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Key Points:

- We implement a statistical learning‐ based analysis to constrain low‐cloud feedback, with strong out‐of‐sample predictive skill
- The observationally constrained global‐mean feedback is about double the mean value from an ensemble of 16 climate models
- This discrepancy is consistent with a pervasive underestimate of mean‐state tropical marine low‐cloud amount in the models

Supporting Information:

Supporting Information may be found in the online version of this article.

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Implications of a Pervasive Climate Model Bias for Low‐ Cloud Feedback

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Abstract How low clouds respond to warming constitutes a key uncertainty for climate projections. Here we observationally constrain low‐cloud feedback through a controlling factor analysis based on ridge regression. We find a moderately positive global low-cloud feedback (0.45 W m⁻² K⁻¹, 90% range 0.18–0.72 W $m^{-2} K^{-1}$), about twice the mean value (0.22 W m⁻² K⁻¹) of 16 models from the Coupled Model Intercomparison Project. We link this discrepancy to a pervasive model mean‐state bias: models underestimate the low‐cloud response to warming because (a) they systematically underestimate present‐day tropical marine low‐cloud amount, and (b) the low‐cloud sensitivity to warming is proportional to this present‐day low‐cloud amount. Our results hence highlight the importance of reducing model biases in both the mean state of clouds and their sensitivity to environmental factors for accurate climate change projections.

Plain Language Summary Low clouds have a large impact on climate by reflecting a portion of incoming sunlight back to space. Hence any future changes in clouds under global warming could amplify or dampen climate change—a phenomenon known as "cloud feedback." Climate models however disagree on future low‐cloud changes, resulting in large uncertainty in future global‐warming projections. Here we perform a statistical analysis of global satellite observations of low clouds, using observed co-variations between clouds and meteorology to constrain the feedback simulated by climate models. We find evidence of an amplifying feedback by low clouds, stronger than simulated by most climate models. We link this discrepancy to a low‐ cloud deficit across wide swathes of the tropical oceans characterized by abundant low cloud cover in observations. Thus to reduce climate projection uncertainty, we propose it is important to understand and mitigate the low‐cloud deficit in climate models.

1. Introduction

Clouds have long been known as a key driver of uncertainty in climate sensitivity, particularly through the feedback of marine low clouds (Bony & Dufresne, [2005;](#page-8-0) Boucher et al., [2013;](#page-8-0) Charney et al., [1979](#page-8-0); Sherwood et al., [2020](#page-9-0); Zelinka et al., [2020](#page-10-0)). Given the known limitations of climate models in simulating cloud processes, it is of interest to instead turn to global satellite observations to constrain this low‐cloud feedback.

One commonly used observational approach involves approximating cloud‐radiative anomalies in terms of their responses to a set of physically based meteorological "cloud‐controlling factors" (Stevens & Brenguier, [2009\)](#page-9-0). If the relationships between clouds and their controlling factors can be estimated sufficiently accurately from observations, they can then be used to constrain the cloud responsesto the expected future controlling factor changes under global warming, that is, the cloud feedback. Numerous studies have applied this approach to marine tropical low clouds, generally finding evidence of a positive low‐cloud feedback in a manner consistent with moderate climate sensitivity values (e.g., Brient & Schneider, [2016](#page-8-0); Cesana & Del Genio, [2021;](#page-8-0) Myers & Norris, [2016](#page-9-0); Myers et al., [2021](#page-9-0); Qu et al., [2015\)](#page-9-0).

A recent advance in cloud‐controlling factor analysis has been the implementation of regression regularization methods, particularly ridge regression (Andersen et al., [2023](#page-8-0); Ceppi & Nowack, [2021](#page-8-0); Wilson Kemsley et al., [2024](#page-9-0)). Compared with traditional non‐regularized multiple least squares regression, ridge regression allows us to include a greater number of predictors, thus leading to improved out‐of‐sample prediction skill, especially in

contexts with many collinear predictors (Dormann et al., [2013;](#page-8-0) Nowack et al., [2023\)](#page-9-0). For example, Ceppi and Nowack [\(2021\)](#page-8-0) included controlling factors from surrounding grid points, instead of strictly local predictors as in previous studies. A limitation of their study, however, is that their data did not discriminate between contributions from different cloud regimes—for example, low versus free-tropospheric clouds. This motivates a new observational controlling factor analysis of low‐cloud feedback, using regularized regression with non‐local predictors.

