ML Advice

(Clipart day)

Chris Ré

with help from Alex Ratner
• This lecture is filled with personal opinion informed by building production and clinical prototypes (and research too!).

• It is high level and presents some difficult, raw material.

• Improve over time: include ideas folks have told me were helpful to them.
• Will describe errors that I and collaborators have made or pointed out.
• Goal is NOT to cast aspersions, but to get to better practice.
  • Many of these folks are my intellectual idols.
  • The worst errors are my own!
Phases of ML projects

- Do you really want an ML system?

- Ok, so you want to train a model. It’s not working well... now what?

- Now you have to live with an ML model and its eco system...
A Running Example

• You want to build a spam detector.

• There are lots of types of spam, think of email for concreteness.
7 Steps of ML Systems.
The 7 steps Overview

• Step 1: Acquire Data
• Step 2: Look at your data* -- after every step.
• Step 3: Create train/dev/test splits
• Step 4: Create/Refine a specification
• Step 5: Build model (simplest that works!)
• Step 6: Measurement
• Step 7: Repeat.
Step 1: Acquire Data
You need **realistic** spam (and not spam).

- Ideal data sampled from the data your SPAM product will be run on.
- Ideal not always available.
  - **Cold-start.** Feature doesn’t exist yet!
  - Legal/ethical issues to look at data.
- You will get it wrong on 1st try.
Data Artifacts are hard.

Any model may pick out **unintended signal**. Modern, deep models may pick out **more** unintended signal.

Upshot: Picked up on **mascara**

Kuehlkamp et al. *Gender-from-Iris or Gender from-Mascara*

Hidden data artifacts are very challenging!
Step 2: Look at the data
Look at your data.

- You have some spam, look it at it!
- If needed, build tools to look at your data.
  - Spam from Europe different than from Africa? from US?
  - Spam to .edu different than .com?

- “Become one with the data” – Karpathy.

- Do this at every stage!
Have the **right people** look at your data
Expertise is often required!

Melanoma Recognition (Surgical Marks)

Pneumonia Detection (Chest Drains)

No Drain

With Drain

Pneumothorax has 0.94 AUC—with chest drains—but 0.77 without... *Chest drain means already treated!*

Image Credits
For more detail see...


Hidden Stratification Causes Clinically Meaningful Failures in Machine Learning for Medical Imaging
Step 3: Train/Dev/Test Split
Partitioning Data: Train, Test, and Validation

1. Fit model to the training dataset
2. Fit hyperparameters to the validation (or development) dataset
3. Test model performance on the test set

Critical to avoid leakage / adaptive overfitting
What makes a good split?

- **Ideal**: Train, test, & dev randomly sampled
  - Allows us to say train quality is approximately test quality

- Test is a **proxy** for the real world!
  - We’ll talk more about this later...

- **Challenge**: Leakage.
  - (Nearly) same example in train and dev.
  - Causes performance to be overstated!
    - Eg., same senders in train and test?
Step 4: Create a specification
Create a specification

- Machine learning doesn’t obviate the need to know what you are building.
  - What is SPAM? Maybe I like ads for low low rates?

- A good specification has little ambiguity.
  - What level of expertise is required to understand it?

- Your specification **must** be embodied in a set of examples. A test set!
Quick and Dirty Test: Inner Annotator Agreement

• You write down your notion of SPAM. Select N randomly selected examples. Give to three different annotators.
  • **Inner annotator agreement.** How often do they agree?

• Let’s say they agree 95% of the time—sounds great!
  • **The meaningless accuracy problem.** Can you build a product with greater than 95% accuracy against this spec?

• Examine the spec & disagreement cases.
  • Train annotators or change spec?
  • If a humans can’t agree, the machine is going to have trouble...
Subtle Problem: *Consistency in test sets*

Consider following protocol.

- Every day, sample data
- Send examples to crowd
- Get grades back

NB: This is not a test set!

Variance of crowd 3 - 5% (never get better).

Improvements of 1 - 2%, we're toast!
Subtle Problem: Spec creep

• **Warning:** Tempted when answer is “pretty good” to say yes—for classification this must be precise or you accrue debt.

• **Spec:** Unsolicited drug ads should be marked drug spam.
  • Spam for vitamins comes in—and is successfully filtered.
  • This answer is marked as drugs and filtered.
    • Answer is useful, but allowing it may cause **scope creep**.
    • If you want, it revise the specification.
Step 5: Implement simplest possible model
Keep it simple!

• If python code can get 90% accuracy, use it!
• If python code can get 100% accuracy, use it!
• ML shines on a class problems:
  • That can be **precisely specified** but
  • Writing down program is prohibitively hard

• Avoid getting bogged down in models, use them to understand the data!
Value of Baselines

• Someone will ask if your change is worth it, be prepared.
  • If your fancy engine buys 0.1% but runs 1000x more slowly...

