Exercícios

1. Em um mesmo pacote separação dos clientes por estado apenas AL, AZ, CA, CO

Nome e sobrenome (Concatenados)

City

State

Education,

Lake Oswego

Total de Filhos

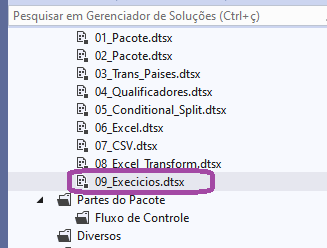
Destino 1 - AL – Banco chamado Clientes\_AL – Tabela CLI\_AL

Destino 2 – AZ – Planilha do Excel

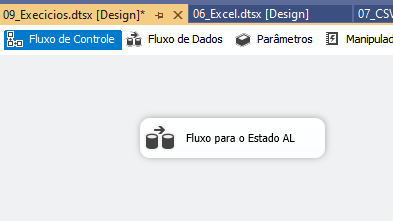
Destino 3 – CA – Arquivo Comum

Destino 4 – CO – Livre

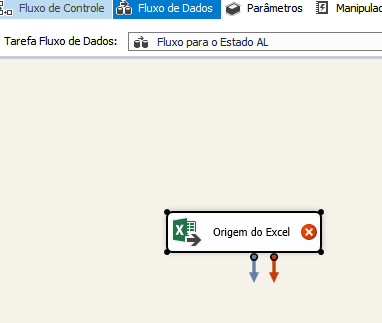
Começar criando um fluxo para cada estado



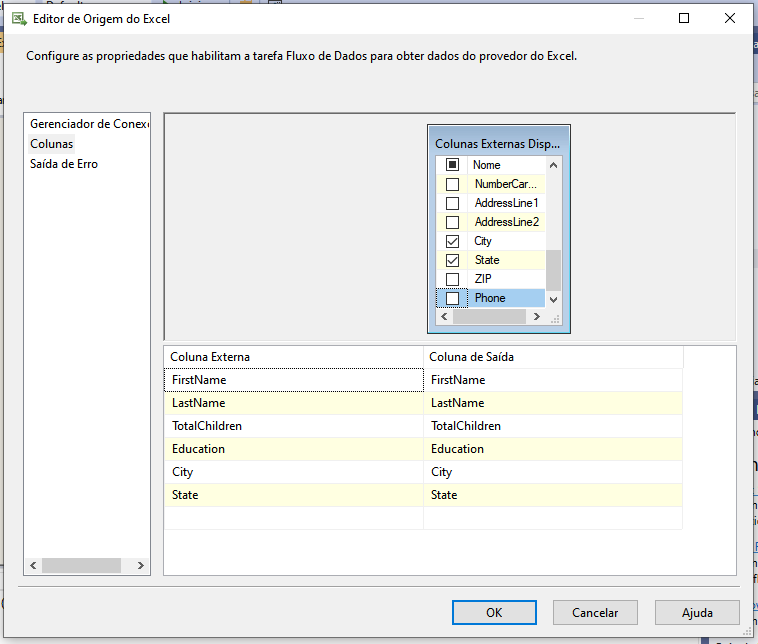
Criar o fluxo para o Estado AL



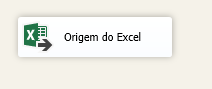
A minha origem é um excel



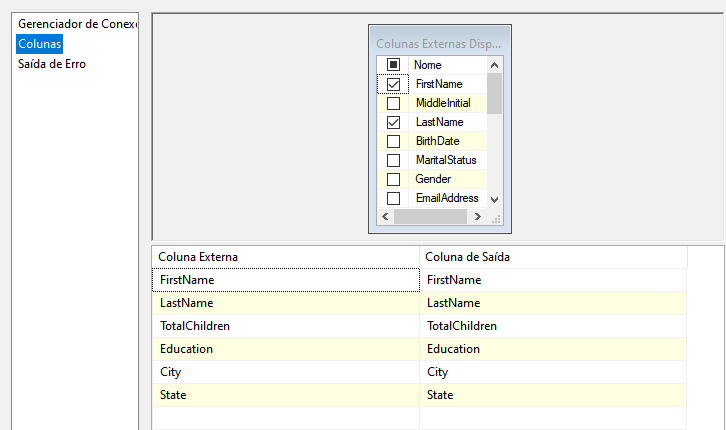
Selecionar as colunas do arquivo



A origem ficou limpa



São exibidas apenas as colunas que vou utilizar



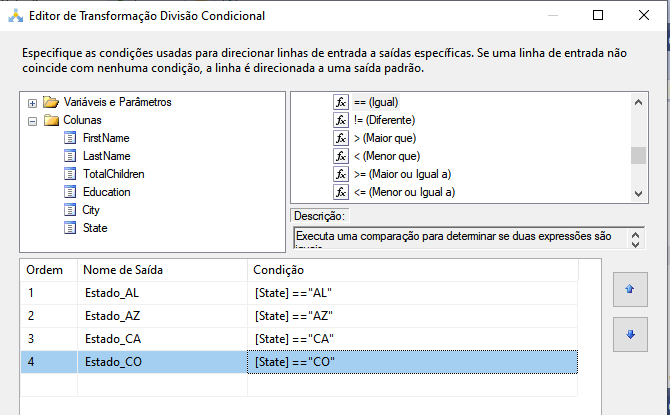
Incluir a regra para pegar apenas o Estado AL



