Group	Contro	ol 1 (Nov76-0	Oct77)	Contro	Control 2 (Nov77-Oct78)			Control 3 (Nov79-Oct80)			Treatment (Nov78-Oct79)			
	$ \begin{array}{c} \hline (1) \\ \mathbb{E}_{Pre}[Y] \end{array} $	(2) $\mathbb{E}_{Post}[Y]$	$\begin{array}{c} (3) \\ \text{Raw } \Delta \end{array}$	$\frac{(4)}{\mathbb{E}_{Pre}[Y]}$	$\mathbb{E}_{Post}[Y]$	(6) Raw Δ	$ \begin{array}{c} \hline (7) \\ \mathbb{E}_{Pre}[Y] \end{array} $	$\mathbb{E}_{Post}[Y]$	$ \begin{array}{c} (9) \\ \text{Raw } \Delta \end{array} $	$ \begin{array}{c} \hline (10) \\ \mathbb{E}_{Pre}[Y] \end{array} $	(11) $\mathbb{E}_{Post}[Y]$	$\begin{array}{c} (12) \\ \text{Raw } \Delta \end{array}$	(13) DD-RD	
	Pre[1]	Post[1]		Pre[1]	Post[1]		Pre[1]	Post[1]		Pre[1]	Post[1]			
Education														
Mother	11.070	10.715	-0.355 (0.464)	10.788	10.800	.012 (0.382)	11.026	11.140	.114 (0.358)	11.531	11.271	-0.260 (0.465)	-0.196 (0.515)	
Father	11.532	11.609	0.077 (0.621)	11.802	11.687	-0.115 (0.511)	11.395	11.828	0.433 (0.416)	12.464	11.811	-0.652 (0.569)	-0.809 (0.633)	
Age at childbirth														
Mother	26.264	26.153	-0.112 (0.749)	27.575	26.484	-1.091 (0.666)	26.659	26.984	0.326 (0.653)	26.919	27.586	0.667 (0.693)	0.893 (0.790)	
Father	29.896	29.099	-0.796 (0.759)	30.366	29.833	-0.532 (0.737)	29.488	29.942	0.454 (0.770)	30.673	30.802	0.129 (0.738)	0.360 (0.854)	
Nationality														
Mother	0.905	0.852	-0.053 (0.044)	0.816	0.856	0.040 (0.049)	0.840	0.844	0.004 (0.046)	0.895	0.842	-0.054 (0.040)	-0.050 (0.048)	
Father	0.823	0.821	-0.002 (0.054)	0.839	0.832	-0.007 (0.050)	0.832	0.858	0.026 (0.045)	0.863	0.824	-0.039 (0.047)	-0.040 (0.053)	
Table 2. Parental provide: This table reports October 1980. The first difference-in-means estimated Significance levels: $+ p < 10^{-2}$	ts descriptive two column mators for th	we statistics of these parental $< 0.10, ***p$	of pre-birth pohort average al outcomes.	parental char e outcomes or Column (13)	aracteristics for force of parents wit	for different ithin half a y	t cohorts of fa year before or	or after the cu	cutoff day res	spectively. Co	folumns (3), ((6), (9) and	nd (12) show	

Source: German Socio-Economic Panel, version 31