

Lung Function Trajectories in World Trade Center-Exposed New York City Firefighters Over 13 Years

The Roles of Smoking and Smoking Cessation

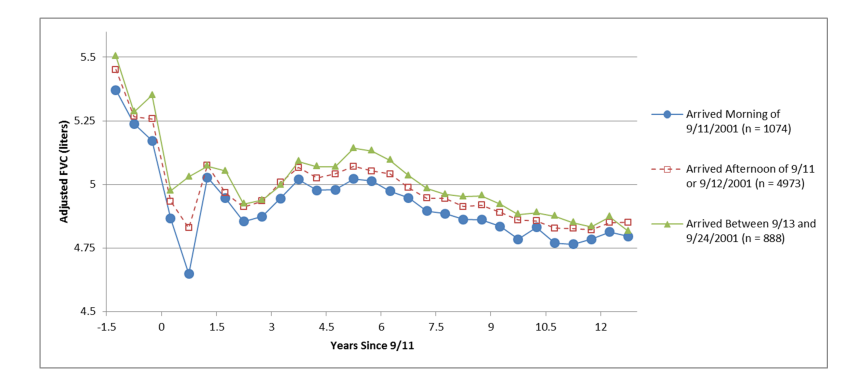
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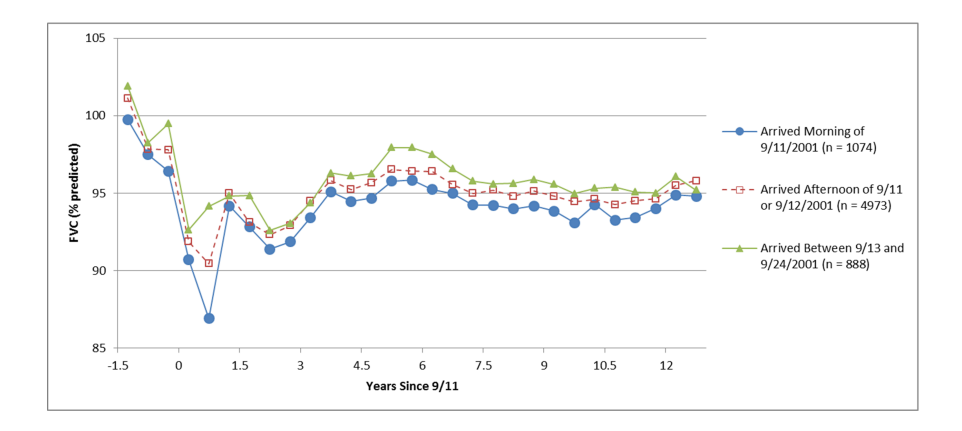
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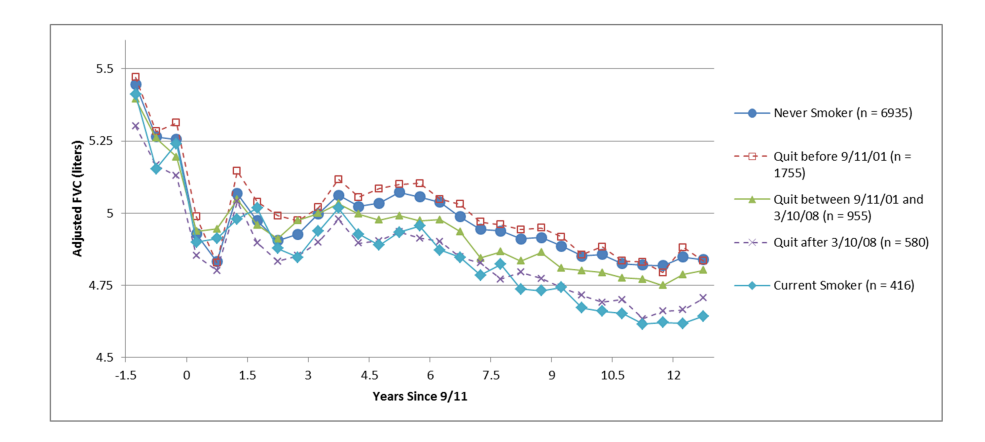
e-Figure 1: Forced Vital Capacity (FVC) by WTC Arrival Time. Average data for FVC, adjusted for race, age, and height, among never-smokers.

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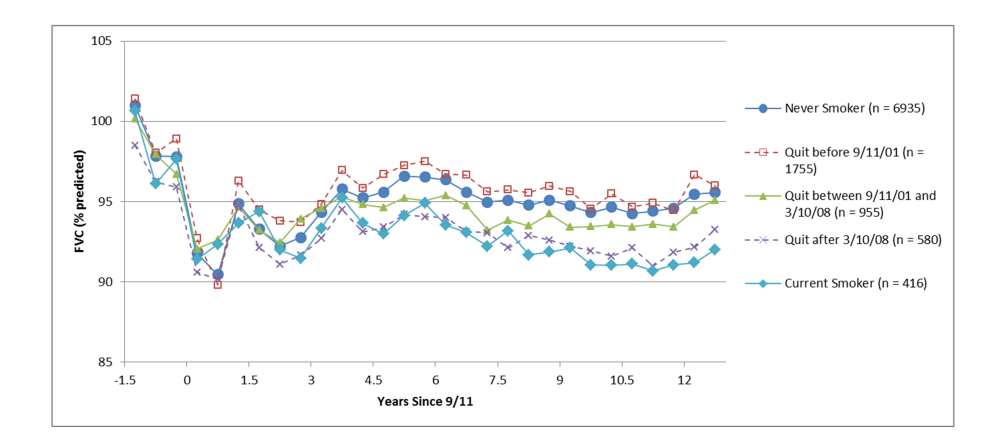
e-Figure-2: Percent-predicted Forced Vital Capacity (FVC) by WTC Arrival Time. Average data among never-smokers.

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e-Figure 3: Forced Vital Capacity (FVC) by smoking status. Average data for FVC, adjusted for race, age, and height.

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e-Figure-4: Percent-predicted Forced Vital Capacity (FVC) by smoking status.