Practitioner Interpretability Needs

CS 282 BR Topics in Machine Learning: Interpretability and Explainability

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Overview

• Interpretable ML focus:
  • Developing new interpretable models and explanation methods
Overview

- Interpretable ML focus:
  - Developing new interpretable models and explanation methods
- Much less explored:
  - How useful are these tools actually to users?
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• Interpretable ML focus:
  • Developing new interpretable models and explanation methods

• Much less explored:
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• These papers:
  • How do ML practitioners use interpretability tools, and what are their unmet needs?
Outline

• **Research paper:**
  • “Human Factors in Model Interpretability” by Hong et al.

• **Research paper:**
  • “Interpreting Interpretability: Understanding Data Scientists’ Use of Interpretability Tools for Machine Learning” by Kaur et al.

• **Discussion**
Human Factors in Model Interpretability: Industry Practices, Challenges, and Needs

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Human Factors in Model Interpretability: Industry Practices, Challenges, and Needs

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• Contributions:
  • Conducts an interview study to understand industry practitioners’ existing needs and uses for interpretability
  • Presents findings on roles, stages and goals related to interpretability
  • Identifies aspects of interpretability under-supported by existing technical solutions
Research Question

Fancy models (not always practical)

Interpretability researchers

Simpler techniques (that work)

ML Practitioners (who use interpretability)
Research Question

Fancy models (not always practical)
Interpretability researchers
This paper
ML Practitioners (who use interpretability)
Simpler techniques (that work)

What do practitioners really need?
Methodology: Qualitative Studies

• Useful for exploratory research
• Can generate hypotheses to test quantitively
Methodology

• Study type:
  • Semi-structured interviews

• Recruitment:
  • 22 participants from convenience and snowball sampling

• Data analysis:
  • Qualitative coding
Methodology

• Study type:
  • Semi-structured interviews

• Recruitment:
  • 22 participants from convenience and snowball sampling

• Data analysis:
  • Qualitative coding

  Iteratively build up a set of codes by looking at data and comparing notes with other annotators
Results

• Interpretability Roles
Results

• Interpretability Roles
• Interpretability Stages
Results

- Interpretability Roles
- Interpretability Stages
- Interpretability Goals
Results: Interpretability Roles

• Model builders
• Model breakers
• Model consumers
Results: Interpretability Roles

- Model builders
- Model breakers
- Model consumers

What methods are designed for different roles?
Results: Interpretability Stages

• Ideation and conceptualization stage
• Building and validation stage
• Deployment, maintenance and use stage
Results: Interpretability Stages

- Ideation and conceptualization stage
- Building and validation stage
- Deployment, maintenance and use stage

What methods are designed for different stages?
Results: Interpretability Goals

• Interpretability for model validation and improvement
• Interpretability for decision making and knowledge discovery
• Interpretability to gain confidence and obtain trust
Results: Interpretability Goals

• Interpretability for model validation and improvement
• Interpretability for decision making and knowledge discovery
• Interpretability to gain confidence and obtain trust

What methods are designed for different stages?
Themes: Interpretability is Cooperative

- Important for communicating with domain experts and stakeholders
- Facilitate trust, sometimes just by virtue of including an explanation
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Better tools vs. better data science training for communication?
Themes: Interpretability is a Process

• Important across many different stages
• Dialogue with the model for continued use
Themes: Interpretability is Mental Model Comparison

• Understanding what end-users need is important
• Translating human hypotheses into ML models
Themes: Interpretability is Context-Dependent

• Good explanations depend on the user
• How detailed should it be? What skepticism will they bring to it?
Design Opportunities

- Integrating human expectations
- Communicating and summarizing behavior
- Scalable and integratable tools
- Post-deployment support
Interpreting Interpretability: Understanding Data Scientists’ Use of Interpretability Tools for Machine Learning

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• Contributions:
  • Evaluates whether interpretability tools help ML practitioners understand models
  • Contextual inquiry and survey of how practitioners use ML tools
  • Find that data scientists over trust and misuse interpretability tools
Research Question

Interpretability researchers → Interpretability tools → ML Practitioners (who use interpretability)
Research Question

Interpretability tools

But do they actually work?

