## Supplementary Information: Global patterns of forest autotrophic carbon fluxes

Rebecca Banbury Morgan Valentine Herrmann Norbert Kunert Ben Bond-Lamberty Helene C. Muller-Landau Kristina J. Anderson-Teixeira

## List of Tables

1	Table S1. Climate variable definitions, sources, and abbreviations	2
2	Table S2. Comparison of growing season length and mean annual temperature as predictors of FACF	3
List	of Figures	
1	Figure S1: Maps showing distribution of samples for the nine FACF analyzed here	4
2	Figure S2: Correlations among latitude and climate variables. Variable names and units given in Table S1	5
3	Figure S3: Individual plots of FACF in relation to mean annual climate, part $1$	6
4	Figure S4: Individual plots of FACF in relation to mean annual climate, part 2	7
5	Figure S5: Individual plots of FACF in relation to mean climate seasonality, part 1	8
6	Figure S6: Individual plots of FACF in relation to mean climate seasonality, part 2	9
7	Figure S7: Growing season length-standardized FACF in relation to mean growing season climate, part 1	10
8	Figure S8: Growing season length-standardized FACF in relation to mean growing season climate, part 2	11
9	Figure S9: Ratios among FACF as a function of latitude and climate variables	12

Table S1. Climate variable definitions, sources, and abbreviations

Climate variable	Units	Definition	Abbreviation Source		
Mean annual temperature (MAT)	°C		MAT	Primary literature; WorldClim <sup>1</sup>	
Mean annual precipitation (MAP)	$\mathrm{mm}\ yr^{-1}$		MAP	Primary literature; WorldClim <sup>1</sup>	
Temperature seasonality Precipitation seasonality Annual temperature range	$^{\circ}\mathrm{C}$	Standard deviation of MAT *100 Coefficient of variation of MAP Maximum temperature of warmest month - minimum temperature of coldest month	T Seas P Seas ART	WorldClim <sup>1</sup> WorldClim <sup>1</sup> WorldClim <sup>1</sup>	
Solar radiation	$^{\rm kJ}_{m^{-2}yr^{-1}}$		Solar R	$WorldClim2^2$	
Cloud cover Annual frost days Annual wet days	percentage days $yr^{-1}$ days $yr^{-1}$	Cloud percentage cover Number of freeze days annually Number of days with precipitation >0.1 mm annually	Cloud AFD AWD	CRU time-series dataset v $4.03^3$ CRU time-series dataset v $4.03^3$ CRU time-series dataset v $4.03^3$	
Potential evapotranspiration (PET)	$mm yr^{-1}$	Mean annual potential evapotranspiration	PET	Global Aridity Index and Potential Evapotran spiration Climate ${\it Database}^4$	
Aridity Vapour pressure deficit (VPD) Maximum vapour pressure deficit (Max VPD)	kPa kPa	MAP/mean annual PET	AI VPD Max VPD	Global Aridity Index and Potential Evapotranspiration Climate Database $^4$ TerraClimate $^5$ Derived	
Water stress months	months $yr^{-1}$	Number of months annually with $MAP < PET$	WSM	Derived	
Length of growing season	months $yr^{-1}$	Number of months annually with mean minimum temperature $> 0.5^{\circ}\mathrm{C}$	LGS	Derived	

Table S2. Comparison of growing season length and mean annual temperature as predictors of FACF

