

The Impact of Same-Sex Marriage Legalization on Adoptions

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Abstract

The legalization of same-sex marriage (SSM) in the United States has had significant economic impacts on households. In this paper, I explore how SSM legalization has affected adoptive households nationwide, leveraging the staggered rollout across different states. Using data from the American Community Survey (ACS) from 2008 to 2016, I analyze the impact on households led by men and women in same-sex relationships. I find that SSM legalization led to lower adoption rates for women in same-sex relationships. Furthermore, women in same-sex adoptive households experienced an income increase, averaging 20 percentage points higher after SSM legalization compared to women in non-adoptive same-sex households.

1 Introduction

Not many systems in the United States are as over-stressed and low on resources as the foster care system. The current system of foster care in the United States has over 400,000 children in the program on any given day. This costs the United States millions of dollars yearly in aid for these children.

Same-sex households are a population which are unable to produce a child through biological means. This means these households must usually go through a more expensive processes to procure a child for their household. The most common of these methods are fertilization treatments and adoptions, with adoption being considerably cheaper out of pocket.

The literature emphasizes that the economic composition of same-sex households changed as a result of SSM legalization(Wolf,R., 2015). Previous papers find that SSM legalization led to an increase in marriages in both men and women in same-sex households (Carpenter et al., 2021). Women in same-sex relationships with lower earnings decrease their time at work or leave the labor force (Hansen et al., 2019; Dillender, 2014).

Many papers have looked into the economic effects of SSM on these households, but few papers have been able to show whether this was because these same-sex households changed their decision to adopt. The only papers that have looked into this have examined that overall adoptions increased after SSM (Martin and Rodriguez, 2026), and that the number of children in same-sex households did not increase, though the type of child (adopted or not) was not differentiated (Sansone, 2019). I direct the focus of this paper towards this gap in the literature.

This paper answers the question of whether the impact of SSM affects same-sex households' decision to adopt in the United States. This question is addressed by using data from the American Community Survey (ACS) portion of the Integrated Public Use Microdata Series, an organization that has been creating samples of data that represent United States households for years. This paper's methodology is referred to as SSM legalization, and uses the timing of same-sex marriage legalization in that state.

This paper begins by linking and identifying same-sex spouses together. It then identifies the different compositions of households (same-sex, different-sex, or single-parent). After this, it identifies children who are adopted by the head of the household. Then, I link the year of legalization of SSM based on the state where the individual is currently living. I then analyze how the impact of SSM changes the composition of same-sex households.

I begin by using a triple difference method model leveraging opposite-sex households as a baseline. From there, I use a triple difference within same-sex households to see how the difference between adoptive and non-adoptive households changed. Both event study results are reported, and the ATET is reported in the appendix. This is used to determine whether a same-sex or single-parent household is more or less likely to adopt after the legalization method. With this triple difference, we can see that there were 1.3-1.5% fewer women in same-sex households with an adopted child based on the method of timing. In contrast, this is not the case for households with same-sex men, as their results are flat post-legalization. Unfortunately, this model runs into problems with pre-trends for the model using women in same-sex households at the 0.05 percent p-value. From here, a triple difference is run using Borusyak, Jaravel, and Spiess difference-in-difference estimators with a staggered treatment timing, and the difference-in-difference imputation method. After this, a simple difference-in-difference model is run on the heterosexual households individually and the two types of same-sex households to determine if the trend of adoption changes. Women in same-sex households once again show a decrease in the number of households with an adopted child, but has problems with pre-trends once again. Even though the problems with pre-trends are significant, the decrease in adoptions for women in same-sex households is a repeated result in these analyses.

I then analyze the mechanism behind this downward trend/decline in adoptions and whether it is related to same-sex marriage legalization. The sample is then reduced to only same-sex households. I run another triple difference to see the impact on income, comparing same-sex and heterosexual households, to determine the cause.

From this method, the results after SSM legalization indicate that adoptive household's income for women in same-sex relationships increased 20 percentage points. This could be a reason that women in same-sex relationships adopted at a much lower rate after SSM legalization. We can see the opposite effect for men in same-sex relationships, with some timings being insignificant or at a lower level of statistical significance.

After this, a simple difference-in-difference is run on adoptive and non-adoptive households separately, for women in same-sex households, to examine the change in their income. This finds that non-adoptive households do not have a statistically significant income after legalization, and that most of the changes in income that occur immediately after the legislation are by adoptive households. This seems to indicate a significant change for women in adoptive same-sex households due to SSM legalization. I theorize that, based on these results, the reason for this change in income from women in same-sex households is that these low-income individuals are now given access to private insurance through their partner, which could have coverage for in vitro fertilization (IVF).

This would mean that families that had lower levels of income and wanted children previously had no choice but to adopt. Now that these households have the option to receive IVF treatments, it is causing lower-income households to receive treatments rather than to adopt.

Difference-in-difference and event study models are run to test whether private insurance uptake in adoptive households and non-adoptive households was significantly different after SSM legalization. This paper finds that there is no difference in private insurance uptake for women or men in adoptive same-sex households compared to non-adoptive same-sex households. Finally, a triple difference is run on the four quartiles of the data based on household income for men and women in same-sex households, to see if certain quartiles drive the change in adoptions. From this test, it can be shown that for the SSM, the lower two quartiles of income are what drove the decrease in adoptions for women in same-sex relationships. This suggests that in-vitro fertilization could have a negative impact on

adoptions for women in same-sex households, but further research needs to be completed. Chapter 2 will examine how the number of in-vitro fertilization procedures or facilities per state changed due to SSM.

2 Literature Review

Prior research shows that SSM had various impacts on same-sex households and that a household deciding to adopt are effected by policy changes. However, there is a dearth of research examining whether the benefits of SSM affected same-sex household's decision to adopt.

Some US evidence suggests that lesbian households decreased their labor force participation post SSM (Dillender, 2014). Swedish data contradicts this, however, and demonstrates that after registering in a partnership, same-sex relationships do not change their income, while opposite-sex couples do, even when controlling for children (Alden et al., 2015). Attitudes towards same-sex couples are also improving, and there is less discrimination occurring as a result (Sansone, 2019). Additionally, there is evidence showing that 23 states have net tax revenue increases post legalization, while 21 states end up with a net loss in tax revenue (Alm et al., 2014).

Direct subsidies for adopting children have led to increases in both international and foster care adoption (Hansen and Hansen, 2005). Even though the subsidy is not for adoption, SSM could be considered a subsidy to same-sex households. Additionally, many increases in adoptions from subsidies occur from parents who had already previously had these children as foster children in their households. This was particularly true if the children have special needs, which represents upwards of 24% of children in foster care (Buckles, 2012). Since LGBTQ+ families which may not have been able to adopt instead became foster care parents, this could have a direct effect on increasing adoptions.

3 Empirical Strategy

The primary strategy for this paper relies on the timing of same-sex marriage. The Obergefell decision in June of 2015, from the Supreme Court, forced some states to legalize SSM, which impacts this methodology. This impacts the study because, as a result, the direct legalization of SSM happens for a large number of states at once. Due to the limitations of difference in difference needing years where never-treated states exist, this limits the total impact that can be seen.

Below is the table with the states and years that SSM was legalized:

Table 1: Year of Treatment by SSM

2004	Massachusetts
2008	Connecticut
2009	Iowa, Vermont
2010	New Hampshire, District of Columbia
2011	New York
2012	Maine, Washington
2013	California*, Delaware, Hawaii, Maryland, Minnesota, New Jersey, New Mexico, Rhode Island
2014	Alaska, Arizona, Colorado, Idaho, Illinois, Indiana, Montana, Nevada, North Carolina, Oklahoma, Oregon, Pennsylvania, South Carolina, Utah, Virginia, West Virginia, Wisconsin, Wyoming
2015	Alabama, Arkansas, Florida, Georgia, Kansas, Kentucky, Louisiana, Michigan, Mississippi, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Tennessee, Texas

¹A problem with SSM is that, as a result of states being forced to legalize SSM, 13 states had SSM legalized immediately, and one more state legalized it earlier that year. This means in a basic event study model, if just the impact of the policy is being analyzed, all states are treated by 2015. This limits the years that can be used to 2008-2014 and the number of states to 36(O’Connell, M., and Lofquist, D., 2009). Another problem is that some states

¹* California is the only state in the union that technically legalized same-sex marriage in June 2008, and then removed that decision by a constitutional amendment in November 2008. Since it is not possible to know whether marriage licenses were considered legitimate for same-sex households and how much discrimination occurred when making adoption decisions at that time. This research avoids this difficulty in two ways. Firstly, California is treated when it legalizes again in 2013 and is considered untreated before this time, because the time that California is treated is so small. Secondly, all equations are run with and without California as robustness checks located in the Appendix.

decided to immediately make some form of adoption by same-sex households illegal following the Obergefell decision which directly impacts household's decision to adopt.

To attempt to fix these issues, I created a hybrid strategy I refer to as the Full Adoption Legalization Strategy (FAL). FAL uses the date when same-sex households have full access to all types of adoption and SSM legalization at the same time. This is used to capture the effect of a same-sex household having full legal access to being able to adopt in states as a married household with their shared income. The timing of FAL is located in Table 9 of the Appendix, and Equations 1-5 are all run replacing SSM's timing with FAL's and are located in the Appendix as well.

I created the primary model (Equation 1) to attempt to answer my research question. This model uses the repeated cross-sectional data of the individuals in the ACS within the range of timing of the policy. I utilize a triple difference model with staggered timing and use this as the main equation set of interest. The methodology used to solve Equation 1 is the standard OLS triple difference event study approach, due to high computational costs and the difficulty with convergence using the new difference-in-difference methods used elsewhere in this paper. This implies the tails are biased. Four groups are analyzed, men in same-sex households, women in same-sex households, single mothers and single fathers. Single mothers and fathers are used to analyze whether individuals are switching groups due to SSM. For example, single parents may now be able, or are more willing, to be in a same-sex household more easily. Results for single mothers and single fathers can be found in the Appendix. Opposite-sex households are used as a baseline, as SSM should not impact these households. The first difference is the type of household. The second difference is the timing of SSM that occurred in a given state, comparing before and after the policy was passed. The third difference compares states that have access to SSM, to states that have not yet had access to SSM. This is Equation 1 as follows:

$$Adopt_{i,s(i),t(i)} = \sum_{k=-6}^K \beta_k(1)\{t - t^*(s) = k\}(HHType_i * Legal_{st}) + \lambda_1(HHType_i * \delta_s) + \lambda_2(HHType_i * \delta_t) + \delta_{st} + \Gamma X_{ist} + \varepsilon_{ist} \quad (1)$$

For Equation 1, the β_k is the coefficient of interest. This term represents the change in adoptions for that type of household compared to opposite-sex households, which occurs because of the legalization method used at time k years from the current time t . The term $t^*(s)$ is the year that the legalization method occurred in that state. K stands for the end of the horizons, which in this model is $t+6$ periods ahead. The subscript i is for the individual, s is for the state and t is for the year of the data. $Adopt$ is the outcome signifying whether or not the individual had an adopted child in the household. ε is the error term. δ_s is the state level fixed effects. δ_t is the time level fixed effects. δ_{st} is the state by time level fixed effects. $Legal$ is an interaction term between time and treatment group dummy variables for the Legalization strategy used, which is SSM (or FAL in the appendix). $HHType$ is a dummy variable which is 1 if that individual is in the type of household used and 0 if they are in an opposite-sex household. This model uses state by time, $HHType$ by time and $HHType$ by state fixed effects. X stands for the control variables, which consist of age, education, race, whether or not the individual is Hispanic and the number of children.

After this, Equations 2-5 below attempt to find the mechanism behind these results. All of the following equations use the imputation approach developed by Borusyak, Jaravel, and Spiess *****. Equation 2 examines whether there is a trend in the amount of same-sex households or opposite-sex households that have an adoptive child in relation to SSM legalization. Equation 3 analyzes whether, after the policy implementation, household incomes experience non-parallel changes between adoptive and non-adoptive households. Equation 4 examines adoptive households or non-adoptive households separately to determine if the policy impacted their income. Finally, Equation 5 examines the impact of private

insurance uptake. For all models, the term $t^*(s)$ is the year that the legalization method occurred in that state. Similar to Equation 1, in Equations 2-5, K also stands for the end of the horizons, but in these models is a maximum of $t+4$ periods ahead. This is required because, my dataset does not have a large enough sample size of same-sex households and states to generate all four periods in the future. Below are Equations 2-5:

$$Adopt_{i,s(i),t(i)} = \sum_{k=-4}^K \beta_k(1)\{t - t^*(s) = k\}(Legal_{st}) + \delta_s + \delta_t + \Gamma X_{ist} + \varepsilon_{ist} \quad (2)$$

$$\begin{aligned} \log(Income)_{i,s(i),t(i)} = \sum_{k=-4}^K \beta_k(1)\{t - t^*(s) = k\}(Adopt_i * Legal_{st}) + \lambda_1(Adopt_i * \delta_s) + \\ \lambda_2(Adopt_i * \delta_t) + \delta_{st} + \Gamma X_{ist} + \varepsilon_{ist} \end{aligned} \quad (3)$$

$$\log(Income)_{i,s(i),t(i)} = \sum_{k=-4}^K \beta_k(1)\{t - t^*(s) = k\}(Legal_{st}) + \delta_s + \delta_t + \Gamma X_{ist} + \varepsilon_{ist} \quad (4)$$

$$\begin{aligned} Insurance_{i,s(i),t(i)} = \sum_{k=-4}^K \beta_k(1)\{t - t^*(s) = k\}(Adopt_i * Legal_{st}) + \lambda_1(Adopt_i * \delta_s) + \\ \lambda_2(Adopt_i * \delta_t) + \delta_{st} + \Gamma X_{ist} + \varepsilon_{ist} \end{aligned} \quad (5)$$

Equation 2 is used to analyze the trend of adoptions within same-sex households to determine if they significantly changed within their own groups. Additionally, this was to check robustness and make sure that SSM had no impact on opposite-sex households adopting. The first difference is a comparison for a given state before and after SSM legalization. The second difference compares states which have access to SSM compared to states which have not yet had access to SSM. β_k represents the change in adoptions which occurs because of

SSM at time k years from the current time t for that type of household.

