

Quantification of the dust optical depth across spatiotemporal scales with the MIDAS global dataset (2003-2017)

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Abstract

Quantifying the dust optical depth (DOD) and its uncertainty across spatiotemporal scales is key to understanding and constraining the dust cycle and its interactions with the Earth System. This study quantifies the DOD along with its monthly and year-to-year variability between 2003 and 2017 at global and regional levels based on the MIDAS (ModIs Dust AeroSol) dataset, which combines MODIS-Aqua retrievals and MERRA-2 reanalysis products. We also describe the annual and seasonal geographical distributions of DOD across the main dust source regions and transport pathways. MIDAS provides columnar mid-visible (550 nm) DOD at fine spatial resolution ($0.1^\circ \times 0.1^\circ$), expanding the current observational capabilities for monitoring the highly variable spatiotemporal features of the dust burden. We obtain a global DOD of 0.032 ± 0.003 – approximately a quarter ($23.4\% \pm 2.4\%$) of the global [aerosol optical depth \(AOD\)](#) – with about one order of magnitude more DOD in the northern hemisphere (0.056 ± 0.004 ; $31.8\% \pm 2.7\%$) than in the southern hemisphere (0.008 ± 0.001 ; $8.2\% \pm 1.1\%$) and about 3.5 times more DOD over land (0.070 ± 0.005) than over ocean (0.019 ± 0.002). The northern hemisphere monthly DOD is highly correlated with the corresponding monthly AOD ($R^2=0.94$) and contributes 20% to 48% of it, both indicating a dominant dust contribution. In contrast, the contribution of dust to the monthly AOD does not exceed 17% in the southern hemisphere, although the uncertainty in this region is larger. Among the major dust sources of the planet, the maximum DODs (~ 1.2) are recorded in the Bodélé Depression of the

northern Lake Chad Basin, whereas moderate-to-high intensities are encountered in the Western Sahara (boreal summer), along the eastern parts of the Middle East (boreal summer) and in the Taklamakan Desert (spring). Over oceans, major long-range dust transport is observed primarily along the Tropical Atlantic (intensified during boreal summer) and secondarily in the North Pacific (intensified during boreal spring). Our calculated global and regional averages and associated uncertainties are consistent with some but not all recent observationally based studies. Our work provides a simple, yet flexible method to estimate consistent uncertainties across spatiotemporal scales, which will enhance the use of the MIDAS dataset in a variety of future studies.

1. Introduction

Mineral dust particles are emitted throughout the year across the arid and semi-arid regions of the planet, when winds exceed a threshold velocity mainly determined by soil texture, soil moisture, and surface roughness. While dust aerosols have mainly a natural origin, the contribution of anthropogenic land use is estimated to be between 10% and 25 % (Tegen et al. 2004; Stanelle et al., 2014; Ginoux et al., 2012). Dust is mobilized by microscale to synoptic scale phenomena, from dust devils developed under strong surface heating (Koch and Renno, 2005), to “haboobs” formed by intense cold-pool downdrafts related to deep moist convection (Knippertz et al., 2007), to synoptic patterns associated with intensified pressure gradients (Klose et al., 2010) and low-level jets (LLJ; Fiedler et al., 2013). Meteorology also plays a key role in the dust transport over maritime areas taking place mainly across the Tropical Atlantic Ocean (Prospero and Mayol-Bracero, 2013; Yu et al., 2015), the northern Pacific Ocean (Husar et al., 2001), the Mediterranean (Flaounas et al., 2015; Gkikas et al., 2015), the Arabian Sea (Ramaswamy et al., 2017) and the southern Atlantic Ocean (Gasso and Stein, 2007). Dust perturbs the radiation budget through direct (Sokolik and Toon, 1996), semi-direct (Huang et al., 2006) and indirect (Haywood and Bucher, 2000) processes, leading to impacts upon weather (Pérez et al., 2006; Gkikas et al., 2018; Gkikas et al., 2019) and climate (Lambert et al., 2013; Nabat et al., 2015). Upon deposition, nutrient-rich dust particles can increase the productivity of oceanic waters (Jickells et al., 2005) and terrestrial ecosystems (Okin et al., 2004) and perturb the carbon cycle (Jickells et al., 2014). Dust has been associated with epidemics of meningococcal meningitis in the African Sahel (Pérez García-Pando et al., 2014a, b) and with air quality degradation in urban areas (Kanakidou et al., 2011) causing respiratory (Kanatani et al., 2010) and cardiovascular (Du et al., 2016) disease when the population is exposed to high dust concentrations (Querol et al., 2019). Other socio-economic sectors can be regionally affected by dust storms (Middleton, 2017), including transportation (Weinzierl et al., 2012), agriculture (Stefanski and Sivakumar, 2009) and solar energy production (Kosmopoulos et al., 2018).

72 Satellite measurements and numerical simulations have repeatedly shown the remarkable contrast
73 in dust load between the two hemispheres. The substantially higher dust load in the N. Hemisphere
74 is associated to the wider deserts extending across the so-called “dust belt” (Prospero et al., 2002;
75 Ginoux et al., 2012) in contrast to the smaller sources in Australia, South Africa and South America.
76 At global scale, most of the entrained dust loads in the atmosphere originate from tropical and sub-
77 tropical arid regions; yet, it is estimated that up to 5% of the global dust budget consists of particles
78 emitted from high-latitude sources (Bullard and Austin, 2011; Bullard et al., 2016). Given the key
79 role of dust aerosols in the Earth system it is imperative to monitor and understand the global dust
80 cycle along with its multi-scale spatiotemporal variability over long time periods and fine spatial
81 resolution. This task can be fulfilled to a certain degree using contemporary satellite instruments
82 providing accurate retrievals and global coverage over extended time periods. With this approach,
83 one of the key challenges is to discriminate dust from other aerosols. Several studies have combined
84 AOD and aerosol index (AI) (e.g., Middleton and Goudie, 2001; Prospero et al., 2002) or AOD, single
85 scattering albedo (SSA) and Ångström exponent (AE) (Ginoux et al., 2012) to identify the most active
86 dust sources worldwide. Other studies have focused on the dust load and its variability in specific
87 regions such as the Atlantic Ocean and the Arabian Sea (Peyridieu et al., 2013), the Sistan basin
88 (Rashki et al., 2015), the Mediterranean (Gkikas et al., 2016), Europe and North Africa (Marinou et
89 al., 2017) and east Asia (Proestakis et al., 2018), among others. Liu et al. (2008) described the three-
90 dimensional structure of dust aerosols at global scale based on CALIOP vertically resolved retrievals
91 acquired during the first operational year of the CALIPSO satellite mission. A more advanced
92 approach has been introduced by Amiridis et al. (2013) and Marinou et al. (2017), who applied a
93 more realistic lidar ratio for the Saharan dust and a series of quality filters on the CALIOP vertical
94 profiles, in order to provide information about the vertical structure of dust layers at global scale and
95 coarse resolution in the LIVAS dataset (Amiridis et al., 2015). Ridley et al. (2016) quantified the
96 global average DOD and its uncertainty for the period 2004-2008 based on AOD retrievals from
97 passive spaceborne sensors (MODIS, MISR), ground-based (AERONET) and shipborne (MAN)
98 measurements from sun-photometers, and numerical simulations. Voss and Evan (2020) provided a
99 long-term DOD climatology over the Tropics and mid-latitudes at a coarse spatial resolution ($1^\circ \times$
100 1°) based on MODIS and AVHRR observations, where DOD was estimated based on AOD, SSA and
101 AE over land following Ginoux et al. (2012) and AOD, fine and coarse AOD (AERONET) and
102 MERRA-2 winds over ocean. Based on vertically-resolved CALIOP retrievals and columnar MODIS
103 optical properties, Song et al. (2021) provided a long-term 4D global dust optical depth dataset,
104 excluding the polar regions, over the period 2007 – 2019. In their approach, they took advantage of
105 spaceborne observations that can be used for the discrimination/identification of dust aerosols
106 characterized by their aspherical shape, coarse size and absorption.

107 Our study provides a global and regional quantification and description of the DOD based on the
108 new ModIs Dust AeroSol (MIDAS) dataset (Gkikas et al., 2021). The powerful and innovative
109 elements of the MIDAS DOD dataset are the: (i) daily availability and fine spatial resolution ($0.1^\circ \times$
110 0.1°), (ii) full global coverage including the sources and downwind areas (both over land and sea),
111 (iii) 15-year temporal range (2003 – 2017) using the most updated MODIS data collection, (iv) grid-
112 cell level uncertainty quantification. In this contribution, we first describe the annual and seasonal
113 geographical distribution of DOD across the main dust source regions and transport pathways
114 (Section 4.1). We then quantify the average DOD and its monthly and year-to-year variability at
115 global, hemispherical and regional levels, along with its fractional contribution to the AOD (Section
116 4.2). We summarize the main findings in Section 5.

117 2. ModIs Dust AeroSol (MIDAS) dataset

118 Our study is based on the MIDAS global fine resolution dataset described in detail in Gkikas et
119 al. (2021). We analyse the DOD at 550 nm, at $0.1^\circ \times 0.1^\circ$ spatial resolution, between 2003 to 2017.
120 The MIDAS DOD results from the combination of the quality-filtered MODIS aerosol optical depth
121 (AOD, Collection 6.1, Level 2; Levy et al., 2013) and the MERRA-2 (Modern-Era Retrospective
122 Analysis for Research and Applications, version 2; Gelaro et al., 2017) fraction of AOD that is due
123 to dust (MDF). In Gkikas et al. (2021), the MDF was evaluated against the dust fraction obtained
124 from quality-assured dust and non-dust CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarization;
125 Winker et al., 2009) profiles, available from the LIVAS database (Amiridis et al., 2015; Marinou et
126 al., 2017; Proestakis et al., 2018). The MDF compares well with the LIVAS dust fraction over the
127 dust-abundant areas extending across the NH dust belt, with maximum underestimations of 10 % in
128 Asian deserts. The agreement is more limited in North America and the Southern Hemisphere
129 (Figures 1 and 2 in Gkikas et al., 2021). Overall, the MIDAS DOD is well correlated with AERONET
130 dust-dominant retrievals ($R=0.89$ at global scale) and the absolute biases are mainly below 0.12 at
131 stations near sources (Figures 3 and 4 in Gkikas et al., 2021). The MIDAS DOD dataset was further
132 verified against the LIVAS DOD and compared with MERRA-2 DODs (Figure 5 in Gkikas et al.,
133 2021). Among the three datasets, there is good agreement on the monthly variability of the global and
134 hemispherical DODs as well as on their long-term averages (Figure 6 and Table 1 in Gkikas et al.,
135 2021). Moreover, the annual and seasonal DOD patterns are broadly similar in the three datasets
136 throughout the period 2007 – 2015. Nevertheless, regionally differences are found due to the different
137 techniques (passive and active remote sensing, numerical simulations) applied for the DOD
138 derivation.

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3. Spatiotemporal averaging and propagation of grid-cell level uncertainties

In section 4.2 we provide DOD estimates that are averaged in space (regionally and globally) and in time (over months, seasons and years) along with their respective uncertainties. Averaging is performed according to the upper branch of Figure 5 in Levy et al. (2009), i.e. spatial averaging is performed after grid cell temporal averaging for any of the timescales considered. The uncertainties of the DOD averages at the different spatiotemporal scales are based on the propagation of the daily grid cell uncertainties provided within the MIDAS dataset and presented in Gkikas et al. (2021). In short, the daily grid cell uncertainties combine the uncertainties of the MODIS AOD and the MERRA-2 MDF with respect to AERONET and LIVAS, respectively. The former is based on linear equations expressing the uncertainty with respect to AERONET AOD over ocean (Levy et al., 2013) and land (Levy et al., 2010; Sayer et al. 2013) with updated coefficients for C061 data depending on vegetated and arid surface types (see equations 4 to 7 in Gkikas et al., 2021). The latter is based on a quartic (fourth degree) polynomial equation expressing the uncertainty with respect to the LIVAS dust fraction (see equation 8 in Gkikas et al., 2021).

