R Notebook

Hongyi He U80494546

```
1
tmpFn1 < -function(x) \{ x^(1:length(x)) \}
\mathbf{2}
tmpFn2 \leftarrow function(x) \{ (x^(1:length(x)))/(1:length(x)) \}
tmpFn3 < -function(x,n) \{ 1+sum(x^(1:n)/(1:n)) \}
tmpFn \leftarrow function(xVec) \{ n \leftarrow length(xVec) \ (xVec[-c(n-1:n)] + xVec[-c(1,n)] + xVec[-c(1,2)])/3 \ \}
3
tmpFn < -function(xVec) \{ ifelse(xVec < 0, xVec^2 + 2xVec + 3, ifelse(xVec < 2, xVec + 3, xVec^2 + 4xVec - 7) \} 
tmp<-seq(-3,3,len=100) plot(tmp, tmpFn(tmp), type="l")
4
tmp < -function(x) \{ x[x\%\%2 = = 1] < -2*x[x\%\%2 = = 1] x \}
5
tmp <- function(x,n) \{ tmp <- diag(x,nrow <-n,ncol <-n) tmp[abs(col(y)-row(y))==1] <-1 tmp \}
6
quadrant<-function(alpha){ floor(alpha/90)%%4+1 }
7
weekday <- function(day, month, year){ month <- month - 2
if(month \le 0) {
month <- month + 12
year <- year - 1 } x <- year \% 100 year <- year \% 100 tmp <- floor (2.6month - 0.2) + day + year +
year\%/\%4 + x\%/\%4 -2x c("Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday") [1+tmp\%7]
```

8

```
testLoop <-function(n) \{ x <-rep(NA,n-1) \ x1 <-1 \ x2 <-2 \ for \ (i \ in \ 3:n-1) \{ \ x[i] <-x[i-1] +2/x[i-1] \ \} \ x \} \\ testLoop 2 <-function(yVec) \{ sum(exp(seq(along=yVec))) \}
```

9

```
 \begin{array}{l} {\rm quadmap < -function(start, rho, niter) \{ \ x < -rep(NA, niter) \ x1 < -start \ for \ (i \ in \ 1:(niter-1)) \{ \ x[i+1] < -rho x[i](1-x[i]) \} \ x \ \} } \\ {\rm quadmap 2 < -function(start, rho) \ \{ \ x1 < -start \ x2 < -rho \ * \ x1 \ * \ (1 - x1) \ niter < -1 \ if(abs(x1-x2) > 0.02) \ \{ \ x1 < -x2 \ x2 < -rho x1(1 - x1) \ niter < -niter + 1 \ \} \ niter \ \} } \\ \end{array}
```

10

```
 \begin{split} & tmpFn < -function(xVec) \{ \ n < -length(xVec) \ xmean < -mean(xVec) \ x < -(xVec-xmean) \ r1 < -sum(x[2:n]x[1:(n-1)])/sum(x^2) \ r2 < -sum(x[3:n]x[1:(n-2)])/sum(x^2) \ list < -(r1 = r1, r2 = r2) \} \\ & tmpFnb < -function(x) \{ \ xc < -x-mean(x) \ n < -length(x) \ tmpFn < -function(j) \{ \ sum( \ xc[(j+1):n]*xc[1:(n-j)] )/sum(xc^2) \} \ c(1, sapply(1:k, tmpFn)) \} \} \\ & git \ config \ -global \ user.name \ 'homiehe' \ git \ config \ -global \ user.email \ 'hhy34@bu.edu' \ git \ config \ -global \ -list \ -global \ -glob
```