Equation 3 is a triple difference within same-sex households. This model attempts to explore the trends seen in the previous sets of models. This paper uses these models to determine if income levels for adoptive families is different from non-adoptive families after the legalization method. The first difference is whether the household adopted. The second difference is a comparison for a given state before and after SSM legalization. The third difference compares states which have access to SSM compared to states which have not yet had access to SSM. In this model, the dependent variable is the $\log(\text{income})$. β_k represents a change in income that is different for a family with an adopted child after SSM at time k years from the current time t . The Variable $\log(\text{Income})$ is the outcome and represents the log of the income of that individual.

For Equation 4, women in same-sex households are split between adoptive and non-adoptive households. Then, they are tested to see how each group's income changed irrespective of the other. The first difference is a comparison for a given state before and after SSM legalization. The second difference compares states which have access to SSM compared to states which have not yet had access to SSM. β_k represents a change in income after the legalization method used at time k years from the current time t .

Re-using Equation 1, I next test if different levels of household income evolved differently. This is done by splitting the data into 4 quartiles based on levels of household income to contrast the effects of the policy changes for each quartile. This is calculated the same as above, except this model runs using the methodology developed by Borusyak, Jaravel, and Spiess.

Finally, Equation 5, a triple difference, tests whether more adoptive families use private insurance after the legalization method occurred. The first difference is whether the household adopted. The second difference is a comparison for a given state before and after SSM legalization. The third difference compares states which have access to SSM compared to states which have not yet had access to SSM. In these models, the dependent variable is the

status of an individual's private health insurance. β_k represents the change of individuals with private insurance after the legalization method used at time k years from the current time t .

Below in the Results section are the results of these models and testing; note many robustness checks were listed in the Appendix. Additionally, all models were also tested for the Average Treatment Effect on the Treated, and those results were reported in the Appendix.

4 Data

The Data used in this analysis is from the American Community Survey (ACS). There are two major limitations with using data from the ACS in this analysis and how this paper goes about addressing these problems.

One of these problems is that same-sex household's spouses were only identifiable after 2008. This is due to the Defense of Marriage Act of 1996, in which the Census Bureau interpreted this as requiring the redefinition of one of the spouse's genders. As a result, the data available to this study is only available from 2008-2016. This removes Massachusetts from this analysis, as they were first state to legalize gay marriage in 2004.

The second problem is the way in which the ACS does not differentiate between types of adopted individuals. Children in the ACS are only identified as adopted, with the method of adoption not specified. Additionally, only the head of the household is listed as the adoptive parent of the child. Two major methods of adoption exist: second-parent adoption occurs when one parent is a biological (or previously adoptive) parent of a child and another person adopts the child to become another parent. In the other method of adoption, a single parent or couple decides to adopt a child either from foster care or privately, usually through a private agency or a private individual. As a result of only being able to match to the head of household, it is only possible to identify approximately half of the second-parent adopted children. However, if a child was adopted by both parents, they will be identifiable in this

dataset. Step/second parent adoption accounts for a quarter of all adopted children, meaning that in our sample, they instead account for approximately 14 percent. This percentage assumes that the head of household and the spouse are equally likely to be the second/step parent, which may not be true; however, it is reasonable to believe that these would be consistent across same-sex and opposite-sex households.

There is a lot of debate in the literature over the use of the Current Population Survey (CPS) compared to the ACS. The reason the ACS is used in this paper is twofold. Firstly, prior to 2019, the CPS linked a child based on their relationship to a "Mother" and a "Father" on whether the child is either adopted or biological. This leaves the possibility of a substantial under-count of same-sex households or incorrect coding when it came to adopted children. The ACS is more effective, by using a more detailed code of relation to head of household and including the category labeling an adopted child. The second reason is that the ACS includes a larger sample size, which better represents the United States population. One thing to note is that "A labor of love: The impact of same-sex marriage on labor supply" (Hansen et al., 2019) used both CPS and ACS data in their analysis and found that the summary statistics of the data is very similar implying that they both are usable interchangeably; however for their analysis they felt the CPS is better, as it allowed them to go back to 2003.

All two parent households are also restricted to households where both parents are between 26 and 64. This is so that individuals still have a connection to the labor market and also because some states have a minimum age of adoption at 25 years of age. Since it takes 9-18 months to adopt, the minimum age is set at 26. Below is the breakdown of types of household by number of adoptive and non-adoptive individuals per family.

Below, Table 3 represents the year by adoptive and non-adoptive families divided by household type.

Table 2: Years by Adoptions by Types of Households

Group:	Year								
	2008	2009	2010	2011	2012	2013	2014	2015	2016
(1)	970294	970394	962524	930652	930208	936440	921614	924698	918794
(1a)	22522	21248	21068	19626	19636	19078	18286	17670	17708
(2)	4616	4778	4896	4866	5052	5624	5994	6550	6448
(2a)	252	292	244	262	318	392	360	424	444
(3)	4506	4702	4792	4818	4920	5914	6100	6580	6776
(3a)	94	88	102	118	148	156	174	184	186
(4)	117425	118516	122195	124120	123016	122269	122680	123034	123340
(4a)	571	522	559	586	573	541	541	553	544
(5)	174241	175796	180310	183051	180792	177088	176341	174273	172327
(5a)	2234	2143	2239	2210	2105	2042	1889	1882	1839

Note: Groups were created based on which household type the individual belonged to and whether they were an adoptive household or not. Group 1 and 1a are opposite-sex individuals, group 2 and 2a are individual women in same-sex households, group 3 and 3a are individual men in same-sex households, group 4 and 4a are single father households, group types 5 and 5a are single mother households. Household groups with an a are households that contain an adopted child, while those without do not have an adoptive child. All households that require multiple partners have an even number of individuals, while one parent households can contain an odd amount of individuals.

From Table 3, it is clear that the number of total same-sex households is growing. Additionally, overtime the percentage of households with an adopted child has fallen.

Since 2019, the CPS and ACS changed to better report same-sex households, so now better statistics exist to classify finding same-sex adopted children. In this data, they found that 20.9% of same-sex couples with children had adopted a child, and that is the same for 2.9% of opposite-sex couples. In this paper’s data it is found that, 17.9% of both men and women in same-sex households had an adopted child as a proportion of households with children, and the same is true for 3.34% of opposite-sex households. As a result, the population of adoptive households should be correctly identified.

5 Results

5.1 Main Results

Table 3 below shows the initial results of Equation 1, comparing different types of households to opposite-sex households using a basic event study approach. Column 1 uses women in same-sex households, and column 2 uses men in same-sex households. Additionally, column 3 uses single mother households, and column 4 uses single father households as a comparison, since SSM could cause a shift in population from single parent to a same-sex household. In this table, β_k represents the time of the SSM event with β_{+1} , i.e. the effect a year after the event. The controlled variables are the age, education, race, whether the individual is Hispanic and the number of children, and only the quantitative variables are reported. The dependent variable in these models is a dummy that is 1 if the individual had an adopted child, and 0 otherwise.

Table 3: Event Study Adoption Results for Households using SSM Compared to Opposite-Sex Households

	(1)	(2)	(3)	(4)
	Same-Sex Women	Same-Sex Men	Single Mothers	Single Fathers
	Adopt	Adopt	Adopt	Adopt
β_{-6}	0.00378 (0.00941)	-0.00782 (0.00597)	0.000538 (0.000830)	0.00145*** (0.000518)
β_{-5}	-0.00346 (0.00713)	0.00277 (0.00469)	0.000401 (0.000733)	-0.0000841 (0.000478)
β_{-4}	-0.0106 (0.00782)	-0.00554 (0.00416)	0.000206 (0.000781)	0.000230 (0.000569)
β_{-3}	-0.0171*** (0.00566)	-0.00460 (0.00377)	-0.0000973 (0.000606)	-0.000615 (0.000527)
β_{-2}	-0.0176*** (0.00597)	-0.000791 (0.00412)	-0.000346 (0.000703)	-0.000302 (0.000551)
β_0	-0.0200*** (0.00722)	-0.00370 (0.00394)	-0.000108 (0.000526)	-0.000407 (0.000495)
β_{+1}	-0.00309 (0.00713)	0.00504 (0.00527)	-0.00122** (0.000538)	-0.000722 (0.000595)
β_{+2}	-0.00467 (0.00764)	0.00357 (0.00479)	-0.000709 (0.000633)	0.000510 (0.000677)
β_{+3}	-0.0168*** (0.00626)	0.0148* (0.00799)	-0.0000620 (0.000986)	0.000571 (0.000881)
β_{+4}	-0.0312*** (0.00891)	0.00566 (0.00586)	0.0000593 (0.000614)	0.000772 (0.000686)
β_{+5}	-0.0246 (0.0157)	0.0117 (0.00884)	0.00106** (0.000483)	0.000465 (0.000936)
β_{+6}	-0.0361*** (0.00823)	-0.00261 (0.0155)	-0.000891 (0.00139)	-0.00172*** (0.000551)
age	0.000730*** (0.0000316)	0.000723*** (0.0000318)	0.000680*** (0.0000289)	0.000614*** (0.0000262)
_cons	-0.0127*** (0.00144)	-0.0127*** (0.00143)	-0.0123*** (0.00129)	-0.00980*** (0.00117)
N	8601194	8599840	10139896	9632882
Pre-trend Test (P-value)	0.0018***	0.1123	0.8154	0.0241**
adj. R^2	0.020	0.019	0.019	0.020

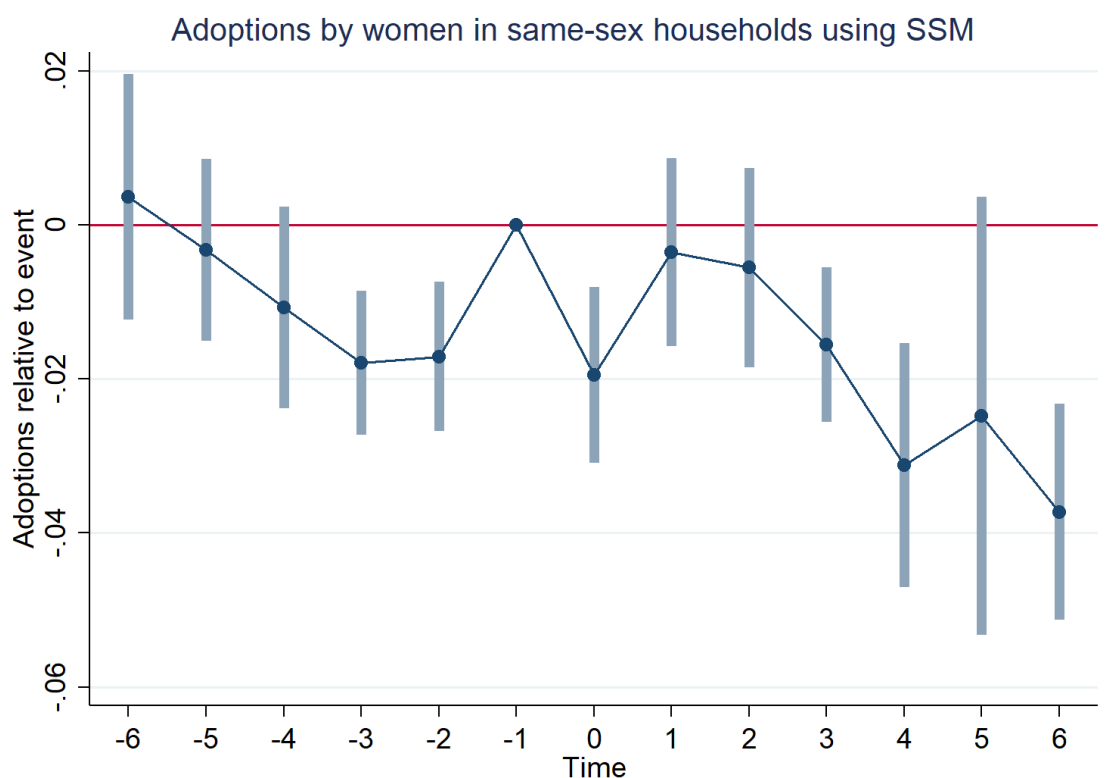
Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: All models in Table 3 use Equation 1. All models show a comparison between individuals in opposite-sex households and another identified group of interest labeled above. All models use SSM legalization. All specifications include, state by year, year by household type, and state by household type fixed effects. A joint pre-trends test's p-value is also reported for each model. California is included in all models.

