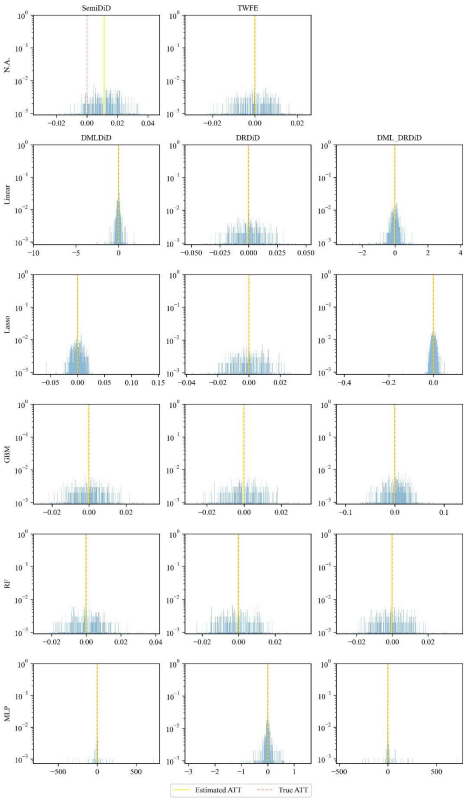
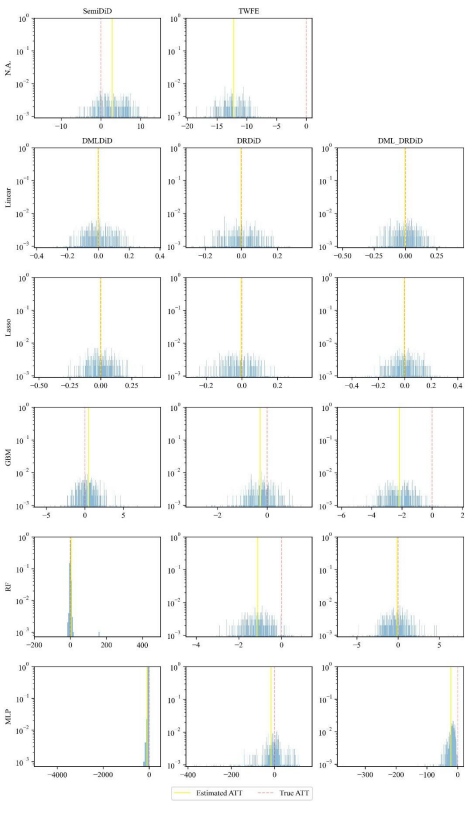
## **Appendix**

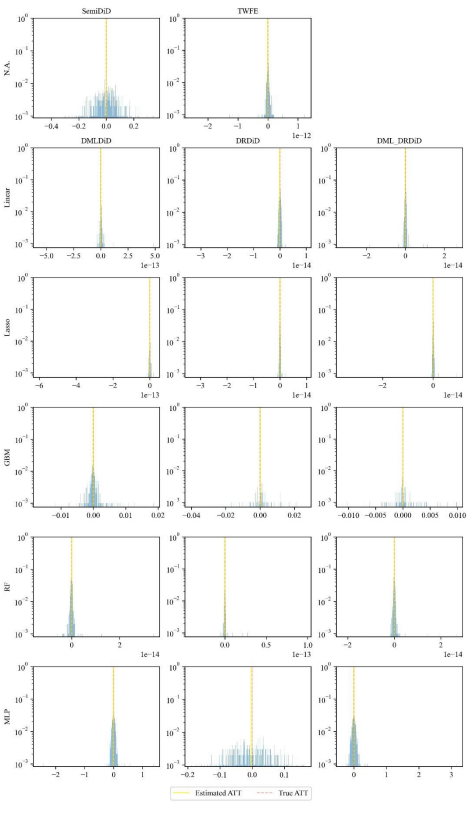
This is the appendix to the paper titled 'Machine learning-based causal inference for travel behavior analysis: a difference-in-differences framework'. It contains two figures, Figure S 1 and Figure S 2, showing the detailed distributions of estimation biases using different estimators and machine learning algorithms and four tables (Table S 1-Table S 4) documenting the full lists of variables and results of the two empirical case studies.



