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Overview

This project conducts a complete statistical analysis using a combined public cybersecurity mapping dataset from Data.gov/NIST. I combined the AMI, DER, and DGM CSV resources into a single analysis table and performed descriptive statistics, visualization, and hypothesis testing to evaluate cross-domain pattern differences. The goal was to build a reproducible statistical baseline that can support later machine learning and decision-support work.

Dataset: Mapping of NIST Cybersecurity Framework Subcategories to NESCOR Threat Scenarios (AMI/DER/DGM)

Source link: <https://catalog.data.gov/dataset/mapping-of-nist-cybersecurity-framework-subcategories-to-threat-scenarios-from-the-nationa-e8b41>

Project repository: <https://github.com/Ohara124c41/statistical-analysis-NIST-CFS>

Dataset Description

The dataset represents mappings between NESCOR electric-sector threat scenarios and NIST CSF subcategories across three domains: AMI, DER, and DGM. I used a direct vertical concatenation of the three public CSV files and added provenance fields so each row remains traceable to its source domain and file. The resulting analysis file has 502 rows and 15 columns, satisfying the project requirements (≥ 500 rows, ≥ 6 columns, numeric and categorical variables present). Key analysis variables were scenario_id (numeric), domain (categorical),

csf_subcategory (categorical), and nist_function (categorical function prefix derived from CSF subcategories).

Methods

I followed an initial data analysis workflow by first checking structure, variable types, missingness patterns, and category frequencies before inferential testing, consistent with reproducible IDA recommendations (Lusa et al., 2024; Baillie et al., 2022). Descriptive statistics included numeric summaries, categorical counts, top-category frequency tables, and domain balance. Visualizations were chosen to answer distinct questions: Figure 1 shows domain composition, Figure 2 shows numeric variable behavior for scenario_id, Figure 3 shows domain-by-function frequency structure, Figure 4 compares text-length distributions for mitigation descriptions, and Figure 5 evaluates long-tail concentration in subcategory frequencies.

For inference, I used a chi-square test of independence because the core question is whether two categorical variables (domain and nist_function) are associated. The null hypothesis was that domain and nist_function are independent; the alternative was that they are associated. I also reported Cramer's V as an effect-size estimate and added robustness diagnostics: expected-cell checks, standardized residuals, bootstrap confidence interval for effect size, and Holm-corrected pairwise domain contrasts.

Results

The ingestion and validation checks passed project constraints (rows_at_least_500=True, columns_at_least_6=True, numeric/categorical variables present, domains_present=True). Domain counts were AMI=191, DGM=166, DER=145. NIST function distribution was highly concentrated in PR (354 rows, 70.5%), followed by DE (69), missing/unmapped (60), ID (18), and RC (1).

The chi-square test found evidence of association between domain and `nist_function` (chi-square=18.1818, df=6, p=0.005793), so independence was rejected at alpha=0.05. Effect size was modest (Cramer's V=0.1434), and bootstrap uncertainty remained above zero (95% CI: 0.1136 to 0.1981), indicating a stable but not large association. Pairwise Holm-adjusted contrasts showed significant differences for AMI vs DER (p_holm=0.001884) and DER vs DGM (p_holm=0.019172), but not for AMI vs DGM (p_holm=0.362546).

Figure 1 shows domain representation is reasonably close but not perfectly balanced. Figure 3 shows PR dominates all domains with visibly different DE/ID proportions, which aligns with the significant chi-square result. Figure 4 shows similar ECDF trajectories for mitigation-text length across domains, matching the non-significant nonparametric comparison. Figure 5 shows a long-tail subcategory structure where a few labels occur frequently and many labels are sparse.

Assumption diagnostics showed sparse expected counts in the contingency table (33.3% of cells expected <5 and 25.0% expected <1), so the asymptotic p-value should be interpreted cautiously and together with effect size and resampling diagnostics. Text-length analysis of potential_mitigations found no domain-level distribution difference (Kruskal-Wallis H=0.4313, p=0.806018; all Holm-corrected pairwise Mann-Whitney tests non-significant).

Interpretation for a Non-Technical Audience

The main takeaway is that the three infrastructure domains do not map to cybersecurity functions in exactly the same way, but the difference is moderate rather than extreme. In practice, this means governance and control coverage may vary by domain and should not be assumed identical across AMI, DER, and DGM. At the same time, not every observed difference is large enough to imply major practical separation, so decisions should combine statistical significance with effect-size context. The text-based mitigation descriptions appear similarly

distributed in length across domains, suggesting that differences are more about control-function mapping than writing-length style.

Limitations and Potential Bias

A primary limitation is that this is a curated mapping dataset, not operational event logs, so conclusions describe mapping structure rather than real-world incident rates. A second limitation is category sparsity and long-tail behavior (many rare subcategories), which can destabilize fine-grained inference. A key potential bias is treating unmatched or missing function labels as if they were random missingness; if missingness differs by domain, association estimates can be distorted. Another risk is over-emphasizing p-values without practical context; I reduced this by reporting effect sizes, confidence intervals, and corrected pairwise tests.

Reproducibility

The workflow is reproducible through a single notebook run (analysis.ipynb) with pinned dependencies in requirements.txt and deterministic combination logic for AMI/DER/DGM inputs. The combined CSV is generated in-project and can be rebuilt from source files in data/raw/ when needed.

References

1. Lusa, L., Proust-Lima, C., Schmidt, C. O., Lee, K. J., le Cessie, S., Baillie, M., Lawrence, F., & Huebner, M. (2024). Initial data analysis for longitudinal studies to build a solid foundation for reproducible analysis. *PLOS ONE*, 19(5), e0295726. <https://doi.org/10.1371/journal.pone.0295726>
2. Baillie, M., le Cessie, S., Schmidt, C. O., Lusa, L., & Huebner, M. (2022). Ten simple rules for initial data analysis. *PLOS Computational Biology*, 18(2), e1009819. <https://doi.org/10.1371/journal.pcbi.1009819>