CEDAR-GPP: spatiotemporally upscaled estimates of gross primary productivity incorporating CO$_2$ fertilization

Yanghui Kang$^{1,2}$, Max Gaber$^{1,3}$, Maoya Bassiouni$^{1,2}$, Xinchen Lu$^{1,2}$, Trevor F. Keenan$^{1,2}$

$^1$ Department of Environmental Science, Policy, and Management, University of California, Berkeley, Berkely, CA 94720, USA
$^2$ Climate and Ecosystem Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA
$^3$ Department of Geosciences and Natural Resource Management, University of Copenhagen, Copenhagen, 1350, Denmark.

Correspondence: Yanghui Kang (yanghuikang@berkeley.edu)
Trevor Keenan (trevorkeenan@berkeley.edu)

Abstract: Gross primary productivity (GPP) is the largest carbon flux in the Earth system, playing a crucial role in removing atmospheric carbon dioxide and providing the sugars and starches needed for ecosystem metabolism. Despite the importance of GPP, however, existing estimates present significant uncertainties and discrepancies. A key issue is the underrepresentation of the CO$_2$ fertilization effect, a major factor contributing to the increased terrestrial carbon sink over recent decades. This omission could potentially bias our understanding of ecosystem responses to climate change.

Here, we introduce CEDAR-GPP, the first global upscaled GPP product that incorporates the direct CO$_2$ fertilization effect on photosynthesis. Our product is comprised of monthly GPP estimates and their uncertainty at 0.05º resolution from 1982 to 2020, generated using a comprehensive set of eddy covariance measurements, multi-source satellite observations, climate variables, and machine learning models. Importantly, we used both theoretical and data-driven approaches to incorporate the direct CO$_2$ effects. Our machine learning models effectively predicted monthly GPP ($R^2 \sim 0.74$), the mean seasonal cycles ($R^2 \sim 0.79$), and spatial variabilities ($R^2 \sim 0.67$). Incorporation of the direct CO$_2$ effects substantially improved the models' ability to estimate long-term GPP trends across global flux sites. While the global patterns of annual mean GPP, seasonality,
and interannual variability generally aligned with existing satellite-based products, CEDAR-GPP demonstrated higher long-term trends globally after incorporating CO$_2$ fertilization, particularly in the tropics, reflecting a strong temperature control on direct CO$_2$ effects. CEDAR-GPP offers a comprehensive representation of GPP temporal and spatial dynamics, providing valuable insights into ecosystem-climate interactions. The CEDAR-GPP product is available at

1. Introduction

Terrestrial ecosystem photosynthesis, known as Gross Primary Productivity (GPP), is the primary source of food and energy for the Earth system and human society. Through photosynthesis, terrestrial ecosystems also mitigate climate change, by removing thirty percent of anthropogenic carbon emissions from the atmosphere each year (Friedlingstein et al., 2023). However, due to the lack of direct measurements at the global scale, our understanding of photosynthesis and its spatiotemporal dynamics is limited, leading to considerable disagreements among various GPP estimates (Anav et al., 2015; Smith et al., 2016; O’Sullivan et al., 2020; Yang et al., 2022). Addressing these uncertainties is crucial for improving the predictability of ecosystem dynamics under climate change (Friedlingstein et al., 2014).

Over the past three decades, global networks of eddy covariance flux towers collected in situ carbon flux measurements that allow for accurate estimates of GPP, providing valuable insights into photosynthesis dynamics under various environmental conditions (Baldocchi, 2020; Beer et al., 2010). To quantify and understand GPP at scales and locations beyond the ~1km² flux tower footprints, machine learning has been employed with gridded satellite and climate datasets to upscale site-based measurements and produce wall-to-wall GPP maps (Yang et al., 2007; Xiao et al., 2008; Jung et al., 2011; Tramontana et al., 2016; Joiner and Yoshida, 2020; Zeng et al., 2020; Dannenberg et al., 2023). This approach provides important observational constraints of global carbon dynamics, complementing process-based and semi-process-based modeling such as terrestrial biosphere models or the Light Use Efficiency (LUE) models (Beer et al., 2010; Jung et al., 2017; Schwalm et al., 2017; Gampe et al., 2021).

Effective machine learning upscaling depends on a complete set of input predictors that fully explain GPP dynamics. Upscaled datasets have primarily relied on satellite-observed greenness indicators, such as vegetation indexes, Leaf Area Index (LAI), the fraction of absorbed photosynthetically active radiation (fAPAR), which effectively capture canopy-level GPP dynamics related to leaf area changes (Tramontana et al., 2016; Ryu et al., 2019; Joiner and Yoshida, 2020). However, important aspects of leaf-level physiology, such as those controlled by climate factors, are often omitted in major upscaled datasets, preventing accurate characterization of GPP responses to climate change (Stocker et al., 2019; Bloomfield et al., 2023). In particular, none of the previous upscaled datasets have considered the direct effect of atmospheric CO₂ on leaf-level photosynthesis, which is a key factor contributing to at least half of the enhanced land carbon sink observed over the
past decades (Keenan et al., 2016; Keenan and Williams, 2018; Walker et al., 2021; Ruehr et al., 2023). This omission can lead to incorrect inferences regarding long-term trends in various components of the terrestrial carbon cycle (De Kauwe et al., 2016).

Multiple independent lines of evidence from the atmospheric inversion (Wenzel et al., 2016), atmospheric $^{13}$C/$^{12}$C measurements (Keeling et al., 2017), ice core records of carbonyl sulfide (Campbell et al., 2017), glucose isotopomers (Ehlers et al., 2015), as well as free-air CO$_2$ enrichment experiments (FACE) (Walker et al., 2021), suggest a widespread positive effect of elevated atmospheric CO$_2$ on GPP from site to global scales. Increasing CO$_2$ directly stimulates the biochemical rate of leaf-level photosynthesis, leading to an increase in net carbon assimilation and leaf area, which enhances canopy-level GPP. Furthermore, high CO$_2$ concentration is expected to reduce stomatal conductance and increase water use efficiency, indirectly enhancing photosynthesis under water-limited conditions (De Kauwe et al., 2013; Keenan et al., 2013). The direct biochemical effect has been found to dominate GPP responses to CO$_2$, from both theoretical and observational analyses (Haverd et al., 2020; Chen et al., 2022).

Satellite-based estimates have shown an increasing global GPP trend in the past few decades largely attributable to CO$_2$-induced increases in LAI (De Kauwe et al., 2016; Zhu et al., 2016; Chen et al., 2019; Piao et al., 2020). However, previous upscaled GPP datasets, as well as most LUE models such as the MODIS GPP product, have failed to consider the direct CO$_2$ effects on leaf-level biochemical processes (Jung et al., 2020; Zheng et al., 2020). Consequently, these products likely underestimated the long-term trend of global GPP, leading to large discrepancies when compared to process-based models, which typically consider leaf-level CO$_2$ effects (Anav et al., 2015; De Kauwe et al., 2016; O’Sullivan et al., 2020). Notably, recent improvements in LUE models have included the CO$_2$ response and show improved long-term changes in GPP globally (Zheng et al., 2020), yet, this important mechanism is still missing in GPP products upscaled from in situ eddy covariance flux measurements.

To improve the quantification of GPP spatial and temporal dynamics and provide a robust representation of long-term dynamics in global photosynthesis, we developed the CEDAR-GPP data product. CEDAR-GPP was upscaled from global eddy covariance carbon flux measurements using machine learning along with a broad range of multi-source satellite observations and climate variables. In addition to incorporating direct CO$_2$ fertilization effects on photosynthesis, we also

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1 CEDAR stands for upSCaling Ecosystem Dynamics with ARtificial intelligence
account for indirect effects via greenness indicators and include novel satellite datasets such as solar-induced fluorescence (SIF), Land Surface Temperature (LST) and soil moisture to explain variability under environmental stresses. We provide monthly GPP estimations and associated uncertainties at 0.05° resolution derived from ten model setups. These setups differ by the temporal range depending on satellite data availability, the method for incorporating the direct CO$_2$ fertilization effects, and the partitioning approach used to derive GPP from eddy covariance measurements. Short-term model setups were primarily based on data derived from MODIS satellites generating GPP estimates from 2001 to 2020, while long-term estimates spanned 1982 to 2020 using combined Advanced Very High Resolution Radiometer (AVHRR) and MODIS data. We used two approaches to incorporate the direct CO$_2$ fertilization effects, including direct prescription with eco-evolutionary theory and machine learning inference from the eddy-covariance data. Additionally, we provided a baseline configuration that did not incorporate the direct CO$_2$ effects. Uncertainties in GPP estimation were quantified using bootstrapped model ensembles. We evaluated the machine learning models’ skills in predicting monthly GPP, seasonality, interannual variability, and trend against eddy covariance measurements, and compared the CEDAR-GPP spatial and temporal variability to existing satellite-based GPP estimates.

