

Improving Subseasonal Forecasting with Machine Learning

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Joint work with Judah Cohen, Jessica Hwang, Paulo Orenstein, Soukayna Mouatadid, Genevieve Flaspohler, Sonja Totz,
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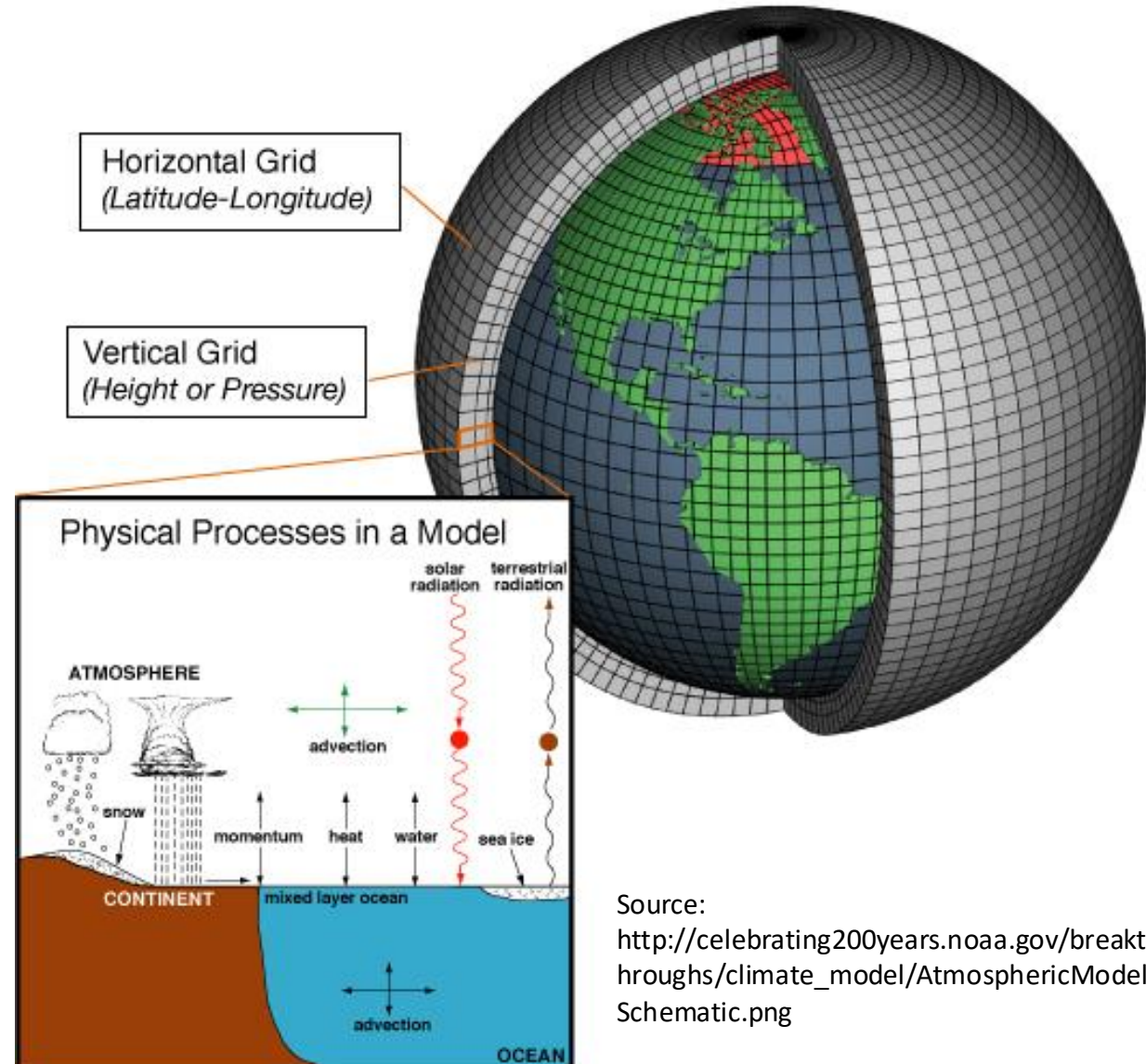
Judah Cohen



- Climatologist, director of seasonal forecasting at Atmospheric and Environmental Research
- **Concern:** Community not making the best use of historical data in weather / climate forecasting
 - Landscape dominated by **dynamical models**, purely physics-based models of atmospheric and oceanic evolution

Dynamical Models

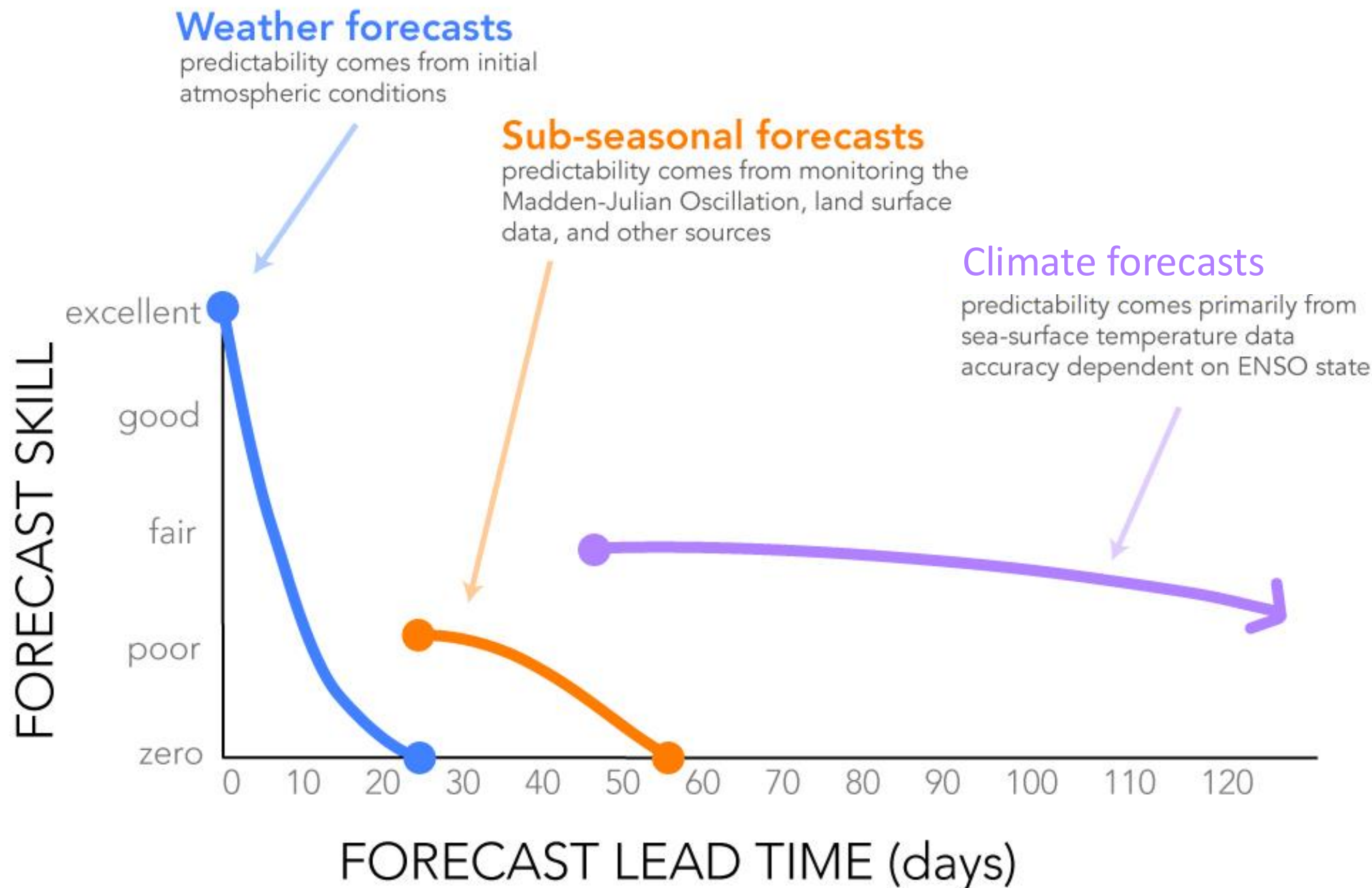
- Initialized with current weather conditions estimated from measurements
- Simulate future weather / climate by discretizing partial differential equations using supercomputers
- Accuracy limited by chaotic nature: errors in inputs rapidly amplified
- Ensembles with varying initial conditions / model parameters often formed to capture uncertainty
- Sometimes *debiased* by comparing predictions to truth over recent years



