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### Abstract

Carbon fixation, allocation, and metabolism by trees set the basis for energy and material flows in forest ecosystems and define their interactions with Earth's changing climate. Yet, we lack a cohesive synthesis on 26 how forest autotrophic carbon fluxes (FACF) vary globally with respect to climate and one another. Here, 27 we draw upon # records from the Global Forest Carbon Database (ForC), representing all major forest types 28 and the nine most significant FACF, to comprehensively explore how C cycling in mature, undisturbed forests varies with latitude and climate on a global scale. We show that, across all FACF variables analyzed, C cycling decreases linearly with latitude – a finding that confirms multiple previous studies but contradicts 31 the idea that net primary productivity (NPP) of temperate forests rivals that of tropical forests. FACF 32 generally displayed similar trends acrooss latitude and multiple climate variables, with few differences in 33 allocation detectable at this global scale, but differed in that latitude explained a lower proportion of variation among subsidiary fluxes (in particular, woody aboveground NPP and belowground NPP, BNPP). Climate explained a significant proportion (#-#%) of variation in all C fluxes analyzed, with temperature variables in general and mean annual temperature (MAT) in particular being the best predictors of FACF on this global 37 scale. The effects of temperature were modified by moisture availability, with FACF reduced under hot and dry conditions and sometimes under very high precipitation. FACF declined with temperature seasonality, but growing season length did not improve upon MAT as a predictor.

- Within the growing season, the influence of climate on C cycling was small but significant for a number of FACF. These findings clarify the big picture of how FACF varies with latitude and climate on a global scale.
- As we enter a period of accelerating climatic change, understanding of the fundamental climatic controls on FACF sets a foundation for understanding patterns of change.

#### 45 Introduction

Carbon cycling in forests worldwide provides the energetic basis for sustaining the majority of Earth's terrestrial biodiversity and many human populations (REF), while strongly influencing atmospheric CO<sub>2</sub> and climate (Bonan, 2008). Forests' autotrophic carbon fluxes (FACF)-that is, carbon fixation, allocation, and metabolism by trees and other primary producers—sets the energy ultimately available to heterotrophic 49 organisms (including microbes), in turn influencing their abundance (e.g., Zak et al. 1994; Niedziałkowska et al. 2010) and possibly diversity [Waide et al. (1999); Chu et al. 2019 (DOI: 10.1111/ele.13175)]. FACF influences all organic matter stocks in forest ecosystems and is linked to cycling of energy, water, and nutrients. Critically, FACF also define forest interactions with Earth's changing climate. Over 69 Gt of CO<sub>2</sub> cycle 53 through Earth's forests each year (Badgley et al., 2019), and in recent decades their net C sequestration (~2.4 Gt C yr<sup>-1</sup>) offset roughly 30% of anthropogenic fossil fuel emissions (Pan et al., 2011). As atmospheric carbon dioxide levels continue to rise, driving climate change, forests will play a critical role in shaping the future of Earth's climate (Cavaleri et al., 2015; Rogelj et al., 2018). However, our ability to draw general macroscopic conclusions regarding global variation in FACF with respect to climate has been limited in that these analyses often mix forests that vary in stand age, disturbance history, and/or management status; do not always sufficiently parse related variables; and typically consider only one or a few variables at a time. FACF decrease with latitude, but it remains unclear whether and how the shape of this relationship varies across fluxes. Studies agree that FACF are lowest in the boreal regions, and increase into the temperate 62 regions (Luyssaert et al., 2007; Huston and Wolverton, 2009; Beer et al., 2010; Jung et al., 2011). However, evidence is inconclusive on whether primary productivity continues to increase into the tropics, or whether it plateaus in temperate regions. Evidence for this is further complicated by the fact that different studies use 65 different measures of productivity to explore these relationships. For example, modelling of global terrestrial ecosystem gross primary productivity (GPP) through upscaling and calibration of eddy flux measurements 67 indicates that GPP peaks in tropical forests (Beer et al., 2010; Jung et al., 2011; Badgley et al., 2019; Li and Xiao, 2019). In contrast, some studies suggest that the highest values of net primary productivity (NPP)may be found in temperate forests (Luyssaert et al., 2007; Huston and Wolverton, 2009), while others find NPP highest in the tropics and decreasing with latitude (Šímová and Storch, 2017). Other studies have 71 chosen to focus exclusively on above-ground net primary productivity (ANPP), finding evidence of a weak negative relationship between ANPP and latitude (Huston and Wolverton, 2009; Gillman et al., 2015). 73 The latitudinal gradient in FACF is primarily driven by climate, which is a significant driver of FACF across broad spatial scales (Luyssaert et al., 2007; Cleveland et al., 2011; Hursh et al., 2017). The majority of studies have focused on exploring the relationships of FACF to mean annual temperature (MAT) and mean annual precipitation (MAP), as the most commonly reported site-level climate variables. While these fail to capture 77 some important aspects of climate such as seasonality, they do describe broad trends in temperature and water availability, and therefore capture a substantial portion of global-scale variation in climate. There is strong evidence that both MAT and MAP show significant positive relationships with FACF (Chu et al., 2016). 80 However, as with latitude, the shape of those relationships is not always clear, and, again, is complicated by the use of different measures of FACF across studies. Various measures of primary productivity {FACF?} saturate at high levels of MAP, though the saturation points identified vary from 1500mm (Luyssaert et al., 2007) up to 2445mm MAP (Schuur, 2003). Studies of the influence of MAT on productivity {FACF?} are less conclusive. Luyssaert et al. (2007) examined GPP and NPP and found that, while GPP increases linearly with MAT, NPP saturates at around 10°C MAT. In contrast, Larjavaara and Muller-Landau (2012), find that increases in *GPP* saturate at approximately 25°C MAT, while Schuur (2003) shows that *NPP* increases linearly with temperature. Taylor et al. (2017) showed a positive interaction between MAT and MAP in shaping tropical forest productivity, such that high rainfall had a negative effect on productivity in cooler climates, compared to a positive effect in warmer climates. {It would be good to add some more citations on soil respiration. I'm sure BBL can help.}

