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Students who attend institutions of higher education obtain a wide range of personal, financial, and other lifelong benefits; likewise, taxpayers and society as a whole derive a multitude of direct and indirect benefits when citizens have access to postsecondary education. Accordingly, uneven rates of participation in higher

education across different segments of US society should be a matter of urgent concern not only to the individuals directly affected, but alsticto put policymakers at the federal, state, and local levels.

This report presents detailed evidence of the private and public benefits of

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¥ Both the percentage of people who donate their time to organizations and the number of hours people in volunteer activities are higher among individuals with higher levedsucation.

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- ¥ Within each age group, colle**ge**ucated adults are less likely than others to be obese. In addition, childrer living in households whitmore educated parents are less likely than other children to be obese
- ¥ During the decade from 1998 to 2008, the smoking rate declined from 14% to 9% among adults with at least a bachelor degree, while the rate for high school graduates declined from 29% to 27%.

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¥ Among parents whose highest degree was a bachelor degree, 68% read to their children daily in 2001 compares to 57% of parents with an associate degree, 47% of parents with some college but no degree high school graduates, and 26% of parents who did not complete high school.

Substantial evidence indicates that the associations described here are the result of increased educational attainment, not just individual characteristics.

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D6)#+1-#!2+66$-$!$&.+668$&)!.3)$*!2+&)(&1$!)+!.(*$?!63.-$!-3<*!<$.*(*)!32.+**!0$8+-.3<#(2!-.+1<*\frac{1}{2}}
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¥ The college enrollmentate of high school graduates from the lowest family income quartile increased from 51% in 1998 to 55% in 2008. The rate for **rimidoliene** students declinef (C) T from 63% to 61%, while 79' the highest income high school graduates enrollef (C) T in college in 1998