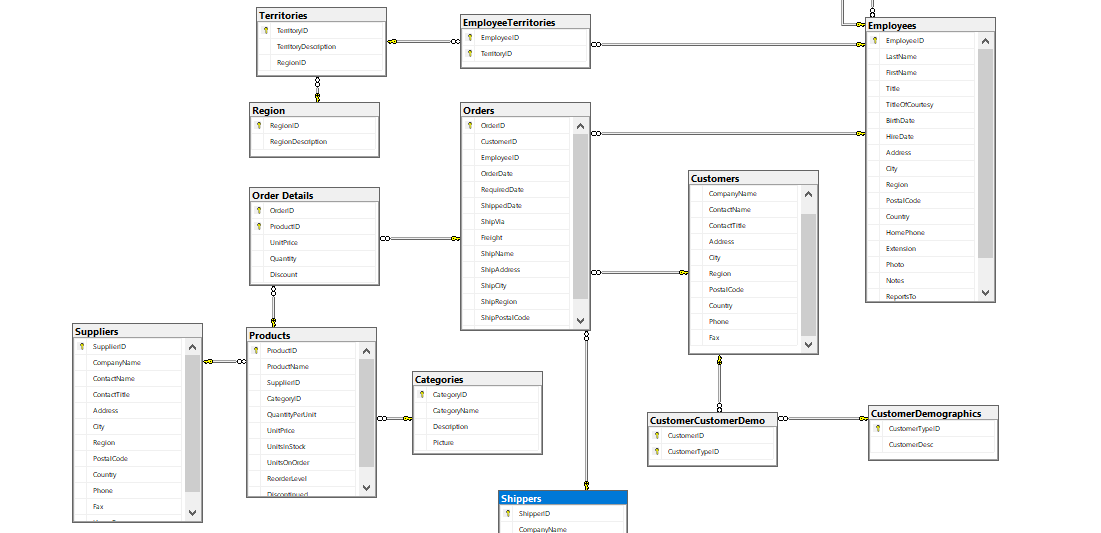
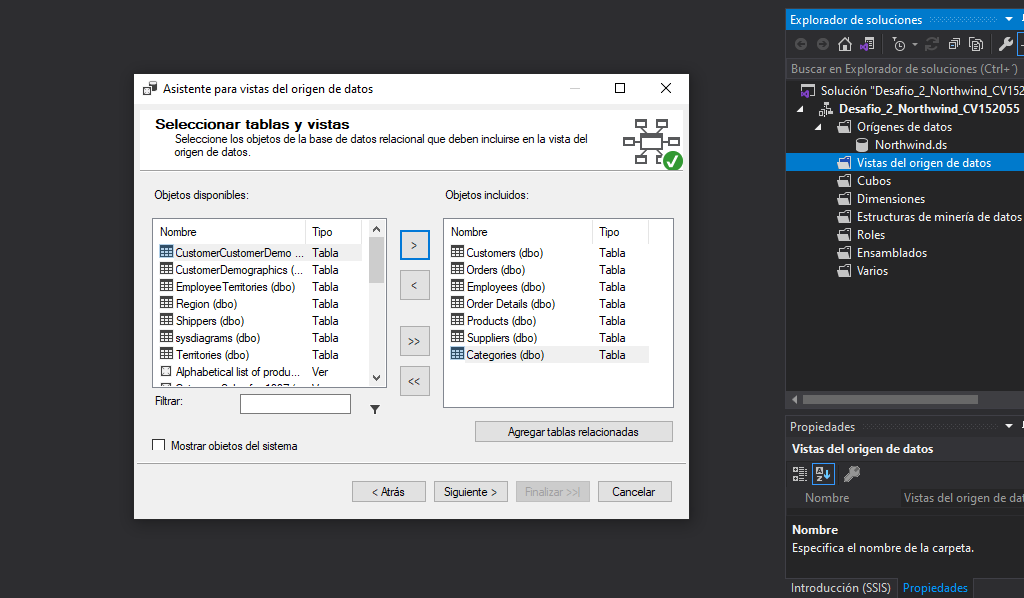
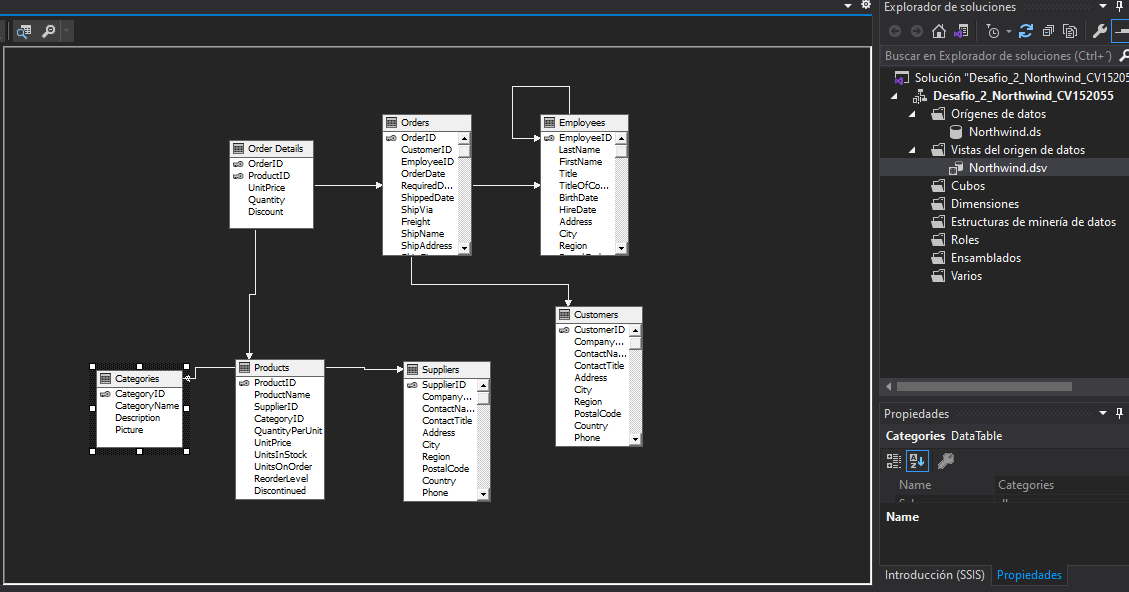


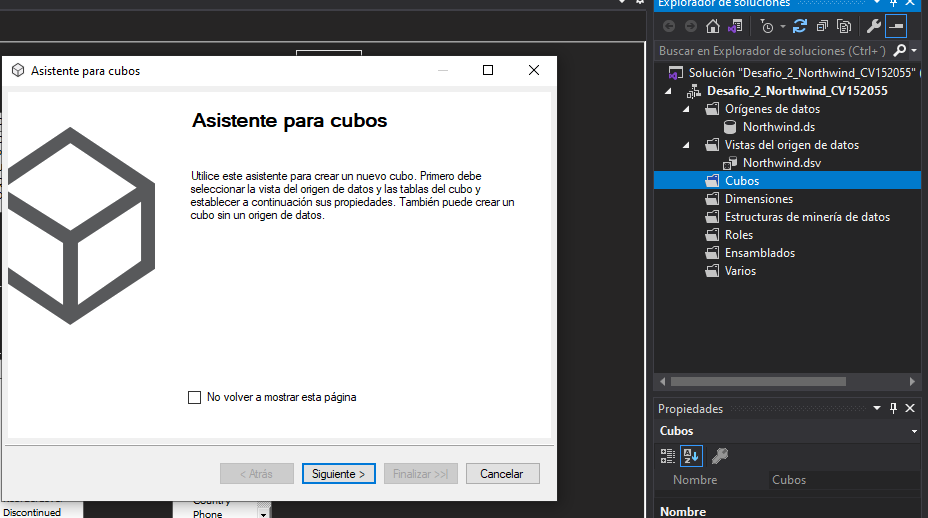


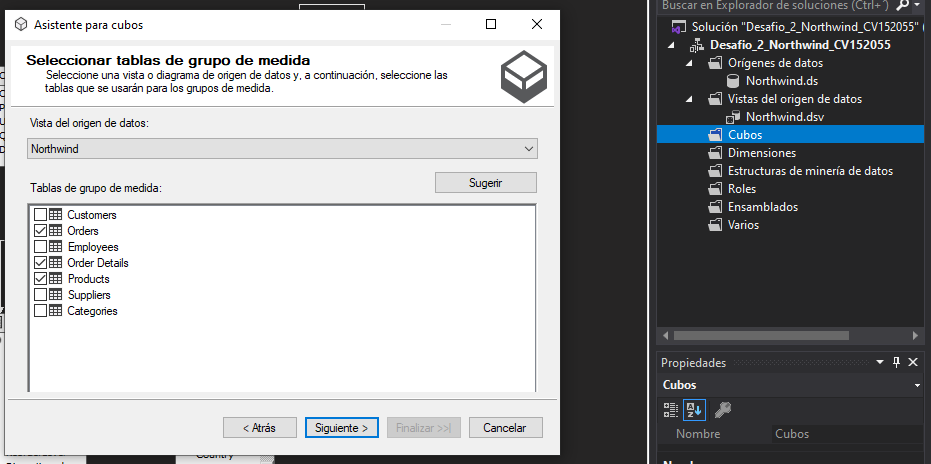
Nos basaremos en la relaciones de la base para determinar la vista:

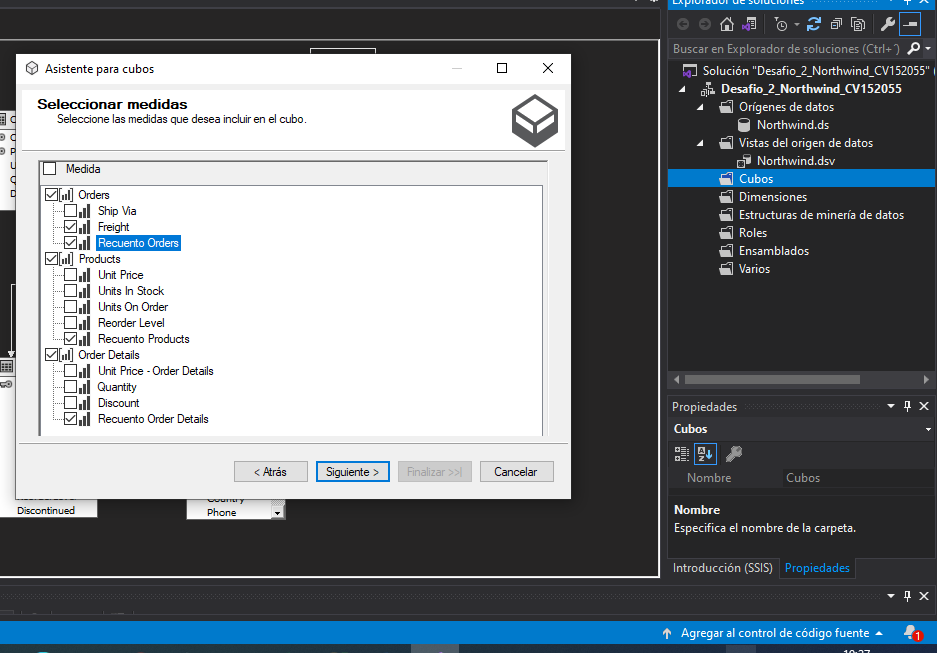


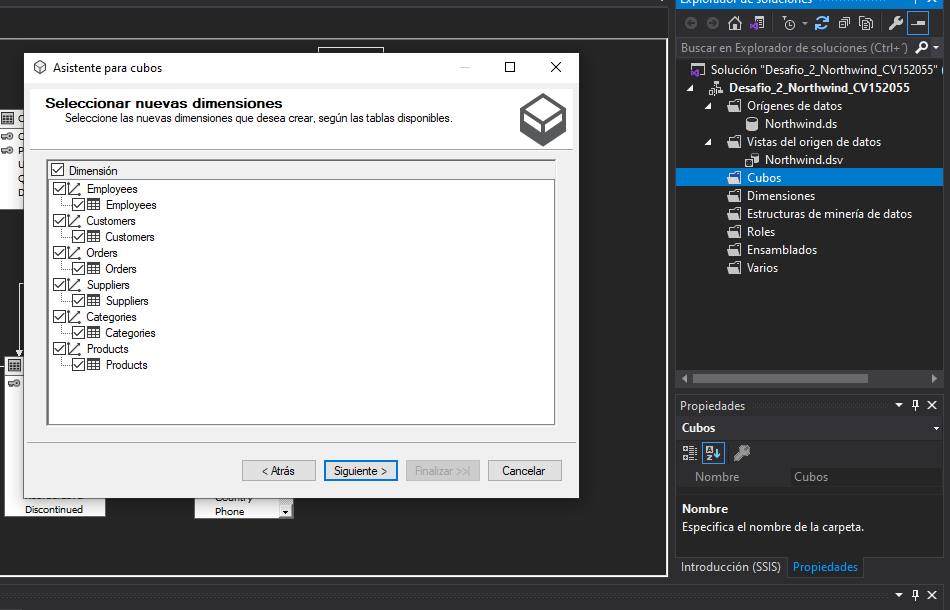


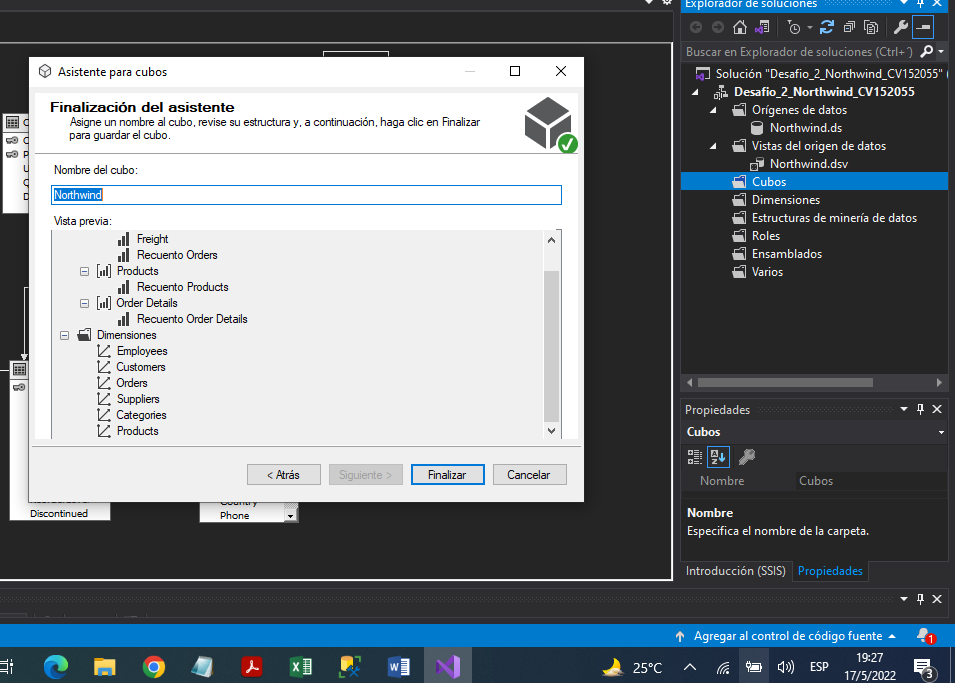


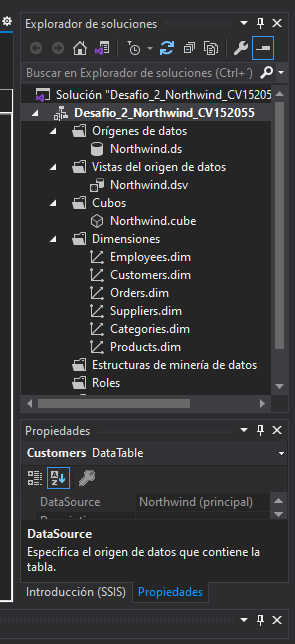


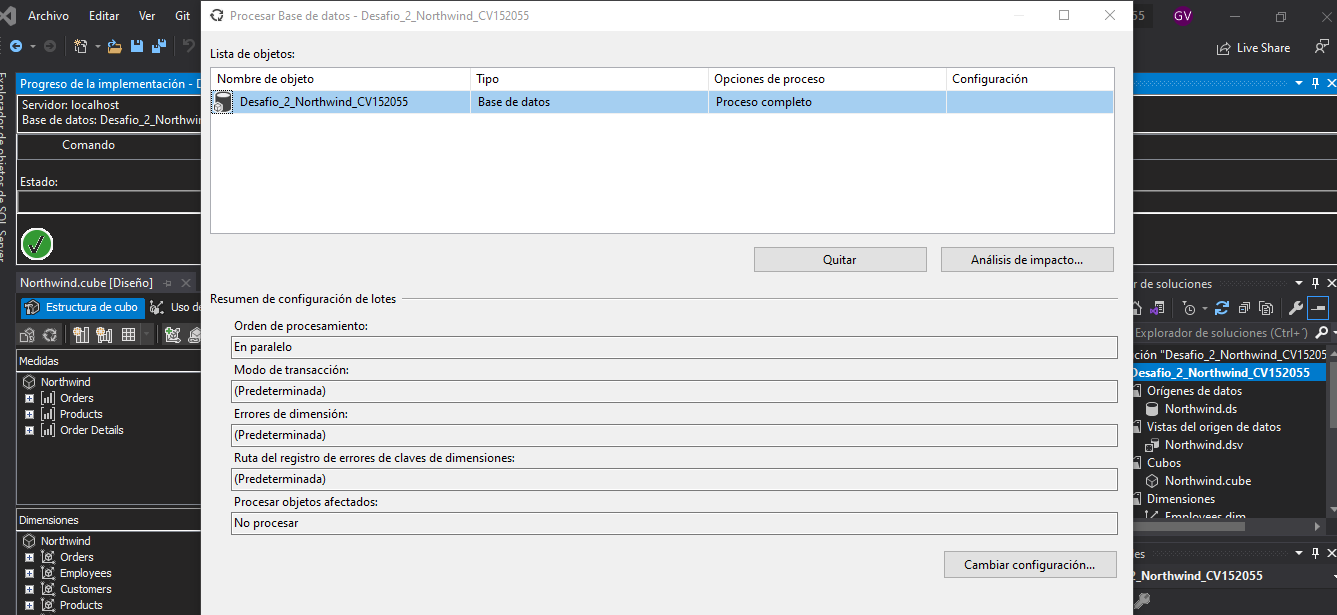


