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From the PSO President

Cell Phones and Contemporary Policy Issues

This issue of the -Proceedings- has an interesting essay that can be used for classroom discussion. It should stir debate, as every campus is infested, if a value judgement is permissible, with cell phones that despite draconian warnings do ring with annoying frequency during lectures. And those of us old enough to remember when people talking to themselves on the street were fugitives from an asylum, are now facing that to walk down the street and not be carrying on a conversation with someone in Geneva or Hong Kong is a sign of being out of the loop. I find myself replying to people who are not talking to me, but to their friend 6000 miles away in Buenos Aires. There is a danger that people will try to talk to us and we will ignore them because we assume they are cell phoning.

However, for some time all has not been well in the cellular world when it comes to nightmares about the possible consequences of having a phone glued to the head for most of the day. There has been a war going on about the uncertain consequences. We really do not know what the effects of twenty years of constant phone use may be, because we have not yet had twenty years of experience. After all, there was a time when lying on the beach all day under the sun was the whole point of a vacation, and skin cancer was something exotic. No more.

The policy issues that a class might discuss are numerous. How many trials should a new invention face, before it can be allowed for public use? What are the trade offs between innovation and safety? What degree of possible harm is sufficient to hold up the march of progress? If all automobiles were forbidden there presumably would be a decline in traffic deaths.

We think at PSO that policy courses can be among the most popular courses in the curriculum if occasionally, issues which relate directly to students are introduced. The cell phone controversy is certainly one issue close to the ear. There are enough confusing counter claims to make for a lively hour. In the mean time, we wish you luck in curbing the chimes and bells from that surreptitious purse in the back row.

Paul J Rich pauljrich@gmail.com



H'S A FRANCHISE. APPARENTLY THERE'S A HUGE DEMAND.

From the PSO Conference & Web Manager *Policy debates.*

We should tell students that policy studies encourage debate on the most adequate way to manage those issues that affect our everyday lives, in a way that requires us to go beyond the merely theoretical aspects of a problem and into a discussion of the more practical side of things and their repercussions. The case of cell phones and their relationship to cancer is one good example of a controversy that has been around for years. At stake here is our physical health, and so we all have policy concerns about the best way to regulate the use of such technology in a way that is beneficial for most. One way in which the following article enhances the discussion is by suggesting the possibility of biased results existing in current research, because of relationships between author affiliations and the funding sources for the research itself. We believe this information should be made available to everyone concerned about this issue.

Speaking of new technologies and the discussion going on around them, we are planning our next Parliamentary Debate in New Orleans at the annual meeting of the Southern Political Science Association in January 2011, around the topic of online education. We are glad that these debates expose the students to an unusual way of discussing pressing policy issues. It is also an interesting way for people to learn about the "Westminster way." Online education has certainly been a hot topic lately. We expect it to be a very lively time.

Daniel I. Gutierrez-Sandoval dgutierrezs@ipsonet.org

Cell Phones, Electromagnetic Radiation, and Cancer: A Study of Author Affiliation, Funding, Bias, and Results

Brandon Ledford

Abstract

Mobile phone use has dramatically increased in the United States and around the world because of increasing access to this technology. The first study revealing a correlation between wireless technology, electromagnetic radiation (EMR), and health problems was published in 1975, and since then, researchers, scientists, and other professionals have issued many reports that prove either a correlation between cell phones and cancer exists or does not exist. Previous meta-analyses have determined that the evidence is controversial, the current data is not persuasive, and the field is too current.

The purpose of this paper is to study the correlation between cell phones, EMR, and cancer. This paper reviews the previous medical literature on the correlation between cell phones, EMR, and cancer. Specifically, this paper analyzes author affiliation, grant and funding information, and correlation results to see if a bias currently exists among these studies. This paper is different from previous studies because the information is current, the variables are grouped and measured differently, and both affiliation and funding information is provided.

After a qualitative and quantitative review of the current research, there appears to be a relationship between the place of funding or author affiliation of a study and whether or not the author(s) find a correlation between cell phones and cancer. This relationship means that there is a significant possibility that bias exists in the results of these studies. Researchers, policymakers, politicians, health care workers, governments, and citizens must all be aware of the funding of studies and the bias of results.

Key Words: cell phones, electromagnetic radiation, cancer, health, public policy

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Purpose

The purpose of this paper is to study the correlation between cell phones, EMR, and cancer. This paper reviews the previous medical literature on the correlation between cell phones, EMR, and cancer. Furthermore, this paper analyzes author affiliation, grant and funding status, and results to see if a bias currently exists among studies.

Introduction and Background

Background

In 1865, James Clerk Maxwell proposed and published the theory of electromagnetic radiation (Columbia Encyclopedia, 2008). Electromagnetic radiation is "energy radiated in the form of a wave as a result of the motion of electric charges" (2008). If the motion of a magnetic field changes or accelerates, the magnetic field can provide an electric field (2008). The produced electromagnetic wave is both a transverse and a polarized wave (2008). More importantly, "electromagnetic radiation does not require a material medium and can travel through a vacuum" (2008).

Mobile phones produce EMR. Mobile phone use has greatly expanded both domestically and internationally in recent years. According to the U.S. Census Bureau's latest <u>Statistical Abstract Report</u> in 2004, cell phone use in the United States has increased by 300 percent since 1995. In 1995, only 34 million Americans had a cell phone subscription (2004). However, in 2004, the number of Americans that had a cell phone subscription approached 159 million (2004). According to Portio Research, a business of "Worldwide Cellular Markets Subscriber Data" that forecasts industry growth, "50% of the world's population will be using a cell phone by the end of 2009" (2006). The report predicts that Africa will have the highest rate of growth and will add "265 million new mobile subscribers over the next 6 years" (2006). The cell phone industry is substantial and continues to grow.

Debate regarding EMR and health started in the 1930s, when scientist began to postulate that high-frequency electromagnetic fields (EMFs) may cause health problems (Kundi, 2009, p. 316). Previously, the only health problem associated with EMFs was "tissue heating" (p. 316). Kundi writes, "Because of the enormous increase in mobile phone use starting in the mid-1990s and reaching almost 100% prevalence in many countries worldwide by now, concerns have been raised that even small risks for developing chronic diseases such as cancer from mobile phone use may have substantial impact on public health" (p. 316). Kundi continues, "In fact, never before in history has any device of comparative prevalent use been associated with such high exposure to high-frequency electromagnetic fields (EMFs)" (p. 316).

The first recorded study of a correlation between wireless technology, EMR, and health problems was published in 1975 in the journal *Annals of the New York Academy of Sciences* by Allan Frey. Since that study, scientists, doctors, and other professionals have issued dozens of reports and peer-reviewed journal articles that prove either a correlation between cell phones and cancer exists or does not prove that correlation exists. These reports are paid for privately, through a university or hospital, or by grants. These grants are paid for by individuals, hospitals, universities, NGOs, governments, and mobile phone companies. One must be cognizant of the source of funding when reviewing the results of such studies.

