

The effect of corruption on economic growth in developing countries

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Research Question

does corruption affect economic growth in developing countries?

- How to obtain a consistent and continuous measurement of corruption?
- How to estimate the impact of corruption on economic growth in developing countries?
- What is the best statistical learning model for prediction on economic growth?

Limitation of current corruption index

- 1. Different methodologies in each existing index.
- 2. Failing to include some important factors.
- 3. Current indices are not continuous.

Reconstruction of corruption: SVM

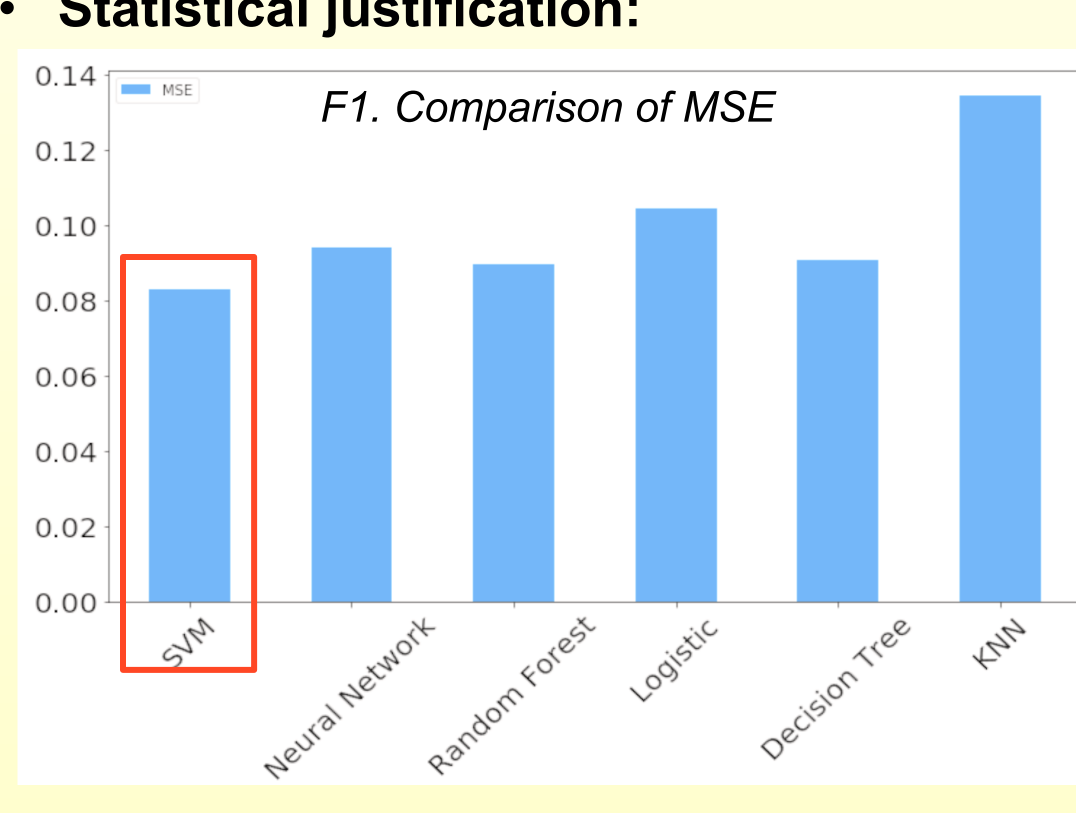
- Theoretical framework: SVM [1]
 - Corruption $c_{i,t}$ for certain country i at period t:

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$$c_{i,t} = F\left(x_{i,t}^1, \cdots, x_{i,t}^m\right) \ \forall (i,t)$$