• **Build simpler methods even after fancy models.** Often use deep models to “come up with features” – by looking at output!
  • Models are a tool to understand data!
Ablation studies.

• You’ve built up a model, it has many different components.
  • Which matter?
  • which are stable?

• Remove one feature at a time!
  • Adding features + baseline could overestimate overlap. How?

• Measure performance.
  • Critical for research!
Step 6: Measure the output!
Simple descriptive dashboards

• **Challenge**: Don’t make the same mistake twice!
  • Measure end-to-end quality metrics.

• **Challenge**: catch new mistakes, asap.
  • Harder!
  • Measure simple things
    • How many entities per sentence? How long are the sentences? How many verbs? Keywords per sentence.
    • Slice by time. Is your SPAM changing over time?
Avoid Known mistakes
Slice-based Monitoring.

• Overall performance may not be as critical as important “slice”.
  • “Call mom” should work
  • More complex queries may be less expected.

• Record & scoreboard on these slices.

• Your monitoring should have support for fine-grained reporting!
Challenge: Avoid unknown mistakes

• Distribution shift is a real issue.
  • Popularity Shift/Cold-start.
    • You release a feature, queries that weren’t popular are now very popular.
    • Old score says “we’re great”, but felt experience is awful.
    • Remedy: Hopefully, you knew this slice was coming and you monitored it proactively.

• Input Shift. Your input changes in some way.
  • Much harder to catch in my experience...
  • More next!

This is incredibly hard! No ideal solutions in industry...
I’ve gotten this very wrong...
Predicting unemployment claims from Twitter (at time of publication)

Initial Claims for Unemployment Insurance (Thousands)

Courtesy: Keith Winstein
Predicting unemployment claims from Twitter (post-publication)

What went wrong?!?
Postmortem:
Three identified issues—many remain!

- Twitter changed the text filtering model reflecting business priorities.
  - This is **common** in most systems! How do we control for it?
  - *Cope retraining*—we imperfectly understand substrate and it can change!

- Model sensitive to outliers *“Gray swans”*
  - Mined keywords like *“pink slip”* were used as part of an advertising campaign.
  - *Median regularization to deal with feature spikes.*

- Economic reality changed in 2014
  - Losing a job meant you quickly got a new job—stale more quickly.
  - *Used a technique called PCA that we’ll see in a few lectures to help...*

http://web.eecs.umich.edu/~michjc/cafarella-nas-census.pptx
Performance in the first year

http://blog.keithw.org/2013/02/q-how-accurate-is-google-flu-trends.html
Labels & Input Drift (change) over time.

Automatic monitoring matters.
Adapting to customer taste change.

This is REALLY hard.
Step 7: Repeat! (And Look at your data!)
The 7 steps recap

• Step 1: Acquire Data
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I have yet to see anyone get preceding steps right on first try. *Build quickly and iterate.*

*A well running ML system is a *rewritten* poorly running ML system.*
More detailed version

• Specification Challenges

• Model Training and Performance Diagnostics

• Monitoring Challenges

• Issues in Shipping to Production/Use
Specification
Types of Errors in Specification

• Class schema issues
  • Two distinguishable classes merged as one
  • One class split into two now indistinguishable class

• Unknowable class.
  • Information to distinguish two different cases is not available to the model
  • More common than you would think!

• Unrealized structure between classes
  • For example, fine-grained errors may not count as much as coarse-grained errors.

• Test set label variance
  • If this (e.g. inter-annotator disagreement) is > the error deltas being tested for, nonsensical!

• Change between test set versions
  • Test sets need to be regularly “refreshed”- need to watch for changes between versions!
  • More later…
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Class Confusion Matrices

<table>
<thead>
<tr>
<th>Predicts LoanSpam</th>
<th>Class LoanSpam</th>
<th>Class Phishing</th>
<th>Class Good Email</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1000</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>Predicts Phishing</td>
<td>45</td>
<td>505</td>
<td>30</td>
</tr>
<tr>
<td>Predicts Good Email</td>
<td>7</td>
<td>8</td>
<td>2000</td>
</tr>
</tbody>
</table>

- See at a glance, our accuracy is pretty high (look at diagonal)—but...
  - Discuss our false positive v. false negative rates?

- What would happen if we added spear phishing? Can help us debug specification!
  - Examine “top confused classes” if you have many
  - Common when building big ML models collaboratively. (duplicate names for a concept)
  - Subtle distinctions are good!
    - **Crisp.** If they manifest differently in data and we can define this difference.
    - AND we have enough data.
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Spoiler: It’s a pipe.
(Your Ground Truth Contains Errors)

• **“ground truth”** is constructed.
  • Fix the specification..
  • Fix the data
  • *It is a curated resource!*

• **Measure Error!** If your error rate in GT is 3%, then 1% change may not be meaningful.

