

1 **Diagnosing spatial biases and uncertainties in global fire emissions** 2 **inventories: Indonesia as regional case study**

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17 **Abstract**

18 Models of atmospheric composition rely on fire emissions inventories to reconstruct and
19 project impacts of biomass burning on air quality, public health, climate, ecosystem dynamics,
20 and land-atmosphere exchanges. Many such global inventories use satellite measurements of
21 active fires and/or burned area from the Moderate Resolution Imaging Spectroradiometer
22 (MODIS). However, differences across inventories in the interpretation of satellite imagery, the
23 emissions factors assumed for different components of smoke, and the adjustments made for
24 small and obscured fires can result in large regional differences in fire emissions estimates across
25 inventories. Using Google Earth Engine, we leverage 15 years (2003-2017) of MODIS
26 observations and 6 years (2012-2017) of observations from the higher spatial resolution Visible
27 Imaging Infrared Radiometer Suite (VIIRS) sensor to develop metrics to quantify five major
28 sources of spatial bias or uncertainty in the inventories: (1) primary reliance on active fires
29 versus burned area, (2) cloud/haze burden on the ability of satellites to “see” fires, (3)
30 fragmentation of burned area, (4) roughness in topography, and (5) small fires, which are
31 challenging to detect. Based on all these uncertainties, we devise comprehensive “relative fire
32 confidence scores,” mapped globally at 0.25° x 0.25° spatial resolution over 2003-2017.

33 We then focus on fire activity in Indonesia as a case study to analyze how the choice of a
34 fire emissions inventory affects model estimates of smoke-induced health impacts across
35 Equatorial Asia. We use the adjoint of the GEOS-Chem chemical transport model and apply
36 emissions of particulate organic carbon and black carbon (OC+BC smoke) from five global
37 inventories: Global Fire Emissions Database (GFEDv4s), Fire Inventory from NCAR
38 (FINNv1.5), Global Fire Assimilation System (GFASv1.2), Quick Fire Emissions Dataset
39 (QFEDv2.5r1), and Fire Energetics and Emissions Research (FEERv1.0-G1.2). We find that
40 modeled monthly smoke PM_{2.5} in Singapore from 2003-2016 correlates with observed smoke
41 PM_{2.5}, with r ranging from 0.65-0.84 depending on the inventory. However, during the burning

42 season (July to October) of high fire years (e.g., 2006 and 2015), the magnitude of mean Jul-Oct
43 modeled smoke $PM_{2.5}$ can differ across inventories by more than $20 \mu g m^{-3}$. Using the relative
44 fire confidence metrics, we deduce that uncertainties in this region arise primarily from the
45 small, fragmented fire landscape and very poor satellite observing conditions due to clouds and
46 thick haze at this time of year. Indeed, we find that modeled smoke $PM_{2.5}$ using GFASv1.2,
47 which adjusts for fires obscured by clouds and thick haze and accounts for peatland emissions, is
48 most consistent with observations in Singapore, as well as in Malaysia and Indonesia. Finally,
49 we develop an online app called FIRECAM for end-users of global fire emissions inventories.
50 The app diagnoses differences in emissions among the five inventories and gauges the relative
51 uncertainty associated with satellite-observed fires on a regional basis.

52 **1. Introduction**

53 Models of atmospheric composition depend on global fire emissions inventories to
54 reconstruct and project the impacts of biomass burning on air quality (Cusworth et al., 2018),
55 public health (Crippa et al., 2016; Koplitz et al., 2016), climate (Rogers et al., 2015; Tosca et al.,
56 2013), ecosystem dynamics (Yi et al., 2014), and land-atmosphere exchanges (Prentice et al.,
57 2011). Many regional and global modeling studies consider only one global fire emissions
58 inventory as input (Crippa et al., 2016; Hu et al., 2018; Kim et al., 2015; Koplitz et al., 2016;
59 Maasakkers et al., 2016; Marlier et al., in review) primarily to limit computational cost. User
60 reasons for the choice of inventory include availability (only a few inventories are available in
61 near-real time) and spatio-temporal resolution; some chemical transport models (CTM) impose a
62 specific inventory by default. However, disagreements in the magnitude and temporal variability
63 of emissions among inventories can significantly impact modeled estimates of variables relevant
64 to air quality (Cusworth et al., 2018), public health (Koplitz et al., 2018), or the budgets of
65 atmospheric species (Heymann et al., 2017; Shi et al., 2015; Zhang et al., 2014). Thus, it is
66 important to understand the underlying causes for differences in both the magnitude and spatio-
67 temporal variability of fire emissions in order to better inform fire prediction (Chen et al., 2017),
68 land management decisions (Marlier et al., in review), and other applications. In this work, we
69 identify and quantify potential sources of discrepancies and uncertainties among several global
70 fire emissions inventories.

71 Five global fire emissions inventories are widely used in modeling studies: (1) Global
72 Fire Emissions Database (GFED; van der Werf et al., 2017), (2) Fire Inventory from NCAR
73 (FINN; Wiedinmyer et al., 2011), (3) Global Fire Assimilation System (GFAS; Kaiser et al.,
74 2012), (4) Quick Fire Emissions Dataset (QFED), and (5) Fire Energetics and Emissions
75 Research (FEER; Ichoku and Ellison, 2014) (Table 1). Estimates of fire emissions generally
76 follow the “bottom-up” (e.g. GFED, FINN) or “top-down” approach (e.g. QFED, GFAS, FEER).
77 The bottom-up burned area approach in GFED and FINN is based on MODIS-derived burned
78 area (MCD64A1) and/or active fires (MOD14, MYD14). Fuel loadings, combustion
79 completeness, and emissions factors, which are dependent on region and land use/land cover
80 (LULC), are then used to convert burned area to fire emissions. Fuel loadings are derived from
81 biogeochemical models (Hoelzemann et al., 2004; van der Werf et al., 2010), and combustion
82 completeness is estimated as a function of soil moisture (van der Werf et al., 2017) or tree cover
83 (Wiedinmyer et al., 2011). Emissions factors are compiled from lab experiments and vary by
84 land use and land cover (Akagi et al., 2011; Andreae and Merlet, 2001). The top-down approach
85 in QFED, GFAS, and FEER uses fire energy from MODIS-derived fire radiative power (FRP),
86 which is remotely sensed at top-of-atmosphere. Fire radiative energy (FRE), or the temporal
87 integral of FRP, approximately linearly scales with the mass of dry matter consumed as fuel due

88 to combustion (Wooster et al., 2005). Besides correcting for fires obscured by clouds in the top-
89 down approach, GFAS, QFED, and FEER also use MODIS aerosol optical depth (AOD) to
90 determine scaling factors for emissions of organic carbon (OC), black carbon (BC), and
91 particulate matter less than 2.5 μm in diameter ($\text{PM}_{2.5}$), which includes OC and BC.

92 To understand the causes for differences in fire emissions estimates, we first devise five
93 “relative fire confidence metrics” based on major methodological differences between the five
94 global inventories and factors that can affect satellite observing conditions: (1) type of input
95 satellite fire dataset (i.e., burned area versus active fires), (2) cloud/haze obscuration of land
96 surface, (3) burn extent and fragmentation, (4) variance in topography, and (5) additional small
97 fires from VIIRS. We combine the five relative fire confidence metrics to map the relative fire
98 confidence score for bottom-up emissions inventories primarily based on burned area (e.g.
99 GFED) or active fire area (e.g. FINN). For top-down inventories, we estimate an FRP-based
100 score to estimate the potential FRP enhancement from unobserved, primarily small fires and also
101 to account for cloud-gap enhancements that boost emissions in GFAS, QFED, and FEER.

102 We then focus on Indonesia as a regional case study, as Indonesia can contribute a
103 substantial fraction of annual global fire emissions. By some estimates, fires in Equatorial Asia,
104 which mostly occur in Indonesia, account for 8% of carbon emissions from global fire activity on
105 average, but as much as over a third during high fire years (van der Werf et al., 2017). Three
106 main factors contribute to severe haze episodes over Equatorial Asia: (1) synoptic meteorology,
107 (2) fires used for agricultural management, and (3) carbon-rich peatlands in Indonesia. First,
108 during years with a strong El Niño and positive Indian Ocean Dipole phase, such as 2006 and
109 2015, suppression of convection over Indonesia leads to drought conditions (Crippa et al., 2016;
110 Fernandes et al., 2017; Koplitz et al., 2016). Chen et al. (2017) found a temporal cascade of pan-
111 tropical fires, including large fires in Indonesia, driven by the El Niño Southern Oscillation
112 (ENSO) and modulated by changes in precipitation and terrestrial water storage. Second,
113 smallholder farms and industrial concessions (oil palm, pulpwood, and rubber) are typically
114 managed by fire to clear residues; forests are also cleared for agriculture and new plantations via
115 burning (Dennis et al., 2005; Marlier et al., 2015). Third, if the water table is low, peat fires can
116 burrow underground and become extremely difficult to extinguish. Such fires can smolder for
117 days to weeks, releasing substantial amounts of greenhouse gases and smoke into the atmosphere
118 (Gras and Jensen, 1999; Hayasaka et al., 2014; Rein et al., 2008; van der Werf et al., 2008).

119 The high concentrations of $\text{PM}_{2.5}$ generated by fires in Equatorial Asia pose adverse
120 health risks, leading to increased short-term and long-term premature mortality. For example,
121 Koplitz et al. (2016), Crippa et al. (2016), and Marlier et al. (in review) estimate 75,600-100,300
122 long-term premature adult deaths from cardiovascular and respiratory disease in Equatorial Asia
123 due to the 2015 severe haze event. However, each of these studies differ in methodology, and
124 specifically, in the global fire emissions inventory used: GFASv1.0 in Koplitz et al. (2016),
125 FINNv2.0 in Crippa et al. (2016), and GFEDv4s in Marlier et al. (in review). In this study, we
126 diagnose the impact of using different emissions inventories on estimates of population-weighted
127 smoke exposures for Singapore, Indonesia, and Malaysia.

128 To summarize, we first identify the methodological differences between five global fire
129 emissions inventories and use Google Earth Engine to develop five relative fire confidence
130 metrics to quantify some of the uncertainties. We then isolate the impact of using different
131 inventories to estimate smoke exposure in Equatorial Asia from fires in Indonesia. Finally, we
132 develop an online tool to help end-users to rapidly gauge the regional differences in emissions
133 estimates and reduce potential biases in model results.

134 2. Methods

135 2.1 Satellite fire datasets

136 We leverage Google Earth Engine, a petabyte-scale cloud computing platform, to access,
137 process, and analyze the satellite datasets needed for this study (Gorelick et al., 2017). Google
138 Earth Engine couples an expansive data catalog with cloud computing to make rapid geospatial
139 analysis possible on a global scale. We primarily use the Collection 6 (C6) satellite fire datasets
140 from the MODIS sensors aboard the Terra and Aqua satellites, which have daily overpasses at
141 $\sim 10:30$ am/pm and $\sim 1:30$ am/pm local time, respectively. These datasets are used in the
142 construction of the five global fire emissions inventories considered here. We analyze 15 years
143 (2003-2017) of data from Collection 6 MCD64A1 burned area at 500 m resolution (Giglio et al.,
144 2018, 2009), MOD/MYD14A1 FRP and fire mask at 1 km resolution (Giglio et al., 2016, 2003),
145 and MCD14ML active fire geolocations also at 1 km resolution. We hereafter refer to the Level-
146 3 gridded active fire products MOD14A1 (Terra) and MYD14A1 (Aqua) collectively as
147 MxD14A1 and Level-2 swath products as MxD14. We also use Collection 1 VNP14IMGML
148 active fire geolocations (375 m resolution), available since 2012, from the VIIRS sensor aboard
149 the Suomi National Polar-orbiting Partnership (S-NPP) satellite with overpasses comparable to
150 those of Aqua.

