

# Supplementary Information: Global patterns of forest autotrophic carbon fluxes

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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)	mm $yr^{-1}$		MAP	Primary literature; WorldClim <sup>1</sup>
Temperature seasonality		Standard deviation of MAT *100	T Seas	WorldClim <sup>1</sup>
Precipitation seasonality		Coefficient of variation of MAP	P Seas	WorldClim <sup>1</sup>
Annual temperature range	°C	Maximum temperature of warmest month - minimum temperature of coldest month	ART	WorldClim <sup>1</sup>
Solar radiation	kJ $m^{-2}yr^{-1}$		Solar R	WorldClim2 <sup>2</sup>
Cloud cover	percentage	Cloud percentage cover	Cloud	CRU time-series dataset v 4.03 <sup>3</sup>
Annual frost days	days $yr^{-1}$	Number of freeze days annually	AFD	CRU time-series dataset v 4.03 <sup>3</sup>
Annual wet days	days $yr^{-1}$	Number of days with precipitation >0.1 mm annually	AWD	CRU time-series dataset v 4.03 <sup>3</sup>
Potential evapotranspiration (PET)	mm $yr^{-1}$	Mean annual potential evapotranspiration	PET	Global Aridity Index and Potential Evapotranspiration Climate Database <sup>4</sup>
Aridity		MAP/mean annual PET	AI	Global Aridity Index and Potential Evapotranspiration Climate Database <sup>4</sup>
Vapour pressure deficit (VPD)	kPa		VPD	TerraClimate <sup>5</sup>
Maximum vapour pressure deficit (Max VPD)	kPa		Max VPD	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°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
<b>GPP</b>			
MAT	126.42617	0.000000	0.6196780
Growing season length	140.80589	14.379717	0.5411935
None	178.96179	52.535617	0.0000000
<b>NPP</b>			
MAT	174.88249	0.000000	0.5156614
Growing season length	191.53714	16.654650	0.4006999
None	216.16976	41.287265	0.0000000
<b>ANPP</b>			
MAT	249.50512	0.000000	0.2925950
Growing season length	254.20763	4.702509	0.2612187
None	268.94008	19.434966	0.0000000
<b>ANPP woody stem</b>			
MAT	235.95797	0.000000	0.1548800
Growing season length	237.28992	1.331943	0.1370243
None	243.13700	7.179027	0.0000000
<b>ANPP foliage</b>			
MAT	484.87610	0.000000	0.4462629
Growing season length	520.96482	36.088722	0.3497750
None	560.34915	75.473049	0.0000000
<b>BNPP root</b>			
MAT	184.54480	0.000000	0.5921282
Growing season length	204.92685	20.382054	0.4644116
None	237.46554	52.920743	0.0000000
<b>BNPP fine root</b>			
MAT	540.19217	0.000000	0.2429540
Growing season length	566.36955	26.177388	0.1060029
None	578.65529	38.463119	0.0000000
<b>Autotrophic respiration</b>			
MAT	45.25818	0.000000	0.6271133
Growing season length	50.35515	5.096972	0.5041004
None	56.16877	10.910597	0.0000000
<b>Root respiration</b>			
MAT	133.53500	0.000000	0.2507631
Growing season length	135.92632	2.391311	0.1990489
None	141.78719	8.252190	0.0000000

Table S3. Model details and R2 values for all climate variables tested

Carbon flux	Latitude		MAT		MAP		T Seas		P Seas		ATR		Solar R		AI	
	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared
GPP	Linear	0.6387	Linear	0.6094	Polynomial	0.324	Polynomial	0.7076	-	-	Linear	0.6269	Linear	0.1554	-	-
NPP	Linear	0.5108	Linear	0.4171	Polynomial	0.2138	Polynomial	0.4905	-	-	Linear	0.4442	Linear	0.09548	Linear	0.03795
ANPP	Linear	0.4351	Linear	0.4444	Polynomial	0.1625	Polynomial	0.4126	-	-	Linear	0.3331	Linear	0.1061	Linear	0.04851
ANPP woody stem	Linear	0.1773	Linear	0.2396	-	-	Linear	0.1416	-	-	Linear	0.1157	Linear	0.05048	Linear	0.06607
ANPP foliage	Linear	0.4999	Linear	0.5826	Polynomial	0.2509	Linear	0.4823	-	-	Linear	0.5033	Linear	0.172	Linear	0.1084
BNPP root	Linear	0.3373	Linear	0.2833	Polynomial	0.1452	Linear	0.3300	-	-	Linear	0.2904	Linear	0.2315	-	-
BNPP fine root	Linear	0.1704	Linear	0.1477	Linear	0.08935	Linear	0.1721	-	-	Linear	0.1790	Linear	0.1393	Polynomial	0.06915
Autotrophic respiration	Linear	0.6534	Linear	0.5909	Polynomial	0.604	Polynomial	0.6246	-	-	Linear	0.4900	Linear	0.26	Polynomial	0.4804
Root respiration	Linear	0.2612	Linear	0.2418	Linear	0.1493	Polynomial	0.2151	-	-	Linear	0.1776	-	-	Linear	0.1567

