IDS 702: Module 2.6

LOGISTIC REGRESSION WITH MULTIPLE PREDICTORS |

DR. OLANREWAJU MICHAEL AKANDE



THE CONTAMINATED WELLS ANALYSIS CONT'D

Data description:

Variable	Description
Switch	1 = if respondent switched to a safe well0 = if still using own unsafe well
Arsenic	amount of arsenic in well at respondent's home (100s of micrograms per liter)
Dist	distance in meters to the nearest known safe well
Assoc	1 = if any members of household are active in community organizations0 = otherwise
Educ	years of schooling of the head of household

Treat switch as the response variable and others as potential predictors.

The data is in the file arsenic.csv on Sakai.

Move to the R script here.



WHAT'S NEXT?

MOVE ON TO THE READINGS FOR THE NEXT MODULE!

