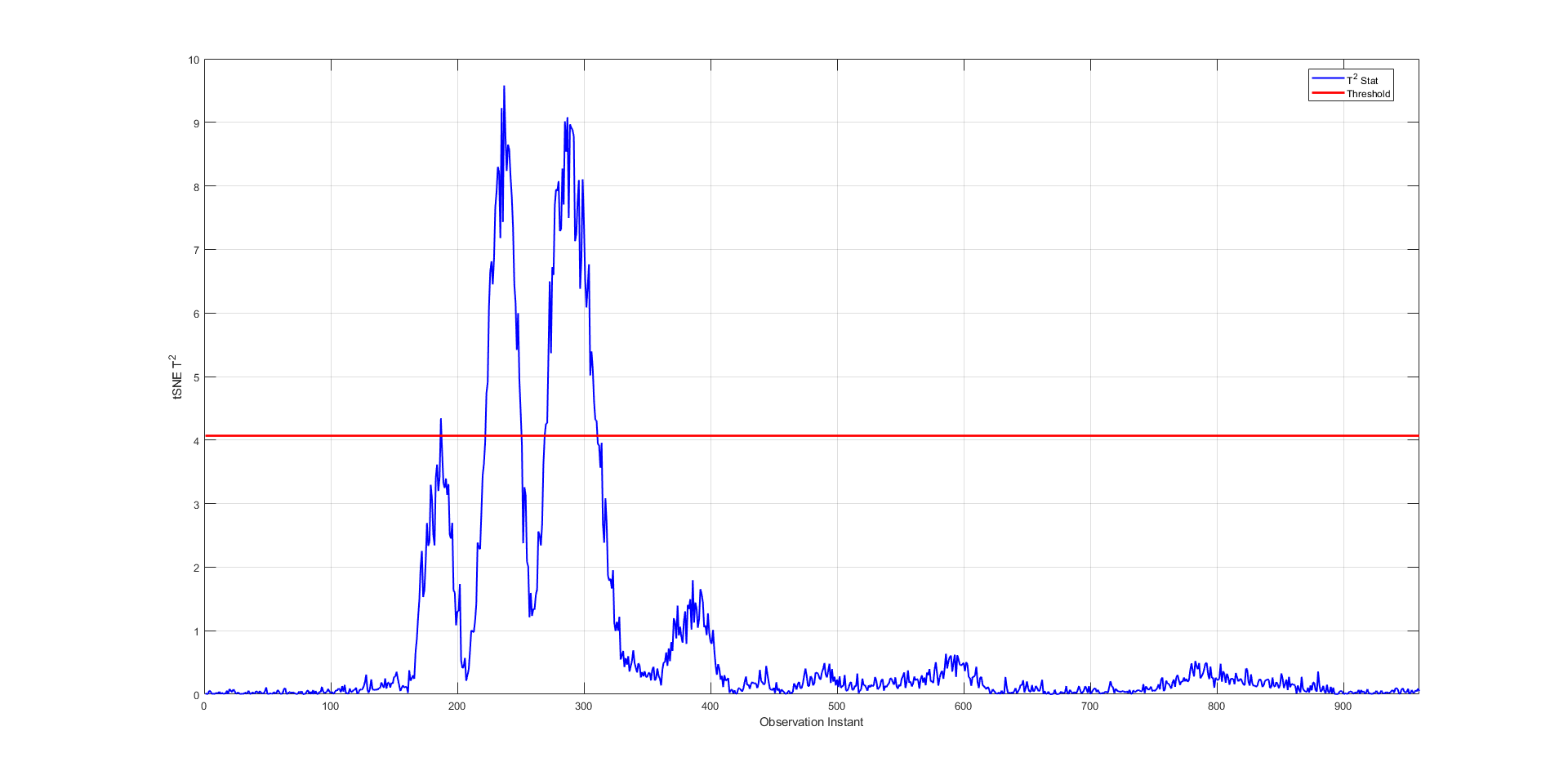


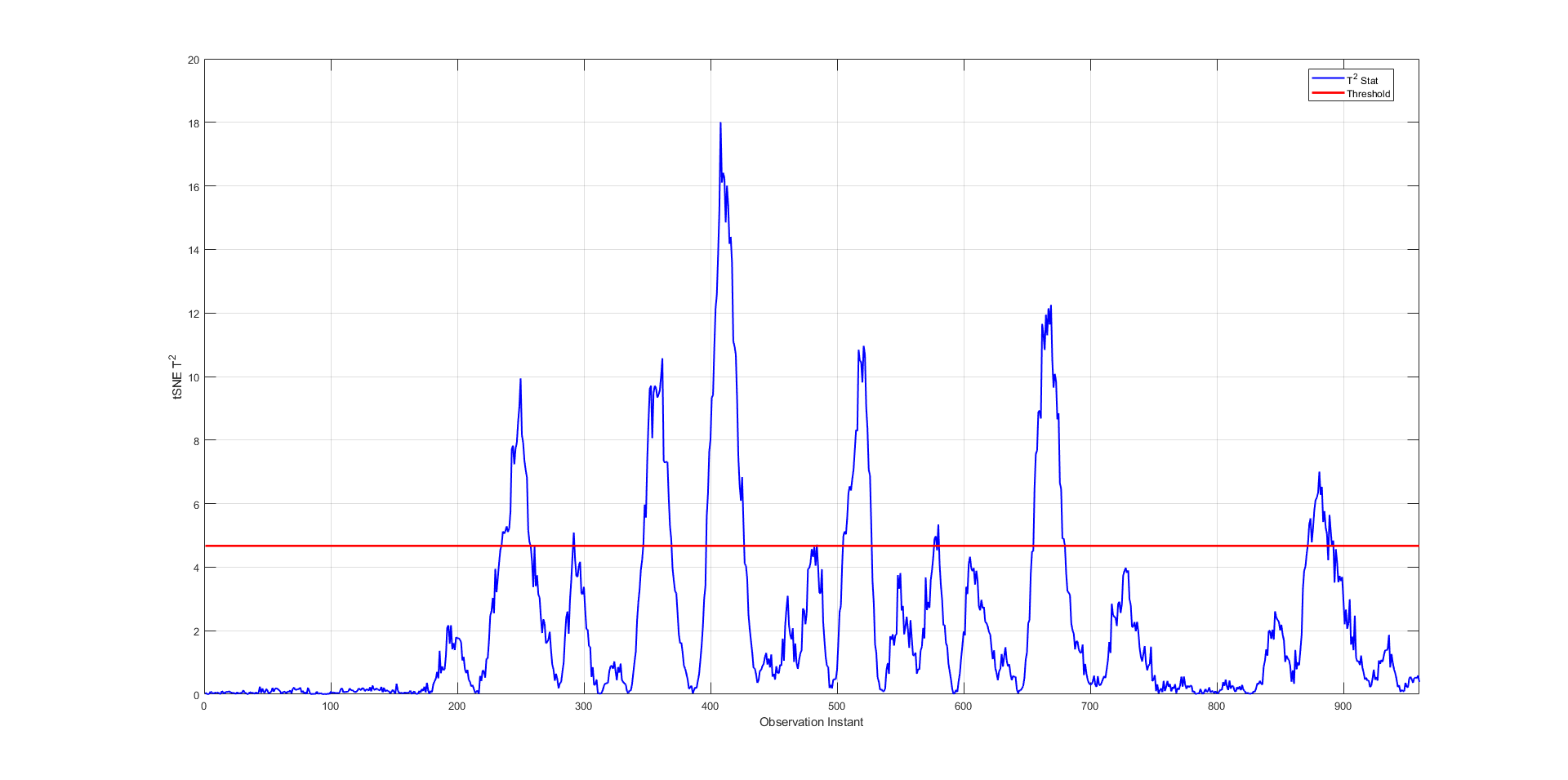


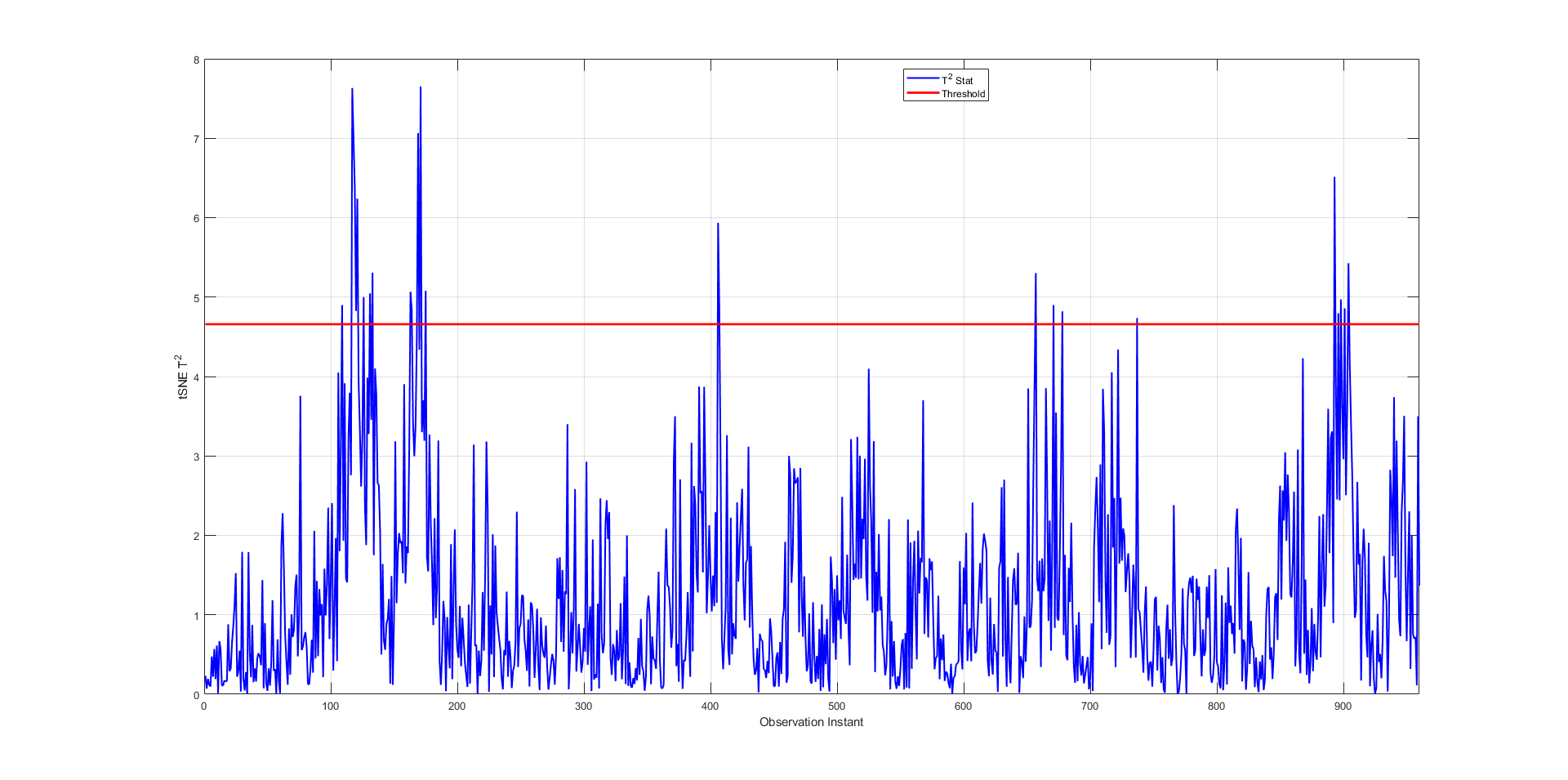


