

# Capstone Project Write-Up

## Portfolio Resilience: Backtesting Asset Allocation Strategies During Financial Crises

Dane Herrin

Alexander Jackson

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# 1 Title, Team, and Affiliations

**Project title:** *(same as charter)*

| Name               | Role | Willamette email |
|--------------------|------|------------------|
| Owner Product Lead |      |                  |

**Peer Stakeholder POs:** *(from lookup)*

**Repository:** <https://github.com/your-org/your-repo>

## 2 Abstract

*(150 to 250 words after you have results. Summarize: problem, approach, key finding, impact, limitation. Write this section last.)*

## 3 Introduction: Problem and Research Questions

**Problem statement:**

**Primary research question:**

**Secondary questions (if any):**

**Changes since M1 proposal:** *(none yet, or explain pivot)*

## 4 Impact and Stakeholders

## 5 Related Work and Background

Wildfire smoke and respiratory health are well studied at regional scale (Reid et al. 2016; Liu et al. 2016). This project applies county-level public data to Oregon specifically.

## 6 Data and Data Engineering

Sources:

| Source | Role | Access |
|--------|------|--------|
|        |      |        |

**Engineering summary:** Raw data in `data/raw/`; processed panel in `data/processed/`; ingest scripts in `src/ingest/`.

```
# Replace with your project data when ready:
# panel <- readRDS(here::here("data/processed/analysis_panel.rds"))
# nrow(panel)
knitr::kable(data.frame(
  check = c("Rows", "Counties", "Date range"),
  status = c("stub", "stub", "stub")
))
```

Table 3: Example QC summary (replace with your panel)

| check      | status |
|------------|--------|
| Rows       | stub   |
| Counties   | stub   |
| Date range | stub   |

## 7 Ethics and Responsible Use

- Privacy:
- Fairness / equity:
- Limitations of setting:
- Non-causal framing: (*if observational*)

## 8 Methods and Evaluation

Design:

Primary analysis:

**Evaluation metrics:**

**Train / validation / holdout:**

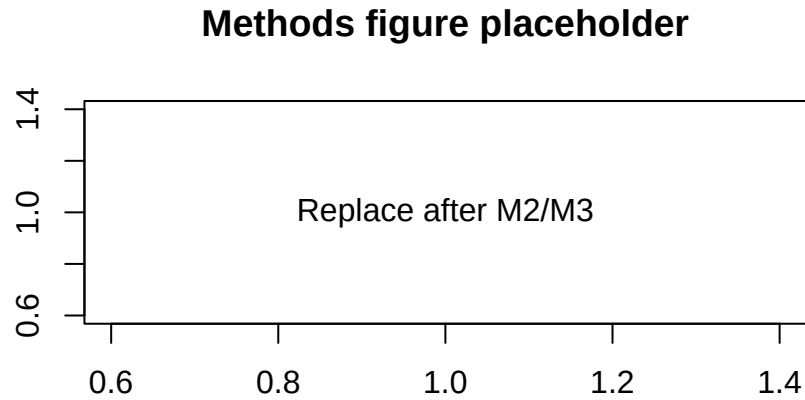


Figure 1: Replace with a methods diagram or exploratory plot

## 9 Results and Visualizations

*(Stub: key findings with Figure 1 and tables.)*

## 10 Discussion, Limitations, and Future Work

**Interpretation:**

**Limitations:** *(tie to actual data and design)*

**Future work:**

## 11 Conclusions and Recommendations

*(Short, stakeholder-facing takeaways.)*

## 12 Reproducibility and References

Reproduce main results:

```
cd your-repo
quarto render deliverables/M4-writeup-draft/writeup.qmd
```

**Dependencies:** `requirements.txt` or `renv.lock` in repo root.

**Data:** URLs and approval status documented in `docs/data-dictionary.md`.

## 13 References

- Liu, J. C., L. J. Mickley, M. P. Sulprizio, et al. 2016. “Wildfire-Specific Fine Particulate Matter and Risk of Hospital Admissions in Urban and Rural Counties.” *Epidemiology* 27 (3): 350–57.
- Reid, C. E., M. Brauer, F. H. Johnston, et al. 2016. “Critical Review of Health Impacts of Wildfire Smoke Exposure.” *Environmental Health Perspectives* 124 (8): 1334–43.