java.lang.RuntimeException: java.util.concurrent.ExecutionException: 
org.springframework.jdbc.BadSqlGrammarException: ConnectionCallback; bad SQL grammar [insert into 
public.cc_results (type, fa_type, covariate_id, covariate_name, analysis_id, analysis_name, concept_id, count_value, 
avg_value, 
strata_id, strata_name, cohort_definition_id, cc_generation_id) 
select CAST('PREVALENCE' AS VARCHAR(255)) as type, 
CAST('PRESET' AS VARCHAR(255)) as fa_type, 
f.covariate_id, 
fr.covariate_name, 
ar.analysis_id, 
ar.analysis_name, 
fr.concept_id, 
f.sum_value as count_value, 
f.average_value as stat_value, 
NULL as strata_id, 
CAST(NULL AS VARCHAR(1000)) as strata_name, 
24 as cohort_definition_id, 
217 as cc_generation_id 
from (select 24 as cohort_definition_id, covariate_id, sum_value, average_value from (SELECT 
all_covariates.covariate_id, 
all_covariates.sum_value, 
CAST(all_covariates.sum_value / (1.0 * total.total_count) AS NUMERIC) AS average_value 
FROM (SELECT covariate_id, sum_value FROM cov_1 
) all_covariates, ( 
SELECT COUNT(*) AS total_count 
FROM public.temp_cohort_uyn43vi1 
WHERE cohort_definition_id = 24 
) total) W) f 
join (select 24 as cohort_definition_id, covariate_id, covariate_name, analysis_id, concept_id from (SELECT 
covariate_id, covariate_name, analysis_id, concept_id FROM cov_ref) W) fr on fr.covariate_id = f.covariate_id and 
fr.cohort_definition_id = f.cohort_definition_id 
join (select 24 as cohort_definition_id, CAST(analysis_id AS INT) analysis_id, analysis_name, domain_id, 
start_day, end_day, CAST(is_binary AS CHAR(1)) is_binary,CAST(missing_means_zero AS CHAR(1)) 
missing_means_zero from (SELECT analysis_id, analysis_name, domain_id, start_day, end_day, is_binary, 
missing_means_zero FROM analysis_ref) W) ar 
on ar.analysis_id = fr.analysis_id and ar.cohort_definition_id = fr.cohort_definition_id 
left join public.concept c on c.concept_id = fr.concept_id]; nested exception is org.postgresql.util.PSQLException: 
ERROR: relation "public.cc_results" does not exist 
Position: 13 
at org.ohdsi.webapi.common.generation.StoppableTransactionalTasklet.waitForFuture(StoppableTransactionalTasklet.jav a:39) 
at org.ohdsi.webapi.common.generation.CancelableTasklet.doTask(CancelableTasklet.java:47) 
at org.ohdsi.webapi.common.generation.CancelableTasklet.doTask(CancelableTasklet.java:17) 
at org.ohdsi.webapi.common.generation.TransactionalTaskl