As of today, there is increasing concern in the fields of medicine, public health, policy, and law about this issue. The results of cell phone and cancer correlation studies will almost certainly shape the cell phone industry and the public health industry; therefore, researchers must explore the correlation between cell phones, EMR, and cancer. Researchers must also review author affiliation, grant and funding status, and results to see if a bias in these studies exists and influences the results. If a bias does exist, governments and other organizations must be willing to regulate and oversee the groups funding and performing these biased studies.

Previous Meta-analyses

There have been a few meta-analyses to determine the strength of the correlation between cell phones and cancer. To date, evidence has not shown a definitive correlation between cell phones and cancer. Meta-analyses have concluded that the information is controversial, the data is not persuasive, and the field is too new. Feychting et al. performed a large meta-analysis on EMF and health and concluded:

"There are no persuasive data suggesting a health risk, but this research field is still immature with regard to the quantity and quality of available data. This technology is constantly changing and there is a need for continued research on this issue" (2005, p. 165).

Another meta-analysis studied EMF exposure and ill-health. Roosli states that there is "little evidence that short-term exposure to a mobile phone or base station" cause ill-health or other symptoms (2008, p. 277). Finally, a meta-analysis from 1994 reviewed the health effects of EMF on childhood leukemia, lymphoma, and nervous system tumors. According to Washburn et al., there was "no statistically significant relation between combined relative risk estimates and 15 indicators of epidemiologic quality" (p. 299). Meta-analyses show that the current data is controversial, and researchers must continue to review the correlation as the field advances.

INTERPHONE Study

The largest study to date on the correlation between cell phones and cancer is the INTERPHONE study. According to Cardis et al., "the very rapid worldwide increase in mobile phone use in the last decade has generated considerable interest in the possible health effects of exposure to radio frequency (RF) fields" (2007). Hence, the INTERPHONE study was established. The INTERPHONE study is a "multinational case-control study" that was developed "to investigate whether mobile phone use increases the risk of cancer and, more specifically, whether the RF fields emitted by mobile phones are carcinogenic" (2007). The INTERPHONE study concentrated on "tumours arising in the tissues most exposed to RF fields from mobile phones: glioma, meningioma, acoustic neurinoma and parotid gland tumours" (2007). The patients' cell phone use was recorded in each case (2007). The study collected information from 13 countries: Australia, Canada, Denmark, Finland, France, Germany, Israel, Italy, Japan, New Zealand, Norway, Sweden, and the United Kingdom (2007). The study included 7,658 controls and results demonstrated 2,765 cases of glioma, 2,425 cases of meningioma, 1,121 cases of acoustic neurinoma, 109 cases of malignant parotid gland tumour (2007). As of today, some studies have not been completed and are still being investigated.

Source of Funding Study

In January 2007, Huss et. al. published a comprehensive study concerning the source of funding in studies comparing health effects and mobile phone use. The authors found that out of "59 studies, 12 (20%) were funded exclusively by the telecommunications industry, 11 (19%) were funded by public agencies or charities, 14 (24%) had mixed funding (including industry), and in 22 (37%) the source of funding was not reported" (2007). The authors cited that the telecommunications industry documented the highest outcome number; however, the telecommunications industry "were least likely to report statistically significant results: The odds ratio was 0.11 (95% confidence interval, 0.02-0.78), compared with studies funded by public agencies of health effects of radiofrequency radiation should take sponsorship into account" (2007).

Methodology

Types of Cancer

The types of cancers this paper reviews for correlation and funding information include the following: acoustic neuroma, testicular cancer, glioma, and meningioma. According to the U.S. National Library of Medicine and the National Institutes of Health (NIH) medical dictionary, cancer is "a malignant tumor of potentially unlimited growth that expands locally by invasion and systemically by metastasis" (2010). Acoustic neuroma is "a nonmalignant usually slow-growing tumor involving the Schwann cells of a vestibular nerve that may cause deafness, tinnitus, and disturbance of the sense of balance and may be life threatening if not treated" (2010). Testicular cancer is cancer of the testicles. Glioma is "a tumor arising from glial cells" (2010). Finally, meningioma is "a slow-growing encapsulated tumor arising from the meninges and often causing damage by pressing upon the brain and adjacent parts" (2010).

Data Collection

A triangulation approach was used to review and present the materials. This approach included both quantitative and qualitative analysis. The author searched the Academic Search Complete online database from the University Libraries at the George Mason University School of Public Policy on two separate dates: March 3, 2010 and March 10, 2010. A combination of the search terms were used to find materials, including "cancer," "cancers," "electromagnetic field," "electromagnetic fields," "EMF," "EMFs," "electromagnetic radiation," "EMR," "cell phone," "cell phones", "cell," "cellular," "mobile phone," "mobile phones," and "mobile." The database provided a total of 93 results. Only relevant materials from peer-reviewed journal articles, memos in peer-reviewed journals, or magazines were selected. Newspaper articles and summary articles from peer-reviewed journals in magazines were not selected. Of those 93 results, only 23 were used.

Next, the author used the snowball approach to find other articles (Rossi et al., 2004, p. 87). For example, if a previous article discussed a past journal article or website, that article or website would be pulled and reviewed. The author also reviewed other databases including ScienceDirect, Oxford Journals, JSTOR, and PubMed. After an exhaustive review of material, 50 total relevant information sources remained.

Once each abstract and article was reviewed for relevancy, the total articles from these databases were added to a comprehensive spreadsheet (Appendix A). Appendix A includes the following categories: title, year, type, author, author affiliation, result (yes, no, or inconclusive), funding type, and notes. The title, year, and author sections refer to the title, year, and author(s) of the article. The type section includes peer-reviewed journal articles, memos in peer-reviewed journal articles, magazine articles, and websites. Author affiliation includes either the source of funding information, or if that was unavailable, the university, hospital, NGO, government, or business where the author(s) worked. The results section summarizes if the author(s) found a correlation between cell phones and cancer. The funding type is the place from where funding or author affiliation came and includes government, hospital, university, NGO, magazine, pharma, business, mobile company, private, consulting firm, and international organization. Notes include any addition information not found elsewhere in the spreadsheet.

Statistical Analysis

Information from these correlation studies were collected and analyzed. Three variables were created in the statistical analysis program, STATA: affiliation, correlation, and year. The variable 'affiliation' is a nominal variable. This variable measures by whom the study was funded or with whom the author was affiliated. This variable has the following attributes: 0 = 'Government'; 1 = 'Mobile Company'; 2 = 'University/Hospital/NGO'; and 3 = 'Other.' The variable 'correlation' is an ordinal variable. This variable measures if the study finds a correlation between cell phone use and cancer. This variable has the following attributes: -1 = 'No'; 0 = 'Inconclusive' and 1 = 'Yes.' The variable 'year' is an interval-ratio variable. This variable measures the year the study was published. This variable falls between 2000 and 2010. This study is different from previous studies because the information is current, the variables are grouped and measured differently, and both affiliation and funding information is provided.

