

# output

## Contents

```
a = func([0.5, 1.7, 2.1, 4.5])  
  
b = dfunc([0.5, 1.7, 2.1, 4.5])  
  
subplot(2, 1, 1)  
xs = linspace(0, 100, 500);  
plot(xs, func(xs))  
  
subplot(2, 1, 2)  
xs = linspace(1/2, 10, 500);  
plot(xs, func(xs))
```

```
a =  
    1.254561   -0.086897   -0.101042    0.079659  
b =  
   -5.006969   -0.095796    0.010568    0.082037
```

