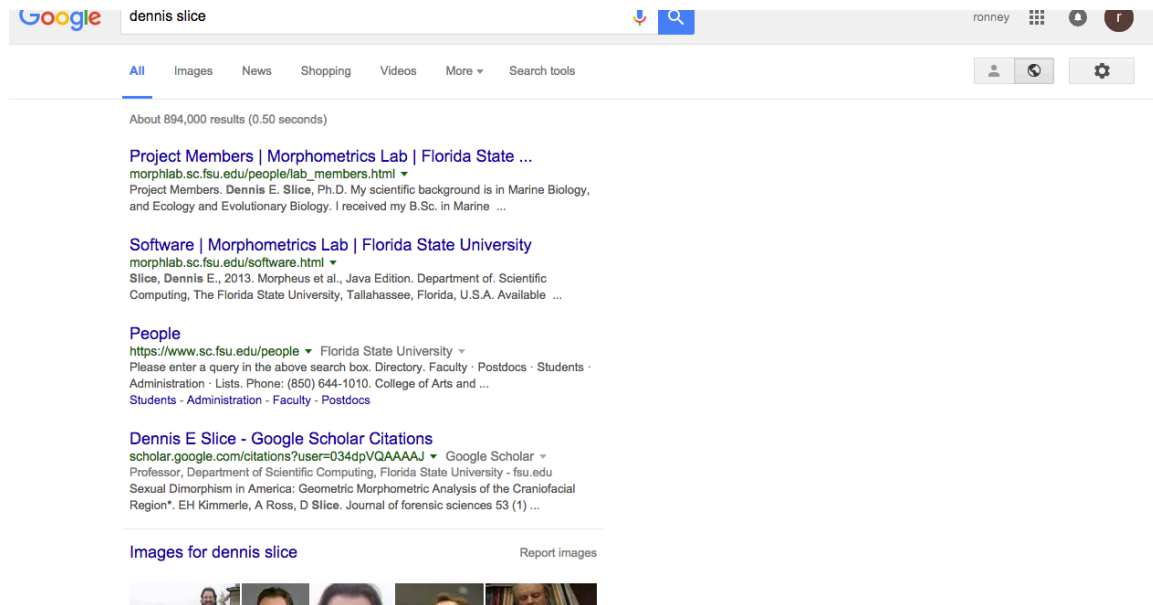


Ronney Aovida

ISC4244 assignment 2

1.

From my first search of just the words Dennis Slice resulted in the following results:



I learned that Dr. Slices scientific background is in Marine Biology, and Ecology and Evolutionary Biology. He received his B.Sc. in Marine Biology in the Department of Biology at the College of Charleston in 1984 and his Ph.D. in the Department of Ecology and Evolution at the State University of New York at Stony Brook (now Stony Brook University) in 1993. Throughout both his undergraduate and graduate career, he was heavily involved in the development of computer applications for scientific research. At Stony Brook, he began working on morphometric problems with F. James Rohlf and have been working in this area ever since. In addition, he had the great honor of being a guest professor in the Department of Anthropology at the University of Vienna, Austria since 2000. his research usually involves the identification of problems of individual researchers in specialized fields and the development of general methods to solve those particular problems and the incorporation of those methods into software for general distribution and use. This has led to him collaborating with leading researchers in such fields as forensics, orthodontics, evolutionary biology, biomedical engineering, paleoanthropology, evolutionary psychology, industrial hygiene, and marine biology, and many more. According to Dr. Slices curriculum vitae I also learned that

he is still a working professor at Vienna as well as FSU. I also learned that it was just recently that it was not until 2014 that Dr. Slice became an official professor at FSU rather than an associate professor. I found it interesting that Dr. Slice also graduated with a Bachelor of Science from the College of Charleston, where his major is: Biology. Marine Biology and graduated summa cum laude. The one surprise I found in this document is that Dr. Slice is apparently not capable of speaking more than one language (it states he knows English only). All in all, my research showed me that the more detail oriented your search for someone the more specific documents you will receive.

from the first link I learned about Dr. Slice's scientific background

The second link led me to Dr. Slice's morphometrics software that he has created.