Results

First, the 'tab' command was run to obtain information about each variable. The STATA analysis can be found in Appendix B. Out of 50 total articles, 11 were affiliated with or funded by the government, seven with the mobile companies, 18 with a university, hospital, or NGO, and 14 with other sources. Out of those 50 articles, 14 found a correlation between cell phones and cancer, 21 found no correlation, and 15 were inconclusive.

Then, a 'cross-tab' of the data was performed. The STATA analysis can be found in Appendix C. The government funded or was affiliated with 11 studies. Out of the 11 studies, the government found nine studies with no correlation and two with an inconclusive correlation. The mobile phone companies funded or were affiliated with seven studies. Out of the seven studies, the mobile phone companies found six studies with no correlation and one study with a correlation. Universities, hospitals, and NGOs funded or were affiliated with 18 studies. Out of the 18 studies, this group found 12 studies with a correlation, one study with no correlation, and five studies with an inconclusive correlation. Finally, the category 'other,' which includes magazines and businesses, funded or were affiliated with 14 studies. Out of the 14 studies, this group found one study with a correlation, five with no correlation, and eight with an inconclusive correlation. Some interesting findings in this cross-tab include: the government found no correlation in 81.82% of the studies; mobile phone companies found companies found no correlation in 85.71% of

the studies; and, universities, hospitals, and NGOs did find a correlation in 66.67% of the studies. There appears to be a significant discrepancy between the author affiliation and the final correlation result between cell phones and cancer.

Next, a bar graph was created comparing the mean score of correlation by author affiliation (Figure 1).



Figure 1. Bar Graph of Cancer Correlation by Author Affiliation

This graph shows that studies funded by or affiliated with either the government or mobile companies are more closely aligned to not finding a correlation between cancer and cell phones. The graph also shows that studies funded by or affiliated with a university, hospital, or NGO are more closely aligned to finding a correlation between cancer and cell phones. Finally, the graph shows that studies funded by or affiliated with the 'other' category, such as magazines or businesses, are more closely aligned to finding an inconclusive correlation between cancer and cell phones.

Since the variables are categorical, the Chi-square test is the most appropriate. The Chisquare test "is a quantitative measure used to determine whether a relationship exists between two categorical variables" (Berman, 2007, p. 146). This paper attempts to identify a statistically significant finding between the variables 'affiliation' and 'correlation' and between 'year' and 'correlation.' The STATA analysis can be found in Appendix D. The first relationship tested is between 'affiliation' and 'correlation.' The null hypothesis is that no relationship exists between these two variables. The alternative hypothesis is that a relationship exists between these two variables. After running the Chi-square test, the p-value was < 0.0005. This is a statistically significant finding at the alpha level of 0.05. The null hypothesis is rejected. There is a statistically significant relationship between the author affiliation and whether or not there is a correlation between cell phones and cancer. This means that the funding or author affiliation for a specific study has a relationship with whether or not the author(s) find a correlation between cell phones and cancer.

The second relationship tested is between 'year' and 'correlation.' The null hypothesis is that no relationship exists between these two variables. The alternative hypothesis is that a relationship exists between these two variables. After running the Chi-square test, the p-value was 0.248. This is not a statistically significant finding at the alpha level of 0.05, so the null hypothesis can not be rejected. There is not a statistically significant relationship between the year the article was published and whether or not there is a correlation between cell phones and cancer. This means that the year the study was published has no relationship with whether or not the author(s) find a correlation between cell phones and cancer.

The final test that was performed was the ANOVA. Again, these variables are categorical, so the ANOVA is a suitable test. The ANOVA test "is used for testing means of a continuous variable across more than two groups" (Berman, 2007. p. 267). Since the correlation variable is ordinal, the ANOVA will treat it as pseudo interval-ratio variable. The final relationship tested is between 'correlation' and 'year.' The STATA analysis can be found in Appendix E. The null hypothesis is that the population means are the same between these two variables. The alternative hypothesis is that population means are not the same between these two variables. After running the ANOVA test, the global F-test was 2.42 and the p-value was 0.0266. This is a statistically significant finding at the alpha level of 0.05. Again, the null hypothesis can be rejected. The population means do not appear to be the same between the year the article was published and whether or not there is a correlation between cell phones and cancer. However, the lack of observations per category may make this ANOVA finding unreliable.

Discussion

Mobile Phone Companies

The mobile phone companies funded or were affiliated with seven total studies, six of which were not correlated to finding that cell phones cause cancer. In fact, researchers did not find a correlation in 85.71% of the studies mobile phone companies funded. Mobile phone companies monitor the results of cell phones and cancer studies carefully. To date, no large mobile phone company has acknowledged any correlation between mobile phones and cancer. Two of the largest mobile phone providers, Verizon Wireless and AT&T Wireless, both conclude that there is no current scientific evidence relating electromagnetic radiation from cell phones and negative health effects (AT&T, 2010; Verizon, 2010). Mobile phone companies continue to fund these studies, and in the current INTERPHONE study, two groups provide a significant amount of funding: GSM Association and Mobile Manufacturers Forum.

GSM Association

The GSM Association (GSMA) is a large organization that "represents the interests of the worldwide mobile communications industry" (GSMA, 2010). The GSMA is in 219 countries and works with approximately 800 mobile phone operators internationally (2010). The GSMA also works with "more than 200 companies in the broader mobile ecosystem, including handset

makers, software companies, equipment providers, Internet companies, and media and entertainment organizations" (GSMA, 2010). The GSMA's business model is to innovate the industry and add clients (2010). The GSMA's ultimate goal is to create "the growth of the mobile communications industry" (2010).

Mobile Manufacturers Forum

The Mobile Manufacturers Forum (MMF) is an "international association of telecommunications equipment manufacturers with an interest in mobile or wireless communications" (MMF, 2010). The MMF was created in 1998 (2010). The mission of MMF is "to facilitate joint funding of key research projects and cooperation on standards, regulatory issues and communications concerning the safety of wireless technology, accessibility and environmental issues" (2010). The MMF funds research, as it continues to do in the INTERPHONE study, and tries to affect regulatory and communications policy (2010).

Government

Governments funded or were affiliated with 11 studies. Out of the 11 studies government funded, researchers found nine studies with no correlation and two with an inconclusive correlation. The government found no correlation in 81.82% of the studies for which they provided funding. The United States government agencies most responsible for monitoring a relationship between cell phones and cancer are the Federal Communications Commission (FCC), Food and Drug Administration (FDA), Centers for Disease Control and Prevention (CDC), and the National Cancer Institute (NCI). None of these government organizations found a significant association between cell phones and cancer.

FCC

The Federal Communications Commission (FCC) is an independent government agency that "was established by the Communications Act of 1934 and is charged with regulating interstate and international communications by radio, television, wire, satellite and cable" (2010). The FCC is also one government organization responsible for regulating the safety of cell phones (2010). The FCC concludes on the results of cancer and cell phone research that "results to date have been inconclusive" (2010). They continue, "While some experimental data have suggested a possible link between exposure and tumor formation in animals exposed under certain specific conditions, the results have not been independently replicated," and "other studies have failed to find evidence for a link to cancer or any related condition" (2010).

