Predicting annual soil respiration from its flux at mean annual temperature

April 16, 2019

# Term reference

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| Term | Definition |
| amat | annual mean air temperature (e.g., amat of 2000 is the evarage of 12 months’ air temperature in 2000) |
| mat | mean annual air temperature within a long period (in this study is from 1964 to 2017) |
| amst | annual mean soil temperature |
| Rs\_annual | annual soil respiration (Rs, g C m-2 yr-1) |
| Rs\_annual\_bahn | annual Rs computed using Bahn (2010) method (g C m-2 yr-1) |
| Rs\_amst | soil respiration measured at mean annual soil temperature |
| Rs\_amat | soil respiration measured at mean annual air temperature |
| Rs\_mat | soil respiration measured at annual mean soil temperature |
| new\_model1 | only update parameters, but same model formulation |
| new\_model2 | add other parameters to the model for better prediction |
| new\_model3 | using Rs\_amat rather than Rs\_amst to predict Rs\_annual (SPI and PDSI included as well) |

# Summary

**Problem** Robustly scaling soil respiration (Rs) across time and space is important to constrain and understand global Rs, a large C flux from terrestrial to atmosphere, however Rs is difficult to measure continuously. It is common to use Rs measured at a single point in time to represent the average of longer time period, e.g. daily Rs or monthly Rs. However, due to the non-linear relationship between Rs and temperature, Rs at mean temperature cannot directly represent annual soil respiration, to resolve this issue, a model has been developed to estimate annual Rs based on Rs measured from annual mean soil temperature (amst) [Bahn et al. (2010), Biogeosciences, hereafter named Bahn(2010) model]. The Bahn(2010) model was built based on 80 sites world wide, but the robustness of this approach has not been evaluated in different biomes, ecosystems, etc.

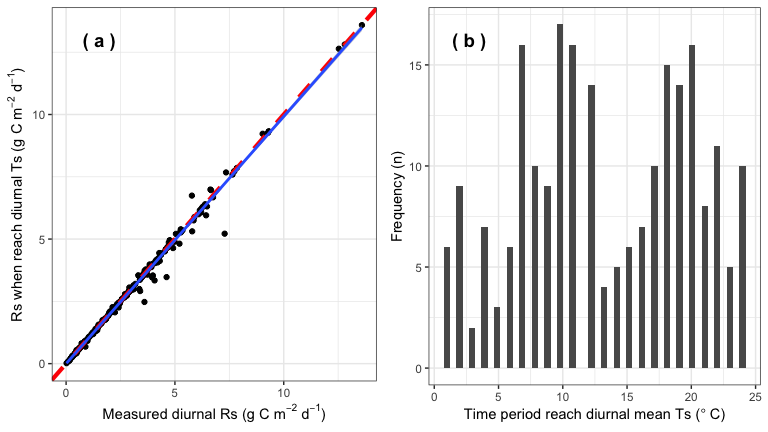
**Goals** We evaluated Bahn(2010) model using data from SRDB\_V4 (823 records, an order of magnitude more data than Bahn et al. (2010)). Since long term and high spatial resolution soil temperature data are rare, we also tested whether Rs measured at annual mean *air* temperature (Rs\_amat), or mean air temperature across 1964-2017 (Rs\_mat), can predict Rs\_annual robustly.

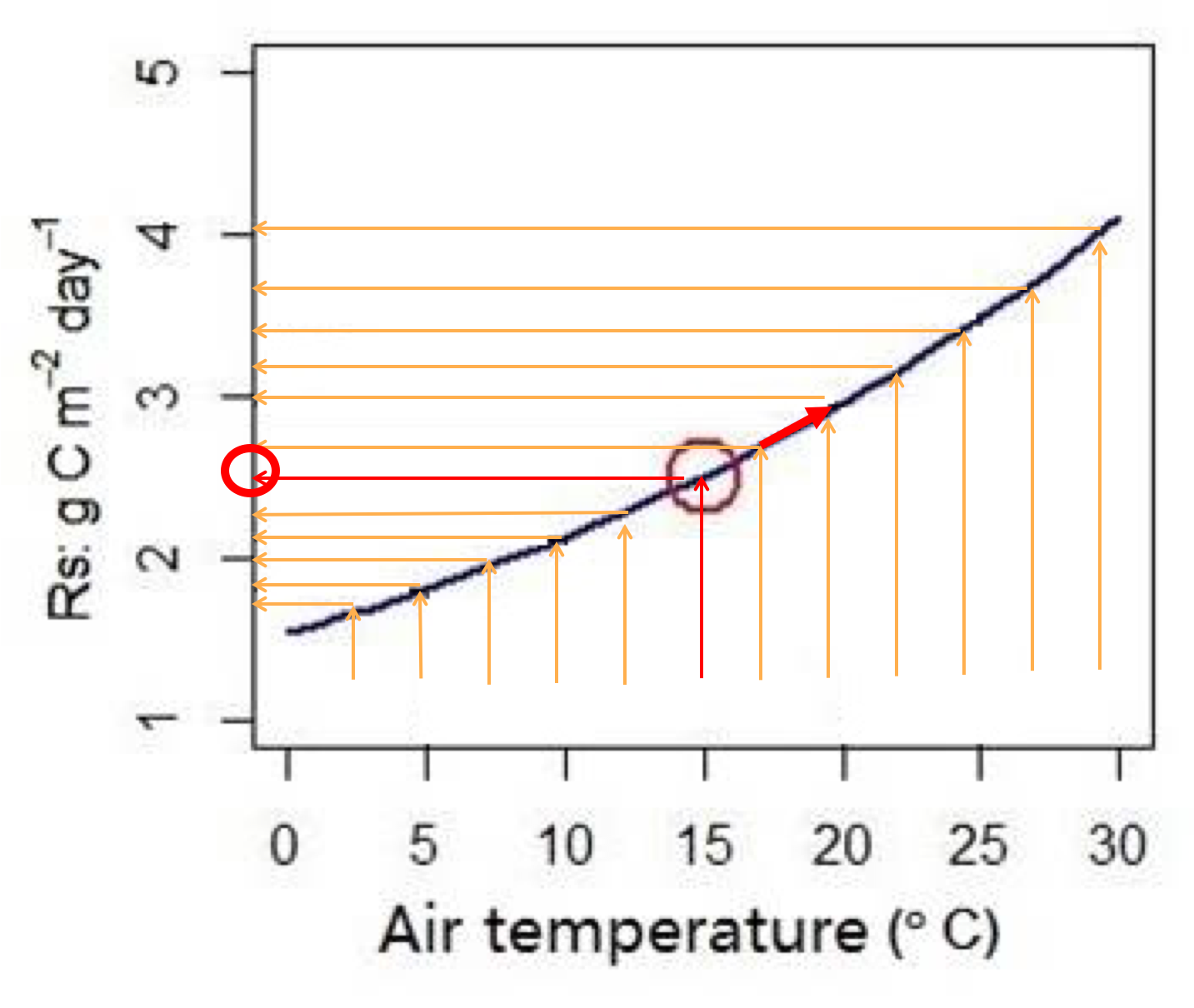
**Main findings** The results showed that Rs\_annual\_bahn [Directly using Bahn(2010) model] does not well represent Rs\_annual (slope=0.75, p<0.001, intercept=164, p<0.001). We examed the effects of soil temperature (Ts) sources, annual Rs or Ts coverage, maximum allowed divergence between global climate dataset and site-specific air temperature or precipitation, air temperature or precipitation variability, ecosystem type, biome, Rs measurement methods, sites dominated by Ra-or-Rh, and drought. We found that biome, ecosystem type, Ra-or-Rh dominated sites, and drought have a significant affect on Rs\_annual\_bahn vs. Rs\_annual relationship, however, it is unlikely that those factors shift the overall regression between Rs\_annual\_bahn vs Rs\_annual away from 1:1 line (e.g., we detected that the relationship between Rs\_annual\_bahn and Rs\_annual is differ in agricuculture from other ecosystems, but when we remove the agriculture data, the Rs\_annual\_bahn vs Rs\_annual regression still differs from 1:1 line). We re-parameterized the Bahn(2010) model (i.e., new parameters but same equation, new\_model1), and also build a model with SPI and PDSI included (new\_model2), the results show that Rs\_annual\_bahn well match Rs\_annual under new1 model, but the residual also show a increase trend with SPI and PDSI, but this trend disappered when SPI and PDSI were included (new\_model2). Rs\_annual can also be well predicted using Rs\_amat or Rs\_mat, however, a new model is required (i.e., we cannot directly using the Rs\_amst vs. Rs\_annual model, instead, we need to build the Rs\_amat vs. Rs\_annual relationship, new\_model3). The finds in this study showed that the Bahn(2010) model, which used 80 sites across globel, need be re-parameterized before it can be applied in global scale, we also found that SPI and PDSI are good indicators to resolve the drought issue when using Rs\_amst/Rs\_amat/Rs\_mat represent Rs\_annual.

