

User: S Aoyagi
Project: HBC study

```

name: <unnamed>
log: C:\stata_datafolder\20180528_HBC\peerJ_log_table1.smcl
log type: smcl
opened on: 23 Oct 2018, 15:59:33
    
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1 .
2 . * =====
3 . * Table 1
4 . * =====
5 . tab1 male parit3 twin bf3 mopsyafdfor0 mopsyaxfor0 mopsyafdfor40 mopsyaxfor40
    
```

-> tabulation of male

Gender of the child 0/female 1/male	Freq.	Percent	Cum.
Female	478	49.33	49.33
Male	491	50.67	100.00
Total	969	100.00	

-> tabulation of parit3

Number of children born before 0/0 1/1 2/2+	Freq.	Percent	Cum.
0	485	50.05	50.05
1	363	37.46	87.51
2+	121	12.49	100.00
Total	969	100.00	

-> tabulation of twin

Twins/multiple births	Freq.	Percent	Cum.
0	939	96.90	96.90
1	30	3.10	100.00
Total	969	100.00	

-> tabulation of bf3

RECODE of bf	Freq.	Percent	Cum.
0	55	5.68	5.68
1	223	23.01	28.69
2	691	71.31	100.00
Total	969	100.00	

-> tabulation of mopsyafdfor0

Maternal LIFETIME Affect Disord BY the index preg (29600-99)	Freq.	Percent	Cum.
No	870	89.78	89.78
Yes	99	10.22	100.00
Total	969	100.00	

-> tabulation of mopsyanxfor0

Maternal LIFETIME Anxiety Disord BY the index preg (30000/3004 1:30928)	Freq.	Percent	Cum.
No	934	96.39	96.39
Yes	35	3.61	100.00
Total	969	100.00	

-> tabulation of mopsyafdfor40

Maternal LIFETIME Affect Disord during 0-40M (29600-99)	Freq.	Percent	Cum.
No	819	84.52	84.52
Yes	150	15.48	100.00
Total	969	100.00	

-> tabulation of mopsyanxfor40

Maternal LIFETIME Anxiety Disord during 0-40M (30000/3004 1:30928)	Freq.	Percent	Cum.
No	916	94.53	94.53
Yes	53	5.47	100.00
Total	969	100.00	

6 . sum bw ga moag01 moed01 faag01 faed01 bf

Variable	Obs	Mean	Std. Dev.	Min	Max
bw	969	2943.937	436.2201	946	4286
ga	969	38.9673	1.495451	30.14	42.14
moag01	969	31.74589	5.024193	17.7358	44.55578
moed01	969	13.94943	1.915175	9	23
faag01	969	33.55073	5.762924	18.8501	53.4319
faed01	969	14.25077	2.636768	9	26
bf	969	9.801042	6.161373	0	23.07

7 . tab mopd3

PPD Early/Late 0/No PPD 1/Early PPD(2-4w) 2/Late PPD(5-12w)	Freq.	Percent	Cum.
PPD-	823	84.93	84.93
PPD_Early	103	10.63	95.56
PPD_Late	43	4.44	100.00
Total	969	100.00	

8 . sum mlelt10 mlelt14 mlelt18 mlelt24 mlelt32 mlelt40

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt10	914	48.11256	9.687399	24.11217	78.67344
mlelt14	849	49.14698	10.4845	20	70.43153
mlelt18	898	48.58352	9.543554	20	76.60195
mlelt24	874	49.4513	9.935041	20	80
mlelt32	849	49.27621	9.940606	20	80
mlelt40	859	50.01843	10.28115	20	78.53828

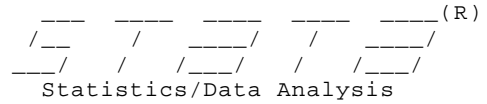
9 .

10 . log c

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name: <unnamed>
log: C:\stata_datafolder\20180528_HBC\peerJ_log_table1.smcl
log type: smcl
closed on: 23 Oct 2018, 15:59:34

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User: S Aoyagi
Project: HBC study

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name: <unnamed>
log: C:\stata_datafolder\20180528_HBC\peerJ_log_table2.smcl
log type: smcl
opened on: 23 Oct 2018, 15:59:34
    
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1 .
2 . * =====
3 . * Table 2
4 . * =====
5 .
6 . *** Crude ***
7 . mi est: reg mlelt10 i.mopd3
    
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Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0367
                                   Largest FMI     =     0.0383
                                   Complete DF     =     966
DF adjustment:  Small sample      DF:      min    =     866.18
                                   avg            =     879.21
                                   max            =     886.21
Model F test:      Equal FMI      F(  2,  927.7)  =     0.51
Within VCE type:  OLS             Prob > F       =     0.5977
    
```

mlelt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	.9404046	1.031426	0.91	0.362	-1.083982	2.964792
PPD_Late	-.5758349	1.539434	-0.37	0.708	-3.597197	2.445527
_cons	47.99015	.3430813	139.88	0.000	47.3168	48.6635

```
8 . mi est: reg mlelt14 i.mopd3
```

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0739
                                   Largest FMI     =     0.0892
                                   Complete DF     =     966
DF adjustment:  Small sample      DF:      min    =     646.25
                                   avg            =     734.08
                                   max            =     843.52
Model F test:      Equal FMI      F(  2,  843.9)  =     1.13
Within VCE type:  OLS             Prob > F       =     0.3221
    
```

mlelt14	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	-.3457374	1.121873	-0.31	0.758	-2.547728	1.856253
PPD_Late	-2.539464	1.71959	-1.48	0.140	-5.916123	.837195
_cons	49.23095	.3801116	129.52	0.000	48.48468	49.97722

```
9 . mi est: reg mlelt18 i.mopd3
```

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0685
                                   Largest FMI     =     0.0976
                                   Complete DF     =     966
DF adjustment:  Small sample      DF:      min    =     610.38
                                   avg            =     758.83
                                   max            =     882.80
Model F test:      Equal FMI      F(  2,  807.4)  =     3.93
Within VCE type:  OLS             Prob > F       =     0.0199
    
