

Purity Culture, Parental Involvement, and Adult Flourishing: Evidence from a National Retrospective Survey

Science Agent

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Abstract

We analyze 14,400 respondents (8.3% gender-minority; parent-support composite reliability $\omega \approx 0.56$) from the `childhoodbalancedpublic_original.csv` survey to test how retrospective purity-culture messaging, parental support, and gender-minority status predict adult self-love, romantic satisfaction, and anxiety. All models were pre-registered (see `analysis/pre_analysis_plan.md`, status: frozen) and estimated with HC3-robust ordinary least squares while controlling for demographics, childhood socioeconomic indicators, and early adversity. Contrary to buffering expectations, higher parental support sharpens the negative link between adolescent purity messaging and later self-love and romantic satisfaction (Cohen’s $d \approx -0.02$ for the interaction), while gender-minority identity does not significantly amplify purity-culture effects. Early-life purity (0–12) shows a small protective association with anxiety but no support interaction, and the core pattern persists after excluding currently practicing religious respondents or adding trauma/depression controls while gender-minority slopes remain statistically indistinguishable from the cisgender reference. The manuscript reports effect sizes, uncertainty intervals, and registered sensitivity checks, and it embeds a PGFPlots figure of the parental-support margins for transparency. Preferring consensual nonmonogamy predicts roughly +0.23 self-love and romantic-satisfaction points and nearly erases the purity penalty for self-love even as the purity slope for romantic satisfaction remains negative, so that orientation signals a distinct form of script resistance.

1 Introduction

Contemporary critiques of purity culture highlight how abstinence-only rhetoric interlocks with family-based enforcement to produce shame around sexuality and interpersonal worth [1]. Parental warmth is often theorized as a buffer against such stressors, with classic family-process research showing that guidance and affectionate humor reduce the impact of adverse childhood exposures on later mental health [2]. Yet few datasets allow testing whether the same parents who reinforce purity norms simultaneously protect against their psychological toll. Meanwhile, gender-minority individuals embedded in conservative religious networks

report greater internalizing symptoms, suggesting that purity-culture messaging could compound minority stress [3, 4]. Family-acceptance research shows that parental support for LGBT youth is often conditional on normative gender or sexuality expectations [5], so we also test whether the purity $\times$ support interaction varies by gender-minority identity via a parent-support $\times$ purity $\times$ gender-minority model. We therefore pre-registered two hypotheses: (1) adolescent purity messaging associates negatively with adult self-love and romantic satisfaction but the slope attenuates under strong parental support; (2) purity messaging has a harsher impact on gender-minority respondents than on cisgender respondents. Ethnographic and quantitative work on consensual nonmonogamy describes it as an intentional refusal of purity-inspired sexual scripts and documents how these communities contend with stigma that mirrors purity culture’s moralizing reach [6, 7]. Hence we pre-registered a third hypothesis: adults who now prefer nonmonogamy should show a smaller purity penalty for self-love and romantic satisfaction because their relationship orientation signals autonomy from the purity norms that fuel shame.

2 Methods

We work with a publicly available 14,443-case survey measuring retrospective purity-culture exposure (0-12 and 13-18 windows), parental guidance/family humor within the same window, gender categorization, current religiosity, and several adult well-being anchors (self-love; romantic satisfaction; anxiety). We restrict the analytic sample to 14,400 cases with non-missing exposures, moderators, outcomes, and covariates, standardize key predictors (purity, parental support), and center control variables (age, education, class indicators, net worth, childhood class, religiosity, and early adversity scores). Gender-minority status is coded as any respondent who selects a trans or nonbinary category. The parent-support composite has limited reliability ($\omega \approx 0.56$), so the manuscript notes both aggregate and disaggregated guidance/humor results in supplementary materials; the analytic description, including the 8.3% gender-minority share and the $\omega = 0.562$ estimate, is archived in `outputs/sample_summary.json`.