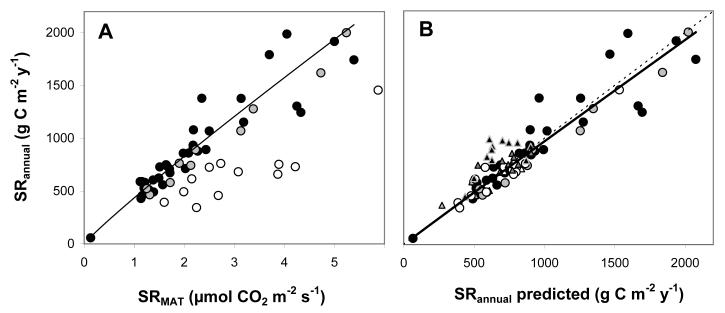
**Implications** We show that Rs measured at annual mean temperature (soil temperature or air temperature) can represent Rs\_annual well, with well-quantified errors. This capability could be used to improve Rs measure frequency and greatly decrease cost, which becomes more important in the southern hemisphere and cold regions.

#1 Introduction

* Robustly scaling soil respiration (Rs) across time and space is important to constrain and understand this large C flux
* However Rs is difficult to measure continuously
* It is common to use Rs measured at a single point in time to represent the average of longer time period, e.g. daily Rs or monthly Rs
* How robust is this?
* Using a global hourly soil respiration database (HGRsD), we examined the relationship between Rs measured at daily mean soil temperature and the average of 24 hours continuous measured Rs
* Soil respiration measured at daily mean soil temperature matched well with daily mean Rs (slope=1, and intercept=0).



* However, due to the non-linear relationship between Rs and temperature, soil respiration at mean temperature cannot directly represent annual soil respiration. 
* [Bahn et al. (2010) Biogeosciences](http://dx.doi.org/10.5194/bg-7-2147-2010) found that Rs measured at mean temperature has a clear relationship with Rs\_annual, based on 80 sites worldwide.
* Bahn et al. developed a exponential model to predict Rs\_annual through Rs\_mat (non drought stress sites: Rs\_annual = 455.8 Rs\_mast^1.0054; drought stress sites: Rs\_annual = 436.2 Rs\_mast^0.926).



Rs\_mat vs Rs\_annual (A) and Rs\_annual\_bahn vs Rs\_annual (B)

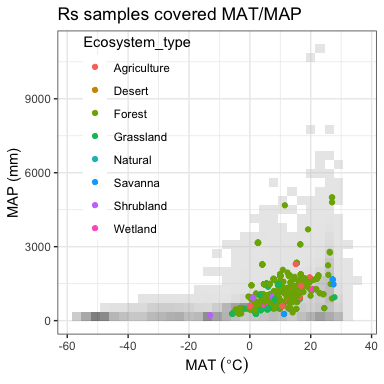
# The objects of this analysis are

* To examine whether Rs\_amst can represent Rs\_annual using data from SRDB\_V4. We have 823 records, an order of magnitude more data than Bahn et al. (2010).
* Since long term and high spatial resolution soil temperature data are rare, test whether Rs measured at annual mean *air* temperature (Rs\_amat), or mean air temperature across 1964-2014 (Rs\_mat), can predict Rs\_annual robustly.
* If the current Bahn et al. (2010) does not predict Rs\_annual well based on Rs\_mast, we want to diagnose when and why this approach does not work.
* Finally, to update Bahn et al. (2010)’s model.

# 2. Methods

**Data**

* Use most recent version of global soil respiration database, SRDB\_V4, that reports annual soil respiration Rs\_annual.
* 823 records from 253 studies.
* Annual mean soil temperature (reported in the papers or can be calculated with simple assumptions).
* Air temperature (University of Daleware global precipitation and air temperature data, 1964-2017, half degree spatial resolution).
* Data used in this study have a reasonable MAT and MAP coverage comparing with global MAT and MAP

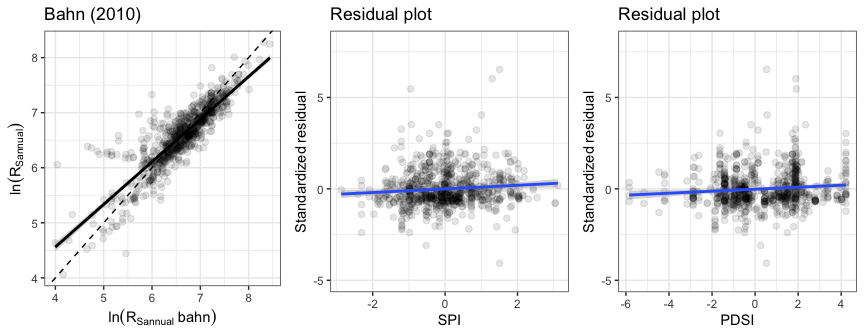


**Statistics**

* Relationship between Rs and soil temperature (SRDB\_V4).
* According the the relationship between Rs and Ts, we can estimate Rs\_amst/Rs\_amat/Rs\_mat based on the amst, amat, and/or mat.
* Use the Bahn model to predict Rs\_annual based on Rs\_amst/Rs\_amat/Rs\_mat.
* Compare Rs\_annual and Rs\_annual\_bahn to evaluate its performance across the globe.

# 3 Results

* Based on annual mean soil temperature (amst) and relationship between Rs\_annual and Ts, we estimated Rs rate at annual mean soil temperature: Rs\_amst
* We then applied Bahn et al. (2010) model to predict annual soil respiration (Rs\_annual\_bahn), and compared Rs\_annual\_bahn vs Rs-annual to see how well the Bahn model predicts Rs\_annual based on Rs\_mast.
* The results show that Rs\_annual\_bahn does not well represent Rs\_annual (slope=0.75, p<0.001, intercept=164, p<0.001).
* The residuals have a clear trend with standardized precipitation index change (SPI, a drought index, the smaller, the drier) and Palmer Drought Severity Index (PDSI, the smaller, the drier) increase.



