“The War for the Fare”:
How Driver Compensation Affects Bus System Performance

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Abstract

Two systems of bus driver compensation exist in Santiago, Chile. Most drivers are paid per passenger transported, while a second system compensates other drivers with a fixed wage. Compared with fixed-wage drivers, per-passenger drivers have incentives to engage in “La Guerra por el Boleto” (“The War for the Fare”), in which drivers change their driving patterns to compete for passengers. This paper takes advantage of an experiment provided by the coexistence of these two compensation schemes on similar routes in the same city. Using data on intervals between bus arrivals, we find that the fixed-wage contract leads to more bunching of buses, and hence longer average passenger wait times. The per-passenger drivers are assisted by a fascinating group of independent information intermediaries called sapos who earn their living by standing at bus stops, recording arrival times, and selling the information to subsequent drivers who drive past. This bus-bunching phenomenon has frustrated passengers in cities around the world, so it is exciting to see evidence that contract design can improve performance in this dimension. According to our results, a typical bus passenger in Santiago waits roughly 13 percent longer for a bus on a fixed-wage route relative to an incentive-contract route. However, the improved wait times on the incentive-contract routes come at a cost. The incentives lead drivers to drive noticeably more aggressively, causing 67 percent more accidents per kilometer driven. Most people in Santiago blame “La Guerra por el Boleto” for the poor service provided by buses. Our results have implications for the design of incentives in public transportation systems.

Keywords: bus bunching, mass transportation, contract design, passenger welfare

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While riding a public bus in Santiago, Chile, one of us noticed an interesting phenomenon. A man with a notepad got on the bus and yelled some numbers at the driver. The driver then gave the man a coin, and the man got back off the bus. Careful subsequent observation indicated that a number of similar men, called *sapos*,\(^2\) likewise stood at bus stops in Santiago for hours at a time, recording the arrival times of buses on a notepad, and selling their data to drivers.

This presented a puzzle. Why would bus drivers want to pay for information about the timing of other buses? It turns out that, unlike the typical system in the United States, many Santiago bus drivers receive compensation based on their passenger receipts.\(^3\) Such drivers therefore have an incentive to drive in a way that maximizes the number of passengers they transport. This depends significantly on the time interval (called *headway* in the transportation literature) between their bus and the bus immediately ahead on the same route. If the bus in front is far ahead, many passengers will have accumulated since the last bus came by, thus providing high profits for the driver. By contrast, if the bus in front is very close, then the driver can expect to be picking up few passengers and earn a relatively low profit.

For their part, the *sapos* provide valuable headway information to the drivers. Each time a new bus arrives, a *sapo* marks the minute on his notepad, as well as telling the driver (for a fee) his headway, in minutes, with the immediately preceding bus. Given this information, the driver can choose to drive somewhat faster or slower in order to create a more profitable spacing. For example, if the typical headway on a route is 10 minutes, but a driver has gone slowly enough to allow that headway to grow to 20 minutes, more passengers will be waiting and the driver will

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\(^2\) The term literally translates as “frogs.” *Sapo* is a derogatory term in Chile, generally referring to a tattletale, a spy, or someone who minds other people’s business. In Peru, similar entrepreneurs are called *dateros* (data men), with a more neutral connotation.

\(^3\) At the time of the study, the fare cost 310 Chilean pesos, or roughly 50 cents American. Drivers earn 10-20 percent of this fare under their incentive compensation, which we learned from conversations with drivers and bus owners.
make more money. However, the bus behind that driver will then have a short headway, thus giving that second driver a strong incentive to change the spacing. Unlike drivers paid a fixed hourly wage, drivers receiving per-passenger compensation play a strategic game with each other, changing their driving in order to maximize profits given other drivers’ behavior. In Santiago, this game is commonly known as “La Guerra por el Boleto”, or “The War for the Fare.”

What are the effects of this game on passenger welfare? First, let’s consider a common complaint about bus systems. Passengers of many bus systems worldwide complain about the spacing of buses. A typical complaint, drawn from an Internet message board for the city of New York, is “I remember many mornings of waiting for the bus only to have 4 or 5 buses arrive right behind each other” (Rider Diaries, 2005). A transit operator for the city of Chicago indicates that “bus bunching is the number one complaint that I hear from our customers” (“CTA Expands Efforts to Reduce Bus Bunching,” 2000). Passenger advocate groups in Chicago and New York have conducted studies of bus bunching, respectively claiming 40 percent (“The Late State of Buses,” 2004) and 60 percent (Pearson, 2003) of the buses on the routes they examined arrived bunched. Such groups often accuse bus dispatchers of incompetence, saying that they allow such bunching to occur, but in fact there are mathematical reasons why, even if dispatched precisely evenly, buses should evolve towards a state of bunching.

Given these common spacing problems, it seems possible that a per-passenger compensation system, by giving drivers incentives to monitor and change their spacing, could actually improve passenger welfare. Drivers, by using their discretion to make longer or shorter stops, or to drive faster or slower, might actually correct a natural instability of the system, and improve the regularity of arrivals of buses for passengers. Whether this occurs in practice is the
central question of our paper.\textsuperscript{4}

Absent detailed knowledge about the drivers’ control variables, we find it impractical to construct a precise mathematical model of the game between the drivers. Instead, we take an empirical approach to the question, because of a natural experiment available to us.

Per-passenger compensation occurs on 96 percent of Santiago’s 8000 buses and 300 bus routes. However, two bus companies\textsuperscript{5}, with 332 buses on 25 routes, pay their drivers a fixed wage. The government created these new fixed-wage routes in 2001. Because of complaints about the per-passenger compensation system, the government auctioned off these route contracts with the stipulation that driver compensation include a fixed-wage component. If we assume that the compensation scheme for these new routes was chosen exogenously by the government (that is, no unobservable driving conditions on the routes made the government think these routes would be particularly good for fixed-wage as opposed to per-passenger compensation), then comparisons between routes with the two different compensation schemes serves as a natural experiment. This experiment unfortunately has no before-and-after comparison, but we can treat the fixed-wage routes as an experimental treatment and the per-passenger routes as an experimental control.