The pre-trend test is a joint F-test conducted on the pre-periods. In this model, T-1 is removed due to colinearity. The only household type with impacted by the legislation is the women in same-sex households. Unfortunately, even though this result suggests a downward trend of women in same-sex households adopting, the pre-trends test fails. The accompanying graph for model 1 is displayed below:

Figure 1:



This graph shows that women in same-sex households are on a long-term downward trend, which may be different from opposite-sex households.

5.2 Trends and Income Breakdown

Due to the issues with pre-trends, opposite-sex couples may not be a good control group for adoptions when testing them against women in same-sex households. As a result, a model is tested just comparing opposite-sex and same-sex households within themselves in an attempt

to fix pre-trends, and to ensure that opposite-sex households did not change due to SSM. Due to smaller sample sizes in these groups, only 4 periods after and prior to legalization are run, with some dropped by the estimator when the sample sizes are too small.

Since pre-trends fails the previous model, the next model uses equation 2 to examine how opposite-sex couples and same-sex couples change the number of adoptions within their own household group, based on SSM legalization. In Table 4 below, the sample is cut down to only their own type of households, to see if any significant trends exist strictly within any of these three groups. The controls are the same as in Table 3.

Table 4: Results for Trends with SSM			
	(1)	(2)	(3)
	Opposite-Sex Adopt	Same-Sex Women Adopt	Same-Sex Men Adopt
β_{-4}	0.000378 (0.000513)	-0.00748 (0.00809)	-0.0111** (0.00555)
β_{-3}	0.000326 (0.000972)	-0.0224 (0.0145)	-0.0158* (0.00852)
β_{-2}	0.000261 (0.00135)	-0.0243 (0.0197)	-0.0194* (0.0117)
β_{-1}	-0.000314 (0.00177)	-0.00747 (0.0230)	-0.0262* (0.0138)
β_0	-0.0000701 (0.000495)	-0.0186*** (0.00719)	-0.00976** (0.00384)
β_{+1}	-0.000296 (0.000331)	-0.0134 (0.00972)	-0.00698 (0.00477)
β_{+2}	0.000880** (0.000363)	-0.00756 (0.0113)	0.00367 (0.00405)
β_{+3}	-0.000350 (0.000464)	-0.0261*** (0.00901)	0.00967* (0.00494)
β_{+4}	0.00324*** (0.00114)	0.0188 (0.0210)	-0.0199*** (0.00473)
age	0.000736*** (0.0000301)	0.000878*** (0.000176)	0.0000332 (0.000115)
N (Event Study)	6520000	35576	35028
Pre-trend Test (P-value) adj. R^2	0.3180	0.0054***	0.2023

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Table 4 represents Equation 2 with the event study approach. California is included in all models. Model (1) comprises of individuals in opposite-sex households, model (2) comprises of individual women in same-sex households and model (3) comprises of individual men in same-sex households. All models in this table use the SSM strategy. All specifications include controls, and both state and year fixed effects as described previously in the paper.

This result shows further evidence that the top model is correct, and that a downward trend for adoption by women in same-sex households exists. Unfortunately, this did not fix the problems with pre-trends, for the model of women in same-sex households. It still

does show that SSM did not have a statistically significant effect on the rate of adoption for opposite-sex households.

Equation 3 is then used to determine why a downward trend occurs for women in same-sex households compared to the trend for men in same-sex households. The data is split into just same-sex households and are tested to see if the income of same-sex households changed based on whether they were an adoptive family or not after SSM. In this model, the controls being used consist of age, education, race, whether the individual is Hispanic, weeks worked last year pooled, usual hours worked per week, and the number of children. Due to sample size restrictions with the triple difference, only up to two years forward were calculated.

Table 5: Event Study Income Results for Same-Sex Households using SSM

	(1)	(2)
	Same-sex Women	Same-Sex Men
	log(income)	log(inccome)
β_{-4}	-0.0168 (0.102)	-0.537** (0.252)
β_{-3}	0.0876 (0.118)	-0.912* (0.512)
β_{-2}	0.0350 (0.199)	-0.961 (0.598)
β_{-1}	0.0742 (0.236)	-1.116 (0.802)
β_0	0.173*** (0.0608)	0.150 (0.114)
β_{+1}	0.333*** (0.114)	-0.0267 (0.131)
β_{+2}	0.295*** (0.0636)	
age	0.0173*** (0.000654)	0.0158*** (0.000533)
uhrswork	0.0267*** (0.000807)	0.0251*** (0.000975)
N (Event Study)	47068	46373
Pre-trend Test (P-value)	0.7865	0.1001
adj. R^2		

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Table 5 represents Equations 3 with the event study approach. All models include California. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

In Table 5, women in same-sex adoptive households experience a 29.5-33.3% increase in their income following the legalization when compared to non-adoptive women in same-sex households. This has a strong significance, and indicates that something is causing this income decline. Meanwhile, men in same-sex adoptive households did not experience a statistically significant change.

I separately test women in adoptive same-sex households and women in non-adoptive

same-sex households before and after SSM. I do this to determine whether the increases that occurred in Table 5 are different across these groups. In this model, the controls being used consist of age, education, race, whether the individual is Hispanic, weeks worked last year pooled, usual hours worked per week, and the number of children. Table 6 below lists the results, in which Equation 4 is used.

Table 6: Event Study Adoption Separated Income Results for Women in Same-Sex Households

	(1)	(2)
	Non-Adoptive	Adoptive
	SSM	SSM
	loginc	loginc
β_{-4}	-0.0111 (0.0276)	-0.00839 (0.0886)
β_{-3}	0.0205 (0.0329)	0.169 (0.115)
β_{-2}	0.0390 (0.0567)	0.151 (0.172)
β_{-1}	0.0627 (0.0717)	0.262 (0.214)
β_0	-0.00376 (0.0177)	0.146*** (0.0539)
β_{+1}	-0.0329 (0.0228)	0.326*** (0.118)
β_{+2}	0.0343* (0.0199)	0.285*** (0.0558)
β_{+3}	0.0843*** (0.0207)	
β_{+4}	-0.0483 (0.0495)	
age	0.0166*** (0.000652)	0.0219*** (0.00287)
uhrswork	0.0252*** (0.000546)	0.0344*** (0.00302)
N (Event Study)	31286	1755
Pre-trend Test (P-value)	0.6469	0.4227
adj. R^2		

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: California is included in all models. Model (1) is comprised of same-sex women in non-adoptive households, and model (2) is comprised of same-sex women in adoptive households. All specifications include controls, state, and time fixed effects as described previously in the paper.

When separating adoptive and non-adoptive households, the non-adoptive households do not have a significant change in their income, though some small increases occur years later.

Meanwhile, adoptive families experience a massive increase in income of 28-33% per year, after the legislation passes, accounting for most of the impact seen in Table 5.

The next chart takes the result from Equation 1 and divides them by household income levels, to examine the differences in adoptions on the basis of household income levels after SSM legalization. Women in same-sex relationships are compared to heterosexual households to determine if there is a connection between same-sex women's choice to adopt and their household's income. Table 7 below lists the results, in which Equation 1 is re-used and all controls are consistent with Table 3.

Table 7: Event Study Results Sectioned by Household Income using SSM

	(1)	(2)	(3)	(4)
	Same-sex Women Quartile 1	Same-Sex Women Quartile 2	Same-Sex Women Quartile 3	Same-Sex Women Quartile 4
	Adopt	Adopt	Adopt	Adopt
β_{-5}	-0.0671** (0.0304)	-0.0250 (0.0310)	0.0406 (0.0275)	-0.0563 (0.0535)
β_{-4}	-0.103** (0.0490)	-0.0767* (0.0418)	0.0519 (0.0431)	-0.0703 (0.0790)
β_{-3}	-0.152** (0.0693)	-0.0919 (0.0592)	0.0509 (0.0697)	-0.123 (0.107)
β_{-2}	-0.210** (0.0858)	-0.100 (0.0770)	0.0746 (0.0876)	-0.145 (0.137)
β_{-1}	-0.236** (0.108)	-0.0898 (0.0927)	0.0877 (0.107)	-0.139 (0.164)
β_0	-0.0127 (0.0106)	-0.0121 (0.0146)	-0.0211 (0.0139)	-0.0264 (0.0180)
β_{+1}	-0.0321*** (0.0121)	-0.0331** (0.0161)	0.0167 (0.0323)	-0.0162 (0.0224)
β_{+2}	-0.0206** (0.00971)	0.0293** (0.0140)	-0.0134 (0.0224)	-0.0323* (0.0174)
β_{+3}	-0.00535 (0.0113)	-0.0445*** (0.0166)	0.0214 (0.0133)	-0.0511** (0.0213)
age	0.000651*** (0.0000508)	0.000688*** (0.0000317)	0.000684*** (0.0000301)	0.000868*** (0.0000454)
N (Event Study)	2147198	2148964	2144481	2144748
Pre-trend Test (P-value)	0.0927*	0.0005***	0.5877	0.0418**
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: California is included in all models. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use women in same-sex households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

These results show that in the lowest two income quartiles, same-sex women were 2-3% less likely to have an adopted child in their household after same-sex marriage. Unfortunately,

the pre-trends for these models are fairly significant, but it does suggest a decrease in same-sex women choosing not to adopt after same-sex marriage legalization. I theorize that women in same-sex relationships are now being given access to their partner's insurance, which would allow them instead to be eligible to use in-vitro fertilization and state-level insurance mandates. This would cause poorer individuals, who previously could not afford these procedures, to now more easily afford them. Unfortunately, this dataset does not have information on the usage of public insurance, which would be subject to insurance mandates that may cover these procedures.

The next test uses Equation 5 and examines private insurance uptake after SSM legalization. I compare the use of private insurance by same-sex couples who adopted and those who did not adopt after SSM legalization. The motivation is that if mandates are required for public insurance, private insurance companies would increase their coverage in competition. Table 8 below uses Equation 5 and has controls consistent with the previous tests.

Table 8: Event Study Results For Private Insurance Uptake

	(3)	(4)
	Same-Sex Women SSM	Same-Sex Men SSM
	Insurance	Insurance
β_{-4}	0.0128 (0.0599)	0.0440 (0.130)
β_{-3}	0.0286 (0.0852)	0.107 (0.175)
β_{-2}	-0.0312 (0.113)	0.0291 (0.245)
β_{-1}	-0.0223 (0.163)	0.105 (0.309)
β_0	0.0198 (0.0343)	-0.0304 (0.0299)
β_{+1}	-0.0408 (0.0616)	-0.151*** (0.0450)
β_{+2}	-0.0279 (0.0364)	
age	0.00521*** (0.000247)	0.00397*** (0.000207)
uhrswork	0.00296*** (0.000242)	0.00224*** (0.000234)
N (Event Study)	49649	48890
Pre-trend Test (P-value)	0.4694	0.4329
adj. R^2		

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: California is included in all models. Models (1) and (3) comprises of individual women in same-sex households, and models (2) and (4) comprises of individual men in same-sex households. Models (1) and (2) use FAL, and models (3) and (4) use SSM. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

This test results in a small increase for men in same-sex relationships, but no impact for same-sex women, compared to those couples who do not adopt.

More results testing and robustness checks can be found in the appendix, including testing

for the FAL method.

6 Conclusion

This paper evaluates whether SSM legalization affected same-sex households' decision to adopt. Women in same-sex households adopted fewer children after the legalization of SSM by 1.6-3.3%. This study used the American Community Survey data, where spouses were linked and adoptive and non-adoptive households were identified.

Examining the effect behind this effect, I find that the number of women in same-sex households with an adopted child has decreased after the passage of same-sex marriage. I also demonstrate that women in adoptive same-sex households increased their income by 29.5-33% per year compared to non-adoptive households. Additionally, women in same-sex households who did not adopt saw little increase in their income (3-8%) after same-sex marriage was legalized compared to heterosexual households. I also exhibit evidence that, when divided into income quartiles, most of the decrease in the number of women in same-sex households that have an adopted child comes from the bottom two income quartiles. I want to determine if this was due to poor households, which now had access to insurance benefits from their partners. I run tests to determine whether these households were making the decision to instead use in vitro fertilization instead of adopting due to access to their partner's insurance. Unfortunately, the ACS only has access to information relating to private insurance, and those results saw no change in insurance uptake which was different between adoptive and non-adoptive households.

These findings are in line with current research, showing that same-sex couples made significant gains in relation to SSM legalization. This paper shows that SSM legalization and a household's adoptive status were major drivers of women's decision in same-sex relationships to change their household income. Finally, this paper elucidates that in-vitro fertilization could negatively impact women in same-sex relationship's decision to adopt. Future research to examine how in-vitro fertilization procedures and number of facilities per state changes

after legalization is located in Chapter 2.

