Does Size influence Jail Efficiency?: A Metafrontier analysis of local Jails in the United States

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Does Size influence Jail Efficiency?: A Metafrontier analysis of local Jails in the United States

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Abstract

This study examines the efficiency of local jails for the year 2016. It employs a well-known non-parametric methodology (DEA) with metafrontiers. Metafrontiers envelop separate groups that have similar production technology and therefore allows for more accurate efficiency estimates. Using an input-oriented model with variable returns to scale, the results of this study suggest that, on average, jails could reduce or reallocate their inputs by 37% given their output level. Also, there are differences in efficiency between groups that operate on different production technologies. The group of small jails appears to operate more efficiently than the groups of large and mega-large jails. From a managerial perspective, this study presents evidence that jail managers need to assess more carefully how they allocate human and financial resources to try to improve operational efficiency. From a policy perspective, the results indicate that there is room for cost-saving approaches to maximize taxpayer dollars.

Keywords: Jails, Performance, Efficiency, Data Envelopment Analysis, Metafrontiers.
1 Introduction

On any given day, there are around 700,000 people incarcerated in local jails in the United States. Since the year 2000 there has been a steady growth of jail population throughout the United States to reach its peak in 2010. Since 2010 the jail population has experienced a slow but steady decline at an average of 1% per year (Henrichson, Rinaldi & Delaney, 2015). This decline, however, has been largely driven by large jails while the jail population continues to grow by more than 50% in rural jails and by 40% in small, and midsize jails (Kang-Brown & Subramanian, 2017; Lu, 2017).

The size of the jail population in the US, however, is still very large and absorbs a significant share of local government resources, which has sparked the interest of the academic and policy fields to try to devise ways to improve jail efficiency and prevent it from bulging further. Various reasons that support the need to devise ways to improve jail efficiency.

The first one relates to whether tax dollars are spent optimally. A recent study indicates that local governments spent $22.2 billion in jails in 2011 (Kyckelhahn, 2013), which appears to underestimate local costs. This is a four-fold increase in costs compared to what was spent in the 1980s (Henrichson et al., 2015). The resources allocated to jails, while necessary to ensure that they function properly and meet required standards of safety, security, and fair and humane treatment of inmates\(^1\), are also drawn from the same general budget that goes to fund hospitals, schools, and other critical social services (Henrichson et al., 2015). Therefore, as the jail population continues to grow, so will the amount of resources allocated to jails, which in turn will affect budgetary allocations to other sectors.

Another important reason, and also related to the above, is that given the number of resources spent on jails every year, the measurement of jail performance is still limited. Other than partial performance metrics, there have been few efforts to assess the efficiency of correctional systems\(^2\). Furthermore, available studies have

\(^1\)ACA stands for American Correctional Association. This association published operational standards to enhance the correct functioning of corrections systems in the US so that it ultimately benefits inmates, correctional staff, administrators and the public.

\(^2\)Here, the author indicates incarceration because all the studies to date have focused on prisons rather than jails. There are only eight studies that have examined the efficiency of prisons and...
not taken into account the differences that may exist between corrections systems that operate under different production technologies, which will lead to biased efficiency estimates.

Finally, having a better understanding of how efficient jails can assist jail managers to make informed decisions on how to improve human resource and budgetary allocations to enhance jail performance.

Within this context, this study examines the efficiency of jails in the United States (US) using a metafrontier efficiency analysis (Battese & Rao, 2002; Battese, Rao & O’Donnell, 2004; O’Donnell, Rao & Battese, 2008). This approach differs from prior research on corrections systems in that the efficiency analysis is based on the comparison of jails that operate under similar production technologies.

The empirical analysis begins by estimating the efficiency scores for all the jails in the sample using an input-oriented model with variable returns to scale. The study then estimates the efficiency of jails for each group—the sample is divided into four different groups based on their official rated capacity—so each jail is compared with other jails that operate under a similar technology. Finally, the study estimates the technology gap ratios, which measures the distance between the group frontier and the metafrontier.

The results indicate that the mean efficiency score for the metafrontier was 0.63 for the input-oriented metafrontier model. These results suggest substantial improvement in terms of their efficiency, which could be addressed by reducing or reallocating inputs given the current output. The analysis of the technological gap ratios indicate that the mean scores were 0.83, which suggest that, on average, jails 17% of the "best practice" defined by the metafrontier.

