

Korea NDI Analysis

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Data Management

- 원 자료에 나와 있는 항목들은 같은 이름들이 있기 때문에 자료를 손보는 과정에서 별도의 이름을 부여. 읽어들일 때 같은 이름이 있으면 `duplicate row.names not allowed Error` 가 나게 됨.

```
NDI<-read.table("NDI_kor.txt", header=T, row.names=1)
NDI
```

```
##              X1990 X1995 X2000 X2005 X2011
## 피용자보수      49.7  52.8  50.0  53.5  52.6
## 기업및재산소득  37.8  34.9  36.5  33.9  35.2
## 법인 (금융기관포함)_1  9.4   9.2   6.9  11.6  16.2
## 일반정부_1      0.8   0.8   1.5   1.0   0.8
## 가계및비영리단체_1 27.5  24.9  28.0  21.3  18.2
## 생산및수입세 (공제)보조금 12.1  12.3  13.6  13.0  12.7
## 순수취경상이전    0.4   0.1   0.0  -0.4  -0.5
## 법인 (금융기관포함)_2 -3.6  -3.8  -4.2  -5.5  -5.0
## 일반정부_2      7.7   8.1  10.1  11.3  10.9
## 가계및비영리단체_2 -3.8  -4.3  -6.0  -6.3  -6.4
## 국민처분가능소득 100.0 100.0 100.0 100.0 100.0
## 법인 (금융기관포함)_3  5.9   5.4   2.7   6.1  11.2
## 일반정부_3     20.7  21.2  25.2  25.3  24.4
## 가계및비영리단체_3  73.5  73.4  72.0  68.6  64.4
```

- 변수명 앞에 X가 붙는 이유에 대해서는 `?make.names` 에서 찾아 볼 것. 보기가 좀 거시기하므로 변수명을 다시 지정.

```
dimnames(NDI)[[2]]<-c(1990, 1995, 2000, 2005, 2011)
NDI
```

```
##              1990  1995  2000  2005  2011
## 피용자보수      49.7  52.8  50.0  53.5  52.6
## 기업및재산소득  37.8  34.9  36.5  33.9  35.2
## 법인 (금융기관포함)_1  9.4   9.2   6.9  11.6  16.2
## 일반정부_1      0.8   0.8   1.5   1.0   0.8
## 가계및비영리단체_1  27.5  24.9  28.0  21.3  18.2
## 생산및수입세(공제)보조금 12.1  12.3  13.6  13.0  12.7
## 순수취경상이전   0.4   0.1   0.0  -0.4  -0.5
## 법인 (금융기관포함)_2 -3.6  -3.8  -4.2  -5.5  -5.0
## 일반정부_2      7.7   8.1  10.1  11.3  10.9
## 가계및비영리단체_2 -3.8  -4.3  -6.0  -6.3  -6.4
## 국민처분가능소득 100.0 100.0 100.0 100.0 100.0
## 법인 (금융기관포함)_3  5.9   5.4   2.7   6.1  11.2
## 일반정부_3     20.7  21.2  25.2  25.3  24.4
## 가계및비영리단체_3  73.5  73.4  72.0  68.6  64.4
```

- 이 작업에서 실제로 필요한 row는 법인_3, 일반정부_3, 가계및비영리단체_1, 가계및비영리단체_3 뿐 이므로 NDI.2 에 필요한 row만 옮김.

```
NDI.2<-NDI[c(5, 12:14), ]
NDI.2
```

```
##              1990  1995  2000  2005  2011
## 가계및비영리단체_1  27.5  24.9  28.0  21.3  18.2
## 법인 (금융기관포함)_3  5.9   5.4   2.7   6.1  11.2
## 일반정부_3          20.7  21.2  25.2  25.3  24.4
## 가계및비영리단체_3  73.5  73.4  72.0  68.6  64.4
```

- 그림 그리는 과정에 자주 등장하게 되는 연도 변수를 year 로 저장.

```
year<-as.numeric(dimnames(NDI)[[2]])
year
```

```
## [1] 1990 1995 2000 2005 2011
```

