MTH 325, Quiz #9, Spring 2023 N
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Instructions: Answer each question as thoroughly as possible. Round answers to 4 decimal places as needed. Exact answers are best when possible. Be sure to answer all parts of each question.

- 1. Using the built-in data on UKDriverDeaths, perform the following analyses of the time series.
 - a. Plot the time series and paste the graph below.
 - b. Use the decompose() function to decompose the time series into seasonal, trend and random components. Plot the graph(s) and paste them below. Describe the trend.
 - c. Calculate the first differences. Plot the resulting differences. Does it appear stationary? Plot the first differences in a histogram and qqplot. Do the values appear to be normal? Paste all three graphs below.
 - d. From your decomposition object, extract the random element and plot a histogram and qqplot. Do these errors appear to be normal? Plot the graphs below.