SELECT COUNT(*)	SELECT COUNT(*)
FROM cast_info AS ci, info_type AS it1, info_type AS it2,movie_info AS mi,	FROM movie_info_idx AS mi_idx query for join
movie_info_idx AS mi_idx, name AS n, title AS t	JOIN info_type AS it2 on (it2.info = 'votes' AND it2.id = mi_idx.info_type_id) partition on mi_idx
WHERE ci.note IN ('(producer)', '(executive producer)') AND it1.info = 'budget' AND it2.info = 'votes' AND n.gender = 'm' AND n.name LIKE '%Tim%' AND t.id = mi.movie_id AND t.id = mi_idx.movie_id AND t.id = ci.movie_id AND n.id = ci.person_id AND it1.id = mi.info_type_id AND it2.id = mi_idx.info_type_id AND	JOIN title AS t on (t.id = mi_idx.movie_id )  JOIN  (SELECT mi.movie_id AS mi_movie_id FROM movie_info AS mi join info_type AS it1 on (it1.info = 'budget' AND it1.id = mi.info_type_id)) S1  ON (t.id = S1.mi_movie_id AND S1.mi_movie_id = mi_idx.movie_id)  JOIN
ci.movie_id = mi.movie_id AND ci.movie_id = mi_idx.movie_id AND (n:m) mi.movie_id = mi_idx.movie_id joins	(SELECT ci.movie_id AS ci_movie_id FROM cast_info AS ci join name AS n on (ci.note IN ('(producer)', '(executive producer)') AND n.gender = 'm' AND n.mame LIKE '%Tim%' AND n.id = ci.person_id)) S2  ON (t.id = S2.ci_movie_id AND S2.ci_movie_id = mi_idx.movie_id AND S2.ci_movie_id = S1.mi_movie_id)