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- **Concern:** **Subseasonal forecasts** especially poor

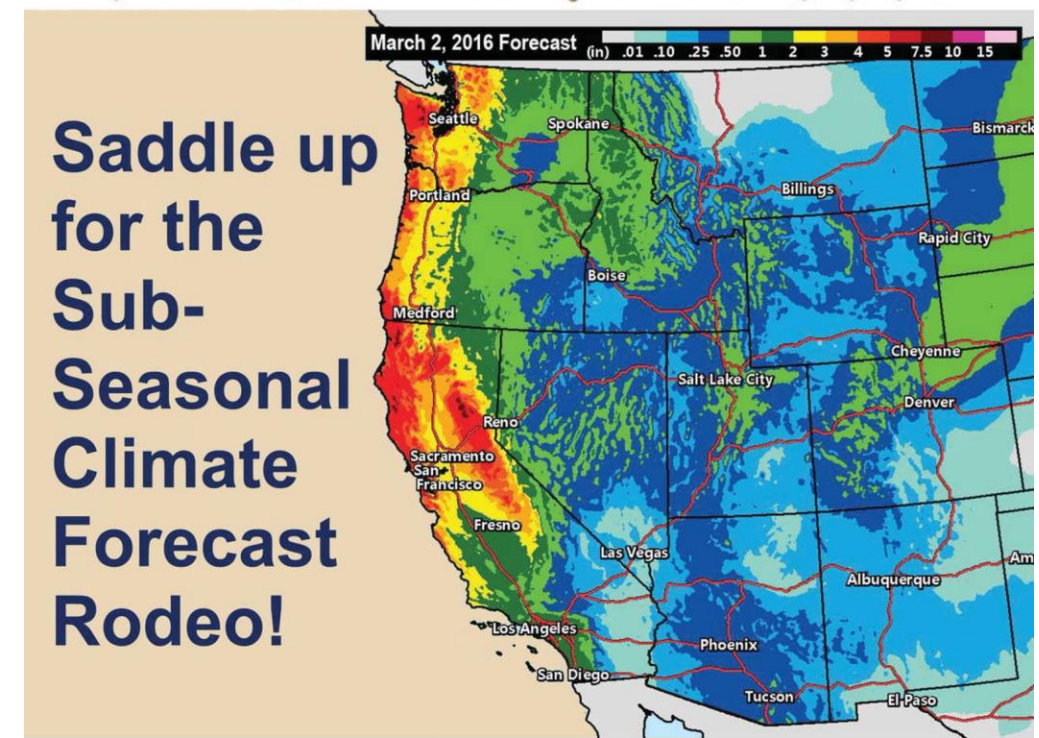


Subseasonal Forecasting: What and Why?

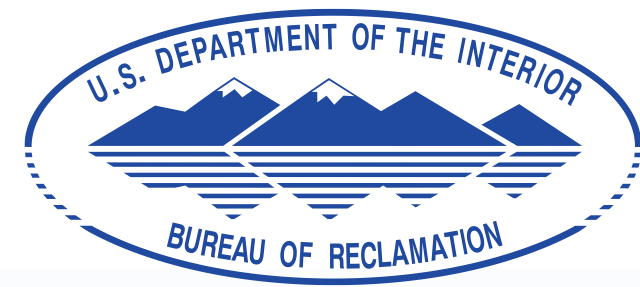
- **What:** Predicting temperature and precipitation 2 – 6 weeks out
- **Why:** (White et al., 2017, Meteorological Applications)
 - Allocating water resources
 - Managing wildfires
 - Preparing for weather extremes
 - e.g., droughts, heavy rainfall, and flooding
 - Crop planting, irrigation scheduling, and fertilizer application
 - Energy pricing



\$800,000 in prize \$\$\$!



U.S. Bureau of Reclamation



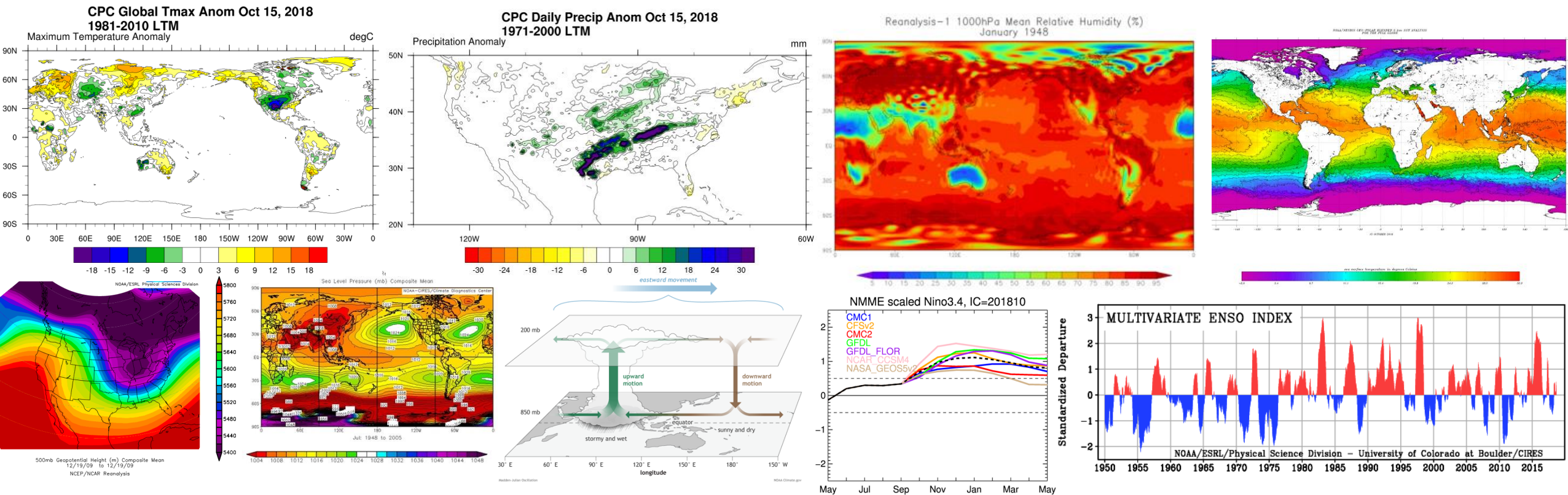
- “The mission of the [USBR] is to manage, develop, and protect water and related resources in an environmentally and economically sound manner in the interest of the American public.”
- **Manages water in 17 western states**
 - Provides 1 out of 5 Western farmers with irrigation water for 10 million farmland acres
 - Generates enough electricity to power 3.5M U.S. homes
- **“During the past eight years, every state in the Western United States has experienced drought** that has affected the economy both locally and nationally through impacts to agricultural production, water supply, and energy.”



