# [WIP] Church Bells are Not Ringing: Decrease in the Opposite-Sex and Same-Sex Couples Opting for Religous Marriage Ceremonies in England and Wales\*

Analysis and Comparative Study of Marriage Ceremony Type (Civil and Religious) for Opposite-Sex (1970 to 2020) and Same-Sex (2016 to 2020) Couples

Francesca Ye

April 22, 2024

This paper investigates the annual number of marriage conducted in England and Wales based on ceremony type recorded the by the Office of National Statistics. Based on the data set, these trends between 1970 to 2020 were analyzed for opposite-sex couples and between 2016 to 2020 for same-sex couples in tandem with comparative study on couple type preferences. Analysis found that civil ceremonies have overtake civil cermonies as the predominant ceremony type for both couple types. The results of this paper indicate that religion is becoming less of an inetgral facet of life in England and Wales based on religion becoming less synonymous with marriage.

#### Table of contents

1	Intro	oduction	2	
2	Data			
	2.1	Data Description	3	
	2.2	Data Cleaning	4	
	2.3	Opposite-Sex Civil versus Religious Ceremonies	5	
	2.4	Same-Sex Civil versus Religious Ceremonies	6	

<sup>\*</sup>Code and data are available at: https://github.com/Francesca-Ye/marriage\_ceremonies\_religion

3	Results	7		
4	Discussion	7		
	4.1 First discussion point	7		
	4.2 Second discussion point	7		
	4.3 Third discussion point	7		
	4.4 Weaknesses and Future Research	7		
Αļ	ppendix	8		
Α	Additional data details	8		
Re	References			

#### 1 Introduction

In the United Kingdom, there has been increasing research and attention towards the decline of the importance of religion in individual life. The Policy Institute at King's College London has collected data which corroborates this trend. In 1981, 57% of Britons identified as religious while that number has decreased to 32% in 2022. Similarly, 75% of Britons believed in God when surveyed in 1981 and that number has significantly fallen to 49% in 2022 (Duffy et al. 2023). However, these trends are not unique to the United Kingdom, religiosity across most Western countries has declined over the past couple of decades. The number of people in the United States that identified as religious fell from 82% in 1982 to 58% in 2017 (Duffy et al. 2023).

Despite the overall decline in religiosity, there are also generational differences in religious belief; as noted in the United Kingdom where only 48% of Baby Boomers expressed a belief in God in comparison to Gen Z at 37% (Duffy et al. 2023). These generational differences and societal changes can be examined through data on marriage pertaining to the annual number of civil and religious ceremonies conducted. Although there is a degree of separation between civil and religious marriage, the practice has held heavy religious significance historically. Therefore, the types of marriage ceremonies people are opting for can serve as a representation of the overall religiosity of a country depending on the number of citizens that continue to ascribe religious significance to the legal act of marriage (Braginskaia 2020).

This paper takes data from the Office for National Statistics in the United Kingdom from the 2020 edition of the "Marriages in England and Wales" data set to examine if the presence of religion in legal marriage has declined over time in tandem with answering if the result is difference between same and opposite sex couples. The estimand of interest is the presence of religion in consolidating a legal marriage. To examine whether or not religion in marriage has declined, graphical analysis was conducted to visualize the annual data on marriage ceremony type between 1970 to 2020 for opposite-sex couples and 2016 to 2020 for

same-sex couples. Summary statistics were also calculated to get a greater idea of the numerical significance of religion in this space.

This paper finds that religion in the context of marriage has declined over the years in addition to same-sex couples more strongly preferring civil ceremonies in comparison to opposite-sex couples.

Section 2 of this report aims to discuss the characteristics of the data set examined in addition to the methods of cleaning applied to get workable data for this report. This report's Section 3 highlights trends discovered through graphical analysis in tandem with statistical analysis. Section 4 notes possible analytical limitations and measurement errors in the data sets in addition to overall insights of the report's analysis. Specific discussion will surround the validity of using marriage as an indicator of religiosity in further detail. Section 4.4 aims to explore further research that could be conducted in this field based on the findings presented in this report.

