

---

```
%Exercicio Function Seno e Cosseno com parâmetros de entrada T0,INC,T1
%Calcula seno, cosseno e plota gráfico das funções no intervalo T0 até T1
%com incremento INC
```

```
function sincos (T0,INC,T1)
x = T0:INC:T1;
subplot(2,1,1)
plot(x,sin(x))
title('Sin X')
grid on

subplot(2,1,2)
plot(x, cos(x), 'r')
title('Cos X')
grid on
```

```
Not enough input arguments.
```

```
Error in sincos (line 6)
x = T0:INC:T1;
```

*Published with MATLAB® R2022a*