```

mlelt18	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	.7976991	1.048625	0.76	0.447	-1.261652	2.857051
PPD_Late	-4.092387	1.536894	-2.66	0.008	-7.109306	-1.075469
_cons	48.51407	.3381539	143.47	0.000	47.8504	49.17775

10 . mi est: reg mlelt24 i.mopd3

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0925
                                   Largest FMI     =     0.0946
                                   Complete DF     =     966
DF adjustment:  Small sample      DF:      min    =     623.05
                                   avg            =     694.40
                                   max            =     764.35
Model F test:      Equal FMI      F( 2, 782.9)    =     7.40
Within VCE type:  OLS            Prob > F       =     0.0007
    
```

mlelt24	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	.3299884	1.074909	0.31	0.759	-1.780466	2.440443
PPD_Late	-6.144574	1.623328	-3.79	0.000	-9.33243	-2.956717
_cons	49.49499	.355594	139.19	0.000	48.79694	50.19305

11 . mi est: reg mlelt32 i.mopd3

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.1320
                                   Largest FMI     =     0.1422
                                   Complete DF     =     966
DF adjustment:  Small sample      DF:      min    =     446.31
                                   avg            =     568.43
                                   max            =     711.95
Model F test:      Equal FMI      F( 2, 759.0)    =     5.03
Within VCE type:  OLS            Prob > F       =     0.0068
    
```

mlelt32	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	-.0231768	1.084079	-0.02	0.983	-2.151551	2.105197
PPD_Late	-5.185783	1.65727	-3.13	0.002	-8.441174	-1.930391
_cons	49.18169	.375297	131.05	0.000	48.44412	49.91926

12 . mi est: reg mlelt40 i.mopd3

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0642
                                   Largest FMI     =     0.0729
                                   Complete DF     =     966
DF adjustment:  Small sample      DF:      min    =     718.07
                                   avg            =     764.16
                                   max            =     840.27
Model F test:      Equal FMI      F( 2, 835.5)    =     6.07
Within VCE type:  OLS            Prob > F       =     0.0024
    
```

mlelt40	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	-1.142563	1.117385	-1.02	0.307	-3.336296	1.051169
PPD_Late	-5.67262	1.66922	-3.40	0.001	-8.949634	-2.395606
_cons	50.13217	.3672242	136.52	0.000	49.41138	50.85295

13 .
 14 . *** Model 1 ***
 15 . mi est: reg mlelt10 i.mopd3 mopsyafdfor0 mopsyanxfor0

Multiple-imputation estimates	Imputations	=	20
Linear regression	Number of obs	=	969
	Average RVI	=	0.0424
	Largest FMI	=	0.0579
	Complete DF	=	964
DF adjustment: Small sample	DF: min	=	783.22
	avg	=	847.19
	max	=	879.76
Model F test: Equal FMI	F(4, 938.6)	=	0.56
Within VCE type: OLS	Prob > F	=	0.6928

mlelt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	1.098543	1.04847	1.05	0.295	-.9593552	3.156441
PPD_Late	-.5322518	1.543748	-0.34	0.730	-3.562111	2.497607
mopsyafdfor0	-.6912348	1.081106	-0.64	0.523	-2.813136	1.430667
mopsyanxfor0	-1.326611	1.750182	-0.76	0.449	-4.762214	2.108993
_cons	48.08994	.3573221	134.58	0.000	47.38862	48.79127

16 . mi est: reg mlelt14 i.mopd3 mopsyafdfor0 mopsyanxfor0

Multiple-imputation estimates	Imputations	=	20
Linear regression	Number of obs	=	969
	Average RVI	=	0.1108
	Largest FMI	=	0.1929
	Complete DF	=	964
DF adjustment: Small sample	DF: min	=	315.31
	avg	=	628.71
	max	=	803.94
Model F test: Equal FMI	F(4, 829.2)	=	1.94
Within VCE type: OLS	Prob > F	=	0.1019

mlelt14	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	-.4194166	1.140395	-0.37	0.713	-2.65792	1.819087
PPD_Late	-2.695264	1.724285	-1.56	0.119	-6.081418	.6908895
mopsyafdfor0	1.404217	1.27367	1.10	0.271	-1.101749	3.910182
mopsyanxfor0	-4.347498	1.92188	-2.26	0.024	-8.121271	-.5737255
_cons	49.25926	.3918392	125.71	0.000	48.49002	50.02849

17 . mi est: reg mlelt18 i.mopd3 mopsyafdfor0 mopsyanxfor0

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0666
                                   Largest FMI     =     0.0938
                                   Complete DF     =     964
DF adjustment:  Small sample    DF:      min    =     625.37
                                   avg              =     761.32
                                   max              =     860.92
Model F test:      Equal FMI    F( 4, 900.6) =     2.43
Within VCE type:  OLS          Prob > F       =     0.0461
    
```

mlelt18	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	1.015108	1.061202	0.96	0.339	-1.068842	3.099058
PPD_Late	-4.014289	1.539145	-2.61	0.009	-7.035618	-.99296
mopsyafdfor0	-1.095511	1.065228	-1.03	0.304	-3.186258	.9952364
mopsyanxfor0	-1.157566	1.746271	-0.66	0.508	-4.586343	2.27121
_cons	48.64124	.3519225	138.22	0.000	47.95051	49.33196

18 . mi est: reg mlelt24 i.mopd3 mopsyafdfor0 mopsyanxfor0

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0689
                                   Largest FMI     =     0.0954
                                   Complete DF     =     964
DF adjustment:  Small sample    DF:      min    =     618.80
                                   avg              =     773.56
                                   max              =     904.60
Model F test:      Equal FMI    F( 4, 915.7) =     5.48
Within VCE type:  OLS          Prob > F       =     0.0002
    
```

mlelt24	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	.7427424	1.086062	0.68	0.494	-1.389569	2.875054
PPD_Late	-6.009584	1.622652	-3.70	0.000	-9.196156	-2.823012
mopsyafdfor0	-1.973772	1.09371	-1.80	0.071	-4.120277	.1727325
mopsyanxfor0	-2.684357	1.765034	-1.52	0.129	-6.148656	.7799425
_cons	49.74374	.3671233	135.50	0.000	49.02308	50.4644