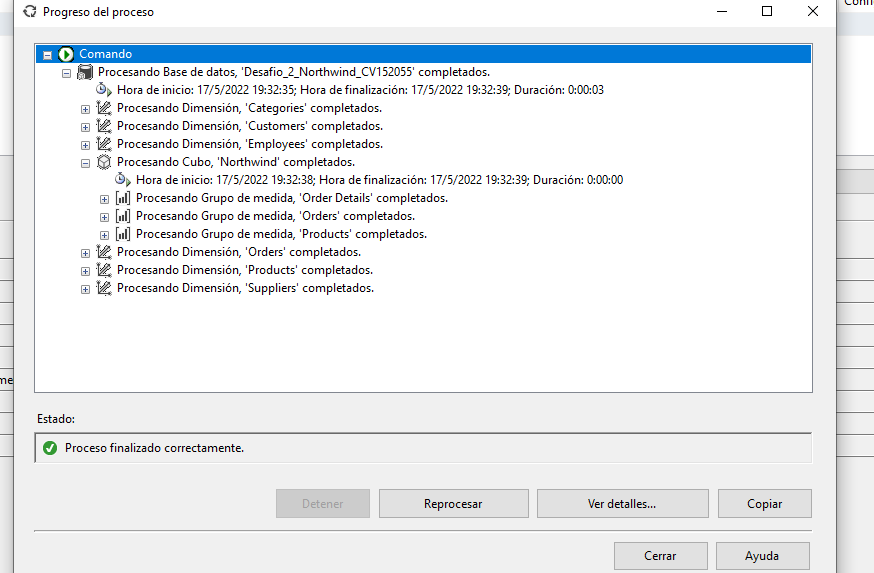


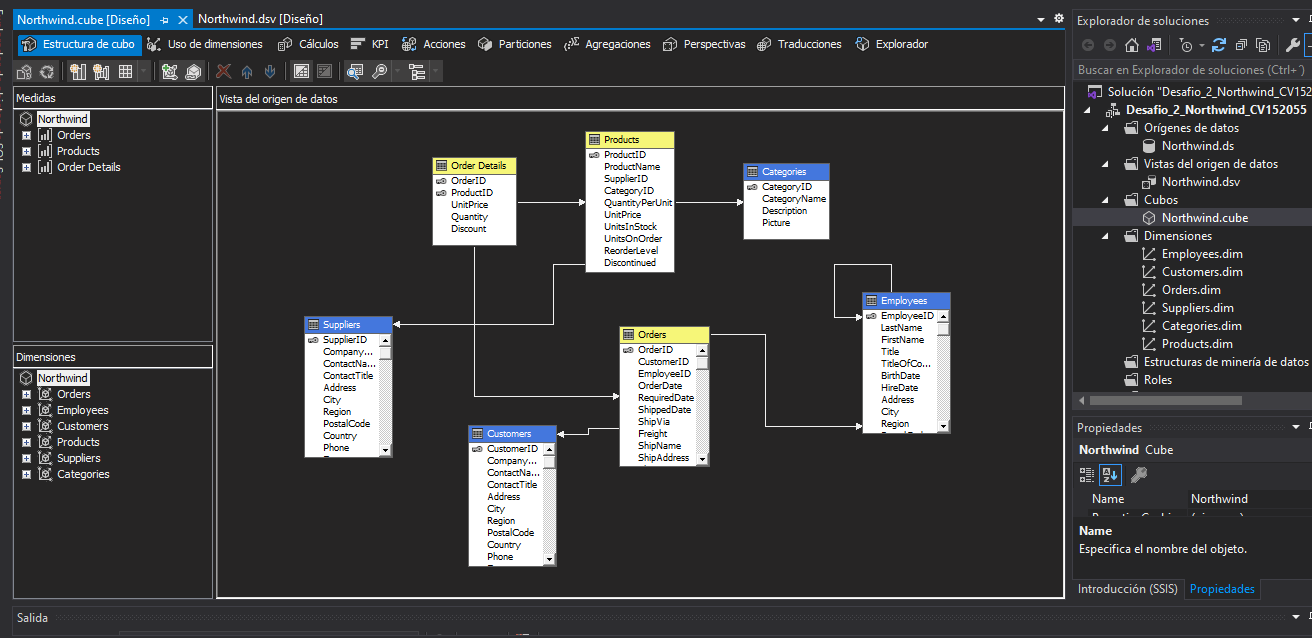


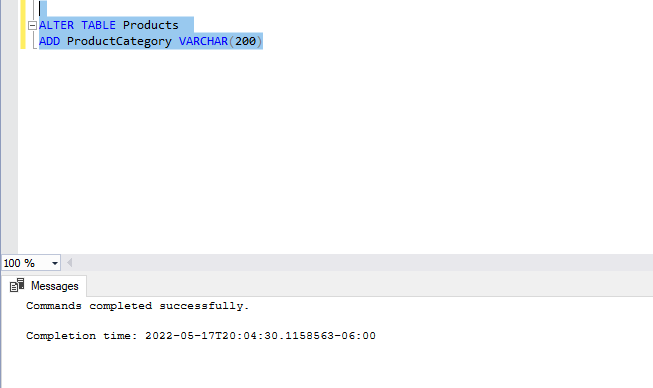




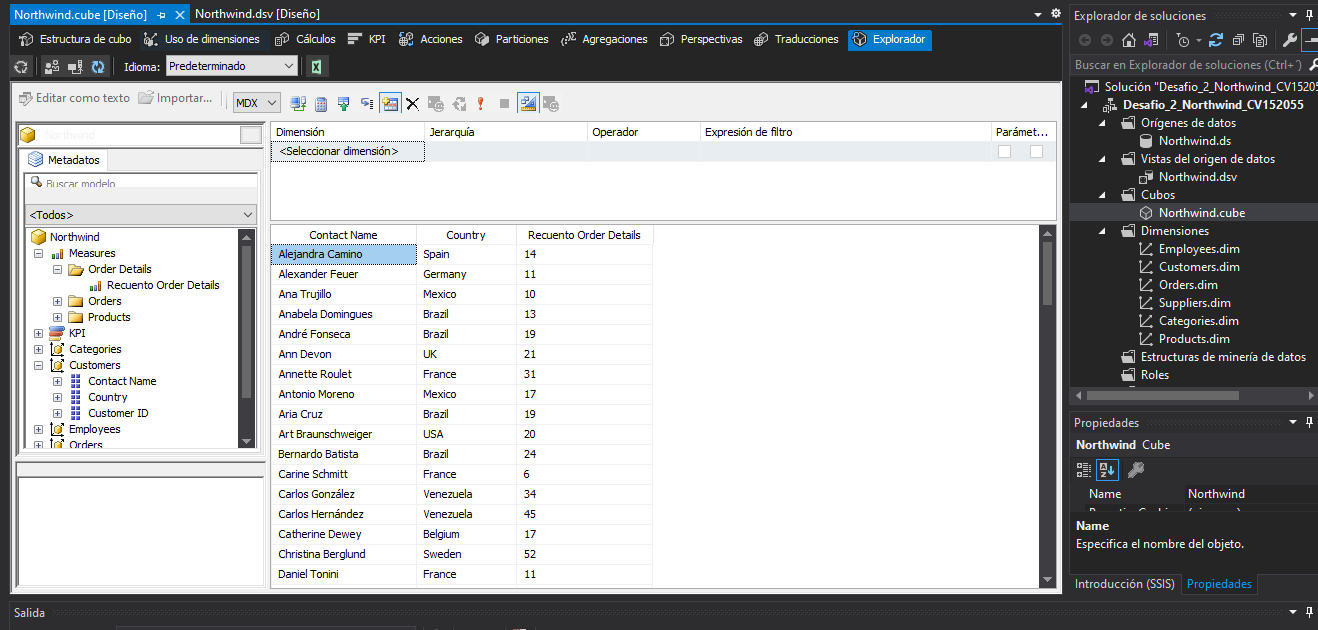


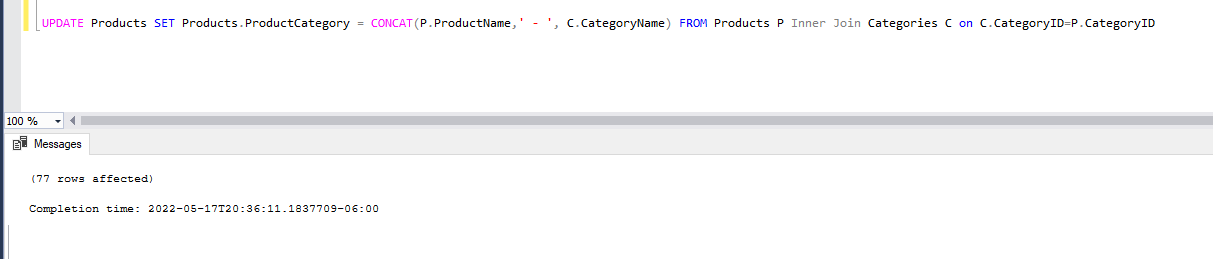