Carbon flux	Cloud		AFD		AWD		PET		VPD		Max VPD		WSM		LGS	
	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared	Model	R-squared
GPP	-	-	Linear	0.5498	Linear	0.11	Polynomial	0.3602	Polynomial	0.3076	-	-	-	-	Linear	0.5312
NPP	Linear	0.06339	Linear	0.4036	Linear	0.1118	Polynomial	0.3165	Polynomial	0.178	-	-	Linear	0.03561	Linear	0.3782
ANPP	Linear	0.0439	Linear	0.3668	Linear	0.1732	Polynomial	0.2672	Polynomial	0.2294	Polynomial	0.0632	Polynomial	0.06269	Linear	0.3425
ANPP woody stem	-	-	Linear	0.1380	-	-	Polynomial	0.2024	Polynomial	0.2146	Linear	0.07403	-	-	Linear	0.1041
ANPP foliage	-	-	Linear	0.5306	Linear	0.1469	Linear	0.3076	Polynomial	0.3751	Polynomial	0.07489	Polynomial	0.1724	Linear	0.4552
BNPP root	-	-	Linear	0.2799	Polynomial	0.1113	Polynomial	0.3601	Polynomial	0.2584	-	-	-	-	Linear	0.2550
BNPP fine root	-	-	Linear	0.1631	Linear	0.08161	Linear	0.1376	-	-	-	-	-	-	Linear	0.1335
Autotrophic respiration	-	-	Linear	0.5502	Linear	0.226	Linear	0.3298	Polynomial	0.4499	-	-	Linear	0.2613	Linear	0.4664
Root respiration	Linear	0.1578	Linear	0.1647	Linear	0.1698	Polynomial	0.1905	Polynomial	0.272	-	-	Linear	0.1388	Linear	0.1889

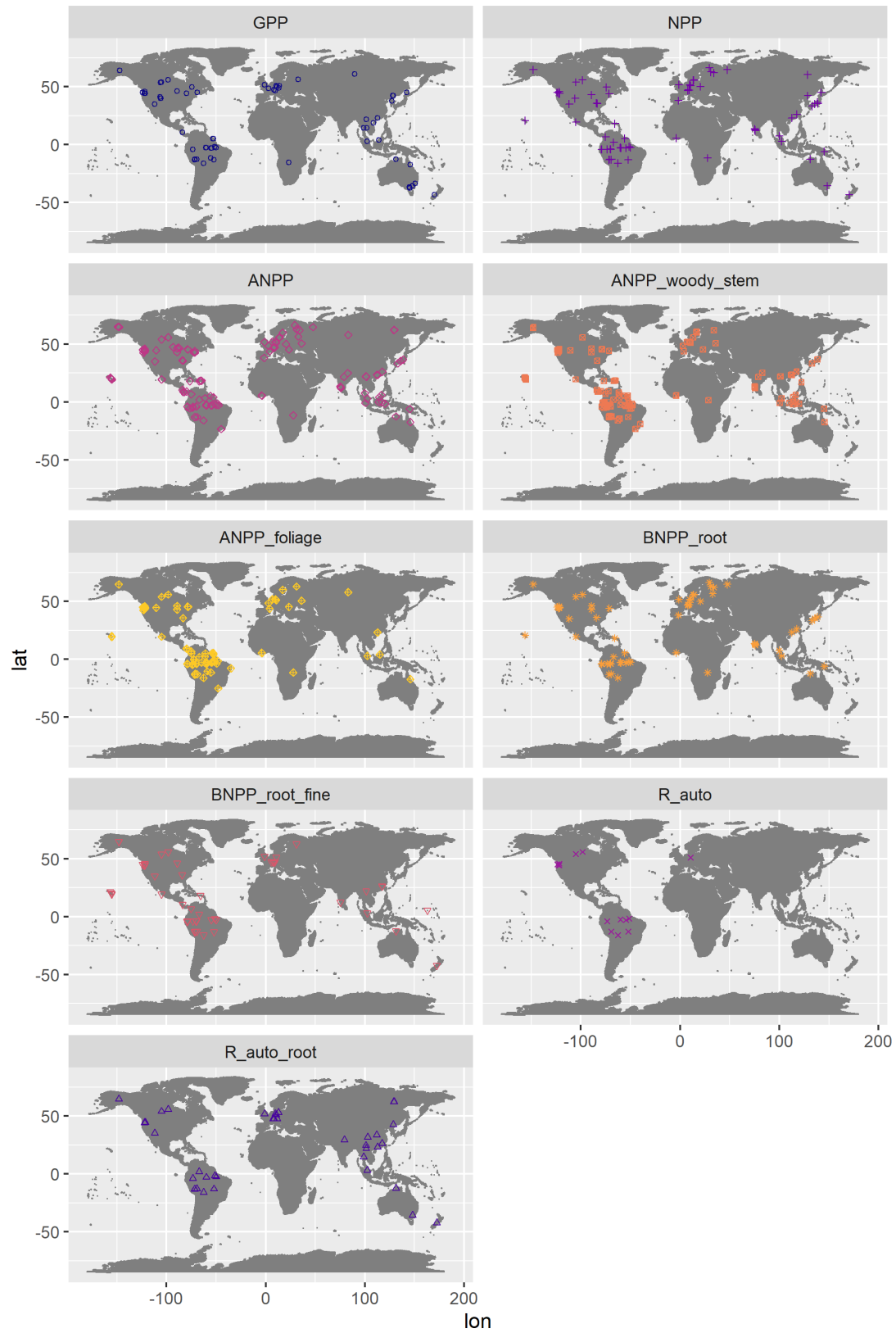


Figure S1: Maps showing distribution of samples for the nine FACF analyzed here.

