

¹ PyMC-Marketing: Bayesian Marketing Mix Models and Customer Analytics in Python

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⁷ Summary

PyMC-Marketing is a comprehensive Python library implementing Bayesian marketing analytics, built on PyMC ([Abril-Pla et al., 2023](#)). Commercial marketing analytics tools typically provide limited transparency into their models, while open-source alternatives like Meta's Robyn and Google's Meridian focus primarily on media mix modeling ([Google Inc., 2023](#); [Meta Platforms Inc., 2022](#)). PyMC-Marketing provides a unified framework spanning multiple marketing domains, including: Media Mix Modeling, Customer Lifetime Value analysis, Bass Diffusion Models, and Customer Choice Models. All outputs include full posterior distributions rather than point estimates, enabling explicit risk assessment in business decisions.

¹⁶ Statement of Need

Marketing organizations struggle to attribute sales outcomes to specific marketing activities across multiple touchpoints and delayed conversion effects. Existing solutions suffer from: (1) black-box proprietary models with limited customization; (2) oversimplified approaches failing to capture marketing dynamics; and (3) lack of uncertainty quantification for high-stakes decisions.

PyMC-Marketing addresses these gaps by bridging marketing science research and practical applications. It operationalizes advanced Bayesian methods—hierarchical modeling, experimental calibration, and uncertainty quantification—within a user-friendly, scikit-learn compatible API. Key innovations include time-varying coefficients using modern Gaussian process approximations optimized for marketing contexts, and a novel experimental calibration framework that integrates lift test results directly into model likelihood. While frequentist approaches like Robyn provide bootstrap-based intervals, all PyMC-Marketing outputs include full Bayesian posterior distributions, enabling decision-makers to assess risk explicitly.

³⁰ State of the Field

Existing marketing mix modeling tools include Meta's Robyn ([Meta Platforms Inc., 2022](#)) and Google's Meridian ([Google Inc., 2023](#)), which focus primarily on MMM with limited Bayesian inference capabilities. While Robyn provides bootstrap-based uncertainty intervals, it lacks full posterior distributions. Meridian offers Bayesian inference but is limited to media mix modeling without extending to customer lifetime value, choice analysis, or product diffusion modeling. Benchmarks demonstrate that PyMC-Marketing achieves more efficient sampling and more accurate channel contribution recovery than Meridian, with explicit Fourier-based seasonality providing clearer separation of trend, seasonality, and media effects ([Säilynoja &](#)

³⁹ Fiaschi, 2025).

⁴⁰ PyMC-Marketing fills this gap by providing a unified Bayesian framework across multiple market-
⁴¹ ing domains (MMM, CLV, Bass diffusion, choice modeling) with full uncertainty quantification.
⁴² Rather than contributing to existing tools, we created a standalone library to integrate advanced
⁴³ Bayesian methods (hierarchical modeling, experimental calibration, time-varying parameters
⁴⁴ via modern GP approximations) within a scikit-learn compatible API. This design enables
⁴⁵ both methodological research and production applications while maintaining computational
⁴⁶ efficiency.

⁴⁷ Software Design

⁴⁸ PyMC-Marketing follows a modular component architecture built on the PyMC probabilistic
⁴⁹ programming framework (Abril-Pla et al., 2023). The design prioritizes flexibility and exten-
⁵⁰ sibility through pluggable transformation components (adstock, saturation functions) and a
⁵¹ builder pattern for model construction.

⁵² Key architectural decisions include: (1) separation of data transformation from model specifi-
⁵³ cation enabling custom function implementation; (2) scikit-learn compatibility for seamless
⁵⁴ integration with existing ML pipelines; (3) PyMC backend providing automatic differentiation
⁵⁵ and multiple MCMC samplers; (4) standardized serialization for production deployment via
⁵⁶ MLflow (Zaharia et al., 2018). This architecture enables both methodological research and
⁵⁷ production applications while maintaining computational efficiency through GPU acceleration
⁵⁸ and modern sampling algorithms including NumPyro (Bingham et al., 2019) and Nutpie
⁵⁹ (Seyboldt & PyMC Developers, n.d.).

