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# Basis Risk and Effectiveness of Rainfall Index Insurance for Pasture, Rangeland and Forage

Jisang Yu<sup>1</sup>, Monte Vandever<sup>2</sup>, and Jerry Volesky<sup>3</sup>

<sup>1</sup>Department of Agricultural Economics, Kansas State University,

<sup>2</sup>Southwest Research and Extension Center, Kansas State University, and

<sup>3</sup>West Central Research and Extension Center, University of Nebraska-Lincoln

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# Rainfall Index Insurance for Pasture, Rangeland and Forage (PRF-RI)

- 1 In 2007, the Risk Management Agency (RMA) launched a pilot program to provide insurance for pasture, rangeland, or forage acres.
- 2 RMA developed insurance based on rainfall and vegetation indices which would serve as proxy measures for forage yields (vegetation index program is no longer available) - we focus on “Rainfall Index Insurance”

# Research Questions

- 1 How large is the basis risk for the PRF-RI program?
- 2 How much of the basis risk can be reduced?

# How PRF-RI Works

- 1 An operator chooses coverage level (70%-90%), which is a share of historical average rainfall for the grid that operator is located, and assigns dollars to several 2-month intervals to be covered by PRF-RI.
- 2 If the rainfall index falls below the guarantee for some 2-month intervals the operator chose, the operator gets paid proportional to the value he assigned to those intervals.
- 3 Premium is highly subsidized (ranges from 51 to 59%).
- 4 In 2016, about 52 million acres enrolled (low participation rate).

# Precipitation, Rainfall Index Insurance and Forage Yields

- 1 Relationship between monthly precipitation and forage yields: Precipitation in April to May (Lee and Boe 2005), April to June (Smart et al. 2005) and May to July (Smoliak 1986) explain forage yields.
- 2 Rainfall Index Insurance in US
  - 1 Optimal choice of PRF-RI: Diersen et al. (2015) suggests May-June interval would have highest weights to minimize the variance of producers' returns.
  - 2 Effectiveness of RI Annual Forage Program (Maples et al. 2016)
  - 3 Impacts on farmland values (Ifft et al. 2014)

# Basis Risk for Index Insurance

- 1 Basis risk reduces the demand for index insurance (e.g. Clarke 2016; Elabed et al. 2013).
- 2 Several studies estimate the degree of basis risk for weather derivative or index insurance (e.g. Jensen et al. 2016; Woodard and Garcia 2008). **Estimates on the basis risk for PRF-RI has not documented.**

# Basis Risk for PRF-RI

**Basis risk for PRF-RI has two sources:**

- 1 Yield variations that are not explained by actual precipitation (Non-precipitation Risk)
- 2 Measurement error on precipitation, i.e. imperfect correlations between PRF rainfall indices and actual precipitation (Index risk)



# How We Measure Basis Risk in PRF-RI

- 1 Non-precipitation risk: We use errors in predicting yields using actual precipitation.
- 2 Index risk: We use the difference between the errors in predicting yields using PRF Rainfall Indices and the errors in predicting yields using actual precipitation.

# Data

- ① We use annual forage yields and monthly precipitation data from two university ranches (Barta Brothers Ranch and Gudmundsen Sandhills Laboratory of University of Nebraska-Lincoln).
  - ① Barta Brothers Ranch: Data spans from 1999 to 2015. We have plot-level data from 9 plots.  
  
(N=93, mean of total forage=1,728lb/acre)
  - ② Gudmundsen Sandhills Laboratory: Data spans from 2004 to 2015. We only have ranch-level data.  
  
(N=12, mean of total forage=1,843lb/acre)
- ② PRF indices of each 2-month interval for corresponding years and grids are obtained from RMA.

# Estimation Equations

## 1 Yields and Actual Precipitation

$$Yield_{it} = \beta_0 + \sum_{k=1}^{12} \beta_{lag\ k} Precipitation_{kit-1} + \sum_{k=1}^{12} \beta_k Precipitation_{kit} + \gamma_i + \delta_t + \varepsilon_{it}$$

## 2 Yields and PRF Indices

$$Yield_{it} = \beta_0 + \sum_{k=1}^{11} \beta_k PRF_{kit} + \gamma_i + \delta_t + \varepsilon_{it}$$

# Two Approaches

- 1 Ordinary Least Squares
- 2 Regularization Method - Elastic Net Penalty

# Elastic Net Penalty (Zou and Hastie 2005)

Let  $Y$  and  $X$  be the vectors of dependent and independent variable. The vector of coefficients is  $B$  and  $p$  is the number of regressors. Then, the elastic net estimator is

