Characteristics of speed dispersion and its relationship to fundamental traffic flow parameters

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<td>Complete List of Authors:</td>
<td>CHUNG, CHIH-LIN; University of California, Irvine, Institute of Transportation Studies</td>
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<td>Recker, Will; University of California, Irvine, Institute of Transportation Studies</td>
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Characteristics of speed dispersion and its relationship to fundamental traffic flow parameters

Speed dispersion is essential for transportation research but inaccessible to certain sensors that simply record density, mean speed, and/or flow. An alternative is to relate speed dispersion with these available parameters. This paper compiled nearly a quarter million observations on an urban freeway and produced a dataset with two speed dispersion measures and the three fundamental parameters. Data were examined individually by lane and aggregately. The first dispersion measure, coefficient of variation of speed, was found to be exponential with density, negative exponential with mean speed, and two-phase linear to flow. These empirical relationships were proven to be general for a variety of coefficient ranges under the above function forms. The second measure, standard deviation of speed, did not present any simple relationships to the fundamental parameters, and its maximum occurred at around a half to two-thirds of the free flow speed. Speed dispersion may be significantly different by lane.

Keywords: speed dispersion, coefficient of variation of speed, standard deviation of speed, macroscopic traffic flow model

1. Introduction

Speed dispersion plays a key role in various aspects; for instance, traffic safety studies have shown that “speed dispersion kills;” value pricing studies commonly associate travel reliability with speed dispersion; operating efficiency, air emissions, and energy/gas
consumption are all affected by speed dispersion. Unlike the fundamental traffic flow parameters (mean speed, density, and flow), research on the characteristics of speed dispersion is relatively sparse and incomplete. Speed dispersion is inaccessible in two ways. First, many traffic sensors, including ultrasonic and unpaired-inductive loops, magnetometers, magnetic induction coils, and infrared, do not record individual speeds, and are unable to capture speed dispersions. Second, for the sensors capable of measuring individual speeds, it is not speed dispersion but mean speed that is the standard output. Obtainment of speed dispersion relies on exogenous calculation, and tends to be neglected by system administrators who typically release the fundamental parameter-based traffic information to the general public and academia.

Among the speed dispersion measures, coefficient of variation of speed (CVS) and standard deviation of speed (SDS) are most widely used. May (1990) indicated that CVS might range from approximately zero to something on the order of the reciprocal of the square root of the mean speed, and normally ranges from 8% to 17% in the empirical studies. Del Castillo and Benitez (1995) set CVS 15% or less, as a rule of thumb, to filter off the non-stationary regime, but did not mention the relationship between CVS and the fundamental parameters. Based upon observations in urban Chinese highways, Wang et al. (2007) proposed flow as an exponential regression equation of SDS with the coefficient of correlation ($R^2$) between 0.26 and 0.74. They also identified density as an exponential equation of CVS that distributes from 7% to 32% as a result of $R^2$ of 0.34. Treiber et al. (1999) adopted empirical data from a Dutch motorway and approximated CVS square as a hyperbolic tangent function of density. Such approximation displayed positive correlation between CVS square and density during the stationary regime. Shankar and Mannering (1998) explained lane-by-lane SDS by SDS of adjacent lanes.
mean speed, various dummy variables of time, and truck-to-passenger car flow ratio. Their data were collected from a rural section of I-90 in Washington State, and the overall $R^2$ were 0.31 to 0.33.

In general, the literature on speed dispersion has provided useful information on speed dispersion. The diversity of conclusions is probably because of small sample sizes and insignificant $R^2$. Those findings are somewhat limited regarding the influence of each fundamental parameter on speed dispersion. The objective of this paper, given that the characteristics of speed dispersion are neither practically accessible nor theoretically complete, is to construct generalized relationships between speed dispersion and those easily accessible fundamental parameters. Similar to prior studies, this paper focuses on $CVS$ and $SDS$, but adopts a larger number of observations individually by lane and aggregately by direction for more detailed results. The observed data will first be validated to ensure the reliability of this case study. Then the case-specific outcomes will be compiled and contrasted with the theoretical forms for generalization. The outcomes and framework presented here can facilitate future speed dispersion-related studies.

