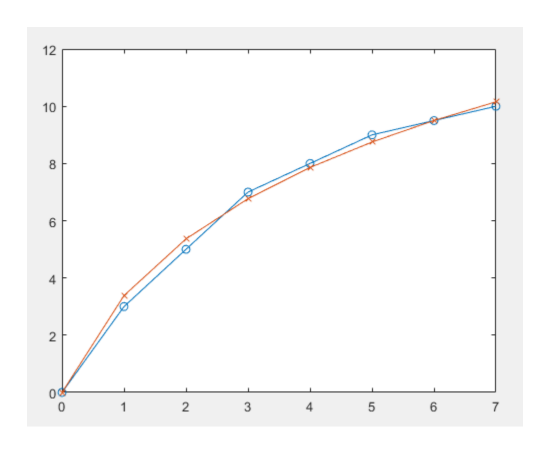
Regresia logaritmus

Benjamín Koša

Graf



Kód

```
t = [0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7];
f = [0 \ 3 \ 5 \ 7 \ 8 \ 9 \ 9.5 \ 10];
b = \log(t+1);
c = (f*b') / (b*b');
y(t+1) = c*log(t+1);
plot(t, f, "o-", t, y, "x-");
```