THE FATHER FACTOR

Data on the Consequences of Father Absence

According to the U.S. Census Bureau, 24 million children in America -- one out of three -- live in biological father-absent homes.

Consequently, there is a "father factor" in nearly all of the social issues facing America today.

Scroll down to view data on the effects of father absence on: poverty, maternal and child health, incarceration, crime, teen pregnancy, child abuse, drug and alcohol abuse, education, and childhood obesity.

Father Factor in Poverty

Children in father-absent homes are five times more likely to be poor. In 2002, 7.8 percent of children in married-couple families were living in poverty, compared to 38.4 percent of children in female-householder families.


During the year before their babies were born, 43% of unmarried mothers received welfare or food stamps, 21% received some type of housing subsidy, and 9% received another type of government transfer (unemployment insurance etc.). For women who have another child, the proportion who receive welfare or food stamps rises to 54%.


A child with a nonresident father is 54 percent more likely to be poorer than his or her father.


When compared by family structure, 45.9% of poor single-parent families reported material hardship compared to 38.6% of poor two parent families. For unpoor families who did not experience material hardship, 23.3% were single-
parent families compared to 41.2% of two-parent families.


Father Factor in Maternal and Infant Health

Infant mortality rates are 1.8 times higher for infants of unmarried mothers than for married mothers.


Based on birth and death data for 217,798 children born in Georgia in 1989 and 1990, infants without a father’s name on their birth certificate (17.9 percent of the total) were 2.3 times more likely to die in the first year of life compared to infants with a father’s name on their birth certificate.


Unmarried mothers are less likely to obtain prenatal care and more likely to have a low birth-weight baby. Researchers find that these negative effects persist even when they take into account factors, such as parental education, that often distinguish single-parent from two-parent families.


Expectant fathers can play a powerful role as advocates of breastfeeding to their wives. Three-fourths of women whose partners attended a breastfeeding promotion class initiated breastfeeding.


Fathers’ knowledge about breastfeeding increases the likelihood that a child will be breastfed. Children who fathers knew more had a 1.76 higher chance of being breastfed at the end of the first month and 1.91 higher chance of receiving maternal milk at the end of the third month.

Source: Susin, Lurie R.O. "Does Parental Breastfeeding Knowledge Increase Breastfeeding
Twenty-three percent of unmarried mothers in large U.S. cities reported cigarette use during their pregnancy. Seventy-one percent were on Medicare.


A study of 2,921 mothers revealed that single mothers were twice as likely as married mothers to experience a bout of depression in the prior year. Single mothers also reported higher levels of stress, fewer contacts with family and friends, less involvement with church or social groups and less overall social support.


In a longitudinal study of more than 10,000 families, researchers found that toddlers living in stepfamilies and single-parent families were more likely to suffer a burn, have a bad fall, or be scarred from an accident compared to kids living with both of their biological parents.


A study of 3,400 middle schoolers indicated that not living with both biological parents quadruples the risk of having an affective disorder.


Children who live apart from their fathers are more likely to be diagnosed with asthma and experience an asthma-related emergency even after taking into account demographic and socioeconomic conditions. Unmarried, cohabiting parents and unmarried parents living apart are 1.76 and 2.61 times, respectively, more likely to have their child diagnosed with asthma. Marital disruption after birth is associated with a 6-fold increase in the likelihood a children will require an emergency room visit and 5-fold increase of an asthma-related emergency.

Father Factor in Incarceration

Even after controlling for income, youths in father-absent households still had significantly higher odds of incarceration than those in mother-father families. Youths who never had a father in the household experienced the highest odds.


A 2002 Department of Justice survey of 7,000 inmates revealed that 39% of jail inmates lived in mother-only households. Approximately forty-six percent of jail inmates in 2002 had a previously incarcerated family member. One-fifth experienced a father in prison or jail.


Father Factor in Crime

A study of 109 juvenile offenders indicated that family structure significantly predicts delinquency.


Adolescents, particularly boys, in single-parent families were at higher risk of status, property and person delinquencies. Moreover, students attending schools with a high proportion of children of single parents are also at risk.