FACF can be influenced by many other factors as well, which often act across a range of scales, and may show interactive effects with each other (Cleveland et al., 2011). On a local scale, stand age (Litton et al., 93 2007; Gillman et al., 2015), biodiversity (Liang et al., 2016), management (Šímová and Storch, 2017), nutrient 94 availability (Aragão et al., 2009), and altitude (Girardin et al., 2010; Malhi et al., 2017) all impact FACF. On a global scale, we expect that FACF are most strongly influenced by broad climatic gradients. There is evidence that FACFs also respond to variables such as cloud cover (Taylor et al., 2017), solar radiation 97 (Fyllas et al., 2017), and potential evapotranspiration (Kerkhoff et al., 2005) in potentially significant ways. Furthermore, MAT and MAP are very coarse measures of climate, and so fail to capture much variation in climate on an intra-annual scale, including the effects of factors such as growing season length, number 100 of frost-free days, temperature seasonality, and dry season length. Some studies have suggested that the 101 apparently strong relationship between MAT and FACFs is actually a consequence of the correlation between 102 MAT and growing season length (Kerkhoff et al., 2005; Malhi, 2012; Michaletz et al., 2014, 2018). Kerkhoff et 103 al. (2005) and Michaletz et al. (2014) find that, within the growing season, there is no significant relationship 104 between primary productivity and MAT, suggesting that the effect of temperature is due to increased length 105 of growing season, rather than an inherent influence of temperature on FACF. 106

The recent development of the Global Forest Carbon database (ForC), which synthesizes multiple variables 107 and including records of stand history (Anderson-Teixeira et al., 2016, 2018), opens up the possibility for a 108 standardized analysis of global scale variation in multiple FACF and the principle climatic drivers of these 109 patterns. In order to approach this broad topic, we simplify the major gaps in our knowledge to five broad 110 questions and corresponding hypotheses (Table 1). First, we ask how FACF vary with latitude. We then test 111 how these fluxes relate to MAT and MAP, and additionally how they respond to other, less well-studied, 112 climate variables. Finally, we consider the relationship between FACF and seasonality, considering the role of 113 seasonality in explaining variation in carbon fluxes, and the influence of climate on FACF standardized by 114 growing season length. We address the above questions for nine carbon fluxes contained in ForC, allowing for 115 an in-depth exploration of the effect of climate on FACF globally.

Table 1: Summary of research questions, corresponding hypotheses, and results. Statistically signficant support for/rejection of hypotheses is indicated with 'yes'/'no', parentheses indicate partial overall support/rejection of hypotheses across all FACF, and '-' indicates no significant relationship.

		Forest autotrophic carbon fluxes (FACF)									
Questions and hypotheses (with related references)	Overall	GPP	NPP	ANPP	$ANPP_{woody.stem}$	$ANPP_{foliage}$	BNPP	$BNPP_{fine.root}$	$R_{auto}$	$R_{auto-root}$	Support
Q1. How do FACF vary with latitude?											
H1.1. FACF decrease linearly with latitude. $^{1,2,3}$	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Fig. 2
Q2. How do FACF vary with MAT and MAP?											
H2.1. FACF increase with MAT. $^{1,4}$	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Figs. 4, S4, S5
$\mathrm{H}2.2.$ FACF increase with precipitation. $^{1,4}$	(yes)	yes	yes	yes	-	yes	yes	yes	yes	yes	Figs. 4, S4, S5
H2.3. Temperature and precipitation interactively shape FACF. $^{5}$	(yes)	yes	yes	-	yes	-	yes	yes	yes	-	Fig. 3
Q3. How are FACF related to other climate variables?											
H3.1. FACF increase with PET.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Figs. 4, S4, S5
H3.2. FACF increase with vapour pressure deficit.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Figs. 4, S4, S5
H3.3. FACF increase with solar radiation.	(yes)	yes	yes	yes	yes	yes	yes	yes	yes	-	Figs. S4, S5
Q4. How does seasonality influence FACF?											
H4.1. FACF decrease with temperature seasonality.	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Figs. 4, S6, S7
H4.2. FACF decrease with precipitation seasonality.	-	-	-	-	-	-	-	-	-	-	Figs. S6, S7
H4.3. FACF increase with growing season length. $^{6,7,8}$	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	Figs. 4, S6, S7
H4.4. Growing season length is a better predictor of FACF than MAT. $^{7.8}$	(no)	no	no	no	no	no	no	-	no	no	Table S4
Q5. When standardised by growing season length, how do FACF v	vary with	climat	te?								
H5.1. Growing season FACF increase with temperature. $^8$	(yes)	-	-	yes	-	yes	-	-	-	-	Figs. S8, S9
H5.2. Growing season FACF increase with PET.	(yes)	yes	yes	-	yes	-	yes	yes	-	-	Figs. S8, S9
H5.3. Growing season FACF increase with precipitation.	(yes)	-	-	yes	-	yes	-	-	-	-	Figs. S8, S9
H5.4. Growing season FACF increase with solar radiation.	(yes)	yes	yes	-	-	-	yes	yes	-	-	Figs. S8, S9

<sup>&</sup>lt;sup>1</sup> Luyssaert et al. (2007) <sup>2</sup> Gillman et al. (2015) <sup>3</sup> Simova and Storch (2017) <sup>4</sup> Schuur (2003) <sup>5</sup> Taylor et al. (2016) <sup>6</sup> Malhi (2012) <sup>7</sup> Michaletz et al. (2014) <sup>8</sup> Chu et al. (2016)

### Materials and Methods

118 Forest carbon flux data

This analysis focused on nine FACF included in the open-access ForC database (Table 2) (Anderson-Teixeira et al., 2016, 2018). ForC contains records of field-based measurements of forest carbon stocks and annual fluxes, compiled from original publications and existing data compilations and databases. Associated data, such as stand age, measurement methodologies, and disturbance history, are also included. The database was significantly expanded since the publication of Anderson-Teixeira et al. (2018) through integration with the Global Soil Respiration Database (Bond-Lamberty and Thomson, 2010). Additional targeted literature searches were conducted to identify any further available data on the FACF analyzed here, with particular focus on mature forests in temperate and boreal regions, which were not included in the review of Anderson-Teixeira et al. (2016). We used ForC v3.0, archived on Zenodo with DOI 10.5281/zenodo.3403855. This version contained 29,730 records from 4,979 plots, representing 20 distinct ecozones across all forested biogeographic and climate zones.

