mySQL

MongoDB

SELECT

```
Dim1, Dim2,
    SUM(Measure1) AS MSum,
   COUNT(*) AS RecordCount,
   AVG(Measure2) AS MAvg.
   MIN(Measure1) AS MMin
   MAX(CASE
      WHFN Measure2 < 100
      THEN Measure2
    END) AS MMax
FROM DenormAggTable
WHERE (Filter1 IN ('A', 'B'))
    AND (Filter2 = 'C')
   AND (Filter3 > 123)
GROUP BY Dim1, Dim2
HAVING (MMin > ∅)
ORDER BY RecordCount DESC
LIMIT 4, 8
```

- (1) Grouped dimension columns are pulled out as keys in the map function, reducing the size of the working set.
- 2 Measures must be manually aggregated.
- 3 Aggregates depending on record counts must wait until finalization.
- 4 Measures can use procedural logic.
- 5 Filters have an ORM/ActiveRecord-looking style.
- 6 Aggregate filtering must be applied to the result set, not in the map/reduce.
- 7 Ascending: I; Descending: -I

```
db.runCommand({
mapreduce: "DenormAggCollection",
query: {
    filter1: { '$in': [ 'A', 'B' ] },
    filter2: 'C'.
    filter3: { '$gt': 123 }
  },
map: function() { emit(
    { d1: this.Dim1, d2: this.Dim2 },
    { msum: this.measure1, recs: 1, mmin: this.measure1.
      mmax: this.measure2 < 100 ? this.measure2 : 0 }
reduce: function(key, vals) {
    var ret = { msum: 0, recs: 0, mmin: 0, mmax: 0 };
    for(var i = 0; i < vals.length; i++) {</pre>
      ret.msum += vals[i].msum;
      ret.recs += vals[i].recs;
      if(vals[i].mmin < ret.mmin) ret.mmin = vals[i].mmin;</pre>
      if((vals[i].mmax < 100) && (vals[i].mmax > ret.mmax))
        ret.mmax = vals[i].mmax;
    return ret;
finalize: function(key, val) {
    val.mavg = val.msum / val.recs;
    return val;
                                                           evision 4, Created 2010-03-06
out: 'result1',
verbose: true
});
db.result1..---
  find({ mmin: { '$gt': 0 } }).
  sort({ recs: -1 }).
  skip(4).
  limit(8);
```