2. Data and Methods

2.1 Eddy covariance data

We obtained monthly eddy covariance GPP measurements from 2001 to 2020 from the FLUXNET2015 (Pastorello et al., 2020), AmeriFlux FLUXNET (https://ameriflux.lbl.gov/data/flux-data-products/), and ICOS Warm Winter 2020 (Warm Winter 2020 Team and ICOS Ecosystem Thematic Centre., 2022) datasets. All data were processed with the ONEFLUX pipeline (Pastorello et al., 2020). Following previous upscaling efforts (Tramontana et al., 2016), we selected monthly GPP data with at least 80% of high-quality hourly or half-hourly data for temporal aggregation. We further excluded large negative GPP values, setting a cutoff of -1 gCm$^{-2}$. We utilized GPP estimates from both the night-time (GPP_REF_NT_VUT) and day-time (GPP_REF_DT_VUT) partitioning approaches. We classified flux tower sites according to the C3 and C4 plant categories reported in metadata and related publications when available and used a C4 plant percentage map (Still et al., 2003) otherwise. Our analysis encompassed 233 sites,
predominately located in North America, Western Europe, and Australia (Figure 1). In total, our dataset included roughly 18000 site-months.

Figure 1. Global distribution of eddy covariance sites used to generate the CEDAR-GPP product. The inset displays the annual count of sites. The base map was obtained from the NASA Earth Observatory map by Joshua Stevens using data from NASA’s MODIS Land Cover, the Shuttle Radar Topography Mission (SRTM), the General Bathymetric Chart of the Oceans (GEBCO), and Natural Earth boundaries.

2.2 Global input datasets

We compiled an extensive set of covariates from gridded climate reanalysis data, multi-source satellite datasets including optical, thermal, and microwave observations, as well as categorical information on land cover, climate zone, and C3/C4 classification. The datasets that we compiled offer comprehensive information about GPP dynamics and its responses to climatic variabilities and stresses. Table 1 lists the datasets and associated variables used to generate CEDAR-GPP.

Table 1. Datasets and input variables used to generate the CEDAR GPP product. For a list of selected variables used in different model setups, please refer to Table S1.

<table>
<thead>
<tr>
<th>Category</th>
<th>Dataset</th>
<th>Temporal coverage</th>
<th>Spatial resolution</th>
<th>Temporal resolution</th>
<th>Variables</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate</td>
<td>ERA5-Land Monthly Averaged data</td>
<td>1950–present</td>
<td>0.1°</td>
<td>Monthly</td>
<td>Air temperature; vapor pressure deficit, Precipitation,</td>
<td>(Sabater, 2019)</td>
</tr>
<tr>
<td>Dataset Type</td>
<td>Name</td>
<td>Time Period</td>
<td>Spatial Resolution</td>
<td>Temporal Resolution</td>
<td>Data Characteristics</td>
<td>Source(s)</td>
</tr>
<tr>
<td>------------------------------------</td>
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<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Satellite-based datasets</td>
<td>MODIS Nadir BRDF-adjusted reflectance</td>
<td>2000 – present</td>
<td>0.05°</td>
<td>Daily</td>
<td>Surface reflectance, b1 – b7, Vegetation indices (NIRv, NDVI, kNDVI, EVI, GCI, NDWI), percent snow</td>
<td>(Schaaf and Wang, 2015)</td>
</tr>
<tr>
<td>MODIS Terra and Aqua LAI/fPAR</td>
<td>(MCD15A3H, MOD15A2H, v006)</td>
<td>2000 – present</td>
<td>500m</td>
<td>4-day, 8-day</td>
<td>LAI, fPAR</td>
<td>(Myneni et al., 2015a, b)</td>
</tr>
<tr>
<td>MODIS Terra and Aqua LST</td>
<td>(MYD11A1, MOD11A1, v006)</td>
<td>2000 – present</td>
<td>1 km</td>
<td>Daily</td>
<td>Daytime LST, Nighttime LST</td>
<td>(Wan et al., 2015b, a)</td>
</tr>
<tr>
<td>BESS_Rad</td>
<td></td>
<td>2000 – 2020</td>
<td>0.05°</td>
<td>Daily</td>
<td>PAR, diffuse PAR, downwelling PAR</td>
<td>(Ryu et al., 2018)</td>
</tr>
<tr>
<td>Continuous-SIF²</td>
<td>(from OCO-2 and MODIS)</td>
<td>2000 – 2020</td>
<td>0.05°</td>
<td>4-day</td>
<td>all-sky daily average SIF</td>
<td>(Zhang, 2021)</td>
</tr>
<tr>
<td>ESA CCI Soil Moisture Combined</td>
<td></td>
<td>1979 – 2021</td>
<td>0.25°</td>
<td>Daily</td>
<td>Surface soil moisture</td>
<td>(Gruber et al., 2019)</td>
</tr>
<tr>
<td>Passive and Active (v06.1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GIMMS LAI4g</td>
<td></td>
<td>1982 – 2021</td>
<td>0.0833°</td>
<td>Half-month</td>
<td>LAI</td>
<td>(Cao et al., 2023)</td>
</tr>
<tr>
<td>GIMMS NDVI4g</td>
<td></td>
<td>1982 – 2021</td>
<td>0.0833°</td>
<td>Half-month</td>
<td>NDVI</td>
<td>(Li et al., 2023)</td>
</tr>
<tr>
<td>Static categorical datasets</td>
<td>MODIS Land Cover (MCD12Q1v006)</td>
<td>Average status used between 2001 and 2020</td>
<td>500m</td>
<td>-</td>
<td>Plant function types</td>
<td>(Friedl and Sulla-Menashe, 2019)</td>
</tr>
<tr>
<td>Koppen-Geiger Climate Classification</td>
<td></td>
<td>present</td>
<td>1 km</td>
<td>-</td>
<td>Koppen-Geiger climate classes</td>
<td>(Beck et al., 2018)</td>
</tr>
</tbody>
</table>
2.2.1 Climate variables

We obtained air temperature, vapor pressure deficit, precipitation, potential evapotranspiration, and skin temperature from the EAR5-Land reanalysis dataset (Sabater, 2019) (Table 1; Table S1). We applied a three-month lag to precipitation, to reflect the memory of soil moisture and represent the root zone water availability. Averaged monthly atmospheric CO$_2$ concentrations were calculated as an average of records from the Mauna Loa Observatory and South Pole Observation stations, retrieved from NOAA’s Earth System Research Laboratory (Thoning et al., 2021).

2.2.2 Satellite datasets

We assembled a broad collection of satellite-based observations of vegetation greenness and structure, LST, solar radiation, solar-induced fluorescence (SIF), and soil moisture (Table 1, Table S1).

We used three MODIS version 6 products: surface reflectance, LAI/fAPAR, and LST. Surface reflectance from optical to infrared bands (band 1 to 7) was sourced from the MODIS Nadir BRDF-adjusted reflectance (NBAR) daily dataset (MCD43C4) (Schaaf and Wang, 2015). From these data, we derived vegetation indexes, including NIR$_v$ (Badgley et al., 2019), kNDVI (Camps-Valls et al., 2021), NDVI, Enhanced Vegetation Index (EVI), Normalized Difference Water Index (NDWI) (Gao, 1996), and the green chlorophyll index (Clgreen) (Gitelson, 2003). We also used snow percentages from the NBAR dataset. We used the 4-day LAI and fPAR composite derived from Terra and Aqua satellites (MCD15A3H) (Myneni et al., 2015a; Yan et al., 2016a, b) from July 2002 onwards and the MODIS 8-day LAI and fPAR dataset from Terra only (MOD15A2H) prior to July 2002 (Myneni et al., 2015b). We used day-time and night-time LST from the Aqua satellite (MYD11A1) (Wan et al., 2015b), with the Terra-based LST product (MOD11A1) used after July 2002 (Wan et al., 2015a). Terra LST was bias-corrected with the differences in the mean seasonal cycles between Aqua and Terra following Walther et al. (2022).

We used the PKU GIMMS NDVI4g dataset (Li et al., 2023) and PKU GIMMS LAI4g (Cao et al., 2023) datasets available from 1982 to 2020. PKU GIMMS NDVI4g is a harmonized time series that includes AVHRR-based NDVI from 1982 to 2003 (with biases and corrections mitigated.
through inter-calibration with Landsat surface reflectance images) and MODIS NDVI from 2004 onward. PKU GIMMS LAI4g consisted of AVHRR-based LAI from 1982 to 2003 (generated using machine learning models trained with Landsat-based LAI data and NDVI4g) and MODIS BNU LAI from 2004 onwards (Yuan et al., 2011).

We utilized photosynthetically active radiation (PAR), diffusive PAR, and shortwave downwelling radiation from the BESS_Rad dataset (Ryu et al., 2018). We obtained the continuous-SIF (CSIF) dataset (Zhang et al., 2018; Zhang, 2021) produced by a machine learning algorithm trained using OCO-2 SIF observations and MODIS surface reflectance. We used surface soil moisture from the ESA CCI soil moisture combined passive and active product (version 6.1) (Dorigo et al., 2017; Gruber et al., 2019).