(a) Scenario A



(b) Scenario B



(c) Scenario C

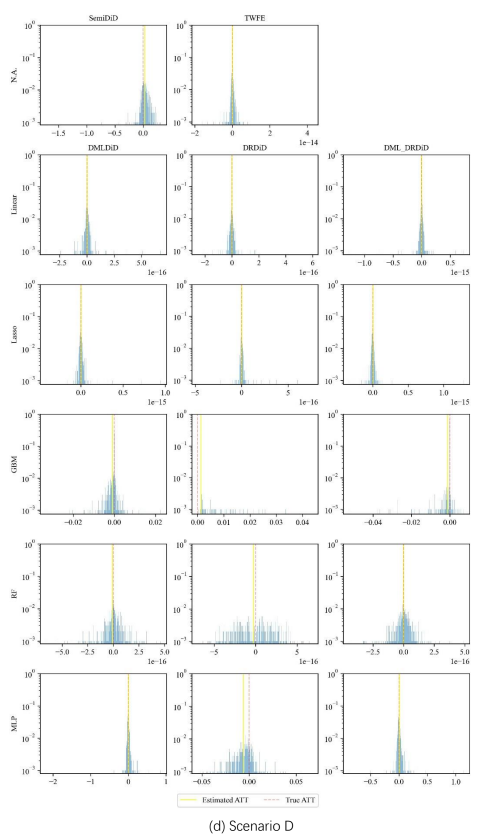
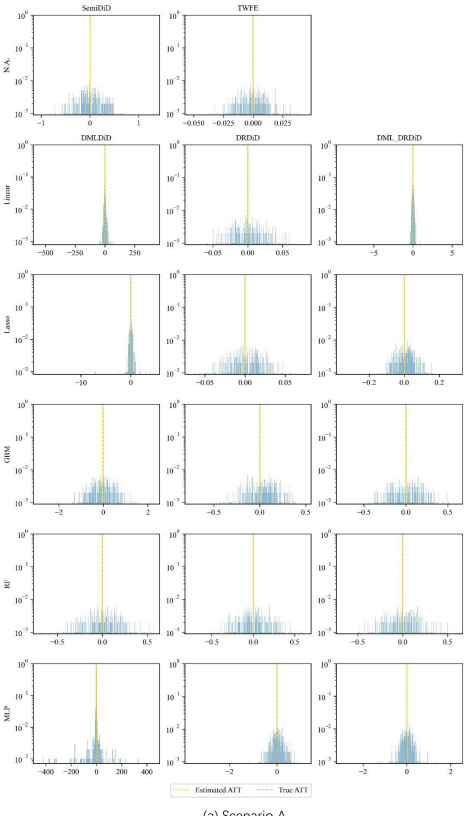
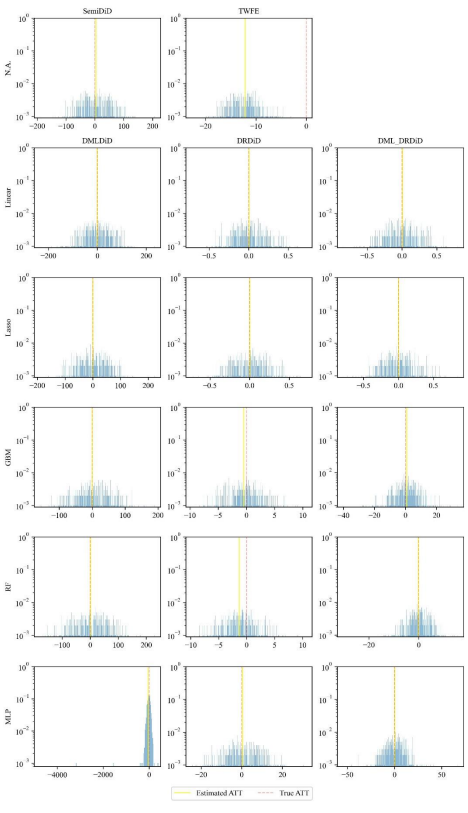


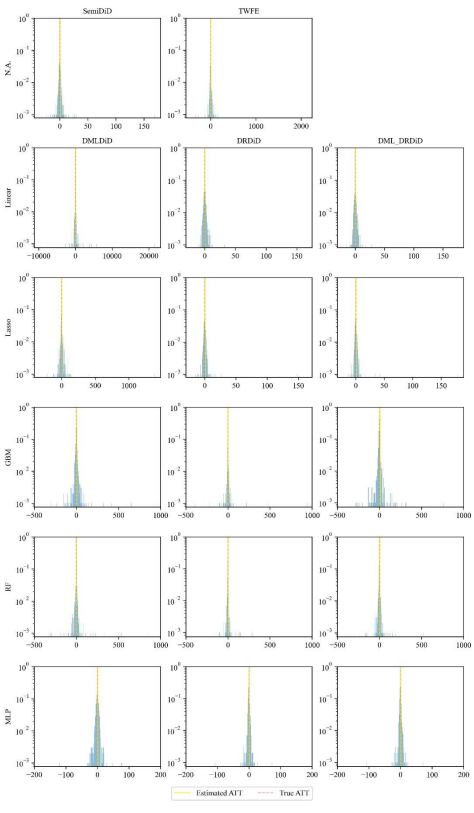
Figure S 1. Distributions of ATT estimates in the simulation study for panel data



(a) Scenario A



(b) Scenario B



(c) Scenario C

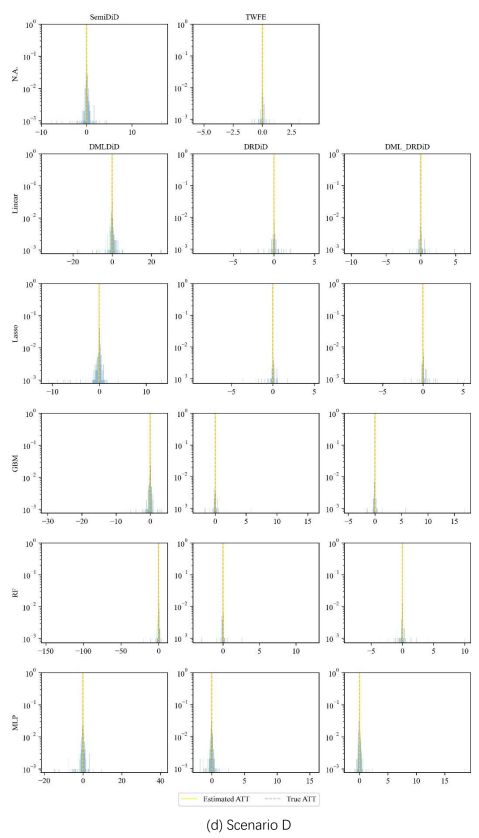


Figure S 2. Distributions of ATT estimates in the simulation study for repeated cross-section data

Table S 1. Full variables included in the panel empirical case study  $\,$ 

Variable	Original variable	Code/range	Original code	Note
Treatment				
Newly provided work-from- home option since pandemic	wfh_pre wfh_now	0: No 1: Yes	No Question not displayed to respondent Yes	Computed using two original variables  1 if wfh_pre != 'Yes' & wfh_now = 'Yes'  0 otherwise
Covariates				
Household size	hhsize	1-11	1-11	
Household vehicle ownership	hhveh_harm		0-3 4 or more	
Number of children in household	nchildren		0-9	
Home ownership	tenure_harm	0: No 1: Yes	Other, please explain Own with a mortgage Own without a mortgage Rent	Aggregated to binary
Moving since pandemic	home_move		No Yes, to a new metropolitan area Yes, within the same metropolitan area	
Age	age	18-87	18-87	Has zero-frequency values
Gender	gender	0: Male 1: Female	Female Male	Recoded
Is student	studentjs	0: No	No	