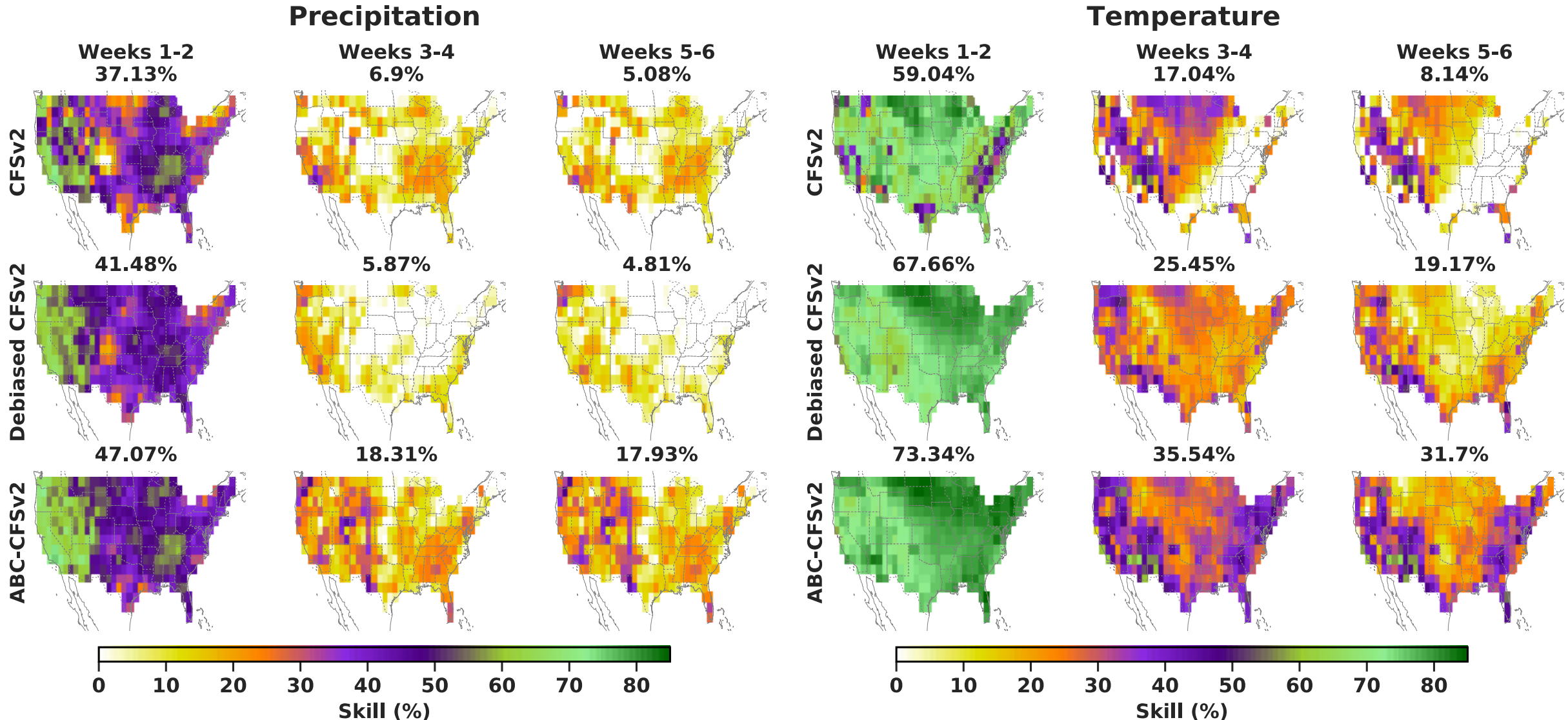
Credit: David Raff, USBR

Our SubseasonalClimateUSA Dataset

- To train and evaluate our models, we constructed a **SubseasonalClimateUSA dataset** from diverse data sources
- Updated daily + accessed via [subseasonal_data](#) Python package



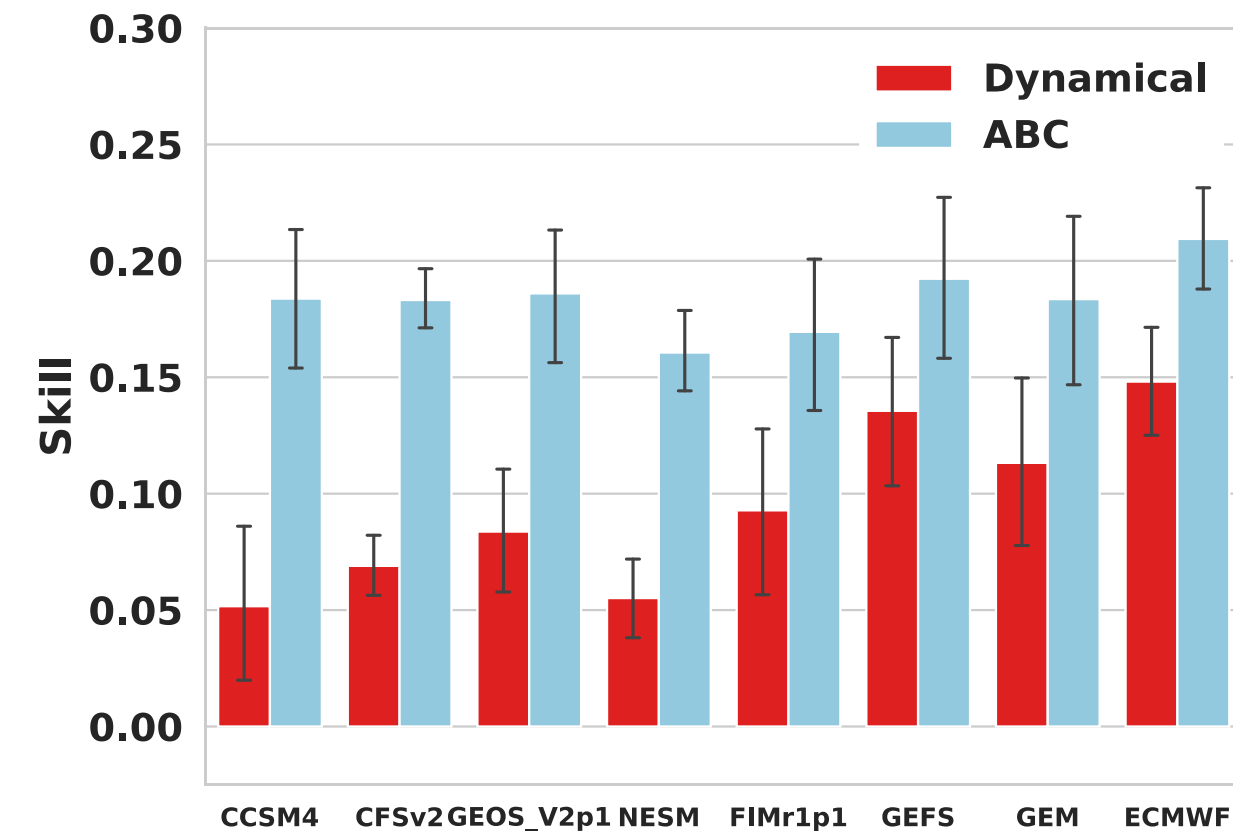
Adaptive Bias Correction (ABC): Hybrid Physics + Learning Model