2.2.3 Other categorical datasets

We used plant functional type (PFT) information derived from the MODIS Land Cover product (MCD12Q1) (Friedl and Sulla-Menashe, 2019). We followed the International Geosphere-Biosphere Program classification scheme but merged several similar categories to maximize the amount of eddy covariance sites/observations available for each category. Closed shrublands and open shrublands are combined into a shrubland category. Woody savannas and savannas are combined into savannas. We generated a static PFT map by taking the mode of the MODIS land cover time series between 2001 – 2020 at each pixel to mitigate uncertainties from misclassification in the MODIS dataset. Nevertheless, changes in vegetation structure induced by land use and land cover change are reflected in the dynamics surface reflectance and LAI/fAPAR datasets we used.

We used the Koppen-Geiger main climate groups (tropical, arid, temperate, cold, and polar) (Beck et al., 2018). We also utilized a C4 plant percentage map to account for different photosynthetic pathways when incorporating CO2 fertilization (Still et al., 2003, 2009).

2.2.4 Data preprocessing

We implemented a three-step preprocessing strategy for the satellite datasets: 1) quality control, 2) gap-filling, and 3) spatial and temporal aggregation. In the first step, we selected high-quality data based on the quality control flags of the satellite products when available. For the MODIS NBAR dataset (MCD43C3), we used data with 75% or more high-resolution NBAR pixels retrieved with full inversions for each band. For MODIS LST, we selected the best quality data from the quality control bitmask as well as data where retrieved values had an average emissivity error of no more than 0.02. For MODIS LAI/fAPAR, we used retrievals from the main algorithm with or
without saturation. We used all available data in ESA-CCI soil moisture due to the presence of substantial data gaps. In the gap-filling step, missing values in satellite datasets were temporally filled at the native temporal resolution, following a two-step protocol adapted from Walther et al (2021). Short temporal gaps were first filled with medians from a moving window, and the remaining gaps were filled with the mean seasonal cycle. For datasets with a high temporal resolution, including MODIS NBAR (daily), LAI/fPAR (4-day), BESS (4-day), CSIF (4-day), ESA-CCI (daily), temporal gaps no longer than 5 days (8 days for 4-day resolution products) were filled with medians of 15-day moving windows in the first step. An exception is MODIS LST (daily), for which we used a shorter moving window of 9 days due to rapid changes in surface temperature. GIMMS LAI4g and NDVI4g data were only filled with mean seasonal cycle due to their low temporal resolution (bi-monthly). In the last processing step, all the datasets were aggregated to a monthly time step and 0.05-degree spatial resolution.

Figure 2. Schematic overview of the CEDAR-GPP model setups.

2.3 Machine learning upscaling

2.3.1 CEDAR-GPP model setups

We trained machine learning models with eddy covariance GPP measurements as targets and climate/satellite variables as input features. We created ten model setups to produce different global monthly GPP estimates (Figure 2; Table 2). The model setups were characterized by the temporal range depending on input data availability, the configuration of CO2 fertilization effects, and the partitioning approach used to derive the GPP from eddy covariance measurements.

The short-term (ST) model configuration produced GPP from 2001 to 2020, and the long-term (LT) configuration spanned 1982 to 2020. Each temporal configuration uses a different set of input variables depending on their availability. Inputs for the short-term configuration included MODIS, CSIF, BESS PAR, ESA-CCI soil moisture, ERA5-Land, as well as PFT and Koppen
Climate zone as categorical variables with one-hot encoding. The long-term used GIMMS NDVI4g and LAI4g data, ERA5-land, PFT and Koppen climate. ESA CCI soil moisture datasets were excluded from the long-term model setups due to concerns about the product quality in the early years when the number and quality of microwave satellite data were limited (Dorigo et al., 2015). A detailed list of input features for each setup is provided in Table S1.

Regarding the direct (leaf-level) CO$_2$ fertilization effects (CFE), we established a “Baseline” configuration that did not incorporate these effects, a “CFE-Hybrid” configuration that incorporated the effects via eco-evolutionary theory, and a “CFE-ML” configuration that inferred the direct effects from eddy covariance data using machine learning. Detailed information about these approaches is provided in Sec. 2.4.2. Furthermore, separate models were trained for GPP target variables from the night-time (NT) and daytime (DT) partitioning approaches.

Table 2 lists the characteristics of ten model setups. Note that due to the limited availability of eddy covariance observations before 2001, we did not apply the CFE-ML approach to the long-term setups, as the machine learning inferred CO$_2$ fertilization effects cannot be robustly extrapolated back to 1982.

### Table 2. Specifications of the CEDAR-GPP model setups.

<table>
<thead>
<tr>
<th>Model Setup Name</th>
<th>Temporal range</th>
<th>Direct CO$_2$ Fertilization Effects Configuration</th>
<th>Method</th>
<th>GPP Partitioning Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_Baseline_NT</td>
<td>Short-term (ST) 2001 – 2020</td>
<td>Baseline</td>
<td>Not incorporated</td>
<td>Night-time (NT)</td>
</tr>
<tr>
<td>ST_Baseline_DT</td>
<td>Day-time (DT)</td>
<td>CFE-Hybrid</td>
<td>Theoretical</td>
<td>DT</td>
</tr>
<tr>
<td>ST_CFE-Hybrid_NT</td>
<td>CFE-Hybrid</td>
<td>Theoretical</td>
<td>NT</td>
<td></td>
</tr>
<tr>
<td>ST_CFE-Hybrid_DT</td>
<td>CFE-Hybrid</td>
<td>Theoretical</td>
<td>DT</td>
<td></td>
</tr>
<tr>
<td>ST_CFE-ML_NT</td>
<td>CFE-ML</td>
<td>Data-driven</td>
<td>NT</td>
<td></td>
</tr>
<tr>
<td>ST_CFE-ML_DT</td>
<td>CFE-ML</td>
<td>Data-driven</td>
<td>DT</td>
<td></td>
</tr>
<tr>
<td>LT_Baseline_NT</td>
<td>Long-term (LT) 1982 – 2020</td>
<td>Baseline</td>
<td>Not incorporated</td>
<td>NT</td>
</tr>
<tr>
<td>LT_Baseline_DT</td>
<td>Day-time (DT)</td>
<td>CFE-Hybrid</td>
<td>Theoretical</td>
<td>DT</td>
</tr>
<tr>
<td>LT_CFE-Hybrid_NT</td>
<td>CFE-Hybrid</td>
<td>Theoretical</td>
<td>NT</td>
<td></td>
</tr>
<tr>
<td>LT_CFE-Hybrid_DT</td>
<td>CFE-Hybrid</td>
<td>Theoretical</td>
<td>DT</td>
<td></td>
</tr>
</tbody>
</table>

2.3.2 CO$_2$ fertilization effect

We established three configurations considering the direct CO$_2$ fertilization effects on photosynthesis. In the baseline configuration, we trained machine learning models with eddy covariance GPP measurements, input climate and satellite features, but excluding CO$_2$ concentration. As such, the models only include indirect CO$_2$ effects from the satellite-based proxies of vegetation greenness and structure and do not consider the direct effect of CO$_2$ on light use.
efficiency. Our baseline model is therefore directly comparable to other satellite-derived GPP products that only account for indirect CO2 effects (Jung et al., 2020; Joiner and Yoshida, 2020).

In the CFE-ML configuration, we added monthly CO2 concentration into the feature set in addition to those incorporated in the baseline models. Thus, models inferred the functional relationship between GPP and CO2 from the eddy covariance data, encompassing both CO2 fertilization pathways – direct effects on LUE and indirect effects from the satellite-based proxies of vegetation greenness and structure.

In the CFE-Hybrid configuration, we applied biophysical theory to estimate the response of LUE to elevated CO2. First, we estimated a reference GPP, where LUE was not affected by any increase in atmospheric CO2, by applying the CFE-ML model with a constant atmospheric CO2 concentration equal to the 2001 level while keeping all other variables temporally dynamic. Then, the impacts of CO2 on LUE were prescribed onto the reference GPP estimates using a theoretical CO2 sensitivity function of LUE according to eco-evolutionary theories (Appendix A). The theoretical CO2 sensitivity function represents a CO2 sensitivity that is equivalent to that of the electron-transport-limited (light-limited) photosynthetic rate. When light is limited, elevated CO2 suppresses photorespiration leading to increased photosynthesis at a lower rate than when photosynthesis is limited by CO2 (Lloyd and Farquhar, 1996; Smith and Keenan, 2020). Thus, the CFE-Hybrid scenario provides a conservative estimation of the direct CO2 effects on LUE. Note that the theoretical sensitivity function describes the fractional change in LUE due to direct CO2 effects relative to a reference period (i.e. 2001). Therefore, we used the CFE-ML model to establish this reference GPP by fixing the CO2 effects to the 2001 level, rather than simply using the GPP from the Baseline model in which the direct CO2 effects were not represented.

