

Summer School JGU Mainz — Advanced Methods in Behavioral Economics, 2021

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October 1, 2021

What is a moderate interpretation of the text? Halfway between what it really means and what you'd like it to mean?

U.S. Supreme Court Justice Antonin Scalia

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Text Classification of Ideological Direction in Judicial Opinions

Carina I. Hausladen, Marcel H. Schubert, Elliott Ash

Study to be Replicated

Landes, William M., and Richard A. Posner.
"Rational Judicial Behavior: A Statistical Study."
Journal of Legal Analysis 1.2 (2009): 775-831.



Empirical Analysis to be Replicated

$$FrCon_i = \beta_0 + \beta_1 X_i + \omega_i$$

where X_i includes:

- party of the appointing president
- fraction of republican senators at time of initial appointment
- term of judge's confirmation of the supreme court
- gender
- race
- district court at which the judge served prior to her appointment
- fraction of economic votes
- fraction of miscellaneous votes
- dummy variables denoting the judge's circuit

Political Ideology Labels

$$FrCon_i = \beta_0 + \beta_1 X_i + \omega_i$$

FILED
United States Court of Appeals
Tenth Circuit
January 20, 2010
Elisabeth A. Shumaker
Clerk of Court

UNITED STATES COURT OF APPEALS
TENTH CIRCUIT

UNITED STATES OF AMERICA,
Plaintiff-Appellee,
v.
MICHAEL WADE KENT,
Defendant-Appellant.

No. 09-6158
(D.C. No. CR-07-00178-HE-1)
(W. D. Okla.)

ORDER AND JUDGMENT*

Before KELLY, BRISCOE, and HOLMES, Circuit Judges.

After examining the briefs and appellate record, this panel has determined unanimously to honor the parties' request for a decision on the briefs without oral argument. See Fed. R. App. P. 34(f); 10th Cir. R. 34.1(G). The case is, therefore, submitted without oral argument.

Defendant Michael Kent pled guilty to one count of knowingly transporting child pornography in interstate commerce by means of the Internet, in violation of 18 U.S.C. §

* This order and judgment is not binding precedent, except under the doctrines of law of the case, res judicata, and collateral estoppel. It may be cited, however, for its persuasive value consistent with Fed. R. App. P. 32.1 and 10th Cir. R. 32.1.

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PETITION FOR REVIEW BY SUPREME COURT OF
BANCO NACIONAL DE CUBA V. FARR ("HARBASTING" CASE)
(Cuban Nationalizations; Effect of "Act of State"
Amendment to Foreign Assistance Act)*

Supreme Court of the United States

October Term, 1967

No. 968

BANCO NACIONAL DE CUBA,
against
Petitioner,

F. SHELTON FARR, WILLIAM F. FARR, EDWIN WHITLOCK,
LAWRENCE H. DIXON, H. BARROW FARR, ELIZABETH C.
FARR, FARR PARTER and HELEN G. DOWNS, co-partners
doing business as FARR, WHITLOCK & Co.,

against

COMPANIA ASURADORA CERTIDENTES-CAMAGUAY DE CUBA
and LEHRMAN BROTHERS.

PETITION FOR A WRIT OF CERTIORARI TO THE UNITED STATES COURT OF APPEALS FOR THE SECOND CIRCUIT

Banco Nacional de Cuba respectfully prays that a writ of certiorari issue to review the judgment of the United States Court of Appeals for the Second Circuit entered herein on July 31, 1967, affirming an order and judgment of the District Court for the Southern District of New York, dismissing the complaint herein.

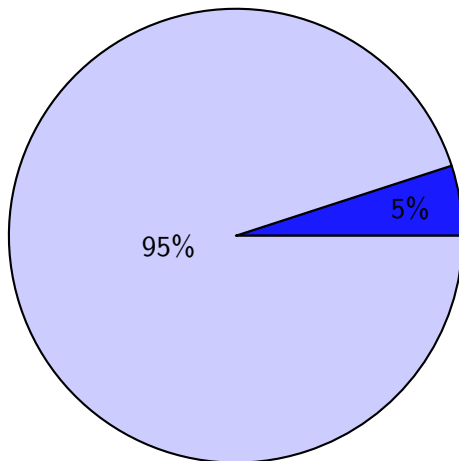
Opinions Below

The District Court's opinions are reported at 243 F. Supp. 867 and 272 F. Supp. 836 (July 30 and November 13, 1965, respectively). The Court of Appeals' opinion is reported at 383 F.2d 166. The two opinions of the District