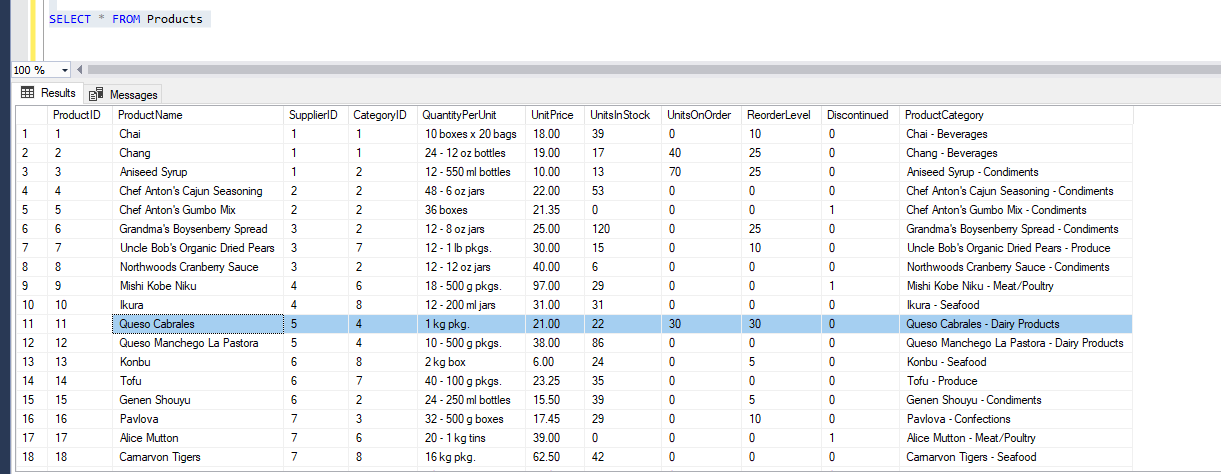


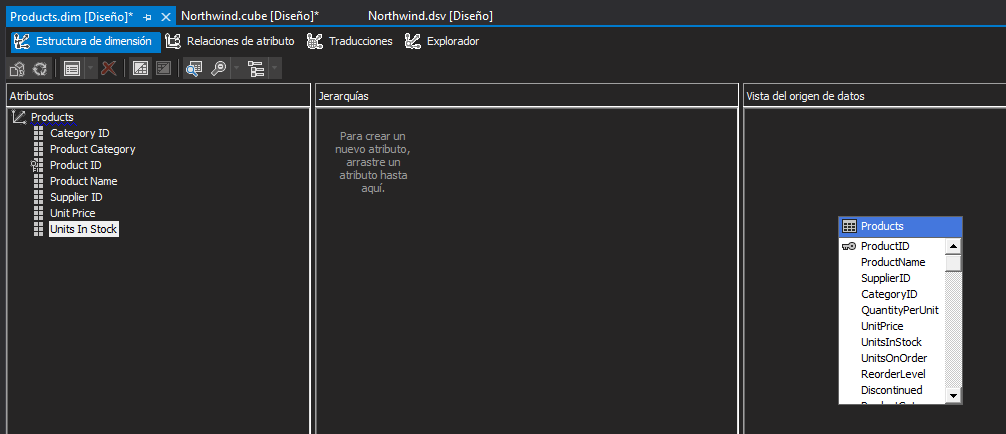


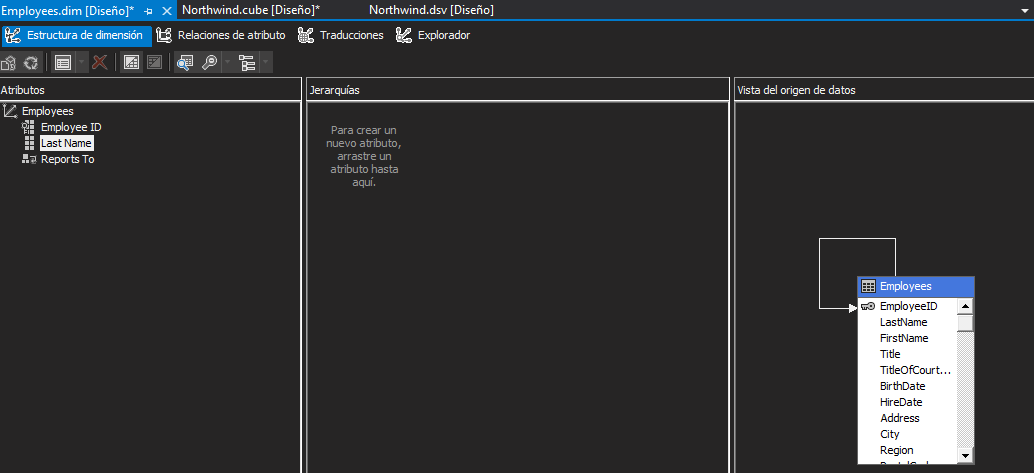
Consulta del cubo

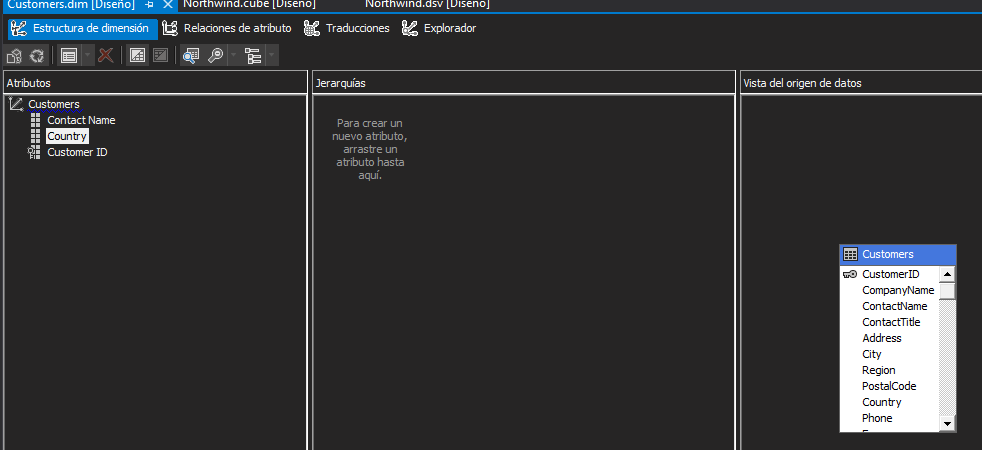