#### 2 Data

#### 2.1 Data Description

The data sets for same and opposite-sex couples were derived from the Office for National Statistics in the United Kingdom with the 2020 edition of the "Marriages in England and Wales" workbook as raw data. This data is collected at the time a marriage is registered as part of civil registration which is a legal requirement in completing a legally recognized marriage in England and Wales. Annual marriage statistics are available to the public approximately two years after the end of the reference year (statsguide?). Notably, same-sex couples that are currently in a civil partnership can have it converted to a marriage but these numbers are not counted towards the marriage statistics of same-sex couples in the workbook.

The data of this paper focuses on the ceremony statistics for both same and opposite-sex couples. For same-sex couples, the data set focuses on 2014-2020. The variables in this data set are all\_marriages which represents the total amount of same-sex marriages conducted in a specific year, all\_civil which represents all civil ceremonies conducted, approved\_civil which represents all civil ceremonies conducted at premises with pre-approval, and all\_religious which represents all religious ceremonies conducted. For same-sex couples, the number of male and female couples that marry in a year is also recorded. For opposite-sex couples, the data set focuses on 1970-2020 since there was a larger set of data available for analysis in comparison to same-sex couple data. The variables in this data set are all\_marriages which represents the total amount of same-sex marriages conducted in a specific year, all\_civil which represents all civil ceremonies conducted at premises with pre-approval, and all\_religious which represents all religious ceremonies conducted. Religious ceremonies are further separated with annual ceremonies

conducted in the Church of England, Roman Catholic churches, other Christian religions, and all other religions also recorded.

#### 2.2 Data Cleaning

The data set was imported into RStudio where the open-source statistical programming language, R (R Core Team 2023), was used for cleaning and analysis. Data was simulated with the functionalities of the tibble (tibble?) package. The raw data set was extracted and saved with the functionalities of the readr (readr?), tidyverse (tidyverse?), and readxl (readxl?) packages. Data cleaning was aided by the use of the tidyverse (tidyverse?), janitor (janitor?), arrow (arrow?), and naniar (naniar?) packages. To create tables and graphs for data visualization of the datasets, the ggplot2 (ggplot2?) and knitr (knitr?) packages were used in tandem with tinytex (tinytex?) to create the paper format.

Generally, the data from the National Office of Statistics was taken without any modifications to most of the selected columns. The notable exception to this would be in the opposite-sex couple dataset where the approved\_civil column had values of [z] and [x] in the other\_religions column when no data was available for a specific year. Since this paper aimed to broadly look at a summary of religion in marriage ceremonies, these values were converted to 0s to continue calculating summary statistics for individual years. All of the values in both data sets were also converted from the character class to the numeric class which is a divergence from the original workbook produced by the National Office of Statistics. This decision was made to aid in calculating and graphing the data as there were no values that could not be converted to numeric aside from the two cases mentioned above.

#### 2.3 Opposite-Sex Civil versus Religious Ceremonies

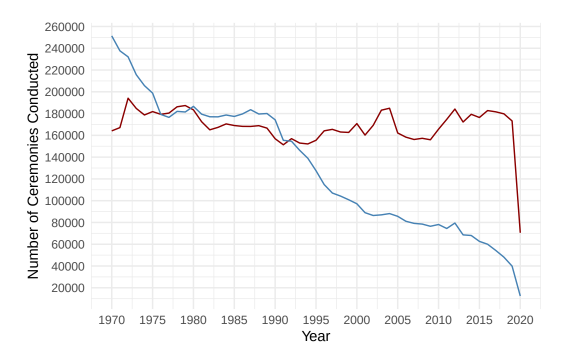


Figure 1: Annual Amount of Civil (Red) and Religious (Blue) Ceremonies Between 1970 to 2020 in England and Wales for Opposite-Sex Couples