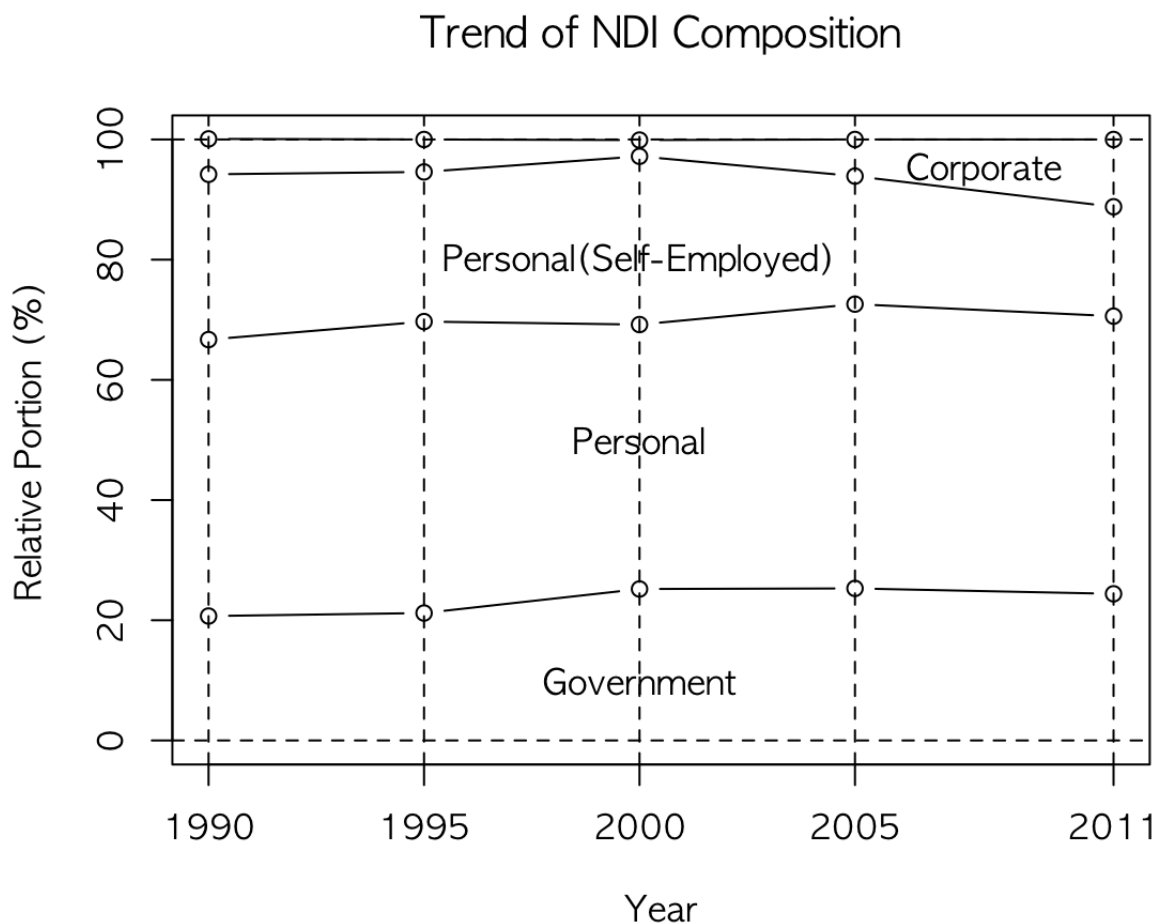
- 그밖에 작업의 편의를 위하여 각각의 변수 새로 지정

```
gov<-NDI.2[3, ]
personal.1<-NDI.2[1, ]
personal.3<-NDI.2[4, ]
corp<-NDI.2[2, ]
```

