Introduction:	15%	Provide context. What questions are being addressed?
Solution/Method:	30%	What did you do? Why did you choose this method? What tools and techniques did you use?
Data and Experiments:	10%	What data did you use? Are your experimental methods reliable?
Evaluation and Results:	30%	What evaluation did you do? Do your conclusions match your results?
Presentation Quality:	15%	Clarity of speaking (5%), organization (5%), and visuals (5%).

Team		Intro (15)	Method (30)	Data, Expr. (10)	Results (30)	Presentation (15)	Sum (100)
EBM: Examining Baseball's	Junior						
Metrics							
PBC: Predicting Breast Cancer	Junior						
2011 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
DBH: Determining predictors	Senior						
of H-1B salary and approval							
AFG: It's All Funds & Games -	Graduate						
Predicting Kickstarter Success							
MPT: Information Extraction	Graduate						
from Text Data							

Presentation	QA	Anonymized.
2:01-2:12 pm	2:13-2:15 pm	Skip your own team!
2:16-2:27 pm	2:28-2:30 pm	Return right after class: fully consideration.
2:31-2:42 pm	2:43-2:45 pm	Late return: half consideration.
2:46-2:57 pm	2:58-3:00 pm	
3:01-3:12 pm	3:13-3:15 pm	

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Solution/Method:	30%	What did you do? Why did you choose this method? What tools and techniques did you use?
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Team		Intro (15)	Method (30)	Data, Expr. (10)	Results (30)	Presentation (15)	Sum (100)
MLB: Predicting MLB Performance Based on Minor League Statistics	Senior						
MML: Making March Less Mad - Predicting the NCAA Men's Basketball Tournament	Graduate						
POW: Predicting the Outcome of Week 1 Collegiate Football Games	Junior						
NPM: The Netflix Problem: Movie Clustering and Classification Based on Ratings	Senior						
ACC: Actor Clustering and Cast Significance	Senior						

Presentation	QA	Anonymized.
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