In order to estimate the uncertainties of the spatiotemporal averages we first assume that each of the daily grid cell uncertainties are composed of (1) a fraction that is completely random in time and space, (2) a fraction that is systematic (correlated) in time and random in space and (3) a fraction that is systematic (correlated) in space and random in time. Our framework also assumes that the fraction of the daily grid cell uncertainty that is correlated both in space and time, for instance an instrument bias, is very small and therefore neglected. Under this framework, the propagation of uncertainty fraction (1) is negligible across the spatiotemporal scales considered, the propagation of uncertainty fraction (2) depends upon the size of the domain considered but is negligible at global scale and across most of the regional domains considered in this study, and propagation of fraction (3) accounts for most of the total average uncertainty. Since we cannot know fractions (1), (2) and (3) and (1) and (2) are negligible or small, we assume that (3) represents 100 % of the uncertainty, i.e the grid cell uncertainty is systematic (correlated) in space and random in time, to provide an upper limit on the uncertainty. In addition, we also take into account the sampling uncertainty when temporally averaging over each grid cell using the standard error, i.e., we take the standard deviation divided by the square root of the number of measurements.

In practice, when averaging the daily values for every grid cell i over months, seasons, or years, the uncertainty σ'_i is obtained by adding in quadrature the daily uncertainties $\sigma_{N_i}^2$ and dividing by the number of available daily measurements N_i :

$$\sigma'_i = \frac{\sqrt{\sigma_{i,1}^2 + \sigma_{i,2}^2 + \dots + \sigma_{N_i}^2}}{N_i} \text{ (Eq. 1)}$$

In addition, we add in quadrature σ'_i and the standard error SE_i to obtain the total uncertainty of the temporal average σ_i for every grid cell:

$$\sigma_i = \sqrt{\sigma'^2_i + SE_i^2} \text{ (Eq. 2)}$$

$$SE_i = \frac{SD_i}{\sqrt{N_i}} \text{ (Eq. 3)}$$

where SD_i is the standard deviation of the daily values in grid cell i . The standard error measures how far the sample mean could be from the true population mean.

Finally, when spatially averaging globally or regionally, under the assumption that the errors are correlated across space, the overall uncertainty is calculated by averaging σ_i across the N_j grid cells in spatial domain j weighted by the grid cell area fraction with respect to the total area (i.e., grid cell / total area = w_i) with available retrievals:

$$\sigma_j = \sum_{i=1}^{N_j} w_i * \sigma_i \text{ (Eq. 4)}$$

4. Results

Our analysis is divided in two main parts. In the first one (Section 4.1) we assess the annual and seasonal climatological DOD maps for nine distinct regions. In the second one (Section 4.2), emphasis is given on the quantification of DOD averages along with their monthly and interannual variability of the fractional contribution to the AOD, from a global to hemispherical level as well as for specific regional domains.

4.1 Annual and seasonal geographical distributions of DOD

4.1.1 North Africa, Tropical Atlantic Ocean and Mediterranean

According to the long-term average map (Fig. 1), the maximum DODs (up to 1.2) are recorded in the Bodélé depression, which is considered the most active individual dust source of the planet (Washington et al., 2003; Koren et al., 2006; Ginoux et al., 2012). Over the area, the prevailing strong winds are intensified further between the Tibesti mountains and the Ennedi ridge (Washington et al., 2009) forming a low-level jet (Washington and Todd, 2005). This dominant wind pattern, affected by the local topography (Washington et al., 2009), acts as the driving force mobilizing mineral particles from arid and erodible soils of the region (Tegen et al., 2006). Under these favorable

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209 conditions, dust aerosols are easily uplifted and accumulated in the atmosphere thus causing the very
210 high DODs (> 0.5) observed in the broader area (Chad, Niger). Throughout the year, the high DOD
211 levels are quite persistent exhibiting, however, a seasonal variation with more intense loads recorded
212 during DJF (Fig. S1-i) and MAM (Fig. S1-ii) following the annual cycle of source activation
213 (Washington et al., 2009). The second hotspot in N. Africa is situated between the northern parts of
214 Nigeria and the southern parts of Niger with annual DODs reaching up to 0.7 (Fig. 1) while on
215 seasonal basis vary from 0.4 (SON; Fig. S1-iv) to 0.8 (JJA; Fig. S1-iii). MIDAS DODs match well
216 with those presented by Rajot et al. (2008), who relied on ground-based sunphotometric
217 measurements of AOD obtained at the Banizoumbou AERONET site. Very high DODs are also
218 evident along the coasts of the Gulf of Guinea, which may be unrealistic considering that dust aerosols
219 are mainly transported there and are mixed with anthropogenic and biomass burning (Knippertz et
220 al., 2015). Along this area of high DODs, MERRA-2 also overestimates the dust fraction compared
221 to LIVAS (Gkikas et al., 2021) thus resulting in higher intensities according to the applied
222 methodology (Section 2). Moreover, the temporal availability of DODs in the region is very limited
223 ($< 10\%$; Fig. 8-c in Gkikas et al., 2021), the DOD uncertainty is large and AOD outliers, either realistic
224 or cloud contaminated, can yield exceptional high DODs in this complex environment where aerosol
225 and clouds are spatially correlated (Andrew Sayer, personal communication). This abrupt reduction
226 of DOD levels, from inland to the nearby maritime environment, reveals an artifact of the MIDAS
227 dataset mainly introduced by the raw MODIS AOD retrievals, which are obtained by retrieval
228 algorithms built on different assumptions/considerations depending on the underlying surface type.

229 Across the Sahara Desert, there is a distinct longitudinal contrast with more intense dust loads in
230 western North Africa than in eastern North Africa (Fig. 1). In the former sector, the DODs range
231 mainly from 0.3 to 0.6 while over the eastern parts of the Sahara the corresponding limits are bounded
232 between 0.1 and 0.3 without revealing significant intra-annual variation. During MAM (Fig. S1-ii),
233 along the southern Sahel, the activation of dust sources results in DODs which locally can exceed
234 0.8, while during boreal summer (Fig. S1-iii) a vast area of the western Sahara is under the impact of
235 heavy dust loadings ($\text{DOD} > 0.5$). According to Ginoux et al. (2012), in the former region, dust is
236 mainly produced by agricultural activities (cultivation, overgrazing) disturbing soils in which alluvial
237 sediments have been accumulated. Northwards, dust has natural origin and the accumulation of
238 mineral particles is favored by the development of the Saharan Heat Low (SHL) affecting also the
239 prevailing airflow (harmattan winds) as well as the West African Monsoon (WAM) (Schepanski et
240 al., 2017). Under these meteorological conditions, several dynamic processes, from microscale to
241 mesoscale, are taking place triggering dust emission (Knippertz and Todd, 2012) from highly active
242 sources (Schepanski et al., 2007).

Deleted: to microscale

244 Under the impact of the trade winds, Saharan dust can travel across the tropical Atlantic Ocean
245 reaching the Caribbean Sea, the southern United States and northeastern South America (Prospero,
246 1999; Prospero et al., 2014). The signal of this long-range transport is evident on the annual
247 climatological pattern (Fig. 1) with DODs up to 0.6 (off the western Saharan coasts) fading down to
248 0.1 at the maximum distance. Within the course of the year, the Saharan dust plume varies in terms
249 of intensity, range and latitudinal position, as it is depicted in Figure S1. During boreal summer (Fig.
250 S1-iii), the corridor of the transatlantic dust transport is bounded between 10° N and 20° N latitudes
251 whereas both the intensity (DODs up to 0.6) and the range are maximized. During boreal winter (Fig.
252 S1-i), the dust zone migrates southwards (between Equator and 10° N) while maximum (up to 0.6)
253 and considerable (0.1-0.2) DODs are observed over the Gulf of Guinea and mid-Atlantic (45° W),
254 respectively. Between the transition seasons (Fig. S1-ii, S1-iv), dust loads are stronger in MAM
255 (~0.45), mainly residing within 5° N and 20° N latitudes, in contrast to SON (~0.3) when are shifted
256 northwards (10° N and 25° N). According to the existing literature, several factors modulate the
257 westwards propagation of dust plumes, originating in the western Sahara and the Bodélé Depression,
258 over the tropical Atlantic. For instance, the south-north displacement of the Saharan plumes is driven
259 by the location of the Intertropical Convergence Zone (ITCZ) and the disturbances of the African
260 easterly jet (Knippertz and Todd, 2012; Doherty et al., 2012). Teleconnection patterns, such as the El
261 Niño–Southern Oscillation (ENSO; Prospero and Lamb, 2003), the North Atlantic Oscillation (NAO;
262 Ginoux et al., 2004) and the North African Dipole Index (NAFDI; Rodríguez et al., 2015) have been
263 also studied in order to interpret the decadal variations of dust concentrations over the Atlantic.
264 Likewise, the vegetation coverage across the Sahel as well as the wind speeds, determined by the
265 prevailing atmospheric circulation, over the Sahara play a key role on the amount of the emitted dust
266 particles.

267 Due to the vicinity of the largest deserts of the planet, the Mediterranean is affected by dust
268 outbreaks throughout the year (Gkikas et al., 2013; 2016; Marinou et al., 2017). Mineral particles
269 originating primarily from north African and secondarily from Middle Eastern deserts are transported
270 towards the Mediterranean mainly under the prevalence of cyclonic systems (Gkikas et al., 2015).
271 The intensity of dust loads decreases for increasing latitudes, forming a distinct south-north gradient
272 with DODs up to 0.20 between the gulfs of Gabes (Tunisia) and Sidra (Libya), according to the annual
273 pattern (Fig. 1). Among seasons (Fig. S1), DODs vary on the locations where the maximum levels
274 are recorded as well as on their magnitude, attributed to the position of the prevailing synoptic systems
275 (Gkikas et al., 2015). The central and eastern Mediterranean sectors are affected by dust loads mainly
276 in spring (DODs up to 0.3; Fig. S1-ii) and winter (DODs up to 0.12; Fig. S1-i). In summer (Fig. S1-
277 iii), dust activity is more pronounced in the western parts with optical depths up to 0.18 (Alboran
278 Sea), while thanks to the fine resolution product, “hotspots” of similar DODs can be identified in the

southern parts (Andalucia) of Spain. In SON (Fig. S1-iv), dust loads are found in the central Mediterranean with DODs lower than 0.12 off the Tunisian and Libyan coasts.

4.1.2 Middle East

In the Middle East, there is a zone of moderate-to-high DODs (locally up to 0.8) extending from Mesopotamia to the southern parts of the Saudi Arabia, where one of the largest sand deserts of the world (Rub' al Khali) (Hamidi et al., 2013) is situated (Fig. 2). Based on Ginoux et al. (2012), the origin of mineral particles between Tigris and Euphrates as well as across the Rub' al Khali Desert is mainly natural while in the intermediate part (Ad-Dahna Desert) dust accumulation is attributed to the mixing of anthropogenic and hydrological sources. Slightly higher maximum DODs (up to 0.7; Fig. 2) are recorded in Oman and particularly between Dhofar and Al Wusta, in contrast to previous studies (Pease et al., 1998) which have identified the Wahiba Sands area as a major dust source or the coastal areas of Yemen (Ginoux et al., 2012). On a seasonal basis, the intensity of mineral loads exhibits a strong variability with minimum DODs (up to 0.4) during DJF (Fig. S2-i) and SON (Fig. S2-iv) and maximum (up to 1) during the dry period of the year (Figs S2-ii, S2-iii), being in agreement with the results presented in Yu et al. (2013). More specifically, across the Arabian Peninsula, the increase in DOD levels is getting evident in boreal spring and it is further intensified during summer months. Dust storms emanating in Iraq and the eastern parts of Saudi Arabia favor dust transport towards the Persian Gulf (Gianakopoulou and Toumi, 2012) account for the considerable high DOD levels (>0.6) found there. Due to convergence of the northern-northernwesterly Shamal winds (Yu et al., 2016) and the airflow from the subtropical anticyclone, in JJA, mineral particles are travelling at even longer distances towards the northern Arabian Sea (Ramaswamy et al., 2017), as indicated by the intense dust loads (DODs up to 0.5; Fig. S2-iii) contributing about half of the AOD (Jin et al., 2018). Likewise, during boreal summer, short-range dust transport takes place off the coasts of Oman and Yemen (Gulf of Aden). Among seas in the vicinity of the Arabian Peninsula, the most intense dust loads are observed in the Red Sea, forming a clear latitudinal gradient on annual (Fig. 2) and summer (Fig. S2-iii) geographical DOD patterns, as it has been noted also in Brindley et al. (2015) and Banks et al. (2017). Due to its location, the southern sector of the Red Sea receives dust aerosols either originating from the Republic of Sudan or from the Arabian Peninsula, depending on the zonal airflow (Banks et al., 2017). Dusty air masses travelling westwards are uplifted when they are crossing the mountain range in the southwestern Arabian Peninsula and for this reason dust loads over the southern basin are suspended above 2 km (Banks et al., 2017). On the contrary, low-elevated dust layers are recorded when winds blow from west, triggering dust emission from the Tokar Gap (Sudanese coasts) and subsequently dust outflows into the southern Red Sea (Banks et al., 2017).

