Medical abortion ratios and gender equality in Europe: an ecological correlation study

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Abstract: Medical abortion (MA) is recommended by the WHO as a safe and effective pregnancy termination method in the first trimester. From a feminist perspective, it is a non-medicalised, self-managed, emancipating procedure allowing persons seeking abortion to be more in control of their abortion, as opposed to surgical procedures. In European countries where MA is legal, the proportion of MA (relative to surgical abortions) varies greatly. We hypothesised that this ratio may be partly explained by country-level dimensions of gender equality. We assessed the association between MA ratios and gender equality in Europe in correlation and regression analyses, using several country-level gender equality indices. The relevance of other factors, i.e. date of introduction of MA and pregnancy week until which MA is permitted, was also investigated. MA ratios ranged from 24.4% (Italy) to 97.7% (Finland). MA was more frequent relative to surgical abortion in countries with higher levels of gender equality. All gender equality indices were associated with MA ratios (e.g. Global Gender Gap Index corr. coeff: 0.761, p < 0.0001). Specifically, markers of economic and political gender equality seemed to drive the correlations. The pregnancy week until which MA is permitted was associated with both gender equality and MA ratios. Our study suggests that women’s participation in the economic and political sphere may have repercussions on the methods offered and used through abortion services. It highlights the link between feminist perspectives, reproductive health policies and practices, and gender equality, especially in terms of access to economic resources and political representation. DOI: 10.1080/26410397.2021.1985814

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Introduction

Medical abortion

Since its introduction in the late 1980s, medical abortion (MA) (also known as “drug-induced abortion” or “medication abortion”), in the form of mifepristone (RU486) and misoprostol, has held out the promise of enabling better access to abortion for women worldwide. In the early 2000s, the World Health Organization (WHO) added MA to the list of essential medicines. It is now recommended as a safe and effective pregnancy termination method in the first trimester. The preferred regimen consists of two doses: one of mifepristone, which stops the pregnancy, and one of misoprostol, which provokes the abortion (misoprostol is widely

*We acknowledge that persons other than cisgender women also have abortions and we value their experiences. However, since the main outcome in this article is based on secondary data referring only to females, and since the analytical focus is on gender equality indices, which distinguish between males and females, we chose to use the term “women” throughout the text to refer to persons who have had or are planning to have an abortion.
available for its use in gastroenterology for the prevention of stomach ulcers, and in some contexts in gynaecological and obstetric care to induce labour and for the management of miscarriages. The two drugs are usually taken at an interval of one to two days. In most settings, MA requires initial consultation with a health professional during which the first dose is administered. It may be possible for women to take the second dose at home, which can be done safely. The efficacy and acceptability of MA in the early weeks of pregnancy are comparable to those of surgical abortion. MA also presents several advantages from a health and healthcare perspective: it is associated with a more efficient use of resources (performed at the primary care level, outpatient delivery), a reduction in needs for surgical skills, and is a non-invasive procedure.

**MA ratios in different contexts**

In legally constrained contexts, where abortion legislation denies or narrowly defines the right to abortion, the practice of MA has increased over the past decades through the availability of misoprostol over the counter, on websites or on the black market. Studies conducted in Latin America, the Caribbean and the Philippines, for example, document the role of MA as a way to access safe abortion and increase women’s control over their reproductive lives. However, in countries where abortion is legal, and more specifically in Europe where this study is set, the availability of and access to MA is less studied. In some of those countries, MA is not even an option and surgical methods dominate exclusively (e.g. Turkey). In others, it is available in theory but, in practice, is not a common option offered to women. In Germany, for example, the proportion of medical abortions is low (about 20%), and most abortions remain surgical. In other countries though, MA is the most frequent type of abortion: in Sweden, over 96.4% of first-trimester abortions in 2019 were medical abortions. In general, ratios across Europe vary widely.

Such differences in the ratio of medical to surgical abortions in the same region and in countries which tend to be considered liberal in terms of abortion legislation are worth investigating: why is there such a variation of MA ratios across European countries?

**Feminist perspective on (the availability of) medical abortion**

A feminist approach to MA offers some leads for explanation. MA is seen in many contexts as an emancipating and empowering procedure that allows women to self-manage their abortion. As a self-managed care intervention, MA can uphold “people’s decision-making capacity, autonomy and dignity”. Last, MA is an interesting option from a health equity point of view as it has the potential to solve access problems for those who cannot travel to abortion clinics or those living in remote areas.