Fixed effect	AIC value	Delta AICc	Marginal R squared
GPP			
MAT	126.42617	0.000000	0.6196780
Growing season length	140.80589	14.379717	0.5411935
None	178.96179	52.535617	0.0000000
NPP			
MAT	174.88249	0.000000	0.5156614
Growing season length	191.53714	16.654650	0.4006999
None	216.16976	41.287265	0.0000000
ANPP			
MAT	249.50512	0.000000	0.2925950
Growing season length	254.20763	4.702509	0.2612187
None	268.94008	19.434966	0.0000000
ANPP woody stem			
MAT	235.95797	0.000000	0.1548800
Growing season length	237.28992	1.331943	0.1370243
None	243.13700	7.179027	0.0000000
ANPP foliage			
MAT	484.87610	0.000000	0.4462629
Growing season length	520.96482	36.088722	0.3497750
None	560.34915	75.473049	0.0000000
BNPP root			
MAT	184.54480	0.000000	0.5921282
Growing season length	204.92685	20.382054	0.4644116
None	237.46554	52.920743	0.0000000
BNPP fine root			
MAT	540.19217	0.000000	0.2429540
Growing season length	566.36955	26.177388	0.1060029
None	578.65529	38.463119	0.0000000
Autotrophic respiration			
MAT	45.25818	0.000000	0.6271133
Growing season length	50.35515	5.096972	0.5041004
None	56.16877	10.910597	0.0000000
Root respiration			
MAT	133.53500	0.000000	0.2507631
Growing season length	135.92632	2.391311	0.1990489
None	141.78719	8.252190	0.0000000

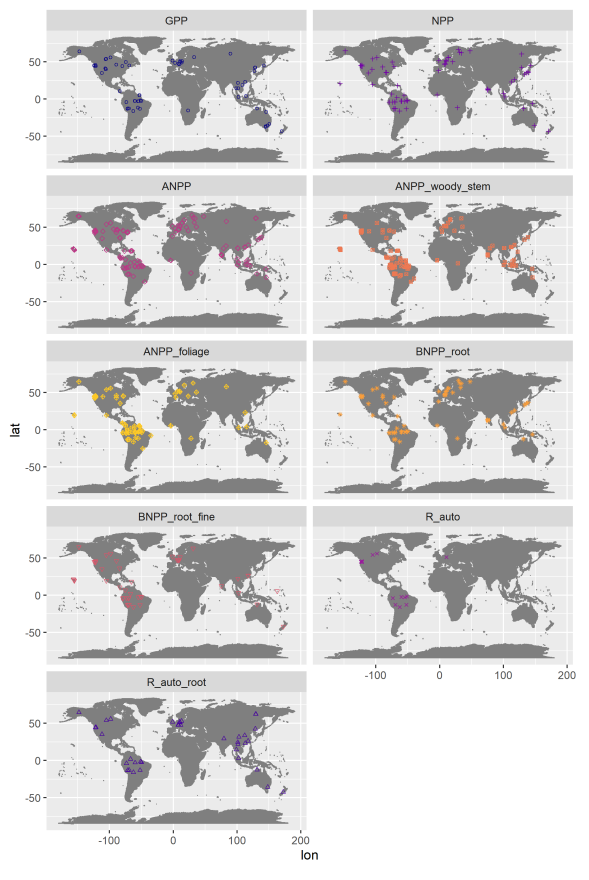


Figure S1: Maps showing distribution of samples for the nine FACF analyzed here.

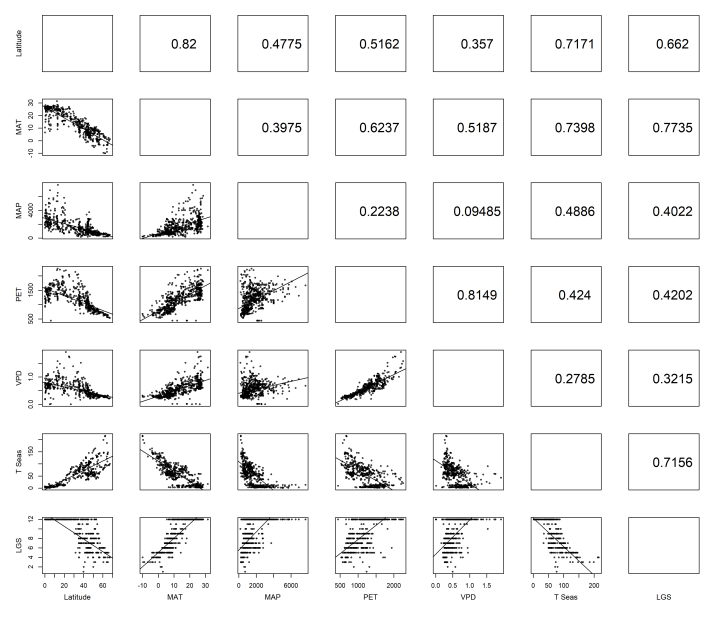


Figure S2: Correlations among latitude and climate variables. Variable names and units given in Table S1