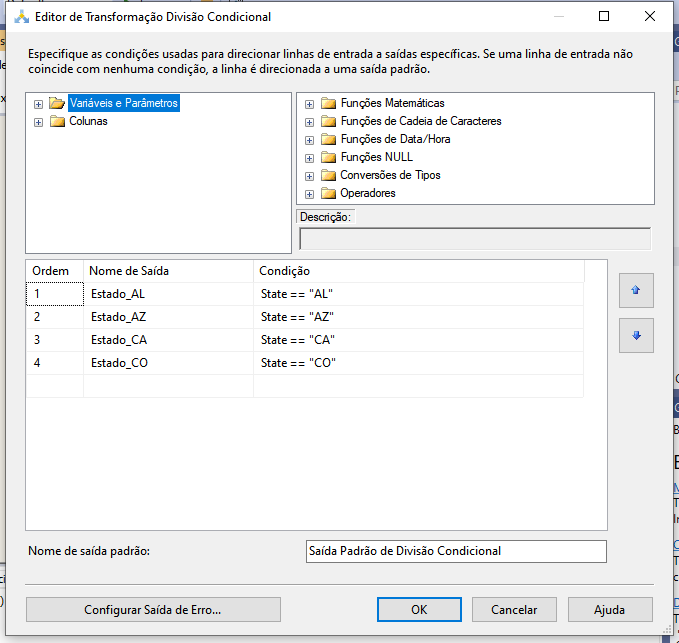
Nesse momento estou achando que posso separa as saídas pelos estados que eu preciso.

Vou incluir uma split com as saídas para todos os estados

Definindo as saídas de Dados

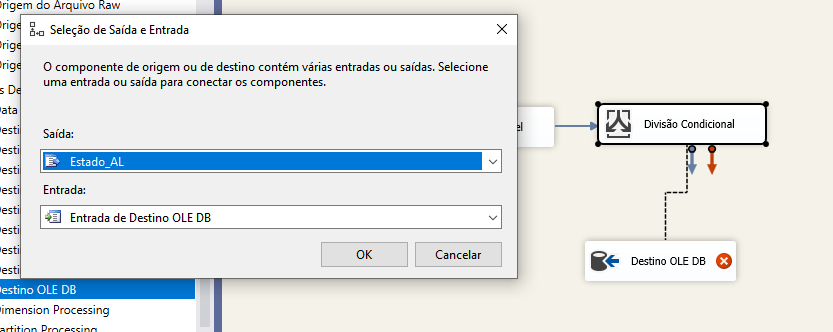


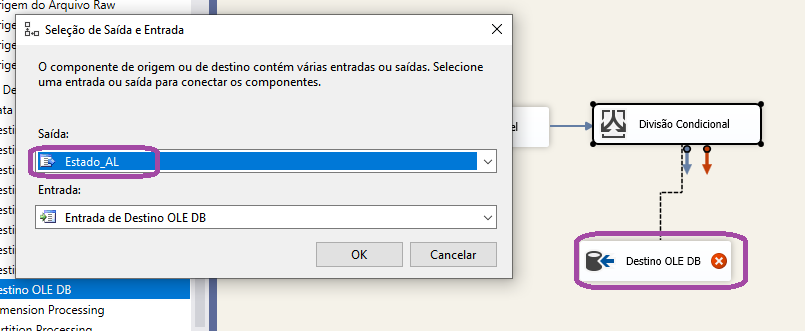
Aparentemente nenhum problema em relação a Saída de Dados



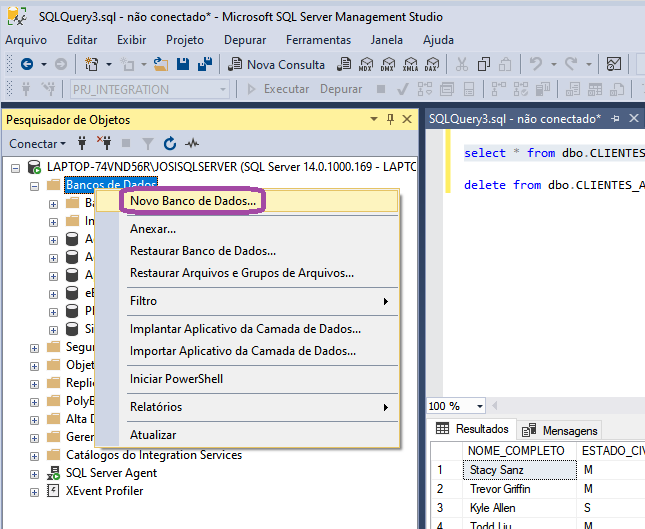
Definir a condição 1) enviar um novo Banco de dados e Tabela a condição AL