Models are HC3-robust OLS regressions with a constant, early-life purity, parental support, their interaction, and the full covariate set. Hypothesis 2 models add purity $\times$ gender-minority interactions for both childhood windows, and we also estimate parent-support $\times$ purity $\times$ gender-minority models to verify whether the registered moderation varies by identity (the results are archived in `tables/regression_results_parent_support_gender_minority.csv`). Reproducibility is ensured by the `analysis/analysis_pipeline.py` and `analysis/sensitivity_analysis` scripts, which produce the coefficients, marginal plots, and sensitivity tables referenced below.

3 Results

3.1 Purity culture and parental support

Table 1 summarizes the self-love and romantic-satisfaction models for the adolescence (13–18) window. Higher parental support strongly predicts both outcomes (Cohen’s $d \approx 0.18$

Table 1: Key Hypothesis 1 coefficients (supporting docs: `tables/regression_results.csv`).

Outcome	Term	Coefficient	Cohen’s d	p
Self-love	purity ₁₃	−0.040	−0.02	0.24
	parent support	0.212	0.18	$< 10^{-33}$
	purity ₁₃ × support	−0.040	−0.02	0.005
Romantic satisfaction	purity ₁₃	−0.111	−0.05	0.009
	parent support	0.190	0.09	$< 10^{-18}$
	purity ₁₃ × support	−0.038	−0.02	0.037

and 0.09 respectively), whereas purity messaging lowers romantic satisfaction by about 0.11 points ($d \approx -0.05$) and is economically negligible for self-love when average support is held constant. Crucially, the purity × parental support interaction is negative for both outcomes (self-love $\beta \approx -0.040$, $p = 0.005$; romantic satisfaction $\beta \approx -0.038$, $p = 0.037$), indicating that the slope of purity on well-being steepens at higher levels of parental support.

Figure 1 plots the predicted self-love trajectories for individuals recalling low (−1 SD) and high (+1 SD) adolescent purity messaging across a trimmed parental-support scale (−1.5 to +1.5). At low purity, self-love rises steeply with support (about +0.25 points per SD), while at high purity the slope flattens ($\approx +0.17$ per SD) and the purity-support interaction flips toward more negative final values. This visualizes the counterintuitive finding: the same parental involvement that assures higher raw self-love for low-purity respondents amplifies the penalty that high-purity respondents pay as their support increases.

The simple slopes stored in `tables/simple_slopes.json` confirm these dynamics: the support slope for low-purity respondents is approximately 0.253 (SE 0.022) and it declines to 0.172 (SE 0.023) when purity is high, while the purity slope itself is near zero for low-support respondents but drops by about 0.08 points when support is high, matching the figure.

Anxiety models show a small positive 13–18 purity coefficient ($\beta \approx 0.043$, $p = 0.22$), a modestly negative parent-support coefficient ($\beta \approx -0.027$, $p = 0.11$), and a nonsignificant purity-support interaction ($\beta \approx -0.015$, $p = 0.33$; `tables/regression_results.csv:26–29`). In contrast, the 0–12 purity window predicts slightly lower anxiety ($\beta \approx -0.107$, $p = 0.002$) without a support interaction, which suggests the parental-support amplification is limited to the adolescence window’s self-love and romantic satisfaction outcomes rather than to anxiety.

3.2 Gender-minority moderation (Hypothesis 2)

Neither the 0–12 nor the 13–18 purity × gender-minority interactions reach significance for any outcome, and the simple slopes for gender-minority respondents remain within 0.1 points of the cisgender slopes (the detailed slopes are saved in `tables/simple_slopes.json`). For the 13–18 window, cisgender respondents’ self-love slope is about −0.064 (SE 0.034) while gender-minority respondents sit near +0.003 (SE 0.065), yielding an interaction difference of 0.067 (SE 0.059, $p = 0.25$) in `tables/regression_results.csv:41`. The analogous

