### Pitfalls of cross validation

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#### Main ideas

- Cross-validation is useful for estimating the performance of a model on independent data.
- Few assumptions.
- Computationally expensive.
- Can be misused.

#### **Outline**

- Cross validation and linear regression
  - Computational method
  - Bias
- Pitfalls
  - Not including model/predictor selection in the cross-validation.
  - Not leaving out enought data so that the training and validation samples are independent.

Cross-validation is expensive.

Cross-validated error can be computed without the computational cost of cross-validation.

$$y(i) - \hat{y}_{cv}(i) = \frac{e(i)}{1 - v_{ii}}$$

#### where

- $\hat{y}_{cv}(i)$  is the prediction from the regression with the *i*-th sample left out of the computation of the regression coefficients.
- $e(i) = y(i) \hat{y}(i)$  in-sample error
- $v_{ii}$  is the *i*-th diagonal of the "hat"-matrix  $V = X(X^TX)^{-1}X^T$ .

(Cook & Weisberg, Residuals and Influence in Regression, 1980)



### What is the correlation of a climatological forecast?

What is the cross-validated correlation of a climatological forecast?

- X = column of n ones.
- $X^T X = n, (X^T X)^{-1} = 1/n,$
- ▶  $V = X(X^TX)^{-1}X^T = n \times n$  matrix with values 1/n.
- $\triangleright e(i) = y(i) \overline{y}.$

$$\hat{y}_{cv}(i) = y(i) - \frac{e(i)}{1 - v_{ii}} = y(i) - \frac{y(i) - \overline{y}}{1 - 1/n}$$
$$= \overline{y} \frac{n}{n - 1} - y \frac{1}{n - 1}$$



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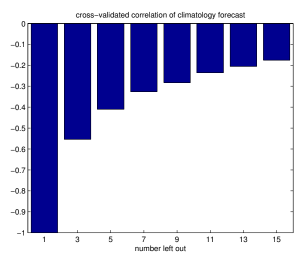
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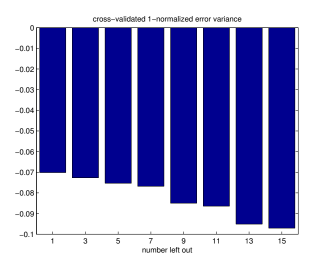
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Some benefit to leaving out more years and predicting middle year. (n=30)

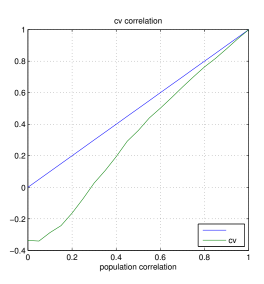


Some benefit to leaving out more years and predicting middle year but increase in error variance. (n = 30)



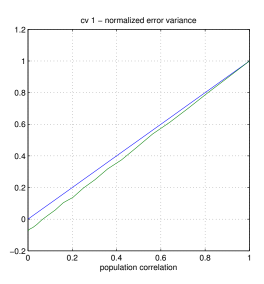
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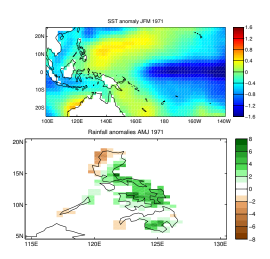
### Pitfalls of cross validation

- Performing an initial analysis using the entire data set to identify the most informative features
- Using cross-validation to assess several models, and only stating the results for the model with the best results.
- Allowing some of the training data to be (essentially) included in the test set

From wikipedia

### Example: Philippines

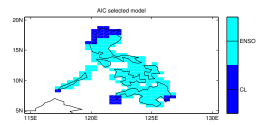
Problem: predict gridded April-June precipitation over the Philippines from proceeding (January-March) SST.



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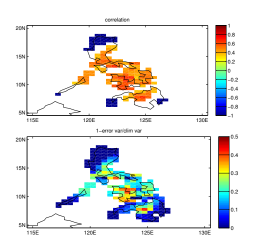
Simple regression model: Either climatology or ENSO as predictors.

Use AIC to choose.



### Example: Philippines

- Some skill (cross-validated)
- Why the negative correlation?



- Showed the model selected.
- Presented the cross-validated skill of that model.

### What's wrong?

The entire dataset was used to select the predictors. Solution?

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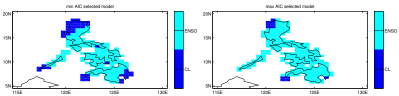
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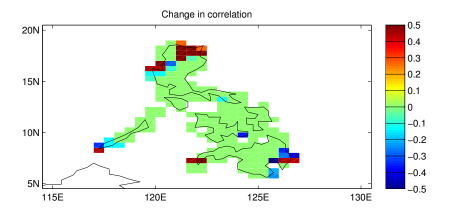
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Solution: include predictor selection in cross-validation.

Leaving out some of the data changes the predictor selection.



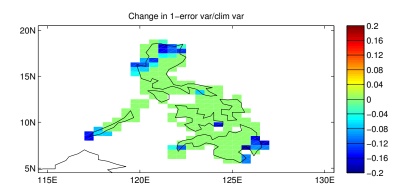
#### Negative impact on correlation in places with skill?