This study contributes to the limited but growing literature on corrections systems efficiency. Although prior research has assessed the efficiency of corrections systems, this body of research has been limited to an examination of efficiency in prisons only. Moreover, these studies have examined the efficiency of corrections systems under the assumption that all units operate under the same production technology. As a result, under this assumption, the efficiency estimates are likely to there are no studies available that have examined the efficiency of jails.
be biased. The empirical approach and analysis employed in this study contribute new insights on how jails in the US could improve their efficiency by comparing sets of jails that operate under the same production technology and, thus, providing more accurate efficiency estimates.

The remainder of this paper is organized as follows. Section 2 provides a review of the literature on corrections systems efficiency. Section 3 discusses the empirical approach to measuring efficiency using non-parametric methodologies with metafrontiers and describes the data used in this analysis. Section 4 describes and presents the findings including metafrontier efficiency scores, group efficiency scores, and technology gap ratios. Finally, Section 5 discusses the findings and presents the conclusions and limitations.

2 Literature Review

The measurement of jail efficiency is a long-standing issue for jail managers, policymakers, and scholars. Despite the growing interest in improving corrections efficiency so that there is an optimal use of taxpayer dollars, there are only eight available studies that assess corrections performance using methodologies that have been validated extensively. Four of these studies have used non-parametric approaches to measure efficiency (Data Envelopment Analysis-DEA) and four studies have used parametric approaches such as Stochastic Frontier Analysis (SFA) and linear regression models.

Ganley and Cubbin (1992) was the first study to use non-parametric methodologies to measure the efficiency of 33 local prisons and remand centers in the UK in the 1980s. Their study found an average technical efficiency score of 0.88 and the authors indicated that the primary source of inefficiency was the excess number of staff in the prisons, which translated into higher operational costs that could be reduced if inefficient units improve their levels of efficiency relative to the best performers.

Similarly, Butler and Johnshon (1997) used a non-parametric efficiency model to examine the efficiency of 22 Michigan prisons. Their study, however, had to main
objectives. The first objective of the study was to argue about the usefulness of non-parametric frontier methodologies to measure efficiency of correctional systems compared to, for example, basic ratio analysis or regression analysis. The second objective was to demonstrate the usefulness of this methodology by presenting the results of their efficiency analysis, including an analysis of slacks\(^3\) and offer insights on how inefficient could adjust their inputs/outputs to achieve efficiency.

Nyhan (2002) also employed a non-parametric approach to examine the performance of juvenile halfway house facilities in the state of Florida. Nyhan’s approach differed from previous studies in that the author used non-discretionary inputs\(^4\) in one of the models and outputs related to efficiency, quality, and effectiveness of correction systems. The use of outputs related to quality of service and effectiveness is troublesome because, from a pure production performance measurement, they do not capture a direct output or approximate the outputs produced by a correctional system. This approach also underscores the challenges of identifying outputs in correctional systems. The results indicated that there was significant variation in the levels of performance among juvenile facilities. The mean efficiency score of 0.68 for the model without non-discretionary inputs and 0.78 for the model with non-discretionary inputs.

Simões and Cunha Marques (2009) examined both the performance and the levels of congestion of 47 prison facilities in Portugal. They use a traditional DEA model with input orientation and a model to examine prison congestion (Tone & Sahoo, 2004). Their empirical strategy estimated constant (CRS) and variable returns to scale (VRS) to estimate scale efficiency (SE)\(^5\). The results indicate that the mean efficiency score ranged from 0.62 (CRS), 0.78 (VRS) to 0.79 (SE). Finally, their analysis of congestion indicated that 60% of prison facilities in Portugal show congestion inefficiencies.

Studies employing parametric approaches to measuring efficiency have relied on linear regression models and stochastic frontier models (SFA).

\(^3\)Slacks are the additional improvement needed by an inefficient unit to achieve efficient. This could be done by either decreasing outputs and/or increasing inputs.

\(^4\)Non-discretionary inputs are those inputs that cannot be controlled by the prison managers.

\(^5\)Scale efficiency compares constant (CRS) and variable returns (VRS) to scale and provides a measure on whether the firm is operating at its optimal size (Bogetoft & Otto, 2010).
One of the earliest studies by Trumbull and Witte (1981) examined a cost function using a linear regression model for 6 federal corrections institutions in the US between 1976 and 1978. They argue that smaller and larger prisons will have higher costs when other factors remain unchanged. Furthermore, they estimate that the minimum daily cost per inmate size of a jail ranged between 1000 to 1600 inmates; but there would be substantial cost penalties for standard jail sizes of 500 that was advocated at the time by the Accreditation Commission.

