

FORECASTING INTERACTIONS BETWEEN ENSO AND EXTREME DROUGHT WITH RECURRENT NEURAL NETWORKS

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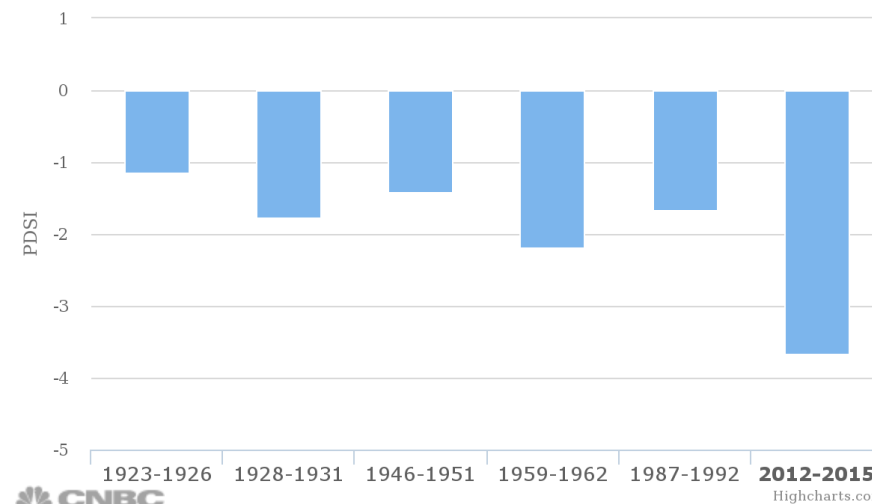
Slides available at <https://github.com/mstksg/talks/tree/master/aogs-2016>

2012 CALIFORNIA DROUGHT

- The 2012-present California Drought has been the most extreme drought in the region's recorded history.
- Short-term impacts:
 - Hydropower, recreation, farm yields
- Long-term impacts:
 - Permanent groundwater loss, wildfire risk, land elevation sinking, seawater intrusion, ecological disruption
- \$2.2 billion dollars of economic loss in 2015

Worst California droughts over last 100 years

Source: West Wide Drought Tracker



EL NINO SOUTHERN OSCILLATION

- ENSO is a global phenomenon impacting different regions in the world in different ways.
- In California (and most of the US), El Nino seasons manifest as periods of extreme rainfall, flooding, and warm temperatures
- Strong El Nino seasons bring economic damage
 - In 1997-1998, the US suffered \$25 billion in economic loss.

