
py-mathx-lab

1, 2, 3, 7, 11, 19, 43, 67, 163

EXPERIMENTS

py-mathx-lab Documentation

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MATHEMATICAL EXPERIMENTATION

Mathematical experimentation is the practice of using examples, computation, and visualization to discover structure, to generate conjectures, find counterexamples, estimate quantities, and build intuition that later supports (or refutes) formal arguments.

It is *not* “proof by computer output”. Instead, experiments are a disciplined way to ask better questions and to stress-test ideas—especially now that modern computers make it easy to explore large search spaces, high-precision numerics, and rich visualizations.

This repository, **py-mathx-lab**, is a small “lab notebook” of such experiments: compact, reproducible, and readable.

1.1 What counts as an “experiment” in mathematics?

An experiment is a finite procedure that produces evidence about a mathematical claim or object. Typical outcomes:

- **Conjecture generation:** patterns suggest statements that might be true (or false).
- **Counterexample search:** systematic exploration tries to break a hypothesis early.
- **Quantitative exploration:** estimate constants, rates, limits, or distributions.
- **Model checking:** validate (or invalidate) approximations and heuristics.
- **Visualization:** reveal structure that is hard to see symbolically.

The modern viewpoint—where computation is a genuine part of mathematical discovery—is widely discussed under the name *experimental mathematics* ([Bailey and Borwein, 2005, Bailey *et al.*, 2004, Borwein, 2005]). Some authors emphasize “plausible reasoning” supported by computation, paired with careful verification and eventual proof ([Borwein, 2009, Borwein and Bailey, 2008]). Other texts take a more problem-driven, exploratory style aimed at students and engineers ([Li *et al.*, 2003]), or present computation as a tool to formulate concrete research problems ([Arnold, 2015]).

1.2 Why computers change the game

Computers do not replace mathematical thinking—but they expand what is feasible to *inspect*:

- **Scale:** enumerate millions of cases (to find the first failure or build confidence).
- **Precision:** compute with high-precision floats or exact rationals/integers to avoid roundoff illusions.
- **Multiple lenses:** combine numerics, exact arithmetic, symbolic manipulation, and plotting.
- **Search:** automate discovery (parameter sweeps, optimization, random sampling, heuristics).
- **Reproducibility:** re-run the same pipeline with fixed seeds and pinned dependencies.

Used well, computation turns “I wonder if...” into “here is evidence, here are edge cases, and here is what we should prove next”.

1.3 Experiments vs. proofs

A proof is the end of the story; an experiment is often the beginning.

Experiments are excellent for:

- **disproving** statements (one counterexample ends it),
- identifying **what is actually true** (after a naive conjecture fails),
- suggesting **lemmas** and **invariants** that make a proof possible.

But experiments can also mislead. Common failure modes:

- floating point error and catastrophic cancellation,
- plotting artifacts,
- “pattern matching” based on too few samples,
- unintentional selection bias (“I tried the cases that worked”).

The goal is to use experiments to *reduce uncertainty*, not to hide it.

1.4 Targets for py-mathx-lab

py-mathx-lab aims to be a practical, long-lived collection of experiments with shared conventions:

1. **Reproducible runs**

Each experiment is runnable as a module, writes results to a single output directory, and (when relevant) uses a fixed seed.

2. **Readable code**

The code should be short, well-typed, and structured so readers can modify it.

3. **Useful artifacts**

Each experiment should generate at least one of:

- a figure
- a table / summary statistics
- a counterexample / witness object
- a short narrative explaining what was learned

4. **Clear boundaries**

An experiment write-up should state:

- what is being tested,
- what counts as “success” or “failure”,
- what might invalidate the result (precision limits, domain constraints, runtime limits).

5. **Traceability**

Each page includes references to books/papers that motivated the work or explain the background.

1.5 Repository conventions for experiments

An experiment page should usually include:

- **Goal** (one paragraph)
- **How to run** (a command that works from the repo root)
- **Parameters** (including defaults and ranges, if swept)
- **Results** (figures/tables and a short interpretation)

- **Notes / pitfalls** (numerical caveats, surprising behavior)
- **References** (bibliography keys)

In code, prefer:

- deterministic outputs (fixed seeds, stable sorting),
- explicit configuration objects / CLI arguments,
- sanity checks (dimension checks, bounds checks, invariants),
- cross-checks (e.g., float vs. exact, two independent formulas).

1.6 Examples of good “experiment themes”

The experiment format supports many domains, for example:

- **Numerical analysis:** error landscapes, stability regions, conditioning, Monte Carlo integration.
- **Number theory:** continued fractions and convergents, integer sequences, modular patterns, primality heuristics.
- **Geometry/topology:** random point clouds, curvature approximations, combinatorial invariants.
- **Optimization/probability:** stochastic search behavior, concentration phenomena, empirical distributions.

A concrete example of a rich, experiment-friendly topic is continued fractions, where it is natural to compute and plot convergents, partial quotient statistics, and periodicity phenomena ([Borwein *et al.*, 2014]).

Next steps: start with *Getting started*, browse the *Valid Tags* directory, and then browse the *Experiments Gallery* gallery.

GETTING STARTED

This project uses an **uv-only** workflow and a small Makefile wrapper to run everything consistently.

2.1 Prerequisites

You need:

- **Python 3.14**
- **uv** on your PATH
- **GNU Make**

2.1.1 Windows notes

- Install GNU Make (e.g., via Chocolatey).
- You can run everything from `cmd.exe`, PowerShell, or from WSL.

2.2 Verify tools

From the repository root:

```
make uv-check
make python-check
make python-info
```

2.3 First-time setup

Create a virtual environment and install dependencies:

```
make venv
make install-dev
make install-docs
```

2.4 Run the full development chain

```
make final
```

`make final` runs:

- formatting (Ruff)
- linting (Ruff)
- type checking (mypy)

- tests (pytest)
- documentation (sphinx)

Documentation can be built separately via:

```
make docs
```

2.5 Run an experiment

Example (E001):

```
make run EXP=e001 ARGS="--seed 1"
```

See the experiment overview here: *Experiments Gallery*.

2.6 Build documentation locally

```
make docs
```

Output:

- docs/_build/html

2.7 Troubleshooting

2.7.1 error: Failed to spawn: sphinx-build

Sphinx is not installed in the uv environment.

Fix:

```
make install-docs
make docs
```

2.7.2 make python-check fails

The repo enforces Python **3.14**. Install Python 3.14, then recreate the environment:

```
make clean-venv
make venv
make install-dev
make install-docs
```

DEVELOPMENT

This page describes the development workflow and the conventions used in this repository.

3.1 Workflow overview

Use the Makefile targets for everything. They wrap `uv run ...` so you do not need to activate a virtual environment manually.

Typical day-to-day:

```
make final
```

Documentation-only build:

```
make docs
```

Clean caches and build artifacts:

```
make clean
```

Remove the virtual environment (full reset):

```
make clean-venv
```

3.2 Makefile workflow

The Makefile is the **single entry point** for development tasks (env setup, quality checks, docs builds, and running experiments).

- Prefer `make final` before pushing.
- Prefer `make docs` to validate documentation changes.
- Use `make run EXP=<id>` to execute an experiment and write artifacts to `out/<id>/`.

3.2.1 Dependency groups

This summary is included from the Makefile documentation:

`uv` installs dependencies from your `pyproject.toml`. This project uses “extras”:

- **default**: runtime dependencies (needed to run the package)
- **dev**: developer tools (ruff, mypy, pytest, ...)
- **docs**: documentation tools (sphinx, theme, myst, bibtex, ...)

3.2.2 What the Makefile uses

- Most developer commands run via:

```
uv run --extra dev ...
```

- Documentation build runs via:

```
uv run --extra docs ...
```

3.2.3 Why docs-deps uses --all-extras

make docs-deps runs:

```
uv sync --all-extras
```

because the docs pipeline also runs a small helper under the **dev** extra before invoking Sphinx.

3.3 Virtual environment behavior

3.3.1 Where is the venv?

The venv is always created at:

- .venv/

3.3.2 Minimum Python version

The Makefile checks PYTHON_MIN (default is 3.14). If your Python is older, make python-check fails.

3.3.3 Why UV_LINK_MODE=copy exists

On Windows, hardlinks can fail or warn on multi-drive setups (e.g. repo on D: but cache on C:). So the Makefile defaults to:

- UV_LINK_MODE=copy

You *can* override it, but the default is chosen to reduce Windows pain.

3.3.4 Common “reset” if your venv is broken

```
make clean-venv
make install-dev
```

3.4 Formatting (ruff)

Formatting is purely about **how code looks**, not what it does.

3.4.1 Targets

Target	What it does	When to use it
<code>make format</code>	formats selected repo paths	normal formatting
<code>make format-check</code>	checks formatting only (no changes)	CI-like check
<code>make fmt</code>	“broad auto-fix”: ruff fixes + formats everything	when you want the repo cleaned up quickly

3.4.2 Typical usage

Before committing:

```
make fmt
```

If CI says “formatting changed”:

```
make format
```

3.5 Linting (ruff)

Linting looks for **potential bugs and bad patterns**, for example:

- unused imports
- variables shadowing names
- common correctness issues ruff knows how to detect

3.5.1 Targets

Target	What it does	Does it edit files?
<code>make lint</code>	ruff check-only	no
<code>make lint-fix</code>	ruff with auto-fix	yes

3.5.2 Typical usage

- Use `make lint` when you only want to see problems.
- Use `make lint-fix` when you want ruff to fix safe issues automatically.

3.6 Typing (mypy)

Typing checks help catch issues like:

- calling functions with wrong argument types
- returning the wrong types
- forgetting to handle `None`

3.6.1 Target

```
make mypy
```

It runs:

- `mypy mathxlab tests experiments`

3.6.2 Common tip for juniors

If mypy errors look scary, start with the first error in the output. Many later errors are “follow-up noise” caused by an earlier wrong type.

3.7 Tests (pytest): fast / slow / perf

This repo separates tests using **pytest** markers:

- **fast tests**: not `slow` and not `perf`
- **slow tests**: `slow` and not `perf`
- **perf tests**: `perf`

Markers are set in tests like:

```
import pytest

@pytest.mark.slow
def test_big_case():
    ...
```

3.7.1 Coverage and threshold

Tests collect coverage for the library packages (not for experiment scripts). Coverage fails the target if it drops below **80%**.

3.7.2 Stable temp paths

pytest is invoked with stable temp directories:

- `temp_pytest_cache`
- `temp_pytest`

They are cleaned by `make clean`.

3.7.3 pytest (fast tests)

```
make pytest
```

What it does:

- runs only **fast** tests (not `slow` and not `perf`)
- runs with coverage
- fails if coverage < 80%

This is the main “developer loop” test target.

3.7.4 pytest-xdist (fast tests in parallel)

```
make pytest-xdist
```

Runs fast tests using xdist:

- `-n auto --dist=load`

Use this when the test suite gets bigger and you want faster local feedback.

3.7.5 pytest-slow (two-phase: fast then slow)

```
make pytest-slow
```

What it does (important detail):

1. deletes `.coverage`
2. runs **fast tests** first *in best-effort mode* (failures in this phase do **not** fail the target — this is intentional in the Makefile)
3. runs **slow tests** with:
 - xdist by default (`PYTEST_XDIST_SLOW=-n auto --dist=load`)
 - `--cov-append` to combine coverage from both phases
 - coverage threshold (80%)

Warning

If you want “fast tests must pass”, run `make pytest` separately. `make pytest-slow` is designed to always get through the slow suite even if fast tests are currently failing.

3.8 Performance tests (pytest-perf): what they are and how to use them

Performance tests are still **pytest tests**, but marked with `@pytest.mark.perf`. They exist to catch **accidental slowdowns** (e.g. a function becomes 10× slower).

3.8.1 Why the Makefile forces thread counts to 1

Math/scientific libraries sometimes use multiple CPU threads automatically (BLAS/OpenMP/etc.). That makes timings noisy and hard to compare.

So perf targets set:

- `OMP_NUM_THREADS=1`
- `MKL_NUM_THREADS=1`
- `OPENBLAS_NUM_THREADS=1`
- `NUMEXPR_NUM_THREADS=1`

This makes timings **more reproducible** across machines and runs.

3.8.2 pytest-perf (run perf-marked tests)

```
make pytest-perf
```

Runs only:

- `-m "perf"`

and shows progress output.

Use this when:

- you changed a performance-sensitive function
- you want to ensure you didn't introduce an obvious regression

3.8.3 pytest-perf-baseline (update accepted baseline numbers)

```
make pytest-perf-baseline
```

Same as `pytest-perf`, but also passes:

- `--perf-update-baseline`

Use this **only** when:

- you intentionally changed performance (e.g. algorithm changed)
- and you want to accept the new timings as the baseline

Warning

Baseline updates should be done on a reasonably idle machine. If you run baseline updates while your system is busy, you may “bake in” slow/noisy numbers.

3.9 Performance suite (non-pytest): snapshots and comparisons

In addition to `pytest-perf`, the Makefile also provides a small “perf runner” pipeline:

3.9.1 perf (dev snapshot)

```
make perf
```

Runs:

- `python mathxlab/tools/run_perf.py --mode dev --overwrite`

This is typically used during development to write/update a **performance snapshot**.

3.9.2 perf-release (release snapshot)

```
make perf-release
```

Runs:

- `python mathxlab/tools/run_perf.py --mode release --overwrite`

This is usually for “release-ish” measurements (more stable, fewer surprises).

3.9.3 perf-compare (compare two snapshots)

```
make perf-compare A=v0.1.0 B=v0.2.0
```

Runs:

- `python mathxlab/tools/compare_perf.py --a ... --b ...`

Use this when you want a readable report of “what got faster/slower” between two saved snapshots.

Tip

If you’re not sure what valid values for A and B are, run `make perf` once and look at the output written by the script. It usually prints the snapshot identifiers/paths it created.

3.9.4 Run logs

Experiments are Python modules like:

- `mathxlab/experiments/e001.py`
- `mathxlab/experiments/e002.py`
- ...

3.9.5 Run one experiment (recommended: via Make)

```
make run EXP=e001
```

This:

- creates `out/e001/` (if missing)
- creates `out/e001/logs/`
- writes a log file:
 - `out/e001/logs/run_e001.log`
- runs the experiment with:
 - `python -m mathxlab.experiments.e001 --out out/e001 -v`

3.9.6 Forward CLI arguments

```
make run EXP=e001 ARGS="--seed 123 --n 200000"
```

Note

On Windows, always quote `ARGS="..."` if it contains spaces.

3.9.7 Run all experiments

```
make out
```

This finds all `mathxlab/experiments/e????.py` files and runs them sequentially.

3.9.8 Full reference

For the complete target-by-target reference and troubleshooting, see `makefile`.

3.10 Formatting, linting, typing, tests

- Formatting: **Ruff** formatter
- Linting: **Ruff**
- Typing: **mypy**
- Tests: **pytest**

3.10.1 CI formatting behavior

In CI, formatting runs in check mode (`ruff format --check`). Locally it formats in place.

3.11 Experiment authoring guidelines

When adding a new experiment:

1. Add a new module under `mathxlab/experiments/`, e.g. `e002_...py`.
2. Prefer deterministic outputs:
 - `--seed` argument if randomness is involved
 - write results to a single `--out` directory
3. Keep the experiment runnable as a module:
 - `python -m mathxlab.experiments.e002`
4. Update the docs:
 - add a short entry to *Experiments Gallery*
 - optionally add a dedicated page under `docs/experiments/` later

3.11.1 Report contract for algorithmic experiments (Phase 2 and later)

For experiments involving algorithms (primality tests, factorization, explicit bounds), the `out/e###/report.md` file is part of the experiment's *scientific contract*.

It must state (when applicable):

- **Deterministic vs probabilistic.** Always label this explicitly.
- **Probability of error** for probabilistic methods (bases / repetitions).
- **Correctness cross-checks** against a trusted reference for CI-safe ranges.
- **Known counterexamples / failure modes** (e.g., Carmichael numbers for Fermat).
- **Finite-range behavior** vs asymptotics (do not oversell small N).

Use this drop-in template for report sections (copy/paste into `report.md` or generate it in code):

3.12 Algorithmic guarantees

- **Method:** (name the algorithm)
- **Status:** DETERMINISTIC | PROBABILISTIC

3.12.1 If probabilistic

- **Randomness / bases:** (list bases used or how randomness was sampled)
- **Conservative error statement:**
 - For **Miller-Rabin**, a common bound is: $P(\text{false prime}) \leq 4^{-k}$ after k independent random bases.
 - If you use a **fixed base set** (engineering choice), state the intended input range.

3.13 Correctness cross-check

State how you validated correctness for a CI-safe range.

- **Reference:** (e.g., sieve ground truth, deterministic trial division)
- **Checked range:** (e.g., $n \leq 1_000_000$)
- **Result:** mismatches = 0 (or list the smallest mismatch as a witness)

3.14 Known counterexamples / failure modes (when applicable)

Use this section when the method is known to fail on structured inputs.

- **Fermat test:** Carmichael numbers pass for all coprime bases (smallest: 561).
- **Fermat base-2 pseudoprime:** $341 = 11 * 31$ passes $2^{(n-1)} \bmod n = 1$ but is composite.
- **Miller-Rabin:** specific bases can be fooled by strong pseudoprimes (state the bases used).
- **Pollard rho:** may stall for unlucky seeds; retries and parameter changes are expected.

3.15 Runtime knobs (CI-safe)

List the knobs that keep runtime bounded in CI.

- `n_max`: (upper bound)
- `sample_size`: (how many candidates were tested)
- `max_rounds` / `max_retries`: (for randomized algorithms)
- `seed`: (if randomness is involved)

3.16 Finite-range behavior (for asymptotics / explicit bounds)

When referencing an asymptotic statement (e.g., PNT), explicitly separate:

- **Theory statement:** what is true as $x \rightarrow \text{infinity}$.
- **Finite range used here:** $x \in [A, B]$.
- **Where it becomes meaningful:** state a measurable criterion (e.g., relative error $< 5\%$) and the smallest x where that holds.

3.17 Documentation

Docs are built with Sphinx + MyST.

Build locally:


```
make install-docs
make docs
```

Deployed website:

- GitHub Pages from the docs workflow

3.18 Contributing (high-level)

- Create a feature branch.
- Open a PR against `main`.
- CI must pass before merge.
- Keep PRs small and well-scoped.

VALID TAGS

This page defines the allowed tags for experiments in **py-mathx-lab**. Tags are used in the *Experiments Gallery* and individual experiment pages to categorize content.

4.1 Primary Tags (Domains)

These represent the broad mathematical area of the experiment.

Tag	Description
analysis	Calculus, real/complex analysis, limits, and approximation.
aps	Arithmetic Progressions and related theorems.
conjecture-generation	Patterns suggest statements that might be true (or false).
counterexample-search	Systematic exploration tries to break a hypothesis early.
dirichlet-characters	Dirichlet characters modulo q , orthogonality, and primitive characters.
l-functions	Dirichlet L -functions and related analytic objects controlling prime distribution.
model-checking	Validate (or invalidate) approximations and heuristics.
number-theory	Properties of integers, divisibility, and prime numbers.
prime-races	Prime number races (e.g., Chebyshev bias) comparing counts in residue classes.
quantitative-exploratic	Estimate constants, rates, limits, or distributions.
visualization	Reveal structure that is hard to see symbolically.

4.2 Secondary Tags (Topics & Methods)

These provide more specific detail about the techniques or subtopics involved.

Tag	Description
arithmetic-functions	Classical functions on integers (e.g., ϕ , μ , σ , τ) and their relations.
bounds	Explicit mathematical bounds (e.g., on prime-counting functions).
carmichael-lambda	Carmichael's lambda function $\lambda(n)$, the exponent of $(\mathbb{Z}/n\mathbb{Z})^*$.
carmichael	Carmichael numbers (absolute Fermat pseudoprimes).
classification	Grouping objects into classes based on shared properties.
critical-line	Zeta/L-function values on $\text{Re}(s)=1/2$ and related numerics.
dirichlet-convolution	Dirichlet convolution of arithmetic functions and identity checks.
dirichlet-series	Dirichlet generating functions and related analytic tools.
divisor-function	Divisor functions such as $\sigma(n)=d(n)$ and $\sigma(n)$, including record behavior.
explicit-formula	Explicit formulas connecting primes and zeros ($\chi(x)$, $\psi(x)$, etc.).
exploration	Open-ended search for patterns or properties.
factorization	Integer factorization methods and hardness.
fermat	Fermat numbers and Fermat primes.

continues on next page

Table 1 – continued from previous page

Tag	Description
gaps	Studies of the distribution of gaps between primes.
generating-functions	Ordinary/exponential generating functions (esp. partitions).
gram-points	Gram points and Gram’s law heuristics for zeta zeros.
hardy-z	Hardy’s Z-function and Riemann–Siegel theta function.
heuristics	Probabilistic or empirical models (e.g., Cramér’s model for primes).
li-x	Logarithmic integral $\text{li}(x)$ and its relation to $\pi(x)$.
liouville	Liouville function $\lambda(n)$ and related parity questions for $\Omega(n)$.
lucas-lehmer	Lucas–Lehmer primality test for Mersenne numbers.
mangoldt	von Mangoldt function $\Lambda(n)$ and related Chebyshev functions $\psi(x)$, $\theta(x)$.
mersenne	Mersenne numbers $M_p = 2^p - 1$ and Mersenne primes.
miller-rabin	Miller–Rabin primality test and its counterexamples.
mobius	Möbius function $\mu(n)$, Möbius inversion, squarefree indicators.
multiplicative	Multiplicative arithmetic functions; Dirichlet convolution viewpoints.
numerics	Heavy use of floating-point or high-precision computation.
omega	Prime-factor counting functions $\omega(n)$ and $\Omega(n)$ (distinct vs with multiplicity).
open-problems	Related to famous unproven conjectures.
optimization	Finding maxima, minima, or best-fit parameters.
partition	Partition function $p(n)$, identities, and asymptotics.
perfect	Related specifically to perfect, abundant, or deficient numbers.
pnt	Prime Number Theorem and related asymptotics.
primes	Prime number distribution, density, and related theorems.
primorial	Primorials, Euclid numbers, primorial primes.
pseudoprime	Pseudoprimes, primality-test failures.
pseudoprimes	Collective study of various types of pseudoprimes.
riemann-zeta	Riemann zeta function $\zeta(s)$: series, Euler product, analytic continuation, zeros.
search	Systematic search through a large state space.
semiprime	Semiprimes, RSA-type composites.
sieving	Sieve methods (Eratosthenes, Sundaram, Atkin, etc.).
sigma	Related to the sum-of-divisors function $\sigma(n)$.
summatory	Summatory functions (e.g., Mertens $M(x)$, summatory totient $\Phi(x)$).
taylor	Related to Taylor series and their approximations.
totient	Euler’s totient function $\phi(n)$, totient equations, summatory behavior.
twin	Twin primes and the twin prime conjecture.
klauber	Klauber triangle and prime patterns between consecutive squares.
sacks	Sacks spiral ($r = \sqrt{n}$, $\theta = 2\pi\sqrt{n}$) and related prime patterns.
hex-spiral	Integer spirals on a hexagonal lattice (hex-grid prime maps).
ulam	Ulam spiral and related prime patterns in 2D.
wieferich	Wieferich primes and related congruences.
wilson	Wilson’s theorem and Wilson primes.
zeta-zeros	Nontrivial zeros, zero-counting $N(T)$, root bracketing.

4.3 Usage

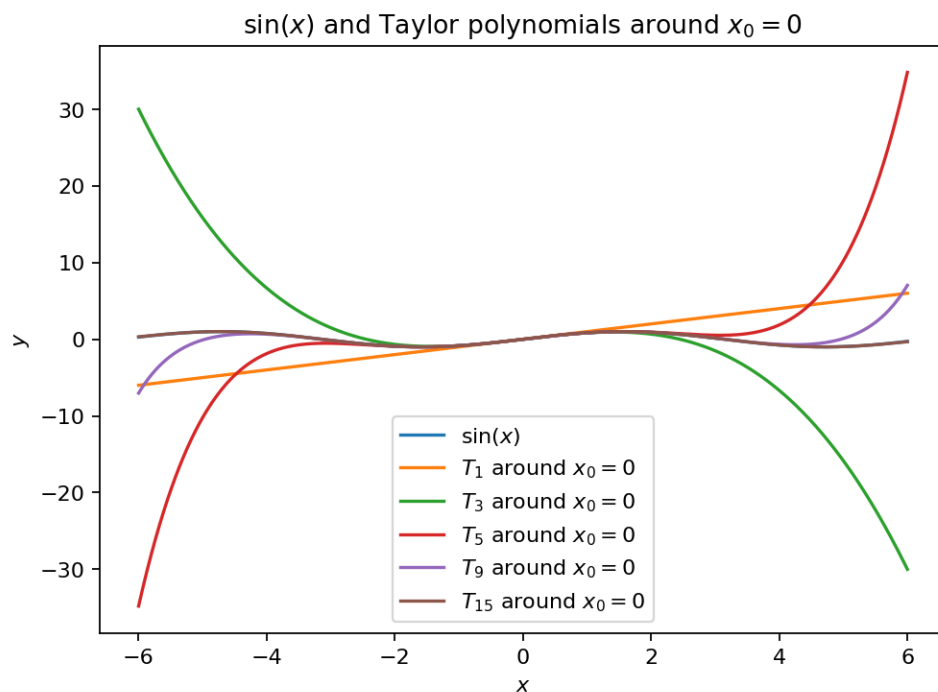
When adding a new experiment:

1. Choose at least one **Primary Tag** (Domain or Type).
2. Choose one or more **Secondary Tags** (Topics & Methods).
3. Add them to the `**Tags:**` line in your `.md` file.
4. Update the *Experiments Gallery* using the corresponding CSS classes (`tag-primary` for primary tags, `tag-secondary` for secondary tags).

EXPERIMENTS GALLERY

A compact, image-first overview of the experiments in `py-mathx-lab`.

5.1 E001: Taylor Error Landscapes



Tags: analysis, quantitative-exploration, visualization, numerics, taylor See: [Valid Tags](#).

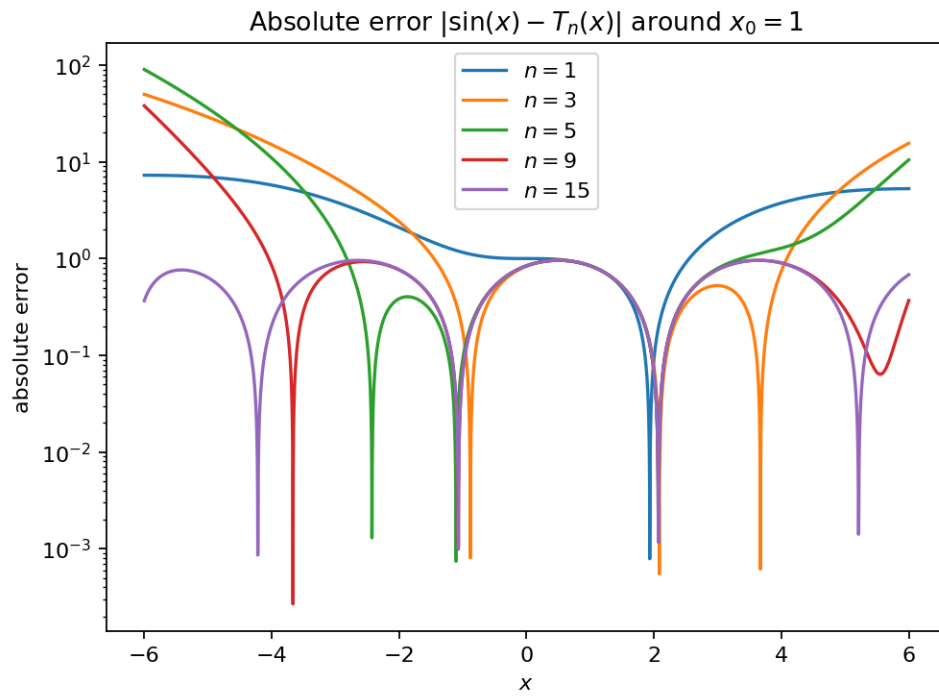
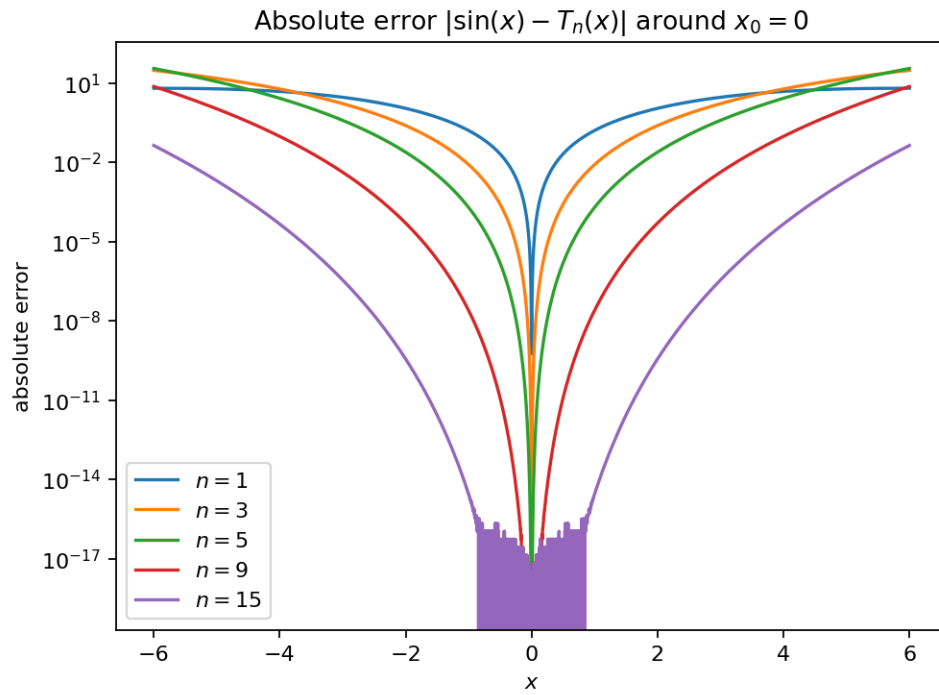
5.1.1 Goal

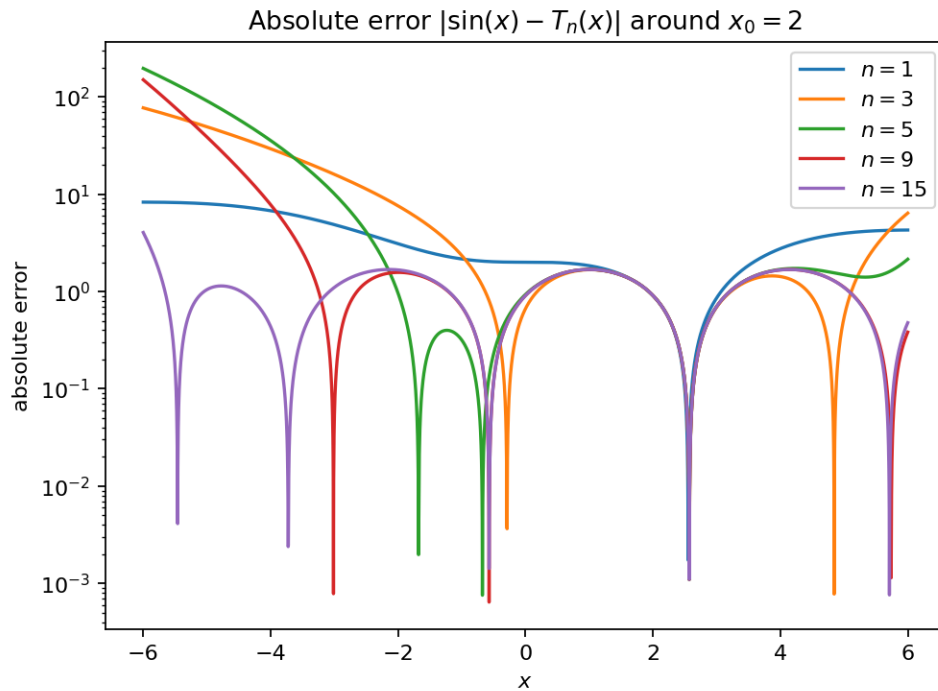
Build intuition for Taylor truncation error by visualizing the absolute error landscape $|\sin(x) - T_n(x; x_0)|$ over a domain while varying:

- the polynomial degree n ,
- the expansion center x_0 .

5.1.2 Background (quick refresher)

If you want a short mathematical recap first, read: [Taylor series refresher](#).





5.1.3 Research question

How does the approximation error of Taylor polynomials for $\sin(x)$ depend on the polynomial degree n and the expansion center x_0 , over a fixed domain of x ?

Concretely: for a chosen grid of (n, x_0) , what does the error landscape $E_{n, x_0}(x) = |\sin(x) - T_n(x; x_0)|$ look like, and where do numerical artifacts start to dominate the truncation error?

5.1.4 Why this qualifies as a mathematical experiment

This page is not just a worked example or a derivation — it is an *experiment* in the sense of **experimental mathematics**: a finite, reproducible procedure that produces **evidence** about how a mathematical object behaves.

For E001, the object is the family of Taylor polynomials $T_n(x; x_0)$ for $\sin(x)$, and the observable is the error function $E_{n, x_0}(x) = |\sin(x) - T_n(x; x_0)|$. The experiment qualifies because it:

- **Explores a parameter space:** it varies degree n and center x_0 and inspects how the entire error landscape changes.
- **Generates testable conjectures:** e.g. “there is a widening low-error region around x_0 as n increases” and “improvement is not uniform across a fixed interval”.
- **Searches for failure modes / edge cases:** large $|x - x_0|$, high degrees, and wide domains can expose numerical artifacts that *look* like truncation error but are actually floating-point limitations.
- **Produces artifacts that can be checked independently:** plots and parameter snapshots make it easy to compare runs, reproduce the same conditions, and verify that an observed pattern is not accidental.

The goal is to turn “Taylor series should be good near x_0 ” into *structured evidence* about **where** and **how** the approximation is good (or bad), which then informs what one would try to prove or bound formally.

- How does the truncation error $|\sin(x) - T_n(x; x_0)|$ behave as we move away from the center x_0 ?
- How many terms are needed to achieve a specific precision (e.g., 10^{-6}) over a fixed interval?
- Does increasing the degree n always improve the result everywhere in the domain?

5.1.5 Experiment design

- **Target function:** $\sin(x)$
- **Evaluation:** $x \in [-2\pi, 2\pi]$ (default)
- **Parameters:**
 - degrees: $\{1, 3, 5, 7, 9\}$
 - centers: $\{0, \pi/2, \pi\}$
- **Outputs:**
 - Plot of $f(x)$ vs. $T_n(x)$
 - Semi-log plot of $|f(x) - T_n(x)|$

5.1.6 How to run

```
make run EXP=e001 ARGS="--seed 1"
```

Artifacts are written under `out/e001/` (figures, parameters, and a short `report.md`).

5.1.7 What to expect

Qualitatively (and this is what the plots should confirm):

- near x_0 , the higher degree reduces the error quickly,
- away from x_0 , the approximation can degrade even for higher degrees,
- changing x_0 shifts the “low-error region”.

5.1.8 Results

After running the experiment, include (or regenerate) the figures in the documentation. The canonical output location is `out/e001/`. For publishing, copy one representative “hero” image into `docs/_static/experiments/` (see “Gallery images” below).

5.1.9 Notes / pitfalls

- Use **log-scale** for absolute error plots to see the full dynamic range.
- Be careful interpreting relative error near zeros of $\sin(x)$.
- Huge domains and high degrees can expose floating-point artifacts that are not truncation error.

5.1.10 Extensions

- **Alternative functions:** Repeat the experiment for $\exp(x)$ or $1/(1-x)$.
- **Relative error:** Plot $|(f - T_n)/f|$ instead of absolute error.
- **Automatic degree selection:** Find the minimal n such that error $< \epsilon$ on a given interval.

5.1.11 Gallery images (recommended)

To keep the experiment gallery attractive and stable:

1. run the experiment locally,
2. pick one representative output figure,
3. copy it into the repo under:

```
docs/_static/experiments/e001_hero.png
```

This allows the docs to show thumbnails without depending on generated `out/` artifacts.

5.1.12 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e001_taylor_error_landscapes
```

Seed: 1

Parameters

- Domain: `[x_min, x_max] = [-6.0, 6.0]`
- `num_points`: 4000
- `degrees`: 1, 3, 5, 9, 15
- `centers`: 0, 1, 2

5.1.13 What this run produces

- `figures/fig_01_sin_and_taylor_center_*.png` — overlay of $\sin(x)$ and Taylor polynomials for one center
- `figures/fig_02_error_landscape_center_*.png` — absolute error curves for each center, overlaid by degree

Notes

- Taylor approximations are *local*: accuracy is highest near the expansion center and generally degrades away from it.
- If you increase degrees or the domain size, floating-point roundoff may become visible.

params.json (snapshot)

```
{
  "centers": [
    0.0,
    1.0,
    2.0
  ],
  "degrees": [
    1,
    3,
    5,
    9,
    15
  ],
  "num_points": 4000,
  "x_max": 6.0,
  "x_min": -6.0
}
```

5.1.14 References

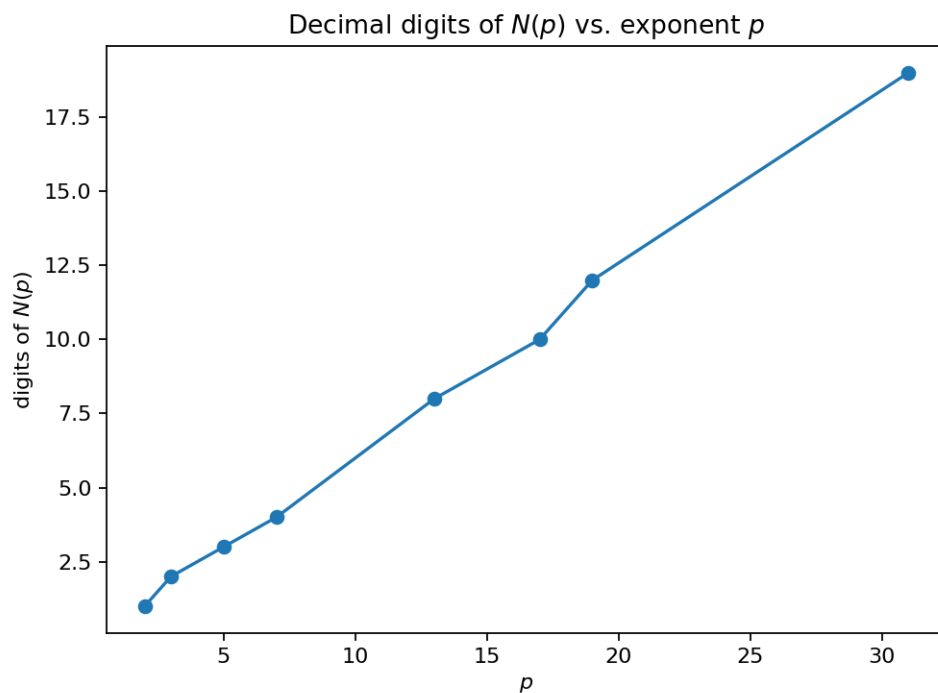
See *References*.

[Bailey and Borwein, 2005, Borwein, 2005, Borwein and Bailey, 2008]

5.1.15 Related experiments

- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E084 — $| (1/2+it) |$ growth snapshots* (E084 — $| (1/2+it) |$ growth snapshots)
- *E085 — Dirichlet eta acceleration for (s)* (E085 — Dirichlet eta acceleration for (s))
- *E086 — Hardy Z(t) near zeros* (E086 — Hardy Z(t) near zeros)

5.2 E002: Even Perfect Numbers — Generator and Growth



Tags: number-theory, quantitative-exploration, visualization, numerics See: [Valid Tags](#).

5.2.1 Highlights

- Generate even perfect numbers from known Mersenne exponents p .
- Plot digits and bit-length growth vs. p .
- Test the approximation $\log_{10}(N(p)) \approx 2p \log_{10}(2)$.

5.2.2 Goal

Generate **even perfect numbers** from known Mersenne prime exponents p and visualize how fast the numbers grow. Measure growth via **digit count**, **bit length**, and simple logarithmic approximations.

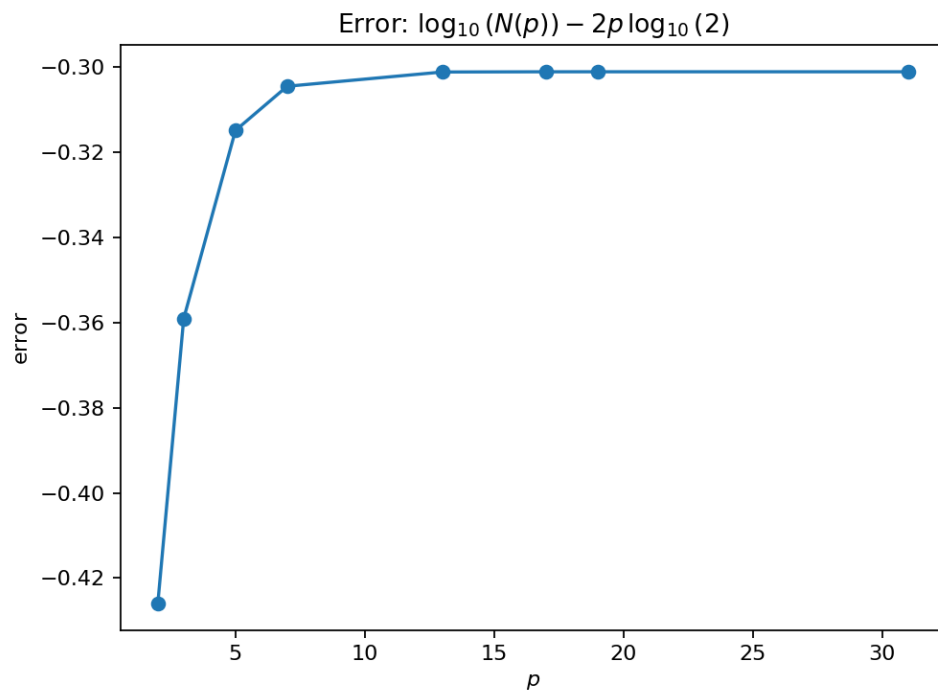
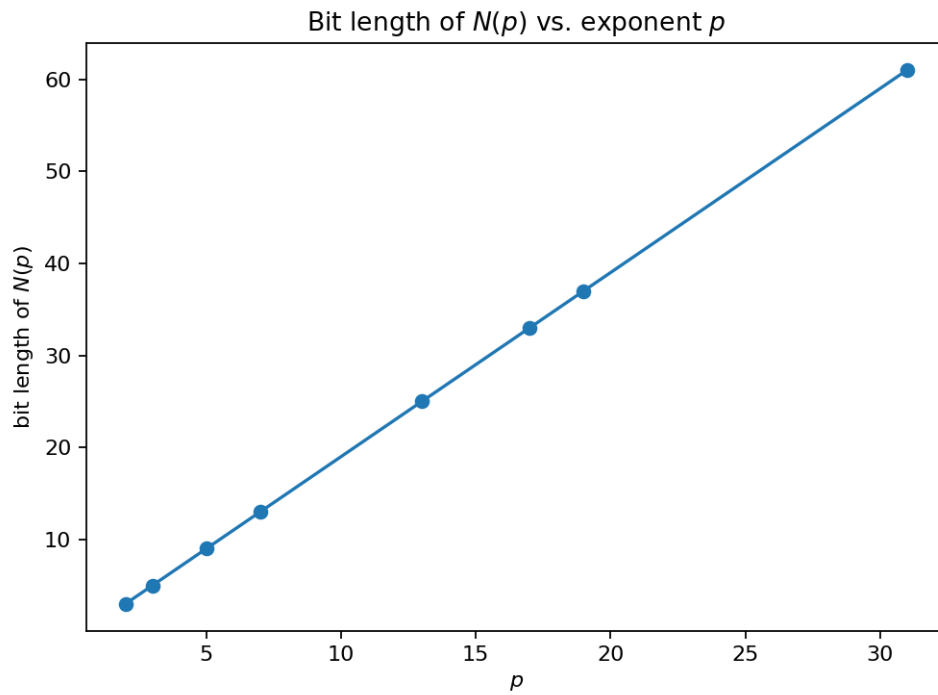
5.2.3 Research question

For

$$N(p) = 2^{p-1}(2^p - 1),$$

how do:

- $\text{digits}(N)$,



- `bit_length(N)`,
- $\log_{10}(N)$

scale with the exponent p ?

How accurate is the approximation

$$\log_{10}(N(p)) \approx 2p \log_{10}(2)?$$

5.2.4 Why this qualifies as a mathematical experiment

The Euclid–Euler theorem tells us exactly what even perfect numbers look like, but it does not directly convey how quickly the objects become astronomically large. This experiment uses computation and visualization to build quantitative intuition and test simple asymptotic approximations.

5.2.5 Experiment design

Inputs

- A curated list of known Mersenne prime exponents, e.g. $p \in \{2, 3, 5, 7, 13, 17, 19, 31, \dots\}$.

Observables

For each exponent p :

- $N(p)$ as a Python integer
- `digits(N(p))`
- `bit_length(N(p))`
- approximation error:

$$\Delta(p) = \log_{10}(N(p)) - 2p \log_{10}(2)$$

Plots

- p vs. digits
- p vs. bit length
- p vs. $\Delta(p)$

5.2.6 How to run

From the repo root:

```
make run EXP=e002
```

or:

```
uv run python -m mathxlab.experiments.e002
```

5.2.7 Notes / pitfalls

- Avoid converting huge integers to decimal strings repeatedly in tight loops; compute digits using logs where possible.
- Use `int.bit_length()` for stable bit length (fast and exact).
- Keep the exponent list modest for fast docs builds; this is a growth experiment, not a search for new Mersenne primes.

5.2.8 Extensions

- Compare growth to 2^{2p} and quantify the relative gap.
- Add a “human scale” axis: compare $\text{digits}(N(p))$ to common benchmarks (atoms in the observable universe, etc.).
- Pull the exponent list from a small data file so the experiment can be updated without code changes.

5.2.9 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e002 ARGS="--seed 1"
```

Seed: 1

5.2.10 Exponents

Mersenne prime exponents used in this run:

2, 3, 5, 7, 13, 17, 19, 31

5.2.11 Outputs

- figures/fig_01_digits_vs_p.png
- figures/fig_02_bits_vs_p.png
- figures/fig_03_log10_error_vs_p.png
- params.json

Notes

- Growth is extreme: both digits and bit length scale roughly linearly in p .
- The log-approximation error stays bounded and illustrates why $N(p)$ behaves like $2^{(2p)}$ up to a small correction.

params.json (snapshot)

```
{
  "exponents": [
    2,
    3,
    5,
    7,
    13,
    17,
    19,
    31
  ]
}
```

5.2.12 References

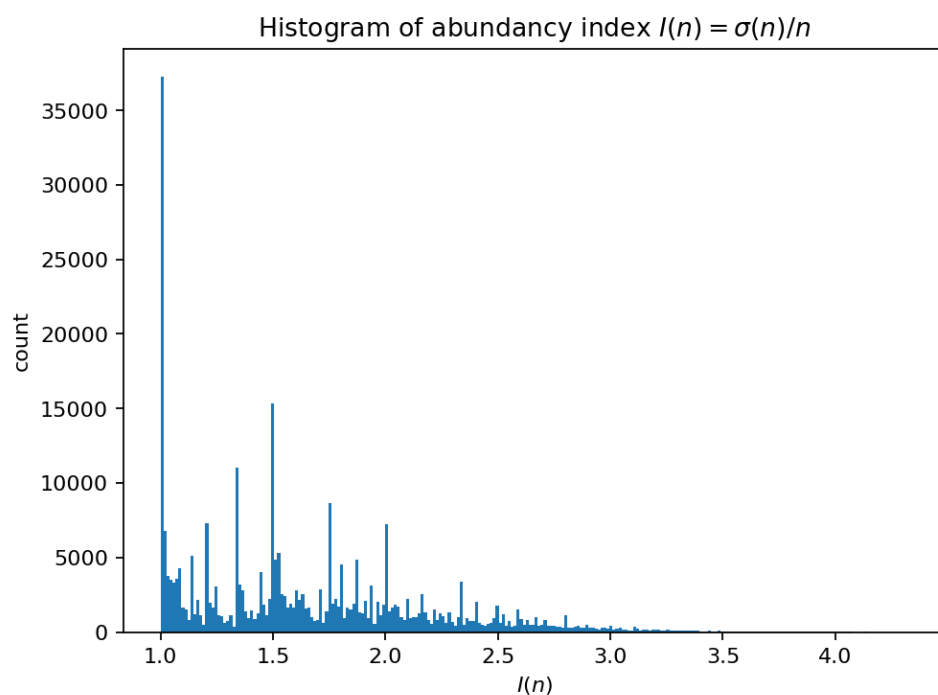
See *References*.

[Caldwell, n.d., Voight, 1998, OEIS Foundation Inc., 2025]

5.2.13 Related experiments

- *E005: Odd Perfect Numbers — Constraint Filter Pipeline* (Odd Perfect Numbers — Constraint Filter Pipeline)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E010: Even perfect numbers from Mersenne primes* (Even perfect numbers from Mersenne primes)
- *E084 — $\lfloor (1/2+it) \rfloor$ growth snapshots* (E084 — $\lfloor (1/2+it) \rfloor$ growth snapshots)
- *E097 — $(n)/n$ landscape: deficient, perfect, abundant* (E097 — $(n)/n$ landscape: deficient, perfect, abundant)

5.3 E003: Abundance Index Landscape



Tags: number-theory, quantitative-exploration, visualization, numerics See: [Valid Tags](#).

5.3.1 Highlights

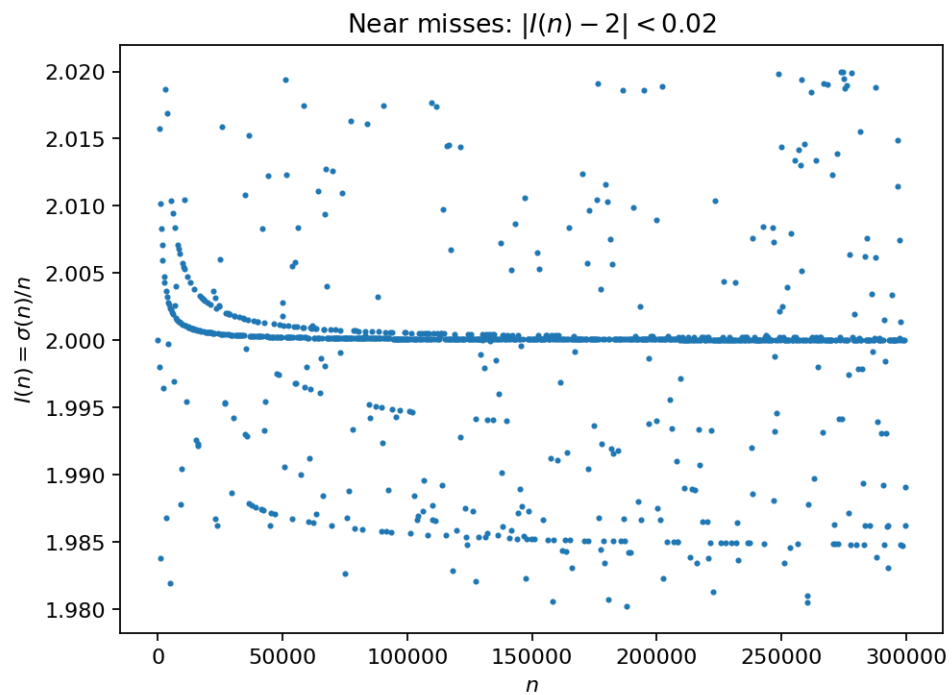
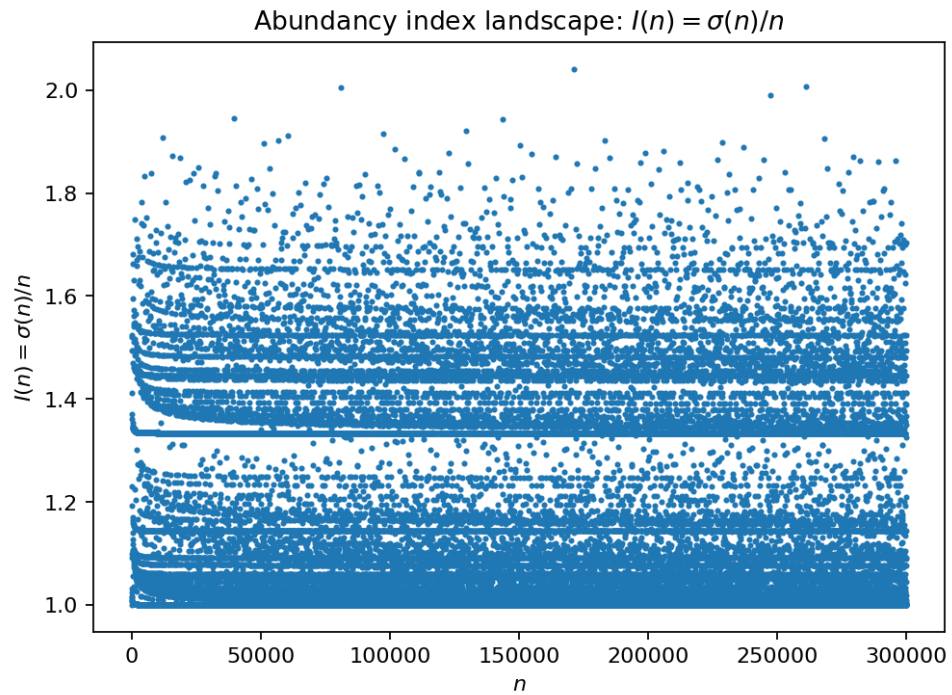
- Compute $\sigma(1..N)$ via a divisor-sum sieve.
- Visualize the distribution of $I(n) = \sigma(n)/n$.
- Highlight perfect numbers as the razor-thin level set $I(n) = 2$.

5.3.2 Goal

Visualize how **rare** perfect numbers are by plotting the distribution of the **abundance index**

$$I(n) = \frac{\sigma(n)}{n}$$

for integers $n \leq N$. Perfect numbers satisfy $I(n) = 2$.



5.3.3 Research question

For a given bound N :

- What does the empirical distribution of $I(n)$ look like?
- How frequently do we see values near 2?
- Where do the perfect numbers appear in the landscape?

5.3.4 Why this qualifies as a mathematical experiment

The divisor-sum function $\sigma(n)$ is highly structured but “spiky” and hard to intuit symbolically. Computational sweeps reveal qualitative structure (clusters, gaps, tails) and put perfect numbers into context.

5.3.5 Experiment design

Method: compute $\sigma(1), \dots, \sigma(N)$ via a divisor-sum sieve

Use the identity “each divisor contributes to its multiples”:

- initialize an array `sigma[0..N]` with zeros
- for each $d = 1..N$:
 - add d to `sigma[k]` for all multiples $k = d, 2d, 3d, \dots$

This runs in about $O(N \log N)$ time and avoids per-number factorization.

Observables

- $I(n) = \sigma(n)/n$
- distance to perfection: $|I(n) - 2|$
- classification:
 - deficient: $I(n) < 2$
 - perfect: $I(n) = 2$
 - abundant: $I(n) > 2$

Plots

- histogram of $I(n)$ (or of $I(n) - 1$)
- scatter plot of n vs. $I(n)$ (optionally with log-scale on n)
- highlight perfect numbers

5.3.6 How to run

```
make run EXP=e003
```

or:

```
uv run python -m mathxlab.experiments.e003
```

5.3.7 Notes / pitfalls

- $I(n)$ is rational. For classification, compare integers using $\sigma(n)$ and $2n$ rather than floats.
- For plots, floats are fine, but compute the “perfect” condition as `sigma[n] == 2*n`.
- Start with $N \leq 1\,000\,000$ to keep runtime and memory reasonable.

5.3.8 Extensions

- Repeat for different ranges and overlay histograms.
- Plot the top- k values of $I(n)$ and compare to known extremal families.
- Explore the “near misses” set (feeds directly into E006).

5.3.9 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e003
```

Parameters

- N: 300000
- scatter stride: 10
- histogram bins: 250
- near band: 0.02

5.3.10 Outputs

- figures/fig_01_hist_abundancy.png
- figures/fig_02_scatter_abundancy.png
- figures/fig_03_near_2.png
- params.json

5.3.11 Findings

- Perfect numbers found ($\leq N$): 4

Notes

- Compare perfection using integers: $(n) == 2n$.
- For plotting, floats are acceptable, but classification should not depend on float rounding.

params.json (snapshot)

```
{
  "bins": 250,
  "n_max": 300000,
  "near_band": 0.02,
  "stride_scatter": 10
}
```

5.3.12 References

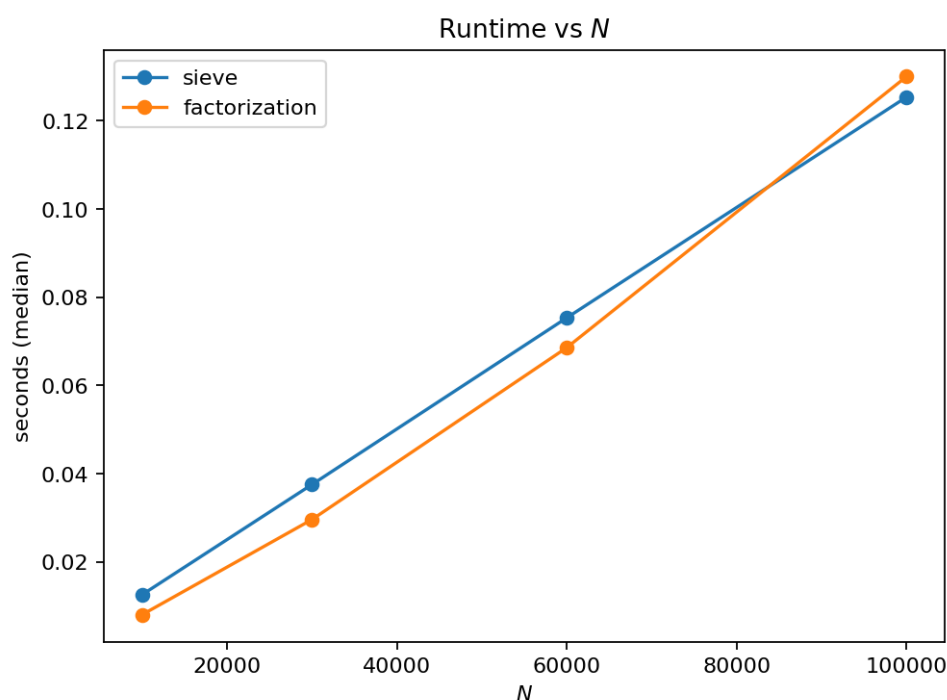
See *References*.

[Voight, 1998, Weisstein, 2003, OEIS Foundation Inc., 2025]

5.3.13 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E059: Abundancy index landscape* (Abundancy index landscape)
- *E094 — (n) vs. $\Omega(n)$: Erdős–Kac normalization* (E094 — (n) vs. $\Omega(n)$: Erdős–Kac normalization)
- *E097 — $(n)/n$ landscape: deficient, perfect, abundant* (E097 — $(n)/n$ landscape: deficient, perfect, abundant)

5.4 E004: Computing $\sigma(n)$ at Scale — Sieve vs. Factorization



Tags: number-theory, quantitative-exploration, numerics, optimization See: [Valid Tags](#).

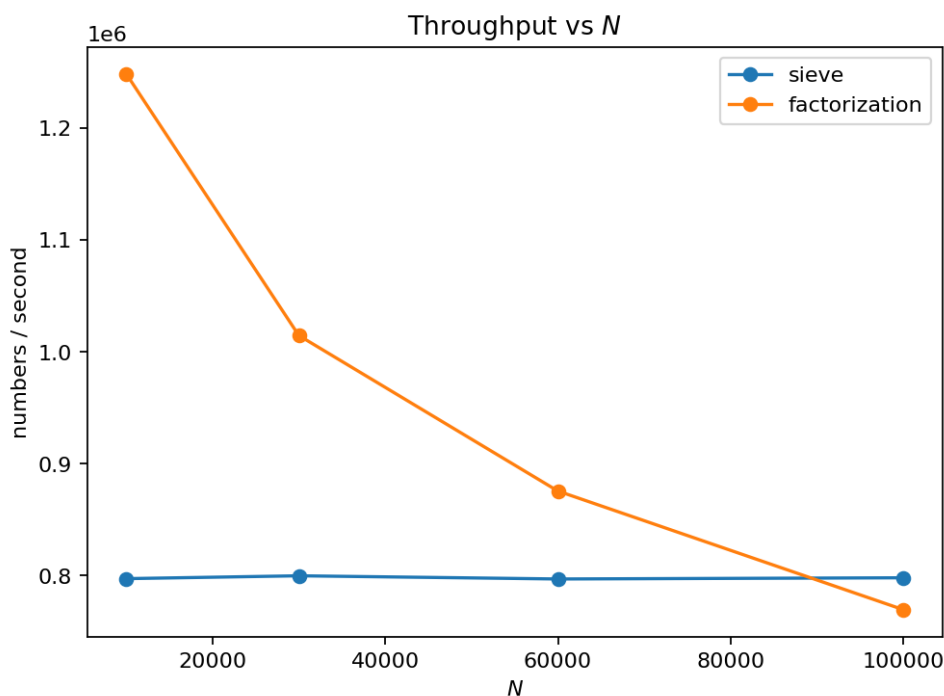
5.4.1 Highlights

- Benchmark bulk sieve vs. per-number factorization.
- Find runtime crossover points as N grows.
- Validate correctness on sampled inputs.

5.4.2 Goal

Benchmark two practical ways to compute the sum-of-divisors function:

1. **Sieve method:** compute all $\sigma(1..N)$ in one pass.
2. **Factorization method:** compute $\sigma(n)$ per-number from the prime factorization.



5.4.3 Research question

For a range of bounds N :

- which approach is faster?
- where is the crossover point?
- what are the memory tradeoffs?

5.4.4 Why this qualifies as a mathematical experiment

Both methods are mathematically equivalent, but performance depends on constants, caching, and implementation details. This is a quantitative exploration of algorithmic behavior grounded in number-theory structure.

5.4.5 Experiment design

Method A: divisor-sum sieve (bulk computation)

Compute `sigma[1..N]` by adding each divisor to its multiples (as in E003).

Method B: per-number factorization

Factor each n (e.g. using a precomputed prime list up to $\sqrt{N}$) and compute:

If

$$n = \prod_{i=1}^k p_i^{a_i},$$

then

$$\sigma(n) = \prod_{i=1}^k \frac{p_i^{a_i+1} - 1}{p_i - 1}.$$

Measurements

- wall-clock runtime vs. N (multiple trials, median)
- peak memory (rough estimate acceptable for v1)
- correctness cross-check: random sample where both methods agree

Outputs

- plot: runtime vs. N for both methods
- short table: N , runtime(A), runtime(B), speedup

5.4.6 How to run

```
make run EXP=e004
```

or:

```
uv run python -m mathxlab.experiments.e004
```

5.4.7 Notes / pitfalls

- Factorization becomes expensive quickly; keep the factorization method limited to moderate N .
- Use integer arithmetic for correctness checks (`sigma[n] == 2*n` etc.).
- Report both runtime and *effective throughput* (numbers processed per second).

5.4.8 Extensions

- Add a third method using smallest-prime-factor (SPF) sieve for fast factorization.
- Compare pure Python vs. `numpy` arrays for Method A.
- Turn the benchmark into a reusable utility for later experiments.

5.4.9 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e004
```

Parameters

- `n_values`: 10000, 30000, 60000, 100000
- `trials`: 3

5.4.10 Results (median runtime)

N	sieve [s]	factorization [s]	speedup (sieve/fact)
10000	0.0103	0.0056	1.83
30000	0.0303	0.0205	1.48
60000	0.0605	0.0476	1.27
100000	0.1020	0.0877	1.16

Notes

- Sieve computes all $(1..N)$ at once; factorization recomputes structure per number.
- Factorization is capped to moderate N to keep runtime reasonable in pure Python.

params.json (snapshot)

```
{
  "max_n_factor": 100000,
  "n_values": [
    10000,
    30000,
    60000,
    100000
  ],
  "trials": 3
}
```

5.4.11 References

See *References*.

[Voight, 1998, Weisstein, 2003]

5.4.12 Related experiments

- *E098 — Maximizers of $(n)/n^{\wedge}$ across* (E098 — Maximizers of $(n)/n^{\wedge}$ across)
- *E017: Sieve memory blow-up vs. segmented sieve* (Sieve memory blow-up vs. segmented sieve)
- *E051: Semiprimes: balanced vs. unbalanced factorization timing* (Semiprimes: balanced vs. unbalanced factorization timing)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)

5.5 E005: Odd Perfect Numbers — Constraint Filter Pipeline

Tags: number-theory, counterexample-search, visualization, search See: *Valid Tags*.

5.5.1 Highlights

- Apply necessary constraints as staged filters on odd candidates.
- Plot survival curves (remaining candidates per constraint stage).
- Make the “open problem” constraints tangible at finite scales.

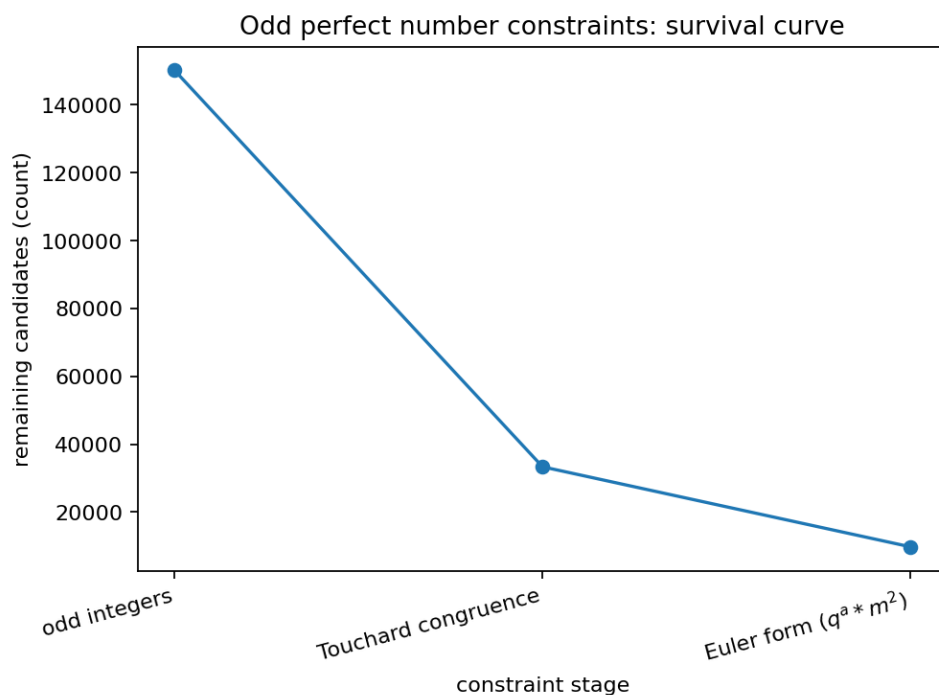
5.5.2 Goal

Demonstrate *why brute-force search for odd perfect numbers is unrealistic* by applying known **necessary conditions** as a step-by-step filter pipeline and visualizing how the candidate pool collapses.

5.5.3 Research question

Given odd integers up to a bound N :

- how many survive each constraint stage?
- which constraints are most “eliminating” in practice at small scales?



- what does a survival curve suggest about scalability?

5.5.4 Why this qualifies as a mathematical experiment

Odd perfect numbers are an open problem. Theorems provide constraints rather than a classification. Computation makes these constraints tangible by measuring their elimination power on finite candidate sets.

5.5.5 Experiment design

Candidate set

Start with odd integers $1 < n \leq N$.

Constraint stages (v1)

Use a conservative, well-known set of *necessary* conditions that can be checked mechanically:

1. **Euler form (shape constraint):** any odd perfect number must be of the form

$$n = q^\alpha m^2$$

where q is prime, $\gcd(q, m) = 1$, and

$$q \equiv \alpha \equiv 1 \pmod{4}.$$

2. **Congruence filter (Touchard-type):** odd perfect numbers satisfy strong congruence restrictions (implemented as one or two simple congruence checks supported by the references).
3. **Small-prime structure filters:** apply a few lightweight necessary conditions (e.g., reject candidates divisible by some specific small patterns if justified by the reference set).

For each stage, record “remaining candidates”.

Output

- table: stage name, remaining count, elimination percentage
- plot: survival curve (stage index vs. remaining candidates)

5.5.6 How to run

```
make run EXP=e005
```

or:

```
uv run python -m mathxlab.experiments.e005
```

5.5.7 Notes / pitfalls

- Be explicit about what is *proved* vs. what is a heuristic. Only implement conditions that are truly necessary.
- At small N , some deep constraints won't show their full strength; the goal is the *pipeline idea*, not a record bound.
- Euler-form testing requires factorization; keep N small enough for trial division (v1).

5.5.8 Extensions

- Add stronger bounds/constraints from the modern literature and compare elimination power.
- Replace trial division with an SPF sieve to scale the Euler-form test.
- Report not just counts but also the distribution of remaining prime-factor patterns.

5.5.9 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e005
```

Parameters

- N: 300000

5.5.10 Survival table

Stage	Remaining
odd integers	149999
Touchard congruence	33333
Euler form ($q^a * m^2$)	9774

Notes

- These are necessary conditions only; surviving candidates are *not* perfect by implication.
- Euler-form testing requires factorization; SPF makes it feasible for moderate N.

params.json (snapshot)

```
{
  "n_max": 300000,
  "stride_plot": 1
}
```

5.5.11 References

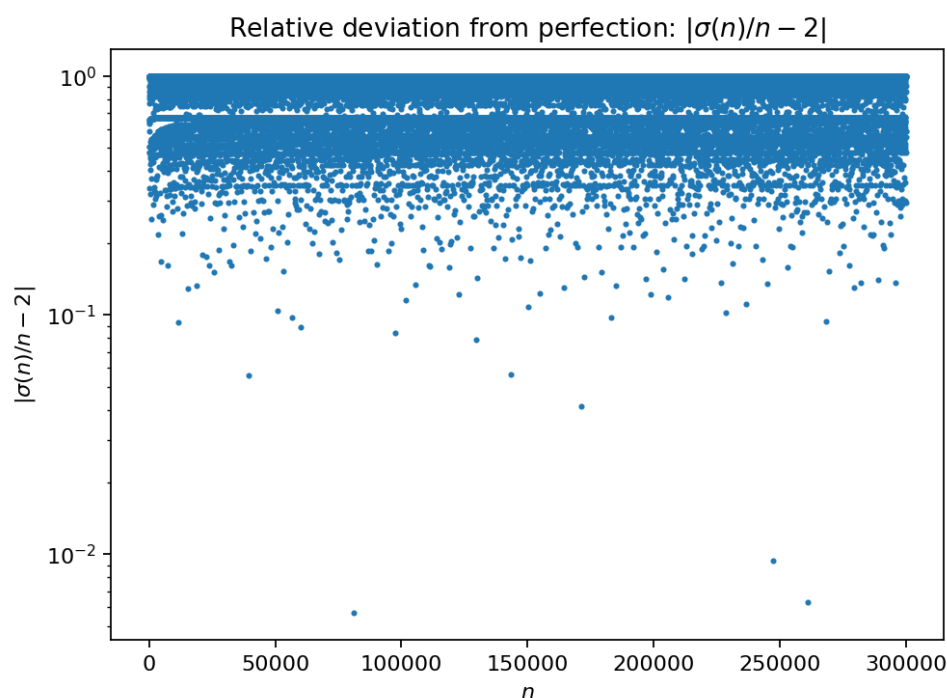
See *References*.

[Guy, 2004, Ochem and Rao, 2014, Stone, 2024, Voight, 1998]

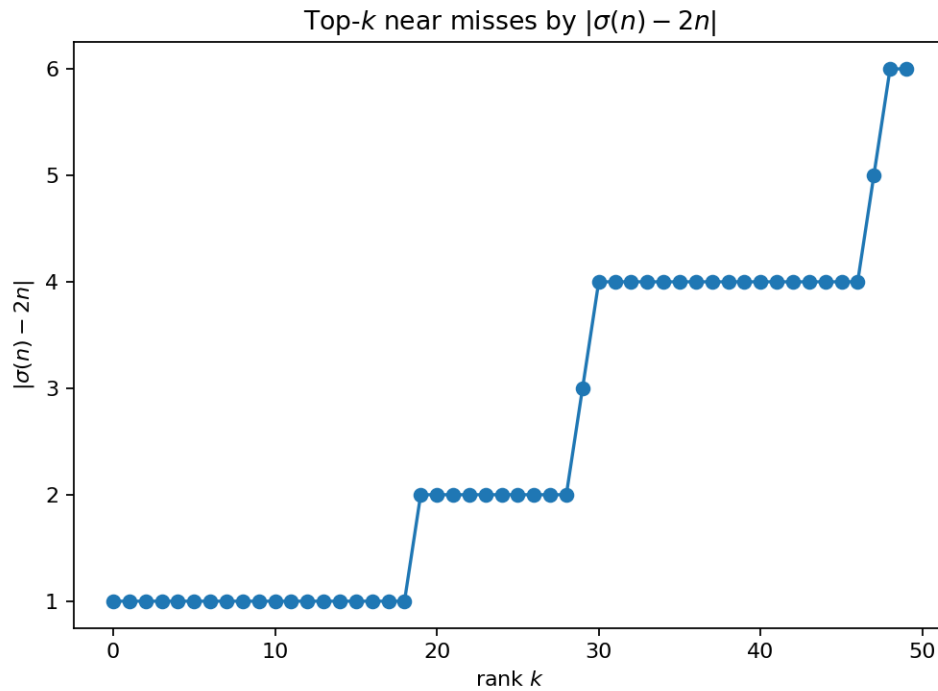
5.5.12 Related experiments

- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E010: Even perfect numbers from Mersenne primes* (Even perfect numbers from Mersenne primes)
- *E046: Prime-testing pipeline and tuning pitfalls* (Prime-testing pipeline and tuning pitfalls)
- *E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$* (E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$)

5.6 E006: Near Misses to Perfection



Tags: number-theory, conjecture-generation, visualization, numerics See: *Valid Tags*.



5.6.1 Highlights

- Search for n with $\sigma(n)$ unusually close to $2n$.
- Build leaderboards for absolute and relative deviation.
- Visualize how “near perfection” clusters by structure.

5.6.2 Goal

Find and visualize integers whose divisor sum is **unusually close** to the perfect condition $\sigma(n) = 2n$, without being perfect.

5.6.3 Research question

For integers $n \leq N$, which numbers minimize:

- absolute deviation:

$$D_1(n) = |\sigma(n) - 2n|$$

- relative deviation:

$$D_2(n) = \left| \frac{\sigma(n)}{n} - 2 \right|?$$

Do “near misses” cluster in recognizable families (highly composite, abundant, etc.)?

5.6.4 Why this qualifies as a mathematical experiment

The perfect condition is a sharp equality. Studying the closest failures often reveals structure and suggests new questions (e.g., which multiplicative patterns drive $\sigma(n)$ toward $2n$).

5.6.5 Experiment design

Computation

- Compute $\sigma(1..N)$ via the divisor-sum sieve (as in E003).
- For each n , compute $D_1(n)$ and $D_2(n)$.
- Keep the top- k smallest deviations (excluding actual perfect numbers).

Outputs

- table: top- k near misses (with n , $\sigma(n)$, D_1 , D_2)
- plot: n vs. $D_2(n)$ (log-scale on D_2 often helps)
- mark perfect numbers for reference

5.6.6 How to run

```
make run EXP=e006
```

or:

```
uv run python -m mathxlab.experiments.e006
```

5.6.7 Notes / pitfalls

- Use integer comparisons to identify perfect numbers (`sigma[n] == 2*n`).
- For D_2 , floats are fine for plotting, but store exact rational values for ranking when possible (e.g., compare $|\sigma(n) - 2n|$ first, then normalize for reporting).
- Choose k small (e.g. 50 or 200) so the report stays readable.

5.6.8 Extensions

- Repeat for different N and compare stability of the “near miss” leaderboard.
- Add a second leaderboard restricted to odd n only.
- Compare near misses to known abundant/deficient classifications and prime factorizations.

5.6.9 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e006
```

Parameters

- `N`: 300000
- `top_k`: 50

5.6.10 Top near misses (excluding perfect numbers)

<code>n</code>	<code>(n)</code>	<code>(n)-2n</code>	<code>(n)/n - 2</code>	<code> —: —: —: —: </code>	131072	262143	1	7.62939e-06	8192	16383	1	0.00012207	262144	524287	1	3.8147e-06	64	127	1	0.015625	32768	65535	1	3.05176e-05	4096	8191	1	0.000244141	65536	131071	1	1.52588e-05	32	63	1	0.03125	2048	4095	1	0.000488281	1024	2047	1	0.000976562	16384	32767	1	6.10352e-05	128	255	1	0.0078125	2	3	1	0.5	4	7	1	0.25	1	1	1	1	1	1	512	1023	1	0.00195312	8	15	1
----------------	------------------	---------------------	------------------------	----------------------------	--------	--------	---	-------------	------	-------	---	------------	--------	--------	---	------------	----	-----	---	----------	-------	-------	---	-------------	------	------	---	-------------	-------	--------	---	-------------	----	----	---	---------	------	------	---	-------------	------	------	---	-------------	-------	-------	---	-------------	-----	-----	---	-----------	---	---	---	-----	---	---	---	------	---	---	---	---	---	---	-----	------	---	------------	---	----	---

```
0.125 | 16 | 31 | 1 | 0.0625 | 256 | 511 | 1 | 0.00390625 | 136 | 270 | 2 | 0.0147059 | 32896 | 65790 | 2 |
6.07977e-05 | 1952 | 3906 | 2 | 0.00102459 | 3 | 4 | 2 | 0.666667 | 130304 | 260610 | 2 | 1.53487e-05 |
650 | 1302 | 2 | 0.00307692 | 10 | 18 | 2 | 0.2 | 20 | 42 | 2 | 0.1 | 464 | 930 | 2 | 0.00431034 | 104 | 210
| 2 | 0.0192308 | 18 | 39 | 3 | 0.166667 | 2144 | 4284 | 4 | 0.00186567 | 18632 | 37260 | 4 | 0.000214684
| 70 | 144 | 4 | 0.0571429 | 1888 | 3780 | 4 | 0.00211864 | 110 | 216 | 4 | 0.0363636 | 4030 | 8064 | 4 |
0.000992556 | 884 | 1764 | 4 | 0.00452489 | 14 | 24 | 4 | 0.285714 | 12 | 28 | 4 | 0.333333 | 5 | 6 | 4 |
0.8 | 44 | 84 | 4 | 0.0909091 | 8384 | 16764 | 4 | 0.000477099 | 32128 | 64260 | 4 | 0.000124502 | 152
| 300 | 4 | 0.0263158 | 5830 | 11664 | 4 | 0.000686106 | 116624 | 233244 | 4 | 3.42983e-05 | 88 | 180 | 4
| 0.0454545 | 9 | 13 | 5 | 0.555556 | 315 | 624 | 6 | 0.0190476 | 7 | 8 | 6 | 0.857143 |
```

Notes

- Ranking is primarily by absolute deviation $|(n)-2n|$, with relative deviation reported for context.

params.json (snapshot)

```
{
  "n_max": 300000,
  "stride_scatter": 10,
  "top_k": 50
}
```

5.6.11 References

See *References*.

[Voight, 1998, Weisstein, 2003, OEIS Foundation Inc., 2025]

5.6.12 Related experiments

- E027: Record prime gaps vs. $\log^2$ heuristic* (Record prime gaps vs. $\log^2$ heuristic)
- E029: Twin primes: observed vs. heuristic* (Twin primes: observed vs. heuristic)
- E086 — Hardy $Z(t)$ near zeros* (E086 — Hardy $Z(t)$ near zeros)
- E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- E003: Abundancy Index Landscape* (Abundancy Index Landscape)

5.7 E007: Mersenne growth (bits and digits)

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

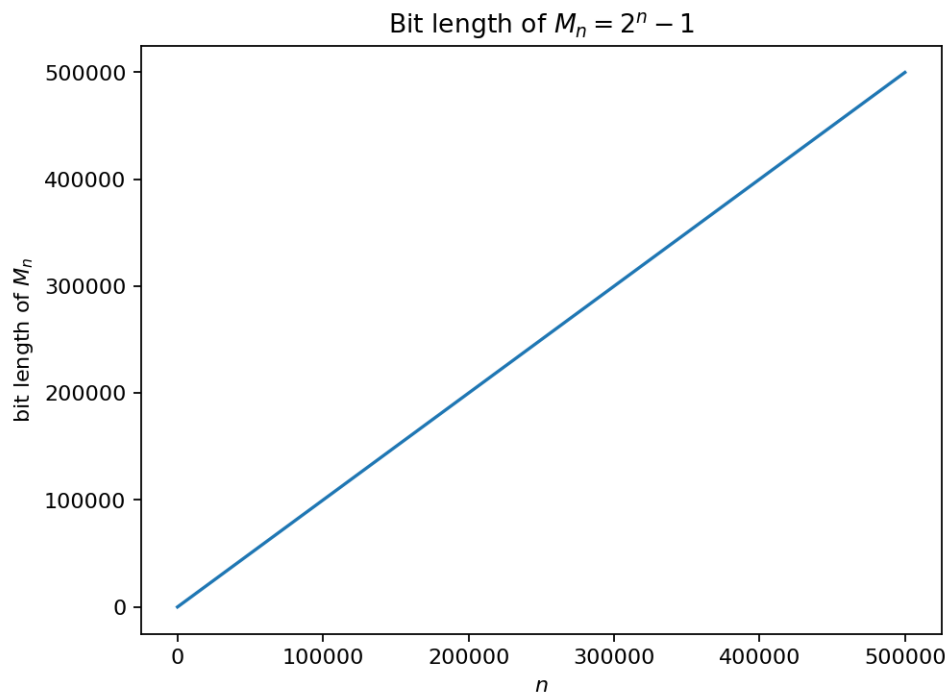
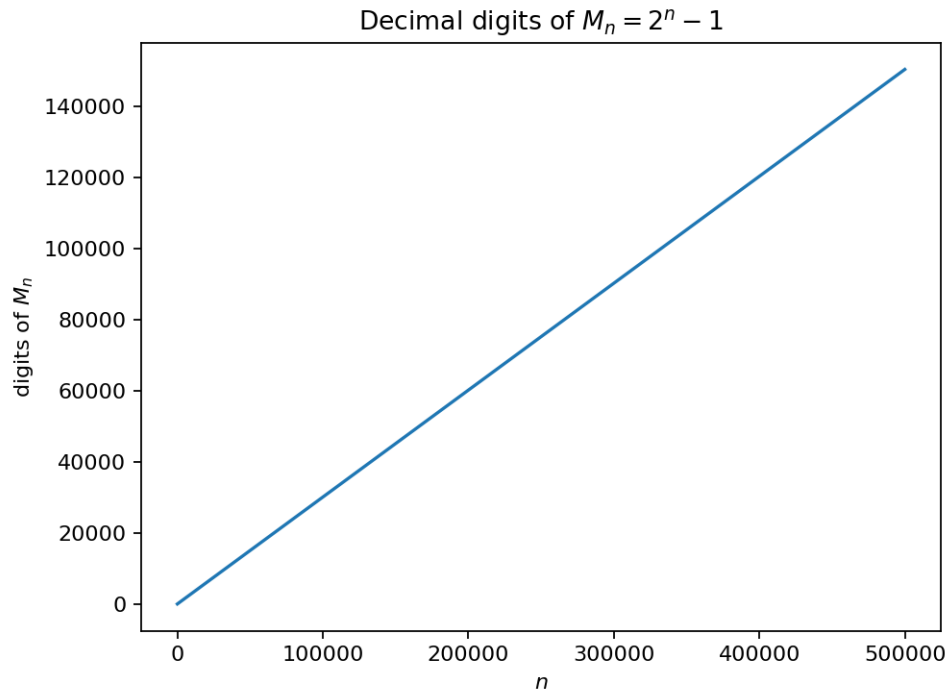
5.7.1 Highlights

- Visualize how quickly $M_n = 2^n - 1$ grows in **bits** and **decimal digits**.
- Compute size metrics *without* constructing huge integers.
- Provide simple rules-of-thumb for choosing feasible bounds in later experiments.

5.7.2 Goal

Quantify and visualize the growth of Mersenne numbers $M_n = 2^n - 1$ as n increases.

This experiment focuses on **size** (bit-length and decimal digits), because it determines what later algorithms (Lucas–Lehmer, sieving) can realistically handle on a laptop.



5.7.3 Background (quick refresher)

- *Mersenne numbers and primes refresher*

5.7.4 Research question

How fast does the size of M_n grow with n , and what simple formulas approximate:

- the number of bits of M_n
- the number of decimal digits of M_n

5.7.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** evaluate size formulas on a range $n = 1..N$.
- **Observable(s):** bit-length and digit count as functions of n .
- **Parameter space:** vary N (and optional sampling density).
- **Outcome:** visual evidence (curves) and tables usable as planning guidance.
- **Reproducibility:** parameters written to `params.json`; figures written to `figures/`.

5.7.6 Experiment design

Computation

Key facts:

- $\text{bits}(2^n - 1) = n$ for $n \geq 1$.
- $\text{digits}(2^n - 1) = \lfloor n \log_{10}(2) \rfloor + 1$ for $n \geq 1$.

Compute both for a grid of n values.

Outputs

- plot: n vs. bits
- plot: n vs. digits
- table: selected n with digits (e.g., 10, 100, 1k, 10k, ...)

5.7.7 How to run

```
make run EXP=e007
```

or:

```
uv run python -m mathxlab.experiments.e007
```

5.7.8 Notes / pitfalls

- Avoid converting huge M_n to decimal just to count digits. The logarithm formula is exact for the digit count.
- For very large n , use stable floating-point evaluation for $n \log_{10}(2)$ (double precision is fine up to very large n).
- This experiment is intentionally lightweight; it should run quickly.

5.7.9 Extensions

- Overlay “feasibility bands” (e.g., digits thresholds) for what your other experiments can handle.
- Compare M_n to other fast-growing families (factorials, primorials) on a log scale.

5.7.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e007
```

Parameters

- `n_max`: 500000
- `stride`: 50

5.7.11 Quick reference table

n	digits(M_n)	bits(M_n)
1	1	1
2	1	2
3	1	3
5	2	5
10	4	10
100	31	100
1000	302	1000
10000	3011	10000

Notes

- For $n \geq 1$, the bit-length of M_n is exactly n .
- `digits( $M_n$ )` can be computed via $\text{floor}(n \cdot \log_{10}(2)) + 1$ without building M_n .

params.json (snapshot)

```
{
  "n_max": 500000,
  "stride": 50
}
```

5.7.12 References

See *References*.

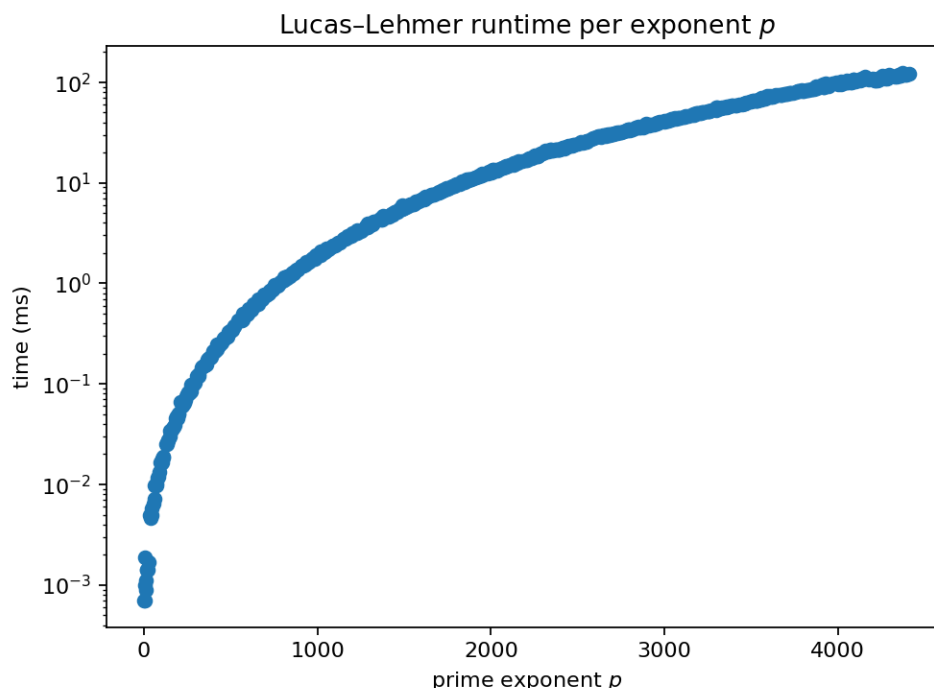
[contributors, 2025]

5.7.13 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)
- *E010: Even perfect numbers from Mersenne primes* (Even perfect numbers from Mersenne primes)

- *E011: Heuristic rarity of Mersenne primes* (Heuristic rarity of Mersenne primes)
- *E084 — $| (1/2+it) |$ growth snapshots* (E084 — $| (1/2+it) |$ growth snapshots)

5.8 E008: Lucas–Lehmer scan (prime exponents)



Tags: number-theory, quantitative-exploration, visualization See: [Valid Tags](#).

5.8.1 Highlights

- Run the Lucas–Lehmer test for many prime exponents p .
- Record timing and residue behavior for composite vs. prime outcomes.
- Produce a reproducible “scan report” (which p were tested, which passed).

5.8.2 Goal

Empirically explore Mersenne primality testing by scanning prime exponents p and applying the Lucas–Lehmer test to $M_p = 2^p - 1$.

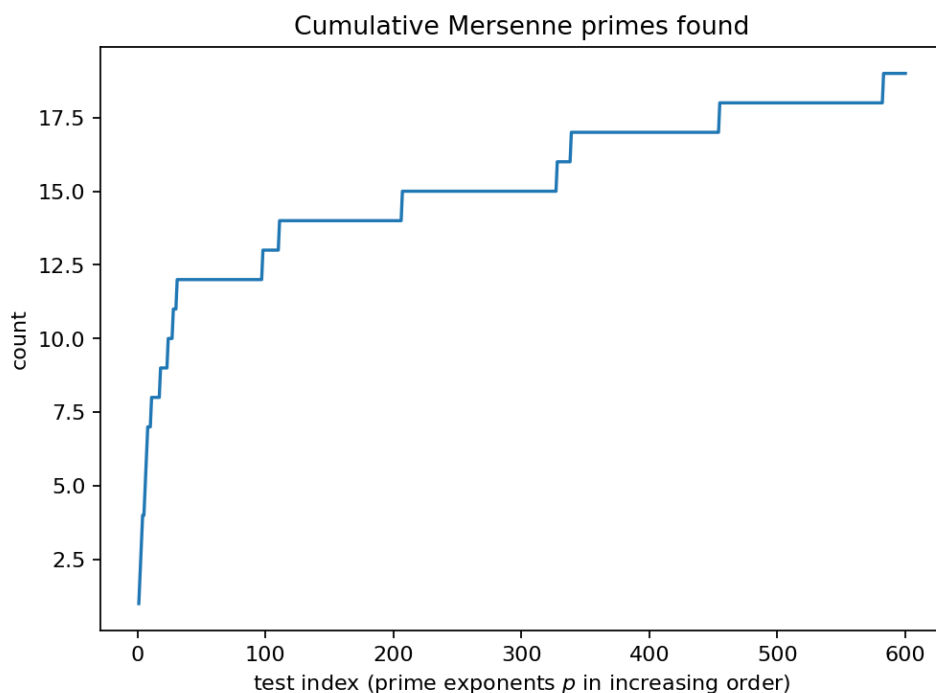
5.8.3 Background (quick refresher)

- *Mersenne numbers and primes refresher*

5.8.4 Research question

For prime exponents $p \leq P$, how does:

- runtime of the Lucas–Lehmer test scale with p ?
- the distribution of final residues (mod M_p) differ between prime and composite outcomes?



5.8.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** enumerate prime exponents up to a bound and test them.
- **Observable(s):** pass/fail, final residue, and runtime.
- **Parameter space:** vary P and optional “max tests” cap.
- **Outcome:** a dataset (tested p values) and plots/tables that suggest scaling behavior.
- **Failure modes:** naive implementations can be slow; parameters bound the search to keep runs feasible.

5.8.6 Experiment design

Computation

- Enumerate prime exponents p up to a bound P .
- For each p , compute $M_p = 2^p - 1$ and run Lucas–Lehmer:
 - $s_0 = 4$
 - $s_{k+1} = s_k^2 - 2 \pmod{M_p}$
 - M_p is prime iff $s_{p-2} \equiv 0 \pmod{M_p}$.
- Record (at minimum): p , pass/fail, final residue, and wall time.

Outputs

- table: scanned exponents with result and time
- plot: p vs. runtime (often log-scale is helpful)
- plot: residue magnitude / patterns (optional)

5.8.7 How to run

```
make run EXP=e008
```

or:

```
uv run python -m mathxlab.experiments.e008
```

5.8.8 Notes / pitfalls

- Only run Lucas–Lehmer for **prime** p ; if p is composite then M_p is composite.
- The test is defined for odd prime p ; treat $p = 2$ separately ($M_2 = 3$ is prime).
- Keep bounds modest at first; the cost grows quickly with p .

5.8.9 Extensions

- Add a “pre-sieve” that checks for small factors before running Lucas–Lehmer.
- Compare your timings to published implementations (as a sanity check, not a competition).

5.8.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e008
```

Parameters

- `p_max`: 10000
- `max_tests`: 600

5.8.11 Results

- tested exponents: 600
- Mersenne primes found: 19

Prime exponents p where M_p is prime

2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607, 1279, 2203, 2281, 3217, 4253

Notes

- LLT is a deterministic primality test specialized to $M_p = 2^p - 1$.
- Only prime exponents p need to be tested: if 2^{n-1} is prime, then n must be prime.

params.json (snapshot)

```
{
  "max_tests": 600,
  "p_max": 10000
}
```


5.8.12 References

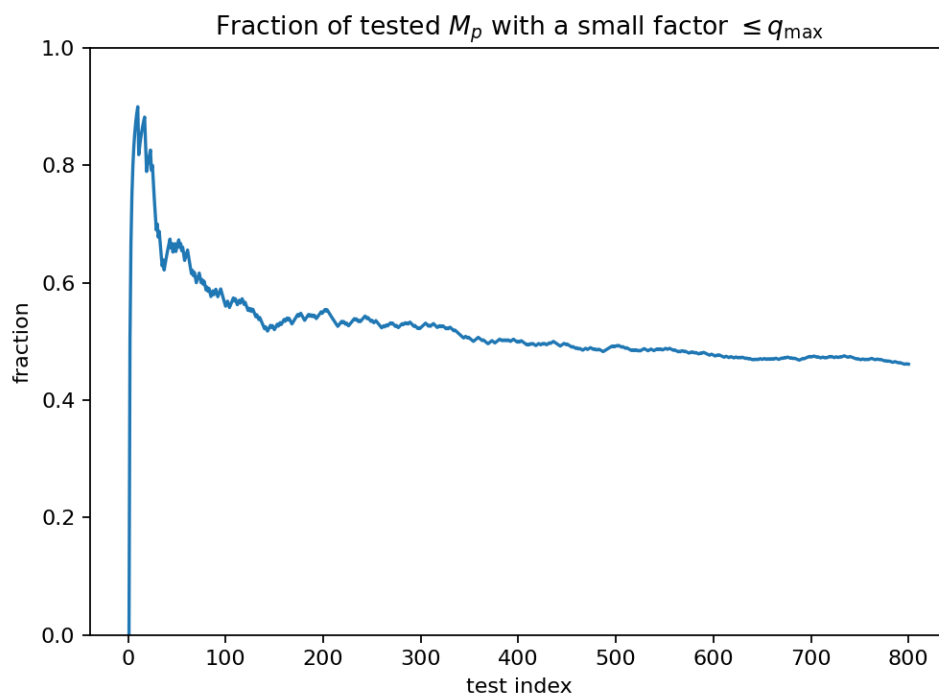
See *References*.

[Caldwell, 2021, contributors, 2025, Mersenne Research, 2024]

5.8.13 Related experiments

- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)
- *E042: Repunit primes (small k scan)* (Repunit primes (small k scan))
- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E049: Wieferich primes (base 2): scan and quotient visualization* (Wieferich primes (base 2): scan and quotient visualization)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)

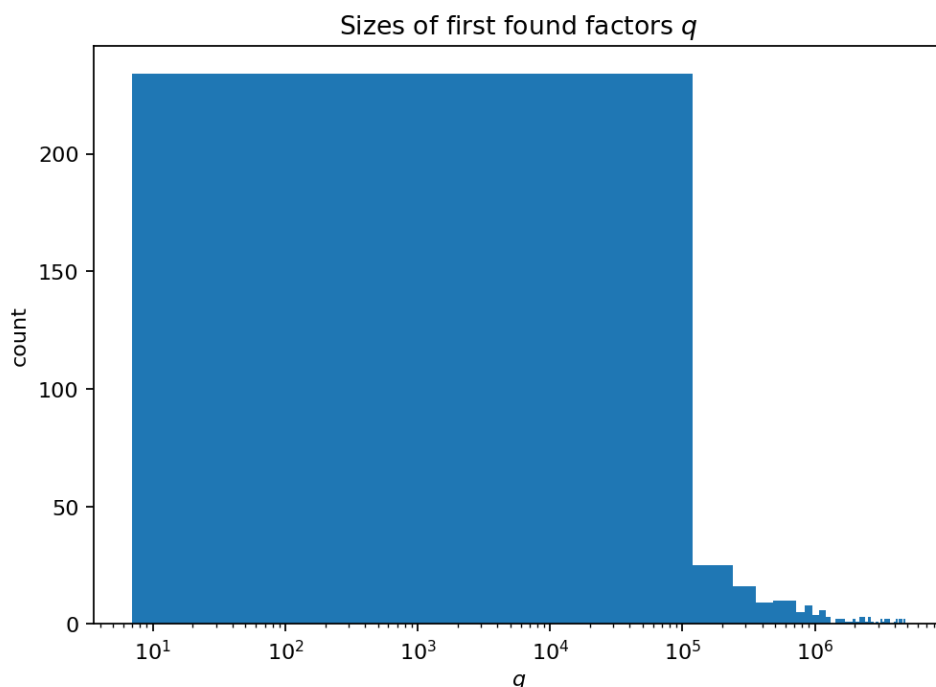
5.9 E009: Small-factor scan for Mersenne numbers



Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.9.1 Highlights

- Quickly eliminate many M_p candidates by finding small prime factors.
- Use the structure of possible factors of M_p to reduce wasted work.
- Show how often “trivial” factors appear in a range of exponents.



5.9.2 Goal

Explore how often Mersenne numbers $M_p = 2^p - 1$ (with prime p) have **small factors**, and how a lightweight sieve can filter candidates before running Lucas–Lehmer.

5.9.3 Background (quick refresher)

- *Mersenne numbers and primes refresher*

5.9.4 Research question

For prime exponents $p \leq P$ and a factor bound $q \leq Q$:

- how many M_p have a factor below Q ?
- how much compute can be saved by sieving before Lucas–Lehmer?

5.9.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** scan a finite range of p and candidate factors.
- **Observable(s):** first small factor found (if any), counts by p and by factor size.
- **Parameter space:** vary P and Q .
- **Outcome:** tables/plots that show factor frequency and sieve effectiveness.
- **Failure modes:** incomplete sieve bounds can mislead; clearly report Q as a limitation.

5.9.6 Experiment design

Computation

For fixed prime exponent p , any prime factor q of M_p satisfies:

- $q \equiv 1 \pmod{2p}$ (a common necessary condition used to generate candidates)

A practical sieve approach:

- Generate candidate primes q of the form $q = 2pk + 1$ up to Q .

- For each candidate prime q , check:
 - $2^p \equiv 1 \pmod{q}$
 If true, then q divides M_p .

Outputs

- table: per p , smallest factor found (or “none up to Q ”)
- plot: p vs. smallest factor (when present)
- summary: fraction of p eliminated by the sieve

5.9.7 How to run

```
make run EXP=e009
```

or:

```
uv run python -m mathxlab.experiments.e009
```

5.9.8 Notes / pitfalls

- This is a **bounded** sieve: “no factor found” only means “none found up to Q ”.
- Prime testing for q should be fast; for small Q , a simple deterministic method is fine.
- Report both P and Q prominently in the report.

5.9.9 Extensions

- Combine with E008: run Lucas–Lehmer only on exponents not eliminated by the sieve.
- Track how much wall time is saved by the combined pipeline.

5.9.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e009
```

Parameters

- `p_max`: 10000
- `max_tests`: 800
- `q_max`: 5000000
- `require_q_prime`: True

5.9.11 Results

- tested exponents: 800
- with small factor found: 369

5.9.12 Sample (first 20 with a found factor)

p	factor q
3	7
5	31
7	127
11	23
13	8191
17	131071
19	524287
23	47
29	233
37	223
41	13367
43	431
47	2351
53	6361
59	179951
71	228479
73	439
79	2687
83	167
97	11447

Notes

- The congruence filter $q \equiv 1 \pmod{2p}$ is necessary but not sufficient.
- A found q certifies M_p is composite; it does not factor M_p completely.

params.json (snapshot)

```
{
  "max_tests": 800,
  "p_max": 10000,
  "q_max": 5000000,
  "require_q_prime": true
}
```

5.9.13 References

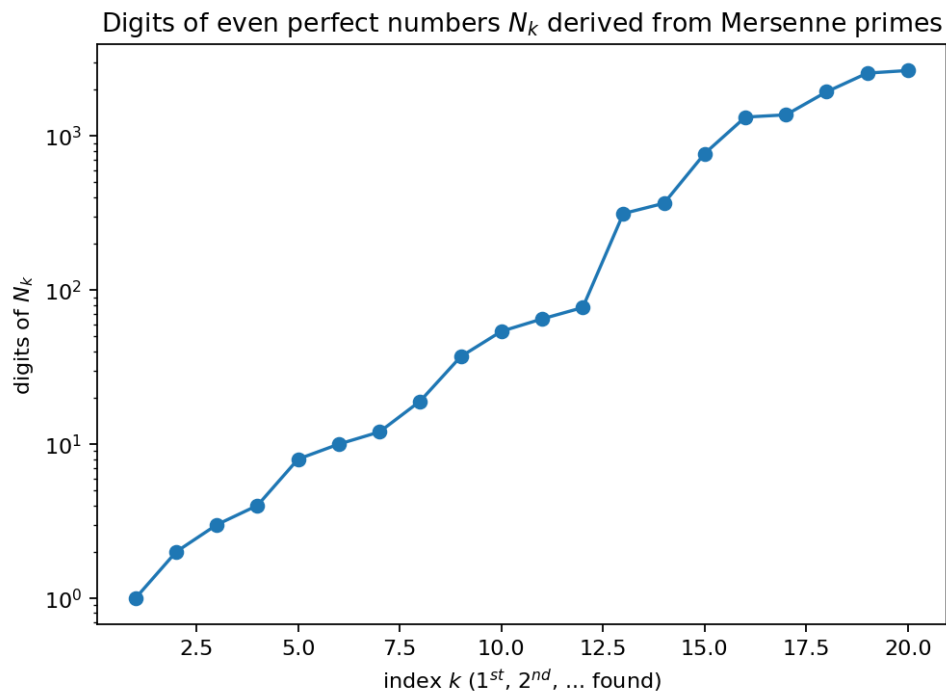
See *References*.

[Caldwell, 2021, contributors, 2025, Inc., 2025]

5.9.14 Related experiments

- *E042: Repunit primes (small k scan)* (Repunit primes (small k scan))
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E010: Even perfect numbers from Mersenne primes* (Even perfect numbers from Mersenne primes)
- *E011: Heuristic rarity of Mersenne primes* (Heuristic rarity of Mersenne primes)

5.10 E010: Even perfect numbers from Mersenne primes



Tags: number-theory, quantitative-exploration, visualization See: [Valid Tags](#).

5.10.1 Highlights

- Generate even perfect numbers via the Euclid–Euler theorem.
- Connect Mersenne prime exponents p to perfect numbers $N = 2^{p-1}(2^p - 1)$.
- Visualize growth and verify the defining property $\sigma(N) = 2N$ for sampled cases.

5.10.2 Goal

Make the Mersenne $\leftrightarrow$ perfect-number connection computationally explicit:

If $M_p = 2^p - 1$ is prime, then:

$$N_p = 2^{p-1}(2^p - 1)$$

is an **even perfect number**.

5.10.3 Background (quick refresher)

- *Mersenne numbers and primes refresher*
- *Perfect numbers refresher*

5.10.4 Research question

Across the Mersenne prime exponents discovered within your scan bounds:

- how fast do the corresponding even perfect numbers grow?
- can we verify perfectness ($\sigma(N) = 2N$) efficiently for these cases?

5.10.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** find a set of Mersenne primes within a finite bound and generate perfect numbers.
- **Observable(s):** size metrics (digits), and validation checks of $\sigma(N) = 2N$.
- **Parameter space:** vary the exponent bound and validation depth.
- **Outcome:** concrete examples + growth plots that support intuition.
- **Reproducibility:** exponents tested and successes recorded in artifacts.

5.10.6 Experiment design

Computation

- Obtain a list of Mersenne prime exponents p from a scan (or a fixed list for small p).
- For each p , compute $N_p = 2^{p-1}(2^p - 1)$.
- Verify perfectness for these cases:

$$\sigma(N_p) = 2N_p.$$

For modest p , exact computation is feasible; for larger p , report size metrics and skip expensive checks.

Outputs

- table: p , M_p size, N_p size, and validation status
- plot: p vs. digits of N_p
- optional: prime-factor structure display for small cases

5.10.7 How to run

```
make run EXP=e010
```

or:

```
uv run python -m mathxlab.experiments.e010
```

5.10.8 Notes / pitfalls

- Don't attempt divisor-sum sieves for huge N_p ; validation must be bounded and explicit.
- Clearly separate “constructed from theorem” (conditional on M_p being prime) from “validated by computation”.

5.10.9 Extensions

- Cross-link to E002 outputs for perfect numbers and compare growth on the same axes.
- Explore which parts of the perfectness check can be done symbolically using known factorization.

5.10.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e010
```

Parameters

- `p_max`: 20000
- `max_tests`: 800

5.10.11 Mersenne prime exponents found

2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607, 1279, 2203, 2281, 3217, 4253, 4423

5.10.12 Derived even perfect numbers

p	digits(N)
2	1
3	2
5	3
7	4
13	8
17	10
19	12
31	19
61	37
89	54
107	65
127	77
521	314
607	366
1279	770
2203	1327
2281	1373
3217	1937
4253	2561
4423	2663

Notes

- $N = 2^{(p-1)} \cdot (2^p - 1)$ is perfect iff M_p is prime (Euclid–Euler).
- For large p , we avoid constructing N explicitly and report its size (digits).

params.json (snapshot)

```
{
  "max_tests": 800,
  "p_max": 20000
}
```

5.10.13 References

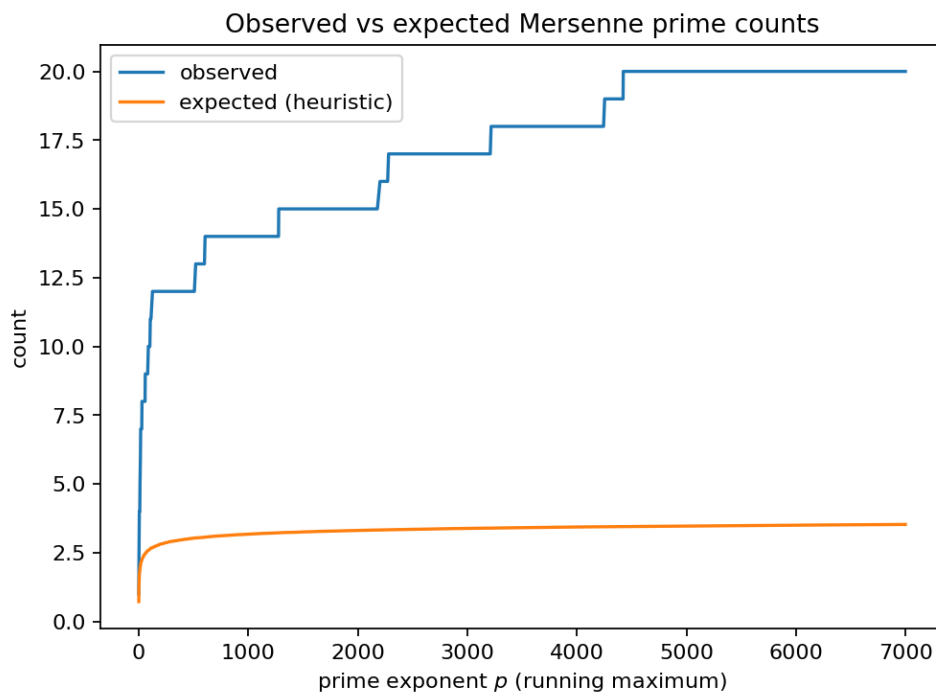
See *References*.

[Caldwell, n.d., contributors, 2025, Inc., 2025]

5.10.14 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)
- *E011: Heuristic rarity of Mersenne primes* (Heuristic rarity of Mersenne primes)
- *E097 — $(n)/n$ landscape: deficient, perfect, abundant* (E097 — $(n)/n$ landscape: deficient, perfect, abundant)

5.11 E011: Heuristic rarity of Mersenne primes



5.11.3 Background (quick refresher)

- *Mersenne numbers and primes refresher*

5.11.4 Research question

For increasing prime exponent bounds P :

- how does the cumulative count of “passes” from your scan grow?
- how does it compare to a simple expectation curve of the form:

$$E(P) \approx \sum_{p \leq P, p \text{ prime}} \frac{1}{p \ln 2}$$

5.11.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a finite scan and compute a finite expected sum.
- **Observable(s):** cumulative count of passes vs. cumulative expected value.
- **Parameter space:** vary P (and optionally cap runtime per test).
- **Outcome:** plots that show agreement/divergence and suggest questions for deeper study.
- **Failure modes:** small ranges are noisy; the experiment should clearly label bounds.

5.11.6 Experiment design

Computation

- From E008 (or a fixed list), get the set of exponents tested and which passed.
- For each bound P , compute:
 - $\text{Found}(P)$ = number of passing exponents $p \leq P$
 - $E(P)$ = cumulative heuristic sum
- Plot both curves against P .

Outputs

- plot: P vs. $\text{Found}(P)$ and $E(P)$
- table: selected checkpoints (P , Found , E)

5.11.7 How to run

```
make run EXP=e011
```

or:

```
uv run python -m mathxlab.experiments.e011
```

5.11.8 Notes / pitfalls

- The heuristic curve is a **comparison tool**, not a theorem.
- Results depend heavily on which exponents were actually tested; record the tested set in the report.
- A single large Mersenne prime can dominate impressions—keep axes and annotations clear.

5.11.9 Extensions

- Compare multiple heuristics (still empirical) and see which best matches the observed range.
- Extend the scan bound and see whether the deviation grows or stabilizes.

