

# RECESSION DETECTION USING CLASSIFIERS ON THE ANTICIPATION-PRECISION FRONTIER

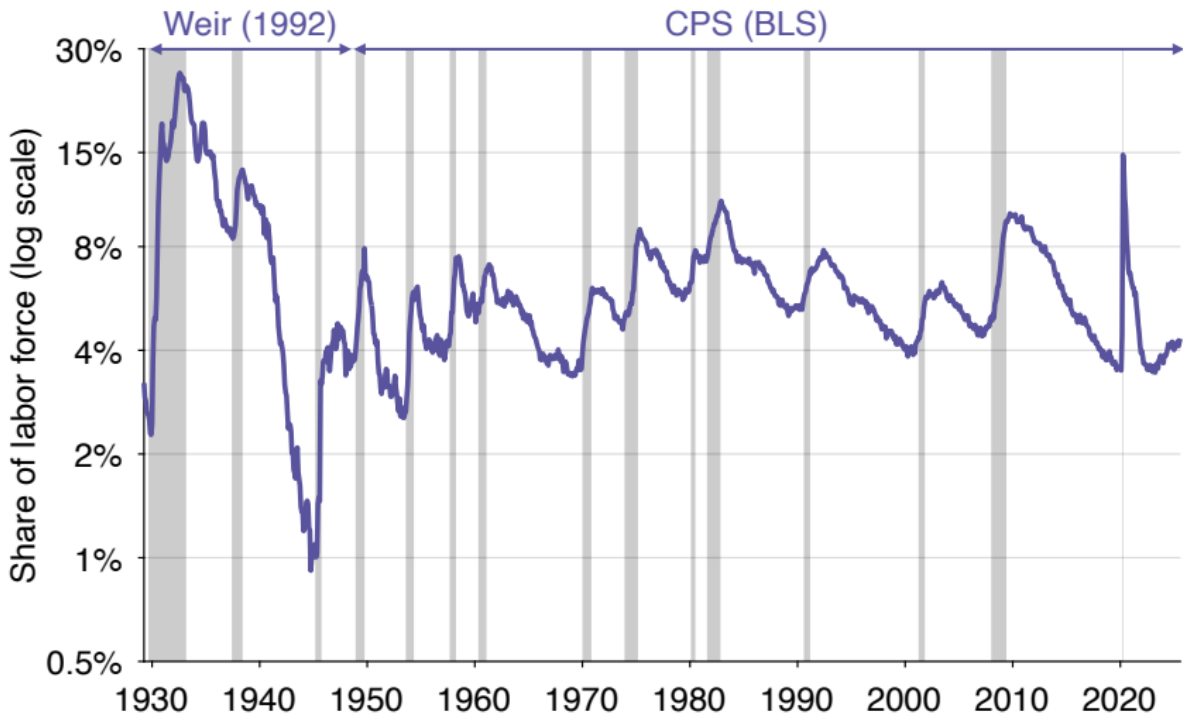
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Pascal Michaillat

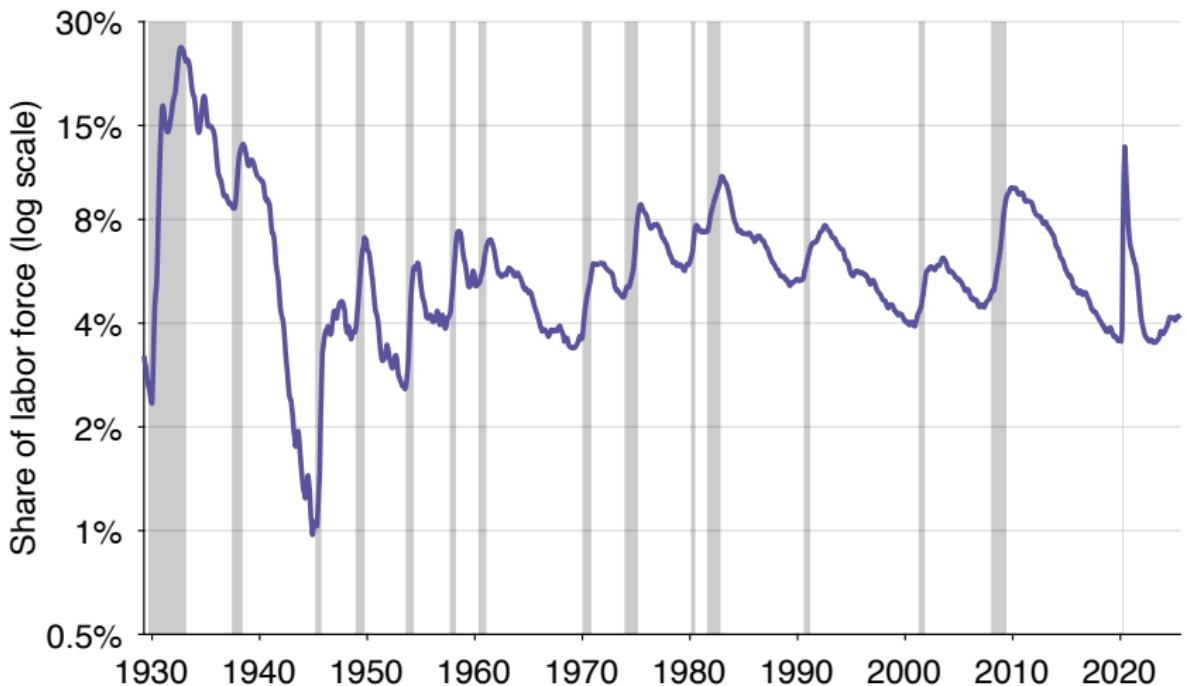
December 2025

Available at <https://pascalmichaillat.org/17/>

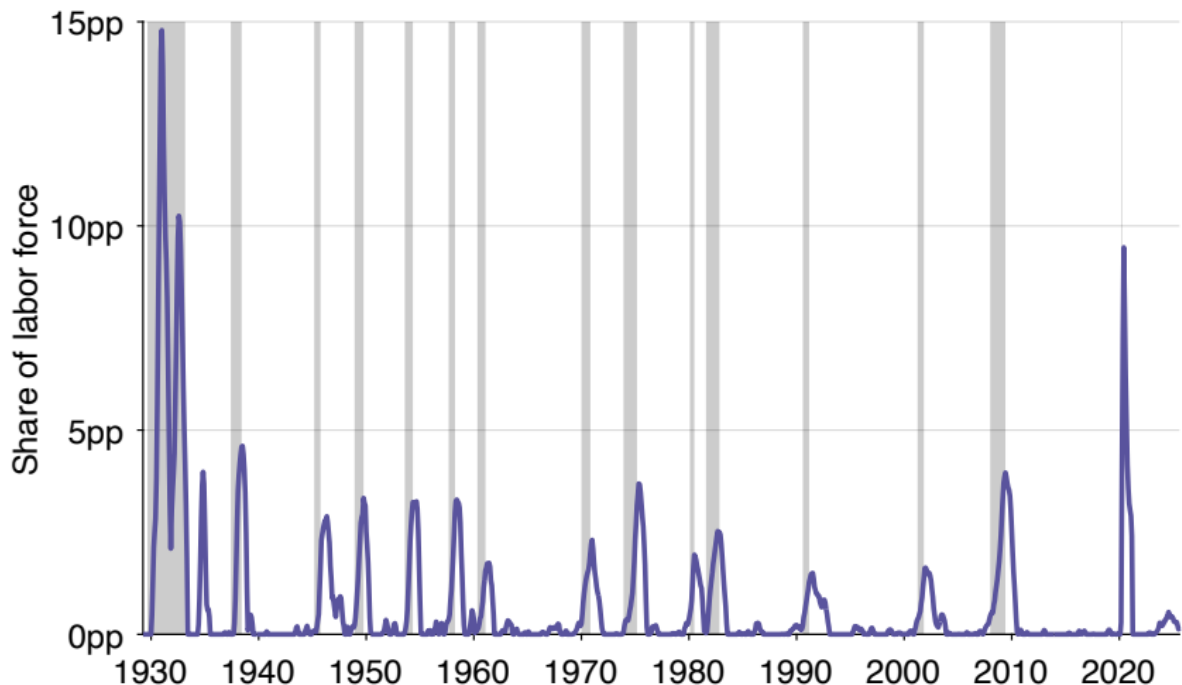
# US UNEMPLOYMENT RATE & US RECESSIONS, 1929–2025



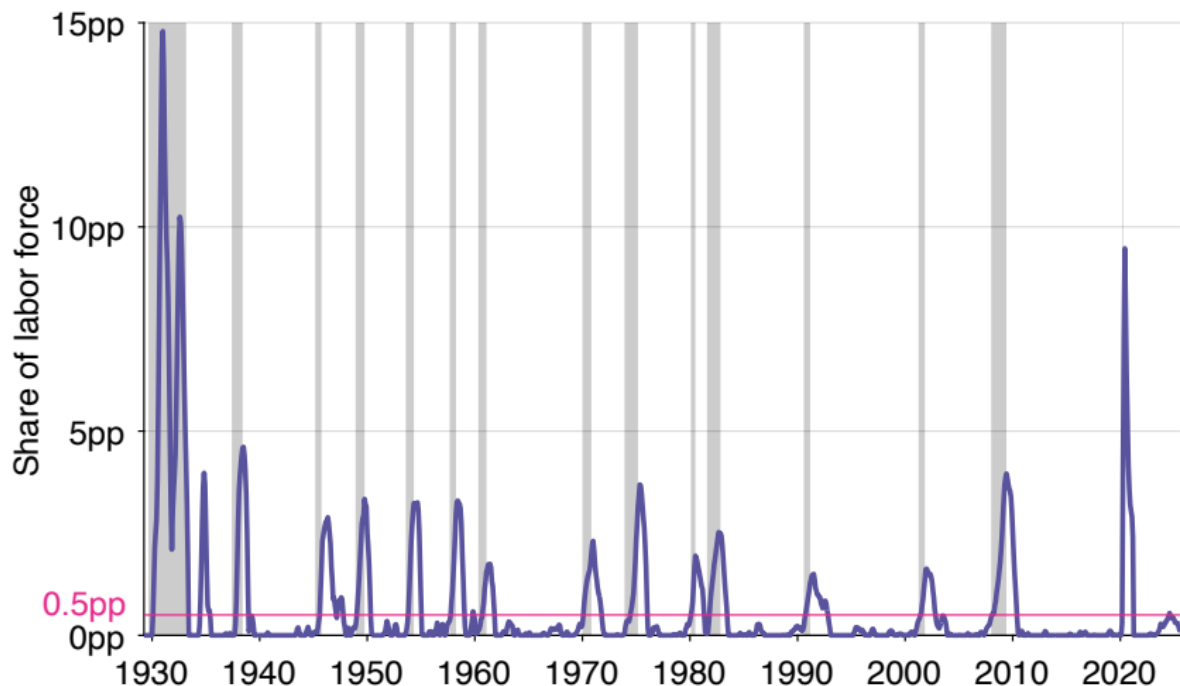
## SAHM RULE: SMOOTHING WITH 3-MONTH TRAILING AVERAGE



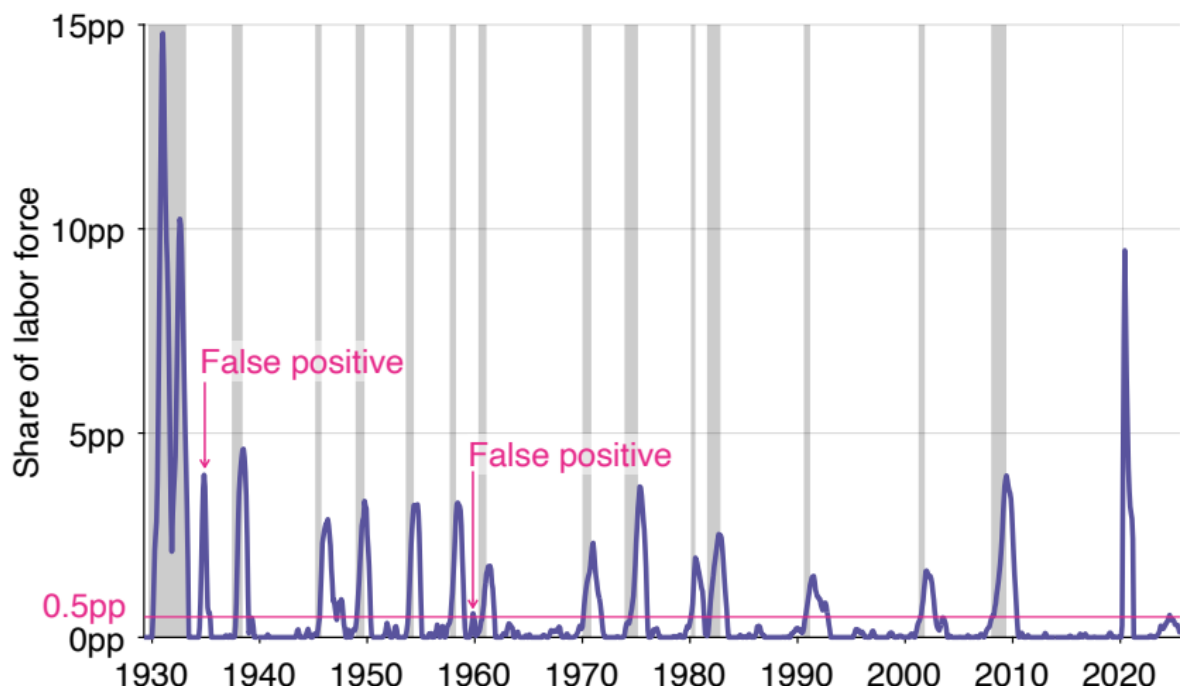
## SAHM RULE: INCREASE ABOVE 12-MONTH TRAILING MINIMUM