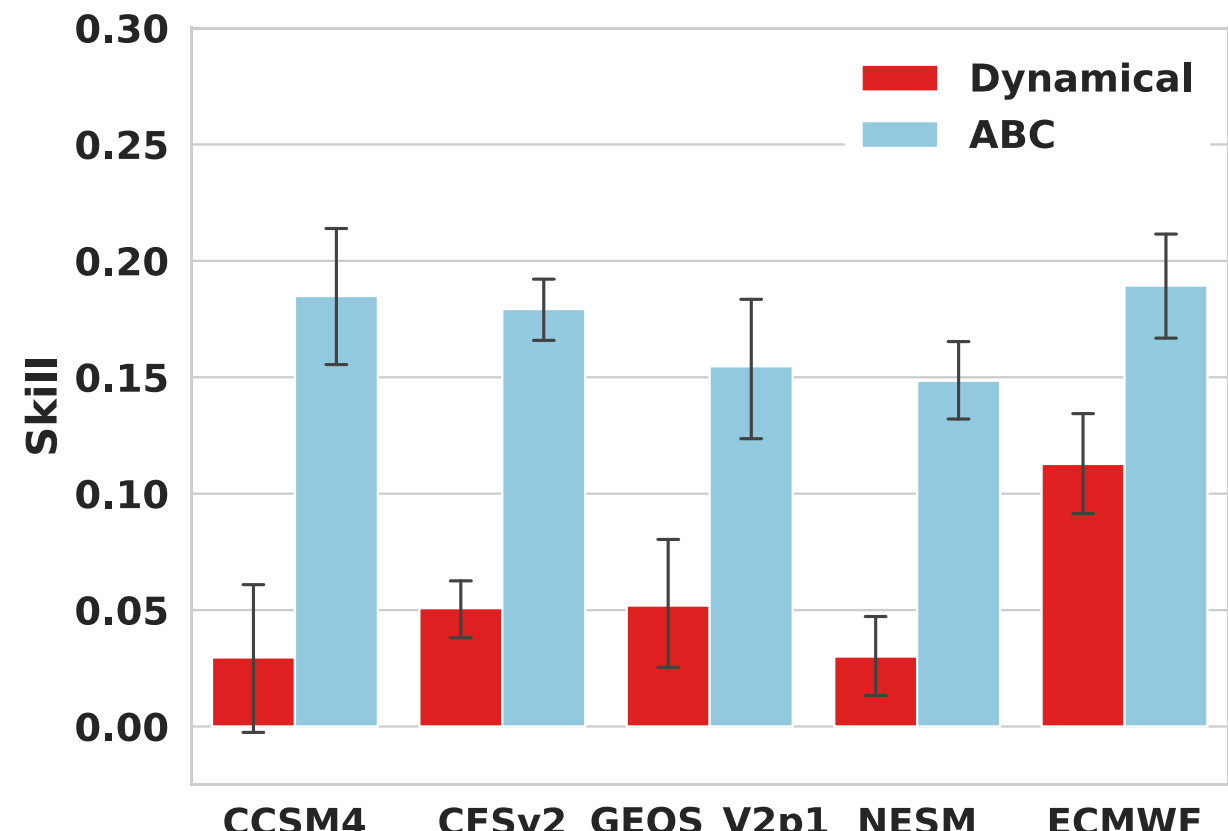
- Doubles or triples the forecasting skill of US operational dynamical model (CFSv2)

