Professional Golf Database Documentation

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1 Introduction

In the age of big data, the field of sports analytics is becoming increasingly transdisciplinary, combining domain specific knowledge from sports management with the statistical and computational tools of data science. Golf is a sport that generates massive amounts of data with no shortage of opportunity for analysis. As statistics becomes more integrated into professional sports, having an analytical edge gives both athletes and teams a competitive advantage.

2 Acquired Data

In order to receive the most accurate tournament predictions, it is important to create data sets with as much information as possible. The more variables to test with the model, the greater the likelihood of an accurate prediction. Five web scraping programs have been created in order to acquire professional golf data. The five programs acquire the following data, PGA Tour Statistics, PGA Tour Course History, PGA Tour Tournament History, Official World Golf Ranking (OWGR) data & LPGA Tour Statistics. The programming language Python was used to create the webscraping programs. A few of the main libraries used to acquire, manipulate and analyze the data include, BeautifulSoup, Pandas, NumPy, and many others.

2.1 PGA Tour Statistics

There are several hundreds of statistics recorded on the PGA Tour that are used to analyze the performance of each athlete at each tournament. The statistics can be divided into the following sub-categories, Off the Tee, Approach the Green, Around the Green, Putting, Scoring, Streaks, Money/Finishes and Points/Rankings. An example of the statistics include, Driving Distance, Driving Accuracy Percentage, Club Head Speed, Ball Speed, Greens in Regulation Percentage, One-Putt Percentage, and many more. Every observation from each of the sub-categories has been scraped from the PGA Tour Statistics website. Within each statistic there are variables that help to indicate the players performance, including the rank of the player in the given statistic for the current week, and the value of the statistic of interest. The PGA Tour offers the data in two formats, either the performance year-to-date or the performance at each tournament. A known problem with the tournament only format is that the data recorded is only for the athletes that made the cut. This introduces potential survivorship bias to the data. The PGA Tour Statistics data set contains data for each tournament dating back to 1980. The tournament data makes it easy to analyze week-to-week differences in statistics which is optimal for making predictions.

2.1.1 Example

The PGA Tour Statistics data set contains tournament data from 1980 to the most recent week. The data set is updated at the conclusion of each tournament. The data typically consists of the average or sum of the players statistics at the given tournament. Below is an example of the format for the PGA Tour Statistics data set. The example consists of four players, from four years, and four different statistics from four tournaments.

Player Name	Date	Tournament	Statistic	Variable	Value
Jack Nicklaus	1980-06-15	U.S. Open	Driving Distance	AVERAGE	283.0
		Championship			
Jack Nicklaus	1980-06-15	U.S. Open	Driving Distance	RANK THIS	3
		Championship		WEEK	
Tom Watson	1982-08-08	PGA Championship	Putts Per	AVERAGE	29.00
			Round		
Tom Watson	1982-08-08	PGA Championship	Putts Per	RANK THIS	25
			Round	WEEK	
Tiger Woods	2000-04-09	Masters Tournament	Par 5	STATUS	-12
			Performance		
Tiger Woods	2000-04-09	Masters Tournament	Par 5	RANK THIS	1
			Performance	WEEK	
Rory McIlroy	2019-03-17	THE PLAYERS	SG: Off-the-Tee	AVERAGE	1.327
		Championship			
Rory McIlroy	2019-03-17	THE PLAYERS	SG: Off-the-Tee	RANK THIS	2
		Championship		WEEK	

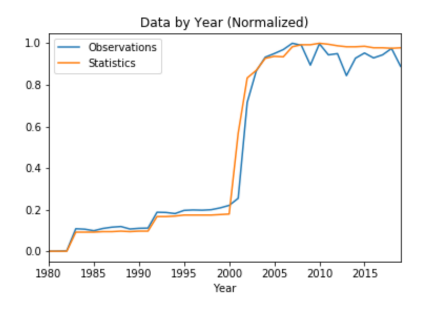
2.1.2 Yearly Data Summary

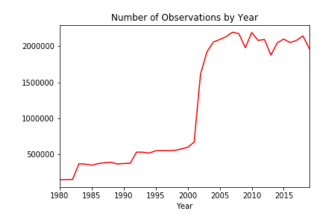
The PGA Tour has recently realized the importance of data and has increased it's data collection processes. The following table shows by year, the number of unique observations, players, dates, tournaments and statistics.

