INFORMATION SYSTEMS EDUCATION JOURNAL

Volume 21, No. 4 September 2023 ISSN: 1545-679X

In this issue:

We're delighted to deliver Issue #4, with a strong focus on the intersection of Analytics and the teaching of Analytics. Our authors have studied Tableau as a supplement to Excel, LinkedIn Learning in Analytics courses, and Excel vs. Google Sheets. And our teaching tips and case studies include predictive analytics to predict acquittals at trial, and to predict the risk of falling in knee replacement patients, as well as a case using the timely topic of taxes.

- 4. Using LinkedIn Learning as a Component of Blended Learning in Two Separate Analytics Courses—Early Results James J. Pomykalski, Susquehanna University
- 15. An Examination of Tableau as a Supplement to Excel to Enhance Data Literacy Skills

Mark P. Sena, Xavier University Thilini Ariyachandra, Xavier University

23. Teaching Case:

Using Supervised Machine Learning and CRISP-DM to Predict an Acquittal Verdict

Frank Lee, Georgia State University Clinton Baxter, American Tire Distributors

37. Teaching Case:

Tax Time: An Interdisciplinary Accounting Analytics Experiential Learning Activity

Joseph M. Woodside, Stetson University Monica Mendoza, Stetson University

46. Teaching Case:

Health Care Management: Preventing Post-Surgical Falls after Hip or Knee Replacement Surgery through Predictive Analytics

Richard McCarthy, Quinnipiac University Wendy Ceccucci, Quinnipiac University

53. Teaching Case

Robotic Process Automation Overdue Collections Case Bryant Richards, Nichols College Nicholas Kolodziejczak, Nichols College Kevin Mentzer, Nichols College Kerry Calnan, Springfield College



The **Information Systems Education Journal** (ISEDJ) is a double-blind peer-reviewed academic journal published by **ISCAP** (Information Systems and Computing Academic Professionals). Publishing frequency is five times per year. The first year of publication was 2003.

ISEDJ is published online (https://isedj.org). Our sister publication, the Proceedings of EDSIGCON (https://proc.iscap.info) features all papers, abstracts, panels, workshops, and presentations from the conference.

The journal acceptance review process involves a minimum of three double-blind peer reviews, where both the reviewer is not aware of the identities of the authors and the authors are not aware of the identities of the reviewers. The initial reviews happen before the ISCAP conference. All papers, whether award-winners or not, are invited to resubmit for journal consideration after applying feedback from the Conference presentation. Award winning papers are assured of a publication slot; however, all re-submitted papers including award winners are subjected to a second round of three blind peer reviews to improve quality and make final accept/reject decisions. Those papers that are deemed of sufficient quality are accepted for publication in the ISEDJ journal. Currently the target acceptance rate for the journal is under 36%.

Information Systems Education Journal is pleased to be listed in the Cabell's Directory of Publishing Opportunities in Educational Technology and Library Science, in both the electronic and printed editions. Questions should be addressed to the editor at editor@isedj.org or the publisher at publisher@isedj.org. Special thanks to members of ISCAP who perform the editorial and review processes for ISEDJ.

2023 ISCAP Board of Directors

Jeff Cummings Univ of NC Wilmington President

Jennifer Breese Penn State University Director

Michael Smith Georgia Institute of Technology Director/Secretary

Tom Janicki Univ of NC Wilmington Director/Meeting Facilitator Anthony Serapiglia Saint Vincent College Vice President

Amy Connolly James Madison University Director

David Woods Miami University (Ohio) Director

Paul Witman California Lutheran University Director/2023 Conf Chair Eric Breimer Siena College Past President

RJ Podeschi Millikin University Director/Treasurer

Jeffry Babb West Texas A&M University Director/Curricular Items Chair

Xihui "Paul" Zhang University of North Alabama Director/JISE Editor

Copyright © 2023 by Information Systems and Computing Academic Professionals (ISCAP). Permission to make digital or hard copies of all or part of this journal for personal or classroom use is granted without fee provided that the copies are not made or distributed for profit or commercial use. All copies must bear this notice and full citation. Permission from the Editor is required to post to servers, redistribute to lists, or utilize in a for-profit or commercial use. Permission requests should be sent to Paul Witman, Editor, editor@isedj.org.