For our empirical project, we managed to locate fixed-wage routes and per-passenger routes that both traveled through the same sector of the city and had similar route characteristics. By comparing bus arrival data from similar routes, we can test whether per-passenger compensation for drivers results in more even bus headways, relative to a fixed-wage

\textsuperscript{4} Krbálek and Seba (2000) have previously noted the existence of \textit{sapos} and of strategic interaction between drivers on a bus route in Cuernavaca, Mexico, for which they recorded 3500 bus arrivals to estimate the empirical distribution of arrival intervals. However, as physicists rather than economists, they did not focus on consumer welfare effects, but rather on demonstrating consistency of the data with a quantum chaotic model of a one-dimensional gas.

\textsuperscript{5} The two companies are RedBus, S.A. and Alsa, S.A. Both operate under the Metrobus brand name.
compensation scheme.

In order to relate bus arrival data to consumer welfare, we use a theoretical expression for the expected waiting time for a random passenger showing up at a bus stop. Waiting time is especially significant in passenger welfare given the calculation by Mohring et al (1987) that the disutility of waiting for a bus is three times as high as that of traveling on a bus. It can be shown that independent of the functional form of the distribution of bus-arrival intervals, the expected waiting time is a simple expression of just the mean and variance of this unknown distribution. We use this result to guide our empirical model.

Using 10,824 observations of bus arrivals collected from multiple points along each of 32 different bus routes, we estimate a regression model. Half of the routes use per-passenger incentive contracts with drivers, while the other half use fixed-wage contracts. We allow the headway variance to change over the course of a single bus route, so that passengers’ expected wait times may be longer towards the end of the route. Since routes vary in their characteristics, we include route fixed effects, and ask whether the deterioration of passenger wait times increases faster over the course of an incentive-contract route than it does over the course of a fixed-wage route. An interesting technical point is that we literally perform generalized least squares estimation (GLS) to correct for heteroskedasticity, rather than the usual “feasible GLS” regression based on OLS residuals. In particular, because each observation in our regression represents an aggregate observation of many bus arrivals, we can use the first four moments of the distribution of bus arrivals at each location in order to compute the relevant variance-covariance matrix for GLS estimation. The answer to our question proves to be yes: the per-passenger incentive contract results in more regular bus headways than the fixed-wage contract

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6 We do not equate wait time with consumer welfare. In particular, this equation doesn’t include the increased risk of death or injury associated with differing accident rates.
However, the benefits of per-passenger driver compensation come with negative side effects for passengers. Initially we conjectured that drivers would improve their spacing by slowing down if they got too close to the bus immediately ahead, but this turned out to be incorrect. In fact, once they get sufficiently close, they attempt to pass the bus in front. This ameliorates the problem of bus bunching: an empty bus proceeds more quickly (making quicker stops) than a bus full of passengers, so putting the empty bus in front of the full bus tends to reduce bunching. However, this technique often involves aggressive driving by the driver attempting to pass, which can result in an uncomfortable passenger ride or an increased probability of accidents. To examine the size of these side effects, we conducted surveys of several hundred Santiago bus passengers and drivers, the results of which we report below. We also managed to collect accident data for all Santiago buses, broken down by bus company, in order to discover whether incentive-contract buses are more prone to traffic accidents than fixed-wage buses. The answer again turns out to be affirmative, and we produce a quantitative estimate of the net effect of the compensation system on deaths and injuries.

We have thus been able to produce estimates of both the benefits and the costs of per-passenger incentive contracts relative to fixed-wage contracts. In doing so, our results relate to previous research on incentive compensation of employees. Notably, Lazear (2000) analyzed a natural experiment to demonstrate that piece-rate compensation improved productivity in windshield installation relative to fixed hourly wages. Similarly, a field experiment by Shearer (2005) in the timber industry found that piece-rate compensation improved tree-planting productivity 20 percent relative to a fixed wage. Bandiera, Barankay, and Rasul (2006)

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7 In a survey we administered to drivers paid per-passenger (see section 2.3 below), 63 percent said that they “always” tried to pass the bus in front of them when the two buses were traveling together.
demonstrated via a field experiment that pickers of fruit considerably increased their productivity after a switch from relative-performance compensation to piece-rate compensation. Our results also have relevance for policymakers, as government agencies may regulate the contractual arrangements of bus companies.

The question of contract design is an important one for bus transportation policy. In Latin American cities, bus travel accounts for more than half of all passenger trips (Wright, 2001), so the safety and service characteristics of urban buses have a significant impact on the quality of life. Bus transportation remains important in many cities outside Latin America as well, and recent developments in global-positioning technology may make it possible to design new types of contracts that benefit passengers in new ways. Below, we speculate about possibilities for new types of technology-enabled contract design that might provide the benefits of the Santiago incentive system without as many of the costs.

In addition to the policy questions, we feel we have made an important contribution to the economics literature by documenting not just the behavior changes induced by an incentive contract but also an estimate of the resulting welfare costs and benefits.

2. Methodology

In evaluating the difference between the two systems, we used three different criteria: average passenger wait time, service quality, and number of accidents.

2.1 Average Wait Time

Ideally, at periods of constant demand, buses should arrive at evenly-spaced intervals. For a frequency of 6 buses per hour, a bus should arrive exactly every 10 minutes at any given point along the route. However, because of various factors, including uneven passenger arrivals at stops, the varying incidence of congestion and different driving patterns, buses do not arrive at
set intervals. As noted above, passengers commonly report dissatisfaction with the bunching of buses.

In fact, it turns out that even spacing is mathematically unstable, so that buses tend to bunch, or “platoon” along the route (Newell and Potts, 1964). Buses may start out with even intervals, but a small random shock, such as local traffic congestion or the arrival of a sudden influx of more passengers, causes one bus (say bus A) to be stopped longer than usual at a stop. This may cause the bus to fall behind schedule. As it falls behind schedule, more and more passengers arrive at stops to wait for its arrival, which slows it down even more. The driver must spend extra time boarding those passengers and collecting their fares and later unloading them. Meanwhile, Bus B, immediately following A on the same route, starts collecting fewer passengers than usual because the interval between A and B has diminished. The small initial change thus gets amplified, as Bus A makes longer and longer stops to pick up and drop off more passengers, while Bus B similarly makes shorter and shorter stops. This process continues until Bus B completely catches up to Bus A.

