

## Metadata View Column Descriptions

For columns regarding eGauge circuits, if the field reads "yes", there is data from the circuit in the eGauge data tables. If the field is blank, there is no data from the circuit in the eGauge data tables, although it is possible that the home has that type of circuit and it was not prioritized for monitoring.

Column Name	Description
dataid	The unique identifier for the home. To be more
	precise, this is the unique identifier for the home-
	resident pair. Thus, if a resident moves, the data
	collected from the house is associated with a new
	data ID.
active_record	This field will show "yes" if this participant is
	currently enrolled with Pecan Street and will be
	blank otherwise.
building_type	This field will read "Single-Family Home" if this is a
	freestanding single-family home, "Town Home" if it
	is a home that shares at least one wall with a
	neighboring house, or "Apartment" if it is an
	apartment.
program_579	This field will show "yes" if this participant is part of
	the 579 program and will be blank otherwise. The
	defining feature of the 579 program is that it
	includes participants in Texas outside the Austin
	area.
program_baseline	This field will show "yes" if this participant is part of
	the Baseline program and will be blank otherwise.
	Baseline program participants were part of a
	behavioral study in which they were not allowed to
	see their data for the first year of the study (2011-
	2012) and then were given a report with the details
	of their energy use. Data was collected for another
	year (2012-2013) for comparison, to see whether
	the participants reduced their energy use.
program_energy_internet_demo	This field will show "yes" if this participant is part of
	the Energy Internet Demonstration program, which
	includes most Austin, Texas participants enrolled
	prior to 2014.
program_lg_appliance	This field will show "yes" if this participant is part of
	the LG Appliance Trial and will be blank otherwise.
	These participants received new washers, dryers,
	and, in some cases, refrigerators as part of the trial.
	If the participant previously had a natural gas dryer



	monitored on their eGauge, it will have been
	replaced with an electric dryer at the time of the
	trial.
program_verizon	This field will show "yes" if this participant is part of
	the Verizon program, which involves exclusively
	residents of four low-income apartment complexes
	in Austin, Texas. Most of these participants do not
	have home internet access, so each household was
	given a tablet to facilitate their ability to view their
	energy use on their eGauge monitoring system from
	home.
program_ccet_group	This field will show one of the following group labels if the participant was a member of the CCET Trial:
	CCET – Control
	CCET – Portal Only
	CCET – Pricing Trial
	CCET – Text Message
	CCET – UT Text
	The Control group was not affected by or informed of the study.
	Portal Only participants received access to the special portal displaying their experimental account balance (and thus knowledge of how the experimental pricing scheme would have affected them), but they did not receive a financial incentive as part of the study.
	Pricing Trial participants received a financial incentive for shifting their electricity use away from peak hours on critical peak pricing days and shifting their electricity use toward wind-enhancement hours during the wind enhancement period of the study. They had access to a special portal that displayed their experimental account balance.
	Text Message participants received text messages asking them to reduce their energy consumption in general on peak days.
	UT Text participants received text messages asking them to restrict usage of specific appliances on peak days.



	T: 6 11 :0 1 6 0 1
program_civita_group	This field will show one of the following group
	labels if the participant is a member of the Civita
	project:
	Civita – Control
	Civita – Text Message
	Text Message participants received text messages
	asking them to conserve energy in various ways.
	Control group participants were not affected.
city	The city in which this residence is located.
state	The state in which this residence is located.
pv	This field will show "yes" if this participant has a
	solar photovoltaic system installed at their home
	and will be blank otherwise.
date_enrolled	The date on which this participant enrolled with
	Pecan Street.
date_withdrawn	The date on which this participant withdrew from
	participating with Pecan Street. If this field is blank,
	the participant is still enrolled.
house construction year	The year in which this home was constructed.
total_square_footage	The total square footage of the home.
first_floor_square_footage	The square footage of the first floor of the home.
second floor square footage	The square footage of the second floor of the
	home. If this field is blank and this home's first floor
	square footage is indicated, there is no second floor.
	If the first floor square footage is not indicated, the
	number of floors of the home is unknown.
third_floor_square_footage	The square footage of the third floor of the home. If
	this field is blank and this home's first floor square
	footage is indicated, there is no third floor. If the
	first floor square footage is not indicated, the
	number of floors of the home is unknown.
half floor square footage	The square footage of a half floor in the home. If
	this field is blank and this home's first floor square
	footage is indicated, there is no half floor. If the first
	floor square footage is not indicated, the number of
	floors of the home is unknown.
lower_level_square_footage	The square footage of a lower level floor in the
	home. If this field is blank and this home's first floor
	square footage is indicated, there is no lower level
	floor. If the first floor square footage is not
	indicated, the number of floors of the home is
	unknown.
audit 2011	This field will show "yes" if a 2011 home energy
	audit is available for this house.
	at and its different for the fired for