Adaptive Bias Correction (ABC): Hybrid Physics + Learning Model

U.S. Precipitation, weeks 3-4



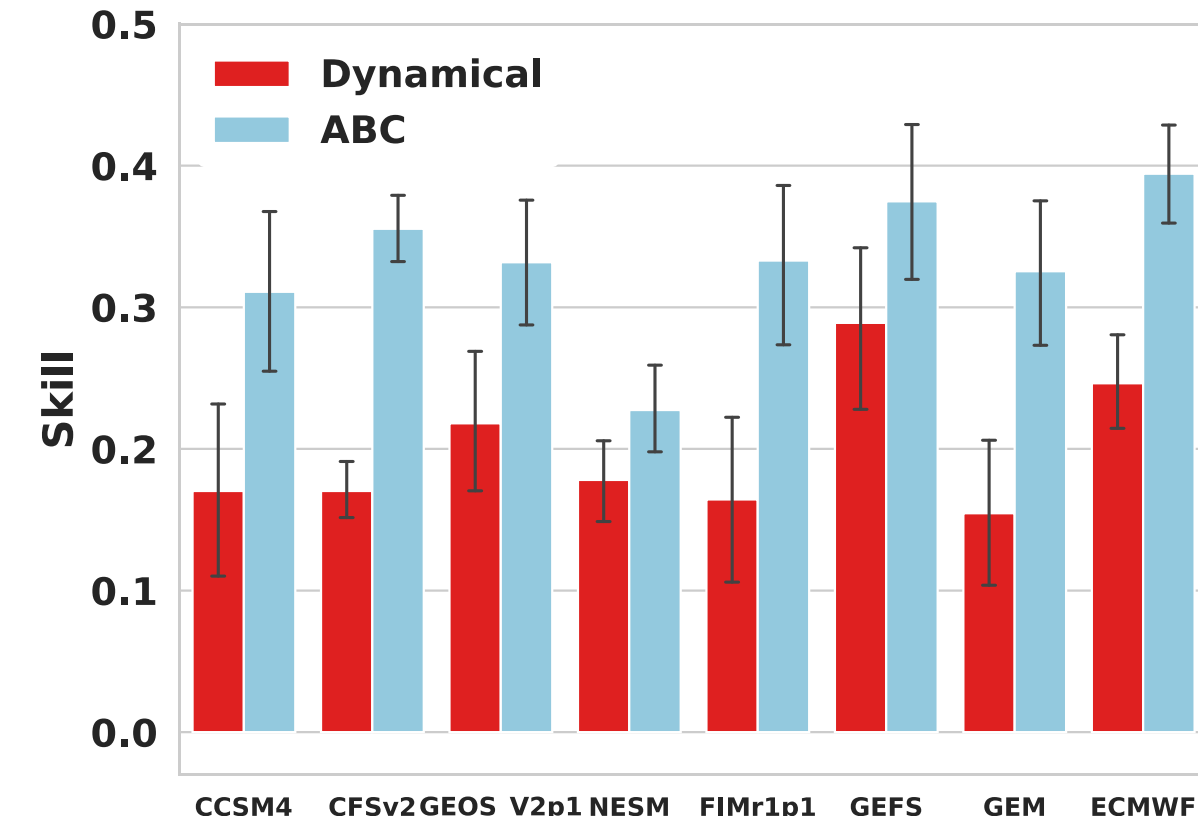
U.S. Precipitation, weeks 5-6



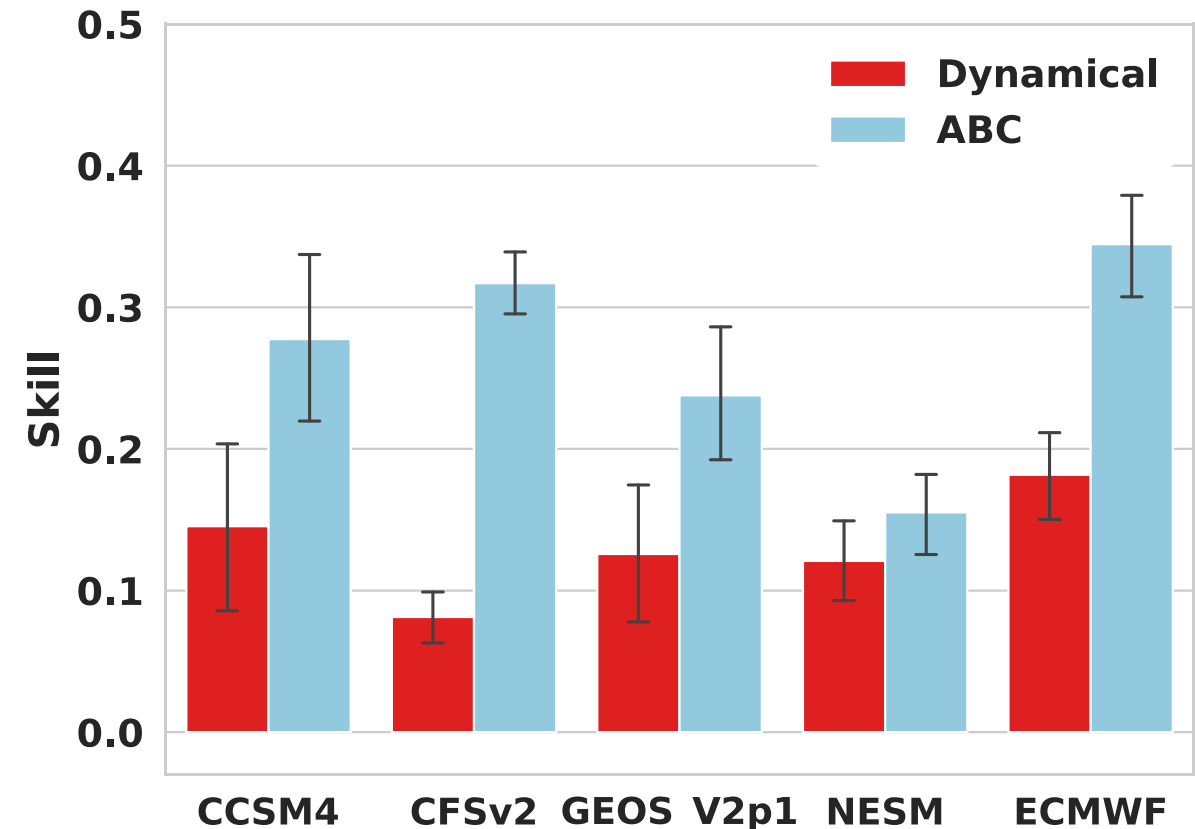
- Can be used to correct any dynamical model
- Including leading model from European Centre for Medium-Range Weather Forecasts

Adaptive Bias Correction (ABC): Hybrid Physics + Learning Model

U.S. Temperature, weeks 3-4



U.S. Temperature, weeks 5-6



- Can be used to correct any dynamical model
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ABC: An Ensemble of 3 Learning Models

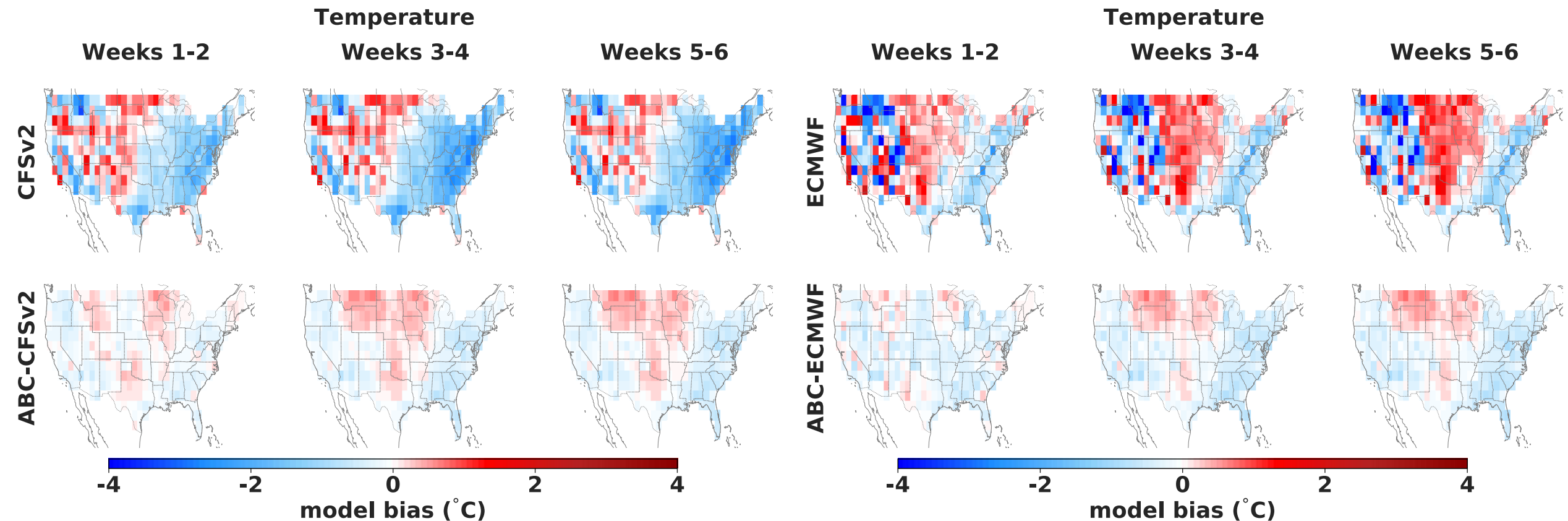
- **Climatology++**
 - Predicts historical geographic median or mean in window around target day of year
 - # of training years and window size chosen **adaptively** via an online tuning procedure
 - **250% more skillful than debiased CFSv2** for precipitation
- **Dynamical++**
 - Learned correction for raw dynamical model forecasts
 - Averages dynamical forecasts over a range of issuance dates and lead times, subtracts mean ensemble forecast, and adds mean ground-truth over a learned window
 - Ensembled lead times and issuance dates and window size chosen **adaptively**
 - **Improves deb. CFSv2 temperature and precipitation skill by 50-275%**
- **Persistence++**
 - Least squares regression per grid point to combine climatology, recent weather trends in the form of lagged temperature or precipitation measurements, and CFSv2 ensemble forecast
 - **Improves deb. CFSv2 temperature and precipitation skill by 40-130%**
- Also **outperform 7 state-of-the-art** machine learning and deep **learning methods**

Contiguous U.S. Performance (2010-2020)

Group	Model	Average % Skill					
		Temperature		Precipitation		weeks 3-4	weeks 5-6
		weeks 3-4	weeks 5-6	weeks 3-4	weeks 5-6		
Baselines	Debiased CFSv2	24.94	19.12	5.77	4.28	weeks 3-4	weeks 5-6
	Persistence	10.64	6.22	8.31	7.41		
Learning	AutoKNN	12.43	8.56	6.66	5.93	weeks 3-4	weeks 5-6
	Informer	0.55	0.01	6.15	5.86		
	LocalBoosting	14.44	12.69	10.82	9.72		
	MultiLLR	24.5	16.68	9.49	7.97		
	N-BEATS	9.21	4.16	5.48	4.46		
	Prophet	20.21	19.78	13.51	13.41		
	Salient 2.0	11.24	11.77	10.11	9.99		
ABC	Climatology++	18.61	18.87	15.04	14.99	weeks 3-4	weeks 5-6
	CFSv2++	32.38	29.19	16.34	16.09		
	Persistence++	32.4	26.73	13.38	9.77		
	ABC	33.58	30.56	18.94	18.35		

- **Takeaway:** ABC outperforms operational US model (CFSv2) and 7 state-of-the-art machine learning and deep learning methods from the literature

