Praktiskais darbs #1

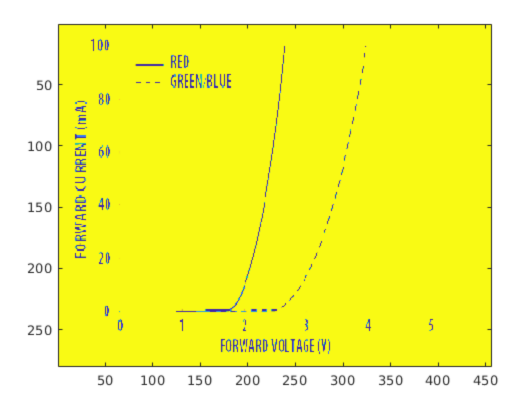
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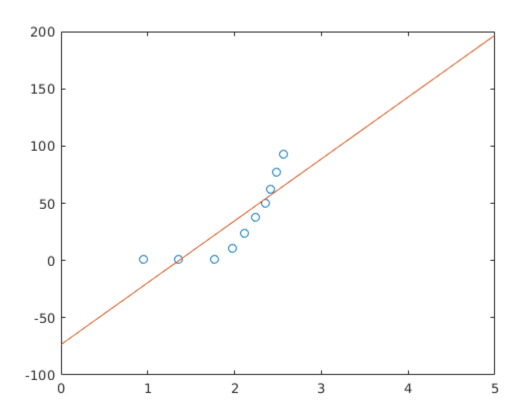
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Merijumu datu apstrade

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

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