A nanocube of 5 tweets

Five tweets, location & device (disregards time)

- A (Android)
- B (iPhone)
- C
- D
- E

Supports up to 25 spatial layers.

- Starts node (required)
- Dimension node (applies when query constraints must be met)
  - Constraints must be satisfied for current dimension.
  - Jump to next dimension (no constraints apply).
- Aggregation counts for subsets within data (stored in memory).

Two queries point to exact same data points, thus share aggregation count.

Skips spatial because query ignores location.