Panci (1999) examined a production function and a cost function for 107 prisons in Italy in 1996. The study found that there existed economies of scale for those jails are smaller than the sample average. In addition, the study found that the mean technical inefficiency was 8% for the production function model and 14% for the cost model. Finally, the results indicated that controlling for other factors in the model, there appears to be an issue of excess labor in prisons located in Southern Italy compared to those prisons in the North.

Gyimah-Brembong (2000) examined the efficiency of a four-year panel of 45 Florida prisons using a cost-function model, which included exogenous variables that affect prison efficiency in addition to prison inputs. The author found that the average efficiency score of 86%. However, it has been argued that his estimates may be inconsistent given the small sample size and the use of too many external 'control' variables (Cesaroni and Lamberti, 2014).

More recently, Balassone et al. (2008) examined the efficiency of 142 prisons in Italy for the 2003-2005 period using a stochastic cost frontier model. The authors were interested in estimating the sources of inefficiency related to the operating costs of the prison system. The study found that Italian prisons spend 2.5 times of what they should and that leads to operational inefficiency. Moreover, the main source of inefficiency was due to overstaffing, which is a common driver of inefficiency in this field (Simões & Cunha Marques, 2009).

Finally, Cesaroni and Lamberti (2014) examined the efficiency of Italian prisons over the 2003-2005 period by comparing the estimates of parametric and non-parametric approaches in the corrections systems literature. They found that the mean inefficiency is quite high—25% to 30%—but it is similar to prior studies on prison efficiency. The authors also found that there is a strong negative correlation
between prison overcrowding and efficiency, which supports the argument that a higher number of inmates will likely drive up costs because it will require a higher number of officers. However, if officers and other inputs are not allocated efficiently, it will ultimately lead to inefficiency. Finally, from a methodological point of view, the authors argue that non-parametric methods like DEA are more adequate to estimate the efficiency of complex production technologies like those of prisons.

One common thread across the literature on correctional systems efficiency is that one of the chief sources of inefficiency is excess of staff and, in particular, excess of correctional officers. At the same time, the available literature underscores the usefulness of benchmarking techniques like DEA and SFA are useful in ascertaining the sources of inefficiency and can provide managers and policymakers with tools to improve the operational efficiency of these systems.

3 Empirical Strategy

3.1 Data Envelopment Analysis-DEA

This study employs a non-parametric efficiency measurement approach, Data Envelopment Analysis (DEA), to estimate the technical efficiency of jails in the US. DEA is a powerful linear programming technique that uses the linear combination of DMU’s\(^6\) that employ a set of inputs and outputs to generate a "best practice frontier". The "best practice frontier" captures the firm/s production of maximum output/s given a set of inputs relative to their peers in the sample (Charnes, Cooper, & Rhodes, 1978). Therefore, a DMU that is on the "best practice"\(^7\) frontier indicates that, relative to its comparators, this unit has produced more output using the same amount of inputs and is, therefore, efficient. This interpretation is for an output-oriented model. The interpretation of an input-oriented model is that a DMU is efficient relative to its peers if it produced the same amount of output using the same or fewer inputs.

\(^6\)The DMU (Decision Management Unit) is the unit of analysis. In the case of the current study is local jails.

\(^7\)This is the efficiency frontier.
To estimate the efficiency of jails, this study employs a DEA input-oriented model with variable returns to scale (VRS). The use of an input-oriented is primarily a result of the type output that defines a jail production technology since jails are not set up to maximize their output but rather, at the very least, minimize the amount of resources used to maintain the same level of output (Ganley & Cubbin, 1992; Aubyn, 2008). In addition, the choice of an input-oriented model is appropriate when jails have control over their inputs (i.e. staff, beds, and other inputs employed in jail operations) (Chen, K. C., Chien, Hsu, & Yu, 2016).

Finally, the choice of variable returns to scale is also straightforward since an additional input would not result in a proportional change of the output as is the case with constant returns to scale models because jails generally operate in a non-market environment with imperfect competition and budgetary constraints (Jacobs, Smith & Street, 2006; Giménez, Keith & Prior, 2019). This often leads jails to operate at an inefficient scale size. The author also conducted a non-parametric returns to scale test (Simar & Wilson, 2002) to support (or reject) the previous assumption to choose a VRS model. The results rejected the null hypothesis ($p < .01$) that jails operate at an efficient scale\(^8\) and thus, a variable returns to scale model is appropriate.

\[
\theta^* = \min \theta \\
\text{subject to} \\
\sum_{j=1}^{n} \lambda_j x_{ij} \leq \theta x_{io} \quad i = 1, 2, \ldots, m; \\
\sum_{j=1}^{n} \lambda_j y_{rj} \geq y_{ro} \quad r = 1, 2, \ldots, s; \\
\sum_{j=1}^{n} \lambda_j = 1 \\
\lambda_j \geq 0 \quad j = 1, 2, \ldots, n. \\
(1)
\]

where $DMU_o$ represents a DMU under analysis, and $x_{io}$ and $y_{ro}$ are the $i_{th}$ input and $r_{th}$ output for $DMU_o$. The objective of an input-oriented model is to estimate whether the jail under analysis can produce the same level of output with the least

\(^8\)This would mean that a constant returns to scale model would be more appropriate to analyze efficiency.
amount of inputs compared to its peers.