“This is not a pipe.”
Look at the data! Nothing fancy.

- Simple tool....

Labeling party!
The art of errors

- Split the error buckets into buckets such that there is some **systematic** information the model is missing.

- A good bucket for “relationship extraction”
  - “Her husband, Barack Obama,...”
  - “Her sister, Venus Williams...”
  - “His wife, Serena Williams...”
  - Aha! Missing “relationship name and appositive”

- It’s an art, if you can’t group buckets—you may be tapped out!
  - Convert high-level insight into features is an art and skill—practice it!
Selecting more labels

• It’s all about sampling!

• Uniform Random Sampling
  • Advantage, you’ll improve the **overall** error
  • Statistically safe.

• Importance-based sampling.
  • Can be cost effective—if your class only appears 1 of 10k times, would be expensive!
  • Pick near misses? “more informative”
  • *Don’t use for evaluation by itself. Why?*
Error Analysis in the Era of Deep Learning

• Error bucketing is **still critical**.

• **Minor miracle**: often, you can add labels to drive model to predict the right class!

• Selecting the *right examples* is important.
Types of Errors in Specification

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Do CIFAR-10 Classifiers Generalize to CIFAR-10?

Benjamin Recht  
UC Berkeley

Rebecca Roelofs  
UC Berkeley

Ludwig Schmidt  
MIT

Vaishaal Shankar  
UC Berkeley

June 4, 2018

Do ImageNet Classifiers Generalize to ImageNet?

What if we sampled a new test set according to the same specification as the original?

*Expect the same outcome!*
No real evidence of adaptive overfitting!

But specification and distribution shift hit you! Same on ImageNet
Model Diagnostics
You want to build an ML model

Which should you build first?

...try simple methods first... really still debugging.

Best ML folks treat models as a way to understand.
What to build?

• Build simplest thing first.
  • Sometimes what you have code laying around... iterate quickly!

• Linear or logistic regression w/ simple features,
  • You know it’s converging, easy to setup, lots of packages that support it.
  • It runs fast! Quick iteration!
  • Features are easier to understand, add information, do error analysis.
  • Good baselines for future work
  • Many projects get good enough results here, and move on.
  • Or, more often, learn that they didn’t understand the problem and refine!
Debugging Learning Algorithms

• Your goal is to build an ad spam detector.
• You run a logistic regression algorithm.
• Sadly, it’s error is too high!
• What do you do?
What could be wrong?

• Maybe it’s the data or your features?
  • Try getting more training data.
  • Try a smaller set of features?
  • Try adding more features?
• Maybe it’s the optimization algorithm?
  • Run GD a little while longer....
  • Try a different method, SGD, GD, Newton?
• Maybe it’s the hyperparameters?
  • Different value of regularizer?
• Try using a different model!
Just like compiling!

- Could hit train model, try it, and run again!
- Or you could develop diagnostics to help you understand.

- Recall simple metrics, these catch data prep bugs (very nasty)
- Bias-variance provides a set of diagnostics!

We’ll cover some diagnostics that have helped us.
Diagnostic: Test versus Train Score.

If error is too high: model needs more capacity!

OK: Training set size, Optimization algo.

Fix: add features, more complex model

“Test=Train”
Diagnostic: Test versus Train Score.

Model: model needs more data, or less complex model?

Test Error

OK: Optimization algo.

Fix: Training set size, model too complex?

Train Error

Training Set Size

“Performance Gap”
Variance Diagnostic

- Variance diagnostics.
  - Sample data set (k-fold cross validation)
  - Train on different folds.

- If the dev scores diff are small relative to your target error, you’re OK!
  - If your target error is 10%, and your variance ~ 1% fixing variance doesn’t matter!
- If larger, too little data or algo. instability!
Diagnostic: Calibration Plots!

- Your spam detector uses logistic regression (or softmax last layer)

This bump means there is a lurking class!
Need more features. “Calibration Bump”
What could be wrong?

• Maybe it’s the data or your features?
  • Try getting more training data.
  • Try a smaller set of features?
  • Try adding more features?

• Maybe it’s the hyperparameters?
  • Different value of regularizer?

• Try using a different model!
Really rough guidance

- If your test error is OK, good for now!

- Else, if train == test
  - Fix: you need a more complex model.

- If train < test you’re overfitting.
  - Fix: Regularize, less complex model

- If train oscillates wildly, you have a problem with your optimization algorithm.

- If train goes down lower with method A than method B, then prefer method A 😊
They’re all just weights.

• Train another model on the same features.
  • SVM, logistic, even linear—as long as

• Suppose new model does better but you want to use the old model!

