## STA 504 Homework #6

**Due: Monday, October 23** 

Show you're your work to earn full credit. You are encouraged to work with your peers on assignments. The write-up must be your own.

## Problem 1.

Consider the following gamma distribution

with MGF

$$f(y) = ye^{-y}$$

$$m_{Y}(t)=\frac{1}{(1-t)^2}.$$

Find the following numerical measures of the shape of this gamma distribution using the MGF to find all required moments. [Hint: review the example used in the class before attempting the following items]

1. Express  $m_Y(t)$  in terms of moments.

- 2. E[Y]
- 3. V[Y].

4. Skew[Y].	
5. Kurt[Y].	
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