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315 *4.1.3 Central and southwest Asia*

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317 Northwards and eastwards of the Caspian Sea, various deserts are situated in the central segments
318 of the Asian continent. Most part of Turkmenistan is occupied by the Karakum Desert while the
319 Kyzylkum Desert is located in Uzbekistan. Other arid regions stretch between the Caspian and Aral
320 Seas (Ustyurt plateau), in the eastern and southern flanks of the Aral Sea (Solonok Desert) and in the
321 lowlands of western Kazakhstan and southeastern Russia (Ryn Desert) (Elguindi et al., 2016). Based
322 on our seasonal spatial patterns (Fig. S3), the major dust activity is recorded in the Ustyurt Plateau
323 (Li and Sokolik, 2018) and in the large lagoon embayment of Garabogazkol (Shen et al., 2016), a gulf
324 of Turkmenistan dried into a salt-covered playa (Gills, 1996), with minimum (in DJF and SON) and
325 maximum (in MAM and JJA) DODs equal to ~0.2 and ~0.4, respectively. In the rest of areas, the
326 corresponding upper limits can reach up to 0.8-0.9, during boreal summer, in localized spots
327 (Chimboy Lake, Sarygamysh Lake) across the Karakum and Kyzylkum Deserts. In the same season,
328 moderate dust loadings (DOD up to 0.25) are encountered in the southern Caspian Sea (Elguindi et
329 al., 2016) as the result of transported mineral particles mainly coming from the sandy deserts of
330 Turkmenistan (Xi and Sokolik, 2015), under the impact of eastern/southeastern winds (Shen et al.,
331 2016). Since the 1960s, the anthropogenic intervention (agricultural activities, over-irrigation) caused
332 the retreat of the Aral Sea and the formation of the Aralkum Desert (Saiko and Zonn, 2000; Micklin,
333 2007) from which large amounts of aeolian dust are emitted and travel distances of hundreds of
334 kilometers (Indoitiu et al., 2015). According to the annual climatological map (Fig. 3), extremely high
335 DODs (> 1) are found in the southeastern parts of the Aralkum Desert (Fig. 3) which are also
336 persistent among the seasons (Fig. S3). Nevertheless, these are not trustworthy as it has been
337 thoroughly discussed in Gkikas et al. (2021) (see Section 4.3.1).

338 In the Sistan basin, extending between Iran-Pakistan-Afghanistan, the long-term average JJA
339 DODs can reach up to 1.1 (Figure S3-iii) in the Margo Desert (Afghanistan), due to the frequent
340 occurrence of dust storms (Middleton, 1996), triggered by the northerly Levar winds, blowing from
341 June to September (Alizadeh Choobari et al., 2014). These maximum DOD levels are substantially
342 higher than the annual mean (0.8; Figure 3) as well as against the corresponding averages for the
343 other seasons. Thanks to the high-resolution MIDAS DOD, we identify the borders of other active
344 arid regions, surrounded by mountain ranges, such as the Rigistan (Afghanistan), the Balochistan
345 (Pakistan), the Dasht-e-Kavir (Iran), the Dasht-e-Lut (Iran) and the Jazmurian drainage basin (Iran).
346 In the aforementioned topographic lows, the magnitude of the dust loads is significantly lower than
347 those observed in the Margo Desert and can be as large as 0.6 (Balochistan) during hot-dry months
348 (Figure S3-iii). The presence of absorbing mineral particles, over the area and in the northernmost

part of the Arabian Sea, is also confirmed by the high AI values, especially in June-July, discussed by Rashki et al. (2015), who relied on long-term records obtained by the OMI and TOMS spaceborne sensors.

4.1.4 Indian subcontinent

In the Indian subcontinent, the maximum annual DODs (~ 0.5 ; Fig. 4) are observed along the Indus river basin, in the western side of the Thar Desert whereas a branch of gradually decreasing DODs, along the Indo-Gangetic plain towards eastwards directions, is also evident. Ginoux et al. (2012) stated that much of dust activity in the Indus river basin is attributed to the suspension of soil particles originating primarily from agricultural land use and to a lesser extent from the desiccation of ephemeral water bodies. The strong presence of absorbing coarse particles over the area is further supported by the coexistence of considerably high Aerosol Index (AI) values (Alam et al., 2011). As indicated by the seasonal patterns (Fig. S4), the processes regulating the suspended dust loads are highly variable during the year causing a remarkable temporal variability of DOD, which is low (< 0.3) in DJF and SON, moderate in MAM (< 0.5) and maximum in JJA (< 0.8). Similar seasonal variability is evident in the Thar Desert, in agreement with the findings of Proestakis et al. (2018) and Dey and Di Girolamo (2010), who used vertically-resolved (CALIOP) and multi-angle (MISR) satellite retrievals, respectively. Nevertheless, our climatological DODs are higher with respect to the CALIOP corresponding values and the MISR non-spherical AODs, particularly when dust activity over the area is pronounced. During the pre-monsoon season, westerly to northwesterly winds are blowing over the Thar Desert mobilizing dust particles which subsequently are advected towards the Indo-Gangetic basin (Dey et al., 2004; Srivastava et al., 2011). According to our results, between the Haryana state and the eastern parts of the plain, DODs fade down from ~ 0.6 - 0.7 to ~ 0.1 - 0.2 , forming a NW-SE gradient (Figs. S4-ii, S4-iii). Such high DODs are attributed to the eastwards propagation of intense dust storms having a strong signature on the optical, microphysical and radiative properties derived by AERONET stations operating in the region (Prasad et al., 2007a; Prasad et al., 2007b; Eck et al., 2010).

4.1.5 East Asia and North Pacific Ocean

Northwards of the Tibetan Plateau is located the Tarim Basin (northwest China) in which one of the largest natural dust source resides, the Taklamakan Desert. This elevated desert area (average elevation 1.1 km) is surrounded by the Pamir Plateau (average elevation 5.5 km) in its west side, by the Kunlun Shan range (average elevation 5.5 km) in its southern flanks and by the Tian Shan range

384 (average elevation 4.8 km) along its northern boundaries while only in its eastern margin the ground
385 elevation is low (Ge et al., 2014). DODs are maximized in spring (Fig. S5-ii) yielding values up to 1
386 along the foothills of the Tian Shan and Kunlun Shan ranges, attributed to the role of the topography
387 on winds strengthening (Ge et al., 2014). Similar values are recorded in JJA (Fig. S5-iii) but the
388 geographical distribution reveals that the highest DODs are less widespread in contrast to spring.
389 Throughout the year, the weaker dust loads are recorded during winter and autumn. Our results are
390 consistent with relevant studies that rely on active and passive satellite retrievals either of pure dust
391 load (Proestakis et al., 2018) or AOD (de Leeuw et al., 2018; Sogacheva et al., 2018).

392 A common feature in the seasonal DOD patterns is the reduction of dust loads' intensity towards
393 the interior parts of the Taklamakan Desert, as it has been also documented by Ge et al. (2014), who
394 utilized MISR retrievals. The high-resolution of the MIDAS DOD dataset provides in detail the
395 spatial information of these geographical patterns. During spring, similar high DODs to those found
396 over the Taklamakan Desert are recorded in the Qaidam Basin (northeast side of the Tibetan Plateau),
397 surrounded by the Atlun, Kunlun, Qilian mountain ranges, attributed to strong downslope winds
398 causing the erosion of soil particles (Rohrman et al., 2013) and their entrainment into the
399 atmosphere. The intensity of dust loads over the Gobi Desert (north China – south Mongolia) hardly
400 exceeds 0.3 on an annual basis (Fig. 5) while it can reach up to 0.4 during spring (Fig. S5-iii). The
401 remarkable deviations in dust abundance between Taklamakan and Gobi during springtime are
402 interpreted by variations in soil characteristics. More specifically, Taklamakan is composed mainly
403 by fine sand particles in contrast to the rocky soils of the Gobi Desert (Sun et al., 2013). Due to these
404 differences in soil textures, dust particles from the former desert region can be emitted even with low
405 wind speeds while they are uplifted at higher elevations in the troposphere, as it has been shown with
406 MISR stereo observations (Yu et al., 2019) and CALIOP lidar profiles (Proestakis et al., 2018). The
407 injection of Taklamakan dust particles at higher altitudes increase their residence time inducing also
408 their entrainment into the upper-level westerly airflow, around at 4 a.m.s.l., both contributing to the
409 higher potential for long-range transport (Yu et al., 2019), in contrast to Gobi dust, towards the
410 continental E. Asia and the northern Pacific Ocean. Under the impact of cold fronts, propagating
411 eastwards (Eguchi et al., 2009) in spring, air masses carrying mineral particles, during the first two
412 days of dust transport, affect a wide area of China (Yu et al., 2019), from near sources to its eastern
413 parts, through the Hexi Corridor and the Loess Plateau (DODs ranging from 0.2 to 0.4; Fig. S5-iii).
414 Subsequently, the Asian dust plumes are suspended over the Yellow Sea, the Korean Peninsula and
415 further eastwards, in a latitudinal band bounded between the parallels 30°N and 45°, reaching the
416 west coasts of the United States (Yu et al., 2008). Across this “belt”, where the Trans-pacific dust
417 transport is taking place, the springtime DODs decrease smoothly from 0.15 to 0.05 (Fig. S5-ii). In
418 summer (Fig. S5-iii), DODs up to 0.05 are observed between 40° N and 60° N indicating a northwards

displacement of the Asian dust layers (mainly originating from the Gobi Desert) due to the weakening and northwards shift of the polar jet streams (Yu et al., 2019).

4.1.6 North America

Across N. America, the major dust activity is detected in southwest United States and in northwest Mexico with annual and seasonal DODs hardly exceeding 0.15, as illustrated in Figures 6 and S6, respectively. These weak dust load intensities are mainly recorded in the Sonoran and the Mojave Deserts while lower values are found in the Chihuahuan Desert in which isolated spots (e.g. White Sands Desert) become visible thanks to the high-resolution of the MIDAS DOD dataset. Low-to-moderate DODs are evident in the Great Plains with local maxima (exceeding 0.2 in spring; Fig. S6-ii) in the Great Salt Lake Desert and in the surrounding area as well as in the Baja Californian Desert (Mexico; DODs up to 0.14), residing in the western side of the Gulf of California. Our annual spatial distribution of DOD (Fig. 6) is highly consistent with those of frequency of observation (FoO) of DOD (Ginoux et al., 2012; Baddock et al., 2016) and AI given by Prospero et al. (2002). Moreover, the increase of dust loads' concentration in MAM (Fig. S6-ii), has been also documented by Hand et al. (2016) and Tong et al. (2017), both relying on aerosol observations acquired at numerous stations of the Interagency Monitoring of Protected Visual Environments (IMPROVE) network. During springtime, dust emission over the broader area is associated with the transmit of Pacific cold fronts inducing dust-entraining winds as the result of pressure gradient enhancement (Rivera Rivera et al., 2009). The geomorphological soil characteristics are determinant for dust emission with the most prominent natural sources being ephemeral and dry lakes (Baddock et al., 2016) while anthropogenic dust aerosols are mainly emitted in the Great Plains and in the eastern side of the Gulf of California (Ginoux et al., 2012).

