Harnessing Data from North Carolina's Jails to Inform Effective Policies — California Jail Profile Survey

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Background

In the late twentieth century, "tough on crime" rhetoric manifested in national, state, and local policies that drove up incarceration rates. These policies included "truth in sentencing," "three strikes and you're out," and mandatory minimums, all of which led to ballooning state budgets and ever-increasing allocations for penal systems.

California, despite its supposedly progressive politics, embraced these policies. In 1994, its voters overwhelmingly passed the sweeping Proposition 184, enacting a life sentence for any individual convicted of three serious or violent felonies. (Couzens & Bigelow, 2017) The law was challenged in two separate Supreme Court cases: Ewing v. California (2003) and Lockyer v. Andrade (2003). In both cases, the defendants were sentenced to 25 years to life after stealing three golf clubs and nine children's videotapes, respectively. The law was amended in 2012, when voters passed Proposition 36, freeing or reducing the sentences of an estimated 6,000 individuals. A 2020 attempt to pull back Proposition 36 failed. (Cramer 2020)

Although the Supreme Court upheld the "three strikes" law in 2003, in Brown v. Plata (2011), the Court found that California prison conditions violated the Constitution. It ordered that the state release enough prisoners to reduce the population from near 200% of capacity to 137.5%. In response, in 2011, the California legislature passed Assembly Bills 109 and 117, also known as "realignment." (Green, 2012) The legislation shifted responsibility for those who had committed "non-serious, non-violent, non-sex" crimes from the state to individual counties, incarcerating them in jails instead of prisons. Law enforcement criticized the legislation for increasing crime, but a study by the Public Policy Institute of California and the University of California, Berkeley, found that it did not, with the exception of a slight increase in auto thefts. (Kubrin & Seron, 2016)

Incarceration rates in California remain high at 581 per 100,000 people. ("California profile") An estimated 241,000 residents are incarcerated in the state, with 82,000 in jails and at least 368,000 unique jail admissions annually. (Betram & Jones, 2019)

Research Questions

- How have jail populations and lengths of stay changed over time, especially in the wake of policy changes?
- Prison populations and lengths of stay have definitely increased, but such an increase is not as certain to be reflected in jails. What facility and county characteristics drive an increase or a lack of change?

Data

```
county_m <- read.csv(here("data", "california_jail_county_monthly_1995_2020.csv"))
county_q <- read.csv(here("data", "california_jail_county_quarterly_1995_2020.csv"))
facility <- read.csv(here("data", "california_jail_facility_monthly_1995_2020.csv"))</pre>
```

These datasets are scraped from the California Board of State and Community Corrections' Jail Profile Survey by Jacob Kaplan from the University of Pennsylvania. Kaplan made the following changes to the data: adding variables for FIPS county and state codes and United States census county names, changing column names, and changing values from "Does Not Apply" and "Unavailable" to NA.

These data were collected from 57 counties from October 1995 to March 2020. Note that California has 58 counties, but its least populous county, Alpine County, does not have a jail and contracts with Calaveras County and El Dorado County.

The county-level monthly data contains 17801 observations of 48 variables.

```
##
    [1] "date"
                                            "county"
##
    [3] "unsen_male"
                                            "unsen_female"
    [5] "sen male"
                                            "sen_female"
    [7] "total"
                                            "felony_unsen"
##
##
   [9] "felony_sen"
                                            "felony_total"
## [11] "misd_unsen"
                                            "misd_sen"
## [13] "misd_total"
                                            "mental_heath_case_open_end_month"
## [15] "num new mental health cases"
                                            "num inmate get psych meds"
## [17] "num_inmate_get_mental_heath_bed"
                                            "num_inmates_seen_sick_call"
## [19] "num doctor occurrences"
                                            "num offsite medical appointment"
                                            "avg_inmate_get_sick_bed"
## [21] "num_dental_encounters"
## [23] "avg_inmate_not_assign_housing"
                                            "avg_own_inmate_housed_elsewhere"
## [25] "avg fed inmate housed contract"
                                            "avg_state_inmate_housed_contract"
## [27] "avg_local_inmate_housed_contract"
                                            "avg_inmate_wait_transport_prison"
## [29] "avg_inmate_in_hospital"
                                            "total_num_persons_booked"
## [31] "tot_pretrial_release_lack_bed"
                                            "tot sentenced release lack bed"
## [33] "total_juv_in_custody"
```