Plots

- 각 항목이 NDI 대비 차지하는 비중을 알아보기 위함이므로 다음과 같은 방식으로 `plot()` 이용

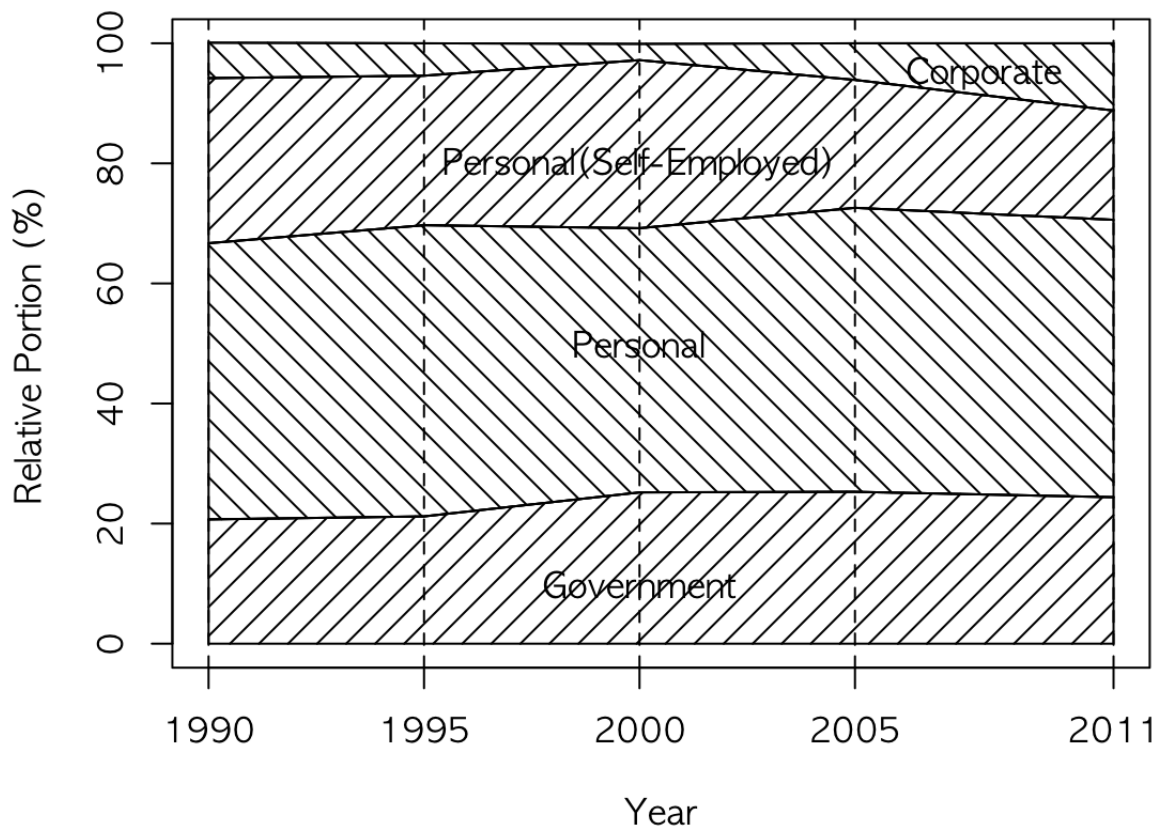
```
plot(x=c(1990, 1995, 2000, 2005, 2011), y=gov, type="b", ylim=c(0,100), xax
t="n", yaxt="n", ann=F)
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3, type="b")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3-personal.1, type="b")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3+corp, type="b")
text(x=2000, y=10, labels="Government")
text(x=2000, y=50, labels="Personal")
text(x=2000, y=80, labels="Personal(Self-Employed)")
text(x=2008, y=95, labels="Corporate")
abline(h=c(0,100), lty=2)
abline(v=year, lty=2)
axis(side=1, at=year, labels=year)
axis(side=2, at=seq(0, 100, by=20), labels=seq(0, 100, by=20))
title(main="Trend of NDI Composition", xlab="Year", ylab="Relative Portion
(%)" )
```