For both CFE-ML and CFE-Hybrid scenarios, we made another conservative assumption that C4 plants do not benefit from elevated CO2, despite potential increases in photosynthesis during water-limited conditions due to enhanced WUE. Data from flux tower sites dominated by C4 plants were removed from our training set, so the machine learning models inferred CO2 fertilization only from flux tower sites dominated by C3 plants. When applying models globally, we assumed the reference GPP values (with constant atmospheric CO2 concentration equal to the 2001 level) to represent C4 plants, and GPP estimates from CFE-ML or CFE-Hybrid models were applied in proportion to the percentage of C3 plants in a grid cell.
2.3.3 Machine learning model training and validation

We employed the state-of-the-art XGBoost machine learning model, known for its high accuracy in regression problems across various domains, including environmental and ecological predictions (Chen and Guestrin, 2016; Kang et al., 2020; Berdugo et al., 2022). XGBoost is a scalable and parallelized implementation of the gradient boosting technique that iteratively trains an ensemble of decision trees, with each iteration targeting to minimize the residuals from the last iteration. A notable merit of XGBoost is its ability to make prediction in the presence of missing values, a common issue in remote sensing datasets.

We used five-fold cross-validation for model evaluation. Training data was randomly split into five groups (folds), with each fold held out for testing while the rest four folds were used for model training. We imposed two restrictions on fold splitting: each flux site was entirely assigned to a fold to test model performance over unseen locations; the random sampling was stratified based on PFT to ensure coverage of the full range of PFTs in both training and testing. We also used a nested-cross-validation strategy, during which we performed a randomized search of hyperparameters using three-fold cross-validation within the training set. The nested-cross-validation was aimed to reduce the risk of overfitting and improve the robustness of the evaluation.

We assessed the models’ ability to capture the temporal and spatial characteristics of GPP, including monthly GPP, mean seasonal cycles, monthly anomalies, and cross-site variability. Model performance was assessed separately for each model setup (Table 2) and summarized by PFT and Koppen climate zone. Mean seasonal cycles were calculated as the mean monthly GPP over the site observation period, and monthly anomalies were the residuals of monthly GPP after subtracting mean seasonal cycles. Monthly GPP averaged over years for each site was used to assess cross-site variability. Goodness-of-fit metrics include RMSE, bias, and coefficient of determination ($R^2$).

To evaluate the models’ ability to capture long-term GPP trends, we aggregated the monthly GPP to annual values for sites with at least five years of observations following Chen et al. (2022). GPP anomalies were computed by subtracting the multi-year mean GPP from the annual GPP for each site. Anomalies were aggregated across sites to achieve a single multi-site GPP anomaly per year. We used the Sen slope and Mann-Kendall test to examine the GPP trends from 2002 to 2019, excluding 2001 and 2020, due to the limited number of available sites with more than five years of data.
2.3.4 Product generation and uncertainty quantification

In the CEDAR-GPP product, we generated GPP estimates from each of the ten model setups, by applying the model to global gridded datasets within the corresponding temporal range (Table 2). GPP estimates were named after the corresponding model setups. We used bootstrapping to quantify estimate uncertainties. For each model setup, we generated 30 bootstrapped sample sets of eddy covariance data, which were then used to train an ensemble of 30 XGBoost models. The bootstrapping was performed at the site level, and each bootstrapped sample set contained around 140 to 150 unique sites, 17000 to 19000 site months covering all PFTs. The relative PFT composition in the bootstrapped sample sites was consistent with the full dataset. The 30 models trained with bootstrapped samples generated an ensemble of 30 GPP values. We provided the ensemble GPP mean and used standard deviation to indicate uncertainties, for each of the ten model setups.

2.4 Product inter-comparison

We compared the global spatial and temporal patterns of CEDAR-GPP with other major satellite-based GPP products, including three machine learning upscaled and two LUE-based datasets. We obtained two FLUXCOM products (Jung et al., 2020), the latest version of FLUXCOM-RS (FLUXCOM-RSv006) available from 2001 to 2020 based on remote sensing (MODIS collection 6) datasets only, as well as the FLUXCOM-RS+METEO ensemble available between 1979 to 2018 and based on the climatology of remote sensing observations and ERA5 forcings (hereafter FLUXCOM-ERA5). We used FluxSat (Joiner and Yoshida, 2020), available from 2001 to 2019, which is an upscaled dataset based on MODIS NBAR surface reflectance and PAR from Modern-Era Retrospective analysis for Research and Applications 2 (MERRA-2). Importantly, FluxSat does not incorporate climate forcings. We used the MODIS GPP product (MOD17) available since 2001, which was generated based on MODIS fAPAR and LUE as a function of air temperature and vapor pressure deficit but not atmospheric CO₂ concentration (Running et al., 2015). We also used the rEC-LUE products, available from 1982 to 2018 and based on a revised LUE model that incorporated the effect of atmospheric CO₂ concentration and the fraction of diffuse PAR on LUE (Zheng et al., 2020). All datasets were resampled to 0.1 ° spatial resolution, and a common mask for the vegetated land area was applied. We evaluated global mean annual GPP, mean seasonal cycle, interannual variability, and trend among different datasets, comparing them.
over a common time period determined by their data availability. Global total GPP was computed by scaling the global average GPP flux with the global land area (122.4 million km$^2$) following Jung et al. (2020). Mean seasonal cycle was defined as above (Sec. 2.3.3). We used the standard deviation of annual GPP to indicate the magnitude of interannual variability, the Sen slope to indicate the GPP annual trend, and the Mann-Kendall test for the statistical significance of trends.

### 3. Results

#### 3.1 Evaluation of model performance

##### 3.1.1 Overall performance

The short-term and long-term models explained approximately 74% and 68%, respectively, of the variation in monthly GPP across global eddy covariance sites (Figure 3a). The long-term models consistently yielded lower performance than the short-term models, likely due to differences in the satellite remote sensing datasets used, as the short-term models benefited from richer information from surface reflectance of individual bands, LST, CSIF, as well as soil moisture, while the long-term model only exploited NDVI and LAI. The models with different CFE configurations and target GPP variables (i.e. partitioning approaches) had similar performance in predicting monthly GPP (Figure 3b, Table 3, Table S2). All models exhibited minimal bias of less than 0.15.

Model performance in terms of the different temporal and spatial characteristics of monthly GPP was variable (Figure 3c-h). The models were most successful at predicting mean seasonal cycles, with the short-term and long-term models explaining around 79% and 73% of the variability, respectively (Figure 3c-d). The short-term and long-term models captured 67% and 56%, respectively, of the spatial variabilities in multi-year mean GPP across global sites (i.e., cross-site variability) (Figure 3g-h). However, all models predicted monthly anomalies across the sites, with $R^2$ values below 0.12 (Figure 3e-f). The CFE-ML and CFE-Hybrid models showed slightly higher accuracy than the Baseline model across all temporal and spatial characteristics in NT setups.

Table 3. Machine learning model performance for five CEDAR-GPP setups based on NT GPP (Table 2). Results of DT setups can be found in Table S2.

<table>
<thead>
<tr>
<th>Model Setup Name</th>
<th>Monthly RMSE</th>
<th>Monthly Bias</th>
<th>Monthly $R^2$</th>
<th>Mean seasonal cycles RMSE</th>
<th>Mean seasonal cycles Bias</th>
<th>Mean seasonal cycles $R^2$</th>
<th>Monthly anomalies RMSE</th>
<th>Monthly anomalies Bias</th>
<th>Monthly anomalies $R^2$</th>
<th>Cross-site RMSE</th>
<th>Cross-site Bias</th>
<th>Cross-site $R^2$</th>
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<tr>
<td>ST_Baseline_NT</td>
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<td>-0.05</td>
<td>0.74</td>
<td>1.57</td>
<td>0.02</td>
<td>0.79</td>
<td>1.22</td>
<td>0.00</td>
<td>0.11</td>
<td>1.11</td>
<td>0.03</td>
<td>0.66</td>
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<tr>
<td>Model</td>
<td>RMSE</td>
<td>R²</td>
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<td>Predicted</td>
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<td>R²</td>
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<td>ST_CFE-ML_NT</td>
<td>1.95</td>
<td>0.74</td>
<td>1.56</td>
<td>0.02</td>
<td>0.80</td>
<td>0.00</td>
<td>1.10</td>
<td>0.03</td>
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<tr>
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<td>0.79</td>
<td>0.02</td>
<td>1.10</td>
<td>0.04</td>
<td>0.67</td>
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<tr>
<td>LT_Baseline_NT</td>
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<td>0.72</td>
<td>0.00</td>
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<td>LT_CFE-Hybrid_NT</td>
<td>2.16</td>
<td>0.69</td>
<td>1.79</td>
<td>0.01</td>
<td>0.73</td>
<td>0.00</td>
<td>1.27</td>
<td>0.03</td>
<td>0.56</td>
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Figure 3. Machine learning model performance in predicting monthly GPP and its spatial and temporal variability. Scatter plots illustrated relationships between model predictions and observations for monthly GPP (a), mean seasonal cycles (MSC) (c), monthly anomaly (e), and cross-site variability (g) for ST_CFE-Hybrid_NT (left, blue) and LT_CFE-Hybrid_NT (right, green) models. Corresponding bar plots show the R².
values for all ten model setups in predicting monthly GPP (b), MSC (d), monthly anomaly (f), and cross-site variability (h).