FCC Spectrum Auction Program

Beginning in 1994, the Federal Communications Commission (FCC) introduced a program to regulate and sell business licenses of the electromagnetic spectrum (FCC About Auctions, 2006). These FCC licenses provide individuals and businesses with the right to develop television, radio, and wireless technology that the American public will use (2006). Cellular phone radiation occurs in both the radio and microwaves frequency (Ketcham, 2010). The FCC regulates and sells licenses of this electromagnetic spectrum for the many types of wireless

technologies available today, and the government receives revenue from these auctions. The goal of the program is to increase business competition, increase wireless technology use, and decrease the cost of this technology.

FDA

The Food and Drug Administration (FDA) is a United States government agency "responsible for protecting the public health by assuring the safety, efficacy, and security of human and veterinary drugs, biological products, medical devices, our nation's food supply, cosmetics, and products that emit radiation" (FDA, 2010). The FDA regulates the cell phone industry as a partner with the FCC (2010). With regards to the correlation between cell phones and cancer, the FDA only has authority to act "if cell phones are shown to emit radiofrequency energy (RF) at a level that is hazardous to the user" (2010). If this occurred, the FDA "could require cell phone manufacturers to notify users of the health hazard and to repair, replace or recall the phones so that the hazard no longer exists" (2010).

<u>CDC</u>

The Centers for Disease Control and Prevention (CDC) is a U.S. government agency and part of the Department of Health and Human Services (DHHS) (CDC, 2005). The CDC works with other government agencies to "create the expertise, information, and tools that people and communities need to protect their health – through health promotion, prevention of disease, injury and disability, and preparedness for new health threats" (2005). With regards to cell phones and cancer, the CDC determines that "although some studies have raised concerns, the scientific research, when taken together, does not indicate a significant association between cell phone use and health effects" (2005).

NCI

The National Cancer Institute (NCI) is a United States government agency (NCI, 2010). The NCI, established by the National Cancer Act of 1937, is responsible for "conducting and fostering cancer research; reviewing and approving grant-in-aid applications to support promising research projects on the causes, prevention, diagnosis, and treatment of cancer; collecting, analyzing, and disseminating the results of cancer research" (2010). NCI concludes, "Results from the majority of these studies have found no association between hand-held cellular telephone use and the risk of brain cancer; however, some, but not all, long-term studies have suggested slightly increased risks for certain types of brain tumors" (2010). NCI continues, "Further evaluation of long-term exposures (more than 10 years) is needed" (2010).

Other Organizations

Other organizations also weigh in on the debate between cancer and cell phone use. These other organizations fund or are affiliated with 14 studies. This group found one study with a correlation, five with no correlation, and eight with an inconclusive correlation. These other organizations fund studies, report findings, and even develop investigative branches regarding this issue. These organizations include intergovernmental organizations, like the World Health Organization (WHO), and non-profit organizations, like the American Cancer Society (ACS).

<u>WHO</u>

The World Health Organization (WHO) is the "directing and coordinating authority for health within the United Nations system" (WHO, 2010). The WHO currently has 193 member states (2010). The WHO "is responsible for providing leadership on global health matters, shaping the health research agenda, setting norms and standards, articulating evidence-based policy options, providing technical support to countries and monitoring and assessing health trends" (2010). In 1996, the WHO created the International EMF Project in order to "assess the scientific evidence of possible health effects of EMF in the frequency range from 0 to 300 GHz" (WHO EMF, 2010). Any member state or agency within a state is able to participate in this program, and the states fund the program themselves (2010). According to the WHO International EMF Project,

"Electromagnetic fields of all frequencies represent one of the most common and fastest growing environmental influences, about which anxiety and speculation are spreading. All populations are now exposed to varying degrees of EMF, and the levels will continue to increase as technology advances" (2010).

Currently, the WHO oversees the INTERPHONE study. The WHO concludes that current science does not present a need for special precautions (WHO EMF & Public Health, 2000).

ACS

The American Cancer Society (ACS) is a "nationwide, community-based voluntary health organization" (ACS, 2010). ACS is one of the largest cancer organizations in the world, and ACS specializes in "cancer information services, community programs and services, research, and advocacy and public policy" (2010). ACS writes that most cell phone and cancer studies "have not found a link between cell phone use and the development of tumors" (2010). ACS continues, "However, these studies have had some important limitations" (2010). These limitations to previous studies include an insufficient length to the studies, a lack of focus on outcomes related to children, and rough measurements of cell phone use (2010). ACS suggests that further research is needed to address these limitations (2010).

Hospitals and Universities

Hospitals and universities are affiliated with or have funded 18 studies, of which 12 found a correlation. Universities, hospitals, and NGOs found a correlation in 66.67% of the studies they funded or with which they were associated. This is the largest group to find a significant correlation between cell phones and cancer. Hospitals and universities encompass the last main group of organizations that report on the relationship between cell phones and cancer. There are many hospitals and universities that report on this matter, and studies have been growing each year as more information is accumulated. For example, the University of Pittsburgh Medical Center recently distributed a study and memo reporting on the correlation between cancer and cell phones. In 2009, the Jennie Zoline Foundation to the University of Pittsburgh Medical

Center and the Osaka Medical Research Foundation for Incurable Diseases, with a grant from the Heinz Endowments to the Center for Environmental Oncology-University of Pittsburgh Cancer Institute, published a study entitled *Cell Phone Use and Acoustic Neuroma: The Need for Standardized Questionnaires and Access to Industry Data*. This journal article concluded that the correlation between cell phones and cancer is inconclusive; however, the article did lead to a hospital-wide memo warning about the "growing body of literature linking long-term cell phone use to possible adverse health effects including cancer" (UPCI Memo, 2009). Hospitals and universities continue to publish research and will continue to be an important source of information on this growing topic.

Public Policy Implications

The growing research regarding cancer and cell phones, and the implications of these studies, has a considerable effect on public policy. As of today, all prior meta-analyses have concluded that the evidence is questionable and the data is too contemporary and not convincing enough to provide a definitive answer. The two main arenas in which this debate will play out in the future are law and policy.

Law

The first lawsuit against the cell phone industry occurred in 1993 in Florida (Tsoukanelis, 2008). Mr. David Reynard filed a lawsuit against the cell phone industry because he believed the cell phone was the reason that his wife died of a brain tumor (2008). The judge decided there was a lack of evidence and dismissed the case (2008). However, this was the first time that many people began to think about this issue (2008). In 2002, another lawsuit against the cell phone industry occurred in Maryland (Parascandola, 2002). A neurologist from Baltimore, Maryland sued the cell phone industry for \$800 million (2002). After six years of cell phone use, he developed a tumor (2002). The judge again decided there was a lack of evidence and dismissed the case (2002). The judge again decided there was a lack of evidence and dismissed the case (2002). The judge again decided there was a lack of evidence and dismissed the case (2002). This case is currently in the appeals process (Consumer Affairs, 2005). The legal ramifications of this issue will continue as evidence of a correlation surfaces.