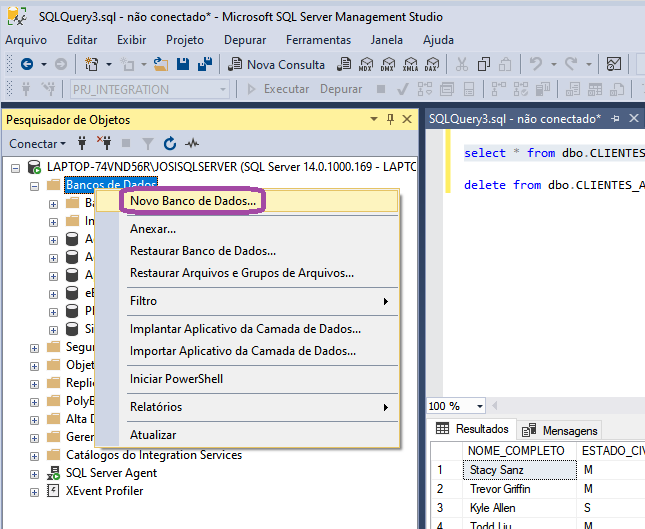
Escolhendo a Saída de Dados ‘Conexão OLE DB’, selecionando como saída o Estado AL

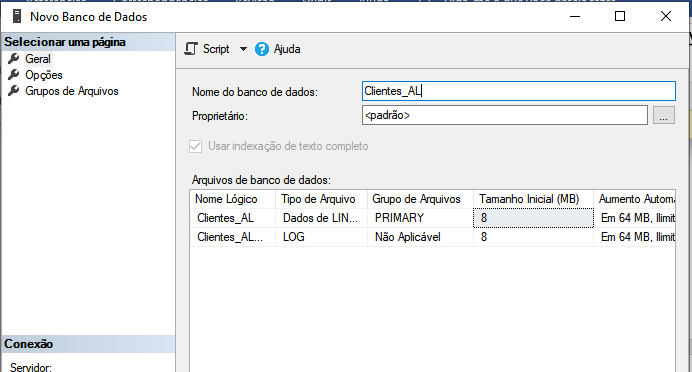




Criar um Novo Banco de Dados chamado ‘Clientes AL’



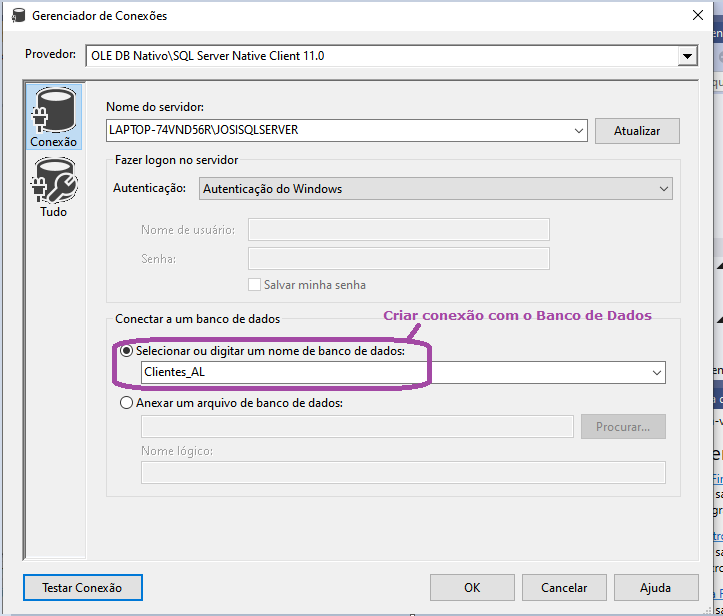


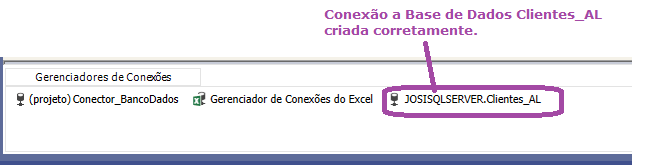




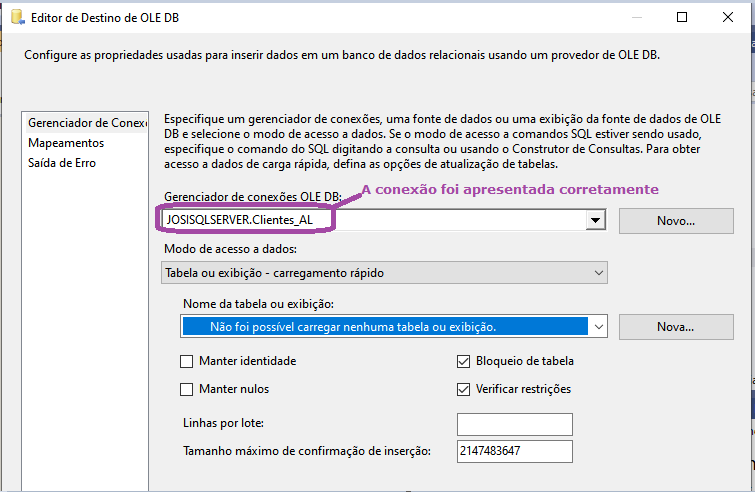
Criar o conector para o arquivo que será o destino.