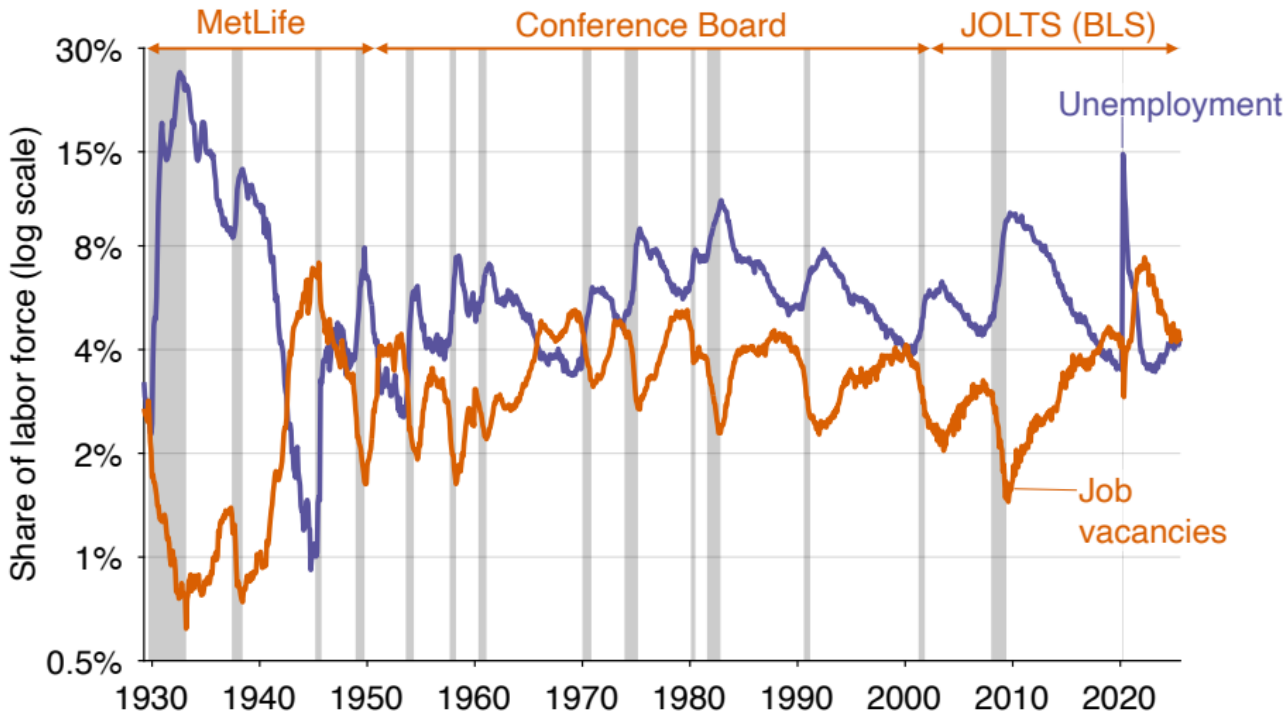
## SAHM RULE: RECESSION THRESHOLD OF 0.50PP



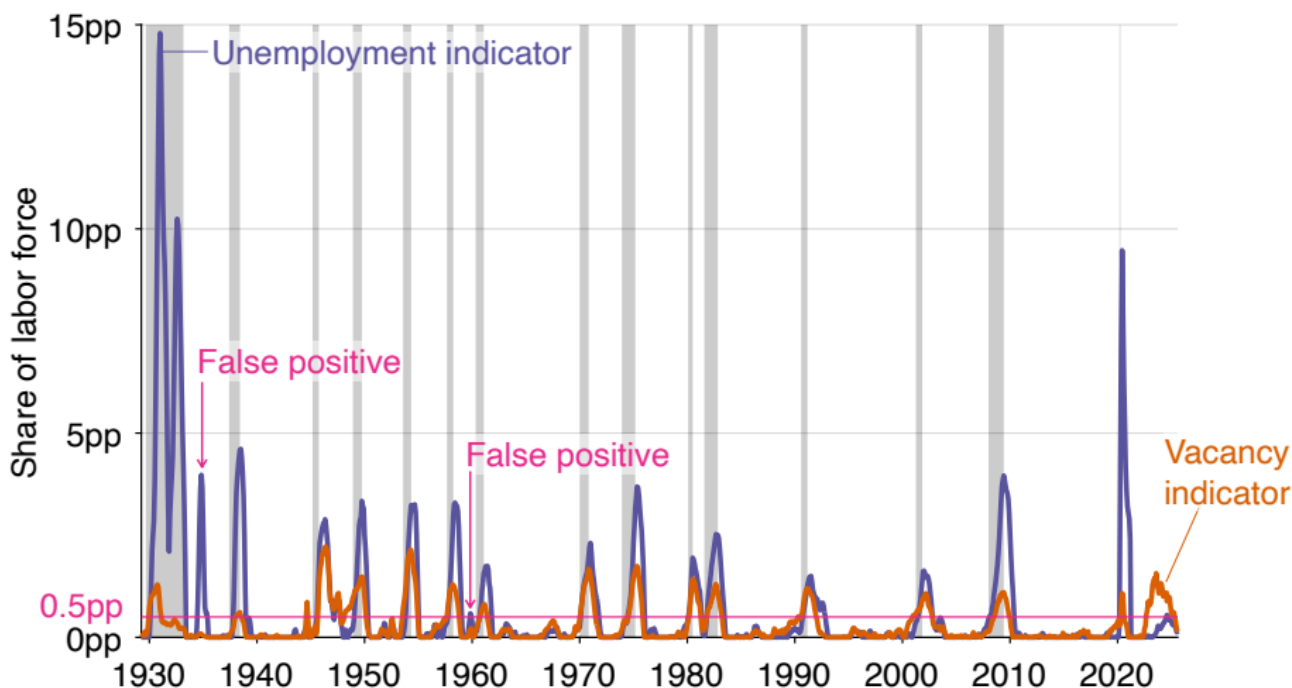
## SAHM RULE: FALSE POSITIVES IN 1934 AND 1959



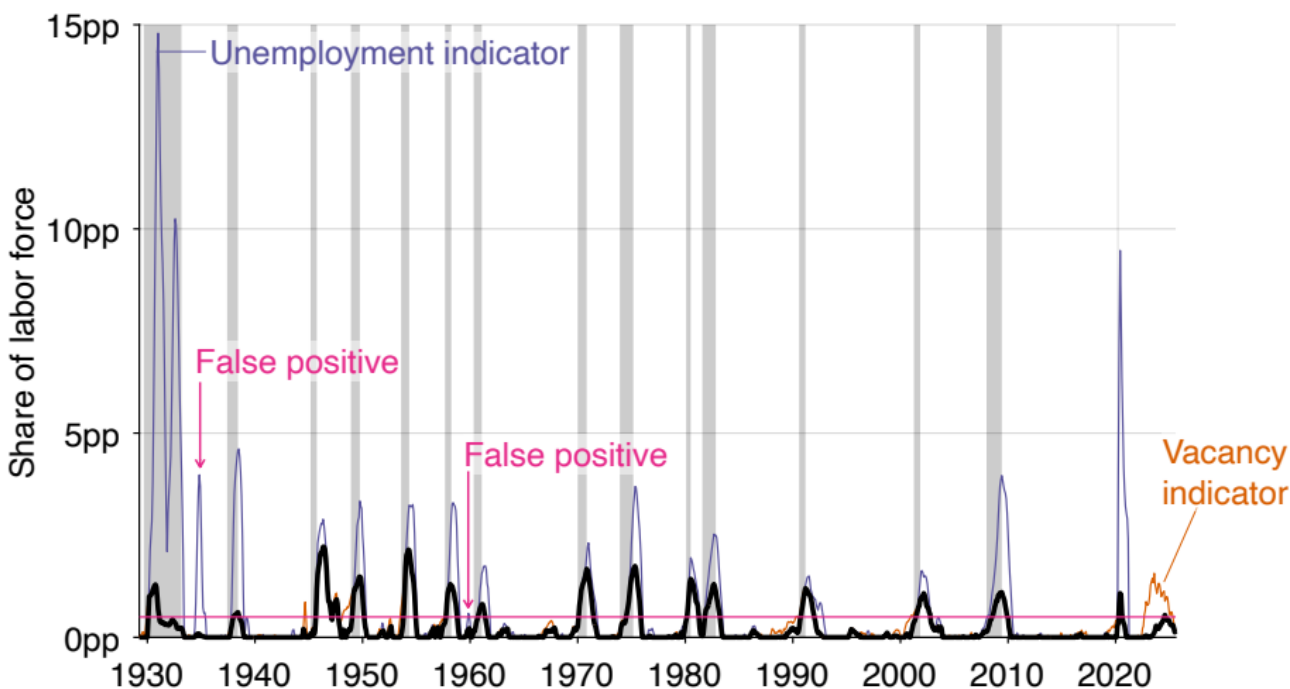
## BEVERIDGE CURVE: VACANCIES ↓ WHEN UNEMPLOYMENT ↑



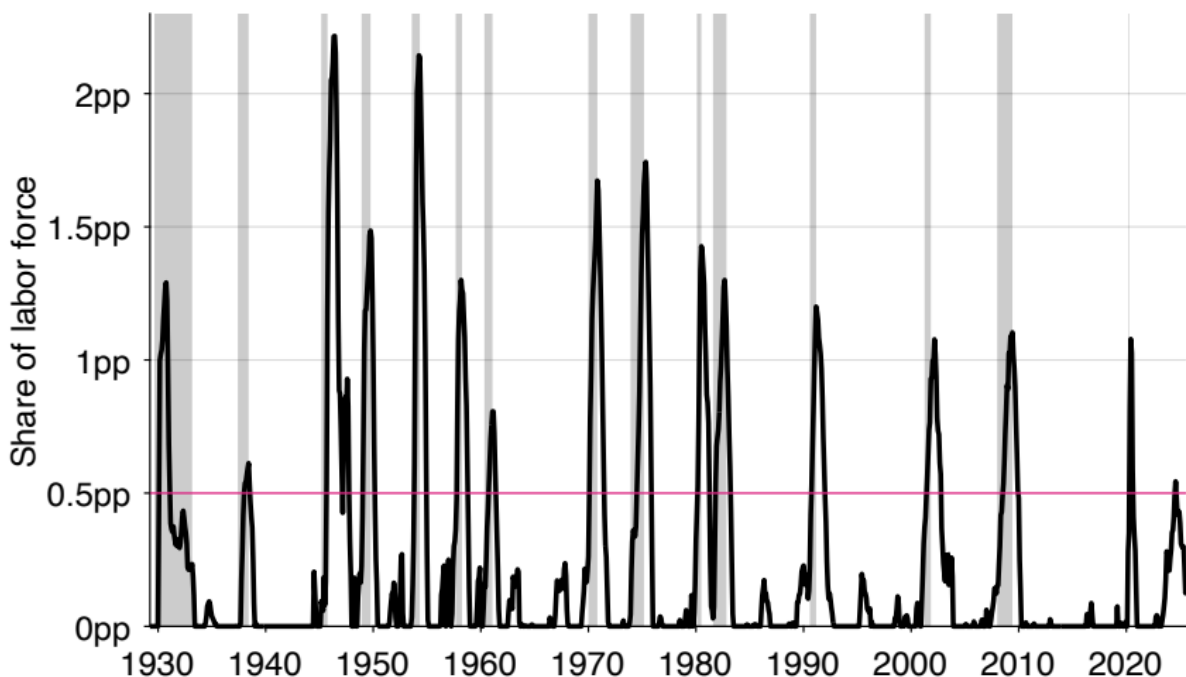
# UNEMPLOYMENT INDICATOR & VACANCY INDICATOR



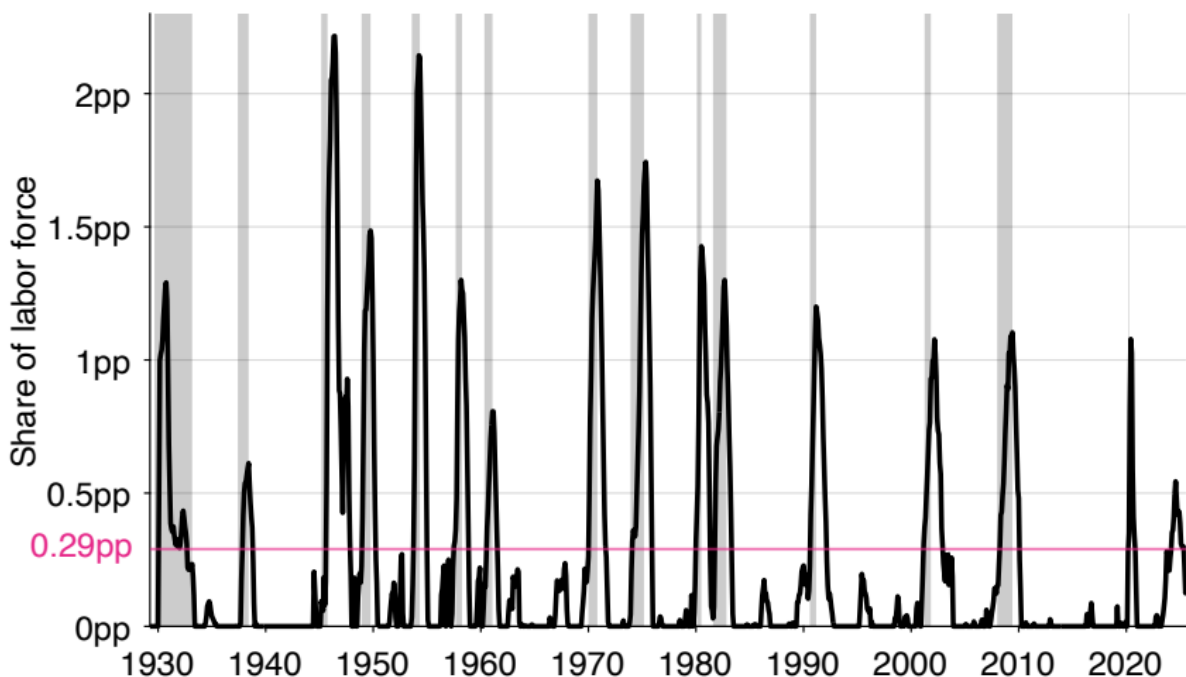
## MICHEZ RULE: MINIMUM OF TWO INDICATORS