Variable	Original variable	Code/range	Original code	Note		
Driver's license	driver	1: Yes	Yes			
Bike ownership	bike					
Concerned for severe reaction to Covid-19	att_covid_selfsevere					
Think everyone should stay home during pandemic	att_covid_stayhome		Neutral Somewhat agree	Aggregated to binary with 'Somewhat/		
Feel community is well-prepared for pandemic	att_covid_commdisasters		Somewhat disagree Strongly agree	Strongly agree' as 1		
Think society is overreacting to pandemic	att_covid_overreact		Strongly disagree			
Like working from home	att_wfh_likewfh					
Home-work distance	pre_work_com_dist	0-2153	0-2153	In miles		
White/Caucasian race	race_1		Not selected White/Caucasian			
Black/African American race	race_2				Black/African American Not selected	
American Indian and Alaska Native race	race_3	0: No 1: Yes	American Indian and Alaska Native Not selected	Recoded		
Asian race	race_4		Asian Not selected			
Native Hawaiian or Other Pacific Islander race	race_5		Native Hawaiian or Other Pacific Islander Not selected			
Household income categories	hhincome	0: Not in this	\$10,000 to \$14,999	One-hot encoded into ascending binaries		

Variable	Original variable	Code/range	Original code	Note
		category	\$100,000 to \$124,999	with 'Less than \$10,000' as reference
		1: In this	\$125,000 to \$149,999	
		category	\$15,000 to \$24,999	
			\$150,000 to \$199,999	
			\$200,000 or more	
			\$25,000 to \$34,999	
			\$35,000 to \$49,999	
			\$50,000 to \$74,999	
			\$75,000 to \$99,999	
			Less than \$10,000	
			Clerical or administrative	
			support	
			I prefer not to answer	
			Manufacturing, construction,	
			maintenance, or farming	One-hot encoded into unordered binaries
Job industry categories	jobcat_pre_harm		Professional, managerial, or	with 'I prefer not to answer' as reference
			technical	with a prefer flot to answer as reference
			Question not displayed to	
			respondent	
			Sales or service	
			Something else	
			Bachelor's degree(s) or some	
Education attainment categories	educ		graduate school	One-hot encoded into binaries with 'Some
Laucation attainment categories	cuuc		Completed graduate degree(s)	grade/high school' as reference
			Completed high school or GED	

Variable	Original variable	Code/range	Original code	Note
			Some college or technical	
			school	
			Some grade/high school	
Outcomes				
No. of days a week commuting to work before pandemic	pre_work_com_days	0-7	0-7	
No. of days commuting to week the past week	now_work_com_days	0-7	0-7	
Time commuting to work before pandemic	pre_work_pri_time	0-480	0-480	In minutes
Time commuting to work now	now_work_pri_time	0-320	0-320	
Commuting mode before pandemic categories	pre_work_pri_mode_harm	O. Nat in this	Bicycle or scooter Other mode	
Commuting mode now categories	now_work_pri_mode_harm	0: Not in this category 1: In this category	Private vehicle Question not displayed to respondent Transit Walks	One-hot encoded into unordered binaries with 'Question not displayed to respondent' as reference

Table S 2. Full results of the panel empirical case study

0.1	Falling	Ma alal	All work	xers (N=4,733)	Only com	muters (N=2,374)
Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-1.942*** (0.093)	[-2.124, -1.761]	-1.366*** (0.106)	[-1.573, -1.16]
	SemiDiD	N.A.	-1.25*** (0.08)	[-1.407, -1.094]	-0.834*** (0.112)	[-1.053, -0.615]
		Linear	-1.371*** (0.078)	[-1.525, -1.218]	-1.076*** (0.106)	[-1.283, -0.869]
		Lasso	-1.454*** (0.088)	[-1.626, -1.282]	-1.174*** (0.13)	[-1.43, -0.919]
	DMLDiD	GBM	-1.198*** (0.094)	[-1.382, -1.013]	-1.0*** (0.165)	[-1.324, -0.676]
		RF	-1.31*** (0.077)	[-1.46, -1.159]	-1.135*** (0.101)	[-1.333, -0.938]
		MLP	-1.547*** (0.079)	[-1.701, -1.393]	-0.941*** (0.099)	[-1.135, -0.747]
No. of days commuting to work		Linear	-1.408*** (0.076)	[-1.556, -1.26]	-1.095*** (0.099)	[-1.288, -0.902]
in past week		Lasso	-1.434*** (0.08)	[-1.59, -1.277]	-1.195*** (0.11)	[-1.41, -0.979]
in past week	DRDID	GBM	-1.241*** (0.068)	[-1.373, -1.108]	-1.035*** (0.087)	[-1.205, -0.865]
		RF	-1.319*** (0.067)	[-1.449, -1.188]	-1.112*** (0.088)	[-1.284, -0.94]
		MLP	-1.476*** (0.07)	[-1.614, -1.339]	-1.366*** (0.094)	[-1.55, -1.182]
		Linear	-1.421*** (0.078)	[-1.575, -1.268]	-1.044*** (0.109)	[-1.258, -0.83]
		Lasso	-1.422*** (0.087)	[-1.593, -1.251]	-1.223*** (0.133)	[-1.483, -0.963]
	DML_DRDID	GBM	-1.256*** (0.102)	[-1.457, -1.056]	-1.001*** (0.214)	[-1.421, -0.581]
		RF	-1.33*** (0.077)	[-1.481, -1.18]	-1.172*** (0.1)	[-1.367, -0.976]
		MLP	-1.535*** (0.106)	[-1.743, -1.327]	-1.548*** (0.126)	[-1.796, -1.301]

Table S 2. (continue)

