

# Weather Forecast Report

Syed Abu Hasnat

2026-02-04

## Installing the packages

```
install.packages("tinytex") tinytex::install_tinytex()
```

# Weather Forecast Report

## Introduction

The weather forecast for the upcoming week is as follows:

- Monday: *Sunny* with temperatures around **25°C**
- Tuesday: *Cloudy* with temperatures around **22°C**
- Wednesday: *Rainy* with temperatures around **20°C**

## Data Analysis

### Creating Temperature Data

```
days <- c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday")
temperatures <- c(25, 22, 20, 23, 24)
days
```

```
## [1] "Monday"      "Tuesday"     "Wednesday"   "Thursday"    "Friday"
```

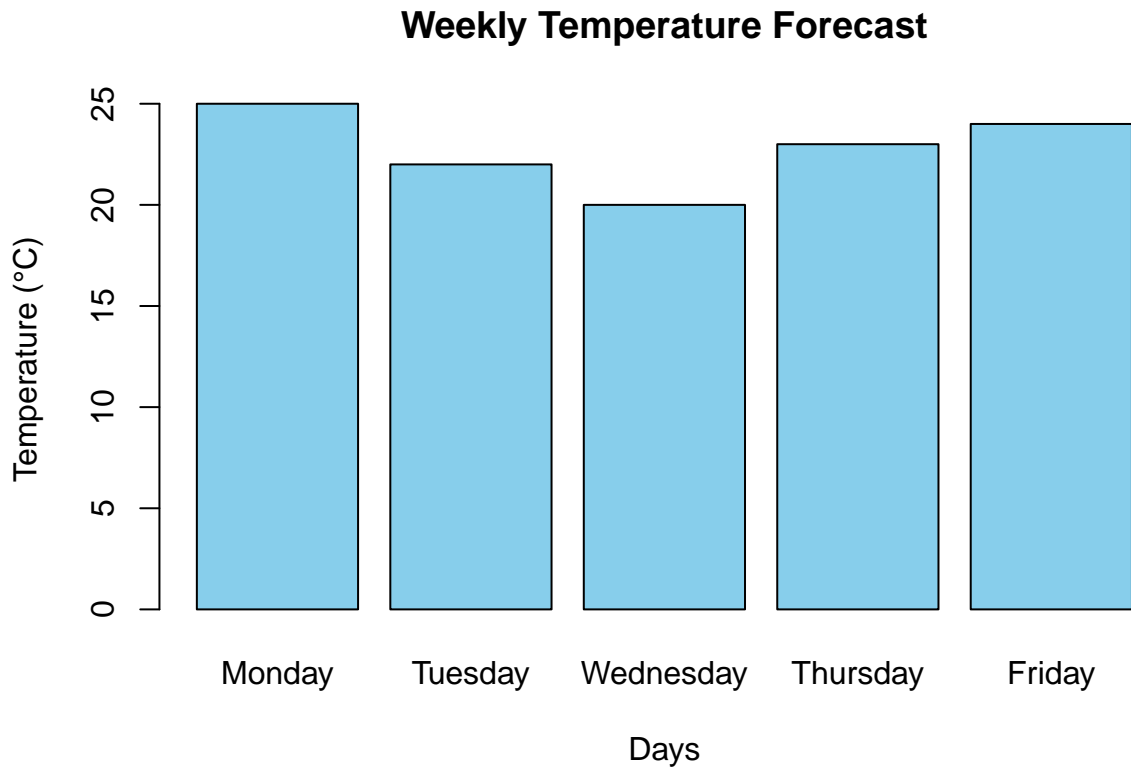
```
temperatures
```

```
## [1] 25 22 20 23 24
```

### Plot Weekly Temperature Forecast

```
barplot(
  temperatures,
  names.arg = days,
  col = "skyblue",
  main = "Weekly Temperature Forecast",
```

```
xlab = "Days",  
ylab = "Temperature (°C)"  
)
```



## Conclusion

This Weather Forecast Report demonstrates how R Markdown can be used to format text, analyze data, visualize results, and generate a professional PDF report.