5.11.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e011
```

Parameters

- p_max: 20000
- max_tests: 900

5.11.11 Summary

- largest tested p: 6997
- observed count: 20
- expected (heuristic): 3.52597

5.11.12 Found Mersenne prime exponents

2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607, 1279, 2203, 2281, 3217, 4253, 4423

Notes

- The heuristic probability is $\sim 1/(p \cdot \ln 2)$ for prime p .
- This is not a theorem; it is a back-of-the-envelope model for rarity.

params.json (snapshot)

```
{
  "max_tests": 900,
  "p_max": 20000
}
```

5.11.13 References

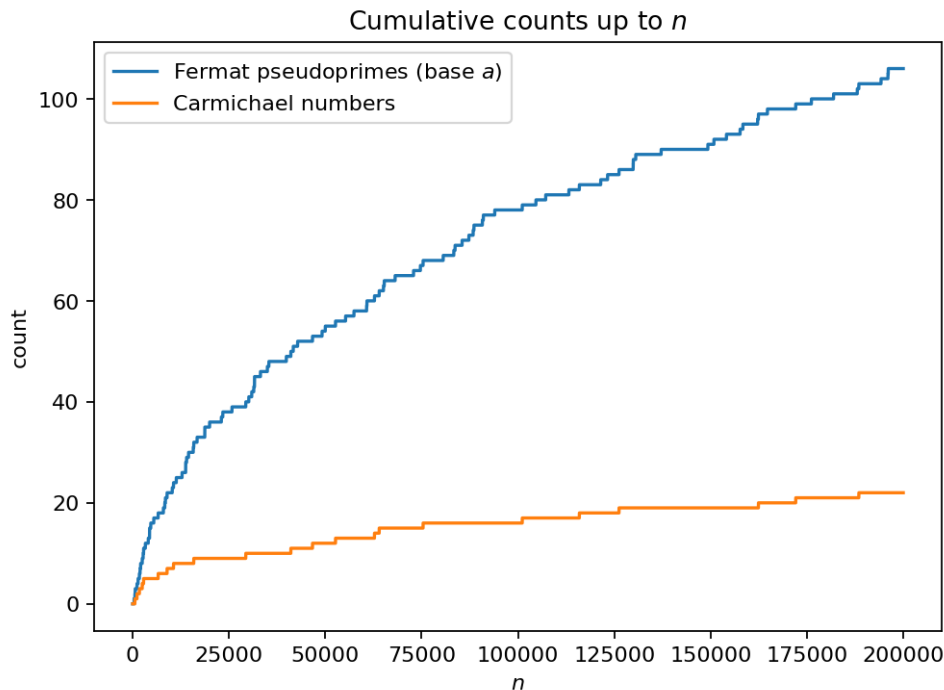
See *References*.

[Caldwell, 2021, Mersenne Research, 2025]

5.11.14 Related experiments

- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)
- *E010: Even perfect numbers from Mersenne primes* (Even perfect numbers from Mersenne primes)
- *E027: Record prime gaps vs. $\log^2$ heuristic* (Record prime gaps vs. $\log^2$ heuristic)
- *E029: Twin primes: observed vs. heuristic* (Twin primes: observed vs. heuristic)

5.12 E012: Fermat pseudoprimes and Carmichael numbers (counterexamples)



Tags: number-theory, counterexample-search, visualization See: [Valid Tags](#).

5.12.1 Highlights

- Counterexamples to naive Fermat primality testing: base-a pseudoprimes and Carmichael numbers.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.12.2 Goal

Counterexamples to naive Fermat primality testing: base-a pseudoprimes and Carmichael numbers.

5.12.3 Background (quick refresher)

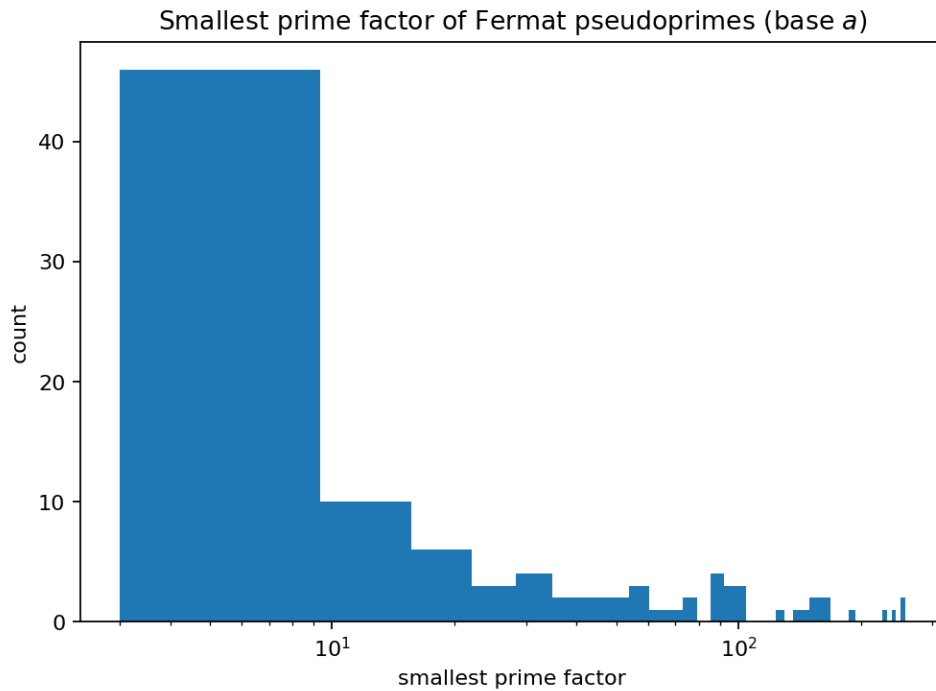
- *Prime numbers refresher*

5.12.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.12.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e012/` with a parameter snapshot.



5.12.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_01_cumulative_counts.png`
 - `figures/fig_02_smallest_factor_hist.png`
 - `params.json`
 - `report.md`

5.12.7 How to run

```
make run EXP=e012
```

or:

```
uv run python -m mathxlab.experiments.e012
```

5.12.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.12.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.12.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e012 ARGS="--seed 1"
```

Parameters

- seed: 1
- n_max: 200000
- base a: 2
- max_listed: 25

5.12.11 Summary

- Fermat pseudoprimes to base 2: 106
- Carmichael numbers: 22

5.12.12 First examples (Fermat pseudoprimes)

#	n
1	341
2	561
3	645
4	1105
5	1387
6	1729
7	1905
8	2047
9	2465
10	2701
11	2821
12	3277
13	4033
14	4369
15	4371
16	4681
17	5461
18	6601
19	7957
20	8321
21	8481
22	8911
23	10261
24	10585
25	11305

5.12.13 First examples (Carmichael numbers)

#	n
1	561
2	1105
3	1729
4	2465
5	2821
6	6601
7	8911
8	10585
9	15841
10	29341
11	41041
12	46657
13	52633
14	62745
15	63973
16	75361
17	101101
18	115921
19	126217
20	162401
21	172081
22	188461

Notes

- Fermat’s test is one-way: primes pass, but some composites also pass.
- Carmichael numbers are the strongest counterexamples: they pass for all coprime bases.
- Detection here uses Korselt’s criterion (squarefree + divisibility conditions).

params.json (snapshot)

```
{
  "base": 2,
  "max_listed": 25,
  "n_max": 200000,
  "seed": 1
}
```

5.12.14 References

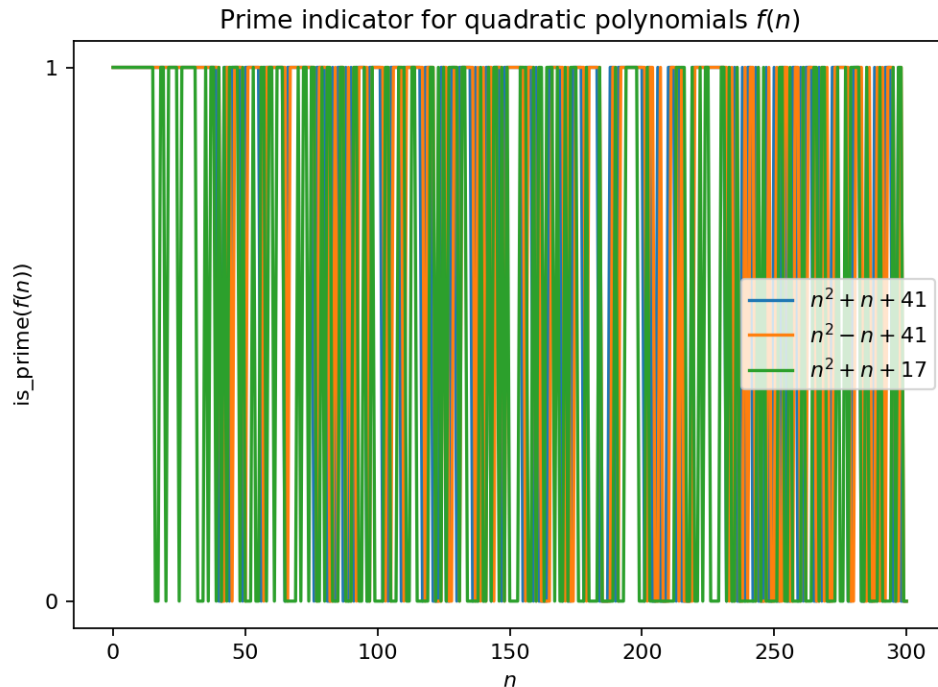
See *References*.

5.12.15 Related experiments

- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E013: Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$)* (Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$))
- *E014: Primorial ± 1 counterexamples* (Primorial ± 1 counterexamples)
- *E018: Miller–Rabin base choice counterexamples* (Miller–Rabin base choice counterexamples)

- *E047: Fermat numbers: Pépin test + factor witnesses* (Fermat numbers: Pépin test + factor witnesses)

5.13 E013: Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$)



Tags: number-theory, counterexample-search, visualization See: *Valid Tags*.

5.13.1 Highlights

- Turn “prime-generating polynomials” folklore into a crisp counterexample (Euler’s $n^2 + n + 41$).
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.13.2 Goal

Turn “prime-generating polynomials” folklore into a crisp counterexample (Euler’s $n^2 + n + 41$).

5.13.3 Background (quick refresher)

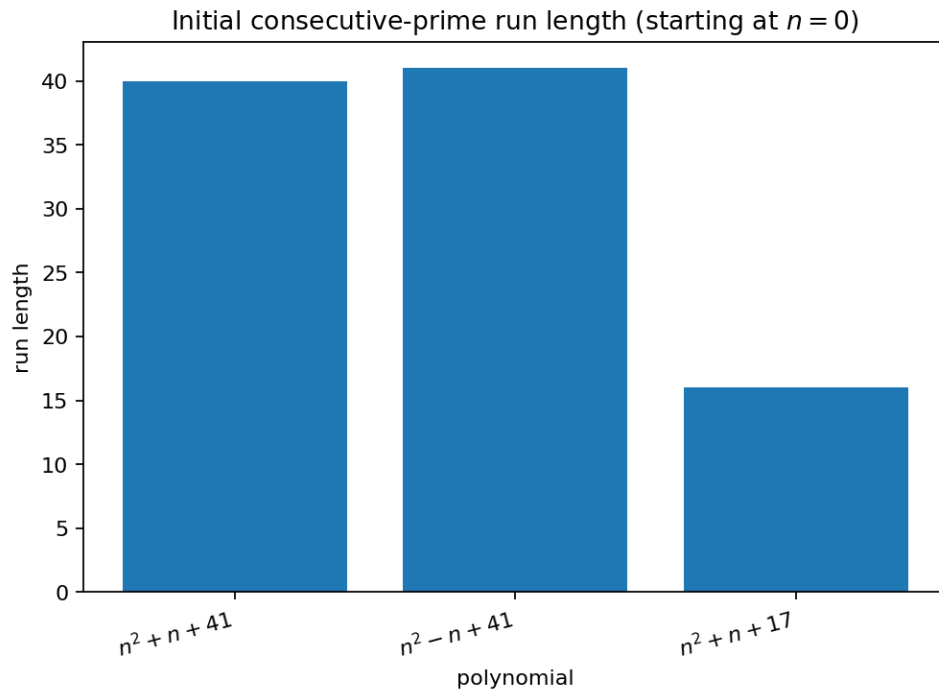
- *Prime numbers refresher*

5.13.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.13.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).



- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e013/` with a parameter snapshot.

5.13.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_01_prime_indicator.png`
 - `figures/fig_02_initial_prime_run_lengths.png`
 - `params.json`
 - `report.md`

5.13.7 How to run

```
make run EXP=e013
```

or:

```
uv run python -m mathxlab.experiments.e013
```

5.13.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.13.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.13.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e013
```

Parameters

- `n_max`: 300
- `max_listed`: 10

5.13.11 Summary table

polynomial	initial prime run	first composite n	f(n)	factorization
$n^2 + n + 41$	40	40	1681	41^2
$n^2 - n + 41$	41	41	1681	41^2
$n^2 + n + 17$	16	16	289	17^2

Notes

- Euler’s polynomial $f(n)=n^2+n+41$ is prime for $n=0..39$, but $f(40)=41^2$ is composite.
- Quadratics can look ‘prime-rich’ on small ranges, which is a classic trap for intuition.
- This experiment focuses on the *first* visible failure (counterexample) for each polynomial.

5.13.12 Outputs

- `figures/fig_01_prime_indicator.png`
- `figures/fig_02_initial_prime_run_lengths.png`
- `params.json`
- `report.md`

params.json (snapshot)

```
{
  "max_listed": 10,
  "n_max": 300,
  "seed": 1
}
```

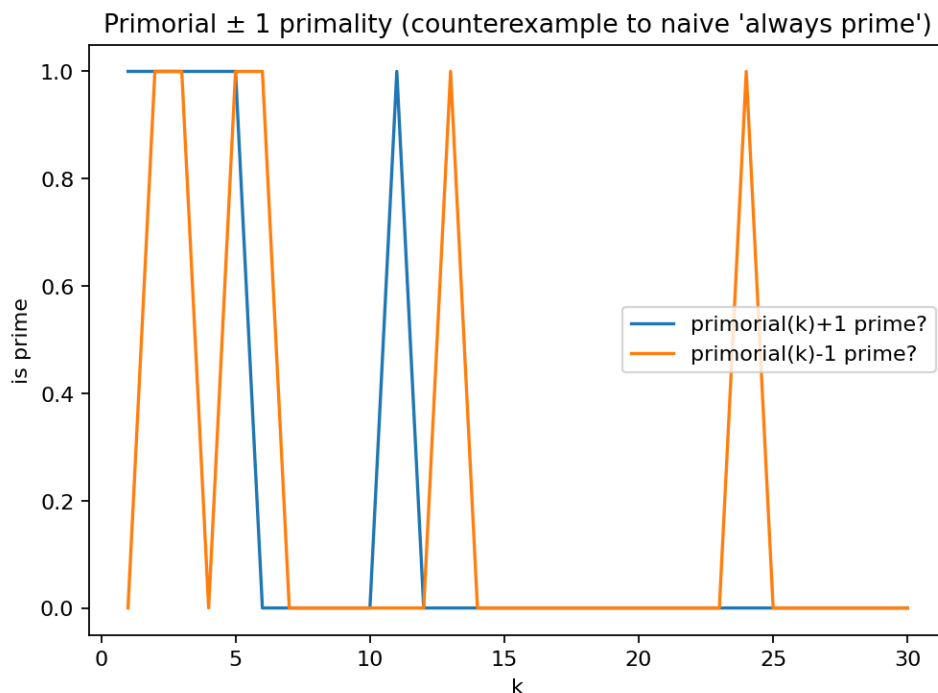
5.13.13 References

See *References*.

5.13.14 Related experiments

- *E012: Fermat pseudoprimes and Carmichael numbers (counterexamples)* (Fermat pseudoprimes and Carmichael numbers (counterexamples))
- *E014: Primorial ± 1 counterexamples* (Primorial ± 1 counterexamples)
- *E018: Miller–Rabin base choice counterexamples* (Miller–Rabin base choice counterexamples)
- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E068: Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations).* (Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations).)
- *E127: Quadratic prime-run atlas ($n^2 + a n + b$)* (Quadratic prime-run atlas around (a,b))
- *E128: Quadratic modular obstructions (Euler-type)* (Modular obstructions that force failures)
- *E129: Euler lucky constants for $n^2 + n + b$* (Euler lucky constants for $n^2 + n + b$)

5.14 E014: Primorial ± 1 counterexamples



Tags: number-theory, counterexample-search, visualization See: [Valid Tags](#).

5.14.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.14.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.14.3 Background (quick refresher)

- *Prime numbers refresher*

5.14.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.14.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e014/` with a parameter snapshot.

5.14.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.14.7 How to run

```
make run EXP=e014
```

or:

```
uv run python -m mathxlab.experiments.e014
```

5.14.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.14.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.14.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e014
```

Parameters

- `k_max`: 30

5.14.11 First composite examples

- first composite primorial(k)+1 at $k=6$: $30031 = 59 \cdot 509$
- first composite primorial(k)-1 at $k=1$: $1 = 1$

Notes

- Euclid's proof uses the idea $P+1$ (where P is a product of primes) to show *some* new prime exists.
- It does **not** imply $P+1$ is itself prime; composites appear very early.

5.14.12 Outputs

- `figures/fig_01_primorial_pm1_prime_indicator.png`
- `params.json`
- `report.md`

params.json (snapshot)

```
{
  "k_max": 30
}
```

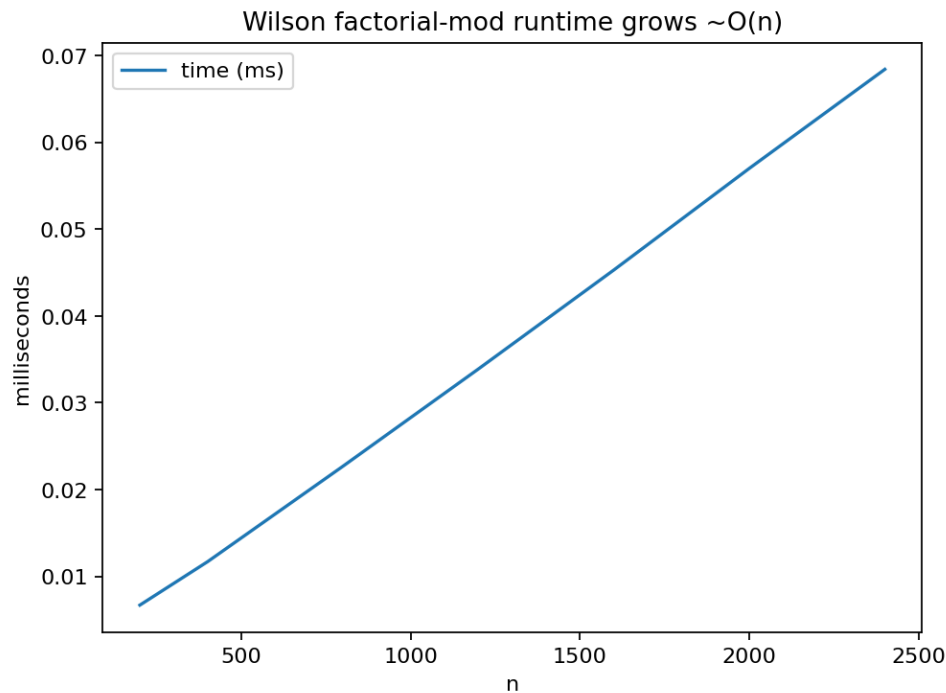
5.14.13 References

See *References*.

5.14.14 Related experiments

- *E012: Fermat pseudoprimes and Carmichael numbers (counterexamples)* (Fermat pseudoprimes and Carmichael numbers (counterexamples))
- *E013: Prime-polynomial counterexamples (Euler's $n^2 + n + 41$)* (Prime-polynomial counterexamples (Euler's $n^2 + n + 41$))
- *E018: Miller–Rabin base choice counterexamples* (Miller–Rabin base choice counterexamples)
- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E005: Odd Perfect Numbers — Constraint Filter Pipeline* (Odd Perfect Numbers — Constraint Filter Pipeline)

5.15 E015: Wilson test infeasibility



Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.15.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.15.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.15.3 Background (quick refresher)

- *Prime numbers refresher*

5.15.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.15.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e015/` with a parameter snapshot.

5.15.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.15.7 How to run

```
make run EXP=e015
```

or:

```
uv run python -m mathxlab.experiments.e015
```

5.15.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.15.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.15.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e015
```

Parameters

- `n_values`: [200, 400, 800, 1200, 1600, 2000, 2400]

Notes

- Wilson’s theorem says $(n-1)! \equiv -1 \pmod{n}$ iff n is prime.
- This is a beautiful characterization, but computing $(n-1)! \pmod{n}$ is linear-time in n and becomes impractical fast.

5.15.11 Outputs

- `figures/fig_01_wilson_runtime.png`
- `params.json`
- `report.md`

params.json (snapshot)

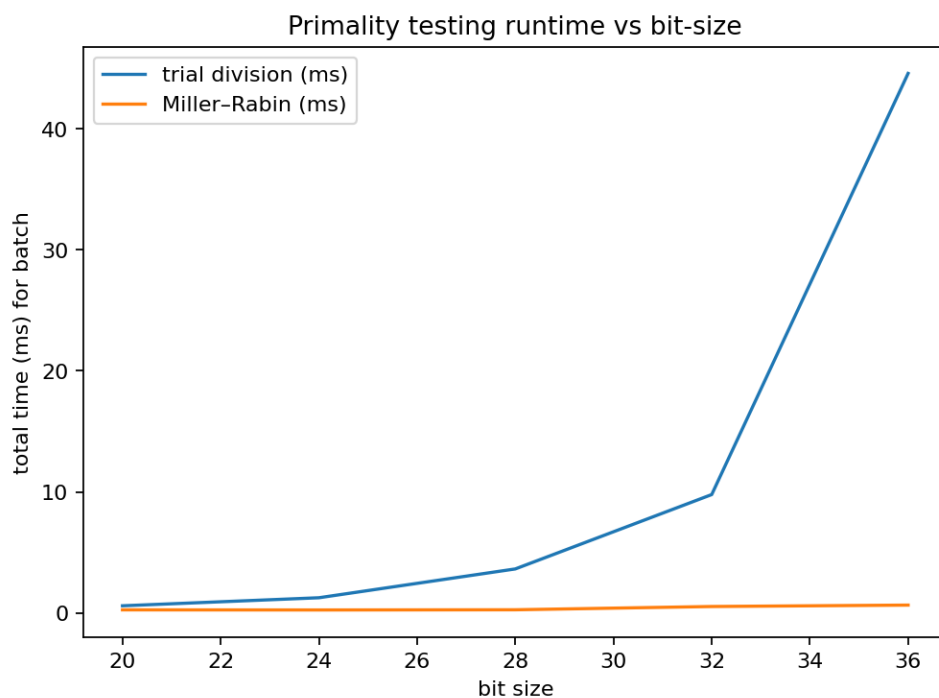
```
{
  "n_values": [
    200,
    400,
    800,
    1200,
    1600,
    2000,
    2400
  ]
}
```

5.15.12 References

See *References*.

5.15.13 Related experiments

- *E047: Fermat numbers: Pépin test + factor witnesses* (Fermat numbers: Pépin test + factor witnesses)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))

5.16 E016: Trial division vs. Miller–Rabin scaling

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.16.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.16.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.16.3 Background (quick refresher)

- *Prime numbers refresher*

5.16.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.16.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e016/` with a parameter snapshot.

5.16.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.16.7 How to run

```
make run EXP=e016
```

or:

```
uv run python -m mathxlab.experiments.e016
```

5.16.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.16.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.16.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e016
```

Parameters

- `bit_sizes`: [20, 24, 28, 32, 36]
- `samples_per_size`: 200

Notes

- Trial division is fine for small n , but runtime grows quickly with $\sqrt{n}$.
- Miller–Rabin stays fast and is the practical default for big integers.

params.json (snapshot)

```
{
  "bit_sizes": [
    20,
    24,
    28,
    32,
    36
  ],
  "samples_per_size": 200
}
```

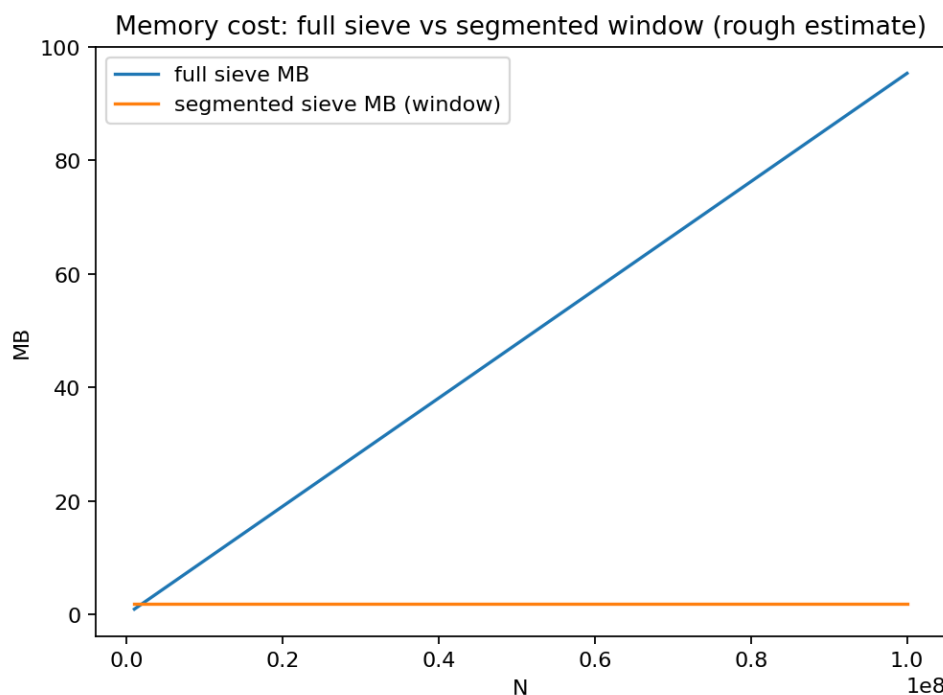
5.16.11 References

See *References*.

5.16.12 Related experiments

- *E044: Solovay–Strassen vs. Miller–Rabin (liars)* (Solovay–Strassen vs. Miller–Rabin (liars))
- *E105 — Mertens $M(x)$: scaling views* (E105 — Mertens $M(x)$: scaling views)
- *E119 — Summatory totient $\Phi(x)$ scaling check* (E119 — Summatory totient $\Phi(x)$ scaling check)
- *E018: Miller–Rabin base choice counterexamples* (Miller–Rabin base choice counterexamples)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)

5.17 E017: Sieve memory blow-up vs. segmented sieve



Tags: number-theory, quantitative-exploration, visualization See: [Valid Tags](#).

5.17.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.17.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.17.3 Background (quick refresher)

- *Prime numbers refresher*

5.17.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.17.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e017/` with a parameter snapshot.

5.17.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.17.7 How to run

```
make run EXP=e017
```

or:

```
uv run python -m mathxlab.experiments.e017
```

5.17.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.17.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.17.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e017
```

Parameters

- `n_values`: [1000000, 5000000, 10000000, 50000000, 100000000]
- `segment_size`: 2000000

Notes

- A full sieve uses $O(N)$ memory and can become the limiting factor.
- A segmented sieve keeps memory roughly constant by processing windows $[L, R]$.

params.json (snapshot)

```
{
  "n_values": [
    1000000,
    5000000,
    10000000,
```

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```

50000000,
100000000
],
"segment_size": 2000000
}

```

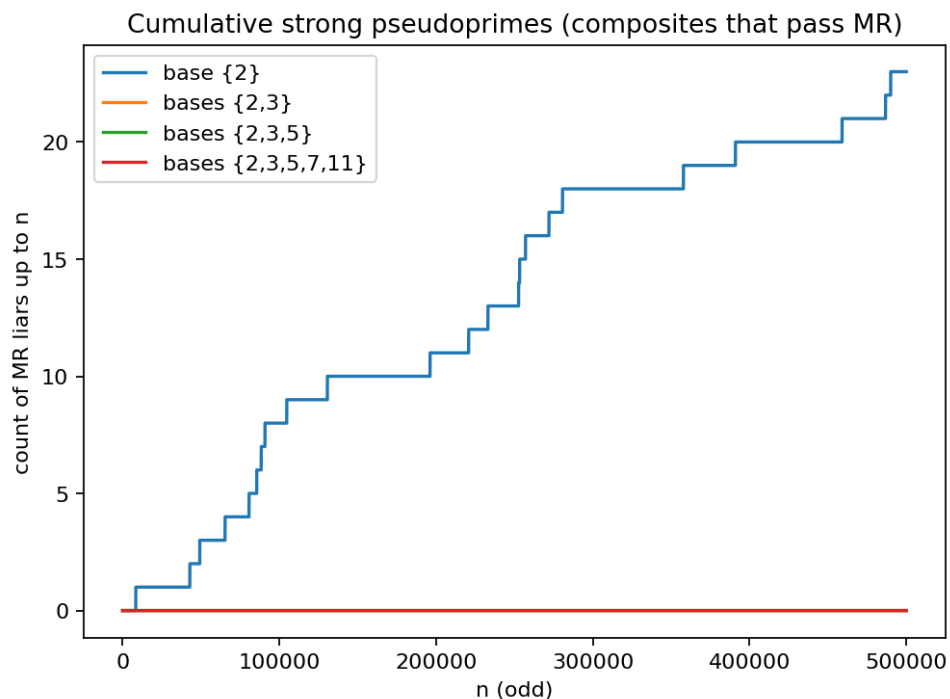
5.17.11 References

See *References*.

5.17.12 Related experiments

- *E004: Computing $\sigma(n)$ at Scale — Sieve vs. Factorization* (Computing $\sigma(n)$ at Scale — Sieve vs. Factorization)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))

5.18 E018: Miller–Rabin base choice counterexamples



Tags: number-theory, counterexample-search, visualization See: *Valid Tags*.

5.18.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).

- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.18.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.18.3 Background (quick refresher)

- *Prime numbers refresher*

5.18.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.18.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e018/` with a parameter snapshot.

5.18.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.18.7 How to run

```
make run EXP=e018
```

or:

```
uv run python -m mathxlab.experiments.e018
```

5.18.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.18.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.18.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e018
```

Parameters

- `n_max`: 500000

Notes

- Miller–Rabin is reliable when you use enough bases (or a deterministic base set for bounded ranges).
- Using too few bases creates rare-but-real false positives (strong pseudoprimes).

params.json (snapshot)

```
{
  "n_max": 500000
}
```

5.18.11 References

See *References*.

5.18.12 Related experiments

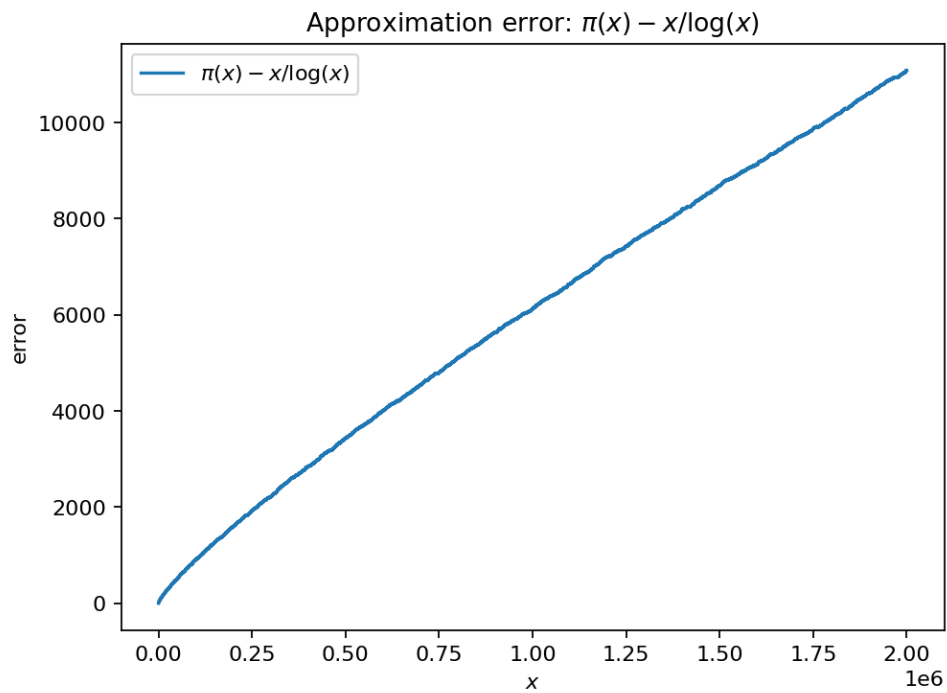
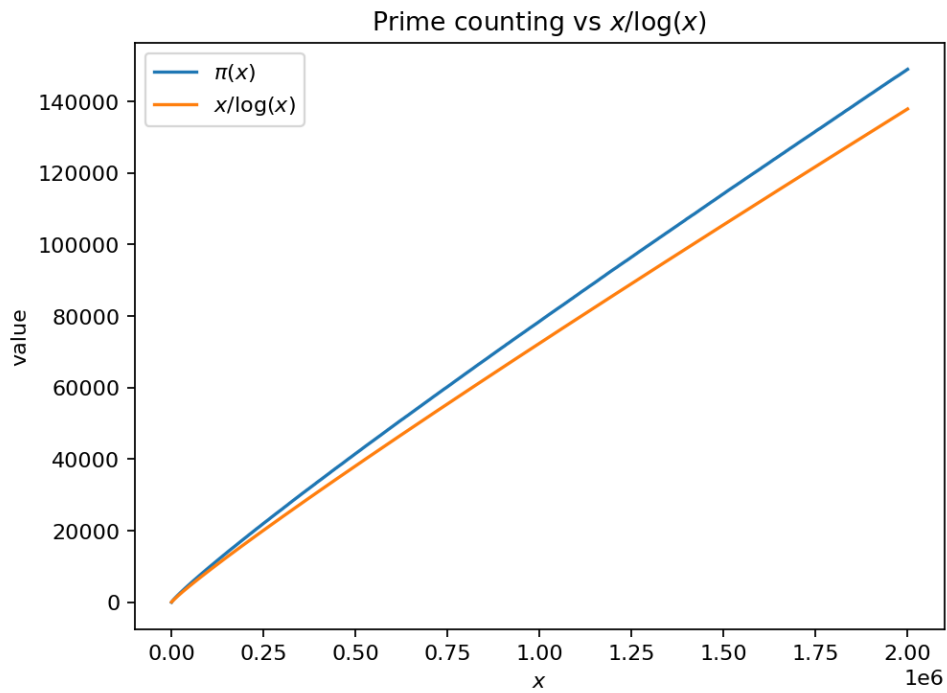
- *E012: Fermat pseudoprimes and Carmichael numbers (counterexamples)* (Fermat pseudoprimes and Carmichael numbers (counterexamples))
- *E013: Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$)* (Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$))
- *E014: Primorial ± 1 counterexamples* (Primorial ± 1 counterexamples)
- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E049: Wieferich primes (base 2): scan and quotient visualization* (Wieferich primes (base 2): scan and quotient visualization)

5.19 E019: Prime density and PNT visualization

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.19.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.



5.19.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.19.3 Background (quick refresher)

- *Prime numbers refresher*

5.19.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.19.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e019/` with a parameter snapshot.

5.19.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.19.7 How to run

```
make run EXP=e019
```

or:

```
uv run python -m mathxlab.experiments.e019
```

5.19.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.19.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.19.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e019
```

Parameters

- `n_max`: 2000000

Notes

- The Prime Number Theorem suggests $\pi(x) \sim x/\log(x)$.
- The error curve shows the approximation improves overall but wiggles persist.

params.json (snapshot)

```
{
  "n_max": 2000000
}
```

5.19.11 References

See *References*.

5.19.12 Related experiments

- *E054: Squarefree density via Möbius* (Squarefree density via Möbius)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))

5.20 E020: Compare pi(x) to li(x) numerically

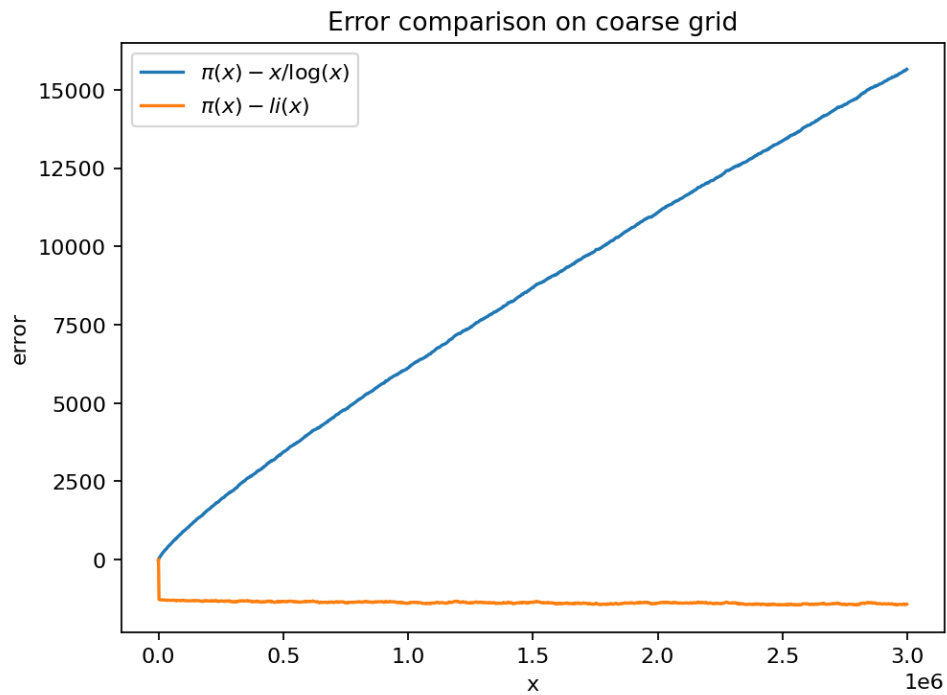
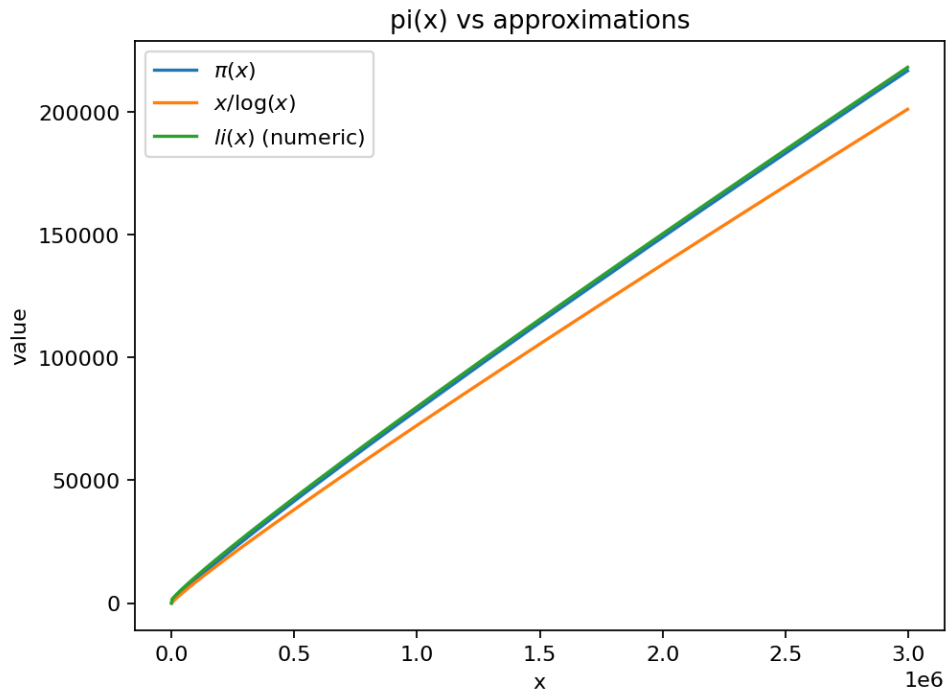
Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.20.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.20.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.



5.20.3 Background (quick refresher)

- *Prime numbers refresher*

5.20.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.20.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e020/` with a parameter snapshot.

5.20.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.20.7 How to run

```
make run EXP=e020
```

or:

```
uv run python -m mathxlab.experiments.e020
```

5.20.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.20.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.20.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e020
```

Parameters

- `n_max`: 3000000
- `step`: 2000

Notes

- $\text{li}(x)$ is defined by an integral of $1/\log t$ and often tracks $\pi(x)$ more closely than $x/\log(x)$.
- Here we use a coarse trapezoidal approximation (good enough for a visual experiment).

params.json (snapshot)

```
{
  "n_max": 3000000,
  "step": 2000
}
```

5.20.11 References

See *References*.

5.20.12 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.21 E021: Explicit bounds sanity checks

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.21.1 Highlights

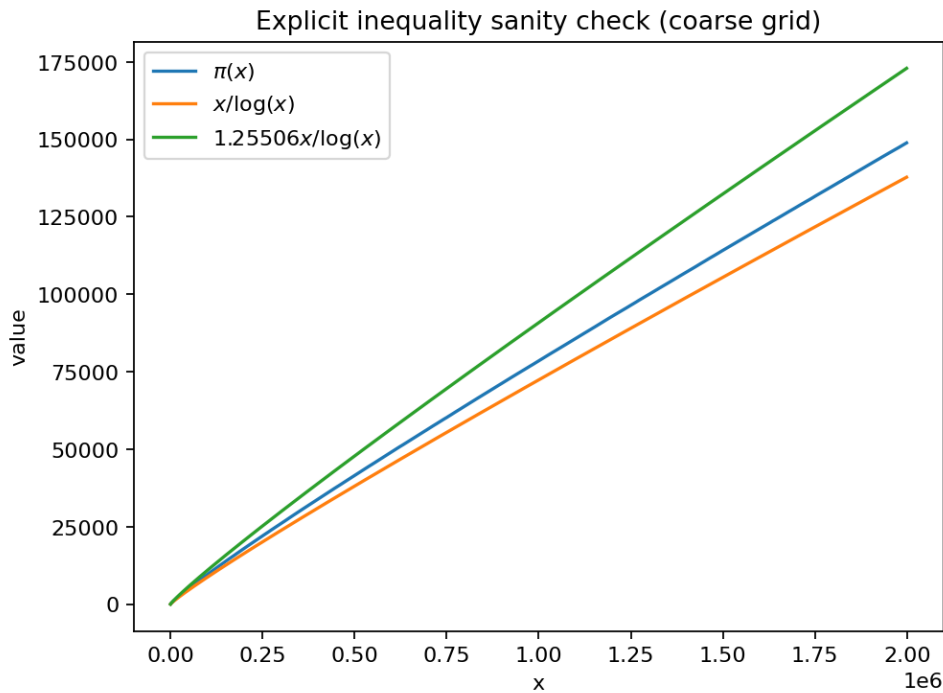
- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.21.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.21.3 Background (quick refresher)

- *Prime numbers refresher*



5.21.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.21.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e021/` with a parameter snapshot.

5.21.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.21.7 How to run

```
make run EXP=e021
```

or:

```
uv run python -m mathxlab.experiments.e021
```

5.21.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.21.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.21.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e021
```

Parameters

- `n_max`: 2000000

Notes

- Many explicit inequalities for $\pi(x)$ have *starting points* (valid only for $x \geq x_0$).
- Experiments should always verify the assumptions before using a bound as a ‘test oracle’.

params.json (snapshot)

```
{
  "n_max": 2000000
}
```

5.21.11 References

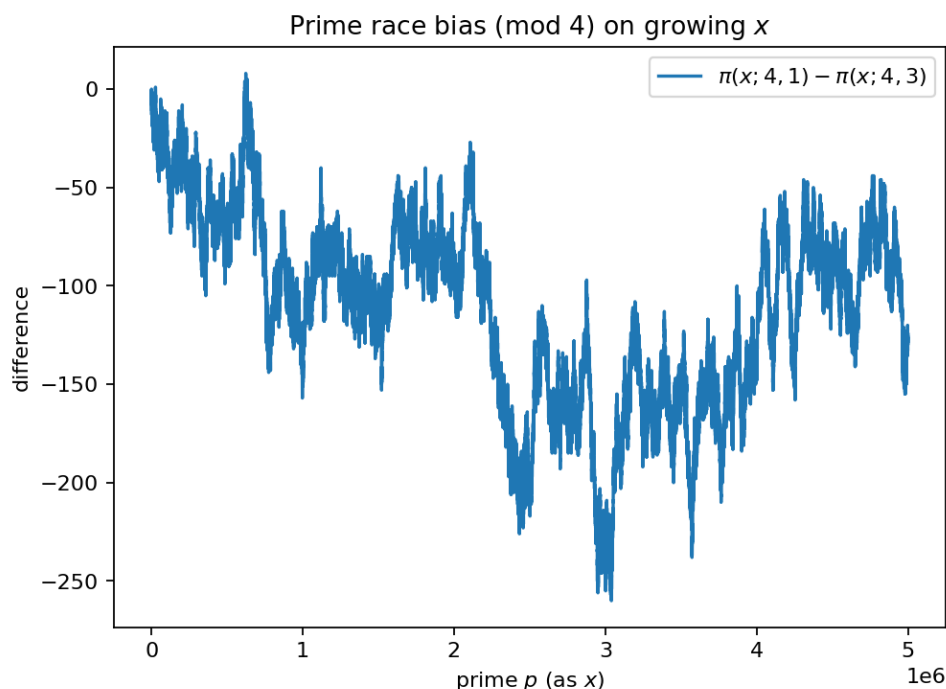
See *References*.

5.21.12 Related experiments

- *E077: Indicator via character orthogonality (sanity check)*. (Indicator via character orthogonality (sanity check).)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))

5.22 E022: Prime race modulo 4

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.



5.22.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.22.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.22.3 Background (quick refresher)

- *Prime numbers refresher*

5.22.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.22.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e022/` with a parameter snapshot.

5.22.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.22.7 How to run

```
make run EXP=e022
```

or:

```
uv run python -m mathxlab.experiments.e022
```

5.22.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.22.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.22.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e022
```

Parameters

- n_{max} : 5000000

Notes

- Dirichlet’s theorem implies each residue class (1 and 3 mod 4) gets infinitely many primes.
- Yet finite ranges show biases (the ‘prime race’ phenomenon).

params.json (snapshot)

```
{
  "n_max": 5000000
}
```

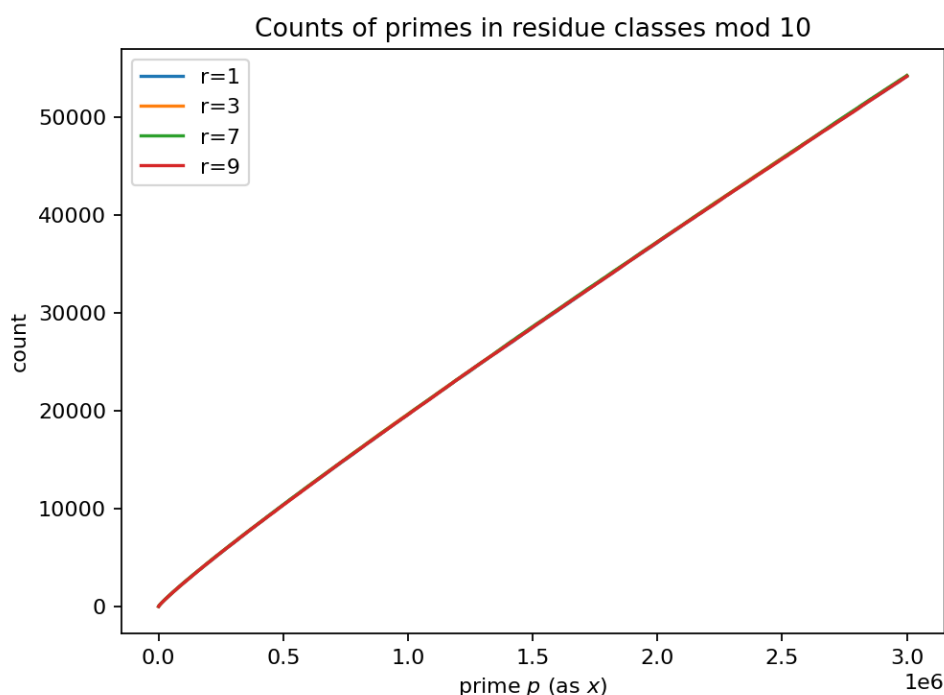

5.22.11 References

See *References*.

5.22.12 Related experiments

- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.* (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)
- *E074: Prime race mod 8: leaderboard among 1,3,5,7.* (Prime race mod 8: leaderboard among 1,3,5,7.)
- *E075: Prime race statistic: distribution on a log-grid.* (Prime race statistic: distribution on a log-grid.)
- *E081: Prime race sign changes: first crossings table.* (Prime race sign changes: first crossings table.)

5.23 E023: Residue class distribution mod q



Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.23.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.23.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.23.3 Background (quick refresher)

- *Prime numbers refresher*

5.23.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.23.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e023/` with a parameter snapshot.

5.23.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.23.7 How to run

```
make run EXP=e023
```

or:

```
uv run python -m mathxlab.experiments.e023
```

5.23.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.23.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.23.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e023
```

Parameters

- `n_max`: 3000000
- `q`: 10

Notes

- In the limit, reduced residue classes should balance, but finite ranges can show visible drift.

params.json (snapshot)

```
{
  "n_max": 3000000,
  "q": 10
}
```

5.23.11 References

See *References*.

5.23.12 Related experiments

- *E113 — First prime in each residue class* (E113 — First prime in each residue class)
- *E070: Primes in residue classes: $\pi(x; q, a)$* . (Primes in residue classes: $\pi(x; q, a)$.)
- *E075: Prime race statistic: distribution on a log-grid*. (Prime race statistic: distribution on a log-grid.)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)

5.24 E024: Ulam spiral structure

size 101: 10,201 numbers and 1,252 primes

size 201: 40,401 numbers and 4,236 primes

size 301: 90,601 numbers and 8,769 primes

size 401: 160,801 numbers and 14,752 primes

size 999: 998,001 numbers and 78,359 primes

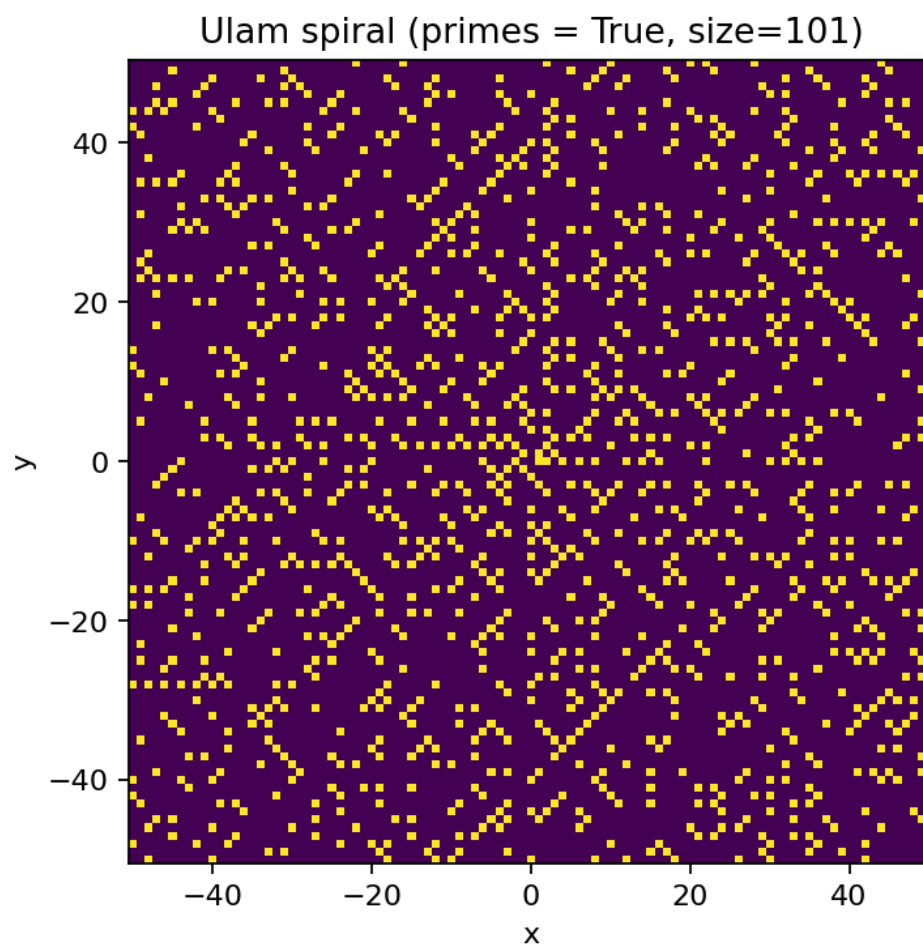
Prime counts shown are $\pi(\text{size}^2)$, i.e., the number of primes $\leq \text{size}^2$.

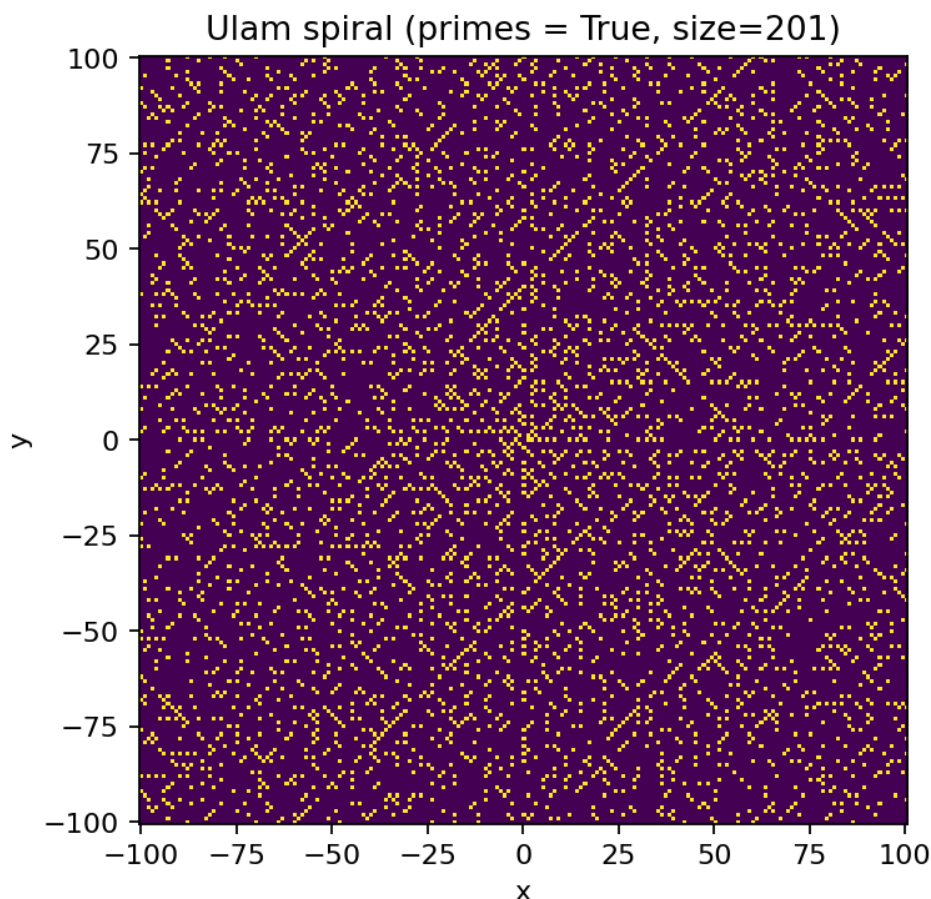
Tags: number-theory, quantitative-exploration, visualization

See: *Valid Tags*.

5.24.1 Highlights

- Visual “pattern detector” for primes: highlights a diagonal structure that emerges in the Ulam spiral.
- Parameterizable run: vary `--size` from the command line (default: 301).
- Writes reproducible artifacts (`params.json`, `report.md`, and figures) into `out/e024/`.





5.24.2 Goal

Render an Ulam spiral and highlight primes on the spiral grid to make diagonal structure (prime-rich diagonals) visible, then compare how that structure changes as the spiral size increases.

5.24.3 Background (quick refresher)

What is an Ulam spiral?

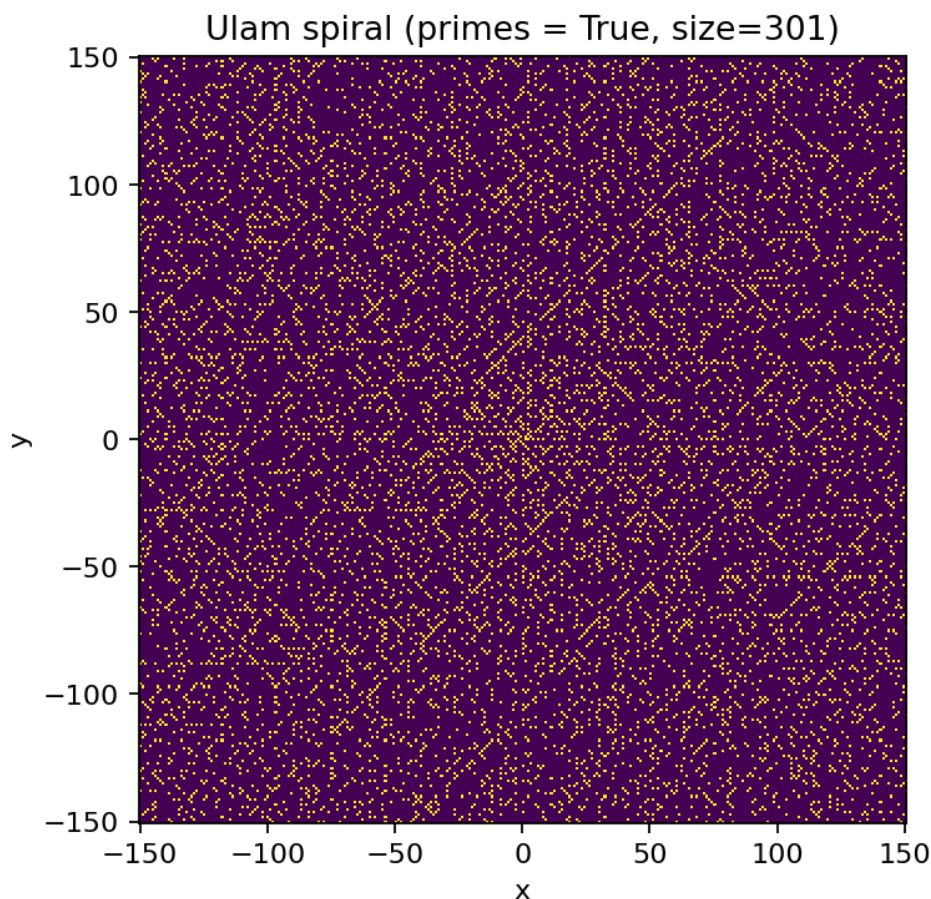
An **Ulam spiral** places the positive integers on a square spiral (starting at 1 in the center, then winding outward) and then marks which positions are prime. A striking visual phenomenon appears: **primes cluster along certain diagonals**. A common explanation is that many diagonals correspond to simple quadratic polynomials in the spiral index; some of these produce unusually many primes for small inputs. See [contributors, 2025].

Optional background pages

- *Prime numbers refresher*
- *Quadratic polynomials (algebraic) refresher*
- *Euler's prime-generating polynomial refresher*

5.24.4 Research question

Which diagonals (or families of diagonals) in the Ulam spiral show unusually high prime density for a given window size, and how does that visual structure change as `size` increases?

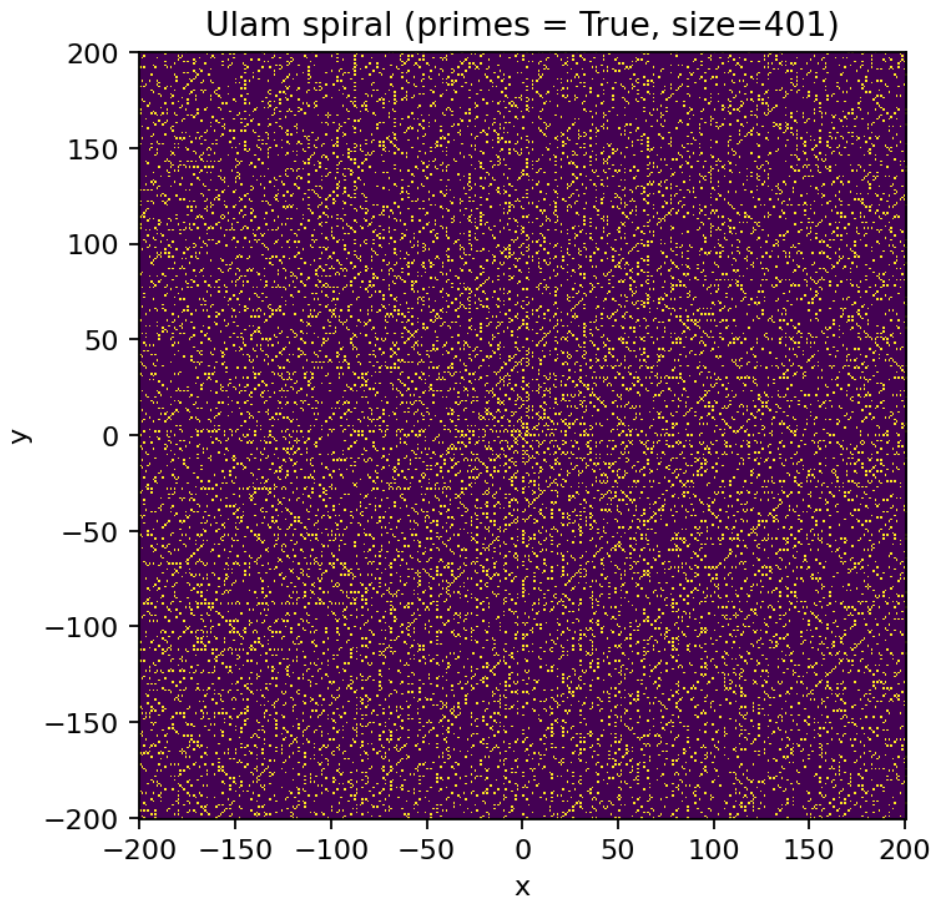


5.24.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** build a finite spiral window and run a deterministic primality test up to size^2 .
- **Observable(s):** diagonal structure, local “prime-rich” streaks, and how visibility changes with `size`.
- **Parameter space:** the window size `size` (and, if you extend it, rendering/annotation choices).
- **Outcome:** figures and a short report capturing the key observation and caveats.
- **Reproducibility:** outputs saved to `out/e024/` with a parameter snapshot.

5.24.6 Experiment design

- **Computation:** map integers $1, \dots, \text{size}^2$ to lattice coordinates on a square spiral; mark primes.
- **Coordinates:** are centered at $(0,0)$ in the middle of the grid; x increases to the right, y increases upward; the spiral starts with 1 at the origin, then moves right to 2, and continues counterclockwise outward.
- **Prime classification:** primes are computed using a sieve up to size^2 .
- **Outputs:** one or more figures showing prime positions on the spiral grid.
- **Artifacts written:**
 - `figures/fig_01_ulam_spiral*.png` (main figure) and `figures/e024_hero_<size>.png` (published hero)
 - `params.json`
 - `report.md`



Plot axes and coordinate conventions

The spiral is plotted on a centered Cartesian grid:

- **x-axis:** horizontal offset from the center cell (0 at the center, negative left, positive right)
- **y-axis:** vertical offset from the center cell (0 at the center, negative down, positive up)

With an odd window size `size`, define $k = (\text{size} - 1)/2$. The visible coordinate range is then $x, y \in \{-k, \dots, k\}$.

If the implementation renders a 2D array with Matplotlib `imshow`, make sure the axis tick labels match these offsets (using an extent such as `(-k-0.5, k+0.5, -k-0.5, k+0.5)` and a consistent `origin`). When `origin="upper"` is used, the y-axis is flipped visually; interpret tick labels accordingly.

5.24.7 How to run

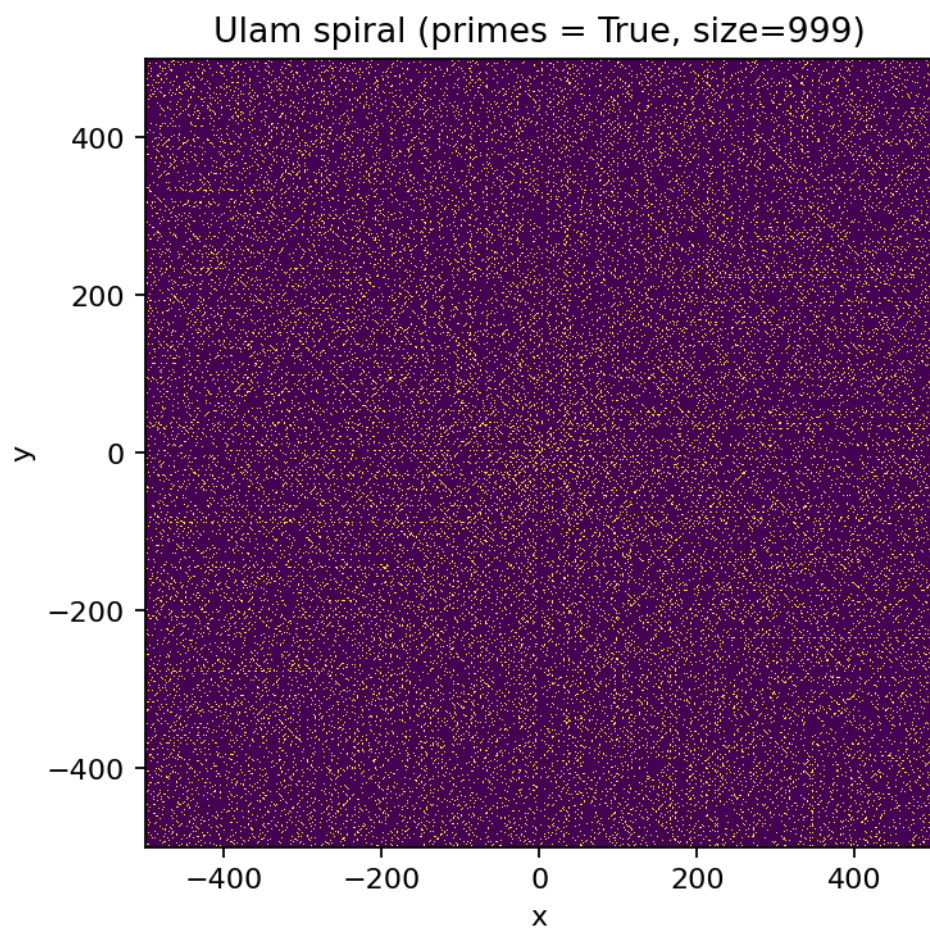
```
make run EXP=e024
```

Override the spiral size (must be **odd**):

```
make run EXP=e024 ARGS="--size 501"
```

Direct invocation (always works):

```
uv run --extra dev python -m mathxlab.experiments.e024 --out out/e024 --size 501
```



5.24.8 Notes / pitfalls

- `size` must be **odd** so that the spiral has a single center cell.
- Larger `size` means more numbers (size^2) and a longer run time.
- “Looks-true” trap: visual regularity suggests hypotheses but does not prove theorems about primes.

5.24.9 Extensions

- Add a “diagonal density” quantitative overlay: estimate prime density per diagonal and plot it.
- Annotate diagonals with the corresponding quadratic polynomials (for small windows).
- Compare multiple sizes side-by-side (same styling and axis conventions).

5.24.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e024
```

Parameters

- `size`: 301

Notes

- Diagonal streaks correspond to quadratic polynomials that produce many primes for small n .
- This is a visual ‘pattern trap’: structure is real, but it does not imply a simple rule for primes.

params.json (snapshot)

```
{
  "size": 301
}
```

5.24.11 References

- Ulam spiral overview and basic properties: [contributors, 2025].
- Popular exposition and recreational-math context: [Gardner, 1983].
- Narrative-style discussion of mathematical discovery/pitfalls (useful for “looks-true” effects): [Hoffman, 1989].

See also *References*.

5.24.12 Related experiments

- *E124: Klauber triangle structure* (Klauber triangle structure)
- *E125: Sacks spiral structure* (Sacks spiral structure)
- *E126: Hexagonal number spiral structure* (Hexagonal number spiral structure)
- *E127: Quadratic prime-run atlas ($n^2 + a n + b$)* (Quadratic prime-run atlas ($n^2 + a n + b$))
- *E128: Quadratic modular obstructions (Euler-type)* (Quadratic modular obstructions (Euler-type))
- *E129: Euler lucky constants for $n^2 + n + b$* (Euler lucky constants for $n^2 + n + b$)

5.24.13 Parameters (example)

- size: 301 (implied grid: 301×301 , integers 1..90,601)

Recommended size range

The Ulam spiral is computed on a `size` $\times$ `size` grid, so runtime and memory scale roughly with `size`² (because about `size`² integers are classified as prime/not-prime).

A practical range that works well for most runs:

- **Minimum (still meaningful):** `size` = 101
- **Default / recommended:** `size` = 301
- **Comfortable upper range on typical laptops (varies):** `size` = 999
- **Above ~size = 1501:** expect noticeably higher runtime (and potentially memory pressure), depending on the machine and the primality implementation.

Rule of thumb: start with 301, then try 501, 701, 901. Increase further only if runtime remains acceptable.

5.24.14 Summary

We render the classic Ulam spiral for the first 90,601 positive integers and highlight primes on the spiral grid. Even at this moderate scale, faint diagonal “streaks” are visible: some diagonals contain noticeably more primes than nearby diagonals.

5.24.15 Key observations

- Several diagonals show higher prime density than the surrounding background.
- Many regions still look close to “noise-like” at this resolution; the strongest diagonal effects are easiest to see when zooming.

5.24.16 Interpretation

The diagonal structure is a real phenomenon and is commonly explained by the fact that many diagonals correspond to simple quadratic polynomials in the spiral index; some quadratics produce unusually many primes for small inputs. This is therefore a useful “pattern detector” for prime-rich formulas — but it is not evidence that primes follow a simple global rule.

5.24.17 Caveats

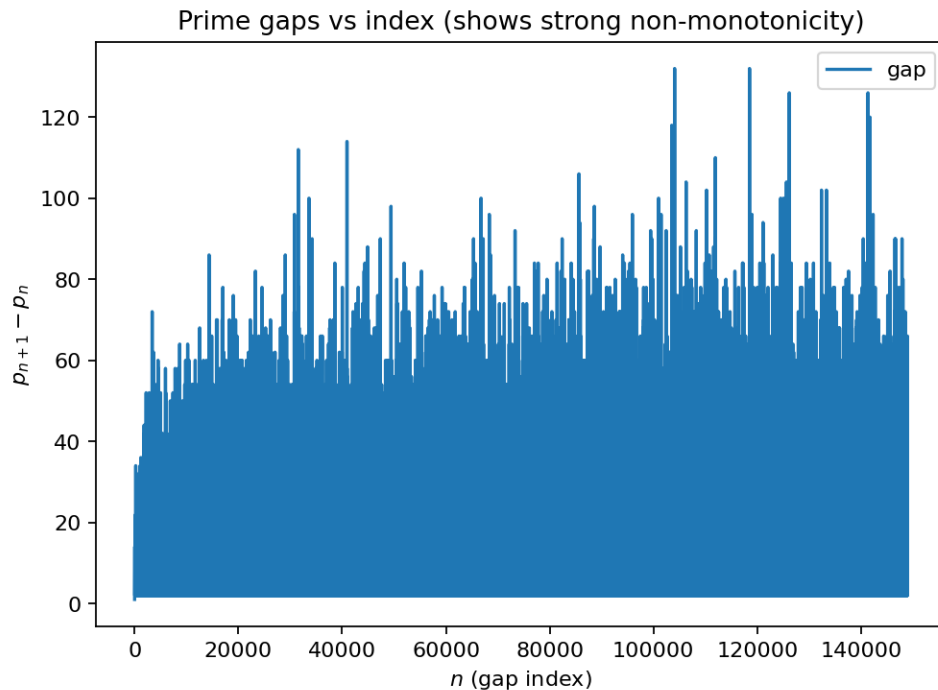
- Finite window: patterns can look stronger/weaker depending on the chosen size and zoom level.
- Visualization choices matter: marker size and interpolation can hide or exaggerate diagonal structure.
- Grid mapping details (exact spiral convention and indexing) affect which diagonals appear most prominent.

5.25 E025: Prime gaps are not monotone

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.25.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).



- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.25.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.25.3 Background (quick refresher)

- *Prime numbers refresher*

5.25.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.25.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e025/` with a parameter snapshot.

5.25.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
- `figures/fig_*.png`

- `params.json`
- `report.md`

5.25.7 How to run

```
make run EXP=e025
```

or:

```
uv run python -m mathxlab.experiments.e025
```

5.25.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.25.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.25.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e025
```

Parameters

- `n_max`: 2000000

Notes

- Even though the *typical* gap near x is about $\log x$, gaps fluctuate wildly.
- This plot is a quick antidote to monotonic thinking.

params.json (snapshot)

```
{
  "n_max": 2000000
}
```

5.25.11 References

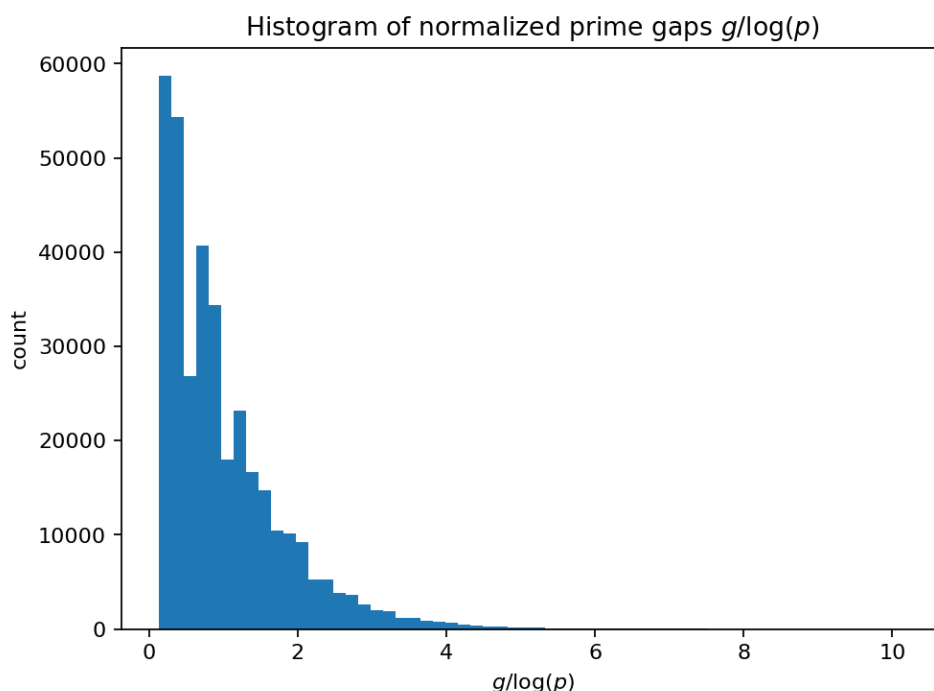
See *References*.

5.25.12 Related experiments

- *E026: Normalized prime gaps* (Normalized prime gaps)
- *E028: Jumping champions (most frequent gaps)* (Jumping champions (most frequent gaps))
- *E033: Bounded gaps vs. twin primes (not the same)* (Bounded gaps vs. twin primes (not the same))

- *E027: Record prime gaps vs. $\log^2$ heuristic* (Record prime gaps vs. $\log^2$ heuristic)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)

5.26 E026: Normalized prime gaps



Tags: number-theory, quantitative-exploration, visualization See: [Valid Tags](#).

5.26.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.26.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.26.3 Background (quick refresher)

- *Prime numbers refresher*

5.26.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.26.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e026/` with a parameter snapshot.

5.26.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.26.7 How to run

```
make run EXP=e026
```

or:

```
uv run python -m mathxlab.experiments.e026
```

5.26.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.26.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.26.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e026
```

Parameters

- `n_max`: 5000000
- `bins`: 60

Notes

- Normalization lets you compare gap statistics across different magnitudes of p .

params.json (snapshot)

```
{
  "bins": 60,
  "n_max": 5000000
}
```

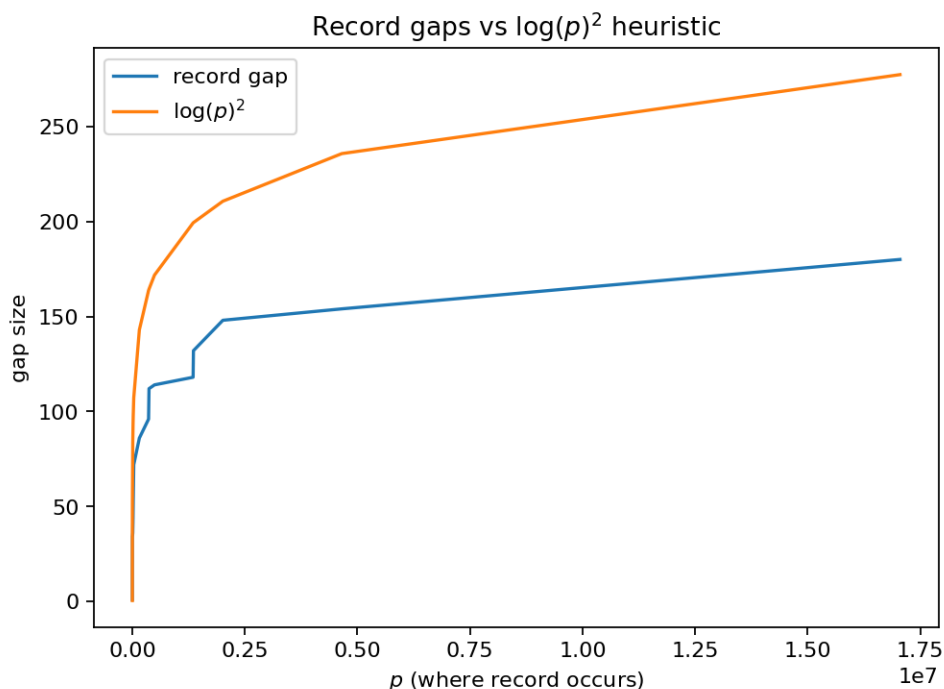
5.26.11 References

See *References*.

5.26.12 Related experiments

- *E025: Prime gaps are not monotone* (Prime gaps are not monotone)
- *E028: Jumping champions (most frequent gaps)* (Jumping champions (most frequent gaps))
- *E033: Bounded gaps vs. twin primes (not the same)* (Bounded gaps vs. twin primes (not the same))
- *E027: Record prime gaps vs. $\log^2$ heuristic* (Record prime gaps vs. $\log^2$ heuristic)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)

5.27 E027: Record prime gaps vs. $\log^2$ heuristic



Tags: number-theory, conjecture-generation, visualization See: *Valid Tags*.

5.27.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.27.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.27.3 Background (quick refresher)

- *Prime numbers refresher*

5.27.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.27.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e027/` with a parameter snapshot.

5.27.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.27.7 How to run

```
make run EXP=e027
```

or:

```
uv run python -m mathxlab.experiments.e027
```

5.27.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.27.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.27.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e027
```

Parameters

- `n_max`: 20000000

Notes

- Cramér-style heuristics suggest maximal gaps around x scale like $O(\log^2 x)$.
- This experiment is empirical: we compare record gaps to $\log(p)^2$ on a finite range.

params.json (snapshot)

```
{
  "n_max": 20000000
}
```

5.27.11 References

See *References*.

5.27.12 Related experiments

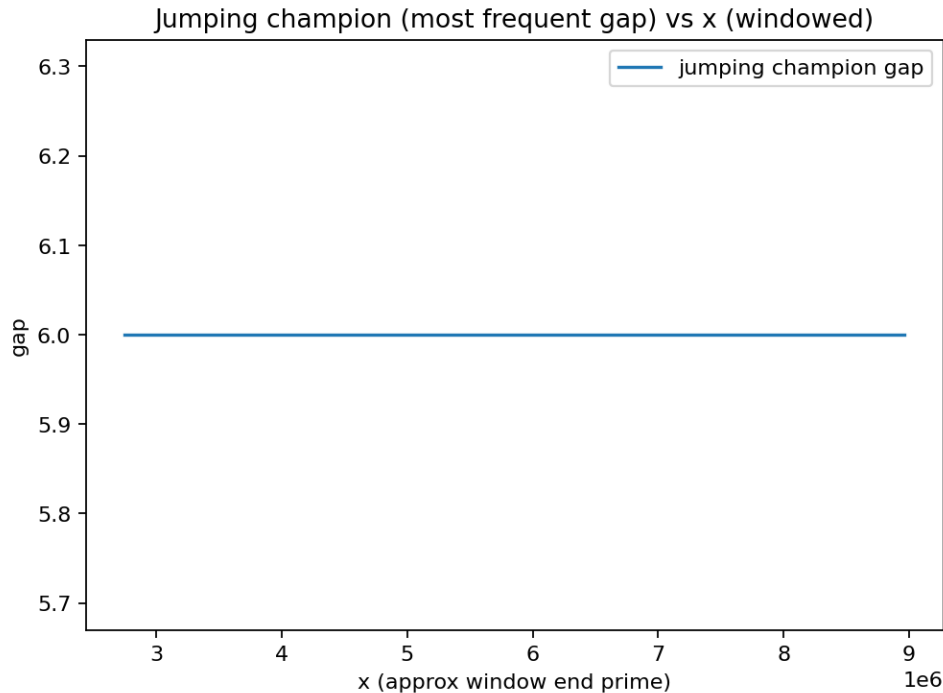
- *E029: Twin primes: observed vs. heuristic* (Twin primes: observed vs. heuristic)
- *E006: Near Misses to Perfection* (Near Misses to Perfection)
- *E011: Heuristic rarity of Mersenne primes* (Heuristic rarity of Mersenne primes)
- *E025: Prime gaps are not monotone* (Prime gaps are not monotone)
- *E026: Normalized prime gaps* (Normalized prime gaps)

5.28 E028: Jumping champions (most frequent gaps)

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.28.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.



5.28.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.28.3 Background (quick refresher)

- *Prime numbers refresher*

5.28.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.28.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e028/` with a parameter snapshot.

5.28.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.28.7 How to run

```
make run EXP=e028
```

or:

```
uv run python -m mathxlab.experiments.e028
```

5.28.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.28.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.28.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e028
```

Parameters

- `n_max`: 10000000
- `window`: 200000 gaps
- `step`: 100000 gaps

Notes

- The most frequent gap tends to be a small primorial-related number (often 6 for quite a while).
- This is a fun example of ‘typical behavior’ that changes slowly with scale.

params.json (snapshot)

```
{
  "n_max": 10000000,
  "step": 100000,
  "window": 200000
}
```

5.28.11 References

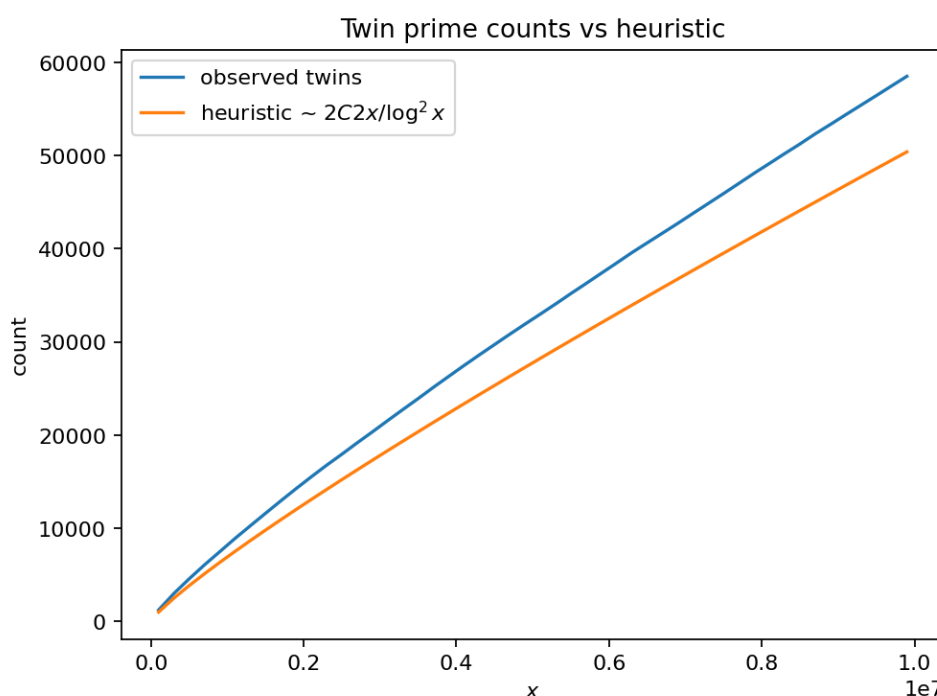
See *References*.

5.28.12 Related experiments

- *E025: Prime gaps are not monotone* (Prime gaps are not monotone)
- *E026: Normalized prime gaps* (Normalized prime gaps)

- *E033: Bounded gaps vs. twin primes (not the same)* (Bounded gaps vs. twin primes (not the same))
- *E027: Record prime gaps vs. $\log^2$ heuristic* (Record prime gaps vs. $\log^2$ heuristic)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)

5.29 E029: Twin primes: observed vs. heuristic



Tags: number-theory, conjecture-generation, visualization See: *Valid Tags*.

5.29.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.29.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.29.3 Background (quick refresher)

- *Prime numbers refresher*

5.29.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.29.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e029/` with a parameter snapshot.

5.29.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.29.7 How to run

```
make run EXP=e029
```

or:

```
uv run python -m mathxlab.experiments.e029
```

5.29.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.29.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.29.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e029
```

Parameters

- `n_max`: 10000000

Notes

- The heuristic curve is not a theorem; it's an asymptotic guess from prime k-tuple heuristics.
- The point is to compare shapes and scaling, not to expect perfect agreement at small x .

params.json (snapshot)

```
{
  "n_max": 10000000
}
```

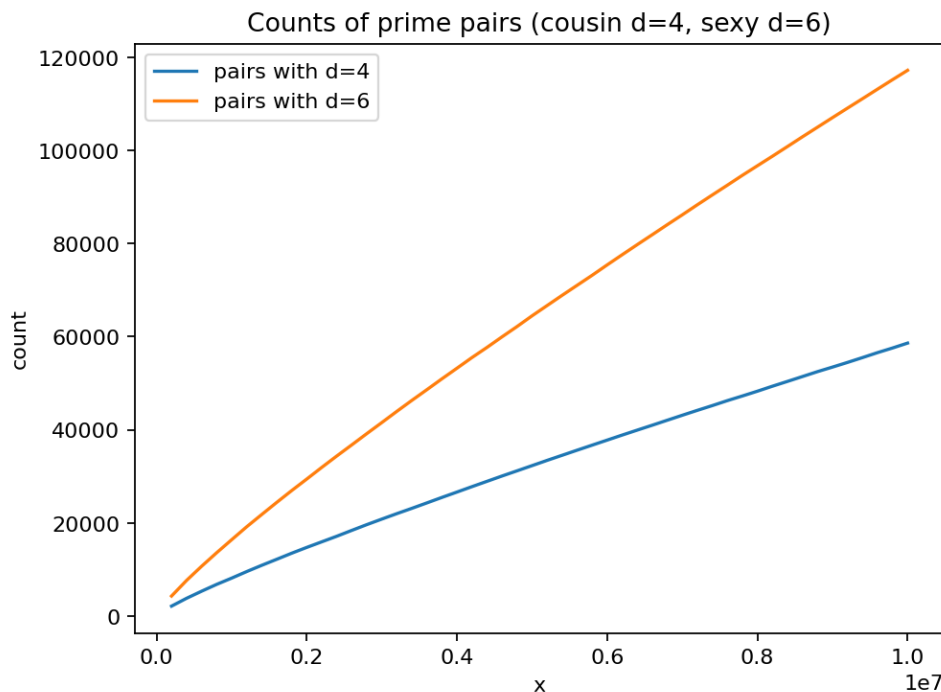
5.29.11 References

See *References*.

5.29.12 Related experiments

- *E027: Record prime gaps vs. $\log^2$ heuristic* (Record prime gaps vs. $\log^2$ heuristic)
- *E006: Near Misses to Perfection* (Near Misses to Perfection)
- *E011: Heuristic rarity of Mersenne primes* (Heuristic rarity of Mersenne primes)
- *E033: Bounded gaps vs. twin primes (not the same)* (Bounded gaps vs. twin primes (not the same))
- *E034: Twin primes in sliding windows* (Twin primes in sliding windows)

5.30 E030: Cousin and sexy prime pairs



Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.30.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.30.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.30.3 Background (quick refresher)

- *Prime numbers refresher*

5.30.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.30.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e030/` with a parameter snapshot.

5.30.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.30.7 How to run

```
make run EXP=e030
```

or:

```
uv run python -m mathxlab.experiments.e030
```

5.30.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.30.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.30.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e030
```

Parameters

- `n_max`: 10000000
- `d_values`: [4, 6]

Notes

- Prime pairs with fixed even gap d are all instances of prime constellations.
- Different d values have different ‘local obstructions’ (mod constraints) and different constants.

params.json (snapshot)

```
{
  "d_values": [
    4,
    6
  ],
  "n_max": 10000000
}
```

5.30.11 References

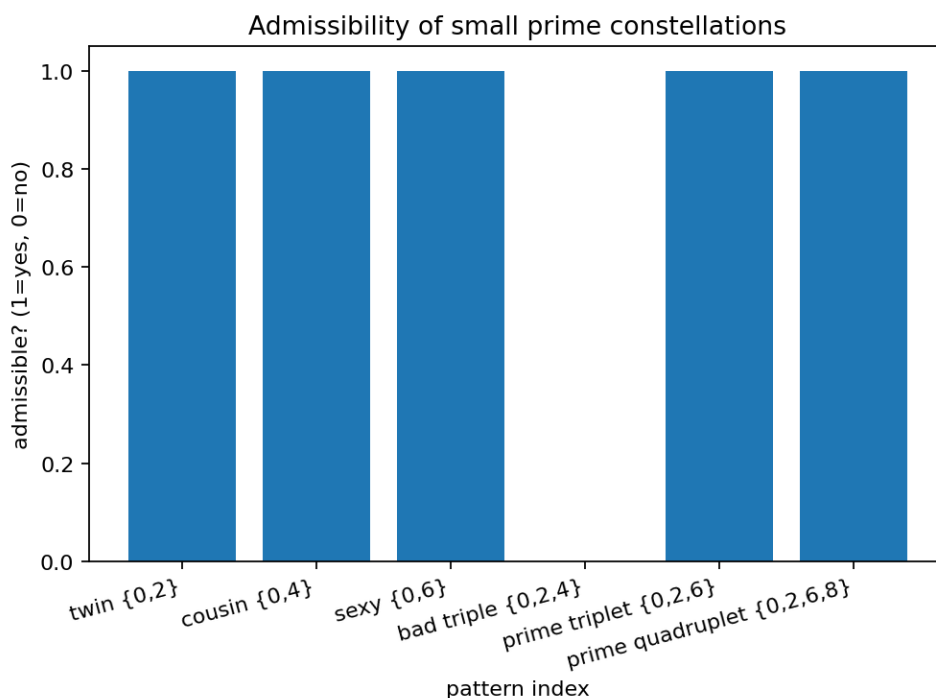
See *References*.

5.30.12 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.31 E031: Admissibility and modular obstructions

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.



5.31.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.31.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `mod:mathxlab.experiments.prime_suite`.

5.31.3 Background (quick refresher)

- *Prime numbers refresher*

5.31.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.31.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e031/` with a parameter snapshot.

5.31.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.31.7 How to run

```
make run EXP=e031
```

or:

```
uv run python -m mathxlab.experiments.e031
```

5.31.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.31.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.31.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e031
```

Parameters

- `max_mod`: 29

5.31.11 Results

- twin $\{0,2\}$: admissible
- cousin $\{0,4\}$: admissible
- sexy $\{0,6\}$: admissible
- bad triple $\{0,2,4\}$: NOT admissible
- prime triplet $\{0,2,6\}$: admissible
- prime quadruplet $\{0,2,6,8\}$: admissible

Notes

- A pattern must be admissible (no modulus p blocks it completely) to have any chance of occurring infinitely often.
- This is a crisp ‘counterexample filter’ for naive prime-pattern claims.

params.json (snapshot)

```
{
  "max_mod": 29
}
```

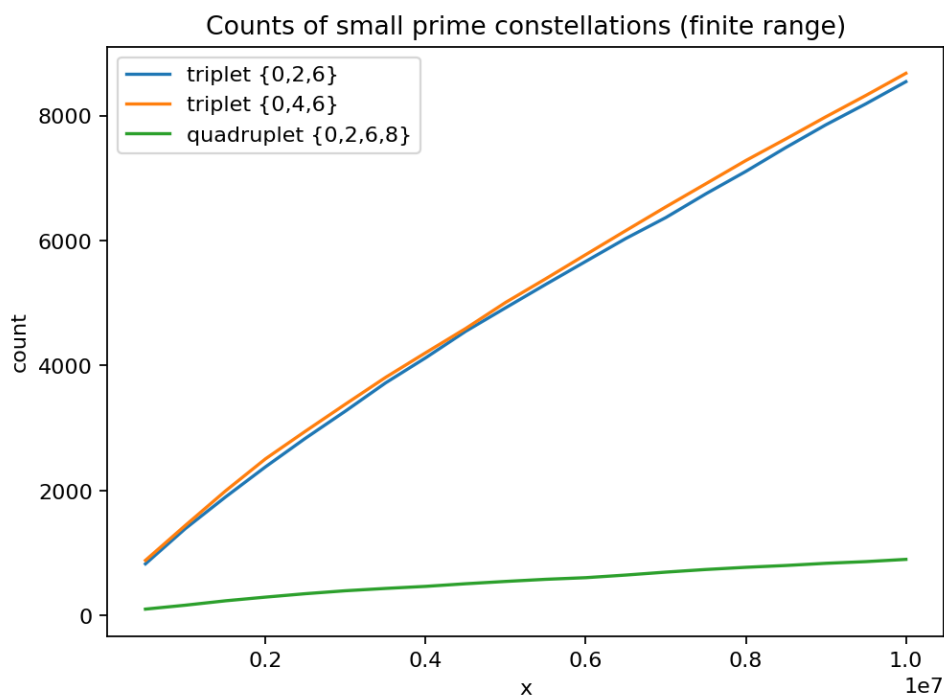
5.31.12 References

See *References*.

5.31.13 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.32 E032: Prime triplets and quadruplets



Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.32.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.32.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.32.3 Background (quick refresher)

- *Prime numbers refresher*

5.32.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.32.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e032/` with a parameter snapshot.

5.32.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.32.7 How to run

```
make run EXP=e032
```

or:

```
uv run python -m mathxlab.experiments.e032
```

5.32.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.32.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.32.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e032
```

Parameters

- `n_max`: 10000000

Notes

- These patterns are rare; counts grow slowly.
- The plot helps compare how quickly different constellations appear in the same range.

params.json (snapshot)

```
{
  "n_max": 10000000
}
```

5.32.11 References

See *References*.

5.32.12 Related experiments

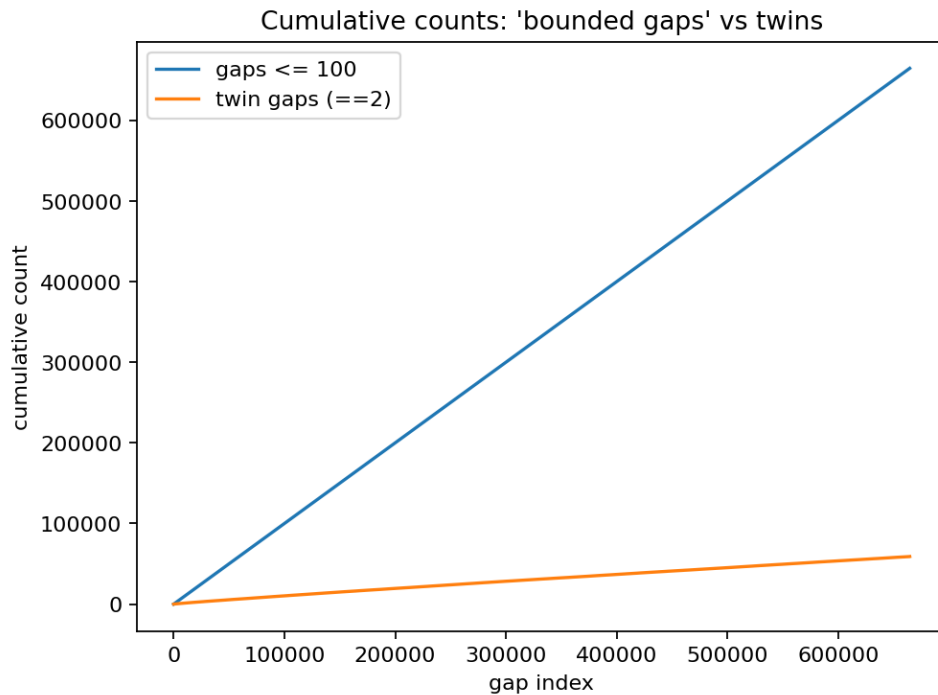
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.33 E033: Bounded gaps vs. twin primes (not the same)

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.33.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.



5.33.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.33.3 Background (quick refresher)

- *Prime numbers refresher*

5.33.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.33.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e033/` with a parameter snapshot.

5.33.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.33.7 How to run

```
make run EXP=e033
```

or:

```
uv run python -m mathxlab.experiments.e033
```

5.33.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.33.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.33.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e033
```

Parameters

- `n_max`: 10000000
- `threshold`: 100

Notes

- Seeing many small gaps does not imply the smallest gap (2) occurs infinitely often.
- This is not a proof statement, just a numerical ‘intuition guardrail’.

params.json (snapshot)

```
{
  "n_max": 10000000,
  "threshold": 100
}
```

5.33.11 References

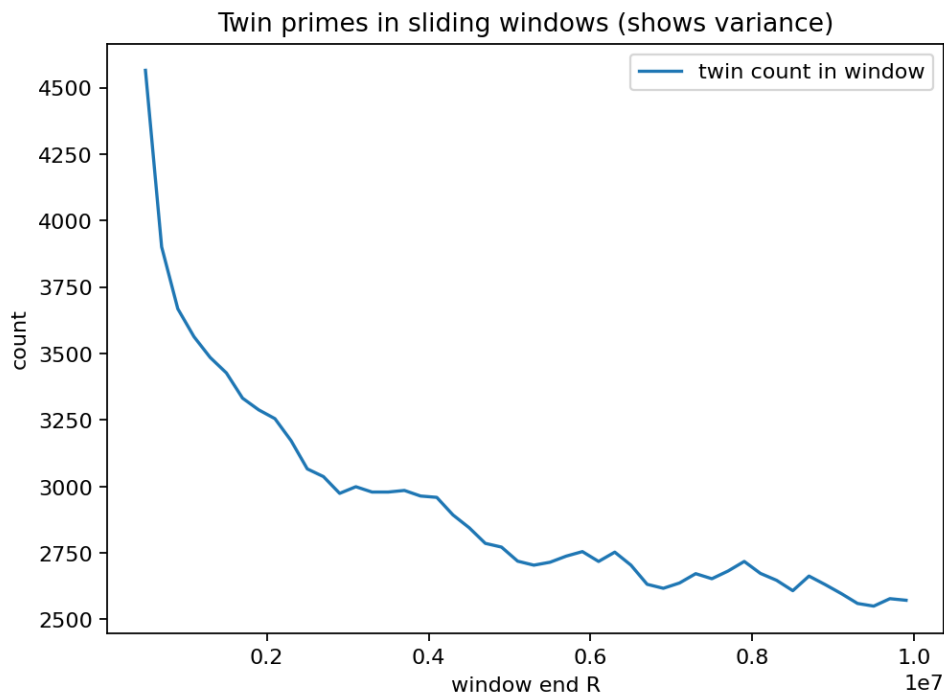
See *References*.

5.33.12 Related experiments

- *E025: Prime gaps are not monotone* (Prime gaps are not monotone)
- *E026: Normalized prime gaps* (Normalized prime gaps)
- *E028: Jumping champions (most frequent gaps)* (Jumping champions (most frequent gaps))
- *E034: Twin primes in sliding windows* (Twin primes in sliding windows)

- *E027: Record prime gaps vs. $\log^2$ heuristic* (Record prime gaps vs. $\log^2$ heuristic)

5.34 E034: Twin primes in sliding windows



Tags: number-theory, quantitative-exploration, visualization See: [Valid Tags](#).

5.34.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.34.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.34.3 Background (quick refresher)

- *Prime numbers refresher*

5.34.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.34.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).

- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e034/` with a parameter snapshot.

5.34.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.34.7 How to run

```
make run EXP=e034
```

or:

```
uv run python -m mathxlab.experiments.e034
```

5.34.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.34.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.34.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e034
```

Parameters

- `n_max`: 10000000
- `window`: 500000
- `step`: 200000

Notes

- Even if a heuristic gives an average density, local counts in windows vary a lot.
- This is a counterexample to ‘smoothness’ assumptions when eyeballing primes.

params.json (snapshot)

```
{
  "n_max": 10000000,
  "step": 200000,
  "window": 500000
}
```

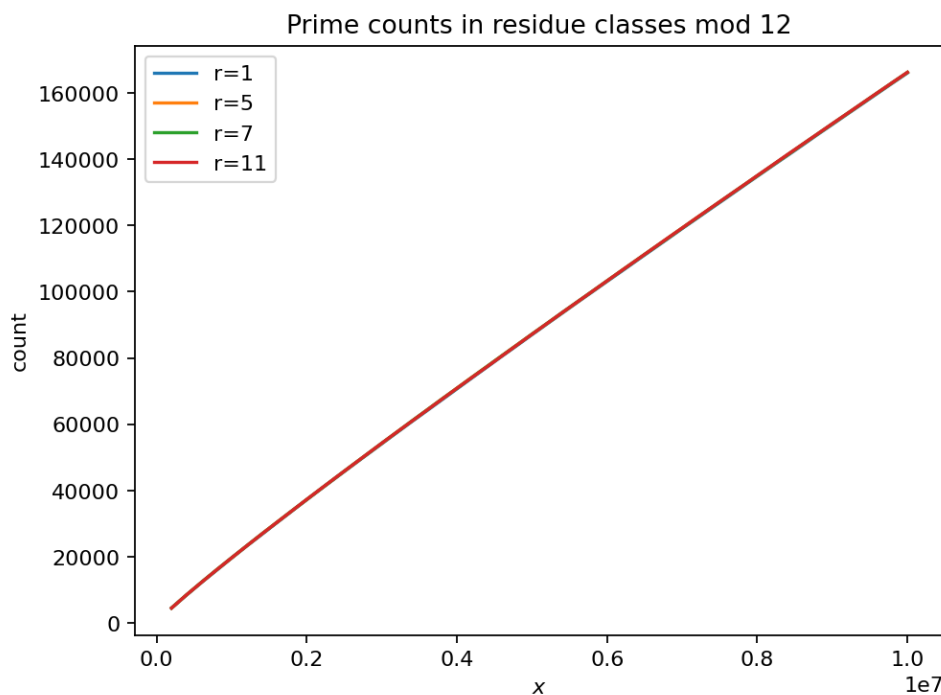
5.34.11 References

See *References*.

5.34.12 Related experiments

- *E033: Bounded gaps vs. twin primes (not the same)* (Bounded gaps vs. twin primes (not the same))
- *E029: Twin primes: observed vs. heuristic* (Twin primes: observed vs. heuristic)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))

5.35 E035: Primes in arithmetic progressions mod q



Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.35.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).

- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.35.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.35.3 Background (quick refresher)

- *Prime numbers refresher*

5.35.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.35.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e035/` with a parameter snapshot.

5.35.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.35.7 How to run

```
make run EXP=e035
```

or:

```
uv run python -m mathxlab.experiments.e035
```

5.35.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.35.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.35.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e035
```

Parameters

- n_{max} : 10000000
- q : 12

Notes

- Dirichlet’s theorem guarantees infinitely many primes in each reduced residue class.
- Finite ranges show biases and slow convergence to equal proportions.

params.json (snapshot)

```
{
  "n_max": 10000000,
  "q": 12
}
```

5.35.11 References

See *References*.

5.35.12 Related experiments

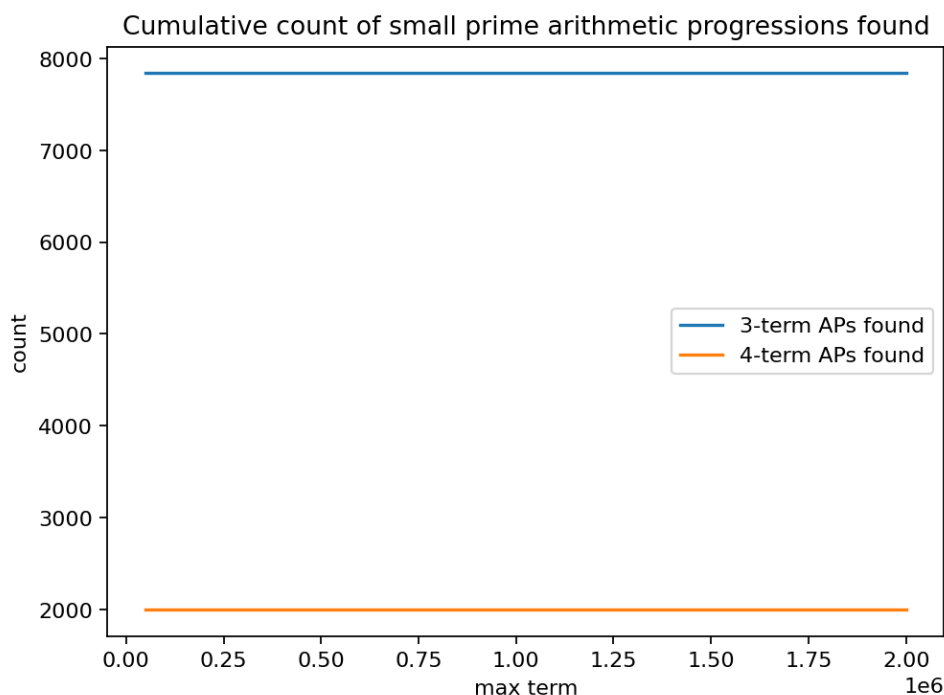
- *E036: Prime arithmetic progressions (small search)* (Prime arithmetic progressions (small search))
- *E076: Chebyshev $(x;q,a)$: weighted prime counts in progressions.* (Chebyshev $(x;q,a)$: weighted prime counts in progressions.)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))

5.36 E036: Prime arithmetic progressions (small search)

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.36.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.



5.36.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.36.3 Background (quick refresher)

- *Prime numbers refresher*

5.36.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.36.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e036/` with a parameter snapshot.

5.36.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.36.7 How to run

```
make run EXP=e036
```

or:

```
uv run python -m mathxlab.experiments.e036
```

5.36.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.36.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.36.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e036
```

Parameters

- `n_max`: 2000000
- `max_d`: 5000

Notes

- This is a finite search for short APs, not a proof of existence for arbitrary lengths.
- Even small ranges contain many 3-term APs; 4-term APs are rarer but still appear.

5.36.11 Sample progressions

- 3-term examples: [(3, 5, 7), (3, 7, 11), (3, 11, 19), (3, 13, 23), (3, 17, 31)]
- 4-term examples: [(5, 11, 17, 23), (5, 17, 29, 41), (5, 23, 41, 59), (5, 47, 89, 131), (5, 53, 101, 149)]

params.json (snapshot)

```
{
  "max_d": 5000,
  "n_max": 2000000
}
```

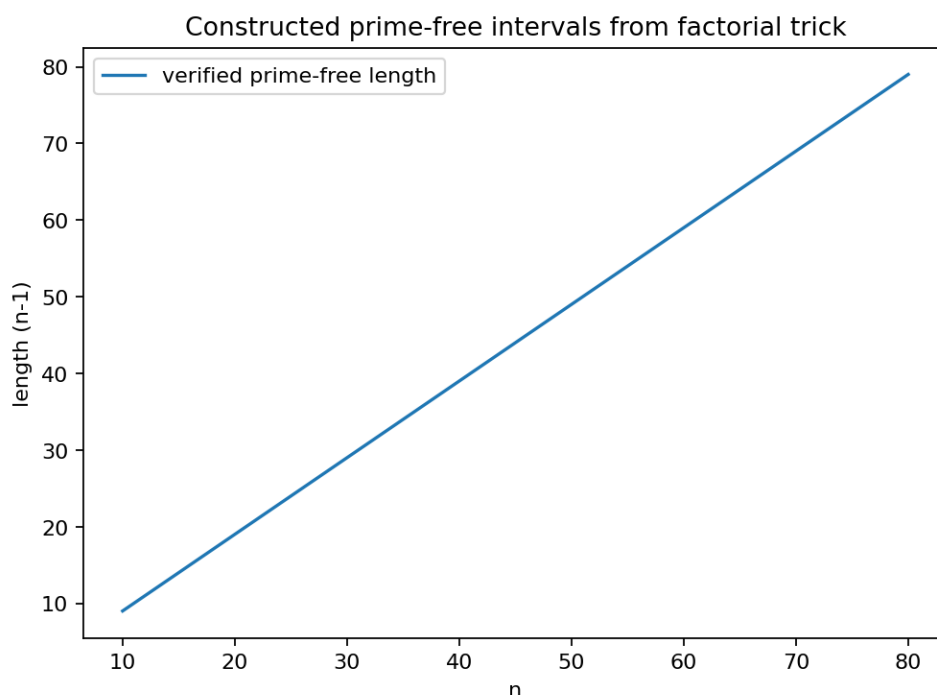
5.36.12 References

See *References*.

5.36.13 Related experiments

- *E035: Primes in arithmetic progressions mod q* (Primes in arithmetic progressions mod q)
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)
- *E042: Repunit primes (small k scan)* (Repunit primes (small k scan))
- *E076: Chebyshev $(x;q,a)$: weighted prime counts in progressions.* (Chebyshev $(x;q,a)$: weighted prime counts in progressions.)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)

5.37 E037: Prime-free intervals via factorial construction



Tags: number-theory, quantitative-exploration, visualization See: [Valid Tags](#).

5.37.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.37.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.37.3 Background (quick refresher)

- *Prime numbers refresher*

5.37.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.37.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e037/` with a parameter snapshot.

5.37.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.37.7 How to run

```
make run EXP=e037
```

or:

```
uv run python -m mathxlab.experiments.e037
```

5.37.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.37.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.37.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e037
```


Parameters

- `n_values`: [10, 20, 30, 40, 50, 60, 80]

Notes

- For each n , the numbers $n!+2$, $n!+3$, ..., $n!+n$ are divisible by 2,3,...,n respectively.
- This provides explicit long runs of composites (a counterexample to ‘primes appear regularly’).

params.json (snapshot)

```
{
  "n_values": [
    10,
    20,
    30,
    40,
    50,
    60,
    80
  ]
}
```

5.37.11 References

See *References*.

5.37.12 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.38 E038: Bertrand’s postulate (computational verification)

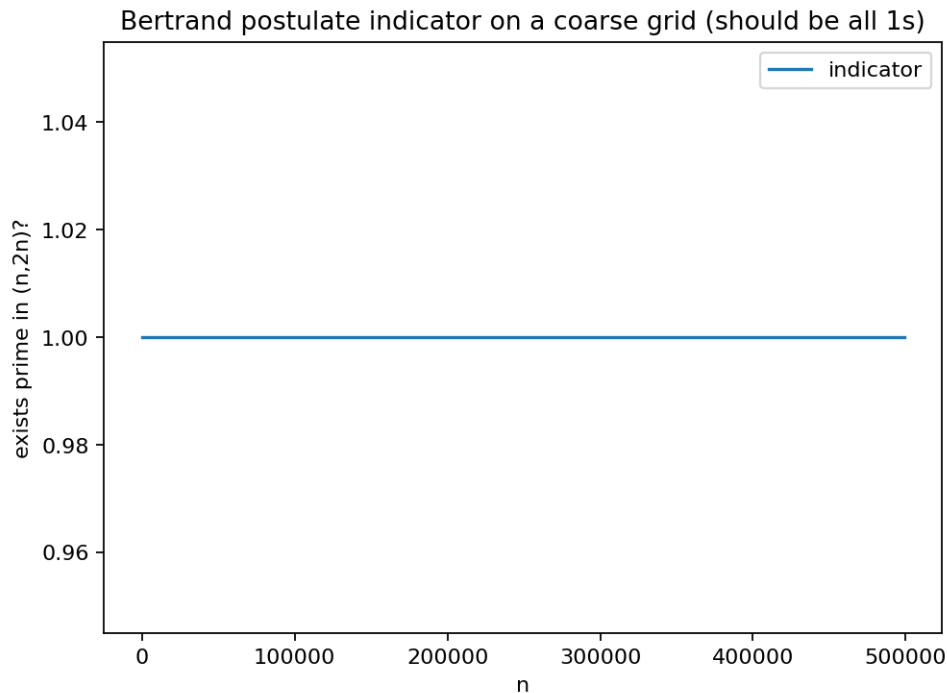
Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.38.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.38.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.