As opposed to surgical procedures, where the surgery is “done” to the woman by a doctor, MA allows for more bodily autonomy. It also does not require surgical nor medical skills and therefore does not have to involve medical professionals. As such, it can be seen as a way to challenge traditional power relations (e.g. medical hierarchy, patriarchy) in terms of timing and place of abortion and mode of administration, and as a “de-medicalised” alternative to the well-documented decades-long trend of medicalisation of reproductive health (see Inhorn, for example). Returning to the example of Germany, German feminists have argued that in a context where abortion remains technically a crime, where gynaecologists cannot advertise abortion services, and where access, in general, is limited, the predominance of surgical abortion is yet another form of unnecessary medicalisation and a way to keep control over the female body. Without saying that MA should prevail, they argue that persons seeking abortion should at least be offered a choice between different types of abortion.

**The macro determinants of abortion care**

Barriers to the availability and uptake of MA go beyond the law (whether abortion is legal or not) and individual choice (the “right to choose” approach). They include macro-level constraints, such as social and cultural norms, and healthcare system characteristics. They are contextualised and embedded within systemic power and gender relations, gender norms, and the place women hold in societies. A recent conceptual review
identified as macro-level determinants of abortion care the role of abortion activism in societies, social and cultural norms concerning abortion (i.e. stigma) and gender relations. An intersectional perspective also suggests that those structural barriers are likely to disproportionately affect women from lower socio-economic backgrounds, racialised women, women with disability, or persons from sexual and gender minorities.

The feminist point of view, therefore, prompts one question: is the proportion of MA in a given country influenced by internalised gender inequalities in society? Although it remains difficult to meaningfully measure gender norms and gender equality at the country level, there are several macro-level indices which try to capture gender (in)equality in a multi-dimensional manner: for example, taking into account indicators on health, education, politics, and economics. These are produced by international organisations such as the United Nations (UN) – a pioneer in this field – and other actors such as the World Economic Forum. They are limited in their intent and scope and subject to some criticisms, but have been used in health research and epidemiology to highlight gender-related inequalities, for international comparisons, and for the study of the structural determinants of health. Recent research has shown that higher gender equality at the country level is associated with a lower frequency of abortion. Here, we propose to use macro-level indices of gender equality to expose the association (or its absence) between MA ratios and gender equality in Europe, hypothesising that more gender-equal countries will have higher MA ratios.

Methods
To explore this hypothesis, we designed an ecological correlation study. First, we collected, described, and contrasted MA and gender-relevant macro-level characteristics of European countries where MA is authorised and where data are available. Second, we quantitatively investigated the relationship between gender equality and MA ratios through descriptive statistics and regression analyses.

Variables
Outcome of interest
The outcome of interest was the share of medical abortions among all induced abortions in a given year (most recent year available: 2017, 2018, or 2019) in each country; for short, we refer to this measure as the MA ratio. Included in the calculations were all legally conducted abortions, whatever the type of provider, the reason for abortion, or the setting (e.g. hospitals, family planning centres). Illegal abortions, for which data are in any case not usually available, were excluded from the analysis. Spontaneous abortions, also known as miscarriages, were also excluded from the analysis.

Health system level variables
At the health system level, we took into account the following information:

- the date of introduction of mifepristone and approval of MA (continuous variable);
- the pregnancy week until which MA is authorised (continuous variable).

These variables frame the practice of MA in each country. The first one gives a time reference for the introduction of the practice, the latter details about the implementation of the procedure.

Gender equality indices
Commonly used national gender equality indices have been considered for this article. The selection has been guided by the coverage they offer in terms of countries, and by the relevance of their content with regard to our research.

We used the following indices in the quantitative analyses:

- GEI: Gender Equity Index (2012) calculated by Social Watch based on data from the UN. This index is available for use as a scale from 0 to 1 (1 = total equality) and is composed of three dimensions (sub-scores): economic, political, and educational.
- GII: Gender Inequality Index (2019) calculated by the UN. This index has a scale from 0 to 1 (1 = total inequality), calculated from five indicators (maternal mortality ratio, adolescent birth rate, female and male population with at least secondary education, female and male shares of parliamentary seats, female and male labour force participation rates).
- GGGI: Global Gender Gap Index (2018) calculated by the World Economic Forum. This index is available for use as a scale from 0 to 1 (1 = total equality) based on gender differences.
in four dimensions (sub-scores): economic, political, education and health.