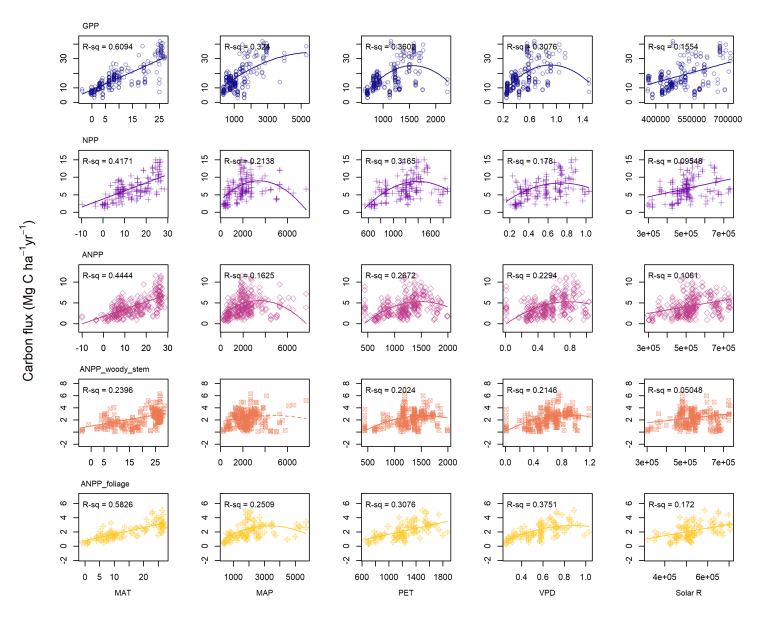


Figure S3: Individual plots of FACF in relation to mean annual climate, part 1.

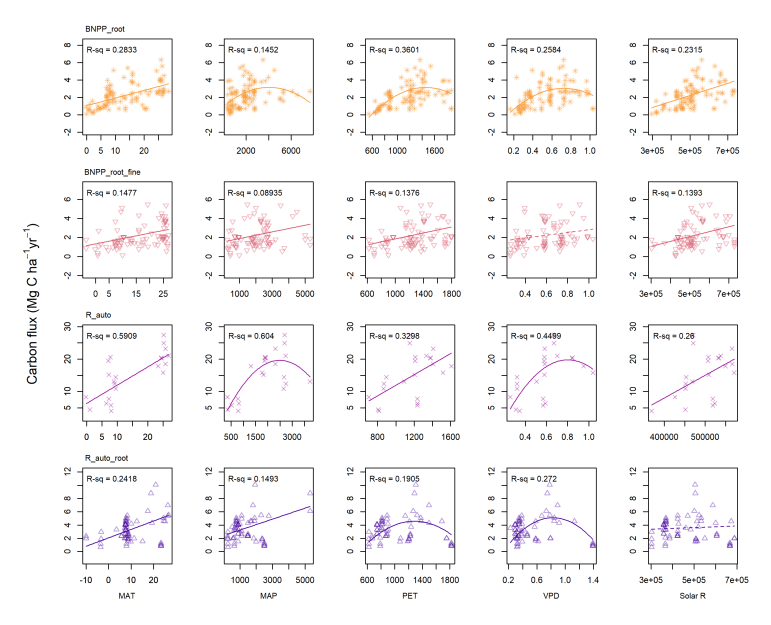


Figure S4: Individual plots of FACF in relation to mean annual climate, part 2.