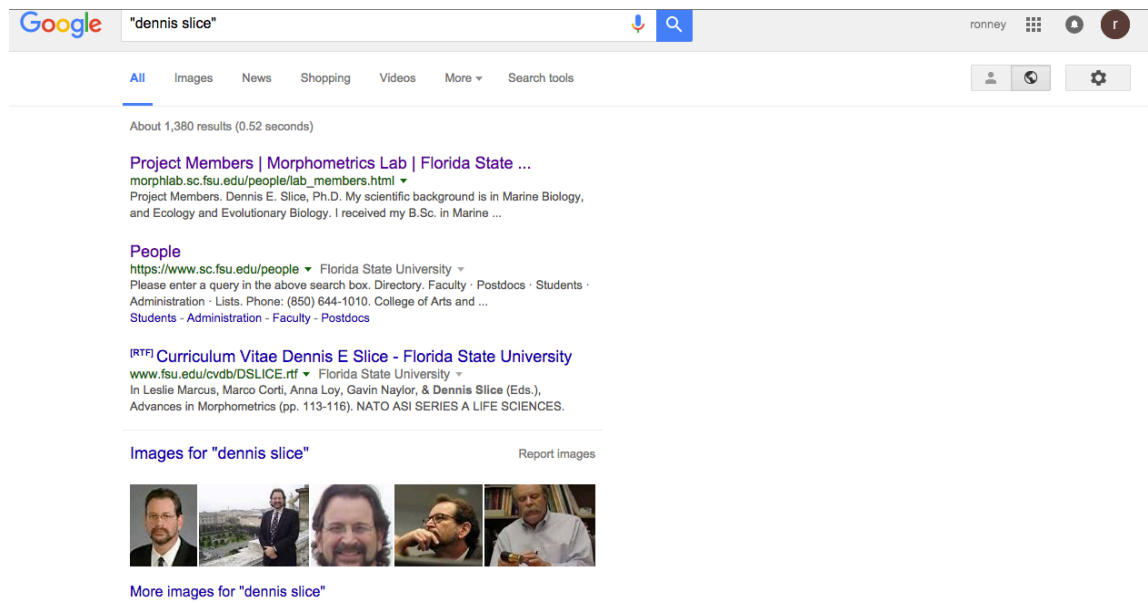
The third link led me to the FSU staff searching tool.

The fourth link is a Google Scholar link showing how many times Dr. Slice's work has been cited across the web.

The fifth link that cannot be seen in the screen shot is a Vimeo video of Dr. Slice being interviewed by a FSU staff member about the morphometrics of cars in relation to human faces.

The images given by Google show the first 4 pictures to be of Dr. Slice but the fifth one not being related to the professor Slice we are looking for.

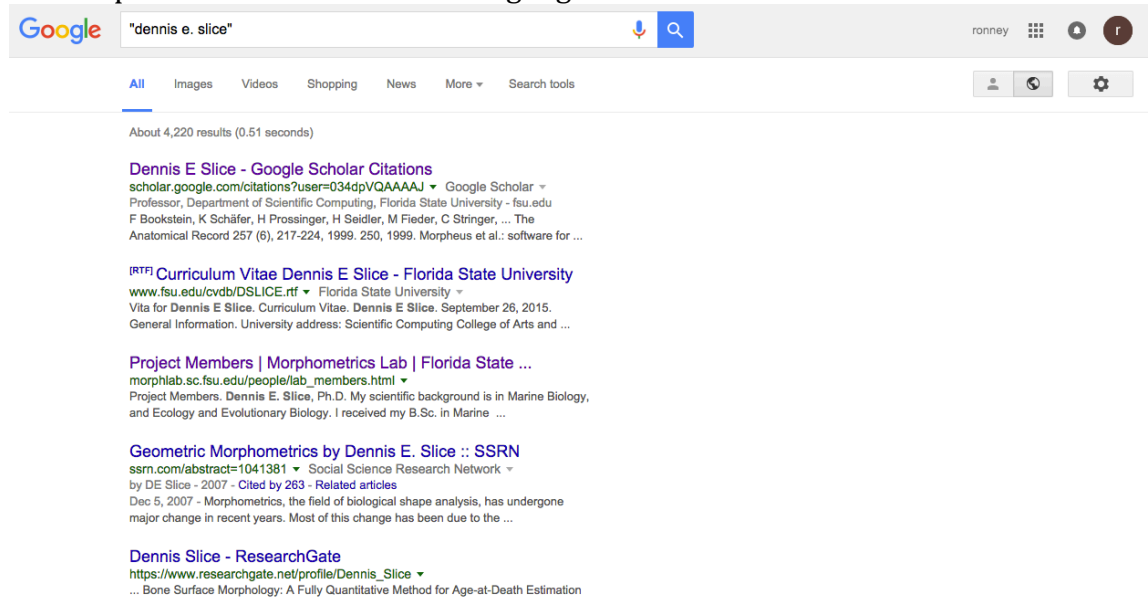
Now when I put in "Dennis Slice" in the Google search the results are:



The results this time provided a more directed search towards Dennis Slice's name, showing us more results into his personal life rather than the business side as much. Rather than showing Dennis Slice's software he created or his professional work being cited, it went into a more personal domain of his life although some links still

were related to his work at FSU. However the search results further down the page tend to slowly become much more irrelevant to Dennis Slice and starts showing other material not related.

When I put in “dennis e. slice” in the google search the search results are:



This time the search results came back with VERY precise results showing links to strictly to Dr.Slice’s work and more about him that any other search brought up. Some examples of very detailed oriented inks relating to Dr.Slice is his curriculum vitae, the research gate and the SSRN link of which all were no where to be found using the previous 2 searches. Finding Dr.Slices curriculum vitae provided a LARGE insight into his professional life.

2.

In order to find information on doctor Slice I used the videos and images tool bar under the Google search for images and videos specifically. What I found relating to videos are 2 videos that are both found on the vimeo website and was recorded/uploaded by FSU staff. The first video was about how the front end of cars are related to human face structures in relation to the position of the headlights and framework of the car overall. Dr.Slice goes on to explain how power is depicted from the different type of frameworks of the cars. with this information professor Slice proposes creating a software that car manufacturers can use to make cars of a higher hierarchy use a higher form of powerful looking framework so people will be more aesthetically attracted to purchase their products. The second video i found is also found on vimeo and produced by FSU, this one is about the evolution of human skulls from the beginning of time. Dr.Slice goes on to explain how the shape of a skull can depict the lifestyle of early on human primates thousands of years ago.

According to his analyzes of one skull in the video he explains how since the bicuspid of the skull seem to be more prominent than the other teeth we are able to presume that the type of food that it has adapted to acquiring are large and hard, like nuts. The video also explains how the shape of the skull overtime from the brow to the cheekbones have changed overtime, in result able to tell us what it is early humans had to go through in order to survive as they evolved over the centuries to todays time by adapting to their environment. When I googled professor Slice for images I found that there are a total of 5 pictures that are related to him directly and are the first pictures shown when searched, the rest are very irrelevant to him.

By searching my professor I found 2 videos and 5 images of him. Video one is about cars in relation to morphometric and the second about skulls in relation to morphometric. 4 images are all of just his face as if for a profile image and one is of him analyzing a green buggy car just as the first video showed.

3.

3.

In order to find my "beloved psychology teacher" I first had to find a psychology teacher since I took psychology at another institute ong ago. The professor I decided to search upon is Dr. Andrea Meltzer. I found her through the FSU psychology department faculty website. I then needed to find a good search engine to use to find scholarly information on her. I decided to use google since it is currently the most successful and potent search engine in my opinion. But the regular search engine only turns up results that are very general in terms of scholarly research, so of course I used a google alternative, google scholar. On google scholar i put in exactly the words "Dr. Andrea Meltzer", and in that instant an enormous amount of research papers appeared on the search results. I went through many of the links that led to her research until i found one of my personal interest. The subject of matter that she studies is mainly targeted by gender role and relationships between humans , i personally find it interesting because it pertains to many aspects of my own life. citation: Meltzer, A. L., McNulty, J. K., Maner, J. K. (in press). Women like being valued for sex by their partner and engaging in frequent sex, as long as their partner is committed to a long-term relationship. Archives of Sexual Behavior