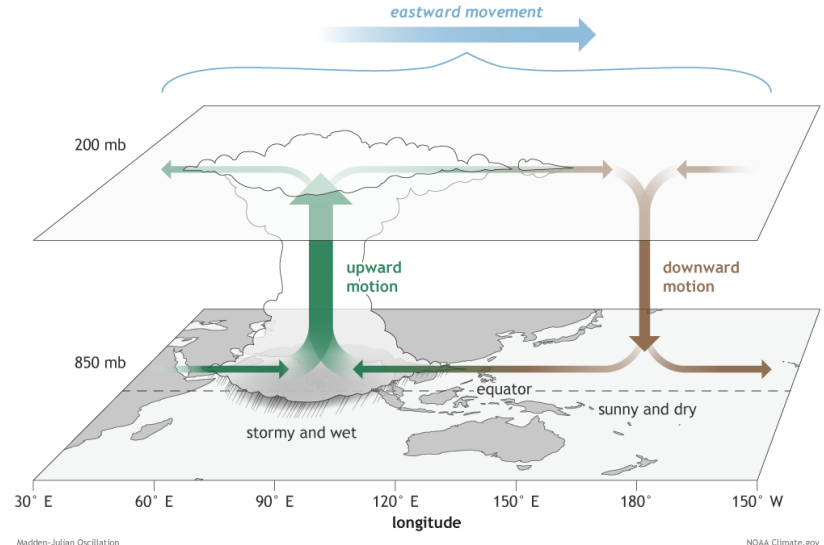
ABC Reduces Systematic Model Bias



- Spatial distribution of model bias over the years 2018–2021
- CFSv2 = Climate Forecasting System v2, [US operational dynamical model](#)
- ECMWF = European Centre for Medium-Range Weather Forecasts, [leading subseasonal model](#)

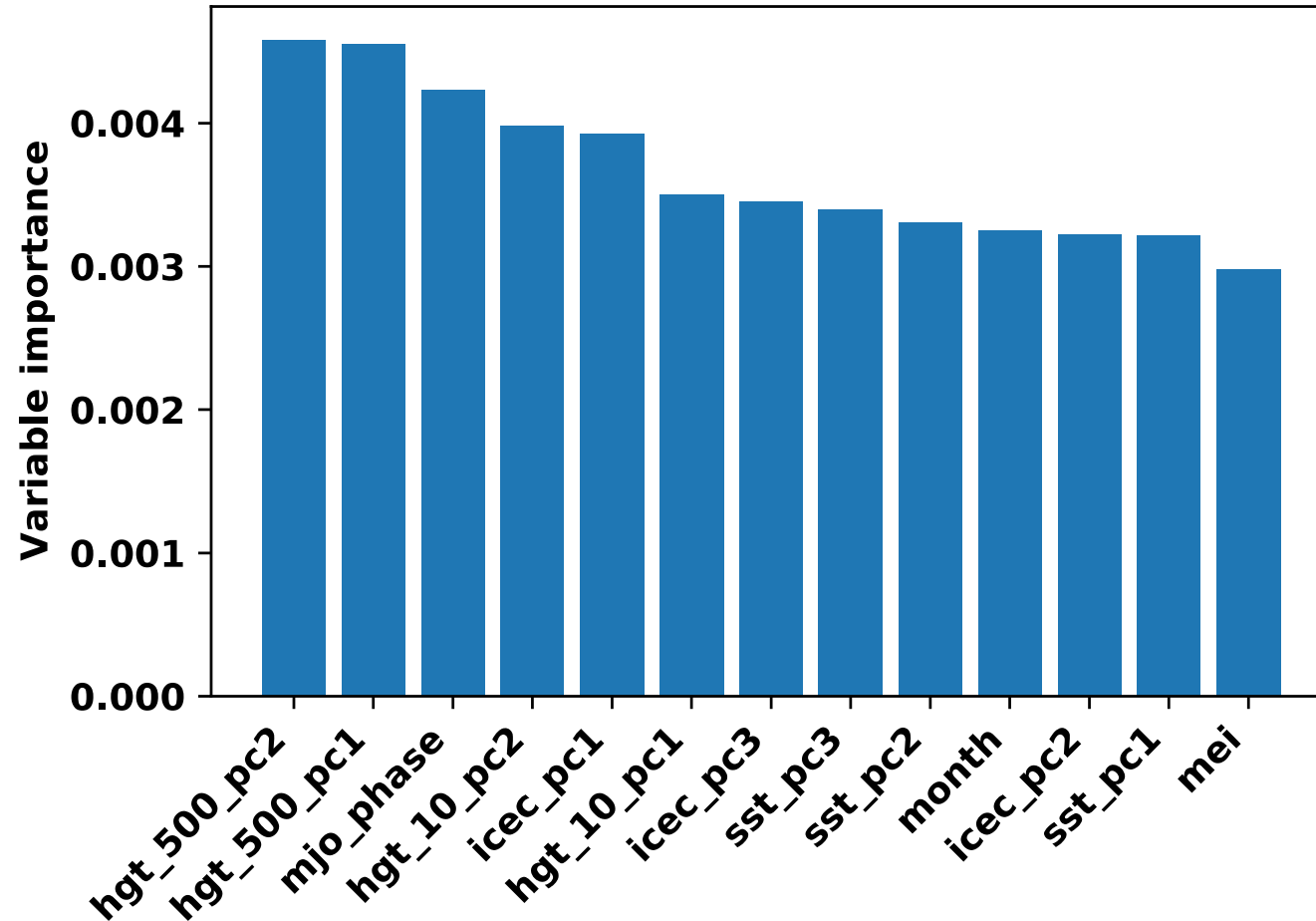
Explaining ABC Improvements

- **Question:** When is ABC most likely to improve upon its input model?
- **Answer: Opportunistic ABC workflow**
 - Based on the optimal credit assignment principle of Shapley (1953)
 - Measures impact of explanatory variables on individual forecasts using Cohort Shapley (Mase et al., 2019) and overall using Shapley effects (Song et al., 2016)
- **Example:** Explain ABC improvements for weeks 3-4 precipitation using
 - **500 hPa geopotential height (HGT)**
 - Captures thermal structure, synoptic circulation
 - **Madden Julian Oscillation (MJO) phase**
 - 30-90 day oscillation in tropical atmosphere
 - **10 hPa geopotential height (HGT)**
 - Captures polar vortex variability
 - **Sea ice concentration (ICEC)**
 - Impacts near-surface temperatures
 - **Sea surface temperatures, multivariate ENSO index, target month, ...**



Explaining ABC Improvements

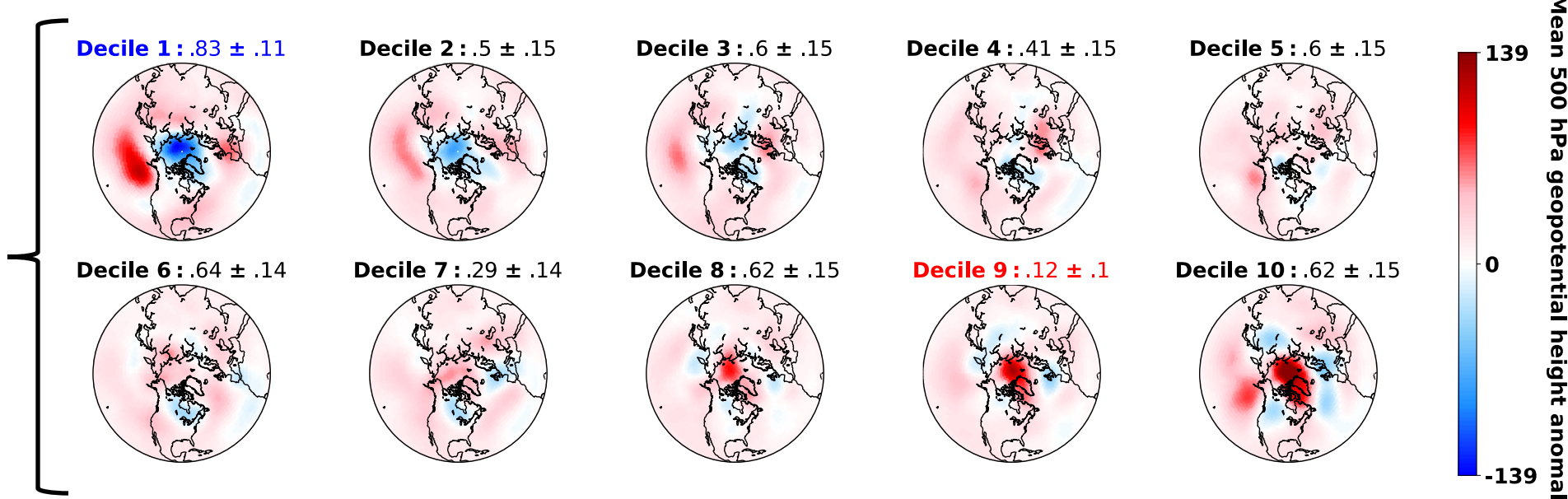
U.S. Precipitation, weeks 3-4 (ABC-ECMWF vs. Debiased ECMWF)