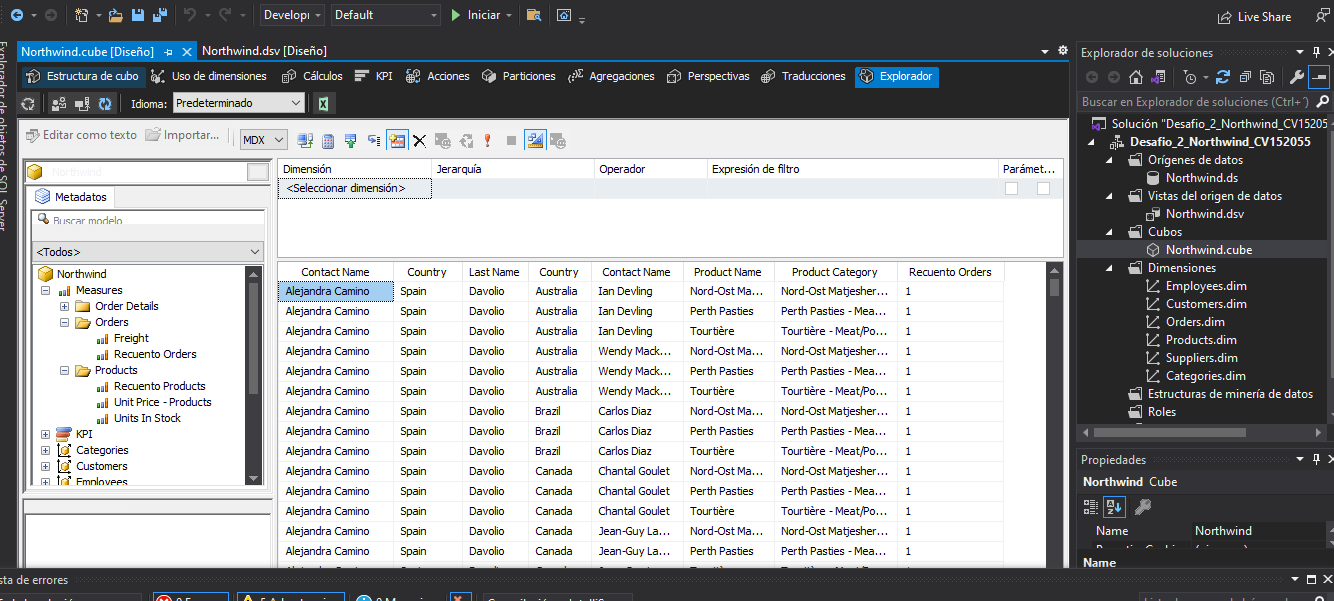




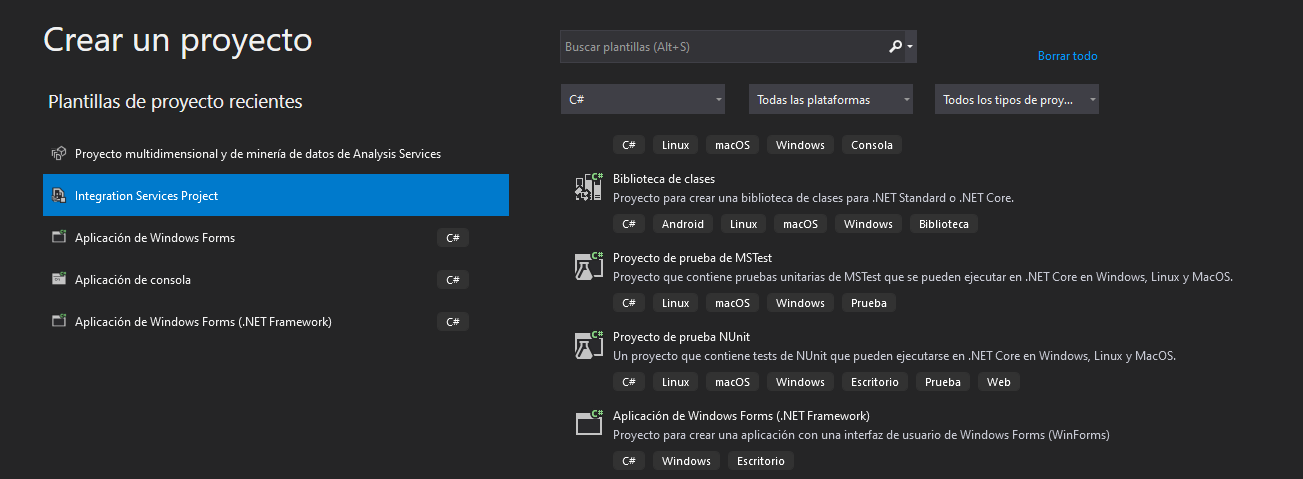


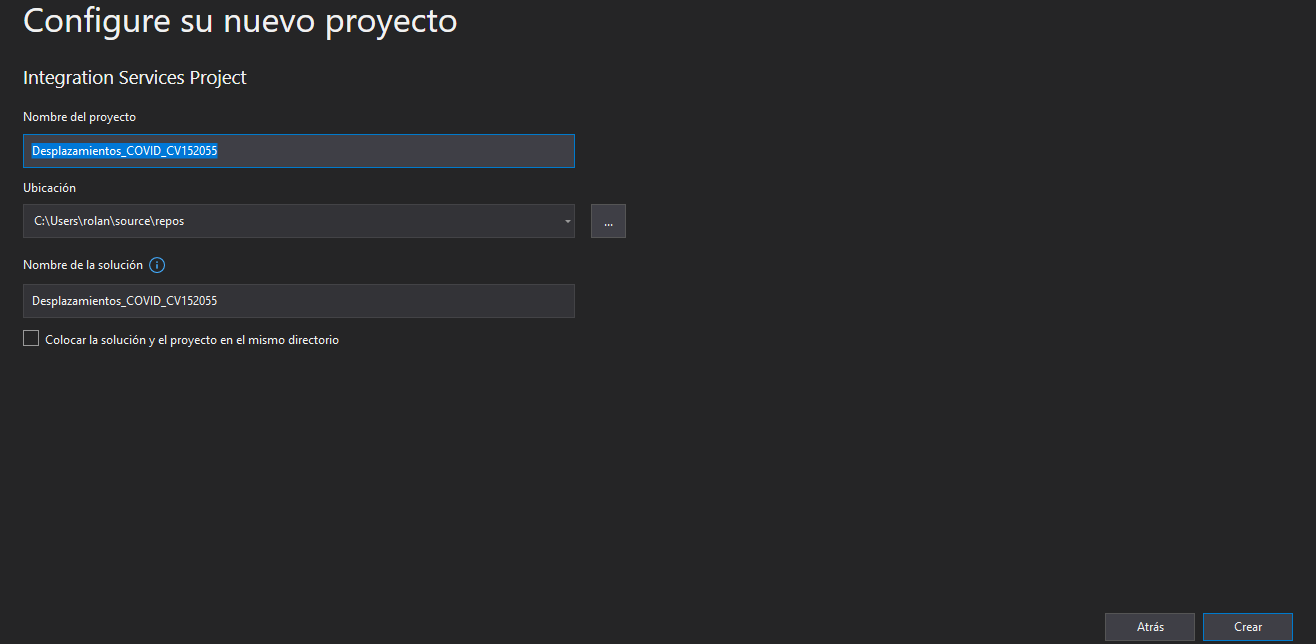


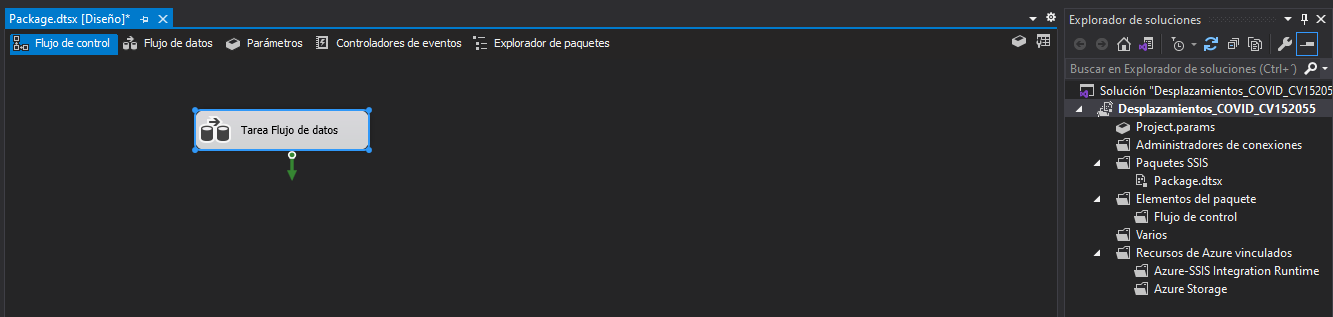
Una vez creado el cubo realizamos las consultas que necesitemos

