FINC-672 - WORKSHOP IN FINANCE: EMPIRICAL RESEARCH

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JULIA DATA STRUCTURES IV

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DATES

• To work with dates in Julia, we import the Dates module from the Julia standard library.

julia> using Dates

- The Dates standard library module has two types for working with dates:
 - Date: representing time in days; and
 - DateTime: representing time in millisecond precision.
- We construct Date and DateTime with the default constructor by specifying an integer to represent year, month, day, hours and so on.
- Let's do a few examples.

```
iulia> Date(1987) # year
1987-01-01
iulia > Date(1987, 9) # month
1987-09-01
iulia> Date(1987, 9, 13) # day
1987-09-13
julia> DateTime(1987, 9, 13, 21) # hour
1987-09-13T21:00:00
julia > DateTime(1987, 9, 13, 21, 21) # minute
1987-09-13T21:21:00
```

- In working with dates, it is useful to be able to use **Periods**.
- Julia defines the following types that we will use often in working with financial data.

julia> subtypes(DatePeriod)

Error: UndefVarError: subtypes not defined

- Next, we need to discuss *Parsing Dates*.
- This just means that when we are given a dataset where dates are written in a specific format (e.g. "20210132" or "01-31-2022"), we need to tell Julia how to interpret these date formats.
- Let's consider an example where our dataset has a date written as 20210131. How can we tell Julia that this number refers to January 31, 2021?

```
julia> Date("20210131","yyyymmdd")
2021-01-31
```

- We just use the Date constructor, and specify the date format as "yyyymmdd.
- Here, yyyy represents the year (i.e. 2021).
- mm represents the month (i.e. 01).
- dd represents the day (i.e. 31).

- We now know how to construct Dates in Julia.
- Next, we want to extract information such as the *year*, *month*, *day*, *weekday* etc. from a given Date.
- To illustrate some useful functions that Julia provides, let's suppose we have a Treasury bond with maturity date on May 15, 2025.

```
julia> maturityDate = Date("20250515",dateformat"yyyymmdd")
2025-05-15

julia> year(maturityDate)
2025

julia> month(maturityDate)
5

julia> day(maturityDate)
15
```

• We can also see the day of the week and other handy stuff.

```
julia> dayofweek(maturityDate)
4

julia> dayname(maturityDate)
"Thursday"
```

- We can perform operations in Dates instances.
- For example, we can add days to a Date or DateTime instance.
- Julias Dates will automatically perform the adjustments necessary for leap years, and for months with 30 or 31 days.

```
julia> maturityDate + Day(90)
2025-08-13

julia> maturityDate + Day(90) + Month(2) + Year(1)
2026-10-13
```

- To get **date duration**, we just use the subtraction operator.
- To count the number of days between today and the maturity date of the bond, we can use the today function.

```
julia> maturityDate - today()
1325 days
```

- The last example, introduced the concept of **Date Intervals**.
- We can also easily construct date and time intervals.
- Suppose you want to create a Day interval. We do this with the colon : operator.

```
julia> Date("2022-01-01"):Day(1):Date("2022-01-07")
Dates.Date("2022-01-01"):Dates.Day(1):Dates.Date("2022-01-07")
```

- There is nothing special in using Day(1) as the interval.
- We can use whatever Period type as interval.
- For example, using 3 days as the interval

```
julia> Date("2022-01-01"):Day(3):Date("2022-01-07")
Dates.Date("2022-01-01"):Dates.Day(3):Dates.Date("2022-01-07")
```

• Months work just as well.

```
julia> Date("2021-01-01"):Month(1):Date("2021-03-01")
Dates.Date("2021-01-01"):Dates.Month(1):Dates.Date("2021-03-01")
```

- Note that in the previous examples, we created a range (actually a **StepRange**).
- We can convert this to a vector with the collect function.

```
julia> rng = Date("2021-01-01"):Month(1):Date("2021-03-01");
julia> vect = collect(rng)
3-element Vector{Dates.Date}:
2021-01-01
2021-02-01
2021-03-01
```

• After we have materialized the range to a **Vector**, we have all the array functionalities available. For example, indexing:

```
julia> vect[end]
2021-03-01
```

- We can also broadcast date operations to our vector of Dates.
- We already know that we do this by using the dot-operator .

```
julia> vect .+ Day(10)
3-element Vector{Dates.Date}:
2021-01-11
2021-02-11
2021-03-11
```