

FIFA World Cup 2026

Final Retrospective — model vs market, fully audited

Generated 2026-07-19 08:15 UTC · ledger wc26-proof-ledger-v1 · <https://github.com/dilipna/wc26-mlops>

Champion	—
Predictions in the ledger	14 (13 graded)
Model accuracy vs market	85% vs 77%
Avg Brier — model vs market (lower is better)	0.3951 vs 0.383
Model beat the market on disagreements	2 of 3
Entries with pre-kickoff git provenance	14 of 14

Every number in this report can be independently verified: each prediction was committed to the public GitHub history before kickoff (SHA + timestamp in the ledger), the ledger is hash-chained against quiet edits, and the raw logs are in the repository. See [data/proof/prediction_ledger.json](#) — 'how_to_verify'.

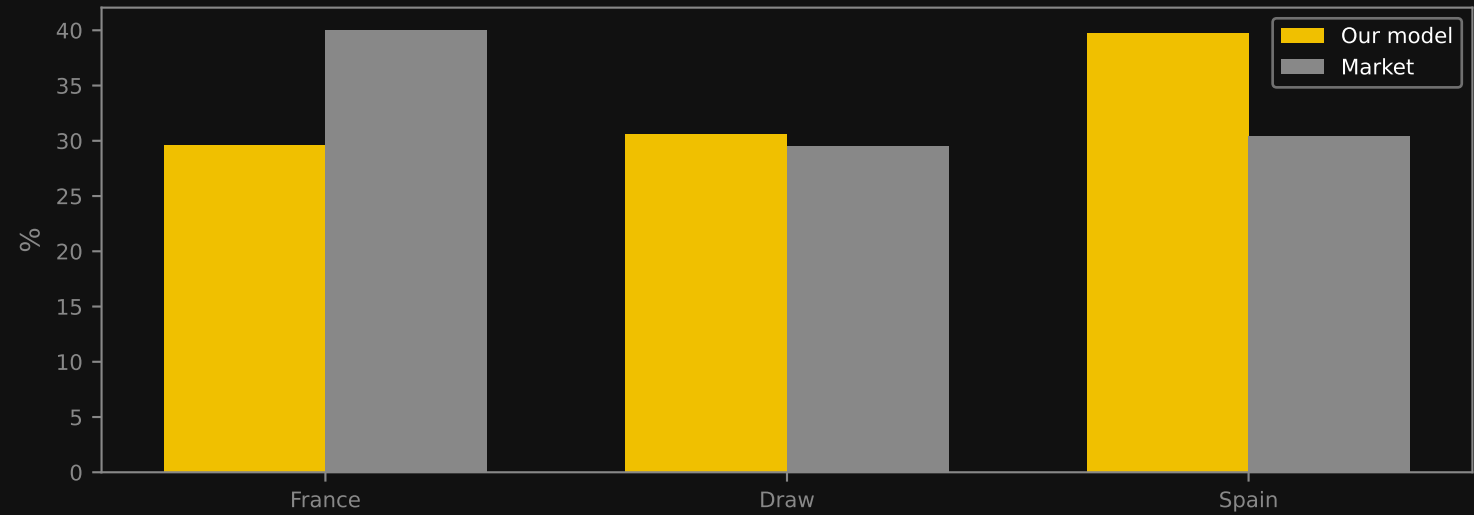
The signature call

France vs Spain — 2026-07-14 — final score 0-2

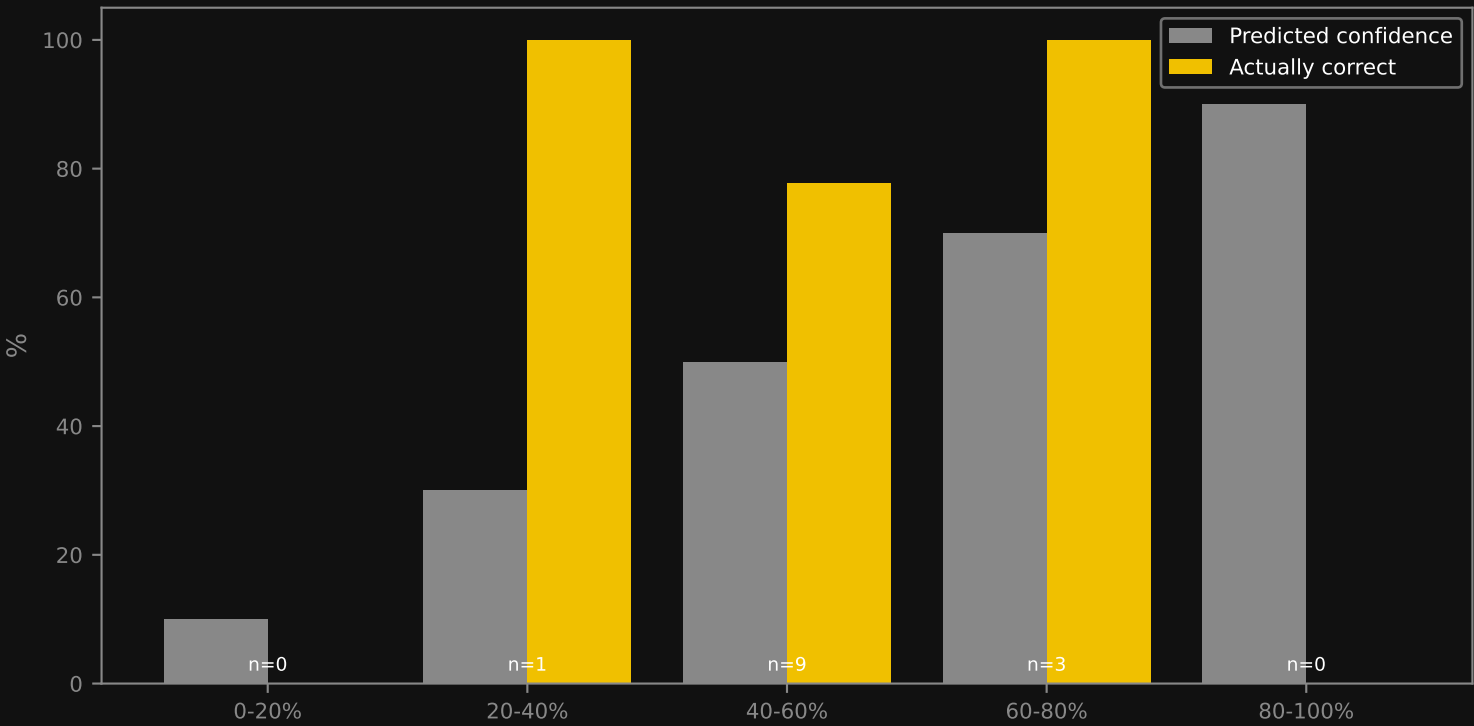
Model said Spain (40%) — correct. Market said France (40%) — wrong.

Public since 2026-07-11T07:54:59Z — commit 89a1898ec378

Pre-kickoff probabilities