*[The Petition for a Writ of Certiorari, reproduced here, was filed in the Supreme Court of the United States on December 26, 1967. The opinion of the U.S. Court of Appeals for the Second Circuit of July 31, 1967, appears at 6 *International Legal Materials* 871 (1967). The opinions of the U.S. District Court for the Southern District of New York of



Labelling the Complete Set of Available Opinions



Supervised Classification

The parameters varied include:

- subset of data
- text input
- text preprocessing
- feature engineering
- classification models

Best Configuration

- feature representation: tf-idf weighted bigrams
- classifier: ridge classifier
- calibration: isotonic calibration (non-parametric)
- F1 score: **67%**

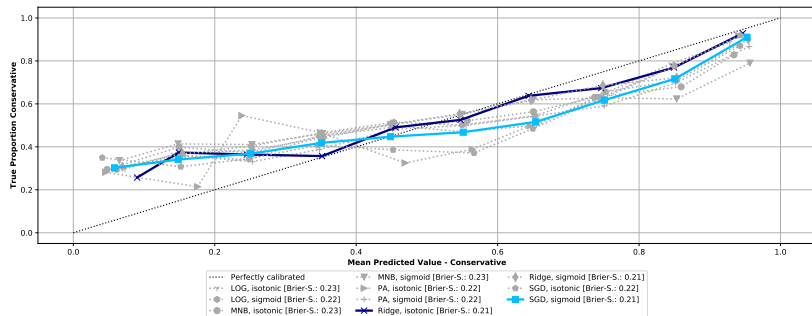


Figure: Reliability Curve

Predictions

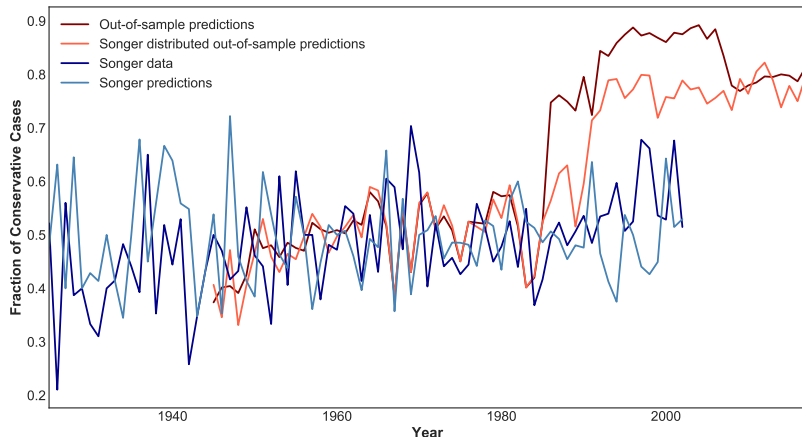


Figure: Fraction of Conservative Cases, each Calculated for Actual as well as Predicted Case Directionality, Plotted by Year

Replication

Table: Court of Appeals Votes by Subject Matter and Ideology for 538 Court of Appeals Judges; Years: 1925–2002

	Crim	Civ Rts	First	Due Proc	Priv	Labor	Econ	Misc	Total
Conservative	6823	2721	566	461	117	1351	9361	525	21925
Liberal	1876	1766	477	201	67	1922	9884	559	16752
Mixed	635	460	89	51	13	420	1775	22	3465
Other	5321	210	102	79	3	179	6047	958	12899
Total	14655	5157	1234	792	200	3872	27067	2064	55041

(a) Original by Landes et al. (2009)

	Crim	Civ Rts	First	Due Proc	Priv	Labor	Econ	Misc	Total
Conservative	7217	2647	397	412	83	1397	11084	478	23715
Liberal	1911	1755	379	176	38	0	10375	596	15230
Mixed	613	473	86	48	9	423	1689	31	3372
Other	5652	212	40	24	3	2232	5177	945	14285
Total	15393	5087	902	660	133	4052	28325	2050	56602

