

AI Trends Coverage Report

? AI Trends Coverage Report (Based on 193 Course Summaries)

1. Overall Coverage

- Courses touching AI trends (similarity ? 0.08): 2 (1%)
- Courses not aligned with AI trends: 191 (99%)

2. Similarity Statistics

- Average similarity score: 0.013
- Maximum similarity score: 0.210
- Minimum similarity score: 0.002

3. Interpretation

- ~1% of HAN's minors show at least some textual alignment with emerging AI trends.
- The remaining ~99% may not explicitly address AI, Data Science, or their societal/technical implications.
- High scoring minors tend to focus on applied AI (e.g. computer vision, content generation, smart industry).
- Low scoring minors may still touch relevant themes, but not in explicitly AI-framed language.

4. Recommendations

- Consider integrating AI-relevant themes (ethics, tools, applications) into low-alignment minors.
- Use high-scoring minors as models for curriculum innovation.
- A thematic breakdown per trend (e.g. sustainability vs education vs tools) would allow deeper curriculum strategy.