Assessing vehicle fuel efficiency using a dense network of CO$_2$ observations

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Abstract. Transportation represents the largest sector of anthropogenic CO$_2$ emissions in urban areas. Timely reductions in urban transportation emissions are critical to reaching climate goals set by international treaties, national policies, and local governments. Transportation emissions also remain one of the largest contributors to both poor air quality (AQ) and to inequities in AQ exposure. As municipal and regional governments create policy targeted at reducing transportation emissions, the ability to evaluate the efficacy of such emission reduction strategies at the spatial and temporal scales of neighborhoods is increasingly important. However, the current state of the art in emissions monitoring does not provide the temporal, sectoral, or spatial resolution necessary to track changes in emissions and provide feedback on the efficacy of such policies at a neighborhood scale. The BErkeley Air Quality and CO$_2$ Network (BEACO$_2$N) has previously been shown to provide constraints on emissions from the vehicle sector in aggregate over a ~1300 km$^2$ multi-city spatial domain. Here, we focus on a 5 km, high volume, stretch of highway in the SF Bay area. We show that inversion of the BEACO$_2$N measurements can be used to understand two factors that affect fuel efficiency: vehicle speed and fleet composition. The CO$_2$ emission rate of the average vehicle (g/vkm) are shown to vary by as much as 27% at different times of a typical weekday because of changes in vehicle speed and fleet composition. The BEACO$_2$N-derived emissions estimates are consistent to within ~3% of estimates derived from publicly available measures of vehicle type, number, and speed, providing direct observational support for the accuracy of the Emissions FACtor model (EMFAC) of vehicle fuel efficiency.

1 Introduction

Urban emissions currently account for ~75% of all anthropogenic CO$_2$ emissions (IPCC, 2014). By 2050, roughly two-thirds of the earth’s projected population of 9.3 billion is expected to reside within urban areas (IPCC, 2014), meaning that effective greenhouse gas emissions reductions strategies must focus on urban emissions reductions.
The transportation sector is responsible for ~23% of global greenhouse gas emissions worldwide (IPCC, 2014) and represents the greatest sectoral percentage (~25-66%) of emissions from within the boundaries of urban areas in the United States (Daw, 2020; Kevin Robert Gurney et al., 2021). Although fuel efficiency of new internal combustion engine vehicles has increased by ~30% over the last 20 years and electric vehicles (EV) are becoming more prevalent (https://arb.ca.gov/emfac/emissions-inventory), emissions reductions resulting from fuel efficiency gains in newer vehicles are negated by an increasing percentage of heavy-duty vehicles (HDV) (Moua, 2018), speed-related reductions in fuel efficiency resulting from increases in congestion, and an increase of total vehicle kilometers travelled (vkm). Over the past 20 years, even in locations with aggressive climate change policy, these factors have resulted in per capita CO₂ emissions from vehicles that have increased or stayed constant. For example, California Air Resources Board estimates that in the state of California, per capita vehicle emissions in 2015 were only 2% lower than in 2000 and per capita vehicle kilometers traveled (vkm) increased ~2.5% over that time period (California Air Resources Board, 2018). In addition to GHG emissions, the transportation sector is responsible for a significant share of PM₂.₅ and NOₓ emissions, exacerbating PM₂.₅ and ozone exposure in low-income communities and communities of color already experiencing disproportionate health burdens associated with poor air quality (Tessum et al., 2021).

Municipal and regional governments have increasingly shown interest in tracking and reducing CO₂ emissions from all sectors, including transportation. For example, Boswell (Boswell & Madilyn Jacobson, 2019) found that 64% of Californians live in a city with a climate action plan. For urban and regional governments to plan, monitor, and responsively adjust emissions reduction policies, an up-to-date understanding of the spatial and temporal variations in total emissions and in emissions by sector and subsector processes is key.

For transportation, reductions in vkm, congestion mitigation, and rules affecting fleet composition (e.g., limiting road access to HDV, incentivizing use of electric vehicles, or buy-backs of older vehicles) are three levers that can be employed to reduce CO₂ and AQ emissions from vehicles, thereby affecting the climate footprint, air quality (AQ), and environmental justice (EJ) in a region. However, the current state of the art in emissions monitoring and modelling do not provide the temporal, sectoral, or spatial resolution necessary to track changes in urban emissions and provide feedback on the efficacy of each lever separately. Furthermore, current estimates of the magnitude and sectoral apportionment, of urban CO₂ emissions can vary widely (3, 8). For example, Gurney et al. show how a consistent approach to total emissions from cities across the U.S. differs from locally constructed inventories in magnitude and sector by sector (Kevin Robert Gurney et al., 2021).

Spatial and temporal process-level maps of emissions are needed to improve the scientific basis for emission control strategies. The current state of the art involves finding aggregate traffic emissions over large regions (counties, states) using economic data and downscaling those totals using either vehicle flow rates or proxies like road length and population density. These models meet the need for high spatial resolution (~500 m) and capture emissions from many detailed subsectors (Conor K. Gately, Hutyra, & Wing, 2015; Kevin R. Gurney et al., 2012; McDonald, McBride, Martin, & Harley,
2014). Because fuel sales are well-characterized, these models are also likely to produce accurate region-wide CO$_2$ emissions totals.

Yet even the most detailed of these inventories do not presently describe the temporal variability in processes that affect emissions, such as the direct response of home heating or air conditioning to ambient temperature or, with one exception (Conor K. Gately, Hutyra, Peterson, & Sue Wing, 2017), the variations in emissions per km when comparing free-flowing to stop-and-go traffic. These models often disagree with one another spatially (C. K. Gately & Hutyra, 2017), and for the most part, are not tested against observations of the atmosphere, and are not designed to be consistent with separately constructed AQ inventories that have been subject to extensive testing against observations.

Mobile monitoring campaigns and high-density measurement networks highlight the importance of characterizing and identifying the processes contributing to sharp neighborhood-scale AQ and GHG hotspots and point to the importance of traffic emissions on this scale. For example, Apte et al. showed that concentrations of NOx and BC can vary by as much as a factor of ~8 on the scale of 10s to 100s of meters (Apte et al., 2017), Caubel et al. showed BC concentrations to be ~2.5 times higher on trucking routes than on neighboring streets (Caubel, Cados, Preble, & Kirchstetter, 2019). Such gradients are not represented in inventories based on downscaled economic data.

Observations of CO$_2$ and other greenhouse gases can play an important role in improving and maintaining the accuracy of emission models—especially during a time of rapid proposed changes. CO$_2$ measurements paired with Bayesian inverse models have been shown to provide a quantitative assessment of emissions (Lauvaux et al., 2020, 2016; Turner, Kim, et al., 2020). To date, most attempts at quantifying urban CO$_2$ emissions have focused on extracting a temporally averaged (often a full year) total of the anthropogenic CO$_2$ across the full extent of city. A few studies have attempted to disaggregate emissions by sector or describe large shifts in aggregate emissions (Lauvaux et al., 2020; Turner, Kim, et al., 2020), but none characterize subsector processes.

High spatial density observations offer promise as a means to explore process-level emissions details. The BErkeley Air Quality and CO$_2$ Network (BEACO$_2$N) is an observing network deployed in the San Francisco Bay Area and other cities with measurement spacing of ~2km (Figure 1, left). In a prior analysis, Turner et al. (Turner, Kim, et al., 2020) showed that BEACO$_2$N measurements can detect variation in CO$_2$ emissions with time of day and day of week in addition to the dramatic changes in CO$_2$ emissions due to the COVID-related decrease in driving.

Here, we analyze hourly, spatially-allocated CO$_2$ emissions derived from the inversion of BEACO$_2$N observations (Turner, Kim, et al., 2020) to explore how well they constrain the CO$_2$ emissions from a 5km stretch of highway where emissions are affected by speed (vehicles use more fuel per km at very low and high speeds) and fleet-composition (HDV emit more CO$_2$ per km than light duty vehicles (LDV)). The variation of the ratio of total fleet CO$_2$ emission per vehicle km traveled (CO$_2$/vkm) is used to explore variations in on-road fuel efficiency and the factors responsible for that variation. We show that average fuel efficiency of the vehicle fleet on the road varies by as much as 27% over the course of a typical weekday.
2 Methods and Data

2.1 The Berkeley Air quality and CO₂ Network

We use hourly CO₂ observations from the Berkeley Air quality and CO₂ Network (BEACO₂N) (Delaria et al., 2021; Kim, Shusterman, Lieschke, Newman, & Cohen, 2018; Shusterman et al., 2016). The BEACO₂N network includes more than 70 locations in the SF Bay Area, spaced at ~2 km, and CO₂ measurements at individual sites have been shown to be accurate to 1.6 ppm (Delaria et al., 2021). All available data from January-June 2018-2020 are included in this analysis. During this time, more than 50 nodes were active for a month or more (including 19 sites within 10 km of our highway stretch of interest). The number of nodes active at any given time ranged from 7-41, with a mean of 17. Figure 1 shows sites in operation at some point during analysis period and timeseries of number of sites actively reporting data.

2.2 The BEACO₂N - STILT Inversion System

To infer CO₂ emissions from within the BEACO₂N footprint, we use the Stochastic-Time Inverted Lagrangian Transport (STILT) model, coupled with a Bayesian inversion as described in detail in Turner et al 2020a (Turner, Kim, et al., 2020). Briefly, we use meteorology from NOAA’s HRRR product at 3 km resolution to calculate footprints from each hour at each site, weighted by a priori CO₂ emissions. The overall region of influence, the network footprint, as defined by a contour representing 40% of the CO₂ influence is shown in Figure S1 (left). We construct a spatially gridded prior emissions inventory using point sources provided by the Bay Area Air Quality Management District (2011), home heating emissions as reported by BAAQMD (2011) and distributed spatially according to population density, on-road emissions from the HiHigh-resolution Fuel Inventory for Vehicle Emissions (McDonald et al., 2014) varying by hour of week and scaled by year using fuel sales data, and a biogenic inventory derived using Solar Induced Fluorescence (SIF) Satellite data (Turner, Köhler, et al., 2020).

To ensure a focus on highway emissions, we subtract prior estimates associated with non-highway sources from posterior BEACO₂N-STILT fluxes. Non-highway sources are small (~12%) in comparison with highway emissions. We assume that the error in prior estimates to be even smaller.

We estimate BEACO₂N-STILT inversion to be precise to at least 30% for a line source. This estimate is based on the results of Turner (2016) (Turner et al., 2016) who used Observation System Simulation Experiments to demonstrate that with 7 days of observations at 30 sites a 45 tC/hr line source could be constrained to 15 t C/hr. However, this paper also demonstrated that error in the posterior decreased as results were averaged over a longer period of time, and because we are using 18 months, rather than 7 days of observations, we expect and observe better precision that this.

2.3 PeMS-EMFAC – derived CO₂ Emissions Estimates

Total hourly vehicle flow, truck (HDV) percent, and speed, were retrieved from http://pems.dot.ca.gov for January – June 2018-2020. There are ~1800 traffic counting stations hosted by the Caltrans Performance Measurement System (PeMS) in the Bay Area, including more than 400 sites (Fig S1) within the 2020 footprint of the BEACO₂N, as described in Turner.
(2020a) (Turner, Kim, et al., 2020). These stations count vehicle flow using magnetic loops imbedded in roadways and estimate HDV fraction using calculated vehicle speed and assumptions about vehicle length (Kwon, Varaiya, & Skabardonis, 2003). For hours during which fewer than 50% of measurements were reported, we fill in total speed and light duty vehicle (LDV) flow gaps by using linear fits to nearest neighbor sites and gaps in HDV flow using hour-of-day- and weekend/weekday-specific median ratios between neighboring sites. We calculate both LDV and HDV vkm for each highway segment during each hour, using downloaded flow data at each sensor location and segment lengths obtained from the PeMS database. For highway segments within the BEACO2N footprint, vkm are summed to obtain regional highway HDV and LDV vkm for every hour. Figure 2 (left) shows the extent of the PeMS network in comparison to the BEACO2N-STILT footprint. In Figure 2 (right), we show total HDV vkm and LDV vkm.

Vehicle fuel efficiency is dependent on both fleet composition and vehicle speed. We calculate an emissions rate at each location by combining speed and the HDV percentage with fuel efficiency estimates provided by the California Air Resources Board’s Emissions FACtor Model (EMFAC2017). The EMFAC2017 model provides yearly fuel efficiency estimates for the Bay Area for 41 vehicle classes as a function of speed. We group these 41 vehicle types into the categories LDV or HDV. (Table S1) PeMS’s vehicle-type classification system is length based, assuming that LDV have a median length of 3.7 m and HDV a median length of 18.3 m (Kwon et al., 2003). As a result, we group most light duty trucks into the LDV category. To find speed-dependent emissions rate values for the LDV and HDV groups, we find a vkm-weighted mean of emissions rates across all vehicle-classes within a group at a given speed

\[
er(s, \text{group}) = \frac{\sum_{i=1}^{n} vkm_{er_i}}{\sum_{i=1}^{n} vkm_i}, \quad (1)
\]

where \(i\) is a vehicle class. From this, we generate LDV and HDV emissions rates at 8.02 kph (5 mph) intervals.

Because EMFAC does not provide data for several LDV vehicle classes at and above 96.8 kph (60 mph) we estimate emissions rates for the LDV group by using emissions rate to speed slopes (g CO\(_2\) vkm\(^{-1}\) kph\(^{-1}\)) for high speeds (88-145 kph), using data from Argonne National Lab and EPA (Davis, Diegel, & Boundy, 2021). We then calculate emissions rates (g CO\(_2\) / vkm) for each road segment at a moment in time

\[
er(t, \text{seg}) = \frac{vkm_{LDV}(t, \text{seg})er_{LDV}(t, \text{seg})+vkm_{HDV}(t, \text{seg})er_{HDV}(t, \text{seg})}{vkm_{LDV}(t, \text{seg})+vkm_{HDV}(t, \text{seg})}, \quad (2)
\]

where emissions rates for cars and trucks are found via spline fit between reported speed for that segment and time with our curves for the emissions rates of each vehicle class.

From the emissions rate for each segment, we calculate emissions rate for a stretch of highway including several segments to find total emissions rate (er) along a “stretch” over a period of time:

\[
er(t, \text{stretch}) = \frac{\sum_{\text{all segments}} vkm_{LDV}(t, s)er_{LDV}(t, s)+vkm_{HDV}(t, s)er_{HDV}(t, s)}{\sum_{\text{all segments}} vkm_{LDV}(t, s)+vkm_{HDV}(t, s)}, \quad (3)
\]

Total CO\(_2\) emissions for the highway stretch analyzed in this work are shown in Figure 2b.
3 Results

To gain insight into the relative impacts of congestion and fleet composition, we calculate fleet-wide vehicle emission rates (gCO₂/vkm) using two different methods. For both methods, the Caltrans Performance Measurement System (PeMS) provides vehicle counts, speed and categorizes HDV vs. LDV (http://pems.dot.ca.gov). Using this data and estimates of fuel per km from the EMissions FACtor 2017 (EMFAC) Model, we calculate the CO₂ emissions per km for the average vehicle with hourly time resolution as described above. Second, we use the PeMS data in combination with g CO₂ per unit area derived from the BEACO₂N-STILT inversion system. We focus on the ~5 km stretch of Interstate-80 just north of the San Francisco-Oakland Bay Bridge (Figure 2). The road has 5 lanes in each direction and is often subject to high congestion and slow speeds.

PeMS-EMFAC-derived emissions rates give us insight into (1) the expected variation in emissions rates across a typical day and (2) the relative impacts of congestion vs. HDV percentage as factors leading to this variation (Figure 2). For example, while the west-bound segment experiences speeds significantly below free-flow during both morning and evening rush hours, the east-bound segment experiences significant congestion only during the evening. The west-bound congestion in this segment occurs at speeds that are more efficient than free-flow. The overall variance in emissions rates over the whole stretch is significantly smaller than in either of the directions shown individually.

From PeMS-EMFAC-derived emissions factors, we predict a median diel cycle with emissions per km travelled ranging from ~247 to ~314 g CO₂ / vkm. For reference, if all vehicles were driving at the speed limit of 104.6 kph (65 mph) and the fleet mix was 6% HDV and 94% LDV, we calculate an emission rate of 265 g CO₂ / vkm. The range of predicted emissions are narrower on the weekend (238 to 276 g CO₂ / vkm), both because fewer HDV use the road and because there is a smaller range in speed.

We use CO₂ measurements from 50 BEACO₂N sites across the Bay Area, combined with the BEACO₂N-STILT inversion system to estimate highway emissions from our stretch of interest. In Figure 1, we show the location of BEACO₂N sites, the stretch of interest, and emissions estimates for this stretch. Note that the posterior emissions estimates move substantially from prior emissions towards what is estimated from PeMS-EMFAC, particularly during evening rush hour, during which the prior overestimates emissions by ~20%.

We compare BEACO₂N-derived and PeMS-EMFAC-derived emissions rates (CO₂ / vkm) and find remarkable agreement. The PeMS-EMFAC-derived emissions rates range from 225-300 g CO₂ / vkm and include effects of both fleet composition and variation in speed. For BEACO₂N, we use the total CO₂ emissions from the inversion at times corresponding to narrow bins of PeMS-EMFAC g CO₂ / vkm. Figure 3 (left) shows an example of data selected with PeMS-EMFAC-derived fuel efficiency in the range 271.4-279 g CO₂ / vkm. There is a range of emissions at each vkm because of noise in the inversion, variation in speed and variation in fleet composition. The slope of a fit to the data in Figure 3 (left) is an estimate of the emissions rate (equation 4), where CO₂ emissions is defined as hourly emissions summed over BEACO₂N pixels corresponding to our highway stretch of interest (Figure 3).
\[
\frac{CO_2}{vkm} = \frac{CO_2 \text{ emissions}}{vkm}, \quad (4)
\]

Using 18 months of data for all hours between 4 am and 10 pm, we compare PeMS-EMFAC-derived and BEACO2N-derived CO2 / vkm (Figure 3, right). Fitting to a line forced through the origin, emissions rates found via the BEACO2N inversion are within 3% (0.97 +/- 0.01) of those predicted using PeMS-EMFAC traffic counts. Because eight of the nine points corresponding to emission rate bins fall within 5% of the fit, we estimate that the BEACO2N system would be able to detect a change in emission rates on the order of 5%.

We also consider how emissions rates agree throughout the day (Figure 4, top). During the evening, PeMS-EMFAC-derived and BEACO2N-derived emission rates are in good agreement. The BEACO2N CO2/vkm increases from 256 g CO2 / vkm before rush hour (2 pm) to 324 g CO2 / vkm during peak rush hour (5 pm). Likewise, the PeMS-EMFAC-derived CO2/vkm increases from 256 CO2 / vkm to 320 CO2 / vkm over the same time period. The BEACO2N prior has a slightly higher emission rates over this period (256 g CO2/vkm to 361 g CO2/vkm).

In contrast, during the morning rush hours, we see less agreement between PeMS-EMFAC-derived and BEACO2N-derived emission rate estimates. The BEACO2N inversion is similar to the PeMS-EMFAC estimate at 5 am local time (280 g CO2 / vkm) and then increases over the morning rush hour to 330 g CO2 / vkm at 8 am. This behavior is different than either the BEACO2N prior (175 at 5 am and 275 at 8 am) or the PeMS-EMFAC calculation which decreases over this period (275 at 5 am and 250 at 8 am).

The discrepancy in the morning between emissions derived from PeMS-EMFAC and BEACO2N can potentially be reconciled by congestion. There is a non-linear relationship between vehicle speed and the rate of emissions. As such, congestion involving non-constant speeds can result in higher emissions than would be estimated using the average vehicle speed. This can be seen from a simple example. Consider two cases: 1) a LDV travelling at a constant 50 kph for one hour and 2) a LDV traveling at 100 kph for 20 minutes and 25 kph for 40 minutes. Both vehicles travel 50 km in 1 hour and therefore have the same average speed. However, the emissions rate is 461.5 g CO2/vkm at 25 kph, 195 g CO2/vkm at 50 kph, and 221 g CO2/vkm at 100 kph. Using these emission rates, the vehicle in the first case would emit 9.75 kg CO2 whereas the vehicle with the variable speed in the second case would emit 15 kg CO2.

4 Discussion

Strategic reduction of emissions from transportation is important to both reducing total GHG emissions and improving AQ. To make informed decisions that reduce GHGs and exposure to poor AQ, policy makers need to know (1) how much is being emitted, (2) location and timing of emissions, and (3) the relative impact of various sub-sector processes (vkm, fleet composition, congestion).

To effectively capture emissions from sub-sector processes, models are also reliant on emissions factor models, such as the EMFAC2017 emissions model used in this paper. While our measurements largely agreed with the EMFAC2017 emissions model for CO2, plume-based emission factor measurements of co-emitted pollutants (CO, NOx, PM2.5, BC,
NMHC) show various emissions factor models to systematically underestimate emissions factors (Bishop, 2021), fail to capture spatial heterogeneity in these factors due to fleet composition (age and compliance with control technologies) for PM (Haugen & Bishop, 2018; Park, Vijayan, Mara, & Herner, 2016) and Black Carbon (Preble, Cados, Harley, & Kirchstetter, 2018), or fail to capture the impact of temperature on emissions factors.