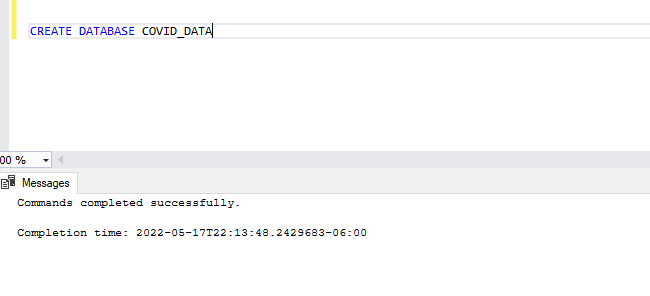


PARTE 2

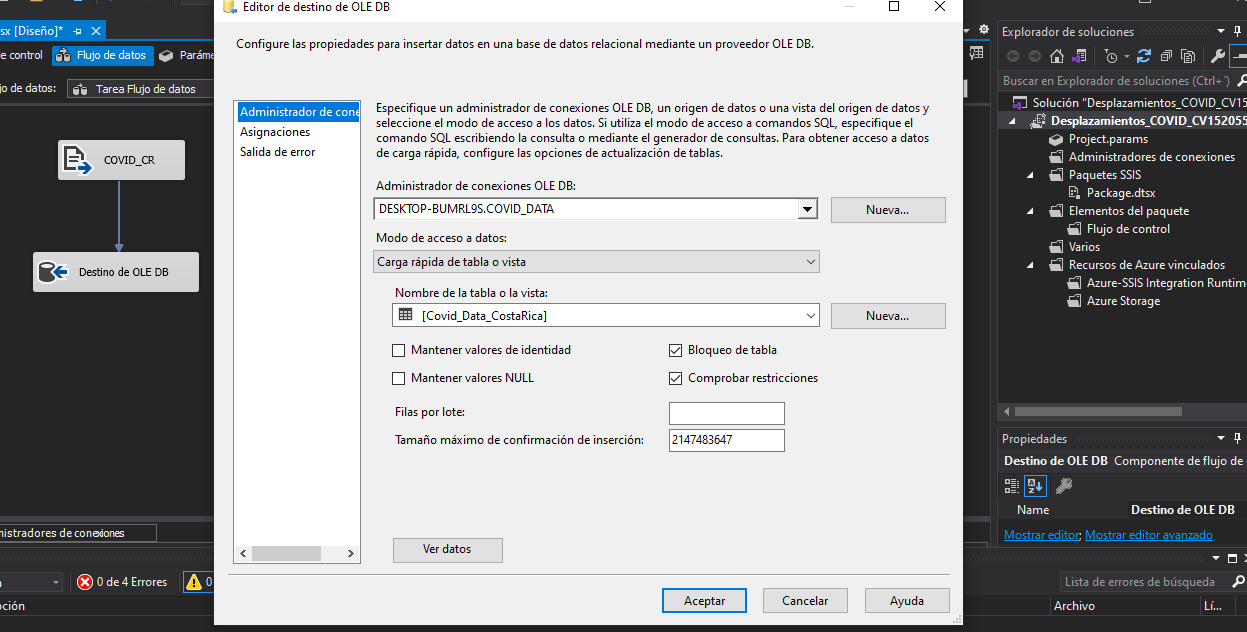


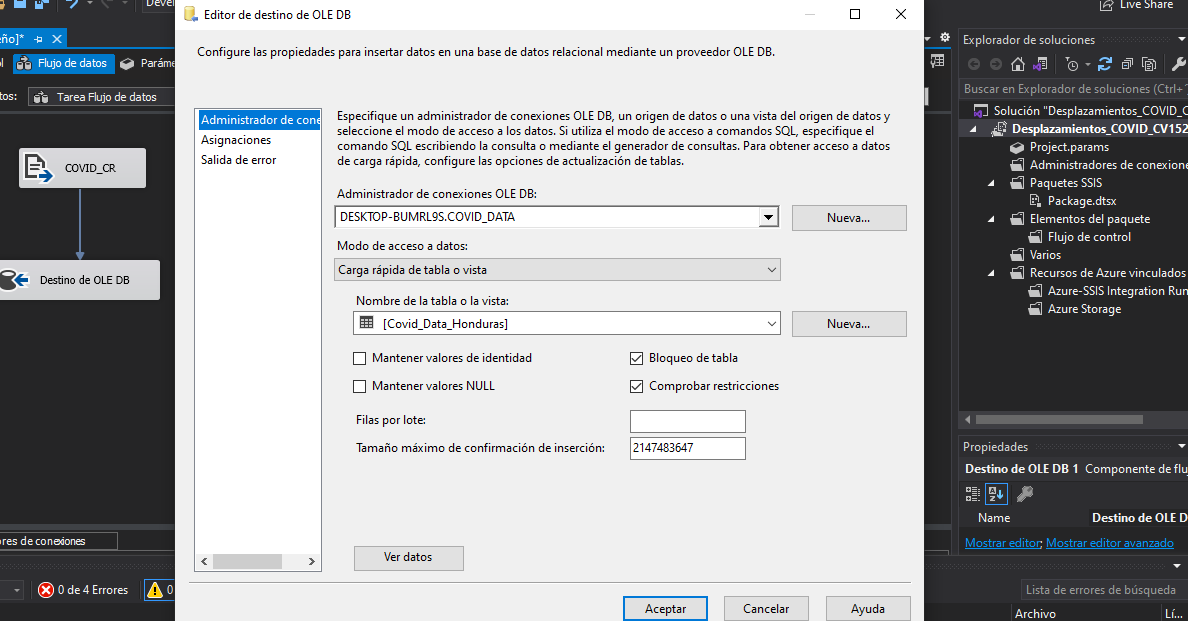


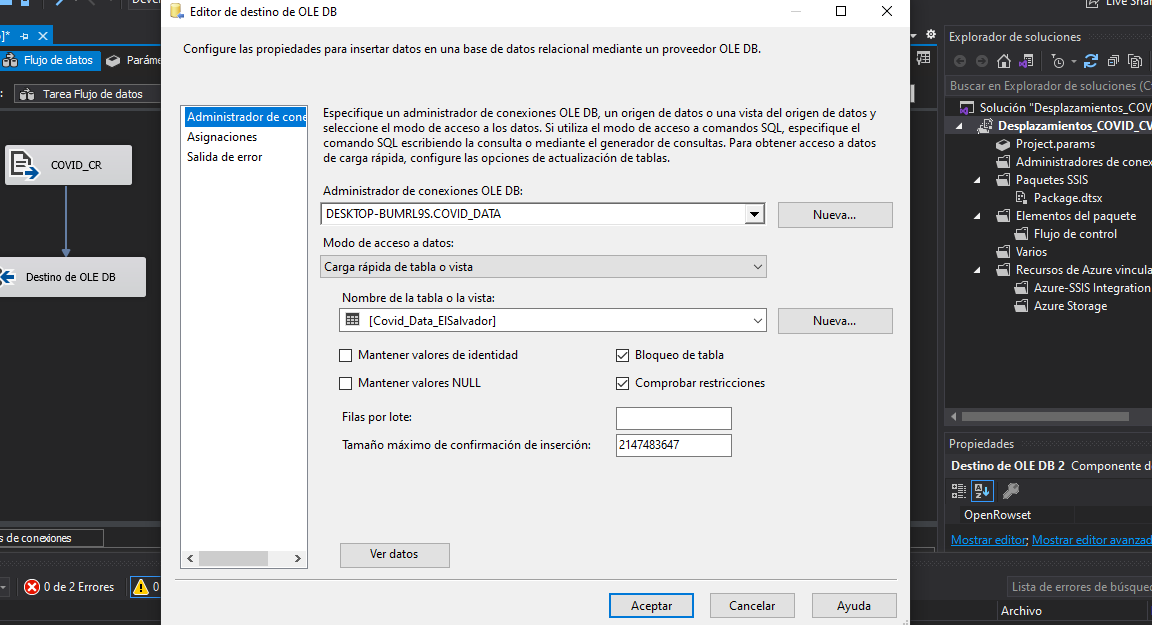


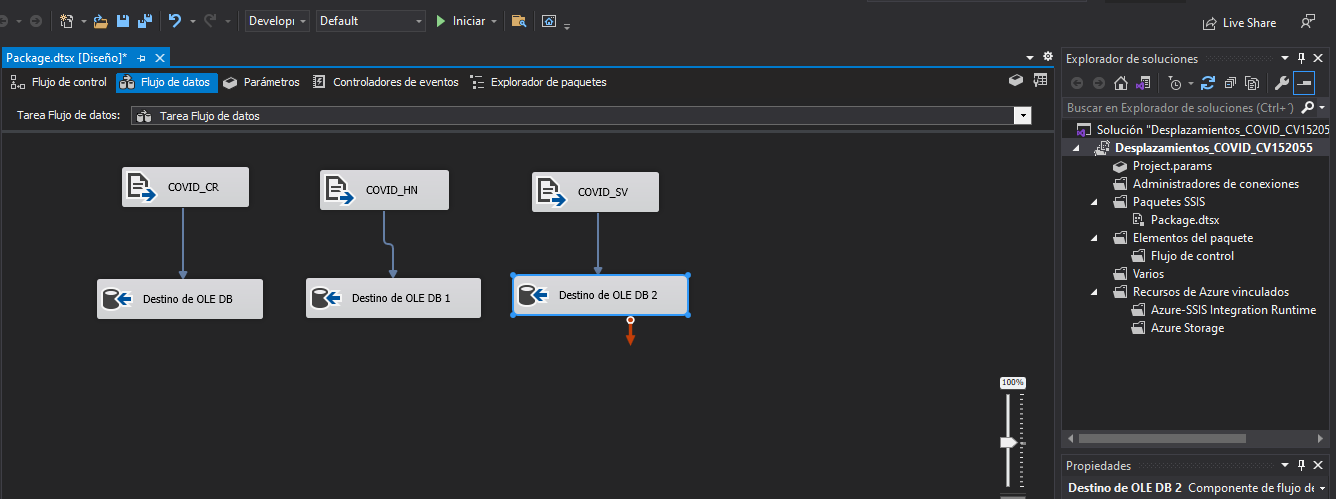