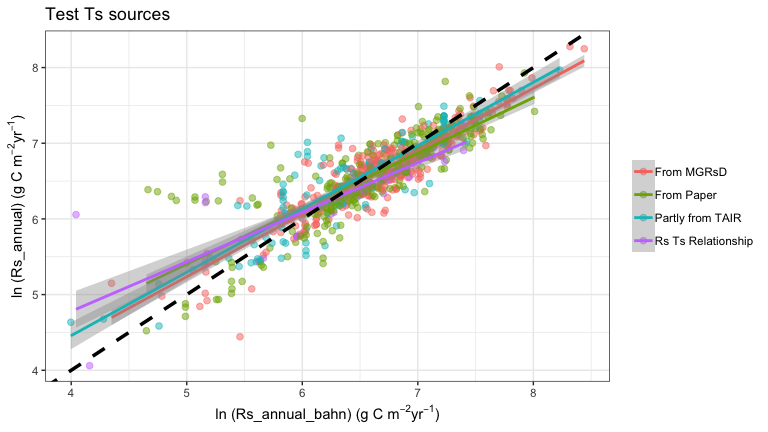
We examined many possibilities for why the Rs\_annual\_bahn vs Rs\_annual relationship is not 1:1.

## 3.1 Ts sources (MGRsD, MGRsD\_TAIR, From paper, Rs\_Ts\_relationship)

First, we tested the effect of different soil temperature sources on the Rs\_annual\_bahn vs Rs\_annual relationship:

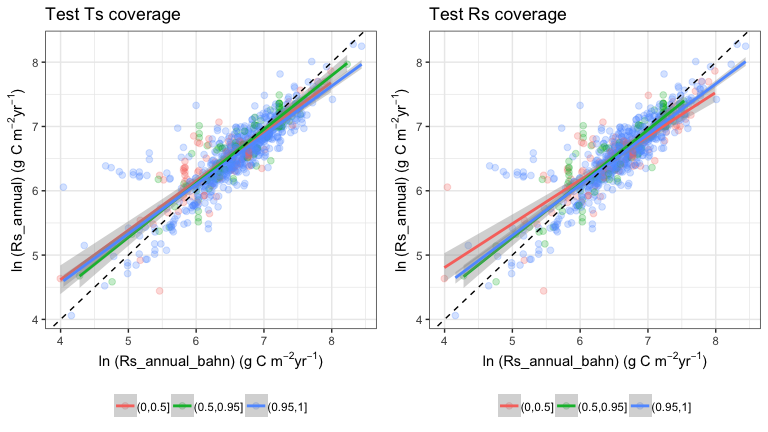
* **From MGRsD** means mean annual soil temperature (amst) are from a global monthly soil respiration database, each site has more than 12 months measured soil temperature read from original papers.
* **From paper** means amst were reported from the original paper (table, figures, or description).
* **Partly from TAIR** means: some studies did not measure soil temperature all year, for those months, we predict soil temperature based on monthly air temperature (Tsoil = 2.918 + 0.829xTair). This model was developed based on the sites which have >= 12 months soil temperature measurements.
* There are 67 records for which I cannot get the soil temperature information through the above three methods. In these cases, based on the Rs\_Ts\_relationship and reported Rs\_annual, I calculated the amst.
* The calculated amst was then compared with the annual Tair, if they are well matched (error < 5%), calculated mast were used.
* When calculated amst and annual Tair do not match, this usually indicates a potential problem, and then I went back to the manuscript and checked.
* Whenever a paper reported annual mean Ts, I compared the reported mast and estimated mast based on the Rs\_Ts\_relationship, and found they are well matched.

Generally, Ts sources do not have clear effects on the Rs\_annual\_bahn and Rs\_annual relationship.



## 3.2 Annual Rs or Ts coverage effect

Second, we tested whether Ts and Rs coverage (e.g., 0-0.5 means Rs or Ts only measured less than 6 months, versus the entire year), but found that Ts and Rs coverage do not have significant effects on the Rs\_annual\_bahn vs Rs\_annual relationship.



## 3.3 Effect of maximum allowed divergence between global climate data set and site-specific air temperature

Third, we tested whether maximum allowed divergence between global climate data set and site-specific air temperature affect the Rs\_annual\_bahn vs Rs\_annual relationship.

As we throw out data points with high divergence, R2 and RSE go up and down inconsistently and by small amounts, suggesting that the Tair divergence do not have a consistent effect.

## 3.4 Effect of maximum allowed divergence between annual precipitation from paper and Del

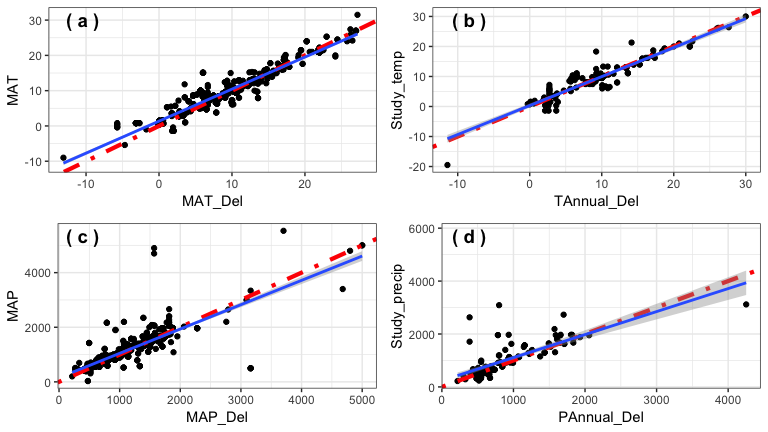
Fourth, we also tested whether the maximum allowed divergence between the global climate data set and site-specific precipitation affects the Rs\_annual\_bahn vs Rs\_annual relationship. In other words, does a bias in the global data affect things?

As we throw out data points with high divergence, R2 and RSE showed no large or consistent changes, suggesting that the precipitation divergence does not have a large effect.

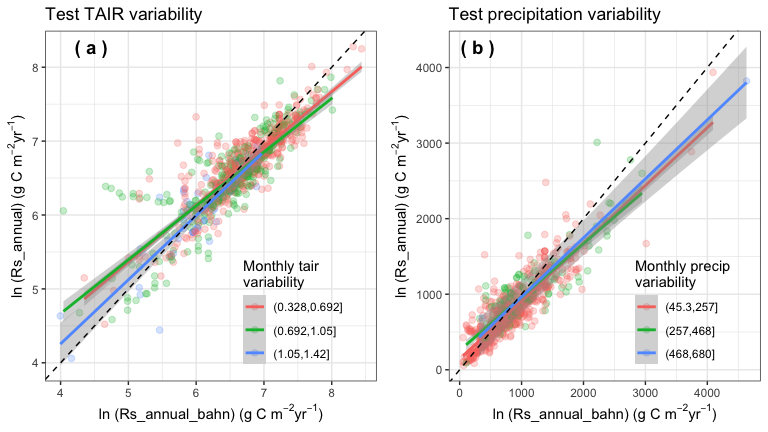
We also compared:

* MAT from U. Delaware (MAT\_Del) and MAT reported from the papers (a)
* TAnnual from U. Delaware (TAnnual\_Del) and annual temperature from papers (study\_temp) (b)
* MAP from U. Delaware (MAP\_Del) and MAP reported from the papers (c)
* PAnnual from U. Delaware (PAnnual\_Del) and annual precipitation from papers (study\_precip) (d)

In general, the temperature and precipitation from the University of Delaware climate data matched the data reported from publications well. This supports the idea that the divergence between global climate data set and site-specific precipitation/temperature has little to no effect.