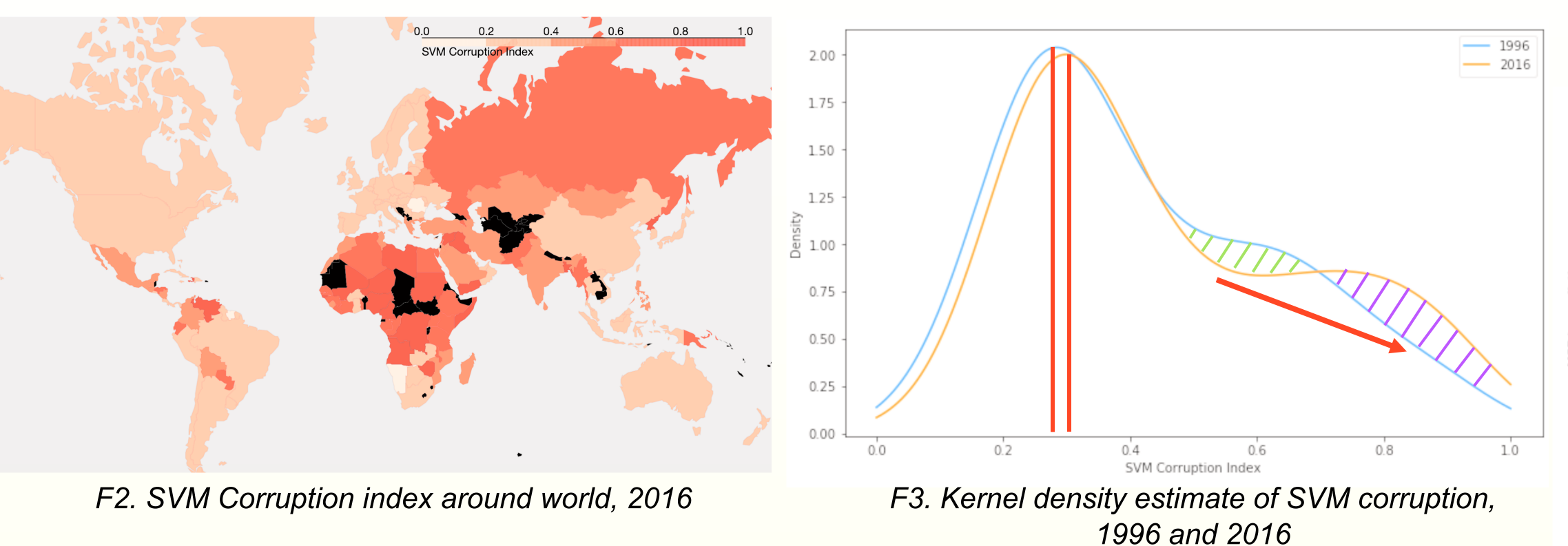
Algorithms

- 1. Select *m* conditions for function
- 2. Get a sample set by coding country-year pairs as corruptive (1) or not corruptive (0).
- 3. Fit the SVM model and apply the approximated function to all country-year pairs.

Statistical justification:



Estimated SVM Corruption index: Visualization



Impact of corruption on growth: Model specification

A Dynamic Panel Data (DPD) model is implemented. Baseline model is written as

$$y_{i,t} = \beta y_{i,t-1} + \gamma c_{i,t} + \theta X_{i,t} + \mu_i + \xi_t + \epsilon_{i,t},$$

- $y_{i,t}$ denotes the log form of GDP per capita, $c_{i,t}$ denotes the corruption indicator, X denotes all other control variables, μ_i denotes country's fixed effect, and ξ_t denotes time's fixed effect.
- Two-step "Difference" GMM is applied for estimation. [2]

Data and Variables: Statistic summary

Variables	Obs	Mean	Std.Dev.
GDP Per Capita	2630	5448.30	8370.52
Corruption Index	1974	0.50	0.22
Regulatory Quality	1948	2.21	0.86
Inflation%	2623	13.44	111.67
Gov Consumption%	2464	14.66	7.21
Trade Openness%	2553	82.55	50.86
Capital Investment%	2464	22.51	8.23
FDI inflow%	2605	4.38	7.46
Natural Resource%	2630	10.19	12.85

T1. Summary Statistics

Empirical results

Dependent: Igdp_pcap	(1)	(2)	(3)	(4)
Lagged Igdp_pcap	0.96*** (0.0017)	0.96*** (0.0018)	0.97*** (0.0026)	0.97*** (0.0026)
Corruption	-0.085*** (0.0062)	0.37*** (0.030)	0.46*** (0.026)	0.50*** (0.026)
Corr^2		-0.44*** (0.023)	-0.50*** (0.022)	-0.41*** (0.044)
Reg_Qual			-0.015*** (0.0031)	0.014** (0.0067)
Corr ×Reg_Qual				-0.053*** (0.012)

