Task 3: Dough Rolling [\mathcal{HDP} -HMM Segmentation] for time-series $\mathbf{x}^{(i)}$ i=1 -1 Time (1,...,T)Task 3: Dough Rolling [\mathcal{HDP} -HMM Segmentation] for time-series $\mathbf{x}^{(i)}$ i= \mathbf{x}^t Time (1,...,T)Task 3: Dough Rolling [\mathcal{HDP} -HMM Segmentation] for time-series $\mathbf{x}^{(i)}$ i=3 \mathbf{x}^t -2 Time (1,...,T)Task 3: Dough Rolling [\mathcal{HDP} -HMM Segmentation] for time-series $\mathbf{x}^{(i)}$ i=4 \mathbf{x}_t Time (1,...,T)Task 3: Dough Rolling [\mathcal{HDP} -HMM Segmentation] for time-series $\mathbf{x}^{(i)}$ i=5 \mathbf{x}^t -2 Time (1,...,T)

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