This paper

Interpretability researchers

ML Practitioners (who use interpretability)

Do they actually work?
Methodology: Overview

Pilot interviews
- N = 6
- Identified issues to test in contextual inquiry

Contextual Inquiry
- N = 11
- Can users find issues identified in pilot when given standard tools?

Survey
- N = 197
- Validate and quantify findings in a large sample
## Pilot Study: Common Issues for Data Scientists

<table>
<thead>
<tr>
<th>Theme</th>
<th>Description</th>
<th>Incorporation into Contextual Inquiry</th>
<th>Num.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing values</td>
<td>Many methods for dealing with missing values (e.g., coding as a unique value or imputing with the mean) can cause biases or leakage in ML models.</td>
<td>Replaced the value for the “Age” feature with 38 (the mean) for 10% of the data points with an income of &gt;$50k, causing predictions to spike at 38. Asked about the relationship between “Age” and “Income.”</td>
<td>4 of 11</td>
</tr>
<tr>
<td>Changes in data</td>
<td>Data can change over time (e.g., new categories for an existing feature).</td>
<td>Asked whether the model (trained on 1994 data) would work well on current data after adjusting for inflation.</td>
<td>10 of 11</td>
</tr>
<tr>
<td>Duplicate data</td>
<td>Unclear or undefined naming conventions can lead to accidental duplication of data.</td>
<td>Modified the “WorkClass” feature to have duplicate values: “Federal Employee,” “Federal Worker,” “Federal Govt.” Asked about the relationship between “WorkClass” and “Income.”</td>
<td>1 of 11</td>
</tr>
<tr>
<td>Redundant features</td>
<td>Including the same feature in several ways can distribute importance across all of them, making each appear to be less important.</td>
<td>Included two features, “Education” and “EducationNum,” that represent the same information. Asked about the relationships between each of these and “Income.”</td>
<td>3 of 11</td>
</tr>
<tr>
<td>Ad-hoc categorization</td>
<td>Category bins can be chosen arbitrarily when converting a continuous feature to a categorical feature.</td>
<td>Converted “HoursPerWeek” into a categorical feature, binning arbitrarily at 0–30, 30–60, 60–90, and 90+ hours. Asked about the relationship between “HoursPerWeek” and “Income.”</td>
<td>3 of 11</td>
</tr>
<tr>
<td>Debugging difficulties</td>
<td>Identifying potential model improvements based on only a small number of data points is difficult.</td>
<td>Asked people to identify ways to improve accuracy based on local explanations for 20 misclassified data points.</td>
<td>8 of 11</td>
</tr>
</tbody>
</table>
Contextual Inquiry: Tools
Contextual Inquiry: Results

• Misuse and disuse
• Social context is important
• Visualizations can be misleading
Methodology: Large Scale Survey

• Study type:
  • Survey based on example queries from previous tools

• Recruitment:
  • 197 participants from the mailing list of a large tech company

• Data analysis:
  • Coded open ended responses
  • Ran statistical tests to compare outcomes by condition
Large Scale Survey: Conditions

- Explanation type
  - GAM
  - SHAP

- Visualization type
  - normal
  - manipulated

Do people trust obviously wrong explanations less?
Results: Performance with explanations

• GAM >> SHAP
• Better results with good explanations than manipulated
Results: Factors that affect willingness to deploy

• Deployment decisions made on intuition
• Explanations used to superficially justify deployment
• Some participants suspicious of model and used tool as intended
Results: Factors that affect willingness to deploy

- Deployment decisions made on intuition
- Explanations used to superficially justify deployment
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How to push people towards deliberative reasoning?
Results: Mental models of interpretability tools

- Participants largely did not understand tools well
- Despite that, they believed tools effective for many uses

Is it bad for explanations to persuade people without understanding?
Results: Tension between cognitive and social factors

• Participants with more ML background understood explanations better
• More ML experience -> less confidence in explanations -> lower deployment

How do we make ML explanations more accessible?