Logit/Binary DV

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<u>outline</u>

level of measurementagain, do think about level of measurement

interactions

- for DV need interval/ratio, or at verly least often its ok with ordinal especially many categories like 1-10 happiness
 (for IV can be anything, just dummy out multinomial)
- but what if DV is binary or multinomial (eg race)?
 if multinomial, dummy out like with IV, and have several DVs
 ols would be often good first approximation
- sign/direction, stat significance, and even effect size do give some info
- but to be proper need to run logit, and get probabilities
 best visualize results with marginsplot, especially if