




## MSDS 401 Assignment Submission Example


Click on “[Turn in Data Analysis Assignment #1](#)” located in the upper right corner of the screen.


▼ MSDS 401 - Introduction to Statistical Analysis


 MSDS 401 Introductory Video (required)

 Syllabus


 Syllabus MSDS 401.pdf (downloadable)

 About Your Instructor & TA

 [Getting to Know Canvas \(link no longer works, will replace\)](#)


 [NU's Canvas Student Center](#)


To Do

 [Turn in Data Analysis Assignment #1](#)


50 points • Feb 25 at 10:55pm

Coming Up

 [View Calendar](#)

 [R study group, Programming with R Test #2](#)

Feb 25 at 12pm

 [Data Analysis Assignment #1](#)

50 points • Feb 25 at 10:55pm

The next page will have a section similar to what appears below.

Select your submissions and then click “Submit Assignment”.  
The documents will be posted in the Grade Center.

## Data Analysis Assignment #1

**Due** Sunday by 10:55pm    **Points** 50    **Submitting** a file upload  
**Available** Feb 22 at 11:01pm - Feb 25 at 10:55pm 3 days

Please review the following document which provides useful background information pertinent to this assignment.

[Data Analysis Assignments Background](#) 

Instructions for the first assignment appear in the Rmd template below. The required abalones.csv data are given below. Save the abalone data on your computer **without opening the file in Excel**. Do not change the order of the observations in the original file. If you do, your answers may not correspond to the answer sheet and sample report. Your submission is to consist of your .Rmd file and a .html document "knit" from your .Rmd file.

[Data\\_Analysis\\_1.Rmd](#) 

[abalones.csv](#) 

File Upload

Box

Google Drive

Upload a file, or choose a file you've already uploaded.

File: 

Browse...

 No file selected.

[+ Add Another File](#)

Comments...

Cancel

Submit Assignment