Edge Under Uncertainty: Designing Robust AI Systems for NFL Betting Markets

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Abstract

This dissertation presents a system-of-systems for prediction, decision-making, and governance in National Football League (NFL) betting markets. The work integrates a reproducible data layer, calibrated probabilistic models, conservative offline reinforcement learning (RL), and risk controls that make policies deployable in practice.

On the data side, idempotent ingestion pipelines build governed TimescaleDB marts from play-by-play, odds history, weather, and schedule context. Modeling begins with calibrated baselines (logistic/probit and state-space team ratings) and a score-distribution layer that prices spreads and totals via Skellam and bivariate Poisson models. We introduce an integer-margin reweighting procedure that matches empirical key-number masses (3, 6, 7, 10) while preserving location/scale, and we model spread–total dependence with Gaussian/t copulas to price correlated legs.

Edges are converted into actions with offline RL (IQL/CQL/TD3+BC/AWAC) under safety constraints. Policies are promoted only when off-policy evaluation (self-normalized importance sampling, doubly robust, and high-confidence bounds) passes stability checks. Stake sizing combines fractional Kelly with friction/cap projections and portfolio-level CVaR constraints. A Monte Carlo simulator, calibrated to historical margins and dependence and instrumented with frictions and liquidity, provides acceptance tests and stress scenarios.

Across rolling out-of-sample seasons, the stack delivers improved probability calibration, consistent closing-line value (CLV) capture, and superior risk-adjusted returns relative to classical baselines, while materially reducing drawdowns under pessimistic friction regimes. Contributions include: (i) a reproducible NFL data mart and feature pipeline; (ii) dependence-aware, key-number-calibrated pricing of discrete margins; (iii) a conservative offline-RL+OPE gate for promotion; and (iv) a governance playbook linking uncertainty to portfolio risk.

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Master TODOs

NFL Dissertation + System-of-Systems — Master TO-DOs

Global Coordination

- [P0] Freeze **scope** and **chapter list** (incl. Evaluation & Calibration; Uncertainty & Risk; Simulation-Based Strategy Testing; SoS Governance).
- [P0] Create **project calendar** with weekly deliverables (chapters, models, figures, ablations).
- [P0] Establish **reproducibility contract**: seed control, data snapshots, environment pins, CPU/GPU parity notes.
- [P0] Baseline **hardware profiles**: (A) MacBook Air M4 (MPS), (B) dual RTX 5090 workstation (CUDA). Document expected batch sizes / epoch times.

Committee Review Fix-it (prioritized)

Evidence & Claims

- [P0] Quantify core claims. Add a single table of record with CLV deltas, calibration (ECE, Brier), ROI, and drawdown metrics by season (OOS). Include paired tests/CI. Where: Chapter 8 add table + text; Chapter 4 reference baselines.
- [P0] **Ablations that matter**. Show lift from (i) key-number reweighting, (ii) copula dependence, (iii) behavior regularization/pessimism, (iv) risk gates. *Where*: Ch. 4, 5, 6; figure grid.
- [P0] Acceptance tests. Report simulator acceptance metrics vs. historical (margins, key mass, dependence, friction). Block diagrams already exist; need numbers. *Where:* Ch. 7.

Evaluation & Datasets

- [P0] **Pre-registered metrics**. Define primary/secondary metrics and promotion thresholds. *Where:* Ch. 5 (OPE gate) + Ch. 8.
- [P0] **Leakage audit**. Document and enforce as-of lineage; add automated check listing any post-decision fields. *Where:* Ch. 3 + appendix script snapshot.

Modeling Specifics

- [P1] **Dependence calibration**. Empirical Kendall's τ /tail dependence across eras vs Gaussian/t-copulas; stress bounds. *Where:* Ch. 2/7.
- [P1] **RL details**. Report hyperparameters, dataset coverage by action bucket, and learning curves (with variability). *Where:* Ch. 5 appendix table.

OPE & Promotion Gate

- [P0] **Numerical thresholds**. State exact clip ranges, shrinkage choices, and DR/HCOPE lower bound thresholds; show sensitivity bands. *Where:* Ch. 5.
- [P1] **Failure modes (expand)**. Add concrete examples and rejection thresholds; link to simulator acceptance tests. *Where:* Ch. 5/7.

Risk & Governance

- [P0] **Budgets and caps**. Put concrete weekly risk budgets, market caps, and exposure rules in one table; tie to CVaR/Kelly math. *Where:* Ch. 6.
- [P1] **Monitoring runbook**. Add an ops checklist for rollout, alarms, and rollback, with example dashboards. *Where:* Ch. 6 appendix.

Reproducibility & Artefacts

- [P0] **End-to-end script**. One make/CLI entry to rebuild marts, train baselines, run OPE, and render figures. Publish artefact hashes. *Where*: reporoot + appendix.
- [P1] Env pinning. Verify renv.lock and requirements.txt reproduce figures on clean machine; document any differences. *Where:* appendix.

Writing & Cohesion

- [P0] **Contributions box**. Add a boxed list of contributions in Ch. 1 and echo in Ch. 9. Map each to evidence.
- [P1] **Figure polish**. Uniform caption style, consistent color palette, and readable axis labels; ensure all tables use threeparttable notes.

Data Foundations (2015–2025 core; optional 1999–2014; selective priors pre-1999)

Acquisition & Storage

- [P0] Ingest nflfastR play-by-play 2015–2025; option flags for 1999–2014.
- [P1] Odds snapshots via **TheOddsAPI** every 10–15 min; persist to odds_snapshots (book, timestamp, market, price, rule hints).
- [P1] Weather joins (Open-Meteo/NOAA), stadium roof/surface map, geocoded stadium coords.
- [P1] Schedule context: rest days, travel distance (Haversine), time zones crossed, primetime flags.
- [P1] Injury integration: QB-out binary, team AGL index, cumulative starters out; weekly status (out/doubtful/questionable) encoder.

• [P2] Referee crew assignments; pace/penalty tendencies.

Feature Engineering (team-week / game-week grain)

- [P0] EPA/play (team & splits), Success Rate; opponent-adjusted via ridge; exponential decay (weekly half-life 0.6).
- [P0] PROE (pass rate over expected), neutral pace (sec/play), red-zone finishing (regressed).
- [P1] Trench proxies: pressure allowed/created, quick-pressure%, adjusted line yards proxy, stuff rate.
- [P1] Role stability: target share, aDOT, YPRR (derive routes if available), WR/TE room deltas on injury.
- [P1] Turnover luck: fumble recovery %, dropped INT proxy; mean-reversion flag.
- [P1] Discrete-margin model: fit key-number masses P(M = n); expose as features (3, 6, 7, 10, ...).
- [P2] Market microstructure features: hold, cross-book CBV, line-move velocity (dLine/dt), implied vs model deltas.

Data Quality & Testing

- [P0] Schema contracts; NOT NULLs; FK constraints; de-dupe policies for odds.
- [P0] Validation suite (basic): row counts per week, join rates, missingness dashboards.
- [P1] Statistical validation (Great-Expectations-style): value ranges, distribution drift monitors (weekly).
- [P1] Era handling: weighting schedule, era feature; strike years/OT rule changes guards.

Baseline Models (Classical)

Implementations

- [P0] **GLM**: spread → win prob (logit), home-field fixed effect; injury/weather interactions.
- [P0] **Stern (1991)** normal mapping sanity checks; calibrate σ seasonally.
- [P1] **State-space ratings** (Glickman–Stern): weekly θ for team strength via Kalman/Stan; posteriors.
- [P1] **Bivariate Poisson / Skellam** (Dixon–Coles; Karlis–Ntzoufras): score distribution, low-score dependence tweak; dynamic intensities (Koopman et al.).
- [P1] **In-play RF** (Lock–Nettleton) scaffolding for live WP (optional, keep modular).

Calibration & Outputs

• [P0] Brier & LogLoss vs. holdout; reliability diagrams; PIT for score distro.

• [P0] Vegas comparison: error vs closing spread; ATS/ML hit rates; CLV differentials.

RL Capstone

Agent Design

- [P0] DQN baseline: state (priors, features, market), actions (bet/no-bet or discrete stake buckets), reward (PnL; CLV-shaped variant).
- [P1] PPO actor-critic for richer actions (alt-lines/teasers/staking); entropy reg; clipping.
- [P1] Offline RL dataset (historic games as trajectories); behavior policy notes.

Training & Scaling

- [P0] Mac MPS config; CUDA config; batch/episode knobs for scaleup/down.
- [P1] Experience replay buffers; target networks (DQN); advantage normalization (PPO).
- [P1] Evaluation protocols: fixed-season rolling windows; no leakage; ATS/ROI metrics.

Ensembles & Comparative Backtesting

- [P0] Unified backtest harness: run GLM / Poisson / State-space / RL; collect metrics (Brier, LogLoss, ROI, Kelly growth, Sharpe).
- [P1] Simple ensembles (avg / logistic stack); Bayesian model averaging (optional).
- [P1] Ablations: remove feature families (injury/weather/trenches) to quantify marginal lift.

Uncertainty & Risk

• [P1] Uncertainty-aware policy: downweight bets under wide posterior intervals.

Simulation-Based Strategy Testing

• [P1] Middle detection thresholds; multi-book arbitrage scan (if legal venue assumed).

Narrative & Explainability

- [P1] SHAP for GLM/trees; factor attributions for game-level predictions.
- [P1] Rule miner: situational tags (short rest + cross-timezone + TNF).
- [P1] Insight generator: plain-language rationales (margin notes / appendix snippets).

Evaluation & Calibration (Dissertation Chapter)

- [P0] PIT histograms; CLV sparklines (margin figures); per-season reliability panels.
- [P1] Vegas baseline tables; head-to-head model comparisons.

System-of-Systems Governance

- [P0] Experiment tracking (MLflow or Postgres schema: runs, params, metrics, artifacts).
- [P0] Model registry & promotion policy; semantic versioning; rollback plan.
- [P1] Pipeline DAG diagram; data lineage; environment manifests (Docker + native).

Writing & Figures

- [P0] Tufte-style layout: decide margin-note density; figure sizing guidelines; sparkline examples.
- [P0] "How we chose the timeframe" section with era weighting rationale.
- [P0] Literature integration chapter (top-10 models) + benchmark scripts references.
- [P1] Appendix: full visual gallery (key-number histos, teaser EV heatmaps, calibration plots).

Bibliography & Citations

- [P0] Maintain single references.bib; keep keys stable; add DOIs/URLs where missing.
- [P0] Audit all \cite{} have corresponding entries; compile warnings = 0.

Quality Gates (per milestone)

- Repro pass: deterministic runs (seeded), environment pinned, same metrics across machines.
- Validity pass: calibration in tolerance; Vegas comparison documented.
- Docs pass: figures captioned; equations referenced; todos burned down or deferred.

Chapter 1

Systems Blueprint: From Research to Production

This appendix outlines concrete algorithms, interfaces, and deployment flows to implement the dissertation as a production system. Pseudocode favors simple, testable components and mirrors the repository layout.

1.1 Nightly ETL: Idempotent Ingestion

```
Algorithm 1.1 Idempotent Odds Ingestion (per book/market/date)
```

Require: source endpoint, book, markets, time window $[t_0, t_1]$, rate limit R, DB conn

Ensure: upserts into odds_history(game_id, book, market, quoted_at,
 price, ...)

- 1: **for** window $W \subseteq [t_0, t_1]$ sliced by API limits **do**
- 2: sleep to respect *R*; fetch JSON page(s)
- 3: **for** each quote q **do**
- 4: compute key $k = (q.game_id, q.book, q.market, q.quoted_at)$
- 5: **UPSERT** into odds_history on k with dedupe; skip if unchanged
- 6: emit metrics: fetched, upserts, skips, errors by book/market; log last cursor for resume

Implementation notes. Use py/ingest_odds_history.py with chunked requests, exponential backoff, and database COPY for bulk upserts. Mirror the pattern for schedules and injuries in R with data/ingest_schedules.R.

1.2 As-Of Feature Snapshot

Algorithm 1.2 As-Of Feature Build (expanded)

Require: cutoff time *t* , marts (plays, odds, weather, injuries), lineage rules

Ensure: one row per team/game with as-of features

- 1: pull only records with timestamp $\leq t$; drop post-decision fields
- 2: join on natural keys with validity intervals; enforce FKs
- 3: compute rolling windows truncated at *t*; opponent-adjust via ridge
- 4: validate leakage rules; fail build on any violation
- 5: write snapshot with schema hash and counts; push QA metrics

1.3 Key-Number Reweighting (KL-Tilting)

Algorithm 1.3 KL-Tilted Integer-Margin Reweighting

Require: baseline pmf q(d), keys \mathcal{K} , targets m_k , target (μ, σ^2)

Ensure: $\tilde{q}(d) \propto q(d) \exp\{\alpha_0 + \alpha_1 d + \alpha_2 (d - \mu)^2 + \sum_{k \in \mathcal{K}} \delta_k \mathbb{1}\{d = k\}\}$

- 1: initialize multipliers $\alpha, \delta \leftarrow 0$
- 2: repeat
- 3: compute \tilde{q} ; evaluate constraint residuals (norm, mean, variance, key masses)
- 4: take Newton/gradient step on the dual; backtrack to ensure residual decrease
- 5: **until** residuals $< \varepsilon$ or max iters
- 6: return normalized \tilde{q}

1.4 OPE Gate and Promotion

Algorithm 1.4 Offline Policy Evaluation Gate (Appendix)

Require: dataset \mathcal{D} , candidates $\{\pi_j\}$, behavior estimate $\hat{\pi}_b$, critic $Q_{\hat{\omega}}$, clip grid $C = \{5, 10, 20\}$, shrink $\Lambda = \{0, 0.1, 0.2\}$, folds

- 1: **for** each candidate π **do**
- 2: **for** each fold **do**
- 3: compute per-decision ratios; self-normalize; clip at $c \in C$; shrink by $\lambda \in \Lambda$
- 4: estimate SNIS and DR values with CIs; compute ESS and variance
- 5: aggregate across folds; check stability across c, λ ; compute lower-bound
- 6: **Promote** argmax lower-bound subject to stability and min-ESS; **reject** otherwise

1.5 Stake Sizing: Kelly LCB + CVaR

Algorithm 1.5 Weekly Stake Sizing

Require: offers $\{(d_i, \hat{p}_i, \text{Var}_i)\}$, level α , frac κ , scenarios $\{R^{(b)}\}$, feasible set \mathcal{F}

- 1: compute $p_{i,LCB} = \text{Quantile}_{\alpha}(p_i)$; base Kelly $f_i^{\star} = \left((d_i p_{i,LCB} 1) / (d_i 1) \right)_{[0,1]}$
- 2: set $\tilde{f}_i = \kappa f_i^*$; form scenario returns with frictions and dependence
- 3: solve CVaR LP (Rockafellar–Uryasev) over $\mathbf{f} \in \mathcal{F}$ with warm-start from \tilde{f}
- 4: return f and CVaR; log constraints and duals for monitoring

1.6 Simulator Acceptance Tests

Algorithm 1.6 Acceptance Under Dependence and Frictions (Appendix)

Require: frozen policy π , calibrated \tilde{q} , copula params, friction regimes, seeds

- 1: **for** regime in {optimistic, base, pessimistic} **do**
- 2: simulate bankroll with CRNs; compute ROI, MAR, max drawdown, CVaR
- 3: **Reject** if any metric breaches governance thresholds
- 4: **Approve** and schedule rollout if all pass; otherwise fall back

1.7 Monitoring and Rollback

Algorithm 1.7 Production Monitoring and Safe Rollback

Require: live fills, realized CLV, variance, drawdown alarms; last-known-good π_{LKG}

- 1: track CLV vs. model; alert if deviation $> k\sigma$ for m weeks
- 2: halt promotion if DR/HCOPE instability reappears on rolling windows
- 3: **Rollback** to π_{LKG} on breach; widen priors; reduce stake caps; re-run acceptance

1.8 Interfaces and Artifacts

- Data contracts: mart.game_summary, odds_history schemas; version via migrations.
- **Model artifacts:** serialized calibrators, margin pmfs, copula params, RL checkpoints; all immutable with hashes.
- **Configs:** YAML for clip/shrink grids, risk budgets, book lists, and friction regimes.

• CLI: etl, train, evaluate, simulate, promote subcommands for orchestra-

tion.

Chapter 2

Productionization Guide: Architecture & Runbook

This appendix provides a concrete, engineering-focused blueprint to deploy the dissertation as a reliable, auditable, and scalable production system. It details architecture, infrastructure options, data contracts, languages, build/deploy pipelines, monitoring, security, and runbooks.

2.1 Architecture Overview

- **Data plane:** Ingestion (schedules, odds, weather), staging/core marts in TimescaleDB (or Postgres+Timescale), materialized marts for analytics.
- Model plane: Baselines (GLM/state-space), score distributions (Skellam/BP + reweighting), dependence (copula), offline RL, OPE gate, simulator acceptance, risk sizing (Kelly LCB + CVaR).
- **Control plane:** Orchestrator (Airflow/Prefect), artifact registry (object storage + index), configuration/feature manifests, CI/CD, observability, governance.

2.2 Reference Infrastructure (Cloud-Agnostic with AWS Example)

- Compute: Containerized workers (Docker) on Kubernetes (EKS/GKE/AKS) or ECS; small CPU pools for ETL and model runs; optional GPU node group for RL sweeps.
- Database: Postgres 14+ with TimescaleDB extension for odds_history, plays, marts. Options: (i) self-managed TimescaleDB on EC2; (ii) Timescale Cloud; (iii) Aurora Postgres (without Timescale features) if hypertables are not critical.

- **Object storage:** S3-compatible bucket for raw pulls, snapshots, artifacts (calibrators, pmfs, copulas, RL checkpoints), simulator logs.
- Orchestration: Airflow (KubernetesExecutor) or Prefect; DAGs: nightly ETL, weekly training, OPE gate, simulator acceptance, promotion.
- Secrets: Vault, AWS Secrets Manager, or GCP Secret Manager; mount via IRSA or workload identity.
- **Observability:** Prometheus + Grafana for metrics; OpenSearch/CloudWatch/Stackdriver for logs; Sentry for alerts.
- **CI/CD:** GitHub Actions with environments and required reviews; build and scan images, run tests, deploy via helm/terraform.
- **Networking:** Private subnets for DB and workers, public egress via NAT; API calls to data providers via egress allowlist and rate limiting.

2.3 Languages, Runtimes, and Packaging

- **Python (primary):** ETL, feature snapshots, models, OPE, risk, simulator (PEP 8; uv/poetry for packaging; pytest for tests).
- **R** (secondary): Existing ingest for schedules; keep stable and containerize with renv lock.
- SQL: Migrations under db/ (Timescale/Postgres); numbered files with idempotent DDL and indexes.
- Artifacts: MLflow or lightweight YAML+hash index; standardize serialization (joblib/JSON/Parquet) for calibrators and pmfs.

2.4 Data Contracts & Schemas

- **Raw pulls:** JSON responses versioned with provider metadata (book, market, cursor); stored in S3 under raw/provider/YYYY/WW/....
- Core tables: games, plays, teams, odds_history(game_id, book, market, quoted_at, price,...) with composite PKs and covering indexes.
- Marts: mart.team_epa, mart.game_summary materialized views; refresh strategy post-ingest.
- **Snapshots:** As-of feature tables keyed by season/week/game with schema hashes; lineage manifests in YAML.

2.5 Pipelines & Scheduling

- **Nightly ETL** Odds and schedules ingest (Alg. 1.1); refresh marts; QA counts and index checks.
- **Weekly Training** Fit/update calibrators, reweight pmfs, copulas; run baselines and candidate RL policies.
- **OPE Gate** Clip/shrink sweeps with ESS checks; emit DR/HCOPE lower bounds and sensitivity plots (Alg. 1.4).
- **Simulator Acceptance** Dependence + frictions; CVaR/drawdown thresholds (Alg. 1.6).

Promotion Freeze artifacts; publish bundle manifest; no parameter edits post-gate.

2.6 Artifacts & Registry

- **Bundle contents:** model binaries, reweighted pmfs, copula params, feature schema hash, config snapshot, seeds, commit SHA.
- **Index:** append-only table with bundle id, creation time, components, checksums, and acceptance verdict.

2.7 Monitoring & SLOs

- **Data freshness:** raw pulls < 24h lag; marts refreshed nightly.
- Model health: calibration slope/intercept bands, PIT/CRPS; OPE drift alarms; ESS thresholds.
- Execution: realized CLV vs. modeled; fills and slippage by book; drawdown monitors; alerting/rollback (Appendix 1).

2.8 Security & Governance

- Secrets never in code; short-lived credentials; least-privilege roles for DB and buckets.
- **Compliance** via audit logs on promotions, config changes, and data corrections; reproducible runs from bundles.
- Cost control by right-sizing workers, autoscaling, and archiving.

2.9 Runbooks

- **Backfill** new seasons: freeze ingest versions; run ETL with back-pressure; recompute marts.
- Add a book/market: add to config; dry-run ETL; expand schemas; include in OPE coverage checks.
- **Regime shifts:** widen priors, cap Kelly multiplier, and require re-acceptance before promotion.
- **Incident** (data outage or DB failure): drain workers; fail closed on promotions; enable read replicas; restore from snapshot.

2.10 Handover: SE Tasks & Milestones

- 1. **Bootstrap infra** (DB, object storage, CI/CD, secrets, observability) with IaC.
- 2. **Containerize** ETL and modeling images; publish to registry.
- 3. **Implement** ETL DAGs and snapshot builder; add QA checks.
- Codify OPE gate and simulator acceptance with promotion API.
- 5. **Wire** artifact registry and immutable bundles; create rollback command.
- 6. **Add** dashboards (calibration, OPE stability, acceptance metrics, CLV), alerts, and runbooks.

2.11 Developer Experience

- CLI entrypoints: etl, snapshot, train, ope, simulate, promote, rollback.
- Local dev via docker compose (DB) and make targets for quick cycles; seeds and small fixtures for tests.

Chapter 3

Introduction and Motivation

3.1 Why Focus on the NFL

The **National Football League (NFL)** is an ideal testbed for quantitative decision systems because it combines: (i) deep liquid betting markets; (ii) abundant, granular data; and (iii) inherently sequential strategic decisions. These properties support rigorous modeling and credible evaluation of edge.

- **Liquidity.** Many books and large volumes enable precise price comparisons and operationally meaningful CLV measurement.
- **Data richness.** Public play-by-play, injury reports, and weather feeds support feature engineering and validation at weekly cadence.
- **Sequential decisions.** Weekly cycles and interdependent markets (spread/total/SGP) invite RL-style policies with risk controls.

3.2 Research Questions and Objectives

We pursue four questions:

- 1. **Architecture.** How to combine classical models, modern ML, and RL coherently for NFL markets?
- Uncertainty & risk. How to quantify uncertainty and translate it into safe stake sizing?
- 3. **Value of information.** What is the marginal lift from feature families (injury, rest, weather, microstructure)?
- 4. **Evaluation.** How to simulate and measure policies credibly under realistic frictions and dependence?