This analysis focused on mature forests with no known history of signficant disturbance or management. There is evidence that stand age influences patterns of FACF and carbon allocation in forest ecosystems, and can confound relationships between latitude and primary productivity (DeLUCIA et al., 2007; Gillman et al., 2015). To reduce any biasing effects of stand age, we included only stands of known age ≥ 100 years and those described by terms such as "mature", "intact", or "old-growth". Since management can alter observed patterns of FACF (Šímová and Storch, 2017), sites were excluded from analysis if they were managed, defined as plots that were planted, managed as plantations, irrigated, fertilised or including the term "managed" in their site description. Sites that had experienced significant disturbance within the past 100 years were also excluded. Disturbances that qualified sites for exclusion included major cutting or harvesting, burning, flooding, drought and storm events with site mortality >10% of trees. Grazed sites were retained.

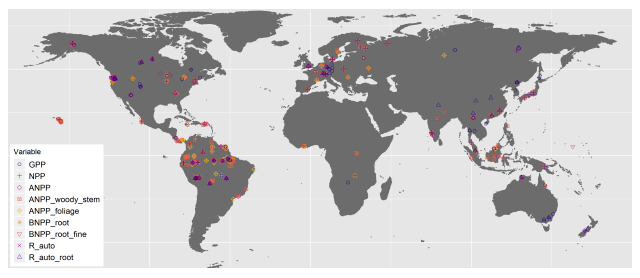


Figure 1: Map showing all data used in the analysis, coded by variable. Variables are plotted individually in Fig. S1.

## Climate data

For C contains geographic coordinates associated with each measurement record and, when available, mean

Table 2: Definitions and sample sizes of FACF variables used in analysis. All variables are in units of Mg C  $\rm ha^{-1}~\rm yr^{-1}$ .

				Sample size	
Variable	Definition	Components included	Methodologies	records	geographi areas*
GPP	Gross Primary Production	full ecosystem	flux partitioning of eddy-covariance; $NPP + R_{auto}$	243	49
NPP	Net Primary Production	stem, foliage, coarse root, fine root, optionally others (e.g., branch, reproductive, understory)	$ANPP + BNPP$ (majority); $GPP$ - $R_{auto}$	161	56
ANPP	Above ground $NPP$	stem, foliage, optionally others (e.g., branch, reproductive, understory)	$ANPP_{woody-stem} + ANPP_{foliage}$ (+ others)	278	86
$ANPP_{woody.stem}$	Woody stem growth component of $ANPP$	woody stems down to DBH $\leq$ 10cm (no branch turnover)	stem growth measurements scaled to biomass using allometries $$	264	96
$ANPP_{foliage}$	Foliage component of $\ensuremath{ANPP}$	foliage	litterfall collection (separated into components)	98	49
BNPP	Below ground $NPP$	coarse and fine roots	coarse roots estimated indirectly using allometries based on above ground stem increment measures ; fine roots as below $$	101	48
$BNPP_{fine.root}$	Fine root component of $BNPP$	fine roots	measurements combined one or more of the following: soil cores, minirhizotrons, turnover estimates, root ingrowth cores	88	41
$R_{auto}$	Autotrophic respiration	foliage, stem, and root	chamber measurements of foliage and stem gas exchange + $R_{auto-root}$ (as below)	22	13
$R_{auto-root}$	$R_{auto-root}$ Root respiration (coarse and) fine roots		partitioning of total soil respiration (e.g., through root exclusion), scaling of root gas exchange; excluded alkali absoption and soda lime methods for measuring soil respiration	64	26

<sup>\*</sup> Geographic areas group geographically proximate sites, defined using a hierarchical cluster analysis on the distance matrix of the sites, and a cutoff of 25km

annual temperature (MAT) and mean annual precipitation (MAP) as reported in the primary literature (Anderson-Teixeira et al., 2018). Based on the geographic co-ordinates for each site, data on twelve climate variables—including MAT, MAP, temperature and precipitation seasonality, annual temperature range, solar radiation, cloud cover, annual frost and wet days, potential evapotranspiration (PET), aridity (MAP/PET), and vapor pressure deficit (VPD)—were extracted from five open-access climate datasets: WorldClim (Hijmans et al., 2005), WorldClim2 (Fick and Hijmans, 2017), the Climate Research Unit (CRU) time-series dataset v. 4.03 (Harris et al., 2014), the Global Aridity Index and Potential Evapotranspiration Climate Database (Trabucco and Zomer, 2019), and TerraClimate (Abatzoglou et al., 2018) (Table S1). From these data, we derived maximum VPD, defined as the VPD of the month with the largest deficit, and the number of water stress months, defined as the number of months annually where precipitation was lower than PET. Where site-level data was missing for MAT or MAP, we used values from the WorldClim dataset.

Length of the growing season was estimated to the nearest month, where growing season months were defined as months with mean minimum temperature > 0.5°C. We experimented with a definion of growing season months including a moisture index, defined as (MAT - PET)/PET, > -0.95 (Kerkhoff et al., 2005; see also Michaletz et al., 2014). However, we found that including a moisture index had **no** effect on the estimates of growing season length, and so chose to exclude it. (**Becky, was it really no effect? or minimal?**)

Monthly data for PET, precipitation, and temperature from the CRU dataset v 4.03 (Harris et al., 2014), and solar radiation from WorldClim2 (Fick and Hijmans, 2017) were used to calculate mean monthly PET, precipitation, temperature and solar radiation during the growing season. Total growing season precipitation

and solar radiation were also calculated.