The more uneven the intervals between buses, the more time the average passenger has to wait. To see this intuitively, suppose that the buses on a route have an average spacing of 10 minutes. Suppose that at some point we observe the interval between Bus A and Bus B to be 15 minutes long, with the subsequent interval between Bus B and Bus C only 5 minutes long. The passengers waiting for Bus B will be waiting longer than average, while the passengers waiting for Bus C will be waiting shorter than average. However, more passengers will accumulate in

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8 Time spent collecting fares is an especially important consideration in Santiago, since drivers are in charge of collecting them, and usually paying the exact fare requires many coins.
9 There are other important time-based influences on passenger welfare. In particular, we expect that drivers paid per-passenger drive faster than drivers paid a fixed wage. This would reduce transit time for passengers, improving their welfare. On the other hand, passengers often report getting skipped by per-passenger drivers, significantly increasing their wait times. However, we are unable to accurately measure either of these effects, so we do not include them.
line for Bus B than for Bus C, causing the (weighted) average number of minutes to be higher than if the buses were equally spaced.

This phenomenon is known in the transportation literature as the inspection paradox: a passenger arriving at the bus stop will likely have to wait during a longer-than-average bus interval. Let us call $h$ the random variable representing the length of a headway, and let its first and second moments be $\mu$ and $\sigma^2$. Then, the expected waiting time, $E(w)$, has the following expression (Welding, 1963):

$$E(w) = \frac{E(h)}{2} + \frac{Var(h)}{2E(h)} = \frac{\mu}{2} + \frac{\sigma^2}{2\mu} = \mu \left(1 + \frac{\sigma^2}{\mu^2}\right)$$

where $C = \sigma/\mu$ represents the coefficient of variation of the waiting time. Equation (1) holds for any bus arrival distribution. Note that with completely regular spacing, $\sigma^2=0$. In this case, $\mu/2$ represents the average passenger wait time: intuitively, the average passenger will wait for half the time interval between buses. Since $C^2$ is nonnegative, we can see that passenger waiting time is minimized with completely even spacing. With irregular spacing, $C^2$ corresponds to the percentage of wait time attributable to uneven spacing.

We initially hoped that we could simply compare expected passenger wait times across compensation systems. However, we realized that different routes have very different baseline means and variances of bus intervals, depending on traffic patterns. The distribution of average intervals across routes appears below.
Furthermore, we cannot guarantee that the routes we observe are randomly assigned to a compensation scheme: there may be correlation between these baseline numbers and the form of the compensation system, which would cause spurious correlation between the compensation system and average passenger wait times. Therefore, instead of relying merely on variation between routes, we choose to rely on variation within routes. In particular, we exploit our natural experiment to examine the differences in rate of deterioration of even spacing.

Routes start off with a low variance of intervals because an inspector regulates departures.\textsuperscript{10} This variance grows as the buses proceed along the route. Our goal was to measure the rate at which the variance increases, separately for the two different compensation systems.

To collect the appropriate data, we isolated a sector in the city that had fixed-wage and

\textsuperscript{10} Some routes traveled over parts of the city that we couldn't measure, so we decided to isolate the sector where we had measuring points and treated our first observation point as the dispatch point.
per-passenger routes of similar trajectories. We chose 5 fixed-wage routes and 8 per-passenger routes with similar trajectories, exhausting the number of comparable fixed-wage routes in that sector. We also added data on three additional fixed-wage routes in the northern sector of the city, for a total of 8 fixed-wage and 8 per-passenger routes. We measured each route in both directions of travel, giving us 32 effectively different routes in total.

We restricted attention to the hours between 6 am and 1 pm. We started our data collection by paying sapos for their notebooks of data. However, few sapos had notebooks with data of sufficient quality for this analysis. Instead, we hired measurers that could be supervised and would focus only on the specific routes we were studying. One of us also took a number of measurements himself in order to audit the data. Finally, we also obtained Global Positioning System (GPS) data on bus arrivals on two per-passenger routes, and data from three fixed-wage routes that the operating company collected by hand. Figure 2 shows a stylized map of the routes and observation points.

In the map, we see lines representing the routes of travel, and shaded points representing our measurement points on each route. Boxes show the number of buses traveling on a given road segment (we deliberately chose locations in the city that would allow us to measure

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11 A bus on a given route departs from the depot and continues until it reaches another depot on the other side of the city. The interval is then reset by a dispatcher, and the bus retraces its original route back to the original depot. Because the frequency interval is reset, we believe it makes sense to consider the return trip to the original depot to be an independent “route”. So while we take measurements on only 16 officially designated routes, we divide each route into a north-south component and a south-north component, giving us a total of 32 routes.

12 Most sapo data had problems because the sapo took breaks, didn’t work the right hours, or kept inaccurate records. Because of the sheer number of routes that sapos often cover, they cannot accurately mark every bus. For example, when three buses of the same route all arrive within a minute of each other, the sapo might not write down all three arrival times because the following bus will only need to know the time in minutes since that group passed. Also, sapos will sometimes fabricate a number to drivers. For instance, in order to still be paid, a sapo will sometimes signal a number to a driver even though he didn’t have the interval information. Because of the varying quality of sapo data, we only used data for sapos whom we were able to audit carefully. In the end only about 10 percent of our usable data came from sapos.

13 The GPS data came from Cantares de Chile, S.A., and Lokal Traffik, S.A. (one route each). They use GPS for driver accountability, not to actively manage spacing. RedBus, S.A. had initiated a study of its operations, which included taking thorough measurements for one full day on three different routes.
multiple routes at once). The left number in each box shows the number of fixed-wage routes, while the right number of per-passenger routes traveling there. The shaded points represent measuring points. A separate map in the upper left of the figure shows the three fixed-wage routes we measured in a northern sector of the city. Note that the map represents one direction of 16 routes. In our data we use both directions for an effective 32 routes.

**Figure 2. Map of Observed Routes and Measuring Points**

Note: The left number is the number of routes where drivers are paid fixed wages and the right number is the number of routes where drivers are paid on a per-passenger basis.
We aimed for 5 measurement points for each route and measured over three to five days, depending on the route. We also tried to position the measurement points as evenly as possible throughout the route. Descriptive statistics of the number of measurements and points per route are below.