Previous studies have linked low‐cloud feedback to various biases in the mean‐state cloud climatology: for example, involving biases in low-cloud radiative effects (Brient & Bony, [2012](#page-8-0)), the occurrence of specific cloud regimes (Cesana et al., [2023](#page-8-0); Kuma et al., [2023](#page-9-0)), or the meridional distribution of cloud albedo (Siler et al., [2018\)](#page-9-0). Here we focus on the known severe underrepresentation of low-cloud amount in global climate models (Cesana et al., [2023](#page-8-0)): particularly in regions of strong subsidence, the average climate model from the Coupled Model Intercomparison Project phases 5 and 6 (CMIP5/6) underestimates low‐cloud amount by a factor of around two (Figure [1\)](#page-2-0). Note that this low‐cloud amount deficit cannot be ascribed to sea‐surface temperature (SST) biases, since similar results are obtained from AMIP simulations forced with observed SSTs (Figure S1 in Supporting Information S1), and furthermore it is not accounted for by differences in obscuration by high clouds (not shown).

Models compensate for their low‐cloud amount deficit by simulating unrealistically reflective clouds—the "too few, too bright" problem, persisting across generations of global climate models (Črnivec et al., [2023](#page-8-0); Klein et al., [2013](#page-9-0); Konsta et al., [2022;](#page-9-0) Nam et al., [2012;](#page-9-0) Zhang et al., [2005\)](#page-10-0). Here we provide novel evidence that this pervasive low‐cloud amount deficit in models has implications for their simulation of low‐cloud feedback.

2. Data and Methods

2.1. Observational, Reanalysis, and Climate Model Data

We analyse data from five global satellite data sets of cloud properties: the Moderate Resolution Imaging Spectroradiometer (MODIS) combined Aqua/Terra cloud property data set, collection 6.2 (Pincus et al., [2023](#page-9-0)); the Clouds and the Earth's Radiant Energy System (CERES) Flux‐By‐Cloud‐Type (FBCT) data set Edition 4.1 (Sun et al., [2022](#page-9-0)); the International Satellite Cloud Climatology Project (ISCCP) H-series (Young et al., [2018](#page-10-0)); the Pathfinder Atmospheres Extended data record (PATMOS-x; Heidinger et al., [2014](#page-8-0)); and the Cloud_cci Advanced Very High Resolution Radiometer post meridiem (AVHRR‐PM) data set version 3 (Stengel et al., [2020](#page-9-0)). For each data set we use a minimum of 20 years of monthly data. Table S1 in Supporting Information S1 summarizes the analysis periods for each data set.

All of the above satellite data sets provide global gridded observations of cloud amount binned by cloud top pressure (CTP) and cloud optical depth (*τ*), often described as "cloud amount histograms," from which radiative anomalies associated with low clouds can be inferred, as described in Section [2.2](#page-2-0) below.

To relate the cloud property variations to meteorological cloud‐controlling factors, we use data from the fifth generation of the European Center for Medium‐Range Weather Forecasts (ECMWF) atmospheric reanalysis of the global climate (ERA5; Hersbach et al., [2020](#page-8-0)). Six cloud-controlling factors (described in Section [2.3](#page-2-0) below) are calculated from four surface and near‐surface variables (sea‐level pressure, surface skin temperature, zonal and meridional components of the 10-m wind), as well as three variables at 700 hPa (air temperature, relative humidity, vertical pressure velocity), all of which are in monthly mean resolution.

We additionally analyse similar output from global climate model simulations available from the Coupled Model Intercomparison Project phases 5 and 6 (CMIP5, CMIP6; Eyring et al., [2016](#page-8-0); Taylor et al., [2012\)](#page-9-0). We use the historical experiment for the 20-year period January 1981–December 2000; the experiment and period are chosen to be as comparable as possible to the observations, noting that the CMIP5 historical simulations end in 2005. Cloud amount histograms are obtained from the ISCCP satellite simulator output (Bodas‐Salcedo et al., [2011\)](#page-8-0), which facilitates comparison with satellite observations. Furthermore, we use the same seven meteorological variables as obtained from the ERA5 reanalysis to calculate cloud‐controlling factors. Table S2 in Supporting Information S1 lists the 16 CMIP5 and CMIP6 models that provide the necessary satellite simulator data.

