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The Effect of Teenage Pregnancy on Schooling and Labor Force Participation: Evidence From Urban South Africa

Fertility Issues - ASSA 2020

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Impact of Teenage Pregnancy

- ▶ In South Africa, 35.1% of women aged 19 reported births (DHS, 1998)
- Concerns over adverse health, social, economic, and demographic effects of teenage pregnancy
- Research has focused on the consequences of teenage childbearing in the US and other high-income countries
- Impact might be different in low and middle income countries:
 - 1. High youth unemployment rates (Statistics South Africa, 2012; Posel, 2004)
 - 2. Teenage pregnancy rates were high (DHS, 1998)
 - 3. High rates of grade repetition and drop out (Marteleto, Lam & Ranchhod, 2008)

Different **opportunity cost** of teenage pregnancy

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This Paper

Research questions:

- 1. What is the impact of teenage pregnancy on education?
- 2. Does teenage pregnancy affect the women's labor force participation?

Main challenge: selection into motherhood

- My methodology:
 - Instrument teenage pregnancy using teenage fertility
 - Account for unobservables using a Sibling Comparisons approach
- Interaction analysis for factors that attenuate the effects of early pregnancy
- Data: I use a panel from Cape Town, South Africa

South African Youth

- 1. Youth unemployment rates high
 - Unemployment rate in 2003: 42% (Labour Force Survey, 2003)
 - Women less likely to participate in the labor market and more likely to be unemployed
- 2. Schooling:
 - Schooling is compulsory until grade 9, and spans 12 grades in total.
 - Higher education is contingent on students siting for a matriculation exam
 - Grade repetition is high, especially for black and coloured population
- 3. Sexual behavior:
 - ▶ Most women become sexually active by age 18 (median age at first sex= 17.8)
 - 25% of the 18 year old and 35.1% of 19 year old women reported births (DHS, 1998) Distribution
 - \blacktriangleright 78% of woman aged 20 reported that their last birth was unwanted or wanted later

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Data Sample

- ► Cap Area Panel Study: woman aged 14-22 in 2002 living in Cape Town CAPS
- ▶ Interviewed on education, labor participation, birth history and demographics:
 - From the year of birth until last observed
- ► Samples:
 - 1. Full sample: 1,741 women
 - Age at menarche: 10 and 17 Qn
 - Adult height
 - 2. Subsample: 418 of sisters
- ► Two data structures: Description Data
 - 1. Panel
 - 2. Collapsed panel
- Both methodologies employed in both data-sets

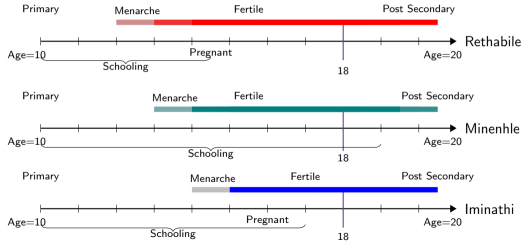
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Data Structure- Panel

Observational unit: woman-year



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Data Structure- Collapsed Panel

Observational unit: sampled woman

	Age at	Pregnant	Education	Post Sec.	Active at
	menarche	\leq 18	Attainment	attainment	19
	(1)	(2)	(3)	(4)	(5)
Rethabile	12	\checkmark	9 yrs	No	\checkmark
Minenhle	13	No	13 yrs	\checkmark	No
Iminathi	14	\checkmark	8 yrs*	No	\checkmark

*Iminathi had repeated a 3 grades

- Overall educational attainment
- ► Labor force participation at ages 19, 20, 21 and 22

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Instrumental Variable Approach

1. In the panel:

First Stage : $Pregnant_{icst} = \sigma_1 + \sigma_2 Post Menarche_{icst} + \vartheta_i + \varsigma_t + \epsilon_{icst}$ Second Stage : $Outcome_{icst} = \beta_1 + \beta_2 \overline{Pregnant_{icst}} + \vartheta_i + \varsigma_t + \varepsilon_{icst}$

 $i{=}individual \ c{=}cohort \ s{=}sampling \ cluster \ t{=}time$

2. In the collapsed panel:

First Stage : Pregnant $\leq 18_{ics} = \sigma_1 + \sigma_2$ Fertile Years_{ics} $+ \sigma_3 X_i + \vartheta_s + \lambda_c + \epsilon_{ics}$ Second Stage : Outcome_{ics} $= \varphi_1 + \beta_2 \overline{Pregnant \leq 18_{ics}} + \beta_3 X_i + \vartheta_s + \lambda_c + \upsilon_{ics}$

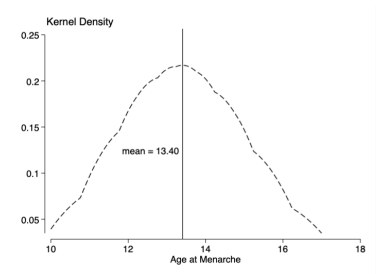
- Post Menarche =1 if age is \geq to the age at menarche
- ▶ Fertile Years_{ics} = 17 − Age at Menarche_i
- ► X_i is the set of individual controls

