

Online supplementary material 1 (Cognitive testing)

Czech version of the module for **cognitive testing** in the period 14/07/2024 - 01/08/2024 – this is NOT the final version of the module (see the appendix in publication 53-37 for final version)

ENGLISH VERSION

q1. At what age did you attempt to conceive a child for the first time, if ever?

Age:

[1] I have never attempted to conceive a child

IF [q1 != 1]

q2. When you first tried to conceive a child, did this attempt end in pregnancy?

[1] Yes

[2] We are still trying

[3] No, and we gave up trying

[4] Don't know

IF [q2 == 1]

q3a. Did you/your partner use any of these methods to help you get pregnant on that (first) occasion? Please select all of the methods you have been using.

IF [q2 == 2]

q3b. Have you/your partner used any of these methods to help you get pregnant? Please select all of the methods you have been using.

IF [q2 == 3 or 4]

q3c. Did you/your partner use any of these methods to help you get pregnant on that occasion? Please select all of the methods you have been using.

[1] Receiving medication

[2] Methods for ascertaining timing of ovulation

[3] In vitro fertilisation (IVF) or micro-fertilisation (ICSI)

[4] Surgery

[5] Artificial insemination

[6] Consulted a physician

[7] Other medical treatment

[8] No, no method to help with getting pregnant

IF [q2 == 1]

q4a. How long did it take you to become pregnant on this first occasion?

Number of years:

Number of months:

[-1] Don't know

IF [q2 == 3]

q4b. After how long did you stop trying to conceive a child that first time?

Number of years:

Number of months:

[-1] Don't know

IF [q2 == 3]

q5. Why did you stop trying to have a child at that time? Please select one main reason.

[1] I separated from my partner

[2] I did not want to undergo (further) infertility treatment

[3] I did not have enough money to pay for (further) infertility treatment

[4] I started focusing on something else

[5] Other reason

IF [q2 == 1]

q6. What was the result of this pregnancy?

[1] Live birth

[2] I am currently pregnant / My partner is currently pregnant.

[3] Induced abortion

[4] Miscarriage (spontaneous pregnancy loss before the 24th week of gestation)

[5] Stillbirth (pregnancy loss after the 24th week of gestation)

[-1] Don't know

q7. Did you ever conceive a child without actively trying?

[1] Yes

[2] No

[-1] Don't know

IF [q7==1]

q8. How old were you when it occurred? If it occurred multiple times, report your age at the first occasion.

Age:

IF [q7 == 1]

q9. What was the result of this pregnancy?

[1] Live birth

[2] I am currently pregnant / My partner is currently pregnant.

[3] Induced abortion

[4] Miscarriage (spontaneous pregnancy loss before the 24th week of gestation)

[5] Stillbirth (pregnancy loss after the 24th week of gestation)

[-1] Don't know

CZECH VERSION

q1. V jakém věku jste se poprvé pokoušel/a o dítě, pokud vůbec?

Věk:

[1] Nikdy jsem se nepokoušel/a o dítě

IF [q1 != 1]

q2. Když jste se poprvé pokoušel/a o dítě, skončila tato snaha těhotenstvím?

[1] Ano

[2] Stále se snažíme

[3] Ne a přestali jsme se pokoušet

[4] Nevím

IF [q2 == 1]

q3a. Využil/a jste Vy nebo váš/e partner/ka při této (první) příležitosti některou z následujících metod, které by Vám / Vaší partnerce pomohly otěhotnět? Označte, prosím, všechny metody, které jste použili.

IF [q2 == 2]

q3b. Využíváte Vy nebo Váš/e partner/ka některou z následujících metod, které by Vám / Vaší partnerce pomohly otěhotnět? Označte, prosím, všechny metody, které jste použili/používáte.

IF [q2 == 3 or 4]

q3c. Využil/a jste Vy nebo Váš/e partner/ka při té příležitosti některou z následujících metod, které by Vám / Vaší partnerce pomohly otěhotnět? Označte, prosím, všechny metody, které jste použili.

[1] Užívání léků

[2] Metody zjišťující dobu ovulace

[3] Mimotělní oplodnění (IVF) nebo injekce spermií do vajíčka (ICSI)

[4] Chirurgická operace

[5] Umělá inseminace

[6] Konzultace s lékařem

[7] Jiná léčba

[8] Ne, žádnou metodu napomáhající otěhotnění

IF [q2 == 1]

q4a. Jak dlouho trvalo, než se Vám při této první příležitosti podařilo počít?