2. Methodology

This research begins with empirical highway data from automated data recorders. California tops the country for over 25,000 single inductive loop detectors in its highway system. But speed dispersion is not, directly or indirectly, available through these single loops. The 2.7-mile I-80 testbed in Berkeley, monitored by the University of California, becomes a reliable data source. The testbed’s raw data from dual inductive loop detectors can be utilized to calculate speed dispersion.
2.1 Mathematical description

The following procedures populate the complete dataset in this study.

1. Acquire raw data that record on and off time of loop occupancy.

2. Apply Eq. (1) for individual speeds, as suggested by the Traffic Detector Handbook (FHWA 2006).

\[
v_i = \frac{1}{2} \left( \frac{d}{T_{d_{i:off}} - T_{d_{i:on}}} + \frac{d}{T_{u_{i:off}} - T_{u_{i:on}}} \right) \times \frac{60^3}{5280}
\]

(1)

where \( v_i \) (in mph) is the speed of individual vehicle \( i \), \( T_{d_{i:off/on}} \) (in 1/60 sec) is the time that the downstream detector is on/off and \( T_{u_{i:off/on}} \) (in 1/60 sec) is the time that the upstream detector is on/off with respect to vehicle \( i \), and \( d \) is the distance between the center points (20 ft in this application).

3. Within a given time interval (5 min in this application), space mean speed \( S \), in mph) and time mean speed \( S_T \), in mph) are respectively the harmonic and arithmetic means, as shown in Eq. (2).

\[
S = \frac{1}{\sum_{i=1}^{n} \frac{1}{v_i}} ; \quad S_T = \frac{\sum_{i=1}^{n} v_i}{n}
\]

(2)

where \( n \) is the vehicle count in the time interval and the hourly flow (in veh/hr/ln or vphpl) is 12\( n \).

4. Wardrop (1952) verified Eq. (3) that can obtain CVS (in %) and SDS (in mph) via time mean speed and space mean speed. It should be noted that typically traffic management centers do not capture both mean speeds or produce speed dispersion in any alternative ways, making speed dispersion inaccessible.
\[ S_T = S + \frac{SDS^2}{S} = S\left(1 + CVS^2\right) \]  

\[ \Rightarrow SDS = \sqrt{S(T - S)} \quad \text{CVS} = \left(\frac{S_T}{S} - 1\right) \times 100\% \]  

5. The 5-min mean occupancy (in \%) is calculated as the average over its 30-sec components and serves as a surrogate for the density.

A full dataset with two speed dispersion measures (CVS and SDS) and three fundamental parameters (space mean speed, flow, and occupancy) can be accomplished. The interrelationships among these parameters will be acquired via regression analyses using the ordinary least square (OLS) technique. Unless otherwise specified, the italic speed indicates space mean speed denoted as \( S \), while flow and occupancy are respectively denoted as \( Q \) and \( K \).

2.2 Data size

The I-80 testbed consists of ten lanes. The five lanes in each direction are labeled 1 to 5 from the innermost to outmost. The lanes are for general purpose (GP) traffic except for Lane 1, which is designated as a continuous-access high-occupancy vehicle (HOV) lane during 5-10 A.M. and 3-7 P.M. The speed limit is 65 mph for both lane types. Data were collected across each lane during the weekday HOV hours to eliminate the effects of the non-HOV hours. The complete dataset contains 422 observations that correspond to a total vehicle count of 233,026.

2.3 Data validity

Data validity is examined on four aspects. 1) CVS ranged from 10% to 35% northbound and 10% to 55% southbound. The CVS range of the northbound is close to the observation by Wang et al. (2007) from 7% to 32%, but that of the southbound is
broader than the proposal by May (1990) from 0 to \( \frac{1}{\sqrt{S}} \), which implies that time mean speed is within 1 mph greater than space mean speed. In fact, Rakha and Zhang (2005) indicated that large differences between these two mean speeds, from 10% to 30%, are not uncommon when traffic is congested. Such differences correspond to CVS up to 65%, and justify our observations of a greater CVS range. 2) The observed speeds were found to be overall normally distributed. This complies with McShane and Roess (1990) and May (1990). 3) The fundamental parameters were inspected for background information, as shown in Figure 1. The all-lane mix serves as representative relationships among speed, flow, and occupancy, given that the individual lanes present similar scatter plots. The well-known Greenshields’ equations were depicted for reference, albeit more complex forms may better fit. The plots match such common recognitions as wider fluctuations in the congested regime, a gap around the critical point, stable mean speed during light traffic, and so on. 4) For CVS of the individual lanes in the uncongested state, the means were between 9.1% and 10.8%, and the 85\(^{th}\) percentiles were below 14.1%. For CVS of the lane mixes in the uncongested state, the means were between 11.9% and 13.5%, and the 85\(^{th}\) percentiles were below 15.4%. These results are primarily consistent with Del Castillo and Benitez (1995) who set CVS of 15% as the lower bound for the congested state.