5.38.3 Background (quick refresher)

- *Prime numbers refresher*

5.38.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.38.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e038/` with a parameter snapshot.

5.38.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.38.7 How to run

```
make run EXP=e038
```

or:

```
uv run python -m mathxlab.experiments.e038
```

5.38.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.38.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.38.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e038
```

Parameters

- `n_max`: 500000

Notes

- Bertrand’s postulate is a theorem; this experiment is a quick computational sanity check.
- It’s also a useful ‘prime existence oracle’ for constructing examples.

params.json (snapshot)

```
{
  "n_max": 500000
}
```

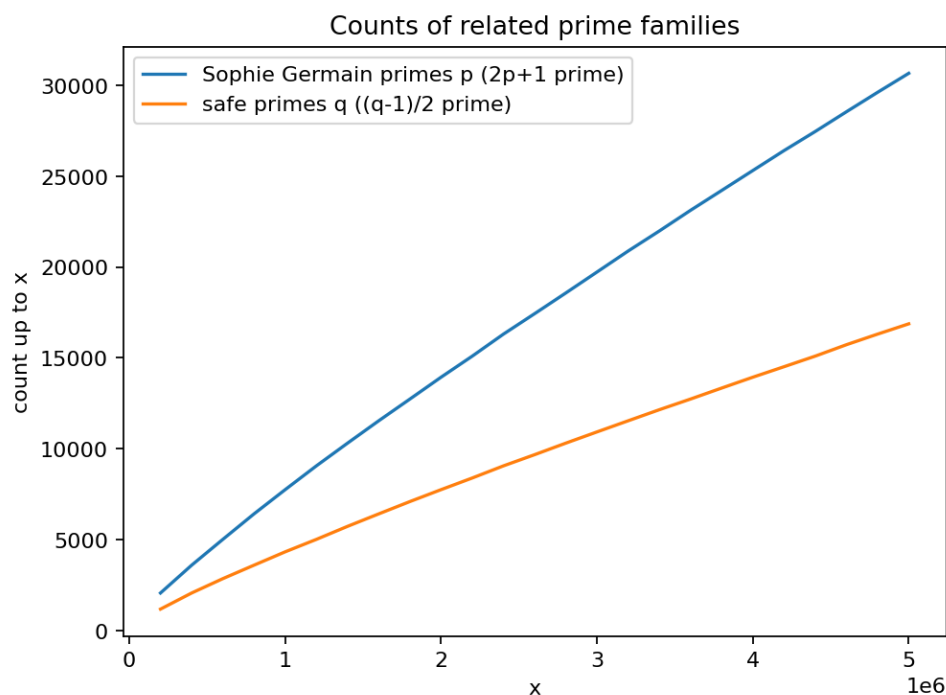
5.38.11 References

See *References*.

5.38.12 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.39 E039: Sophie Germain and safe primes



Tags: number-theory, quantitative-exploration, visualization See: [Valid Tags](#).

5.39.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.39.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.39.3 Background (quick refresher)

- *Prime numbers refresher*

5.39.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.39.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e039/` with a parameter snapshot.

5.39.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.39.7 How to run

```
make run EXP=e039
```

or:

```
uv run python -m mathxlab.experiments.e039
```

5.39.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.39.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.39.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e039
```

Parameters

- `n_max`: 5000000

Notes

- These prime families matter in cryptography and in prime pattern heuristics.
- Counts grow slowly; local fluctuations are visible at moderate x .

params.json (snapshot)

```
{
  "n_max": 5000000
}
```

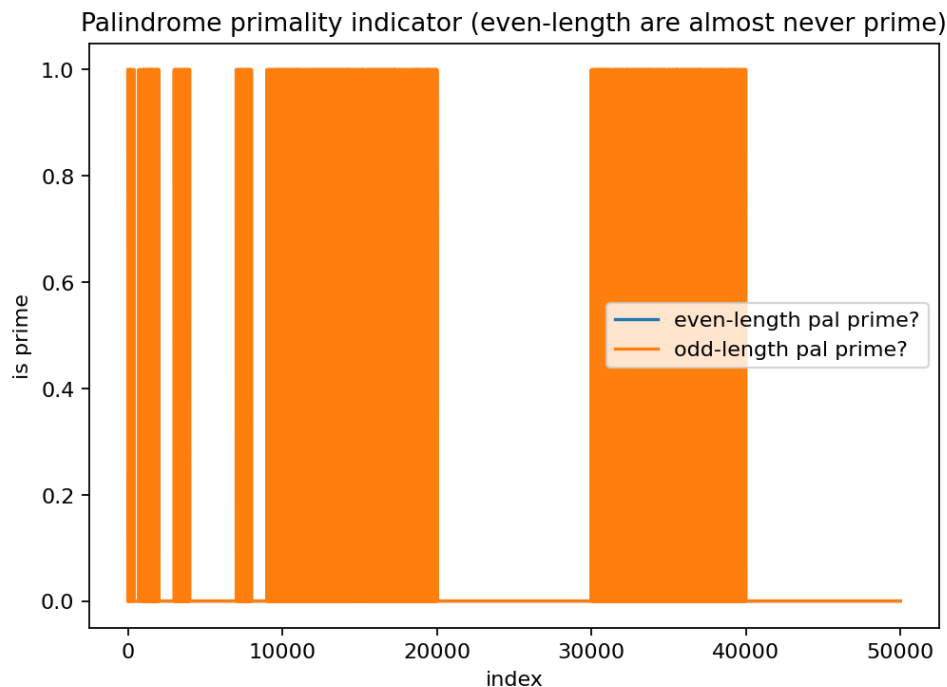
5.39.11 References

See *References*.

5.39.12 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.40 E040: Palindromic primes and the ‘11 trap’



5.40.3 Background (quick refresher)

- *Prime numbers refresher*

5.40.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.40.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e040/` with a parameter snapshot.

5.40.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.40.7 How to run

```
make run EXP=e040
```

or:

```
uv run python -m mathxlab.experiments.e040
```

5.40.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.40.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.40.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e040
```

Parameters

- `digits_max`: 10
- `limit`: 50000

Notes

- Every even-length base-10 palindrome is divisible by 11, hence composite (except 11 itself).
- Even-length palindromic primes found in this scan: [11]

params.json (snapshot)

```
{
  "digits_max": 10,
  "limit": 50000
}
```

5.40.11 References

See *References*.

5.40.12 Related experiments

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.41 E041: Fermat numbers: not all prime

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.41.1 Highlights

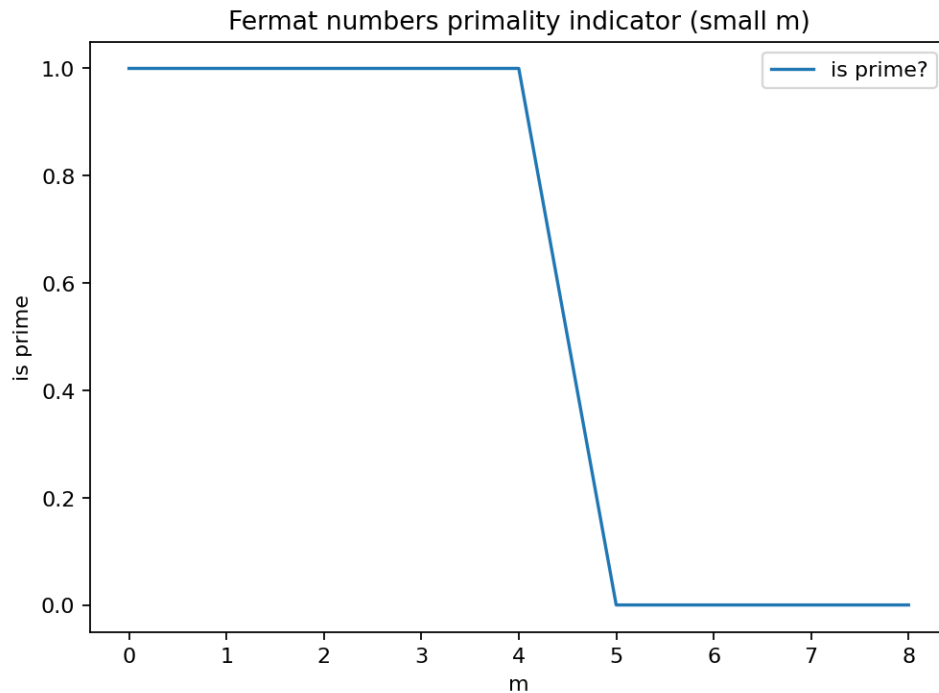
- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.41.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.41.3 Background (quick refresher)

- *Prime numbers refresher*



5.41.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.41.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e041/` with a parameter snapshot.

5.41.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.41.7 How to run

```
make run EXP=e041
```

or:

```
uv run python -m mathxlab.experiments.e041
```

5.41.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.41.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.41.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e041
```

Parameters

- `m_max`: 6

5.41.11 Table

m	F_m	prime?	factorization (if composite)
0	3	1	prime (in 64-bit test)
1	5	1	prime (in 64-bit test)
2	17	1	prime (in 64-bit test)
3	257	1	prime (in 64-bit test)
4	65537	1	prime (in 64-bit test)
5	4294967297	0	641 · 6700417
6	18446744073709551617	0	274177 · 67280421310721

Notes

- Fermat conjectured all F_m are prime; F_5 is famously composite.
- This experiment provides a clean counterexample table and factors (via rho).

params.json (snapshot)

```
{
  "m_max": 6
}
```

5.41.12 References

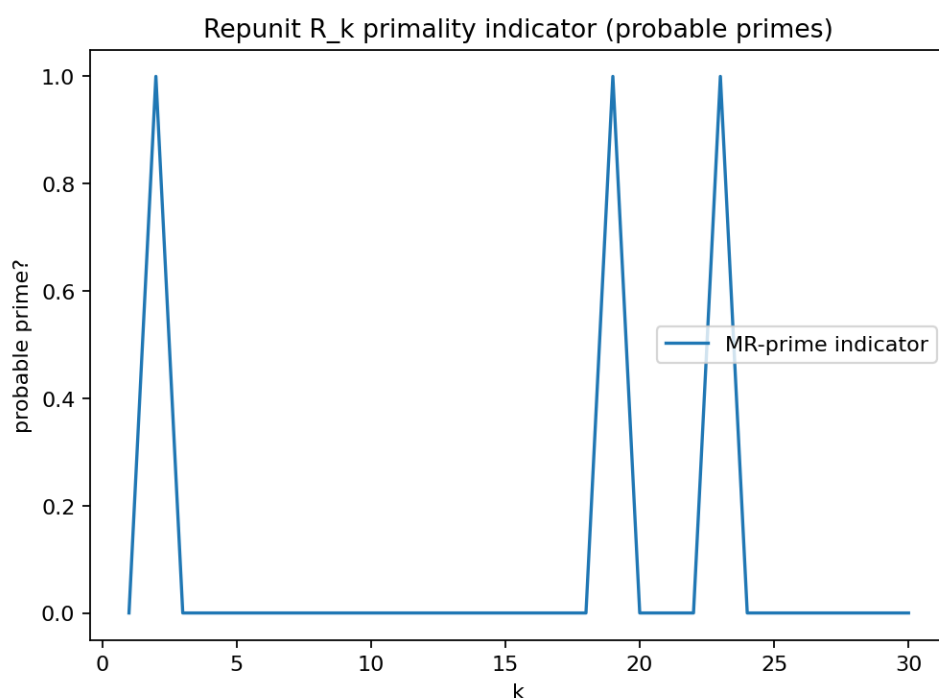
See *References*.

5.41.13 Related experiments

- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E012: Fermat pseudoprimes and Carmichael numbers (counterexamples)* (Fermat pseudoprimes and Carmichael numbers (counterexamples))

- *E047: Fermat numbers: Pépin test + factor witnesses* (Fermat numbers: Pépin test + factor witnesses)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)

5.42 E042: Repunit primes (small k scan)



Tags: number-theory, quantitative-exploration, visualization See: [Valid Tags](#).

5.42.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.42.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.42.3 Background (quick refresher)

- *Prime numbers refresher*

5.42.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.42.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e042/` with a parameter snapshot.

5.42.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.42.7 How to run

```
make run EXP=e042
```

or:

```
uv run python -m mathxlab.experiments.e042
```

5.42.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.42.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.42.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e042
```

Parameters

- `k_max`: 30

Notes

- Repunit numbers grow fast; this experiment uses Miller–Rabin for a probable-prime indicator.
- Many k values produce composites; prime k is necessary (but not sufficient) for R_k to be prime.

params.json (snapshot)

```
{
  "k_max": 30
}
```

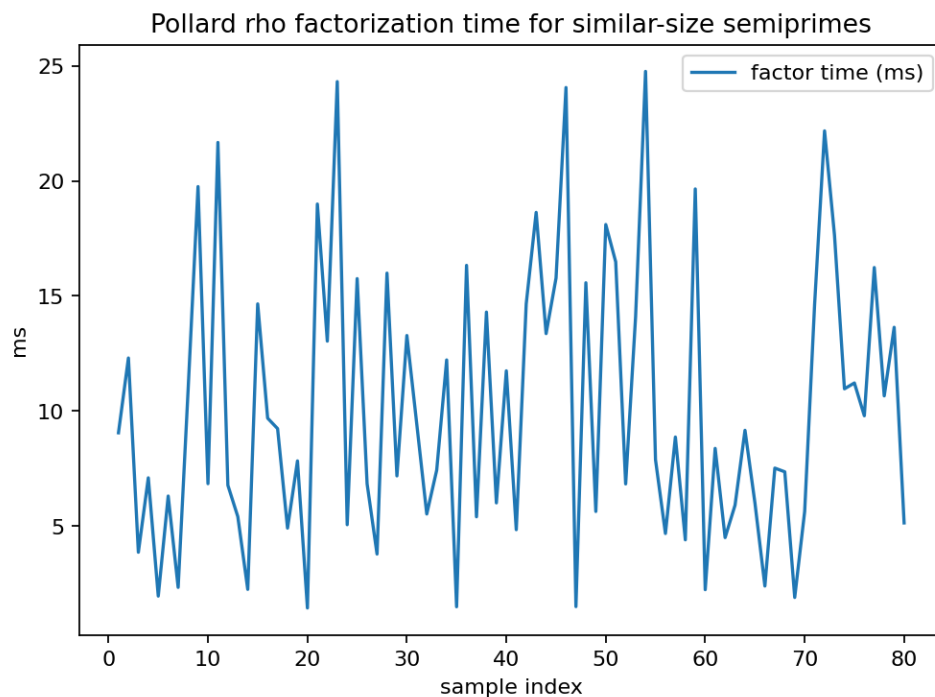
5.42.11 References

See *References*.

5.42.12 Related experiments

- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E036: Prime arithmetic progressions (small search)* (Prime arithmetic progressions (small search))
- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E049: Wieferich primes (base 2): scan and quotient visualization* (Wieferich primes (base 2): scan and quotient visualization)

5.43 E043: Pollard rho runtime variability



Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.43.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.43.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.43.3 Background (quick refresher)

- *Prime numbers refresher*

5.43.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.43.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e043/` with a parameter snapshot.

5.43.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.43.7 How to run

```
make run EXP=e043
```

or:

```
uv run python -m mathxlab.experiments.e043
```

5.43.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.43.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.43.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e043
```

Parameters

- samples: 80
- bits: 28

Notes

- Factoring difficulty depends on structure (e.g., closeness of factors), not just bit size.
- Rho is stochastic; variance is expected and is a useful experimental feature.

params.json (snapshot)

```
{
  "bits": 28,
  "samples": 80
}
```

5.43.11 References

See *References*.

5.43.12 Related experiments

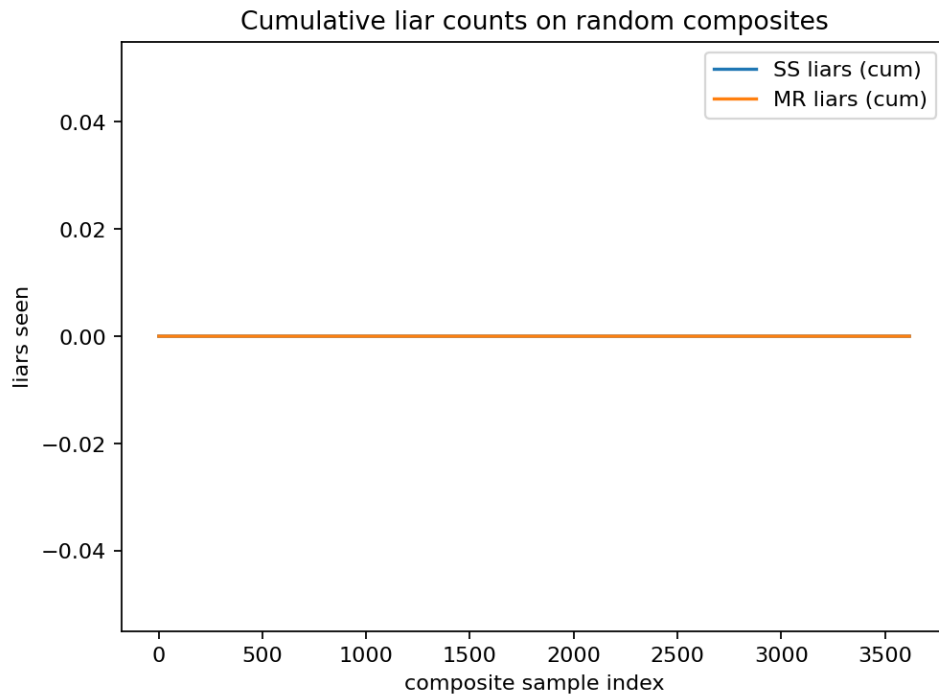
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)

5.44 E044: Solovay–Strassen vs. Miller–Rabin (liars)

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.44.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.



5.44.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.44.3 Background (quick refresher)

- *Prime numbers refresher*

5.44.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.44.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e044/` with a parameter snapshot.

5.44.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.44.7 How to run

```
make run EXP=e044
```

or:

```
uv run python -m mathxlab.experiments.e044
```

5.44.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.44.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.44.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e044
```

Parameters

- samples: 4000
- bits: 32
- bases: [2, 3, 5, 7, 11]

Notes

- Both tests are probabilistic; liar rates depend on bases and on the composite distribution.
- In practice, Miller–Rabin with strong base sets is often preferred.

params.json (snapshot)

```
{
  "bases": [
    2,
    3,
    5,
    7,
    11
  ],
  "bits": 32,
  "samples": 4000
}
```

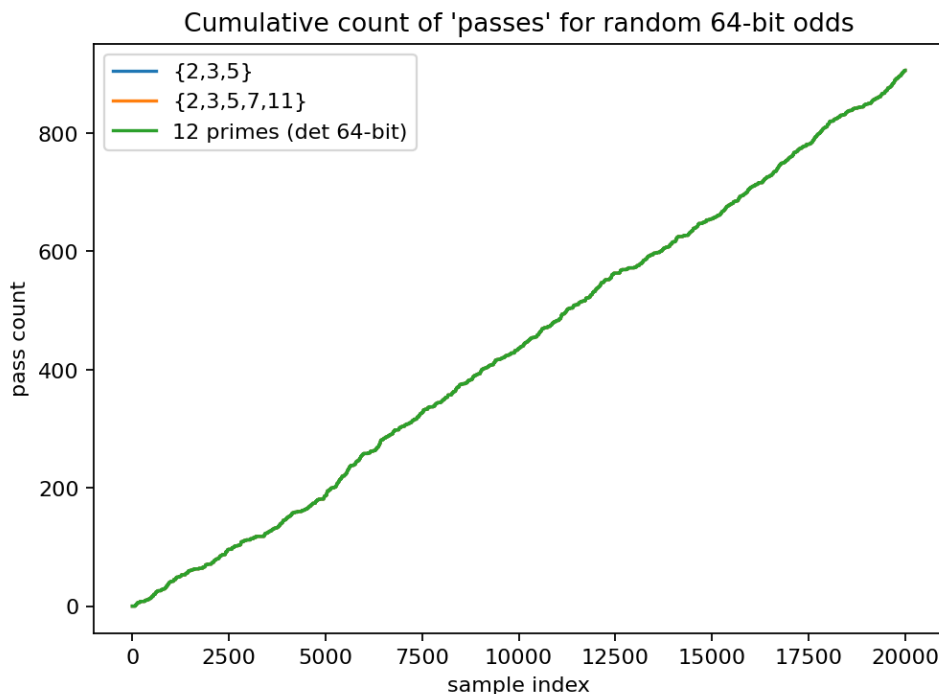
5.44.11 References

See *References*.

5.44.12 Related experiments

- *E016: Trial division vs. Miller–Rabin scaling* (Trial division vs. Miller–Rabin scaling)
- *E018: Miller–Rabin base choice counterexamples* (Miller–Rabin base choice counterexamples)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))

5.45 E045: Deterministic 64-bit MR base sets



Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.45.1 Highlights

- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.45.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.45.3 Background (quick refresher)

- *Prime numbers refresher*

5.45.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.45.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e045/` with a parameter snapshot.

5.45.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.45.7 How to run

```
make run EXP=e045
```

or:

```
uv run python -m mathxlab.experiments.e045
```

5.45.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.45.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.45.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e045
```

Parameters

- samples: 20000
- bits: 64

Notes

- For $n < 2^{64}$, the 12-base set (2..37 primes) is deterministic.
- Smaller base sets are faster but allow some composites through (rare, but real).

params.json (snapshot)

```
{
  "bits": 64,
  "samples": 20000
}
```

5.45.11 References

See *References*.

5.45.12 Related experiments

- *E018: Miller–Rabin base choice counterexamples* (Miller–Rabin base choice counterexamples)
- *E049: Wieferich primes (base 2): scan and quotient visualization* (Wieferich primes (base 2): scan and quotient visualization)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))

5.46 E046: Prime-testing pipeline and tuning pitfalls

Tags: number-theory, quantitative-exploration, visualization See: *Valid Tags*.

5.46.1 Highlights

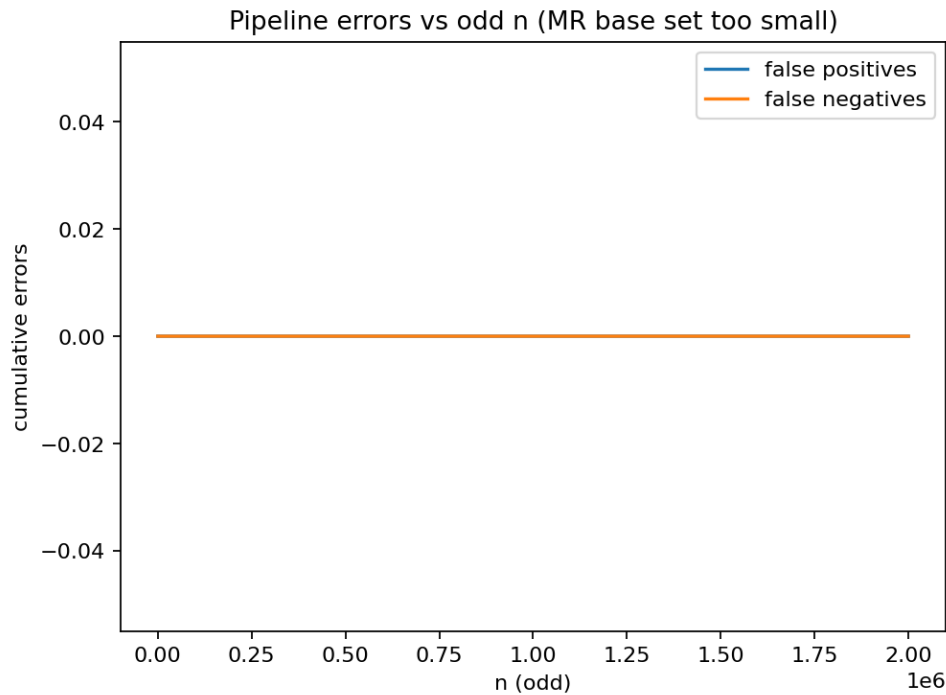
- This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.
- Writes reproducible artifacts (`params.json`, `report.md`, and figures).
- Designed to surface patterns *and* “looks-true-until-it-breaks” behavior.

5.46.2 Goal

This is a thin wrapper that follows the standard experiment template and delegates the actual computation to `:mod:mathxlab.experiments.prime_suite`.

5.46.3 Background (quick refresher)

- *Prime numbers refresher*



5.46.4 Research question

Which **prime-related claim, heuristic, or algorithm** breaks first under a clean, controlled computational sweep, and what does the smallest or clearest counterexample (or deviation) look like?

5.46.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** run a bounded search / sweep with recorded parameters.
- **Observable(s):** counts, gaps, residues, runtime scaling, or first counterexample witnesses.
- **Parameter space:** vary bounds (and sometimes algorithmic choices).
- **Outcome:** plots/tables + “witness objects” for failures.
- **Reproducibility:** outputs saved to `out/e046/` with a parameter snapshot.

5.46.6 Experiment design

- **Computation:** bounded enumeration / sampling with explicit limits.
- **Outputs:** figures and a short `report.md` summarizing what was found.
- **Artifacts written:**
 - `figures/fig_*.png`
 - `params.json`
 - `report.md`

5.46.7 How to run

```
make run EXP=e046
```

or:

```
uv run python -m mathxlab.experiments.e046
```

5.46.8 Notes / pitfalls

- “No counterexample found” only means “none found within the configured bounds”.
- For probabilistic tests (when used), treat outcomes as *evidence*, not proof.

5.46.9 Extensions

- Increase bounds and rerun (recording runtime and memory).
- Compare alternative heuristics or algorithms on the same parameter grid.
- Turn found deviations into new, tighter conjectures.

5.46.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e046
```

Parameters

- `n_max`: 2000000
- `mr_bases`: [2, 3, 5]

5.46.11 First false positives (composites that passed MR stage)

none in this range

Notes

- Pipelines are great for speed, but correctness depends on parameters.
- This experiment intentionally uses too few MR bases to produce counterexamples.

params.json (snapshot)

```
{
  "mr_bases": [
    2,
    3,
    5
  ],
  "n_max": 2000000
}
```

5.46.12 References

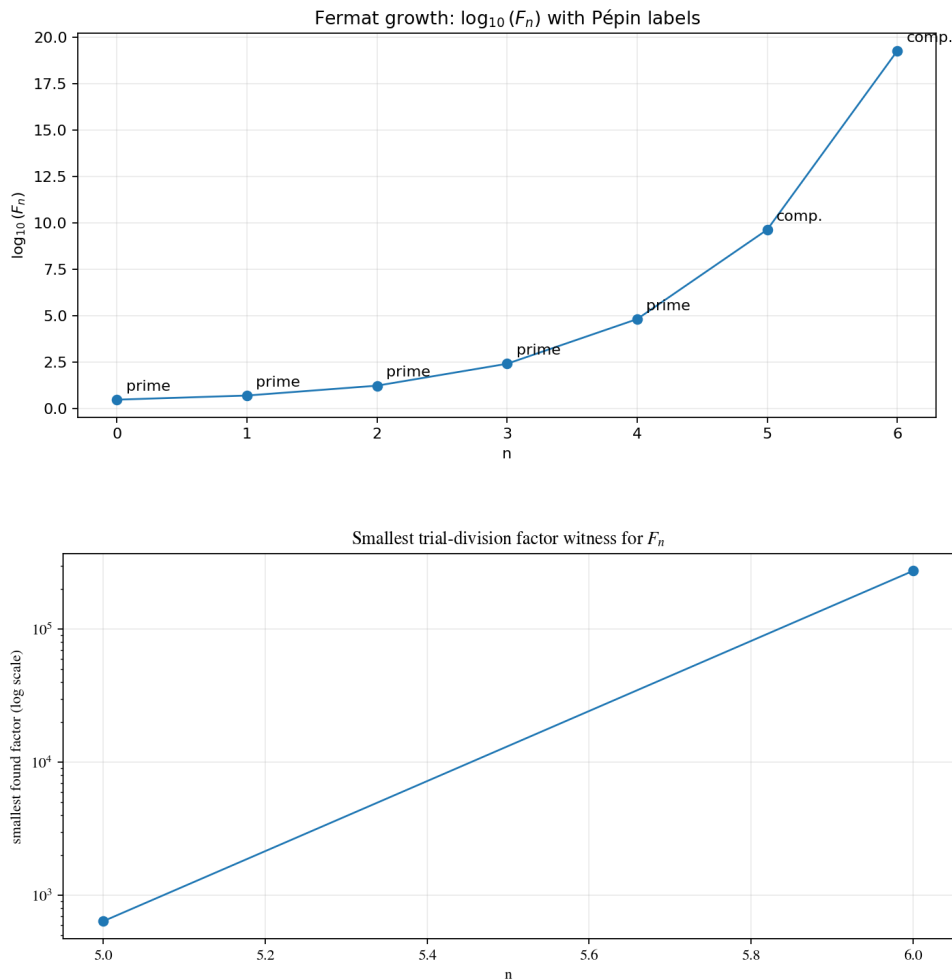
See *References*.

5.46.13 Related experiments

- *E005: Odd Perfect Numbers — Constraint Filter Pipeline* (Odd Perfect Numbers — Constraint Filter Pipeline)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)

- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))

5.47 E047: Fermat numbers: Pépin test + factor witnesses



Tags: number-theory, counterexample-search, visualization, fermat See: [Valid Tags](#).

5.47.1 Highlights

- Runs Pépin’s test for $F_n = 2^{2^n} + 1$ (definitive for Fermat numbers).
- Finds small, explicit factor witnesses by bounded trial division.
- Visualizes how explosively F_n grows and where the first counterexample appears.

5.47.2 Goal

Demonstrate (computationally) why the statement “all Fermat numbers are prime” fails, and produce concrete witnesses.

5.47.3 Background (quick refresher)

- *Fermat numbers*

5.47.4 Research question

How quickly do Fermat numbers become composite in practice, and how easy is it to exhibit a *witness* factor for the first failures?

5.47.5 Experiment design

- Compute F_n for $n \leq n_{max}$.
- Apply Pépin’s test (for $n \geq 1$) to classify prime vs. composite.
- If composite, attempt to find a small factor by trial division up to a configurable bound.
- Plot $\log_{10}(F_n)$ and the smallest discovered factor (if any).

5.47.6 Reproducibility

- `params.json` records the run settings.
- `report.md` summarizes the key findings.
- `figures/*.png` contains the plots for the run.

5.47.7 Interpreting the results

- If Pépin says “composite”, the number is definitively composite (not a probabilistic claim).
- The factor search is bounded: “no factor found” does not mean “prime”.
- The classic factor for F_5 (and often for F_6) appears quickly under the default bounds.

5.47.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Parameters

- `n_max`: 6
- `factor_prime_bound`: 1000000

Results (bounded)

n	F_n	Pépin says prime?	smallest factor found
0	3	—	—
1	5	—	—
2	17	—	—
3	257	—	—
4	65537	—	—
5	4294967297		641
6	18446744073709551617		274177

Notes

- Pépin’s test is definitive for Fermat numbers ($n \geq 1$).
- The factor search here is **bounded trial division**, meant to produce small, explicit witnesses (e.g., for F_5 and F_6).

params.json (snapshot)

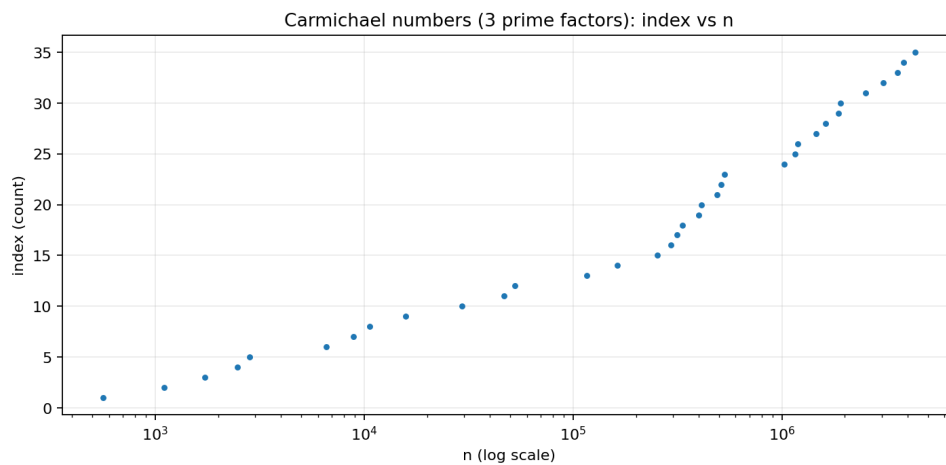
```
{
  "factor_prime_bound": 1000000,
  "n_max": 6
}
```

5.47.9 References

See Křížek *et al.* [2013], Wikipedia contributors [2025], The OEIS Foundation Inc. [2025].

5.47.10 Related experiments

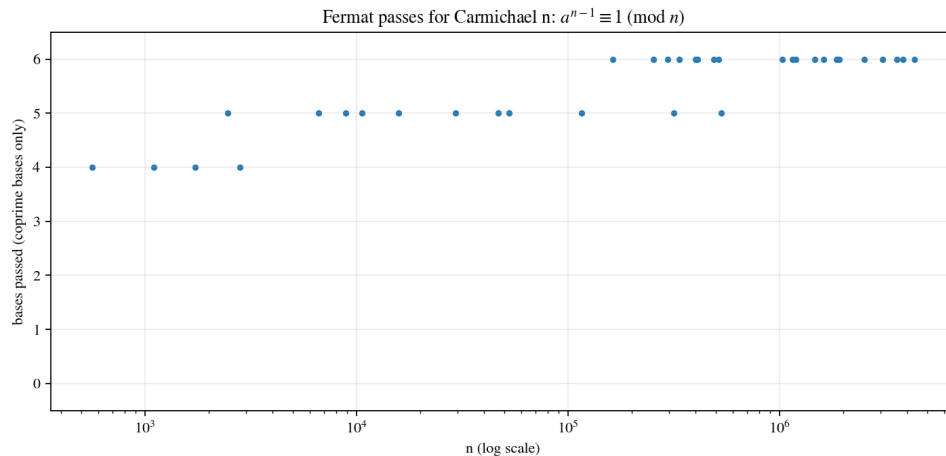
- *E012: Fermat pseudoprimes and Carmichael numbers (counterexamples)* (Fermat pseudoprimes and Carmichael numbers (counterexamples))
- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)
- *E015: Wilson test infeasibility* (Wilson test infeasibility)
- *E041: Fermat numbers: not all prime* (Fermat numbers: not all prime)

5.48 E048: Carmichael numbers: Korselt scan + Fermat counterexamples

Tags: number-theory, counterexample-search, quantitative-exploration, visualization, carmichael, pseudoprime See: [Valid Tags](#).

5.48.1 Highlights

- Enumerates many small Carmichael numbers by scanning squarefree products of three primes.
- Verifies that these composites pass Fermat's test for several common bases.
- Visualizes the distribution of discovered Carmichael numbers on a log scale.



5.48.2 Goal

Show that Fermat’s primality test can fail spectacularly, and produce a dataset of explicit counterexamples.

5.48.3 Background (quick refresher)

- *Carmichael numbers*
- *Prime numbers refresher*

5.48.4 Research question

Within a moderate bound N , how many Carmichael numbers can we find by a simple Korselt scan, and how many Fermat bases do they fool?

5.48.5 Experiment design

- Enumerate candidates $n = pqr \leq N$ with distinct primes $p < q < r$.
- Apply Korselt’s criterion: $(p - 1) \mid (n - 1)$ for each prime factor $p \mid n$.
- For each Carmichael n , test Fermat congruence for a small base set (skipping non-coprime bases).
- Plot index vs. n and “bases passed” vs. n .

5.48.6 Reproducibility

- `params.json` records the run settings.
- `report.md` summarizes the key findings.
- `figures/*.png` contains the plots for the run.

5.48.7 Interpreting the results

- All numbers found are composite by construction, yet they pass Fermat congruences for *all* coprime bases (in theory).
- The scan is restricted to 3-prime-factor Carmichael numbers; larger-factor Carmichaels exist too.
- Seeing “all bases passed” in the plot is a strong reminder: Fermat alone is not a reliable primality test.

5.48.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Parameters

- `n_max`: 5000000
- `bases`: 2, 3, 5, 7, 11, 13

Smallest Carmichael numbers found (3 prime factors)

n	factorization	Fermat bases passed
561	$3 \cdot 11 \cdot 17$	4
1105	$5 \cdot 13 \cdot 17$	4
1729	$7 \cdot 13 \cdot 19$	4
2465	$5 \cdot 17 \cdot 29$	5
2821	$7 \cdot 13 \cdot 31$	4
6601	$7 \cdot 23 \cdot 41$	5
8911	$7 \cdot 19 \cdot 67$	5
10585	$5 \cdot 29 \cdot 73$	5
15841	$7 \cdot 31 \cdot 73$	5
29341	$13 \cdot 37 \cdot 61$	5
46657	$13 \cdot 37 \cdot 97$	5
52633	$7 \cdot 73 \cdot 103$	5
115921	$13 \cdot 37 \cdot 241$	5
162401	$17 \cdot 41 \cdot 233$	6
252601	$41 \cdot 61 \cdot 101$	6
294409	$37 \cdot 73 \cdot 109$	6
314821	$13 \cdot 61 \cdot 397$	5
334153	$19 \cdot 43 \cdot 409$	6
399001	$31 \cdot 61 \cdot 211$	6
410041	$41 \cdot 73 \cdot 137$	6

Notes

- These `n` are composite yet pass Fermat's congruence for **all** coprime bases.
- The scan here is restricted to squarefree products of **three** primes, which already recovers many classical examples (e.g., $561 = 3 \cdot 11 \cdot 17$).

params.json (snapshot)

```
{
  "base_list": [
    2,
    3,
    5,
    7,
    11,
    13
  ],
  "max_results": 5000,
  "n_max": 5000000
}
```

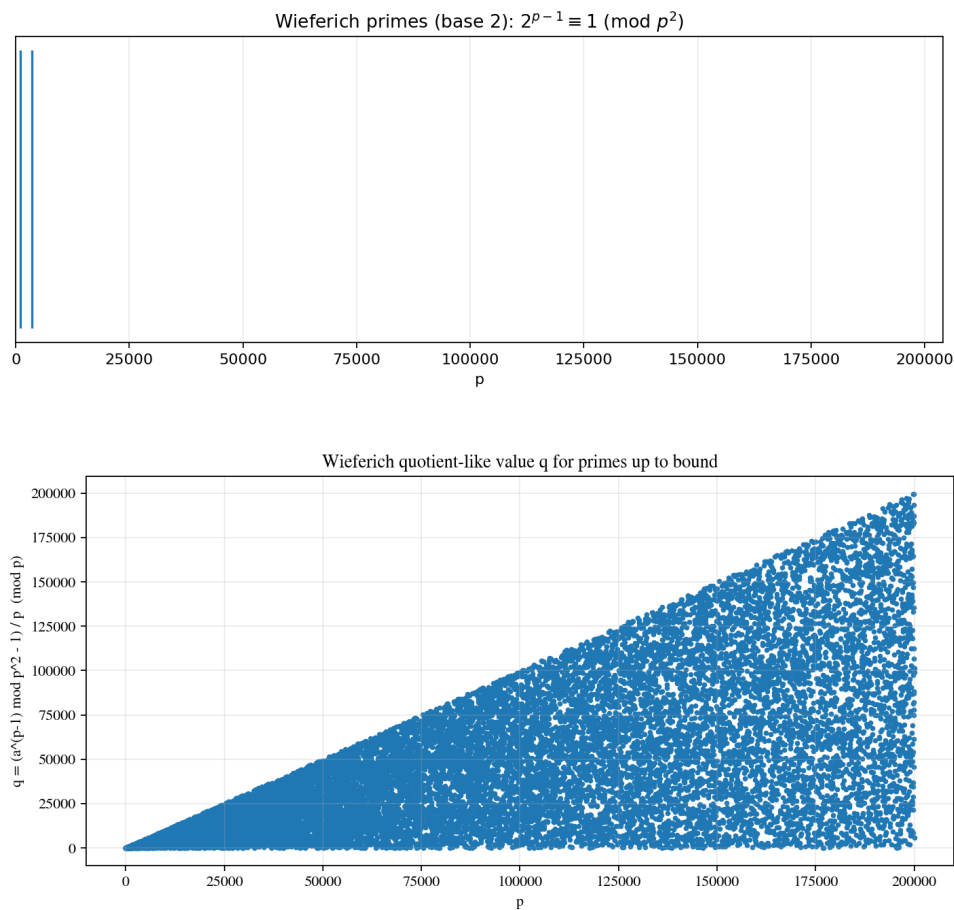
5.48.9 References

See Alford *et al.* [1994], Carmichael [1912], The OEIS Foundation Inc. [2025], Wikipedia contributors [2025].

5.48.10 Related experiments

- *E012: Fermat pseudoprimes and Carmichael numbers (counterexamples)* (Fermat pseudoprimes and Carmichael numbers (counterexamples))
- *E013: Prime-polynomial counterexamples (Euler's $n^2 + n + 41$)* (Prime-polynomial counterexamples (Euler's $n^2 + n + 41$))
- *E014: Primorial ± 1 counterexamples* (Primorial ± 1 counterexamples)
- *E018: Miller–Rabin base choice counterexamples* (Miller–Rabin base choice counterexamples)
- *E047: Fermat numbers: Pépin test + factor witnesses* (Fermat numbers: Pépin test + factor witnesses)

5.49 E049: Wieferich primes (base 2): scan and quotient visualization



Tags: number-theory, counterexample-search, visualization, wieferich See: *Valid Tags*.

5.49.1 Highlights

- Scans primes up to a bound for the Wieferich condition $2^{p-1} \equiv 1 \pmod{p^2}$.
- Recovers the known small hits (1093 and 3511) under default settings.
- Visualizes a quotient-like value that is exactly zero for Wieferich primes.

5.49.2 Goal

Explore a rare strengthening of Fermat's congruence and visualize how exceptional Wieferich primes are.

5.49.3 Background (quick refresher)

- *Wieferich primes*
- *Prime numbers refresher*

5.49.4 Research question

Up to a bound B , which primes satisfy the Wieferich condition (base 2), and how does the quotient-like statistic vary across primes?

5.49.5 Experiment design

- Generate all primes $p \leq B$ (excluding $p = 2$ for base 2).
- Compute $r = 2^{p-1} \bmod p^2$ and derive $q = (r - 1)/p \pmod{p}$.
- Mark primes with $q = 0$ as Wieferich hits.
- Plot hit positions and a scatter of q values.

5.49.6 Reproducibility

- `params.json` records the run settings.
- `report.md` summarizes the key findings.
- `figures/*.png` contains the plots for the run.

5.49.7 Interpreting the results

- Hits at 1093 and 3511 confirm the implementation.
- The quotient scatter is purely exploratory; it's a compact way to see "how far" a prime is from the Wieferich condition.
- Increasing the bound quickly becomes compute-heavy (but remains feasible for moderate bounds in pure Python).

5.49.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Parameters

- `p_max`: 200000
- `base`: 2

Hits

Wieferich primes found within the scan bound:

1093, 3511

Notes

- For base 2, the smallest known Wieferich primes are 1093 and 3511.
- The scan here is purely computational and bounded.

params.json (snapshot)

```
{
  "base": 2,
  "p_max": 200000
}
```

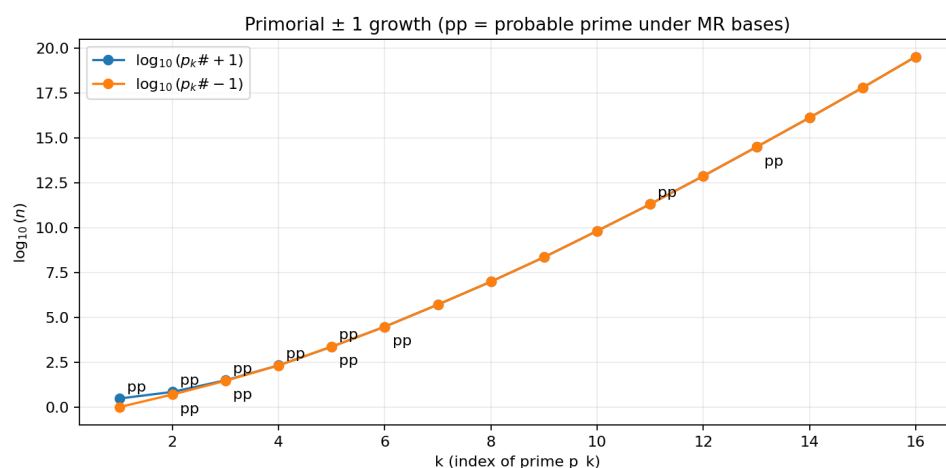
5.49.9 References

See Wieferich [1909], The OEIS Foundation Inc. [2025], Wikipedia contributors [2025].

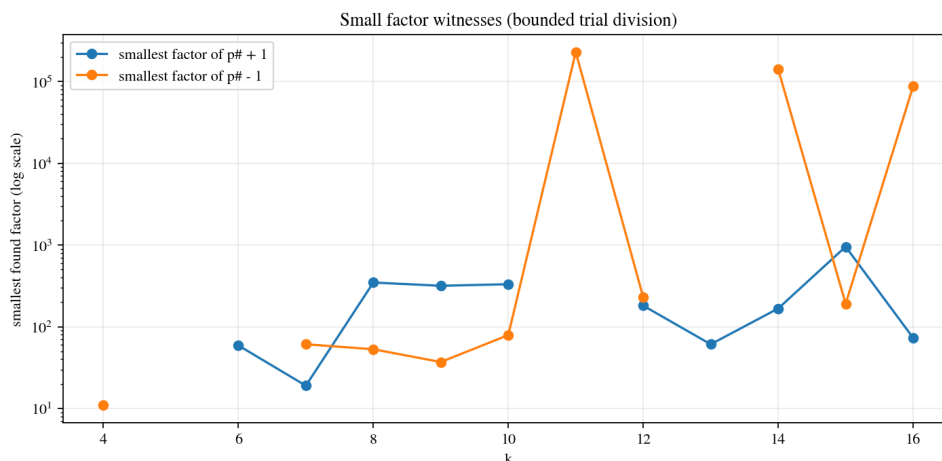
5.49.10 Related experiments

- *E018: Miller–Rabin base choice counterexamples* (Miller–Rabin base choice counterexamples)
- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))
- *E009: Small-factor scan for Mersenne numbers* (Small-factor scan for Mersenne numbers)
- *E042: Repunit primes (small k scan)* (Repunit primes (small k scan))

5.50 E050: Primorials and Euclid numbers: $p_{\#} \pm 1$ are usually composite



Tags: number-theory, counterexample-search, quantitative-exploration, visualization, primorial See: [Valid Tags](#).



5.50.1 Highlights

- Computes primorials $p_k\# = \prod_{i \leq k} p_i$ and Euclid-style numbers $p_k\# \pm 1$.
- Uses a probable-prime test to show “often composite” behavior early.
- Finds small factor witnesses via bounded trial division for many early k .

5.50.2 Goal

Demonstrate that Euclid-style numbers are coprime to small primes but are not reliably prime, and produce explicit factor witnesses.

5.50.3 Background (quick refresher)

- *Primorials*
- *Prime numbers refresher*

5.50.4 Research question

For small k , how often are $p_k\# \pm 1$ prime (or probable prime), and how easy is it to find a small factor when they are composite?

5.50.5 Experiment design

- Compute primorials for $k \leq k_{max}$.
- Test $p_k\# \pm 1$ with Miller–Rabin (probable prime).
- If composite under MR, try to find a small trial-division factor as a concrete witness.
- Plot $\log_{10}(p_k\# \pm 1)$ and smallest factor witnesses (log scale).

5.50.6 Reproducibility

- `params.json` records the run settings.
- `report.md` summarizes the key findings.
- `figures/*.png` contains the plots for the run.

5.50.7 Interpreting the results

- “Probable prime” is not a proof; it’s a fast filter for this exploratory experiment.
- Factor witnesses come from bounded trial division: not finding a factor is expected for some k .
- You should see early composite examples such as $p_6\# + 1 = 30031$ (with a small factor) under default bounds.

5.50.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Parameters

- `k_max`: 16
- `factor_prime_bound`: 1000000
- `mr_bases`: 2, 3, 5, 7, 11, 13, 17

Results

k	$p_{k\#} + 1$	pp?	factor	$p_{k\#} - 1$	pp?	factor
1	3	—	—	1	—	—
2	7	—	—	5	—	—
3	31	—	—	29	—	—
4	211	—	—	209	11	—
5	2311	—	—	2309	—	—
6	30031	59	30029	—	—	—
7	510511	19	510509	61	—	—
8	9699691	347	9699689	53	—	—
9	223092871	317	223092869	37	—	—
10	6469693231	331	6469693229	79	—	—
11	200560490131	—	200560490129	228737	—	—
12	7420738134811	181	7420738134809	229	—	—
13	304250263527211	61	304250263527209	—	—	—
14	13082761331670031	167	13082761331670029	141269	—	—
15	614889782588491411	953	614889782588491409	191	—	—
16	32589158477190044731	73	32589158477190044729	87337	—	—

Notes

- `pp?` is *probable prime* under the chosen Miller–Rabin bases.
- Factor witnesses are from bounded trial division (not a full factorization).

params.json (snapshot)

```
{
  "factor_prime_bound": 1000000,
  "k_max": 16,
  "mr_bases": [
    2,
    3,
    5,
    7,
    11,
    13,
```

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```

17
]
}

```

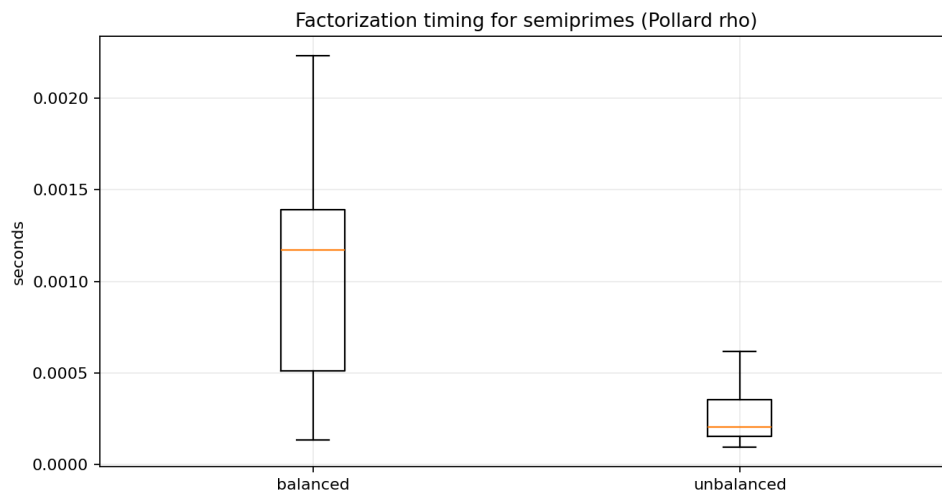
5.50.9 References

See Hardy and Wright [2008], The OEIS Foundation Inc. [2025], Prime Pages (UTM) [2025], Wikipedia contributors [2025].

5.50.10 Related experiments

- *E048: Carmichael numbers: Korselt scan + Fermat counterexamples* (Carmichael numbers: Korselt scan + Fermat counterexamples)
- *E005: Odd Perfect Numbers — Constraint Filter Pipeline* (Odd Perfect Numbers — Constraint Filter Pipeline)
- *E012: Fermat pseudoprimes and Carmichael numbers (counterexamples)* (Fermat pseudoprimes and Carmichael numbers (counterexamples))
- *E013: Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$)* (Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$))
- *E014: Primorial ± 1 counterexamples* (Primorial ± 1 counterexamples)

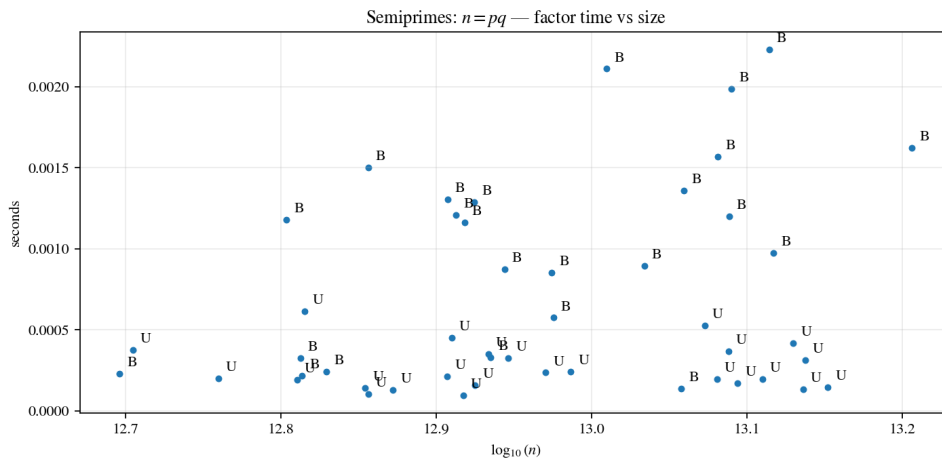
5.51 E051: Semiprimes: balanced vs. unbalanced factorization timing



Tags: number-theory, quantitative-exploration, visualization, factorization, semiprime
 See: [Valid Tags](#).

5.51.1 Highlights

- Generates small semiprimes $n = pq$ in balanced and unbalanced regimes.
- Factors them using trial division + Pollard’s rho and records timings.
- Visualizes time distributions to make “balanced is harder” tangible.



5.51.2 Goal

Compare how factorization difficulty changes when one prime factor is much smaller than the other.

5.51.3 Background (quick refresher)

- *Semiprimes*
- *Prime numbers refresher*

5.51.4 Research question

For semiprimes of similar overall size, how does Pollard-rho timing differ between balanced ($p \approx q$) and unbalanced ($p \ll q$) cases?

5.51.5 Experiment design

- Generate balanced semiprimes with roughly equal factor bit lengths.
- Generate unbalanced semiprimes with a fixed small factor size.
- Factor each using trial division pre-pass + Pollard's rho, measuring wall-clock time.
- Plot boxplots and a size-vs-time scatter.

5.51.6 Reproducibility

- `params.json` records the run settings.
- `report.md` summarizes the key findings.
- `figures/*.png` contains the plots for the run.

5.51.7 Interpreting the results

- Timings are noisy: random instance structure matters a lot at this size range.
- The trend should still show unbalanced instances often factoring faster (small factor is easier to find).
- This is an educational-scale experiment, not a cryptographic benchmark.

5.51.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Parameters

- sample_count: 24
- balanced_bits: 44
- small_factor_bits: 16
- trial_division_bound: 2000

5.51.9 Summary

- balanced median time: 0.000874s
- unbalanced median time: 0.000167s

5.51.10 Samples (first 10)

category	n	p	q	time (s)
balanced	10224642949621	3203503	3191707	0.001547
balanced	12056190493199	3746843	3217693	0.001153
balanced	10809763013969	3214223	3363103	0.000652
balanced	8179752869357	3696163	2213039	0.000886
balanced	9425664304583	3074779	3065477	0.000645
balanced	8405168684519	2187287	3842737	0.000957
balanced	4970172113219	2333939	2129521	0.000170
balanced	11418890464403	2893439	3946477	0.000101
balanced	6511871939171	2301829	2828999	0.000162
balanced	6363658603031	2811649	2263319	0.000877
unbalanced	8129387573543	56681	143423503	0.000348
unbalanced	12416116674211	58771	211262641	0.000130
unbalanced	8269233337793	33721	245225033	0.000070
unbalanced	7449408569203	45083	165237641	0.000094
unbalanced	6463784298977	44623	144853199	0.000140
unbalanced	5067033575867	33457	151449131	0.000276
unbalanced	9340248965111	49157	190008523	0.000177
unbalanced	7151136875947	45823	156059989	0.000106
unbalanced	8838375880759	51169	172729111	0.000247
unbalanced	12038405385443	61651	195266993	0.000152

params.json (snapshot)

```
{
  "balanced_bits": 44,
  "mr_bases": [
    2,
    3,
    5,
    7,
    11,
    13,
    17
  ],
  "sample_count": 24,
```

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```

"small_factor_bits": 16,
"trial_division_bound": 2000
}

```

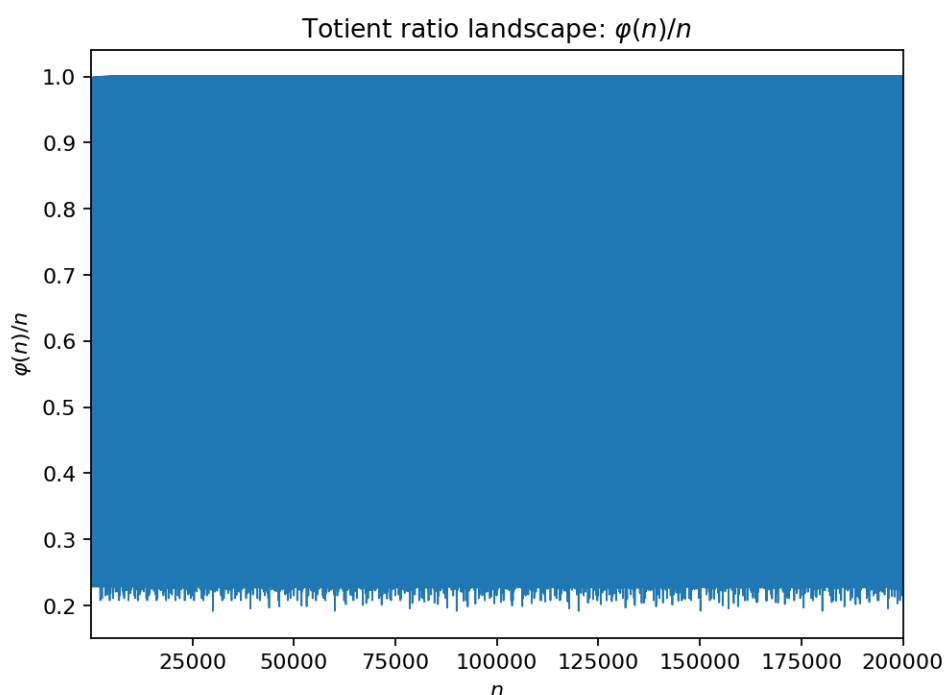
5.51.11 References

See Rivest *et al.* [1978], The OEIS Foundation Inc. [2025].

5.51.12 Related experiments

- *E004: Computing $\sigma(n)$ at Scale — Sieve vs. Factorization* (Computing $\sigma(n)$ at Scale — Sieve vs. Factorization)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E007: Mersenne growth (bits and digits)* (Mersenne growth (bits and digits))
- *E008: Lucas–Lehmer scan (prime exponents)* (Lucas–Lehmer scan (prime exponents))

5.52 E052: Totient ratio landscape



Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, totient, multiplicative See: [Valid Tags](#).

5.52.1 Highlights

- Plot $\phi(n)/n$ for a range of n and annotate record lows.
- Relate deep dips to integers with many small prime factors (primorial-like structure).

Goal

Make the multiplicative structure of the totient function visible, especially the role of small primes.

Background (quick refresher)

- *Arithmetic functions refresher*
- *Euler’s totient function $\varphi(n)$ refresher*
- *Primorials*

Research question

Which n minimize $\varphi(n)/n$ up to a bound, and how do they relate to primorial products?

Method

- Compute $\varphi(n)$ for $n \leq N$ (sieve / SPF-based).
- Plot the ratio $\varphi(n)/n$ and track record minima.
- Optionally compare record minima to primorials and nearby multiples.

How to run

- `make run EXP=e052`
- `uv run python -m mathxlab.experiments.e052`

Outputs

This experiment follows the standard output contract:

- `out/e052/figures/` — generated figures (PNG)
- `out/e052/report.md` — short narrative report
- `out/e052/manifest.json` — snapshot metadata for the gallery

5.52.2 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 200000
- `min (n)/n` in range: 0.191808 at `n=30030`

Figures:

- `fig_01_phi_over_n.png`
- `fig_02_record_lows.png`

params.json (snapshot)

```
{
  "n_max": 200000
}
```

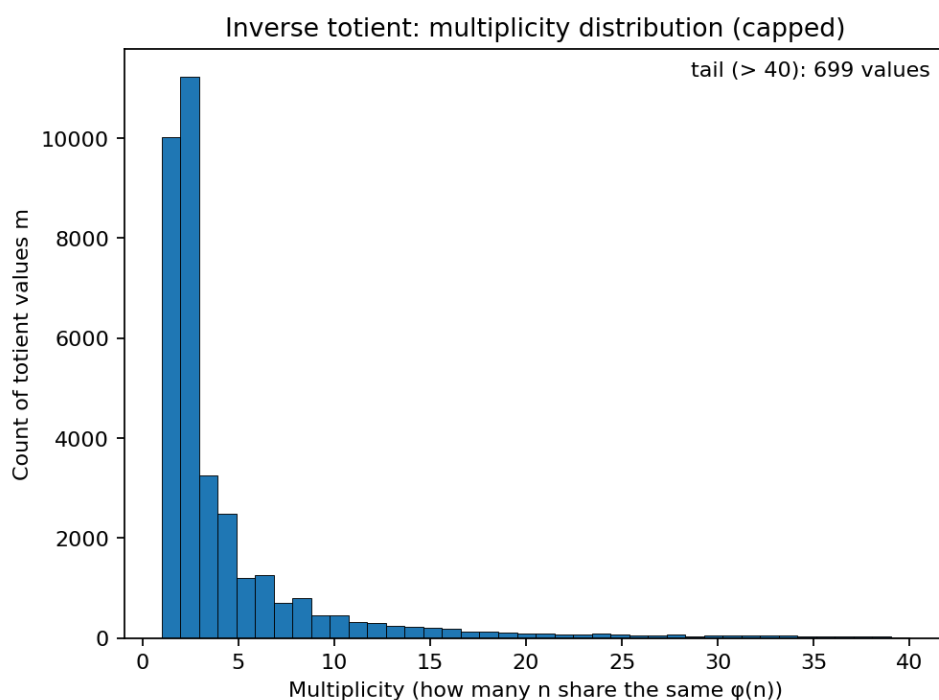
5.52.3 References

See Apostol [1976], Tenenbaum [2015], Niven *et al.* [1991].

5.52.4 Related experiments

- *E060: Jordan totients* (Jordan totients)
- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)
- *E119 — Summatory totient $\Phi(x)$ scaling check* (E119 — Summatory totient $\Phi(x)$ scaling check)
- *E102 — Dirichlet convolution identity zoo* (E102 — Dirichlet convolution identity zoo)
- *E062: Carmichael $\lambda(n)$ vs. $\phi(n)$* (Carmichael $\lambda(n)$ vs. $\phi(n)$)

5.53 E053: Inverse totient multiplicities



Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, totient, search See: [Valid Tags](#).

5.53.1 Highlights

- Compute $\varphi(n)$ for $n \leq N$ and count how many preimages each value has.
- Plot the histogram of multiplicities and list the top collisions.

5.53.2 Goal

Empirically study the many-to-one nature of the totient function.

5.53.3 Background (quick refresher)

- *Euler's totient function $\varphi(n)$ refresher*
- *Arithmetic functions refresher*

5.53.4 Research question

For $n \leq N$, how large can the multiplicity of a totient value get, and what do the maximizers look like?

5.53.5 Method

- Compute $\varphi(n)$ on a range and build a frequency table for values.
- Visualize multiplicities (histogram) and inspect the most frequent values.

5.53.6 How to run

- `make run EXP=e053`
- `uv run python -m mathxlab.experiments.e053`

5.53.7 Outputs

This experiment follows the standard output contract:

- `out/e053/figures/` — generated figures (PNG)
- `out/e053/report.md` — short narrative report
- `out/e053/manifest.json` — snapshot metadata for the gallery

5.53.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 200000

Top 10 totient values by multiplicity (count, m):

- 357 x : m = 40320
- 332 x : m = 51840
- 331 x : m = 34560
- 320 x : m = 60480
- 307 x : m = 43200
- 291 x : m = 48384
- 281 x : m = 30240
- 280 x : m = 47520
- 280 x : m = 46080
- 276 x : m = 25920

Figure:

- `fig_01_multiplicity_hist.png`

params.json (snapshot)

```
{
  "hist_max": 40,
  "n_max": 200000
}
```

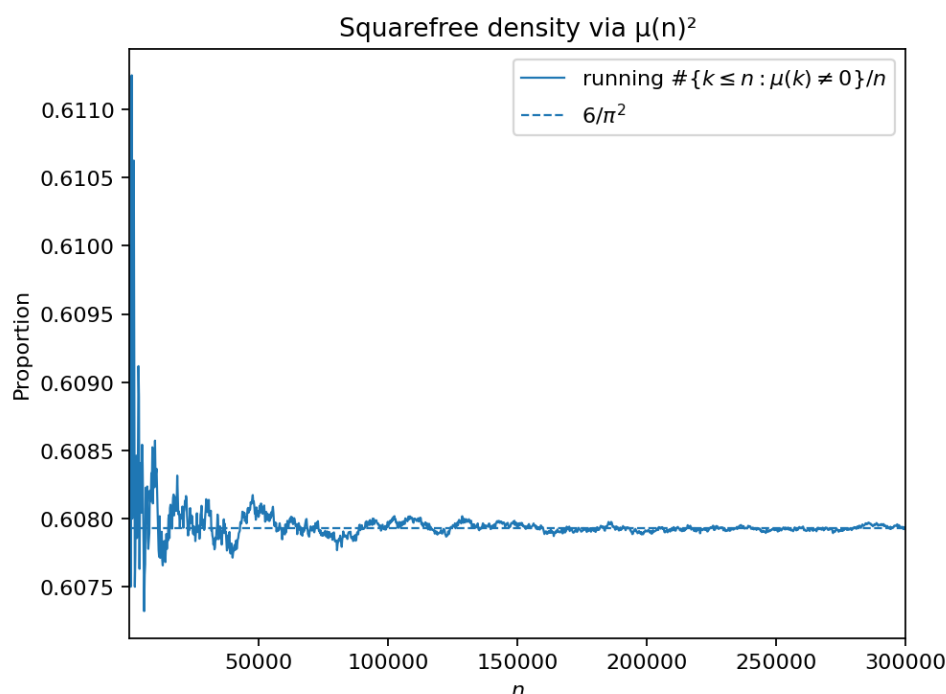
5.53.9 References

See Apostol [1976], Niven *et al.* [1991].

5.53.10 Related experiments

- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E119 — Summatory totient $\Phi(x)$ scaling check* (E119 — Summatory totient $\Phi(x)$ scaling check)
- *E005: Odd Perfect Numbers — Constraint Filter Pipeline* (Odd Perfect Numbers — Constraint Filter Pipeline)
- *E060: Jordan totients* (Jordan totients)
- *E062: Carmichael (n) vs. (n)* (Carmichael (n) vs. (n))

5.54 E054: Squarefree density via Möbius



Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, mobius, summatory See: [Valid Tags](#).

5.54.1 Highlights

- Use $\mu(n)^2$ as an indicator for squarefree integers.
- Plot the running density and compare to $6/\pi^2$.

5.54.2 Goal

Show how an arithmetic function encodes a classic density result.

5.54.3 Background (quick refresher)

- *Möbius function $\mu(n)$ and Mertens function $M(x)$ refresher*
- *Arithmetic functions refresher*

5.54.4 Research question

How quickly does the empirical density of squarefree numbers approach $6/\pi^2$?

5.54.5 Method

- Compute $\mu(n)$ up to N and accumulate $\sum_{n \leq x} \mu(n)^2$.
- Plot the ratio $\frac{1}{x} \sum_{n \leq x} \mu(n)^2$ with a reference line at $6/\pi^2$.

5.54.6 How to run

- `make run EXP=e054`
- `uv run python -m mathxlab.experiments.e054`

5.54.7 Outputs

This experiment follows the standard output contract:

- `out/e054/figures/` — generated figures (PNG)
- `out/e054/report.md` — short narrative report
- `out/e054/manifest.json` — snapshot metadata for the gallery

5.54.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 300000
- observed squarefree proportion: 0.607927
- theoretical density $6/\pi^2$: 0.607927

Figure:

- `fig_01_squarefree_density.png`

params.json (snapshot)

```
{
  "n_max": 300000
}
```

5.54.9 References

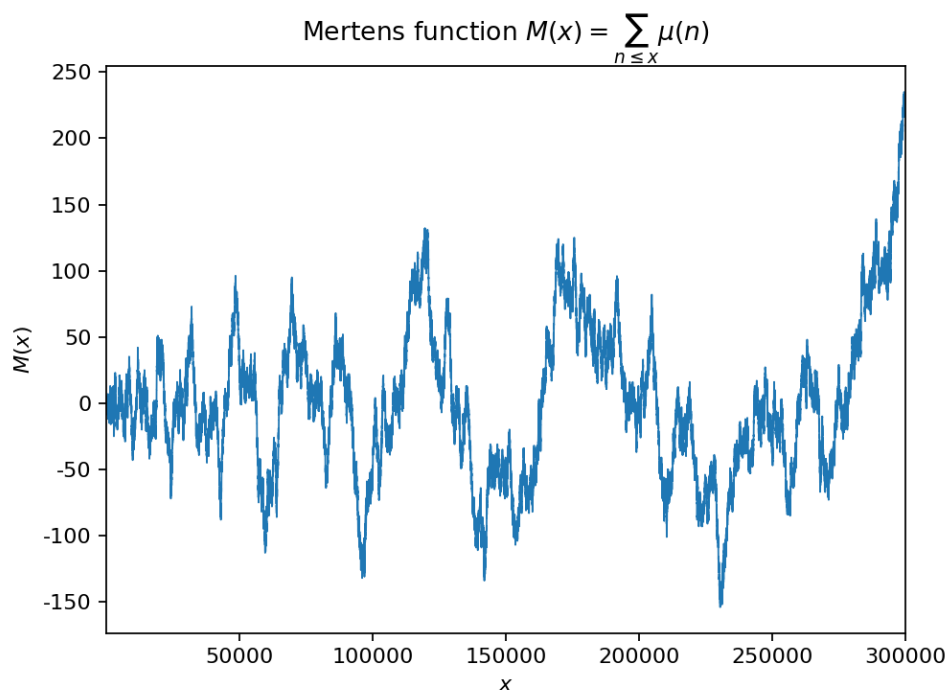
See Apostol [1976], Tenenbaum [2015].

5.54.10 Related experiments

- *E056: Liouville vs. Möbius walks* (Liouville vs. Möbius walks)
- *E055: Mertens function walk* (Mertens function walk)
- *E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n) \neq 0$* (E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n) \neq 0$)

- *E105 — Mertens $M(x)$: scaling views* (E105 — Mertens $M(x)$: scaling views)
- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)

5.55 E055: Mertens function walk



Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, mobius, summatory, model-checking See: *Valid Tags*.

5.55.1 Highlights

- Plot $M(x)$ and scaled variants such as $M(x)/\sqrt{x}$.
- Compare qualitative behavior to a simple random-walk heuristic (without overclaiming).

5.55.2 Goal

Build intuition for summatory Möbius behavior and typical fluctuation scales.

5.55.3 Background (quick refresher)

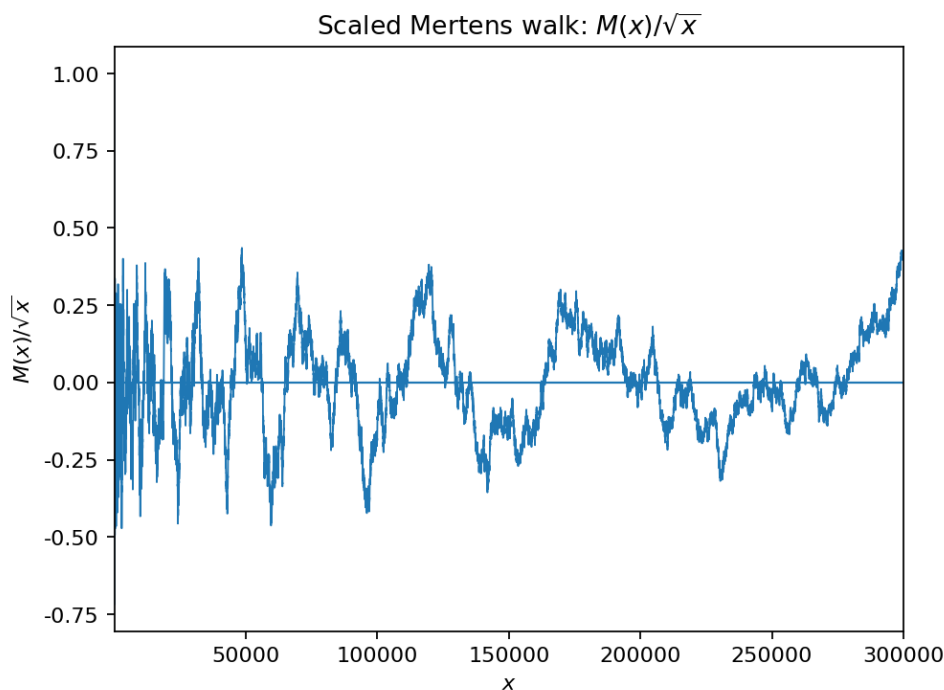
- *Möbius function $\mu(n)$ and Mertens function $M(x)$ refresher*
- *Average orders and the Erdős–Kac viewpoint*

5.55.4 Research question

What does $M(x)/\sqrt{x}$ look like numerically over moderate ranges?

5.55.5 Method

- Compute $\mu(n)$ up to N and cumulative sums $M(x)$.
- Plot $M(x)$ and $M(x)/\sqrt{x}$; optionally add moving-window statistics.



5.55.6 How to run

- `make run EXP=e055`
- `uv run python -m mathxlab.experiments.e055`

5.55.7 Outputs

This experiment follows the standard output contract:

- `out/e055/figures/` — generated figures (PNG)
- `out/e055/report.md` — short narrative report
- `out/e055/manifest.json` — snapshot metadata for the gallery

5.55.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 300000
- `max |M(x)|` in range: 235

Figures:

- `fig_01_mertens.png`
- `fig_02_mertens_scaled.png`

params.json (snapshot)

```
{
  "n_max": 300000
}
```

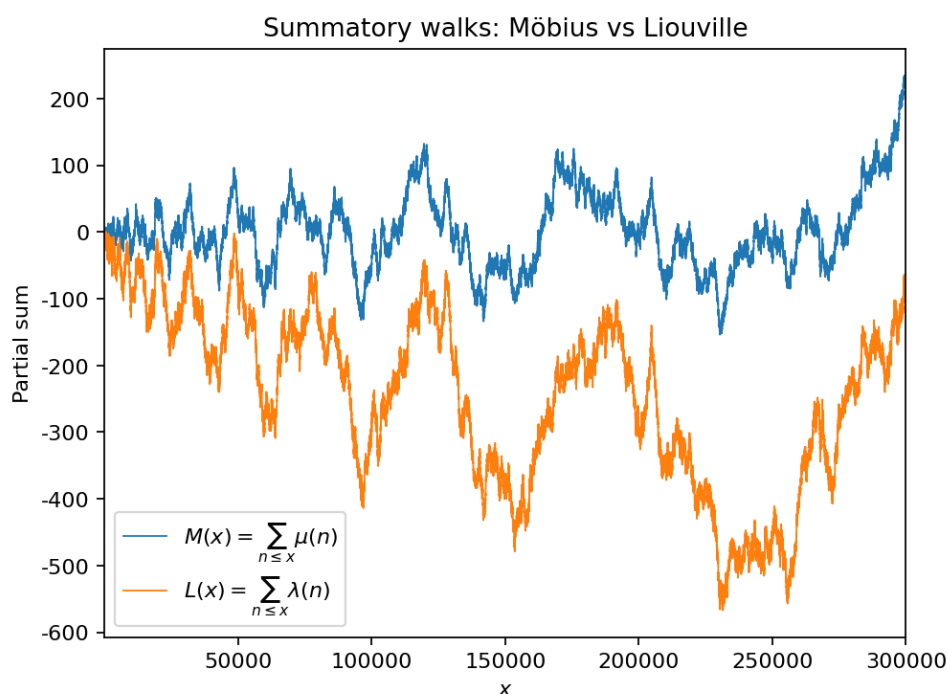
5.55.9 References

See Tenenbaum [2015], Odlyzko and te Riele [1985].

5.55.10 Related experiments

- *E105 — Mertens $M(x)$: scaling views* (E105 — Mertens $M(x)$: scaling views)
- *E054: Squarefree density via Möbius* (Squarefree density via Möbius)
- *E056: Liouville vs. Möbius walks* (Liouville vs. Möbius walks)
- *E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$* (E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$)
- *E121: Möbius inversion as convolution undo* (E121: Möbius inversion as convolution undo)

5.56 E056: Liouville vs. Möbius walks



Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, summatory, liouville, mobius See: *Valid Tags*.

5.56.1 Highlights

- Plot partial sums of $\lambda(n)$ and $\mu(n)$ side by side.
- Compare scaled versions to see how the inclusion/exclusion of squareful terms changes the walk.

5.56.2 Goal

Contrast two closely related $\pm 1/0$ sequences arising from prime factorizations.

5.56.3 Background (quick refresher)

- *Liouville function $\lambda(n)$ refresher*
- *Möbius function $\mu(n)$ and Mertens function $M(x)$ refresher*
- *Prime-factor counting: $\omega(n)$ and $\Omega(n)$ refresher*

5.56.4 Research question

How do the fluctuations of $\sum_{n \leq x} \lambda(n)$ compare to $\sum_{n \leq x} \mu(n)$?

5.56.5 Method

- Compute $\Omega(n)$, then $\lambda(n) = (-1)^{\Omega(n)}$; compute $\mu(n)$.
- Plot partial sums and scaled partial sums (e.g., divide by $\sqrt{x}$).

5.56.6 How to run

- `make run EXP=e056`
- `uv run python -m mathxlab.experiments.e056`

5.56.7 Outputs

This experiment follows the standard output contract:

- `out/e056/figures/` — generated figures (PNG)
- `out/e056/report.md` — short narrative report
- `out/e056/manifest.json` — snapshot metadata for the gallery

5.56.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 300000
- $M(n_max) = 220$
- $L(n_max) = -98$

Figure:

- `fig_01_walks.png`

params.json (snapshot)

```
{
  "n_max": 300000
}
```

5.56.9 References

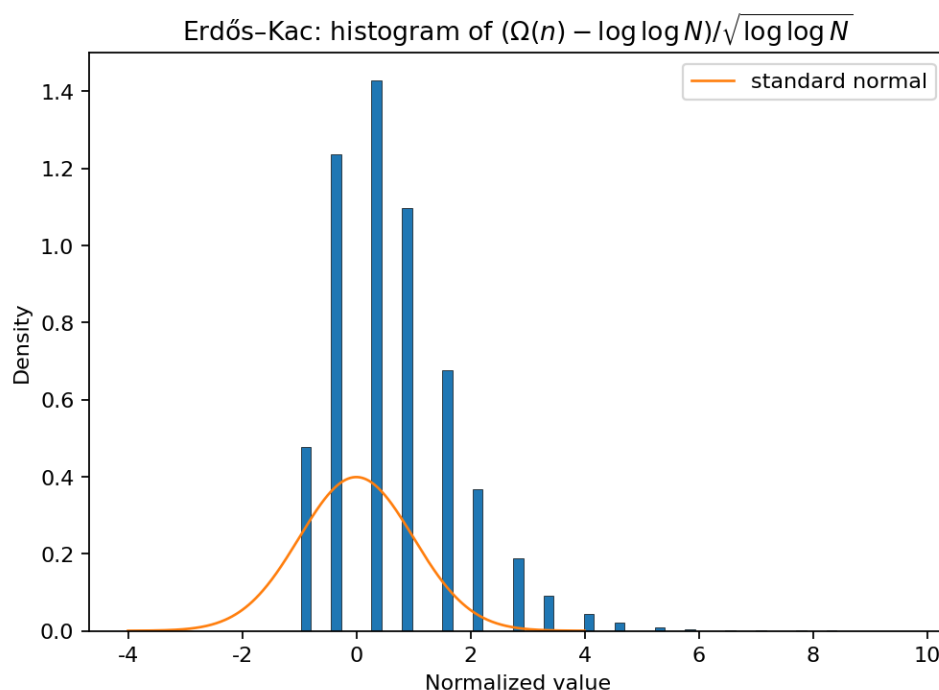
See Tenenbaum [2015].

5.56.10 Related experiments

- *E054: Squarefree density via Möbius* (Squarefree density via Möbius)
- *E120 — Liouville $\lambda(n)$: partial sums and parity* (E120 — Liouville $\lambda(n)$: partial sums and parity)
- *E055: Mertens function walk* (Mertens function walk)

- *E105 — Mertens $M(x)$: scaling views* (E105 — Mertens $M(x)$: scaling views)
- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)

5.57 E057: Erdős–Kac in practice



Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, omega, heuristics See: *Valid Tags*.

5.57.1 Highlights

- Compute $\Omega(n)$ for $n \leq N$ and plot its histogram.
- Optionally normalize to compare with a Gaussian curve (Erdős–Kac heuristic).

5.57.2 Goal

Visualize the probabilistic number-theory flavor of prime-factor counts.

5.57.3 Background (quick refresher)

- *Prime-factor counting: $\omega(n)$ and $\Omega(n)$ refresher*
- *Average orders and the Erdős–Kac viewpoint*

5.57.4 Research question

How close does the distribution of $\Omega(n)$ (after normalization) look to a normal curve for moderate N ?

5.57.5 Method

- Compute $\Omega(n)$ using an SPF sieve.
- Plot histogram; optionally overlay a normal density with matching mean/variance approximations.

5.57.6 How to run

- `make run EXP=e057`
- `uv run python -m mathxlab.experiments.e057`

5.57.7 Outputs

This experiment follows the standard output contract:

- `out/e057/figures/` — generated figures (PNG)
- `out/e057/report.md` — short narrative report
- `out/e057/manifest.json` — snapshot metadata for the gallery

5.57.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 400000
- `bins`: 60

Figure:

- `fig_01_erdos_kac_hist.png`

params.json (snapshot)

```
{
  "bins": 60,
  "n_max": 400000
}
```

5.57.9 References

See Erdős and Kac [1940], Tenenbaum [2015].

5.57.10 Related experiments

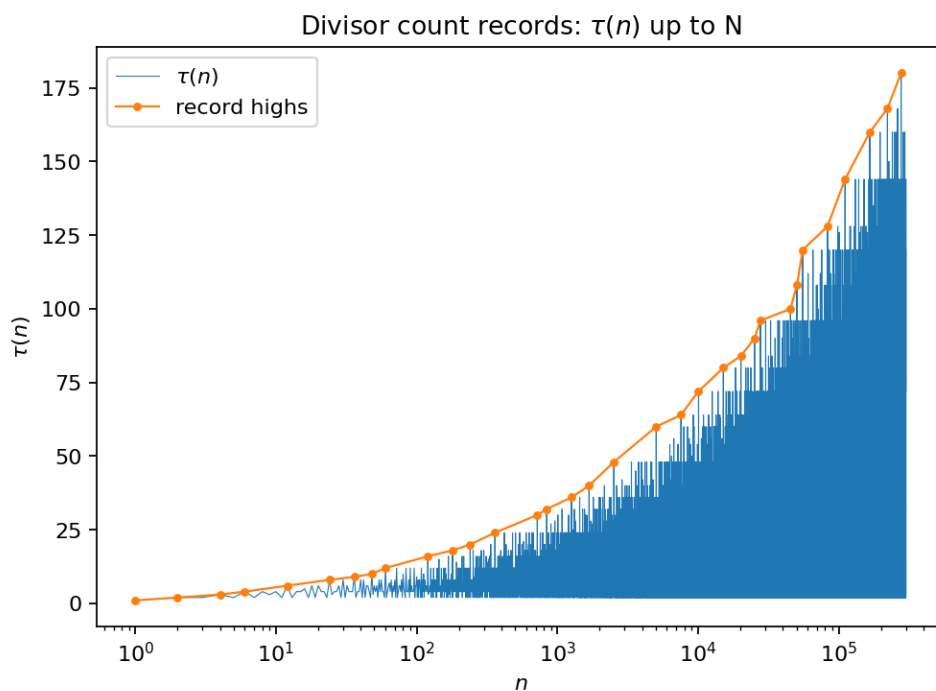
- *E094 — (n) vs. $\Omega(n)$: Erdős–Kac normalization* (E094 — (n) vs. $\Omega(n)$: Erdős–Kac normalization)
- *E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$* (E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$)
- *E118 — Chebyshev bias: lead-time statistics* (E118 — Chebyshev bias: lead-time statistics)
- *E120 — Liouville (n) : partial sums and parity* (E120 — Liouville (n) : partial sums and parity)
- *E052: Totient ratio landscape* (Totient ratio landscape)

5.58 E058: Divisor-count record highs

Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, divisor-function, bounds See: *Valid Tags*.

5.58.1 Highlights

- Track record highs of $\tau(n)$ as n grows.
- Inspect factorizations of record-holders (many small primes with decreasing exponents).



5.58.2 Goal

Make the record phenomenon behind highly composite numbers tangible.

5.58.3 Background (quick refresher)

- *Divisor functions $d(n)$ and $\sigma_k(n)$ refresher*
- *Arithmetic functions refresher*

5.58.4 Research question

How do record values of $\tau(n)$ grow, and what structure do record-holders share?

5.58.5 Method

- Compute $\tau(n)$ up to N and track record positions.
- Plot record curve; list factorizations of top records.

5.58.6 How to run

- `make run EXP=e058`
- `uv run python -m mathxlab.experiments.e058`

5.58.7 Outputs

This experiment follows the standard output contract:

- `out/e058/figures/` — generated figures (PNG)
- `out/e058/report.md` — short narrative report
- `out/e058/manifest.json` — snapshot metadata for the gallery

5.58.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 300000
- `max (n) in range`: 180 at `n=277200`

Figure:

- `fig_01_tau_records.png`

params.json (snapshot)

```
{
  "n_max": 300000
}
```

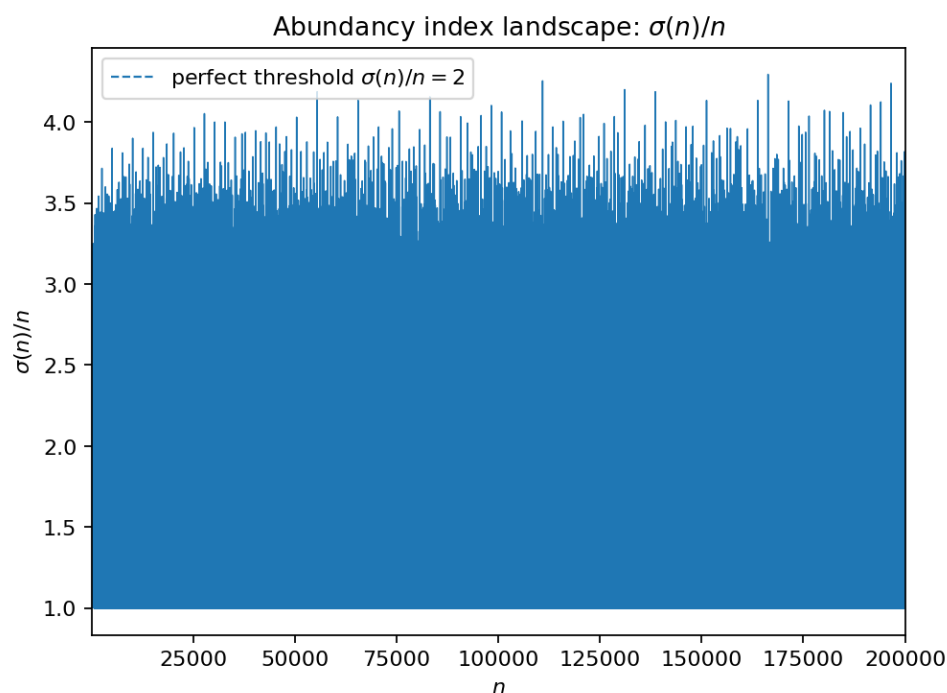
5.58.9 References

See Ramanujan [1915], Tenenbaum [2015].

5.58.10 Related experiments

- *E096 — Record-holders for (n)* (E096 — Record-holders for (n))
- *E059: Abundancy index landscape* (Abundancy index landscape)
- *E119 — Summatory totient $\Phi(x)$ scaling check* (E119 — Summatory totient $\Phi(x)$ scaling check)
- *E117 — Prime-counting approximations: $li(x)$ and friends* (E117 — Prime-counting approximations: $li(x)$ and friends)
- *E123 — $(x;q,a)$ vs. a simple baseline* (E123 — $(x;q,a)$ vs. a simple baseline)

5.59 E059: Abundancy index landscape



Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, sigma, divisor-function, perfect See: *Valid Tags*.

5.59.1 Highlights

- Plot $\sigma(n)/n$ and mark the threshold 2 (perfect numbers).
- Highlight spikes caused by many small prime factors.

5.59.2 Goal

Connect a divisor-sum function to the perfect/abundant classification visually.

5.59.3 Background (quick refresher)

- *Divisor functions $d(n)$ and $\sigma_k(n)$ refresher*
- *Perfect numbers refresher*

5.59.4 Research question

What shapes and spikes appear in $\sigma(n)/n$ over moderate ranges, and where do perfect numbers sit?

5.59.5 Method

- Compute $\sigma(n)$ up to N using factorization via SPF.
- Plot $\sigma(n)/n$ and annotate known perfect numbers in range.

5.59.6 How to run

- `make run EXP=e059`
- `uv run python -m mathxlab.experiments.e059`

5.59.7 Outputs

This experiment follows the standard output contract:

- `out/e059/figures/` — generated figures (PNG)
- `out/e059/report.md` — short narrative report
- `out/e059/manifest.json` — snapshot metadata for the gallery

5.59.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 200000

Top 12 values of $\sigma(n)/n$ (value, n):

- 4.29437 at $n=166320$
- 4.25455 at $n=110880$
- 4.23932 at $n=196560$
- 4.20000 at $n=131040$
- 4.18701 at $n=138600$
- 4.18701 at $n=55440$
- 4.15584 at $n=83160$

- 4.13333 at $n=163800$
- 4.13333 at $n=151200$
- 4.13333 at $n=65520$
- 4.12941 at $n=171360$
- 4.12430 at $n=194040$

Figure:

- `fig_01_sigma_over_n.png`

params.json (snapshot)

```
{
  "n_max": 200000,
  "top_k": 12
}
```

5.59.9 References

See Apostol [1976], Niven *et al.* [1991].

5.59.10 Related experiments

- *E097 — $(n)/n$ landscape: deficient, perfect, abundant* (E097 — $(n)/n$ landscape: deficient, perfect, abundant)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E058: Divisor-count record highs* (Divisor-count record highs)
- *E096 — Record-holders for (n)* (E096 — Record-holders for (n))
- *E052: Totient ratio landscape* (Totient ratio landscape)

5.60 E060: Jordan totients

Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, totient, multiplicative See: *Valid Tags*.

5.60.1 Highlights

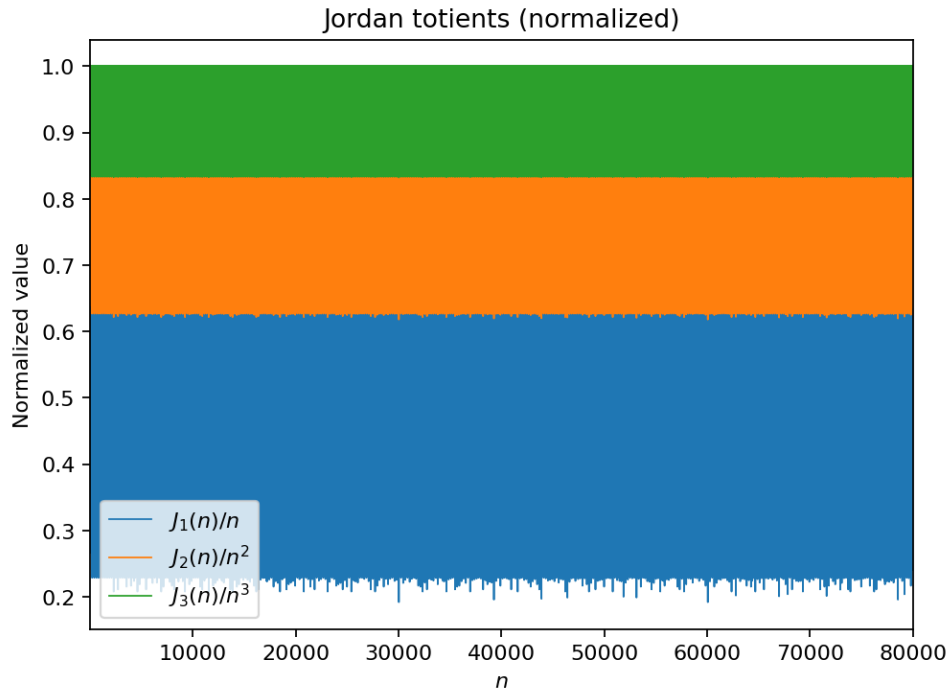
- Compute $J_k(n)$ for $k=1,2,3$ and plot $J_k(n)/n^k$.
- Compare how the small-prime structure changes as k increases.

5.60.2 Goal

Show a clean generalization of (n) and how normalization reveals multiplicative structure.

5.60.3 Background (quick refresher)

- *Jordan totient $J_k(n)$ refresher*
- *Euler's totient function $\varphi(n)$ refresher*



5.60.4 Research question

How do the normalized Jordan totients $J_k(n)/n^k$ behave for $k=1..3$?

5.60.5 Method

- Compute $J_k(n) = n^k \prod_{p|n} (1 - p^{-k})$ via prime factors.
- Plot normalized values for $k=1..3$.

5.60.6 How to run

- `make run EXP=e060`
- `uv run python -m mathxlab.experiments.e060`

5.60.7 Outputs

This experiment follows the standard output contract:

- `out/e060/figures/` — generated figures (PNG)
- `out/e060/report.md` — short narrative report
- `out/e060/manifest.json` — snapshot metadata for the gallery

5.60.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 80000

Figure:

- `fig_01_jordan_normalized.png`

params.json (snapshot)

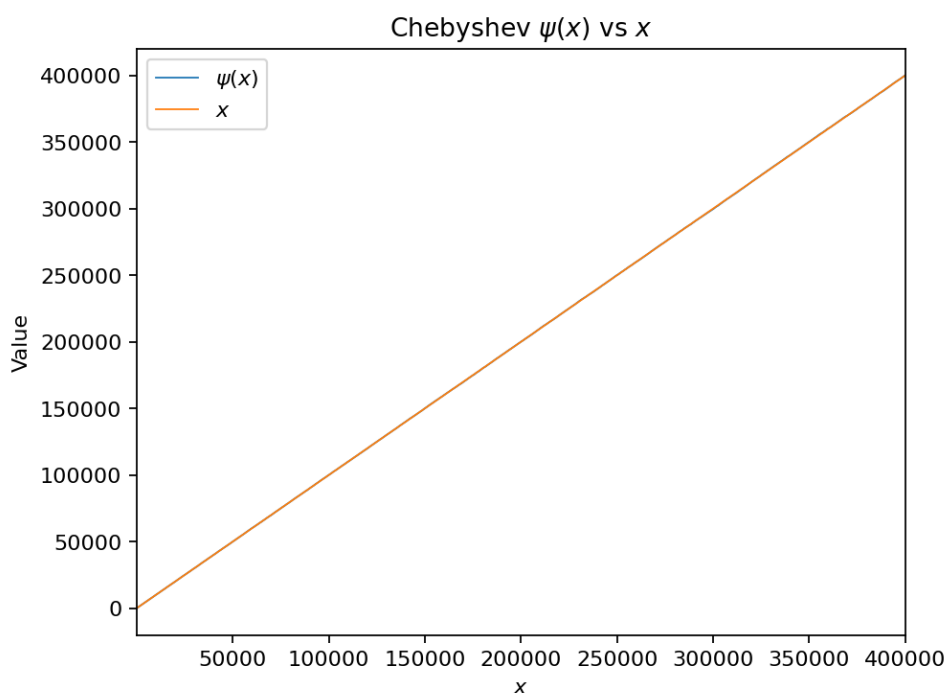
```
{
  "n_max": 80000
}
```

5.60.9 References

See Apostol [1976].

5.60.10 Related experiments

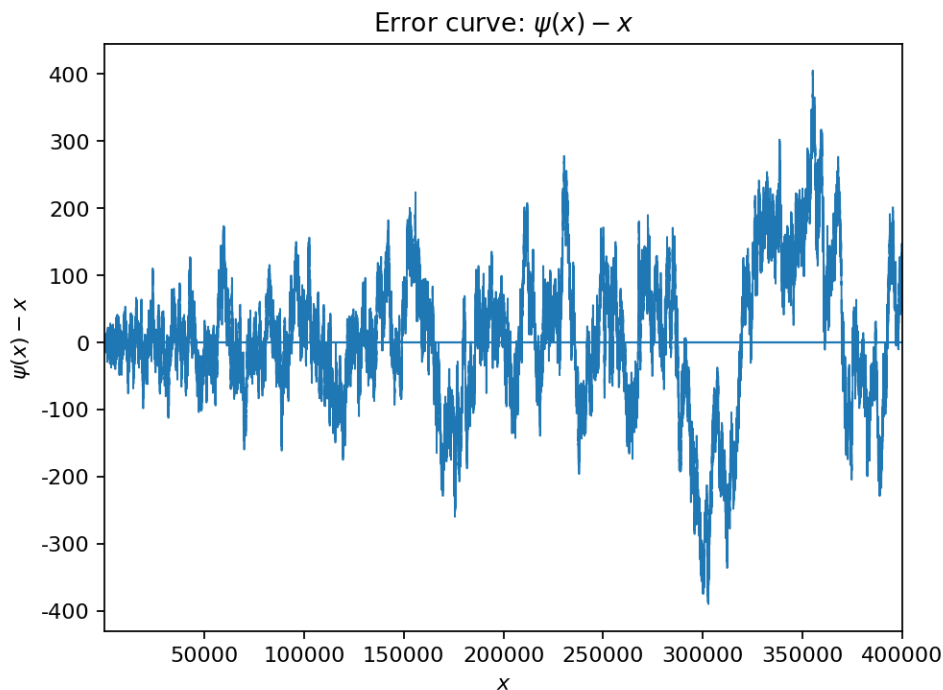
- *E099 — Jordan totients J_k : identities and ratios* (E099 — Jordan totients J_k : identities and ratios)
- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E102 — Dirichlet convolution identity zoo* (E102 — Dirichlet convolution identity zoo)
- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)
- *E062: Carmichael (n) vs. (n)* (Carmichael (n) vs. (n))

5.61 E061: Chebyshev $\psi(x)$ and prime powers

Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, man-goldt, pnt, summatory See: [Valid Tags](#).

5.61.1 Highlights

- Plot $\psi(x)$ and the error $\psi(x) - x$.
- Make the role of prime powers visible (jumps at p^k).



5.61.2 Goal

Build intuition for Chebyshev functions as “smoothed” prime counters.

5.61.3 Background (quick refresher)

- *von Mangoldt $\Lambda(n)$ and Chebyshev functions refresher*
- *Prime numbers refresher*

5.61.4 Research question

Over a moderate range, what does $\psi(x) - x$ look like and where do the main jumps occur?

5.61.5 Method

- Compute $\Lambda(n)$ (log p on prime powers) and cumulative $\psi(x)$.
- Plot $\psi(x)$ and $\psi(x) - x$; optionally annotate largest jumps.

5.61.6 How to run

- `make run EXP=e061`
- `uv run python -m mathxlab.experiments.e061`

5.61.7 Outputs

This experiment follows the standard output contract:

- `out/e061/figures/` — generated figures (PNG)
- `out/e061/report.md` — short narrative report
- `out/e061/manifest.json` — snapshot metadata for the gallery

5.61.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 400000
- `(n_max) - n_max`: +108.161

Figures:

- `fig_01_psi_vs_x.png`
- `fig_02_psi_minus_x.png`

params.json (snapshot)

```
{
  "n_max": 400000
}
```

5.61.9 References

See Montgomery and Vaughan [2006], Apostol [1976].

5.61.10 Related experiments

- *E103 — Chebyshev (x): prime powers drive jumps* (E103 — Chebyshev (x): prime powers drive jumps)
- *E104 — von Mangoldt $\Lambda(n)$: support and statistics* (E104 — von Mangoldt $\Lambda(n)$: support and statistics)
- *E117 — Prime-counting approximations: $\text{li}(x)$ and friends* (E117 — Prime-counting approximations: $\text{li}(x)$ and friends)
- *E054: Squarefree density via Möbius* (Squarefree density via Möbius)
- *E055: Mertens function walk* (Mertens function walk)

5.62 E062: Carmichael $\lambda(n)$ vs. $\varphi(n)$

Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, carmichael-lambda, totient See: *Valid Tags*.

5.62.1 Highlights

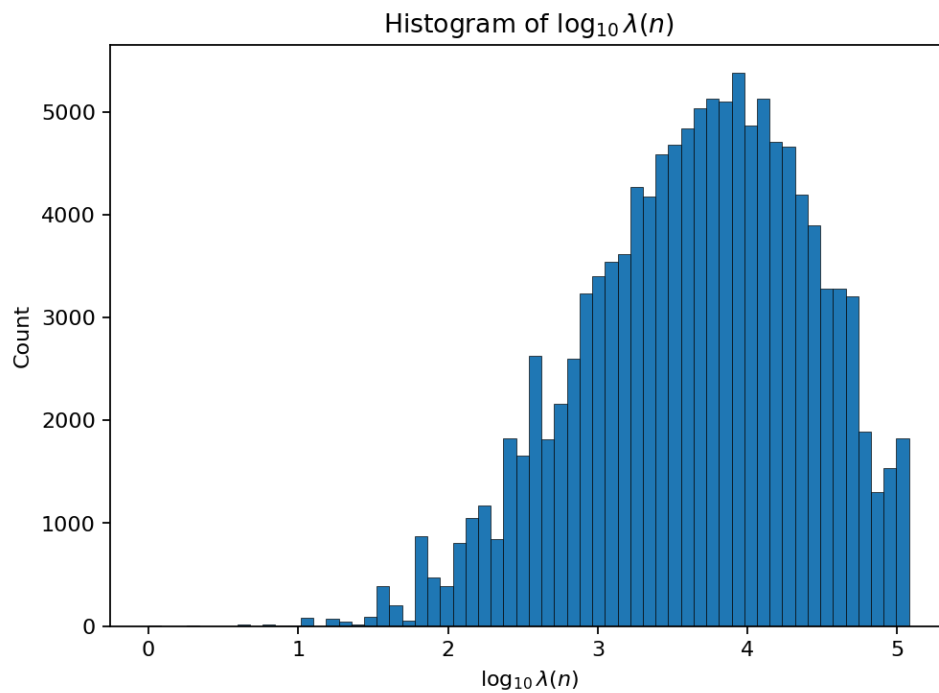
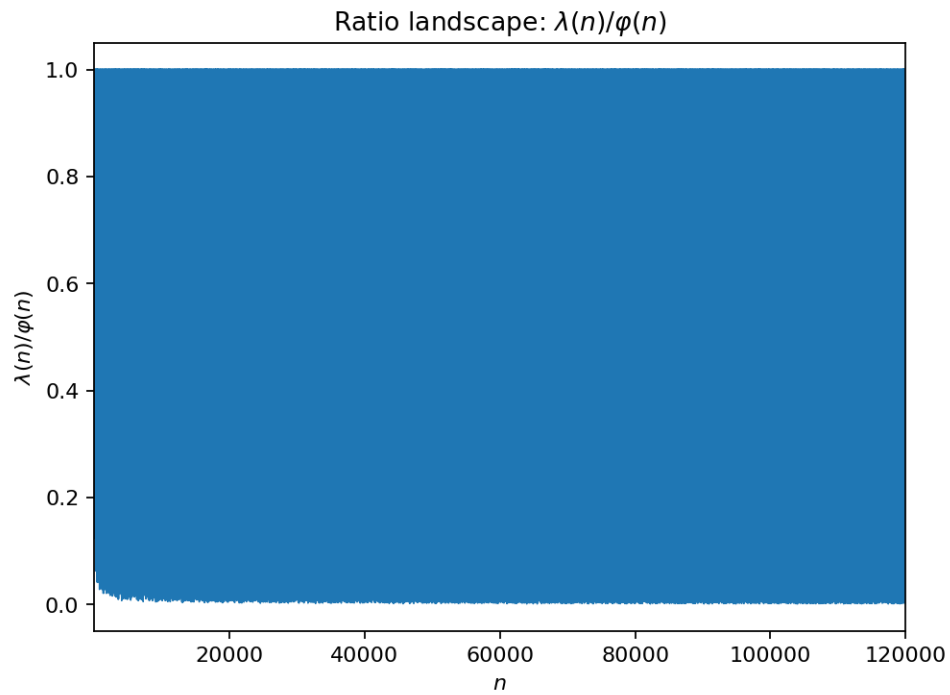
- Plot or histogram the ratio $\varphi(n)/\lambda(n)$.
- Show how 2-adic structure affects $\lambda(n)$ (notably for powers of 2).

5.62.2 Goal

See how the exponent of the multiplicative group mod n differs from its size.

5.62.3 Background (quick refresher)

- *Carmichael's $\lambda(n)$ function refresher*
- *Euler's totient function $\varphi(n)$ refresher*



5.62.4 Research question

How large can $\varphi(n)/\lambda(n)$ get for $n \leq N$, and what kinds of n cause large gaps?

5.62.5 Method

- Compute $\lambda(n)$ and $\varphi(n)$ from prime-power formulas and lcm composition.
- Visualize ratios (histograms, quantiles) and list top outliers.

5.62.6 How to run

- `make run EXP=e062`
- `uv run python -m mathxlab.experiments.e062`

5.62.7 Outputs

This experiment follows the standard output contract:

- `out/e062/figures/` — generated figures (PNG)
- `out/e062/report.md` — short narrative report
- `out/e062/manifest.json` — snapshot metadata for the gallery

5.62.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 120000
- `min /`: 0.000772
- `max /`: 1.000000

Figures:

- `fig_01_ratio_lambda_over_phi.png`
- `fig_02_log10_lambda_hist.png`

params.json (snapshot)

```
{
  "hist_bins": 60,
  "n_max": 120000
}
```

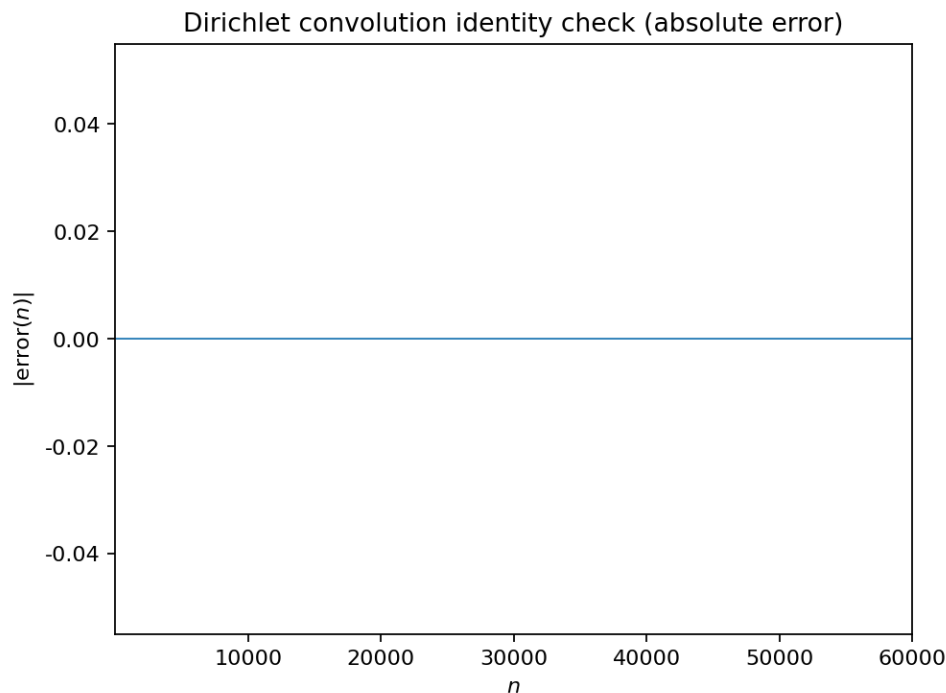
5.62.9 References

See Erdős *et al.* [1991], Montgomery and Vaughan [2006].

5.62.10 Related experiments

- *E100 — Carmichael $\lambda(n)$ vs. Euler $\varphi(n)$* (E100 — Carmichael $\lambda(n)$ vs. Euler $\varphi(n)$)
- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)
- *E060: Jordan totients* (Jordan totients)
- *E099 — Jordan totients J_k : identities and ratios* (E099 — Jordan totients J_k : identities and ratios)

5.63 E063: Dirichlet convolution playground



Tags: number-theory, quantitative-exploration, visualization, arithmetic-functions, dirichlet-convolution, model-checking See: [Valid Tags](#).

5.63.1 Highlights

- Compute Dirichlet convolutions numerically on a finite range.
- Check exact identities and report any mismatches (should be zero).

5.63.2 Goal

Turn algebraic identities of arithmetic functions into concrete computed checks.

5.63.3 Background (quick refresher)

- *Dirichlet convolution refresher*
- *Arithmetic functions refresher*
- *Euler's totient function $\varphi(n)$ refresher*

5.63.4 Research question

Can we numerically verify standard Dirichlet-convolution identities up to a bound without mistakes?

5.63.5 Method

- Implement divisor-sum convolution on $[1..N]$.
- Compute 1 and id and compare to φ and μ respectively.

5.63.6 How to run

- `make run EXP=e063`
- `uv run python -m mathxlab.experiments.e063`

5.63.7 Outputs

This experiment follows the standard output contract:

- `out/e063/figures/` — generated figures (PNG)
- `out/e063/report.md` — short narrative report
- `out/e063/manifest.json` — snapshot metadata for the gallery

5.63.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `n_max`: 60000

Checks:

- `* 1 =` : OK
- `* id =` : OK

Figure:

- `fig_01_abs_error.png`

params.json (snapshot)