Počet let:

Počet měsíců:

[-1] Nevím

IF [q2 == 3]

q4b. Po jak dlouhé době jste se při této první příležitosti přestal/a pokoušet o dítě?

Počet let:

Počet měsíců:

[-1] Nevím

IF [q2 == 3]

q5. Proč jste se tehdy přestal/a pokoušet o dítě? Vyberte, prosím, jeden hlavní důvod.

[1] Rozešel/Rozešla jsem se s partnerem/kou

[2] Nechtěl/a jsme podstoupit (další) léčbu neplodnosti

[3] Neměl/a jsme dost peněz na zaplacení (další) léčby neplodnosti

[4] Začal/a se věnovat něčemu jinému

[5] Jiný důvod

IF [q2 == 1]

q6. Jaký byl výsledek tohoto těhotenství?

[1] Živě narozené dítě

[2] Jsem v současné době těhotná / Partnerka je v současné době těhotná

[3] Umělé přerušení těhotenství (interrupce)

[4] Samovolný potrat (spontánní ztráta těhotenství před 24. týdnem těhotenství)

[5] Narození mrtvého dítěte/plodu (ztráta těhotenství po 24. týdnu těhotenství)

[-1] Nevím

q7. Stalo se někdy, že jste otěhotněla / že s Vámi některá žena otěhotněla, aniž byste se aktivně pokoušel/a o dítě?

[1] Ano

[2] Ne

[-1] Nevím

IF [q7==1]

q8. Kolik Vám bylo let, když se to stalo? V případě, že se tak stalo vícekrát, uveďte věk, kdy se tak stalo poprvé.

Věk:

IF [q7 == 1]

q9. Jaký byl výsledek tohoto těhotenství?

[1] Živě narozené dítě

[2] Jsem v současné době těhotná / Partnerka je v současné době těhotná

[3] Umělé přerušení těhotenství (interrupce)

[4] Samovolný potrat (spontánní ztráta těhotenství před 24. týdnem těhotenství)

[5] Narození mrtvého dítěte/plodu (ztráta těhotenství po 24. týdnu těhotenství)

[-1] Nevím

Report: Cognitive testing of the module in the Czech Republic

All items in the survey module underwent cognitive testing. We interviewed eight respondents aged 25–46, comprising five women and three men, who represented a range of educational backgrounds, including elementary, secondary, and tertiary education (see the questionnaire used for cognitive testing just above in this appendix). Additionally, we tested the revisions more informally among close acquaintances, focusing mainly on the two key questions of the module – Occurrence and timing of first attempt to conceive a child (age of the respondent) and Outcome of that attempt (q1 and q2) – which had been revised based on the feedback received during the initial interviews.

General observations

Overall, respondents demonstrated a good level of comprehension. However, as questions became longer and more complex, they faced increasing difficulty in understanding them. Individuals with lower education levels and less advantageous positions in the job market often exhibited poorer comprehension, encountering greater difficulty in understanding the questions. In one case, the core intent of the questions was entirely misunderstood. Respondents did not perceive any of the questions overly sensitive and expressed no reluctance in answering them, even regarding topics such as infertility, infertility treatment, unplanned pregnancy, miscarriage, and abortion. Respondents claimed that they would provide similar responses in real life as well. Finally, respondents strongly distinguished between an active plan to conceive and an unplanned pregnancy.

Cognitive misperceptions

Generally, q2 (“When you first tried to conceive a child, did this attempt end in pregnancy?”) was the least understood question. Respondents provided various interpretations of the storyline behind the answer options, some of which were mutually exclusive.

First, there were three interpretations regarding the timeframe of the first attempt: (1) relating success only to the first menstrual cycle in which they tried to conceive, (2) the period from the start of trying to a certain point that seemed “normal” to respondents (e.g., 3, 6 or 12 months), and (3) the duration from the start of trying until either pregnancy or the present moment. Only the third interpretation aligns with the intended meaning of the question.

When fertilization took a long time, some respondents were unsure on what to choose, and “yes” did not seem intuitive to them.