3. Building empirical relationships

Regression analyses are conducted respectively by lane, lane type, and direction—a total of seven categories: one for each of the five individual lanes, one for the aggregated four GP lanes, and another one for the aggregated five lanes in one direction. The relationships
between speed dispersion and the fundamental parameters are depicted for initial screening, and statistically approximated by certain popular forms like linear, exponential, logarithmic, polynomial, power functions, etc. Two and more forms may be presented if no one dominates over others, but only one form will eventually be suggested with revealed pros and cons. As some complicated forms are not considered, the suggested form is not necessarily the best fit, but rather a better fit regarding ease of use, understanding, and compatibility.

3.1 CVS vs. occupancy

We begin with occupancy and CVS since density, represented by occupancy, is sensitive to a broad range of traffic conditions (TRB 2000). Figure 2 shows that CVS increased with occupancy, particularly when traffic became median and heavy. The exponential forms can better explain the relationship, albeit the unlisted quadratic is slightly superior to the exponential for Lane 1 (the HOV lane). As a contrast, Wang et al. (2007) suggested density be an exponential form of CVS based upon around 40 observations and with $R^2$ of 0.34. It is the reverse of what was found here—CVS is an exponential form of occupancy (as well as density attainable from occupancy via a multiplier). We examine their suggestion by fitting occupancy as an exponential form of CVS, but the $R^2$ associated with the all-lane mix drops from 0.75 to 0.55. Also given that each $R^2$ and the dataset in Figure 2 are more significant than the study of Wang et al., we suggest CVS more properly be an exponential form of occupancy.

Lane 1 was less congested than the other four GP lanes, which resulted in some “missing” observations potentially in the upper right corner of the Lane 1 diagram in Figure 2. This is likely responsible for a smaller $R^2$ than other categories. The all-lane
mix and GP-lane mix have greater $R^2$ (from 0.70 to 0.75) than the individual lanes (from 0.49 to 0.66). The CVS—occupancy relationship can be visually and statistically classified into group 1 (the all-lane mix), group 2 (Lanes 1 and 2, and the GP-lane mix), and group 3 (Lanes 3 to 5), as shown in the summary diagram in Figure 2. Group 1 has the largest speed dispersion with respect to fixed occupancy, followed by group 2 and then group 3. The three groups can be approximated by Eq. (4) in single expression.

$$CVS = cv_f \times \text{Exp}(aK)$$  \hspace{1cm} (4)

where $cv_f$ (in %) is the CVS in the free flow state when occupancy ($K$) is about 0.

$$a \approx \frac{0.078 + 0.042d_1 + 0.017d_2}{\ln(cv_f)},$$

$$d_1 = \begin{cases} 1 : \text{all-lane mix (group1)}; \\ 0 : \text{otherwise (group2 or 3)} \end{cases}, \quad d_2 = \begin{cases} 1 : \text{Lanes 1, 2, and GP-lane mix (group2)}; \\ 0 : \text{otherwise (group1 or 3)} \end{cases}$$

$cv_f$ across lanes were similar, ranging from 5.3% to 6.9%. $cv_f$ can be regarded as the minimum CVS. Since there are few vehicles in the free flow state, a variety of driving behaviors/conditions among motorists have a greater impact on $cv_f$ than the traffic and road factors do. Such a variety includes, but is not limited to, different interpretations of the speed limit (some going above or below the speed limit), distractions from chatting, eating, etc., as well as mental and physical conditions that cause inconsistent speed in the free flow state.

### 3.2 CVS vs. speed

CVS would be expected as a negative exponential form of speed since, in general, CVS was exponentially related to occupancy (Figure 2) and occupancy had a negative linear relationship to speed (Figure 1 left). This anticipation is verified by Figure 3 with $R^2$ of about 0.6 or greater. Quadratic forms are slightly worse than the exponential forms and not listed. Similar to the CVS—occupancy relationship, the all-lane mix and GP-lane
mix in general have a better fit ($R^2$ from 0.76 to 0.83) than the individual lanes ($R^2$ from 0.59 to 0.79). On the contrary, the downward curves signify that CVS decreased with speed.

