



On-Demand Training: Date Calculations Transcript Welcome to this Date Calculations Video. You can download the Exercises workbook to follow along in your own copy of Tableau.

## Calculate Time between Dates

A common question could be something like "How much time did something take?" We can easily create a date calculation to tell us.

- · Here, we want to know the average time it takes for an order to ship for each country
  - · Right click in the data window and select Create Calculated Field
- Let's call this our "Time to Ship"
- We'll use a function called DATEDIFF to get the amount of time between Order Date and Shipping Date.
- The DATEDIFF function needs to know what date part we want to consider. We'll use day.
  - Please note that the date part, in this case 'day', needs to be lowercase, in single quotes, and singular. We also have a comma
- · Next, bring out our start date, or Order Date, another comma, and our end date, or Ship Date
  - DATEDIFF('day', [Order Date], [Shipping Date])
- We see this calculation is valid and we'll click OK
- Let's color our countries by using Time to Ship
  - We'll change the aggregation to Average
  - We can edit the colors to a red-black diverging palette and we'll reverse it because more time is bad.
- · Now we can quickly see the countries that the longest shipping times and we can focus on those areas

## Creating Tableau Dates

Tableau works very well with dates, however, in this dataset we have our dates stored separately as Day, Month, and Year. We want to create a calculated field that combines these fields into one that Tableau can recognize.

- Right click, create calculated field.
- And we'll name this Tableau Date
- In the calculation editor, we'll use the MAKEDATE function.
  - The MAKEDATE function lets us combine separate fields into a date by
  - We simply need to bring in each piece in the right order.
    - We'll drag in Year, add a comma, then Month, a comma, then Day
    - The calculation is valid, and we'll click ok
- Now we have a date that Tableau can recognize.

And we have all the drill down and functionality that we expect with dates.

## Conclusion

Thank you for watching this Date Calculations Training Video. We invite you to continue with the On-Demand Training videos to learn more about using Tableau.