19 . mi est: reg mlelt32 i.mopd3 mopsyafdfor0 mopsyanxfor0

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.1021
                                   Largest FMI     =     0.1362
                                   Complete DF     =     964
DF adjustment:  Small sample    DF:      min    =     465.29
                                   avg              =     665.83
                                   max              =     876.93
Model F test:      Equal FMI    F( 4, 894.1) =     6.30
Within VCE type:  OLS          Prob > F       =     0.0001
    
```

mlelt32	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	.5517589	1.09028	0.51	0.613	-1.588751	2.692269
PPD_Late	-5.027259	1.649829	-3.05	0.002	-8.268131	-1.786387
mopsyafdfor0	-2.513651	1.104683	-2.28	0.023	-4.681782	-.34552
mopsyaxfor0	-4.82049	1.803565	-2.67	0.008	-8.361305	-1.279675
_cons	49.54447	.3853658	128.56	0.000	48.78719	50.30174

20 . mi est: reg mlelt40 i.mopd3 mopsyafdfor0 mopsyaxfor0

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0674
                                   Largest FMI     =     0.0756
                                   Complete DF    =     964
DF adjustment:  Small sample      DF:      min    =    704.90
                                   avg          =    762.15
                                   max          =    842.36
Model F test:      Equal FMI      F( 4, 901.8)    =     3.30
Within VCE type:  OLS              Prob > F        =     0.0107
    
```

mlelt40	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	-1.071272	1.13045	-0.95	0.344	-3.290543	1.147999
PPD_Late	-5.688264	1.67439	-3.40	0.001	-8.975494	-2.401034
mopsyafdfor0	-.0297501	1.172788	-0.03	0.980	-2.332326	2.272826
mopsyaxfor0	-1.891433	1.848599	-1.02	0.307	-5.519833	1.736967
_cons	50.19664	.3831647	131.01	0.000	49.44451	50.94877

21 . mi est, vartable dftable

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Multiple-imputation estimates      Imputations      =      20
Linear regression
    
```

Variance information

	Imputation variance			RVI	FMI	Relative efficiency
	Within	Between	Total			
mopd3						
PPD_Early	1.19213	.081704	1.27792	.071963	.067715	.996626
PPD_Late	2.60619	.187995	2.80358	.075741	.07104	.996461
mopsyafdfor0	1.27245	.098074	1.37543	.080929	.075571	.996236
mopsyaxfor0	3.2682	.142018	3.41732	.045627	.043922	.997809
_cons	.138885	.007553	.146815	.057099	.054419	.997286

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                  Number of obs    =     969
                                   Average RVI      =     0.0674
                                   Largest FMI     =     0.0756
                                   Complete DF    =     964
DF adjustment:  Small sample      DF:      min    =    704.90
                                   avg          =    762.15
                                   max          =    842.36
Model F test:      Equal FMI      F( 4, 901.8)    =     3.30
Within VCE type:  OLS              Prob > F        =     0.0107
    
```


mlelt40	Coef.	Std. Err.	t	P> t	DF	% Increase Std. Err.
mopd3						
PPD_Early	-1.071272	1.13045	-0.95	0.344	739.9	3.54
PPD_Late	-5.688264	1.67439	-3.40	0.001	725.1	3.72
mopsyafdfor0	-.0297501	1.172788	-0.03	0.980	704.9	3.97
mopsyaxfor0	-1.891433	1.848599	-1.02	0.307	842.4	2.26
_cons	50.19664	.3831647	131.01	0.000	798.5	2.82

```

22 .
23 . *** Model 2***
24 . mi est, saving(es): reg mlelt10 i.mopd3 male i.parity3 twin bw ga moag01 moed01 faag01 faed01

```

Multiple-imputation estimates	Imputations	=	20
Linear regression	Number of obs	=	969
	Average RVI	=	0.0496
	Largest FMI	=	0.1032
	Complete DF	=	953
DF adjustment: Small sample	DF: min	=	581.86
	avg	=	801.92
	max	=	893.74
Model F test: Equal FMI	F(15, 943.3)	=	3.86
Within VCE type: OLS	Prob > F	=	0.0000

mlelt10	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	.8710345	1.041762	0.84	0.403	-1.173774	2.915843
PPD_Late	.1020284	1.528052	0.07	0.947	-2.897155	3.101212
male	-1.717191	.6307713	-2.72	0.007	-2.955178	-.4792033
parity3						
1	-.1495385	.702698	-0.21	0.832	-1.528897	1.22982
2+	-1.323557	1.042312	-1.27	0.205	-3.36952	.7224057
twin	-2.534914	1.896175	-1.34	0.182	-6.256433	1.186606
bw	.0026749	.0009165	2.92	0.004	.0008761	.0044736
ga	.5415636	.2787435	1.94	0.052	-.0057163	1.088844
moag01	.1694629	.0978121	1.73	0.084	-.0225494	.3614751
moed01	.2016158	.1853392	1.09	0.277	-.1621588	.5653905
faag01	-.1903871	.0825895	-2.31	0.021	-.3524945	-.0282796
faed01	-.1700985	.1358444	-1.25	0.211	-.4367096	.0965126
mopsyafdfor0	-.4246509	1.062539	-0.40	0.690	-2.510149	1.660847
mopsyaxfor0	-.9252147	1.722562	-0.54	0.591	-4.306646	2.456217
bf	.0490565	.0530119	0.93	0.355	-.0550356	.1531487
_cons	20.37495	10.32898	1.97	0.049	.0883216	40.66158

```

25 . erase es.ster
26 . mi est, saving(es): reg mlelt14 i.mopd3 male i.parity3 twin bw ga moag01 moed01 faag01 faed01

