

Category:R (programming language) Category:Regression and classification libraries  
Last Friday, the Cleveland Browns played their first NFL game since former head coach and current Senior V.P. of football operations John Dorsey was fired. The Browns lost in the Wildcard game to the Kansas City Chiefs 28-27. For me, I didn't watch a ton of football this weekend. I just wasn't feeling it. I was hoping to watch some football to see how the Browns did, but I didn't. The only game I watched was the San Diego Chargers at the Baltimore Ravens. The Chargers won the game 27-10. I didn't actually watch the game too much. I watched about 15 minutes. The game came on a weeknight after I was done with work, and I got a couple of calls while it was on. I watched it when I got home. I was reading the box score. Then, I went to look up some stats, and I saw the quarterback was named Phillip Rivers. I honestly hadn't heard that name before. I remembered something about him from my college days, but I honestly didn't remember the name. I looked him up. It was Philip Rivers. I then immediately Googled the name of Philip Rivers. I found out that he is a quarterback for the San Diego Chargers. I know Philip Rivers was a good quarterback, but I honestly don't know anything about his stats. I found out that he completed the entire season in 2016 with a completion percentage of 55.2. He threw 27 touchdowns, while throwing 14 interceptions. I honestly don't know how many passes he completed this season. Now, I have never watched or studied football, and I really don't know a lot about the league. All I know about the NFL is that it is a high-level of football. I know that the Pittsburgh Steelers don't go 0-16 like some teams do in the NFL. I know that this is just a game, and I know that there is a Super Bowl, where a football team will win the NFL world championship and that one team will be crowned NFL champions. I know that most of the players in the NFL are just trying to make money. I don't know a ton about the NFL. I know that every team has the same rules. I know that rules are rules. I know that you



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An R Companion to Applied Regression, Second Edition, John Fox. ; 1st Edition (Jul 2000). 2nd edition (Jul 2002) Applied Regression Category:Mathematical and quantitative methods (economics) Category:Multivariate statisticsThe national spotlight has been shined on Greyhound, the dying U.S. dog racing industry. The racing industry is also located in Massachusetts, in the towns of Lexington and Newton. Robert Aho started Lighthouse Rescue in November, 2000. It's a nonprofit, taking in dogs from his house, where he resides in Lexington. "They're a lot of pets in this area, you know," he said. Aho takes the dogs in, and gets them ready for adoption. "We have a lot of dogs that aren't going to be able to be re-homed and we do try to do as many adoptions as possible," said Aho. Aho tries to take in at least five puppies a week, and more if he can help it. There are approximately 25 dogs in the shelter at any one time, and on average, Aho takes in two or three new dogs a week. Not all of the dogs are racing dogs. Aho says the shelter has dogs of all ages, including some puppies. And, some have serious health issues that need to be taken care of. He and other rescuers are hoping to help stop the sport of dog racing, but, they admit that has its own set of issues. "We're trying to save animals," said Aho. It's a problem Aho says he and other rescuers have seen before. "The dog racing situation, we don't know where it's going to stop," he said. After all, dogs are just animals, and like all animals, they have their rights. "The thing is the track owners, their revenue is based on the dog racing. So, the trainers, the jockeys, the owners, and everybody else around the track, they're all making a profit," said Aho. Aho says the track owners are losing money on the track, and the dogs are losing money, as well. If the dog racing business continues 2d92ce491b