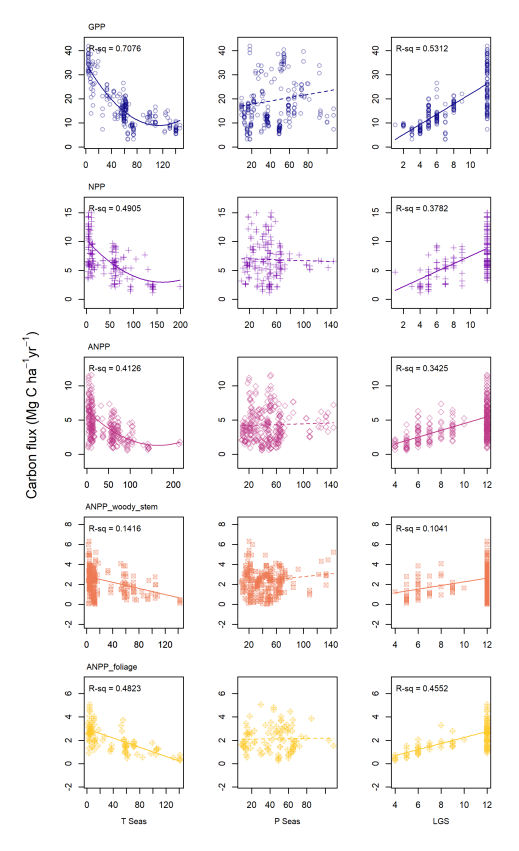


Figure S5: Individual plots of FACF in relation to mean climate seasonality, part 1.

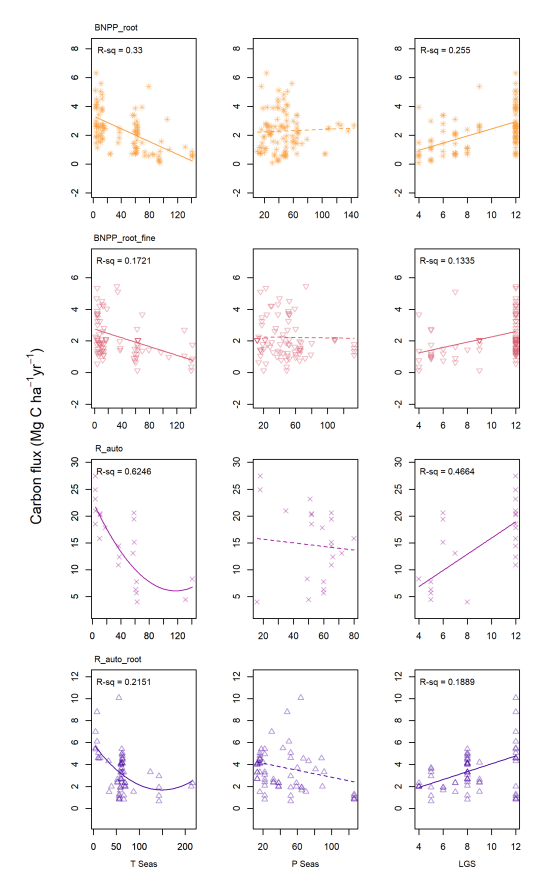


Figure S6: Individual plots of FACF in relation to mean climate seasonality, part 2.