Criar o conector do Banco de dados Clientes\_AL

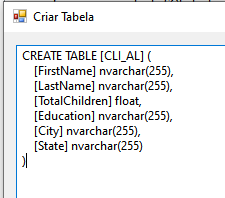


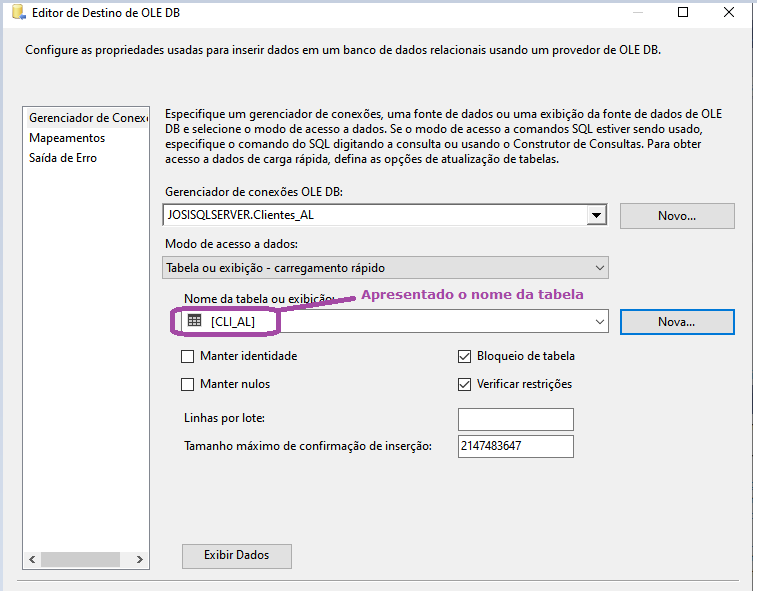


Parametriza o destino

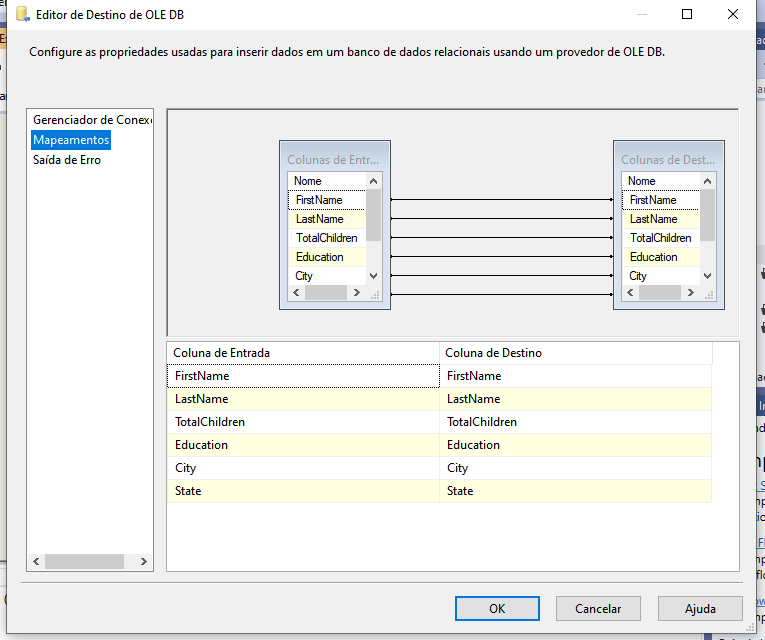


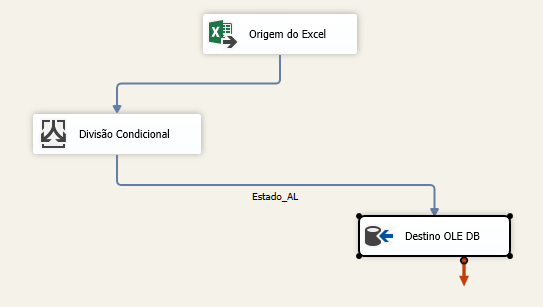
Criar uma Nova Tabela





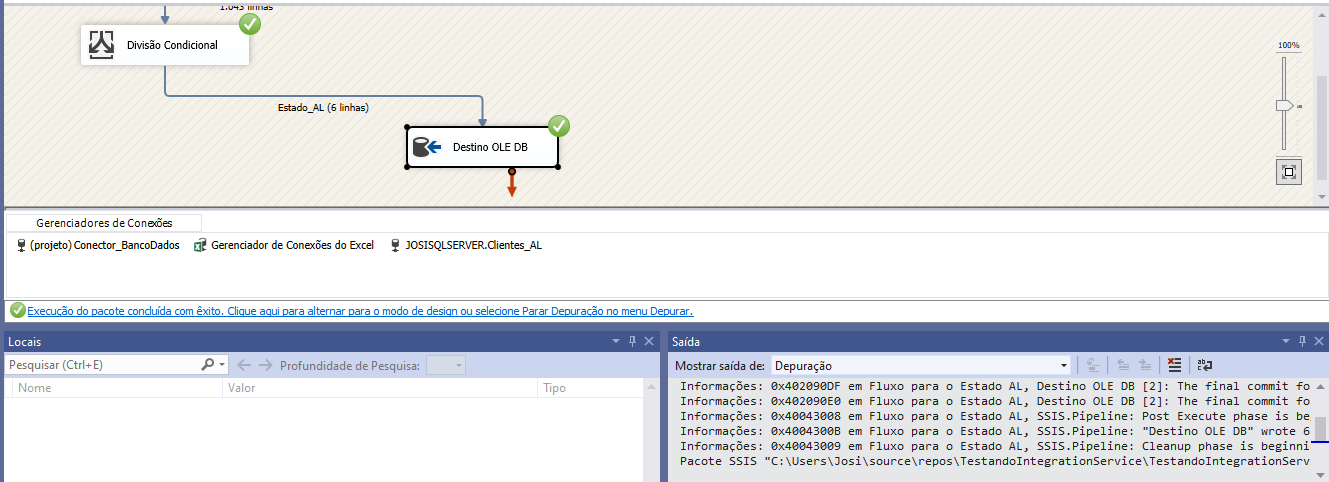
Mapeando as colunas



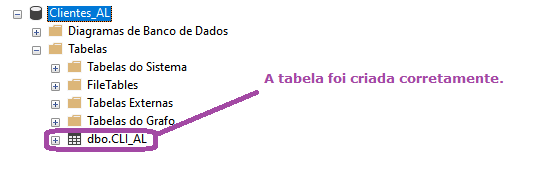


Executar o Pacote e verificar o resultado.

