

Problem Set 1: PSID - Labor Outcomes

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```
varlist_test <- list(
  "age || [99]ER13010 [01]ER17013 [03]ER21017 [05]ER25017 [07]ER36017 [09]ER42017 [11]ER4731"
  "sex || [99]ER13011 [01]ER17014 [03]ER21018 [05]ER25018 [07]ER36018 [09]ER42018 [11]ER4731"
  "industry || [99]ER13216 [01]ER17227 [03]ER21146 [05]ER25128 [07]ER36133 [09]ER42168 [11]ER"
  "hs_grad || [99]ER15937 [01]ER19998 [03]ER23435 [05]ER27402 [07]ER40574 [09]ER46552 [11]ER"
  "college_grad || [99]ER15952 [01]ER20013 [03]ER23450 [05]ER27417 [07]ER40589 [09]ER46567 ["
)

# Test each variable one by one
for(i in 1:length(varlist_test)) {
  cat("Testing variable", i, "\n")
  try(psid_str(varlist = varlist_test[i], type = "integrated"))
}
```

```
Testing variable 1
Error in strsplit(varlist, split = "\\|\\|\\|", perl = TRUE) :
  non-character argument
Testing variable 2
Error in strsplit(varlist, split = "\\|\\|\\|", perl = TRUE) :
  non-character argument
Testing variable 3
Error in strsplit(varlist, split = "\\|\\|\\|", perl = TRUE) :
  non-character argument
Testing variable 4
Error in strsplit(varlist, split = "\\|\\|\\|", perl = TRUE) :
  non-character argument
Testing variable 5
Error in strsplit(varlist, split = "\\|\\|\\|", perl = TRUE) :
  non-character argument
```