Query1 :

select count(\*) from followers as A join followers as B on A.uid1 = B.uid2 and A.uid2 = B.uid1 where A.uid1 < A.uid2;

Query2:

select ind.uid2, (CASE WHEN (out.c) IS NULL THEN ind.c ELSE (ind.c- out.c) END) as d from (select B.uid2 as uid2,count(B.uid2) as c from followers as B group by B.uid2) as ind left join (select A.uid1 as uid1, count(A.uid1) as c from followers as A group by A.uid1) as out on out.uid1 = ind.uid2 UNION select out.uid1, (CASE WHEN (ind.c) IS NULL THEN -out.c ELSE (ind.c- out.c) END) as d from (select A.uid1 as uid1,count(A.uid1) as c from followers as A group by A.uid1) as out left join (select B.uid2 as uid2, count(B.uid2) as c from followers as B group by B.uid2) as ind on out.uid1 = ind.uid2 order by d DESC LIMIT 10;