```
{
  "n_max": 60000
}
```

5.63.9 References

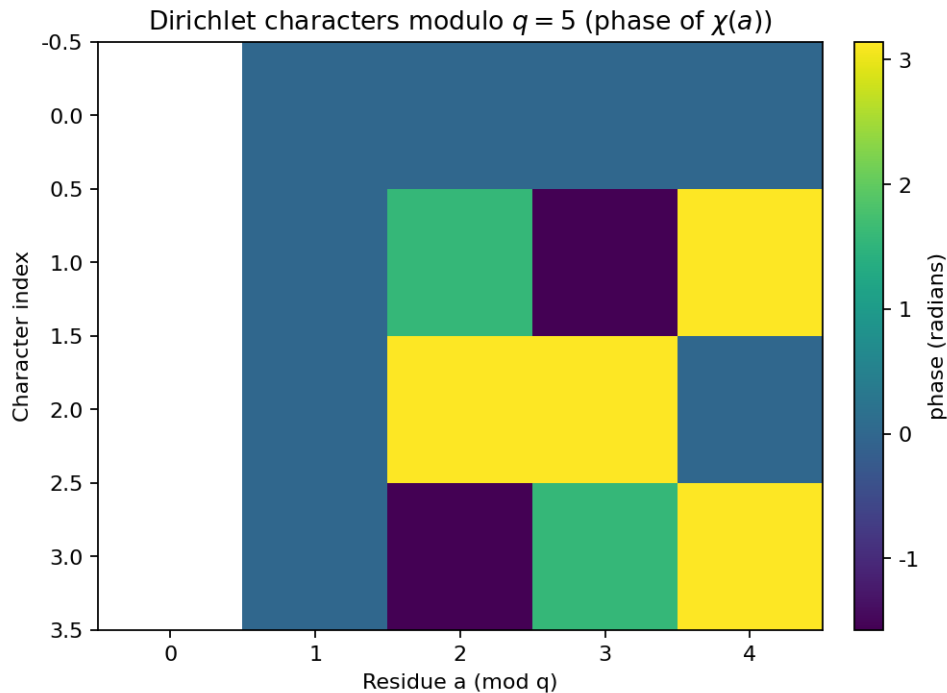
See Apostol [1976].

5.63.10 Related experiments

- *E102 — Dirichlet convolution identity zoo* (E102 — Dirichlet convolution identity zoo)
- *E121: Möbius inversion as convolution undo* (E121: Möbius inversion as convolution undo)
- *E111: Euler product vs. Dirichlet series for $L(s,)$* (E111: Euler product vs. Dirichlet series for $L(s,)$)
- *E055: Mertens function walk* (Mertens function walk)
- *E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$* (E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$)

5.64 E064: Dirichlet character tables (phase view).

Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters



5.64.1 Highlights

- Constructs full character tables for a small modulus q .
- Visualizes values as phases / real parts to spot structure and symmetries.
- Checks orthogonality and basic sanity constraints numerically.

5.64.2 What this experiment does

This experiment enumerates all Dirichlet characters modulo a small modulus q and visualizes the values (a) for residues $a=0..q-1$.

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.64.3 Outputs

This experiment writes into `out/e064/`:

- `figures/fig_01_character_phases.png`

5.64.4 How to run

```
make run EXP=e064
```

5.64.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.64.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- q: 5
- phi(q): 4

Figure:

- fig_01_character_phases.png

Notes:

- Non-units ($\gcd(a,q)>1$) are shown as missing values.
- The principal character appears as the first row (all phases 0 on units).

params.json (snapshot)

```
{
  "q": 5
}
```

5.64.7 References

Davenport [2000], Niven *et al.* [1991]

5.64.8 Related experiments

- *E065: Orthogonality matrix for Dirichlet characters.* (Orthogonality matrix for Dirichlet characters.)
- *E066: Character partial sums: cancellation profiles.* (Character partial sums: cancellation profiles.)
- *E068: Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations).* (Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations).)
- *E077: Indicator via character orthogonality (sanity check).* (Indicator via character orthogonality (sanity check).)
- *E122 — Character averages over primes* (E122 — Character averages over primes)

5.65 E065: Orthogonality matrix for Dirichlet characters.

Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters

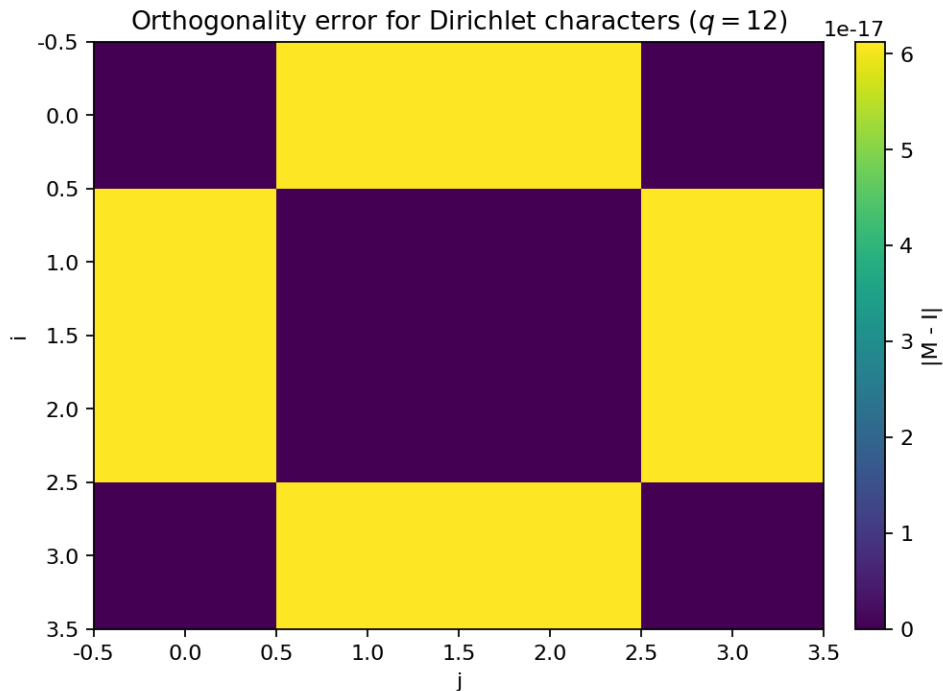
5.65.1 Highlights

- Constructs full character tables for a small modulus q .
- Visualizes values as phases / real parts to spot structure and symmetries.
- Checks orthogonality and basic sanity constraints numerically.

5.65.2 What this experiment does

For characters χ modulo q , orthogonality says:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.



5.65.3 Outputs

This experiment writes into `out/e065/`:

- `figures/fig_01_orthogonality_error.png`

5.65.4 How to run

```
make run EXP=e065
```

5.65.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.65.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `q`: 12
- `phi(q)`: 4
- `max |M - I|`: 6.123e-17

Figure:

- `fig_01_orthogonality_error.png`

params.json (snapshot)

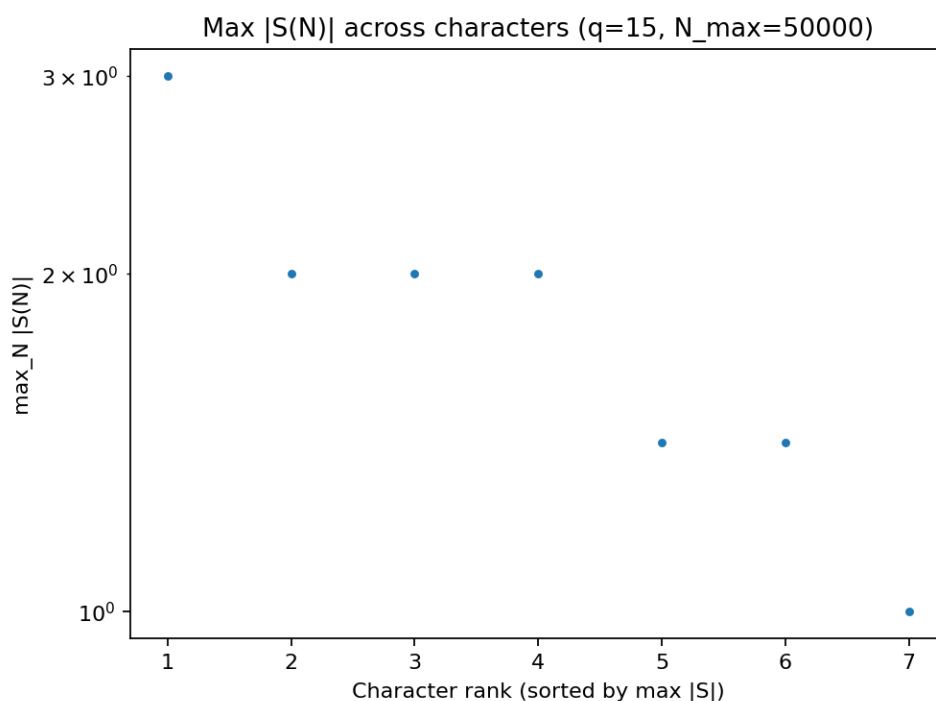
```
{
  "q": 12
}
```

5.65.7 References

Davenport [2000], Niven *et al.* [1991]

5.65.8 Related experiments

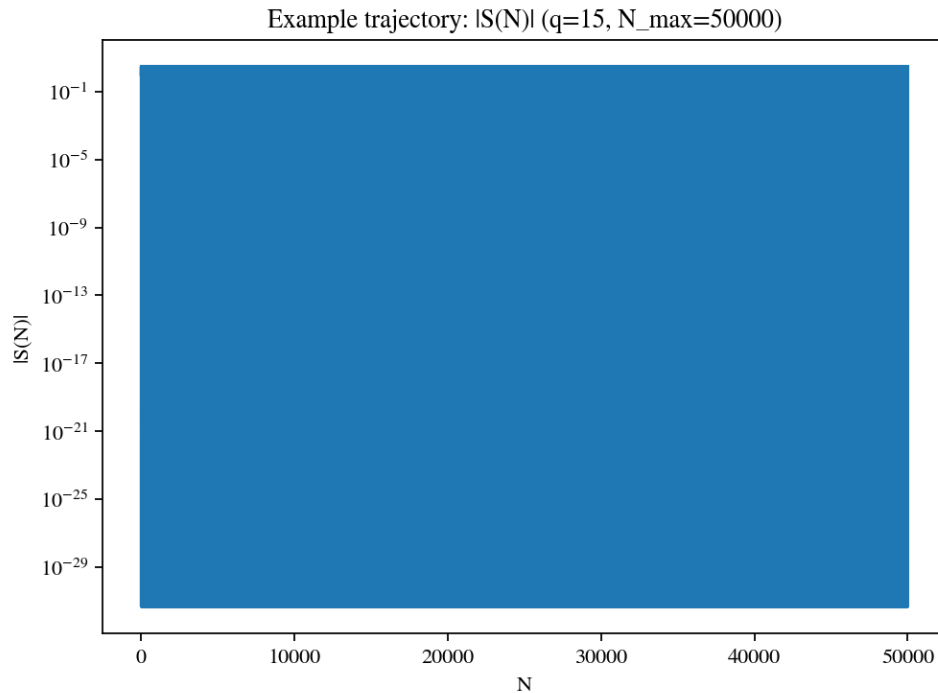
- *E108 — Orthogonality heatmap for characters* (E108 — Orthogonality heatmap for characters)
- *E064: Dirichlet character tables (phase view)*. (Dirichlet character tables (phase view).)
- *E068: Dirichlet $L(s, \chi)$: series vs. Euler product (partial approximations)*. (Dirichlet $L(s, \chi)$: series vs. Euler product (partial approximations).)
- *E077: Indicator via character orthogonality (sanity check)*. (Indicator via character orthogonality (sanity check).)
- *E078: Max partial sums across characters*. (Max partial sums across characters.)

5.66 E066: Character partial sums: cancellation profiles.

Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters

5.66.1 Highlights

- Constructs full character tables for a small modulus q .
- Visualizes values as phases / real parts to spot structure and symmetries.
- Checks orthogonality and basic sanity constraints numerically.



5.66.2 What this experiment does

For a Dirichlet character modulo q , consider partial sums:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.66.3 Outputs

This experiment writes into `out/e066/`:

- `figures/fig_01_max_partial_sums.png`
- `figures/fig_02_example_partial_sum.png`

5.66.4 How to run

```
make run EXP=e066
```

5.66.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.66.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Parameters

- `q`: 15
- `N_max`: 50000
- `include_principal`: False

5.66.7 Summary

Computed partial sums $S(N)=\sum_{n\leq N} \chi(n)$ for 7 Dirichlet characters modulo q .

Top characters by max $|S(N)|$

rank	index	max $ S(N) $	conductor	principal	—: —: —: —:	1	5	3	15	False	2	0	2
5	False	3	3	2	3	False	4	2	2	5	False	5	6
1.41421	15	False	6	4	1.41421	15							
False	7	1	1	5	False								

params.json (snapshot)

```
{
  "include_principal": false,
  "n_max": 50000,
  "q": 15,
  "top_k": 8
}
```

5.66.8 References

Davenport [2000], Niven *et al.* [1991]

5.66.9 Related experiments

- *E078: Max partial sums across characters.* (Max partial sums across characters.)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E120 — Liouville (n) : partial sums and parity* (E120 — Liouville (n) : partial sums and parity)
- *E064: Dirichlet character tables (phase view).* (Dirichlet character tables (phase view).)
- *E067: Gauss sums: magnitude vs. $\sqrt{q}$.* (Gauss sums: magnitude vs. $\sqrt{q}$.)

5.67 E067: Gauss sums: magnitude vs. $\sqrt{q}$.

Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters

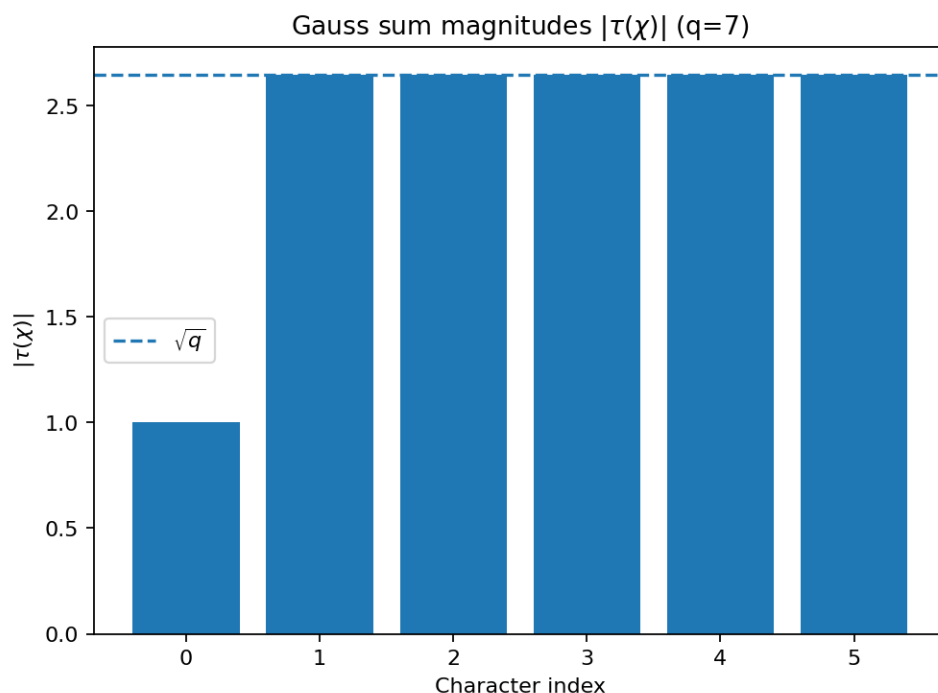
5.67.1 Highlights

- Constructs full character tables for a small modulus q .
- Visualizes values as phases / real parts to spot structure and symmetries.
- Checks orthogonality and basic sanity constraints numerically.

5.67.2 What this experiment does

For a Dirichlet character modulo q , define the Gauss sum

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.



5.67.3 Outputs

This experiment writes into `out/e067/`:

- `figures/fig_01_gauss_sum_magnitudes.png`

5.67.4 How to run

```
make run EXP=e067
```

5.67.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.67.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `q`: 7
- `phi(q)`: 6
- `sqrt(q)`: 2.645751
- `mean |tau| (nontrivial)`: 2.645751
- `min/max |tau| (nontrivial)`: 2.645751 / 2.645751

Figure:

- `fig_01_gauss_sum_magnitudes.png`

Notes:

- For prime q , nonprincipal characters are primitive, and $|\tau(\chi)|$ clusters near $\sqrt{q}$.

params.json (snapshot)

```
{
  "q": 7
}
```

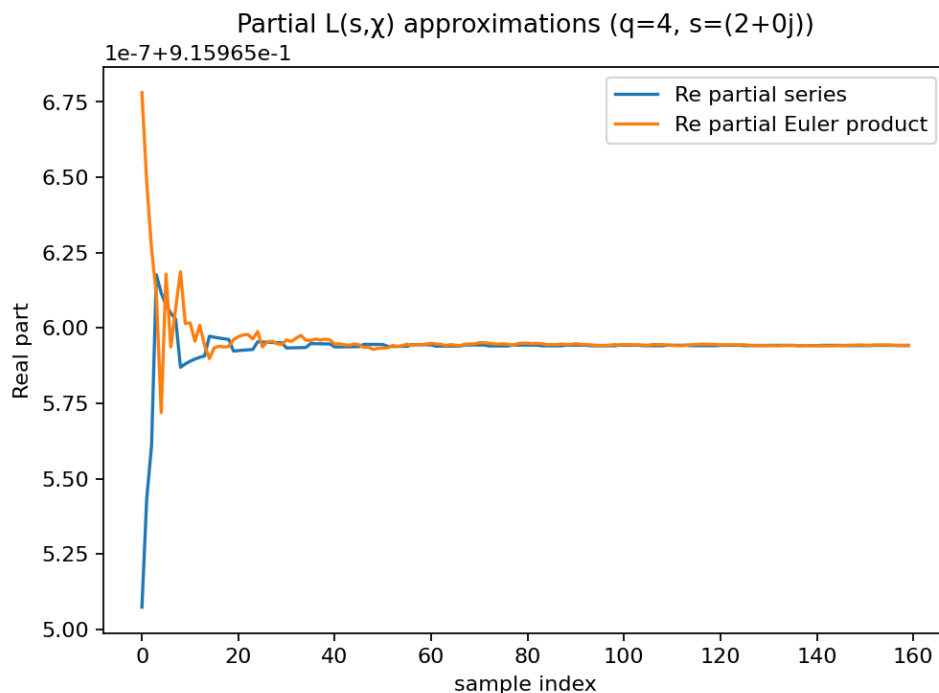
5.67.7 References

Davenport [2000], Niven *et al.* [1991]

5.67.8 Related experiments

- *E109 — Gauss sums: magnitude patterns* (E109 — Gauss sums: magnitude patterns)
- *E066: Character partial sums: cancellation profiles.* (Character partial sums: cancellation profiles.)
- *E078: Max partial sums across characters.* (Max partial sums across characters.)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E120 — Liouville (n) : partial sums and parity* (E120 — Liouville (n) : partial sums and parity)

5.68 E068: Dirichlet $L(s, \chi)$: series vs. Euler product (partial approximations).



Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters, l-functions

5.68.1 Highlights

- Computes truncated Dirichlet L-series for a nontrivial character.
- Compares series truncation against Euler-product truncation (where meaningful).
- Shows convergence behavior (fast for $s > 1$, slow at $s = 1$).

5.68.2 What this experiment does

For $\text{Re}(s) > 1$, Dirichlet L-functions admit both:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.68.3 Outputs

This experiment writes into `out/e068/`:

- `figures/fig_01_series_vs_euler.png`

5.68.4 How to run

```
make run EXP=e068
```

5.68.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.68.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `q`: 4
- `s`: $(2+0j)$
- `n_max`: 120000
- `p_max`: 400000
- `|series - euler|` (last sample): $1.170e-10$

Figure:

- `fig_01_series_vs_euler.png`

Notes:

- Both approximations converge to the same limit for $\text{Re}(s) > 1$.
- The Euler product is only over primes p not dividing q .

params.json (snapshot)

```
{
  "n_max": 120000,
  "n_points": 160,
  "p_max": 400000,
  "q": 4,
```

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```

"s_im": 0.0,
"s_re": 2.0
}

```

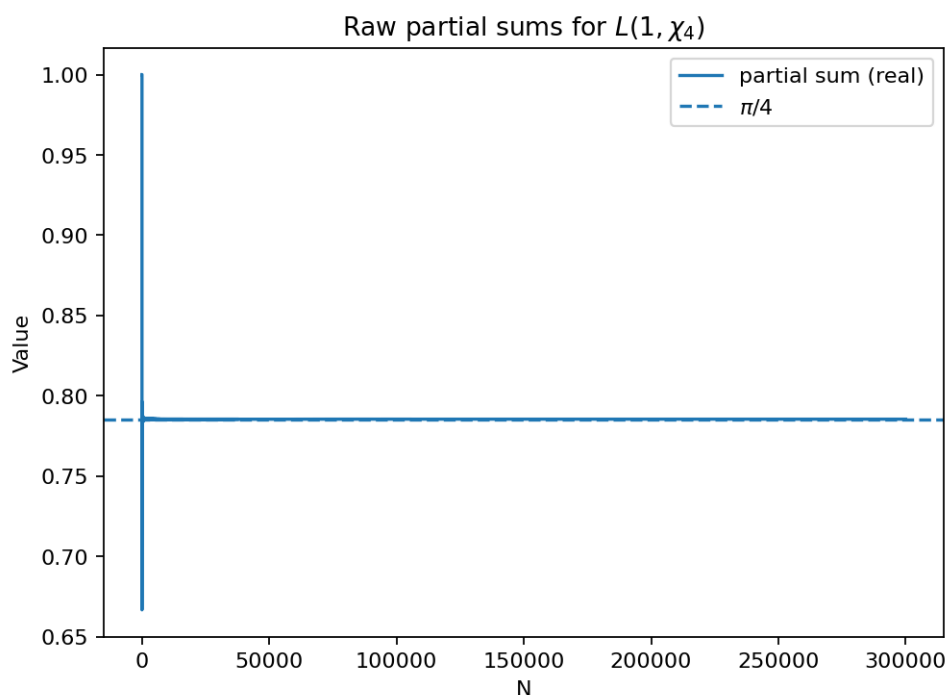
5.68.7 References

Apostol [1976], Montgomery and Vaughan [2006]

5.68.8 Related experiments

- *E111: Euler product vs. Dirichlet series for $L(s, \chi)$* (E111: Euler product vs. Dirichlet series for $L(s, \chi)$)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E083 — Series vs. Euler product* (E083 — Series vs. Euler product)
- *E091: Partial Euler products on the critical line* (E091: Partial Euler products on the critical line)
- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)

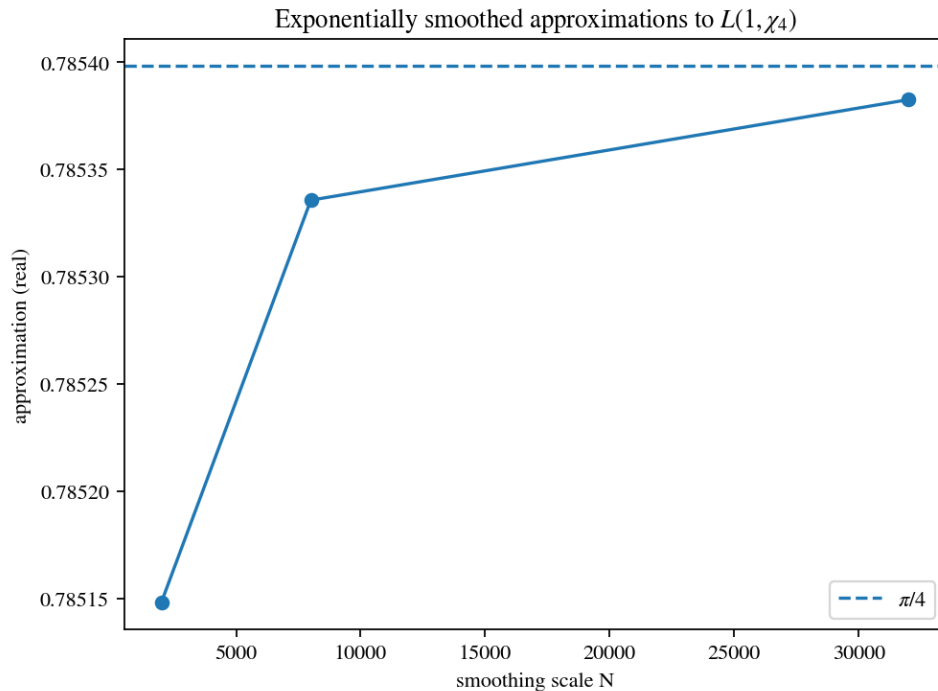
5.69 E069: $L(1, \chi)$: slow convergence and smoothing.



Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters, l-functions

5.69.1 Highlights

- Computes truncated Dirichlet L-series for a nontrivial character.
- Compares series truncation against Euler-product truncation (where meaningful).
- Shows convergence behavior (fast for $s>1$, slow at $s=1$).



5.69.2 What this experiment does

At $s=1$, the Dirichlet series for $L(1, \chi_4)$ converges very slowly. For the nontrivial character modulo 4:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.69.3 Outputs

This experiment writes into `out/e069/`:

- `figures/fig_01_l1_partial-sums.png`
- `figures/fig_02_l1_smoothed.png`

5.69.4 How to run

```
make run EXP=e069
```

5.69.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.69.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `q`: 4
- `n_max`: 300000
- last raw partial sum error vs $\pi/4$: $1.667e-06$

- smoothed scales: [2000, 8000, 32000]

Figures:

- fig_01_l1_partial_sums.png
- fig_02_l1_smoothed.png

params.json (snapshot)

```
{
  "n_max": 300000,
  "q": 4,
  "smooth_scales": [
    2000,
    8000,
    32000
  ]
}
```

5.69.7 References

Apostol [1976], Montgomery and Vaughan [2006]

5.69.8 Related experiments

- *E068: Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations)*. (Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations).)
- *E107 — Conductor: primitive vs. induced characters* (E107 — Conductor: primitive vs. induced characters)
- *E122 — Character averages over primes* (E122 — Character averages over primes)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E111: Euler product vs. Dirichlet series for $L(s, \cdot)$* (E111: Euler product vs. Dirichlet series for $L(s, \cdot)$)

5.70 E070: Primes in residue classes: $\pi(x; q, a)$.

Tags: number-theory, quantitative-exploration, visualization, aps

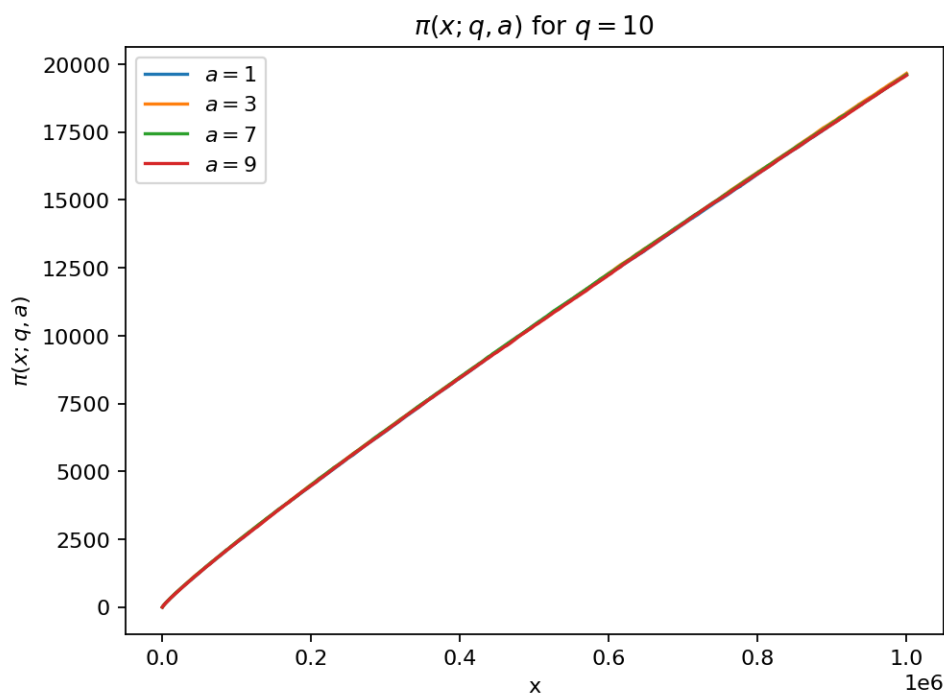
5.70.1 Highlights

- Counts primes in residue classes $a \bmod q$ for several a .
- Compares empirical counts to the first-order prediction $\text{li}(x)/\phi(q)$.
- Tracks a simple error proxy across x to visualize deviation patterns.

5.70.2 What this experiment does

This experiment counts primes in selected reduced residue classes modulo q :

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.



5.70.3 Outputs

This experiment writes into `out/e070/`:

- `figures/fig_01_pi_x_q_a.png`

5.70.4 How to run

```
make run EXP=e070
```

5.70.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.70.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `q`: 10
- `phi(q)`: 4
- `residues`: [1, 3, 7, 9]
- `x_max`: 1000000

Figure:

- `fig_01_pi_x_q_a.png`

Notes:

- Curves should be close for large x (equidistribution among reduced residue classes).

params.json (snapshot)

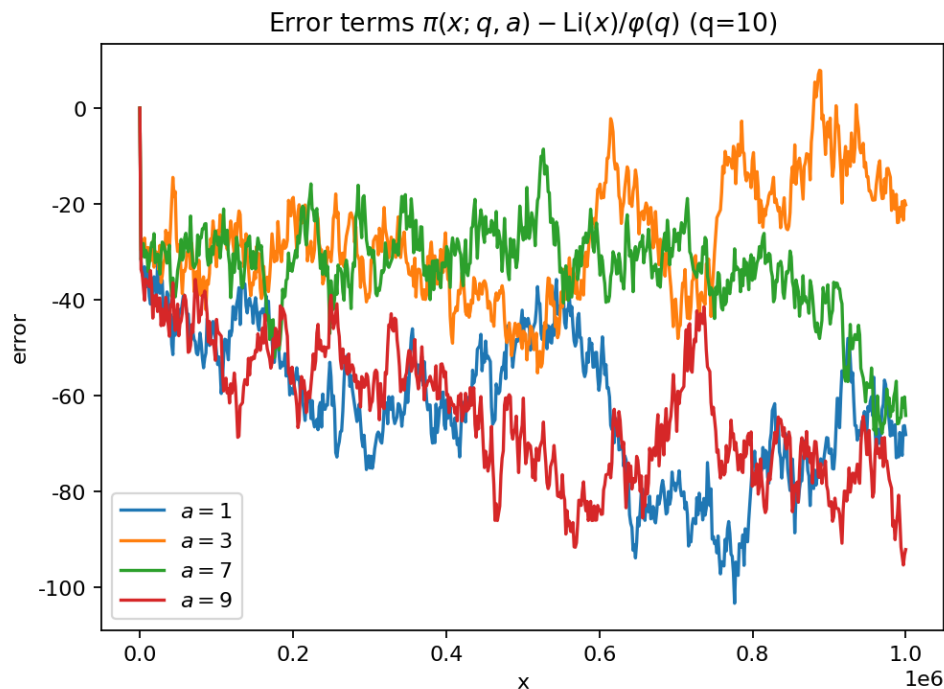
```
{
  "n_points": 700,
  "q": 10,
  "residues": [
    1,
    3,
    7,
    9
  ],
  "x_max": 1000000
}
```

5.70.7 References

Apostol [1976], Davenport [2000]

5.70.8 Related experiments

- *E113 — First prime in each residue class* (E113 — First prime in each residue class)
- *E023: Residue class distribution mod q* (Residue class distribution mod q)
- *E071: PNT(AP) numerics: $\pi(x;q,a) - \text{Li}(x)/\phi(q)$.* (PNT(AP) numerics: $\pi(x;q,a) - \text{Li}(x)/\phi(q)$.)
- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.* (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)

5.71 E071: PNT(AP) numerics: $\pi(x;q,a) - \text{Li}(x)/\phi(q)$.

Tags: number-theory, quantitative-exploration, visualization, aps

5.71.1 Highlights

- Counts primes in residue classes $a \bmod q$ for several a .
- Compares empirical counts to the first-order prediction $\text{li}(x)/\phi(q)$.
- Tracks a simple error proxy across x to visualize deviation patterns.

5.71.2 What this experiment does

The prime number theorem in arithmetic progressions suggests:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.71.3 Outputs

This experiment writes into `out/e071/`:

- `figures/fig_01_error_terms.png`

5.71.4 How to run

```
make run EXP=e071
```

5.71.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.71.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `q`: 10
- `residues`: [1, 3, 7, 9]
- `x_max`: 1000000
- `li_step`: 200

Figure:

- `fig_01_error_terms.png`

Notes:

- The errors oscillate; their fine behavior is linked to zeros of Dirichlet L-functions.

params.json (snapshot)

```
{
  "li_step": 200,
  "n_points": 650,
  "q": 10,
  "residues": [
    1,
    3,
    7,
```

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```

    9
    ],
    "x_max": 1000000
}

```

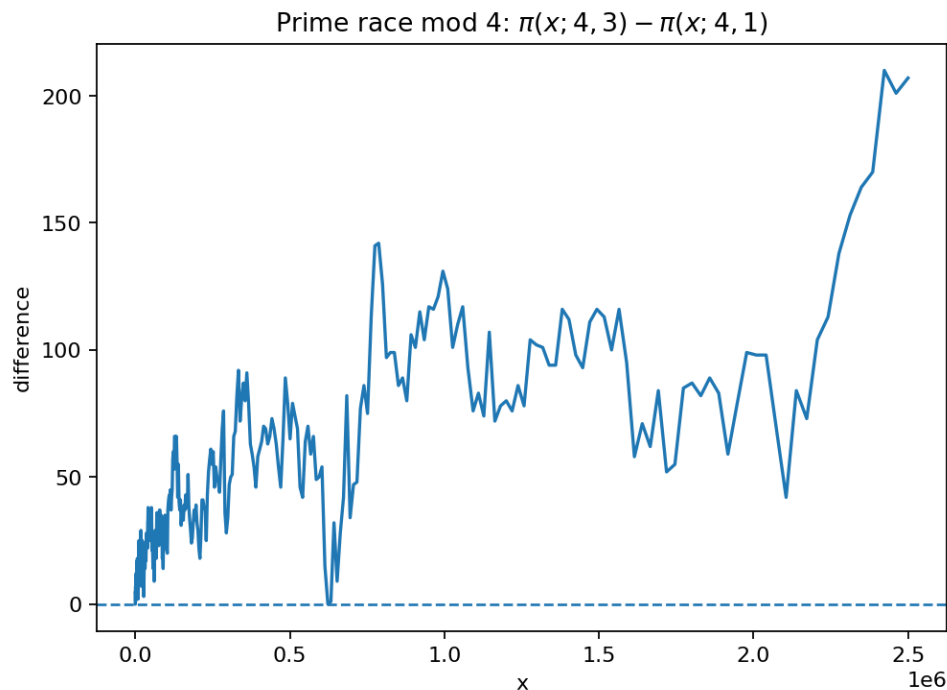
5.71.7 References

Apostol [1976], Davenport [2000]

5.71.8 Related experiments

- *E070: Primes in residue classes: $\pi(x; q, a)$.* (Primes in residue classes: $\pi(x; q, a)$.)
- *E072: Prime race mod 4: $\pi(x; 4, 3)$ vs. $\pi(x; 4, 1)$.* (Prime race mod 4: $\pi(x; 4, 3)$ vs. $\pi(x; 4, 1)$.)
- *E073: Prime race mod 3: $\pi(x; 3, 2)$ vs. $\pi(x; 3, 1)$.* (Prime race mod 3: $\pi(x; 3, 2)$ vs. $\pi(x; 3, 1)$.)
- *E074: Prime race mod 8: leaderboard among 1,3,5,7.* (Prime race mod 8: leaderboard among 1,3,5,7.)
- *E075: Prime race statistic: distribution on a log-grid.* (Prime race statistic: distribution on a log-grid.)

5.72 E072: Prime race mod 4: $\pi(x; 4, 3)$ vs. $\pi(x; 4, 1)$.



Tags: number-theory, quantitative-exploration, visualization, prime-races, aps

5.72.1 Highlights

- Computes prime-race differences $\pi(x; q, a) - \pi(x; q, b)$ on a grid of x values.
- Visualizes lead changes and the size of fluctuations as x grows.
- Adds a derived statistic (normalization / -variant) to compare behaviors.

5.72.2 What this experiment does

A classical “prime race” compares how often one residue class leads another in prime counts. The most famous is mod 4:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.72.3 Outputs

This experiment writes into `out/e072/`:

- `figures/fig_01_race_mod4_diff.png`

5.72.4 How to run

```
make run EXP=e072
```

5.72.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.72.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `x_max`: 2500000
- `n_points`: 900
- `log_grid`: True
- sign changes on sample grid: 0

Figure:

- `fig_01_race_mod4_diff.png`

Notes:

- The sample grid is not dense enough to capture every sign change; it gives a qualitative picture.

params.json (snapshot)

```
{
  "log_grid": true,
  "n_points": 900,
  "x_max": 2500000
}
```

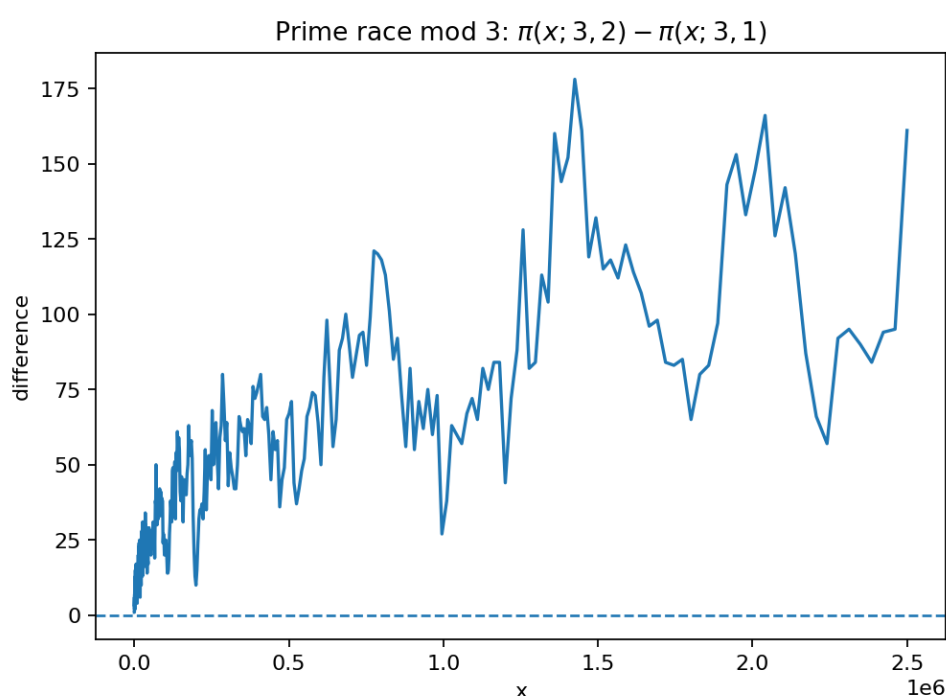
5.72.7 References

Granville and Martin [2006], Rubinstein and Sarnak [1994]

5.72.8 Related experiments

- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.* (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)
- *E074: Prime race mod 8: leaderboard among 1,3,5,7.* (Prime race mod 8: leaderboard among 1,3,5,7.)
- *E075: Prime race statistic: distribution on a log-grid.* (Prime race statistic: distribution on a log-grid.)
- *E112 — Prime race: $(x;q,a) - (x;q,b)$* (E112 — Prime race: $(x;q,a) - (x;q,b)$)
- *E081: Prime race sign changes: first crossings table.* (Prime race sign changes: first crossings table.)

5.73 E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.



Tags: number-theory, quantitative-exploration, visualization, prime-races, aps

5.73.1 Highlights

- Computes prime-race differences $(x;q,a) - (x;q,b)$ on a grid of x values.
- Visualizes lead changes and the size of fluctuations as x grows.
- Adds a derived statistic (normalization / -variant) to compare behaviors.

5.73.2 What this experiment does

Another small prime race compares the two reduced residue classes modulo 3:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.73.3 Outputs

This experiment writes into `out/e073/`:

- `figures/fig_01_race_mod3_diff.png`

5.73.4 How to run

```
make run EXP=e073
```

5.73.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.73.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `x_max`: 2500000
- `n_points`: 900
- `log_grid`: True

Figure:

- `fig_01_race_mod3_diff.png`

params.json (snapshot)

```
{
  "log_grid": true,
  "n_points": 900,
  "x_max": 2500000
}
```

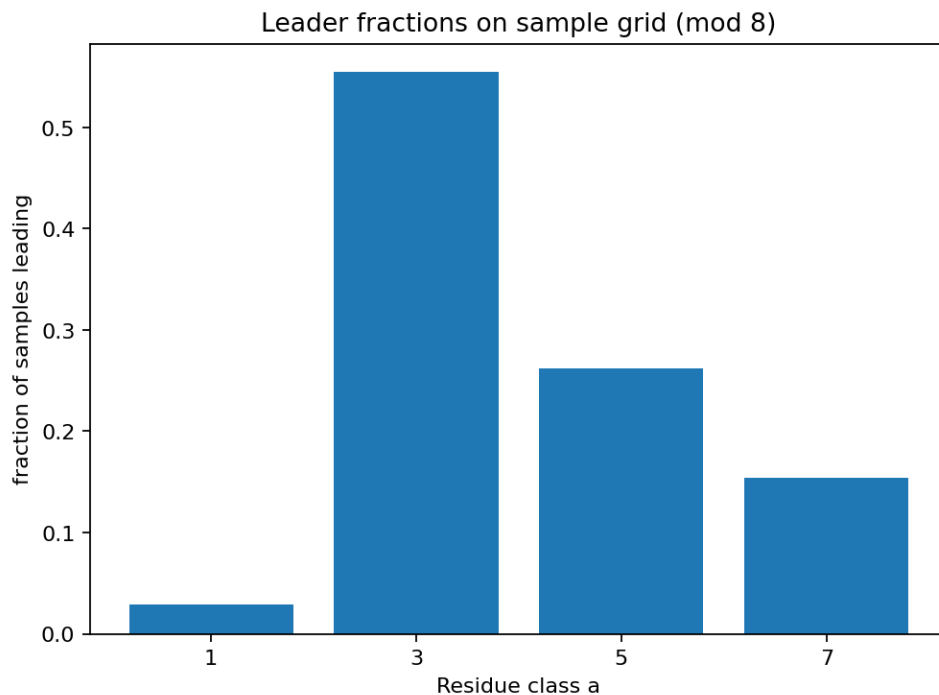
5.73.7 References

Granville and Martin [2006], Rubinstein and Sarnak [1994]

5.73.8 Related experiments

- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E074: Prime race mod 8: leaderboard among 1,3,5,7.* (Prime race mod 8: leaderboard among 1,3,5,7.)
- *E075: Prime race statistic: distribution on a log-grid.* (Prime race statistic: distribution on a log-grid.)
- *E112 — Prime race: $(x;q,a) - (x;q,b)$* (E112 — Prime race: $(x;q,a) - (x;q,b)$)
- *E081: Prime race sign changes: first crossings table.* (Prime race sign changes: first crossings table.)

5.74 E074: Prime race mod 8: leaderboard among 1,3,5,7.



Tags: number-theory, quantitative-exploration, visualization, prime-races, aps

5.74.1 Highlights

- Computes prime-race differences $(x;q,a) - (x;q,b)$ on a grid of x values.
- Visualizes lead changes and the size of fluctuations as x grows.
- Adds a derived statistic (normalization / -variant) to compare behaviors.

5.74.2 What this experiment does

This experiment tracks four residue classes modulo 8:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.74.3 Outputs

This experiment writes into `out/e074/`:

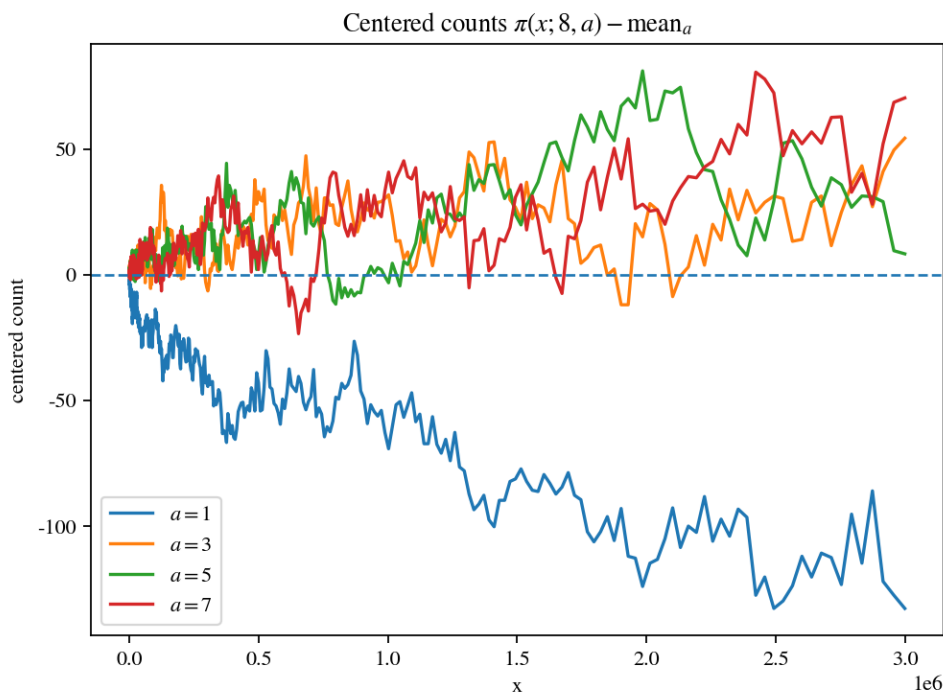
- `figures/fig_01_leader_fractions.png`
- `figures/fig_02_counts_minus_mean.png`

5.74.4 How to run

```
make run EXP=e074
```

5.74.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.



- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.74.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `x_max`: 3000000
- `residues`: [1, 3, 5, 7]
- `n_points`: 1000
- `log_grid`: True

Leader fractions on the sample grid:

- `a=1`: 0.029
- `a=3`: 0.555
- `a=5`: 0.262
- `a=7`: 0.154

Figures:

- `fig_01_leader_fractions.png`
- `fig_02_counts_minus_mean.png`

Notes:

- This uses a coarse sample grid, so fractions are approximate and depend on sampling.

params.json (snapshot)

```
{
  "log_grid": true,
  "n_points": 1000,
```

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```

"residues": [
    1,
    3,
    5,
    7
],
"x_max": 3000000
}

```

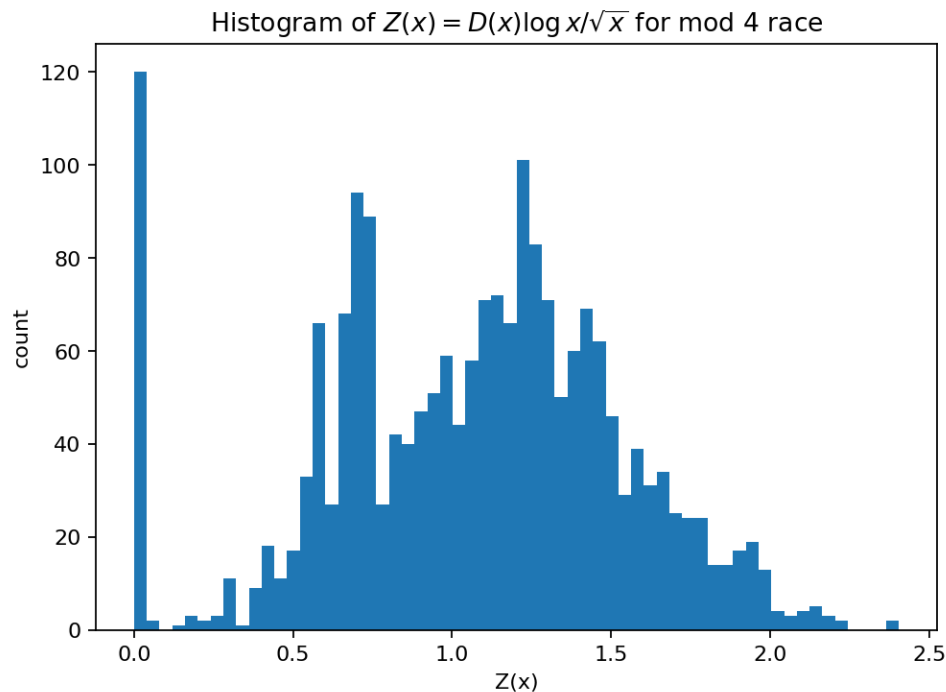
5.74.7 References

Granville and Martin [2006], Rubinstein and Sarnak [1994]

5.74.8 Related experiments

- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.* (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)
- *E075: Prime race statistic: distribution on a log-grid.* (Prime race statistic: distribution on a log-grid.)
- *E112 — Prime race: $(x;q,a) - (x;q,b)$* (E112 — Prime race: $(x;q,a) - (x;q,b)$)
- *E081: Prime race sign changes: first crossings table.* (Prime race sign changes: first crossings table.)

5.75 E075: Prime race statistic: distribution on a log-grid.



Tags: number-theory, quantitative-exploration, visualization, prime-races, aps

5.75.1 Highlights

- Computes prime-race differences $(x;q,a) - (x;q,b)$ on a grid of x values.
- Visualizes lead changes and the size of fluctuations as x grows.
- Adds a derived statistic (normalization / -variant) to compare behaviors.

5.75.2 What this experiment does

For a prime race difference $D(x)$, a common heuristic normalization is:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.75.3 Outputs

This experiment writes into `out/e075/`:

- `figures/fig_01_statistic_hist.png`

5.75.4 How to run

```
make run EXP=e075
```

5.75.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.75.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `x_max`: 8000000
- `n_points`: 2000
- `bins`: 60
- `mean(Z)`: 1.064
- `std(Z)`: 0.473

Figure:

- `fig_01_statistic_hist.png`

params.json (snapshot)

```
{
  "bins": 60,
  "n_points": 2000,
  "x_max": 8000000
}
```

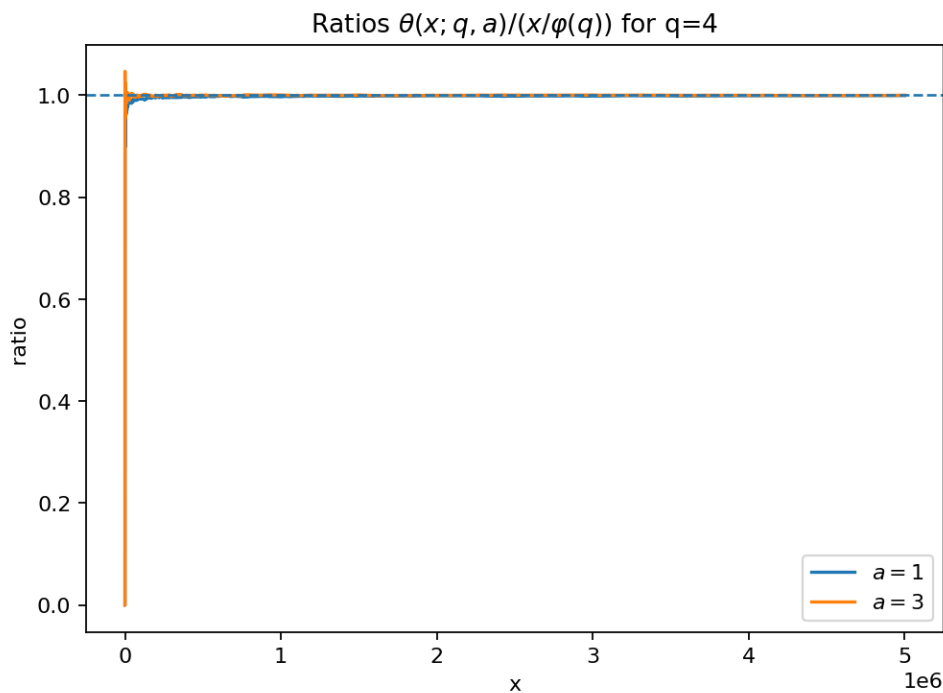
5.75.7 References

Granville and Martin [2006], Rubinstein and Sarnak [1994]

5.75.8 Related experiments

- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.* (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)
- *E074: Prime race mod 8: leaderboard among 1,3,5,7.* (Prime race mod 8: leaderboard among 1,3,5,7.)
- *E112 — Prime race: $(x;q,a) - (x;q,b)$* (E112 — Prime race: $(x;q,a) - (x;q,b)$)
- *E081: Prime race sign changes: first crossings table.* (Prime race sign changes: first crossings table.)

5.76 E076: Chebyshev $\theta(x;q,a)$: weighted prime counts in progressions.



Tags: number-theory, quantitative-exploration, visualization, prime-races, aps

5.76.1 Highlights

- Computes prime-race differences $(x;q,a) - (x;q,b)$ on a grid of x values.
- Visualizes lead changes and the size of fluctuations as x grows.
- Adds a derived statistic (normalization / -variant) to compare behaviors.

5.76.2 What this experiment does

Define the Chebyshev theta function in a residue class:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.76.3 Outputs

This experiment writes into `out/e076/`:

- `figures/fig_01_theta_ratios.png`

5.76.4 How to run

```
make run EXP=e076
```

5.76.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.76.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `q`: 4
- `residues`: [1, 3]
- `x_max`: 5000000

Figure:

- `fig_01_theta_ratios.png`

Notes:

- Ratios fluctuate around 1 and encode distribution information beyond plain counts.

params.json (snapshot)

```
{
  "log_grid": true,
  "n_points": 900,
  "q": 4,
  "residues": [
    1,
    3
  ],
  "x_max": 5000000
}
```

5.76.7 References

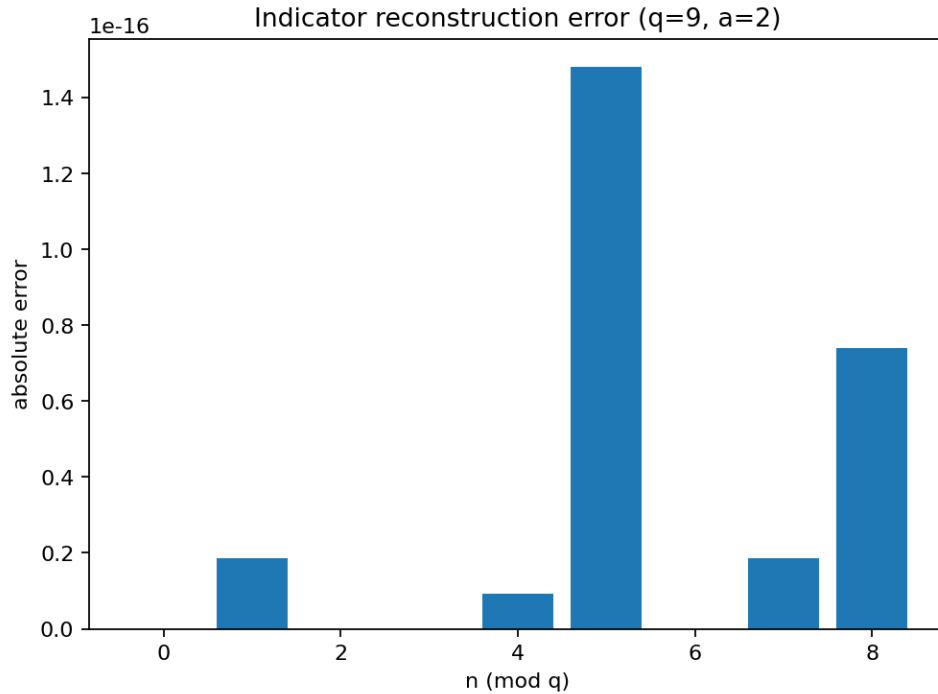
Granville and Martin [2006], Rubinstein and Sarnak [1994]

5.76.8 Related experiments

- *E080: Chebyshev bias: leader fraction vs. x .* (Chebyshev bias: leader fraction vs. x .)
- *E118 — Chebyshev bias: lead-time statistics* (E118 — Chebyshev bias: lead-time statistics)
- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.* (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)

- *E074: Prime race mod 8: leaderboard among 1,3,5,7.* (Prime race mod 8: leaderboard among 1,3,5,7.)

5.77 E077: Indicator via character orthogonality (sanity check).



Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters

5.77.1 Highlights

- Uses character orthogonality to reconstruct residue indicators.
- Measures reconstruction error / maximal partial sums across characters.
- Explores how primitive characters vary with the modulus.

5.77.2 What this experiment does

A standard identity expresses an indicator of a residue class using Dirichlet characters. For $\gcd(a,q)=1$ and $\gcd(n,q)=1$:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.77.3 Outputs

This experiment writes into `out/e077/`:

- `figures/fig_01_indicator_error.png`

5.77.4 How to run

```
make run EXP=e077
```

5.77.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.77.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `q`: 9
- `a_target`: 2
- `phi(q)`: 6
- max abs error: 1.665e-16

Figure:

- `fig_01_indicator_error.png`

Notes:

- The identity holds on units ($\gcd(n,q)=1$). Non-units are outside the unit group, and $(n)=0$ there.

params.json (snapshot)

```
{
  "a_target": 2,
  "q": 9
}
```

5.77.7 References

Davenport [2000], Niven *et al.* [1991]

5.77.8 Related experiments

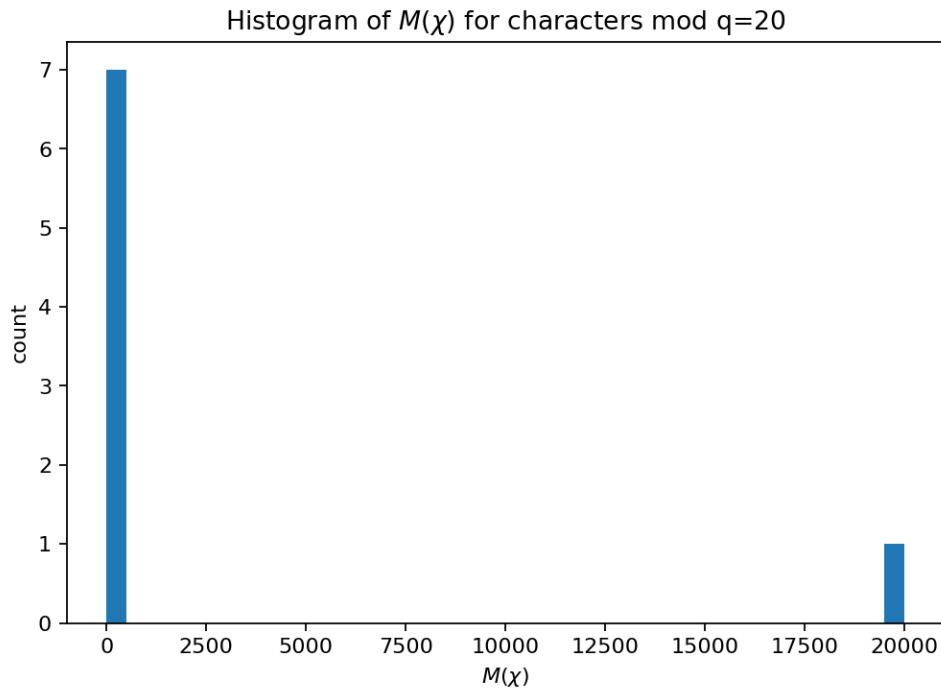
- *E064: Dirichlet character tables (phase view)*. (Dirichlet character tables (phase view).)
- *E065: Orthogonality matrix for Dirichlet characters*. (Orthogonality matrix for Dirichlet characters.)
- *E066: Character partial sums: cancellation profiles*. (Character partial sums: cancellation profiles.)
- *E122 — Character averages over primes* (E122 — Character averages over primes)
- *E106 — Character gallery: real vs. complex* (E106 — Character gallery: real vs. complex)

5.78 E078: Max partial sums across characters.

Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters

5.78.1 Highlights

- Uses character orthogonality to reconstruct residue indicators.
- Measures reconstruction error / maximal partial sums across characters.
- Explores how primitive characters vary with the modulus.



5.78.2 What this experiment does

For each Dirichlet character modulo q , define

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.78.3 Outputs

This experiment writes into `out/e078/`:

- `figures/fig_01_max_sums_hist.png`

5.78.4 How to run

```
make run EXP=e078
```

5.78.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.78.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- q : 20
- $\phi(q)$: 8
- n_{max} : 50000
- mean $M(\chi)$: 2501.46

- max $M(\chi)$: 20000.00

Figure:

- fig_01_max_sums_hist.png

params.json (snapshot)

```
{
  "bins": 40,
  "n_max": 50000,
  "q": 20
}
```

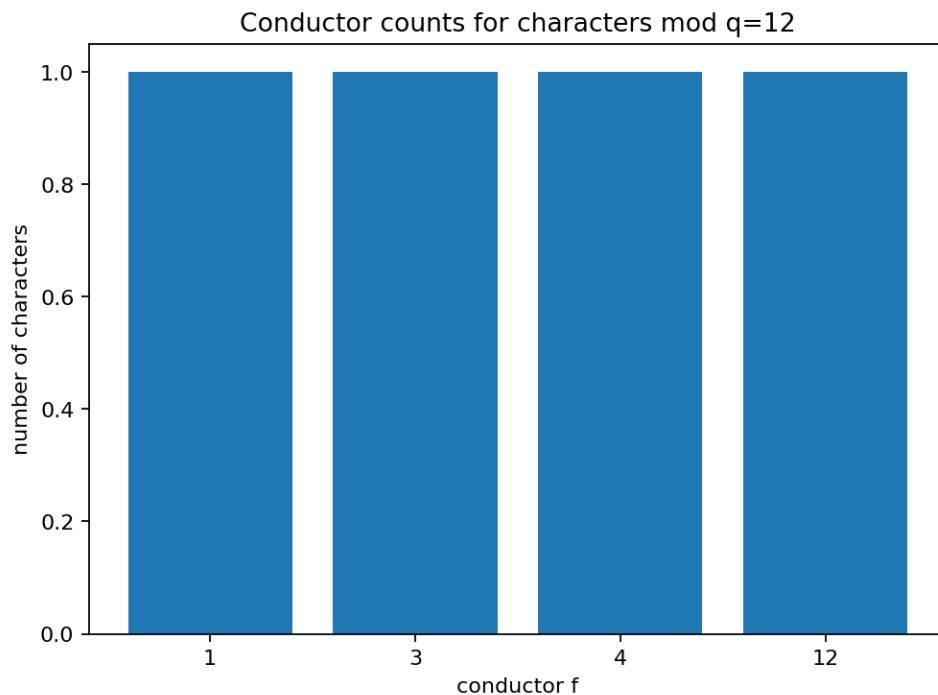
5.78.7 References

Davenport [2000], Niven *et al.* [1991]

5.78.8 Related experiments

- *E066: Character partial sums: cancellation profiles.* (Character partial sums: cancellation profiles.)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E120 — Liouville (n) : partial sums and parity* (E120 — Liouville (n) : partial sums and parity)
- *E065: Orthogonality matrix for Dirichlet characters.* (Orthogonality matrix for Dirichlet characters.)
- *E067: Gauss sums: magnitude vs. $\sqrt{q}$.* (Gauss sums: magnitude vs. $\sqrt{q}$.)

5.79 E079: Primitive vs. imprimitive characters: conductors.



Tags: number-theory, quantitative-exploration, visualization, dirichlet-characters

5.79.1 Highlights

- Uses character orthogonality to reconstruct residue indicators.
- Measures reconstruction error / maximal partial sums across characters.
- Explores how primitive characters vary with the modulus.

5.79.2 What this experiment does

A character modulo q may factor through a smaller modulus $f \mid q$. The smallest such modulus is the **conductor** of the character.

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.79.3 Outputs

This experiment writes into `out/e079/`:

- `figures/fig_01_conductor_counts.png`

5.79.4 How to run

```
make run EXP=e079
```

5.79.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.79.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- q : 12
- $\phi(q)$: 4
- number of primitive characters (conductor = q): 1

Conductor breakdown:

- $f=1$: 1
- $f=3$: 1
- $f=4$: 1
- $f=12$: 1

Figure:

- `fig_01_conductor_counts.png`

Notes:

- Conductor computation here is a brute-force check intended for small q .

params.json (snapshot)

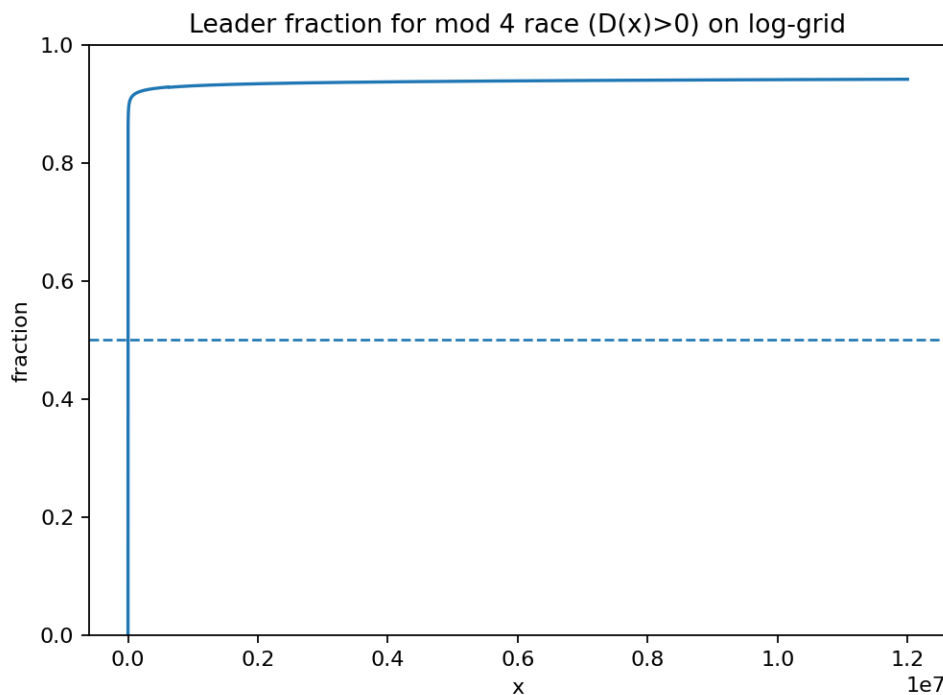
```
{
  "q": 12
}
```

5.79.7 References

Davenport [2000], Niven *et al.* [1991]

5.79.8 Related experiments

- *E107 — Conductor: primitive vs. induced characters* (E107 — Conductor: primitive vs. induced characters)
- *E065: Orthogonality matrix for Dirichlet characters.* (Orthogonality matrix for Dirichlet characters.)
- *E078: Max partial sums across characters.* (Max partial sums across characters.)
- *E108 — Orthogonality heatmap for characters* (E108 — Orthogonality heatmap for characters)
- *E064: Dirichlet character tables (phase view).* (Dirichlet character tables (phase view).)

5.80 E080: Chebyshev bias: leader fraction vs. x.

Tags: number-theory, quantitative-exploration, visualization, prime-races

5.80.1 Highlights

- Estimates the fraction of x where one residue class leads another.
- Plots a running bias estimate over log-sampled x values.
- Detects coarse sign-change neighborhoods for the race difference.

5.80.2 What this experiment does

For the mod 4 race $D(x) = (x; 4, 3) - (x; 4, 1)$, define the empirical leader fraction:

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.80.3 Outputs

This experiment writes into `out/e080/`:

- `figures/fig_01_bias_fraction.png`

5.80.4 How to run

```
make run EXP=e080
```

5.80.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.80.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `x_max`: 12000000
- `n_points`: 4000
- final fraction ($D > 0$): 0.941

Figure:

- `fig_01_bias_fraction.png`

Notes:

- This is sample-grid dependent; it is a qualitative bias indicator, not a rigorous density.

params.json (snapshot)

```
{
  "n_points": 4000,
  "x_max": 12000000
}
```

5.80.7 References

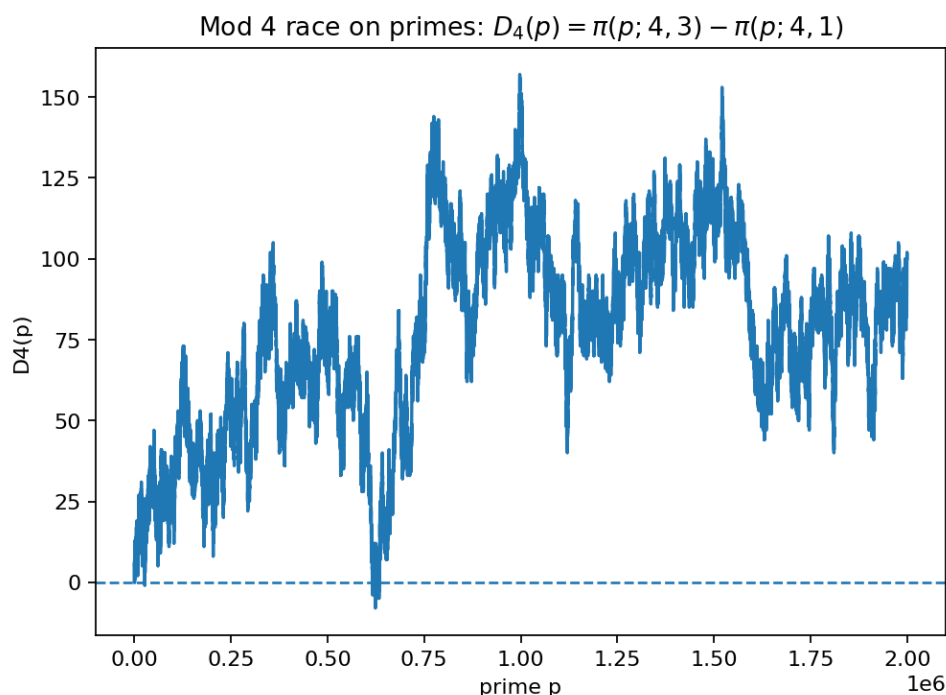
Granville and Martin [2006], Rubinstein and Sarnak [1994]

5.80.8 Related experiments

- *E118 — Chebyshev bias: lead-time statistics* (E118 — Chebyshev bias: lead-time statistics)
- *E076: Chebyshev $(x; q, a)$: weighted prime counts in progressions.* (Chebyshev $(x; q, a)$: weighted prime counts in progressions.)
- *E061: Chebyshev (x) and prime powers* (Chebyshev (x) and prime powers)

- *E103 — Chebyshev (x): prime powers drive jumps* (E103 — Chebyshev (x): prime powers drive jumps)
- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)

5.81 E081: Prime race sign changes: first crossings table.



Tags: number-theory, quantitative-exploration, visualization, prime-races

5.81.1 Highlights

- Estimates the fraction of x where one residue class leads another.
- Plots a running bias estimate over log-sampled x values.
- Detects coarse sign-change neighborhoods for the race difference.

5.81.2 What this experiment does

A prime race difference $D(x)$ only changes when x passes a prime. We can track sign changes by iterating primes in order.

The implementation focuses on a compact, reproducible numerical workflow: deterministic parameter defaults, structured output folders, and one or more figures saved for the gallery.

5.81.3 Outputs

This experiment writes into `out/e081/`:

- `figures/fig_01_mod4_diff_on_primes.png`

5.81.4 How to run

```
make run EXP=e081
```

5.81.5 Notes

- The gallery preview figure shipped with the documentation uses conservative cutoffs so builds stay fast. If you run the experiment locally, increase the cutoffs to see the asymptotic regime more clearly.
- Prime-race plots depend on the chosen sampling of x (linear vs. log grid). The qualitative “who leads” picture can change when you zoom in.

5.81.6 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

- `x_max` (search): 25000000
- `max_changes`: 20

5.81.7 Mod 4: $D_4(x)=\pi(x;4,3)-\pi(x;4,1)$

#	prime p	D after
1	26861	-1
2	26879	1
3	616841	-1
4	617039	1
5	617269	-1
6	617471	1
7	617521	-1
8	617587	1
9	617689	-1
10	617723	1
11	622813	-1
12	623387	1
13	623401	-1
14	623851	1
15	623933	-1
16	624031	1
17	624097	-1
18	624191	1
19	624241	-1
20	624259	1

5.81.8 Mod 3: $D_3(x)=\pi(x;3,2)-\pi(x;3,1)$

(No sign change found in range.)

Figure:

- `fig_01_mod4_diff_on_primes.png`

Notes:

- Sign changes are detected at prime steps where D jumps.
- If no sign change appears, increase `x_max`.

params.json (snapshot)

```
{
  "max_changes": 20,
  "plot_max": 2000000,
```

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```
"x_max": 25000000
}
```

5.81.9 References

Granville and Martin [2006], Rubinstein and Sarnak [1994]

5.81.10 Related experiments

- *E115 — Hardy Z: sign changes and zero bracketing* (E115 — Hardy Z: sign changes and zero bracketing)
- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.* (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)
- *E074: Prime race mod 8: leaderboard among 1,3,5,7.* (Prime race mod 8: leaderboard among 1,3,5,7.)
- *E075: Prime race statistic: distribution on a log-grid.* (Prime race statistic: distribution on a log-grid.)

5.82 E082 — Zeta(s) series convergence

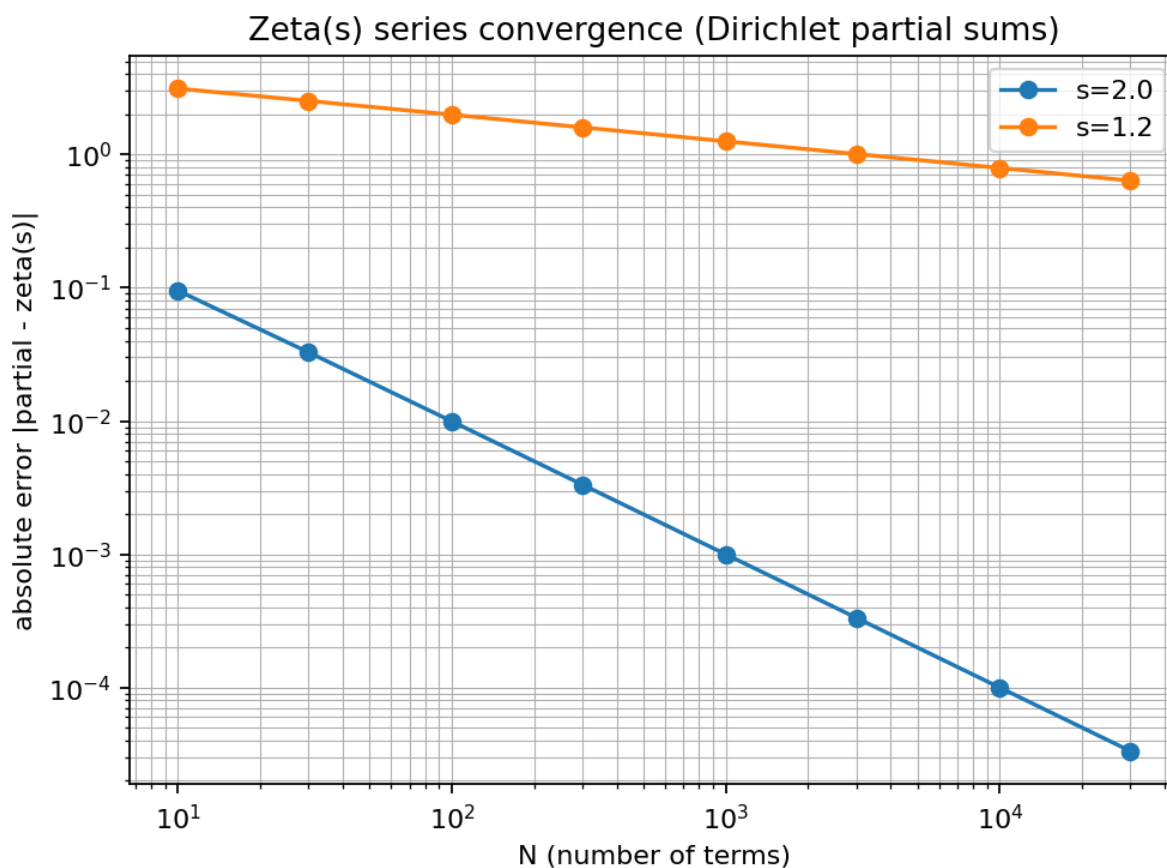


Fig. 1: E082 — Zeta(s) series convergence

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, numerics

5.82.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Lightweight computation suitable for CI “slow” suite (small defaults).

5.82.2 What is computed

- A parameterized numeric evaluation related to the Riemann zeta function.
- A visualization summarizing the main phenomenon for the chosen parameter range.

5.82.3 Algorithm sketch

1. Build the numeric grid / sampling points.
2. Evaluate the target quantity with controlled truncation.
3. Render the figure and write a short report.

5.82.4 Outputs

- `report.md` — short narrative summary
- `params.json` — experiment parameters snapshot
- `figures/fig_01_series_convergence.png` — main figure

5.82.5 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We approximate $\zeta(s)$ by partial sums of the Dirichlet series for two real s values.

- As s approaches 1, convergence becomes much slower.
- The plot shows the absolute error relative to a high-precision `mpmath` $\zeta(s)$.

params.json (snapshot)

```
{
  "mp_dps": 60,
  "n_values": [
    10,
    30,
    100,
    300,
    1000,
    3000,
    10000,
    30000
  ],
  "s_values": [
    2.0,
    1.2
  ]
}
```

5.82.6 References

Edwards [1974], Titchmarsh [1986]

5.82.7 Related experiments

- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)
- *E093 — $-(s)/(s)$ via the von Mangoldt series* (E093 — $-(s)/(s)$ via the von Mangoldt series)
- *E084 — $| (1/2+it) |$ growth snapshots* (E084 — $| (1/2+it) |$ growth snapshots)
- *E085 — Dirichlet eta acceleration for (s)* (E085 — Dirichlet eta acceleration for (s))

5.83 E083 — Series vs. Euler product (ζ)

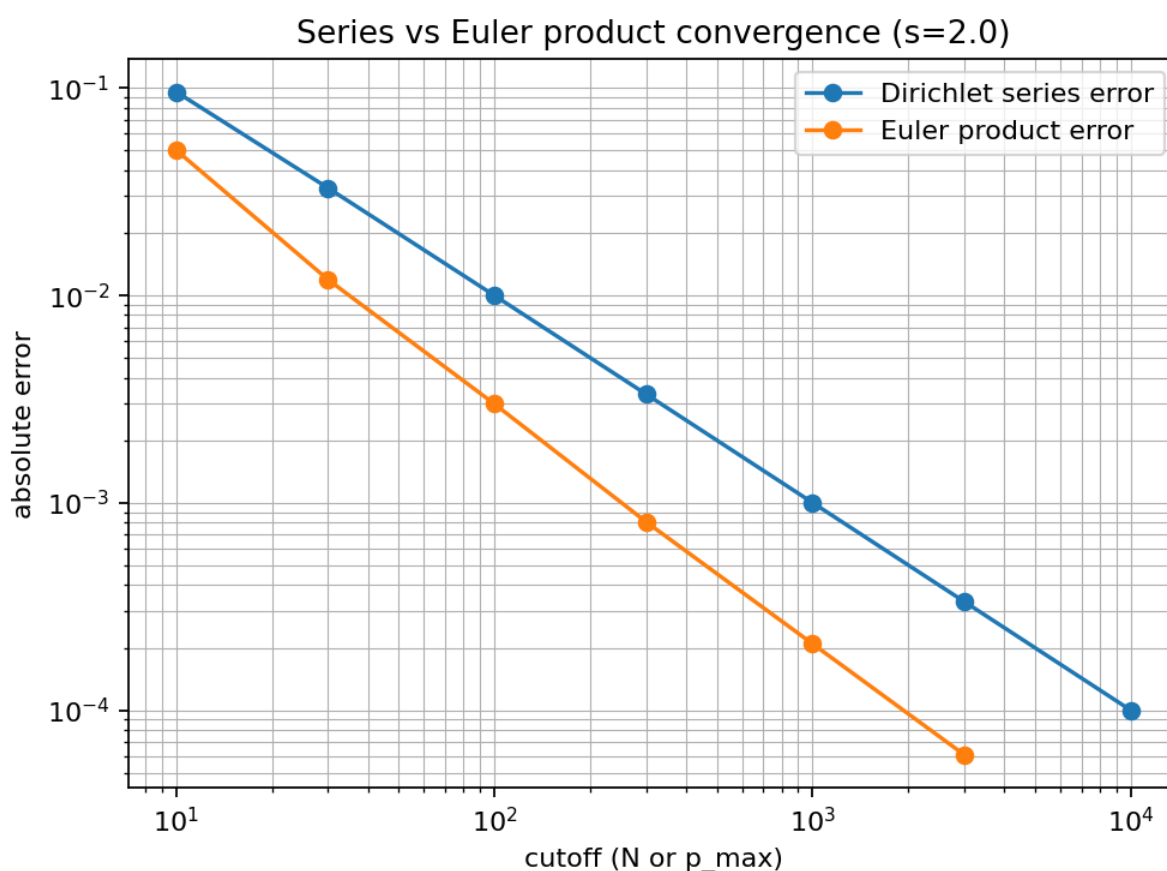


Fig. 2: E083 — Series vs. Euler product ()

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, numerics

5.83.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Lightweight computation suitable for CI “slow” suite (small defaults).

5.83.2 What is computed

- A parameterized numeric evaluation related to the Riemann zeta function.
- A visualization summarizing the main phenomenon for the chosen parameter range.

5.83.3 Algorithm sketch

1. Build the numeric grid / sampling points.
2. Evaluate the target quantity with controlled truncation.
3. Render the figure and write a short report.

5.83.4 Outputs

- `report.md` — short narrative summary
- `params.json` — experiment parameters snapshot
- `figures/fig_01_series_vs_euler_product.png` — main figure

5.83.5 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We compare partial approximations to $\zeta(s)$ coming from the series and the Euler product.

Note: both approximations converge for $\text{Re}(s) > 1$, but their practical behavior depends on the cutoff choices.

params.json (snapshot)

```
{
  "mp_dps": 60,
  "n_values": [
    10,
    30,
    100,
    300,
    1000,
    3000,
    10000
  ],
  "prime_cutoffs": [
    10,
    30,
    100,
    300,
    1000,
    3000
  ],
  "s": 2.0
}
```

5.83.6 References

Edwards [1974], Titchmarsh [1986]

5.83.7 Related experiments

- *E111: Euler product vs. Dirichlet series for $L(s, \chi)$* (E111: Euler product vs. Dirichlet series for $L(s, \chi)$)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)
- *E091: Partial Euler products on the critical line* (E091: Partial Euler products on the critical line)
- *E092 — $1/\zeta(s)$ via the Möbius Dirichlet series* (E092 — $1/\zeta(s)$ via the Möbius Dirichlet series)
- *E093 — $\log \zeta(s)$ via the von Mangoldt series* (E093 — $\log \zeta(s)$ via the von Mangoldt series)

5.84 E084 — $|\zeta(1/2+it)|$ growth snapshots

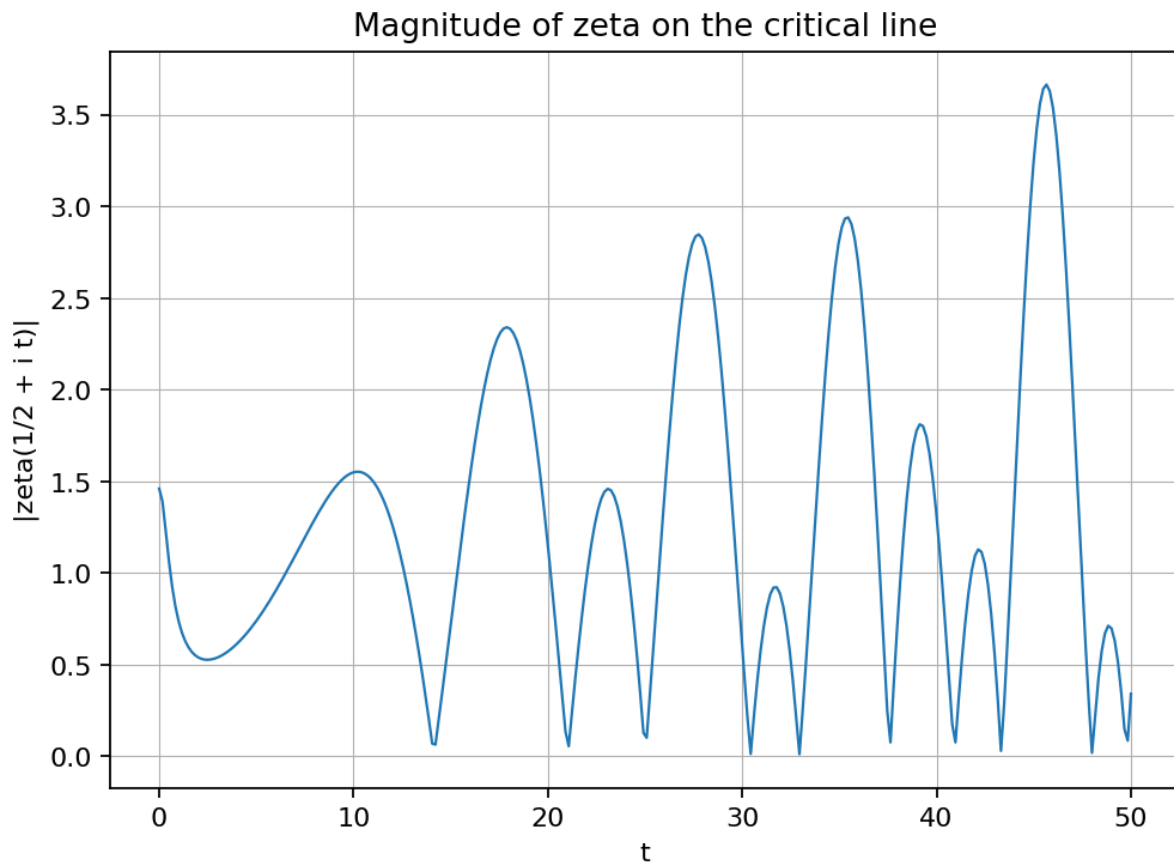


Fig. 3: E084 — $|\zeta(1/2+it)|$ growth snapshots

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, critical-line, numerics

5.84.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Lightweight computation suitable for CI “slow” suite (small defaults).

5.84.2 What is computed

- A parameterized numeric evaluation related to the Riemann zeta function.
- A visualization summarizing the main phenomenon for the chosen parameter range.

5.84.3 Algorithm sketch

1. Build the numeric grid / sampling points.
2. Evaluate the target quantity with controlled truncation.
3. Render the figure and write a short report.

5.84.4 Outputs

- `report.md` — short narrative summary
- `params.json` — experiment parameters snapshot
- `figures/fig_01_critical_line_logabs.png` — main figure

5.84.5 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params). We sample the magnitude of $\zeta(s)$ along the critical line $s = 1/2 + it$ on a moderate t -range.

params.json (snapshot)

```
{
  "mp_dps": 50,
  "n_points": 300,
  "t_max": 50.0
}
```

5.84.6 References

Edwards [1974], Titchmarsh [1986]

5.84.7 Related experiments

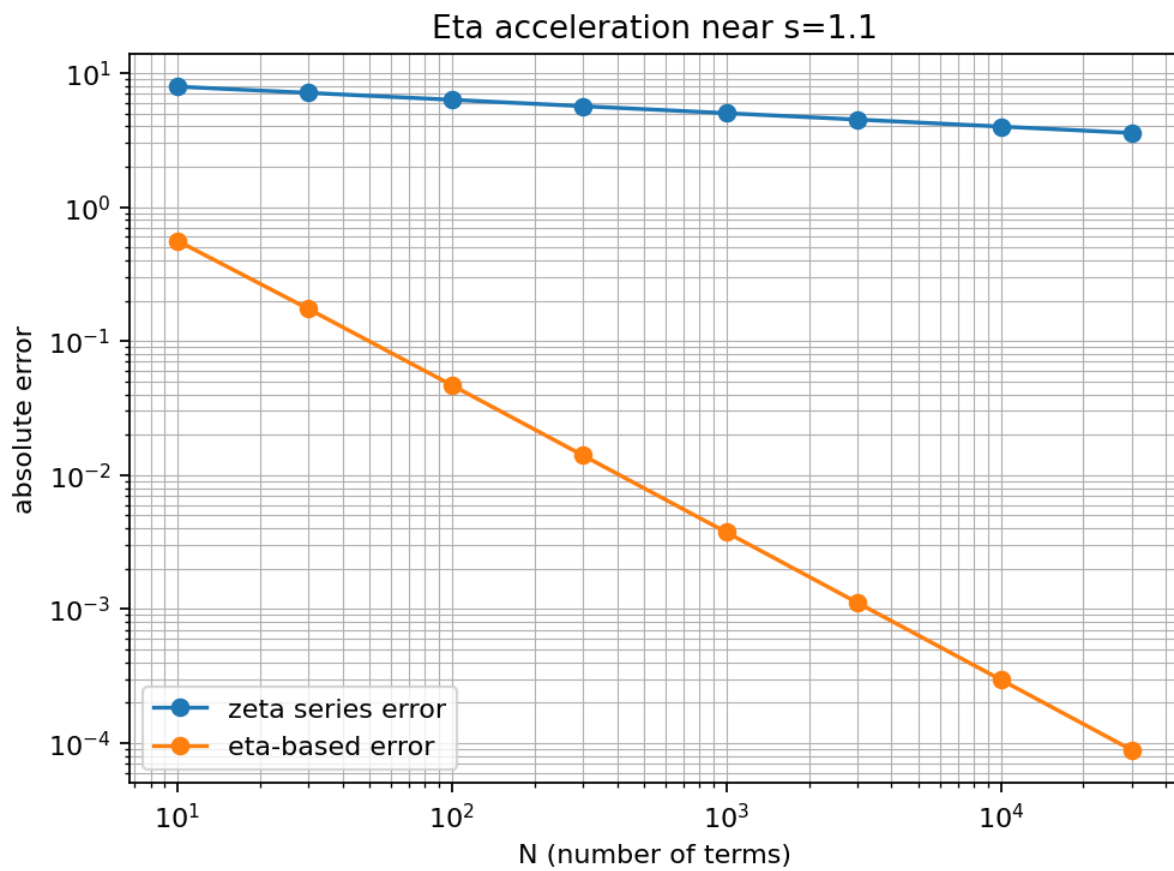
- *E086 — Hardy $Z(t)$ near zeros* (E086 — Hardy $Z(t)$ near zeros)
- *E114 — via : stability map on the critical line* (E114 — via : stability map on the critical line)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E085 — Dirichlet eta acceleration for (s)* (E085 — Dirichlet eta acceleration for (s))

5.85 E085 — Dirichlet eta acceleration for $\zeta(s)$

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, numerics

5.85.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Lightweight computation suitable for CI “slow” suite (small defaults).

Fig. 4: E085 — Dirichlet eta acceleration for $\zeta(s)$

5.85.2 What is computed

- A parameterized numeric evaluation related to the Riemann zeta function.
- A visualization summarizing the main phenomenon for the chosen parameter range.

5.85.3 Algorithm sketch

1. Build the numeric grid / sampling points.
2. Evaluate the target quantity with controlled truncation.
3. Render the figure and write a short report.

5.85.4 Outputs

- `report.md` — short narrative summary
- `params.json` — experiment parameters snapshot
- `figures/fig_01_eta_acceleration.png` — main figure

5.85.5 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We compare:

- naive partial sums of $\zeta(s)$
- partial sums of $\eta(s)$, mapped back to $\zeta(s)$

for s close to 1. The eta-based approach typically reduces cancellation issues and improves convergence.

params.json (snapshot)

```
{
  "mp_dps": 60,
  "n_values": [
    10,
    30,
    100,
    300,
    1000,
    3000,
    10000,
    30000
  ],
  "s": 1.1
}
```

5.85.6 References

Edwards [1974], Titchmarsh [1986]

5.85.7 Related experiments

- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E084 — $|1/(2+it)|$ growth snapshots* (E084 — $|1/(2+it)|$ growth snapshots)

- *E086 — Hardy $Z(t)$ near zeros* (E086 — Hardy $Z(t)$ near zeros)

5.86 E086 — Hardy $Z(t)$ near zeros

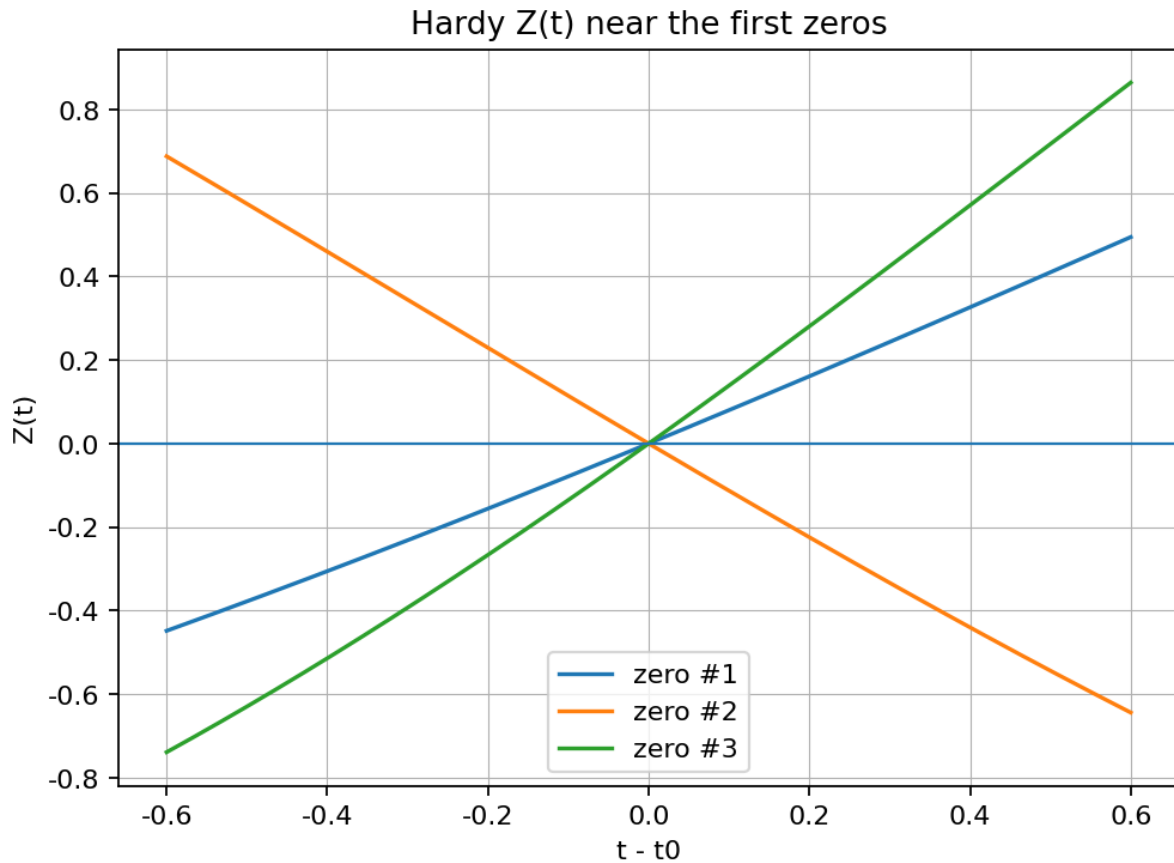


Fig. 5: E086 — Hardy $Z(t)$ near zeros

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, zeta-zeros, critical-line, numerics

5.86.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Lightweight computation suitable for CI “slow” suite (small defaults).

5.86.2 What is computed

- A parameterized numeric evaluation related to the Riemann zeta function.
- A visualization summarizing the main phenomenon for the chosen parameter range.

5.86.3 Algorithm sketch

1. Build the numeric grid / sampling points.
2. Evaluate the target quantity with controlled truncation.
3. Render the figure and write a short report.

5.86.4 Outputs

- `report.md` — short narrative summary
- `params.json` — experiment parameters snapshot
- `figures/fig_01_hardy_Z_near_zeros.png` — main figure

5.86.5 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We locate the first few imaginary parts of non-trivial zeros (via `mpmath`) and sample Hardy’s $Z(t)$ in a small window around each zero.

params.json (snapshot)

```
{
  "mp_dps": 60,
  "n_points": 400,
  "n_zeros": 3,
  "window": 0.6
}
```

5.86.6 References

Edwards [1974], Titchmarsh [1986]

5.86.7 Related experiments

- *E115 — Hardy Z: sign changes and zero bracketing* (E115 — Hardy Z: sign changes and zero bracketing)
- *E084 — $| (1/2+it) |$ growth snapshots* (E084 — $| (1/2+it) |$ growth snapshots)
- *E114 — χ^2 : stability map on the critical line* (E114 — χ^2 : stability map on the critical line)
- *E087 — Gram points and spacing* (E087 — Gram points and spacing)
- *E088 — Zero counting via Riemann–von Mangoldt* (E088 — Zero counting via Riemann–von Mangoldt)

5.87 E087 — Gram points and spacing

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, gram-points, zeta-zeros, numerics

5.87.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Lightweight computation suitable for CI “slow” suite (small defaults).

5.87.2 What is computed

- A parameterized numeric evaluation related to the Riemann zeta function.
- A visualization summarizing the main phenomenon for the chosen parameter range.

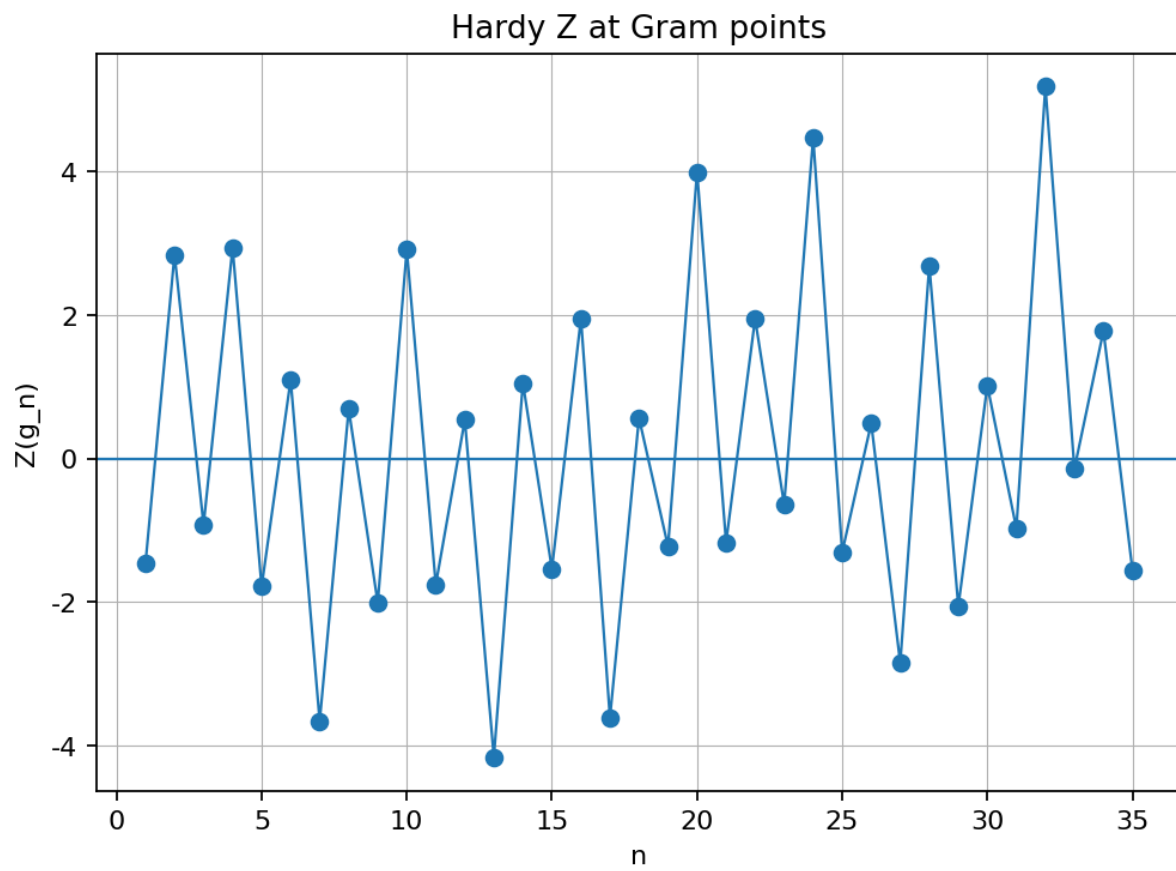


Fig. 6: E087 — Gram points and spacing

5.87.3 Algorithm sketch

1. Build the numeric grid / sampling points.
2. Evaluate the target quantity with controlled truncation.
3. Render the figure and write a short report.

5.87.4 Outputs

- `report.md` — short narrative summary
- `params.json` — experiment parameters snapshot
- `figures/fig_01_gram_points_spacing.png` — main figure

5.87.5 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We computed Gram points g_n for n in $[1, 35]$ and sampled Hardy $Z(g_n)$.

Observed sign changes between consecutive Gram points (simple count): **34**.

params.json (snapshot)

```
{
  "mp_dps": 60,
  "n_end": 35,
  "n_start": 1
}
```

5.87.6 References

Edwards [1974], Montgomery [1973], Titchmarsh [1986]

5.87.7 Related experiments

- *E116 — Gram points and zero-counting heuristics* (E116 — Gram points and zero-counting heuristics)
- *E086 — Hardy $Z(t)$ near zeros* (E086 — Hardy $Z(t)$ near zeros)
- *E088 — Zero counting via Riemann–von Mangoldt* (E088 — Zero counting via Riemann–von Mangoldt)
- *E115 — Hardy Z : sign changes and zero bracketing* (E115 — Hardy Z : sign changes and zero bracketing)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)

5.88 E088 — Zero counting via Riemann–von Mangoldt

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, zeta-zeros, numerics

5.88.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Lightweight computation suitable for CI “slow” suite (small defaults).

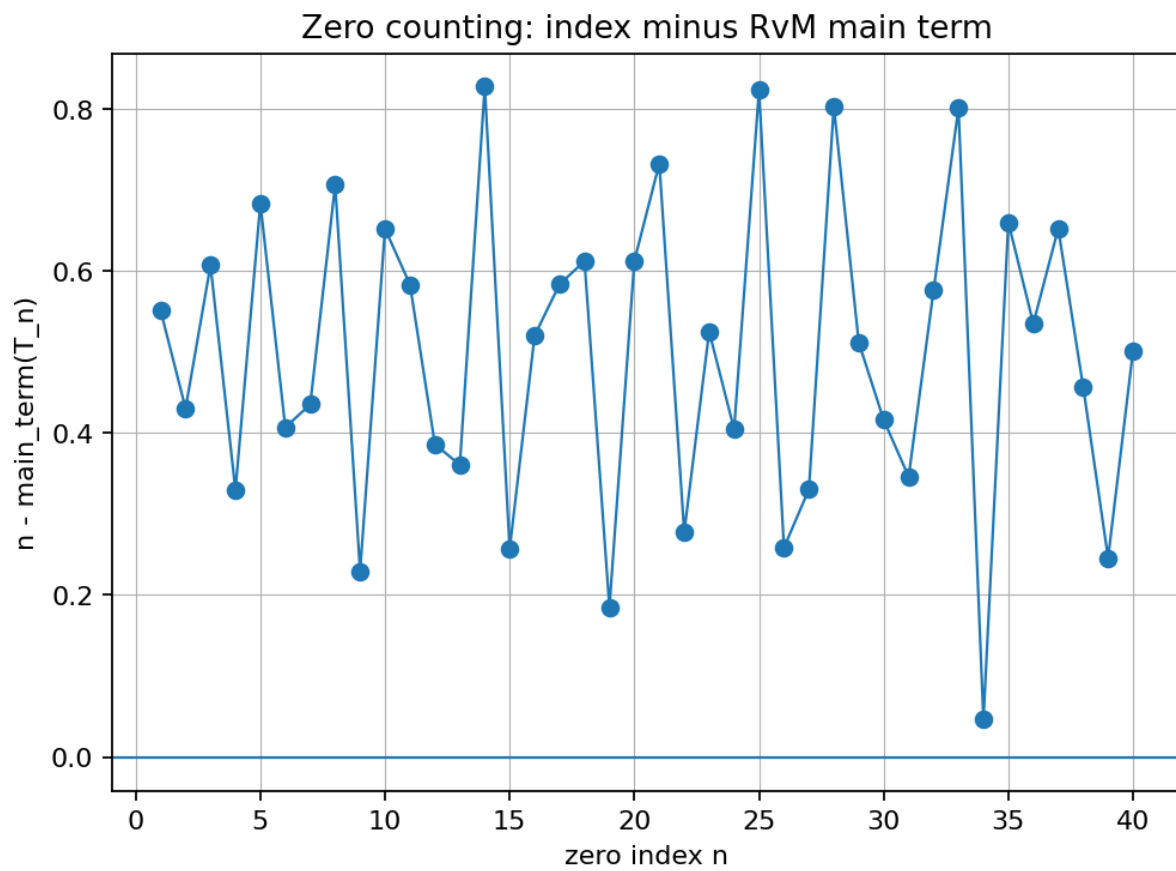


Fig. 7: E088 — Zero counting via Riemann–von Mangoldt

5.88.2 What is computed

- A parameterized numeric evaluation related to the Riemann zeta function.
- A visualization summarizing the main phenomenon for the chosen parameter range.

5.88.3 Algorithm sketch

1. Build the numeric grid / sampling points.
2. Evaluate the target quantity with controlled truncation.
3. Render the figure and write a short report.

5.88.4 Outputs

- `report.md` — short narrative summary
- `params.json` — experiment parameters snapshot
- `figures/fig_01_rvm_zero_counting.png` — main figure

5.88.5 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We compare the index n of the n th non-trivial zero with the Riemann–von Mangoldt main-term approximation. The difference should remain relatively small compared to n and reflects the lower-order terms and fluctuations.

params.json (snapshot)

```
{
  "mp_dps": 70,
  "n_zeros": 40
}
```

5.88.6 References

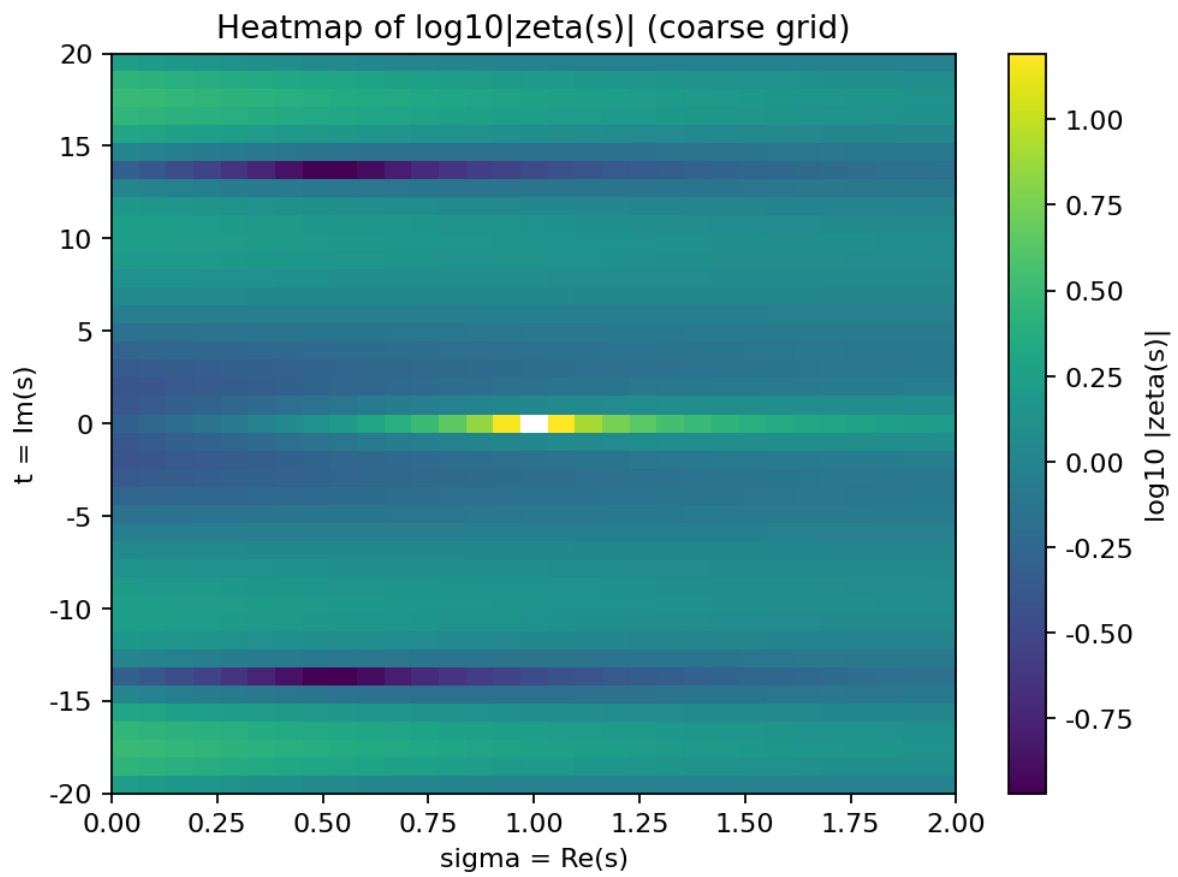
Edwards [1974], Montgomery [1973], Titchmarsh [1986]

5.88.7 Related experiments

- *E116 — Gram points and zero-counting heuristics* (E116 — Gram points and zero-counting heuristics)
- *E115 — Hardy Z: sign changes and zero bracketing* (E115 — Hardy Z: sign changes and zero bracketing)
- *E086 — Hardy Z(t) near zeros* (E086 — Hardy Z(t) near zeros)
- *E087 — Gram points and spacing* (E087 — Gram points and spacing)
- *E093 — $-\zeta(s)/\zeta'(s)$ via the von Mangoldt series* (E093 — $-\zeta(s)/\zeta'(s)$ via the von Mangoldt series)

5.89 E089 — $\log|\zeta(s)|$ heatmap

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, numerics

Fig. 8: E089 — $\log|\zeta(s)|$ heatmap

5.89.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Lightweight computation suitable for CI “slow” suite (small defaults).

5.89.2 What is computed

- A parameterized numeric evaluation related to the Riemann zeta function.
- A visualization summarizing the main phenomenon for the chosen parameter range.

5.89.3 Algorithm sketch

1. Build the numeric grid / sampling points.
2. Evaluate the target quantity with controlled truncation.
3. Render the figure and write a short report.

5.89.4 Outputs

- `report.md` — short narrative summary
- `params.json` — experiment parameters snapshot
- `figures/fig_01_zeta_heatmap_logabs.png` — main figure

5.89.5 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We plot $\log_{10}|\zeta(s)|$ on a coarse grid in the (σ, t) plane. The pole at $s=1$ manifests as a bright region near $\sigma=1, t=0$.

params.json (snapshot)