Policy

Science and politics come together in order to produce correct policy (Kraemer & Gostin, 2009). The cell phone and cancer debate has begun in recent years in the policy realm, and as more evidence proves or disproves a correlation, the policy debate will continue to change in the future. The first policy issue in the United States is currently occurring in Maine. Maine state representative, Andrea Boland, favors a current bill requiring cell phone manufacturers to place warning labels on all cell phone sold in Maine. This warning would read, "This device emits electromagnetic radiation, exposure to which may cause brain cancer. Users, especially children and pregnant women, should keep this device away from the head and body" (Walsh, 2010). There are also a growing number of consumer organizations focused on the debate to change current policy. The Environmental Health Trust is an organization that "educates individuals, health professionals and communities about controllable environmental health risks and policy changes needed to reduce those risks" (EHT, 2010). The site is run by Dr. Devra Lee Davis, and cell phone policy is a main focus of this project (2010). Internationally, this is a policy issue in

Germany as well (Ketcham, 2010). Germany has officially warned its citizens not to use wireless technology like WI-FI or home internet wireless hubs as they may cause cancer (2010).

The second policy debate is in regards to the groups that fund these studies. The INTERPHONE study is the first to provide significant oversight by the WHO. However, if a bias continues to be found in these studies, policymakers must determine how best to regulate and oversee these studies to avoid damaging bias. The legal and policy implications share a similarity with the curve of policy and law debate between the tobacco companies and cancer in the 1960's that presently continues (Fritschler & Rudder, 2007). Policy is a combination of science, values, and politics (Kraemer & Gostin, 2009, p. 666). This scientific issue will continue as researchers publish more evidence, politicians and government bodies begin to take action, and as more organizations get involved.

Conclusion/Policy Recommendations

There appears to be a relationship between author affiliation and correlation. There is a statistically significant relationship between the author affiliation and whether or not there is a correlation between cell phones and cancer. The place of funding or author affiliation of a study has a relationship with whether or not the author(s) find a correlation between cell phones and cancer.

This relationship means that there is a significant possibility that bias exists in the results of these studies. Researchers, policymakers, politicians, health care workers, governments, and citizens must all be aware of the funding of studies and the bias of results. An organization that represents the interests of the mobile phone companies may not be as willing to provide information or to continue funding studies with information against it. A government that relies on taxes and revenue shares from satellite auctions may not be willing to disclose specific information negative to its cause. Even a university or hospital may be willing to report positive findings solely in order to be published. All parties involved in these studies must be aware of these findings, and if evidence persists, policymakers must be willing and ready to take action to protect public health.

Future Research Questions

1. How do the results change with a larger sample size when more articles are published or more organizations conclude a definite correlation in the future?

2. How will this information change if all funding information from authors is disclosed, readily available, and converted to numbers that make the creation of regression analysis easier?

3. How will different statistical methods affect the data, specifically with regards to more time, a larger sample of articles, and more interval-ratio variables?

4. How would adding locations of these studies affect the data?

5. How do the results change if the categories are separated further?

Appendix A – Data

Title	<u>Year</u>	Type	Author	Author Affiliation	Result (Yes, No, or Inconclusive)	Funding Type	Notes
Cell-phone safety	2009	Magazine Article	Walsh, B.	Time Magazine	Inconclusive	Magazine	
No change in brain tumor incidence during a time when cell							
phone usage increased	2009	Memo in Peer-Reviewed Journa	National Cancer Institute	National Cancer Institute	No	Government	
Time trends in brain tumor incidence Rates in Denmark,							
Finland, Norway, and Sweden, 1974-2003	2009	Memo in Peer-Reviewed Journa	Deltour, I., Johansen, C., Auvinen, A., Feychting, M., Klaeboe, L., & S	Danish Strategic Research Council	No	Government (Denmark)	*Funded by
The reality of mobile phones and cancer	2009	Magazine Article	Repacholi, M.	New Scientist	No	Magazine	
Keeping you up to date on recent developments in							
oncology	2009	Magazine Article	Medical Device Daily	Medical Device Daily	No	Business	
Qualitative effect on mRNAs of injury-associated proteins				Department of Plastic and Reconstructive Surgery, Medical College of Wisconsin,			
by cell phone like radiation in rat facial nerves	2009	Peer-Reviewed Journal Article	Ji-Geng, Y., Agresit, M., Lin-Ling, Z., Yuhui, Y., & Matloub, H.	Milwaukee, Wisconsin, USA.	Yes	College	
TT 1.4 00 10 DELT 1.1 D.D.1.10							
Upreguation of Specific mRIVA Levels in Rat Brain After	2000		TO NA CHILL TRUCK AND A	Department of Plastic and Reconstructive Surgery, Medical College of Wisconsin,	v	0.1	
Cell Phone Exposure	2008	Peer-Keviewed Journal Article	Ji-Geng, Y., Agresti, M., Lin-Ling, Z., Yumu, Y., & Matloub, H.	Milwaukee, Wisconsin, USA	Tes	College	
In call where article accurate Or marshy impared?	2000	Manazina Artiala	Vhort O	Provinces Wash	Innachuim	Magazina	
is cell-phone salety assured: Of merely ignored:	2005	Magazine Arucie	Kildii, U.	Dusuess week	inconclusive	Magazine	
Keen cell phones and PDAs away from FMG sensors and							
the human hody to prevent electromametic interference				National Chang Cheng University Taiwan: San Francisco, stata University. San Francisco.			
and manual over to provem decision agreed interesting	2000	Peer-Reviewed Journal Article	I-Mel I., & Pener F.	a suovana vasang varvag varvasay, ranvan, van reaktistu saat varvesay, van reaktistu,	Ves	University	
a and one cance	2003	1 our remember Journal Afficie	a maa, aa, ee t opta, aa		100	carrently	
				Australian National University Australia: Department of Neurosurgery. The Casherra			
				reasonant reaction ouversity, reasonant, peptiment of ivenusingery, for callocitat			
				NSW 2031 Australia: Institute of Environmental Health Medical University of Viana			
Cell phones and brain tumors: A review including the long.				Vienna A-1095 Austria: Denartment of Oncolory University Hosevital Orebeo SE-701.85			
term epidemiologic data	2009	Peer-Reviewed Journal Article	Khurana, V., Teo, C., Kundi, M., Hardell, L., & Carlberg, M	Sweden	Yes	University: Hospital	*No funding requested
. v						0 A	· · · · · ·

