

Data Analysis and a Model Proposal

April 28, 2021

Abstract

This document describes the two datasets we have on the criminal courts in South Carolina: the sentencing dataset and the master calendar. It also links the two datasets by mapping the judge numbers in the sentencing dataset to the judge names in the master calendar. It concludes with a proposal of further analysis plan.

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1 Sentencing Data Set

This section describes the dataset we have on the criminal case sentences in South Carolina circuit courts (the courts of general jurisdiction). The offenders included in this dataset are convicted of a felony or serious misdemeanor. There are two versions of the sentencing dataset: the CSV file and the STATA file. There are 17671 offender sentencing events (rows) in both files. The CSV file has 33 data fields. This is the first dataset Larry obtained. The STATA file has 21 data fields. This is the second dataset Larry obtained. In what follows, we assume the sentencing dataset is cleaned as described in Appendix A.

Table 1: Data fields of the CSV and STATA files.

Only CSV	Both	Only STATA
unnamed	datedisp/data File	expmin
statute__first (identical to statute)	circuit	jud_no
offdescr__first	county	
offtypeLibHyp	counts	
ccpnts	offser	
ccpts99	sgc__offcode	
trial	of__hom	
incarc	of__rape	
crimhist	of__rob	
ppoints	of__asslt	
male	of__burg	
age	of__dstrb	
black	of__possn	
judge	of__theft	
	of__fraud	
	of__other	
	realsent/sentence	
	statute (99.95% match)	
	offdescr (99.21% match)	

Table 1 lists the data fields that are common to the CSV file and the STATA file as well as the data fields that are specific to either the CSV file or the STATA file. As shown in Table 1, the CSV file and the STATA file have 18 data fields in common; see the middle column of Table 1. Of these 18 data fields that are in common across the two files, 16 of them are identical.¹ The remaining two common data fields are statute and offdescr. We observe that 99.95% of the statute entries and 99.21% of the offdescr entries are identical between the CSV and STATA files. Moreover, the 10 non-identical statute entries and the 141 non-identical offdescr entries seem to refer to the same statutes and offense descriptions, respectively; see Tables 11-12 in Appendix B.1 for illustrative examples.

There are 14 data fields that are specific to the CSV file; see the first column of Table 1. Similarly, there are 2 data fields that are specific to the STATA file: expmin and jud_no. The expmin data field is computed by Rhys; see item 1 in the STATA file description below. The jud_no data field of the STATA file provides a numeric identifier for the judge that sentenced each offender. Although these numeric identifiers are not identical to the numeric identifiers used in the judge data field of the CSV file, there is a one-to-one mapping between them. Consequently, we use the CSV file

¹To be specific, after sorting the rows of the two files based on the 16 commons data fields, the entries of these 16 data fields match exactly.

in our analysis (in the following sections) but supplement it with the expected minimum sentence data field from the STATA file, which is calculated using Equation (1); see Section 1.2. Next, we describe the data fields in the CSV and STATA files in detail.

1.1 CSV File

This dataset is mostly complete. However, 1551 sentencing events are missing the *date* data field. This corresponds to 8.7% of the events; see Appendix C for further analysis of these sentencing events.²

Remark 1. Although the date data field is missing for 1551 sentencing events, the judge number and the court location, i.e., the county, information are available for these sentencing events (in the sentencing dataset). By cross checking this information with the master calendar, which has the judges' (county) assignments in each week, we are able to pin down the week during which the sentencing events occurred for 100 of the 1551 sentencing events missing the date data field. Figure 1 provides a histogram of the "resolution", i.e., the number of weeks in which each sentencing event missing the date data field could have occurred. For example, the first bar indicates that for 100 of the 1551 sentencing events missing the date data field, the judge visited the county in which the sentencing event occurred only in one week. Therefore, these 100 sentencing events must have occurred in that week. Similarly, the second bar indicates that for 79 sentencing events, the judge only visited the county in which the sentencing event occurred in two weeks. Therefore, these 79 sentencing events must have occurred in one of the two weeks. Further description of the analysis of the 1551 sentencing events missing the date data field is provided in Appendix C.

²Moreover, 6 sentencing events are missing the *statute*, *offdescr*, and *statute_first* data fields. This corresponds to 0.03% of the events. 3 of these 6 sentencing events are also missing *offdescr_first* data field.

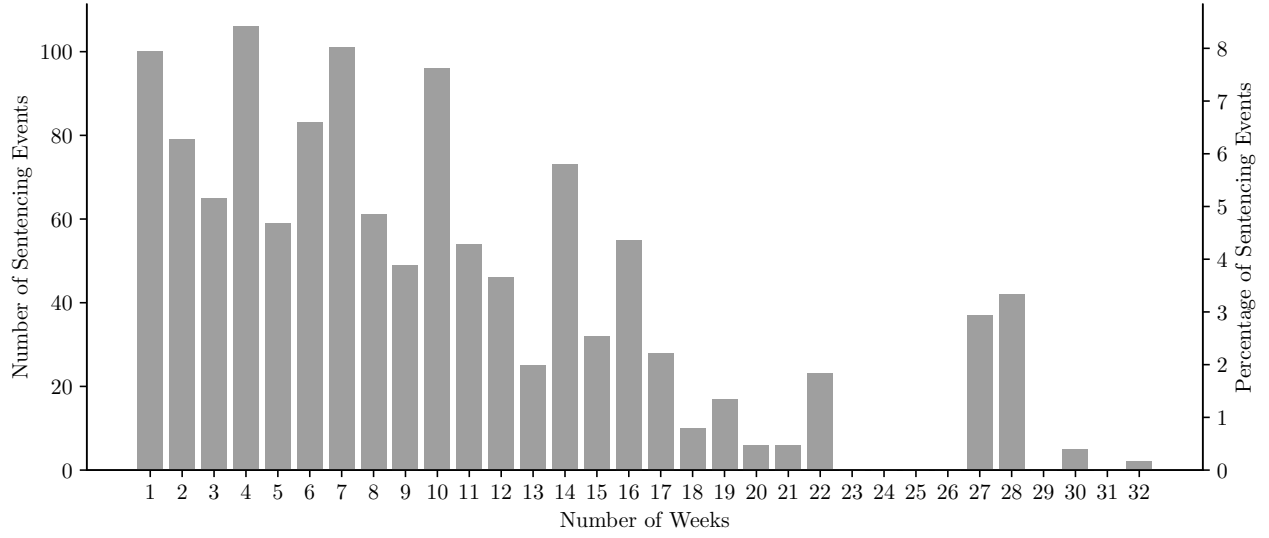


Figure 1: A histogram of the number of weeks the judge visited the county in which the sentencing events missing the *date* data field occurred.

The data fields of the CSV file are as follows:

1. An unnamed numeric identifier for the sentencing events.
2. date: Date of the sentence, ranging from 07/07/00 to 06/29/01; see Figure 28 in Appendix B.2 for a histogram of the sentencing events across different months.
3. county: The county where the sentence was decided. There are 46 counties; see Figure 2 for a histogram of the sentencing counties.

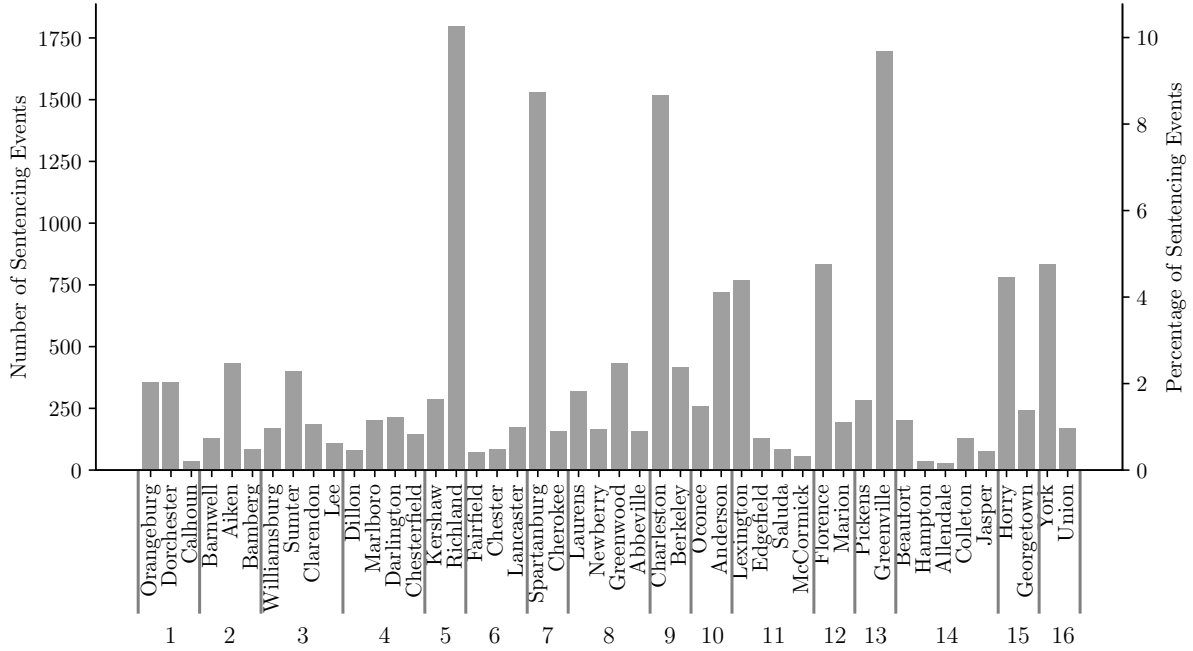


Figure 2: A histogram of the sentencing counties. The counties are grouped into 16 circuit courts. The number underneath each group indicates the corresponding circuit court.

4. circuit: The circuit court where the sentence was decided. There are 16 circuits: 1 to 16; see Figure 2 and Table 13 (in Appendix B.1) for a list of the counties that belong to each circuit.
5. judge: A numeric (identifier) for the judge who decided the sentence. There are 51 judges: 1 to 51; see Figure 3 below for a histogram of the number of sentencing events observed for each judge.³ Figure 31 (in Appendix B.2) provides a histogram of the sentencing events missing the date data field for each judge. Only 2 of the 1551 sentencing events missing the date data field resulted in trial. Both sentencing events were undertaken by Juge 51.
6. trial: Indicator (binary) variable indicating whether the case went to trial. Only 1.46% of the cases went to trial; see Figure 3 for a histogram of the number of cases undertaken by each judge and Figure 4 for the percentage of the sentencing events that resulted in a trial. Figures 29 and 30 (in Appendix B.2) provide a histogram of the number of trials and pleas undertaken by each judge, respectively. Figures 44a-44b (in Appendix B.2) provide a histogram of the sentence lengths for the sentencing events that resulted in a trail and the sentencing events that resulted in a plea, respectively.

³Judge number 1 is a fictions judge. It is used for sentencing events for which the judge was not known; see the email from Rhys to Can and Larry on 05/14/2018 (Page 3 of the document Email3.pdf).

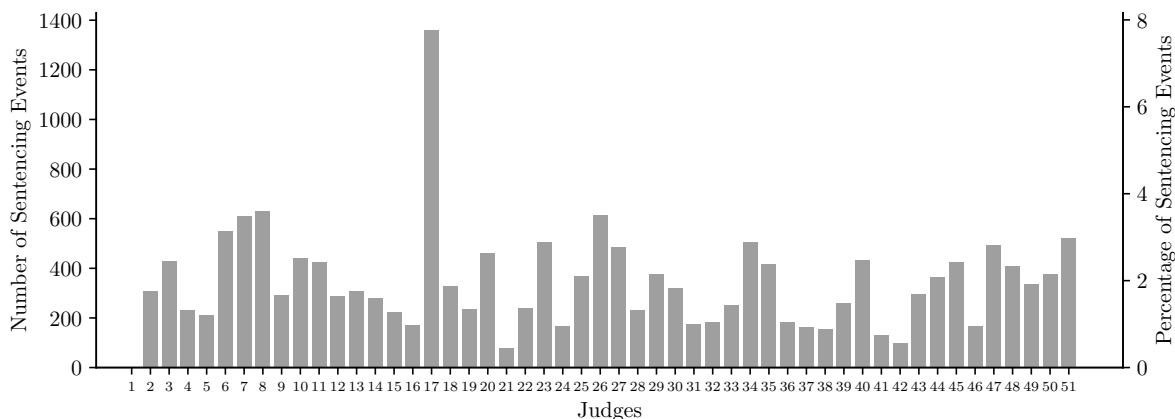


Figure 3: A histogram of the sentencing judges.

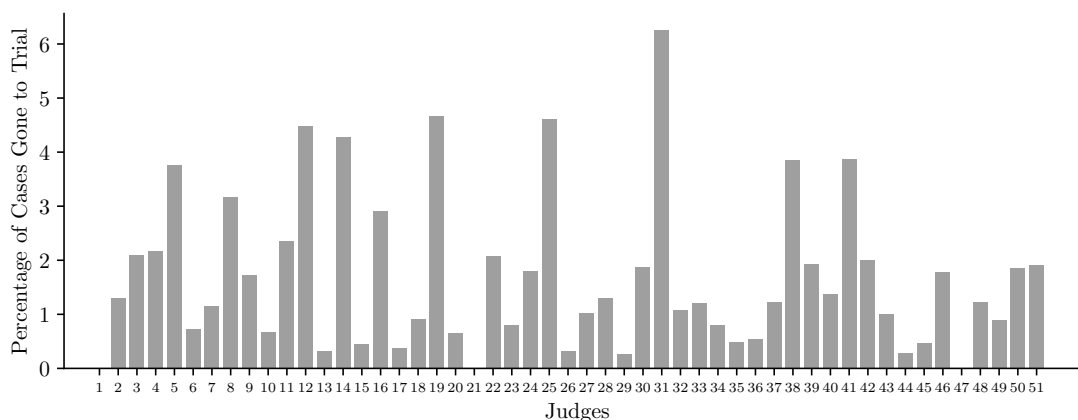


Figure 4: Percentage of sentencing events (for each judge) that resulted in trial.

7. `incarc`: Indicator (binary) variable indicating whether the sentence includes incarceration. In aggregate, about 37.41% of the cases resulted in incarceration. To be more specific, about 36.55% of the cases that ended with a plea and about 95.74% of the cases that ended with a trial resulted in incarceration. The remaining sentencing events have a sentence length of zero.
8. `statute`: The (code of) law that the offender broke. For example, 56-05-0750(B)(1). There are 253 distinct entries; see Figure 32 in Appendix B.2 for a histogram.⁴
9. `offdescr`: A description of the offense. For example, "Failure to Stop for a Blue Light, No Injury or Death - 1st Offence".
10. `counts`: There are 29 distinct values, ranging between 0 and 60; see Figure 33 in Appendix B.2 for a histogram.

⁴For a detailed description of South Carolina code of laws, please see <https://law.justia.com/codes/south-carolina> (accessed on October 17th, 2020). For example, a detailed description of 56-05-0750 is provided in <https://law.justia.com/codes/south-carolina/2019/title-56/chapter-5/section-56-5-750> (accessed on October 17th, 2020).

11. `statute_first`: The description of the first offense of the offender. For example, 56-05-0750(B)(1).
This data field is identical to statute data field (numbered 8 above).
12. `offdescr_first`: A description of the first offense. For example, "Pointing and Presenting Firearms at a Person".
13. `sgc_offcode`: 286 distinct numeric values between 4 and 2878; see Figure 34 in Appendix B.2 for a histogram. The set of `sgc_offcode` values can be partitioned into four subsets: \mathcal{C}_1 , \mathcal{C}_2 , \mathcal{C}_3 , and \mathcal{C}_4 ; see Hester and Hartman (2017) for the partitions.⁵ Each partition is associated with a unique minimum sentence multiplier, i.e., the fraction of the sentence that has to pass before the defendant is eligible for parole. Let c denote the `sgc_offcode` code for a sentencing event. Then, the minimum sentence multiplier (for this sentencing events) is

$$m(c) = \begin{cases} 1.00 & \text{if } c \in \mathcal{C}_1, \\ 0.85 & \text{if } c \in \mathcal{C}_2, \\ 0.33 & \text{if } c \in \mathcal{C}_3, \\ 0.25 & \text{if } c \in \mathcal{C}_4. \end{cases}$$

Also, define the sets

$$\mathcal{A}_1 = \{267, 383, 2362\},$$

$$\mathcal{A}_2 = \{454, 2360, 2362\},$$

$$\mathcal{A}_3 = \{79, 90, 113, 114, 139, 217, 280, 283, 312, 368, 387, 388, 389, 392, 395, 402, 457, 2356, 2359\},$$

$$\mathcal{A}_4 = \{116, 148, 281, 284, 349, 370, 452, 456, 2417\},$$

where $\mathcal{A}_i \subset \mathcal{C}_i$ for $i = 1, 2, 3, 4$. According to Hester and Hartman (2017), a mandatory minimum sentence is imposed if $c \in \mathcal{A}_1 \cup \mathcal{A}_2 \cup \mathcal{A}_3 \cup \mathcal{A}_4$.

- The next ten data fields indicate the crime type; see Table 2 below for a list of these data fields and Figure 35 in Appendix B.2 for a histogram of the crime types.

⁵See the code provided on <https://tkhartman.netlify.app> (accessed on October 17th, 2020) for Hester and Hartman (2017).

Table 2: The ten data fields that indicate the crime type and their definition.

Data Field	Description
14. of_hom	Indicator (binary) variable for the offense type being homicide
15. of_rape	Indicator (binary) variable for the offense type being rape
16. of_rob	Indicator (binary) variable for the offense type being robbery
17. of_asslt	Indicator (binary) variable for the offense type being assault
18. of_burg	Indicator (binary) variable for the offense type being burglary
19. of_dstrb	Indicator (binary) variable for the offense type being drug distribution
20. of_posssn	Indicator (binary) variable for the offense type being drug possession
21. of_theft	Indicator (binary) variable for the offense type being theft
22. of_fraud	Indicator (binary) variable for the offense type being fraud
23. of_other	Indicator (binary) variable for the offense type belonging to the category "other"

24. `offtypeLibHyp`: Categorical offense type. The categories: Property, Violent, Other, and Drug. Figure 36 in Appendix B.2 provides a histogram of the categorical offense types and Figure 37 in Appendix B.2 provides a histogram of the crime types associated with (observed alongside) each categorical offense type.
25. `offser`: Offense seriousness. There are 8 categories: 1 to 8. The categories in the increasing order of seriousness are as follows: 1-Misdemeanours, 2-Class F Felonies, 3- Class E Felonies, 4-Class D Felonies, 5-Class A Felonies, 6-Class B Felonies, 7-Class C Felonies. The unclassified felonies are grouped into category 8. Figure 38 in Appendix B.2 provides a histogram of the offense seriousness.
26. `ccpnts`: Numeric values between 1 and 68; see Figure 39 in Appendix B.2 for a histogram.
27. `ccpts99`: Commitment score. Numeric values between 1 and 12 in the increasing order of seriousness. This is an alternative measure of offense seriousness. The mean and standard deviations are 1.9 and 1.8, respectively. Figure 40 in Appendix B.2 provides a histogram.
28. `crimhist`: Criminal history of the defendant. The five categories in the increasing order of appearance are as follows: extensive, voluminous, moderate, minimal, and none; see Figure 5 for a histogram.
29. `ppoints`: Numeric values between 0 and 1014; see Figure 41 in Appendix B.2 for a histogram of ppoints.
30. `male`: Indicator (binary) variable indicating whether the defendant is male; 83.42% of the defendants are male.
31. `age`: Age of the defendant at sentencing. There are 65 distinct values between 15 and 81. The mean and the standard deviation are 31.3 and 10.1, respectively; see Figure 42 in Appendix

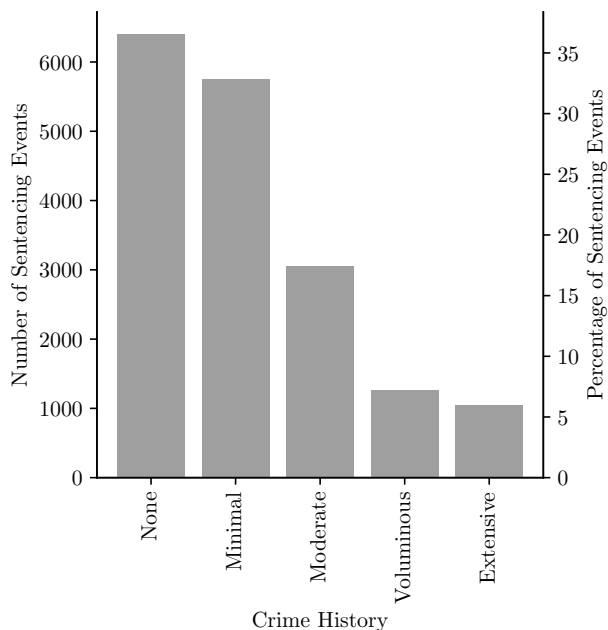


Figure 5: A histogram of the crime histories.

B.2 for a histogram.

32. black: Indicator (binary) variable indicating whether the defendant is black. About 61.97% of the defendants are black. We do not have any other information on the race of the defendant.
33. sentence: The length of the sentence (in months).⁶ There are 237 distinct values between 0 and 11988 (corresponds to between 0 and 99 years); see Figure 43a in Appendix B.2 for a histogram.

1.2 Stata File

Next, we describe the data fields of the STATA file. We only describe the two data fields that are specific to the STATA file. The remaining data fields have already been discussed above.