The seven categories can also be classified into group 1 (the all-lane mix), group 2 (Lane 2 and the GP-lane mix), and group 3 (Lanes 1, 3, 4, and 5), as shown in the summary diagram in Figure 3. The only distinction from the occupancy—CVS grouping is that Lane 1 is now grouped with the outer lanes (Lanes 3, 4, and 5) instead of with Lane 2 and the GP-lane mix. The relatively low $R^2$ of Lane 1 may be a reason for the grouping difference. Nevertheless, under fixed occupancy or speed, both figures are consistent in the all-lane mix with the greatest CVS, Lanes 3 to 5 with the least CVS, and Lane 2 and the GP-lane mix in between, as expressed below.

$$CVS = cv_j \exp (bS)$$  \hspace{1cm} (5)

where $cv_j$ (in %) is the CVS in the jam state when speed ($S$) is about 0.

$$b \approx -0.024 - 0.007d_1 - 0.006d_2$$

$$d_1 = \begin{cases} 1: \text{all-lane mix (group 1)} \\ 0: \text{otherwise (group 2 or 3)} \end{cases}$$

$$d_2 = \begin{cases} 1: \text{Lane 2 and GP-lane mix (group 2)} \\ 0: \text{otherwise (group 1 or 3)} \end{cases}$$

$cv_j$ can be regarded as the maximum CVS, which is affected by the stop-and-go traffic, road, and motorist factors. Another contributor to the maximum CVS is the aggressive driving related to congestion—a commonly recognized behavior in the traffic physiology and behavior research (Shinar 1999). The range of $cv_j$ varied with the groups; it was 73.2% for group 1, from 51.6% to 54.0% for group 2, and from 35.9% to 38.8% for group 3. The lane mixes had greater $cv_j$ than most individual lanes due to a variety of vehicle types, lane types, and driving behaviors. Lane 2 that serves as the
passing lane for Lane 3 (the GP lane) and Lane 1 (the HOV lane) had higher \( cv_j \) than other individual lanes.

### 3.3 CVS vs. flow

CVS and flow had a two-phase linear relationship that respectively corresponded to the congested and uncongested states. As identified in Figure 4, the two states intersect at around the lane capacity and the mean CVS of the uncongested state. Although CVS during congestion (black dots in Figure 4) could be explained by either a linear or an exponential form of flow, the linear relationship is preferred for its simplicity. Similar to the beginning stage of the \( CV_S -occupancy \) relationship and the ending stage of the \( CV_S -speed \) relationship, CVS during the uncongested state (grey dots in Figure 4) was nearly a constant or slightly increased with flow from 0 to over 2,000 vphpl. The lanes are not grouped because of poor fitness scores. Consistently, the all-lane mix had the greatest \( R^2 \) and Lane 1 had the least. Also, the lane mixes had \( R^2 \) greater than the individual lanes. It should be pointed out that Shankar and Mannering (1998) found lane-by-lane speed dispersion correlated with multiple explanatory variables, including speed dispersion and mean speed of the adjacent lane(s). As \( R^2 \) for individual lanes in our study are primarily at a significant level, we only adopt a single fundamental parameter to explain CVS. Doing so can avoid possible collinearity among the explanatory variables and makes the model easy to apply. Omitting interactions between lanes, on the other hand, may cause \( R^2 \) for each individual lane to be lower than the lane mixes that would internalize such interactions.

### 3.4 SDS vs. occupancy, speed, and flow
No simple equations were found valid between SDS and the fundamental parameters, as shown in Figure 5 that takes the all-lane mix as a representative. The majority of SDS fell in the range of 4 to 12 mph. On average, SDS in the congested state was more spread out and greater than that in the uncongested state. Occupancy along with speed may be expected to jointly explain SDS, as shown in Eq. (6) derived from Eq. (4). Another “complicated” form between speed and SDS may be expected, as shown in Eq. (7) derived from Eq. (5). Finally, although Wang et al. (2007) proposed flow as an exponential form of SDS, we do not have similar findings but expect, through the relationship between flow and CVS, that flow and speed can jointly explain SDS to a certain degree.

\[
SDS = cv_f \cdot S \cdot \text{Exp}(aK) \tag{6}
\]

\[
SDS = cv_j \cdot S \cdot \text{Exp}(bS) \tag{7}
\]

where \( cv_f, a, cv_j \) and \( b \) were defined in Eqs. (4) and (5).