## MICHEZ RULE: NO ERRORS ON 1929–2021



## MICHEZ RULE: DETECTION DELAY REDUCED BY 1.5M TO 1.2M



# THIS PAPER: OPTIMAL FILTERING OF LABOR-MARKET DATA

## 1. Smoothing data by moving average

- $\bar{u}(t) = [\sum_{i=0}^{\alpha} u(t-i)] / (\alpha + 1)$  with  $\alpha = 0, 1, \dots, 11$
- $\bar{u}(t) = \alpha \cdot u(t) + (1 - \alpha) \cdot \bar{u}(t-1)$  with  $\alpha = 0.1, 0.2, \dots, 1$

## 2. Detecting turning points

- $\tilde{u}(t) = \bar{u}(t) - \min_{0 \leq i \leq \beta} \bar{u}(t-i)$  with  $\beta = 1, 2, \dots, 18$

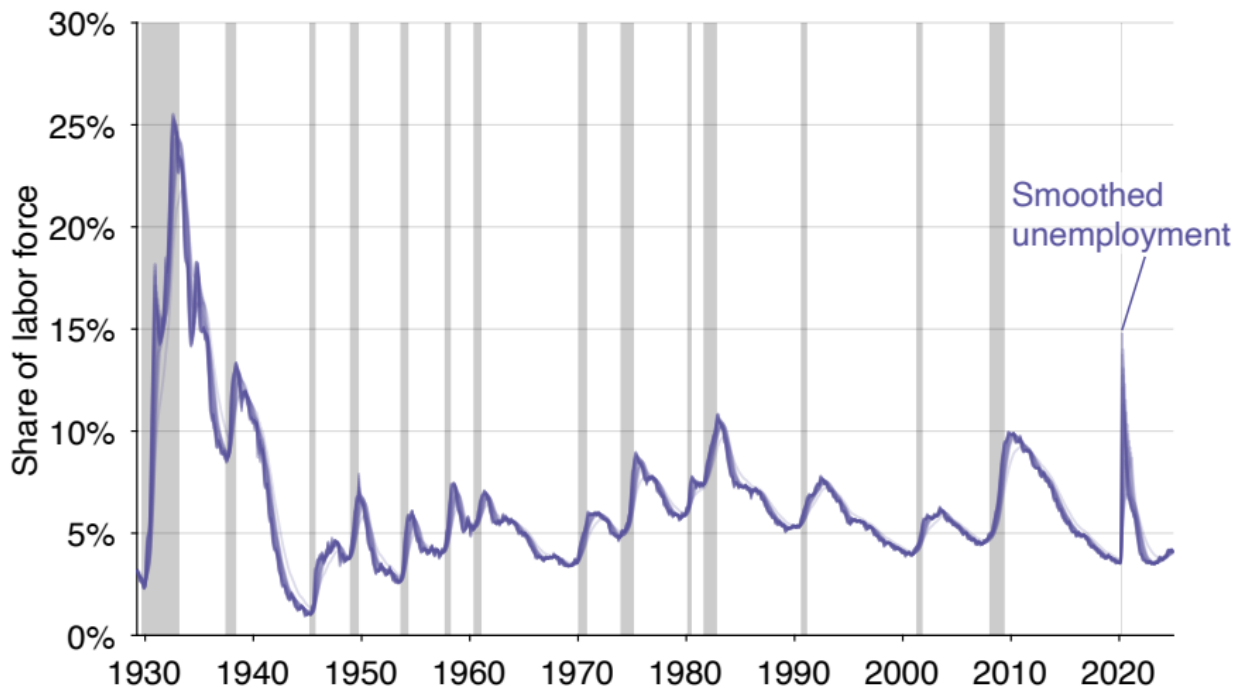
## 3. Scaling variations by Box-Cox transformation

- $\hat{u}(t) = \tilde{u}(t) / \bar{u}(t)^{\gamma}$  with  $\gamma = 0, 0.1, \dots, 1$

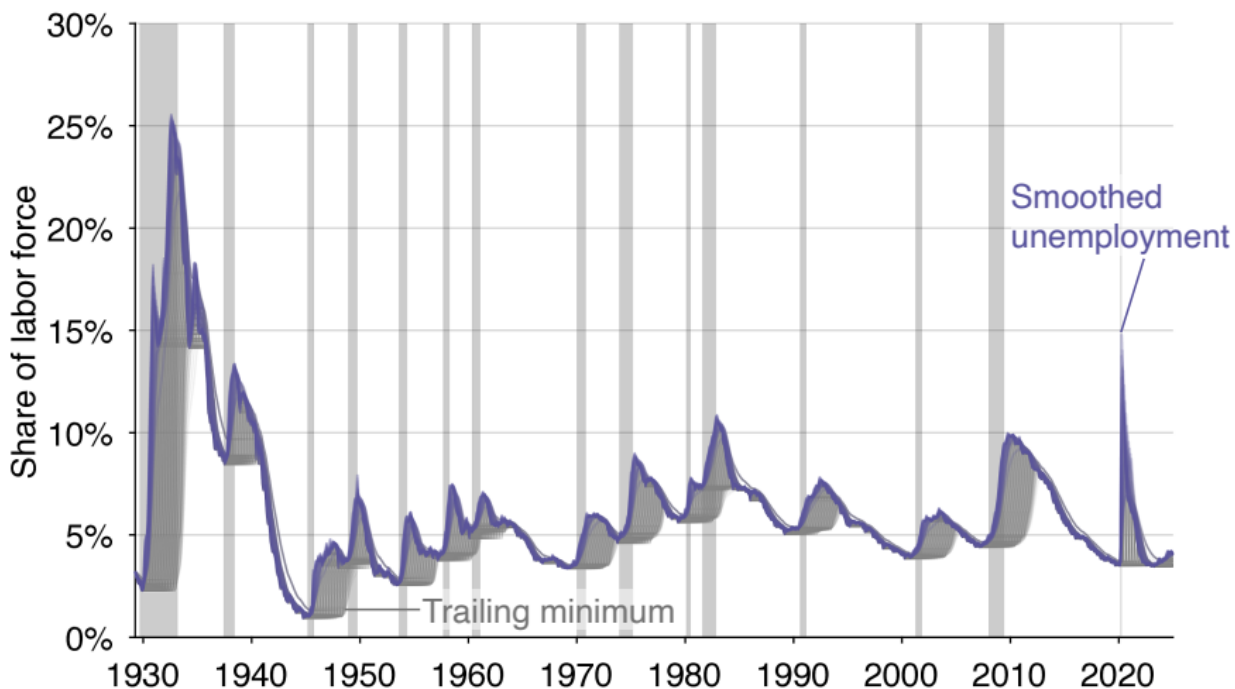
## 4. Combining indicators

- $i(t) = \delta \cdot \hat{u}(t) + (1 - \delta) \cdot \hat{v}(t)$  with  $\delta = 0, 0.1, \dots, 1$
- $i(t) = \delta \cdot \min(\hat{u}(t), \hat{v}(t)) + (1 - \delta) \cdot \max(\hat{u}(t), \hat{v}(t))$  with  $\delta = 0, 0.1, \dots, 1$

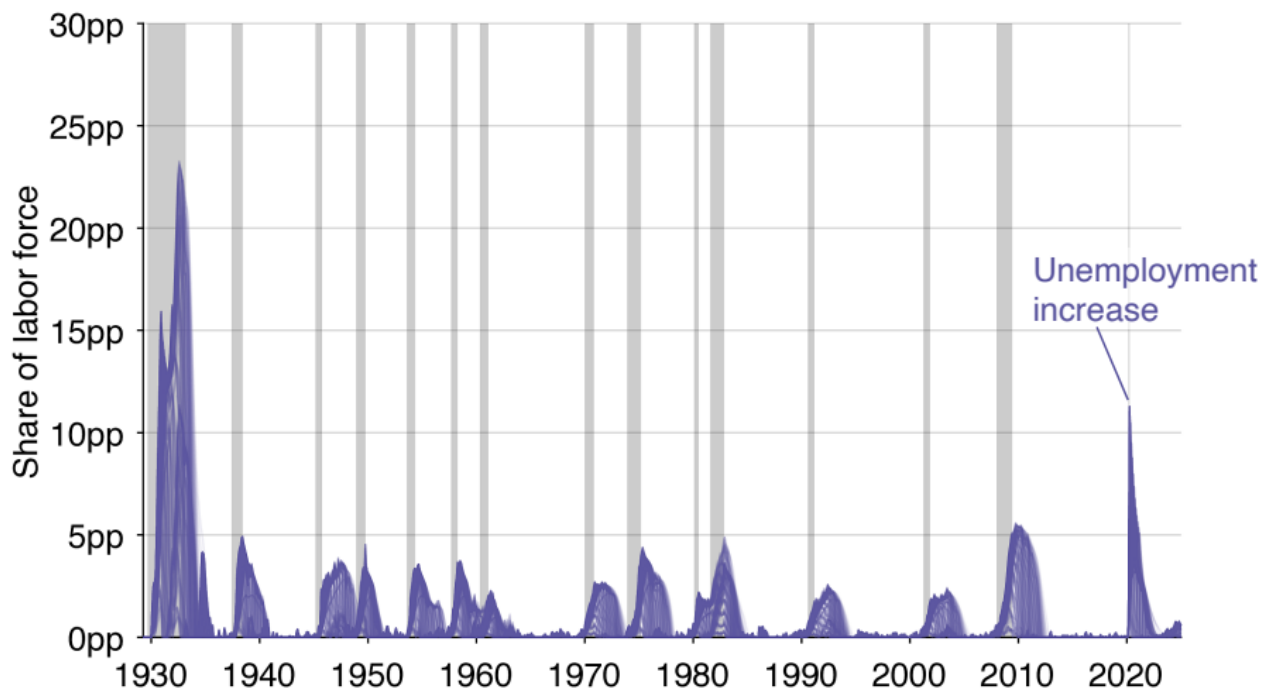
## SMOOTHING UNEMPLOYMENT RATE



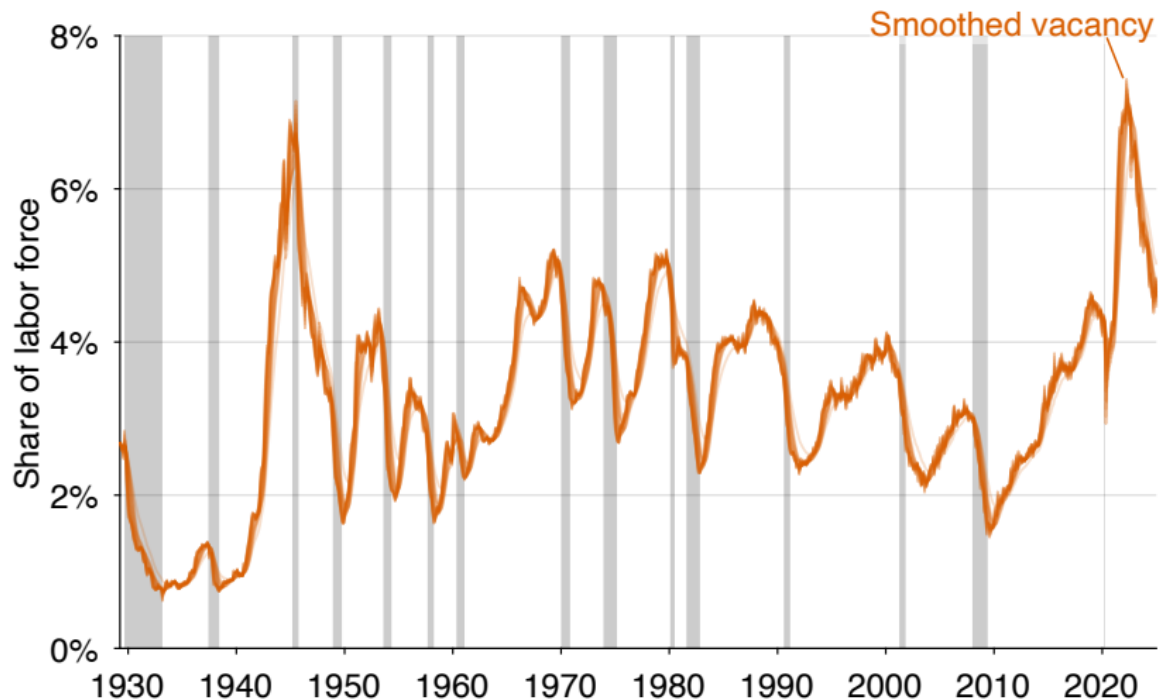
## DETECTING UNEMPLOYMENT TURNING POINTS