```

Multiple-imputation estimates	Imputations	=	20
Linear regression	Number of obs	=	969
	Average RVI	=	0.1142
	Largest FMI	=	0.2044
	Complete DF	=	953
DF adjustment: Small sample	DF: min	=	291.28
	avg	=	600.45
	max	=	831.32
Model F test: Equal FMI	F(15, 916.2)	=	4.77
Within VCE type: OLS	Prob > F	=	0.0000

mlelt14	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	-.3269686	1.12844	-0.29	0.772	-2.542179	1.888242
PPD_Late	-1.345869	1.6818	-0.80	0.424	-4.648182	1.956443
male	-2.298936	.7077087	-3.25	0.001	-3.689086	-.9087865
parit3						
1	.6949351	.751933	0.92	0.356	-.7809753	2.170846
2+	1.1288	1.161984	0.97	0.332	-1.153933	3.411533
twin	-7.493737	2.089373	-3.59	0.000	-11.59602	-3.391457
bw	.0028484	.0010058	2.83	0.005	.0008737	.0048232
ga	.2817263	.310073	0.91	0.364	-.3276334	.8910861
moag01	.0150412	.106916	0.14	0.888	-.1949157	.2249981
moed01	.2261869	.2039137	1.11	0.268	-.1742065	.6265802
faag01	-.148341	.0936987	-1.58	0.114	-.3324945	.0358124
faed01	-.2067498	.1479416	-1.40	0.163	-.4971507	.083651
mopsyafdfor0	1.529316	1.252345	1.22	0.223	-.9354762	3.994109
mopsyaxfor0	-4.154759	1.891308	-2.20	0.028	-7.8691	-.4404168
bf	.0741398	.0577437	1.28	0.200	-.0392812	.1875607
_cons	34.36563	11.32666	3.03	0.003	12.10618	56.62508

27 . erase es.ster

28 . mi est, saving(es): reg mlelt18 i.mopd3 male i.parit3 twin bw ga moag01 moed01 faag01 faed01

Multiple-imputation estimates	Imputations	=	20
Linear regression	Number of obs	=	969
	Average RVI	=	0.0653
	Largest FMI	=	0.1179
	Complete DF	=	953
DF adjustment: Small sample	DF: min	=	525.28
	avg	=	755.79
	max	=	866.27
Model F test: Equal FMI	F(15, 937.9)	=	4.83
Within VCE type: OLS	Prob > F	=	0.0000

mlelt18	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	1.050064	1.052021	1.00	0.319	-1.016064	3.116192
PPD_Late	-3.390613	1.522403	-2.23	0.026	-6.379423	-.4018026
male	-2.912179	.6234488	-4.67	0.000	-4.135902	-1.688455
parit3						
1	-.4692415	.685234	-0.68	0.494	-1.814204	.8757207
2+	-.1629384	1.020839	-0.16	0.873	-2.1667	1.840824
twin	-1.955533	1.949862	-1.00	0.316	-5.786019	1.874953
bw	.0034592	.0008992	3.85	0.000	.0016943	.0052241
ga	.1014611	.2705559	0.38	0.708	-.4296386	.6325608
moag01	.1058792	.0955564	1.11	0.268	-.081692	.2934504
moed01	.3460992	.1849333	1.87	0.062	-.016976	.7091744
faag01	-.1430489	.0820183	-1.74	0.082	-.3040663	.0179685
faed01	-.0394917	.1346678	-0.29	0.769	-.3038257	.2248423
mopsyafdfor0	-.8939198	1.045057	-0.86	0.393	-2.945169	1.157329
mopsyaxfor0	-.9541358	1.716072	-0.56	0.578	-4.323843	2.415571
bf	.0931718	.0510348	1.83	0.068	-.0070032	.1933468
_cons	32.43671	9.953751	3.26	0.001	12.89504	51.97839

29 . erase es.ster

30 . mi est, saving(es): reg mlelt24 i.mopd3 male i.parity3 twin bw ga moag01 moed01 faag01 faed01

```

Multiple-imputation estimates          Imputations          =          20
Linear regression                     Number of obs        =          969
                                       Average RVI          =          0.0787
                                       Largest FMI         =          0.1182
                                       Complete DF        =          953
DF adjustment:  Small sample        DF:      min         =          524.19
                                       avg               =          725.21
                                       max               =          903.94
Model F test:      Equal FMI        F( 15, 934.0)      =          6.06
Within VCE type:  OLS              Prob > F           =          0.0000
    
```

mlelt24	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	.8109585	1.069142	0.76	0.448	-1.288161	2.910078
PPD_Late	-5.585423	1.584617	-3.52	0.000	-8.697082	-2.473763
male	-3.566372	.655825	-5.44	0.000	-4.854144	-2.278599
parity3						
1	-.6071734	.7196928	-0.84	0.399	-2.020247	.8059005
2+	-.746756	1.03856	-0.72	0.472	-2.785026	1.291514
twin						
bw	.0035209	.0009271	3.80	0.000	.0017013	.0053405
ga	-.0076503	.2792567	-0.03	0.978	-.5558517	.5405512
moag01	.0841679	.0995211	0.85	0.398	-.1112253	.2795611
moed01	.3799466	.1905802	1.99	0.047	.0057787	.7541145
faag01	-.1068536	.086834	-1.23	0.219	-.2774389	.0637318
faed01	.1358571	.1394786	0.97	0.330	-.1379447	.4096589
mopsyafdfor0	-1.812845	1.069024	-1.70	0.090	-3.910975	.2852847
mopsyanxfor0	-2.422254	1.73237	-1.40	0.162	-5.822703	.9781951
bf	.1022363	.054542	1.87	0.061	-.0049107	.2093834
_cons	34.42886	10.15466	3.39	0.001	14.49593	54.36179