The value of $\theta$ ranges from 0 (most inefficient) to 1 (efficient). Hence, in an input-oriented model, a value of 1-$\theta$ indicates the proportional radial contraction in inputs that a DMU could achieve given the output level.

### 3.2 DEA Metafrontier

As noted earlier, because DEA measures the efficiency of DMU’s operating under similar production technology—they are considered homogeneous units—, when DMU’s operate under different production technologies it may lead to inaccurate efficiency estimates (O’Donnell, Battese & Rao, 2008). For example, large jails have larger capacity, more resources, and, as a result, more output than smaller jails. In other words, larger jails operate on a different production technology than smaller jails and, as a result, comparing these two groups under the same efficiency frontier would lead to biased efficiency estimates. To prevent this, Battese and Rao (2002), developed a metafrontier approach to account for these differences in production technologies among units. This new approach estimates efficiency with respect to a metafrontier (all jails in the sample) and with respect to a group frontier of homogeneous units, that is, jails that operate under the same production technology.

Figure 1 below illustrates the concept of metafrontier in efficiency analysis. The isoquant $MM'$ illustrates the metafrontier which envelops the group frontiers ($11', 22'$, and $33'$). The group frontiers denote each of the sub-groups in the sample that operate under different production technologies. For this study, the jails are divided into four different groups according to jail capacity in terms of inmate beds and, therefore, the comparison would be with similar units. (see Table 1) (Rao, O’Donnell & Battese, 2003).

#### 3.2.1 Technical Efficiency and Technological Ratios

To estimate the metafrontier efficiency, it requires solving to separate models using equation (1). The first step estimates the efficiency frontier for each of the regional
Figure 1: Illustration of Metafrontiers


Table 1: Jail Groups

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Number of Jails</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Jails - 1 to 50 Beds</td>
<td>30</td>
</tr>
<tr>
<td>Mid-size Jails - 50 to 250 Beds</td>
<td>192</td>
</tr>
<tr>
<td>Large Jails - 250 to 1000 Beds</td>
<td>324</td>
</tr>
<tr>
<td>Mega Jails -&gt;1000 Beds</td>
<td>178</td>
</tr>
</tbody>
</table>

Source: Bureau of Justice Statistics (2016).
groups (see Figure 1). The second step estimates the efficiency frontier for the whole sample. This metafrontier envelops the four groups in our analysis and it can be decomposed into:

- Metafrontier technical efficiency $TE^k$: This component captures the efficiency of all the jails under one efficiency frontier.
- Group technical efficiency $TE^g$: This component captures the efficiency frontier of each group in the sample.

The ratio between $TE^k$ and $TE^g$ is defined as technological gap ratio (TGR) or meta-technology ratio (Chebile et al, 2016; Rao et al, 2003) and measures the technological gap between the group and the metafrontier and represents the restrictive nature of the production environment in which jails operate. Going back to figure 1 above, $TE^k$ would capture the efficiency of all the DMU’s under $MM'$ whereas $TE^g$ would capture the efficiency for each of the DMU’s under the groups $11', 22'$, and $33'$. For example, DMU A in figure 1 is said to be technically inefficient relative to the rest of its peers in its group because it is placed below the technology frontier $22'$. So the ratio to measure $TE^g$ with respect to its group frontier is $OC/OC'$ and the $TE^k$ with respect to the meta-technology is $0D/0F$. As a result, the technological gap ratio or TGR for the DMU under analysis is $0D/0F$. The TGR should have values between 0 and 1 and the distance to the frontier is the percentage of potential output that can be achieved by the group and this improvement is defined by the metafrontier (Tunca & Yesilyurt, 2016).

To illustrate this with an example, consider a jail $i$ in a group $g$. The efficiency score with respect to its group frontier ($TE^g$) is 0.7 and the efficiency score with respect to the metafrontier ($TE^k$) is 0.8. The TGR score $=0.7/0.8=0.875$.