Second, the option “No, and we gave up trying” were also subject to three interpretations: (1) allowing the situation to unfold naturally, with the belief that conceiving may be difficult due to intense active effort, yet still hoping for pregnancy, (2) actively deciding to stop trying to have a child and resuming contraception, and (3) stop trying naturally and starting medical interventions, such as IVF, or other methods, which might eventually result in pregnancy. The third interpretation of giving up trying, did not align with the logic of the questionnaire and should instead be categorized under the “still trying” answer option.

As a result of the inherent uncertainty in the term “when you first tried to conceive a child”, we added an introduction at the beginning of the module, with an intention to emphasize our focus on the first attempt: *In the following questions, we will ask you about situations that can occur before the first pregnancy. If you have tried to conceive a child multiple times, we are interested in the period when you first attempted, regardless of the outcome.*

Additionally, we revised the wording of q2 to better guide respondents in relation to the question and its answer options and with some respondents we cognitively tested the wording: *When people try to have a child, things can turn out very differently — someone conceives a child right away, someone after a long time, and sometimes the effort is unsuccessful. Please think back to your own experience. When you tried to have a child for the first time, how did the effort eventually turn out? [1] This effort eventually resulted in pregnancy, [2] I am still trying to have a child, [3] After some time, I stopped trying to have a child, [4] Don't know.* Although some respondents were less willing to read such an extensive text, their stated understanding of the question improved. They were better able to match specific possible scenarios to the corresponding answer options, leading us to follow the structure of this modified question for the final version.

Minor issues

Several respondents classified food supplements like magnesium as medication (q3). In response to this, we added the term “prescribed” to the answer option “receiving prescribed medication”.

Additionally, the phrase “How long did it take...” in q4a and q4b was replaced by “How many years or months...”, because some respondents had difficulty understanding the purpose of the two text fields in this question. This confusion resulted in some mistakenly entering their age in the “Number of years” field, as the terms for age and number of years are nearly interchangeable in Czech.

Several answer options, including primarily health reasons, economic and housing conditions and not wanting a child after a point were added as possible reasons for stopping attempts to conceive (q5).

In q6 and q9, the option “(Partner) currently pregnant of that first attempt” was replaced with “The pregnancy is ongoing” to avoid implying an ongoing partnership between the respondent and the pregnant individual.

Following the cognitive testing, for the final version of the module the option “Miscarriage (spontaneous pregnancy loss before the 24th week of gestation)” was simplified to “Miscarriage” since the 24-week threshold varies across countries. For example, in the Czech Republic, the legal definition sets this threshold at 22 weeks. To account for these differences, the Czech version of the questionnaire excluded the specific gestational limit. We recommend reviewing national legislation when adapting this module in other countries and adjusting this option accordingly.

Online supplementary material 1 (Pilot testing)

The pilot testing of the module was conducted in the autumn of 2024, from 29 October to 9 December, as part of the pilot study for the Czech version of the Generations and Gender Survey-II Wave 2 questionnaire. In this study, the **First Reproductive Experience** module was placed after the “Reproduction and Fertility” section. A total of 205 respondents took part in the pilot, of whom 195 completed the survey via Computer-Assisted Web Interviewing (CAWI) and 10 respondents via Computer-Assisted Personal Interviewing (CAPI). The pilot was designed so that its CAWI part would only include respondents who also participated in the Czech GGS-II Wave 1 pilot, which was conducted between December 2020 and February 2021, so that their experience as panel respondents would be authentic. However, for technical reasons, only 191 CAWI respondents had the experience of also participating in the Wave 1 pilot. The tables below are based on this subsample of Wave 2 pilot respondents.

Pilot testing was carried out in two slots. The second pilot testing was introduced in response to findings from the first pilot testing. These findings revealed issues with filters and routing, and the display of certain items on smartphones, highlighting the need for adjustments. With regard to the first reproductive experience module, problems arose in processing responses to the duration questions (Q4a and Q4b), as respondents were initially asked to enter months and years separately on different successive screens (Fig. 1). This structure occasionally led to duplication, with some respondents providing both formats (e.g., 14 months – 2 years, 60 months – 5 years).

To address this, two key adjustments were made to streamline the response format and improve clarity.

1. The program was modified so that the field for entering responses in months and years appears together on a single screen (Fig. 2).
2. The original short version of questions (Q4a) *“How many years or months did it take to conceive a child that first time?”* and (Q4b) *“After how many years or months did you stop trying to conceive a child that first time? Please tell us the number of years and months. If you are unsure of the precise number, please provide your best estimate.”* were expanded to clarify the input format, explicitly stating: *“You can combine months and years (for example,*

2 years and 2 months) or just use one of the two boxes below and fill 0 into the other (for example, 0 years and 26 months)”.

