Organizing the report

REPORTING WITH R MARKDOWN



Amy Peterson

Curriculum Manager at DataCamp



Lists and tables

- Region
 - East Asia and the Pacific
 - Europe and Central Asia
 - Latin America and the Caribbean
 - Middle East and North Africa
 - South Asia
 - Sub-Saharan Africa

Lists and tables

- Region
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Region

- 1. East Asia and the Pacific
- 2. Europe and Central Asia
- 3. Latin America and the Caribbean
- 4. Middle East and North Africa
- 5. South Asia
- 6. Sub-Saharan Africa

Region	Dollars in Millions
East Asia and the Pacific	16465
Europe and Central Asia	17659
Latin America and the Caribbean	22828
Middle East and North Africa	9755
South Asia	11459
Sub-Saharan Africa	16892



Bulleted lists

23 ### Investment Annual Summary
24 The `investment_annual_summary` dataset provides a summary of the
 dollars in millions provided to each of the following regions for
 each fiscal year, from 2012 to 2018:
25
26 - Region
27 - East Asia and the Pacific
28 - Europe and Central Asia
29 - Latin America and the Caribbean
30 - Middle East and North Africa
31 - South Asia
32 - Sub-Saharan Africa

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.

- Region
 - East Asia and the Pacific
 - Europe and Central Asia
 - Latin America and the Caribbean
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Numbered lists

- 23 ### Investment Annual Summary
- The `investment_annual_summary` dataset provides a summary of the dollars in millions provided to each of the following regions for each fiscal year, from 2012 to 2018:
- 26 Region
- 27 1. East Asia and the Pacific
- 28 2. Europe and Central Asia
- 29 3. Latin America and the Caribbean
- 30 4. Middle East and North Africa
- 31 5. South Asia
- 32 6. Sub-Saharan Africa

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.

Region

- 1. East Asia and the Pacific
- 2. Europe and Central Asia
- 3. Latin America and the Caribbean
- 4. Middle East and North Africa
- 5. South Asia
- 6. Sub-Saharan Africa

Adding tables with kable()

```
44 ```{r tables}
45 kable(indonesia_investment_projects_2012_summary)
46 ```
```

kable(indonesia_investment_projects_2012_summary)

project_name	status	total_investment
FHP Indonesia I	Active	25
LMS Toll Project	Hold	NA
CIMB Niaga Sr.	Completed	75
BTPN Loan II	Active	250
Medco Power 2011	Completed	25
Wintermar Group	Active	60



Modifying table column names

```
i4 ```{r tables}
i5 kable(indonesia_investment_projects_2012_summary,
i6 | | col.names = c("Project Name", "Status", "Total Investment"))
i7 ```
```

```
kable(indonesia_investment_projects_2012_summary, col.names = c("Project Name",
    "Status", "Total Investment"))
```

Project Name	Status	Total Investment
FHP Indonesia I	Active	25
LMS Toll Project	Hold	NA
CIMB Niaga Sr.	Completed	75
BTPN Loan II	Active	250
Medco Power 2011	Completed	25
Wintermar Group	Active	60



Table alignment

```
kable(indonesia_investment_projects_2012_summary, col.names = c("Project Name",
"Status", "Total Investment"))
```

Project Name	Status	Total Investment
FHP Indonesia I	Active	25
LMS Toll Project	Hold	NA
CIMB Niaga Sr.	Completed	75
BTPN Loan II	Active	250
Medco Power 2011	Completed	25
Wintermar Group	Active	60



Modifying table alignment

```
'``{r tables}
kable(indonesia_investment_projects_2012_summary,

col.names = c("Project Name", "Status", "Total Investment"),

align = "ccc")
```

```
kable(indonesia_investment_projects_2012_summary, col.names = c("Project Name",
    "Status", "Total Investment"), align = "ccc")
```

Project Name	Status	Total Investment
FHP Indonesia I	Active	25
LMS Toll Project	Hold	NA
CIMB Niaga Sr.	Completed	75
BTPN Loan II	Active	250
Medco Power 2011	Completed	25
Wintermar Group	Active	60



Adding table caption

```
kable(indonesia_investment_projects_2012_summary, col.names = c("Project Name",
    "Status", "Total Investment"), align = "ccc", caption = "Table 1.1 The total inv
    estment summary for each project in Indonesia in the 2012 fiscal year.")
```

Table 1.1 The total investment summary for each project in Indonesia in the 2012 fiscal year.