3.1.2 Performance by biome and climate zone

The predictive ability of our models varied across different PFTs and Koppen climate zones (Figure 4). Here we present results from the CFE-Hybrid LT and ST models based on NT partitioning and note that patterns for the other CFE configurations and the DT GPP were similar. Model performance in terms of monthly GPP was the highest for deciduous broadleaf forests, mixed forests, and evergreen needleleaf forests, with $R^2$ values above 0.78. Model accuracies were also high for savannas, and grasslands, followed by croplands and wetlands, with $R^2$ values between 0.57 and 0.74. Model accuracies were lowest in evergreen broadleaf forests and shrublands, with $R^2$ values as low as 0.14. Across climate zones, models achieved the highest accuracy in predicting monthly GPP in cold and tropical climate zones with $R^2$ values between 0.64 and 0.80. The short-term models had the lowest performance in polar regions with an $R^2$ value of around 0.42, and the long-term model had the lowest performance in arid regions with an $R^2$ value of 0.25.

Model performance in terms of mean seasonal cycles across PFTs and climate zones followed patterns for monthly GPP, while disparities emerged for performance in terms of GPP anomaly and cross-site variability (Figure 4). The short-term model showed the highest predictive power in explaining monthly anomalies in arid regions with an $R^2$ value of 0.49, where savanna and shrublands sites are primarily located. Model performance in all other climate zones was significantly lower, with $R^2$ values below 0.2, and as low as 0.07 in temperate regions. Besides, the short-term model demonstrated good performance in capturing anomalies in deciduous broadleaf forests. The long-term model’s relative performance between PFTs and climate zones was mostly consistent with that of the short-term model, with lower accuracy in shrublands when compared to the short-term model.

Models demonstrated the highest accuracy in predicting cross-site variability in savannas, grasslands, evergreen needleleaf forests, and evergreen broadleaf forests ($R^2 > 0.36$) and the lowest accuracy in deciduous broadleaf forests, mixed forests, and croplands ($R^2 < 0.20$). The short-term model additionally showed good performance in shrublands and wetlands ($R^2 > 0.36$), whereas the long-term model failed to capture any variability for shrublands. In terms of climate zones, models were most successful at explaining the variabilities within tropical and cold climate zones ($R^2 > 0.46$), the short-term model was least successful across polar regions, with a $R^2$ value of 0.29, and the long-term model had low performance for both polar and arid regions with $R^2$ values below 0.15.
3.1.3 Prediction of long-term trends

Eddy covariance derived GPP presented a substantial increasing trend across flux sites between 2002 and 2019 (Figure 5a). The observed GPP from the night-time partitioning approach indicated an overall trend of 7.7 gCm$^{-2}$year$^{-2}$. In contrast, the ST_Baseline_NT model predicted a
more modest trend of 2.7 gCm$^{-2}$year$^{-2}$, primarily reflecting the indirect CO$_2$ effect manifested through the growth of LAI. Both the ST_CFE-ML_NT and ST_CFE-hybrid_NT models predicted much higher trends of 5.5 and 4.3 gCm$^{-2}$year$^{-2}$ respectively, aligning more closely to eddy covariance observations.

The CFE-ML and CFE-hybrid models consistently outperformed the Baseline models in predicting GPP trends in global eddy covariance towers (Figure 6b) and all trends were statistically significant (p < 0.05). Notably, we found a considerably higher trend in eddy covariance GPP measurements derived from the day-time versus night-time partitioning approach. The predicted trends of different model setups between the partitioning approaches were similar despite a smaller trend predicted by the ST_CFE-ML_DT model compared to the corresponding NT model (Figure 6b).

![Figure 5. Comparison of observed and predicted GPP trends across eddy covariance flux towers. (a) Aggregated annual GPP anomaly from 2002 to 2019 and trend lines from eddy covariance (EC) measurements, and three CFE model setups (short-term, night-time partitioning). The size of grey circle markers is proportional to the number of sites. (b) Annual trends from eddy covariance measurements and ten CEDAR-GPP model setups.](https://doi.org/10.5194/essd-2023-337)

### 3.2 Evaluation of GPP spatial and temporal dynamics

We compared CEDAR-GPP estimates with other upscaled or LUE-based datasets regarding the mean annual GPP (Sect. 3.2.1), GPP seasonality (Sect. 3.2.2), interannual variability (Sect. 3.2.3), and annual trends (Sect. 3.2.4). CEDAR-GPP model setups generally showed similar patterns in mean annual GPP, seasonality, and interannual variability, therefore, in corresponding sections, we present the CFE-Hybrid model setups as representative examples for comparisons with other datasets, unless otherwise stated. Supplementary figures include comparisons involving CEDAR-GPP estimates from all model setups.
3.2.1 Mean annual GPP

Global patterns of mean annual GPP were generally consistent among CEDAR-GPP model setups, FLUXCOM, FLUXSAT, MODIS, and rEC-LUE, with few noticeable regional differences (Figure 6, Figure S1). Differences among CEDAR-GPP model setups were minimal and only evident between the NT and DT setups in the tropics (Figure 6b-c, Figure S1). CEDAR-GPP short-term datasets showed highest consistency with FLUXSAT in terms of mean annual GPP magnitudes (2001 – 2018) and latitudinal variations, although FLUXSAT presented slightly higher GPP values in the tropics compared to CEDAR-GPP (Figure 6b). Mean annual GPP magnitude for FLUXCOM-RS006 and MODIS was lower globally than CEDAR-GPP and FLUXSAT, with the most pronounced differences observed in the tropical areas. Among the long-term datasets (CEDAR-GPP LT, FLUXCOM-ERA5, and rEC-LUE), mean annual GPP (1982 – 2018) exhibited greater disparities in the northern mid-latitudes than in the tropics and southern hemisphere (Figure 6c). CEDAR-GPP aligned more closely with FLUXCOM-ERA5 than with rEC-LUE, with the latter showing lower annual mean GPP globally, particularly between 20°N to 50°N.
Figure 6. Global distributions of mean annual GPP from CEDAR-GPP and other machine learning upscaled and LUE-based reference datasets. (a) Global patterns of mean annual GPP from two short-term datasets including ST_CFE-Hybrid_NT, and FLUXCOM-RS006, and two long-term datasets including LT_CFE-Hybrid_NT, and FLUXCOM-ERA5. (b) Latitudinal distributions of mean annual GPP from short-term datasets (ST_CFE-Hybrid_NT, ST_CFE-Hybrid_DT, FLUXSAT, FLUXCOM-RS006, and MODIS. (c) Latitudinal distributions of mean annual GPP from long-term datasets (LT_CFE-Hybrid_NT, LT_CFE-Hybrid_DT, FLUXCOM-ERA5, and rEC-LUE. Mean annual GPP was computed between 2001 and 2018 for short-term datasets and between 1982 and 2018 for long-term datasets.
3.2.2 Seasonal variability

CEDAR-GPP and other machine learning upscaled or LUE-based GPP datasets agreed on seasonal variabilities (average between 2001 and 2018) at the global scale, characterized by a peak in GPP in July and a nadir between December and January (Figure 7). At the global scale, CEDAR-GPP was most closely aligned with FLUXSAT in GPP seasonal magnitude and amplitude, while both FLUXCOM and MODIS displayed a relatively less pronounced magnitude.

In the northern hemisphere (20°N - 90°N), all GPP datasets agreed on seasonal GPP variation, despite variances in the magnitude of peak GPP. In the southern hemisphere (20°S - 60°S), all datasets exhibited their lowest GPP during June and July, and highest GPP from December to January. However, the seasonal amplitude of GPP was greatest for FLUXCOM-ERA5, followed by CEDAR-GPP and FLUXSAT, and substantially smaller for FLUXCOM-RS006 and MODIS GPP. In the tropics (20°N - 20°S), differences between datasets were the strongest, where seasonal variation is not as prominent compared to other regions. CEDAR-GPP, FLUXSAT, and FLUXCOM-ERA5 each showed two GPP peaks, occurring in March-April and September-October. Although FLUXCOM-RS006 had a similar seasonal pattern, its GPP magnitude was markedly smaller. Interestingly, MODIS showed an inverse season pattern with a small peak from June to August.

Figure 7. Comparison of GPP mean seasonal cycle between different datasets on a global scale, specifically within the Northern Hemisphere (20°N - 90°N), Southern
Hemisphere (20ºS - 60ºS), and Tropical regions (20ºN - 20ºS). Monthly means were averaged from 2001 to 2018 for all datasets.

