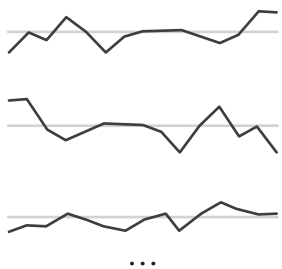
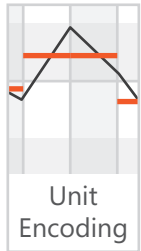


1. Time Series Collection



2. Create symbolic encoding

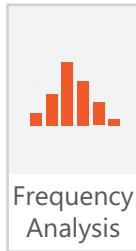


abbcababbbbbbabcc

ddbabbbbbbabcaba

abbbbbbabbabcbbb

3. Find FLPs



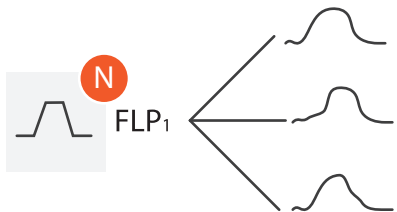
4. Rank FLPs and create dictionary

1	aacca	OCCURRENCE 1092	LENGTH 6	SERIES PRESENT IN 500
2	babc	OCCURRENCE 765	LENGTH 4	SERIES PRESENT IN 498
⋮				
N	abbbbbbabbabcbbb	OCCURRENCE	LENGTH	SERIES PRESENT IN

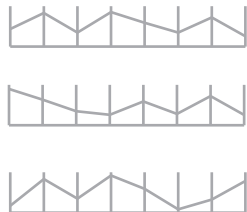
5. Initial FLP Dictionary



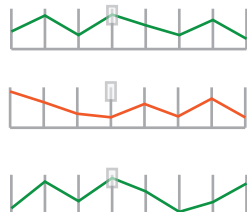
6. Refine Selection



6. View Feature Space



7. Edit Model



8. Final FLP Dictionary

