|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Clarity  1-5,5 clearest | Usefulness  1-5, 5 most useful | Date | Presenter | Title | Abstract | Slide |
|  |  | 8/29 | Lynn Kuo | Orientation  Writing |  | [Writing](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Writing.pdf) |
|  |  | 9/5 | ------------- | Labor Day |  |  |
|  |  | 9/12 | Alex Barnes  Henry Linder | Cluster Computing |  | [Cluster.zip](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/cluster.zip) |
|  |  | 9/19 | Wei Fu | Career Advice - How to become a successful statistician in business | [Abstract\_Fu.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Fu.docx) | [Fu\_Career Advice.pptx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Fu_Career%20Advice.pptx) |
|  |  | 9/26 | Erika Howe  Mary Vola | Data Science @ Liberty Mutual | [Abstract\_Howe.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Howe.docx) | NA |
|  |  | 10/3 | Sudeep Bapat | Multistage Estimation of a Negative Exponential Location Under a Modified Linex Loss Function: Illustrations in Health Studies | [Abstract\_Bapat.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Bapat.docx) | [Bapat.pdf](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Bapat.pdf) |
|  |  | 10/10 | Xu Han  Chenyu Ma | Optimizing the Nursing Homes’ Rating System  An Introduction To Modern Statistical Genetics And Genome-Wide Association Analysis | [Abstract\_Han\_Ma.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Han_Ma.docx) | [Han.pptx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Han.pptx)  [Ma\_GWAS.pdf](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Ma_GWAS.pdf) |
|  |  | 10/17 | Brian Aronov  Bo Zhao  Tiran Chen | Statistical Modeling at Travelers Insurance | [Abstract\_Zhao\_Chen.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Zhao_Chen.docx) | NA |
|  |  | 10/24 | Gregory Vaughan | Stagewise Generalized Estimating Equations with Grouped Variables | [Abstract\_Vaughan.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Vaughan.docx) | [Vaughan.pdf](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Vaughan.pdf) |
|  |  | 10/31 | Xiwen Zhu  Shanglin Zhou | Intergrative Analysis of Complex Cancer Genomics and Clinical Profiles Using the cBioPortal | [Abstract\_Zhu\_Zhou.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Zhu_Zhou.docx) | [Zhu\_Zhou.pptx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Zhu_Zhou.pptx) |
|  |  | 11/7 | Chongliang Luo | Canonical Variate Regression | [Abstract\_Luo.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Luo.docx) | [Luo\_CVR.pdf](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Luo_CVR.pdf) |
|  |  | 11/14 | Tianhua Hu | Introducing R Packages for Imputing Missing Data | [Abstract\_Hu.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Hu.docx) | [Hu.pdf](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Hu.pdf) |
|  |  | 11/21 | -------------- | Thanksgiving Break |  |  |
|  |  | 11/28 | Bing Yan | Grid Integration of Intermittent Renewable Generation: Markovian and Interval Optimization Approaches | [Abstract\_Yan.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Yan.docx) | NA |
|  |  | 12/5 | Prof. Victor Hugo Lachos Davila | Regression Models for Censored Data | [Abstract\_Lachos.docx](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Abstract_Lachos.docx) | [Lachos.pdf](http://merlot.stat.uconn.edu/~lynn/3494_5099_web/2016f/Lachos.pdf) |