

SQL Query:

```
WITH
  STORY_COUNT AS (
    SELECT
      HNF.BY AS username,
      HNF.type,
      SUM(HNF.score) AS average_score,
      COUNT(*) AS count_of_story
    FROM
      `bigquery-public-data.hacker_news.full_201510` HNF
    WHERE
      HNF.type="story"
    GROUP BY
      HNF.type,
      HNF.BY,
      HNF.score
    HAVING
      COUNT(*)>1),
  COMMENT AS (
    SELECT
      HNF.BY AS username,
      HNF.type,
      COUNT(*) AS count_of_comment
    FROM
      `bigquery-public-data.hacker_news.full_201510` HNF
    WHERE
      HNF.type="comment"
    GROUP BY
      HNF.type,
      HNF.BY
    HAVING
      COUNT(*)>1)
SELECT
  STORY_COUNT.username,
  STORY_COUNT.average_score,
  --RANK() over(order by STORY_COUNT.average_score desc) AS Rank,
  RANK() OVER (PARTITION BY STORY_COUNT.username ORDER BY
  STORY_COUNT.average_score ASC) as RANK,
  STORY_COUNT.count_of_story AS count_of_username_published_a_story,
  COMMENT.count_of_comment AS count_of_comment_greater_than_ten
FROM
  STORY_COUNT
INNER JOIN
```

```
COMMENT
ON
  STORY_COUNT.username = COMMENT.username
WHERE
  COMMENT.count_of_comment>10
```

Query Output:

Valid.						
<div>Run Save query Save view Schedule query More</div>						
Query results SAVE RESULTS EXPLORE DATA						
Query complete (2.5 sec elapsed, 331.4 MB processed)						
Job information Results JSON Execution details						
Row	username	average_score	RANK	count_of_username_published_a_story	count_of_comment_greater_than_ten	
1	AaronFriel	4	1	2	248	
2	AaronFriel	6	2	2	248	
3	AaronFriel	12	3	2	248	
4	DLarsen	2	1	2	100	
5	DLarsen	4	2	2	100	
6	DLion	9	1	3	15	