Recall that the minimum CVS \( (cv_f) \) was from 5.3\% to 6.9\%, corresponding to SDS between 3.7 and 4.8 mph under a presumable free flow speed of 70 mph. The maximum CVS \( (cv_j) \) is from 35.9\% to 73.2\%, corresponding to SDS between 1.8 and 3.7 mph under a presumable jam speed of 5 mph. Based upon Figure 5 as well as Eqs. (6) and (7), SDS does not strictly increase with traffic in terms of occupancy, speed, or flow. Rather, the maximum SDS would occur at certain speed that makes the first derivative of Eq. (7) zero, i.e.

\[
\frac{dSDS}{dS} = 0 \Rightarrow cv_j(bS + 1)\text{Exp}(bS) = 0 \Rightarrow S = -\frac{1}{b} \tag{8}
\]

Given the empirical values of \( b \) in Figure (3), the maximum SDS would occur at \( S = 44, 34, 40, 43, 43, 38, \) and \( 32 \) mph, respectively for Lanes 1 through 5, the GP-lane mix,
and all-lane mix. $S = 32$ mph resembles Figure 5(b) with the maximum $SDS$ at $S$ around 30 mph for the all-lane mix. The traffic condition in a half to two-thirds of free flow speed appears to have the maximum $SDS$. As for the minimum $SDS$, it is expected to occur at the jam state by two judgments: straightforwardly, there is little room for speed deviation at the jam state and functionally, Eq. (7) results in $SDS$ of nearly zero if $S$ is close to zero.

Figure 6 reveals the descriptive characteristics of $SDS$. First, $SDS$ of each individual lane stayed relatively steady during light traffic with its means between 5.6 and 5.7 mph and the majority (the 75th percentile to 25th percentile) within 4 to 6 mph. When traffic became congested, $SDS$ fluctuated more, which might have been caused by lane changing that leaves gaps for the following vehicle to speed up, and/or by stop-start waves that happen only in congestion. Second, $SDS$ in Lanes 1 and 2 during congestion were on average greater than those associated with uncongested conditions. This can be explained by the supposition that when congestion in the adjacent GP lane (Lane 2) deteriorates, violators are more likely to rush into and out of the HOV (Lane 1) for short time intervals with increasing frequency. This factor was proposed by Varaiya (2007) to justify capacity loss of HOV lanes with respect to GP lanes. Also, since an HOV lane operates as a one-lane highway, its speed is governed by the low speed vehicles—the ‘snails’ (Varaiya 2007). When traffic worsens, a faster high-occupancy vehicle may be eager to pass the ‘snail’ in front of it by darting into and out of Lane 2 more frequently. These two factors force drivers (not only in the HOV lane but in the adjacent GP lanes) to adjust speeds, causing greater $SDS$ in Lanes 1 and 2 during congestion. Third, $SDS$ in Lanes 3 to 5 under uncongested conditions were on average greater than those in congestion. This is probably because the outer lanes usually have higher percentages of trucks and
conservative motorists who tend to stay in lane when it becomes difficult to find a gap large enough for lane changing in the congested state.

4. Generalizing the relationships

We apply an enumeration procedure to address the concern: whether the proposed relationships are general for urban freeways or just case-specific for the study site. It appears that area disparity may affect the coefficients of the functions instead of the functions themselves, as described below.

4.1 CVS—speed relationship

We first refer to the previous studies that presented time mean speed $S_T$ statistically linear to space mean speed $S$ and vice versa (Drake et al. 1967; Garber and Hoel 2002; Rakha and Zhang 2005), i.e.,

$$S_T = pS + q$$  \hspace{1cm} (9)

where $p$ is usually between 0.9 and 1, and $q$ between 2.5 and 5.