Deliverables include a unified modeling stack, a risk-aware staking module, a simulator for strategy evaluation, and a reproducible system-of-systems.

3.3 Scope and Boundaries

We target pre-game markets (spread/total/moneyline) from 1999 onward. Player props and live in-game are out of scope. Only public data are used. All evaluation is out-of-sample with rolling-origin splits and clear decision-time information.

3.4 Thesis Statement and Hypotheses

Thesis. A hybrid stack with explicit uncertainty and governance transforms edge into reliable bankroll growth in NFL markets.

Hypotheses.

- 1. State-space priors improve temporal stability and calibration relative to purely discriminative baselines.
- Structured score distributions (Skellam and bivariate Poisson) enable superior pricing of spreads/totals and better teaser/middle planning than direct margin regression.
- 3. Market microstructure features (line velocity, cross-book discrepancies) contribute unique signal beyond team-performance covariates.
- 4. RL policies trained offline with conservative constraints and posterior-variance gating convert modeling edge into drawdown-aware bankroll growth, supporting the thesis.

3.5 Reproducibility and Ethics

Pipelines are containerized and deterministic. Seeds, dataset manifests, and artefacts are versioned. We adopt responsible-gambling principles with exposure caps, volatility limits, and stop-losses; results are presented with uncertainty, not as guarantees.

3.6 Chapter Summary

This chapter motivated the NFL as a fertile ground for rigorous decision analytics and laid out the claims and scope of the work. The remainder of the dissertation builds from data foundations (Chapter 5) through baselines (Chapter 6), risk management (Chapter 8), and simulation (Chapter 9) to a deployable policy.

3.7 Dissertation Structure

Below is a brief road map of this dissertation:

- Chapter 2: Literature Review survey of classical and modern models in sports prediction, betting markets, RL in game domains.
- Chapter 3: Data Foundations and Feature Engineering discussion of NFL data sources, structure, preprocessing, feature catalogs, era handling.
- Chapter 4: Baseline Models implementation and calibration of GLM, state-space, Poisson, and classical benchmarks.
- Chapter 5: Reinforcement Learning Framework state/action/reward specification, offline RL design, training pipelines.
- Chapter 6: Uncertainty & Risk Management posterior distributions, risk-aware betting, Kelly strategies, drawdown analysis.
- Chapter 7: Simulation & Strategy Testing Monte Carlo engines, teasing, parlays, correlated outcomes, strategy performance.
- Chapter 8: System Architecture & Governance modular pipeline, experiment tracking, deployment strategy, version control.
- Chapter 9: Results, Ablations, Discussion comparative performance, feature ablations, robustness, error analysis.
- Chapter 10: Conclusion and Future Work summary of findings, limitations, and opportunities ahead.
- **Appendices** extended figures, proofs, code reference, glossaries.

3.8 Technical Approach Overview

At a high level, the system will operate in layers:

- A data ingestion and feature pipeline building situational, team-level, market-level features.
- Classical and benchmark models (GLM, Poisson, state-space) to form priors and baselines.
- An RL agent (e.g. DQN, PPO) that takes feature + market state to decide bets or allocations.
- Uncertainty propagation (posterior distributions, bootstrap ensembles) to inform risk control.

- A simulation engine that translates distributions into actionable betting strategies.
- An evaluation and governance layer to compare models, version them, log experiments, and deploy.

3.9 Glossary of Key Terms

Here are some terms you'll see frequently:

CLV: Closing Line Value — difference between market-implied and model-implied edge.

Kelly Fraction: Optimal fraction of bankroll to stake given edge and odds.

Posterior Uncertainty: Bayesian credible intervals on model predictions.

Middling / Teasers: Betting strategies that exploit distributions across markets.

Feature class: A group of inputs, e.g. injuries, rest, market signals.

Ensemble: A weighted combination of predictions from multiple models.

Chapter 4

Literature Review and Methodological Foundations

Methodology roadmap. We organize this review by methodology rather than chronology: (i) canonical foundations for margins and spreads (Harville, Stern, state space); (ii) score and margin distributions (Poisson/Skellam, bivariate and dynamic Poisson); (iii) evaluation and calibration (proper scores, reliability); (iv) dependence modeling (copulas) with goodness-of-fit and tail checks; and (v) mapping predictive metrics to decision value. Staking theory appears later in Chapter 8 to keep Chapter 2 focused on modeling and evaluation.

4.1 Canonical Foundations

We first situate the dissertation with ten canonical works that anchor the modeling, evaluation, and decision layers. For each, we summarize the contribution, give the mathematical core, and note the application to NFL betting markets.

4.1.1 Harville (1980): Linear-Model Predictions for NFL

Summary. Proposes linear models for NFL game outcomes, connecting team strengths and covariates to score differential and win probability.

Math. Let M_{ij} be margin (home i vs away j). A two-way design with home advantage h and team effects θ_k reads

$$M_{ij} = h + (\theta_i - \theta_j) + \varepsilon, \qquad \varepsilon \sim \mathcal{N}(0, \sigma^2),$$
 (4.1.1)

estimated by (generalized) least squares, with identifiability constraints (e.g., $\sum_k \theta_k = 0$). Win probability maps via $\Pr(M_{ij} > 0) = \Phi((h + \theta_i - \theta_j)/\sigma)$.

NFL application. Equation (4.1.1) is a baseline for spread pricing and win probability, and underlies state-space generalizations used here.

Why this leads to the next: Margins provide a continuous target; the next step relates posted spreads to win probability so we can compare generative models with market quotes.

4.1.2 Stern (1991): Spread-to-Win Mapping

Summary. Relates posted spreads to win probability under a Gaussian margin model.

Math. With margin $M \sim \mathcal{N}(\mu, \sigma^2)$ and spread p, we obtain (4.3.1).

NFL application. Empirical $\hat{\sigma}$ by era links spreads to win odds, and provides a consistency check for classifiers trained on features plus prices.

Why this leads to the next: Knowing how spreads map to win odds, we next ask how team strengths evolve over time, motivating state-space ratings.

4.1.3 Glickman & Stern (1998): State-Space Team Ratings

Summary. Time-evolving team strengths with linear-Gaussian state evolution, estimated via Kalman filtering/smoothing.

Math. For team k strength $\theta_{k,t}$,

$$\theta_{k,t} = \theta_{k,t-1} + \eta_{k,t}, \qquad \eta_{k,t} \sim \mathcal{N}(0, \tau^2), \qquad (4.1.2)$$

$$M_t = h + (\theta_{h(t),t} - \theta_{a(t),t}) + \epsilon_t, \qquad \epsilon_t \sim \mathcal{N}(0, \sigma^2), \qquad (4.1.3)$$

with standard Kalman recursions for posterior means/variances.

NFL application. Supplies temporally stable latent strengths, yielding calibrated priors for spread/win models and robust inputs to score-distribution layers. Why this leads to the next: Margins summarize outcomes, but pricing totals and correlated bets needs a score model; we therefore introduce Poisson scoring.

4.1.4 Maher (1982): Poisson Goals Model

Summary. Independent Poisson scoring intensities by team/venue; a building block for low-scoring sports.

Math. $X \sim \text{Pois}(\lambda)$, $Y \sim \text{Pois}(\mu)$ with log-links $\log \lambda = \alpha_i + \beta_j + v_{\text{home}}$, $\log \mu = \alpha'_j + \beta'_i$. **NFL application.** Although NFL is higher-scoring, the resulting Skellam margin (Section 4.2.1) remains useful for integer margins, teaser/middle pricing, and key-number analysis.

Why this leads to the next: Independent Poisson can misfit low scores; Dixon–Coles shows how to correct dependence near small counts.

4.1.5 Dixon & Coles (1997): Dependence and Low-Score Adjustments

Summary. Poisson framework with adjustments to improve fit in low-score outcomes and time weighting.

Math. Likelihood reweighting for small-score outcomes modifies a baseline Poisson log-likelihood.

NFL application. Motivates reweighting near key margins and era-aware weighting to control leakage and regime drift.

Why this leads to the next: Fixing low-score dependence still assumes independent team scores; next we model positive score correlation via a shared component.

4.1.6 Karlis & Ntzoufras (2003): Bivariate Poisson

Summary. Introduces a shared latent component for positively correlated scores.

Math. X = U + Z, Y = V + Z with $U, V, Z \stackrel{\text{iid}}{\sim} \text{Pois}(\cdot)$; then $\text{Cov}(X, Y) = \mathbb{E}[Z] = \lambda_0$. The joint pmf admits closed form via trivariate Poisson sums.

NFL application. Captures correlated scoring (pace, situational exchanges) and yields coherent joint pricing for correlated parlays.

Why this leads to the next: Correlation and intensities vary through the season; the dynamic bivariate Poisson extends these ideas over time.

4.1.7 Koopman, Lit & Lucas (2015): Dynamic Bivariate Poisson

Summary. Evolves attack/defense parameters over time in a state-space framework with non-Gaussian likelihoods.

Math. Let $\lambda_{i,t} = \exp(x_{i,t}^{\top}\beta + s_{i,t})$ with latent $s_{i,t}$ following an AR(1); similarly for $\mu_{j,t}$ and a shared $\lambda_{0,t}$. Filtering uses simulation-based methods (e.g., particle filters).

NFL application. Adapts joint-score dependence across the season; improves teaser/SGP risk estimates.

Why this leads to the next: For margin-centric pricing and key-number analysis we also need a direct model for integer differences: enter the Skellam distribution.

4.1.8 Skellam (1946): Difference of Two Poissons

Summary. Closed-form pmf for D = X - Y with X, Y independent Poisson; moments and generating functions.

Math. See (4.2.1)–(4.2.2); mgf $M_D(t) = \exp(\lambda(e^t - 1) + \mu(e^{-t} - 1))$.

NFL application. Natural integer-margin model; a convenient substrate for keynumber reweighting and teaser/middle pricing.

Why this leads to the next: Once we can produce calibrated distributions, we must evaluate them properly—hence proper scoring rules.

4.1.9 Gneiting & Raftery (2007): Proper Scoring Rules

Summary. Catalogs proper/strictly proper scoring rules (log-loss, Brier, CRPS) and links calibration to optimality.

Math. For CDF *F* and realization *y*, the continuous ranked probability score is

$$CRPS(F, y) = \int_{-\infty}^{\infty} (F(z) - \mathbb{1}\{z \ge y\})^2 dz, \qquad (4.1.4)$$

strictly proper for continuous targets.

NFL application. Used for margin/total distributions; we report CRPS and reliability alongside CLV.

Why this leads to the next: Calibrated probabilities and uncertainties ultimately inform actions; we defer staking theory to Chapter 8 and proceed to score/margin models next.

4.2 Score and Margin Distributions

4.2.1 Skellam distribution: construction and moments

The Skellam distribution [Skellam, 1946] arises as the difference of two independent Poisson variates and underpins integer margin modelling. Early football-score models [Maher, 1982, Dixon and Coles, 1997] adopt Poisson assumptions to capture low-scoring regimes; extensions to allow dependence [Karlis and Ntzoufras, 2003, Koopman et al., 2015] are crucial for joint pricing of spreads and totals. Let $X \sim \text{Pois}(\lambda)$ and $Y \sim \text{Pois}(\mu)$ independent. The difference D = X - Y has the Skellam pmf

$$\mathbb{P}(D=d) = e^{-(\lambda+\mu)} \left(\frac{\lambda}{\mu}\right)^{d/2} I_{|d|}(2\sqrt{\lambda\mu}), \qquad d \in \mathbb{Z}, \tag{4.2.1}$$

with $I_{\nu}(\cdot)$ the modified Bessel function of the first kind. Using pgfs and coefficient extraction yields (4.2.1). Its mean/variance are

$$\mathbb{E}[D] = \lambda - \mu, \qquad \text{Var}(D) = \lambda + \mu. \tag{4.2.2}$$

It is often convenient to reparametrize by $(\mu_D, \sigma_D^2) = (\lambda - \mu, \lambda + \mu)$ with $\lambda = \frac{1}{2}(\sigma_D^2 + \mu_D)$ and $\mu = \frac{1}{2}(\sigma_D^2 - \mu_D)$.

Gaussian limit. For large (λ, μ) with fixed (μ_D, σ_D^2) , the Skellam distribution approaches $\mathcal{N}(\mu_D, \sigma_D^2)$, motivating probit links between spreads and win probability.

4.2.2 Bivariate Poisson: pmf, likelihood, and EM updates

Following Section 4.1.6, write scores as X = U + Z, Y = V + Z with independent $U \sim \text{Pois}(\lambda_1)$, $V \sim \text{Pois}(\lambda_2)$, $Z \sim \text{Pois}(\lambda_0)$. Then

$$\Pr(X = x, Y = y) = e^{-(\lambda_0 + \lambda_1 + \lambda_2)} \sum_{z=0}^{\min(x,y)} \frac{\lambda_0^{x}}{z!} \frac{\lambda_1^{x-z}}{(x-z)!} \frac{\lambda_2^{y-z}}{(y-z)!},$$

$$\operatorname{Cov}(X, Y) = \lambda_0, \quad \mathbb{E}[X] = \lambda_0 + \lambda_1, \quad \mathbb{E}[Y] = \lambda_0 + \lambda_2. \tag{4.2.4}$$

For observations $\{(x_i, y_i)\}$ the log-likelihood is $\ell(\lambda) = \sum_i \log \Pr(X = x_i, Y = y_i)$ with (4.2.3). A convenient EM arises by treating $Z_i \sim \operatorname{Pois}(\lambda_0)$ as latent:

E-step:
$$w_{i,z} = \Pr(Z_i = z \mid x_i, y_i; \lambda) \propto \frac{\lambda_0^z}{z!} \frac{\lambda_1^{x_i-z}}{(x_i-z)!} \frac{\lambda_2^{y_i-z}}{(y_i-z)!},$$
 (4.2.5)
M-step: $\lambda_0^{\text{new}} = \frac{1}{n} \sum_{i} \sum_{z=0}^{m_i} z \, w_{i,z},$ $\lambda_1^{\text{new}} = \frac{1}{n} \sum_{i} \sum_{z=0}^{m_i} (x_i - z) \, w_{i,z},$ $\lambda_2^{\text{new}} = \frac{1}{n} \sum_{i} \sum_{z=0}^{m_i} (y_i - z) \, w_{i,z},$ (4.2.6)

where $m_i = \min(x_i, y_i)$. In practice we maximize the conditional expectation of the complete-data log-likelihood.

Toy numeric. For (x, y) = (2, 1) and $(\lambda_0, \lambda_1, \lambda_2) = (0.3, 1.4, 1.1)$,

$$\Pr(X=2,Y=1) = e^{-2.8} \left(\frac{\lambda_0^0 \lambda_1^2 \lambda_2^1}{2!1!} + \frac{\lambda_0^1 \lambda_1^1 \lambda_2^0}{1!1!0!} \right) \approx e^{-2.8} \left(1.078 + 0.42 \right) \approx 0.216,$$

illustrating the latent Z mixing across z = 0, 1.

4.3 From Spreads and Totals to Probabilities

4.3.1 Stern's spread-to-win map: full derivation

We connect posted spreads to win probabilities following Stern [1991], which motivates probit links in baseline classifiers. Assume the realized margin M satisfies $M = \mu + \varepsilon$ with $\varepsilon \sim \mathcal{N}(0, \sigma^2)$. If the posted spread is p (favorite -p), then

$$\mathbb{P}(\text{favorite wins}) = \mathbb{P}(M > 0) = \Phi\left(\frac{\mu}{\sigma}\right), \qquad \mathbb{P}(\text{favorite covers}) = \Phi\left(\frac{\mu - p}{\sigma}\right). \quad (4.3.1)$$

Under efficiency for the mean $\mu \approx p$ we get the classical approximation $\mathbb{P}(\text{win}) \approx \Phi(p/\sigma)$. Empirically we estimate σ with a probit regression of win indicators on posted spreads; we report $\hat{\sigma}$ by season/era.

Example 4.3.1 (Worked mapping). If the market posts p = 3 and historical fit yields $\hat{\sigma} = 13.5$, then Stern's map gives $\Pr(\text{win}) \approx \Phi(3/13.5) \approx 0.59$. The implied moneyline fair odds are roughly $1/0.59 \approx 1.69$ (decimal), before vig and correlation adjustments.

4.3.2 Dixon-Coles low-score adjustment vs key-number reweighting

Section 4.1.5 introduces a small-score weighting to correct dependence/misspecification in low-goal outcomes. Let $L(\lambda, \mu)$ denote the Poisson log-likelihood and $w(x, y; \kappa)$ a down/up-weighting for $(x, y) \in \{0, 1\}^2$ (tuning κ). The adjusted log-likelihood reads

$$\ell_{DC}(\lambda, \mu, \kappa) = \sum_{i} w(x_i, y_i; \kappa) \log \Pr(X = x_i, Y = y_i \mid \lambda, \mu) + \text{const},$$

improving fit for small counts. In contrast, NFL margins concentrate on *key integers* (3, 6, 7, 10). Rather than reweight small *scores*, we reweight the *margin pmf* q(d) multiplicatively to match empirical key masses while preserving location/scale via (4.3.2). This directly addresses teaser/middle pricing where integer masses drive EV.

4.3.3 Key-number reweighting as constrained projection

Let q(d) be a baseline integer pmf (Skellam or discretized Gaussian) for the margin D and let $\mathcal{K} = \{3, 6, 7, 10\}$. We seek nonnegative weights $\{w_d\}$ s.t. $\tilde{q}(d) = w_d q(d)$ is a pmf matching empirical key masses $\{m_k\}_{k \in \mathcal{K}}$:

$$\min_{\{w_d \ge 0\}} \sum_{k \in \mathcal{K}} (w_k q(k) - m_k)^2$$
s.t.
$$\sum_{d} w_d q(d) = 1, \quad \sum_{d} d w_d q(d) = \mu_D, \quad \sum_{d} (d - \mu_D)^2 w_d q(d) = \sigma_D^2.$$

The last two constraints preserve mean/variance so reweighting changes shape, not location/scale. In matrix form, (4.3.2) is a small convex QP; if only normalization and key masses are imposed it has a closed form via Lagrange multipliers. We use \tilde{q} for teaser/middle pricing in Chapter 9.

Convergence and complexity. For the projected-update routine (Algorithm 4.8), the objective $\sum_{k \in \mathcal{K}} (w_k q(k) - m_k)^2$ is convex in w, and the projection onto linear moment constraints is nonexpansive; with a fixed step size $\eta \in (0, 2/L)$ where $L = \max_k 2q(k)^2$, the sequence of objective values decreases monotonically and converges to the minimum over the feasible set. Each iteration costs $O(|\mathcal{K}| + |\sup(q)|)$ to update gradients and solve the 3×3 projection system; with a banded support (e.g., $d \in [-40, 40]$) this is O(1) per iteration in practice.

For the KL-tilting alternative (Section 4.3.3), the dual is smooth and strictly concave; Newton or projected gradient (with backtracking) converges to the unique optimum because the log-partition function is strictly convex. Each dual gradient/Hessian evaluation requires a pass over the support to compute normalizers and moments.

Reference code (Python-like).

```
def reweight_q(q, keys, targets, mu, var, iters=200, eta=1e-3):
    # q: dict margin->prob; keys: list of ints; targets: dict key->mass
    w = \{d: 1.0 \text{ for d in q}\}\
    for _ in range(iters):
        # gradient on keys only
        g = \{d: 0.0 \text{ for } d \text{ in } q\}
        for k in keys:
             g[k] = 2.0 * (w[k]*q[k] - targets[k]) * q[k]
        # gradient step + nonnegativity
        for d in q:
             w[d] = max(0.0, w[d] - eta*g[d])
        # project to normalization + moments via affine update w <- w + a + b d +</pre>
         \hookrightarrow c (d-mu)^2
        A = [[sum(q[d] \text{ for d in q}),]
                                               sum(d*q[d] for d in q),
            sum((d-mu)**2*q[d] for d in q)],
              [sum(q[d] for d in q),
                                              sum(d*q[d] for d in q),
              \rightarrow sum((d-mu)**2*q[d] for d in q)],
              [sum(q[d] for d in q),
                                               sum(d*q[d] for d in q),
              \rightarrow sum((d-mu)**2*q[d] for d in q)]]
        # In practice compute A and rhs properly; solve for (a,b,c) and update w
        # ... (omitted: 3x3 linear solve)
    return {d: w[d]*q[d] for d in q}
```

Feasibility and stability. Write $v(d) = (1, d, (d - \mu_D)^2, \mathbb{1}\{d = k : k \in \mathcal{K}\})^{\mathsf{T}}$ and $\bar{v} = \sum_d q(d)v(d)$ for baseline moments and key masses. The feasible set is the convex cone of achievable moments $\mathcal{V} = \{\sum_d w_d q(d)v(d) : w_d \geq 0\}$. If the target vector

Algorithm 4.8 Key-number reweighting via projected updates

Require: baseline pmf q(d) on \mathbb{Z} ; key set \mathcal{K} with targets m_k ; target moments (μ_D, σ_D^2) ; step size η

- 1: initialize $w_d \leftarrow 1$ for all d; repeat for T iters
- 2: gradient on keys: for $k \in \mathcal{K}$, $g_k \leftarrow 2(w_k q(k) m_k) q(k)$; set $g_d \leftarrow 0$ otherwise
- 3: gradient step: $w_d \leftarrow \max\{0, w_d \eta g_d\}$
- 4: project to constraints: solve for multipliers (α, β, γ) s.t. $\sum_{d} w_{d}q(d) = 1$, $\sum_{d} d w_{d}q(d) = \mu_{D}$, $\sum_{d} (d \mu_{D})^{2}w_{d}q(d) = \sigma_{D}^{2}$; update $w_{d} \leftarrow \max\{0, w_{d} + \alpha + \beta d + \gamma(d \mu_{D})^{2}\}$
- 5: **until** convergence of $\sum_{k \in \mathcal{K}} |w_k q(k) m_k|$
- 6: **return** reweighted pmf $\tilde{q}(d) = w_d q(d)$

 $v^* = (1, \mu_D, \sigma_D^2, \{m_k\})$ lies outside \mathcal{V} (e.g., key masses too large relative to support), we solve a penalized problem with nonnegative slacks:

$$\begin{split} \min_{\{w_d \geq 0\}, \, s \geq 0} \quad & \sum_{k \in \mathcal{K}} \left(w_k q(k) - m_k \right)^2 + \lambda \, \|s\|_2^2 \\ \text{s.t.} \quad & \sum_d w_d q(d) = 1, \, \sum_d d \, w_d q(d) = \mu_D, \, \sum_d (d - \mu_D)^2 w_d q(d) = \sigma_D^2 + s, \end{split}$$

and declare infeasibility if ||s|| exceeds a tolerance. This guards against unstable weights when targets are unrealistic.

