Table 1: All counties

Dependent variable:		
$\log(\mathrm{Deaths})$	Deaths per Capita	log(Deaths)
(1)	(2)	(3)
0.042876**	0.000002	0.021170
(0.016863)	(0.000002)	(0.014372)
X	X	X
		X
3,087	3,087	3,087
0.666357	0.200231	0.707402
0.657021	0.177853	0.698713
	log(Deaths) (1) 0.042876** (0.016863) X 3,087 0.666357	$\begin{array}{c c} & & & \\ & & & \\ \hline (1) & & (2) \\ & & 0.042876^{**} & 0.000002 \\ & (0.016863) & (0.000002) \\ \hline X & & X \\ \hline 3,087 & 3,087 \\ 0.6666357 & 0.200231 \\ \hline \end{array}$

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 2: Counties with deaths

	Dependent variable:			
	$\log(\mathrm{Deaths})$	Deaths per Capita	$\log(\mathrm{Deaths})$	
	(1)	(2)	(3)	
mean_pm25	$0.080558^{***} (0.029694)$	$\begin{array}{c} 0.000007 \\ (0.000004) \end{array}$	$0.049898 \\ (0.030252)$	
$\frac{\text{Controls} + \text{FE}}{\text{Transportation}}$	X	X	X X	
Observations	992	992	992	
\mathbb{R}^2	0.746507	0.422585	0.761035	
Adjusted R ²	0.725452	0.374625	0.739764	

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 3: Counties with deaths and not New York City

$Dependent\ variable:$			
$\log(\mathrm{Deaths})$	Deaths per Capita	$\log(\mathrm{Deaths})$	
(1)	(2)	(3)	
$0.076147^{**} \\ (0.029105)$	0.000003 (0.000003)	$0.049070 \\ (0.029842)$	
X	X	X	
		X	
991	991	991	
0.740388	0.432014	0.753884	
0.718801	0.384785	0.731953	
	log(Deaths) (1) 0.076147** (0.029105) X 991 0.740388	$\begin{array}{c c} & & & \\ & & & \\ \hline (1) & & & \\ \hline (2) & \\ \hline 0.076147^{**} & 0.000003 \\ (0.029105) & (0.000003) \\ \hline X & X \\ \hline & 991 & 991 \\ 0.740388 & 0.432014 \\ \hline \end{array}$	

Note:

*p<0.1; **p<0.05; ***p<0.01