Eqs. (9) and (3) convert the general CVS—speed relationship into Eq. (10).

$$S_T = S + \frac{SDS^2}{S} \Rightarrow \frac{pS + q}{S} = 1 + CVS^2 \Rightarrow p - 1 + \frac{q}{S} = CV^2$$, then

$$ln(CVS) = \frac{1}{2} ln \left( p - 1 + \frac{q}{S} \right)$$ for CVS in decimal, or

$$ln(CVS) = \frac{1}{2} ln \left( p - 1 + \frac{q}{S} \right) + ln(100)$$ for CVS in %  \hspace{1cm} (10)

If we take natural logarithm of the case-oriented CVS—speed relationship shown in Eq. (5), it would be transformed to Eq. (11).

$$ln(CVS) = ln(cv_j) + bS$$  \hspace{1cm} (11)
If we can always find \( \ln(cv_j) + bS \) close to \( \frac{1}{2} \ln \left( p - 1 + \frac{q}{S} \right) + \ln(100) \), Eqs. (10) and (11) are exchangeable on a regular basis that generalizes the case-oriented \( CVS - speed \) relationship. Given the ranges of \( p \) and \( q \), all possible situations are enumerated as follows:

- Vary \( p \) from 0.9 to 1 with an increment of 0.01 (11 counts) and \( q \) from 2.5 to 5.0 with an increment of 0.1 (26 counts). It totals the \((p, q)\) pairs of 286.
- For each \((p, q)\) pair, compute \( \frac{1}{2} \ln \left( p - 1 + \frac{q}{S} \right) + \ln(100) \) by varying speed from 2.5 to 75 mph with an increment of 2.5 (30 counts). Since \( p - 1 + \frac{q}{S} \) may be negative as \( S \) increases, each \((p, q)\) pair would have up to 30 values of \( \ln(CVS) \).
- An influence point \( i \) may occur at \( \left( p - 1 + \frac{q}{S_i} \right) > 0 \) and \( \left( p - 1 + \frac{q}{S_i + 2.5} \right) < 0 \) for certain \((p, q)\) pairs, and shall be removed.
- Conduct correlation analysis to find out how well the general relationship can be explained by the case-oriented relationship.

Figure 7 shows a representative \((p, q)\) pair at their mediums of 0.95 and 3.8. \( \ln(CVS) = \ln(cv_j) + bS \) with speed from 2.5 to 75 mph (the black line) displays a very good fit of the curve \( \ln(CVS) = \frac{1}{2} \ln \left( p - 1 + \frac{q}{S} \right) + \ln(100) \). If we exclude the extremes at both speed ends, the curve would be nearly perfectly fit by \( \ln(CVS) = \ln(cv_j) + bS \) with speed from 15 to 65 mph (the grey line). For all 286 \((p, q)\) pairs, 143 (50%) pairs have \( R^2 \) greater than 0.95, 72 (25%) between 0.95 and 0.9, and the remaining 71 (25%) between 0.9 and 0.85; this enables use of Eq. (11) to replace Eq. (10) and generalizes the case-oriented relationship.

### 4.2 CVS —occupancy relationship
Based upon the general CVS—speed relationship, it is expected that CVS—occupancy also exhibits an exponential form as long as speed $S$ has certain (one- or two-phase) linear patterns with occupancy $K$. Assume the general occupancy—speed relationship as:

$$
S = \begin{cases} 
  s_f, & \text{for } K \leq d \text{ (phase I)} \\
  \left(\frac{a}{b}\right)K + s_f, & \text{otherwise (phase II)} 
\end{cases}
$$

(12)

The two-phase linear pattern describes that speed stays at free flow speed $s_f$ when occupancy below a certain degree $d$, and afterwards decreases as occupancy goes up with a slope of $\left(\frac{a}{b}\right)$. The pattern becomes one-phase if $d = 0$. The general CVS—speed relationship $CVS = cv_j \text{Exp}(bS)$ yields

$$
CVS = \begin{cases} 
  cv_j \text{Exp}(bs_f) = cv_f, & \text{for } K \leq d \text{ (phase I)} \\
  cv_j \text{Exp}(aK + bs_f) = cv_f \text{Exp}(aK), & \text{otherwise (phase II)} 
\end{cases}
$$

(13)

Based upon the empirical data, $a$ and $d$ are known to be small, making $\text{Exp}(aK) \approx 1$ and thus $cv_f \approx cv_f \text{Exp}(aK) \text{ when } K \leq d$. The two phases in Eq. (13) are combined into a general form as $CVS = cv_f \text{Exp}(aK)$, which is identical to the case-oriented one in Eq. (4). Use of phase II to replace phase I in Eq. (13) can also be explained in a straightforward sense: an exponential function like $CVS = cv_f \text{Exp}(aK)$ is characterized as CVS insensitive to occupancy below a certain degree; this corresponds to the phase I of the occupancy—speed relationship that speed is insensitive to occupancy.