- 각 영역을 구분하기 위하여 빗금을 그으려면 `density` 와 `angle` 을 설정

```
plot(x=c(1990, 1995, 2000, 2005, 2011), y=gov, type="l", ylim=c(0,100), xax
t="n", yaxt="n", ann=F)
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3, type="l")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3-personal.1, type="l")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3+corp, type="l")
polygon(x=c(year, rev(year)), y=c(rep(0, 5), rev(gov)), density=10, angle=45)
polygon(x=c(year, rev(year)), y=c(gov, rev(gov+personal.3-personal.1)), densit
y=10, angle=135)
polygon(x=c(year, rev(year)), y=c(gov+personal.3-personal.1, rev(gov+persona
l.3)), density=10, angle=45)
polygon(x=c(year, rev(year)), y=c(gov+personal.3, rev(gov+personal.3+corp)), de
nsity=10, angle=135)
text(x=2000, y=10, labels="Government")
text(x=2000, y=50, labels="Personal")
text(x=2000, y=80, labels="Personal(Self-Employed)")
text(x=2008, y=95, labels="Corporate")
abline(v=year, lty=2)
axis(side=1, at=year, labels=year)
axis(side=2, at=seq(0, 100, by=20), labels=seq(0, 100, by=20))
title(main="Trend of NDI Composition", xlab="Year", ylab="Relative Portion
(%)")
```