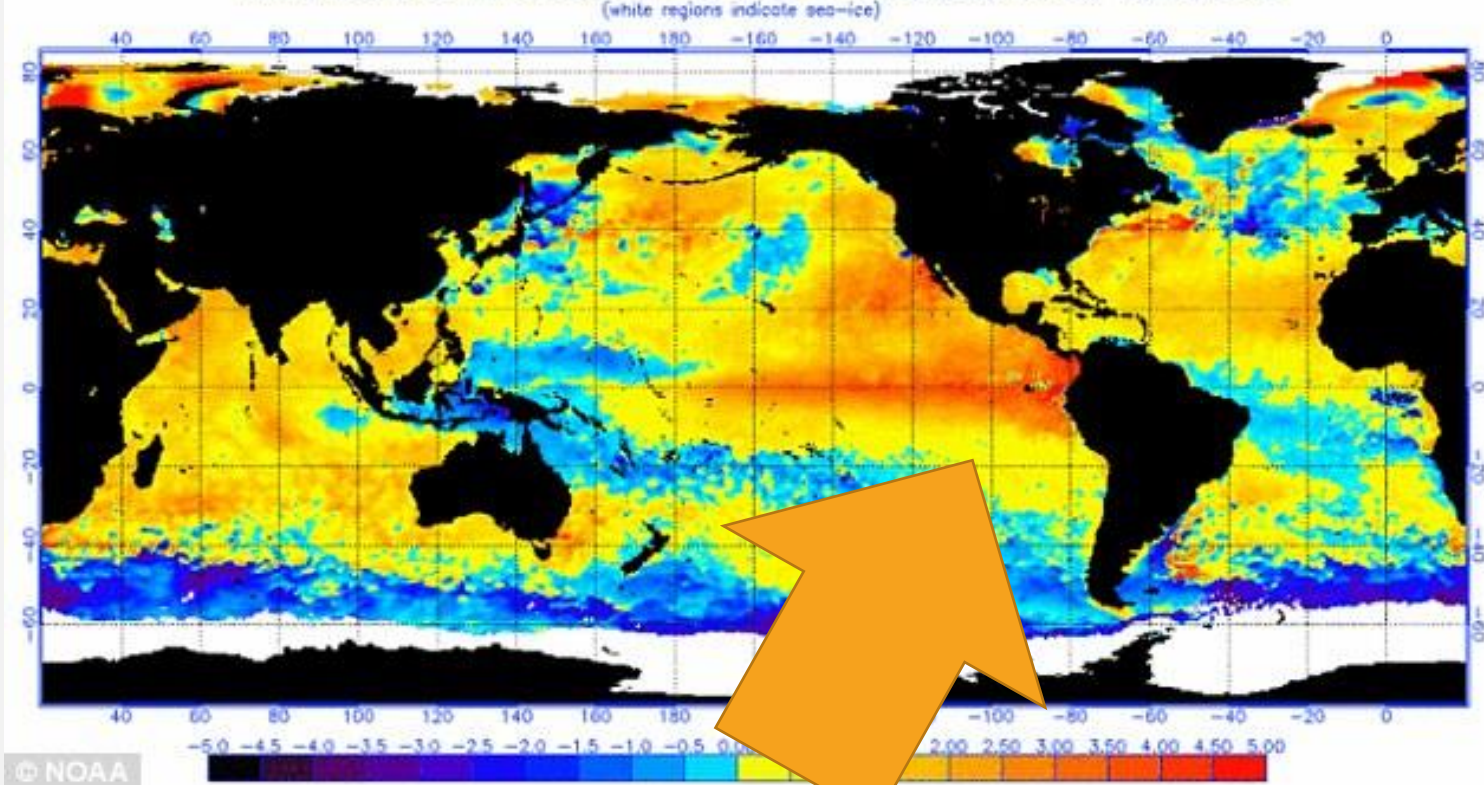
2015-2016 EL NINO SEASON



How does El Nino manifest? What did we see going into 2016?

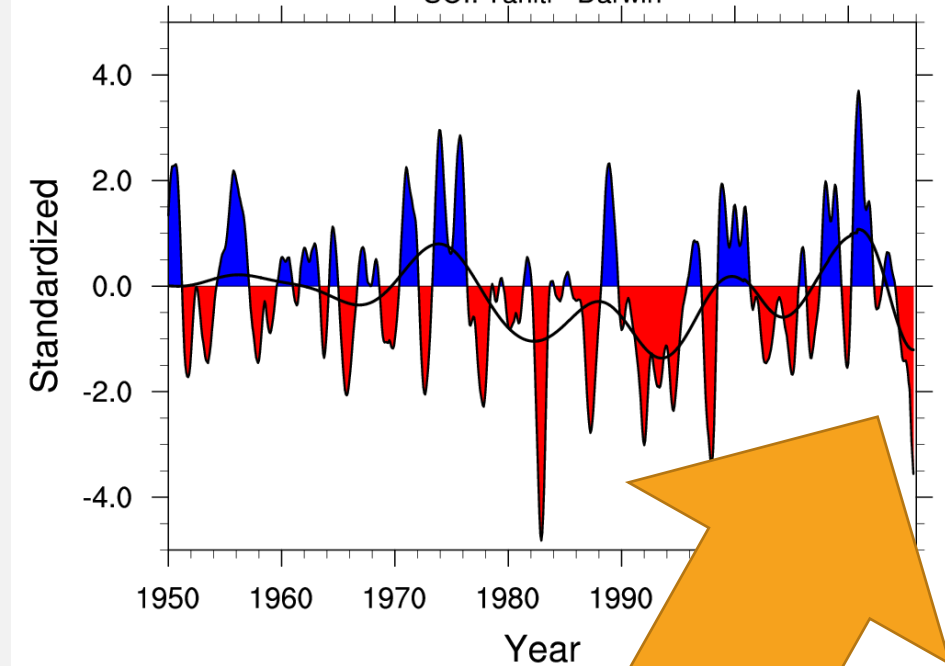
NOAA/NESDIS 50 KM GLOBAL ANALYSIS: SST Anomaly (degrees C), 10/19/2015

(white regions indicate sea-ice)



Southern Oscillation Indices

SOI: Tahiti - Darwin



LET'S GO BACK TO SUMMER 2015

- In the weather community and popular media, the 2015-2016 El Niño Season was hailed as a savior to bring California out of drought.
- With SOI (Southern Oscillation Index) and ONI (Oceanic Niño Index) indicated strong seasons, many forecasted extreme precipitation.
- But what happened?