151 2.2 Relative fire confidence metrics

152 We devise five simple fire confidence metrics to assess the overall spatial variability and
153 relative bias in global fire emissions inventories at $0.25^\circ \times 0.25^\circ$ spatial resolution and
154 aggregated across 15 years (2003-2017) from monthly timesteps, as described below. Then, as an
155 example to end-users, we integrate the five metrics into more comprehensive “scores” to
156 independently evaluate the relative spatial variability in uncertainty for bottom-up and top-down
157 inventories.

158 **(1) Spatial discrepancy between burned area and active fire area:** We classify two main
159 types of bottom-up emissions inventories, based on the observations used to derive these
160 inventories. For example, both GFED and FINN estimate burned area, but GFED uses the
161 MCD64A1 burned area product, and FINN relies on MCD14ML active fire geolocations.
162 MODIS burned area is typically classified based on the difference in the surface reflectance, or
163 Normalized Burn Ratio (NBR), of pre-burn and post-burn images, while MODIS active fires are
164 detected as “hotspots,” or thermal anomalies, each of which can be associated with areal extent
165 to estimate burned area. To avoid confusion, we refer to burned area derived from MCD64A1 as
166 $BA_{MCD64A1}$ or burned area (BA; as in GFED) and that from MxD14A1 as $BA_{MxD14A1}$ or “active
167 fire area” (AFA; as in FINN). In contrast to the high threshold for the MCD64A1 burned area
168 product, which reliably classifies burn scars $> 1.2 \text{ km}^2$ (Giglio et al., 2006), the MxD14A1 active
169 fire product can detect cool, smoldering fires more consistently and fires as small as 100 m^2
170 under clear-sky conditions (Giglio et al., 2003). However, burned area products may better
171 capture short-lasting fires and fires obscured by thick haze or clouds since the burned area pre-
172 burn versus post-burn algorithm is not limited by satellite overpass times (Giglio et al., 2009). To
173 gauge the relative areal discrepancy of $BA_{MCD64A1}$ and $BA_{MxD14A1}$, we first aggregate
174 $BA_{MCD64A1}$ to the 1-km spatial resolution of $BA_{MxD14A1}$. We then estimate total $BA_{MCD64A1}$
175 outside $BA_{MxD14A1}$ (BA_β) and $BA_{MxD14A1}$ outside $BA_{MCD64A1}$ (BA_α), over 2003-2017, and
176 calculate the normalized difference index of BA_β and BA_α at $0.25^\circ \times 0.25^\circ$ spatial resolution:

$$\frac{\Sigma BA_{\beta} - \Sigma BA_{\alpha}}{\Sigma BA_{\beta} + \Sigma BA_{\alpha}} \quad (1)$$

178 where

$$179 \quad BA_{\beta} = BA_{MCD64A1} - (BA_{MCD64A1} \cap BA_{MxD14A1}) \quad (2)$$

$$180 \quad BA_{\alpha} = BA_{MxD14A1} - (BA_{MCD64A1} \cap BA_{MxD14A1}) \quad (3)$$

181 The range of the normalized difference index (-1 to +1) for the BA-AFA discrepancy indicates
182 whether grid cells are either dominated by burned area (> 0) or active fire area (< 0). If either
183 burned area or active fire area dominates (near -1 or +1), the datasets will not agree, and
184 uncertainty is high. If the index is ~0, the discrepancies between the datasets are minimal,
185 wherein $BA_{\beta} \approx BA_{\alpha}$; in this case, however, the magnitude of BA_{β} and BA_{α} can vary while
186 yielding similar index values.

187 **(2) Cloud/haze effect on the ability of satellites to “see” fires:** Persistent cloud coverage and
188 thick haze limit the opportunities for satellites to detect active fires or retrieve usable scenes for
189 burned area classification. This metric diagnoses the fractional monthly cloud/haze burden at
190 500-m spatial resolution, weighted by FRP. We use FRP rather than burned area since FRP is
191 linearly related to dry matter emissions and more readily captures small fires. We use the
192 Collection 6 MODIS daily surface reflectance products MxD09GA and follow the algorithm
193 proposed by Xiang et al. (2013) in each pixel, with “pixel” defined as one satellite observation in
194 the native MODIS sinusoidal projection:

$$195 \quad \frac{\rho_7 - \rho_1}{\rho_7 + \rho_1} < 0 \quad (4)$$

$$196 \quad \rho_1 > 0.3 \quad (5)$$

197 where ρ_i is the surface reflectance of MODIS band i , with ρ_1 indicating the 620-670 nm band
198 (Red) and ρ_7 , the 2105-2155 nm band (SWIR-2). Cloudy and hazy pixels tend to be saturated in
199 the visible bands relative to SWIR bands (Xiang et al., 2013). Pixels are classified as
200 cloudy/hazy if either of the two criteria is met (Eq. 4 and 5). We consider only those pixels with
201 one or more active fire or burned area observations over the 2003-2017 timeframe to exclude
202 misclassification of cloud/haze in snow, ice, and desert regions. After averaging the fraction of
203 clouds and haze across $0.25^{\circ} \times 0.25^{\circ}$ grid cells, we weight the monthly fractional cloud/haze
204 burden by FRP aggregated by month and satellite, over 2003-2017, to place more emphasis on
205 the observing conditions during the months and hours of the diurnal cycle when fires are more
206 likely to occur.

207 Like Xiang et al. (2013), MODIS also diagnoses clouds and haze but at coarser, 1-km
208 resolution, which can result in overestimates of the cloud/haze fraction since clear pixels are
209 mixed with cloudy or mixed cloudy pixels. However, the MODIS algorithm is better able than
210 Xiang et al. (2013) to separate clouds or haze from bright surfaces such as snow/ice, desert, and
211 built-up areas. We therefore use the FRP-weighted cloud/haze fraction derived from the MODIS
212 algorithm to identify grid cells that may be misclassified as clouds due to the underlying bright
213 surfaces. We assume that those pixels that MODIS characterizes as “cloudy” or having “mixed”
214 clouds, cloud shadow, or high aerosol content are pixels obscured by cloud or haze. Then, for
215 these grid cells, we check whether the FRP-weighted cloud/haze fraction derived from the Xiang

216 et al. (2013) algorithm is positive. If yes, we use the FRP-weighted cloud/haze fraction from the
217 MODIS algorithm for our metric.

218 (3) **Fragmentation and size of contiguous burned area:** Burned area products can better
219 capture large, contiguous fires than small, fragmented fires due to the greater difference in NBR
220 from pre-fire to post-fire and the persistence of burn scars on the land surface. On croplands, the
221 small drop in NBR due to small fires can be conflated with harvest or masked by timely sowing
222 of the next crop or by regrowth (Hall et al., 2016). In contrast, active fire products can generally
223 detect such small, fragmented fires more accurately, so long as they occur during the satellite
224 overpasses and are not obscured by clouds or haze. Dense clusters of small fires within a pixel
225 can also increase the detection probability by enhancing the thermal anomaly or the NBR
226 difference relative to background. For this metric, we estimate the total burned area and number
227 of burn scar fragments over 2003-2017, using the average burned area per contiguous burn scar
228 patch as a proxy for burn scar size and fragmentation. The *connectedComponents* function in
229 GEE allows us to estimate the number of contiguous burn patches on a monthly basis at 500-m
230 spatial resolution. However, since *connectedComponents* limits the maximum number of pixels
231 per patch at 256 pixels, we account for burn scars larger than this as an extra burn scar fragment.
232 The $0.25^\circ \times 0.25^\circ$ grid used to extract the contiguous burn scars sets an upper bound on burned
233 area per patch for those large fires extending across multiple grid cells. Values $> 2 \text{ km}^2$ per burn
234 fragment indicate large, contiguous fires, while small values represent small, fragmented fires.

235 (4) **Roughness in topography:** Rough terrain, or large variances in local elevation, can inhibit
236 active fire detection or burned area classification by introducing shadows, leading to insufficient
237 background control pixels and artificial variations in surface reflectance. We estimate the
238 neighborhood variance of terrain elevation as an indication of rough terrain. We use the Global
239 Multi-resolution Terrain Elevation Data 2010 (GMTED2010) at 7.5 arc seconds ($\sim 250 \text{ m}$) spatial
240 resolution, derived primarily from the Shuttle Radar Topography Mission (SRTM) Digital
241 Terrain Elevation Data from the National Geospatial-Intelligence Agency (NGA). For each
242 pixel, we estimate the neighborhood variance using a square kernel with a radius of 2 pixels. We
243 then mask out water bodies using the 250-m MODIS/Terra land/water mask (MOD44W C6) and
244 upscale the topography variance to $0.25^\circ \times 0.25^\circ$ spatial resolution by calculating the mean.
245 Values close to 0 m^2 indicate flat topography, while values $> 1000 \text{ m}^2$ indicate rough,
246 mountainous terrain.

247 (5) **Additional small fires detected by VIIRS:** VIIRS aboard S-NPP detects active fires at 375-
248 m (I-bands) and 750-m (M-bands) spatial resolution in comparison to the 1-km spatial resolution
249 of MODIS active fire detections (Schroeder and Giglio, 2017). The difference in spatial
250 resolution suggests that VIIRS can detect smaller and cooler fires than MODIS. However, global
251 fire emissions inventories have historically depended on MODIS since VIIRS is available only
252 since 2012, or over a decade less than MODIS. While these additional small fires may comprise
253 only a small portion of the global carbon budget, they can be important local point sources that
254 contribute to regional air pollution. We approximate additional FRP observed by VIIRS at 375-m
255 spatial resolution as the fractional FRP of VIIRS fires outside MODIS active fire and burned
256 area pixels during the time period when the two satellite records overlap (2012-2017). Values
257 range from 0 (no additional VIIRS FRP outside MODIS burn extent) to 1 (only VIIRS FRP).