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A Appendix

The models listed are all models run for robustness.

Table 9: Year of Treatment by FAL

2004	Massachusetts
2008	Connecticut
2009	Iowa, Vermont
2010	New Hampshire, District of Columbia
2011	New York
2012	Maine, Washington
2013	California*, Delaware, Hawaii, Maryland, Minnesota, New Jersey, New Mexico, Rhode Island
2014	Alaska, Arizona, Colorado, Idaho, Illinois, Montana, Nevada, North Carolina, Oklahoma, Oregon, Pennsylvania, South Carolina, Utah, Virginia, West Virginia, Wisconsin, Wyoming
2015	Alabama, Georgia, Kansas, Kentucky, Louisiana, Michigan, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Tennessee, Texas
2016	Mississippi
2017	Arkansas, Florida, Indiana
This is the revised Full Adoption Legalization strategy's state-by-state timing.	

Table 10: Event Study Adoption Results for Households using FAL Compared to Opposite-Sex Households

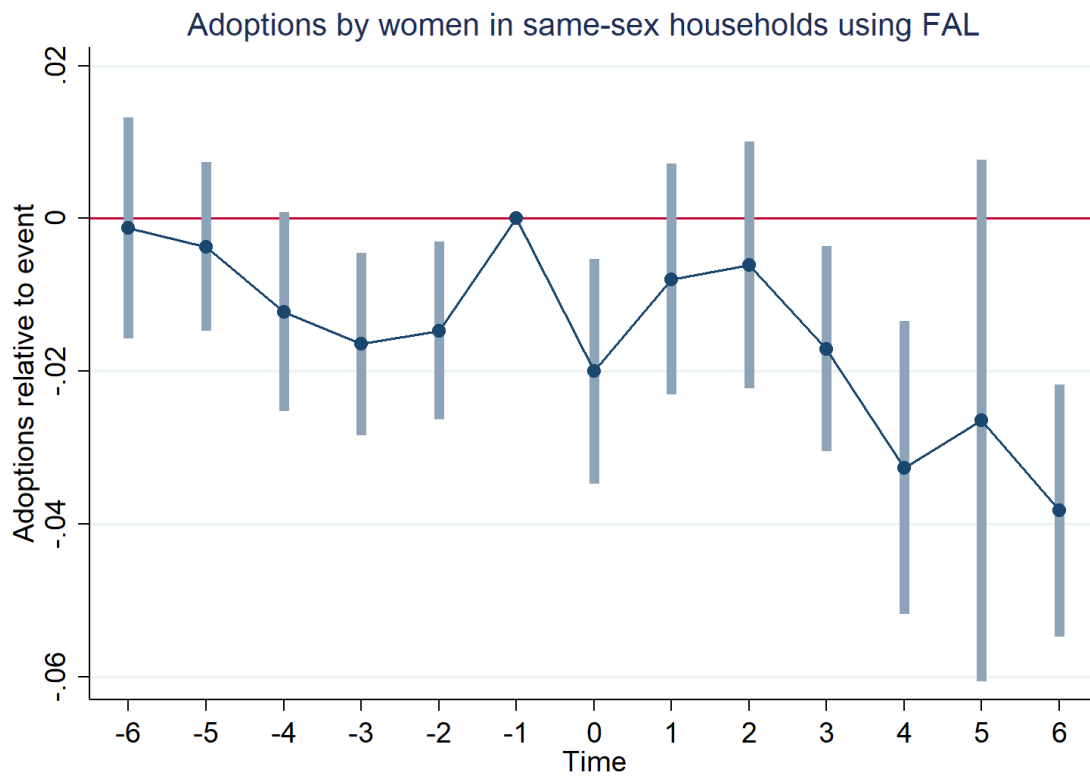
	(1)	(2)	(3)	(4)
	Same-Sex Women	Same-Sex Men	Single Mothers	Single Fathers
	Adopt	Adopt	Adopt	Adopt
β_{-6}	-0.000849 (0.00728)	-0.00520 (0.00428)	0.000997 (0.000873)	0.000864* (0.000492)
β_{-5}	-0.00377 (0.00568)	0.00363 (0.00359)	0.000389 (0.000691)	-0.000590* (0.000349)
β_{-4}	-0.0121* (0.00652)	-0.00230 (0.00312)	-0.000000187 (0.000709)	-0.000282 (0.000516)
β_{-3}	-0.0157** (0.00608)	-0.00226 (0.00321)	-0.000226 (0.000480)	-0.000705 (0.000472)
β_{-2}	-0.0151** (0.00593)	-0.00147 (0.00372)	-0.000839 (0.000596)	-0.000687 (0.000523)
β_0	-0.0208** (0.00777)	-0.00437 (0.00435)	-0.000113 (0.000519)	-0.000454 (0.000542)
β_{+1}	-0.00730 (0.00737)	0.00308 (0.00561)	-0.00122** (0.000540)	-0.000785 (0.000614)
β_{+2}	-0.00528 (0.00797)	0.00204 (0.00539)	-0.000813 (0.000607)	0.000521 (0.000684)
β_{+3}	-0.0184** (0.00693)	0.0126 (0.00843)	-0.0000914 (0.000975)	0.000629 (0.000871)
β_{+4}	-0.0326*** (0.00899)	0.00372 (0.00656)	0.00000980 (0.000633)	0.000843 (0.000716)
β_{+5}	-0.0263 (0.0158)	0.00945 (0.0100)	0.00107** (0.000446)	0.000533 (0.000993)
β_{+6}	-0.0371*** (0.00819)	-0.00424 (0.0155)	-0.000935 (0.00138)	-0.00166*** (0.000535)
age	0.000730*** (0.0000316)	0.000723*** (0.0000318)	0.000680*** (0.0000289)	0.000614*** (0.0000262)
_cons	-0.0127*** (0.00143)	-0.0127*** (0.00143)	-0.0123*** (0.00129)	-0.00978*** (0.00117)
N	8601194	8599840	10139896	9632882
Pre-trend Test (P-value)	0.0054***	0.5033	0.3022	0.3022
adj. R^2	0.020	0.019	0.019	0.020

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: All models in Table 5 use Equation 1 and the FAL timing, as a robustness check of Table 3. All models show a comparison between individuals in opposite-sex households and another identified group of interest labeled above. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper. The sample contains couples (or individuals in the case of single parents) where both partners are between 26-64 years old. A joint pre-trends test's p-value is also reported for each model. Model (1) uses individual women in same-sex households, model (2) uses are individual men in same-sex households, model (3) uses single mother households, model (4) uses single father households. California is included in all models.

Figure 2:



Note: This is the event study plot for same-sex women in Table .

Table 11: Event Study Adoption Results for Households using SSM Compared to Opposite-Sex Households Without California

	(1)	(2)	(3)	(4)
	Same-Sex Women	Same-Sex Men	Single Mothers	Single Fathers
	Adopt	Adopt	Adopt	Adopt
β_{-6}	0.00543 (0.00974)	-0.00943 (0.00635)	0.000492 (0.000858)	0.00120** (0.000488)
β_{-5}	0.000128 (0.00867)	-0.000928 (0.00549)	0.000671 (0.000848)	-0.000138 (0.000578)
β_{-4}	-0.00700 (0.00819)	-0.00703 (0.00487)	0.000322 (0.000890)	0.000480 (0.000645)
β_{-3}	-0.0171** (0.00659)	-0.00603 (0.00421)	-0.000158 (0.000702)	-0.000897 (0.000588)
β_{-2}	-0.0147** (0.00648)	-0.00309 (0.00503)	-0.000257 (0.000774)	-0.000552 (0.000555)
β_0	-0.0211** (0.00845)	-0.00593 (0.00407)	-0.000373 (0.000523)	-0.000524 (0.000544)
β_{+1}	0.00254 (0.00613)	0.00233 (0.00590)	-0.00149** (0.000607)	-0.00110* (0.000598)
β_{+2}	-0.00211 (0.00898)	0.00389 (0.00555)	-0.00116* (0.000660)	-0.0000149 (0.000601)
β_{+3}	-0.0158** (0.00720)	0.0187* (0.0106)	-0.0000766 (0.00135)	0.0000395 (0.00106)
β_{+4}	-0.0297*** (0.00908)	0.00455 (0.00613)	-0.000181 (0.000629)	0.000499 (0.000625)
β_{+5}	-0.0231 (0.0154)	0.0108 (0.00935)	0.000785* (0.000454)	0.000105 (0.000920)
β_{+6}	-0.0340*** (0.00817)	-0.00335 (0.0152)	-0.001000 (0.00151)	-0.00180*** (0.000600)
age	0.000758*** (0.0000267)	0.000751*** (0.0000265)	0.000705*** (0.0000240)	0.000637*** (0.0000218)
_cons	-0.0136*** (0.00121)	-0.0136*** (0.00120)	-0.0132*** (0.00107)	-0.0105*** (0.000983)
N	7648281	7645091	9026378	8572887
Pre-trend Test (P-value)	0.0214**	0.3306	0.8083	0.0256**
adj. R^2	0.020	0.020	0.020	0.021

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 1) and specifications as Table 4. All models show a comparison between individuals in opposite-sex households and another identified group of interest labeled above. All models use the SSM. All specifications include, state by year, year by household type, and state by household type fixed effects. Controls in this model are age, education, race, whether the individual is Hispanic and the number of children. The sample contains couples (or individuals in the case of single parents) where both partners are between 26-64 years old. A joint pre-trends test's p-value is also reported for each model. Model (1) uses individual women in same-sex households, model (2) uses are individual men in same-sex households, model (3) uses single mother households, model (4) uses single father households. California is removed from all models.

Table 12: Event Study Adoption Results for Households using FAL Compared to Opposite-Sex Households Without California

	(1)	(2)	(3)	(4)
	Same-Sex Women Adopt	Same-Sex Men Adopt	Single Mothers Adopt	Single Fathers Adopt
β_{-6}	-0.000359 (0.00731)	-0.00570 (0.00432)	0.000939 (0.000882)	0.000691 (0.000481)
β_{-5}	-0.00135 (0.00650)	0.000669 (0.00404)	0.000583 (0.000758)	-0.000723* (0.000383)
β_{-4}	-0.00951 (0.00692)	-0.00244 (0.00386)	0.0000769 (0.000786)	-0.0000578 (0.000547)
β_{-3}	-0.0169** (0.00685)	-0.00233 (0.00358)	-0.000291 (0.000544)	-0.000913* (0.000539)
β_{-2}	-0.0126* (0.00627)	-0.00389 (0.00429)	-0.000841 (0.000639)	-0.000932* (0.000515)
β_0	-0.0225** (0.00906)	-0.00606 (0.00477)	-0.000366 (0.000532)	-0.000584 (0.000601)
β_{+1}	-0.00211 (0.00665)	0.000514 (0.00611)	-0.00144** (0.000614)	-0.00116* (0.000612)
β_{+2}	-0.00314 (0.00938)	0.00275 (0.00611)	-0.00122* (0.000633)	0.0000237 (0.000623)
β_{+3}	-0.0178** (0.00808)	0.0169 (0.0110)	-0.0000867 (0.00136)	0.000107 (0.00107)
β_{+4}	-0.0315*** (0.00905)	0.00272 (0.00683)	-0.000179 (0.000654)	0.000586 (0.000653)
β_{+5}	-0.0252 (0.0154)	0.00868 (0.0104)	0.000853* (0.000427)	0.000205 (0.000973)
β_{+6}	-0.0355*** (0.00801)	-0.00481 (0.0151)	-0.00103 (0.00146)	-0.00177*** (0.000559)
age	0.000758*** (0.0000267)	0.000751*** (0.0000265)	0.000705*** (0.0000240)	0.000637*** (0.0000218)
_cons	-0.0136*** (0.00121)	-0.0136*** (0.00120)	-0.0132*** (0.00107)	-0.0105*** (0.000979)
N	7648281	7645091	9026378	8572887
Pre-trend Test (P-value)	0.0198**	0.7288	0.3398	0.0329**
adj. R^2	0.020	0.020	0.020	0.021

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 1) and specifications as Table 5. All models show a comparison between individuals in opposite-sex households and another identified group of interest labeled above. All models use the FAL. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper. The sample contains couples (or individuals in the case of single parents) where both partners are between 26-64 years old. A joint pre-trends test's p-value is also reported for each model. Model (1) uses individual women in same-sex households, model (2) uses individual men in same-sex households, model (3) uses single mother households, model (4) uses single father households. California is removed in all models.