31 . erase es.ster

32 . mi est, saving(es): reg mlelt32 i.mopd3 male i.parity3 twin bw ga moag01 moed01 faag01 faed01

```

Multiple-imputation estimates          Imputations          =          20
Linear regression                     Number of obs        =          969
                                       Average RVI          =          0.1182
                                       Largest FMI         =          0.1964
                                       Complete DF        =          953
DF adjustment:  Small sample        DF:      min         =          306.72
                                       avg               =          572.72
                                       max               =          849.42
Model F test:      Equal FMI        F( 15, 918.4)      =          7.10
Within VCE type:  OLS              Prob > F           =          0.0000
    
```

mlelt32	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	.4888278	1.067324	0.46	0.647	-1.606734	2.58439
PPD_Late	-4.93519	1.59766	-3.09	0.002	-8.073268	-1.797112
male	-3.003931	.648895	-4.63	0.000	-4.277868	-1.729995
parity3						
1	-1.339164	.7391503	-1.81	0.071	-2.791551	.1132217
2+	-2.119378	1.069735	-1.98	0.048	-4.219867	-.0188903
twin						
bw	1.564748	2.005608	0.78	0.436	-2.375361	5.504858
ga	.0021925	.000951	2.31	0.021	.0003252	.0040599
moag01	.2311157	.2999949	0.77	0.442	-.3591298	.8213611
moed01	.0530502	.1001627	0.53	0.597	-.1436388	.2497392

moed01	.5514402	.2006255	2.75	0.006	.1569255	.9459549
faag01	-.0179381	.0862527	-0.21	0.835	-.1873589	.1514827
faed01	.3630529	.1424136	2.55	0.011	.0833532	.6427526
mopsyafdfor0	-2.420992	1.071761	-2.26	0.024	-4.524601	-.3173817
mopsyaxfor0	-4.287772	1.767952	-2.43	0.016	-7.759559	-.8159847
bf	.0830893	.053658	1.55	0.122	-.0222812	.1884597
_cons	21.53501	10.98398	1.96	0.051	-.0784922	43.14851

33 . erase es.ster

34 . mi est, saving(es): reg mlelt40 i.mopd3 male i.parity3 twin bw ga moag01 moed01 faag01 faed01

```

Multiple-imputation estimates      Imputations      =      20
Linear regression                 Number of obs    =     969
                                   Average RVI      =     0.0802
                                   Largest FMI     =     0.1030
                                   Complete DF    =     953
DF adjustment:  Small sample      DF:      min    =     582.47
                                   avg          =     709.70
                                   max          =     804.21
Model F test:      Equal FMI      F( 15, 932.1)  =     9.50
Within VCE type:  OLS            Prob > F      =     0.0000
    
```

mlelt40	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mopd3						
PPD_Early	-1.214338	1.078871	-1.13	0.261	-3.332364	.9036883
PPD_Late	-5.76544	1.588495	-3.63	0.000	-8.883975	-2.646905
male	-3.593282	.6580216	-5.46	0.000	-4.885093	-2.301472
parity3						
1	-1.893667	.7305039	-2.59	0.010	-3.328004	-.4593308
2+	-3.436261	1.071496	-3.21	0.001	-5.53963	-1.332891
twin	3.256418	2.018897	1.61	0.107	-.7087864	7.221623
bw	.002997	.0009584	3.13	0.002	.0011152	.0048787
ga	.2741446	.2836192	0.97	0.334	-.2826378	.8309269
moag01	.1421478	.1004962	1.41	0.158	-.0551447	.3394402
moed01	.6772575	.1963483	3.45	0.001	.2916222	1.062893
faag01	-.0586156	.0862234	-0.68	0.497	-.227912	.1106808
faed01	.3781399	.1423462	2.66	0.008	.0986755	.6576042
mopsyafdfor0	.1321001	1.11257	0.12	0.906	-2.052416	2.316616
mopsyaxfor0	-1.107819	1.758155	-0.63	0.529	-4.558934	2.343296
bf	.1334867	.0539869	2.47	0.014	.0274929	.2394805
_cons	14.83287	10.35255	1.43	0.152	-5.490361	35.1561

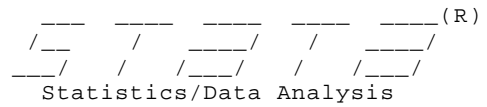
35 . erase es.ster

36 .

37 . log c

```

name: <unnamed>
log: C:\stata_datafolder\20180528_HBC\peerJ_log_table2.smcl
log type: smcl
closed on: 23 Oct 2018, 16:00:06
    
```



User: S Aoyagi
Project: HBC study

```

name: <unnamed>
log: C:\stata_datafolder\20180528_HBC\peerJ_log_table3.smcl
log type: smcl
opened on: 23 Oct 2018, 16:00:09
    
```

```

1 .
2 . * =====
3 . * Table 3
4 . * =====
5 . mixed mlelt c.t##i.mopd3 male i.parity3 twin bw ga ///
> moag01 moed01 faag01 faed01 mopsyafdfor0 mopsyaxfor0 c.bf ///
> if t==10 | t==14 | t==18 | t==24 | t==32 | t==40 || id: t, cov(uns) vce(cluster moid) var
    
```

Performing EM optimization:

Performing gradient-based optimization:

```

Iteration 0: log pseudolikelihood = -18680.201
Iteration 1: log pseudolikelihood = -18680.199
Iteration 2: log pseudolikelihood = -18680.199
    
```

Computing standard errors:

```

Mixed-effects regression      Number of obs      =      5,243
Group variable: id           Number of groups   =      969

                                Obs per group:
                                min =          1
                                avg =          5.4
                                max =          6

                                Wald chi2(18)      =      164.83
                                Prob > chi2        =      0.0000
Log pseudolikelihood = -18680.199
    
```