<table>
<thead>
<tr>
<th>Table 1. Descriptive Statistics of Measurements.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>Total km of the observed portion of the route</td>
</tr>
<tr>
<td># of measurement points per route</td>
</tr>
<tr>
<td># of observations per measurement point</td>
</tr>
<tr>
<td># of km between measurement points on the same route</td>
</tr>
</tbody>
</table>

In all, we obtained 10,824 observations of bus arrival times at 130 route-points on 32 routes. We choose to focus on average passenger wait times, which we showed above to depend both on the mean and the variance of bus time intervals. At each route-point, we aggregate our arrival observations to compute a sample estimate for the square of the coefficient of variation: \( C^2 = \frac{\sigma^2}{\mu^2} \), which is equal to the proportion of wait time attributable to nonzero variance.

Figure 3 shows a scatterplot of the values obtained at the 130 different route-points. We plot our sample estimates of \( C^2 \) versus distance along the route. For each route, we have a first

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14 The vast majority of the time, the route-points were measured on the same days. For about a third of the routes, we added additional measuring days when we noticed that we wanted more reliable data.

measurement point; we arbitrarily define the first point’s distance to be zero. For other points along a given route, the distances are measured in number of kilometers from that route’s zero point. By comparing the best-fit lines for the two different compensation systems, we can see our first indication that expected passenger wait times grow faster on fixed-wage routes.

**Figure 3. Proportion of Wait Time Attributable to Uneven Intervals (treating first measurement on each route as distance zero).**

Treating the initial measurement point as the zero-distance point on each route is somewhat arbitrary, because these points were chosen mainly for convenience of measurement. Of the 32 routes, only 9 have unmeasured starting points, all of them per-passenger routes. This could introduce bias in our results, especially if the squared coefficient of variation truly grows nonlinearly and we mistakenly estimate a linear model. For example, if $C^2$ starts higher in per-passenger routes than in fixed-wage routes, and if it tends to approach an asymptote rather than increasing linearly with distance, then we could mistakenly conclude that the per-passenger incentive system generates more even spacing of buses. As a robustness check, we also consider
distance as defined from the starting point of each route. The resulting scatterplot appears in Figure 4.

**Figure 4. Proportion of Wait Time Attributable to Uneven Intervals**

*(treating bus dispatch point as distance zero)*

![Figure 4](image)

Fortunately, this graph appears qualitatively similar to Figure 1, which uses our preferred measurements of distances. We also checked to see whether starting values of our dependent variable $C^2$ (at our first measurement point on each route) differ across compensation schemes. Table 2 shows that the two compensation schemes have very similar starting values for our variable of interest, which we find reassuring in terms of the robustness of our results.

**Table 2. Starting $C^2$ Values (Standard error of the mean in parentheses)**

<table>
<thead>
<tr>
<th>Type of Compensation</th>
<th>Average Starting $C^2$ Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per Passenger</td>
<td>.277 (.024)</td>
</tr>
<tr>
<td>Fixed Wage</td>
<td>.294 (.031)</td>
</tr>
</tbody>
</table>

Next we develop a regression model with route fixed effects, in order to identify the

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16 We estimate these distances much less precisely, because when the route terminus is outside our region of measurement, the best we can do is to estimate the distance using a city map.
effect of the compensation on the change in variance over the course of a given route. We assume that $C^2$ increases linearly with the distance traveled over the course of the route. Our research question is to measure the extent to which this rate of increase depends on the drivers’ contract form.

To do so, we define the following variables:

- $f_r = \text{value of } C^2 = \sigma^2/\mu^2 \text{ at the first place where route } r \text{ enters the area of measurement; this acts as a regression fixed effect for route } r$
- $d_{mr} = \text{distance, in kilometers, traveled by buses of route } r \text{ from the first place where they enter the area of measurement to measurement point } m.$
- $pp_r = \text{dummy variable corresponding to one if drivers of route } r \text{ are paid per passenger, and 0 if paid a fixed salary.}$

Our regression model then explains the proportion of average passenger wait time due to uneven spacing as:

$$
\left( \frac{\sigma^2}{\mu^2} \right)_{mr} = f_r + \alpha * d_{mr} + \beta * pp_r * d_{mr} + \epsilon_{mr}
$$

Table 3 displays the results of this regression.

<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>Coefficient (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTANCE</td>
<td>.0136 (.0015)</td>
</tr>
<tr>
<td>PP * DISTANCE</td>
<td>-.0076 (.0024)</td>
</tr>
</tbody>
</table>

*Fixed-effect estimates have been suppressed. Standard errors are in parentheses.

Since we observed very different numbers of bus arrivals at different route-points, we might be concerned that our dependent variable was measured less precisely for some routes than
for others, thus causing heteroskedasticity. To correct for this heteroskedasticity, we choose to estimate the uncertainty in our estimates of $C^2$ and run the regression using generalized least squares. Since $C^2$ is a function of the first two moments of the bus arrival data, its variance turns out to be a function of the first four moments of the bus arrival data. We look up formulas for the variances and covariance of the first two sample moments of a distribution, and combine them using the Delta Method to obtain a formula for the sample variance of the error term in our regression.

We note that the $Y$ variable in our regression is the square of the coefficient of variation, which can be rewritten as a function of the first two noncentral sample moments:

$$Y = \frac{\hat{\sigma}^2}{\hat{\mu}^2} = \frac{x^2 - (\bar{x})^2}{(\bar{x})^2} = \frac{(\bar{x}^2)}{(\bar{x})^2} - 1$$

For simplicity of notation, we let $A$ and $B$ equal the first two noncentral sample moments of the bus arrival data, and note that our dependent variable $Y$ is a simple nonlinear function of $A$ and $B$:

$$A = \bar{x}$$

$$B = \frac{x^2}{A^2}$$

$$Y = \frac{B}{A^2} - 1$$

Defining $\alpha_k$ ($k = 1, 2, 3, 4$) to be the population parameter equal to the $k^{th}$ non-central

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17 In addition to creating aggregates from different sample sizes, there are other potential sources of heteroskedasticity. The moments of the actual distributions of bus arrivals may also differ from one route to another, which could cause different variances of $C^2$ across routes. Measurement error may also differ from one route to another, because our workers might record arrival times with varying degrees of accuracy. The workers performed a difficult task, picking out specific buses in heavy traffic for up to eight hours at a time, so even though we did our best to audit their work for accuracy, these samples likely contain small, differing amounts of measurement error. Our GLS correction is designed to correct for all of these sources of heteroskedasticity.
moment of the distribution, we know from van der Vaart (1998) that the variances and
covariance of the two sample moments \( A \) and \( B \) can be written as follows:

\[
\begin{align*}
\text{Var}(A) &= \frac{1}{m} (\alpha_2 - \alpha_1^2) \\
\text{Var}(B) &= \frac{1}{m} (\alpha_4 - \alpha_2^2) \\
\text{Cov}(A, B) &= \frac{1}{m} (\alpha_3 - \alpha_1 \alpha_2)
\end{align*}
\]

