

These are some projects done in Fall 2023. They are not meant to be a representative sample. Rather, these are projects that were outstanding in one or several aspects (originality of idea, data, methods, presentation). Some of them surprised me a lot.

- Geography of NYC Crime.
- Faster Learning by Feature Engineering with ResNet-50.
- Classification of Mushroom Edibility: Report, Presentation (converted to pdf).
- Covid-19 Mortality -- Mexican Data: Report, Presentation (converted to pdf).
- One-shot Learning of Alphabet Characters.

From:

<https://www2.math.binghamton.edu/> - **Department of Mathematics and Statistics, Binghamton University**

Permanent link:

[https://www2.math.binghamton.edu/p/people/kargin/math457\\_fall2023/sampleprojects](https://www2.math.binghamton.edu/p/people/kargin/math457_fall2023/sampleprojects)

Last update: **2024/07/12 14:37**

