	1ZL EXPLAIN SELECT COUNT(*) FROM milion INNER JOIN geotabela ON (mod(milion.liczba,68)=(geotabela.id_pietro))												
id	select_type table partitions t			type	possible_keys	key	key_len	ref	rows	filtered	Extra		
1	SIMPLE	geotabela		ALL					77	100			
1	SIMPLE	milion		ALL					997,920	100	Using where; Using join buffer (hash join)		

2ZL

	2ZL EXPLAIN SELECT COUNT(*) FROM milion INNER JOIN geopietro ON (mod(milion.liczba,68)=geopietro.id_pietro) NATURAL JOIN geoepoka NATURAL JOIN geookres NATURAL JOIN geoera NATURAL JOIN geoeon													
id	select_type	table	partitions	type	possible_keys	key	key_len	ref	rows	filtered	Extra			
1	SIMPLE	geoeon index		PRIMARY	PRIMARY	4		1	100	Using index				
1	SIMPLE	milion	milion A						997,920	100	Using join buffer (hash join)			
1	SIMPLE	geopietro		eq_ref	PRIMARY,id_epoka	PRIMARY	4	func	1	100	Using where			
1	SIMPLE	geoepoka		eq_ref	PRIMARY,id_okres	PRIMARY	4	geomysql.geopietro.id_epoka	1	100	Using where			
1	SIMPLE	geookres		eq_ref	PRIMARY,id_era	PRIMARY	4	geomysql.geoepoka.id_okres	1	100	Using where			
1	SIMPLE	geoera		eq_ref	PRIMARY,id_eon	PRIMARY	4	geomysql.geookres.id_era	1	100	Using where			

3ZG

3ZG EXPLAIN SELECT COUNT(*) FROM milion WHERE mod(milion.liczba,68)= (SELECT id_pietro FROM geotabela WHERE mod(milion.liczba,68)= (id_pietro))											
id	select_type	table	partitions	type	type possible_keys		key_len	key_len ref		filtered	Extra
1	PRIMARY	milion		ALL					997,920	100	Using where
2	DEPENDENT SUBQUERY	geotabela		ALL					77	10	Using where

4ZG

	ZCJ  EXPLAIN SELECT COUNT(*) FROM milion WHERE mod(milion.liczba,68) IN (SELECT geopietro.id_pietro FROM geopietro NATURAL JOIN geoepoka  NATURAL JOIN geochres NATURAL JOIN geoera NATURAL JOIN geoeon)											
İ	id	select_type	table	partitions	type	possible_keys key key_len ref		rows	filtered	Extra		
	1	SIMPLE	geoeon		index	PRIMARY	PRIMARY	4		1	100	Using index
	1	SIMPLE	milion		ALL					997,920	100	Using join buffer (hash join)
	1	SIMPLE	geopietro		eq_ref	PRIMARY,id_epoka	PRIMARY	4	func	1	100	Using where
	1	SIMPLE	geoepoka		eq_ref	PRIMARY,id_okres	PRIMARY	4 geomysql.geopietro.id_epoka		1	100	Using where
	1	SIMPLE	geookres		eq_ref	PRIMARY,id_era	PRIMARY	4 geomysql.geoepoka.id_okres		1	100	Using where
	1	SIMPLE	geoera		eq_ref	PRIMARY,id_eon	PRIMARY	4	geomysql.geookres.id_era	1	100	Using where