No further changes were made to the module questions between the second phase of the pilot testing and the main collection, and the adjustments to the program were successfully implemented.

Fig. 1: Original format of the duration questions (Q4a and Q4b) displayed across three screens, Czech GGS-II, wave 2 pilot (phase 1).

1. Screenshot 1: Question text in Czech: "Kolik let anebo měsíců uplynulo, než se Vám při této první příležitosti podařilo počít? Uvedte prosím počet let a počet měsíců. Pokud si nejste jisti přesným počtem, zkuste jej, prosím, co nej přesněji odhadnout. Při vyplňování můžete kombinovat měsíce a roky (např. 2 roky a 2 měsíce) nebo použít jen jednu kolonku a do druhé uvedte 0 (např. 0 let a 26 měsíců)." Buttons: Zpět, Další.

2. Screenshot 2: Input fields for months (MM) and years (RR). Buttons: Zpět, Další.

3. Screenshot 3: Input fields for months (MM) and years (RR). Buttons: Zpět, Další.

Fig. 2: Modified single-screen format of the duration questions (Q4a and Q4b), Czech GGS-II, wave 2 pilot (phase 2).

9:54 9:54

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503 Současná česká rodina – Vlna 2

Kolik let anebo měsíců uplynulo, než se Vám při této první příležitosti podařilo počít? Uved'te prosím počet let a počet měsíců.

Pokud si nejste jisti přesným počtem, zkuste jej, prosím, co nejpřesněji odhadnout. Při vyplňování můžete kombinovat měsíce a roky (např. 2 roky a 2 měsíce) nebo použít jen jednu kolonku a do druhé uved'te 0 (např. 0 let a 26 měsíců).

Počet měsíců

MM

Nevím

Počet let

RR

Nevím

Zpět Další

← → + 14 ...

Results from Pilot testing

Table 1a: Descriptive statistics and categories of missing values of age at the first attempt to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=191.

	N	Descriptive statistics of age at first attempt to conceive				Categories of missing values		
		Minimum reported age	Mean reported age	Median reported age	Maximum reported age	Never attempted	Don't know	I do not want to tell
All respondents	191	16	25.8	25	45	33 %	7 %	3 %
Age								
22–34	78	19	26.0	26	32	55 %	3 %	0 %
35–44	45	16	27.5	27	39	22 %	9 %	4 %
45–54	27	19	26.1	23.5	45	22 %	7 %	11 %
55–64	27	17	24.3	23	43	11 %	15 % ¹	0 %
65–73	14	17	23.0	22	33	7 %	7 %	7 %
Gender								
Male	86	18	28.1	27	45	37 %	10 %	1 %
Female	105	16	24.3	25	34	30 %	4 %	5 %

Note: respondents were 18–69 at wave 1 pilot, were 22–73 at wave 2 pilot.

¹ The relatively high percentage of 'don't know' responses among respondents aged 55-64 should be viewed in the context of small sample size in the pilot. This age group included only 27 observations, making the percentages more prone to fluctuation. A more robust analysis of whether 'don't know' or refusal rates vary systematically by age will be possible once data from the full sample are available.

Table 1b: Descriptive statistics of time to answer and shares of respondents returning to the question and editing previously provided responses – age at first attempt to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=191.

	N	Response time (in seconds)					Share of respondents	
		Minimum	Mean	Median	Maximum	S.D.	Returning to the question	Editing previously provided response
All respondents	191	1.734	12.301	8.453	63.034	10.590	2.1 %	1.0 %
Device								
PC	119	2.609	12.234	8.409	63.034	10.071	2.5 %	1.7 %
Phone	72	1.734	12.413	8.458	57.555	11.467	1.4 %	0 %

Table 2a: Percentage distribution and categories of missing values of outcome of the first attempt to conceive, Czech GGS-II, wave 2 pilot.
Total number of cases N=128.