Project Name	Status	Total Investment
FHP Indonesia I	Active	25
LMS Toll Project	Hold	NA
CIMB Niaga Sr.	Completed	75
BTPN Loan II	Active	250
Medco Power 2011	Completed	25
Wintermar Group	Active	60



Code chunk options

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The data code chunk

```
```{r data, include = FALSE}
11
12 library(readr)
13 library(dplyr)
 library(ggplot2)
14
 library(knitr)
15
16
 investment_annual_summary <- read_csv("https://assets.datacamp.com/</pre>
17
 production/repositories/5756/datasets/
 d0251f26117bbcf0ea96ac276555b9003f4f7372/
 investment_annual_summary.csv")
 investment_region_summary <- read_csv("https://assets.datacamp.com/</pre>
 production/repositories/5756/datasets/
 52f5414f6504e0503e86eb1043afa9b3d157fab2/
 investment_region_summary.csv")
 investment_services_projects <- read_csv("https://</pre>
 assets.datacamp.com/production/repositories/5756/datasets/
 bcb2e39ecbe521f4b414a21e35f7b8b5c50aec64/
 investment_services_projects.csv")
20
```



#### The data code chunk

```
11 ```{r data, include = FALSE}
12 library(readr)
13 library(dplyr)
14 library(ggplot2)
 library(knitr)
15
16
 investment_annual_summary <- read_csv("https://assets.datacamp.com/</pre>
17
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 d0251f26117bbcf0ea96ac276555b9003f4f7372/
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19
 assets.datacamp.com/production/repositories/5756/datasets/
 bcb2e39ecbe521f4b414a21e35f7b8b5c50aec64/
 investment_services_projects.csv")
20
```



# The include option

```
title: "Investment Report"
 date: "`r format(Sys.time(), '%d %B %Y')`"
 output: html_document
     ```{r setup, include = FALSE}
    knitr::opts_chunk$set(fig.align = 'center')
10
    ```{r data, include = FALSE}
11
 library(readr)
 library(dplyr)
 library(ggplot2)
 library(knitr)
16
 investment_annual_summary <- read_csv("https://</pre>
 assets.datacamp.com/production/repositories/5756/datasets/
 d0251f26117bbcf0ea96ac276555b9003f4f7372/
 investment_annual_summary.csv")
 investment_region_summary <- read_csv("https://</pre>
 assets.datacamp.com/production/repositories/5756/datasets/
 52f5414f6504e0503e86eb1043afa9b3d157fab2/
 investment_region_summary.csv")
 investment_services_projects <- read_csv("https://</pre>
 assets.datacamp.com/production/repositories/5756/datasets/
 bcb2e39ecbe521f4b414a21e35f7b8b5c50aec64/
 investment_services_projects.csv")
20
 ## Datasets
 ### Investment Annual Summary
24
```

#### **Investment Report**

28 April 2020

#### **Datasets**

**Investment Annual Summary** 

### The echo option

```
"``{r investment-annual-summary, out.width = '85%', fig.cap = 'Figure
1.1 The Investment Annual Summary for each region for 2012 to 2018.',
echo = FALSE}

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"
```

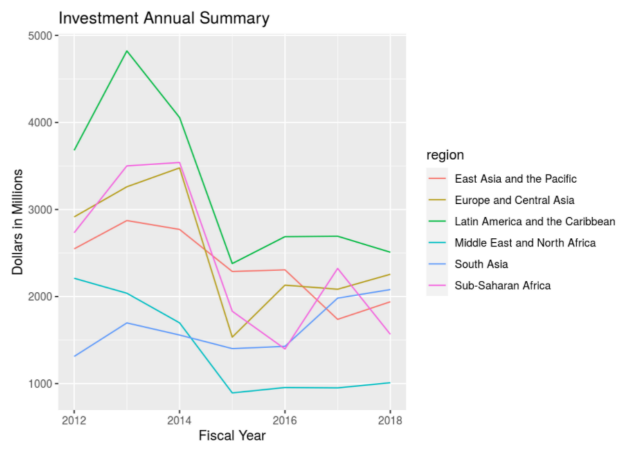


Figure 1.1 The Investment Annual Summary for each region for the 2012 to 2018 fiscal years.

# The eval option