WHAT HAPPENED IN CALIFORNIA WINTER 2016-2015?

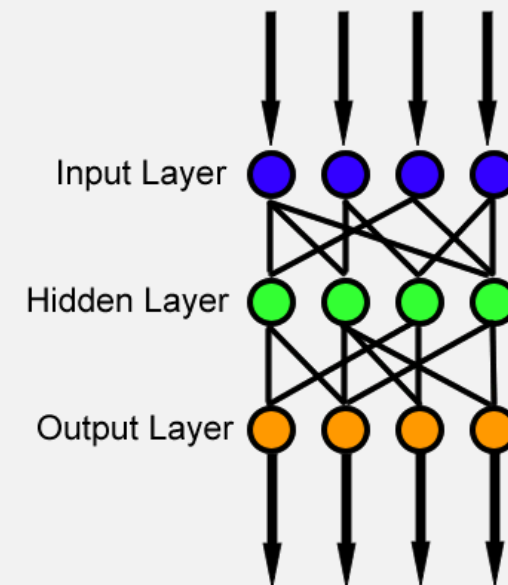
- Nothing.
- Well, almost nothing.
- Disappointing rainfall, and one of the driest winters in California history.
- Reservoirs continue to deplete
- Drought outlook has not changed.
- Did anyone see this coming?

QUESTIONS

- Can current Machine Learning research supervised classifiers give us any:
 - Predictive power on atmospheric phenomenon?
 - Physical insight into the phenomenon at work?
- Can we apply them to projections on the California Drought?

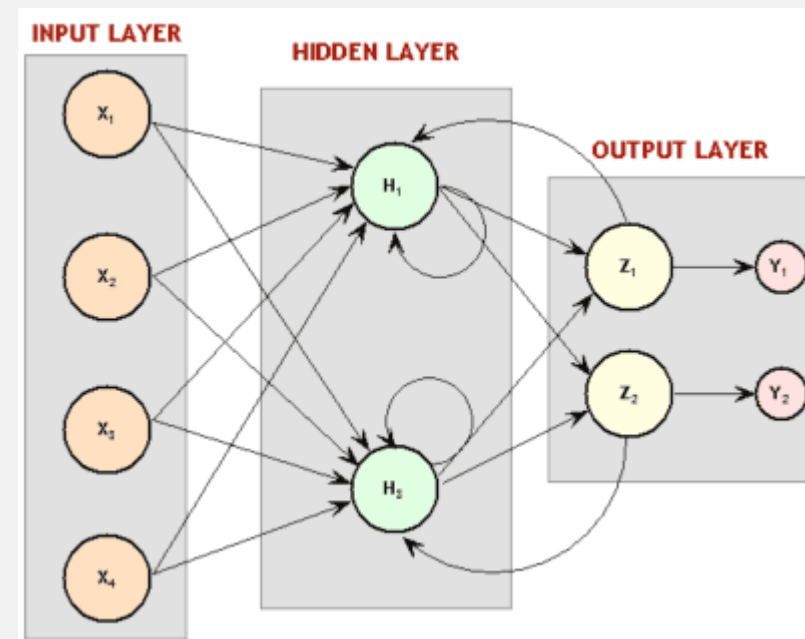
ARTIFICIAL NEURAL NETWORKS

- Traditionally used as “black box” models to approximate any arbitrary function $f : \mathbb{R}^N \rightarrow \mathbb{R}^M$
- Feeds input vector \mathbb{R}^N through a series of *parameterized* linear and non-linear transformations
- Gradient descent-based stochastic techniques are used to search the parameter-space for optional configuration to approximate arbitrary functions.
- Cybenko and Hornik et. al. show that ANNs can approximate any function to arbitrary precision.



RECURRENT NEURAL NETWORKS

- Traditional “feed-forward” neural networks can model static functions, but in weather, we often want to model **dynamic processes**.
- Recurrent neural networks are a modification to traditional networks: instead of being parameterized **functions**, they are parameterized **state machines**.
- Input and internal state are fed through a series of parameterized linear and non-linear transformations to produce “next result” and new internal state.
- Gradient descent also employed to choose parameters.



RECURRENT NEURAL NETWORKS AS GENERATIVE MODELS

- Recurrent Neural Networks have had success in modeling dynamic processes and in generative models.
- We can supply (monthly) climate indices and weather data history to the model, and ask it to predict the next month.