(5)

We combine these expressions using the Delta Method to obtain the desired variance of \( Y \):

\[
\text{Var}(Y) = \left( \frac{dY}{dA} \right)^2 \text{Var}(A) + 2 \left( \frac{dY}{dA} \right) \left( \frac{dY}{dB} \right) \text{Cov}(A, B) + \left( \frac{dY}{dB} \right)^2 \text{Var}(B)
\]

(6)

\[
\begin{align*}
&= \left( \frac{-2B}{A^3} \right)^2 \left( \frac{1}{m} \right) (\alpha_2 - \alpha_1^2) + 2 \left( \frac{-2B}{A^3} \right) \left( \frac{1}{m} \right) (\alpha_3 - \alpha_1 \alpha_2) + \left( \frac{1}{m} \right)^2 \left( \frac{1}{m} \right) (\alpha_4 - \alpha_2^2)
\end{align*}
\]

To estimate the variance of each individual observation \( Y_i \), we replace the population
parameters with their sample estimates from the bus arrival data. We then re-estimate the
previous regression using generalized least squares, where the regression error variance is
assumed to be a diagonal matrix with elements given by our estimates. The result of this
regression is shown in table 4:

**Table 4. Weighted Least Squares Regression.**

<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>Coefficient (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTANCE</td>
<td>.0132 (.0015)</td>
</tr>
<tr>
<td>PP * DISTANCE</td>
<td>-.0067 (.0019)</td>
</tr>
</tbody>
</table>

\[ R^2 = .9719 \quad n = 130 \]

* Fixed-effect estimates have been suppressed. Standard errors are in parentheses.
Note that correcting for heteroskedasticity does not change the results significantly.\textsuperscript{18, 19} We will continue to use GLS for the remainder of the paper.

Another robustness check concerns the six fixed-wage routes we drew from the northern sector of the city.\textsuperscript{20} All sixteen of our per-passenger routes came from the same southern sector of the city, as did ten of our fixed-wage routes. If traffic conditions are very different in the northern sector, we might mistakenly attribute some of this difference to the fixed-wage system, thereby biasing our results on compensation schemes. To check this, we re-ran the GLS regression with those six routes omitted. Table 5 shows those results.

\textbf{Table 5. Weighted Least Squares After Omitting 6 Northern Routes.}\textsuperscript{*}

<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>Coefficient (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTANCE</td>
<td>.0111 (.0022)</td>
</tr>
<tr>
<td>PER PASSENGER * DISTANCE</td>
<td>-.0046 (.0024)</td>
</tr>
</tbody>
</table>

R\textsuperscript{2} = .9714  n=114

\textsuperscript{*} Fixed-effect estimates have been suppressed. Standard errors are in parentheses.

Note that both coefficients decrease in magnitude and the standard errors increase, but the interaction term remains statistically significant at the 10\% level (p=0.062). Thus, including the northern routes might be causing us to overestimate the effects of incentives somewhat, but the incentive effect does seem to be robust to excluding those routes. Because we have no reason to believe the northern routes to be particularly unrepresentative, we prefer our original specification, using the full dataset.

\textsuperscript{18} White heteroskedasticity-robust standard errors turned out slightly lower than our original GLS results, indicating that any heteroskedasticity we failed to model is unlikely to be a problem.

\textsuperscript{19} We also considered the possibility that the error term might exhibit within-route correlations not already taken into account by the fixed effects. To produce standard errors robust to this type of correlation, we clustered our standard errors by route, which inflated them slightly: 0.0018 for DISTANCE and 0.0027 for the interaction term.

\textsuperscript{20} When we refer to six routes here, we are referring to both directions of 3 routes, as explained in the original discussion of route assignments.
We were also concerned that variance could have been misinterpreted by our combining route data for peak and off peak periods. Because mean arrival rates vary over the course of the day we check for robustness by constructing separate observations for peak versus off-peak periods. Because our initial data didn’t contain hour-of-day information (data purchased from sapos indicate only the minute of the hour), we ended up with complete hour-of-day information for only 12 of the 32 routes. We define the peak period to be from 6 a.m. to 10 a.m and off-peak to be from 10 a.m. to 1 p.m. We then create two observations (peak, off-peak) for each of the 12 routes and redo the regression with a total of 44 “routes”. The GLS results were as follows.

Table 6. Weighted Least Squares for splitting peak versus off-peak periods.*

<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>Coefficient (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTANCE</td>
<td>.0133 (.0016)</td>
</tr>
<tr>
<td>PER PASSENGER *</td>
<td>-.0086 (.0020)</td>
</tr>
</tbody>
</table>

R²=.9637  n=176

* Fixed-effect estimates have been suppressed. Standard errors are in parentheses.

These results are qualitatively similar to our original estimates. To check this hypothesis further, we restricted our sample to just those 12 routes we were capable of splitting into peak and off-peak. The regression was as follows:
Table 7. Comparison of Weighted Least Squares Results of splitting versus not splitting peak and off-peak periods. *

<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>Coefficient (SE) For 12 unsplit routes</th>
<th>Coefficient (SE) For 12 routes split into 24</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTANCE</td>
<td>.0154 (.0022)</td>
<td>.0153 (.0023)</td>
</tr>
<tr>
<td>PER PASSENGER *</td>
<td>-.0094 (.0037)</td>
<td>-.0182 (.0035)</td>
</tr>
</tbody>
</table>

\[ R^2 = .9633 \quad n=46 \quad R^2 = .9196 \quad n=92 \]

*Fixed-effect estimates have been suppressed. Standard errors are in parentheses.

Splitting the twelve routes into peak versus off-peak periods, we find even stronger results: the magnitude of the effect of the per-passerenger compensation scheme nearly doubles, and the standard errors remain roughly the same. However, because we have to throw out nearly two-thirds of the data to run this specification, this is not our preferred specification. One troubling feature of this final specification is that the point estimates predict *improvement* of the variance over the course of a per-passerenger route (0.015-0.018=−0.003). However, an F test shows that the sum of the two coefficients is not statistically significant at any conventional level of confidence. Notice also that the full sample of route observations yields lower standard errors (Table 4) than the restricted sample (Table 6), indicating that the econometric efficiency gains of retaining the full sample outweigh the efficiency gains of splitting into peak versus off-peak routes. We therefore prefer our original specification (Table 4).\(^{21}\)

Overall, the results suggest that there is a strong relationship between per-passerenger compensation and passenger waiting time.

