

Codebook for Walk-Bike_Tract_Estimates.csv Dataset.

fipsct	2010 tract FIPS. Note full FIPS should be a text field and have a "0" in front.
nh_type	Neighborhood type: 1=Suburb, 2=Urban, 3=Rural, 4=Central City
population	Total tract population.
land_area	Tract land area in square miles.
roadlength	Total non-highway road length in tract.
road_dense	Road miles per square mile.
medianvalue	Median housing value
ptransit	Percent of commuters using transit
pnmt	Percent of commuters using non-motorized modes
psfh	Percent of housing that is single-family detached.
pvacant	Percent of housing that is vacant.
pnew	Percent of housing built since 2000.
pold	Percent of housing built before 1950.
popdense	Population density
lum	Activity mix in tract.
num_rest	Number of restaurants within 10 minute walk of tract centroid, Mapquest.
grav_linear	Distance-weighted sum of total jobs within 50 miles of tract centroid.
grav_linear_5to50	Distance-weighted sum of total jobs between 5 and 50 miles of tract centroid.
grav_linear_0to5	Distance-weighted sum of total jobs within 5 miles of tract centroid.
walkdeath_trt	Total pedestrian deaths, 2003-2012.
walksevinj_trt	Total severe pedestrian injuries, 2003-2012.
walkotherinj_trt	Total other pedestrian injuries, 2003-2012.
walkcop_trt	Total pedestrian complaints of pain, 2003-2012.
bikedeath_trt	Total cyclist deaths, 2003-2012.
bikesevinj_trt	Total severe cyclist injuries, 2003-2012.
bikeotherinj_trt	Total other cyclist injuries, 2003-2012.
bikecop_trt	Total cyclist complaints of pain, 2003-2012.
walkacc_notsev	Sum of pedestrian other injuries and complaints of pain, 2003-2012.
walkacc_sev	Sum of pedestrian severe injuries and deaths, 2003-2012.
bikeacc_notsev	Sum of cyclist other injuries and complaints of pain, 2003-2012.
bikeacc_sev	Sum of cyclist severe injuries and deaths, 2003-2012.
miles_w_nhts	Estimated Miles Walked on a Weekday, NHTS
miles_w_percap_nhts	Estimated Miles Walked on a Weekday Per Capita, NHTS
miles_w_persqm_nhts	Estimated Miles Walked on a Weekday Per Square Mile, NHTS
miles_w_perroadm_nhts	Estimated Miles Walked on a Weekday Per Non-Highway Road Mile, NHTS
accrate_ns_w_nhts	Pedestrian Accident Rate (Total 10-year Non-Severe Accidents Per Mile Walked on a Weekday), NHTS
accrate_sev_w_nhts	Pedestrian Accident Rate (Total 10-year Severe Accidents Per Mile Walked on a Weekday), NHTS
miles_b_nhts	Estimated Miles Biked, NHTS
miles_b_percap_nhts	Estimated Miles Biked Per Capita, NHTS
miles_b_persqm_nhts	Estimated Miles Biked Per Square Mile, NHTS
miles_b_perroadm_nhts	Estimated Miles Biked Per Non-Highway Road Mile, NHTS
accrate_ns_b_nhts	Cyclist Accident Rate (Total 10-year Non-Severe Accidents Per Mile Biked on a Weekday), NHTS
accrate_sev_b_nhts	Cyclist Accident Rate (Total 10-year Severe Accidents Per Mile Biked on a Weekday), NHTS
miles_w_chts	Estimated Miles Walked, CHTS
miles_w_percap_chts	Estimated Miles Walked Per Capita, CHTS

miles_w_persqm_chts	Estimated Miles Walked Per Square Mile, CHTS
miles_w_perroadm_chts	Estimated Miles Walked Per Non-Highway Road Mile, CHTS
accrate_ns_w_chts	Pedestrian Accident Rate (Total 10-year Non-Severe Accidents Per Mile Walked on a Weekday), CHTS
accrate_sev_w_chts	Pedestrian Accident Rate (Total 10-year Severe Accidents Per Mile Walked on a Weekday), CHTS
miles_b_chts	Estimated Miles Biked, CHTS
miles_b_percap_chts	Estimated Miles Biked Per Capita, CHTS
miles_b_persqm_chts	Estimated Miles Biked Per Square Mile, CHTS
miles_b_perroadm_chts	Estimated Miles Biked Per Non-Highway Road Mile, CHTS
accrate_ns_b_chts	Cyclist Accident Rate (Total 10-year Non-Severe Accidents Per Mile Biked on a Weekday), CHTS
accrate_sev_b_chts	Cyclist Accident Rate (Total 10-year Severe Accidents Per Mile Biked on a Weekday), CHTS