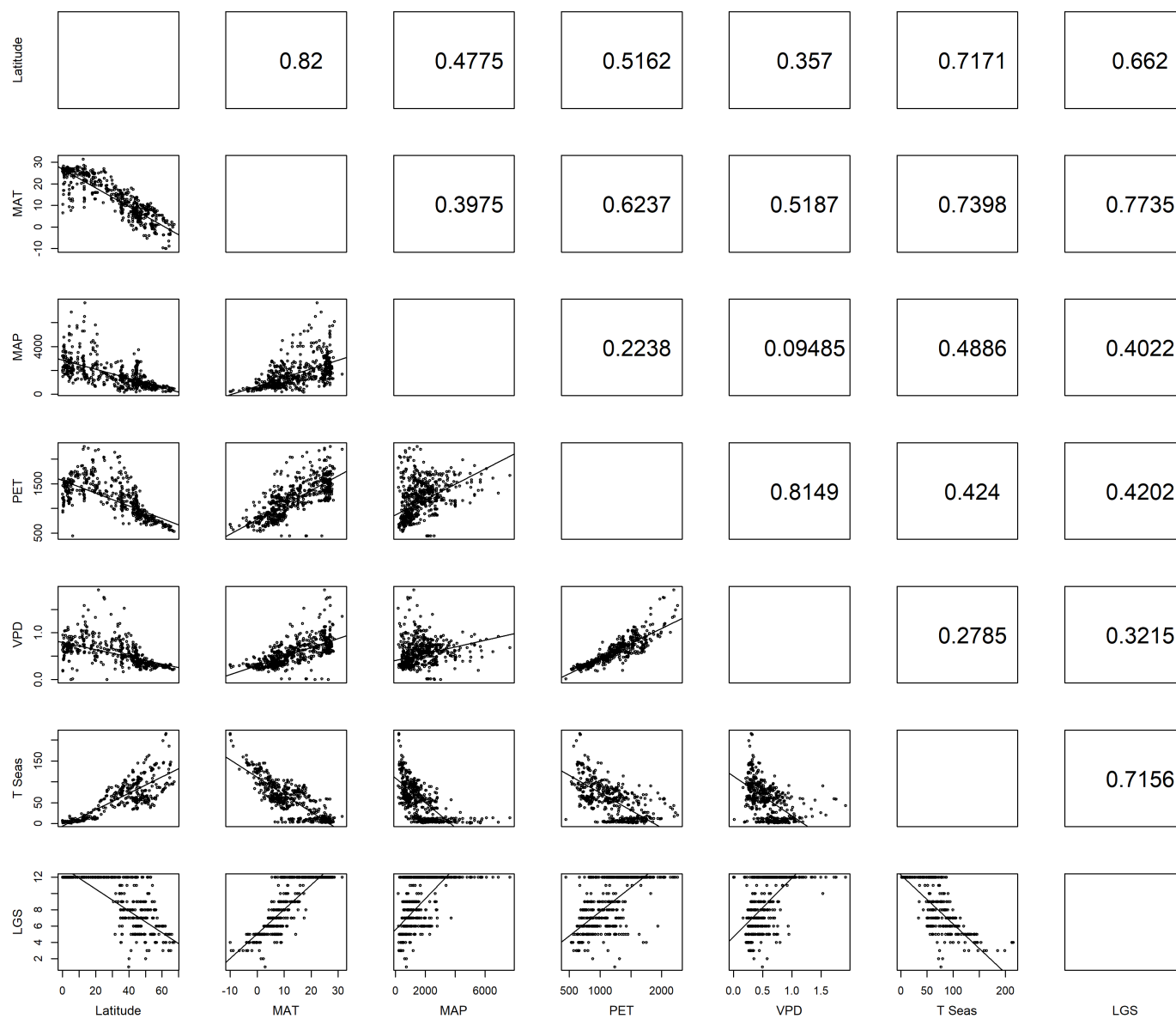


Figure S2: Correlations among latitude and climate variables. Variable names and units given in Table S1

