

Skill intensity over years

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```
library(VNFirmSurvey)
library(data.table)
library(ggplot2)
library(DataExplorer)
library(here)
#> here() starts at /Users/nghiem/Documents/data-projects/VNFirmSurvey
library(haven)
library(labelled)
```

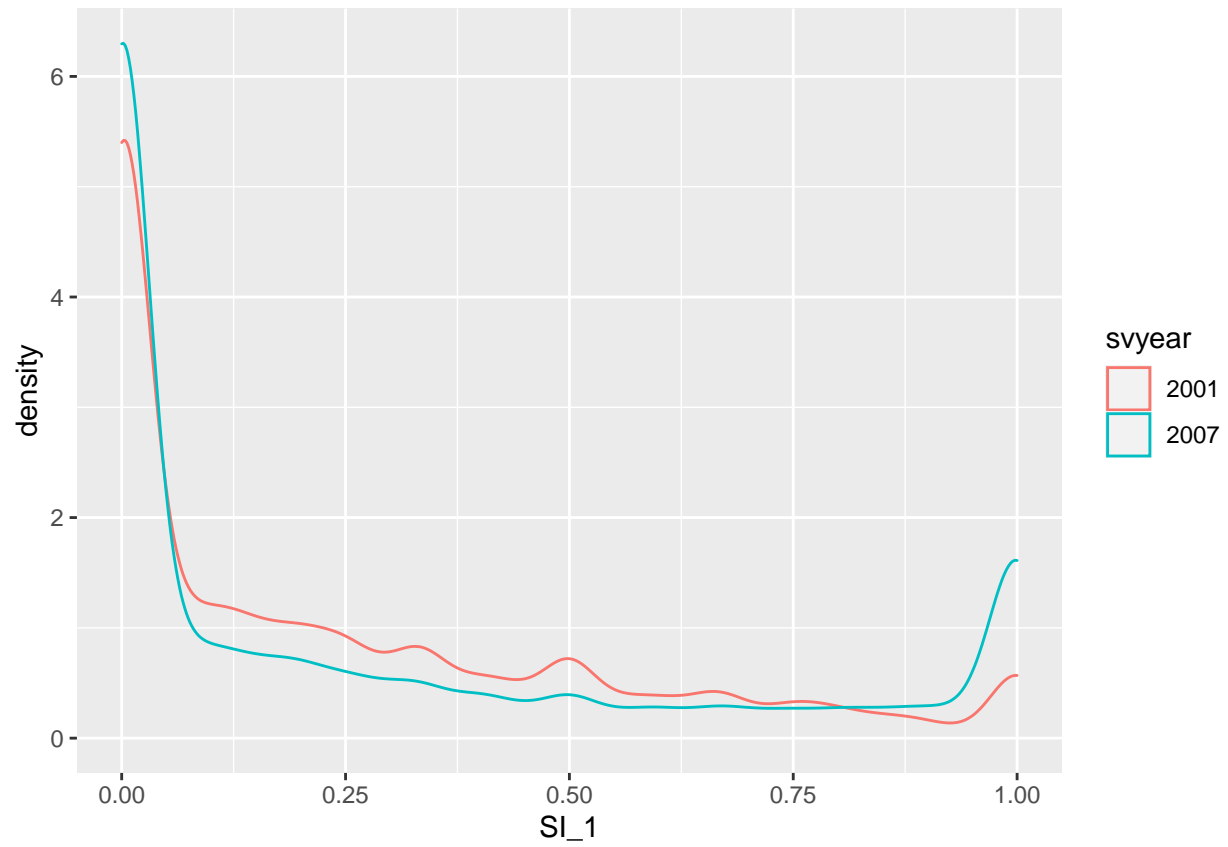
```
data("skill_07_dta")
data("skill_01_dta")

dta_list <- list(skill_07_dta, skill_01_dta)