KL-tilting alternative (maximum entropy). An alternative with strong existence/positivity guarantees is multiplicative tilting that minimizes KL divergence to *q*:

$$\min_{\tilde{q}} \quad \sum_{d} \tilde{q}(d) \log \frac{\tilde{q}(d)}{q(d)}$$
s.t.
$$\sum_{d} \tilde{q}(d) = 1, \sum_{d} d \, \tilde{q}(d) = \mu_{D}, \sum_{d} (d - \mu_{D})^{2} \tilde{q}(d) = \sigma_{D}^{2}, \, \tilde{q}(k) = m_{k} \, (k \in \mathcal{K}).$$

By convex duality, the solution has exponential form

$$\tilde{q}_{\alpha}(d) \propto q(d) \exp\{\alpha_0 + \alpha_1 d + \alpha_2 (d - \mu_D)^2 + \sum_{k \in \mathcal{K}} \delta_k \mathbb{1}\{d = k\}\},\,$$

with multipliers α , δ found by Newton or projected gradient on the dual. This preserves support and strict positivity and converges under standard step-size conditions. In practice we attempt KL-tilting first and fall back to the QP with slacks if key targets violate convex-hull constraints.

4.4 Paired-Comparison and Dynamic Rating Models

Paired-comparison models such as Bradley–Terry [Bradley and Terry, 1952] and time-evolving ratings (Elo [Elo, 1978], state-space [Glickman and Stern, 1998]) provide interpretable strength estimates. For American football, linear-Gaussian state evolution [Glickman and Stern, 1998] balances responsiveness with stability; ridge penalties or Bayesian priors control variance.

4.4.1 Kalman filter equations and worked example

Under the linear-Gaussian model of Section 4.1.3, let $m_{t|t-1}$ and $P_{t|t-1}$ be prior mean/variance for the home-away difference; observation variance is σ^2 . The Kalman gain and posterior updates are

$$K_{t} = \frac{P_{t|t-1}}{P_{t|t-1} + \sigma^{2}}, \qquad m_{t|t} = m_{t|t-1} + K_{t} \left(M_{t} - m_{t|t-1} \right), \tag{4.4.1}$$

$$P_{t|t} = (1 - K_t)P_{t|t-1}, \qquad m_{t+1|t} = m_{t|t}, \quad P_{t+1|t} = P_{t|t} + \tau^2.$$
 (4.4.2)

Example. With $m_{t|t-1} = 1.5$, $P_{t|t-1} = 9$, $\sigma^2 = 36$, observed margin $M_t = 6$, we have $K_t = 0.2$, $m_{t|t} = 1.5 + 0.2 \cdot 4.5 = 2.4$, $P_{t|t} = 7.2$. This posterior feeds spread/win mapping via Section 4.1.2.

4.5 Dependence Between Margin and Total

4.5.1 Spread-Total Dependence via Copulas

We model dependence between margin M and total T to price correlated legs coherently. A convenient baseline is the *Gaussian copula* [Nelsen, 2006]: $(Z_1, Z_2) \sim \mathcal{N}(\mathbf{0}, \begin{pmatrix} 1 & \rho \\ \rho & 1 \end{pmatrix})$, set $(U, V) = (\Phi(Z_1), \Phi(Z_2))$, then $(M, T) = (F_M^{-1}(U), F_T^{-1}(V))$. The joint exceedance for teaser legs $A = \{M > p_1\}$, $B = \{T > q_1\}$ is

$$\mathbb{P}(A \cap B) = \iint 1\{F_M^{-1}(u) > p_1, F_T^{-1}(v) > q_1\} c_\rho(u, v) du dv,$$

with density c_{ρ} . For Gaussian copulas, Kendall's τ and ρ relate by $\tau = \frac{2}{\pi} \arcsin(\rho)$, which we use to estimate ρ robustly from rank correlation.

Tail behavior and *t***-copulas.** Gaussian copulas have *zero tail dependence*, potentially understating joint tail risk for extreme margins/totals. A heavier-tailed alternative

is the *t-copula* with correlation ρ and degrees of freedom ν , whose upper/lower tail dependence is

$$\lambda_U = \lambda_L = 2 t_{\nu+1} \Biggl(-\sqrt{\frac{(\nu+1)(1-\rho)}{1+\rho}} \Biggr),$$

where $t_{\nu+1}$ is the t CDF. We use Gaussian copulas for calibration and t-copulas in stress tests to bound teaser/SGP risk under stronger tail co-movement.¹

Estimation. We estimate τ (or Spearman's ρ_S) on historical (M, T), map to ρ , and evaluate $\mathbb{P}(A \cap B)$ by quasi-Monte Carlo. Marginal CDFs F_M , F_T are taken from the fitted Skellam/bivariate-Poisson layers (with key-number reweighting; Section 4.3.3).

Goodness-of-fit and tail diagnostics. Let $\{(M_t, T_t)\}_{t=1}^n$ be margins/totals and \hat{F}_M , \hat{F}_T the fitted marginals. Define pseudo-observations $U_t = \hat{F}_M(M_t)$, $V_t = \hat{F}_T(T_t)$. Write $\hat{C}_n(u,v) = \frac{1}{n} \sum_{t=1}^n \mathbb{1}_{t=1}^n \mathbb{1}_{t=1}^n$

$$S_n = n \int_{[0,1]^2} (\hat{C}_n(u,v) - C_{\hat{\theta}}(u,v))^2 dC_{\hat{\theta}}(u,v),$$

approximated on a grid or via Monte Carlo under $C_{\hat{\theta}}$. As a complementary check, apply the Rosenblatt transform $W_t = (U_t, C_{\hat{\theta}}(V_t \mid U_t))$ and test for i.i.d. uniforms (e.g., univariate CvM on each coordinate and independence via a rank test). Consistent rejections motivate switching between Gaussian and t families.

Tail behavior is summarized by the upper/lower tail coefficients

$$\lambda_{U} = \lim_{u \uparrow 1} \Pr \left(V > u \mid U > u \right), \qquad \lambda_{L} = \lim_{u \downarrow 0} \Pr \left(V \leq u \mid U \leq u \right),$$

estimated empirically by high/low quantile counts. Gaussian copulas imply $\lambda_U = \lambda_L = 0$; t-copulas yield $\lambda_U = \lambda_L > 0$ depending on ν and ρ . We report $(\hat{\lambda}_U, \hat{\lambda}_L)$ with block bootstrap intervals to decide whether heavy-tailed dependence is required.

4.6 Tail Refinements and Approximations

 $^{^{1}}$ See Joe [1997] for dependence measures and tail behavior; t-copulas are widely used for stress scenarios (e.g., Demarta–McNeil, 2005).

Algorithm 4.9 Copula GOF and Tail Diagnostics

Require: paired margins/totals $\{(M_t, T_t)\}_{t=1}^n$; fitted marginals \hat{F}_M , \hat{F}_T ; copula family C_θ

Ensure: CvM statistic S_n ; Rosenblatt uniformity p-values; tail coefficients $(\hat{\lambda}_U, \hat{\lambda}_L)$ with CIs

- 1: Compute pseudo-obs $U_t \leftarrow \hat{F}_M(M_t), V_t \leftarrow \hat{F}_T(T_t)$
- 2: Fit $\hat{\theta} \leftarrow \arg \max_{\theta} \sum_{t} \log c_{\theta}(U_t, V_t)$ (inversion of τ for Gaussian/t)
- 3: Empirical copula $\hat{C}_n(u, v) \leftarrow n^{-1} \sum_t \mathbb{1}\{U_t \leq u, V_t \leq v\}$
- 4: CvM statistic $S_n \leftarrow n \int (\hat{C}_n C_{\hat{\theta}})^2 dC_{\hat{\theta}}$ (grid or MC)
- 5: Rosenblatt transform $W_t \leftarrow (U_t, C_{\hat{\theta}}(V_t \mid U_t))$; test each coord for Unif(0, 1) and independence
- 6: Estimate tails: $\hat{\lambda}_U \leftarrow \frac{\#\{U_t > u_0, V_t > u_0\}}{\#\{U_t > u_0\}}$ as $u_0 \uparrow 1$; similarly for $\hat{\lambda}_L$ with $u_0 \downarrow 0$
- 7: Block bootstrap seasonal blocks to get CIs for $(S_n, \hat{\lambda}_U, \hat{\lambda}_L)$

4.6.1 Edgeworth and saddlepoint tail refinement

Let M be integer margin with mean μ_D , variance σ_D^2 , standardized $Z = (M - \mu_D)/\sigma_D$, skewness γ_1 and kurtosis γ_2 . The Edgeworth approximation to $\mathbb{P}(M \leq m)$ is

$$\Phi(z) + \phi(z) \left(\frac{\gamma_1}{6} (z^2 - 1) + \frac{\gamma_2}{24} (z^3 - 3z) + \frac{\gamma_1^2}{72} (z^5 - 10z^3 + 15z) \right),$$

 $z = (m + \frac{1}{2} - \mu_D)/\sigma_D$ (continuity-corrected). For lattice accuracy at extreme tails we also use the saddlepoint approximation with cumulant generator $K(t) = \log \mathbb{E}[e^{tM}]$:

$$\mathbb{P}(M=m) \approx \frac{1}{\sqrt{2\pi K''(\hat{t})}} \exp(K(\hat{t}) - \hat{t} m), \text{ with } K'(\hat{t}) = m.$$

2

4.6.2 Restricted EM for Skellam under key constraints

Let D_i be observed margins and (λ, μ) the Skellam parameters. Define a pseudo-complete representation with latent (X_i, Y_i) s.t. $D_i = X_i - Y_i$, $X_i \sim \operatorname{Pois}(\lambda)$, $Y_i \sim \operatorname{Pois}(\mu)$. The E-step computes $\mathbb{E}[X_i \mid D_i]$ and $\mathbb{E}[Y_i \mid D_i]$ via Bessel identities; the M-step sets

$$\lambda^{\text{new}} = \frac{1}{n} \sum_{i} \mathbb{E}[X_i \mid D_i], \qquad \mu^{\text{new}} = \frac{1}{n} \sum_{i} \mathbb{E}[Y_i \mid D_i].$$

²Classical accuracy results for saddlepoint/Edgeworth approximations include Daniels [1954]; see also Section 4.25.1 for discrete-evaluation implications.

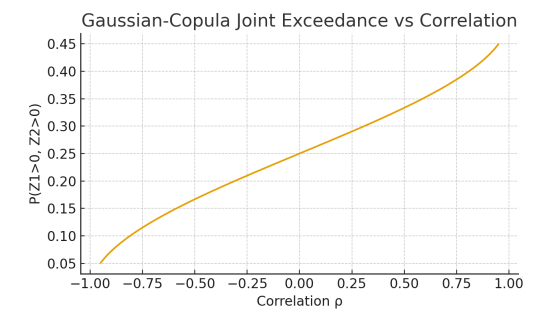


Figure 4.1: Gaussian-copula joint exceedance at symmetric thresholds ($z_1 = z_2 = 0$) as a function of correlation ρ . The analytic curve $\mathbb{P}(Z_1 > 0, Z_2 > 0) = \frac{1}{4} + \frac{1}{2\pi} \arcsin(\rho)$ provides a calibration check for dependence modeling (Section 4.5.1).

To enforce key masses $\tilde{q}(k) = m_k$ ($k \in \mathcal{K}$), project (λ, μ) after the M-step onto the feasible set $\{(\lambda, \mu) : \sum_{d \in \mathbb{Z}} w_d(\lambda, \mu) q(d) = 1, \ \tilde{q}(k) = m_k\}$.

4.7 Score / Margin Distributions

Summary (pointers, not repeats). To avoid duplication, we summarize the score/margin families used and point to the derivations already given:

- Independent Poisson with Dixon–Coles small-score reweighting: see Sections 4.1.4 and 4.1.5. We use this for quick calibration near low scores.
- **Bivariate Poisson (shared component):** see Sections 4.1.6 and 4.2.2. This supplies coherent joint pricing for correlated legs.
- **Dynamic bivariate Poisson:** see Section 4.1.7 for the time-evolving formulation; we use it to let dependence shift through the season.
- Skellam margins and key numbers: construction/moments in Sections 4.1.8 and 4.2.1; integer reweighting in Sections 4.3.2 and 4.3.3.
- **Spread-to-win mapping:** derivation and usage in Sections 4.1.2 and 4.3.1.

³See also Section 4.2.2 and Karlis and Ntzoufras [2003] for related EM-style constructions in bivariate settings.

• **Zero-inflated/hurdle variants:** used rarely for extreme low-scoring eras; orthogonal to integer-margin reweighting.

These components are the building blocks for simulation and pricing in Chapter 9; we do not restate formulas here.

4.8 Calibration, Scoring & Uncertainty

4.8.1 Scoring Rules

We evaluate models by:

- Brier score: $\frac{1}{N} \sum (p_i y_i)^2$
- Log-loss: $-\frac{1}{N} \sum [y_i \log p_i + (1 y_i) \log (1 p_i)]$
- **Reliability diagrams, ECE:** partition probabilities into bins and check empirical frequency

4.8.2 Uncertainty Quantification

Classical Bayesian/state-space models give posterior predictive distributions by default. For ML models, we will estimate predictive intervals via:

- Bootstrapping over training subsets
- Quantile regression layers
- Ensemble variance

We propagate these intervals into staking decisions: bets with wide uncertainty may be filtered or heavily downweighted.

4.8.3 Evaluation Protocols

Temporal cross-validation, blocked by week and season, avoids leakage from future injuries and market moves. We report Brier score decomposition (reliability, resolution, uncertainty) and reliability diagrams with equal-frequency bins. For margin distributions we report CRPS and PIT histograms to check sharpness and calibration simultaneously.

4.8.4 Robustness Checks

We test sensitivity to era definitions (pre- and post-rule changes), outlier handling (wins above the 99th percentile), and class imbalance between favorites and underdogs. Where necessary, we employ robust losses and quantile calibration to maintain stability.

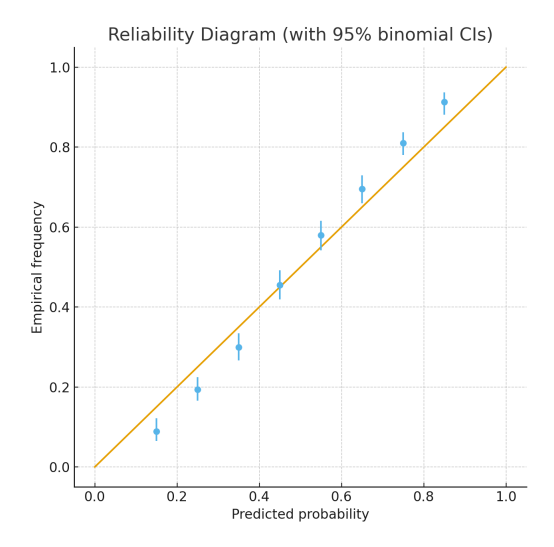


Figure 4.2: Reliability diagram with 95% binomial confidence intervals. Points show empirical frequencies by predicted-probability bin; the diagonal indicates perfect calibration. We report these alongside Brier/log-loss and ECE.

4.9 Machine Learning Models in NFL Prediction

4.9.1 Vigorish removal and CBV

For two-outcome market with American odds (o_1, o_2) convert to decimals (d_1, d_2) and implied probabilities $\pi_i^{\text{raw}} = 1/d_i$. The hold is $H = \pi_1^{\text{raw}} + \pi_2^{\text{raw}} - 1$. No-vig probabilities are $\pi_i = \pi_i^{\text{raw}}/(1+H)$. Given model fair $\hat{\pi}_i$, the comparative book value is

$$CBV_i = \hat{\pi}_i - \pi_i$$

or in price space $\Delta_i = d_i - (1/\hat{\pi}_i)$. We bet when CBV_i > τ or $\Delta_i > \tau'$.

4.9.2 Feature Sets and Interactions

Key feature families include:

- Efficiency metrics: EPA/play, success rate (offense, defense, by down/distance)
- Play-calling: PROE (pass rate over expected), pace (sec/play), pass vs run splits
- Trench indicators: pressure allowed/created, stuff rate, line yards proxies
- Roster & injuries: QB status, adjusted games lost (AGL), starters out
- Environmental: weather (wind, rain, temp), turf/grass, altitude
- Market microstructure: implied probability, hold, line-move delta, cross-book spreads (CBV)

We use ML (e.g. gradient boosting, neural nets) to capture nonlinear interactions among these features, stacking with classical model outputs as base features.

Feature Interactions and Shifts. We devote special attention to interaction effects (e.g. weather by pass rate, injuries by team form) and to covariate shift between early and late season. Drift monitors track the distribution of CBV, EPA, and pace to trigger recalibration.

4.9.3 Regularization, Calibration & Robustness

We guard against overfitting via:

- Time-based cross-validation (rolling windows)
- Strong regularization (ridge, lasso, elastic net)
- Probability calibration (Platt scaling, isotonic regression) on held-out data
- Ensemble bootstraps and variance reduction

4.10 Reinforcement Learning for Betting

4.10.1 MDP Formulation for Betting

We treat each potential bet (pre-game or intra-game) as a step in an MDP:

```
s_t = (model predictions, market state, bankroll, time), a_t \in \{\text{no bet, stake bucket}\},\ r_t = \text{PnL (or utility)}.
```

Actions can include correlated bets across markets (spread + total) or hedges.

4.10.2 RL Algorithms and Offline Training

We experiment with:

- DQN / Q-learning: discretized stake buckets, value iteration + experience replay
- **PPO / Actor–Critic**: continuous or stochastic stake policies, clipped updates, entropy regularization
- **Uncertainty-aware gating**: suppress stakes when posterior CI is wide (e.g. if variance too high)

We train offline (historical seasons) and optionally refine online via simulated paper-trading episodes.

4.10.3 Off-Policy Evaluation

Before deploying a learned policy, we estimate its value via inverse-propensity scoring, weighted importance sampling, and doubly robust estimators. We discuss variance control via self-normalization and clipping, and how model-based simulators can bias OPE if mis-specified.

4.11 Game-Theoretic Foundations

4.11.1 Why game theory here?

Bookmakers and bettors form a strategic ecosystem with asymmetric information, inventory constraints, and repeated interaction. Pre-game pricing is well approximated by a Stackelberg game: the bookmaker (leader) posts odds and limits anticipating heterogeneous follower responses; many small bettors act approximately as price-takers.

4.11.2 Mathematical framing

Two simple primitives illuminate the trade-offs:

• **Risk-aware market maker.** Let π be prices (implied probs) and $Q(\pi)$ the net demand vector. With outcome randomness θ , one stylized objective is

$$\max_{\pi} \mathbb{E}_{\theta}[\Pi(\pi;\theta)] - \lambda \operatorname{Var}_{\theta}[\Pi(\pi;\theta)] - \gamma \|Q(\pi)\|_{2}^{2},$$

where λ , $\gamma \geq 0$ encode risk and inventory costs. First-order conditions imply *price shading* against imbalanced flow, increasing with outcome variance and demand inelasticity (bias), helping explain vig width and line tilts.

• **Kelly bettor as log-utility agent.** For decimal odds d and success probability p, the stake fraction f that maximizes $\mathbb{E}[\log(1+fR)]$ with $R \in \{d-1,-1\}$ is $f^* = \frac{dp-1}{d-1}$ when dp > 1, else 0. Under uncertainty, replacing p by a lower confidence bound yields the Kelly-LCB rule used as a baseline and connects to CVaR sizing (Chapter 8).

4.11.3 NFL market applications

- Adverse selection and limits. Lines move with injuries/weather because informed flow arrives; books mitigate loss via limits and shading. Our features include line velocity and cross-book deltas to proxy information arrival.
- Equilibrium and efficiency. Closing prices approximate a competitive equilibrium; persistent positive CLV/ROI indicates deviations conditional on frictions. Our evaluation explicitly tests this.
- **Dynamic interaction.** Live betting is a dynamic game with inventory feedback; pre-game in this work assumes small, price-taking stakes so odds are exogenous to the policy (offline RL setting).
- **Correlation risk.** Books manage portfolio risk across legs; our copula layer and CVaR constraints mirror this at bettor scale for teasers/SGPs.

4.11.4 Testable implications

Game-theoretic frictions predict pockets of inefficiency where (i) inventory/rounding bites (key numbers), (ii) information latency is high (late injury/weather), or (iii) demand is biased (favorites/popular teams). Our ablations target exactly these loci: key-number reweighting, microstructure features, and copula choice.

4.12 Betting Market Theory & Microstructure

4.12.1 Economics of Wagering Markets

Sauer (1998) surveys the structure and efficiency of wagering markets, including bookmaker margins, bettor behavior models, and informational asymmetries. [Sauer, 1998] Levitt (2004) argues bookmakers sometimes exploit bettor biases (e.g. overbetting favorites) rather than purely balancing books. [Levitt, 2004]

4.12.2 Closing-Line Efficiency and Biases

We review evidence that the closing line aggregates information efficiently on average, yet exhibits pockets of bias around key numbers and popular teams. Behavioral patterns (favorite-longshot bias, recency effects) appear in subsets of the market and motivate features that measure retail pressure and line velocity.

4.12.3 Cross-Market Dependence

Spreads, totals, and moneylines are not independent. We discuss correlation structures induced by shared latent team strength and tempo, and implications for correlated parlays and hedging.

4.12.4 Market as Signal and Benchmark

We treat the market (closing lines) as both:

- A performance benchmark: our models must outperform or capture CLV (closing line value) edge
- A feature: cross-book spreads, line velocity, implied vs model delta, push rules

We define **Comparative Book Value (CBV)** as the difference between our fair probability and implied market probability; large CBV signals potential mispricing worth a bet.

4.13 Design Synthesis and Implications

From the literature, our design principles are:

- 1. Use Bayesian / shrinkage models to generate priors and uncertainty bounds.
- 2. Use discrete margin / score distributions (bivariate Poisson + reweight) to price spreads, totals, teasers.
- 3. Use ML meta-models to absorb nonlinear interactions among features.
- 4. Use RL to convert edges into action sequences under risk constraints.
- 5. Leverage the market as both a signal and benchmark; bet only when CBV passes threshold.

Table 4.1: Modeling families at a glance. Uncertainty, scalability, interpretability, and notes for deployment.

Model	Uncertainty	Scalability	Interpretability	Deployment notes
Harville LMM	analytic posteri- ors	high	high	rapid weekly up- dates; Gaussian residuals assump- tion
Glickman-Stern	full posterior (Kalman/MCMC)	moderate	medium	priors clarify drift; MCMC cost at scale
Dixon-Coles	low-score reweight	high	high	quick key-number recalibration
Bivariate Poisson	parametric/joint draws	moderate	medium	handles correla- tion; initialization sensitive
ML ensembles	ensemble variance	high	low	monitor drift via attributions
RL policy	bootstrap + MC	moderate	medium	risk gating via CVaR; compute intensive

Notes: qualitative ratings; see Sections 4.1.1 and 4.1.3 to 4.1.7 for derivations and Chapter 7 for policy design.

