

```

library(foreign)
df<-read.dta("HOLLABACK DATA_1_Livingston.dta")

table(df$verbalwork,df$verbalstreet)

##
##          0      1
##    0 9791 3992
##    1  229 2595

str(df)

## 'data.frame': 16607 obs. of  253 variables:
## $ SITE : num  21 21 21 21 21 21 21 21 21 21 ...
## $ VAR00002 : num  NA NA NA NA NA NA NA NA NA NA ...
## $ closestsite : num  NA NA NA NA NA NA NA NA NA NA ...
## $ siteopen : chr   " " " " " " " " " ...
## $ VAR00001 : num  NA NA NA NA NA NA NA NA NA NA ...
## $ datestart : Date, format: "2014-10-24" "2014-10-28" ...
## $ datefinish : Date, format: "2014-10-25" "2014-10-28" ...
## $ Q1 : num  1 1 1 1 1 1 1 1 1 1 ...
## $ Q37 : num  1 1 1 1 1 1 1 1 1 1 ...
## $ age : num  NA 2 NA NA NA 2 NA NA NA NA ...
## $ gender : num  NA 2 NA NA NA 3 NA NA NA NA ...
## $ genderother : chr   " " " " " " " " " ...
## $ gendernow : num  NA 3 NA NA NA 3 NA NA NA NA ...
## $ gendernowother : chr   " " "Agender" " " " " ...
## $ Q52 : num  1 NA 1 1 1 NA 1 1 NA 1 ...
## $ sexorientation : num  NA NA NA NA NA NA NA NA NA NA ...
## $ opensexorient : chr   " " " " " " " " " ...
## $ visitedholla : num  NA NA NA NA NA NA NA NA NA NA ...
## $ racemajority : num  0 0 0 0 0 0 0 0 0 0 ...
## $ racenotmajor : num  0 0 0 0 0 0 0 0 0 0 ...
## $ recentimm : num  0 0 0 0 0 0 0 0 0 0 ...
## $ indiginous : num  0 0 0 0 0 0 0 0 0 0 ...
## $ temporaryres : num  0 0 0 0 0 0 0 0 0 0 ...
## $ visitor : num  0 0 0 0 0 0 0 0 0 0 ...
## $ otherrace : num  0 0 0 0 0 0 0 0 0 0 ...
## $ otherracetext : chr   " " " " " " " " " ...
## $ minority : num  NA NA NA NA NA NA NA NA NA NA ...
## $ minorityother : chr   " " " " " " " " " ...
## $ Q53 : num  1 NA 1 1 1 NA 1 1 NA NA ...
## $ education : num  NA NA NA NA NA NA NA NA NA NA ...
## $ educationother : chr   " " " " " " " " " ...
## $ fulltime : num  0 0 0 0 0 0 0 0 0 0 ...
## $ unemployed : num  0 0 0 0 0 0 0 0 0 0 ...

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## \$ student	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ retired	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ homemaker	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ selfemployed	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ parttime	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ money	: num	NA NA NA NA NA NA NA NA NA NA NA ...
## \$ Q13	: num	1 NA 1 1 1 NA 1 1 NA NA ...
## \$ ageharass	: num	NA NA NA NA NA NA NA 3 NA NA NA ...
## \$ verbalyear	: num	NA NA NA NA NA NA NA NA NA NA NA ...
## \$ nonverbalyear	: num	NA NA NA NA NA NA NA NA NA NA NA ...
## \$ Q54	: num	1 NA 1 1 1 NA 1 1 NA NA ...
## \$ exposeyear	: num	NA NA NA NA NA NA NA NA NA NA NA ...
## \$ gropeyear	: num	NA NA NA NA NA NA NA NA NA NA NA ...
## \$ followyear	: num	NA NA NA NA NA NA NA NA NA NA NA ...
## \$ exposastreet	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposepark	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposetransit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposestation	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposework	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposeschool	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposesocial	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposecampus	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposelit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ exposepoorlit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropestreet	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropepark	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropetransit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropestation	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropework	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropeschool	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropesocial	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropecampus	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropelit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ gropepoorlit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followstreet	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followpark	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followtransit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followstation	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followwork	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followschool	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followsocial	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followcampus	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followlit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ followpoorlit	: num	0 0 0 0 0 0 0 0 0 0 0 ...
## \$ verbalstreet	: num	0 0 0 0 0 0 0 0 0 0 0 ...

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## $ verbalpark           : num  0 0 0 0 0 0 0 0 0 0 ...
## $ verbaltransit        : num  0 0 0 0 0 0 0 0 0 0 ...
## $ verbalstation        : num  0 0 0 0 0 0 0 0 0 0 ...
## $ verbalwork           : num  0 0 0 0 0 0 0 0 0 0 ...
## $ verbalschool         : num  0 0 0 0 0 0 0 0 0 0 ...
## $ verbalsocial         : num  0 0 0 0 0 0 0 0 0 0 ...
## $ verbalcampus         : num  0 0 0 0 0 0 0 0 0 0 ...
## $ verballit            : num  0 0 0 0 0 0 0 0 0 0 ...
## $ verbalpoorlit        : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbalstreet      : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbalpark        : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbaltransit     : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbalstation     : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbalwork        : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbalschool      : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbalsocial      : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbalcampus      : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverballit         : num  0 0 0 0 0 0 0 0 0 0 ...
## $ nonverbalpoorlit     : num  0 0 0 0 0 0 0 0 0 0 ...
## $ exposecity           : num  0 0 0 0 0 0 0 0 0 0 ...
## $ exposesuburb         : num  0 0 0 0 0 0 0 0 0 0 ...
## [list output truncated]
## - attr(*, "datalabel")= chr ""
## - attr(*, "time.stamp")= chr ""
## - attr(*, "formats")= chr "%10.0g" "%10.0g" "%10.0g" "%120s" ...
## - attr(*, "types")= int 255 255 255 120 255 253 253 255 255 255 ...
## - attr(*, "val.labels")= chr "" "" "" "" ...
## - attr(*, "var.labels")= chr "SITE: SEE CODE GUIDE for numbers" "" "SITE: SEE CODE GUIDE for numbers" ...
## - attr(*, "version")= int 8
## - attr(*, "label.table")=List of 1
## ..$ filter__: Named int 0 1
## .. ..- attr(*, "names")= chr "Not Selected" "Selected"

```