Prior to analysis, we regrid all data to a common $5^\circ \times 5^\circ$ longitude–latitude grid, using conservative remapping for cloud amount, and bilinear remapping for the meteorological variables.

CMIP mean low-cloud amount b

Figure 1. Maps of climatological marine low‐cloud amount for (a) the mean of five observational data sets (Table S1 in Supporting Information S1) during their common period July 2002–June 2009, (b) the CMIP multimodel mean historical climate during 1981–2000, and (c) their difference. CMIP low‐cloud amount is taken from ISCCP satellite simulator data to ensure a fair comparison with satellite observations. For both CMIP models and observations, we exclude the lowest optical depth bin prior to integrating over all low‐cloud histogram bins, to exclude known artifacts and biases in observational products (Pincus et al., [2012](#page-9-0)).

2.2. Cloud‐Radiative Anomalies

For MODIS, CERES and AVHRR‐PM observations, we define low clouds as having CTP >680 hPa, corresponding to the two cloud histogram pressure levels closest to the surface. ISCCP and PATMOS‐x have documented biases in their CTP retrievals, such that a substantial amount of low cloud scenes are erroneously attributed to the third highest pressure level 560< CTP <680 hPa (Garay et al., [2008](#page-8-0); Myers et al., [2021](#page-9-0); Qu et al., [2015\)](#page-9-0), and we show that this bias is reproduced in CMIP ISCCP simulator output (Text S1 and Figure S2 in Supporting Information $S1$). Therefore for these data sets, we use CTP >560 hPa as our low-cloud definition. In all cases, low-cloud amount anomalies are adjusted for high-cloud overlap (Text S2 in Supporting Information S1).

To obtain the radiative anomalies associated with low‐cloud variations, we apply the cloud-radiative kernels developed by Zelinka et al. [\(2012](#page-10-0)) to monthly deseasonalized cloud histogram anomalies, and follow the method of Scott et al. [\(2020](#page-9-0)) and Myers et al. ([2021\)](#page-9-0). Further details are provided in Text S2 in Supporting Information S1.

2.3. Cloud‐Controlling Factor Analysis

Cloud‐controlling factor analysis relates cloud property variations to anomalies in meteorological *controlling factors*, taken to be proxies for processes regulating the physical properties of clouds. The approach has been widely applied to interpret the variability of marine low clouds and their response to global warming (e.g., Klein et al., [2017](#page-9-0); Myers et al., [2021;](#page-9-0) Myers & Norris, [2013](#page-9-0), [2015](#page-9-0); Qu et al., [2015](#page-9-0); Scott et al., [2020](#page-9-0); Stevens & Brenguier, [2009\)](#page-9-0).

The method assumes that cloud-radiative anomalies at grid point r , $R(r)$, can be approximated as a linear function of anomalies in a set of *M* relevant cloudcontrolling factors X_i . Under this assumption, the cloud-radiative response per unit change in global surface air temperature *T* (i.e., the cloud feedback) can be written as

$$
\frac{\mathrm{d}R(r)}{\mathrm{d}T} \approx \sum_{i=1}^{M} \frac{\partial R(r)}{\partial X_i(r)} \cdot \frac{\mathrm{d}X_i(r)}{\mathrm{d}T} = \sum_{i=1}^{M} \Theta_i(r) \cdot \frac{\mathrm{d}X_i(r)}{\mathrm{d}T},\tag{1}
$$

where **Θ***ⁱ* represents the cloud‐radiative *sensitivities* of *R* to the controlling factors—also referred to as *meteorological cloud‐radiative kernels* by Scott et al. ([2020\)](#page-9-0) and Myers et al. [\(2021](#page-9-0)). Although we must rely on climate models to assess the controlling factor responses to warming, d*Xi/* d*T*, we can estimate the cloud‐radiative sensitivities **Θ***ⁱ* observationally.