The interpretation of the scores is as follows. A score of 0.7 indicates that, relative to its group peers, jail $i$ can maximize its output production by 30% relative to its group peers. The score of 0.875 indicates that the potential output for jail $i$ is 87.5% of the metafrontier. In other words, this group could improve its output production by 12.5%.

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9The distance of the unit to the frontier measures the percentage of output maximization of the unit to become efficient.
3.3 Data

This study employs data collected and published by the Bureau of Justice Statistics (BJS) annual survey\(^{10}\) on jail populations in 2016\(^{11}\). The data reported in the survey was collected in 2015. (Bureau of Justice Statistics, 2016). The original sample of jails was 910 jails but because frontier methodologies like DEA are very sensitive to missing values and values equal to 0\(^{12}\), the author pre-processed the data to drop jails that had either missing observations or values of 0. The final sample was 724 jails in 45 out of the 51 states in the US.

Defining outputs of prisons is especially challenging (Ganley & Cubbin, 1992). This task is more challenging in a jail system because of its operational nature. One of the main differences between jails and prisons is the length of stay. Whereas jail inmates stay from a few days to\(^ {13}\) less than one year if the inmate is sentenced in jail. In contrast, prison inmates are already sentenced and, thus, the amount of time that the inmate will spend in prison is known and will be lengthier than in a jail where there is a higher population turnover\(^ {14}\). For example, the estimated average turnover rate\(^ {15}\) for jails in 2015 was 71%. In this regard, this study follows previous literature and approximates jail output using the total number of inmates by disaggregating the total number of inmates by convicted inmates\(^ {16}\) and unconvicted inmates (pre-trial detainees).

The outputs used in this study differ from prior research. For example, the inmate total population output measure was not disaggregated by inmate conviction–convicted or unconvicted (see Butler & Johnson, 1997; Marques & Simões, 2009). Similar to this study, Ganley and Cubbin (1992) disaggregated

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\(^{10}\)The Annual Jail survey collects data from a nationally representative sample of local jails on jail inmate populations, jail capacity, and related information

\(^{11}\)Bureau of Justice Statistics

\(^{12}\)This is because linear programming models like DEA require that all the data be non-negative and larger than 0 to prevent infeasible solutions in the model.

\(^{13}\)The expected length of stay in 2015 was 41 days and it is calculated by multiplying the average daily population by the number of days in a year divided by the number of annual admissions to the jail.

\(^{14}\)At 12 million admissions per year, jails have almost 20 times more admissions than state and federal prisons combined (Henrichson et al., 2015).

\(^{15}\)This is calculated as the sum of weekly admissions and releases divided by the average daily population in the jail (Bureau of Justice Statistics, 2016).

\(^{16}\)Convicted inmates are those inmates that have been convicted but are awaiting sentence and unconvicted inmates.
prisoner data by type of sentencing in addition to the number of punished offenses within the jail. Making this distinction in the output measures is more evident in jails where most of the inmate population is in pre-trial status compared to prisons where the inmate population is serving a sentence\textsuperscript{17}. Also, because there is more variation in the number of unconvicted –due to high turnover– inmates compared to convicted ones and it is thus important to include them as separate outputs in the model.

The inputs included the number of correctional officers, the number of other staff working in the jail, and the official rated capacity, which captures the official number of beds in the jail.

It is worth noting that none of the output measures described above is a 'true' direct output measure of jails because outputs in these systems depend on external factors like the courts, law enforcement agencies, or socioeconomic factors. Thus, these outputs should be interpreted as crude proxy measures for the level of jail output.

Table 2 presents the summary statistics by jail group. On average, 164 correctional officers, 44 other staff, and 840 beds. As the data show, however, there is substantial variation in both the capacity and the number of inmates, particularly in the mega-jails (with more than 1,000 beds) when compared to smaller jails. This variation supports the need to run a metafrontier model to prevent biased efficiency estimates that would result when comparing very large jails to smaller ones in the same model.

Before running the DEA metafrontier model, the author mean normalized the data to reduce potential imbalances. This is a normal procedure in DEA analyses ensure that the data is similar across units\textsuperscript{18} (Sarkis, 2007).

\textsuperscript{17}There may be cases in which the inmate is sentenced and serves the sentence in the jail instead of being transferred to a prison but as mentioned above, the length of stay is generally 1 year or less.