– *Gender Equality Index (2019)* calculated by the European Institute for Gender Equality of the European Union (EIGE), and therefore not available for Norway, Iceland and Switzerland. This index has a scale from 0 to 100 (100 = total equality) based on gender differences in six dimensions (sub-scores): work, money, time, knowledge, health, and power. We also used an extra dimension sub-score available for the year 2017: violence against women. Although this index does not cover all European countries, we retained it as it was designed specifically for the European context and contains more dimensions (e.g. “time” which measures the allocation of time spent doing care and domestic work and social activities) than the others.

– *SIGI: Social Institutions and Gender Index (2019)* calculated by the OECD. This index has a scale from 0 to 100 (100 = very high discrimination) based on gender differences in four dimensions (sub-scores): discrimination in the family, restricted physical integrity, restricted access to financial resources, restricted civil liberties. For Iceland, only the Families and Liberties sub-scores were available.

These indexes are similar in their intentions but vary in the dimensions that they take into account, the variables they use in each dimension, and the way they calculate scores. Using as many as possible allowed us to see the strength of the relationship between the MA ratio and gender equality and to identify specific dimensions of gender equality that are consistently more relevant to MA.

**Analyses**

First, we mapped the data in scatter plots, to assess the nature of the correlation. Second, we conducted bivariate analyses, testing the correlation between the MA ratio and gender equality for each gender equality general score and each sub-score, using Pearson correlation tests. Third, for the variables which showed a statistically significant correlation with the outcome, we ran linear regression analyses. We started by calculating unadjusted regression coefficients (model 0), and then introduced a covariate – the date of introduction of mifepristone (model 1) and the pregnancy week until which MA is permitted (model 2). For both model 1 and 2, we ran two versions of the models: in version (a), the maximum number of observations is included, while in version (b), the countries where MA is not legal are excluded. These sensitivity analyses helped us to assess the robustness of the results. Last, we ran a mediation model to refine our understanding of the relation between MA ratios (outcome), pregnancy week until which MA is permitted (mediator) and gender equality (treatment). Scatterplots were created with Excel and other quantitative analyses performed with Stata/IC 16.1. The significance level was set at \( p < 0.05 \). The mediation model was implemented using the Baron and Kenny (1986) product approach.

**Results**

**MA ratios and abortion services characteristics**

We included 23 countries in the analysis. Figure 1 shows the MA ratio in those countries for the most recent year available, i.e. 2017, 2018, or 2019 (see Table 1).

Table 1 presents descriptive statistics of key variables for comparison of MA practice between countries where it is legally performed.

MA ratios ranged from 24.4% (Italy) to 97.7% (Finland). In all countries but Portugal, surgical abortion had been available for several years, sometimes several decades, before the introduction of MA. The first country to adopt MA was France, from where the MA drug (RU486) originated. Portugal authorised abortion only in 2007, legalising both surgical and medical abortion at the same time. In most countries, MA is authorised for early abortions only, i.e. until the 7th to 9th week of pregnancy. Portugal, England, and Wales authorise MA until the 10th week and Finland, Norway and Sweden until the 12th week of pregnancy. In terms of providers, there are two main models: the one where abortions are all performed in hospitals or doctors’ practices (usually gynaecologists) and the one where family planning centres play an important role, next to the hospitals and doctors’ offices.

**Association between MA ratios and gender equality**

Figure 2 plots the MA ratios against the gender equality national indices. Values of the different...
gender equality indices for each country are presented in Supplementary File 1.

All the graphs seem to indicate the possibility of a linear association between MA ratios and gender equality. In order to explore these associations further, we computed Pearson’s correlation coefficients for all indices, as well as for all the dimension-specific sub-scores, in an attempt to
Table 1. Key characteristics of medical abortion practice in the countries where it is legal