			ΔII work	xers (N=4,733)	Only com	muters (N=2,374)
Outcome	Estimator	Model		, ,	-	
			ATT (S.E.)	95% confidence interval	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-7.99*** (1.003)	[-9.956, -6.024]	-2.513 (1.551)	[-5.553, 0.527]
	SemiDiD	N.A.	-3.663*** (0.87)	[-5.368, -1.958]	-0.1 (1.277)	[-2.604, 2.405]
		Linear	-5.062*** (0.854)	[-6.737, -3.387]	-1.535 (1.195)	[-3.878, 0.807]
		Lasso	-5.838*** (0.961)	[-7.722, -3.954]	-2.508* (1.444)	[-5.34, 0.324]
	DMLDiD	GBM	-4.732*** (1.029)	[-6.749, -2.715]	3.377 (4.025)	[-4.516, 11.27]
		RF	-4.123*** (0.86)	[-5.809, -2.438]	-2.11* (1.232)	[-4.527, 0.306]
		MLP	-6.995*** (0.908)	[-8.775, -5.215]	4.72*** (1.222)	[2.324, 7.116]
	DRDID	Linear	-4.893*** (0.832)	[-6.525, -3.262]	-1.827 (1.165)	[-4.113, 0.458]
Commuting time to work (minutes)		Lasso	-5.548*** (0.866)	[-7.246, -3.851]	-2.539** (1.272)	[-5.032, -0.046]
		GBM	-4.082*** (0.717)	[-5.488, -2.676]	-1.698 (1.078)	[-3.813, 0.417]
		RF	-3.691*** (0.731)	[-5.124, -2.259]	-1.534 (1.081)	[-3.653, 0.585]
		MLP	-7.915*** (0.86)	[-9.6, -6.23]	-2.128* (1.133)	[-4.35, 0.094]
		Linear	-5.235*** (0.846)	[-6.893, -3.577]	-1.082 (1.234)	[-3.501, 1.337]
		Lasso	-6.248*** (1.026)	[-8.259, -4.236]	-3.063** (1.47)	[-5.946, -0.18]
	DML_DRDID	GBM	-3.966*** (1.066)	[-6.055, -1.877]	-0.231 (1.819)	[-3.798, 3.336]
		RF	-4.0*** (0.856)	[-5.679, -2.32]	-1.538 (1.208)	[-3.906, 0.83]
		MLP	-5.944*** (0.912)	[-7.732, -4.156]	2.662 (1.815)	[-0.896, 6.221]

Table S 2. (continue)

			۰	(oro (N=4.722)	Only	2011 to 20 (NI=2 274)
Outcome	Estimator	Model	All Work	kers (N=4,733)	Only com	muters (N=2,374)
	250,111401	1110 0101	ATT (S.E.)	95% confidence interval	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-0.24*** (0.021)	[-0.281, -0.198]	-0.002 (0.022)	[-0.045, 0.041]
	SemiDiD	N.A.	-0.175*** (0.02)	[-0.214, -0.137]	-0.029 (0.019)	[-0.067, 0.01]
		Linear	-0.166*** (0.02)	[-0.204, -0.127]	0.011 (0.019)	[-0.027, 0.049]
		Lasso	-0.172*** (0.021)	[-0.214, -0.13]	-0.003 (0.022)	[-0.047, 0.041]
	DMLDiD	GBM	-0.161*** (0.025)	[-0.209, -0.112]	-0.037 (0.031)	[-0.097, 0.024]
		RF	-0.157*** (0.019)	[-0.194, -0.119]	0.012 (0.018)	[-0.024, 0.048]
		MLP	-0.205*** (0.022)	[-0.248, -0.162]	-0.016 (0.052)	[-0.118, 0.087]
		Linear	-0.168*** (0.019)	[-0.205, -0.13]	0.004 (0.017)	[-0.03, 0.039]
Private car as commuting mode		Lasso	-0.171*** (0.02)	[-0.21, -0.133]	-0.001 (0.019)	[-0.04, 0.037]
	DRDID	GBM	-0.137*** (0.018)	[-0.171, -0.102]	0.004 (0.017)	[-0.028, 0.037]
		RF	-0.147*** (0.017)	[-0.181, -0.113]	0.005 (0.016)	[-0.026, 0.037]
		MLP	-0.24*** (0.019)	[-0.276, -0.203]	-0.005 (0.017)	[-0.038, 0.028]
		Linear	-0.167*** (0.019)	[-0.205, -0.129]	0.005 (0.019)	[-0.032, 0.042]
		Lasso	-0.172*** (0.021)	[-0.213, -0.131]	-0.003 (0.022)	[-0.046, 0.041]
	DML_DRDID	GBM	-0.126*** (0.024)	[-0.173, -0.078]	0.038 (0.025)	[-0.011, 0.087]
		RF	-0.151*** (0.019)	[-0.189, -0.113]	0.012 (0.017)	[-0.022, 0.046]
		MLP	0.268*** (0.058)	[0.155, 0.382]	-0.068** (0.033)	[-0.133, -0.004]

Table S 2. (continue)

