
```
function normalized = normalize_var(array, x, y)

    % Normalize to [0, 1]:
    m = min(array);
    range = max(array) - m;
    array = (array - m) / range;

    % Then scale to [x,y]:
    range2 = y - x;
    normalized = (array*range2) + x;
```

*Error using normalize_var (line 4)
Not enough input arguments.*

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