INTERNAL ACTIVATION YIELDS SYSTEM INSIGHT



Cell sensitive to position in line:

The sole importance of the crossing of the Berezina lies in the fact that it plainly and indubitably proved the fallacy of all the plans for cutting off the enemy's retreat and the soundness of the only possible line of action--the one Kutuzov and the general mass of the army demanded--namely, simply to follow the enemy up. The French crowd fled at a continually increasing speed and all its energy was directed to reaching its goal. It fled like a wounded animal and it was impossible to block its path. This was shown not so much by the arrangements it made for crossing as by what took place at the bridges. When the bridges broke down, unarmed soldiers, people from Moscow and women with children who were with the French transport, all--carried on by vis inertiae--pressed forward into boats and into the ice-covered water and did not, surrender.

Cell that turns on inside quotes:

"You mean to imply that I have nothing to eat out of.... On the contrary, I can supply you with everything even if you want to give dinner parties," warmly replied Chichagov, who tried by every word he spoke to prove his own rectitude and therefore imagined Kutuzov to be animated by the same desire.

Kutuzov, shrugging his shoulders, replied with his subtle penetrating smile: "I meant merely to say what I said."

Cell that robustly activates inside if statements:

```
static int __dequeue_signal(struct sigpending *pending, sigset_t *mask,
                           siginfo_t *info)
{
    int sig = next_signal(pending, mask);
    if (sig) {
        if (current->notifier) {
            if (sigismember(current->notifier_mask, sig)) {
                if (!current->notifier(current->notifier_data)) {
                    clear_thread_flag(TIF_SIGPENDING);
                    return 0;
                }
            }
        }
        collect_signal(sig, pending, info);
    }
    return sig;
}
```

A large portion of cells are not easily interpretable. Here is a typical example:

```
/* Unpack a filter field's string representation from user-space
 * buffer. */
char *audit_unpack_string(void **bufp, size_t *remain, size_t len)
{
    char *str;
    if (!*bufp || (len == 0) || (len > *remain))
        return ERR_PTR(EINVAL);
    /* Of the current task's implementation, setting the length of the
     * defines the longest valid length.
     */
}
```

- Karpathy et. al. attempted to use RNNs to predict the next character in a body of text, and to generate entire passages.
- By tracking the internal progress of data transformations, he noticed that certain state components represented certain phenomenon in the text.
- These state components were never explicitly programmed to behave in this way – they were automatically derived through stochastic gradient descent!