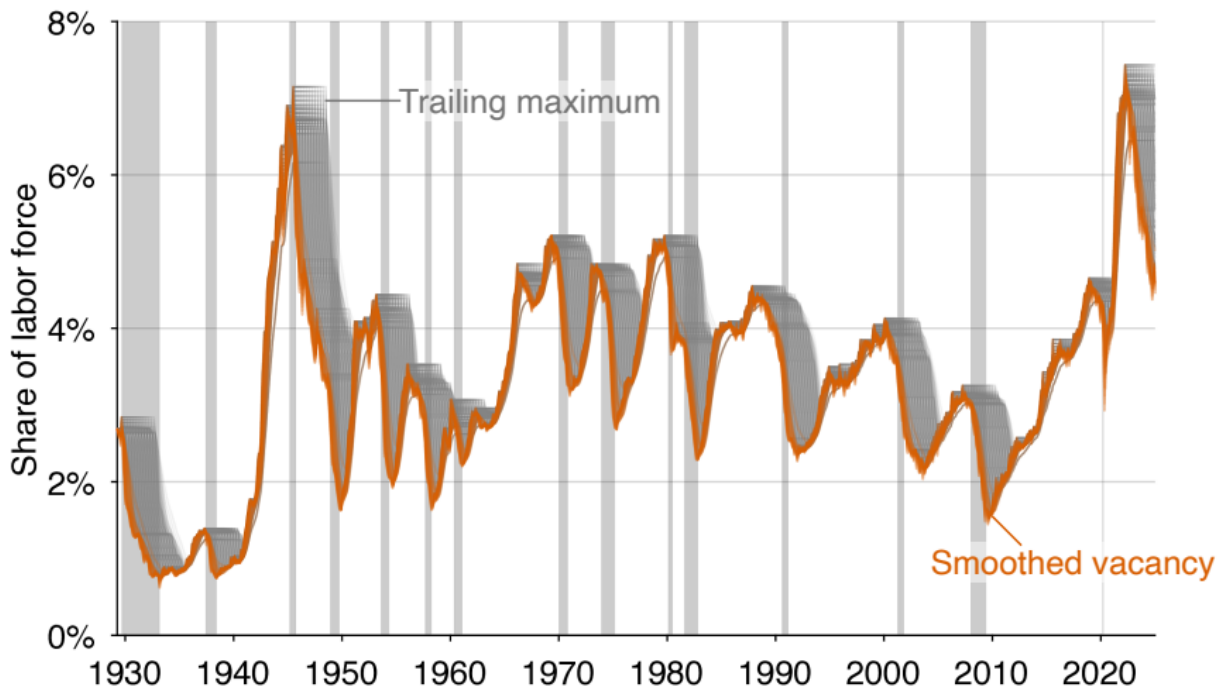
# COMPUTING UNEMPLOYMENT INCREASES



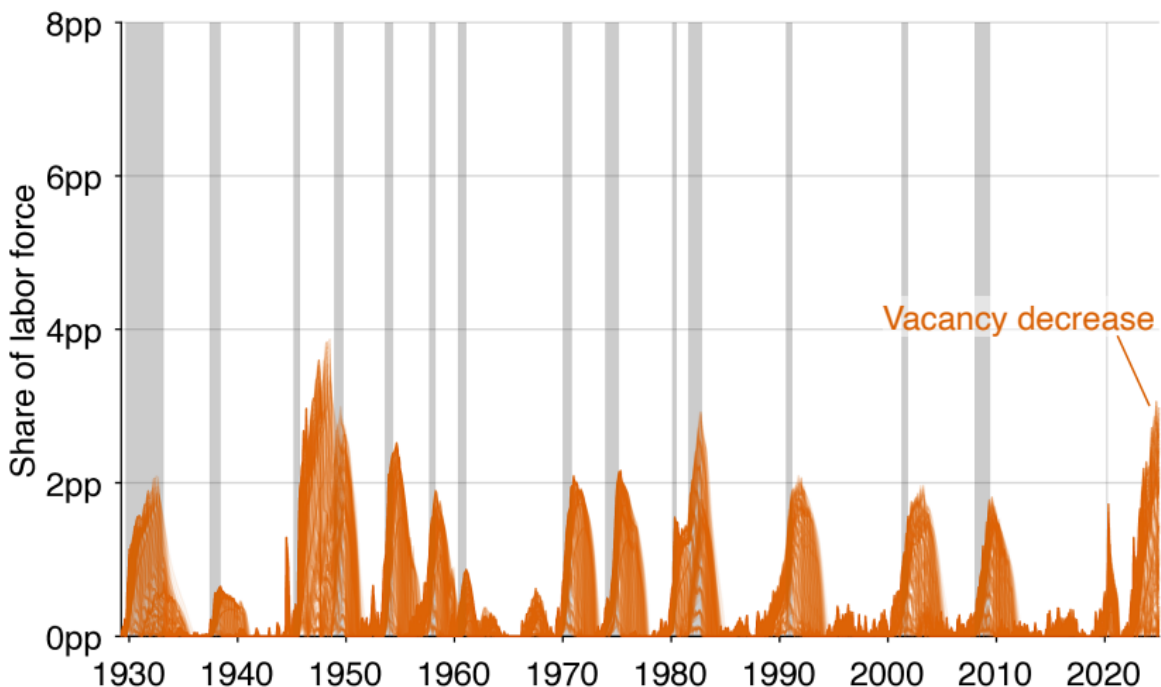
## SMOOTHING VACANCY RATE



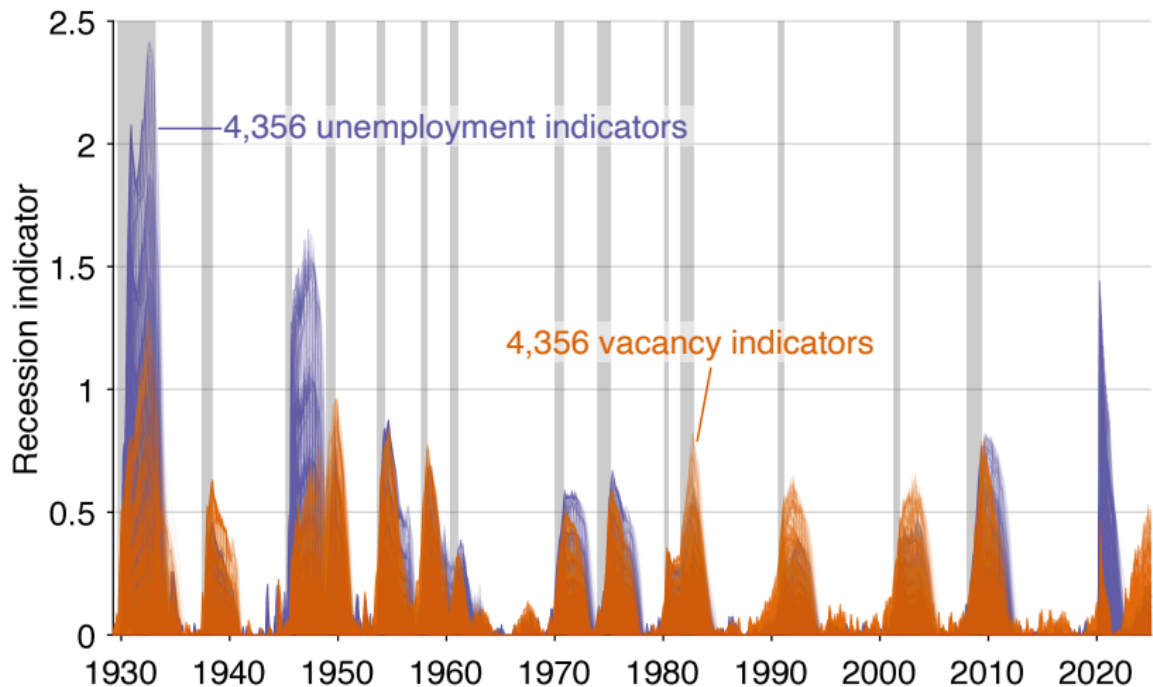
## DETECTING VACANCY TURNING POINTS



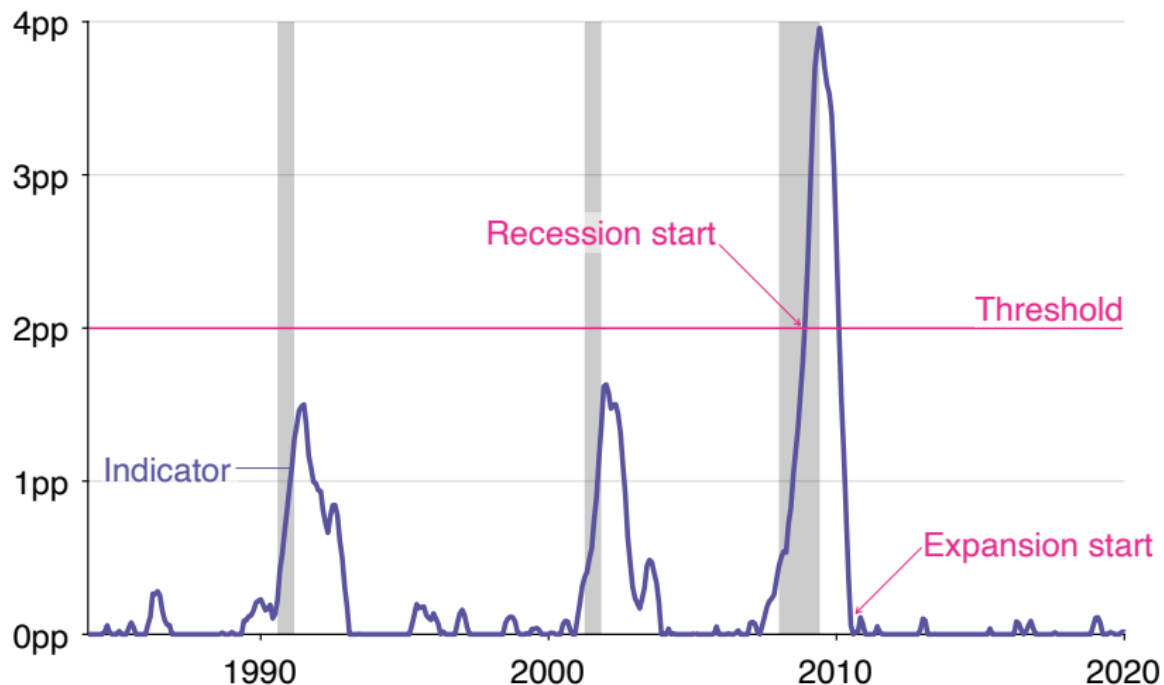
## COMPUTING VACANCY DECREASES



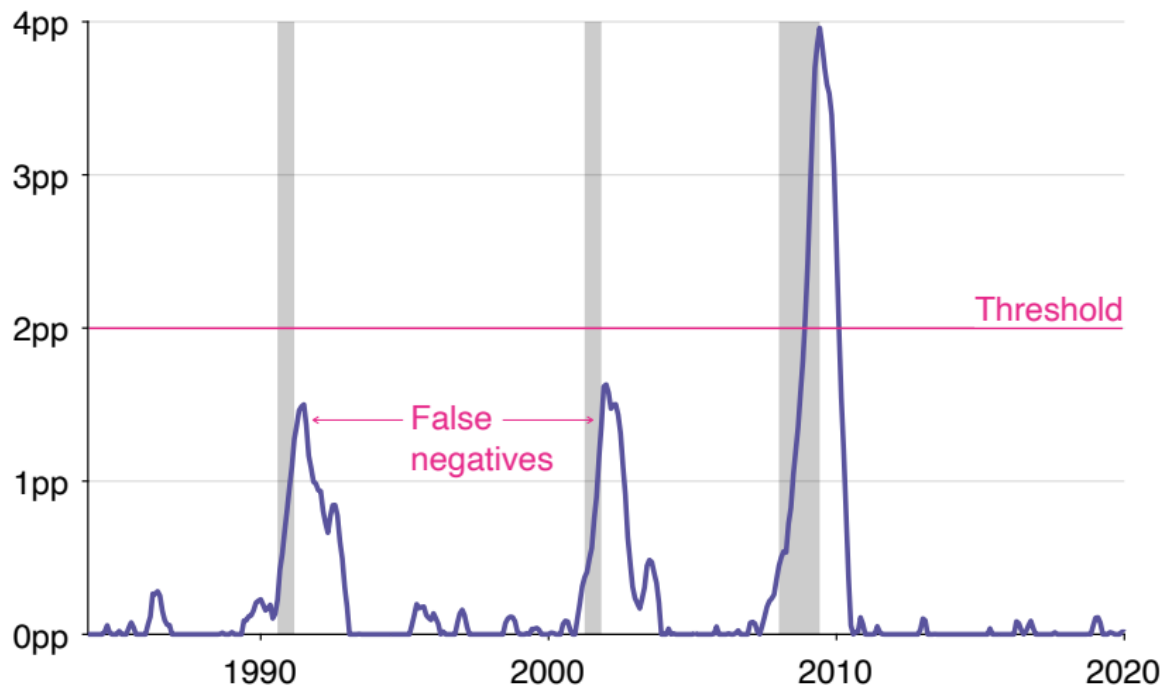
# 95,832 RECESSION INDICATORS CREATED VIA COMBINATIONS