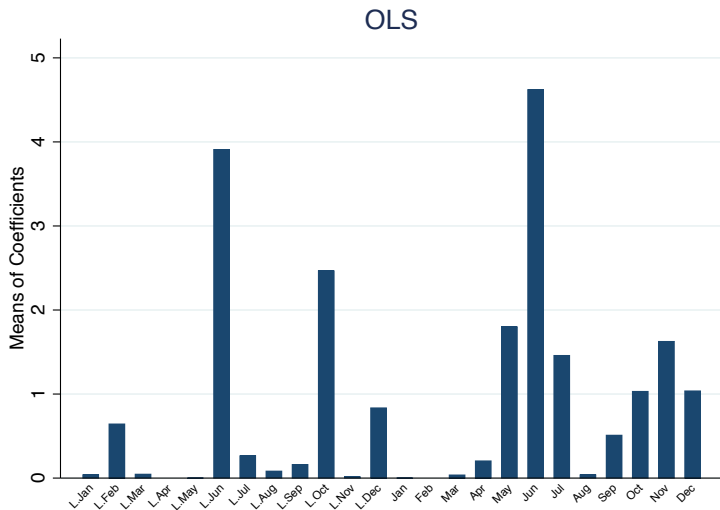
$$\hat{B} = \arg \min_{\beta} \{ |Y - XB|^2 \}$$

*subject to*  $(1 - \alpha) \sum_{j=1}^p |\beta_j| + \alpha \sum_{j=1}^p \beta_j^2 \leq s$

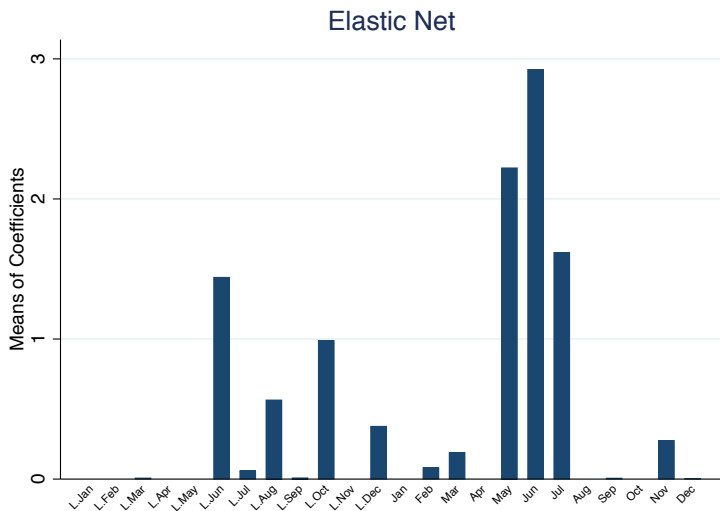
# Cross-validation

- 1 Step 1: We partition our data into training and test datasets. We randomly draw  $N * 1/10$  from our sample and assign them as the “test” dataset. Remaining is the “training” dataset.
- 2 Step 2: We fit our models to the “training” dataset.
- 3 Step 3: We compute Root Mean Square Errors (RMSE) using the “test” dataset.
- 4 Step 4: We repeat Steps 1 through 3 hundred times. We report the means of coefficients and the means of RMSE.

