

Zillow_2017_nov Type Reference

Column ID	Column Names	PostgreSQL Type	BDEEPdb Type	Generate.R Type	Note
0	rowid	uuid	character	character	
1	importparcelid	bigint	double	integer	
2	loadid	bigint	double	double	
3	fips	character(5)	character	integer	
4	state	character(2)	character	character	
5	county	character varying(50)	character	character	
6	propertyfullstreetaddress	character varying(80)	character	character	
7	propertyhouzenumber	character varying(20)	character	character	
8	propertyhouzenumberext	character varying(10)	character	character	
9	propertystreetpredirectional	character(2)	character	character	
10	propertystreetname	character varying(50)	character	character	
11	propertystreetsuffix	character varying(6)	character	character	
12	propertystreetpostdirectional	character(2)	character	character	
13	propertycity	character varying(45)	character	character	
14	propertystate	character(2)	character	character	
15	propertyzip	character varying(5)	character	integer	
16	propertybuildingnumber	character varying(45)	character	logical	NA
17	propertyaddressunitdesignator	character varying(10)	character	character	
18	propertyaddressunitnumber	character varying(11)	character	character	
19	propertyaddresslatitude	numeric(9,6)	double	double	
20	propertyaddresslongitude	numeric(9,6)	double	double	
21	propertyaddresscensustractandblock	character varying(16)	character	double	
22	noofbuildings	integer	integer	integer	

23	lotsizeacres	numeric(11,3)	double	double	
24	lotsizequarefeet	numeric(11,2)	double	double	
25	taxamount	money	character	double	
26	taxyear	integer	integer	integer	
27	noofunits	integer	integer	integer	
28	buildingorimprovementnumber	integer	integer	integer	
29	yearbuilt	integer	integer	integer	
30	effectivyearbuilt	integer	integer	integer	
31	yearremodeled	integer	integer	integer	
32	noofstories	character varying(10)	character	double	
33	storytypestndcode	character varying(6)	character	character	
34	totalrooms	integer	integer	integer	
35	totalbedrooms	integer	integer	integer	
36	fullbath	integer	integer	integer	
37	threequarterbath	numeric(5,2)	double	logical	NA
38	halfbath	numeric(5,2)	double	double	
39	quarterbath	numeric(5,2)	double	logical	NA
40	heatingtypeorsystemstndcode	character(3)	character	character	
41	propertylandusestndcode	character varying(5)	character	character	
42	waterstndcode	character(2)	character	character	
43	buildingareasequencenumber	smallint	integer	NA	
44	buildingareastndcode	character varying(5)	character	NA	
45	buildingareasqft	integer	integer	NA	
46	batchid	integer	integer	NA	
47	transid	bigint	double	integer	
48	assessorparcelnumber	character varying(50)	character	NA	
49	unformattedassessorparcelnumber	character varying(50)	character	NA	
50	legallotsize	character varying(14)	character	NA	

51	propertysequencenumber	integer	integer	integer	
52	propertyaddressmatchcode	character(1)	character	NA	
53	propertyaddressgeocodematchcode	character(1)	character	NA	
54	legalsectwnrngmer	character varying(165)	character	NA	
55	legalcity	character varying(50)	character	NA	
56	bkfspid	integer	integer	NA	
57	assessmentrecordmatchflag	smallint	integer	NA	
58	recordingdate	date	double	character	
59	documentdate	date	double	character	
60	signaturedate	date	double	logical	NA
61	salespriceamountstndcode	character(2)	character	character	
62	loanamountstndcode	character(1)	character	character	
63	dataclassstndcode	character(1)	character	character	
64	partialinteresttransferstndcode	character(1)	character	character	
65	salespriceamount	money	character	double	
66	intrafamilytransferflag	character(1)	character	character	
67	transfertaxexemptflag	character(1)	character	character	

Some notes on the table:

- **Purple boxes** are columns related to original warning messages if you used BDEEPdb before Sep. 19, 2018.
- **Yellow boxes** are columns where the *BDEEPdb* output type is different with that from original *Generate.R*.
- After applying function *db_type_converter(data)*, all type mismatches (except indicated by NA in the note, meaning no data present in the column) are fixed.