

Tableau

-----step_1-----

1. Tableau files that I have made are:
 ['analysis_5yr.twb', 'commodity_exports.twb', 'commodity_imports.twb', 'destinations_since_2019.twb',
 'exports_destinations.twb', 'imports_sources.twb', 'kpi_5_yr.twb', 'sources_since_2019.twb',
 'us_agriculture_1990_2023_trade_analysis.twb', 'yearly_data.twb']
2. European Union is not integrated in tableau maps. So, I had to make calculated fields using logical statements.
 for Country in European Union:

```
IF [Code Exports] = 'EU' THEN
    [Eu Countries]
ELSE
    [Name]
END
```

Then set Geographical Role to Country/Region

for Region as a Whole in European Union:

```
IF [Code Exports] = 'EU' THEN
    'European Union'
ELSE
    [Name]
END
```

Then set Geographical Role to Create from to Country/Region

3. I have also created some calculated fields and converted some aggregate functions.
4. Tableau is the best Graphical User Interface Software.