```
'``{r tables, eval = FALSE}
kable(investment_region_summary, col.names = c("Region", "Dollars in Millions"), align = "cc", caption = "Table 1.1 The total investment summary for each region for the 2012 to 2018 fiscal years.")
'``
```

kable(investment\_region\_summary, col.names = c("Region", "Dollars in Millions"),
align = "cc", caption = "Table 1.1 The total investment summary for each region
for the 2012 to 2018 fiscal years.")

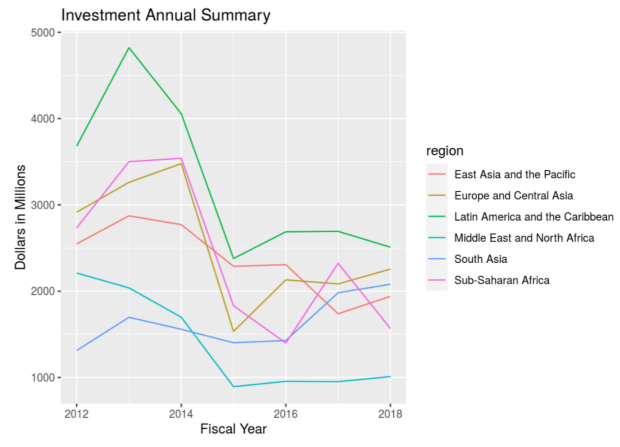


Figure 1.1 The Investment Annual Summary for each region for the 2012 to 2018 fiscal years.



# Code option summary

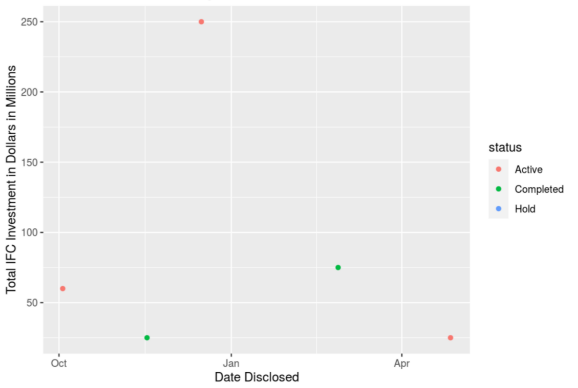
	Code is run	Code appears in report	Results appear in report
<pre>include = FALSE</pre>	Yes	No	No
echo = FALSE	Yes	No	Yes
eval = FALSE	No	Yes	No

### The collapse option

```
`{r indonesia-investment-projects-2012}
 indonesia_investment_projects_2018 <- investment_services_projects %>%
 filter(country == "Indonesia",
69
 date_disclosed >= "2011-07-01",
70
 date_disclosed <= "2012-06-30")
71
 ggplot(indonesia_investment_projects_2012, aes(x = date_disclosed, y =
 total_investment, color = status)) +
 geom_point() +
74
 labs(
75
 title = "Investment Services Projects in Indonesia in 2012",
76
 x = "Date Disclosed",
77
 y = "Total IFC Investment in Dollars in Millions"
78
80
```

```
ggplot(indonesia_investment_projects_2012, 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 1 rows containing missing values (geom_point).
```

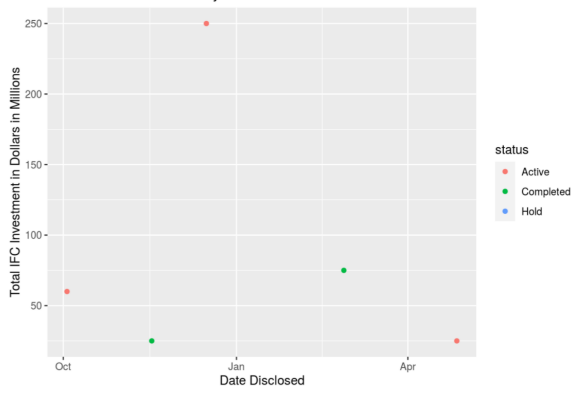




### The collapse option

```
```{r indonesia-investment-projects-2012, collapse = TRUE}
    indonesia_investment_projects_2018 <- investment_services_projects %>%
      filter(country == "Indonesia",
69
             date_disclosed >= "2011-07-01",
70
             date_disclosed <= "2012-06-30")
71
    ggplot(indonesia_investment_projects_2012, aes(x = date_disclosed, y =
    total_investment, color = status)) +
      geom_point() +
74
      labs(
75
        title = "Investment Services Projects in Indonesia in 2012",
76
        x = "Date Disclosed",
77
        y = "Total IFC Investment in Dollars in Millions"
78
80
```

```
ggplot(indonesia_investment_projects_2012, 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 1 rows containing missing values (geom_point).
```





Warnings, messages, and errors

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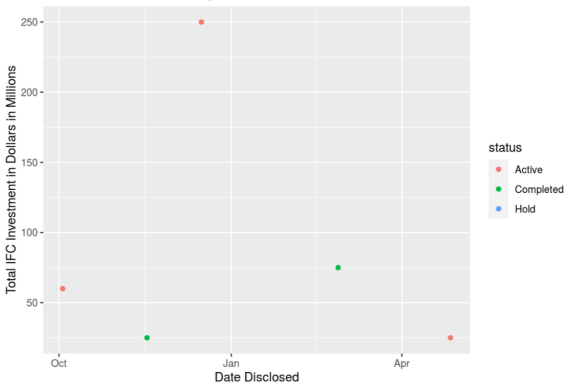