| Country       | Medical abortion (MA) ratio (latest year available) | Year since when MA is available | Week of pregnancy until which MA is available | Main abortion providers                          |
|---------------|---------------------------------------------------|---------------------------------|----------------------------------------------|-------------------------------------------------|
| Belgium       | 28.4 (2017)                                        | 199954                          | 755                                          | Family planning centers and hospitals53         |
| Denmark       | 77.3 (2017)                                        | 199954                          | 957                                          | Gynecologists in hospital or outpatient practices57 |
| England and Wales | 73 (2019)                                         | 199142                          | 1058                                         | Hospitals and approved independent sector providers58 |
| Estonia       | 82.8 (2019)                                        | 200354                          | 960                                          | Hospitals and outpatient medical practices61    |
| Finland       | 97.7 (2019)                                        | 200054                          | 1256                                         | Hospitals with referral from general practitioner (GP)63 |
| France        | 70 (2019)                                          | 198842                          | 965                                          | Midwifes, GPs, family planning centers, gynecologists and hospitals64 |
| Germany       | 28.3 (2019)                                        | 199967                          | 968                                          | Preliminary consultation by third sector providers, then hospitals, gynecologists, or GPs68 |
| Iceland       | 78.5 (2018)                                        | 199954                          | 970                                          | Main hospital gynecological ward70             |
| Italy         | 24.4 (2018)                                        | 201072                          | 773                                          | Public hospitals73                             |
| Netherlands   | 26 (2018)                                          | 199954                          | 974                                          | Family planning centers and hospitals74        |
| Norway        | 89 (2017)                                          | 199875                          | 1276                                         | Hospitals76                                    |
| Portugal      | 67.6 (2018)                                        | 200777                          | 1077                                         | Public health centers and private clinics77     |
| Scotland      | 88 (2019)                                          | 199142                          | 978                                          | Hospitals and approved independent sector providers78 |
| Slovenia      | 72.4 (2019)                                        | 201354                          | 943                                          | Public hospitals43                             |
| Spain         | 41.9 (2018)                                        | 199954                          | 781                                          | Accredited clinics and outpatient medical practices81 |
| Sweden        | 96.4 (2019)                                        | 199242                          | 1283                                         | Hospitals and gynecological clinics83          |
| Switzerland   | 74 (2019)                                          | 199985                          | 786                                          | Hospitals and outpatient medical practices86    |

a. This date refers to the year when the medical abortion pill and procedure have been first approved. In most countries, there is a 1- or 2-year delay before medical abortion (and data on medical abortion) became available in practice.
b. This is subject to change. This reflects information retrieved at the time of the study.
c. The words and phrases used to describe providers are the ones used in each national context. They represent a variety of settings and systems and are not directly comparable.
explore whether a specific aspect of gender equality is driving the association (Table 2).

The GII (corr. coeff: \(-0.61, p = 0.002\)), the GGGI (corr. coeff: 0.761, \(p < 0.0001\)), as well as the GEI from Social Watch (corr. coeff: 0.678, \(p = 0.001\)), the GEI from EIGE (corr. coeff: 0.735, \(p = 0.0002\)), and the SIGI (corr. Coeff: \(-0.586, p = 0.004\)) were all associated with the outcome, with countries scoring better in terms of gender equality having higher MA ratios. Sub-scores within different dimensions of gender equality (namely GEI Economy and Empowerment, GGGI Economy and Politics, GEI EIGE Work, Time and Power, and SIGI Families, Finance and Liberties) were also associated with the outcome. The health sub-scores did not show an association with the MA ratio.

We then ran linear regression models for the variables which showed a statistically significant association with the outcome, controlling in

**Figure 2. Scatterplots of medical abortion ratios (x-axis) and gender equality indices (y-axis) with linear regression line**
turn for a key variable – the date of introduction of MA (models 1) and the number of weeks of pregnancy until which MA is permitted (models 2). In models 1(a) and 2(a), we used the maximum number of observations available, while in models 1(b) and 2(b), we removed the countries where MA is not allowed (MA ratio = 0). Overall, the date of introduction had no clear effect: although it seemed to modify the effect of the gender equality index in model 1(a), its association with the MA ratio was always not statistically significant when looking only at the sample of countries where MA is legal (model 1(b)). The number of weeks during which MA is allowed, however, showed in most cases a statistically significant correlation with MA ratios and made most of the associations between gender equality and MA ratios non-significant (Table 3). In mediation analyses, the number of weeks was strongly associated with gender equality measures and its role as a mediator between gender equality and MA ratios was made obvious: the mediated (or indirect) effect accounted for all or most of the total effect. For example, for GGGI Eco, 63% of the total effect of the gender equality sub-score on the MA ratio was mediated by the number of weeks (Supplementary material 2). In other words, this meant that rather than gender equality having a direct influence on MA ratio, gender equality was likely to have an effect on the number of pregnancy weeks until which MA is permitted, which in turn had an effect on the MA ratio.