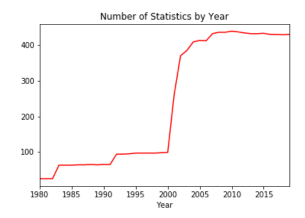
Year	Observations	Player Name	Date	Tournament	Statistic
1980	141646	321	40	43	25
1981	143312	334	41	43	25
1982	146180	312	42	44	25
1983	363968	286	42	42	63
1984	359264	301	41	41	63
1985	344280	293	42	42	63
1986	366414	297	43	45	64
1987	379270	311	44	48	64
1988	385731	329	46	49	65
1989	361156	304	43	45	64
1990	367914	314	42	45	65
1991	370094	325	43	44	65
1992	526886	325	43	44	94
1993	524570	337	42	43	94
1994	513636	330	43	43	95
1995	545174	362	43	44	97
1996	549494	378	42	45	97
1997	547092	350	43	45	97
1998	551860	361	43	45	97
1999	569912	345	44	46	98
2000	594822	353	45	48	99
2001	664880	355	42	46	260
2002	1613044	353	43	47	370
2003	1923360	349	44	48	385
2004	2059820	369	43	47	409
2005	2095408	382	43	47	413
2006	2134962	364	44	48	412
2007	2197374	342	44	47	432
2008	2177168	374	44	48	436
2009	1980992	357	40	44	436
2010	2192226	341	42	46	439
2011	2082540	316	40	44	437
2012	2094894	342	40	44	434
2013	1877490	329	37	40	432
2014	2049746	364	43	45	432

Year	Observations	Player Name	Date	Tournament	Statistic
2015	2101136	361	43	47	433
2016	2052520	351	42	46	430
2017	2082712	361	43	47	430
2018	2145686	384	44	48	429
2019	1969266	379	41	46	430

As shown by the above table and below plots, in 2001 and 2002 there appears to be a significant increase in the amount of data collected by the PGA Tour. The significant increase in data is likely due to the PGA Tour implementing Shotlink. The Shotlink system offers information on every shot taken by every player on the PGA Tour. In 2001 to 2002 the PGA Tour began to record shot-level data and from 2003 onward they have recorded quality shot-level data.







2.2 PGA Tour Course History

Unlike many other professional sports, the location of events played has an integral role on how certain athletes will perform. Something that seems to be as insignificant as the type of grass used at the golf course can significantly affect how players perform, especially on the greens. The altitude of a course is very important due to the air density. As the altitude increases, the air density decreases which leads to further ball flight. Humidity and wind also play a very important part in driving distance and accuracy. Having data specific to the course and location of the tournament helps to discover the athletes that perform best in certain conditions. A players previous performance at a certain course may offer insights on how the given player may perform at the course in the future.

2.2.1 Example

The PGA Tour course history data set contains tournament data from 1980 to the most recent week. The data set is updated at the conclusion of each tournament. The data set consists of the course name, designer and location as well as, many statistics rating the players performance at the given course. Below is an example of the format for the PGA Tour course history data set. The example consists of three players from two courses each with a sample of a few of the many important statistics. The statistics in the data set are, Player ID, Player Name, Course ID, Course Number, Course Name, Course Location, Course Designer, Events Played, Total Rounds, Finished First, Finished Second, Finished Third, Finished Top Ten, Finished Top Twenty Five, Number of Made Cuts, Number of Missed Cuts, Number of Disqualifications, Number of Withdraws and Total Money. Using feature engineering, new columns have been added that analyze the players performance while taking into consideration the number of events the player has competed in at the given course.

Player	Course	Course	Course	Events	Top 10
Name	Name	Location	Designer	Played	Finishes
Tiger Woods	Augusta	Augusta, GA	Mackenzie &	22	14
	National GC		Jones Jr.		
Tiger Woods	Trump National	Miami, FL	Dick Wilson &	11	9
	Doral		Robert von Hagge		
Rory McIlroy	TPC Sawgrass	Ponte Vedra	Pete Dye	10	4
		Beach, FL			
Rory McIlroy	PGA National	Palm Beach	Tom Fazio	9	2
	(Champion)	Gardens, FL			
Justin Thomas	Plantation Course	Kapalua,	Bill Coore &	5	3
	at Kapalua	Maui, HI	Ben Crenshaw		
Justin Thomas	TPC River	Cromwell, CT	Robert J. Ross &	6	1
	Highlands		Maurice Kearney		

2.3 PGA Tour Tournament History

Using data provided on the PGA Tour website, it is possible to analyze performance at each tournament. This data set provides the opportunity to combine the PGA Tour Statistics data set with the PGA Tour Course History data set. This data set is crucial for implementing the course history data into a model because it has both tournament name and course name.

2.3.1 Example

The PGA Tour tournament history data set contains tournament data from 1980 to the most recent week. The data set is updated at the conclusion of each tournament. The data consists of the course name, tournament name, year, per round performance, finish position, as well as, many statistics rating the players performance at the given tournament. Below is an example of the format for the PGA Tour tournament history data set. The example consists of two players from four tournaments each with a sample of a few of the many important statistics. The statistics in the data set are, Fed Ex Points Won, Finish Position, Course Name (Long), Course Name (Short), Money Earned, Official Tournament, Perm Number, Player ID, Player Name, Round One Score, Round Two Score, Round Three Score, Round Four Score, Round Five Score, To Par Score, Total Par, Tournament Name and Year.

