```
function [mean, sigma, skew, kurt] = multi_moments(output, Weight)
   mean = dot(Weight, output);
   sigma = sqrt(dot(Weight, (output-mean).^2));
   skew = dot(Weight, (output-mean).^3)/sigma.^3;
   kurt = dot(Weight, (output-mean).^4)/sigma.^4;
end

Not enough input arguments.

Error in multi_moments (line 2)
   mean = dot(Weight, output);
```

Published with MATLAB® R2020a