Table 13: ATET Adoption Results for Households using SSM Compared to Opposite-Sex Households

	(1)	(2)	(3)	(4)
	Same-Sex Women Adopt	Same-Sex Men Adopt	Single Mothers Adopt	Single Fathers Adopt
β	-0.0154** (0.00747)	-0.00412 (0.00348)	-0.000294 (0.000532)	0.000574 (0.000457)
β_{-1}	-0.0815 (0.0584)	0.0188 (0.0378)		-0.00495* (0.00298)
β_{-2}	-0.0869* (0.0479)	0.0152 (0.0300)		-0.00422* (0.00251)
β_{-3}	-0.0708* (0.0380)	0.00895 (0.0229)		-0.00394** (0.00192)
β_{-4}	-0.0465* (0.0250)	0.00745 (0.0162)		-0.00259* (0.00137)
β_{-5}	-0.0223 (0.0192)	0.0132 (0.00964)		-0.00215** (0.000892)
age	0.000728*** (0.0000322)	0.000725*** (0.0000322)	0.000700*** (0.0000298)	0.000654*** (0.0000274)
N	8585401	8584866	9751002	9362631
Pre-trend Test (P-value) adj. R^2	0.0004***	0.0732*		0.2300

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Table 6 represents Equation 2 for the average treatment effect on the treated. All models show a comparison between individuals in opposite-sex households and another identified group of interest labeled above. If pre-trends failed in Table 4 for the event study, pre-trends were re-run for this model since the method of imputation is more accurate. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper. Model (1) uses individual women in same-sex households, model (2) uses are individual men in same-sex households, model (3) uses single mother households, model (4) uses single father households. California is included in all models.

Table 14: ATET Adoption Results for Households using SSM Compared to Opposite-Sex Households Without California

	(1)	(2)	(3)	(4)
	Same-Sex Women	Same-Sex Men	Single Mothers	Single Fathers
	Adopt	Adopt	Adopt	Adopt
β	-0.0138* (0.00770)	-0.00564 (0.00357)	-0.000676 (0.000561)	0.000425 (0.000520)
β_{-1}	-0.0922 (0.0572)	0.0272 (0.0395)		-0.00416 (0.00295)
β_{-2}	-0.0938** (0.0469)	0.0184 (0.0316)		-0.00375 (0.00251)
β_{-3}	-0.0806** (0.0374)	0.0130 (0.0246)		-0.00358* (0.00193)
β_{-4}	-0.0500** (0.0249)	0.0117 (0.0177)		-0.00191 (0.00129)
β_{-5}	-0.0210 (0.0192)	0.0142 (0.00992)		-0.00194** (0.000870)
age	0.000757*** (0.0000268)	0.000754*** (0.0000268)	0.000727*** (0.0000247)	0.000679*** (0.0000231)
N	7702480	7700634	8753944	8405845
Pre-trend Test (P-value)	0.0032***	0.3091		0.2334
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 2) and specifications as Table 6. All models show a comparison between individuals in opposite-sex households and another identified group of interest labeled above. If pre-trends failed in Table 4 for the event study, pre-trends were re-run for this model since the method of imputation is more accurate. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper. Model (1) uses individual women in same-sex households, model (2) uses are individual men in same-sex households, model (3) uses single mother households, model (4) uses single father households. California is included in all models.

Table 15: ATET Adoption Results for Households using FAL Compared to Opposite-Sex Households

	(1)	(2)	(3)	(4)
	Same-Sex Women	Same-Sex Men	Single Mothers	Single Fathers
	Adopt	Adopt	Adopt	Adopt
β	-0.0151*** (0.00515)	-0.00283 (0.00401)	0.000536 (0.000380)	0.000817** (0.000353)
β_{-1}	0.0494 (0.0475)	0.0287 (0.0264)		
β_{-2}	0.0236 (0.0390)	0.0239 (0.0231)		
β_{-3}	0.0161 (0.0307)	0.0183 (0.0194)		
β_{-4}	0.0156 (0.0286)	0.0158 (0.0156)		
β_{-5}	0.0186 (0.0174)	0.0175* (0.0102)		
β_{-6}	0.0138 (0.0138)	0.00539 (0.00759)		
age	0.000728*** (0.0000322)	0.000725*** (0.0000322)	0.000699*** (0.0000297)	0.000652*** (0.0000272)
N	8598215	8597738	10084182	9598197
Pre-trend	0.0028***	0.2969		
Test				
(P-value)				
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Table 7 represents Equation 2 for the average treatment effect on the treated. All models show a comparison between individuals in opposite-sex households and another identified group of interest labeled above. If pre-trends failed in Table 5 for the event study, pre-trends were re-run for this model since the method of imputation is more accurate. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper. Model (1) uses individual women in same-sex households, model (2) uses are individual men in same-sex households, model (3) uses single mother households, model (4) uses single father households. California is included in all models.

Table 16: ATET Adoption Results for Households using FAL Compared to Opposite-Sex Households Without California

	(1)	(2)	(3)	(4)
	Same-Sex Women	Same-Sex Men	Single Mothers	Single Fathers
	Adopt	Adopt	Adopt	Adopt
β	-0.0143*** (0.00541)	-0.00262 (0.00405)	0.000302 (0.000391)	0.000613 (0.000385)
β_{-1}	0.0459 (0.0473)			-0.00190 (0.00317)
β_{-2}	0.0239 (0.0391)			-0.00230 (0.00257)
β_{-3}	0.0118 (0.0305)			-0.00211 (0.00214)
β_{-4}	0.0153 (0.0288)			-0.00120 (0.00162)
β_{-5}	0.0202 (0.0179)			-0.00163 (0.00126)
β_{-6}	0.0128 (0.0140)			-0.0000602 (0.000697)
age	0.000757*** (0.0000268)	0.000754*** (0.0000268)	0.000725*** (0.0000248)	0.000676*** (0.0000232)
N	7713726	7711312	9054150	8618985
Pre-trend Test (P-value)	0.0166**			0.1610
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 2) and specifications as Table 7. All models show a comparison between individuals in opposite-sex households and another identified group of interest labeled above. If pre-trends failed in Table 5 for the event study, pre-trends were re-run for this model since the method of imputation is more accurate. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper. Model (1) uses individual women in same-sex households, model (2) uses are individual men in same-sex households, model (3) uses single mother households, model (4) uses single father households. California is included in all models.

Table 17: Results for Trends with SSM			
	(1)	(2)	(3)
	Opposite-Sex	Same-Sex Women	Same-Sex Men
	Adopt	Adopt	Adopt
β	0.0000847 (0.000366)	-0.0147** (0.00700)	-0.00592* (0.00336)
age	0.000736*** (0.0000301)	0.000878*** (0.000176)	0.0000332 (0.000115)
N (ATET)	6532524	35656	35074
Pre-trend	0.3180	0.0054***	0.2023
Test (P-value) adj. R^2			

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Table 8 represents Equations 3 for the average treatment effect on the treated. California is included in all models. Model (1) comprises of individuals in opposite-sex households, model (2) comprises of individual women in same-sex households and model (3) comprises of individual men in same-sex households. All models in this table use the SSM strategy. All specifications include controls, and both state and year fixed effects as described previously in the paper.

Table 18: ATET Results for Trends with SSM without California			
	(1)	(2)	(3)
	Opposite-Sex	Same-Sex Women	Same-Sex Men
	Adopt	Adopt	Adopt
β	0.000251 (0.000409)	-0.0125 (0.00764)	-0.00754** (0.00343)
age	0.000760*** (0.0000267)	0.000823*** (0.000188)	0.0000167 (0.000130)
N	5777646	30310	28464
Pre-trend Test (P-value)	0.5082	0.0450**	0.7562
adj. R^2			

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 3) and specifications as Table 8. California is removed in all models. Model (1) comprises of individuals in opposite-sex households, model (2) comprises of individual women in same-sex households and model (3) comprises of individual men in same-sex households. All models in this table use the FAL strategy. All specifications include controls, and both state and year fixed effects as described previously in the paper.

Table 20: ATET Results for Trends with FAL			
	(1)	(2)	(3)
	Opposite-Sex	Same-Sex Women	Same-Sex Men
	Adopt	Adopt	Adopt
β	-0.000364 (0.000300)	-0.0120** (0.00529)	-0.00392 (0.00438)
age	0.000736*** (0.0000297)	0.000895*** (0.000163)	0.0000488 (0.000110)
N (ATET)	8348148	48778	48214
Pre-trend Test (P-value)	0.2023	0.0007***	0.7843
adj. R^2			

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Table 9 represents Equations 3 for the average treatment effect on the treated. California is included in all models. Model (1) comprises of individuals in opposite-sex households, model (2) comprises of individual women in same-sex households and model (3) comprises of individual men in same-sex households. All models in this table use the FAL strategy. All specifications include controls, and both state and year fixed effects as described previously in the paper.

Table 19: Event Study Results for Trends with SSM without California

	(1) Opposite- Sex Adopt	(3) Same-Sex Women Adopt	(5) Same-Sex Men Adopt
β_{-4}	0.000469 (0.000621)	-0.0107 (0.00912)	-0.00913 (0.00711)
β_{-3}	0.000830 (0.00116)	-0.0313* (0.0176)	-0.0141 (0.0114)
β_{-2}	0.000968 (0.00162)	-0.0297 (0.0232)	-0.0183 (0.0146)
β_{-1}	0.000554 (0.00211)	-0.0159 (0.0277)	-0.0229 (0.0172)
β_0	0.0000935 (0.000567)	-0.0222** (0.00891)	-0.0115*** (0.00409)
β_{+1}	-0.000184 (0.000376)	0.00474 (0.00916)	-0.0127* (0.00659)
β_{+2}	0.000819** (0.000372)	-0.00762 (0.0114)	0.00365 (0.00417)
β_{+3}	-0.000419 (0.000471)	-0.0253*** (0.00921)	0.00784 (0.00488)
β_{+4}	0.00315*** (0.00115)	0.0183 (0.0212)	-0.0209*** (0.00503)
age	0.000760*** (0.0000267)	0.000823*** (0.000188)	0.0000167 (0.000130)
N	5765122	30230	28418
Pre-trend Test (P-value)			
adj. R^2			

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 4) and specifications as Table 9. California is removed in all models. Model (1) comprises of individuals in opposite-sex households, model (2) comprises of individual women in same-sex households and model (3) comprises of individual men in same-sex households. All models in this table use the FAL strategy. All specifications include controls, and both state and year fixed effects as described previously in the paper.

Table 21: ATET Results for Trends with FAL without California			
	(2)	(4)	(6)
	Opposite-Sex	Same-Sex Women	Same-Sex Men
	Adopt	Adopt	Adopt
β	-0.000263 (0.000324)	-0.0114** (0.00573)	-0.00392 (0.00448)
age	0.000759*** (0.0000268)	0.000844*** (0.000173)	0.0000369 (0.000124)
N	7377856	41554	39140
Pre-trend Test (P-value)	0.2582	0.0023***	0.8274
adj. R^2			

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 3) and specifications as Table 10. California is removed in all models. Model (1) comprises of individuals in opposite-sex households, model (2) comprises of individual women in same-sex households and model (3) comprises of individual men in same-sex households. All models in this table use the FAL strategy. All specifications include controls, and both state and year fixed effects as described previously in the paper.

Table 22: Event Study Results for Trends with FAL			
	(1)	(2)	(3)
	Opposite-Sex	Same-Sex Women	Same-Sex Men
	Adopt	Adopt	Adopt
β_{-4}	0.000541 (0.000437)	-0.00813 (0.00781)	-0.00520 (0.00646)
β_{-3}	0.000432 (0.000835)	-0.0203** (0.00866)	-0.00745 (0.00836)
β_{-2}	0.000552 (0.00112)	-0.0187 (0.0118)	-0.00961 (0.00974)
β_{-1}	-0.000101 (0.00136)	-0.00164 (0.0136)	-0.0127 (0.0115)
β_0	-0.000268 (0.000394)	-0.0132** (0.00585)	-0.00583 (0.00409)
β_{+1}	0.0000380 (0.000366)	-0.00555 (0.00729)	-0.00102 (0.00510)
β_{+2}	-0.000800** (0.000391)	-0.00542 (0.00736)	-0.00550 (0.00564)
β_{+3}	-0.00127** (0.000527)	-0.0209** (0.00900)	-0.00397 (0.00556)
β_{+4}	-0.000186 (0.000359)	-0.0276*** (0.00629)	0.005347 (0.00567)
age	0.000736*** (0.0000297)	0.000895*** (0.000163)	0.0000488 (0.000110)
N (Event Study)	8243472	47970	47304
Pre-trend Test (P-value) adj. R^2	0.2023	0.0007***	0.7843

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Table 9 represents Equations 4 with the event study approach. California is included in all models. Model (1) comprises of individuals in opposite-sex households, model (2) comprises of individual women in same-sex households and model (3) comprises of individual men in same-sex households. All models in this table use the FAL strategy. All specifications include controls, and both state and year fixed effects as described previously in the paper.

