

### 314 Laboratory Schedule and Important Deadlines

Week	Activity	Due
January 12-January 16	No Lab	
January 19- January 23	No Labs (MLK Day)	
January 26- January 30	Introduction to the Lab and Module 1: Frequencies and G-tests	
February 2- February 6	Introduction to Data Set #1	Problem Set 1
February 9- February 13	Open lab for help with Data Set #1 analysis and report	
February 16- February 20	No Labs (President's Day)	
February 23- February 27	Introduction to Module 2: Means and t-tests	Report 1
March 2- March 6	Introduction to Data Set #2	Problem Set 2
March 9- March 13	Open lab for help with Data Set #2 analysis and report	
March 16- March 20	No Labs (Spring Break)	
March 23- March 27	Introduction to Module 3: Relationships and linear regression	Report 2
March 30-April 3	Introduction to Data Set #3	Problem Set 3
April 6- April 10	Open lab for help with Data Set #3 analysis and report	
April 13- April 17	Open lab for help with Data Set #3 analysis and report	
April 20- April 24	Open lab for help with revisions	Report 3
April 27-May 1	Open lab for help with revisions	
May 4- May 8	No Labs (Dead Week)	
May 5		REPORT REVISIONS DUE