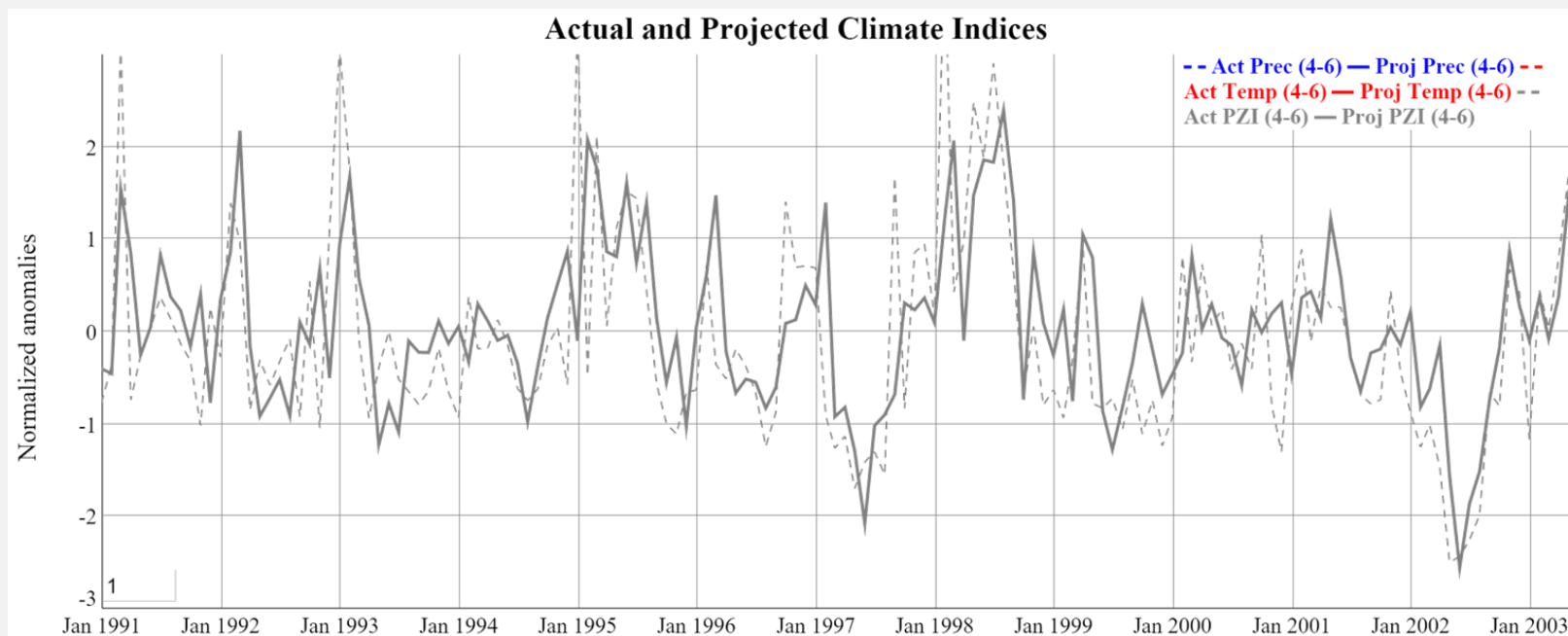
MODEL DATA

- We attempted to train the model as a purely autocorrelative model to predict the next month of weather indices based on recent observed indices.
 - The prediction is then taken as “observed data” and used to forecast two months ahead.
 - The process is repeated to extend the model to be able to look several months into the future.
- NOAA NCDC’s nClimDiv data set for Southern California (US climate division 04-06) was used, which provided historical data on climate and weather indices for the previous 150 years.
- After training, model is refined and input predictors are eliminated to increase model fitness.

PALMER Z INDEX

- After investigating the success of the model based on input data, we decided to keep only **three** climate indices: (normalized) Temperature, Precipitation, and Palmer Z-Index (PZI)
- The Palmer Z index (PZI) is an aggregate index based on monthly soil moisture, evapotranspiration, potential run-off, and other moisture-related indicators.
- We found that the index successfully captures drought-like conditions and also monthly precipitation.

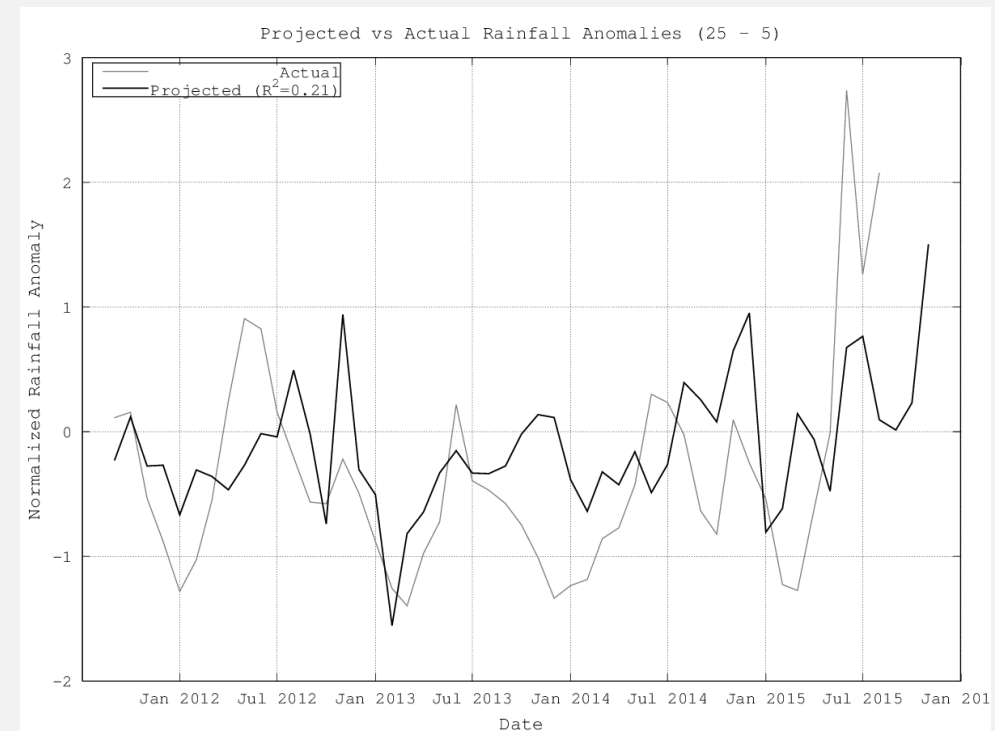
RESULTS (TRAINING CONVERGENCE)



Model successfully converges on training data, especially for the critical 1997-1998 El Niño season.