INFORMATION SYSTEMS EDUCATION JOURNAL

Editors

Paul Witman Editor California Lutheran University **Thomas Janicki** Publisher U of North Carolina Wilmington Dana Schwieger Associate Editor Southeast Missouri State University

Ira Goldstein Teaching Cases & Exercises Co-Editor Siena College Michelle Louch Teaching Cases & Exercises Co-Editor Duquesne University

Donald Colton Emeritus Editor Brigham Young University Hawaii Jeffry Babb

Emeritus Editor West Texas A&M University

Teaching Case

Using Supervised Machine Learning and CRISP-DM to Predict an Acquittal Verdict

Frank Lee flee@gsu.edu J. Mack Robinson College of Bueinss Georgia State University Atlanta, Georgia 30303, USA

> Clinton Baxter cjbaxter1989@gmail.com American Tire Distributors Huntersville, NC 28078

Abstract

The Cross Industry Standard Process for Data Mining (CRISP-DM) framework was developed in the 1990s and has been widely used as the most relevant and comprehensive leading principle for conducting analytics projects. Despite the wide acceptance and adoption of the CRISP-DM framework, the current business analytics discipline often focuses on the modeling phase and overlooks the interplays between the phases. Consequently, students often lack a comprehensive understanding of the entire analytics process. This teaching case is created to demonstrate the importance of the data analytics life cycle and how six phases collectively contribute to the success of analytics projects using R. This case collects real-life data and follows the six CRISP-DM phases: business understanding, data understanding, data preparation, modeling, evaluation, and deployment. At the end of the project, students will learn the importance of the data analytics life cycle, especially the data understanding and preparation phases, which often receive minimal attention in business analytics projects. This project will also demonstrate the importance of storytelling, ensuring that critical insights are conveyed to the audience.

Keywords: Data Mining, Legal Analytics, CRISP-DM, Analytics Project, R

1. INTRODUCTION

Under the United States Justice system and the Constitution, defendants are afforded indestructible rights such as the right to remain silent, counsel, and speedy and public trial by an impartial jury. If these rights are breached or violated, this could trigger a cascading of events —generally in the form of appeals—that could result in the original verdict being overturned and the case being dismissed or retried. In a perfect system, these indelible rights are always upheld under the U.S. Constitution, and for the remainder of this paper, you will assume they are and have been. Although indestructible, these rights are not binding, meaning defendants can choose to waive their rights at any time. For example, defendants may waive their right to remain silent and testify in a court of law or waive their right to a jury trial and plead the case. This project is designed to delve deeper into those cases that go to trial and their associated outcomes; guilty or not guilty (acquittal).

Your first mission is to understand whether surface-level variables like the age, sex, ethnicity

of the defendant (and plaintiff), and other variables play a significant role in a jury's verdict of guilty or not guilty. Electing for a jury trial can be very time-consuming, stressful (for all parties), and unpredictable. You need to provide a probability of receiving an acquittal verdict to a defendant on trial for murder in Cobb County, Georgia.

The Cross Industry Standard Process for Data Mining

The Cross Industry Standard Process for Data Mining (CRISP-DM) framework was developed in the 1990s and has been widely used as the most relevant and comprehensive leading principle for carrying out analytics projects (Wirth & Hipp, 2000). CRISP-DM consists of six phases: business understanding, understanding, data data preparation, modeling, evaluation, and deployment, with arrows indicating the most important and frequent dependencies between phases. The sequence of the phases is flexible and can be customized easily. Project work can occur in several phases simultaneously, and the movement can be either forward or backward between phases, as necessary.

Learning Objectives

By completing this assignment, you will be able to:

- Describe the data analytics project lifecycle and critical elements of each phase
- Obtain sufficient relevant data and conduct data analytics using scientific methods
- Apply appropriate and powerful connections between quantitative analysis and real-world problems
- Present descriptive statistics and models in a business context and employ appropriate data visualizations
- Apply advanced techniques to conduct a thorough and insightful analysis
- Interpret the results correctly with detailed and valuable information

2. CASE BACKGROUND

Case Text

Sarah Brown, a defendant in an upcoming murder case in Cobb County, Georgia, has enlisted the services of the local law firm Confident Cases LLC. Clint Baxter will be representing her as legal counsel throughout her case. As an astute lawyer, Clint understands that a defendant enjoys the presumption of innocence. At the same time, the onus relies on the State's prosecution to provide evidence beyond a reasonable doubt that the defendant is guilty of the charges. The choice is always up to the defendant, who ultimately must make the decision regardless of Clint's recommendations. Clint wants his defendant to make the best suitable decision for her (and her family), as these decisions will have enormous life-changing impacts. Clint knows prior cases are public records, allowing him to data mine and collate specific data points into a working data set. Using his prior statistical knowledge, Clint wants to give Sarah the probability of beating the case (being acquitted of murder), so Sarah can make the most informed decision.