258 2.2.1 Bottom-up inventories: relative fire confidence scores (BA-score, AFA-score)

259 Taken together, the five metrics described above capture the primary reliance on MODIS
260 burned area (e.g., GFED) versus active fire (e.g., FINN) products as the base input satellite-
261 derived fire dataset in a bottom-up approach and difficulty in the satellite detection of fires due to

262 cloud/haze obscuration and limited spatial and temporal resolution. Using these five metrics, we
263 estimate a relative fire confidence score for the two bottom-up emissions inventories, which are
264 based on either burned area (as in GFED) or active fire area (as in FINN). For each metric and
265 each grid cell, we assign an initial integer confidence score ranging from 0 to 10, with 10 as
266 highest confidence score, based on the decile distribution of all grid cells. Grid cells with only
267 MODIS active fire, only MODIS burned area, or only VIIRS active fire observations are
268 assigned the lowest confidence score of 0. We then average the scores from the fire confidence
269 metrics in each grid cell and re-center the scale as the median score for the final relative fire
270 confidence score for that grid cell. This score represents the relative degree to which we can be
271 confident in fire emissions for these inventories. We associate low cloud/haze burden, low
272 variance in elevation, and low fraction of additional VIIRS fires with high confidence. To assess
273 inventories based on burned area (e.g., GFED), we calculate a “BA-score,” in which high burned
274 area outside active fire area (metric 1) and low burn fragmentation (metric 3) denote high
275 confidence. For inventories based on active fires (e.g., FINN), we calculate an “AFA-score,” in
276 which we reverse the scales for metrics 1 and 3 and place more relative confidence in grid cells
277 dominated by active fire area over burned area and fragmented burn landscapes.

278 *2.2.2 Top-down inventories: adjusted potential FRP adjustment (pFRP)*

279 Top-down FRP-based inventories often include statistical cloud-gap adjustment and/or
280 smoke AOD constraints, making them difficult to directly compare against the bottom-up
281 inventories. These cloud-gap adjustments correct for fires blocked from satellite detection due to
282 clouds or thick haze. We thus devise a separate score, the adjusted potential FRP enhancement
283 (pFRP), or “FRP-score,” to assess the three top-down inventories (GFAS, QFED, FEER). The
284 pFRP score diagnoses additional fire energy, unaccounted for by the MODIS active fires product
285 but indicated by large burn scars from the MODIS burned area product or very small fires from
286 the 375-m VIIRS active fires product. We first estimate the potential FRP enhancement as the
287 sum of (1) fractional FRP inside MCD64A1 burned area extent but outside active fire area, over
288 2003-2017, and (2) fractional VIIRS FRP outside the combined extent of both MODIS burned
289 area and active fire area, or metric 5, over 2012-2017. To obtain the adjusted potential FRP
290 enhancement, we then multiply the potential FRP enhancement by the complement of the
291 cloud/haze obscuration fraction, or metric 2. High pFRP values suggest low confidence in top-
292 down inventories under clear-sky conditions.

293 *2.3 Global fire emissions inventories*

294 To convert burned area or FRP into emissions, fire emission inventories rely on estimates
295 and assumptions regarding an array of variables as land cover type, fuel load, or emissions
296 factors. Here we describe these estimates and assumptions across five inventories (GFEDv4s,
297 FINNv1.5, GFASv1.2, QFEDv2.5r1, and FEERv1.0-G1.2) over 2003-2016 and at both global
298 and regional scale (Table 1). We then compare the resulting emissions of carbon dioxide (CO₂),
299 carbon monoxide (CO), methane (CH₄), organic carbon (OC), black carbon (BC), and fine
300 particulate matter (PM_{2.5}) emissions from five global fire emissions inventories. Each inventory
301 is described in more detail in Supplementary Section S2.

302 *2.4 Modeling smoke PM_{2.5} from regional fire emissions*

303 Following Kim et al. (2015) and Koplitz et al. (2016), we use the adjoint of the GEOS-
304 Chem CTM to estimate the influence of upwind fires on smoke exposure at population-weighted
305 receptors. As used here, the GEOS-Chem adjoint maps the sensitivities of smoke PM_{2.5} at

306 particular receptors to fire emissions in grid cells across a source region, creating a footprint of
307 such sensitivities. These footprints depend on the transport pathways from the source to the
308 receptor and vary with meteorology. By multiplying these sensitivities by the different fire
309 emissions inventories, we can easily compare estimates of monthly smoke $PM_{2.5}$ exposure in
310 Indonesia, Singapore, and Malaysia, from 2003-2016. We thus apply monthly adjoint
311 sensitivities, which span a range of meteorology from 2005-2009, to the sum of OC and BC
312 emissions, the main components of smoke $PM_{2.5}$. Due to the high computational cost of the
313 GEOS-Chem adjoint, we match existing 2005-2009 sensitivities to each emissions year from
314 2003-2016 by determining the closest meteorological year in terms of rainfall (Kim et al., 2015;
315 Koplitz et al., 2016). To do so, we use daily rainfall rates from Climate Hazards Group Infrared
316 Precipitation with Station Data (CHIRPS; Funk et al., 2015), averaged temporally over the fire
317 season and spatially over Sumatra and Kalimantan, Indonesia (Figure S3). As in Fernandes et al.
318 (2017) and Marlier et al. (in review), we define the fire season in Indonesia as July to October.

319 Following Marlier et al. (in review), we further validate modeled smoke $PM_{2.5}$ with
320 ground observations in Singapore. We first extend the daily $PM_{2.5}$ observations, available from
321 2014-2016, from the Singapore National Environment Agency (NEA) to 2010 by converting
322 Pollution Standards Index (PSI) observations to $PM_{2.5}$. To further extend the record back to
323 2003, we train a multi-variate regression model of monthly mean NEA $PM_{2.5}$ observations using
324 visibility, air temperature, wind speed, and rainfall observations from the Singapore Changi
325 airport, available from NOAA Global Summary of the Day (GSOD). The model yields an
326 adjusted r^2 with observations of 0.94 (Figure S5). We then reconstruct monthly $PM_{2.5}$ for 2003-
327 2016 and subtract the background $PM_{2.5}$, or the median $PM_{2.5}$ ($13.77 \mu\text{g m}^{-3}$) during non-fire
328 season months (January to June and November to December), to obtain smoke $PM_{2.5}$ for our
329 validation. Validation for Malaysia and Indonesia is described in Supplementary Section S3.2.

330 4. Results

331 4.1 Spatial patterns in relative fire confidence metrics and scores

332 Overall, the five relative fire confidence metrics broadly differentiate: (1) large,
333 continuous versus small, fragmented landscapes, (2) cloudy/hazy versus clear satellite observing
334 conditions during the fire season, and (3) flat versus mountainous or rugged terrain. First, the
335 map of BA-AFA discrepancies (metric 1) reveals the regions where the burned area BA_{β} and
336 active fire area extent BA_{α} disagree. Regions dominated by high burned area outside the active
337 fire area extent ($BA_{\beta} \gg BA_{\alpha}$) include the western Australia shrublands, sub-Saharan Africa
338 savannas, and Kazakhstan and eastern Mongolia grasslands. Regions dominated by active fire
339 area outside burned area extent ($BA_{\beta} \ll BA_{\alpha}$) are more widespread and primarily cover
340 agricultural and/or mountainous areas (Figure 1). Second, the FRP-weighted cloud/haze fraction
341 (metric 2) shows that tropical and boreal forest regions, as well as eastern China, are conducive
342 to poor satellite observing conditions due to cloud or haze during the fire season, with index
343 values greater than 0.5 (Figure 2). These areas with persistent cloud/haze burden are consistent
344 with independent estimates of high mean cloud frequency (Wilson and Jetz, 2016) and are also
345 co-located with high MODIS burn date uncertainty, indicating that many retrieved satellite
346 scenes are unusable (Figure S9). Third, the pattern of burn size and fragmentation (metric 3) is
347 similar to that of the BA-AFA discrepancy: areas with large, contiguous fires are better captured
348 by burned area, while areas with small, fragmented fires are better represented by active fire
349 detections (Figure 3). Our method for burn size/fragmentation yields spatial patterns consistent

350 with fire size from the Global Fire Atlas, a catalog that characterizes nearly 13.3 million
351 individual fires detected by MODIS (Andela et al., 2018). Fourth, topographical variance (metric
352 4) differentiates mountainous or rugged terrain, such as in western U.S. and southeast Asia,
353 versus flat terrain, such as in northern India and western Australia (Figure 4). Fifth, the map of
354 VIIRS fires outside the MODIS burn extent (metric 5) reveals locations dominated by small fires
355 that are not well-detected by a coarser resolution sensor like MODIS (Figure 5). In over half of
356 grid cells with MODIS active fire or burned area observations, ~50% of VIIRS FRP is not
357 captured by the MODIS burn extent, revealing the importance of very small fires.

358 Taken together, the five metrics compose the relative fire confidence scores for bottom-
359 up emissions inventories primarily derived from either burned area (BA-score; Figure S1a), such
360 as GFEDv4s, or active fire area (AFA-score; Figure S1b), such as FINNv1.5. While the mapped
361 BA-score and AFA-score mostly track the patterns of the large, contiguous fires versus small,
362 fragmented fires, some areas exhibit low relative confidence (e.g., eastern China croplands,
363 Democratic Republic of Congo tropical forests) or high relative confidence (e.g., central-
364 southern Amazon forests, southern Africa savannas in Botswana and Namibia) for both scores
365 due to the effects of cloud/haze cover and/or topographical variance. Some caveats apply here.
366 While we take the BA-score to apply to GFEDv4s, this inventory also boosts burned area using
367 active fire counts to account for small fires. Additionally, for AFA-score, we assume an active
368 fire area of 1 km² for all fires, while FINNv1.5 uses 0.75 km² for savanna and grassland fires.
369 Both inventories primarily depend on outdated MODIS fire products: GFEDv4s uses MCD64A1
370 C5.1 burned area, and FINNv1.5 uses MCD14ML C5 active fires. For all our metrics, we use
371 updated satellite products from MODIS C6 (MCD64A1 and MxD14A1). Despite our simplified
372 approach and use of different versions of the satellite fire products, the normalized difference
373 between GFEDv4s burned area and FINNv1.5 active fire area is spatially well-correlated with
374 the BA-AFA discrepancy ($r = 0.59, p < 0.01$), or metric 1. We also find that the normalized
375 difference between GFEDv4s and FINNv1.5 emissions for all six species is also moderately
376 correlated with the BA-AFA discrepancy ($r = 0.52-0.57, p < 0.01$), confirming that the difference
377 between GFEDv4s and FINNv1.5 emissions is related to the satellite fire input dataset used.

378 The pFRP metric assesses top-down FRP-based emissions inventories (GFAS, QFED,
379 and FEER; Figure S2). In total, we estimate 31% and 38% potential FRP enhancement from
380 large fires (using MODIS BA) and very small fires (using VIIRS FRP), respectively, from 2003-
381 2017. Put another way, the FRP-based inventories may be missing more than two-thirds of fires
382 under clear sky conditions. Regions with low pFRP, and thus high uncertainty, include India and
383 sub-Saharan Africa. In these regions, the low pFRP implies that either the satellite overpasses are
384 missing a large number of short-lived or fast-spreading fires or the fires are too small to detect at
385 coarse resolution. For example, the satellite overpasses at 10:30 am and 1:30 pm likely
386 underestimate fire energy in the sub-tropics, where fire activity generally peak in the late
387 afternoon (Giglio, 2007). Regions characterized by clouds or haze during the fire season, such as
388 tropical and boreal forests, have low pFRP due to our assumption that the cloud-gap corrections
389 in these inventories successfully capture the fires obscured by clouds/haze.