(Std. Err. adjusted for 880 clusters in moid)

mlelt	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
t	.0593437	.0156311	3.80	0.000	.0287072	.0899801
mopd3						
PPD_Early	1.623658	1.138981	1.43	0.154	-.6087032	3.85602
PPD_Late	.8579228	1.827198	0.47	0.639	-2.723319	4.439164
mopd3#c.t						
PPD_Early	-.0576985	.0393408	-1.47	0.142	-.1348049	.019408
PPD_Late	-.1872499	.0615015	-3.04	0.002	-.3077907	-.0667092
male	-2.730121	.4413328	-6.19	0.000	-3.595117	-1.865124
parity3						
1	-.4705155	.4952003	-0.95	0.342	-1.44109	.5000592
2+	-.7684406	.6768341	-1.14	0.256	-2.095011	.5581298
twin	-1.773174	1.518988	-1.17	0.243	-4.750335	1.203987
bw	.0030259	.0006434	4.70	0.000	.0017649	.004287
ga	.2471392	.1930158	1.28	0.200	-.1311649	.6254434
moag01	.1048442	.0720179	1.46	0.145	-.0363083	.2459967
moed01	.351887	.1219185	2.89	0.004	.1129311	.5908428
faag01	-.1322044	.0598779	-2.21	0.027	-.249563	-.0148459
faed01	.0334222	.0977545	0.34	0.732	-.1581731	.2250175
mopsyafdfor0	-.5841811	.821888	-0.71	0.477	-2.195052	1.02669
mopsyaxfor0	-2.303599	1.301228	-1.77	0.077	-4.85396	.2467616
bf	.0837677	.0359467	2.33	0.020	.0133135	.1542219
_cons	25.90626	7.19946	3.60	0.000	11.79558	40.01695

Random-effects Parameters	Estimate	Robust Std. Err.	[95% Conf. Interval]	
id: Unstructured				
var(t)	.0896359	.0089564	.0736936	.1090269
var(_cons)	67.34337	5.721422	57.01349	79.54484
cov(t,_cons)	-1.722532	.2061632	-2.126604	-1.31846
var(Residual)	47.69364	1.405268	45.01739	50.529

```

6 .
7 . mixed mlelt c.t#c.t##i.mopd3 male i.parit3 twin bw ga ///
> moag01 moed01 faag01 faed01 mopsyaafdfor0 mopsyanxfor0 c.bf ///
> if t==10 | t==14 | t==18 | t==24 | t==32 | t==40 || id: t, cov(uns) vce(cluster moid) var

```

Performing EM optimization:

Performing gradient-based optimization:

```

Iteration 0: log pseudolikelihood = -18677.454
Iteration 1: log pseudolikelihood = -18677.452
Iteration 2: log pseudolikelihood = -18677.452

```

Computing standard errors:

```

Mixed-effects regression      Number of obs      =      5,243
Group variable: id           Number of groups   =      969

```

```

Obs per group:
min =      1
avg  =      5.4
max  =      6

```

```

Log pseudolikelihood = -18677.452      Wald chi2(21)      =      167.57
                                          Prob > chi2        =      0.0000

```

(Std. Err. adjusted for 880 clusters in moid)

mlelt	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
t	.0816206	.0707587	1.15	0.249	-.057064	.2203052
c.t#c.t	-.0004477	.0013209	-0.34	0.735	-.0030366	.0021413
mopd3						
PPD_Early	-.064274	2.239971	-0.03	0.977	-4.454536	4.325988
PPD_Late	6.469596	3.791699	1.71	0.088	-.9619975	13.90119
mopd3#c.t						
PPD_Early	.1087433	.1977273	0.55	0.582	-.278795	.4962816
PPD_Late	-.7392742	.3509749	-2.11	0.035	-1.427172	-.051376
mopd3#c.t#c.t						
PPD_Early	-.0033495	.0038155	-0.88	0.380	-.0108278	.0041289
PPD_Late	.0110837	.0068995	1.61	0.108	-.0024392	.0246066
male	-2.72596	.4409966	-6.18	0.000	-3.590298	-1.861623
parit3						
1	-.4762288	.4948588	-0.96	0.336	-1.446134	.4936767
2+	-.772158	.6768952	-1.14	0.254	-2.098848	.5545322
twin						
bw	.0030212	.0006434	4.70	0.000	.0017601	.0042822
ga	.2469372	.1928822	1.28	0.200	-.1311049	.6249794
moag01	.1058037	.0719801	1.47	0.142	-.0352746	.2468821
moed01	.3516084	.1217818	2.89	0.004	.1129205	.5902964
faag01	-.1323488	.0598678	-2.21	0.027	-.2496875	-.01501
faed01	.0331753	.0977071	0.34	0.734	-.1583272	.2246777
mopsyaafdfor0	-.5891313	.8224517	-0.72	0.474	-2.201107	1.022844

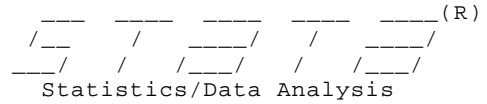
mopsyanxfor0	-2.290827	1.300984	-1.76	0.078	-4.840709	.2590554
bf	.0838677	.0359452	2.33	0.020	.0134164	.1543189
_cons	25.6825	7.236295	3.55	0.000	11.49962	39.86538

Random-effects Parameters	Estimate	Robust Std. Err.	[95% Conf. Interval]	
id: Unstructured				
var(t)	.0896922	.0089459	.0737659	.1090571
var(_cons)	67.29316	5.707306	56.98733	79.46273
cov(t,_cons)	-1.722065	.2057981	-2.125422	-1.318708
var(Residual)	47.6264	1.39878	44.96226	50.4484

```

8 .
9 . log c
    name: <unnamed>
    log: C:\stata_datafolder\20180528_HBC\peerJ_log_table3.smcl
    log type: smcl
    closed on: 23 Oct 2018, 16:00:30

```



User: S Aoyagi
Project: HBC study

name: <unnamed>
log: C:\stata_datafolder\20180528_HBC\peerJ_log_supplemental_table1.smcl
log type: smcl
opened on: 23 Oct 2018, 15:59:34

```
1 .
2 . * =====
3 . * Supplemental Table 1
4 . * =====
5 . tab mopd3
```