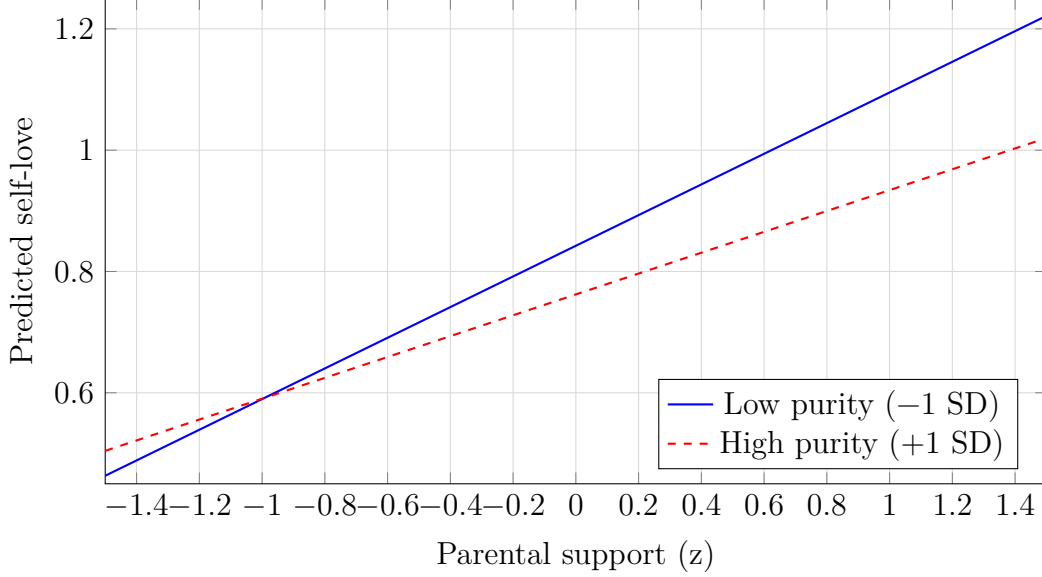


Figure 1: Predicted self-love across parental support by purity messaging.

differences for romantic satisfaction (0.068, SE 0.072, $p = 0.34$) and anxiety (-0.055 , SE 0.045, $p = 0.22$) are even smaller, and the 0–12 window difference for self-love (0.090, SE 0.057, $p = 0.11$; `tables/regression_results.csv:45`) is also imprecise, so there is no consistent evidence that purity messaging disproportionately worsens outcomes for gender-minority respondents across the registered models.

3.3 Monogamy preference and purity costs

About 2,673 respondents (18.6% of the analytic sample) currently lean toward or explicitly endorse consensual nonmonogamy (`outputs/monogamy_summary.json`). After adjusting for parental support, socio-demographic covariates, and the 0–12 purity window, the nonmonogamy indicator predicts roughly +0.226 self-love points ($p < 10^{-8}$) and +0.225 romantic-satisfaction points ($p < 10^{-6}$), while the purity $\times$ nonmonogamy interaction offsets the purity penalty for self-love but not for romantic satisfaction (`tables/regression_results_monogamy.csv:8`). The purity slope for monogamous respondents sits around -0.053 for self-love and becomes near zero for the nonmonogamous group (difference ≈ 0.066 , SE ≈ 0.037 , $p = 0.084$), whereas the corresponding slopes for romantic satisfaction remain negative in both groups (difference ≈ -0.040 , $p = 0.37$). Detailed slopes and uncertainty come from `tables/simple_slopes_monogamy.json`.

Figure 2 plots the predicted self-love trajectories across adolescent purity for the monogamous and nonmonogamous subgroups, showing that the purity penalty evaporates for the latter even as it lingers for the former.

3.4 Sensitivity checks

- Restricting to respondents who no longer practice a religion ($n \approx 9,931$ per `outputs/sensitivity_overview`) preserves the positive support coefficient while the self-love purity-support interaction grows