162 Analyses

The effects of latitude and climate on FACF were analysed using mixed effects models using the package 'lme4' 163 (Bates et al., 2015) in R v.3.5.1 (?). The basic model for all analyses included a fixed effect of latitude or climate and a random effect of plot nested within geographic area. Geographic areas-i.e., spatially clustered 165 sites—are defined within ForC using a hierarchical cluster analysis on the distance matrix of the sites and a 166 cutoff of 25km (Anderson-Teixeira et al., 2018). We experimented with inclusion of altitude as a fixed effect, but excluded it from the final models because it added very little explanatory power-that is, the difference in 168 AIC ( $\Delta$ AIC) relative to models excluding altitude was generally small (often  $\Delta$ AIC<2). Hypotheses were 169 accepted if the  $\Delta$ AIC between a model including the fixed effect of interest and a corresponding null model excluding that fixed effect exceeded 2.0. All  $R^2$  values presented here are marginal  $R^2$  values, and refer to 171 the proportion of variation explained by only the fixed effects. Specific analyses are as described below. 172

We first examined the relationship between latitude and FACF (Q1; Table 1). We tested models with latitude as a linear term (corresponding null: model without latitude) and as a second-order polynomial term (corresponding null: model with latitude as a linear term), and calculated AIC values to determine the best model. Models were accepted as the best model if  $\Delta$ AIC > 2 with respect to the corresponding null, and were significant with respect to a null model with no fixed term. We also examined relationships among fluxes across latitude, testing whether sums of component fluxes matched the larger fluxes and whether C allocation varied with latitude, as specified below.

To test whether trends in component fluxes across latitude sum to match those of larger fluxes, regression lines for smaller component fluxes were summed to generate new estimates of larger fluxes, which were then compared against the latitudinal regression of the larger flux. Confidence intervals for the larger flux were calculated using the 'bootMer' function from the lme4 package (Bates et al., 2015). This analysis was applied to following sets of fluxes: (1)  $GPP = NPP + R_{auto}$ , (2) NPP = ANPP + BNPP, and (3)  $ANPP = ANPP_{foliage} + ANPP_{woody.stem}$ . In addition, we estimated total belowground C flux (TBCF, not analyzed due to limited data) as  $TBCF = BNPP + R_{root}$ .

Variation in allocation to component carbon fluxes along latitudinal gradients was explored for the fol-187 lowing pairings:  $GPP: NPP, ANPP: BNPP, ANPP_{foliage}: ANPP_{woody.stem}, ANPP_{foliage}: NPP,$ 188  $ANPP_{woody.stem}: NPP, ANPP: NPP,$ and BNPP: NPP. For each set of paired fluxes, measurements 189 taken at the same site and plot, and in the same year, were paired together, and the ratio of each pair of 190 measurements calculated. The ratios were regressed against latitude and climate variables, using the linear 191 model specified above. Cook's distance analyses were carried out for each of the models, and indicated that 192 data from a few high-elevation sites were having a disproportionate influence on the regressions. To account 193 for this, models were re-run using only data from sites  $\leq 1000$ m. 194

We next examined the relationships of FACF to climate variables (Q2-Q4; Table 1). As with latitude, we tested both linear and polynomial fits for each climate variable. We tested relationships of each FACF (Table 2) against each climate variable (Table S1), but focus presentation—including focal hypotheses (Table 1)—on climate variables that explained >20% of variation in FACF. Becky, please make this more specific. I drafted this based on the results, but its not very clear.

To investigate the potential joint and interactive effects of climate variables on carbon fluxes, multivariate

models were also specified. We explored a large range of climate variable combinations and ultimately decided 201 to focus on MAT and MAP. We favored these over variables with similar explanatory power because they are the most commonly reported climate variables and are recorded in ForC. MAT was consistently among 203 the best individual predictors of FACF (Table S2), although it was occasionally out-performed by closely 204 correlated climate variables (Fig. S2). In combination with MAT as a primary climate variable, MAP was consistently among the best secondary climate variables. Specifically, compared again a model including 206 MAT x MAP, there were no other variables that, in interaction with MAT, improved AIC by >2.0 and  $R^2$  by 207 >0.05. In examinging the joint and interactive effects of climate variables, an additive model including MAT 208 and MAP as fixed effects was accepted when  $\Delta AIC > 2$  relative to a null including only MAT as a fixed effect. 209 An interactive model including an MAT x MAP interaction was accepted when  $\Delta AIC > 2$  relative to a null 210 including MAT and MAP as fixed effects. 211

To test whether and how FACF varied with climate when standardised by growing season length (Q5), we first standardized FACF by dividing by growing season length (as defined above). We then tested for correlations between growing season length-standardised FACF against growing season climate variables. For analyses on data within the growing season, only linear models were specified.

All analyses were conducted in R (Version). Code and results are archived on GitHub....

#### 217 Results

In total, we analyzed 1228 records from nine FACF variables taken from forests that had experienced no major anthropogenic disturbances within the past 100 years. These records represented a total of 154 distinct geographic areas across all forested biogeographic and climate zones (Fig. 1, Table 2).

221 How do FACF vary with latitude?

All major carbon fluxes decreased linearly with latitude (Fig. 2; Table S2). Latitude was a strong predictor for many of the carbon fluxes–particularly the larger fluxes (Table S2). Specifically, latitude explained 64% of variation in GPP (n = 254, p<0.0001), 50% in NPP (n = 114, p<0.0001) and 45% in ANPP (n = 259, p<0.0001). The FACF that were most poorly predicted by latitude were  $BNPP_{root-fine}$  ( $R^2$ =0.17) and  $ANPP_{woody.stem}$  ( $R^2$ =0.18). For all FACF, the relationship with latitude was best predicted by the linear model.

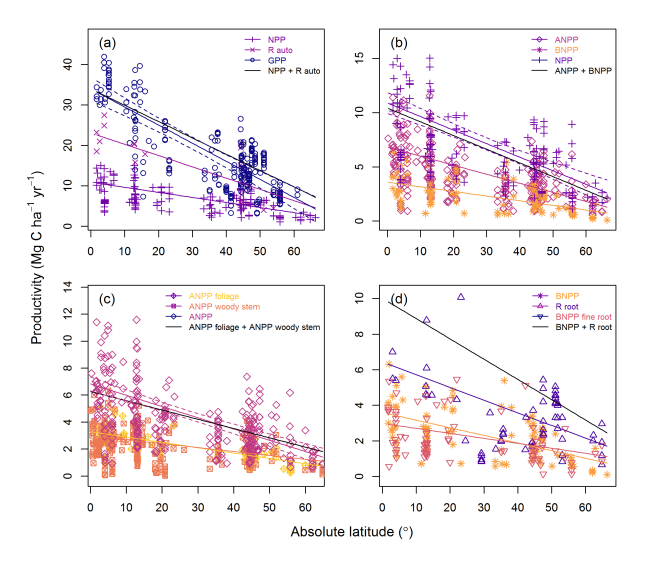


Figure 2: Latitudinal trends in forest autotropic carbon flux. Lines of best fit are plotted according to the best model selected during analysis. All regressions are significant (p < 0.05). Each panel shows major C fluxes together with component fluxes. Also plotted are predicted trends in the major C fluxes based on the sum of component fluxes. 95% confidence intervals are plotted for the major flux for comparison with predicted trends. In (d), which shows three belowground fluxes, the major flux, total belowground carbon flux, is one for which we have no data

