```
function [ y ] = lsquant( q,e,a,p,r,t,growth ) y(1) = ((q(1)/(a(1)*(1+growth)^{+}t))^{+}(1/e(1)) - p(1)) - ((q(2)/(a(2)*(1+growth)^{+}t))^{+}(1/e(2)) - p(2)); y(2) = ((q(2)/(a(2)*(1+growth)^{+}t))^{+}(1/e(2)) - p(2)) - ((q(3)/(a(3))^{+}(1/e(3)) - p(3))); y(3) = ((q(3)/a(3))^{+}(1/e(3)) - p(3)) - ((q(4)/a(4))^{+}(1/e(4)) - p(4)); y(4) = q(1) + q(2) + q(3) + q(4) - r; end Not \ enough \ input \ arguments. Error \ in \ lsquant \ (line \ 2) y(1) = ((q(1)/(a(1)*(1+growth)^{+}t))^{+}(1/e(1)) - p(1)) - ((q(2)/(a(2)*(1+growth)^{+}t))^{+}(1/e(2)) - p(2));
```

Published with MATLAB® R2016a