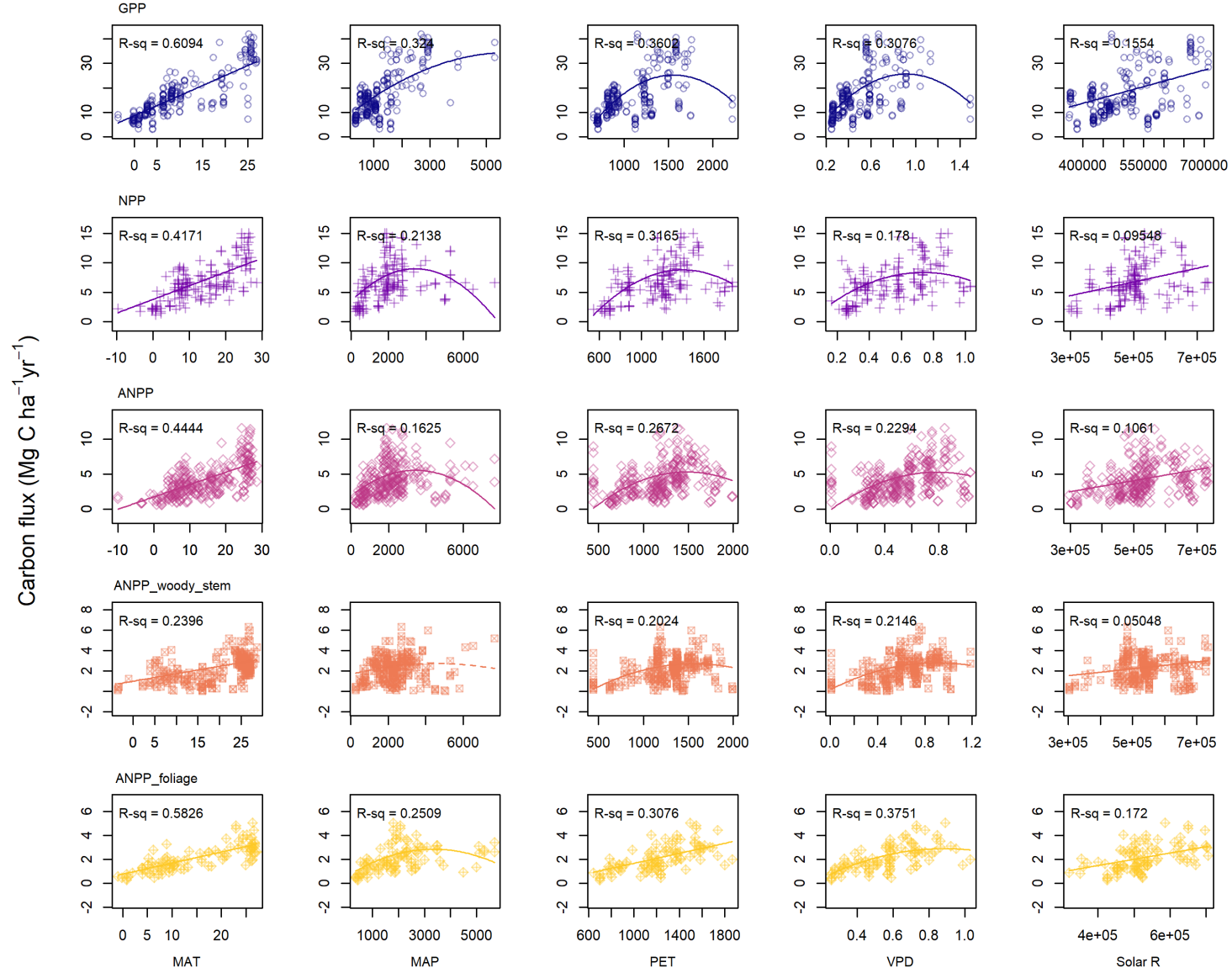


Figure S3: Individual plots of FACP in relation to mean annual climate, part 1.