In general, smaller component fluxes summed approximately to larger fluxes across the latitudinal gradient (Fig. 2). That is, modelled estimates of GPP, generated from the sum of NPP and  $R_{auto}$ ; NPP, generated from the sum of ANPP and BNPP; and ANPP, generated from the sum of  $ANPP_{foliage}$  and  $ANPP_{woody-stem}$ , fell completely within the confidence intervals of the regressions of field estimates of GPP, NPP, and ANPP, respectively.

There was little evidence of substantial variation in C allocation across latitude or climate (Fig. S3). Of the 7 FACF ratios regressed against latitude and three climate variables (MAT, MAP, temperature seasonality), there were only five significant relationships, all with  $R^2 \leq 0.4$  (Fig. S3). Specifically, the proportion of NPP allocated to  $ANPP_{foliage}$  decreased with latitude ( $R^2 = 0.32$ ) and increased with MAT ( $R^2 = 0.37$ ), and the proportion of NPP allocated aboveground (ANPP) decreased weakly with latitude ( $R^2 = 0.11$ ) and

temperature seasonality ( $R^2 = 0.17$ ), while increasing with MAT ( $R^2 = 0.11$ ). The remaining 23 relationships examined were non-significant.

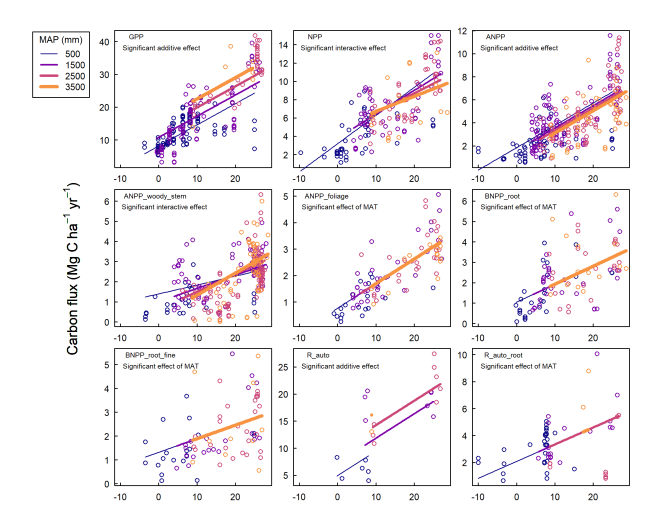
240 How do FACF relate to MAT and MAP?

All FACF increased linearly with MAT, and we found no support for a saturation point of FACF with MAT (all p<0.05; Figs. 3-4, S4-S5, Table S2). As with latitude, MAT tended to explain more variation in the larger FACF (GPP, NPP, ANPP,  $R_{auto}$ ) and  $ANPP_{foliage}$  (all  $R^2 > 0.4$ ) than in subsidiary and belowground fluxes ( $ANPP_{woody-stem}$ ,  $R_{root}$ ,  $BNPP_{root-fine}$ ; all  $R^2 < 0.25$ ).

MAP was a significant (p<0.05) predictor of all FACF but  $ANPP_{woody-stem}$  (Figs. 4a, S4-S5; Table S2). 245 However, it explained little variation: with the exception of  $R_{auto}$ , MAP explained at most 37% of variation 246 in FACF. For the majority of FACF, a polynomial model was the best fit. FACF generally increased with 247 precipitation, up until a saturation point at between 3000 and 4000mm annual precipitation, above which 248 they started to decrease (Figs. 4, S4-S5). The notable exception to this was GPP: the model indicated that 249 GPP continued to increase with precipitation up to measures of at least 5000mm annually (p<0.0001,  $R^2$  = 250 0.33. Data above this point were not available, but the model trend indicated that the saturation point for 251 this model would be around 5000mm MAP. 252

There was a significant additive effect of MAT and MAP on GPP, ANPP and  $R_{auto}$  (Fig. 3, Table S3).

Accounting for MAT, MAP had a substantial positive effect on GPP and  $R_{auto}$  and a small negative effect on ANPP. There was a significant interactive effect between MAT and MAP for NPP and  $ANPP_{woody-stem}$  (Fig. 3, Table S3). The interaction was negative for NPP and positive for  $ANPP_{woody-stem}$ . For  $ANPP_{foliage}$ , BNPP,  $BNPP_{root-fine}$ , and  $R_{auto-root}$ , MAP did not have a significant effect when accounting for MAT (Fig. 3, Table S3). For the variables which showed a significant interactive or additive effect between MAT and MAP, no other climate variable, in combination with MAT, significantly improved on that model. {need to confirm this given changes in MAT MAP results (or you could just drop the sentence.)}



# Mean Annual Temperature (degrees)

Figure 3: Interactive effects of mean annual temperature and mean annual precipitation on FACF. For visualization purposes, data points are grouped into bins of 0 - 1000, 1001 - 2000, 2001 - 3000, and >3000mm mean annual precipitation, and lines of best fit models are plotted for mean annual precipitation values of 500, 1500, 2500, and 3500mm. All regressions are significant (p < 0.05).