_			All work	xers (N=4,733)	Only comr	nuters (N=2,374)
Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-0.045*** (0.011)	[-0.067, -0.022]	-0.034** (0.016)	[-0.065, -0.003]
	SemiDiD	N.A.	-0.004 (0.012)	[-0.028, 0.02]	-0.013 (0.016)	[-0.044, 0.018]
		Linear	-0.019 (0.012)	[-0.043, 0.005]	-0.032** (0.014)	[-0.06, -0.004]
		Lasso	-0.024* (0.013)	[-0.049, 0.002]	-0.032* (0.018)	[-0.067, 0.002]
	DMLDiD	GBM	-0.016 (0.014)	[-0.044, 0.012]	-0.02 (0.019)	[-0.058, 0.018]
		RF	-0.017 (0.012)	[-0.04, 0.006]	-0.039*** (0.014)	[-0.067, -0.011]
		MLP	-0.028** (0.012)	[-0.052, -0.005]	-0.035 (0.027)	[-0.087, 0.018]
	DRDID	Linear	-0.017 (0.012)	[-0.04, 0.007]	-0.028** (0.014)	[-0.056, -0.0]
Transit as commuting mode		Lasso	-0.019 (0.012)	[-0.043, 0.005]	-0.032** (0.016)	[-0.063, -0.001]
		GBM	-0.019* (0.011)	[-0.04, 0.001]	-0.026* (0.014)	[-0.053, 0.0]
		RF	-0.013 (0.01)	[-0.033, 0.008]	-0.029** (0.013)	[-0.055, -0.003]
		MLP	-0.044*** (0.011)	[-0.067, -0.022]	-0.03** (0.013)	[-0.057, -0.004]
		Linear	-0.018 (0.012)	[-0.042, 0.006]	40.155 (38.917)	[-36.159, 116.469]
		Lasso	-0.018 (0.013)	[-0.044, 0.007]	-0.034* (0.018)	[-0.069, 0.001]
	DML_DRDID	GBM	-0.016 (0.019)	[-0.054, 0.021]	-0.035* (0.018)	[-0.071, 0.001]
		RF	-0.019 (0.012)	[-0.043, 0.004]	-0.033** (0.014)	[-0.062, -0.005]
		MLP	-0.029** (0.014)	[-0.057, -0.002]	-0.022 (0.015)	[-0.051, 0.007]

Table S 2. (continue)

_			All work	xers (N=4,733)	Only comr	muters (N=2,374)
Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	0.007 (0.007)	[-0.007, 0.022]	0.003 (0.012)	[-0.021, 0.027]
	SemiDiD	N.A.	0.019*** (0.007)	[0.005, 0.032]	0.001 (0.011)	[-0.02, 0.023]
		Linear	0.019*** (0.007)	[0.006, 0.033]	-0.014 (0.011)	[-0.035, 0.007]
		Lasso	0.014* (0.007)	[-0.0, 0.029]	0.001 (0.013)	[-0.023, 0.026]
	DMLDiD	GBM	0.025*** (0.009)	[0.006, 0.043]	-0.005 (0.017)	[-0.038, 0.027]
		RF	0.012** (0.006)	[0.0, 0.025]	0.0 (0.01)	[-0.019, 0.019]
		MLP	-0.005 (0.009)	[-0.024, 0.013]	2.11*** (0.13)	[1.855, 2.364]
	DRDID	Linear	0.019*** (0.007)	[0.006, 0.032]	-0.004 (0.009)	[-0.022, 0.014]
Bicycle as commuting mode		Lasso	0.011 (0.007)	[-0.003, 0.024]	0.003 (0.011)	[-0.019, 0.024]
		GBM	0.015*** (0.005)	[0.005, 0.026]	-0.002 (0.008)	[-0.019, 0.014]
		RF	0.014*** (0.005)	[0.005, 0.024]	-0.005 (0.008)	[-0.02, 0.01]
		MLP	0.005 (0.006)	[-0.006, 0.017]	0.002 (0.008)	[-0.014, 0.018]
		Linear	0.012* (0.007)	[-0.001, 0.026]	-0.0 (0.011)	[-0.021, 0.021]
		Lasso	0.014* (0.007)	[-0.0, 0.029]	0.007 (0.014)	[-0.02, 0.033]
	DML_DRDID	GBM	0.011 (0.008)	[-0.005, 0.027]	0.022 (0.013)	[-0.004, 0.048]
		RF	0.013** (0.006)	[0.001, 0.026]	0.002 (0.011)	[-0.018, 0.023]
		MLP	-0.026** (0.012)	[-0.049, -0.003]	-0.009 (0.015)	[-0.038, 0.019]

Table S 2. (continue)

Outcome	Cationator	Madal	All work	kers (N=4,733)	Only comr	muters (N=2,374)
Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-0.0 (0.007)	[-0.014, 0.014]	0.013 (0.013)	[-0.012, 0.037]
	SemiDiD	N.A.	0.011 (0.007)	[-0.002, 0.024]	0.019* (0.011)	[-0.003, 0.041]
		Linear	0.001 (0.006)	[-0.011, 0.013]	-0.001 (0.018)	[-0.037, 0.035]
		Lasso	0.004 (0.007)	[-0.01, 0.019]	0.015 (0.013)	[-0.011, 0.041]
	DMLDiD	GBM	0.004 (0.008)	[-0.012, 0.021]	0.015 (0.019)	[-0.022, 0.053]
		RF	0.003 (0.006)	[-0.008, 0.014]	0.011 (0.01)	[-0.009, 0.032]
		MLP	0.001 (0.006)	[-0.011, 0.013]	0.01 (0.023)	[-0.036, 0.057]
		Linear	0.004 (0.006)	[-0.009, 0.016]	0.013 (0.009)	[-0.005, 0.031]
Walk as commuting mode		Lasso	0.004 (0.007)	[-0.009, 0.018]	0.015 (0.011)	[-0.008, 0.037]
	DRDID	GBM	0.008 (0.005)	[-0.002, 0.017]	0.015* (0.009)	[-0.002, 0.033]
		RF	0.005 (0.005)	[-0.005, 0.014]	0.014 (0.008)	[-0.003, 0.03]
		MLP	0.0 (0.006)	[-0.011, 0.012]	1.011*** (0.087)	[0.841, 1.182]
		Linear	0.005 (0.006)	[-0.008, 0.017]	0.024** (0.01)	[0.004, 0.043]
		Lasso	0.004 (0.007)	[-0.01, 0.019]	0.015 (0.014)	[-0.012, 0.042]
	DML_DRDID	GBM	0.011* (0.006)	[-0.001, 0.024]	0.025** (0.012)	[0.003, 0.048]
		RF	0.002 (0.006)	[-0.009, 0.014]	0.018* (0.01)	[-0.002, 0.037]
		MLP	0.002 (0.007)	[-0.011, 0.015]	0.196*** (0.024)	[0.149, 0.242]

