Risk and Artificial Intelligence: Credit Scoring in Practice

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Operational Risk in Credit Scoring

Model Risk and Process Risk

The AI Act Manage model risk: Don't let the data-fed models speak nonsense

The Supervisory Requirements for IT in German Asset Managers Manage process risk: Automate everything that makes sense

Don't outsource thinking to algorithms



Example of credit scoring for loans

Artificial credit scoring data sample:

gender	occupation	activity	default
1	0	0	1
0	0	0	0
0	0	1	1
0	0	0	0
0	1	0	0

gender: 0 for female, 1 for male ¹ **occupation**: 0 for education, 1 for health **activity**: 0 for low account activity, 1 for high account activity **default**: 0 for no-default, 1 for default

Simpson's paradox again

Correlations with default:

pair	pearson_r	p_value
('gender', 'default')	-0.097396	6.715668e-10
('occupation', 'default')	-0.221915	8.141972e-46
('activity', 'default')	0.953242	0.000000e+00

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Selected sub-population default rates:

population	female	male
total	0.395094	0.302303
education	0.449205	0.461679
health	0.228145	0.245443

Spurious correlations aren't the only ones to fear

• Colliders from target to a feature(s)

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• Data leakage

Collider risk: causality knows direction, correlation doesn't

What if we had causal graph with features collider, other and target default?



Data leakage risk: know your process, know your data

How I understood credit default pre-practical-experience



Data leakage risk II: know your process, know your data

How credit default really² happens



²more accurately, a less violent projection of reality

Working with human nature in software development



Source:

https://commons.wikimedia.org/wiki/File:Codex_Aemilianensis.jpg

- Agile: agilemanifesto.org
- Test Driven Development: Kent Beck, Test Driven Development: By Example
- DevOps and MLOps: Google's Site Reliability Engineering

Isn't AI software different?

Hidden Technical Debt in Machine Learning Systems

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Abstract

Machine learning offers a finansitarily powerful toollik for building useful complex relations systems apicity. This appear parses it is donerous to black of these apick wins an coming for free. Using the software engineering financewick of tools of dork with the wfind it is common to incort massive conging maintranares cons in real-world ML systems. We septone several ML-specific risk factors to account for in system design. These include boundary resolutions, entanglement, hidden forefluck dors, understand on a variety of system-leaf unit determined issues, channes in the external world, and a variety of system-leaf unit determined.

Source: Neurips 2015, Hidden TechDebt in ML

"Everyone wants to do the model work, not the data work": Data Cascades in High-Stakes AI

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ABSTRACT

Al models are increasingly applied in high-stakes domains like health and conservation. Data quality carries an alwavated significance in high-stakes Al due to its brightened downteens impact, impacting predictions like cancer detection, wildlife posching, and heal allexation. Pandencishly, data is the most under-valued and deglamotised aspect of AL in this paper, we report on data practices in halt-stakes AL from interviewa with SL Al areatificmers in Indialienized work of building navel models and algorithms [64, 123]. Intuitively, AI developers understand that data quality matters, often spending incodinge announce of time en data tasks [60]. In practice most organisations fail to create or meet any data quality standards [87], from under-wahing data work viso-viso model development. Datdre-vabing of data work is common to al ef AI development.

ment [123]¹. We pay particular attention to undervaluing of data in high-stakes downins² that have safety impacts on living beings

Source: Data Cascades in High-Stakes Al

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Matching low-resolution buzzwords with high-resolution practice

Continuous Integration, Continuous Delivery for Machine Learning (Semi-)automated pipelines for development



derived from risk_leaning/model_selection/run-pipeline.py

Matching low-resolution buzzwords with high-resolution practice

Continuous Integration, Continuous Delivery for Machine Learning, II (Semi-)automated pipelines for production



Source: this repo's CI CD run #37; see CI CD #75 for a successful pipeline run, and the other CI CD pipeline runs for many other near-misses.

Version control

Git (or cousin) for collaboration sanity and audit-trail



Source: This repo's GitHub commit graph

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Wrapping up

How did the credit scoring model perform?

Our credit scoring AI pipeline:



On the validation set:

- Logistic regression scores
- Decision tree scores
- Random forest scores

On the test set: Chosen model scores

Wrapping up, II Don't worry: Al won't replace you soon



In theory, there is no difference between theory and practice. In practice, there is. Yogi Berra \rightarrow Risk is to managed, not eliminated

 \rightarrow Manage operational risk in AI by think deeply in practice

- ... about the process and its data
- ... about the algorithms you use
- ... about potential impacts on society

 \rightarrow Manage operational risk in AI by automating everything sensible