Following previous low‐cloud literature (Klein et al., [2017](#page-9-0), and references therein), we include the following six controlling factors: surface tempera-

ture, T_{sfc} (equivalent to sea-surface temperature over ocean grid points); estimated inversion strength, EIS; relative humidity at 700 hPa, RH700; vertical pressure velocity at 700 hPa, *ω*700; advection of the sea‐surface temperature gradient by the near‐surface wind, SSTadv; and near‐surface wind speed, WS. EIS is computed from surface and 700 hPa temperature as well as sea-level pressure, following Wood and Bretherton ([2006](#page-10-0)). The near‐surface wind quantities are based on 10‐m wind output from ERA5 and climate models.

We include all grid points between 60*°*S and 60*°*N in our analysis, thus minimizing issues with missing data and retrieval biases owing to high solar zenith angle. Furthermore, we exclude any data points where the monthly mean solar zenith angle exceeds 80[°], calculated based on a local time of 10:30 a.m., the equator-crossing time of the Terra satellite (Loeb et al., [2018](#page-9-0)). For consistency, we apply this masking to all observations and climate model output. Note however that in contrast to previous cloud‐controlling factor analyses of low‐cloud feedback,

we include grid points from both land and ocean in our analysis. Over land, following Ceppi and Nowack ([2021\)](#page-8-0) instead of EIS we use the simpler metric of lower-tropospheric stability (LTS) as defined by Klein and Hartmann [\(1993](#page-9-0)), as the EIS metric involves assumptions that would only hold over the ocean surface. Furthermore, over land we also exclude SSTadv and WS as controlling factors, since surface turbulent moisture flux often scales with near-surface temperature advection and wind speed over the ocean, but not necessarily over land.

As another key difference from previous analyses, here instead of traditional multiple least-squares regression we use ridge regression (Hoerl & Kennard, [1970](#page-8-0)) with cross‐validation to estimate the sensitivities **Θ***i*, where monthly cloud‐induced radiative anomalies are regressed onto coincident controlling factor anomalies (see Text S3 in Supporting Information S1 for details). Importantly, ridge regression allows us to incorporate a relatively large number of predictors, while at the same time minimizing overfitting. Thus we include predictors not only from the target grid point *r* itself (as in previous studies), but also from a regional domain centered on point *r*. This has the benefit that we incorporate non-local influences on low clouds, particularly the known effect of upstream conditions (Lewis et al., [2023](#page-9-0)).

We use a 5×5 domain in grid point units (or $25^\circ \times 25^\circ$ in degree units)—see Text S3 in Supporting Information S1 for a discussion of this choice. Correspondingly, the predictors $X_i(r)$ and the sensitivities $\Theta_i(r)$ in Equation [1](#page-2-0) are spatial vectors (i.e., regional maps), represented by bold symbols. As an example, regional sensitivity maps calculated for grid points in the Southern Hemispheric stratocumulus regimes are shown in Figure S3 in Supporting Information S1, showing a substantial influence of upstream T_{sfc} and EIS anomalies, in addition to the local effect. The definition and geographical distribution of the low‐cloud regimes are detailed in Text S4 and Figure S4 in Supporting Information S1, respectively.

2.4. Climate Feedbacks and Sensitivity

In addition to the historical experiment, we also analyse abrupt-4xCO2 simulations to calculate low-cloud feedbacks as well as controlling factor responses per unit global warming (cf. Equation [1\)](#page-2-0). For low‐cloud feedbacks, we first calculate the abrupt-4xCO2 monthly longwave and shortwave low-cloud radiative anomalies (including their decomposition into amount and optical depth components; see Text S2 in Supporting In-formation S1) by convolving the ISCCP simulator data with the cloud-radiative kernels of Zelinka et al. ([2012\)](#page-10-0). We then aggregate these low-cloud radiative anomalies into annual means, and regress these values at each location onto annual-mean, global-mean temperature to assess the feedback (Gregory et al., [2004\)](#page-8-0). We proceed similarly for the controlling factor responses. We use the full 150 years of the experiment, except for the IPSL-CM5A‐MR model where only 140 years are available.