	N	Percentage distribution of outcome of the first attempt to conceive			Categories of missing values	
		Pregnancy	Still trying	Gave up	Don't know	I do not want to tell
All respondents	128	85 %	4 %	6 %	2 %	3 %
Age						
22–34	35	91 %	6 %	3 %	0 %	0 %
35–44	35	77 %	6 %	8 %	3 %	6 %
45–54	21	85 %	5 %	5 %	0 %	5 %
55–64	24	88 %	0 %	8 %	4 %	0 %
65–73	13	84 %	0 %	0 %	8 %	8 %
Gender						
Male	54	78 %	9 %	7 %	6 %	0 %
Female	74	91 %	0 %	4 %	0 %	5 %

Note: respondents were 18–69 at wave 1 pilot, were 22–73 at wave 2 pilot. 63 respondents were not asked this question due to a filter, respondents not included in the table.

Table 2b: Descriptive statistics of time to answer and shares of respondents returning to the question and editing previously provided responses – outcome of the first attempt to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=128.

	N	Response time (in seconds)					Share of respondents	
		Minimum	Mean	Median	Maximum	S.D.	Returning to the question	Editing previously provided response
All respondents	128	0	14.029	12.928	37.5	7.570	1.6 %	0 %
Device								
PC	77	2.875	14.773	13.219	37.5	8.202	2.6 %	0 %
Phone	51	0	12.905	12.841	32.885	6.416	0 %	0 %

Note: 63 respondents were not asked this question due to a filter, respondents not included in the table.

Table 3a: Percentage distribution and categories of missing values of the infertility treatment methods previously/currently used at the first attempt to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=128.

	N	Percentage distribution of the infertility treatment methods previously/currently used at the first attempt to conceive								Categories of missing values	
		Receiving prescription medication	Methods for ascertaining timing of ovulation	In vitro fertilisation (IVF) or micro-fertilisation (ICSI)	Surgery	Artificial insemination	Consulted a physician	Other medical treatment	No, no method to help with getting pregnant	Don't know	I do not want to tell
All respondents	128	10 %	14 %	6 %	2 %	3 %	11 %	4 %	70 %	2 %	1 %
Age											
22–34	35	3 %	20 %	0 %	0 %	3 %	11 %	6 %	71 %	0 %	0 %
35–44	35	23 %	17 %	11 %	6 %	3 %	9 %	6 %	51 %	6 %	3 %
45–54	21	14 %	19 %	14 %	0 %	10 %	24 %	0 %	67 %	0 %	0 %
55–64	24	4 %	4 %	4 %	0 %	0 %	4 %	4 %	83 %	0 %	0 %
65–73	13	0 %	0 %	0 %	0 %	0 %	8 %	0 %	92 %	0 %	0 %
Gender											
Male	54	9 %	15 %	6 %	2 %	2 %	13 %	2 %	65 %	4 %	0 %
Female	74	11 %	14 %	7 %	1 %	4 %	9 %	5 %	73 %	0 %	1 %

Note: respondents were 18–69 at wave 1 pilot, were 22–73 at wave 2 pilot. 63 respondents were not asked this question due to a filter, respondents not included in the table.

Table 3b: Descriptive statistics of time to answer and shares of respondents returning to the question and editing previously provided responses – infertility treatment methods previously/currently used at the first attempt to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=128.

		Response time (in seconds)						Share of respondents	
		N	Minimum	Mean	Median	Maximum	S.D.	Returning to the question	Editing previously provided response
Infertility treatment methods – previously used	All respondents	123	1.968	30.238	11.36	2072.505	186.399	0.8 %	0.8 %
	Device								
	PC	72	1.968	12.592	13.032	28.761	6.173	0 %	0 %
Infertility treatment methods – previously used	Phone	51	2.438	55.151	10.422	2072.505	289.207	2.0 %	2.0 %
Infertility treatment methods – currently used	All respondents	5	4.14	7.889	8.187	13.797	3.804	0 %	0 %
	Device								
	PC	5	4.14	7.889	8.187	13.797	3.804	0 %	0 %
Infertility treatment methods – currently used	Phone	0	-	-	-	-	-	-	-

Note: 63 respondents were not asked this question due to a filter, respondents not included in the table.

Table 4a: Descriptive statistics and categories of missing values of time to first conception in months during the first attempt to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=109.

	N	Descriptive statistics of time to first conception in months during the first attempt to conceive				Categories of missing values
		Minimum reported months	Mean reported months	Median reported months	Maximum reported months	Don't know
All respondents	109	0	15	4	266	6 %
Age						
22–34	32	1	9	3	48	3 %
35–44	27	0	17	3	219	4 %
45–54	18	1	30	10	266	17 %
55–64	21	0	12	5	60	10 %
65–73	11	0	9	3	53	0%
Gender						
Male	42	0	18	5	266	10 %
Female	67	0	13	3	219	4 %

Note: respondents were 18–69 at wave 1 pilot, were 22–73 at wave 2 pilot. 82 respondents were not asked this question due to a filter, respondents not included in the table.