In her paper she states, Being sexually valued by a relatively uncommitted partner may violate women's desire to avoid short-term sexual relationships and thus may be negatively associated with relationship satisfaction. In contrast, being sexually valued by a highly committed partner may positively influence women's relationship satisfaction because it signals to them that they have successfully attracted a long-term relationship partner. Two studies of newly married couples supported these predictions. In Study 1 husbands' sexual valuation was positively associated with marital satisfaction among wives who perceived that those husbands were highly committed, but negatively associated with marital satisfaction among wives who perceived that those husbands were relatively less committed. Study 2 revealed the same pattern for wives (but not husbands) using a likely manifestation of sexual valuation-engaging in frequent sex. These findings join others to demonstrate that interpersonal processes do not have universally positive

or negative implications for relationships; rather, their implications depend on the context in which they occur, including contexts that were reproductively beneficial or costly throughout evolutionary history.

4.

The topic I decided to search for in regards to psychological terms is about personality and its development from young to full grown adults. In order to find information on this topic I decided to refer to Google Scholar. On Google Scholar I typed in many different ways of looking for personality abstracts until I decided to go with the one statement that will yield the best results: "psychology of personality development". The results from this gave me many textbooks and journal articles rather than a research paper that I am looking for. In order to fix this problem I adjusted the advanced search options in regards to the articles, date it was published and the relevance to the search criteria. I was then shown many links to many research papers just as I wanted and was free to pick and choose any of my choice, however I noticed in the bottom left corner there was a check box offering the option to include citations in the search. I clicked on that check box and was able to cite and find a well documented paper with an abstract within seconds. I made this choice in picking this topic because I am personally very interested in the research of how every human being seems to be so different from one another but yet also so alike in other ways. As we all know the current belief is that our personality is developed through environment and genetics (nature vs nurture), however the amount of influence each affects the individual is different and it is that aspect of the subject that I am trying to conduct my research on. An example of this occurrence is when 2 kids are raised and treated the exact same way in an environment that is controlled and their parents are the same, why is it these two kids will grow to be such different personalities to the point that there is no resemblance whatsoever?, that is the question to be solved.

citation: McCrae, Robert R. "The maturation of personality psychology: Adult personality development and psychological well-being." *Journal of Research in Personality* 36.4 (2002): 307-317.

Abstract

Personality psychology has made striking advances in the past two decades, demonstrating the importance of individual differences in a wide variety of life domains. Longitudinal studies of adult development contributed to these advances by revealing the stability of personality traits even in the face of changing life circumstances. More recently, cross-culturally replicated patterns of adult age differences have suggested that traits are endogenous dispositions with intrinsic paths of development. The importance of personality traits was underscored by research linking dimensions of personality to psychological well-being and mental health, and the rapidly maturing science of personality psychology holds promise for understanding many other social and psychological phenomena.

5.

In order to find statistics on Florida states 2015 football season I used google to find its information. In the google search bar i put in the words "FSU football statistics 2015", i then used the advanced settings to make sure the relevance to my search criteria was exact as i wanted. after setting up the advanced settings and putting quotes around my search criteria i then went on the first link it shown, it led me to ESPN.com where it listed a complete table of where all the games were held, the score, the location and the opponent they are facing. Below is a table showing all the statistics of the 2015 FSU football season.

Opponent	Location	FSU score	Opponent score
Texas State	home	59	16
USF	home	34	14
Boston College	away	14	0
Wake Forest	away	24	16
Miami	home	29	24
Louisville	home	41	21
Georgia Tech	away	16	22
Syracuse	home	45	21
#1 Clemson	away	13	23
NC State	home	34	17
Chattanooga	home	52	13
#12 Florida	away	27	2
#18 Houston	home	24	38

6.

As an employer I would first begin by searching for his name in google by using "Ronney Aovida" as the criteria at first. My results were basic information of mainly the employee I was looking for rather than other Ronney Aovidas around the globe. But just to make sure I get the most accurate results I will search "Ronney B. Aovida". The search results I got consisted of: his facebook, twitter, pinterest, goodreads, crossfit and so on. Judging from his facebook being on private I would say he has something to hide, his twitter had no information to provide, his pinterest images seem very future oriented, goodreads profile shows that he has read some very good quality books and his quotes are educated.. all in all from what I can tell from reading the information on myself or Ronney Aovida I would suggest to myself to get involved in more organizations and get more of my professional work online so that employers can get a good idea of what kind of amazing employee they are hiring.