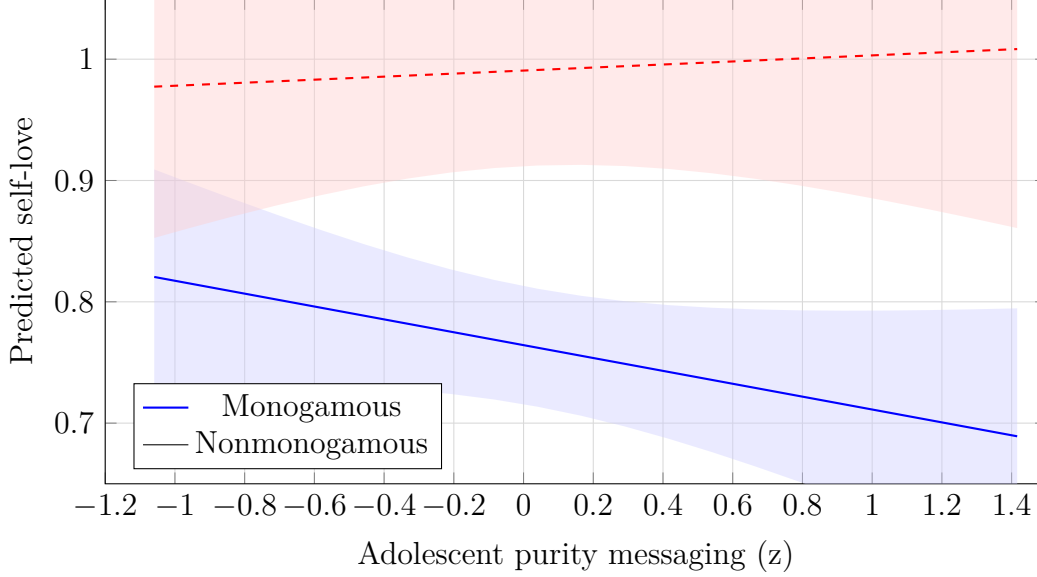


Figure 2: Predicted self-love across adolescent purity by current orientation preference.

statistically null ($\beta \approx -0.012$, $p = 0.52$; `tables/regression_results_no_current_religion.csv:4`), yet the romantic satisfaction interaction remains negative ($\beta \approx -0.058$, $p = 0.009$; `tables/regression_results_no_current_religion.csv:10`), so the counterintuitive moderation is not an artefact of current religious practice. - Adding childhood abuse and depression composites as covariates leaves the self-love interaction virtually unchanged ($\beta \approx -0.040$, $p = 0.005$) and memorializes the romantic satisfaction slope ($\beta \approx -0.038$, $p = 0.037$; `tables/regression_results_with_trauma_controls.csv`), confirming that the purity-support interplay is not explained by these trauma/depression controls. - Controlling for unconditional-love recollections in both windows keeps the self-love purity $\times$ support slope negative ($\beta \approx -0.039$, $p = 0.0069$; `tables/regression_results_with_unconditional_love.csv:4`) and the romantic-satisfaction version still declines ($\beta \approx -0.037$, $p = 0.041$; `tables/regression_results_with_unconditional_love.csv:10`), which shows the counterintuitive moderation cannot be reduced to broader affection memories. - Transgender ($n=295$) and nonbinary ($n=901$) subsamples (`outputs/sensitivity_overview.json:4`) still show positive parent-support slopes, but the purity $\times$ support coefficients become highly imprecise and cross zero in each table, which means the broader gender-minority moderation is driven by the larger cisgender pool rather than stable estimates within these smaller cells (`tables/gender_minority_subgroups.csv`). - Among respondents who still practice a religion ($n \approx 4,469$; `outputs/sensitivity_overview.json:2`), the self-love purity $\times$ support interaction drops to $\beta \approx -0.030$ ($p = 0.229$; `tables/regression_results_current_religion.csv:4`) while romantic satisfaction's interaction flips to $+0.057$ ($p = 0.077$; `tables/regression_results_current_religion.csv:10`) and the anxiety support slope becomes negative ($\beta \approx -0.067$, $p = 0.035$; `tables/regression_results_current_religion.csv:16`), showing that the counterintuitive steepening vanishes for this subsample even though support remains positive. - Disaggregating the parent-support composite reveals that the purity $\times$ guidance interaction stays negative for self-love ($\beta \approx -0.055$, $p = 0.0002$; `tables/regression_results_parent_support_components.csv:4`) and marginal for romantic satisfaction ($\beta \approx -0.035$, $p = 0.057$; `tables/regression_results_parent_support_components.csv:10`), whereas the humor-specific slope is smaller ($\beta \approx -0.016$, $p = 0.27$; `tables/regression_results_parent_support_components.csv:16`) and nearly zero for romance (`tables/regression_results_parent_support_components.csv:20`),