Table 4b: Descriptive statistics of time to answer and shares of respondents returning to the question and editing previously provided responses – time to first conception in months during the first attempt to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=109.

			Response time (in seconds)					Share of respondents	
	N		Minimum	Mean	Median	Maximum	S.D.	Returning to the question	Editing previously provided response
All respondents	109	Months	0	10.086	7.006	122.955	13.937	22.0 %	7.3 %
		Years	0.695	6.885	4.643	83.366	9.974	13.8 %	1.8 %
Device									
PC	63	Months	0	10.205	6.029	122.955	17.674	9.5 %	7.9 %
		Years	0.695	6.912	3.881	51.768	8.541	11.1 %	3.2 %
Phone	46	Months	1.086	9.923	9.116	26.278	5.98	39.1 %	6.5 %
		Years	1.19	6.849	4.86	83.366	11.758	17.4 %	0 %

Note: 82 respondents were not asked this question due to a filter, respondents not included in the table.

Table 5a: Descriptive statistics and categories of missing values of the number of months until the respondent stopped trying to conceive (during the first attempt to conceive), Czech GGS-II, wave 2 pilot. Total number of cases N=7.

	N	Descriptive statistics of the number of months until the respondent stopped trying to conceive (during the first attempt to conceive)				Missing values
		Minimum reported months	Mean reported months	Median reported months	Maximum reported months	Don't know
All respondents	7	24	205	117	564	43 %
Age						
22–34	1	-	-	-	-	100 %
35–44	3	203	384	384	564	33 %
45–54	1	-	-	-	-	100 %
55–64	2	24	27	27	30	0 %
65–73	0	-	-	-	-	-
Gender						
Male	4	30	266	203	564	25 %
Female	3	24	24	24	24	67 %

Note: respondents were 18–69 at wave 1 pilot, were 22–73 at wave 2 pilot. 184 respondents were not asked this question due to a filter, respondents not included in the table.

Table 5b: Descriptive statistics of time to answer and shares of respondents returning to the question and editing previously provided responses – number of months/years until the respondent stopped trying to conceive (during the first attempt to conceive), Czech GGS-II, wave 2 pilot. Total number of cases N=7.

			Response time (in seconds)					Share of respondents	
	N		Minimum	Mean	Median	Maximum	S.D.	Returning to the question	Editing previously provided response
All respondents	7	Months	1.306	9.283	9.626	17.5	6.339	42.9 %	28.6 %
	7	Years	0.856	7.341	7.125	15.139	5.65	42.9 %	0 %
Device									
PC	3	Months	1.306	9.895	13.982	14.397	7.441	66.7 %	33.3 %
		Years	0.856	9.984	13.957	15.139	7.927	0 %	0 %
Phone	4	Months	2.141	8.824	7.826	17.5	6.542	25.0 %	25.0 %
		Years	1.737	5.359	5.522	8.657	3.119	75.0 %	0 %

Note: 184 respondents were not asked this question due to a filter, respondents not included in the table.

Table 6a: Percentage distribution and categories of missing values of the reasons to stop trying to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=7.

	N	Percentage distribution of the reasons to stop conceiving								Categories of missing values	
		I separated from my partner	My economic or housing conditions changed	I started focusing on something else	I didn't want to have a child anymore	I did not want to undergo (further) infertility treatment	I was unable to undergo (further) infertility treatment for health reasons	I did not have enough money to pay for (further) infertility treatment	Other reason	Don't know	I do not want to tell
All respondents	7	15 %	0 %	14 %	14 %	14 %	0 %	0 %	0 %	0 %	43 %
Age											
22–34	1	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	100 %
35–44	3	34 %	0 %	33 %	0 %	0 %	0 %	0 %	0 %	0 %	33 %
45–54	1	0 %	0 %	0 %	100 %	0 %	0 %	0 %	0 %	0 %	0 %
55–64	2	0 %	0 %	0 %	0 %	50 %	0 %	0 %	0 %	0 %	50 %
65–73	0	-	-	-	-	-	-	-	-	-	-
Gender											
Male	4	0 %	0 %	25 %	25 %	25 %	0 %	0 %	0 %	0 %	25 %
Female	3	33 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	67 %

Note: respondents were 18–69 at wave 1 pilot, were 22–73 at wave 2 pilot. 184 respondents were not asked this question due to a filter, respondents not included in the table.

