source("http://www.danielezrajohnson.com/Rbrul.R") or just RBrul.R included here

rbrul()

1: 1 % load data,

1: c % comma separated, navigate to ds.csv (Labov data)

1: 4 % select crosstabs

1: 4 % word for columns

1: 2 % store for rows

1: [Enter] % skip pages

1: [Enter] % choose counts

% now do proportions

1: 4 % crosstabs

same, but choose proportions, instead of counts

% next is assign variables for modeling

1: 5 % modeling

1: 1 % choose response (dependent variable)

1: [Enter] % binary

1: 2 % choosing 2-0 means we are tracking omission of "r"

predictors are 2, 3, 4

no grouping factors, interactions, or random intercepts

% then run step-up regression

1: 3 % lots of output, best model is store + word

% then do plotting

1: 1 % start by reloading

1: 6 % plotting

then choose

1, 2, 3, enter, 4, enter, enter, 0.5, enter, enter