HW06 Diffusion

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Load Libraries

```
library(tidyverse)
library(deSolve)
library(here)
library(cowplot)
```

Source Diffusion Function

```
source(here("R/diffusion.R"))
```

Diffusion Model Parameters

- initialC = initial concentration (mg/L)
- dx = length of each segment (m)
- nx = number of discrete segments (m)
- nt = number of discrete time intervals (s)
- dt = seconds in each time interval (s)
- area = area of cross section of container (m2)
- D = diffusivity (how easily the chemical diffuses (s/m2)

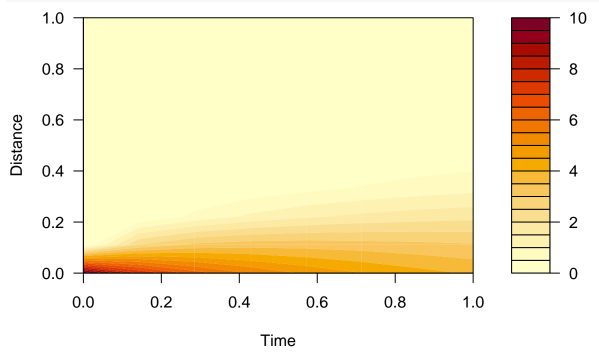
Run the in class diffussion model examples

```
# run our diffusion model (iterative difference equation) with initial concentration of 10, for 8 times
# using diffusion parameters 0.5 s/m2, 10 m2
result = diff1(initialC = 10, nx = 10, dx = 1, nt = 8, dt = 1, D = 0.5, area = 10)
# a list is returned with our 3 data frames for concentration (conc), gin and qout
result
## $conc
          [,1]
                 [,2]
                        [,3]
                                [,4]
                                       [,5]
                                                 [,6]
                                                          [,7]
## [4,]
      5.468750 3.281250 1.093750 0.1562500 0.0000000 0.000000000 0.000000000
      4.921875 3.281250 1.406250 0.3515625 0.0390625 0.000000000 0.000000000
## [5,]
      4.511719 3.222656 1.611328 0.5371094 0.1074219 0.009765625 0.000000000
## [6,]
## [7,]
      4.189453 3.142090 1.745605 0.6982422 0.1904297 0.031738281 0.002441406
## [8,] 3.927612 3.054810 1.832886 0.8331299 0.2777100 0.064086914 0.009155273
```

