
```
function [pdf] = theoriticalPDF(interval,const1,height,radius,m)
%theoriticalPDF function helps find the PDF of LOS DC Channel Gain
constant2 = (2/((radius^2)*(m + 3)))*(const1*(m + 1)*(height^(m
+1)))^(2/(m + 3) + 0.5);
pdf = constant2 .*(interval.^(-2/(m+3)-1));
end
```

Not enough input arguments.

Error in theoriticalPDF (line 3)
constant2 = (2/((radius^2)(m + 3)))*(const1*(m + 1)*(height^(m*
+1)))^(2/(m + 3) + 0.5);

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