3. Evaluating the Cloud‐Controlling Factor Analysis Framework

We test the predictive ability of our analysis framework in two ways: (a) using observations, by predicting out-of-sample extreme events in the observational record, similar to the approach followed by Myers et al. [\(2021](#page-9-0)) and Wall et al. [\(2022](#page-9-0)); (b) using climate models, by comparing predicted low-cloud feedback values against "actual" values diagnosed from abrupt‐4xCO2 simulations.

Figure [2](#page-4-0) shows an example of the first approach. We focus on the tropical marine trade cumulus regime as it covers a large fraction of the tropics, and its feedback is particularly uncertain (Myers et al., [2021;](#page-9-0) Vogel et al., [2022](#page-9-0)). To assess out‐of‐sample predictive skill, we rotate the training data set to exclude 1 year at a time, while training and cross-validating the ridge regressions over the remaining 19 years; we then use the resulting sensitivities to predict the low-cloud radiative anomalies $R_{\text{low-eld}}$ for the excluded year, as per Equation [1.](#page-2-0) The statistical model does an excellent job predicting interannual *R*_{lowcld} variability out-of-sample over the marine trade cumulus regime (Figure [2b\)](#page-4-0). We highlight the El‐Niño period from July 2015 to June 2016, which is the warmest 12-month period in the MODIS record for the trade cumulus regime (Figure [2a](#page-4-0)). The corresponding *R*lowcld anomalies are very well predicted, despite lying outside the range of values observed in other years (Figure [2b,](#page-4-0) red cross). The radiative anomalies are mainly associated with changes in T_{sfc} , with a secondary contribution from changes in SSTadv (Figure [2c](#page-4-0)).

Considering that future low‐cloud feedback should be dominated by the contribution of surface warming (e.g., Myers et al., [2021](#page-9-0)), the result in Figure [2](#page-4-0) lends confidence in the ability of the framework to accurately assess the sensitivity of low clouds to global warming. We obtain a qualitatively similar result in a separate out-of-sample

Figure 2. Out-of-sample prediction test of the observational trade cumulus sensitivities. (a) Map of annual-mean sea-surface temperature (SST) anomalies in the El‐Niño year July 2015–June 2016 (shading), with tropical trade cumulus gridpoints denoted by circles. (b) Actual versus predicted MODIS net low‐cloud radiative anomalies, *R*lowcld, area‐averaged over the trade cumulus domain and annually averaged between July 2002 and June 2022, with the July 2015–June 2016 period highlighted in red. Each data point was predicted out-of-sample by excluding the corresponding 12-month period from the training data set, and re‐calculating the cloud‐radiative sensitivities using the remaining 19 years of training data (cf. Section [2.3](#page-2-0)). (c) Contributions to the predicted R_{lowcld} anomalies in 2015–2016 from each of the six controlling factors. See Figure S5 in Supporting Information S1 for a similar out-of-sample prediction test for the stratocumulus regime.

prediction test for the stratocumulus regime, where we use the period July 2016–June 2017 as the warmest year in the record for that regime (Figure S5 in Supporting Information S1). Note that the sensitivities obtained by excluding either (or both) extreme years from the training sample are near-identical to those based on the full 20year data set (not shown).

Now turning to climate models and considering the near‐global domain 60*°*S–60*°*N, the ridge regression model performs well at predicting low‐cloud feedback on a model‐by‐model basis (Figure [3a;](#page-5-0) Equation [1\)](#page-2-0). Although the global‐mean feedback is dominated by marine low clouds, the approach performs well over both ocean and land regions (Figure S6a in Supporting Information S1), and similarly for the amount and optical depth components of low‐cloud feedback (Figure S7a in Supporting Information S1). Furthermore, both the geographical pattern and magnitude of cloud feedback are very well predicted for the CMIP mean (Figures S8a and S8d in Supporting Information S1), with an area‐weighted spatial correlation coefficient of 0.85 between CMIP mean actual and predicted feedback.