audit_2013_2014	This field will show "yes" if a 2013 or later home
	energy audit is available for this house.
survey_2011	This field will show "yes" if this participant
	completed the annual Pecan Street survey in 2011
	and will be blank otherwise.
survey_2012	This field will show "yes" if this participant
	completed the annual Pecan Street survey in 2012
	and will be blank otherwise.
survey_2013	This field will show "yes" if this participant
	completed the annual Pecan Street survey in 2013
	and will be blank otherwise.
number_of_nests	The number of Nest thermostats installed at the
	residence. If blank, this participant is not known to
	have a Nest thermostat in their home.
indoor_temp_min_time	If indoor temperature sensor data is present, this
	field will show the minimum timestamp of the
	available data.
indoor_temp_max_time	If indoor temperature sensor data is present, this
	field will show the maximum timestamp of the
	available data.
gas_ert_min_time	If ERT gas data is present, this field will show the
	minimum timestamp of the available data.
gas_ert_max_time	If ERT gas data is present, this field will show the
	maximum timestamp of the available data.
water_ert_min_time	If ERT water data is present, this field will show the
	minimum timestamp of the available data.
water_ert_max_time	If ERT water data is present, this field will show the
	maximum timestamp of the available data.
egauge_min_time	If eGauge electricity data is present, this field will
	show the minimum timestamp of the available data.
egauge_max_time	If eGauge electricity data is present, this field will
	show the maximum timestamp of the available data.
airl	Air compressor circuit eGauge data present
air2	Second air compressor circuit eGauge data present
air3	Third air compressor circuit eGauge data present
airwindowunitl	Window unit air conditioner circuit eGauge data
	present
aquarium l	Aquarium circuit eGauge data present
bathroom I	First bathroom circuit eGauge data present. This
	type of circuit includes only lights, fans, and wall
	outlets.
bathroom2	Second bathroom circuit eGauge data present. This
	type of circuit includes only lights, fans, and wall
	outlets.
bedroom I	First bedroom circuit eGauge data present. This
	G F



(grid)	eGauge data present measuring power drawn from the electrical grid
gen)	eGauge data present for power generated by a solar photovoltaic system
	outlets.
garage2	Additional garage circuit eGauge data present. This type of circuit includes only lights, fans, and wall
	circuit includes only lights, fans, and wall outlets.
garagel	Garage circuit eGauge data present. This type of
furnace2	Second furnace and air handler eGauge data present
furnacel	Furnace and air handler circuit eGauge data present
freezer l	the electricity use from the dryer's drum rotation, not the gas heating signature.  Stand-alone freezer circuit eGauge data present
drygl	Natural gas-powered clothes dryer (120V circuit) eGauge data present. The eGauge will only pick up
dryel	Electricity-powered clothes dryer (240V circuit) eGauge data present
disposal I	Kitchen sink garbage disposal circuit eGauge data present
dishwasherl	Dishwasher circuit eGauge data present
diningroom2	Additional dining room circuit eGauge data present. This type of circuit includes only lights, fans, and wall outlets.
diningroom l	Dining room circuit eGauge data present. This type of circuit includes only lights, fans, and wall outlets.
clotheswasher_drygI	Clothes washing machine and natural gas-powered dryer circuit eGauge data present
clotheswasher l	Stand-alone clothes washing machine eGauge data present
carl	outlets.  Electric vehicle charger eGauge data present
bedroom5	Fifth bedroom circuit eGauge data present. This type of circuit includes only lights, fans, and wall
bedroom4	Fourth bedroom circuit eGauge data present. This type of circuit includes only lights, fans, and wall outlets.
bedroom3	Third bedroom circuit eGauge data present. This type of circuit includes only lights, fans, and wall outlets.
bedroom2	Second bedroom circuit eGauge data present. This type of circuit includes only lights, fans, and wall outlets.
	type of circuit includes only lights, fans, and wall outlets.