	Freq.	Percent	Cum.
PPD- Early/Late 0/No PPD 1/Early PPD(2-4w) 2/Late PPD(5-12w)			
PPD- PPD_Early	823 103	84.93 10.63	84.93 95.56
PPD_Late	43	4.44	100.00
Total	969	100.00	

```
6 . tab male mopd3, col
```

Key
<i>frequency</i>
<i>column percentage</i>

Gender of the child	PPD- PPD_Early	PPD Early/Late PPD(2-4w) 2/Late PPD(5-12w)	PPD- PPD_Early PPD_Late	Total
0/female 1/male				
Female	403 48.97	56 54.37	19 44.19	478 49.33
Male	420 51.03	47 45.63	24 55.81	491 50.67
Total	823 100.00	103 100.00	43 100.00	969 100.00

```
7 . tab parit3 mopd3, col
```

Key
<i>frequency</i>
<i>column percentage</i>

Number of children born before	PPD- PPD_Early	PPD Early/Late PPD(2-4w) 2/Late PPD(5-12w)	PPD- PPD_Early PPD_Late	Total
0/0 1/1 2/2+				
0	394 47.87	69 66.99	22 51.16	485 50.05
1	318 38.64	29 28.16	16 37.21	363 37.46
2+	111 13.49	5 4.85	5 11.63	121 12.49

Total	823	103	43	969
	100.00	100.00	100.00	100.00

8 . tab twin mopd3, col

Key
<i>frequency</i> <i>column percentage</i>

Twins/multiple births	PPD Early/Late 0/No PPD(2-4w) PPD-	PPD 1/Early 2/Late PPD_Early	PPD 1/Early PPD(5-12w) PPD_Late	Total
0	801 97.33	101 98.06	37 86.05	939 96.90
1	22 2.67	2 1.94	6 13.95	30 3.10
Total	823 100.00	103 100.00	43 100.00	969 100.00

9 . tab bf3 mopd3, col

Key
<i>frequency</i> <i>column percentage</i>

RECODE of bf	PPD Early/Late 0/No PPD(2-4w) PPD-	PPD 1/Early 2/Late PPD_Early	PPD 1/Early PPD(5-12w) PPD_Late	Total
0	41 4.98	10 9.71	4 9.30	55 5.68
1	188 22.84	28 27.18	7 16.28	223 23.01
2	594 72.17	65 63.11	32 74.42	691 71.31
Total	823 100.00	103 100.00	43 100.00	969 100.00

10 . tab mopsyafdfor0 mopd3, col

Key
<i>frequency</i> <i>column percentage</i>

Maternal LIFETIME Affect Disord BY the index preg (29600-99)	PPD Early/Late 0/No PPD(2-4w) PPD-	PPD 1/Early 2/Late PPD_Early	PPD 1/Early PPD(5-12w) PPD_Late	Total
No	756 91.86	78 75.73	36 83.72	870 89.78
Yes	67 8.14	25 24.27	7 16.28	99 10.22

Total	823	103	43	969
	100.00	100.00	100.00	100.00

11 . tab mopsyaxfor0 mopd3, col

Key
<i>frequency</i> <i>column percentage</i>

Maternal LIFETIME Anxiety Disord BY the index preg (30000/300 41:30928)	PPD Early/Late 0/No PPD 1/Early PPD(2-4w) 2/Late PPD(5-12w)			Total
	PPD-	PPD_Early	PPD_Late	
No	796 96.72	96 93.20	42 97.67	934 96.39
Yes	27 3.28	7 6.80	1 2.33	35 3.61
Total	823 100.00	103 100.00	43 100.00	969 100.00

12 . tab mopsyafdfor40 mopd3, col

Key
<i>frequency</i> <i>column percentage</i>

Maternal LIFETIME Affect Disord during 0-40M (29600-99)	PPD Early/Late 0/No PPD 1/Early PPD(2-4w) 2/Late PPD(5-12w)			Total
	PPD-	PPD_Early	PPD_Late	
No	724 87.97	63 61.17	32 74.42	819 84.52
Yes	99 12.03	40 38.83	11 25.58	150 15.48
Total	823 100.00	103 100.00	43 100.00	969 100.00

13 . tab mopsyaxfor40 mopd3, col

Key
<i>frequency</i> <i>column percentage</i>

Maternal LIFETIME Anxiety Disord during 0-40M (30000/300 41:30928)	PPD Early/Late 0/No PPD 1/Early PPD(2-4w) 2/Late PPD(5-12w)			Total
	PPD-	PPD_Early	PPD_Late	
No	784 95.26	92 89.32	40 93.02	916 94.53
Yes	39 4.74	11 10.68	3 6.98	53 5.47
Total	823 100.00	103 100.00	43 100.00	969 100.00

14 .
15 . codebook mopd3

mopd3

```

type: numeric (float)
label: labppd3

range: [0,2]
unique values: 3

units: 1
missing .: 0/969
    
```

```

tabulation: Freq.   Numeric   Label
              823         0   PPD-
              103         1   PPD_Early
               43         2   PPD_Late
    
```

16 . sum bw if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
bw	823	2955.039	438.0591	946	4286

17 . sum bw if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
bw	103	2881.883	427.2487	1448	3870

18 . sum bw if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
bw	43	2880.093	413.1134	1808	3544

19 .
20 . sum ga if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
ga	823	38.97111	1.513979	30.14	42.14

21 . sum ga if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
ga	103	39.05102	1.364484	35.28	41.28

22 . sum ga if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
ga	43	38.69372	1.437773	35	41.14

23 .

24 . sum moag01 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
moag01	823	31.72443	4.999849	17.7358	44.55578

25 . sum moag01 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
moag01	103	31.51378	4.996454	20.0219	41.18823

26 . sum moag01 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
moag01	43	32.71261	5.549553	20.72553	40.68446

27 .