The Data Source

You will use data from the Cobb County Clerk of the Superior Court query to look up individual murder cases in 15 years from 2004 to 2019 in the Cobb County area. The Cobb County Clerk of the Superior Court allows you to filter the court cases by charge type using a specific date range. Once you load the query for murder cases from 2004 to 2019, you will look through each case's sentencing documents to determine if the defendant had pleaded out their case or chose a jury trial. If they went to a jury trial, you will include their case in the model as a data point and gather all the case variables. If they plead out, their information can be disregarded from the model.

Assumptions

Jury selection is part of the judicial process but is highly time-consuming and outside the scope of this analysis. The critical assumption in analytics projects is that the future will continue to be like the past. MacCoun (1989) used Bayesian methodology to research mock juries to uncover any innate biases each juror may have before their selection. The study concluded that it is difficult to predict human behavior on such a vast scale with many variables. Therefore, we will not be diving into each juror's prior disposition but rather assume each juror is a "rational" person. While we understand those variables could undoubtedly play a role in each outcome, we only want to look at known variables. In addition, you should also assume all constitutional rights have been upheld, so you will not be looking at any future data.

3. PROJECT ACTIVITY

Business Understanding

This phase focuses on understanding the intentions and requirements of the project from the business perspective and converting this knowledge into an analytics problem. This phase

also determines the aim of the project and designs the analytics plan. This phase aims to understand whether surface-level variables like the age, sex, ethnicity of the defendant (and plaintiff), and other variables play a significant role in a jury's verdict of guilty or not guilty. To accomplish the objective, you need to provide a probability of receiving an acquittal verdict to a defendant on trial.

Data Understanding

This phase involves an initial data collection and proceeds to activities that help the participants become familiar with the data. This project intends to use individual murder cases from the last ten years from the Cobb County Clerk of the Superior Court in Georgia. To find the relevant data, students first look through each case's sentencing documents to determine if the defendant pleaded out their case or went to a jury trial.

The following steps will help guide you along during your data collection. Please make sure to follow each of the steps in order.

- Visit https://ctsearch.cobbsuperiorcourtclerk.com /CaseType and filter by case type "criminal" for murder cases from 2004 to 2019. (Appendix A, Figure 1).
- Click on the paper icon located in the "view" column next to the defendant's name. (Appendix A, Figure 2).
- 3. Go to pleadings and search for "jury list" to identify if it is a jury trial case. Note: If you do not find a jury list, the case was more than likely pleaded out. Keep in mind that the jury list will never be available to protect each juror's anonymity. (Appendix A, Figure 3).
- You can also obtain the prosecutor's name, case I.D., and the defendant's name at the top of the "Case Details." (Appendix A, Figure 4).
- 5. Click on the "Attorneys" tab to identify the attorneys the defendant retained. If the status shows active, you assume the attorney represented the defendant until trial completion. If it says released, they are not counted as an attorney for the defendant in your model. In the example provided, there are four. (Appendix A, Figure 5).
- 6. Look under the "defendants" tab to see how many codefendants there are. In the example

provided, there are none. (Appendix A, Figure 6).

- Look under the pleading tab for "list of witnesses." This pleading pdf will be locked (to protect the identity of the witnesses involved), but if you see it listed, you know the case involved eyewitness testimonies. (Appendix A, Figure 7).
- Look under the pleadings tab once again for the indictment pdf. Once opened, scroll through the indictment to determine how the murder was committed, when the murder took place, and the total number of victims. For example, you may find that a murder took place with one victim on 11/05/2003 by firearm. You'll need to categorize the murder methods by "Firearm," "Stabbing," or "Other." (Appendix A, Figure 8).
- 9. Go to the "offenses" tab to identify how many charges were brought against the defendant(s). (Appendix A, Figure 9).
- 10. You'll need to obtain the verdict handed down by the jury. This can be found in the "verdict" document under the "pleadings" tab or in the "sentence" document if the verdict document is sealed. Remember, if they were acquitted of other counts but guilty of even one count of murder, the case is considered a loss for the defendant. In this case, we will record Guilty as Class 0 and Not Guilty as Class 1 (Appendix A, Figure 10).
- 11. The last two variables needed are prior criminal convictions and age at the time of the murder. They are readily available public information.