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\(^{21}\) One final concern, which is seen in the original scatterplot, is that the observation points more than 20 kilometers away from the dispatch point unduly influence the coefficients. We tried deleting the 10 observation points over 20 km from the dispatch point. Doing so actually increased the coefficient of the interaction of distance with the compensation system, so we feel comfortable including those points in our analysis.
How large might we expect to be the overall benefit of the per-passenger spacing to passengers in Santiago? Because we do not model the level of wait time, but rather the rate of change of wait time over the course of the route, we produce a rough estimate based on the average passenger’s distance from the dispatch point. One-way route lengths in Santiago range from 30km to 50km. If the average passenger boards halfway through the route, then the bus may have traveled about 20km by the time the passenger boards. The fixed-wage system thus adds $20 \times (0.0067) = 13.4\%$ to the average wait time relative to the per-passenger system. While a very rough estimate, this gives some idea of the magnitude of the effect. The average Santiago passenger waits 4.5 minutes for each bus, and Santiago government officials estimate the value of a citizen’s time at 724 Chilean pesos (US $1.13) per hour, which likely underestimates the disutility of time spent waiting. So if all routes in Santiago started on a fixed-wage system and converted to a per-passenger system, we estimate that passengers would save 32 million Chilean pesos (US $50,000) worth of waiting time each day. Assuming 300 days of travel per year, this comes out to roughly US $15 million per year.

This model only takes into account welfare effects on passengers waiting at stops. It fails to look at, for example, the value of travel time saved by the generally higher velocity of per-passenger drivers.

It appears that having drivers paid per passenger results in a significant saving of passenger wait time. The dynamic adjustment of intervals shows a clear improvement over the fixed-salary drivers in the data.

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22 Personal communication, Alan Thomas, Division Chief, Models and Information, Chilean Ministry of Transportation Planning (SECTRA). According to Thomas, this is the official figure used by SECTRA.
23 This is the figure the Chilean government uses for project evaluation (MIDEPLAN, 2004).
24 Mohring et al. (1987) calculated the disutility of time spent waiting at three times the disutility of time spent traveling on a bus.
25 Based upon 4,457,238 passenger trips per day (SECTRA, 2001).
2.2 Service Quality

To understand service quality from the passenger point of view, we administered a survey of 300 passengers. We approached 200 customers of the per-passenger buses, both at bus stops and on the buses themselves, and orally administered a 7-question survey in Spanish. We administered the same survey to 100 passengers of fixed-wage routes. The two samples reported a distinct difference in service quality. In particular, users of regular (per-passenger) buses were far less likely to feel that the driver waits until they are safely on board before starting, as shown in Table 8. These results back up a larger survey which showed that the bus system is the least popular public service in the city (Adimark 2001).

Table 8. Survey of Passengers on Driver Behavior

<table>
<thead>
<tr>
<th>When you get in the bus, how often does the driver wait until you’re safe to continue?</th>
<th>Users of Metrobus (fixed wage)</th>
<th>Users of yellow buses (per passenger)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>59 percent</td>
<td>14 percent</td>
</tr>
<tr>
<td>Almost Always</td>
<td>25</td>
<td>31</td>
</tr>
<tr>
<td>Half the Time</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Rarely</td>
<td>9</td>
<td>33</td>
</tr>
<tr>
<td>Never</td>
<td>3</td>
<td>14</td>
</tr>
</tbody>
</table>

100 users of Metrobuses and 200 users of regular buses surveyed July and August, 2004. p<.005.

Another negative side effect of incentive contracts involves buses occasionally failing to stop to pick up passengers. When a passenger is waiting at a stop alone, sometimes the driver won’t stop because the opportunity cost of the time spent picking up that passenger is greater than the income from the fare. In fact, often times a single passenger waiting will have to wait for several buses or until more passengers arrive at the stop (Naudon Dell’Oro, 2004). Once a bus finally does stop, the driver quickly gets the bus moving at full speed, often in complete...
disregard for the stability or comfort of the passenger. These rapid stops and quick accelerations can occur for the entire duration of the trip.

We also administered a 22-question\textsuperscript{26} survey to 100 per-passenger drivers and 46 fixed-wage drivers at various bus depots. Per-passenger drivers talked about the demands that the per-passenger compensation system puts on them. Sixty-six percent agreed with the statement: “Being paid per passenger makes you drive more aggressively.” On the other hand, 83 percent of fixed-wage drivers agreed with the statement: “Being paid a fixed wage makes you drive more safely.”

\textbf{2.3 Accidents}

In the first 6 months of 2004, 3,960 buses were involved in an accident and 1,960 buses caused an accident. After analyzing the accidents by license plate to find out which driver compensation system applies in each case, the results show that routes with drivers paid per passenger are involved in and cause relatively more accidents, as is shown in Figure 5.

\textsuperscript{26} We asked more questions of the drivers than of the passengers because, in addition to questions about service quality, we were trying to understand how drivers make use of \textit{sapo} information.
Figure 5. Number of Accidents per Million km Traveled.

To derive these results, we obtained data on all police reports of traffic accidents involving buses during the six-month period from January through June, 2004.\(^{27}\) We separately obtained license-plate data on all buses in the fixed-wage companies, and received a second police report on the number of accidents involving these fixed-wage buses. We subtracted the number of fixed-wage accidents from the total number of accidents to infer the number of per-passenger accidents.\(^{28}\) During our six-month time period, we find that fixed-wage buses accounted for 81 out of 3,960 total accidents involving buses, and 39 out of 1,980 total accidents caused by buses. After normalizing by the total number of kilometers traveled by each type of

\(^{27}\) We chose to obtain only the most recent six months’ worth of data in an effort to ensure the license-plate data would still be accurate.