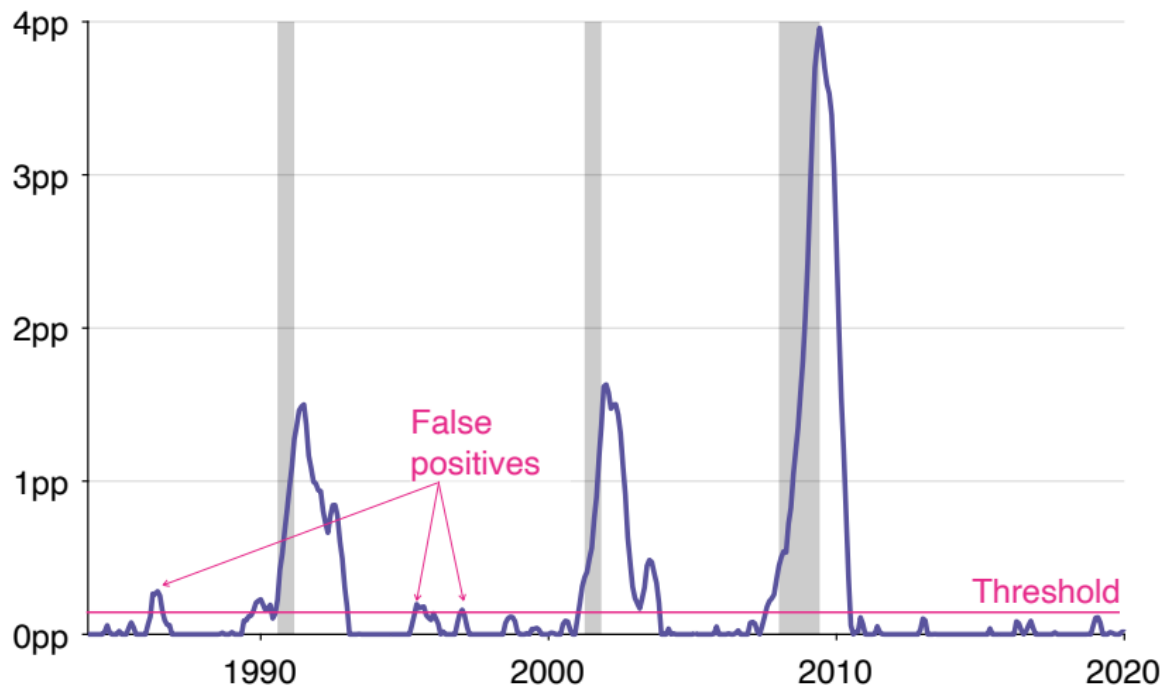
## RECESSION CLASSIFIER = INDICATOR + THRESHOLD



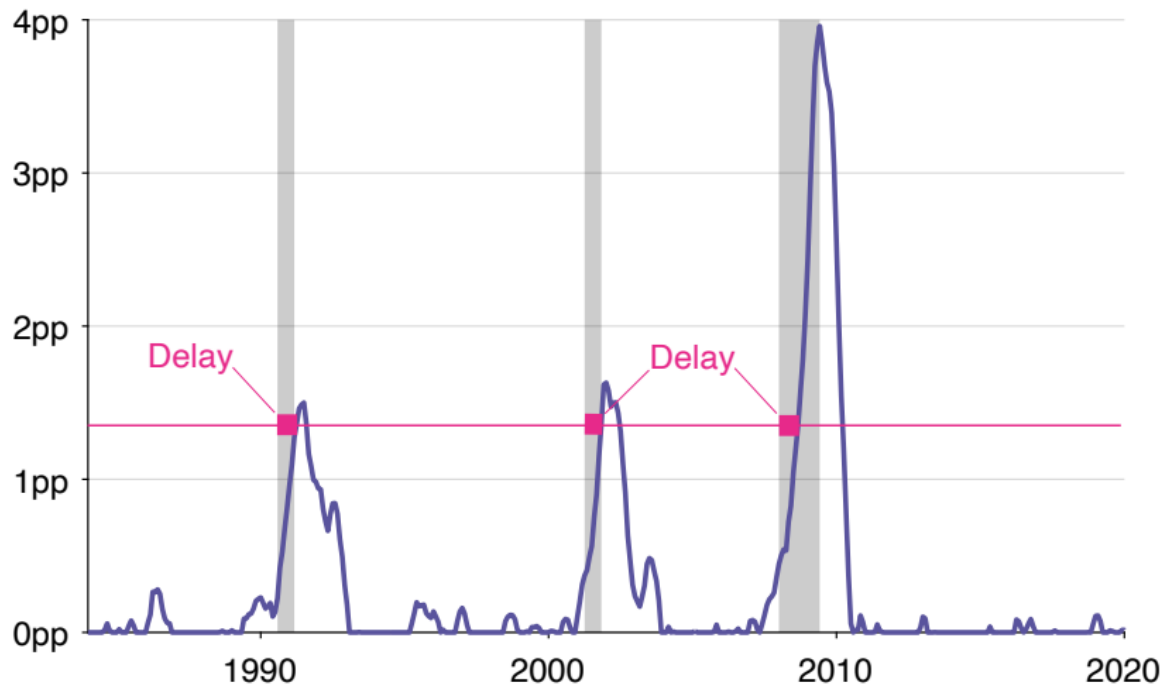
## SELECT CLASSIFIERS WITHOUT FALSE NEGATIVES...



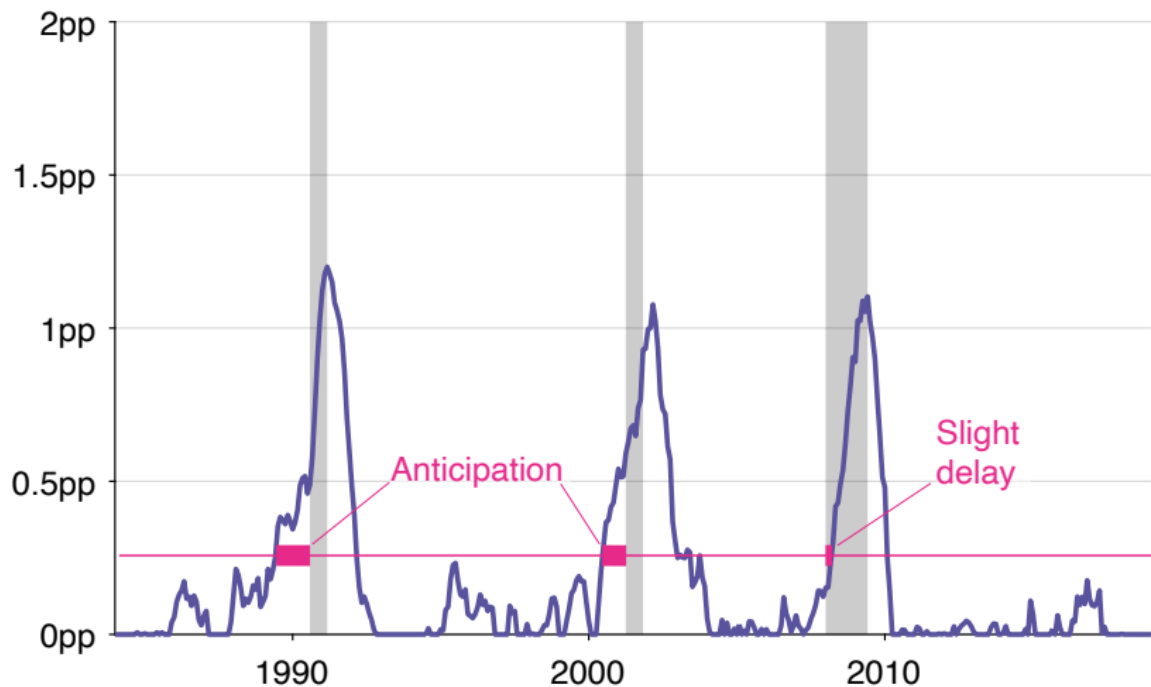
## ...AND WITHOUT FALSE POSITIVES



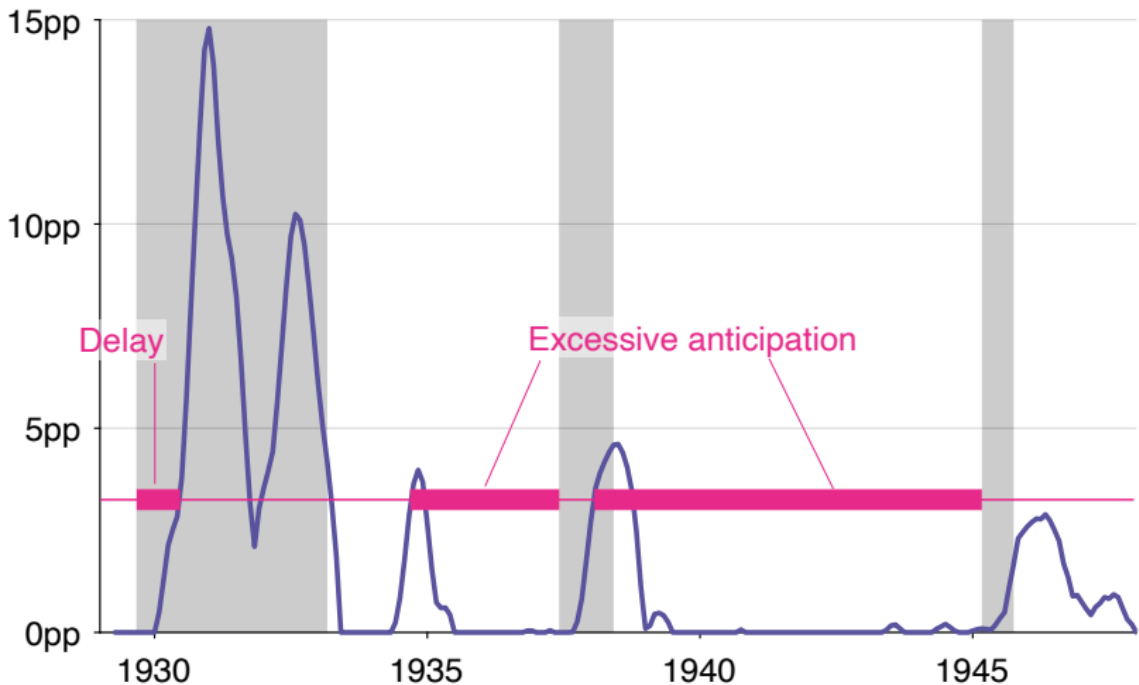
# HOW TO EVALUATE 4,481,622 PERFECT CLASSIFIERS?



