- > data\_frame\$col3 <- as.Date(data\_frame\$col1, "%m/%d/%Y")
- > ggplot( data = data\_frame, aes( col3, col2 )) + geom\_line() +
- + scale\_x\_date(date\_labels = "%Y-%m-%d")
- > ggplot( data = data\_frame, aes( col3, col2 )) + geom\_line() +
- + scale\_x\_date(date\_labels = "%Y-%m-%d")+xlab("Date") + ylab("Price")
- > library(ggplot2)
- > data\_frame <- data.frame(col1 =

c("11/18/1999","11/19/1999","11/22/1999","11/23/1999","11/24/1999","11/26/1999","11/29/1999","11/30/1999","12/1/1999","12/2/1999","12/3/1999","12/6/1999","12/7/1999","12/3/1999","12/3/1999","12/13/1999","12/14/1999","12/15/1999","12/16/1999","12/17/1999","12/20/1999","12/21/1999","12/22/1999","12/23/1999","12/27/1999","12/28/1999","12/29/1999","12/30/1999"),col2 =

c(35.7,30.7,31.4,31.2,29.9,29.6,30.0,30.1,31.2,32.1,32.3,32.3,32.3,32.6,32.5,32.4,30.0,33.1,33.0,33.3,33.9,35.7,38.8,45.0,54.3,56.8,57.1,56.3,48.7,47.3,44.0))

> print(data\_frame)

## **Stock Price Data Analysis GAPInc.**