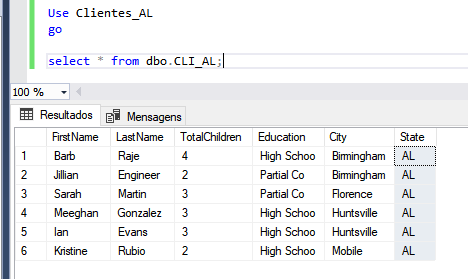
Pacote executado com sucesso



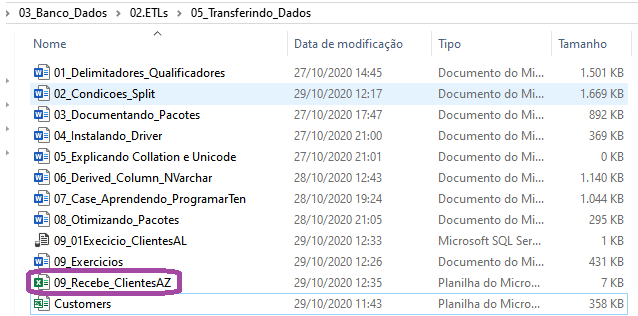
Verificando o resultado da tabela



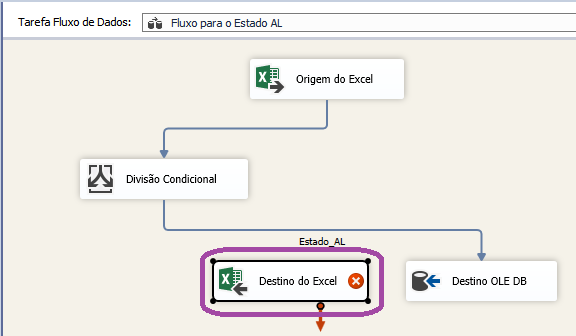
Apenas clientes AL foram para a tabela

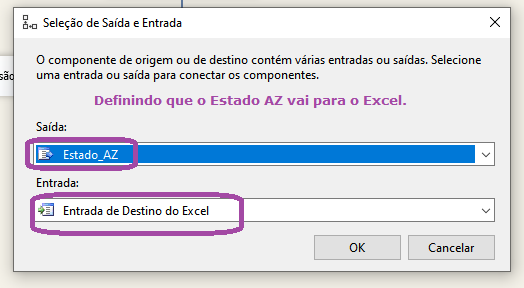


Criar a Planilha do Excel que vai receber as informações



Definir uma saída como tipo Excel

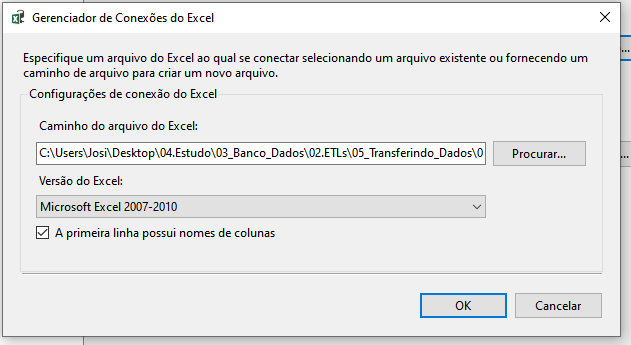




Definir o nome da sheet de ‘Clientes\_AZ’