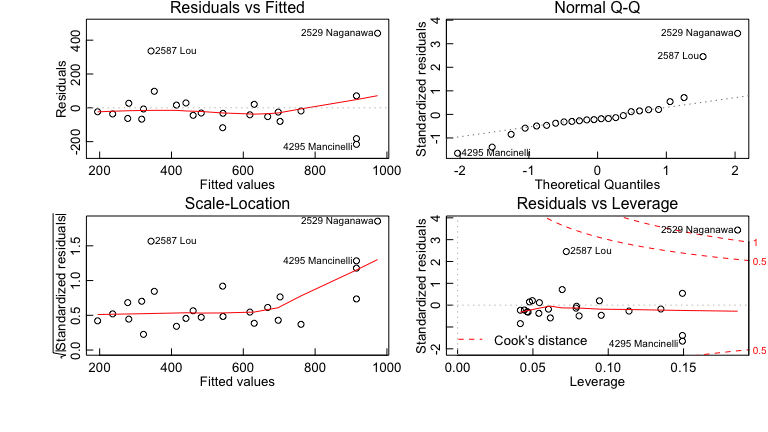
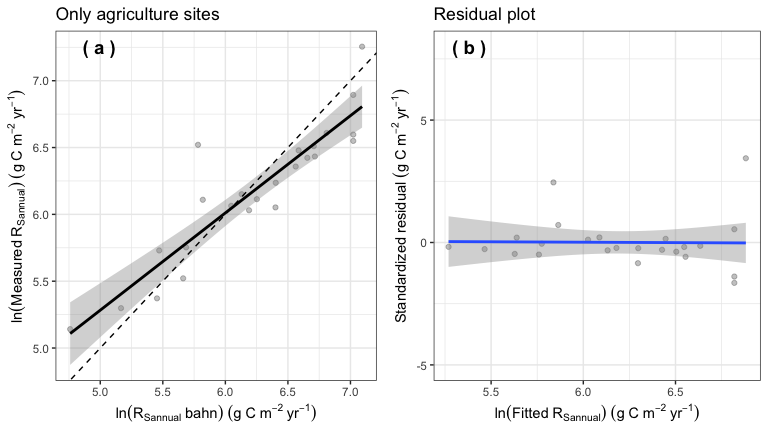
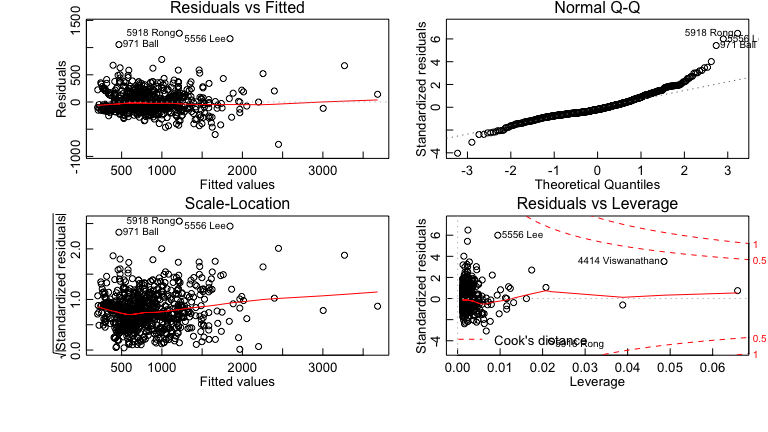
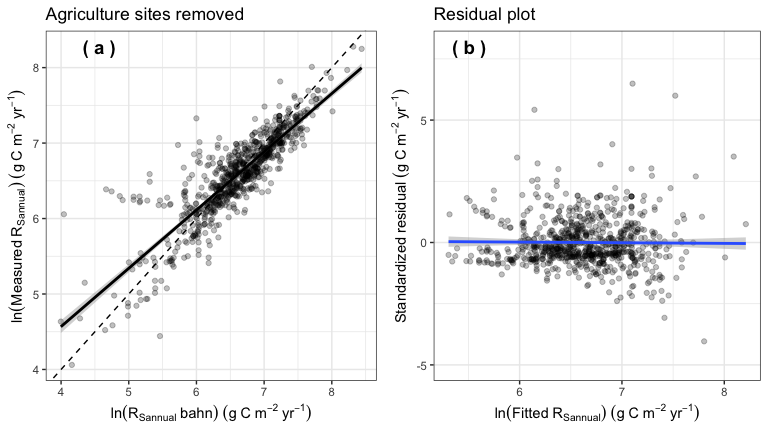
We tested the effect of precipitation and temperature variability [quantified by standard deviation of amat to mat from 1964 to 2017, and annual precipitation deviation to mean annual precipitation from 1964 to 2017], using multiple linear regression, with divergence as catergorical indicator. We found that they have no significant effect on the Rs\_annual\_bahn vs Rs\_annual relationship.



## 3.5 Test ecosystem type

The Rs\_annual\_ban vs Rs\_annual relationship varies among different ecosystems.

* For example, agriculture has lower slope but wetland has higher slope.
* However, it is unlikely that the data from agriculture and wetland shift the overall regression between Rs\_annual\_bahn vs Rs\_annual away from 1:1 line.
* When we remove the Ag data, the Rs\_annual\_bahn vs Rs\_annual regression still differs from 1:1 line.
* When we plot Ag alone, we see the Rs\_annual\_bahn vs Rs\_annual regression in Ag does not greatly differ from the rest.
* We also examined the influential outlier points (cooks.distance > 0.5). When the outliers were removed, the regression showed no difference, indicating that outliers do not have large effects.
* Similar conclusion for wetland data.



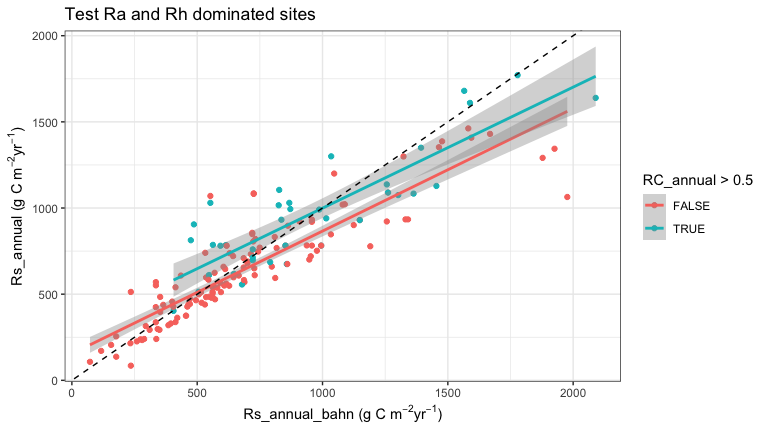
## 3.6 Test Rs measurement method

Different measurement methods do not affect the Rs\_annual\_bahn vs Rs\_annual relationship.