1. expmin: The expected minimum sentence. There are 313 distinct values between 0 and 470 (corresponding to between 0 and 39 years); 28 sentencing events are missing this information. This corresponds to 0.15% of the sentencing events. Figure 43b in Appendix B.2 provides a histogram of the expected minimum sentences. The expected minimum sentence (reported in

⁶Rhys refers to this as the initial sentence; see the email from Rhys to Can and Larry on 05/08/2018 (Page 2 of the document Email3.pdf).

the STATA file) is calculated as follows:⁷ As discussed above, the set of `sgc_offcode` values is partitioned into four subsets: \mathcal{C}_1 , \mathcal{C}_2 , \mathcal{C}_3 , and \mathcal{C}_4 ; see Hester and Hartman (2017) for the partitions. Let s denote the sentence length in months, c denote the `sgc_offcode`, and

$$m(c) = \begin{cases} 1.00 & \text{if } c \in \mathcal{C}_1, \\ 0.85 & \text{if } c \in \mathcal{C}_2, \\ 0.33 & \text{if } c \in \mathcal{C}_3, \\ 0.25 & \text{if } c \in \mathcal{C}_4, \end{cases}$$

denote the expected minimum sentence multiplier, i.e., the fraction of the sentence that has to pass before the defendant is eligible for parole. Then,⁸

$$\text{Expected Minimum Sentence}(s, c) = \min \{ \lceil m(c)s \rceil, 720 \}. \quad (1)$$

2. `jud_no`: An identifier for the judges. There are 50 judges: Numbers 1 to 54 excluding 16, 42, 44, and 49.⁹ A small fraction (0.88%) of the sentencing events are missing the `jud_no` data field. Consider the following mapping from the numeric identifiers used in the judge data field of the CSV file to the numeric identifiers used in the `jud_no` data field of the STATA file: Each non-fictitious judge number (judges 2 to 51) in the CSV file is mapped to the judge number in the STATA file that has the highest number of sentencing events in common with the judge in the CSV file. Under this mapping, the judge identifiers match for 98.79% of the sentencing events. Of the remaining 1.21% sentencing events, 1.13% are cases in which either the judge data field entry is 1 (the fictitious judge) or the `jud_no` data field is empty. In the remaining 0.08% of the sentencing events (15 events), the judge identifiers in the two files do not match. However, this is a small fraction of the sentencing events.

⁷See the code provided on <https://tkhartman.netlify.app> (accessed on October 17th, 2020) for Hester and Hartman (2017).

⁸A mandatory minimum sentence is imposed for a subset of `sgc_offcode` values; See Section 1.1 for details.

⁹According to Rhys, judges 16, 42, 44, and 49 were dropped from the dataset probably either because they had retired (but still hearing some cases) or they had some special appointment or caseload jurisdiction; see the email from Rhys to Can and Larry on 05/14/2018 (Page 3 of the document Email3.pdf).

2 Master Calendar

The master calendar describes the schedule of the judges between July 2000 and June 2001; see Figure 6 for a snapshot of the master calendar for November. The schedule of each month is described in a table, where the first column indicates the judge names. The remaining columns corresponds to the weeks in that month. We *assume* judges do not work on the weekends. The number written on top of each column indicates the date of the Monday of that week. For example, the first column in Figure 6 corresponds to the week of November 6th. Each row describes the schedule of one judge.

	6	13	20	27
ALFORD 113	York GS	York CP	-in chambers-	-X-
BARBER 110	5th Cir. AW <i>5th Cir. AW</i>	Richland-GP <i>Richland-GP</i>	-in chambers-	Richland GS
BAXLEY 121	Charleston-CP <i>Charleston-CP</i>	3rd Cir. CPNJ/PCR	-in chambers-	Dillon CP
BEATTY 103	46th-Cir.-CPNJ <i>Medical</i>	Spartanburg GS	-in chambers-	-X-
BREEDEN 106	X- 8,9 <i>15th Cir. CPNJ 6,7</i>	15th Cir. CPNJ	-in chambers- <i>Horry GS 20</i>	Horry CP
BROGDON 105	Florence GS	Florence-CP <i>Florence CP</i>	-in chambers- <i>12th Cir. CPNJ 20,21</i>	X- <i>Florence CP</i>
BUCKNER 122	Allendale-CP <i>Richland-GP</i>	Beaufort CP	-in chambers-	Hampton CP

Figure 6: A snapshot of the November Calendar.

In what follows, we assume the master calendar is cleaned as described in Appendix A. Figure 7 provides a histogram of the different types of (judge) assignments on the master calendar. In other words, it depicts the number of judge-week combinations that have an assignment that belongs to one of the following ten categories: county, circuit court, in chamber, vacation, official leave, sick, medical, orientation school, family death, and military. For example, the first bar indicates that 1769 judge-week combinations have a county assignment. This need not be the only assignment of this judge-week combination. When there are multiple assignments for a judge-week combination, each of those is separately accounted for in Figure 7.

Most assignments on the master calendar end with an acronym, e.g., Horry GS. We refer to these acronyms as assignment types. Table 3 provides a list of the acronyms and their meanings. Figure 8 provides a histogram of the acronyms. In other words, it depicts the number of judge-week

combinations that have an assignment of a specific type. For example, the first bar indicates that 989 judge-week combinations have an assignment that ends with GS.

Figure 9 depicts the frequency of the assignment types based on the sentencing dataset. Figure 9 is generated as follows: First, we create a list of the sentencing events undertaken by Judges 2, ..., 51 that have a date. Then, for each sentencing event on the list, we proceed as follows:

1. We read the judge number, the week, and the county corresponding to each sentencing event (from the sentencing dataset). For example, Judge 2 on the Week of January 8 in Chester.¹⁰
2. We look for the judge's assignment for this week on the master calendar and report the type of the assignment in the figure. We sometimes observe multiple assignments in a week. For example, Judge 2 had the following assignments in the week of January 8: 2nd Cir. CPNJ 8, Chester GS 9,10,11, and Lancaster 12. In this case, the assignment in Chester county is the one we are interested in, because that is where the sentencing event of interest occurred. Thus, we use this assignment (and its type, i.e., GS) to record the sentencing event in the figure. For 4.12% of the sentencing events (without a date), we cannot find the county assignment we are interested in due to inconsistencies between the master calendar and the sentencing dataset; see Section 2.2 for a detailed description of the judge-week combinations in which these sentencing events occurred. Nonetheless, the analysis summarized in Figure 9 is still useful for our capacity calculations below.

We repeat this procedure for all sentencing events and count the number of assignment types. Finally, we plot the histogram in Figure 9.

For each judge, the percentage of weeks with a GS (CP) assignment on the master calendar is depicted in Figure 10 (11). Figures 10-11 jointly show that GS and CP assignments are the most common assignments for the judges. Figure 12 shows the overlap, i.e., the percentage of weeks (with an assignment) in which the judge has at least one assignment of type GS and at least one assignment of type CP. It shows that it is not common for a judge to have both GS and CP assignments in a week.

¹⁰The subsequent analysis in this section shows that there are some inconsistencies between the master calendar and the sentencing dataset. If we use the sentence date (to generate Figure 9), we will run into a problem for some sentencing events, e.g., the sentencing events in Table 4. Therefore, we make a weaker assumption and use the sentence week (as opposed to sentence date).

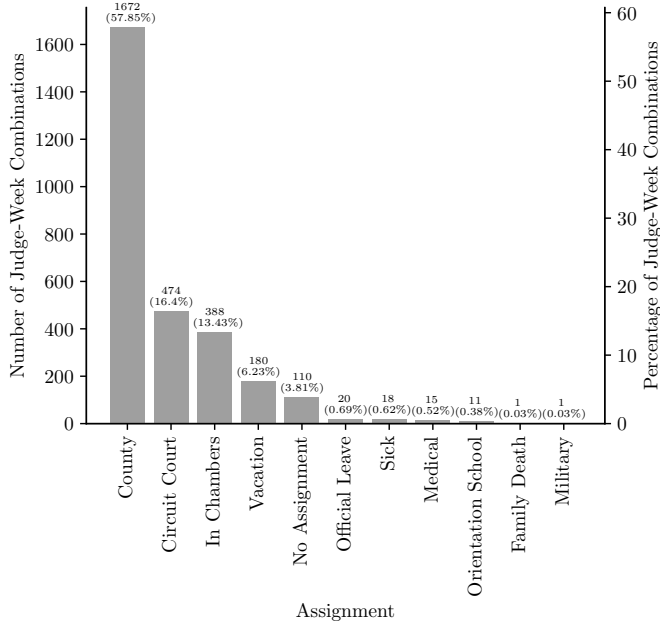


Figure 7: A histogram of the assignments observed for a judge-week combination in the master calendar.

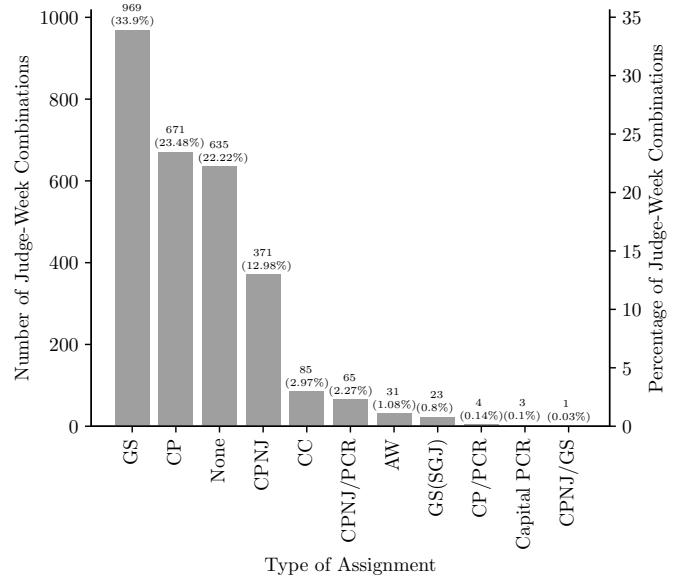


Figure 8: A histogram of the assignment types observed for a judge-week combination in the master calendar.

Table 3: Assignment Type Acronyms and their meanings.

Acronym	Meaning
GS	General Session
CC	Circuit Court
SGJ	State Grand Jury
CP	Common Pleas
CPNJ	Common Pleas Non-Jury
PCR	Post Conviction Relief
Capital PCR	Capital Post Conviction Relief
AW	Administrative Week

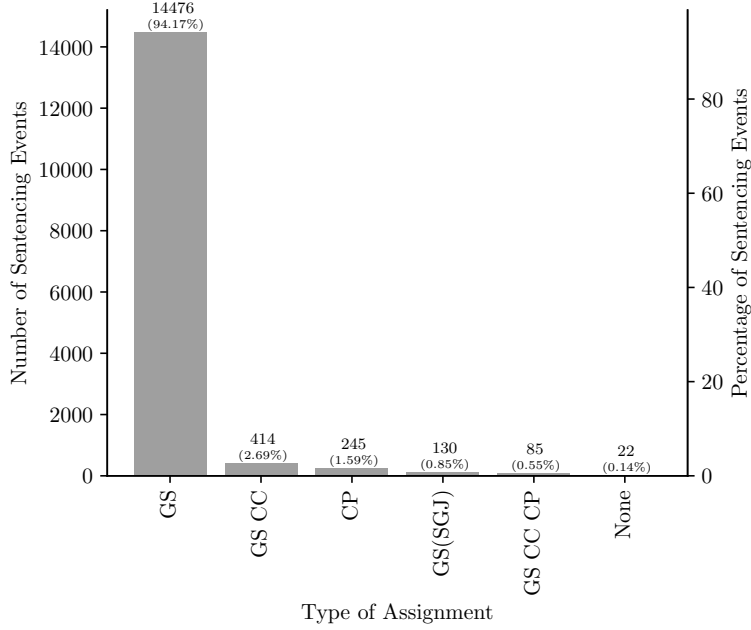


Figure 9: A histogram of the type of the assignment (on the master calendar) during which the sentencing events occurred.

Remark 2. We should probably only keep the following assignments (in the master calendar):

1. All county assignments of type GS
2. All county assignments of type GS CC, GS CC CP, and GS(SGJ) in which a sentencing event occurred; see Figure 9. Note, however, in these weeks the judge may be splitting his time between GS (criminal cases) and other assignment types (e.g., civil cases). Therefore, we do not include these assignments in the estimation of μ_p , the plea service rate.
3. The CP county assignments that account for the 245 sentencing events in the CP bar of Figure 9. Since the sentencing dataset only includes the criminal cases and a CP session is for civil cases, we believe in these CP county assignments, the GS acronym was omitted. Even then, because the judge may be splitting his capacity between GS and CP, we do not include these assignments in the estimation of μ_p , the plea service rate.
4. The one (hand-written) assignment without an acronym in front of it that accounts for the 22 sentencing events in the None bar of Figure 9. Since the sentencing dataset only includes the criminal cases, we believe in this assignment, the GS acronym was omitted. Nevertheless, we do not include this assignment in the estimation of μ_p , the plea service rate.

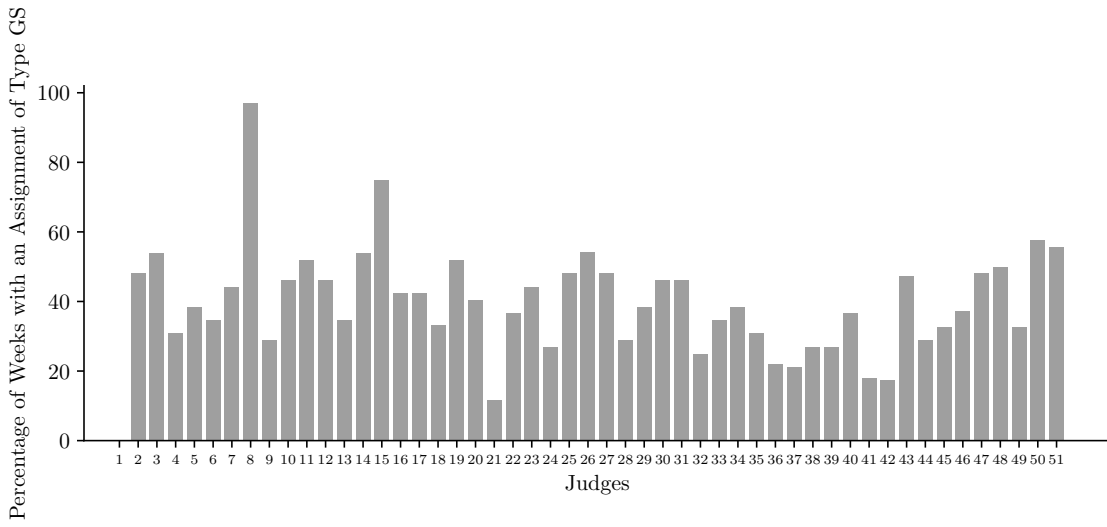


Figure 10: The percentage of weeks (with an assignment) in which the judge has at least one assignment of type GS.

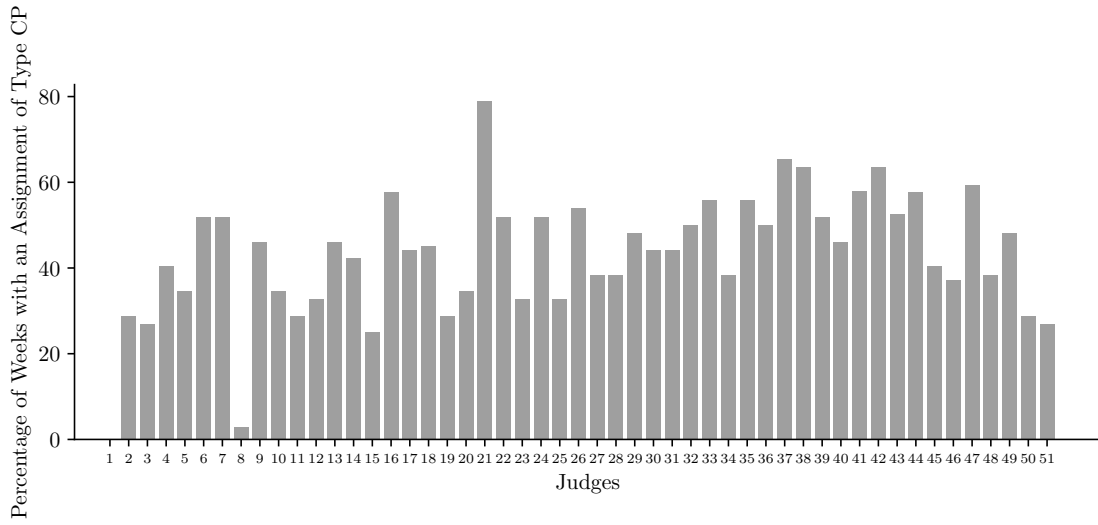


Figure 11: The percentage of weeks (with an assignment) in which the judge has at least one assignment of type CP.

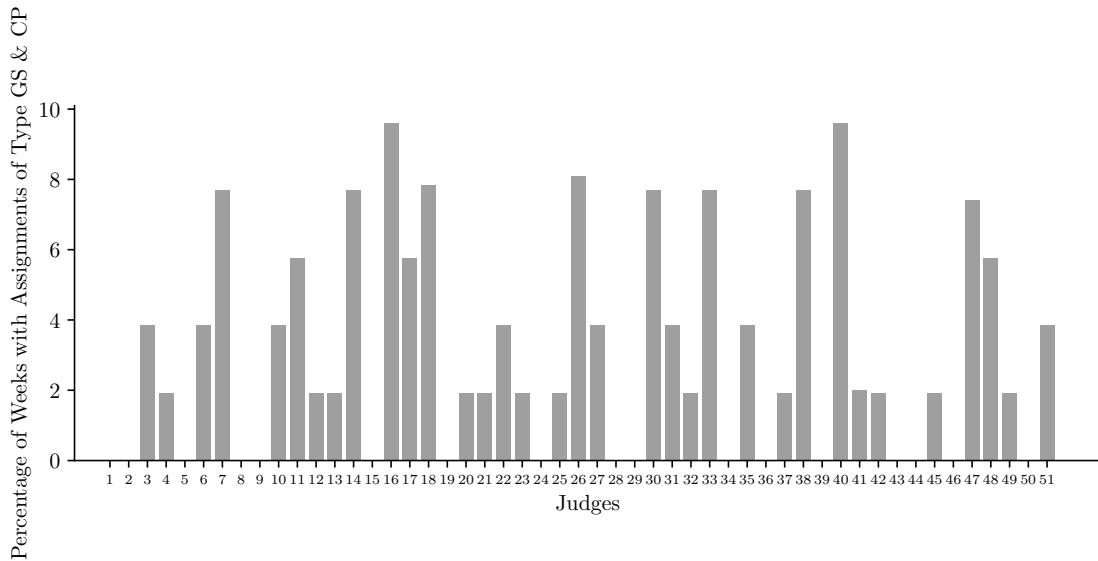


Figure 12: The percentage of weeks (with an assignment) in which the judge has at least one assignment of type GS and at least one assignment of type CP.

2.1 Interpreting the Master Calendar

Consider a judge on a specific week. We group the judge-week combinations into three categories, depending on the number of assignment the judge has during that week, as follows: i) None (blank), ii) a single assignment, and iii) multiple assignments.

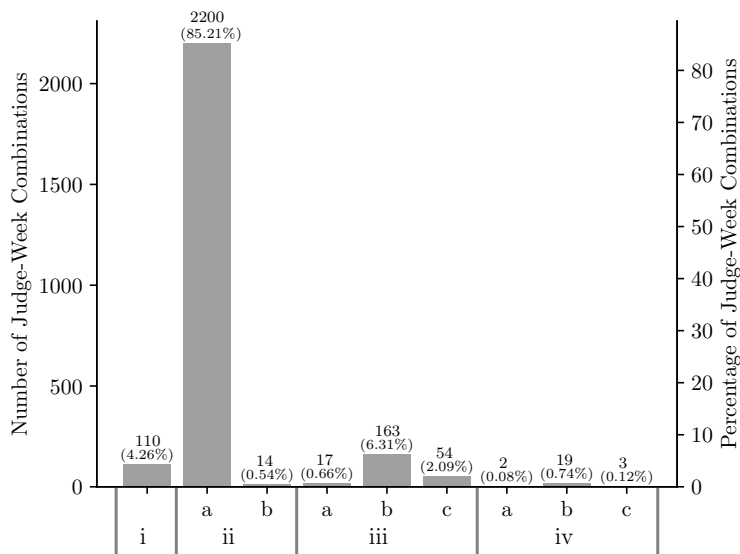


Figure 13: A histogram of the assignment categories observed for a judge-week combination in the master calendar.

Figure 13 provides a histogram of the assignment categories observed for a judge-week combination in the master calendar. We compare these assignments in the master calendar with the sentencing events for the judge recorded in the sentencing dataset. Next, we discuss our interpretation of each assignment category with examples. We have a total of 2582 judge-week combinations.

i) No Assignment (110 judge-week combinations). As will be discussed in Section 2.2, we do not observe any sentencing events for 101 of the 110 judge-week combinations in this category. The remaining 9 judge-week combinations are listed in Table 4 in Section 2.2.1.

	5	12	19	26	
Smoak		9th Cir. CPNJ Berkley HS 12 ec	14th Cir. CPNJ 19,20	5th Cir. CPNJ	
Kier	York CPNJ 8		York CPNJ 22		
Simmons					
Young		Chickston CPNJ 14			

Figure 14: A snapshot of the March Calendar.

ii) Single Assignment (2214 judge-week combinations). A single assignment occurs in two ways as discussed next:

- (a) *Single assignment, no dates (2200 judge-week combinations).* In these cases, there are no dates indicated. For example, Judge Alford's assignment (on the master calendar) for the week of November 6th is York GS; see Figure 6. As will be discussed in Section 2.2, we only observe sentencing events in the county stated on the master calendar for 1872 of the 2200 (85.1%) judge-week combinations in this category. In other words, there are no inconsistencies between the master calendar and the sentencing dataset for 1872 of the 2200 judge-week combinations. The remaining 328 judge-week combinations are listed in Table 5 and involve contradictory sentencing locations based on the sentencing dataset.
- (b) *Single assignment, with dates (14 judge-week combinations).* In these cases, there are specific dates listed for the assignment. For example, Judge Smoak's assignment (on the master calendar) in the week of March 19th is 14th Cir. CPNJ 19,20; see Figure 14. As will be discussed in Section 2.2, we observe sentencing events only in the county stated on the master calendar and on the days stated on the master calendar for 10 of the 14 (71.4%) judge-week combinations in this category. In other words, there are no inconsistencies between the master calendar and the sentencing dataset for 10 of these 14 judge-week combinations. The remaining 4 judge-week combinations are listed in Table 6 and involve contradictory sentencing locations based on the sentencing dataset.

iii) Multiple Assignments (258 judge-week combinations). This occurs in four ways. We discuss each case separately.

	3	10	17	24	31
LEE 118	-in chambers-	Williamsburg GS	Richland GS <i>CP</i>	Richland GS	Richland GS
LOCKEMY 31	-in chambers- <i>-XX- 5, 6, 7</i>	4th Cir. CPNJ <i>12, 13, 14</i> <i>-X- 10, 11</i>	Dillon CP	Darlington CP	Chesterfield GS
MACAULAY 63	-in chambers- <i>-X- 6, 7</i>	-X-	-X- <i>17, 18, 19</i> <i>10th Cir. CPNJ 20, 21</i>	Anderson GS	10th Cir. CPNJ
MANNING 61	-in chambers-	Orientation School	Orangeburg CP	Richland CP	5th Cir. CPNJ
MARTIN 57	-in chambers-	<i>-X- 9th Cir. AN</i> <i>Charleston CP</i>	9th Cir. AWL <i>Charleston MS</i>	Charleston CP	Charleston GS
MCKELLAR 43	-in chambers-	Richland GS	5th Cir. CPNJ	Orangeburg GS	Beaufort CP
MILLING 119	-in chambers-	Clarendon GS	Clarendon GS <i>CP CC</i>	Sumter GS	Sumter GS <i>Malboro MS CC</i>
NICHOLSON	-in chambers-	10th Cir. CPNJ			

Figure 15: Another snapshot of the July Calendar.