• You can plug in your new model into your old objective.
  • If loss is lower → optimization problem!
  • If loss is higher → model problem. (harder)
  • Examine where they differ can reveal capacity differences.
Diagnostics Summary

• Some I’ve used or seen teams use well.
• Cleverness to come up with your own.
• Think “unit testing”. It’s engineering.
Advanced Techniques and Recent Studies
Selecting features

- You derived some of the L1 technique (Lasso).
- Recall: Selects a sparse model weights.
- It enables you to select models, this changes how you build the models—often toss in many features, let it pick!
- You can freeze known good features, select among new features.
Lasso Path

Main idea: Sweep the regularize parameter for L1, train the model, see when features turn on!

Useful to see how valuable each feature is: Great tool!
Various techniques for limited labeled data

- **Active learning**: Select points to label more intelligently
- **Semi-supervised learning**: Use unlabeled data as well
- **Transfer learning**: Transfer from one training dataset to a new task
- **Weak supervision**: Label data in cheaper, higher-level ways

More in lecture 20

https://www.snorkel.org/blog/weak-supervision
Transfer learning: Basic Idea

1000 classes in ImageNet, votes how likely in each class

Cat has highest value. (dim 763)

Challenge: Want to classify our data into new classes--don’t have 1M (picture, label) pairs. Not enough data!

Transfer learning Idea: Can we just replace the last layer with our classes, and just retrain that part?

Abstractly: A model can be viewed as a function from image to a vector.
Transfer learning for language

• Train (huge) models offline for language.
  • ELMO – UW, Allen
  • BERT -- Google
  • GPT-2 -- OpenAI
  • Roberta – Facebook
  • XLNet – Google/CMU

• Use trained representation and simple refinement
  • A great library with tutorials.
  • Outstanding way to get started with little data.

• Key question: If you have enough data for your task, pretraining shouldn’t help.
  • Where is the cross over point? What is the performance cost?

https://huggingface.co/transformers/
Weak Supervision Ex: Snorkel

Users write labeling functions to heuristically label data.

Snorkel cleans and combines the LF labels.

The resulting training database used to train an ML model.

Note: No hand-labeled training data!
Can subsume noisy “crowd” labeling as well

“Hybrid” approaches use programmatic + human supervision
Massive Multi-Task Learning (MMTL)

Auxiliary Tasks (Token-level)
- POS tagging
- Entity tagging

Primary Task
- Query Parsing

Related Task
- Query Parsing 2

Critical Slices (Data subsets)
- Personal Queries
- Sensitive Topics

Capitalizing on supervision at every level of granularity
Production Issues
Last line of defense: Caches and Overrides!

• Keep in mind, ML helps you build software. It’s usually not a goal in and of itself.

• ML is not infallible.
  • If you can write it easily, just do it!
  • If it makes a mistake, put it in a cache!

• Danger: you incur technical debt or you avoid fixing actual issues in your model.

• Use sparingly, but used in most production systems.

• Hot fixes!
Hidden Technical Debt in Machine Learning Systems

D. Sculley, Gary Holt, Daniel Golovin, Eugene Davydov, Todd Phillips
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Google, Inc.

Dietmar Ebner, Vinay Chaudhary, Michael Young, Jean-François Crespo, Dan Dennison
{ebner, vchaudhary, mwyoung, jfcrespo, dennison}@google.com
Google, Inc.
Figure 1: Only a small fraction of real-world ML systems is composed of the ML code, as shown by the small black box in the middle. The required surrounding infrastructure is vast and complex.
Code is nasty

• In conventional code, the person who wrote it usually knows why it works—but maybe no one else!

• In ML code, no one may know!
Hidden Benefit of Neural Nets

- Representation and normalization code is nasty. I’ve yet to see someone proud of it.
  - In a NN, you relearn it, and so don’t have to maintain it.

- ML is eating software!

- This is called Software 2.0
  - Andrej Karpathy
  - Disclosure: We also work on this a lot!
Raising abstraction and focus on monitoring rather than building models.
Reproducibility

Reproducible, Reusable, and Robust Reinforcement Learning

Joelle Pineau
Facebook AI Research, Montreal
School of Computer Science, McGill University

Neural Information Processing Systems (NeurIPS)
December 5, 2018

Great talk! Highly recommend it
(Keynote last year—Kunle was great too!)
Reproducibility

• Your goal is to avoid fooling yourself.
  • It will be hard! You’re clever!

• **Meaningless change causes a quality change:** Random seeds shouldn’t matter, but they lead to different outcomes!

• We separate train and test in an effort to not be wrong.

• No silver bullet, diligence everywhere.
Summary
Summary

• Measure twice, cut once. Don’t bash, try to setup diagnostics.
  • Ideally in code! You want to reuse these!

• Look at your data and your predictions. No substitute.

• ML systems are used to make it easier to write code, it’s a “high-interest credit card of technical debt.”