\* ERROR 2015-07-29 08:40:44,237 Unexpected error occurred in scheduled task. (TaskUtils.java [taskScheduler-2])

java.lang.RuntimeException: Exception during execution

 at org.hisp.dhis.commons.util.ConcurrentUtils.waitForCompletion(ConcurrentUtils.java:57)

 at org.hisp.dhis.analytics.table.DefaultAnalyticsTableService.applyAggregationLevels(DefaultAnalyticsTableServic e.java:244)

 at org.hisp.dhis.analytics.table.DefaultAnalyticsTableService.update(DefaultAnalyticsTableService.java:133)

 at org.hisp.dhis.analytics.table.scheduling.AnalyticsTableTask.run(AnalyticsTableTask.java:140)

 at org.hisp.dhis.scheduling.ScheduledTasks.run(ScheduledTasks.java:60)

 at org.springframework.scheduling.support.DelegatingErrorHandlingRunnable.run(DelegatingErrorHandlingRunnable.ja va:54)

 at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:511)

 at java.util.concurrent.FutureTask.run(FutureTask.java:266)

 at java.util.concurrent.ScheduledThreadPoolExecutor$ScheduledFutureTask.access$201(ScheduledThreadPoolExecutor.j ava:180)

 at java.util.concurrent.ScheduledThreadPoolExecutor$ScheduledFutureTask.run(ScheduledThreadPoolExecutor.java:293 )

 at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1142)

 at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:617)

 at java.lang.Thread.run(Thread.java:745)

Caused by: java.util.concurrent.ExecutionException: org.springframework.jdbc.BadSqlGrammarException: StatementCallback; bad SQL grammar [update analytics\_temp\_2015 set "uidlevel1" = null,"uidlevel2" = null,"uidlevel3" = null,"uidlevel4" = n ull,"uidlevel5" = null where level > 5 and de in ('jx6lCxe8gYy', 'cjA6JH0kC9B')]; nested exception is org.postgresql.uti l.**PSQLException: ERROR: column "de" does not exist**

 Position: 147

 at java.util.concurrent.FutureTask.report(FutureTask.java:122)

 at java.util.concurrent.FutureTask.get(FutureTask.java:192)

 at org.hisp.dhis.commons.util.ConcurrentUtils.waitForCompletion(ConcurrentUtils.java:53)

 ... 12 more

Caused by: org.springframework.jdbc.BadSqlGrammarException: StatementCallback; bad SQL grammar [update analytics\_temp\_20 15 set "uidlevel1" = null,"uidlevel2" = null,"uidlevel3" = null,"uidlevel4" = null,"uidlevel5" = null where level > 5 an d de in ('jx6lCxe8gYy', 'cjA6JH0kC9B')]; **nested exception is org.postgresql.util.PSQLException: ERROR: column "de" does not exist**

 Position: 147

 at org.springframework.jdbc.support.SQLStateSQLExceptionTranslator.doTranslate(SQLStateSQLExceptionTranslator.ja va:99)

 at org.springframework.jdbc.support.AbstractFallbackSQLExceptionTranslator.translate(AbstractFallbackSQLExceptio nTranslator.java:73)

 at org.springframework.jdbc.support.AbstractFallbackSQLExceptionTranslator.translate(AbstractFallbackSQLExceptio nTranslator.java:81)

 at org.springframework.jdbc.support.AbstractFallbackSQLExceptionTranslator.translate(AbstractFallbackSQLExceptio nTranslator.java:81)

 at org.springframework.jdbc.core.JdbcTemplate.execute(JdbcTemplate.java:416)

 at org.springframework.jdbc.core.JdbcTemplate.execute(JdbcTemplate.java:440)

 at org.hisp.dhis.analytics.table.JdbcAnalyticsTableManager.applyAggregationLevels(JdbcAnalyticsTableManager.java :420)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:497)

 at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:317)

 at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java: 190)

 at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:157)

 at org.springframework.aop.interceptor.AsyncExecutionInterceptor$1.call(AsyncExecutionInterceptor.java:110)

 at java.util.concurrent.FutureTask.run(FutureTask.java:266)

 ... 1 more

**Caused by: org.postgresql.util.PSQLException: ERROR: column "de" does not exist**

 Position: 147

 at org.postgresql.core.v3.QueryExecutorImpl.receiveErrorResponse(QueryExecutorImpl.java:2198)

 at org.postgresql.core.v3.QueryExecutorImpl.processResults(QueryExecutorImpl.java:1927)

 at org.postgresql.core.v3.QueryExecutorImpl.execute(QueryExecutorImpl.java:255)

 at org.postgresql.jdbc2.AbstractJdbc2Statement.execute(AbstractJdbc2Statement.java:561)

 at org.postgresql.jdbc2.AbstractJdbc2Statement.executeWithFlags(AbstractJdbc2Statement.java:405)

 at org.postgresql.jdbc2.AbstractJdbc2Statement.execute(AbstractJdbc2Statement.java:397)

 at com.mchange.v2.c3p0.impl.NewProxyStatement.execute(NewProxyStatement.java:1006)

 at org.springframework.jdbc.core.JdbcTemplate$1ExecuteStatementCallback.doInStatement(JdbcTemplate.java:432)

 at org.springframework.jdbc.core.JdbcTemplate.execute(JdbcTemplate.java:405)

 ... 12 more