```
{
  "mp_dps": 50,
  "n_sigma": 31,
  "n_t": 41,
  "sigma_max": 2.0,
  "sigma_min": 0.0,
  "t_max": 20.0,
  "t_min": -20.0
}
```

5.89.6 References

Edwards [1974], Titchmarsh [1986]

5.89.7 Related experiments

- *E090 — Functional equation residual heatmap* (E090 — Functional equation residual heatmap)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E084 — $| (1/2+it) |$ growth snapshots* (E084 — $| (1/2+it) |$ growth snapshots)
- *E085 — Dirichlet eta acceleration for (s)* (E085 — Dirichlet eta acceleration for (s))

5.90 E090 — Functional equation residual heatmap

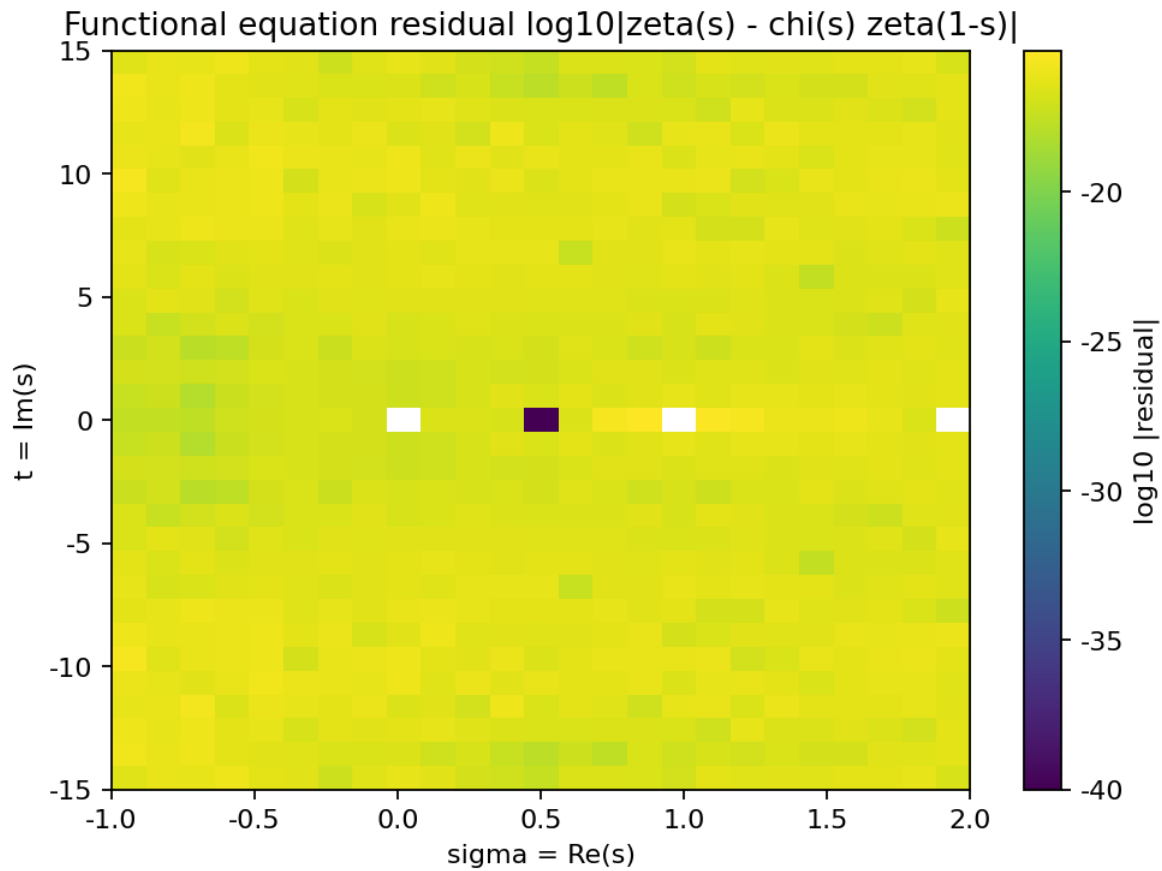


Fig. 9: E090 — Functional equation residual heatmap

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, numerics

5.90.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.90.2 What is computed

- Evaluate the functional-equation residual ($R(s) = \zeta(s) - \chi(s) \zeta(1-s)$) on a small rectangle on the complex plane.
- Visualize $\log_{10}(|R(s)| + \text{eps})$ as a heatmap.

5.90.3 Notes

- This is a sanity-check style plot: away from poles/zeros and with sufficient precision, the residual should be small.
- Parameters control precision and grid size.

5.90.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We visualize $\log_{10}|\zeta(s) - \chi(s) \zeta(1-s)|$ on a coarse grid. Away from the pole at $s=1$, the residual should be close to numerical precision.

params.json (snapshot)

```
{
  "mp_dps": 70,
  "n_sigma": 25,
  "n_t": 31,
  "sigma_max": 2.0,
  "sigma_min": -1.0,
  "t_max": 15.0,
  "t_min": -15.0
}
```

5.90.5 References

- See the zeta / Dirichlet-series references in `refs.bib`.

5.90.6 Related experiments

- *E089 — $\log|s|$ heatmap* (E089 — $\log|s|$ heatmap)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E084 — $|1/(2+it)|$ growth snapshots* (E084 — $|1/(2+it)|$ growth snapshots)
- *E085 — Dirichlet eta acceleration for (s)* (E085 — Dirichlet eta acceleration for (s))

5.91 E091: Partial Euler products on the critical line

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, dirichlet-series, numerics

5.91.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.91.2 What is computed

- Compare $(\zeta(1/2+it))$ to partial Euler products $(\prod_{p \leq P} (1-p^{-s}))^{-1}$ at a fixed t while increasing the prime cutoff P .
- Plot the mismatch to illustrate non-convergence on the critical line.

5.91.3 Notes

- The Euler product is only convergent for $(\Re(s)>1)$; this experiment visualizes the failure mode at $(\Re(s)=1/2)$.

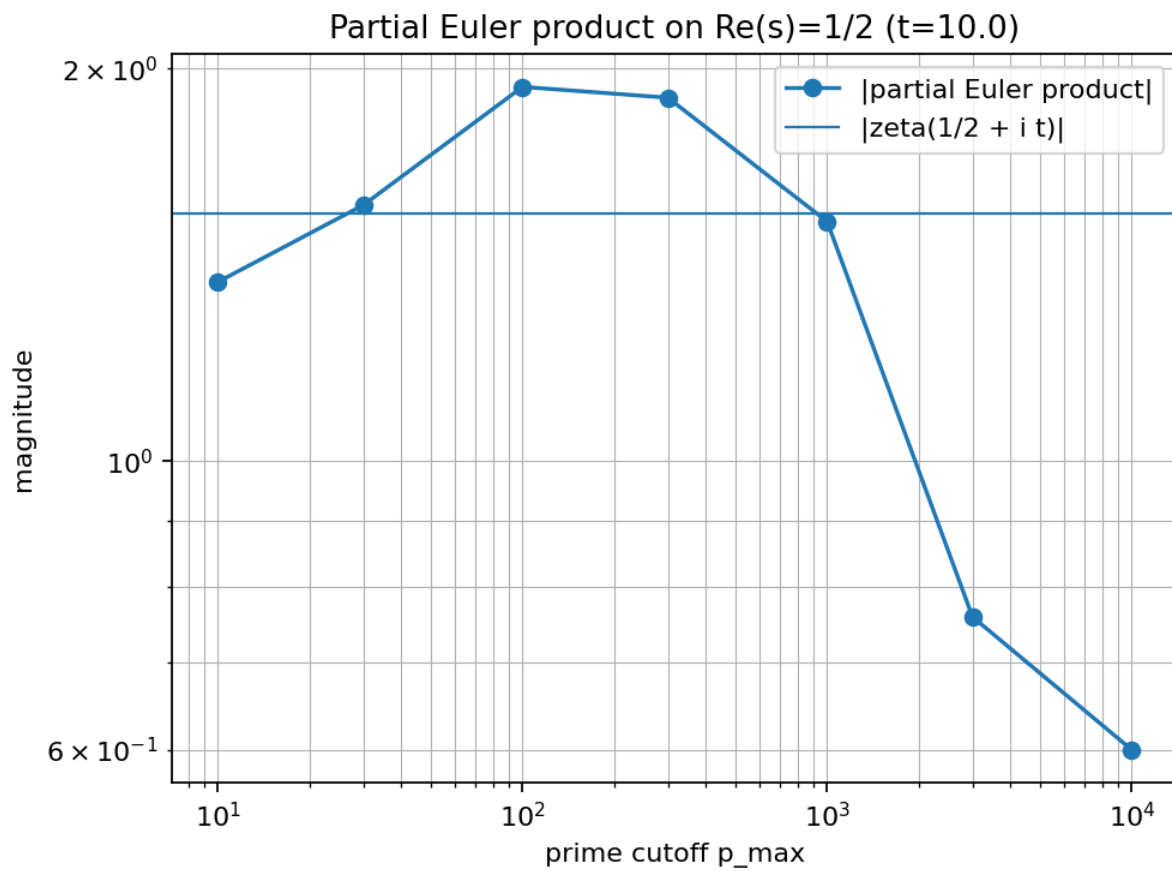


Fig. 10: E091: Partial Euler products on the critical line

5.91.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We compare $\zeta(1/2 + i t)$ ($t=10.0$) to partial Euler products truncated at primes $\leq p_{\text{max}}$.

The Euler product does not converge on the critical line, so the partial products do not stabilize as p_{max} grows (in contrast to the $\text{Re}(s) > 1$ case).

params.json (snapshot)

```
{
  "mp_dps": 70,
  "prime_cutoffs": [
    10,
    30,
    100,
    300,
    1000,
    3000,
    10000
  ],
  "t": 10.0
}
```

5.91.5 References

- See the zeta / Dirichlet-series references in `refs.bib`.

5.91.6 Related experiments

- *E114 — via : stability map on the critical line* (E114 — via : stability map on the critical line)
- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)
- *E093 — $-(s)/(s)$ via the von Mangoldt series* (E093 — $-(s)/(s)$ via the von Mangoldt series)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)

5.92 E092 — $1/\zeta(s)$ via the Möbius Dirichlet series

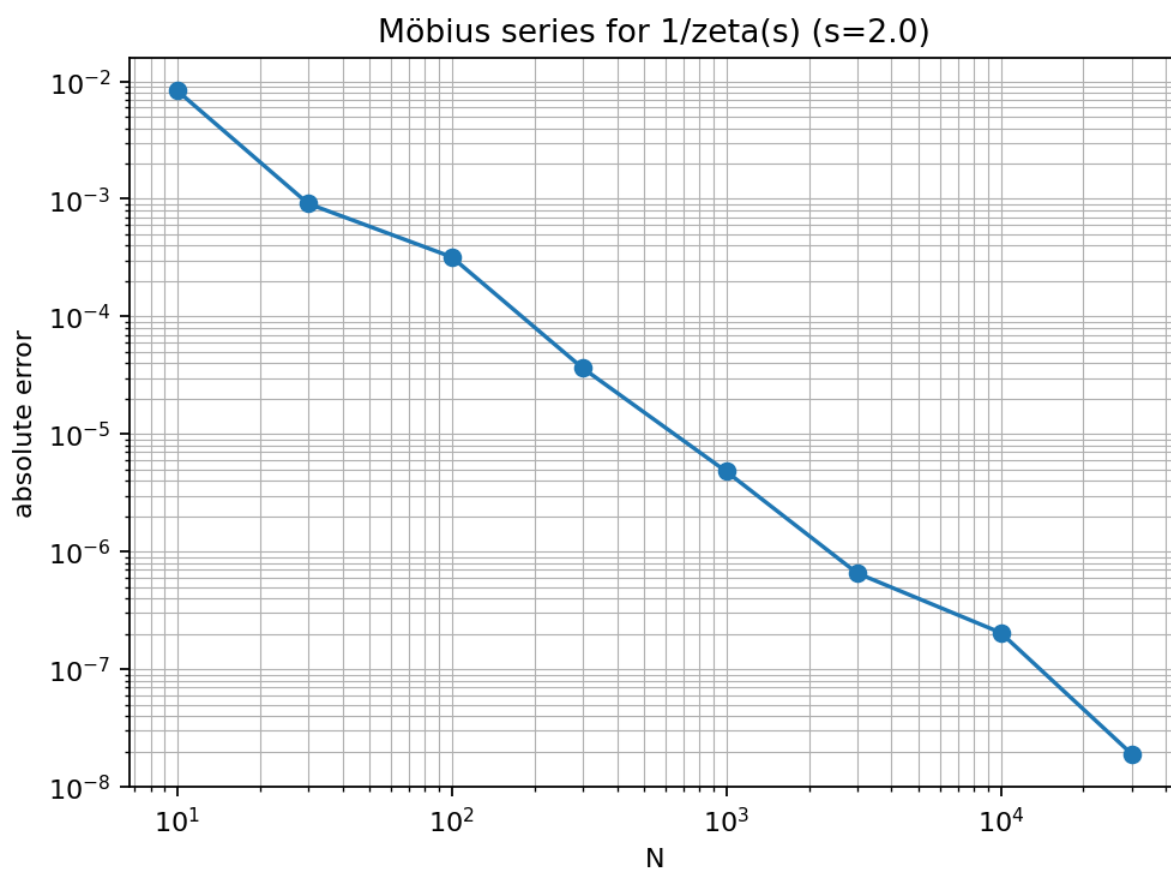
Tags: analysis, quantitative-exploration, visualization, riemann-zeta, mobius, dirichlet-series, numerics

5.92.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.92.2 What is computed

- For $(\text{Re}(s) > 1)$, compare $(1/\zeta(s))$ to the partial sums $(\sum_{n \leq N} \mu(n)/n^s)$.
- Plot convergence as N increases, and highlight dependence on $\text{Re}(s)$.

Fig. 11: E092 — $1/\zeta(s)$ via the Möbius Dirichlet series

5.92.3 Notes

- This is the classic identity ($\sum_{n \geq 1} \mu(n)/n^s = 1/\zeta(s)$) (absolute convergence for ($\operatorname{Re}(s) > 1$)).

5.92.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We approximate $1/\zeta(s)$ via the Dirichlet series $\sum \mu(n)/n^s$, which converges for $\operatorname{Re}(s) > 1$.

params.json (snapshot)

```
{
  "mp_dps": 70,
  "n_values": [
    10,
    30,
    100,
    300,
    1000,
    3000,
    10000,
    30000
  ],
  "s": 2.0
}
```

5.92.5 References

- See the zeta / Dirichlet-series references in `refs.bib`.

5.92.6 Related experiments

- *E093 — $-\zeta'(s)/\zeta(s)$ via the von Mangoldt series* (E093 — $-\zeta'(s)/\zeta(s)$ via the von Mangoldt series)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E111: Euler product vs. Dirichlet series for $L(s, \chi)$* (E111: Euler product vs. Dirichlet series for $L(s, \chi)$)
- *E091: Partial Euler products on the critical line* (E091: Partial Euler products on the critical line)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)

5.93 E093 — $-\zeta'(s)/\zeta(s)$ via the von Mangoldt series

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, dirichlet-series, numerics

5.93.1 Highlights

- Focused numeric experiment with a single main figure.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

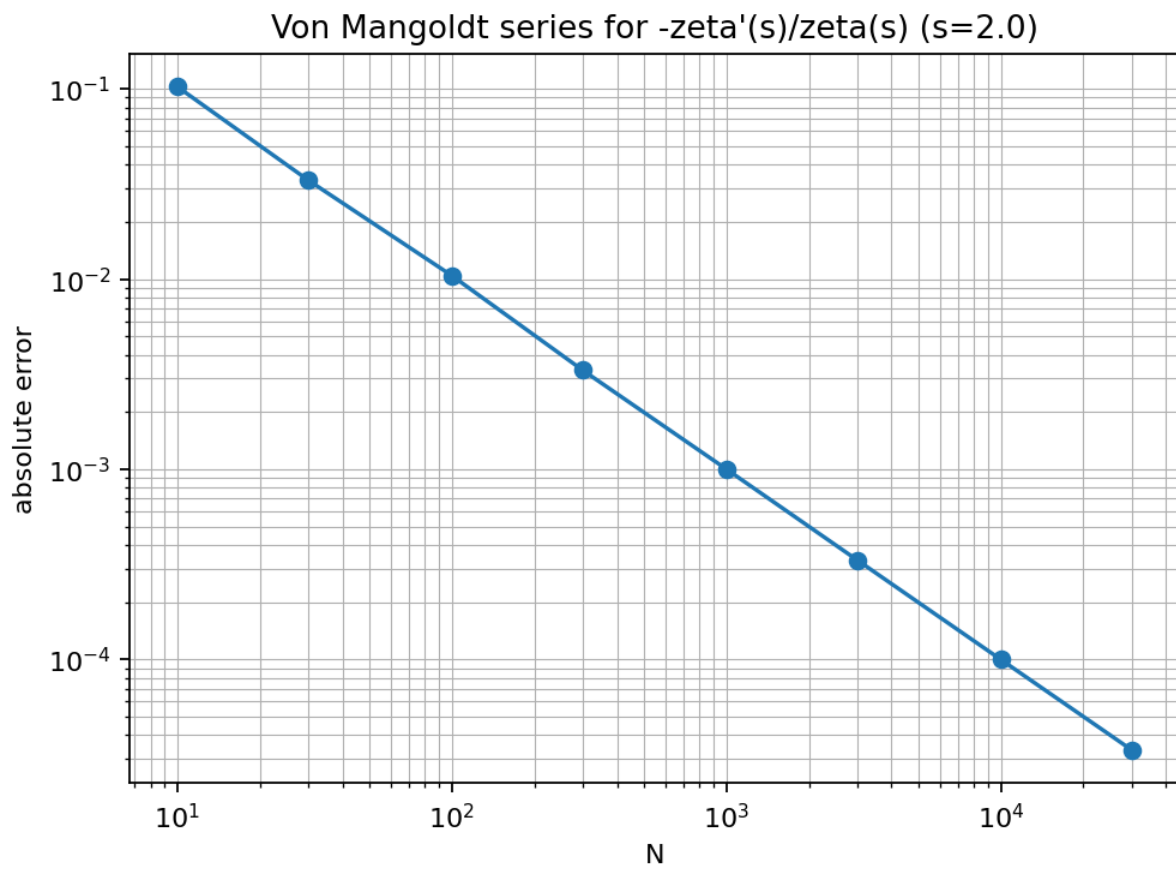


Fig. 12: E093 — $-\zeta'(s)/\zeta(s)$ via the von Mangoldt series

5.93.2 What is computed

- For $(\Re(s) > 1)$, compare $(-\zeta'(s)/\zeta(s))$ to the partial sums $(\sum_{n \leq N} \Lambda(n)/n^s)$.
- Plot the truncation error as a function of N .

5.93.3 Notes

- Uses the von Mangoldt function $(\Lambda(n))$; the series converges absolutely for $(\Re(s) > 1)$.

5.93.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

We approximate $-\zeta'(s)/\zeta(s)$ by partial sums of the von Mangoldt Dirichlet series.

params.json (snapshot)

```
{
  "mp_dps": 80,
  "n_values": [
    10,
    30,
    100,
    300,
    1000,
    3000,
    10000,
    30000
  ],
  "s": 2.0
}
```

5.93.5 References

- See the zeta / Dirichlet-series references in refs.bib.

5.93.6 Related experiments

- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)
- *E091: Partial Euler products on the critical line* (E091: Partial Euler products on the critical line)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E088 — Zero counting via Riemann–von Mangoldt* (E088 — Zero counting via Riemann–von Mangoldt)

5.94 E094 — $\omega(n)$ vs. $\Omega(n)$: Erdős–Kac normalization

Tags: number-theory, quantitative-exploration, visualization, omega,
arithmetic-functions, numerics

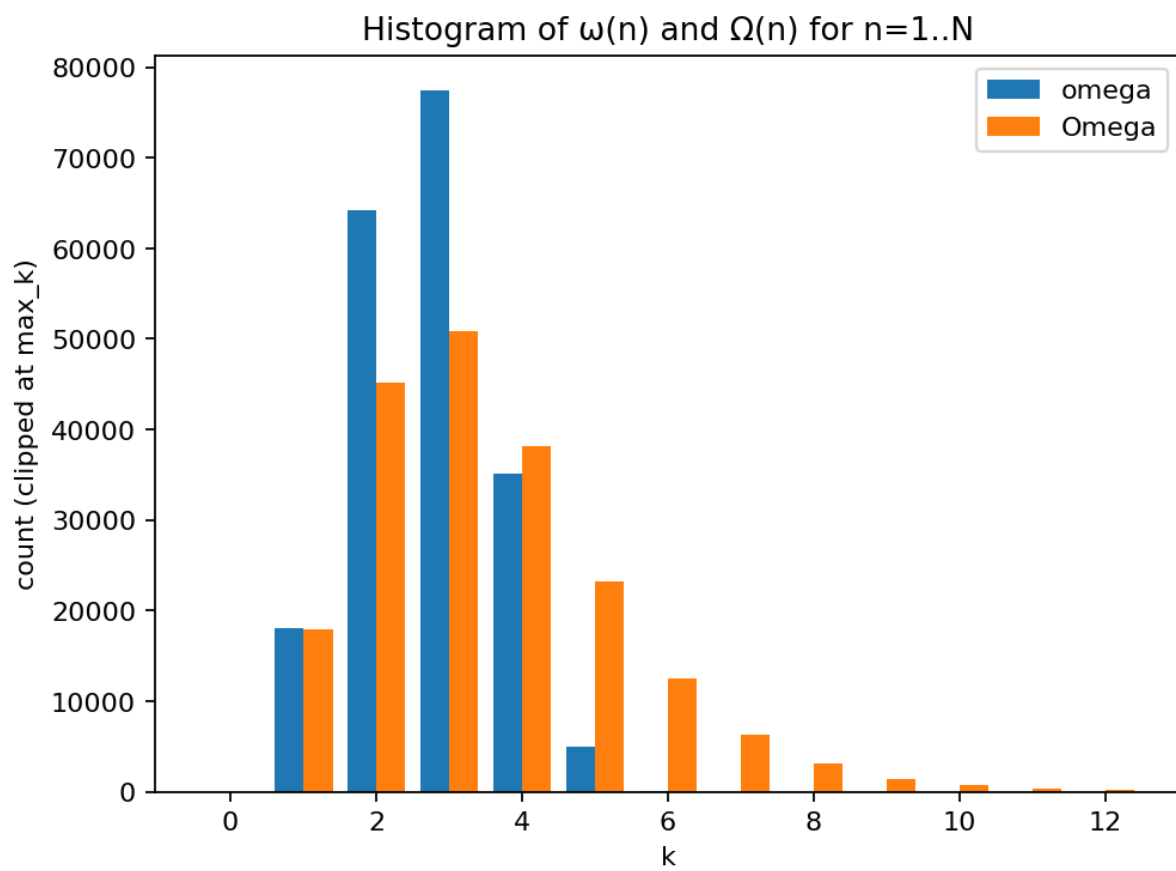


Fig. 13: E094 — $\omega(n)$ vs. $\Omega(n)$: Erdős–Kac normalization

5.94.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.94.2 What is computed

- Compare $\omega(n)$ and $\Omega(n)$ distributions and their Erdős–Kac normalizations.

5.94.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.94.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.94.5 Artifacts

- `figures/fig_01_omega_vs_bigomega_hist.png`
- `params.json`
- `report.md`

Notes

- Mean $\omega(n) \approx 2.725$, Var $\omega(n) \approx 0.888$
- Mean $\Omega(n) \approx 3.497$, Var $\Omega(n) \approx 3.080$
- $\log \log N \approx 2.502$ (Erdős–Kac heuristic scale)

params.json (snapshot)

```
{
  "max_k": 12,
  "n_max": 200000
}
```

5.94.6 References

- See the arithmetic-functions background pages in `docs/background/`.

5.94.7 Related experiments

- *E057: Erdős–Kac in practice* (Erdős–Kac in practice)
- *E095 — Squarefree filter: $\omega(n)=\Omega(n)$ when $\omega(n)\neq 0$* (E095 — Squarefree filter: $\omega(n)=\Omega(n)$ when $\omega(n)\neq 0$)
- *E120 — Liouville $\lambda(n)$: partial sums and parity* (E120 — Liouville $\lambda(n)$: partial sums and parity)
- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)

5.95 E095 — Squarefree filter: $\omega(n)=\Omega(n)$ when $\mu(n)\neq 0$

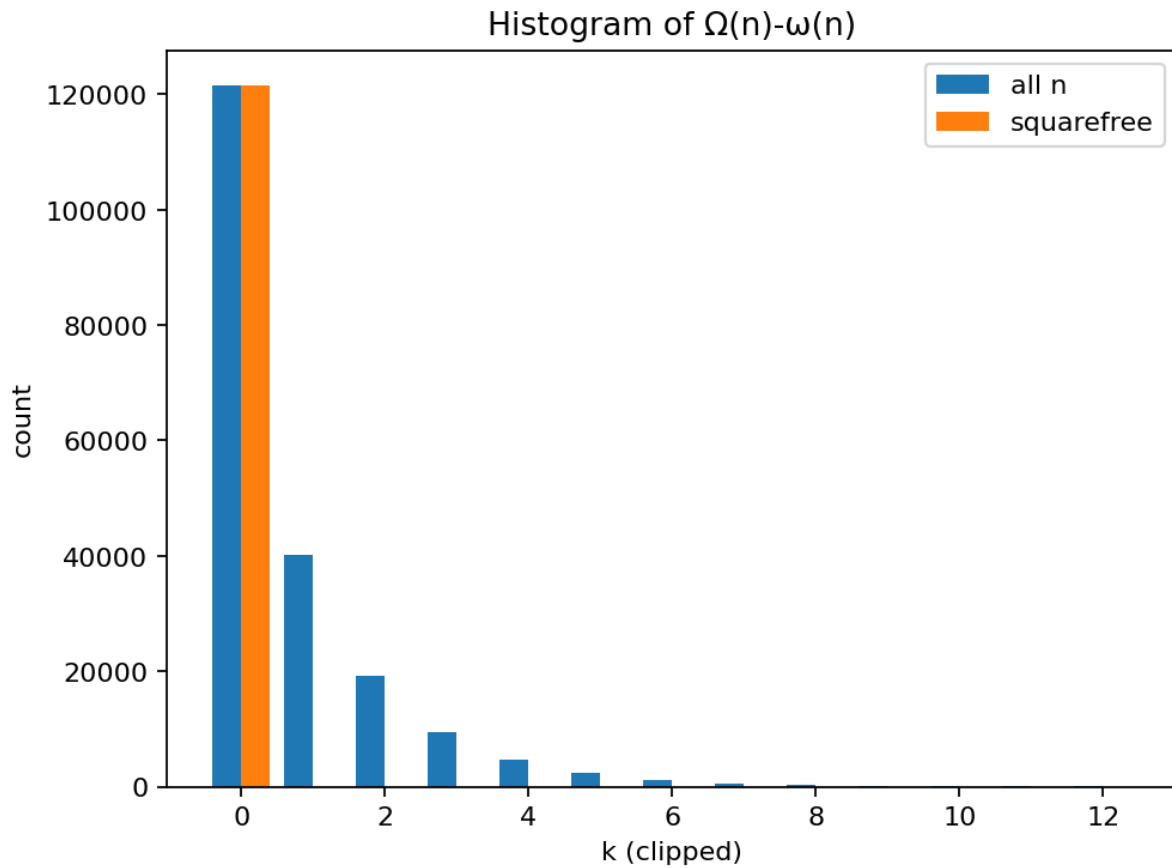


Fig. 14: E095 — Squarefree filter: $\omega(n)=\Omega(n)$ when $\mu(n)\neq 0$

Tags: number-theory, model-checking, visualization, mobius, omega, arithmetic-functions

5.95.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.95.2 What is computed

- Use $\mu(n)$ as a squarefree indicator and verify $\omega(n)=\Omega(n)$ on that subset.

5.95.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.95.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.95.5 Artifacts

- figures/fig_01_bigomega_minus_omega.png
- params.json
- report.md

Notes

- Fraction with $\Omega(n) = (n)$ on all integers: 0.6079
- Fraction with $\Omega(n) = (n)$ on squarefree integers: 1.0000 (should be 1.0)
- $\Omega(n) - (n)$ counts repeated prime powers (p^k with $k \geq 2$).

params.json (snapshot)

```
{
  "max_k": 12,
  "n_max": 200000
}
```

5.95.6 References

- See the arithmetic-functions background pages in docs/background/.

5.95.7 Related experiments

- *E054: Squarefree density via Möbius* (Squarefree density via Möbius)
- *E055: Mertens function walk* (Mertens function walk)
- *E094 — (n) vs. $\Omega(n)$: Erdős–Kac normalization* (E094 — (n) vs. $\Omega(n)$: Erdős–Kac normalization)
- *E057: Erdős–Kac in practice* (Erdős–Kac in practice)
- *E121: Möbius inversion as convolution undo* (E121: Möbius inversion as convolution undo)

5.96 E096 — Record-holders for $\tau(n)$

Tags: number-theory, quantitative-exploration, visualization, divisor-function, arithmetic-functions

5.96.1 Highlights

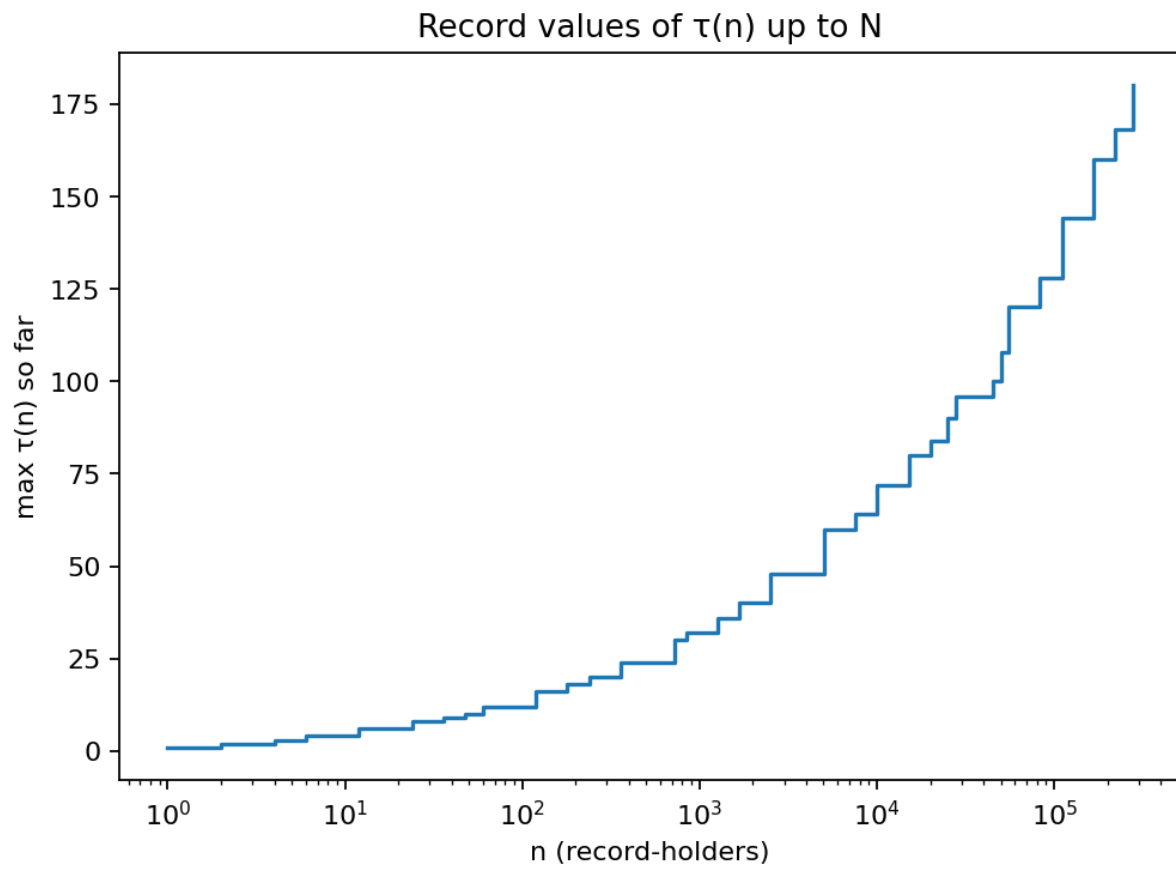
- Focused numeric experiment with a small set of figures.
- Parameters saved to params.json for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.96.2 What is computed

- Track the running maxima of (n) up to N and visualize the growth of record values.

5.96.3 Notes

- This page summarizes the intent; see the generated report.md in out/ for concrete outputs.

Fig. 15: E096 — Record-holders for $\tau(n)$

5.96.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.96.5 Artifacts

- figures/fig_01_tau_records.png
- params.json
- report.md

Notes

- Number of record-holders found: 33
- Last 10 record-holders $(n, \sigma(n))$: [(25200, 90), (27720, 96), (45360, 100), (50400, 108), (55440, 120), (83160, 128), (110880, 144), (166320, 160), (221760, 168), (277200, 180)]
- Record-holders are built from small primes with nonincreasing exponents (highly composite flavor).

params.json (snapshot)

```
{
  "max_points": 150,
  "n_max": 300000
}
```

5.96.6 References

- See the arithmetic-functions background pages in docs/background/.
- See the perfect-numbers and divisor-functions background pages in docs/background/.

5.96.7 Related experiments

- *E058: Divisor-count record highs* (Divisor-count record highs)
- *E059: Abundancy index landscape* (Abundancy index landscape)
- *E027: Record prime gaps vs. $\log^2$ heuristic* (Record prime gaps vs. $\log^2$ heuristic)
- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)

5.97 E097 — $\sigma(n)/n$ landscape: deficient, perfect, abundant

Tags: number-theory, quantitative-exploration, visualization, sigma, perfect, classification

5.97.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to params.json for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

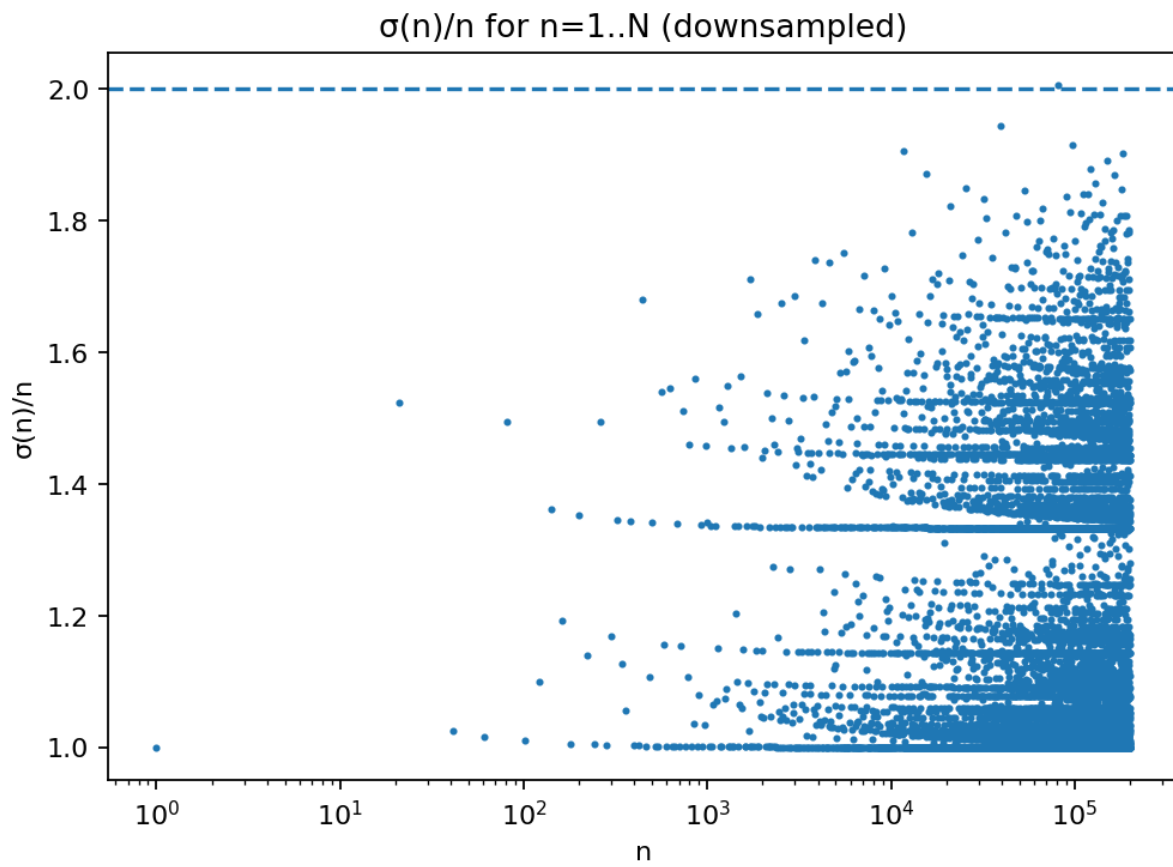


Fig. 16: E097 — $\sigma(n)/n$ landscape: deficient, perfect, abundant

5.97.2 What is computed

- Visualize $(n)/n$ and classify integers using (n) compared to $2n$.

5.97.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.97.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.97.5 Artifacts

- `figures/fig_01_sigma_over_n_scatter.png`
- `params.json`
- `report.md`

Notes

- Fraction abundant $(n) > 2n$ up to N : 0.2474
- Number of perfect numbers detected up to N : 7
- First perfect numbers in range (if any): [6, 28, 496, 8128, 65536, 130304, 131072]

params.json (snapshot)

```
{
  "n_max": 200000,
  "stride": 20
}
```

5.97.6 References

- See the arithmetic-functions background pages in `docs/background/`.
- See the perfect-numbers and divisor-functions background pages in `docs/background/`.

5.97.7 Related experiments

- *E059: Abundancy index landscape* (Abundancy index landscape)
- *E098 — Maximizers of $(n)/n^\alpha$ across α* (E098 — Maximizers of $(n)/n^\alpha$ across α)
- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)
- *E003: Abundancy Index Landscape* (Abundancy Index Landscape)
- *E010: Even perfect numbers from Mersenne primes* (Even perfect numbers from Mersenne primes)

5.98 E098 — Maximizers of $\sigma(n)/n^\alpha$ across α

Tags: number-theory, quantitative-exploration, visualization, sigma, optimization

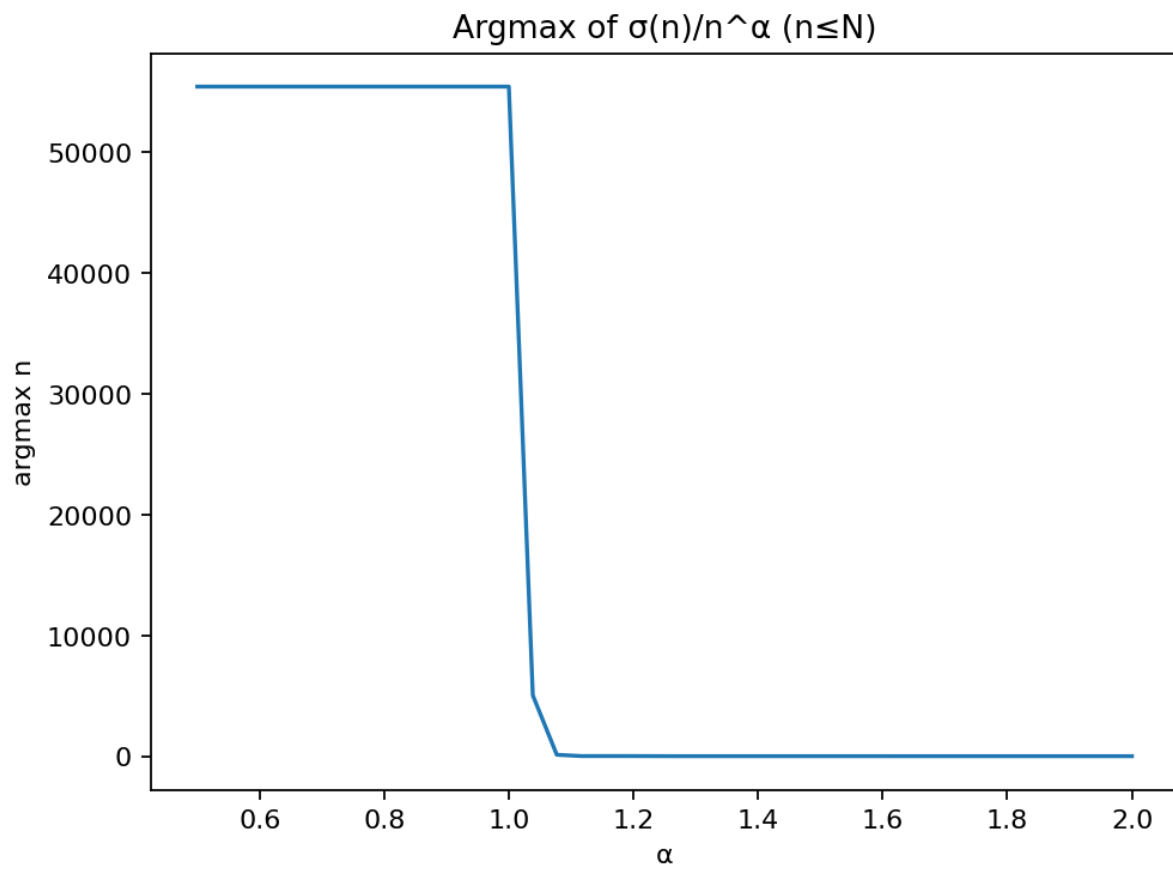


Fig. 17: E098 — Maximizers of $\sigma(n)/n^\alpha$ across

5.98.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.98.2 What is computed

- For on a grid, find $n \leq N$ maximizing $(n)/n^\alpha$ and show regime changes.

5.98.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.98.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.98.5 Artifacts

- `figures/fig_01_argmax_vs_alpha.png`
- `params.json`
- `report.md`

Notes

- Unique maximizers encountered: 7
- First transitions $(\alpha, \argmax n)$: $[(0.5, 55440), (1.0384615384615385, 5040), (1.076923076923077, 120), (1.1153846153846154, 12), (1.2307692307692308, 6), (1.2692307692307692, 2), (1.6153846153846154, 1)]$
- This is a small-N proxy for highly/colossally abundant phenomena.

params.json (snapshot)

```
{
  "alpha_max": 2.0,
  "alpha_min": 0.5,
  "alpha_steps": 40,
  "n_max": 60000
}
```

5.98.6 References

- See the arithmetic-functions background pages in `docs/background/`.

5.98.7 Related experiments

- *E004: Computing $\sigma(n)$ at Scale — Sieve vs. Factorization* (Computing $\sigma(n)$ at Scale — Sieve vs. Factorization)
- *E059: Abundancy index landscape* (Abundancy index landscape)
- *E097 — $(n)/n$ landscape: deficient, perfect, abundant* (E097 — $(n)/n$ landscape: deficient, perfect, abundant)
- *E078: Max partial sums across characters.* (Max partial sums across characters.)

- *E002: Even Perfect Numbers — Generator and Growth* (Even Perfect Numbers — Generator and Growth)

5.99 E099 — Jordan totients J_k : identities and ratios

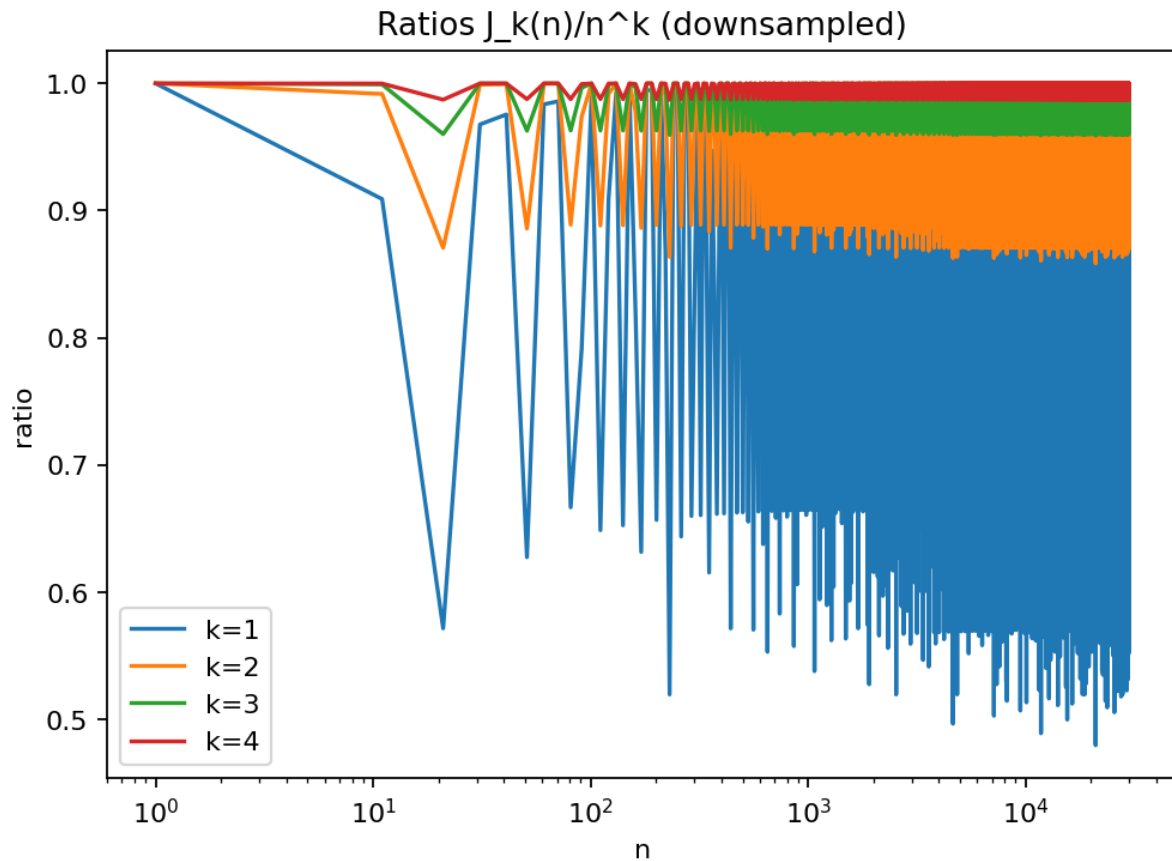


Fig. 18: E099 — Jordan totients J_k : identities and ratios

Tags: number-theory, model-checking, visualization, totient, arithmetic-functions

5.99.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.99.2 What is computed

- Compute $J_k(n)$, verify $J_1 = \phi$, and visualize ratios $J_k(n)/n^k$.

5.99.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.99.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.99.5 Artifacts

- figures/fig_01_jordan_ratios.png
- params.json
- report.md

Notes

- Mean ratios (downsampled) for $k=1..k_max$: [0.844324, 0.958415, 0.987113, 0.995815]
- Max $|J_1(n)-\phi(n)|$ on a 100-point sample: 0
- $J_k(n) = n^k \prod_{p|n} (1-1/p^k)$ (multiplicative).

params.json (snapshot)

```
{
  "k_max": 4,
  "n_max": 30000,
  "stride": 10
}
```

5.99.6 References

- See the arithmetic-functions background pages in docs/background/.

5.99.7 Related experiments

- *E060: Jordan totients* (Jordan totients)
- *E101: Reduced residues modulo q: concrete structure* (E101: Reduced residues modulo q: concrete structure)
- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)
- *E062: Carmichael $\lambda(n)$ vs. $\phi(n)$* (Carmichael $\lambda(n)$ vs. $\phi(n)$)

5.100 E100 — Carmichael $\lambda(n)$ vs. Euler $\phi(n)$

Tags: number-theory, quantitative-exploration, visualization, carmichael-lambda, totient, arithmetic-functions

5.100.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to params.json for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

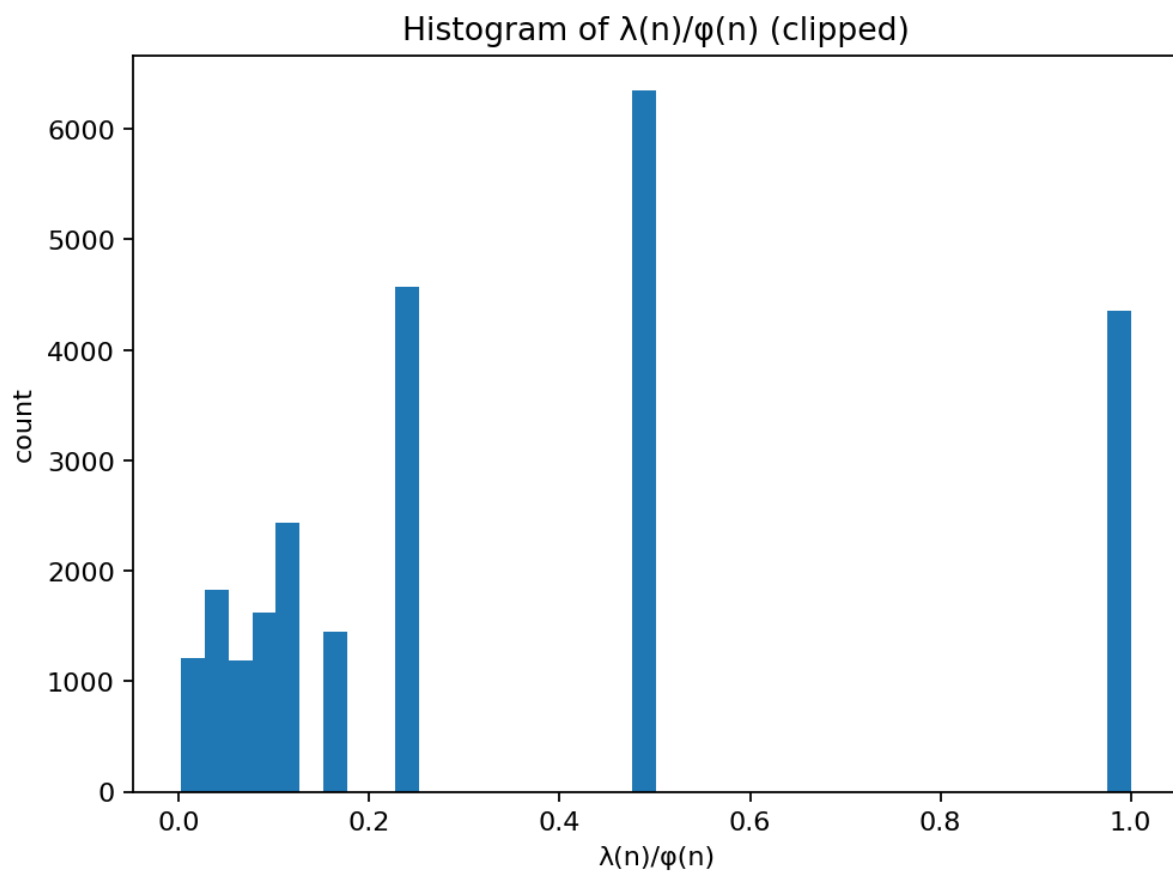


Fig. 19: E100 — Carmichael $\lambda(n)$ vs. Euler $\phi(n)$

5.100.2 What is computed

- Compare $\phi(n)$ and $\lambda(n)$ and visualize $\phi(n)/\lambda(n)$ over a finite range.

5.100.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.100.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.100.5 Artifacts

- `figures/fig_01_lambda_over_phi_hist.png`
- `params.json`
- `report.md`

Notes

- $\min \phi(n)/\lambda(n)$: 0.002315
- $\max \phi(n)/\lambda(n)$: 1.000000
- $\lambda(n)$ is the exponent of $(\mathbb{Z}/n\mathbb{Z})^\times$ and often much smaller than $\phi(n)$.

params.json (snapshot)

```
{
  "bins": 40,
  "max_ratio": 1.0,
  "n_max": 25000
}
```

5.100.6 References

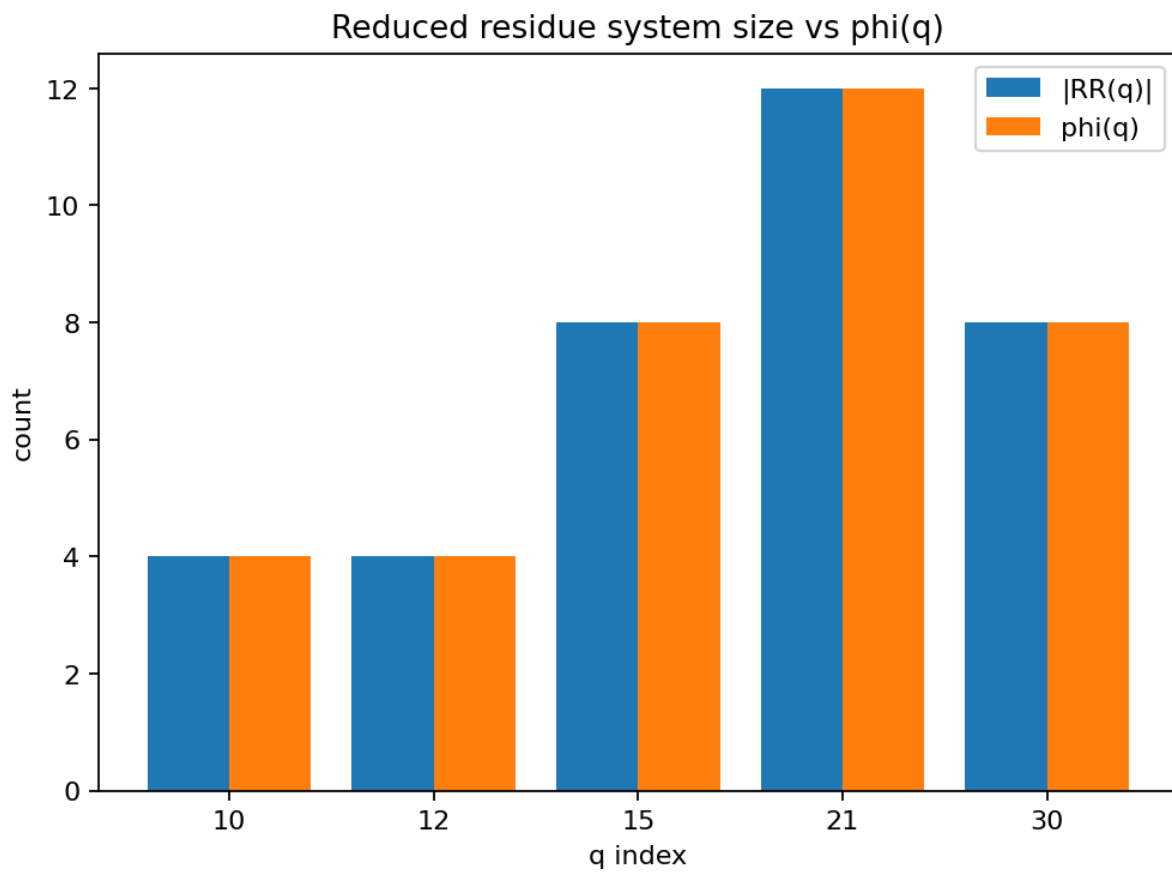
- See the arithmetic-functions background pages in `docs/background/`.

5.100.7 Related experiments

- *E062: Carmichael $\lambda(n)$ vs. $\phi(n)$* (Carmichael $\lambda(n)$ vs. $\phi(n)$)
- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)
- *E060: Jordan totients* (Jordan totients)
- *E099 — Jordan totients J_k : identities and ratios* (E099 — Jordan totients J_k : identities and ratios)

5.101 E101: Reduced residues modulo q : concrete structure

Tags: number-theory, dirichlet-characters, model-checking, visualization, totient

Fig. 20: E101: Reduced residues modulo q : concrete structure

5.101.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.101.2 What is computed

- List reduced residues mod q , verify $\text{count} = (q)$, and summarize simple structure checks.

5.101.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.101.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.101.5 Artifacts

- `figures/fig_01_reduced_residues_sizes.png`
- `params.json`
- `report.md`

Notes

- Checked q values: `[10, 12, 15, 21, 30]`
- `sizes match phi(q): True`
- Example prefixes of `RR(q)`: `{10: [1, 3, 7, 9], 12: [1, 5, 7, 11], 15: [1, 2, 4, 7, 8, 11, 13, 14], 21: [1, 2, 4, 5, 8, 10, 11, 13, 16, 17, 19, 20], 30: [1, 7, 11, 13, 17, 19, 23, 29]}`

params.json (snapshot)

```
{
  "q_values": [
    10,
    12,
    15,
    21,
    30
  ]
}
```

5.101.6 References

- See the arithmetic-functions background pages in `docs/background/`.
- See `docs/background/dirichlet-characters.md`.

5.101.7 Related experiments

- *E099 — Jordan totients J_k : identities and ratios* (E099 — Jordan totients J_k : identities and ratios)
- *E108 — Orthogonality heatmap for characters* (E108 — Orthogonality heatmap for characters)
- *E052: Totient ratio landscape* (Totient ratio landscape)

- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)
- *E060: Jordan totients* (Jordan totients)

5.102 E102 — Dirichlet convolution identity zoo

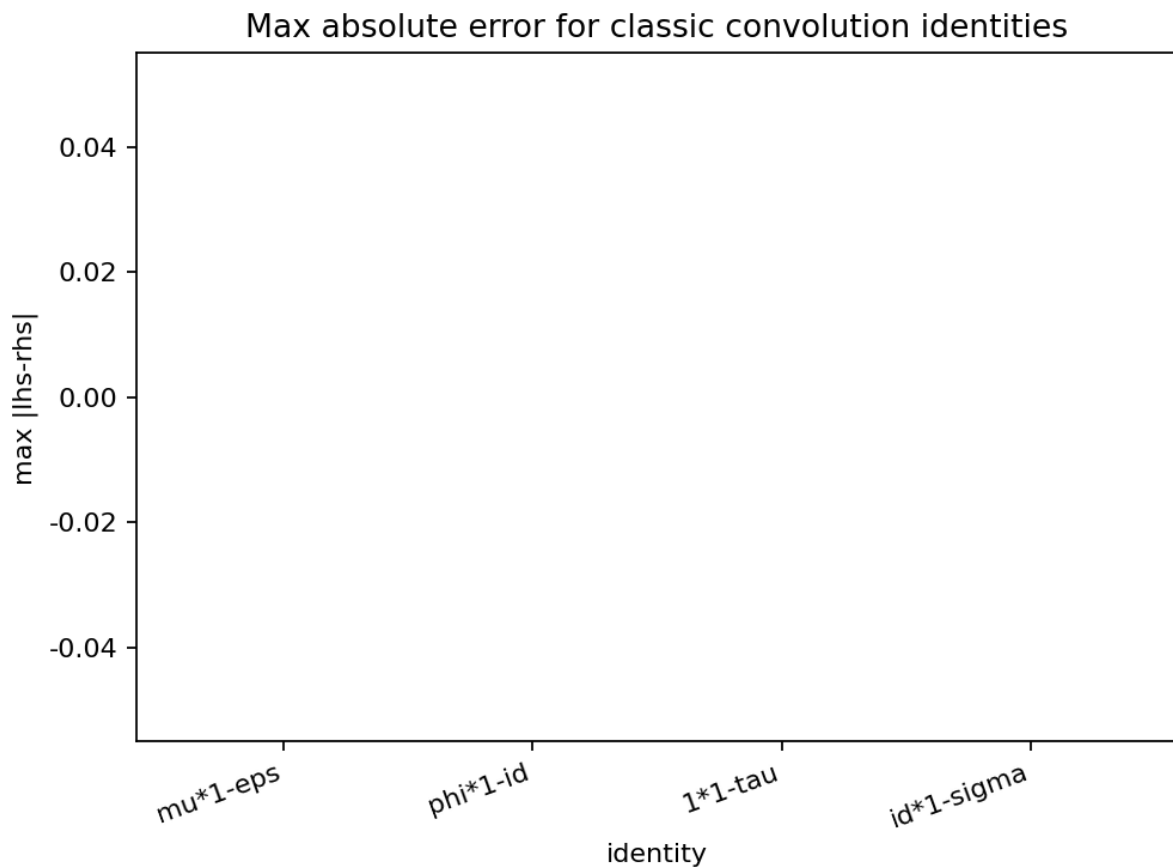


Fig. 21: E102 — Dirichlet convolution identity zoo

Tags: number-theory, model-checking, visualization, dirichlet-convolution, multiplicative, arithmetic-functions

5.102.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.102.2 What is computed

- Verify classic convolution identities numerically on $1..N$ ($1=$, $1=id$, $1*1=$).

5.102.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.102.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.102.5 Artifacts

- figures/fig_01_convolution_identity_errors.png
- params.json
- report.md

Notes

- Max errors: $\{\text{'mu1-eps': 0, 'phi1-id': 0, 'l1-tau': 0, 'id1-sigma': 0}\}$
- All should be exactly 0 for these sieve-based implementations.

params.json (snapshot)

```
{
  "n_max": 20000
}
```

5.102.6 References

- See the arithmetic-functions background pages in docs/background/.

5.102.7 Related experiments

- *E063: Dirichlet convolution playground* (Dirichlet convolution playground)
- *E121: Möbius inversion as convolution undo* (E121: Möbius inversion as convolution undo)
- *E108 — Orthogonality heatmap for characters* (E108 — Orthogonality heatmap for characters)
- *E111: Euler product vs. Dirichlet series for $L(s, \chi)$* (E111: Euler product vs. Dirichlet series for $L(s, \chi)$)
- *E052: Totient ratio landscape* (Totient ratio landscape)

5.103 E103 — Chebyshev $\psi(x)$: prime powers drive jumps

Tags: number-theory, quantitative-exploration, visualization, mangoldt, explicit-formula

5.103.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to params.json for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.103.2 What is computed

- Plot $\psi(x)$ and highlight jump contributions coming from prime powers.

5.103.3 Notes

- This page summarizes the intent; see the generated report.md in out/ for concrete outputs.

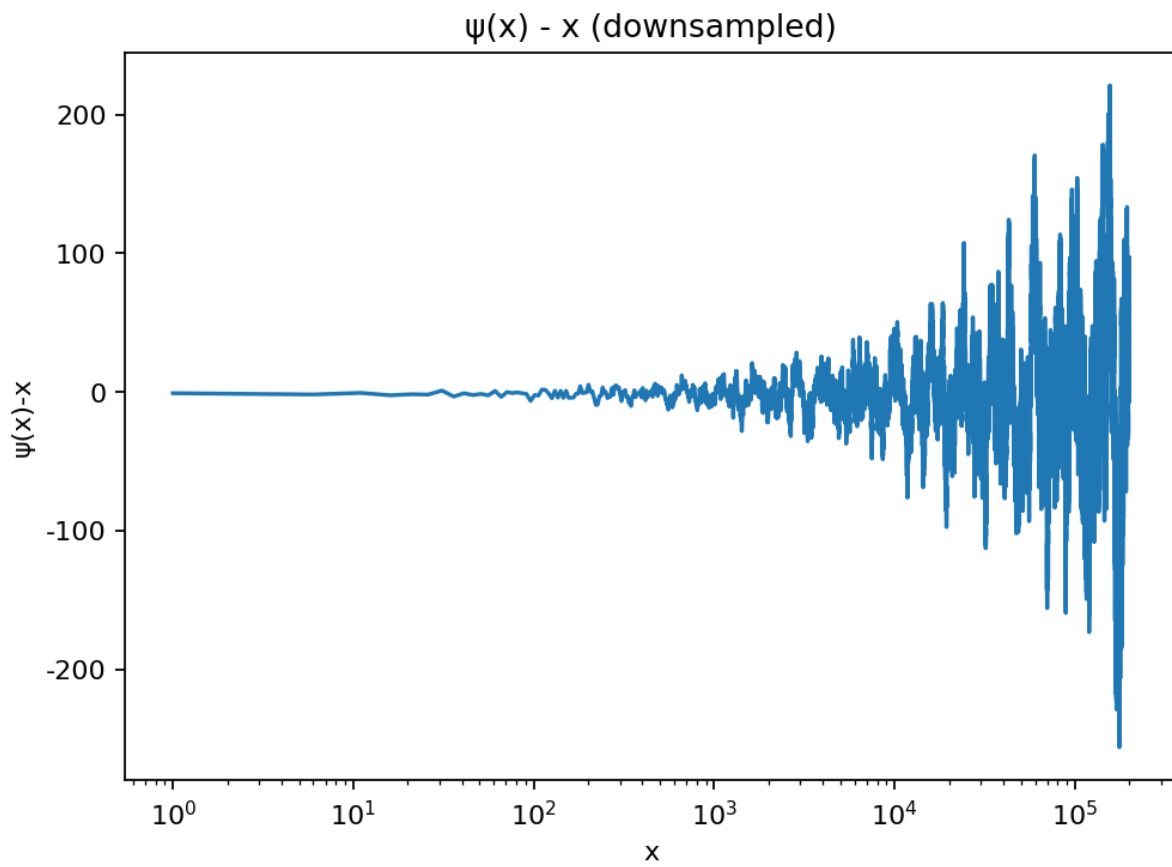


Fig. 22: E103 — Chebyshev $\psi(x)$: prime powers drive jumps

5.103.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.103.5 Artifacts

- figures/fig_01_psi_minus_x.png
- params.json
- report.md

Notes

- Nonzero $\Lambda(n)$ terms up to N (prime powers): 18120
- (x) is the summatory von Mangoldt function and jumps at prime powers.

params.json (snapshot)

```
{
  "n_max": 200000,
  "stride": 5
}
```

5.103.6 References

- See the relevant references in refs.bib.

5.103.7 Related experiments

- *E061: Chebyshev (x) and prime powers* (Chebyshev (x) and prime powers)
- *E104 — von Mangoldt $\Lambda(n)$: support and statistics* (E104 — von Mangoldt $\Lambda(n)$: support and statistics)
- *E076: Chebyshev $(x;q,a)$: weighted prime counts in progressions.* (Chebyshev $(x;q,a)$: weighted prime counts in progressions.)
- *E080: Chebyshev bias: leader fraction vs. x .* (Chebyshev bias: leader fraction vs. x .)
- *E118 — Chebyshev bias: lead-time statistics* (E118 — Chebyshev bias: lead-time statistics)

5.104 E104 — von Mangoldt $\Lambda(n)$: support and statistics

Tags: number-theory, quantitative-exploration, visualization, mangoldt, arithmetic-functions

5.104.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to params.json for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.104.2 What is computed

- Visualize where $\Lambda(n)$ is nonzero (prime powers) and summarize basic statistics.

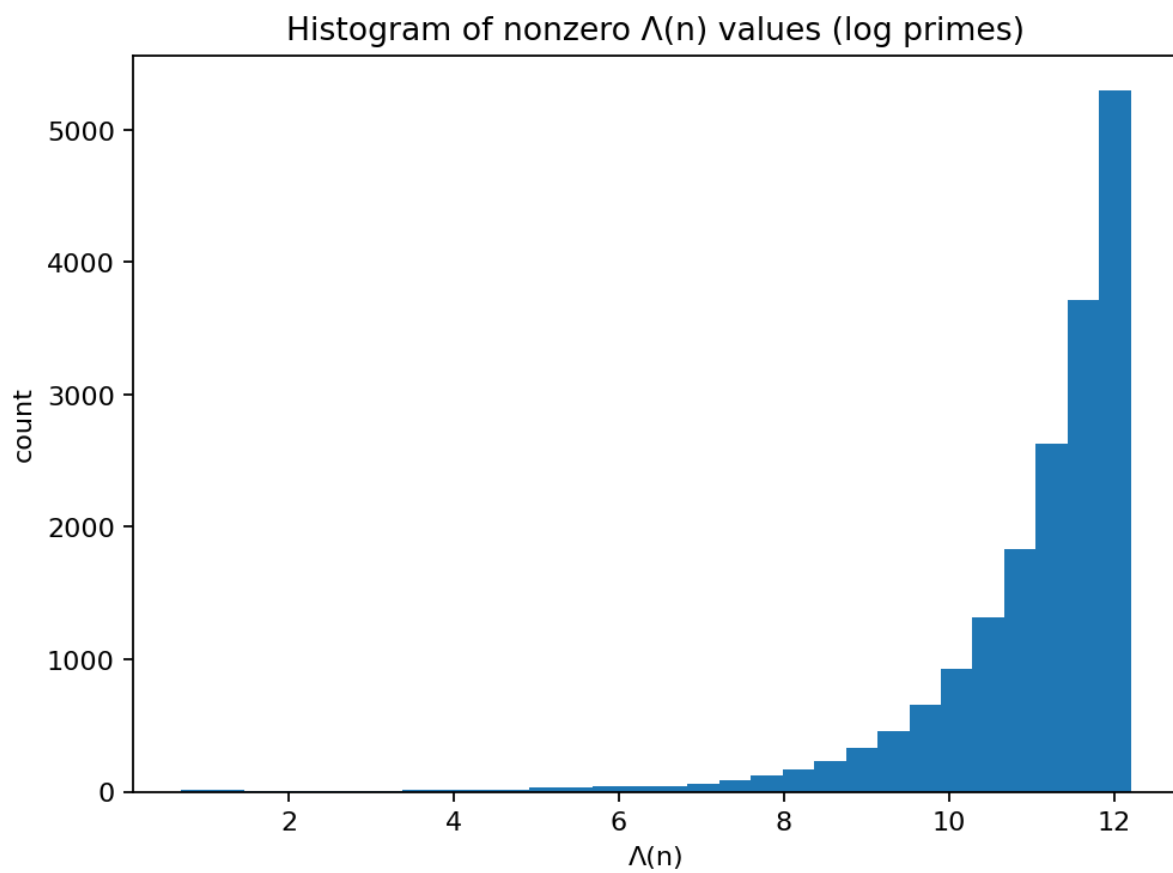


Fig. 23: E104 — von Mangoldt $\Lambda(n)$: support and statistics

5.104.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.104.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.104.5 Artifacts

- `figures/fig_01_lambda_hist.png`
- `params.json`
- `report.md`

Notes

- Nonzero density: 0.090600
- Unique $\Lambda(n)$ values are logs of primes; sample: [0.69314718, 1.09861229, 1.60943791, 1.94591015, 2.39789527, 2.56494936, 2.83321334, 2.94443898, 3.13549422, 3.36729583]

params.json (snapshot)

```
{
  "bins": 30,
  "n_max": 200000
}
```

5.104.6 References

- See the arithmetic-functions background pages in `docs/background/`.

5.104.7 Related experiments

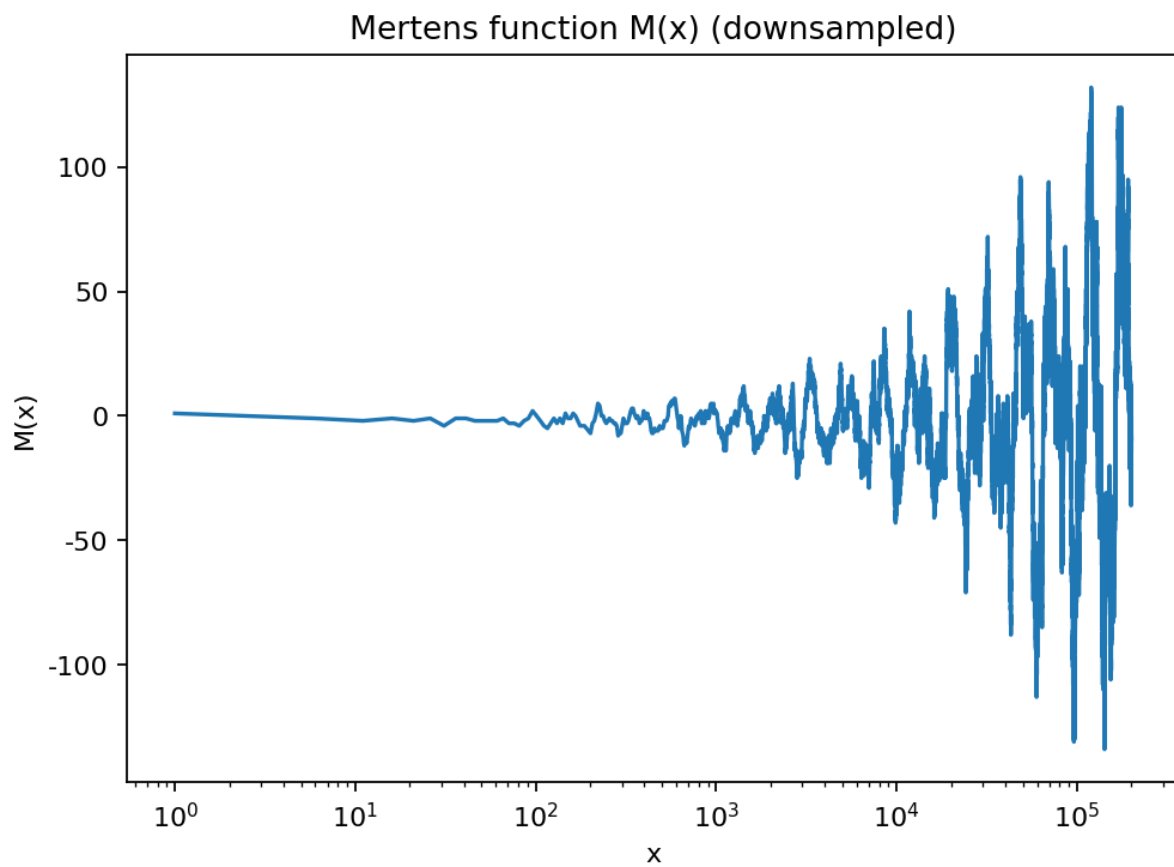
- *E061: Chebyshev (x) and prime powers* (Chebyshev (x) and prime powers)
- *E103 — Chebyshev (x): prime powers drive jumps* (E103 — Chebyshev (x): prime powers drive jumps)
- *E118 — Chebyshev bias: lead-time statistics* (E118 — Chebyshev bias: lead-time statistics)
- *E088 — Zero counting via Riemann-von Mangoldt* (E088 — Zero counting via Riemann-von Mangoldt)
- *E093 — — (s)/(s) via the von Mangoldt series* (E093 — — (s)/(s) via the von Mangoldt series)

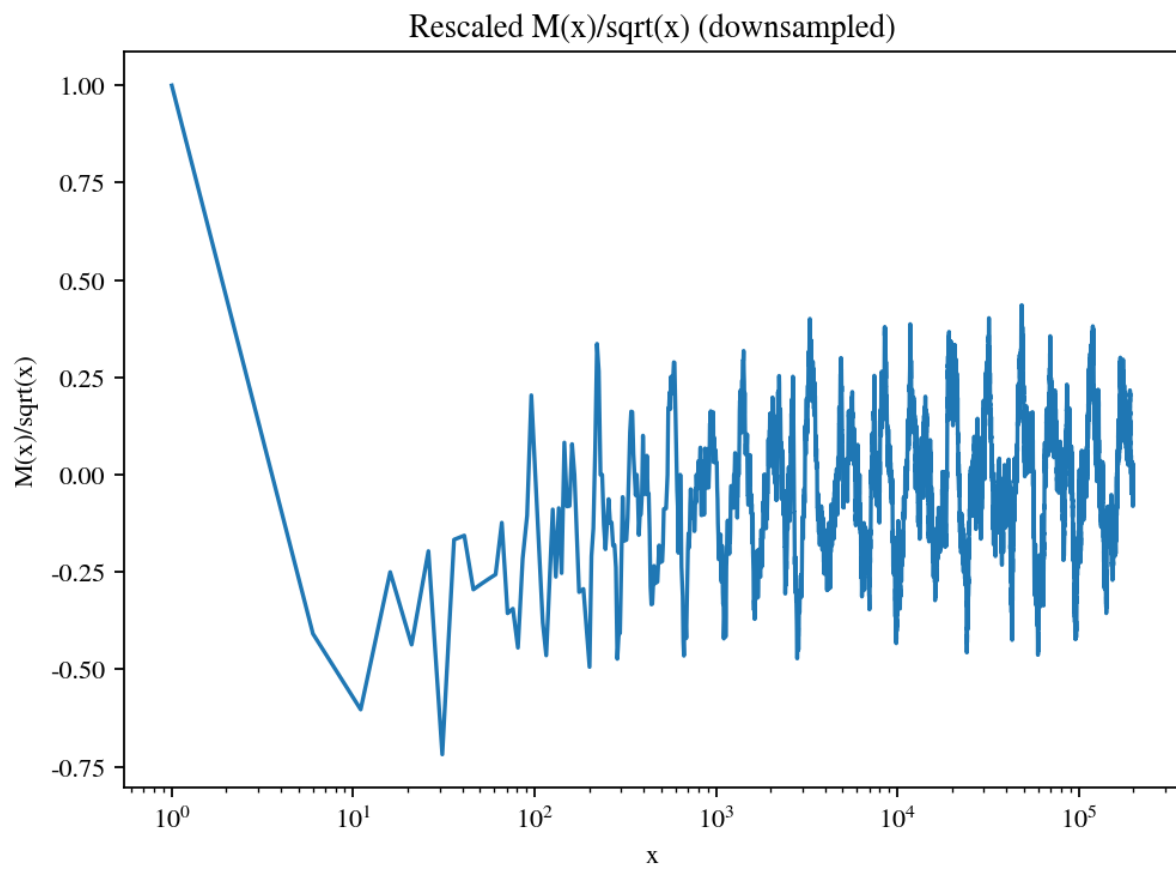
5.105 E105 — Mertens M(x): scaling views

Tags: number-theory, quantitative-exploration, visualization, mobius, summatory, open-problems

5.105.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

Fig. 24: E105 — Mertens $M(x)$: scaling views

Fig. 25: E105 — Mertens $M(x)$: scaling views

5.105.2 What is computed

- Plot $M(x) = \sum_{n \leq x} (n)$ and rescalings such as $M(x)/\sqrt{x}$.

5.105.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.105.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.105.5 Artifacts

- `figures/fig_01_mertens_M.png`
- `figures/fig_02_mertens_rescaled.png`
- `params.json`
- `report.md`

Notes

- $\max |M(x)|$ on $1..N$: 134.0
- Random-walk-like oscillations appear across scales (visual heuristic).

params.json (snapshot)

```
{
  "n_max": 200000,
  "stride": 5
}
```

5.105.6 References

- See the arithmetic-functions background pages in `docs/background/`.

5.105.7 Related experiments

- *E055: Mertens function walk* (Mertens function walk)
- *E054: Squarefree density via Möbius* (Squarefree density via Möbius)
- *E056: Liouville vs. Möbius walks* (Liouville vs. Möbius walks)
- *E119 — Summatory totient $\Phi(x)$ scaling check* (E119 — Summatory totient $\Phi(x)$ scaling check)
- *E061: Chebyshev $\psi(x)$ and prime powers* (Chebyshev $\psi(x)$ and prime powers)

5.106 E106 — Character gallery: real vs. complex

Tags: number-theory, dirichlet-characters, visualization, multiplicative

5.106.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

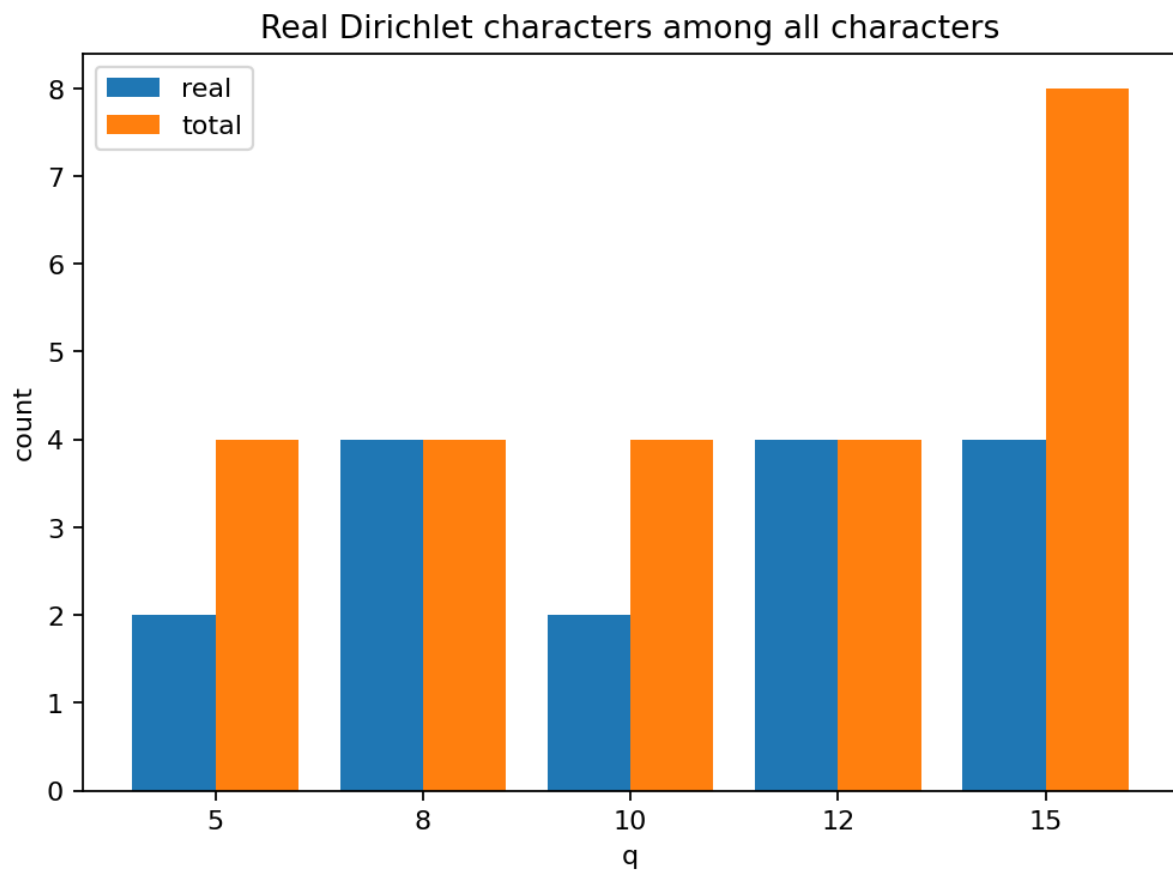


Fig. 26: E106 — Character gallery: real vs. complex

5.106.2 What is computed

- Compare value-sets of Dirichlet characters and count real-valued characters.

5.106.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.106.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.106.5 Artifacts

- `figures/fig_01_real_character_counts.png`
- `params.json`
- `report.md`

Notes

- `q` values: `[5, 8, 10, 12, 15]`
- `real/total`: `[(5, 2, 4), (8, 4, 4), (10, 2, 4), (12, 4, 4), (15, 4, 8)]`
- Real characters correspond to quadratic characters and products thereof.

params.json (snapshot)

```
{
  "q_values": [
    5,
    8,
    10,
    12,
    15
  ]
}
```

5.106.6 References

- See `docs/background/dirichlet-characters.md`.

5.106.7 Related experiments

- *E108 — Orthogonality heatmap for characters* (E108 — Orthogonality heatmap for characters)
- *E064: Dirichlet character tables (phase view)*. (Dirichlet character tables (phase view).)
- *E066: Character partial sums: cancellation profiles*. (Character partial sums: cancellation profiles.)
- *E077: Indicator via character orthogonality (sanity check)*. (Indicator via character orthogonality (sanity check).)
- *E122 — Character averages over primes* (E122 — Character averages over primes)

5.107 E107 — Conductor: primitive vs. induced characters

Tags: `number-theory`, `dirichlet-characters`, `quantitative-exploration`, `visualization`, `l-functions`

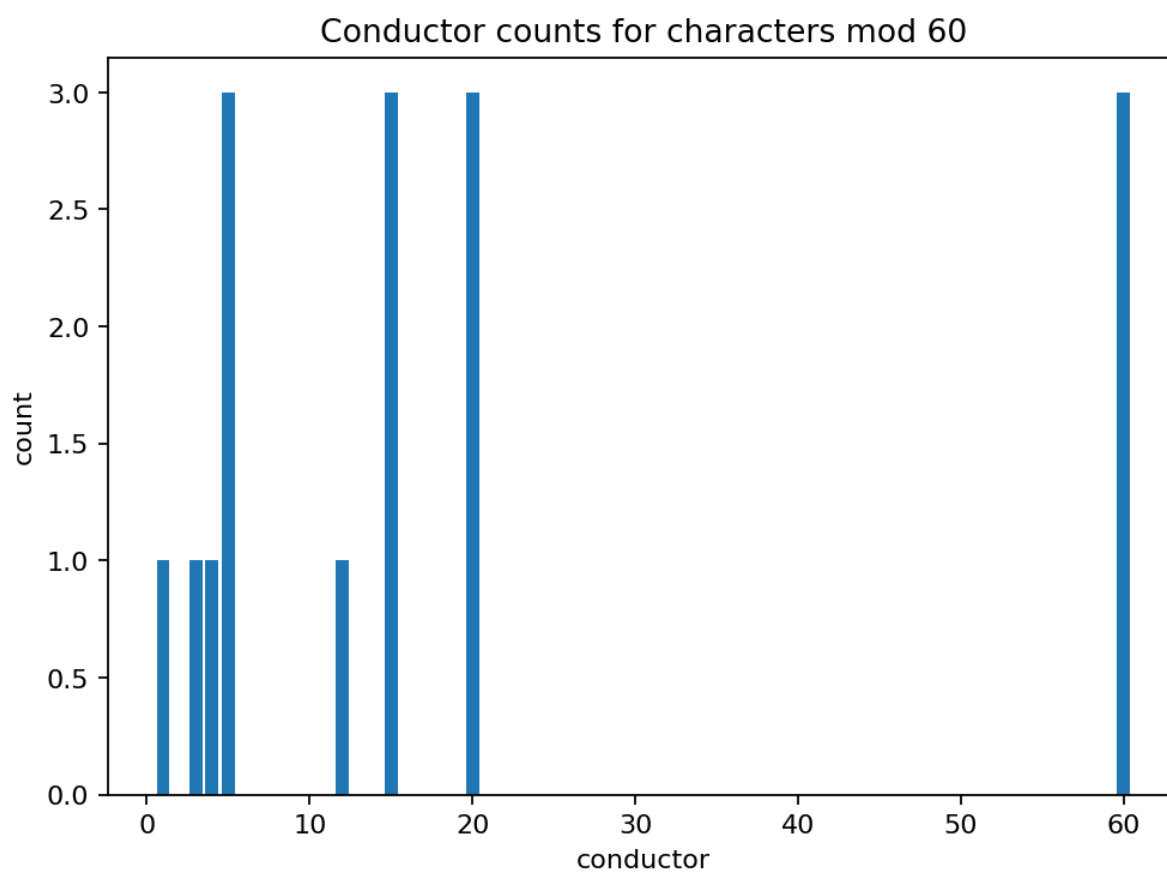


Fig. 27: E107 — Conductor: primitive vs. induced characters

5.107.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.107.2 What is computed

- Compute conductors and separate primitive from imprimitive characters.

5.107.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.107.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.107.5 Artifacts

- `figures/fig_01_conductor_hist.png`
- `params.json`
- `report.md`

Notes

- Total characters: 16
- Non-principal characters: 15
- Conductors observed: [1, 3, 4, 5, 12, 15, 20, 60]

params.json (snapshot)

```
{
  "q": 60
}
```

5.107.6 References

- See `docs/background/dirichlet-characters.md`.
- See `docs/background/dirichlet-l-functions.md` and `docs/background/dirichlet-convolution.md`.

5.107.7 Related experiments

- *E079: Primitive vs. imprimitive characters: conductors.* (Primitive vs. imprimitive characters: conductors.)
- *E068: Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations).* (Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations).)
- *E069: $L(1, \cdot)$: slow convergence and smoothing.* ($L(1, \cdot)$: slow convergence and smoothing.)
- *E122 — Character averages over primes* (E122 — Character averages over primes)
- *E065: Orthogonality matrix for Dirichlet characters.* (Orthogonality matrix for Dirichlet characters.)

5.108 E108 — Orthogonality heatmap for characters

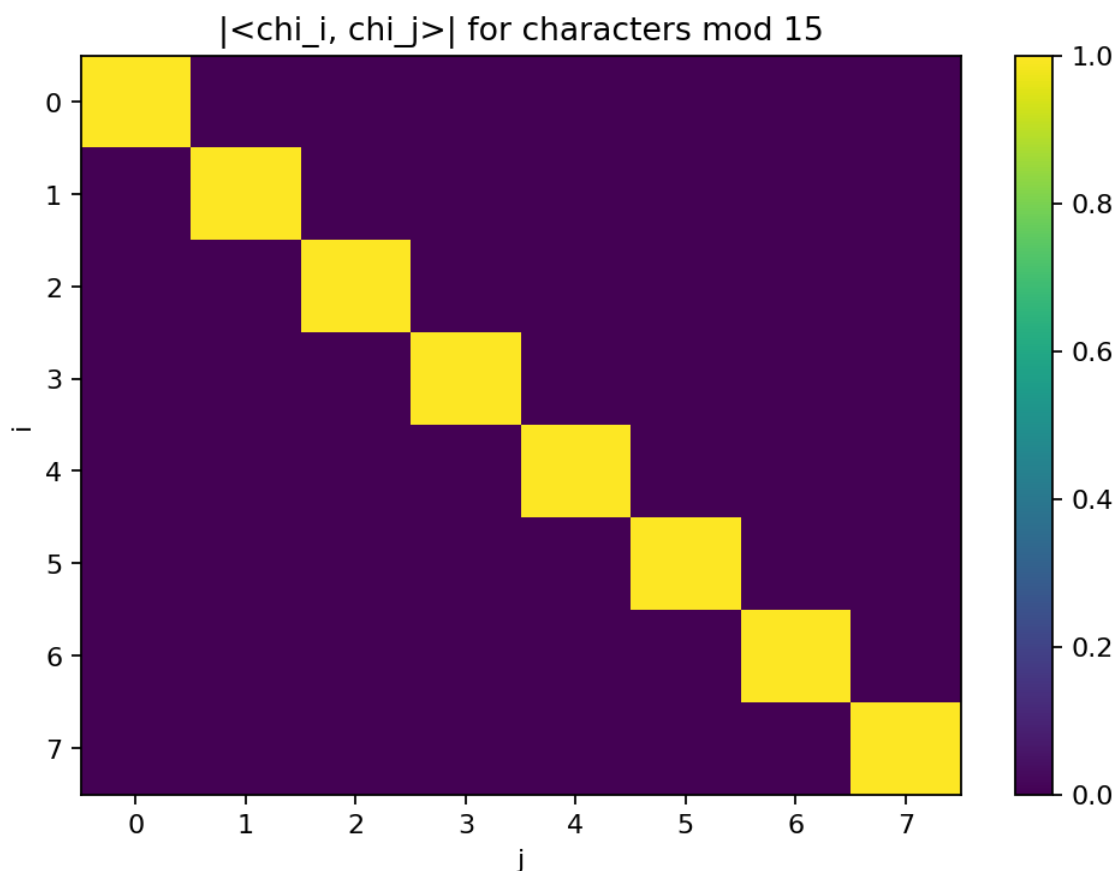


Fig. 28: E108 — Orthogonality heatmap for characters

Tags: number-theory, dirichlet-characters, model-checking, visualization, multiplicative

5.108.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.108.2 What is computed

- Visualize orthogonality relations via inner-product matrices.

5.108.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.108.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.108.5 Artifacts

- figures/fig_01_orthogonality_abs.png
- params.json
- report.md

Notes

- Mean diagonal magnitude: 1.000000
- Mean off-diagonal magnitude: 0.000000
- For a correctly normalized inner product, diagonal entries dominate and off-diagonals are ~ 0 .

params.json (snapshot)

```
{
  "q": 15
}
```

5.108.6 References

- See docs/background/dirichlet-characters.md.

5.108.7 Related experiments

- *E065: Orthogonality matrix for Dirichlet characters.* (Orthogonality matrix for Dirichlet characters.)
- *E102 — Dirichlet convolution identity zoo* (E102 — Dirichlet convolution identity zoo)
- *E121: Möbius inversion as convolution undo* (E121: Möbius inversion as convolution undo)
- *E106 — Character gallery: real vs. complex* (E106 — Character gallery: real vs. complex)
- *E077: Indicator via character orthogonality (sanity check).* (Indicator via character orthogonality (sanity check).)

5.109 E109 — Gauss sums: magnitude patterns

Tags: number-theory, dirichlet-characters, quantitative-exploration, visualization, numerics

5.109.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.109.2 What is computed

- Compute Gauss sums $()$ and compare $| () |$ to $\sqrt{q}$.

5.109.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

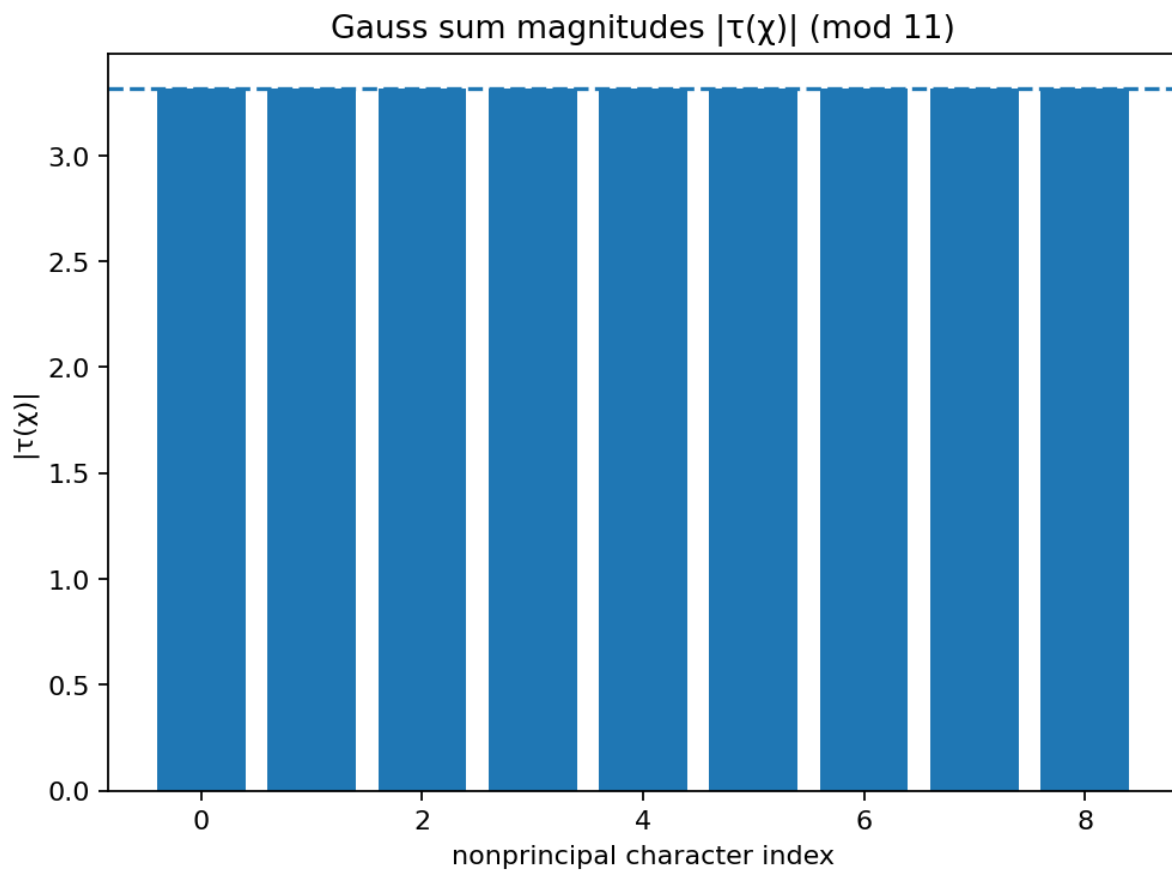


Fig. 29: E109 — Gauss sums: magnitude patterns

5.109.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.109.5 Artifacts

- figures/fig_01_gauss_sum_magnitudes.png
- params.json
- report.md

Notes

- Nonprincipal characters: 9
- $\max | \chi(q) | - \sqrt{q} \mid : 0.000000$
- For prime q , nonprincipal characters are primitive and $\chi(q) = \sqrt{q}$ (classic theorem).

params.json (snapshot)

```
{
  "q": 11
}
```

5.109.6 References

- See docs/background/dirichlet-characters.md.

5.109.7 Related experiments

- *E067: Gauss sums: magnitude vs. $\sqrt{q}$* . (Gauss sums: magnitude vs. $\sqrt{q}$.)
- *E066: Character partial sums: cancellation profiles*. (Character partial sums: cancellation profiles.)
- *E078: Max partial sums across characters*. (Max partial sums across characters.)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E120 — Liouville (n) : partial sums and parity* (E120 — Liouville (n) : partial sums and parity)

5.110 E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$

Tags: number-theory, l-functions, quantitative-exploration, visualization, dirichlet-series, numerics

5.110.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.110.2 What is computed

- Compare partial Dirichlet series behavior near $s=1$ and on the critical line.

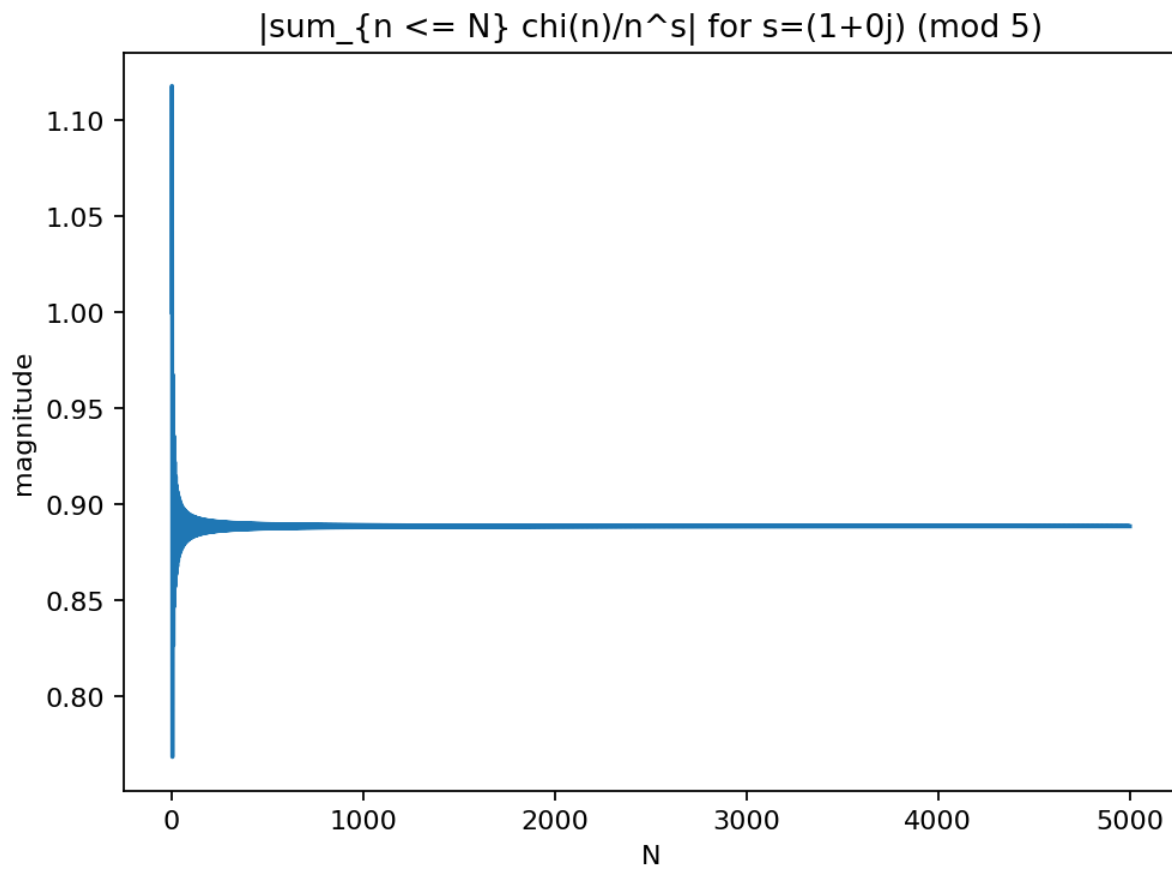


Fig. 30: E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$

5.110.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.110.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.110.5 Artifacts

- `figures/fig_01_L_partial_magnitude.png`
- `params.json`
- `report.md`

Notes

- Using first nonprincipal character mod q .
- Final partial sum at $N=n_max$: $(0.8646862659836099+0.20411306614158545j)$.
- For nonprincipal and $\text{Re}(s)=1$, the series converges (slowly).

params.json (snapshot)

```
{
  "n_max": 5000,
  "q": 5,
  "s_re": 1.0
}
```

5.110.6 References

- See `docs/background/dirichlet-l-functions.md` and `docs/background/dirichlet-convolution.md`.

5.110.7 Related experiments

- *E111: Euler product vs. Dirichlet series for $L(s, \chi)$* (E111: Euler product vs. Dirichlet series for $L(s, \chi)$)
- *E068: Dirichlet $L(s, \chi)$: series vs. Euler product (partial approximations)*. (Dirichlet $L(s, \chi)$: series vs. Euler product (partial approximations).)
- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)
- *E091: Partial Euler products on the critical line* (E091: Partial Euler products on the critical line)
- *E093 — $\zeta(s)/\zeta(2s)$ via the von Mangoldt series* (E093 — $\zeta(s)/\zeta(2s)$ via the von Mangoldt series)

5.111 E111: Euler product vs. Dirichlet series for $L(s, \chi)$

Tags: number-theory, l-functions, model-checking, visualization, dirichlet-series, numerics

5.111.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

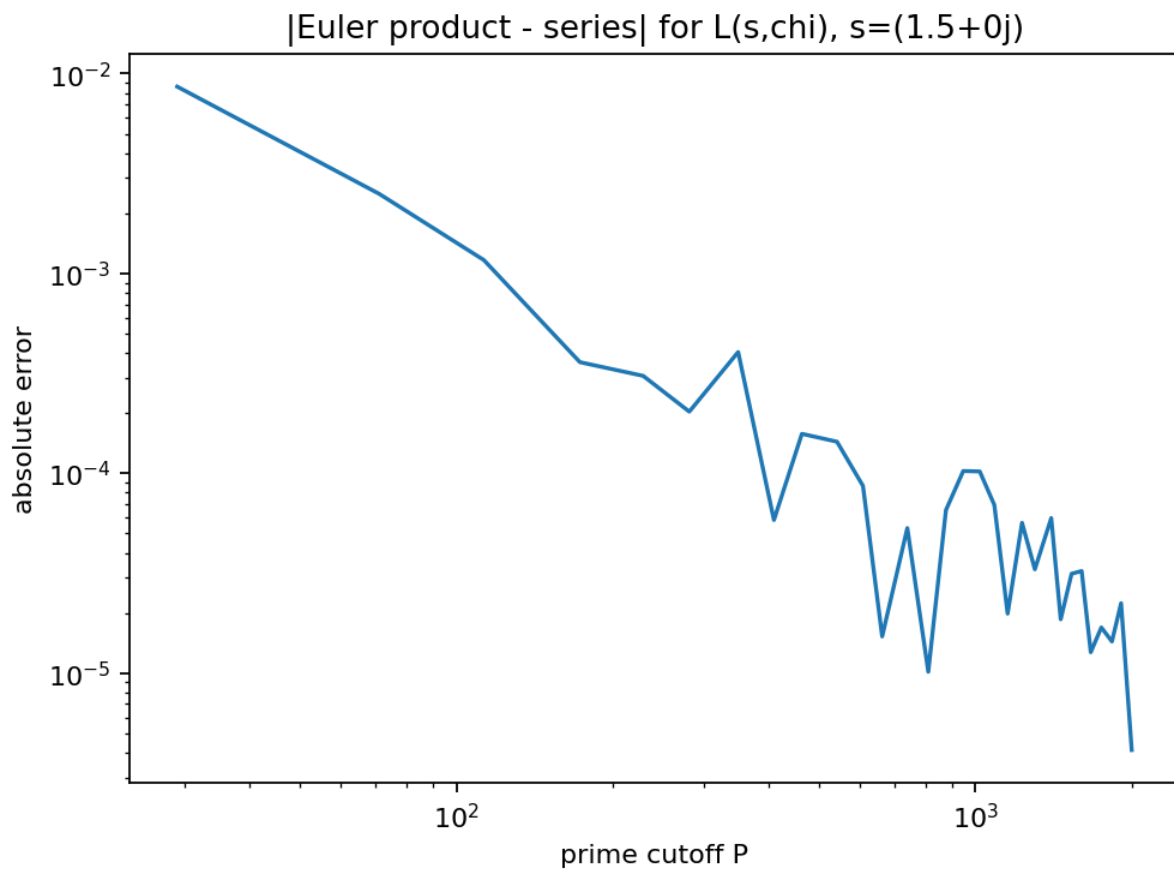


Fig. 31: E111: Euler product vs. Dirichlet series for $L(s, \chi)$

5.111.2 What is computed

- Compare truncated Euler products and truncated series for $L(s, \cdot)$.

5.111.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.111.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.111.5 Artifacts

- `figures/fig_01_euler_product_error.png`
- `params.json`
- `report.md`

Notes

- Reference computed by series up to $N=8000$
- Best (min) absolute error across P cutoffs: $4.123e-06$
- For $\text{Re}(s)>1$, Euler product and series converge to the same $L(s, \cdot)$.

params.json (snapshot)

```
{
  "n_series": 8000,
  "p_max": 2000,
  "p_steps": 30,
  "q": 5,
  "s_re": 1.5
}
```

5.111.6 References

- See `docs/background/dirichlet-l-functions.md` and `docs/background/dirichlet-convolution.md`.

5.111.7 Related experiments

- *E068: Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations)*. (Dirichlet $L(s, \cdot)$: series vs. Euler product (partial approximations).)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())
- *E091: Partial Euler products on the critical line* (E091: Partial Euler products on the critical line)

5.112 E112 — Prime race: $\pi(x;q,a) - \pi(x;q,b)$

Tags: number-theory, prime-races, visualization, aps, primes

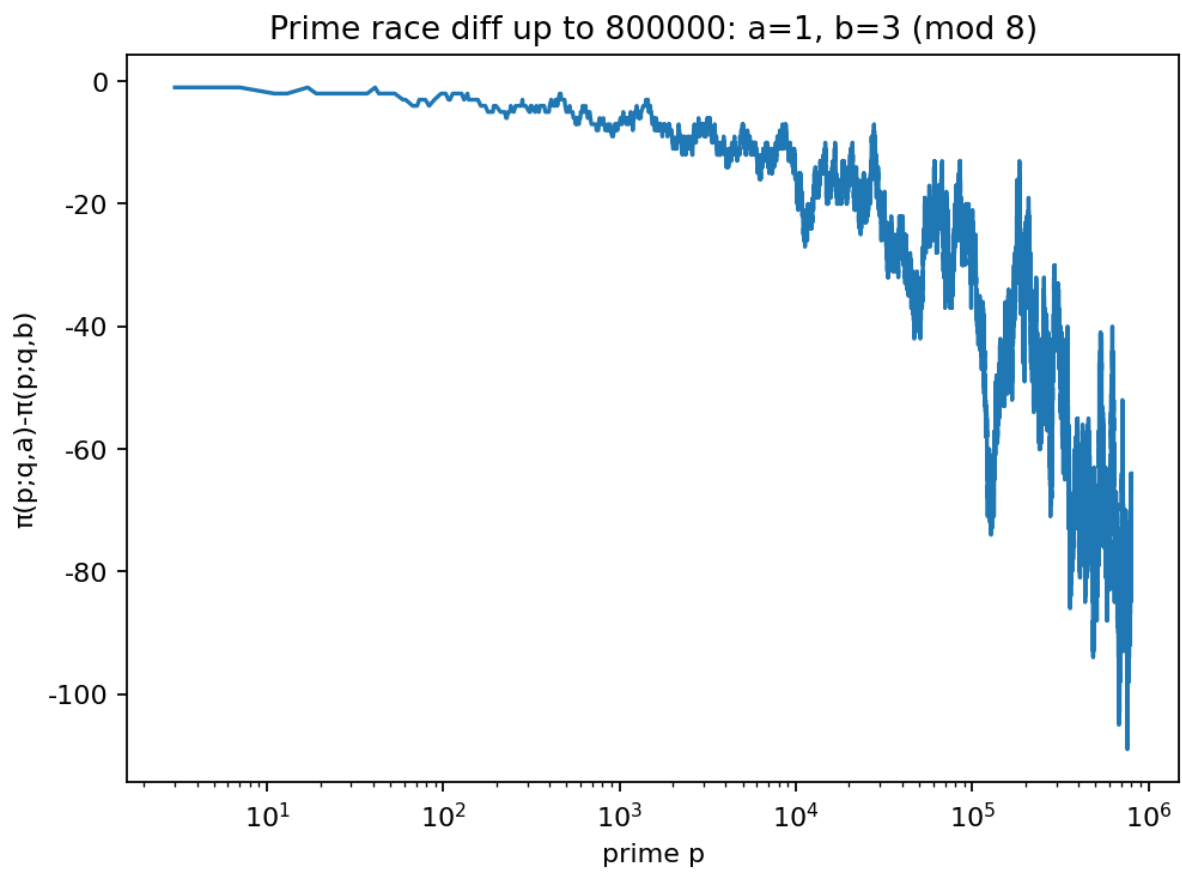


Fig. 32: E112 — Prime race: $(x;q,a) - (x;q,b)$

5.112.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.112.2 What is computed

- Compute prime counts in residue classes and plot difference curves for representative pairs.

5.112.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.112.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.112.5 Artifacts

- `figures/fig_01_prime_race_diff.png`
- `params.json`
- `report.md`

Notes

- Final lead at `p_max`: -64
- The diff changes sign; persistent bias is subtle and depends on `q,a,b`.

params.json (snapshot)

```
{
  "a": 1,
  "b": 3,
  "p_max": 800000,
  "q": 8
}
```

5.112.6 References

- See `docs/background/primes-in-arithmetic-progressions.md` and `docs/background/prime-number-races.md`.

5.112.7 Related experiments

- *E113 — First prime in each residue class* (E113 — First prime in each residue class)
- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.* (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.* (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)
- *E074: Prime race mod 8: leaderboard among 1,3,5,7.* (Prime race mod 8: leaderboard among 1,3,5,7.)
- *E075: Prime race statistic: distribution on a log-grid.* (Prime race statistic: distribution on a log-grid.)

5.113 E113 — First prime in each residue class

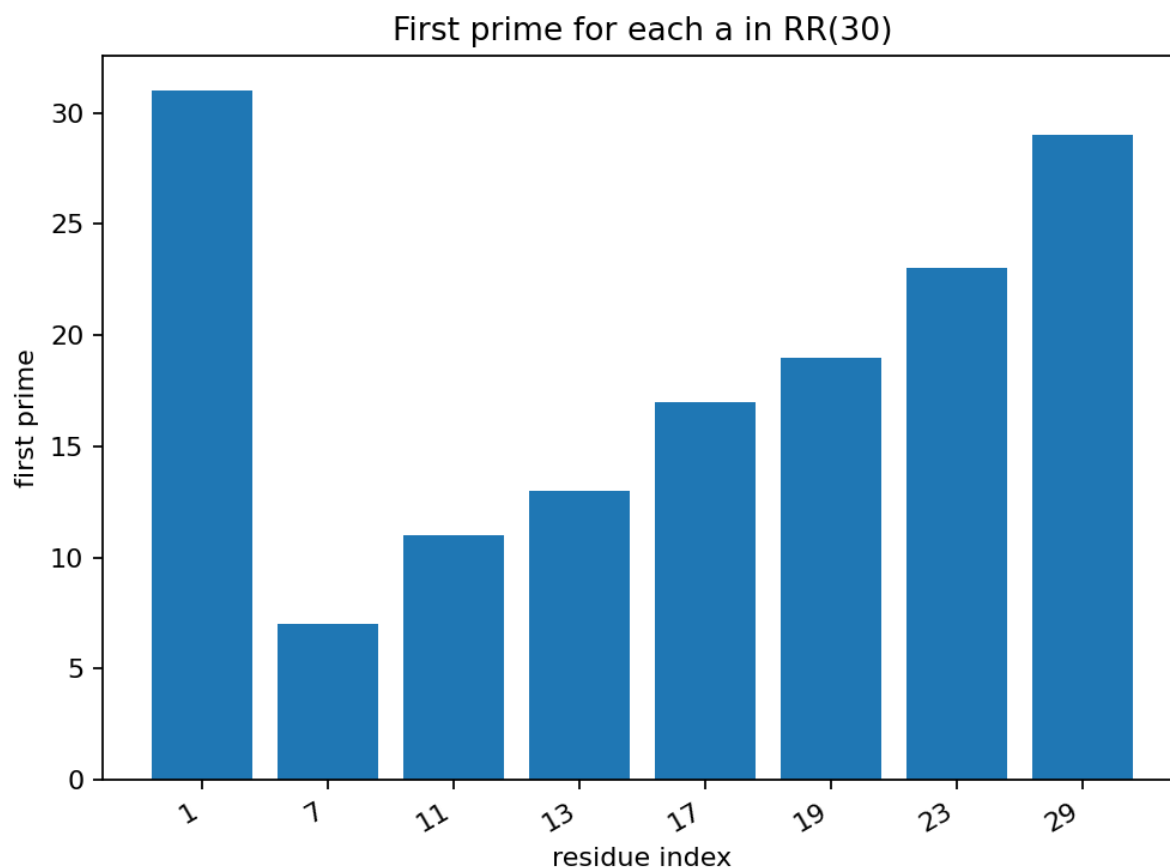


Fig. 33: E113 — First prime in each residue class

Tags: number-theory, prime-races, visualization, aps, primes

5.113.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.113.2 What is computed

- For each reduced residue $a \pmod{q}$, find the smallest prime $p \equiv a \pmod{q}$ and visualize results.

5.113.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.113.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.113.5 Artifacts

- figures/fig_01_first_prime_per_residue.png
- params.json
- report.md

Notes

- $RR(q)$ size: 8
- Missing residues within search bound: []
- This is a small-N version of the Linnik / least prime in AP story.

params.json (snapshot)