As seen in Figure 1, the number of annual religious marriage ceremonies appears to have a clear downward trend from 1970 to 2020 which is contrasted by annual civil ceremonies that appear to have maintained somewhat more consistent levels throughout the 50 years. Interestingly, civil ceremonies were more popular than religious ceremonies between 1976 and 1980. However, from 1992, civil ceremonies were once again more popular and have consistently stayed ahead of religious ceremonies. After 1992, the gap between the amount of civil and religious ceremonies also appears to be exponentially widening as exemplified by 2015 where 17,6406 civil ceremonies were conducted in comparison to 6,2614 religious ceremonies. When solely viewing the annual total of religious and civil ceremonies conducted annually, it paints a clear picture of the decrease in religious marriage ceremonies. For both ceremony types, the decrease between 2019 and 2020 could be attributed to COVID-19-related lockdowns.

The average number of civil ceremonies conducted annually was 168,306.6 whilst the average for religious ceremonies was 130,945.3. Additionally, the medians were 168,897 and 127,522 respectively. The standard deviation for civil ceremonies was 17,601.7 and 59287.21 for religious ceremonies. Since the standard deviation of religious ceremonies is significantly higher, this corroborates the graph in supporting that the annual totals have had large variances whereas civil ceremonies have maintained a comparatively stable annual total.

### 2.4 Same-Sex Civil versus Religious Ceremonies

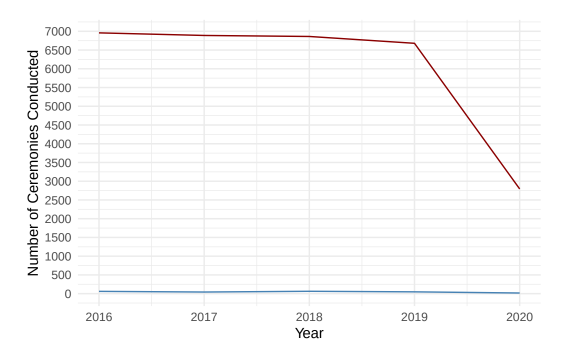


Figure 2: Annual Amount of Civil (Red) and Religious (Blue) Ceremonies Between 2014 and 2020 in England and Wales for Same-Sex Couples

As shown in Figure 2, the number of civil ceremonies has consistently been the more popular choice for ceremony type amongst same-sex couples since the legalization of same-sex marriage. Despite the smaller number of same-sex marriages in general, civil ceremonies make up an overwhelming majority of all marriages conducted annually. Although civil ceremonies are consistently the most popular, there does appear to be some slight year-over-year decrease that might have some significance; however, the decrease between 2019 and 2020 could be attributed to COVID-19-related lockdowns. Looking over the religious ceremonies, they have appeared to remain somewhat consistent with the exception of 2014 where only 17 ceremonies were conducted. Despite this, Figure 2 highlights how civil ceremonies are the overwhelmingly popular choice for same-sex couples when selecting a marriage ceremony type.

For civil ceremonies, the average amount of annual ceremonies conducted was 6036.6 with a median of 6862. The average amount of annual religious ceremonies conducted was 46.4 with a median of 48. For standard deviations, civil ceremonies were 1815.576 and 18.48783 for religious ceremonies. In this instance, the larger variation in annual totals for civil ceremonies could be a result of the larger volume of ceremonies conducted. Since religious ceremonies conducted annually have consistently been in the double digits, the low standard deviation

makes sense when viewing Figure 2 as the line appears to be trending as an almost straight line.

## 3 Results

- 4 Discussion
- 4.1 First discussion point
- 4.2 Second discussion point
- 4.3 Third discussion point
- 4.4 Weaknesses and Future Research

# **Appendix**

# A Additional data details

## References

- Braginskaia, Katya. 2020. "Religious and Civil Marriages in Britain: Changing Trends and Challenges of Recognition." https://eurel.info/spip.php?article3728&lang=en.
- Duffy, Bobby, George May, David Voas, James Wright, Rozi Harsanyi, Kirstie Hewlett, and Paul Stoneman. 2023. Lost Faith? The UK's Changing Attitudes to Religion. https://doi.org/10.18742/pub01-134.
- R Core Team. 2023. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.