Table 6b: Descriptive statistics of time to answer and shares of respondents returning to the question and editing previously provided responses – reasons to stop trying to conceive, Czech GGS-II, wave 2 pilot. Total number of cases N=7.

	N	Response time (in seconds)					Share of respondents	
		Minimum	Mean	Median	Maximum	S.D.	Returning to the question	Editing previously provided response
All respondents	7	2.625	11.693	7.537	27.441	10.681	0 %	0 %
Device								
PC	3	7.537	15.019	11.786	25.735	9.52	0 %	0 %
Phone	4	2.625	9.198	3.362	27.441	12.182	0 %	0 %

Note: 184 respondents were not asked this question due to a filter, respondents not included in the table.

Table 7a: Percentage distribution and categories of missing values of pregnancy results, Czech GGS-II, wave 2 pilot. Total number of cases N=109.

	N	Percentage distribution of pregnancy results					Categories of missing values	
		Live birth	The pregnancy is ongoing	Induced abortion	Miscarriage	Stillbirth	Don't know	I do not want to tell
All respondents	109	91 %	3 %	1 %	4 %	1 %	0 %	0 %
Age								
22–34	32	84 %	10 %	0 %	6 %	0 %	0 %	0 %
35–44	27	96 %	0 %	0 %	4 %	0 %	0 %	0 %
45–54	18	94 %	0 %	0 %	6 %	0 %	0 %	0 %
55–64	21	90 %	0 %	5 %	0 %	5 %	0 %	0 %
65–73	11	91 %	0 %	0 %	9 %	0 %	0 %	0 %
Gender								
Male	42	93 %	2 %	0 %	5 %	0 %	0 %	0 %
Female	67	89 %	3 %	2 %	4 %	2 %	0 %	0 %

Note: respondents were 18–69 at wave 1 pilot, were 22–73 at wave 2 pilot. 82 respondents were not asked this question due to a filter, respondents not included in the table.

Table 7b: Descriptive statistics of time to answer and shares of respondents returning to the question and editing previously provided responses – pregnancy results, Czech GGS-II, wave 2 pilot. Total number of cases N=109.

	N	Response time (in seconds)					Share of respondents	
		Minimum	Mean	Median	Maximum	S.D.	Returning to the question	Editing previously provided response
All respondents	109	2.157	6.801	5.734	35.91	4.275	2.8 %	0 %
Device								
PC	63	2.157	7.093	5.734	35.91	5.098	4.8 %	0 %
Phone	46	2.458	6.402	5.662	16.704	2.79	0 %	0 %

Note: 82 respondents were not asked this question due to a filter, respondents not included in the table.

Table 8a: Percentage distribution and categories of missing values of the unplanned pregnancy, Czech GGS-II, wave 2 pilot. Total number of cases N=191.

	N	Percentage distribution of the unplanned pregnancy		Categories of missing values	
		Yes	No	Don't know	I do not want to tell
All respondents	191	22 %	71 %	4 %	3 %
Age					
22–34	78	21 %	74 %	1 %	4 %
35–44	45	18 %	80 %	2 %	0 %
45–54	27	22 %	70 %	0 %	8 %
55–64	27	30 %	52 %	18 %	0 %
65–73	14	36 %	64 %	0 %	0 %
Gender					
Male	86	15 %	74 %	5 %	6 %
Female	105	29 %	68 %	3 %	0 %

Note: respondents were 18–69 at wave 1 pilot, were 22–73 at wave 2 pilot.

Table 8b: Descriptive statistics of time to answer and shares of respondents returning to the question and editing previously provided responses – unplanned pregnancy, Czech GGS-II, wave 2 pilot. Total number of cases N=191.

	N	Response time (in seconds)					Share of respondents	
		Minimum	Mean	Median	Maximum	S.D.	Returning to the question	Editing previously provided response
All respondents	191	0	40.295	8.422	5545.232	400.629	3.7 %	2.1 %
Device								
PC	119	0	58.815	8.547	5545.232	507.453	4.2 %	1.7 %
Phone	72	2.214	9.686	8.407	23.112	4.52	2.8 %	2.8 %