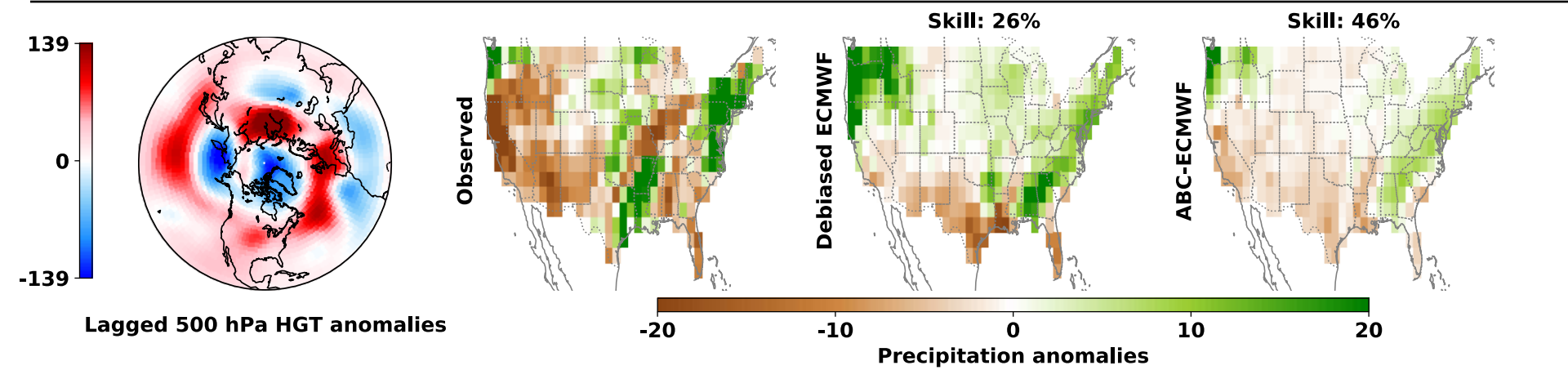
Global importance of each variable in explaining skill improvement

Explaining ABC Improvements

Positive impact of HGT on ABC skill

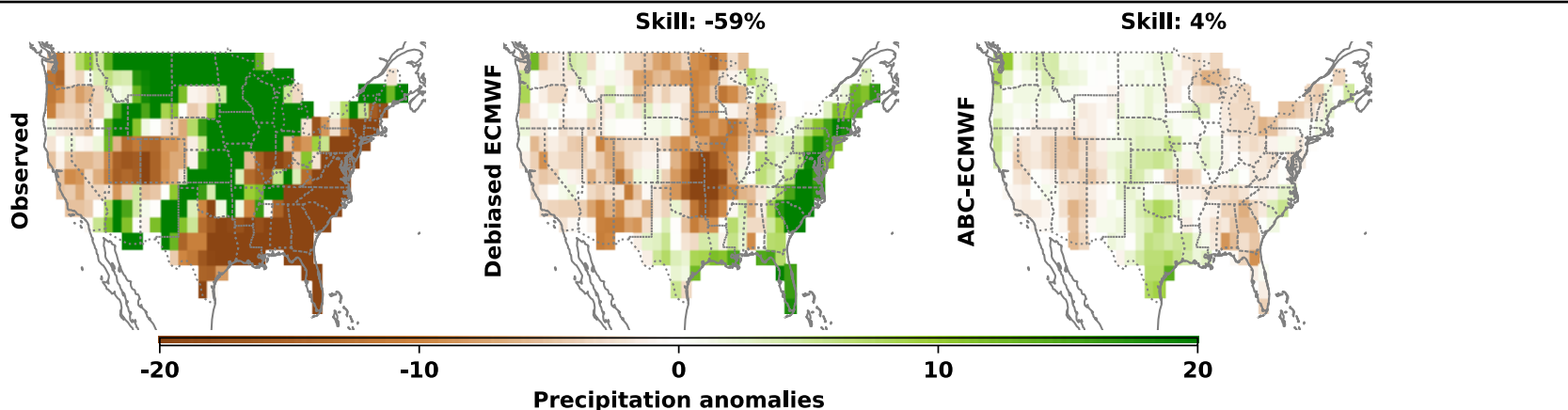
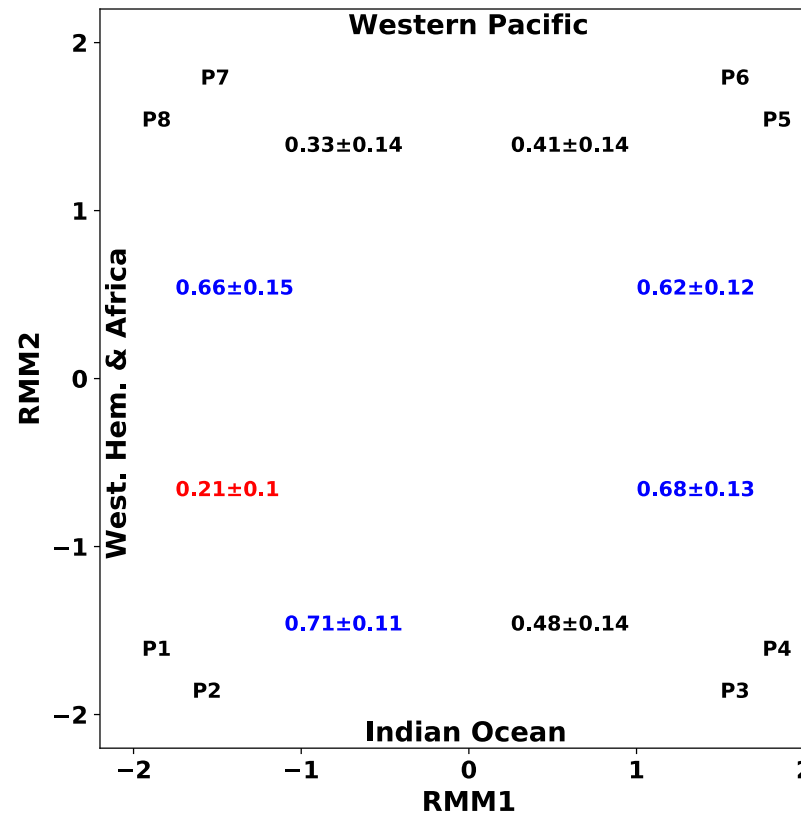


- Most likely in decile 1: features positive Arctic Oscillation pattern
- Least likely in decile 9: features opposite phase Arctic Oscillation