\textsuperscript{18}The table with normalized data is not reported but is available upon request.
Table 2: Summary Statistics

<table>
<thead>
<tr>
<th>Group 1</th>
<th>Number of Jails</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inputs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correctional Staff</td>
<td>30</td>
<td>10.80</td>
<td>5.35</td>
<td>4</td>
<td>27</td>
</tr>
<tr>
<td>Other Staff</td>
<td>30</td>
<td>3.23</td>
<td>3.02</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>Rated Capacity</td>
<td>30</td>
<td>32.70</td>
<td>10.71</td>
<td>12</td>
<td>48</td>
</tr>
<tr>
<td><strong>Outputs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convicted Inmates</td>
<td>30</td>
<td>7.43</td>
<td>5.11</td>
<td>1</td>
<td>18</td>
</tr>
<tr>
<td>Unconvicted Inmates</td>
<td>30</td>
<td>19.10</td>
<td>12.57</td>
<td>2</td>
<td>50</td>
</tr>
</tbody>
</table>

| Group 2                  |                 |       |           |     |     |
| **Inputs**               |                 |       |           |     |     |
| Correctional Staff       | 192             | 29.58 | 16.56     | 4   | 92  |
| Other Staff              | 192             | 7.55  | 7.15      | 1   | 48  |
| Rated Capacity           | 192             | 145.44| 55.87     | 50  | 249 |
| **Outputs**              |                 |       |           |     |     |
| Convicted Inmates        | 192             | 48.23 | 42.09     | 1   | 280 |
| Unconvicted Inmates      | 192             | 73.40 | 48.33     | 3   | 215 |

| Group 3                  |                 |       |           |     |     |
| **Inputs**               |                 |       |           |     |     |
| Correctional Staff       | 324             | 101.30| 62.07     | 13  | 396 |
| Other Staff              | 324             | 28.79 | 31.29     | 1   | 258 |
| Rated Capacity           | 324             | 539.77| 199.39    | 250 | 997 |
| **Outputs**              |                 |       |           |     |     |
| Convicted Inmates        | 324             | 182.57| 136.01    | 1   | 798 |
| Unconvicted Inmates      | 324             | 266.45| 161.13    | 10  | 786 |

| Group 4                  |                 |       |           |     |     |
| **Inputs**               |                 |       |           |     |     |
| Correctional Staff       | 178             | 450.25| 744.65    | 43  | 8496|
| Other Staff              | 178             | 116.74| 137.49    | 2   | 963 |
| Rated Capacity           | 178             | 2274.71| 2445.59  | 1001| 20414|
| **Outputs**              |                 |       |           |     |     |
| Convicted Inmates        | 178             | 619.31| 876.71    | 13  | 9719|
| Unconvicted Inmates      | 178             | 1079.20| 1092.75  | 16  | 7243|

Source: Bureau of Justice Statistics (2016).
4 Findings

Table 3 presents the results of the analysis for each individual group and the metafrontier. The mean efficiency scores for the groups disaggregated by jail size indicate that jail size appears to be an important factor explaining efficiency. The results show the smaller jails (1 to 50 beds) had higher levels of efficiency than the rest of the jail groups. It appears that mid-size and large jails are, on average, underperforming compared to small and mega large jails. The efficiency scores for mid-size and large jails are 0.75 and 0.72, respectively. These two groups have the greatest potential to reduce inputs while having the same inmate population. By contrast, the mean efficiency score for the group of small jails was 0.91 and for the mega-large jails was 0.82.

<table>
<thead>
<tr>
<th>Group</th>
<th>Meta Frontier Efficiency</th>
<th>Technical Efficiency</th>
<th>TGR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metafrontier (N=724)</td>
<td>0.633</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Group 1 (N=30)</td>
<td>0.861</td>
<td>0.916</td>
<td>0.936</td>
</tr>
<tr>
<td>Group 2 (N=192)</td>
<td>0.654</td>
<td>0.753</td>
<td>0.869</td>
</tr>
<tr>
<td>Group 3 (N=324)</td>
<td>0.597</td>
<td>0.722</td>
<td>0.831</td>
</tr>
<tr>
<td>Group 4 (N=178)</td>
<td>0.638</td>
<td>0.827</td>
<td>0.779</td>
</tr>
<tr>
<td>Mean Scores</td>
<td>–</td>
<td>–</td>
<td>0.833</td>
</tr>
<tr>
<td>Observations</td>
<td>724</td>
<td>724</td>
<td>724</td>
</tr>
</tbody>
</table>

Own Analysis based on Bureau of Justice Statistics (2016).

The author performed a Wilcoxon-Mann-Whitney (Wilcoxon, Katti, & Wilcox, 1970) for each of the group combinations\(^{19}\) test to ascertain if the group efficiency scores are statistically different from each other (see Table 4 below). The results indicate that all but one group comparison are statistically different. Group 2 and group 4 are not statistically different.