Calibration — when the model says X%, does it happen X% of the time?



Full prediction ledger

date · match · our call · market call · result · graded

2026-07-04	Colombia v Ghana	Colombia 79%	Colombia 83%	1-0	model ✓
2026-07-04	Canada v Morocco	Morocco 51%	Morocco 51%	0-3	model ✓
2026-07-04	Paraguay v France	France 70%	France 81%	0-1	model ✓
2026-07-05	Brazil v Norway	Brazil 55%	Brazil 53%	1-2	model ✗
2026-07-06	Mexico v England	England 42%	England 39%	2-3	model ✓
2026-07-06	Portugal v Spain	Spain 50%	Spain 50%	0-1	model ✓
2026-07-07	United States v Belgium	Belgium 60%	United States 37%	1-4	model ✓
2026-07-07	Argentina v Egypt	Argentina 73%	Argentina 69%	3-2	model ✓
2026-07-07	Switzerland v Colombia	Colombia 43%	Draw 63%	0-0	model ✗
2026-07-09	France v Morocco	France 50%	France 60%	2-0	model ✓
2026-07-10	Spain v Belgium	Spain 60%	Spain 59%	2-1	model ✓
2026-07-11	Norway v England	England 51%	England 51%	1-2	model ✓
2026-07-14	France v Spain	Spain 40%	France 40%	0-2	model ✓
2026-07-19	Spain v Argentina	Argentina 36%	Spain 42%	pending	