28 . sum moed01 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
moed01	823	13.9514	1.911056	9	22

29 . sum moed01 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
moed01	103	13.83495	1.980776	9	23

30 . sum moed01 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
moed01	43	14.18605	1.854927	12	18

31 .

32 . sum faag01 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
faag01	823	33.5928	5.708739	19.6167	53.4319

33 . sum faag01 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
faag01	103	32.82113	5.658045	18.8501	52.32033

34 . sum faag01 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
faag01	43	34.49335	6.900537	20.51472	48.32581

35 .

36 . sum faed01 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
faed01	823	14.29648	2.677213	9	26

37 . sum faed01 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
faed01	103	13.94175	2.36322	9	23

38 . sum faed01 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
faed01	43	14.11628	2.470871	9	22

39 .

40 . sum bf if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
bf	823	9.976027	6.136888	0	22.15

41 . sum bf if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
bf	103	8.620097	6.3209	0	23.07

42 . sum bf if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
bf	43	9.280698	6.04404	0	18.63

43 .

44 . sum mlelt10 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt10	774	48.01591	9.627509	25.22819	78.67344

45 . sum mlelt10 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt10	99	49.11174	9.910802	26.43362	77.44672

46 . sum mlelt10 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt10	41	47.52445	10.35178	24.11217	66.19521

47 .

48 . sum mlelt14 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt14	718	49.25063	10.53127	20	70.43153

49 . sum mlelt14 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt14	94	49.08838	10.1407	23.33756	66.41338

50 . sum mlelt14 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt14	37	47.28451	10.53487	20	64.74017

51 .

52 . sum mlelt18 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt18	770	48.69992	9.358142	20	76.60195

53 . sum mlelt18 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt18	91	49.44902	9.691576	20	68.54506

54 . sum mlelt18 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt18	37	44.03257	11.84964	20	63.92603

55 .

56 . sum mlelt24 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt24	743	49.69395	9.817472	20	78.44915

57 . sum mlelt24 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt24	93	50.22527	9.843545	22.62097	80

58 . sum mlelt24 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt24	38	42.81276	10.35191	20	57.73434

59 .

60 . sum mlelt32 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt32	725	49.51587	9.952311	20	80

61 . sum mlelt32 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt32	87	49.62434	8.892301	27.24406	70.68181

62 . sum mlelt32 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt32	37	43.76154	10.6808	20	67.57412

63 .

64 . sum mlelt40 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt40	730	50.47839	10.15976	20	78.53828

65 . sum mlelt40 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt40	91	49.01259	10.06591	20	77.74355

66 . sum mlelt40 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mlelt40	38	43.59106	11.03924	20	65.74768

67 .

68 . sum hbcml0 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcml0	793	10.43852	.4732154	9.2	13.41

69 . sum hbcml0 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcml0	102	10.49029	.4696353	9.82	11.93

70 . sum hbcml0 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcml0	41	10.63732	.6902428	9.96	13.11

71 .

72 . sum hbcml4 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcml4	746	14.50909	.6474789	12.13	20.64

73 . sum hbcml4 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcml4	95	14.46737	.5728321	13.28	17.58

74 . sum hbcm14 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm14	38	14.66737	.6567598	13.87	16.37

75 .

76 . sum hbcm18 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm18	789	18.59749	.7118261	16.6	23.2

77 . sum hbcm18 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm18	97	18.76392	.8572504	17.48	23.07

78 . sum hbcm18 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm18	38	18.59658	.5727426	17.78	20.54

79 .

80 . sum hbcm24 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm24	777	24.6999	.9156065	21.03	33.82

81 . sum hbcm24 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm24	95	24.83832	1.062347	22.74	29.52

82 . sum hbcm24 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm24	40	24.977	1.139431	23.53	29.52

83 .

84 . sum hbcm32 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm32	755	33.1773	2.018118	28.79	59.63

85 . sum hbcm32 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm32	89	33.45315	1.729674	31.16	43.88

86 . sum hbcm32 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm32	39	33.14923	1.403524	29.52	36.32

87 .

88 . sum hbcm40 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm40	753	39.78726	2.196944	32.77	59.63

89 . sum hbcm40 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm40	92	40.21652	2.306889	37.01	54.56

90 . sum hbcm40 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
hbcm40	39	39.59795	1.179592	35.33	42.63

91 .

92 . sum epdsw2 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw2	821	2.266882	.3640507	.71	4.71

93 . sum epdsw2 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw2	103	2.329806	.4295551	.85	3.71

94 . sum epdsw2 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw2	43	2.353954	.3887473	1.71	3.42

95 .

96 . sum epdsw4 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw4	823	4.43339	.8219726	2.71	11.57

97 . sum epdsw4 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw4	103	4.30699	.3994699	3.42	5.71

98 . sum epdsw4 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw4	43	4.516512	1.18352	3.28	8.85

99 .

100 . sum epdsw10 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw10	678	8.600959	1.10712	4.28	19.14

101 . sum epdsw10 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw10	85	8.522588	.8013086	6.14	11.42

102 . sum epdsw10 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
epdsw10	39	8.562308	.6886503	7.42	11.28

103 .

104 . sum mopd01 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd01	821	2.783191	2.162149	0	8

105 . sum mopd01 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd01	103	11.68932	3.013138	5	22

106 . sum mopd01 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd01	43	5.744186	1.513322	2	8

107 .

108 . sum mopd02 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd02	823	2.153098	2.085376	0	8

109 . sum mopd02 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd02	103	8.320388	5.080168	0	21

110 . sum mopd02 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd02	43	7.813953	4.272034	1	18

111 .

112 . sum mopd03 if mopd3 ==0

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd03	678	1.806785	1.97012	0	8

113 . sum mopd03 if mopd3 ==1

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd03	85	6.058824	5.162486	0	28

114 . sum mopd03 if mopd3 ==2

Variable	Obs	Mean	Std. Dev.	Min	Max
mopd03	39	8.74359	4.050458	1	19

115 .

116 . log c

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