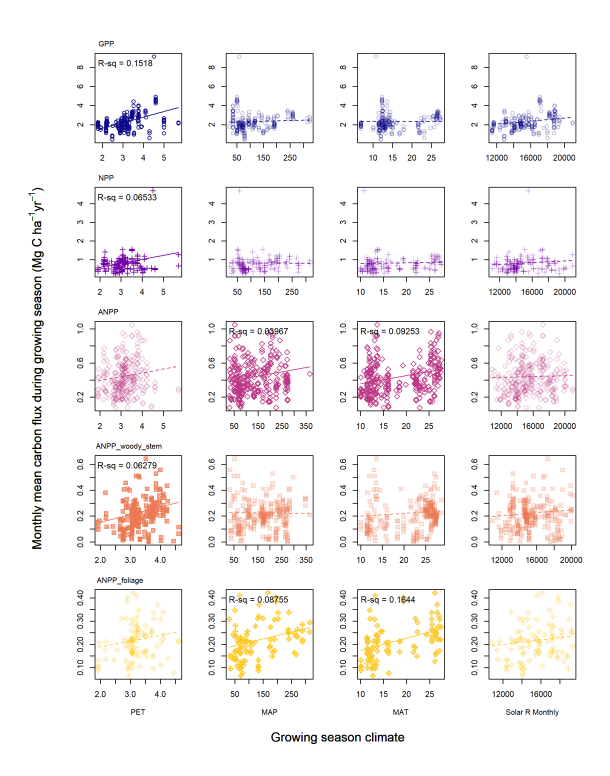


Figure S7: Growing season length-standardized FACF in relation to mean growing season climate, part 1.

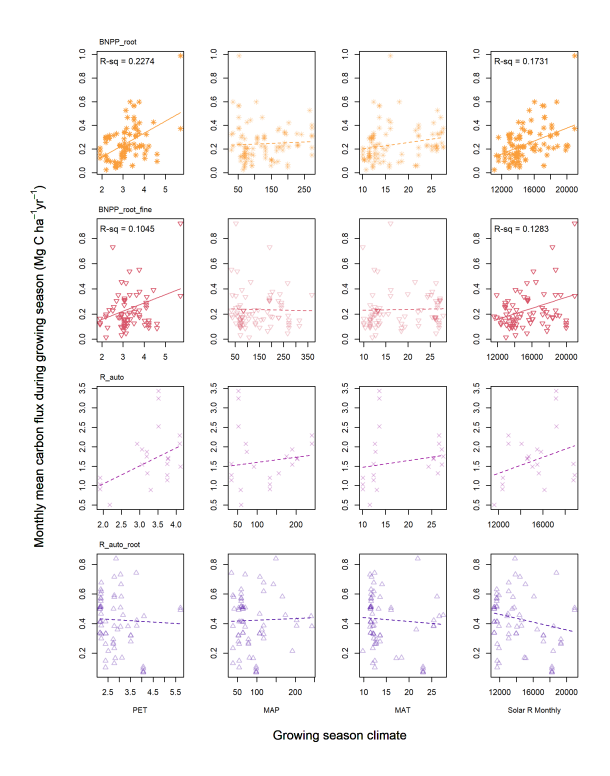


Figure S8: Growing season length-standardized FACF in relation to mean growing season climate, part 2.

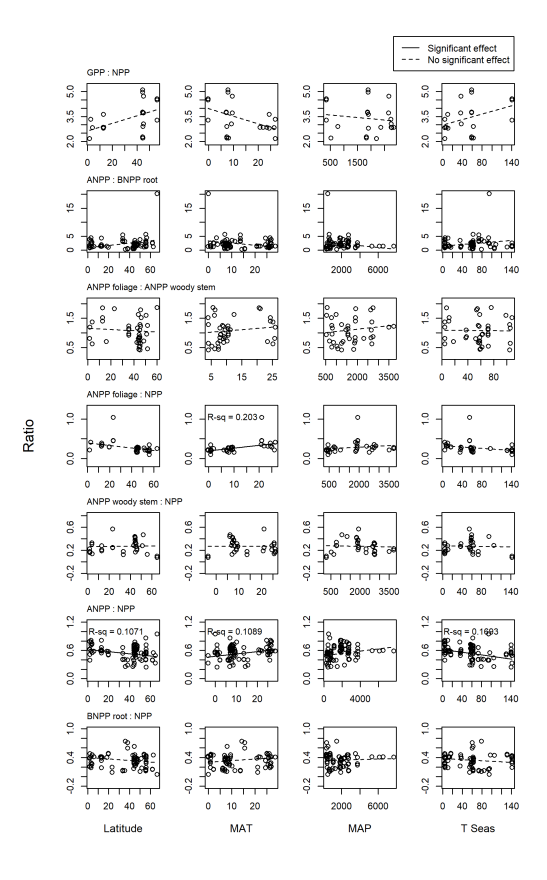


Figure S9: Ratios among FACF as a function of latitude and climate variables