Doing #12 is a great exercise for me to understand the relationship between facts table and dimension tables. In my opinion, the facts table is just like the viewer in the MVC model: it only reads and analyzes data from somewhere else, which is dimension tables in this star schemas case. All raw data should go to dimensional tables based on their attributes, in other words, the facts table should not store any data, except primary keys and measures. The measures are very similar to queries, it is a process of looking for answers to our question or calculating facts: it doesn’t store any data but use them. Therefore, I think all raw data should go to dimension tables, and facts tables should only contain indirect, derived, calculated or inferred data gathered by using raw data in dimension tables.