4. Constraints on Low‐Cloud Feedback

To constrain the wide range of low‐cloud feedback values simulated by CMIP models, we use the sensitivities inferred from observations, combined with the controlling factor changes projected by climate models (Equation [1\)](#page-2-0), and estimate uncertainty ranges following the method outlined in Text S5 in Supporting Information S1. Briefly, the uncertainty estimates account for both observational uncertainty (i.e., differences among satellite data sets) and methodological uncertainty (the scatter around the best-fit line in Figure [3a](#page-5-0)). As an illustration, the uncertainty in the global low‐cloud feedback constraint is represented by the blue probability distribution curve along the *y*‐axis of Figure [3a.](#page-5-0)

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We obtain a best estimate of global low-cloud feedback (land and ocean) of 0.45 W m⁻² K⁻¹ (Figure 3b; 90% range 0.18–0.72 W m⁻² K⁻¹), about twice the CMIP mean value of 0.22 W m⁻² K⁻¹. This difference is due to both cloud amount and optical depth feedbacks (Figures S7 and S8 in Supporting Information S1). For comparison with prior work, we also report ocean-only values; here the observational constraint is 0.42 (0.14–0.72) W m^{-2} K⁻¹, versus 0.18 W m⁻² K⁻¹ in the CMIP mean (note that unless otherwise noted, all feedback values reported here are scaled to global‐mean contributions, rather than representing in‐regime averages). Very similar constraints are obtained if the CMIP analysis is based on the AMIP experiment with observed SSTs instead of historical (Figure S9 in Supporting Information S1), suggesting the choice of SST boundary condition is not critical.

Our ocean-only estimate is considerably higher than the value reported by Myers et al. [\(2021](#page-9-0)) of 0.19 ± 0.12 W $m^{-2} K^{-1}$. Test calculations with a range of predictor domain sizes show that, as the predictor domain size grows, the central estimate for low‐cloud feedback increases from a value similar to the Myers et al. [\(2021](#page-9-0)) estimate to around 0.45 W m⁻² K⁻¹ for domain sizes of 5 \times 5 grid boxes and larger, with predictive skill increasing in parallel (see Figure S10 and Text S6 in Supporting Information S1). This domain size dependence is explained by changing low‐cloud sensitivities to controlling factors, particularly surface temperature, and not by the inclusion of regional predictors (Figures S10–S13 and Text S6 in Supporting Information S1). Importantly, however, training the regression model with regional predictors allows for a more accurate estimation of the sensitivities, resulting in improved out‐of‐sample predictive skill, compared to a purely local regression model as in previous literature (Text S6 in Supporting Information S1).

Despite the discrepancy from previous observational work, our marine low‐cloud feedback constraint is close to the central estimate published in the Sherwood et al. ([2020\)](#page-9-0) assessment (0.37 W m⁻² K⁻¹). Hence, our results are consistent with the ECS estimate of Sherwood et al. [\(2020](#page-9-0))—despite being at the high end of the CMIP distribution (Figure S14 in Supporting Information S1). Further discussion of the implications for ECS is provided in Text S7 in Supporting Information S1.

Compared with the previous generation of global climate models, CMIP6 features a set of models with partic-ularly high ECS, mainly due to a comparatively strongly positive low-cloud feedback (Zelinka et al., [2020\)](#page-10-0). Given that our observational constraint lies at the upper end of the distribution of CMIP values, we define a set of "high-

Figure 4. (a–c) Maps of net low-cloud radiative sensitivities to T_{sfc} over the tropics for (a) the CMIP mean, (b) CMIP highsensitivity models, and (c) the mean observational estimates. The sensitivities are scaled by a one-standard-deviation anomaly (σ) in $T_{\rm sfc}$, calculated from ERA5 reanalysis data during July 2002–June 2022. To produce global maps, we sum the sensitivities across each regional map (cf. Figure S3 in Supporting Information S1) to obtain one value per grid point. (d) Tropical (30°S–30°N) low-cloud *T_{sfc}* sensitivities binned by climatological low-cloud amount, using 10-percentile bins, over ocean grid points only. Black plotting symbols denote the CMIP multi-model mean, red the mean of the CMIP6 highsensitivity models, and blue the mean observational coefficients. Model means are calculated after binning the data. Gray and light red circles indicate binned values from individual CMIP models, while the blue shading envelope represents the range from individual observational products. In all panels, for the low‐cloud amount calculation in both CMIP models and observations, we exclude the lowest optical depth bin prior to integrating over all low-cloud histogram bins, to exclude known artifacts and biases in observational products (Pincus et al., [2012\)](#page-9-0).

sensitivity" models, whose global-mean low-cloud feedback is in excess of 0.35 W m⁻² K⁻¹. This set includes five models, all of which belong to CMIP6 (Table S2 in Supporting Information S1). Our selection criterion is admittedly arbitrary, and solely guided by the fact that on average, these models simulate a low‐cloud feedback close to the observationally inferred value (Figure [3b,](#page-5-0) red symbols). Although our definition of "high‐sensitivity" is based on low-cloud feedback rather than ECS, on average the five high-sensitivity models simulate much higher ECS values than the remaining 11 models (5.0 vs. 3.5 K).

