我發現在子查詢中,as 可以拿來當 table 並運用在 group by 上(紅字部分),這方常方便

```
select avg(ttteamRoadKills) as teamRoadKills,avg(ttavgWinPlacePerc) as avgWinPlacePerc from

(

SELECT player_statistic.groupId as tempgro,SUM(player_statistic.roadKills) as ttteamRoadKills, avg(player_statistic.winPlacePerc) as ttavgWinPlacePerc from player_statistic,`match` where (match.matchType='squad' or match.matchType='squad-fpp') and match.matchId=player_statistic.matchId group by player_statistic.groupId
) as tot group by tot.ttteamRoadKills order by tot.ttteamRoadKills desc;
```

```
ysql> select avg(ttteamRoadKills) as teamRoadKills,avg(ttavgWinPlacePerc) as avgWinPlacePerc
   -> SELECT player statistic.groupId as tempgro,SUM(player statistic.roadKills) as ttteamRoadKills, avg(player statistic.winPlacePerc) as ttavgWinPlacePerc
   -> from player_statistic, `match`
   -> where (match.matchType='squad' or match.matchType='squad-fpp') and match.matchId=player statistic.matchId
   -> group by tot.ttteamRoadKills
   -> order by tot.ttteamRoadKills desc;
teamRoadKills | avgWinPlacePerc |
       8.0000 | 0.5060500000000
       7.0000 | 0.6411000000000
       6.0000 | 0.5139600000000
       5.0000 | 0.5991900000000
              0.6861393939394
              0.6136879032258
              0.6465384740260
       0.0000 | 0.4997529662304
 rows in set (57.87 sec)
```