S.E.: standard error

\* significant at 0.1 level

\*\* significant at 0.05 level

\*\*\* significant at 0.01 level

Table S 3. Full variables included in the repeated cross-section empirical case study

Variable	Original variable	Code/range	Original code in NHTS 2009	Original code in NHTS 2017	Note
Treatment					
Living in Dallas- Fort Worth- Arlington	HH_CBSA	0: No 1: Yes	12420 = Austin-Round Rock, TX 19100 = Dallas-Fort Worth- Arlington, TX 26420 = Houston-Sugar Land-Baytown, TX 41700 = San Antonio, TX	12420 = Austin-Round Rock, TX 19100 = Dallas-Fort Worth- Arlington, TX 26420 = Houston-The Woodlands-Sugar Land, TX 41700 = San Antonio-New Braunfels, TX	Aggregated to binary Non-Texan area code not listed
Covariates		•			
Household size	HHSIZE	1-12	1-14	1-13	
Household vehicle ownership	HHVEHCNT	0-10	0-15	0-12	
Home ownership	HOMEOWN	0: No 1: Yes	01 = Own 02 = Rent	01 = Own 02 = Rent	Recoded
No. of workers	WRKCOUNT	0-6	0-6	0-7	
Census tract- level population density	HTPPOPDN	50 300 750 1500	50 = 0-99 300 = 100-499 750 = 500-999 1500 = 1,000-1,999	50 = 0-99 300 = 100-499 750 = 500-999 1500 = 1,000-1,999	Per square mile
Census tract- level housing unit	HTRESDN	3000 7000	3000 = 2,000-3,999 7000 = 4,000-9,999	3000 = 2,000-3,999 7000 = 4,000-9,999	

Variable	Original variable	Code/range	Original code in NHTS 2009	Original code in NHTS 2017	Note
density		17000 30000	17000 = 10,000-24,999 30000 = 25,000-999,999	17000 = 10,000-24,999 30000 = 25,000-999,999	
Home-work distance	GCDWORK	0-9011.39	0-3899	0-9744.49	In miles
Household living in urban area	URBRUR	0: No 1: Yes	01 = Urban 02 = Rural	01 = Urban 02 = Rural	Recoded
Born in the U.S.	BORNINUS	0: No 1: Yes	01 = Yes 02 = No	01 = Yes 02 = No	Recoded
Driver status	DRIVER	0: No 1: Yes	01 = Yes, a driver 02 = No, not a driver	01 = Yes 02 = No	Recoded
Age	R_AGE	5-92	5-92	5-92	
Gender	R_SEX	0: Female 1: Male	01 = Male 02 = Female	01 = Male 02 = Female	Recoded
Worker status	WORKER	0: No 1: Yes	01 = Yes 02 = No	01 = Yes 02 = No	Recoded
Student status	SCHTYP	0: No 1: Yes	01 = Public 02 = Private 03 = Home schooled 04 = Not in school	01 = Public or private school 02 = Home schooled 03 = Not in school	Aggregated into binary
Household income categories	HHFAMINC	0: Not in this category 1: In this category	01 = < \$5,000 02 = \$5,000 - \$9,999 03 = \$10,000 - \$14,999 04 = \$15,000 - \$19,999 05 = \$20,000 - \$24,999	01 = Less than \$10,000 02 = \$10,000 to \$14,999 03 = \$15,000 to \$24,999 04 = \$25,000 to \$34,999 05 = \$35,000 to \$49,999	Adjusted to 2017 values & one-hot encoded into ascending binaries with 'Less than \$10,000' as reference

Variable	Original variable	Code/range	Original code in NHTS 2009	Original code in NHTS 2017	Note
			06 = \$25,000 - \$29,999	06 = \$50,000 to \$74,999	
		07 = \$30,000 - \$34,999		07 = \$75,000 to \$99,999	
			08 = \$35,000 - \$39,999	08 = \$100,000 to \$124,999	
			09 = \$40,000 - \$44,999	09 = \$125,000 to \$149,999	
			10 = \$45,000 - \$49,999	10 = \$150,000 to \$199,999	
			11 = \$50,000 - \$54,999	11 = \$200,000 or more	
			12 = \$55,000 - \$59,999		
			13 = \$60,000 - \$64,999		
			14 = \$65,000 - \$69,999		
			15 = \$70,000 - \$74,999		
	16		16 = \$75,000 - \$79,999		
			17 = \$80,000 - \$99,999		
			18 = > = \$100,000		
			01 = Less than high school		
			graduate	01 = Less than a high school	
			02 = High school graduate,	graduate	
		0: Not in this	include GED	02 = High school graduate or	
Education			03 = Some college or	GED	One-hot encoded into ascending binaries
attainment	EDUC	category  1: In this	Associate's degree	03 = Some college or	with 'Less than a high school graduate' as
categories			(Vocational)	associates degree	reference
		category	04 = Bachelor's degree (BA,	04 = Bachelor's degree	
			AB, BS)	05 = Graduate degree or	
			05 = Graduate or Professional	professional degree	
			Degree		

Variable	Original variable	Code/range	Original code in NHTS 2009	Original code in NHTS 2017	Note
Job categories	OCCAT	0: Not in this category 1: In this category	01 = Sales / service 02 = Clerical / admin support 03 = Manuf, construct, maintenance, or farming 04 = Professional, managerial, or technical 97 = Other	01 = Sales or service  02 = Clerical or administrative support  03 = Manufacturing, construction, maintenance, or farming  04 = Professional, managerial, or technical  97 = Something else	One-hot encoded into ascending binaries with 'Sales or service' as reference
Life cycle categories	LIF_CYC	0: Not in this category 1: In this category	01 = one adult, no children 02 = 2+ adults, no children 03 = one adult, youngest child 0-5 04 = 2+ adults, youngest child 0-5 05 = one adult, youngest child 6-15 06 = 2+ adults, youngest child 6-15 07 = one adult, youngest child 16-21 08 = 2+ adults, youngest child 16-21 09 = one adult, retired, no	16-21 08 = 2+ adults, youngest child 16-21	One-hot encoded into ascending binaries with 'one adult, no children' as reference