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Distribution of the Age at Menarche



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Identification Assumptions

- 1. Is menarche exogenous?
 - Random genetic component explain the age at first menstruation (Jahanfar, Lye, and Krishnarajah, 2013, Srensen et al., 2013, Adair, 2001)
 - Association between age at menarche and adult height Graph Test whether characteristics are related to the age at menarche Table
 - Other factors: environment Graph, and recall bias Graph
- 2. Is menarche associated with different schooling levels? Unobservable factors don't influence the timing of menarche and later life outcomes.
 - Event Study Analysis Graph

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First Stage IV

	Panel Estimation Pregnant _{itst} (1)	Static Estimation Pregnant $\leq 18_{ics}$ (2)
Post Menarche	0.024*** (0.002)	
Fertile years	()	0.032*** (0.007)
Observations	15,170	1,741
First-stage F stat.	171.2	17.61

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Empirical Approach

1. In the panel:

$$Outcome_{icht} = \varphi + \varphi_2 Pregnant_{icht} + \varphi_3 X_i + \psi_h + \eta_t + v_{icht}$$

i=individual c=cohort h=household t=time

2. In the collapsed panel:

 $Outcome_{ich} = \varphi_1 + \varphi_2 Pregnant \le 18_{ich} + \varphi_3 X_i + \psi_h + \varsigma_c + v_{ijh}$

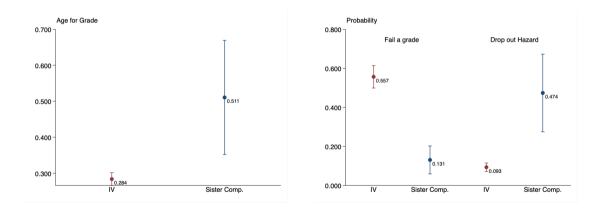
- ψ_h Household fixed effects
- φ_2 Coefficient of interest
- ► X_i is a set of individual level adult health controls

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School Progression Results



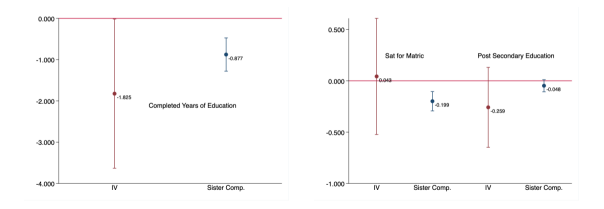
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School Attainment Results



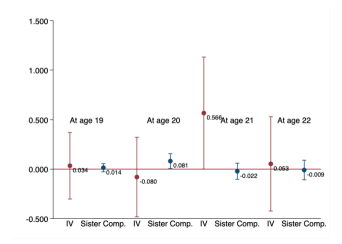
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Labor Force Participation Results

Active in the labor force



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Robustness Checks

1. Change the definition of teenage pregnancy Table



- 2. Check whether the instrument is sensitive to changes in the top value Table
- 3. Allow for non linearities in the instrument Table
- 4. Inverse Probability Weights Table
- Limit the analysis to teenage births Table 5.
- Only black women Table 6.
- 7. Consider child trauma and grandmother' height in main regressions
- Change the age in the panel fro 20 to 24 Table 8.
- 9. Do this approaches provide similar coefficients? Mostly Test

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Conclusion

- Estimating the economic consequences of early pregnancy requires overcoming selection into motherhood.
- ► Two approaches: IV with teenage fertility and a Sibling Comparisons
- My findings suggest:
 - Teen Mothers lag behind in their education
 - Suggestive evidence of a degree of substitution between later education and labor force participation
- Grandmother and high failure school attendance mitigate the negative effects
- \blacktriangleright South Africa \longrightarrow high motherhood penalty among the low income households
 - Policies that intended to address the issue should begin earlier

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Thanks!

Appendix	
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Sibling Results

Siblings 00000 Attenuation

Teenage pregnancy in South Africa Back

OLS

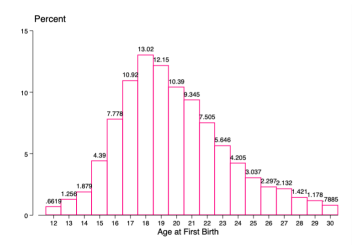


Figure: Age at First Birth, Women ages 25-49 Source: DHS, 1998

Appendix	OLS	Robustness Checks	Sibling Results	Siblings	Attenuation
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Prior Literature: in Developed countries

1. Instruments:

- Miscarriages (Rindfuss, Bumpass, and St. John, 1980; Hotz, McElroy, and Sanders, 2005; Ashcraft and Lang, 2006a; Fletcher and Wolfe, 2009; and Ashcraft, Fernandez-Val, and Lang, 2013).
- Abortion laws (Bitler and Zavodny, 2001)
- Age at menarche (Klepinger et al., 1997 and Ribar, 1994)

Results: modest estimates on education & labor outcomes

2. With-in family Fixed Effects (Geronimus and Korenman, 1993; Ribar, 1999; Duncan, Lee, Rosales-Rueda, and Kalil, 2018 and Heiland, Korenman, and Smith, 2019).