Table 23: Event Study Results for Trends with FAL without California

	(1)	(3)	(5)
	Opposite-Sex	Same-Sex Women	Same-Sex Men
	Adopt	Adopt	Adopt
β_{-4}	0.000544 (0.000482)	-0.00920 (0.00825)	-0.00214 (0.00673)
β_{-3}	0.000697 (0.000888)	-0.0253*** (0.00926)	-0.00412 (0.00900)
β_{-2}	0.000915 (0.00119)	-0.0188 (0.0123)	-0.00749 (0.0101)
β_{-1}	0.000306 (0.00145)	-0.00503 (0.0150)	-0.00787 (0.0117)
β_0	-0.000191 (0.000430)	-0.0145** (0.00691)	-0.00617 (0.00444)
β_{+1}	0.000110 (0.000405)	-0.000424 (0.00730)	-0.00209 (0.00562)
β_{+2}	-0.000673 (0.000462)	-0.00794 (0.00978)	-0.00632 (0.00553)
β_{+3}	-0.00137** (0.000590)	-0.0201** (0.00818)	0.00172 (0.00675)
β_{+4}	-0.000234 (0.000363)	-0.0274*** (0.00642)	0.00499 (0.00547)
age	0.000759*** (0.0000268)	0.000844*** (0.000173)	0.0000369 (0.000124)
N	7273180	40746	38230
Pre-trend Test (P-value)	0.2582	0.0023***	0.8274
adj. R^2			

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 4) and specifications as Table 11. California is removed in all models. Model (1) comprises of individuals in opposite-sex households, model (2) comprises of individual women in same-sex households and model (3) comprises of individual men in same-sex households. All models in this table use the FAL strategy. All specifications include controls, and both state and year fixed effects as described previously in the paper.

Table 24: ATET Income Results for Same-Sex Households using SSM

	(1)	(2)	(3)	(4)
	Same-sex Women	Same-Sex Men	Same-Sex Women	Same-Sex Men
	loginc	loginc	loginc	loginc
β	0.260*** (0.0703)	0.225** (0.101)	0.246*** (0.0796)	0.277** (0.119)
age	0.0173*** (0.000654)	0.0158*** (0.000533)	0.0168*** (0.000579)	0.0158*** (0.000628)
uhrrwork	0.0267*** (0.000807)	0.0251*** (0.000975)	0.0261*** (0.000640)	0.0244*** (0.000945)
N (ATET)	47068	46373	40667	38205
Pre-trend	0.7865	0.1001	0.9531	0.2461
Test				
(P-value)				
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Table 9 represents Equations 5 for the average treatment effect on the treated. Models (1) and (2) include California, and models (3) and (4) do not include California. Models (1) and (3) comprises of individual women in same-sex households, and models (2) and (4) comprises of individual men in same-sex households. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

Table 25: ATET Income Results for Same-Sex Households using FAL

	(1)	(2)	(3)	(4)
	Same-sex Women	Same-Sex Men	Same-Sex Women	Same-Sex Men
	loginc	loginc	loginc	loginc
β	0.258*** (0.0577)	-0.238*** (0.0796)	0.250*** (0.0580)	-0.187** (0.0880)
age	0.0173*** (0.000656)	0.0158*** (0.000534)	0.0168*** (0.000580)	0.0158*** (0.000630)
uhrrwork	0.0267*** (0.000807)	0.0251*** (0.000972)	0.0261*** (0.000641)	0.0244*** (0.000942)
N (ATET)	47762	46679	41241	38448
Pre-trend	0.8489	0.0810*	0.9069	0.1865
Test				
(P-value)				
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Models (1) and (2) include California, and models (3) and (4) do not include California. Models (1) and (3) comprises of individual women in same-sex households, and models (2) and (4) comprises of individual men in same-sex households. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

Table 26: Event Study Income Results for Same-Sex Households using SSM

	(3)	(4)
	Same-Sex Women	Same-Sex Men
	loginc	loginc
β_{-4}	0.0524 (0.112)	0.0279 (0.247)
β_{-3}	0.0926 (0.150)	0.240 (0.327)
β_{-2}	0.0512 (0.236)	0.247 (0.482)
β_{-1}	0.0885 (0.274)	0.525 (0.603)
β_0	0.157** (0.0697)	0.293** (0.138)
β_{+1}	0.280** (0.133)	
β_{+2}	0.302*** (0.0654)	
age	0.0168*** (0.000579)	0.0158*** (0.000628)
uhrswork	0.0261*** (0.000640)	0.0244*** (0.000945)
N (Event Study)	40667	38205
Pre-trend Test (P-value)	0.9531	0.2461
adj. R^2		

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Table 9 represents Equations 3 with the event study approach. California is removed in all models. Models (1) comprises of individual women in same-sex households, and models (2) comprises of individual men in same-sex households. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

Table 27: Event Study Income Results for Same-Sex Households using FAL

	(1)	(2)	(3)	(4)
	Same-sex Women	Same-Sex Men	Same-Sex Women	Same-Sex Men
	loginc	loginc	loginc	loginc
β_{-4}	-0.0657 (0.0986)	-0.367 (0.270)	-0.0108 (0.109)	0.0561 (0.269)
β_{-3}	-0.0308 (0.148)	-0.607 (0.487)	-0.0543 (0.165)	0.167 (0.372)
β_{-2}	-0.146 (0.219)	-0.539 (0.539)	-0.163 (0.234)	0.127 (0.451)
β_{-1}	-0.165 (0.268)	-0.548 (0.713)	-0.190 (0.281)	0.446 (0.578)
β_0	0.265*** (0.0541)	-0.0347 (0.0995)	0.281*** (0.0525)	0.0131 (0.115)
β_{+1}	0.236*** (0.0749)	-0.251** (0.120)	0.207*** (0.0778)	-0.426*** (0.140)
β_{+2}	0.214*** (0.0789)	-0.311*** (0.0946)	0.146* (0.0871)	-0.122 (0.101)
β_{+3}	0.288*** (0.0807)	-0.293*** (0.0867)	0.426*** (0.0918)	
β_{+4}	0.342*** (0.0744)		0.347*** (0.0730)	
age	0.0173*** (0.000656)	0.0158*** (0.000534)	0.0168*** (0.000580)	0.0158*** (0.000630)
uhrswork	0.0267*** (0.000807)	0.0251*** (0.000972)	0.0261*** (0.000641)	0.0244*** (0.000942)
N (Event Study)	47734	46661	41213	38430
Pre-trend Test (P-value) adj. R^2	0.8489	0.0810*	0.9069	0.1865

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Models (1) and (2) include California, and models (3) and (4) do not include California. Models (1) and (3) comprises of individual women in same-sex households, and models (2) and (4) comprises of individual men in same-sex households. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

Table 28: ATET Adoption Separated Income Results for Women in Same-Sex Households

	(1)	(2)	(3)	(4)
	Non-Adoptive	Adoptive	Non-Adoptive	Adoptive
	FAL	FAL	SSM	SSM
	loginc	loginc	loginc	loginc
β	0.00874 (0.0142)	0.280*** (0.0494)	-0.000964 (0.0156)	0.252*** (0.0590)
age	0.0166*** (0.000613)	0.0204*** (0.00244)	0.0166*** (0.000652)	0.0219*** (0.00287)
uhrswork	0.0252*** (0.000555)	0.0343*** (0.00288)	0.0252*** (0.000546)	0.0344*** (0.00302)
N (ATET)	42722	2449	31358	1755
Pre-trend	0.5316	0.7370	0.6469	0.4227
Test				
(P-value)				
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: California is included in all models. Models (1) and (2) use FAL, and models (3) and (4) use SSM. Models (1) and (3) are comprised of same-sex women in non-adoptive households, and models (2) and (4) are comprised of same-sex women in adoptive households. All specifications include controls, state, and time fixed effects as described previously in the paper.

Table 29: ATET Adoption Separated Income Results for Women in Same-Sex Households Without California

	(1)	(2)	(3)	(4)
	Non-Adoptive FAL	Adoptive FAL	Non-Adoptive SSM	Adoptive SSM
	loginc	loginc	loginc	loginc
β	0.0176 (0.0144)	0.269*** (0.0551)	0.0148 (0.0160)	0.258*** (0.0706)
age	0.0164*** (0.000670)	0.0209*** (0.00291)	0.0164*** (0.000722)	0.0226*** (0.00343)
uhrswork	0.0250*** (0.000591)	0.0329*** (0.00294)	0.0250*** (0.000580)	0.0329*** (0.00312)
N	37291	2040	27285	1452
Pre-trend Test (P-value)	0.6591	0.8823	0.8286	0.7367
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 7) and specifications as Table 16. Models (1) and (2) use FAL, and models (3) and (4) use SSM. California is removed in all models. Models (1) and (3) are comprised of same-sex women in non-adoptive households, and models (2) and (4) are comprised of same-sex women in adoptive households. All specifications include controls, state, and time fixed effects as described previously in the paper.

Table 30: Event Study Adoption Separated Income Results for Women in Same-Sex Households

	(1)	(2)
	Non-Adoptive	Adoptive
	FAL	FAL
	loginc	loginc
β_{-4}	-0.00864 (0.0223)	-0.0778 (0.0961)
β_{-3}	0.0230 (0.0244)	0.0287 (0.127)
β_{-2}	0.0267 (0.0344)	-0.0732 (0.182)
β_{-1}	0.0418 (0.0389)	-0.0284 (0.230)
β_0	-0.00739 (0.0170)	0.242*** (0.0520)
β_{+1}	-0.0168 (0.0191)	0.244*** (0.0686)
β_{+2}	0.0157 (0.0184)	0.259*** (0.0747)
β_{+3}	0.0649*** (0.0208)	0.332*** (0.0721)
β_{+4}	0.00394 (0.0164)	0.408*** (0.0539)
age	0.0166*** (0.000613)	0.0204*** (0.00244)
uhrswork	0.0252*** (0.000555)	0.0343*** (0.00288)
N (Event Study)	41995	2421
Pre-trend Test (P-value)	0.5316	0.7370
adj. R^2		

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: California is included in all models. Models (1) and (2) use FAL, and models (3) and (4) use SSM. Models (1) and (3) are comprised of same-sex women in non-adoptive households, and models (2) and (4) are comprised of same-sex women in adoptive households. All specifications include controls, state, and time fixed effects as described previously in the paper.

Table 31: Event Study Adoption Separated Income Results for Women in Same-Sex Households Without California

	(1)	(2)	(3)	(4)
	Non-Adoptive FAL	Adoptive FAL	Non-Adoptive SSM	Adoptive SSM
	loginc	loginc	loginc	loginc
β_{-4}	-0.0143 (0.0236)	-0.0577 (0.118)	-0.0181 (0.0324)	0.0113 (0.115)
β_{-3}	0.0234 (0.0276)	0.0208 (0.142)	0.0149 (0.0445)	0.160 (0.141)
β_{-2}	0.00840 (0.0355)	-0.0966 (0.200)	0.0113 (0.0686)	0.111 (0.212)
β_{-1}	0.0174 (0.0389)	-0.0870 (0.244)	0.0221 (0.0845)	0.176 (0.254)
β_0	-0.00608 (0.0184)	0.242*** (0.0584)	0.000398 (0.0194)	0.119* (0.0661)
β_{+1}	-0.00422 (0.0194)	0.213*** (0.0774)	0.00335 (0.0248)	0.325** (0.145)
β_{+2}	0.0532*** (0.0186)	0.213** (0.0833)	0.0453** (0.0185)	0.305*** (0.0575)
β_{+3}	0.0474* (0.0272)	0.443*** (0.0757)	0.0870*** (0.0195)	
β_{+4}	0.00486 (0.0155)	0.380*** (0.0604)	-0.0365 (0.0533)	
age	0.0164*** (0.000670)	0.0209*** (0.00291)	0.0164*** (0.000722)	0.0226*** (0.00343)
uhrswork	0.0250*** (0.000591)	0.0329*** (0.00294)	0.0250*** (0.000580)	0.0329*** (0.00312)
N	36551	2012	27212	1452
Pre-trend Test (P-value)	0.6591	0.8823	0.8286	0.7367
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 8) and specifications as Table 17. Models (1) and (2) use FAL, and models (3) and (4) use SSM. California is removed in all models. Models (1) and (3) are comprised of same-sex women in non-adoptive households, and models (2) and (4) are comprised of same-sex women in adoptive households. All specifications include controls, state, and time fixed effects as described previously in the paper.