Variable	Original variable	Code/range	Original code in NHTS 2009	Original code in NHTS 2017	Note
			children 10 = 2+ adults, retired, no children	children 10 = 2+ adults, retired, no children	
Vehicle fuel type categories	FUELTYPE	0: Not in this category 1: In this category	1 = Diesel 2 = Natural Gas 3 = Electricity 4 = Motor Gasoline	01 = Gas 02 = Diesel 03 = Hybrid, electric or alternative fuel 97 = Some other fuel	Harmonized & one-hot encoded into ascending binaries with 'Motor Gasoline' as reference
Vehicle type categories	VEHTYPE	0: Not in this category 1: In this category	01 = Automobile/car/station wagon 02 = Van (mini, cargo, passenger) 03 = Sports utility vehicle 04 = Pickup truck 05 = Other truck 06 = RV (recreational vehicle) 07 = Motorcycle 08 = Golf cart 97 = Other	01 = Automobile/Car/Station Wagon 02 = Van (Mini/Cargo/Passenger) 03 = SUV (Santa Fe, Tahoe, Jeep, etc.) 04 = Pickup Truck 05 = Other Truck 06 = RV (Recreational Vehicle) 07 = Motorcycle/Motorbike 97 = Something Else	Harmonized & one-hot encoded into ascending binaries with 'Automobile/Car/Station Wagon' as reference
Outcomes					
No. of trips	CNTTDTR	0-26	0-27	0-50	
No. of motorcycle trips	MCUSED	0-99	0-99	0-99	Outlier detected
No. of bike trips	NBIKETRP	0-99	0-99	0-99	

Variable	Original variable	Code/range	Original code in NHTS 2009	Original code in NHTS 2017	Note
No. of public transit trips	PTUSED	0-99	0-180	0-30	
Commuting time	TIMETOWK	0-600	0-660	0-600	In minutes
Mileage last 12 months	YEARMILE	0-200000	0-200000	0-200000	In miles

Note: original codes include non-Texan samples

Table S 4. Full results of the repeated cross-section empirical case study

Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-0.045 (0.041)	[-0.125, 0.035]
	SemiDiD	N.A.	0.979*** (0.073)	[0.837, 1.121]
		Linear	0.707*** (0.069)	[0.572, 0.842]
		Lasso	0.918*** (0.073)	[0.775, 1.061]
	DMLDiD	GBM	0.747*** (0.068)	[0.613, 0.881]
		RF	0.734*** (0.067)	[0.602, 0.867]
		MLP	0.959*** (0.072)	[0.819, 1.1]
		Linear	-0.058 (0.041)	[-0.139, 0.022]
No. of trips made		Lasso	-0.051 (0.043)	[-0.135, 0.033]
	DRDID	GBM	-0.015 (0.039)	[-0.093, 0.062]
		RF	-0.033 (0.039)	[-0.109, 0.042]
		MLP	-0.06 (0.043)	[-0.145, 0.024]
		Linear	-0.05 (0.041)	[-0.131, 0.031]
		Lasso	-0.069 (0.043)	[-0.152, 0.015]
	DML_DRDID	GBM	-0.042 (0.043)	[-0.126, 0.042]
		RF	-0.018 (0.042)	[-0.1, 0.064]
		MLP	-0.06 (0.043)	[-0.144, 0.025]

Table S 5. (continue)

Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-0.018 (0.09)	[-0.195, 0.159]
	SemiDiD	N.A.	0.016 (0.101)	[-0.182, 0.214]
		Linear	0.028 (0.107)	[-0.181, 0.237]
		Lasso	0.009 (0.103)	[-0.193, 0.212]
	DMLDiD	GBM	0.05 (0.1)	[-0.147, 0.247]
		RF	0.02 (0.102)	[-0.179, 0.22]
		MLP	0.014 (0.104)	[-0.189, 0.217]
	DRDID	Linear	0.127 (0.101)	[-0.07, 0.324]
No. of motorcycle trips past month		Lasso	-0.036 (0.102)	[-0.237, 0.165]
		GBM	0.006 (0.083)	[-0.157, 0.169]
		RF	0.21** (0.085)	[0.044, 0.377]
		MLP	-0.033 (0.106)	[-0.24, 0.174]
		Linear	0.095 (0.101)	[-0.102, 0.293]
		Lasso	-0.025 (0.102)	[-0.225, 0.176]
	DML_DRDID	GBM	-0.006 (0.105)	[-0.212, 0.2]
		RF	0.099 (0.119)	[-0.133, 0.331]
		MLP	-0.025 (0.096)	[-0.212, 0.163]

Table S 6. (continue)

Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	0.041 (0.027)	[-0.012, 0.093]
	SemiDiD	N.A.	0.141*** (0.03)	[0.083, 0.199]
		Linear	0.048* (0.027)	[-0.005, 0.101]
		Lasso	0.118*** (0.03)	[0.061, 0.176]
	DMLDiD	GBM	0.055** (0.027)	[0.001, 0.108]
		RF	0.055** (0.027)	[0.002, 0.108]
		MLP	0.128*** (0.028)	[0.073, 0.183]
	DRDID	Linear	0.022 (0.027)	[-0.031, 0.075]
No. of bicycle trips past week		Lasso	0.051* (0.027)	[-0.002, 0.105]
		GBM	0.008 (0.023)	[-0.037, 0.053]
		RF	-0.051** (0.021)	[-0.091, -0.011]
		MLP	0.026 (0.027)	[-0.028, 0.079]
		Linear	0.03 (0.026)	[-0.021, 0.081]
		Lasso	0.054** (0.027)	[0.001, 0.107]
	DML_DRDID	GBM	-0.007 (0.026)	[-0.059, 0.044]
		RF	-0.011 (0.027)	[-0.064, 0.042]
		MLP	0.029 (0.027)	[-0.024, 0.083]