⁶⁰ Installation and Dependencies

⁶¹ PyMC-Marketing is available on conda-forge and PyPI. Core dependencies include PyMC (5.0
⁶² or higher), NumPy (Harris et al., 2020), Pandas (team, 2020), ArviZ (Kumar et al., 2019),
⁶³ and scikit-learn (Pedregosa et al., 2011). Optional dependencies enable GPU acceleration
⁶⁴ (JAX), advanced samplers (NumPyro, Nutpie), and production deployment (MLflow (Zaharia
⁶⁵ et al., 2018), Docker).

⁶⁶ Key Features

⁶⁷ PyMC-Marketing provides multiple comprehensive modules addressing various marketing
⁶⁸ analytics domains:

⁶⁹ **1. Media Mix Modeling (MMM):** Multiple adstock functions, saturation curves, time-varying
⁷⁰ parameters via HSGP (Solin & Särkkä, 2020), experimental calibration for causal inference,
⁷¹ budget optimization with business constraints, time-slice cross-validation, and marginal effects
⁷² analysis (Arel-Bundock et al., 2024).

⁷³ **2. Customer Lifetime Value (CLV):** BTYD models (Fader & Hardie, 2020) including BG/NBD,
⁷⁴ Pareto/NBD, and Gamma-Gamma frameworks with hierarchical extensions and individual-level
⁷⁵ uncertainty.

⁷⁶ **3. Bass Diffusion Models:** Product adoption forecasting (Bass, 1969) with flexible parameteri-
⁷⁷ zation for innovation and imitation effects across multiple products.

⁷⁸ **4. Customer Choice Models:** Discrete choice analysis (Train, 2009) based on random utility
⁷⁹ theory, including multinomial logit and multivariate interrupted time series models.

⁸⁰ **Production Ready:** All modules feature MLflow (Zaharia et al., 2018) integration, Docker
⁸¹ containerization, multiple MCMC backends (NumPyro (Bingham et al., 2019), Nutpie (Seyboldt

⁸² & PyMC Developers, n.d.)), variational inference (ADVI), MAP estimation, data connectors
⁸³ (e.g., Fivetran), and comprehensive diagnostics via ArviZ.

⁸⁴ Research Impact Statement

⁸⁵ PyMC-Marketing provides uncertainty quantification through full posterior distributions, exper-
⁸⁶ imental calibration anchoring observational models to causal ground truth, and flexible budget
⁸⁷ optimization with business constraints. The scikit-learn compatible API ensures seamless
⁸⁸ integration into existing data science workflows. The library has been successfully deployed by
⁸⁹ companies including HelloFresh and Bolt for production marketing analytics, demonstrating
⁹⁰ real-world impact and scalability.

⁹¹ Novel methodological contributions include: (1) time-varying coefficients using modern Gaussian
⁹² process approximations specifically optimized for marketing applications; (2) experimental
⁹³ calibration framework integrating lift test results directly into model likelihood—a novel
⁹⁴ approach in the marketing science literature; (3) comprehensive marginal effects analysis for
⁹⁵ marketing sensitivity studies (Arel-Bundock et al., 2024). Comprehensive tutorials, example
⁹⁶ notebooks, and video resources are available in the online documentation at <https://www.pymc->
⁹⁷ [marketing.io/en/stable/](https://www.pymc-marketing.io/en/stable/), with community support from over 70 contributors and translations
⁹⁸ in Spanish.

⁹⁹ AI Usage Disclosure

¹⁰⁰ Generative AI tools were used during paper preparation. OpenCode (v1.0.220) with Claude
¹⁰¹ Opus 4.5 assisted with gathering information from existing documentation and codebase,
¹⁰² drafting text, and incorporating peer reviewer feedback. The PyMC-Marketing software itself
¹⁰³ was developed by human contributors. All paper content was reviewed, edited, and validated
¹⁰⁴ by the human authors.

¹⁰⁵ Funding

¹⁰⁶ PyMC-Marketing is a community-driven project built primarily through volunteer contributions
¹⁰⁷ from over 70 developers. Some contributions by PyMC Labs affiliates have received partial
¹⁰⁸ funding from both consulting engagements on marketing analytics and its internal budget.

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¹¹¹ framework and the broader PyData ecosystem contributors. Special recognition goes to
¹¹² the marketing science research community for developing the theoretical frameworks that
¹¹³ PyMC-Marketing operationalizes (Bass, 1969; Fader et al., 2005; Jin et al., 2017; Train, 2009).

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