# Yields and Actual Precipitation: OLS

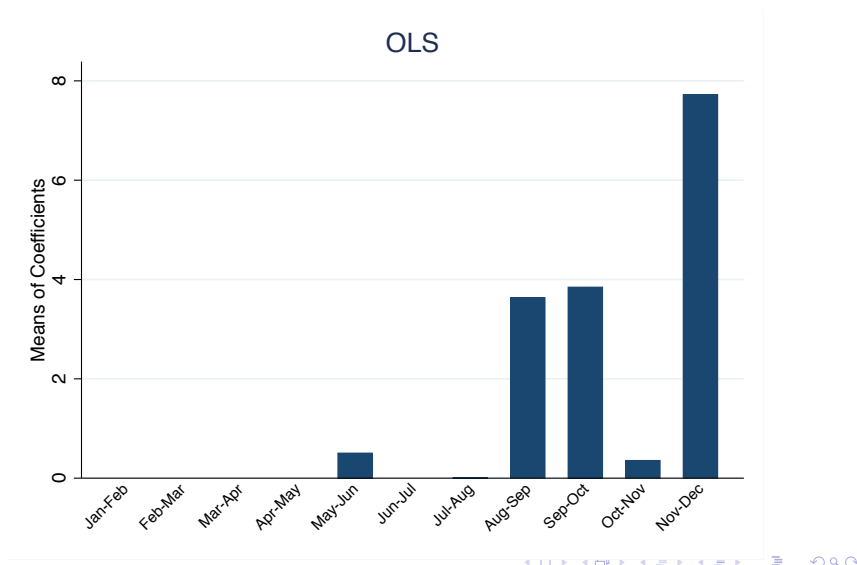


# Yields and Actual Precipitation: Elastic Net

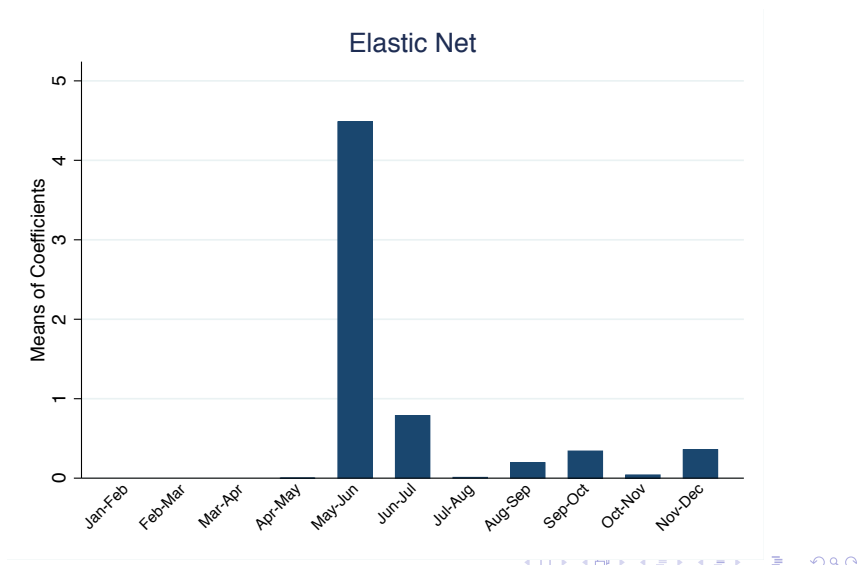




## Yields and PRF Indices: OLS



## Yields and PRF Indices: Elastic Net



# Root Mean Square Errors and the Magnitude of Basis Risk

Table: Root Mean Square Errors

Explanatory Vars.	Models	
	OLS	Elastic Net
Precipitation	275.35	260.08
PRF without Lags	303.45	318.32

# Discussion

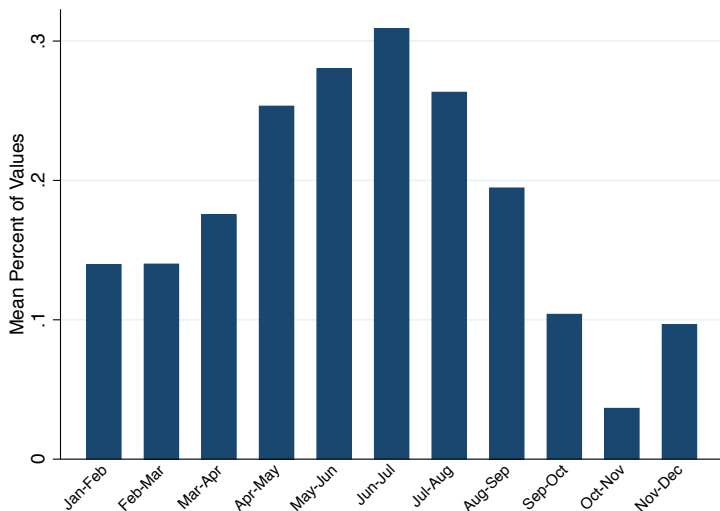
- 1 Which months' precipitation matter most?

**Elastic net selects precipitation in May, June and July.**

- 2 Can the basis risk for PRF-RI be reduced?

**Index risk is about 12% of overall basis risk. How much of these can be eliminated?**

# Ranchers' Actual Choices: 2013-2017



# Preliminary Conclusions

- 1 Precipitation in May - July matters most. The PRF program has a room to improve.
- 2 Ranchers' choices are different from so-called "optimal" interval choices: This indicates that the actual basis risk is higher.
- 3 Can we/should we modify the PRF program in a way to reduce the basis risk?: Possible options are restricting the two-month intervals to the growing season, including the previous year's precipitation, and improving precipitation measures.

# Future Researches

- 1 Explore ranchers' choices on a) the participation and b) the choices on the two-month intervals.
- 2 Improve the forage yield - precipitation model: consider nonlinear precipitation impacts or separate responses across warm-season and cool-season forage.
- 3 More data: Another ranch in Hays, Kansas

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