Warnings

```
`{r indonesia-investment-projects-2012}
    indonesia_investment_projects_2018 <- investment_services_projects %>%
      filter(country == "Indonesia",
69
             date_disclosed >= "2011-07-01",
70
             date_disclosed <= "2012-06-30")
71
    ggplot(indonesia_investment_projects_2012, aes(x = date_disclosed, y =
    total_investment, color = status)) +
      geom_point() +
74
75
      labs(
        title = "Investment Services Projects in Indonesia in 2012",
76
        x = "Date Disclosed",
77
        y = "Total IFC Investment in Dollars in Millions"
78
80
```

```
ggplot(indonesia_investment_projects_2012, 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 1 rows containing missing values (geom_point).
```

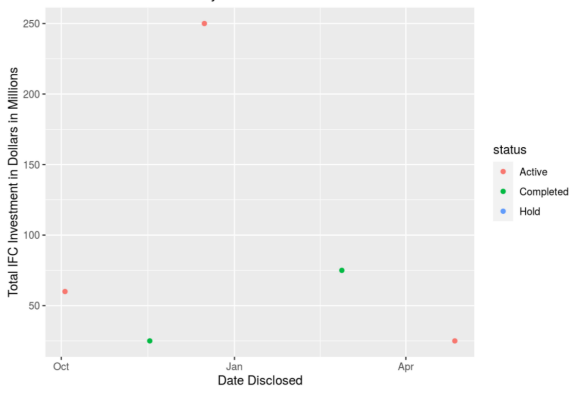




Warnings

```
```{r indonesia-investment-projects-2012, collapse = TRUE}
 indonesia_investment_projects_2018 <- investment_services_projects %>%
 filter(country == "Indonesia",
69
 date_disclosed >= "2011-07-01",
70
 date_disclosed <= "2012-06-30")
71
 ggplot(indonesia_investment_projects_2012, aes(x = date_disclosed, y =
 total_investment, color = status)) +
 geom_point() +
74
 labs(
75
 title = "Investment Services Projects in Indonesia in 2012",
76
 x = "Date Disclosed",
77
 v = "Total IFC Investment in Dollars in Millions"
78
79
80
```

```
ggplot(indonesia_investment_projects_2012, 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 1 rows containing missing values (geom_point).
```

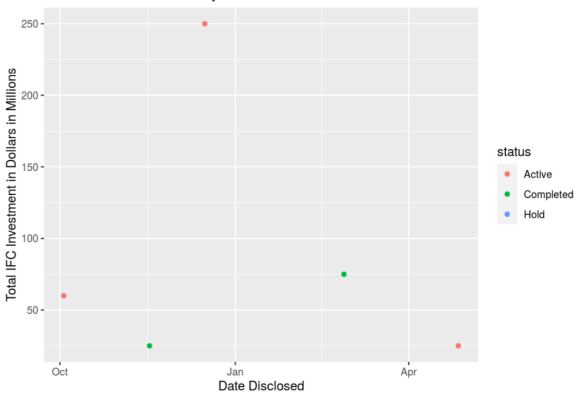




# Warnings

```
```{r indonesia-investment-projects-2012, warning = FALSE}
54
    indonesia_investment_projects_2012 <- investment_services_projects %>%
      filter(country == "Brazil",
55
             date_disclosed >= "2011-07-01",
56
             date_disclosed <= "2012-06-30")</pre>
57
58
    ggplot(indonesia_investment_projects_2012, aes(x = date_disclosed, y =
59
    total_investment, color = status)) +
60
      geom_point() +
      labs(
61
        title = "Investment Services Projects in Indonesia in 2012",
        x = "Date Disclosed",
63
        y = "Total IFC Investment in Dollars in Millions"
64
65
66
```

```
ggplot(indonesia_investment_projects_2012, 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"
)
```





```
11 ```{r data, include = FALSE}
12 library(readr)
13 library(dplyr)
14 library(ggplot2)
    library(knitr)
15
16
    investment_annual_summary <- read_csv("https://assets.datacamp.com/</pre>
17
    production/repositories/5756/datasets/
     d0251f26117bbcf0ea96ac276555b9003f4f7372/
    investment_annual_summary.csv")
    investment_region_summary <- read_csv("https://assets.datacamp.com/</pre>
18
    production/repositories/5756/datasets/
     52f5414f6504e0503e86eb1043afa9b3d157fab2/
    investment_region_summary.csv")
    investment_services_projects <- read_csv("https://</pre>
19
    assets.datacamp.com/production/repositories/5756/datasets/
    bcb2e39ecbe521f4b414a21e35f7b8b5c50aec64/
    investment_services_projects.csv")
20
```