Player	Tournament	Course	Year	Round One	Finish
Name	Name	Name		Score	Position
Patrick	Arnold Palmer	Bay Hill	2020	70	15
Reed	Invitational presented	Club & Lodge			
	by Mastercard				
Patrick	Arnold Palmer	Bay Hill	2019	70	50
Reed	Invitational presented	Club & Lodge			
	by Mastercard				
Patrick	The Open	Carnoustie	2018	75	28
Reed	Championship	GC			
Webb	Waste Management	TPC Scottsdale	2020	71	1
Simpson	Phoenix Open				
Webb	Waste Management	TPC Scottsdale	2019	67	20
Simpson	Phoenix Open				
Webb	RBC Canadian	St. George's	2010	70	37
Simpson	Open	G&CC			

2.4 Official World Golf Ranking (OWGR) Data

The data described above primarily takes into consideration players on the PGA Tour with an exception of a few statistics. In order to accurately make predictions when players from others tours compete on the PGA Tour, we must acquire data specific to other professional golf tours. The Official World Golf Ranking (OWGR) takes into consideration thirty-four professional golf tours. The number of players ranked by OWGR fluctuates, however there are typically approximately 9,000 athletes.

2.4.1 Example

The OWGR data set contains tournament data from 1985 to the most recent week. The data set is updated at the conclusion of each tournament. The data consists of the Player Name, Event, Tour, Year, Week, Finish, Rank Points, Weight, Adjusted Points, Rank After and Professional/Amateur. Below is an example of the format for the OWGR data set. The example consists of three players from two non PGA Tour tournaments each, with a sample of a few of the statistics.

Player	Tournament	Tour	Year	Week	Finish	Rank
Name	Name					After
Sebastian	Made In Denmark	EUR	2016	35	T26	488
Cappelen						
Sebastian	Midwest Classic	KFT	2014	30	T11	440
Cappelen						
Wang	Huangshan Open	CHN	2019	34	T20	2076
Ter-Chang						
Wang	Brunei Open	ASA	2008	34	T16	545
Ter-Chang						
Craig	The Motocaddy	EPT	2017	32	T31	1966
Ainsley	Masters					
Craig	The "FORE" Business	EPT	2017	34	WD	1950
Ainsley	Championship					

2.5 Ladies Professional Golf Association (LPGA) Data

The Ladies Professional Golf Association (LPGA Tour) is the top professional league for females around the world. The LPGA Tour records several statistics every week to analyze the performance of each athlete. The statistics can be divided into the following sub-categories, Money, Driving, Short Game, Scoring, Total Played and Points. An example of the statistics include, Official Money, Driving Accuracy, Putting Average, Rolex Player of the Year, and many more. Every statistic from each of the sub-categories has been scraped from the LPGA website. Within each statistic there are variables that help to indicate the players performance, including the rank of the player in the given statistic for the current week and the value of the statistic of interest. The data is stored as the sum or average for each statistic for the year-to-date through.

2.5.1 Example

The LPGA Tour Statistics data set contains tournament data from 1980 to the most recent week. The data set is updated at the conclusion of each tournament. Below is an example of the format for the LPGA Tour Statistics data set. The example consists of four players and four statistics from four years.

Name	Year	Statistic	Variable	Value
Kay Cockerill 19		Putting Average	Rank	115
Kay Cockerill	1993	Putting Average	Putts Average	30.68
Annika Sorenstam	2003	Average Driving Distance	Rank	1
Annika Sorenstam	2003	Average Driving Distance	Average Driving Distance	269.8
Lydia Ko	2015	Sand Saves	Rank	1
Lydia Ko	2015	Sand Saves	Percentage	59.09
Brooke M. Henderson	2019	Victories	Rank	3
Brooke M. Henderson	2019	Victories	Wins	2

3 Data to be Acquired

The following section highlights data that would be valuable to acquire.

3.1 PGA Tour Scorecard Data

A known problem with the PGA Tour Statistics tournament data is that it only contains data for player's that made the cut. As mentioned above this introduces survivorship bias which can be a problem for machine learning models. Using this data the models would expect the players to perform better than they likely should. It would not penalize players with large variance as their poor tournaments would not be included in the data. To combat this bias, the PGA Tour offers data by round. The scorecard data offers scoring by hole and round. Each round has a summary of a few of the most important statistics for evaluating performance. This data offers statistics for players even if they miss the cut at an event. An example of the scorecard data is as follows, Jon Rahm at the 2020 Memorial Tournament. Scraping attempts have been made for the scorecard data but the program has not been completed.

3.2 Shotlink Data

The Shotlink system offers information on every shot taken by every player on the PGA Tour, Champions Tour and Nationwide Tour. There is an extremely large amount of data which provides many opportunities for analysis. The famous strokes gained statistics were developed using the Shotlink data to identify how well a player performs compared to the field by taking into account the length and location of each shot. Shotlink offers academic partnerships with graduate students and professors. It would be great to be granted access to the data to see how it could introduce the potential for highly accurate live predictive models.

3.3 European Tour Statistics

The European Tour is one of the largest professional golf tours. Many of the top athletes in the world play tournaments from both the PGA Tour and the European Tour. Since athletes occasionally play between both tours, there is currently a gap in statistics when athletes compete in European events. The OWGR data considers their performance and the strength of the field, but it does not offer performance statistics, such as, driving distance, putting average, etc. Acquiring the European Tour statistics would be valuable to analyze player performance by categories.