**Discussion**

We found a great diversity in MA ratios across Europe. Part of this diversity could be explained by aspects of gender equality. This is what the correlations between the gender equality indices and some of their sub-scores and MA ratios suggest: in countries where men and women are more equal in terms of economic participation and political representation (defined as “empowerment”, “politics” or “power”, depending on the indices), there are proportionately more medical abortions compared to surgical abortions. As could be expected, the health and education sub-scores tended not to be associated with MA ratios, as gender equality in terms of education and health is consistently higher than gender equality in other domains in European countries. In particular, gender equality has been reached in education in most countries under study. The relevance of the economic and political dimensions in explaining the proportion of medical relative to surgical abortions is to be interpreted in terms of gender norms and access to power. The economic and financial (in)dependence of women in their household and as a sub-group in society, as well as their representation and presence in institutions and decision-making organisations, can contribute to a more or less gender-equal, or feminist organisation of reproductive healthcare services. This emphasises the fact that

| Table 2. Correlation coefficients between medical abortion ratio and gender equality indices |
|-----------------------------------------------|-----------|---------|
|                                 | Correlation coefficient | p-value |
| GI UN 2019 (n = 23)                 | −0.613    | 0.002   |
| GEI Social Watch 2012 (n = 23)     | 0.678     | 0.001   |
| GEI Economy                         | 0.564     | 0.005   |
| GEI Education                       | 0.366     | 0.087   |
| GEI Empowerment                     | 0.640     | 0.001   |
| GGGI WEF 2018 (n = 23)              | 0.761     | <0.0001 |
| GGGI Economy                        | 0.625     | 0.001   |
| GGGI Education                      | 0.132     | 0.547   |
| GGGI Politics                       | 0.721     | 0.0001  |
| GGGI Health                         | −0.222    | 0.308   |
| GEI EIGE 2019 (n = 20)              | 0.735     | 0.0002  |
| GEI Work                            | 0.636     | 0.003   |
| GEI Money                           | 0.372     | 0.106   |
| GEI Time                            | 0.686     | 0.001   |
| GEI Knowledge                       | 0.384     | 0.094   |
| GEI Power                           | 0.763     | <0.0001 |
| GEI Health                          | 0.365     | 0.114   |
| GEI Violence (2017)                 | 0.385     | 0.093   |
| SIGI OECD 2019 (n = 22)             | −0.586    | 0.004   |
| SIGI Families (n = 23)              | −0.418    | 0.047   |
| SIGI Finance (n = 22)               | −0.493    | 0.019   |
| SIGI Physical (n = 22)              | −0.180    | 0.422   |
| SIGI Liberties (n = 23)             | −0.470    | 0.024   |

Note: In bold are the indices which show a statistically significant correlation with the medical abortion ratio.
Table 3. Regression models’ results with MA ratios as dependent variable

|                     | Model 0: Unadjusted model, maximum number of observations | Model 1(a): Adjusted for date since when MA is available, maximum number of observations | Model 1(b): Adjusted for date since when MA is available, countries with no MA removed | Model 2(a): Adjusted for number of weeks until MA is available, maximum number of observations | Model 2(b): Adjusted for number of weeks until MA is available, countries with no MA removed |
|---------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
|                     | Regression coefficient | $P$-value | Regression coefficient | $P$-value | Regression coefficient | $P$-value | Regression coefficient | $P$-value | Regression coefficient | $P$-value |
| GII                 | −4.18 | 0.001       | −1.51 | 0.022 | −0.324 | 0.009 | 0.898 | 0.363 | 0.441 | 0.665 | 0.138 | 0.943 |
| MA available since  |                 |                      | −0.021 | 0.002 | −0.009 | 0.363 |                      |                      | 0.0789 | <.0001 |                      |                      |
| Number of weeks     |                 |                      |                   |           |                   |           |                   |           |                   |          |                   |          |
| GEI Social Watch    | 3.88 | 0.001       | 2.043 | 0.035 | 2.213 | 0.006 | 0.070 | 0.522 | 0.632 | 0.441 | 0.588 | 0.633 |
| MA available since  |                 |                      | −0.018 | 0.002 | −0.006 | 0.522 |                      |                      | 0.068 | <.0001 |                      |                      |
| Number of weeks     |                 |                      |                   |           |                   |           |                   |           |                   |          |                   |          |
| GEI Economy         | 2.98 | 0.005       | 1.535 | 0.06 | 2.97 | 0.007 | 0.949 |                      |                      | 0.068 | <.0001 | 0.090 | 0.032 |
| MA available since  |                 |                      | −0.02 | 0.0003 | −0.0005 | 0.949 |                      |                      |                   |          |                   |          |
| Number of weeks     |                 |                      |                   |           |                   |           |                   |           |                   |          |                   |          |
| GEI Empowerment     | 1.627 | 0.001      | 0.794 | 0.068 | 0.586 | 0.008 | 0.277 | 0.377 | 0.064 | 0.861 | 0.019 | 0.966 |
| MA available since  |                 |                      | −0.019 | 0.005 | −0.008 | 0.377 |                      |                      | 0.073 | <.0001 | 0.102 | 0.009 |
| Number of weeks     |                 |                      |                   |           |                   |           |                   |           |                   |          |                   |          |
| GGGI                | 5.29 | <0.001      | 3.183 | 0.009 | 3.072 | 0.005 | 0.037 | 0.583 | 1.541 | 0.140 | 1.640 | 0.226 |
| MA available since  |                 |                      | −0.015 | 0.008 | −0.005 | 0.583 |                      |                      | 0.061 | <.0001 | 0.080 | 0.030 |
| Number of weeks     |                 |                      |                   |           |                   |           |                   |           |                   |          |                   |          |
| GGGI Economy        | 3.89 | 0.001       | 2.816 | 0.001 | 3.049 | 0.002 | 0.002 | 0.103 | 1.408 | 0.048 | 1.746 | 0.096 |
| MA available since  |                 |                      | −0.021 | <.0001 | −0.012 | 0.103 |                      |                      | 0.065 | <.0001 | 0.068 | 0.064 |
| Number of weeks     |                 |                      |                   |           |                   |           |                   |           |                   |          |                   |          |

