

Oakland Park Blvd 2012

NREL TSDC Data Dictionary

Region:	
Agency:	Florida Department of Transportatino
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Summary

OD survey on BCT Route 72 on Oakland Park Boulevard from Sawgrass Mills to A1A in April 2012 An interview survey was collected on-board. Participants gave their origin/destination location, time on the bus, succeeding and previous transfer routes, in addition to the number of children traveling with them. The final survey included 5,030 participant responses, 2,030 of which are complete survey.s

Table/File Definitions

Table	Description
survey_trips	Respondents completing the questionnaire about their bus trips

Column Definitions

Column	Table	Description
assn	survey_trips	Assignment Number
b_time	survey_trips	Bus time
bfdist	survey_trips	Straight-line distance of travel on the surveyed route
block	survey_trips	Block
btaz	survey_trips	Boarding TAZ
bus_off	survey_trips	Alighting stop name/address
bus_offg	survey_trips	The geoid of the alighting stop according to the stop database.
bus_offs	survey_trips	Alighting stop sequence position along the routes pattern.
bus_on	survey_trips	Boarding stop name/address
bus_ong	survey_trips	The geoid of the boarding stop according to the stop database.
bus_ons	survey_trips	Boarding stop sequence position along the routes pattern.
bxcord	survey_trips	Boarding X Coordinate
bycord	survey_trips	Boarding Y Coordinate
card_status	survey_trips	Categorical: Status of boarding-alighting pair card (1=Good record, 2=Missing Boarding, 3=Missing Alighting)
daddr	survey_trips	Destination Address
date	survey_trips	Date of Survey
dav_add	survey_trips	Destination New Address from Geocoding

dav_score	survey_trips	Destination Geocoding Score indicating how good a match the geocode is. It ranges from 70 to 100
dav_side	survey_trips	Categorical: Destination Geocoding Side which indicates the side of the street to which the address was matched (L=Left, R=Right, Null=Intersection)
dav_status	survey_trips	Categorical: Destination Geocoding status (M=Matched, U=Unmatched)
dav_zone	survey_trips	Destination New Zip Code from Geocoding
dcity	survey_trips	Destination City
dgeocity	survey_trips	Destination geocoded city name based on the city boundary layer provided by the client.
dgeocnty	survey_trips	Destination geocoded county name based on the county boundary layer provided by the client.
dgeoctfips	survey_trips	Destination geocoded County FIPS based on county boundary layer provided by the client
dgeostfips	survey_trips	Destination geocoded State FIPS based on state boundary layer provided by the client
dgeotaz	survey_trips	Destination geocoded TAZ based on TAZ code layer provided by the client
dgeotract	survey_trips	Destination geocoded Tract based on the most recent Census Tract layer available at the time of geocoding.

dgeozip	survey_trips	Destination geocoded zip code based on zip code layer provided by the client
direction	survey_trips	Direction label
dname	survey_trips	Destination Place Name
dtran1	survey_trips	Categorical: Succeeding Transfer 1 (1=No, 2=Yes)
dtran1impute	survey_trips	Succeeding Transfer Route 1, Imputed
dtran2	survey_trips	Categorical: Succeeding Transfer 2 (1=No, 2=Yes)
dtran2impute	survey_trips	Succeeding Transfer Route 2, Imputed
dtranrt1	survey_trips	Succeeding Transfer Route 1
dtranrt2	survey_trips	Succeeding Transfer Route 2
dxcord	survey_trips	Destination X COORDINATE
dycord	survey_trips	Destination Y COORDINATE
dzip	survey_trips	Destination Zip code
eddist	survey_trips	Straight-line distance from approximate end of transit trip to Destination, given the imputed route sequence
f_time	survey_trips	Alighting time
fddist	survey_trips	Straight-line distance from surveyed alighting to Destination
ftaz	survey_trips	Alighting TAZ
fxcord	survey_trips	X Coordinate (in decimal degrees)
fycord	survey_trips	Y Coordinate (in decimal degrees)

mparty	survey_trips	Children Traveling
oaddr	survey_trips	Origin Address
oav_add	survey_trips	Origin New Address from Geocoding, actual address which was geocoded.
oav_score	survey_trips	Origin Geocoding Score indicating how good a match the geocode is. It ranges from 70 to 100
oav_side	survey_trips	Categorical: Origin Geocoding Side which Indicates the side of the street to which the address was matched (L=Left, R=Right, Null=Intersection)
oav_status	survey_trips	Categorical: Origin Geocoding status (M=Matched, U=Unmatched)
oav_zone	survey_trips	Origin New Zip Code from Geocoding, Actual ZIP which was matched.
ob_time	survey_trips	Time on the bus
obdist	survey_trips	Straight-line distance from Origin to surveyed boarding location
ocity	survey_trips	Origin City
oddist	survey_trips	Straight-line distance from Origin to Destination
ogeocity	survey_trips	Origin Geocoded City Name based on the city data layer provided by the client.
ogeocnty	survey_trips	Origin Geocoded County Name based on the county data layer provided by the client.

ogeoctfips	survey_trips	Origin Geocoded County FIPS based on the county boundary data layer provided by the client.
ogeostfips	survey_trips	Origin Geocoded State FIPS based on the state boundary data layer provided by the client.
ogeotaz	survey_trips	Origin Geocoded TAZ _ based on the TAZ data layer provided by the client.
ogeotract	survey_trips	Origin Geocoded TRACT _ based on the most recent Census Tract layer available at the time of geocoding.
ogeozip	survey_trips	Origin Geocoded Zip Code _ based on the ZIP Code data layer provided by the client.
oname	survey_trips	Origin Place Name
otran1	survey_trips	Categorical: Previous Transfer 1 (1=No, 2=Yes)
otran1impute	survey_trips	Previous Transfer Route 1, Imputed
otran2	survey_trips	Categorical: Previous Transfer 2 (1=No, 2=Yes)
otran2impute	survey_trips	Previous Transfer Route 2, Imputed
otranrt1	survey_trips	Previous Transfer Route 1
otranrt2	survey_trips	Previous Transfer Route 2
oxcord	survey_trips	Origin X COORDINATE
oxdist	survey_trips	Straight-line access distance from Origin to approximate start of trip, given the imputed route sequence
oycord	survey_trips	Origin Y COORDINATE

ozip	survey_trips	Origin Zip code
perno	survey_trips	Sample Number
route	survey_trips	Route name
status	survey_trips	Categorical: Final status of record (1=Good record, 2=Complete record but deemed insufficient during review, 9=Partial record)
tablet_status	survey_trips	Categorical: Status of tablet survey (1=Good geocoded origin and destination, 2=Tablet survey completed but 1 or more locations couldnt be geocoded, 3=Origin and destination geocoded to same location, 9=No Tablet survey)
tod	survey_trips	Time of day
tripid	survey_trips	The trip identifier
tripno	survey_trips	Trip number