390 *4.2 Comparison of global fire emissions inventories: speciation and emissions factors*

391 We find inconsistencies in the speciation of the overall emissions budget for CO₂, CO,
392 CH₄, OC, BC, and PM_{2.5} across the five global fire emissions inventories. For example,
393 QFEDv2.5r1 and FEERv1.0-G1.2 estimate ~2-3 times as much OC, BC, and PM_{2.5} emissions
394 than the other inventories, with QFEDv2.5r1 higher than FEERv1.0-G1.2 (Table 2). Mean
395 annual OC + BC emissions, from 2003-2016, among inventories differ by 5-126% in coefficient

396 of variation (CV; Figure 6). In regions with a high CV, such as temperate North America (102%)
397 and the Middle East (126%), QFEDv2.5r1 OC+BC emissions dominate the emissions from other
398 inventories. These discrepancies shed light on the impact of the different algorithms that convert
399 burned area or fire energy into aerosol emissions. For example, QFED and FEER apply top-
400 down constraints on aerosol emissions to match smoke AOD, while such adjustments are absent
401 in GFED, FINN, and GFAS. FEER uses smoke AOD to directly calculate TPM, which is then
402 broken down into aerosol species, while QFED enhances aerosol emissions with a constant
403 global scaling factor for each LULC (Darmenov and da Silva, 2013; Ichoku and Ellison, 2014).
404 Using MODIS/Aqua AOD, however, Darmenov and da Silva (2013) find significant variation in
405 these scaling factors across each LULC – e.g., from 2-3 in tropical forest, 3-5 in extratropical
406 forests, and 1-3 in grasslands and savanna.

407 To better understand the discrepancies across inventory emissions, we examine the
408 emissions factors used in GFEDv4s and in earlier versions of FINN, GFAS, and QFED:
409 FINNv1.0, GFASv1.0, and QFEDv2.4. (Emissions factors for the current versions of these three
410 inventories are not publicly available, and we assume that they do not deviate significantly than
411 those in previous versions.) First, we assess the impact of LULC classification on emissions
412 factors by deriving a globally averaged emissions factor for each emitted species in each
413 inventory, weighted by the total dry matter emissions for each LULC. To isolate the differences
414 in LULC classification among inventories, we use the GFEDv4s dry matter emissions partitioned
415 by LULC for the weighting. Since FINN subdivides the GFED4s savanna, grasslands, and
416 shrublands LULC into two smaller LULC, we derive weights for these LULC using FINNv1.5
417 emissions. We find that the coefficients of variation in emission factors across the four
418 inventories are relatively small for CO₂, CO, OC, and BC (1.75-6.67%), compared to those for
419 CH₄ and PM_{2.5} (20.3-26.7%; Table 3). GFEDv4s and GFAS, which consider peatlands as a
420 separate LULC, have about 60% higher weighted mean emissions factors for CH₄ than FINN
421 and QFED. This discrepancy arises because the peat emissions factor (20.8 g CH₄ kg⁻¹ dry
422 matter) is 150-1290% higher than the CH₄ emissions factors for other LULC (Table 3, Table S1),
423 and only GFEDv4s and GFAS consider peatlands separately. The high CH₄, as well as CO,
424 emissions factors for peat fires can be attributed to incomplete combustion from smoldering
425 fires, which are common in boreal and tropical peatlands (Kasischke and Bruhwiler, 2002;
426 Stockwell et al., 2016). Additionally, the PM_{2.5} emissions factors used in FINN for savanna,
427 grassland, and shrubland (8.3-15.4 g PM_{2.5} kg⁻¹ dry matter) are 16-214% higher than those used
428 in GFEDv4s, GFAS, QFED (4.9-7.17 g PM_{2.5} kg⁻¹ dry matter) for the broader savanna,
429 grassland, and shrubland LULC, which may explain the high PM_{2.5} weighted mean emissions
430 factor for FINN (Table S1).

431 *4.3 Modeling monthly smoke PM_{2.5} from Indonesia fires*

432 We use monthly GEOS-Chem adjoint sensitivities, from 2005-2009, with the five global
433 fire emissions inventories to model smoke PM_{2.5} in Singapore, Malaysia, and Indonesia from
434 2003-2016, focusing on the impact of the Indonesian fires upwind (Figure 7-8, S7-8). Modeled
435 monthly mean smoke PM_{2.5} is moderately to strongly correlated with observations ($r = 0.64$ to
436 0.84 , $p < 0.01$), with GFASv1.2 smoke PM_{2.5} most closely matching the temporal variability of
437 observed PM_{2.5} enhancement from smoke (Figure 8a). We find similarly strong correlations for
438 population-weighted smoke PM₁₀ in Malaysia ($r = 0.54$ to 0.88 , $p < 0.01$) and satellite AOD in
439 Indonesia ($r = 0.63$ to 0.93 , $p < 0.01$; Figures S7-S8). While the correlation of modeled and
440 observed smoke PM_{2.5} in Singapore is consistent across inventories, the magnitude of modeled
441 smoke PM_{2.5} can differ by more than 20 $\mu\text{g m}^{-3}$ for the Jul-Oct average during extreme smoke

442 episodes, such as in 2006 and 2015 (Figure 8b). For example, the models yield mean Jul-Oct
443 smoke PM_{2.5} concentrations in 2006 that differ from observed smoke by -64% to +70%. For the
444 2006, 2009 and 2015 high fire years, modeled Jul-Oct smoke PM_{2.5} using GFASv1.2 yields the
445 smallest mean absolute error relative to the observations (16%), compared to such errors from
446 the other four inventories (39-66%).

447 4.3.1. 2006 and 2015 severe haze events

448 Using GFASv1.0 and the GEOS-Chem adjoint, Koplitz et al. (2016) estimate over 150%
449 higher premature mortality in Equatorial Asia in 2015 (100,300 excess deaths) than in 2006
450 (37,600 excess deaths). This suggests higher smoke exposure and fire activity, as well as drier
451 conditions, in 2015 compared to 2006. We first compare relative changes in modeled Jul-Oct
452 mean smoke exposure in Singapore between the 2006 and 2015 fire seasons. In addition, the
453 strong negative exponential relationship between dry season rainfall and metrics of fire activity
454 (e.g., active fire count, burned area) in Indonesia is well-established (Fernandes et al., 2017; van
455 der Werf et al., 2017). However, Cusworth et al. (2018) suggest that thick haze may obscure fires
456 from satellite detection. To determine whether fire activity in Equatorial Asia is under-detected
457 in 2015 due to haze, we first model the linear relationship between rainfall and fire activity, as
458 well as with satellite AOD, in the log-log space for the 2003-2016 period. We use Jul-Oct
459 rainfall rates from CHIRPS and MxD08_M3 AOD. As measures of seasonal mean fire activity,
460 we use the MxD14A1 active fire mask, MxD14A1 FRP, and MCD64A1 burned area, averaged
461 over the Indonesian provinces of Sumatra and Kalimantan, where most fires are concentrated.
462 We then predict 2015 fires in the context of the log-log linear regression of rainfall and fires,
463 modeled excluding 2015 observations. If fires are under-detected due to haze in 2015, then active
464 fire counts, FRP, and burned area should deviate negatively from the modeled log-log rainfall-
465 fire relationships, compared to AOD, which should not deviate significantly.

466 Several phenomena indicate a more severe haze episode in 2015 than in 2006. The Niño
467 3.4 index, which is a proxy for ENSO and based on anomalies in tropical Pacific sea surface
468 temperatures, suggests a stronger El Niño in 2015 than in 2006 (Koplitz et al., 2016). In addition,
469 lower rainfall rates (-29%) and higher AOD (+31-34%) over Sumatra and Kalimantan in 2015
470 suggest drier and hazier conditions over these fire-prone regions, relative to 2006. In contrast,
471 minimal increases in active fire count (+6%) and FRP (+10%) in 2015 relative to the long-term
472 MODIS record, and even decreases in burned area (-35%) suggest that increased haziness in
473 2015 may have obscured many fires, making detection by satellites challenging. During the
474 Indonesia fire season (Jul-Oct), satellite-observed smoke AOD and indicators of fire activity
475 strongly correlate with rainfall in log-log space over 2003-2016 when 2015 is excluded ($r = -0.87$
476 to -0.98 , $p < 0.01$; Figure 9). Given these relationships with rainfall, the 2015 fire activity
477 appears severely underestimated, with active fire 60% less than expected, burned area 93% less,
478 and FRP 62% less. In contrast, AOD in 2015 does not deviate significantly (-12%) from the
479 modeled log-log relationship with rainfall.

480 The observed AOD and FRP in 2015 are within the 95% prediction interval for these
481 variables, but burned area and active fire counts are outside this interval. We now examine how
482 these potential underestimates in 2015 fire activity may have affected the fire emissions
483 inventories. We find that GFEDv4s, which includes a small fires boost, and FINNv1.5, which
484 uses active fires to estimate burned area, less severely underestimate (63-76%) burned area in
485 2015 than the MODIS burned area product (Figure S4). Inventories that make cloud-gap
486 adjustments for obscured fires are better able to discern the more severe haze event in 2015 and
487 match the observed enhancement in smoke PM_{2.5} in Singapore of +183%: GFASv1.2 shows a

488 +155% increase in smoke $PM_{2.5}$ relative to 2006, and QFEDv2.5r1 and FEERv1.0-G1.2 yield
489 increases of +96-137%. In contrast, GFEDv4s and FINNv1.5 do not capture the enhanced smoke
490 $PM_{2.5}$ in Singapore in 2015 (Figure 8b). Overall, GFASv1.2 most accurately captures both the
491 magnitude and temporal variability of observed smoke $PM_{2.5}$, while FINNv1.5 consistently
492 underestimates smoke $PM_{2.5}$ in high fire years and most poorly captures the temporal variability
493 of observed smoke $PM_{2.5}$.

494 **5. Discussion and Conclusions**

495 *5.1 Relative fire confidence metrics: spatial patterns*

496 The goal of this study has been to quantify and interpret differences across five bottom-
497 up and top-down global fire emission inventories. While it is difficult to directly compare
498 bottom-up and top-down inventories, end-users may use the relative confidence indicated by the
499 BA-score, AFA-score, and FRP-score (pFRP) to select a “best” inventory if limited by
500 computing resources or assess the five relative fire confidence metrics individually. We first find
501 that two fire landscapes – large and cohesive versus small and fragmented – account for broad
502 differences in the bottom-up fire emissions inventories, GFED and FINN. GFED, which relies
503 primarily on observed burned area, better captures emissions from large, cohesive fires, while
504 FINN, which depends on observed active fires, better diagnoses emissions from small,
505 fragmented fires. Second, the presence of thick cloud/haze during peak fire activity enhances the
506 difficulty in fire detection in equatorial regions, boreal regions, and eastern China. Third, fires
507 located in mountainous regions are also challenging to detect, especially by moderate-resolution
508 sensors, such as MODIS (500 m or 1 km) or VIIRS (375 m or 750 m). For top-down fire
509 emissions inventories (e.g., GFAS, QFED, and FEER), we calculate a pFRP score, which
510 indicates potential underestimates in FRP under clear-sky conditions. We find high pFRP scores
511 suggest that areas dominated by fast-spreading, large fires or short-lived, small fires under clear-
512 sky conditions are not captured well by MODIS due to limited overpasses or moderate spatial
513 resolution.

