Reminders:

- Extra Credit questions are difficult and involve more work than a standard homework question.
- You will receive up to $10 \%$ additional points (not to exceed full credit) on the related Homework Assignment only. Keep in mind for an assignment graded out of 10 to 20 points, this is only 1 or 2 additional points.
- Unlike assigned homework questions, extra credit questions should not be brought to your instructor or to tutoring services for assistance.
- Correct Answers with valid explanation of your process will receive credit only.
- These are due the Sunday following their related Homework assignment by 11:59 pm.
- Submit Answers to https://forms.gle/yw89xJe8PBrqvF5J7 (Late Answers will not be accepted.)

The function, $f(x)$, when multiplied by a constant, $a$, is a probability density function for x on the interval $[0,10]$. Using methods from calculus, it has been determined that the area between $f(x)$ and the $x$-axis between the vertical lines $\mathrm{x}=0$ and $\mathrm{x}=\mathrm{k}$ will be $g(k)$ for:

$$
g(x)=-\frac{x^{5}}{5}+\frac{11 x^{4}}{2}-\frac{157 x^{3}}{3}+185 x^{2}
$$

If the mean of this continuous random variable is determined to be 3.571, determine the skewedness of this distribution.