Title	Year	Ippe	Author	Author Affiliation	Result (Yes, No, or Inconclusive)	Funding Type	Notes
				THE THE AREA THE SERVER AMERICAN AND A			
Call shoes use and assuring surgeous. The coad for				Jenne Zohne Foundation to the University of Pritisburgh Medical Center and a grant from the University of Automatic to the Context for Environmental Onesolamy University of Distributed			
standardized mestionnaires and access to industry data	2009	Peer, Reviewed Journal Article	Han V. Kano H. Davis D. Niranian A. & Lunsford I.	renz Endownens to me Center for Environmental Oncordy-oniversity of Passonign Cancer Institute: Ocalca Medical Research Foundation for Incurable Diseases	Inconclusive	University: NGO: Hosnital	*Funded by
standarda questenza es una necesso to anasa y data		i cei icenten cu sounia ra dec	rial, 1., really 11, parts, p., realizing 1., or ballord, p.	Carte manae, oraca records records records of metable birture	an on han o	ourrawy, roo, roopia	runderby
Cell phone radiation: Evidence from ELF and RF studies							
supporting more inclusive risk identification and							
assessment.	2009	Peer-Reviewed Journal Article	Blackman, C.	Raleigh, NC 27607, USA	Inconclusive	Unknown	
Jaconsed bland here herein anneability is seemalise							
hrain 7 days after exposure to the radiation from a GSM-							
900 mobile phone	2009	Peer-Reviewed Journal Article	Nittby, H., Brun, A., Eberhardt, J., Malmeren, L., Persson, B., & Salfor	Hans and Märit Rausing Charitable Foundation	Yes	NGO	*Funded by
				¥.			í.
The wireless dilemma: An inconvenient truth about a							
convenient technology	2009	Magazine Article	Sellman, S.		Yes	Magazine	*Selling Magazine Product
				Government Medical College and Hospital. Department of Internal Medicine. Sector 32.			
Cell phones and tumor: Still in no man's land	2009	Peer-Reviewed Journal Article	Kohli, D., Sachdev, A., & Vats, H.	Chandigarh-160 030, India; University of Wisconsin, Madison, Wisconsin - USA	Inconclusive	Government; University	*No funding requested
	2000	M 1 1 1 1					
To call or not to call?	2008	Magazine Article	I SOUKAIIDUS, E.		Inconclusive	Maganne	
				ETH Zurich, Institute for Environmental Decisions (IED), Consumer Behavior, Zurich,			
Biased confidence in risk assessment studies	2008	Peer-Reviewed Journal Article	Siegrist, M., Cousin, M., & Frei, M	Switzerland	Inconclusive	Business	
				Center for Reproductive Medicine, Guckman Urological and Kidney Institute and			
				Obst Oyne and women's rieaun institute, Cleveland Canic, Cleveland, Ori, USA; Depositment of Human Morehology and Applied Biology. University of Bios. Itsly:			
Lifestyle and testimlar dysfunction: A brief undate	2008	Peer-Reviewed Journal Article	Azarwal A Desai N Ruffoli R & Carni A	Department of Remoduction and Ageing University of Pica Italy	Yes	University	
				- /			
				Reproductive Research Center, Glickman Urological Institute and Department of Obstetrics-			
				Gynecology, Cleveland Clinic Foundation, Cleveland, Ohio; Karthekeya Medical Research			
Effect of cell phone usage on semen analysis in men				and Diagnostic Center, Mumbai, India; Department of Quantitative Health, Cleveland Clinic			
attending intertility clinic: an observational study	2008	Peer-Reviewed Journal Article	Agarwal, A., Deepinder, F., Sharma, R., Ranga, G. & Li, J.	Foundation, Cleveland, Ohio	Yes	Hospital	
Cell phones and cancer: More research needed	2008	Magazine Article	Kharif, O.	Business Week	Inconclusive	Magazine	

Title	<u>Year</u>	Type	Author	Author Affiliation	Result (Yes, No, or Inconclusive)	Funding Type	Notes
Why cell-phone health concerns persist	2008	Magazine Article	Yarow, J.	Business Week	Inconclusive	Magazine	
Does the use of cell phones cause brain tumors?	2008	Peer-Reviewed Journal Article	O'Keefe, S.	Clinical Research Nurse. Taussig Cancer Center. Cleveland. OH	Inconclusive	Hospital	
Effects of low-level radio-frequency (3kHz to 300GHz)							
energy on numan carculovascular, reproductive, numule, and other systems: A review of the recent literature	2008	Peer-Reviewed Journal Article	Jauchem I	Radiation Branch \$262 Hawks Road. San Antonio: TX 78235-5147. USA	No	Government	
			Protecting y.	Interest Detects, one interest code, our interest, in response in , our			
Call abarar ant linked to concer	2005	Dear Designand Journal Article	Disemannial Depresentation		Na	Dhama	*Defer to 'no link' study
Cea paoles not ancea to cancer	2005	Peer-Reviewed Journal Aracle	r namaceusca representane		140	riailia	Refers to no link study
	2002		6 P .	o			
Are cell phones sate /	2003	Magazine Article	Consumer Reports	Consumer Union	Inconclusive	Private	
				Unit of Occupational and Environmental Medicine Hebrew University-Hadassah Jerusalem,			
				Israel; Tamar Berman, Unit of Occupational and Environmental Medicine Hebrew			
Brain cancer with induction periods of less than 10 years in				University-Hadassah Jerusalem, Israel and Or Levy, Unit of Occupational and			
young military radar workers	2002	Peer-Keynewed Journal Article	Kichter, E., Berman, T., & Levy, O.	Environmental Medicine Hebrew University-Hadassah Jerusalem, Israel	Yes	University	
Recent studies show cell phone use is not associated with							
increased cancer risk	2001	Peer-Reviewed Journal Article	Nelson, N.	National Cancer Institute	No	Government	
Good news for mobile phone users?	2000	Peer-Reviewed Journal Article	Chande, M.	Lancet	No	Unknown	
Do cell phones cause brain cancer?	2000	Magazine Article	Nordenberg, T.	Food and Drug Administration's Food Safety Initiative program	No	Government	
Effects of radiofrequency electromametic waves (RF-							
EMW) from cellular phones on human ejaculated semen:				Center for Reproductive Medicine, Glickman Urological and Kidney Institute; Obstetrics			
an in vitro pilot study	2009	Peer-Reviewed Journal Article	Agarwal, A., Desai, N., Makker, K., Varghese, A., Mouradi, R., Saban	and Gynecology and Women's Health Institute, Cleveland Clinic, Cleveland, Ohio	Yes	Hospital	

