pilotNotes

vname = my variable name

vdesc = my short variable description

questionText = full question text

class = string, integer, yn, categorical

section = name of section in survey

sectionNo = number assigned by me to section in survey

q = question number

sq = subquestion number

ssq = subsubquestion number

unit = any relevant units to measure outcome

repeat = is this reduntant, then TRUE, else FALS

ENV22 7777 is no data

In the survey instrument, items highlighted in yellow were removed by me.

O at the end of a variable refers to ownership

FIN2, 999 = NA

NA and 999 = NAN

Lan4a2 – how is 98 a valid response?

FAR1A8 = why so many 95 responses? – 95 = NA, same for FAR1C8

ENV don’t know don’t say messed up (ENV1A1) – section – Environmental change

Check out ENV27-end for qualitative information on predicting drought

My categories

HH identifiers

HH characteristics

Deomgraphics

HH assets(acreage here)

Farm assets

Drinking water

Farm expenses

Total family income

Insurance

Debt

Paddy market

Land tenure

Irrigatoin

Agrowell

Rainfed

Water quality

Paddy cultivation

OFC

Environmental change

Drought

Adaptation on the farm

Stopped farming

Collective action

Personality

FO

Indrex

Dummy