

Investment Report for Projects in Brazil

03 July 2022

Contents

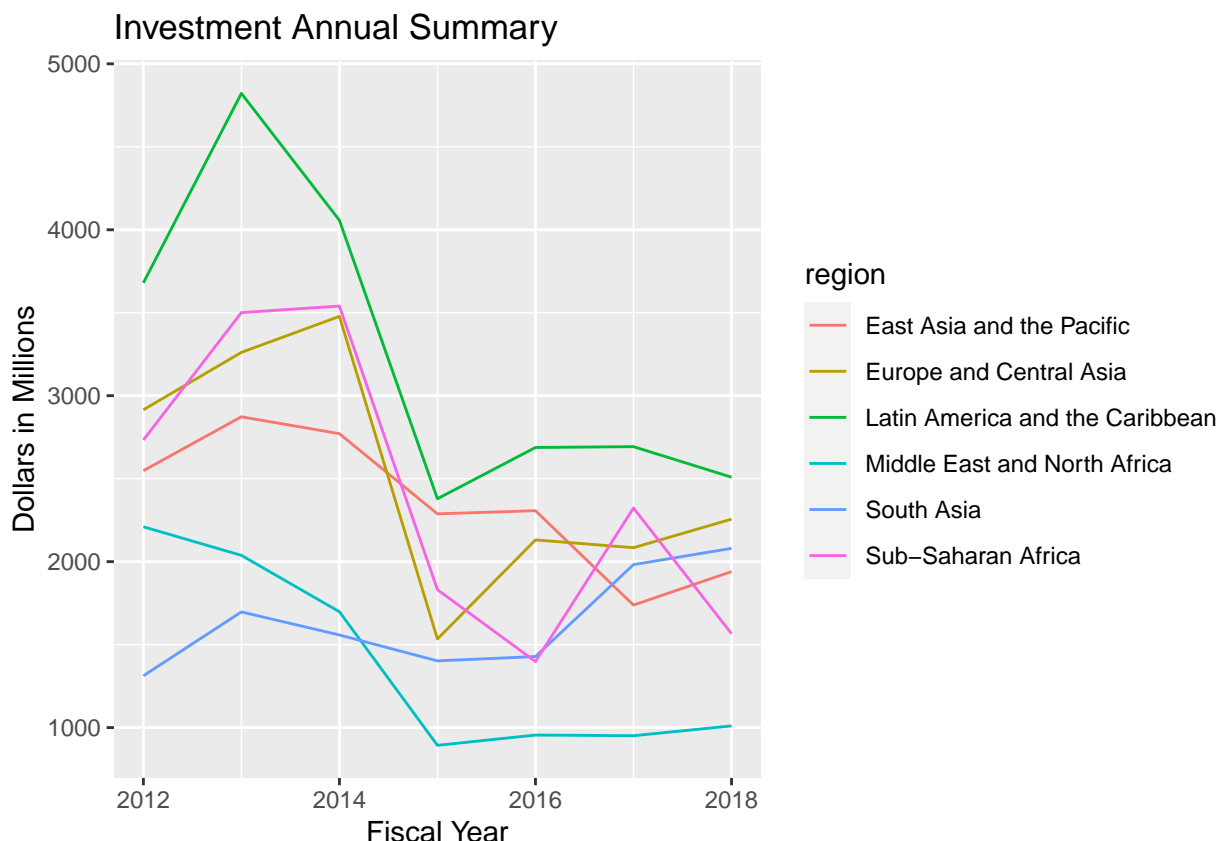
Datasets	1
--------------------	---

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"  
)
```



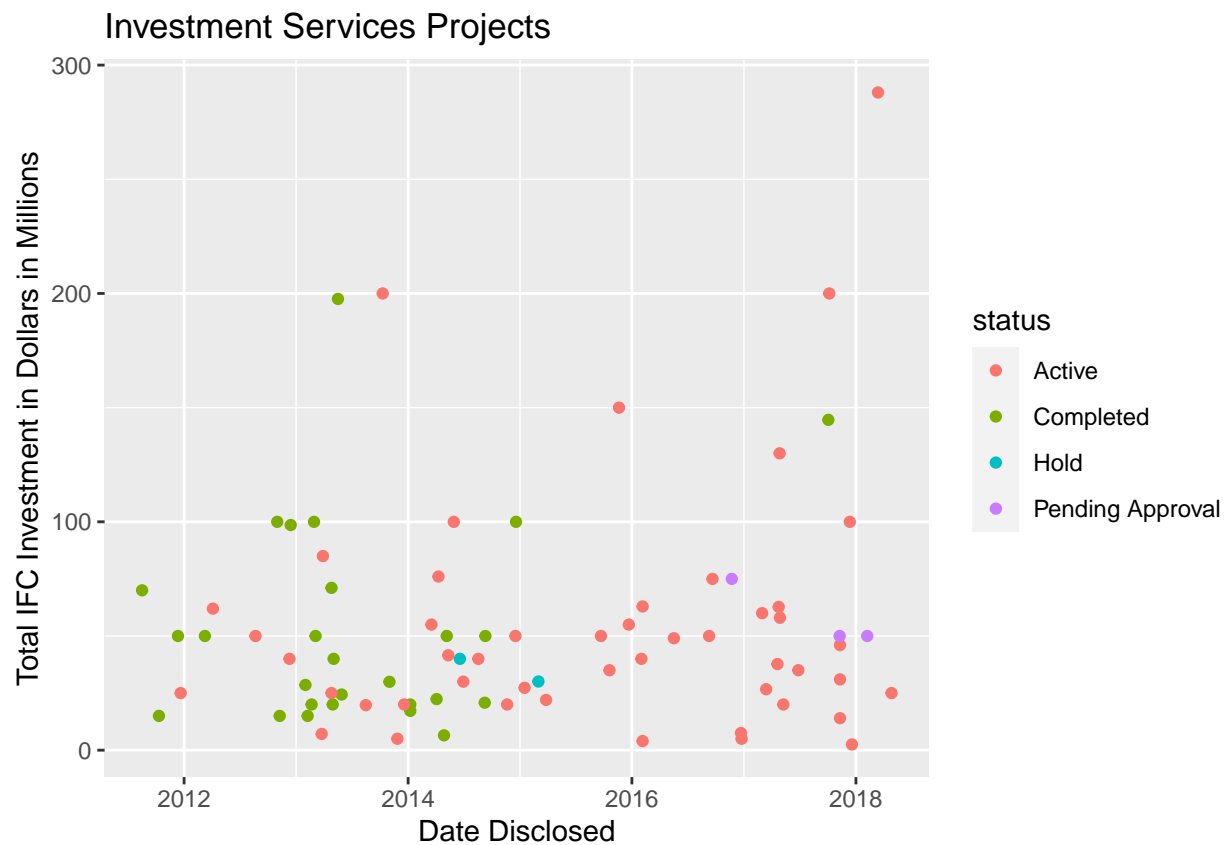
Investment Projects in Brazil

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. Projects that do not have an associated investment amount are excluded from the plot.

```
country_investment_projects <- investment_services_projects %>%
  filter(country == params$country)

ggplot(country_investment_projects, aes(x = date_disclosed, y = total_investment, color = status)) +
  geom_point() +
  labs(
    title = "Investment Services Projects",
    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

The `investment_services_projects` dataset was filtered below to focus on information about each investment project from the 2018 fiscal year, and is referred to as `country_annual_investment_projects`. Projects that do not have an associated investment amount are excluded from the plot.

```
country_annual_investment_projects <- investment_services_projects %>%
  filter(country == params$country,
        date_disclosed >= params$year_start,
```

```

date_disclosed <= params$year_end)

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

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

```