4.1.7 Australia

Earlier studies based on unconstrained numerical simulations (Tanaka and Chiba, 2006; Wagener et al., 2008) have shown that among the desert areas of the S. Hemisphere, the largest contribution of dust particles arises from Australia. However, a more recent assessment (Kok et al., 2021b) in which dust models have been constrained by observations revealed that the emitted dust amounts from S. America are slightly higher than those of Australia. Due to the fairly bright landmasses and the predominance of weak aerosol loadings, there is minimal contrast between surface and atmosphere leading to systematic algorithm uncertainties, which can explain the slightly lower land DODs than those recorded in the surrounding oceanic regions (Fig. 7 and S7). Nevertheless, in the sources as

well as in areas affected by dust plumes the atmospheric signal becomes evident. In particular, the highest dust emissions are encountered in the Lake Eyre Basin (LEB; Prospero et al., 2002) composed by ephemeral lakes, alluvial channels, gibber (stone-covered plains), aeolian sand deposits and bedrocks (Bullard et al., 2008). Based on the annual climatological pattern (Fig. 7), DODs can locally exceed 0.2 (in the southern parts) but in general vary between 0.06 and 0.12. From a seasonal perspective (Fig. S7), the highest DODs (mainly up to 0.18 in the Warburton River estuary, few exceedances above 0.4 are found in local spots) are recorded during austral summer (DJF; Fig. S7-i) and spring (SON; Fig. S7-iv). Similar seasonal variation in ground-based sunphotometric observations at nearby sites (Birdsville, Tinga Tingana), with slightly lower AODs, has been reported by Mitchell et al. (2017). Southwards of the LEB, three spots of notable DODs (up to 0.2 in SON; Fig. S7-iv) are identified in the Lakes Gairdner, Torrens and Frome while northeastwards (Lake Yamma Yamma) and northwards (Simpson Desert) from the basin the suspended dust loads exhibit optical depths as large as 0.12 during the driest months of the year. Similar maximum DODs are recorded in the Northern Territory and in the western side of the Great Dividing Range (Queensland) and in contrast to Ginoux et al. (2012) these levels appear in DJF instead of SON. In the southwestern coastal parts of the Australian landmass as well as in Riverina (southeast), during austral spring (Fig. S7-iv) very low DODs are evident associated with anthropogenic dust originating from agricultural activities (Ginoux et al., 2012). Finally, during the same season, weak signals (DODs up to 0.05) of dust transport are revealed over the Tasman and Timor Seas attributed to the eastward movement of cyclonic frontal systems causing the entrainment of mineral particles in air masses that can travel at long distances (Knight et al., 1995; Choobari et al., 2012).

4.1.8 South Africa

Dust activity in S. Africa is mainly related with short-range and short-lived plumes (Vickery et al., 2013) that are suspended at low tropospheric altitudes (below 600 hPa) due to the predominance of anticyclonic circulations inhibiting the vertical extension of dust layers (Piketh et al., 1999). Mineral aerosol loadings are mainly originating from the ephemeral lake basins of the Etosha Pans (Namibia) and Makgadikgadi Pans (Botswana) and the Namib Desert (Bryant et al., 2007; Vickery et al., 2013). In the aforementioned source areas, the maximum annual (Figure 8) and seasonal (Figure S8) DODs are equal to 0.1 and 0.16, respectively. Throughout the year, the increase of DODs in Etosha and Makgadikgadi Pans is evident primarily in DJF (Figure S8-i) and secondarily in SON (Figure S8-iv). Our results are consistent with those provided by Ginoux et al. (2012) and Bryant et al. (2007) for the former region (including also the Kalahari Desert in which very weak dust loads are recorded), contradictory for the latter one and opposite with the findings of Vickery et al. (2013) for

both sources. In these arid areas dust emission is linked with lakes' inundation, characterized by strong intra-annual variability, playing an important role when different time periods are considered. However, it must be also taken into account the moderate performance of the MERRA-2 dust portion with respect to LIVAS in S. Africa as well as in most desert areas of the S. Hemisphere (Gkikas et al., 2021). Along the Namibian coastline, the deviations of DOD between the high- and low-dust seasons are small indicating that dust activity remains relatively constant within the course of the year (Ginoux et al., 2012). Soil particles from salt pans and dry river beds of the Namib Desert are emitted from aeolian processes related to bergwinds (katabatic winds) blowing in the escarpment, from the Central Plateau down to the coasts (Eckardt and Kuring, 2005). Dust outflow towards the Southern Atlantic Ocean, with a SE-NW orientation, it is shown between 18° S and 9° S during austral winter (DODs up to 0.08; Fig. S8-iii), becoming more evident in SON (Fig. S8-iv), being in agreement with the geographical distributions provided by Voss and Evan (2020). Such transport is favored by the propagation of barotropic low-level easterly waves formed between continental high pressure systems and the semi-permanent South Atlantic anticyclone (Tyson et al., 1996). Finally, weak signals of DODs are recorded in the croplands north of Cape Town, with annual and DJF DODs not exceeding 0.1.

4.1.9 South America

In South America, the most intense dust loads are encountered in the Patagonia Desert where the most active dust sources are situated in the river basins of the Rio Negro and Chubut provinces and in its southern end. Among these areas, higher DODs (up to 0.16 in DJF; Figure S9-i) are found along the Rio Negro attributed to anthropogenic dust originating from overgrazing, irrigation and oil prospecting (McConnell, et al., 2007; Mazzonia and Vazquez, 2009). In southern latitudes, mineral particles originate from glacier washout plains (Hernández et al., 2008). Under favorable meteorological conditions, aeolian dust from Patagonia travels either towards the southern Atlantic Ocean, contributing to iron concentrations and marine biological productivity in the surface waters (Johnson et al., 2011), or towards the Antarctica peninsula (Gassó et al., 2010), as it has been found in ice core samples (Basile et al., 1997). Both transport pathways are not visible in our climatological patterns (Figures 9 and S9) since dust outbreaks are not so strong (Foth et al., 2019) while the extended cloud coverage over the region results in large observational gaps of the spaceborne retrievals (Gassó and Torres, 2019). Along the western side of Andes, dust emission arises from natural sources located in the Sechura (Peru), Nazca (Peru) and Atacama (Chile) Deserts (Ginoux et al., 2012). In the aforementioned regions, the annual DODs (Figure 9) can reach up to 0.1, 0.08 and 0.06, respectively, while the intra-annual variability is characterized weak (Figure S9). During MAM

(Figure S9-ii), DODs up to 0.16 appear in Guyana, Suriname and French Guiana as well as over their offshore areas while similar intensities are evident in the northern parts of the Amazon rainforest (around the Equator and bounded between 65°W and 60°W). The presence of coarse mineral particles (Moran-Zuloaga, et al., 2018) over these distant areas from deserts, is attributed to the long-range dust transport from North Africa across the Atlantic Ocean (Yu et al., 2015), under the impact of the trade winds, taking place northwards of the convective precipitation zone formed around the ITCZ. Finally, the latitudinal zone of weak DODs in the western parts of Brazil, fading down abruptly eastwards of ~58° W, indicates an artifact of the MIDAS product that becomes more evident in SON (Fig. S9-iv). This peculiar pattern is induced by the MERRA-2 dust fraction (results not shown here) which is used for the derivation of MIDAS DOD from the MODIS AOD. An additional deficiency is the relatively large DODs over an area where biomass burning particles, emitted at enormous amounts by extended wildfires, clearly dominate over other aerosol species. Under these conditions, the non-dust AODs are very high as well as their relevant uncertainties (Eqs. 5-7 in Gkikas et al. (2021)) while the reliability of the MERRA-2 dust fraction downgrades there (see Fig. 2 in Gkikas et al. (2021)).

4.2 DOD averages and variability at global, hemispherical and regional scales

In this section, we discuss the average AOD and DOD along with their monthly and interannual variability at global, hemispherical and regional scales. The left column of Figure 10 shows the interannual timeseries of AOD (black curve) and DOD (red curve) averaged over the whole globe (upper panel; GLB), the Northern Hemisphere (middle panel; NHE) and the Southern Hemisphere (bottom panel; SHE). The right column of Figure 10 depicts the monthly seasonal cycle of AOD and DOD along with the DOD-to-AOD ratio (blue curve) while the shaded areas correspond to the total uncertainty (see Section 3.2 in Gkikas et al. (2021) and Section 3 in the current study).

The significant role of dust particles in the global aerosol budget becomes evident by visually inspecting the AOD and DOD interannual timeseries (Fig. 10 i-a). The monthly contribution of suspended dust to the total AOD varies from 14% to 39%, with minimum values mainly in DJF and maximum values in MAM or JJA, depending on the year. Monthly DODs range from 0.016 ± 0.013 (Dec 2005) to 0.063 ± 0.028 (Mar 2012), whereas the long-term global annual average is equal to 0.032 ± 0.003 (Table 1). The global DOD mean, computed here from the fine resolution data, is almost identical with those obtained by the coarse spatial resolution MERRA-2 and MIDAS DODs and slightly higher than those calculated based on LIVAS-CALIOP (0.029) (see Table 1 in Gkikas et al. (2021); it is noted the three datasets had been collocated based on the spatial resolution and the temporal availability of the LIVAS dataset). Likewise, our global average and uncertainty computed over the period 2004-2008 (0.033 ± 0.004) is close to the one obtained in Ridley et al. (2016) (0.030

559 ± 0.005), despite the different methods applied for the derivation of DOD and its uncertainty. Our
560 global DOD long-term average is very close to the CALIOP derived value (0.029) and about half of
561 the MODIS derived one (0.067) reported by Song et al. (2021).

562 Our continental (0.070 ± 0.005) and oceanic (0.019 ± 0.002) mean DODs (see Table 1) are
563 substantially lower than those obtained in Voss and Evan (2020) (land: 0.1; ocean: 0.03). This
564 difference may be attributed to the different averaging approaches, which can have an important
565 impact on the calculations as it has been shown in Levy et al. (2009) (see their Figure 5). Based on
566 our method, we are giving the same “weight” at each grid cell (regardless of the amount of available
567 data in that grid cell throughout the study period) when we are calculating the domain (from regional
568 to global) average. Therefore, we are avoiding an overestimation of the spatial average since MIDAS
569 data availability is larger over/nearby deserts (see Figure 8-c in Gkikas et al. (2021)) where the higher
570 DODs are observed. To be more specific, when we are calculating the global long-term DOD average
571 based on the second branch (i.e., “Straight”, the standard approach for the calculation of the average
572 value by considering all the available values in space and time) in Levy et al. (2009), we obtain a
573 climatological value equal to 0.047. Such different approaches for the calculation of the long-term
574 DOD averages might interpret and the deviations found between this study and Song et al. (2021).
575 Finally, the computed global mean MIDAS DOD is somewhat higher than those simulated by most
576 AeroCom Phase I models (Huneeus et al., 2011), being about 40% higher than the median (0.023);
577 nevertheless, it must be taken into account that most models consider the diurnal variation of DOD
578 in contrast to the single-measurements taken during MODIS overpass.

579 As expected, the interannual GLB DOD timeseries is driven by the variability in the NHE DOD
580 (Figure 10 ii-a) since the most widespread and intense dust sources are located in the Northern
581 Hemisphere. This is justified by their high temporal co-variation while a positive NHE-GLB offset is
582 constantly observed, being lower during boreal winter and autumn (up to 0.035) and maximum during
583 the high dust seasons (0.058). The fraction of monthly NHE AOD attributed to dust particles ranges
584 from 20% to 48% and the R^2 value between monthly AOD and DOD is equal to 0.94, both indicating
585 a dominant dust contribution. Over the study period (2003-2017), the NHE DOD yields a
586 climatological mean equal to 0.056 ± 0.004 (Table 1) ranging from 0.024 ± 0.015 (Dec 2005) to 0.121
587 ± 0.050 (Mar 2012). In contrast, marine and biomass burning aerosols, rather than dust, regulate AOD
588 in the Southern Hemisphere (Figure 10 iii-a). SHE DODs are estimated to be low (0.008 ± 0.001),
589 with the maximum value (0.016 ± 0.016) recorded in February 2016. The contribution of dust aerosols
590 to the total aerosol load does not exceed 17% throughout the study period (Fig. 10 iii-a) and on
591 average it is equal to $8.2\% \pm 1.1\%$, which is in very good agreement with the findings by Kok et al.
592 (2021b).