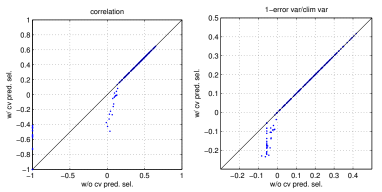
Why is the impact positive in some areas?



### Negative impact on normalized error



#### Points with little skill are most affected.



Idea: convervative models don't go too far bad ...

### A more nefarious (but real) example

- Observe that in a 40-member ensemble of GCM predictions some members have more skill than others.
- ▶ Pick the members with skill exceeding some threshold.
- Perform PCA and retain the PCs with skill exceeding some threshold as your predictors.
- Estimate skill using cross-validation.

Sounds harmless, maybe even clever.

What is the problem?

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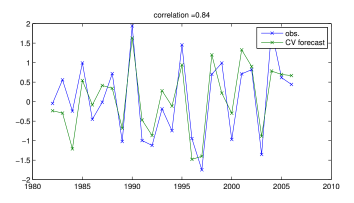
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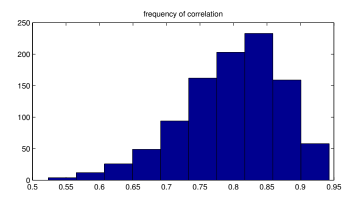
Cross-validated forecasts show good skill.



What is the real skill?

# A more nefarious (but real) example

### Apply this procedure 1000 times to random numbers



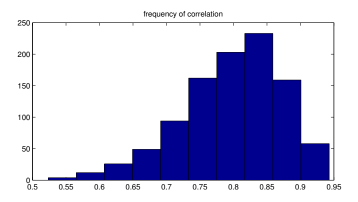
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Never underestimate the power of a screening procedure.



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## Summary

- Predictor selection needs to be included in the cross-validation.
- ► Impact varies.

## Example: PCA and regression

We asked Is there any benefit to predicting the PCs of *y* rather than *y*?

Compared regression at each gridpoint to regression between patterns.

- Compute PCs of SST
- Compute PCs of rainfall.
- Skill from cross-validated regression between the PCs.

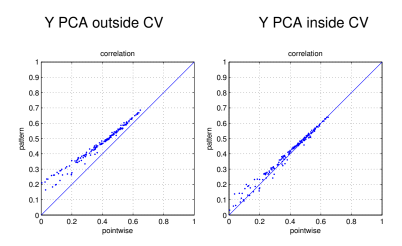
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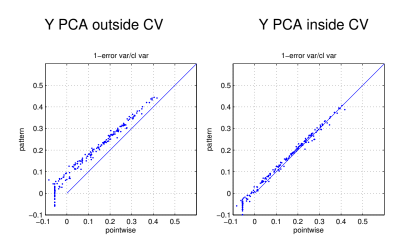
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### Similar problem.

- Do CCA.
- Find patterns and time-series.
- Use time-series in a regression.
- Check skill using cross-validation.

#### What is the problem?

What is a solution?

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### **CPT**

#### Climate prediction tool.

- 3 consecutive years are left out.
- CCA is applied to the remaining years.
  - CCA depends on the number of PCs retained.
- Middle year of the left out years is forecast.
- Repeat until all years are forecast.
- Cross-validated forecast depends on the number of PCs retained.
- Select number of PCs that optimizes cross-validated skill. This skill is the forecast skill.

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- Data set 1 = estimate parameters of the model.
- ► Data set 2 = select predictor/model.
- Data set 3 = estimate skill of model

Why are two data sets not enough?

"Example" Suppose many models are compared. Same skill except for sampling differences.  $s\pm\delta$  Pick model with largest skill  $s+\delta$ , larger than real skill s.



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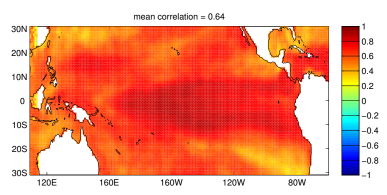
### SST prediction

- Predict monthly SST anomalies from monthly SST anomalies six months before.
- ▶ 1982-2009. 28 years.
- PCA of monthly SST anomalies.
- Cross validation to pick the number of PCs.
- Look at the correlation of those cv'd forecasts.

# SST prediction

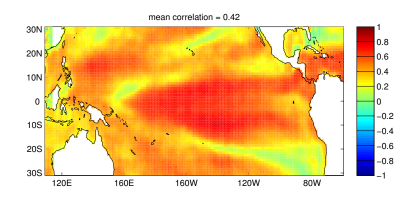
- Leave-one-month out cross-validation.
- Checked truncations up to 75 PCs.
- Lowest cross-validated error with 66 PCs.

What's wrong with this picture?



### SST prediction

- Leave-one-year-out cross-validation.
- Checked truncations up to 75 PCs.
- Lowest cross-validated error with 6 PCs.



## Summary

- Efficient method to compute leave-one-out cross-validation for linear regression.
- ► There are some biases with CV. Climatology forecasts have negative correlation.
- Include model/predictor selection in the CV.
- Left-out data must be independent.