On average, the high‐sensitivity CMIP6 models are in good agreement with observations not just in terms of the near‐global feedback, but also on a regime basis (Figure S15 in Supporting Information S1). The regime decomposition also reveals that the feedback differences between observations, high-sensitivity models and the CMIP mean cannot be ascribed to a single regime; the largest contribution comes from the midlatitudes, but tropical clouds also contribute substantially. It is also worth noting that in contrast to other recent observational studies that found evidence of weak-to-neutral trade cumulus feedback (Cesana & Del Genio, [2021;](#page-8-0) Myers et al., [2021](#page-9-0); Vial et al., [2023](#page-9-0); Vogel et al., [2022\)](#page-9-0), our analysis pointsto a moderate positive feedback in thisregime (Figure S15 in Supporting Information S1).

Differences in feedback between models and observations can be interpreted in terms of sensitivity differences to the controlling factors. In particular, the $T_{\rm sfc}$ sensitivities make a dominant contribution to the feedback (Figure S16 in Supporting Information S1). Considering maps of the cloud-radiative sensitivities, overall we find a strong qualitative resemblance between models and observations (Figure S17 in Supporting Information S1), and note that the sign and geographic distribution of these sensitivities are in broad agreement with previous work (Myers et al., [2021](#page-9-0); Scott et al., [2020\)](#page-9-0). Quantitatively, however, models tend to underestimate the magnitude of the sensitivities to T_{sfc} , EIS and SSTadv, particularly in stratocumulus regions (Figures 4a–4c and Figure S17 in Supporting Information S1), in agreement with Myers et al. ([2021\)](#page-9-0). Although CMIP6 high-sensitivity models generally have stronger T_{sfc} sensitivities than the average CMIP model, they also miss the particularly high sensitivities in stratocumulus regions (Figures 4a–4c and Figure S17 in Supporting Information S1). As shown in Figure S18 in Supporting Information S1, this underestimate comes from both the cloud amount and optical depth components of the T_{sf} sensitivities, with a qualitatively similar result across observational data sets.

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5. Relationship to Model Mean‐State Bias

Previous work has pointed to present-day low-cloud biases, particularly in the amounts of trade cumulus and stratocumulus, as a driver of model error in low-cloud feedback (Cesana et al., [2019,](#page-8-0) [2023](#page-8-0)). Consistent with this idea, here we propose that the low‐cloud feedback differences between CMIP models and observations are ul-timately related to climatological differences in low-cloud amount. In Figure [4d,](#page-6-0) we plot the T_{sf} sensitivities (over ocean gridpoints only, hence equivalent to SST) relative to the climatological low‐cloud amount. For clarity, the values have been binned according to the percentiles of the low‐cloud amount distribution. In both models and observations, there is a clear proportionality between low-cloud amount and $T_{\rm sfc}$ sensitivity: the more low cloud in the mean state, the stronger the sensitivity to T_{sfc} .

A possible reason for this is that, as mean‐state low‐cloud amount decreases, there is simply less low cloud to dissipate in response to increased T_{sfc} , resulting in a more weakly positive cloud-radiative sensitivity to T_{sfc} . Similar arguments have been made to explain the weakening of surface albedo feedback with warming in terms of decreasing snow and ice cover (Bloch-Johnson et al., [2015;](#page-8-0) Colman & McAvaney, [2009\)](#page-8-0). An alternative (though not necessarily inconsistent) perspective on our finding is the mechanism of Brient and Bony ([2012\)](#page-8-0), where a decrease in cloud‐top radiative cooling amplifies the low‐cloud reduction with warming preferentially in regions with higher low-cloud amount, such as subtropical stratocumulus areas.