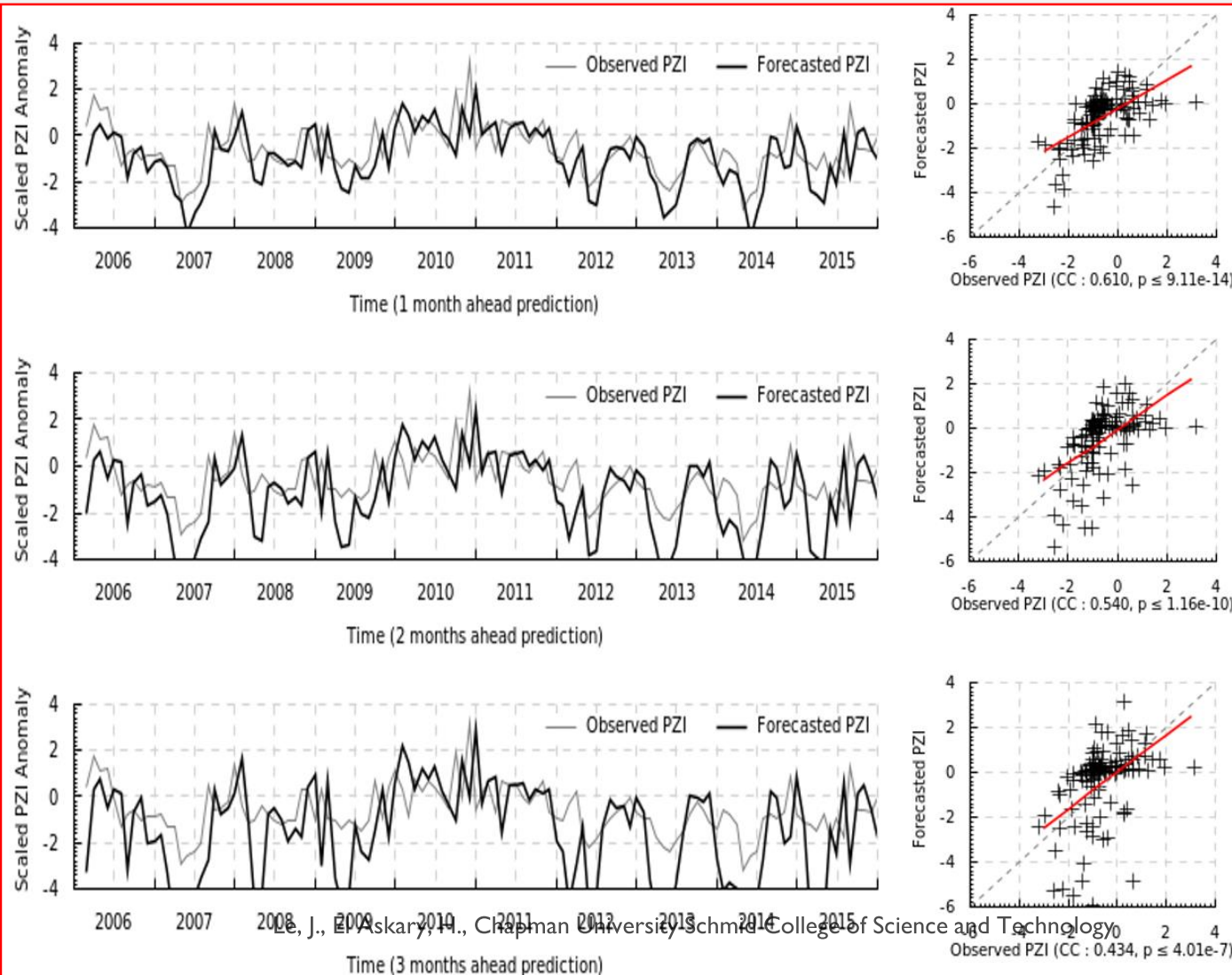
STRUGGLES

- The universal enemy of neural networks is **overfitting**, due to the sheer number of model parameters (often in the thousands or millions). Combatting overfitting is the subject of much active ANN research.
- We applied several techniques to mitigate overfitting, including:
 - Noise injection
 - Stochastic gradient descent
 - “Dropout”-based techniques for ensemble simulation
 - Gradient-preserving activation functions