Title	Year	Type	Author	Author Affiliation	Result (Yes, No, or Inconclusive)	Funding Type	Nites
Epidemiological evidence for an association between use	2000	n			V	11	15-1.11-
of wireless phones and hanor diseases	2009	Peer-Keviewed Journal Arbeie	Harded, L., Carlorg, M., Mad, K. H.	Calcer von Allergfonden, Calcer hunde	16	University; Hospital	"runded by
Public health implications of wireless technologies	2009	Peer-Reviewed Journal Article	Sage, C., Carpenter, D. O.	Sage Associates, 1996 Jannelson Road, Santa Barbara, CA 93108, USA; Institute for Health and the Environment, University at Albany, Rensselaer, NY, USA	Yes	Consulting Firm; University	
Cell phones more dangerous than cigarettes!	2008	Peer-Reviewed Journal Article	Pawi, R.	Center for Pain Treatment and Rehabilitation, Lake Forest Hospital	Yes	Hospital	*Editorial
Epidemiology of health effects of radiofrequency exposure	2004	Peer-Reviewed Journal Article	Ahlbom, A., Green, L., Kneifets, D., & Swerdlow, A.	The National Institute of Environmental Health Sciences (NIEHS)	Inconclusive	Government	
Cellular telephone use and risk of acoustic neurona	2004	Peer-Reviewed Journal Article	Christensen, H. C., J. Schuz, Kosteljanetz, M., Poulsen, H.S., Thomsen,	Europena Commission Fifth Framework Program, Union laternationale Coatre le Cancer; Danish Cancer Society	No	Government (EU); NGO; Non-profit	*Funded by
Cellular telephones and risk for brain tumors: A population- based, incident case-control study	2005	Peer-Reviewed Journal Article	Christensen, H. C., Schm, J., Kosteljanetz, M., Poulsen, H.S., Boice &	European Commission Fifth Framework Program, Union Internationale Contre le Cancer, International Epidemiology Institute, Danich Cancer Society, Mobile Manufacturers' Forum,	No	Government (EU); NGO; Private; Non-profit; Mobile Company; Mobile Company	*Funded by
Epidemiological studies of radio frequency exposures and							
haman cancer	2003	Peer-Reviewed Journal Article	Elwood, J. M.	National Cancer Control Indiative, Rathdowne St. Carlton, Melcourne, Australia	No	Government (Australia)	
Radio frequency safety	2006	Website	Federal Communication Commission (FCC)	Federal Communication Commission (FCC)	No	Government (US)	
Mobile phone use and risk of glioma in adults: Case- control study	2006	Peer-Reviewed Journal Article	Heyworth, S. J., Scheemaker, M. J., Muir, K. R., Swerdlov, A. J., Ton	Mobile Telecommunications, Health and Research (MTHR), Mobile Manufacturers Foram, GSM Association, Union Internationale Control Ie Cancer (UICC); Health and Safety Encoutive, the Department of Health, the UK network operators (02, Orange, TMobile, Vocatione, 3).	No	NGO; Mobile Company; Mobile Company; NGO; Government; Government; Mobile Company (4)	*Funded by
COMAR technical information statement: Safety issues associated with base stations used for personal wireless communications	2000	Website	IEEE Committee on Man and Radiation	IEEE Committee on Man and Radiation	Inconclusive	NGO	

Title	Year	Type	Author	Author Affiliation	Result (Yes, No, or Inconclusive)	Funding Type	Notes
The top ten unfounded health scares of 2004: Cell phones							
cause brain tumors	2004	Website	Kava, R., Stimola, A., Weiser, R., & Mills, L.	American Council on Science and Health	No	NGO	
				European Commission Fifth Framework Program; Swedish Research Council; Union		Government (EU); Government (Sweden);	
Mobile phone use and the risk of acoustic neuroma	2004	Peer-Reviewed Journal Article	Lonn, S., Ahlbom, A., Hall, P., & Feychting, M	Internationale Contre le Cancer; Mobile Manufacturers' Forum; GSM Association	Yes	NGO; Mobile Company; Mobile Company	*Funded by
				European Commission Fifth Framework Program; Swedish Research Council; Union		Government (EU); Government (Sweden);	
Long-term mobile phone use and brain tumor risk	2005	Peer-Reviewed Journal Article	Lonn, S., Ahlbom, A., Hall, P., & Feychting, M., & the Swedish Interph	Internationale Contre le Cancer; Mobile Manufacturers' Forum; GSM Association	No	NGO; Mobile Company; Mobile Company	*Funded by
				Radiation Oncology, Medical College of Wisconsin, Milwankee, WI, USA; Bioengmeening, University of Dependencia Dialogiability DA, USA; Exponent, 400 Lovientus Average New			
Mobile phones, mobile phone base stations and cancer, a				York: NY. USA: Consumer and Clinical Radiation Protection Bureau. Product Safety			
review	2005	Peer-Reviewed Journal Article	Moulder, J., Foster, K., Erdreich, L., & McNamee, J.	Program, Health Canada, Ottawa, Ont, Canada	Inconclusive	Hospital; University; NGO; NGO	
Cellular telephone use and cancer risk	2009	Website	National Cancer Institute	National Cancer Institute	No	Government (US)	
· ·							
College above and the side of discus				European Commission Fifth Framework Program; German Mobile Phone Research Deorgram: Usion Internetionale Control to Concort Mobile Memfeaturer? Forum: GCM		Gaussement (EID: Gaussement (Gausser))	
and meningioma	2006	Peer-Reviewed Journal Article	Schuz, J., Bohler, E., Berg, G., Schlehofer, B., Hettinger, I., Schlaefer, K.	Association	No	NGO: Mobile Company: Mobile Company	*Funded by
Celtilar nhones	2010	Website	American Cancer Society	American Caucer Society	loconclusive	NGO	
Contain protect			interent outer overty	Interval outers	anone and a second s		
Electromagnetic fields and public health: mobile telephones	2000	W.L.S.	Wedd Herb Construction	West Head Oraciation	N.	There is a low instance	
and then base stations	2000) website	world Health Organization	world nealth Organization	NO	inematorial Organization	
wreaess issues: Radio frequency emissions	2010	website	v enzon wireless	venzon wireless	NO	Mooue Company	
Health and safety information	2010) Website	AT&T	AT&T	No	Mobile Company	

Appendix B – STATA Tabulate Information

. tab affiliation

affil	liation	Freq.	Percent	Cum.
	+			
Gove	ernment	11	22.00	22.00
Mobile (Company	7	14.00	36.00
University/Hospit	al/NGO	18	36.00	72.00
	Other	14	28.00	100.00
	+			
	Total	50	100.00	
. tab correlation	1			
correlation	Freq.	Percent	Cum.	
+				
No	21	42.00	42.00	
Inconclusive	15	30.00	72.00	
Yes	14	28.00	100.00	
+				
Total	50	100.00		
. tab year				
year	Freq.	Percent	Cum.	
+				
2000	4	8.00	8.00	
2001	1	2.00	10.00	
2002	1	2.00	12.00	
2003	2	4.00	16.00	
2004	4	8.00	24.00	
2005	4	8.00	32.00	
2006	3	6.00	38.00	
2008	10	20.00	58.00	
2009	18	36.00	94.00	
2010	3	6.00	100.00	
+				
Total	50	100.00		

Appendix C – STATA Cross-tabulate Information

. tab affiliation correlation, col row +----+ | Key |-----| frequency | 1 | row percentage | | column percentage | +----+ | correlation affiliation | No Inconclus Yes | Total Government | 9 2 0 | 11 | 81.82 18.18 0.00 | 100.00 | 42.86 13.33 0.00 | 22.00 0 1 | 7 Mobile Company | 6 | 85.71 0.00 14.29 | 100.00 0.00 1 28.57 7.14 | 14.00 _____ 1 5 University/Hospital/N | 12 | 18 5.56 27.78 66.67 | 100.00 1 4.76 33.33 85.71 | 36.00 1 ______ Other | 5 8 1 | 14 | 35.71 57.14 7.14 | 100.00 | 23.81 53.33 7.14 | 28.00 Total | 21 15 14 | 50 | 42.00 30.00 28.00 | 100.00 | 100.00 100.00 100.00 | 100.00

