# **Peer Review 1** Your Name: \_\_\_\_\_\_ Who are you reviewing?: \_\_\_\_\_ 1. How does the model determine if an athlete or musician is successful? Are there any limitations to using this metric to define success? 2. How was the model supplied with data? 3. Are the response variables and predictor variables properly identified?

4. Was the data cleaned and split into reasonable training and testing datasets?

5.	What type of model was selected? Is the use of this model type justified?
6.	Is the selected model applied to the training dataset?
7.	Is the testing dataset used to trial run the model and generate some predictions?
8.	What metrics are used to evaluate the model? Is the metric selected appropriate for this type of model?

#### Peer Review 2

Your Name:				
Who are you reviewing?:				
1.	How does the model determine if an athlete or musician is successful? Are there any limitations to using this metric to define success?			
2.	How was the model supplied with data?			
3.	Are the response variables and predictor variables properly identified?			
4.	Was the data cleaned and split into reasonable training and testing datasets?			

5.	What type of model was selected? Is the use of this model type justified?
6.	Is the selected model applied to the training dataset?
7.	Is the testing dataset used to trial run the model and generate some predictions?
8.	What metrics are used to evaluate the model? Is the metric selected appropriate for this type of model?

#### **Peer Review 3**

Your Name: Who are you reviewing?:				
2.	How was the model supplied with data?			
3.	Are the response variables and predictor variables properly identified?			
4.	Was the data cleaned and split into reasonable training and testing datasets?			

5.	What type of model was selected? Is the use of this model type justified?
6.	Is the selected model applied to the training dataset?
7.	Is the testing dataset used to trial run the model and generate some predictions?
8.	What metrics are used to evaluate the model? Is the metric selected appropriate for this type of model?

#### **Peer Review 4**

Your Name:					
Who are you reviewing?:					
How does the model determine if an athlete or mu any limitations to using this metric to define succe					
2. How was the model supplied with data?					
3. Are the response variables and predictor variables	properly identified?				
4. Was the data cleaned and split into reasonable tra	ining and testing datasets?				

5.	What type of model was selected? Is the use of this model type justified?
6.	Is the selected model applied to the training dataset?
7.	Is the testing dataset used to trial run the model and generate some predictions?
8.	What metrics are used to evaluate the model? Is the metric selected appropriate for this type of model?