3.2.3 Interannual variability

We found distinct spatial patterns in GPP interannual variability between upscaled and LUE-based datasets and a high level of agreement within each category, with the exception of FLUXCOM-ERA5, which showed minimal interannual variability globally (Figure 8). All datasets agreed on the presence of GPP interannual variability hotspots in eastern and southern South America, central North America, southern Africa, and western Australia. These hotspots primarily corresponded to arid and semi-arid areas characterized by grasslands, shrubs, and croplands (Figure 9). CEDAR-GPP was highly consistent with FLUXSAT, and both datasets also displayed relatively high interannual variability in the dry subhumid areas of Europe, predominately covered by croplands. FLUXCOM-RS006 mirrored the relative spatial patterns of CEDAR-GPP and FLUXSAT, albeit at lower magnitudes. The LUE-based datasets (MODIS and rEC-LUE) predicted a much higher interannual variability than the upscaled datasets in the tropical areas, particularly in evergreen broadleaf forests and woody savannas (Figure 8, Figure 9). These datasets also depicted slightly higher interannual variability for other types of forests, including evergreen needleleaf forests and deciduous broadleaf forests, compared to the upscaled datasets.
Figure 8. Spatial patterns of GPP interannual variability extracted over 2001 to 2018 for CEDAR-GPP (ST_CFE-Hybrid_NT), FLUXSAT, FLUXCOM-RS006, MODIS, FLUXCOM-ERA5, and rEC-LUE.
Figure 9. Comparison of GPP interannual variability (IAV) across global datasets by PFT. Colored dots represent the median IAV, thicker gray bars indicate the 25% to 75% percentiles of IAV distributions, and thinner grey bars show the 10% to 90% percentiles.

3.2.4 Trends

Differences in annual GPP trends among CEDAR-GPP model setups and other upscaled and LUE-based datasets mainly reflected the variability in the representation of CO$_2$ fertilization effects (Figure 10, Figure S4). From 2001 to 2018, the CEDAR-GPP Baseline model setups showed spatial variations in GPP trends consistent with the other upscaled datasets without direct CO$_2$ fertilization effects, including FLUXSAT and FLUXCOM-Rsv006. In these datasets, substantial increases were seen in southeastern China and India, western Europe, and part of North and South America. These increases were largely associated with rising LAI due to land use changes and indirect CO$_2$ fertilization effects, as identified by previous studies (Zhu et al., 2016; Chen et al., 2019). Although MODIS, which also does not include a direct CO$_2$ fertilization effect, generally agreed with these increasing trends, it also showed a declining GPP in the tropical Amazon and a stronger positive trend in central South America. After incorporating the direct CO$_2$ fertilization effects, both the CFE-Hybrid and CFE-ML setups predicted positive trends in tropical forests, an observation absent in all other datasets. Furthermore, the CFE-Hybrid and CFE-ML models also revealed increasing
GPP in temperate and boreal forests of North America and Eurasia. Notably, all datasets agreed on a pronounced GPP decrease in eastern Brazil.

From 2001 to 2018, a positive trend in global annual GPP was uniformly detected by all datasets, albeit with varying magnitudes (Figure 11a-b). The ST_Baseline_NT model predicted a GPP growth rate of 0.35 Pg C per year, aligning with FLUXCOM-RS, but lower than FLUXSAT (0.51 Pg C yr⁻¹) and MODIS (0.39Pg C yr⁻¹) (Figure 11b). The CFE-hybrid models estimated a notably faster GPP growth at 0.58 Pg C yr⁻². The CFE-ML models predicted the highest trends, up to 0.76 Pg C yr⁻² from the ST_CFE-ML_NT model and 0.59 Pg C yr⁻² from the ST_CFE-ML_DT model. Also, a higher variance was observed among ensemble members in the ST_CFE-ML setups compared to the ST_Baseline and ST_CFE-Hybrid models.

From 1982 to 2018, the LT_Baseline_NT model identified increasing GPP trends in large areas of Europe, East and South Asia, as well as the Northern Amazon (Figure 10b). The pattern from the LT_CFE-Hybrid_NT model aligned closely with the LT_Baseline_NT model but exhibited a stronger positive trend in global tropical areas as well as Eurasian boreal forests. In contrast, FLUXCOM-ERA5 showed overall negative trends in the tropics, with a small magnitude.

Lastly, rEC-LUE agreed with positive GPP trends identified in CEDAR-GPP in the extratropical areas, but predicted a pronounced negative trend in the tropics. At the global scale, all the CEDAR-GPP long-term models predicted a positive global GPP trend (Figure 11d). The LT_Baseline models showed a trend of 0.13 to 0.15 Pg C yr⁻², while the LT_CFE-Hybrid setups doubled that rate. rEC-LUE showed a two-phased pattern with a strong increase in GPP from 1982 to 2000 (0.54 Pg C yr⁻²), followed by a decreasing trend after 2001 (-0.20 Pg C yr⁻²) (Figure S5). This resulted in an overall positive change at a rate comparable to that of the Baseline model. FLUXCOM-ERA5 exhibited a small negative trend.
Figure 10. Annual GPP trend over 2001 – 2018 for short-term CEDAR-GPP, FLUXCOM-RS006, FLUXSAT, and MODIS datasets (a) and over 1982 – 2018 for long-term CEDAR-GPP, FLUXCOM-ERA5 and rEC-LUE datasets (b). Hatched
areas indicate the GPP trend that is statistically significant at p < 0.05 level under the Mann-Kendal test.

Figure 11. Global annual GPP variations (a) and trends (b) from 2001 to 2018 for short-term CEDAR-GPP, FLUXCOM-RS006, FLUXSAT, and MODIS datasets. Global annual GPP variations (c) and trends (d) over 1982 to 2018 for long-term CEDAR-GPP, FLUXCOM-ERA5, and rEC-LUE datasets. Error bars in (b) and (d) represent the 25% to 75% percentile from the model ensembles of CEDAR-GPP. Dots in (b) and (d) indicate the minimum and maximum from the model ensembles of CEDAR-GPP.
3.3 GPP estimation uncertainties

We analyzed the spread between the 30 model ensemble members in CEDAR-GPP as an indicator of uncertainties in GPP estimations. The spatial pattern of uncertainty in estimating annual mean GPP largely resembled that of the mean map (Figure 12, Figure 6a). The largest model spread was found in highly productive tropical forests, and this uncertainty decreased in temperate and cold areas (Figure 12a). Tropical ecosystems, with a mean annual GPP between 1000 to 3500 PgCyr\(^{-1}\), only exhibited a 2% and 6% variation within the model ensemble (Figure 12b). Ecosystems in the temperate and cold climates had a smaller annual GPP and proportionally small uncertainties of up to 6%. However, ecosystems in Arid and Polar climates, despite their similarly low GPP, showed higher model uncertainty, reaching 10% to 40% of the ensemble mean. The estimation uncertainty of GPP trends was generally below 15% to 20% in the CEDAR-GPP datasets under the ST_Baseline and ST_CFE-Hybrid setups (Figure 12c). However, in the ST_CFE-ML setup, the estimation increased substantially, with model spread reaching up to 40% in tropical areas. Notably, the long-term models showed a higher uncertainty compared to the short-term models.
Figure 12. CEDAR-GPP estimation uncertainty derived from ensemble spread (standard deviation of 30 model predictions). (a) Spatial patterns of the absolute standard deviation from ensemble members in estimating the mean annual GPP from 2001 to 2018, using data from the ST_CFE-Hybrid_NT setup. (b) Relationships between ensemble standard deviation and ensemble mean in mean annual GPP. Colored contours denote clusters of Koppen climate zones. Dashed lines indicate the ratio between the ensemble standard deviation and the ensemble mean with values shown in percentage. (c) Spatial patterns of model uncertainty in GPP long-term trend estimation. Only areas where 90% of the ensemble members showed a statistically significant trend (p<0.05) are shown in the maps. The trend for the short-term datasets...
(left column) was computed between 2001 to 2018. The trend for the long-term datasets (right column) was computed between 1982 to 2018.

4. Discussion

4.1 Reducing uncertainties in GPP upscaling

Here we examine the three predominate sources of uncertainties in machine learning upscaling of GPP: eddy covariance measurements, input datasets, and the machine learning model. We discuss strategies used in CEDAR-GPP to reduce the impacts of these uncertainties and highlight potential future research directions.

4.1.1 Eddy covariance data

Uncertainties associated with eddy covariance measurement and data processing can propagate through the upscaling process. CEDAR-GPP was produced using monthly aggregated eddy covariance data, where the impact of random errors in half-hourly measurements was minimized due to the temporal aggregation (Jung et al., 2020). Our stringent quality screening further reduced data processing uncertainties such as those associated with gap-filling. Yet, the discrepancy in GPP patterns between the CEDAR-GPP NT and DT setups is indicative of systematic biases linked to the partitioning approaches used to derive GPP from the Net Ecosystem Exchange (NEE) measurements (Keenan et al., 2019; Pastorello et al., 2020). Interestingly, the mean annual GPP from the DT setup was slightly higher than that from the NT setup (Figure 6), and the DT setup also predicted a higher GPP trend in the long-term dataset (Figure 11). While these discrepancies were relatively small compared to the predominant spatiotemporal patterns, the separate DT and NT setups in CEDAR-GPP offered an interesting quantification of the GPP partitioning uncertainties over space and time, providing insights for future methodology improvements.

