Bistrovas Einius IFK-1

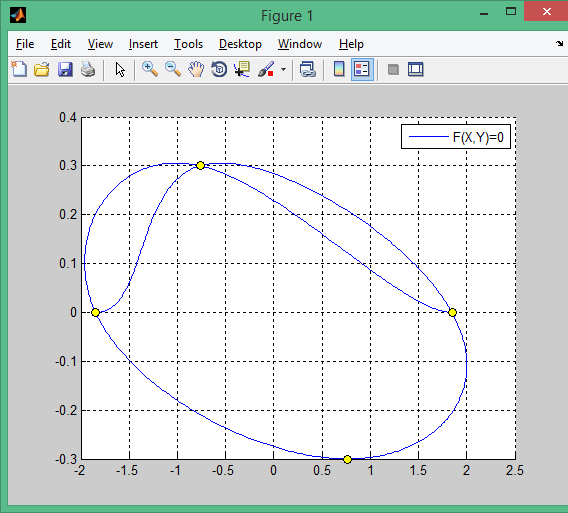
7Var.

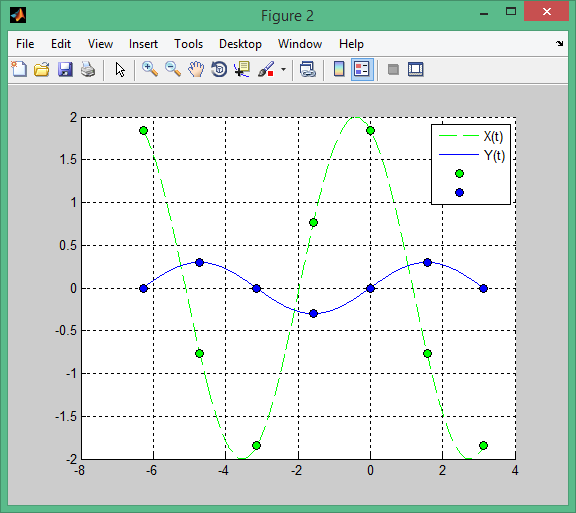
**Pirmos eilės defekto periodiniai splainai**

Taškų skaičius 7

Programos rezultatai:

Interpoliavimo taškų seka: T = -6.3 -4.7 -3.1 -1.6 0 1.6 3.1





Programos kodas:

function Periodinis\_pirmos\_eiles\_defekto

clc, close all, clear all

xmin=-2.\*pi; xmax=pi; n=7;

t=[xmin:(xmax-xmin)/(n-1):xmax];

X=funkcijaX(t);

Y=funkcijaY(t);

fprintf('T = ');

fprintf('%2.2g ',t);

fprintf('\n');

figure(2), hold on, grid on

tt=[xmin:(xmax-xmin)/1000:xmax];

plot(tt,funkcijaX(tt),'g--');

plot(tt,funkcijaY(tt),'b-');

plot(t,X,'ko','MarkerFaceColor','g');

plot(t,Y,'ko','MarkerFaceColor','b');

legend({'X(t)','Y(t)','',''})

figure(1), hold on, grid on

DDFX=splaino\_koeficientai(t,X);

DDFY=splaino\_koeficientai(t,Y);

for j=1:n-1

SplainoX=splainas(t(j:j+1),X(j:j+1),DDFX(j:j+1));

SplainoY=splainas(t(j:j+1),Y(j:j+1),DDFY(j:j+1));

plot(SplainoX,SplainoY)

end

plot(X,Y,'ko','MarkerFaceColor','y')

legend({'F(X,Y)=0'})

return

end

function S=splainas(X,Y,DDF)

nnn=100;

d=X(2)-X(1);

xxx=X(1):d/(nnn-1):X(2);

s=xxx-X(1);

S=DDF(1)\*(s.^2/2-s.^3/(6\*d)) + DDF(2)\*s.^3/(6\*d)+...

((Y(2)-Y(1))/d-DDF(1)\*d/3-DDF(2)\*d/6)\*s+...

Y(1);

return

end

function DDF=splaino\_koeficientai(X,Y)

n=length(X);

A=zeros(n);b=zeros(n,1);

d=X(2:n)-X(1:(n-1));

for i=1:n-2

A(i,i:i+2)=[d(i)/6, (d(i)+d(i+1))/3,d(i+1)/6];

b(i)=(Y(i+2)-Y(i+1))/d(i+1)-(Y(i+1)-Y(i))/d(i);

end

A(n-1,[1,2,n-1,n])=[d(1)/3, d(1)/6, d(n-1)/6,d(n-1)/3];

A(n,[1,n])=[1,-1];

b(n-1)=(Y(2)-Y(1))/d(1)-(Y(n)-Y(n-1))/d(n-1);

