מקבץ קודים מסכמים – אנליזה נומרית

<u>תיאור המסמך:</u> מקבץ קודים לשיטות נומריות שנלמדו במהלך קורס אנליזה נומרית.

תנאים מקדימים להרצת הקודים:

- התקנת Python מגרסת 3.6 ומעלה.
- התקנת IDE תומך שפת Python, כדוגמת IDE
 - ייבוא סיפריות Scipy ו- Numpy
 - הבנת השיטות שנלמדו בהרצאות.

<u>מחברים:</u> שלי מירון, אור ממן, איוון רובינסון וסתיו לובל.

:'מלק א':

שיטות למציאת פתרון של משוואה לא לינארית

טיטת החצייה (1

```
def findRoots(f, range start, range end, acceptable error = 0):
   Finds the root of a polynomial based on range.
   Input
                          : polynomial/ function
       range_start : start range of interval range_end : end range of interval
       acceptable error: the acceptable error to stop the loop
       m : the final root of a polynomial based on bisection algo
   11 11 11
   count = 1
   m = (range start + range end) / 2.0
   while (range end - range start) / 2.0 > acceptable error:
      print("Iteration num:", count, ", result =", m)
      if f(m) == 0:
         return m
      elif f(range start) * f(m) < 0:
         range_end = m
         range_start = m
      m = (range start + range end) / 2.0
      count += 1
   return m
```

מקור: http://code.activestate.com/recipes/578417-bisection-method-in-python/

2) שיטת המיתר

```
import math
def findRoots(f, range start, range end, iterations=10):
    Finds the root of a polynomial based on range.
    Input
                           : polynomial/ function
          range start
                           : start range of interval
          range end
                           : end range of interval
          iterations
                          : number of iteration until
    Output
         m : the final root of a polynomial based on secant algo
    for i in range(iterations):
       print("Iteration num:", i, ", result = ", range end)
       if f(range end) - f(range start) == 0:
              return range_end
       x_temp = range_end - (f(range_end) * (range_end -
                range start) * 1.0) / (f(range end) -
                f(range start))
       range start = range end
       range\_end = x\_tem
    return range end
```

http://code.activestate.com/recipes/578420-secant-method-of-solving-equtions- : מקור: //in-python

שיטת ניוטון-רפסון (3

```
from math import *
def findRoots(f, derivative, x0=1):
   Finds the root of a polynomial based on range.
   Input
                          : polynomial/ function
                          : A derivative of a polynomial
         derivative
                          : a guess of x
   output
        x : the final root of a polynomial based on newton-repson
            algo
   acceptable error = 1e-3
   x = float(x0)
   while abs(f(x)) > acceptable error:
     x = x - f(x) / derivative(x)
   return x
```

ולק ב':

פיתרון נומרי של מערכות משוואות לינאריות

שיטת גאוס (1

```
def gauss(A):
    Solves systems of linear equations using Gauss algo
    Input
        A: the matrix with the solutions of it
    output
         {\bf x} : vector that contains the solutions of the equations
    n = len(A)
    for i in range (0, n):
        # Search for maximum in this column
        maxEl = abs(A[i][i])
        maxRow = i
        for k in range (i+1, n):
            if abs(A[k][i]) > maxEl:
                maxEl = abs(A[k][i])
                maxRow = k
        # Swap maximum row with current row (column by column)
        for k in range(i, n+1):
            tmp = A[maxRow][k]
            A[maxRow][k] = A[i][k]
            A[i][k] = tmp
        # Make all rows below this one 0 in current column
        for k in range(i+1, n):
            c = -A[k][i]/A[i][i]
            for j in range(i, n+1):
                if i == j:
                    A[k][j] = 0
                else:
                    A[k][j] += c * A[i][j]
    \# Solve equation Ax=b for an upper triangular matrix A
    x = [0 \text{ for i in range}(n)]
    for i in range(n-1, -1, -1):
        # Round - approximation
        x[i] = round(A[i][n]/A[i][i],3)
        for k in range (i-1, -1, -1):
            A[k][n] = A[k][i] * x[i]
    return x
```

ולק ג':

שיטות איטרטיביות לפתרון של מערכות לינאריות

שיטת יעקובי (1

```
import scipy
import numpy as np

def Jacobi(A, b, x, n):
    D = np.diag(A)
    R = A - np.diagflat(D)

for i in range(n):
    x = (b - np.dot(R, x)) / D
    print("Iteration {0}: {1}".format(i, x))
    return x
```

:מקור

https://austingwalters.com/jacobi-method/

שיטת גאוס-זיידל (2

```
import numpy as np
from scipy.linalg import solve
def gaussSeidel(A, b, x, n):
    Solves systems of linear equations using Gauss-zidel algo
    Input
                         : matrix of linear equations
         b
                          : solutions of linear equations
                          : vector that contains the solutions of
                           the equations
                          : number of iteration
    Output
        {\bf x} : vector that contains the solutions of the equations
   L = np.tril(A)
   U = A - L
    for i in range(n):
        x = np.dot(np.linalg.inv(L), b - np.dot(U, x))
       print ('\n','Iter ', i, ':')
       print(x)
    return x
```

/https://austingwalters.com/gauss-seidel-method :מקור

:יםלק די

שיטות אינטרפולציה

שיטת האינטרפולציה לפי לאגרנזי (1

<u>https://docs.scipy.org/doc/scipy-</u> : מקור : - 0.14.0/reference/generated/scipy.interpolate.lagrange.html

שיטת אינטרפולציה לפי נוויל (2

```
def neville(datax, datay, x):
    Finds an interpolated value using Neville's algorithm.
    Input
      datax: input x's in a list of size n
     datay: input y's in a list of size n
     x: the x value used for interpolation
    Output
     p[0]: the polynomial of degree n
    n = len(datax)
    p = n * [0]
    for k in range(n):
        for i in range (n-k):
            if k == 0:
                p[i] = datay[i]
            else:
                p[i] = ((x-datax[i+k])*p[i]+ \setminus
                         (datax[i]-x)*p[i+1])/
                         (datax[i]-datax[i+k])
            print('P{0}{1} = {2}'.format(i, k, p[i]))
    return ('Result => P{0}{1}({3}) = {2}'.format(i, k, p[0],x))
```

: מקור

https://github.com/gisalgs/geom/blob/master/neville.py#L23

3) שיטת ספליין-קובי

```
import GaussAlgo
import Functions
def CubicSplineDerivatives(x values, y values, first derivative,
last derivative):
       Solves for the vector of derivatives of the spline function.
       Parameters:
            x values - sorted array of floats
            y values - array of floats
            first derivative - derivative of spline function at the
1st x value
           last derivative - derivative of spline function at the
last x value
       Returns:
            tuple of derivatives for each range
       Please note that it may be broken for non-natural cubic
splines
    x values = tuple(x values)
    y_values = tuple(y_values)
    if len(x values) != len(y_values):
        raise Exception("x_values and y_values length mismatch")
    if x values != tuple(sorted(x values)):
        raise Exception("x values not sorted in ascending order")
    intervals = []
    for i in range(len(x_values) - 1):
        intervals.append(x values[i + 1] - x values[i])
   matrix = ()
   # Presentation slide 7
    a00 = 1 \# intervals[0]/3
    a01 = 0 \# intervals[0]/6
    ann1 = 0 # intervals[len(intervals)-1]/6
    ann = 1 # intervals[len(intervals)-1]/3
   d0 = 0 \# (y values[1] - y_values[0])/intervals[0] -
first derivative
   dn = 0 # last derivative - (y values[len(y values)-1] -
y values[len(y values)-2])/intervals[len(intervals) - 1]
    # Presentation slide 8
   matrix += ((a00, a01) + tuple(0 for in range(len(x values) -
(2)) + (d0,),
   for i in range(1, len(x values) - 1):
       matrix += (tuple(0 for in range(i - 1)) + (
       intervals[i - 1] / 6, (intervals[i - 1] + intervals[i]) / 3,
intervals[i] / 6) + tuple(
            0 for in range(len(x values) -i - 2)) + (
                   (y values[i + 1] - y values[i]) / intervals[i] -
(y_values[i] - y_values[i - 1]) / intervals[
                       i - 1],),)
    matrix += (tuple(0 for _ in range(len(x_values) - 2)) + (ann1,
```

```
ann) + (dn,),
    return GaussAlgo.gauss(matrix, 7)
def CubicSpline(x values, y values, derivative at x1,
derivative at xn):
       Performs cubic-spline interpolation of unknown function,
described by x values and y values.
       Parameters:
           x_{values} - sorted array of floats
            y values - array of floats
           derivative at x1 - derivative of function at the 1st
x value
           derivative at xn - derivative of function at the last
x value
       Returns:
           tuple, where each element is a
           tuple of coefficients
           of resulting polynomial
           for x[i] < x \le x[i+1]
           in increasing order.
           coefficients[0] is coefficient of x^0
           coefficients[1] is coefficient of x^1
           etc...
    11 11 11
    x values = tuple(x values)
    y values = tuple(y values)
    if len(x values) != len(y values):
       raise Exception("x values and y values length mismatch")
    if x values != tuple(sorted(x values)):
       raise Exception("x values not sorted in ascending order")
    derivatives = CubicSplineDerivatives(x values, y values,
derivative at x1, derivative at xn)
    polynomials = ()
    for i in range(len(x values) - 1):
        interval size = x values[i + 1] - x values[i]
        if interval size == 0:
            raise Exception("interval size can not be 0")
        coefficients = (
           # Formula for S i taken from presentation slide 11, and
ran through WolframAlpha
                        (x values[i] * (x values[i] ** 2 *
derivatives[i + 1] - 6 * y_values[i + 1] - derivatives[
               i + 1] * interval size ** 2) + x values[i + 1] * (
                         derivatives[i] * interval size ** 2 + 6 *
y values[i] - x values[i + 1] ** 2 * derivatives[
                     i])) / (6 * interval size),
            (derivatives[i] * (3 * x values[i + 1] ** 2 -
x values[i] ** 2 * derivatives[i + 1]) / (\overline{6} * interval size),
            (x values[i] * derivatives[i + 1] - x values[i + 1] *
derivatives[i]) / (2 * interval_size),
            (derivatives[i + 1] + derivatives[i]) / (6 *
interval size)
```

```
polynomials += (coefficients,)
    return polynomials
def NaturalCubicSpline(x values, y_values):
    return CubicSpline(x values, y values, 0, 0)
def Interpolate(x_values, y_values, derivative_at_x1,
derivative at xn, desired x):
        Performs cubic-spline interpolation,
        and returns the value of the function at the desired x.
        Does not perform extrapolation - desired x must be between
the 1st x values and the last.
        The rest of the parameters are the same as in CubicSpline
    funcs = CubicSpline(x values, y values, derivative at x1,
derivative at xn)
   for i in range(len(x values) - 1):
        if x values[i] <= desired x and desired x <= x values[i + 1]:</pre>
            return Functions.evaluateFunction(funcs[i], desired x)
    raise Exception("desired x out of range")
def InterpolateNatural(x values, y values, desired x):
   return Interpolate(x values, y values, 0, 0, desired x)
                                                              חלק ה':
                                              שיטות אינטגרציה וגזירה נומריות
                                                       שיטת הטרפז (1
import numpy as np
def calculate area(f, a, b, n):
    Calculate the integral of a f(x) based on the trappezodial rule.
    Input
                   : the polynomial/ function
                   : the start range of an integral
                   : the end range of an integral
                    : number of interval
               n
    Output
               np.trapz(f(x), x): the integral of f(x)
    77 77 77
    x = np.linspace(a, b, n + 1)
    print("number of intervals: ", n+1)
    return np.trapz(f(x), x)
```

https://codereview.stackexchange.com/questions/194184/definite-integral- approximation-using-the-trapezoidal-method

