MySQL Exercise 11: Answer Key

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Question 1:
%%sql
SELECT DISTINCT dimension
FROM dogs;
Question 2:
%%sal
SELECT d.dog guid AS dogID, d.dimension AS dimension, count(c.created at) AS
numtests
FROM dogs d, complete tests c
WHERE d.dog guid=c.dog guid
GROUP BY dogID
LIMIT 100:
Question 3:
%%sql
SELECT d.dog guid AS dogID, d.dimension AS dimension, count(c.created at) AS
numtests
FROM dogs d JOIN complete_tests c
ON d.dog guid=c.dog guid
GROUP BY dogID
LIMIT 100;
Question 4:
%%sql
SELECT dimension, AVG(numtests per dog.numtests) AS avg tests completed
FROM( SELECT d.dog guid AS dogID, d.dimension AS dimension, count(c.created at)
AS numtests
       FROM dogs d, complete tests c
      WHERE d.dog_guid=c.dog_guid
      GROUP BY dogID) AS numtests_per_dog
GROUP BY numtests per dog.dimension;
OR
%%sal
SELECT dimension, AVG(numtests per dog.numtests) AS avg tests completed
FROM( SELECT d.dog guid AS dogID, d.dimension AS dimension, count(c.created at)
AS numtests
       FROM dogs d JOIN complete tests c
       ON d.dog_guid=c.dog_guid
       GROUP BY dogID) AS numtests per dog
GROUP BY numtests per dog.dimension;
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Question 5:
%%sql
SELECT dimension, COUNT(dogID) AS num_dogs
FROM (SELECT d.dog guid AS dogID, d.dimension AS dimension
FROM dogs d JOIN complete tests c
ON d.dog guid=c.dog guid
WHERE d.dimension IS NULL OR d.dimension="
GROUP BY dogID) AS dogs in complete tests
GROUP BY dimension;
Question 6:
%%sal
SELECT d.breed, d.weight, d.exclude, MIN(c.created at) AS first test,
MAX(c.created at) AS last test,count(c.created at) AS numtests
FROM dogs d JOIN complete tests c
 ON d.dog_guid=c.dog_guid
WHERE d.dimension=""
GROUP BY d.dog_guid;
Question 7:
%%sql
SELECT dimension, AVG(numtests per dog.numtests) AS avg tests completed.
COUNT(DISTINCT dogID)
FROM( SELECT d.dog_guid AS dogID, d.dimension AS dimension, count(c.created_at)
       AS numtests
       FROM dogs d JOIN complete tests c
         ON d.dog guid=c.dog guid
      WHERE (dimension IS NOT NULL AND dimension!=") AND (d.exclude IS NULL
      OR
                     d.exclude=0)
      GROUP BY dogID) AS numtests per dog
GROUP BY numtests per dog.dimension;
Question 8:
%%sql
SELECT DISTINCT breed_group
FROM dogs;
Question 9:
%%sql
SELECT d.breed, d.weight, d.exclude, MIN(c.created at) AS first test,
MAX(c.created at) AS last test, count(c.created at) AS numtests
FROM dogs d JOIN complete tests c
  ON d.dog guid=c.dog guid
WHERE breed group IS NULL
GROUP BY d.dog guid;
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Question 10:
%%sql
SELECT breed_group, AVG(numtests_per_dog.numtests) AS avg_tests_completed,
COUNT(DISTINCT dogID)
FROM( SELECT d.dog guid AS dogID, d.breed group AS breed group,
       count(c.created at) AS numtests
       FROM dogs d JOIN complete tests c
         ON d.dog guid=c.dog guid
      WHERE d.exclude IS NULL OR d.exclude=0
       GROUP BY dogID) AS numtests_per_dog
GROUP BY breed group;
Question 11:
%%sql
SELECT breed group, AVG(numtests per dog.numtests) AS avg tests completed,
COUNT(DISTINCT dogID)