CARGAREMOS 3 PAISES

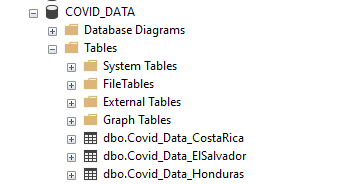


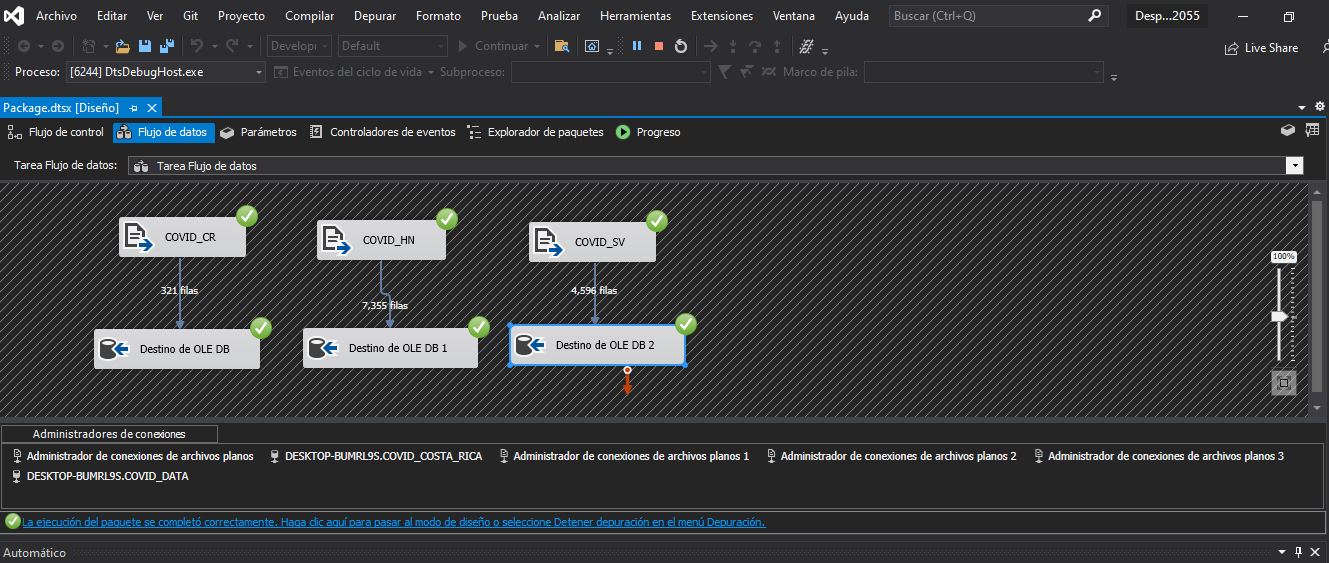


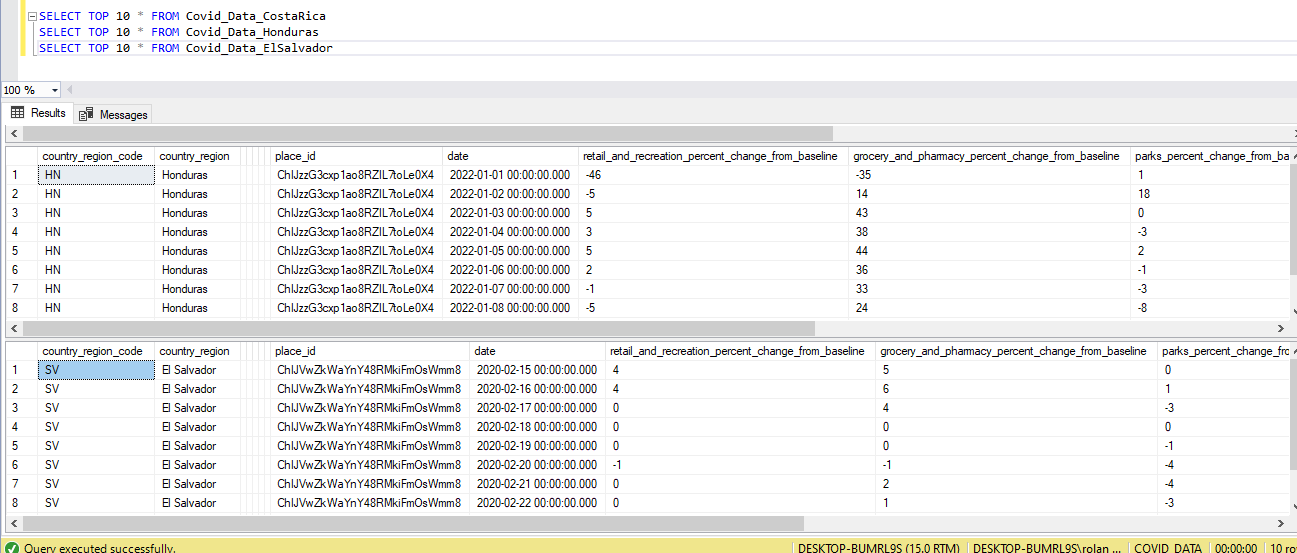




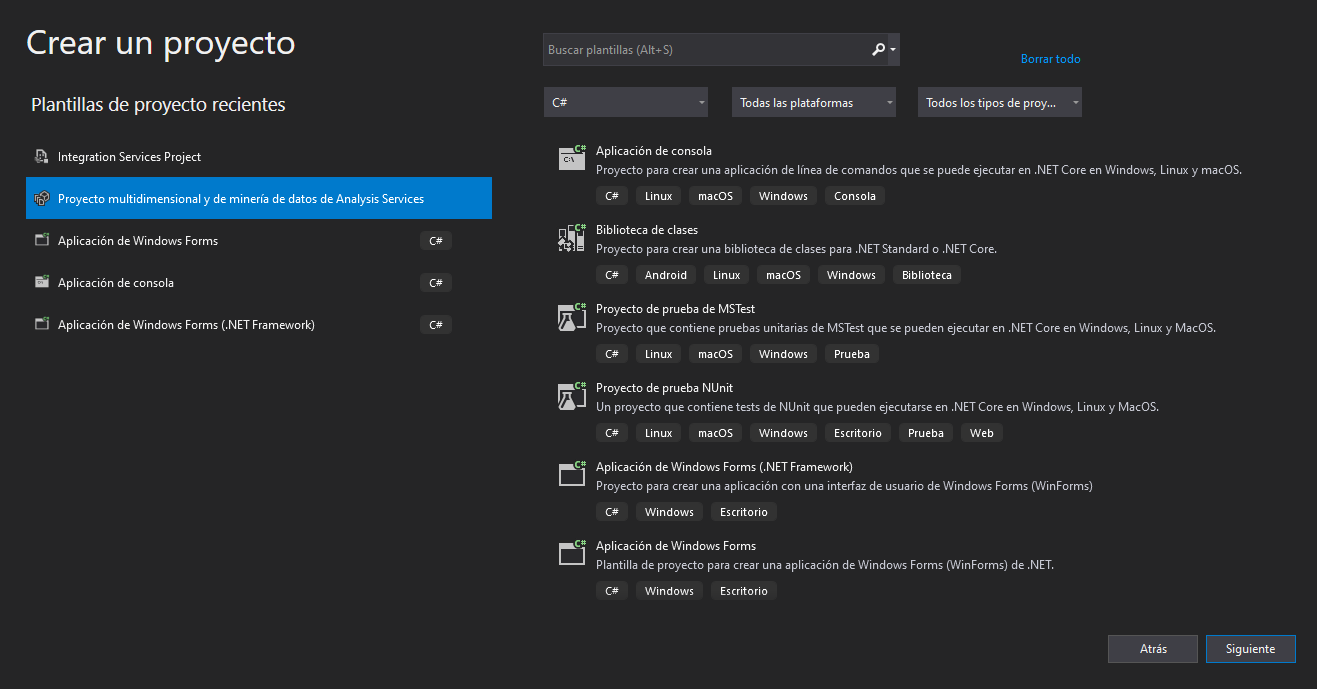
Ejecutamos:

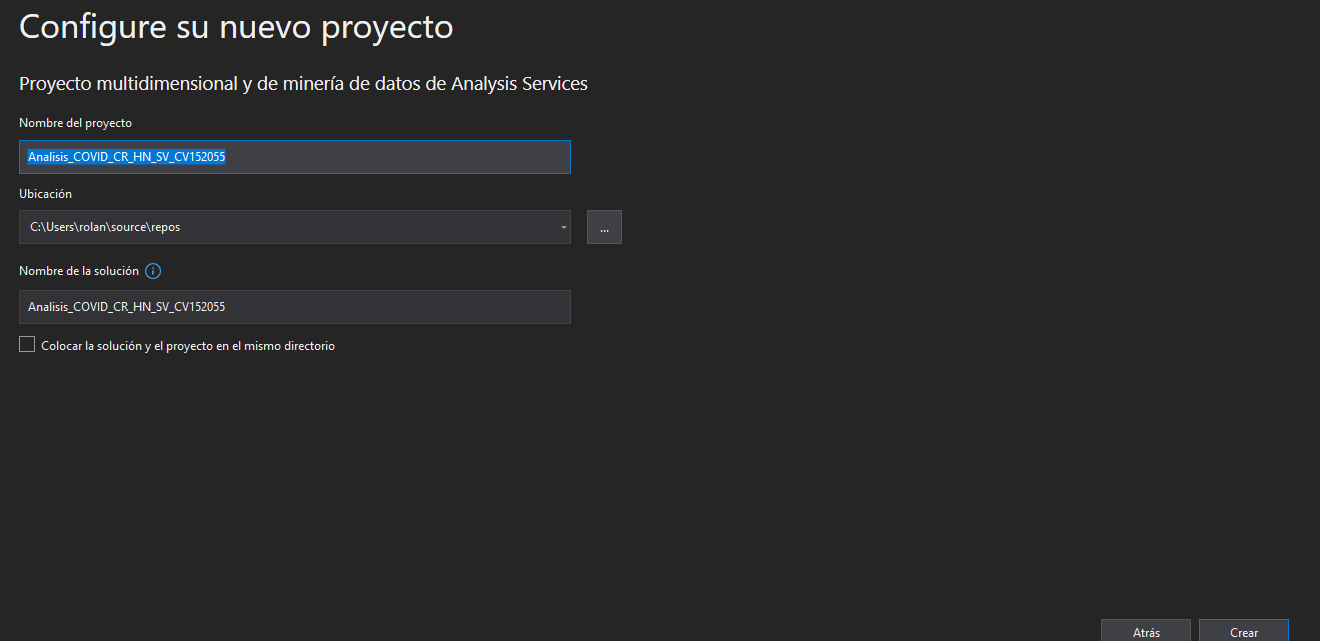


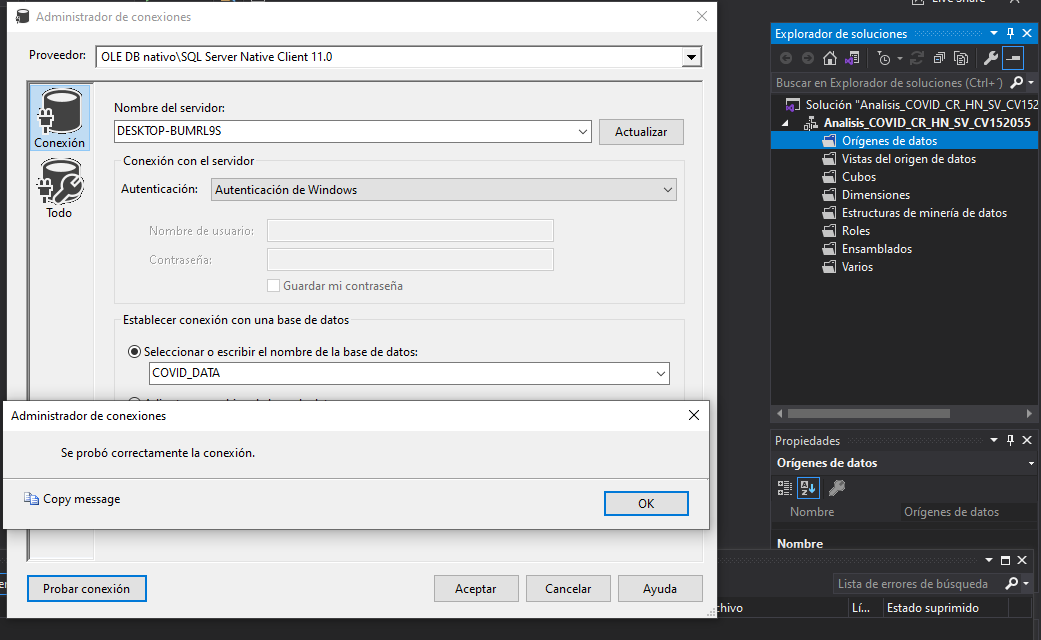


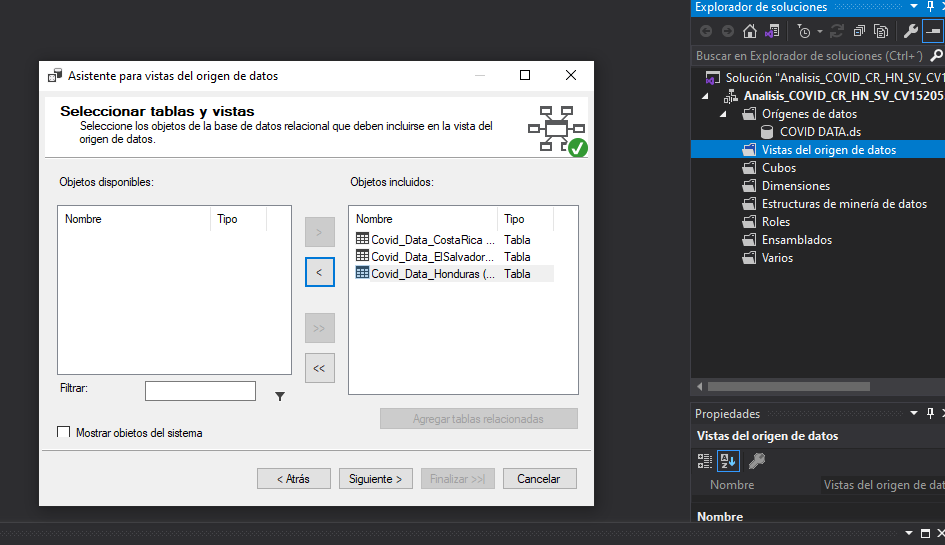


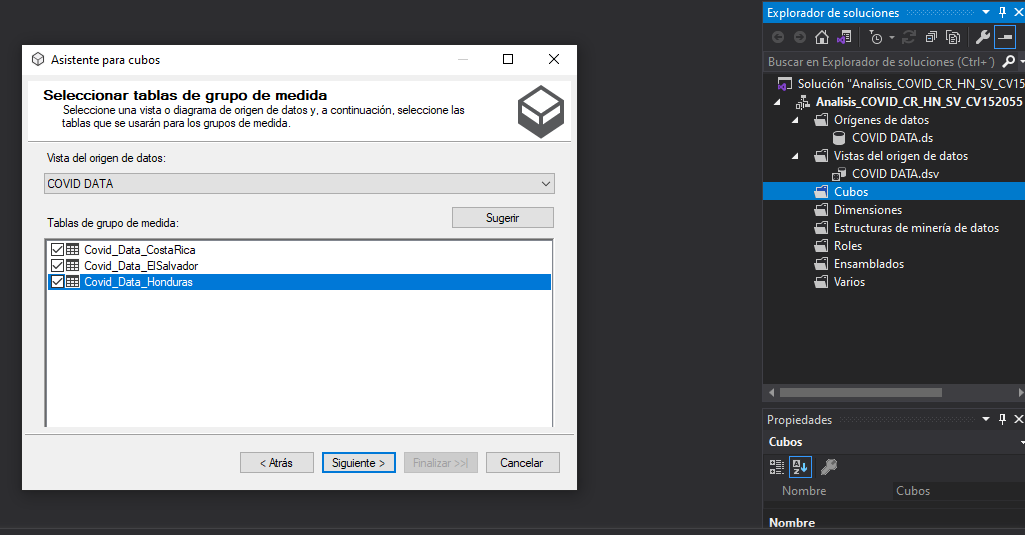
Procedemos a crear el cubo para el análisis:



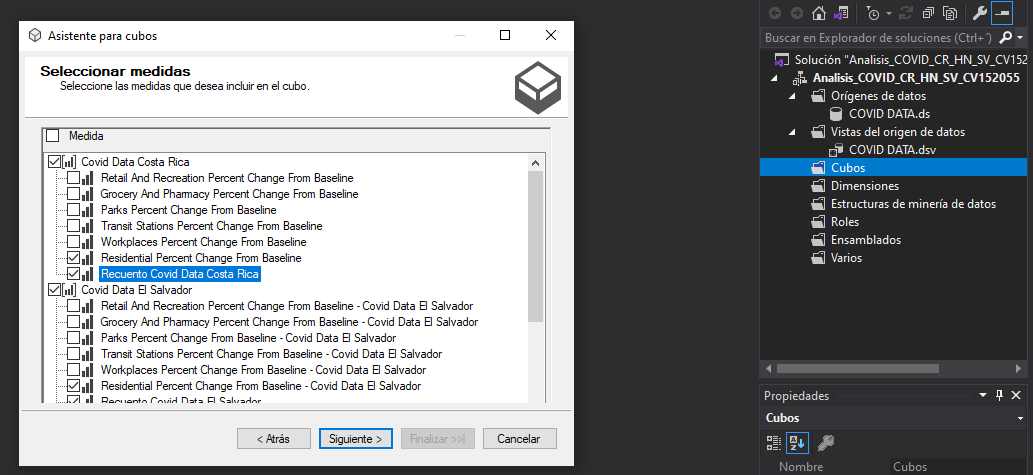








Para realizar un primer análisis tomares el cambio de modalidad en lugar de residencia



Dimensiones:

