1 Anthropogenic Secondary Organic Aerosols Contribute Substantially to Air Pollution 2 Mortality

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58 Abstract

Anthropogenic secondary organic aerosol (ASOA), formed from anthropogenic emissions of 59 organic compounds, constitutes a substantial fraction of the mass of submicron aerosol in 60 populated areas around the world and contributes to poor air quality and premature mortality. 61 However, the precursor sources of ASOA are poorly understood, and there are large uncertainties 62 in the health benefits that might accrue from reducing anthropogenic organic emissions. We 63 show that the production of ASOA in 11 urban areas on three continents is strongly correlated 64 with the reactivity of specific anthropogenic volatile organic compounds. The differences in 65 ASOA production across different cities can be explained by differences in the emissions of 66 aromatics and intermediate- and semi-volatile organic compounds, indicating the importance of 67 controlling these ASOA precursors. With an improved modeling representation of ASOA driven 68 by the observations, we attribute 340,000 PM₂₅ premature deaths per year to ASOA, which is 69 over an order of magnitude higher than prior studies. A sensitivity case with a more recently 70 proposed model for attributing mortality to PM_{2.5} (the Global Exposure Mortality Model) results 71 in up to 900,000 deaths. A limitation of this study is the extrapolation from cities with detailed 72 studies and regions where detailed emission inventories are available to other regions where 73 uncertainties in emissions are larger. In addition to further development of institutional air 74 quality management infrastructure, comprehensive air quality campaigns in the countries in 75 South and Central America, Africa, South Asia, and the Middle East are needed for further 76 progress in this area. 77

78 1. Introduction

79 Poor air quality is one of the leading causes of premature mortality worldwide (Cohen et al., 2017; Landrigan et al., 2018). Roughly 95% of the world's population live in areas where 80 PM_{25} (fine particulate matter with diameter smaller than 2.5 µm) exceeds the World Health 81 Organization's 10 µg m⁻³ annual average guideline (Shaddick et al., 2018). This is especially true 82 for urban areas, where high population density is co-located with increased emissions of PM_{2.5} 83 and its gas-phase precursors from human activities. It is estimated that PM_{2.5} leads to 3 to 4 84 million premature deaths per year, higher than the deaths associated with other air pollutants 85 (Cohen et al., 2017). More recent analysis using concentration-response relationships derived 86 from studies of populations exposure to high levels of ambient PM2.5 suggest the global 87 premature death burden could be up to twice this value (Burnett et al., 2018). 88

The main method to estimate premature mortality with $PM_{2.5}$ is to use measured $PM_{2.5}$ 89 from ground observations along with derived PM_{2.5} from satellites to fill in missing ground-based 90 observations (van Donkelaar et al., 2015, 2016). To go from total PM2.5 to species-dependent and 91 even sector-dependent associated premature mortality from PM2.5, chemical transport models 92 (CTMs) are used to predict the fractional contribution of species and/or sector (e.g., Lelieveld et 93 al., 2015; van Donkelaar et al., 2015, 2016; Silva et al., 2016). However, though CTMs may get 94 total PM_{2.5} or even total species, e.g., organic aerosol (OA), correct, the model may be getting the 95 values right for the wrong reason (e.g., de Gouw and Jimenez, 2009; Woody et al., 2016; Murphy 96 et al., 2017; Baker et al., 2018; Hodzic et al., 2020). This is especially important for OA in urban 97 areas, where models have a longstanding issue under predicting secondary OA (SOA) with some 98 99 instances of over predicting primary OA (POA) (de Gouw and Jimenez, 2009; Dzepina et al., 100 2009; Hodzic et al., 2010b; Woody et al., 2016; Zhao et al., 2016a; Janssen et al., 2017; Jathar et 101 al., 2017). Further, this bias has even been observed for highly aged aerosols in remote regions (Hodzic et al., 2020). As has been found in prior studies for urban areas (e.g., Zhang et al., 2007; 102 103 Kondo et al., 2008; Jimenez et al., 2009; DeCarlo et al., 2010; Hayes et al., 2013; Freney et al., 2014; Hu et al., 2016; Nault et al., 2018; Schroder et al., 2018) and highlighted here (Fig. 1), a 104 substantial fraction of the observed submicron PM is OA, and a substantial fraction of the OA is 105 composed of SOA (approximately a factor of 2 to 3 higher than POA). Thus, to better understand 106 the sources and apportionment of PM2.5 that contributes to premature mortality, CTMs must 107 improve their prediction of SOA versus POA, as the sources of SOA precursors and POA can be 108 different. 109

However, understanding the gas-phase precursors of photochemically-produced 110 anthropogenic SOA (ASOA, defined as the photochemically-produced SOA formed from the 111 photoxidation of anthropogenic volatile organic compounds (AVOC) (de Gouw et al., 2005; 112 113 DeCarlo et al., 2010)) quantitatively is challenging (Hallquist et al., 2009). Note, for the rest of the paper, unless explicitly stated otherwise, ASOA refers to SOA produced from the 114 photoxidation of AVOCs, as there are potentially other relevant paths for the production of SOA 115 in urban environments (e.g., Petit et al., 2014; Kodros et al., 2018, 2020; Stavroulas et al., 2019). 116 Though the enhancement of ASOA is largest in large cities, these precursors and production of 117 ASOA should be important in any location impacted by anthropogenic emissions (e.g., Fig. 1). 118 ASOA comprises a wide range of condensable products generated by numerous chemical 119 120 reactions involving AVOC precursors (Hallquist et al., 2009; Hayes et al., 2015; Shrivastava et 121 al., 2017). The number of AVOC precursors, as well as the role of "non-traditional" AVOC

122 precursors, along with the condensable products and chemical reactions, compound to lead to 123 differences in the observed versus predicted ASOA for various urban environments (e.g., de Gouw and Jimenez, 2009; Dzepina et al., 2009; Hodzic et al., 2010b; Woody et al., 2016; Janssen 124 et al., 2017; Jathar et al., 2017; McDonald et al., 2018). One solution to improve the prediction in 125 CTMs is to use a simplified model, where lumped ASOA precursors react, non-reversibly, at a 126 given rate constant, to produce ASOA (Hodzic and Jimenez, 2011; Hayes et al., 2015; Pai et al., 127 2020). This simplified model has been found to reproduce the observed ASOA from some urban 128 areas (Hodzic and Jimenez, 2011; Hayes et al., 2015) but issues in other urban areas (Pai et al., 129 2020). This may stem from the simplified model being parameterized to two urban areas (Hodzic 130 and Jimenez, 2011; Hayes et al., 2015). These inconsistencies impact the model predicted 131 fractional contribution of ASOA to total PM_{2.5} and thus the ability to understand the source 132 attribution to PM_{25} and premature deaths. 133

The main categories of gas-phase precursors that dominate ASOA have been the subject 134 of intensive research. The debate on what dominates can in turn impact the understanding of 135 what precursors to regulate to reduce ASOA, to improve air quality, and to reduce premature 136 mortality associated with ASOA. Transportation-related emissions (e.g., tailpipe, evaporation, 137 refueling) were assumed to be the major precursors of ASOA, which was supported by field 138 studies (Parrish et al., 2009; Gentner et al., 2012; Warneke et al., 2012; Pollack et al., 2013). Yet, 139 budget closure of observed ASOA mass concentrations could not be achieved with 140 transportation-related VOCs (Ensberg et al., 2014). The contribution of urban-emitted biogenic 141 precursors to SOA in urban areas is typically small. Biogenic SOA (BSOA) in urban areas 142 143 typically results from advection of regional background concentrations rather than processing of locally emitted biogenic VOCs (e.g., Hodzic et al., 2009, 2010a; Hayes et al., 2013; Janssen et
al., 2017). BSOA is thought to dominate globally (Hallquist et al., 2009), but as shown in Fig. 1,
the contribution of BSOA (1% to 20%) to urban concentrations, while often substantial, is
typically smaller than that of ASOA (17% to 39%) (see Sect. S3.1).

Many of these prior studies generally investigated AVOC with high volatility, where 148 volatility here is defined as the saturation concentration, C^* , in µg m⁻³ (de Gouw et al., 2005; 149 Volkamer et al., 2006; Dzepina et al., 2009; Freney et al., 2014; Woody et al., 2016). More recent 150 studies have identified lower volatility compounds in transportation-related emissions (e.g., Zhao 151 et al., 2014, 2016b; Lu et al., 2018). These compounds have been broadly identified as 152 intermediate-volatile organic compounds (IVOCs) and semi-volatile organic compounds 153 (SVOCs). IVOCs have a C* generally of 10³ to 10⁶ µg m⁻³ while SVOCs have a C* generally of 154 1 to $10^2 \,\mu g \, m^{-3}$. Due to their lower volatility and functional groups, these classes of compounds 155 generally form ASOA more efficiently than traditional, higher volatile AVOCs; however, 156 S/IVOCs have also been more difficult to measure (e.g., Zhao et al., 2014; Pagonis et al., 2017; 157 Deming et al., 2018). IVOCs generally have been the more difficult of the two classes to measure 158 and identify as these compounds cannot be collected onto filters to be sampled off-line (Lu et al., 159 2018) and generally show up as unresolved complex mixture for in-situ measurements using 160 gas-chromatography (GC) (Zhao et al., 2014). SVOCs, on the other hand, can be more readily 161 collected onto filters and sampled off-line due to their lower volatility (Lu et al., 2018). Another 162 potential issue has been an under-estimation of the S/IVOC aerosol production, as well as an 163 164 under-estimation in the contribution of photochemically produced S/IVOC from photooxidized 165 "traditional" VOCs, due to partitioning of these low volatile compounds to chamber walls and

tubing (Krechmer et al., 2016; Ye et al., 2016; Liu et al., 2019). Accounting for this
under-estimation increases the predicted ASOA (Ma et al., 2017). The inclusion of these classes
of compounds have led to improvement in some urban SOA budget closure; however, many
studies still have indicated a general short-fall in ASOA budget even when including these
compounds from transportation-related emissions. (Dzepina et al., 2009; Tsimpidi et al., 2010;
Hayes et al., 2015; Cappa et al., 2016; Ma et al., 2017; McDonald et al., 2018).

Recent studies have indicated that emissions from volatile chemical products (VCPs), 172 defined as pesticides, coatings, inks, adhesives, personal care products, and cleaning agents 173 (McDonald et al., 2018), as well as cooking emissions (Hayes et al., 2015), asphalt emissions 174 (Khare et al., 2020), and solid fuel emissions from residential wood burning and/or cookstoves 175 (e.g., Hu et al., 2013, 2020; Schroder et al., 2018), are important. While total amounts of ASOA 176 precursors released in cities have dramatically declined (largely due to three-way catalytic 177 converters in cars (Warneke et al., 2012; Pollack et al., 2013; Zhao et al., 2017; Khare and 178 Gentner, 2018)), VCPs have not declined as quickly (Khare and Gentner, 2018; McDonald et al., 179 2018). Besides a few cities in the US (Coggon et al., 2018; Khare and Gentner, 2018; McDonald 180 et al., 2018), extensive VCP emission quantification has not yet been published. 181

Due to the uncertainty on the emissions of ASOA precursors and on the amount of ASOA formed from them, the number of premature deaths associated with urban organic emissions is largely unknown. Since numerous studies have shown the importance of VCPs and other non-traditional VOC emission sources, efforts have been made to try to improve the representation and emissions of VCPs (Seltzer et al., 2021), which can reduce the uncertainty in ASOA precursors and the associated premature deaths estimations. Currently, most studies have 188 not included ASOA realistically (e.g., Lelieveld et al., 2015; Silva et al., 2016; Ridley et al., 189 2018) in source apportionment calculations of the premature deaths associated with long-term exposure of PM₂₅. These models represented total OA as non-volatile POA and "traditional" 190 ASOA precursors (transportation-based VOCs), which largely under-predict ASOA (Ensberg et 191 al., 2014; Hayes et al., 2015; Nault et al., 2018; Schroder et al., 2018) while over-redicting POA 192 (e.g., Hodzic et al., 2010b; Zhao et al., 2016a; Jathar et al., 2017). This does not reflect the 193 current understanding that POA is volatile and contributes to ASOA mass concentration (e.g., 194 Grieshop et al., 2009; Lu et al., 2018). Though the models are estimating total OA correctly 195 (Ridley et al., 2018; Hodzic et al., 2020; Pai et al., 2020), the attribution of premature deaths to 196 POA instead of SOA formed from "traditional" and "non-traditional" sources, including IVOCs 197 from both sources, could lead to regulations that may not target the emissions that would reduce 198 OA in urban areas. As PM₁ and SOA mass are highest in urban areas (Fig. 1), also shown in 199 Jimenez et al. (2009), it is necessary to quantify the amount and identify the sources of ASOA to 200 target future emission standards that will optimally improve air quality and the associated health 201 impacts. As these emissions are from human activities, they will contribute to SOA mass outside 202 urban regions and to potential health impacts outside urban regions as well. Though there are 203 potentially other important exposure pathways to PM that may increase premature mortality, 204 such as exposure to solid-fuel emissions indoors (e.g., Kodros et al., 2018), the focus of this 205 paper is on exposure to outdoor ASOA and its associated impacts to premature mortality. 206

Here, we investigate the factors that control ASOA using 11 major urban, including megacities, field studies (Fig. 1 and Table 1). The empirical relationships and numerical models are then used to quantify the attribution of premature mortality to ASOA around the world, using 210 the observations to improve the modeled representation of ASOA. The results provide insight 211 into the importance of ASOA to global premature mortality due to $PM_{2.5}$ and further 212 understanding of the precursors and sources of ASOA in urban regions.

213

214 **2. Methods**

Here, we introduce the ambient observations from various campaigns used to constrain ASOA production (Sect. 2.1), description of the simplified model used in CTMs to better predict ASOA (Sect. 2.2), and description of how premature mortality was estimated for this study (Sect. 2.3). In the SI, the following can be found: description of the emissions used to calculate the ASOA budget for five different locations (Sect. S1), description of how the ASOA budget was calculated for the five different locations (Sect. S2), description of the CTM (GEOS-Chem) used in this study (Sect. S3 - S4), and error analysis for the observations (Sect. S5).

222

223 2.1 Ambient Observations

For values not previously reported in the literature (Table S4), observations taken 224 between 11:00 - 16:00 local time were used to determine the slopes of SOA versus 225 formaldehyde (HCHO) (Fig. S1), peroxy acetyl nitrate (PAN) (Fig. S2), and $O_x (O_x = O_3 + NO_2)$ 226 (Fig. S3). For CalNex, there was an approximate 48% difference between the two HCHO 227 measurements (Fig. S4). Therefore, the average between the two measurements were used in this 228 study, similar to what has been done in other studies for other gas-phase species (Bertram et al., 229 2007). All linear fits, unless otherwise noted, use the orthogonal distance regression fitting 230 method (ODR). 231

For values in Table S4 through Table S8 not previously reported in the literature, the 232 233 following procedure was applied to determine the emissions ratios, similar to the methods of Nault et al. (2018). An OH exposure (OH_{exp} = [OH]× Δt), which is also the photochemical age 234 (PA), was estimated by using the ratio of NO_x/NO_y (Eq. 1) or the ratio of 235 m+p-xylene/ethylbenzene (Eq. 2). For the m+p-xylene/ethylbenzene, the emission ratio 236 (Table S5) was determined by determining the average ratio during minimal photochemistry, 237 similar to prior studies (de Gouw et al., 2017). This was done for only one study, TexAQS 2000. 238 This method could be applied in that case as it was a ground campaign that operated both day 239 and night; therefore, a ratio at night could be determined when there was minimal loss of both 240 VOCs. The average emission ratio for the other VOCs was determined using Eq. 3 after the 241 OH_{exp} was calculated in Eq. 1 or Eq. 2. The rate constants used for determining OH_{exp} and 242 243 emission ratios are found in Table S12.

244
$$OH_{exp} = [OH] \times t = \ln\left(\frac{\left(\frac{[NO_x]}{[NO_y]}\right)}{k_{OH+NO_2}}\right)$$
Eq. 1

245
$$OH_{exp} = [OH] \times t = -\frac{1}{k_{m+p-xylene} - k_{ethylbenzene}} \times \ln\left(\frac{[m+p-xylene]_t}{[ethylbenzene]_t} - \frac{[m+p-xylene]_0}{[ethylbenzene]_0}\right)$$

Eq. 2
246
$$\frac{[\text{VOC(i)}]}{[\text{CO}]}(0) = -\frac{[\text{VOC(i)}]}{[\text{CO}]}(t) \times (1 - \frac{1}{exp(-k_i \times [\text{OH}]_{exp} \times t)}) \times k_i + \frac{[\text{VOC(i)}]}{[\text{CO}]}(t) \times k_i$$

249

250 2.2 Updates to the SIMPLE Model

With the combination of the new dataset, which expands across urban areas on three continents, the SIMPLE parameterization for ASOA (Hodzic and Jimenez, 2011) is updated in the standard GEOS-Chem model to reproduce observed ASOA in Fig. 2a. The parameterization operates as represented by Eq. 4.

255 Emissions
$$\rightarrow$$
 SOAP $\xrightarrow{k \times [OH]}$ ASOA Eq. 4

SOAP represents the lumped precursors of ASOA, k is the reaction rate coefficient with OH $(1.25 \times 10^{-11} \text{ cm}^3 \text{ molecules}^{-1} \text{ s}^{-1})$, and [OH] is the OH concentration in molecules cm⁻³. This rate constant is also consistent with observed ASOA formation time scale of ~1 day that has been observed across numerous studies (e.g., de Gouw et al., 2005; DeCarlo et al., 2010; Hayes et al., 2013; Nault et al., 2018; Schroder et al., 2018).

SOAP emissions were calculated based on the relationship between Δ SOA/ Δ CO and R_{aromatics}/ Δ CO in Fig. 2a. First, we calculated R_{aromatics}/ Δ CO (Eq. 5) for each grid cell and time step as follows:

264
$$\frac{R_{aromatics}}{\Delta CO} = \frac{E_B \times k_B + E_T \times k_T + E_X \times k_X}{E_{CO}}$$
Eq. 5

Where E and k stand for the emission rate and reaction rate coefficient with OH, respectively, for benzene (B), toluene (T), and xylenes (X). Ethylbenzene was not included in this calculation because its emission was not available in HTAPv2 emission inventory. However, ethylbenzene contributed a minor fraction of the mixing ratio (~ 7%, Table S5) and reactivity (~6%) of the total BTEX across the campaigns. Reaction rate constants used in this study were 1.22×10^{-12} , 5.63×10^{-12} , and 1.72×10^{-11} cm³ molec.⁻¹ s⁻¹ for benzene, toluene, and xylene, respectively (Atkinson and Arey, 2003; Atkinson et al., 2006). The R_{aromatics}/ Δ CO allows a dynamic 272 calculation of the E(VOC)/E(CO) = SOA/ Δ CO. Hodzic and Jimenez (2011) and Hayes et al. 273 (2015) used a constant value of 0.069 g g⁻¹, which worked well for the two cities investigated, 274 but not for the expanded dataset studied here. Thus, both the aromatic emissions and CO 275 emissions are used in this study to better represent the variable emissions of ASOA precursors 276 (Fig. S5).

277 Second, E_{SOAP}/E_{CO} can be obtained from the result of Eq. 6, using slope and intercept in 278 Fig. 2a, with a correction factor (F) to consider additional SOA production after 0.5 PA 279 equivalent days, since Fig. 2a shows the comparison at 0.5 PA equivalent days.

280
$$\frac{E_{SOAP}}{E_{CO}} = \left(Slope \times \frac{R_{Aromatics}}{\Delta CO} + Intercept\right) \times F$$
Eq. 6

281 Where slope is 24.8 and intercept is -1.7 from Fig. 2a. F (Eq. 7) can be calculated as follows:

282
$$F = \frac{ASOA_{t=\infty}}{ASOA_{t=0.5d}} = \frac{SOAP_{t=0}}{SOAP_{t=0} \times (1 - exp(-k \times \Delta t \times [OH]))}, \Delta t = 43200 s$$
Eq. 7

283 F was calculated as 1.8 by using $[OH] = 1.5 \times 10^6$ molecules cm⁻³, which was used in the 284 definition of 0.5 PA equivalent days for Fig. 2a.

Finally, E_{SOAP} can be computed by multiplying CO emissions (E_{CO}) for every grid point and time step in GEOS-Chem by the E_{SOAP}/E_{CO} ratio.

287

288 2.3 Estimation of Premature Mortality Attribution

Premature deaths were calculated for five disease categories: ischemic heart disease (IHD), stroke, chronic obstructive pulmonary disease (COPD), acute lower respiratory illness (ALRI), and lung cancer (LC). We calculated premature mortality for the population aged more than 30 years, using Eq. 8.

293 Premature Death =
$$Pop \times y_0 \times \frac{RR - 1}{RR}$$
 Eq. 8

Mortality rate, y₀, varies according to the particular disease category and geographic region, which is available from Global Burden of Disease (GBD) Study 2015 database (IHME, 2016). Population (Pop) was obtained from Columbia University Center for International Earth Science Information Network (CIESIN) for 2010 (CIESIN, 2017). Relative risk, RR, can be calculated as shown in Eq. 9.

299
$$RR = 1 + \alpha \times \left(1 - exp\left(\beta \times \left(PM_{2.5} - PM_{2.5, Threshold}\right)^{\varrho}\right)\right)$$
Eq. 9

300 α , β , and ρ values depend on disease category and are calculated from Burnett et al. (2014) (see 301 Table S14 and associated file). If the PM_{2.5} concentrations are below the PM_{2.5} threshold value 302 (Table S14), premature deaths were computed as zero. However, there could be some health 303 impacts at concentrations below the PM_{2.5} threshold values (Krewski et al., 2009); following the 304 methods of the GBD studies, these can be viewed as lower bounds on estimates of premature 305 deaths.

We performed an additional sensitivity analysis using the Global Exposure Mortality Model (GEMM) (Burnett et al., 2018). For the GEMM analysis, we also used age stratified population data from GWPv3. Premature death is calculated the same as shown in Eq. 8; however, the relative risk differs. For the GEMM model, the relative risk can be calculated as shown in Eq. 10.

311
$$RR = exp(\theta \times \lambda) \text{ with } \lambda = \frac{\log\left(1 + \frac{z}{\alpha}\right)}{\left(1 + \exp\left(\frac{(\widehat{\mu} - z)}{\pi}\right)\right)}$$
Eq. 10

Here $z = \max(0, \text{PM}_{2.5}\text{-}\text{PM}_{2.5,\text{Threshold}})$; θ , π , $\hat{\mu}$, α , and $\text{PM}_{2.5,\text{Threshold}}$ depends on disease category and are from Burnett et al. (2018). Similar to the Eq. 9, if the concentrations are below the threshold (2.4 µg m⁻³, Burnett et al. (2018)), then premature deaths are computed as zero; however, the GEMM has a lower threshold than the GBD method.

For GBD, we do not consider age-specific mortality rates or risks. For GEMM, we calculate age-specific health impacts with age-specific parameters in the exposure response function (Table S15). We combine the age-specific results of the exposure-response function with age distributed population data from GPW (CIESIN, 2017) and a national mortality rate across all ages to assess age-specific mortality.

We calculated total premature deaths using annual average total PM2.5 concentrations 321 derived from satellite-based estimates at the resolution of $0.1^{\circ} \times 0.1^{\circ}$ from van Donkelaar et al. 322 (2016) . Application of the remote-sensing based $PM_{2.5}$ at the $0.1^{\circ} \times 0.1^{\circ}$ resolution rather than 323 direct use of the GEOS-Chem model concentrations at the 2°×2.5° resolution helps reduce 324 uncertainties in the quantification of PM25 exposure inherent in coarser estimates (Punger and 325 West, 2013). We also calculated deaths by subtracting from this amount the total annual average 326 ASOA concentrations derived from GEOS-Chem (Fig. S11). To reduce uncertainties related to 327 spatial gradients and total concentration magnitudes in our GEOS-Chem simulations of PM25, 328 our modeled ASOA was calculated as the fraction of ASOA to total $\mathrm{PM}_{2.5}$ in GEOS-Chem, 329 multiplied by the satellite-based PM2.5 concentrations (Eq. 11). 330

$$ASOA_{sat} = (ASOA_{mod}/PM_{2.5,mod}) \times PM_{2.5,sat}$$
Eq. 11

Finally, this process for estimating $PM_{2.5}$ health impacts considers only $PM_{2.5}$ mass concentration and does not distinguish toxicity by composition, consistent with the current US EPA position expressed in Sacks et al. (2019).

335

336 3. Observations of ASOA Production across Three Continents

337 3.1 Observational Constraints of ASOA Production across Three Continents

Measurements during intensive field campaigns in large urban areas better constrain 338 concentrations and atmospheric formation of ASOA because the scale of ASOA enhancement is 339 large compared to SOA from a regional background. Generally, ASOA increased with the 340 amount of urban precursor VOCs and with atmospheric PA (de Gouw et al., 2005; de Gouw and 341 Jimenez, 2009; DeCarlo et al., 2010; Hayes et al., 2013; Nault et al., 2018; Schroder et al., 2018; 342 Shah et al., 2018). In addition, ASOA correlates strongly with gas-phase secondary 343 photochemical species, including O_x, HCHO, and PAN (Herndon et al., 2008; Wood et al., 2010; 344 Hayes et al., 2013; Zhang et al., 2015; Nault et al., 2018; Liao et al., 2019) (Table S4; Fig. S1 to 345 Fig. S3), which are indicators of photochemical processing of emissions. 346

However, as initially discussed by Nault et al. (2018) and shown in Fig. 3, there is large variability in these various metrics across the urban areas evaluated here. To the best of the authors' knowledge, this variability has not been explored and its physical meaning has not been interpreted. As shown in Fig. 3, though, the trends in Δ SOA/ Δ CO are similar to the trends in the slopes of SOA versus O_x, PAN, or HCHO. For example, Seoul is the highest for nearly all metrics, and is approximately a factor of 6 higher than the urban area, Houston, that generally 353 showed the lowest photochemical metrics. This suggests that the variability is related to a 354 physical factor, including emissions and chemistry.

The VOC concentration, together with how quickly the emitted VOCs react $(\Sigma k_i \times [VOC]_i)$, i.e., the hydroxyl radical, or OH, reactivity of VOCs), where k is the OH rate coefficient for each VOC, are a determining parameter for ASOA formation over urban spatial scales (Eq. 12). ASOA formation is normalized here to the excess CO mixing ratio (Δ CO) to account for the effects of meteorology, dilution, and non-urban background levels, and allow for easier comparison between different studies:

361
$$\frac{\Delta \text{ASOA}}{\Delta \text{CO}} \propto [\text{OH}] \times \Delta t \times \left(\sum_{i \ i} k_i \times \left[\frac{\text{VOC}}{\text{CO}} \right]_i \times \text{Y}_i \right)$$
Eq. 12

362 where Y is the aerosol yield for each compound (mass of SOA formed per unit mass of precursor 363 reacted), and $[OH] \times \Delta t$ is the PA.

364 BTEX are one group of known ASOA precursors (Gentner et al., 2012; Hayes et al., 2013), and their emission ratio (to CO) was determined for all campaigns (Table S5). BTEX can 365 thus provide insight into ASOA production. Fig. 2a shows that the variation in ASOA (at PA = 366 0.5 equivalent days) is highly correlated with the emission reactivity ratio of BTEX (R_{BTEX} , 367 $\Sigma_i [VOC/CO]_i$) across all the studies. However, BTEX alone cannot account for much of the 368 ASOA formation (see budget closure discussion below), and instead, BTEX may be better 369 thought of as both partial contributors and also as indicators for the co-emission of other 370 (unmeasured) organic precursors that are also efficient at forming ASOA. 371

 O_x , PAN, and HCHO are produced from the oxidation of a much wider set of VOC precursors (including small alkenes, which do not appreciably produce SOA when oxidized).

These alkenes have similar reaction rate constants with OH as the most reactive BTEX compounds (Table S12); however, their emissions and concentration can be higher than BTEX (Table S7). Thus, alkenes would dominate R_{Total} , leading to O_x , HCHO, and PAN being produced more rapidly than ASOA (Fig. 2b–d). When R_{BTEX} becomes more important for R_{Total} , the emitted VOCs are more efficient in producing ASOA. Thus, the ratio of ASOA to gas-phase photochemical products shows a strong correlation with R_{BTEX}/R_{Total} (Fig. 2b–d).

An important aspect of this study is that most of these observations occurred during 380 spring and summer, when solid fuel emissions are expected to be lower (e.g., Chafe et al., 2015; 381 Lam et al., 2017; Hu et al., 2020). Further, the most important observations used here are during 382 the afternoon, investigating specifically the photochemically produced ASOA. These results here 383 might partially miss any ASOA produced through nighttime aqueous chemistry or oxidation by 384 nitrate radical (Kodros et al., 2020). However, two of the studies included in our analysis, 385 Chinese Outflow (CAPTAIN, 2011) and New York City (WINTER, 2015), occurred in late 386 winter/early spring, when solid fuel emissions were important (Hu et al., 2013; Schroder et al., 387 2018). We find that these observations lie within the uncertainty in the slope between ASOA and 388 R_{BTEX} (Fig. 2a). Their photochemically produced ASOA observed under strong impact from solid 389 fuel emissions shows similar behavior as the ASOA observed during spring and summer time. 390 Thus, given the limited datasets currently available, photochemically produced ASOA is 391 expected to follow the relationship shown in Fig. 2a and is expected to also follow this 392 relationship for regions impacted by solid fuel burning. Future comprehensive studies in regions 393 strongly impacted by solid fuel burning are needed to further investigate photochemical ASOA 394 395 production under those conditions.

To investigate the correlation between ASOA and R_{BTEX}, a box model using the emission 399 ratios from BTEX (Table S5), other aromatics (Table S8), IVOCs (Sect. S1), and SVOCs (Sect. 400 S1) was run for five urban areas: New York City, 2002, Los Angeles, Beijing, London, and New 401 York City, 2015 (see Sect. S1 and S3 for more information). The differences in the results shown 402 in Fig. 4 are due to differences in the emissions for each city. We show that BTEX alone cannot 403 explain the observed ASOA budget for urban areas around the world. Fig. 4a shows that 404 approximately 25±6% of the observed ASOA originates from the photooxidation of BTEX. 405 BTEX only explaining 25% of the observed ASOA is similar to prior studies that have done 406 budget analysis of precursor gases and observed SOA (e.g., Dzepina et al., 2009; Ensberg et al., 407 2014; Hayes et al., 2015; Ma et al., 2017; Nault et al., 2018). Therefore, other precursors must 408 account for most of the ASOA produced. 409

Because alkanes, alkenes, and oxygenated compounds with carbon numbers less than 6 411 are not significant ASOA precursors, we focus on emissions and sources of BTEX, other 412 mono-aromatics, IVOCs, and SVOCs. These three classes of VOCs, aromatics, IVOCs, and 413 SVOCs, have been suggested to be significant ASOA precursors in urban atmospheres 414 (Robinson et al., 2007; Hayes et al., 2015; Ma et al., 2017; McDonald et al., 2018; Nault et al., 415 2018; Schroder et al., 2018; Shah et al., 2018), originating from both fossil fuel and VCP 416 emissions. Using the best available emission inventories from cities on three continents (EMEP/EEA, 2016; McDonald et al., 2018; Li et al., 2019) and observations, we quantify the emissions of BTEX, other mono-aromatics, IVOCs, and SVOCs for both fossil fuel (e.g., gasoline, diesel, kerosene, etc.), VCPs (e.g., coatings, inks, adhesives, personal care products, and cleaning agents), and cooking sources (Fig. 5). This builds off the work of McDonald et al. (2018) for urban regions on three different continents.

Note, the emissions investigated here ignore any oxygenated VOC emissions not 423 associated with IVOCs and SVOCs due to the challenge in estimating the emission ratios for 424 these compounds (de Gouw et al., 2018). Further, SVOC emission ratios are estimated from the 425 average POA observed by the AMS during the specific campaign and scaled by profiles in 426 literature for a given average temperature and average OA (Robinson et al., 2007; Worton et al., 427 2014; Lu et al., 2018). As most of the campaigns had an average OA between 1 and 10 µg m⁻³ 428 and temperature of ~ 298 K, this led to the majority of the estimated emitted SVOC gases in the 429 highest SVOC bin. However, as discussed later, this does not lead to SVOCs dominating the 430 predicted ASOA due to taking into account the fragmentation and overall yield from the 431 photooxidation of SVOC to ASOA. 432

Combining these inventories and observations for the various locations provide the following insights about the potential ASOA precursors not easily measured or quantified in urban environments (e.g., Zhao et al., 2014; Lu et al., 2018): (1) aromatics from fossil fuel accounts for 14-40% (mean 22%) of the total BTEX and IVOC emissions for the five urban areas investigated in-depth (Fig. 5), agreeing with prior studies that have shown that the observed ASOA cannot be reconciled by the observations or emission inventory of aromatics from fossil

fuels (e.g., Ensberg et al., 2014; Hayes et al., 2015). (2) BTEX from both fossil fuels and VCPs 439 account for 25-95% (mean 43%) of BTEX and IVOC emissions (Fig. 5). China has the lowest 440 contribution of IVOCs, potentially due to differences in chemical make-up of the solvents used 441 daily (Li et al., 2019), but more research is needed to investigate the differences in IVOCs:BTEX 442 from Beijing versus US and UK emission inventories. Nonetheless, this shows the importance of 443 IVOCs for both emissions and ASOA precursors. (3) IVOCs are generally equal to, if not greater 444 than, the emissions of BTEX in 4 of the 5 urban areas investigated here (Fig. 5). (4) Overall, 445 VCPs account for a large fraction of the BTEX and IVOC emissions for all five cities. (5) 446 Finally, SVOCs account for 27-88% (mean 53%) of VOCs generally considered ASOA 447 precursors (VOCs with volatility saturation concentrations $\leq 10^7 \,\mu g \, m^{-3}$) (Fig. S6). Beijing has 448 the highest contribution of SVOCs to ASOA precursors due to the use of solid fuels and cooking 449 emissions (Hu et al., 2016). Also, this indicates the large contribution of a class of VOCs 450 difficult to measure (Robinson et al., 2007) that are an important ASOA precursor (e.g., Hayes et 451 al., 2015), showing further emphasis should be placed in quantifying the emissions of this class 452 of compounds. 453

These results provide an ability to further investigate the mass balance of predicted and observed ASOA for these urban locations (Fig. 4). The inclusion of IVOCs, other aromatics not including BTEX, and SVOCs leads to the ability to explain, on average, $85\pm12\%$ of the observed ASOA for these urban locations around the world (Fig. 4a). Further, VCP contribution to ASOA is important for all these urban locations, accounting for, on average, $37\pm3\%$ of the observed ASOA (Fig. 4b).

This bottom-up mass budget analysis provides important insights to further explain the 460 461 correlation observed in Fig. 2. First, IVOCs are generally co-emitted from similar sources as BTEX for the urban areas investigated in-depth (Fig. 5). The oxidation of these co-emitted 462 species leads to the ASOA production observed across the urban areas around the world. Second, 463 S/IVOCs generally have similar rate constants as toluene and xylenes ($\geq 1 \times 10^{-11}$ cm³ molec.⁻¹ s⁻¹) 464 (Zhao et al., 2014, 2017), the compounds that contribute the most to R_{BTEX}, explaining the rapid 465 ASOA production that has been observed in various studies (de Gouw and Jimenez, 2009; 466 DeCarlo et al., 2010; Hayes et al., 2013; Hu et al., 2013, 2016; Nault et al., 2018; Schroder et al., 467 2018) and correlation (Fig. 2). Finally, the contribution of VCPs and fossil fuel sources to ASOA 468 is similar across the cities, expanding upon and further supporting the conclusion of McDonald 469 et al. (2018) in the importance of identifying and understanding VCP emissions in order to 470 471 explain ASOA.

This investigation shows that the bottom-up calculated ASOA agrees with observed top-down ASOA within 15%. As highlighted above, this ratio is explained by the co-emissions of IVOCs with BTEX from traditional sources (diesel, gasoline, and other fossil fuel emissions) and VCPs (Fig. 5) along with similar rate constants for these ASOA precursors (Table S12). Thus, the ASOA/R_{BTEX} ratio obtained from Fig. 2 results in accurate predictions of ASOA for the urban areas evaluated here, and this value can be used to better estimate ASOA with chemical transport models (Sect. 4).

479

480 4. Improved Urban SIMPLE Model Using Multi-Cities to Constrain

The SIMPLE model was originally designed and tested against the observations collected 481 482 around Mexico City (Hodzic and Jimenez, 2011). It was then tested against observations collected in Los Angeles (Hayes et al., 2015; Ma et al., 2017). As both data sets have nearly 483 identical Δ SOA/ Δ CO and R_{BTEX} (Fig. 2 and Fig. 3), it is not surprising that the SIMPLE model 484 did well in predicting the observed $\Delta SOA/\Delta CO$ for these two urban regions with consistent 485 parameters. Though the SIMPLE model generally performed better than more explicit models, it 486 generally had lower skill in predicting the observed ASOA in urban regions outside of Mexico 487 City and Los Angeles (Shah et al., 2019; Pai et al., 2020). 488

This may stem from the original SIMPLE model with constant parameters missing the 489 ability to change the amount and reactivity of the emissions, which are different for the various 490 urban regions, versus the ASOA precursors being emitted proportionally to only CO (Hodzic and 491 Jimenez, 2011; Hayes et al., 2015). For example, in the HTAP emissions inventory, the CO 492 emissions for Seoul, Los Angeles, and Mexico City are all similar (Fig. S8); thus, the original 493 SIMPLE model would suggest similar $\Delta SOA/\Delta CO$ for all three urban locations. However, as 494 shown in Fig. 2 and Fig. 3, the Δ SOA/ Δ CO is different by nearly a factor of 2. The inclusion of 495 the emissions and reactivity, where R_{BTEX} for Seoul is approximately a factor of 2.5 higher than 496 Los Angeles and Seoul, into the improved SIMPLE model better accounts for the variability in 497 SOA production, as shown in Fig. 2. Thus, the inclusion and use of this improved SIMPLE 498 model refines the simplified representation of ASOA in chemical transport models and/or box 499 models. 500

501 The "improved" SIMPLE shows higher ASOA compared to the default VBS 502 GEOS-Chem (Fig. 6a,b). In areas strongly impacted by urban emissions (e.g., Europe, East Asia, 503 India, east and west coast US, and regions impacted by Santiago, Chile, Buenos Aires, 504 Argentina, Sao Paulo, Brazil, Durban and Cape Town, South Africa, and Melbourne and Sydney, Australia), the "improved" SIMPLE model predicts up to 14 µg m⁻³ more ASOA, or ~30 to 60 505 times more ASOA than the default scheme (Fig. 6c,d). As shown in Fig. 1, during intensive 506 measurements, the ASOA composed 17-39% of PM_1 , with an average contribution of ~25%. The 507 default ASOA scheme in GEOS-Chem greatly underestimates the fractional contribution of 508 ASOA to total PM2.5 (<2%; Fig. 6e). The "improved" SIMPLE model greatly improves the 509 predicted fractional contribution, showing that ASOA in the urban regions ranges from 15-30%, 510 with an average of ~15% for the grid cells corresponding to the urban areas investigated here 511 (Fig. 6f). Thus, the "improved" SIMPLE predicts the fractional contribution of ASOA to total 512 PM_{2.5} far more realistically, compared to observations. As discussed in Sect. 2.3 and Eq. 11, 513 having the model accurately predict the fractional contribution of ASOA to the total PM is very 514 important, as the total PM_{2.5} is derived from satellite-based estimates (van Donkelaar et al., 515 2015), and the model fractions are then applied to those total PM_{2.5} estimates. The ability for the 516 'improved" SIMPLE model to better represent the ASOA composition provides confidence 517 attributing the ASOA contribution to premature mortality. 518

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520 5. Preliminary Evaluation of Worldwide Premature Deaths Due to ASOA with Updated 521 SIMPLE Parameterization

522 The improved SIMPLE parameterization is used along with GEOS-Chem to provide an 523 accurate estimation of ASOA formation in urban areas worldwide and provide an ability to 524 obtain realistic simulations of ASOA based on measurement data. We use this model to quantify the attribution of $PM_{2.5}$ ASOA to premature deaths. Analysis up to this point has been for PM_1 ; however, both the chemical transport model and epidemiological studies utilize $PM_{2.5}$. For ASOA, this will not impact the discussion and results here because the mass of OA (typically solution) is dominated by PM_1 (e.g., Bae et al., 2006; Seinfeld and Pandis, 2006), and ASOA is formed mostly through condensation of oxidized species, which favors partitioning onto smaller particles (Seinfeld and Pandis, 2006).

The procedure for this analysis is described in Fig. 7 and Sect. 2.3 and S3. Briefly, we combine high-resolution satellite-based $PM_{2.5}$ estimates (for exposure) and a chemical transport model (GEOS-Chem, for fractional composition) to estimate ASOA concentrations and various sensitivity analysis (van Donkelaar et al., 2015). We calculated ~3.3 million premature deaths (using the Integrated Exposure-Response, IER, function) are due to long-term exposure of ambient $PM_{2.5}$ (Fig. S9, Table S16), consistent with recent literature (Cohen et al., 2017).

The attribution of ASOA PM_{2.5} premature deaths can be calculated one of two ways: (a) 537 marginal method (Silva et al., 2016) or (b) attributable fraction method (Anenberg et al., 2019). 538 For method (a), it is assumed that a fraction of the ASOA is removed, keeping the rest of the 539 PM_{2.5} components approximately constant, and the change in deaths is calculated from the deaths 540 associated with the total concentration less the deaths calculated using the reduced total PM_{2.5} 541 concentrations. For method (b), the health impact is attributed to each PM2.5 component by 542 multiplying the total deaths by the fractional contribution of each component to total PM_{2.5}. For 543 method (a), the deaths attributed to ASOA are ~340,000 people per year (Fig. 8); whereas, for 544 545 method (b), the deaths are \sim 370,000 people per year. Both of these are based on the IER response 546 function (Cohen et al., 2017).

Additional recent work (Burnett et al., 2018) has suggested less reduction in the premature deaths versus $PM_{2.5}$ concentration relationship at higher $PM_{2.5}$ concentrations, and lower concentration limits for the threshold below which this relationship is negligible, both of which lead to much higher estimates of $PM_{2.5}$ associated premature deaths. This is generally termed the Global Exposure Mortality Model (GEMM). Using the two attribution methods described above (a and b), the ASOA $PM_{2.5}$ premature deaths are estimated to be ~640,000 (method a) and ~900,000 (method b) (Fig. S9 and Fig. S12 and Table S17).

Compared to prior studies using chemical transport models to estimate premature deaths 554 associated with ASOA (e.g., Silva et al., 2016; Ridley et al., 2018), which assumed non-volatile 555 POA and "traditional" ASOA precursors, the attribution of premature mortality due to ASOA is 556 over an order of magnitude higher in this study (Fig. 9). This occurs using either the IER and 557 GEMM approach for estimating premature mortality (Fig. 9). For regions with larger populations 558 and more PM_{2.5} pollution, the attribution is between a factor of 40 to 80 higher. This stems from 559 the non-volatile POA and "traditional" ASOA precursors over-estimating POA and 560 under-estimating ASOA compared to observations (Schroder et al., 2018). These offsetting 561 errors will lead to model predicted total OA similar to observations (Ridley et al., 2018; Schroder 562 et al., 2018), yet different conclusions on whether POA versus SOA is more important for 563 reducing PM_{2.5} associated premature mortality. Using a model constrained to day-time 564 atmospheric observations (Fig. 2 and Fig. 4, see Sect. 4) leads to a more accurate estimation of 565 the contribution of photochemically-produced ASOA to PM25 associated premature mortality 566 that has not been possible in prior studies. We note that ozone concentrations change little as we 567 change the ASOA simulation (see Sect. S4 and Fig. S14). 568

A limitation in this study is the lack of sufficient measurements in South and Southeast 569 570 Asia, Eastern Europe, Africa, and South America (Fig. 1), though these areas account for 44% of the predicted reduction in premature mortality for the world (Table S16). However, as 571 highlighted in Table S18, these regions likely still consume both transportation fuels and VCPs, 572 although in lower per capita amounts than more industrialized countries. This consumption is 573 expected to lead to the same types of emissions as for the cities studied here, though more field 574 measurements are needed to validate global inventories of VOCs and resulting oxidation 575 products in the developing world. Transportation emissions of VOCs are expected to be more 576 dominant in the developing world due to higher VOC emission factors associated with inefficient 577 combustion engines, such as two-stroke scooters (Platt et al., 2014) and auto-rickshaws (e.g., 578 Goel and Guttikunda, 2015). 579