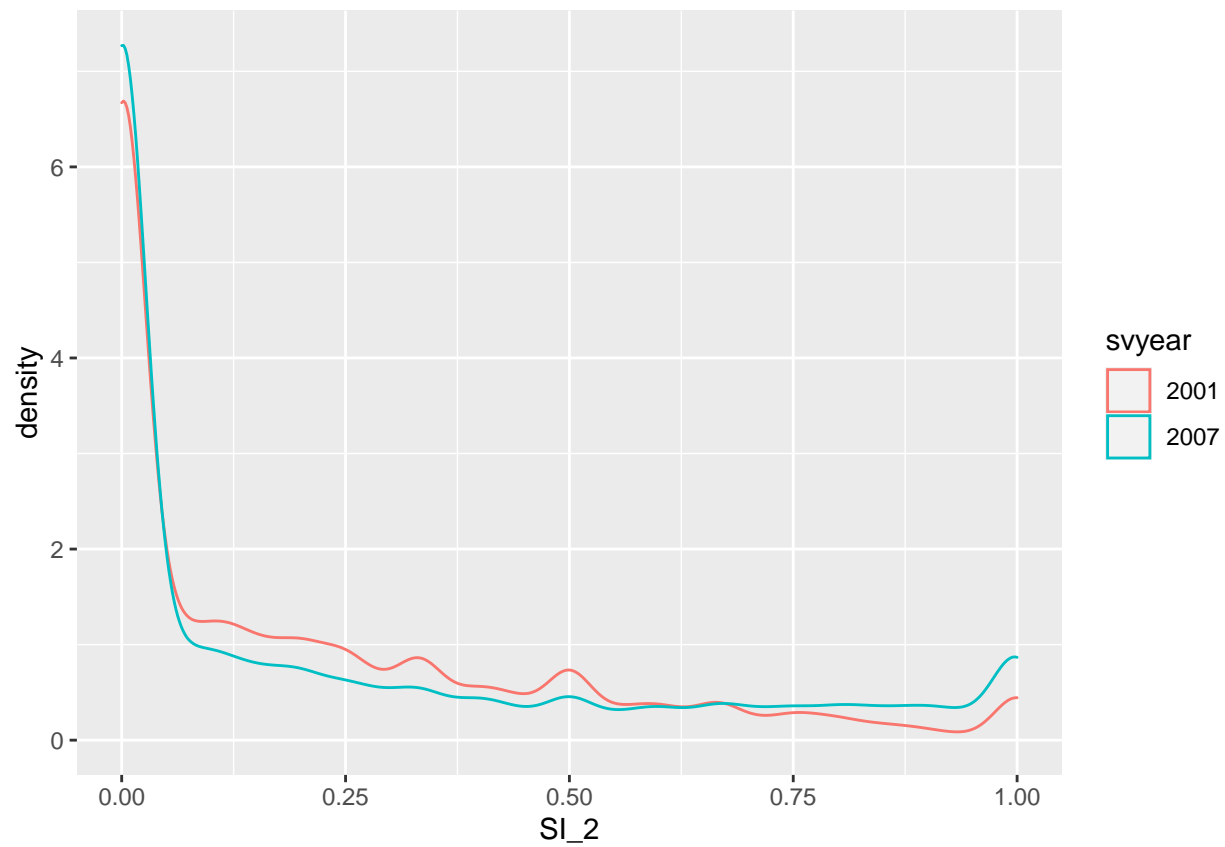
stacked_data <- rbindlist(dta_list)
```

```
stacked_data$svyear <- as.factor(stacked_data$svyear)

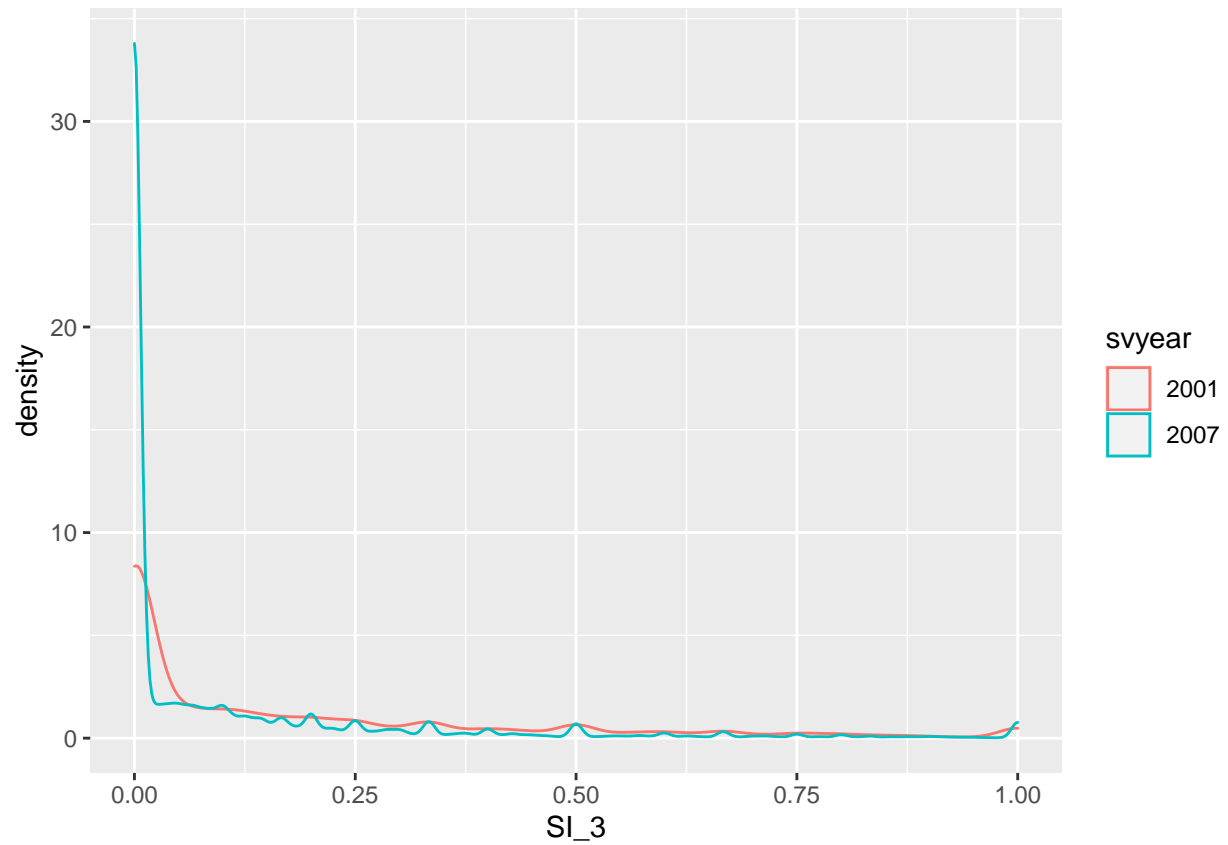
ggplot(stacked_data, aes(x = SI_1, col = svyear)) +
  geom_density()
```



```
ggplot(stacked_data, aes(x = SI_2, col = svyear)) +  
  geom_density()
```



```
ggplot(stacked_data, aes(x = SI_3, col = svyear)) +  
  geom_density()
```



1 Wage Data

```
dta_list <- list(here("inst", "extdata",  
                     "Stata_2001",  
                     "dn2001.dta"),  
                here("inst", "extdata",  
                     "Stata_2007",  
                     "dn2007.dta"))  
  
wage_dta <- getWage(dta_list)
```