A study of 13,986 women in prison showed that more than half grew up without their father. Forty-two percent grew up in a single-mother household and sixteen percent lived with neither parent. (Fathers and Daughters)


Even after controlling for community context, there is significantly more drug use among children who do not live with their mother and father.
Youths are more at risk of first substance use without a highly involved father. Each unit increase in father involvement is associated with 1% reduction in substance use. Living in an intact family also decreases the risk of first substance use.


Of the 228 students studied, those from single-parent families reported higher rates of drinking and smoking as well as higher scores on delinquency and aggression tests when compared to boys from two-parent households.


In a study of INTERPOL crime statistics of 39 countries, it was found that single parenthood ratios were strongly correlated with violent crimes. This was not true 18 years ago.


Father Factor in Teen Pregnancy

Being raised by a single mother raises the risk of teen pregnancy, marrying with less than a high school degree, and forming a marriage where both partners have less than a high school degree.


Separation or frequent changes increase a woman’s risk of early menarche, sexual activity and pregnancy. Women whose parents separated between birth and six years old experienced twice the risk of early menstruation, more than four times the risk of early sexual intercourse, and two and a half times higher risk of early pregnancy when compared to women in intact families. The longer a woman lived with
both parents, the lower her risk of early reproductive
development. Women who experienced three or more
changes in her family environment exhibited similar risks but
were five times more likely to have an early pregnancy.

Source: Quinlan, Robert J. “Father absence, parental care, and female reproductive

Researchers using a pool from both the U.S. and New Zealand found strong evidence that father
absence has an effect on early sexual activity and teenage pregnancy. Teens without fathers were
twice as likely to be involved in early sexual activity and seven times more likely to get pregnant
as an adolescent.

Source: Ellis, Bruce J., John E. Bates, Kenneth A. Dodge, David M. Ferguson, L. John Horwood,
Gregory S. Pettit, and Lianne Woodward. “Does Father Absence Place Daughters at Special Risk
for Early Sexual Activity and Teenage Pregnancy.” Child Development 74 (May/June 2003): 801-
821.

Father Factor in Child Abuse

Compared to living with both parents, living in a single-
parent home doubles the risk that a child will suffer physical,
emotional, or educational neglect.

Source: America's Children: Key National Indicators of Well-Being. Table SPECIAL1.

The overall rate of child abuse and neglect in single-parent
households is 27.3 children per 1,000, whereas the rate of
overall maltreatment in two-parent households is 15.5 per
1,000.

Source: America's Children: Key National Indicators of Well-Being. Table SPECIAL1.

An analysis of child abuse cases in a nationally
representative sample of 42 counties found that children from
single-parent families are more likely to be victims of
physical and sexual abuse than children who live with both
biological parents. Compared to their peers living with both
parents, children in single parent homes had:

- a 77% greater risk of being physically abused
- an 87% greater risk of being harmed by physical neglect
- a 165% greater risk of experiencing notable physical neglect
- a 74% greater risk of suffering from emotional neglect
- an 80% greater risk of suffering serious injury as a result
  of abuse
- overall, a 120% greater risk of being endangered by some
  type of child abuse.

Source: Sedlak, Andrea J. and Diane D. Broadhurst. The Third National Incidence Study of Child
Father Factor in Drug and Alcohol Abuse

Researchers at Columbia University found that children living in two-parent household with a poor relationship with their father are 68% more likely to smoke, drink, or use drugs compared to all teens in two-parent households. Teens in single mother households are at a 30% higher risk than those in two-parent households.


Even after controlling for community context, there is significantly more drug use among children who do not live with their mother and father.


In a study of 6,500 children from the ADDHEALTH database, father closeness was negatively correlated with the number of a child’s friends who smoke, drink, and smoke marijuana. Closeness was also correlated with a child’s use of alcohol, cigarettes, and hard drugs and was connected to family structure. Intact families ranked higher on father closeness than single-parent families.


Of the 228 students studied, those from single-parent families reported higher rates of drinking and smoking as well as higher scores on delinquency and aggression tests when compared to boys from two-parent households.


Father Factor in Childhood Obesity

The National Longitudinal Survey of Youth found that obese children are more likely to live in father-absent homes than are non-obese children.

