Ian paper

1. classify participants by their brain volumes (SB)
   1. (SB) identify only L hippo as differentiating, r ventral diencephalon
      1. *(will do) Run variable importance for SB brains*
   2. use this model classify ELFK subjs
      1. can classify ELFK subjects based on SB brains
      2. run variable importance for ELFK
         1. tells us to what extent those regions contributed to classifying elfk subjects
         2. hippocampus is significant
2. (CBCL)
   1. *(will do) covary out age/sex/ ICV from hippo*
      1. *Build a model on SB looking at assoc between CBCL and hippo*
         1. *Show these results*
      2. *Apply this model to ElfK data*

*Group center both variables (hippo and cbcl)*

*Remember that ElFk sample includes both PI and foster care followed by international adoption*