TABLE 7. Odds ratios from logistic regression analyses indicating the likelihood of inconsistent pill and condom use. and condom breakage or slippage, by selected characteristics of women obtaining abortions

tics of women obtaining abortions				
Characteristic	Inconsistent pill use	Inconsistent condom use	Condom breakage or slippage	
Age				
<18	0.37	0.34**	0.47*	
18–19	0.66	1.02	1.06	
20-24	0.76	0.88	0.89	
25-29	0.66	1.11	1.15	
≥30 (ref)	1.00	1.00	1.00	
Union status				
Married (ref)	1.00	1.00	1.00	
Cohabiting†	1.29	1.05	1.53*	
Previously married‡	0.92	1.22	2.07***	
Never-married	1.22	1.06	1.39*	
D				

1.50*

1.29

1.11

1.00

1.00

1.18

1.19

1.77

1.09

0.97

1.00

1.00

1.21

1.00

2.26***

2.06***

1.33

1.25

1.30

1.00

1.00

1.12

0.63

2.12*

1.12

1.14

1.00

1.00 2.03***

1.30

1.01

2.11***

1.50

1.35

1.52

1.00

1.00

2.14**

2.12**

0.99

2.10*

1.46

1.23

1.00

1.00

1.16

1.28

0.99*

*p<.05. **p<.01. ***p<.001. †Based on single women only. ‡Includes separated women. §Percentage of federal poverty level. ††Number of months of method use was treated as a continuous variable. Notes: Imperfect users are compared with perfect users in the logistic regression analyses, ref=reference category.

Previously married‡			
Never-married			
Never mamea			
Poverty status§			
<100%			

100-199%

200-299%

Black

Other

Hispanic

Education <H.S.

H.S. graduate

Some college

Do not know

Months used††

College graduate (ref)

Fertility intentions Intend no (more) children (ref)

Intend (more) children

≥300% (ref)

Race/ethnicity White (ref)