Results: Effects \approx 0-1 years less educated than their siblings

 Propensity Score matching (Levine and Painter, 2003; Lee, 2010 and Zito, 2018) Results: modest negative effects on schooling, less life satisfaction and no differing self-worth Back

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_			Country	Identification Strategy	Outcomes	Results
	Heiland, et al. (201	9) —	US	HH FE	Yrs of education	pprox zero in outcomes
	Zito (2018)		US	PSM	Attitudes & norms	↑ risk aversion. No self-worth or relationship effects
	Duncan, Lee, Rosales-Rueda, Kalil (2	2018)	US	OLS, HH FE	Yrs of education & behavior problems	1 yr delay in birth ↑ 0.02 to 0.04 SD in school achievement & ↓ problems
	Diaz & Fiel (2016)	US	Smoothing-diff. & IPW	Educational attainment and earnings	\downarrow college completion, early earnings
	Yakusheva (2011)		US	PSM	Yrs of education	pprox 0 for high-risk teens & low effects for teens at low risk of TP
	Ashcraft, Fernndez-V Lang (2006, 2013)	US	IV (miscarriages)	Yrs Education, GED Score, employment & marriage	GED \downarrow by about 5 pp & \downarrow 0.15 yrs educ. Employment: \downarrow 5 pp. Marriage \downarrow 3 pp.
	Kane, Morgan, Harı Guilkey (2013)	is,	US	OLS, PSM & ML	Yrs Education	\downarrow 0.7 and 1.9 yrs. of education
	Lee (2010)		US	PSM	Education, labor force	\downarrow early socioeconomic outcomes
	Fletcher & Wolfe (20	09)	US	OLS & IV (miscarriages)	Graduation, earnings	↓ 5-10 pp high school graduation, ↓ \$1,000 to \$2,400 annual income
	Francesconi (2008)	UK	OLS, HH FE	Yrs education, bmi	\downarrow yrs education, employment. \downarrow Child health in single parent
	Hotz, McElroy & San (2005)	ders	US	IV (miscarriages)	Yrs of education, earnings	No education effects, ↑ earnings at older ages
	Kaplan, Goodman, W (2004)	alker	UK	OLS, PSM & IV (miscarriages)	Education attainment, employment	\downarrow large educ. attainment, no labour effects
	Levine & Painter (20	03)	US	PSM, HH FE	Yrs Education	↓ yrs education & bigger for teenagers at risk
	Bitler (2001)		US	IV(Abortion laws)	Timinig of abortions	pprox zero in outcomes
	Klepinger, Lundber Plotniek (1995, 199		US	IV (teenage fertility) & HH FE (1999)	Yrs of education & wages	\downarrow -2.14 yrs of education, \downarrow 2 yrs work experience
	Ribar (1994)		US	IV (age at menarche)	High school completion	\downarrow labor force participation, hours of work
	Geronimus & Korenn (1992)	nan	US	HH FE	High school completion	\downarrow small effects in school completion

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OLS

Robustness Checks

Sibling Results

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Low and middle income countries - Literature (Back)

	Country	Identification Strategy	Outcomes	Results
Branson & Byker (2019)	South Africa	Diff-in-Dif - Policy	Number of births, yrs. of education	\downarrow 6.3% birth rate , \Uparrow 30% monthly earnings
Ranchhod, Lam, Leibbrandt, & Marteleto (2011)	South Africa	PSM	High school graduation	↓ 5.9 & 2.7 pp at ages 20-22. Later catch-up
Ardington, Menendez, Mutevedzi (2015)	Rural South Africa	OLS, PSM, HH FE	Yrs of education, child mortality	\downarrow 0.67 & 0.79 years. High mortality by 30
Branson, Ardington, Leibbrandt (2015)	South Africa	PS reweighting	Birth weight, height & stunting	6.5 pp low bw, 18.5 pp of stunting
Berthelon & Kruger (2017)	Chile	HH FE	Graduation, enrollment, employment	↓ high school grad. & higher educ., and ↓ 0.45 yrs. No labor effects
Urdinola & Ospino (2015)	Colombia	TM (1819) vs. older mothers (2021)	Job type & domestic violence	\downarrow 0.091 job quality, \uparrow severe DV 0.051 pp, \uparrow 1.2% child mort.
Arceo-Gomez & Campos-Vasquez (2014)	Mexico	PSM	Enrollment, yrs of education, employment	\downarrow 27-33 pp in enrollment, 1-1.2 yrs. educ., \downarrow 13-15 employment
Azevedo, Lopez-Calva, Perova (2012)	Mexico	Miscarriages vs teen births	Yrs of education & income	↑ 0.34 yrs of education, ↑ 21 pp more likely to be employed, but ↑ assistance income by 36 %
Narita & Montoya Diaz (2016)	Brazil	PSM	High school completion, employment	↓ TP 1 SD explains ↑ 9.2% in high school comp. & ↑ 5.4% part.
Herrera, Almanza & Sahn (2018)	Madagascar	IV - access & exposure to condoms	Yrs of education & test scores	↑ drop out by 42 pp. ↓ 1.1-1.5 sd test scores in math & French

