```
function output = utility(x, rho, high, low)
    if isinf(rho)
        output = (high-x)/(high-low);
    else
        output = (exp(-(high-x)/rho)-1)/(exp(-(high-low)/rho)-1);
    end
end

Not enough input arguments.

Error in utility (line 2)
    if isinf(rho)
```

Published with MATLAB® R2020a