# How to get started with sound in R

To handle sound in R, tuneR package must be installed. The directions as follow.

## [Linux]

- 1. Download the tuneR package(tuneR\_0.2-1.tar.gz) from the R project website.

  (one of the mirror sites: <a href="http://cran.cnr.berkeley.edu/src/contrib/Descriptions/tuneR.html">http://cran.cnr.berkeley.edu/src/contrib/Descriptions/tuneR.html</a>)
- 2. Uncompress and untar the file with tar xvfz tuneR\_0.2-1.tar.gz in an appropriate location.
- 3. Install the package with **R CMD INSTALL tuneR**/ from the command line. You either need to be in the directory where tuneR has been untarred, or specify the full path and filename for tuneR to do this.
- 4. To invoke the R program, just type **R** from the command line.
- 5. Before you handle sound, always load tuneR library: library(tuneR)

## [Mac]

- 1. Launch R.
- 2. Type **install.packages()** (or use the menu command equivalent)
- 3. In the Install dialog, apparently the defaults sometimes work. If they don't, choose:
  - \* Other Repository
  - \* In Other Location
  - \* Get List

Then select tuneR from the list and click Install Selected.

4. Before you handle sound, always load tuneR library:

## library(tuneR)

#### [Windows]

- 1. Launch R.
- 2. Choose Packages from the menu, and Install Packages.
- 3. Select one of the mirror sites, then **tuneR** package from the package list. Installation is automatically done.
- 4. Before you handle sound, always load tuneR library:

#### library(tuneR)

5. For Windows (especially Vista) users, it is possible that R can't work with the default wave player. If that happens, you can use command such as setWayPlayer("C:/Program Files/Window Media Player/ymplayer eye")

setWavPlayer("C:/Program Files/Window Media Player/wmplayer.exe")

In case it's still not working, please come to see AI for help.

## How to use play() function in R

[Linux] Assign a file or a wave variable with the player in play() function.

```
Example:
```

```
>library(tuneR) #load tuenR package
>#play "mywave.wav" file located in the current directory
>play("mywave.wav", "play") #play the file by the player, 'play'
>
>#make a simple sine wave and play
>t = seq(0, 3, 1/8000) #times in seconds if sample for 3 seconds at 8000Hz
>u = (2^15-1)*sin(2*pi*440*t) #440 Hz sine wave that lasts t length seconds (here, 3 seconds)
>w = Wave(u, samp.rate = 8000, bit=16) #make the wave variable
>play(w, "play") #play the wave data by the player, 'play'
```

[Mac] Set the wave player before giving the play() function. Then, play a file or a wave variable.

#### **Example:**

```
>library(tuneR)
                                       #load tuenR package
>#Player works, but gives error messages, makes you hit the escape key to continue, and leaves
>#a new copy of the QuickTime Player open each time you use it (There must be a better way!).
>setWavPlayer("/Applications/'QuickTime Player.app'/Contents/MacOS/'QuickTime Player'")
>setwd("Desktop")
                                       #set the working directory
>play("mywave.wav")
                                       # play the wave file located in "Desktop" by QuickTime Player
>#make a simple sine wave and play
>t = seq(0, 3, 1/8000)
                                        #times in seconds if sample for 3 seconds at 8000Hz
>u = (2^15-1)*\sin(2*pi*440*t)
                                       #440 Hz sine wave that lasts t length seconds (here, 3 seconds)
>w = Wave(u, samp.rate = 8000, bit=16) #make the wave variable
>play(w)
                                       #play the wave data by the assigned player, QuickTime Player
```

[Windows] Assign a file or a wave variable without a specific player. The default player will be assigned automatically and play the file or the wave data.

#### **Examples:**

```
>library(tuneR)  #load tuenR package
>setwd(""E:/I546/homework")  #set the working directory
>
>play("mywave.wav")  #play the wave file by a default player
>
>#make a simple sine wave and play
>t = seq(0, 3, 1/8000)  #times in seconds if sample for 3 seconds at 8000Hz
>u = (2^15-1)*sin(2*pi*440*t)  #440 Hz sine wave that lasts t length seconds (here, 3 seconds)
>w = Wave(u, samp.rate = 8000, bit=16) #make the wave variable
>play(w)  #play the wave data by the default player
```