Notes: TM is short for Teenage Pregnancy, PSM for Propensity Score Matching, and FE Fixed effects

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Data

Cape Area Panel Study:

- Young adults living in the Cape Town metropolitan area.
- 5 Rounds of data:
 - 2002, 2003, 2005, 2006 & 2009
- Stratified by race and household
- ▶ 2,612 Women aged 14-22 in 2002
- Retrospective information on living arrangements, enrollment and activities

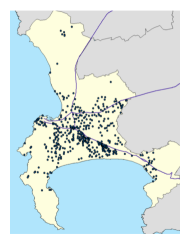


Figure: Source: CAPS Data - Wave 1

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Sibling Results

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Summary Statistics (Back)

OLS

	Full Sample	Sibling Sample	Difference
	(1)	(2)	(3)
% Coloured	0.461	0.409	-0.052*
	(0.499)	(0.492)	
% Black	0.486	0.565	0.070***
	(0.500)	(0.496)	
Adult Height-cm	157.979	158.006	0.027
	(8.133)	(8.945)	
Mother's Educ.	8.276	7.973	-0.303*
	(3.136)	(2.906)	
# Full Siblings	2.311	2.685	0.374***
	(1.760)	(1.596)	
In(Hhold Inc.)	6.078	5.822	-0.256***
	(1.087)	(1.092)	
Observations	1,741	418	

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Wording of 'Puberty' questions:

► GIRLS ONLY:

As girls begin to mature into women, certain changes occur in their bodies, such as the start of menstrual periods. At what age did you have your first menstrual period or have you not had one yet? (Please look at the calendar, if that will help you remember.)

► BOYS ONLY:

As boys begin to mature into men, certain changes occur in their bodies, for example their voices get deeper, they develop pubic hair, and sometimes they begin to have wet dreams. At what age did you first notice any of these changes happening in your body, or have none happened yet? (Please look at the calendar, if that will help you remember.)



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Variable Construction

	2002 Wave 1	2003-2004 Wave 2	2005 Wave 3	2006 Wave 4	2009-2010 Wave 5
Health, Fertility					
Age at Menarche	\checkmark	-	\checkmark for those w/o data in wave 1	-	-
Pregnancy	Retr. yearly for 1979-2002	-	\checkmark	\checkmark	\checkmark
Births	Retr. yearly for 1979-2002	-	\checkmark	\checkmark	\checkmark
Marriage	Retr. yearly for 1979-2002	-	Retr. yearly for 2003-2005	\checkmark	Retr. yearly for 2007-2009
Adult Height	-	-	-	\checkmark	-
Education					
Literacy Exam	\checkmark	-	-	-	-
Years of Education	Retr. yearly for 1979-2002	\checkmark	\checkmark	\checkmark	Retr. yearly for 2007-2009
Grade Progress	Retros, yearly for 1979-2002	\checkmark	\checkmark	\checkmark	Retr. yearly for 2007-2009
Matriculation	Retr. yearly for 1979-2002	\checkmark	\checkmark	\checkmark	Retr. yearly for 2007-2009
Employment					
Employment	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Employment Charact.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Control Variables					
Background	\checkmark	-	-	-	-
Childhood Info	\checkmark	-	-	-	-
Parents Dem.	\checkmark	-	-	Health	-
Parents Death	Retr. yearly for 1979-2002	-	Retr. yearly for 2003-2005	\checkmark	Retr. yearly for 2007-2009
Household Charac.	\checkmark	-	-	-	-

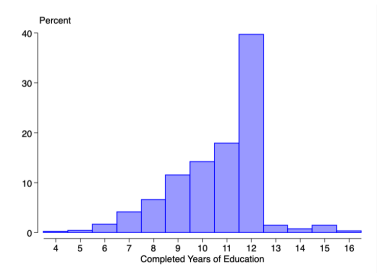
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Sibling Results

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Distribution of Schooling Attainment (Back)

