Homework Instructions and Due Dates

HW = Homework

DAP1 = Data analysis project 1: Assigned Project.

FinalDAP = Final data analysis project

Each lab 1–7 has a lab homework at the end, due the following Tuesday. Labs count for lab grades. Homeworks and **Final DAP abstract** count for the homework grades. Homework 1 and Final DAP abstract count equal, Homework 2 counts double.

Labs and HW may be worked on in groups of 2 people. Turn in a **single** answer set with both names listed prominently on the front page. Please include both names in the body of the email turning in the homework and cc: the other student in the email turning in the HW/lab.

Each individual must turn in their own DAP1 and the FinalDAP; no joint DAPs.

Homework, labs and DAP1 are graded by the teaching assistant. Final-DAP and the abstract are graded by Weiss. Errors in homeworks and labs should be fixed and a revised lab/homework should be turned in. You have exactly one week from when the homework is turned back to turn it in again. Your grade on the lab/homework is the grade on the second result.

All homework, labs and data analysis projects must be typed.

The FinalDAP abstract counts as a homework assignment. It must be turned in to Weiss.

Labs 8-10 have no associated homework to be turned in.

Projects or late initial homework can be turned in via email. Homework/labs/DAPs etc more than 2 weeks overdue can not be accepted.

In order by due date

Task $\#$	Task		Due
1	Lab1		12-Jan
2	Lab2		19-Jan
11	HW1		21-Jan
3	Lab3		26-Jan
4	Lab4		2-Feb
14	FinalDAP	abstract	4-Feb
5	Lab5		9-Feb
12	HW2		11-Feb
6	Lab6		16-Feb
7	Lab7		23-Feb
15	DAP1		2-Mar
8	Lab8		Not due
9	Lab9		Not due
10	Lab10		Not due
16	FinalDAP	Final project	16-Mar

In order by task

Task $\#$	Task		Due
1	Lab1		12-Jan
2	Lab2		19-Jan
3	Lab3		26-Jan
4	Lab4		02-Feb
5	Lab5		9-Feb
6	Lab6		16-Feb
7	Lab7		23-Feb
8	Lab8		Not due
9	Lab9		Not due
10	Lab10		Not due
11	HW1		21-Jan
12	HW2		11-Feb
14	FinalDAP	abstract	4-Feb
15	DAP1		2-Mar
16	FinalDAP	Final project	16-Mar