

Climate Prediction via Matrix Completion

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Abstract

Recently, machine learning has been applied to the problem of predicting future climates, informed by the multi-model ensemble of physics-based climate models that inform the Intergovernmental Panel on Climate Change (IPCC). Past work (Monteleoni *et al.*, 2011, McQuade and Monteleoni, 2012) demonstrated the promise of online learning algorithms applied to this problem. Here we propose a novel approach, using sparse matrix completion.

Introduction

Climate modeling and prediction is a field that machine learning has the potential to impact significantly. Climate models, in particular General Circulation Models (GCMs), are large-scale computer simulations that use mathematical models, based on scientific first principles, in order to simulate the processes and interactions of the atmosphere, oceans, surface of the earth, rainfall, wind, ice etc., and are used for predicting and understanding the climate. There are over 20 laboratories, worldwide, running climate model simulations that inform the Intergovernmental Panel on Climate Change (IPCC). Yet these climate models differ significantly, and there is high variance among their predictions. Climate scientists are currently interested in methods to combine the predictions (denoted in climate science as "projections") of this multi-model ensemble of GCMs, in order to better predict future climates.

Recently, machine learning has been applied to the problem of predicting future climates, informed by the multi-model ensemble of GCMs that inform the IPCC. Past work (Monteleoni *et al.*, 2011, McQuade and Monteleoni, 2012) demonstrated the promise of online learning algorithms applied to this problem. Here we propose a novel approach, using sparse matrix completion. Consistent with previous work, our method takes the climate models' predictions into account, including their projections into the future, in addition to the past

observation data, however our approach to prediction is markedly different. We create a sparse (incomplete) matrix from climate model predictions and observed temperature data, and apply a matrix completion algorithm to recover it, yielding predictions of unobserved temperatures.

Approach and Results

Recently, several efficient algorithms have been proposed for sparse matrix completion. Applications of matrix completion have found success in ecology (Shan *et al.* 2012), and have also been proposed for paleo climate reconstruction problems (Schneider, 2001, Smerdon and Kaplan, 2007, Tingley *et al.*, 2012). The algorithm we apply in this paper is OptSpace, a combination of spectral techniques and manifold optimization (Keshavan *et al.*, 2009), which is very efficient.

We construct an incomplete matrix from the climate model predictions and the true temperature observations as illustrated in Figure 1. The first row of the matrix has the observed temperature data over time (e.g. one value per year), and the rest of the rows have the historic and future temperature predictions of the climate models. The missing part of the matrix represents the unknown future predictions of a subset of the model runs, and the future temperature observations. We set all the unknown entries of the matrix to zero, in order to recover them using the OptSpace algorithm.

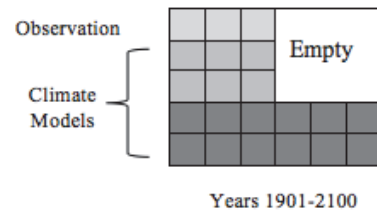


Figure 1: The schema of matrix M . The matrix has historic and future climate model predictions and observed temperatures.

We used global mean temperature anomaly data, since it is considered an indicator of climate change and was also studied in previous machine learning applications

(Monteleoni *et al.* 2011, McQuade and Monteleoni, 2012). We used two sets of GCM hindcasts (predictions of years in the past), as well as historical temperature observations. The first set of GCM hindcasts has 7 models obtained from the IPCC Phase 3 Coupled Model Intercomparison Project (CMIP3) archive (CMIP3, 2007); the second set has 9. These are all distinct, yielding an ensemble size of 16. We used the Climate of the 20th Century Experiment (20C3M) historic scenario (years 1901-1999), and the SRESB1 experiment future scenario (years 1901-2100). We obtained historical global temperature anomalies from the NASA GISTEMP archive for 1980-2012 (GISTEMP, 2012).

To evaluate matrix completion on the climate prediction task, we compute its error on the predicted (missing) temperature data, with respect to the true observations. We compare this error to that of the average prediction over the multi-model ensemble of GCMs (also computed with respect to the true observations). Predicting with the ensemble average is currently the standard method, in climate science, of harnessing the predictions of the multi-model ensemble (Reichler and Kim, 2008, Reifan and Toumi, 2009).