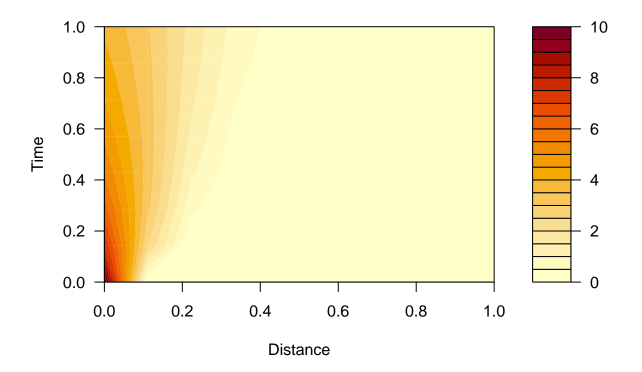
```
##
            [,8] [,9] [,10]
## [1,] 0.000000000
                 0
                      0
  [2,] 0.0000000000
                      0
  [3,] 0.0000000000
                  0
                      0
  [4,] 0.0000000000
                  0
                      0
  [5,] 0.0000000000
                      0
                  0
## [6,] 0.000000000
                  0
                      0
## [7,] 0.000000000
                  0
                      0
## [8,] 0.0006103516
                  0
                      0
##
## $qout
                [,2]
                       [,3]
                              [,4]
                                      [,5]
                                              [,6]
##
         [,1]
[4,]
      5.468750 5.468750 2.343750 0.390625 0.00000000 0.00000000 0.000000000
  [5,]
      4.101562 4.687500 2.636719 0.781250 0.09765625 0.00000000 0.000000000
##
  [6,]
      3.222656 4.028320 2.685547 1.074219 0.24414062 0.02441406 0.000000000
      2.618408 3.491211 2.618408 1.269531 0.39672852 0.07324219 0.006103516
  [7,]
      ##
      [,8] [,9] [,10]
## [1,]
        0
## [2,]
        0
            0
                0
## [3.]
        0
            0
                0
## [4,]
        0
            0
                0
  [5,]
        0
            0
                0
  [6,]
                0
##
        0
            0
                0
##
  [7,]
        0
            0
                0
##
  [8,]
            0
##
## $qin
##
      [,1]
             [,2]
                    [,3]
                           [,4]
                                 [,5]
                                          [,6]
                                                  [,7]
        [1,]
##
  [2,]
        [3,]
          7.812500 6.250000 1.562500 0.000000 0.00000000 0.00000000
  [4,]
         5.468750 5.468750 2.343750 0.390625 0.00000000 0.00000000
##
##
  [5,]
         4.101562 4.687500 2.636719 0.781250 0.09765625 0.00000000
 [6,]
          3.222656 4.028320 2.685547 1.074219 0.24414062 0.02441406
##
## [7,]
          2.618408 3.491211 2.618408 1.269531 0.39672852 0.07324219
          [8,]
##
           [,8] [,9] [,10]
  [1,] 0.000000000
                 0
##
                     0
  [2,] 0.000000000
                 0
                     0
## [3,] 0.000000000
                 0
                     0
## [4,] 0.000000000
                     0
## [5,] 0.00000000
                 0
                     0
## [6,] 0.000000000
                 0
                     0
## [7,] 0.006103516
                     0
## [8,] 0.00000000
                 0
                     0
# used filled contour to plot results
head(result$conc)
                [,2]
                               [,4]
                                               [,6] [,7] [,8] [,9]
##
          [,1]
                       [,3]
                                      [,5]
```

```
## [3,] 6.250000 3.125000 0.625000 0.0000000 0.0000000 0.000000000
                                                            0
      5.468750 3.281250 1.093750 0.1562500 0.0000000 0.000000000
## [4,]
                                                                    0
## [5,]
       4.921875 3.281250 1.406250 0.3515625 0.0390625 0.0000000000
                                                            0
                                                                0
                                                                    0
       4.511719 3.222656 1.611328 0.5371094 0.1074219 0.009765625
## [6,]
##
       [,10]
## [1,]
## [2,]
          0
## [3,]
## [4,]
          0
          0
## [5,]
## [6,]
```

filled.contour(result\$conc, xlab="Time", ylab="Distance")



or if you prefer this orientation (Distance on x axis)
filled.contour(t(result\$conc), ylab="Time", xlab="Distance")

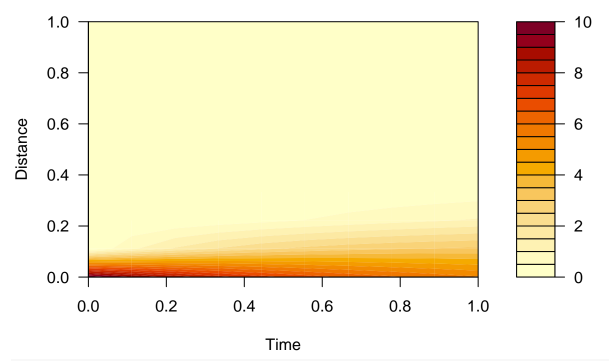


In class example of changing parameters (diffusivity D, and space and time steps (dx, dt))

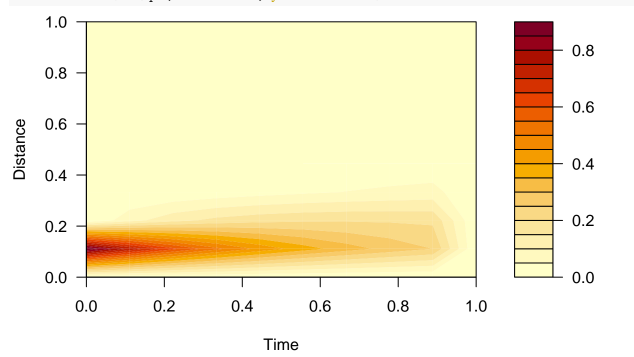
```
# changes diffusivity and other parameters particularly
# diffusivity, dx and dt

res = diff1(initialC = 10, nx = 10, dx = 1, nt = 10, dt = 30, D = 0.006, area = 1)

filled.contour(res$conc, xlab="Time", ylab="Distance")
```



we can also see how much material moved from place to place each time step filled.contour(res\$qin, xlab="Time", ylab="Distance")