	6	13	20	27
ALFORD 113	York GS	York CP	-in chambers-	-X-
BARBER 110	<i>5th Cir. AW</i> <i>Dillon MS</i>	Richland CP <i>Dillon MS</i>	-in chambers-	Richland GS
BAXLEY 121	Charleston CP <i>Hamburg MS</i>	3rd Cir. CPNJ/PCR	-in chambers-	Dillon CP
BEATTY 103	16th Cir. CPNJ <i>-Medical-</i>	Spartanburg GS	-in chambers-	-X-
BREEDEN 106	<i>-X- 8, 9</i> <i>15th Cir. CPNJ 6, 7</i>	15th Cir. CPNJ	-in chambers- <i>Ham MS 20</i>	Horry CP
BROGDON 105	Florence GS	Florence CP <i>Ham CP 12th Cir. CPNJ 20, 21</i>	-in chambers- <i>Ham CP</i>	-X- <i>Ham CP</i>
BUCKNFR	Hamburg CP			
GOODSTEIN 112	Orangeburg GS <i>Beaufort MS</i>	Dorchester MS	-in chambers- <i>15th Cir. CPNJ 20</i>	Dorchester GS <i>27, 28, 29, 1</i> <i>-Medical- 28</i>
GREGORY	14th Cir. CPNJ	Colleton CP	-in chambers-	

Figure 16: Another snapshot of the November Calendar.

- (a) *Multiple assignment, no dates (19 judge-week combinations).* In these cases, none of the assignments have dates. For example, Judge Milling's assignment (on the master calendar) in the week of July 31st is Sumter GS and Malboro GS CC; see Figure 15. As will be discussed in Section 2.2, we only observe sentencing events in the counties stated on the master calendar for 15 of the 17 (88.2%) judge-week combinations in this category. In other words, there are no inconsistencies between the master calendar and the sentencing dataset for 15 of these 17 judge-week combinations. The remaining 2 judge-week combinations are listed in Table 7.
- (b) *Multiple assignment, some dates (181 judge-week combinations).* In these cases, one assignment has no dates, and the other assignments have specific dates. For example, Judge Breeden's assignment (on the master calendar) in the week on November 20th is Horry GS 20 and in chambers; see Figure 6. As will be discussed in Section 2.2, we only observe sentencing

events in the counties stated on the master calendar and only on the days stated on the master calendar for 138 of the 163 (84.7%) judge-week combinations in this category. In other words, there are no inconsistencies between the master calendar and the sentencing dataset for 138 of these 163 judge-week combinations. The remaining 25 judge-week combinations are listed in Table 8.

- (c) *Multiple assignment, some dates ambiguous (1 judge-week combinations).* In these cases, there are multiple assignments without dates, and the other assignments have specific dates. Note that this leads to ambiguity. For example, Judge Brogdon’s assignment (on the master calendar) in the week on October 2nd is in chambers, 12th Circuit, and Florence on the 5th; see Figure 6. As will be discussed in Section 2.2, we don’t observe any conflicts in this case.
- (d) *Multiple assignment, all dates (54 judge-week combinations).* In these cases, there are multiple assignments and they all have specific dates. For example, Judge Goldstein’s assignment (on the master calendar) in the week of July 27th is Dorchester GS 27,29,30,1, Medical 28; see Figure 16. As will be discussed in Section 2.2, we only observe sentencing events in the counties stated on the master calendar and only on the days stated on the master calendar for 45 of the 54 judge-week combinations of this category. In other words, there are no inconsistencies between the master calendar and the sentencing dataset for 45 of these 54 judge-week combinations. The remaining 9 judge-week combinations are listed in Table 9.

2.2 Further Analysis of the Master Calendar Assignments using the Sentencing Data Set

This section studies the master calendar in further detail by comparing it to the sentencing dataset. In doing so, we take advantage of the mapping from judge numbers to judge names (to be discussed in Section 3). Appendix D provides plausible assignments for the judges in the ambiguous cases based on the facts presented in this section.

2.2.1 No Assignments Case

As illustrated in Figure 13, there are 110 judge-week combinations in this category. We observe no sentencing events (in the sentencing dataset) for 101 out of these 110 (91.8%) judge-week combinations. Recall that the judges in these combinations have no assignments on the master calendar. Therefore, there are no inconsistencies between the master calendar and the sentencing dataset for these 101 judge-week combinations. The remaining 9 judge-week combinations are listed in Table 4. We observe at least one sentencing event (in the sentencing dataset) for these judge-week combinations. Each judge visits only one county (according to the sentencing dataset) in these 9 judge-week combinations.

Table 4: Judge-week combinations in which the judge has sentencing events in a county to which he is not assigned - "No Assignment" category. The first number in the parenthesis depicts the number of pleas and the second number depicts the number of trials.

Judge	Week	Date	Sentencing Data Set				
			Monday	Tuesday	Wednesday	Thursday	Friday
0	7	2000-07-03					Dorchester (0,1)
1	7	2000-07-24	Orangeburg (1,0)	Orangeburg (1,0)		Orangeburg (1,0)	
2	7	2001-01-29	Dorchester (1,0)				
3	7	2001-06-04	Orangeburg (5,0)		Orangeburg (2,1)	Orangeburg (4,0)	
4	25	2000-10-30			Greenwood (1,0)		
5	25	2001-04-23	Greenwood (1,0)				
6	42	2001-03-12			Greenville (1,0)		
7	42	2001-04-16		Greenville (1,0)			
8	46	2000-10-23	Charleston (1,0)				

2.2.2 Single Assignment Case

We start with the single assignment, no date category. As illustrated in Figure 13, there are 2214 judge-week combinations in this category. Although in single assignment, no date judge-week combinations (according to the master calendar) the judges have an assignment the entire week, they do not necessarily sentence every day of the week; see Figure 17 for a histogram of the number of days in the week with a sentencing event and Figure 18 for a histogram of the number of sentencing events observed for single assignment, no date judge-week combinations. For 1871 of the 2200 (85%) judge-week combinations, we only observe sentencing events in the county to which the judge is assigned, i.e., we do not observe sentencing events in a county other than the county to which the judge is assigned. In other words, there are no inconsistencies between the master calendar and the

sentencing dataset for 1871 of these 2200 judge-week combinations. The remaining 328 judge-week combinations are listed in Table 4. We observe at least one sentencing event (in the sentencing dataset) in a county to which the judge is not assigned in these judge-week combinations.

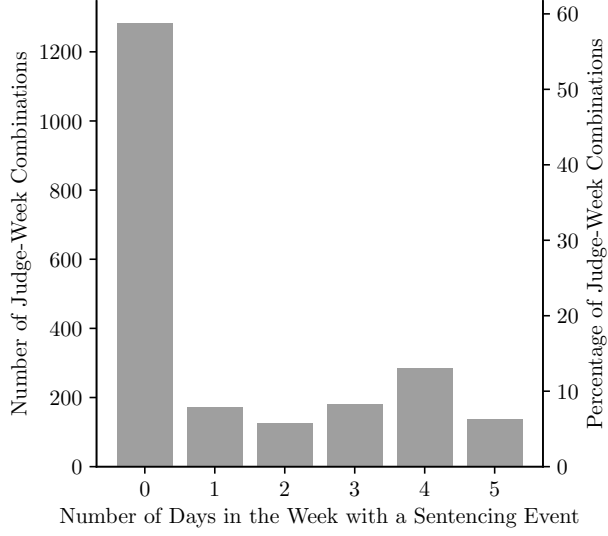


Figure 17: A histogram of the number of days in the week with a sentencing event for judge-week combinations of Category ii (a).

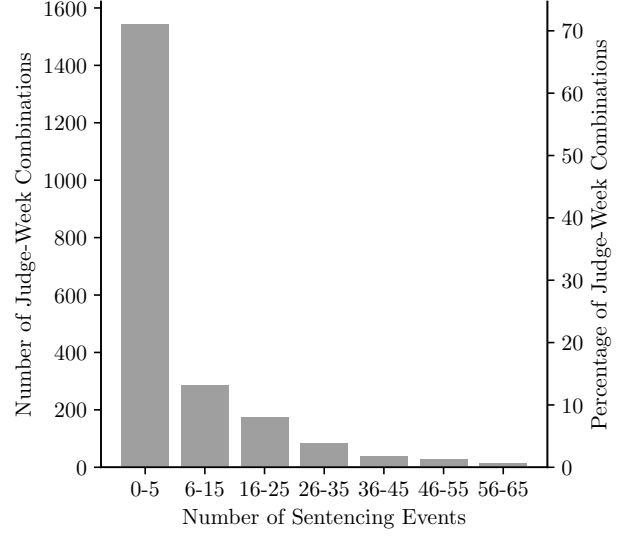


Figure 18: A histogram of the number of sentencing events for judge-week combinations of Category ii (a).

Table 5: Judge-week combinations in which the judge has sentencing events in a county to which he is not assigned - single assignment, no date category. The counties written in green font are the counties to which the judge is assigned. The counties written in red font are the counties to which the judge is not assigned. The counties written in blue font are the counties to which the judge is not assigned, however, he is assigned to the circuit court containing these counties. So, the county assignment in the master calendar and this county belong to the same circuit court.

Judge	Week	Master Calendar	Sentencing Data Set				
			Monday	Tuesday	Wednesday	Thursday	Friday
1	1	2000-08-07	York GS	York (2,0)	York (2,0)	York (4,0)	Kershaw (1,0), York (7,0)
2	1	2000-08-21	York GS	York (1,0)			Union (1,0), York (2,0)
3	1	2000-09-11	York GS	York (6,0)	York (2,0)	York (2,0)	Spartanburg (1,0), York (5,0)
4	1	2000-10-09	York GS		Fairfield (1,0), York (1,0)	York (5,0)	York (4,0)
5	1	2000-10-23	York GS	York (2,0)	York (3,0)	York (9,0)	York (1,0)
6	1	2001-01-08	Chester GS	Chester (2,0)	York (1,0)		Kershaw (1,0), York (6,0)
7	1	2001-02-12	Chester CP				Chester (2,0)
8	1	2001-06-04	Chester GS			Chester (0,1)	Lancaster (1,0) Chester (2,0), Spartanburg (1,0)
9	2	2000-07-24	Richland GS	Richland (4,0)	Lexington (1,0), Richland (4,0)	Richland (2,0)	Richland (7,0)
10	2	2000-09-11	Richland GS		Kershaw (1,0), Richland (6,0)	Richland (7,0)	Richland (3,0)
320	49	2001-06-25	Richland GS				Richland (1,0)
321	50	2000-09-25	Richland GS	Lexington (1,0), Richland (1,0) Richland (7,0)	Clarendon (1,0), Lexington (1,0)	Richland (2,1)	Richland (3,0)
322	50	2000-10-02	in chambers				Richland (1,0)
323	50	2000-10-16	Orangeburg GS	Orangeburg (14,0)	Orangeburg (2,0)	Orangeburg (5,0)	Charleston (1,0), Orangeburg (3,0)
324	50	2000-12-18	in chambers	Richland (1,0)	Richland (24,0)		
325	50	2001-01-08	Orangeburg GS	Calhoun (2,0), Orangeburg (14,0)	Orangeburg (3,0)	Orangeburg (4,0)	Orangeburg (3,0)
326	50	2001-01-22	Sumter GS	Sumter (6,0), York (1,0)	Sumter (2,0)	Sumter (3,0)	Sumter (1,0)
327	50	2001-02-05	Clarendon GS	Clarendon (3,0)	Clarendon (2,0)	Clarendon (1,0)	
328	50	2001-04-16	Sumter GS	Clarendon (0,1), Sumter (5,0)	Sumter (3,0)	Sumter (2,0)	Sumter (3,0)
329	50	2001-05-28	3rd Cir. CPNJ/PCR				Sumter (1,0)
							Williamsburg (1,0)

As illustrated in Figure 13, there are 14 judge-week combinations in Category ii (b), i.e., a single assignment with specific dates. Figure 19 provides a histogram of the number of days in the week with a sentencing event for the judge-week combinations of Category ii (b). Figure 20 provides a histogram of the number of sentencing events observed for these 14 judge-week combinations. In 10 of the 14 judge-week combinations, we either observe no sentencing events (8 of them, as shown in Figure 19) or sentencing events only in the same county as listed in the master calendar (2 of them). In other words, there are no inconsistencies between the master calendar and the sentencing dataset

for 10 of these 14 (71.4%) judge-week combinations. The remaining 4 judge-week combinations are listed in Table 4. In these 4 judge-week combinations, exactly one of the following conditions holds:

1. At least one sentencing event occurred in a county not stated on the master calendar (3 judge-week combinations); see the last three rows of Table 6.
2. At least one sentencing event occurred in the county stated on the master calendar but on a date not stated on the master calendar (1 judge-week combination); see the first row of Table 6.

Table 6: Judge-week combinations in which the judge has sentencing events in a county to which he is not assigned - single assignment, with dates category. The counties written in green font are the counties to which the judge is assigned. The counties written in red font are the counties to which the judge is not assigned.

Judge	Week	Master Calendar	Sentencing Data Set				
			Monday	Tuesday	Wednesday	Thursday	Friday
1	6	2001-03-19 Horry GS CP CC 21,22,23		Horry (6,0)		Horry (5,0)	
2	27	2000-09-25 Bamberg GS 25,26,27,28,29	Bamberg (10,0), Lee (1,0)	Bamberg (6,0)			
3	46	2000-10-30 Barnwell GS 1,2,3			Barnwell (1,0)	Allendale (1,0), Barnwell (2,0)	
4	48	2000-10-23 13th Cir. CPNJ 23,24,25,26					Clarendon (1,0)

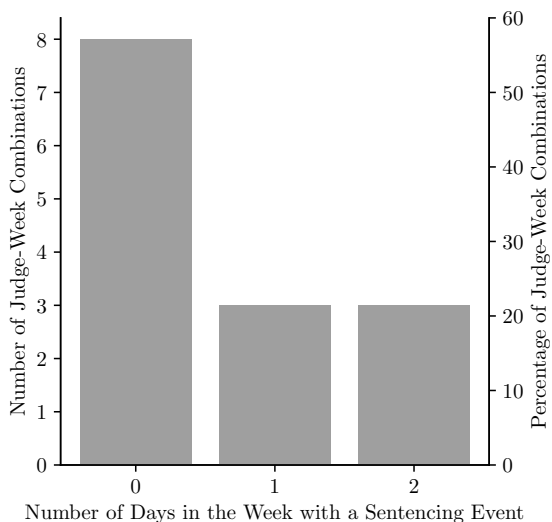


Figure 19: A histogram of the number of days in the week with a sentencing event for judge-week combinations of Category ii (b).

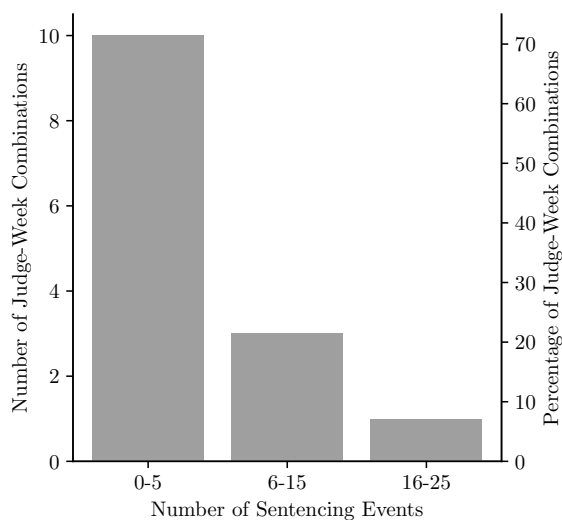


Figure 20: A histogram of the number of sentencing events for judge-week combinations of Category ii (b).

2.2.3 Multiple Assignments Case

We start with the category multiple assignment, no dates. As illustrated in Figure 13, there are 19 judge-week combinations in this category. For 17 of the 19 (89.4%) judge-week combinations in this category, we only observe sentencing events in one of the two counties stated on the master calendar. In other words, there are no inconsistencies between the master calendar and the sentencing dataset for 17 of these 19 judge-week combinations. The remaining 2 judge-week combinations are listed in Table 7. The judge-week combinations in this category that satisfy (at least) one of the following conditions are potentially problematic:

1. At least one sentencing event occurred in a county not stated on the master calendar (Both rows of Table 7).
2. The judge sentenced in more than one county on a day (First row of Table 7).

Table 7: Judge-week combinations in which the judge has sentencing events in a county to which he is not assigned - multiple assignment, no dates category. The county written in green font is the county to which the judge is assigned. The counties written in red font are the counties to which the judge is not assigned. The county written in blue font is the county to which the judge is not assigned, however, he is assigned to the circuit court containing this county. So, the county assignment in the master calendar and this county belong to the same circuit court.

Judge Week			Master Calendar	Sentencing Data Set				
				Monday	Tuesday	Wednesday	Thursday	Friday
1	2	2001-04-30	Aiken GS CC, 2nd Cir. CP/PCR			Aiken (5,0), Bamberg (1,0)		
2	9	2001-01-08	Florence GS, Lee GS			Marion (1,0)	Marion (1,0)	

For the judge-week combination in row 1 of Table 7, the judge (Judge 3) is assigned to Aiken and the 2nd circuit court (according to the master calendar). However, he has a sentencing event in Bamberg and Aiken on Wednesday. Bamberg belongs to the 2nd circuit court.

For the judge-week combination in row 2 of Table 7, the judge (Judge 10) is assigned to Florence and Lee (according to the master calendar). However, he has a sentencing event in Marion on Wednesday and another sentencing event in Marion on Thursday.

As illustrated in Figure 13, there are 181 judge-week combinations in the multiple assignment, some dates category. For 155 of these 181 (85.6%) judge-week combinations, we only observe

sentencing events in one of the two counties stated on the master calendar and only on the days stated on the master calendar. In other words, there are no inconsistencies between the master calendar and the sentencing dataset for 155 of these 181 judge-week combinations. The remaining 26 judge-week combinations are listed in Table 8. There is only one judge-week combination in the multiple assignment, some dates ambiguous category, and we do not observe any conflicts in that week.

Table 8: Judge-week combinations in which the judge has sentencing events in a county to which he is not assigned - multiple assignment, some dates category. The counties written in green font are the counties to which the judge is assigned. The counties written in red font are the counties to which the judge is not assigned. The counties written in blue font are the counties to which the judge is not assigned, however, he is assigned to the circuit court containing these counties. So, the county assignment in the master calendar and this county belong to the same circuit court.

Judge	Week	Master Calendar	Sentencing Data Set				
			Monday	Tuesday	Wednesday	Thursday	Friday
1	6	2000-10-16	Florence CP, Florence GS CC 20			Horry (1,0)	Florence (8,0)
2	6	2000-12-18	in chambers, 12th Cir. CPNJ 18,19	Marion (1,0)			
3	9	2001-06-18	Florence GS, Florence CP 21	Florence (5,0)	Florence (3,0)	Darlington (1,0), Florence (17,0)	Florence (12,0) Florence (5,0)
4	10	2000-10-02	in chambers, 7th Cir. CPNJ 2,3,5			Spartanburg (3,0)	
5	10	2001-06-04	8th Cir. CPNJ, Spartanburg GS CC 8	Laurens (1,0)			
6	12	2001-03-05	McCormick GS, Edgefield GS CC 8	McCormick (3,0)		Saluda (1,0)	
7	13	2000-08-28	Williamsburg GS, Orangeburg GS CC 1	Williamsburg (3,0)	Williamsburg (4,0)	Sumter (1,0), Williamsburg (2,0)	Williamsburg (6,0)
8	13	2000-12-11	Lee GS, Aiken GS CC 15	Lee (1,0)	Lee (1,0)		Lee (0,2)
9	13	2001-01-08	Richland GS, Aiken GS CC 12	Richland (8,0)	Richland (3,0)	Richland (1,0)	Richland (0,1)
10	17	2001-03-12	Spartanburg CP, Cherokee GS CC 15		Pickens (1,0)	Cherokee (1,0)	
11	25	2001-02-26	Greenwood GS, 8th Cir. CPNJ CC 26	Greenwood (4,0)	Greenwood (10,0)	Greenwood (7,0)	Abbeville (1,0), Laurens (1,0), Greenville (1,0), Greenwood (5,0)
12	26	2000-11-13	Greenwood GS, Medical 17	Anderson (1,0)		Greenwood (9,1)	Greenwood (5,0)
13	28	2000-07-31	Richland GS, Lexington GS CC 3	Lexington (1,0), Richland (13,0)	Kershaw (1,0), Marlboro (1,0), Richland (10,0)	Richland (12,0)	Richland (4,0)
14	28	2001-03-19	Darlington GS, Dillon GS CC 23	Darlington (1,0)	Darlington (8,0)	Chesterfield (1,0), Darlington (9,0)	Darlington (3,0)
15	29	2001-06-04	16th Cir. CPNJ, Clarendon GS CC 8		Union (1,0)		Clarendon (1,0)
16	30	2000-10-02	in chambers, Greenville GS 6		Anderson (1,0)		
17	32	2001-04-09	Charleston CP, Horry GS CC 9	Charleston (1,0)			
18	32	2001-04-30	Berkeley GS, Richland GS CC 2	Berkeley (6,0)	Berkeley (1,0)	Berkeley (2,0)	Berkeley (6,0)
19	34	2001-04-16	Florence GS, 5th Cir. CPNJ CC 20	Florence (12,0)	Florence (8,0)	Florence (16,0)	Florence (5,0) Florence (5,0)
20	34	2001-05-14	Marion GS, 5th Cir. CPNJ CC 14	Marion (7,0)		Marion (1,0)	Marion (8,0)
21	37	2001-01-15	Georgetown CP, Georgetown GS CC 19			Marion (0,2)	
22	39	2000-08-28	Anderson CP, Oconee GS CC 1				Anderson (1,0)
23	39	2000-11-06	Anderson GS, 10th Cir. CPNJ CC 8	Anderson (3,0), Greenville (1,0)		Anderson (8,0)	Anderson (10,0)
24	40	2001-05-07	in chambers, Greenville GS(SGJ) 7, 13th Cir. CPNJ 8	Spartanburg (1,0)			
25	43	2001-05-07	in chambers, 9th Cir. CPNJ 8		Colleton (0,1)		
26	47	2000-12-04	15th Cir. CPNJ, Horry GS CP CC 5	Horry (1,0)			

The judge-week combinations listed in Table 8 satisfy (at least) one of the following conditions, which are problematic (some satisfy multiple conditions):¹¹

1. At least one sentencing event occurred in a county not stated on the master calendar, e.g., judge-week combination 2 of Table 8 (17 such judge-week combinations are listed in Table 8).
2. At least one sentencing event occurred in the county stated on the master calendar with specific dates, but on a date other than the dates specified, e.g., judge-week combination 23 of Table 8 (4 such judge-week combinations are listed in Table 8.).
3. At least one sentencing event occurred in the county stated on the master calendar without specific dates. However, this sentencing event occurred on a date specified for the other county, e.g., judge-week combination 8 of Table 8 (8 such judge-week combinations are listed in Table 8.).
4. The judge sentenced in more than one county on a day, e.g., judge-week combination 3 of Table 8 (5 such judge-week combinations are listed in Table 8.).