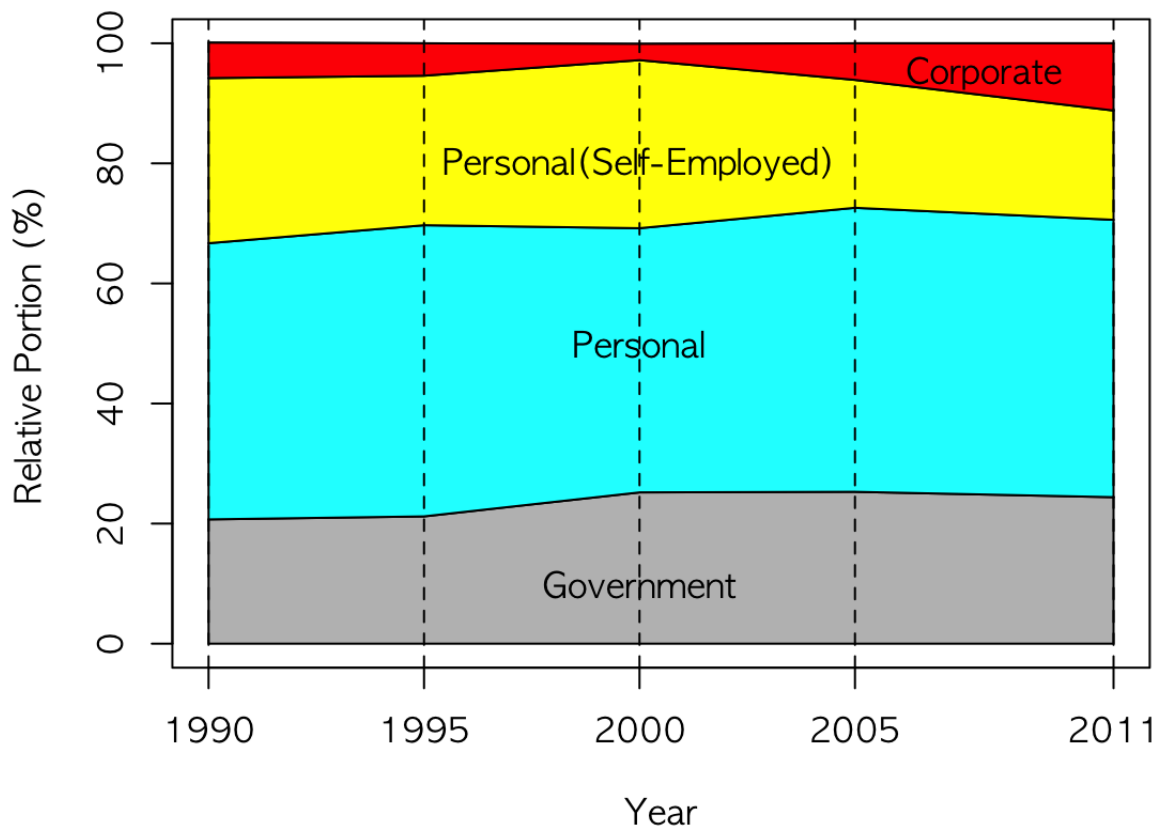
Trend of NDI Composition



- 색깔로 구분하려면 굳이 `type="b"` 로 할 필요는 없고, 윤곽이 자연스럽게 구현되므로

```
plot(x=c(1990, 1995, 2000, 2005, 2011), y=gov, type="l", ylim=c(0,100), xax
t="n", yaxt="n", ann=F)
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3, type="l")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3-personal.1, type="l")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3+corp, type="l")
polygon(x=c(year, rev(year)), y=c(rep(0, 5), rev(gov)), col="grey")
polygon(x=c(year, rev(year)), y=c(gov, rev(gov+personal.3-personal.1)), col="cyan")
polygon(x=c(year, rev(year)), y=c(gov+personal.3-personal.1, rev(gov+personal.3)), col="yellow")
polygon(x=c(year, rev(year)), y=c(gov+personal.3, rev(gov+personal.3+corp)), col="red")
text(x=2000, y=10, labels="Government")
text(x=2000, y=50, labels="Personal")
text(x=2000, y=80, labels="Personal(Self-Employed)")
text(x=2008, y=95, labels="Corporate")
abline(v=year, lty=2)
axis(side=1, at=year, labels=year)
axis(side=2, at=seq(0, 100, by=20), labels=seq(0, 100, by=20))
title(main="Trend of NDI Composition", xlab="Year", ylab="Relative Portion (%)")
```

