Chapter 1: Introducing The Project

In this chapter we're going to get into the details of the project that will help you learn the SQL Patterns. As you saw in the introduction, we're using a real-world, public dataset from StackOverflow.

StackOverflow is a popular website where users can post technical questions about any technical topic and others can post answers to these questions. They can also vote on the answers or comment on them.

Based on the quality of the answers, users gain reputation and badges which they can use as social proof both on the SO site and on other websites.

Using this dataset we're going to build a table that calculates reputation metrics for every user. This type of table is sometimes called a "feature table" and can be used in other applications in data science and analytics. You simply replace the user_id with a customer id or any other entity.

Since the query to build it is complex, it's the perfect tool to illustrate some of the patterns described in this book.

This is what the table would look like:

user_iduser_nar	mtotal_posts_	_droetaatle_danswei	rs <u>totæla</u> tæp	v ote al_comme	ntst <u>re</u> ba <u>k uine</u> ndays
114403 © ordon Linoff	3508	3508	2759	3169	117
373227 a krun	2470	2470	3937	2850	121
396291 ℛ onak Shah	2138	2138	2358	1681	119
152399 £ brralier	າ 1079	1079	1073	1361	117

user_iduser_nar	m t otal_posts	s_drætætle_dinsv	vers <u>totæla</u> tæ _l	d∨ototal _c	ommen tst<u>r</u>eby<u>k u</u>is<u>e</u>idays
100359 & 5ndrej Kesely	1078	1078	1292	625	116
149189 B armar	1063	1063	1205	7676	104

The schema of what it would look something like this:

1	column_name	type
2		
3	user_id	integer
4	user_name	string
5	total_posts_created	numeric
6	total_answers_created	numeric
7	total_answers_edited	numeric
8	total_questions_created	numeric
9	total_upvotes	numeric
10	total_comments_by_user	numeric
11	total_questions_edited	numeric
12	streak_in_days	numeric
13	total_comments_on_post	numeric
14	posts_per_day	numeric
15	edits_per_day	numeric
16	answers_per_day	numeric
17	questions_per_day	numeric
18	comments_by_user_per_day	numeric
19	answers_per_post	numeric
20	questions_per_post	numeric
21	upvotes_per_post	numeric
22	downvotes_per_post	numeric
23	user_comments_per_post	numeric
24	comments_on_post_per_post	numeric

As you can see, we need to transform the source data model to a new model that has one row per user_id Before we do that, we need to understand the source data first.

2

Understanding the Data Model

Writing accurate and efficient SQL begins with understanding the data model we're starting with. This may already exist in the form of documentation and diagrams but more often than not you'll have to learn it as you go.

The original StackOverflow (SO) data model is different from the one loaded in BigQuery. When the engineers loaded it, they modified the mode somewhat. For example the SO model contains a single Posts table for all the different post types whereas BigQuery split each one into a separate table.

Here's a look at the Entity-Relationship (ER) diagram [[StackOverflow BQ ER Diagram 1.jpeg]] **Figure 1.1 - StackOverflow ER diagram**

There are 8 tables that represent the various post types. You can get this result by using the INFORMATION_SCHEMA views in BigQuery like this:

We'll be focusing on just two of them for our project so I've left the other ones out: 1. posts_questions contains all the question posts 2. posts_answers contains all the answer posts

They both have the same schema:

```
1 SELECT column_name, data_type
2 FROM bigquery-public-data.stackoverflow.INFORMATION_SCHEMA
      .COLUMNS
3 WHERE table_name = 'posts_answers'
4
5 | column name
                              data_type
6 -
7 | id
                              INT64
8 | title
                              STRING
9 body
                              STRING
10 | accepted_answer_id
                              STRING
11 | answer count
                              STRING
12
   comment_count
                              INT64
13 | community_owned_date
                              TIMESTAMP
14 | creation date
                             TIMESTAMP
15 | favorite_count
                              STRING
16 | last activity date
                              TIMESTAMP
17 | last_edit_date
                              TIMESTAMP
18 | last_editor_display_name|STRING
19 | last editor user id
                             INT64
20 | owner_display_name
                              STRING
21 | owner_user_id
                              INT64
22
  parent_id
                              INT64
23 | post_type_id
                              INT64
24
                              INT64
   score
25 tags
                              STRING
26 | view count
                              STRING
```

Both tables have an id column that identifies a single post, creation_date that identifies the timestamp when the post was created and a few other attributes like score for the upvotes and downvotes.

Note the parent_id column which signifies a hierarchical structure. The parent_id is a one-to-many relationship that links up an answer to the corresponding question. A single question can have multiple answers but an answer belongs to one and only one question. This is relation 1 in the **Figure 1.1** above

Both tables are connected to post history via

As you can see there's no user_id in the table because posts and users have a many-to-many relationship. They're connected via the post_history table.

```
1 SELECT column_name, data_type
2 FROM bigguery-public-data.stackoverflow.
     INFORMATION SCHEMA COLUMNS
3 WHERE table_name = 'post_history'
4
5 column_name
                        data_type
6 |---
7 | id
                        INT64
8 | creation_date
                        TIMESTAMP
9 post id
                        INT64
10 | post_history_type_id | INT64
11 | revision_guid
                        STRING
12 user_id
                         INT64
13 | text
                        STRING
14 comment
                        STRING
```

Both post types (question and answer) have a one-to-many relationship to the post_history. A single post can have many types of activities identified by the post_history_type_id column.

This id indicates the different types of activities a user can do on the site. We're only concerned with the first 6. You can see the rest of them here if you're curious.

- 1. Initial Title initial title (questions only)
- 2. Initial Body initial post raw body text
- 3. Initial Tags initial list of tags (questions only)
- 4. Edit Title modified title (questions only)
- 5. Edit Body modified post body (raw markdown)
- 6. Edit Tags modified list of tags (questions only)

The first 3 indicate when a post is first submitted and the next 3 when a post is edited.

This table also connects to the users table. A single user can perform multiple activities on a post. This is known as a bridge table between the users and posts which have a many-to-many relationship which cannot be modeled otherwise.

The users table has one row per user and contains user attributes such as name, reputation, etc. We'll use some of these attributes in our final table.

```
1 SELECT column_name, data_type
2 FROM `bigguery-public-data.stackoverflow.
     INFORMATION SCHEMA.COLUMNS
3 WHERE table_name = 'users'
4
5 column_name
                     data_type
6 -
7 | id
                     INT64
8 | display_name
                     STRING
9 about_me
                     STRING
10 age
                     STRING
11 | creation_date
                     TIMESTAMP
12 | last_access_date | TIMESTAMP
13 | location
                     STRING
14 reputation
                     INT64
15 up_votes
                     INT64
16 down_votes
                     INT64
17
   lviews
                     INT64
18 |profile_image_url|STRING
19 | website_url
                     STRING
```

Next we take a look at the comments table. It has a zero-to-many relationship with posts and with users, which means that both a user or a post could have 0 comments. The connection to the posts indicates comments on a post and the connection to the user indicates comments by a user.

```
column_name
                       data_type
7
  lid
                       INT64
8 | text
                       STRING
9 | creation_date
                       TIMESTAMP
10 post_id
                       INT64
11 | user_id
                      INT64
12 | user_display_name | STRING
13 score
                      INT64
```

Finally the votes table represents the upvotes and downvotes on a post. Once we connect a post to a user, we can compute This is exactly what we need to compute the total vote count on a user's post which will indicate how good the question or the answer is. This table has a granularity of one row per vote per post per date.

Note that the votes table is connected to a post, so in order for us to get upvotes and downvotes on a user's post, we'll need to join it with the users table.