As illustrated in Figure 13, there are 57 judge-week combinations in the multiple assignment, all dates category. For 47 of these 57 (82.4%) judge-week combinations, we only observe sentencing events in one of the two counties stated on the master calendar and only on the days stated on the master calendar. In other words, there are no inconsistencies between the master calendar and the sentencing dataset for 47 of these 57 judge-week combinations. The remaining 9 judge-week combinations are listed in Table 9.

¹¹For example, judge-week combination 12 satisfies all four conditions. In judge-week combination 12, the assignment of Judge 29 in the week of July 31 is Richland GS and Lexington GS CC 3. Therefore, we would expect Judge 29 to be in Lexington on Thursday, and to be in Richland on Monday, Tuesday, Wednesday, and Friday. Since we observe sentencing events in Marlboro and Kershaw (alongside Richland) on Tuesday, judge-week combination 12 satisfies Conditions 1 and 4. Since we observe sentencing events in both Lexington and Richland on Monday, judge-week combination 12 satisfies Condition 3. Since we observe sentencing events in Richland on Thursday, judge-week combination 12 satisfies Condition 2, as well.

Table 9: Judge-week combinations in which the judge has sentencing events in a county to which he is not assigned - multiple assignment, all dates category. The counties written in green font are the counties to which the judge is assigned. The counties written in red font are the counties to which the judge is not assigned. The counties written in blue font are the counties to which the judge is not assigned, however, he is assigned to the circuit court containing these counties. So, the county assignment in the master calendar and this county belong to the same circuit court.

Judge	Week	Master Calendar	Sentencing Data Set				
			Monday	Tuesday	Wednesday	Thursday	Friday
1	5	2000-10-16 15th Cir. AW 16,19,20, Aiken 17,18		Aiken (11,0)	Aiken (11,0)	Horry (6,0), Williamsburg (1,0)	Horry (1,0)
2	9	2000-07-10 Darlington GS 11,12,13,14, XX 10		Darlington (2,0)	Darlington (5,0)	Chesterfield (1,0), Darlington (9,0)	
3	16	2000-11-27 XX 1, Aiken GS 27,28,29,30	Aiken (3,0)		Aiken (1,1)	Aiken (7,0), Spartanburg (1,0)	
4	17	2001-04-16 13th Cir. CPNJ 16, Lexington GS 17,18,19,20			Lexington (12,0)	Lexington (11,0), Richland (1,0)	
5	26	2001-05-28 10th Cir. CPNJ/PCR 28,29,30, Lexington GS 31,1			Anderson (1,0)	Lexington (15,0)	Lexington (1,0)
6	30	2001-02-26 Anderson CP 26,27,28,1, Cherokee GS 2, 10th Cir. CPNJ/GS 2					Oconee (6,0)
7	34	2001-01-08 12th Cir. CPNJ 8,9,11,12, X 10	Richland (1,0)				
8	39	2000-10-30 Anderson CP 1,2,3, Barnwell GS 30,31	Barnwell (3,0)	Aiken (1,0), Barnwell (13,0), Newberry (1,0)			
9	43	2001-05-14 Colleton GS 14,15,16, X 17,18	Colleton (4,0)	Colleton (2,0)	Colleton (3,0)		Beaufort (1,0)
10	49	2000-07-17 Lexington GS 17,18,19,20, X 21			Lexington (14,0)	Lexington (10,0)	Lexington (2,0)

The judge-week combinations listed in Table 9 satisfy (at least) one of the following conditions, which are problematic (some satisfy multiple conditions):¹²

1. At least one sentencing event occurred in a county not stated on the master calendar, e.g., judge-week combination 1 of Table 9 (8 such judge-week combinations are listed in Table 9).
2. At least one sentencing event occurred in the county stated on the master calendar with specific dates, but on a date other than the dates specified (only one such judge-week combination is listed in Table 9; see the last row of the table).

¹²For example, judge-week combination 1 satisfies Conditions 1 and 3. In judge-week combination 1, the assignment of Judge 6 in the week of October 16 is 15th circuit court AW 16,19,20 and Aiken 17,18. Therefore, we would expect Judge 6 to be in the 15th circuit court on Monday, Thursday, and Friday, and to be in Aiken on Tuesday and Wednesday. Since we observe sentencing events in Horry and Williamsburg on Thursday, judge-week combination 1 satisfies both Conditions 1 and 3.

3. The judge sentenced in more than one county on a day, e.g., judge-week combination 1 of Table 9 (5 such judge-week combinations are listed in Table 9).

3 Mapping Judge Numbers to Judge Names

Recall that the master calendar lists the judge names and the counties they are assigned to each week. Also, recall that the judge names are not recorded in the sentencing dataset. Instead, the judges are numbered. This section maps the judge numbers in the sentencing dataset to the judge names in the master calendar. To do so, for each judge, we create a sequence of weekly county assignments. We do so using both the sentencing dataset (using the sentencing events and their dates) and the master calendar, resulting in two sequences of weekly county assignments for each judge. We compare these two sequences to find the mapping from the judge numbers to the judge names under the following assumptions. The justification for this assumption is discussed below after presenting the matching algorithm and the resulting mapping.

Assumption 1. We restrict attention to the county name in the assignments listed on the master calendar when constructing the mapping from the judge numbers in the sentencing dataset to the judge names in the master calendar.

For each judge, in order to measure how close the aforementioned two sequences of weekly county assignments are, we start off by comparing these sequences week by week, i.e., componentwise. To do so, fix a judge and a week, and consider the list of counties for that week in each sequence. In particular, we consider the following two notions of match:

Perfect Componentwise Match. If the set of counties visited by the judge number (obtained from the sentencing dataset) is a subset of the set of counties assigned to the judge name (obtained from the master calendar), the two sets constitute a perfect componentwise match. Otherwise, they do not constitute a perfect componentwise match. They constitute a mismatch (under the perfect componentwise matching criterion). For example, let us consider Judge 25 and Judge Hayes in the week of July 10th. In the week of July 10th, Judge 25 had sentencing events in {York} and Judge Hayes was assigned to {York}. These two sets (of counties) constitute a perfect componentwise match.

Overlapping Componentwise Match. If the intersection of the two sets is non-empty, they constitute an overlapping componentwise match. Otherwise, they constitute a mismatch (under the overlapping componentwise matching criterion). For example, let us consider Judge 25 and Judge Hayes in the week of July 17th. In the week of July 17th, Judge 25 had sentencing events in {Union,Spartanburg} and Judge Hayes was assigned to {Union}. These two sets (of counties) constitute an overlapping componentwise match. Note that this would be a mismatch under the perfect componentwise matching criterion.

Then, we use the following algorithm to map the judge numbers (in the sentencing dataset) to the judge names (in the master calendar). The algorithm seeks to map each judge number to the judge name for which the number of matching weeks is maximal.

Algorithm. Choose the matching criterion.

Step 0. Fix a judge number. Find the set of judge names that have zero weeks of mismatch with the judge number under consideration. Then, map each judge number to the judge name with which it has zero weeks of mismatch. Repeat this process for all judge numbers. Next, drop the mapped judge numbers and judge names from the consideration list and proceed to the next step.

Step 1. Fix an unmapped judge number. Find the set of unmapped judge names that have 1 week of mismatch with the judge number under consideration. Then, map each unmapped judge number to the judge name with which it has 1 week of mismatch. Repeat this process for all unmapped judge numbers. Next, drop the mapped judge numbers and judge names from the consideration list. If any of the (non-fictitious) judge numbers are not yet mapped, proceed to the next step.

Step $n > 1$. Fix an unmapped judge number. Find the set of unmapped judge names that have n weeks of mismatch with the judge number under consideration. Then, map each unmapped judge number to the judge name with which it has n weeks of mismatch. Repeat this process for all unmapped judge numbers. Next, drop the mapped judge numbers and judge names from the consideration list. If any judge numbers are not yet mapped, proceed to the next step. Continue this process until all judge numbers are mapped to a judge name.

We obtain the same alphabetical mapping under both matching criterion; see Table 14 (in Appendix B.1). Figure 46 (in Appendix B.2) depicts the number of weeks of mismatch between the

judge numbers and the judge names. In particular, it shows that for all judge numbers, the mapped judge name has considerably fewer weeks of mismatch than any other judge name. In particular, there were no ties.

Next, we assess the performance of the (derived) mapping (from the judge numbers to the judge names). Under this mapping, we observe that only in 4.1% of the sentencing events with a date, the judge was sentencing in a county to which he was not assigned. These 4.1% problematic sentencing events belong to one of two categories: About 0.9% belong to judge-week combinations in which the judge did not have any county assignments on the master calendar. The remaining 3.2% belong to judge-week combinations in which the judge had county assignments on the master calendar. However, he was not assigned to the county in which the sentencing event occurred. Figure 47 (in Appendix B.2) depicts the number of problematic sentencing events for each judge number. Figure 48 (in Appendix B.2) depicts the number of problematic sentencing events for each week. Figures 47-48 show that the problematic sentencing events are not concentrated in just some judges or some weeks. These problematic sentencing events are discussed in detail in Section 2.2.

Assumption 1 ignores the "circuit" assignments on the master calendar. Each circuit contains multiple counties. Instead, our matching algorithm works with the most granular geographic unit of interest, the county. As mentioned above, 3.2% of the sentencing events with dates are at odds with the master calendar under the alphabetical mapping depicted in Table 14. Including "circuit" assignments and matching them on the basis of circuit courts as opposed to counties addresses only 12% of the problematic sentencing events (corresponding to 0.4% of the total number of sentencing events). As such, we stick with the choice of county for the matching purposes because it is more granular, and likely more accurate. Other assignments we ignore should be harmless because judges would not be involved in sentencing events or trials in those cases; see Figure 7.

In addition, we focus only on the county names as opposed to the county name and the type of the assignment, which may also be listed; see Figure 8. For example, Georgetown GS and Georgetown CP are both taken as Georgetown. There are several reasons for this: First, the type of the assignment is not always available. More importantly, all sentencing events should happen only in the general sessions (GS); and the common plea (CP) designation could be an error if a sentencing event appears in the sentencing dataset for the corresponding judge-week-county triple. Moreover, if

no sentencing event occurs, then it is harmless to omit the CP designation. Consequently, focusing on the county name only makes the match easier.

Table 15 (in Appendix B.2) depicts the list of counties visited by the fictitious judge (Juge 1) alongside the list of counties to which the unmapped judge names were assigned. Table 15 shows that judge 1 is not a combination of the unmapped judge names.

4 An Outline of the Model and its Calibration

In order to facilitate the discussion in this section, recall the following notation used in the 3-agent model described in Wang (2019, Chapter 3): Given a defendant, a judge, and a prosecutor, we let

θ : the probability of conviction at trial (independent of the judge)

τ : the (expected) sentence length upon conviction at trial (independent of the judge)

c_d : trial cost of the defendant

c_p : trial cost of the prosecutor

u : upper limit on a plea offer to which the judge would agree

l : lower limit on a plea offer to which the judge would agree

v : the defendant's visibility into judge schedules

r : the maximum number of weeks the defendant can delay his/her sentence

d : cost of waiting

The analysis below relies on the following results on the 3-agent model: Assuming $u \geq \theta\tau - c_p$ for simplicity, the prosecutor makes the plea offer $s = \max(\min(\theta\tau + c_d, u), l)$ and the defendant accepts it if $\theta\tau + c_d \geq l$. Otherwise, i.e., $\theta\tau + c_d < l$, then the case goes to trial. Moreover, the defendant's cost is $\min(\theta\tau + c_d, u)$ regardless of whether the case goes to trial or not.

Also, currently, South Carolina posts judge schedules well into the future on its website.¹³ As such, we will set $v = \infty$ for simplicity. Thus, a defendant can choose among the next r weeks for his/her sentencing.

4.1 Estimation of the Probability of Conviction at Trial θ and the Expected Sentence length τ upon Conviction at Trial as a Function of the Defendant Covariates

A defendant is characterized by (θ, τ, c_d) . Focusing on the cases which went to trial, we can estimate θ and τ using the logistic-negative Binomial regression model of Hester and Hartman (2017); see Equations (1)-(2) of Hester and Hartman (2017).

4.2 Judge Harshness Analysis

A Simple Approach To Rank Judges with Respect to Their Harshness. Focusing only on the plea bargains, we consider the logistic-negative Binomial model of Hester and Hartman (2017). But, we also add a judge fixed effect dummy as a covariate. Then, we can rank judges according to the values of the judge fixed effects and group the judges accordingly if needed.

Imputing l and u for Each Judge as a Function of $\theta\tau$. Recall that a key quantity for us is $\theta\tau$. Fix a judge, say judge j , and focus only on the plea-bargains he ruled on. For each such case, we can calculate $\hat{\theta}_i\hat{\tau}_i$ using the estimates from the logistic-negative Binomial regression analysis of Section 4.1. Suppose judge j handled I_j such cases, indexed by $i = 1, \dots, I_j$. We create a scatter plot $(\hat{\theta}_i\hat{\tau}_i, s_i)$ as shown in Figure 21. Let \mathcal{A}_j denote the convex hull of the origin $(0,0)$ and the points $(\hat{\theta}_i\hat{\tau}_i, s_i)$ for $i = 1, \dots, I_j$ as shown in Figure 21. Given the set \mathcal{A}_j , we impute $l_j(\cdot)$ and $u_j(\cdot)$ as functions of $\theta\tau$ as follows:

$$\begin{aligned} l_j(\theta\tau) &= \min\{y : (\theta\tau, y) \in \mathcal{A}_j\} \\ u_j(\theta\tau) &= \max\{y : (\theta\tau, y) \in \mathcal{A}_j\} \end{aligned}$$

Remark 3. We might consider removing outliers before creating the scatter plot that defines the

¹³<https://www.sccourts.org/calendar/dspCCJudgeAsgMenu.cfm>.

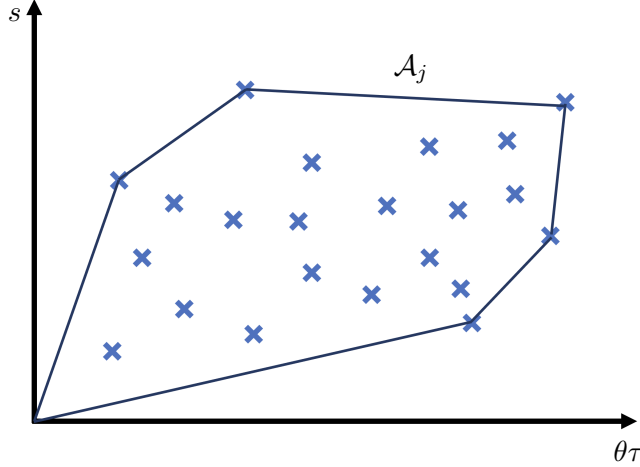


Figure 21: A scatter plot of the plea-bargains handled by judge j . This figure is for illustration purposes and is not based on the data.

set \mathcal{A}_j .

4.3 Estimation of Trial Cost c_d and Probability of Going to Trial $p_t(h)$

Recall that $i = 1, \dots, I_j$ are the plea bargains judge j oversaw, and that their sentence is given by $s_i = \min(\theta_i \tau_i + c_d(i), u_i)$, where $u_i = u_j(\theta_i \tau_i)$ and $u_j(\cdot)$ is defined in Section 4.2. We define the sets \mathcal{I}_j^1 and \mathcal{I}_j^2 as follows:

$$\begin{aligned}\mathcal{I}_j^1 &= \{i = 1, \dots, I_j : s < u_i\}, \\ \mathcal{I}_j^2 &= \{1, \dots, I_j\} \setminus \mathcal{I}_j^1 = \{i = 1, \dots, I_j : s_i = u_i\}.\end{aligned}$$

Then, we can infer $c_d(i) = s_i - \hat{\theta}_i \hat{\tau}_i$ for $i \in \mathcal{I}_j^1$. On the other hand, we can only infer that $c_d(i) \geq u_i - \hat{\theta}_i \hat{\tau}_i$ for $i \in \mathcal{I}_j^2$.

Next, we let K_j denote the number of trials judge j oversaw, which are indexed by $k \in \mathcal{K}_j = \{1, \dots, K_j\}$. Recall that a case goes to trial if $\theta_i \tau_i + c_d(i) < l_i$, where $l_i = l_j(\theta_i \tau_i)$ and $l_j(\cdot)$ is defined in Section 4.2. Thus, for $i = 1, \dots, K_j$, we infer that $c_d(i) < l_i - \hat{\theta}_i \hat{\tau}_i$.

In summary, although we can impute $c_d(i)$ exactly for $i \in \mathcal{I}_j^1$, we can only infer that $c_d(i)$ falls into an interval for $i \in \mathcal{I}_j^2 \cup \mathcal{K}_j$. However, assuming a parametric distribution for c_d , e.g., $c_d \sim N(\mu, \sigma^2)$, we can estimate its parameters using maximum likelihood. To this end, we let F and f denote the cdf and pdf of the distribution of c_d , and define the likelihood function \mathcal{L}_j as

follows:

$$\mathcal{L}_j = \prod_{i \in \mathcal{I}_j^1} f(s_i - \hat{\theta}_i \hat{\tau}_i) \prod_{i \in \mathcal{I}_j^2} \bar{F}(u_i - \hat{\theta}_i \hat{\tau}_i) \prod_{i \in \mathcal{K}_j} F(l_i - \hat{\theta}_i \hat{\tau}_i).$$

Then, we let $\mathcal{L} = \prod_{j=1}^J \mathcal{L}_j$ and $\text{argmax } \mathcal{L}$ helps us choose the parameters of the distribution F .

Remark 4. Note that the approach proposed immediately above allows c_d to be negative. We can attribute this to $c_d(i)$ being the cost of trial plus an idiosyncratic shock specific to defendant i , which encompasses all factors that are not captured explicitly in the model.

Remark 5. We envision drawing defendant profiles (along with their cases) with replacement from the dataset at a particular weekly rate in our simulation study. As we do so, we can set $c_d = c_d(i)$ whenever we draw a defendant who falls into the set \mathcal{I}_j^1 for some judge j . Otherwise, we can consider the following two cases:

Case i) Defendant i is in the set \mathcal{I}_j^2 for some judge j . Then, we draw $c_d(i)$ from the conditional distribution $F(x|x \geq u_j - \hat{\theta}_i \hat{\tau}_i)$.

Case ii) Defendant i is in the set K_j for some judge j . Then, we draw $c_d(i)$ from the conditional distribution $F(x|x \leq l_j - \hat{\theta}_i \hat{\tau}_i)$.

Who Goes to Trial. Given the preceding approach, defendant i 's case (when facing judge j) would go to trial if $l_j(\theta_i \tau_i) > \theta_i \tau_i + c_d(i)$. Thus, we can decide this in the simulation, given the imputed $l_i, u_i, c_d(i)$ (or the value of c_d drawn from F when appropriate - see above) and the estimates $\hat{\theta}_i \hat{\tau}_i$.

4.4 Capacity Estimation

As a preliminary to discussing the estimation of μ_p , the plea service rate for the judges, we define the notion of "clean" days. Consider judge j . We call a day on judge j 's schedule "clean" if the following conditions hold:

- (i) The judge has at least one sentencing event on this day.
- (ii) The judge has only one assignment (according to the master calendar) on this day.

- (iii) The judge visited only one county on this day (according to the sentencing dataset).
- (iv) The judge is assigned (according to the master calendar) to the county he visited (according to the sentencing dataset).
- (v) We do not observe any trials for the judge in this county in the *entire* sentencing dataset.

To estimate the plea service rate of the judges, we focus on the "clean" days. Because, on these days, it is reasonable to assume the judge spent his entire capacity hearing only plea cases. There are a total of 838 "clean" days across all judges; see Figure 22 for a histogram of the number of "clean" days. We consider the judge-day combinations in which the judge undertook more than 35 sentencing events on the day as outliers and discard them from the analysis to follow. Moreover, to avoid bias in the estimation of the pleas service rates, we focus on the judges who have at least 10 "clean" days. There are 35 such judges. We denote the set of these 35 judges by \mathcal{J}_p . These judges account for 772 out of the 838 "clean" days (92% of the total number of clean days); see the Judge_Sentences.xlsx spreadsheet for the sentencing schedule of these judges.

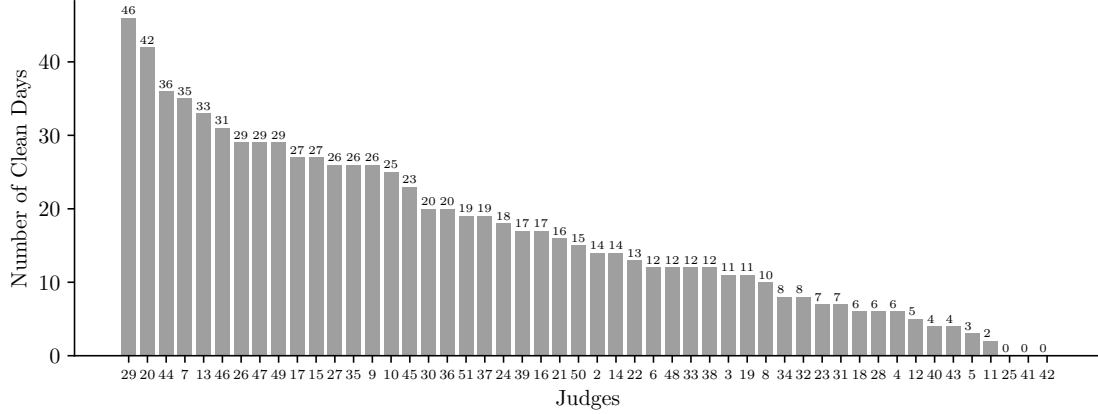


Figure 22: The number of "clean" days for each judge.

