```
1)Total number of goals in all games from winning teams?
SELECT SUM(winner_goals) FROM `football dataset`
2)Total number of goals in all games from both teams combined?
with temp as(
SELECT * ,winner_goals + opponent_goals as total_goals FROM `football dataset`)
select sum(total_goals) from temp
3) Average number of goals in all games from the winning teams?
select avg(winner_goals) from `football dataset`
4) Average number of goals in all games from the winning teams rounded to
two decimal places?
select round(avg(winner_goals),2) from `football dataset`
5) Average number of goals in all games from both teams?
with temp as(
select winner_goals+opponent_goals as total_goals from `football dataset`)
select avg(total_goals) from temp
6)Most goals scored in a single game by one team?
with temp as(
SELECT *,
case
when winner_goals>opponent_goals then winner_goals
else opponent_goals
end as max_goals
FROM football_worldcupl.`football dataset`)
```

select max(max_goals) from temp

7) Number of games where the winning team scored more than two goals? select count(conditions) from (select *, case when winner_goals>2 then 'yes' else 'no' end as conditions FROM football_worldcupl.`football dataset`) k where conditions='yes' 8) Winner of the 2018 tournament team name? select winner from 'football dataset' where year='2018' and round='Final' 9)List of teams who played in the 2014 'Eighth-Final' round? select winner from `football dataset` where year='2014' and round='Eighth-Final' <u>union</u> select opponent from 'football dataset' where year='2014' and round='Eighth-Final' 10)List of unique winning team names in the whole data set? select distinct(winner) from `football dataset` 11)Year and team name of all the champions? select year, winner from `football dataset` where round='Final'

12)List of teams that start with 'Co'?

select winner as name_start_with_Co from `football dataset`

where winner like 'Co%'

<mark>union</mark>

select opponent from `football dataset`

where opponent like 'Co%'