Либо так, либо скачайте stata и откройте данные в ней — в R не читаются расшифровки переменных из файлов stata.

Label

Name

analysis

Name	Label
departement_code	departement identifier
territory	territory name
municipality_code	municipality identifier
	municipality name
	precinct identifier
	precinct name
•	level at which the randomization will be conducted in the territory
_	# registered voters, municipality (from 2007 pres, round 2)
_	2011 primary: # registered voters
	stratum identifier within territory
	number of strata included in the randomization
	treatment assignment
	precinct or municipality allocated to canvassers
	smallest set of strata which would be included in the randomization
	pr12t1: # registered voters
	constituency identifier
merge_results12	successful merge with 2012 results
nb_registered_pr0	pr07t1: # registered voters
merge_results07	successful merge with 2007 results
merge_results02	successful merge with 2002 results
merge_results14	successful merge with 2014 results
total_nb_doors_knock	•
total_nb_doors_knock	-
	ked_2 total # doors knocked in precinct between 1st and 2nd round territory used list of allocated precincts based on activists' reports
territory_in_crit1 territory_in_crit2	territory used list of allocated precincts based on postelectoral survey
territory_in	territory used list of allocated precincts based on postelectoral survey
population	population size of the municipality
share_men	% men in the municipality
share_0014	% population younger than 14 in the municipality
share_1529	% population aged 15 to 29 in the municipality
share_3044	% population aged 30 to 44 in the municipality
share_4559	% population aged 45 to 59 in the municipality
share_6074	% population aged 43 to 33 in the municipality % population aged 60 to 74 in the municipality
share_75p	% population older than 75 in the municipality
share_working_pop	% working population in the municipality
share_unemployed	% unemployed workers in the municipality
median_income	median income in the municipality
population_lag	population size of the municipality, lagged
share_men_lag	% men in the municipality, lagged
share_0014_lag	% population younger than 14 in the municipality, lagged
share_1529_lag	% population aged 15 to 29 in the municipality, lagged
share_3044_lag	% population aged 30 to 44 in the municipality, lagged
share_4559_lag	% population aged 45 to 59 in the municipality, lagged
share_6074_lag	% population aged 60 to 74 in the municipality, lagged
share_75p_lag	% population older than 75 in the municipality, lagged
s.arc_rsp_lag	is population order than 15 in the maniepancy, lagged