Visit http://www.dcor.state.ga.us/GDC/OffenderQ uery/jsp/OffQryForm.jsp

Use the search to locate the convicted inmate. You'll also find the convict's DOB as well as any other prior convictions (calculate the age of the defendant during the trial by subtracting the sentencing date from their DOB). More digging might be necessary to identify the remaining variables if the defendant was proven not guilty. (Appendix A, Figure 11).

Data Preparation

This phase selects a subset of the data, performs data cleansing, and prepares the data for analysis. You are looking for completeness, consistency, and accuracy in the data. You must ensure all columns were filled appropriately with their corresponding values and spot-checked any inconsistencies before loading into R. (Appendix A, Figure 12).

Before data preparation and modeling, you must provide a few aggregated/ summarized statistics. The summary statistics allow you to identify patterns while improving your understanding of the data. During your data collection, you gathered various attributes, including the sex of the defendant, the defendant's age, and whether the defendant had any prior criminal convictions.

First, find and visualize the distribution of the defendants' age in your dataset. You may create age buckets such as <18, 18-25, 26-35, 35-50, and 50+. Discuss the findings.

Second, find and visualize the distribution of the method of the murder. Discuss the findings.

Third, visualize and discuss the distribution of "Guilty" vs. "Not Guilty" between sex.

Finally, create a visualization that clearly shows the relationship between the "Age" of the defendant and the "Number of Charges." Do you notice a pattern or any relationship? Discuss your findings.

Modeling

This phase involves the selection and development of analytics techniques and models. In addition, portions of a data set are often set aside for training and validating the model(s). This teaching uses the programming language R for illustration, but all the analytics tasks can be similarly completed with any other software such as Python or RapidMiner.

Decision Trees models are quite popular supervised models for various reasons: they are easy to implement and interpret, and the complexity of a full tree can be optimized by incorporating pruning (Kucheryavskiy, 2018). You may start your analysis with a Decision Tree that uses the Classification and Regression Trees (CART) algorithm and move to an Ensemble methodology (Bagging and Boosting) which can help with the overfitting problem seen with single decision trees.

While decision trees are a viral classification and prediction technique, they are sensitive to changes in the data. One solution to these problems is to use ensemble tree models, which combine multiple single-tree models into an ensemble model. Three common strategies are used when creating ensemble models: bagging, boosting, and random forest. Bagging uses the aggregation technique to create multiple subsets by repeatedly sampling the original data with replacement (Zhang et al., 2010). The boosting strategy also uses repeated sampling, but it creates a variety of training data sets by random sampling with replacement from the primary training dataset (Zounemat-Kermani et al., 2021). The sequence of models is trained in this method. Random forest is an extension of the bagging strategy and implements repeated sampling of the training data and a random selection of a subset of predictor variables (Breiman, 2001).

Classification Tree

To run the decision tree model in R, you need to preprocess data by converting your categorical data into factors using the **as factor ()** function. (See R Codes Snippets in Appendix B).

Next, partition the data into a train and validation set using a 60/40 ratio to create the default tree.

Create the default classification tree using the *repart* function.

Next, create a full tree that you can prune appropriately based on the cp (complexity parameter) results. Find the best pruned three with the least complexity. To identify the cp value associated with the smallest cross-validated classification error, use the **printcp** function to display the complexity parameter table.

	CP	nsplit	rel error	xerror	xstd
1	0.545455	0	1.000000	1.00000	0.26629
2	0.090909	1	0.454545	0.45455	0.19285
3	0.045455	3	0.272727	0.81818	0.24697
4	0.022727	7	0.090909	1.09091	0.27454
5	0.000000	11	0.000000	1.18182	0.28196
Fi	gure 1 Co	omplex	ity Param	eter Tab	le

Here you can see the best-pruned tree with the least complexity is the second one with the lowest **xerror** score of 0.45455, which is still the lowest when factoring in the **xtd** score (0.45455+0.19285=0.6474).

Next, run the prediction and create the confusion matrix as well as the Lift, Decile-wise, and ROC charts. Evaluate the model using accuracy, sensitivity, and specificity.

Reference Prediction 0 1 0 22 3 1 4 4 Accuracy : 0.7879 95% CI : (0.6109, 0.9102) No Information Rate : 0.7879 P-Value [Acc > NIR] : 0.5994 Kappa : 0.3969 Mcnemar's Test P-Value : 1.0000 Sensitivity : 0.5714 Specificity : 0.8462 Pos Pred Value : 0.5000 Neg Pred Value : 0.8800 Prevalence : 0.2121 Detection Rate : 0.1212 Detection Prevalence : 0.2424 Balanced Accuracy : 0.7088 'Positive' Class : 1

Figure 2 R CART Confusion Matrix

The model has a decent accuracy at 0.7879 and a quite reasonable specificity at 0.8462. However, the model lacks the ability to correctly classify the target class, which in our case is a verdict of Not Guilty with a subpar score of 0.5714.