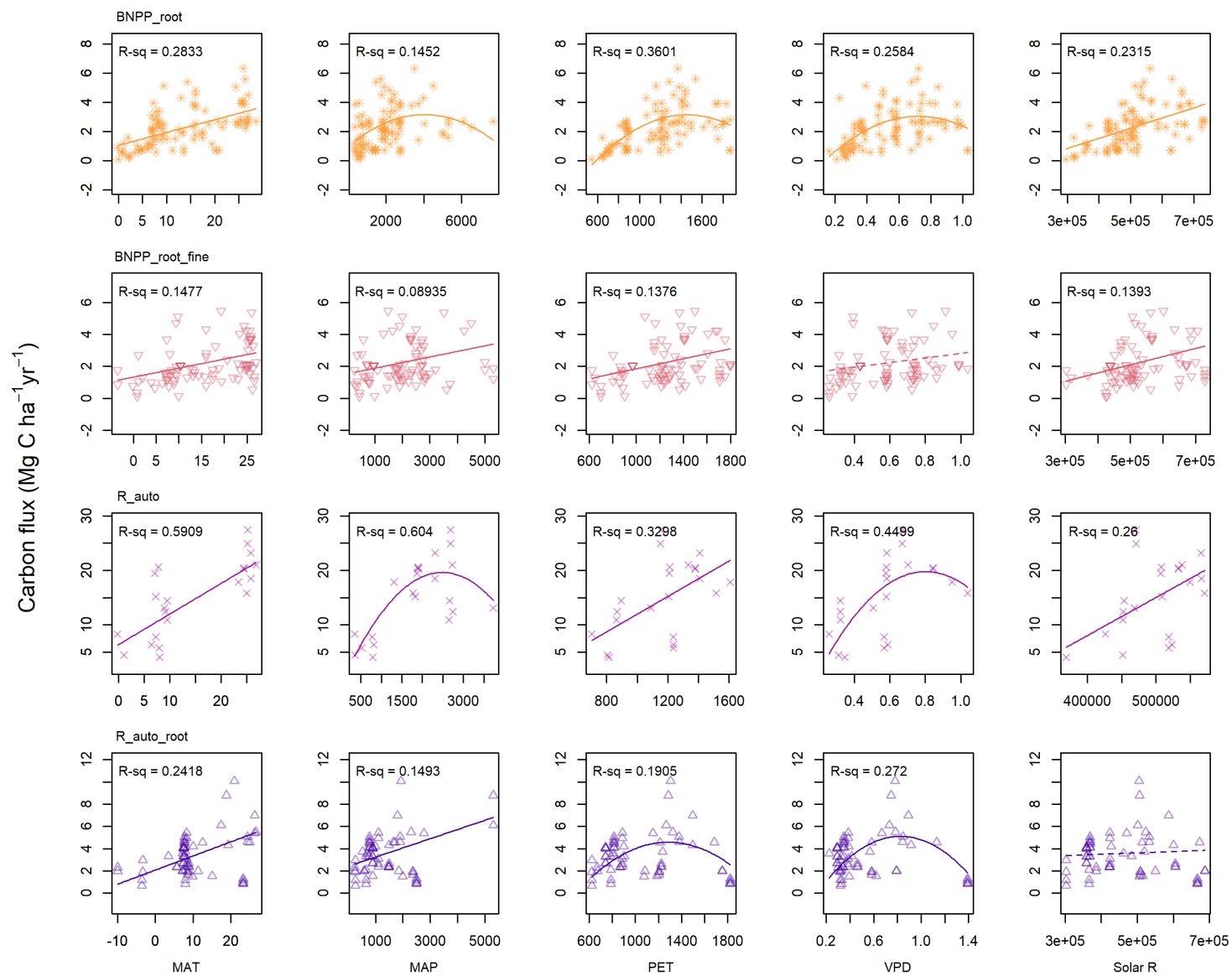


Figure S4: Individual plots of FACP in relation to mean annual climate, part 2.



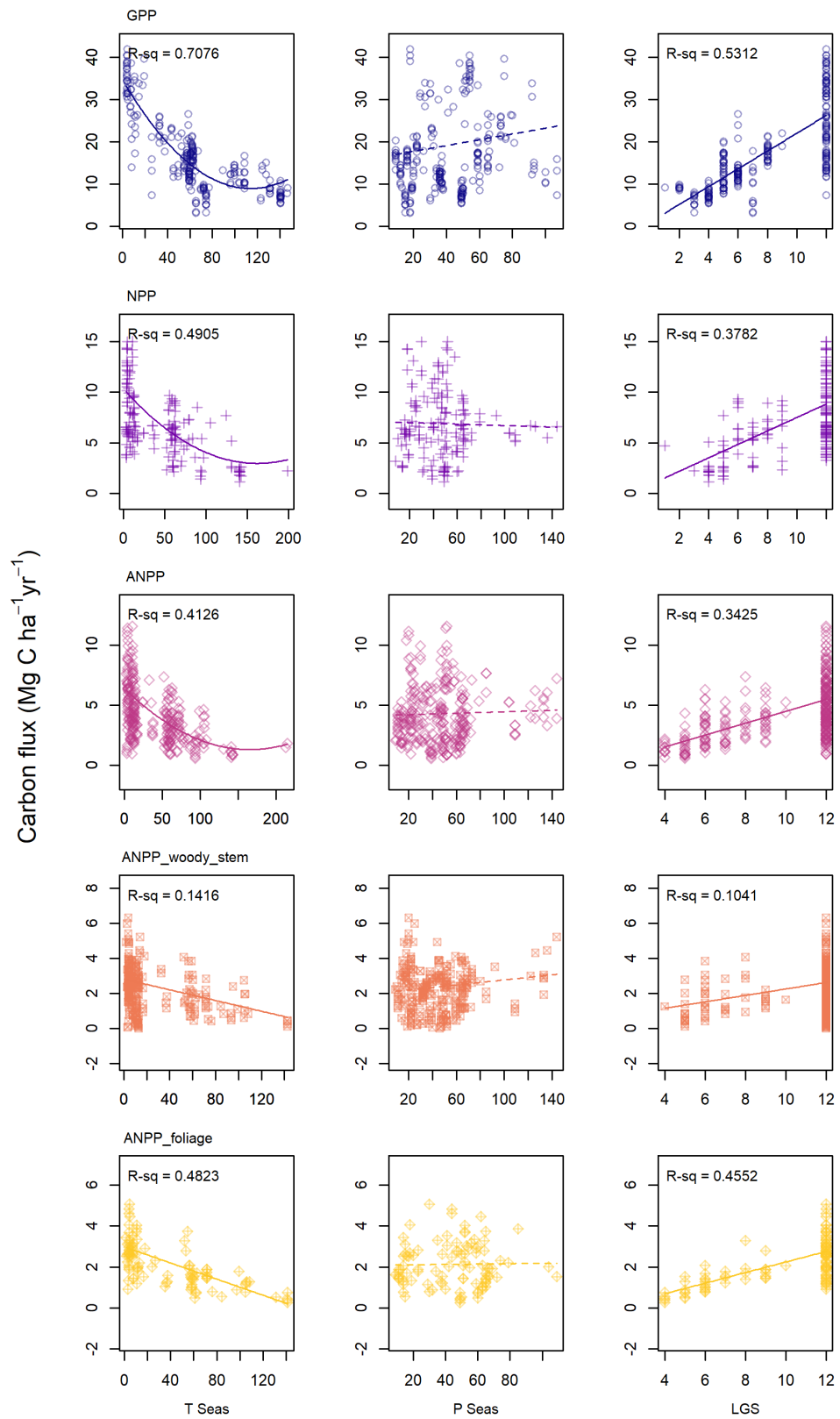


Figure S5: Individual plots of FACP in relation to mean climate seasonality, part 1.