514 *5.2 Regional application: validation of modeled smoke $PM_{2.5}$ across Equatorial Asia from* 515 *Indonesia fires*

516 Here we discuss the application of the relative fire confidence metrics for Indonesia fires.
517 (Additional examples for the contiguous United States and northwestern India are discussed in
518 Supplementary Section S6.) We can first deduce that fire-prone regions in Indonesia generally
519 follow the small, fragmented fire landscape pattern (metrics 1, 3, and 5) and that high cloud
520 cover and/or haze (metric 2) may impede observation during the fire season. While metric 4
521 shows rough terrain in parts of Indonesia (e.g., western Sumatra, Java, and northern Kalimantan),
522 most fires occur on flat terrain. However, smoldering subsurface peat fires even on flat land may
523 also be difficult to detect.

524 First, we find that thick haze in very high fire years, such as 2015, likely leads to lower-
525 than-expected fire activity derived from satellite observations. The AFA-score suggests high
526 relative confidence for FINN, in contrast to the low relative confidence by BA-score for GFED;
527 pFRP shows low potential FRP enhancement over Indonesia, primarily because of the presence
528 of thick clouds or haze. Our results suggest that the 93% burned area underestimate in Indonesia
529 arises primarily due to thick haze, an effect greater than the effect of such haze on active fire
530 count (-60%) or FRP (-62%). For Singapore, as well as for Malaysia and Indonesia, we find that
531 top-down inventories yield modeled smoke $PM_{2.5}$ concentrations that are more consistent with

532 observed PM_{2.5} than bottom-up inventories, with $r = 0.78-0.84$ for top-down versus $r = 0.64-0.73$
533 for bottom-up inventories. This result is likely due to the cloud-gap adjustments in the top-down
534 inventories.

535 Second, only GFAS and GFED consider peatlands as a separate LULC, while in other
536 inventories, peatlands may be classified as savanna, tropical forest, or cropland. These
537 discrepancies have implications for emissions since the carbon-rich peatlands are associated with
538 high OC emissions, and in particular, with OC to BC emissions ratios of about 150 compared to
539 just 3-39 in other LULC types. Indeed, GFEDv4s and GFASv1.2 show 78-380% higher Jul-Oct
540 OC to BC ratios over Sumatra and Kalimantan during 2003-2016 than the other three
541 inventories. While the moderate to strong correlation of observed and modeled smoke PM_{2.5} is
542 consistent across inventories, the magnitude of mean Jul-Oct smoke PM_{2.5} in the high fire years
543 of 2006 and 2015 varies significantly, with GFEDv4s and GFASv1.2 better capturing the
544 magnitude of observed smoke PM_{2.5} and yielding higher smoke PM_{2.5} than the other inventories.
545 In summary, GFASv1.2, which adjusts for cloud gaps in satellite observations of fires and
546 considers peatlands as a separate LULC class, performs best in terms of modeling smoke PM_{2.5}
547 that is consistent with observations in both temporal variability and magnitude.

548 *5.3 Uncertainties in global fire emissions inventories*

549 The uncertainties in global fire emissions inventories influence estimates of emissions
550 budgets, the spatio-temporal variability of fires, and fire trends, with different inventories leading
551 to different conclusions (Supplementary Section S7). Here we discuss the main sources of
552 uncertainty in inventories: small fires, cloud gap adjustments, aerosol emissions enhancements,
553 and emissions factors and LULC classification. Sole reliance on burned area from MCD64A1
554 may capture large, contiguous fires well but not the spatial allocation of small fires in a
555 fragmented burn landscape. This is demonstrated by the moderate spatial correlation ($r = 0.36$, p
556 < 0.01) between the BA-AFA discrepancy (metric 1) and burn size/fragmentation (metric 3).
557 Additional VIIRS FRP detected outside the MODIS active fire extent (metric 5) also implies low
558 confidence in areas dominated by small fires. As an example of low confidence in small fires, we
559 find that many grid cells in GFEDv4s would not have any emissions without the small fires
560 boost. Approximately one-fourth of grid cells with nonzero GFEDv4s fire emissions from 2003-
561 2016 persistently show 100% spatial coverage by small fires, and the small fire boost alone
562 contributes all emissions in 57% of GFEDv4s grid cells, on average. Zhang et al. (2018)
563 recommended that grid cells with only small fire contribution, or no MCD64A1 burned area
564 input, be treated with caution. For example, these authors found that GFEDv4s significantly
565 overestimates dry matter fuel consumption and emissions for areas with infrequent but small
566 fires in eastern China during summer months. Under such conditions, when no area burned is
567 detected, the scaling parameters applied to the total active fire count are not specific to individual
568 grid cells and instead are averaged across regions, seasons, and land cover types (van der Werf et
569 al., 2017). On the other hand, because MODIS retrieves thermal anomalies only during satellite
570 overpass times, use of MxD14A1 or MCD14ML active fires in the bottom-up inventories, as
571 well as FRP in the top-down inventories, may lead to underestimates of burned area and fire
572 energy from large, contiguous fires. In addition, the FINN emissions inventory may
573 overrepresent small fire emissions due to the assumption that at least 75% of the nominal pixel
574 area is burned (Wiedinmyer et al., 2011). The active fire product also has coarser resolution and
575 a lower detection threshold compared to the burned area product. Using FRP may address this
576 overestimate since small fires are cooler. On the other hand, the dependence of the top-down
577 inventories on GFED to convert FRP to dry matter burned may lead to underestimates of small

578 fire emissions, as seen in the case of agricultural fire emissions in northwestern India (Cusworth
579 et al., 2018).

580 The cloud/haze fraction (metric 2) indicates that regions with persistent cloud cover or
581 thick haze during the fire season, such as boreal and tropical regions, degrade the quality of
582 satellite observations of fire activity. By adjusting for cloud gaps and scaling with observed
583 AOD, the top-down inventories – GFASv1.2, QFEDv2.5r1 and FEERv1.0-G1.2 – may be better
584 able to match observations than the bottom-up inventories in these regions (Kopplitz et al., 2018).
585 However, the scaling factor of 3.4 recommended by Kaiser et al. (2012) for GFAS aerosol
586 emissions, as well as the simple global QFED scaling by LULC, may bias regional smoke
587 exposure estimates (e.g., Kopplitz et al., 2016) due to spatial variations in AOD scaling
588 (Darmenov and da Silva, 2013; Ichoku and Ellison, 2014). We thus recommend comparison of
589 aerosol emissions from QFEDv2.5r1 to FEERv1.0-G1.2, which directly estimates TPM using
590 smoke AOD by region. Further, QFED calibrates the coefficient β relating FRP to dry matter
591 globally, while GFAS uses LULC-specific β coefficients, which vary from 0.13 to 5.87 kg dry
592 matter MJ⁻¹ FRP (Kaiser et al., 2012). We also show that certain species, such as CH₄, are
593 significantly affected by LULC classification within the inventories, and in particular, by the
594 treatment of peatland emissions. In our case study of Indonesian fires, GFEDv4s and GFASv1.2,
595 both of which account for peatlands, yield much higher smoke PM_{2.5} more in line with
596 observations than the other three inventories. However, coarse-resolution LULC maps (0.5°-1°),
597 which are used in GFASv1.2 and FEERv1.0-G1.2, may also bias emissions due to differences in
598 fuel loadings in regions with more heterogenous LULC, such as in Southeast Asia (Figure S10b).

599 *5.4 Future directions and recommendations*

600 Integration of both burned area and active fire products into fire emission inventories
601 may reduce underestimation of fires in small and fragmented or large and contiguous fire
602 regions, respectively. Similar to the use of active fires for the small fire boost in GFEDv4s,
603 incorporation of burned area in FINN could improve the emissions from large fires. For the top-
604 down inventories of GFAS, QFED, and FEER, use of burned area as a secondary input satellite
605 fire dataset would yield emissions more closely based on observations rather than on
606 assumptions of fire persistence across cloud gaps. Standardization of emissions factors, in
607 particular in the partitioning of LULC could help reduce inconsistencies between inventories.
608 Further, access to the high-resolution, surface reflectance datasets Landsat (30 m) and Sentinel
609 (10 m) in the GEE data catalog makes feasible both ground truth validation and improvement of
610 burned area estimates and LULC classification (Casu et al., 2017).

611 For end-users, we recommend use of multiple bottom-up and top-down inventories, if
612 possible. Further, end-users should be aware that outdated emissions estimates can persist in
613 models, leading to biases and errors in model results (Supplementary Section S8). We present
614 here an online tool, “Fire Inventories: Regional Evaluation, Comparison, and Metrics”
615 (FIRECAM; <https://globalfires.earthengine.app/view/firecam>), that allows users to compare
616 regional monthly and yearly emissions, from 2003-2016, from the five global inventories for six
617 species (CO, CO₂, CH₄, OC, BC, and PM_{2.5}) and to interpret the regional differences between
618 fire emissions by using the five relative fire confidence metrics (Figure S11, Supplementary
619 Section S5). We identify three key factors that should influence the end-user’s inventory
620 selection and can also significantly affect the results of modeling studies: input satellite fire
621 dataset, statistical adjustments, and LULC classification and emissions factors. For example, in
622 our case study on Indonesian fires, we find the cloud-gap adjustment and representation of
623 peatland emissions are two important factors that distinguish different inventories in the regional

624 validation of smoke PM_{2.5}; both factors are included in the GFAS inventory. FIRECAM allows
625 users to rapidly assess such differences in regional fire emissions.