You still want to understand more about the model's overall performance and finish this model by completing the Lift, Decile-wise, and ROC charts.



Cumulative Lift Chart

Figure 3 Cumulative Lift Chart

As you can see, though the model's sensitivity is not within our acceptable range, you know the model is better at predicting a Not Guilty verdict when compared to a random guess.



Figure 4 Decile-Wise Lift Chart

After reviewing the decile-wise lift chart, you can conclude that the model's top 24% of the observations contain 2.25 times as many Class 1 cases as the 24% of randomly selected observations.



Figure 5 ROC Chart

You can see by viewing our ROC that while the sensitivity doesn't quite match up to what you want or expect, the specificity is still quite good. You can validate this by displaying the AUC score right around the 0.71 mark in this model's case.

Ensemble (Bagging)

We now want to know how well our ensemble models will perform. You will need to complete

the same minor preprocessing step as from our CART tree model.

Again, you will begin by splitting the data set into a train and validation set to maintain consistency across all models. You will use a 60/40 split. Once complete, run the model using the randomForest() function and specify the number of variables by setting the **mtry** option equal to 10—this tells the model to use a bagging strategy by using all ten predictor variables in the model.

While running the model, you also want to know how important each feature is to the model. Using the **varImpPlot()** function, you can visually identify which variables are essential for an average decrease in accuracy if they were omitted.

Variable Importance



MeanDecreaseAccuracy

Figure 6 Variable Importance Chart

Not surprisingly, whether a defendant has any prior criminal convictions is extremely important to the model, meaning the model would suffer a tremendous decrease in accuracy if we dropped this variable. Conversely, we could drop the Num_of_charges variable and possibly notice a slight increase in accuracy—which makes sense as prior criminal history is often suppressed during a trial. After running the model, you want to view the confusion matrix, as shown below.

```
Reference
Prediction 0 1
         0 20
              2
         1 6
              5
               Accuracy : 0.7576
                 95% CI : (0.5774, 0.8891)
   No Information Rate : 0.7879
   P-Value [Acc > NIR] : 0.7462
                  Kappa : 0.4
Mcnemar's Test P-Value : 0.2888
           Sensitivity : 0.7143
           Specificity : 0.7692
         Pos Pred Value : 0.4545
        Neg Pred Value : 0.9091
             Prevalence : 0.2121
        Detection Rate : 0.1515
  Detection Prevalence : 0.3333
     Balanced Accuracy : 0.7418
       'Positive' Class : 1
```

Figure 7 R Bagging Confusion Matrix

This model delivers a much better sensitivity rating than the previous decision tree model. We do notice a slight tick down in the precision, meaning this bagging model might present clients with a false hope of beating the murder charges. This may occur as the model is generating false positives – classifying verdicts as Not Guilty that are, in reality, Guilty verdicts. You also should notice a degradation in the specificity meaning this model is not quite as good as classifying our non-target class (Guilty verdicts). Just as you did in the previous model, you will need to create cumulative lift, decile-wise, and ROC charts.

Ensemble (Boosting)

In your final model, you will use another ensemble method with a boosting strategy. You will again prepare the data using the same techniques as the previous model.

Setting *mfinal* equal to 100 tells the model to sample across multiple weak learner single trees repeatedly.

Reference Prediction 0 1 0 23 2 1 3 5 Accuracy : 0.8485 95% CI : (0.681, 0.9489) No Information Rate : 0.7879 P-Value [Acc > NIR] : 0.2701Kappa : 0.5692 Mcnemar's Test P-Value : 1.0000 Sensitivity : 0.7143 Specificity : 0.8846 Pos Pred Value : 0.6250 Neg Pred Value : 0.9200 Prevalence : 0.2121 Detection Rate : 0.1515 Detection Prevalence : 0.2424 Balanced Accuracy : 0.7995

'Positive' Class : 1

Figure 8 R Boosting Confusion Matrix

As you can see, the confusion matrix for the boosting model looks quite promising, excelling in each performance statistic well above the others. This model provides high accuracy, excellent sensitivity, precision, and specificity rates.

Evaluation and Deployment

This evaluation phase involves reviewing and interpreting the analysis results in the context of the business objectives and success criteria described in the first phase. Lastly, the deployment stage translates the knowledge gained from data analysis into a set of actionable recommendations.