(Continued)
| Table 3. Continued |
|-------------------|
| **GGGI Politics** |
| MA available since |
| Number of weeks     |
| 1.54   | 0.0001 | 0.860  | 0.014 | 0.665  | 0.0046 | 0.193  | 0.644 | 0.276  | 0.400 | 0.29  | 0.470 |
|                   |        | 0.067  | <.0001| 0.093  | 0.013  |
| **GEI EIGEd**     |
| MA available since |
| Number of weeks     |
| 3.06   | 0.0002 | 1.11   | 0.017 | 0.378  | 0.071  | 1.06   | 0.005 | 0.506  | 0.729 | 0.214 | 0.783 |
|                   |        | 0.069  | 0.0002| 0.125  | 0.007  |
| **GEI Work**      |
| MA available since |
| Number of weeks     |
| 5.03   | 0.003  | 1.857  | 0.019 | 0.239  | 0.004  | 3.19   | 0.003 | 0.112  | 0.978 | 1.35  | 0.205 |
|                   |        | 0.065  | <.0001| 0.114  | 0.021  |
| **GEI Time**      |
| MA available since |
| Number of weeks     |
| 2.01   | 0.001  | 8.50   | 0.018 | 0.173  | 0.009  | 0.785  | 0.007 | 0.300  | 0.53  | 0.27  | 0.561 |
|                   |        | 0.0678 | <.0001| 0.134  | 0.097  |
| **GEI Power**     |
| MA available since |
| Number of weeks     |
| 1.59   | <.0001 | 0.79   | 0.014 | 0.190  | 0.123  | 0.59   | 0.005 | 0.426  | 0.668 | 0.12  | 0.776 |
|                   |        | 0.069  | 0.001 | 0.125  | 0.007  |
| **SIGId**         |
| MA available since |
| Number of weeks     |
| -4.45  | 0.004  | -1.62  | 0.225 | -1.11  | 0.673  | -0.29  | 0.781 | -2.25  | 0.261 |
|                   |        |        |       | -0.02  | 0.001  | 0.281  |       | -0.07  | 0.000  | 0.11  | 0.003 |
| **SIGI Families** |
| MA available since |
| Number of weeks     |
| -1.98  | 0.047  | -0.80  | 0.02  | 0.274  | 0.000  | -0.42  | -0.01 | 0.671  | 0.343 | -0.34 | 0.516 |
|                   |        |        |       | 0.07   | 0.000  | 0.11   |        | 0.11   | 0.572  |
| **SIGI Finance**  |
| MA available since |
| Number of weeks     |
| -3.21  | 0.020  | -1.29  | 0.000 | -0.22  | -0.01  | 0.234  | 0.306 | -0.03  | 0.972 | 0.33  | 0.850 |
|                   |        |        |       | 0.07   | 0.000  | 0.11   |        | 0.012  |        |

(Continued)
availability of MA is not so much a matter of law. Indeed, MA is already a legal option in all those countries and the formal, theoretical access is not supposed to be an issue. But, in practice, in some less gender-equal contexts, health systems and practitioners may favour a more hierarchical, medicalised approach to abortion (more familiar, cleaner, quicker, more controlled, often with the patient under general anaesthesia), something that may have been challenged in countries with more progressive gender norms.