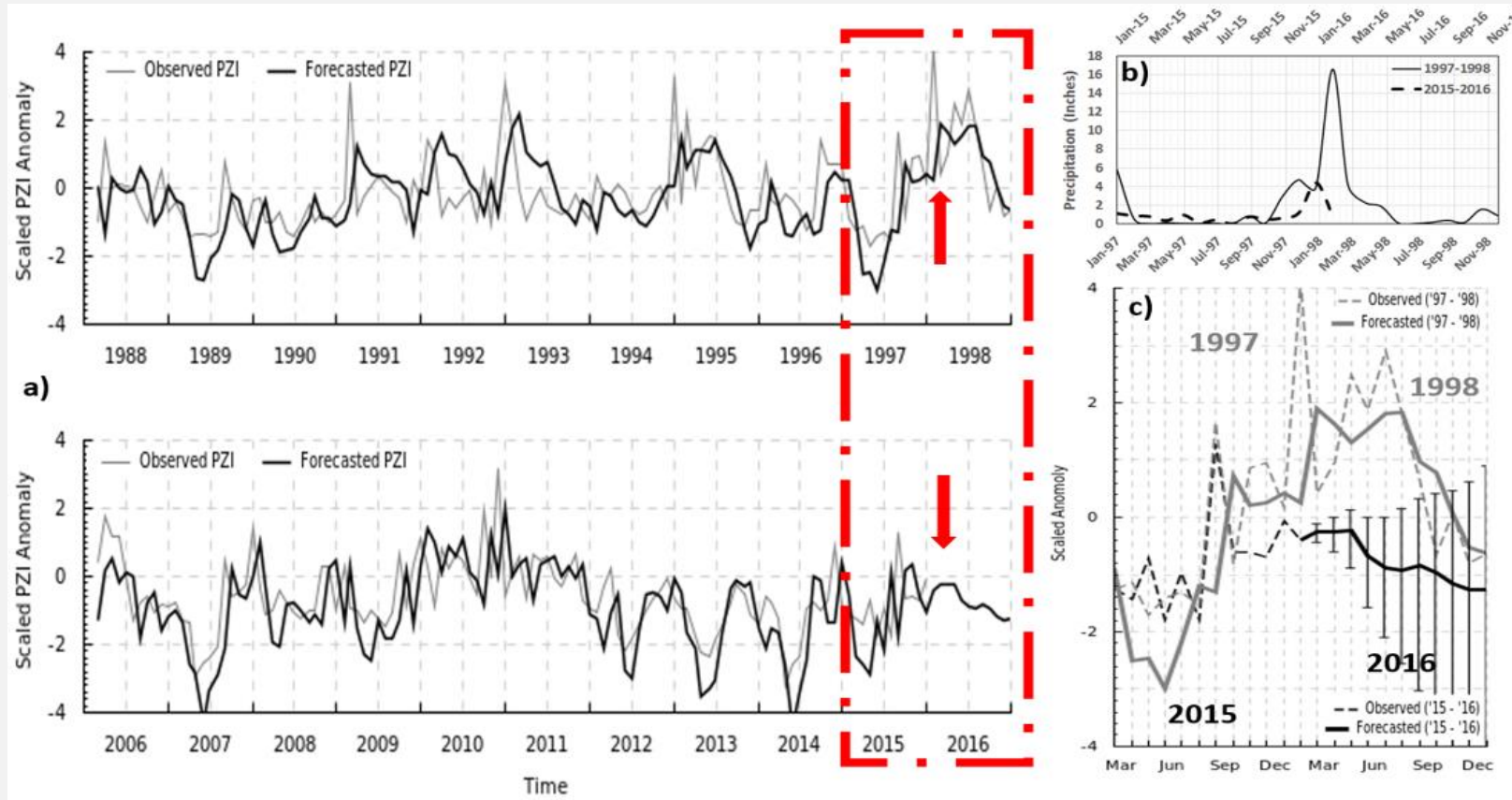
Unsuccessful validation of an overfitted model

RESULTS (VALIDATION)



- Model validates well on a data set unseen during training, with p value lower than one in one million for three month ahead predictions.
- Correlation is significantly higher than simple moving-average or delay models.

