true

2021-01-16

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KCD 2020

6 CONTENTS

8 CHAPTER 1.

(Prime Number): 1

```
(Composite Number):
        - 1
        (Prime Factor):
        (Coprime, Relatively Prime):
                                          1
2.1
          \stackrel{,}{p} q
  N
2020)
2.1.1
Prime number function in R
                                                            N \ 2 \sim N-1
                                                . , 10 3
                                                               1 . 10
                                 %%
%% 3
          1 .
is_prime <- function(num) {</pre>
   if (num == 2) {
   } else if (any(num %% 2:(num-1) == 0)) {
      FALSE
   } else {
```

, 1 ()

```
TRUE
}

is_prime(3)
```

[1] TRUE

 $1 \sim 100$.

2.1.

```
| お話を | 2 true | 3 true | 4 fiske | 5 true | 6 fiske | 7 true | 8 fiske | 9 fiske | 10 fiske | 1 2 3 4 5 ... 10 Next
```

```
N \hspace{1cm} N \hspace{1cm} . reactable
```

```
style = function(value) {
    color <- if (value == TRUE) {
        "#008000"
    } else{
        "#e00000"
    }
    list(fontWeight = 600, color = color)
    }
    ))
}
calculate_primes(10)</pre>
```

```
자연수 소수판정

1 FALSE
2 TRUE
3 TRUE
4 FALSE
5 TRUE
6 FALSE
7 TRUE
8 FALSE
9 FALSE
10 FALSE
```

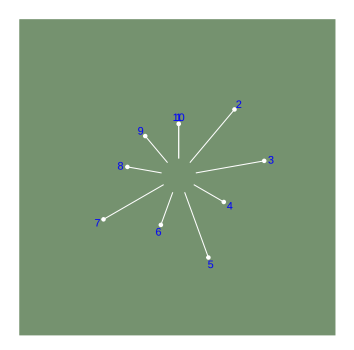
2.1.

2.1.2

fill = "#75926f"),

```
generate_primes <- function(number) {</pre>
 natural_number <- 1:number</pre>
 prime_number_decision <- map_lgl(natural_number, is_prime)</pre>
  decide_prime_tbl <- tibble(</pre>
                                 = natural_number,
                                 = prime_number_decision %>% as.integer + 1)
 return(decide_prime_tbl)
}
prime_tbl <- generate_primes(10)</pre>
##
lines <- tibble(number = prime_tbl %>% pull(` `),
                       = seq(1, 10, by = 1),
                X
                xend = x,
                      = rep(0, 10),
                yend = prime_tbl %>% pull(` `))
dots <- lines %>%
 select(x, yend)
lines %>% ggplot() +
  geom_segment(aes(x = x, xend = xend,
                  y = y, yend = yend),
               color = "white") +
  geom_text(aes(x = x, y = yend + 0.2, label = number),
            color = "blue") +
  geom_point(data = dots,
             aes(x = x, y = yend),
             color = "white") +
  coord_polar() +
  ylim(-0.5, 3) +
  coord_polar() +
  theme(
    plot.background = element_rect(
     fill = "#75926f"),
   panel.background = element_rect(
```

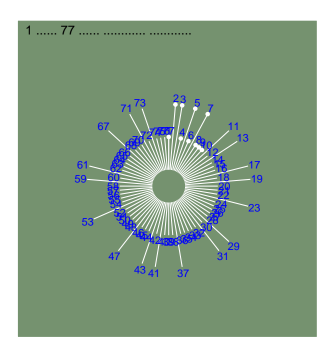
```
panel.grid = element_blank(),
plot.caption = element_text(
   family = "Open Sans",
   size = 6,
   color = "white"),
axis.title = element_blank(),
axis.text = element_blank(),
axis.ticks = element_blank())
```



• •

2.1.

```
prime_tbl <- generate_primes(number)</pre>
  graph_tbl <- tibble( natural_number = prime_tbl %>% pull(` `),
                                      = seq(1, number, by = 1),
                       X
                       xend
                                      = x
                                      = rep(0, number),
                       У
                                     = prime_tbl %>% pull(` `)
                       yend
 )
  dots <- lines %>%
   select(x, yend)
       ----
  ##
  graph_tbl %>% ggplot() +
    geom_segment(aes(x = x, xend = xend,
                     y = y, yend = yend),
                 color = "white") +
    geom_text(aes(x = x, y = yend + 0.2, label = natural_number),
              color = "blue") +
    geom_point(data = dots,
               aes(x = x, y = yend),
               color = "white") +
    coord_polar() +
   ylim(-0.5, 3) +
    coord_polar() +
      plot.background = element_rect(
        fill = "#75926f"),
      panel.background = element_rect(
       fill = "#75926f"),
      panel.grid = element_blank(),
      plot.caption = element_text(
        family = "Open Sans",
        size = 6,
        color = "white"),
      axis.title = element_blank(),
      axis.text = element_blank(),
      axis.ticks = element_blank()
   labs(title = glue::glue("1 {number})
                                                  "))
}
visualize_prime(77)
```



Literature

Here is a review of existing methods.

Methods

We describe our methods in this chapter.

Applications

Some significant applications are demonstrated in this chapter.

- 5.1 Example one
- 5.2 Example two

Final Words

We have finished a nice book.

Bibliography

(2020). : .