## Higher Order Derivatives--Cobb Douglas

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We have the following general form for the Cobb-Douglas Production Function

$$Y(K, L) = K^{\alpha} \cdot L^{\beta}$$

The first order condition is

$$\frac{dY(K,L)}{dL} = (\beta) \cdot K^{\alpha} \cdot L^{\beta - 1}$$

The derivative we have obtained is just another function. We can take additional derivatives with respect to this function.

$$\frac{\mathrm{d}^2 Y(K, L)}{dL^2} = (\beta) \cdot (\beta - 1) \cdot K^{\alpha} \cdot L^{\beta - 2}$$

Matlab symbolic toolbox gives us the same answer:

```
syms L K0 alpha beta
f(L, K0, alpha) = K0^(alpha)*L^(beta);
frsDeri = diff(f, L)
```

```
frsDeri(L, K0, alpha) = K_0^{\alpha} L^{\beta-1} \beta
```

```
secDeri = diff(diff(f, L),L)
```

```
secDeri(L, K0, alpha) = K_0^{\alpha} L^{\beta-2} \beta (\beta-1)
```

You can specify an additional parameter for the matlab diff function, if we want to take multiple derivatives:

```
syms L K0 alpha beta
f(L, K0, alpha) = K0^(alpha)*L^(beta);
% 5 for 5th derivative
fifthDeri = diff(f, L, 5)
```

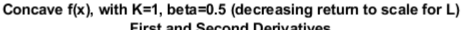
```
tenthDeri(L, K0, alpha) = K_0^{\alpha} L^{\beta-5} \beta (\beta-1) (\beta-2) (\beta-3) (\beta-4)
```

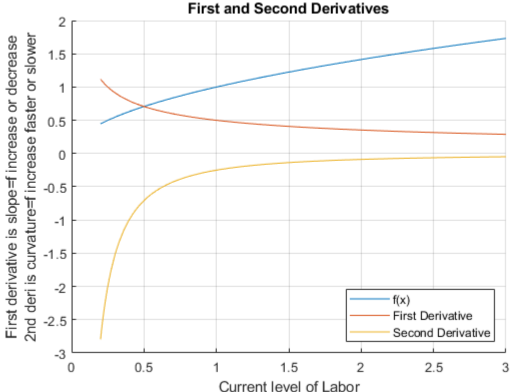
## **Curvature and Second Derivative, Concave Function**

Let's graph out the second derivative when  $\beta = 0.5$ . The production function is concave (concave down). For a function that is twice continuously differentiable, the function is concave if and only if its second derivative is non-positive (never accelerating).

```
alpha = 0.5;
beta = 0.5;
K0 = 1;
% Note that we have 1 symbolic variable now, the others are numbers
```

```
syms L
f(L) = K0^{(alpha)*L^{(beta)}};
% note fDiff1L >= 0 always
fDiff1L = diff(f, L)
fDiff1L(L) =
% note fDiff2L <= 0 always</pre>
fDiff2L = diff(f, L, 2)
fDiff2L(L) =
% Start figure
figure();
hold on;
% fplot plots a function with one symbolic variable
fplot(f, [0.2, 3])
fplot(fDiff1L, [0.2, 3])
fplot(fDiff2L, [0.2, 3])
title({'Concave f(x), with K=1, beta=0.5 (decreasing return to scale for L)' 'First and Second
ylabel({'First derivative is slope=f increase or decrease' '2nd deri is curvature=f increase fa
xlabel('Current level of Labor')
legend(['f(x)'], ['First Derivative'], ['Second Derivative'], 'Location','SE');
grid on
```





## **Curvature and Second Derivative, Convex Function**

Let's graph out the second derivative when  $\beta = 1.2$ . The production function is convex (concave up). For a function that is twice continuously differentiable, the function is convex if and only if its second derivative is non-negative (never decelerating).

```
alpha = 0.5;
beta = 1.2;
K0 = 1;
% Note that we have 1 symbolic variable now, the others are numbers
syms L
f(L) = K0^(alpha)*L^(beta);
% Note here fDiff1L >= 0
fDiff1L = diff(f, L)
```

fDiff1L(L) = 
$$\frac{6L^{1/5}}{5}$$

```
% Note here fDiff2L >= 0
fDiff2L = diff(f, L, 2)
```

fDiff2L(L) = 
$$\frac{6}{25 L^{4/5}}$$

```
% Start figure
figure();
hold on;
% fplot plots a function with one symbolic variable
fplot(f, [0.1, 3])
fplot(fDiff1L, [0.1, 3])
fplot(fDiff2L, [0.1, 3])
title({'Convex f(x), with K=1, beta=1.2 (increasing return to scale for L)' 'First and Second I ylabel({'First derivative is slope=f increase or decrease' '2nd deri is curvature=f increase fixlabel('Current level of Labor')
legend(['f(x)'], ['First Derivative'], ['Second Derivative'], 'Location','NW');
grid on
```

## Convex f(x), with K=1, beta=1.2 (increasing return to scale for L)

