Introduction to Bayesian Statistics Poster competency matrix

Spring 2019—AB 206—Mon,Wed 1:00pm - 2:15pm

Critical task	Needs improvement	Basic	Surpassed
Computation. Perform computations necessary for the data analysis	Computations contain errors and extraneous code	Computations correct but contain extrane- ous code/unnecessary code	Computations cor- rect, clear, and properly labeled
Analysis. Choose and carry out analysis appropriate for data and context. MUST USE BAYESIAN STATISTICS!	Choice of analysis is overly simplistic, ir- relevant, inappropri- ate for the data, or missing key compo- nent(s)	Analysis appropriate, but incomplete and important features and assumptions not made explicit	Analysis appropriate, complete, advanced, relevant, and informative
Synthesis. Identify key features of the analysis, and interpret results in context	Conclusions are missing, incorrect, or unsupported	Conclusions are reasonable, but partially correct or partially complete	Relevant conclusions explicitly connected to analysis and context
Visual. Communicate findings graphically clearly, precisely, and concisely	Inappropriate choice of plots; poorly la- beled plots; plots missing	Plots convey information correctly but lack context for interpretation	Plots convey information correctly with adequate and appropriate connections
Written. Communicate findings in writing clearly, precisely, and concisely	Explanation is illogical, incorrect, or incoherent	Explanation is partially correct but incomplete or unconvincing	Explanation is correct, complete, and convincing.