## 3.7 RA- or RH-dominated effect?

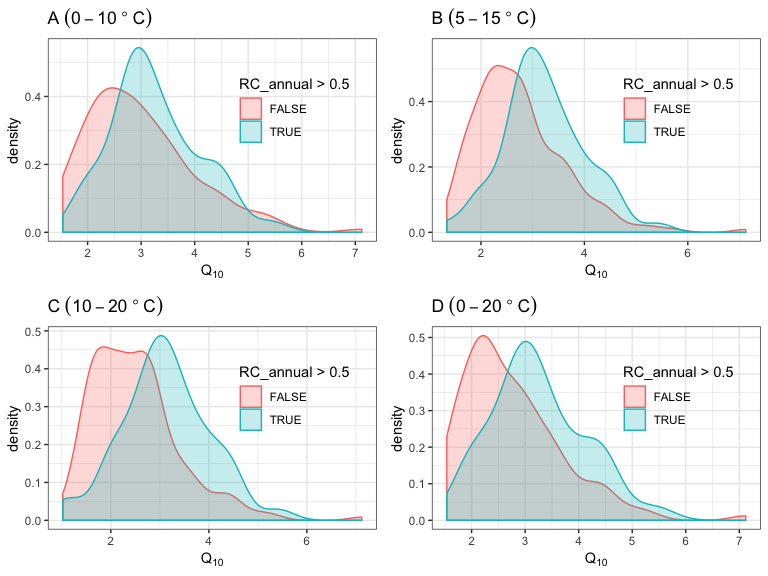
A particularly interesting question is whether the Rs\_annual\_bahn vs Rs\_annual relationship changes in sites dominated by autotrophic (RA) or heterotrophic (RH) respiration. This might be the case if, for example, one respiration source had a consistently highly temperature sensitivity.

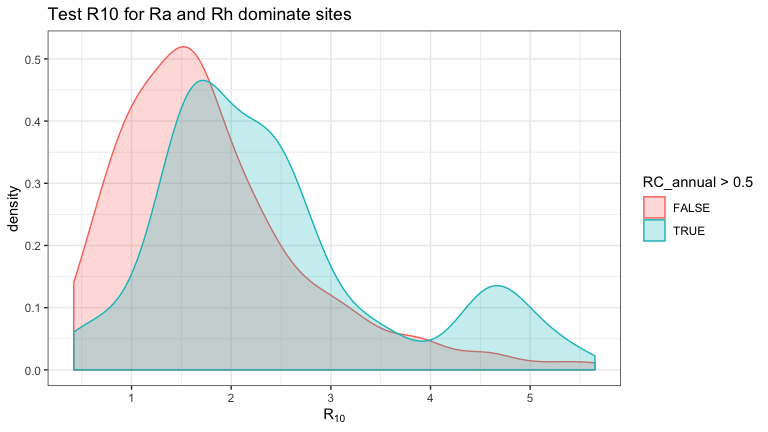
* RA dominated sites tend to have larger intercept than RH dominated sites, but no difference in slope.



We tested Q10 (temperature sensitivity) and R10 (Rs at a standardized 10 C) at RA and RH-dominated sites.

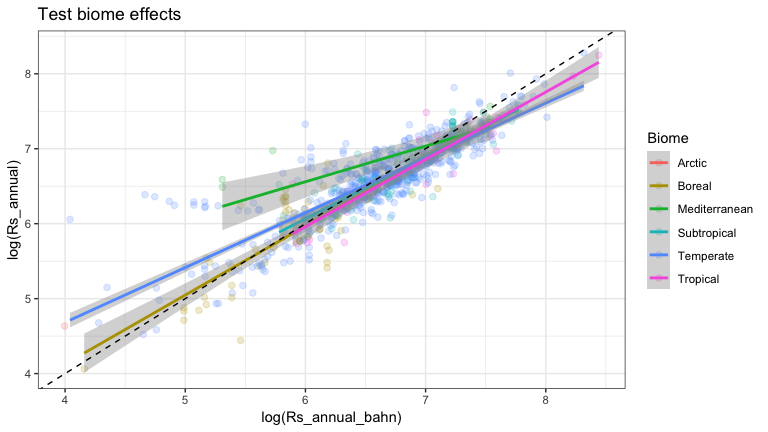
* RA dominated sites have larger Q10 (over the 0-10, 5-10, 10-20, and 0-20 soil temperature ranges) values and R10 values.





## 3.8 Biome effect?

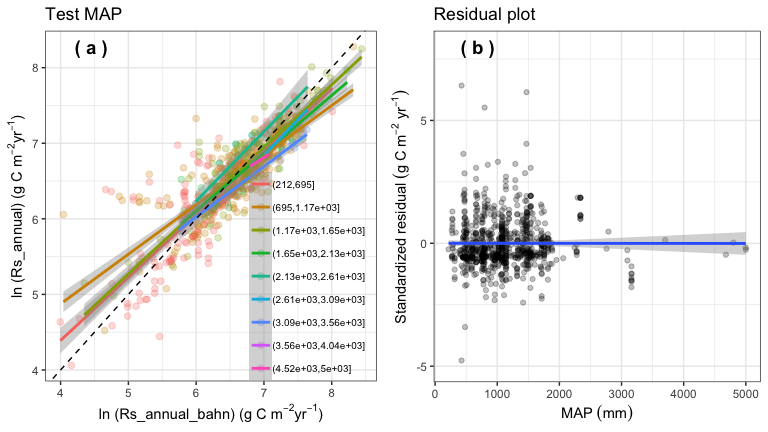
* ‘Mediterranean’ sites exhibit large differences from other biomes.



## 3.9 Drought effect?

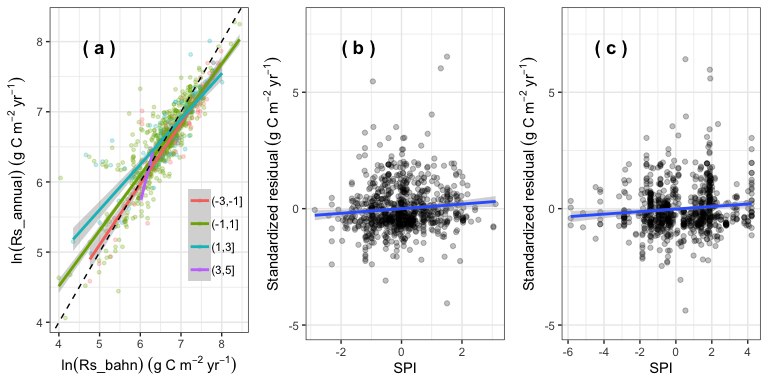
In their paper, Bahn et al. (2010) reported that drought stress significantly affected the relationship. Using our new datasets we found that:

* MAP effects on the Rs\_annual\_bahn vs Rs\_annual relationship is very limited (p ~~ 0.05).
* The slope and intercept changes do not followed a clear pattern as MAP changes.
* MAP is not a good drought index.



We then tested standardized drought index (SPI).