4. PROJECT REPORT

You need to write a comprehensive project report. The project report should provide an executive summary, introduction, data collection, data preparation, methodology, conclusion, reference, and appendix. Specifically, 1) after evaluating and running each model, you should be able to compare their results. 2) Your discussion should focus, in particular, on the results that are most interesting, surprising, or important. 3) Interpret the results with detailed and valuable information. It would be best if you also discussed the consequences or implications. 4) Finally, if the answers or findings are unexpected, see whether you can find an explanation for them, such as other factors that your analysis did not include.

2. REFERENCES

- Breiman, L. (2001). Random forests. Machine learning, 45, 5-32.
- Kucheryavskiy, S. (2018). Analysis of NIR spectroscopic data using decision trees and their ensembles. Journal of Analysis and Testing, 2(3), 274-289.
- MacCoun, R. J. (1989). Experimental Research on Jury Decision-Making. Science, 244(4908), 1046-1050. http://www.jstor.org/stable/1703992
- Wirth, R., & Hipp, J. (2000). CRISP-DM: Towards a standard process model for data mining. Proceedings of the 4th international conference on the practical applications of knowledge discovery and data mining.
- Zhang, D., Zhou, X., Leung, S. C., & Zheng, J. (2010). Vertical bagging decision trees model for credit scoring. Expert Systems with Applications, 37(12), 7838-7843.
- Zounemat-Kermani, M., Batelaan, O., Fadaee, M., & Hinkelmann, R. (2021). Ensemble machine learning paradigms in hydrology: A review. Journal of Hydrology, 598, 126266.

APPENDIX A Case Figures

Cobb C	County Clerk of Superior Court Connie Taylor
Index	c Data thru 09/07/2022
COURT REC	ORDS SEARCH BY CASE TYPE
Select either Civi type.	l or Criminal, the select the case/offense ^{O Help}
Search Civil or Cr ● Civil ○ Crimina	iminal cases al
Case Type MURDER	✓
Date Range Specific Date Range ❤	From: 01/01/2004 📋 Thru: 12/31/2019 🗖
Search Clear	
	Back to Main Menu

Figure 1. Cobb County Clerk of the Superior Court

Index Data Through:09/07/2022

I P	rev Next 🕨 🛡 Expand All	🖀 Back to M	lain Menu	C Edit Search	■ New Search	Reco
View	Defendants		Aliases			Offens
	WALKER MACQUES ANTONIO [D]					⊞MUR

Figure 2. The view column next to the defendant's name

🔒 Pr	ne Case Details									× Close				
Crim STAT Judg	Criminal Case Number: 04900203 STATE v MANZANO JESUS GUERRERO Judge: SCHUSTER						Case Type: IN Filing Date: 0 Prosecutor: E	NDICTMENT 1/09/2004 EVANS,JESSE						
	Defendants		Pleadings		Hearing	s	Attorneys		Offenses	Appeals	Bond Inform	mation	Sentences	
•	118	09/18/20	09 12/16/2	009	1	DISTR	RICT ATTORNEY	MOTION	N LIMINE	LIMINE			20090124601	
	119	09/18/20	09 12/16/2	009	1	DISTR	ISTRICT ATTORNEY REQ TO CHARGE 20090124602							
.4	120	09/18/20	09 12/16/2	009	1	COUR	т	JURY LI	IST			20090124603		

Figure 3. Jury trial case

e Print Case	Details
Criminal Case Number: 04900203	Case Type: INDICTMENT
STATE v MANZANO JESUS GUERRERO	Filing Date: 01/09/2004
Judge: SCHUSTER	Prosecutor: EVANS, JESSE

Figure 4. Prosecutor Information

🖶 Print				Cas	se D	etails			× Close
Criminal Ca STATE v M/ Judge: SCH	ise Numbe ANZANO J IUSTER	er: 04900203 JESUS GUERRERO			C F F	Case Type: IN Filing Date: 0 Prosecutor: E	NDICTMENT 1/09/2004 Evans,jesse		
Defend	Defendants Pleadings Hearings Attorneys						Appeals	Bond Information	Sentences
Defendant # 1 1 1	Attorney N KEATON,F BERRY,JIN DURHAM,	Name REBECCA HULSEY MMY D MITCH			Stat© ACTIVE ACTIVE	Attorney Ad 615 ROSWE MARIETTA, 236 WASHI MARIETTA, 301 WASHI	Idress ELL STREETSUITE 40 GA30060 11 NGTON AVE GA30060 11 NGTON AVENUE	10	
1 IVAN,MICHAEL JOHN						MARIETTA, 143 ATLAN MARIETTA,	GA30060 🚺 TA STREET GA30066 🚺		

