

datacamp_markdown

A.Y

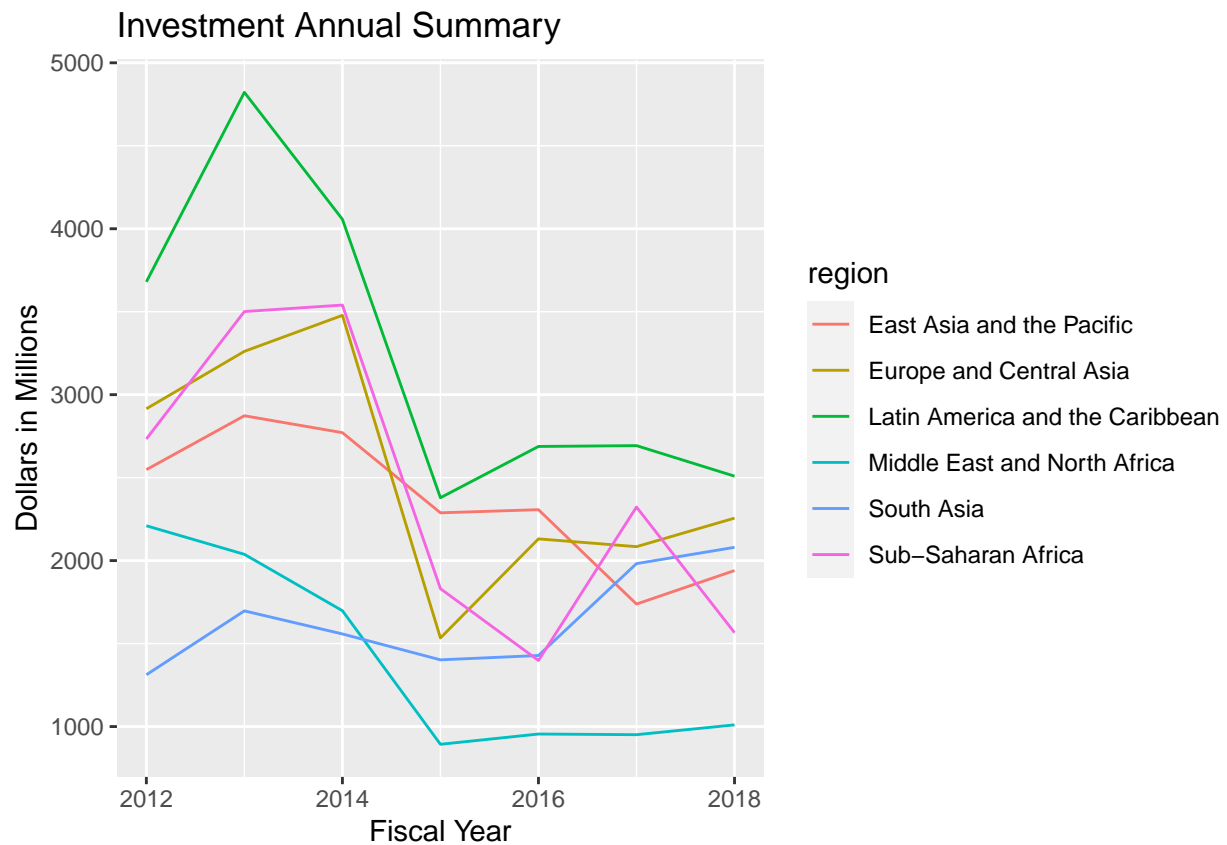
2023-10-17

Datasets

Investment Annual Summary

The `investment_annual_summary` dataset provides a summary of the dollars in millions provided to each region for each fiscal year, from 2012 to 2018.

```
ggplot(investment_annual_summary, aes(x = fiscal_year, y = dollars_in_millions, color = region)) +  
  geom_line() +  
  labs(  
    title = "Investment Annual Summary",  
    x = "Fiscal Year",  
    y = "Dollars in Millions"  
  )
```