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596 A better view of the seasonal cycles of AOD, DOD and the DOD-to-AOD ratio can be obtained
 597 by investigating their climatological patterns, representative for the period of interest (2003-2017).
 598 On a global scale (Fig. 10 i-b), DODs peak between March and June (~ 0.045), and then decline until
 599 November (0.018) before rising during boreal winter. Despite the monthly shifts between maximum
 600 AOD and DOD averages, the seasonal cycles of the total aerosol and dust burdens are similar to a
 601 large extent, whereas the contribution of mineral particles to the total extinction ranges from 16%
 602 (November) to 33% (March-June). The MIDAS global DOD-to-AOD ratio ($\sim 23\%$) is close to the
 603 values reported by Gelaro et al. (2017) and Kinne et al. (2006), $\sim 22\%$ and $\sim 26\%$, respectively, but
 604 higher than most of the model-derived estimations (12% - 28%) from the AeroCom Phase III (Gliss
 605 et al., 2021). These discrepancies, excluding the aerosol parametrizations, may be partly due to the
 606 different sampling between single-overpass satellite observations and reanalyses (Gelaro et al., 2017)
 607 or models (Kinne et al., 2006) where the diurnal aerosol variability (Schepanski et al., 2009; Yu et
 608 al., 2021) is included. In the NHE (Fig. 10 ii-b), the mean seasonal trend of DODs remains relatively
 609 unchanged when compared with GLB; however, the hemispheric means (0.030-0.088) and the dust
 610 fraction (24-41%) are higher. On the contrary, the weak signal of aeolian dust in SHE (Fig. 10 iii-b)
 611 interprets the very low DODs (0.005 – 0.011) and their minor impact (6-12%) upon AOD magnitude.
 612 The analysis presented above has also been conducted for each one of the 17 sub-regions
 613 illustrated in Figure 7 in Gkikas et al. (2021), and the main findings are summarized in this paragraph.
 614 Among the regional domains, a persistency of high DODs (>0.3), both at interannual and seasonal
 615 scales, it is found only in BOD, which yields a long-term average value equal to 0.533 ± 0.009 , being
 616 almost double than WSA (0.302 ± 0.006) and TAK (0.246 ± 0.020) as illustrated in Table 1. However,
 617 when focus is given to individual months, the maximum DODs over the study period (Fig. 11 vi-a)
 618 and on their climatological levels are recorded in the Taklamakan Desert and can be as high as 0.868
 619 (April 2007) and 0.600 (April), respectively. Comparable or even higher DODs than those computed
 620 in BOD, are also evident for specific months in THA (Fig. 11 vii-a), GOG (Fig. 11 xii-a) and SSA
 621 (Fig. 11 xv-a) as well as on the monthly timeseries (THA; Fig. 11 vii-b). Mineral particles'
 622 contribution to the total AOD (i.e., blue curves in the seasonal cycle plots) is at least 50% over dust
 623 sources or dust-abundant areas in N. Africa, Middle East and Asia and it is constantly higher than
 624 70%, reaching up to 95%, in BOD (Fig. 11 i-b), WSA (Fig. 11 viii-b) and TAK (Fig. 11 vi-b). Over
 625 downwind regions, such as EAS (Fig. 11 ix-b), GOG (Fig. 11 xii-b), MED (Fig. 11 xiii-b) and SSA
 626 (Fig. 11 xv-b), the dust contribution can prevail over the non-dust portion (GOG, MED, SSA) while
 627 in EAS does not exceed 30%, due to the predominance of anthropogenic aerosols. In the oceanic
 628 areas of Tropical Atlantic and North Pacific, where large-scale dust transport is taking place, AOD
 629 and DOD co-vary, indicating that the dust activity regulates the temporal variations of aerosols' load,
 630 except during summer months in WNP (Fig. 11 xvi-a, xvi-b). Regarding the seasonal cycle of DOD,

the maximum values are recorded either during boreal spring (GOB, CAS, NME, SUS, TAK, EAS, ENP, GOG, MED, WNP and SSA) or during boreal summer (THA, WSA, ETA, SME and WTA) or are similar between the two high-dust seasons (BOD).

A final intercomparison of the MIDAS DODs against those derived by Ridley et al. (2016) and Adebisi et al. (2020), on a seasonal basis over the period 2004 - 2008, has been performed for 15 regions defined in Kok et al. (2021a) (see their Figure 2-b and Table 2). The obtained results are illustrated in Figure 12. For the southern hemisphere regions (Figs. 12 –xiii, xiv, xv) as well as for North America (Fig. 12-xii), MIDAS DODs are compared versus those from Adebisi et al. (2020) while for the remaining 11 domains (Figs. 12-i – xi) the results from Ridley et al. (2016) have been utilized. As an overview, it is noted that the seasonal cycle among the three databases is commonly reproduced, with a few exceptions (Mali-Niger, Kyzyl Kum, Southern Africa), whereas the DOD uncertainties (represented by the error bars) are comparable. Regarding the magnitudes, MIDAS DODs are mainly somewhat lower than those of Ridley et al. (2016) across the dust belt in contrast to the outflow region of the Mid-Atlantic (Fig. 12-i). The obtained differences are mainly attributed to the consideration of different models for accounting for the non-dust portion, the different treatment of AODs (bias correction vs. quality filtering), the different versions of MODIS retrievals (C006 vs C061), the consideration of multi-satellite observations instead of relying only on MODIS-Aqua retrievals as well as to the different spatial scales (coarse vs. fine). In relative terms, the largest deviations are found in the desert areas of the southern hemisphere where models struggle to represent adequately the dust sources and the emitted amounts of mineral particles, thus affecting the dust fraction ratio provided by MERRA-2.

652

5. Summary and conclusions

654

The current study presents a scientific exploitation of the MIDAS dataset (Gkikas et al., 2021), which provides columnar mid-visible (550 nm) dust optical depth (DOD) at fine spatial resolution ($0.1^\circ \times 0.1^\circ$) and over a 15-year period (2003 – 2017). Taking advantage of the global coverage of the MIDAS DOD product, we analyzed the contribution of dust aerosols to AOD at various spatial and temporal scales. More specifically, we focused on 9 regions that account for the majority of the global dust budget, encompassing sources and downwind areas with the main dust transport pathways. Such regions comprise the deserts extending across the “dust belt”, North America, Australia, South Africa and South America as well as maritime areas (Tropical Atlantic Ocean, Mediterranean, North Pacific Ocean) receiving constantly large amounts of mineral particles from the nearby deserts. At a further step, the interannual and intra-annual timeseries of DODs along with

665 their contribution to the total aerosol load (AOD), were investigated at global, hemispherical and
666 regional level.

667 According to our findings, the global long-term DOD average over the study period (2003-2017)
668 is equal to 0.032 ± 0.003 , yielding a strong contrast between the contributions from the northern
669 (0.056 ± 0.004) and southern (0.008 ± 0.001) hemispheres. Our global estimations are almost identical
670 with those given by Ridley et al. (2016) and the CALIOP-derived estimate of Song et al. (2021), in
671 contrast to the MODIS-based average reported in the latter study. Nevertheless, when the global
672 averages are calculated separately over land (0.070 ± 0.005) and ocean (0.019 ± 0.002), our results
673 differ substantially than those found in Voss and Evan (2020), who reported continental and maritime
674 DODs equal to 0.100 and 0.030, respectively. Such large deviations are attributed to the different
675 applied methodologies and averaging procedures followed. Moreover, we find very good agreement,
676 in terms of DOD magnitude and uncertainty, of the MIDAS seasonal DODs versus those of Ridley
677 et al. (2016) and Adebisi et al. (2020) for 15 regions defined in Kok et al. (2021a). Considering that
678 the long-term DOD averages can be utilized for constraining global dust in climate models, or can be
679 used in several other applications, a detailed analysis is required for enlightening the factors resulting
680 in disagreements among studies. Likewise, our computed global DOD average resides around the
681 middle of the AeroCom (Huneeus et al., 2011) limits, being higher than the median (0.023) and mean
682 (0.028). However, in the model-based calculations the diurnal variability is taken into account in
683 contrast to the satellite-based estimations relying on single overpass measurements per day.

684 Regarding the dust contribution to the total aerosol optical depth, the DOD-to-AOD ratio from
685 32% at N. Hemisphere drops down to 8% in S. Hemisphere while at global scale is about one quarter
686 (23%). The contradiction found between the two hemispheres, both for DOD and dust fraction, is
687 interpreted by the most pronounced dust activity recorded in the Bodélé Depression of the northern
688 Lake Chad Basin (DODs up to ~ 1.2), across the Sahel (DODs up to 0.8), in western parts of the
689 Sahara Desert (DODs up to 0.6), in the eastern parts of the Arabian Peninsula (DODs up to ~ 1), along
690 the Indus river basin (DODs up to 0.8) and in the Taklamakan Desert (DODs up to ~ 1). On the
691 contrary, the weaker emission mechanisms triggering dust mobilization over the spatially limited
692 sources of Patagonia, South Africa and interior arid areas of Australia do not favor the accumulation
693 of mineral particles at large amounts (DODs up to 0.4 at local hotspots), even during high-dust
694 seasons. Except for the Bodélé Depression, where the seasonal variability of the intense dust loads is
695 relatively weak, in the other dust sources of the N. Hemisphere, DODs exhibit a strong seasonal cycle
696 with maximum levels either during boreal spring or summer and minimum in boreal winter.

697 Over oceans, the main pathways of long-range dust transport are observed along the tropical
698 Atlantic and the northern Pacific, revealing a remarkable variation, within the course of the year, in
699 terms of intensity, latitudinal position and range. Saharan dust plumes, reaching the Caribbean Sea in

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summer under the impact of the trade winds, are more abundant with respect to Asian dust, arriving at the western coasts of the United States in spring under the impact of midlatitude cyclones. Due to the convergence of the Shamal winds, blowing over the Arabian Peninsula, and the wind flow from the subtropical anticyclone, dust aerosols originating in the Middle East can reach the western Indian coasts in summer, crossing the Arabian Sea. Dust loads in the southern parts of the Red Sea are maximized during boreal summer when Saharan or Middle East dust is transported, depending on the zonal airflow. The intensity of dust burden in the Mediterranean forms a south-north gradient, whereas a seasonal longitudinal shift of the maximum DODs, off the northern African coasts, is evident attributed to the prevailing synoptic circulation.

Despite the strong capabilities of the MIDAS dataset, we have also identify some limitations, thoroughly discussed here and in Gkikas et al. (2021), attributed either to inherent weaknesses of the raw MODIS AOD retrievals or to deficiencies of MDF, resulting in not too realistic patterns in specific regions (e.g., South America, Gulf of Guinea, Aral Sea) of the planet. Thanks to this detailed analysis, potential users are aware of any issue that may rise when utilizing the MIDAS DOD product.

Concerning the DOD uncertainties presented here, in the MIDAS dataset, MODIS AOD retrievals, obtained based on different assumptions in the respective algorithms, and MERRA-2 products are mixed. Therefore, the AOD and MDF errors, combined in the DOD uncertainty and carried through spatial and temporal averaging, are more likely heterogeneous and quite difficult to be quantified. Actually, the evaluation of spaceborne retrievals and numerical outputs can be much more complex and definitely further work is needed towards optimizing the confidence margins of total (speciated) optical depth levels. Quantifying accurately satellite based aerosol uncertainties is still an open issue and it is among our priorities to minimize the impacts of the aforementioned drawbacks and misrepresentations in the future versions of the MIDAS dataset.

As already mentioned, a variety of research studies can rely on the MIDAS dataset. MIDAS has been already used for the investigation of DOD trends (Logothetis et al., 2021) whereas in a follow-up study the mechanisms contributing to the temporal variations of dust burden will be investigated. Likewise, the MIDAS DOD product has been utilized in radiative transfer studies (Fountoulakis et al., 2021; Masoom et al., 2021) focusing on the impacts on solar energy production. Moreover, taking advantage of the fine spatial resolution of the MIDAS dataset and of its extended temporal availability, the dataset can be used for the identification of dust sources worldwide, similarly to the analysis done in Ginoux et al. (2012). Finally, we have provided a simple, yet flexible method (independent from other datasets) to calculate consistent uncertainties across spatiotemporal scales, which will ease the use of the MIDAS dataset in data assimilation applications.

