
Praktiskais darbs #1

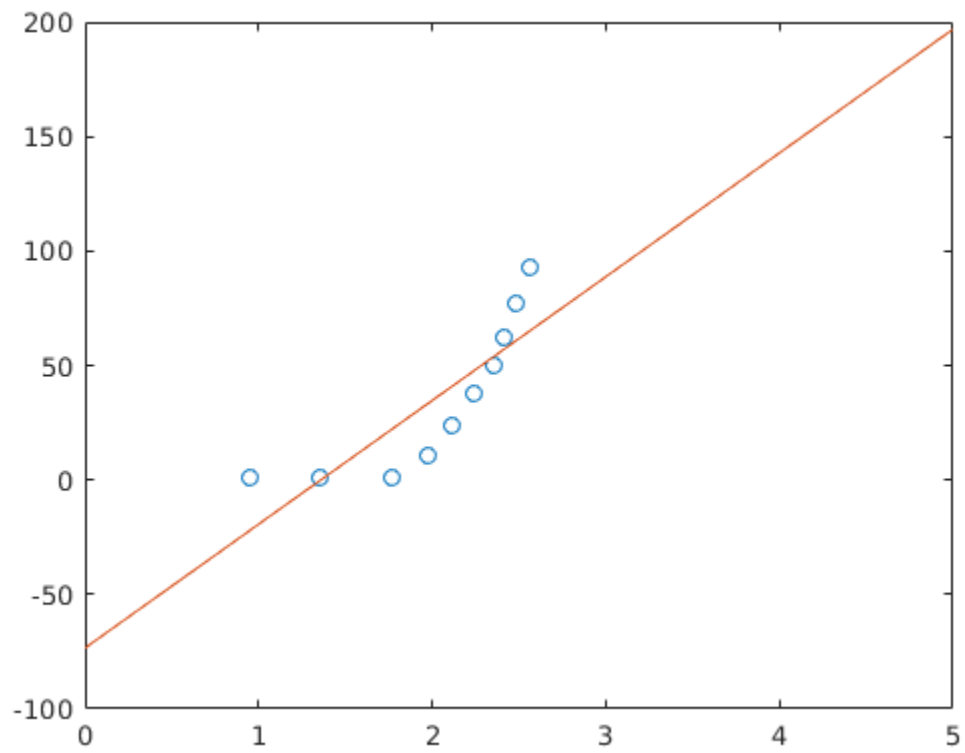
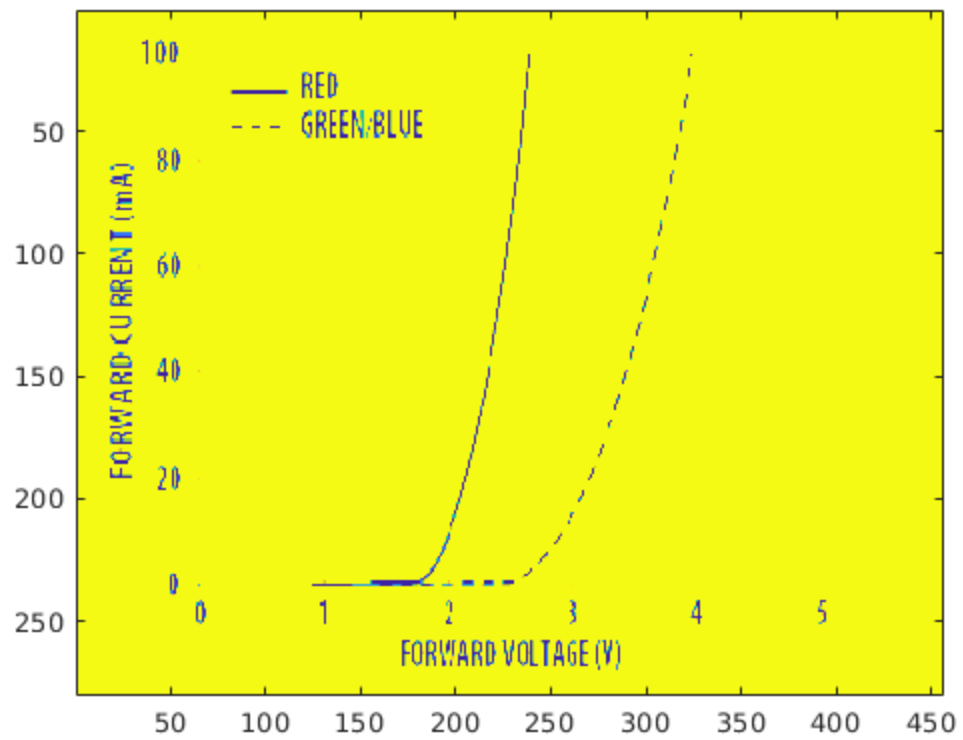
Table of Contents

Merijumu datu apstrade	1
Andrejs Komisarovs	1
Secinajums	3

Merijumu datu apstrade

Andrejs Komisarovs

```
A = imread(' ../a.png');
B = imread(' ../b.png');
figure(1), image(A);
figure(2), image([0 5],[100 0],B), shg; set(gca, 'YDir', 'normal');
% [x,y] = ginput(10);
x = [0.9458    1.3503    1.7662    1.9742    2.1129    2.2400
     2.3556    2.4133    2.4827    2.5636];
y = [1.0886    0.7957    1.0886    11.0466    23.6406    37.9918
     50.2929    62.3011    77.2381    92.4680];
C = polyfit(x,y,1);
xx = 0:0.01:5;
yy = polyval(C,xx);
plot(x,y, 'o',xx,yy)
```



Secinajums

Es iemac#jos nolasit datus no grafikiem

Published with MATLAB® R2018a