The county-level quarterly data contains 5905 observations of 18 variables.

```
"year"
##
    [1] "jurisdiction"
    [3] "quarter"
                                           "county"
    [5] "fips_state_code"
                                           "fips_county_code"
##
##
    [7] "fips_state_county_code"
                                           "num_inmate_assaults_on_staff"
   [9] "money_spent_medication_last_qtr"
                                           "money_spent_psych_med_last_qtr"
## [11] "avg_length_stay_all_releases"
                                           "pretrial_release"
## [13] "sentenced release"
                                           "num inmate are 3rd striker"
## [15] "num_inmate_are_2nd_striker"
                                           "num_unserved_felony_warrants"
## [17] "num_unserved_misdemean_warrants"
                                           "percent_inmates_illegal_alien"
## [19] "month"
                                           "date"
```

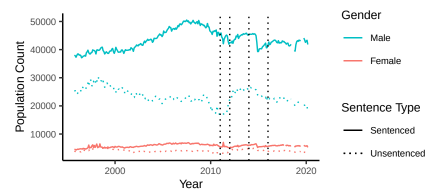
The facility/jail-level monthly data contains 36774 observations of 14 variables.

We prepare these datasets for analysis by assigning months to quarters, checking variable types, and renaming variables for convenience.

Population

First, we analyze average daily jail populations statewide over time.

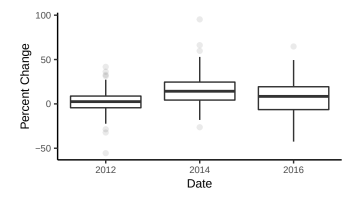
We visualize change in population, noting when realignment happened in 2011, as well as one, three, and five years afterwards.



Now, we analyze whether realignment had a lasting impact on average daily jail populations.

```
## # A tibble: 3 x 4
      year
##
             q25 median
                           q75
     <dbl> <dbl>
                   <dbl> <dbl>
      2012 -4.37
                    2.53
                          8.82
      2014
            4.30
                   14.2
                         24.6
  3
      2016 -6.46
                    8.45 19.3
```

We visualize the percent change in populations after realignment.



Six counties were below the 25th percentile of percent change in population for all analyzed years after realignment.

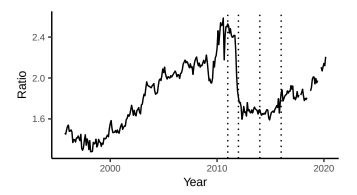
## ## ##	2 3 4	Alameda County Contra Costa County Del Norte County Inyo County		3816 1571 116 76	3270 1470 105 59	2622 1378 102 70
		San Francisco County		1710	1543	1236
##	6	Santa Cruz County		429	383	375
##	#	A tibble: 6 x 4 Groups: county [6]	2			
##		county		percent_urban	1 3	
##		<chr></chr>	<dbl></dbl>	<dbl></dbl>		<dbl></dbl>
##	1	Alameda County	1671329	99.6		35.8
##	2	Contra Costa County	1153526	99.2		40.1
##	3	Del Norte County	27812	59.8		0
##	4	Inyo County	18039	48.7		248
##	5	San Francisco County	881549	100		18
##	6	Santa Cruz County	273213	86.2		61.4

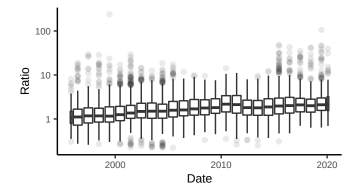
Seven counties were above the 75th percentile of percent change in population for all analyzed years after ${\it realignment}.$