In the first experiment, we construct a matrix of annual temperature anomalies that has 112 columns for the years 1901-2012. Then, for several values of T , we set to zero all the entries of the past T years in the observation row and assume they are missing. Table 1 shows that the prediction of the matrix completion algorithm has consistently lower root-mean-square error (RMSE) compared to that of the average prediction over all the climate models. This result holds for each of the five experiments, which differ on the number of years to predict.

	8 years (2005 -12)	13 years (2000 -12)	23 years (1990 -12)	33 years (1980 -12)	43 years (1970 -12)
Prediction	RMSE	0.667	0.620	0.512	0.280
	σ^2	0.007	0.012	0.022	0.006
Avg. of the models	RMSE	0.838	0.774	0.648	0.563
	σ^2	0.014	0.028	0.059	0.066

Table 1: Comparison between the algorithm's prediction error and that of the average prediction over climate models, on annual temperature anomalies, for 5 different values of T .

Figure 2 plots temperature anomaly predictions of the two methods compared (matrix completion, and the average prediction of the GCM ensemble), along with the true observations, for three experiments (the past $T = 8, 13$ and 23 years) discussed above.

In order to use much larger data sets than in the annual experiment, we also ran experiments on global monthly temperature anomalies by creating a matrix with column size 1188 (12 months \times 99 years). Following standard

practice (Monteleoni *et al.* 2011), anomalies are computed separately per month, to remove seasonal effects. Again in this experiment (Table 2), the matrix completion algorithm's prediction outperforms the average prediction over all the climate models. Notably, the variances of both methods are driven down, versus the annual experiment. This is likely due to the 12-fold increase in the amount of input data, and the similarly increased number of values per validation period, over which the results are averaged.

		5 years (1995- 99)	10 years (1990- 99)	15 years (1980- 99)	20 years (1970- 99)	30 years (1960- 99)
Predicti on	RMSE	0.012	0.010	0.010	0.008	0.007
	σ^2	1.47e- 08	1.11e- 08	1.14e- 08	6.92e- 09	5.61e- 09
Avg. of the Models	RMSE	0.018	0.018	0.016	0.016	0.014
	σ^2	8.76e- 08	1.02e- 07	8.48e- 08	7.42e- 08	5.96e- 08

Table 2: Comparison between the algorithm's prediction error and that of the average prediction over climate models, on monthly temperature anomalies, for 5 different values of T .

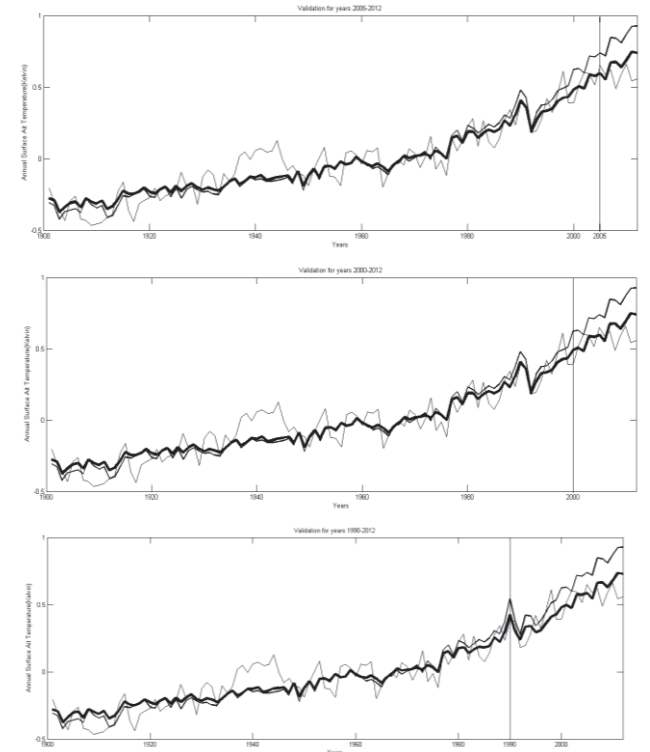


Figure 2: Comparison between the algorithm's prediction and that of the prediction of the average over climate models, for annual temperature anomalies. The plots depict experiments with validation periods of: the past 8, 13 and 23 years, respectively. The thick black curve is the prediction of the matrix completion algorithm, the medium curve is the average prediction over the climate models and the thinnest curve is the true observation. The vertical line shows the time period for validation.

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