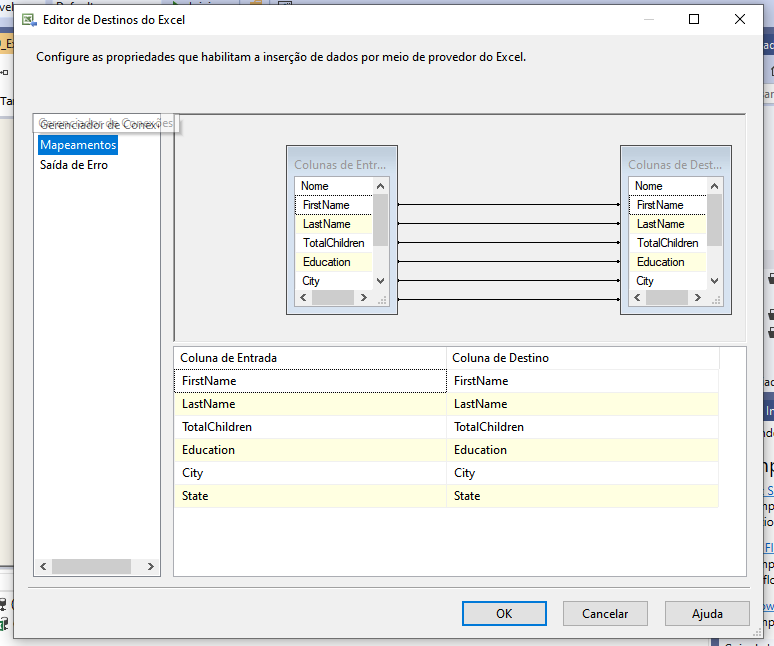
Definir o destino dos clientes do Estado AZ



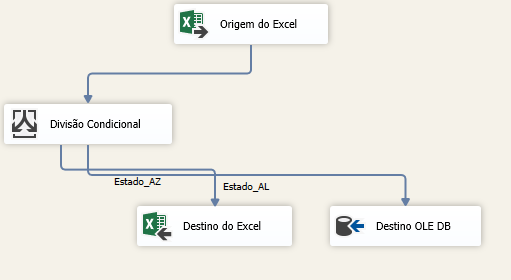
Selecionando o Nome da Planilha



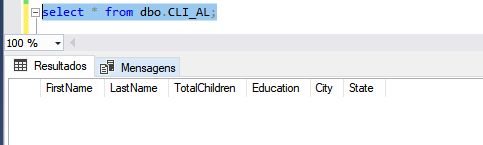
Mapeamento do arquivo destino Excel, tem que ter o nome das colunas



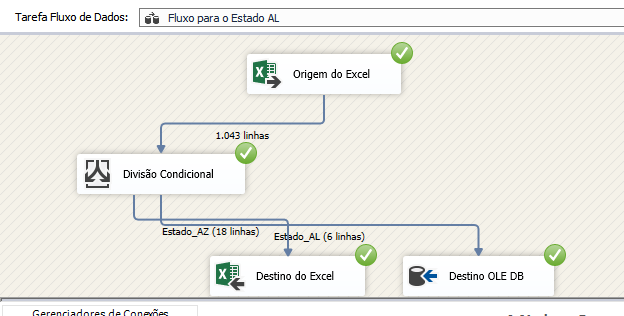
Acertado o destino



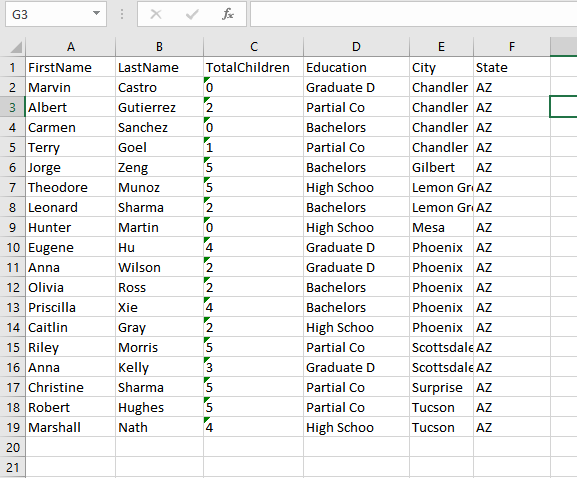
Limpar a tabela Estado AL e executar o Pacote



