Readme File for "Intergenerational Economic Mobility and the Racial Wealth Gap" Jermaine Toney and Cassandra Robertson January 2021

A. Datasets

There are three datasets included:

- "aeapp_mobility_table1_and_summarystatistics.dta" contains parent-child pairs
- "aeapp_mobility_column2_table1.dta" contains paternal grandparent-grandchild pairs
- "aeapp_mobility_column3_table1.dta" contains maternal grandparent-grandchild pairs

B. Table 1

B1. Data to replicate Column (1) of Table 1 and Summary Statistics:

"aeapp_mobility_table1_and_summarystatistics.dta"

obs: vars:	74,411 41			29 Dec 2020 15:20
ariable name	storage type	display format	value label	variable label
ib_id	float	%9.0g		Child's ID #
ear	int	%9.0g		Year
ib_sex	float	%9.0g		Gender of Head
ib_famweight	float	%9.0g		Child's Family Weight
par_wealth	float	%9.0g		* Wealth as a Child
sib_stocks	float	%9.0g		Stocks
sib_2home	float	%9.0g		Homeownership
ib_pension	float	%9.0g		Pension
sib_age	float	%9.0g		Age
ib_agesq	float	%9.0g		Age Squared
sib_married	float	%9.0g		Married
sib_child	float	%9.0g		# of Children in Household
sib_educ	float	%9.0g		Educational Attainment
sib_race	float	%9.0g		Race
sib_famincom		%9.0g		Household Income
par_inc	float	%9.0g		* Income as a Child
sib_employ	float	%9.0g		Employment Status
sib_occupati		%9.0g		Occupation is in Professional or Management
sib_riskpref		%9.0g		* Risk Avoidance
sib_computer		%9.0g		Computer/Internet Use
ear1999	float	%9.0g		Year Dummy 1999
ear2001	float	%9.0g		Year Dummy 2001
ear2003	float	%9.0g		Year Dummy 2003
ear2005	float	%9.0g		Year Dummy 2005
ear2007	float	%9.0g		Year Dummy 2007
ear2009	float	%9.0g		Year Dummy 2009
ear2011	float	%9.0g		Year Dummy 2011
ear2013	float	%9.0g		Year Dummy 2013
ear2015	float	%9.0g		Year Dummy 2015
ear2017	float	%9.0g		Year Dummy 2017
irstchild	float	%9.0g		Income at Firstborn Child
irstcollege	float	%9.0g		Income when Complete College
irstmarriage	float	%9.0g		Income at First Marriage
irstforty	float	%9.0g		Income at Age Forty
irsthome	float	%9.0g		Income when Homebuyer
wnhousehold	float	%9.0g		Income when Form Own Household
choolmoney	float	%9.0g		Income if received Post Secondary Support
oschoolmoney	float	%9.0g		Income if Not received Post Secondary Support
ousemoney	float	%9.0g		Income if received Housing Support
ohousemoney	float	%9.0g		Income if Not received Housing Support
ample	float	%9.0g		Ē(Samole)
umpic	. 1000	~2.0g		C.Cample) indicated variables have notes

B2. Data to replicate Column (2) of Table 1: "aeapp_mobility_column2_table1.dta"

B3. Data to replicate Column (3) of Table 1: "aeapp_mobility_column3_table1.dta"

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C. Table 2

C1. Data to replicate Column (1) of Table 2: "aeapp_mobility_table1_and_summarystatistics.dta"

Contains data from aeapp_mobility_table1_and_summarystatistics.dta
obs: 74,411
vars: 41 29 Dec 2020 15:20

vars:	41			29 Dec 2020 15:20
	storage	display	value	
variable name	type	format	label	variable label
sib id	float	%9.0g		Child's ID #
year	int	%9.0g		Year
sib_sex	float	%9.0g		Gender of Head
sib_famweight	float	%9.0g		Child's Family Weight
ipar_wealth	float	%9.0g	*	Wealth as a Child
isib_stocks	float	%9.0g		Stocks
isib 2home	float	%9.0g		Homeownership
sib_pension	float	%9.0g		Pension
isib_age	float	%9.0g		Age
sib_agesq	float	%9.0g		Age Squared
isib_married	float	%9.0g		Married
isib_child	float	%9.0g		# of Children in Household
isib_educ	float	%9.0g		Educational Attainment
isib race	float	%9.0g		Race
isib famincome	float	%9.0g		Household Income
ipar inc	float	%9.0g		· Income as a Child
isib employ	float	%9.0g		Employment Status
isib_occupatio	n float	%9.0g		Occupation is in Professional or Management
isib riskpref	float	%9.0g		Risk Avoidance
isib computer~		%9.0g		Computer/Internet Use
year1999	float	%9.0g		Year Dummy 1999
year2001	float	%9.0g		Year Dummy 2001
year2003	float	%9.0g		Year Dummy 2003
year2005	float	%9.0g		Year Dummy 2005
year2007	float	%9.0g		Year Dummy 2007
year2009	float	%9.0g		Year Dummy 2009
year2011	float	%9.0g		Year Dummy 2011
year2013	float	%9.0g		Year Dummy 2013
year2015	float	%9.0g		Year Dummy 2015
year2017	float	%9.0g		Year Dummy 2017
firstchild	float	%9.0g		Income at Firstborn Child
firstcollege	float	%9.0g		Income when Complete College
firstmarriage	float	%9.0g		Income at First Marriage
Firstforty	float	%9.0g		Income at Age Forty
Firsthome	float	%9.0g		Income when Homebuyer
ownhousehold	float	%9.0g		Income when Form Own Household
choolmoney	float	%9.0g		Income if received Post Secondary Support
noschoolmoney	float	%9.0g		Income if Not received Post Secondary Support
nousemoney	float	%9.0g		Income if received Housing Support
nohousemoney	float	%9.0g		Income if Not received Housing Support
, ,	float	%9.0g		E(Sam)e)
sample	†10at	%9.0g		
			*	findicated variables have notes