##	#	A tibble: 7×4					
##	#	Groups: county	y [7]				
##		county	'2011_popul	lation'	'2012_I	population'	'2014_population'
##		<chr></chr>		<dbl></dbl>		<dbl></dbl>	<dbl></dbl>
##	1	Colusa County		51		64	84
##	2	Fresno County		1772		2350	2648
##	3	Kings County		316		448	434
##	4	Lake County		215		293	262
##	5	Mariposa County		34		37	45
##	6	Placer County		507		553	658
##	7	Tulare County		1242		1521	1482
##	#	A tibble: 7 x 4					
##	#	Groups: county	y [7]				
##		county	population	percent	_urban	miles_from	_prison
##		<chr></chr>	<dbl></dbl>		<dbl></dbl>		<dbl></dbl>
##	1	Colusa County	21547		62.7		88.8
##	2	Fresno County	999101		88.5		0
##	3	Kings County	152940		87.3		0
##	4	Lake County	64386		65.6		99.3
##	5	Mariposa County	17203		0		42.3
##	6	Placer County	398329		80.3		47.8
##	7	Tulare County	466195		82.2		46.6

Ratio of Unsentenced to Sentenced

Next, we visualize change in ratio of unsentenced to sentenced jail populations.





We analyze whether realignment had a lasting impact on the ratio of unsentenced to sentenced jail populations.

```
## # A tibble: 3 x 4
## year q25 median q75
## * <dbl> <dbl> <dbl> <dbl> <dbl> 
## 1 2012 -1.05 -0.236 0.0988
## 2 2014 -1.15 -0.531 0.142
## 3 2016 -1.00 -0.259 0.405
```

Eight counties were below the 25th quartile of percent change in population for all analyzed years after realignment. Note that Contra Costa County experienced a decrease in both population and ratio after realignment, while Fresno County experienced an increase in population and a decrease in ratio after realignment. Also, note that half of these counties have a prison in the county, which may have driven such a decrease in the ratio of unsentenced to sentenced jail populations.

##	#	A tibble: 8 x 5				
##	#	Groups: county [8]				
##		county	'2011_ratio'	'2012_ratio'	'2014_ratio'	'2016_ratio'
##		<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	Contra Costa County	5.55	2.31	3.60	2.58
##	2	Fresno County	7.60	2.29	2.43	2.22
##	3	Kern County	4.42	2.67	1.75	1.68
##	4	Marin County	4.98	3.40	3.39	3.46
##	5	Riverside County	3.63	2.03	2.48	1.70
##	6	Shasta County	5.57	2.95	2.69	3.19
##	7	Sutter County	5.48	4.39	4.10	2.26
##	8	Yuba County	7.53	4.05	6.16	4.75

```
## # A tibble: 8 x 4
## # Groups:
                county [8]
##
     county
                          population percent_urban proximity_to_prison
##
     <chr>
                                <dbl>
                                               <dbl>
                                                                    <dbl>
## 1 Contra Costa County
                              1153526
                                                99.2
                                                                     40.1
## 2 Fresno County
                                                88.5
                                                                      0
                               999101
## 3 Kern County
                               900202
                                                87.5
                                                                      0
## 4 Marin County
                               258826
                                                91.5
                                                                      0
## 5 Riverside County
                              2470546
                                                94.3
                                                                      0
## 6 Shasta County
                               180080
                                                69
                                                                    116
## 7 Sutter County
                                96971
                                                84.1
                                                                     49.7
## 8 Yuba County
                                78668
                                                69.3
                                                                     60.8
```

Seven counties were above the 75th quartile of percent change in population for all analyzed years after realignment. Note that Placer County experienced an increase in both population ratio after realignment, while San Francisco County and Santa Cruz County experienced a decrease in population and an increase in ratio.

```
## # A tibble: 7 x 5
## # Groups:
##
                            '2011_ratio'
                                          '2012_ratio' '2014_ratio'
                                                                     '2016_ratio'
     county
     <chr>
                                   <dbl>
                                                 <dbl>
                                                               <dbl>
                                                                             <dbl>
                                                                7.32
## 1 Madera County
                                   1.90
                                                  2.33
                                                                              3.52
## 2 Merced County
                                   2.46
                                                  4.02
                                                                4.14
                                                                             24.2
## 3 Napa County
                                   1.72
                                                  1.98
                                                                2.84
                                                                              2.41
## 4 Nevada County
                                   1.03
                                                  1.24
                                                                5.94
                                                                              2.66
                                                                              2.07
## 5 Placer County
                                   1.64
                                                  1.87
                                                                1.87
                                                                              5.65
## 6 San Francisco County
                                   4.62
                                                  5.51
                                                                5.74
                                                                              2.23
## 7 Santa Cruz County
                                   0.898
                                                  1.55
                                                                2.53
## # A tibble: 7 x 4
## # Groups:
                county [7]
##
     county
                           population percent_urban proximity_to_prison
##
     <chr>>
                                 <dbl>
                                                <dbl>
                                                                     <dbl>
## 1 Madera County
                                157327
                                                 60.7
                                                                        0
## 2 Merced County
                                277680
                                                 84.8
                                                                      35
## 3 Napa County
                                137744
                                                 82.5
                                                                      33.6
## 4 Nevada County
                                 99755
                                                 53.6
                                                                      43.8
                                                 80.3
                                                                      47.8
## 5 Placer County
                                398329
## 6 San Francisco County
                                881549
                                                100
                                                                      18
## 7 Santa Cruz County
                                273213
                                                 86.2
                                                                      61.4
```