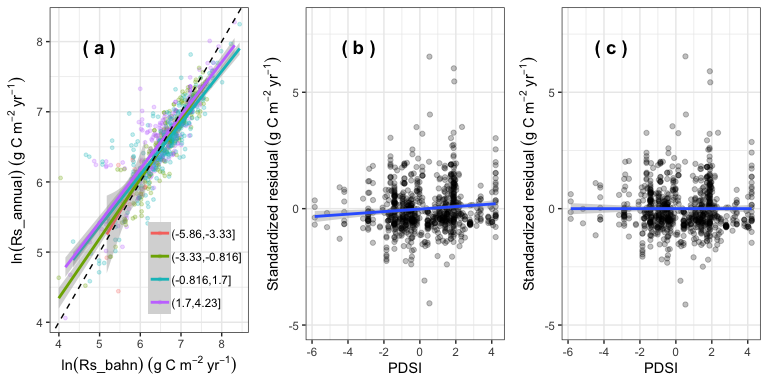
* SPI significantly affects Rs\_annual\_bahn vs Rs\_annual relationship; as SPI decreases, the slope decreases, means the Bahn approach tends to overestimate Rs\_annual under drought condition.



Since SPI compares annual precipitation at a site with average precipitation over a period (we used 1964-2014), it can not describe spatial drought in drought.

We thus also used another drought index, the Palmer Drought Severity Index (PDSI), to characterize spatial effects.

* PDSI significantly affects the Rs\_annual\_bahn vs Rs\_annual relationship: as it becomes drier, the slope tend to decrease, meaning that the Bahn method overpredicts the annual flux. This is consistent with the SPI finding above.

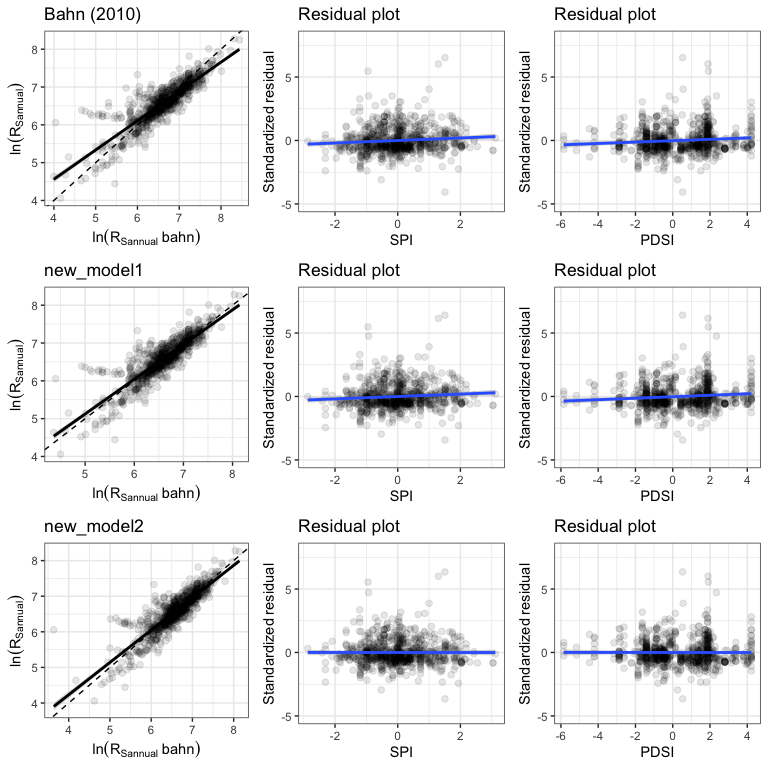


# 4 Update Bhan model

The previous analysis show that Rs\_annual\_bahn does not well represent Rs-annual; we tested several possibilities to understand why, but no solutions were found to make the original model predict Rs\_annual robustly.

It is possible that the Bahn (2010) model only used 80 sites across globel, it is not representive. \* We thus updated the Bahn (2010) model’s parameters (but with same formulation, named new1 model). \* Following Bahn (2010), and because of the test performed above, we built a model for Mediterranean (n=21), and another model for the rest of the data (n=802).

* The results show that Rs\_annual\_bahn well match Rs\_annual (slope = 1, p = 0.07, intercept = 30, p = 0.05 ).
* However, the residual plot show that as SPI and PDSI increase, the residual also show a increase trend, which means SPI and PDSI should be included in the model.
* We thus parameterized another model (new\_model2, including SPI and PDSI as predictors).
* Comparing results from Bahn (2010), new\_model1, and new\_model2 models:

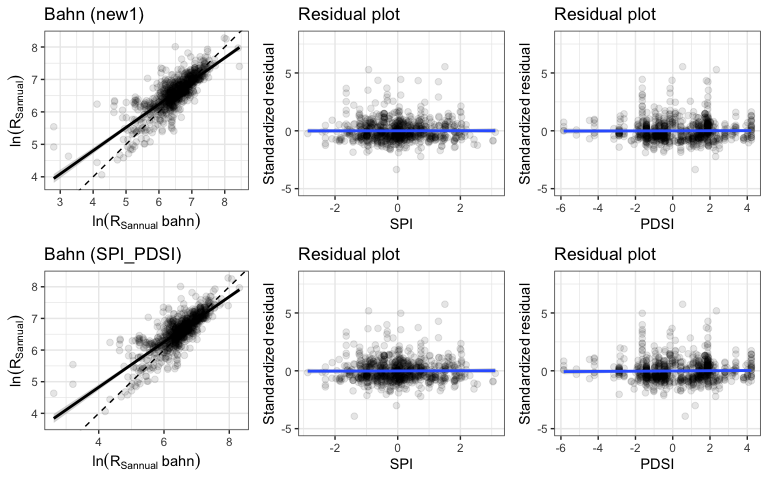


* Comparing Bahn(2010), the new\_model1 and new\_model2 improved the model performance (Rs\_annual\_bahn vs Rs\_annual regression more colser to 1:1).

## 4.2 Predicting Rs\_annual from air temperatures

Since high resolution soil temperature is still lacking, and/or has lower accuracy than air temperature data, we want to test whether we can use Rs at annual mean air temperature (amat) or mean annual temperature (mat) to predict Rs\_annual.

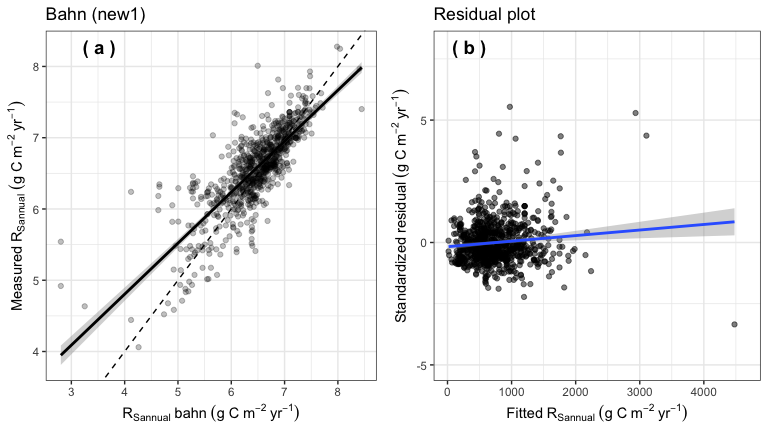
* The regression between Rs\_annual\_bahn\_amat and Rs\_annual falls away from the 1:1 line, with an intercept significantly different from 0 (p<0.001) and slope significantly different from 1 (p<0.001).
* Note that we tested both new\_model1 and new\_model2 models.
* Using amat or mat show no big difference, but it is surprising that using mat is slightly better than using amat.



We detected 2 outliers in the Rs\_annual\_bahn vs Rs\_annual regression. \* Remove these two outliers significantly improved the model (slope changed from 0.78 to 0.87, intercept decreased from 222 to 157, however, p values for slope and intercept are still < 0.001).