262 How do FACF relate to other climate variables?

Our results indicated that FACF were most strongly explained by temperature at the global scale, with temperature-related climate variables coming out as strong predictors of FACF. In addition to MAT, several of its correlates (Fig. S2) were consistently identified as strong univariate predictors of FACF: temperature seasonality, annual temperature range, annual frost days, PET, and length of growing season (Figs. 4, S4-S7). We found a significant relationship between C flux and potential evapotranspiration for all FACF.  $ANPP_{foliage}$ ,  $BNPP_{root-fine}$  and  $R_{root}$  increased linearly with PET; however, all other fluxes showed a polynomial relationship with PET (Fig. 4c, S4-5; Table S2). We found strong evidence for a saturation point or peak with PET: FACF tended to increase at values below 1000mm, before saturating between 1200 and 1700mm. There was also evidence that FACF begin to decrease at values above 1800mm PET.

- Vapour pressure deficit was a significant predictor of C flux for all FACF.  $BNPP_{root-fine}$  showed a linear relationship with vapour pressure deficit ( $R^2 = 0.07$ , p<0.05), but all other fluxes showed a polynomial relationship (Figs. 4d, S4-5; Table S2). FACF initially increased with vapour pressure deficit, before saturating at around 0.8 kPa, after wich point they began to decrease.
- All fluxes, with the exception of  $R_{root}$ , showed a positive linear relationship with solar radiation (Figs. S4-S5, Table S2). Solar radiation explained a low proportion of variability in all FACF, explaining less than 20% of the variation in each flux, with the exception of  $R_{auto}$  ( $R^2 = 0.26$ , p<0.05).
- Annual wet days, cloud cover, and aridity were poor or non-significant explainers of variation in FACF, explaining less than 20% of the variation in each of the carbon fluxes (Figs. S4-S5; Table S2).

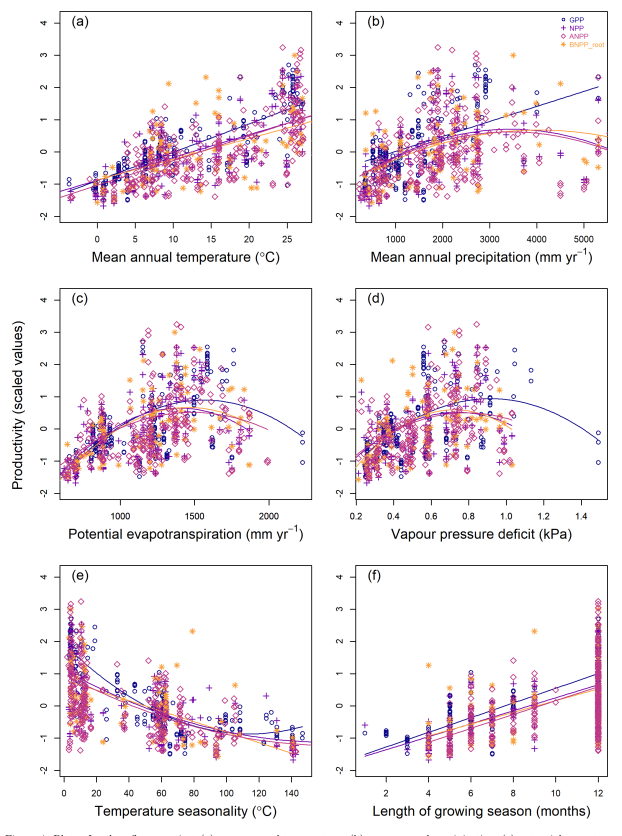


Figure 4: Plots of carbon fluxes against (a) mean annual temperature; (b) mean annual precipitation; (c) potential evapotranspiration, (d) vapour pressure deficit; (e) temperature seasonality; (f) length of growing season. For visualization purposes, data for each flux was rescaled with a mean of 0 and standard deviation of 1. Lines of best fit are plotted according to the best model selected during analysis (\*\*see issue  $47^{**}$ ). All regressions are significant (p < 0.05).

281 What is the role of seasonality in explaining FACF?

Temperature seasonality was a significant predictor of FACF. GPP, NPP, ANPP, and  $R_{root}$  exhibited a polynomial relationship with seasonality (all p<0.05; Figs. 4e, S6-7; Table S2).  $ANPP_{foliage}$ ,  $ANPP_{woody-stem}$  and  $R_{auto}$  decreased linearly with temperature seasonality (all p<0.05; Figs. 4e, S6-S7; Table S2). Temperature seasonality was strongly correlated with annual temperature range, which was likewise a similarly strong predictor of FACF (Table S2). FACF were highest where temperature seasonality = 0, and at an annual temperature range of 15°C or lower.

In contrast, there was no significant effect of precipitation seasonality on FACF, and both maximum vapour pressure deficit, and water stress months were poor or non-significant explainers of variation in FACF (Figs. S6-S7; Table S2).

We found a significant relationship between length of growing season and FACF, with all fluxes showing a linear increase with length of growing season (Figs. 4e, S6-S7; Table S2). Length of growing season was a strong predictor of FACF, explaining 51% of variation in GPP, 39% of variation in NPP, and 34% of variation in ANPP, but it was a weaker predictor than MAT for all fluxes analysed (Table S4).

295 Within the growing season, how do FACF vary with climate?

When FACF were standardized by growing season length, correlations with growing season climate—including 296 temperature, precipitation, solar radiation, and PET-were generally weak (Figs. S8-S9). Speficifally, 297 ANPP increased with growing season temperature ( $R^2 = 0.10$ , p<0.001) and precipitation ( $R^2 = 0.04$ , 298 p<0.05). Similarly,  $ANPP_{foliage}$  increased slightly with growing season temperature ( $R^2 = 0.16$ , p<0.01) 299 and precipitation ( $R^2 = 0.09$ , p<0.05). Growing season solar radiation had a positive influence on GPP ( $R^2$ 300 = 0.21, p<0.001), NPP ( $R^2 = 0.21$ , p<0.001), BNPP ( $R^2 = 0.16$ , p<0.001) and  $BNPP_{fine.root}$  ( $R^2 = 0.16$ ) 0.12, p<0.01). Growing season PET had a positive influence on GPP ( $R^2=0.15$ , p<0.01), NPP ( $R^2=0.18$ ) 302 p<0.01), BNPP ( $R^2 = 0.23$ , p<0.0001),  $BNPP_{fine.root}$  ( $R^2 = 0.11$ , p<0.05), and  $ANPP_{woody-stem}$  ( $R^2 = 0.11$ ),  $R^2 = 0.11$ 303 0.06, p<0.05). {Becky, please verify/ edit the following: There were no other significant correlations between growing season length-standardized FACF (9 variables in Table 2) and growing season climate 305 (which variables?)}. 306

