

example correlated data table  
for KL soil project

Site	# germ.	Soil characteristics (pH?)	
1b	10	6.2	6.4
1f	3	6.0	6.4
2d	7	7.1	7.3

(Muddy) - example - how to calculate  
#5 on mi. analysis

$$\text{Shredders } 6 + 2 = 8 / 86 = \%$$

$$\text{Scrapers } 27 + 1 = 28 / 86 = \%$$

$$\text{Collectors } 27 + 1 + 10 = 38 / 86 = \%$$

$$\text{Predators } 6 + 4 + 2 = \frac{12}{86} = \%$$

## Your jobs:

1. Finish M.I. analysis  
(check to make sure you  
got #5 right) & send to Breyar
2. Create uncorrelated KL soil  
data table