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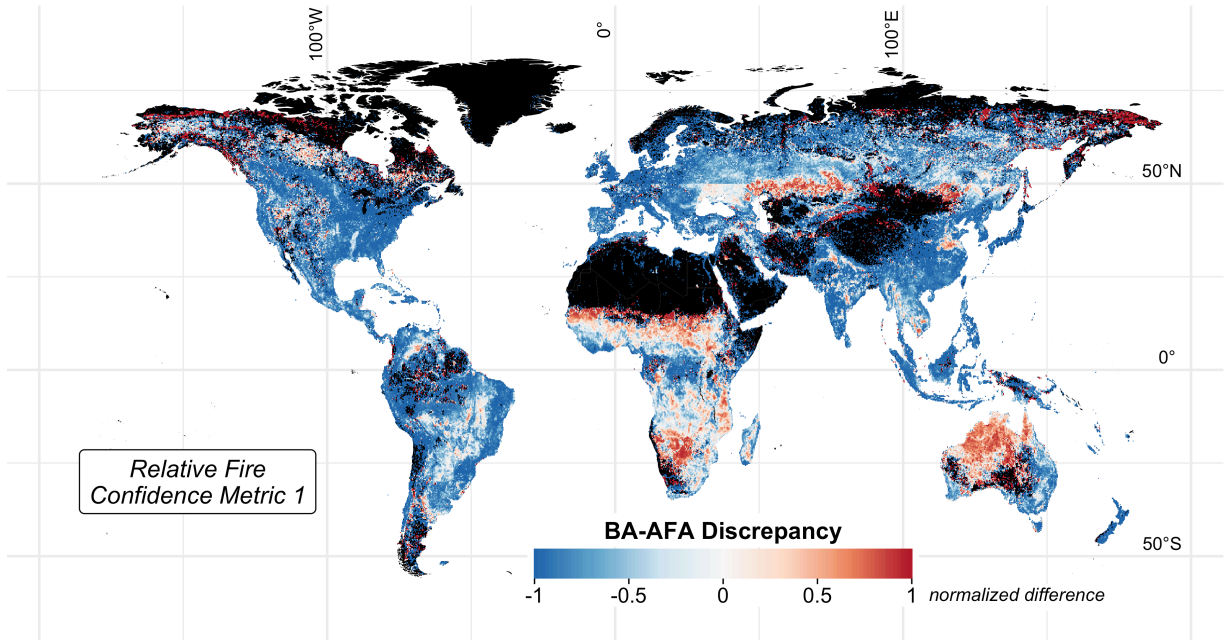
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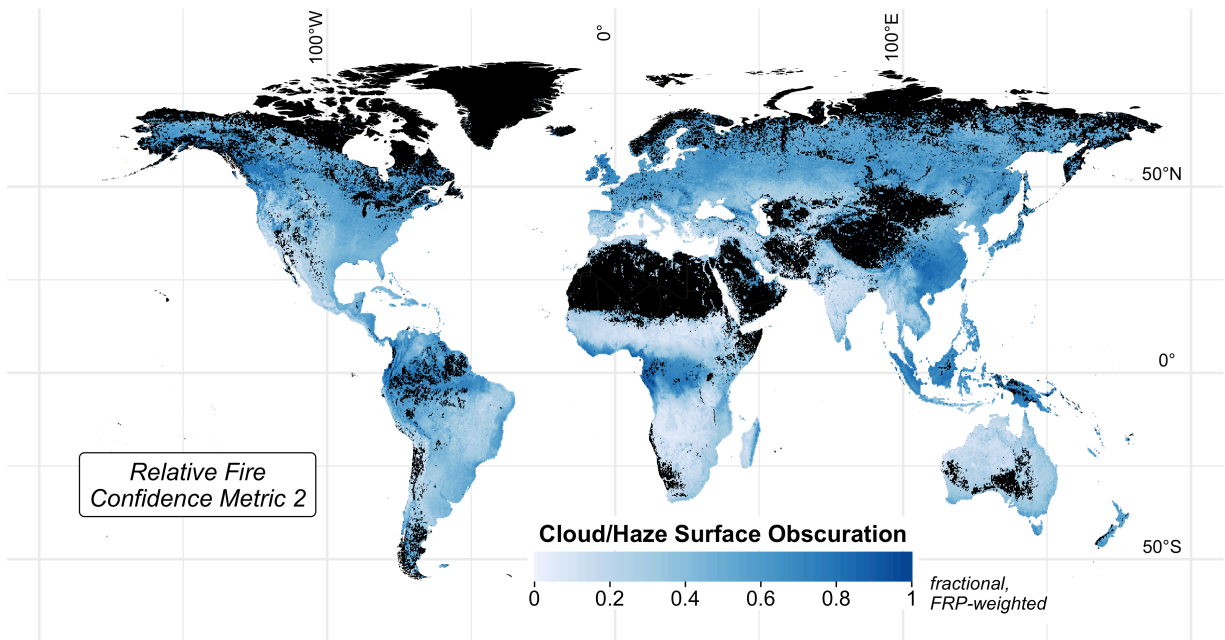
806 **Table 1.** Comprehensive comparison of the global fire emissions inventories for various
807 methodological details and technical parameters

Inventory	GFEDv4s	FINNv1.5	GFASv1.2	QFEDv2.5r1	FEERv1.0-G1.2
	“Bottom-up”		“Top-down”		
Primary satellite fire input	MCD64A1 C5.1 burned area (500 m)	MCD14ML C5 active fire area (1 km)	MOD14/MYD14 C5/C6 FRP (1 km)	MOD14/MYD14 C6 FRP (1 km)	GFASv1.2 FRP (0.1°)
Spatio-temporal resolution	0.25°, monthly (daily fraction)	1 km, daily	0.1°, daily	0.1°, daily (0.25° x 0.375°, NRT)	0.1°, daily
Temporal range	1997- (NRT)	2002-2016	2003- (NRT)	2000- (NRT)	2003- (NRT)
Statistical boosts	Small fires boost	x		Cloud gap adjustment	
Conversion to dry matter (DM) emissions	CASA biogeochemical model (van der Werf <i>et al.</i> , 2010)	Hoelzemann <i>et al.</i> (2004)	GFAS FRP-GFEDv3 DM conversion factors by LULC	QFED FRP-GFEDv2 DM global calibration	x
Smoke AOD constraints for aerosol emissions	x	x	Recommend 3.4 global scaling	Additional global scaling constants for OC, BC, PM _{2.5}	Directly uses FRP-smoke AOD coefficients to derive TPM emissions
Primary land use/land cover (LULC)	MCD12Q1 (UMD), annual (500 m)	MCD12Q1 (IGBP), 2005 (500 m)	GFEDv3 dominant fire-prone LULC (0.5°)	IGBP-INPE (1 km)	MODIS IGBP dominant fire-prone LULC, 2004 (1°)
Peatland maps	Olson <i>et al.</i> (2001)	x	Heil <i>et al.</i> (2010)	x	x
Partitioning of emissions by LULC	yes	yes	x	yes	x
Emissions factors	Akagi <i>et al.</i> (2011) + updates from M.O. Andreae in 2013	Akagi <i>et al.</i> (2011), Andreae & Merlet (2001)	Andreae & Merlet (2001) + updates from literature	Andreae & Merlet (2001)	Andreae & Merlet (2001) + updates from M.O. Andreae in 2014
Speciation	41 species	27 species	42 species	17 species	30 species
Ancillary products	boosted BA, diurnal cycle, NPP	x	cloud-gap adjusted FRP density, plume top/ smoke injection altitude	cloud-gap adjusted FRP density by LULC	x
References	van der Werf <i>et al.</i> (2017)	Wiedinmyer <i>et al.</i> (2011)	Kaiser <i>et al.</i> (2012)	Darmenov and da Silva (2013)	Ichoku and Ellison (2014)

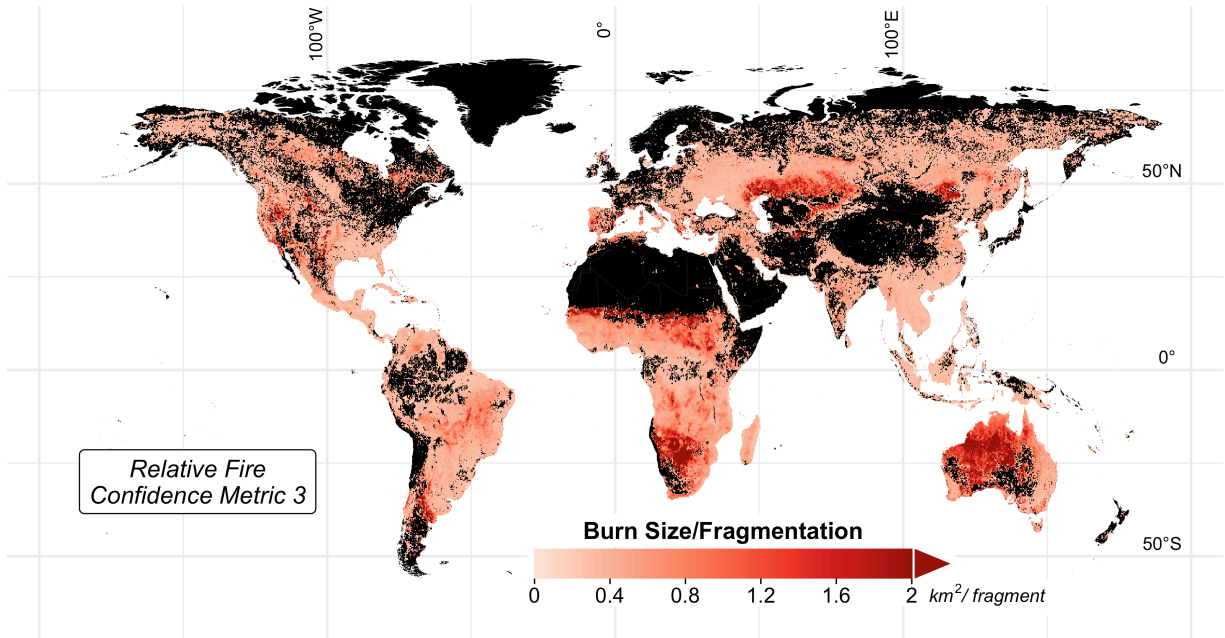
808 NRT = near real time; CASA = Carnegie Ames Stanford Approach; UMD = University of Maryland;
809 IGBP = International Biosphere-Geosphere Program; INPE = Instituto Nacional De Pesquisas Espaciais
810 (Brazil’s National Space Institute); NPP = Net Primary Production



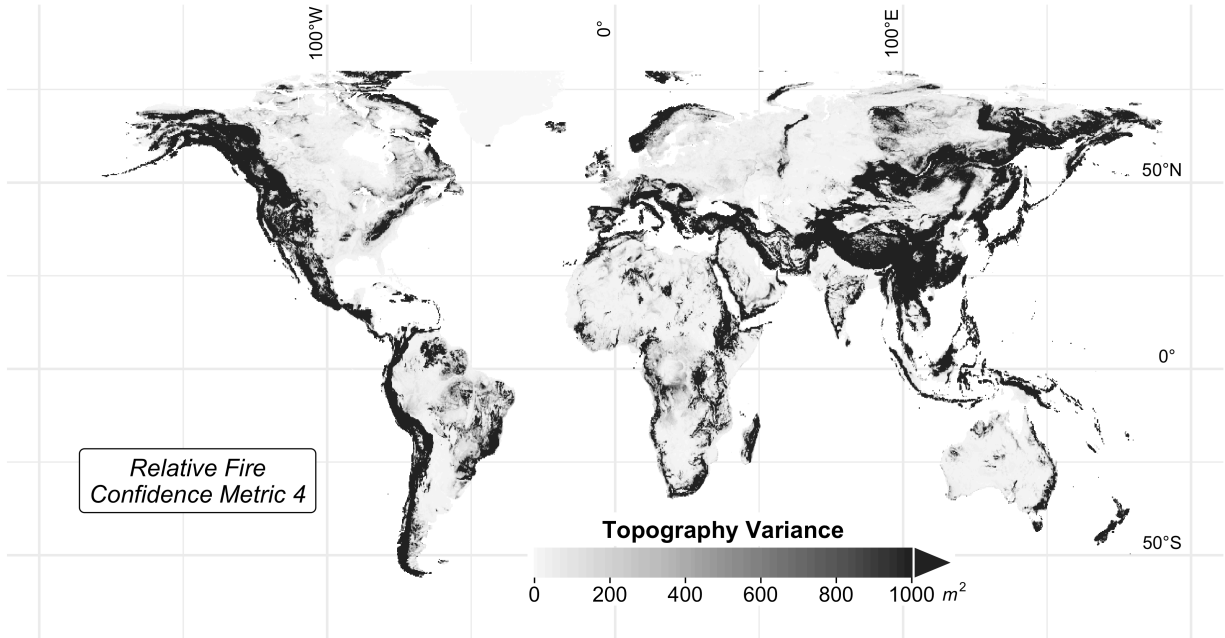
811
812 **Figure 1.** Metric 1 for relative fire confidence score: discrepancy between MCD64A1 burned
813 area (BA) and MxD14A1 active fire area (AFA) based on the normalized difference of BA
814 outside AFA and AFA outside BA. Values are averaged over 2003-2017 and mapped at 0.25° x
815 0.25° spatial resolution. High values (darker red) indicate relatively more confidence in BA than
816 AFA, and low values (darker blue) the opposite.