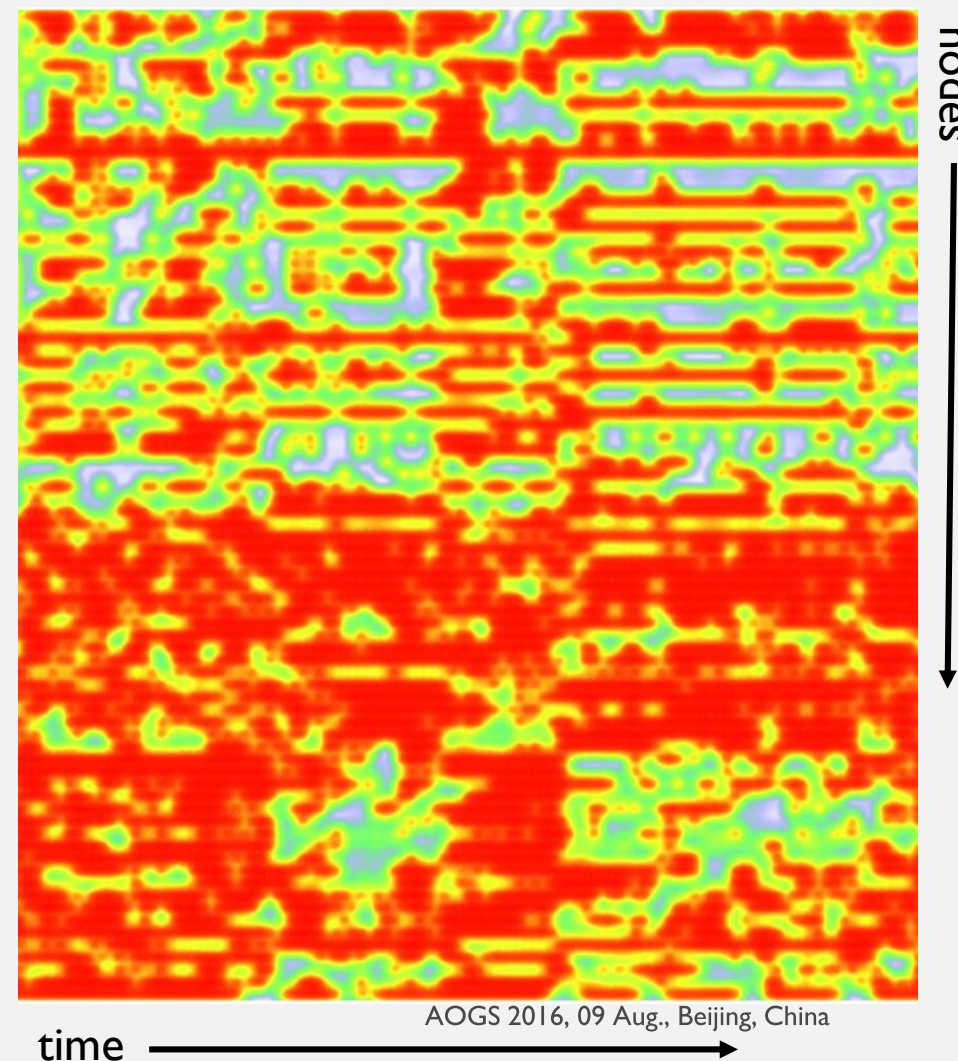
PROJECTIONS



Applying the model to the future, it predicts continuing drought (and, consequentially, low precipitation) into mid 2016. Shown here is the comparison to the historic 1997-1998 El Nino Season. These projects were made February 2016. Available data from Mar to Jun **confirm** these projections.

INTERNAL NODE ACTIVATION

- With RNN's, we have the privilege of being able to “peek inside” the internal state of the network as it processes data.
- Here shown are the activations of internal “neurons” in a trained network over time. Each neuron models a specific aspect of the physics the network is attempting to model, and its roles are automatically defined through the stochastic gradient descent.
- The most obvious pattern is the redundancies that the network builds to be robust to errors and noise.
- What do these regions of high and low activation represent? What mysteries are hidden in their structure? Curiosity abounds.



CONCLUSIONS

- The model was able to predict the dry season of continuing drought in California, despite all other contemporary predictions indicating high precipitation and recovering drought. It is among the rare few who were able to see it coming.
- The projections on PZI have been **confirmed** for newly released data for Mar 16 – Jun 16.
- Recurrent Neural Networks show promise for modeling dynamical processes in atmospheric sciences, despite being black boxes.
- Countering their black box nature, we have clues and in-roads for deciphering their internal mechanisms from studying internal node activations over time – something impossible for traditional feed-forward neural networks.
- Paper containing this work is currently under review.



THANK YOU

- Special thanks to:
 - Chapman University Schmid College of Science and Technology
 - Asia Oceania Geosciences Society
 - NOAA and the NCDC for providing the nClimDiv data set used for model training and validation.
- These slides available online at
<https://github.com/mstksg/talks/tree/master/aogs-2016>