Length of Stay

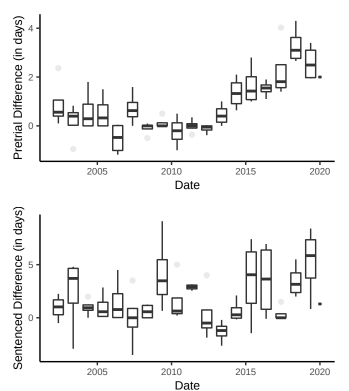
Next, we analyze average length of stay statewide over time. California started collecting length of stay data after 2001. The county-level quarterly data contains this variable, but there is a lot of missingness. This unreliable reporting shows a need for standards in jail data collection. Otherwise, data that would be useful to stakeholders, as well as hold those who operate jails accountable, will not be publicly available.

24 counties have less than 25% missingness for length of stay data.

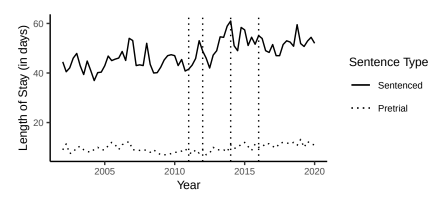
```
## percent_missing number_of_counties
```

##	1	0% to 25%	24	
##	2	25% to 50%	5	
##	3	50% to 75%	10	
##	4	75% to 100%	8	
##	[1]	"Amador County"	"Colusa County"	"Del Norte County"
##	[4]	"El Dorado County"	"Fresno County"	"Glenn County"
##	[7]	"Humboldt County"	"Los Angeles County"	"Madera County"
##	[10]	"Marin County"	"Mariposa County"	"Orange County"
##	[13]	"Plumas County"	"San Benito County"	"San Joaquin County"
##	[16]	"San Mateo County"	"Santa Barbara County"	"Santa Clara County"
##	[19]	"Siskiyou County"	"Sonoma County"	"Stanislaus County"
##	[22]	"Trinity County"	"Tulare County"	•

Now, we identify differences between filtered and unfiltered lengths of stay.



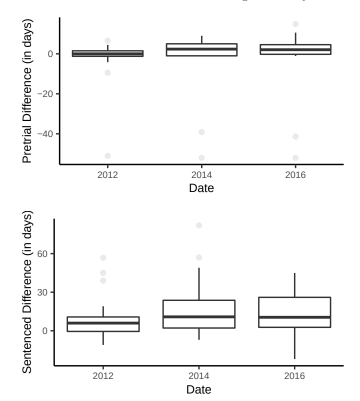
Now, we visualize median average quarterly lengths of stay.