The mean efficiency score for the metafrontier estimation, which captures the levels of efficiency for the whole sample was 0.63 and ranged from 0.14 to 1. This means that the inefficient jails could reduce their input by 37% relative to their best performing peers in order to become efficient. Only 64 jails were fully efficient ($\theta = \ldots$)

\(^{19}\)There are a total of six tests for each of the potential group combinations.
Table 4: Wilcoxon-Mann-Whitman Test

<table>
<thead>
<tr>
<th>Group Efficiency Scores</th>
<th>TGR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1- Group 2 (5.14)***</td>
<td>(3.72)***</td>
</tr>
<tr>
<td>Group 1- Group 3 (6.71)***</td>
<td>(4.61)***</td>
</tr>
<tr>
<td>Group 1- Group 4 (5.50)***</td>
<td>(4.47)***</td>
</tr>
<tr>
<td>Group 2- Group 3 (2.85)***</td>
<td>(2.11)***</td>
</tr>
<tr>
<td>Group 2- Group 4 (0.25)</td>
<td>(3.54)***</td>
</tr>
<tr>
<td>Group 3- Group 4 (2.76)***</td>
<td>(1.75)***</td>
</tr>
<tr>
<td>Observations 724</td>
<td>724</td>
</tr>
</tbody>
</table>

Z value in parenthesis
* p < 0.05, ** p < 0.01, *** p < 0.001

Own Analysis based on Bureau of Justice Statistics (2016).

1) out of 724 jails (around 8% of the sample). The largest proportion of fully efficient jails belongs to the group for mid-size jails with 25 jails followed by the group for small jails with 14, and 13 and 12, respectively. The least efficient group relative to the metafrontier is the group of large jails with a mean score of 0.59, which means that jails in this group have room for substantial improvement.

To provide an overly simplistic "back of the envelope" example that illustrates the impact that efficiency gains can have in terms of costs, consider two jails–Douglas County (NE) and Hampden County (MA)– that have similar levels of total population and jail population. Douglas County (NE) had an estimated population in 2015 of 550,000 inhabitants and a jail population of slightly over 1,100 inmates, and an overall cost of USD37,747,484 million20 according to a recent study (Henrichson et al., 2015). Similarly, Hampden County (MA) had an estimated population of about 470,000 inhabitants and a jail population of slightly over 1,400 inmates, and an overall cost of USD67,663,871 million. The results of this study indicated that the levels of efficiency relative to their group frontier were 0.79 and 0.62, respectively. Taking the average salary for correctional officers and the distance to the efficiency frontier, it is possible to quantify cost-savings if the jails were efficient. The total costs-savings if the jail in Douglas County and Hampden County were efficient would be about USD6 million and USD18 million, respectively (see Table 5).

After estimating the individual group and metafrontier efficiency scores, the next

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20This value is for Fiscal Year 2014.
Table 5: Quantification of Efficiency Gains

<table>
<thead>
<tr>
<th></th>
<th>Douglas County (NE)</th>
<th>Hampden County (MA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency Gains²</td>
<td>0.20</td>
<td>0.37</td>
</tr>
<tr>
<td>Inmates</td>
<td>1113</td>
<td>1419</td>
</tr>
<tr>
<td>Officers</td>
<td>389</td>
<td>902</td>
</tr>
<tr>
<td>Costs³</td>
<td>USD27,933,138</td>
<td>USD50,071,264</td>
</tr>
<tr>
<td>Potential Reduction/Reallocation of Staff⁴</td>
<td>80</td>
<td>334</td>
</tr>
<tr>
<td>Efficiency Gains in $ if Jail were efficient⁵</td>
<td>5,737,804.57</td>
<td>18,541,198.99</td>
</tr>
</tbody>
</table>

¹ Data on costs was obtained from Henrichson et al. (2015). Vera Institute of Justice.
² The distance to the efficiency frontier (1-θ) reflects the efficiency gains.
³ Personnel costs account for 74% of total jail costs (Henrichson et al., 2015).
⁴ Includes Correctional and Other staff.
⁵ This calculated by multiplying the row costs by the row efficiency gains.

The step involves calculating the technological gap ratios ($TGR$), which is defined as the uppermost boundary of an unrestricted technology set and envelops all the units in the sample. The results reveal that the mean technology gap ratio ranges from 0.78 for the group of mega-large jails and 0.93 for the group of small jails. In other words, the minimum input bundle is between 7% and 22% of the minimum input bundle needed for a given output level. The Wilcoxon-Mann-White test reveal statistically differences in the $TGR$ between groups (see Table 4).