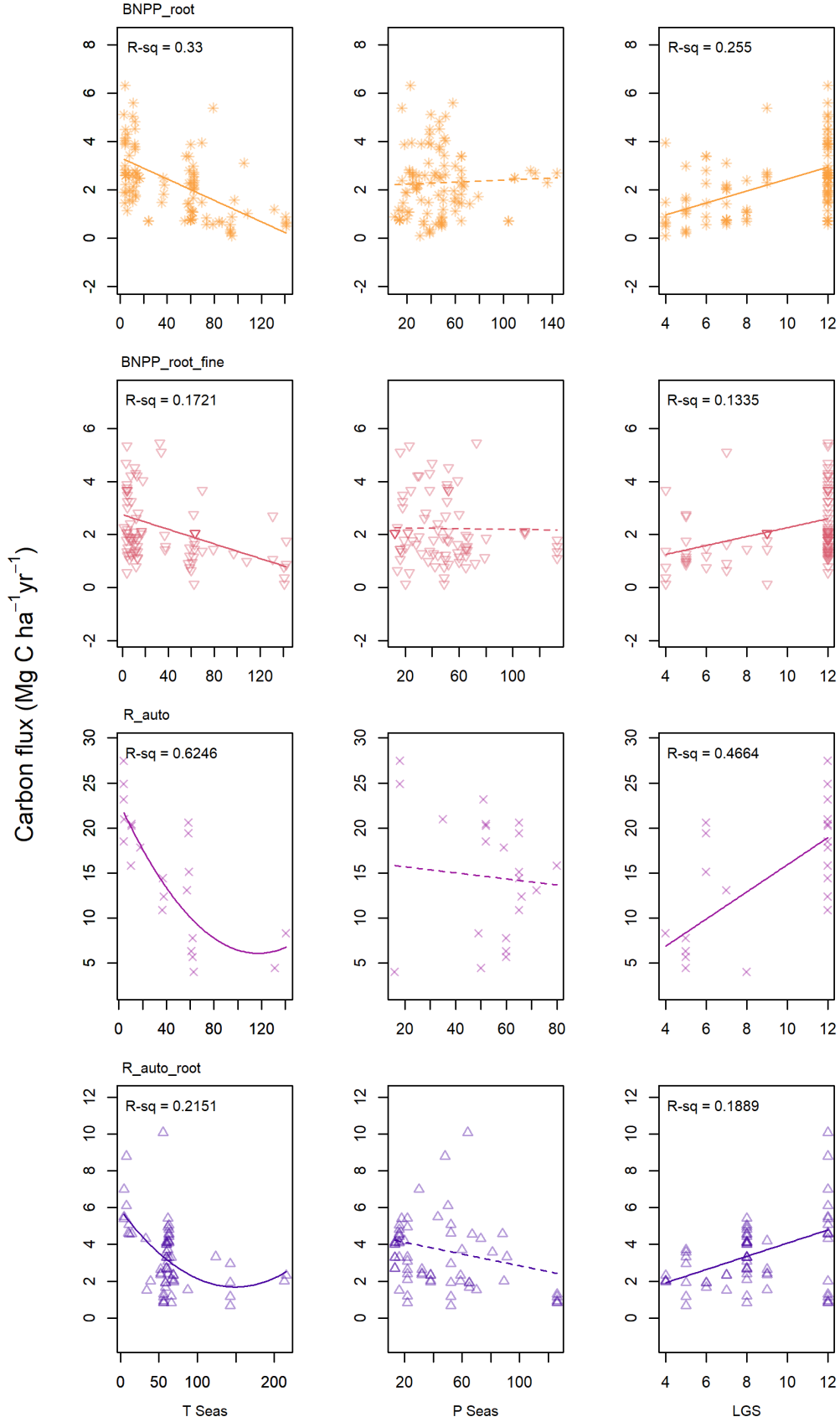


Figure S6: Individual plots of FACP in relation to mean climate seasonality, part 2.