A few countries do not fit the pattern of higher gender equality coupled with a higher MA ratio. Such outliers include Germany, Belgium, and the Netherlands, which demonstrate relatively high gender equality but low MA ratios. Some explanations may be found in the fact that the three countries require a mandatory waiting (or “cooling-off”) period between a first counselling consultation and the abortion itself. Additionally, in Germany and Belgium, there is still a high level of stigma and access problems surrounding abortion in general, as well as a lack of training of the medical personnel in modern (i.e. medical) abortion techniques.38 In the Netherlands, a high reliance for service delivery on specialised abortion clinics equipped for early surgical abortion may explain the persistence of the predominance of this procedure.39

Another outlier is Portugal, which tends to score relatively poorly in terms of gender equality but has a relatively high MA ratio. As mentioned earlier, Portugal legalised abortion only recently compared to most countries, in 2007. At this point in time, both surgical and medical methods became available simultaneously. No period was needed for MA to “catch up” against the already established surgical abortion. This makes Portugal an ideal country to compare the use of methods. In the coming years, it will be interesting to follow the path of Ireland and Northern Ireland, which have also recently authorised both methods simultaneously, to see whether MA becomes the most used method and try to assess whether the dominance of one method over the other comes from health system or societal features.

In contrast to the Portuguese scenario, it is noteworthy to see that the year when MA became available has no obvious influence on MA ratios. The absence of clear association may be due to the small sample size. It may also suggest that
higher ratios are not necessarily linked to longer availability of the method, but to some other factors, also beyond gender equality. Anecdotal evidence points to the capacity of health systems to adapt to new practices. For example, the way abortion used to be taught in medical schools when it was first legalised may have not changed over the years, and thus no younger doctors have been trained to deal with MA protocols. This may not be such a problem in countries where providers other than doctors (e.g. midwives, nurses) have long been allowed to perform abortions through a culture of task-shifting (e.g. UK, Scandinavian countries) or in smaller or more centralised countries where changes in practice spread more easily. Due to the quantitative nature of our analysis, it was not possible to take into account relevant features of health systems in the statistical modelling. Trying to categorise countries (e.g. those where MA is performed only by doctors vs. by midwives, or those where MA is more costly than surgical abortion vs. those where costs are similar) would have led to too much oversimplification and therefore misclassification. However, we acknowledge the importance of health systems and of different types of service provision, and their potential role on MA ratios. We therefore encourage international comparisons through qualitative studies that would investigate the historical, health policy-and-system-relevant developments that have resulted in current MA ratios.

MA ratios above 80% in Nordic and Scandinavian countries raise again the question of choice. When one technique dominates so obviously, individuals who wish to opt for a surgical abortion may have difficulties accessing it. Studies specifically looking at the choice of abortion procedure in settings that explicitly offer both medical and surgical procedures tend to show varied results but all highlight the likely heavy influence of providers’ preferences in the users’ decision-making process. This is yet another reminder of how abortion practices are likely to be supply/provider-driven, rather than user-driven. Future research could also investigate the extent to which MA policies and practices allow for self-management and autonomy in various countries, considering, for example, requirements with regard to the settings for the intake of the first and second regimen dose (e.g. in medical setting? at home?), the possibility of teleconsultations, the obligation to undergo a post-abortion ultrasound, etc. These are indeed large variations in terms of MA practices across countries, from medical abortions conducted in hospitals to those conducted at home, and from medical abortions which require several in-person consultations (pre-, during, and post-abortion) to those which require only one consultation. These different forms of delivery are likely to have an influence on MA ratios.

Last, the link between gender equality and policy making in reproductive health emerges again through our mediation analyses. The upper time limit for having a (medical) abortion has always been central to political debates and influenced by many factors that go beyond the science. The Covid-19 pandemic has crystallised these tensions and reignited demands from providers, activists, and human rights organisations (see, for example, in Italy and France to extend the time during which one can have a MA, as well as the possibility of managing the whole abortion process at home, through the mainstreaming of teleconsultations (a practice deemed safe and supplying medication by post. Only a few changes have happened so far and their long-term fate is uncertain. This points again towards a politicisation of the female body, the influence of gender norms, how decisions can be far removed from the scientific evidence, and the impact these factors have on abortion practices (including MA ratio).