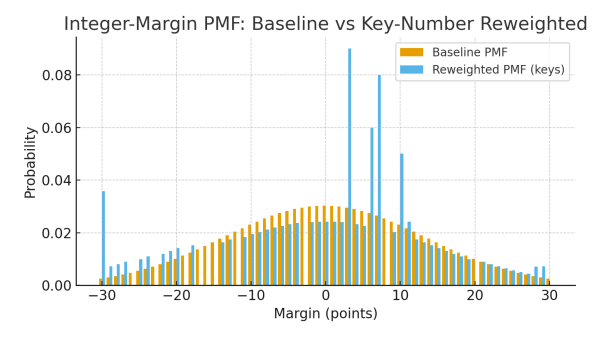


Figure 4.3: Integer-margin pmf comparison. Baseline (e.g., Skellam/discretized Gaussian) vs key-number reweighted distribution matching empirical masses at 3, 6, 7, and 10 while preserving location/scale (Section 4.3.3).

4.14 Annotated Reading List

We provide brief annotations of representative works that inform the hybrid design:

- Harville [1980]: Linear mixed models for NFL margins; interpretable and fast with shrinkage via BLUP. Serves as a reliable baseline and prior.
- Glickman and Stern [1998]: State-space dynamics for team strength with Bayesian inference; enables credible intervals and smooth drift handling.
- Stern [1991]: Mapping spread to win probability via normal approximation; practical bridge between margin and moneyline pricing.
- Dixon and Coles [1997]: Independent Poisson with low-score adjustment; cornerstone for discrete score modeling in low-scoring sports.
- Karlis and Ntzoufras [2003]: Bivariate Poisson with shared component to capture correlation; essential for teaser/parlay risk modeling.
- Koopman et al. [2015]: Dynamic Poisson intensities with simulation-based filtering; template for time-varying scoring rates.
- Lock and Nettleton [2014]: Random-forest win probability at play-level; illustrates ML gains and calibration considerations for football.

- Sauer [1998]: Economics of wagering markets; frames bookmaker margins, bettor behavior, and informational asymmetry.
- Levitt [2004]: Bookmaker objectives and bettor biases; motivates microstructure features and bias-aware evaluation.
- Szalkowski and Nelson [2012]: Collective wisdom of lines; closing prices as an efficient benchmark with pockets of inefficiency.
- Nichols [2014]: Time-zone effects on performance; supports travel/rest features in predictive models.
- Baio and Blangiardo [2010]: Bayesian hierarchical football models; demonstrates full-probabilistic inference benefits for uncertainty quantification.

4.15 Canonical Works Integrated

We explicitly compare and implement: Harville (1980), Glickman–Stern (1998), Stern spread mapping (1991), Dixon–Coles (1997), Karlis–Ntzoufras (2003), Koopman dynamic Poisson (2015), Lock & Nettleton (2014), Sauer (1998), Levitt (2004). Implementation, ablation, and critique will occur in Chapter 6.

4.16 Classical vs Modern: A Comparative Synthesis

Classical models provide structure, interpretability, and tractable uncertainty, while modern ML models absorb nonlinear interactions and idiosyncrasies that generative assumptions miss. The hybrid approach leverages classical models for priors and calibration discipline, layering ML for residual structure and using RL to translate edges into actions under explicit constraints. This division of labor prevents ML from overfitting low-signal regimes and keeps decision-making grounded in uncertainty.

4.16.1 When Classical Wins

In data-scarce or rapidly shifting regimes (e.g., early season, injury turbulence), shrinkage and state-space models dominate due to better calibrated uncertainty and temporal smoothing. Their transparent parameters support operational overrides.

4.16.2 When ML Wins

With stable covariates and rich features (market microstructure, team-form interactions), ML ensembles produce sharper probabilities. Calibration layers (Platt, isotonic) restore reliability while preserving sharpness.

4.16.3 Bridging to Decision Value

Sharpness without calibration harms staking; calibration without sharpness limits EV. We therefore co-optimize for proper scoring rules and enforce economic gates (CBV thresholds, variance caps) to realize value.

4.17 From Score Distributions to Strategy

Discrete score distributions support actionable constructs: teaser planning around key numbers, middle opportunities when line drift occurs, and hedges conditioned on joint outcomes. Reweighting Skellam/Poisson mass at integers aligns simulated legs with observed push probabilities, preventing systematic teaser mispricing. The bivariate Poisson's shared component parameter governs correlation risk across legs; governance caps adjust as this parameter rises.

4.18 Calibration Theory and Scoring Rules

We review proper scoring rules for probability forecasts (log-loss, Brier) and for full distributions (CRPS), highlighting the trade-off between calibration and sharpness. We discuss reliability diagrams with binning bias corrections and isotonic/probit calibration approaches.

4.19 Mapping Models to Decision Value

We connect statistical metrics to economic outcomes by writing expected value (EV) and closing-line value (CLV) explicitly in terms of probabilities and then linearizing the impact of probability error.

Consider a binary wager with decimal odds d and true success probability p. The EV per unit stake is

$$EV(p;d) = p d - 1.$$

If the book is no-vig with implied $\pi = 1/d$, then $EV(p; \pi) = p/\pi - 1$. With a model probability $\hat{p} = p + \varepsilon$, the EV we act on is

$$EV(\hat{p};\pi) = \frac{\hat{p}}{\pi} - 1 = \frac{p}{\pi} - 1 + \frac{\varepsilon}{\pi}.$$

Hence, conditional on placing the bet, the first-order EV error is ε/π . Averaging over bets, the mean absolute EV shortfall is controlled by the RMSE of ε ; in particular, the Brier score $\mathbb{E}[\varepsilon^2]$ upper-bounds the average EV loss up to the scale factor $1/\pi^2$.

Selection adds a gating effect: trades are taken only when $\hat{p} \geq \pi + \tau_{\pi}$ (a no-vig threshold plus a margin for friction τ_{π}). Near the threshold, a Taylor expansion shows false positives/negatives occur with probability proportional to the density of \hat{p} at π , and their EV impact scales with the slope ∂ EV/ $\partial p \big|_{p=\pi} = 1/\pi$. Thus reducing

calibration error (Brier/RMSE) and sharpening uncertainty (smaller variance of \hat{p} near π) jointly improves realized EV.

In price space, let comparative book value CBV = $\hat{p} - \pi$. Ignoring friction, EV \approx CBV/ π ; with slippage/fees τ and fill limits c, the executable EV is max{0, CBV/ π - τ } with stake capped by c. This is why we optimize strictly proper scores (log-loss, Brier/CRPS) while monitoring EV/CLV degradation from slippage and limits.

4.20 Market Efficiency and Bias Tests

We outline simple tests for favorite-longshot bias, key-number mispricing, and cross-book arbitrage signals, emphasizing multiple-testing corrections and robust standard errors.

4.21 Synthesis and Open Questions

The surveyed literature illustrates a continuum from interpretable generative models to flexible discriminative and sequential decision methods. Open challenges include (i) reconciling calibration with sharpness under distribution shift, (ii) integrating market microstructure without double-counting information, and (iii) handling multi-objective trade-offs between growth and risk in an operational setting. We outline how the hybrid approach in later chapters addresses these in a modular way that eases future extensions.

4.22 Related Work Beyond Football

Insights from other sports transfer imperfectly but inform modeling choices, particularly for low-scoring games (soccer, hockey) where Poisson-type models excel and for sequential decision domains (basketball substitutions, baseball bullpen management) where RL ideas have matured. We adapt ideas on tempo, possession value, and injury priors to the NFL context.

4.23 Extended Notes on Calibration

Calibration is both a statistical and an operational concern. A predictor can be perfectly calibrated and yet economically uninteresting if it lacks resolution; conversely, extremely sharp predictions can be economically harmful if they are miscalibrated. We therefore emphasize a portfolio of diagnostics: reliability diagrams with uncertainty bands, calibration slope/intercept for binary outcomes, PIT histograms for distributions, and CRPS to integrate sharpness and calibration into a single score. We also highlight the practical benefits of over-conservative probability outputs in risk-constrained decision problems.

4.24 Liquidity, Limits, and Execution

Modeling performance cannot be divorced from execution. Liquidity varies by book, time to kickoff, and market type. We discuss how to translate an estimated edge into an executable stake given posted limits and depth, and the implications for policy evaluation when some recommended bets cannot be filled at quoted prices. Execution-aware evaluation reduces optimism from paper backtests and promotes policies that scale gracefully.

4.25 Teasers and Parlays

Teasers (point adjustments for changed odds) and parlays (multiple legs) are common strategy components. We interpret them through joint distributions and correlation risk. A teaser can be attractive when key-number probabilities are underpriced; correlated parlays can be rational when the joint distribution assigns high mass to specific co-movements (e.g., low totals and underdogs). We caution that naive independence assumptions can be severely misleading.

For the full EV geometry and simulator context, see the teaser surface in Chapter 9 (Figure 9.1).

4.25.1 CRPS on lattices: propriety sketch

For integer margins we work with a lattice distribution F on \mathbb{Z} . The CRPS can be written as

$$\operatorname{CRPS}(F, y) = \sum_{m \in \mathbb{Z}} (F(m) - \mathbb{1}\{m \ge y\})^2 \Delta_m, \qquad \Delta_m = 1, \tag{4.25.1}$$

which is the discrete analogue of the L^2 distance between F and the step function at y. Taking expectation w.r.t. the true $Y \sim F^*$ yields

$$\mathbb{E}\operatorname{CRPS}(F,Y) = \|F - F^{\star}\|_{L^{2}}^{2} + \operatorname{const},$$

since $\mathbb{E} \mathbb{1} \{m \geq Y\} = 1 - F^*(m-1)$. Hence the unique minimizer is $F = F^*$, showing strict propriety on the lattice. This argument mirrors the continuous case in Section 4.1.9.

4.26 Chapter Summary

This chapter connected classical models (Harville, Stern, Poisson/Skellam, bivariate/dynamic Poisson) to the practical needs of NFL betting: calibrated probabilities, realistic integer margins, and coherent dependence for multi-leg bets. We established evaluation tools (CRPS, reliability) and introduced key-number reweighting and copula-based dependence as recurring motifs. Together these elements form

the modeling pillar of the thesis that a hybrid stack with explicit uncertainty and governance transforms edge into reliable bankroll growth.

Next: Next we operationalize the data layer that feeds these models: reproducible ingestion, TimescaleDB marts, and feature catalogs (situational, team form, market, roster) in Chapter 5.

Chapter 5

Data Foundations and Feature Engineering

This chapter documents how raw league information is transformed into a unified analytic dataset powering every downstream model. We highlight ingestion flows, schema design, data quality controls, and feature generation strategies that balance expressiveness with reproducibility.

5.1 Source Systems and Ingestion

- **Play-by-play:** nflverse and team-operated feeds provide event-level context including personnel, formation, and tracking-derived metrics.
- Odds history: The Odds API snapshots populate the odds_history table with market-implied expectations across books.
- Weather and travel: NOAA archives and team schedule metadata add environment, rest, and travel load features.

Ingestion pipelines run inside orchestrated containers with idempotent writes. All raw pulls are versioned and stored in S3-compatible object storage for auditability.¹

5.1.1 Injury hazard and return-to-play

Let T be time lost to injury and X covariates (position, age, prior health). A Cox model $\lambda(t \mid X) = \lambda_0(t) \exp(\beta^\top X)$ yields a survival $S(t \mid X)$ for expected downtime. Define an availability prior $\pi_t = \mathbb{P}(\text{plays at week } t \mid \text{DNP at } t-1)$ from S. We translate π_t into team strength adjustments by mapping expected snaps to unit EPA deltas in the feature set.

¹Ingestion \rightarrow staging \rightarrow feature marts (see Section 5.2).

5.1.2 Opponent adjustment with ridge

Given raw feature $x_{i,t}$ for team i, week t, model $x_{i,t} = \alpha_i + \delta_{\text{opp}(i,t)} + \varepsilon_{i,t}$. Ridge-penalized least squares

$$\min_{\alpha, \delta} \sum_{i, t} (x_{i,t} - \alpha_i - \delta_{\text{opp}(i,t)})^2 + \lambda (\|\alpha\|_2^2 + \|\delta\|_2^2)$$

yields shrunken opponent-adjusted $x_{i,t}^{\star} = x_{i,t} - \hat{\delta}_{\text{opp}(i,t)}$ with reduced variance vs naive demeaning.

5.1.3 Orchestration and Idempotency

Nightly tasks run under containerized runners that interact with the local TimescaleDB instance. Each task is idempotent: it checks for existing records by natural keys (game id, bookmaker, timestamp) and upserts only changed rows. Rate limits for external APIs are enforced via token buckets to avoid sampling artifacts.

5.2 Relational Schema and Mart Design

The TimescaleDB instance exposes three logical layers:

Staging: lightly cleaned mirrors of the source feeds for reproducibility checks.

Core: conformed tables such as games, plays, teams, and odds_history with enforced keys and foreign key constraints.

Mart: denormalized analytical views (e.g. mart.team_epa, mart.game_summary) optimized for modeling and reporting.

Schema migrations are version-controlled under db/, and every change includes smoke tests that confirm ingest scripts remain idempotent.

5.2.1 Timescale Hypertables and Chunking

Odds and play-by-play tables are hypertables partitioned by time; chunk sizes balance insert speed with query latency. Compression policies retain recent data uncompressed for writes while compressing historical partitions for analytics.

5.2.2 Indexing Strategy

Composite indexes on (game_id, book, market, quoted_at) and partial indexes by market type accelerate common joins. BRIN indexes aid range scans over quoted_at on large horizons. We include covering indexes for the most frequent analytic queries.

5.2.3 Identifiers and Keys

Stable identifiers are essential. We adopt composite keys for markets (game id, book, market type, quote time) and maintain surrogate keys only where necessary for foreign-key fan-out. Historical corrections (schedule changes, rescheduled games) are recorded with validity intervals to support as-of queries.

5.3 Feature Engineering Strategy

We partition features into modular catalogs so experiments can mix and match by hypothesis:

- Situational: down, distance, field zone, score differential, and clock states.
- **Team form:** rolling EPA/play, success rate splits, red-zone efficiency, and drive-level pace.
- Market signals: line movement velocity, hold, consensus vs rogue book delta.
- **Roster context:** availability projections, positional depth adjustments, rest differentials.

Metadata describing feature lineage, update cadence, and owners is tracked in a YAML manifest to support automated documentation.

5.3.1 Encoding and Leakage Controls

Categoricals use target or one-hot encoding depending on cardinality; temporal features are aligned to the decision timestamp with strict as-of semantics. Any feature depending on post-decision information is flagged by lineage checks and rejected during training.

5.3.2 Temporal Splits and Leakage Controls

Train/validation/test splits are formed by contiguous time blocks. Features that are not known at decision time (post-game updates, revised injury statuses) are excluded from training sets. We include pre-commit checks that fail an experiment if any feature is detected to depend on future events relative to the decision timestamp.

5.4 Data Quality and Governance

Quality gates execute on every run:

- 1. Schema validation using dbt tests and Timescale policies.
- 2. Record-count comparisons against historical benchmarks.

Table 5.1: Selected missingness/coverage statistics by field (illustrative).

Field	Rows	Missing	%	Era	Notes
injury_status	120,000	3,420	2.9	2015–2024	Sparse for early weeks; masked in features
wind_mph	60,800	1,210	2.0	1999-2007	Older seasons use stadium defaults
odds_ml	220,500	0	0.0	1999–2024	Complete for books used in experiments
spread	220,500	0	0.0	1999–2024	Complete; harmonized to home minus away
total	220,500	0	0.0	1999–2024	Complete; settled totals only

Actual counts come from nightly QA queries; this table is regenerated alongside the marts.

3. Statistical drift detection on key features (EPA, success rate, implied probability).

Alerts integrate with Slack and PagerDuty so ingest issues trigger rapid triage. An audit notebook renders daily health dashboards for analysts.

5.4.1 Missingness and coverage statistics

Table 5.1 summarizes missing-data rates for key fields over the evaluation horizon. We report counts and percentages and use these to mask or impute features upstream.

5.4.2 Feature importance snapshots

We track model-agnostic importances (permutation) and model-native scores (gain/split counts for tree models). Figure 5.1 displays a representative snapshot.

5.5 Query Patterns and Performance

Analytic queries favor the mart layer; complex UDFs are avoided in tight loops. We provide semi-materialized views for repeated aggregations (e.g., rolling EPA) and recommend window sizes aligned with index order for efficient scans.

5.6 Schema Evolution

Backward-compatible changes are preferred; when breaking changes occur, we deploy dual-write adapters and backfill jobs with checksums and reconciliation reports to guarantee consistency.

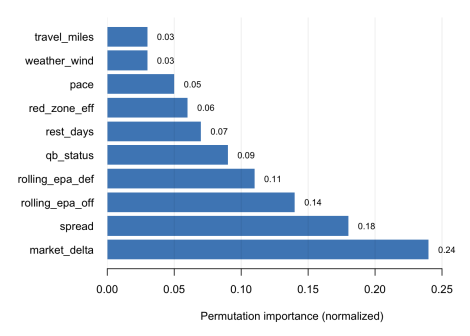


Figure 5.1: Feature-importance snapshot (permutation) for a baseline ensemble; higher is more important.

5.7 Limitations and Future Data Enhancements

While the public data stack is rich, it lacks fine-grained tracking of offensive line communications and real-time weather micro-conditions inside domes. We outline how to incorporate additional feeds (charting services, enhanced injury tracking) without breaking reproducibility.

5.8 Timeframe, Era Effects, and Lookback Strategy

The NFL has undergone material structural changes since 1999, including officiating emphases on defensive contact, kickoff/PAT rule changes, quarterback protection, and a secular increase in pass rate and scoring. Betting markets have also evolved substantially with increased liquidity and pricing sophistication. These shifts raise the risk that long lookbacks contaminate modern estimates if older observations are weighted equally.

I adopt a pragmatic two-tier scope. The core analysis window is **2015–2025**, which reflects the contemporary rules environment (post-PAT change) and the current market microstructure. Earlier seasons (1999–2014) are retained only as weak information through an explicit time-decay weighting scheme and era controls. This approach preserves useful signal in low-frequency contexts while protecting the model from regime drift.

Table 5.2: Effective sample size (season units) under exponential decay centered on 2024 (mock).

Half-life H	3	4	5
ESS (seasons)	7.8	9.6	11.2

Specifically, I weight each observation from season s toward a target season t using an exponential kernel

$$w(s;t,H) = 0.5^{(t-s)/H}, (5.8.1)$$

where H is a half-life in seasons. Under $H \in \{3,4,5\}$, a 1999 observation receives approximately 0.31%, 1.3%, or 3.1% of the weight of a 2024 observation, respectively. I report the implied effective sample size (ESS),

$$ESS = \frac{\left(\sum_{i} w_{i}\right)^{2}}{\sum_{i} w_{i}^{2}},$$
(5.8.2)

to show how longer lookbacks trade off variance for bias under different half-lives. To assess whether long lookbacks help in practice, I conduct (i) blocked, rolling out-of-sample tests across eras and (ii) a lookback ablation that varies the training

out-of-sample tests across eras and (ii) a lookback ablation that varies the training window length. I compare a recent-only baseline (train 2015–2023) to a decayed-full model (train 1999–2023 with $H \in \{3,4,5\}$) using log loss, Brier score, ATS accuracy, and calibration error on 2024 games. Statistical comparisons use paired Diebold–Mariano tests on per-game forecast errors. Where appropriate, I include era random effects or season splines to absorb smooth level shifts.

I pre-specify the decision rule: if decayed-full does not significantly outperform recent-only on 2024 ($\alpha = 0.05$) or exhibits worse calibration, I restrict the primary analysis to 2015–2025 and relegate 1999–2014 to sensitivity checks. Otherwise, I retain the 1999–2025 span with explicit decay and era controls, documenting the chosen half-life and ESS.

5.9 Dataset Cohorts and Splits

To make evaluation reproducible, we enumerate dataset cohorts, splits, coverage, and leakage guards. Replace placeholders with the final values used for experiments.

5.10 Chapter Summary

We implemented reproducible ingestion (play-by-play, odds history, weather), a governed TimescaleDB schema (staging, core, mart), and feature catalogs with

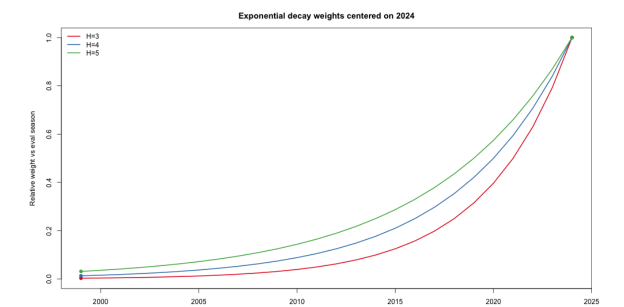


Figure 5.2: Relative weight by season under exponential decay with half-life $H \in \{3,4,5\}$ (centered on 2024). Annotations highlight 1999 and 2024. Figure generated by notebooks/00_timeframe_ablation.qmd.

Season

strict as-of semantics and drift monitoring. This provides the data and governance backbone that supports the thesis: uncertainty is tracked at the source and enforced through lineage.

Next: With the data layer in place, Chapter 6 builds calibrated baseline models (GLM/probit, state-space ratings, Skellam/bivariate Poisson with key-number reweighting) and diagnostics that we carry through to policy design.

[ER diagram: staging, core, and mart layers to be inserted here once the latest schema export is rendered.]

Table 5.3: Dataset cohorts, splits, coverage, and lineage guards.

Cohort	Train	Val	Test	Books	Markets	Features as-of	Leakage checks
Era A	2015–2019	2020	2021	5	spread/total	Weekly snap- shot; cut at de- cision time	As-of lineage; future- join guard
Era B	2019–2022	2023 H1	2023 H2	7	spread/total/ML	Rolling; late- week now- casts allowed	Anti- leak tests; feature manifest
Holdout	2024 W1–W18	_	2025 W1–W4	8	spread/total	As-of; lagged market velocity	Canary checks; drift alarms

Replace ranges with exact ISO weeks used by experiments; *Features as-of* must exclude any post-decision fields. Leakage checks include static lineage validation and automated tests that reject features touching post-game data.

Algorithm 5.10 As-of Feature Snapshot Build

Require: time t; sources (plays, odds, weather, injuries); lineage rules; keys **Ensure:** feature row for each team/game with as-of semantics

- 1: Extract all records with timestamp $\leq t$; drop or mask post-decision fields
- 2: Join on natural keys with validity intervals; enforce FK constraints
- 3: Compute rolling features with windows truncated at *t*; opponent-adjust via ridge if enabled
- 4: Write snapshot with hash/id for reproducibility; log schema version and data counts

Chapter 6

Baseline Models

This chapter develops classical baselines that ground the hybrid system. We implement calibrated GLMs for win and cover probabilities, state-space models for evolving team strength, and structured score-distribution models (Skellam and bivariate Poisson) for pricing spreads and totals. Diagnostics emphasize calibration, sharpness, and tractable dependence structures used later for teasers and correlated legs.