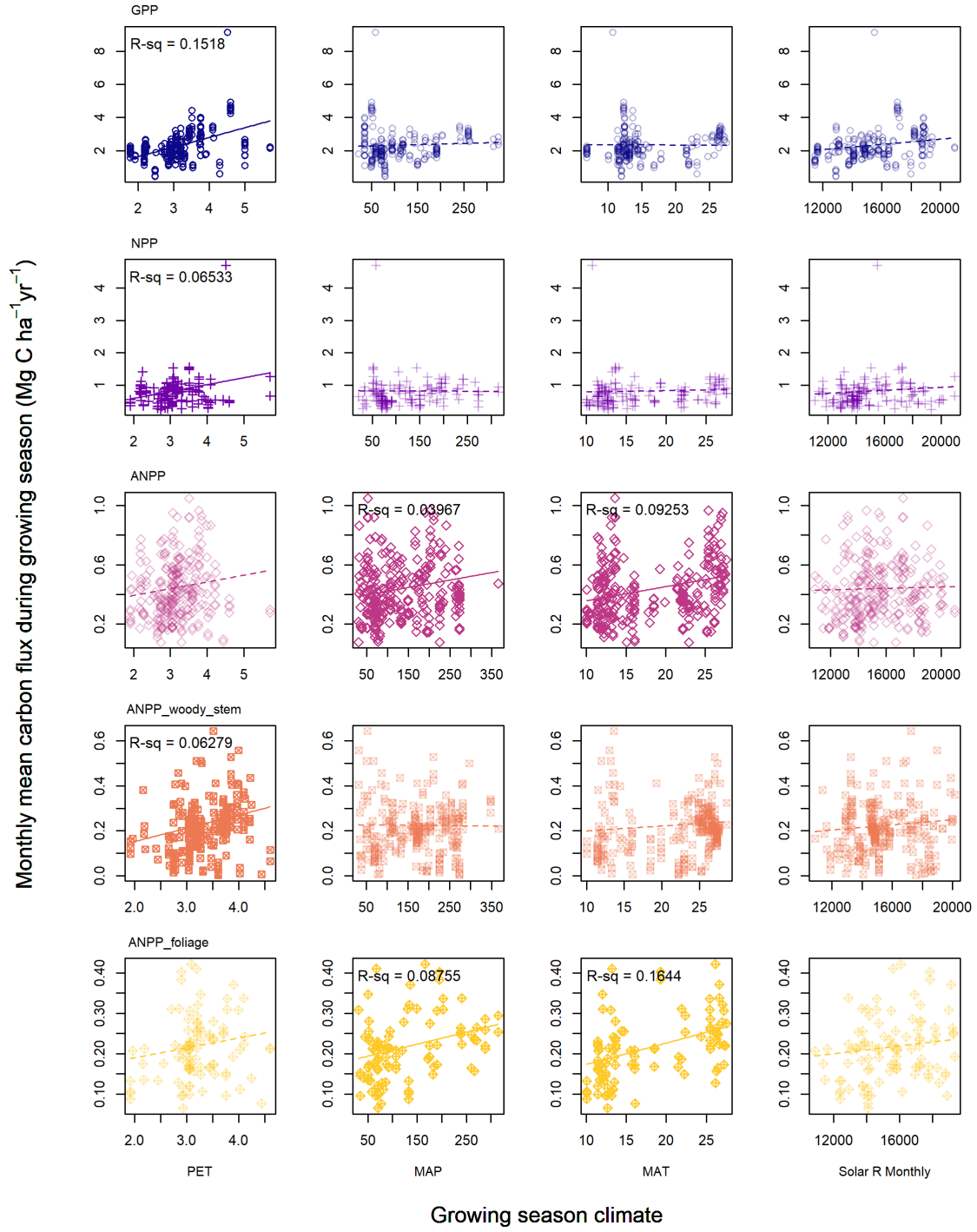


Figure S7: Growing season length-standardized FACP in relation to mean growing season climate, part 1.