\(^{28}\) Obtaining license-plate numbers for the per-passenger buses was infeasible because there were too many different per-passenger companies, each of whom was less likely to cooperate with us than were the two fixed-wage companies. Fortunately, all buses in police accident dataset either have per-passenger compensation or belong to one of the two fixed-wage companies.
These results likely understate the true difference in accident rates between the two compensation systems due to differences in reporting of minor accidents. The organizational structure of the per-passenger companies is relatively informal, and local transportation experts believe that its drivers are less likely to report accidents to the police. By contrast, the fixed-wage Metrobuses belong to more reputable firms that are more likely to report accidents.

This difference in accidents should have considerable impact on passenger welfare. If we assume that all of the difference in accident rates is due to the difference in compensation schemes, then we estimate that switching all buses in Santiago from per-passenger to fixed-wage driver compensation would save 55 lives per year. It would also eliminate 227 serious injuries, 210 less serious injuries, and 1,293 light injuries.

3. Discussion of results

We find our most interesting result to be the fact that per-passenger compensation yields more regular spacing of buses, and hence lower expected waiting time for passengers, than does fixed-wage compensation. Of course, this does not prove the superiority of per-passenger compensation; we find significant costs to the per-passenger system as well. In particular, per-

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29 SECTRA (2001) reports an annual figure of 800,746,000 kilometers traveled by all buses in Santiago. The two fixed-wage companies self-reported to us figures of 12,000,000 and 15,100,000 kilometers per year, respectively. Subtracting the fixed-wage numbers from the total numbers gives us approximately 774,000,000 km traveled by per-passenger buses.

30 We see two major ways this assumption could be violated. First, there may be a difference in legal liability. The per-passenger companies tend to be quite small and tend not to have many assets, so it is likely to be more difficult to sue them for damages after an accident than the larger, more established fixed-wage companies. Indeed, both of the fixed-wage companies carry accident-liability insurance, while the per-passenger companies do not, as far as we can tell. Second, there might be selection effects: for example, drivers with a taste for aggressive driving might be more likely to work for the per-passenger than the fixed-wage companies. Both of these effects would tend to diminish our estimated impact on accidents.

31 Assumes all buses had one accident per 347,000 km (the frequency of accidents for the existing fixed-wage buses), and that accidents would produce injuries at the same rate as before.
passenger compensation exhibits a much higher incidence of accidents and much lower passenger comfort.

We aim, by having quantified the advantages and disadvantages of the two systems, to help transportation planners make more informed policy decisions. In the remainder of this section, we consider the advantages and disadvantages in detail, and consider an alternative that might combine the best of both systems we have studied.

The principal advantages of per-passenger compensation stem from motivating the drivers. Besides shorter waits for passengers, this makes managing drivers much easier for bus owners. While we were undertaking the study, we noticed a sharp difference in the behavior of drivers at their respective bus depots. Drivers paid per passenger were excited to get back on the road. They took quick bathroom breaks, quick meal breaks, and were always ready to depart when the inspector (who regulates departure times) called them. At the depots of fixed-wage bus companies, drivers were not ready when the inspector called them. They took longer meal breaks, spent more time socializing, and used the bathroom and other excuses to delay leaving.

The costs of per-passenger compensation come from drivers caring so much about maximizing their number of passengers that they impose externalities on others. The problems include more than just accidents due to aggressive or reckless driving. For example, per-passenger drivers might stop anywhere there is a passenger, not just at officially designated stops. This is illegal and presents high social costs relative to a system in which all passengers wait only at designated stops. Stopping at non-designated stops decreases traffic flow for everyone on the road, and lengthens overall passenger transport time because the buses stop too frequently. Can these negatives be minimized without losing the benefits of a per-passenger compensation?

Indeed, in 2006 Santiago will complete a dramatic overhaul of its bus system. The plan, called Transantiago, will replace the current system of disorganized owners with a dozen or so large companies. Partially influenced by conclusions of this research, drivers will all be paid a fixed wage.
It would be useful to find an alternative incentive system for drivers to maintain even intervals between buses, without the costs of lower service quality and more accidents. Giving drivers incentives to meet a fixed timetable, as is frequently done in the United States, is not likely to be valuable in keeping regular intervals because the timetable is static rather than dynamic. For instance, if one bus breaks down and other drivers follow their time goals, they will not adjust for the resulting gap in a way that would minimize average passenger wait time. On the other hand, in a dynamic system, such as one encouraging even intervals, other buses might adjust their intervals in order to compensate for the broken-down bus.

The *sapos* are a major part of the incentive system’s ability to improve bus spacing. According to our survey of 100 per-passenger drivers, the average driver pays 6.5 *sapos* a total of 570 Chilean pesos (US $0.90) each day. Furthermore, *sapos* are not unique to Santiago. *Sapos* act as key information providers, letting drivers know the locations of the other buses. We find it fascinating that the network of *sapos* springs up through a market process, especially given that both drivers and *sapos* tend to be relatively uneducated. The *sapos* provide the drivers with “knowledge of the particular circumstances of time and place” (Hayek, 1945), enabling them to make decentralized decisions that are in some ways superior to the decisions that can be made by a centralized dispatcher.

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Note that even if he preferred fixed-wage compensation, it would be imprudent for an individual bus owner to switch from per-passenger to fixed-wage compensation. Santiago has always had a highly fragmented organization of bus owners. For the 8,000 buses, there are as many as 3,000 owners (Transantiago website 2005). These owners group together to form “paper companies” of 20 to 30 owners per route. These paper companies serve several purposes. First of all, they allow individuals owners to use their collective power to buy from the government the right to operate routes (which are auctioned off). They also allow owners to share overhead, such as inspectors, depots, maintenance facilities, and office space. However, these associations neither coordinate route operation nor share revenues. Owners get their revenue directly from the drivers, and drivers are paid directly by the owners. (Revenue sharing would create free-rider problems among owners.) If one owner of a single bus suddenly decides to pay his driver a fixed wage, that driver could be taken advantage of by per-passenger drivers who have incentives to aggressively seek passengers, causing revenue loss for the owner.
Modern technology, however, offers a potential improvement over a network of *sapos*. With a full implementation of GPS technology, drivers could have information on the location of other buses at all times, not just on corners where *sapos* work. Drivers could have a real-time display showing the locations of other buses both in front of and behind them, enabling them to respond with adjustments to the spacing. GPS technology opens up a whole new realm of contractual possibilities. For example, one might pay drivers a bonus based on the continuous-time average spacing between their bus and other buses on the route, thus providing drivers with appropriate incentives to minimize passenger waiting time. Such systems could improve quality of passenger service in cities like Santiago, and could be potentially even more useful in the cities of developed nations.\textsuperscript{34} Appropriately designed contracts might even be able to provide improved bus arrivals without incurring the costs of aggressive driving. We believe additional research on the combined effects of information technology and contractual incentives could prove immensely valuable to city planning agencies in designing systems that provide better service to passengers.