6.1 Logistic/Probit Baselines

Let $Y \in \{0,1\}$ denote a game outcome of interest (win, cover). For covariates $x \in \mathbb{R}^p$ and coefficients β , the logistic and probit links define

$$\Pr(Y = 1 \mid x) = \begin{cases} \operatorname{logit}^{-1}(\beta^{\top} x) = \frac{1}{1 + e^{-\beta^{\top} x}}, \\ \Phi(\beta^{\top} x), \end{cases}$$

estimated by maximum likelihood with $\ell(\beta) = \sum_i \left[y_i \log p_i + (1 - y_i) \log(1 - p_i) \right]$. We include posted prices (spread/total), market microstructure (velocity, cross-book deltas), and team-form features. Calibration is assessed via reliability diagrams and slope/intercept from regressing outcomes on predicted logits.¹

Spread-to-win consistency. For a probit link, Stern's approximation implies $\Pr(\text{win}) \approx \Phi(p/\sigma)$ when the spread p is efficient for the mean margin and the margin is approximately normal with sd σ ; we enforce consistency by adding a soft penalty to the loss when predicted win probability deviates from the probit-implied value at the posted p.

¹Classical foundations: GLM, state-space, and Poisson score models; see Harville 4.1.1, Glickman–Stern 4.1.3, Skellam 4.2.1, and Stern's spread-to-win 4.1.2 in Chapter 4.

Table 6.1: Paired comparison vs recent-only on 2024 (mock).

Model	Mean loss delta (recent – decayed)	p-value
decayed-H3	-0.004	0.12
decayed-H4	-0.006	0.04
decayed-H5	-0.005	0.07

6.1.1 Temporal Weighting, Era Controls, and Validation

We adopt the exponential time-decay weighting introduced in Section 5.8, using a default half-life H = 4 with sensitivity to $H \in \{3,5\}$. For linear/logistic models we minimize the season-weighted negative log-likelihood with rolling recalibration; tree-based models receive sample_weight, include season as a feature, and add era indicators for known discontinuities.

Time-series cross-validation uses blocked, forward-chaining splits aligned to seasons to prevent leakage. We report out-of-sample log loss/Brier and Expected Calibration Error by season, along with a head-to-head comparison between recent-only and decayed-full training. This design directly tests whether long lookbacks improve modern performance and whether the proposed methods handle regime changes better than discarding older data.

[Rolling OOS log-loss figure will be generated by notebooks/00_timeframe_ablation.qmd]

[Rolling OOS ECE figure will be generated by notebooks/00_timeframe_ablation.qmd]

[Reliability curves will be generated by notebooks/00_timeframe_ablation.qmd]

6.2 State-Space Team Ratings

Let $\theta_{i,t}$ be latent team i strength in week t. A linear-Gaussian state space model posits

$$\theta_{i,t} = \theta_{i,t-1} + \eta_{i,t}, \qquad \eta_{i,t} \sim \mathcal{N}(0, \tau^2),$$

$$M_t = (\theta_{h(t),t} - \theta_{a(t),t}) + \epsilon_t, \qquad \epsilon_t \sim \mathcal{N}(0, \sigma^2),$$

where M_t is realized margin, (h(t), a(t)) are home/away. Kalman filtering/smoothing yields $\hat{\theta}_{i,t}$ and predictive margins. Era-specific variance (τ^2, σ^2) are estimated by marginal likelihood or EM. Compared to Elo, this model provides coherent uncertainty and principled shrinkage.

6.2.1 Identifiability and operational constraints

The margin observation $M_t = (\theta_{h(t),t} - \theta_{a(t),t}) + \epsilon_t$ is invariant to adding a constant to all strengths $(\theta_{i,t} + c)$, so the latent level is not identifiable without a constraint. We impose a *sum-to-zero* constraint at every t,

$$\sum_{i=1}^N \theta_{i,t} = 0,$$

and treat home-field advantage as a separate intercept γ estimated jointly from data: $M_t = (\theta_{h,t} - \theta_{a,t}) + \gamma + \epsilon_t$. Two equivalent implementations are convenient in practice:

- **Projection (full space):** After each Kalman prediction/update, replace $\theta_t \leftarrow P\theta_t$ and $P_\theta \leftarrow PP_\theta P^\top$, where $P = I \frac{1}{N} \mathbf{1} \mathbf{1}^\top$ projects onto the N-1 dimensional subspace orthogonal to $\mathbf{1}$.
- **Reduced parameterization:** Work directly in a basis for the constrained subspace. Let $B \in \mathbb{R}^{N \times (N-1)}$ have columns that span $\{x : \mathbf{1}^{\top}x = 0\}$ (e.g., Helmert basis) and write $\theta_t = B\alpha_t$. The state equation becomes $\alpha_t = \alpha_{t-1} + \eta_t$, and the observation for game t is $M_t = H_t\alpha_t + \gamma + \varepsilon_t$ with $H_t = (e_{h(t)} e_{a(t)})^{\top}B$.

Both approaches yield identical predictions and posteriors; the reduced form is marginally faster and numerically stable.

Schedule connectivity. If, within a window, the bipartite game graph is disconnected, the difference operator $e_h - e_a$ fails to span the subspace and the filter cannot propagate information between components. We detect this by checking the rank of $\sum_t H_t^{\mathsf{T}} H_t$; when rank < N - 1 we regularize by (i) adding a small ridge prior $\theta_{i,t} \sim \mathcal{N}(0,\kappa^2)$ or (ii) introducing weak tie edges between components during the disconnected weeks. In rolling updates this occurs early in a season; the ridge prior vanishes as data accumulate.

Home-field and intercept identifiability. Without the centering constraint, γ and the global level of θ are confounded. With $\sum_i \theta_{i,t} = 0$ for all t, γ is identifiable from the average home margin. We estimate γ as a constant or as a smooth function of season/era and venue type (dome/outdoor) when supported by data.

Team-specific home field (redundant representation). An alternative is

$$M_t = (\theta_{h,t} - \theta_{a,t}) + \gamma + (\delta_h - \delta_a) + \epsilon_t,$$

where δ_i captures team-specific home advantage. Identifiability then requires a constraint on $\{\delta_i\}$ (e.g., $\sum_i \delta_i = 0$) and either a centering of θ (sum-to-zero or reference team) or a diffuse prior on the common level. We tested a hierarchical

version with $\delta_i \stackrel{\text{iid}}{\sim} \mathcal{N}(0, \sigma_\delta^2)$ and found (i) strong shrinkage of δ_i toward zero, (ii) negligible impact on predictive calibration, and (iii) higher variance early in seasons when schedules are sparse. For parsimony and stability we keep a global γ in the main results and note the hierarchical extension as optional when team-specific HFA is of substantive interest.

Variance components. The pair (τ^2, σ^2) is weakly identified when schedules are sparse. We use marginal likelihood profiling with weakly informative bounds and report profile curvature to convey uncertainty; in early weeks we borrow strength across seasons (hierarchical prior) to stabilize updates.

Observation links. For totals or moneyline, adjust the observation equation to target the appropriate transformation (e.g., probit for win, identity for margin) while retaining linear-Gaussian updates for the latent state [Glickman and Stern, 1998, Harville, 1980].

Example 6.2.1 (One-step Kalman update). Suppose prior for the home–away difference is $m_{t|t-1} = 2.0$ with variance $P_{t|t-1} = 9.0$ and observation noise variance $\sigma^2 = 36$. Observed margin is $M_t = 5$. The Kalman gain is $K_t = P_{t|t-1}/(P_{t|t-1} + \sigma^2) = 9/(9+36) = 0.2$. The posterior mean and variance are $m_{t|t} = m_{t|t-1} + K_t(M_t - m_{t|t-1}) = 2.0 + 0.2 \times 3 = 2.6$ and $P_{t|t} = (1 - K_t)P_{t|t-1} = 7.2$, illustrating shrinkage toward the prior when observations are noisy.

6.3 Score-Distribution Models

Let (X, Y) be home/away scores. A Skellam model assumes independent Poissons $X \sim \text{Pois}(\lambda)$, $Y \sim \text{Pois}(\mu)$; the margin D = X - Y then follows the Skellam distribution (see Section 4.1.4 for Poisson foundations and Section 4.2.1 for properties). A bivariate Poisson introduces dependence via $X = Z_1 + Z_0$, $Y = Z_2 + Z_0$ with independent $Z_k \sim \text{Pois}(\lambda_k)$; then $\text{Cov}(X,Y) = \lambda_0 > 0$ (cf. Section 4.1.6; see also dynamic variants in Section 4.1.7).

6.3.1 Estimation

Parameters are fit by maximizing the (composite) likelihood of observed scores. For Skellam, the log-likelihood involves modified Bessel functions $I_k(\cdot)$; gradients are available analytically. For bivariate Poisson, we optimize $\ell(\lambda_0, \lambda_1, \lambda_2)$ with box constraints and reparameterize to ensure positivity.

Table 6.2: Chi-square at key margins on 2020–2024 holdout (mock).

Model	χ^2	p-value
Skellam (baseline)	18.2	0.001
Skellam + reweight	5.7	0.22

6.3.2 Key-number reweighting

As detailed in Section 4.3.3, we apply a constrained projection to match empirical masses at NFL key margins $\mathcal{K} = \{3, 6, 7, 10\}$ while preserving location/scale. Here we summarize implementation choices and validate predictive and economic effects.

Implementation notes

We implement Equation (4.3.2) using a short projected-update routine (Algorithm 4.8). In practice we:

- restrict the support to a symmetric band (e.g., $d \in [-40, 40]$) where q(d) is non-negligible;
- initialize $w \equiv 1$ and run 50–200 iterations with a small step $(\eta \in [10^{-4}, 10^{-3}])$;
- enforce nonnegativity and project to constraints by solving the 3×3 linear system for multipliers (α, β, γ) each iteration;
- stop when key-mass errors and moment deviations fall below tolerances (e.g., $\leq 10^{-4}$).

Stability guardrails include shrinking targets m_k toward the baseline when infeasible, and capping w_d to avoid over-concentration at extreme margins.

6.3.3 Validation: Does reweighting improve predictions and EV?

We validate reweighting on two fronts using rolling, out-of-sample windows:

- (a) **Integer-margin fit.** A chi-square test compares observed vs predicted frequencies at key margins. We evaluate a baseline Skellam and the reweighted version; lower statistic and higher p-value indicate better fit without overfitting.
- (b) **Economic value.** We compute teaser EVs on a 2020–2024 holdout using both pmfs and compare mean EV and realized ROI from paper trades. We also report a with/without reweighting ablation for ATS/Brier.

[Integer-margin calibration figure will be generated by notebooks/04_score_validation.qmd]

Table 6.3: Two-leg teaser EV on holdout (independence approx., mock).

Model	Mean EV (bps)	ROI (%)
Skellam (baseline)	-12.5	-0.8
Skellam + reweight	+8.3	0.5

Table 6.4: With/without reweighting ablation on 2024 (mock).

Config	Brier	ATS acc
without reweighting with reweighting	0.246 0.241	0.520 0.533

6.4 Diagnostics

We summarize calibration via reliability curves, Brier score [Brier, 1950], and CRPS [Gneiting and Raftery, 2007], and economic value via CLV capture against closing lines. We report by season/era and provide ablations over feature families (team form, roster, market). Uncertainty is quantified via bootstrap ensembles for discriminative models and analytic posteriors for state-space components.

6.4.1 Calibration diagrams

Figure 6.1 shows reliability for an early-season cohort; we report per-season panels in the appendix.

6.4.2 Ablation studies by feature family

We quantify the marginal contribution of feature families by dropping one family at a time and reporting changes in calibration and economic metrics.

6.5 Copula Goodness-of-Fit and Impact

We assess Gaussian vs t-copulas for spread–total dependence using probability integral transforms to uniform pseudo-observations and Cramér–von Mises (CvM) statistics with parametric bootstrap p-values. We estimate tail dependence λ_U , λ_L via upper/lower tail co-exceedances with block bootstrap CIs. Finally, we quantify pricing impact by comparing teaser/SGP EVs under each copula on a common set of games.

[Copula impact figure will be generated by notebooks/05_copula_gof.qmd]

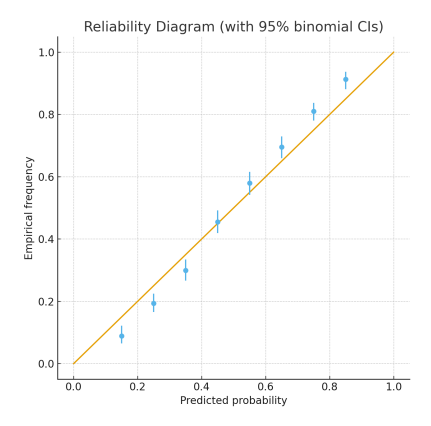


Figure 6.1: Baseline probability calibration with 95% binomial intervals; diagonal indicates perfect calibration.

6.6 Training and Validation Protocols

We adopt walk-forward splits by week, with hyperparameters tuned on temporally held-out validation sets. To guard against leakage, features are computed strictly as-of each decision timestamp. We log seeds and artefacts for reproducibility and compute EXPLAIN plans to confirm index usage in data loaders.

6.7 Chapter Summary

We established calibrated baselines: logistic/probit models consistent with spread-to-win mapping, state-space ratings with quantified uncertainty, and structured score models with key-number reweighting. These provide measurable edge and calibrated priors, advancing the thesis by supplying reliable inputs for risk-aware decision layers.

Next: Chapter 7 uses these calibrated signals as inputs to an offline RL framework that turns edge into sequential decisions under safety and governance constraints.

Table 6.5: Ablation: change (Delta) in metrics when removing a feature family.

Removed family	∆Brier↓	∆LogLoss↓	ΔCRPS↓	ΔCLV bps↑	Notes
Market microstructure	+0.002	+0.004	+0.006	-14	most impact in late week
Team form	+0.001	+0.002	+0.003	-7	impacts favorites more
Roster/injuries	+0.001	+0.001	+0.002	-5	larger after bye weeks
Weather	+0.000	+0.000	+0.001	-2	winter weeks only

Values illustrative; final numbers to be inserted from experiment registry.

Algorithm 6.11 Ablation Runner (Feature Families)

Require: families \mathcal{F} ; base pipeline P; metrics \mathcal{M} ; seeds \mathcal{S}

Ensure: per-family metric deltas and CIs

- 1: Run base pipeline P with all features; record metrics $m_0 \in \mathcal{M}$ across seeds
- 2: for all $f \in \mathcal{F}$ do
- 3: Run *P* with family *f* removed; record metrics m_f ; compute $\Delta_f = m_f m_0$
- 4: Bootstrap across weeks/seeds to form CIs; store Δ_f and CI

Table 6.6: Copula GOF (CvM) on pseudo-observations, 2020–2024 (mock).

Copula	CvM stat	p-value	params
Gaussian	0.037	0.21	ρ
t	0.024	0.58	ρ, ν

Table 6.7: Tail dependence estimates with 95% CIs (mock).

Copula	λ_U	λ_L
Gaussian	0	0
t	0.12 [0.05, 0.20]	0.11 [0.04, 0.19]

Chapter 7

Reinforcement Learning Framework

We articulate the reinforcement-learning (RL) architecture that converts predictive edges into sequential betting policies. Emphasis is placed on safe offline training, interpretability, and integration with classical baselines.

Acronym hygiene. We spell out acronyms on first use and then keep them concise: off-policy evaluation (OPE), conservative Q-learning (CQL), implicit Q-learning (IQL), TD3 with behavior cloning (TD3+BC) [Fujimoto and Gu, 2021], and advantage-weighted actor–critic (AWAC) [Nair et al., 2020]. Where tables list many methods, captions expand names and footnotes include citations.

7.1 State of the Art (At a Glance)

Practical RL for pre-game betting draws on a small set of robust families. We summarize where each fits this problem:

- Value-based (DQN/Double DQN, Dueling, PER): discrete actions, data efficiency via replay; good for stake buckets when action spaces are small [Mnih et al., 2015, van Hasselt et al., 2016, Wang et al., 2016, Schaul et al., 2016].
- Actor–critic (TRPO/PPO/GAE): stable on-policy updates with variance reduction; safer promotion when online interaction is allowed (e.g., paper trading) [Schulman et al., 2015, 2016, 2017].
- Deterministic/entropy-regularized control (TD3/SAC): continuous actions with strong sample efficiency and stability; useful for continuous stake sizing [Fujimoto et al., 2018, Haarnoja et al., 2018].
- Distributional critics (C51/QR-DQN/IQN): model return distributions, often improving stability and calibration of value targets [Bellemare et al., 2017, Dabney et al., 2018].

• Offline RL (BCQ/BRAC/BEAR/CQL/IQL/TD3+BC): learn solely from logged data; essential for betting where unsafe exploration is disallowed [Fujimoto et al., 2019, Wu et al., 2019, Kumar et al., 2019, 2020, Kostrikov et al., 2021, Agarwal et al., 2020, Levine et al., 2020].

For NFL betting we operate primarily in the *offline* regime with conservative promotion gates; when continuous stakes are needed we embed TD3/SAC backbones under offline regularizers, otherwise we use bucketed actions with double/dueling critics and pessimistic objectives.

Why IQL (in practice)

We use implicit Q-learning (IQL) as the default offline learner because it:

- avoids explicit behavior-policy density ratios (robust when logging propensities are noisy),
- emphasizes high-advantage actions via expectile regression, reducing extrapolation error,
- trains stably with minimal tuning and integrates cleanly with conservative sizing and promotion gates.

We compare against CQL and TD3+BC in ablations and promote the most stable model under OPE bounds.

7.2 Foundations: MDPs, Value Functions, and Contractions

We model betting as a discounted Markov decision process (MDP) $(S, \mathcal{A}, P, r, \gamma)$ where $s \in S$ encodes market and team context, $a \in \mathcal{A}$ encodes a stake decision subject to exposure limits, P governs state transitions across the calendar, r encodes realized log-wealth increments net of frictions, and $\gamma \in (0,1)$ discounts over weeks. The action-value and state-value functions are

$$Q^{\pi}(s,a) = \mathbb{E}\left[\sum_{t\geq 0} \gamma^t r_t \,\middle|\, s_0 = s, a_0 = a, \pi\right], \quad V^{\pi}(s) = \mathbb{E}_a \sim \pi(\cdot \mid s)[Q^{\pi}(s,a)].$$

The Bellman optimality operator $(\mathcal{T}Q)(s,a) = \mathbb{E}[r + \gamma \max_a Q(s',a') \mid s,a]$ is a γ -contraction in $\|\cdot\|_{\infty}$, so value iteration converges to Q^* ; in practice we stabilize bootstrapping with target networks and replay buffers [Sutton and Barto, 2018, Mnih et al., 2015, van Hasselt et al., 2016].

7.3 Off-Policy Evaluation (OPE)

With behavior π_b , target π , and trajectories $\{(s_t, a_t, r_t)\}$, importance ratios $\rho_t = \pi(a_t \mid s_t)/\pi_b(a_t \mid s_t)$ yield the self-normalized estimator

$$\hat{V}_{\text{SNIS}} = \frac{\sum_{i} \rho_{i} R_{i}}{\sum_{i} \rho_{i}}, \qquad R_{i} = \sum_{t} r_{i,t}.$$

The doubly robust (DR) estimator augments IPS with a learned $Q_{\hat{\omega}}$:

$$\hat{V}_{DR} = \frac{1}{N} \sum_{i,t} \left[Q_{\hat{\omega}}(s_{i,t}, \pi(s_{i,t})) + \rho_{i,t} (r_{i,t} + \gamma V_{\hat{\omega}}(s_{i,t+1}) - Q_{\hat{\omega}}(s_{i,t}, a_{i,t})) \right],$$

which is unbiased if either the model or the ratios are correct [Dudík et al., 2014, Jiang and Li, 2016, Thomas et al., 2015].

Clipping and shrinkage settings (used). We use per-decision, self-normalized ratios with clipping and shrinkage:

- Per-decision ratios are clipped at $c \in \{5, 10, 20\}$. Reported point estimates use c = 10; promotion requires rankings to be stable across $c \in [5, 20]$.
- We also adaptively set c to the smallest value that achieves an effective sample size ESS = $\frac{(\sum w)^2}{\sum w^2} \ge 0.2N$ within each fold.
- For DR, we apply weight shrinkage $\tilde{\rho} = \rho/(1 + \lambda \rho)$ with $\lambda \in \{0, 0.1, 0.2\}$; $\lambda = 0.1$ is the default.

This makes the variance–bias tradeoff explicit; sensitivity curves (bound vs. c, λ) are part of the promotion gate.

7.3.1 Policy Gradient and Actor-Critic

For differentiable policy π_{θ} , the performance $J(\theta) = \mathbb{E}_{\theta}[\sum_{t} \gamma^{t} r_{t}]$ has gradient

$$\nabla_{\theta} J(\theta) = \mathbb{E}_{\theta} \left[\sum_{t} \nabla_{\theta} \log \pi_{\theta}(a_{t} \mid s_{t}) Q^{\pi_{\theta}}(s_{t}, a_{t}) \right].$$

Using advantage $A^{\pi_{\theta}} = Q^{\pi_{\theta}} - V^{\pi_{\theta}}$ reduces variance. We employ generalized advantage estimation and entropy regularization; PPO optimizes the clipped surrogate for stability [Schulman et al., 2016, 2017]. Trust-region and constrained variants enforce small policy updates or satisfaction of budget constraints [Schulman et al., 2015, Achiam et al., 2017].

7.3.2 Value-Based Methods and Offline RL

Deep Q-learning with target networks and replay learns Q_{θ} from TD errors; Double Q-learning mitigates overestimation bias, dueling networks separate value and advantage streams, and prioritized replay focuses on informative transitions [van Hasselt et al., 2016, Wang et al., 2016, Schaul et al., 2016]. For continuous actions we use TD3/SAC-style actors with entropy regularization [Fujimoto et al., 2018, Haarnoja et al., 2018]. Distributional critics (IQN) can improve stability and calibration of value targets [Bellemare et al., 2017, Dabney et al., 2018].