The unbalanced spatial representativeness of the eddy covariance data constitutes a more significant source of uncertainty, as highlighted by previous studies (Tramontana et al., 2015; Jung et al., 2020). Effective generalization of machine learning models requires a substantial volume of training data that adequately represents and balances unseen conditions. In CEDAR-GPP, this issue was mitigated with a large set of eddy covariance data (~18000 site-months) integrating FLUXNET2015 and two regional networks. However, data availability remains limited in critical
carbon exchange hotspots such as tropical, subtropical, and boreal regions, as well as in mountainous areas (Figure 1). Contrary to widespread perception that sparse training data leads to high upscaling uncertainties, our findings from the bootstrapped model spread indicated that modest uncertainties in tropical areas relative to their high GPP magnitude (Figure 12). This observation aligns with findings from the FLUXCOM product, revealing low extrapolation uncertainty in humid tropical regions (Jung et al., 2020). Additionally, an early study found that a machine learning model, when trained with simulated data from a terrestrial biosphere model that matches the locations and times of FLUXNET sites, could explain 92% of the global variation of GPP (Jung et al., 2009). These findings suggest that to fully understand the upscaling uncertainty, it is essential to evaluate the generalization or extrapolation errors within the predictor space, which indicates the environmental controls and physiological mechanisms of the ecosystem carbon fluxes (van der Horst et al., 2019; Villarreal and Vargas, 2021). Nevertheless, data limitations in mountainous areas and the absence of topography information in the predictor space in our models suggest potential uncertainties related to topographical effects on GPP (Hao et al., 2022; Xie et al., 2023).

Furthermore, our analysis suggested that the estimated global GPP magnitudes were related to the specific eddy covariance GPP data used in upscaling. Notably, global GPP magnitudes derived from CEDAR-GPP closely aligned with those from FLUXSAT, while the estimates from FLUXCOM were considerably lower (Figure 6, Figure 11). FLUXSAT used eddy covariance data from FLUXNET2015, which largely overlapped with that included in CEDAR-GPP (Joiner and Yoshida, 2020). FLUXCOM utilized data from FLUXNET La Thuile set and CarboAfrica network, which consisted of a distinct set of sites (Tramontana et al., 2016). The influence from the predictor datasets was minimal since all three datasets relied on MODIS-derived products. For a more in-depth evaluation of the impacts of flux site representativeness on upscaling, future research directions could include conducting synthetic experiments with simulations of ensembles of terrestrial biosphere models.

4.1.2 Input predictors and controlling factors

Upscaled GPP inherent uncertainties from the input predictors, including satellite and climate datasets. First, satellite remote sensing data contains noises resulting from sun-earth geometry, atmospheric conditions, soil background, and geolocation inaccuracies. The models or algorithms used for variable estimation, such as those for retrieving LAI, fAPAR, LST, and soil moisture, also contain random errors and systematic biases specific to certain regions, biome types, or climatic
conditions (Yan et al., 2016b; Fang et al., 2019; Ma et al., 2019). Moreover, satellite observations frequently contain missing values due to clouds, aerosols, snow, and algorithm failure, leading to both systematic and random uncertainties. In producing CEDAR-GPP, we mitigated these uncertainties through comprehensive preprocessing procedures. Our temporal gap-filling strategy exploited both the temporal dependency of vegetation status and long-term climatology, to reduce biases from missing values. Temporal and spatial aggregation further reduced the remaining data gaps and random noises. Nevertheless, considerable uncertainties likely remained in satellite datasets impacting the upscaled estimations.

A potentially more impactful source of uncertainty is the mismatch between the footprint of the eddy covariance measurements and the coarse resolution of satellite observations. While flux towers typically have a footprint of around \( \sim 1 \text{ km}^2 \) (Chu et al., 2021), satellite observations employed in CEDAR-GPP and most other upscaled datasets were at 5 km or lower resolution. Systematic and random errors could be introduced due to this mismatch, particularly in heterogeneous biomes and areas with a mixture of vegetation and non-vegetated land covers. One mitigation strategy is to generate upscaled datasets at a higher spatial resolution (e.g. 500m). Alternatively, models could be trained at a high resolution and applied to the coarse resolution to reduce computation and storage requirements (Dannenberg et al., 2023). However, this approach does not address inherent scaling errors in coarse-resolution satellite images (Yan et al., 2016a; Dong et al., 2023).

Besides the quality of predictors, successful machine learning upscaling also requires a comprehensive set of features representing all controlling factors. CEDAR-GPP used satellite observations from optical, thermal, and microwave systems as well as climate variables thoroughly representing GPP dynamics. Particularly, the inclusion of LST and soil moisture data provides important information about resource limitations and stress factors, which are crucial for certain biomes and/or under specific conditions (Stocker et al., 2018, 2019; Green et al., 2022). Dannenberg et al. (2023) showed that incorporating LST from MODIS and soil moisture from the SMAP satellite datasets substantially improved the machine learning estimation accuracy of GPP in North American drylands. Nevertheless, accurately capturing interannual anomalies remain challenging for certain biomes, such as evergreen needleleaf forest, cropland, and wetland (Figure 4), suggesting that vital information on GPP is missing or inadequately represented in existing datasets. To this end, potential improvement may be achieved by incorporating datasets related to agricultural management practices (crop type, cultivar, irrigation, fertilization) (Xie et al., 2021), plant hydraulic
and physiological properties (Liu et al., 2021), root and soil characteristics (Stocker et al., 2023), as well as topography (Xie et al., 2023).

4.1.3 Machine learning models and uncertainty quantification

The choice of machine learning models and their parameterization has been found to have a relatively minor impact on GPP upscaling uncertainties (Tramontana et al., 2015). CEDAR used the state-of-the-art boosting algorithm, XGBoost, which provided high performance given the current data availability. Further reduction of model uncertainty will likely rely on additional information, such as increasing the number of eddy covariance sites or incorporating more high-quality predictors. Additionally, temporal dependency of carbon fluxes responses to atmospheric controls may also be exploited with specialized deep neural networks such as recurrent neural networks or transformers (Besnard et al., 2019; Ma and Liang, 2022).

A key challenge, however, is the quantification of uncertainties in machine learning upscaling (Reichstein et al., 2019). The limited availability of eddy covariance data hinders a comprehensive assessment of the extrapolation errors; consequently, metrics of predictive performance from cross-validation are inherently biased. CEDAR derived estimation uncertainty for each GPP prediction using bootstrapping model ensemble, which naturally mimics the biased sampling of flux tower locations. Notably, the choice of input climate reanalysis datasets could also induce systematic differences in GPP spatial and temporal patterns (Tramontana et al., 2015). As a result, the FLUXCOM product generatec model ensembles based on different reanalysis datasets to capture these uncertainties. Additionally, different satellite datasets of vegetation structural proxies, such as LAI, also exhibited significant discrepancies (Jiang et al., 2017). Thus, an ensemble approach combining site-level bootstrapping with multiple sources of input predictors could potentially provide a more comprehensive quantification of uncertainties. Future work may also explore Bayesian neural networks, which provide uncertainty along with predictions and, at the same time, present high predictive power comparable to ensemble tree-based algorithms (Ma et al., 2021).

4.2 Long-term GPP changes and CO₂ fertilization effect

CEDAR-GPP was constructed using a comprehensive set of climate variables and multi-source satellite observations, thus, encapsulating long-term GPP dynamics from both direct and indirect effects of climate controls. Particularly, CEDAR-GPP included the direct CO₂ fertilization effect, which has been shown to dominate the increasing trend of global photosynthesis (Chen et al.,...
Incorporating these effects substantially improved long-term trends of GPP from site to global scales (Figure 5, 10, 11). CEDAR’s CFE-Hybrid setup offered a conservative estimation of the direct CO\(_2\) effects by simulating the light-limited sensitivity on LUE for C3 plants (Walker et al., 2021). Nevertheless, the model did not account for the impacts of nutrient availability, which could potentially constrain CO\(_2\) fertilization (Reich et al., 2014; Peñuelas et al., 2017; Terrer et al., 2019).

Furthermore, the sensitivity of light-limited photosynthesis is a function of temperature, resulting in the most pronounced increasing trend in the tropics (Figure 10). Yet the model assumed a fixed ratio of leaf-internal to ambient CO\(_2\), and thus did not include any responses to vapor pressure deficit.