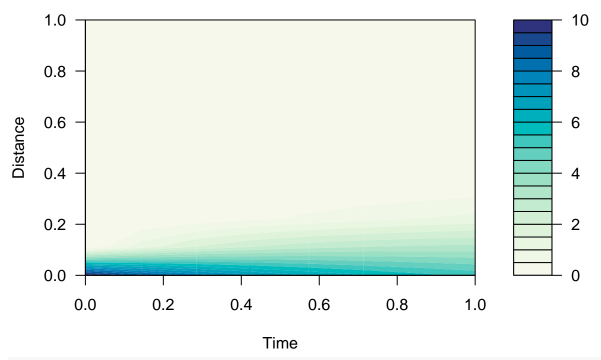


Homework Responses

Change diffusivity and length of segment

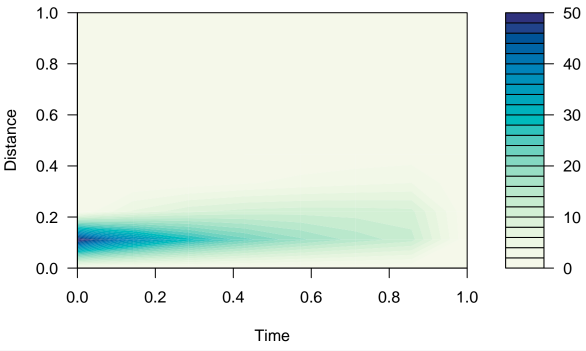
```
# changes diffusivity (D) and length of segment (dx)
# original params: initialC = 10, nx = 10, dx = 1, nt = 8, dt = 1, D = 0.5, area = 10
```

Diffusion - Change in Diffusivity and Segment Leng



resultA_plot1

Diffusion Movement

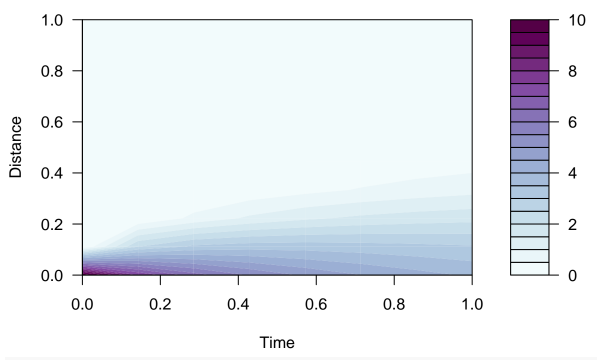


 $resultA_plot2$

NULL

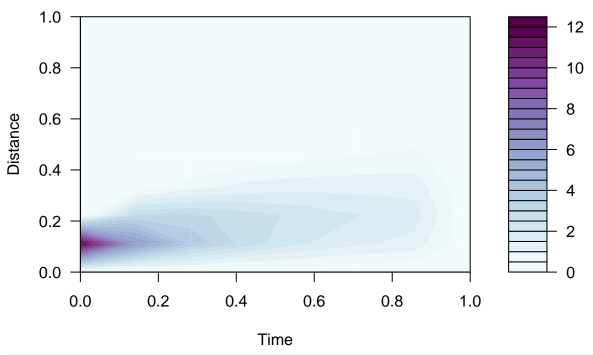
Change space step (dx), time step (dt)

Diffusion – Change in Time & Segment Length



resultB_plot1

Diffusion Movement

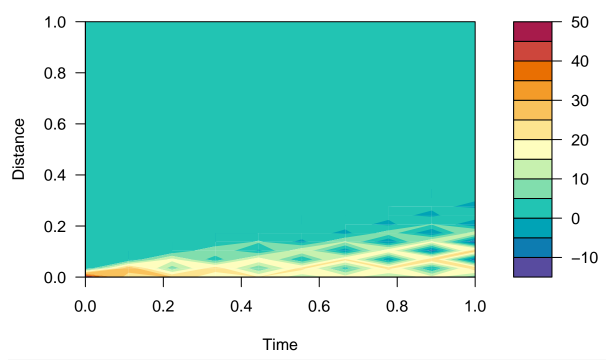


resultB_plot2

NULL

Change all parameters

Diffusion – Change in All Parameters



resultC_plot1

Diffusion Movement

