

Machine Learning, Data, and The Social Dimensions of Mathematical Knowledge

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Summer 2026
Presented in Satisfaction of Oral Qualifying Exam

Overview

1. Background

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Machine Learning as a Disciplinary Matrix

This is a text in first column.

$$E = mc^2$$

- First item
- Second item

A disciplinary matrix consists of four major components which I outline below:

Symbolic generalizations are formal expressions that are deployed without question or dissent by group members which can be written in logical forms

Shared Commitments to particular models shared commitments and beliefs in particular mental models and heuristics

Values are properties that are considered to be a desirable attribute for some theory, result, or other entity in scientific practice

Exemplars refers to a canonical set of problems and solutions that often play a pedagogical role in the training of scientists or practitioners in a