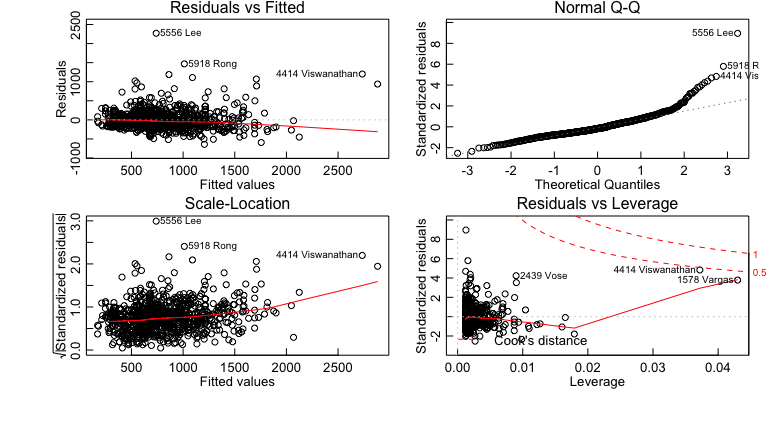
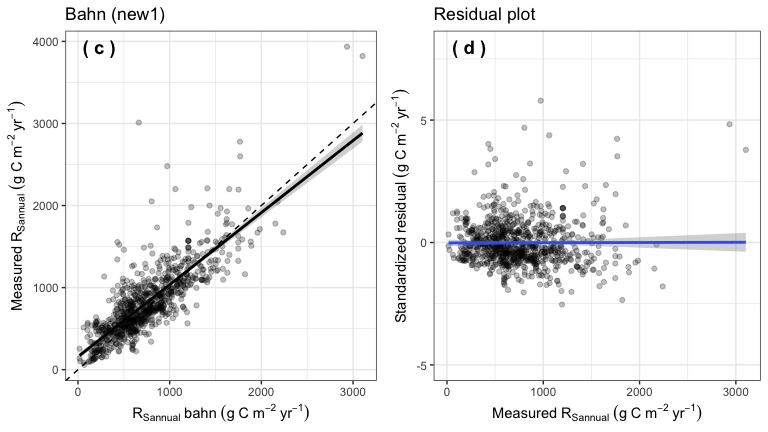
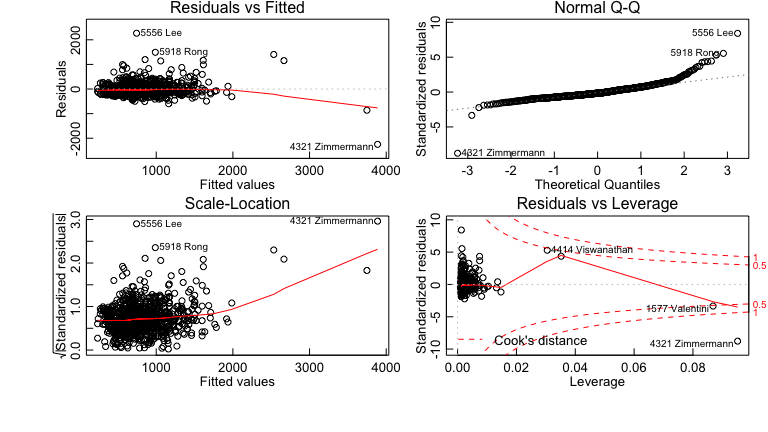
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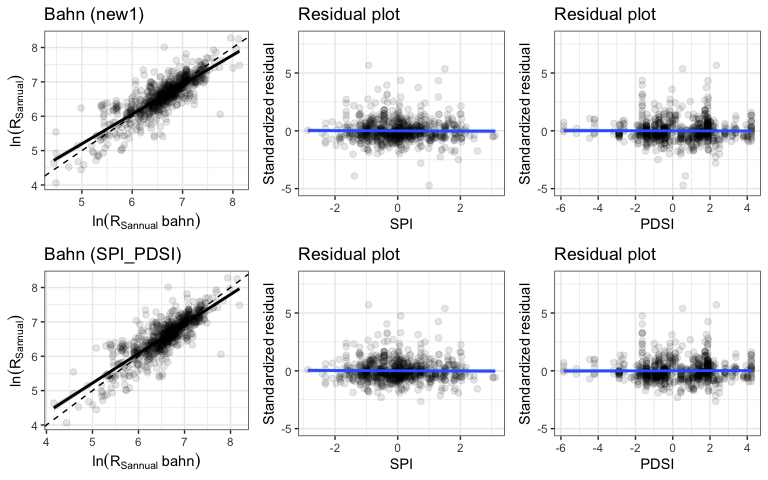


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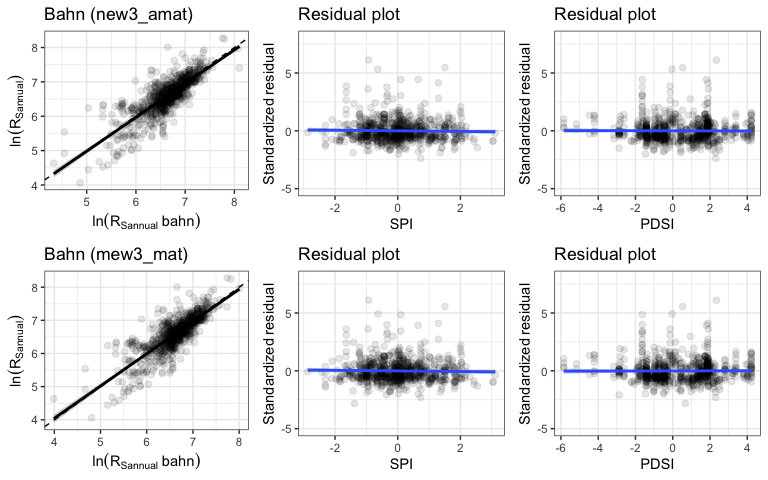
* The results showed that we cannot directly using Rs\_amat or Rs\_mat to predict Rs\_annual because the bahn(2010), new\_model1, and new\_model2 are based on Rs\_amst to predict Rs\_annual.
* Based on the relationship between Ts and Tair (i.e., Ts = 2.918+0.829\*Tair), we adjusted amat and mat
* amat\_adj = 2.918 + 0.829 x amat, mat\_adj = 2.918 + 0.829 x mat, and applied amat\_adj and mat\_adj to new\_model2
* The results are better, but still not resolve the problem (p<0.05)



## 4.3 Re-simulate a model (new\_model3)

We thus re-calculated soil respiration at annual mean air temperature (Rs\_amat, i.e., using air temperature rather than soil temperature to calculate soil respiration).

* Then we re-simulated the relationship between Rs\_annual and Rs\_amat.
* Rs\_annual = 729.09225 \* (Rs\_amat ^ 0.46535) + 89.7789 \* spi – Medeterrean
* Rs\_annual = 588.618 \* ( Rs\_amat ^ 0.65022 ) + 22.59026 \* spi + 11.29775\*pdsi – exclude Mediterranean sites
* If we update the model, Rs\_annual\_bahn\_amat can represent Rs\_annual.