	(1)	(2)	(3)	(4)
	Same-sex Women FAL	Same-Sex Men FAL	Same-Sex Women SSM	Same-Sex Men SSM
	hcovpriv	hcovpriv	hcovpriv	hcovpriv
β	0.0000659 (0.0266)	0.0209 (0.0402)	-0.0183 (0.0365)	-0.0475 (0.0367)
age	0.00520*** (0.000249)	0.00397*** (0.000207)	0.00521*** (0.000247)	0.00397*** (0.000207)
uhrswork	0.00296*** (0.000241)	0.00223*** (0.000234)	0.00296*** (0.000242)	0.00224*** (0.000234)
N (ATET)	50392	49228	49649	48890
Pre-trend Test (P-value) adj. R^2	0.2661	0.1049	0.4694	0.4329

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: California is included in all models. Models (1) and (3) comprises of individual women in same-sex households, and models (2) and (4) comprises of individual men in same-sex households. Models (1) and (2) use FAL, and models (3) and (4) use SSM. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

Table 33: ATET Results For Private Insurance Uptake Without California				
	(1)	(2)	(3)	(4)
	Same-Sex Women FAL	Same-Sex Men FAL	Same-Sex Women SSM	Same-Sex Men SSM
	hcovpriv	hcovpriv	hcovpriv	hcovpriv
β	-0.00739 (0.0273)	0.0639 (0.0447)	-0.0166 (0.0375)	0.00218 (0.0396)
age	0.00518*** (0.000280)	0.00383*** (0.000193)	0.00519*** (0.000278)	0.00383*** (0.000193)
uhrswork	0.00309*** (0.000252)	0.00223*** (0.000266)	0.00309*** (0.000253)	0.00224*** (0.000266)
N	44266	41156	43636	40886
Pre-trend Test (P-value)	0.1705	0.5429	0.4013	0.8488
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 9) and specifications as Table 18. California is removed in all models. Models (1) and (3) comprises of individual women in same-sex households, and models (2) and (4) comprises of individual men in same-sex households. Models (1) and (2) use FAL, and models (3) and (4) use SSM. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

Table 34: Event Study Results For Private Insurance Uptake for FAL

	(1)	(2)
	Same-sex Women FAL	Same-Sex Men FAL
	Insurance	Insurance
β_{-4}	-0.00859 (0.0459)	0.0933 (0.108)
β_{-3}	0.00135 (0.0565)	0.150 (0.109)
β_{-2}	-0.0795 (0.0683)	0.0799 (0.141)
β_{-1}	-0.0692 (0.0964)	0.214 (0.168)
β_0	0.0268 (0.0268)	0.0415 (0.0325)
β_{+1}	0.00670 (0.0373)	0.00588 (0.0570)
β_{+2}	0.0109 (0.0302)	0.0575 (0.0607)
β_{+3}	-0.0485 (0.0419)	-0.0604 (0.0687)
β_{+4}	-0.0936*** (0.0262)	
age	0.00520*** (0.000249)	0.00397*** (0.000207)
uhrswork	0.00296*** (0.000241)	0.00223*** (0.000234)
N (Event Study)	50364	49210
Pre-trend Test (P-value) adj. R^2	0.2661	0.1049

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: California is included in all models. Models (1) and (3) comprises of individual women in same-sex households, and models (2) and (4) comprises of individual men in same-sex households. Models (1) and (2) use FAL, and models (3) and (4) use SSM. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

Table 35: Event Study Results For Private Insurance Uptake Without California

	(1)	(2)	(3)	(4)
	Same-Sex Women FAL	Same-Sex Men FAL	Same-Sex Women SSM	Same-Sex Men SSM
	hcovpriv	hcovpriv	hcovpriv	hcovpriv
β_{-4}	-0.00839 (0.0539)	0.0970 (0.141)	0.00820 (0.0748)	-0.00969 (0.181)
β_{-3}	-0.0346 (0.0601)	0.132 (0.149)	-0.0223 (0.103)	0.00131 (0.250)
β_{-2}	-0.118* (0.0703)	0.0460 (0.175)	-0.0967 (0.133)	-0.116 (0.322)
β_{-1}	-0.125 (0.0980)	0.160 (0.206)	-0.115 (0.185)	-0.120 (0.394)
β_0	0.0384 (0.0260)	0.0458 (0.0395)	0.0384 (0.0324)	-0.0524 (0.0386)
β_{+1}	0.00231 (0.0377)	0.0828 (0.0788)	-0.0501 (0.0704)	
β_{+2}	-0.0127 (0.0365)	0.0573 (0.0580)	-0.0236 (0.0363)	
β_{+3}	-0.0793 (0.0491)			
β_{+4}	-0.0879*** (0.0261)			
age	0.00518*** (0.000280)	0.00383*** (0.000193)	0.00519*** (0.000278)	0.00383*** (0.000193)
uhwork	0.00309*** (0.000252)	0.00223*** (0.000266)	0.00309*** (0.000253)	0.00224*** (0.000266)
N	44238	41138	43636	40886
Pre-trend Test (P-value)	0.1705	0.5429	0.4013	0.8488
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 10) and specifications as Table 19. California is removed in all models. Models (1) and (3) comprises of individual women in same-sex households, and models (2) and (4) comprises of individual men in same-sex households. Models (1) and (2) use FAL, and models (3) and (4) use SSM. All specifications include controls, state by year, year by adoptive household status, and state by adoptive household status fixed effects as described previously in the paper.

Table 36: ATET Results Sectioned by Household Income using FAL Without California

	(1)	(2)	(3)	(4)
	Same-sex Women Quartile 1 Adopt	Same-Sex Women Quartile 2 Adopt	Same-Sex Women Quartile 3 Adopt	Same-Sex Women Quartile 4 Adopt
β	-0.00753 (0.0145)	-0.00476 (0.00977)	-0.0161 (0.0157)	-0.0318*** (0.00953)
age	0.000693*** (0.0000438)	0.000710*** (0.0000294)	0.000704*** (0.0000284)	0.000912*** (0.0000359)
N	1957144	1901320	1934634	1920606
Pre-trend Test (P-value)	0.3341	0.0010***	0.1867	0.2111
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 1) and specifications as Table 20. California is removed in all models. This model uses FAL as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex female households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 37: Event Study Results Sectioned by Household Income using FAL Without California

	(1)	(2)	(3)	(4)
	Same-sex Women Quartile 1	Same-Sex Women Quartile 2	Same-Sex Women Quartile 3	Same-Sex Women Quartile 4
	Adopt	Adopt	Adopt	Adopt
β_{-6}	0.0381 (0.0263)	0.00602 (0.0213)	-0.0151 (0.0249)	0.0359 (0.0484)
β_{-5}	0.0316 (0.0340)	0.00681 (0.0334)	0.00568 (0.0359)	0.0419 (0.0668)
β_{-4}	0.0419 (0.0486)	-0.0329 (0.0312)	-0.0239 (0.0424)	0.104 (0.100)
β_{-3}	0.0599 (0.0609)	-0.0249 (0.0412)	-0.0274 (0.0514)	0.0497 (0.106)
β_{-2}	0.0627 (0.0768)	-0.0247 (0.0492)	-0.00764 (0.0632)	0.0906 (0.131)
β_{-1}	0.110 (0.0927)	0.00543 (0.0549)	-0.0294 (0.0700)	0.123 (0.155)
β_0	-0.0124 (0.0161)	-0.00506 (0.0126)	-0.0299*** (0.0112)	-0.0163 (0.0153)
β_{+1}	-0.0158 (0.0184)	0.00123 (0.0127)	0.0118 (0.0230)	-0.00804 (0.0121)
β_{+2}	0.0164 (0.0158)	0.00267 (0.0190)	-0.0217 (0.0268)	-0.0412** (0.0167)
β_{+3}	-0.0146 (0.0160)	-0.0395*** (0.0153)	-0.00497 (0.0222)	-0.0448*** (0.0172)
β_{+4}	-0.00379 (0.0206)	-0.0128 (0.00853)	-0.0355* (0.0198)	-0.0757*** (0.0181)
β_{+5}	-0.0285** (0.0129)	-0.0103 (0.0305)	-0.0782*** (0.0217)	-0.0897*** (0.0236)
β_{+6}				-0.125** (0.0508)
age	0.000693*** (0.0000438)	0.000710*** (0.0000294)	0.000704*** (0.0000284)	0.000912*** (0.0000359)
N	1957112	1901292	1934616	1920592
Pre-trend Test (P-value)	0.3341	0.0010***	0.1867	0.2111
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 2) and specifications as Table 21. California is removed in all models. This model uses FAL as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex female households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 38: ATET Results Sectioned by Household Income using FAL Without California

	(1)	(2)	(3)	(4)
	Same-sex Men Quartile 1	Same-Sex Men Quartile 2	Same-Sex Men Quartile 3	Same-Sex Men Quartile 4
	Adopt	Adopt	Adopt	Adopt
β	-0.000994 (0.00846)	-0.0160** (0.00645)	0.00428 (0.00699)	-0.00817 (0.00994)
age	0.000690*** (0.0000433)	0.000711*** (0.0000299)	0.000698*** (0.0000279)	0.000909*** (0.0000361)
N	1954060	1923812	1909000	1924350
Pre-trend Test (P-value)	0.1266	0.0019***	0.0012***	0.0025***
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 1) and specifications as Table 22. California is removed in all models. This model uses FAL as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex male households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 39: Event Study Results Sectioned by Household Income using FAL Without California

	(1)	(2)	(3)	(4)
	Same-sex Men Quartile 1	Same-Sex Men Quartile 2	Same-Sex Men Quartile 3	Same-Sex Men Quartile 4
	Adopt	Adopt	Adopt	Adopt
β_{-6}	-0.0129 (0.0108)	-0.0233** (0.0109)	-0.00496 (0.0144)	0.0510*** (0.0158)
β_{-5}	-0.00707 (0.0101)	-0.00894 (0.0130)	-0.0272 (0.0187)	0.0865*** (0.0226)
β_{-4}	-0.00487 (0.0181)	-0.00828 (0.0200)	-0.0266 (0.0282)	0.0909*** (0.0343)
β_{-3}	-0.0200 (0.0219)	-0.0154 (0.0234)	-0.0519* (0.0293)	0.137*** (0.0481)
β_{-2}	-0.0145 (0.0274)	-0.0232 (0.0239)	-0.0717** (0.0301)	0.163*** (0.0582)
β_{-1}	-0.0367 (0.0276)	-0.0188 (0.0277)	-0.0572 (0.0349)	0.190*** (0.0664)
β_0	-0.00297 (0.00549)	-0.0212*** (0.00805)	-0.00895 (0.00814)	0.00152 (0.00986)
β_{+1}	0.0114 (0.0136)	-0.0107 (0.00793)	0.00736 (0.0103)	-0.0142 (0.0110)
β_{+2}	-0.0171 (0.0132)	-0.00829 (0.00995)	0.0201*** (0.00768)	-0.0161 (0.0127)
β_{+3}	-0.0103 (0.00685)	-0.0293*** (0.00632)	0.000743 (0.00987)	0.0117 (0.0143)
β_{+4}	0.0120** (0.00584)	-0.0103** (0.00477)	0.00589 (0.00950)	-0.00369 (0.0103)
β_{+5}	0.00551 (0.0129)	-0.0507*** (0.00476)	0.00417 (0.00635)	-0.0334** (0.0162)
β_{+6}				-0.0115 (0.0382)
age	0.000690*** (0.0000433)	0.000711*** (0.0000299)	0.000698*** (0.0000279)	0.000909*** (0.0000361)
N	1954054	1923808	1908992	1924338
Pre-trend Test (P-value)	0.1266	0.0019***	0.0012***	0.0025***
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 2) and specifications as Table 23. California is removed in all models. This model uses FAL as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex male households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 40: ATET Results Sectioned by Household Income using SSM

	(1)	(2)	(3)	(4)
	Same-sex Women Quartile 1	Same-Sex Women Quartile 2	Same-Sex Women Quartile 3	Same-Sex Women Quartile 4
β	Adopt -0.0174* (0.00986)	Adopt -0.0148 (0.0139)	Adopt -0.00868 (0.0141)	Adopt -0.0227 (0.0174)
age	0.000651*** (0.0000508)	0.000688*** (0.0000317)	0.000684*** (0.0000301)	0.000868*** (0.0000454)
N (ATET)	2147198	2148964	2144481	2144748
Pre-trend Test (P-value) adj. R^2	0.0927*	0.0005***	0.5877	0.0418**

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex female households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 41: ATET Results Sectioned by Household Income using SSM Without California

	(1)	(2)	(3)	(4)
	Same-sex Women Quartile 1	Same-Sex Women Quartile 2	Same-Sex Women Quartile 3	Same-Sex Women Quartile 4
	Adopt	Adopt	Adopt	Adopt
β	-0.0172 (0.0106)	-0.0121 (0.0137)	-0.00286 (0.0163)	-0.0187 (0.0155)
age	0.000692*** (0.0000438)	0.000710*** (0.0000293)	0.000704*** (0.0000282)	0.000911*** (0.0000358)
N	1954396	1898806	1931908	1917360
Pre-trend Test (P-value)	0.0417**	0.0019***	0.2221	0.1415
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 1) and specifications as Table 20. California is removed in all models. This model uses SSM as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex female households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 42: Event Study Results Sectioned by Household Income using SSM Without California

	(1)	(2)	(3)	(4)
	Same-sex Women Quartile 1	Same-Sex Women Quartile 2	Same-Sex Women Quartile 3	Same-Sex Women Quartile 4
	Adopt	Adopt	Adopt	Adopt
β_{-5}	-0.0747*** (0.0288)	-0.0287 (0.0303)	0.0316 (0.0274)	-0.0357 (0.0531)
β_{-4}	-0.125*** (0.0458)	-0.0983** (0.0424)	0.0137 (0.0418)	-0.00330 (0.0780)
β_{-3}	-0.185*** (0.0657)	-0.118* (0.0613)	0.0154 (0.0603)	-0.0814 (0.113)
β_{-2}	-0.241*** (0.0825)	-0.145* (0.0771)	0.0447 (0.0763)	-0.0802 (0.145)
β_{-1}	-0.256** (0.107)	-0.140 (0.0955)	0.0423 (0.0987)	-0.0739 (0.175)
β_0	-0.0138 (0.0128)	-0.0176 (0.0164)	-0.0188 (0.0179)	-0.0373** (0.0185)
β_{+1}	-0.0333** (0.0134)	-0.0150 (0.0143)	0.0408 (0.0442)	0.0174 (0.0209)
β_{+2}	-0.0219** (0.00961)	0.0312** (0.0140)	-0.00949 (0.0206)	-0.0294* (0.0155)
β_{+3}	-0.00706 (0.0115)	-0.0410*** (0.0156)	0.0246* (0.0131)	-0.0433** (0.0183)
β_{+4}				-0.00298 (0.176)
age	0.000692*** (0.0000438)	0.000710*** (0.0000293)	0.000704*** (0.0000282)	0.000911*** (0.0000358)
N	1954396	1898806	1931908	1917360
Pre-trend Test (P-value)	0.0417**	0.0019***	0.2221	0.1415
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 2) and specifications as Table 21. California is removed in all models. This model uses SSM as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex female households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 43: ATET Results Sectioned by Household Income using SSM