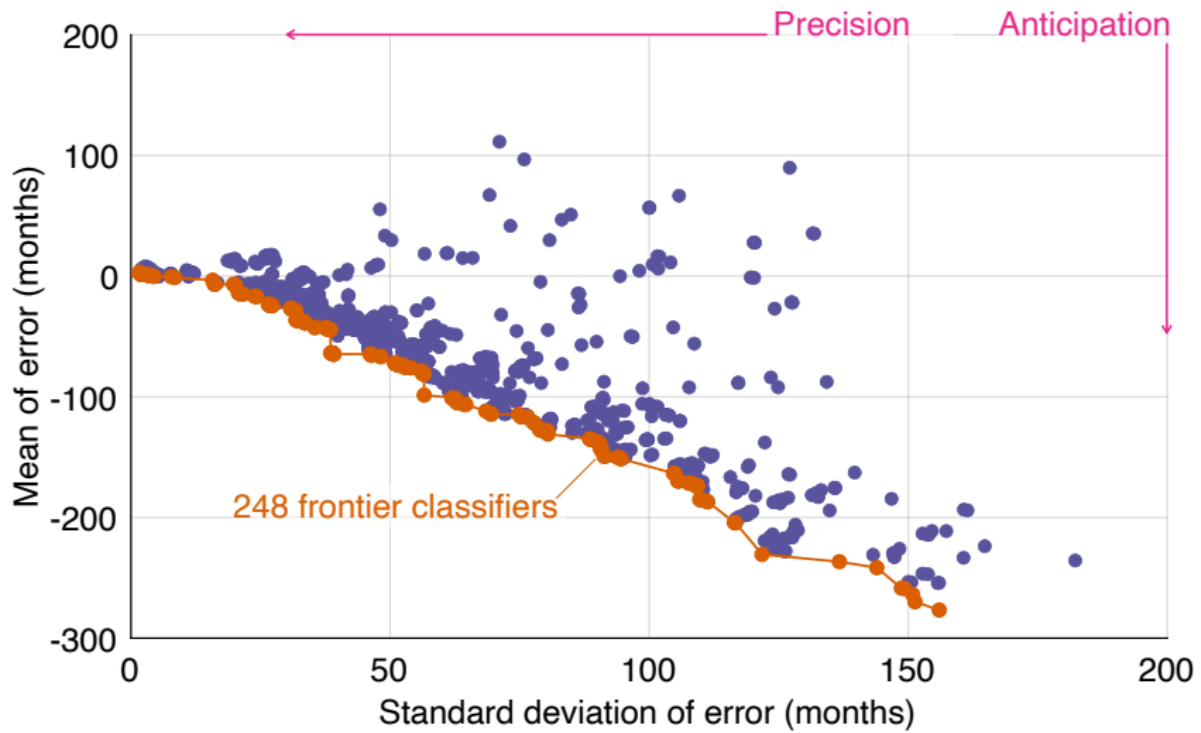
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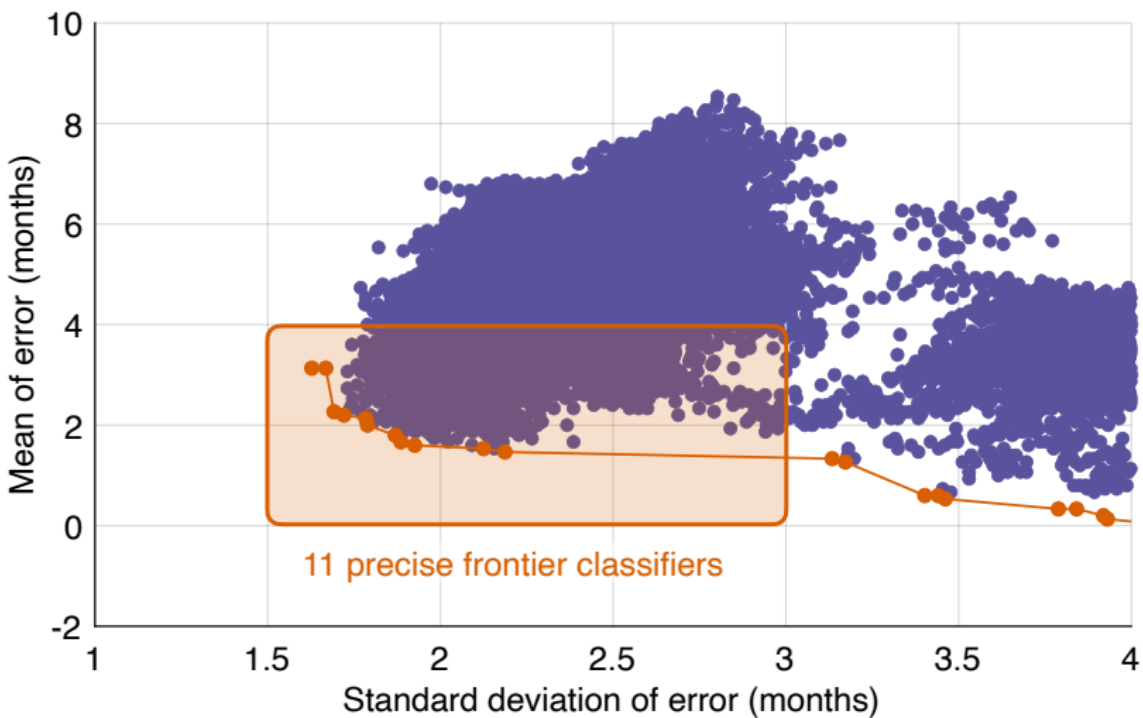
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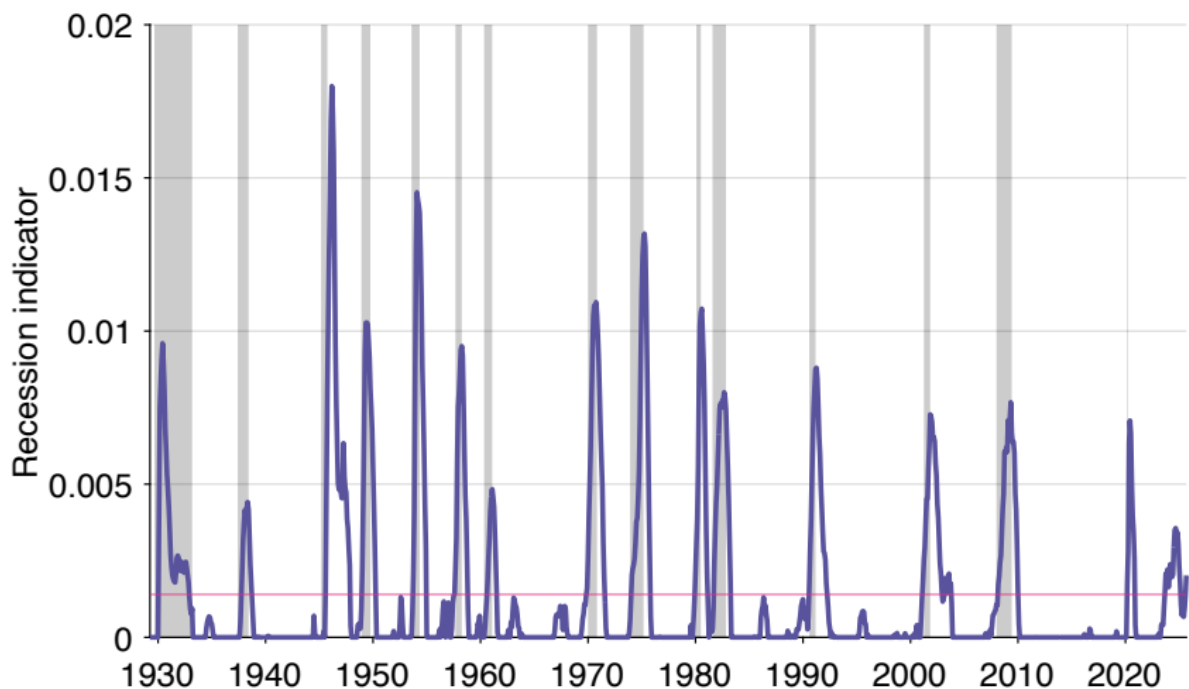
# ANTICIPATION-PRECISION OF 4,481,622 PERFECT CLASSIFIERS



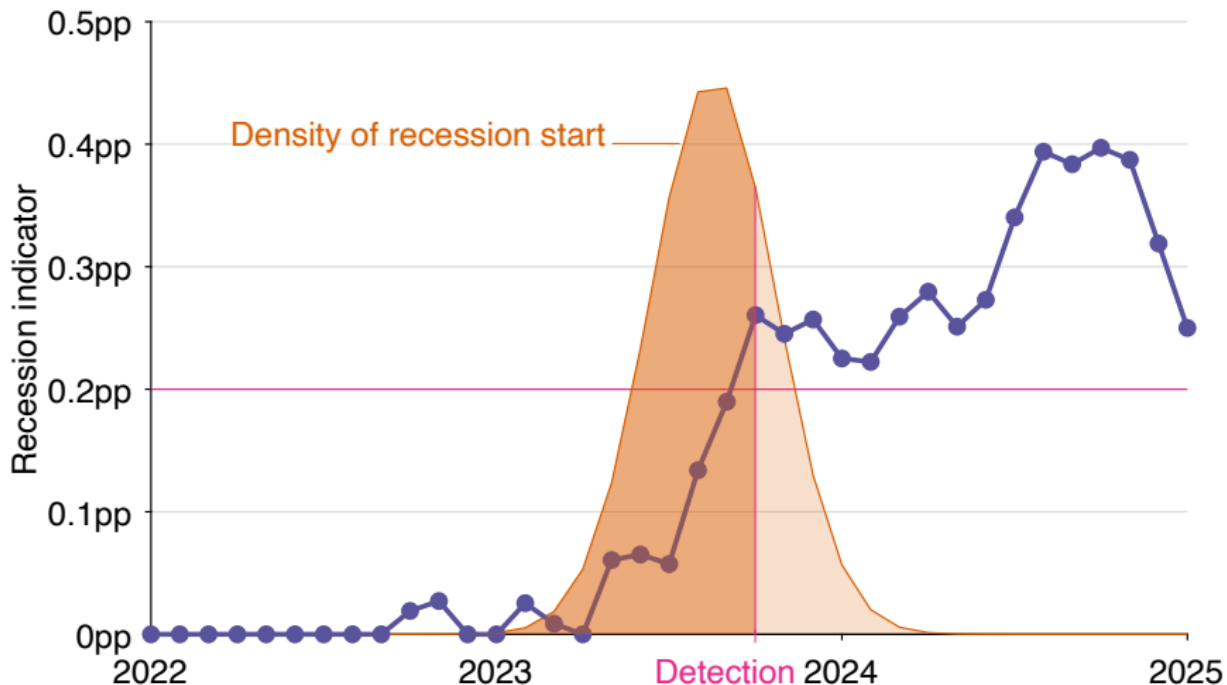
## SELECT FRONTIER CLASSIFIERS DETECTING RECESSIONS WITHIN 6 MONTHS OF THEIR STARTS



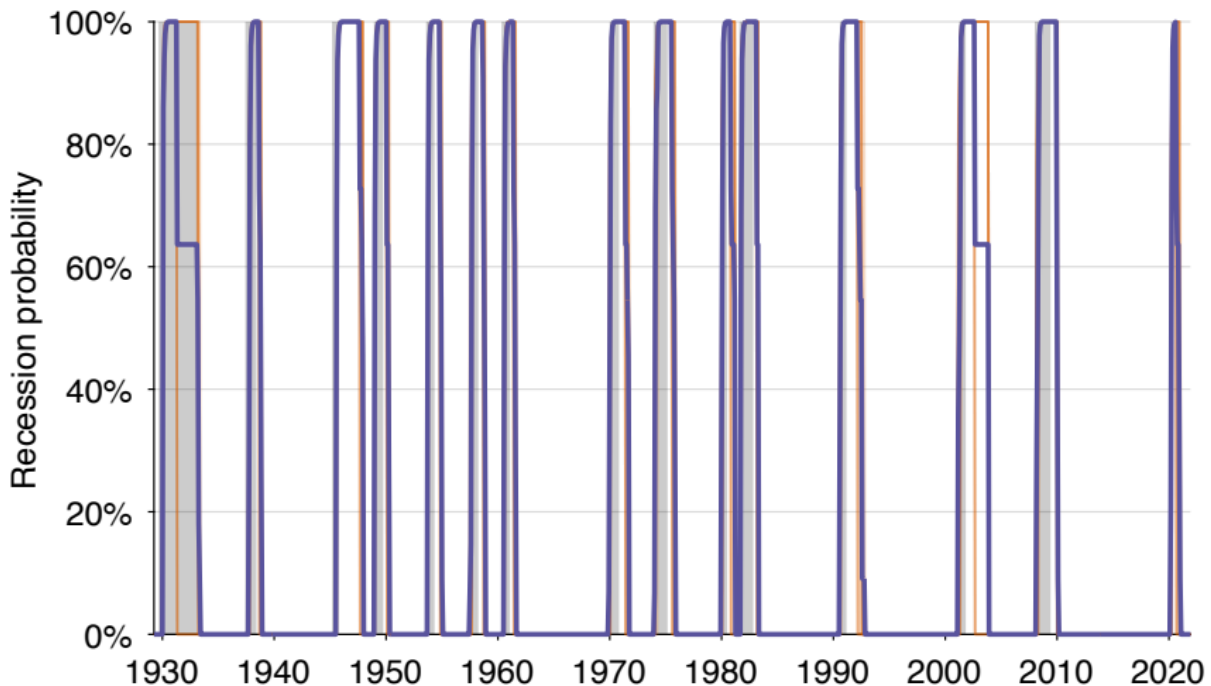
## A CLASSIFIER IN THE 11-CLASSIFIER ENSEMBLE



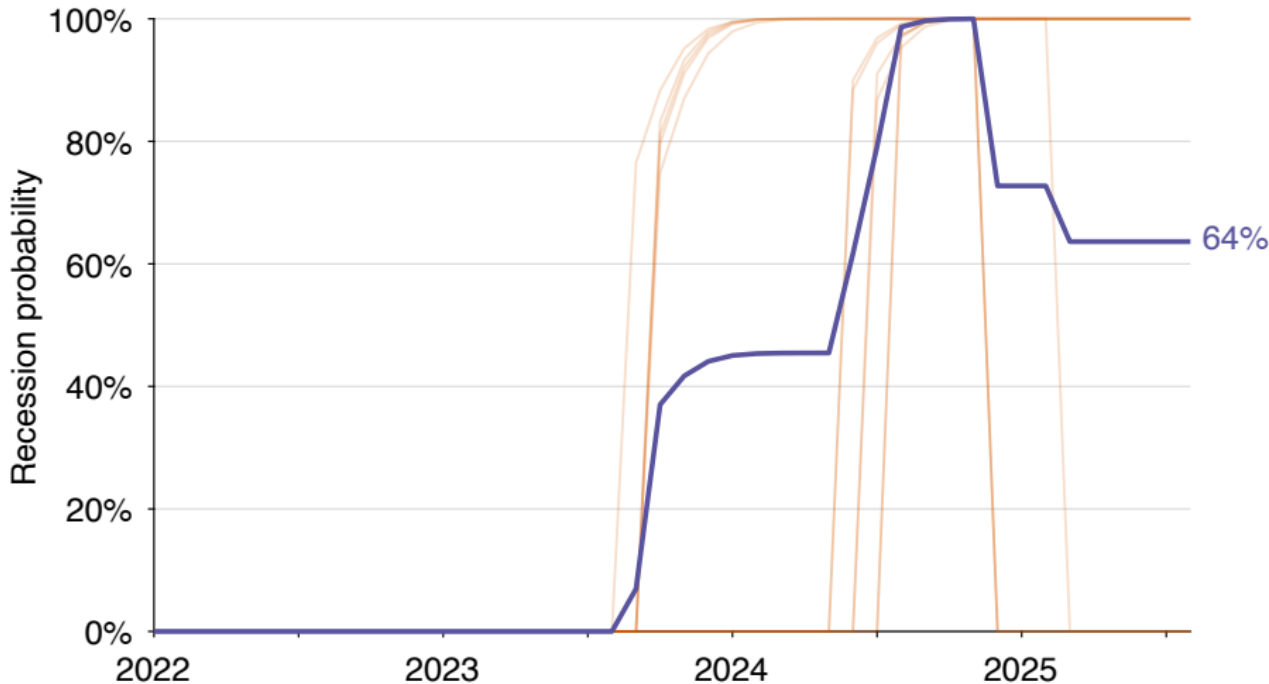
## CLASSIFIERS ALSO GIVE RECESSION PROBABILITIES



