

FIFA Money Printer — Project Summary

Goal

Predict the per-game outcome (home win / draw / away win) of international football matches — aimed at the 2026 World Cup — and turn calibrated probabilities into betting signals (1X2 **and** secondary markets) with a staked portfolio.

Data

- **data/results.csv** — ~49k international matches 1872–2026 (martj42, Kaggle). The backbone.
- **salimt Transfermarkt dump** — player market values, national-team membership, profiles, and **injuries** (dated spells). Used for the optional squad-value feature.
- Auxiliary: former_names, goalscorers, shootouts (mostly unused).
- (data/ is git-ignored; regenerate via download.py + Kaggle.)

Modules (src/, 9 files)

Module	Role
wc_pipeline.py	Causal features: Elo, form (off/def split), H2H, Glicko; build_features/build_dataset
wc_squads.py	competitive_only filter; confederation tagging + MV-coverage filter
wc_market_value.py	Leakage-safe as-of join of a country value series onto matches
wc_squad_dataset.py	Builds the country squad-value series offline; SquadValuer for live overrides
dixon_coles.py	Dixon-Coles goals model -> scoreline matrix -> 1X2 + secondary markets
walk_forward.py	Walk-forward backtest, model registry (LR/HGB), compare_models, IS/OOS/gap
predict.py	MatchPredictor: LR + DC blend, secondary markets, absence override (synthetic-row)
portfolio.py	EV + fractional-Kelly staking across any market (1X2, O/U, ...)
run_with_mv.py	One-command end-to-end runner

Model features (12, all causal pre-match snapshots)

- `elo_diff` — competition-weighted Elo (the dominant signal)
- `is_neutral`
- **Form (last 10):** `form_pts`, plus offense/defense split `form_gf` / `form_ga`, home & away
- **Head-to-head (pair-specific, shrunk):** `h2h_home_winrate`, `h2h_home_gd`, `h2h_logn`
- `glicko_exp` — uncertainty-shrunk win expectancy (Glicko-1 rating + RD)
- (+ `mv_log_diff`, `mv_missing` when market value is enabled — opt-in)

The model: LR + Dixon-Coles blend

- **Logistic regression** on the 12 features (linear, calibrated, hard to beat here).
- **Dixon-Coles** goals model: per-team attack/defense + home edge by time-weighted MLE from goals, with the low-score correction. Gives the full scoreline matrix.
- **Blend** (0.5 each) is the production 1X2 model — LR and a goals process are decorrelated, so averaging captures both, and DC repairs the draw structure.

Validation (walk-forward, post-2000, rolling 8y train -> 6mo test blocks)

Each game scored out-of-sample by the model trained only on its past. Tracks OOS log loss, an in-sample reference + IS->OOS gap (overfit alarm), Brier, accuracy, folds-beating-Elo.

Performance — the ceiling-breaking progression

model	OOS log loss	notes
Pure Elo baseline	0.894	60.1% accuracy; never predicts a draw
LR (original, 6 feat)	0.8484	15/17 folds beat Elo
+ off/def form + H2H	0.8449	the one feature gain
+ Dixon-Coles blend	0.8419	fixes draws; unlocks secondary markets
+ Glicko-1 <code>glicko_exp</code>	0.8405	LR alone 0.8466; 16/17 folds beat Elo
+ DC expanding history + ~5y decay	0.8393	DC was data-starved by the rolling window

Net gain **0.8484 -> 0.8393** (~1.1%). The wins came from richer TARGET (goals model) and more DATA (Glicko ratings; DC on all history), never from a fancier model class. The model is **well-calibrated** (draw class 0.221 predicted vs 0.220 actual).

Why we're at the ceiling — the error budget

40% of matches carry 68% of all log loss, in two near-irreducible buckets:

match type	% matches	% of total log loss	mean log loss
Draws	22%	37%	1.43
Upsets (favourite lost)	18%	31%	1.49
Clean favourite wins	60%	31%	0.44

The model is excellent on "chalk" and the residual lives in genuinely surprising events that need information no historical feature contains (lineups, motivation, one-offs).

What was ruled out (honest negative results)

- **Gradient boosting (HGB) and EBM** — both overfit; LR wins (signal-limited, not capacity-limited).
- **DC rho / bivariate Poisson** — rho not at bound; conditional goal correlation ~0 (no

- positive dependence for bivariate Poisson to model). DC already fits the draw structure.
- **Glicko-2** — volatility signal useless ($\sigma \sim \text{constant}$); worse than Glicko-1 in the blend.
- **Confederation / host / competition-importance features** — no measurable effect.
- **Team-level H2H aggregates** (mean/std) — re-encode strength; nil.
- **Market value** — $\sim 77\%$ redundant with Elo (corr 0.77); residual-after-Elo only +0.105 correlation with outcome. Opt-in, Europe-centric, marginal.
- **Injury availability** — historical backtest lift negligible (top-30 mean robust); real value is live (auto-excludes current injuries / manual absence override).
- **Draw fixes**: closeness feature (softmax already handles decay) and adaptive LR/DC blend (optimal weight $\sim \text{flat by } |\text{elo}|$) — both null.
- **Pairwise "bogey team" effect beyond Elo** — $\text{corr}(\text{prior pair residual, current}) = +0.017$; when model and H2H disagree the MODEL is right 62% of the time. H2H post-processing hurts.

Prediction + betting layer

- `MatchPredictor.predict(home, away, neutral, unavailable={team: [players]})` -> 1X2 blend. Uses the synthetic-row method (appends the fixture, re-runs `build_features`) so live and training features can never drift.
`predict_components`, `over_under`, `score_matrix`, `expected_goals`, `squad(team)` expose the goals model and secondary markets.
- `portfolio.py` — per outcome, $\text{edge} = p_{\text{model}} * \text{odds} - 1$; bets above a threshold sized by fractional Kelly with exposure caps; works for ANY market (1X2, over/under, ...).

How to run (from src/)

<code>python walk_forward.py</code>	# backtest (LR, no MV)
<code>python run_with_mv.py</code>	# backtest WITH market value (--inju
<code>python dixon-coles.py</code>	# DC vs LR vs blend
<code>python predict.py</code>	# demo predictions (LR / DC / blend
<code>python portfolio.py</code>	# demo portfolio (edit fixtures + od

Honest limitations & next steps

- **Information ceiling**: ~ 0.84 log loss / 61% accuracy is good for 3-way football; further accuracy needs new information that predicts surprises, not more features.
- **1X2 on major matches is an efficient market**. The realistic edge is in (a) the secondary markets the goals model unlocks, and (b) lower-profile games — which is exactly where squad coverage thins out.
- **Open / blocking**: a historical odds dataset (opening + closing lines) is required to measure Closing Line Value, backtest the betting strategy, devig properly, and build a model-vs-market blend (the legitimate "second opinion" — external info the model lacks).