# Discussion

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Our analysis of a large global database (ForC) reveals how autotrophic carbon fluxes in mature forests vary 308 with latitude and climate on a global scale. We show that, across all nine FACF analyzed, C cycling decreases 309 continually with latitude (H1.1; Fig. 2)-a finding that confirms multiple previous studies but contradicts 310 the idea that productivity of temperate forests rivals that of tropical forests (Huston and Wolverton, 2009). 311 FACF generally increase in proportion to one another (H1.2), with few differences in allocation detectable 312 at this global scale (Fig. S2) and with component fluxes summing appropriately to larger fluxes (Fig. 2), 313 indicating no major, systematic omissions or overestimations of flux components. However, climate explained 314 lower proportions of variability among subsidiary C fluxes (e.g.,  $ANPP_{woody}$ ,  $BNPP_{fine.root}$ ,  $R_{auto-root}$ ; Fig. 2; Table S2). Latitudianal variation in FACF is primarily attributable to temperature-related variables 316 (H3, H4), particularly MAT (Figs. 3-4). Water availability is also influential, but generally of secondary 317 importance across the climate space occupied by forests (Figs. 3-4). Temperature seasonality and growing season length are closely correlated with MAT and are strong predictors of FACF (H4; Figs. 4e-f, S2, S6-S7). 319 though growing season length doesn't improve upon MAT as a predictor. Within the growing season, the

influence of climate on C cycling is smaller but still significant for a number of FACF (*H5*; Fig. S9; Table S4). These findings resolve a number of open debates and clarify the big picture of how FACF vary with latitude and climate on a global scale.

Past studies have differed in their conclusions regarding the relationship between FACF and latitude or its 324 correlates (Table 1, H1)—quite possibly because of lack of standardization with respect to stand age and 325 disturbance history. Our findings indicate that, among mature, undisturbed stands, FACF are unambiguously highest in the tropical regions, and the relationship is approximately linear (Fig. 2). This contrasts with 327 the suggestion that productivity of temperate forests is similar to that of tropical forests (Huston and 328 Wolverton, 2009). Compared to tropical forests, the temperate forest biome has experienced more widespread anthropogenic disturbance and has a larger fraction of secondary stands (Potapov et al., 2008; Poulter 330 et al., 2018), so analyses comparing across latitudinal gradients without controlling for stand age risk 331 confounding age with biome effects. In addition, because carbon allocation varies with stand age (DeLUCIA et al., 2007) (Doughty et al. 2018: DOI: 10.1111/btp.12504; Anderson-Teixeira et al. 2013: 333 doi: 10.1111/gcb.12194), age differences may introduce systematic biases into analyses of FACF across 334 latitude or global climatic gradients. For example, woody productivity tends to be higher in rapidly aggrading 335 secondary stands than in old-growth forests, where proportionally more C is allocated to respiration (Doughty 336 et al. 2018: DOI: 10.1111/btp.12504);(DeLUCIA et al., 2007; Kunert et al., 2019). By constraining our 337 analysis to stands  $\geq 100$  years old with no record of major recent disturbance, we have clarified the shape of 338 the relationship between FACF and latitude. 339

We show that FACF are broadly consistent in their responses to climate drivers on the global scale, with 340 at most modest trends in C allocation among the variable pairs tested (Figs. 2, S3). This parallels the 341 observation that C allocation across multiple FACF varies little with respect to climate along a steep tropical 342 elevational gradient (Malhi et al., 2017; but see Moser et al., 2011), and is not surprising given that trees face 343 some universal constraints in carbon allocation (REFS). The one trend in allocation that emerged from our 344 analysis was a tendency for greater C allocation aboveground-and to foliage in particular-in warm tropical 345 climates (Fig. S3). This is consistent with observations of increasing allocation to roots with declining 346 temperature across a tropical elevational gradient (?), and with observations and theory predicting relatively 347 higher belowground carbon allocation at higher latitudes (Gill and Finzi, 2016). It is also consistent with 348 findings that as forest productivity increases, proportionally more carbon is allocated to  $ANPP_{foliage}$  relative 349 to  $BNPP_{root-fine}$  (Chen et al. 2019; doi: 10.1111/ele.13193) or  $ANPP_{woody}$  (Hofhansl et al., 2015). ( 350 check / comment on Litton et al. (2007) ) One previously hypothesized trend that was not supported 351 by our analysis was that tropical forests tend to have low carbon use efficiency (CUE = NPP/GPP = (GPP - GPP - G352  $R_{auto}/GPP$ ), which are based on observations of low CUE in old-growth tropical forests relative to (mostly younger) extratropical forests (DeLUCIA et al., 2007; Malhi, 2012; Anderson-Teixeira et al., 2016). Limiting 354 the analysis to mature forests, our analysis shows no such trend (Fig. S3), suggesting that the relatively 355 low CUE of intact tropical forests is more appropriately be attributed to the fact that these forests are old than to their tropical climate. Indeed, CUE is known to decline with forest age (DeLUCIA et al., 2007; 357 Piao et al., 2010; Collalti and Prentice, 2019), but appears to be roughly independent of GPP (Litton et al., 358 2007). (This finding may have some important implications for modeling and our broader understanding. I'm not sure offhand how much theory has been built on the idea of low CUE in tropical forests because of warm temperatures...) 361

One interesting observation was that climate tends to explain more variation in the major fluxes (GPP,