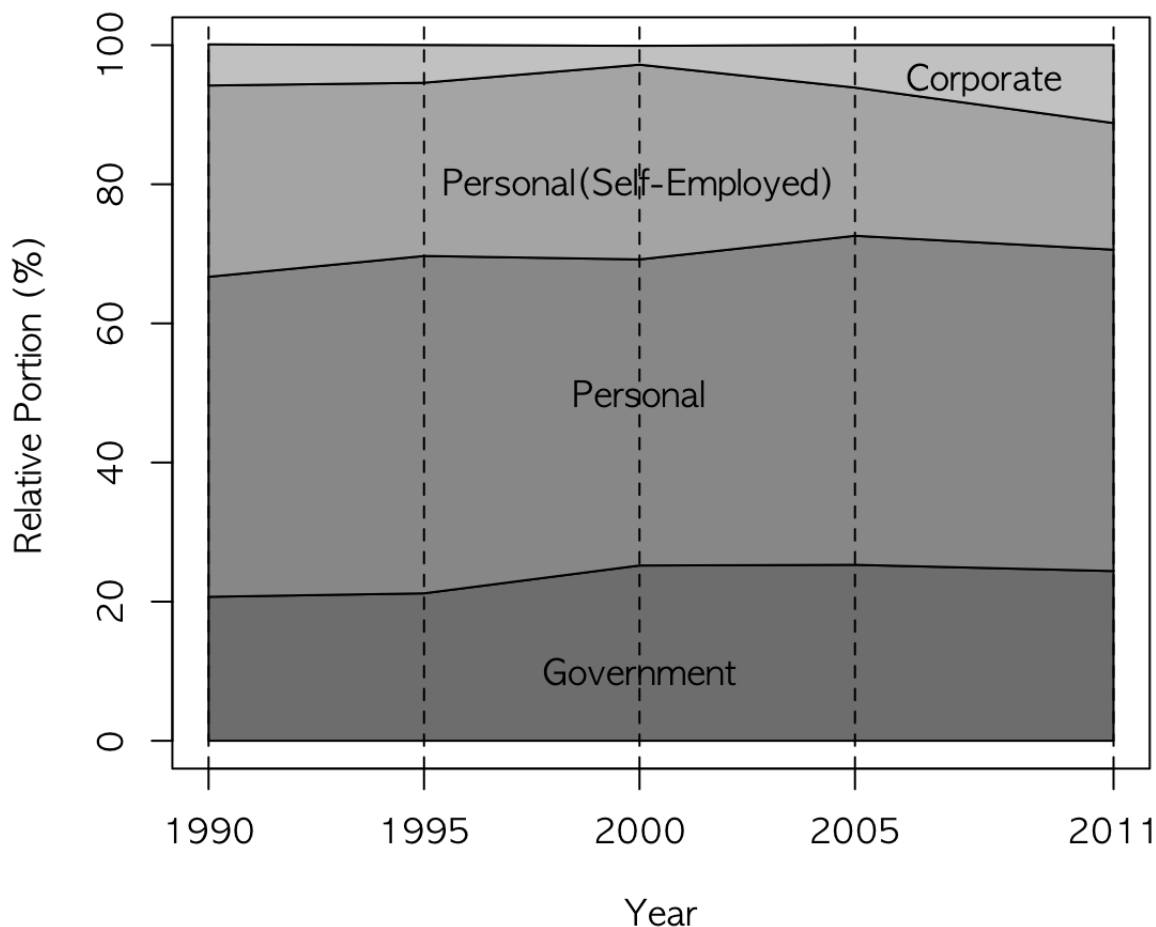
Trend of NDI Composition



- 컬러 인쇄가 어려운 형편이라면 `gray()` 를 이용하여 설정.

```
plot(x=c(1990, 1995, 2000, 2005, 2011), y=gov, type="l", ylim=c(0,100), xax
t="n", yaxt="n", ann=F)
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3, type="l")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3-personal.1, type="l")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3+corp, type="l")
polygon(x=c(year, rev(year)), y=c(rep(0, 5), rev(gov)), col=gray(level=0.5))
polygon(x=c(year, rev(year)), y=c(gov, rev(gov+personal.3-personal.1)), col=gray(level=0.6))
polygon(x=c(year, rev(year)), y=c(gov+personal.3-personal.1, rev(gov+personal.3)), col=gray(level=0.7))
polygon(x=c(year, rev(year)), y=c(gov+personal.3, rev(gov+personal.3+corp)), col=gray(level=0.8))
text(x=2000, y=10, labels="Government")
text(x=2000, y=50, labels="Personal")
text(x=2000, y=80, labels="Personal(Self-Employed)")
text(x=2008, y=95, labels="Corporate")
abline(v=year, lty=2)
axis(side=1, at=year, labels=year)
axis(side=2, at=seq(0, 100, by=20), labels=seq(0, 100, by=20))
title(main="Trend of NDI Composition", xlab="Year", ylab="Relative Portion (%)")
```

Trend of NDI Composition



- 한글로 텍스트를 붙이려면

```
plot(x=c(1990, 1995, 2000, 2005, 2011), y=gov, type="l", ylim=c(0,100), xax
t="n", yaxt="n", ann=F)
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3, type="l")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3-personal.1, type="l")
lines(x=c(1990, 1995, 2000, 2005, 2011), y=gov+personal.3+corp, type="l")
polygon(x=c(year, rev(year)), y=c(rep(0, 5), rev(gov)), col="grey")
polygon(x=c(year, rev(year)), y=c(gov, rev(gov+personal.3-personal.1)), col="cy
an")
polygon(x=c(year, rev(year)), y=c(gov+personal.3-personal.1, rev(gov+persona
l.3)), col="yellow")
polygon(x=c(year, rev(year)), y=c(gov+personal.3, rev(gov+personal.3+corp)), co
l="red")
text(x=2000, y=10, labels="일반정부")
text(x=2000, y=50, labels="가계 및 비영리단체(기업 및 재산소득 제외)")
text(x=2000, y=82, labels="가계 및 비영리단체(기업 및 재산소득)")
text(x=2008, y=97, labels="법인(금융기관포함)")
abline(v=year, lty=2)
axis(side=1, at=year, labels=year)
axis(side=2, at=seq(0, 100, by=20), labels=seq(0, 100, by=20))
title(main="국민처분가능소득(NDI) 구성비의 변화", xlab="연도", ylab="구성비(%)")
```

국민처분가능소득(NDI) 구성비의 변화