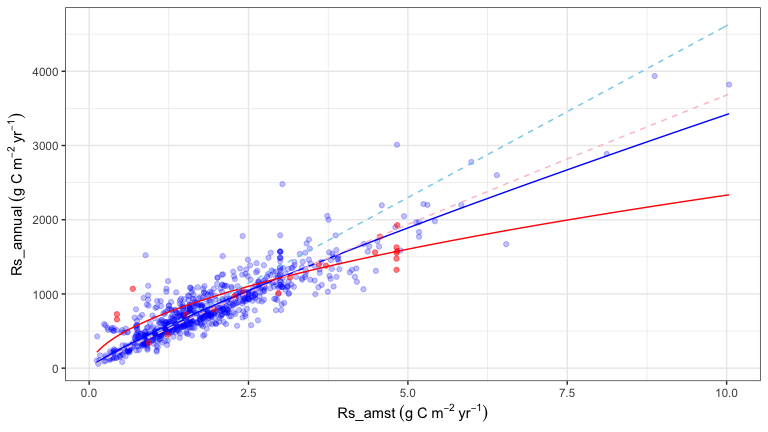
* Comparing Rs\_annual and Rs\_annual\_bahn by different models, the results showed that directly using Bahn(2010) model does not well represent Rs\_annual (slope=0.75, p<0.001, intercept=164, p<0.001).
* However, the updated new\_model1, new\_model2, and new\_model3 well represent Rs\_annual (p>0.05 for slope).
* Using Rs measured at mean air temperature can also well represent Rs\_annual (new\_model3).

model stats/parameters

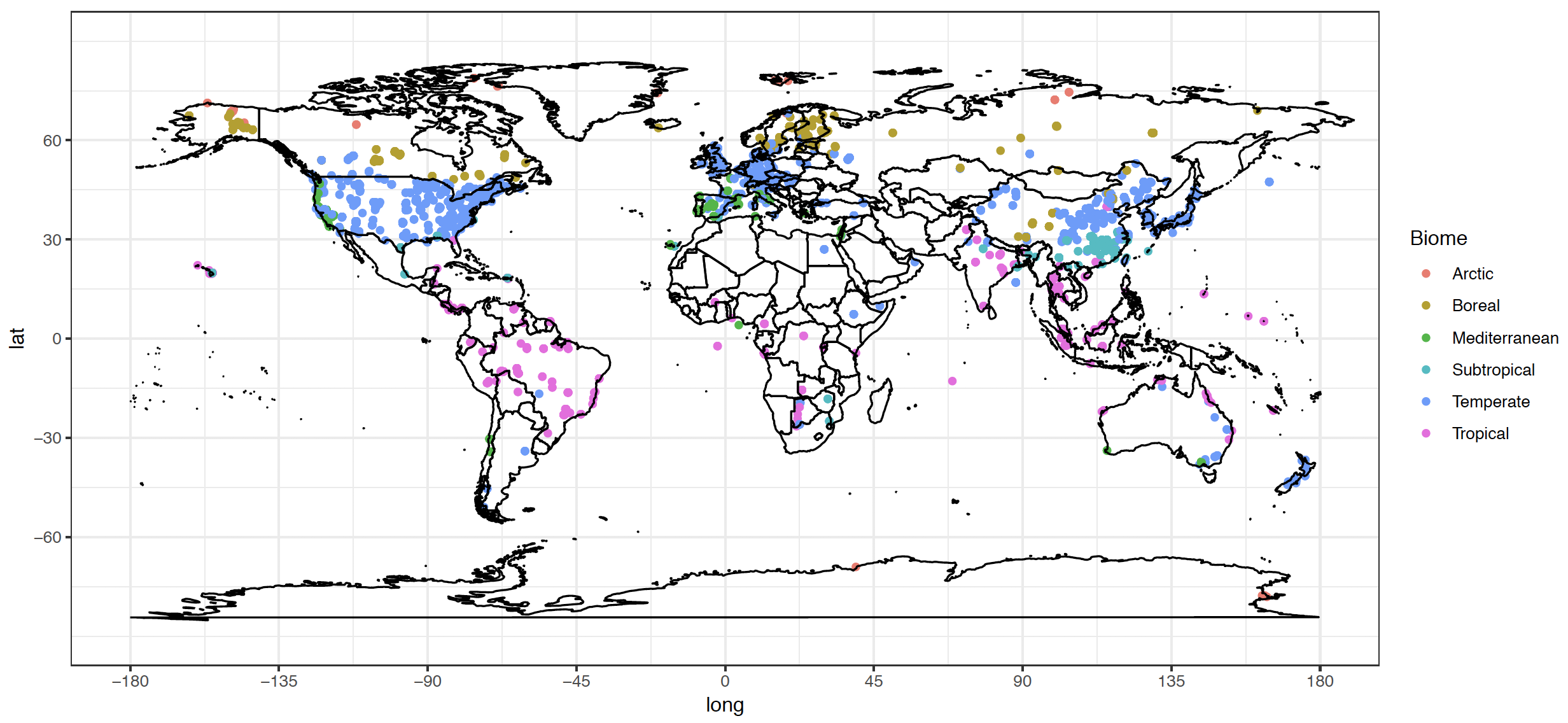
| **Model** | **intercept** | **t\_inter** | **p\_inter** | **slope** | **t\_slope** | **p\_slope** |
| --- | --- | --- | --- | --- | --- | --- |
| Bahn(2010) | 156.42 | 11.81 | 0.00 | 0.76 | 18.33 | 0.00 |
| new\_model1 | 30.69 | 2.00 | 0.05 | 0.97 | 1.793 | 0.07 |
| new\_model2 | 30.61 | 2.03 | 0.04 | 0.97 | 1.81 | 0.07 |
| new\_model3 | 4.66 | 0.20 | 0.84 | 1.00 | 0.18 | 0.86 |

# 5. Discussion & questions

* Rs\_amst vs Rs\_annual, the red dots are measurements from Mediterranean, the blue dots are measurements from other biomes.
* Red and blue dashed lines are Bhan (2010) models for Mediterranean and exclude-Mediterranean, respectively.
* Red and blue solid lines are new\_model1 for Mediterranean and exclude-Mediterranean, respectively.



These results have a direct bearing on two important problems for Rs and more generally carbon-cycle measurement and modeling: \* We have many more measurements Rs in mid-latitude regions and developed countries.Less-developed countries are constrained by lack of resources, and thus we do not have enough measurements from spouth hetmesphere, arctic, and tropical regions [(Xu and Shang 2016)](http://dx.doi.org/10.1016/j.jplph.2016.08.007) \* It is difficult to measure soil respiration all year around in cold regions, but critical because of high rates of climate change and large soil C stocks



Global spatial distribution of soil respiration sites

We show that Rs measured at annual mean temperature (soil temperature or air temperature) can represent Rs\_annual well, with well-quantified errors. This capability could be used to improve Rs measure frequency and greatly decrease cost, which becomes more important in the southern hemisphere and cold regions.

# 6. More analysis in the future

* Using this approach to estimate global Rs, and Rs trend? see how it differ from traditional approach （Rs~Ts relationship).
* But, in order to predict global Rs using this approach, we need a uniform model to estimate Rs\_amat (because for most sites, we do not have a site-scale-specific Rs~temp relationship).
* We can also using random forest model, in this case, we do not need a relationship to calculate Rs\_amat.
* Using Rs\_amat (or Rs\_mst) predict Rh\_annual?
* Using SD information with boosting?
* Think about application