4.3 CVS—flow relationship

From Eq. (4):

$$
K = \frac{\ln(CVS) - \ln(cv_f)}{a}
$$

From Eq. (5):

$$
S = \frac{\ln(CVS) - \ln(cv_f)}{b}
$$
\[ Q = \text{flow} = \text{density} \cdot \text{speed} = g \cdot K \cdot S, \] where \( g \) is a density conversion factor.

\[ Q = \frac{(\ln(CVS))^2 - (\ln(cv_f) + \ln(cv_j))\ln(CVS) + \ln(cv_f)\ln(cv_j)}{ab / g} \]

\[ \text{or } \text{CVS} = \sqrt{cv_f \cdot cv_j \cdot \text{Exp}}} \left( \pm \sqrt{\left( \frac{ab}{g} \right) Q + \left( \frac{\ln(cv_f) - \ln(cv_j)}{2} \right)^2} \right) \]

(14)

as the general relationship with 

\[ \text{CVS} = \sqrt{cv_f \cdot cv_j \cdot \text{Exp}}} \left( \sqrt{\left( \frac{ab}{g} \right) Q + \left( \frac{\ln(cv_f) - \ln(cv_j)}{2} \right)^2} \right) \]

during the congested state and 

\[ \text{CVS} = \sqrt{cv_f \cdot cv_j \cdot \text{Exp}}} \left( - \sqrt{\left( \frac{ab}{g} \right) Q + \left( \frac{\ln(cv_f) - \ln(cv_j)}{2} \right)^2} \right) \]

during the uncongested state.

We repeat correlation analysis and enumerate the combinations of \( cv_f, cv_j, a, \) and \( b \) within their effective ranges. According to Figures 2 and 3, let \( cv_f \) vary from 5.3 to 6.9 with an increment of 0.4 (5 counts), \( cv_j \) vary from 36 to 72 with an increment of 9 (5 counts), \( a \) vary from 0.040 to 0.064 with an increment of 0.006 (5 counts), \( b \) vary from -0.023 to -0.032 with an increment of -0.003 (4 counts), and \( g \) be a constant of 2.112. It totals 500 sets of \( (cv_f, cv_j, a, b) \) for either state. Each set contains \text{flow} \) from 50 to 2,000 vphpl with an increment of 50 (40 counts). Since 

\[ \left( \frac{ab}{g} \right) Q + \left( \frac{\ln(cv_f) - \ln(cv_j)}{2} \right)^2 \]

may be negative as \text{flow} \) increases, every set would have up to 40 values of \text{CVS} \) with respect to \text{flow}.

The results show that 

\[ \text{CVS} = \sqrt{cv_f \cdot cv_j \cdot \text{Exp}}} \left( \sqrt{\left( \frac{ab}{g} \right) Q + \left( \frac{\ln(cv_f) - \ln(cv_j)}{2} \right)^2} \right) \]

for the congested state is well fit as negative sloped lines with \( R^2 \) greater than 0.98 for all
(cvf, cvj, a, b) sets, while \(CVS = \sqrt{cvfcvj} \exp \left(-\frac{ab}{g}Q + \frac{\ln(cvf) - \ln(cvj)}{2} \right)\) for the uncongested state can also be approximated as flat lines, for 117 (23%) sets with \(R^2\) over 0.95, 211 (42%) between 0.95 and 0.9, and the remaining 172 (34%) between 0.9 and 0.85. A representative set is displayed in Figure 8, which resembles Figure 7 in two ways. First, both figures are featured by two-phase linear that intersects near the lane capacity and CVS of 15%. Second, CVS increases noticeably with the congested traffic but remains relatively stable during uncongested periods. As the curves in either congested or uncongested state could be linearized for the 500 sets, we suggest that a general CVS—flow relationship should be two-phase linear.