DDF=A\b;

return

end

function funkX=funkcijaX(x)

funkX=2.\*cos(x+(pi./8));

return, end

function funkY=funkcijaY(x)

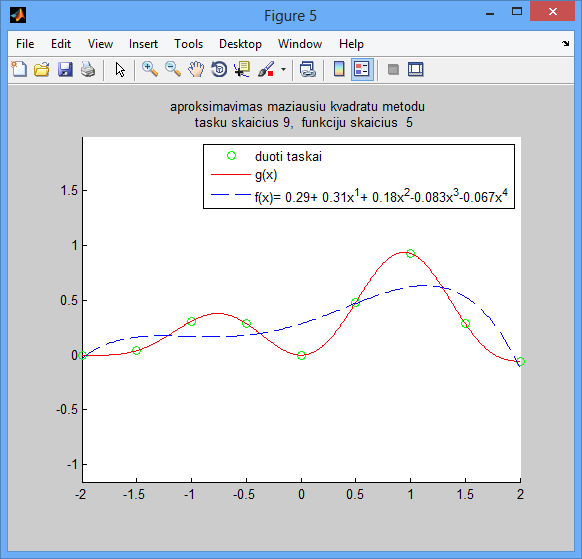
funkY=0.3.\*sin(x);

return, end

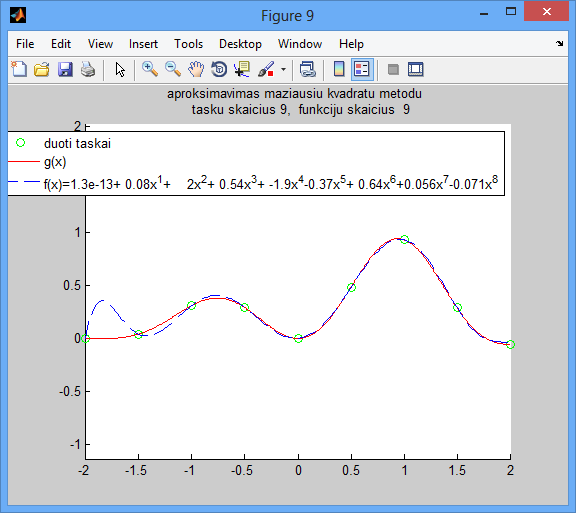
Aproksimavimas daugianariu vienanariu bazėje.

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Programos rezultatai:



f(x) = 0.29 + 0.31x^1+0.18x^2-0.083x^3-0.067x^4 m=5



f(x)=1.3e-13-13+0.08x^1+2x^2+0.54x^3-1.9x^4-0.37x^5+0.64x^6+0.056x^7-0.071x^8 m=9

# Programos kodas

function daugianariai

clc,close all,clear all

xmin = -2;

xmax = 2;

npower=9;

m = 3;

n=2^9-1;

SX = [xmin:(xmax-xmin)/(npower-1):xmax]

SY= fnk(SX)

a=min(SX);b=max(SX);t=[a:(b-a)/n:b];

fff=fnk(t);

%title(sprintf('duota funkcija, tasku skaicius 2^%d',npower));

d=zeros();

% Maziausiu kvadratu metodo lygciu sistema:

for m=3:npower

G=base(m,SX);

c=(G'\*G)\(G'\*SY');

sss=sprintf('%5.2g',c(1));

for i=1:m-1

sss=[sss,sprintf('+%5.2gx^%1d',c(i+1),i)];

end

sss=strrep(sss,'+-','-');

% Aproksimuojanti funkcija:

nnn=200; %vaizdavimo tasku skaicius

tmin=min(SX);tmax=max(SX);

ttt=[tmin:(tmax-tmin)/(nnn-1):tmax]; %vaizdavimo taskai

Gv=base(m,ttt);

fff1=Gv\*c;

figure(m); axis equal,hold on,grid off

plot(SX,SY, 'go');

plot(t,fff,'r');

plot(ttt,fff1,'--');

legend({'duoti taskai', 'g(x)', sprintf('f(x)=%s',sss),})

title(sprintf('aproksimavimas maziausiu kvadratu metodu \n tasku skaicius %d, funkciju skaicius %d',npower,m));

d(m)=paklaida(fff1, SX, SY, ttt);

end

d

figure(m+1);hold on,grid on

plot([3:1:npower], d(3:end), '--rs', 'MarkerFaceColor', 'g', 'MarkerSize', 10);

end

function G=base(m,x)

for i=1:m, G(:,i)=x.^(i-1); end

return

end

function d=paklaida(fff, SX, SY, ttt)

d = 0;

y = interp1(ttt, fff, SX);

for j=1:length(y)

d = d + (y(j) - SY(j)).^2;

end

d = d/2;

return

end

function rez=fnk(x)

rez = exp(-x.^2).\*sin(x.^2).\*(x+2)

return, end