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767

768 **Data availability**

769

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1395 **Table 1:** Annual and seasonal DOD averages, representative for the period 2003-2017, along with the associated
 1396 uncertainty. The first three rows refer to the whole globe (GLB), the global land (GLB-land) and global ocean (GLB-
 1397 ocean). In the fourth and fifth line are given the results for N. Hemisphere (NHE) and S. Hemisphere (SHE) DODs
 1398 whereas in the rest 17 entries the corresponding results for selected subregions (denoted with colored rectangles in Fig. 7
 1399 in Gkikas et al. (2021)) are given.

REGION	ANNUAL	DJF	MAM	JJA	SON
GLB	0.032 ± 0.003	0.025 ± 0.004	0.043 ± 0.005	0.040 ± 0.005	0.022 ± 0.004
GLB-land	0.070 ± 0.005	0.063 ± 0.008	0.104 ± 0.011	0.083 ± 0.010	0.049 ± 0.007
GLA-ocean	0.019 ± 0.002	0.015 ± 0.003	0.026 ± 0.003	0.023 ± 0.003	0.012 ± 0.003
NHE	0.056 ± 0.004	0.043 ± 0.005	0.085 ± 0.009	0.071 ± 0.008	0.036 ± 0.005
SHE	0.008 ± 0.001	0.010 ± 0.003	0.008 ± 0.002	0.006 ± 0.002	0.008 ± 0.003
BOD	0.533 ± 0.009	0.483 ± 0.018	0.614 ± 0.020	0.603 ± 0.017	0.451 ± 0.013
GOB	0.092 ± 0.007	0.074 ± 0.010	0.189 ± 0.023	0.078 ± 0.010	0.056 ± 0.005
CAS	0.126 ± 0.007	0.084 ± 0.012	0.158 ± 0.016	0.144 ± 0.011	0.100 ± 0.007
NME	0.227 ± 0.006	0.120 ± 0.009	0.319 ± 0.016	0.271 ± 0.011	0.186 ± 0.009
SUS	0.018 ± 0.001	0.009 ± 0.002	0.033 ± 0.005	0.021 ± 0.003	0.010 ± 0.001
TAK	0.246 ± 0.020	0.114 ± 0.015	0.504 ± 0.047	0.259 ± 0.030	0.130 ± 0.018
THA	0.198 ± 0.007	0.086 ± 0.006	0.291 ± 0.013	0.424 ± 0.033	0.109 ± 0.006
WSA	0.302 ± 0.006	0.199 ± 0.008	0.362 ± 0.015	0.418 ± 0.016	0.237 ± 0.009
EAS	0.077 ± 0.005	0.072 ± 0.014	0.130 ± 0.012	0.056 ± 0.010	0.048 ± 0.006
ENP	0.020 ± 0.002	0.011 ± 0.002	0.047 ± 0.005	0.017 ± 0.004	0.013 ± 0.002
ETA	0.146 ± 0.007	0.109 ± 0.011	0.169 ± 0.015	0.202 ± 0.015	0.093 ± 0.009
GOG	0.309 ± 0.021	0.417 ± 0.032	0.416 ± 0.066	0.064 ± 0.021	0.100 ± 0.022
MED	0.081 ± 0.003	0.052 ± 0.008	0.106 ± 0.009	0.096 ± 0.006	0.066 ± 0.005
SME	0.250 ± 0.008	0.154 ± 0.009	0.318 ± 0.016	0.394 ± 0.020	0.166 ± 0.008
SSA	0.326 ± 0.013	0.309 ± 0.015	0.494 ± 0.041	0.241 ± 0.054	0.199 ± 0.020
WNP	0.028 ± 0.002	0.017 ± 0.003	0.064 ± 0.008	0.023 ± 0.006	0.018 ± 0.002
WTA	0.035 ± 0.003	0.006 ± 0.002	0.035 ± 0.005	0.090 ± 0.009	0.017 ± 0.004

MIDAS-DOD ANNUAL [01_Jan_2003-31_Dec_2017]

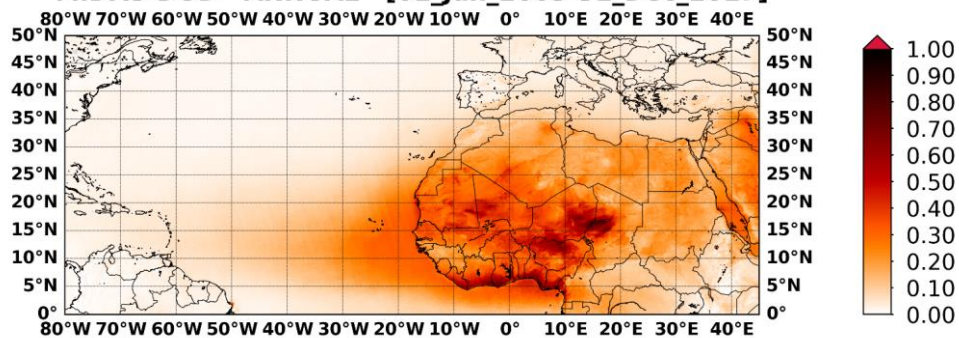


Figure 1: Geographical distribution of the MIDAS annual DOD at 550nm, representative for the period 1 January 2003 – 31 December 2017, over North Africa, the Tropical Atlantic Ocean and the broader Mediterranean basin.

MIDAS-DOD ANNUAL [01_Jan_2003-31_Dec_2017]

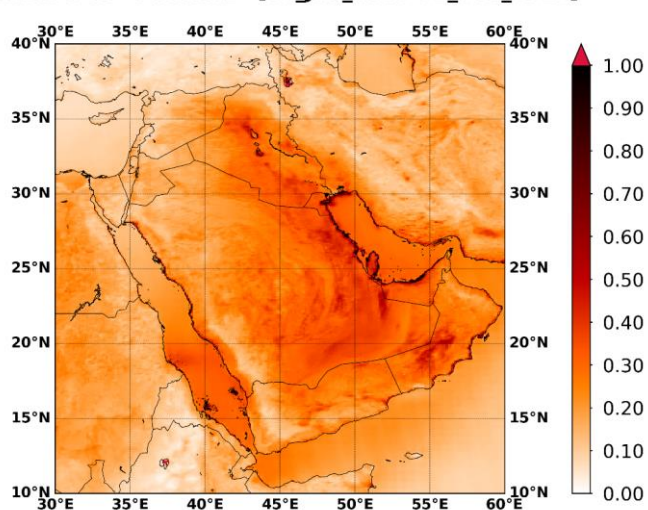


Figure 2: As in Figure 1 but for the broader area of the Middle East.

MIDAS-DOD ANNUAL [01_Jan_2003-31_Dec_2017]

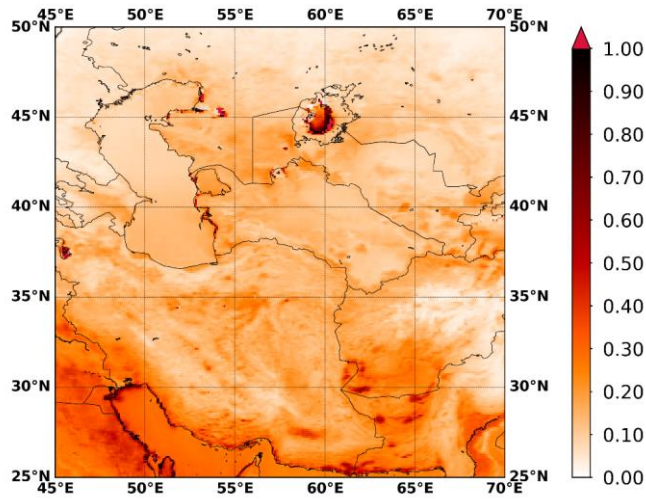


Figure 3: As in Figure 1 but for central and southwestern Asia.

MIDAS-DOD ANNUAL [01_Jan_2003-31_Dec_2017]

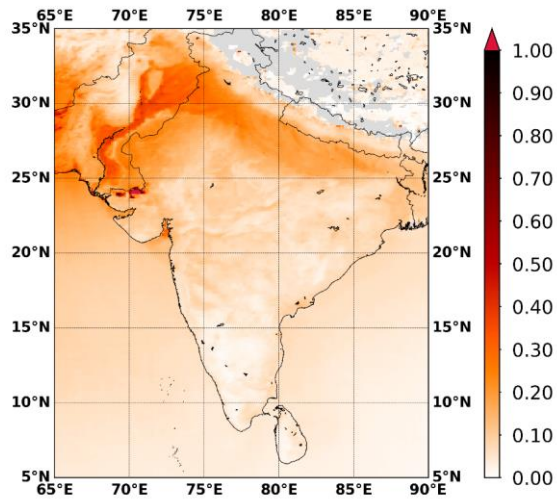


Figure 4: As in Figure 1 but for the Indian subcontinent.

MIDAS-DOD ANNUAL [01_Jan_2003-31_Dec_2017]

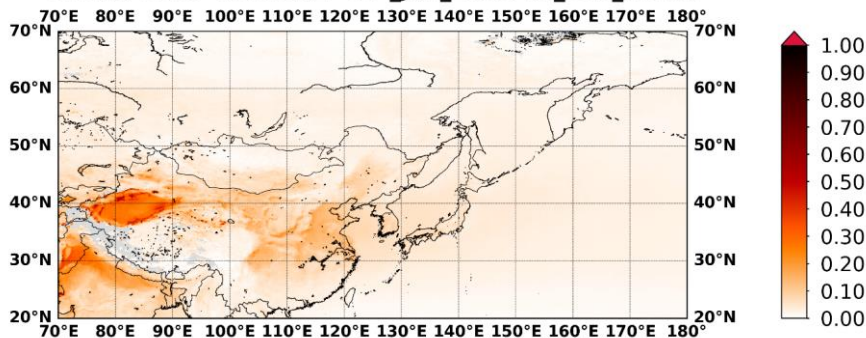


Figure 5: As in Figure 1 but for East Asia and the North Pacific Ocean.

MIDAS-DOD ANNUAL [01_Jan_2003-31_Dec_2017]

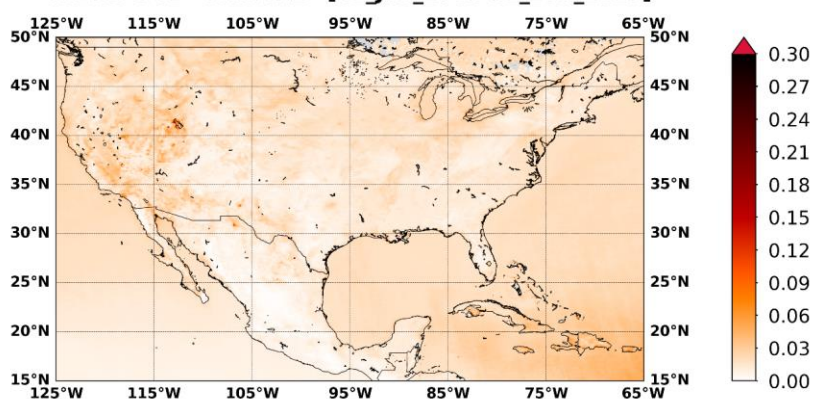


Figure 6: As in Figure 1 but for North America.

