|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Class | Title | Date | HW | Day |
| *Lesson 1* | [*What is Data Science*](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-01/readme.md) | *2/23* |  | *Tuesday* |
| *Lesson 2* | [*Research Design & Pandas*](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-02/readme.md) | *2/25* |  | *Thursday* |
| *Lesson 3* | [*Statistics Fundamentals pt. 1*](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-03/readme.md) | *3/01* | *Project 1 due 4pm* | *Tuesday* |
| *Lesson 4* | [*Statistics Fundamentals pt. 2*](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-04/readme.md) | *3/03* |  | *Thursday* |
| *Lesson 5* | *\**[*Tool Review / Flex Session*](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-05/readme.md) | *skipped* |  |  |
| *Lesson 6* | [*Intro to Linear Regression*](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-06/readme.md) | *3/08* | *Project 2 due 4pm* | *Tuesday* |
| *Lesson 7* | [*Evaluating Model Fit*](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-07/readme.md) | *3/10* |  | *Thursday* |
| Lesson 8 | [Intro to Classification](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-08/readme.md) | 3/15 | *Final Project P1* | Tuesday |
| Lesson 9 | [Intro to Logistic Regression](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-09/readme.md) | 3/17 | *Project 3 due 4pm* | Thursday |
| Lesson 10 | [Communicating Model Results]) | 3/22 |  | Tuesday |
| Lesson 11 | \*Flex Session | 3/24 | *Project 4 due 4pm* | Thursday |
| Lesson 12 | [Decision Trees / Random Forest](https://github.com/ga-students/atl-dat2/blob/master/lesson-12/readme.md) | 3/29 |  | Tuesday |
| Lesson 13 | [NLP with Classification](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-13/readme.md) | 3/31 |  | Thursday |
| Lesson 14 | [Dimensionality Reduction](https://github.com/ga-students/atl-dat2/blob/master/lessons/lesson-14/readme.md) | 4/05 | *Final Project P2* | Tuesday |
| Lesson 15 | [Time Series Data]) | 4/07 |  | Thursday |
| Lesson 16 | [Modeling Time Series Data]) | 4/12 | *Final Project P3* | Tuesday |
| Lesson 17 | [Data Science Databases]) | 4/14 |  | Thursday |
| Lesson 18 | [Data Science Careers]) | 4/19 | *Final Project P4* | Tuesday |
| Lesson 19 | \*Flex Session | 4/21 |  | Thursday |
| Lesson 20 | Final Project Demo Day | 4/26 | *Final Project P5* | Tuesday |

General Assembly – Data Science Feb-April 2016 Course Schedule