	(1)	(2)	(3)	(4)
	Same-sex Men Quartile 1	Same-Sex Men Quartile 2	Same-Sex Men Quartile 3	Same-Sex Men Quartile 4
	Adopt	Adopt	Adopt	Adopt
β	0.00372 (0.00583)	-0.0284*** (0.00883)	-0.00626 (0.00835)	0.00212 (0.00803)
age	0.000649*** (0.0000501)	0.000684*** (0.0000320)	0.000682*** (0.0000298)	0.000867*** (0.0000451)
N (ATET)	2179518	2142999	2130788	2131495
Pre-trend Test (P-value) adj. R^2	0.0063***	0.0201**	0.9757	0.0012***

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models uses men in same-sex households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 44: ATET Results Sectioned by Household Income using SSM Without California

	(1)	(2)	(3)	(4)
	Same-sex Men Quartile 1	Same-Sex Men Quartile 2	Same-Sex Men Quartile 3	Same-Sex Men Quartile 4
	Adopt	Adopt	Adopt	Adopt
β	-0.00640 (0.00582)	-0.0312*** (0.00944)	-0.00394 (0.00858)	0.00335 (0.00806)
age	0.000690*** (0.0000433)	0.000711*** (0.0000298)	0.000698*** (0.0000279)	0.000909*** (0.0000361)
N	1952200	1921816	1906564	1919990
Pre-trend Test (P-value)	0.0320**	0.0186**	0.6753	0.0575*
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 1) and specifications as Table 22. California is removed in all models. This model uses SSM as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex male households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 45: Event Study Results Sectioned by Household Income using SSM

	(1)	(2)	(3)	(4)
	Same-sex Men Quartile 1	Same-Sex Men Quartile 2	Same-Sex Men Quartile 3	Same-Sex Men Quartile 4
	Adopt	Adopt	Adopt	Adopt
β_{-5}	0.0216 (0.0162)	0.0366*** (0.0135)	0.000481 (0.0293)	-0.00497 (0.0219)
β_{-4}	0.0464** (0.0229)	0.0553*** (0.0181)	-0.00175 (0.0419)	-0.0457 (0.0439)
β_{-3}	0.0446 (0.0349)	0.0723** (0.0294)	-0.00189 (0.0557)	-0.0543 (0.0633)
β_{-2}	0.0590 (0.0508)	0.0822** (0.0379)	-0.000975 (0.0712)	-0.0566 (0.0845)
β_{-1}	0.0546 (0.0609)	0.106** (0.0460)	0.0106 (0.0892)	-0.0724 (0.104)
β_0	0.00166 (0.00659)	-0.0208** (0.00934)	-0.0155** (0.00751)	-0.00153 (0.00860)
β_{+1}	0.0145* (0.00782)	-0.0316*** (0.00988)	-0.00187 (0.0116)	-0.00851 (0.00951)
β_{+2}	-0.00721 (0.00730)	-0.0437*** (0.00668)	0.0192** (0.00868)	0.0101 (0.0109)
β_{+3}	-0.00237 (0.00688)	-0.0632*** (0.0103)	-0.00423 (0.0113)	0.0389*** (0.0111)
β_{+4}				-0.0136 (0.0115)
age	0.000649*** (0.0000501)	0.000684*** (0.0000320)	0.000682*** (0.0000298)	0.000867*** (0.0000451)
N (Event Study)	2179518	2142999	2130788	2131495
Pre-trend Test (P-value) adj. R^2	0.0063***	0.0201**	0.9757	0.0012***

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex male households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 46: Event Study Results Sectioned by Household Income using SSM Without California

	(1)	(2)	(3)	(4)
	Same-sex Men Quartile 1	Same-Sex Men Quartile 2	Same-Sex Men Quartile 3	Same-Sex Men Quartile 4
	Adopt	Adopt	Adopt	Adopt
β_{-5}	0.0229 (0.0159)	0.0449*** (0.0145)	-0.0129 (0.0280)	0.00250 (0.0240)
β_{-4}	0.0461** (0.0234)	0.0624*** (0.0181)	-0.0164 (0.0443)	-0.0325 (0.0460)
β_{-3}	0.0435 (0.0351)	0.0778*** (0.0287)	-0.0321 (0.0547)	-0.0268 (0.0647)
β_{-2}	0.0557 (0.0522)	0.0931** (0.0375)	-0.0402 (0.0706)	-0.0292 (0.0856)
β_{-1}	0.0496 (0.0628)	0.122*** (0.0465)	-0.0307 (0.0891)	-0.0338 (0.106)
β_0	-0.0120* (0.00620)	-0.0263** (0.0116)	-0.0123 (0.00810)	0.00104 (0.00987)
β_{+1}	0.00605 (0.0103)	-0.0270*** (0.00747)	-0.00333 (0.0137)	-0.0165 (0.0103)
β_{+2}	-0.00793 (0.00741)	-0.0434*** (0.00690)	0.0206** (0.00900)	0.00912 (0.0108)
β_{+3}	-0.00217 (0.00714)	-0.0648*** (0.0106)	-0.00455 (0.0113)	0.0383*** (0.0107)
β_{+4}				-0.0149 (0.0112)
age	0.000690*** (0.0000433)	0.000711*** (0.0000298)	0.000698*** (0.0000279)	0.000909*** (0.0000361)
N	1952200	1921816	1906564	1919990
Pre-trend Test (P-value)	0.0320**	0.0186**	0.6753	0.0575*
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 2) and specifications as Table 23. California is removed in all models. This model uses SSM as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex male households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 47: Event Study Results Sectioned by Household Income using FAL With California

	(1)	(2)	(3)	(4)
	Same-sex Women Quartile 1	Same-Sex Women Quartile 2	Same-Sex Women Quartile 3	Same-Sex Women Quartile 4
	Adopt	Adopt	Adopt	Adopt
β	-0.00827 (0.0140)	-0.00713 (0.00924)	-0.0192 (0.0154)	-0.0338*** (0.0110)
age	0.000650*** (0.0000507)	0.000689*** (0.0000318)	0.000683*** (0.0000308)	0.000872*** (0.0000456)
N	2204566	2143740	2171512	2171402
Pre-trend Test (P-value)	0.6163	0.0001***	0.6493	0.0110**
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 1) and specifications as Table 20. California is included in all models. This model uses FAL as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex female households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 48: Event Study Results Sectioned by Household Income using FAL With California

	(1)	(2)	(3)	(4)
	Same-sex Women Quartile 1	Same-Sex Women Quartile 2	Same-Sex Women Quartile 3	Same-Sex Women Quartile 4
	Adopt	Adopt	Adopt	Adopt
β_{-6}	0.0365 (0.0255)	-0.00101 (0.0190)	-0.0235 (0.0258)	0.0562 (0.0467)
β_{-5}	0.0312 (0.0331)	-0.00526 (0.0242)	-0.00194 (0.0392)	0.0588 (0.0616)
β_{-4}	0.0464 (0.0491)	-0.0423* (0.0248)	-0.0103 (0.0534)	0.0913 (0.0890)
β_{-3}	0.0633 (0.0605)	-0.0403 (0.0323)	-0.0338 (0.0550)	0.0868 (0.104)
β_{-2}	0.0633 (0.0753)	-0.0320 (0.0384)	-0.0258 (0.0672)	0.120 (0.128)
β_{-1}	0.0998 (0.0913)	-0.0112 (0.0436)	-0.0413 (0.0786)	0.174 (0.152)
β_0	-0.0120 (0.0142)	-0.00202 (0.0111)	-0.0319*** (0.00916)	-0.0126 (0.0141)
β_{+1}	-0.0171 (0.0163)	-0.00418 (0.0123)	0.00481 (0.0212)	-0.0193 (0.0134)
β_{+2}	0.0129 (0.0168)	-0.00358 (0.0132)	-0.0157 (0.0241)	-0.0306** (0.0143)
β_{+3}	-0.0153 (0.0125)	-0.0337* (0.0184)	-0.0218 (0.0236)	-0.0573*** (0.0176)
β_{+4}	-0.00228 (0.0207)	-0.0146* (0.00843)	-0.0374* (0.0191)	-0.0857*** (0.0166)
β_{+5}	-0.0274** (0.0126)	-0.0139 (0.0295)	-0.0885*** (0.0233)	-0.0969*** (0.0240)
β_{+6}				-0.100** (0.0403)
age	0.000650*** (0.0000507)	0.000689*** (0.0000318)	0.000683*** (0.0000308)	0.000872*** (0.0000456)
N	2204534	2143712	2171494	2171388
Pre-trend Test (P-value)	0.6163	0.0001***	0.6493	0.0110**
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 2) and specifications as Table 21. California is included in all models. This model uses FAL as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex female households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.

Table 49: Event Study Results Sectioned by Household Income using FAL With California

	(1)	(2)	(3)	(4)
	Same-sex Men Quartile 1	Same-Sex Men Quartile 2	Same-Sex Men Quartile 3	Same-Sex Men Quartile 4
	Adopt	Adopt	Adopt	Adopt
β	0.00292 (0.00814)	-0.0110** (0.00559)	0.00681 (0.00744)	-0.0161* (0.00945)
age	0.000648*** (0.0000503)	0.000685*** (0.0000320)	0.000682*** (0.0000301)	0.000869*** (0.0000455)
N	2201478	2172172	2144938	2171998
Pre-trend Test (P-value)	0.0763*	0.6884	0.0322**	0.0000***
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 1) and specifications as Table 22. California is included in all models. This model uses FAL as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex male households. All specifications include controls, state by year, year by household type, and sttreat by household type fixed effects as described previously in the paper.

Table 50: Event Study Results Sectioned by Household Income using FAL With California

	(1)	(2)	(3)	(4)
	Same-sex Men Quartile 1	Same-Sex Men Quartile 2	Same-Sex Men Quartile 3	Same-Sex Men Quartile 4
	Adopt	Adopt	Adopt	Adopt
β_{-6}	-0.0127 (0.0112)	-0.0209* (0.0109)	-0.0218 (0.0165)	0.0654*** (0.0114)
β_{-5}	-0.00873 (0.0108)	-0.00856 (0.0133)	-0.0426* (0.0218)	0.108*** (0.0155)
β_{-4}	-0.00365 (0.0178)	-0.00461 (0.0198)	-0.0588* (0.0337)	0.121*** (0.0242)
β_{-3}	-0.0190 (0.0214)	-0.00787 (0.0225)	-0.0807** (0.0361)	0.161*** (0.0343)
β_{-2}	-0.0151 (0.0267)	-0.0176 (0.0239)	-0.102** (0.0406)	0.202*** (0.0420)
β_{-1}	-0.0350 (0.0276)	-0.0149 (0.0283)	-0.101** (0.0455)	0.231*** (0.0487)
β_0	0.00541 (0.00560)	-0.0174*** (0.00655)	-0.0102 (0.00735)	-0.00232 (0.00830)
β_{+1}	0.0136 (0.0122)	-0.0138* (0.00748)	0.00949 (0.0102)	-0.0127 (0.00957)
β_{+2}	-0.0107 (0.0109)	0.00486 (0.00816)	0.0117 (0.00903)	-0.0199* (0.0120)
β_{+3}	-0.00693 (0.0128)	-0.00962** (0.00468)	0.0301*** (0.00941)	-0.0318** (0.0149)
β_{+4}	0.0121** (0.00579)	-0.00911** (0.00464)	0.00782 (0.0101)	-0.00808 (0.00977)
β_{+5}	0.00607 (0.0129)	-0.0471*** (0.00477)	0.00436 (0.00705)	-0.0356** (0.0152)
β_{+6}				-0.0128 (0.0389)
age	0.000648*** (0.0000503)	0.000685*** (0.0000320)	0.000682*** (0.0000301)	0.000869*** (0.0000455)
N	2201472	2172168	2144928	2171988
Pre-trend Test (P-value)	0.0763*	0.6884	0.0322**	0.0000***
adj. R^2				

Standard errors in parentheses

* $p < .10$, ** $p < .05$, *** $p < .01$

Note: This table uses the same equation (Equation 2) and specifications as Table 23. California is included in all models. This model uses FAL as the legalization method. Model (1) uses the first quartile of household income, Model (2) uses the second quartile of household income, Model (3) uses the third quartile of household income, Model (4) uses the fourth quartile of household income. All models use same-sex male households. All specifications include controls, state by year, year by household type, and state by household type fixed effects as described previously in the paper.