Figure 5. Attorney Informtion

🖶 Pr	Case Details								X Close		
Crim STAT Judg	inal Cas E v MAI e: SCHU	e Numbe NZANO J JSTER	er: 04900203 IESUS GUERRERO			Case Type: II Filing Date: 0 OProsecutor: E	NDICTMENT 1/09/2004 EVANS,JESSE				
	Defendar	nts	Pleadings	Hearings	Attorneys	Offenses	Appeals	Bond Information		Senten	ces
View	Def. #	Name			Address		OBTN	Warrant	DOB	SSN	Alias
\$∎	1	MANZAN	IO JESUS GUERRERO		COBB COUNTY JAIL MARIETTA, GA 30060	V	108592643	03W0012069	N/A	N/A	N

Figure 6. Codefendants

Criminal Case Number: 04900203 Case Type: INDICTMENT	
Judge: SCHUSTER Prosecutor: EVANS, JESSE	
Defendants Pleadings Hearings Attorneys Offenses Appeals Bond Information	Sentences
36 01/21/2005 01/24/2005 1 DEFENDANT MOTION LIMINE 20050009766	*
37 01/21/2005 01/24/2005 1 DEFENDANT LIST OF WITNESSES 20050009768	

Figure 7. List of Witness

🖶 Pr	int				Pleadi	ngs B	y Defendant		× Close			
Crim STAT	inal Case N E v MANZA	ase Number: 04900203 Defendant #1 IANZANO JESUS GUERRERO Defendant Name: MANZANO JESUS GUERRERO										
View	Pleading #	File Date	Add Date	Defendant	Filed By	Туре		CCFN	Î			
	1	01/09/2004	01/22/2004	1	DISTRICT ATTORNEY	INDICTMEN	Т	20040003839				
		2	/3	- 1	00% +	9						
1 7		Спинято	piter D.	- CITICA								
		Susan T	. Szkoda	L			Kelly Ann Connors		- 8			
		Barry D). McColl	um			Sunny Brook Veldboom		- 1			
		Julie Di	ane Wig	ley Barn	es		David Scott Breckling		- 1			
		Tammy	v L. Johns	son			Takissia Reshae Davis					
		Gregor	y Robert	Crosby			Max Milliam Shadmani					
		Janet S.	Cardell				Su Hyun Crocker-Alt #2		- 1			
L		Denice	J. Blasé-I	audani	-Alt #1				- 1			
L		in the r	name and	behalf	of the citizens	of Georg	gia, charge and accuse JESUS					
		GUERI	RERO M	ANZAN	NO with the o	ffense of	MURDER for that the said accused	l, in	- 8			
		the Cou	unty of C	obb and	l State of Geor	gia, on a	nd about the 5TH day of NOVEME	BER,	- 1			
		2003, d	id unlaw	fully a	nd with malic	e aforetl	nought cause the death of Claudia		- 1			
		Rodrig	uez, a hu	ıman be	eing, by shoot	ing Clau	dia Rodriguez in her head with a .	.45				
		caliber	firearm	contrar	y to the laws o	of said st	ate, the good order, peace and dign	^{iity}				
		thereof							:			
Figu	re 8. M	urder M	lethod									

🖶 Print	Print Case Details										
Criminal Ca	se Num	ber: 04900203			Case Type: IN	DICTMENT					
STATE v MANZANO JESUS GUERRERO Filing Date: 01/09/2004											
Judge: SCH	USTER			Prosecutor: E	VANS, JESSE						
Defend	ants	Pleadings	Hearings	Attorneys	Offenses	Appeals	Bond I	nformation		Sentences	
	_									<u>^</u>	
Defendant #	Count	Offense	Severity	Disposition	Disposition Status Judge Dispo Date Signed D				Signed Date		
1	1	MURDER	FELONY	VERDICT NOT GUILTY JAIL SCHUSTER 02/25/2005 02/2				02/25/2005			
1	2	MURDER	FELONY	VERDICT GUILTY	RDICT GUILTY JAIL SCHUSTER 02/25/2005					02/25/2005	

Figure 9. The number of Charges



Figure 10. Verdict

S Georgia Department of Correct × +
← → C ▲ Not secure dcor.state.ga.us/GDC/OffenderQuery/jsp/OffQryForm.jsp
Search by Name or Description
Last Name (matches partial): Manzano
First Name (matches partial):
Gender: All V
Race: All 🗸
Age: Between And Years Old
Most Recent Institution: All
Submit Form Reset Form More Options
Search by ID or Case Number