Appendix D – STATA Chi-square Tests

. tab affiliation correlation, col chi2 taub

+----+ | Key | |------|

| frequency |

| column percentage |

+----+

	I		correlation				
affiliation	I	No	Inconclus	Yes	I	Total	
	+-				+-		
Government	I	9	2	0	I	11	
	I	42.86	13.33	0.00	I	22.00	
	+-				+-		
Mobile Company	I	6	0	1	I	7	
	I	28.57	0.00	7.14	I	14.00	
	+-				+-		
University/Hospital/N	I	1	5	12	I	18	
	I	4.76	33.33	85.71	I	36.00	
	+-				+-		
Other	I	5	8	1	I	14	
	I	23.81	53.33	7.14	I	28.00	
	+-				+-		
Total	I	21	15	14	I	50	
	I.	100.00	100.00	100.00	I	100.00	

Pearson chi2(6) = 34.5779 Pr = 0.000 Kendall's tau-b = 0.2521 ASE = 0.114 . tab year correlation, col chi2 taub

+----+

| Key |

|-----|

| frequency |

| column percentage |

+----+

	I		correlatior	1		
year	1	No	Inconclus	Yes	1	Total
2000	1	3	1	0	1	4
	1	14.29	6.67	0.00	1	8.00
2001	1	1	0	0	1	1
	I	4.76	0.00	0.00	I	2.00
2002	-+-	0	0	1	+-	1
	I	0.00	0.00	7.14	I	2.00
2003	-+-	1	1	0	+-	2
	I	4.76	6.67	0.00	I	4.00
	-+-				.+-	

2004	I	2	1	1	4
	I	9.52	6.67	7.14	8.00
	-+-				+
2005	I	3	1	0	4
	I	14.29	6.67	0.00	I 8.00
2006	-+-	3	0	0	+ 3
	I	14.29	0.00	0.00	I 6.00
	-+-				+
2008	I	1	5	4	10
	I	4.76	33.33	28.57	20.00
	-+-				+
2009	I	5	5	8	18
	I	23.81	33.33	57.14	36.00
	-+-				+
2010	I	2	1	0	3
	I	9.52	6.67	0.00	6.00
	-+-	21			+ 50
	I	100.00	100.00	100.00	1 100.00
Pe	eai	rson chi2(18)	= 21.6468	Pr = 0	.248
I	Ker	ndall's tau-b	= 0.2175	ASE = 0	.117

Appendix E – STATA ANOVA Test

. anova correlation year

	Number of obs	=	50	R-squar	ed	=	0.3528
	Root MSE	= .741	1901	Adj R-s	quared	=	0.2072
Source	Partial SS	df	MS		F	Pı	rob > F
Model	12.0033333	9	1.333703	37	2.42		0.0266
I							
year	12.0033333	9	1.333703	37	2.42		0.0266
I							
Residual	22.0166667	40.	.55041660	57			
+							
Total	34.02	49.	.6942857:	L4			

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Proceedings of the Policy Studies Organization

PSO, a Related Society of the American Political Science Association, the International Political Science Association, and the International Studies Association

The PSO symbol is the 47th problem of the famous scholar Euclid. Called the Pythagorean Theorem as it was Pythagoras, an Aeonian Greek, who established an academy where the proposition was debated, and central to ancient scholarship, it represents applying knowledge to practical needs. An avocational mathematician and President of the United States, James Garfield, discovered an alternative proof. His son, Harry Garfield, longtime President of Williams College and President of the American Political Science Association, once owned the house in Washington now housing the APSA and the PSO

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MEETINGS

The Policy Studies Organization holds concurrent meetings with the Southern Political Science Association in New Orleans every January, with the Midwest Political Science Association every April in Chicago, and with the American Political Science Association at its annual meetings in August. To schedule papers and panels for these events, please contact Daniel Gutiérrez-Sandoval at <u>dgutierrezs@ipsonet.org</u>.

POLICY STUDIES ORGANIZATION ENDOWMENTS AND AWARDS

The Policy Studies Organization established and raises funds for three endowments, which are held in permanent trust by the American, Midwest, and Southern Political Science Associations. The Seymour Martin Lipset Fund is for the Library and Centennial Center at APSA headquarters, the Walter Beach Endowment brings foreign scholars to the Southern meetings, and the Harrell Rodgers Endowment enables graduate students to attend Midwest meetings. Gifts can be sent at any time to the three associations earmarked for these funds, as permanent endowment to help people down through the years. They are fully tax-exempt. If you have questions about giving through charitable annuities, remainder trusts or other devices, offering attractive tax benefits, contact the PSO President, Dr. Paul Rich at pauljrich@gmail.com

Seymour Martin Lipset Endowment at APSA

The Policy Studies Organization established and sponsors the Seymour Martin Lipset Endowment of the American Political Science Association. The endowment helps to fund the Lipset Library, part of the APSA Centennial Center for visiting scholars. The study area offers handsome offices along with computers and meeting rooms, and the Lipset Library is a much appreciated gathering place. The Lipset Endowment Committee is chaired by Larry Diamond of the Hoover Institution and Paul Rich of the Policy Studies Organization. Gifts are payable to the APSA earmarked for the Lipset Endowment and are fully tax deductible. Inquiries can be addressed to Dr. Rich at pauljrich@gmail.com

Harrell Rodgers Endowment at MPSA

The Policy Studies Organization has established the Harrell Rodgers Endowment with the Midwest Political Science Association to help students attend the annual Midwest conference. Fellows are invited to PSO functions at the conference and their names are permanently inscribed on the Rodgers Plaque at the PSO headquarters in Washington. Applications as well as contributions to the permanent Rodgers endowment can be made to the Midwest and are tax exempt.

The Walter E. Beach Endowment at SPSA

The Policy Studies Organization has established the Walter E. Beach Fellows Endowment with the Southern Political Science Association, to enable foreign scholars to attend the annual meetings of the Southern. Beach Fellows are permanently honored on a plaque in the PSO Washington headquarters. Donations are fully tax deductible and may be sent to the Southern, as well as applications for grants.

The Rex Kallembach - Wiley-Blackwell Award

This award is given to students who have an interest in the publication industry. It is named after Rex Kallembach, treasurer of the Policy Studies Organization.

The Harold D. Lasswell Award

This prize is awarded annually for the best dissertation in the field of public policy. It is co-sponsored by the Policy Studies Organization and the APSA Public Policy Organized Section. It carries a prize of \$1,000.

The Aaron Wildavsky Award

This is for a book or article published in the last ten to twenty years that continues to influence the study of public policy.

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	gpsanet@gmail.com	11-13, 2010
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	State College	2010
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	High Point University	26, 2010
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The PSO offices at 1527 New Hampshire Avenue were constructed in 1882 and for many years were the home of the family of United States President James Garfield. A cordial welcome awaits visitors.