FROM( SELECT d.dog_guid AS dogID, d.breed group AS breed group.
       count(c.created at) AS numtests
       FROM dogs d JOIN complete tests c
         ON d.dog guid=c.dog guid
      WHERE d.exclude IS NULL OR d.exclude=0
       GROUP BY dogID) AS numtests per dog
GROUP BY breed group
HAVING breed group IN ('Sporting','Hound','Herding','Working');
Question 12:
%%sql
SELECT DISTINCT breed_group
FROM dogs;
Question 13:
%%sql
SELECT breed type, AVG(numtests per dog.numtests) AS avg tests completed,
COUNT(DISTINCT dogID)
FROM( SELECT d.dog_guid AS dogID, d.breed_type AS breed_type,
       count(c.created at) AS numtests
       FROM dogs d JOIN complete_tests c
         ON d.dog guid=c.dog guid
      WHERE d.exclude IS NULL OR d.exclude=0
       GROUP BY dogID) AS numtests per dog
GROUP BY breed type;
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Question 14:
%%sal
SELECT d.dog_guid AS dogID, d.breed_type AS breed_type,
  CASE WHEN d.breed type='Pure Breed' THEN 'pure breed'
     ELSE 'not pure breed'
  END AS pure breed,
count(c.created at) AS numtests
FROM dogs d, complete tests c
WHERE d.dog guid=c.dog guid
GROUP BY dogID
LIMIT 50
Question 15:
%%sql
SELECT numtests per dog.pure breed AS pure breed,
AVG(numtests per dog.numtests) AS avg tests completed, COUNT(DISTINCT dogID)
FROM( SELECT d.dog_guid AS dogID, d.breed_group AS breed_type,
       CASE WHEN d.breed type='Pure Breed' THEN 'pure breed'
         ELSE 'not pure breed'
       END AS pure breed,
       count(c.created at) AS numtests
       FROM dogs d JOIN complete tests c
         ON d.dog guid=c.dog guid
      WHERE d.exclude IS NULL OR d.exclude=0
       GROUP BY dogID) AS numtests per dog
GROUP BY pure breed;
Question 16:
%%sal
SELECT numtests per dog.pure breed AS pure breed, neutered,
AVG(numtests per dog.numtests) AS avg tests completed, COUNT(DISTINCT dogID)
FROM( SELECT d.dog guid AS dogID, d.breed group AS breed type, d.dog fixed AS
       neutered.
      CASE WHEN d.breed_type='Pure Breed' THEN 'pure_breed'
        ELSE 'not pure breed'
        END AS pure breed.
      count(c.created at) AS numtests
      FROM dogs d JOIN complete tests c
        ON d.dog guid=c.dog guid
      WHERE d.exclude IS NULL OR d.exclude=0
      GROUP BY dogID) AS numtests per dog
GROUP BY pure breed, neutered;
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Question 17:
%%sql
SELECT dimension, AVG(numtests) AS avg_tests_completed, COUNT(DISTINCT
dogID),
STDDEV(numtests)
FROM( SELECT d.dog_guid AS dogID, d.dimension AS dimension, count(c.created_at)
       AS numtests
       FROM dogs d JOIN complete tests c
         ON d.dog_guid=c.dog_guid
      WHERE (dimension IS NOT NULL AND dimension!=") AND (d.exclude IS NULL
       OR d.exclude=0)
       GROUP BY dogID) AS numtests per dog
GROUP BY numtests_per_dog.dimension;
Question 18:
%%sql
SELECT d.breed type AS breed type,
AVG(TIMESTAMPDIFF(minute,e.start_time,e.end_time)) AS AvgDuration,
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STDDEV(TIMESTAMPDIFF(minute,e.start_time,e.end_time)) AS StdDevDuration

WHERE TIMESTAMPDIFF(minute,e.start_time,e.end_time)>0

FROM dogs d JOIN exam_answers e ON d.dog_guid=e.dog_guid

GROUP BY breed_type;