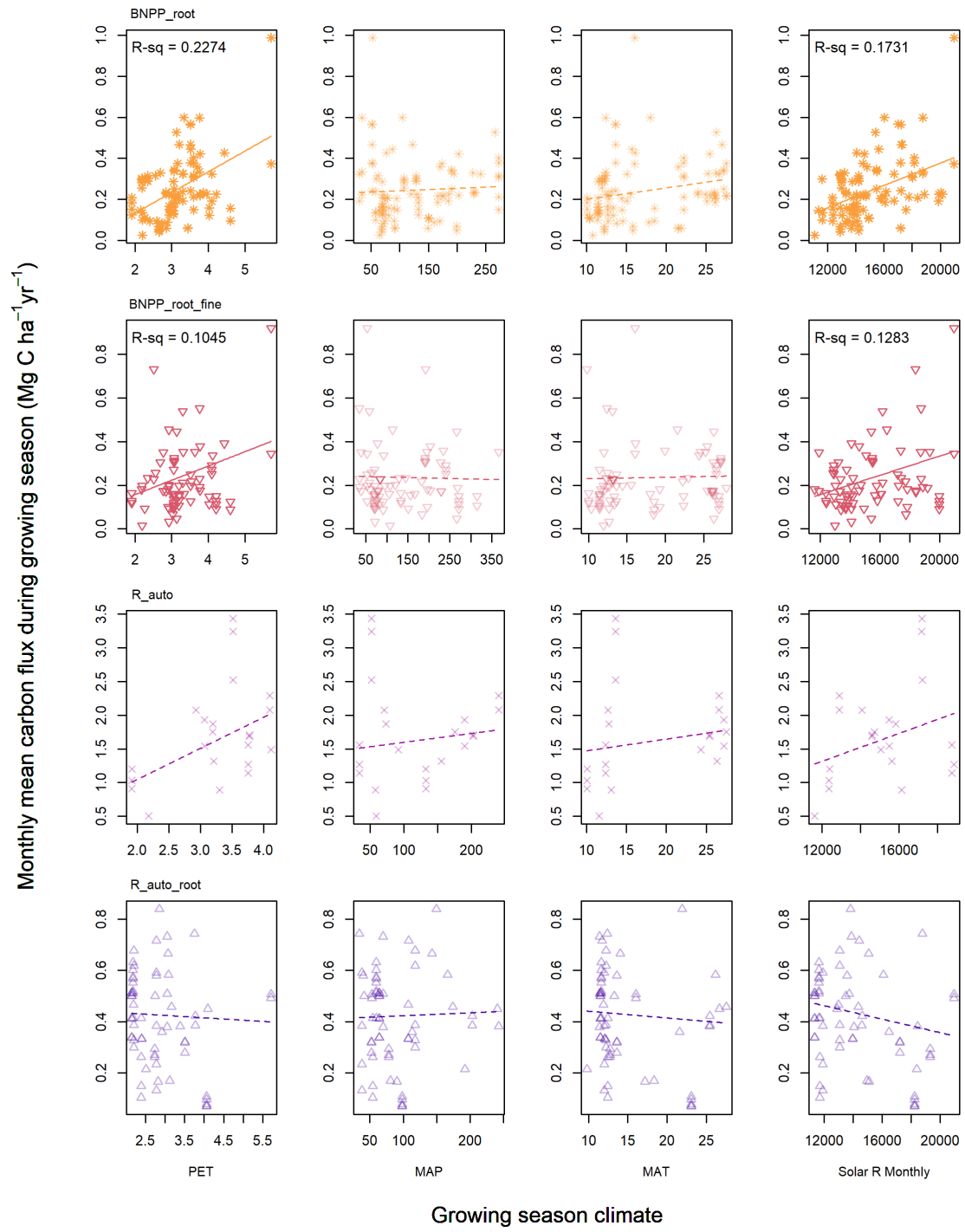


Figure S8: Growing season length-standardized FACF in relation to mean growing season climate, part 2.

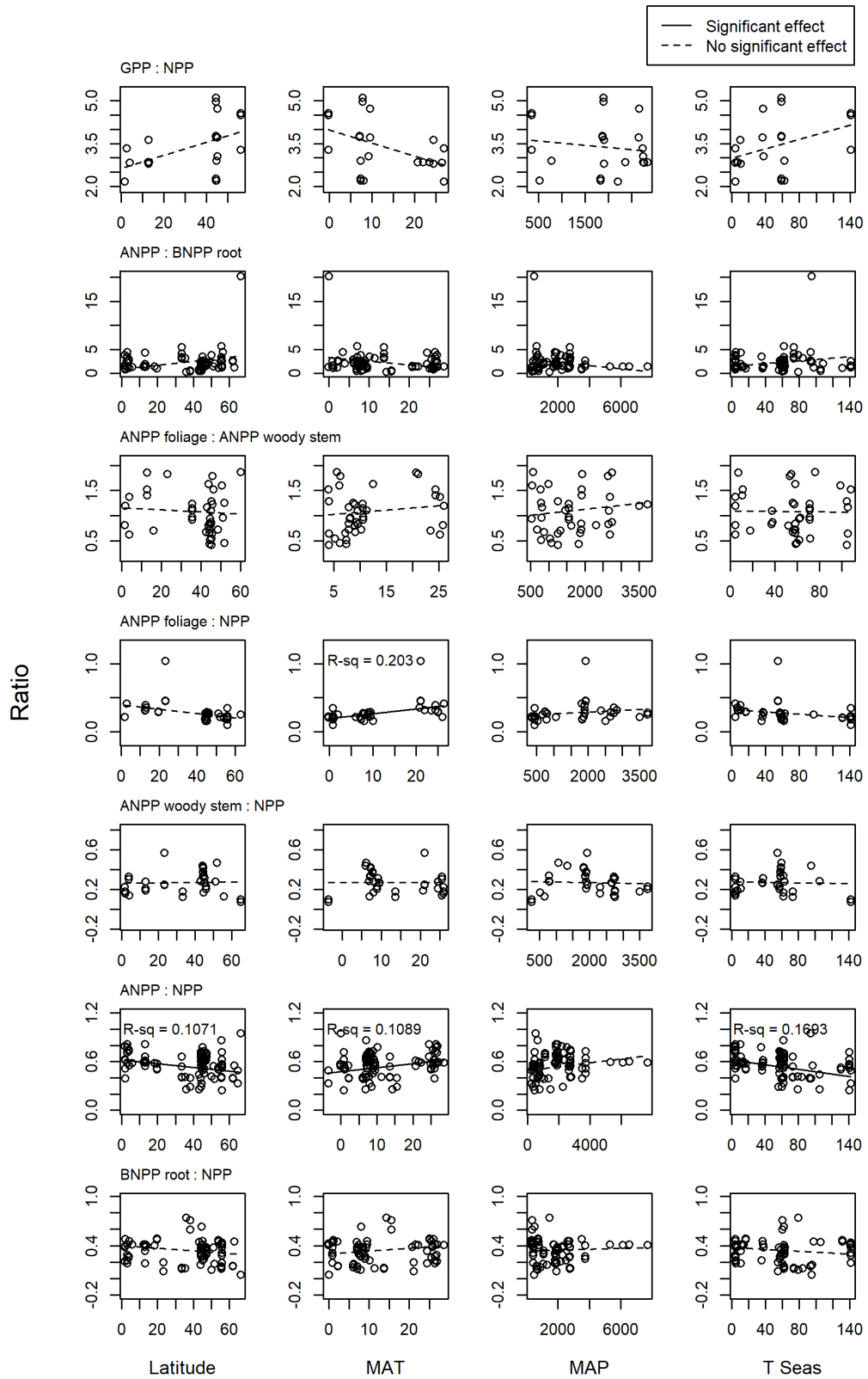


Figure S9: Ratios among FACF as a function of latitude and climate variables