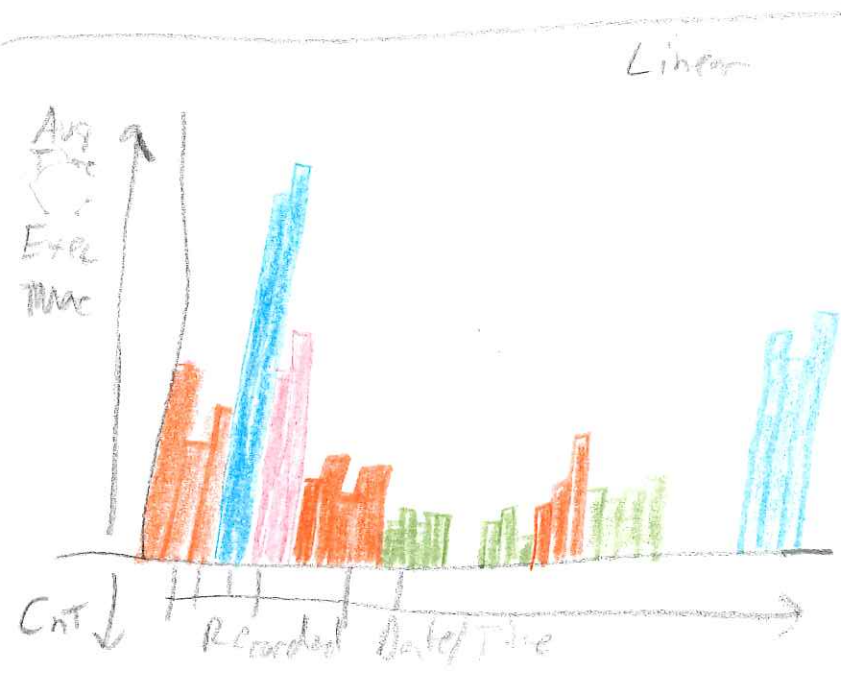


AWR Volatility

Visualize

- Data - For 1 SQL ID
- 1) Time stamp (AWR Period)
 - 2) PLAN HASH VALUE
 - 3) Execution Time Avg Per Exec
 - 4) Exec Count

- o Clustering Factor
- o # Distinct Plans
- o How often plans change

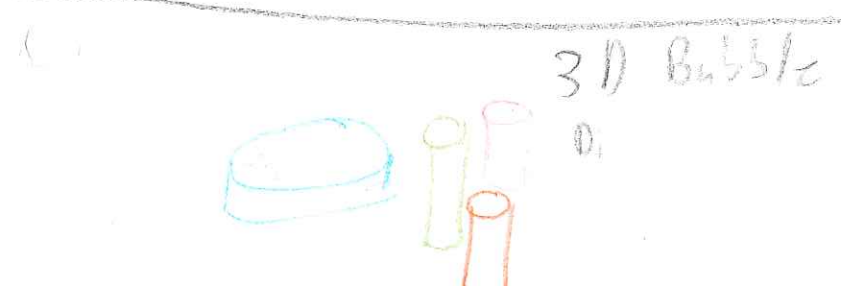


1) Favor Elapsed Per Exec Over Count
 All other things being equal, count is less important than individual perf.

2) Height = Count + Avg Shows DB Time



Volume
 Avg Elapsed Time
 - Needs More Info - Count



Diameter = Time
 Height = Count