



- 1. Based on temporal evolution of stratal stacking patterns,**  
mark stratal terminations —> identify key stratigraphic surfaces
- 2. Based on final outputs**
  - 2.1 Trajectory analysis:**  
mark shoreline/shelf-edge trajectories —> define trajectory classes
  - 2.2 Accommodation succession method:**  
mark offlap break trajectory, stratal terminations —> define stratal stacking trend
- 3. Based on successive outputs**
  - 3.1 Trajectory analysis:**  
calculate shoreline/shelf-edge trajectories —> define trajectory classes
  - 3.2 Accommodation succession method:**  
calculate changes in accommodation and sedimentation —> define stratal stacking trend