To Do:

- Spell out details of what's left out when restricting to "clean days".
- Provide sensitivity analysis of exclusion criteria for "clean days".
- Add a histogram with the number of pleas per judge-day combination. Consider making

this into a figure with overlapping histograms, with the different histograms corresponding to different exclusion criteria.

4.4.1 Estimation of μ_p

Let \mathcal{C}_j denote the set of "clean" days on judge j 's schedule for $j \in \mathcal{J}_p$. Let S_t^j denote the number of pleas observed for judge j on day $t \in \mathcal{C}_j$. Moreover, let D_t^j denote the number of plea cases on judge j 's docket on day $t \in \mathcal{C}_j$. Furthermore, let P_t^j denote the number of cases judge j can hear on day $t \in \mathcal{C}_j$. Then, we have $S_t^j = \min(D_t^j, P_t^j)$ for judge $j \in \mathcal{J}_p$ and day $t \in \mathcal{C}_j$. Moreover, we assume $P_t^j \sim \text{Poisson}(\mu_p)$ for judge $j \in \mathcal{J}_p$ and day $t \in \mathcal{C}_j$.¹⁴

Whenever the number of cases D_t^j is sufficiently large, we have $S_t^j = P_t^j \sim \text{Poisson}(\mu_p)$ for judge $j \in \mathcal{J}_p$ and day $t \in \mathcal{C}_j$. Motivated by this, we choose a cut off value x and focus on the "clean" days during which the judge heard x or more (plea-bargain) cases. The underlying assumption is that D_t^j must have been large enough that on these days, the judge's output is purely determined by his processing rate, i.e., it is not censored by D_t^j .

Letting $F(f)$ denote the cdf (pmf) of a Poisson random variable with mean μ_p , we define the conditional cdf, denoted by F_x , as follows:

$$F_x(k) = \mathbb{P}(P \leq k | P \geq x), \quad k \geq x.$$

That is,

$$F_x(k) = \frac{F(k) - F(x-1)}{1 - F(x-1)}, \quad k \geq x.$$

We let f_x denote the pmf corresponding to F_x , i.e.,

$$f_x(k) = \frac{f(k)}{1 - F(x-1)}, \quad k \geq x.$$

We let $n(x)$ denote the number of "clean" days with x or more sentencing events and define the set

$$\mathcal{S}_x = \{S_t^j \geq x : j \in \mathcal{J}_p, t \in \mathcal{C}_j\}.$$

Note that \mathcal{S}_x has $n(x)$ elements. Then, we define the likelihood of observing the elements in \mathcal{S}_x as

¹⁴This assumption holds when the judges spends a fixed number of hours on each working day hearing cases and the time it takes to hear a plea case is exponentially distributed with mean $1/\mu_p$.

follows:

$$\mathcal{L}_x(\mu_p) = \prod_{s \in \mathcal{S}_x} f_x(s) = \prod_{s \in \mathcal{S}_x} \frac{f(s)}{1 - F(x-1)}.$$

Thus, the log-likelihood is $\log \mathcal{L}_x(\mu_p) = \sum_{s \in \mathcal{S}_x} \log f(s) - n(x) \log(1 - F(x-1))$. We define $\mu_p^*(x) = \operatorname{argmax}_{\mu_p} \log \mathcal{L}_x(\mu_p)$. Figure 23 depicts $\mu_p^*(x)$ as a function of x .

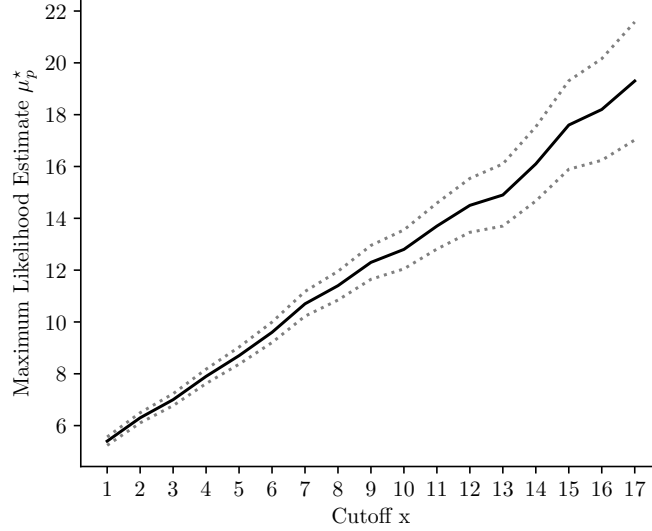


Figure 23: The maximum likelihood estimate for the plea service rate as a function of the cutoff value x . The solid line depicts the MLE estimate and the dashed lines depict the 95% confidence interval.

Figure 25 depicts the log-likelihood per observation, i.e., $\max_{\mu_p} \log \mathcal{L}_x(\mu_p)/n(x)$ as a function of x . We can choose the cutoff value x in a number of ways. Two plausible approaches are as follows:

- (i) We choose $x = 7$, which corresponds to the 75% percentile of the number of sentences per day in the sentencing dataset; see Figure 24. This choice gives us a plea service rate estimate of $\hat{\mu}_p = 10.7$ pleas per day with a standard error of 0.3 pleas per day.

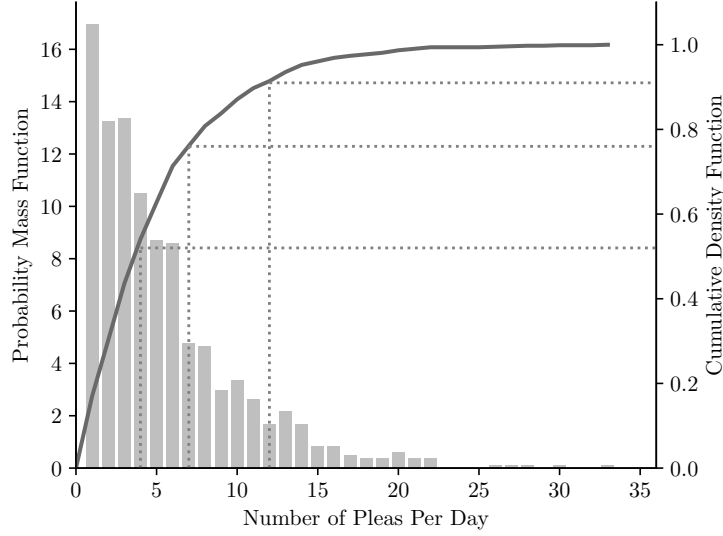


Figure 24: The cdf and pmf of the number of sentences per day. The dashed lines depict the 50%, 75%, and 95% percentiles.

- (ii) We choose $x = 13$, which is the value of x that achieves the highest $\max_{\mu_p} \log \mathcal{L}_x(\mu_p)/n(x)$, log-likelihood per observation. This choice gives us a plea service rate estimate of $\hat{\mu}_p = 14.9$ plea per day with a standard error of 0.6 pleas per day.

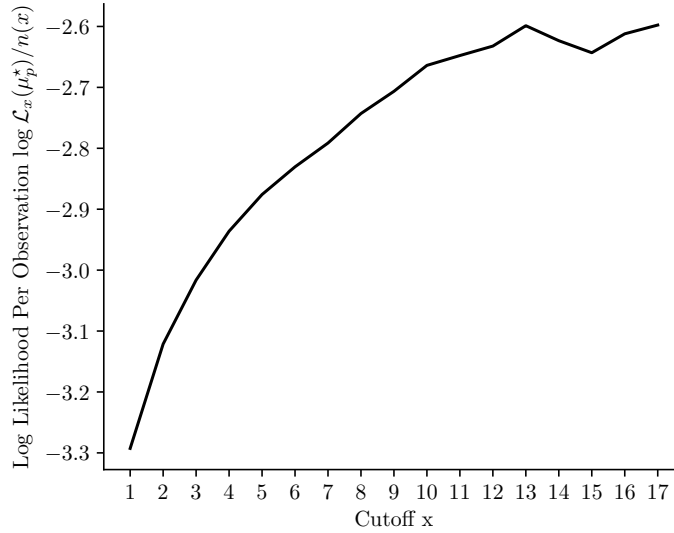


Figure 25: The log-likelihood per observation for the plea service rate as a function of the cutoff value x .

In the remainder of this section, for concreteness, we use the first approach, i.e., we assume $\hat{\mu}_p = 10.7$ pleas per day.

4.4.2 Joint estimation of μ_p and μ_t

We describe 3 approaches below to estimate μ_p, μ_t . The first one iterates on (μ_p, μ_t) , but uses the approach in section 4.4.3 to estimate μ_t at each step. The other two approaches iterate only on μ_p using the EM method focusing on the clean days. Once μ_p converges, they estimate μ_t as in section 4.4.3.

Approach 1: A New Adhoc Algorithm

Step 0: Initialize μ_p, μ_t

Step 1: Calculate the total number of judge-days and subtract the expected number of trial judge-days. Let N denote the number of remaining judge-days.

Step 2: Set

$$\theta = \frac{\text{Total number of pleas in the data}}{N}$$

We model the plea demand for a judge as $D \sim \text{Poisson}(\theta)$, whereas the number of pleas a judge can serve in a day is denoted by X , $X \sim \text{Poisson}(\mu_p)$.

Step 3: Let $S_i = \min(D_i, X_i)$ denote the number of pleas sentenced for judge-day combination $i = 1, \dots, N$. We have that

$$P(S_i = S) = P(X_i = S | X_i \leq D_i)P(x_i \leq D_i) + P(D_i = S | X_i > D_i)P(X_i > D_i)$$

Remark 6. We should decide what type of days should be considered as judge-days. Also, once we have N , we may want to ignore certain days, e.g. the judge is sentencing on two locations.

Step 4: Maximize log likelihood $\mathcal{L}(\mu_p) = \sum_{i=1}^N \log P(S_i = s_i)$.

Set $\mu_p = \arg\max \mathcal{L}(\mu_p)$ and calculate μ_t as in section 4.4.3.

We iterate until convergence.

Approach 2: EM Algorithm under Poisson Assumption This analysis will focus on the clean days (for pleas) as mentioned above. Recall that

D = Number of pleas arriving per judge-day

X = Number of pleas a judge can hear in a day

We assume $D \sim \text{Poisson}(\theta)$, $X \sim \text{Poisson}(\mu_p)$.

E-Step: Compute $\mathbb{E}_{X,D}[\log P(X_i, D_i, S_i | \theta, \mu_p) | S_i = s, \theta, \mu_p]$

where $X_i \sim \text{Poisson}(\mu_p)$, $D_i \sim \text{Poisson}(\theta)$, $S_i = \min(X_i, D_i)$

Note that

$$P(X_i = x, D_i = d, S_i = s) = \begin{cases} P(X_i = x, D_i = d) & \text{if } s = \min(x, d), \\ 0 & \text{otherwise,} \end{cases}$$

where $P(X_i = x, D_i = d) = (e^{-\mu_p x}) \frac{\mu_p^x}{x!} (e^{-\theta d}) \frac{\theta^d}{d!}$.

For $x, d, s \geq 0$ such that $s = \min(d, x)$ we have that

$$\log P(X_i = x, D_i = d, S_i = s) = x(\log \mu_p - \mu_p) - \sum_{j=1}^x \log j + d(\log \theta - \theta) - \sum_{j=1}^d \log j$$

To compute the conditional expectation $\mathbb{E}_{X,D}[\cdot | S_i = s]$, consider the conditional pmf $P(X_i = x, D_i = d | S_i = s)$, denoted by $p(x, d | s)$, where

$$\begin{aligned} P(x, d | s) &= \frac{P(X_i = x, D_i = d)}{P(S_i = s)} \\ &= \frac{P(X_i = x)P(D_i = d)}{P(X_i = s)P(D_i \geq s) + P(X_i > s)P(D_i = s)} \end{aligned}$$

Then letting $A(s) = \{(s, d) : d \geq s\} \cup \{(x, s) : x > s\}$, we have that

$$\begin{aligned}
& \mathbb{E}[\log P(X_i, D_i, S_i) | S_i = s] \\
&= \mathbb{E}_{X,D}[(\log \mu_p - \mu_p)x_i - \sum_{j=1}^{x_i} \log j + (\log \theta - \theta)D_i - \sum_{j=1}^{D_i} \log j | S_i = s] \\
&= \sum_{(x,d) \in A(s)} [(\log \mu_p - \mu_p)x - \sum_{j=1}^x \log j + (\log \theta - \theta)d - \sum_{j=1}^d \log j] P(x, d | s)
\end{aligned}$$

M-Step: Optimize over μ_p, θ , the following:

$$\sum_{i=1}^N \mathbb{E}_{X,D}[\log P(X_i, D_i, S_i) | S_i = s_i]$$

and iterate until (μ_p, θ) estimates converge. Once they do, compute μ_t as in 4.4.3

Remark 7. I'm not sure how manageable this computation is because of the various infinite sums.

Of course, we should truncate them. Perhaps one way to simplify the above calculation is to approximate $\sum_{j=1}^x \log j$ as follows:

$$\sum_{j=1}^x \log j \approx \int_1^x \log y dy = (y \log y - y)|_1^x = x \log x - x + 1$$

Approach 3: EM Algorithm under Normal Distribution Assumption Under the normal distribution assumption, we write

$$\begin{aligned}
f_X(x) &= \frac{1}{\sigma_1 \sqrt{2\pi}} \exp -\frac{1}{2} \left(\frac{x - \mu_p}{\sigma_1} \right)^2 = \phi \left(\frac{x - \mu_p}{\sigma_1} \right) \\
f_D(d) &= \frac{1}{\sigma_2 \sqrt{2\pi}} \exp -\frac{1}{2} \left(\frac{d - \theta}{\sigma_2} \right)^2 = \phi \left(\frac{d - \theta}{\sigma_2} \right)
\end{aligned}$$

Because $S = \min(X, D)$, we write:

$$P(S \leq s) = P(X \leq s)P(D \leq s) = \Phi\left(\frac{s - \mu_p}{\sigma_1}\right)\Phi\left(\frac{s - \theta}{\sigma_2}\right)$$

Thus, $f_S(s) = \frac{d}{ds} P(S \leq s)$ is given as follows:

$$f_S(s) = \frac{1}{\sigma_1} \phi\left(\frac{s - \mu_p}{\sigma_1}\right) \Phi\left(\frac{s - \theta}{\sigma_2}\right) + \frac{1}{\sigma_2} \phi\left(\frac{s - \theta}{\sigma_2}\right) \Phi\left(\frac{s - \mu_p}{\sigma_1}\right)$$

For the E-Step, we need to calculate

$$\mathbb{E}_{X,D}[\log f(X, D, S|\theta, \mu)|S, \theta, \mu_p]$$

Note (for $s = \min(X, D)$) that

$$\log f(X, D, S) = -\log \sigma_1 - \frac{1}{2}\left(\frac{x - \mu_p}{\sigma_1}\right)^2 - \log \sigma_2 - \frac{1}{2}\left(\frac{D - \theta}{\sigma_2}\right)^2$$

Thus, we are interested in computing

$$-\log \sigma_1 - \log \sigma_2 - \frac{1}{2}\mathbb{E}\left[\left(\frac{X - \mu_p}{\sigma_1}\right)^2 + \left(\frac{D - \theta}{\sigma_2}\right)^2\right]|S = s$$

To this end, let's first derive the conditional density $f(X, D|S)$:

$$f(X, D|S) \propto \begin{cases} \frac{f(X, D)}{f(S)} & \text{if } S = \min(X, D), \\ 0 & \text{otherwise,} \end{cases}$$

In the first case, we have that

$$f(X, D|S) \propto \frac{\phi\left(\frac{x - \mu_p}{\sigma_1}\right)\phi\left(\frac{D - \theta}{\sigma_2}\right)}{\frac{1}{\sigma_1}\phi\left(\frac{S - \mu_p}{\sigma_1}\right)\Phi\left(\frac{S - \theta}{\sigma_2}\right) + \frac{1}{\sigma_2}\phi\left(\frac{S - \theta}{\sigma_2}\right)\Phi\left(\frac{S - \mu_p}{\sigma_1}\right)} \quad (2)$$

Then, we have that

$$\begin{aligned} \mathbb{E}[\log f(X, D, S)|S] &= -\log \sigma_1 - \log \sigma_2 \\ &\quad - \frac{1}{2}\left[\int_S^\infty f(x, S|S)\left[\left(\frac{x - \mu_p}{\sigma_1}\right)^2 + \left(\frac{S - \theta}{\sigma_2}\right)^2\right]dx\right. \\ &\quad \left.+ \int_S^\infty \left[\left(\frac{S - \mu_p}{\sigma_1}\right)^2 + \left(\frac{d - \theta}{\sigma_2}\right)^2\right]f(S, d|S)dd\right] \end{aligned}$$

M-Step: Minimize $\sum_{i=1}^N \mathbb{E}[\log f(X_i, D_i, S_i)|S_i]$ over $\mu_p, \theta, \sigma_1, \sigma_2$.

To do so, we can use Gauss-Hermite integration (see Ken Judd's book) for Normal densities. Then we iterate until the parameters $\mu_p, \theta, \sigma_1, \sigma_2$ converge. Once that happens, we estimate μ_t as in

4.4.3.

4.4.3 Estimation of μ_t

To estimate the trial service rate, we focus on the judge-county combinations that satisfy the following conditions:

- (i) The judge does not undertake more than 35 sentencing events on any day in this county.
- (ii) The judge has at least one trial in this county.

By focusing on these judge-county combinations, we avoid the outliers (as done in the estimation of the plea service rate) and ensure that the judge spent some of his time processing trials. Let K denote the number judge-county combinations satisfying these two conditions. We number these judge-county combinations $1, \dots, K$ and define $\mathcal{K} = \{1, \dots, K\}$. For judge-county $k \in \mathcal{K}$, we let $n_p(k)$ and $n_t(k)$ denote the total number of pleas and the total number of trials undertaken by this judge in this county. Similarly, for judge-county $k \in \mathcal{K}$, we let $T(k)$ denote the number of days this judge was assigned to this county.¹⁵

First, we assume the judges in judge-county combinations $k \in \mathcal{K}$ never idle. We will revisit this assumption later. If this assumption was correct, the trial service rate of judge-county $k \in \mathcal{K}$ would be

$$\hat{\mu}_t(k) = \frac{n_t(k)}{T(k) - n_p(k)/\hat{\mu}_p}.$$

The tuples $(n_t(k), \hat{\mu}_t(k))$ for $k \in \mathcal{K}$ are depicted in Figure 26.

¹⁵In calculating $T(k)$ for $k \in \mathcal{K}$, we assume the judge divides his time equally among the county assignments to which he is assigned if he is assigned to multiple counties on a day.

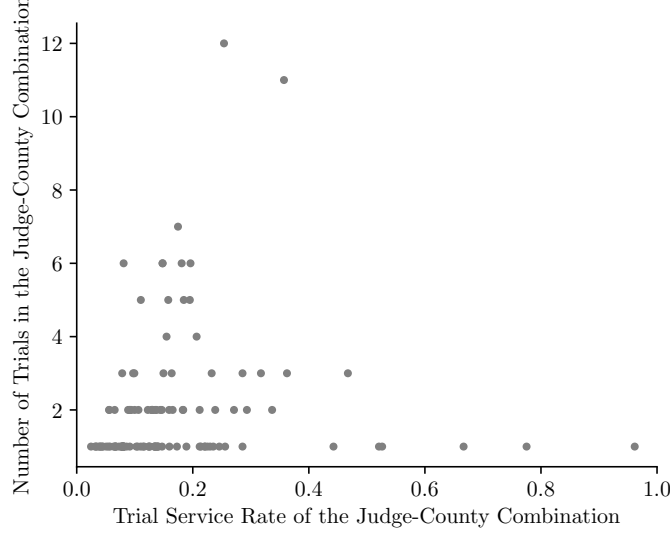


Figure 26: A graphical representation of the tuples $(n_t(k), \hat{\mu}_t(k))$ for $k \in \mathcal{K}$.

We observe that as the number of trials in a judge-county combination decreases, the variance of the $\hat{\mu}_t(k)$ estimates increase. Moreover, the $\hat{\mu}_t(k)$ estimates skew to the left as the number of trials decreases. This suggests that the judges in judge-county combinations with few trials spent some time idling. Therefore, to estimate the trial service rate, we focus on judge-county combinations for which we observe at least two trials, i.e., $k \in \tilde{\mathcal{K}} = \{k : k \in \mathcal{K}, n_t(k) \geq 2\}$. These judge-county combinations account for 72% of the trials in the dataset. The trial service rate estimate is

$$\hat{\mu}_t = \frac{\sum_{k \in \tilde{\mathcal{K}}} n_t(k)}{\sum_{k \in \tilde{\mathcal{K}}} T(k) - \sum_{k \in \tilde{\mathcal{K}}} n_p(k)/\hat{\mu}_p}.$$

We obtain a trial service rate estimate of $\hat{\mu}_t = 0.15$ trials per day, i.e., an average trial processing time of 6.6 days.¹⁶ Figure 27 depicts the utilization estimate, i.e., $(n_t(k)/\hat{\mu}_t + n_p(k)/\hat{\mu}_p)/T(k)$ for $k \in \hat{\mathcal{K}}$. About 78.84% of the judge-county combinations have a utilization estimate of at least 80%. Some judge-county combinations have, however, a utilization estimate of 1.5 or higher, which seems suspicious. If we do not include these judge-county combinations in the estimation of the trial service rate, we obtain a service rate estimate of 0.14 trials per day (an average trial processing time of 7.4 days).

¹⁶If we focus on judge-county combinations with at least 3 or 4 trials, we obtain a trial processing rates of 0.17 trials per day. These judge-county combinations account for 49% and 37% of the trials in the dataset, respectively.