MIDAS-DOD ANNUAL [01_Jan_2003-31_Dec_2017]

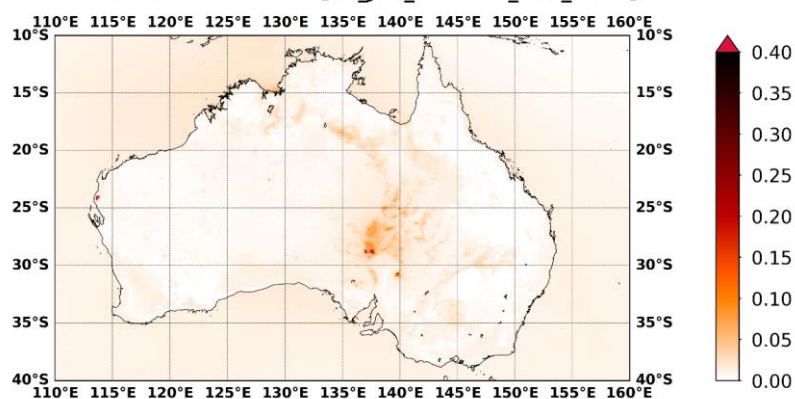
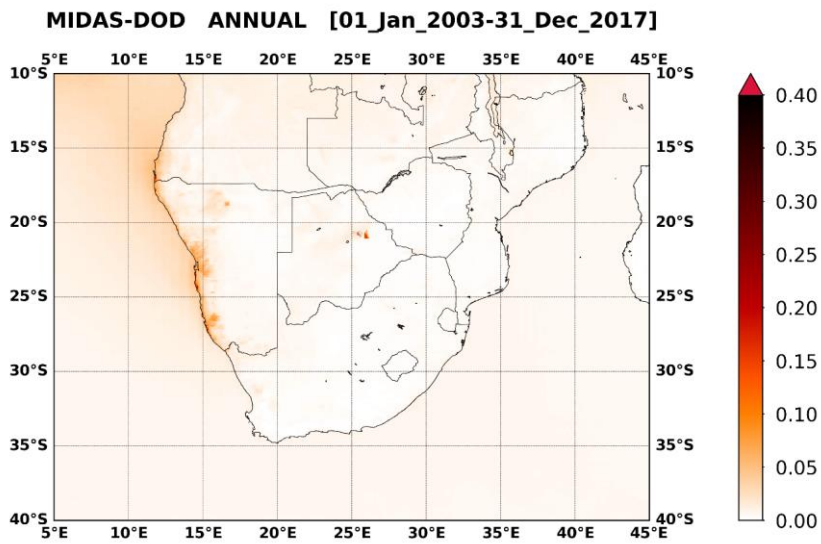


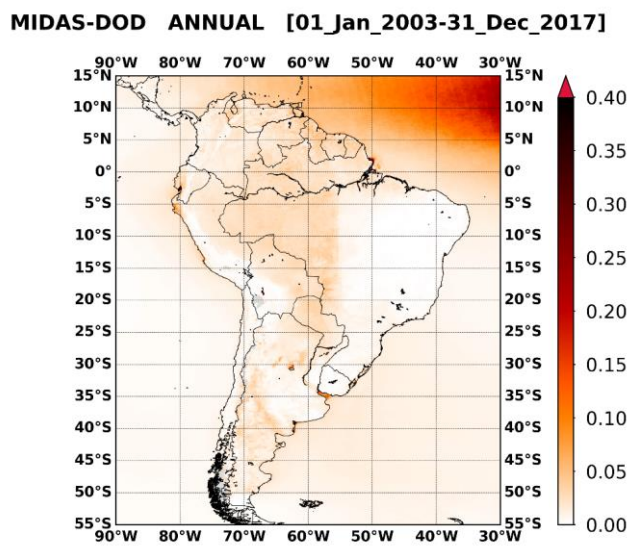
Figure 7: As in Figure 1 but for Australia.

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Figure 8: As in Figure 1 but for Southern Africa.



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Figure 9: As in Figure 1 but for South America.

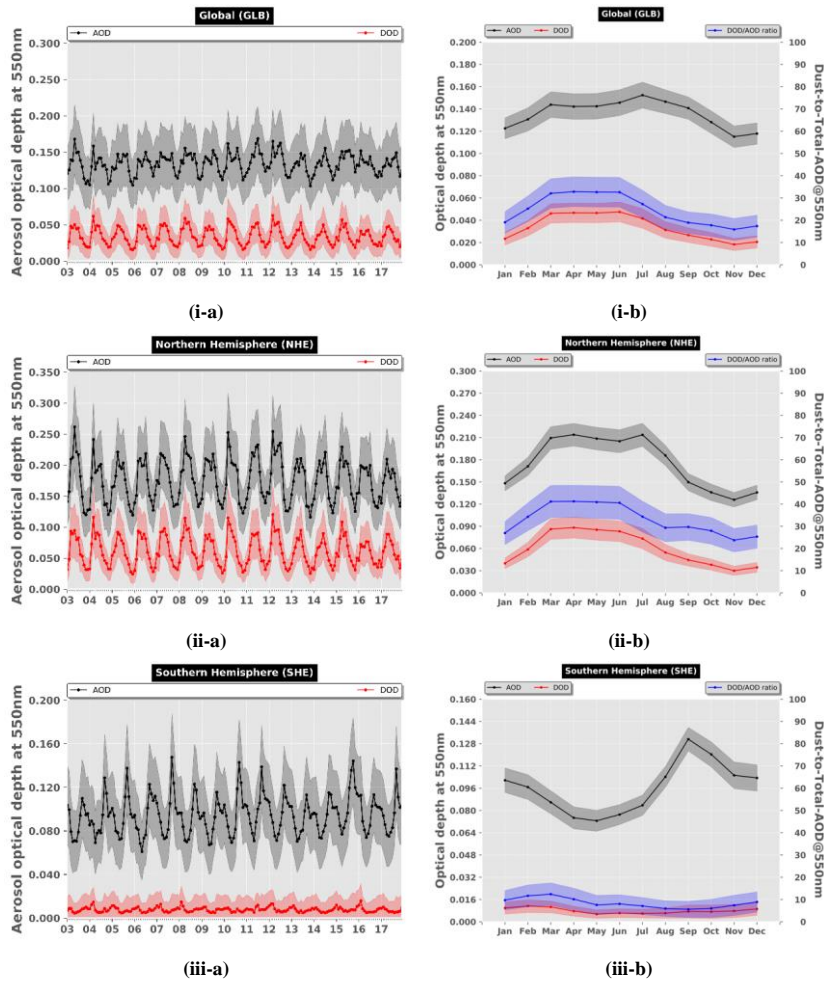
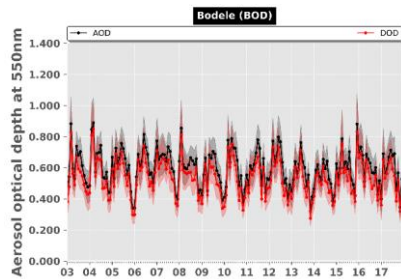
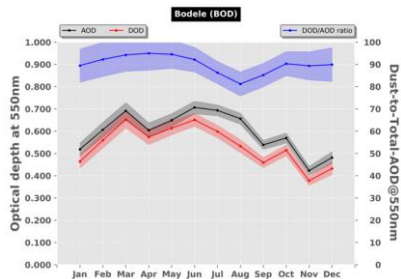


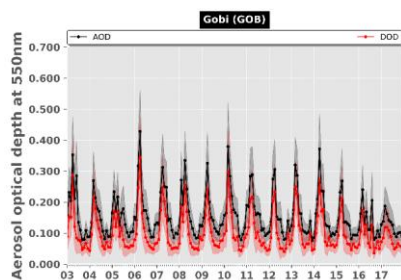
Figure 10: Inter-annual (-a) and intra-annual (-b) variability, representative for the period 2007 – 2016, of monthly MODIS AOD_{550nm} (black curve) and DOD_{550nm} (red curve) regionally averaged for: (i) the whole globe (GLB), (ii) the Northern Hemisphere (NHE) and (iii) the Southern Hemisphere (SHE). The blue curves in the intra-annual plots depict the dust-to-total AOD_{550nm} ratio (expressed in percentage; right y-axis). The shaded areas correspond to the total uncertainty.



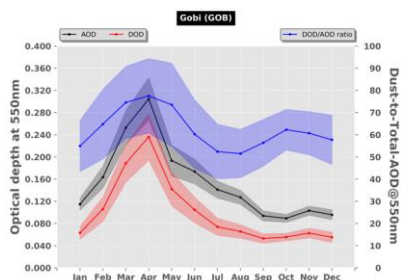
(i-a)



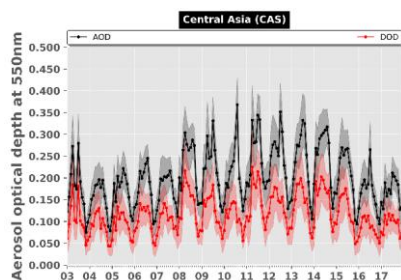
(i-b)



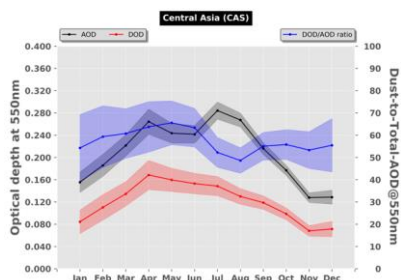
(ii-a)



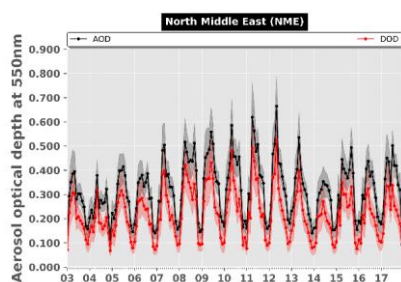
(ii-b)



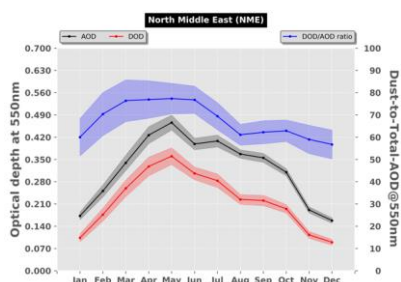
(iii-a)



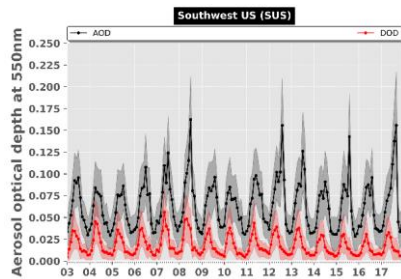
(iii-b)



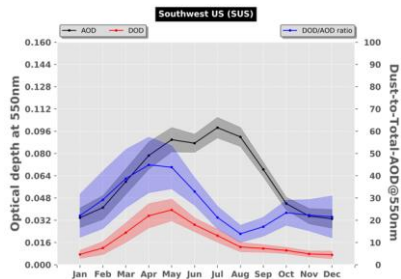
(iv-a)



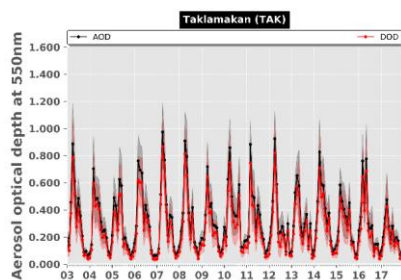
(iv-b)



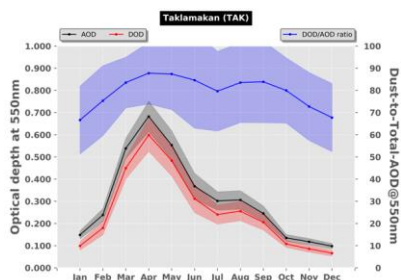
(v-a)



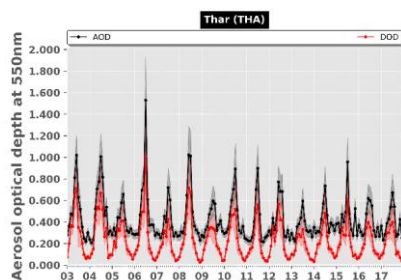
(v-b)



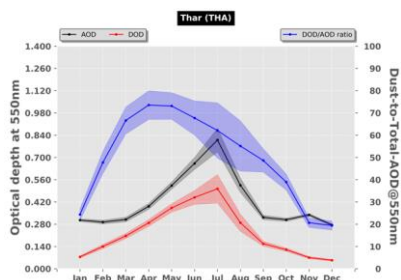
(vi-a)



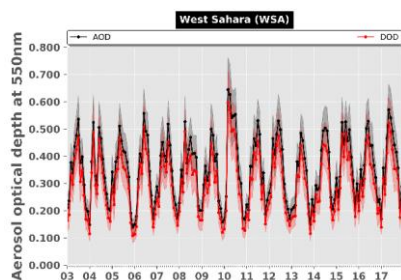
(vi-b)



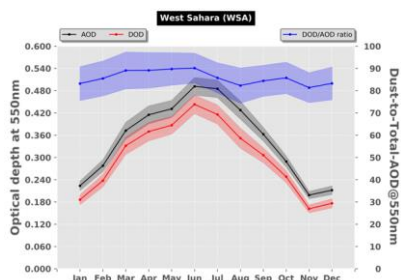
(vii-a)