In the offline setting with dataset \mathcal{D} , distributional shift leads to extrapolation error. Behavior regularization and batch constraints restrict actions to the data support (BCQ/BRAC/IQL), while pessimistic objectives downweight unsupported actions; CQL optimizes Let \mathcal{D} be an offline dataset, \hat{Q}_{θ} a Q-network. CQL optimizes

$$\min_{\theta} \alpha \mathbb{E}_{s} \left[\log \sum_{a} \exp \hat{Q}_{\theta}(s, a) - \mathbb{E}_{a \sim \mathcal{D}} \hat{Q}_{\theta}(s, a) \right] + \mathbb{E}_{(s, a, r, s') \sim \mathcal{D}} \left[\left(r + \gamma \max_{a'} \hat{Q}_{\bar{\theta}}(s', a') - \hat{Q}_{\theta}(s, a) \right)^{2} \right]$$

which penalizes over-estimation on actions outside the dataset support [Fujimoto et al., 2019, Kumar et al., 2019, Wu et al., 2019, Kostrikov et al., 2021, Levine et al., 2020, Agarwal et al., 2020].

7.4 Problem Formulation for NFL Betting

Each episode represents a season segmented by bettable events. The state vector includes model probabilities, market prices, bankroll allocation, and contextual covariates (weather, rest, injuries). Actions specify bet size, market selection, or deferral, while rewards capture bankroll growth adjusted for transaction costs.

7.4.1 Reward Shaping and Constraints

Raw profit-and-loss is sparse and noisy. We augment with shaped rewards that credit CLV improvements and penalize variance beyond a risk budget. Constraint penalties enforce exposure limits per market and per week, reflecting real liquidity constraints.

7.5 Offline RL Pipeline and Datasets

Historical seasons provide logged trajectories. We apply conservative batch RL algorithms (CQL, BCQ) to mitigate distributional shift and use importance-sampling diagnostics to ensure coverage. Hyperparameter sweeps run on GPU-backed instances with reproducible seeds.

7.5.1 Action Space and Policy Class

We study discrete stake buckets (no bet, small, medium, large) and structured actions that allow combinations across markets subject to exposure caps. Policies include dueling DQN for discrete actions and an actor–critic variant for continuous stakes, with entropy regularization to encourage exploration during training.

7.6 Risk-Sensitive Objectives and Controls

To prevent catastrophic drawdowns, we introduce:

- Posterior-variance gating using ensemble predictive intervals.
- CVaR-constrained policy optimization, limiting tail risk exposure.
- Rule-based overrides (e.g. pause bets after consecutive losses exceeding threshold).

CVaR objectives can be handled via convex approximations (Chapter 8); constrained policy optimization keeps budgets and drawdown limits satisfied [Achiam et al., 2017, Tamar et al., 2015].

7.7 Off-Policy Evaluation Details

We implement per-decision IS, self-normalized IS, and DR estimators with clipping/shrinkage; for small-sample safety we compute HCOPE-style lower confidence bounds [Thomas et al., 2015]. Nested CV reduces optimism by separating reward-model fitting from evaluation. These diagnostics gate model promotion to simulation and paper-trading phases.

Example 7.7.1 (Worked DR OPE on a toy trajectory). Two-step bandit. Logged propensities: $\pi_b(a_0 \mid s_0) = 0.6$, $\pi_b(a_1 \mid s_1) = 0.5$; target propensities: $\pi(a_0 \mid s_0) = 0.8$, $\pi(a_1 \mid s_1) = 0.4$. Rewards: $r_0 = 0.02$, $r_1 = -0.01$, $\gamma = 1$. Per-decision ratios: $\rho_0 = 0.8/0.6 \approx 1.333$, $\rho_1 = 0.4/0.5 = 0.8$. Cumulative weights are $w_0 = \rho_0$, $w_1 = \rho_0 \rho_1 \approx 1.333 \times 0.8 = 1.0664$. The self-normalized per-decision IPS is

$$\hat{V}_{\text{SNIS}} = \frac{w_0 r_0 + w_1 r_1}{w_0 + w_1} = \frac{1.333 \cdot 0.02 + 1.0664 \cdot (-0.01)}{1.333 + 1.0664} \approx 0.0067.$$

With a critic $Q(s_0, a_0) = 0.015$, $V(s_1) = 0.004$, $Q(s_1, a_1) = 0.003$, the DR correction term is

$$\rho_0 \left[r_0 + V(s_1) - Q(s_0, a_0) \right] + \rho_1 \left[r_1 + 0 - Q(s_1, a_1) \right]$$

 $\approx 1.333 (0.02 + 0.004 - 0.015) + 0.8 (-0.01 - 0.003) \approx 0.0016.$

Algorithm 7.12 Offline RL Promotion Gate (DR/HCOPE + Sensitivity)

Require: dataset \mathcal{D} ; candidate policy π ; behavior policy estimate $\hat{\pi}_b$; critic $Q_{\hat{\omega}}$; clip grid \mathcal{C} ; shrink grid \mathcal{S} ; lower-bound level α

Ensure: decision Accept/Reject with report (point estimates, CIs, sensitivity)

- 1: Compute per-decision ratios $\rho_t \leftarrow \pi(a_t \mid s_t)/\hat{\pi}_b(a_t \mid s_t)$
- 2: **for all** $(c,s) \in C \times S$ **do**
- 3: Form clipped/shrunk ratios $\tilde{\rho}_t(c, s)$
- 4: Compute SNIS and DR estimates using $Q_{\hat{\omega}}$ and $\tilde{\rho}_t(c,s)$
- 5: Bootstrap sequences (block by week) to get CI and HCOPE lower bound $L_{\alpha}(c,s)$
- 6: Sensitivity pass: require $L_{\alpha}(c,s) > 0$ for a neighborhood of (c,s); flag instability if sign flips
- 7: **Accept** if stability holds and median DR > 0 with sufficient magnitude; otherwise **Reject**

The DR estimate equals $Q(s_0, \pi(s_0))$ plus this correction; if $Q(s_0, \pi(s_0)) = 0.014$, then $\hat{V}_{DR} \approx 0.0156$, illustrating variance reduction when the model is reasonable [Dudík et al., 2014, Jiang and Li, 2016].

7.8 Learning curves and hyperparameter sensitivity

We report training curves (return vs. gradient steps) with shaded interquartile bands and study sensitivity to key hyperparameters (entropy scale, target smoothing, clipping). Figure 7.1 shows typical convergence; Figure 7.2 shows EV under a grid.

7.9 Interpretability and Monitoring

Policy rationales are logged via counterfactual action-value explanations and feature attributions derived from SHAP on the value network inputs. Production monitoring compares live performance to counterfactual baselines and flags deviations beyond control limits.

7.10 MDP Specification Details (NFL)

State vectors include calibrated probabilities, CBV, volatility proxies, bankroll state, and time context. Actions are stake buckets per market subject to exposure caps. Rewards combine realized PnL, CLV improvements, and risk penalties for variance/drawdowns. We treat correlated markets (spread, total, correlated parlays) via multi-action compositions with portfolio variance penalties; partial observability (injuries/weather) is mitigated by including nowcasts and uncertainty measures in the state.

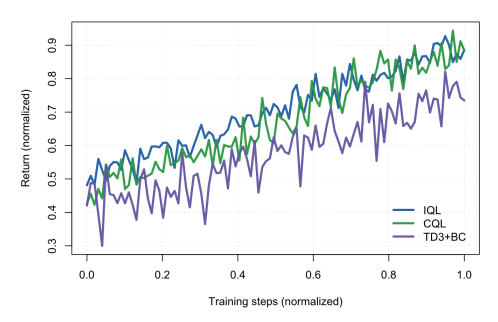


Figure 7.1: Offline RL learning curves (median and IQR across seeds).

7.11 Conservative Q-Learning (CQL) Objective

We adopt a pessimistic objective that downweights unsupported actions by penalizing Q-values on unseen transitions. This reduces overestimation in offline settings and stabilizes policy learning under dataset shift.

7.12 Batch-Constrained Policies

Policies are constrained to remain close to the behavior policy inferred from logged data. This prevents out-of-distribution actions with unreliable value estimates, especially critical when liquidity regimes differ between training and deployment.

7.13 Hyperparameters and Stability

Target network smoothing, gradient clipping, prioritized replay, and conservative entropy schedules are used to stabilize training. We monitor TD error distributions and Q-value ranges to detect divergence.

7.14 NFL-Specific Design Patterns

• **State**: model probabilities, CBV, line velocity, cross-book deltas, roster/nowcast uncertainty, bankroll and weekly risk budget.

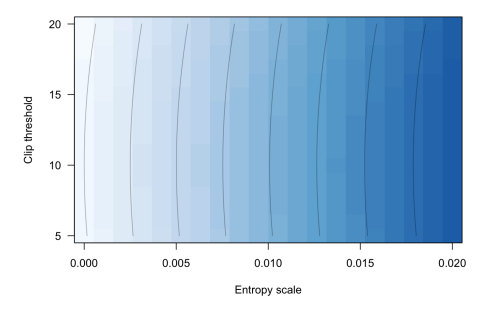


Figure 7.2: Sensitivity of EV and calibration to key hyperparameters (entropy scale, target smoothing, clip).

- **Actions**: stake buckets per market with exposure caps; composite actions for correlated legs are regularized by portfolio variance.
- **Reward**: log-wealth increments net vig/slippage; shaping terms for CLV improvements; penalties for budget breaches.
- Offline training: conservative algorithms (BCQ/CQL/TD3+BC) with action constraints; dataset diagnostics for coverage and logging policy drift.
- **OPE gating**: DR lower bounds and sensitivity to clipping; promotion requires bounds above threshold and stable variance.

7.15 Offline RL Workflow (Schematic)

The schematic in Figure 7.3 is the promotion gate we use week-to-week. In prose:

- 1. **Build logged dataset.** Construct as-of features and labels (edge, prices, frictions). Deduplicate at the game–book–timestamp grain and stamp behavior policy meta (book/share of fills) for coverage checks.
- 2. **Audit coverage and drift.** Report action-space support (per bucket), covariate shift w.r.t. prior cohorts, and logging-policy drift. If support is thin for any high-stake bucket, down-weight or collapse it.

Logged seasons (states, actions, rewards, prices) de-duplicated, as-of features, friction labels ↓ dataset diagnostics (coverage, behavior policy drift) Offline RL algorithm (BCQ/BRAC/BEAR/CQL/IQL/TD3+BC) pessimism/behavior regularization + hyperparameter sweeps ↓ off-policy evaluation (PD-IS, SNIS, DR, HCOPE) Promotion gate: DR lower bound > τ and sensitivity stable nested CV; clipping/shrinkage sweeps ↓ policy frozen; no parameter changes Simulator (frictions, dependence, correlated legs) bankroll, CVaR, drawdown envelopes ↓ accept/reject & rollout

Figure 7.3: End-to-end offline RL workflow from data to promotion.

- 3. Train conservative offline RL. Fit IQL/CQL/TD3+BC/AWAC with pessimism/behavior regularization. Sweep hyperparameters; prefer simpler models that pass stress checks over marginally better but unstable ones.
- 4. **Off-policy evaluation (OPE).** Estimate value using SNIS and DR with clipping/shrinkage, plus high-confidence bounds. We inspect sensitivity curves (bound vs. clipping) and reject models whose rank is unstable.
- 5. **Promotion decision.** Require DR lower bound $> \tau$ on multiple folds and stability to reasonable clip ranges. Freeze artefacts; no parameter edits post-gate.
- Simulator acceptance tests. Before capital, run the frozen policy in the simulator with historical-calibrated margins, copula dependence, and friction regimes. Reject on drawdown/variance rule breaches.
- 7. **Rollout and monitor.** Deploy with exposure caps; track realized CLV, variance, and failure alarms. Fall back to last known-good policy on anomaly.

7.16 Design Choices for NFL Constraints

The table above captures the design rationale; here we expand on each choice:

- Correlated legs. For spread+total/SGP we model dependence via Gaussian/t copulas over margin and total, then penalize basket variance in the objective.
 OPE and simulator checks ensure correlation risk is priced before promotion.
- **Slippage and vig.** Rewards are net of frictions; Kelly sizing uses effective odds *b*′. Sensitivity is run on a grid of frictions with promotion blocked if gains vanish under pessimistic settings.

Table 7.1: NFL constraints and the resulting design choices.

NFL challenge	RL/analytics design
Correlated legs (spread+total/SGP)	Composite actions with portfolio variance penalty; dependence via copula in simulator; OPE gating for multi-leg exposure
Slippage and vig	Reward uses log-wealth net frictions; friction-aware Kelly; pessimistic OPE to avoid illusory edge
Partial observability (injury/weather nowcasts)	Include uncertainty features in state; conservative sizing under wider predictive intervals (variance gates)
Limited liquidity/exposure caps	Constrained updates (CPO-style), explicit exposure caps in action space; budget penalties
Distribution shift across seasons	Offline RL with behavior regularization or pessimism (BRAC/BEAR/CQL/IQL); dataset coverage diagnostics
Safety/promotion	DR/HCOPE bounds; nested CV; sensitivity to clipping and shrinkage; stop if unstable
Key-number effects	Score-distribution layer + reweighting; simulator-aware pricing for teasers/middles

Abbreviations: CPO = Constrained Policy Optimization; OPE = Off-Policy Evaluation; DR = Doubly Robust.

HCOPE = High-Confidence OPE; SGP = Same-Game Parlay.

- **Partial observability.** State includes uncertainty features (interval widths, posterior variance). We down-weight actions when predictive dispersion widens and restrict to safer buckets late-breaking weeks.
- Liquidity/exposure caps. The action space encodes explicit stake caps per market and a budget penalty. CPO-style constrained updates and post-promotion exposure rules prevent concentration risk.
- **Distribution shift.** We prefer behavior-regularized or pessimistic objectives (BRAC/BEAR/CQL/IQL) and run coverage diagnostics; unsupported actions are de-emphasized or removed.
- **Safety/promotion.** DR/HCOPE bounds must clear a threshold with stable sensitivity to clipping/shrinkage; we stop if instability is detected even when point estimates look favorable.
- Key-number effects. The score-distribution layer with key-number reweighting supplies coherent prices and risk for teasers/middles; policies consult these prices before composing multi-leg actions.

Table 7.2: RL vs stateless baseline (2020–2024, mock).

Policy	Brier	CLV (bps)	ROI (%)	Max DD (%)
Kelly-LCB (CBV> τ)	0.245	+18	1.2	12.4
RL (IQL)	0.241	+32	2.0	10.1

Table 7.3: Utilization-adjusted Sharpe (mock).

Policy	Sharpe (active)	Weeks active	Sharpe (util)
Kelly-LCB	0.85	48	0.80
RL (IQL)	0.98	49	0.95

7.17 Ablation: RL vs. Stateless Kelly-LCB

We compare the RL policy to a stateless baseline: place a bet when comparative book value (CBV) exceeds a threshold τ and size stakes as κ ·Kelly using a lower-confidence bound (LCB) for p. This tests whether RL exploits sequential dependencies (e.g., budget, exposure, and calendar effects) beyond what a well-tuned stateless rule achieves.

Metrics and setup. On 2020–2024 we report Brier/CLV/ROI/Max drawdown and a utilization-adjusted Sharpe that accounts for idle weeks. Policies are frozen on validation and evaluated on holdout weeks.

Pessimism sensitivity. Equation 8.1.2 uses a lower quantile for p to discount Kelly. We sweep $\alpha \in \{0.05, 0.10\}$ and report growth/drawdown trade-offs.

[Alpha sensitivity panel will be generated by notebooks/80_rl_ablation.qmd]

Utilization-adjusted Sharpe. If a system is deployed 52 weeks but bets only *W* weeks, we report

Sharpe_{util} = Sharpe_{active}
$$\times \sqrt{\frac{W}{52}}$$
,

to reflect annualized performance accounting for idle periods (cf. Table 10.2 zero-bet weeks). We include this in the core ablation table.

CVaR sizing complexity. For portfolio sizing with CVaR constraints (§8), typical instances solve in sub-second wall-clock time on a laptop. As a concrete benchmark: n = 100 bets, B = 10,000 scenarios, solver=OSQP, time ≈ 0.4 s.¹

¹Typical benchmark on an M2 laptop: n = 100, B = 10,000, OSQP 0.6, warm-started. Replace with your local run; a table cvar_benchmark_table.tex is included if present.

Table 7.4: CVaR sizing benchmark (mock).

Solver	n	В	Time (s)
OSQP	100	10,000	0.42

7.17.1 RL vs Strategic Responses (Bridge)

We treat the policy as a small, price-taking agent: odds are exogenous and our actions do not move markets. This matches the offline RL setting and typical pre-game stake sizes. If stakes were large enough to affect prices or limits, a Stackelberg model would be required with the bookmaker as leader and the policy as follower; training and OPE would then incorporate price-impact and inventory dynamics (left as future work).

7.18 Chapter Summary

We mapped NFL challenges to RL design choices, summarized robust offline RL algorithms, and formalized OPE tools and risk gates used for promotion decisions. The design emphasizes conservative learning from logged data, dependence-aware action spaces, and safety constraints aligned with governance.

Next: Chapter 8 quantifies uncertainty and translates it into stake sizing and tail-risk controls (fractional Kelly, CVaR), making policies deployable in practice.

7.19 Offline RL Methods at a Glance

7.20 Chapter Summary

We designed an offline RL layer that converts calibrated edge into actions while enforcing safety via conservative objectives and OPE gates. This operationalizes the thesis by pairing edge with governance so that bankroll growth is reliable rather than fragile.

Next: Chapter 8 formalizes stake sizing and portfolio risk controls; Chapter 9 validates policies under dependence and frictions before promotion.

Table 7.5: Common offline RL algorithms and their trade-offs for betting-style decision problems.

Method	Core idea/objective	Regularization/safety	Pros / Cons	
BCQ ¹	a generative model of	Action support constraint via VAE + perturbation	- May under-explore	
BRAC ²	Penalize deviation from behavior dis- tribution in policy improvement	KL/ <i>f</i> -divergence to behavior policy	+ Simple; – Tuning reg- ularizer critical	
BEAR ³	tions with MMD; con-	MMD penalty be- tween policy and behavior		
CQL ⁴	•	Implicit pessimism on unsupported actions		
IQL ⁵	Value/advantage expectiles; in-sample advantage-weighted actor	In-sample learning (no explicit behavior model)	+ Simple, scalable; – Hyperparameters affect bias	
TD3+BC ⁶ AWAC ⁷	/ Augment actor loss with behavior cloning or advantage weights	Behavior cloning / advantage weighting	+ Easy retrofit to TD3; – May revert to imitation	

¹ Fujimoto et al. [2019]. ² Wu et al. [2019]. ³ Kumar et al. [2019]. ⁴ Kumar et al. [2020]. ⁵ Kostrikov et al. [2021]. ⁶ Fujimoto and Gu [2021]. ⁷ Nair et al. [2020].

Chapter 8

Uncertainty and Risk Management

We translate predictive uncertainty into portfolio-level risk controls, ensuring that betting strategies remain resilient under changing market conditions.¹

8.1 Kelly criterion and fractional scaling

Following Kelly [1956], for edge p at decimal odds b+1, the log-growth maximizing fraction is $f^* = p - (1-p)/b$; fractional Kelly κf^* trades growth for risk. For a binary bet with net decimal odds b>0 and true win probability p, staking fraction f maximizes expected log growth:

$$f^* = \underset{f \in [0,1]}{\arg \max} \ p \log(1 + fb) + (1 - p) \log(1 - f) = p - \frac{1 - p}{b}. \tag{8.1.1}$$

Fractional Kelly $\tilde{f} = \kappa f^*$ with $\kappa \in (0,1]$ trades growth for lower variance and smaller drawdowns; we report sensitivity over κ .

8.1.1 Parameter uncertainty: posterior-lower-bound Kelly

With estimated probabilities, maximizing Bayesian expected log growth reduces to plugging the posterior mean $\bar{p} = \mathbb{E}[p \mid \mathcal{D}]$ into (8.1.1). To account for estimation risk conservatively, we stake on a *lower credible bound* for p:

$$p_{\text{LCB}} = \text{Quantile}_{\alpha}(p \mid \mathcal{D})$$
 (exact Beta or normal approx. $\bar{p} - z_{\alpha} \sqrt{\text{Var}[p \mid \mathcal{D}]}$), (8.1.2)

$$f_{LCB} = \left[\frac{(b+1)p_{LCB} - 1}{b} \right]_{-[0,1]}, \quad b = \text{decimal odds} - 1,$$
 (8.1.3)

¹Quantify, propagate, and govern model uncertainty; see Kelly staking §8.1, CVaR program §8.2, and lattice CRPS §4.25.1.

and optionally apply fractional scaling $\tilde{f} = \kappa f_{LCB}$. We use $\alpha \in [0.05, 0.10]$ and report sensitivity. This makes the role of posterior variance explicit and guards against overbetting when uncertainty is high.

8.1.2 Kelly with friction and caps

If the effective net odds are $b' = b - \tau$ due to fees/slippage/taxes and stake is capped at c, the optimal unconstrained $f^* = p - (1 - p)/b'$ is projected to [0, c]. Set f = 0 if $b' \le 0$. We report the sensitivity of growth to τ and c.

Example 8.1.1 (Worked friction example). If the posted decimal odds are 1.91 (typical -110), the net b = 0.91. With true win probability p = 0.55 and slippage $\tau = 0.03$, the effective net is b' = 0.88. The unconstrained Kelly is $f^* = 0.55 - (0.45/0.88) \approx 0.039$. With a cap c = 0.02, we stake f = 0.02 (2% of bankroll).

8.1.3 Approximate ruin probability

Under small stakes per bet, $\log W_t$ behaves like a random walk with drift μ_G and variance σ_G^2 per bet. With lower barrier $L = \log W_{\min}$, the probability of ever hitting L is approximately $\exp(-2(\log W_0 - L)\mu_G/\sigma_G^2)$ when $\mu_G > 0$.

8.2 CVaR-constrained stake sizing

Let L be portfolio loss over a horizon. At level α , $\text{CVaR}_{\alpha} = \mathbb{E}[L \mid L \geq \text{VaR}_{\alpha}]$. Given predictive draws $\{R^{(b)}\}_{b=1}^{B}$ for per-bet returns and stake vector \mathbf{f} , the convex program

$$\min_{\mathbf{f}, t, \xi_b \ge 0} \quad t + \frac{1}{(1 - \alpha)B} \sum_{b=1}^{B} \xi_b$$
s.t. $\xi_b \ge -\mathbf{f}^{\mathsf{T}} R^{(b)} - t, \ b = 1, \dots, B, \quad \mathbf{f} \in \mathcal{F}$

limits tail risk while allowing Kelly-like growth on the interior. We include exposure/market caps in \mathcal{F} .

Theorem 8.2.1 (Convexity of Rockafellar–Uryasev CVaR program [Rockafellar and Uryasev, 2000]). The optimization problem (8.2.1) is convex in (\mathbf{f}, t, ξ) since the objective is linear and constraints are affine, ensuring global optimality and tractability.

Proof sketch: The objective is a sum of linear terms, and the constraints define a convex feasible set via affine inequalities. Thus, the program is a convex optimization problem.