שיטת סימפסון (2

```
from scipy import integrate
def simpson(y, x):
    Calculate the integral of a f(x) based on the simpson rule.
    Input
                     : y's points - y range of a polynomial
                    : x's points - x range of a polynomial
    Output
                Integral of a polynomial based on particular points
    11 11 11
    return integrate.simps(y, x)
print("Integral:", simpson(y, x))
                                                                       :מקור
     https://docs.scipy.org/doc/scipy/reference/generated/scipy.integrate.simps.html
                                                          3) שיטת רומברג
from scipy import integrate
import numpy as np
def romberg(f, a, b):
    Calculate the integral of a f(x) based on the romberg rule.
                   : polynomial/ function
: x range of integral
: y range of integral
                b
    Output
                Integral of a polynomial based on range
    11 11 11
    return integrate.romberg(f, a, b, show=True)
print("Integral: ", romberg(f, a, b))
                                                                      :מקור
https://docs.scipy.org/doc/scipy/reference/generated/scipy.integrate.
                                                              romberg.html
                                                           4) תרבועי גאוס
from scipy import integrate
77 77 77
Returns:
val : float
Gaussian quadrature approximation (within tolerance) to integral.
Difference between last two estimates of the integral.
result = integrate.quadrature(f, a, b)
print(result)
                                         https://docs.scipy.org/doc/scipy- : מקור
```

מקוו: <u>העקוי: //docs.scrpy.org/doc/scrpy</u>: חונים 0.14.0/reference/generated/scrpy.integrate.quadrature.html

נספחי קוד

```
1) חישוב מטריצה הופכית
def invert matrix(A):
         return linalg.inv(A)
                                                      2) חישוב נורמה של מטריצה
def Norma(A):
    sum = 0
    temp sum = 0
    for i in range (len(A)):
         if temp sum >= sum:
             sum = temp sum
         temp sum=0
         for j in range (len(A)):
             temp sum += abs(A[i][j])
     return sum
                                                                 Cond חישוב (3
def cond(A):
    return Norma(A) * Norma(invert_matrix(A))
                                                                   LU חישוב (4
import pprint
import scipy
P, L, U = scipy.linalg.lu(A)
                                                                  SOR חישוב (5
import numpy as np
# Define function
def solveBySOR(A, b, omegaVal, totlVal):
    # Actual_1 = [1.0,-1.0,3.0]
    # Actual_2 = [1.0, 2.0, -1.0, 1.0]
    # Actual_3 = [[3.0,4.0,-5.0]]
    Asize = np.shape(A)
    rwsize = Asize[0]
    colsize = Asize[1]
    if rwsize != colsize:
         print("A is not a square matrix")
         exit(1)
```

```
if rwsize != b.size:
    print("Dimensions of A and b do not match")
    exit(1)
x = np.zeros((rwsize, 1))
x0 = np.zeros((rwsize, 1))
nk = 0
err = totlVal + 1.0
maxIter = 200.0
while err > totlVal and nk < maxIter:</pre>
    for i in range(0, rwsize):
        x0[i] = x[i]
        mysum = b[i]
        oldX = x[i][0]
        for j in range(0, rwsize):
            if i != j:
                mysum = mysum - A[i][j] * x[j][0]
        x0[i] = x[i]
        mysum = b[i]
        oldX = x[i][0]
        for j in range(0, rwsize):
            if i != j:
                mysum = mysum - A[i][j] * x[j][0]
        mysum = mysum / A[i][i]
        x[i][0] = mysum
        x[i][0] = mysum * omegaVal + (1.0 - omegaVal) * oldX
    diff = np.subtract(x, x0)
    err = np.linalg.norm(diff) / np.linalg.norm(x)
    print(np.linalg.norm(err))
if (nk == maxIter):
   print("Maximum number of Iterations exceeded")
   print("The solution is:")
   print(x)
   print("The number of iterations used: %d" % (nk))
    print("Relative error: %.7f" % (err))
```

<u>https://github.com/lathestudent/Direct-and-Iterative-Solver-of-Linear-: מקור:</u>
Systems/blob/master/Matrix Solver Methods.py