5. Conclusions

Unlike speed, occupancy, and flow that measure either average or aggregated traffic conditions, speed dispersion provides an alternate way to comprehend traffic by capturing the variation. This study compiled nearly a quarter million of vehicle records into a database with traffic parameters individually by lane and aggregately. The empirical data conclusively indicate that CVS increased progressively with traffic, leading to a minimum between 5% and 7% in the free flow state for all groups, and a maximum around 36% for the individual lanes and over 50% for the lane mixes in the jam state. As for SDS, it empirically ranged from 4 to 12 mph, and did not strictly increase with traffic. Rather, its maximum occurred at around a half to two-thirds of free flow speed.

CVS is favored over SDS when using the fundamental parameters to link speed dispersion (see Figures 2 through 5). Based upon the correlation analysis, CVS can be better explained by speed in the form of negative exponential, followed by occupancy in
the form of exponential, and then flow in the form of two-phase linear. Such a result is understandable since CVS measures speed dispersion instead of occupancy or flow dispersion. In the case that speed is not available, e.g., single loop detectors do not measure speed, occupancy can then be a substitute. Flow is not suggested except for non-individual lanes during congestion. Adding a second independent variable to explain CVS is feasible but not necessary, given the already high R² by a single fundamental parameter. In general, the statistical relationships fit fairly well for the all-lane mix and GP-lane mix, and should be used with caution for certain individual lanes.

Two of the most popular speed dispersion measures, SDS and CVS, have at least two similarities. First, both measures in the all-lane mix are greater than they are in the individual lanes. This is reasonable since the all-lane mix contains more varieties of vehicle types, driving behaviors, lane restrictions, etc. Second, individual lanes can be overall grouped into “inner two lanes” with greater speed dispersion and “outer three lanes” with less speed dispersion (see Figure 2 for CVS and Figure 6 for SDS). This is probably because the inner two lanes have more lane changing behaviors.

Finally, no evidence indicates that speed dispersion of the continuous-access HOV lane is unique vis-a-vis the individual GP lanes. The dataset of this study matches typical traffic flow patterns, and the statistical function forms were shown to be not unique but generally valid by enumerating the potential ranges for the respective coefficients. Nonetheless, extensive empirical cases and theoretical development are encouraged for future studies, particularly aiming to distinct highway types, speed limits, number of lanes, and possibly driving cultures that may affect the characteristics of speed dispersion.
References


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Figure 1. Relationships between occupancy $K$, speed $S$, and flow $Q$ (all-lane mix)
Figure 2. Relationships between occupancy and CVS
Figure 3. Relationships between speed and CVS

CVS (%) all-lane mix

$y = 73.151e^{-0.0313x}$

$R^2 = 0.8265$

CVS (%) GP-lane mix

$y = 51.601e^{-0.0263x}$

$R^2 = 0.7632$

CVS (%) Lane 2

$y = 53.956e^{-0.0298x}$

$R^2 = 0.7917$

CVS (%) Lane 1

$y = 36.187e^{-0.0229x}$

$R^2 = 0.6133$

CVS (%) Lane 3

$y = 38.783e^{-0.0248x}$

$R^2 = 0.6733$

CVS (%) Lane 4

$y = 36.155e^{-0.0235x}$

$R^2 = 0.6717$

CVS (%) Lane 5

$y = 35.910e^{-0.0233x}$

$R^2 = 0.5869$

Figure 3. Relationships between speed and CVS
Figure 4. Relationships between flow and CVS
Figure 5. Scatter plots of the fundamental parameters and SDS (all-lane mix)
<table>
<thead>
<tr>
<th></th>
<th>Uncongested state</th>
<th>Congested state</th>
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<td>All-lane mix</td>
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</table>

Range of the majority SDS (75%tile – 25%tile)

![Graph showing SDS for different lanes and congestion levels]

**Figure 6.** Descriptive statistics of SDS by lane and congestion level
\[ \ln(CVS) = 0.5\ln(p - 1 + \frac{q}{S}) + \ln(100) \]

\[ \ln(CVS) = 4.5251 - 0.0378S \quad R^2 = 0.9471 \text{ (S between 0~75 mph)} \]

\[ \ln(CVS) = 4.2293 - 0.0297S \quad R^2 = 0.9962 \text{ (S between 15~65 mph)} \]

Note: CVS in unit of 

Figure 7. Linearization of the \( \ln(CVS) \)—speed curve
Figure 8. Linearization of the generalized flow—CVS relationship