Table S 7. (continue)

Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	0.076 (0.105)	[-0.131, 0.283]
	SemiDiD	N.A.	1.186*** (0.124)	[0.943, 1.429]
		Linear	0.831*** (0.12)	[0.595, 1.066]
		Lasso	1.129*** (0.125)	[0.884, 1.374]
	DMLDiD	GBM	0.842*** (0.12)	[0.607, 1.078]
		RF	0.876*** (0.117)	[0.647, 1.105]
		MLP	1.145*** (0.121)	[0.907, 1.383]
		Linear	0.128 (0.103)	[-0.074, 0.33]
No. of walk trips past week		Lasso	0.042 (0.104)	[-0.161, 0.246]
	DRDID	GBM	0.095 (0.096)	[-0.094, 0.284]
		RF	0.015 (0.09)	[-0.162, 0.191]
		MLP	0.056 (0.104)	[-0.148, 0.259]
		Linear	0.139 (0.104)	[-0.065, 0.342]
		Lasso	0.039 (0.104)	[-0.164, 0.243]
	DML_DRDID	GBM	0.168 (0.109)	[-0.045, 0.381]
		RF	0.0 (0.103)	[-0.202, 0.202]
		MLP	0.049 (0.104)	[-0.154, 0.253]

Table S 8. (continue)

Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-0.17** (0.071)	[-0.309, -0.03]
	SemiDiD	N.A.	0.03 (0.079)	[-0.125, 0.184]
		Linear	-0.018 (0.077)	[-0.17, 0.134]
		Lasso	0.046 (0.079)	[-0.109, 0.202]
	DMLDiD	GBM	-0.004 (0.077)	[-0.155, 0.146]
		RF	-0.035 (0.076)	[-0.185, 0.114]
		MLP	0.053 (0.077)	[-0.098, 0.203]
	DRDID	Linear	-0.054 (0.076)	[-0.203, 0.094]
No. of public transit trips past month		Lasso	-0.117 (0.077)	[-0.268, 0.033]
		GBM	-0.161** (0.067)	[-0.293, -0.029]
		RF	-0.173*** (0.06)	[-0.291, -0.054]
		MLP	-0.163** (0.076)	[-0.312, -0.013]
		Linear	-0.059 (0.076)	[-0.209, 0.09]
		Lasso	-0.111 (0.076)	[-0.261, 0.039]
	DML_DRDID	GBM	-0.11 (0.078)	[-0.263, 0.042]
		RF	-0.174** (0.077)	[-0.326, -0.022]
		MLP	-0.133* (0.076)	[-0.283, 0.017]

Table S 9. (continue)

Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-0.122 (0.263)	[-0.638, 0.395]
	SemiDiD	N.A.	2.879*** (0.365)	[2.163, 3.594]
		Linear	2.519*** (0.365)	[1.804, 3.235]
		Lasso	2.834*** (0.367)	[2.115, 3.553]
	DMLDiD	GBM	2.656*** (0.371)	[1.929, 3.383]
		RF	2.414*** (0.359)	[1.711, 3.118]
		MLP	3.058*** (0.361)	[2.351, 3.765]
Commuting time to work lest week	DRDID	Linear	-0.392 (0.252)	[-0.886, 0.102]
Commuting time to work last week (minutes)		Lasso	-0.545** (0.258)	[-1.051, -0.039]
(minaces)		GBM	-0.366** (0.173)	[-0.706, -0.026]
		RF	-0.444*** (0.152)	[-0.742, -0.146]
		MLP	-0.046 (0.316)	[-0.666, 0.574]
		Linear	-0.36 (0.257)	[-0.864, 0.143]
		Lasso	-0.508* (0.26)	[-1.017, 0.001]
	DML_DRDID	GBM	-0.431** (0.218)	[-0.858, -0.003]
		RF	-0.411* (0.21)	[-0.823, 0.0]
		MLP	-0.271 (0.311)	[-0.88, 0.338]

Table S 10. (continue)

Outcome	Estimator	Model	ATT (S.E.)	95% confidence interval
	TWFE	N.A.	-348.608** (158.517)	[-659.301, -37.915]
	SemiDiD	N.A.	1817.404*** (219.054)	[1388.059, 2246.75]
		Linear	1509.54*** (215.489)	[1087.181, 1931.899]
		Lasso	1668.14*** (220.769)	[1235.434, 2100.847]
	DMLDiD	GBM	1518.888*** (219.532)	[1088.604, 1949.171]
		RF	1417.214*** (214.292)	[997.201, 1837.227]
		MLP	1801.592*** (215.953)	[1378.325, 2224.86]
	DRDID	Linear	-422.474*** (157.791)	[-731.743, -113.204]
Driving mileage last 12 months (miles)		Lasso	-479.044*** (177.762)	[-827.458, -130.63]
		GBM	-406.874*** (142.664)	[-686.494, -127.253]
		RF	-421.922*** (136.618)	[-689.694, -154.15]
		MLP	-336.549* (180.949)	[-691.21, 18.112]
		Linear	-427.922*** (158.334)	[-738.257, -117.586]
		Lasso	-479.926*** (178.011)	[-828.827, -131.024]
	DML_DRDID	GBM	-443.734*** (165.401)	[-767.919, -119.548]
		RF	-457.496*** (162.552)	[-776.097, -138.894]
		MLP	-321.654* (179.382)	[-673.243, 29.935]

S.E.: standard error

\* significant at 0.1 level

\*\* significant at 0.05 level

\*\*\* significant at 0.01 level