OLS



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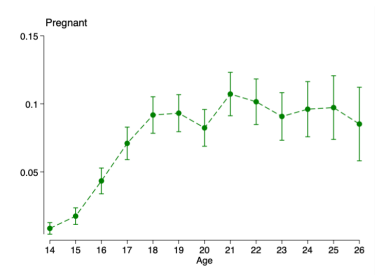
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Teenage Pregnancy in the Full Sample Back

OLS



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Sibling Results

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OLS Estimation - Panel

OLS

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	Failed grade (1)	Age for Grade (2)	Hazard Drop Out (3)
Pregnant _{icst}	0.242*** (0.031)	0.687*** (0.051)	0.017*** (0.001)
Comparison mean	0.113	1.091	0.359

Sibling Results

Siblings 00000 Attenuation

OLS estimation - Static Model

OLS

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Panel A: Schooling Attainment

	Years of	Sat for	Post Secondary
	Education	Matric Exam	Schooling
	(1)	(2)	(3)
$Pregnancy \leq 18$	-1.034***	-0.233***	-0.043***
	(0.115)	(0.026)	(0.014)
Observations	1,741	1,741	1,741

Panel B: Labor Force Participation

	Active at				
	age 19	age 20	age 21	age 22	
	(1)	(2)	(3)	(4)	
$Pregnancy \leq 18$	0.115***	0.059*	0.048	0.078***	
	(0.030)	(0.033)	(0.033)	(0.029)	
Observations	1,741	1,741	1,741	1,741	

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Birth Estimation - Static Model

OLS

	Years of Education (1)	Sat for Matric Exam (2)	Post Secondary Schooling (3)
Panel A: OLS Estim	ation		
$Birth \leq 18$	-1.087***	-0.224***	-0.041***
	(0.117)	(0.027)	(0.014)
Observations	1,741	1,741	1,741
Panel B: IV Estimat	ion		
$Birth \leq 18$	-2.380**	0.056	-0.337
	(1.196)	(0.378)	(0.267)
Observations	1,741	1,741	1,741
First Stage F-stat	10.64	10.64	10.64
Mean Dep Var	10.94	0.524	0.147

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First Stage Results Back

OLS

	Panel Analysis Pregnant _{it}			•	ed Panel $log \leq 18$		
	(1)	(2)	(3)	(4)	(5)	(6)	
Fertile _t	0.023*** (0.002)	0.014*** (0.002)					
Num. Fertile years	. ,	. ,	0.016*** (0.006)	0.032*** (0.007)			
$Menarche \leq 14$					0.048*** (0.018)	0.083*** (0.022)	
Observations	15,176	15,176	1,741	1,741	1,741	1,741	
First-stage F	204.4	67.13	6.914	17.61	7.163	14.80	
Sampling Location FE	No	Yes	No	Yes	No	Yes	
Controls Time FE	No No	Yes Yes	No	Yes	No	Yes	

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Adult Height

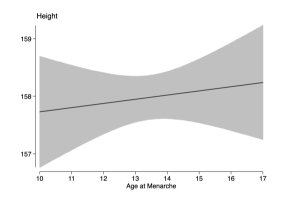


Figure: Adult Height and age at menarche Source: CAPS Round 4

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Summary statistics by Age at Menarche

OLS

	${f M}{enarche} \geq 14 \ (1)$	Menarche <14 (2)	Difference (3)
Coloured	0.298	0.61	0.312***
	(0.458)	(0.488)	
Black	0.667	0.321	-0.346***
	(0.472)	(0.467)	
Height - cm	158.01	157.96	-0.052
	(8.80)	(7.48)	
Married ever	0.175	0.178	0.003
	(0.380)	(0.382)	
Hh Size	5.808	5.799	-0.009
	(2.734)	(2.442)	
Mother attended school	0.856	0.885	0.028*
	0.351	0.319	
	829	912	

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Sibling Results

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Mother's Height

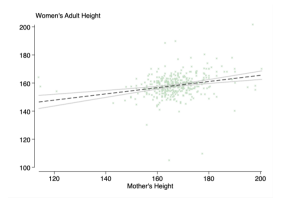


Figure: Mother's Height. Source: CAPS Round 4

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Recall Bias

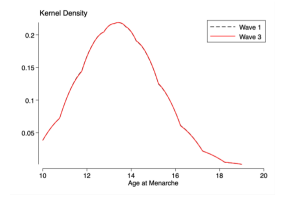


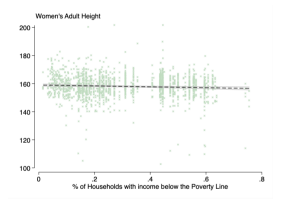
Figure: Age at Menarche - Self Report . Source: CAPS Rounds 1 and 3