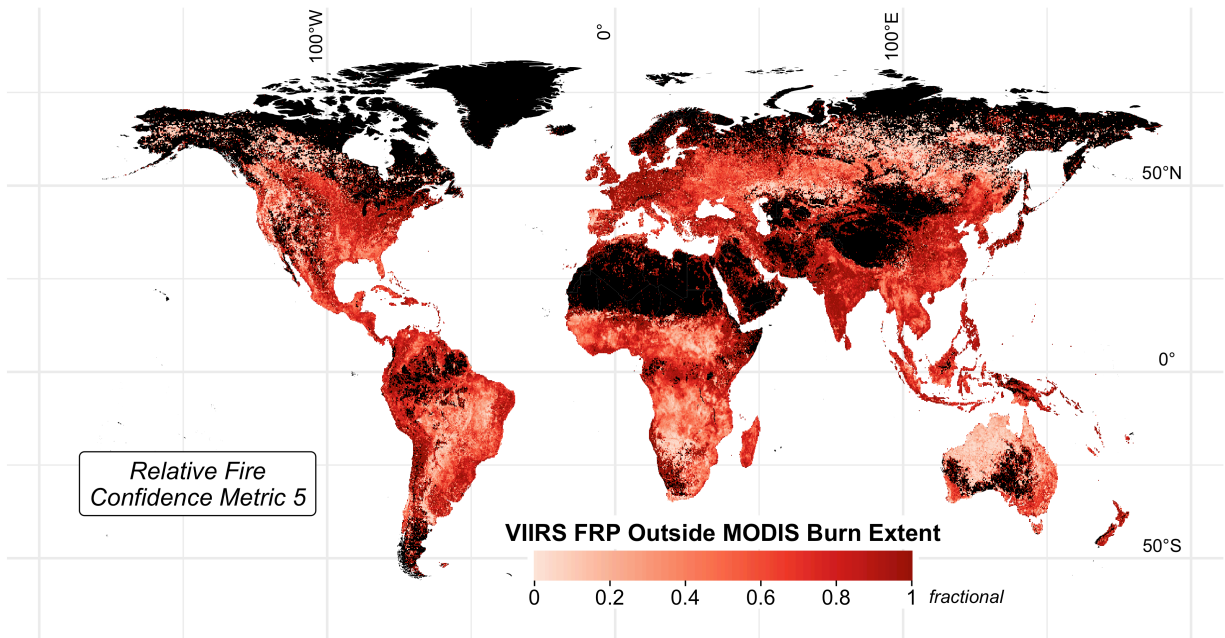
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818 **Figure 2.** Metric 2 for relative fire confidence score: Cloud/haze fraction based on MxD09GA
819 surface reflectance and weighted by FRP. Values are averaged 2003-2017 and mapped at 0.25° x
820 0.25° spatial resolution. High FRP-weighted cloud/haze fraction indicates fewer opportunities
821 for satellite observation of the land surface during the fire season.



822
823 **Figure 3.** Metric 3 for relative fire confidence score: average burned area (km²) per “fragment,”
824 or contiguous patch of burned area, averaged over 2003-2017 and mapped at 0.25° x 0.25°
825 spatial resolution. High values indicate dominance of large, contiguous fires; low values denote
826 dominance of small, fragmented fires.



827
828 **Figure 4.** Metric 4 for relative fire confidence score: roughness in topography, expressed as
829 variance in elevation (m²), averaged over 2003-2017 and mapped at 0.25° x 0.25° spatial
830 resolution. High values in topography variance indicate steep gradients in elevation, or
831 mountainous terrain, whereas low values indicate relatively flat terrain.



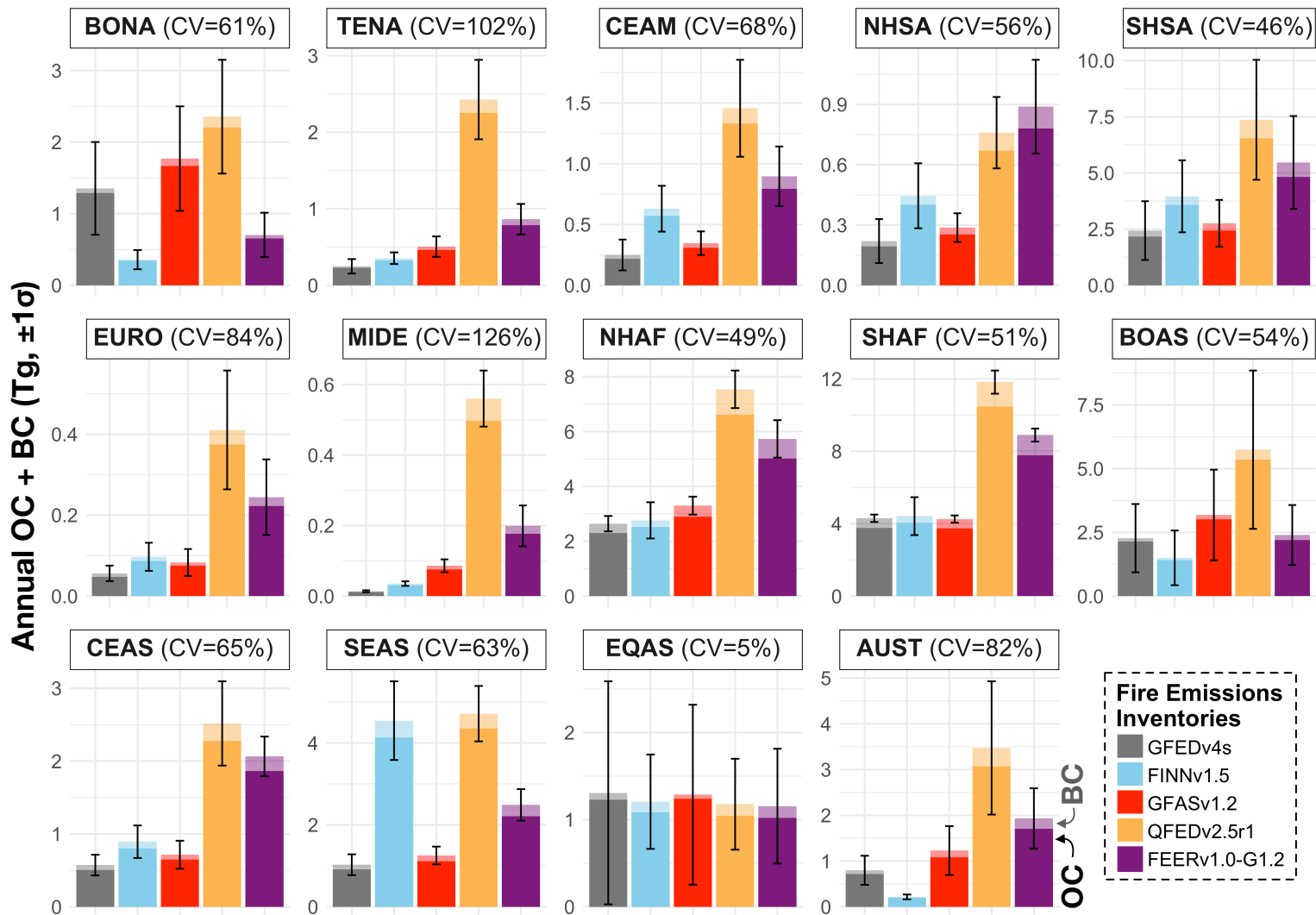
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Figure 5. Metric 5 for relative fire confidence score: additional fires detected by VIIRS. Values are the areal fraction of VIIRS FRP occurring outside MODIS burned area and active fire pixel area, averaged over 2003-2017 and mapped at $0.25^\circ \times 0.25^\circ$ spatial resolution. A value of 0 indicates that all VIIRS active fires overlap MODIS active fires, and a value of 1 indicates the presence of VIIRS active fires but no MODIS burned area or active fire observations.

838 **Table 2.** Average annual global CO₂, CO, CH₄, organic carbon (OC), black carbon (BC) and fine
 839 particulate matter (PM_{2.5}) emissions (Tg yr⁻¹, ±1σ) by inventory, from 2003-2016. The percent
 840 difference in emissions relative to GFEDv4s is in brackets. For each species, the inventory with
 841 the highest emissions is denoted in red. The coefficient of variation (CV; %) indicates the spread
 842 of values, normalized by the mean, across the five inventories.

Species	Mean Annual Global Emissions (Tg)					CV (%)
	GFEDv4s	FINNv1.5	GFASv1.2	QFEDv2.5r1	FEERv1.0-G1.2	
CO ₂	6986 (595) --	6292 (1137) [-10%]	7083 (604) [+1%]	7449 (665) [+7%]	13205 (1044) [+89%]	34
CO	336 (39) --	330 (60) [-2%]	366 (43) [+9%]	348 (31) [+4%]	609 (52) [+81%]	30
CH ₄	15 (3) --	16 (3) [+7%]	20 (3) [+35%]	15 (1) [+2%]	30 (3) [+103%]	34
OC	16 (2) --	20 (4) [+24%]	19 (2) [+21%]	47 (5) [+199%]	30 (3) [+91%]	49
BC	1.8 (0.2) --	1.9 (0.3) [+7%]	2.1 (0.2) [+15%]	5.3 (0.5) [+196%]	3.9 (0.3) [+119%]	52
PM _{2.5}	35 (3) --	35 (6) [+1%]	31 (3) [-11%]	74 (7) [+112%]	51 (4) [+47%]	39