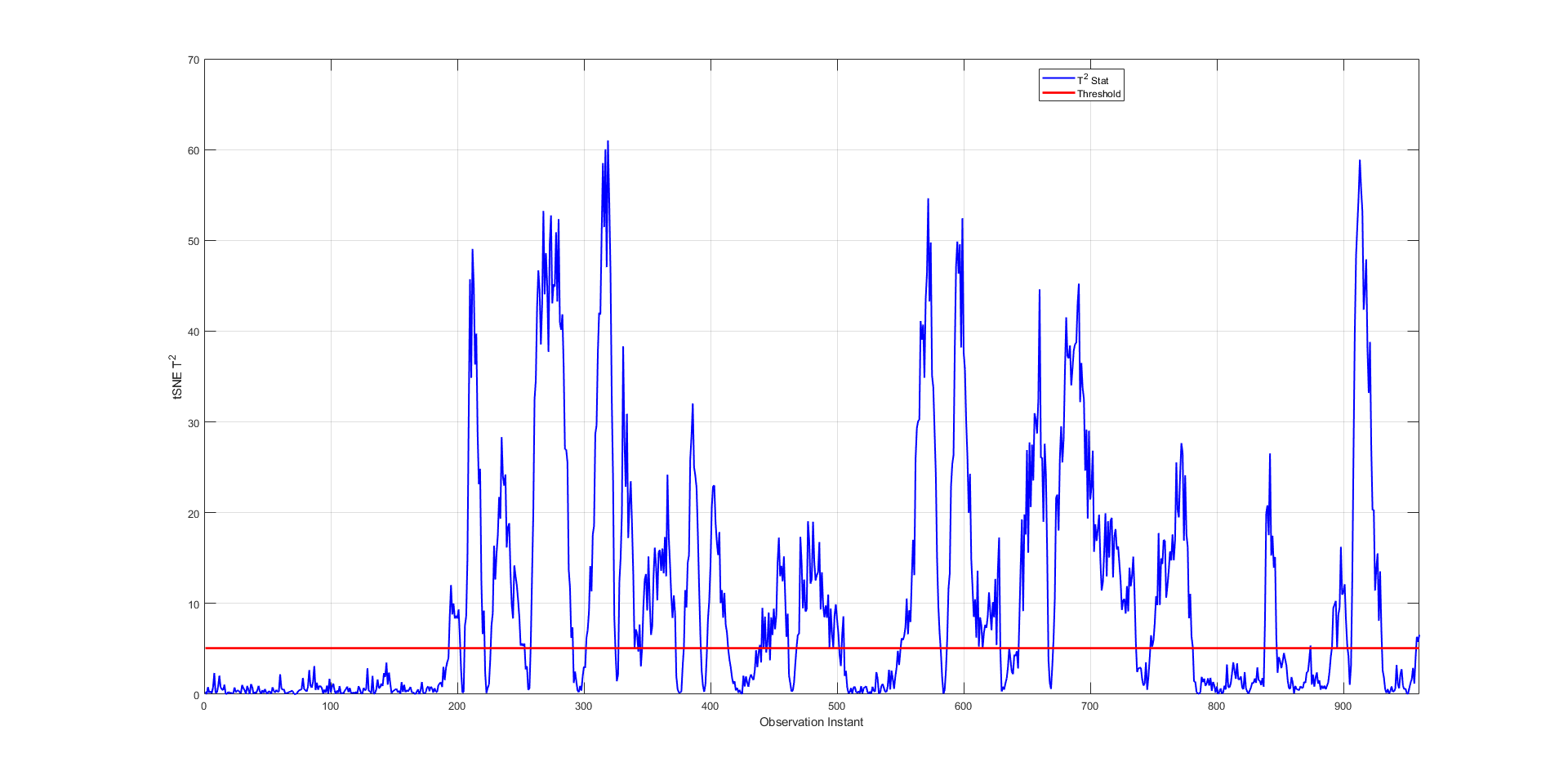


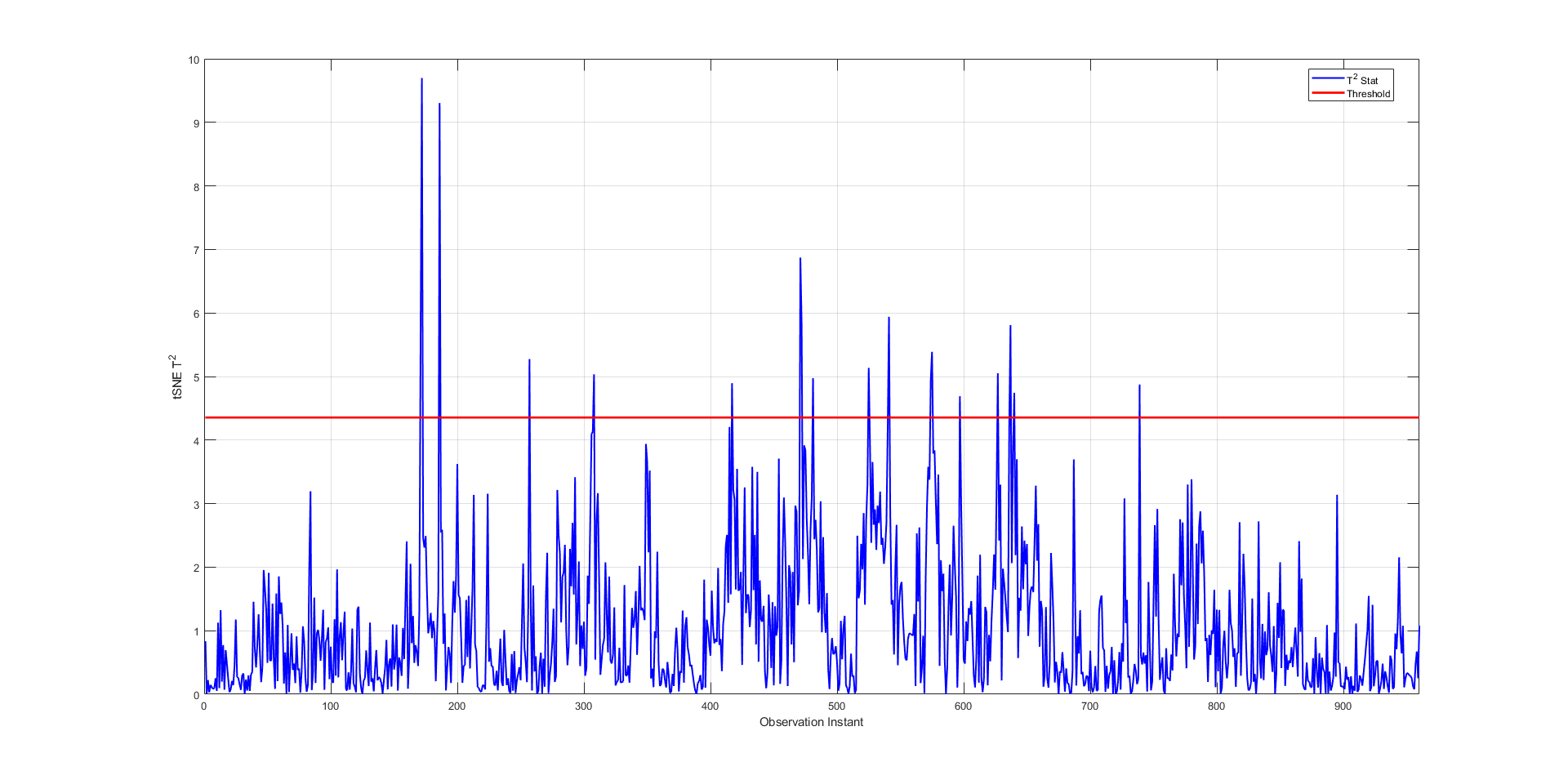


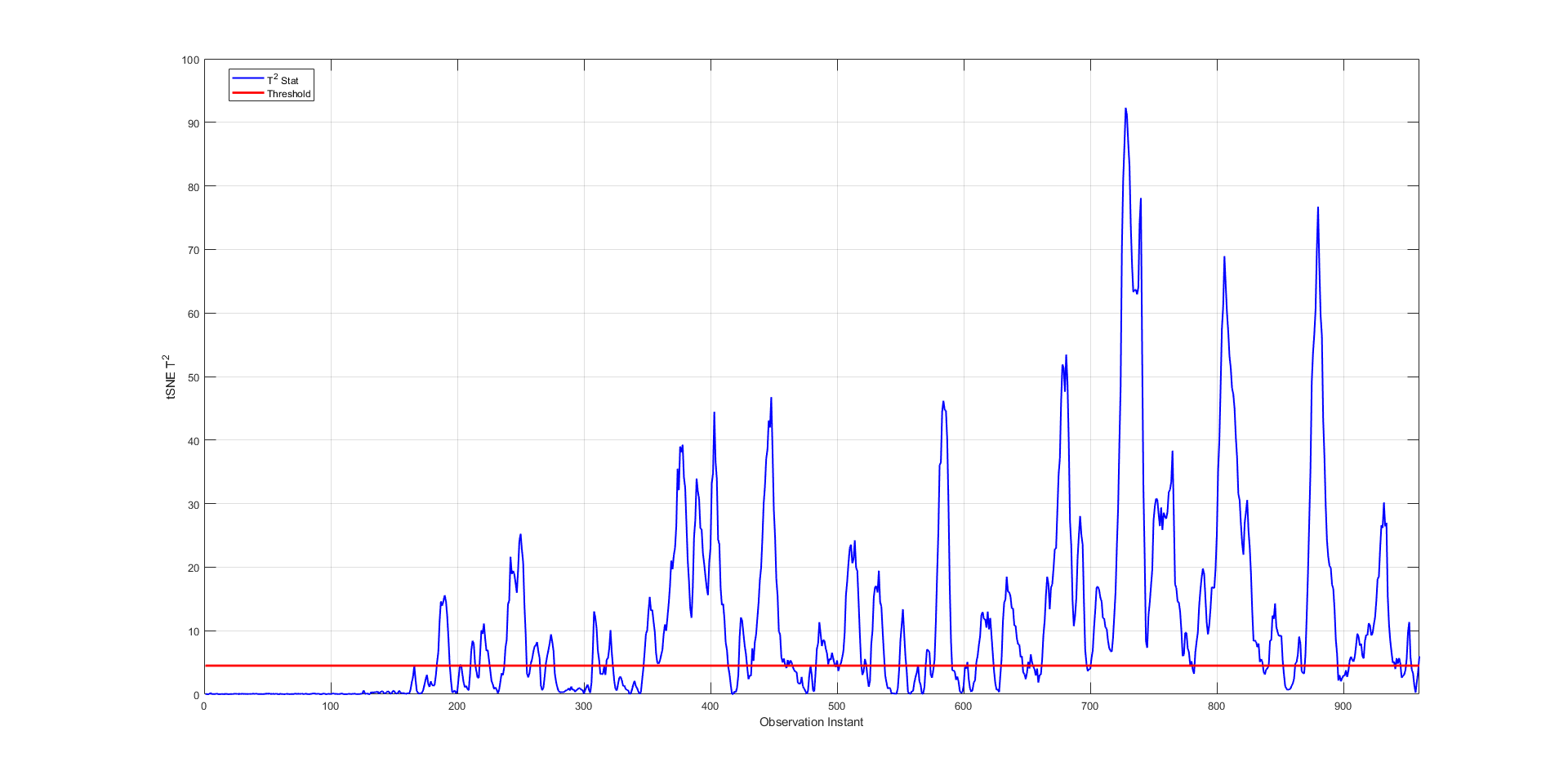


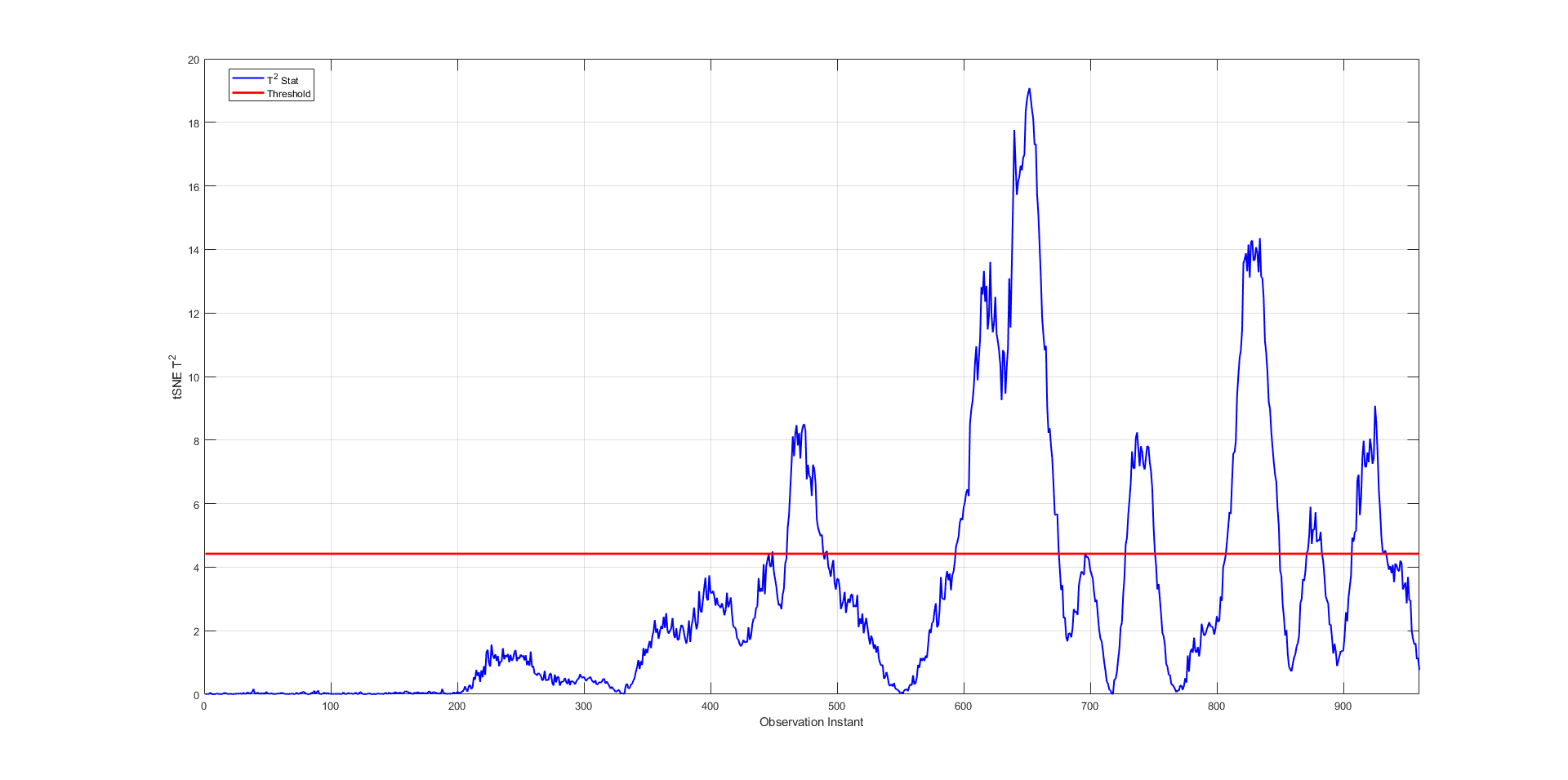


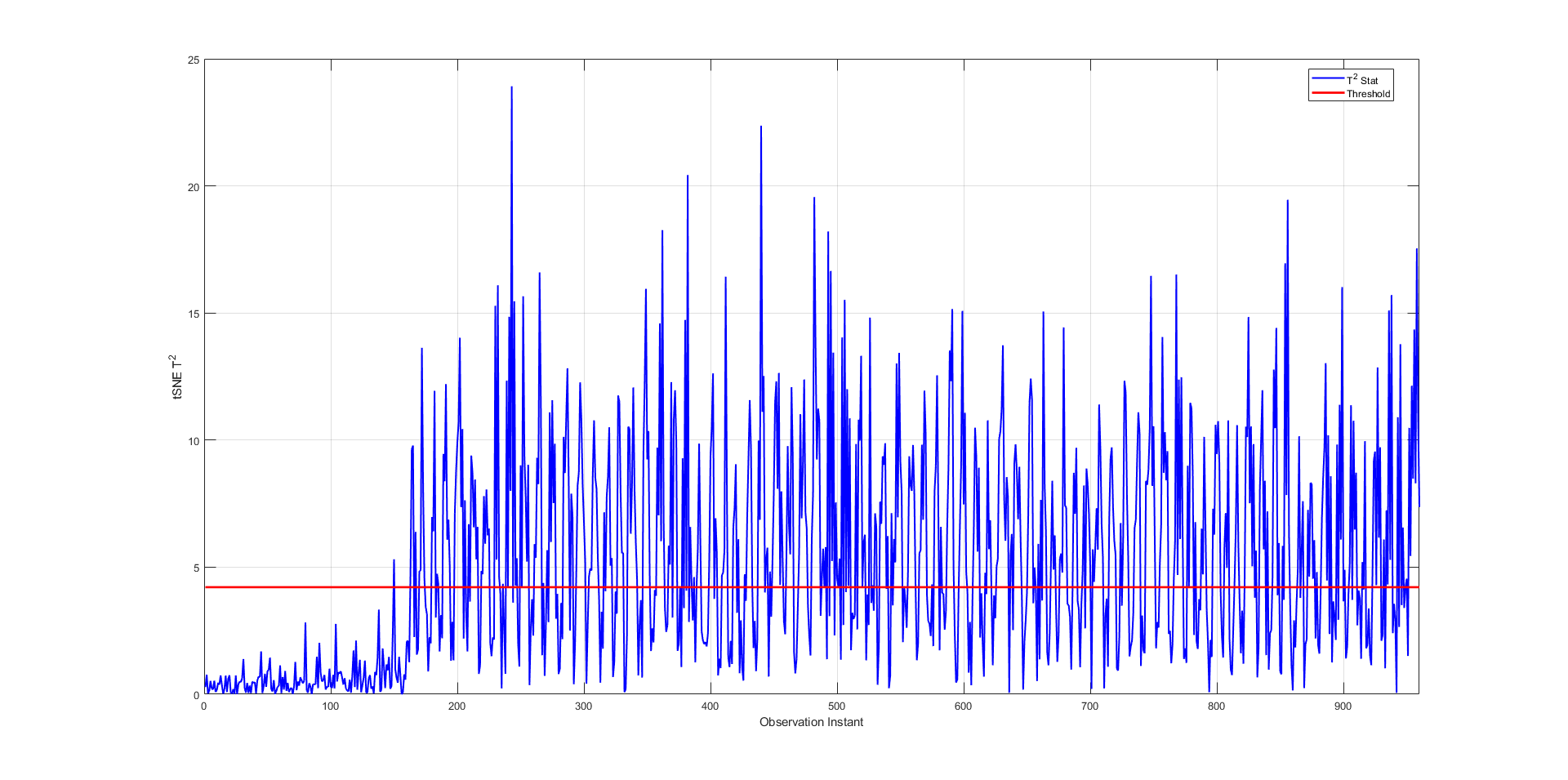


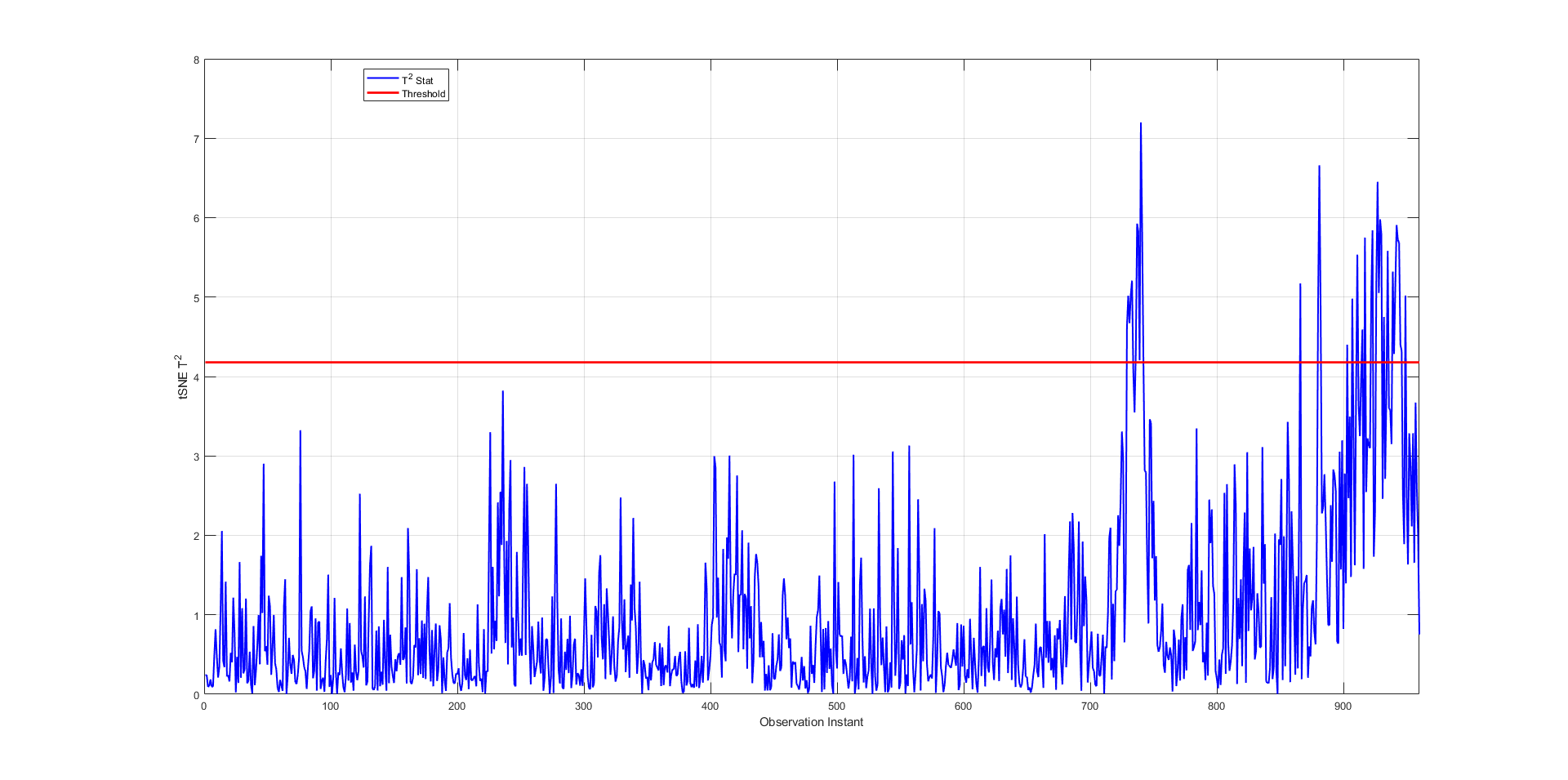


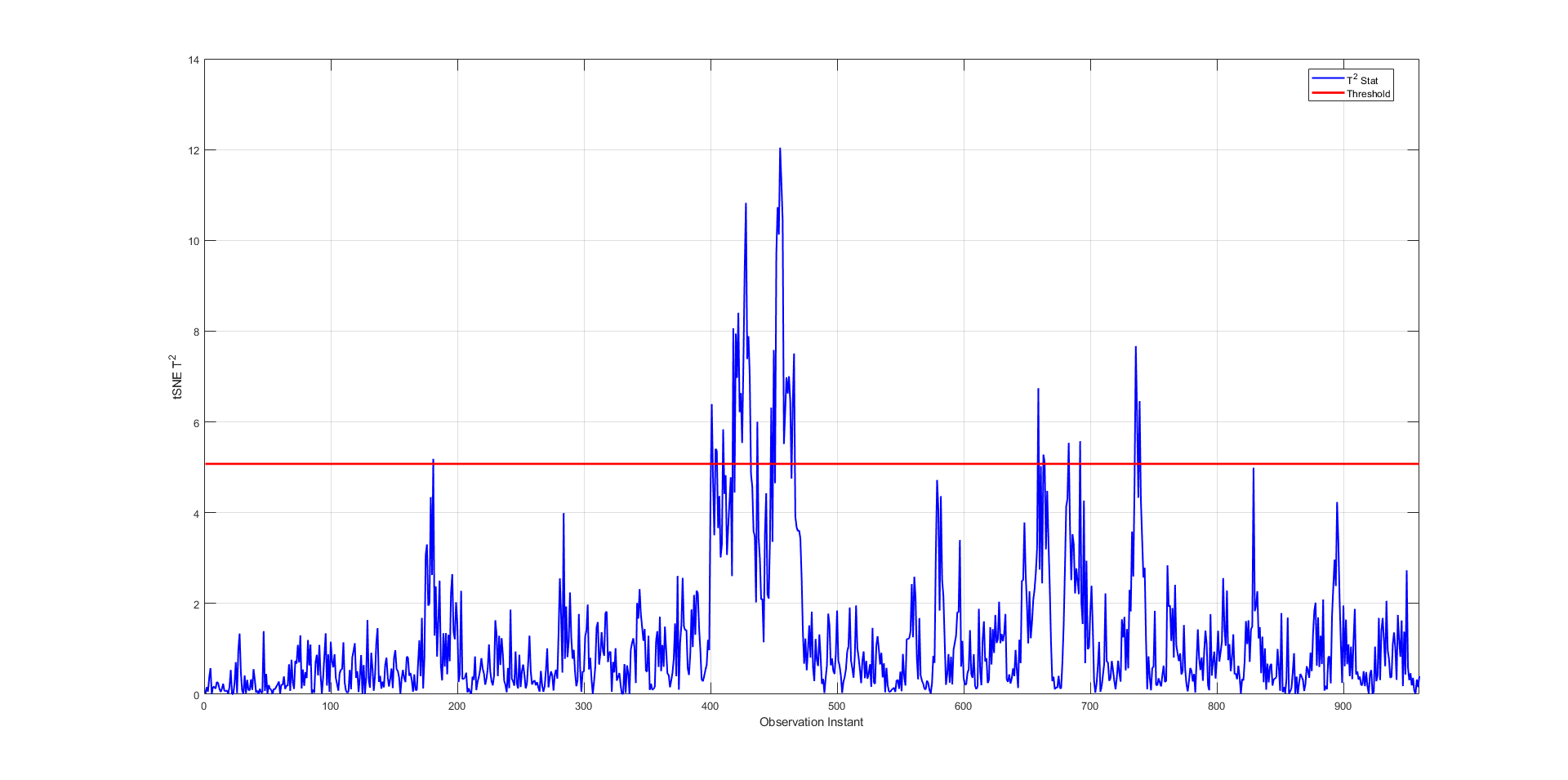


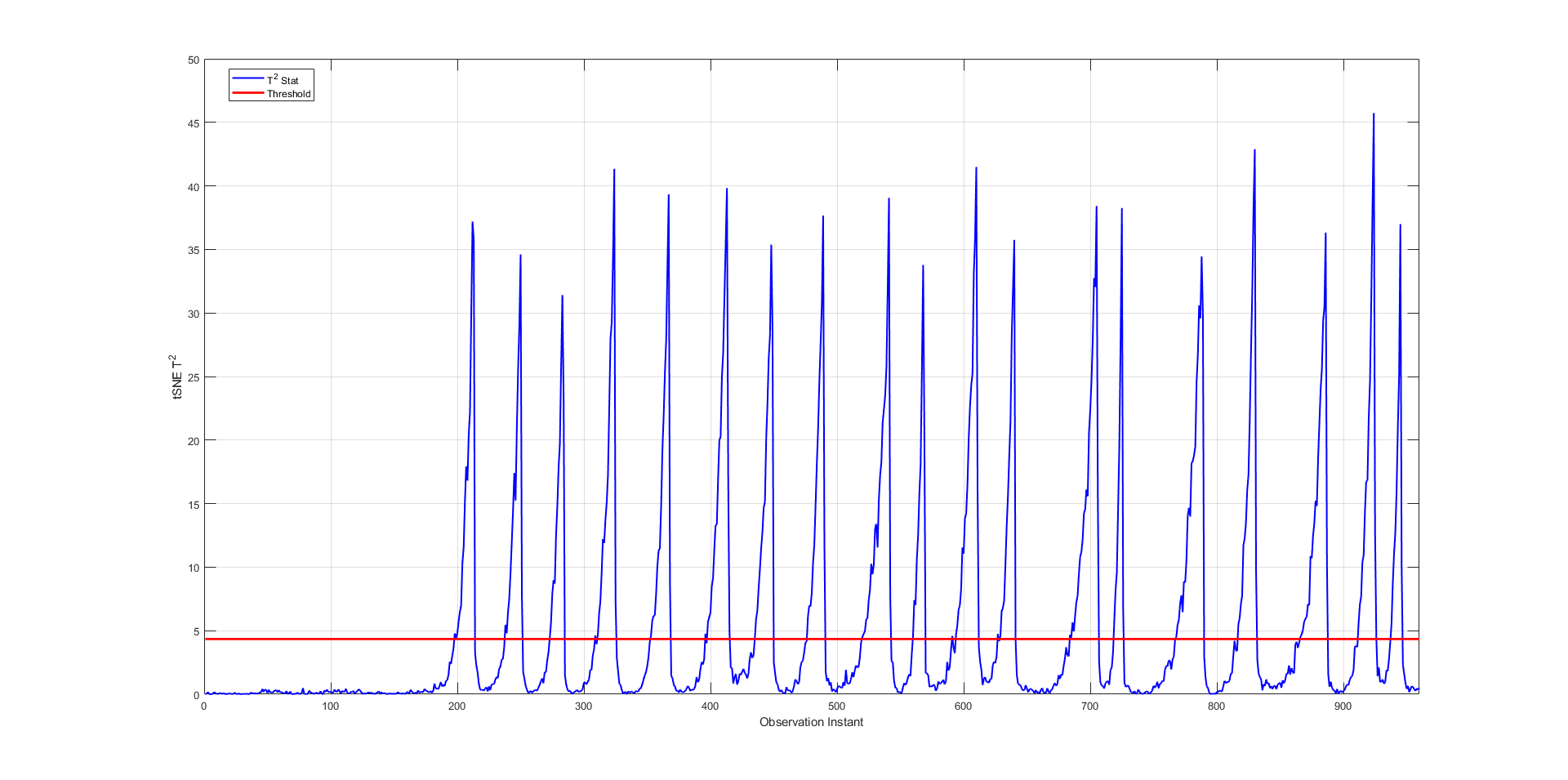


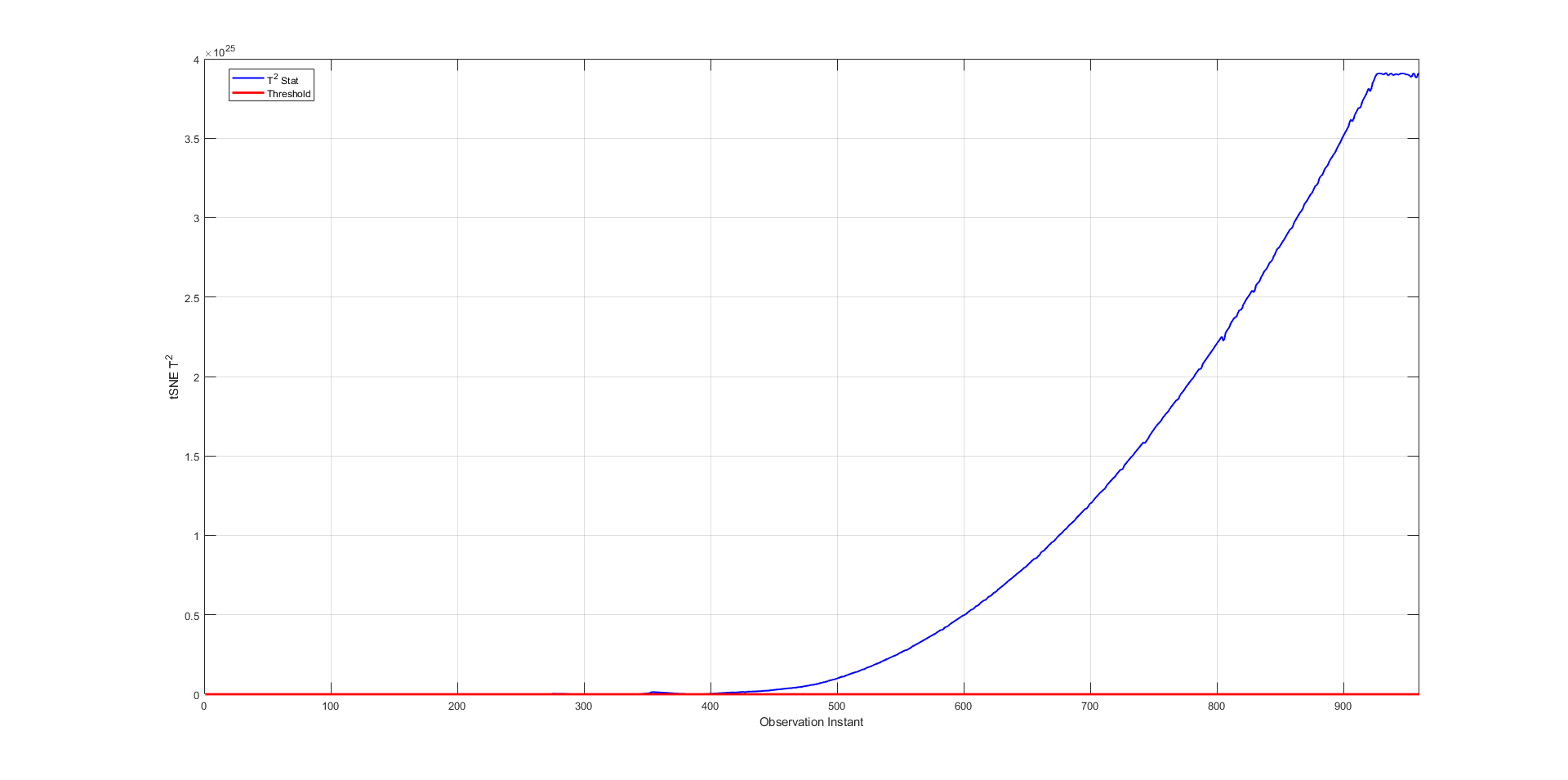


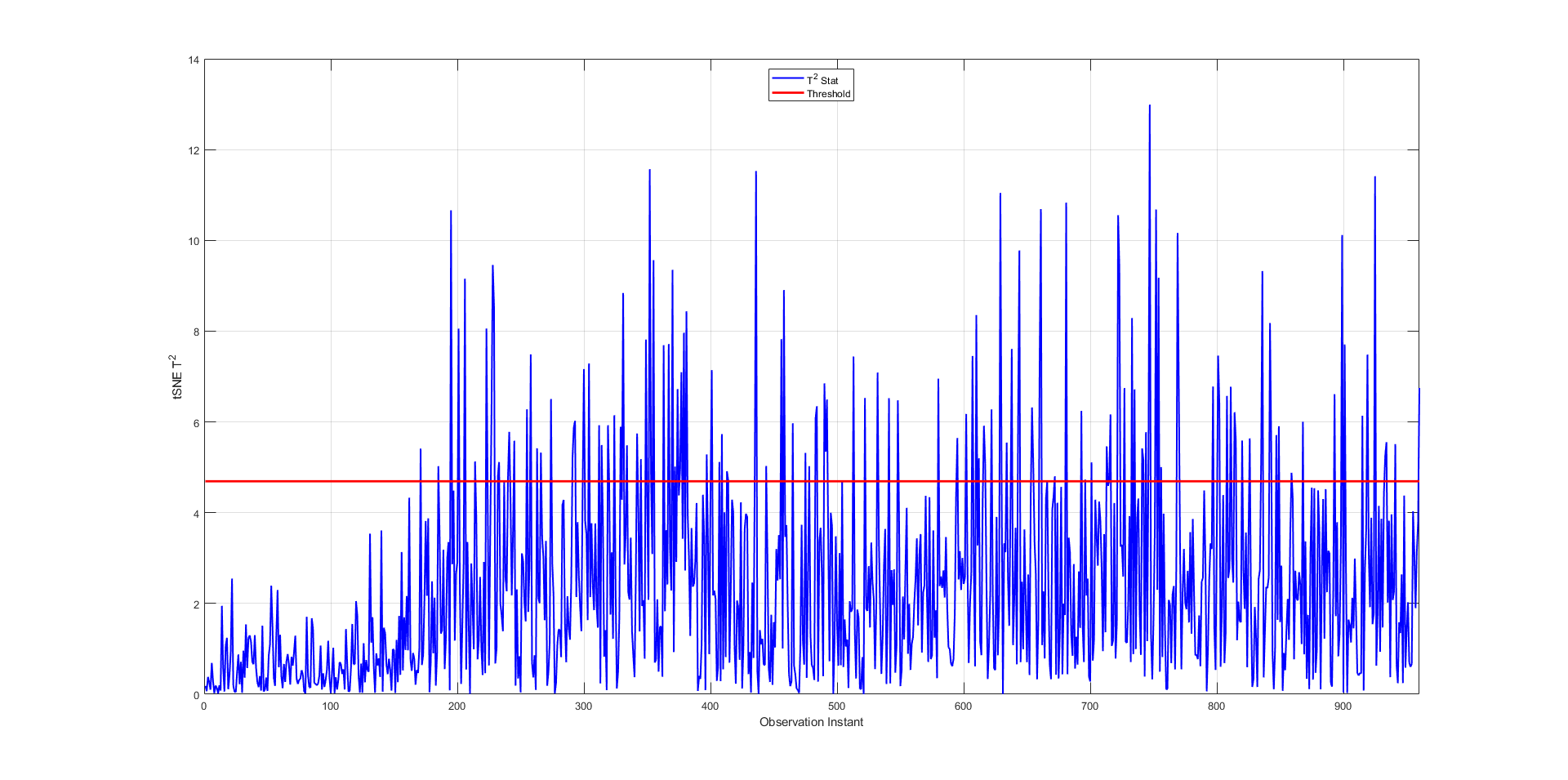


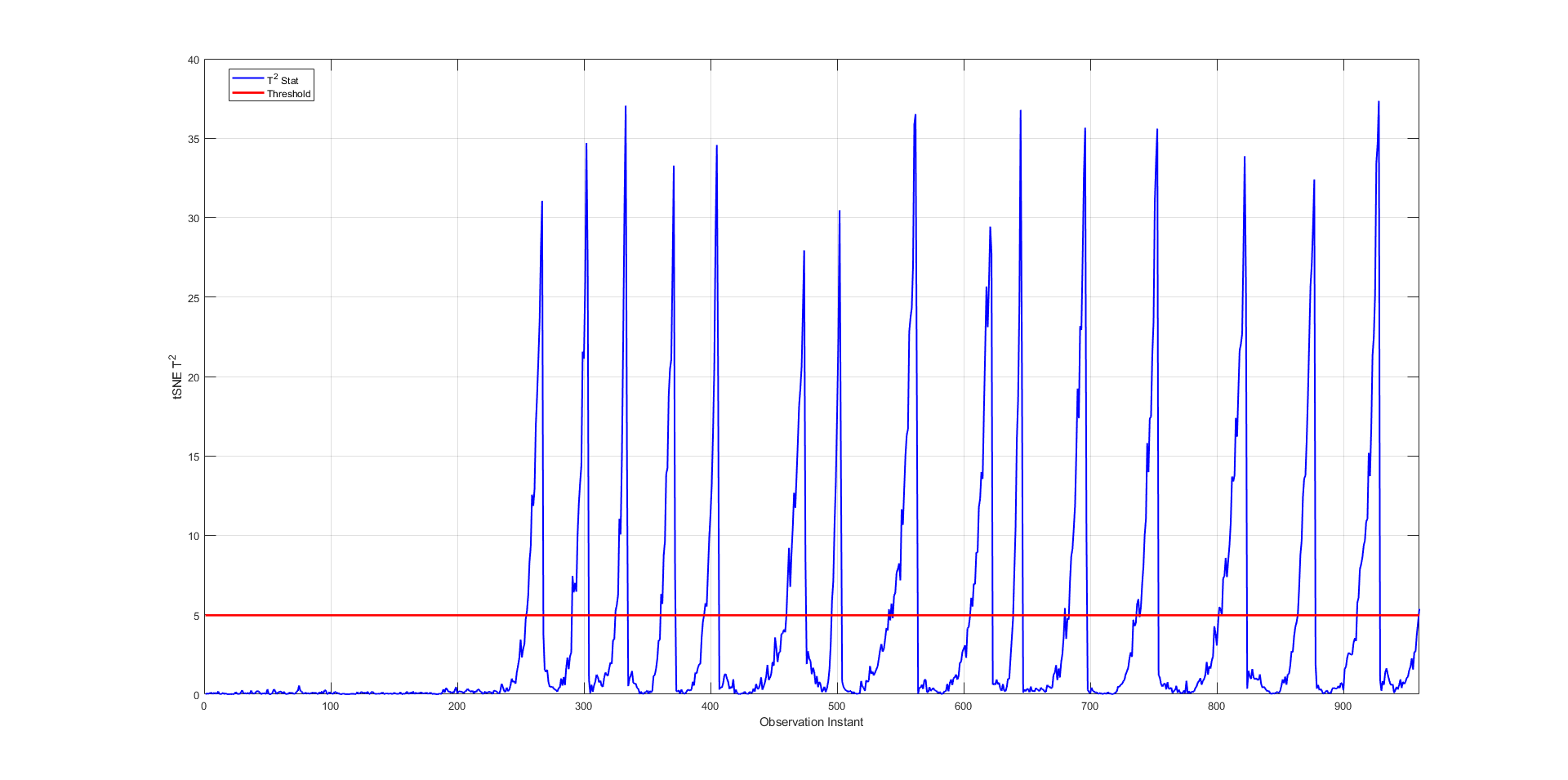


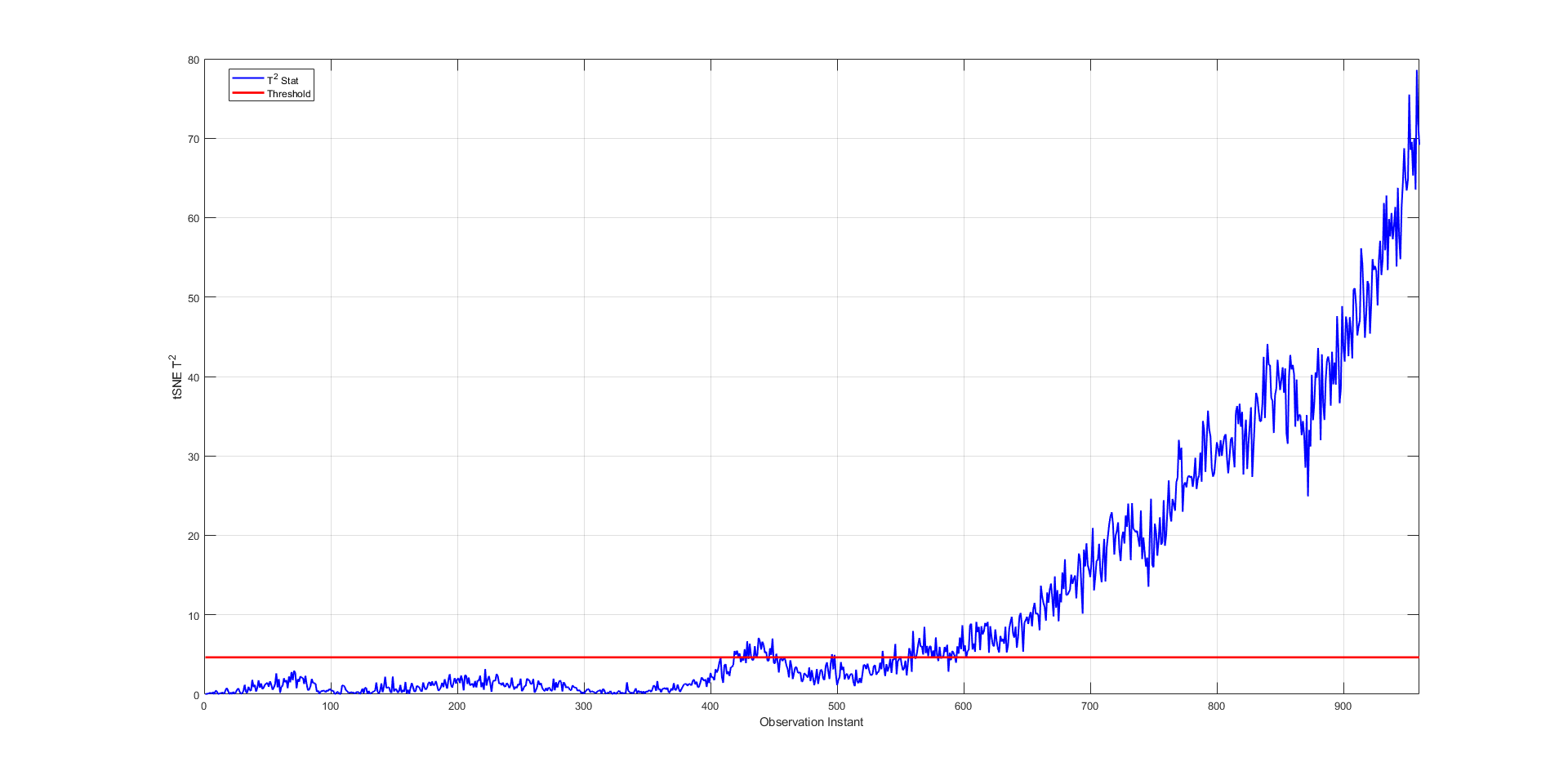












**Matlab settings:**

* Algos = 'exact';
* Dis\_tSNE = 'mahalanobis';
* NumDimensions = 2;
* Perplexity\_num = 80;%200;
* Exaggeration\_num = 8;
* LearnRate\_num = 100;
* KDE Kernel 🡪 Gaussian
* KDE Kernel Bandwidth 🡪 0.3
* number of points for the density estimation grid 🡪 5000
* % % randn('seed', 100);
* % rng(1000);
* InitialY\_val\_tr = 1e-4\*randn(m1,NumDimensions);
* % rng(1000);
* InitialY\_val\_ts = 1e-4\*randn(m2,NumDimensions);
* Limitz = 161;