Assignment 3

1. Two numerical approximations to the derivative of a function f at a point x are the forward difference quotient

$$\delta_F(f, x, h) = \frac{f(x+h) - f(x)}{h}$$

and the central, or symmetric, difference quotient

$$\delta_S(f, x, h) = \frac{f(x+h) - f(x-h)}{2h}$$

for a step size h. A third option that is available when the function f is analytic near x is

$$\delta_C(f, x, h) = \frac{\Im(f(x + hi))}{h}$$

where $i = \sqrt{-1}$ is the imaginary unit and $\Im(z)$ is the imaginary part of the complex number z.

Chose a few functions and argument values and examine these approximations graphically by plotting the approximations against $-\log_2 h$ for h values in the range $2^{-1}, \ldots, 2^{-64}$. Some functions and argument values you might consider:

$f_1(x) = \sin(x)$	at $x = 1$
$f_2(x) = 10000\sin(x)$	at $x = 1$
$f_3(x) = \tan(x)$	at $x = 1.59$
$f_4(x) = \phi(x)$	at $x = 0.5$

where ϕ is the standard normal density. Comment on the behavior you see. Can you suggest a guideline for choosing the step size h?

2. Create an R package pareto that contains a function dpareto to compute the density of the Pareto distribution. Include an example in the help page and some test code in a tests directory. Your package should pass R CMD check without errors or warnings. Your writeup should contain a simple example of using your package, and you should include your package as a source package file created by R CMD build in your submission archive file.

The Writing R Extensions manual provides documentation on creating R packages. The function package.skeleton may help you get started. There is also a small sample package available called AddOne that you can start with. You can unpack the package sources with the command

tar zxf AddOne_1.0-1.tar.gz

You can find further documentation, tutorials, and tools by searching the web, e.g. for "create R package."

Commit your package source code to your UI GitLab repository in a directory named pareto. After your commit your repository should look like

You should submit your assignment electronically using Icon. Your submission should include

- your writeup as a PDF file
- a source code package as created by R CMD build.

Submit your work as a single compressed tar file. If your work is in a directory mywork then you can create a compressed tar file with the command

tar czf mywork.tar.gz mywork

Solutions and Comments

General comments:

- 1. If you use separate plots for symmetric and forward differences then you should use common axes.
 - Numerical derivatives are often used in optimization.
 - It is important to choose a step size that is not too large or too small. This balances the *truncation error* (*h* too large) against the *round-off error* (*h* too small).
 - Central differences can use larger step sizes but require more function evaluations.
 - Simple calculus can help understand why central differences will be more accurate than forward differences for a given small h value.
 - Complex differences avoid the round-off error, but require the algorithm computing the function to be able to handle complex arguments.
 - Dennis and Schnabel (1983) recommend for forward difference quotients

$$h = \sqrt{\eta} \max\{x, t_x\}$$

where η is the relative error in computing f(x) and t_x is the typical size of x.

- Using this rule, if $\eta = 10^D$ with D the number of accurate base 10 digits in f(x) then the number of accurate digits in $\delta_F(f, x, h)$ is about D/2.
- Their recommendation for central difference quotients is

$$h = \sqrt[3]{\eta} \max\{x, t_x\}$$

For $\eta = 10^D$ the number of accurate digits in the approximate derivative should be about 2D/3.

- Extrapolation methods can be useful.
- 2. It is usually best to only place source files under version control, not package tar balls or test results.
 - Your package should pass R CMD check without errors, warnings or notes.
 - It is better to explicitly export the public functions in your NAMESPACE file.
 - Package tests:
 - Your should include test code in a tests directory.
 - Your tests should try to test all important cases.
 - Be careful about floating point equality tests.

- If you include a README file then its contents should be appropriate for a user of your package. You can also use a README.md file; GitLab will render these nicely.
- Make sure your help file includes useful information.
- It is not required that x > a. The density is zero for x values outside the support; no warning is needed.
- Please follow the coding standards on use of spaces, avoiding long lines, and proper indentation.
- Vectorization should work for x, a, and b.
- The tests I used:

```
stopifnot(is.na(dpareto(3,-2, 1)))
stopifnot(is.na(dpareto(3,2, -1)))
stopifnot(all.equal(dpareto(3,2,1), 0.222222222))
stopifnot(all.equal(dpareto(1,2,3), 0.0))
stopifnot(all.equal(dpareto(3:5,2, 1),
                    c(0.222222222, 0.1250000, 0.0800000)))
stopifnot(all.equal(dpareto(1:5,2, 1),
                    c(0.0, 0.0, 0.222222222, 0.1250000, 0.0800000)))
stopifnot(all.equal(dpareto(6,2:4, 1),
                    c(0.05555555556, 0.08333333333, 0.111111111)))
stopifnot(all.equal(log(dpareto(1:5,2, 1)),
                    dpareto(1:5,2, 1, log = TRUE)))
stopifnot(all.equal(dpareto(6,1,2:4),
                    c(0.0092592593, 0.0023148148, 0.0005144033)))
stopifnot(all.equal(dpareto(1:6,1:2, 1),
                    c(0.0, 0.0, 0.1111111111, 0.125, 0.04, 0.0555555556)))
stopifnot(all.equal(dpareto(1, 2, 1:2), c(0, 0)))
```