NPP,  $R_{auto}$ ) than in subsidiary fluxes  $(BNPP_{fine.root}, R_{auto-root}, ANPP_{woody-stem})$  (Fig. 2; Table S2). There are two, non-exclusive, potential explanations for this. First, it may be that methodological variation is larger relative to flux magnitude for some of the subsidiary fluxes. Belowground fluxes in particular are 365 difficult to quantify, and measurement methods for the belowground fluxes considered here may be measured 366 through fundamentally different approaches (e.g., minirhizotrons, ingrowth cores, or sequential coring for  $BNPP_{root-fine}$ ; root exclusion, stable isotope tracking, or gas exchange of excised roots for  $R_{auto-root}$ ), and 368 sampling depth is variable and often insufficient to capture the full soil profile.  $ANPP_{woodu-stem}$ , which is 369 also poorly explained by latitude or climate, is more straightforward to measure but is subject to variability 370 introduced by differences such as biomass allometries applied and minimum plant size sampled (Clark et 371 al. 2001 Ecological Applications). However, methodological variation and uncertainty affect all of fluxes 372 considered here—not necessarily any less than the aforementioned, and some of the larger fluxes that vary 373 more strongly with respect to climate (ANPP, NPP) are estimated by summing uncertain component fluxes. 374 Second, differences among variables in the proportion of variation explained by climate may be attributable 375 to more direct climatic control over GPP than subsidiary fluxes. That is, subsidiary fluxes may be shaped 376 by climate both indirectly through its influence on GPP and respiration and directly through any climatic 377 influence on C allocation, as well as many other local- and regional-scale factors (REFS). 378

The latitudinal gradient in FACF (Fig. 2) is driven primarily by temperature-related climate variables, the 379 effects of which are moderated by moisture availability (Table 1, H2-H3; Figs. 3-4). Indeed, MAT and MAP have long been identified as primary global-scale drivers of FACF (Lieth 1973: doi 10.1007/BF01536729; 381 **REFS**; Taylor et al., 2017). It is not appropriate to attempt to identify individual mean annual climate 382 variables as mechanistic drivers of FACF because many climate variables co-vary across the latitudinal 383 gradient (Fig. S2), because climatic drivers affect forest carbon flux on much shorter time scales than can 384 be captured by annual climate summary variables, and because both climatic conditions and C flux vary 385 intra- and inter-annually around the long-term means. However, it remains informative to consider these relationships. Among the temperature-related climate variables (MAT, temperature seasonality, annual 387 temperature range, annual frost days, length of growing season, and PET; Table S1), MAT is generally the 388 most strongly correlated with FACF (Table S2)-perhaps in part because site-specific MAT is recorded for the majority of sites in ForC, whereas other variables were extracted from global gridded data products. This 390 finding supports the continued focus on MAT as a primary-albiet not mechanistic-correlate of FACF. The 391 effects of MAT are modified by moisture availability, with reduced FACF under relatively dry conditions 392 (i.e., low precipitation; high vapour pressure deficit) and sometimes under very high precipitation (Figs. 3-4). 393 The observed positive interaction between MAT and MAP for  $ANPP_{woody.stem}$  on the global scale (Fig. 3) is consistent with an analysis showing a similar interaction for ANPP in tropical forests, also with a cross-over 395 point at ~20°C (Taylor et al., 2017). However, we detect no such interaction for ANPP or most other FACF. 396 and we find a contrasting negative interaction for NPP (Fig. 3), suggesting that more data are required to sort out potential differences in the interactive effects of MAT and MAP on FACF in the tropics. 398

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FACF are negatively correlated with temperature seasonality (Table 1, H4; Fig. 4e), and are minimal 399 during cold- or dry- dormant seasons. To account for this, a number of analyses seeking to characterize 400 global-scale effects of climate on productivity have examined the relationship of C flux per month of the 401 growing season with growing season climatic conditions (Table 1, H5; Kerkhoff et al., 2005; Anderson et al. 402 2006: doi:10.1111/j.1461-0248.2006.00914.x; Enquist et al. 2007: doi: 10.1111/j.1365-2486.2006.01222.x; 403 Michaletz et al., 2014). We found that the sort of simple metric needed to define growing season at a

global scale (Kerkhoff et al., 2005) was rough with respect to temperature and problematic with respect 405 to moisture because it doesn't capture temporal lags between precipitation and plant water use caused by storage in soil or snow. A temperature-defined growing season length had stong positive correlation with 407 FACF (Fig. 4f), but explained less variation than MAT. Dividing FACFs by growing season length to 408 yield FACF per growing season month removed the majority of climate-related variation, supporting the idea that the latitudinal gradient in FACF is attributable more to shorter growing seasons at high latitudes 410 than to inherently lower rates of photosyntheiss or respiration by high-latitude forests (Enquist et al. 2007: 411 doi: 10.1111/j.1365-2486.2006.01222.x). However, there remained a number of significant correlations with growing season climatic conditions, suggesting that climatic conditions remain influential within the growing 413 season. We conclude that while correcting for growing season length takes analyses a step closer to mechanistic 414 linkage of instantaneous C flux rates to environmental conditions, it remains very crude relative to the the timescales on which climate affects plant metabolism and does not advance statistical predictive power. 416 Rather, mechanistic accounting for climatic effects on global FACF patterns requires models representing 417 physiologically meaningful timescales (e.g., refs). 418

Our analysis clarifies how FACF vary with latitude and climate on a global scale, with some important implications for how forest carbon cycling relates to climate and, by extension, how it is likely to respond 420 to climatic warming. Our findings show that higher temperatures with similar moisture availability result 421 in a generalized acceleration of FACF (Figs. 2-3). This is consistent with observations of continental-to global-scale increases in GPP (Li and Xiao, 2019) and  $ANPP_{woodystem}$  (Brienen et al., 2015; Hubau et al., 423 2020), along with some C cycle components not considered here-tree mortality (Brienen et al., 2015; McDowell 424 et al., 2018), soil respiration (Bond-Lamberty and Thomson, 2010), and heterotrophic soil respiration (Bond-Lamberty et al., 2018). However, increasing C flux rates by no means universal (Rutishauser et al., 2020) 426 (MORE REFS). This is likely because factors other than rising temperatures are at play, including changes 427 to other aspects of climate, atmospheric pollution (CO<sub>2</sub>, SO<sub>2</sub>, NO<sub>x</sub>), and local disturbances. Morevoer, forest ecosystem responses to climatic changes outside the temperature range to which forest communities 429 are adapated and acclimatized will not necessarily parallel responses across across geographic gradients in 430 climate. Nevertheless, as we enter a period of accelerating climatic change, understanding of the fundamental climatic controls on FACF sets a foundation for understanding patterns of change. 432

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