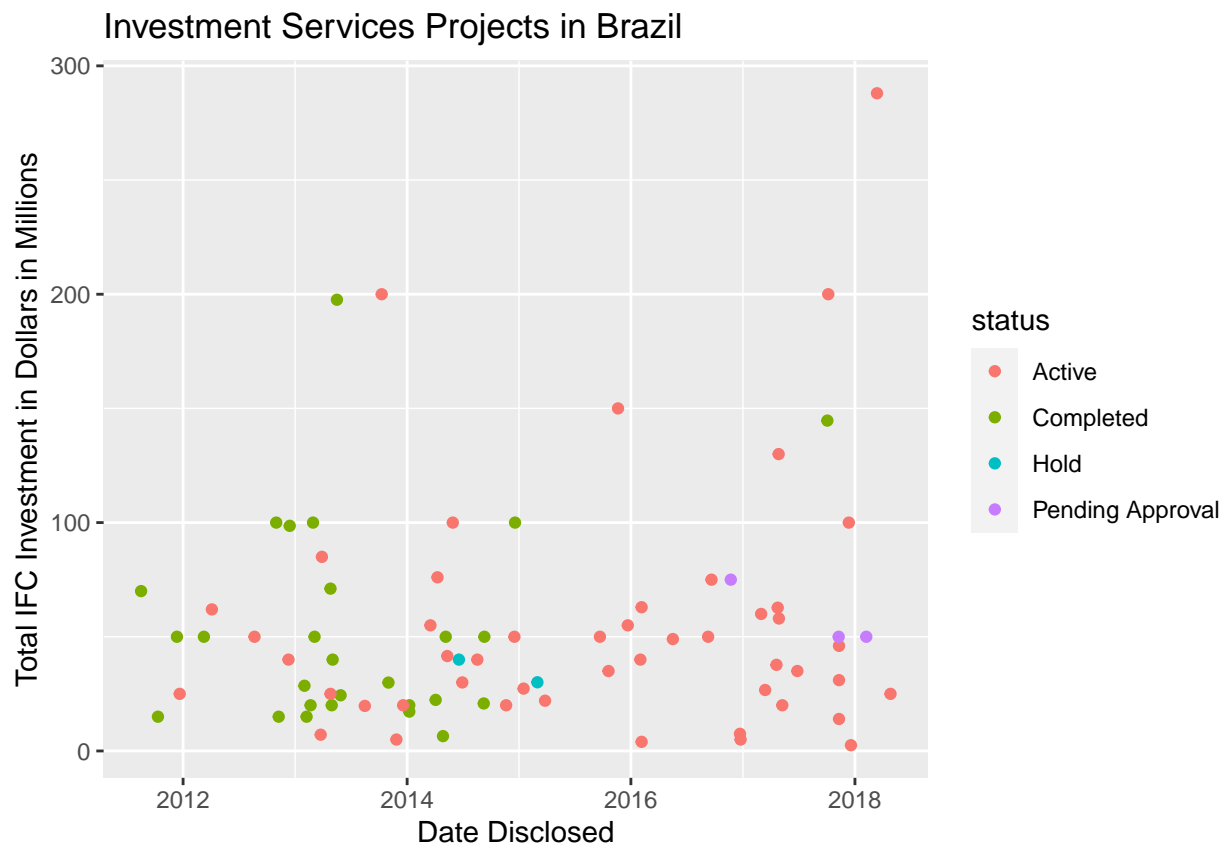


Investment Projects in Brazil

The `investment_services_projects` dataset provides information about each investment project from 2012 to 2018. Information listed includes the project name, company name, sector, project status, and investment amounts.

```
brazil_investment_projects <- investment_services_projects %>%  
  filter(country == "Brazil")  
  
ggplot(brazil_investment_projects, aes(x = date_disclosed, y = total_investment, color = status)) +  
  geom_point() +  
  labs(  
    title = "Investment Services Projects in Brazil",  
    x = "Date Disclosed",  
    y = "Total IFC Investment in Dollars in Millions"  
  )
```

```
## Warning: Removed 7 rows containing missing values (‘geom_point()’).
```



Investment Projects in Brazil in 2018

```
brazil_investment_projects_2018 <- investment_services_projects %>%  
  filter(country == "Brazil",
```

```

    date_disclosed >= "2017-07-01",
    date_disclosed <= "2018-06-30")

ggplot(brazil_investment_projects_2018, aes(x = date_disclosed, y = total_investment, color = status)) +
  geom_point() +
  labs(
    title = "Investment Services Projects in Brazil in 2018"
  ,
    x = "Date Disclosed",
    y = "Total IFC Investment in Dollars in Millions"
  )

```

Warning: Removed 4 rows containing missing values ('geom_point()').