Investment Report

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```
library(readr)
library(dplyr)
library(ggplot2)
library(knitr)

investment_annual_summary <- read_csv("https://assets.datacamp.com/product
ion/repositories/5756/datasets/d0251f26117bbcf0ea96ac276555b9003f4f7372/in
vestment_annual_summary.csv")</pre>
```

```
## Parsed with column specification:
## cols(
## fiscal_year = col_double(),
## region = col_character(),
## dollars_in_millions = col_double()
## )
```

investment_region_summary <- read_csv("https://assets.datacamp.com/product
ion/repositories/5756/datasets/52f5414f6504e0503e86eb1043afa9b3d157fab2/in
vestment_region_summary.csv")</pre>

```
## Parsed with column specification:
## cols(
```



```
11 ```{r data, message = FALSE}
12 library(readr)
13 library(dplyr)
14 library(ggplot2)
15
16 investment_annual_summary <- read_csv("https://assets.datacamp.com/
    production/repositories/5756/datasets/
    d0251f26117bbcf0ea96ac276555b9003f4f7372/investment_annual_summary.csv")
17 investment_services_projects <- read_csv("https://assets.datacamp.com/
    production/repositories/5756/datasets/
    bcb2e39ecbe521f4b414a21e35f7b8b5c50aec64/
    investment_services_projects.csv")
18</pre>
```



Investment Report

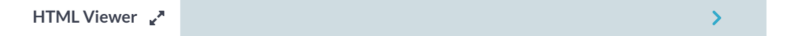
28 April 2020

```
library(readr)
library(dplyr)
library(ggplot2)
library(knitr)

investment_annual_summary <- read_csv("https://assets.datacamp.com/product
ion/repositories/5756/datasets/d0251f26117bbcf0ea96ac276555b9003f4f7372/in
vestment_annual_summary.csv")
investment_region_summary <- read_csv("https://assets.datacamp.com/product
ion/repositories/5756/datasets/52f5414f6504e0503e86eb1043afa9b3d157fab2/in
vestment_region_summary.csv")
investment_services_projects <- read_csv("https://assets.datacamp.com/prod
uction/repositories/5756/datasets/bcb2e39ecbe521f4b414a21e35f7b8b5c50aec6
4/investment_services_projects.csv")</pre>
```



```
```{r data, message = FALSE}
 library(readr)
 library(dplyr)
 library(qqplot2)
15
 investment_annual_summary <- read_csv("https://assets.datacamp.com/</pre>
 production/repositories/5756/datasets/
 d0251f26117bbcf0ea96ac276555b9003f4f7372/investment_annual_summary.csv")
 investment_services_projects <- read_csv("https://assets.datacamp.com/</pre>
 production/repositories/5756/datasets/
 bcb2e39ecbe521f4b414a21e35f7b8b5c50aec64/
 investment_services_projects.csv")
18
 indonesia_investment_projects <- investment_services_projects %>%
19
 filter(country == "Indonesia")
```



#### **Investment Report**

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```
library(readr)
library(dplyr)
library(ggplot2)
library(knitr)

investment_annual_summary <- read_csv("https://assets.datacamp.com/product
ion/repositories/5756/datasets/d0251f26117bbcf0ea96ac276555b9003f4f7372/in
vestment_annual_summary.csv")
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ion/repositories/5756/datasets/52f5414f6504e0503e86eb1043afa9b3d157fab2/in
vestment_region_summary.csv")
investment_services_projects <- read_csv("https://assets.datacamp.com/prod
uction/repositories/5756/datasets/bcb2e39ecbe521f4b414a2le35f7b8b5c50aec6
4/investment_services_projects.csv")

indonesia_investment_projects <- investment_services_projects %>%
 filter(country == "Indonesia")
```



#### **Errors**

```
'``{r indonesia-investment-projects, error = TRUE}

ggplot(indonesia_investment_projects, aes(x = date_disclosed, y = total_investment, color = status)) +

geom_point() +

labs(

title = "Investment Services Projects in Indonesia",

x = "Date Disclosed",

y = "Total IFC Investment in Dollars in Millions"

'``
```

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

## Error in ggplot(indonesia\_investment\_projects, aes(x = date\_disclosed, : object 'indonesia\_investment\_projects' not found