Tracking on-road changes in emission factors will be especially important as the impacts of congestion and fleet composition evolve rapidly in interactive ways, making timely updates essential to creating spatially accurate inventories. For example, the EMFAC model predicts an 18% decrease in overall CO₂ emission rates by 2030, resulting from the improved fuel efficiency of combustion engine vehicles and a transition to hybrid and EV (~6.8% of LDV vkm and ~6% of HDV vkm are expected to be travelled by EV by 2030). While the increased share of hybrid and EV should work to decrease the impact of congestion, a projected increase in total congestion and congested-vkm share by HDV (Texas A&M Transportation Institute, 2019) is likely to work against that trend, making the overall result difficult to predict.

To our knowledge, this paper represents the first demonstration that a high-density surface network can both diagnose and quantify relative contributions of sub-sector processes at the neighborhood scale using atmospheric data. We demonstrate that atmospheric measurements, specifically a dense network (~2 km spacing) of low-cost CO₂ sensors, can be used to quantify emission rates at a specific location (~5 km stretch) and by time of day. We show that on the highway stretch, activity-based emissions estimates that account for speed and HDV % match the inference from atmospheric measurements to within 3%. Finally, we demonstrate that the BEACO₂N-STILT system detects changes in fuel efficiency that range from 200-300 g CO₂ / vkm and that these variations are accurate to within approximately 5%.

Applying these methods across a broader spatial area and to other species (PM₂.₅, NOₓ, CO) should yield information of interest to both scientists and policy makers by:

1. Revealing spatial and temporal trends in CO₂ emissions rates across an urban area and quantifying spatially the contributions of congestion, fleet composition, or other factors.
2. Identifying and diagnosing the causes of traffic-related AQ hotspots that contribute to exposure inequities.
3. Characterizing emissions rates and emissions factors as a function of location, congestion, fleet composition, or meteorology.
4. Tracking trends in the above over periods of years to decades.

**Author Contributions:**
HLF derived CO₂ emissions from traffic data, conceived of project design, wrote manuscript, collected CO₂ data. AJT created and ran CO₂ inversion code. HLF, JK, KC, ED, CN, PW collected CO₂ data. RCC gave feedback on project design, assisted in writing manuscript.

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Data Availability: The CO₂ data used for this study are publicly available at http://beacon.berkeley.edu (Cohen Research, 2021). Raw data can be given upon request. The traffic data used for this study is publicly available at https://pems.dot.ca.gov/.

References


Figures and Tables

Figure 1. Left: Map of the BEACO$_2$N Network shows all sites for which there are more than 4 weeks of data during the period analyzed (Jan-June 2018-2020). Right (top): CO$_2$ values shown for a ‘typical week’ during time period observed. Dark line represents the median value observed across all sites and times. Shaded envelope represents 1 sigma variance across the network and over the 2 year period. Right (bottom): CO$_2$ emissions on all highway pixels in the domain as derived from the inversion of BEACO$_2$N observations (blue), BEACO2N prior (black), and PeMS-EMFAC-based estimate (red). Shaded envelope shows variance in emissions during the 18-month analysis window.
**Figure 2:** Left: ~5km stretch over which we analyze CO2/km. Points show the location of PeMS stations. Squares show 360 pixels associated with BEACO2N STILT output which we use for comparison. Right (top): Hourly average speed shown for two opposite (West in red, East in blue) PeMS measurement stations for a typical week. Right (middle): PeMS-EMFAC-derived emissions rates calculated for two opposite (West in red, East in blue) PeMS measurement stations for a typical week. Right (bottom) Aggregate PeMS-EMFAC-derived estimated emissions rates from the two directions of traffic for a typical week for this highway stretch.
Figure 3: Left: BEACO$_2$N-derived emissions vs. vkm for times corresponding to modeled emission rates of 271.4-279 g CO$_2$/vkm. Right: BEACO$_2$N-derived vs. PeMS-EMFAC derived emissions rates with uncertainty estimate. Black line shows fit weighted by variance: $y = 0.97(\pm 0.01)x$. Grey envelope is 5% deviation from fit. Red line represents 1:1 line.
Figure 4: Top: Emissions rates by time of day on weekdays for PeMS-derived (red), BEACO2N-prior (blue), and BEACO2N posterior (green). Bottom: Probability density functions of truck fraction (left) and speed (right) from weekday morning (5-9 am) and evening (4-8 pm) rush hour period on the segment of I-80 analyzed in the Results section. Y-axis represents the relative probability of HDV fraction (left) or averaged hourly speed (right). Speeds are from individual PeMS sensors, while truck fraction is aggregated over the whole stretch under consideration (both directions).