```
{
  "p_max": 200000,
  "q": 30
}
```

5.113.6 References

- See docs/background/primes-in-arithmetic-progressions.md and docs/background/prime-number-races.md.

5.113.7 Related experiments

- *E112 — Prime race: $(x;q,a) - (x;q,b)$* (E112 — Prime race: $(x;q,a) - (x;q,b)$)
- *E023: Residue class distribution mod q* (Residue class distribution mod q)
- *E070: Primes in residue classes: $\pi(x; q, a)$* . (Primes in residue classes: $\pi(x; q, a)$.)
- *E081: Prime race sign changes: first crossings table*. (Prime race sign changes: first crossings table.)
- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$* . (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)

5.114 E114 — ζ via η : stability map on the critical line

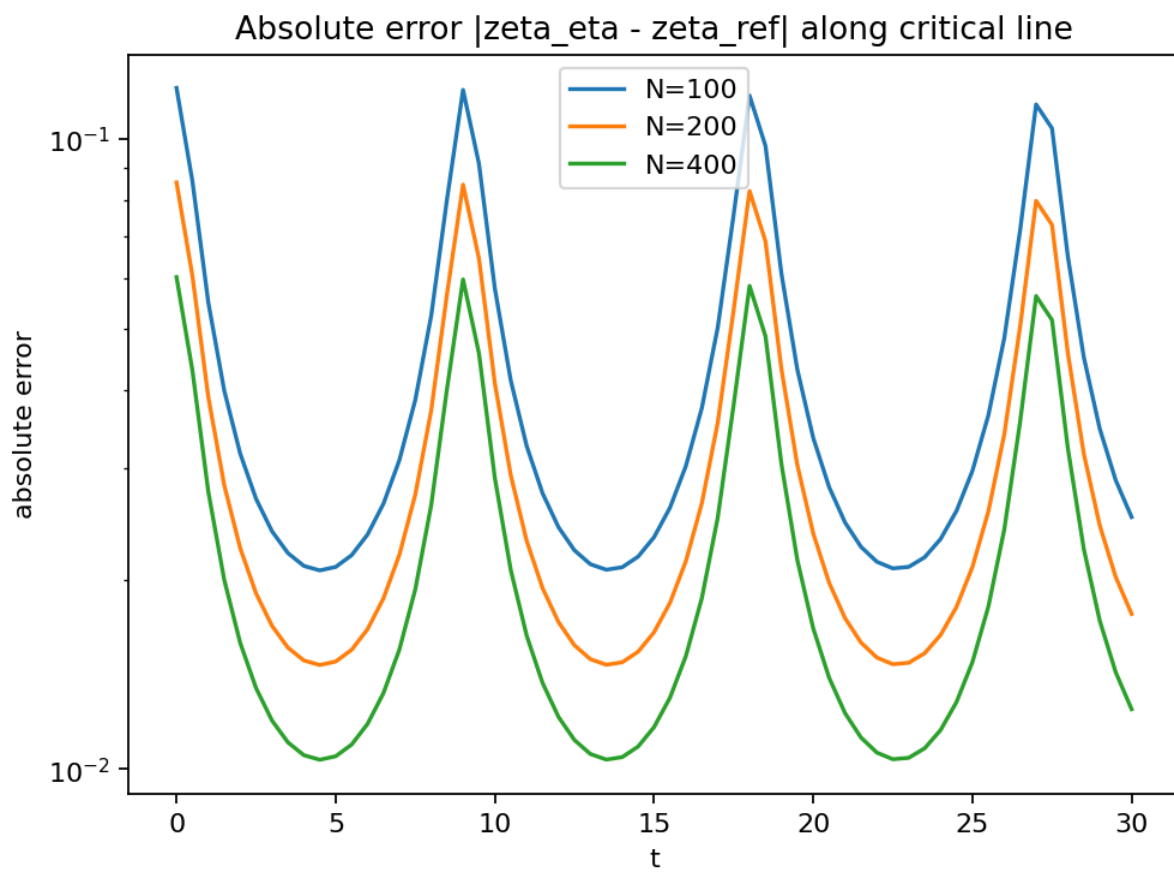
Tags: analysis, quantitative-exploration, visualization, riemann-zeta, critical-line, numerics

5.114.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to params.json for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.114.2 What is computed

- Study stability of $(1/2+it)$ via η -acceleration under truncation changes.

Fig. 34: E114 — ζ via η : stability map on the critical line

5.114.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.114.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.114.5 Artifacts

- `figures/fig_01_eta_truncation_errors.png`
- `params.json`
- `report.md`

Notes

- `n_terms` -> max error: {100: '1.20e-01', 200: '8.52e-02', 400: '6.03e-02'}
- -series converges for $\text{Re}(s) > 0$, but near $\text{Re}(s) = 1/2$ the truncation error is still visible.

params.json (snapshot)

```
{
  "eval_dps": 50,
  "n_terms_values": [
    100,
    200,
    400
  ],
  "ref_dps": 70,
  "t_max": 30.0,
  "t_steps": 61
}
```

5.114.6 References

- See the `zeta / zeros` background pages in `docs/background/`.

5.114.7 Related experiments

- *E091: Partial Euler products on the critical line* (E091: Partial Euler products on the critical line)
- *E084 — $| (1/2+it) |$ growth snapshots* (E084 — $| (1/2+it) |$ growth snapshots)
- *E086 — Hardy $Z(t)$ near zeros* (E086 — Hardy $Z(t)$ near zeros)
- *E082 — Zeta(s) series convergence* (E082 — Zeta(s) series convergence)
- *E083 — Series vs. Euler product ()* (E083 — Series vs. Euler product ())

5.115 E115 — Hardy Z: sign changes and zero bracketing

Tags: analysis, quantitative-exploration, visualization, riemann-zeta, hardy-z, zeta-zeros

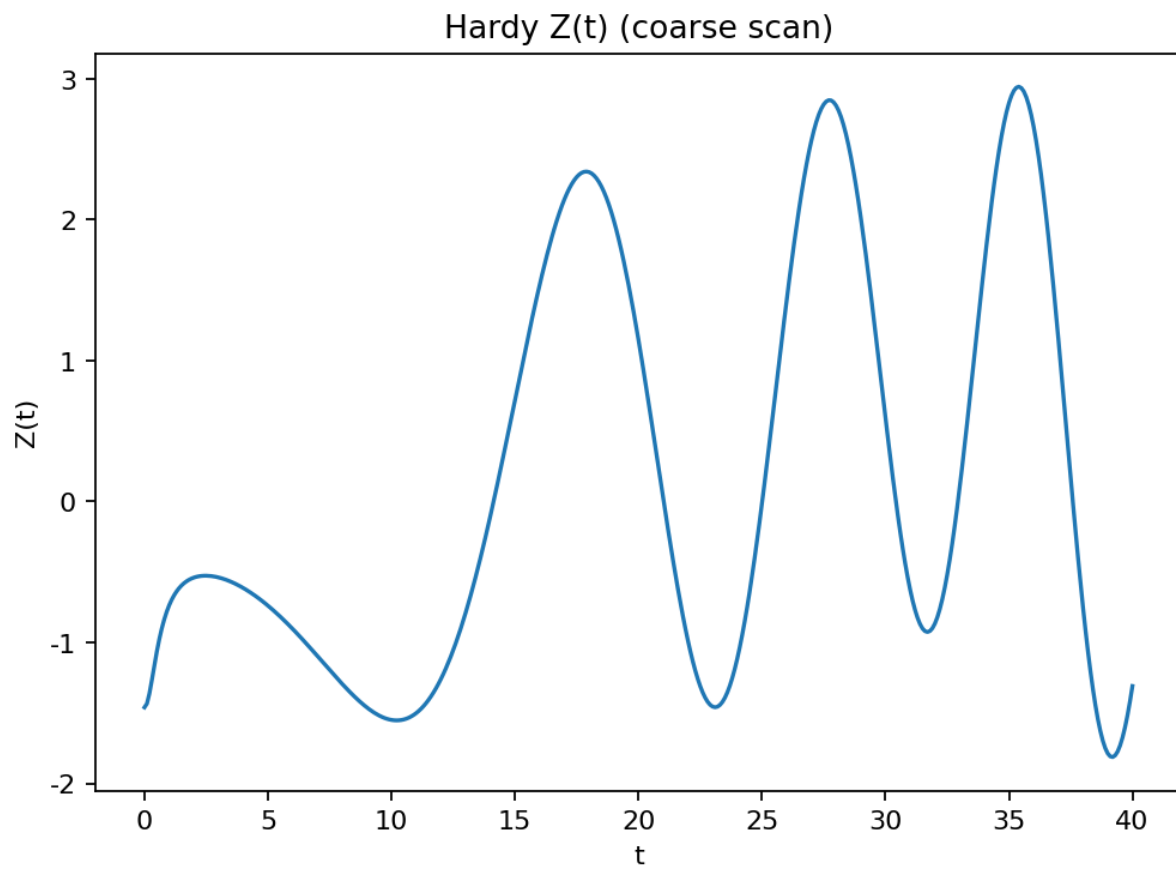


Fig. 35: E115 — Hardy Z : sign changes and zero bracketing

5.115.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.115.2 What is computed

- Scan Hardy $Z(t)$, bracket sign changes, and visualize candidate zeros.

5.115.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.115.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.115.5 Artifacts

- `figures/fig_01_hardy_Z_scan.png`
- `params.json`
- `report.md`

Notes

- Sign-change intervals (first 12): [(14.100000000000001, 14.200000000000001), (21.0, 21.1), (25.0, 25.1), (30.400000000000002, 30.5), (32.9, 33.0), (37.5, 37.6)]
- Each sign change suggests a zero of $(1/2+it)$ in that interval.

params.json (snapshot)

```
{
  "dps": 40,
  "dt": 0.1,
  "t_max": 40.0
}
```

5.115.6 References

- See the zeta / zeros background pages in `docs/background/`.

5.115.7 Related experiments

- *E086 — Hardy $Z(t)$ near zeros* (E086 — Hardy $Z(t)$ near zeros)
- *E088 — Zero counting via Riemann–von Mangoldt* (E088 — Zero counting via Riemann–von Mangoldt)
- *E116 — Gram points and zero-counting heuristics* (E116 — Gram points and zero-counting heuristics)
- *E087 — Gram points and spacing* (E087 — Gram points and spacing)
- *E081: Prime race sign changes: first crossings table.* (Prime race sign changes: first crossings table.)

5.116 E116 — Gram points and zero-counting heuristics

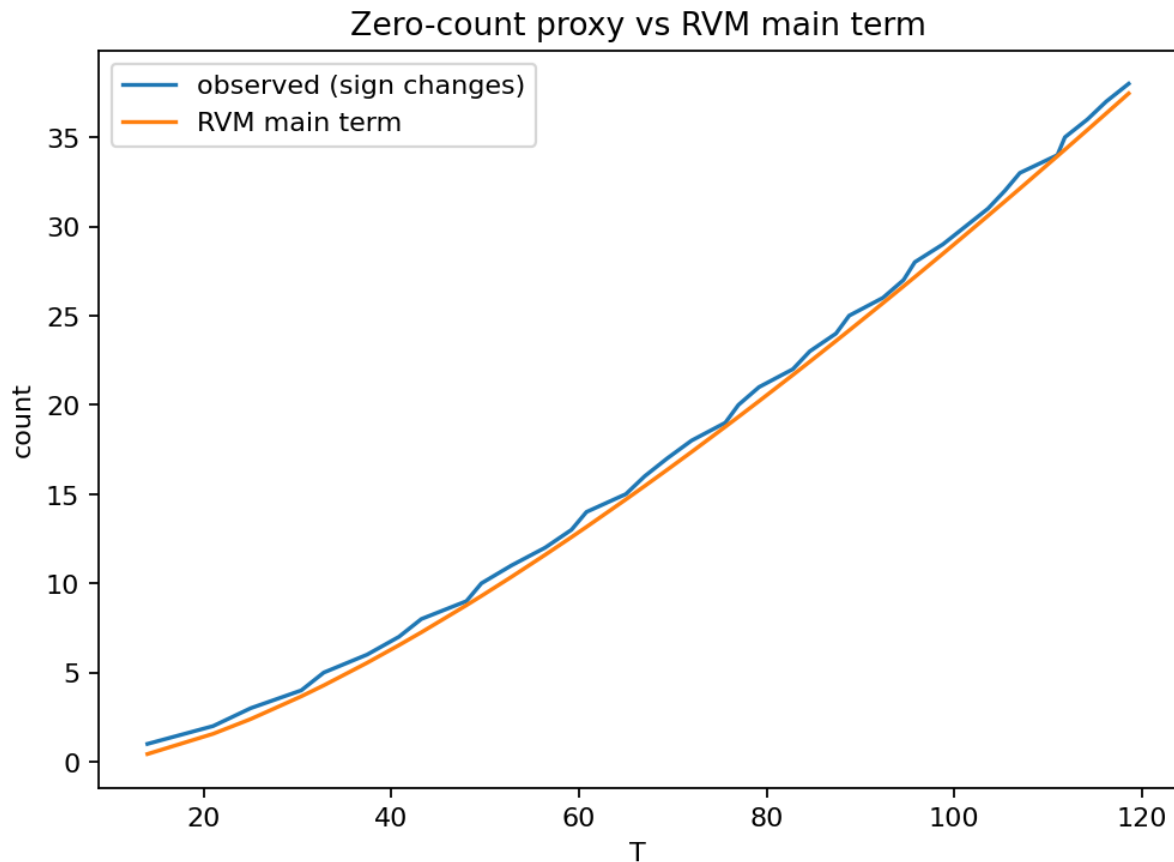


Fig. 36: E116 — Gram points and zero-counting heuristics

Tags: analysis, model-checking, visualization, riemann-zeta, gram-points, zeta-zeros

5.116.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.116.2 What is computed

- Compare Gram-point heuristics and simple zero-counting diagnostics over a finite range.

5.116.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.116.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.116.5 Artifacts

- figures/fig_01_zero_count_vs_rvm.png
- params.json
- report.md

Notes

- Observed sign changes up to T : 38
- RVM main term at last observed T : 37.454
- Coarse scan undercounts (missed multiple zeros within a single dt bin) but tracks the growth trend.

params.json (snapshot)

```
{
  "dps": 40,
  "dt": 0.2,
  "t_max": 120.0
}
```

5.116.6 References

- See the zeta / zeros background pages in docs/background/.

5.116.7 Related experiments

- *E087 — Gram points and spacing* (E087 — Gram points and spacing)
- *E088 — Zero counting via Riemann-von Mangoldt* (E088 — Zero counting via Riemann-von Mangoldt)
- *E115 — Hardy Z: sign changes and zero bracketing* (E115 — Hardy Z: sign changes and zero bracketing)
- *E086 — Hardy $Z(t)$ near zeros* (E086 — Hardy $Z(t)$ near zeros)
- *E117 — Prime-counting approximations: $li(x)$ and friends* (E117 — Prime-counting approximations: $li(x)$ and friends)

5.117 E117 — Prime-counting approximations: $li(x)$ and friends

Tags: number-theory, model-checking, visualization, li-x, pnt, bounds

5.117.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.117.2 What is computed

- Compare $\psi(x)$ to $li(x)$ and related approximations and visualize the signed error.

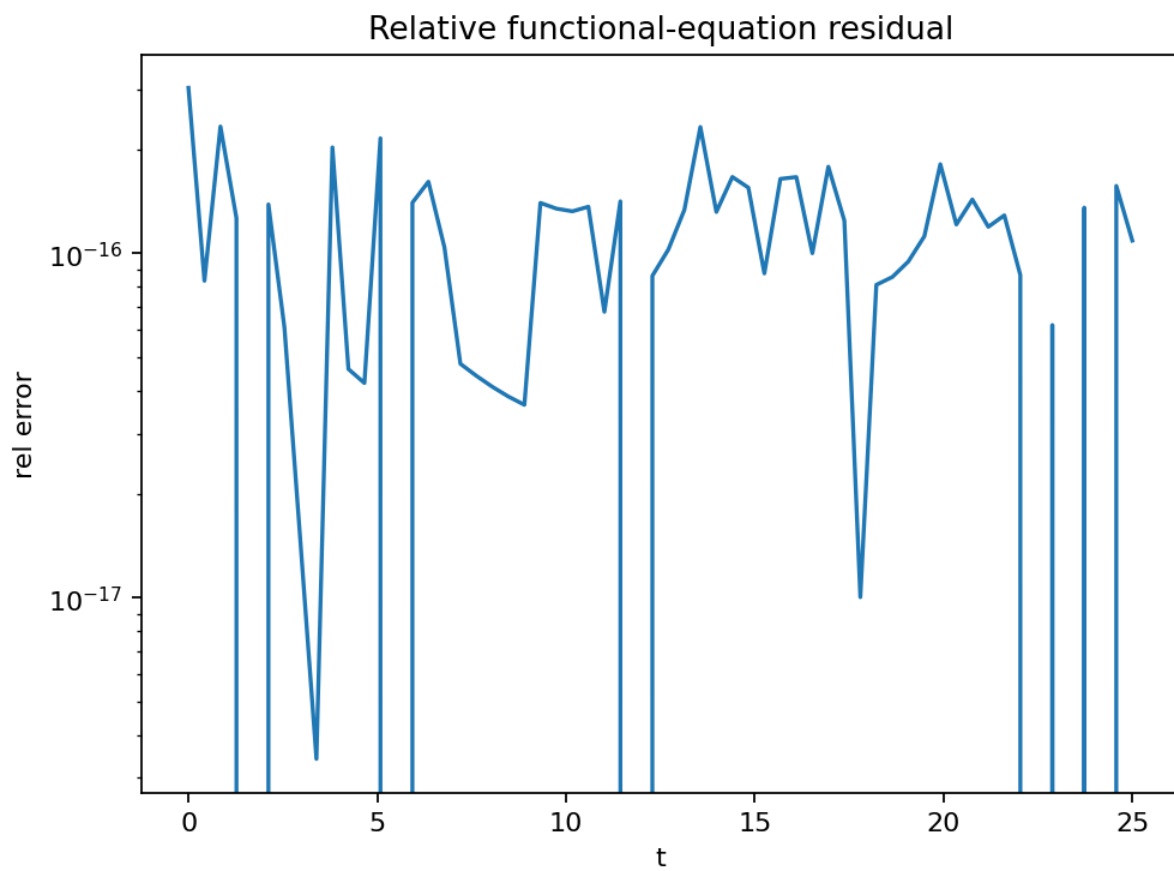


Fig. 37: E117 — Prime-counting approximations: $\text{li}(x)$ and friends

5.117.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.117.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.117.5 Artifacts

- `figures/fig_01_functional_equation_residual.png`
- `params.json`
- `report.md`

Notes

- max relative residual on grid: $3.03\text{e-}16$
- This checks numerical consistency of `chi_factor` and `mpmath` zeta implementation on a small grid.

params.json (snapshot)

```
{
  "dps": 70,
  "sigma": 0.2,
  "t_max": 25.0,
  "t_steps": 60
}
```

5.117.6 References

- See the relevant references in `refs.bib`.

5.117.7 Related experiments

- *E123 — $(x;q,a)$ vs. a simple baseline* (E123 — $(x;q,a)$ vs. a simple baseline)
- *E061: Chebyshev (x) and prime powers* (Chebyshev (x) and prime powers)
- *E116 — Gram points and zero-counting heuristics* (E116 — Gram points and zero-counting heuristics)
- *E058: Divisor-count record highs* (Divisor-count record highs)
- *E119 — Summatory totient $\Phi(x)$ scaling check* (E119 — Summatory totient $\Phi(x)$ scaling check)

5.118 E118 — Chebyshev bias: lead-time statistics

Tags: number-theory, prime-races, quantitative-exploration, visualization, heuristics

5.118.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

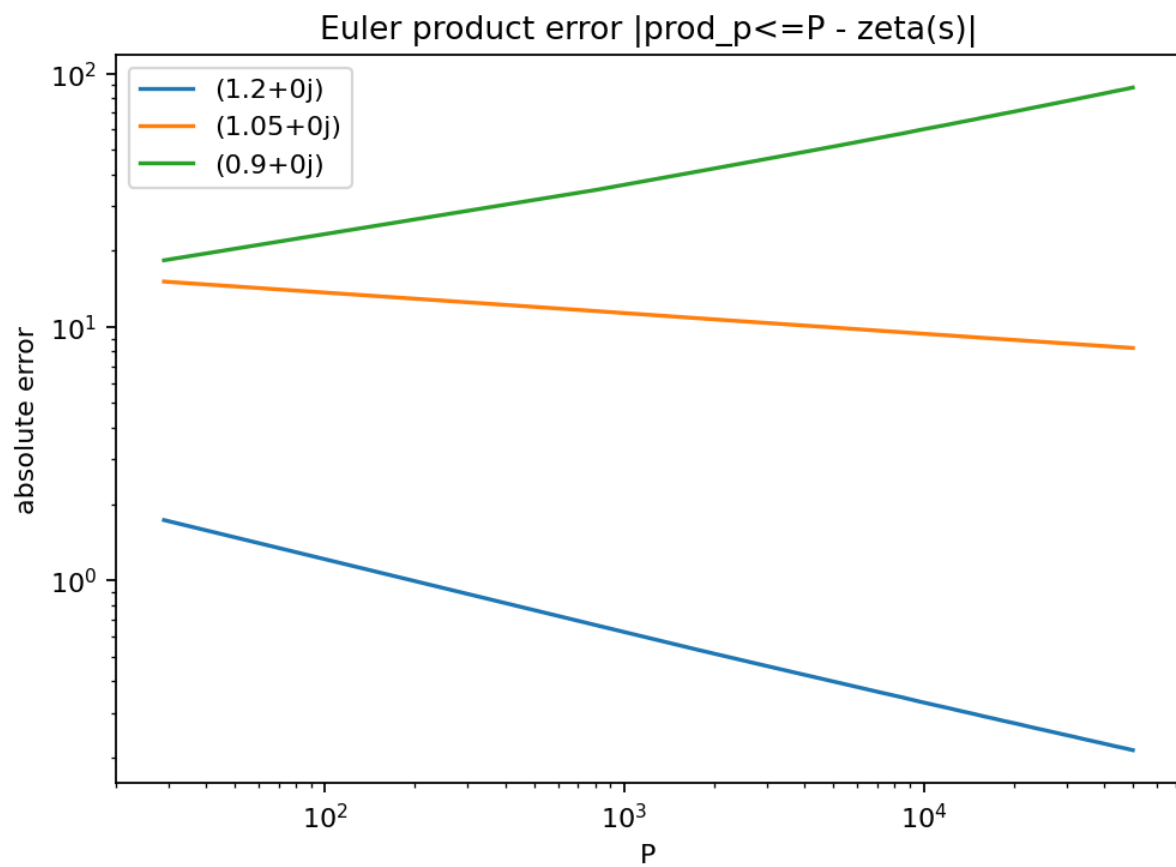


Fig. 38: E118 — Chebyshev bias: lead-time statistics

5.118.2 What is computed

- Measure how often one residue class leads another and visualize lead-time statistics.

5.118.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.118.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.118.5 Artifacts

- `figures/fig_01_euler_product_breakdown.png`
- `params.json`
- `report.md`

Notes

- Best (min) abs error per s: $\{(1.2+0j): '2.14e-01', (1.05+0j): '8.26e+00', (0.9+0j): '1.83e+01'\}$
- As $\text{Re}(s)$ approaches 1 from the right, convergence slows; for $\text{Re}(s) \leq 1$ the Euler product no longer converges.

params.json (snapshot)

```
{
  "dps": 60,
  "p_max": 50000,
  "p_steps": 40,
  "s_values": [
    {
      "imag": 0.0,
      "real": 1.2
    },
    {
      "imag": 0.0,
      "real": 1.05
    },
    {
      "imag": 0.0,
      "real": 0.9
    }
  ]
}
```

5.118.6 References

- See `docs/background/primes-in-arithmetic-progressions.md` and `docs/background/prime-number-races.md`.

5.118.7 Related experiments

- *E080: Chebyshev bias: leader fraction vs. x .* (Chebyshev bias: leader fraction vs. x .)
- *E057: Erdős–Kac in practice* (Erdős–Kac in practice)

- *E076: Chebyshev (x;q,a): weighted prime counts in progressions.* (Chebyshev (x;q,a): weighted prime counts in progressions.)
- *E061: Chebyshev (x) and prime powers* (Chebyshev (x) and prime powers)
- *E103 — Chebyshev (x): prime powers drive jumps* (E103 — Chebyshev (x): prime powers drive jumps)

5.119 E119 — Summatory totient $\Phi(x)$ scaling check

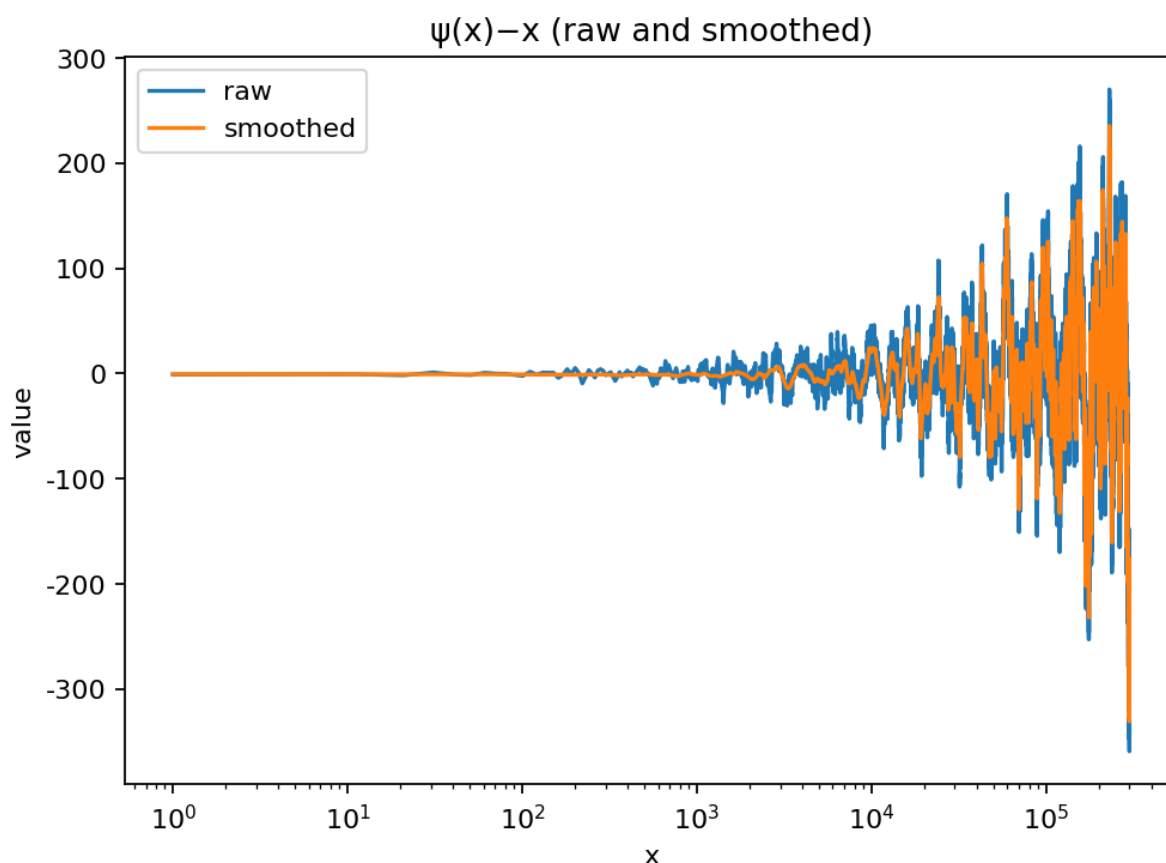


Fig. 39: E119 — Summatory totient $\Phi(x)$ scaling check

Tags: number-theory, quantitative-exploration, visualization, totient, summatory, bounds

5.119.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.119.2 What is computed

- Plot $\Phi(x) = \sum_{n \leq x} \phi(n)$ and compare to the main-term scaling $3x^2/2$.

5.119.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.119.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.119.5 Artifacts

- `figures/fig_01_psi_minus_x_smoothed.png`
- `params.json`
- `report.md`

Notes

- $\max |(x) - x|$ (raw): 360.3
- $\max |(x) - x|$ (smoothed): 331.0
- Smoothing suppresses prime-power spikes and reveals slower oscillations.

params.json (snapshot)

```
{
  "n_max": 300000,
  "stride": 10,
  "window": 500
}
```

5.119.6 References

- See the arithmetic-functions background pages in `docs/background/`.

5.119.7 Related experiments

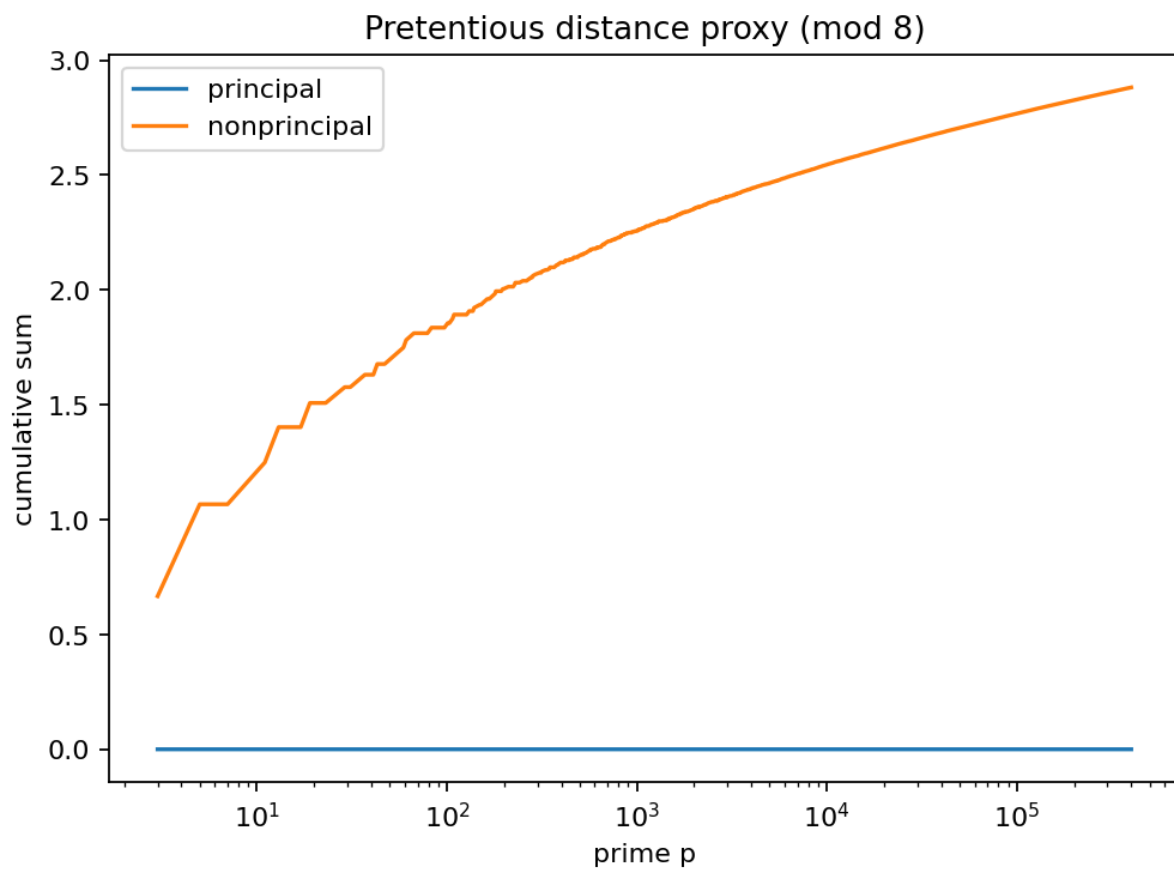
- *E105 — Mertens $M(x)$: scaling views* (E105 — Mertens $M(x)$: scaling views)
- *E052: Totient ratio landscape* (Totient ratio landscape)
- *E053: Inverse totient multiplicities* (Inverse totient multiplicities)
- *E058: Divisor-count record highs* (Divisor-count record highs)
- *E117 — Prime-counting approximations: $li(x)$ and friends* (E117 — Prime-counting approximations: $li(x)$ and friends)

5.120 E120 — Liouville $\lambda(n)$: partial sums and parity

Tags: number-theory, quantitative-exploration, visualization, liouville, omega

5.120.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

Fig. 40: E120 — Liouville $\lambda(n)$: partial sums and parity

5.120.2 What is computed

- Explore partial sums of the Liouville function and simple parity correlations.

5.120.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.120.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.120.5 Artifacts

- `figures/fig_01_pretentious_distance_proxy.png`
- `params.json`
- `report.md`

Notes

- Final value (principal): 0.000000
- Final value (nonprincipal): 2.881212
- This is a toy version of the pretentious distance framework (Granville–Soundararajan).

params.json (snapshot)

```
{
  "p_max": 400000,
  "q": 8
}
```

5.120.6 References

- See the arithmetic-functions background pages in `docs/background/`.

5.120.7 Related experiments

- *E056: Liouville vs. Möbius walks* (Liouville vs. Möbius walks)
- *E066: Character partial sums: cancellation profiles.* (Character partial sums: cancellation profiles.)
- *E078: Max partial sums across characters.* (Max partial sums across characters.)
- *E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$* (E110 — Dirichlet L-series partial sums at $s=1$ and $s=1/2$)
- *E057: Erdős–Kac in practice* (Erdős–Kac in practice)

5.121 E121: Möbius inversion as convolution undo

Tags: number-theory, model-checking, visualization, dirichlet-convolution, mobius, multiplicative

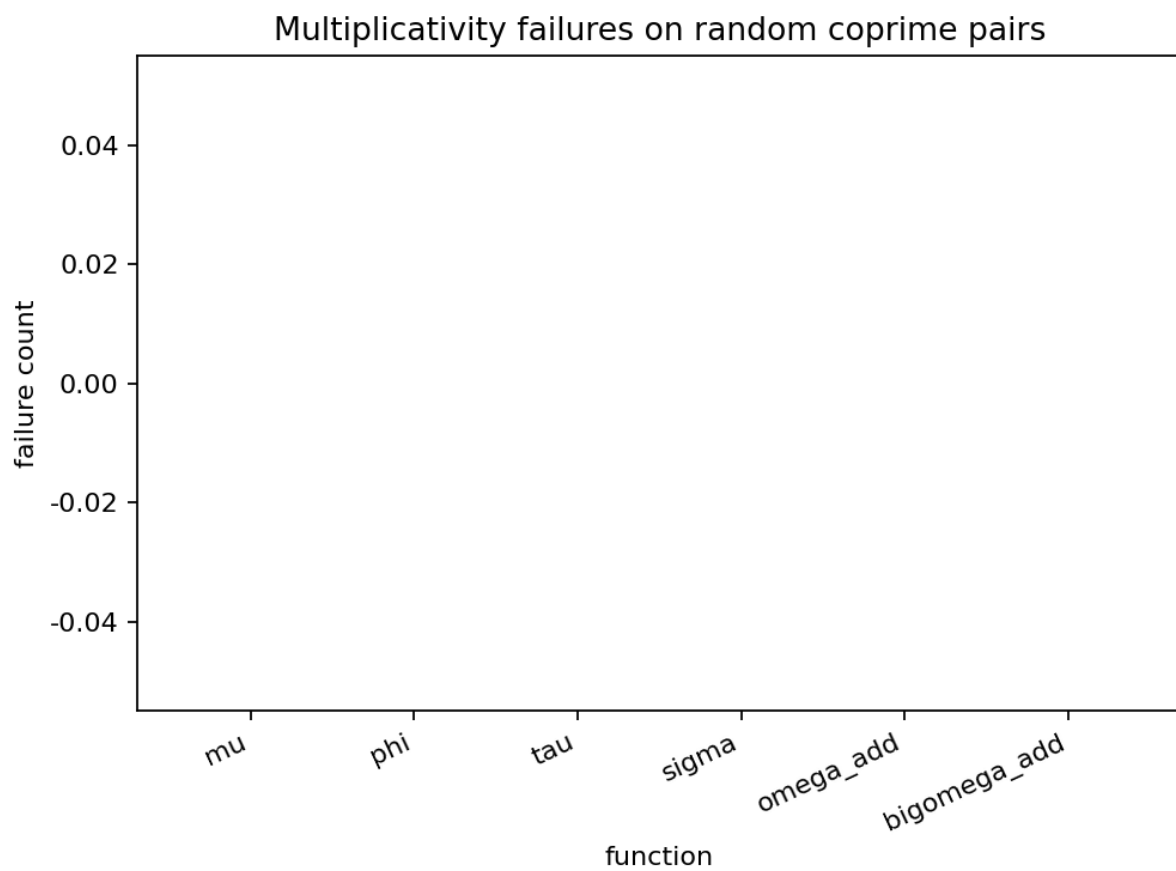


Fig. 41: E121: Möbius inversion as convolution undo

5.121.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.121.2 What is computed

- Recover a function from its Dirichlet convolution with 1 via Möbius inversion.

5.121.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.121.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.121.5 Artifacts

- `figures/fig_01_multiplicativity_failures.png`
- `params.json`
- `report.md`

Notes

- Tested coprime pairs (attempted): 3000
- Failure counts: `{‘mu’: 0, ‘phi’: 0, ‘tau’: 0, ‘sigma’: 0, ‘omega_add’: 0, ‘bigomega_add’: 0}`
- These should be 0 (within the sampled range and for coprime pairs).

params.json (snapshot)

```
{
  "n_max": 100000,
  "pairs": 3000
}
```

5.121.6 References

- See the arithmetic-functions background pages in `docs/background/`.

5.121.7 Related experiments

- *E102 — Dirichlet convolution identity zoo* (E102 — Dirichlet convolution identity zoo)
- *E063: Dirichlet convolution playground* (Dirichlet convolution playground)
- *E054: Squarefree density via Möbius* (Squarefree density via Möbius)
- *E056: Liouville vs. Möbius walks* (Liouville vs. Möbius walks)
- *E092 — $1/(s)$ via the Möbius Dirichlet series* (E092 — $1/(s)$ via the Möbius Dirichlet series)

5.122 E122 — Character averages over primes

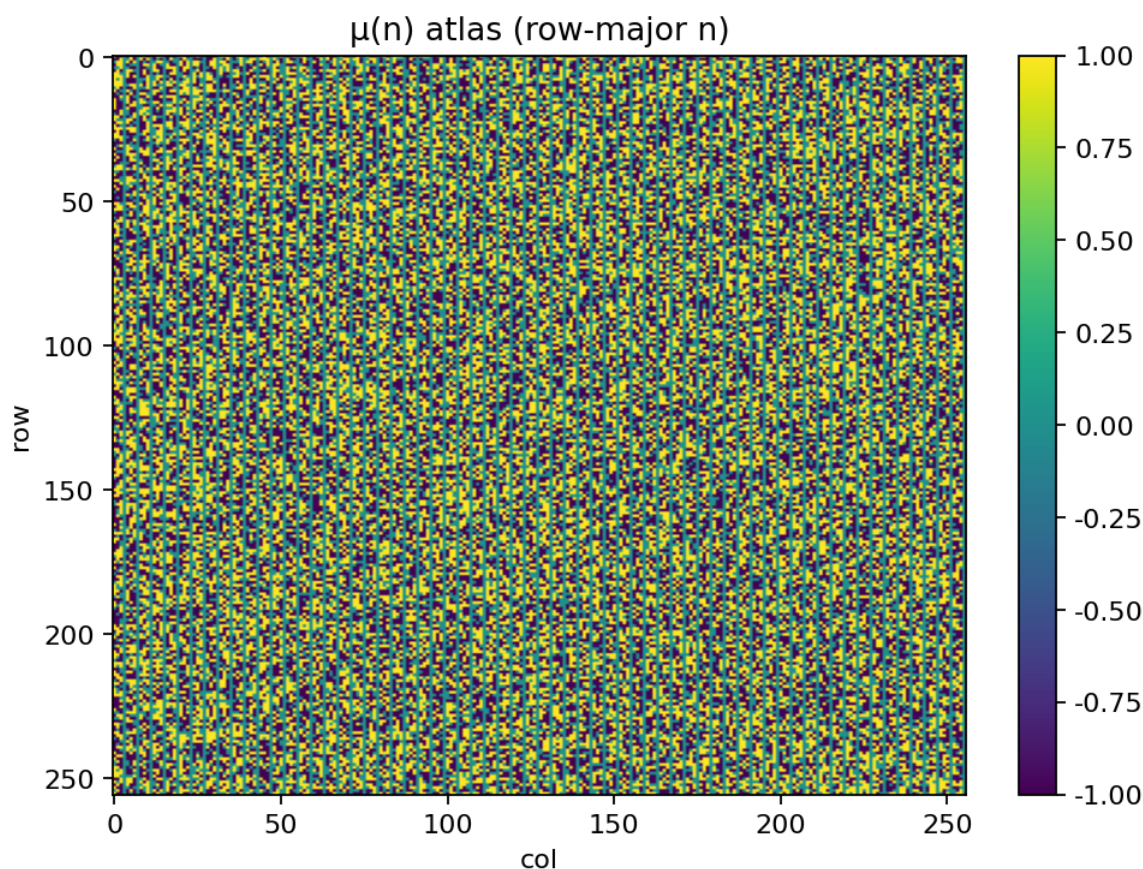


Fig. 42: E122 — Character averages over primes

Tags: number-theory, dirichlet-characters, l-functions, quantitative-exploration, visualization, aps

5.122.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to `params.json` for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

5.122.2 What is computed

- Average $\chi(p)$ over primes in arithmetic progressions and compared to equidistribution heuristics.

5.122.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.122.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

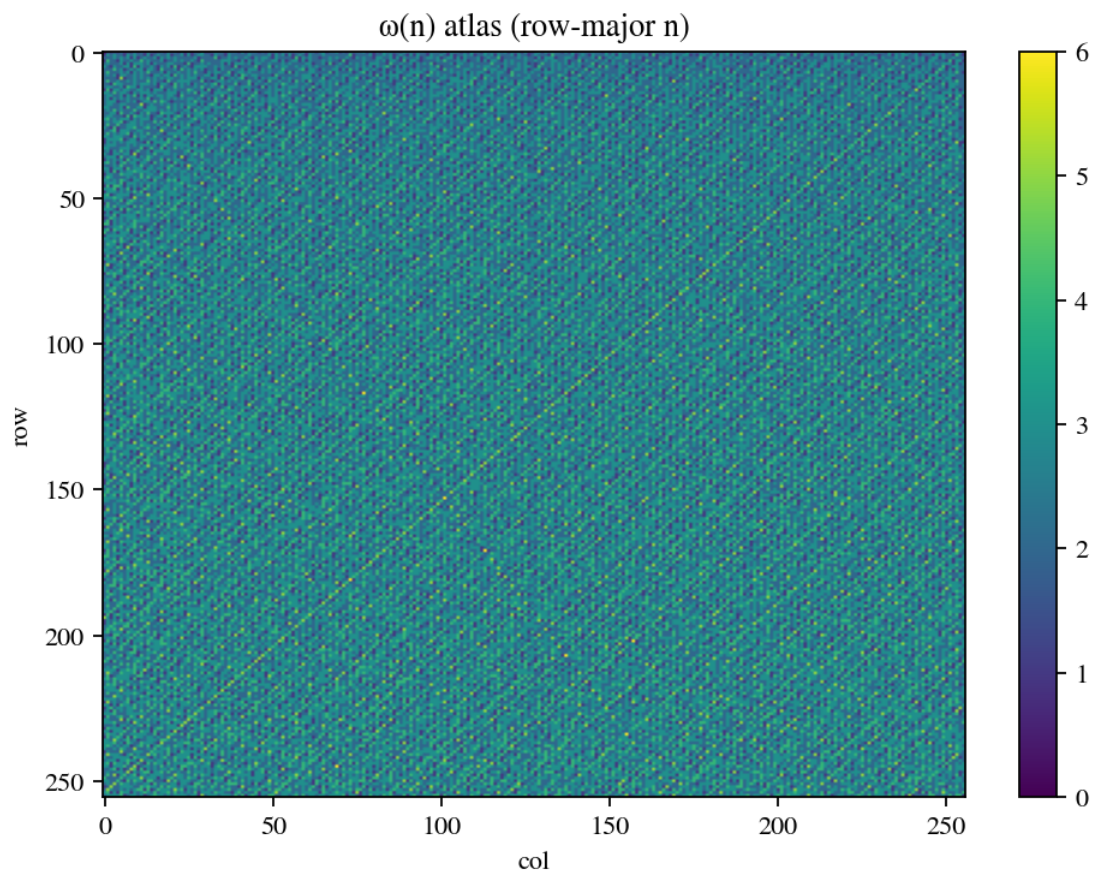


Fig. 43: E122 — Character averages over primes

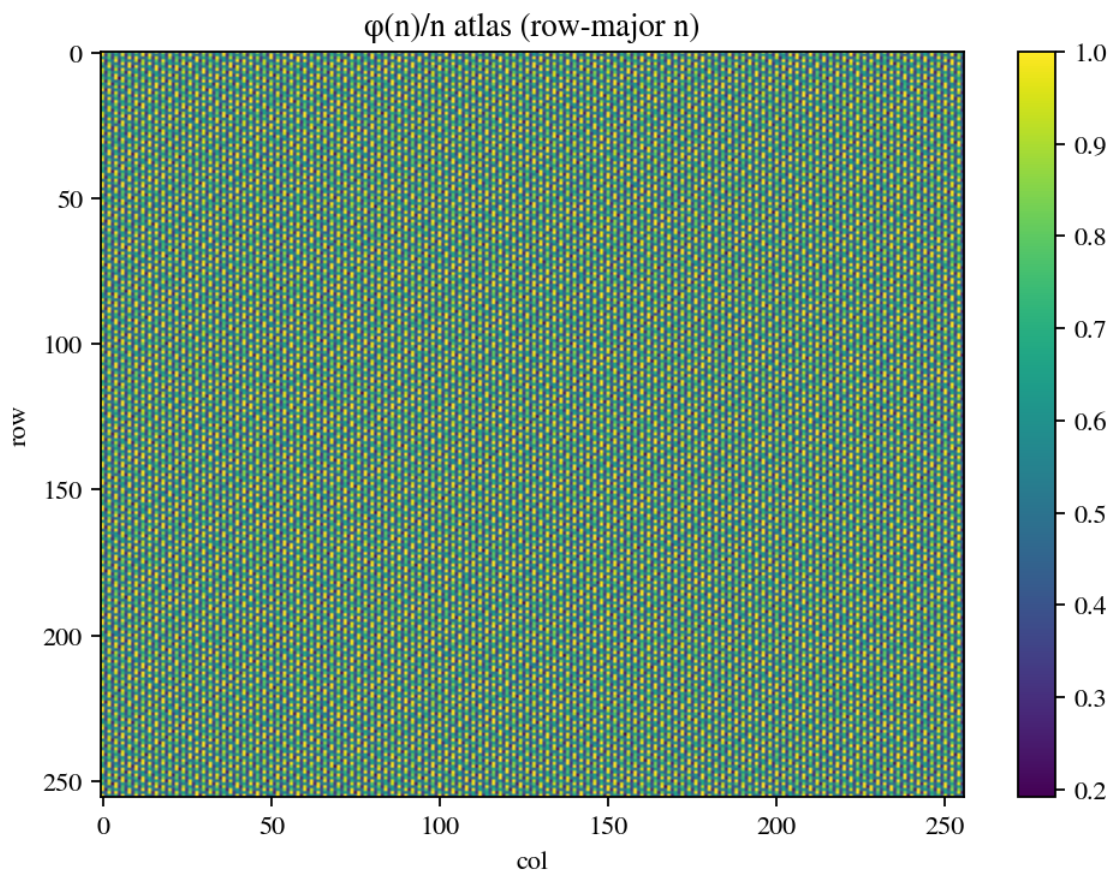


Fig. 44: E122 — Character averages over primes

5.122.5 Artifacts

- figures/fig_01_mu_atlas.png
- figures/fig_02_omega_atlas.png
- figures/fig_03_phi_ratio_atlas.png
- params.json
- report.md

Notes

- Atlas size: side=256 => N=65536
- Visual textures encode multiplicativity and prime-power structure.

params.json (snapshot)

```
{
  "side": 256
}
```

5.122.6 References

- See docs/background/dirichlet-characters.md.
- See docs/background/dirichlet-l-functions.md and docs/background/dirichlet-convolution.md.
- See docs/background/primes-in-arithmetic-progressions.md and docs/background/prime-number-races.md.

5.122.7 Related experiments

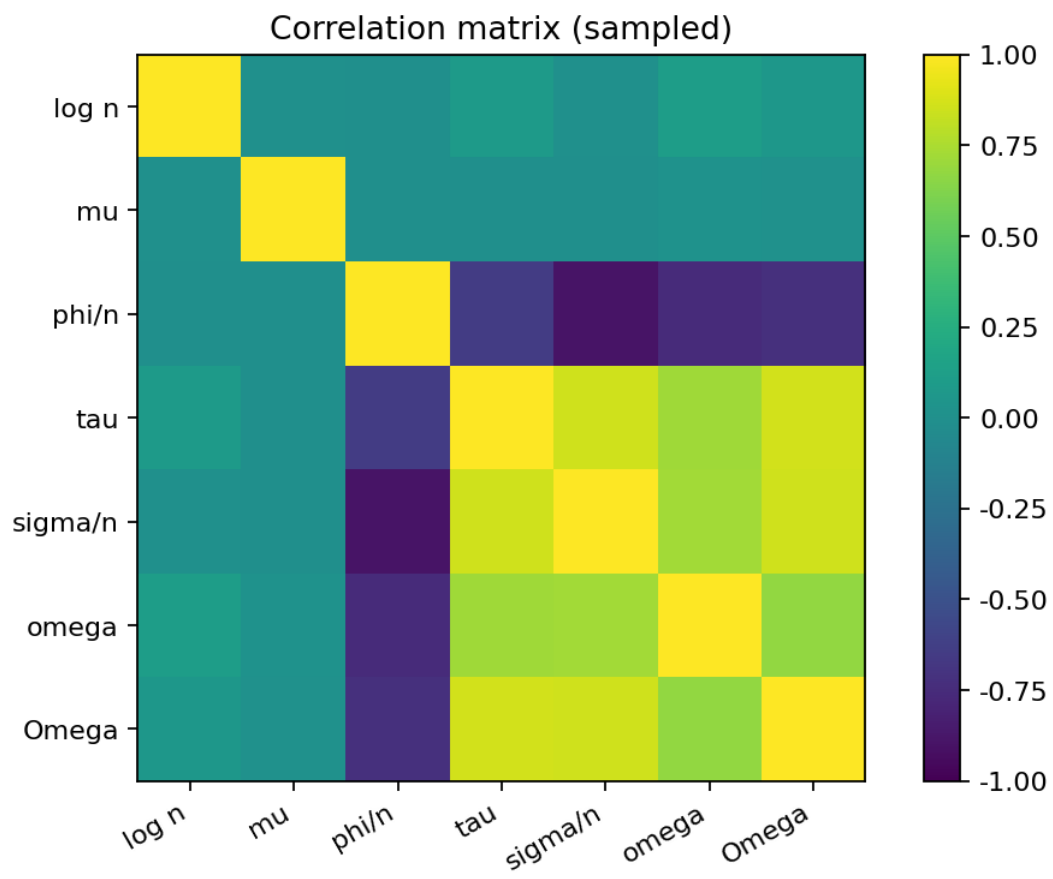
- *E068: Dirichlet $L(s, \chi)$: series vs. Euler product (partial approximations).* (Dirichlet $L(s, \chi)$: series vs. Euler product (partial approximations).)
- *E069: $L(1, \chi)$: slow convergence and smoothing.* ($L(1, \chi)$: slow convergence and smoothing.)
- *E107 — Conductor: primitive vs. induced characters* (E107 — Conductor: primitive vs. induced characters)
- *E064: Dirichlet character tables (phase view).* (Dirichlet character tables (phase view).)
- *E066: Character partial sums: cancellation profiles.* (Character partial sums: cancellation profiles.)

5.123 E123 — $\pi(x;q,a)$ vs. a simple baseline

Tags: number-theory, prime-races, model-checking, visualization, aps, bounds

5.123.1 Highlights

- Focused numeric experiment with a small set of figures.
- Parameters saved to params.json for reproducibility.
- Defaults are chosen, so the experiment remains feasible for the CI “slow” suite.

Fig. 45: E123 — $(x;q,a)$ vs. a simple baseline

5.123.2 What is computed

- Compare $(x;q,a)$ to a baseline $x/(q \log x)$ and visualize deviations.

5.123.3 Notes

- This page summarizes the intent; see the generated `report.md` in `out/` for concrete outputs.

5.123.4 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

5.123.5 Artifacts

- `figures/fig_01_correlation_matrix.png`
- `params.json`
- `report.md`

Notes

- Variables: `['log n', 'mu', 'phi/n', 'tau', 'sigma/n', 'omega', 'Omega']`
- Strongest `|corr|` pairs (`name1`, `name2`, `|corr|`): `[('phi/n', 'sigma/n', 0.8944), ('tau', 'Omega', 0.8619), ('sigma/n', 'Omega', 0.856), ('tau', 'sigma/n', 0.8556), ('phi/n', 'omega', 0.7562), ('phi/n', 'Omega', 0.7209), ('sigma/n', 'omega', 0.7199), ('tau', 'omega', 0.7186)]`
- Interpret cautiously: many variables are highly non-Gaussian and arithmetic in nature.

params.json (snapshot)

```
{
  "n_max": 80000,
  "stride": 1
}
```

5.123.6 References

- See `docs/background/primes-in-arithmetic-progressions.md` and `docs/background/prime-number-races.md`.

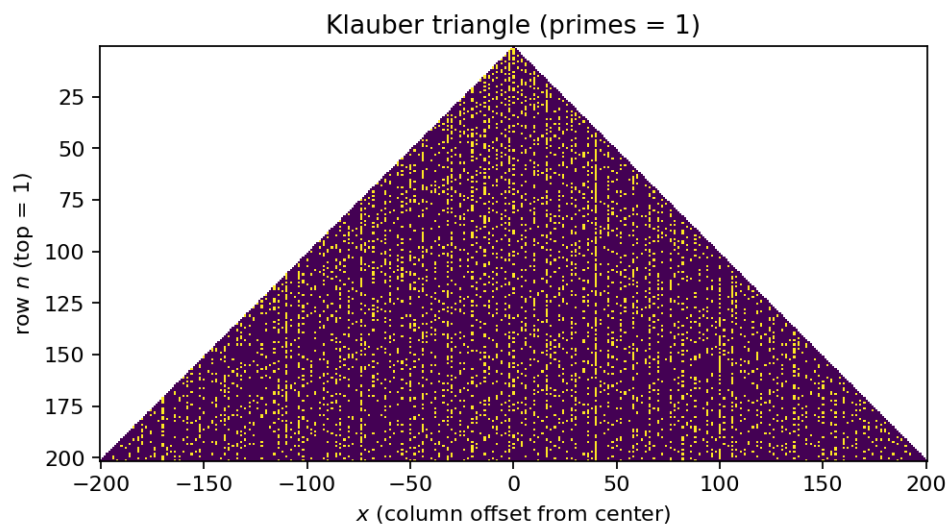
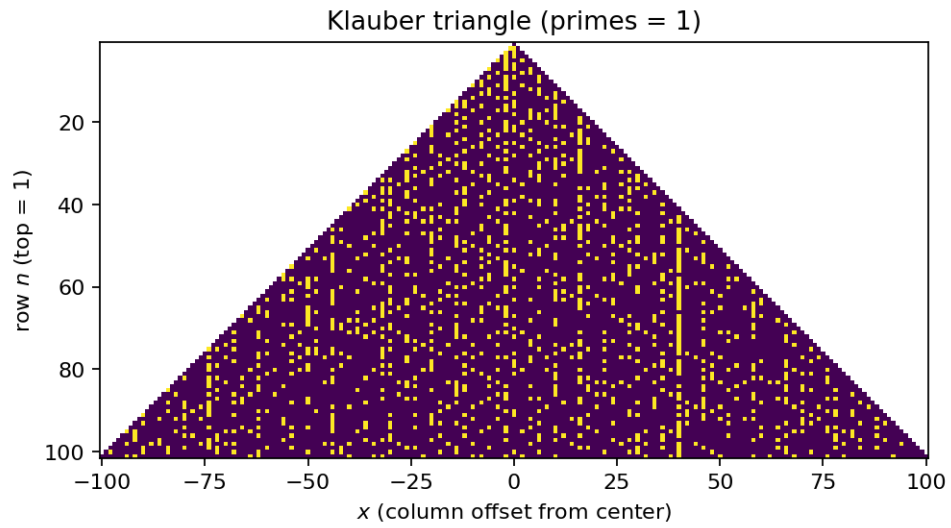
5.123.7 Related experiments

- *E117 — Prime-counting approximations: $li(x)$ and friends* (E117 — Prime-counting approximations: $li(x)$ and friends)
- *E072: Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$* . (Prime race mod 4: $\pi(x;4,3)$ vs. $\pi(x;4,1)$.)
- *E073: Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$* . (Prime race mod 3: $\pi(x;3,2)$ vs. $\pi(x;3,1)$.)
- *E074: Prime race mod 8: leaderboard among 1,3,5,7*. (Prime race mod 8: leaderboard among 1,3,5,7.)
- *E075: Prime race statistic: distribution on a log-grid*. (Prime race statistic: distribution on a log-grid.)

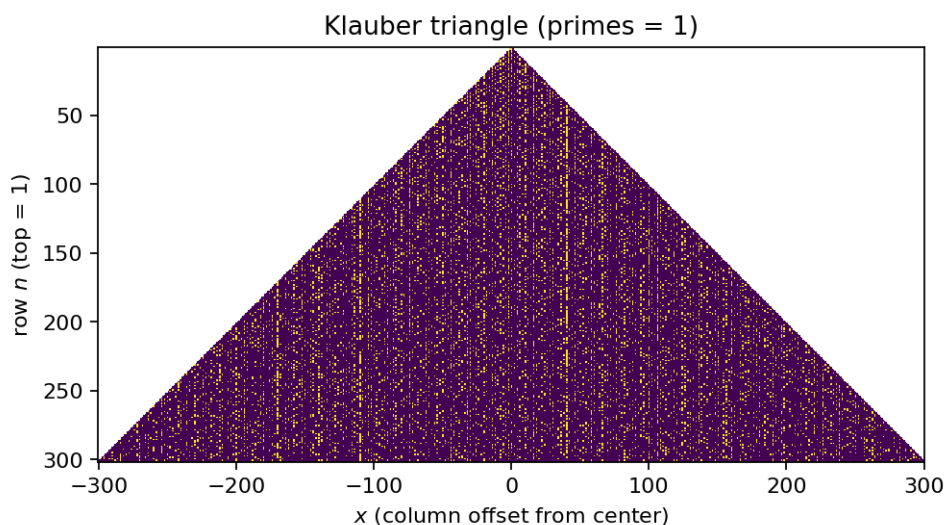
5.124 E124: Klauber triangle structure

size 101: 10,201 numbers and 1,252 primes

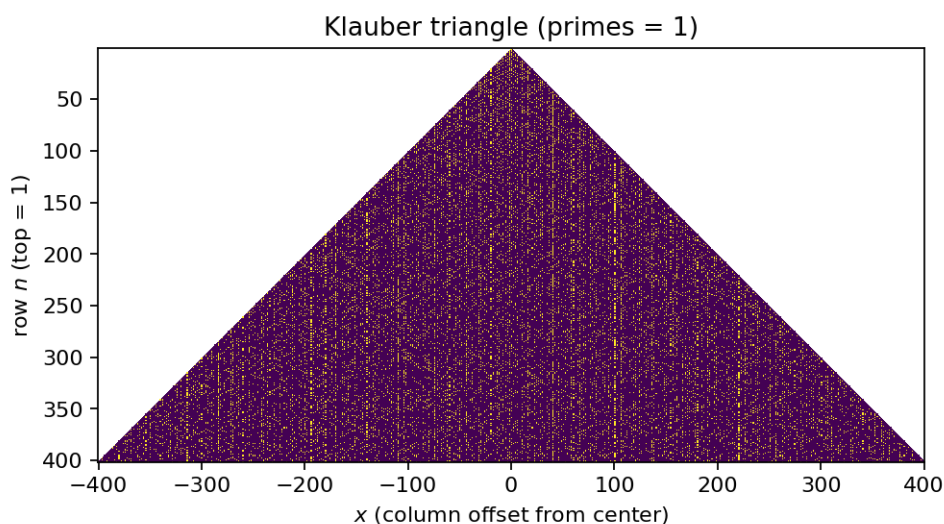
size 201: 40,401 numbers and 4,236 primes



size 301: 90,601 numbers and 8,769 primes



size 401: 160,801 numbers and 14,752 primes



size 999: 998,001 numbers and 78,359 primes

Prime counts shown are $\pi(\text{size}^2)$, i.e., the number of primes $\leq \text{size}^2$.

Tags: number-theory, quantitative-exploration, visualization

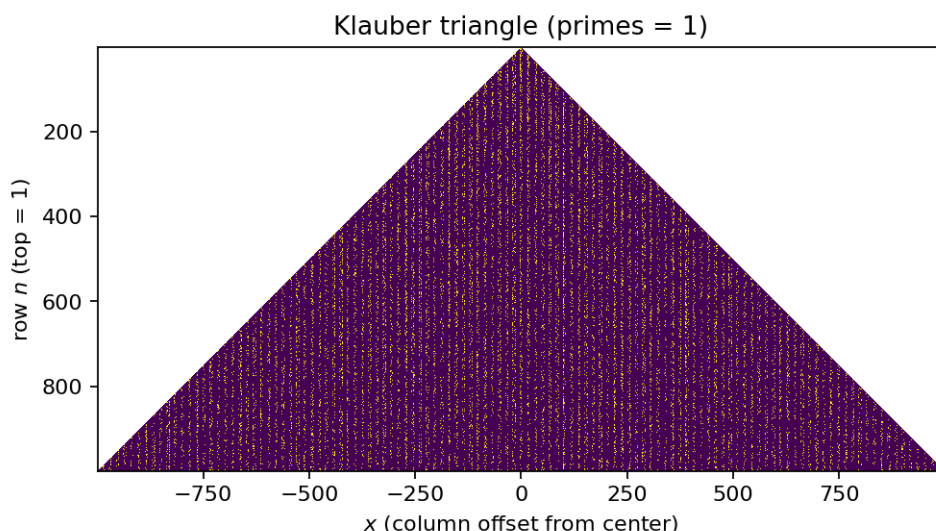
See: [Valid Tags](#).

5.124.1 Highlights

- A triangular “prime map” where row m contains the integers from $(m-1)^2 + 1$ to m^2 .
- Parameterizable run: vary `--size` from the command line (default: 301).
- Writes reproducible artifacts (`params.json`, `report.md`, and figures) into `out/e124/`.

5.124.2 Goal

Render the **Klauber triangle** (a square-number-based triangular arrangement) and highlight primes to reveal linear “streaks” and other geometric structures, then compare how that structure changes as size increases.



5.124.3 Background (quick refresher)

What is the Klauber triangle?

The **Klauber triangle** arranges the natural numbers into rows indexed by $m = 1, 2, 3, \dots$ such that row m contains the consecutive integers

$$(m-1)^2 + 1, (m-1)^2 + 2, \dots, m^2.$$

Each row has $2m - 1$ entries, and the triangle up to row `size` contains the integers $1, \dots, \text{size}^2$. When primes are highlighted, surprisingly strong visual streaks can appear. See [Hill, 2016].

Optional background pages

- *Prime numbers refresher*
- *Quadratic polynomials (algebraic) refresher*
- *Euler's prime-generating polynomial refresher*

5.124.4 Research question

Which prime-rich streaks are visible in the Klauber triangle for a given `size`, and how do those structures change as `size` increases?

5.124.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** build a finite triangle window containing integers $1, \dots, \text{size}^2$ and run a deterministic primality test.
- **Observable(s):** streaks/lines, local clustering, and how visibility changes with `size`.
- **Parameter space:** `size` (and, if you extend it, rendering/annotation choices).
- **Outcome:** figures and a short report capturing the key observation and caveats.
- **Reproducibility:** outputs saved to `out/e124/` with a parameter snapshot.

5.124.6 Experiment design

- **Computation:** place integers $1, \dots, \text{size}^2$ into the Klauber triangle row rule; mark primes.
- **Coordinates:** `x` is the integer column offset from the center column (0 at the center); the vertical axis is the row index n with $n = 1$ at the top.

- **Prime classification:** primes are computed using a sieve up to size^2 .
- **Outputs:** one or more figures showing prime positions in the triangle.
- **Artifacts written:**
 - `figures/fig_01_klauber_triangle*.png` (main figure) and `figures/e124_hero_<size>.png` (published hero)
 - `params.json`
 - `report.md`

Plot axes and coordinate conventions

The triangle is indexed by a row number and a horizontal offset within that row:

- **y-axis:** the row index $m \in \{1, \dots, \text{size}\}$ (with $m = 1$ at the top)
- **x-axis:** the integer column offset from the center of the row:

$$x \in \{-(m-1), \dots, (m-1)\}$$

For a given row m and offset x , the corresponding integer in the Klauber triangle is:

$$n(m, x) = (m-1)^2 + (x + (m-1)) + 1.$$

This formula matches the construction “odd squares on the left edge”: the leftmost entry in row m is $n(m, -(m-1)) = (m-1)^2 + 1$, and the row increases by 1 as x moves to the right.

If the implementation renders the triangle as a 2D array with Matplotlib `imshow`, the extent should be chosen so that tick labels correspond to the displayed (x, m) values. When `origin="upper"` is used, m increases downward visually; in that case, interpret the y-axis tick labels accordingly (or flip the axis via the extent).

5.124.7 How to run

```
make run EXP=e124
```

Override the triangle size:

```
make run EXP=e124 ARGS="--size 501"
```

Direct invocation (always works):

```
uv run --extra dev python -m mathxlab.experiments.e124 --out out/e124 --size 501
```

5.124.8 Notes / pitfalls

- Larger `size` means more numbers (size^2) and a longer run time.
- “Looks-true” trap: visual regularity suggests hypotheses but does not prove theorems about primes.
- Rendering choices (marker size, interpolation) can hide or exaggerate streaks.

5.124.9 Extensions

- Quantify streaks: compute prime density along selected triangle-aligned lines and plot the densities.
- Highlight the square boundaries (m^2) or row indices to relate features to the row rule.
- Compare multiple sizes side-by-side (same styling and axis conventions).

5.124.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e124
```

Parameters

- size: 301 (odd); visualizes integers 1..90601.

Notes

- The triangle arranges row n as $(n-1)^2+1 \dots n^2$ (row length $2n-1$).
- Prime-rich lines are linked to quadratic polynomials, similar to the Ulam spiral.
- This experiment is deterministic; seed does not change the output.

params.json (snapshot)

```
{
  "size": 301
}
```

5.124.11 References

- Klauber triangle definition and examples: [Hill, 2016].
- Exposition connecting multiple prime visualizations (includes Klauber and Sacks): [Brockmann, 2019].
- Recreational-math context and “pattern traps”: [Gardner, 1983], [Hoffman, 1989].

See also [References](#).

5.124.12 Related experiments

- *E024: Ulam spiral structure* (Ulam spiral structure)
- *E125: Sacks spiral structure* (Sacks spiral structure)
- *E126: Hexagonal number spiral structure* (Hexagonal number spiral structure)
- *E127: Quadratic prime-run atlas ($n^2 + a n + b$)* (Quadratic prime-run atlas ($n^2 + a n + b$))
- *E128: Quadratic modular obstructions (Euler-type)* (Quadratic modular obstructions (Euler-type))
- *E129: Euler lucky constants for $n^2 + n + b$* (Euler lucky constants for $n^2 + n + b$)

5.124.13 Parameters (example)

- size: 301 (triangle rows: 301, integers 1..90,601)

Recommended size range

The Klauber triangle up to row size contains size^2 integers, so runtime and memory scale roughly with size^2 .

A practical range that works well for most runs:

- **Minimum (still meaningful):** size = 101
- **Default / recommended:** size = 301

- **Comfortable upper range on typical laptops (varies):** `size = 999`
- **Above $\sim$ size = 1501:** expect noticeably higher runtime (and potentially memory pressure), depending on the machine and the primality implementation.

Rule of thumb: start with 301, then try 501, 701, 901. Increase further only if runtime remains acceptable.

5.124.14 Summary

We render the Klauber triangle containing the first 90,601 positive integers and highlight primes. Even at this moderate scale, visually prominent streaks appear: some triangle-aligned lines contain noticeably more primes than nearby lines.

5.124.15 Key observations

- Several streaks stand out strongly against a background that still looks relatively “noise-like”.
- The most visible structures shift as `size` increases; some streaks weaken while others become clearer.

5.124.16 Interpretation

The Klauber triangle is a structured re-indexing of the integers where many visually straight features correspond to simple polynomial or arithmetic progressions in the underlying index. This makes it a useful “pattern detector” for prime-rich sequences, but it is not evidence of a global rule.

5.124.17 Caveats

- Finite window: patterns can look stronger/weaker depending on the chosen `size` and zoom level.
- Visualization choices matter: marker size and interpolation can hide or exaggerate streaks.
- Different triangle conventions (if you change the row rule) change which streaks appear.

5.125 E125: Sacks spiral structure

size 101: 10,201 numbers and 1,252 primes

size 201: 40,401 numbers and 4,236 primes

size 301: 90,601 numbers and 8,769 primes

size 401: 160,801 numbers and 14,752 primes

size 999: 998,001 numbers and 78,359 primes

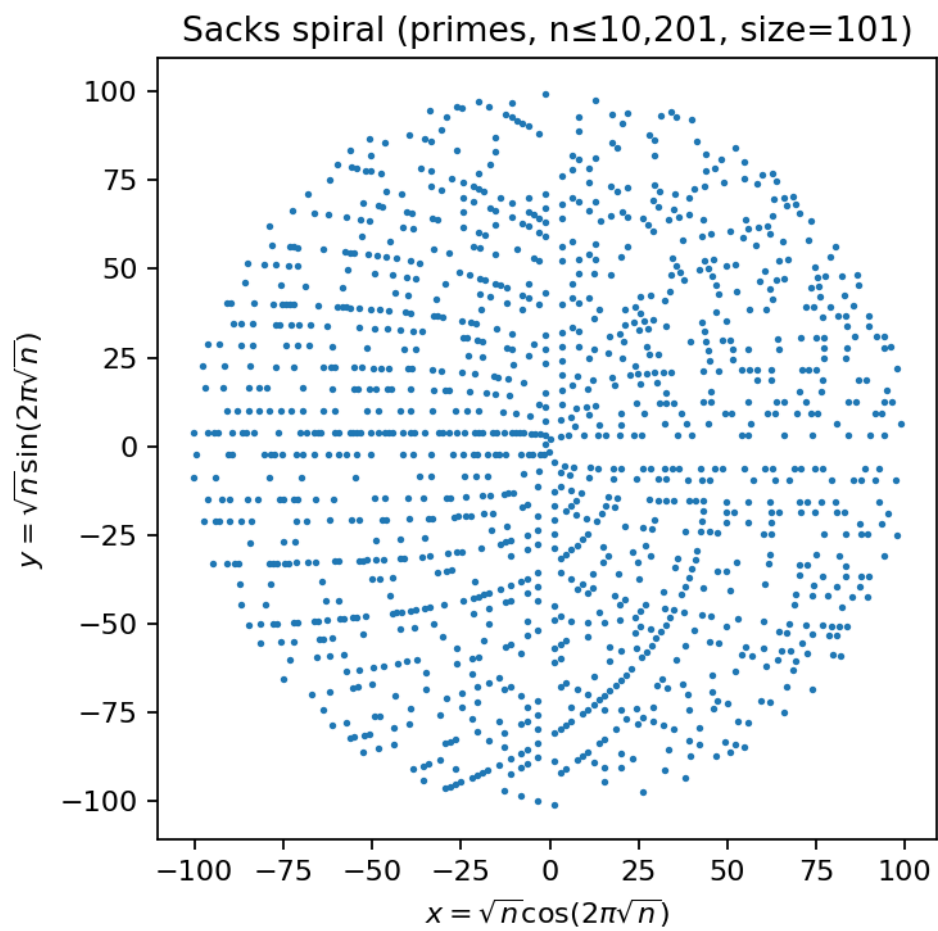
Prime counts shown are $\pi(\text{size}^2)$, i.e., the number of primes $\leq \text{size}^2$.

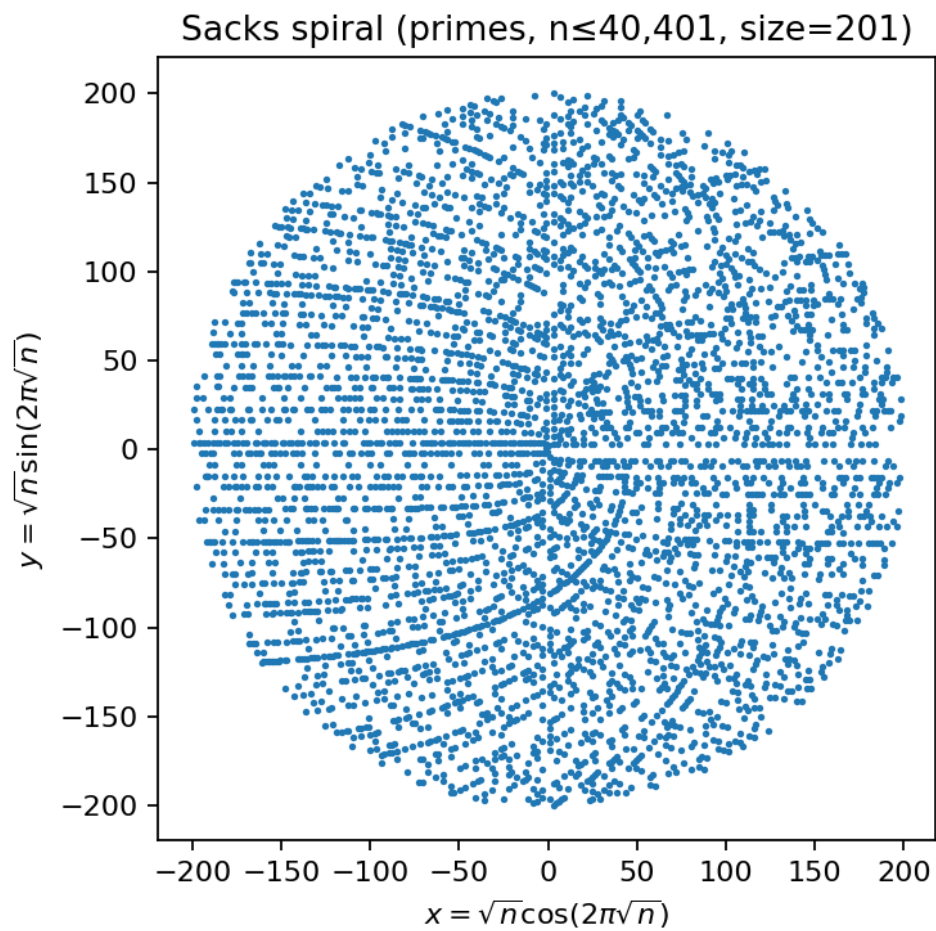
Tags: number-theory, quantitative-exploration, visualization

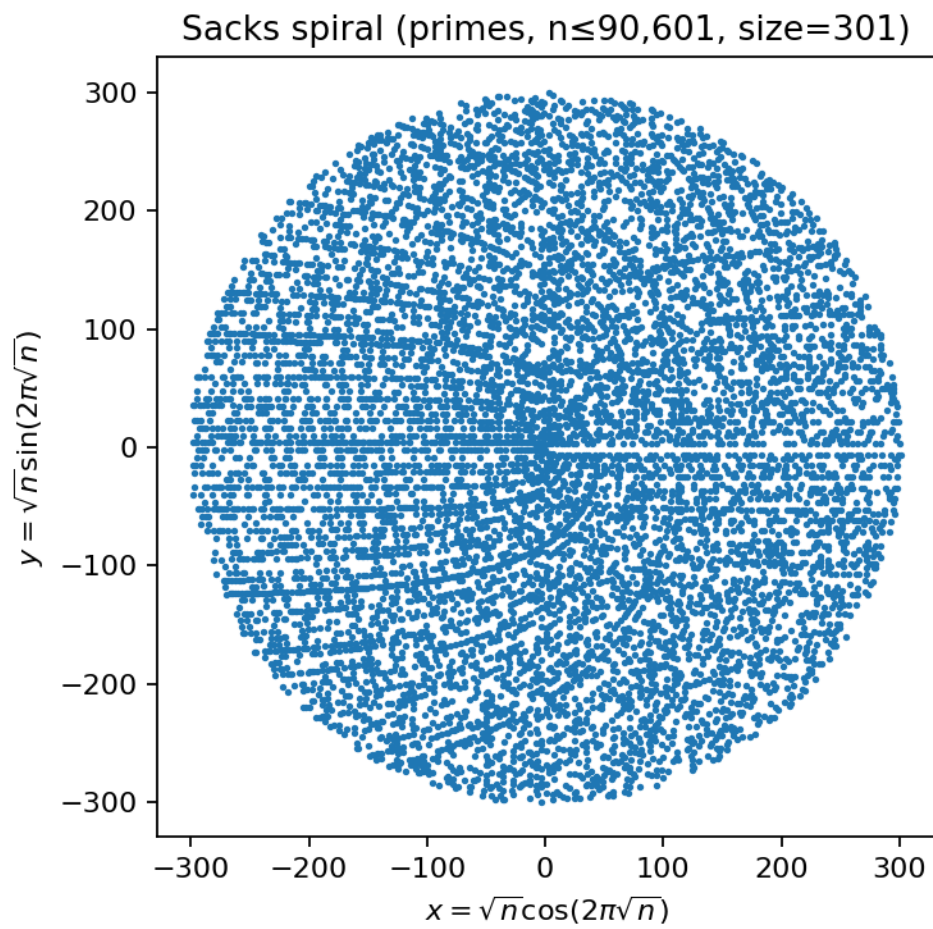
See: *Valid Tags*.

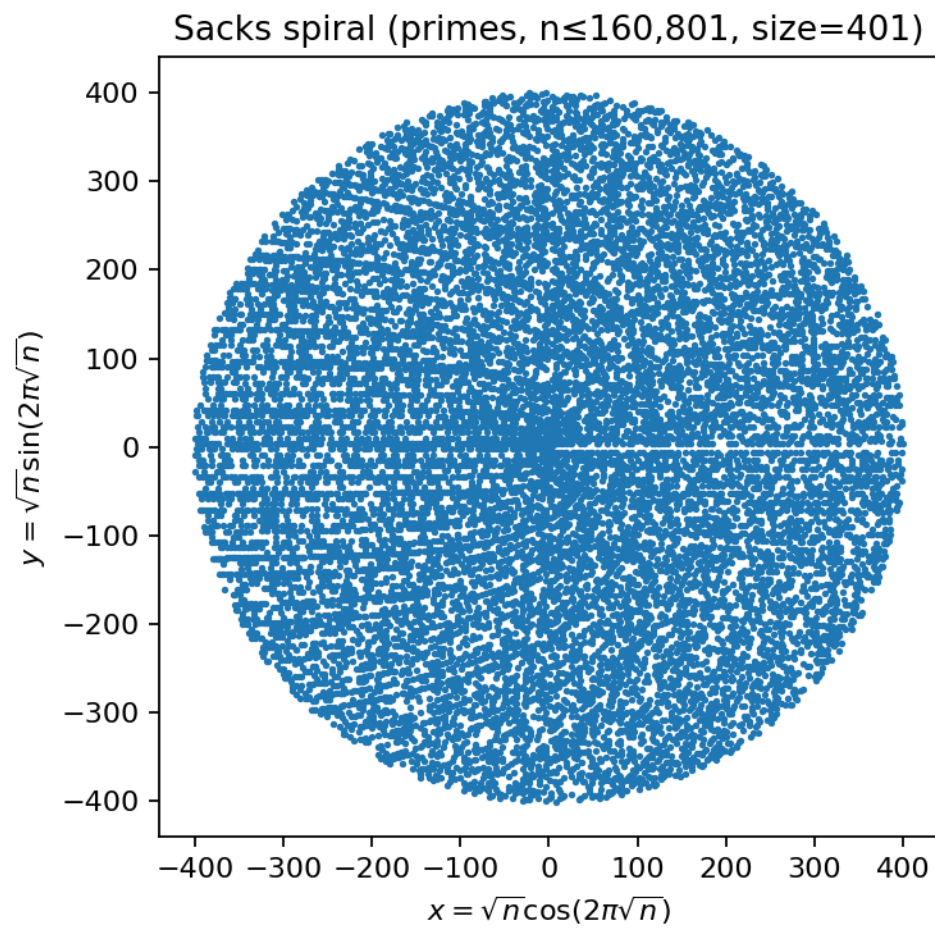
5.125.1 Highlights

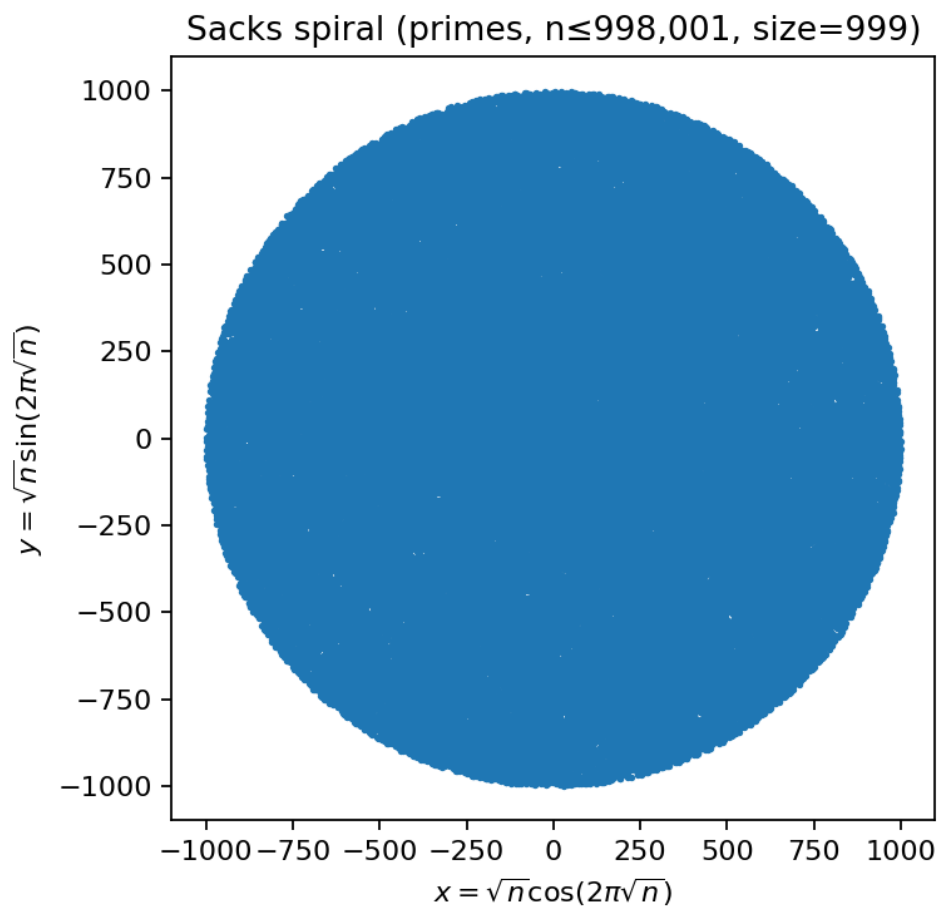
- Places integers on a spiral using polar coordinates $r = \sqrt{n}$ and $\theta = 2\pi\sqrt{n}$.
- Parameterizable run: vary `--size` from the command line (default: 301).
- Writes reproducible artifacts (`params.json`, `report.md`, and figures) into `out/e125/`.











5.125.2 Goal

Render the **Sacks spiral** and highlight primes as a point cloud to reveal spiral-aligned structure, then compare how the apparent density and “spiral fragments” change as `size` increases.

5.125.3 Background (quick refresher)

What is the Sacks spiral?

In the **Sacks spiral**, each integer n is mapped to polar coordinates

$$r_n = \sqrt{n}, \quad \theta_n = 2\pi\sqrt{n},$$

and plotted as $(x, y) = (r \cos \theta, r \sin \theta)$. Highlighting primes yields striking spiral fragments and density variations. See [Brockmann, 2019].

Optional background pages

- *Prime numbers refresher*

5.125.4 Research question

How does the visual “prime spiral density” change as `size` increases (i.e., as we include integers up to `size`²), and which spiral-aligned structures persist across scales?

5.125.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** compute primes up to `size`² and apply a deterministic mapping $n \mapsto (x, y)$.
- **Observable(s):** spiral fragments, density contrasts, and how visibility changes with `size`.
- **Parameter space:** `size` (and, if you extend it, marker size / rendering choices).
- **Outcome:** figures and a short report capturing the key observation and caveats.
- **Reproducibility:** outputs saved to `out/e125/` with a parameter snapshot.

5.125.6 Experiment design

- **Computation:** for integers $1, \dots, \text{size}^2$, compute a prime mask; map prime indices to (x, y) via the Sacks rule.
- **Coordinates:** Cartesian coordinates (x, y) are computed from $r = \sqrt{n}$ and $\theta = 2\pi\sqrt{n}$ via $(x, y) = (r \cos \theta, r \sin \theta)$.
- **Prime classification:** primes are computed deterministically up to `size`² (sieve).
- **Outputs:** one or more scatter plots of prime points (composites omitted).
- **Artifacts written:**
 - `figures/fig_01_sacks_spiral*.png` (main figure) and `figures/e125_hero_<size>.png` (published hero)
 - `params.json`
 - `report.md`

Axis scaling note

The run includes integers $n \leq \text{size}^2$. With the Sacks choice $r = \sqrt{n}$, the maximal radius shown is

$$r_{\max} = \sqrt{\text{size}^2} = \text{size},$$

, so the plot naturally fits inside a disk of radius about `size`.

5.125.7 How to run

```
make run EXP=e125
```

Override the experiment size:

```
make run EXP=e125 ARGS="--size 501"
```

Direct invocation (always works):

```
uv run --extra dev python -m mathxlab.experiments.e125 --out out/e125 --size 501
```

5.125.8 Notes / pitfalls

- Scatter plots are sensitive to marker size and resolution: the same data can look different depending on rendering.
- Larger `size` means more numbers (size^2) and a longer run time.
- “Looks-true” trap: a visually strong spiral does not by itself imply a theorem about primes.

5.125.9 Extensions

- Add a faint background of composite points (with transparency) to compare prime vs. composite geometry.
- Plot multiple sizes on identical axes to compare density and visible spiral fragments.
- Add simple quantitative summaries (e.g., radial density bins for primes vs. all numbers).

5.125.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e125
```

Parameters

- `size`: 301 (odd); visualizes integers 1..90601.

Notes

- Construction: $r = \sqrt{n}$, $\theta = 2\pi \sqrt{n}$ so squares align on a ray.
- Prime-rich curves correspond to quadratic polynomials under this embedding.
- This experiment is deterministic; seed does not change the output.

params.json (snapshot)

```
{
  "size": 301
}
```

5.125.11 References

- Exposition connecting multiple prime visualizations (includes Sacks spiral): [Brockmann, 2019].
- Recreational-math context and “pattern traps”: [Gardner, 1983], [Hoffman, 1989].

See also [References](#).

5.125.12 Related experiments

- *E024: Ulam spiral structure* (Ulam spiral structure)
- *E124: Klauber triangle structure* (Klauber triangle structure)
- *E126: Hexagonal number spiral structure* (Hexagonal number spiral structure)
- *E127: Quadratic prime-run atlas ($n^2 + a n + b$)* (Quadratic prime-run atlas ($n^2 + a n + b$))
- *E128: Quadratic modular obstructions (Euler-type)* (Quadratic modular obstructions (Euler-type))
- *E129: Euler lucky constants for $n^2 + n + b$* (Euler lucky constants for $n^2 + n + b$)

5.125.13 Parameters (example)

- size: 301 (implied total integers: 1..90,601)

Recommended `size` range

The Sacks spiral run includes integers $1, \dots, \text{size}^2$, so runtime and memory scale roughly with size^2 (prime classification dominates).

A practical range that works well for most runs:

- **Minimum (still meaningful):** `size = 101`
- **Default / recommended:** `size = 301`
- **Comfortable upper range on typical laptops (varies):** `size = 999`
- **Above $\sim \text{size} = 1501$:** expect noticeably higher runtime (and potentially memory pressure), depending on the machine and the primality implementation.

Rule of thumb: start with 301, then try 501, 701, 901. Increase further only if runtime remains acceptable.

5.125.14 Summary

We compute primes among the first 90,601 positive integers and plot prime indices using the Sacks polar mapping. Even at this moderate scale, visible spiral-aligned prime fragments emerge, with noticeable density variation across radii.

5.125.15 Key observations

- Prime points form dense spiral segments rather than appearing uniformly “random” in the plane.
- The visibility of segments depends strongly on marker size and figure resolution.

5.125.16 Interpretation

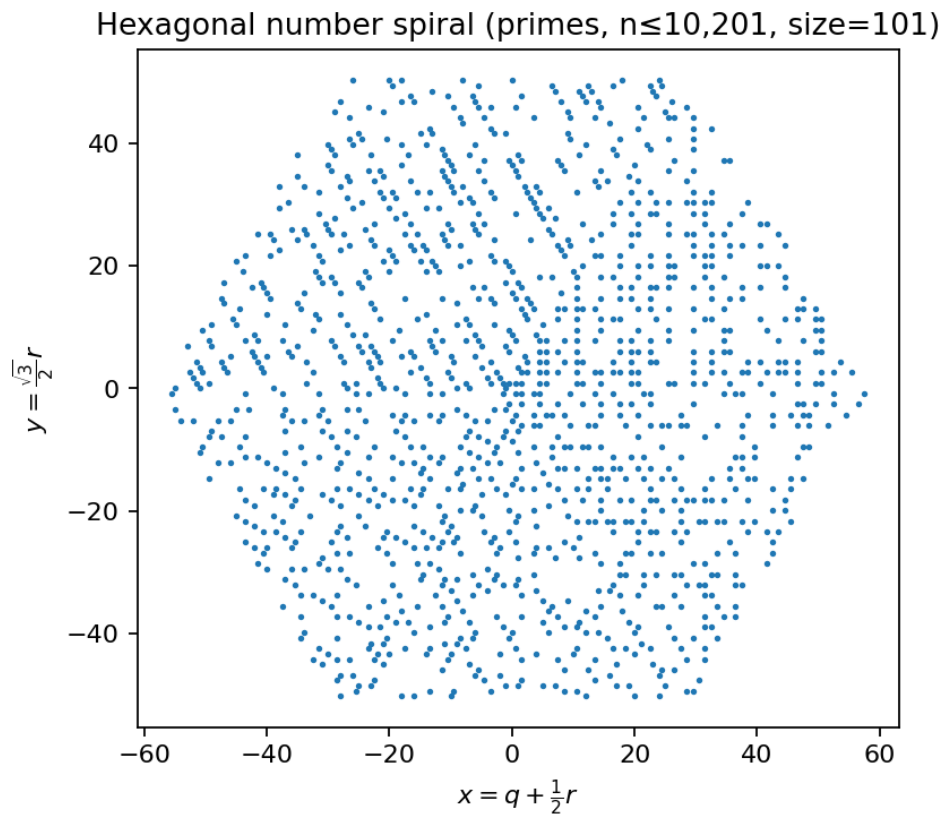
The Sacks mapping is a deterministic geometric transform of the integer line. It tends to visually emphasize arithmetic structure (including sequences with prime-rich behavior), making it a useful exploratory visualization tool — but not a proof technique.

5.125.17 Caveats

- Rendering matters: marker size, DPI, and axis limits can change perceived structure.
- Finite window: patterns can strengthen or weaken as `size` changes.
- Without quantitative overlays, conclusions remain qualitative.

5.126 E126: Hexagonal number spiral structure

size 101: 10,201 numbers and 1,252 primes



size 201: 40,401 numbers and 4,236 primes

size 301: 90,601 numbers and 8,769 primes

size 401: 160,801 numbers and 14,752 primes

size 999: 998,001 numbers and 78,359 primes

Prime counts shown are $\pi(\text{size}^2)$, i.e., the number of primes $\leq \text{size}^2$.

Tags: number-theory, quantitative-exploration, visualization

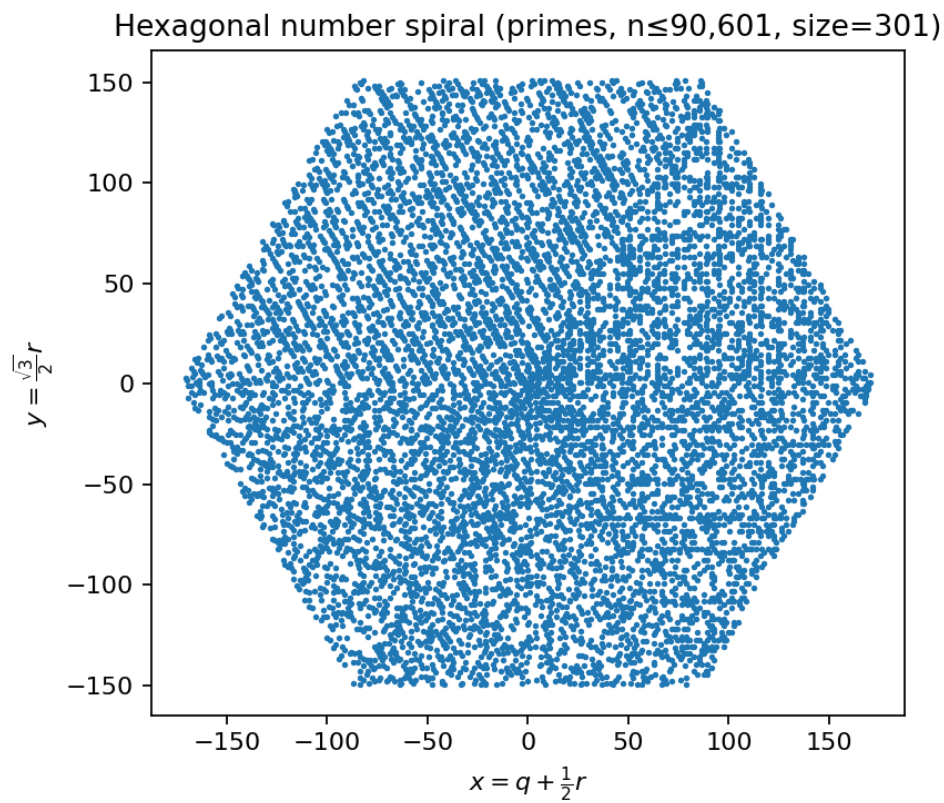
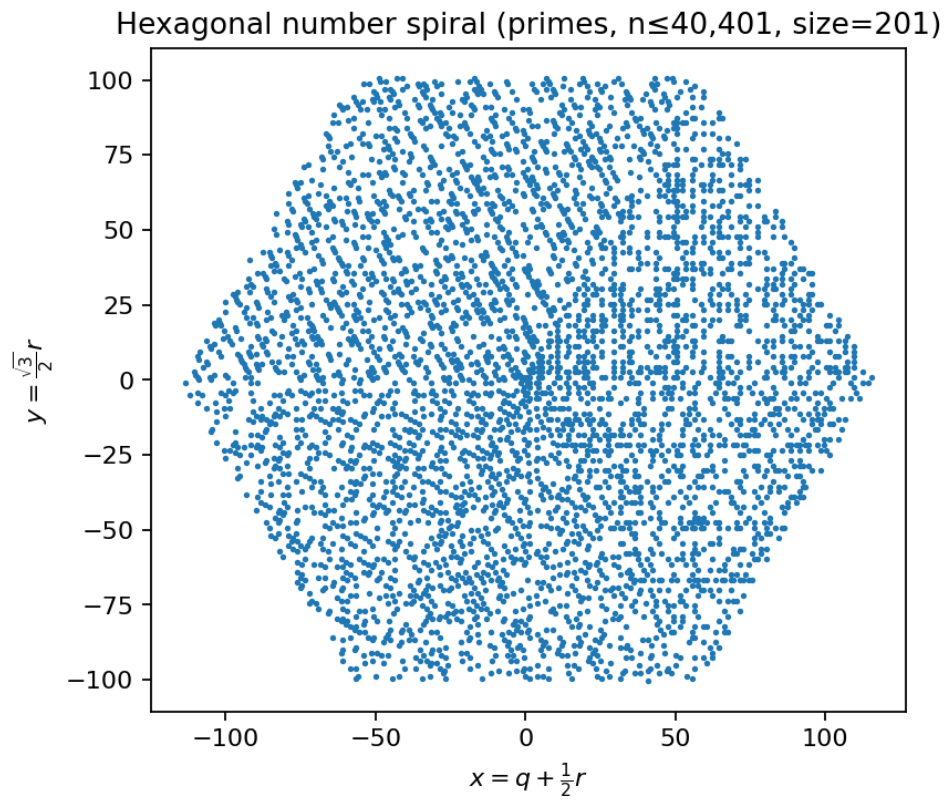
See: [Valid Tags](#).

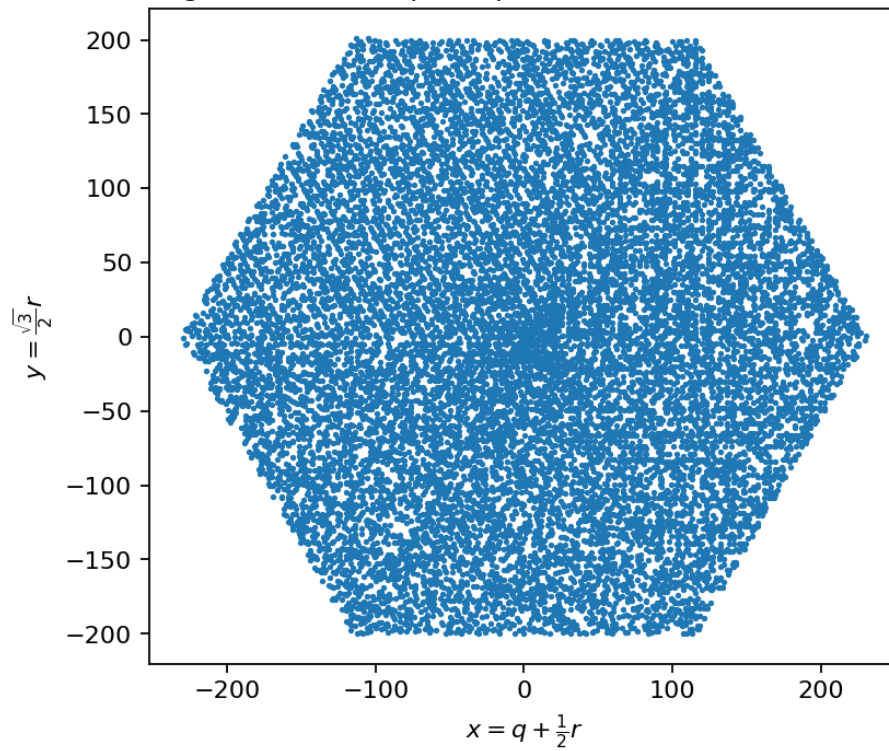
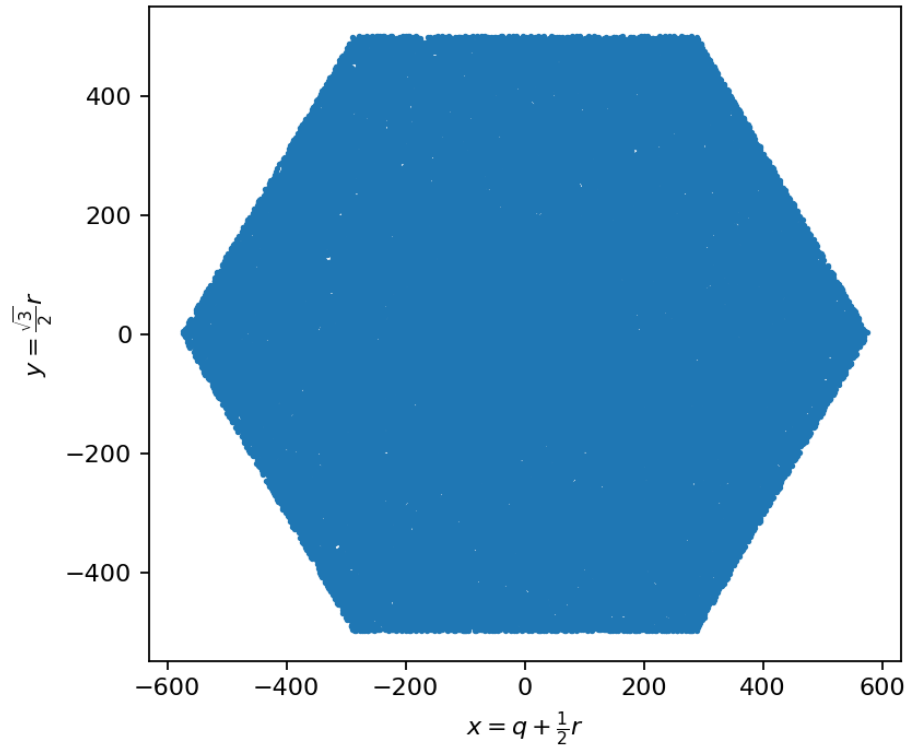
5.126.1 Highlights

- Arranges integers on a **hexagonal lattice** using a centered spiral enumeration.
- Parameterizable run: vary `--size` from the command line (default: 301).
- Writes reproducible artifacts (`params.json`, `report.md`, and figures) into `out/e126/`.

5.126.2 Goal

Render a **hexagonal number spiral** and highlight primes to reveal lattice-aligned structures, then compare how that structure changes as size increases.



Hexagonal number spiral (primes, $n \leq 160,801$, size=401)Hexagonal number spiral (primes, $n \leq 998,001$, size=999)

5.126.3 Background (quick refresher)

What is a hexagonal number spiral?

A **hexagonal number spiral** places integers on a hexagonal grid, starting at the center with 1 and then spiraling outward. Compared to the square-lattice Ulam spiral, the hex lattice emphasizes different geometric alignments and may reveal different-looking prime structures. See [Kurzweg, 2020].

Optional background pages

- *Prime numbers refresher*
- *Quadratic polynomials (algebraic) refresher*
- *Euler's prime-generating polynomial refresher*

5.126.4 Research question

Which geometric structures appear when primes are highlighted on a hexagonal spiral, and how stable are they as `size` increases (i.e., as we include integers up to size^2)?

5.126.5 Why this qualifies as a mathematical experiment

- **Finite procedure:** enumerate a finite spiral placement for integers $1, \dots, \text{size}^2$ and run a deterministic primality test up to size^2 .
- **Observable(s):** lattice-aligned streaks/clusters and how visibility changes with `size`.
- **Parameter space:** `size` (and, if you extend it, coordinate convention / rendering choices).
- **Outcome:** figures and a short report capturing the key observation and caveats.
- **Reproducibility:** outputs saved to `out/e126/` with a parameter snapshot.

5.126.6 Experiment design

- **Computation:** map integers $1, \dots, \text{size}^2$ to hex-lattice coordinates using a centered spiral enumeration; mark primes.
- **Coordinates:** integers are mapped to axial hex coordinates (q, r) on a hex grid and embedded into the plane via $x = q + \frac{1}{2}r$ and $y = \frac{\sqrt{3}}{2}r$.
- **Prime classification:** primes are computed using a sieve up to size^2 .
- **Outputs:** one or more scatter plots of prime points on the hex lattice (composites omitted).
- **Artifacts written:**
 - `figures/fig_01_hex_spiral*.png` (main figure) and `figures/e126_hero_<size>.png` (published hero)
 - `params.json`
 - `report.md`

5.126.7 How to run

```
make run EXP=e126
```

Override the experiment size:

```
make run EXP=e126 ARGS="--size 501"
```

Direct invocation (always works):

```
uv run --extra dev python -m mathxlab.experiments.e126 --out out/e126 --size 501
```

5.126.8 Notes / pitfalls

- Different conventions exist for hex-spiral enumeration; changing the convention can change visible structures.
- Larger size means more numbers (size^2) and a longer run time.
- “Looks-true” trap: lattice-aligned streaks do not prove a statement about primes.

5.126.9 Extensions

- Overlay ring boundaries (or distance-from-center contours) to relate features to the spiral geometry.
- Add simple quantitative overlays: density by hex-ring index or by lattice direction.
- Compare hex vs. square spirals at matched N (same number of integers).

5.126.10 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e126
```

Parameters

- size: 301 (odd); visualizes integers 1..90601.

Notes

- Integers are placed by walking concentric hexagonal rings around the origin.
- Prime-rich lines/curves are expected analogues of the Ulam spiral phenomena.
- This experiment is deterministic; seed does not change the output.

params.json (snapshot)

```
{
  "size": 301
}
```

5.126.11 References

- Hex spiral background and construction ideas: [Kurzweg, 2020].
- Exposition connecting multiple prime visualizations: [Brockmann, 2019].
- Recreational-math context and “pattern traps”: [Gardner, 1983], [Hoffman, 1989].

See also *References*.

5.126.12 Related experiments

- *E024: Ulam spiral structure* (Ulam spiral structure)
- *E124: Klauber triangle structure* (Klauber triangle structure)
- *E125: Sacks spiral structure* (Sacks spiral structure)

- *E127: Quadratic prime-run atlas ($n^2 + an + b$)* (Quadratic prime-run atlas ($n^2 + an + b$))
- *E128: Quadratic modular obstructions (Euler-type)* (Quadratic modular obstructions (Euler-type))
- *E129: Euler lucky constants for $n^2 + n + b$* (Euler lucky constants for $n^2 + n + b$)

5.126.13 Parameters (example)

- size: 301 (implied total integers: 1..90,601)

Recommended `size` range

The hex spiral run includes integers $1, \dots, \text{size}^2$, so runtime and memory scale roughly with size^2 (because about size^2 integers are classified as prime/not-prime).

A practical range that works well for most runs:

- **Minimum (still meaningful):** `size = 101`
- **Default / recommended:** `size = 301`
- **Comfortable upper range on typical laptops (varies):** `size = 999`
- **Above $\sim \text{size} = 1501$:** expect noticeably higher runtime (and potentially memory pressure), depending on the machine and the primality implementation.

Rule of thumb: start with 301, then try 501, 701, 901. Increase further only if runtime remains acceptable.

5.126.14 Summary

We enumerate a hex-lattice spiral placement for the first 90,601 positive integers and highlight primes. At this scale, lattice-aligned structures can be visible: some directions show denser prime “streaks” than others.

5.126.15 Key observations

- Prime points show directional structure aligned to the hex lattice.
- Some structures are subtle and become easier to see with larger `size` and careful marker sizing.

5.126.16 Interpretation

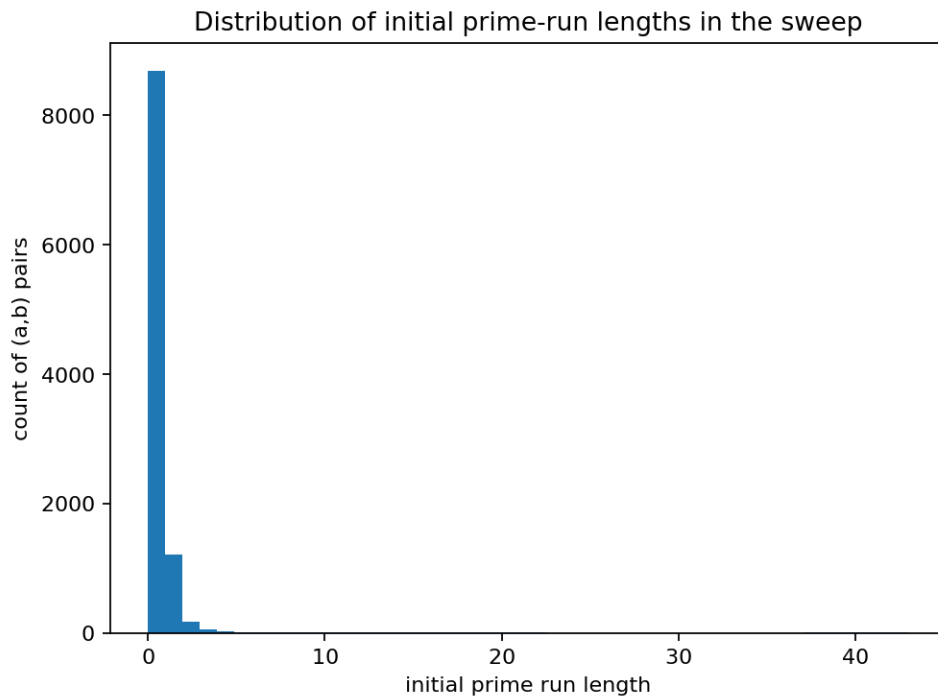
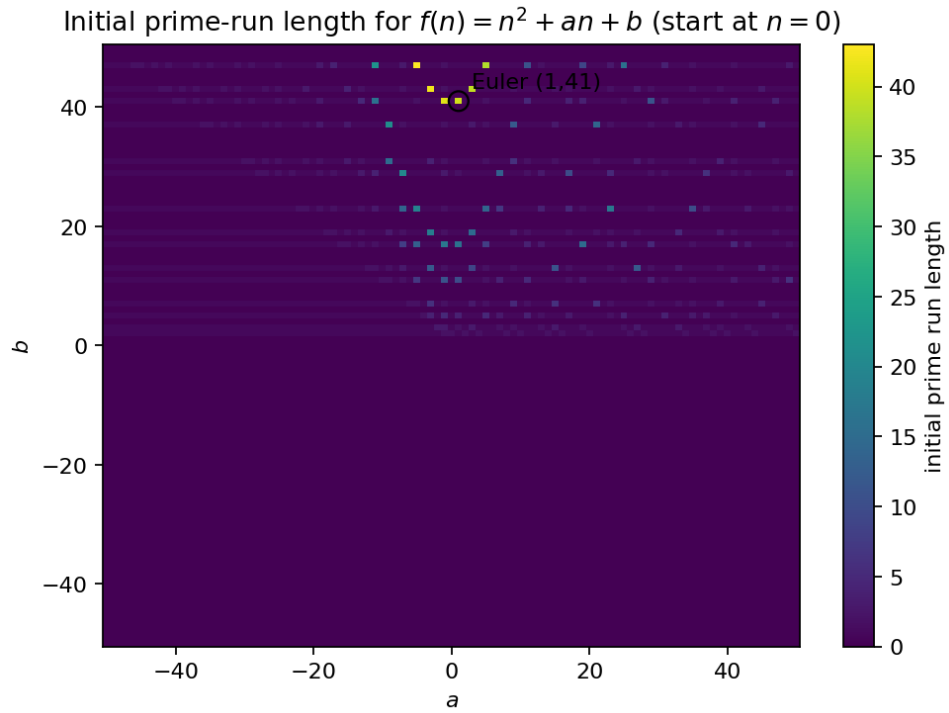
The hex spiral is an alternative geometry for indexing the same integers. As with the Ulam spiral, geometric placement can visually emphasize prime-rich progressions or polynomial-like sequences. This is a strong exploratory tool — but not evidence of a global law of primes.

5.126.17 Caveats

- Different enumeration conventions change the picture.
- Finite window: patterns can look stronger/weaker depending on the chosen `size` and zoom level.
- Visualization choices matter: marker size, DPI, and axis limits can hide or exaggerate structure.