The CFE-ML model adopted a data-driven approach to infer CO\(_2\) effects directly from eddy covariance data. This strategy allowed the model to capture any physiological pathways of the CO\(_2\) impact evidenced in the eddy covariance measurements, including the increases of the biochemical rates as well as enhancements in the water use efficiency (Keenan et al., 2013). The model successfully detected a strong positive effect of CO\(_2\) on eddy covariance measured GPP, consistent with previous studies based on process-based and statistical models (Fernández-Martínez et al., 2017; Ueyama et al., 2020; Chen et al., 2022). Notably, the CFE-ML model could have included the impacts of other factors that exhibit a strong temporal correlation with CO\(_2\). For example, industrialization-induced increases in nitrogen deposition could synergistically boost GPP alongside CO\(_2\) (O’Sullivan et al., 2019). Technological and management improvements in agriculture that contribute to a global boost of crop photosynthesis (Zeng et al., 2014), might also be indirectly reflected in the model estimates. As a result, the CFE-ML predicted a GPP trend that more closely aligned with eddy covariance observations, and the upscaled dataset also showed a globally higher trend than CFE-Hybrid (Figure 5; Figure 10). Nevertheless, spatial patterns of GPP trends from the CFE-ML aligned with that from CFE-Hybrid, reflecting a strong temperature dependency, implying that the effects of CO\(_2\) likely remained the most significant factor. Additionally, the considerable ensemble spread in the CO\(_2\) trends from the CFE-ML model (Figure 11, Figure 13) underscored a high level of uncertainty in the machine learning quantified CO\(_2\) effects. Future work may exploit explainable machine learning and causal inference to investigate the underlying mechanisms of CO\(_2\) effects.
5. Data availability

The CEDAR-GPP product, comprising ten GPP datasets, can be accessed at [https://doi.org/10.5281/zenodo.8212707](https://doi.org/10.5281/zenodo.8212707) (Kang et al., 2023). These datasets were generated at a spatial resolution of 0.05º and monthly time steps. Each dataset includes an ensemble mean GPP ("GPP_mean") and an ensemble standard deviation ("GPP_std"). Data is formatted in netCDF with the following naming convention: “CEDAR-GPP_<version>_<model setup>_<YYYYMM>.nc”.

6. Code availability

The code for upscaling and generating global GPP datasets can be accessed at [https://doi.org/10.5281/zenodo.8400968](https://doi.org/10.5281/zenodo.8400968).

7. Conclusions

We present the CEDAR-GPP product generated by upscaling global eddy covariance measurements with machine learning and a broad range of satellite and climate variables. CEDAR-GPP comprises four long-term datasets from 1982 to 2020 and six short-term datasets from 2001 to 2020. These datasets encompass three configurations regarding the incorporation of direct CO₂ fertilization effects and two partitioning approaches to derive GPP from eddy covariance data. The machine learning models of CEDAR-GPP demonstrated high capability in predicting monthly GPP, its seasonal cycles, and spatial variability within the global eddy covariance sites, with cross-validated $R^2$ between 0.56 to 0.79. Short-term model setups consistently outperformed long-term models due to considerably more and higher-quality information from multi-source satellite observations.

CEDAR-GPP advances satellite-based GPP estimations, as the first upscaled dataset that considered the direct biochemical effects of elevated atmospheric CO₂ on photosynthesis, which is responsible for an increasing land carbon sink over the past decades. We showed that incorporating this effect in our CFE-ML and CFE-Hybrid models substantially improved the estimation of GPP trends at eddy covariance sites. Global patterns of long-term GPP trends in the CFE-ML setups showed a strong temperature dependency consistent with biophysical theories. Aside from the trend,
global spatial and temporal GPP patterns from CEDAR generally aligned with other satellite-based GPP datasets. In conclusion, CEDAR-GPP, informed by global eddy covariance measurements and a broad range of multi-source remote sensing observations and climatic variables, offered a comprehensive representation of global GPP spatial and temporal dynamics over the past four decades. The different CO₂ fertilization configurations integrated in CEDAR-GPP offer new opportunities for understanding global ecosystem photosynthesis’s response to increases in atmospheric CO₂ along different pathways over space and time. CEDAR-GPP is expected to serve as a valuable tool for benchmarking process-based modeling and constraining the global carbon cycle.
Appendix A: Photosynthesis sensitivity function of CO₂

The Light Use Efficiency (LUE) model (Monteith, 1972) of GPP states that,

\[ GPP = APAR \times LUE = PAR \times fAPAR \times LUE \]  \hspace{1cm} (A1)

where \( PAR \) is the photosynthetic active radiation, \( fAPAR \) is the fraction of \( PAR \) that plant canopy has absorbed, and \( APAR \) is the absorbed \( PAR \). Eco-evolutionary theory predicts that the electron-transport-limited (light-limited) \( (A_j) \) and Rubisco-limited \( (A_C) \) rates of photosynthesis converge on the time scale of physiological acclimation, which is in the order of a few weeks. Thus,

\[ A = A_C = A_j \]  \hspace{1cm} (A2)

where \( A \) is the gross photosynthetic rate, here equivalent to GPP.

According to the Fauquhar, von Caemmerer and Berry (FvCB) model (Farquhar et al., 1980),

\[ A_j = \varphi_0 I \frac{c_l - \Gamma^*}{c_l + 2\Gamma^*} \]  \hspace{1cm} (A3)

where \( \varphi_0 \) is the intrinsic quantum efficiency of photosynthesis, \( I \) is the absorbed \( PAR \) \( (I = APAR) \), \( c_l \) is the leaf-internal partial pressure of CO₂, and \( \Gamma^* \) is the photorespiratory compensation point that depends on temperature:

\[ \Gamma^* = r_{25} e^{\frac{\Delta H(T-298.15)}{298.15 R T}} \]  \hspace{1cm} (A4)

where \( r_{25} = 4.22 \text{ Pa} \) is the photosrespiratory point at 25 °C, \( \Delta H \) is the activation energy \((37.83 \times 10^3 \text{ J mol}^{-1})\), \( T \) is the air temperature in Kelvin, and \( R \) is the molar gas constant \((8.314 \text{ J mol}^{-1} \text{ K}^{-1})\). We denote atmospheric CO₂ concentration as \( c_a \), and \( \chi \) is the ratio of leaf internal and external CO₂, so

\[ c_l = \chi c_a \]  \hspace{1cm} (A5)

Combining (A1), (A3), (A5), and assuming (A2), LUE can be written as,

\[ LUE = \varphi_0 \frac{c_l - \Gamma^*}{c_l + 2\Gamma^*} = \varphi_0 \frac{\chi c_a - \Gamma^*}{\chi c_a + 2\Gamma^*} \]  \hspace{1cm} (A6)

We can therefore show that under constant absorbed light \( (I \text{ or } APAR) \), the sensitivity of GPP to CO₂ is proportional to that of LUE,

\[ \frac{\partial GPP}{\partial c_a} = \frac{\partial \varphi_0}{\partial c_a} \frac{\chi c_a - \Gamma^*}{\chi c_a + 2\Gamma^*} = I \frac{\partial LUE}{\partial c_a} \]  \hspace{1cm} (A7)

Thus from (A7), we can express the actual GPP at the time \( t \) and a CO₂ level \( c_a^t \) as the product of a reference GPP with a CO₂ level \( c_a^0 \) and the ratio between actual and reference LUE \( (A8-9) \). We denote the actual GPP as time \( t \) as \( GPP_{c_a=c_a^t}^t \), and the reference GPP at time \( t \) as \( GPP_{c_a=c_a^0}^t \).
The reference GPP represents the GPP value at time \( t \) if the CO\(_2\) were at the level of a reference level, while all other factors, such as \( PAR, fAPAR \), temperature, and other environmental controls remain unchanged. Here the CO\(_2\) impacts on LUE depend on atmospheric CO\(_2\) (\( c_a \)), \( \chi \), and air temperature. We fixed \( \chi \) to the global average value 0.7 (Prentice et al., 2014; Wang et al., 2017).

In the CFE-Hybrid model, we estimated the reference GPP by fixing the CO\(_2\) at the level of the year 2001 while keeping all other variables dynamic in the CFE-ML model. Then the actual GPP can be estimated following (A9). Fixing CO\(_2\) values to the 2001 level, the start year of eddy covariance data used in model training, essentially removed the effects of CO\(_2\) inferred by the CFE-ML model.

Supplement

The supplement related to this article is available online.

Author contributions

T. K. and Y. K. conceptualized the study. Y. K. performed the formal analysis and generated the final product. Y. K., T. K., M. B., and M. G. contributed to the development and investigation of the research. Y. K., M. G., and X. L. contributed to data curation and processing. Y. K. prepared the manuscript with contributions from all co-authors. T. K. supervised the project.

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\[ \frac{GPP^t_{c_a=c_0}}{GPP^t_{c_a=c_0}} = \frac{LUE^t_{c_a=c_0}}{LUE^t_{c_a=c_0}} = \frac{x^t_{c_0} - r^t}{x^t_{c_0} + 21} = \frac{\phi_{CO2}^t}{\phi_{CO2}} \] (A8)

\[ GPP^t_{c_a=c_0} = GPP^t_{c_a=c_0} \times \frac{\phi_{CO2}^t}{\phi_{CO2}} \] (A9)
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