	grid = use - gen
heater l	Stand-alone heater circuit eGauge data present
housefan I	Whole home fan circuit eGauge data present
icemaker l	Stand-alone icemaker circuit eGauge data present
jacuzzi l	Jacuzzi bathtub or hot tub eGauge data present
kitchen l	Kitchen circuit eGauge data present. This type of
	circuit includes only lights, fans, and wall outlets.
kitchen2	Additional kitchen circuit eGauge data present. This
	type of circuit includes only lights, fans, and wall
	outlets.
kitchenapp I	First kitchen small appliance circuit eGauge data
Т	present. This type of circuit includes only wall
	outlets in the kitchen, and so may include toasters,
	coffee makers, blenders, etc.
kitchenapp2	Second kitchen small appliance circuit eGauge data
<b>- r</b> r	present. This type of circuit includes only wall
	outlets in the kitchen, and so may include toasters,
	coffee makers, blenders, etc.
lights_plugs l	General lighting and plugs circuit eGauge data
0 _1 0	present. This type of circuit includes lights, fans, and
	wall outlets, often from multiple rooms in the
	home.
lights_plugs2	Second general lighting and plugs circuit eGauge
0 _1 0	data present. This type of circuit includes lights,
	fans, and wall outlets, often from multiple rooms in
	the home.
lights_plugs3	Third general lighting and plugs circuit eGauge data
	present. This type of circuit includes lights, fans, and
	wall outlets, often from multiple rooms in the
	home.
lights_plugs4	Fourth general lighting and plugs circuit eGauge data
	present. This type of circuit includes lights, fans, and
	wall outlets, often from multiple rooms in the
	home.
lights_plugs5	Fifth general lighting and plugs circuit eGauge data
	present. This type of circuit includes lights, fans, and
	wall outlets, often from multiple rooms in the
	home.
lights_plugs6	Sixth lighting and plugs circuit eGauge data present.
	This type of circuit includes lights, fans, and wall
	outlets, often from multiple rooms in the home.
livingroom l	Living room circuit eGauge data present. This type
	of circuit includes only lights, fans, and wall outlets.
livingroom2	Additional living room circuit eGauge data present.
	This type of circuit includes only lights, fans, and



	wall outlets.
microwavel	Microwave circuit eGauge data present
office I	Home office circuit eGauge data present. This type of circuit includes only lights, fans, and wall outlets.
	Computers may be common devices plugged into
	included any wall outlets included on this type of circuit.
outsidelights_plugs l	Exterior lighting and plugs circuit eGauge data
	present
outsidelights_plugs2	Additional exterior lighting and plugs circuit eGauge
	data present
ovenI	Oven circuit eGauge data present
oven2	Second oven circuit eGauge data present
pooll	Combination pool pump and/or pool auxiliary
	power circuit eGauge data present
poollight l	Pool lighting circuit eGauge data present
poolpump l	Pool pump circuit eGauge data present
pump l	eGauge data present for any type of pump that is
	not a pool pump
range I	Range (either a stand-alone cooktop or a cooktop
	and an oven) circuit eGauge data present
refrigerator l	Refrigerator circuit eGauge data present
refrigerator2	Second refrigerator circuit eGauge data present
security l	Security system circuit eGauge data present
shedI	Shed circuit eGauge data present
sprinkler l	Sprinkler system circuit eGauge data present
use	Whole home electricity use eGauge data present
	use = gen + grid
utilityroom l	Utility room circuit eGauge data present
venthood l	Vent hood circuit eGauge data present
waterheater l	Electric water heater eGauge data present
waterheater2	Second electric water heater eGauge data present
winecooler	Wine cooler circuit eGauge data present