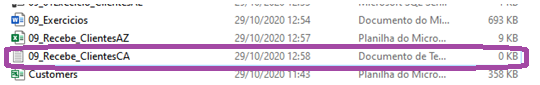
O Pacote foi executado com sucesso

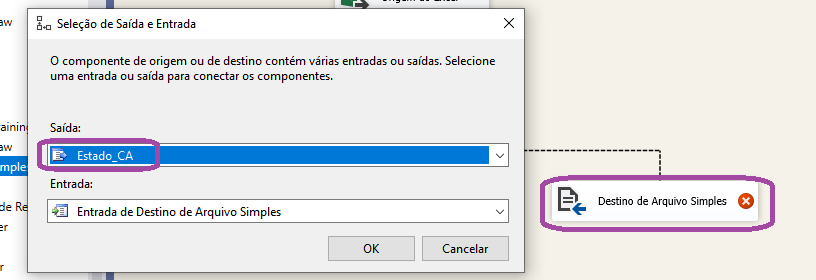


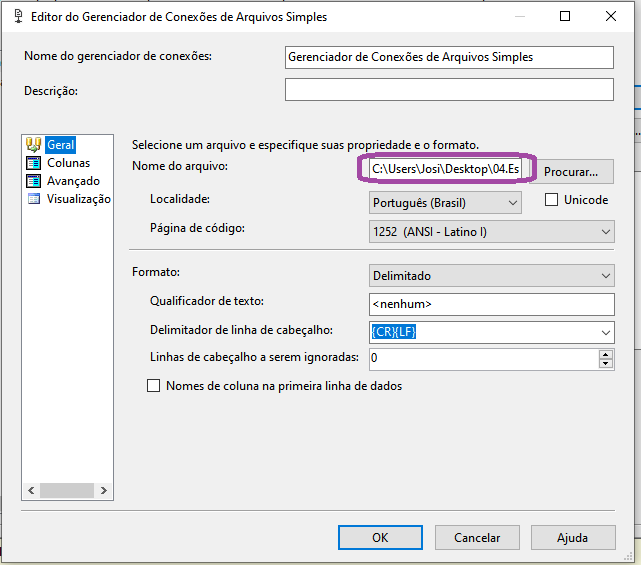
Clientes AZ foram para o Excel corretamente

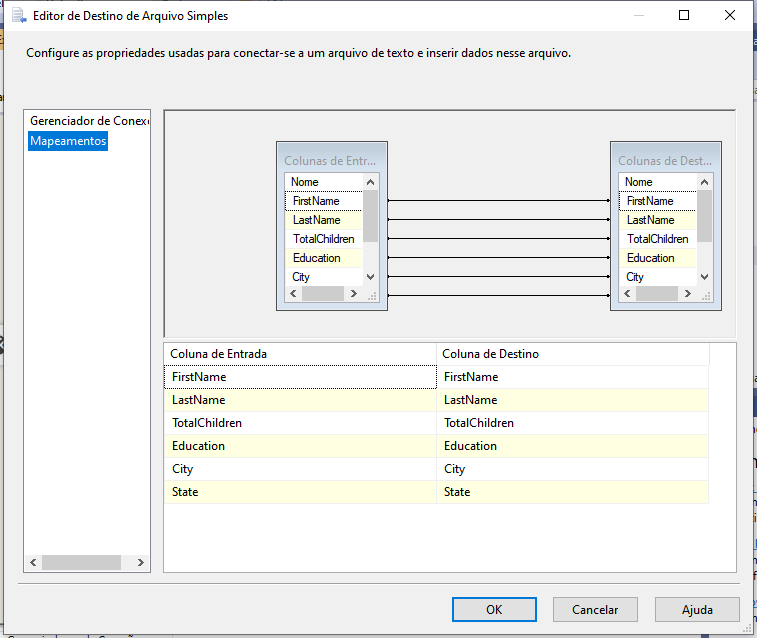


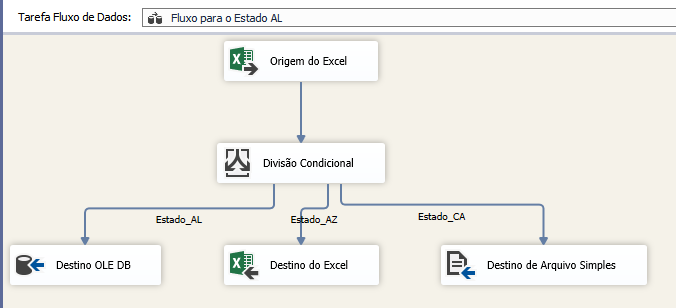
Criar um txt simples para receber clientes CA



