

C.7. UK 10 year government bond yield

We model the data with a Gamma distribution and use a conjugate squared exponential prior with parameters $\mu = (0, 1)^\top$, and Σ diagonal matrix such that $\text{diag}(\Sigma) = (50, 3)$ on its natural parameters. We use the first 100 observations to select ω as in 3.4. The obtained value is $\omega^* \approx 0.05$.

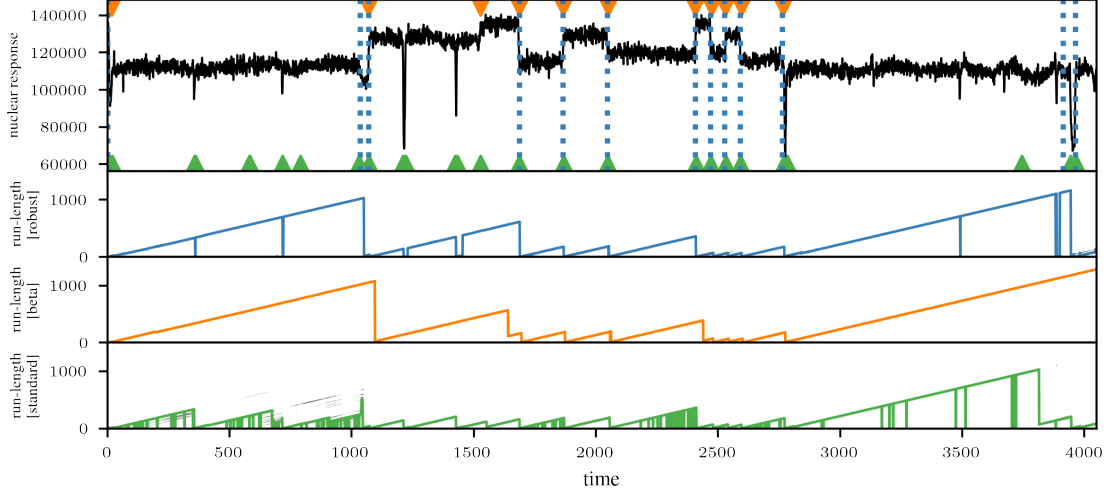


Figure 13. AP segmentation for the well-log indicated by blue dashed lines for $\mathcal{D}_m$ -BOCD, ▼ for β -BOCD, and ▲ for standard BOCD. In addition we plot the run-length posteriors of robust $\mathcal{D}_m$ -BOCD algorithm with most likely run-length in blue, β -BOCD in orange, and of standard BOCD in green. We observe that our method is more robust to outliers than the standard BOCD, but is more sensitive than β -BOCD.