Stats 506 PS5

Alyssa Yang

Github repo link

https://github.com/alyssawyang/stats 506 ps 5

Problem 1: OOP Programming

1a

```
# Validator
setValidity("rational", function(object) {
  if (object@b == 0) {
    stop("Denominator cannot be 0")
  }
  return(TRUE)
})
```

```
# Show method
setMethod("show", "rational",
  function(object) {
    cat(paste0(object@a, "/", object@b, "\n"))
    return(invisible(object))
  }
)
```

```
# GCD and LCM in RCpp
library(Rcpp)

cppFunction("
    #include <numeric>`
    int C_gcd(int a, int b) {
       return std::gcd(a, b);
    }")

cppFunction("
    #include <numeric>
    int C_lcm(int a, int b) {
       return std::lcm(a, b);
    }")
```

```
# Simplify method
setGeneric("simplify",
  function(object) {
    standardGeneric("simplify")
})
```

[1] "simplify"

```
setMethod("simplify", "rational",
  function(object) {
    gcd <- C_gcd(object@a, object@b)
    object@a <- object@a / gcd
    object@b <- object@b / gcd
    show(object)
    return(invisible(object))
})</pre>
```

```
# Quotient method
setGeneric("quotient",
  function(object, digits = 4) {
    standardGeneric("quotient")
})
```

[1] "quotient"

```
setMethod("quotient", "rational",
 function(object, digits = 4) {
    digits <- tryCatch(</pre>
     {
        as.integer(digits)
     warning = function(w) {
        stop("Digits must be an integer.")
     },
     error = function(e) {
        stop("Digits must be an integer.")
     }
    )
   result <- object@a / object@b
   print(format(result, digits = digits))
   return(invisible(result))
 })
```

1b

```
r1 <- rational(a = 24, b = 6)
r2 <- rational(a = 7, b = 230)
r3 <- rational(a = 0, b = 4)

r1

24/6

r3
```

0/4

```
r1 + r2
```

2781/690

```
r1 - r2
```

2739/690

```
r1 * r2
168/1380
r1 / r2
5520/42
r1 + r3
48/12
r1 * r3
0/24
r2 / r3
Error in validityMethod(object): Denominator cannot be 0
quotient(r1)
[1] "4"
quotient(r2)
[1] "0.03043"
quotient(r2, digits = 3)
[1] "0.0304"
quotient(r2, digits = 3.14)
[1] "0.0304"
```

```
quotient(r2, digits = "avocado")
Error in value[[3L]](cond): Digits must be an integer.
q2 <- quotient(r2, digits = 3)
[1] "0.0304"
q2
[1] 0.03043478
quotient(r3)
[1] "0"
simplify(r1)
4/1
simplify(r2)
7/230
simplify(r3)
0/1
\# Check for no creation of 0's in denominator
t1 \leftarrow rational(a = 2, b = 0)
```

Error in validityMethod(object): Denominator cannot be 0

```
t2 \leftarrow rational(a = 0, b = 0)
```

Error in validityMethod(object): Denominator cannot be 0

```
t3 <- rational(a = 1, b = 2)
t4 <- rational(a = 0, b = 4)
t5 <- t3 / t4
```

Error in validityMethod(object): Denominator cannot be 0

```
# Check for other malformed inputs
t6 <- rational(a = "a", b = "b")</pre>
```

Error in validObject(.Object): invalid class "rational" object: 1: invalid object for slot "sinvalid class "rational" object: 2: invalid object for slot "b" in class "rational": got class "rational"

```
t7 \leftarrow rational(a = "3", b = "4")
```

Error in validObject(.Object): invalid class "rational" object: 1: invalid object for slot "sinvalid class "rational" object: 2: invalid object for slot "b" in class "rational": got class "rational"

```
t8 <- rational(a = 8.76, b = 1.23)
t9 <- rational(a = 1)
```

Error in if (object@b == 0) {: argument is of length zero

```
t10 <- rational(b = 2)
```