It is worth noting that the size of the $TGR$ coefficient declines as the size of the jail increases. In effect, there is a negative and statistically significant correlation between jail size and the $TGR$ ($p<.01$). This suggests that smaller jails operate more efficiently compared to larger jails, which is likely driven by having excess staff in larger jails (correctional officers) given their output level. It is therefore important that jail managers allocate and/or reallocate inputs where there is an operational need and avoid the allocation of staff to housing units where officers are not needed thereby operating at sub-optimal efficiency levels.

5 Conclusions, Limitations and Implications

An overarching motivation to measure jail efficiency is to ascertain the extent to which taxpayer dollars are optimized. Given the large inmate population in local jails in the US, the measurement of efficiency has garnered the interest of policymakers and practitioners and, to some degree, of researchers. Most of the available research on the efficiency of correctional systems has focused on prisons.
However, to date, no studies have examined the efficiency of jails.

Improving the operational efficiency of jails could have significant impacts in terms of local government budgetary allocations and budget optimization as taxpayer dollars would be used with greater levels of efficiency. Jails would also reap the benefits of improved efficiency in terms of the allocation of resources to ensure their smooth operation.

The results of this study indicate that there is potential for improvement in terms of efficiency. The mean efficiency score was 0.63, which suggests that, on average, jails could become efficient using 37% fewer inputs given their output level. Furthermore, it appears that smaller jails operate more efficiently than larger jails and, therefore, are closer to the efficiency metafrontier. The technical efficiency score and the TGR for the group of small jails is larger the rest of the groups in the sample. Furthermore, the differences in the efficiency scores between groups are statistically significant.

A potential explanation of these differences in efficiency scores is that the number of inputs, especially correctional officers, in a jail is generally driven by the number of inmates, which also drives up the overall costs of the jail (Kyckelhahn, 2013). This is why smaller jails appear operate more efficiently than larger jails since the number of inmates is generally low given their limited capacity. The implications inefficiency for larger jails are manifold.

First, larger jails would have an incentive to reduce the number of inmates in order to reduce costs. This reduction however, requires the involvement of the larger jurisdiction where they jail belongs to since inmates that come to jail do so via police arrests and the court system. Although the reduction in inmates may lead to a reduction in costs (officers and other staff) it may not necessarily lead to an immediate improvement in efficiency. For example, if a jail experiences a significant decline in inmates, it may be forced to reduce its correctional and other staff because there is no need to have excess staff. However, if the remaining staff are not allocated according to the needs of the housing units, they will likely operate inefficiently.

Reducing the number of staff without a reduction of inmates may have a negative
impact on jail safety (Henrichson, et al., 2015). The number of inmates is a key factor in forecasting the number of officers needed to ensure the safety and functioning of the moving pieces of a jail. However, it may also be the case that officers are not allocated to job posts in an efficient manner thereby generating inefficiency. Thus, jail managers often have to navigate and made decisions on the delicate balance between ensuring a safe and functioning jail environment and mitigating the factors that can generate inefficiency.

Secondly, jail managers can use benchmarking techniques like the one presented in this study to establish targets in terms of resource reduction/allocation and developing strategies to improve overall performance. For example, this analysis may be conducted within the jail at the housing unit level and will provide jail managers with real-time information on what are the drivers of inefficiency and where allocate inputs to improve operational efficiency, which in turn, will be reflected in costs savings for the jail.

Finally, it is important for policymakers to use and understand the gamut of methodologies to measure efficiency so that they can make informed decisions on budgetary allocations that will maximized resource-constrained budgets.

One of the limitations of the study is that there related to the inherent difficulty of defining outputs in jails since the outputs used in previous studies are not produced directly by jails. Further research on this topic should consider identifying outputs that are both a direct product of jail production and also capture the dynamism of jails compared to prisons.

Another limitation is that the current study could not measure the behavior of each group frontier over a period of time. This is particularly interesting since the decline in jail population has been largely driven by large and mega-large jails whereas small and mid-size jails have experienced a significant growth in their inmate population (Kang-Brown & Subramanian, 2017; Lu, 2017). Therefore, conducting temporal analysis would offer important insights to both jail managers and policymakers on whether jail efficiency has improved or worsened in light of the recent fluctuation of inmates.

Finally, due to data limitations, it was not possible to examine the external factors
that may also contribute to (in)economy in jails. Jails do not operate in complete isolation and socioeconomic, demographic, legal, and law enforcement factors influence the number of inmates in a jail. Understanding how these factors can affect overall jail performance could offer insights on how to further improve jail performance.
References