_		
	share_working_pop_lag	% working population in the municipality, lagged
	share_unemployed_lag	% unemployed workers in the municipality, lagged
	prop_turnout_pr12t1_an	pr12t1: % voters who participated
	prop_turnout_pr12t2_an	pr12t2: % voters who participated
	prop_turnout_pr07t1_an	pr07t1: % voters who participated
	prop_turnout_pr07t2_an	pr07t2: % voters who participated
	prop_turnout_pr02t1_an	pr02t1: % voters who participated
	prop_turnout_pr02t2_an	pr02t2: % voters who participated
	prop_turnout_leg12t1_an	leg12t1: % voters who participated
	prop_turnout_leg12t2_an	leg12t2: % voters who participated
	prop_turnout_eur14_an	eur14: % voters who participated
	prop_hollande_pr12t1_an	pr12t1: % votes, candidate Hollande
		pr12t1: % votes (/ reg. citizens), candidate Hollande
	prop_royal_pr07t1_an	pr07t1: % votes, candidate Royal
	prop_royal_pr07t1b_an	pr07t1: % votes (/ reg. citizens), candidate Royal
	prop_ps_leg12t1_an	leg12t1: % votes, candidates of pol. orientation 'Socialiste'
	prop_ps_leg12t1b_an	leg12t1: % votes (/ reg. citizens), candidates of pol. orientation 'Socialiste'
	prop_hollande_pr12t2_an	pr12t2: % votes, candidate Hollande
		pr12t2: % votes (/ reg. citizens), candidate Hollande
	prop_royal_pr07t2_an	pr07t2: % votes, candidate Royal
	prop_royal_pr07t2b_an	pr07t2: % votes (/ reg. citizens), candidate Royal
	prop_ps_leg12t2_an	leg12t2: % votes, candidates of pol. orientation 'Socialiste'
	prop_ps_leg12t2b_an	leg12t2: % votes (/ reg. citizens), candidates of pol. orientation 'Socialiste'
	prop_jospin_pr02t1_an	pr02t1: % votes, candidate Jospin
	prop_jospin_pr02t2_an	pr02t2: % votes (reconstructed), candidate Jospin
	prop_ps_eur14_an	eur14: % votes, lists of pol. orientation 'Union de la Gauche'
	prop_ps_eur14b_an	eur14: % votes (/ reg. citizens), lists of pol. orientation 'Union de la Gauche'
	prop_farleft_pr12t1_an	pr12t1: % votes, far-left candidates
	prop_otherleft_pr12t1_an	pr12t1: % votes, left candidates other than Hollande
	prop_center_pr12t1_an	pr12t1: % votes, center candidates
	prop_right_pr12t1_an	pr12t1: % votes, right candidates
	prop_farright_pr12t1_an	pr12t1: % votes, far-right candidates
	prop_farleft_pr07t1_an	pr07t1: % votes, far-left candidates
	prop_otherleft_pr07t1_an	pr07t1: % votes, left candidates other than Royal
	prop_center_pr07t1_an	pr07t1: % votes, center candidates
	prop_right_pr07t1_an	pr07t1: % votes, right candidates
	prop_farright_pr07t1_an	pr07t1: % votes, far-right candidates
	prop_turnout_pr12t12_an	pr12, average t1/t2: % voters who participated
	prop_turnout_pr07t12_an	pr07, average t1/t2: % voters who participated
	prop_turnout_pr02t12_an	pr02, average t1/t2: % voters who participated
	prop_turnout_leg12t12_an	leg12, average t1/t2: % voters who participated
	prop_hollande_pr12t12_an	pr12, average t1/t2: % votes, candidate Hollande
	prop_royal_pr07t12_an	pr07, average t1/t2: % votes, candidate Royal
	prop_jospin_pr02t12_an	pr02, average t1/t2: % votes, candidate Jospin
	prop_hollande_pr12t12b	pr12, average t1/t2: % votes (/ reg. citizens), candidate Hollande
	prop_royal_pr07t12b_an	pr07, average t1/t2: % votes (/ reg. citizens), candidate Royal
	population_delta	population size of the municipality, five-year change
	share_men_delta	% men in the municipality, five-year change
	share_0014_delta	% population younger than 14 in the municipality, five-year change
	5.1d.0_00 . 1_do.td	to population younger than 11 in the manapanty, the your ename
		% population aged 15 to 29 in the municipality, five-year change

share_3044_delta	% population aged 30 to 44 in the municipality, five-year change
share_4559_delta	% population aged 45 to 59 in the municipality, five-year change
share_6074_delta	% population aged 60 to 74 in the municipality, five-year change
share_75p_delta	% population older than 75 in the municipality, five-year change
share_working_pop_delta	% working population in the municipality, five-year change
share_unemployed_delta	% unemployed workers in the municipality, five-year change
prop_leftabstention_an	% left abstention, level of observation (from 2007 pres, round 2)
stratum_identifier	stratum identifier
region_code	region identifier
region_id1	region_code== 1.0000
region_id2	region_code== 11.0000
region_id3	region_code== 21.0000
region_id4	region_code== 22.0000
region_id5	region_code== 23.0000
region_id6	region_code== 24.0000
region_id7	region_code== 25.0000
region_id8	region_code== 26.0000
region_id9	region_code== 31.0000
region_id10	region_code== 41.0000
region_id11	region_code== 42.0000
region_id12	region_code== 43.0000
region_id13	region_code== 52.0000
region_id14	region_code== 53.0000
region_id15	region_code== 54.0000
region_id16	region_code== 72.0000
region_id17	region code== 73.0000
region id18	region_code== 74.0000
region_id19	region_code== 82.0000
region_id20	region_code== 83.0000
_	region_code== 91.0000
region_id21	
region_id22	region_code== 93.0000
region_id23	region_code== 94.0000

$base_randomization_v2$

Name A	Label
departement_code	departement identifier
level_randomization	level at which the randomization will be conducted in the territory
municipality	municipality name
municipality_code	municipality identifier
nb_registered_mun	# registered voters, municipality (from 2007 pres, round 2)
nb_registered_prim	2011 primary: # registered voters
precinct	precinct name
precinct_code	precinct identifier
$prop_leftabstention$	% left abstention (from 2007 pres, round 2)
prop_leftabstentio	% left abstention, municipality (from 2007 pres, round 2)
target_ter	target number of registered citizens in the territory
territory	territory name
territory_excluded	territory excluded from the randomization (only 1 municipality)