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Sibling Results

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Environmental Factors

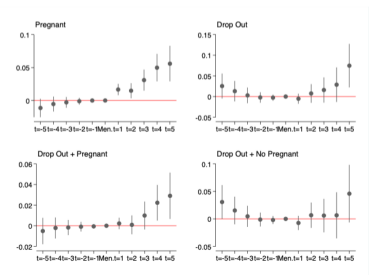


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Sibling Results

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Event study analysis



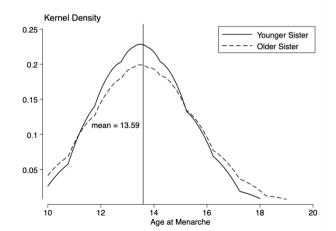
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Limitations of the Sibling Approach

- 1. Full sample vs Sibling Sample Table
- 2. Age at menarche between sisters (Corr. 0.724)



Appendix	OLS	Robustness Checks	Sibling F
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Sibling Results

Attenuation 000000

Extend the years accounted for by the instrument - First stage Back

	$Pregnancy{\leq}18$		
	(1)	(2)	(3)
Fertile years: 18- Age menarche	0.031***		
	(0.008)		
Fertile years: 19- Age menarche		0.031*** (0.008)	
Fertile years: 20- Age menarche		、 <i>,</i>	0.031*** (0.008)
Observations	1,741	1,741	1,741
F-stat	17.57	17.57	17.57

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Change in the teenage pregnancy threshold - First stage Back

	Pregnancy≤16	Pregnancy≤17	Pregnancy≤18
	(1)	(2)	(3)
Fertile Years	0.023***	0.031***	0.032***
	(0.005)	(0.006)	(0.008)
Observations	1,741	1,741	1,741
F-stat	20.67	25.53	17.61

Appendix	OLS	Robustness Checks	Sibling Results	Siblings	Attenuatio
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Inverse Probability Weights (Back)

Panel A: School At	tainment			
	Years Education (1)	Sat for Matric (2)	Post Secondary Educ. (3)	
Pregnancy $\leq \!\! 18$	-1.275**	-0.096	-0.122	-
	(0.629)	(0.168)	(0.106)	-
Observations	1,735	1,735	1,735	
Comparison Mean	10.94	0.524	0.147	
First Stage F-stat	22.85	22.85	22.85	
Panel B: Not in Em	ployment, Educatio	on or Training		
	At age 19 (1)	At age 20 (2)	At age 21 (3)	At age 22
Pregnancy $\leq \!\! 18$	0.176	0.314*	0.042	0.074
	(0.188)	(0.173)	(0.175)	(0.169)
Observations	1,735	1,735	1,735	1,735
First Stage F-stat	22.85	22.85	22.85	22.85
Comparison Mean	0.566	0.461	0.421	0.394

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Test for systematic Comparisons in the differences (Back)

	Sibling Comparisons	Instrumental Var.	Difference	Pvalue
	(1)	(2)	(3)	(4)
Panel A: School Attair	iment			
Years Education	-1.078	-1.825	-0.747	0.042
Sat for Matric	0.044	-0.226	0.268	0.185
Post Secondary Educ.	-0.100	-0.259	0.158	0.898
Panel B: Labor Force	Participation			
Active at age 19	0.014	-0.003	0.016	0.703
Active at age 20	-0.058	-0.093	0.035	0.349
Active at 21	-0.009	0.425	-0.434	0.004
Active 22	0.040	0.144	-0.105	0.554
Panel C: Not in Educa	tion, Employment or T	raining		
NEET at 19	0.185	0.606	-0.421	0.559
NEET at 20	0.117	0.456	-0.339	0.291
NEET at 21	0.125	0.020	0.106	0.025
NEET at 22	0.100	0.252	-0.152	0.217

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Sibling Results

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Intensive Margin Outcomes in 2006 (Back)

	Earnings (1)	Studying or working in 2006 (2)	Hours worked in 2006 (3)	Accept domestic worker position (4)	Accept security guard position (5)
Panel A: OLS Esti	nation				
$Pregnancy \leq 18$	-0.098***	-1.133***	-166.39*	0.048*	0.053*
	(85.604)	(0.033)	(0.379)	(0.027)	(0.031)
Observations	1,741	1,741	1,741	1,741	1,741
Panel B: IV Estima	ation				
$Pregnancy \leq 18$	-0.010	3.370	1,348.10	0.158	0.196
	(0.302)	(3.967)	(1,238.91)	(0.25)	(0.265)
Observations	1,741	1,741	1,741	1,741	1,741
First stage F-stat	17.61	17.61	17.61	17.61	17.61
Comparison Mean	0.507	6.130	917.2	0.227	0.320

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Schooling Progression - Until the age of 24 (Back)

	Failed grade (1)	Age for Grade (2)	Hazard Drop Out (3)
Panel A: IV Estim	ation		
Pregnant _{icst}	0.036	0.317***	0.095***
	(0.092)	(0.012)	(0.007)
Observations	15579	15579	15474
Panel B: Reduced Form Estimation			
Post Menarche _{itcs}	0.111***	0.315***	0.423*
	(0.033)	(0.009)	(0.201)
Observations	15,646	15579	15474
Comparison mean	0.113	1.091	0.359