580 Solid fuels are used for residential heating and cooking, which impact the outdoor air quality as well (Hu et al., 2013, 2016; Lacey et al., 2017; Stewart et al., 2020), and which also 581 lead to SOA (Heringa et al., 2011). As discussed in Sect. 3.1, though the majority of the studies 582 evaluated here occurred in spring to summer time, when solid fuel emissions are decreased, two 583 studies occurred during the winter/early spring time, where solid fuel emissions were important 584 (Hu et al., 2013; Schroder et al., 2018). These studies still follow the same relationship between 585 ASOA and R_{BTEX} as the studies that focused on spring/summer time photochemistry. Thus, the 586 limited datasets available indicate that photochemically produced ASOA from solid fuels follow 587 a similar relationship to that from other ASOA sources. 588

Also, solid fuel sources are included in the inventories used in our modeling. For the HTAP emission inventory used here (Janssens-Maenhout et al., 2015), small-scale combustion, which includes heating and cooking (e.g., solid-fuel use), is included in the residential emission sector. Both CO and BTEX are included in this source, and can account for a large fraction of the total emissions where solid-fuel use may be important (Fig. S15). Thus, as CO and BTEX are used in the updated SIMPLE model, and campaigns that observed solid-fuel emissions fall within the trend for all urban areas, the solid-fuel contribution to photochemically-produced ASOA is accounted for (as accurately as allowed by current datasets) in the estimation of ASOA for the attribution to premature mortality.

Note that recent work has observed potential nighttime aqueous chemistry and/or 598 oxidation by nitrate radical from solid fuel emissions to produce ASOA (Kodros et al., 2020). 599 Thus, missing this source of ASOA may lead to an underestimation of total ASOA versus the 600 photochemically-produced ASOA we discuss here, leading to a potential underestimation in the 601 attribution of ASOA to premature mortality. From the studies that investigated "night-time 602 aging" of solid-fuel emissions to form SOA, we predict that the total ASOA may be 603 underestimated by 1 to 3 µg m⁻³ (Kodros et al., 2020). This potential underestimation, though, is 604 less than the current underestimation in ASOA in GEOS-Chem (default versus "Updated" 605 SIMPLE). 606

Recently, emission factors from Abidjan, Côte d'Ivoire, a developing urban area, showed the dominance of emissions from transportation and solid fuel burning, with BTEX being an important fraction of the total emissions, and that all the emissions were efficient in producing ASOA (Dominutti et al., 2019). Further, investigation of emissions in New Delhi region of India demonstrated the importance of both transportation and solid fuel emissions (Stewart et al., 2020; Wang et al., 2020) while model comparisons with observations show an underestimation of OA compared to observations due to a combination of emissions and OA representation (Jena et al., 2020). Despite emission source differences, SOA is still an important component of $PM_{2.5}$ (e.g., Singh et al., 2019) and thus will impact air quality and premature mortality in developing regions. Admittedly, though, our estimates will be less accurate for these regions.

617

618 6. Conclusions

In summary, ASOA is an important, though inadequately constrained component of air 619 pollution in megacities and urban areas around the world. This stems from the complexity 620 associated with the numerous precursor emission sources, chemical reactions, and oxidation 621 products that lead to observed ASOA concentrations. We have shown here that the variability in 622 observed ASOA across urban areas is correlated with R_{BTEX}, a marker for the co-emissions of 623 IVOC from both transportation and VCP emissions. Global simulations indicate ASOA 624 contributes to a substantial fraction of the premature mortality associated with PM_{2.5}. Reductions 625 of the ASOA precursors will reduce the premature deaths associated with PM2.5, indicating the 626 importance of identifying and reducing exposure to sources of ASOA. These sources include 627 emissions that are both traditional (transportation) as well as non-traditional emissions of 628 emerging importance (VCPs) to ambient PM_{2.5} concentrations in cities around the world. Further 629 investigation of speciated IVOCs and SVOCs for urban areas around the world along with SOA 630 mass concentration and other photochemical products (e.g., Ox, PAN, and HCHO) for other 631 urban areas, especially in South Asia, throughout Africa, and throughout South America, would 632 provide further constraints to improve the SIMPLE model and our understanding of the emission 633 634 sources and chemistry that leads to the observed SOA and its impact on premature mortality.

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649 Data Availability

TexAQS available 650 measurements are at https://esrl.noaa.gov/csl/groups/csl7/measurements/2000TexAQS/LaPorte/DataDownload/ and 651 upon request. **NEAOS** measurements available 652 are at https://www.esrl.noaa.gov/csl/groups/csl7/measurements/2002NEAQS/. **MILAGRO** 653 are available at http://doi.org/10.5067/Aircraft/INTEXB/Aerosol-TraceGas. 654 measurements 655 CalNex available measurements are at https://esrl.noaa.gov/csl/groups/csl7/measurements/2010calnex/Ground/DataDownload/. 656 ClearfLo measurements available 657 are at https://catalogue.ceda.ac.uk/uuid/6a5f9eedd68f43348692b3bace3eba45. SEAC4RS measurements 658 available http://doi.org/10.5067/Aircraft/SEAC4RS/Aerosol-TraceGas-Cloud. 659 are at WINTER 660 measurements available https://data.eol.ucar.edu/master lists/generated/winter/. are at **KORUS-AQ** available measurements 661 are at http://doi.org/10.5067/Suborbital/KORUSAQ/DATA01. Data from Chinese campaigns are 662 available upon request, and rest of data used were located in papers cited. GEOS-Chem data 663 available upon request. Figures will become accessible at 664 cires1.colorado.edu/jimenez/group pubs.html. 665

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667 **Competing Interests**

- 668 The authors declare no competing interests.
- 669

670 Author Contribution

B.A.N., D.S.J., B.C.M., J.A.dG., and J.L.J designed the experiment and wrote the paper. B.A.N.,
PC.-J., D.A.D., W.H., J.C.S, J.A., D.R.B., M.R.C., H.C., M.M.C., P.F.D, G.S.D., R.D., F.F, A.F.,
J.B.G., G.G., J.F.H, T.F.H., P.L.H., J.H., M.H., L.G.H., B.T.J., W.C.K., J.L., I.B.P., J.P., B.R.,

- 674 C.E.R., D.R., J.M.R., T.B.R, M.S., J.W., C.W., P.W., G.M.W., D.E.Y., B.Y., J.A.dG., and J.L.J.
- 675 collected and analyzed the data. D.S.J. and A.H. ran the GEOS-Chem model and B.A.N., D.S.J,
- 676 and J.L.J. analyzed the model output. B.A.N., P.L.H., J.M.S., and J.L.J. ran and analyzed the 0-D
- 677 model used for ASOA budget analysis of ambient observations. B.C.M., A.L., M.L., and Q.Z.
- 678 analyzed and provided the emission inventories used for the 0-D box model. D.S.J., D.K.H., and
- 679 M.O.N. conducted the ASOA attribution to mortality calculation, and B.A.N., D.S.J., D.K.H.,
- 680 M.O.N., J.A.dG, and J.L.J analyzed the results. All authors reviewed the paper.



Figure 1. Non-refractory submicron aerosol composition measured in urban and urban outflow regions from field campaigns used in this study, all in units of μ g m⁻³, at standard temperature (273 K) and pressure (1013 hPa) (sm⁻³). See Sect. S3 and Table 1 for further information on measurements, studies, and apportionment of SOA into ASOA and BSOA.



687 **Figure 2**. (a) Scatter plot of background and dilution corrected ASOA concentrations 688 (ΔSOA/ΔCO at PA = 0.5 equivalent days) versus BTEX emission reactivity ratio ($R_{BTEX} = \sum_i [VOC/CO]_i$) for multiple major field campaigns on three continents. Comparison of ASOA 690 versus (b) Ox, (c) PAN, and (d) HCHO slopes versus the ratio of the BTEX/Total emission 691 reactivity, where total is the OH reactivity for the emissions of BTEX + C2-3 alkenes + C2-6 692 alkanes (Table S5 through Table S7), for the campaigns studied here. For all figures, red shading 693 is the ±1σ uncertainty of the slope, and the bars are ±1σ uncertainty of the data (see Sect. S5).



695 **Figure 3**. (a) A comparison of the Δ SOA/ Δ CO for the urban campaigns on three continents. 696 Comparison of (b) SOA/Ox, (c) SOA/HCHO, and (d) SOA/PAN slopes for the urban areas 697 (Table S4). For (b) through (d), cities marked with * have no HCHO, PAN, or hydrocarbon data.



Figure 4. (a) Budget analysis for the contribution of the observed Δ SOA/R_{BTEX} (Fig. 2) for cities with known emissions inventories for different volatility classes (see SI and Fig. 5 and Fig. S6). (b) Same as (a), but for sources of emissions. For (a) and (b), SVOC is the contribution from both vehicle and other (cooking, etc.) sources. See SI for information about the emissions, ASOA precursor contribution, error analysis, and discussion about sensitivity of emission inventory IVOC/BTEX ratios for different cities and years in the US.



Figure 5. Comparison of BTEX and IVOC sources for (a) Beijing (see SI section about Beijing emission inventory), (b) London (see SI section about London/UK emission inventory), and (c) Los Angeles, (d) Northeast United States, and (e) New York City (see SI section about United States for (c) – (e)). For (a), BTEX is on the left axis and IVOC is on the right axis, due to the small emissions per day for IVOC.



Figure 6. (a) Annual average modeled ASOA using the default VBS. (b) Annual average modeled ASOA using the updated SIMPLE model. (c) Difference between annual average modeled updated SIMPLE and default VBS. (d) Ratio between annual average modeled updated SIMPLE and default VBS. (e) Percent contribution of annual average modeled ASOA using default VBS to total modelled $PM_{2.5}$. (f) Percent contribution of annual average modeled ASOA using updated SIMPLE to total modelled $PM_{2.5}$.



719 Figure 7. Flowchart describing how observed ASOA production was used to calculate ASOA in

 $_{720}$ GEOS-Chem, and how the satellite-based $PM_{2.5}$ estimates and GEOS-Chem $PM_{2.5}$ speciation was

⁷²¹ used to estimate the premature mortality and attribution of premature mortality by ASOA. See

722 Sect. 2 and SI for further information about the details in the figure. SIMPLE is described in

723 Eq. 4 and by Hodzic and Jimenez (2011) and Hayes et al. (2015). The one of two methods

724 mentioned include either the Integrated Exposure-Response (IER) (Burnett et al., 2014) with

725 Global Burden of Disease (GBD) dataset (IHME, 2016) or the new Global Exposure Mortality 726 Model (GEMM) (Burnett et al., 2018) methods. For both IER and GEMM, the marginal method

727 (Silva et al., 2016) or attributable fraction method (Anenberg et al., 2019) are used.



Figure 8. Five-year average (a) estimated reduction in $PM_{2.5}$ -associated premature deaths, by country, upon removing ASOA from total $PM_{2.5}$, and (b) fractional reduction (reduction $PM_{2.5}$ premature deaths / total $PM_{2.5}$ premature deaths) in $PM_{2.5}$ -associated premature deaths, by country, upon removing ASOA from GEOS-Chem. The IER methods are used here. See Fig. S9 and Fig. S12 for results using GEMM. See Fig. S10 for 10×10 km² area results in comparison with country-level results.



Figure 9. Attribution of premature mortality to ASOA using (a) IER or (b) GEMM, using the non-volatile primary OA and traditional SOA precursors method in prior studies (e.g., Ridley et al., 2018). The increase in attribution of premature mortality to ASOA for the "SIMPLE" model (Fig. 8) versus the non-volatile primary OA and traditional SOA precursor method ("Default"), for (c) IER and (d) GEMM.

Location	Field Campaign	Coordinates				Previous
		Long. (°)	Lat. (°)	- Time Period	Season	Publication/Campaig n Overview
Houston, TX, USA (2000)	TexAQS 2000	-95.4	29.8	15/Aug/2000 - 15/Sept/2000	Su	Jimenez et al. (2009) ^a , Wood et al. (2010) ^b
Northeast USA (2002)	NEAQS 2002	-78.1 - -70.5	32.8 - 43.1	26/July/2002; 29/July/2002 - 10/Aug/2002	Su	Jimenez et al. (2009) ^a , de Gouw and Jimenez (2009) ^c , Kleinman et al. (2007) ^c
Mexico City, Mexico (2003)	MCMA-200 3	-99.2	19.5	31/Mar/2003 - 04/May/2003	Sp	Molina et al. (2007), Herndon et al. (2008) ^b
Tokyo, Japan (2004)		139.7	35.7	24/July/2004 - 14/Aug/2004	Su	Kondo et al. (2008) ^a , Miyakawa et al. (2008) ^a , Morino et al. (2014) ^b
Mexico City, Mexico (2006)	MILAGRO	-99.4 - -98.6	19.0 - 19.8	04/Mar/2006 - 29/Mar/2006	Sp	Molina et al. (2010), DeCarlo et al. (2008) ^a , Wood et al. (2010) ^b , DeCarlo et al. (2010) ^c
Paris, France (2009)	MEGAPOLI	48.9	2.4	13/July/2009 - 29/July/2009	Su	Freney et al. (2014) ^a , Zhang et al. (2015) ^b
Pasadena, CA, USA (2010)	CalNex	-118.1	34.1	15/May/2010 - 16/June/2010	Sp	Ryerson et al. (2013), Hayes et al. (2013) ^{a,b,c}
Changdao Island, China (2011)	CAPTAIN	120.7	38.0	21/Mar/2011 - 24/Apr/2011	Sp	Hu et al. (2013) ^{a,c}
Beijing, China (2011)	CareBeijing 2011	116.4	39.9	03/Aug/2011 - 15/Sept/2011	Su	Hu et al. (2016) ^{a,b,c}
London, UK (2012)	ClearfLo	0.1	51.5	22/July/2012 - 18/Aug/2012	Su	Bohnenstengel et al. (2015)
Houston, TX, USA (2013)	SEAC ⁴ RS	-96.0 - -94.0	29.2 - 30.3	01/Aug/2013 - 23/Sept/2013	Su	Toon et al. (2016)
New York City, NY, USA (2015)	WINTER	-74.0 - -69.0	39.5 - 42.5	07/Feb/2015	W	Schroder et al. (2018) ^{a,c}
Seoul, South Korea (2016)	KORUS-AQ	124.6 - 128.0	36.8 - 37.6	01/May/2016 - 10/June/2016	Sp	Nault et al. (2018) ^{a,b,c,d}

741 Table 1. List of campaigns used here. For values previously reported for those campaigns, they 742 are noted. For Seasons, W = Winter, Sp = Spring, and Su = Summer.

⁷⁴³ ^aReference used for PM₁ composition. ^bReference used for SOA/O_x slope. ^cReference used for ⁷⁴⁴ Δ OA/ Δ CO value. ^dReference used for SOA/HCHO and SOA/PAN slopes

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