Figure 11. Public Criminal Information

Case Id 🖵	Defendant Name 👻	Num_of_Codefendants 🔻	Defendant_Age 🔹	Defendant_Sex 🔹	Num_of_Atte
4900191	Antonio Walker	0	30	1	3
4900199	Andre Lawrence	1	16	1	2
4900203	Jesus Manzano	0	27	1	4
4900673	Stacey Humphreys	0	30	1	6
4901186	Rodgerick Swanson	0	42	1	2
4904319	Aaron Willis	0	21	1	3
4904974	Donovan Leger	0	33	1	2
6902974	Sonya Yvette Smith	1	39	0	4
6903363	Colton Williams	5	16	1	2
7900473	Eliot Ellerton Jeffers	1	30	1	4
7901329	William Brian Hughes	0	32	1	2
7901990	Natasha Wynetta Demery	0	41	0	2
7902004	Mario Hodges	0	40	1	2
7902824	Christian Javon Wornum	0	18	1	2
Figure 12. Data for Analysis					

APPENDIX B **R** Code Snippets suppressWarnings(RNGversion("3.5.3")) install.packages(c("randomForest")) install.packages("adabag") library(caret) library(gains) library(rpart) library(rpart.plot) library(pROC) library(randomForest) library(readxl) library(adabag) myData_DT <- read_excel("Final_Project.xlsx", sheet = "Verdict_Data") myData DT\$Verdict<- as.factor(myData DT\$Verdict) myData_DT\$Presecutor <- as.factor(myData_DT\$Prosecutor) myData DT\$Priors <- as.factor(myData DT\$Priors) myData_DT\$Method <- as.factor(myData_DT\$Method) myData_DT\$Witness_Testimony <- as.factor(myData_DT\$Witness_Testimony) myData_DT\$Defendant_Sex <- as.factor(myData_DT\$Defendant_Sex)</pre> myData DT <- myData DT[, 3:13] View(myData_DT) set.seed(1) myIndex <- createDataPartition(myData_DT\$Verdict, p=0.6, list=FALSE) trainSet <- myData_DT[myIndex,]</pre> validationSet <- myData_DT[-myIndex,]</pre> View(trainSet) set.seed(1) default_tree <- rpart(Verdict ~., data = trainSet, method="class")</pre> summary(default_tree) prp(default_tree, type=1, extra=1, under=TRUE) data.frame(imp = default_tree\$variable.importance) set.seed(1) full_tree <- rpart(Verdict ~., data = trainSet, method="class", cp=0, minsplit=2, minbucket=1) prp(full_tree, type=1, extra=1, under=TRUE) printcp(full_tree) data.frame(imp = full tree\$variable.importance)pruned tree <- prune(full tree, cp=0.545454) prp(pruned_tree, type=1, extra=1, under=TRUE) predicted_class <- predict(pruned_tree, validationSet, type="class")</pre> confusionMatrix(predicted class, validationSet\$Verdict, positive="1") data.frame(actual = validationSet\$Verdict, predicted = predicted class) predicted_prob <-predict(pruned_tree, validationSet, type="prob")</pre> validationSet\$`Verdict (1=Not Guilty)` <- as.numeric(as.character(validationSet\$Verdict))

```
validationSet$Verdict <- as.numeric(as.character(validationSet$Verdict))</pre>
gains_table_DT <- gains(validationSet$Verdict, predicted_prob[,2])</pre>
gains_table_DT
plot(c(0, gains_table_DT$cume.pct.of.total*sum(validationSet$Verdict)) ~ c(0, gains_table_DT$cume.pct.of.total*sum(validationSet$Verdict)) ~
gains_table_DT$cume.obs),
           xlab="# of Cases",
           ylab ="Cumulative"
            main="Cumulative Lift Chart",
            type="l")
lines(c(0, sum(validationSet$Verdict)) ~ c(0, dim(validationSet)[1]), col="red", lty=2)
barplot(gains_table_DT$mean.resp/mean(validationSet$`Verdict (1=Not Guilty)`),
names.arg=gains_table_DT$depth,
                   xlab="Percentile",
                   ylab="Lift",
                   ylim=c(0,3),
                   main="Decile-Wise Lift Chart")
roc_object_DT <- roc(validationSet$Verdict, predicted_prob[,2])</pre>
plot.roc(roc_object_DT, print.auc = TRUE)
auc(roc_object_DT)
```