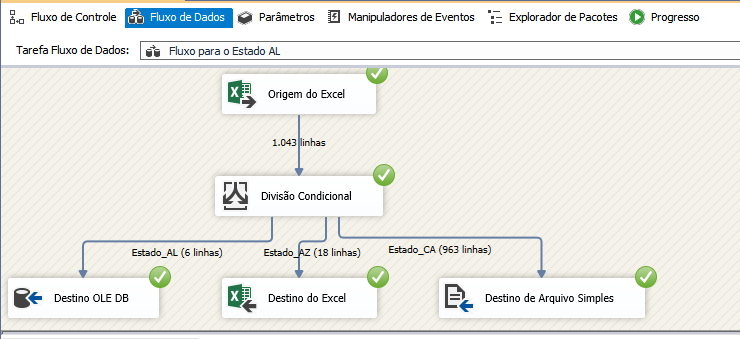




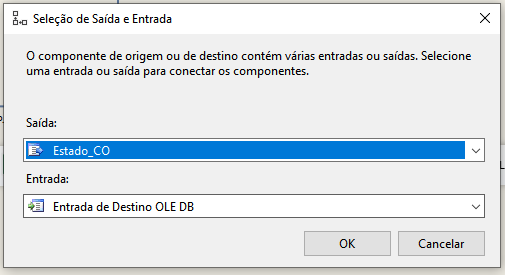


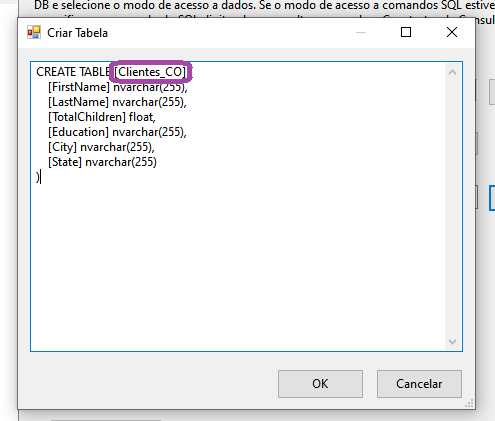


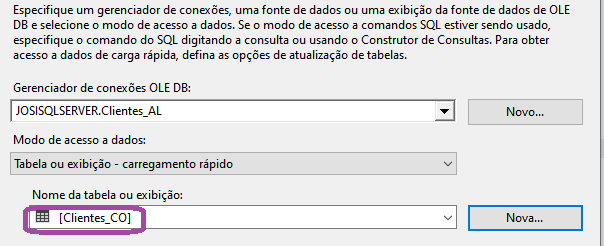
Executar Pacote, o pacote foi executado com sucesso.



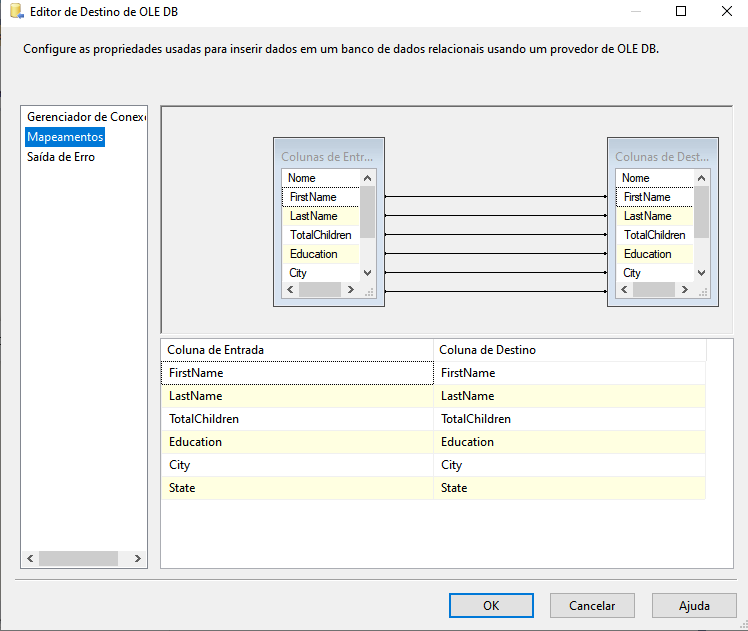
Incluir o Ultimo Destino que será uma tabela.



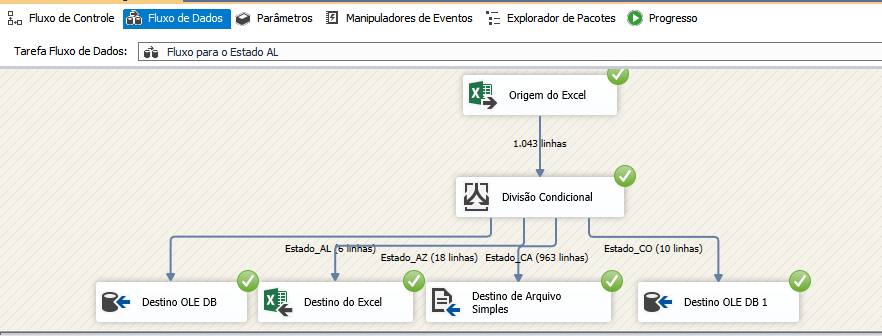




Mapeamento



Pacote executado com sucesso



Renomear para Separa Destinos por Estado.