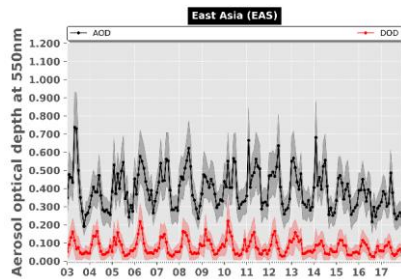
(vii-b)



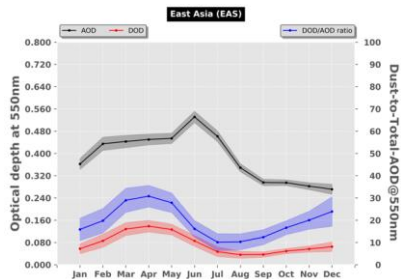
(viii-a)



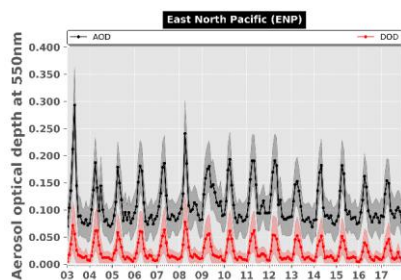
(viii-b)



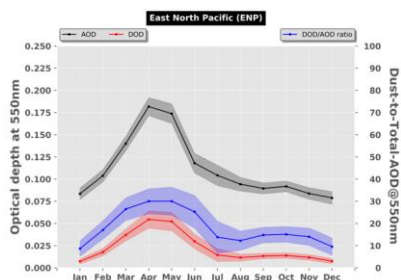
(ix-a)



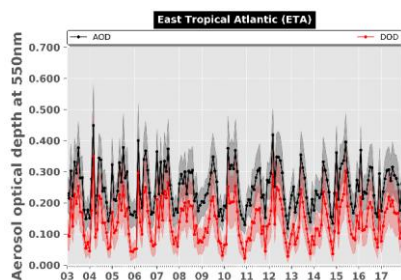
(ix-b)



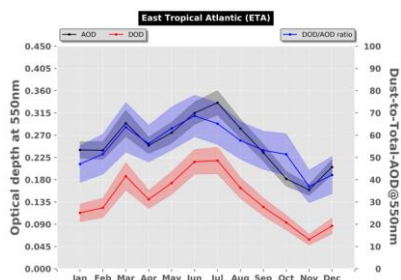
(x-a)



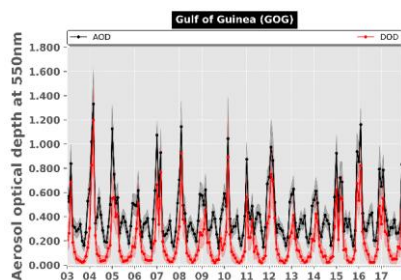
(x-b)



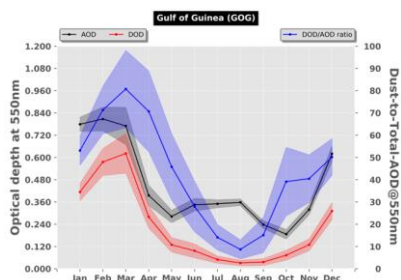
(xi-a)



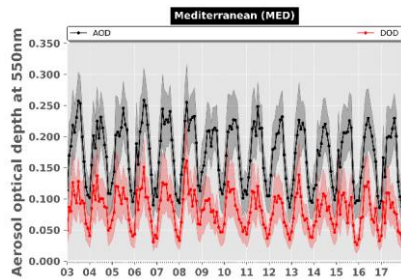
(xi-b)



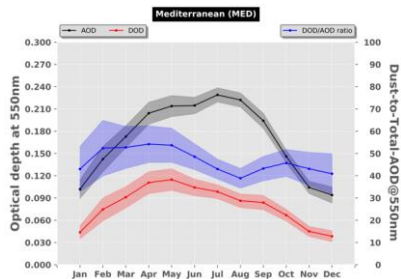
(xii-a)



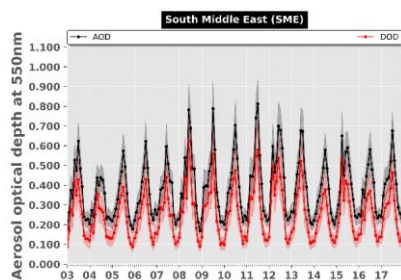
(xii-b)



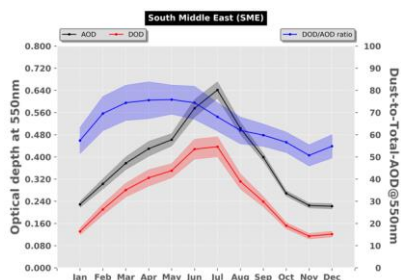
(xiii-a)



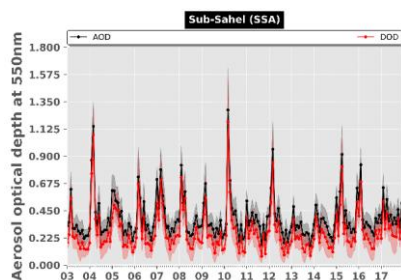
(xiii-b)



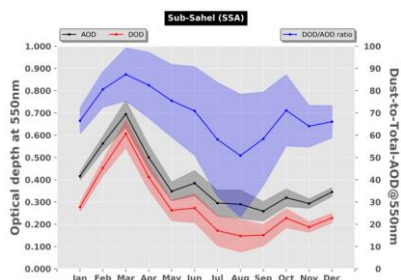
(xiv-a)



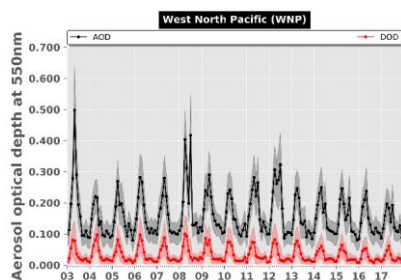
(xiv-b)



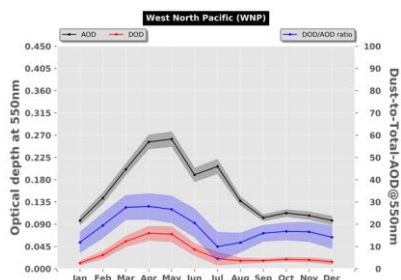
(xv-a)



(xv-b)



(xvi-a)



(xvi-b)

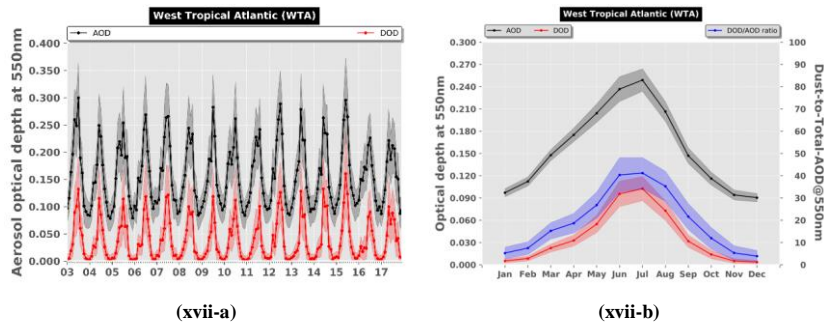


Figure 11: Inter-annual (-a) and intra-annual (-b) variability, representative for the period 2003 – 2017, of monthly MODIS AOD_{550nm} (black curve) and DOD_{550nm} (red curve) regionally averaged for: (i) Bodélé Depression (BOD), (ii) Gobi Desert (GOB), (iii) Central Asia (CAS), (iv) North Middle East (NME), (v) southwest United States (SUS), (vi) Taklamakan Desert (TAK), (vii) Thar Desert (THA), (viii) West Sahara (WSA), (ix) East Asia (EAS), (x) East North Pacific (ENP), (xi) East Tropical Atlantic (ETA), (xii) Gulf of Guinea (GOG), (xiii) Mediterranean (MED), (xiv) South Middle East (SME), (xv) Sub-Sahel (SSA), (xvi) West North Pacific (WNP) and (xvii) West Tropical Atlantic (WTA). The shaded areas in the inter and intra-annual plots correspond to the total uncertainty. The blue curves in the intra-annual plots represent the percentage contribution of dust optical depth (DOD) to the aerosol optical depth (AOD).

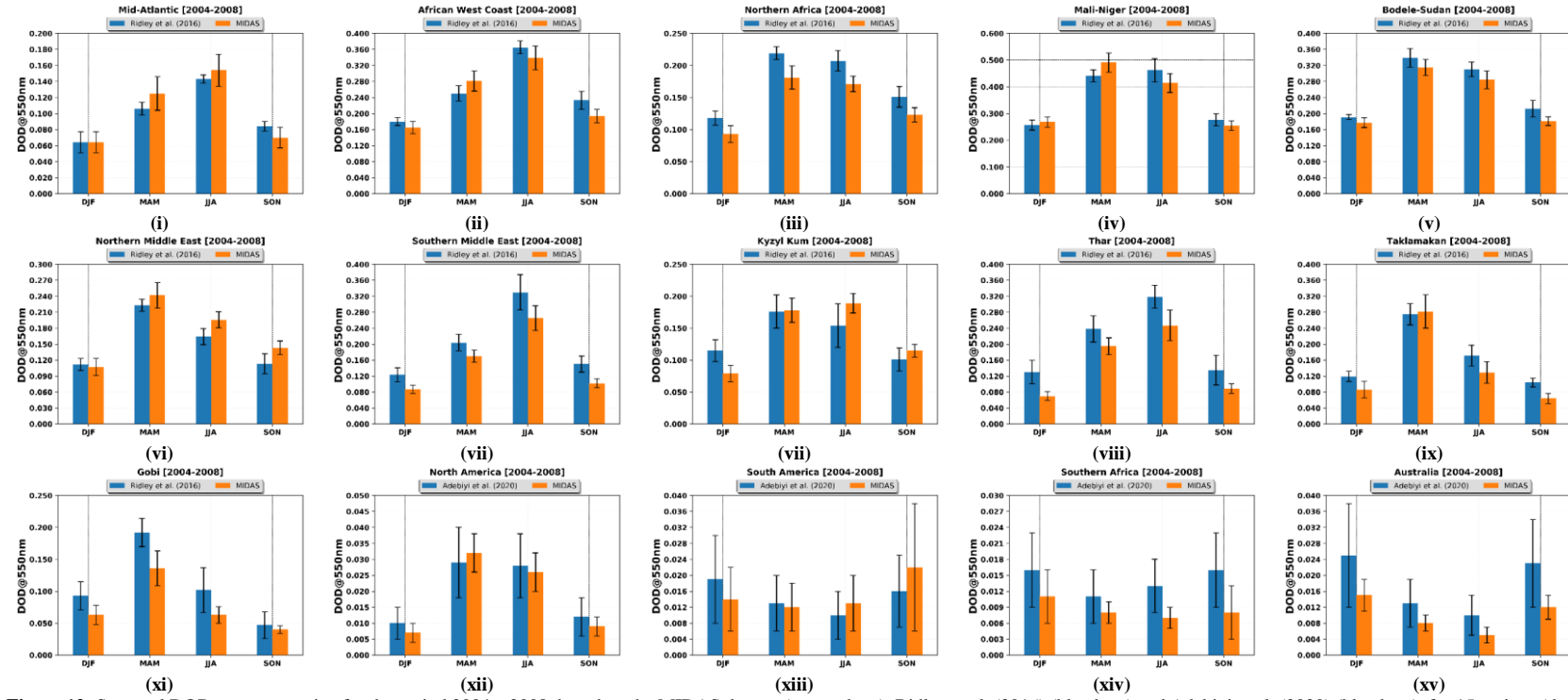


Figure 12: Seasonal DODs, representative for the period 2004 – 2008, based on the MIDAS dataset (orange bars), Ridley et al. (2016) (blue bars) and Adebisi et al. (2020) (blue bars), for 15 regions (their names are given at the top of each plot) defined in Kok et al. (2021a) (see Table 2). The error bars represent the estimated uncertainties. From i to xi, the blue bars correspond to the Ridley et al. (2016) results whereas for the remaining regions MIDAS DODs are compared against the corresponding levels obtained by Adebisi et al. (2020).