



Flood Polynomial Model — Test Results

Automated Test Documentation for Model Governance

MKM Research Labs

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1 Test Results — Flood Polynomial Model (MKM-FPO-001)

Tests run on **01 April 2026 at 10:24:44**.

Table 1: Test Results Summary — Flood Polynomial Model (MKM-FPO-001)

Total Tests	33
Passed	33
Failed	0
Skipped	0
Duration	0.00s

Table 2: Detailed Test Results — Flood Polynomial Model

Test Description	Acceptance Criteria	Result	Time
Coefficients used by model match config/models.py.	hasattr(flood_poly_coeffs, 'a'); hasattr(flood_poly_coeffs, 'f') (+1 more)	Pass	0.000s
Fit metadata from config	flood_poly_fit["model_id"] == "flood-poly-v1"; flood_poly_fit["r_squared"] > 0.9	Pass	0.000s
Log eps from config	flood_poly_log_eps == 1e-8	Pass	0.000s
Storm hours from config	flood_poly_storm_hours == 168	Pass	0.000s
Coefficients count	card["num_parameters"] == 6	Pass	0.000s
Fit quality has metrics	"r_squared" in fq; "mae" in fq (+1 more)	Pass	0.000s
Has required fields	"model_id" in card; "version" in card (+3 more)	Pass	0.000s
Model id matches config	card["model_id"] == flood_poly_fit["model_id"]	Pass	0.000s
Returns dict	isinstance(card, dict)	Pass	0.000s
Water far above severe at late hour should be near 1.0.	p > 0.9	Pass	0.000s
Water well above severe threshold should give high P(flood).	p > 0.8	Pass	0.000s
hour=167 (last storm hour) should not raise.	0.0 <= p <= 1.0	Pass	0.000s
hour=0 should not raise.	0.0 <= p <= 1.0	Pass	0.000s
P(flood) at hour 0 should be lower than mid-storm for moderate water.	p_early < p_mid	Pass	0.000s
In range	0.0 <= result <= 1.0; 0.0 <= result <= 1.0	Pass	0.000s

Test Description	Acceptance Criteria	Result	Time
Water well below severe threshold should give low P(flood).	<code>p < 0.1</code>	Pass	0.000s
Higher water level should give higher P(flood) at same hour.	<code>p_low < p_mid < p_high</code>	Pass	0.000s
Negative severe returns zero	<code>p_flood.poly(water_level=5.0, hour=48, severe_level=-1.0) ...;</code> <code>p_flood.simple(5.0, -1.0) == 0.0</code>	Pass	0.000s
Returns float	<code>isinstance(result, float);</code> <code>isinstance(result, float)</code>	Pass	0.000s
Near-zero water level should give near-zero P(flood).	<code>p < 0.01</code>	Pass	0.000s
Zero severe returns zero	<code>p_flood.poly(water_level=5.0, hour=48, severe_level=0.0) ...;</code> <code>p_flood.simple(5.0, 0.0) == 0.0</code>	Pass	0.000s
All in range	<code>all(0.0 <= p <= 1.0 for p in result)</code>	Pass	0.000s
Correct length	<code>len(result) == 5</code>	Pass	0.000s
Empty list	<code>p_flood.series([], severe_level=6.58)</code> <code>== []</code>	Pass	0.000s
Returns list	<code>isinstance(result, list)</code>	Pass	0.000s
Above severe capped at one	<code>p_flood.simple(10.0, 6.58) == 1.0</code>	Pass	0.000s
At severe equals one	<code>p_flood.simple(6.58, 6.58) == 1.0</code>	Pass	0.000s
In range	<code>0.0 <= result <= 1.0; 0.0 <= result <= 1.0</code>	Pass	0.000s
Negative severe returns zero	<code>p_flood.poly(water_level=5.0, hour=48, severe_level=-1.0) ...;</code> <code>p_flood.simple(5.0, -1.0) == 0.0</code>	Pass	0.000s
$P = \min(1, w/s)$.	<code>abs(p_flood.simple(3.29, 6.58) - 0.5) < 0.01</code>	Pass	0.000s
Returns float	<code>isinstance(result, float);</code> <code>isinstance(result, float)</code>	Pass	0.000s
Zero severe returns zero	<code>p_flood.poly(water_level=5.0, hour=48, severe_level=0.0) ...;</code> <code>p_flood.simple(5.0, 0.0) == 0.0</code>	Pass	0.000s
Zero water	<code>p_flood.simple(0.0, 6.58) == 0.0</code>	Pass	0.000s

1.1 Test Document History

Date	Version	Description	Author
01-Apr-2026	1.0	Initial test suite (33 tests)	D. Kelly