## **Peer Review Worksheet**

Make a private copy of this worksheet and give it a useful filename. Be sure to upload the worksheet in PDF format as an in-class activity and provide a copy to the group you are evaluating. Only evaluate work that has been completed (but note incomplete items in the findings as appropriate). Include the worksheet you receive in your own homework submission.

Homework Number:	3
Your Group Number and Members:	Jonah
Group Number and Members to Evaluate:	Andrew

Review Item (in decreasing order of grade weight)	Finding(s)	"Minor" or "Major"?
Does the code seem to work correctly with expected input and give sensible output?	seems right	
If applicable, does the code seem to handle invalid input? Is there a usage message?	year takes invalid input quite cell	
Are the answers to questions readable and well organized? If not, make suggestions.	easily rendable and well organized	
Are all the plots appropriately labeled and readable? If not, make suggestions.	not labeled yet	m.ws/

Can the code documentation be improved (including comments and file headers)?	documentation is pretty good	
Can the code readability be improved? Give suggestions.	A's pretty readable so for	
Does the code seem efficient in style and performance? If not, what is the concern?	no efficiency concerns from me	
Does the submission contain a descriptive README file?	Yes	
Were you able to compile/run the code according to the instructions in the README?	Yes	
Does the submission appear to otherwise meet requirements and not contain unnecessary files? If not, explain.	405	

How many minor issues did you identify?
y major issues did you identify?