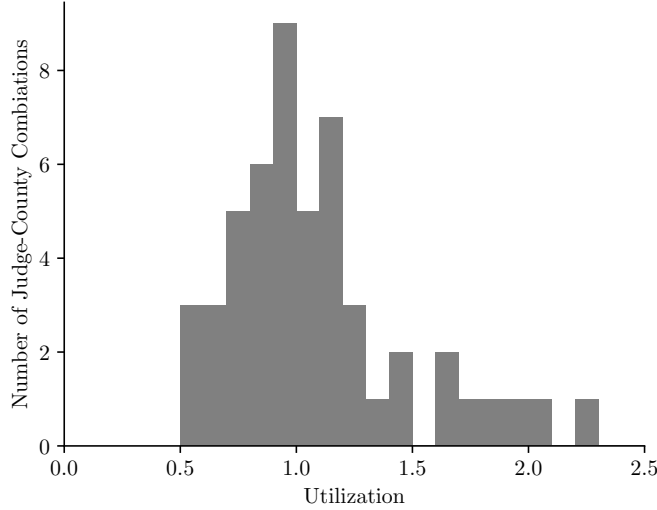


Figure 27: The utilization estimate of the judge-county combinations $k \in \hat{\mathcal{K}}$.

Remark 8. There is some variability among judges (some start at 7am, others are shmoozers). They have criminal court sessions and civil court sessions. There are also occasional (once every few months) "chamber weeks" to catch up on motions. The mix should be roughly the same for each judge.

4.4.4 Judge Schedules in the Data

We plan to use the master calendar whenever there are no conflicts with the sentencing dataset. However, there are some conflicts between the two data sources as reviewed in Section 2. In those cases, we propose to proceed as follows: If the number of conflicts is "small", then we stick with the schedule on the master calendar because the conflicts appear negligible. Otherwise, we propose reallocating the judge's capacity according to the sentencing dataset. To be more specific, one type of conflict is that a judge may be sentencing in multiple counties on a day, both in the one that appears on the master calendar as well as in another that does not appear on the master calendar. If the number of sentencing events in both counties is "significant", then we propose to split the judge's capacity across those two locations proportionally (to the number of sentencing events in each location).

Another type of noteworthy conflict between the two data sources is that a judge may have no assignments according to the master calendar, but sentencing events are recorded for him in a

county (according to the sentencing dataset). If the number of those sentencing events is significant, we propose to modify the master calendar accordingly, i.e., the judge is assigned to that county. Otherwise, we propose keeping the schedule on the master calendar as is.

4.5 Choice Model for Judge Shopping

Let S_i denote the set of judges scheduled for the next r weeks, whose dockets are not full, when defendant i arrives. Then, assuming $S_i \neq \emptyset$, defendant i chooses the judge scheduled for the j^{th} week (assuming $j \in S_i$) as follows:

$$j(i) = \operatorname{argmin}_{j \in S_i} [\min(\theta\tau + c_d, u_j(i)) + jd]$$

If $S_i \neq \emptyset$, then the defendant chooses the "best" judge among the next r judges. If no judge is available among them, then the defendant chooses among the next r judges and so on.

Remark 9. Do we want to add a random shock to utility? BA: I don't think so.

Remark 10. It will be great to check if we have enough capacity to serve everyone (both theoretically and during the simulation).

The rest of this section is intended solely to facilitate discussion.

4.6 Simulation Study Outline

Overview In the simulation, after creating judge schedules, assign their travel times randomly, and block their calendars for those dates. Then we simulate defendant arrivals. Each defendant picks a judge as explained above. Then he decides whether to go to trial or accept a plea bargain. If he chooses to go to trial, then he exits the system. Otherwise, (i.e. he accepts a plea bargain) his plea bargain is processed by the judge he picked. The plea-bargain processing times are deterministic.

Remark 11. Treating trial times as exogenous simplifies the analysis and seems like a reasonable assumption given the separation of time scales. However, when a defendant arrives and picks a judge, there is a chance that he may go for a trial. With the exogenous trial times assumption, he exits the system in that case. This should be reasonable for the current judge schedule. However, if

there are significant changes to the number of trials as we try different judge schedules, we may want to revisit this. Perhaps, we can take an iterative simulation approach to ensure that exogenously given trial times match the number of cases that go to trial in the simulation.

Defendant Arrival Process. For each county, assuming a stationary arrival process (which can be relaxed), we can calculate a (weekly) arrival rate and generate arrivals from a Poisson process with that rate. When an arrival occurs, we pick a defendant from the dataset at random (with replacement) who is sentenced in that county.

State Variable for the Simulation. The state variable is the judge's dockets, i.e., the cases assigned to each judge (in each county) currently, as well as their remaining capacity for each of the following weeks. We may want to keep track of it continuously. We also assume the judge schedules are given so we can determine where they are each week and which cases they can hear.

Calibration. Once the details of the simulation are decided, we can simulate the above model to calibrate the values of d (the cost of delaying by a week) and r (the maximum delay a defendant can choose) so as to match some key performance metrics in the data. We can then use it for the counterfactual analysis. To be specific, for each possible d , we will try different r values and see where the relevant metrics flatten. We choose the smallest such r , denoted by $r(d)$. Then we vary d to match the data.

4.7 Counterfactual Study

As counterfactuals, we study:

Different Judge Rotations: Larry suggested a parsimonious way to do this: let η be the probability of staying at the "home" court. For each week, with probability $(1 - \eta)$ we assign each judge to another county at random.

Remark 12. We need to decide the "home" court for each judge.

Remark 13. We need to decide how to randomly assign the rotating judges each week.

Capacity: As the capacity decreases, the judge shopping opportunity decreases.

We can study the effects of judge rotations (by varying η) and capacity. We can also study the case of no visibility ($r = 0$) as a benchmark.

What Should We Report? Here are some possibilities: Sentence length distributions conditional on $\hat{\theta}\hat{\tau}$, e.g., $\mathbb{E}[\text{Sentence Length}|\hat{\theta}\hat{\tau}]$ and $\text{Var}[\text{Sentence Length}|\hat{\theta}\hat{\tau}]$. It may also be interesting to document before-after comparisons across different counties, under a new judge rotation. In addition, we can report the changes in the number of pleas vs. trials each judge handles.

References

Rhys Hester and Todd K Hartman. Conditional race disparities in criminal sentencing: A test of the liberation hypothesis from a non-guidelines state. *Journal of quantitative criminology*, 33(1): 77–100, 2017.

South Carolina Judicial Department. SCCourts, 2020. URL <https://sccourts.org>.

Can Wang. *Three Data-driven Model-based Policy Analyses in Criminology*. PhD thesis, Stanford University, 2019.

A Data Cleaning

This section describes the steps taken to clean our datasets, i.e., the sentencing dataset (the CSV file) and the master calendar:

1. We discard all sentencing events in the sentencing dataset associated with Judge 1 because Judge 1 is a fictitious judge.¹⁷
2. We discard all judge names that are not mapped to a judge number from the master calendar. Because, we do not observe any sentencing events for these judges in the sentencing dataset. These judge names are as follows: Bergdorf, Couch, Drew, Gier, Peeples, Simmons, Watts, and Young. It appears that since Hester and Hartman (2017) uses a similar sentencing dataset, it does not include these judges in its analysis, either.
3. We combine (the schedules of) Judges Cooper and Cooper, TW in the master calendar. There are three judges on the master calendar with last name Cooper: (i) Cooper, (ii) Cooper, TW, and (iii) Cooper, GT. If we run the algorithm proposed in Section 3 using the master calendar with three distinct judges with last name Cooper, Judge 14 is mapped to either Judge Cooper (under the perfect match criterion) or Judge Cooper, TW (under the overlapping match criterion). Table 10 depicts the schedules of the three judges with last name Cooper (according to the master calendar) as well as the counties visited by Judge 14 (according to the sentencing dataset). The counties to which either Judge Cooper or Judge Cooper, TW are assigned are depicted in blue. The counties to which Judge Cooper, GT is assigned are depicted in green. The counties to which neither Judge Cooper, nor Judge Cooper, TW or Cooper, GT are assigned are depicted in red. Table 10 shows that the schedules of Judges Cooper and Cooper, TW do not overlap. Moreover, their combined schedules resemble the schedule of Judge 14 (the list of counties visited by Judge 14) the most. This suggests that Judge Cooper and Judge Cooper, TW are (most likely) the same person. Therefore, we combine the schedules of Judges Cooper and Cooper, TW.¹⁸

¹⁷See the email from Rhys to Can and Larry on 05/14/2018 (Page 3 of the document Email3.pdf). In this email, Rhys states that "Judge 1 is actually a fictitious aggregate of the 155 cases that were missing a judge ID".

¹⁸Incidentally, only two judges with last name Cooper are listed on the South Carolina Judicial branch's website. These judges are Thomas W. Cooper, Jr. and G. Thomas Cooper, Jr.; please see <https://www.sccourts.org/judges/>

Week	Judge 14	Cooper	Cooper, TW	Cooper, GT
July 10		Aiken		
July 17				Berkeley
July 24				Richland
July 31		Sumter		Greenville
August 7	Sumter	Sumter		Greenwood
August 21	Greenville	Sumter		Greenville
August 28	Williamsburg, Sumter	Williamsburg, Orangeburg		Richland, Greenville
September 4	Williamsburg, Greenville	Williamsburg		Greenville
September 11	Sumter, Clarendon, Greenville	Sumter		Greenville
September 18				Spartanburg
September 25	Greenville	Williamsburg		Greenville
October 9	Lee, Sumter	Lee		Richland
October 16	Williamsburg	Williamsburg, Aiken		Richland
October 23	Williamsburg, Horry, Georgetown	Williamsburg		
October 30	Sumter	Sumter		Richland
November 6		Williamsburg		Richland
November 13	Sumter	Sumter		
November 27		Clarendon		Newberry
December 4	Lee, Sumter	Lee		
December 11	Lee	Lee, Aiken		
January 1			Aiken	
January 8	Richland		Richland, Aiken	McCormick
January 15			Kershaw	
January 22			Aiken	
January 29	Aiken		Beaufort, Aiken	Lexington
February 5			Orangeburg	Laurens
February 12				Newberry
February 26	Richland		Richland, Orangeburg	Greenville
March 5	Richland, Edgefield			McCormick, Edgefield
March 12			Orangeburg	
March 19	Orangeburg		Orangeburg	
March 26	Richland		Richland	Edgefield
April 9	Richland		Richland	Lexington
April 16	Richland			
April 23			Richland	Lexington
April 30	Kershaw		Kershaw	Lexington
May 14				Lexington
May 21	Richland		Richland	Edgefield
May 28	Richland		Richland	
June 4	Richland		Richland	Edgefield
June 11				Edgefield
June 18	Kershaw		Kershaw	Lexington
June 25			Richland	McCormick

Table 10: The list of counties visited by Judge 14 (according to the sentencing dataset) and the counties visited by Judges Cooper, Cooper, TW, and Cooper, GT (according to the master calendar). The counties visited by Judge 14 to which either Judge Cooper or Judge Cooper, TW were assigned are written in green font. The counties visited by Judge 14 to which Judge Cooper, GT was assigned are written in blue font. The counties visited by Judge 14 to which neither Judge Cooper, nor Judge Cooper, TW or Cooper, GT were assigned are written in red font. For visual clarity, only the weeks in which at least one judge has an assignment or sentencing event are depicted.

[//www.sccourts.org/circuitCourt/displaycirjudge.cfm?judgeid=2054](https://www.sccourts.org/circuitCourt/displaycirjudge.cfm?judgeid=2054) and <https://www.sccourts.org/circuitCourt/displaycirjudge.cfm?judgeid=2126> (accessed on December 14th, 2020) for their bios.

B Supplementary Material

This section provides supplementary tables in Appendix B.1 and supplementary figures in Appendix B.2.

B.1 Tables

Table 11: Some examples of the non-identical statute entries in the CSV and STATA files.

CSV File	STATA File
Grand Larceny, Value \$5,000 or More	Grand Larceny, Value \$5,000 or MoreLarceny/Grand, \$5,000/more
Breaking into Motor Vehicle or Tanks, Pumps, where Fuel, Lubricants Stored	Breaking into Motor Vehicle or Tanks, Pumps, where Fuel, Lubricants StoredLarceny/Break into vehicle/fuel tanks, etc
Property Offense, 3rd or Subsequent Conviction, Enhancement to Felony E	Property Offense, 3rd or Subsequent Conviction, Enhancement to Felony EEnhancement/Prop off, 3rd/sb conv, Fel E

Table 12: Some examples of the non-identical offdescr entries in the CSV and STATA files.

CSV File	STATA File
Assault and Battery of a High and Aggravated Nature (ABHAN)	Assault and Battery of a High and Aggravated Nature (ABHAN)Malicious/Inj to animal, >\$1000 < \$5000
Burglary (Non - Violent) (After June 20, 1985) - 2nd DegreeBurglary/(Non-V)(After 1/20/85)-2nd degree	Burglary (Non - Violent) (After June 20, 1985) - 2nd Degree
Possession of Narcotic in Schedule I(b),(c),LSD & Schedule II (Cocaine)- 1st Offense*Drugs/Poss < 1 gm of ice crank c/c-1st	Possession of Narcotic in Schedule I(b),(c),LSD & Schedule II (Cocaine)- 1st Offense

Table 13: County composition of circuit courts.

Circuit	Counties
1	Calhoun, Dorchester, Orangeburg
2	Aiken, Bamberg, Barnwell
3	Clarendon, Lee, Sumter, Williamsburg
4	Chesterfield, Darlington, Dillon, Marlboro,
5	Kershaw, Richland
6	Chester, Fairfield, Lancaster
7	Cherokee, Spartanburg
8	Abbeville, Greenwood, Laurens, Newberry
9	Berkeley, Charleston
10	Anderson, Oconee
11	Edgefield, Lexington, McCormick, Saluda
12	Florence, Marion
13	Greenville, Pickens
14	Allendale, Beaufort, Colleton, Hampton, Jasper
15	Horry, Georgetown
16	Union, York

Table 14: The mapping from the judge numbers to the judge names.

Judge Number	Judge Name	Judge Number	Judge Name
2	ALFORD	27	JOHNSON
3	BARBER	28	KEESLEY
4	BAXLEY	29	KINARD
5	BEATTY	30	KING
6	BREEDEN	31	KITTREDGE
7	BROGDON	32	LEE
8	BROWN	33	LOCKEMY
9	BUCKNER	34	MACAULAY
10	BURCH	35	MANNING
11	CLARY	36	MARTIN
12	COLE	37	MCKELLAR
13	COOPER, GT	38	MILLING
14	COOPER, TW	39	NEWMAN
15	COTTINGHAM	40	NICHOLSON
16	DENNIS	41	PATTERSON
17	FEW	42	PIEPER
18	FLOYD, H.	43	PYLE
19	FLOYD, S.	44	RAWL
20	GOODE	45	SAUNDERS
21	GOODSTEIN	46	SHORT
22	GREGORY	47	SMOAK
23	HALL	48	THOMAS
24	HARWELL	49	WATSON
25	HAYES	50	WESTBROOK
26	HUGHSTON	51	WILLIAMS

Week	Judge 1	PEEPLS	BERGDORF	WATTS	YOUNG	COUCH	SIMMONS	GIER
July 3								
July 10	Greenville, Horry, Richland	Barnwell					Greenville	
July 17	Anderson, Richland							
July 24	York, Richland			Dorchester			Greenville	York
July 31		Aiken					Greenville	
August 7	York							York
August 14			Orangeburg					
August 21	Richland, Anderson, York							York
August 28	Richland, Kershaw	Aiken				Cherokee	Greenville	
September 4	Richland							
September 11	Greenville		Orangeburg	Dorchester				York
September 18		Barnwell		Dorchester				
September 25							Pickens	York
October 2	Pickens			Dorchester			Pickens, Greenville	
October 9	York, Richland	Bamberg						York
October 16	Richland, Cherokee, Greenville			Dorchester		Cherokee		
October 23	Greenville, Spartanburg, Horry							York
October 30	Richland	Aiken					Greenville	
November 6	Horry	Aiken					Greenville	York
November 13								
November 20							Greenville	
November 27	Darlington, Spartanburg			Dorchester		Cherokee	Greenville	
December 4	Greenville, Richland, Horry		Orangeburg					
December 11							Greenville	York
December 18							Greenville	
December 25								
January 1							Greenville	
January 8	York, Charleston							York
January 15	Richland	Aiken			Chester			
January 22		Aiken					Greenville	York
January 29	Richland	Aiken			Chester	Cherokee	Greenville	
February 5	York, Greenville							York
February 12	Greenville, Richland	Bamberg			Charleston			
February 19					Charleston			York
February 26		Barnwell		Dorchester	Charleston		Greenville	
March 5	Greenville							York
March 12	Greenville				Charleston			
March 19	Charleston	Aiken						York
March 26	Charleston	Aiken						
April 2					Charleston		Greenville	
April 9	Spartanburg, Richland				Charleston			
April 16	Spartanburg, Charleston, Greenville, Lee	Aiken			Charleston			
April 23	Florence, Richland	Aiken					Greenville	York
April 30	Richland, Charleston	Aiken		Dorchester	Charleston		Greenville	
May 7		Lancaster			Charleston		Greenville	York
May 14	Florence							
May 21	Greenville	Bamberg			Charleston			York
May 28	Charleston	Orangeburg						
June 4	Richland, Sumter				Charleston			
June 11	Spartanburg, Horry, Greenville, Richland	Aiken			Charleston			York
June 18	Richland, Greenville, Charleston	Aiken						
June 25	Charleston	Aiken		Dorchester		Cherokee	Greenville	York

Table 15: The schedule of the unmapped judge names. The assignments that coincide with judge 1’s schedule are written in blue font. The remaining assignments are written in red font.

B.2 Figures

This section provides supplementary figures for the main body. In the histograms provided below, the left axis corresponds to the number of sentencing events corresponding to each bar. The right axis corresponds to the percentage of sentencing events corresponding to each bar. The counts, `ccpnts`, `ppoints`, `sentence/realsent`, and `expmin` data fields have a wide range of values. For visual clarity, the figures provided in this section focus on a smaller range of values that encompass 99% of the sentencing events.

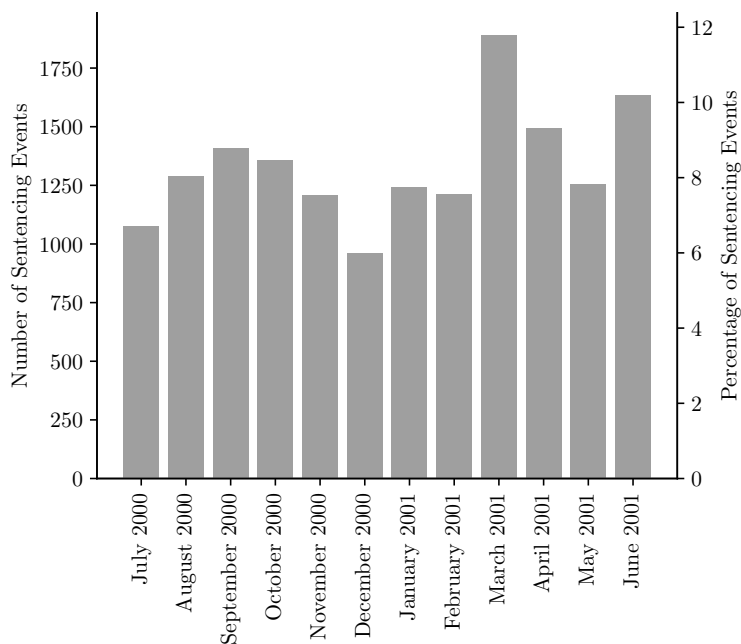


Figure 28: A histogram of the sentencing months.

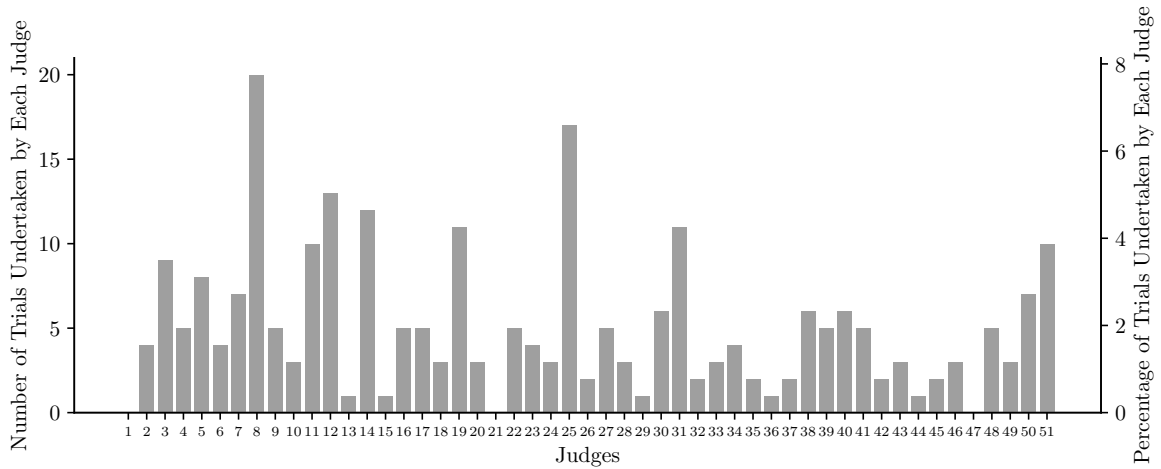


Figure 29: A histogram of the trials undertaken by each judge.

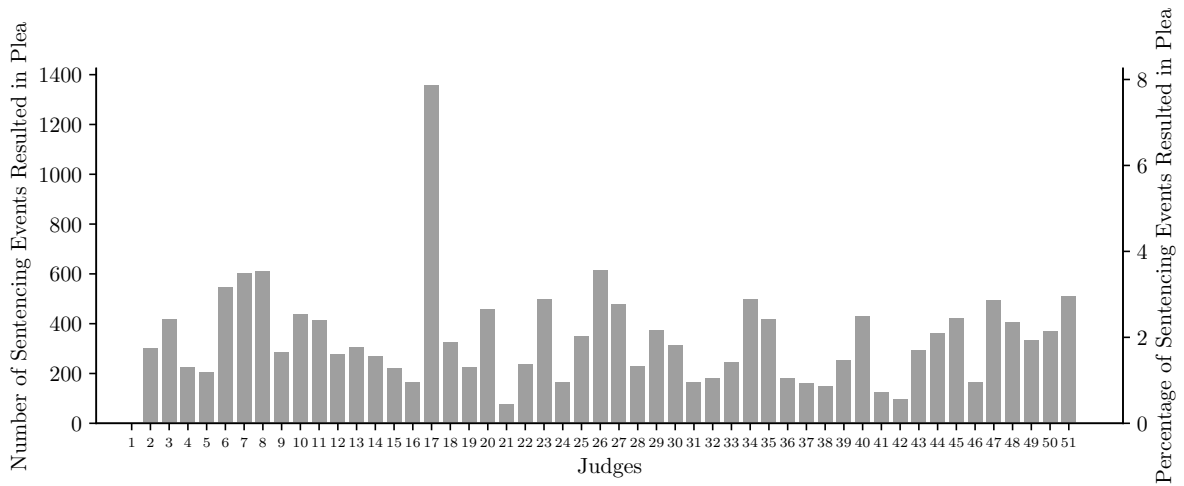


Figure 30: A histogram of the pleas for each judge.