(b) Replication

Regression, 1925–2002, Criminal Cases

	Landes (2009) (1)	replicated (2)	multi.clus (3)	vote (4)	multi.clus.pred (5)	vote.pred (6)
RepPres	0.056** (4.220)	0.077*** (3.634)	0.077*** (3.811)	0.051** (3.022)	0.038 (1.734)	0.005 (0.829)
SenRep	−0.076 (1.090)	−0.151 (−1.399)	−0.151	0.010 (0.141)	−0.020 (−0.542)	0.078** (2.844)
YrAppt	−0.001*** (3.390)	−0.00001 (−0.023)	−0.00001 (−0.032)	−0.0003 (−0.601)	0.001** (2.876)	−0.001** (−2.709)
Gender	−0.014 (0.710)	−0.019 (−0.740)	−0.019 (−0.876)	0.010 (0.545)	−0.023* (−2.219)	−0.012 (−1.750)
Black	−0.057* (2.060)	−0.091* (−1.814)	−0.091 (−1.047)	−0.081** (−2.717)	−0.020 (−0.257)	−0.027 (−1.697)
DistrictCourt	0.001 (0.140)	−0.001 (−0.817)	−0.001 (−0.390)	0.0003 (0.360)	−0.001 (−0.346)	0.001 (1.917)
circuit FE	yes	yes	no	no	no	no
circuit-year FE	no	no	yes	yes	yes	yes
Observations	523	498	498	13543	498	13543
R ²	0.240	0.084	0.084	0.019	0.052	0.014

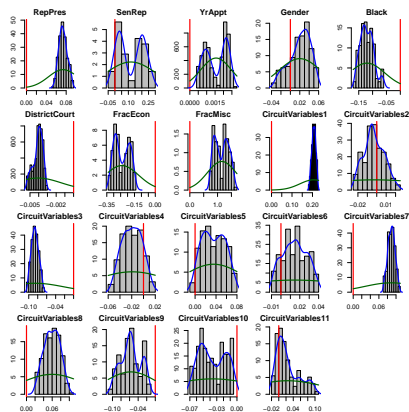
Note:t-statistics in parentheses.

Methods to Test Robustness

- Multi-way error clustering (non-nested) (Cameron et al. 2012) allows standard errors to be correlated (1) across a judge within multiple years and (2) across circuits within one year.
- The vote-level regression (dv is binary)
 - allows to control for case characteristics.
 - excludes the time dimension. Therefore, correlations between the dv and ivs over time are no longer problematic.

Methods to Test Robustness: Extreme Bounds Analysis

- e.g. ExtremeBounds by Hlavac (2016)
- Which determinants are robustly associated with the dv?
- How robust are the results w.r.t. to the inclusion or exclusion of ivs?



Conclusion

- Landes et al. (2009)'s empirical analysis could successfully be replicated based on the 5% Songer sample.
- Subjective rather than objective factors (such as the law) influence a judge's decision making.
- The classifier is predictive (F1 Score = .67).
- However, predictions might not be reliable after the year of 1980.

Let's Discuss!

- How would you assess whether the share of conservative decision-making increased after 1980?
- Which deep learning approaches would you use to increase predictive performance?
- You could use the classifier to predict the political ideology lower courts' opinions, which are understudied in the literature.
- How would you account for prediction errors in a regression analysis (predictions as dv instead of iv)? (Fong et al. 2020)

References I

- * Cameron, A. Colin et al. (2012). "Robust Inference with Multiway Clustering". In: *Journal of Business & Economic Statistics*.
- * Fong, Christian et al. (2020). "Machine Learning Predictions as Regression Covariates".
- * Hlavac, Marek (2016). "Extremebounds: Extreme Bounds Analysis in R". In: *Hlavac, Marek.(2016)." ExtremeBounds: Extreme Bounds Analysis in R," Journal of Statistical Software* 72.
- Landes, William M. et al. (2009). "Rational Judicial Behavior: A Statistical Study". In: *Journal of Legal Analysis* 1.2, pp. 775–831.

Thanks!

Let's keep in touch!

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