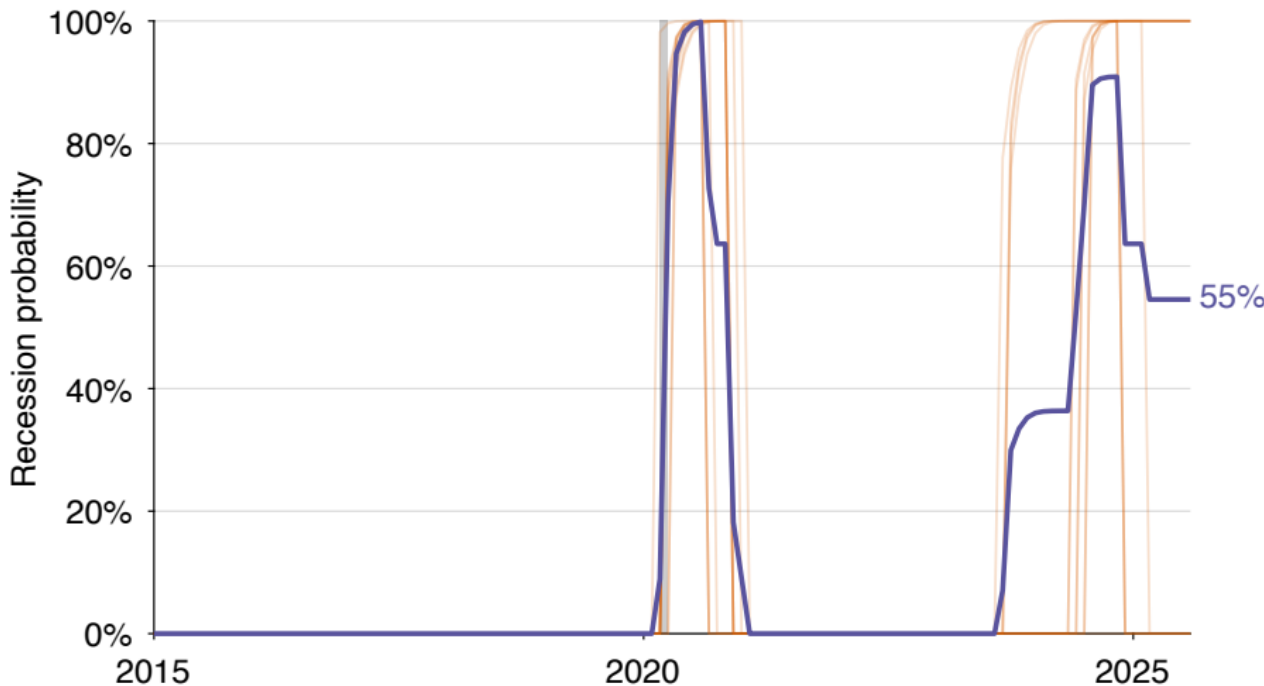
# AVERAGE RECESSION PROBABILITY DURING TRAINING PERIOD



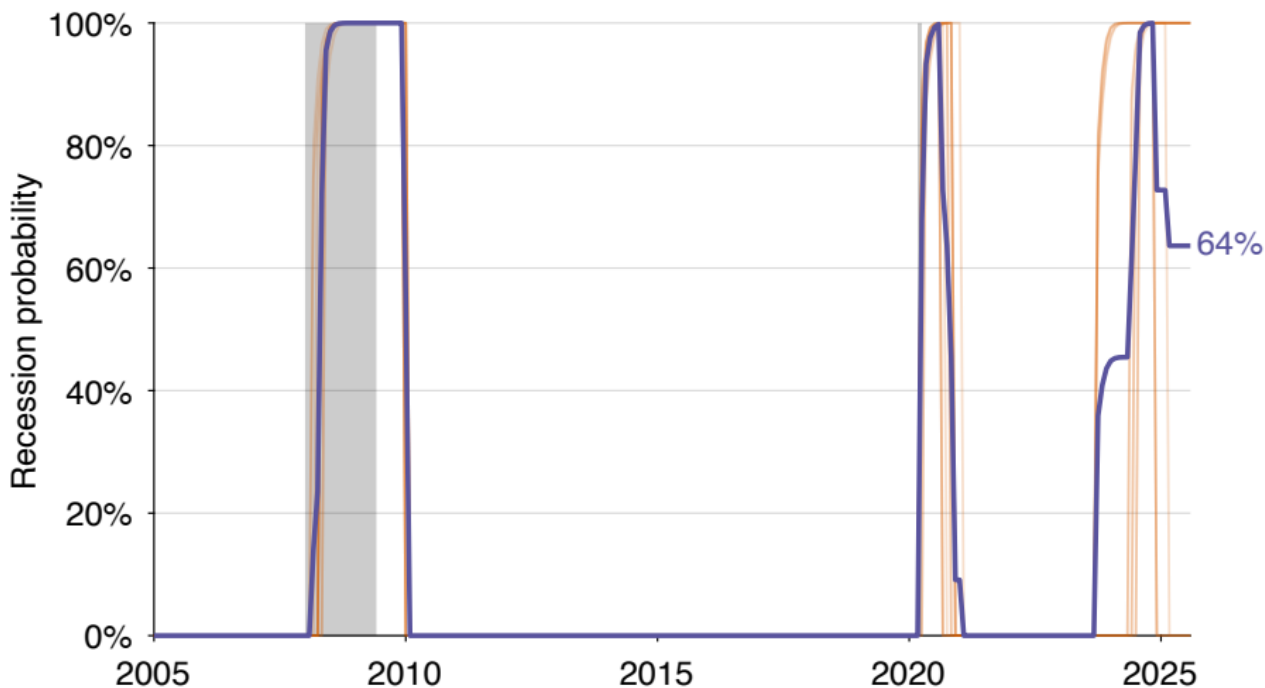
IN 2025, A RECESSION HAS STARTED WITH 64% PROBABILITY



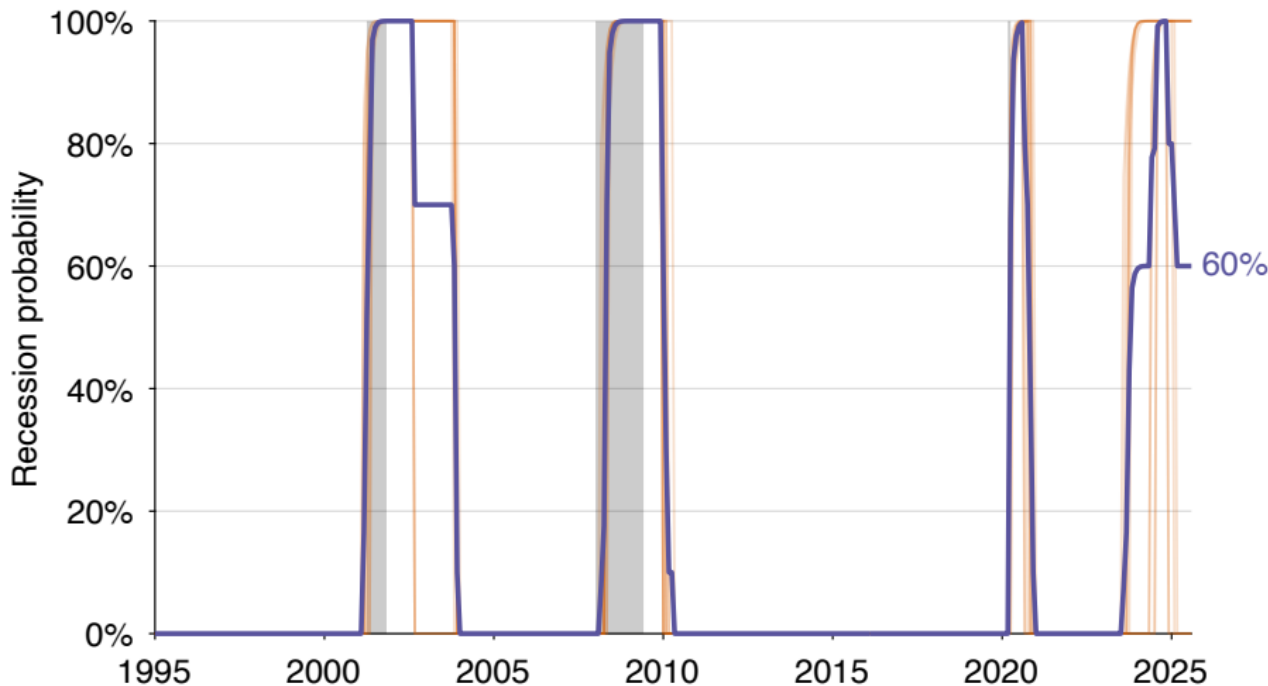
## BACKTESTING FROM 2015 (TRAINING ON 14 RECESSIONS)



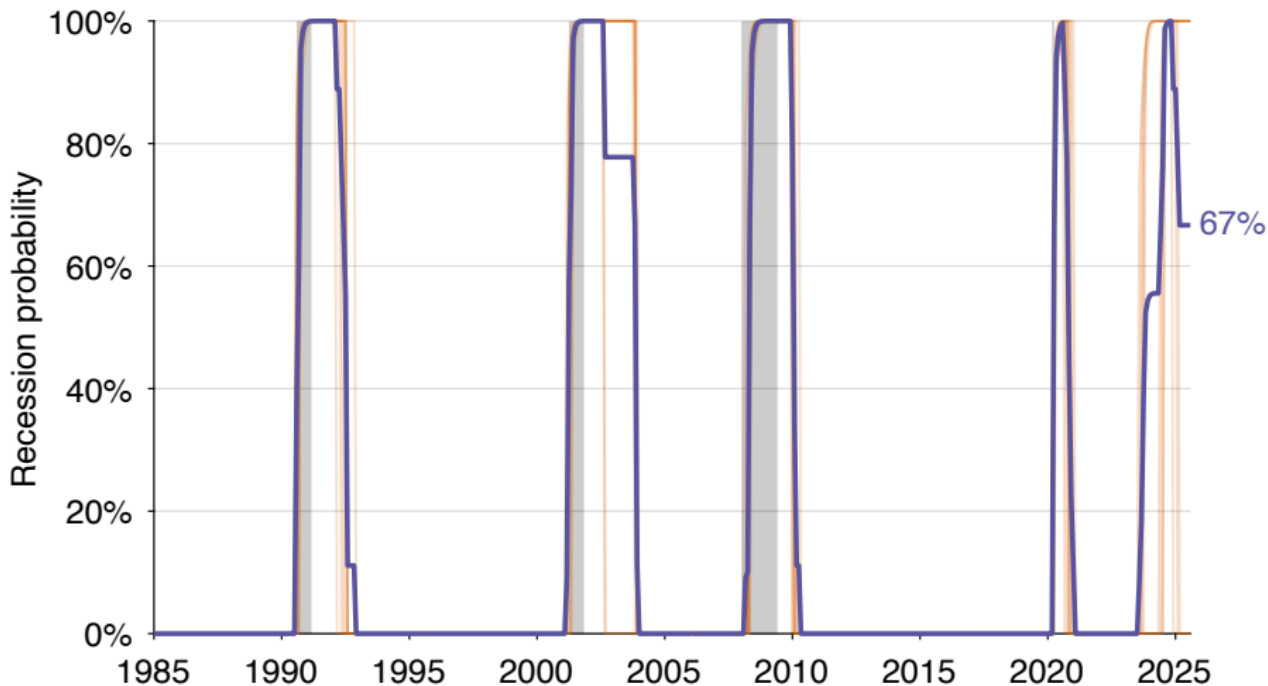
## BACKTESTING FROM 2005 (TRAINING ON 13 RECESSIONS)



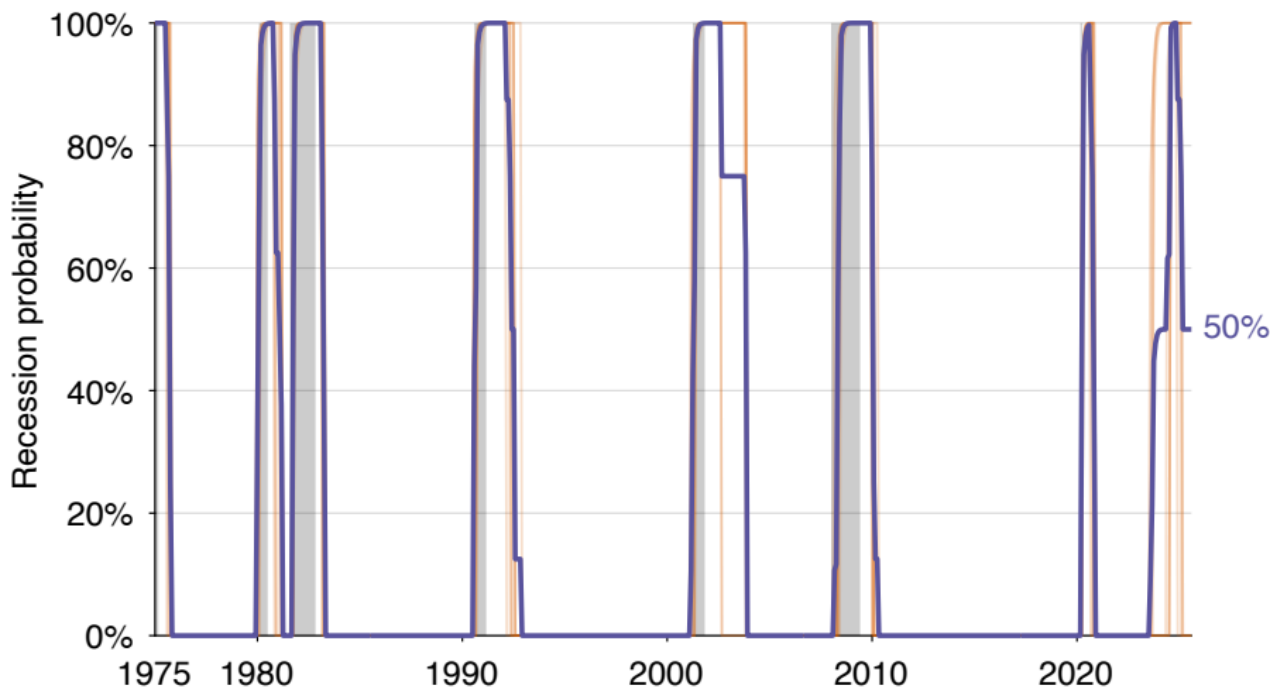
## BACKTESTING FROM 1995 (TRAINING ON 12 RECESSIONS)



