

### **Submission via Paper**

1. Complete the H.W. on paper(s) [ may require printing ].
2. Scan the H.W. to a pdf file.
3. upload the pdf file to shared dropbox folder.

### **Submission via Rnw file**

1. Download examplehw.Rnw file in dropbox folder sample folder.
2. Edit the file in your favourite editor and include R instruction along with other notes as required.
3. Save it as APPROPRIATENAME.Rnw For e.g. hw1.Rnw
4. Open terminal in the folder where hw1.Rnw is in.
5. In Terminal Type the command:-

```
R CMD Sweave hw1.Rnw
```

6. It should create a file called hw1.tex. Check by typing in Terminal the command:-

```
ls
```

7. In Terminal Type the command:-

```
pdflatex hw1.tex
```

8. It should create a file called hw1.pdf
9. Using the command :-

```
evince hw1.pdf
```

10. If pdf file looks good and solution is ready then upload the file onto shared dropbox.