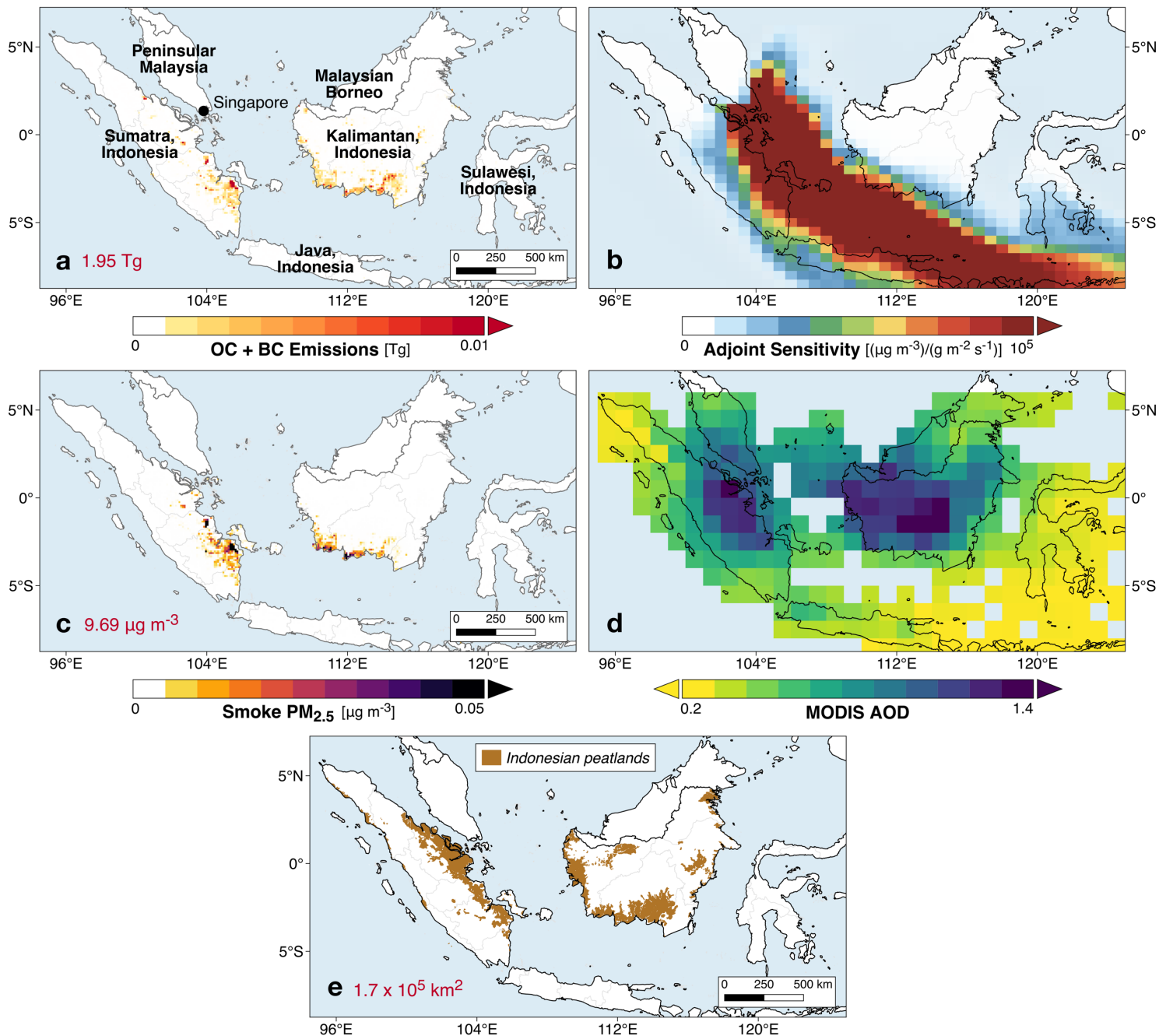
843



845 **Figure 6.** Mean annual OC + BC emissions (Tg yr^{-1} , $\pm 1\sigma$), over 2003-2016, from five global fire
 846 emissions inventories (GFEDv4s, FINNv1.5, GFASv1.2, QFEDv2.5r1, and FEERv1.0-G1.2) for
 847 the 14 GFEDv4s basis regions (Figure S12; van der Werf et al., 2017). Acronyms for the 14
 848 basis regions are given in Figure S12. The fraction of OC emissions is denoted by darker shades,
 849 and that of BC emissions by lighter shades. Vertical bars show one standard deviation of the
 850 means over time. The coefficient of variation across inventories (CV, %) is shown for each
 851 region.

852 **Table 3.** Average emissions factors (g species kg⁻¹ dry matter) for CO₂, CO, CH₄, OC, BC and
853 PM_{2.5}, weighted by fractional emissions over GFEDv4s land use/land cover (LULC). The
854 coefficient of variation (CV; %) gives the variation, normalized by the mean, across inventories
855 by species.

Species	Mean Emissions Factors (g species kg ⁻¹ dry matter), Weighted by GFEDv4s LULC				CV (%)
	<i>GFEDv4s</i>	<i>FINNv1.0</i>	<i>GFASv1.0</i>	<i>QFEDv2.4</i>	
CO ₂	1648	1660	1611	1601	1.75
CO	95	87	91	84	5.45
CH ₄	6.67	4.43	7.1	4.2	26.7
OC	5.73	6.43	5.77	6.09	5.38
BC	0.47	0.46	0.49	0.53	6.67
PM _{2.5}	9.65	12.46	8.29	8.29	20.3

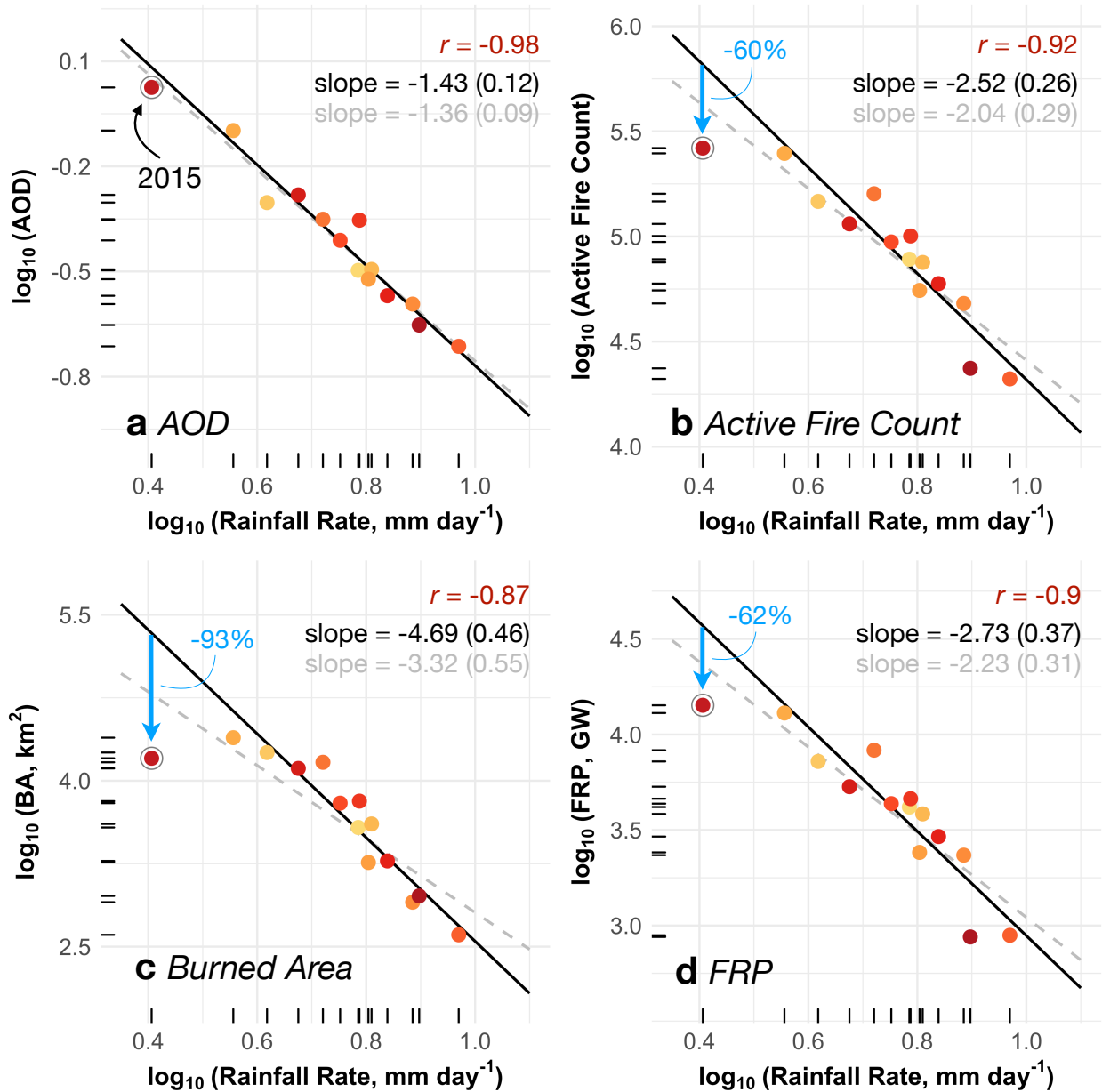


857 **Figure 7.** Indonesia fires, smoke exposure in Singapore, and AOD in Equatorial Asia during
858 July-October in 2006. (a) Total organic carbon (OC) and black carbon (BC) emissions from
859 GFASv1.2. Sum of OC+BC fire emissions over Indonesia is shown inset. (b) Sensitivity of mean
860 July-October smoke concentrations in Singapore to the location of fire emissions, calculated by
861 the GEOS-Chem adjoint. (c) Contribution of smoke PM_{2.5} in Singapore from fires in individual
862 grid cells over Indonesia, modeled using GFASv1.2 fire emissions. Average, calculated smoke
863 PM_{2.5} exposure in Singapore, which is the sum of these contributions, is shown inset. (d)
864 Average MODIS Terra and Aqua aerosol optical depth (AOD) in Equatorial Asia. (e)
865 Distribution of peatlands in Sumatra and Kalimantan, Indonesia. The approximate total peatland
866 area in these regions is shown inset.



867

868 **Figure 8.** Smoke PM_{2.5} exposure in Singapore, from 2003-2016. (a) Timeseries of monthly mean
869 observed (black dots) and modeled (colored lines) smoke PM_{2.5} concentrations. Observed smoke
870 PM_{2.5} is reconstructed from meteorological observations from the Singapore Changi Airport;
871 only non-zero monthly smoke PM_{2.5} observations are shown. Modeled values are from the
872 GEOS-Chem adjoint using different global fire emissions inventories: GFEDv4s, FINNv1.5,
873 GFASv1.2, QFEDv2.5r1, and FEERv1.0-G1.2. Correlations between observed and modeled
874 smoke PM_{2.5} are shown inset for each inventory and are statistically significant ($p < 0.01$). (b)
875 Jul-Oct mean smoke PM_{2.5} by inventory, with observed smoke PM_{2.5} indicated by dashed
876 horizontal lines.



877

878 **Figure 9.** Under-detection of 2015 Indonesia fires in MODIS active fire and burned area
 879 products relative to the 2003-2016 period. CHIRPS rainfall rates (mm day^{-1}) are plotted against
 880 MODIS (a) aerosol optical depth, (b) active fire count, (c) burned area (km^2), and (d) FRP (GW)
 881 in log-log space. All variables are averaged temporally over July-October and spatially over
 882 Sumatra and Kalimantan, Indonesia. Colors denote different years from 2003-2016, with later
 883 years depicted by redder shades; values for 2015 are circled. Inset shows the correlation (r , $p <$
 884 0.01), slope of the linear regression (gray dashed line), and slope with 2015 removed (black line)
 885 for each pair of observations. Standard errors for the slopes are shown in parentheses. There is no
 886 statistically significant linear trend in any variable over time. Blue arrows in (b), (c), and (d)
 887 show that observed fires are lower than expected based on prediction from the linear regression
 888 of rainfall and fires that excludes 2015 observations. Percent underestimate of each fire variable
 889 based on these predictions is shown in blue.