Source: National Longitudinal Survey of Youth

Study that looked at family lifestyle and parent’s Body Mass Index (BMI) over a nine year period found:

Father’s Body Mass Index (BMI) predicts son’s and daughter’s BMI independent of offspring’s alcohol intake, smoking, physical fitness, and father’s education

Furthermore, BMI in sons and daughters consistently higher when fathers were overweight or obese

Physical fitness of daughters negatively related to their father’s obesity

Obesity of fathers associated with a four-fold increase in the risk of obesity of sons and daughters at age 18

Source: Burke V, Bellin LJ, Dunbar D. “Family lifestyle and parental body mass index as predictors of body mass index in Australian children: a longitudinal study.” Department of Medicine, Royal Perth Hospital, University of Western Australia, and the Western Australian Heart Research Institute; Perth, Australia.

A father’s body mass index (a measurement of the relative composition of fat and muscle mass in the human body) is directly related to a child’s activity level. In a study of 259 toddlers, more active children were more likely to have a father with a lower BMI than less active children.


A study that looked at dietary intake and physical activity of parents and their daughters over a two year period found:

Daughter’s BMI predicted by father’s diets and father’s enjoyment of physical activity

As father’s BMI rose, so did their daughter’s BMI

Source: Davison KK, Birch LL. “Child and parent characteristics as predictors of change in girls’ body mass index.” Department of Human Development and Family Studies, The Pennsylvania State University, University Park, Pennsylvania 16802, USA.

Study that looked at the relationship between parent’s total and percentage body fat and daughter’s total body fat over a two and one-half year period found:

Father’s, not mother’s, total and percentage body fat the best predictor of changes in daughter’s total and percentage body fat.

Source: Figueroa-Colon R, Arani RB, Goran MI, Weinstein RL. “Paternal body fat is a longitudinal predictor of changes in body fat in premenarcheal girls.” Department of Pediatrics, General Clinical Research Center, Medical Statistics Unit, Comprehensive Cancer Center, University of Alabama at Birmingham, USA.

Two studies that have looked at the determinants of physical activity in obese and non-obese children found:
Obese children less likely to report that their father’s were physically active than were the children of non-obese children. This determinant not found for mothers.

Father’s inactivity strong predictor of children’s inactivity.


Children who lived with single mothers were significantly more likely to become obese by a 6-year follow-up, as were black children, children with nonworking parents, children with nonprofessional parents, and children whose mothers did not complete high school.

Source: Strauss RS, Knight J. “Influence of the home environment on the development of obesity in children.” Division of Pediatric Gastroenterology and Nutrition, University of Medicine and Dentistry of New Jersey, Robert Wood Johnson School of Medicine, New Brunswick, New Jersey 08903, USA.

Father Factor in Education

Fatherless children are twice as likely to drop out of school.


Father involvement in schools is associated with the higher likelihood of a student getting mostly A’s. This was true for fathers in biological parent families, for stepfathers, and for fathers heading single-parent families.


Students living in father-absent homes are twice as likely to repeat a grade in school; 10 percent of children living with both parents have ever repeated a grade, compared to 20 percent of children in stepfather families and 18 percent in mother-only families.


Students in single-parent families or stepfamilies are significantly less likely than students living in intact families to have parents involved in their schools. About half of
students living in single-parent families or stepfamilies have parents who are highly involved, while 62 percent of students living with both their parents have parents who are highly involved in their schools.


In 2001, 61 percent of 3- to 5-year olds living with two parents were read aloud to everyday by a family member, compared to 48% of children living in single- or no-parent families.


Kindergarteners who live with single-parents are over-represented in those lagging in health, social and emotional, and cognitive outcomes. Thirty-three percent of children who were behind in all three areas were living with single parents while only 22% were not lagging behind.


In two-parent families, children under the age of 13 spend an average of 1.77 hours engaged in activities with their fathers and 2.35 hours doing so with their mothers on a daily basis in 1997. Children in single parent families spent on .42 hours with their fathers and 1.26 hours with their mothers on daily basis.


A study of 1330 children from the PSID showed that fathers who are involved on a personal level with their child schooling increases the likelihood of their child's achievement. When fathers assume a positive role in their child's education, students feel a positive impact.

Half of all children with highly involved fathers in two-parent families reported getting mostly A's through 12th grade, compared to 35.2% of children of nonresident father families.