C2. Data to replicate Column (2) of Table 2: "aeapp_mobility_column2_table1.dta"

C3. Data to replicate Column (3) of Table 2: "aeapp_mobility_column3_table1.dta"

	ntains data from meapp_mobility_column3_table1.dta obs: 43,161				
vars:	29			30 Dec 2020 04:42	
variable name	storage type	display format	value label	variable label	
sib_id	float	%9.0g		Grandchild ID #	
year	int	%9.0g		Year	
sib_sex	float	%9.0g		Gender of Head	
igpar_wealth	float	%9.0g		* Grandparental Wealth as a Child	
isib_stocks		%9.0g		Stocks	
isib_2home	float	%9.0g		Homeownership	
sib_pension	float	%9.0g		Pension	
isib_age	float	%9.0g		Age	
sib_agesq	float	%9.0g		Age Squared	
isib_married	float	%9.0g		Married	
isib_child	float	%9.0g		# of Children in Household	
isib_educ		%9.0g		Educational Attainment	
isib_race		%9.0g		Race	
isib_famincome	float	%9.0g		Household Income	
igpar_inc	float	%9.0g		* Grandparental Income as a Child	
isib_employ	float	%9.0g		Employment Status	
isib_occupation		%9.0g		Occupation is in Professional or Management	
isib_riskpref		%9.0g		* Risk Avoidance	
isib_computer~	e float	%9.0g		Computer/Internet Use	
year1999	float	%9.0g		Year Dummy 1999	
year2001	float	%9.0g		Year Dummy 2001	
year2003	float	%9.0g		Year Dummy 2003	
year2005	float	%9.0g		Year Dummy 2005	
year2007	float	%9.0g		Year Dummy 2007	
year2009	float	%9.0g		Year Dummy 2009	
year2011	float	%9.0g		Year Dummy 2011	
year2013	float	%9.0g		Year Dummy 2013	
year2015	float	%9.0g		Year Dummy 2015	
year2017	float	%9.0g		Year Dummy 2017	
				* indicated variables have notes	

D. Table 3

D1. Data to replicate Panel A of Table 3: "aeapp_mobility_table1_and_summarystatistics.dta"

Contains data from aeapp_mobility_tablel_and_summarystatistics.dta obs: 2,604			_summarystatistics.ota	
vars:	15			29 Dec 2020 15:20
variable name	storage type	display format	value label	variable label
	-71			
year	int	%9.0g		Year
sib_sex	float	%9.0g		Gender of Head
sib_famweight	float	%9.0g		Child's Family Weight
ipar_wealth	float	%9.0g		* Wealth as a Child
isib_age	float	%9.0g		Age
sib_agesq	float	%9.0g		Age Squared
isib_married	float			Married
isib_child	float			# of Children in Household
isib_educ				Educational Attainment
isib_race		%9.0g		Race
isib_famincome		%9.0g		Household Income
ipar_inc		%9.0g		* Income as a Child
isib_employ		%9.0g		Employment Status
isib_occupatio		%9.0g		Occupation is in Professional or Management
sample	float	%9.0g		E(Sample)
				* indicated variables have notes

D2. Data to replicate Panel B of Table 3: "aeapp_mobility_column3_table1.dta"

Contains data from aeapp_mobility_column3_table1.dta obs: 1,514			le1.dta	
vars:	14			30 Dec 2020 04:54
variable name	storage type	display format	value label	variable label
year	int	%9.0g		Year
sib_sex	float	%9.0g		Gender of Head
sib_famweight	float	%9.0g		Grandchild's Family Weight
igpar_wealth		%9.0g	*	Grandparental Wealth as a Child
isib_age		%9.0g		Age
sib_agesq	float	%9.0g		Age Squared
isib_married	float	%9.0g		Married
isib_child	float	%9.0g		# of Children in Household
isib_educ	float	%9.0g		Educational Attainment
isib_race	float	%9.0g		Race
isib_famincome	float	%9.0g		Household Income
igpar_inc	float	%9.0g		Grandparental Income as a Child
isib_employ	float	%9.0g		Employment Status
isib_occupation	on float	%9.0g		Occupation is in Professional or Management industrial professional professional or Management industrial professional pro

E. Do-file

There is one do-file that replicates Table 1, Summary Statistics, Table 2 and Table 3: "AEAPP Code Replication"