	Motivation			Code		Analysis			Utlization	Future Work	Presentation Skills				Total	Comments
	General	Team Specific	Overview of Significant Results	Demo	Appropriateness	Detailed Results	Brief Overview of Proces	s Appropriateness	Ottization	ruture work	Slide Quality	Preparation	Answers Questions	Equal Contribution	iotai	Comments
Group 1 (Curling)															0	
Group 2 (NCAA Defense)															0	
Group 3 (NBA Metric)															0	
Group 4 (FIFA Metric)																
Group 5 (Pitching)															0	
Group 6 (Shootouts)															0	
Group 7 (NCAA Rankings)															0	
Group 8 (Tennis)															0	
Total		5	5	8 5	5		3 10)	5 1	0 6	3	5	5	5 3	80	
Explanation	Why is this topic worth exploring?	How could results in this area potentially help a specific team?	Main conclusions and what you accomplished	Can be done during discussion of analysis- brief demonstration of the major elements of the code used for analysis	Can be followed by novice coders-	More complete explanation of all results, including brief mentions o any results that didn't work	A brief description of the methodology, including data collection, data processing, analysis of data, and how you got your results	Overview is understandable for non-analysts (i.e. coaches)	used by coaches and/or	continued or expanded	Slides are organized and effective	Presentation appears rehearsed, length is appropriate	All team members are able to answer questions intelligently	Every member contributed to the presentation and answering questions		