5.127 E127: Quadratic prime-run atlas ($n^2 + an + b$)

Tags: number-theory, quantitative-exploration, visualization, primes, optimization See: *Valid Tags*.



5.127.1 Highlights

- Heatmap of “how long primes last” for $f(n) = n^2 + an + b$ across a small (a,b) grid.
- Euler’s $(a, b) = (1, 41)$ appears as a visible peak, but it is not unique.
- Turns a folklore fact into a reproducible, parameterized sweep with saved artifacts.

5.127.2 Goal

Explore how sensitive **initial prime streaks** are to the coefficients of a quadratic polynomial. We measure, for each (a,b), the largest L such that $f(0), f(1), \dots, f(L-1)$ are all prime.

5.127.3 Background (quick refresher)

- *Quadratic polynomials (algebraic) refresher*
- *Euler’s prime-generating polynomial refresher*
- *Prime numbers refresher*

5.127.4 Research question

Within a bounded coefficient grid, which quadratic polynomials produce the **longest initial prime runs**, and where does Euler’s polynomial sit in that landscape?

5.127.5 Method

- Sweep integers $a \in [a_{\min}, a_{\max}]$ and $b \in [b_{\min}, b_{\max}]$.
- For each pair, evaluate $f(n)$ for $n = 0..N$ and record the initial prime-run length.
- Visualize run length as a heatmap and summarize the top candidates in the report.

Plot axes and coordinate conventions

The heatmap uses a 2D grid over the integer coefficients (a, b) :

- **x-axis:** the coefficient a (horizontal direction)
- **y-axis:** the coefficient b (vertical direction)

If the sweep uses unit steps (the default), then each heatmap cell corresponds directly to an integer pair:

$$(a, b) \in \{a_{\min}, \dots, a_{\max}\} \times \{b_{\min}, \dots, b_{\max}\}.$$

More generally, if the heatmap array is indexed by (i, j) with $i = 0, \dots, n_a - 1$ (columns) and $j = 0, \dots, n_b - 1$ (rows), then the coefficients shown at that cell are:

- $$x = a = a_{\min} + i \Delta a$$

- $$y = b = b_{\min} + j \Delta b$$

For Matplotlib `imshow`, this is typically implemented via an `extent` so that tick labels match the coefficient values (e.g. `extent=(a_min-0.5, a_max+0.5, b_min-0.5, b_max+0.5)` for unit steps). If you flip the image origin (`origin="upper"`), the y-axis is inverted visually; in that case, interpret the y-axis tick labels accordingly.

5.127.6 How to run

```
make run EXP=e127
```

or:

```
uv run python -m mathxlab.experiments.e127
```

5.127.7 Outputs

This experiment follows the standard output contract:

- `out/e127/figures/` — generated figures (PNG)
- `out/e127/report.md` — short narrative report
- `out/e127/params.json` — run parameters (stable JSON)
- `out/e127/logs/` — run logs (created by the runner/Makefile)

5.127.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e127
```

Parameters

- `a` range: `[-50, 50]`
- `b` range: `[-50, 50]`
- `n_run_max`: 80 (test `n=0..n_run_max`)
- `top_k`: 12

5.127.9 Key observation

Initial prime streaks vary sharply across (a,b). A few islands can look remarkably prime-rich on small ranges, which explains why Euler’s famous polynomial stands out in short scans.

- Euler point (a=1,b=41) in this grid: run length **40** (n=0..39).

5.127.10 Best run lengths in this sweep

run length	a	b	polynomial
43	-5	47	$n^2 + -5n + 47$
42	-3	43	$n^2 + -3n + 43$
41	-1	41	$n^2 + -1n + 41$
40	1	41	$n^2 + 1n + 41$
39	3	43	$n^2 + 3n + 43$
38	5	47	$n^2 + 5n + 47$
22	-11	47	$n^2 + -11n + 47$
21	-9	37	$n^2 + -9n + 37$
20	-7	29	$n^2 + -7n + 29$
19	-5	23	$n^2 + -5n + 23$
18	-3	19	$n^2 + -3n + 19$
17	-1	17	$n^2 + -1n + 17$

5.127.11 Outputs

- `figures/fig_01_run_length_heatmap.png`
- `figures/fig_02_run_length_histogram.png`
- `params.json`
- `report.md`

params.json (snapshot)

```
{
  "a_max": 50,
  "a_min": -50,
  "b_max": 50,
  "b_min": -50,
  "n_run_max": 80,
  "seed": 1,
  "top_k": 12
}
```

5.127.12 References

- Euler’s quadratic and “lucky numbers”: contributors [2025], Weisstein [2025].
- Quadratic basics (discriminant, roots): Wikipedia contributors [2026].

5.127.13 Related experiments

- *E013: Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$)* (Euler’s polynomial: first counterexample witness)
- *E024: Ulam spiral structure* (Ulam spiral: prime-rich diagonals explained by quadratic forms)
- *E031: Admissibility and modular obstructions* (modular obstructions and admissibility)
- *E125: Sacks spiral structure* (Sacks spiral prime structure)
- *E126: Hexagonal number spiral structure* (hex-grid spiral prime structure)

5.128 E128: Quadratic modular obstructions (Euler-type)

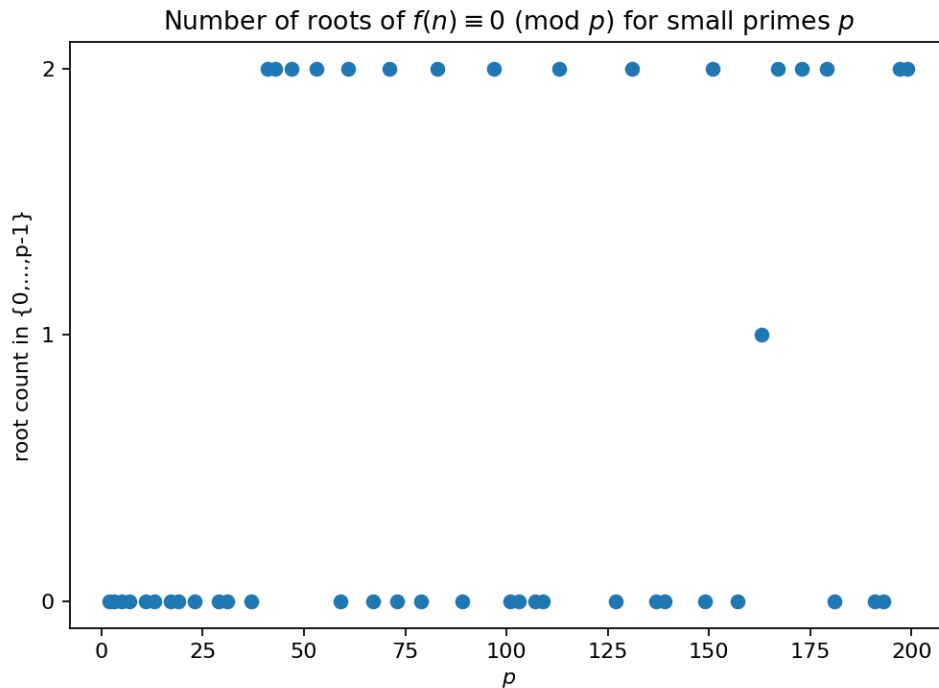
Tags: number-theory, model-checking, counterexample-search, primes See: *Valid Tags*.

5.128.1 Highlights

- Makes the “hidden reason” a prime streak must fail: modular obstructions.
- Lists explicit residue classes $n \bmod p$ that force divisibility of $f(n)$.
- Includes the classic witness $n = 41k$ for Euler’s $n^2 + n + 41$.

5.128.2 Goal

Show how congruences explain why a “prime-generating polynomial” cannot stay prime forever. For each small prime modulus p , we compute the roots of $f(n) \equiv 0 \pmod{p}$.



5.128.3 Background (quick refresher)

- *Euler's prime-generating polynomial refresher*
- *Quadratic polynomials (algebraic) refresher*
- *Prime numbers refresher*

5.128.4 Research question

For Euler's $f(n) = n^2 + n + 41$, which small primes p divide some values $f(n)$, and which residue classes $n \bmod p$ generate those guaranteed composites?

5.128.5 Method

- Fix $f(n) = n^2 + an + b$ with $(a, b) = (1, 41)$.
- For each prime $p \leq p_{\max}$, brute-force all residues $n \in \{0, \dots, p-1\}$ and record solutions to $f(n) \equiv 0 \pmod{p}$.
- Plot the number of roots per prime and write a report table of residues.

5.128.6 How to run

```
make run EXP=e128
```

or:

```
uv run python -m mathxlab.experiments.e128
```

5.128.7 Outputs

This experiment follows the standard output contract:

- `out/e128/figures/` — generated figures (PNG)
- `out/e128/report.md` — short narrative report

- `out/e128/params.json` — run parameters (stable JSON)
- `out/e128/logs/` — run logs (created by the runner/Makefile)

5.128.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e128
```

Parameters

- `a`: 1
- `b`: 41
- `p_max`: 199
- `max_listed`: 25
- `witness_k`: 6

5.128.9 Key observation

For any modulus p , the congruence $f(n) \equiv 0 \pmod{p}$ selects residue classes. Whenever n hits such a class, $f(n)$ is divisible by p and therefore composite (unless $f(n)=p$).

5.128.10 A built-in infinite composite subsequence (Euler-style)

For $f(n)=n^2+an+b$ and $n=bk$:

$$f(bk) = (bk)^2 + a(bk) + b = b(bk^2 + ak + 1).$$

So for $k \geq 1$, $f(bk)$ is divisible by b (in absolute value).

k	n=bk	f(n)	divisible by
1	41	1763	41
2	82	6847	41
3	123	15293	41
4	164	27101	41
5	205	42271	41
6	246	60803	41

5.128.11 Roots modulo small primes

The table below lists primes p for which $f(n) \equiv 0 \pmod{p}$ has solutions.

p	root count	roots n (mod p)
41	2	0, 40
43	2	1, 41
47	2	2, 44
53	2	3, 49
61	2	4, 56
71	2	5, 65
83	2	6, 76
97	2	7, 89
113	2	8, 104
131	2	9, 121
151	2	10, 140
163	1	81
167	2	82, 84
173	2	11, 161
179	2	87, 91
197	2	12, 184
199	2	96, 102

5.128.12 Outputs

- figures/fig_01_root_counts_mod_p.png
- params.json
- report.md

params.json (snapshot)

```
{
  "a": 1,
  "b": 41,
  "max_listed": 25,
  "p_max": 199,
  "seed": 1,
  "witness_k": 6
}
```

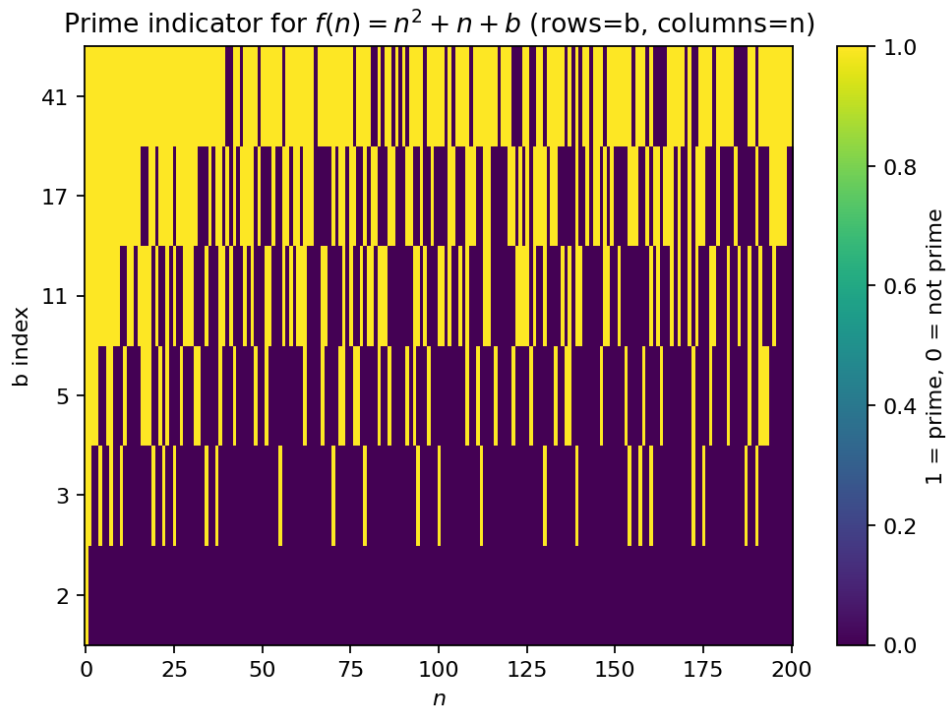
5.128.13 References

- Euler’s quadratic and its folklore: contributors [2025], Weisstein [2025].
- Quadratic basics: Wikipedia contributors [2026].

5.128.14 Related experiments

- *E013: Prime-polynomial counterexamples (Euler’s $n^2 + n + 41$)* (first explicit counterexample $f(40) = 41^2$)
- *E031: Admissibility and modular obstructions* (admissibility / modular obstructions in prime constellations)
- *E035: Primes in arithmetic progressions mod q* (primes in arithmetic progressions)
- *E038: Bertrand’s postulate (computational verification)* (Bertrand’s postulate: primes in intervals)

5.129 E129: Euler lucky constants for $n^2 + n + b$



Tags: number-theory, quantitative-exploration, visualization, primes, heuristics See: [Valid Tags](#).

5.129.1 Highlights

- Compares several classical “lucky” constants b side-by-side.
- Heatmap shows prime/composite patterns across n for each b .
- Report includes the first failure n and a factorization witness.

5.129.2 Goal

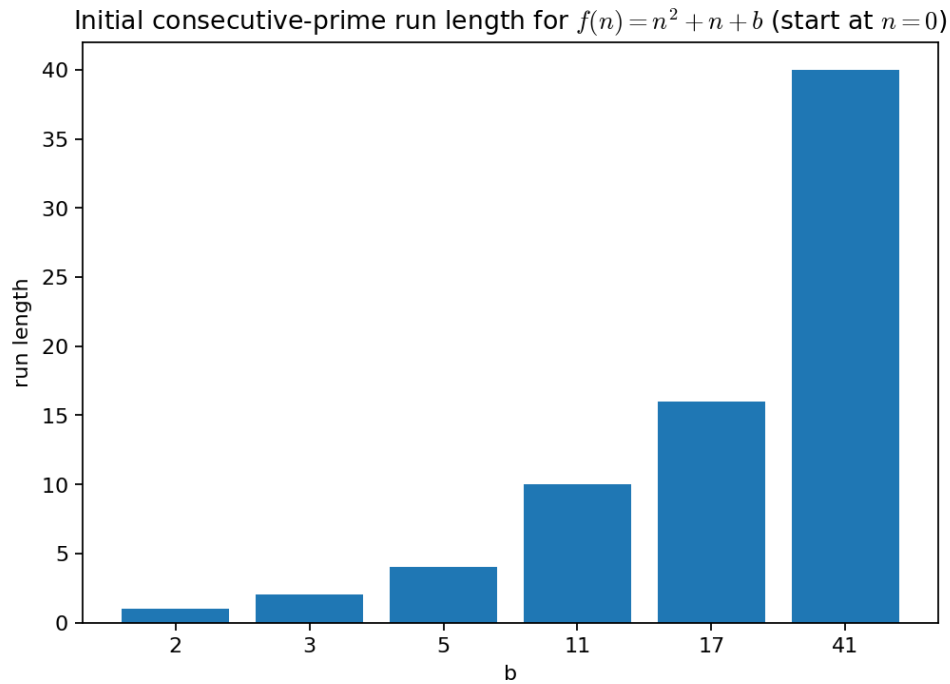
Compare how long $n^2 + n + b$ stays prime at the start for a small set of classical constants b . We quantify the initial prime streak length and visualize where it breaks.

5.129.3 Background (quick refresher)

- *Euler’s prime-generating polynomial refresher*
- *Quadratic polynomials (algebraic) refresher*
- *Prime numbers refresher*

5.129.4 Research question

Among a short list of traditional “Euler lucky numbers” b , which yields the longest initial prime streak for $f(n) = n^2 + n + b$ and how do the failures look (first composite and its factors)?



5.129.5 Method

- Choose a list of constants b .
- For each b , evaluate $f(n)$ for $n = 0..N$.
- Use a sieve to classify values as prime/composite and measure the initial run length.
- Visualize a prime indicator map and a bar chart of run lengths.

5.129.6 How to run

```
make run EXP=e129
```

or:

```
uv run python -m mathxlab.experiments.e129
```

5.129.7 Outputs

This experiment follows the standard output contract:

- `out/e129/figures/` — generated figures (PNG)
- `out/e129/report.md` — short narrative report
- `out/e129/params.json` — run parameters (stable JSON)
- `out/e129/logs/` — run logs (created by the runner/Makefile)

5.129.8 Published run snapshot

If this experiment is included in the docs gallery, include the published snapshot (report + params).

Reproduce:

```
make run EXP=e129
```

Parameters

- `n_max`: 200
- `b_values`: [2, 3, 5, 11, 17, 41]

5.129.9 Summary

b	initial prime run	first non-prime n	f(n)	factorization
2	1	1	4	2^2
3	2	2	9	3^2
5	4	4	25	5^2
11	10	10	121	11^2
17	16	16	289	17^2
41	40	40	1681	41^2

Notes

- Many quadratics look prime-rich on small ranges; a short streak does not imply a deep theorem.
- For any fixed b , there are always modular obstructions (e.g. the b -multiple subsequence for $n=bk$ when b is prime).

5.129.10 Outputs

- `figures/fig_01_prime_indicator_heatmap.png`
- `figures/fig_02_initial_run_lengths.png`
- `params.json`
- `report.md`

params.json (snapshot)

```
{
  "b_values": [
    2,
    3,
    5,
    11,
    17,
    41
  ],
  "max_listed": 10,
  "n_max": 200,
  "seed": 1
}
```

5.129.11 References

- Lucky numbers and Euler's polynomial: contributors [2025], Weisstein [2025].

5.129.12 Related experiments

- *E013: Prime-polynomial counterexamples (Euler's $n^2 + n + 41$)* (Euler's $n^2 + n + 41$ counterexample witness)
- *E127: Quadratic prime-run atlas ($n^2 + a n + b$)* (full (a,b) atlas for $n^2 + a n + b$)

- *E128: Quadratic modular obstructions (Euler-type)* (modular obstructions that force failures)
- *E019: Prime density and PNT visualization* (prime density and “random prime” heuristics)

EXPERIMENT STATUS

This page tracks the generation and manual editing status of experiment pages.

Experiment	Generated	Last edited	Notes
e001_taylor_error_landscapes	31.12.2025		
e002_even_perfect_growth	31.12.2025		
e003_abundancy_index_landscape	31.12.2025		
e004_sigma_benchmark	31.12.2025		
e005_odd_perfect_filter_pipeline	31.12.2025		
e006_near_misses	31.12.2025		
e007_mersenne_growth	31.12.2025		
e008_lucas_lehmer_scan	31.12.2025		
e009_small_factor_scan	31.12.2025		
e010_perfect_numbers_from_mersenne	31.12.2025		
e011_mersenne_prime_heuristic	31.12.2025		
e012_fermat_pseudoprimes	31.12.2025		
e013_prime_polynomial_counterexample	31.12.2025		
e014_primorial_pm1_counterexamples	31.12.2025		
e015_wilson_test_infeasibility	31.12.2025		
e016_trial_division_vs_mr	31.12.2025		
e017_sieve_memory_segmented	31.12.2025		
e018_mr_base_choice_counterexamples	31.12.2025		
e019_prime_density_pnt	31.12.2025		
e020_pi_vs_li_numeric	31.12.2025		
e021_pi_explicit_bounds_sanity	31.12.2025		
e022_prime_race_mod4	31.12.2025		
e023_residue_classes_modq	31.12.2025		
e024_ulam_spiral	31.12.2025	11.01.2026	
e025_prime_gaps_nonmonotone	31.12.2025		
e026_normalized_prime_gaps	31.12.2025		
e027_record_gaps_vs_log2	31.12.2025		
e028_jumping_champions	31.12.2025		
e029_twin_primes_heuristic	31.12.2025		
e030_cousin_sexy_pairs	31.12.2025		
e031_admissibility_mod_obstructions	31.12.2025		
e032_triplets_quadraplets_counts	31.12.2025		
e033_bounded_gaps_vs_twins	31.12.2025		
e034_twin_window_variance	31.12.2025		
e035_primes_in_ap	31.12.2025		
e036_prime_ap_search	31.12.2025		
e037_prime_free_intervals_factorial	31.12.2025		
e038_bertrand_postulate	31.12.2025		
e039_sophie_germain_safe_primes	31.12.2025		
e040_palindromic_primes_11	31.12.2025		

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Table 1 – continued from previous page

Experiment	Generated	Last edited	Notes
e041_fermat_numbers_counterexample	31.12.2025		
e042_repunit_primes_scan	31.12.2025		
e043_pollard_rho_variability	31.12.2025		
e044_ss_vs_mr	31.12.2025		
e045_mr_deterministic_64bit	31.12.2025		
e046_prime_testing_pipeline	31.12.2025		
e047_fermat_numbers	31.12.2025		
e048_carmichael_numbers	31.12.2025		
e049_wieferich_primes	31.12.2025		
e050_primorials_euclid_numbers	31.12.2025		
e051_semiprimes_factorization	31.12.2025		
e052_totient_ratio_landscape	31.12.2025		
e053_inverse_totient_multiplicity	31.12.2025		
e054_mobius_squarefree_density	31.12.2025		
e055_mertens_random_walk	31.12.2025		
e056_liouville_vs_mertens	31.12.2025		
e057_erdos_kac_omega_distribution	31.12.2025		
e058_divisor_count_records	31.12.2025		
e059_abundancy_sigma_over_n	31.12.2025		
e060_jordan_totient_family	31.12.2025		
e061_chebyshev_psi_prime_powers	31.12.2025		
e062_carmichael_lambda_vs_phi	31.12.2025		
e063_dirichlet_convolution_identities	31.12.2025		
e064_dirichlet_character_tables	31.12.2025		
e065_dirichlet_orthogonality	31.12.2025		
e066_character_partial_sums	31.12.2025		
e067_gauss_sums	31.12.2025		
e068_lseries_vs_euler_product	31.12.2025		
e069_l1_convergence	31.12.2025		
e070_primes_in_progressions_counts	31.12.2025		
e071_progressions_pnt_error	31.12.2025		
e072_prime_race_mod4	31.12.2025		
e073_prime_race_mod3	31.12.2025		
e074_prime_race_mod8_leaderboard	31.12.2025		
e075_race_statistic_distribution	31.12.2025		
e076_theta_in_progressions	31.12.2025		
e077_indicator_via_characters	31.12.2025		
e078_max_character_sums	31.12.2025		
e079_primitive_characters_conductors	31.12.2025		
e080_bias_fraction_curve	31.12.2025		
e081_sign_changes_table	31.12.2025		
e082_zeta_series_convergence	31.12.2025		
e083_series_vs_euler_product	31.12.2025		
e084_critical_line_magnitude	31.12.2025		
e085_eta_acceleration	31.12.2025		
e086_hardy_Z_near_zeros	31.12.2025		
e087_gram_points	31.12.2025		
e088_zero_counting_rvm	31.12.2025		
e089_zeta_heatmap_logabs	31.12.2025		
e090_functional_equation_residual	31.12.2025		
e091_euler_product_critical_line	31.12.2025		
e092_mobius_series_inverse_zeta	31.12.2025		
e093_log_derivative_von_mangoldt	31.12.2025		
e094_omega_vs_bigomega	31.12.2025		
e095_squarefree_omega_equals_bigomega	31.12.2025		

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Table 1 – continued from previous page

Experiment	Generated	Last edited	Notes
e096_tau_record_holders	31.12.2025		
e097_sigma_over_n_abundance	31.12.2025		
e098_sigma_over_n_alpha_extremals	31.12.2025		
e099_jordan_totient_atlas	31.12.2025		
e100_carmichael_lambda_vs_phi	31.12.2025		
e101_reduced_residues_structure	31.12.2025		
e102_convolution_identities	31.12.2025		
e103_chebyshev_psi_prime_powers	31.12.2025		
e104_von_mangoldt_statistics	31.12.2025		
e105_mertens_function_scaling	31.12.2025		
e106_dirichlet_characters_real_vs_complex	31.12.2025		
e107_dirichlet_conductor_histogram	31.12.2025		
e108_dirichlet_orthogonality_heatmap	31.12.2025		
e109_gauss_sums_prime_modulus	31.12.2025		
e110_L_series_partial_sums	31.12.2025		
e111_L_euler_product_vs_series	31.12.2025		
e112_prime_race_modq	31.12.2025		
e113_first_prime_per_residue	31.12.2025		
e114_zeta_eta_truncation_error	31.12.2025		
e115_hardy_Z_sign_changes_scan	31.12.2025		
e116_zero_count_vs_rvm	31.12.2025		
e117_functional_equation_check	31.12.2025		
e118_euler_product_breakdown	31.12.2025		
e119_psi_minus_x_smoothed	31.12.2025		
e120_pretentious_distance_proxy	31.12.2025		
e121_multiplicativity_stress_tests	31.12.2025		
e122_arithmetic_function_atlas	31.12.2025		
e123_arithmetic_correlation_matrix	31.12.2025		
e124_klauber_triangle	01.01.2026	11.01.2026	
e125_sacks_spiral	01.01.2026	11.01.2026	
e126_hexagonal_number_spiral	01.01.2026	11.01.2026	
e127_quadratic_prime_streak_atlas	02.01.2026	02.01.2026	
e128_quadratic_modular_obstructions	02.01.2026	02.01.2026	
e129_euler_lucky_constants	02.01.2026	02.01.2026	

BACKGROUND

This section provides mathematical foundations for the experiments.

7.1 Cheat sheet

Quick, experiment-oriented reminders of core concepts and common pitfalls. Entries are kept **alphabetical by title** so this page stays easy to scan.

7.1.1 Plot caveats (finite N)

Most plots in this lab visualize **finite** data (a finite cut-off N) even when the underlying theory is asymptotic.

Common pitfalls:

- **Finite-range artifacts:** patterns can appear “structured” at small/moderate N and fade (or change) at larger N .
- **Boundary effects:** plots on a window (e.g. a spiral of size `size`) can exaggerate edge structure.
- **Binning and smoothing:** histogram bin width, kernel smoothing, and interpolation can create or hide apparent trends.
- **Marker and rasterization choices:** marker size, transparency, and image resolution can bias what is visually salient.
- **Axis scaling:** linear vs log scaling changes what “looks flat” or “looks curved”.

What to report (minimum):

- the effective cut-off N (or `size`² when the window size determines N),
- any binning/smoothing parameters,
- axis scales (linear/log),
- a one-paragraph caveat: “finite-range behavior; do not overinterpret as asymptotic truth”.

See also: *Prime counting approximations: $\pi(x)$, $Li(x)$, and $R(x)$* , *Prime counting: explicit bounds (not just asymptotics)*, *Exploratory visualizations for arithmetic functions*.

7.1.2 Prime definition

A **prime number** is an integer $p > 1$ whose only positive divisors are 1 and p .

Key reminders:

- 1 is **not** prime.
- Every integer $n > 1$ has a unique factorization into primes (up to ordering): the **Fundamental Theorem of Arithmetic**.
- In computational experiments, “prime” typically means “prime in $\mathbb{Z}$ ”.

See also: *Prime numbers refresher*.

7.1.3 Prime mask / sieve idea

A **prime mask** is a boolean array `is_prime[0..N]` where `is_prime[n]` indicates whether n is prime.

The standard construction is the **Sieve of Eratosthenes**:

1. Start with `is_prime[n]=True` for $n = 2, \dots, N$.
2. For each prime $p \leq \sqrt{N}$, mark multiples $2p, 3p, \dots$ as composite.

Why it matters:

- **Deterministic** for all $n \leq N$.
- Time complexity is about $O(N \log \log N)$ with $O(N)$ memory.
- Enables fast “prime/non-prime” overlays in plots (spirals, heatmaps, density curves).

Common refinements (when N grows):

- **Odd-only sieve**: store only odd indices to halve memory.
- **Segmented sieve**: sieve in blocks when N is too large to hold a full mask in memory.

See also: *Primality testing: guarantees, error bounds, and what to report*, *Factorization pipelines (trial division + Pollard rho)*, *Prime numbers refresher*.

7.1.4 Sampling choices (linear vs log)

When you sweep a parameter (e.g. x in $\pi(x)$, or a grid over (a, b)), the **sampling strategy** affects what you see.

Linear sampling (equal steps):

- best for “local structure” (short-range variation),
- simple to interpret,
- can waste points at large scales if you need many orders of magnitude.

Log sampling (points spaced geometrically):

- best for “scale behavior” across orders of magnitude,
- often reveals stabilization toward asymptotic trends,
- can hide local oscillations because spacing grows with x .

What to record in `params.json` / `report.md`:

- range (min/max),
- number of sample points,
- spacing rule (linear/log),
- any randomness / seeding used for subsampling.

See also: *Exploratory visualizations for arithmetic functions*.

7.2 Arithmetic functions refresher

This page is a *beginner-friendly* refresher for experiments about **arithmetic functions** (i.e. functions $f: \mathbb{N} \rightarrow \mathbb{C}$ that encode number-theoretic structure).

For deeper treatments, see [Apostol, 1976], [Niven *et al.*, 1991], and [Tenenbaum, 2015].

7.2.1 What “arithmetic function” usually means

An **arithmetic function** is any function of a positive integer n . Common themes:

- prime factorization drives the behavior of many functions
- *multiplicativity* lets you reduce to prime powers
- *averages* and *summatory functions* reveal global structure

Examples you will meet often:

- Euler’s totient $\varphi(n)$ (coprime residues)
- Möbius $\mu(n)$ and Mertens $M(x) = \sum_{n \leq x} \mu(n)$
- divisor counts $d(n)$ and sums $\sigma_k(n)$
- prime-factor counting $\omega(n), \Omega(n)$
- von Mangoldt $\Lambda(n)$ (prime powers)
- Carmichael’s $\lambda(n)$ (group exponent mod n)

7.2.2 Multiplicative vs. additive

Multiplicative

An arithmetic function f is **multiplicative** if

$$f(1) = 1, \quad f(ab) = f(a)f(b) \text{ whenever } \gcd(a, b) = 1.$$

If $n = \prod p_i^{\alpha_i}$ then multiplicativity gives

$$f(n) = \prod f(p_i^{\alpha_i}).$$

Typical: $\varphi, \mu, \sigma_k, d, J_k, \lambda$.

Additive

A function g is **additive** if

$$g(ab) = g(a) + g(b) \text{ whenever } \gcd(a, b) = 1,$$

and **completely additive** if the relation holds for all a, b (no gcd condition). Typical: $\Omega(n)$ is completely additive; $\omega(n)$ is additive.

7.2.3 Why averages matter

Many experiments compare:

- pointwise behavior of $f(n)$
- cumulative behavior $\sum_{k \leq n} f(k)$
- distribution of $f(n)$ over ranges

Analytic/probabilistic number theory focuses on these averages; see [Montgomery and Vaughan, 2006] and [Tenenbaum, 2015].

7.2.4 Common experiment patterns

- **Value distribution:** histograms of $f(n)$ for $n \leq N$
- **Scatter vs. factorization features:** compare $f(n)$ with $\log n, \omega(n)$, etc.
- **Normal order:** show “typical size” vs. rare extremes (e.g. Erdős–Kac behavior)
- **Summatory oscillations:** $M(x), \sum_{n \leq x} \lambda(n)$, etc.
- **Extremal orders:** highly composite numbers maximize $d(n)$ (see [Ramanujan, 1915])

7.2.5 Experiments in this repository

- **E121** — Multiplicativity stress tests across core arithmetic functions.
- **E123** — Correlation matrix of arithmetic functions on 1..N (empirical relationships).

7.3 Average orders and the Erdős–Kac viewpoint

Many arithmetic functions are “wild” pointwise but have predictable average behavior. This page gives a short refresher on *average order*, *normal order*, and the Erdős–Kac phenomenon. See [Tenenbaum, 2015] and [Erdős and Kac, 1940].

7.3.1 Average order vs. normal order

- **Average order:** a function $A(x)$ such that

$$\sum_{n \leq x} f(n) \approx \sum_{n \leq x} A(n)$$

or f has mean value described by A .

- **Normal order:** a function $N(n)$ such that “most” integers satisfy

$$f(n) \approx N(n).$$

A classic example: for most n , $\omega(n)$ is close to $\log \log n$.

7.3.2 Erdős–Kac theorem (informal statement)

Let $\omega(n)$ be the number of distinct prime factors. Erdős and Kac proved that the normalized variable

$$\frac{\omega(n) - \log \log n}{\sqrt{\log \log n}}$$

has an approximately standard normal distribution over $n \leq x$ as $x \rightarrow \infty$. [Erdős and Kac, 1940]

7.3.3 Experiment ideas

- for a chosen N , compute $\omega(n)$ for $n \leq N$ and histogram the normalized values
- compare the empirical mean/variance with $\log \log N$
- explore how the fit improves as N grows

7.3.4 Experiments in this repository

- **E094** — Erdős–Kac side-by-side for ω and Ω (normal order / scaling).

7.4 Carmichael’s $\lambda(n)$ function refresher

Carmichael’s function $\lambda(n)$ is the exponent of the multiplicative group modulo n . It refines Euler’s theorem by giving the *smallest* universal exponent. See [Erdős et al., 1991] and [Niven et al., 1991].

7.4.1 Definition

Let $(\mathbb{Z}/n\mathbb{Z})^\times$ be the multiplicative group of units modulo n . The **exponent** of a finite group G is lcm of the orders of all elements. Carmichael’s function $\lambda(n)$ is the exponent of $(\mathbb{Z}/n\mathbb{Z})^\times$.

Equivalently, $\lambda(n)$ is the smallest positive integer such that for all integers a with $\gcd(a, n) = 1$:

$$a^{\lambda(n)} \equiv 1 \pmod{n}.$$

Always $\lambda(n) \mid \varphi(n)$.

7.4.2 Prime power formula (useful in code)

For odd primes p and $k \geq 1$:

$$\lambda(p^k) = \varphi(p^k) = p^{k-1}(p-1).$$

For 2^k :

$$\lambda(2) = 1, \quad \lambda(4) = 2, \quad \lambda(2^k) = 2^{k-2} \quad \text{for } k \geq 3.$$

For general $n = \prod p_i^{\alpha_i}$:

$$\lambda(n) = \text{lcm}(\lambda(p_i^{\alpha_i})).$$

7.4.3 Why it is interesting experimentally

- highlights differences between “group size” (φ) and “group exponent” (λ)
- connects to orders modulo n and to cryptographic-style modular arithmetic
- has rich average-order results and rare extreme behavior (see [Erdős *et al.*, 1991])

7.4.4 Experiment ideas

- compare $\lambda(n)$ vs. $\varphi(n)$ on ranges
- visualize distribution of $\varphi(n)/\lambda(n)$
- record-breakers for large $\varphi(n)/\lambda(n)$

7.4.5 Experiments in this repository

- **E100** — Carmichael (λ) vs Euler (φ): ratios, typical size, and extremes.

7.5 Carmichael numbers

A Carmichael number is a composite n such that

$$a^{n-1} \equiv 1 \pmod{n}$$

for every integer a coprime to n . They are **absolute Fermat pseudoprimes**, so they defeat the naive Fermat primality test. [Prime Pages (UTM), 2025, Wikipedia contributors, 2025]

7.5.1 Key facts

- **Korselt’s criterion (1899)**: n is Carmichael iff (i) n is squarefree and (ii) for every prime $p \mid n$, we have $(p-1) \mid (n-1)$. [Conrad, 2004, Wikipedia contributors, 2025]
- **At least three prime factors**: No Carmichael number is the product of only two primes. [Wikipedia contributors, 2025]
- **Infinitely many**: Alford–Granville–Pomerance proved there are infinitely many Carmichael numbers. [Alford *et al.*, 1994]
- **Historical origin**: Carmichael studied these numbers in the early 20th century. [Carmichael, 1912]

7.5.2 What to experiment with

- **Counterexample search**: Find Carmichael numbers by generating squarefree products and testing Korselt’s criterion.
- **“Fermat test is not enough”**: Show that all bases a with $\gcd(a, n) = 1$ pass Fermat for a Carmichael n , while a Miller–Rabin test quickly finds witnesses.

- **Distribution experiments:** Count Carmichael numbers up to X and compare growth to simple heuristics.
- **Construction families:** Implement Chernick-style constructions and see when factors are prime.

7.5.3 References

See Alford *et al.* [1994], Conrad [2004], The OEIS Foundation Inc. [2025], Wikipedia contributors [2025].

7.6 Dirichlet characters refresher

This page is a *lightweight* background for experiments about primes in residue classes, Dirichlet L -functions, and prime races.

7.6.1 Core definitions

Fix an integer modulus $q \geq 1$. A **Dirichlet character modulo q** is a function $\chi : \mathbb{Z} \rightarrow \mathbb{C}$ such that:

1. (Periodicity) $\chi(n + q) = \chi(n)$ for all n .
2. (Multiplicativity) $\chi(mn) = \chi(m)\chi(n)$ for all m, n .
3. (Support) $\chi(n) = 0$ if $\gcd(n, q) > 1$.
4. For $\gcd(n, q) = 1$, we have $|\chi(n)| = 1$ (so values are roots of unity).

The **principal character** χ_0 modulo q is:
$$\chi_0(n) = \begin{cases} 1, & \gcd(n, q) = 1, \\ 0, & \gcd(n, q) > 1. \end{cases}$$

A character is **primitive** if it does not “factor through” a smaller modulus (its conductor equals q).

Orthogonality (the workhorse identity)

Let χ, ψ be Dirichlet characters modulo q . Then (over a reduced residue system):
$$\sum_{\substack{a \pmod q \\ \gcd(a, q) = 1}} \chi(a) \overline{\psi(a)} = \begin{cases} \varphi(q), & \chi = \psi, \\ 0, & \chi \neq \psi. \end{cases}$$

A dual identity (summing over characters) is:
$$\sum_{\chi \pmod q} \chi(a) \overline{\chi(b)} = \begin{cases} \varphi(q), & a \equiv b \pmod q, \\ 0, & \text{otherwise.} \end{cases}$$

These are the algebraic “Fourier rules” that make Dirichlet’s argument work.

Example: modulus $q = 4$

There are two characters modulo 4:

- χ_0 (principal).
- The nontrivial character χ_4 :
$$\chi_4(n) = \begin{cases} 0, & 2 \mid n, \\ 1, & n \equiv 1 \pmod 4, \\ -1, & n \equiv 3 \pmod 4. \end{cases}$$

This single character already explains the classic race between primes $1 \pmod 4$ and $3 \pmod 4$.

7.6.2 What experiments usually measure

- How $\sum_{n \leq N} \chi(n)$ behaves (cancellation, max partial sums).
- How orthogonality isolates a residue class.
- How many primitive characters exist for a given modulus, and how they “look” as tables.

7.6.3 Practical numerical caveats

- Always define $\chi(n) = 0$ when $\gcd(n, q) > 1$ (otherwise identities break).
- Represent χ as a lookup table on residues $0, \dots, q-1$ and reduce via $n \% q$.
- Be careful with complex floats: for most experiments, values are in $\{0, \pm 1\}$ or small roots of unity, so you can use exact complex numbers.

7.6.4 References

See *References*.

[Davenport, 2000, Ireland and Rosen, 1990, Lejeune Dirichlet, 1837, Serre, 1973]

7.6.5 Experiments in this repository

- **E106** — Character gallery: real vs complex characters; conjugate pairing.
- **E107** — Primitive vs imprimitive via conductor (induced characters).
- **E108** — Orthogonality relations as a heatmap; numeric sanity checks.

7.7 Dirichlet convolution refresher

Dirichlet convolution is a key “algebra” on arithmetic functions and shows up in many proofs and experiments. See [Apostol, 1976] and [Tenenbaum, 2015].

7.7.1 Definition

For arithmetic functions $f, g : \mathbb{N} \rightarrow \mathbb{C}$, their **Dirichlet convolution** is

$$(f * g)(n) = \sum_{d|n} f(d) g\left(\frac{n}{d}\right).$$

The function $1(n) \equiv 1$ acts like an identity in many formulas, and the **delta function** $\varepsilon(n)$ (with $\varepsilon(1) = 1$ and $\varepsilon(n) = 0$ for $n > 1$) is the convolution identity:

$$f * \varepsilon = f.$$

7.7.2 Möbius inversion

If

$$F(n) = \sum_{d|n} f(d) \quad \Longleftrightarrow \quad F = f * 1,$$

then **Möbius inversion** says

$$f = F * \mu.$$

This is one of the main reasons $\mu(n)$ appears everywhere.

7.7.3 Classic identities

- Sum of divisors:

$$\sigma(n) = (1 * \text{id})(n),$$

where $\text{id}(n) = n$.

- Totient:

$$\varphi = \mu * \text{id}.$$

- Jordan totient:

$$J_k = \mu * \text{id}^k.$$

- von Mangoldt:

$$\Lambda = \mu * \log,$$

in the sense of Dirichlet series / logarithmic derivatives of $\zeta(s)$.

7.7.4 Dirichlet series viewpoint (why it’s computationally useful)

If $F(s) = \sum_{n \geq 1} f(n)n^{-s}$ and $G(s) = \sum_{n \geq 1} g(n)n^{-s}$ converge absolutely, then

$$\sum_{n \geq 1} \frac{(f * g)(n)}{n^s} = F(s) G(s).$$

This “turns convolution into multiplication” and underlies many analytic estimates; see [Montgomery and Vaughan, 2006].

7.7.5 Experiments in this repository

- **E102** — Dirichlet convolution identity zoo ($1 = , 1 = \text{id}, 11 = , id1 = , \dots$).
- **E121** — Multiplicativity stress tests and convolution sanity checks (random coprime tests).

7.8 Dirichlet eta function $\eta(s)$

The **Dirichlet eta function** is the alternating Dirichlet series $[\eta(s) = \sum_{n \geq 1} \frac{(-1)^{n-1}}{n^s},]$ which converges for $(\text{Re}(s) > 0)$ (by alternating-series arguments). It is related to the Riemann zeta function by $[\eta(s) = (1 - 2^{1-s})\zeta(s).]$

7.8.1 Key ideas

- **Faster convergence:** for real $(s > 1)$, the alternating series often converges more rapidly than the plain $-$ series.
- **Analytic continuation:** the identity above provides an analytic continuation of (s) away from the factor $(1 - 2^{1-s})$.
- **Numerical gateway:** (s) is a convenient “entry point” for simple (s) numerics without complex contour methods.

7.8.2 Why it matters in this project

When we want quick, small-scale experiments (e.g. comparing partial sums, smoothing, or convergence acceleration), (s) provides stable numerics with minimal infrastructure.

7.8.3 Experiments in this repository

- **E114** — $(1/2 + it)$ via (s) : truncation/precision stability map.

7.8.4 References

See *References*.

[Edwards, 1974, Titchmarsh, 1986, Wikipedia contributors, 2025]

7.9 Dirichlet L -functions refresher

Dirichlet characters package congruence information; Dirichlet L -functions turn that into analytic objects whose zeros control prime distribution in residue classes.

7.9.1 Core definitions

Let χ be a Dirichlet character modulo q . The **Dirichlet L -function** is $[L(s, \chi) = \sum_{n=1}^{\infty} \frac{\chi(n)}{n^s}, \text{quad } \Re(s) > 1.]$

For $\Re(s) > 1$, it has an **Euler product**: $[L(s, \chi) = \prod_{p \nmid q} \left(1 - \frac{\chi(p)}{p^s}\right)^{-1}.]$

For the principal character: $[L(s, \chi_0) = \zeta(s) \prod_{p \mid q} \left(1 - p^{-s}\right).]$

The decisive analytic fact (used in Dirichlet's theorem) is: $[L(1, \chi) \neq 0 \text{quad } \text{for every nonprincipal character } \chi.]$

7.9.2 What experiments usually visualize or measure

- Convergence of partial sums $\sum_{n \leq N} \chi(n) n^{-s}$ for various s .
- Convergence of partial Euler products over primes.
- Sensitivity near $s = 1$ (slow convergence) and how to stabilize it.

7.9.3 Practical numerical caveats

- Near $s = 1$, both series and Euler products converge painfully slowly.
- For Euler products, compute via logs: $[\log L(s, \chi) \approx -\sum_{p \leq P} \log \left(1 - \frac{\chi(p)}{p^s}\right)]$ to reduce catastrophic multiplication error.
- If you compare characters, always keep the same prime cutoff P to make plots comparable.

7.9.4 References

See *References*.

[Davenport, 2000, Lejeune Dirichlet, 1837, Serre, 1973, Washington, 1997]

7.9.5 Experiments in this repository

- **E110** — Dirichlet L -series partial sums at $s=1$ and $s=1/2$ (principal vs nonprincipal).
- **E111** — Euler product vs Dirichlet series truncations for $L(s, \cdot)$: error vs cutoff.

7.10 Divisibility and modular arithmetic (Phase 2 core)

This page is the *toolbox layer* for elementary number theory experiments: **divisibility**, **gcd**, **congruences**, **residue classes**, and **modular inverses** appear in primality testing, factorization, and prime-distribution checks.

References for standard results: [Apostol, 1976, Niven *et al.*, 1991].

7.10.1 Divisibility

For integers a and b with $b \neq 0$, we say b **divides** a (written $b \mid a$) if there exists an integer k such that $a = bk$.

Basic closure rules used constantly:

- If $b \mid a$ and $b \mid c$, then $b \mid (a \pm c)$.

- If $b \mid a$, then $b \mid ac$ for any integer c .
- If $b \mid a$ and $a \mid b$, then $|a| = |b|$.

7.10.2 Greatest common divisor (gcd)

The **greatest common divisor** of a and b , written $\gcd(a, b)$, is the largest positive integer d such that $d \mid a$ and $d \mid b$.

We call a and b **coprime** if $\gcd(a, b) = 1$.

Bézout identity (extended gcd)

There exist integers x, y such that $\gcd(a, b) = ax + by$.

This identity is what enables **modular inverses** and appears directly in many algorithms (e.g. computing inverses for modular division).

Euclidean algorithm

If $a = bq + r$ with $0 \leq r < |b|$, then $\gcd(a, b) = \gcd(b, r)$. Repeatedly applying this step gives the Euclidean algorithm, which runs in time polynomial in the number of digits of the input.

7.10.3 Congruences and residue classes

For integers a, b and modulus $m \geq 1$, $a \equiv b \pmod m \iff a - b \equiv 0 \pmod m$.

This is an equivalence relation; its equivalence classes are called the **residue classes modulo m** .

In computations, we usually represent residues by integers in $\{0, 1, \dots, m-1\}$. That is a *representation choice*; the underlying object is the residue class.

Arithmetic modulo m

If $a \equiv a' \pmod m$ and $b \equiv b' \pmod m$, then:

- $a + b \equiv a' + b' \pmod m$
- $ab \equiv a'b' \pmod m$

So addition and multiplication “mod m ” are well-defined.

7.10.4 Units and modular inverses

An integer a has a multiplicative inverse modulo m if and only if $\gcd(a, m) = 1$. In that case, there exists a^{-1} such that $aa^{-1} \equiv 1 \pmod m$.

In code, compute a^{-1} via the extended Euclidean algorithm (Bézout coefficients).

Important practical note: if $\gcd(a, m) \neq 1$, then “division by a modulo m ” is not defined.

7.10.5 Euler’s totient function and Euler’s theorem

Let $\varphi(m)$ be the number of integers in $\{1, \dots, m\}$ that are coprime to m . Then **Euler’s theorem** states: $\gcd(a, m) = 1 \implies a^{\varphi(m)} \equiv 1 \pmod m$. This generalizes Fermat’s little theorem (below) and is a conceptual bridge between congruences and multiplicative structure.

7.10.6 Fermat’s little theorem (FLT)

If p is prime and $p \nmid a$, then $a^{p-1} \equiv 1 \pmod p$.

FLT motivates Fermat-style primality tests, but there are composite numbers that can still pass such tests (pseudoprimes, especially Carmichael numbers). See *Carmichael numbers*.

7.10.7 Modular exponentiation (what you implement)

Nearly every algorithm in this phase needs fast computation of $a^e \bmod m$.

Use **binary exponentiation** (“square-and-multiply”), which evaluates a^e in $O(\log e)$ modular multiplications.

Practical checklist for implementations:

- Reduce a modulo m once at the start.
- Use repeated squaring; never compute a^e as a huge integer first.
- Use constant-time or side-channel-resistant variants only if you have a security goal (this project typically does not).

7.10.8 Chinese remainder theorem (CRT)

If m and n are coprime, then for any residues $a \pmod{m}$ and $b \pmod{n}$, there exists a unique residue $x \pmod{mn}$ such that $[x \equiv a \pmod{m}, x \equiv b \pmod{n}]$. Equivalently, the ring $\mathbb{Z}/(mn)\mathbb{Z}$ “splits” into $\mathbb{Z}/m\mathbb{Z} \times \mathbb{Z}/n\mathbb{Z}$ when $\gcd(m, n) = 1$.

CRT is the conceptual reason that many modular phenomena can be studied prime-power by prime-power. It is also a common proof tool for counterexamples and constructions.

7.10.9 How this connects to Phase 2 experiments

- **Primality tests:** Fermat and Miller–Rabin use modular exponentiation and gcd checks.
- **Factorization:** Pollard– ρ uses repeated modular iteration and $\gcd(|x - y|, n)$.
- **Residue classes:** counting primes in residue classes is literally “arithmetic modulo m ”.

Suggested related pages:

- *Prime numbers refresher*
- *Primality testing: guarantees, error bounds, and what to report*
- *Semiprimes*
- *Carmichael numbers*
- *Prime counting approximations: $\pi(x)$, $Li(x)$, and $R(x)$*

7.11 Divisor functions $d(n)$ and $\sigma_k(n)$ refresher

Divisor functions measure how many divisors a number has, and how large they are. They are classical examples of multiplicative functions. See [Apostol, 1976].

7.11.1 Counting divisors: $d(n)$

Let $d(n)$ (also written $\tau(n)$) be the number of positive divisors of n .

If $n = \prod p_i^{\alpha_i}$, then

$$d(n) = \prod (\alpha_i + 1).$$

7.11.2 Sum of divisors: $\sigma_k(n)$

For $k \geq 0$,

$$\sigma_k(n) = \sum_{d|n} d^k.$$

The case $k = 1$ is the usual sum-of-divisors function $\sigma(n)$.

For a prime power,

$$\sigma_k(p^\alpha) = 1 + p^k + p^{2k} + \cdots + p^{\alpha k} = \frac{p^{(\alpha+1)k} - 1}{p^k - 1}.$$

Again, multiplicativity gives $\sigma_k(n)$ from prime powers.

7.11.3 Highly composite numbers (extremal behavior)

Numbers that maximize $d(n)$ up to a range are called **highly composite numbers**. Ramanujan's classic paper studies their structure. [Ramanujan, 1915]

7.11.4 Experiment ideas

- visualize $d(n)$ up to N and highlight record-breakers
- compare $\sigma(n)$ to n (abundant / perfect / deficient classification)
- log-scale plots of $d(n)$ to make extremes visible

7.11.5 Experiments in this repository

- **E096** — Record-holders for (n) up to N (highly composite flavor).
- **E097** — $(n)/n$ landscape: deficient / perfect / abundant classification.
- **E098** — Extremals of $(n)/n^\wedge$ across (n) (phase changes / superabundant intuition).

7.11.6 References

See *References*.

[Alaoglu and Erdős, 1944, Apostol, 1976, Lagarias, 2002, Ramanujan, 1915, Robin, 1984]

7.12 Euler's totient function $\varphi(n)$ refresher

Euler's totient function $\varphi(n)$ counts reduced residues modulo n . Standard references: [Apostol, 1976], [Niven *et al.*, 1991].

7.12.1 Definition

For $n \geq 1$,

$$\varphi(n) = \#\{1 \leq k \leq n : \gcd(k, n) = 1\}.$$

Equivalently: $\varphi(n)$ is the size of the multiplicative group $(\mathbb{Z}/n\mathbb{Z})^\times$.

7.12.2 Prime power formula

If p is prime and $k \geq 1$,

$$\varphi(p^k) = p^k - p^{k-1} = p^k \left(1 - \frac{1}{p}\right).$$

Since φ is multiplicative, for $n = \prod p_i^{\alpha_i}$:

$$\varphi(n) = n \prod_{p|n} \left(1 - \frac{1}{p}\right).$$

7.12.3 Important properties

- **Euler’s theorem:** if $\gcd(a, n) = 1$ then $a^{\varphi(n)} \equiv 1 \pmod{n}$.
- **Average order:** roughly $\sum_{n \leq x} \varphi(n) \sim \frac{3}{\pi^2} x^2$ (analytic methods).
- **Extremes:** $\varphi(n)$ is small when n has many small prime factors.

7.12.4 Computational notes

Given the prime factorization of n , $\varphi(n)$ is cheap to compute via the product formula. For experiments, you can often compute it for all $n \leq N$ efficiently using a sieve-style method.

7.12.5 Experiments in this repository

- **E101** — Reduced residues $(\mathbb{Z}/q\mathbb{Z})^\times$ as an explicit set; verify size $\varphi(q)$.

7.13 Euler’s prime-generating polynomial refresher

One of the most famous “too good to be true” examples in experimental number theory is Euler’s quadratic

$$f(n) = n^2 + n + 41.$$

For integers $n = 0, 1, \dots, 39$ it produces **prime numbers**. This is an unusually long initial run for such a simple polynomial, and it remains a classic motivation for computational “prime-value” experiments. [contributors, 2025, Weisstein, 2025]

7.13.1 The basic facts

- For $0 \leq n \leq 39$, $f(n)$ is prime.
- At $n = 40$,

$$f(40) = 40^2 + 40 + 41 = 1681 = 41^2,$$

so the prime streak stops immediately afterward. [Weisstein, 2025]

(You will also see the equivalent form $n^2 - n + 41$ in the literature; it is just a shift: $n^2 - n + 41 = f(n-1)$.)

7.13.2 What “prime-producing polynomial” can mean

The phrase *prime-producing* is used in three different (and easily confused) ways:

1. **Prime for every integer input.**

Apart from constant polynomials (e.g. $f(n) = 2$), this is impossible for integer polynomials. [Hardy and Wright, 2008]

2. **Prime for a long initial run.**

This is what Euler’s polynomial does: it produces primes for many *consecutive* values, but not forever. [contributors, 2025]

3. **Prime infinitely often.**

Here the goal is not “always prime”, but “infinitely many n with $f(n)$ prime”. For degree 1, Dirichlet’s theorem proves this (arithmetic progressions). For degree ≥ 2 it is open in general, and conjectures (Bunyakovsky, Bateman–Horn) give a framework and quantitative predictions. [Bateman and Horn, 1962, contributors, 2025, Lejeune Dirichlet, 1837]

In experimental projects it helps to state explicitly which of the three you mean, because they lead to very different “success criteria” and plots.

7.13.3 Why a nonconstant integer polynomial cannot be prime for all integers

Let $f \in \mathbb{Z}[x]$ be nonconstant. Pick any integer m with $|f(m)| > 1$ (such an m exists because a nonconstant polynomial is unbounded). Consider the values

$$f(m + k f(m)), \quad k = 1, 2, 3, \dots$$

Because $m + k f(m) \equiv m \pmod{f(m)}$ and f has integer coefficients, we get the congruence

$$f(m + k f(m)) \equiv f(m) \pmod{f(m)}.$$

So $f(m)$ divides $f(m + k f(m))$. For all sufficiently large k the absolute value $|f(m + k f(m))|$ is strictly larger than $|f(m)|$, hence $f(m + k f(m))$ has a nontrivial divisor and is composite. This shows:

No nonconstant polynomial with integer coefficients can take prime values for all integers.

This simple divisibility trick is one of the reasons why Euler’s streak is remarkable but still compatible with the “no prime for all inputs” principle. [Hardy and Wright, 2008]

7.13.4 Why Euler’s quadratic has such a long streak

Two complementary explanations are useful:

1) A built-in factor at $n = 40$

The identity

$$f(n) \equiv 0 \pmod{41} \quad \text{when } n \equiv 40 \pmod{41}$$

is not an accident: the first failure happens exactly at $n = 40$ where $f(40) = 41^2$.

More generally, for any prime q , the set of residues $n \bmod q$ for which $f(n) \equiv 0 \pmod{q}$ forms a “local obstruction”: every such residue forces a composite value (unless the value equals q itself). Counting and visualizing these local obstructions is often the fastest way to understand why some polynomials are “better” prime generators than others.

2) An algebraic number theory viewpoint (Heegner number 163)

Euler’s polynomial is naturally a **norm form** in the quadratic field $\mathbb{Q}(\sqrt{-163})$. Let

$$\omega = \frac{1 + \sqrt{-163}}{2}.$$

Then the (field) norm satisfies

$$N(n + \omega) = (n + \omega)(n + \bar{\omega}) = n^2 + n + 41 = f(n).$$

The discriminant here is -163 , and 163 is a **Heegner number**: the ring of integers of $\mathbb{Q}(\sqrt{-163})$ has class number 1, i.e. it enjoys unique factorization. This special property is one reason the prime streak for 41 is unusually long compared to “random” quadratics. [contributors, 2025, Cox, 2013, Weisstein, 2025]

A classical theorem of Rabinowitsch makes the link precise: for a prime p , the polynomial $n^2 + n + p$ produces primes for $n = 0, \dots, p - 2$ **if and only if** the discriminant $1 - 4p$ is the negative of a Heegner number. In particular, $p = 41$ corresponds to $1 - 4p = -163$. [contributors, 2025]

This is also why the so-called *lucky numbers of Euler* are exactly 2, 3, 5, 11, 17, 41. [contributors, 2025, Weisstein, 2025]

7.13.5 Prime values infinitely often: what we believe (and what is known)

Euler’s polynomial fails to be prime eventually, but it is widely believed to take **prime values infinitely often**. Proving this is currently out of reach for essentially any polynomial of degree ≥ 2 .

A standard “minimal sanity check” for a polynomial $f \in \mathbb{Z}[x]$ to have infinitely many prime values is:

- **(irreducible)** f should be irreducible over $\mathbb{Q}$,
- **(no fixed prime divisor)** the gcd of the integer values $f(0), f(1), f(2), \dots$ should be 1.

Bunyakovsky’s conjecture asserts that these necessary conditions are also sufficient. [contributors, 2025]

Bateman–Horn goes further and predicts an asymptotic density: roughly, the count of primes among $f(1), \dots, f(N)$ should be

$$\sim C(f) \int_2^N \frac{dt}{\log f(t)},$$

where $C(f)$ is an explicit constant built from local obstruction data modulo each prime. [Bateman and Horn, 1962]

For experiments, this is extremely useful: it gives you a quantitative “expected curve” to plot against your observed prime counts.

7.13.6 What to experiment with

A few experiment ideas that scale from quick checks to deeper projects:

- **Streak length across Euler’s form:** for primes p , measure the length of the initial prime run of $n^2 + n + p$ and compare $p \in \{2, 3, 5, 11, 17, 41\}$ to nearby primes. [contributors, 2025, contributors, 2025]
- **Local obstruction profile:** for each small prime q , count the number of solutions to $f(n) \equiv 0 \pmod{q}$ and visualize the “obstruction density” across q .
- **Bateman–Horn calibration:** empirically estimate $C(f)$ from a truncated Euler product over small primes and compare Bateman–Horn’s predicted prime count against the observed count.
- **Baselines:** compare Euler’s polynomial against random quadratics $n^2 + an + b$ with the same size of coefficients, filtered by “no fixed prime divisor”, so you can see what is truly special and what is selection bias.

7.13.7 Practical numerical caveats

- **Big integers:** $f(n)$ grows like n^2 ; primality testing dominates runtime quickly.
- **Avoid accidental float conversion:** keep n and $f(n)$ as Python integers throughout.
- **Sampling bias:** focusing only on “nice-looking” polynomials can be misleading; compare against random baselines rather than only showcasing “winners”.

7.13.8 References

See *References*.

[Bateman and Horn, 1962, contributors, 2025, contributors, 2025, contributors, 2025, Cox, 2013, Hardy and Wright, 2008, Lejeune Dirichlet, 1837, Weisstein, 2025, Weisstein, 2025, Weisstein, 2025]

7.14 Explicit formulas: primes $\leftrightarrow$ zeros

“Explicit formulas” are identities that connect prime counting (typically via Chebyshev functions like $(\psi(x))$) to sums over zeros of (s) (or more general L-functions). Conceptually, they are a precise form of the slogan:

Primes are controlled by zeros.

A prototypical form expresses $(\psi(x))$ as a main term (x) plus oscillatory corrections coming from nontrivial zeros.

7.14.1 Key ideas

- **From Euler product to primes:** differentiating $(\log \zeta(s))$ connects (s) to the von Mangoldt function $(\Lambda(n))$.
- **Zeros drive oscillations:** sums over (ρ) (zeros) produce fluctuating terms that explain biases and sign changes seen in finite ranges.
- **Numerical truncation:** in experiments, one typically truncates zero sums and studies stability vs cutoff parameters.

7.14.2 Why it matters in this project

This is the bridge between the “Dirichlet character / L-function” block and the “prime race / bias” phenomena: you can literally watch zero contributions modulate prime-counting curves.

7.14.3 Experiments in this repository

- **E119** — $(x) - x$ oscillations and “explicit-formula intuition” (visual).

7.14.4 References

See *References*.

[Ivić, 1985, Iwaniec and Kowalski, 2004, Schoenfeld, 1976, Titchmarsh, 1986, Wikipedia contributors, 2025]

7.15 Exploratory visualizations for arithmetic functions

Several experiments in this project are intentionally “EDA-like”: they produce **heatmaps**, **atlases**, and **correlation matrices** for many functions at once. This page collects best practices so those figures remain interpretable and comparable.

7.15.1 Core definitions

Given a function table $F(n)$ for $n = 1, \dots, N$ and a list of arithmetic functions $f_1, \dots, f_m$, two common derived views are:

- **Heatmap atlas:** visualize values $f_j(n)$ as an image (rows = functions, columns = n or blocks of n).
- **Correlation matrix:** compute an empirical correlation between columns $f_i(n)$ and $f_j(n)$ (Pearson or rank-based).

7.15.2 What experiments usually visualize or measure

- “Texture”: squarefree bands, prime powers, smooth numbers, record-holders, etc.
- Clustering: which functions behave similarly on $1..N$ (after normalization).
- Stability: how patterns change when N grows or when you sample on a log grid.

7.15.3 Practical numerical caveats

- **Normalize first.** Raw scales differ wildly (e.g. $\sigma(n)$ vs $\mu(n)$). Typical choices: z-score, log1p, or scaling by n^α .
- **Beware heavy tails.** Extremal values can dominate Pearson correlation; consider Spearman correlation or winsorization for robustness.
- **Sampling matters.** Linear n emphasizes small structure; log-spaced n emphasizes asymptotic behavior. Record the sampling rule in the figure caption.

7.15.4 References

See *References*.

[Arnold, 2015, Borwein and Bailey, 2008]

7.15.5 Experiments in this repository

- **E122** — Heatmap atlas of ζ , Ω and related “squarefree texture” features.
- **E123** — Correlation matrix of arithmetic functions (with normalization variants).

7.16 Factorization pipelines (trial division + Pollard rho)

Phase 2 includes experiments that do not only test primality but also attempt to **factor** integers. In practice you rarely use a single algorithm; you build a pipeline:

1. Cheap deterministic filters (small primes, gcd checks).
2. A fast primality test for the remaining cofactor (often Miller-Rabin).
3. A randomized factor finder for hard cases (Pollard rho), with retries.

This page describes a practical, experiment-friendly pipeline and how to report it.

7.16.1 What is being computed

Given an integer $n \geq 2$, factorization aims to write

$$n = p_1^{e_1} p_2^{e_2} \cdots p_k^{e_k}$$

with distinct primes p_i and exponents $e_i \geq 1$.

7.16.2 Deterministic front-end: trial division

Trial division tries to find small prime factors by dividing by primes $p \leq B$.

- It is **deterministic**.
- It is extremely effective as a first stage.
- It gives you natural runtime knobs (B , number of primes).

Implementation notes:

- Precompute primes up to B with a sieve.
- Divide repeatedly to capture multiplicities.
- After removing small primes, the remaining cofactor can be 1, prime, or composite.

7.16.3 Probabilistic core: Pollard rho

Pollard's rho is a randomized method that often finds a nontrivial factor quickly. It is the standard next step after trial division for medium-size integers. See [Pollard, 1975] and the practical improvements in [Brent, 1980].

Idea (high level)

Work modulo n and iterate a polynomial map, commonly

$$f(x) = x^2 + c \pmod{n}.$$

The sequence $x_{i+1} = f(x_i)$ eventually cycles modulo a hidden prime divisor p of n . Using gcd computations on differences, you can often extract a factor:

$$d = \gcd(|x_i - x_j|, n).$$

If $1 < d < n$ you found a nontrivial factor.

Why it is probabilistic

- The runtime depends on the chosen function parameter c , the start value, and luck.
- For some choices, the method can stall; you must retry with different parameters.

Because of this, Pollard rho is **probabilistic** / **heuristic**. You must report it that way.

7.16.4 A practical pipeline

A good experiment pipeline is:

1. **Handle trivial cases:** $n < 2$, even numbers, perfect powers if you want.
2. **Trial division:** divide by primes up to B .
3. **Primality check on the cofactor:** if the remaining cofactor is 1 or prime, stop.
4. **Pollard rho for the remaining composite cofactor:** find a factor d .
5. **Recurse:** factor d and n/d using the same pipeline.
6. **Normalize:** sort factors, combine multiplicities.
7. **Verify:** multiply the result back and check you recover the original n .

The key property for correctness is the final verification step: it turns implementation bugs into test failures.

7.16.5 Reporting checklist

In your report, always include:

- **Deterministic vs probabilistic:**
 - Trial division: deterministic.
 - Pollard rho: probabilistic / heuristic.
- **Runtime knobs:**
 - trial division bound B ,
 - max rho iterations per attempt,
 - number of rho restarts,
 - random seed (if used).
- **Correctness cross-check:**

- for small n compare against a trusted reference (full trial division or a library factorization),
- verify the product of returned factors equals the original input.

7.16.6 Common pitfalls

- **Repeated factors:** always divide repeatedly (e.g. $n = 12$ has factor 2 twice).
- **Prime cofactors:** do not feed a prime into rho without checking; you can loop unnecessarily.
- **gcd edge cases:** rho can return $d = n$ (failure); treat as “retry”.
- **Non-reproducible results:** randomized algorithms should record a seed or a full parameter list.

7.16.7 How this connects to experiments

- Semiprimes and factorization difficulty: *Semiprimes*
- Primality tests used inside pipelines: *Primality testing: guarantees, error bounds, and what to report*
- Modular arithmetic building blocks: *Divisibility and modular arithmetic (Phase 2 core)*

7.16.8 References

See *References*.

7.17 Fermat numbers

Fermat numbers are the integers

$$[F_n = 2^{2^n} + 1 \mid n \geq 0].$$

They grow extremely quickly and are central to a classic “counterexample” story: Fermat conjectured that all F_n are prime, but F_5 is composite (Euler). [Křivánek et al., 2013, Wikipedia contributors, 2025]

7.17.1 Key facts

- **Coprime property:** $\gcd(F_m, F_n) = 1$ for $m \neq n$. In fact, $F_0 F_1 \cdots F_{n-1} = F_n - 2$. [Křivánek et al., 2013]
- **Fermat primes:** If F_n is prime, it is called a Fermat prime (known: $n = 0..4$). [The OEIS Foundation Inc., 2025]
- **Pépin test (primality):** For $n \geq 1$, F_n is prime iff $3^{(F_n-1)/2} \equiv -1 \pmod{F_n}$. [Křivánek et al., 2013]

7.17.2 What to experiment with

- **Factor hunting:** Search for small prime factors of F_n (using modular arithmetic and wheel/primorial filters).
- **Pépin vs. trial division:** Compare performance and failure modes as n increases.
- **Structure of known factors:** Many known prime factors have the form $k \cdot 2^{n+2} + 1$; explore how often such candidates appear.
- **Euclid-style numbers:** Explore $E_n = 1 + \prod_{i=0}^n p_i$ and compare “Euclid primes” vs. Fermat primes (they behave very differently).

7.17.3 References

See Kř'izek *et al.* [2013], The OEIS Foundation Inc. [2025], Wikipedia contributors [2025].

7.18 Gauss sums and the discrete Fourier viewpoint

Gauss sums are “finite Fourier transforms” of Dirichlet characters. They are a compact way to see how characters interact with additive phases, and they show up naturally in functional equations and explicit evaluations of certain L -values.

7.18.1 Core definitions

Let χ be a Dirichlet character modulo q and write $[e_q(a) = \exp(i \frac{2\pi}{q} a)]$. The (normalized) **Gauss sum** is $[\tau(\chi) = \sum_{a=1}^q \chi(a) e_q(a)]$.

For a **primitive** character χ modulo q , one has the fundamental magnitude law $[|\tau(\chi)| = \sqrt{q}]$. (For imprimitive characters, the behavior is more subtle and often smaller.)

A key identity connecting Gauss sums to character orthogonality is: $[\sum_{a \bmod q} \chi(a) e_q(an) = \overline{\chi}(n) \tau(\chi) \text{ if } \gcd(n, q) = 1, \text{ and } 0 \text{ otherwise}]$ and it vanishes when $\gcd(n, q) > 1$.

7.18.2 What experiments usually visualize or measure

- The cloud of complex values $\tau(\chi)$ for all characters modulo a fixed q .
- The “circle of radius $\sqrt{q}$ ” phenomenon for primitive characters.
- Quadratic characters as a special case (values close to $\pm\sqrt{q}$ or $\pm i\sqrt{q}$ depending on q).

7.18.3 Practical numerical caveats

- Always be explicit about the representative set for residues (e.g. $a = 1, \dots, q$).
- For imprimitive characters, confirm whether the implementation returns the induced character or the primitive lift; this changes $\tau(\chi)$ drastically.
- Use complex128 (or higher) if you push q large; cancellation is extreme in the raw sum definition.

7.18.4 References

See *References*.

[Berndt *et al.*, 1998, Davenport, 2000]

7.18.5 Experiments in this repository

- **E109** — Gauss sums $\tau(\chi)$: magnitude law and geometry for characters modulo q .

7.19 Gram points and zero counting

A **Gram point** is (informally) a value t where the Riemann–Siegel theta function $(\theta(t))$ hits an integer multiple of (π) . These points are useful landmarks when visualizing $(Z(t))$ and tracking sign changes.

The **Riemann–von Mangoldt formula** gives the asymptotic count of nontrivial zeros up to height (T) : $[N(T) = \frac{T}{2\pi} \log \frac{T}{2\pi} - \frac{T}{2\pi} + O(\log T)]$ with refinements that include the argument of (T) on the critical line.

7.19.1 Key ideas

- **Bookkeeping:** zero counting provides a “sanity check” for numerical root-finding: we can compare a computed zero list against $(N(T))$.
- **Gram blocks / Gram’s law:** empirical rules about how zeros sit between consecutive Gram points (useful, but not always true).
- **Practical numerics:** many experiments become clearer when plotted against $(\theta(t))$ or indexed by Gram points.

7.19.2 Experiments in this repository

- **E116** — Observed zero counts (via sign changes) vs Riemann–von Mangoldt estimate.

7.19.3 References

See *References*.

[Odlyzko, 1992, Titchmarsh, 1986, Wikipedia contributors, 2025, Wikipedia contributors, 2025]

7.20 Hardy’s Z-function and the critical line

For real (t) , the **Hardy Z-function** is defined (up to standard conventions) by $[Z(t)=e^{i\theta(t)}, \zeta(\frac{1}{2}+it),]$ where $(\theta(t))$ is the Riemann–Siegel theta function. The key feature is that **Z(t) is real-valued for real t**, so zeros of $(Z(t))$ correspond to zeros of (s) on the critical line.

7.20.1 Key ideas

- **Real signal:** studying sign changes of $(Z(t))$ is a practical way to bracket zeros on $(\text{Re}(s)=\frac{1}{2})$.
- **Theta function:** $(\theta(t))$ captures the “oscillatory phase” of on the critical line and is closely tied to Gram points.
- **Numerical workflows:** many computational approaches to zeta zeros are formulated in terms of $(Z(t))$, $(\theta(t))$, and their approximations.

7.20.2 Why it matters in this project

It gives a clean, visualization-friendly path from “complex -values” to “real curves” whose roots can be bracketed and counted.

7.20.3 Experiments in this repository

- **E115** — Hardy Z sign-change scan and zero bracketing (bisection refinement).

7.20.4 References

See *References*.

[Odlyzko, 1992, Titchmarsh, 1986, Wikipedia contributors, 2025, Wikipedia contributors, 2025]

7.21 Heegner numbers

7.21.1 Overview

The **Heegner numbers** are the nine positive integers

$$d \in \{1, 2, 3, 7, 11, 19, 43, 67, 163\}$$

for which the imaginary quadratic field $K = \mathbb{Q}(\sqrt{-d})$ has **class number** $h_K = 1$. Equivalently, the ring of integers $\mathcal{O}_K$ is a **unique factorization domain** (UFD). [contributors, 2025, Weisstein, 2025]

This “exactly nine” phenomenon is one of the landmark classification results in classical algebraic number theory and is tightly connected to:

- the arithmetic of **binary quadratic forms** (Gauss),
- **complex multiplication** of elliptic curves and **singular moduli** (Heegner–Stark),
- and the famous “almost integer” $e^{\pi\sqrt{163}}$.

[Cox, 2013]

7.21.2 1. Imaginary quadratic fields and discriminants

Let $d > 0$ be squarefree and set $K = \mathbb{Q}(\sqrt{-d})$.

1.1 The ring of integers $\mathcal{O}_K$

A frequent pitfall is assuming $\mathcal{O}_K = \mathbb{Z}[\sqrt{-d}]$ always holds. In fact:

- If $d \equiv 1, 2 \pmod{4}$, then

$$\mathcal{O}_K = \mathbb{Z}[\sqrt{-d}], \quad \Delta_K = -4d.$$

- If $d \equiv 3 \pmod{4}$, then

$$\mathcal{O}_K = \mathbb{Z}\left[\frac{1 + \sqrt{-d}}{2}\right], \quad \Delta_K = -d.$$

Here Δ_K is the (fundamental) **field discriminant**. [Cox, 2013]

1.2 Heegner discriminants

Because the theory is often indexed by discriminant rather than by d , it is useful to record:

$$\Delta \in \{-4, -8, -3, -7, -11, -19, -43, -67, -163\}$$

These are exactly the **negative fundamental discriminants** with class number 1. [Cox, 2013]

7.21.3 2. Class number and unique factorization

2.1 From element factorization to ideal factorization

The ring $\mathcal{O}_K$ is a **Dedekind domain**. This implies:

- Every nonzero ideal factors uniquely into prime ideals.
- But elements in $\mathcal{O}_K$ may fail to factor uniquely into irreducibles.

The mechanism measuring “how far” we are from principal ideals is the **ideal class group**:

$$\text{Cl}(\mathcal{O}_K) = \frac{\{\text{nonzero fractional ideals of } \mathcal{O}_K\}}{\{\text{principal fractional ideals}\}}.$$

Its cardinality is the **class number**:

$$h_K := \#\text{Cl}(\mathcal{O}_K).$$

[Cox, 2013]

2.2 Why $h_K = 1$ is the same as “UFD” here

For rings of integers in number fields (Dedekind domains), we have the chain of equivalences:

$$h_K = 1 \iff \text{every ideal is principal (PID)} \iff \mathcal{O}_K \text{ is a UFD.}$$

So Heegner numbers classify precisely the imaginary quadratic integer rings with unique factorization. [Cox, 2013]

2.3 A concrete failure of unique factorization

In $\mathbb{Z}[\sqrt{-5}]$ (which corresponds to $d = 5$, **not** a Heegner number), we have:

$$6 = 2 \cdot 3 = (1 + \sqrt{-5})(1 - \sqrt{-5}),$$

and these are genuinely distinct factorizations (up to units), so UFD fails; indeed $h_{\mathbb{Q}(\sqrt{-5})} > 1$. [Cox, 2013]

7.21.4 3. Gauss’ binary quadratic forms viewpoint

Binary quadratic forms provide a very concrete model for class groups.

A primitive positive definite binary quadratic form is

$$Q(x, y) = ax^2 + bxy + cy^2, \quad a, b, c \in \mathbb{Z},$$

with negative discriminant

$$\Delta = b^2 - 4ac < 0.$$

Two forms are equivalent if related by an $\mathrm{SL}_2(\mathbb{Z})$ change of variables. Gauss’ composition defines a finite abelian group on equivalence classes, and that group matches the ideal class group (for the order of discriminant Δ ; in particular for fundamental Δ it matches $\mathrm{Cl}(\mathcal{O}_K)$). [Cox, 2013]

3.1 Reduced forms and the class number

A positive definite form (a, b, c) is **reduced** if:

$$|b| \leq a \leq c,$$

and if $|b| = a$ or $a = c$, then additionally $b \geq 0$.

A key fact: the number of reduced forms of discriminant Δ equals the class number $h(\Delta)$. So $h(\Delta) = 1$ means: **there is exactly one reduced form** for that discriminant. [Cox, 2013]

3.2 The unique reduced forms for the Heegner discriminants

For each Heegner discriminant, the single reduced form can be written explicitly:

- $\Delta = -4$: $x^2 + y^2$
- $\Delta = -8$: $x^2 + 2y^2$
- $\Delta = -3$: $x^2 + xy + y^2$
- $\Delta = -7$: $x^2 + xy + 2y^2$
- $\Delta = -11$: $x^2 + xy + 3y^2$
- $\Delta = -19$: $x^2 + xy + 5y^2$
- $\Delta = -43$: $x^2 + xy + 11y^2$

- $\Delta = -67$: $x^2 + xy + 17y^2$
- $\Delta = -163$: $x^2 + xy + 41y^2$

You can verify, for example, that $x^2 + xy + 41y^2$ has discriminant $1 - 4 \cdot 1 \cdot 41 = -163$. This “single reduced form” phenomenon is another face of class number one. [Cox, 2013]

7.21.5 4. The class-number-one theorem (why exactly nine?)

The theorem states that there are **exactly nine** imaginary quadratic fields of class number one. Historically:

- **Heegner (1952)** proved the result using modular functions and the emerging ideas of **complex multiplication**. [Heegner, 1952]
- A gap in the original proof was later clarified and the argument completed/strengthened in later work (notably by **Stark**), leading to the modern accepted classification. [Stark, 1967, Stark, 1969]
- The broader Diophantine toolkit around these questions is closely linked to effective bounds from linear forms in logarithms (Baker’s theory). [Baker, 1966]

A widely used modern reference that connects the class group, quadratic forms, and complex multiplication in one narrative is Cox. [Cox, 2013]

7.21.6 5. Why Heegner numbers create “almost integers”

The most famous numerical surprise is:

$$e^{\pi\sqrt{163}} \approx 262537412640768743.999999999999 \dots$$

This is not an accident; it comes from **complex multiplication** and the q -expansion of the modular j -invariant.

5.1 The j -invariant and its q -series

Let $j(\tau)$ be the modular j -invariant. It has a Fourier expansion in

$$q = e^{2\pi i\tau}$$

of the form

$$j(\tau) = q^{-1} + 744 + 196884q + \dots,$$

with integer coefficients. [Diamond and Shurman, 2005]

When τ is an **imaginary quadratic** point in the upper half-plane (a CM point), $j(\tau)$ is an **algebraic integer**. More precisely, $j(\tau)$ generates the **Hilbert class field** of $K = \mathbb{Q}(\tau)$. When $h_K = 1$, the Hilbert class field is just K itself, and the special values become exceptionally explicit. [Cox, 2013]

5.2 Why $d = 163$ is the showpiece

Take

$$\tau = \frac{1 + \sqrt{-163}}{2}.$$

Then $\text{Im}(\tau) = \frac{\sqrt{163}}{2}$, so

$$|q| = e^{-2\pi \text{Im}(\tau)} = e^{-\pi\sqrt{163}},$$

which is astronomically small. Also $\operatorname{Re}(\tau) = \frac{1}{2}$, so q is *negative real* to extremely high precision:

$$q = e^{2\pi i(\frac{1}{2} + i\frac{\sqrt{163}}{2})} = e^{\pi i} e^{-\pi\sqrt{163}} = -e^{-\pi\sqrt{163}}.$$

Therefore $q^{-1} \approx -e^{\pi\sqrt{163}}$ and the expansion implies

$$j(\tau) = q^{-1} + 744 + O(q)$$

is extremely close to $q^{-1} + 744$.

For this specific CM point, complex multiplication yields the celebrated exact value

$$j\left(\frac{1 + \sqrt{-163}}{2}\right) = -640320^3.$$

Substituting $q^{-1} \approx -e^{\pi\sqrt{163}}$ gives

$$e^{\pi\sqrt{163}} \approx 640320^3 + 744,$$

and the error is on the order of $e^{-\pi\sqrt{163}}$, explaining why the approximation is absurdly accurate. [contributors, 2025, Cox, 2013, Weisstein, 2025]

7.21.7 6. Analytic class number formula (bridge to L -functions)

A second “high-level” way to see class numbers is the Dirichlet class number formula. For a negative fundamental discriminant $\Delta < 0$:

$$h(\Delta) = \frac{w\sqrt{|\Delta|}}{2\pi} L(1, \chi_\Delta).$$

Here:

- w is the number of roots of unity in $\mathcal{O}_K$; for imaginary quadratic fields, $w = 2$ except for $\Delta = -4$ (Gaussian integers, $w = 4$) and $\Delta = -3$ (Eisenstein integers, $w = 6$).
- $\chi_\Delta(n) = \left(\frac{\Delta}{n}\right)$ is the Kronecker symbol (a quadratic Dirichlet character),
- and

$$L(1, \chi_\Delta) = \sum_{n=1}^{\infty} \frac{\chi_\Delta(n)}{n}.$$

This formula is the doorway from “class number” into Dirichlet characters and L -functions, and it is a natural starting point for computational experiments around prime races / residue classes later. [Cox, 2013]

7.21.8 7. Computation-friendly viewpoints (good experiment hooks)

7.1 Counting reduced forms (elementary and visual)

For a negative fundamental discriminant Δ , enumerate all integer triples (a, b, c) with:

$$b^2 - 4ac = \Delta, \quad a > 0, \quad |b| \leq a \leq c,$$

apply the reduced-form tie-break rules, and count reduced forms. That count is $h(\Delta)$.

For the Heegner discriminants, you will find exactly one reduced class.

7.2 “Almost integers” via truncated q -series

Choose $d \in \{19, 43, 67, 163\}$ and set $\tau = (1 + \sqrt{-d})/2$. Compute $q = e^{2\pi i \tau}$ numerically and compare:

$$q^{-1} + 744 \quad \text{vs.} \quad j(\tau)$$

approximating $j(\tau)$ by truncating its q -expansion. The gap shrinks dramatically as d increases, with $d = 163$ the most striking.

7.21.9 8. Common confusion: Heegner numbers vs Heegner points

- **Heegner numbers:** the nine d for which $\mathbb{Q}(\sqrt{-d})$ has class number 1.
- **Heegner points:** CM points on modular curves / elliptic curves used in deep results about ranks of elliptic curves (e.g. Gross–Zagier and Kolyvagin).

They share the same complex multiplication background, but they are different objects.

7.21.10 References

- Heegner [1952]
- Stark [1967]
- Stark [1969]
- Baker [1966]
- Cox [2013]
- Diamond and Shurman [2005]
- Weisstein [2025]
- contributors [2025]

7.22 Jordan totient $J_k(n)$ refresher

Jordan’s totient function generalizes Euler’s totient. It is multiplicative and appears naturally in group-counting problems. See [Apostol, 1976] and [Tenenbaum, 2015].

7.22.1 Definition

For a fixed integer $k \geq 1$, the **Jordan totient** function $J_k(n)$ can be defined by

$$J_k(n) = n^k \prod_{p|n} \left(1 - \frac{1}{p^k}\right).$$

For $k = 1$, this is Euler’s totient: $J_1(n) = \varphi(n)$.

7.22.2 Divisor-sum identity

A useful identity is

$$\sum_{d|n} J_k(d) = n^k.$$

In Dirichlet convolution language:

$$J_k * 1 = \text{id}^k,$$

hence $J_k = \mu * \text{id}^k$.

7.22.3 Experiment ideas

- compare $J_k(n)$ as k varies
- visualize $J_2(n)$ and $J_3(n)$ over $n \leq N$
- compare $J_k(n)/n^k$ as a “prime factor penalty”

7.22.4 Experiments in this repository

- **E099** — Jordan totients J_k : atlas, identities ($J_1 = \text{id}$), and scaling $J_k(n)/n^k$.

7.23 Landau’s problems refresher

At the 1912 International Congress of Mathematicians (Cambridge), Edmund Landau highlighted four “basic” open problems about prime numbers. They became known as **Landau’s problems**. [Pintz, 2009, Wikipedia contributors, 2026]

The striking aspect is that the statements are easy to explain to a beginner, but none of them has been proved so far.

7.23.1 The four problems (informal statements)

Landau’s list is usually presented as:

1. **Goldbach (binary):** Every even integer ≥ 4 is a sum of two primes.
2. **Twin primes:** There are infinitely many primes p such that $p + 2$ is also prime.
3. **Legendre’s conjecture:** For every $n \geq 1$, there is a prime between n^2 and $(n + 1)^2$.
4. **Primes of the form $n^2 + 1$:** There are infinitely many primes among $n^2 + 1$.

Landau’s original phrasing and historical context are discussed nicely in Pintz’s survey. [Pintz, 2009]

7.23.2 Why these problems are “simple but hard”

A recurring theme is that **primes behave like random numbers in many respects**, but not enough is known to turn probabilistic intuition into proofs.

Two typical obstacles:

- **Parity barrier:** Many sieve methods can show “almost primes” (numbers with few prime factors), but they struggle to force *exactly one* prime factor.
- **Correlation control:** Conjectures like “twin primes” require proving that primality events at two nearby integers are correlated often enough.

7.23.3 What experiments often do

Landau’s problems are perfect targets for “experimental math” because you can explore the *shape* of the evidence:

- **Goldbach:** empirical coverage, number of representations, typical smallest prime in a representation.
- **Twin primes:** counts up to x , normalized by $x/(\log x)^2$ (heuristics).
- **Legendre:** check prime gaps near squares; visualize primes in intervals $[n^2, (n + 1)^2]$.
- **$n^2 + 1$ primes:** count prime values of $n^2 + 1$ for $n \leq N$; compare against heuristic $\sim C N / \log N$ (Bateman–Horn-style intuition).

7.23.4 Practical numerical caveats

- **Cost growth:** naive primality tests become slow as ranges grow; use a fast deterministic/probabilistic test (e.g. Miller–Rabin) and cache/sieve where possible.
- **Bias in small ranges:** for small N , “constants” in asymptotics are hard to see; show uncertainty bands or multiple scales.
- **Overflow:** n^2 grows quickly; use Python integers and avoid intermediate floats.

7.23.5 References

See *References*.

[Guy, 2004, Pintz, 2009, Wikipedia contributors, 2026]

7.24 Liouville function $\lambda(n)$ refresher

The Liouville function is a simple, oscillatory completely multiplicative function built from $\Omega(n)$ (the total number of prime factors with multiplicity). See [Tenenbaum, 2015].

7.24.1 Definition

Define

$$\lambda(n) = (-1)^{\Omega(n)}.$$

So $\lambda(n) = 1$ if n has an even total number of prime factors (with multiplicity), and $\lambda(n) = -1$ otherwise.

Examples:

- $\lambda(1) = 1$
- $\lambda(2) = -1$
- $\lambda(4) = \lambda(2^2) = 1$
- $\lambda(12) = \lambda(2^2 \cdot 3) = -1$

7.24.2 Key properties

- **Completely multiplicative:** $\lambda(ab) = \lambda(a)\lambda(b)$ for all a, b .
- Connected to the Möbius function, but without the “squarefree = 0” behavior.

7.24.3 Summatory function experiments

A standard experiment is the summatory function

$$L(x) = \sum_{n \leq x} \lambda(n),$$

which oscillates and has deep connections to primes and zeta-function methods.

7.24.4 Experiment ideas

- compare $L(x)$ with a random walk
- compare $\lambda(n)$ and $\mu(n)$ on squarefree numbers
- visualize $\lambda(n)$ as a ± 1 texture over the integer grid

7.25 Mersenne numbers and primes refresher

This page is a *beginner-friendly* refresher for experiments about **Mersenne numbers** and **Mersenne primes**.

7.25.1 Core definitions

The **Mersenne numbers** are the integers

$$M_n = 2^n - 1 \quad (n \in \mathbb{N}).$$

A **Mersenne prime** is a Mersenne number that is prime:

$$M_p \text{ is a Mersenne prime} \iff 2^p - 1 \text{ is prime.}$$

A key (easy) fact is that if $2^n - 1$ is prime, then n must be prime.

So, in experiments, you typically only test M_p for *prime* exponents p . [contributors, 2025]

7.25.2 Key theorem / test: Lucas–Lehmer (why Mersenne primes are “computable”)

For an odd prime exponent p , define $M_p = 2^p - 1$ and a sequence $\{s_k\}$ by

$$s_0 = 4, \quad s_{k+1} = s_k^2 - 2.$$

Compute this sequence *modulo* M_p at each step, and then:

$$M_p \text{ is prime} \iff s_{p-2} \equiv 0 \pmod{M_p}.$$

This is the **Lucas–Lehmer test**. It’s the workhorse behind most practical Mersenne-prime checks (and historically central to GIMPS). [contributors, 2025, Mersenne Research, 2024]

7.25.3 What experiments typically visualize

- **Growth with the exponent:** number of bits / digits of M_p as p grows.
- **Prime vs. composite behavior:** the Lucas–Lehmer residue $s_{p-2} \bmod M_p$ across many prime exponents.
- **Factor patterns for composites:** quickly finding small factors of M_p (to avoid running LLT when a trivial factor exists).
- **Connections to perfect numbers:** if M_p is prime, then $2^{p-1}(2^p - 1)$ is an even perfect number (Euclid–Euler). [Caldwell, n.d.]

For curated sequences (lists of exponents / known values), OEIS is a convenient “ground truth” reference. [Inc., 2025, Inc., 2025]

7.25.4 Practical numerical caveats

- **Always reduce modulo M_p in Lucas–Lehmer.**
If you don’t, the intermediate values explode in size (each squaring roughly doubles the bit-length).
- **Test the exponent first.**
If p is composite, M_p is automatically composite, so there’s no point running LLT.
- **Huge integers are fine, but you must be intentional.**
Python’s big integers won’t overflow, but performance depends on bit-length and on the efficiency of modular squaring.
- **Separate “demo scale” from “real scale.”**
For educational experiments, keep p modest (e.g., $p \leq 10^5$ is already huge for pure Python LLT). For large exponents, you’d rely on specialized implementations and careful FFT-based multiplication.

7.25.5 References

See *References*.

[Caldwell, 2021, contributors, 2025, contributors, 2025, Inc., 2025, Inc., 2025]

7.26 Möbius function $\mu(n)$ and Mertens function $M(x)$ refresher

The Möbius function $\mu(n)$ is the main tool for inversion over divisors. The Mertens function $M(x) = \sum_{n \leq x} \mu(n)$ is a classic “oscillatory” summatory function. See [Apostol, 1976], [Tenenbaum, 2015].

7.26.1 Möbius function

Define $\mu(1) = 1$. For $n > 1$:

- $\mu(n) = 0$ if n is divisible by the square of a prime (not squarefree)
- otherwise $\mu(n) = (-1)^k$ where k is the number of distinct prime factors of n

So for squarefree $n = p_1 p_2 \cdots p_k$,

$$\mu(n) = (-1)^k.$$

7.26.2 Möbius inversion (most important identity)

If

$$F(n) = \sum_{d|n} f(d),$$

then

$$f(n) = \sum_{d|n} \mu(d) F\left(\frac{n}{d}\right).$$

7.26.3 Mertens function and a famous counterexample

The **Mertens function** is

$$M(x) = \sum_{n \leq x} \mu(n).$$

A historic conjecture was $|M(x)| < \sqrt{x}$ for all $x \geq 1$ (the **Mertens conjecture**). It was disproved by Odlyzko and te Riele. [Odlyzko and te Riele, 1985]

7.26.4 Why $M(x)$ is experiment-friendly

- $M(x)$ exhibits sign changes and irregular growth (“random walk-like” behavior).
- It is deeply connected to the Riemann zeta function and the Riemann hypothesis.

Typical experiment: plot $M(x)$ for growing x and compare to envelopes like $\pm\sqrt{x}$ or $\pm x^{1/2} \log x$.

7.26.5 Experiments in this repository

- **E105** — Mertens function $M(x)$ at multiple scales (including rescaling views).

7.27 Prime-factor counting: $\omega(n)$ and $\Omega(n)$ refresher

Prime-factor counts are central examples of additive arithmetic functions. They are key in probabilistic number theory and in “typical behavior” experiments. See [Tenenbaum, 2015].

7.27.1 Definitions

Let $n = \prod p_i^{\alpha_i}$.

- $\omega(n)$: number of **distinct** prime factors

$$\omega(n) = \#\{p : p \mid n\}.$$

- $\Omega(n)$: number of prime factors **with multiplicity**

$$\Omega(n) = \sum_i \alpha_i.$$

Examples:

- $12 = 2^2 \cdot 3$ has $\omega(12) = 2$ and $\Omega(12) = 3$.

7.27.2 Additivity

If $\gcd(a, b) = 1$ then

$$\omega(ab) = \omega(a) + \omega(b),$$

and Ω is even completely additive:

$$\Omega(ab) = \Omega(a) + \Omega(b) \quad \text{for all } a, b.$$

7.27.3 Typical size: Erdős–Kac phenomenon

A famous theorem of Erdős and Kac says (informally) that $\omega(n)$ behaves like a normal random variable with mean and variance $\log \log n$ after normalization. [Erdős and Kac, 1940]

This is why histograms of $\omega(n)$ over ranges often look Gaussian.

7.27.4 Experiment ideas

- histogram of $\omega(n)$ for $n \leq N$ and compare to a normal curve
- compare $\omega(n)$ vs. $\log \log n$ (“normal order”)
- scatter $\Omega(n)$ vs. $\omega(n)$ to see multiplicities

7.27.5 Experiments in this repository

- **E094** — (n) vs $\Omega(n)$: Erdős–Kac side-by-side (distribution + scaling).
- **E095** — Squarefree conditioning ($(n) \neq 0$): forces $(n) = \Omega(n)$.
- **E122** — Heatmap atlas of (n) , $\Omega(n)$ (visual textures / patterns).

7.28 Partition function $p(n)$ refresher

The partition function $p(n)$ counts the number of ways to write n as a sum of positive integers, ignoring order (e.g. $4 = 4 = 3 + 1 = 2 + 2 = 2 + 1 + 1 = 1 + 1 + 1 + 1$ gives $p(4) = 5$). See [Andrews, 1984].

7.28.1 Definition

A **partition** of n is a multiset of positive integers with sum n . The partition function $p(n)$ is the number of such partitions.

Conventions:

- $p(0) = 1$ (empty partition)
- $p(n) = 0$ for $n < 0$

7.28.2 Generating function

The ordinary generating function is

$$\sum_{n \geq 0} p(n)q^n = \prod_{m \geq 1} \frac{1}{1 - q^m}.$$

This identity is the starting point for many algorithms and proofs.

7.28.3 Growth

$p(n)$ grows very rapidly (roughly like $\exp(C\sqrt{n})$), so experiments often use log-scales or focus on modular patterns.

7.28.4 Experiment ideas

- compute $p(n)$ for $n \leq N$ via dynamic programming and plot $\log p(n)$
- explore congruences (e.g. Ramanujan-type congruences)
- compare exact values to asymptotic approximations (later experiment)

7.29 Perfect numbers refresher

This page is a *beginner-friendly* refresher for experiments about **perfect numbers**. You only need basic number theory facts (divisors, primes) to follow it.

7.29.1 Core definitions

For a positive integer n , let

- $d \mid n$ mean “ d divides n ”,
- $\sigma(n) = \sum_{d \mid n} d$ be the **sum-of-divisors function**,
- $s(n) = \sum_{d \mid n, d < n} d = \sigma(n) - n$ be the sum of **proper** divisors.

A number n is **perfect** iff its proper divisors sum to itself:

$$n \text{ is perfect} \iff s(n) = n \iff \sigma(n) = 2n.$$

Examples:

- 6 is perfect because $1 + 2 + 3 = 6$.
- 28 is perfect because $1 + 2 + 4 + 7 + 14 = 28$.

7.29.2 Key theorem: all even perfect numbers (Euclid–Euler)

A classic result completely characterizes **even** perfect numbers:

Euclid–Euler theorem.

An integer n is an even perfect number **iff**

$$n = 2^{p-1}(2^p - 1)$$

where $2^p - 1$ is prime (a **Mersenne prime**).

So every known perfect number is generated from a Mersenne prime exponent p . This is the main “generator” you’ll use in experiments. [Caldwell, n.d., Voight, 1998]

Why σ matters (multiplicativity)

If n factors as

$$n = \prod_{i=1}^k p_i^{a_i},$$

then

$$\sigma(n) = \prod_{i=1}^k \sigma(p_i^{a_i}) = \prod_{i=1}^k \frac{p_i^{a_i+1} - 1}{p_i - 1}.$$

This formula turns “sum all divisors” into a fast computation once you know the prime factorization.

7.29.3 The big open question: odd perfect numbers

It is **unknown** whether any **odd** perfect numbers exist. A large literature proves *constraints* (congruences, size bounds, number of prime factors, etc.). Experiments can explore these constraints (and why they make brute-force search unrealistic). [Guy, 2004, Ochem and Rao, 2014, Stone, 2024]

7.29.4 What experiments typically visualize

Typical “lab” questions you can turn into plots and tables:

- **Verification by computation:** compute $\sigma(n)$ (via factorization) and check $\sigma(n) = 2n$ for candidates.
- **Generator experiment:** produce even perfect numbers from known Mersenne exponents p and confirm perfection.
- **Growth:** number of digits / bit length of $2^{p-1}(2^p - 1)$ as a function of p .
- **Divisor-function behavior:** compare $\sigma(n)/n$ (abundancy index) for random n vs. perfect numbers.
- **Odd constraints (toy models):** test necessary conditions on odd n and see how restrictive they are.

For data (lists of perfect numbers and exponents), OEIS is a convenient reference. [OEIS Foundation Inc., 2025]

7.29.5 Practical numerical caveats

Even with correct math, computation has a few traps:

- **Factorization dominates.** Computing $\sigma(n)$ via divisors is slow unless you factor n . For large n , factorization becomes infeasible; prefer the Euclid–Euler generator for even perfect numbers.
- **Big integers are fine but expensive.** Python integers won’t overflow, but operations on huge numbers scale with the number of bits (so be mindful in loops and plotting).
- **Prime testing vs. proof.** Testing that $2^p - 1$ is prime is nontrivial for large p . For experiments, use a curated list of known Mersenne prime exponents (e.g., from OEIS / GIMPS) rather than trying to discover new ones from scratch. [Mersenne Research, Inc. (GIMPS), 2024, Mersenne Research, Inc. (GIMPS), 2025]
- **Be explicit about definitions.** Some sources define “perfect” via $\sigma(n) = 2n$; others via proper divisors. Use one convention consistently in code and docs.

7.29.6 References

See *References*.

[Caldwell, n.d., Stone, 2024, Voight, 1998, OEIS Foundation Inc., 2025]

7.30 Pretentious number theory refresher

“Pretentious” number theory replaces some zero-driven arguments by measuring how closely a multiplicative function *pretends* to be a simple model (typically n^{it} or a Dirichlet character). It is especially effective for **comparative** experiments: *which model explains the data best?*

7.30.1 Core definitions

Let f, g be multiplicative functions bounded by 1 in magnitude on primes. The **pretentious distance** up to x is $\mathbb{D}(f, g; x)^2 = \sum_{p \leq x} \frac{1 - \operatorname{Re} \overline{f(p)} g(p)}{p}$.

Interpretation:

- $\mathbb{D}(f, g; x)$ small means $f(p)$ and $g(p)$ “agree” on most primes (in a $1/p$ -weighted sense).
- $\mathbb{D}(f, g; x)$ large means f cannot be explained well by g on primes.

A common model family is $g(n) = \chi(n)n^{it}$ with a Dirichlet character χ and real t .

7.30.2 What experiments usually visualize or measure

- Fit t to minimize $\mathbb{D}(f, n^{it}; x)$ and plot the best-fit $t(x)$.
- Compare distances $\mathbb{D}(f, \chi; x)$ across characters χ to see which congruence structure matches f .
- Use the distance to explain why partial sums of $f(n)$ may be large or small.

7.30.3 Practical numerical caveats

- Always define the prime cutoff (use the same x for fair comparisons).
- Distance is dominated by small primes; if you want to study “large-prime behavior,” consider plotting contributions by prime ranges.
- When fitting t , the objective can have shallow minima; report robustness (e.g., multiple initial guesses).

7.30.4 References

See *References*.

[Granville, 2009, Granville and Soundararajan, 2007]

7.30.5 Experiments in this repository

- **E120** — Pretentious distance atlas for core multiplicative functions (χ , χ^2 , χ^3 , χ^4 , χ^5 , χ^6 , χ^7 , χ^8 , χ^9 , χ^{10} , χ^{11} , χ^{12} , χ^{13} , χ^{14} , χ^{15} , χ^{16} , χ^{17} , χ^{18} , χ^{19} , χ^{20} , χ^{21} , χ^{22} , χ^{23} , χ^{24} , χ^{25} , χ^{26} , χ^{27} , χ^{28} , χ^{29} , χ^{30} , χ^{31} , χ^{32} , χ^{33} , χ^{34} , χ^{35} , χ^{36} , χ^{37} , χ^{38} , χ^{39} , χ^{40} , χ^{41} , χ^{42} , χ^{43} , χ^{44} , χ^{45} , χ^{46} , χ^{47} , χ^{48} , χ^{49} , χ^{50} , χ^{51} , χ^{52} , χ^{53} , χ^{54} , χ^{55} , χ^{56} , χ^{57} , χ^{58} , χ^{59} , χ^{60} , χ^{61} , χ^{62} , χ^{63} , χ^{64} , χ^{65} , χ^{66} , χ^{67} , χ^{68} , χ^{69} , χ^{70} , χ^{71} , χ^{72} , χ^{73} , χ^{74} , χ^{75} , χ^{76} , χ^{77} , χ^{78} , χ^{79} , χ^{80} , χ^{81} , χ^{82} , χ^{83} , χ^{84} , χ^{85} , χ^{86} , χ^{87} , χ^{88} , χ^{89} , χ^{90} , χ^{91} , χ^{92} , χ^{93} , χ^{94} , χ^{95} , χ^{96} , χ^{97} , χ^{98} , χ^{99} , χ^{100} , χ^{101} , χ^{102} , χ^{103} , χ^{104} , χ^{105} , χ^{106} , χ^{107} , χ^{108} , χ^{109} , χ^{110} , χ^{111} , χ^{112} , χ^{113} , χ^{114} , χ^{115} , χ^{116} , χ^{117} , χ^{118} , χ^{119} , χ^{120} , χ^{121} , χ^{122} , χ^{123} , χ^{124} , χ^{125} , χ^{126} , χ^{127} , χ^{128} , χ^{129} , χ^{130} , χ^{131} , χ^{132} , χ^{133} , χ^{134} , χ^{135} , χ^{136} , χ^{137} , χ^{138} , χ^{139} , χ^{140} , χ^{141} , χ^{142} , χ^{143} , χ^{144} , χ^{145} , χ^{146} , χ^{147} , χ^{148} , χ^{149} , χ^{150} , χ^{151} , χ^{152} , χ^{153} , χ^{154} , χ^{155} , χ^{156} , χ^{157} , χ^{158} , χ^{159} , χ^{160} , χ^{161} , χ^{162} , χ^{163} , χ^{164} , χ^{165} , χ^{166} , χ^{167} , χ^{168} , χ^{169} , χ^{170} , χ^{171} , χ^{172} , χ^{173} , χ^{174} , χ^{175} , χ^{176} , χ^{177} , χ^{178} , χ^{179} , χ^{180} , χ^{181} , χ^{182} , χ^{183} , χ^{184} , χ^{185} , χ^{186} , χ^{187} , χ^{188} , χ^{189} , χ^{190} , χ^{191} , χ^{192} , χ^{193} , χ^{194} , χ^{195} , χ^{196} , χ^{197} , χ^{198} , χ^{199} , χ^{200} , χ^{201} , χ^{202} , χ^{203} , χ^{204} , χ^{205} , χ^{206} , χ^{207} , χ^{208} , χ^{209} , χ^{210} , χ^{211} , χ^{212} , χ^{213} , χ^{214} , χ^{215} , χ^{216} , χ^{217} , χ^{218} , χ^{219} , χ^{220} , χ^{221} , χ^{222} , χ^{223} , χ^{224} , χ^{225} , χ^{226} , χ^{227} , χ^{228} , χ^{229} , χ^{230} , χ^{231} , χ^{232} , χ^{233} , χ^{234} , χ^{235} , χ^{236} , χ^{237} , χ^{238} , χ^{239} , χ^{240} , χ^{241} , χ^{242} , χ^{243} , χ^{244} , χ^{245} , χ^{246} , χ^{247} , χ^{248} , χ^{249} , χ^{250} , χ^{251} , χ^{252} , χ^{253} , χ^{254} , χ^{255} , χ^{256} , χ^{257} , χ^{258} , χ^{259} , χ^{260} , χ^{261} , χ^{262} , χ^{263} , χ^{264} , χ^{265} , χ^{266} , χ^{267} , χ^{268} , χ^{269} , χ^{270} , χ^{271} , χ^{272} , χ^{273} , χ^{274} , χ^{275} , χ^{276} , χ^{277} , χ^{278} , χ^{279} , χ^{280} , χ^{281} , χ^{282} , χ^{283} , χ^{284} , χ^{285} , χ^{286} , χ^{287} , χ^{288} , χ^{289} , χ^{290} , χ^{291} , χ^{292} , χ^{293} , χ^{294} , χ^{295} , χ^{296} , χ^{297} , χ^{298} , χ^{299} , χ^{300} , χ^{301} , χ^{302} , χ^{303} , χ^{304} , χ^{305} , χ^{306} , χ^{307} , χ^{308} , χ^{309} , χ^{310} , χ^{311} , χ^{312} , χ^{313} , χ^{314} , χ^{315} , χ^{316} , χ^{317} , χ^{318} , χ^{319} , χ^{320} , χ^{321} , χ^{322} , χ^{323} , χ^{324} , χ^{325} , χ^{326} , χ^{327} , χ^{328} , χ^{329} , χ^{330} , χ^{331} , χ^{332} , χ^{333} , χ^{334} , χ^{335} , χ^{336} , χ^{337} , χ^{338} , χ^{339} , χ^{340} , χ^{341} , χ^{342} , χ^{343} , χ^{344} , χ^{345} , χ^{346} , χ^{347} , χ^{348} , χ^{349} , χ^{350} , χ^{351} , χ^{352} , χ^{353} , χ^{354} , χ^{355} , χ^{356} , χ^{357} , χ^{358} , χ^{359} , χ^{360} , χ^{361} , χ^{362} , χ^{363} , χ^{364} , χ^{365} , χ^{366} , χ^{367} , χ^{368} , χ^{369} , χ^{370} , χ^{371} , χ^{372} , χ^{373} , χ^{374} , χ^{375} , χ^{376} , χ^{377} , χ^{378} , χ^{379} , χ^{380} , χ^{381} , χ^{382} , χ^{383} , χ^{384} , χ^{385} , χ^{386} , χ^{387} , χ^{388} , χ^{389} , χ^{390} , χ^{391} , χ^{392} , χ^{393} , χ^{394} , χ^{395} , χ^{396} , χ^{397} , χ^{398} , χ^{399} , χ^{400} , χ^{401} , χ^{402} , χ^{403} , χ^{404} , χ^{405} , χ^{406} , χ^{407} , χ^{408} , χ^{409} , χ^{410} , χ^{411} , χ^{412} , χ^{413} , χ^{414} , χ^{415} , χ^{416} , χ^{417} , χ^{418} , χ^{419} , χ^{420} , χ^{421} , χ^{422} , χ^{423} , χ^{424} , χ^{425} , χ^{426} , χ^{427} , χ^{428} , χ^{429} , χ^{430} , χ^{431} , χ^{432} , χ^{433} , χ^{434} , χ^{435} , χ^{436} , χ^{437} , χ^{438} , χ^{439} , χ^{440} , χ^{441} , χ^{442} , χ^{443} , χ^{444} , χ^{445} , χ^{446} , χ^{447} , χ^{448} , χ^{449} , χ^{450} , χ^{451} , χ^{452} , χ^{453} , χ^{454} , χ^{455} , χ^{456} , χ^{457} , χ^{458} , χ^{459} , χ^{460} , χ^{461} , χ^{462} , χ^{463} , χ^{464} , χ^{465} , χ^{466} , χ^{467} , χ^{468} , χ^{469} , χ^{470} , χ^{471} , χ^{472} , χ^{473} , χ^{474} , χ^{475} , χ^{476} , χ^{477} , χ^{478} , χ^{479} , χ^{480} , χ^{481} , χ^{482} , χ^{483} , χ^{484} , χ^{485} , χ^{486} , χ^{487} , χ^{488} , χ^{489} , χ^{490} , χ^{491} , χ^{492} , χ^{493} , χ^{494} , χ^{495} , χ^{496} , χ^{497} , χ^{498} , χ^{499} , χ^{500} , χ^{501} , χ^{502} , χ^{503} , χ^{504} , χ^{505} , χ^{506} , χ^{507} , χ^{508} , χ^{509} , χ^{510} , χ^{511} , χ^{512} , χ^{513} , χ^{514} , χ^{515} , χ^{516} , χ^{517} , χ^{518} , χ^{519} , χ^{520} , χ^{521} , χ^{522} , χ^{523} , χ^{524} , χ^{525} , χ^{526} , χ^{527} , χ^{528} , χ^{529} , χ^{530} , χ^{531} , χ^{532} , χ^{533} , χ^{534} , χ^{535} , χ^{536} , χ^{537} , χ^{538} , χ^{539} , χ^{540} , χ^{541} , χ^{542} , χ^{543} , χ^{544} , χ^{545} , χ^{546} , χ^{547} , χ^{548} , χ^{549} , χ^{550} , χ^{551} , χ^{552} , χ^{553} , χ^{554} , χ^{555} , χ^{556} , χ^{557} , χ^{558} , χ^{559} , χ^{560} , χ^{561} , χ^{562} , χ^{563} , χ^{564} , χ^{565} , χ^{566} , χ^{567} , χ^{568} , χ^{569} , χ^{570} , χ^{571} , χ^{572} , χ^{573} , χ^{574} , χ^{575} , χ^{576} , χ^{577} , χ^{578} , χ^{579} , χ^{580} , χ^{581} , χ^{582} , χ^{583} , χ^{584} , χ^{585} , χ^{586} , χ^{587} , χ^{588} , χ^{589} , χ^{590} , χ^{591} , χ^{592} , χ^{593} , χ^{594} , χ^{595} , χ^{596} , χ^{597} , χ^{598} , χ^{599} , χ^{600} , χ^{601} , χ^{602} , χ^{603} , χ^{604} , χ^{605} , χ^{606} , χ^{607} , χ^{608} , χ^{609} , χ^{610} , χ^{611} , χ^{612} , χ^{613} , χ^{614} , χ^{615} , χ^{616} , χ^{617} , χ^{618} , χ^{619} , χ^{620} , χ^{621} , χ^{622} , χ^{623} , χ^{624} , χ^{625} , χ^{626} , χ^{627} , χ^{628} , χ^{629} , χ^{630} , χ^{631} , χ^{632} , χ^{633} , χ^{634} , χ^{635} , χ^{636} , χ^{637} , χ^{638} , χ^{639} , χ^{640} , χ^{641} , χ^{642} , χ^{643} , χ^{644} , χ^{645} , χ^{646} , χ^{647} , χ^{648} , χ^{649} , χ^{650} , χ^{651} , χ^{652} , χ^{653} , χ^{654} , χ^{655} , χ^{656} , χ^{657} , χ^{658} , χ^{659} , χ^{660} , χ^{661} , χ^{662} , χ^{663} , χ^{664} , χ^{665} , χ^{666} , χ^{667} , χ^{668} , χ^{669} , χ^{670} , χ^{671} , χ^{672} , χ^{673} , χ^{674} , χ^{675} , χ^{676} , χ^{677} , χ^{678} , χ^{679} , χ^{680} , χ^{681} , χ^{682} , χ^{683} , χ^{684} , χ^{685} , χ^{686} , χ^{687} , χ^{688} , χ^{689} , χ^{690} , χ^{691} , χ^{692} , χ^{693} , χ^{694} , χ^{695} , χ^{696} , χ^{697} , χ^{698} , χ^{699} , χ^{700} , χ^{701} , χ^{702} , χ^{703} , χ^{704} , χ^{705} , χ^{706} , χ^{707} , χ^{708} , χ^{709} , χ^{710} , χ^{711} , χ^{712} , χ^{713} , χ^{714} , χ^{715} , χ^{716} , χ^{717} , χ^{718} , χ^{719} , χ^{720} , χ^{721} , χ^{722} , χ^{723} , χ^{724} , χ^{725} , χ^{726} , χ^{727} , χ^{728} , χ^{729} , χ^{730} , χ^{731} , χ^{732} , χ^{733} , χ^{734} , χ^{735} , χ^{736} , χ^{737} , χ^{738} , χ^{739} , χ^{740} , χ^{741} , χ^{742} , χ^{743} , χ^{744} , χ^{745} , χ^{746} , χ^{747} , χ^{748} , χ^{749} , χ^{750} , χ^{751} , χ^{752} , χ^{753} , χ^{754} , χ^{755} , χ^{756} , χ^{757} , χ^{758} , χ^{759} , χ^{760} , χ^{761} , χ^{762} , χ^{763} , χ^{764} , χ^{765} , χ^{766} , χ^{767} , χ^{768} , χ^{769} , χ^{770} , χ^{771} , χ^{772} , χ^{773} , χ^{774} , χ^{775} , χ^{776} , χ^{777} , χ^{778} , χ^{779} , χ^{780} , χ^{781} , χ^{782} , χ^{783} , χ^{784} , χ^{785} , χ^{786} , χ^{787} , χ^{788} , χ^{789} , χ^{790} , χ^{791} , χ^{792} , χ^{793} , χ^{794} , χ^{795} , χ^{796} , χ^{797} , χ^{798} , χ^{799} , χ^{800} , χ^{801} , χ^{802} , χ^{803} , χ^{804} , χ^{805} , χ^{806} , χ^{807} , χ^{808} , χ^{809} , χ^{810} , χ^{811} , χ^{812} , χ^{813} , χ^{814} , χ^{815} , χ^{816} , χ^{817} , χ^{818} , χ^{819} , χ^{820} , χ^{821} , χ^{822} , χ^{823} , χ^{824} , χ^{825} , χ^{826} , χ^{827} , χ^{828} , χ^{829} , χ^{830} , χ^{831} , χ^{832} , χ^{833} , χ^{834} , χ^{835} , χ^{836} , χ^{837} , χ^{838} , χ^{839} , χ^{840} , χ^{841} , χ^{842} , χ^{843} , χ^{844} , χ^{845} , χ^{846} , χ^{847} , χ^{848} , χ^{849} , χ^{850} , χ^{851} , χ^{852} , χ^{853} , χ^{854} , χ^{855} , χ^{856} , χ^{857} , χ^{858} , χ^{859} , χ^{860} , χ^{861} , χ^{862} , χ^{863} , χ^{864} , χ^{865} , χ^{866} , χ^{867} , χ^{868} , χ^{869} , χ^{870} , χ^{871} , χ^{872} , χ^{873} , χ^{874} , χ^{875} , χ^{876} , χ^{877} , χ^{878} , χ^{879} , χ^{880} , χ^{881} , χ^{882} , χ^{883} , χ^{884} , χ^{885} , χ^{886} , χ^{887} , χ^{888} , χ^{889} , χ^{890} , χ^{891} , χ^{892} , χ^{893} , χ^{894} , χ^{895} , χ^{896} , χ^{897} , χ^{898} , χ^{899} , χ^{900} , χ^{901} , χ^{902} , χ^{903} , χ^{904} , χ^{905} , χ^{906} , χ^{907} , χ^{908} , χ^{909} , χ^{910} , χ^{911} , χ^{912} , χ^{913} , χ^{914} , χ^{915} , χ^{916} , χ^{917} , χ^{918} , χ^{919} , χ^{920} , χ^{921} , χ^{922} , χ^{923} , χ^{924} , χ^{925} , χ^{926} , χ^{927} , χ^{928} , χ^{929} , χ^{930} , χ^{931} , χ^{932} , χ^{933} , χ^{934} , χ^{935} , χ^{936} , χ^{937} , χ^{938} , χ^{939} , χ^{940} , χ^{941} , χ^{942} , χ^{943} , χ^{944} , χ^{945} , χ^{946} , χ^{947} , χ^{948} , χ^{949} , χ^{950} , χ^{951} , χ^{952} , χ^{953} , χ^{954} , χ^{955} , χ^{956} , χ^{957} , χ^{958} , χ^{959} , χ^{960} , χ^{961} , χ^{962} , χ^{963} , χ^{964} , χ^{965} , χ^{966} , χ^{967} , χ^{968} , χ^{969} , χ^{970} , χ^{971} , χ^{972} , χ^{973} , χ^{974} , χ^{975} , χ^{976} , χ^{977} , χ^{978} , χ^{979} , χ^{980} , χ^{981} , χ^{982} , χ^{983} , χ^{984} , χ^{985} , χ^{986} , χ^{987} , χ^{988} , χ^{989} , χ^{990} , χ^{991} , χ^{992} , χ^{993} , χ^{994} , χ^{995} , χ^{996} , χ^{997} , χ^{998} , χ^{999} , χ^{1000} , χ^{1001} , χ^{1002} , χ^{1003} , χ^{1004} , χ^{1005} , χ^{1006} , χ^{1007} , χ^{1008} , χ^{1009} , χ^{1010} , χ^{1011} , χ^{1012} , χ^{1013} , χ^{1014} , χ^{1015} , χ^{1016} , $\$

- If it returns **composite**, that is *always correct*.
- If it returns **probably prime**, that can be wrong with some probability.

