Calculate nitrous oxide flux from sorghum cropping systems in the Great Plains

**Background and Objectives**

Nitrous oxide (N2O) emissions from grain sorghum has recently been identified as a critical research gap that is limiting the life cycle assessment for grain sorghum. Recent changes in the life cycle assessment of corn has resulted in grain sorghum appearing to be less favorable to corn. Study sites have been established in Colby, KS and Goodwell, OK to quantify nitrous oxide emissions from fields/plots planted with grain sorghum.

The primary objectives of this coding project are to 1) Import a large data stream of N2O gas sample measurements, 2) perform a linear regression analysis over the time sequence (0 min, 15 min, 30 min, and 45 min) to determine the slope, 3) calculate R2, Critical T and T-Stat values, 4) compare T values to assess if slope is different from zero, 5) to calculate the daily and cumulative N2O flux, and 6) Organize them by plot/treatment and time sampled into a new .csv file. The code will need to take into account that some slopes will result in negative values which should be changed to zeros to calculate for the flux.

**Outcomes**

The desired outcomes for this proposed code are:

* Successful import of gas sample measurements
* Organized by treatment and plot across the time series that can be exported to an Excel spreadsheet if needed
* Linear regression calculation over the time series to estimate daily and cumulative N2O flux with an R2 value
* Negative slope measurements or slightly positive slopes that aren’t different from zero automatically replaced as “zero” for the flux measurement

One of the outcomes/goals of the research project is calculating the N2O emission factor per unit of N applied. This will be estimated as the difference between the N2O emitted from the control and fertilized treatments.

**Rationale**

The gas samples collected for 2018 have already been analyzed and the calculations performed in Excel. The raw gas data is imported in one long column. It takes a lot of time to then organize the data in Excel into columns. After organizing the raw data, then it takes time to run the calculations. The whole process is time consuming and is a multi-step process. The rationale behind creating this code is to streamline the process resulting in time-saving and minimize human error. A large volume of gas samples will be generated over the course of the project.  
  
**Sketch**

