

Appendix to Quinlan SFI Memo: Intergenerational transmission of reproductive success (RS) for the sample described in the previous memo.

	RS	Sex	Mid_p_RS for living and dead	Mid_p_RS Living only	age	F_RS	M_RS
N	256	256	176	136	256	161	183
Mean	3.6445	.5039	7.4743	8.0000	52.0938	7.4658	6.9836
Median	3.0000	1.0000	7.5000	2.66307	49.5000	8.0000	7.0000
Std. Deviation	3.47464	.50096	2.65576	7.092	16.90176	3.04145	2.66123
Variance	12.073	.251	7.053	1.00	285.670	9.250	7.082
Minimum	.00	.00	1.00	12.00	28.00	1.00	1.00
Maximum	13.00	1.00	12.00		96.00	12.00	13.00

Log RS = ln(RS+.01)

Mid_P_RS= (moms RS+dads RS)/2

Linear regression men & women

Number of obs = 172
 F(5, 72) = 22.53
 Prob > F = 0.0000
 R-squared = 0.3445
 Root MSE = 2.3915

Number of clusters (mothers ID) = 73

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            |
            |           Robust
            |           Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
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Log_mid_P_RS |   .8397324   .5402861   1.55   0.125   - .2373082   1.916773
Mid_P_RSXage |  -.0013364   .0029881   -0.45   0.656   - .0072931   .0046204
SEX | -1.079691   .3639803   -2.97   0.004   -1.805273   -.3541094
Age | .3627403   .055473   6.54   0.000   .2521569   .4733236
Age^2 | -.0023548   .0005001   -4.71   0.000   -.0033517   -.0013579
_cons | -13.10783   2.099647   -6.24   0.000   -17.2934   -8.922263
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Linear regression Women

Number of obs = 80
 F(4, 46) = 6.40
 Prob > F = 0.0003
 R-squared = 0.2735
 Root MSE = 2.26

Number of clusters (mothers ID) = 47

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            |
            |           Robust
            |           Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
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Log_mid_P_RS |   .8725303   1.164249   0.75   0.457   -1.470982   3.216043
Mid_P_RSXage |  -.0021699   .0054215   -0.40   0.691   -.0130828   .0087431
Age | .4103647   .1130282   3.63   0.001   .1828507   .6378787
Age^2 | -.0027701   .000848   -3.27   0.002   -.0044771   -.0010631
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      _cons | -14.21278   4.859698   -2.92   0.005   -23.99484   -4.43071
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Linear regression men

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Number of obs =      92
F( 4,      53) =     15.90
Prob > F       =     0.0000
R-squared      =     0.3552
Root MSE      =     2.5135

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Number of clusters (mothers ID) = 54

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      |           Robust
      |           Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
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Log_mid_P_RS |   .7705304   .6275159     1.23   0.225   - .4881072   2.029168
Mid_P_RSXage |   .0001146   .0040363     0.03   0.977   - .0079813   .0082105
      Age |   .2929704   .0717545     4.08   0.000   .1490492   .4368916
      Age^2 |  -.0017687   .0007215    -2.45   0.018   - .0032158  -.0003215
      _cons | -12.47459   2.237958    -5.57   0.000  -16.96337  -7.985815
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RS from age 28 and older

Models for completed RS (age>49 years and still alive)

Linear regression men & women Number of obs = 55
F(2, 31) = 1.66
Prob > F = 0.2067
R-squared = 0.0432
Root MSE = 2.1906

Number of clusters (v371) = 32

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	v387	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Log_mid_P_RS		.3139978	.5525643	0.57	0.574	-.8129644	1.44096
sex		-.857868	.5506123	-1.56	0.129	-1.980849	.2651133
_cons		.8590945	1.130945	0.76	0.453	-1.447484	3.165673

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Linear regression women only Number of obs = 21
F(1, 17) = 2.46
Prob > F = 0.1351
R-squared = 0.0840
Root MSE = 1.4447

Number of clusters (v371) = 18

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	v387	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Log_mid_P_RS		.8795211	.560603	1.57	0.135	-.3032479	2.06229
_cons		-.184923	1.314446	-0.14	0.890	-2.958162	2.588316

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Linear regression men only

Number of obs = 34
F(1, 21) = 0.01
Prob > F = 0.9207
R-squared = 0.0003
Root MSE = 2.548

Number of clusters (v371) = 22

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	v387	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Log_mid_P_RS		.0761036	.7557348	0.10	0.921	-1.495533	1.64774
_cons		.4355603	1.391953	0.31	0.757	-2.459165	3.330286

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. regress v387 v384 if v14!=1 & v295>49 & v28!=1, robust cluster(v371)

Linear regression men only

Number of obs = 34
F(3, 21) = 13.36
Prob > F = 0.0000
R-squared = 0.1769
Root MSE = 2.3879

Number of clusters (v371) = 22

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	v387	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Log_mid_P_RS		.5471147	.6914467	0.79	0.438	-.8908275	1.985057
halfsibs		.4476346	.6248602	0.72	0.482	-.8518334	1.747103
prsxhalfsibs		-.0906724	.06705	-1.35	0.191	-.2301104	.0487656
_cons		-.1407725	1.370239	-0.10	0.919	-2.99034	2.708795

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prsxhalfsibs = mid_P_RS*halfsibs

Linear regression men only

Number of obs = 33
F(4, 20) = 13.92
Prob > F = 0.0000
R-squared = 0.2371
Root MSE = 2.2157

Number of clusters (v371) = 21

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	v387	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
Log_mid_P_RS		.7399206	.6562327	1.13	0.273	-.6289568	2.108798
halfsibs		.4437889	.5937053	0.75	0.463	-.7946587	1.682236
prsxhalfsibs		-.0919735	.0624797	-1.47	0.157	-.2223038	.0383569
alcoholic		-.7246552	.8250372	-0.88	0.390	-2.445653	.9963422
_cons		.0854128	1.409701	0.06	0.952	-2.855172	3.025997

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