\textsuperscript{34} In Santiago, there would be a number of practical and legal concerns, such as whether companies are allowed to track competitor’s buses. In U.S. cities, by contrast, bus service is usually provided by a regulated monopolist, so we would expect fewer competitive concerns and more potential benefits to be had.
References


The Impacts of Subsidies, Regulation and Different Forms of Ownership on the Service Quality and Operational Efficiency of Urban Bus Systems in Latin America, CEPAL (Transport and Communications Division), with GTZ, report LC/L.675, 7th August, 1992.


Appendix 1
Bus System Service Quality Survey

(in order to classify the responses)
1. Which system do you use normally?
   MetroBus
   Yellow Buses

2. When the buses stop, they make a complete stop…?
   Always
   Almost Always
   Half the Time
   Rarely
   Never

3. When you get on the bus, the bus waits until you are safely on the bus to continue…?
   Always
   Almost Always
   Half the Time
   Rarely
   Never

3. How do you feel about the following statement? - Buses proceed in an aggressive manner
   Strongly agree
   Agree
   Disagree
   Strongly Disagree

4. When you need it, your bus stops…?
   Always
   Almost Always
   Half the Time
   Rarely
   Never

5. If you had both options, MetroBus and Yellow Buses, which would you prefer?
The first to arrive
MetroBus
Yellow Buses

Why?
Cost
Safety
Comfort
Speed
Other (please explain)

6. How much time do you spent traveling by bus each day?

7. How much time do you spend waiting for buses each day?
Appendix 2
Bus Driver Survey

This survey is part of a study by the United Nations Economic Comisión for Latin America and the Carribean that aims to understand the impact of different forms of bus driver compensation on bus system performance.

The responses are absolutely anonymous and will only be used for academic ends. In particular, we are not interested in names of those who fill out a survey.

1. You can trust the information provided by “Sapos”…?
   a. Always
   b. Almost Always
   c. Half the Time
   d. Rarely
   e. Never

2. You can trust the information that some “Sapos” provide?
   a. Yes
   b. No

3. Do you work with “Sapos”? 
   a. Yes
   b. No

4. How many “Sapos” do you pass each turn?
   a. 0
   b. 1
   c. 2
   d. 3
   e. 4
   f. 5
   g. 6
   h. 7
   i. 8
   j. 9
   k. 10
   l. more than 10

5. How many “Sapos” give you information each turn?
   a. 0
   b. 1
   c. 2
   d. 3
   e. 4
   f. 5
   g. 6
   h. 7
6. How many “Sapos” do you pay each day?
   a. 0
   b. 1
   c. 2
   d. 3
   e. 4
   f. 5
   g. 6
   h. 7
   i. 8
   j. 9
   k. 10
   l. more than 10

7. How much do you spend on “Sapos” each turn?
   a. Nothing
   b. CLP1 to CLP200
   c. CLP201 to CLP400
   d. CLP401 to CLP600
   e. CLP601 to CLP800
   f. CLP801 to CLP1000
   g. CLP1001 to CLP1200
   h. CLP1201 to CLP1400
   i. CLP1401 to CLP1600
   j. More than CLP1600

8. Other than the time since the last bus of the same route arrived at that point, what information do you ask for from the “Sapos”?
   a. The bus two buses ahead in my route
   b. The last bus from a similar route
   c. The last two buses from similar routes
   d. Other (please explain)

9. If a “Sapo” tells you that you are 2 or fewer minutes behind the next bus, you…?
   a. Try to pass that bus
   b. Slow down to create a longer interval
   c. Continue at the same speed

   Please explain how you decide your course of action in this situation…

10. If a “Sapo” tells you that you are 15 minutes or more behind the next bus of your route, you…?
    a. Try to catch up with that bus
    b. Slow down to create a longer interval
    c. Continue at the same speed
Please explain how you decide your course of action in this situation…

11. How often do you pass buses from the same route as yours?
   a. Every turn
   b. Two or three times per day
   c. One time per day
   d. Once per week
   e. Never

12. How often are you passed by other buses from your route?
   a. Every turn
   b. Two or three times per day
   c. One time per day
   d. Once per week
   e. Never

13. If another bus from your route passes you, you…?
   a. Try to pass him
   b. Show down to create a longer interval
   c. Continue at the same speed

Please explain how you decide your course of action in this situation…

14. If you are 10 minutes behind the next bus of your route, and a bus of your route passes you, you…?
   a. Try to pass him
   b. Show down to create a longer interval
   c. Continue at the same speed

15. If you are 20 minutes behind the next bus of your route, and a bus of your route passes you, you…?
   a. Try to pass him
   b. Show down to create a longer interval
   c. Continue at the same speed

16. If you are 2 minutes behind the next bus of your route, and a bus of your route passes you, you…?
   a. Try to pass him
   b. Show down to create a longer interval
   c. Continue at the same speed

17. How often do you give hand signals to other drivers?
   a. Always
   b. Almost Always
   c. Half the Time
   d. Rarely
   e. Never

18. How do you feel about the following statement- Being paid per passenger/fixed wage causes me to drive more aggressively/safely?
   a. Strongly Agree
   b. Agree
   c. Disagree
d. Strongly Disagree

19. How often do you pick up passengers that aren’t at official stops?
   a. Always
   b. Almost Always
   c. Half the Time
   d. Rarely
   e. Never

20. How many times per day do you skip a stop at which there was at least one passenger that wanted on the bus?
   a. 0
   b. 1
   c. 2
   d. 3
   e. 4
   f. 5
   g. 6
   h. 7
   i. 8
   j. 9
   k. 10
   l. more than 10

21. After deciding that you are going to pass a bus in front of you, what do you do to achieve this (mark all that apply)?
   a. Increase Velocity
   b. Stop less often
   c. Spend less time at each stop
   d. Other (please explain)

22. After deciding that you are going to slow down, what do you do to achieve this (mark all that apply)?
   a. Decrease Velocity
   b. Stop more often
   c. Spend more time at each stop
   d. Other (please explain)