This ecological study sheds new light on abortion policies and practices in Europe, going beyond what general abortion rates and categories of abortion law, from “liberal” to “restrictive” can tell us. The main finding, namely that MA ratios are higher in more gender-equal countries, provides an example of how aspects of gender equality (in particular in the economic and political sphere) are correlated with various degrees of medicalisation of the female body and translated into abortion practices. It has implications for practice, providing leads for reflection on the number of pregnancy weeks until which MA is permitted and the respective influence of health systems, providers and users in terms of choice of abortion procedure. Those considerations are even more important during the Covid-19 pandemic, which has revealed the crucial role of MA when access to regular abortion services is compromised by social distancing and “stay home” public health measures.
In the next steps of our research, we propose to test the gender equality hypothesis in Germany, where the MA ratios are very different across the 16 states (Bundesländer). The within-country analysis will remove some of the normative and cultural effects at the country level but still allow for variation in terms of economic inequalities, political representation, religious affiliations, and local medical practices.

Strength and limitations
One of the strengths of this study is that it collected and compared data (including unpublished data) on MA across European countries. It is also innovative in that it considered the link between the MA ratio and gender equality, seeking to investigate the explanatory power of a feminist perspective on the delivery of health services.

Limitations principally lie in the measurement of the main outcome and exposure: with regard to the MA ratio, the comparability of the data may be limited by differences in how information is collected in each country. However, we excluded countries on the basis of data availability and completeness (for example, Austria, which collects data only on in-hospital abortions, was not included in the analyses) and are confident that the countries included are, at least to some extent, comparable. One can also be critical of the national gender equality indices as to what type of reality they represent and how meaningful they are. Nevertheless, they give an indication of national-level structural constraints and social norms, and the way society is valuing women. They are not an exhaustive representation of reality but have proved to be useful tools for international comparisons and the understanding of the macro-level determinants of health. Last, the main limitation of our study is its small sample size. The fact that only 23 (22, 20, 17, or 14 depending on analyses) countries were included in the analyses limits the potential in terms of quantitative analysis and the generalisability of the results. However, we believe that the study provides leads for further exploration.

Conclusion
MA ratios are correlated with some markers of gender equality in Europe. Our results suggest that women’s participation in the economic and political sphere may have repercussions on the supply and use of abortion care, potentially influencing which methods are offered and which are used. They highlight the link between feminist perspectives, reproductive health policies and practices, and gender equality, especially in terms of access to economic resources and political representation.

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Resumen

El aborto con medicamentos (AM) es recomendado por la OMS como un método seguro y eficaz para la interrupción del embarazo en el primer trimestre. Desde la perspectiva feminista, es un procedimiento emancipador no medicalizado y autogestionado que les permite a las personas que buscan un aborto tener más control de su aborto, a diferencia de los procedimientos quirúrgicos. En países europeos donde el AM es legal, la proporción de AM (con respecto a abortos quirúrgicos) varía en gran medida. Hipotetizamos que esta proporción podría explicarse en parte por las dimensiones de igualdad de género en cada país. Evaluamos la asociación entre proporciones de AM e igualdad de género en Europa en análisis de correlación y regresión, utilizando varios índices de igualdad de género de cada país. Además, se investigó la pertinencia de otros factores, es decir, la fecha de introducción de AM y la semana de gestación hasta la cual se permite el AM. La proporción de AM varió de 24.4% (Italia) a 97.7% (Finlandia). El AM era más frecuente relativo al aborto quirúrgico en países con mayores niveles de igualdad de género. Todos los índices de igualdad de género estaban asociados con la proporción de AM (ej., coeficiente de correlación del Índice Mundial de Disparidad entre los Géneros: 0.761, p < 0.0001). En específico, los marcadores de igualdad de género económica y política parecían impulsar las correlaciones. La semana de gestación hasta la cual se permite el AM estaba asociada con la proporción de igualdad de género y la proporción de AM. Nuestro estudio indica que la participación de las mujeres en la esfera económica y política podría tener repercusiones en los métodos ofrecidos y utilizados por servicios de aborto. Destaca el vínculo entre las perspectivas feministas, las políticas y prácticas de salud reproductiva y la igualdad de género, en particular en lo que respecta al acceso a recursos económicos y representación política.
entre les perspectives féministes, les politiques et pratiques de santé reproductive, et l'égalité entre hommes et femmes, spécialement du point de vue de l'accès aux ressources économiques et à la représentation politique.