On average, CMIP models follow a very similar relationship compared to observations (blue and black curves in Figure [4d\)](#page-6-0), even though the multi-model mean masks considerable inter-model differences (open gray circles). A key difference between models and observations, however, is that the observed relationship extends to much higher values of low-cloud amount and *T*_{sfc} sensitivity. The reason for this is evident from Figure [1:](#page-2-0) CMIP models substantially underestimate low-cloud amount in stratocumulus regions. It is worth noting that the CMIP lowcloud amount values in Figures [1](#page-2-0) and [4d](#page-6-0) are based on satellite simulators, ensuring a fair comparison with observations. Note, however, that the relationship between mean-state low-cloud amount and low-cloud feedback does not hold across CMIP models (not shown): inter-model spread in low-cloud feedback is dominated not by the effect of mean‐state cloudiness, but rather by model differencesin cloud physics. This is in fact reflected in the different low-cloud sensitivities between the CMIP mean and the CMIP high-sensitivity mean, despite very similar mean-state cloud amounts (black and red curves in Figure [4d\)](#page-6-0).

Figure [4d](#page-6-0) also reveals that the CMIP6 high-sensitivity models simulate the right global-mean feedback for the wrong reasons: rather than capturing the observed range of low‐cloud amount, including the high values in tropical subsidence regions, they instead underestimate low‐cloud amount like the typical CMIP model, while at the same time exhibiting unrealistically strong T_{sfc} sensitivities for a given low-cloud regime. This is qualitatively consistent with the recent observational findings of Vial et al. (2023) and Vogel et al. [\(2022](#page-9-0)) that high‐sensitivity models exaggerate the marine low‐cloud response to warming in moderate subsidence regimes, suggesting that their results are not necessarily at odds with our moderately positive trade cumulus feedback.

6. Summary and Conclusions

We perform a cloud-controlling factor analysis of low cloud-induced radiative anomalies to observationally constrain low-cloud feedback. The analysis indicates a moderately positive low-cloud feedback (central estimate of 0.45 W m⁻² K⁻¹), substantially stronger than the CMIP mean (0.22 W m⁻² K⁻¹). We find novel evidence that this model underestimate is linked to an underestimate of climatological low‐cloud amount. On average, models and observations follow a common positive relationship between low‐cloud amount and cloud‐radiative sensitivity to sea‐surface temperature (SST) across tropical regions; however, CMIP models fail to simulate the magnitudes of cloud amount and SST sensitivity observed in subsidence regions. Higher-sensitivity models compensate for a low-cloud amount deficit by simulating higher-than-average SST sensitivities for a given climatological low‐cloud amount.

Different from previous work, the use of ridge regression allows us to include controlling factors from a regional domain around each target grid point. Since our data and methods are otherwise very similar to those of other recent cloud-controlling factor studies (e.g., Myers et al., [2021](#page-9-0); Scott et al., [2020](#page-9-0)), it is the use of regional predictors that accounts for the stronger positive low‐cloud feedback found here relative to prior studies. Given the dependence of the results on the choice of methodology, we suggest future work should test the robustness of our

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findings using different analysis approaches. Nevertheless, the high out‐of‐sample predictive skill of our method in both models and observations lends confidence to our findings.

Data Availability Statement

All data sets used here are freely available online. Satellite cloud products were obtained from NASA ([2022\)](#page-9-0) (MODIS), NASA/LARC/SD/ASDC ([2020\)](#page-9-0) (CERES), Rossow et al. ([2017\)](#page-9-0) (ISCCP), Heidinger et al. (2014) (PATMOS‐x), Stengel et al. [\(2019](#page-9-0)) (AVHRR‐PM). ERA5 reanalysis data were obtained from Hersbach et al. (2023a, 2023b). Cloud-radiative kernels were downloaded from Zelinka [\(2021](#page-10-0)). Data from CMIP5 (Taylor et al., [2012](#page-9-0)) and CMIP6 (Eyring et al., 2016) were downloaded from https://esgf-node.llnl.gov. Equilibrium climate sensitivity (ECS) values are available from Zelinka ([2022\)](#page-10-0).

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