Now, for the 20 counties which have observations for all analyzed years after realignment, we analyze whether the policy had a lasting impact on lengths of stay in jails.

```
"El Dorado County"
##
    [1] "Amador County"
                                 "Colusa County"
    [4] "Fresno County"
##
                                 "Humboldt County"
                                                          "Los Angeles County"
    [7]
        "Madera County"
                                 "Marin County"
                                                          "Mariposa County"
##
        "Orange County"
                                                          "San Benito County"
   [10]
                                 "Plumas County"
##
        "San Joaquin County"
                                 "Santa Barbara County"
                                                          "Santa Clara County"
        "Siskiyou County"
                                 "Sonoma County"
                                                          "Stanislaus County"
   [16]
   [19]
        "Trinity County"
                                 "Tulare County"
##
   # A tibble: 3 x 7
##
      year pre_q25 pre_median pre_q75 sen_q25 sen_median sen_q75
                         <dbl>
                                  <dbl>
                                           <dbl>
                                                      <dbl>
                                                               <dbl>
##
     <dbl>
              <dbl>
                                   1.5
                                          -0.500
                                                       5.98
## 1
      2012
             -1.25
                          0
                                                                10.8
## 2
      2014
             -1
                          2.35
                                   5
                                          2.16
                                                      10.8
                                                                23.7
## 3
      2016
             -0.25
                          2.06
                                   4.58
                                           2.7
                                                      10.5
                                                                26.0
```

We visualize the difference between lengths of stay after realignment.



Two counties were below the 25th percentile of pretrial length of stay for all analyzed years after realignment.

```
## # A tibble: 2 x 5
  # Groups:
                county [2]
                         '2011_length' '2012_length' '2014_length' '2016_length'
##
     county
     <chr>
                                  <dbl>
                                                 <dbl>
                                                                <dbl>
                                                                               <dbl>
                                   46.4
                                                  36.9
                                                                 7.24
                                                                                5.04
## 1 Los Angeles County
## 2 San Joaquin County
                                   59
                                                   8
                                                                 7
                                                                                7
```

```
## # A tibble: 2 x 4
## # Groups:
                county [2]
##
     county
                         population percent_urban proximity_to_prison
##
     <chr>
                               <dbl>
                                              <dbl>
                                                                   <dbl>
## 1 Los Angeles County
                           10039107
                                               99.3
                                                                       0
## 2 San Joaquin County
                              762148
                                               91.4
                                                                       0
```

No counties were above the 75th percentile of pretrial length of stay for all analyzed years after realignment.

Two counties were below the 25th percentile of sentenced length of stay for all analyzed years after realignment.

```
## # A tibble: 2 x 5
## # Groups:
                county [2]
                      '2011_length' '2012_length' '2014_length' '2016_length'
##
     county
     <chr>
##
                               <dbl>
                                              <dbl>
                                                                            <dbl>
                                                             <dbl>
## 1 Humboldt County
                                48.2
                                                 42
                                                              42.7
                                                                               38
## 2 Siskiyou County
                                24
                                                 17
                                                              26
                                                                               21
## # A tibble: 2 x 4
## # Groups:
                county [2]
     county
##
                      population percent_urban proximity_to_prison
##
     <chr>
                            <dbl>
                                           <dbl>
                                                                <dbl>
## 1 Humboldt County
                          135558
                                            67
                                                                  105
## 2 Siskiyou County
                            43539
                                            31.6
                                                                  160
```

Three counties were above the 75th percentile of pretrial length of stay for all analyzed years after realignment. Note that Madera County experienced an increase in ratio of unsentenced to sentenced and sentenced length of stay after realignment, which means that although its pretrial population increasingly outnumbered its sentenced population, its sentenced population was incarcerated for longer periods of time. Also note that San Joaquin County experienced an increase in both pretrial and sentenced length of stay after realignment.

```
## # A tibble: 3 x 5
## # Groups:
                county [3]
                          '2011_length' '2012_length' '2014_length' '2016_length'
##
     county
     <chr>
                                                                                <dbl>
##
                                  <dbl>
                                                 <dbl>
                                                                <dbl>
                                                  69.4
                                                                 55.7
                                                                                 57.5
## 1 Amador County
                                   12.6
                                                  73
                                                                                96
## 2 Madera County
                                   57
                                                                139
## 3 San Joaquin County
                                   19
                                                  64
                                                                 68
                                                                                56
## # A tibble: 3 x 4
## # Groups:
                county [3]
##
     county
                         population percent_urban proximity_to_prison
##
     <chr>
                               <dbl>
                                              <dbl>
                                                                    <dbl>
## 1 Amador County
                               39752
                                               29.3
                                                                        0
                                               60.7
                                                                        0
## 2 Madera County
                              157327
## 3 San Joaquin County
                              762148
                                               91.4
                                                                        0
```

Bibliography

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