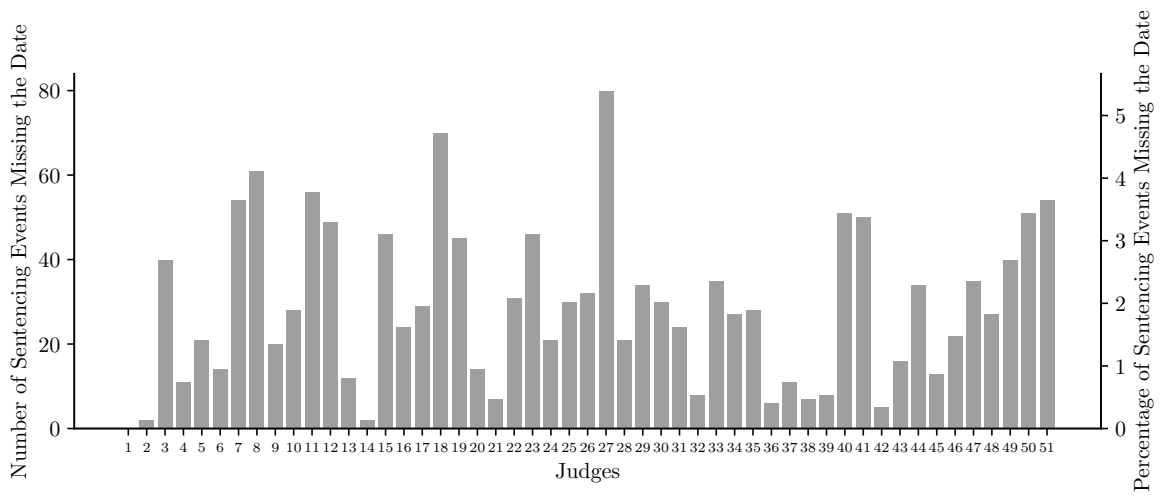


Figure 31: A histogram of the sentencing events missing the date data field for each judge.

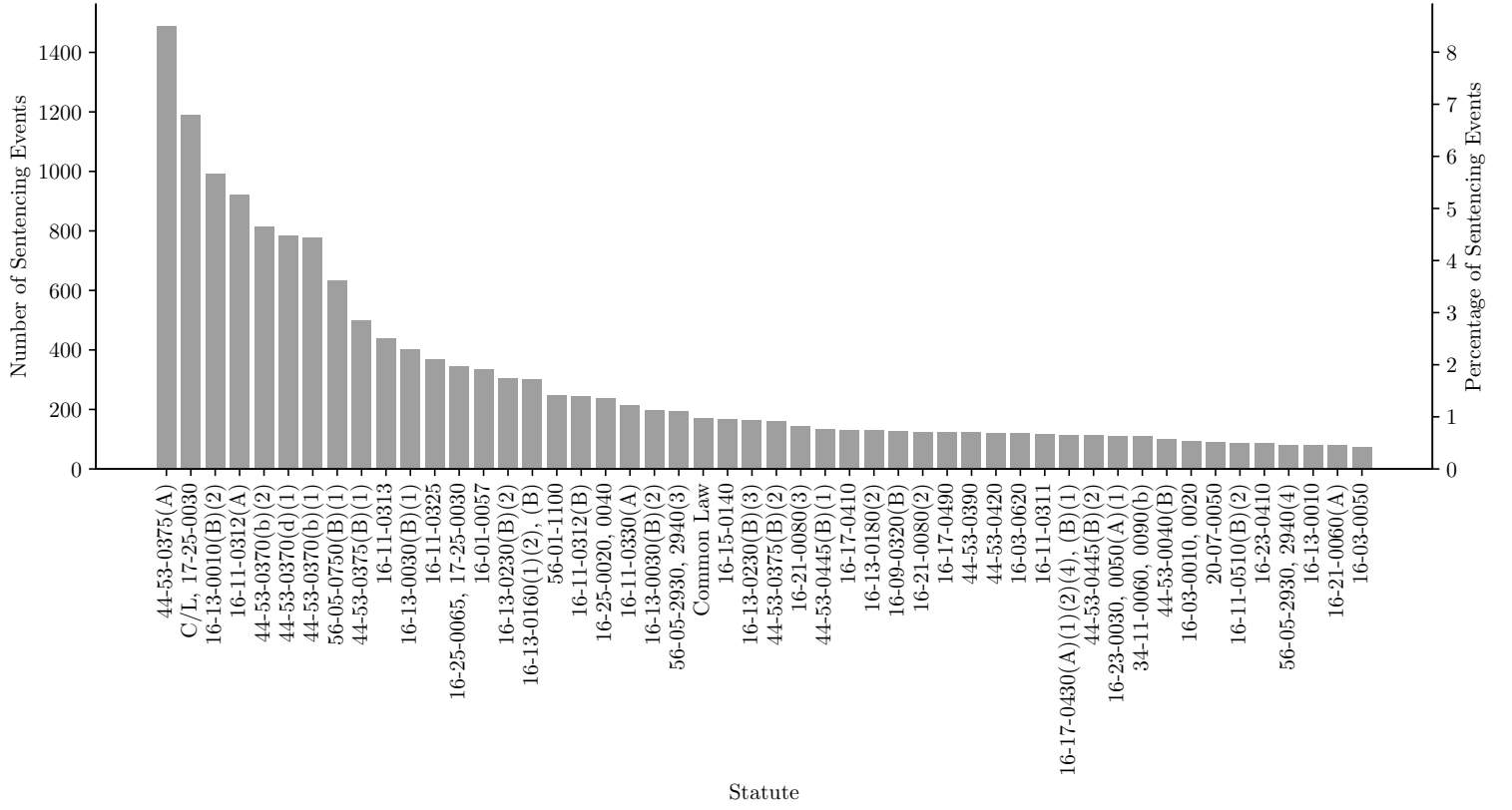


Figure 32: A histogram of the statute entries. There are 253 distinct entries. For visual clarify, this figure focuses on the 30 most commons statutes.

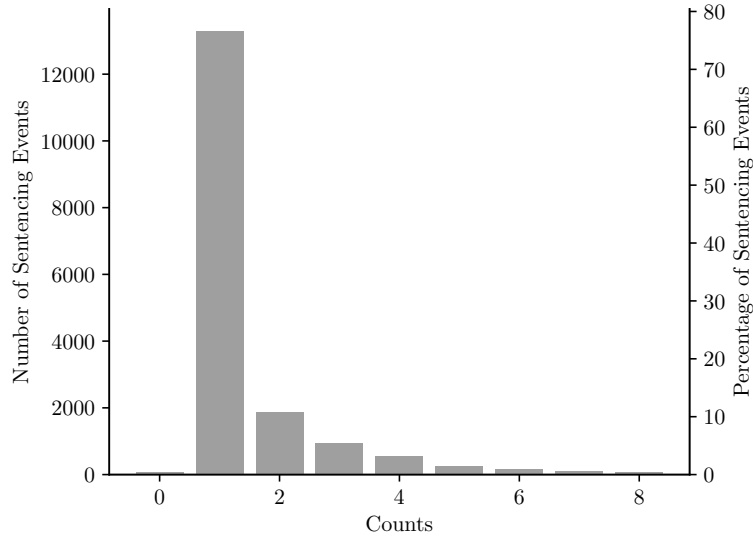


Figure 33: A histogram of the counts.

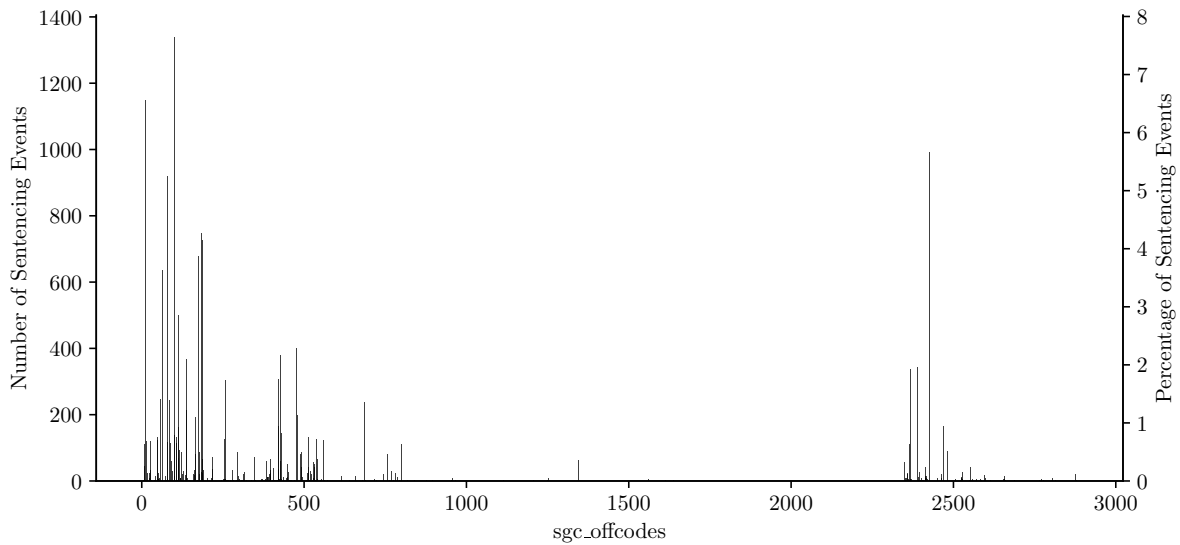


Figure 34: A histogram of sgc_offcode.

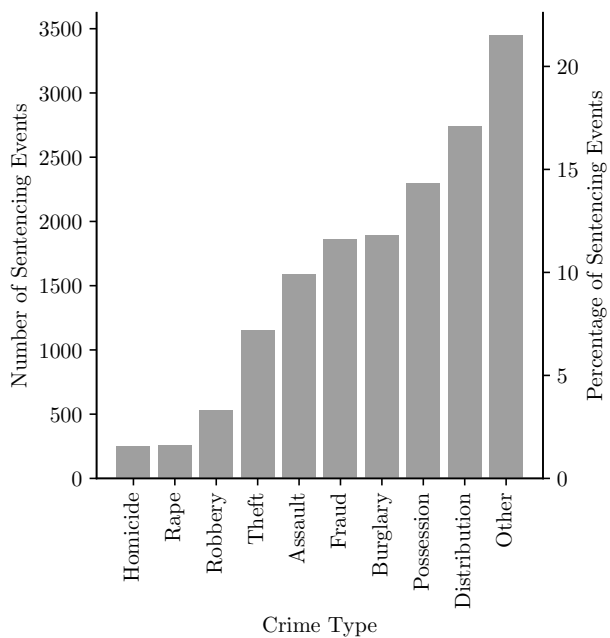


Figure 35: A histogram of the crime types.

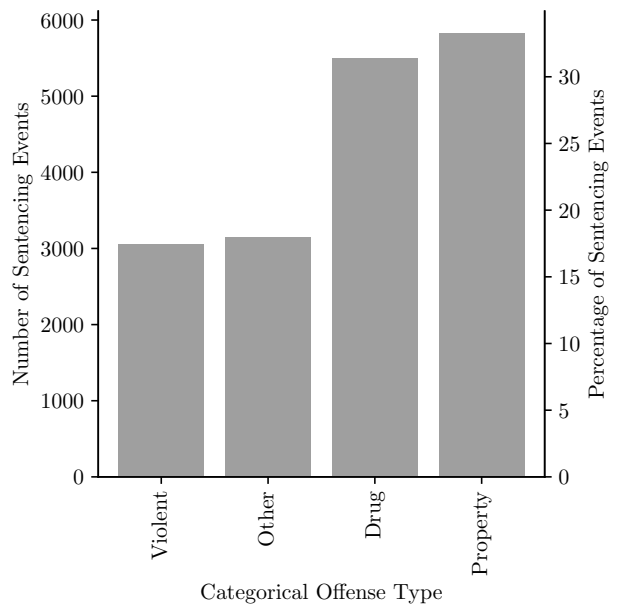
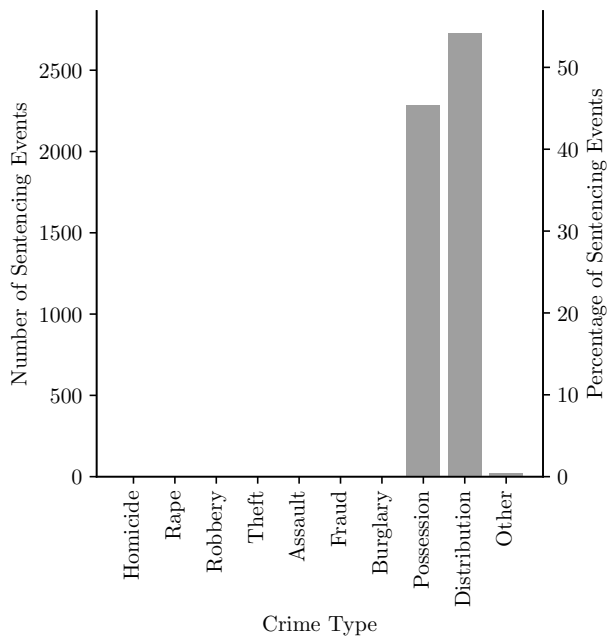
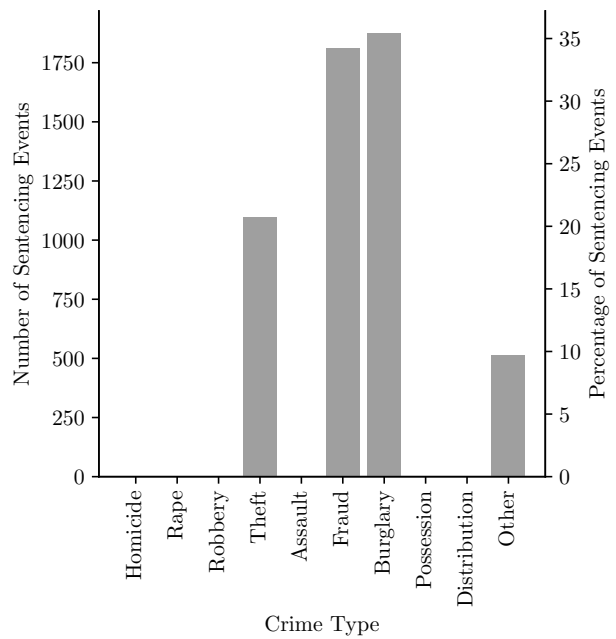


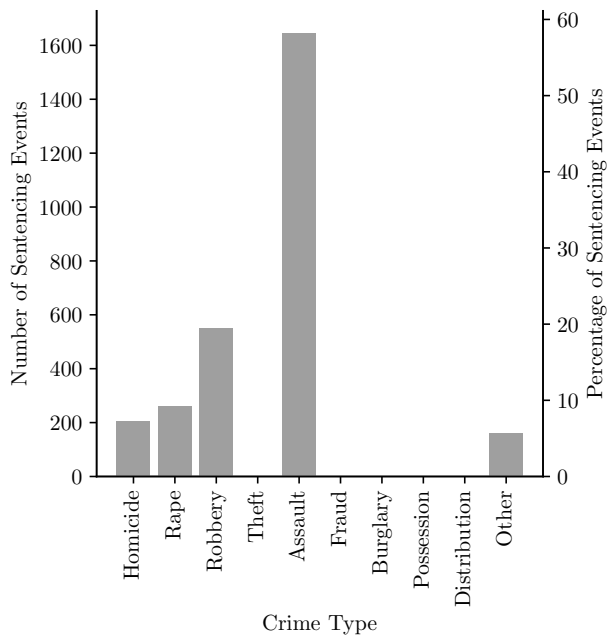
Figure 36: A histogram of the offense types.



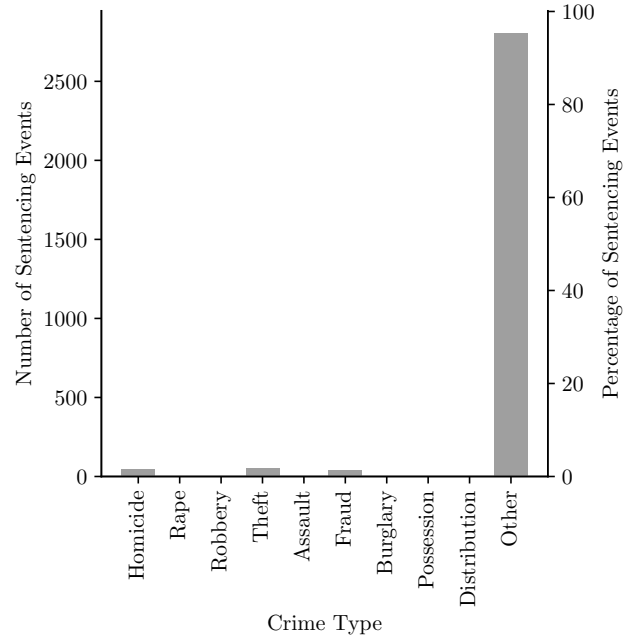
(a) Drug.



(b) Property.



(c) Violent.



(d) Other.

Figure 37: A histogram of the crime types for each categorical offense type. This figure is created as follows: Recall that there are four categorical offense types in the `offtypeLibHyp` data field; see Figure 35. For each one, we first look for sentencing events that have this categorical offense type. Then, we count how many of these sentencing events fall under each of the 10 crime types depicted in Figure 36, and also see Table 2 for the data fields that provide the crime type information. Repeating this for each of the four offense types Drug, Property, Violent, and Other yields panels (a) through (d) of the figure, respectively.

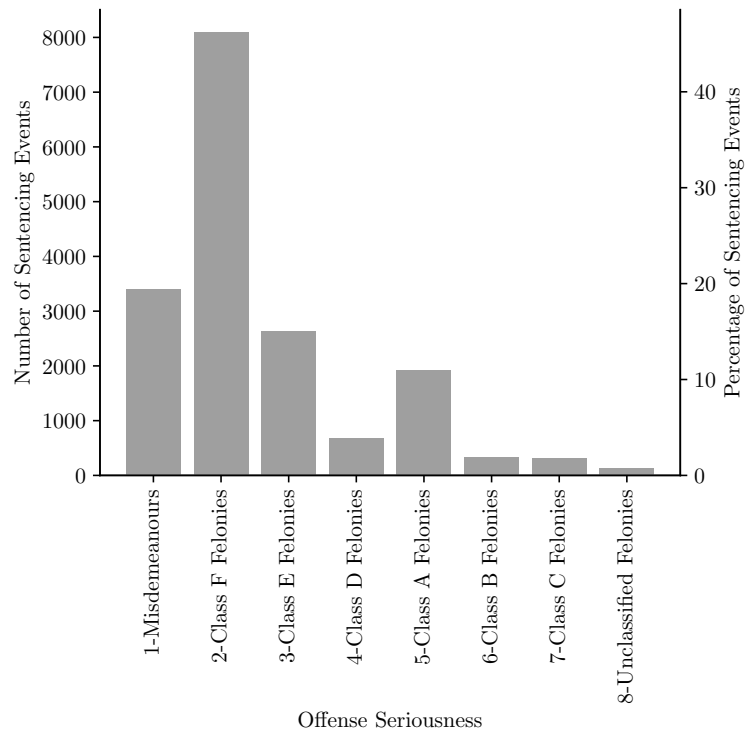


Figure 38: A histogram of the offense seriousness.

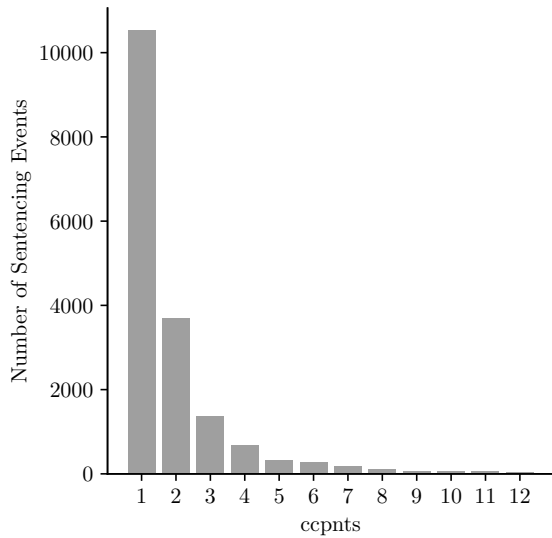


Figure 39: A histogram of the ccpts values.

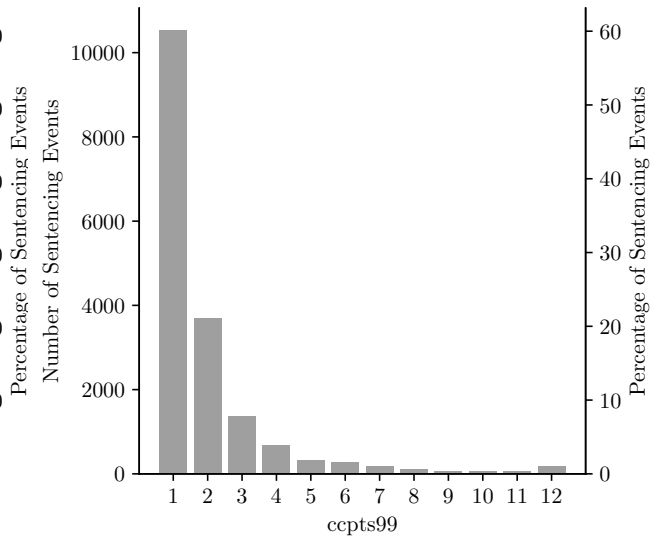


Figure 40: A histogram of the ccpts99 values.

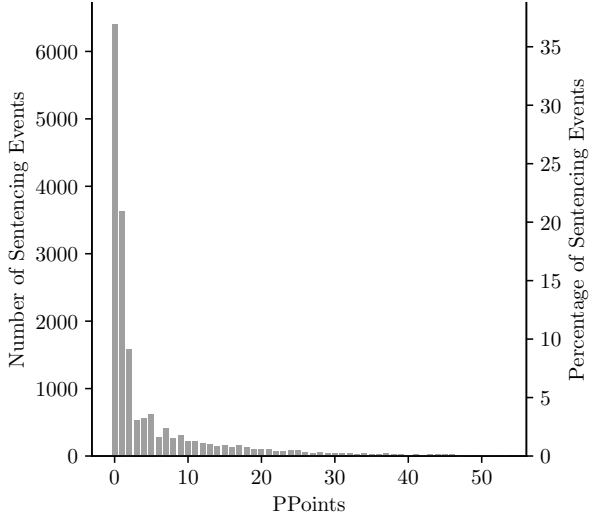


Figure 41: A histogram of ppoints values.

