

---

```
function ret = error_norm2(A, b, x0)
% returns the infinity-infinity norm of A*x0 - b

ret = norm(A.*x0 - b, inf);

end
```

*Not enough input arguments.*

*Error in error\_norm2 (line 4)*  
*ret = norm(A.\*x0 - b, inf);*

*Published with MATLAB® R2018b*