1. SELECT DISTINCT country

FROM ksprojects;

1. SELECT COUNT(DISTINCT main\_category), COUNT(DISTINCT category)

FROM ksprojects

15 main category and 158 categories;

1. SELECT DISTINCT main\_category, category

FROM ksprojects

ORDER BY main\_category;

1. SELECT COUNT(DISTINCT category), main\_category

FROM ksprojects

GROUP BY main\_category;

1. SELECT ROUND(AVG(backers), 0) as avg\_backers, main\_category

FROM ksprojects

GROUP BY main\_category

ORDER BY avg\_backers DESC

1. SELECT category, AVG(usd\_pledged - goal) AS avg\_dif, COUNT(\*)

FROM ksprojects

WHERE state = 'successful'

GROUP BY category

1. SELECT main\_category, COUNT(\*) AS no\_Backers, MAX(goal)

FROM ksprojects

WHERE backers = 0

GROUP BY main\_category;

1. SELECT category, AVG(pledged/NULLIF(backers,0))

FROM ksprojects

GROUP BY category

HAVING AVG(pledged/NULLIF(backers,0)) < 50

ORDER BY AVG(pledged/NULLIF(backers,0)) DESC;

1. SELECT main\_category, COUNT(\*)

FROM ksprojects

WHERE state = 'successful' AND backers BETWEEN 5 AND 10

GROUP BY main\_category;

1. SELECT currency, SUM(pledged)

FROM ksprojects

GROUP BY currency

ORDER BY SUM(pledged) DESC;

1. SELECT main\_category, SUM(backers)

FROM ksprojects

WHERE main\_category NOT IN('Games', 'Technology') AND state = 'successful'

GROUP BY main\_category

HAVING SUM(backers) > 100000

ORDER BY main\_category;