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Schooling Attainment- Only Black population Back

	Years of Education	Sat for Matric	Post Secondary School
	(1)	(2)	(3)
Panel A: OLS Est	imation		
$Pregnancy \leq 18$	-2.261*	-0.171	-0.107
	(1.170)	(0.371)	(0.253)
Observations	841	841	841
First Stage F-stat	14.71	14.71	14.71
Fertile Years	-0.083*	-0.006	-0.004
	(0.045)	(0.014)	(0.010)
Observations	846	846	846
Comparison mean	10.82	0.466	0.118

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Sibling Results

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Preview of the Results

- 1. Educational outcomes results:
 - Conditional on being enrolled, teen mothers are 14-22 55 pp more like to fail a grade, lag behind by 0.3 years
 - ▶ Increase in the drop out rate by 10 pp (23% increase) .
 - Decrease in years in education of 1-1.8 years
- 2. No labor force participation Comparisons
 - Positive but not statistically significant effects
- 3. Attenuation effects of teenage pregnancy:
 - The presence of the grandmother (0.5 years)
 - ▶ Attending a school with higher grade repetition rates (0.41 years)

Appendix	OLS	Robustness Checks	Sibling Results	Siblings
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Contributions & Prior Literature

- 1. Examine the effects of teenage pregnancy in a middle income setting
 - High income countries: mixed and inconclusive Literarure
 - Less in low and middle income countries: Almanza and Sahn (2018) in Madagascar & Ardington et al. (2014), and Branson and Byker (2018) Table
- 2. Provide evidence of the participation in the labor force
 - Branson and Byker (2018)
- 3. Understand which South African characteristics attenuate the effects of early pregnancy

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Robustness Checks

Sibling Results

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Selection into Teenage Pregnancy

	No Pregnancy (1)	Pregnancy≤18 (2)	Difference (3)
% Coloured	0.438	0.555	0.117***
	(0.496)	(0.498)	
% Black	0.497	0.443	-0.055*
	(0.500)	(0.497)	
Adult Height (cm)	158.27	156.81	-1.463***
	(7.99)	(8.60)	
Mother attended School	0.880	0.839	-0.041*
	(0.009)	(0.020)	
Household Size	5.691	6.256	0.565***
	(2.528)	(2.755)	
In(Hhold Inc.)	-0.078	-0.295	-0.255***
х <i>у</i>	(0.885)	(0.848)	
Observations	1394	348	

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Sibling Results

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Educational Outcomes - Panel

Panel A: OLS Esti	Failed grade (1) mation	Age for Grade (2)	Hazard Drop Out (3)
Pregnant _{it}	0.128***	0.501***	0.583***
-	(0.043)	(0.122))	(0.091)
Observations	3,521	3,521	4,535
Panel B: Sibling C	omparisons		
Pregnant _{it}	0.132***	0.521***	0.494**
	(0.037)	(0.080)	(0.103)
Observations	3,521	3,521	4,535
Comparison Mean	0.101	1.002	0.143

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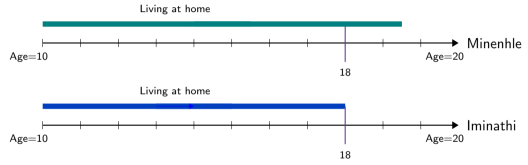
Sibling Results

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Sibling Comparisons Identification Strategy

lamgine that Minenhleand are sisters:

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Sisters who live together share the same background

- > One sibling experienced teenage pregnancy and at least one did not
- Variation is conditionally independent of unmeasured sibling differences that affect the outcomes

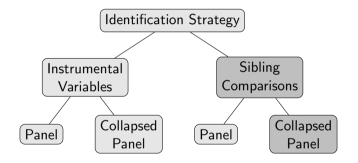
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Sibling Results

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Results - Siblings Comparisons

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 $\textit{Outcome}_{\textit{ics}} = \varphi_1 + \beta_2 \overline{\textit{Pregnancy}} \le \overline{18_{\textit{ics}}} + \beta_3 X_{\textit{i}} + \vartheta_s + \lambda_c + \upsilon_{\textit{ics}}$

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Sibling Results 0 Siblings 00000 Attenuation 000000

Educational Outcomes

	Years Education	Sat for Matric ⁽²⁾	Post Secondary School (3)
Panel A: OLS Est	imation		
$Pregnancy \leq 18$	-0.707***	-0.155***	-0.057**
0 7 -	(0.194)	(0.042)	(0.024)
Observations	418	418	418
Panel B: Sibling C	Comparisons		
$Pregnancy \leq 18$	-0.774***	-0.159***	-0.049**
0)_	(0.170)	(0.040)	(0.024)
Observations	418	418	418
Comparison Mean	10.52	0.360	0.102