* p<0.1, ** p<0.05, *** p<0.01

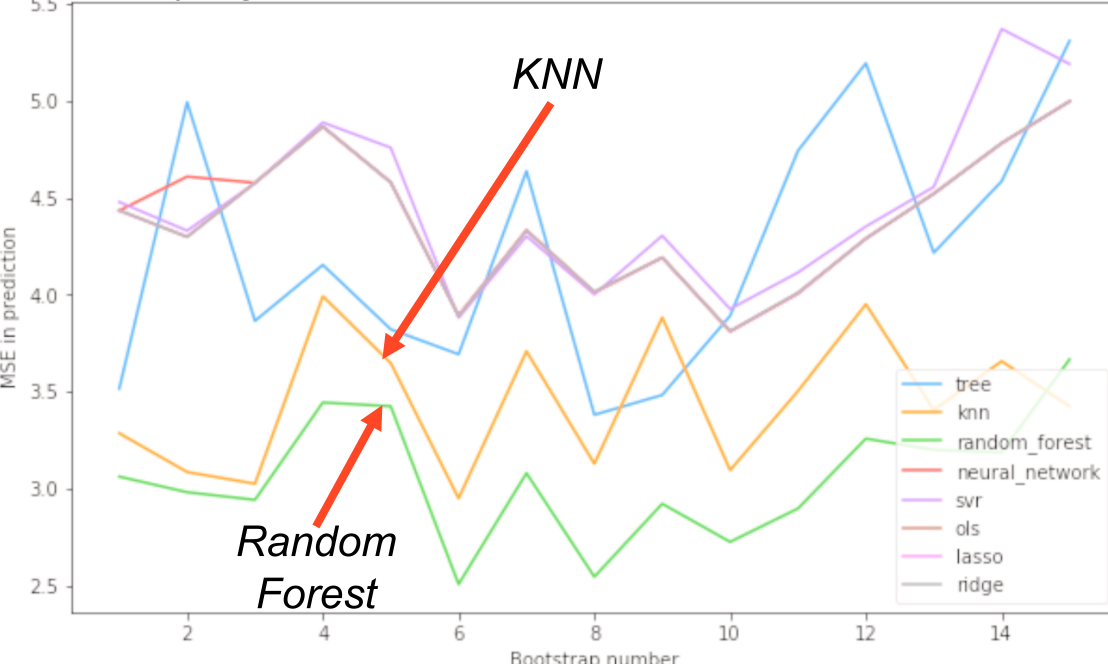
T2. GMM estimation results

Corruption's overall effect on column 4: 0.50-0.82×Corr-0.053×Reg Qual

Given high level corruption (0.50-0.82×Corr < 0), Poorer Reg Qual enlarges corruption's negative effect.

More results: Prediction on growth

- Randomly splitting dataset to get 15 bootstraps
- Applying 8 prediction models



F4. CV-MSE of prediction

Best prediction models: Random Forest & KNN

Conclusions

- 1. There is a downward quadratic relation between corruption and growth.
- 2. Poorer regulatory quality could enlarge the negative influence of corruption on growth.
- 3. Best prediction models on economic growth are Random Forest and KNN.

Limitations & Future work

- The diff-GMM, though much better than sys-GMM, still has IV proliferation which weakens the power of IV related test (Sargan test).
- 2. More approaches and algorithms could be explored to measure the corruption more accurately other than SVM in this work.

References

- [1] Gründler, K., & Krieger, T. (2016). Democracy and growth: Evidence from a machine learning indicator. European Journal of Political Economy, 45, 85–107.
- [2] Arellano, M., & Bond, S. (1991). Some tests of specification for panel data: Monte Carlo evidence and an application to employment equations. Review of Economic Studies, 58(2), 277–297.

Acknowledgements

I would like to express my sincere gratitude to Dr. Richard Evans for his continuous support and helpful comments on my work. Also, I want to thank all classmates in MACS 30250 this Spring.