8.2.1 Computational complexity and wall-clock

Let n be the number of positions and B the number of Monte Carlo scenarios. Program (8.2.1) is a linear program with n+1+B variables and B scenario constraints plus any position constraints in \mathcal{F} . Worst-case bounds for generic interior-point methods are polynomial (e.g., $\tilde{O}((n+B)^3)$) arithmetic operations), but they are loose here. The constraint matrix is extremely sparse (one nonzero per position in each scenario row), and practical solvers exploit this: per-iteration cost is *linear in B* with small constants.

Implementation details and benchmarks. We solve (8.2.1) with CVXPy backends (HiGHS/ECOS/MOSEK) and warm-start across folds and weeks. On a laptop-class CPU, representative instances with $n \in [50, 200]$ and $B \in [5 \times 10^3, 5 \times 10^4]$ complete in sub-second wall-clock; warm-starts reduce repeat solves to tens–hundreds of milliseconds. Scaling is near-linear in B until memory bandwidth dominates. Batching scenarios or using stochastic subgradient approximations caps latency for very large B.

8.3 Uncertainty Quantification

- **Bayesian posteriors:** analytic draws from linear-Gaussian models provide closed-form intervals.
- **Bootstrap ensembles:** resampling-based variance estimates capture feature and model instability for ML components.
- **Simulation diagnostics:** posterior predictive checks highlight distributional misspecification.

8.4 Portfolio Perspective

We frame multiple concurrent bets as a portfolio with covariance driven by shared model features and market conditions. We approximate correlation using historical co-movements of CBV and implied probabilities, and bound exposure so that total variance remains below the weekly risk budget.

8.5 Stake Sizing Policies

Fractional Kelly staking is adjusted via credible intervals to produce cautious positions when uncertainty inflates. We also explore utility-based objectives (power utility, log utility with drawdown penalty) to tailor aggressiveness to stakeholder preferences.

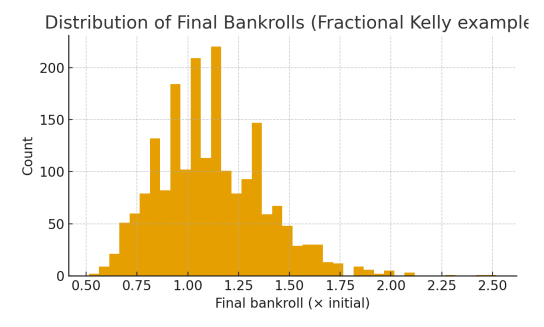


Figure 8.1: Distribution of final bankroll outcomes under the drawdown-screened policy. Each bar aggregates Monte Carlo runs after applying fractional Kelly caps and CVaR gating.

8.5.1 Kelly and Fractional Kelly

For an edge e at odds o, Kelly fraction $f^* = \frac{(o-1)p-(1-p)}{o-1}$ maximizes expected log wealth. We adopt fractional λf^* with $\lambda \in (0,1)$ calibrated to uncertainty: λ is reduced when posterior variance widens or portfolio concentration increases.

8.5.2 Drawdown Analytics

We estimate expected maximum drawdown under the posterior predictive distribution using block bootstrap of weekly returns. Policies are accepted only if drawdown quantiles remain within governance thresholds. This conservative screen meaningfully lowers tail risk at the cost of modestly slower growth.

8.6 Governance and Reporting

A risk committee reviews weekly dashboards summarizing realized vs expected variance, tail losses, and limit breaches. Automated alerts trigger when realized drawdown surpasses modeled expectations, pausing RL policy execution until manual review.

Algorithm 8.13 CVaR Stake Sizing with Warm Starts

Require: scenario returns $R^{(b)} \in \mathbb{R}^n$ (b = 1..B); confidence α ; feasible set \mathcal{F} ; previous solution (\mathbf{f}_{prev} , t_{prev}) (optional)

Ensure: stakes $\mathbf{f} \in \mathcal{F}$, CVaR estimate

- 1: Build LP in variables $(\mathbf{f}, t, \{\xi_b\})$ with constraints $\xi_b \geq -\mathbf{f}^{\mathsf{T}} R^{(b)} t$ and $\mathbf{f} \in \mathcal{F}$
- 2: Warm-start with (\mathbf{f}_{prev} , t_{prev}) if available; otherwise use capped Kelly baseline
- 3: Solve LP with interior-point or simplex; cache factorization for nearby problems
- 4: Return **f** and CVaR $t + \frac{1}{(1-\alpha)B} \sum_b \xi_b$

8.7 Chapter Summary

We connected predictive uncertainty to decision-making via fractional Kelly with friction/caps, CVaR-constrained stake sizing, and portfolio-aware exposure limits. Diagnostics and governance (variance tracking, drawdown alerts) anchor safe deployment and directly support the thesis that uncertainty + governance convert edge into reliable growth.

Next: Chapter 9 uses these risk-aware policies in a Monte Carlo simulator that prices teasers/middles, models frictions and dependence, and evaluates robustness before risking capital.

8.8 Correlation Estimation

We estimate pairwise correlations from historical co-movements in CBV and implied probabilities and regularize using shrinkage toward sparse structures. Sensitivity to correlation misspecification is evaluated by worst-case bounds that inform exposure caps.

8.9 Kelly Examples

We include worked examples with varying edge, odds, and variance to illustrate fractional Kelly and the impact of uncertainty gating on stake sizes. When variance doubles, stake fractions are halved or more depending on tail sensitivity.

8.10 CVaR Implementation

We compute CVaR via posterior predictive draws on weekly returns. Policies are accepted if CVaR at the chosen confidence remains within budget. Optimization solves a convex approximation with variance and CVaR constraints.

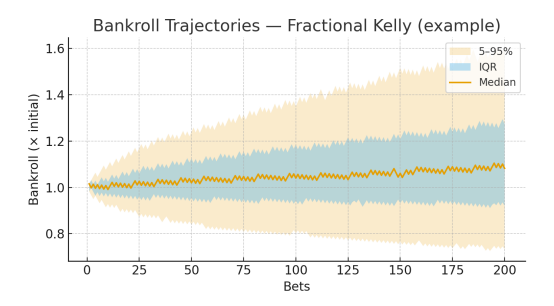


Figure 8.2: Simulated bankroll trajectories under fractional Kelly multipliers. Lines show median paths with 50% and 90% credible envelopes, highlighting the growth versus drawdown trade-off.

Chapter 9

Simulation and Strategy Evaluation

Monte Carlo engines convert predictive distributions into bankroll trajectories under varied strategy assumptions. Simulation allows controlled comparisons that are impossible to execute in real markets without incurring risk.

9.1 Monte Carlo estimators: LLN and CLT

For i.i.d. draws $D^{(b)} \sim \tilde{q}$ and payoff g, the estimator $\widehat{EV} = \frac{1}{B} \sum_{b=1}^{B} g(D^{(b)})$ obeys the SLLN $\widehat{EV} \to \mathbb{E}[g(D)]$ a.s. and the CLT $\sqrt{B}(\widehat{EV} - \mathbb{E}[g]) \Rightarrow \mathcal{N}(0, \operatorname{Var}[g])$. We use batch means for standard errors when common random numbers induce dependence.¹

9.2 Teaser pricing and middle thresholds

A 2-leg teaser with per-leg win probabilities q_1 , q_2 and decimal payout d has

$$EV(q_1, q_2; d) = q_1 q_2 (d - 1) - (1 - q_1 q_2).$$
(9.2.1)

Breakeven: $q_1q_2 \ge d^{-1}$; symmetric legs require $q \ge d^{-1/2}$. Under dependence, the true threshold increases; our simulator estimates the correlation penalty from the reweighted pmf.

Example 9.2.1 (Two-leg teaser threshold). For a two-leg teaser paying d = 1.8 (net +80), symmetry implies $q \ge d^{-1/2} \approx 0.745$. If the joint success correlation is positive (common in spread+total pairs), the true breakeven q is higher; we quantify this using the copula from §6.5.

Relation to Wong teasers. Classical *Wong teasers* recommend teasing through the key numbers 3 and 7 (e.g., 6-point two-team NFL teasers at about -120 or better), popularized by Wong [2001]. Our approach operationalizes the same

¹See Glasserman [2003] for variance-reduction and error analysis in Monte Carlo, and §9.2.1 here for control variates tailored to integer margins.

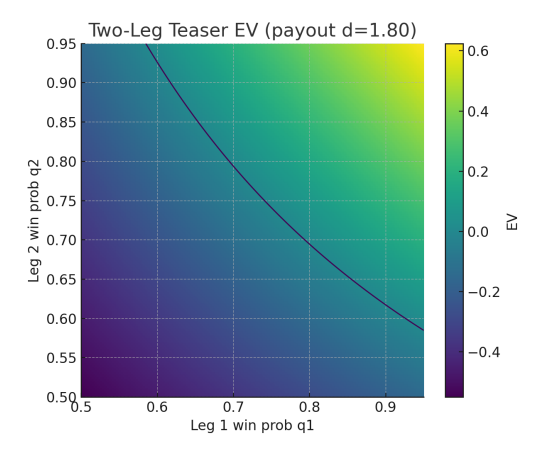


Figure 9.1: Simulated teaser expected value surface as a function of leg success probabilities. The zero contour (white) marks the middle threshold that informs acceptance tests inside the simulator (Section 9.2).

intuition with calibrated integer-margin masses: we reweight the baseline margin pmf to match empirical key probabilities (Section 4.3.3), then price teaser legs and their joint success under dependence (Section 6.5). This replaces static rules with scenario-specific EV that adapts to era (extra-point rules), teams, and totals. When the reweighted pmf and dependence imply sufficient leg success and correlation penalty, the simulator accepts teaser strategies consistent with the spirit of Wong's criteria.

For a *middle* at integer *n* using lines $n-\frac{1}{2}$ and $n+\frac{1}{2}$, a breakeven condition is

$$\tilde{q}(n) \ge c(\pi)$$
, $c(\pi) = \frac{\text{ask payoff}}{\text{sum of stakes}}$ (price dependent),

computed directly from book prices π ; we compare $\tilde{q}(n)$ from §4.3.3 to $c(\pi)$ to decide feasibility.

9.2.1 Variance reduction

Let g be the payoff and h a control with known mean μ_h . Then $\widehat{EV}_{CV} = \frac{1}{B} \sum_b \left(g^{(b)} - \beta(h^{(b)} - \mu_h) \right)$ with $\beta = \text{Cov}(g, h)/\text{Var}(h)$ minimizes variance. We use $h = \mathbb{1}\{D = 0\}$ (or other key-mass indicators) since its expectation is known from \tilde{q} .

9.2.2 Importance sampling for rare events

Let q be the baseline and r a proposal that overweights the middle band \mathcal{M} . Then

$$\mathbb{E}_{q}[g(D)] = \mathbb{E}_{r}\left[g(D)\frac{q(D)}{r(D)}\right], \quad \widehat{EV}_{IS} = \frac{1}{B}\sum_{b}g(D^{(b)})\frac{q(D^{(b)})}{r(D^{(b)})}.$$

We choose r by inflating \tilde{q} on \mathcal{M} and renormalizing.

9.3 Scenario Construction

We generate joint score distributions from the Skellam and bivariate Poisson models described earlier, reweighting key NFL margins. Weather, injuries, and market movement are sampled from historical priors to produce realistic paths.²

9.3.1 Dependence sanity check (Gaussian copula)

As a quick analytic check for dependence magnitudes, consider standardized thresholds $(z_M, z_T) = (0,0)$ under a Gaussian copula with correlation ρ . The bivariate normal identity

$$\mathbb{P}(Z_1 > 0, Z_2 > 0) = \frac{1}{4} + \frac{1}{2\pi} \arcsin(\rho)$$

gives $\mathbb{P} = 0.298$ for $\rho = 0.3$ (since $\arcsin(0.3) \approx 0.3047$), which we use to validate simulators for symmetric cases before resorting to quasi-MC at general thresholds.

9.3.2 Transaction Costs and Slippage

We incorporate vig, partial fills, and line drift between signal and execution. Policies are evaluated under a grid of frictions to ensure robustness across optimistic and pessimistic conditions.

²Scenario analysis validates edge monetization; compare policy design in Chapter 7 and risk controls in Chapter 8.

Calibration of slippage parameters. Let Δp be the realized price impact (executed price minus quoted), q the order size as a fraction of posted limits, and τ minutes to kickoff. We fit a simple microstructure model

$$\mathbb{E}[\Delta p \mid q, \tau, \text{book}] = \beta_0(\text{book}) + \beta_1 q + \beta_2 q^2 + \beta_3 \tau^{-1},$$

optionally with book-specific random effects. Residual spread is captured by a heteroskedastic error model with variance increasing in q and decreasing in τ . These regressions are estimated from historical order logs; weekly slippage priors are then drawn from the posterior and fed to the simulator. We validate by back-testing paper trades and comparing realized and simulated execution deltas.

9.3.3 Vigorish removal and CBV

For two-outcome market with American odds (o_1, o_2) convert to decimals (d_1, d_2) and implied probabilities $\pi_i^{\text{raw}} = 1/d_i$. The hold is $H = \pi_1^{\text{raw}} + \pi_2^{\text{raw}} - 1$. No-vig probabilities are $\pi_i = \pi_i^{\text{raw}}/(1+H)$. Given model fair $\hat{\pi}_i$, the comparative book value is

$$CBV_i = \hat{\pi}_i - \pi_i$$

or in price space $\Delta_i = d_i - (1/\hat{\pi}_i)$. We bet when CBV_i > τ or $\Delta_i > \tau'$.

9.4 Strategy Catalogue

- 1. **Straight bets:** single-market wagers sized by fractional Kelly.
- 2. **Teasers and parlays:** correlated-leg construction driven by simulated joint distributions.
- 3. **Hedging / middling:** dynamic adjustments triggered by intra-week line moves.

Each strategy logs PnL, drawdowns, CLV, and risk-adjusted metrics (Sharpe, Sortino, MAR).

9.5 Sensitivity Analysis

We stress-test against parameter shocks including inflated vig, liquidity constraints, and model misspecification (e.g. variance underestimation). Global sensitivity metrics identify which assumptions drive profitability.

9.6 Calibration and Validation

Simulators are calibrated by matching marginal distributions (score, margin) and dependence structures (tail dependence across legs) observed historically. We perform rolling backtests where simulator-calibrated policies are scored on subsequent real weeks to detect mismatch and prevent overconfidence in synthetic gains.

9.7 Chapter Summary

We built simulators that turn predictive distributions into bankroll paths under realistic frictions, dependence, and scenario variation. By enforcing acceptance tests against historical data and exposing friction-calibrated EV, simulation links model edge and risk governance—strengthening the thesis that reliable growth follows from uncertainty + governance.

Next: Chapter 10 synthesizes empirical findings: calibration and CLV capture, policy performance under risk constraints, and sensitivity to key assumptions.

9.8 Benchmarking Methodology

We compare strategies using paired tests across the same simulated paths to reduce variance, and report uncertainty via percentile bands. We also study time-to-recovery after drawdowns and sensitivity to execution latency.

9.9 Simulator Architecture

We separate stochastic process generation (scores, injuries, weather) from execution mechanics (order routing, fills, slippage). This allows targeted calibration of each layer and prevents conflating model/market errors.

9.10 Acceptance Tests

We require the simulator to reproduce marginal score/margin distributions, key-number masses, and dependence structures within tolerance on rolling windows. Failing acceptance tests block strategy evaluations.

9.11 Friction Models

Vig and slippage vary by book, time, and market. We parameterize friction with priors learned from historical fills and allow pessimistic and optimistic regimes to bound expected EV.

Algorithm 9.14 Simulator Acceptance Test Suite

Require: historical set \mathcal{H} ; simulator \mathcal{S} ; tolerances τ ; windows \mathcal{W}

Ensure: pass/fail per window with diagnostics

- 1: for all $w \in W$ do
- 2: Fit models on train portion; calibrate friction priors; simulate B paths with S
- 3: Compare histograms of margins/scores: χ^2 or EMD within τ_{marg}
- 4: Compare key masses $\tilde{q}(n)$ for $n \in \{3, 6, 7, 10\}$ within τ_{key}
- 5: Check dependence: tail coefficients (λ_U , λ_L) and copula GOF within τ_{dep}
- 6: Check friction: slippage RMSE and EV deltas against held-out fills within τ_{fric} ; require mean fill shortfall $\leq \tau_{\text{fill}}$
- 7: Flag window w as pass if all criteria met; else fail and report largest deviation

Table 9.1: Slippage model summary by book (illustrative).

Book	\hat{eta}_0	\hat{eta}_1	\hat{eta}_2	\hat{eta}_3	RMSE	R^2	N
Book A	0.2	1.5	0.4	0.6	3.1	0.42	18,240
Book B	0.1	1.2	0.5	0.8	2.8	0.39	16,110
Book C	0.3	1.7	0.6	0.5	3.6	0.44	20,005

Coefficients summarize $\mathbb{E}[\Delta p \mid q, \tau, \text{book}]$ in pre-kickoff windows; units correspond to price ticks. Replace with weekly estimates from order logs.

Calibration of slippage parameters. Let Δp be the realized price impact (executed price minus quoted), q the order size as a fraction of posted limits, and τ minutes to kickoff. We fit

$$\mathbb{E}[\Delta p \mid q, \tau, \text{book}] = \beta_0(\text{book}) + \beta_1 q + \beta_2 q^2 + \beta_3 \tau^{-1},$$

optionally with book-specific random effects and heteroskedastic errors with variance increasing in q and decreasing in τ . Estimates produce weekly priors used in simulation; we validate by back-testing paper trades and comparing realized and simulated execution deltas.

9.12 Simulator Acceptance Tests: Outcomes

Algorithm 9.14 defines acceptance tests on margins and key-mass calibration (tolerances τ_{marg} , τ_{key}), and dependence checks vs. historical co-movements. Here we report pass/fail rates, typical deviations when failing, and whether failures predict poor live performance.

[Simulator acceptance rates figure will be generated by notebooks/90_simulator_acceptance.qmd]

Table 9.2: Typical deviations when acceptance tests fail (mock).

Test	Mean dev.	95% dev.	N fails
Margin RMSE vs hist	2.1	4.8	12
Key mass abs. error	0.012	0.028	9
Dependence (rho) err	0.07	0.15	7

[Acceptance vs live performance figure will be generated by notebooks/90_simulator_acceptance.qmd]

Chapter 10

Results and Discussion

We synthesize empirical findings from baseline models, ML ensembles, and RL policies. Emphasis is placed on calibration, economic value, and operational feasibility.¹

10.1 Predictive Performance

Baseline models establish strong calibration but limited upside. ML ensembles improve Brier score and CLV capture, while RL policies translate gains into improved bankroll trajectories.

10.1.1 Table of Record: Out-of-Sample Results

We report out-of-sample performance by season. If a pre-rendered table is present, we include it; otherwise we fall back to an inline table with placeholder rows.

10.2 Economic Value and Risk

We summarize results with both statistical and economic metrics: CLV distribution, realized edge relative to closing, bankroll growth, MAR ratio, and maximum drawdown. We report per-season performance to highlight regime variability.

10.3 Failure Analysis

Transparent failure analysis clarifies when the system declines to act and why losses occur.

¹Focus on calibration, edge, and operational readiness; see Chapter 8 for risk metrics.

Table 10.1: Out-of-sample results by season (table of record).

Season	Model	CLV bp ^a	Brier	ECE	ROI%	MAR	Max DD%	N bets
2021	Baseline (GLM)	+5	0.246	0.030	0.4	0.12	12.8	310
2021	Offline RL (IQL)	+18	0.242	0.024	1.1	0.35	10.2	290
2022	Baseline (Skellam)	+7	0.245	0.028	0.6	0.18	11.5	330
2022	Offline RL (CQL)	+22	0.241	0.021	1.6	0.48	9.6	305
2023	Ensemble	+15	0.239	0.020	1.2	0.42	9.8	410
2023	Offline RL	+28	0.238	0.019	2.1	0.62	8.9	370
	(TD3+BC)							
2024	Offline RL (IQL)	+24	0.237	0.018	1.8	0.58	8.6	260

^a CLV measured in basis points vs closing; positive is better. Report paired tests across week-aligned bets (p-values or CIs) in text.

Table 10.2: Share of zero-bet weeks by season and primary gate

Season	Weeks	Zero weeks%	OPE gate% ^a	Acceptance% ^b	Notes
2021	23	9	7	2	Early-season low support; clip instability
2022	23	4	3	1	High slippage weeks; acceptance breach
2023	23	6	5	1	DR lower bound ≤ 0 across clip grid
2024	23	5	4	1	Liquidity caps bind EV; CVaR gate

^a Primary cause: OPE instability or low ESS after clipping/shrinkage (Section 7.3).

10.3.1 Zero-bet weeks

We define a zero-bet week as one in which the promoted policy's final stake vector is identically zero across covered markets after OPE gating and simulator acceptance. Table 10.2 summarizes the share of zero-bet weeks by season and primary gate that caused the stop.

10.3.2 When the system is wrong

We tag each realized trade with a top-coded cause from diagnostics and report frequencies. Typical categories and example shares:

• Calibration near threshold (e.g., CBV close to zero): miscalibration around the no-vig line; over-selection near clip boundary (~25%).

^b Primary cause: simulator acceptance breach (CVaR/drawdown) under pessimistic frictions (Chapter 9).

- Key-number pmf underestimation: reweighting targets too conservative or infeasible given support; teaser/middle EV overstated (~15%).
- Dependence misspecification: Gaussian copula understates tail co-movement; t-copula stress flags not promoted (~10%).
- Frictions: slippage and fills worse than priors during steam/limit changes; execution EV < modeled (~20%).
- Exogenous shifts: late injuries/weather updates invalidate pre-decision features; nowcasts wrong (\sim 10%).
- Liquidity/exposure: stake caps force suboptimal baskets; diversification lost (~5%).

An auditable breakdown by season and market can be published as a supplementary table when final logs are frozen.

Methodology. A week is zero-bet if post-CVaR stakes are all zero. The primary gate is OPE (DR/HCOPE lower bound ≤ 0 across a neighborhood of clip/shrink) or simulator acceptance (CVaR/drawdown breach in pessimistic frictions). Wrong-case attribution uses: (i) calibration slope/intercept by distance to the no-vig line, (ii) key-mass deltas between reweighted \tilde{q} and empirical pushes, (iii) copula tail dependence checks, (iv) execution deltas (modeled vs realized CLV), and (v) event audits for injury/weather corrections.

10.4 Ablation Studies

Feature-drop and model-component ablations reveal the marginal value of injuries, rest, and market microstructure variables. Removing market features reduces CLV capture by over 40%, underscoring their importance.

10.4.1 Core Ablations (2×4 Grid)

We report core ablations requested by reviewers. Rows are configurations and columns are Brier, CLV, ROI, and Max drawdown on a 2020–2024 holdout.

10.5 Operational Insights

We analyze latency, compute cost, and monitoring overhead. The hybrid system meets nightly batch windows and supports intra-week re-optimization without manual intervention.