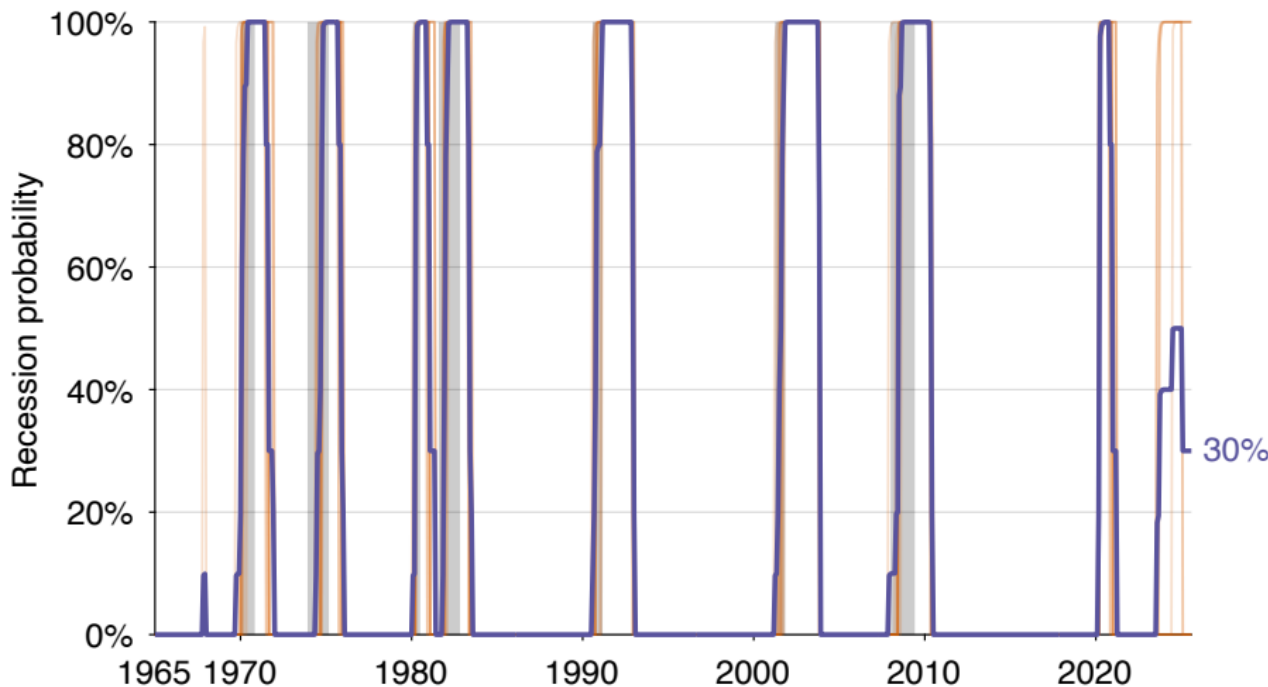
## BACKTESTING FROM 1985 (TRAINING ON 11 RECESSIONS)



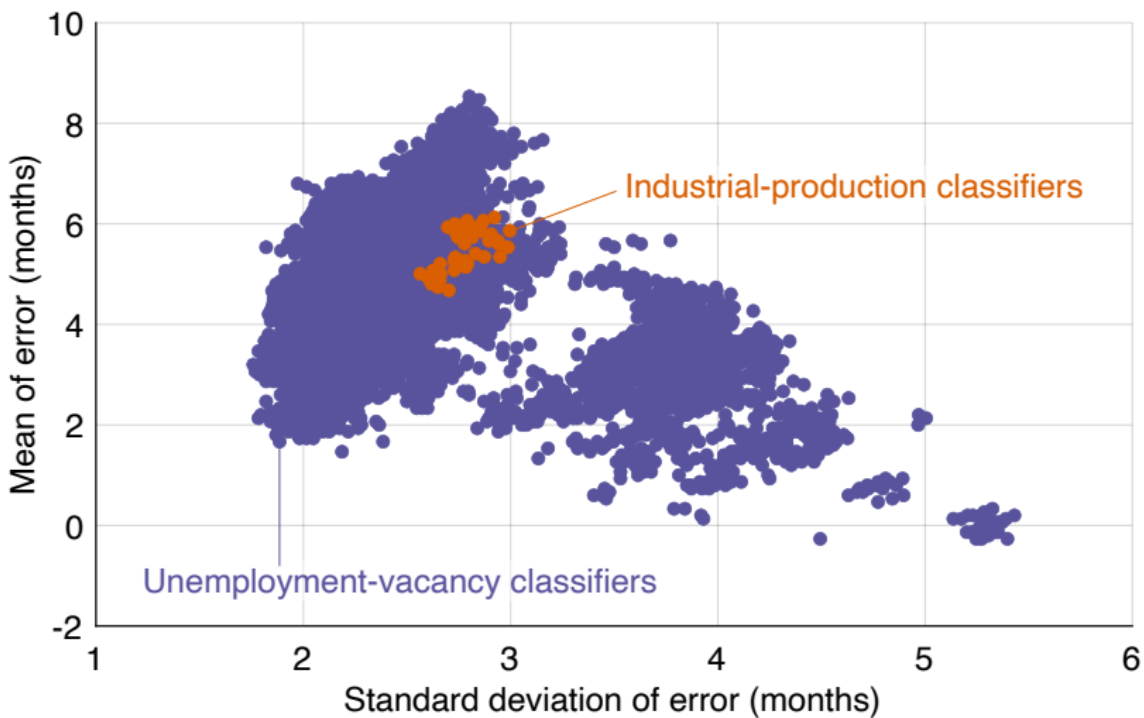
## BACKTESTING FROM 1975 (TRAINING ON 9 RECESSIONS)



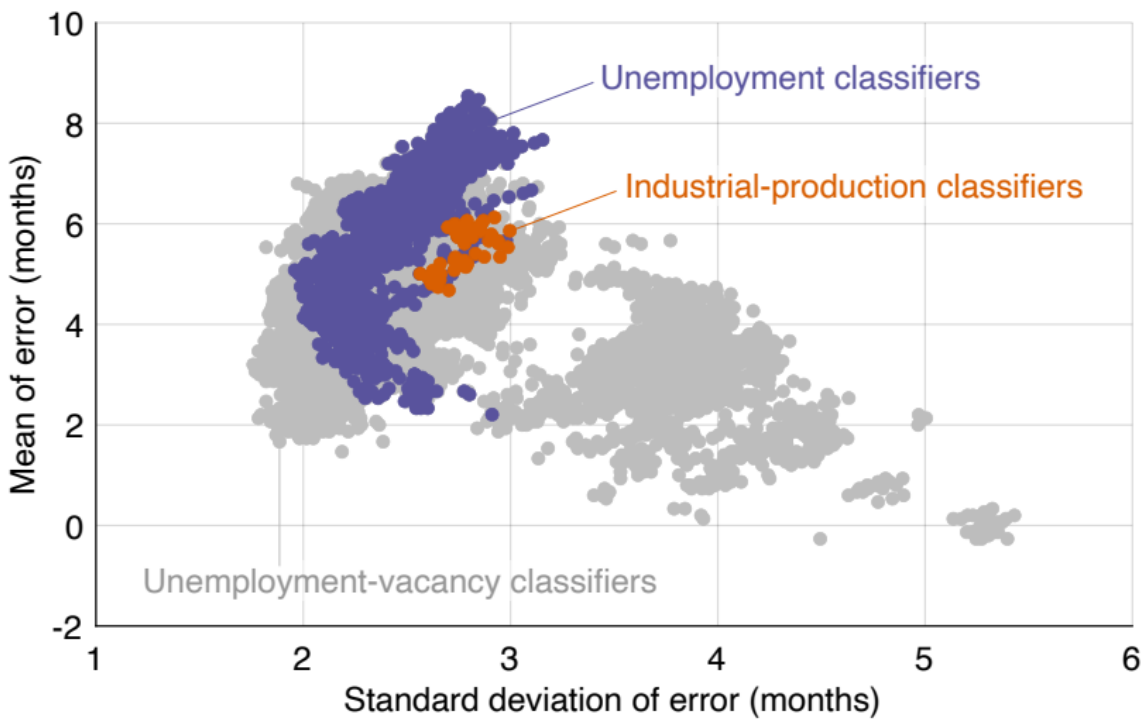
## BACKTESTING FROM 1965 (TRAINING ON 7 RECESSIONS)



## INDUSTRIAL-PRODUCTION CLASSIFIERS PERFORM WORSE



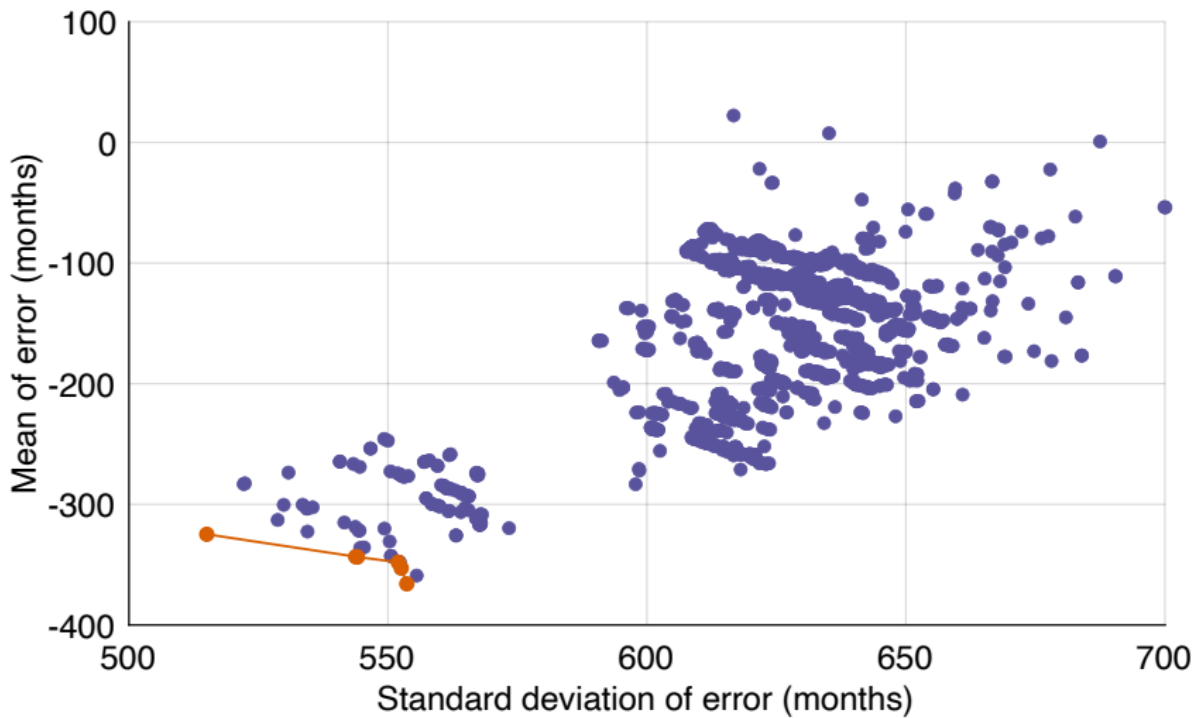
# INDUSTRIAL-PRODUCTION CLASSIFIERS PERFORM WORSE



## PLACEBO TEST: DETECTING DEATHS OF 15 US FIRST LADIES

	First lady	In office	Date of death
1.	Helen Taft	1909–1913	May 1943
2.	Lou Hoover	1929–1933	January 1944
3.	Frances Cleveland	1886–1889, 1893–1897	October 1947
4.	Edith Roosevelt	1901–1909	September 1948
5.	Grace Coolidge	1923–1929	July 1957
6.	Edith Wilson	1915–1921	December 1961
7.	Eleanor Roosevelt	1933–1945	November 1962
8.	Mamie Eisenhower	1953–1961	November 1979
9.	Bess Truman	1945–1953	October 1982
10.	Pat Nixon	1969–1974	June 1993
11.	Jacqueline Kennedy	1961–1963	May 1994
12.	Lady Bird Johnson	1963–1969	July 2007
13.	Betty Ford	1974–1977	July 2011
14.	Nancy Reagan	1981–1989	March 2016
15.	Barbara Bush	1989–1993	April 2018

## FRONTIER CLASSIFIERS HAVE PRECISION > 40 YEARS



# FRONTIER CLASSIFIERS CANNOT DETECT FIRST-LADY DEATHS