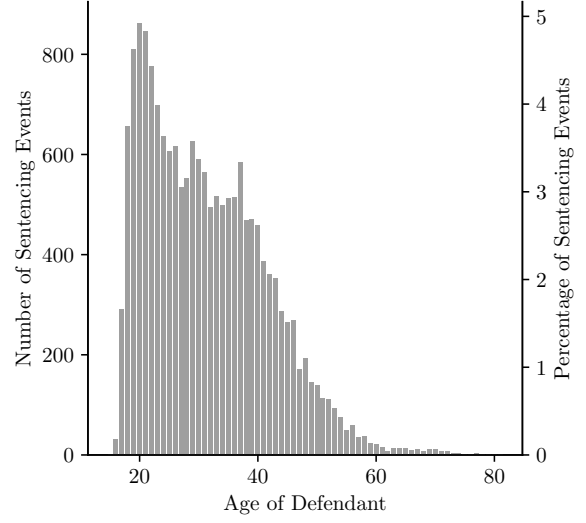


Figure 42: A histogram of the ages of the defendants.

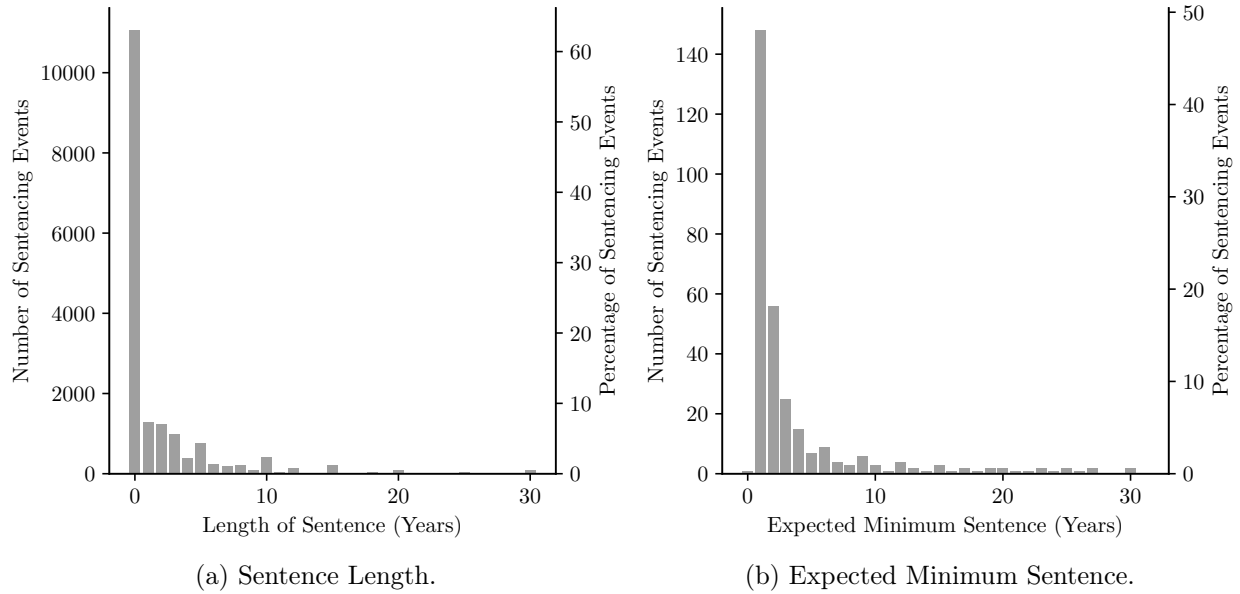


Figure 43: A histogram of the sentence lengths and the expected minimum sentences. The bar at i represents sentencing events with a sentence length or expected minimum sentence between $i - 1$ and i years.

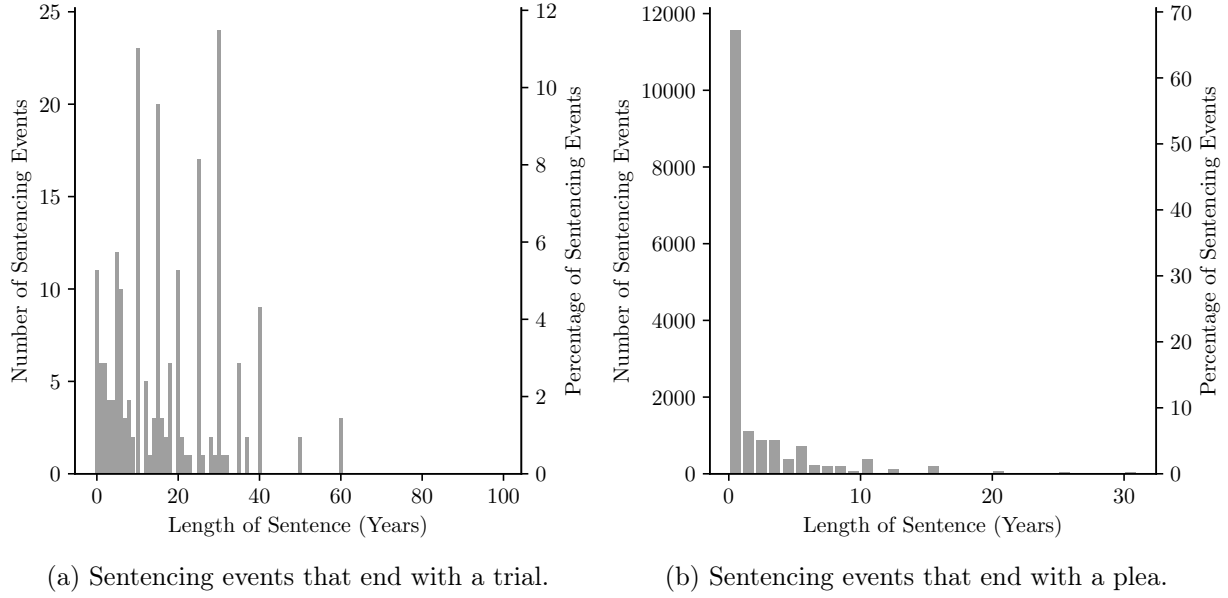


Figure 44: A histogram of the sentence lengths for the sentencing events that end with a trial as well as the sentencing events that end with a plea. The bar at i represents sentencing events with a sentence length between $i - 1$ and i years. For visual clarify, in Panel a, all sentencing events with a sentence length greater than or equal to 99 years are combined into one bar, i.e., the bar at 99 years.¹

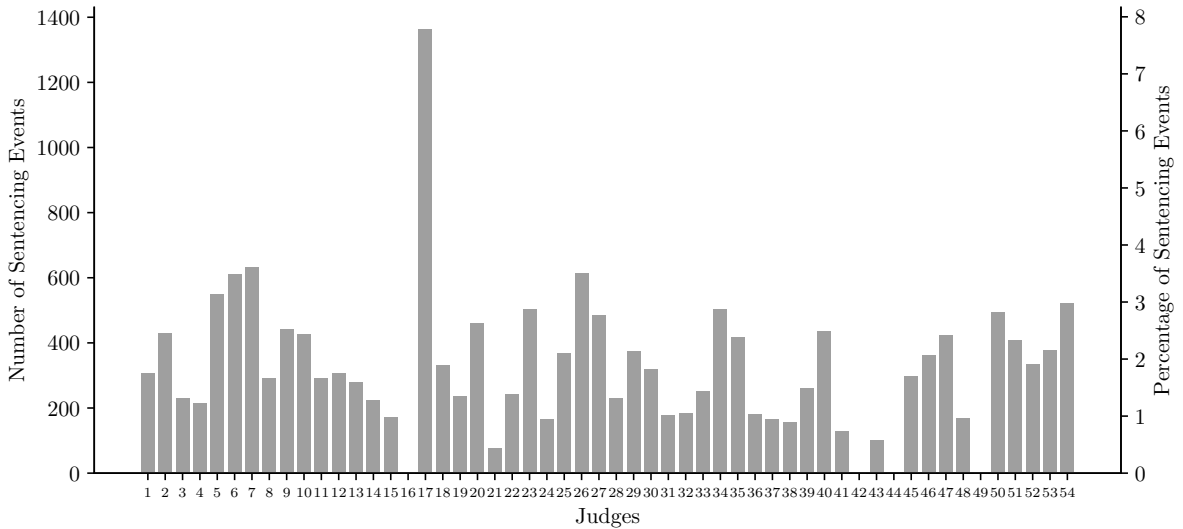


Figure 45: A histogram of the sentencing judges in the STATA file. The left axis corresponds to the number of sentencing events observed for each judge. The right axis corresponds to the percentage of sentencing events undertaken by each judge.

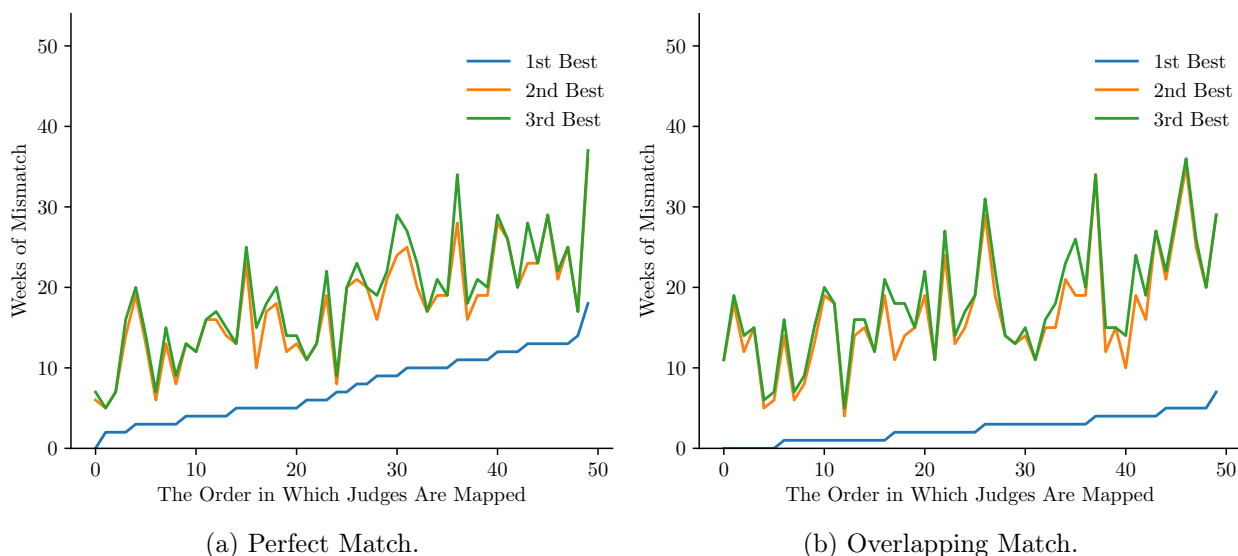


Figure 46: Weeks of mismatch for the judge name mapped to each judge number. The judge names with the second and third fewest weeks of mismatch are also depicted.

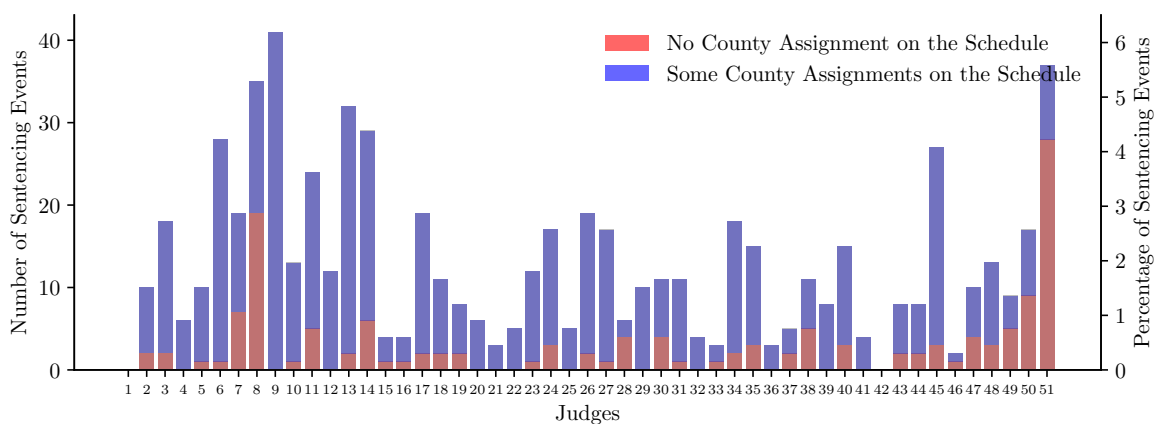


Figure 47: The number of problematic sentencing events for each judge number. The blue bar depicts the number of problematic sentencing events where the schedule of the mapped judge name does not have any county assignments. The red bar depicts the number of problematic sentencing events where the schedule of the mapped judge name has some county assignments, but does not included the county in which the sentencing event occurred.

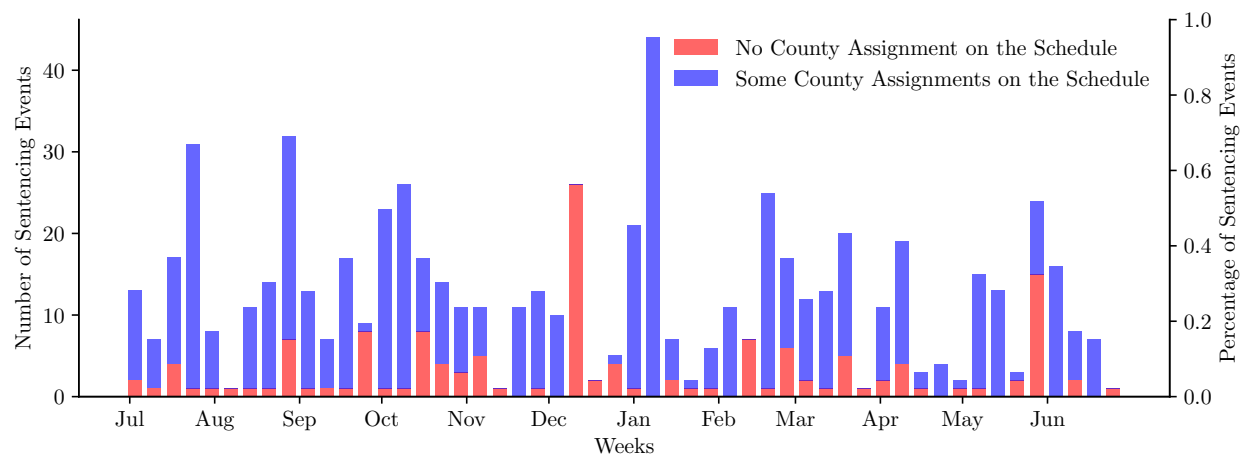


Figure 48: The number of problematic sentencing events on each week. The blue bars depict the number of problematic sentencing events where the schedule of the mapped judge name does not have any county assignments. The red bars depict the number of problematic sentencing events where the schedule of the mapped judge name has some county assignments, but does not included the county in which the sentencing event occurred. The grey bars depict the number of problematic sentencing events undertaken by Judge 1 (the fictitious judge).

C Further Analysis of the Sentencing Events Missing the *date* Data Field

As discussed in Section 1, about 8.7% of the sentencing events (1551 sentencing events) are missing the *date* data field. This section further analyzes these sentencing events to infer the missing date from the (available) judge and county information.

We start by cleaning the sentencing dataset as described in Appendix A. Then, we fix a sentencing event that is missing the *date* data field. We record the judge number and the county associated with this sentencing event. Next, we use the master calendar (and the mapping from judge numbers to judge names described in Section 3) to find the set of weeks on which this judge visited this county. Let us illustrate this through an example: One of the sentencing event missing the *date* data field is undertaken by Judge 4 in Newberry. According to Section 3, Judge 4 is Judge Baxley. Judge Baxley visited only Newberry in the week of November 6th 2000. Therefore, the set associated with this sentencing event is {November 6th 2000}. We continue this procedure for all sentencing events missing the *date* data field.

Focusing on the sentencing events who are missing the *date* data field, Figure 1 displays a histogram of the number of visits to the sentencing county by the sentencing judge using his schedule from the master calendar. For example, the first bar indicates that there are 222 sentencing events (missing the *date* data field) that occurred in a county to which the judge was never assigned (according to the master calendar). For 34 out of these 222 sentencing events, the judge visited the circuit court associated with the sentencing event in least one week. For 100 sentencing events, the judge visited the county (associated with this sentencing event) only once. We *assume* these sentencing events occurred during this week. For example, we assume the sentencing event discussed in the previous paragraph occurred in the Week of November 6th 2000.

Note 1. Once the model is finalized, we should discuss whether the week on which a sentence occurred is sufficient for our purposes or an exact date is required.

D Judge Assignments

This section provides plausible assignments for the judges by taking advantage of the master calendar and the sentencing dataset. We do not attempt to resolve all cases of conflict. We propose plausible assignments for all judge-week combinations in cases i and ii, but not for all judge-week combinations in cases iii and iv. Also, the fixes we mention are not the only ones that are possible. There are other ways to proceed, too. We do not attempt an exhaustive list of fixes. In that sense, the possible fixes we mention are speculative. Nonetheless, they offer possible ways to address the apparent conflicts between the sentencing dataset and the master calendar.

D.1 Case i - No Assignments.

Plausible Assignment 1. A possible interpretation of the master calendar for the 101 judge-week combinations of Category i for which we do not observe sentencing events (in the sentencing dataset) is as follows: The judge does not have any assignments the entire week.

Plausible Assignment 2. A possible interpretation of the master calendar for the 9 judge-week combinations of Category i for which we observe sentencing events, i.e., the judge-week combinations listed in Table 4, is as follows: On the days with sentencing events, the judge is assigned to the county in which he has sentencing events. In the remainder of the week, the judge does not any assignments. For example, in combination 1 of Table 4, Judge 8 is assigned to Dorchester on Monday. He does not have any assignments the rest of the week.

Plausible Assignment 2 interprets the 9 judge-week combinations of Category i for which we observe sentencing events as judge-week combinations of Category ii (b).

D.2 Case ii - A Single Assignment

D.2.1 Case ii (a)

Plausible Assignment 3. A possible interpretation of the master calendar for the 1872 judge-week combinations of Category ii (a) for which we only observe sentencing events in the county to which the judge is assigned is as follows: The judge is assigned to the assignment on the master

calendar the entire week.

Plausible Assignment 4. A possible interpretation of the master calendar for the 328 judge-week combinations of Category ii (a) for which we observe sentencing events in a county other than the county to which the judge is assigned is as follows: On days that the judge does not have sentencing events, he is assigned to the assignment on the master calendar. On the days the judge has sentencing events, he is assigned to the counties in which he has sentencing events. For example, in combination 1 of Table 5, the judge is assigned to Chester on Monday, Wednesday, Thursday, and Friday. He is assigned to York on Tuesday.

D.2.2 Case ii (b)

Plausible Assignment 5. In judge-week combination 1 of Table 6, Judge 7 is assigned to Horry on Wednesday, Thursday, and Friday. We observe sentencing events for him in Horry on Tuesday and Friday. A possible assignment for Judge 7 in this week is as follows: The judge does not have any assignments on Monday. He is assigned to Horry the rest of the week.

Plausible Assignment 6. In judge-week combinations 2-4 of Table 6, the judge has a sentencing event in a county other than the county stated on the master calendar. A possible assignment for the judges in these judge-week combinations is as follows: On days that the judge does not have sentencing events, he is assigned to the assignment stated on the master calendar. On the days the judge has sentencing events, he is assigned to the counties in which he has sentencing events. For example, in combination 3 of Table 6, the judge does not have any assignments on Monday and Tuesday. He is assigned to Barnwell on Wednesday and Friday. He is assigned to both Allendale and Barnwell on Thursday.

D.3 Case iii - Two Assignments

We only propose a plausible assignment for judge-week combination 2 of Table 7. We refrain from providing plausible assignments for the other judge-week combinations of Category iii.

Plausible Assignment 7. A possible assignment for Judge 10 in the week of January 8, which corresponds to Judge-week combination 2 of Table 7, is as follows: The judge is assigned to both

Florence and Lee on Monday, Tuesday, and Friday. He is assigned to Marion on Wednesday and Thursday.

For now, we refrain from providing plausible interpretations for the remaining judge-week combinations listed in Tables 7-9.

D.4 Case iv - Multiple Assignments.

D.4.1 Case iv (a)

There are two judge-week combinations in Category iv (a). We only provide a plausible assignment for the judge-week combination in Table ???. According to the master calendar, in Combination 1 of Table ??, Judge 3 is assigned to Aiken, Bamberg, and Barnwell. According to the sentencing dataset, this judge has sentencing events in Aiken on Thursday and in both Bamberg and Barnwell on Monday and Tuesday. Moreover, according to South Carolina Judicial Department (2020), the Aiken, Bamberg, and Barnwell courts are less than 46 miles apart. In fact, the Bamberg and Barnwell courts are only 21 miles apart.

Plausible Assignment 8. A possible assignment for Judge 3 in the week of April 30th (judge-week combination 1 of Table ??) is as follows: The judge is assigned to both Bamberg and Barnwell on Monday and Tuesday. He is assigned to Aiken on Thursday. He is assigned to Bamberg, Barnwell, and Aiken the rest of the week.

D.4.2 Case iv (b)

There are 19 judge-week combinations in Category iv (b). We only provide a plausible assignment for the judge-week combination in Table ??.

Plausible Assignment 9. A possible assignment for Judge 41 in the week of May 7th, which corresponds to the judge-week combination depicted in Table ??, is as follows: Judge 41 is assigned to Spartanburg on Monday. He is assigned to the 13th circuit court on Tuesday. He is in chambers the rest of the week.

D.4.3 Case iv (c)

There are 3 judge-week combinations in Category iv (c). We only provide a plausible assignment for the judge-week combination in Table ??.

Plausible Assignment 10. A possible assignment for Judge 31 in the week of February 26, which corresponds to the judge-week combination in Table ??, is as follows: The judge is assigned to Anderson on Monday, Tuesday, Wednesday, and Thursday. He is assigned to Ocone on Friday.