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Labor Force Participation

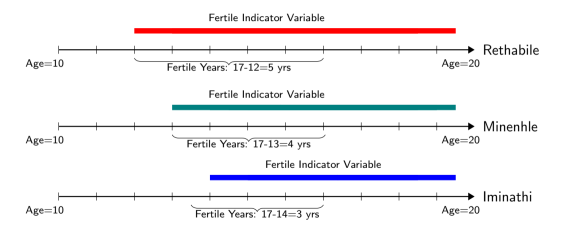
	At age 19 (1)	At age 20 (2)	At age 21 (3)	At age 22 (4)
Panel A: OLS Esti	mation			
${\sf Pregnancy} \le 18$	0.039	0.007	0.012	0.004
	(0.037)	(0.041)	(0.045)	(0.045)
Observations	418	418	418	418
Panel B: Sibling C	omparisons			
$Pregnancy \leq 18$	0.034	0.006	0.010	0.008
	(0.037)	(0.042)	(0.045)	(0.046)
Observations	418	418	418	418
Comparison Mean	0.197	0.282	0.328	0.363

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Sibling Results

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Instrument: Women's Fertility



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Grand mother alive-Teens

	Years Education (1)	Sat for Matric (2)	Post Secondary School (3)
${\sf Pregnancy} \le 18$	-2.138***	-0.059	-0.165
	(0.692)	(0.211)	(0.142)
Grand mother alive-Teens	0.285*	0.124**	0.023
	(0.157)	(0.057)	(0.028)
Pregnancy \leq 18 x Grand mother alive	0.521*	0.017	-0.015
	(0.316)	(0.073)	(0.054)
Observations	1,741	1,741	1,741
R-squared	0.169	0.175	0.058
First Stage F-Statistic	17.67	17.67	17.67
Comparison Mean	10.94	0.524	0.147

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High grade failure schools

	Yrs of Education (1)	Sat for Matric (2)	Post Sec. Education (3)
$Pregnancy{\leq}18$	-1.749*	0.123	-0.255
High Failure School	(0.946) 0.357**	(0.333) 0.110***	(0.216) -0.004
	(0.139)	(0.040)	(0.029)
$Pregnancy \leq 18 imes High Failure School$	0.410* (0.242)	-0.006 (0.052)	-0.016 (0.029)
Observations	1,741	1,741	1,741
First Stage F-Statistic	14.46	14.46	14.46
Comparison Mean	10.98	0.524	0.157

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Sibling Results

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Schooling Progesion

	Failed grade (1)	Age for Grade (2)	Hazard Drop Out (3)
Panel A: IV Estim	ation		
Pregnant _{icst}	0.557***	0.284***	0.097***
-	(0.028)	(0.010)	(0.009)
Observations	15,170	15,170	14,354
First stage-F-stat	171.2	171.2	171.2
Panel B: Reduced	Form Estimat	ion	
Post Menarche _{itcs}	0.617***	0.315***	0.423*
	(0.033)	(0.009)	(0.201)
Observations	15,170	15,170	14,354
Comparison mean	0.113	1.091	0.359

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Schooling Attainment

	Years of Education	Sat for Matric	Post Secondary School
	(1)	(2)	(3)
Panel A: IV Estim	ation		
${\sf Pregnancy} \leq 18$	-1.820**	0.044	-0.259
	(0.922)	(0.289)	(0.199)
Observations	1,741	1,741	1,741
First Stage F-stat	17.61	17.61	17.61
Panel B: Reduced	Form Estimation		
Fertile Years	-0.057*	0.001	-0.008
	(0.030)	(0.009)	(0.006)
Observations	1,741	1,741	1,741
Comparison Mean	11.05	0.436	0.146

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Labor Force Participation

	At age 19	At age 20	At age 21	At age 22
	(1)	(2)	(3)	(4)
Panel A: OLS Esti	Panel A: OLS Estimation			
Panel A: IV Estim	ation			
$Pregnancy \leq 18$	0.192	0.338	0.229	-0.114
	(0.260)	(0.294)	(0.264)	(0.266)
Observations	1,741	1,741	1,741	1,741
First Stage F-stat	17.61	17.61	17.61	17.61
Panel B: Reduced Form Estimation				
Fertile Years	0.006	0.011	0.007	-0.004
	(0.008)	(0.009)	(0.008)	(0.009)
Observations	1,741	1,741	1,741	1,741
Comparison Mean	0.458	0.704	0.764	0.686

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Sibling Results

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Main Outcomes:

Educational outcomes:

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- 1. School progression
 - Grade failure
 - Measure of grade for age
 - Drop-out
- 2. School attainment:
 - Number of years of completed years of schooling Distribution
 - Whether sampled women sat for the matriculation exam
 - Whether sampled women continued to higher education (formal education or training)
- Labor force participation