Project reporting rule: every experiment that uses a probabilistic test must state:

- “probabilistic vs deterministic” (and the domain if deterministic),
- bases / rounds used,
- a conservative error probability statement (when available),
- and known counterexamples / failure modes when applicable.

(Practically: put this into `out/e###/report.md` as a short, explicit section.)

7.31.2 Fermat probable prime test (FPP)

For odd $n > 2$ and a base a with $\gcd(a, n) = 1$, Fermat’s congruence says: $[a^{n-1} \equiv 1 \pmod n \quad \text{for prime } n]$

If the congruence fails, n is composite (a **witness** was found).

If it passes, n is a **Fermat probable prime** to base a .

Why Fermat alone is not reliable

There exist composite numbers that pass Fermat’s test for many bases. In particular, **Carmichael numbers** pass the test for *all* bases coprime to n . So Fermat is best treated as a **cheap pre-filter**, not a strong claim of primality.

See *Carmichael numbers*.

Known counterexamples (Fermat)

- $341 = 11 \cdot 31$ is a classic base-2 pseudoprime.
- $561 = 3 \cdot 11 \cdot 17$ is the smallest Carmichael number.

7.31.3 Miller–Rabin (strong probable prime test)

Write $[n-1 = d \cdot 2^s \quad (d \text{ odd})]$. For a chosen base a , Miller–Rabin tests a short chain of squarings modulo n and returns:

- **composite** (a witness was found), or
- **strong probable prime** to base a .

Standard error bound (what you may claim)

For any odd composite n , at most one quarter of bases $a \in \{2, \dots, n-2\}$ can make n look prime to the Miller–Rabin test. Therefore, if you test k **independent random bases**, $[\Pr(\text{composite passes all } k \text{ rounds}) \leq 4^{-k}]$. This is the classical Rabin bound. [Rabin, 1980]

Practical “deterministic” statements

Sometimes you will see statements like “Miller–Rabin is deterministic for 64-bit integers using a fixed base set.” Such claims depend on **external results** that specify an input range and a particular base set.

In this project:

- If you use **random bases**, treat MR as probabilistic and report 4^{-k} .
- If you use a **fixed base list**, report it as an engineering choice, and only call it deterministic if your documentation *also* cites a theorem covering your input range.

7.31.4 Pipeline viewpoint (how tests combine)

In experiments, primality tests often appear as components in a larger pipeline:

1. Handle trivial cases: $n < 2$, even numbers, perfect squares.
2. Trial division up to a small bound (fast removal of tiny factors).
3. Miller–Rabin as a strong “probable prime” filter (with stated guarantee).
4. If composite but no factor found: a factor-finding step (e.g. Pollard– ρ) and recursion.

See *Semiprimes* and *Prime numbers refresher* for context.

7.31.5 Report checklist (copy/paste into `report.md`)

Use a short section in `out/e###/report.md` that states:

- **Status:** deterministic vs probabilistic
- **Method:** Fermat / MR / combination
- **Bases / rounds:**
 - fixed list (write the list), or
 - random rounds k (state how bases are sampled)
- **Error statement:**
 - MR random rounds: $P(\text{false prime}) \leq 4^{-k}$
 - Fermat: no uniform bound; mention Carmichael numbers
- **Correctness cross-check:**
 - compare decisions to a trusted reference on a CI-safe range
- **Known counterexamples / failure modes:**
 - include at least one concrete counterexample when relevant (e.g. 341, 561)

7.31.6 References

- [Crandall and Pomerance, 2005]
- [Rabin, 1980]

7.32 Prime counting approximations: $\pi(x)$, $\text{Li}(x)$, and $R(x)$

The prime-counting function ($\pi(x)$) counts primes up to (x) . Two standard smooth approximations are:

- the **logarithmic integral** ($\text{Li}(x)$), and
- **Riemann’s R function** ($R(x)$) (a Möbius-weighted combination of ($\text{Li}(x^{1/n})$)).

These approximations are central for numerical experiments around the Prime Number Theorem, error terms, and the visual “shape” of prime races.

7.32.1 Key ideas

- **PNT baseline:** ($\pi(x) \sim \frac{x}{\log x}$), and ($\text{Li}(x)$) is often an excellent smooth baseline.
- **$R(x)$ as a refinement:** $R(x)$ folds in prime-power information and is closely connected to explicit-formula viewpoints.

- **Error terms:** plotting $(\pi(x) - \mathrm{Li}(x))$ or $(\psi(x) - x)$ reveals oscillations and sign changes.

7.32.2 References

See *References*.

[Titchmarsh, 1986, Wikipedia contributors, 2025]

7.33 Prime counting: explicit bounds (not just asymptotics)

Prime counting experiments often start from approximations (PNT-style) such as $x/\log x$. For Phase 2, we also want **explicit inequalities**: formulas that are proven to hold for all x in a stated range.

This page focuses on how to use explicit bounds correctly in experiments:

- put the bound formula in the report,
- name the theorem/source,
- verify it numerically on the plotted range,
- and avoid overselling asymptotic statements at small x .

7.33.1 The prime counting function

Let

$$\pi(x) = \#\{p \leq x : p \text{ prime}\}.$$

For approximations, see *Prime counting approximations: (x) , $Li(x)$, and $R(x)$* .

7.33.2 Example: Dusart-style explicit bounds

A convenient family of explicit bounds uses expansions in $1/\log x$. For example, Dusart gives (among many results) inequalities of the form:

$$\pi(x) \geq \frac{x}{\log x} \left(1 + \frac{1}{\log x}\right) \quad \text{for } x > 599,$$

and

$$\pi(x) \leq \frac{x}{\log x} \left(1 + \frac{1.2762}{\log x}\right) \quad \text{for } x > 1.$$

(See Theorem 6.9 in [Dusart, 2010].)

These bounds are not the tightest known, but they are easy to implement and they demonstrate the discipline: **formula + validity range**.

7.33.3 Stronger bounds exist

Classical work such as Rosser–Schoenfeld provides explicit inequalities for $\pi(x)$ and related functions. See [Rosser and Schoenfeld, 1962]. More recent refinements and alternative explicit estimates are discussed in [Dusart, 2018].

7.33.4 How to use a bound in an experiment

1) Put the theorem statement in the report

In `out/e###/report.md`, include:

- the exact inequality you implemented,
- the stated validity range,
- and the precise meaning of symbols (e.g. natural log).

2) Verify numerically on your plotted range

If you plot $\pi(x)$ and a bound $B(x)$ on $x \in [A, B]$, then verify the inequality on that same grid:

- check $\pi(x) \leq B(x)$ (or the other direction) at each grid point,
- report the first violation (if any) as a witness.

This does **not** prove the theorem, but it catches implementation mistakes.

3) State the range where the bound becomes meaningful

A bound can be true but useless for small x . To report “where it becomes meaningful”, pick an operational criterion. For example:

- relative gap $|B(x) - \pi(x)| / \pi(x) \leq 0.05$, or
- relative gap compared to $x/\log x$, or
- a fixed vertical error tolerance.

Then report the smallest x in your sampled range where the criterion holds. Label this as **finite-range behavior**.

4) Avoid asymptotic overclaims

Statements like “ $\pi(x) \sim x/\log x$ ” are asymptotic. They describe what happens as $x \rightarrow \infty$. In reports and captions:

- keep the phrase “asymptotic” for the theory statement,
- and use “finite-range behavior” for what your plot shows.

7.33.5 How this connects to experiments

- Approximations and PNT-style plots: *Prime counting approximations: $\pi(x)$, $Li(x)$, and $R(x)$*
- Arithmetic progressions and prime races: *Primes in arithmetic progressions refresher, Prime number races refresher*

7.33.6 References

See *References*.

7.34 Prime number races refresher

A **prime number race** compares prime counts in different residue classes, e.g. $[\pi(x; 4, 3) \setminus \text{vs.} \setminus \pi(x; 4, 1)]$.

Although $\pi(x; q, a) \sim Li(x)/\varphi(q)$ suggests “no long-term winner,” finite ranges often show persistent preferences (biases).

7.34.1 The classic example: Chebyshev’s bias mod 4

Empirically, for many ranges of x one observes $[\pi(x; 4, 3) > \pi(x; 4, 1)]$ even though both are asymptotically equal.

Rubinstein–Sarnak analyze this phenomenon via the distribution of zeros of relevant L -functions (under standard hypotheses).

7.34.2 What experiments usually visualize or measure

- The difference curve $D(x) = \pi(x; q, a) - \pi(x; q, b)$ and its sign changes.
- The “race leaderboard” among several classes (e.g., mod 8 or mod 12).
- Histogram / empirical distribution of a normalized statistic sampled on a log-grid of x (choose a normalization and stick to it).

7.34.3 Practical numerical caveats

- Bias claims depend on *how you sample x* (linear vs log-grid); be explicit.
- With small cutoffs (say $x \leq 10^7$), you’ll see “apparent stability” that may later flip; that’s expected.
- Counting primes is the bottleneck; keep an eye on runtime and memory, and record parameters in your manifest.

7.34.4 References

See *References*.

[Granville and Martin, 2006, Rubinstein and Sarnak, 1994]

7.34.5 Experiments in this repository

- **E112** — Prime race curves $\pi(x; q, a) - \pi(x; q, b)$: sign changes and time-in-lead.

7.35 Prime numbers refresher

This page is a *beginner-friendly* refresher for experiments about **prime numbers**. It is intentionally broad: it covers the prime-related ideas most commonly explored with computation (distribution, sieves, primality testing, gaps, and prime patterns).

7.35.1 Core definitions

Primes and composites

A positive integer $p \geq 2$ is **prime** if its only positive divisors are 1 and p . If $n \geq 2$ is not prime, it is **composite**.

Equivalently,

$$p \text{ is prime} \iff \forall a, b \in \mathbb{N} : p = ab \Rightarrow (a = 1 \text{ or } b = 1).$$

Greatest common divisor and coprimality

The **greatest common divisor** of integers a, b , written $\gcd(a, b)$, is the largest positive integer dividing both. We say a and b are **coprime** if $\gcd(a, b) = 1$.

Coprimality appears constantly in modular arithmetic and in many prime-related proofs.

Congruences (modular arithmetic)

For integers a, b and $m \geq 2$,

$$a \equiv b \pmod{m}$$

means m divides $a - b$. Many prime experiments (residue classes, sieves, primality tests) are naturally expressed modulo m .

Prime factorization (the “atomic” viewpoint)

The **Fundamental Theorem of Arithmetic** says every integer $n \geq 2$ factors uniquely (up to ordering) as

$$n = \prod_{i=1}^k p_i^{\alpha_i},$$

where the p_i are distinct primes and the α_i are positive integers. This makes primes the “building blocks” of the integers. [Hardy and Wright, 2008]

7.35.2 Key quantitative language

Infinitely many primes

Euclid’s classic argument shows there are infinitely many primes. This matters experimentally because it justifies questions like “how often do primes occur as numbers grow?” [Hardy and Wright, 2008]

The prime counting function and the Prime Number Theorem

Let $\pi(x)$ be the number of primes $\leq x$. The **Prime Number Theorem** (PNT) states

$$\pi(x) \sim \frac{x}{\log x} \quad (x \rightarrow \infty).$$

Informally: primes thin out, and the “typical” gap size near x is about $\log x$. [Apostol, 1976]

For experiments, two very common comparisons are:

- $\pi(x)$ vs. $x / \log x$,
- $\pi(x)$ vs. $\text{Li}(x)$ (the logarithmic integral), which is often a better approximation in practice. [Apostol, 1976, Rosser and Schoenfeld, 1962]

Explicit bounds (useful sanity checks)

Many sources provide explicit inequalities for $\pi(x)$, the n th prime p_n , and related functions. These bounds are useful to validate computations and pick experiment ranges safely. [Axler, 2019, Dusart, 2018, Rosser and Schoenfeld, 1962]

7.35.3 Computational building blocks

Generating primes: sieves

If you need *all* primes up to a bound N , a sieve is usually best.

Sieve of Eratosthenes (idea). Start with a boolean array “possibly prime,” then repeatedly cross out multiples of each found prime. Time is roughly $O(N \log \log N)$, memory is $O(N)$ booleans.

Segmented sieve. For large N , store only a window $[L, R]$ at a time; this keeps memory bounded while preserving speed. Segmented sieves are often the right choice once N grows beyond typical RAM-friendly sizes. [Crandall and Pomerance, 2005]

Testing primality (single numbers)

If you need to test the primality of individual (possibly large) integers, common strategies are:

- **Trial division** up to $\sqrt{n}$ (great for small n , too slow for large),
- **Probabilistic tests** such as **Miller–Rabin**, fast and extremely reliable with good parameters, [Rabin, 1980]
- **Deterministic polynomial-time** primality testing (AKS), important theoretically but rarely used for practical large-number work. [Agrawal *et al.*, 2004]

In an experiment repo, it is common to use Miller–Rabin for speed and then either: (1) accept “probable prime” status (with a stated error bound) or (2) confirm with stronger checks for the sizes you care about. [Crandall and Pomerance, 2005]

Factorization (often the bottleneck)

Many arithmetic functions become easy once a number is factored, but factoring large integers is hard. Even “toy” factorization methods (e.g., Pollard’s rho) make excellent experiments because performance varies wildly with input structure. [Crandall and Pomerance, 2005]

7.35.4 Prime gaps and prime patterns

Prime gaps

Let p_n be the n th prime. The **prime gap** sequence is

$$g_n = p_{n+1} - p_n.$$

Heuristically, “typical” gaps near p are size $\log p$, but gaps vary a lot. Two natural experimental viewpoints are:

- **local statistics:** histogram of g_n in a range,
- **record gaps:** the largest gap seen up to x (maximal gaps / first occurrences). [Caldwell, n.d., Cramér, 1936, Nicely, 1999]

A common normalization is $g_n / \log p_n$, which helps compare different scales.

Twin, cousin, and sexy primes (prime pairs)

A **prime pair** is a pair of primes $(p, p + d)$ with fixed even difference d :

- **twin primes:** $d = 2$,
- **cousin primes:** $d = 4$,
- **sexy primes:** $d = 6$.

These are all instances of “prime constellations.”

Prime k -tuples (constellations)

A **prime k -tuple** is a set of offsets $\{h_1, \dots, h_k\}$ such that $p + h_i$ are simultaneously prime. Hardy–Littlewood heuristics predict asymptotic counts for many such patterns (including twins). [Hardy and Littlewood, 1923]

Modern sieve breakthroughs show **bounded prime gaps** exist (there are infinitely many g_n below some constant), but we still do not know whether the twin prime conjecture is true. [Maynard, 2015, Zhang, 2014, D. H. J. Polymath, 2014]

7.35.5 Primes in structure (residue classes and progressions)

Residue classes

Primes (except 2) are odd, so they lie in residue classes modulo 2. More generally, you can study how primes distribute among residue classes modulo q . Experiments here include “prime races” and small biases in counts.

Arithmetic progressions of primes

A classical result (Dirichlet’s theorem) says that if $\gcd(a, q) = 1$, then the arithmetic progression

$$a, a + q, a + 2q, \dots$$

contains infinitely many primes. A landmark modern result (Green–Tao) shows primes contain arbitrarily long arithmetic progressions. [Green and Tao, 2008]

For experiments, you can stay at an elementary level (searching for 3-term or 4-term prime APs in ranges) while still getting meaningful patterns.

7.35.6 Other prime families you may include (optional)

These are often nice “side quests” that still fit under “Prime Numbers”:

- **Sophie Germain primes:** p prime and $2p + 1$ prime,
- **safe primes:** q prime with $(q - 1)/2$ prime,
- **Mersenne primes:** $2^p - 1$ prime (you already have a dedicated page), [contributors, 2025]
- **palindromic / repunit primes:** “pattern-based” primes useful for search experiments.

7.35.7 What experiments typically visualize

Typical “prime numbers lab” plots and tables include:

- **Prime density:** $\pi(x)$ vs. $x/\log x$, and error curves $\pi(x) - x/\log x$. [Apostol, 1976]
- **Bounds and approximations:** compare $\pi(x)$ with explicit inequalities (sanity checks). [Dusart, 2018, Rosser and Schoenfeld, 1962]
- **Sieve scaling:** runtime/memory vs. N for classic vs. segmented sieves. [Crandall and Pomerance, 2005]
- **Gaps:** histograms of g_n , normalized gaps $g_n/\log p$, record gaps vs. $\log^2 x$. [Cramér, 1936, Nicely, 1999]
- **Prime pairs:** counts of twin/cousin/sexy primes in $[1, x]$, compared to Hardy–Littlewood style heuristics. [Hardy and Littlewood, 1923]
- **Bounded gaps story:** “what bound was known when?” (Zhang $\rightarrow$ Maynard $\rightarrow$ Polymath) plus empirical gap data. [Maynard, 2015, Zhang, 2014, D. H. J. Polymath, 2014]
- **Primality tests:** speed vs. integer size (bits), and false-positive rates for weak tests vs. Miller–Rabin. [Agrawal *et al.*, 2004, Rabin, 1980]
- **Progressions:** frequency of 3-term prime APs in ranges; maximal AP length in a window. [Green and Tao, 2008]

For “ground truth” sequences and curated lists, OEIS and PrimePages are practical reference points. [Caldwell, n.d., OEIS Foundation Inc., 2025, OEIS Foundation Inc., 2025]

7.35.8 Practical numerical caveats

- **Pick the right primitive:** if you need *many* primes up-to N , use a sieve; if you need primality of a few large numbers, use primality testing.
- **Memory matters for sieves:** a naive boolean list of length N can be huge; segmented sieves avoid this.
- **State what “prime” means in code:** if you use Miller–Rabin, your results are “probable primes” unless you add a deterministic guarantee for your size range. [Rabin, 1980]
- **Avoid floating-point traps:** use natural logs, guard against $\log(0)$, and remember that $\log x$ changes slowly.
- **Be precise with pair-counting:** decide whether you count pairs by their smaller prime p (common), and avoid double-counting.
- **Separate discovery from verification:** for pattern-hunting (e.g., long APs), do fast screening first, then verify candidates carefully.

7.35.9 References

See *References*.

[Agrawal *et al.*, 2004, Apostol, 1976, Cramér, 1936, Crandall and Pomerance, 2005, Dusart, 2018, Green and Tao, 2008, Hardy and Littlewood, 1923, Hardy and Wright, 2008, Maynard, 2015, Rabin, 1980, Rosser and Schoenfeld, 1962, Zhang, 2014, D. H. J. Polymath, 2014]

7.36 Primes in arithmetic progressions refresher

For integers $q \geq 1$ and a , define $[\pi(x; q, a) := \#\{p \leq x : p \text{ prime and } p \equiv a \pmod{q}\}.$]

7.36.1 Core statements

Dirichlet’s theorem (existence)

If $\gcd(a, q) = 1$, then there are infinitely many primes $p \equiv a \pmod{q}$.

Prime number theorem in arithmetic progressions (equidistribution)

For fixed q and $\gcd(a, q) = 1$, $[\pi(x; q, a) \sim \frac{\mathrm{Li}(x)}{\varphi(q)} \quad (x \rightarrow \infty).$]

So, asymptotically, primes split evenly among the reduced residue classes.

7.36.2 What experiments usually visualize or measure

- Raw counts $\pi(x; q, a)$ for small moduli q (2,3,4,5,8,10,12,...).
- Differences (races): $\pi(x; q, a) - \pi(x; q, b)$.
- “Leader changes”: values of x where the sign of the difference flips.

7.36.3 Practical numerical caveats

- Use a segmented sieve for $\pi(x; q, a)$ if x gets large.
- For small x , visual phenomena are dominated by finite-size effects; that’s fine, but label plots honestly (e.g., “up to 10^7 ”).
- If you use $\mathrm{Li}(x)$ for normalization, document the approximation you use.

7.36.4 References

See *References*.

[Davenport, 2000, Lejeune Dirichlet, 1837]

7.36.5 Experiments in this repository

- **E113** — First prime in each residue class (smallest $p \equiv a \pmod{q}$ for all $a \in (\mathbb{Z}/q\mathbb{Z})^\times$).

7.37 Primorials

The primorial of a prime p_k is

$$[p_{\#k} = \prod_{i=1}^k p_i]$$

(the product of the first k primes). Primorials are a natural “smoothing knob” in experimental number theory: they amplify small prime structure and appear in constructions like Euclid numbers $p_{\#k} \pm 1$. [Prime Pages (UTM), 2025, The OEIS Foundation Inc., 2025]

7.37.1 Key facts

- **Growth:** $\log(p_k\#) = \sum_{i \leq k} \log p_i$; by the prime number theorem this is asymptotic to p_k (in a coarse sense). [Hardy and Wright, 2008]
- **Euclid numbers:** $p_k\# + 1$ is coprime to all primes $\leq p_k$, but is usually composite (so: “Euclid’s proof does *not* generate primes”). [Prime Pages (UTM), 2025]

7.37.2 What to experiment with

- **Euclid-number factorization:** For $E_k = p_k\# \pm 1$, try to find small factors and compare $+1$ vs. -1 .
- **Primorial wheels:** Use primorials to build “wheel sieves” and benchmark against a simple sieve.
- **Primorial primes / plus/minus primes:** Scan for primes of the form $p_k\# \pm 1$ and visualize rarity.

7.37.3 References

See Prime Pages (UTM) [2025], The OEIS Foundation Inc. [2025], Wikipedia contributors [2025].

7.38 Quadratic polynomials (algebraic) refresher

A **quadratic polynomial** over a field F is a degree-2 polynomial

$$f(x) = ax^2 + bx + c, \quad a \neq 0, \quad a, b, c \in F.$$

Over $F = \mathbb{R}$ or $\mathbb{C}$ this is the familiar object from school algebra, but many experiments treat f over other fields (like $\mathbb{Q}$ or finite fields $\mathbb{F}_p$). [Dummit and Foote, 2004, Wikipedia contributors, 2026]

7.38.1 Completing the square

A standard normal form is obtained by completing the square:

$$ax^2 + bx + c = a \left(x + \frac{b}{2a} \right)^2 - \frac{b^2 - 4ac}{4a}.$$

This shows that (over a field of characteristic $\neq 2$) every quadratic is a shifted/scaled square plus a constant term.

7.38.2 Discriminant and factorization

The **discriminant** is

$$\Delta = b^2 - 4ac.$$

Over a field where square roots make sense, the roots are

$$x = \frac{-b \pm \sqrt{\Delta}}{2a}.$$

Algebraically, this means:

- f **factors** over F iff Δ is a square in F (when $\text{char}(F) \neq 2$).
- If Δ is not a square, the polynomial is **irreducible** over F .

Finite field case ($\mathbb{F}_p$, odd prime p)

Over $\mathbb{F}_p$, “ Δ is a square” means Δ is a quadratic residue mod p . This is the bridge between algebra and number theory: quadratic residues, Legendre symbols, and Gauss sums.

7.38.3 Why quadratics show up in prime experiments

Quadratics are the simplest non-linear polynomials, so they are a natural testbed for “prime values of polynomials”:

- Example: $n^2 + 1$ (Landau’s 4th problem).
- Example: $n^2 + n + 41$ (Euler’s famous prime-producing streak).

Even when a polynomial produces many primes early on, modular obstructions (e.g., always divisible by some prime for some residue class) inevitably appear.

7.38.4 Practical numerical caveats

- **Stable quadratic formula:** over floating point numbers, use a stable variant when $b^2 \gg 4ac$ to avoid catastrophic cancellation.
- **Exact arithmetic:** for modular experiments, keep everything as integers mod p ; don’t mix floats.
- **Normalization:** many plots look cleaner after shifting/scaling to the monic form $x^2 + Bx + C$ (when working over a field with a^{-1}).

7.38.5 References

See *References*.

[Dummit and Foote, 2004, Wikipedia contributors, 2026]

7.39 Riemann zeta function $\zeta(s)$

The **Riemann zeta function** $\zeta(s)$ is the Dirichlet series $\zeta(s) = \sum_{n \geq 1} \frac{1}{n^s}$, which converges for $\operatorname{Re}(s) > 1$ and extends (by analytic continuation) to a meromorphic function on $\mathbb{C}$ with a single simple pole at $s=1$.

7.39.1 Key ideas

- **Euler product (primes):** for $\operatorname{Re}(s) > 1$, $\zeta(s) = \prod_{p \text{ prime}} \frac{1}{1 - p^{-s}}$, linking $\zeta(s)$ directly to prime distribution.
- **Functional equation:** $\zeta(s)$ satisfies a symmetry relating $\zeta(s)$ and $\zeta(1-s)$, which is central for studying zeros.
- **Zeros:** $\zeta(s)$ has *trivial zeros* at negative even integers and *nontrivial zeros* in the critical strip $(0 < \operatorname{Re}(s) < 1)$, conjecturally all on the critical line $\operatorname{Re}(s) = \frac{1}{2}$ (Riemann Hypothesis).

7.39.2 Why it matters in this project

Many “analytic prime number theory” numerics (prime counting approximations, explicit formulas, prime races, etc.) are most naturally expressed in terms of $\zeta(s)$, its logarithmic derivative, and its zeros.

7.39.3 Experiments in this repository

- **E117** — -factor functional-equation consistency checks on a grid of s values.
- **E118** — Partial Euler product for $\zeta(s)$: where it breaks as $\operatorname{Re}(s)$ decreases.

7.39.4 References

See *References*.

[Edwards, 1974, Ivić, 1985, Odlyzko, 1992, Titchmarsh, 1986, Wikipedia contributors, 2025]

7.40 Semiprimes

A semiprime is an integer that is the product of two primes (not necessarily distinct), i.e.

$[n = pq \text{ \texttt{quad} } (p, q \text{ \texttt{ \text{prime}}})].$

Semiprimes sit at the center of practical factorization hardness and are the basic objects behind RSA-style moduli. [Rivest *et al.*, 1978, The OEIS Foundation Inc., 2025]

7.40.1 Key facts

- **Sequence:** The semiprimes form OEIS sequence A001358. [The OEIS Foundation Inc., 2025]
- **RSA context:** RSA uses $N = pq$ and the difficulty of factoring N (when p, q are large and random-looking). [Rivest *et al.*, 1978]
- **Special cases:** $p = q$ yields squares of primes; $p \neq q$ yields “RSA-like” semiprimes.

7.40.2 What to experiment with

- **Distribution:** Count semiprimes up to X and compare empirical growth with simple heuristic approximations.
- **Factorization methods:** Benchmark trial division, Pollard’s rho, and (for larger sizes) ECM bindings if you later allow optional deps.
- **RSA-style generation:** Generate balanced semiprimes (p, q same bitlength) and compare factorization difficulty vs unbalanced ones.
- **Smoothness:** Explore how often $p - 1$ or $q - 1$ is smooth (motivates $p - 1$ factoring methods).

7.40.3 References

See Rivest *et al.* [1978], The OEIS Foundation Inc. [2025].

7.41 Taylor series refresher

This page is a *beginner-friendly* refresher for experiments that use Taylor polynomials. You only need basic calculus (derivatives) to follow it.

7.41.1 Taylor polynomial

Assume f has enough derivatives near x_0 (this is true for $\sin(x)$, $\cos(x)$, polynomials, exponentials, etc.). The Taylor polynomial of degree n around x_0 is

$$T_n(x; x_0) = \sum_{k=0}^n \frac{f^{(k)}(x_0)}{k!} (x - x_0)^k.$$

Intuition: $T_n(x; x_0)$ is the polynomial that matches $f(x_0)$ and the first n derivatives at x_0 . It is usually accurate when x is close to x_0 .

For $f(x) = \sin(x)$, the derivatives cycle, and around $x_0 = 0$ this becomes

$$\sin(x) \approx x - \frac{x^3}{3!} + \frac{x^5}{5!} - \dots$$

7.41.2 Truncation error and the remainder

The approximation error is the remainder

$$R_n(x; x_0) = f(x) - T_n(x; x_0).$$

Under standard conditions, Taylor’s theorem gives a remainder representation. One common form is the (Lagrange) remainder:

$$R_n(x; x_0) = \frac{f^{(n+1)}(\xi)}{(n+1)!} (x - x_0)^{n+1} \quad \text{for some } \xi \text{ between } x \text{ and } x_0.$$

This is the key qualitative message for experiments like E001:

- the factor $(x - x_0)^{n+1}$ makes the method **local** (good near x_0 , potentially bad far away),
- increasing n helps most where $|x - x_0|$ is small.

7.41.3 What experiments typically visualize

In a numerical experiment, you often look at

- absolute error: $|R_n(x; x_0)|$
- relative error: $|R_n(x; x_0)|/|f(x)|$ (careful near zeros of f)

and plot them across a domain to see where the approximation is reliable.

7.41.4 Practical numerical caveats

Even when the mathematics are correct, computation can mislead:

- large $|x - x_0|$ and high n can produce huge intermediate terms,
- subtractive cancellation can reduce accuracy,
- floating-point rounding can dominate before the theoretical truncation error does.

A common “extension” experiment is to repeat the same plots using higher precision arithmetic to separate *truncation error* from *rounding error*.

7.41.5 Introductory reading

If you want a longer, *beginner-friendly* treatment (beyond this refresher), these are good starting points:

- A quick overview / definitions and examples: [Wikipedia contributors, 2025].
- A rigorous calculus textbook with a clean presentation of Taylor’s theorem and remainders: [Apostol, 1991].
- A proof-oriented classic (slower, deeper): [Spivak, 2008].
- For the numerical viewpoint (truncation vs. rounding error): [Burden *et al.*, 2015].

7.41.6 References

See *References*.

[Apostol, 1991, Burden *et al.*, 2015, Spivak, 2008, Wikipedia contributors, 2025]

7.42 von Mangoldt $\Lambda(n)$ and Chebyshev functions refresher

The von Mangoldt function concentrates on prime powers and is central in analytic number theory. Chebyshev functions summarize prime distributions and are used in proofs of the Prime Number Theorem. See [Montgomery and Vaughan, 2006] and [Tenenbaum, 2015].

7.42.1 von Mangoldt function

Define

$$\Lambda(n) = \begin{cases} \log p, & \text{if } n = p^k \text{ for a prime } p \text{ and } k \geq 1, \\ 0, & \text{otherwise.} \end{cases}$$

So $\Lambda(n)$ “picks out” primes and prime powers.

7.42.2 Chebyshev functions

Two common Chebyshev functions:

- $\theta(x) = \sum_{p \leq x} \log p$
- $\psi(x) = \sum_{n \leq x} \Lambda(n)$

Since ψ sums $\log p$ over prime powers, it is smoother and often easier in analysis.

7.42.3 Why these matter

- $\psi(x) \sim x$ is essentially equivalent to the Prime Number Theorem.
- Λ is tied to the logarithmic derivative of $\zeta(s)$ (via Dirichlet series).

7.42.4 Experiment ideas

- plot $\psi(x)$ and compare to x
- plot $\theta(x)$ and compare to x
- compare contributions from primes vs. higher prime powers in $\psi(x)$

7.42.5 Experiments in this repository

- **E103** — Chebyshev $\psi(x)$ jumps at prime powers (Λ support).
- **E104** — Von Mangoldt Λ statistics (support, value distribution, summatory behavior).
- **E119** — $\psi(x) - x$ oscillations (prime-weighted deviation view).

7.43 Wieferich primes

A Wieferich prime (base 2) is a prime p such that

$$2^{p-1} \equiv 1 \pmod{p^2}.$$

Only two are currently known: 1093 and 3511. [The OEIS Foundation Inc., 2025, Wikipedia contributors, 2025]

7.43.1 Key facts

- **Origin (Fermat’s Last Theorem, first case):** Wieferich proved in 1909 that if the first case of FLT fails for an odd prime exponent p , then p must be a Wieferich prime (base 2). [Wieferich, 1909]
- **Rarity:** Heuristics suggest Wieferich primes are very sparse; whether infinitely many exist is open. [Wikipedia contributors, 2025]
- **Generalization:** One can define Wieferich primes for any base a via $a^{p-1} \equiv 1 \pmod{p^2}$. [Prime Pages (UTM), 2025]

7.43.2 What to experiment with

- **Fast search:** Implement modular exponentiation (pow with mod) to test primes up to a bound and recover 1093, 3511.
- **Near-Wieferich primes:** Measure the p -adic valuation $v_p(2^{p-1} - 1)$ and look for unusually large values.
- **Connections:** Explore overlaps with other “rare prime” phenomena (e.g., Wall–Sun–Sun, Wilson) as *tags* rather than hard coupling.

7.43.3 References

See Wieferich [1909], The OEIS Foundation Inc. [2025], Wikipedia contributors [2025].

REFERENCES

API REFERENCE

This section documents the **reusable library code** in `mathxlab` (the parts you would import and build upon).

Public API only

These pages aim to document only the public surface.

- If a module defines `__all__`, the docs follow it.
- Otherwise, “public” means “not starting with `_`”.

If you want strict control, add `__all__ = [...]` to each public module.

Experiment framework `mathxlab.exp` — CLI helpers, seeding, logging, and report writing.

Experiment framework (`mathxlab.exp`) Experiment registry `mathxlab.experiments` — stable registry for enumerating experiments.

Experiment registry (`mathxlab.experiments`) Number theory `mathxlab.nt` — arithmetic, Dirichlet machinery, and zeta/L-related utilities.

Number theory (`mathxlab.nt`) Numerics `mathxlab.num` — numerical series helpers.

Numerics (`mathxlab.num`) Plotting `mathxlab.plots` — plotting helpers used across experiments and reports.

Plotting helpers (`mathxlab.plots`) Utilities `mathxlab.utils` — shared utilities.

Utilities (`mathxlab.utils`) Visualization backends `mathxlab.viz` — visualization backend wrappers (Matplotlib).

Visualization backends (`mathxlab.viz`)

9.1 Experiment framework (`mathxlab.exp`)

Module-level documentation pages.

9.1.1 `mathxlab.exp.cli`

Command-line helpers for experiments.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep experiment scripts small: delegate I/O, seeding, and logging here.
- Aim for reproducible outputs (fixed seeds, stable file names).

Examples

Parse standard CLI arguments

```
from mathxlab.exp.cli import parse_experiment_args
args = parse_experiment_args(argv=["--out", "out/e001", "--seed", "1"])
print(args.out_dir)
```

Public API

Name	Kind	Summary
ExperimentArgs	class	Parsed command-line arguments for an experiment run.
ExperimentArgsWithSize	class	Parsed command-line arguments for an experiment run with a size parameter.
parse_experiment_args	function	Parse standard experiment CLI arguments plus a --size option.
parse_experiment_args	function	Parse standard experiment CLI arguments.

Reference

Classes

.. py:class:: ExperimentArgs(out_dir: ~pathlib.Path, seed: int, verbose: bool)

module

mathxlab.exp.cli

Bases: :py:class:object

Parsed command-line arguments for an experiment run.

.. attribute:: out_dir

Output directory where all artifacts will be written.

type

pathlib.Path

.. attribute:: seed

Deterministic seed for randomness.

type

int

.. attribute:: verbose

Enable verbose logging.

type

bool

.. rubric:: Examples

```
from mathxlab.exp.cli import ExperimentArgs
ExperimentArgs # doctest: +SKIP
```

.. py:class:: ExperimentArgsWithSize(out_dir: ~pathlib.Path, seed: int, verbose: bool, size: int)

module

mathxlab.exp.cli

Bases: :py:class:object

Parsed command-line arguments for an experiment run with a `size` parameter.

.. attribute:: out_dir

Output directory where all artifacts will be written.

type

pathlib.Path

.. attribute:: seed

Deterministic seed for reproducibility.

type

int

.. attribute:: verbose

Enable verbose logging.

type

bool

.. attribute:: size

Grid size parameter (meaning depends on experiment).

type

int

.. rubric:: Examples

```
from mathxlab.exp.cli import ExperimentArgsWithSize
ExperimentArgsWithSize # doctest: +SKIP
```

Functions

.. py:function:: parse_experiment_args_with_size(*args: object, experiment_id: str | None = None, description: str | None = None, argv: list[str] | None = None, size_default: int = 301, size_help: str = 'Grid size parameter (must be positive and odd).') -> ~mathxlab.exp.cli.ExperimentArgsWithSize

module

mathxlab.exp.cli

Parse standard experiment CLI arguments plus a `--size` option.

This helper keeps new experiments consistent with the standard template while allowing a common `--size` knob for grid-based visualizations.

Parameters

* **experiment_id** – Optional program name for help. * **description** – Optional description for help. * **argv** – Optional argv list (without a program name). If None, argparse reads from sys.argv. * **size_default** – Default size value. * **size_help** – Help text for the `--size` option.

returns

Parsed ExperimentArgsWithSize.

raises TypeError

If argv is passed both positionally and as a keyword, or if the positional argv is invalid.

raises SystemExit

If size is non-positive or even.

.. rubric:: Examples

```
from mathxlab.exp.cli import
parse_experiment_args_with_size args
= parse_experiment_args_with_size(argv=["-
out", "out/e124", "-size", "401"])
args.size 401
```

.. py:function:: parse_experiment_args(*args: object, experiment_id: str | None = None, description: str | None = None, argv: list[str] | None = None) -> ~mathxlab.exp.cli.ExperimentArgs

module

mathxlab.exp.cli

Parse standard experiment CLI arguments.

Parameters

* **experiment_id** – Optional program name for help. * **description** – Optional description for help. * **argv** – Optional argv list (without a program name). If None, argparse reads from sys.argv.

returns

Parsed ExperimentArgs.

.. rubric:: Examples

```
from mathxlab.exp.cli import parse_experiment_args
args = parse_experiment_args(argv=["-out",
"out/e001", "-seed", "7"]) args.out_dir.name 'e001'
```

9.1.2 mathxlab.exp.io

Reusable helpers for the mathxlab project.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep experiment scripts small: delegate I/O, seeding, and logging here.
- Aim for reproducible outputs (fixed seeds, stable file names).

Examples

Create standard output paths

```
from pathlib import Path
from mathxlab.exp.io import prepare_out_dir
paths = prepare_out_dir(out_dir=Path("out/e001"))
```

Public API

Name	Kind	Summary
JsonDict	data	
RunPaths	class	Standard output paths for an experiment run.
prepare_out_dir	function	Prepare the output directory structure.
save_figure	function	Save a Matplotlib figure to disk.
json_default	function	Default JSON encoder for math objects.
write_json	function	Write a dictionary to a JSON file with stable formatting.
write_text	function	Write text to a file.

Reference

Classes

```
.. py:class:: RunPaths(root: ~pathlib.Path, figures_dir: ~pathlib.Path, report_path: ~pathlib.Path,
params_path: ~pathlib.Path)
```

module

mathxlab.exp.io

Bases: :py:class:object

Standard output paths for an experiment run.

.. rubric:: Examples

```
from mathxlab.exp.io import RunPaths RunPaths # doctest:
+SKIP
```

Functions

```
.. py:function:: prepare_out_dir(*, out_dir: ~pathlib.Path) -> ~mathxlab.exp.io.RunPaths
```

module

mathxlab.exp.io

Prepare the output directory structure.

Parameters

out_dir – The root output directory for the experiment.

returns

A RunPaths object containing the paths to standard artifacts.

.. rubric:: Examples

```
from pathlib import Path from math-
xlab.exp.io import prepare_out_dir paths = pre-
pare_out_dir(out_dir=Path("out/e001"))
```

```
.. py:function:: save_figure(*, out_dir: ~pathlib.Path, name: str, fig: ~matplotlib.figure.Figure, dpi:
int = 160, finalize: bool = True) -> ~pathlib.Path
```

module

mathxlab.exp.io

Save a Matplotlib figure to disk.

Parameters

* **out_dir** – Directory to save the figure in. * **name** – Filename (without extension). * **fig** – The figure object to save. * **dpi** – Dots per inch for the output image. * **finalize** – If True, apply standard formatting via :func:finalize_figure before saving.

returns

The path where the figure was saved.

.. rubric:: Notes

When `finalize=True`, the function applies shared layout and math-text configuration before saving.

.. rubric:: Examples

```
import matplotlib.pyplot as plt from math-
xlab.exp.io import save_figure fig = plt.figure();
_ = save_figure(out_dir=Path("out/e001/figures"),
name="demo", fig=fig)
```

.. py:function:: json_default(obj: ~typing.Any) -> ~typing.Any

module

mathxlab.exp.io

Default JSON encoder for math objects.

Parameters

obj – Object to encode.

returns

A JSON-serializable representation of the object.

raises TypeError

If the object type is not supported.

.. rubric:: Examples

```
from mathxlab.exp.io import json_default
json_default # doctest: +SKIP
```

.. py:function:: write_json(path: ~pathlib.Path, data: JsonDict) -> None

module

mathxlab.exp.io

Write a dictionary to a JSON file with stable formatting.

Parameters

* **path** – Path to the JSON file. * **data** – Dictionary to write.

.. rubric:: Notes

The parent directory is not created automatically. Use `prepare_out_dir()` first, or create the directory yourself.

.. rubric:: Examples

```
from pathlib import Path from mathxlab.exp.io im-
port write_json write_json(Path("out/e001/params.json"),
{"seed": 1, "n": 100})
```

.. py:function:: write_text(path: ~pathlib.Path, text: str, encoding: str = 'utf-8') -> None

module

mathxlab.exp.io

Write text to a file.

Args:

path: Path to the file.
text: Text to write.
encoding: Text encoding.

Examples:

```
>>> from pathlib import Path
>>> from mathxlab.exp.io import write_text
>>> write_text(Path("out/e001/report.md"), "# Report
```

“)

Data

.. py:data:: JsonDict

module

mathxlab.exp.io

value

JsonDict

Type alias.

Type aliases are created through the type statement::

```
type Alias = int
```

In this example, Alias and int will be treated equivalently by static type checkers.

At runtime, Alias is an instance of TypeAliasType. The **name** attribute holds the name of the type alias. The value of the type alias is stored in the **value** attribute. It is evaluated lazily, so the value is computed only if the attribute is accessed.

Type aliases can also be generic::

```
type ListOrSet[T] = list[T] | set[T]
```

In this case, the type parameters of the alias are stored in the **type_params** attribute.

See PEP 695 for more information.

9.1.3 mathxlab.exp.logging

Reusable helpers for the mathxlab project.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep experiment scripts small: delegate I/O, seeding, and logging here.
- Aim for reproducible outputs (fixed seeds, stable file names).

Examples

Enable verbose logging for mathxlab code

```
from mathxlab.exp.logging import LoggingConfig, setup_logging
setup_logging(config=LoggingConfig(verbose=True))
```

Public API

Name	Kind	Summary
LoggingConfig	class	Configuration for experiment logging.
setup_logging	function	Set up logging for experiment runs.
get_logger	function	Get a logger for a specific module.

Reference

Classes

.. py:class:: LoggingConfig(package_prefix: str = 'mathxlab', verbose: bool = False, log_file: ~pathlib.Path | None = None)

module

mathxlab.exp.logging

Bases: :py:class:object

Configuration for experiment logging.

Parameters

* **package_prefix** – Logger name prefix considered “our code” (default: “mathxlab”). * **verbose** – If True, emit DEBUG logs for package_prefix only. * **log_file** – Optional file path for logs (UTF-8). The file is overwritten each run.

.. rubric:: Examples

```
from mathxlab.exp.logging import LoggingConfig
LoggingConfig # doctest: +SKIP
```

Functions

.. py:function:: setup_logging(*, config: ~mathxlab.exp.logging.LoggingConfig | None = None) -> None

module

mathxlab.exp.logging

Set up logging for experiment runs.

Design goal: - Show INFO+ from all libraries (progress + warnings). - Show DEBUG only from *our* code (by logger name prefix).

This prevents very noisy third-party DEBUG output (e.g. matplotlib/PIL) while still allowing you to turn on detailed debugging for the repository code.

Parameters

config – Logging configuration. If omitted, defaults are used.

.. rubric:: Examples

```
from mathxlab.exp.logging import
    LoggingConfig, setup_logging
setup_logging(config=LoggingConfig(verbose=True))
import logging; logging.getLogger("mathxlab").debug("debug
enabled")
```

```
.. py:function:: get_logger(name: str) -> ~logging.Logger
```

module

mathxlab.exp.logging

Get a logger for a specific module.

Parameters

name – Name of the module.

returns

A logging.Logger instance.

.. rubric:: Examples

```
from mathxlab.exp.logging import get_logger
get_logger # doctest: +SKIP
```

9.1.4 mathxlab.exp.logging_setup

Reusable helpers for the mathxlab project.

i Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep experiment scripts small: delegate I/O, seeding, and logging here.
- Aim for reproducible outputs (fixed seeds, stable file names).

Examples**Backwards-compatible logging setup**

```
from mathxlab.exp.logging_setup import configure_logging
configure_logging()
```

Public API

Name	Kind	Summary
configure_logging	function	Backward-compatible wrapper around :func:mathxlab.exp.logging.setup_logging.

Reference

Functions

```
.. py:function:: configure_logging(*, verbose: bool, log_file: ~pathlib.Path | None = None) -> None
```

module

mathxlab.exp.logging_setup

Backward-compatible wrapper around :func:mathxlab.exp.logging.setup_logging.

Parameters

* **verbose** – If True, enable DEBUG only for mathxlab.* loggers. *
log_file – Optional log file path (UTF-8).

.. rubric:: Examples

```
from mathxlab.exp.logging_setup import configure_logging
configure_logging(verbose=True)
```

9.1.5 mathxlab.exp.random

Reusable helpers for the mathxlab project.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep experiment scripts small: delegate I/O, seeding, and logging here.
- Aim for reproducible outputs (fixed seeds, stable file names).

Examples

Set a deterministic seed

```
from mathxlab.exp.seeding import set_global_seed
set_global_seed(123)
```

Public API

Name	Kind	Summary
set_global_seed	function	Set global seeds for deterministic experiment runs.

Reference

Functions

```
.. py:function:: set_global_seed(seed: int) -> None
```

module

mathxlab.exp.random

Set global seeds for deterministic experiment runs.

Parameters**seed** – Integer seed value.

.. rubric:: Examples

```

from mathxlab.exp.random import set_global_seed
set_global_seed(123) import numpy as np;
float(np.random.rand(1)[0])

```

9.1.6 mathxlab.exp.reporting

Reusable helpers for the mathxlab project.

i StabilityStatus: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep experiment scripts small: delegate I/O, seeding, and logging here.
- Aim for reproducible outputs (fixed seeds, stable file names).

Examples**Prepare artifacts for a run**

```

from pathlib import Path
from mathxlab.exp.reporting import prepare_out_dir
artifacts = prepare_out_dir(out_dir=Path("out/e001"))

```

Public API

Name	Kind	Summary
JsonPayload	data	
RunArtifacts	class	Paths to standard artifacts produced by an experiment run.
prepare_out_dir	function	Create the output directory and return standard artifact paths.
save_figure	function	Save the current Matplotlib figure to disk.
write_json	function	Write a JSON file with stable formatting.

Reference**Classes**

```
.. py:class:: RunArtifacts(out_dir: ~pathlib.Path, report_md: ~pathlib.Path, params_json: ~pathlib.Path)
```

module

mathxlab.exp.reporting

Bases: :py:class:object

Paths to standard artifacts produced by an experiment run.

```
.. attribute:: out_dir
```

Output directory.

type

```
pathlib.Path
```

```
.. attribute:: report_md
```

Path to the Markdown report.

type

```
pathlib.Path
```

```
.. attribute:: params_json
```

Path to parameters JSON file.

type

```
pathlib.Path
```

```
.. rubric:: Examples
```

```
from mathxlab.exp.reporting import RunArti-
facts RunArtifacts # doctest: +SKIP
```

Functions

```
.. py:function:: prepare_out_dir(out_dir: ~pathlib.Path) -> ~mathxlab.exp.reporting.RunArtifacts
```

module

```
mathxlab.exp.reporting
```

Create the output directory and return standard artifact paths.

Parameters

out_dir – Output directory.

returns

RunArtifacts with paths for a report and params.

```
.. seealso:: - mathxlab.exp.io.prepare_out_dir: Preferred output
layout helper for new experiments.
```

```
.. rubric:: Examples
```

```
from pathlib import Path from math-
xlab.exp.reporting import prepare_out_dir arts
= prepare_out_dir(Path("out/e001"))
```

```
.. py:function:: save_figure(path: ~pathlib.Path) -> None
```

module

```
mathxlab.exp.reporting
```

Save the current Matplotlib figure to disk.

Parameters

path – Output image path.

```
.. seealso:: - mathxlab.exp.io.save_figure: Figure saving with optional fi-
nalization.
```

```
.. rubric:: Examples
```

```
from mathxlab.exp.reporting import save_figure save_figure
# doctest: +SKIP
```

```
.. py:function:: write_json(path: ~pathlib.Path, payload: JsonPayload) -> None
```

module

mathxlab.exp.reporting

Write a JSON file with stable formatting.

Parameters* **path** – Output path. * **payload** – JSON-serializable payload... seealso:: - mathxlab.exp.io.write_json: JSON writer with NumPy/Path support via `json_default`.

.. rubric:: Examples

```
from pathlib import Path from mathxlab.exp.reporting import write_json
write_json(Path("out/e001/params.json"), {"seed": 1})
```

Data

.. py:data:: JsonPayload

module

mathxlab.exp.reporting

value

JsonPayload

Type alias.

Type aliases are created through the type statement::

```
type Alias = int
```

In this example, `Alias` and `int` will be treated equivalently by static type checkers.At runtime, `Alias` is an instance of `TypeAliasType`. The **name** attribute holds the name of the type alias. The value of the type alias is stored in the **value** attribute. It is evaluated lazily, so the value is computed only if the attribute is accessed.

Type aliases can also be generic::

```
type ListOrSet[T] = list[T] | set[T]
```

In this case, the type parameters of the alias are stored in the **type_params** attribute.

See PEP 695 for more information.

9.1.7 mathxlab.exp.run_logging

Utilities for run log file discovery.

i StabilityStatus: **Experimental**.This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep experiment scripts small: delegate I/O, seeding, and logging here.
- Aim for reproducible outputs (fixed seeds, stable file names).

Examples

Infer the run log file path

```
from pathlib import Path
from mathxlab.exp.run_logging import infer_run_log_file
print(infer_run_log_file(out_dir=Path("out/e001"), experiment_slug="e001"))
```

Public API

Name	Kind	Summary
RunLogDiscovery	class	Result of run log discovery.
infer_run_log_file	function	Infer the run log file for an experiment.

Reference

Classes

.. py:class:: RunLogDiscovery(log_file: ~pathlib.Path, was_created: bool)

module

mathxlab.exp.run_logging

Bases: :py:class:object

Result of run log discovery.

.. attribute:: log_file

The discovered or newly created log file path.

type

pathlib.Path

.. attribute:: was_created

True if the deterministic log file did not exist and was created (or migrated) by discovery.

type

bool

.. rubric:: Examples

```
from mathxlab.exp.run_logging import RunLogDiscovery
RunLogDiscovery # doctest: +SKIP
```

Functions

.. py:function:: infer_run_log_file(*, out_dir: ~pathlib.Path, experiment_slug: str) -> ~mathxlab.exp.run_logging.RunLogDiscovery

module

mathxlab.exp.run_logging

Infer the run log file for an experiment.

Parameters

* **out_dir** – Output directory for the experiment (e.g. `out/e094`). *
experiment_slug – Experiment slug used by the Makefile (e.g. `"e094"`).

returns

A `:class:RunLogDiscovery` with the deterministic log file path.

.. rubric:: Examples

```
from pathlib import Path from math-
xlab.exp.run_logging import infer_run_log_file info
= infer_run_log_file(out_dir=Path("out/e001"),
experiment_slug="e001")
```

9.1.8 mathxlab.exp.seeding

Reusable helpers for the `mathxlab` project.

i Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep experiment scripts small: delegate I/O, seeding, and logging here.
- Aim for reproducible outputs (fixed seeds, stable file names).

Examples**Set a deterministic seed**

```
from mathxlab.exp.seeding import set_global_seed
set_global_seed(123)
```

Public API

Name	Kind	Summary
<code>set_global_seed</code>	function	Set global seeds for deterministic experiment runs.

Reference**Functions**

.. py:function:: `set_global_seed(seed: int) -> None`

module

`mathxlab.exp.seeding`

Set global seeds for deterministic experiment runs.

Parameters

seed – Integer seed value.

.. rubric:: Examples

```
from mathxlab.exp.seeding import set_global_seed
set_global_seed # doctest: +SKIP
```

9.2 Experiment registry (`mathxlab.experiments`)

Module-level documentation pages.

9.2.1 `mathxlab.experiments`

Experiment package.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep helpers small, explicit, and reproducible.

Examples

Resolve experiment metadata

```
from mathxlab.experiments import get_experiment_module, list_experiment_ids
print(list_experiment_ids()[:5])
print(get_experiment_module("e001"))
```

Public API

Name	Kind	Summary
<code>ExperimentSpec</code>	class	Lightweight metadata about an experiment.
<code>iter_experiments</code>	function	Iterate over known experiments.
<code>list_experiment_ids</code>	function	Return all known experiment ids.
<code>get_experiment_module</code>	function	Return the module import path for a given experiment id.

Reference

Classes

```
.. py:class:: ExperimentSpec(experiment_id: str, title: str, module: str)
```

module

`mathxlab.experiments`

Bases: `:py:class:object`

Lightweight metadata about an experiment.

Parameters

* **experiment_id** – The experiment id, e.g. “e001”. * **title** – Human-readable title (used in listings). * **module** – Import path of the experiment entry point module.


```
.. rubric:: Examples

    from mathxlab.experiments.init import ExperimentSpec Ex-
    perimentSpec # doctest: +SKIP
```

Functions

```
.. py:function:: iter_experiments() -> ~collections.abc.Iterable[~mathxlab.experiments.ExperimentSpec]
```

module

mathxlab.experiments

Iterate over known experiments.

returns

An iterable of ExperimentSpec items in ascending experiment id order.

```
.. rubric:: Examples
```

```
    from mathxlab.experiments.init import iter_experiments
    iter_experiments # doctest: +SKIP
```

```
.. py:function:: list_experiment_ids() -> tuple[str, ...]
```

module

mathxlab.experiments

Return all known experiment ids.

returns

Tuple of ids like (“e001”, “e002”, ...).

```
.. rubric:: Examples
```

```
    from mathxlab.experiments import list_experiment_ids ids
    = list_experiment_ids() ids[0].startswith(“e”) True
```

```
.. py:function:: get_experiment_module(experiment_id: str) -> str
```

module

mathxlab.experiments

Return the module import path for a given experiment id.

Parameters

experiment_id – The experiment id, e.g. “e003”.

returns

The module import path, e.g. “mathxlab.experiments.e003”.

raises **KeyError**

If the experiment id is unknown.

```
.. rubric:: Examples
```

```
    from mathxlab.experiments.init
    import get_experiment_module
    get_experiment_module # doctest: +SKIP
```

9.2.2 mathxlab.experiments.number_theory_suite

Number theory experiment suite (E094–E123).

On this page

- [Quickstart](#)

- *Reference*
 - *Classes*
 - *Functions*

Quickstart

```
from mathxlab.experiments.number_theory_suite import run_e094, run_e095, ParamsE094
```

Table 1: Public API

Name	Kind	Summary
ParamsE094	class	Parameters for E094.
run_e094	function	E094 — (n) vs $\Omega(n)$: Erdős–Kac side-by-side.
ParamsE095	class	Parameters for E095.
run_e095	function	E095 — Squarefree filter: $(n)=\Omega(n)$ when $(n)\neq 0$.
ParamsE096	class	Parameters for E096.
run_e096	function	E096 — Record-holders for (n) .
ParamsE097	class	Parameters for E097.
run_e097	function	E097 — $(n)/n$ landscape: deficient, perfect, abundant.
ParamsE098	class	Parameters for E098.
run_e098	function	E098 — Extremals of $(n)/n^\wedge$ across .
ParamsE099	class	Parameters for E099.
run_e099	function	E099 — Jordan totients J_k : atlas and identities.
ParamsE100	class	Parameters for E100.
run_e100	function	E100 — Carmichael (n) vs Euler (n) .
ParamsE101	class	Parameters for E101.
run_e101	function	E101: Reduced residues: $(\mathbb{Z}/q\mathbb{Z})^\times$ as a concrete set.
ParamsE102	class	Parameters for E102.
run_e102	function	E102 — Dirichlet convolution identity zoo.
ParamsE103	class	Parameters for E103.
run_e103	function	E103 — Chebyshev (x) : prime powers drive the jumps.
ParamsE104	class	Parameters for E104.
run_e104	function	E104 — Von Mangoldt Λ : support and statistics.
ParamsE105	class	Parameters for E105.
run_e105	function	E105 — Mertens function $M(x)$: scaling views.
ParamsE106	class	Parameters for E106.
run_e106	function	E106 — Real vs complex Dirichlet characters (small moduli).
ParamsE107	class	Parameters for E107.
run_e107	function	E107 — Conductor distribution for characters.

continues on next page

Table 1 – continued from previous page

Name	Kind	Summary
ParamsE108	class	Parameters for E108.
run_e108	function	E108 — Character orthogonality matrix heatmap.
ParamsE109	class	Parameters for E109.
run_e109	function	E109 — Gauss sums () for prime modulus.
ParamsE110	class	Parameters for E110.
run_e110	function	E110 — Dirichlet L-series partial sums (toy).
ParamsE111	class	Parameters for E111.
run_e111	function	E111: Euler product vs Dirichlet series for $L(s, \chi)$.
ParamsE112	class	Parameters for E112.
run_e112	function	E112 — Prime race $\pi(x; q, a) - \pi(x; q, b)$.
ParamsE113	class	Parameters for E113.
run_e113	function	E113 — First prime in each reduced residue class.
ParamsE114	class	Parameters for E114.
run_e114	function	E114 — $(1/2+it)$ via χ -series: truncation error curves.
ParamsE115	class	Parameters for E115.
run_e115	function	E115 — Hardy $Z(t)$: sign-change scan near low zeros.
ParamsE116	class	Parameters for E116.
run_e116	function	E116 — Zero-count proxy vs Riemann–von Mangoldt main term.
ParamsE117	class	Parameters for E117.
run_e117	function	E117 — Functional equation check: $\zeta(s) \approx \zeta(s) (1-s)$.
ParamsE118	class	Parameters for E118.
run_e118	function	E118 — Euler product approximation vs $\zeta(s)$: where it degrades.
ParamsE119	class	Parameters for E119.
run_e119	function	E119 — $\chi(x)-x$ with simple smoothing.
ParamsE120	class	Parameters for E120.
run_e120	function	E120 — Pretentious distance toy: $\sum_{p \leq x} (1 - \operatorname{Re} \chi(p))/p$.
ParamsE121	class	Parameters for E121.
run_e121	function	E121: Multiplicativity stress tests (random coprime pairs).
ParamsE122	class	Parameters for E122.
run_e122	function	E122 — Arithmetic function atlas: $\chi(n)$, $\chi(n)$, $\chi(n)/n$ heatmaps.
ParamsE123	class	Parameters for E123.
run_e123	function	E123 — Correlation matrix: arithmetic functions on $1..N$.

Reference

Classes

```
::{autoclass} mathxlab.experiments.number_theory_suite.ParamsE094:members::member-order:
bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.number_theory_suite.ParamsE095:members::member-
```

Functions

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xlab.experiments.number_theory_suite.run_e120:::	::{autofunction}	math-
xlab.experiments.number_theory_suite.run_e121:::	::{autofunction}	math-
xlab.experiments.number_theory_suite.run_e122:::	::{autofunction}	math-
xlab.experiments.number_theory_suite.run_e123:::		

9.2.3 mathxlab.experiments.prime_suite

Prime Numbers experiment suite (E014–E046).

On this page

- [Quickstart](#)
- [Reference](#)
 - [Classes](#)
 - [Functions](#)

Quickstart

```
from mathxlab.experiments.prime_suite import run_e014, run_e015, CommonParams
```

Table 2: Public API

Name	Kind	Summary
CommonParams	class	Shared parameters.
ParamsE014	class	Parameters for E014.
run_e014	function	E014 — Primorial ± 1 : “Euclid numbers are prime” fails quickly.
ParamsE015	class	Parameters for E015.
run_e015	function	E015 — Wilson’s theorem is true, but the naive ‘test’ is unusable at scale.
ParamsE016	class	Parameters for E016.
run_e016	function	E016 — Trial division collapses with size; MR stays fast (counterexample to ‘simple is fine’).
ParamsE017	class	Parameters for E017.
run_e017	function	E017 — Full sieve memory vs segmented sieve (counterexample to ‘O(N) is fine’).
ParamsE018	class	Parameters for E018.
run_e018	function	E018 — Strong pseudoprimes: too few MR bases yields false positives (counterexample).
ParamsE019	class	Parameters for E019.
run_e019	function	E019 — Prime density: $\pi(x)$ vs $x/\log x$ and error curve.
ParamsE020	class	Parameters for E020.
run_e020	function	E020 — $\text{li}(x)$ is often a better approximation than $x/\log x$ (visual counterexample).
ParamsE021	class	Parameters for E021.
run_e021	function	E021: Explicit inequality sanity checks (conditions matter).
ParamsE022	class	Parameters for E022.
run_e022	function	E022 — Prime race: $\pi(x;4,1)$ vs $\pi(x;4,3)$.
ParamsE023	class	Parameters for E023.

continues on next page

Table 2 – continued from previous page

Name	Kind	Summary
run_e023	function	E023 — Distribution of primes across residue classes mod q (finite-range bias).
ParamsE024	class	Parameters for E024.
run_e024	function	E024 — Ulam spiral: primes in a spiral show diagonal structure.
ParamsE025	class	Parameters for E025.
run_e025	function	E025 — Prime gaps are not monotone (counterexample to naive ‘gaps always grow’).
ParamsE026	class	Parameters for E026.
run_e026	function	E026 — Gap normalization: $g/\log p$ helps compare scales.
ParamsE027	class	Parameters for E027.
run_e027	function	E027 — Record prime gaps vs $\log^2$ heuristic (Cramér-style scaling).
ParamsE028	class	Parameters for E028.
run_e028	function	E028 — Jumping champions: most frequent gap in sliding windows.
ParamsE029	class	Parameters for E029.
run_e029	function	E029 — Twin prime counts vs simple Hardy–Littlewood-style heuristic.
ParamsE030	class	Parameters for E030.
run_e030	function	E030 — Cousin and sexy primes: compare counts of prime pairs.
ParamsE031	class	Parameters for E031.
run_e031	function	E031: Prime k -tuple admissibility: mod obstructions are real counterexamples.
ParamsE032	class	Parameters for E032.
run_e032	function	E032 — Count small prime constellations (triplets/quadruplets) up to N .
ParamsE033	class	Parameters for E033.
run_e033	function	E033 — Small gaps exist often, but that doesn’t make them twins (data-only counterexample).
ParamsE034	class	Parameters for E034.
run_e034	function	E034 — Twin prime counts vary strongly across windows (variance counterexample).
ParamsE035	class	Parameters for E035.
run_e035	function	E035 — Primes in arithmetic progressions: empirical counts in reduced residues.
ParamsE036	class	Parameters for E036.
run_e036	function	E036 — Small arithmetic progressions of primes (3-term and 4-term) in ranges.
ParamsE037	class	Parameters for E037.
run_e037	function	E037 — Prime-free intervals exist: $n!+2, \dots, n!+n$ are all composite.
ParamsE038	class	Parameters for E038.
run_e038	function	E038 — Bertrand’s postulate: for $n>1$ there is a prime in $(n, 2n)$.
ParamsE039	class	Parameters for E039.
run_e039	function	E039 — Sophie Germain primes and safe primes (counts in range).
ParamsE040	class	Parameters for E040.
run_e040	function	E040 — Palindromic primes: even-length palindromes are divisible by 11 (counterexample).
ParamsE041	class	Parameters for E041.

continues on next page

Table 2 – continued from previous page

Name	Kind	Summary
run_e041	function	E041: Fermat numbers: not all are prime (counterexample at F5).
ParamsE042	class	Parameters for E042.
run_e042	function	E042 — Repunit primes: many k are forced composite (counterexamples).
ParamsE043	class	Parameters for E043.
run_e043	function	E043 — Pollard rho runtime varies wildly (counterexample to ‘same size => same effort’).
ParamsE044	class	Parameters for E044.
run_e044	function	E044 — Solovay–Strassen vs Miller–Rabin (liar rates on random composites).
ParamsE045	class	Parameters for E045.
run_e045	function	E045 — Deterministic 64-bit MR: 12 bases vs small subsets (counterexample).
ParamsE046	class	Parameters for E046.
run_e046	function	E046 — A practical prime-testing pipeline (and how it can fail if tuned badly).
ParamsE124	class	Parameters for E124.
run_e124	function	E124 — Klauber triangle: prime patterns on a triangular array.
ParamsE125	class	Parameters for E125.
run_e125	function	E125 — Sacks spiral: primes on an Archimedean spiral (one square per turn).
ParamsE126	class	Parameters for E126.
run_e126	function	E126 — Hexagonal number spiral: primes on a hexagonal lattice spiral.

Reference

Classes

```

:::{autoclass}          mathxlab.experiments.prime_suite.CommonParams:members::member-order:
bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE014:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE015:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE016:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE017:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE018:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE019:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE020:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE021:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE022:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE023:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE024:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE025:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE026:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE027:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE028:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE029:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE030:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE031:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE032:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE033:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE034:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE035:members::member-
order: bysource:show-inheritance::: :::{autoclass} mathxlab.experiments.prime_suite.ParamsE036:members::member-

```

```

order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE037:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE038:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE039:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE040:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE041:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE042:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE043:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE044:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE045:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE046:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE124:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE125:members::member-
order: bysource:show-inheritance::: ::{autoclass} mathxlab.experiments.prime_suite.ParamsE126:members::member-
order: bysource:show-inheritance:::

```

Functions

```

::{autofunction}          mathxlab.experiments.prime_suite.run_e014:::          ::{aut-
ofunction}          mathxlab.experiments.prime_suite.run_e015:::          ::{autofunc-
tion}          mathxlab.experiments.prime_suite.run_e016:::          ::{autofunction}
mathxlab.experiments.prime_suite.run_e017:::          ::{autofunction}          math-
xlab.experiments.prime_suite.run_e018::: ::{autofunction} mathxlab.experiments.prime_suite.run_e019:::
::{autofunction}          mathxlab.experiments.prime_suite.run_e020:::          ::{aut-
ofunction}          mathxlab.experiments.prime_suite.run_e021:::          ::{autofunc-
tion}          mathxlab.experiments.prime_suite.run_e022:::          ::{autofunction}
mathxlab.experiments.prime_suite.run_e023:::          ::{autofunction}          math-
xlab.experiments.prime_suite.run_e024::: ::{autofunction} mathxlab.experiments.prime_suite.run_e025:::
::{autofunction}          mathxlab.experiments.prime_suite.run_e026:::          ::{aut-
ofunction}          mathxlab.experiments.prime_suite.run_e027:::          ::{autofunc-
tion}          mathxlab.experiments.prime_suite.run_e028:::          ::{autofunction}
mathxlab.experiments.prime_suite.run_e029:::          ::{autofunction}          math-
xlab.experiments.prime_suite.run_e030::: ::{autofunction} mathxlab.experiments.prime_suite.run_e031:::
::{autofunction}          mathxlab.experiments.prime_suite.run_e032:::          ::{aut-
ofunction}          mathxlab.experiments.prime_suite.run_e033:::          ::{autofunc-
tion}          mathxlab.experiments.prime_suite.run_e034:::          ::{autofunction}
mathxlab.experiments.prime_suite.run_e035:::          ::{autofunction}          math-
xlab.experiments.prime_suite.run_e036::: ::{autofunction} mathxlab.experiments.prime_suite.run_e037:::
::{autofunction}          mathxlab.experiments.prime_suite.run_e038:::          ::{aut-
ofunction}          mathxlab.experiments.prime_suite.run_e039:::          ::{autofunc-
tion}          mathxlab.experiments.prime_suite.run_e040:::          ::{autofunction}
mathxlab.experiments.prime_suite.run_e041:::          ::{autofunction}          math-
xlab.experiments.prime_suite.run_e042::: ::{autofunction} mathxlab.experiments.prime_suite.run_e043:::
::{autofunction}          mathxlab.experiments.prime_suite.run_e044:::          ::{aut-
ofunction}          mathxlab.experiments.prime_suite.run_e045:::          ::{autofunc-
tion}          mathxlab.experiments.prime_suite.run_e046:::          ::{autofunction}          math-
xlab.experiments.prime_suite.run_e124::: ::{autofunction} mathxlab.experiments.prime_suite.run_e125:::
::{autofunction} mathxlab.experiments.prime_suite.run_e126:::

```

9.2.4 mathxlab.experiments.spiral_suite

Prime-visualization spiral suite (E124–E126).

On this page

- [Quickstart](#)
- [Reference](#)

- *Classes*
- *Functions*

Quickstart

```
from mathxlab.experiments.spiral_suite import run_e124, run_e125, ParamsE124
```

Table 3: Public API

Name	Kind	Summary
ParamsE124	class	Parameters for E124 (Klauber triangle).
ParamsE125	class	Parameters for E125 (Sacks spiral).
ParamsE126	class	Parameters for E126 (hexagonal number spiral).
run_e124	function	E124 — Klauber triangle: primes in a square-to-square triangle.
run_e125	function	E125 — Sacks spiral: primes on $r=\sqrt{n}$, $=2 \sqrt{n}$.
run_e126	function	E126 — Hexagonal number spiral: primes on a hex grid spiral.

Reference

Classes

```
::{autoclass} mathxlab.experiments.spiral_suite.ParamsE124:members::member-order: bysource:show-inheritance:::
::{autoclass} mathxlab.experiments.spiral_suite.ParamsE125:members::member-order: bysource:show-inheritance:::
::{autoclass} mathxlab.experiments.spiral_suite.ParamsE126:members::member-order: bysource:show-inheritance:::
```

Functions

```
::{autofunction} mathxlab.experiments.spiral_suite.run_e124:::
::{autofunction} mathxlab.experiments.spiral_suite.run_e125:::
::{autofunction} mathxlab.experiments.spiral_suite.run_e126:::
```

9.3 Number theory (mathxlab.nt)

Module-level documentation pages.

9.3.1 mathxlab.nt.arithmetic

Arithmetic functions and factor-sieve helpers.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Functions are designed for experiment-scale inputs (not cryptographic workloads).
- Prefer explicit parameters (e.g., `n_max`) for reproducibility.

Examples

Factorize using a smallest-prime-factor sieve

```
from mathxlab.nt.arithmetic import build_factor_sieve, factorize
sieve = build_factor_sieve(100)
print(factorize(84, sieve=sieve))
```

Public API

Name	Kind	Summary
FactorSieve	class	Factor-sieve data for fast integer arithmetic.
build_factor_sieve	function	Build a linear-time smallest-prime-factor sieve.
factorize	function	Factorize n into prime powers using the SPF sieve.
lcm	function	Compute the least common multiple.
compute_phi	function	Compute $\phi(n)$ for $0..n_{\max}$ via dynamic SPF recurrence.
compute_mobius	function	Compute $\mu(n)$ for $0..n_{\max}$ using SPF recurrence.
compute_omega	function	Compute $\omega(n)$: number of distinct prime factors of n .
compute_big_omega	function	Compute $\Omega(n)$: number of prime factors of n with multiplicity.
compute_tau_sigma	function	Compute $\tau(n)$ and $\sigma(n)$ for $0..n_{\max}$ using SPF recurrences.
liouville	function	Compute Liouville function $\lambda(n)$ from $\Omega(n)$.
carmichael_lambda	function	Compute Carmichael's $\lambda(n)$.
carmichael_lambda	function	Compute Carmichael's lambda function $\lambda(n)$.
jordan_totient	function	Compute Jordan's totient function $J_k(n)$.
compute_von_mangoldt	function	Compute $\Lambda(n)$ for $n=0..n_{\max}$.
von_mangoldt	function	Compute the von Mangoldt function $\Lambda(n)$.
chebyshev_psi	function	Compute Chebyshev's $\psi(x)$ for $x=0..n_{\max}$.

Reference

Classes

```
.. py:class:: FactorSieve(n_max: int, spf: list[int], primes: list[int])
```

module

```
mathxlab.nt.arithmetic
```

Bases: :py:class:object

Factor-sieve data for fast integer arithmetic.

.. attribute:: n_max

Maximum integer covered by the sieve.

type

int

.. attribute:: spf

Smallest prime factor for every n in [0..n_max]. For n < 2, the value is 0.

type

list[int]

.. attribute:: primes

List of primes up to n_max.

type

list[int]

.. rubric:: Examples

```
from mathxlab.nt.arithmetic import FactorSieve
FactorSieve # doctest: +SKIP
```

Functions

.. py:function:: build_factor_sieve(n_max: int) -> ~mathxlab.nt.arithmetic.FactorSieve

module

mathxlab.nt.arithmetic

Build a linear-time smallest-prime-factor sieve.

Parameters

n_max – Maximum integer to cover (inclusive). Must be ≥ 2 .

returns

FactorSieve instance.

raises ValueError

If $n_max < 2$.

.. rubric:: Examples

```
from mathxlab.nt.arithmetic import build_factor_sieve
build_factor_sieve(100) # sieve.primes[:5] [2, 3, 5, 7, 11]
```

.. py:function:: factorize(n: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> list[tuple[int, int]]

module

mathxlab.nt.arithmetic

Factorize n into prime powers using the SPF sieve.

Parameters

* **n** – Integer to factorize (≥ 1). * **sieve** – Factor sieve.

returns

List of (prime, exponent) pairs. For $n == 1$ the list is empty.

raises ValueError

If n is out of bounds for the sieve or $n < 1$.

.. rubric:: Examples

```
from mathxlab.nt.arithmetic import
build_factor_sieve, factorize sieve =
build_factor_sieve(1000) factorize(360,
sieve=sieve) [(2, 3), (3, 2), (5, 1)]
```

.. py:function:: lcm(a: int, b: int) -> int

module

mathxlab.nt.arithmetic

Compute the least common multiple.

Parameters

* **a** – First integer. * **b** – Second integer.

returns

lcm(a, b) with lcm(0, b) == 0.

.. rubric:: Examples

```
from mathxlab.nt.arithmetic import lcm lcm #
doctest: +SKIP
```

.. py:function:: compute_phi(n_max: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> list[int]

module

mathxlab.nt.arithmetic

Compute $\phi(n)$ for $0..n_max$ via dynamic SPF recurrence.

Parameters

* **n_max** – Maximum n to compute ($\leq$ sieve.n_max). * **sieve** – Factor sieve.

returns

List phi where phi[n] = $\phi(n)$. phi[0] = 0, phi[1] = 1.

.. rubric:: Examples

```
from mathxlab.nt.arithmetic import
build_factor_sieve, compute_phi sieve =
build_factor_sieve(20) compute_phi(10,
sieve=sieve)[1:6] [1, 1, 2, 2, 4]
```

.. py:function:: compute_mobius(n_max: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> list[int]

module

mathxlab.nt.arithmetic

Compute $\mu(n)$ for $0..n_max$ using SPF recurrence.

Parameters

* **n_max** – Maximum n to compute ($\leq$ sieve.n_max). * **sieve** – Factor sieve.

returns

List mu where mu[n] = $\mu(n)$. mu[0]=0, mu[1]=1.

.. rubric:: Examples

```
from mathxlab.nt.arithmetic import
build_factor_sieve, compute_mobius sieve =
build_factor_sieve(20) compute_mobius(10,
sieve=sieve)[1:11] [1, -1, -1, 0, -1, 1, -1, 0, 0,
1]
```

```
.. py:function:: compute_omega(n_max: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> list[int]
```

```
    module
```

```
        mathxlab.nt.arithmetic
```

```
    Compute  $\omega(n)$ : number of distinct prime factors of  $n$ .
```

```
    Parameters
```

```
        * n_max – Maximum  $n$  to compute ( $\leq$  sieve.n_max). * sieve – Factor sieve.
```

```
    returns
```

```
        List omega with omega[0]=0, omega[1]=0.
```

```
    .. rubric:: Examples
```

```
        from mathxlab.nt.arithmetic import compute_omega
        compute_omega # doctest: +SKIP
```

```
.. py:function:: compute_big_omega(n_max: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> list[int]
```

```
    module
```

```
        mathxlab.nt.arithmetic
```

```
    Compute  $\Omega(n)$ : number of prime factors of  $n$  with multiplicity.
```

```
    Parameters
```

```
        * n_max – Maximum  $n$  to compute ( $\leq$  sieve.n_max). * sieve – Factor sieve.
```

```
    returns
```

```
        List big_omega with big_omega[0]=0, big_omega[1]=0.
```

```
    .. rubric:: Examples
```

```
        from mathxlab.nt.arithmetic import compute_big_omega
        compute_big_omega # doctest: +SKIP
```

```
.. py:function:: compute_tau_sigma(n_max: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> tuple[list[int], list[int]]
```

```
    module
```

```
        mathxlab.nt.arithmetic
```

```
    Compute  $\tau(n)$  and  $\sigma(n)$  for  $0..n_{\max}$  using SPF recurrences.
```

```
    Parameters
```

```
        * n_max – Maximum  $n$  to compute ( $\leq$  sieve.n_max). * sieve – Factor sieve.
```

```
    returns
```

```
        (tau, sigma) where  $\tau[n]$  = number of divisors of  $n$  ( $\tau(n)$ ),  $\sigma[n]$  = sum of divisors of  $n$  ( $\sigma(n)$ ).
```

```
    .. rubric:: Examples
```

```
        from mathxlab.nt.arithmetic import compute_tau_sigma
        compute_tau_sigma # doctest: +SKIP
```

```
.. py:function:: liouville(big_omega_n: int) -> int
```

```
    module
```

```
        mathxlab.nt.arithmetic
```

```
    Compute Liouville function  $\lambda(n)$  from  $\Omega(n)$ .
```

Parameters**big_omega_n** – $\Omega(n)$.**returns** $(n) = (-1)^{\{\Omega(n)\}}$ as +1 or -1.

.. rubric:: Examples

```

from mathxlab.nt.arithmetic import liouville liouville
# doctest: +SKIP

```

.. py:function:: carmichael_lambda_for_prime_power(p: int, e: int) -> int

module

mathxlab.nt.arithmetic

Compute Carmichael's (p^e) .**Parameters*** **p** – Prime. * **e** – Exponent (≥ 1).**returns** (p^e) as integer.

.. rubric:: Examples

```

from mathxlab.nt.arithmetic import
carmichael_lambda_for_prime_power
carmichael_lambda_for_prime_power # doctest:
+SKIP

```

.. py:function:: carmichael_lambda(n: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> int

module

mathxlab.nt.arithmetic

Compute Carmichael's lambda function (n) .**Parameters*** **n** – Integer to evaluate (≥ 1). * **sieve** – Factor sieve.**returns** (n) .**raises ValueError**

If n out of range.

.. rubric:: Examples

```

from mathxlab.nt.arithmetic import
carmichael_lambda carmichael_lambda #
doctest: +SKIP

```

.. py:function:: jordan_totient(n: int, k: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> int

module

mathxlab.nt.arithmetic

Compute Jordan's totient function $J_k(n)$. $J_k(n) = n^k \prod_{p|n} (1 - 1/p^k)$ **Parameters*** **n** – Integer to evaluate (≥ 1). * **k** – Parameter k (≥ 1). * **sieve** – Factor sieve.**returns** $J_k(n)$.

.. rubric:: Examples

```

        from mathxlab.nt.arithmetic import jordan_totient
        jordan_totient # doctest: +SKIP

.. py:function:: compute_von_mangoldt(n_max: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) ->
list[float]

```

module

mathxlab.nt.arithmetic

Compute $\Lambda(n)$ for $n=0..n_max$.

$\Lambda(n) = \log p$ if n is a prime power p^k ($k \geq 1$), else 0.

Parameters

* **n_max** – Maximum n . * **sieve** – Factor sieve.

returns

List lam where $lam[n] = \Lambda(n)$ as float.

.. rubric:: Examples

```

        from mathxlab.nt.arithmetic import compute_von_mangoldt
        compute_von_mangoldt # doctest: +SKIP

```

```

.. py:function:: von_mangoldt(n: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> float

```

module

mathxlab.nt.arithmetic

Compute the von Mangoldt function $\Lambda(n)$.

$\Lambda(n) = \log p$ if n is a prime power p^k ($k \geq 1$), else 0.

Parameters

* **n** – Integer to evaluate (≥ 1). * **sieve** – Factor sieve.

returns

$\Lambda(n)$ as float (natural logarithm).

.. rubric:: Examples

```

        from mathxlab.nt.arithmetic import von_mangoldt
        von_mangoldt # doctest: +SKIP

```

```

.. py:function:: chebyshev_psi(n_max: int, *, sieve: ~mathxlab.nt.arithmetic.FactorSieve) -> list[float]

```

module

mathxlab.nt.arithmetic

Compute Chebyshev's $\psi(x)$ for $x=0..n_max$.

$\psi(x) = \sum_{n \leq x} \Lambda(n)$

Parameters

* **n_max** – Maximum x . * **sieve** – Factor sieve.

returns

List psi where $psi[x] = \psi(x)$.

.. rubric:: Examples

```

        from mathxlab.nt.arithmetic import chebyshev_psi
        chebyshev_psi # doctest: +SKIP

```

9.3.2 mathxlab.nt.convolution

Dirichlet convolution helpers.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Functions are designed for experiment-scale inputs (not cryptographic workloads).
- Prefer explicit parameters (e.g., `n_max`) for reproducibility.

Examples

Dirichlet convolution on a prefix

```
from mathxlab.nt.convolution import ones, identity, dirichlet_convolution
res = dirichlet_convolution(ones(10), identity(10), n_max=10)
print(res.values[1:6])
```

Public API

Name	Kind	Summary
ConvolutionResult	class	Result of a Dirichlet convolution computed on a prefix.
dirichlet_convolution	function	Compute the Dirichlet convolution $(f*g)(n)$ for $n \leq n_max$.
epsilon	function	Return the identity element for Dirichlet convolution on $[0..n_max]$.
ones	function	Return the constant-one function $1(n)=1$ for $n \geq 1$.
identity	function	Return the identity arithmetic function $id(n)=n$.

Reference

Classes

```
.. py:class:: ConvolutionResult(n_max: int, values: list[int])
```

module

```
mathxlab.nt.convolution
```

```
Bases: :py:class:object
```

```
Result of a Dirichlet convolution computed on a prefix.
```

```
.. attribute:: n_max
```

```
Maximum n (inclusive).
```

type

```
int
```

```
.. attribute:: values
```


List where $\text{values}[n] = (f * g)(n)$ for $0 \leq n \leq n_max$.

```
type
    list[int]
```

```
.. rubric:: Examples
```

```
from mathxlab.nt.convolution import ConvolutionResult
    ConvolutionResult # doctest: +SKIP
```

Functions

```
.. py:function:: dirichlet_convolution(f: list[int], g: list[int], *, n_max: int) -> ~mathxlab.nt.convolution.ConvolutionResult
```

```
module
```

```
    mathxlab.nt.convolution
```

Compute the Dirichlet convolution $(f * g)(n)$ for $n \leq n_max$.

The inputs are expected to be lists indexed by n with at least $n_max + 1$ entries.

Parameters

* **f** – Function values $f[n]$. * **g** – Function values $g[n]$. * **n_max** – Maximum n .

returns

ConvolutionResult with values list.

raises ValueError

If input lists are too short.

```
.. rubric:: Examples
```

```
from mathxlab.nt.convolution import ones,
identity, dirichlet_convolution f = ones(10);
g = identity(10) dirichlet_convolution(f,
g).values[1:6] [1, 3, 4, 7, 6]
```

```
.. py:function:: epsilon(n_max: int) -> list[int]
```

```
module
```

```
    mathxlab.nt.convolution
```

Return the identity element for Dirichlet convolution on $[0..n_max]$.

$(1) = 1$, $(n) = 0$ for $n \neq 1$.

Parameters

n_max – Maximum n .

returns

List eps with $\text{eps}[1] = 1$.

```
.. rubric:: Examples
```

```
from mathxlab.nt.convolution import epsilon epsilon #
doctest: +SKIP
```

```
.. py:function:: ones(n_max: int) -> list[int]
```

```
module
```

```
    mathxlab.nt.convolution
```

Return the constant-one function $1(n) = 1$ for $n \geq 1$.

Parameters

n_max – Maximum n .

```

returns
    List one with one[n]=1 for n>=1.

.. rubric:: Examples

    from mathxlab.nt.convolution import ones ones #
    doctest: +SKIP

.. py:function:: identity(n_max: int) -> list[int]

module
    mathxlab.nt.convolution

    Return the identity arithmetic function id(n)=n.

Parameters
    n_max – Maximum n.

returns
    List id with id[n]=n.

.. rubric:: Examples

    from mathxlab.nt.convolution import identity identity
    # doctest: +SKIP

```

9.3.3 mathxlab.nt.dirichlet

Dirichlet characters and small numerical helpers.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Functions are designed for experiment-scale inputs (not cryptographic workloads).
- Prefer explicit parameters (e.g., `n_max`) for reproducibility.

Examples

Evaluate a Dirichlet character

```

from mathxlab.nt.dirichlet import all_characters
chi = all_characters(5)[1]
print(chi(2))

```

Public API

Name	Kind	Summary
euler_phi	function	Compute Euler's totient $\phi(n)$ by prime factorization.
reduced_residues	function	Return the reduced residue system modulo q (sorted).
DirichletCharacter	class	Dirichlet character modulo q .
all_characters	function	Enumerate all Dirichlet characters modulo q .
character_table	function	Return the full character table as a matrix.
conductor	function	Compute the conductor of a character by brute-force divisor checks.
orthogonality_matrix	function	Compute the character orthogonality matrix for modulus q .

Reference

Classes

```
.. py:class:: DirichletCharacter(modulus: int, params: tuple[tuple[int, ...], ...], _components: tuple[~mathxlab.nt.dirichlet._Component, ...])
```

module

```
mathxlab.nt.dirichlet
```

```
Bases: :py:class:object
```

```
Dirichlet character modulo  $q$ .
```

```
The character is stored as a product of prime-power component characters.
```

```
.. attribute:: modulus
```

```
Modulus  $q$ .
```

type

```
int
```

```
.. attribute:: params
```

```
Parameter tuples, one per prime-power component.
```

type

```
tuple[tuple[int, ...], ...]
```

```
.. rubric:: Examples
```

```
from mathxlab.nt.dirichlet import DirichletCharacter
DirichletCharacter # doctest: +SKIP
```

```
.. py:property:: DirichletCharacter.is_principal
```

module

```
mathxlab.nt.dirichlet
```

type

```
bool
```

```
Return True if  $\chi$  is the principal character.
```

```
.. py:method:: DirichletCharacter.table() ->
~numpy.ndarray
```

module

mathxlab.nt.dirichlet

Return the character table row for residues 0..q-1.

returns

A complex NumPy array of shape (q,) containing (0), (1), ..., (q-1).

.. py:property:: DirichletCharacter.conductor

module

mathxlab.nt.dirichlet

type

int

Return the conductor of the character.

returns**Functions**

.. py:function:: euler_phi(n: int) -> int

module

mathxlab.nt.dirichlet

Compute Euler's totient (n) by prime factorization.

Parameters

n – Positive integer.

returns

(n).

.. rubric:: Examples

```
from mathxlab.nt.dirichlet import euler_phi euler_phi
# doctest: +SKIP
```

.. py:function:: reduced_residues(q: int) -> list[int]

module

mathxlab.nt.dirichlet

Return the reduced residue system modulo q (sorted).

Parameters

q – Modulus (≥ 1).

returns

List of a in [1, q] with $\gcd(a, q) = 1$.

.. rubric:: Examples

```
from mathxlab.nt.dirichlet import reduced_residues
reduced_residues # doctest: +SKIP
```

.. py:function:: all_characters(q: int) -> list[~mathxlab.nt.dirichlet.DirichletCharacter]

module

mathxlab.nt.dirichlet

Enumerate all Dirichlet characters modulo q.

Parameters**q** – Modulus (≥ 1).**returns**

List of DirichletCharacter objects of length (q).

.. rubric:: Examples

```
from mathxlab.nt.dirichlet import all_characters chars
= all_characters(5) len(chars) 4
```

.. py:function:: character_table(q: int) -> ~numpy.ndarray

module

mathxlab.nt.dirichlet

Return the full character table as a matrix.

Parameters**q** – Modulus.**returns**

Complex matrix of shape (q, q) where rows are characters and columns are residues 0..q-1.

.. rubric:: Examples

```
from mathxlab.nt.dirichlet import character_table
character_table # doctest: +SKIP
```

.. py:function:: conductor(chi: ~mathxlab.nt.dirichlet.DirichletCharacter) -> int

module

mathxlab.nt.dirichlet

Compute the conductor of a character by brute-force divisor checks.

The conductor is the smallest $f \mid q$ such that $\chi(n)$ depends only on $n \bmod f$.

This routine is intended for small q and experiment use.

Parameters**chi** – Character modulo q.**returns**

The conductor f.

.. rubric:: Examples

```
from mathxlab.nt.dirichlet import conductor
conductor # doctest: +SKIP
```

.. py:function:: orthogonality_matrix(q: int) -> ~numpy.ndarray

module

mathxlab.nt.dirichlet

Compute the character orthogonality matrix for modulus q.

The matrix entries are: $M[i,j] = (1/q) \sum_{\chi \bmod q, \gcd(a,q)=1} \chi_i(a) \overline{\chi_j(a)}$

For a correct implementation, M should be the identity.

Parameters**q** – Modulus.**returns**

Complex matrix of shape (q, (q)).

.. rubric:: Examples

```
from mathxlab.nt.dirichlet import orthogonal-
ity_matrix orthogonality_matrix # doctest: +SKIP
```

9.3.4 mathxlab.nt.zeta

Reusable helpers for the mathxlab project.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Functions are designed for experiment-scale inputs (not cryptographic workloads).
- Prefer explicit parameters (e.g., `n_max`) for reproducibility.

Examples

Approximate $\zeta(2)$ via a partial series

```
from mathxlab.nt.zeta import zeta_series_partial
print(zeta_series_partial(2, 10_000))
```

Public API

Name	Kind	Summary
ZetaEvalSettings	class	Settings for zeta-related numerical evaluations.
mp_workdps	function	Temporarily set the mpmath precision (decimal digits).
zeta_series_partial	function	Compute the partial Dirichlet series for the Riemann zeta function.
eta_series_partial	function	Compute the partial Dirichlet eta series.
zeta_via_eta	function	Recover zeta(s) from eta(s) via the identity.
eu- ler_product_partial	function	Compute a partial Euler product approximation of zeta(s).
chi_factor	function	Compute the factor chi(s) in the functional equation of zeta.
hardy_Z	function	Compute Hardy's Z-function at height t.
rie- mann_von_mangoldt	function	Return the Riemann–von Mangoldt main term for $N(T)$.

Reference

Classes

```
.. py:class:: ZetaEvalSettings(dps: int = 50)
```

```
    module
```

```
        mathxlab.nt.zeta
```

```
        Bases: :py:class:object
```

Settings for zeta-related numerical evaluations.

Parameters

dps – Decimal digits of precision used by mpmath during the computation.

.. rubric:: Examples

```
from mathxlab.nt.zeta import ZetaEvalSettings ZetaEvalSet-
tings # doctest: +SKIP
```

Functions

```
.. py:function:: mp_workdps(dps: int) -> ~collections.abc.Iterator[None]
```

module

mathxlab.nt.zeta

Temporarily set the mpmath precision (decimal digits).

Parameters

dps – Decimal digits of precision.

Yields

None. The previous precision is restored on exit.

.. rubric:: Examples

```
from mathxlab.nt.zeta import mp_workdps
mp_workdps # doctest: +SKIP
```

```
.. py:function:: zeta_series_partial(s: complex, n_max: int, *, settings: ~math-
xlab.nt.zeta.ZetaEvalSettings | None = None) -> complex
```

module

mathxlab.nt.zeta

Compute the partial Dirichlet series for the Riemann zeta function.

This computes: $\sum_{n=1..n_max} n^{-s}$

Parameters

* **s** – Complex exponent. * **n_max** – Number of terms. * **settings** – Optional evaluation settings.

returns

Complex partial sum as a Python complex number.

.. rubric:: Examples

```
from mathxlab.nt.zeta import zeta_series_partial
round(zeta_series_partial(2.0, 2000).real, 3) 1.644
```

```
.. py:function:: eta_series_partial(s: complex, n_max: int, *, settings: ~math-
xlab.nt.zeta.ZetaEvalSettings | None = None) -> complex
```

module

mathxlab.nt.zeta

Compute the partial Dirichlet eta series.

This computes: $\eta(s) = \sum_{n=1..n_max} (-1)^{n-1} n^{-s}$

Parameters

* **s** – Complex exponent. * **n_max** – Number of terms. * **settings** – Optional evaluation settings.

returns

Complex partial sum as a Python complex number.

.. rubric:: Examples

```

        from mathxlab.nt.zeta import eta_series_partial
        eta_series_partial # doctest: +SKIP
.. py:function:: zeta_via_eta(s: complex, eta_value: complex) -> complex
module
    mathxlab.nt.zeta
    Recover zeta(s) from eta(s) via the identity.
    For  $s \neq 1$ :  $\text{zeta}(s) = \text{eta}(s) / (1 - 2^{\{1-s\}})$ 
Parameters
    * s – Complex argument. * eta_value – Value of eta(s) (possibly a partial
    sum).
returns
    Complex approximation of zeta(s).
    .. rubric:: Examples
        from mathxlab.nt.zeta import zeta_via_eta
        zeta_via_eta # doctest: +SKIP
.. py:function:: euler_product_partial(s: complex, primes: ~collections.abc.Iterable[int], *, settings:
~mathxlab.nt.zeta.ZetaEvalSettings | None = None) -> complex
module
    mathxlab.nt.zeta
    Compute a partial Euler product approximation of zeta(s).
    This computes:  $\prod_{p \text{ in primes}} (1 - p^{-s})^{-1}$ 
Parameters
    * s – Complex argument. * primes – Iterable of prime numbers. *
settings – Optional evaluation settings.
returns
    Complex approximation as a Python complex.
    .. rubric:: Examples
        from mathxlab.nt.zeta import euler_product_partial
        euler_product_partial # doctest: +SKIP
.. py:function:: chi_factor(s: complex, *, settings: ~mathxlab.nt.zeta.ZetaEvalSettings | None = None)
-> complex
module
    mathxlab.nt.zeta
    Compute the factor chi(s) in the functional equation of zeta.
    One convenient form is:  $\text{zeta}(s) = \text{chi}(s) * \text{zeta}(1 - s)$ 
    where:  $\text{chi}(s) = 2^s * \pi^{\{s-1\}} * \sin(\pi s / 2) * \text{Gamma}(1 - s)$ 
Parameters
    * s – Complex argument. * settings – Optional evaluation settings.
returns
    chi(s) as a Python complex.
    .. rubric:: Examples
        from mathxlab.nt.zeta import chi_factor
        chi_factor # doctest: +SKIP
.. py:function:: hardy_Z(t: float, *, settings: ~mathxlab.nt.zeta.ZetaEvalSettings | None = None) ->
float

```


module

mathxlab.nt.zeta

Compute Hardy's Z-function at height t .

This uses mpmath's Siegel Z implementation, which is real-valued and is closely related to zeta on the critical line: $Z(t) = \exp(i\theta(t)) * \zeta(1/2 + it)$

Parameters

* t – Height on the critical line. * **settings** – Optional evaluation settings.

returns

$Z(t)$ as a Python float.

.. rubric:: Examples

```
from mathxlab.nt.zeta import hardy_Z
round(hardy_Z(14.134725), 3) # near first non-
trivial zero 0.0
```

```
.. py:function:: riemann_von_mangoldt_count(T: float) -> float
```

module

mathxlab.nt.zeta

Return the Riemann–von Mangoldt main term for $N(T)$.

$N(T)$ counts non-trivial zeros with $0 < \text{Im}(\rho) \leq T$ (with multiplicity). The asymptotic main term is: $N(T) \approx (T/(2\pi)) * \log(T/(2\pi)) - T/(2\pi) + 7/8$

Parameters

T – Height parameter ($T > 0$).

returns

The main-term approximation as a float.

.. rubric:: Examples

```
from mathxlab.nt.zeta import riemann_von_mangoldt_count
mann_von_mangoldt_count # doctest: +SKIP
```

9.4 Numerics (mathxlab.num)

Module-level documentation pages.

9.4.1 mathxlab.num.series

Reusable helpers for the mathxlab project.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep helpers small, explicit, and reproducible.

Examples

Taylor polynomial approximation of sin(x)

```
import numpy as np
from mathxlab.num.series import taylor_sin
print(taylor_sin(np.array([0.0, 1.0]), x0=0.0, degree=7))
```

Public API

Name	Kind	Summary
taylor_sin	function	Compute the Taylor polynomial approximation of sin(x) around x0.

Reference

Functions

.. py:function:: taylor_sin(x: ~numpy.ndarray, x0: float, degree: int) -> ~numpy.ndarray

module

mathxlab.num.series

Compute the Taylor polynomial approximation of sin(x) around x0.

Uses a direct series expansion: $\sin(x) = \sum_k (-1)^k (x-x_0)^{(2k+1)} / (2k+1)!$ (about x0 for shifted variable)

.. note:: This is intentionally simple for experiment purposes (not optimized).

Parameters

* **x** – Input array. * **x0** – Expansion point. * **degree** – Polynomial degree (non-negative).

returns

Array of Taylor approximation values at x.

.. rubric:: Examples

```
import numpy as np from mathxlab.num.series import
taylor_sin float(taylor_sin(np.array([0.1]), 0.0, 5)[0])
```

9.5 Plotting helpers (mathxlab.plots)

Module-level documentation pages.

9.5.1 mathxlab.plots.helpers

Reusable helpers for the mathxlab project.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep figure styling consistent across experiments.
- Prefer small helpers over copy/pasted plotting code.

Examples

Finalize a Matplotlib figure

```
import matplotlib.pyplot as plt
from mathxlab.plots.helpers import finalize_figure
finalize_figure(plt.figure())
```

Public API

Name	Kind	Summary
<code>apply_axis_style</code>	function	Apply common axis styling.
<code>configure_mathtext</code>	function	Configure Matplotlib MathText to look more LaTeX-like.
<code>finalize_figure</code>	function	Finalize a Matplotlib figure (layout + MathText config).

Reference

Functions

.. py:function:: `apply_axis_style(ax: ~matplotlib.axes._axes.Axes, *, title: str, xlab: str, ylab: str, equal: bool = False) -> None`

module

`mathxlab.plots.helpers`

Apply common axis styling.

Parameters

* **ax** – Matplotlib axes to style. * **title** – Plot title. * **xlab** – X-axis label. * **ylab** – Y-axis label. * **equal** – If True, enforce equal scaling (useful for geometry-like plots).

.. rubric:: Examples

```
from mathxlab.plots.helpers import apply_axis_style
apply_axis_style # doctest: +SKIP
```

.. py:function:: `configure_mathtext() -> None`

module

`mathxlab.plots.helpers`

Configure Matplotlib MathText to look more LaTeX-like.

This repository uses MathText (not a full TeX installation) for portability. The settings here make ... labels and titles render closer to LaTeX.

.. rubric:: Notes

These settings are global (rcParams).

.. rubric:: Examples

```
from mathxlab.plots.helpers import configure_mathtext
configure_mathtext # doctest: +SKIP
```

```
.. py:function:: finalize_figure(fig: ~matplotlib.figure.Figure) -> None
```

module

mathxlab.plots.helpers

Finalize a Matplotlib figure (layout + MathText config).

Parameters

fig – The figure to finalize.

.. rubric:: Examples

```
import matplotlib.pyplot as plt from mathxlab.plots.helpers
import finalize_figure fig = plt.figure(); finalize_figure(fig)
```

9.6 Utilities (mathxlab.utils)

Module-level documentation pages.

9.6.1 mathxlab.utils.plotting

Shared plotting utilities for py-mathx-lab.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep figure styling consistent across experiments.
- Prefer small helpers over copy/pasted plotting code.

Examples

Configure Matplotlib and build math labels

```
from mathxlab.utils.plotting import configure_matplotlib, make_math_label
configure_matplotlib()
print(make_math_label(r"\pi(x) \sim x/\log x"))
```

Public API

Name	Kind	Summary
LatexToolchain-Status	class	Represents the availability of an external LaTeX toolchain.
detect_latex_toolchain	function	Detect whether an external LaTeX toolchain is available.
configure_matplotlib	function	Configure Matplotlib defaults for experiments.
make_math_label	function	Wrap an expression in $\dots$ for math rendering.

Reference

Classes

```
.. py:class:: LatexToolchainStatus(latex: bool, dvipng: bool, dvisvgm: bool)
```

module

mathxlab.utils.plotting

Bases: :py:class:object

Represents the availability of an external LaTeX toolchain.

Parameters

* **latex** – True if `latex` (or an alternative TeX engine) is available. * **dvipng** – True if `dvipng` is available. * **dvisvgm** – True if `dvisvgm` is available.

.. rubric:: Examples

```
from mathxlab.utils.plotting import LatexToolchainStatus
LatexToolchainStatus # doctest: +SKIP
```

Functions

```
.. py:function:: detect_latex_toolchain() -> ~mathxlab.utils.plotting.LatexToolchainStatus
```

module

mathxlab.utils.plotting

Detect whether an external LaTeX toolchain is available.

Matplotlib's `text.usetex = True` typically requires:

- `latex`
- and one of `dvipng` or `dvisvgm`

returns

A `LatexToolchainStatus` instance describing which tools were found.

.. rubric:: Examples

```
from mathxlab.utils.plotting import detect_latex_toolchain
detect_latex_toolchain # doctest: +SKIP
```

```
.. py:function:: configure_matplotlib(*, use_tex: bool | None = None, tex_preamble: ~collections.abc.Sequence[str] | None = None, font_family: str = 'serif', rcparams: ~collections.abc.Mapping[str, object] | None = None) -> bool
```

module

mathxlab.utils.plotting

Configure Matplotlib defaults for experiments.

This sets stable, portable defaults and optionally enables true LaTeX rendering for math labels.

Selection logic:

- If `use_tex` is given, it is respected.
- Otherwise, `MATXLAB_USETEX=1` triggers an attempt to enable `usetex`.
- If LaTeX tools are missing, configuration falls back to `mathtext`.

Global LaTeX-like look without TeX:

- `mathtext.fontset = "cm"` uses Computer Modern for $\dots$.
- `font.serif` prefers CMU/Computer Modern/Latin Modern (falls back cleanly).

- `axes.formatter.use_mathtext = True` makes tick formatting use `mathtext`.

Parameters

* **use_tex** – Whether to enable Matplotlib’s `text.usetex`. If `None`, uses `MATHXLAB_USETEX` env var. * **tex_preamble** – Optional LaTeX preamble lines (e.g. packages). Only used when LaTeX is enabled. * **font_family** – Matplotlib font family to prefer (defaults to serif). * **rcparams** – Extra rcParams to apply after base configuration.

returns

True if LaTeX rendering was enabled; False if `mathtext` is used.

.. rubric:: Notes

Call this once near the start of an experiment to keep all figures consistent across HTML and PDF builds.

.. rubric:: Examples

```
from mathxlab.utils.plotting import configure_matplotlib
configure_matplotlib() # portable defaults for docs/CI
```

```
.. py:function:: make_math_label(expr: str) -> str
```

module

`mathxlab.utils.plotting`

Wrap an expression in `$...$` for math rendering.

Parameters

expr – A LaTeX/mathtext expression (without surrounding `$`).

returns

A string like `"$\pi(x) \sim x/\log x$"`.

.. rubric:: Notes

Use raw strings in calling code where convenient:
`ax.set_title(rf"Prime counting: {make_math_label('\pi(x)')}")`

This helper keeps figure code consistent and avoids duplicated `$`.

.. rubric:: Examples

```
from mathxlab.utils.plotting import make_math_label
make_math_label(r"\pi(x) \sim x/\log x")
'\pi(x) \sim x/\log x'
```

9.7 Visualization backends (`mathxlab.viz`)

Module-level documentation pages.

9.7.1 `mathxlab.viz.mpl`

Reusable helpers for the `mathxlab` project.

Stability

Status: **Experimental**.

This project treats the documented names as the *public surface*, but details may still evolve. If you need strict API guarantees, add `__all__ = [...]` to each module and version releases accordingly.

Design notes

- Keep figure styling consistent across experiments.
- Prefer small helpers over copy/pasted plotting code.

Examples

Apply consistent styling to the current figure

```
from mathxlab.viz.mpl import finalize_figure
finalize_figure("Prime density", "x", "y")
```

Public API

Name	Kind	Summary
<code>finalize_figure</code>	function	Apply consistent Matplotlib styling to the current figure.

Reference

Functions

.. py:function:: `finalize_figure(title: str, xlabel: str, ylabel: str, grid: bool = True) -> None`

module

`mathxlab.viz.mpl`

Apply consistent Matplotlib styling to the current figure.

Parameters

* **title** – Figure title. * **xlabel** – X-axis label. * **ylabel** – Y-axis label. * **grid** – Whether to enable a grid.

.. seealso:: - `mathxlab.plots.helpers.finalize_figure`: Figure-level finalization for object-oriented Matplotlib usage.

.. rubric:: Examples

```
import matplotlib.pyplot as plt from mathxlab.viz.mpl import finalize_figure
finalize_figure("Demo", "x", "y")
```

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