so the composite signal is driven mainly by guidance. - Current religiosity interacts with purity differently by window: higher practice predicts better self-love overall ($\beta \approx 0.057$, $p < 10^{-8}$; `tables/regression_results_religion_interactions.csv:4`) but deepens the early-life (0–12) purity penalty on self-love ($\beta \approx -0.109$, $p < 0.001$; `tables/regression_results_religion_interactions.csv:13`), and anxiety ($\beta \approx -0.102$, $p = 0.003$; `tables/regression_results_religion_interactions.csv:13`), even though the adolescent window interactions stay null, so current religiosity sharpens the earliest purity burden while adolescence memories remain unchanged. - A parent-support $\times$ purity $\times$ gender-minority model keeps the three-way term statistically indistinguishable from zero for self-love, romantic satisfaction, and anxiety, which means the counterintuitive moderation applies similarly across gender identities even though parental support delivers smaller romantic-satisfaction gains for gender-minority respondents (parent-support $\times$ gender-minority $\beta \approx -0.22$, $p = 0.002$; `tables/regression_results_parent_support_gender_minority.csv:13`).

4 Discussion

The data do not support the buffered-purity hypothesis; instead, higher parental support is associated with a steeper decline in adult self-love and romantic satisfaction as adolescent purity messaging increases. This pattern could reflect that supportive parents who endorse purity norms provide more intensive socialization, so the same support that benefits low-purity adolescents also heightens the stakes of purity-induced shame for those steeped in the doctrine. The effect size is modest (interaction Cohen’s $d \approx -0.02$) but robust across covariate sets and robustness checks, and the same interaction replicates for romantic satisfaction.

Gender-minority respondents report lower self-love and higher anxiety overall, but purity messaging does not seem to exacerbate these outcomes beyond the main minority-stress gap: the parent-support $\times$ purity $\times$ gender-minority coefficient is null for every outcome, signifying that the steepened purity slope is shared across identities even though parental support contributes less to romantic satisfaction for gender-minority respondents (see `tables/regression_results_parent_support_gender_minority.csv`). This divergent finding from the broader literature could reflect a ceiling effect of minority stress or the heterogeneity of purity messages across religious communities.

5 Limitations & Open Questions

- The cross-sectional, retrospective design cannot distinguish whether parental support currently saves respondents or merely marks parents who were more involved (and therefore amplified purity expectations) in adolescence.
- The parent-support composite has modest reliability ($\omega \approx 0.56$), so future work should disaggregate guidance versus humor and collect multi-informant data about family norms.
- The dataset lacks explicit measures of specific doctrines (e.g., abstinence-only vs. broader sexual shame), so it remains unclear whether particular purity framings drive

the interaction. Follow-up qualitative work could test whether high-support families double down on purity around older adolescents, explaining the steeper slopes.

- Gender-minority heterogeneity (trans vs. nonbinary, current religiosity, race/ethnicity) is still insufficiently resolved, especially in the context of conservative religious networks.

6 Reproducibility

All modeling code is available in `analysis/analysis_pipeline.py` and `analysis/sensitivity_analysis` producing the tables in `tables/` and the figure embedded above. The marginal data for Figure 1 are also saved in `analysis/marginal_self_love_data.csv`, and the analytical sample description sits in `outputs/sample_summary.json`. The nonmonogamy moderation run (`analysis/monogamy_moderation.py`) writes `tables/regression_results_monogamy.csv`, `tables/simple_slopes_monogamy.json`, `analysis/marginal_nonmonogamy_monog.csv`, `analysis/marginal_nonmonogamy_nonmon.csv`, and the data blocks for Figure 2. The pre-analysis plan (`analysis/pre_analysis_plan.md`) remains frozen to guard against exploratory retconning.

References

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