BRB International Development Graphs - Summary of Economic Projections

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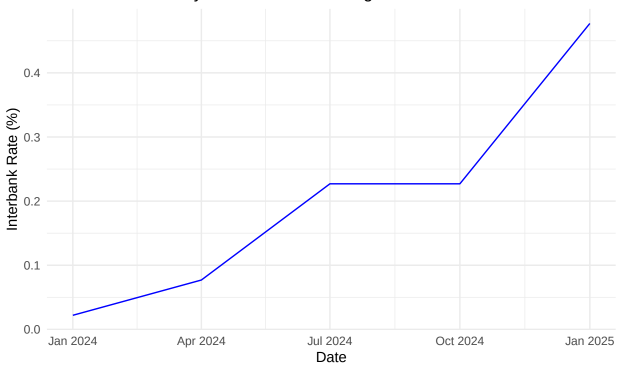
2025-05-28

```
# jpassets <- read.csv("/Users/siddharth/Downloads/JPNASSETS.csv")</pre>
# jpassets
# plot(jpassets)
# print(jpassets)
library(ggplot2)
jpinterbankrates <- read.csv("/Users/siddharth/Downloads/IRSTCI01JPQ156N.csv")
jpinterbankrates
     observation_date IRSTCI01JPQ156N
## 1
           2024-01-01
## 2
           2024-04-01
                                0.077
## 3
           2024-07-01
                                0.227
## 4
           2024-10-01
                                0.227
## 5
           2025-01-01
                                0.477
ggplot(jpinterbankrates, aes(x = as.Date(observation_date),
                             y = IRSTCIO1JPQ156N)) + geom_line(color = "blue") +
 labs(title = "Immediate (Short-Term) Interest Rates for Banks in Japan
       on the First Day of Each Month through 2024",
       x = "Date",
```

caption = "Federal Reserve Bank of St. Louis FRED") + theme_minimal()

y = "Interbank Rate (%)",

Immediate (Short–Term) Interest Rates for Banks in Japan on the First Day of Each Month through 2024



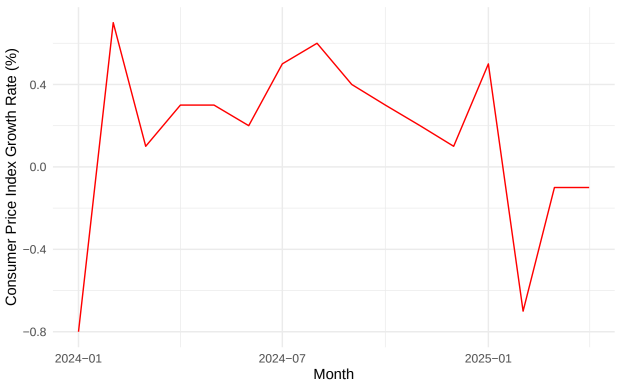
Federal Reserve Bank of St. Louis FRED

```
chinacpi <- read.csv("/Users/siddharth/Downloads/ChinaCPI2024_2025.csv")
chinacpi</pre>
```

```
##
      observation_date CPALTT01CNM659N
## 1
            2024-01-01
                                    -0.8
## 2
            2024-02-01
                                     0.7
## 3
            2024-03-01
                                     0.1
## 4
            2024-04-01
                                     0.3
## 5
            2024-05-01
                                     0.3
## 6
            2024-06-01
                                     0.2
## 7
            2024-07-01
                                     0.5
                                     0.6
## 8
            2024-08-01
## 9
            2024-09-01
                                     0.4
            2024-10-01
                                     0.3
## 10
## 11
            2024-11-01
                                     0.2
## 12
            2024-12-01
                                     0.1
## 13
            2025-01-01
                                     0.5
            2025-02-01
                                    -0.7
## 14
## 15
            2025-03-01
                                    -0.1
## 16
            2025-04-01
                                    -0.1
```

```
y = "Consumer Price Index Growth Rate (%)",
caption = "Federal Reserve Bank of St. Louis FRED") + theme_minimal()
```

China CPI Monthly Growth Rate from Jan 2024 to May 2025



Federal Reserve Bank of St. Louis FRED