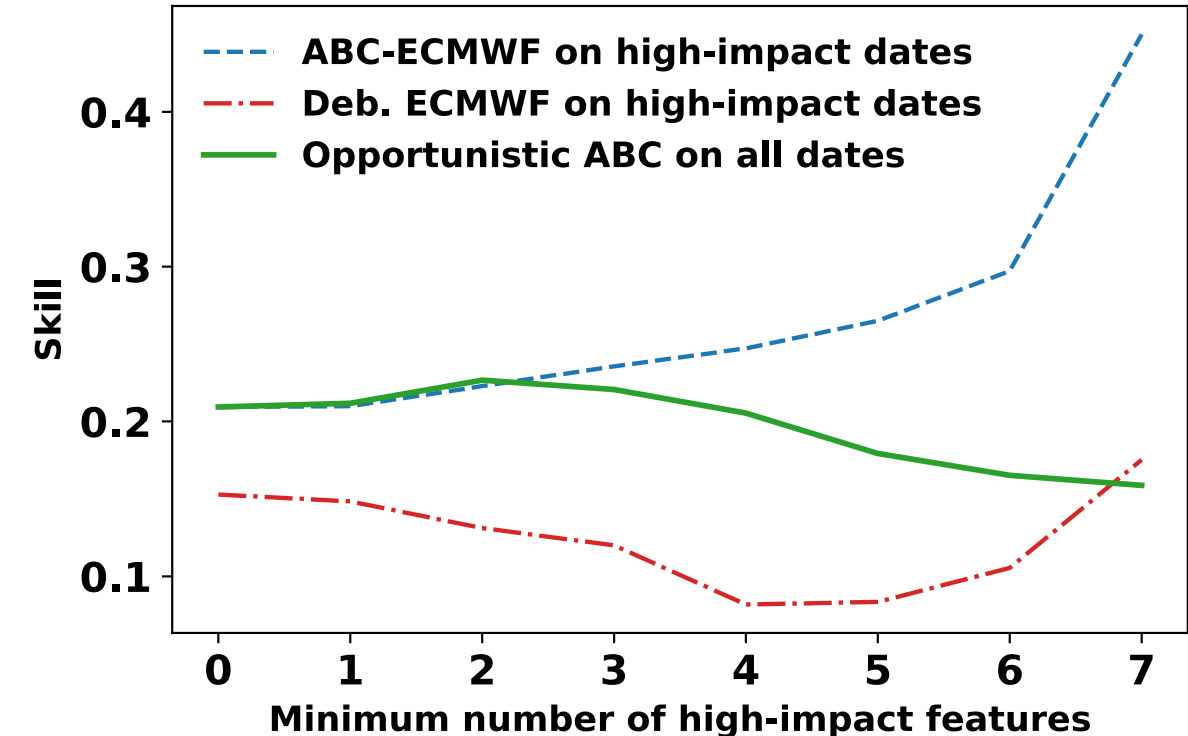
Explaining ABC Improvements

Positive impact of MJO on ABC skill

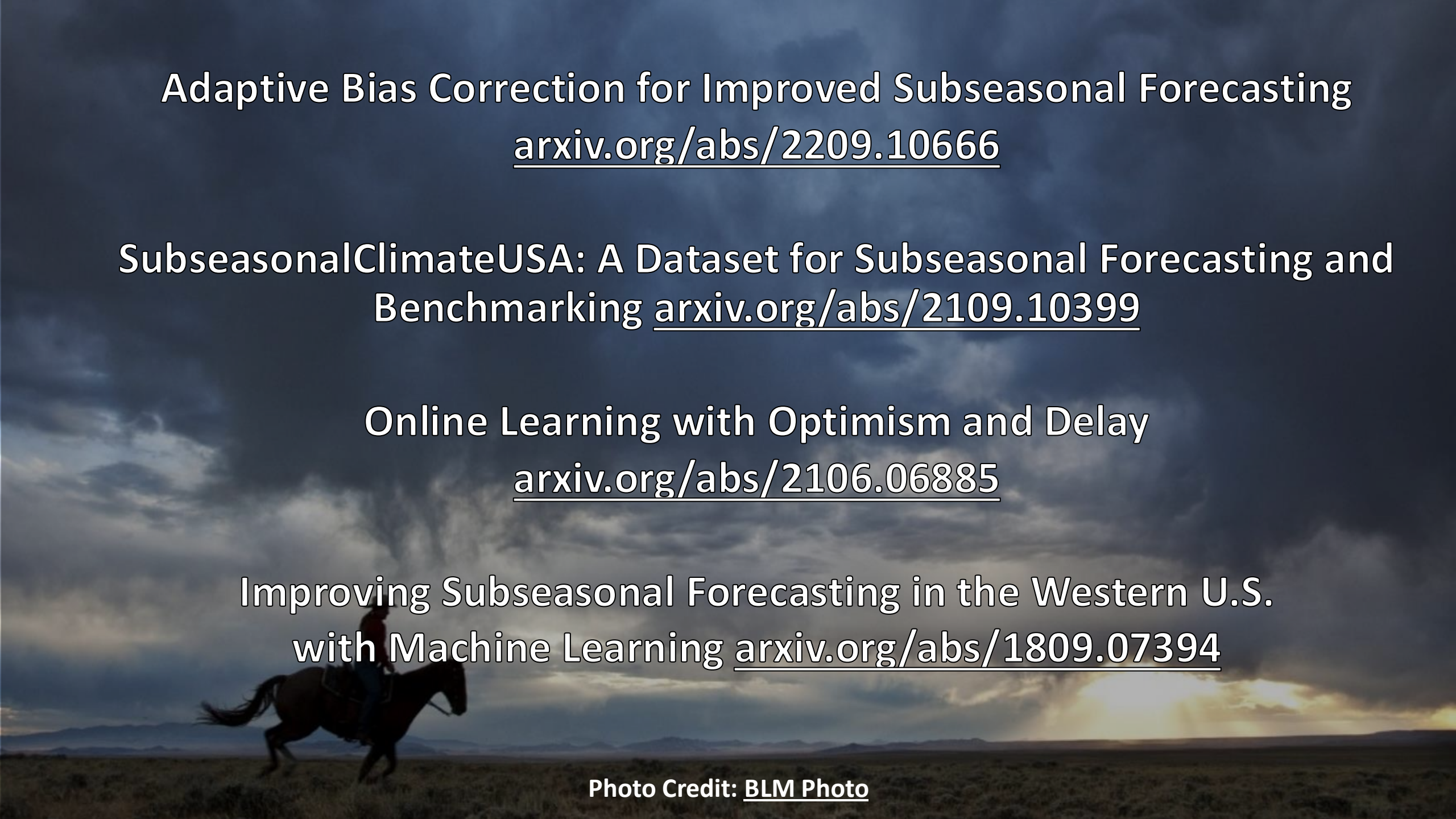


Forecasts of Opportunity

# High-impact variables	% Forecasts using ABC	High-impact skill (%)	
		ABC	Debiased
0 or more	100.00	20.94	15.28
1 or more	95.93	20.99	14.84
2 or more	80.62	22.29	13.12
3 or more	58.61	23.56	12.00
4 or more	31.82	24.72	8.18
5 or more	14.59	26.51	8.35
6 or more	6.46	29.72	10.55
7 or more	2.15	45.00	17.53



- **Idea:** Apply ABC opportunistically when multiple explanatory variables are in high-impact state and use baseline debiased dynamical model otherwise
- Effectively defining **windows of opportunity** based on variables observable at forecast issuance date

The background of the slide features a photograph of a person riding a dark horse across a grassy plain. The sky is filled with heavy, dark clouds, with some lighter areas suggesting a setting or rising sun. The overall mood is dramatic and atmospheric.

Adaptive Bias Correction for Improved Subseasonal Forecasting
arxiv.org/abs/2209.10666

SubseasonalClimateUSA: A Dataset for Subseasonal Forecasting and
Benchmarking arxiv.org/abs/2109.10399

Online Learning with Optimism and Delay
arxiv.org/abs/2106.06885

Improving Subseasonal Forecasting in the Western U.S.
with Machine Learning arxiv.org/abs/1809.07394