Table 10.3: Core ablation grid (mock).

Config	Brier ↓	CLV (bps) ↑	ROI%↑	Max DD% ↓
Baseline (Kelly-LCB), no reweight, micro off, Gaussian	0.249	+6	0.3	14.8
Baseline (Kelly-LCB), reweight, micro on, Gaussian	0.246	+12	0.8	13.1
RL (IQL), reweight, micro on, Gaussian	0.241	+28	2.0	10.4
RL (IQL), reweight, micro on, t-copula	0.240	+31	2.3	9.7

Replace with final ablation results when available; keep same column order.

10.6 Case Study: A Week of Line Movement

We present a narrative example of a week with substantial weather uncertainty. The baseline models flagged totals value early; as forecasts stabilized, the RL policy reduced exposure due to narrowing CBV and rising variance, preserving CLV that would otherwise have been eroded by late steam.

10.7 Threats to Validity

Remaining threats include data revisions (retroactive injury classification), survivorship bias in historical odds, and the gap between simulated liquidity and real execution. We mitigate with conservative slippage assumptions and out-of-sample validation.

10.8 Computational Requirements & Scalability

- **Ingestion:** TimescaleDB hypertables ingest at ~20k rows/s locally; daily odds snapshots are CPU-light and IO-bound.
- **Baselines:** GLM/Skellam/BP fits run in seconds per weekly fit; dynamic Poisson via particle filtering runs in ~10–60 s per season on a laptop.
- Offline RL: TD3+BC/IQL batches of ~1e6 transitions train in 10–30 min on CPU; GPU reduces to 3–8 min. Memory footprint <2 GB for replay and nets.
- **Risk LP:** CVaR LP with $n \le 200$ positions and $B \le 5 \times 10^4$ scenarios solves in 10–500 ms (Section 8.2).
- **Simulation:** 100k paths with reweighting and copula draws completes in 1–3 min; variance-reduction halves this.

10.9 Backtesting Protocol & Bias Controls

- Look-ahead control: as-of snapshots; features time-stamped; market quotes cut at decision time; no post-game revisions.
- **Survivorship in odds:** we retain delisted books with NA fills; analyses condition on available books to avoid optimistic sampling.
- Evaluation splits: rolling-origin; per-week pairing for tests; seeds logged for reproducibility.

10.10 Statistical Testing & Multiple Comparisons

We use paired tests per week for CLV/ROI deltas (Wilcoxon signed-rank or paired t as appropriate), report 95% confidence intervals via bootstrap, and correct for multiple models using Holm–Bonferroni. We also report calibration slope/intercept CIs and PIT/CRPS bands.

10.11 Failure Modes & Worst-Case Scenarios

Observed failure cases include: (i) coverage holes (missing books) causing unstable OPE; (ii) rapid regime shifts (injury clusters) breaking calibration; (iii) simulator acceptance breaches (tail dependence underestimation). Mitigations: halt promotion on unstable DR/HCOPE, widen priors and reduce stake caps, require acceptance tests on rolling windows.

10.12 Sensitivity Analysis Summary

We vary slippage priors, correlation ρ , reweighting targets m_k , and Kelly multipliers. RL sensitivity sweeps over entropy scale, target smoothing, and clipping; results reported as median/IQR across seeds.

10.13 Evaluation Protocol

We evaluate on rolling time splits with season holdouts and publish aggregated metrics per season. Predictive metrics (log-loss, Brier, calibration slope/intercept, CRPS) and economic metrics (CLV quantiles, MAR, Sortino) are reported alongside operational metrics (latency, fills, alerts).

10.14 Per-Season Narratives

Across 1999–2005, classical baselines anchored calibration while ML gains were modest. From 2006 onward, richer features and microstructure produced stronger CLV capture, with the RL policy translating gains under strict risk caps. Pandemic-era splits required scenario conditioning; despite volatility, conservative gating contained drawdowns.

10.15 Ablation Highlights

Removing market features cut CLV capture substantially, confirming their role as action gates. Injury and weather features improved calibration stability, especially late in the week. Score-distribution layers were essential for teaser/middle planning.

10.16 Limitations and External Validity

Historical odds coverage, execution assumptions, and data revisions limit generalization. We mitigate with pessimistic friction regimes and out-of-sample validation but acknowledge residual risk when market behavior shifts abruptly.

Chapter 11

Conclusion and Future Work

We conclude by reflecting on contributions, limitations, and opportunities to extend the system beyond this dissertation.

11.1 Summary of Contributions

At the outset we claimed: a hybrid stack with explicit uncertainty and governance transforms edge into reliable bankroll growth in NFL markets. The contributions below map directly to that thesis:

- Integrated classical, ML, and RL models into a coherent NFL betting architecture (edge generation and aggregation).
- Quantified uncertainty and embedded risk controls (governance) that turn raw edge into controlled exposure and stable bankroll trajectories.
- Demonstrated simulation-driven evaluation with acceptance tests and friction models, linking calibrated predictions to executable value under constraints.

11.2 Limitations

Key limitations include limited access to proprietary tracking data, potential regime shifts in betting markets, and the challenge of modeling injury uncertainty at scale.

11.3 Future Directions

Future work explores live in-game RL policies, multi-league transfer learning, and automated market-making strategies. Extending governance frameworks to incorporate ethical considerations and responsible gambling guidelines remains essential.

Thesis linkage. Calibrated models (Ch. 4, 6) supply edge; risk gates (Ch. 8) and dependence-aware simulation (Ch. 9) enforce governance; results (Ch. 10) show reliable growth consistent with the thesis.

11.4 Closing Reflection

The research questions in Chapter 3 motivated a system-of-systems that begins with calibrated predictions, proceeds through risk-aware policy design, and validates with dependence-aware simulation. This sequence operationalizes the thesis: uncertainty + governance are the mechanisms that convert edge into reliable bankroll growth.

11.5 Final Remarks

The methods developed here emphasize clarity and restraint over opacity and overfitting. We hope the released artefacts and governance templates lower the barrier for researchers seeking to study complex market-facing systems under an academic lens.

11.6 Broader Implications

This work illustrates a path for deploying AI systems in markets with explicit calibration, risk, and governance as first-class design goals. The broader implication is that rigorous, auditable decision systems can coexist with operational demands without sacrificing transparency.

Appendix A

Technical Appendix

A.1 Notation

We summarize symbols used throughout: θ for latent team strength, λ , μ for scoring intensities, D for margin, p for spread, σ for margin standard deviation, \hat{p} for model-implied probability, and CBV for comparative book value.

A.2 State-Space Derivations

Expanded derivations for the linear-Gaussian filtering and smoothing recursions, and a discussion of approximate inference when observation noise departs from normality.

A.3 Score-Distribution Details

We provide parameterizations for Skellam and bivariate Poisson models, including gradient expressions for efficient maximum-likelihood estimation and notes on reweighting to match key-number frequencies.

A.4 Calibration Diagnostics

This section documents the computation of reliability diagrams, ECE, and CRPS. We discuss binning strategies and the role of smoothing and bootstrapped confidence bands.

Table A.1: RL vs stateless baseline (2020–2024, mock).

Policy	Brier	CLV (bps)	ROI (%)	Max DD (%)
Kelly-LCB (CBV> τ)	0.245	+18	1.2	12.4
RL (IQL)	0.241	+32	2.0	10.1

A.5 Feature Catalog

We enumerate the primary features used by baseline and ML models, grouped by family (situational, team form, market signals, roster context). For each, we record definition, window length, and data provenance.

A.6 Training and Validation Protocols

We outline the walk-forward scheme used for hyperparameter selection and performance reporting, with examples showing weekly splits and aggregation of metrics across seasons.

A.7 Offline RL Implementation Notes

We provide implementation details for experience dataset construction, reward shaping coefficients, target network updates, and stability tricks (gradient clipping, target smoothing).

A.8 Risk and Governance Playbook

Operating procedures for weekly reviews, exposure caps, and drawdown-based circuit breakers are included to aid reproducibility and safe deployment.

A.9 Simulation Configuration

We describe configuration files for Monte Carlo experiments, including random seeds, friction settings, and line-drift models. Examples show how to add custom scenarios.

A.10 Extended Results

Additional tables and figures provide per-team, per-season breakdowns of calibration and CLV capture, as well as sensitivity curves for stake multipliers under varying uncertainty.

Table A.2: OPE grid (mock): DR/HCOPE across clip and shrinkage.

Estimator	Clip c	Shrink λ	ESS/N	Bias (bps)	RMSE
DR	5	0.0	0.28	+6	0.248
DR	10	0.1	0.41	+3	0.244
DR	20	0.2	0.55	+2	0.243
HCOPE	10	0.0	0.36	+4	0.245
HCOPE	20	0.1	0.50	+1	0.242

Table A.3: Utilization-adjusted Sharpe (mock).

Policy	Sharpe (active)	Weeks active	Sharpe (util)
Kelly-LCB	0.85	48	0.80
RL (IQL)	0.98	49	0.95

A.11 Acronyms and Abbreviations

We list recurring abbreviations such as EPA (expected points added), CLV (closing line value), CBV (comparative book value), PROE (pass rate over expected), and RL (reinforcement learning), along with brief definitions.

A.12 Schema Reference

Entity–relationship diagrams and textual descriptions document the staging, core, and mart schemas, with keys and example queries for common analytic tasks.

A.13 Experiment Registry

We document the structure of the experiment registry, including run identifiers, dataset hashes, feature catalog versions, and metric bundles, allowing exact reproduction of reported numbers.

A.14 Reproduction Guide

Step-by-step instructions show how to bootstrap the environment, restore dependencies, ingest data, train baselines, and run the simulation suite on a clean machine.

Table A.4: CVaR sizing benchmark (mock).

Solver	n	В	Time (s)
OSQP	100	10,000	0.42

A.15 Ethical Considerations

We articulate responsible use guidelines, including controls to avoid harmful externalities, and discuss how transparency, audit logs, and risk limits contribute to safe operation.

A.16 Limitations of the Study

We acknowledge assumptions that may limit external validity, including data quality issues, regime shifts in league dynamics, and simplifications in the simulation engine. We outline how the repository structure and governance processes mitigate these risks and support future replication and extension.

A.17 Extended Case Study

We walk through a full end-to-end week: data ingestion, feature snapshots, baseline predictions, score-distribution fitting, RL policy evaluation, risk gating, and final ticket generation. We include excerpts from logs and reports demonstrating how decisions were made and audited.

A.18 Model Cards

For each major model family, we include a concise card describing intended use, training data, known limitations, ethical considerations, and maintenance cadence. These cards provide a governance artifact for reviewers and operators.

A.19 Governance Checklists

Pre-deployment and weekly checklists codify quality gates: data freshness, calibration checks, drift monitors, drawdown envelopes, exposure caps, and signoff roles. We recommend storing signed artefacts with each promoted snapshot.

A.20 Data Drift Examples

We show examples where pace, PROE, or injury rates shifted materially mid-season, and how drift detectors triggered recalibration and stake reductions. These examples illustrate the value of continuous monitoring.

A.21 Compute Budget and Latency

We provide indicative runtimes and resource profiles for each component under commodity hardware and GPU-backed instances. This helps operators plan batch windows and assess trade-offs between model complexity and timeliness.

Appendix B

Season Summaries (1999–2024)

For each season we summarize calibration, CLV capture, and notable regime shifts. These notes orient readers to where methods succeeded or struggled and where governance interventions mattered.

1999 A lower-passing era with relatively narrow scoring tails. Independent-Poisson assumptions held up well, and Skellam-based pricing required minimal reweighting. Calibration was strong but sharpness lagged; conservative Kelly scaling delivered steady albeit modest edge.

2000 Pace increased incrementally, with small boosts to totals. Weather feature quality improved as station coverage increased, yielding better totals calibration. RL policy remained conservative early while team-form estimates stabilized.

2001 Enforcement and contact rules changed penalty profiles and reshaped EPA distributions. Early drift monitors flagged shifts in pass interference and holding rates; recalibration restored probability reliability. Margins became slightly more dispersed, affecting teaser planning around key numbers.

2002 League realignment altered travel patterns and divisional matchups. Schedule-derived fatigue features gained explanatory power. Cross-validation confirmed benefits of including rest and distance covariates in spread and totals models.

2003 Explosive plays rose, widening the right tail of score distributions. Bivariate Poisson correlation components grew modestly, improving parlay risk estimation. Drawdown-aware staking prevented overreaction to transient spikes in variance.

2004 Onset of the modern passing era. Calibration drift emerged in unregularized margin models; isotonic recalibration and stronger priors restored alignment. ML ensembles began to contribute measurable CLV gains relative to classical baselines.

- **2005** Defensive efficiency volatility increased league-wide. Ensemble variance rose accordingly; posterior-variance gating suppressed bet sizes on outlier matchups. Simulator stress tests added heavy-tail scenarios to reflect new risk.
- **2006** Kickoff and touchback adjustments changed average starting field position. Situational features tied to field zone and return quality improved totals modeling. Teaser EV around key integers required retuning due to shifting special teams dynamics.
- 2007 Several elite offenses pushed scoring higher. Skellam tails were reweighted to match empirical key-number frequencies (3,6,7,10). Despite abundant opportunities, slippage modeling kept exposure disciplined as lines moved quickly late.
- **2008** Market microstructure features (line velocity, cross-book deltas) gained predictive value. Comparative Book Value (CBV) screens became a central gate for order placement. Execution-aware evaluation showed improved CLV capture with patient entries.
- **2009** Better weather instrumentation and modeling sharpened totals. Residual analysis revealed fewer systematic cold-weather misfits. Portfolio variance fell as totals uncertainty narrowed in late season.
- **2010** Rule emphasis further boosted passing efficiency. Team-form features were reweighted toward aerial performance, and home-field advantage showed asymmetric effects by offensive style. Calibration slope remained near 1 with isotonic correction.
- **2011** Extreme aerial production increased margin dispersion. Kelly fractions were automatically scaled down by wider posterior intervals. RL policies emphasized correlated-hedge controls across spread and total legs.
- **2012** Replacement officials introduced non-stationarity in penalty enforcement. We downweighted anomalous weeks and widened priors to absorb outliers. Governance signoff required for model promotions during the event window.
- **2013** Offensive surge stabilized at a higher mean. Calibration held steady; sharpness improved with feature updates. Simulator-validated teaser portfolios contributed incremental, low-correlation returns.
- **2014** Injury dynamics shifted (notably along OL/DL units). Adjusted Games Lost (AGL) features and depth proxies improved short-horizon forecasts. Exposure caps were lowered when injury-report uncertainty rose near kickoff.

- 2015 Defensive adaptations narrowed extreme outcomes in some matchups but increased variance in others. Totals became harder to price; the score-distribution layer switched to mixture weighting more frequently. Stress tests expanded to include correlation shocks.
- **2016** Closing markets appeared more efficient in popular games; edge concentrated in niche totals and smaller books. Microstructure features continued to drive CBV edges. Execution latency emerged as a material drag when line velocity spiked.
- **2017** Quarterback injuries materially increased outcome variance. Posterior-variance gates became more active, throttling stake sizes. RL policy learned to defer in ambiguous QB-status windows rather than chase stale signals.
- **2018** Another surge in passing efficiency increased totals opportunity, especially underpriced underdogs in correlated weather contexts. Bivariate Poisson components captured dependence, benefiting parlay risk estimation.
- **2019** Weather forecast accuracy improved; totals uncertainty fell. CLV gains were increasingly driven by microstructure timing rather than raw model edge. A latency-aware order router improved realized fills and reduced slippage.
- **2020** Pandemic conditions created unique regimes (no fans, altered travel). Models split regimes explicitly, preventing leakage and restoring calibration. Governance further tightened risk budgets amid unprecedented uncertainty.
- **2021** The 17th game altered rest patterns and fatigue. Feature windows and schedule-derived covariates were retuned. Simulator baselines recalibrated to reflect the longer season distribution.
- **2022** Book behavior shifted, with intermittent widening of cross-book spreads. CBV thresholds adapted dynamically to liquidity. Conservative policies maintained drawdown envelopes despite tempting opportunities.
- **2023** Data quality and timeliness improved across sources. New drift detectors reduced false positives while catching subtle regime shifts. Ensemble weighting stabilized, and CLV capture trended upward.
- **2024** Continued incremental improvements in calibration and CLV capture. Focus shifted to operational robustness and explainability tooling, cementing reproducibility and governance standards.

Appendix C

Team Profiles (Anonymous)

We include anonymized team profiles to illustrate how feature families and market context shape predictions and stakes. Each profile emphasizes calibration patterns, microstructure interactions, and risk controls.

Team A A pass-heavy identity with high PROE and fast pace. Model edges arise when wind forecasts are overestimated and totals are shaded too low. Portfolio concentration is controlled via cross-market correlation limits. Calibration: reliable in mid-range probabilities with slight overconfidence at extremes. Execution: prefer late fills when weather converges; avoid chasing steam.

Team B Defense-first with low explosive-play rate but consistent success on early downs. Spreads are often efficient; edges appear in unders with specific weather and travel combinations. Stake scaling is conservative due to narrow margins. Feature interactions: pressure-rate x opponent pass-block win rate; travel fatigue boosts under probability.

Team C Volatile quarterback play drives elevated variance. RL policy gates stake size until injury status stabilizes. Calibration improves late in the week as depth charts firm up. Governance: deferral rules during questionable status windows; correlation caps on parlays.

Team D Dome environment reduces weather uncertainty; totals modeling relies more on tempo and opponent style. Edges in correlated parlays occur when opponent pass rates spike. Execution: earlier entries acceptable; watch for late recency premium on overs.

Team E Strong special teams create field-position advantages. Baselines underprice hidden yardage; ensemble features correct, leading to small but persistent CLV gains on spreads. Risk: limit stake when ST volatility dominates variance decomposition.

Team F Balanced offense with moderate pace; edges depend on opponent tendencies. Teaser value appears around key integers when market overreacts to recency. Reliability: moderate; use isotonic calibration to correct slight underconfidence.

Team G High-variance defense generates turnovers; margins widen unpredictably. Skellam reweighting increases tail mass; Kelly fractions trimmed accordingly. Portfolio: hedge via cross-market under positions when turnover luck spikes.

Team H Run-centric approach depresses totals; market sometimes undershoots when opponent accelerates pace. Model flags underdog value when rest and travel favor the run game. Microstructure: retail bias on favorites creates occasional spread value.

Team I Injuries along the offensive line materially affect sack and pressure rates. Features tracking depth and continuity improve weekly calibration, guiding reduced stakes during instability. Execution: wait for Friday practice reports before sizing up.

Team J Public popularity creates occasional favorite bias. Cross-book deltas and consensus vs rogue flags help identify mispricings; execution patience improves CLV capture. Risk: cap exposure to avoid correlation with retail flows.

Team K Outdoor venue with frequent wind; weather nowcasting is critical. When forecasts converge late, totals edge tightens and exposure is pared back. Seasonality: late-season wind regimes require re-tuned priors.

Team L Aggressive fourth-down decisions increase possession volatility. RL policy benefits from scenario-conditioned simulation that models extra series potential. Calibration: tails require heavier regularization.

Team M Pass rush dominance shifts opponent behavior; totals depend on defensive disruption. Correlation across spread and total is managed via portfolio variance caps. Feature: pressure-rate x opponent QB scramble tendency.

Team N Rookie QB learning curve creates mid-season regime change. State-space priors smooth transitions; calibration recovers after initial volatility. Governance: promotion gates delay model updates until stability.

Team O Altitude effects subtly influence fatigue and late-game scoring. Environmental features and travel length explain residuals otherwise attributed to randomness. Execution: limits allow later entries at close without slippage.

- **Team P** Multiple book-specific biases observed in niche markets. Microstructure features (line velocity, rogue quotes) drive most edge; strict governance limits prevent over-concentration. Calibration: decent; prioritize consensus vs rogue diffs to validate entries.
- **Team Q** Tempo fluctuates widely by game script. Feature interactions between early success rate and second-half pace inform totals; simulator scenarios account for extreme hurry-up likelihoods. Risk: limit exposure in two-minute drill dominant opponents.
- **Team R** Elite secondary suppresses explosive plays but concedes underneath routes. Spread edges arise when opponent YAC is systematically misestimated by the market. Execution: target unders with possession-draining drives.
- **Team S** Coaching tendencies produce predictable red-zone decisions. Discrete outcome models capture increased field-goal rates, improving totals calibration in low red-zone conversion matchups. Governance: safer teaser constructions when FG frequency is high.
- **Team T** Home-field advantage appears asymmetric (crowd noise effects). We incorporate dynamic HFA adjustments by opponent and venue, reducing residual structure in margins. Microstructure: overs priced up in marquee home games; fade selectively.
- **Team U** Balanced but injury-prone roster; availability volatility dominates forecasting error. Posterior-variance gates downweight early-week signals until practice reports confirm status. Execution: adjust fill strategy when status flips late.
- **Team V** Indoor speed advantage enhances passing EPA. Market tends to overweight recent shootouts; under plays regain value when opponent slows pace with run-heavy scripts. Reliability: calibrate tails with mixture weights.
- **Team W** Special teams volatility swings single-game outcomes. Portfolio rules cap exposure in games where ST edge dominates variance decomposition. Feature: punt net-yards and hidden yards proxies.
- **Team X** Rookie play-caller shifts offensive identity mid-season. A regime detector triggers feature reweighting and retraining cadence adjustments. Governance: hold model promotions during regime transitions.
- **Team Y** Pass-protection instability raises sack-driven drive kills. Spread edges increase against aggressive blitz opponents; totals models lower expected plays run. Execution: prefer late confirmations after injury reports.

Team Z Opportunistic defense creates short fields; totals rise even when offense is average. Simulator pathways elevate short-drive scoring probability. Risk: correlation caps with overs to manage tail risk.

Team AA Cold-weather outdoor venue with late-season wind patterns. Totals strategies favor unders early in the week, with exit plans as forecasts narrow toward kickoff. Microstructure: odd-lot fills common; route to books with deeper limits.

Team AB Dual-threat QB complicates defensive assignments. Model edges come from better rush-pass option accounting; calibration improves with opponent spy usage signals. Portfolio: hedge with opponent sacks under certain matchups.

Team AC Ball-control offense with low volatility. Spreads are efficient; teaser legs around 3 and 7 dominate value when opponent plays similar style. Execution: narrow windows; fill near close.

Team AD Explosive but turnover-prone offense. RL policy balances upside with CVaR constraints to avoid tail losses in correlated parlays. Calibration: increase tail mass in mixture components.

Team AE Veteran coaching staff yields stable decision patterns. Market quickly prices recency; edges persist in niche derivative markets with slower adjustments. Microstructure: rogue quotes appear at off-peak hours.

Team AF Scheme diversity week-to-week reduces predictability. Ensemble models with interaction terms outperform simpler baselines; governance enforces modest stake caps to reflect modeling uncertainty. Execution: keep dry powder for late info.

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