Column Descriptors for Robinson_2019_DATA.csv

Date	Data entered in mm/dd/yyyy format.
Location	5 different locations were studied (South Gate Dr./Route 460, Heritage Park, CRC, Harding Road, and North Main Road), each of which exhibited old field characteristics and were located along side roadways.
Site	Transects were performed in sets, or trials, with up to three sets at each location. There were 14 different sets.
Transect ID	Each set of transects consisted of six parallel transect lines, 30 meters long and 10 meters apart.
Time	Time of day (p.m.) when each transect was surveyed
RDdist	Distance of each transect line from the road in meters.
No.FamA	Total number of Acrididae caught per transect line.
No.FamG	Total number of Gryllidae caught per transect line.
No.Aspec.	Number of distinct Acrididae species caught per transect.
No.Gspec.	Number of distinct Gryllidae species caught per transect.
Temp	Temperature in degrees Celsius at beginning and end of each period of data collection
pH1	pH of the soil was obtained by using a probe to evaluate the soil 3-4 inches deep at the beginning of each transect.
pH2	pH of the soil was obtained by using a probe to evaluate the soil 3-4 inches deep at the end of each transect.
M1	The relative moisture level of the soil was obtained by using a probe to evaluate the soil 3-4 inches deep at the beginning of each transect.
M2	The relative moisture level of the soil was obtained by using a probe to evaluate the soil 3-4 inches deep at the end of each transect.
D.P.T	Dewpoint temperature in degrees Celsius was found with a humidity meter at the beginning of each transect.
Per.RH	Percent Relative Humidity was found with a humidity meter at the beginning of each transect.
A.mi	Total number of very small Acrididae found per transect.
A.med	Total number of medium sized Acrididae found per transect.
A.locust	Total number of locust-like Acrididae found per transect.
A.sm	Total number of small Acrididae found per transect.
G.smwing	Total number of short-winged Gryllidae found per transect.
G.longwing	Total number of long-winged Gryllidae found per transect.
TotOrt	Total number of Orthoptera (Acrididae and Gryllidae) observed at each transect.
	· ·