



Algorithm Option A

TWG 5/12/2012

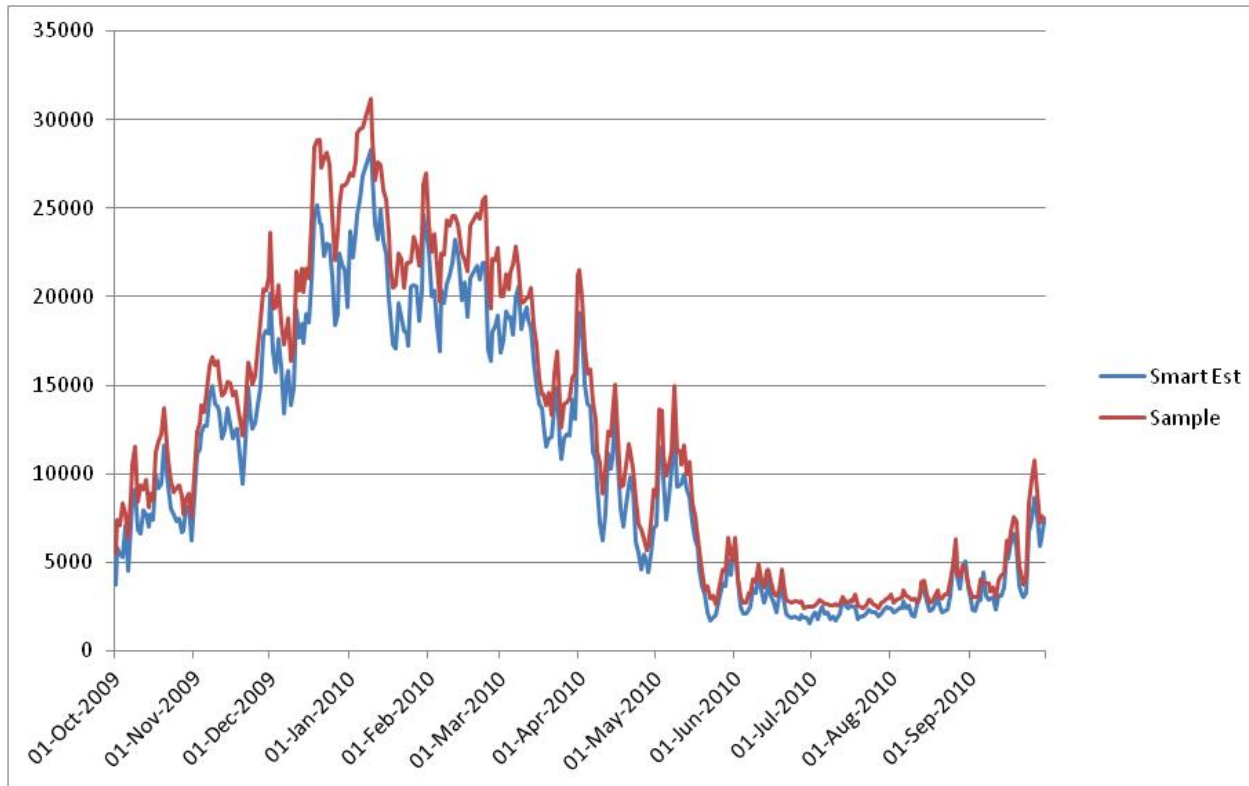
Option A

$$Demand_{T_{LDZ}} = \left[\sum^{LDZ} \left(\frac{AQ_{EUC}}{AQ_S} \times \sum_0^{n_S} MD_S \right) + Demand_{1T} + Demand_{2T} \right] \times AF$$

- Data used:
 - NDM Sample daily consumption
 - Smart data sample
 - NDM Sample AQ by EUC
 - Smart AQ

- Demand_{1T}, and Demand_{2T} assumed zero

Smart data compared to NDM sample – WM 2009/10



APE
0.16