# Package 'KingCountyHouses'

October 12, 2022
Title Data on House Sales in King County WA
Version 0.1.0
<b>Description</b> Data on houses in and around Seattle WA are included. Basic characteristics are given along with sale prices.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.1.2
Suggests spelling
Language en-US
<b>Depends</b> R (>= $2.10$ )
LazyData true
NeedsCompilation no
<b>Author</b> Max Kuhn [aut, cre] ( <https: 0000-0003-2402-136x="" orcid.org="">)</https:>
Maintainer Max Kuhn <max@rstudio.com></max@rstudio.com>
Repository CRAN
<b>Date/Publication</b> 2021-10-13 10:00:08 UTC
R topics documented:
home_prices
Index 3
home_prices House prices in King County WA
Description

with columns:

Housing data in Washington State from 2014-05-02 to 2015-05-27. There are 21,613 data points

2 home\_prices

### **Details**

- date\_sold (POSIXct): Date of sale
- price (numeric): sale price (log10 units)
- bedrooms (numeric): number of bedrooms
- bathrooms (numeric): number of bathrooms
- sqft\_living (numeric): size of living space
- sqft\_lot (numeric): size of property
- floors (numeric): number of floors
- waterfront (numeric): binary indicator for a waterfront view
- view (numeric): rating of the quality of the view
- condition (factor): condition of the house (poor to very good)
- sqft\_above (numeric): size of living space above group
- sqft\_basement (numeric):size of living space below group
- yr\_built (numeric): year build
- year\_renovated (numeric): year renovated and, if not renovated, the year built
- zip\_code (factor): zip code
- latitude (numeric): latitude
- longitude (numeric): longitude
- nn\_sqft\_living (numeric): size of living space of 15 neighbors
- nn\_sqft\_lot (numeric):size of lot of 15 neighbors

#### Value

```
home_prices a tibble
```

#### Source

The Center for Spatial Data Science, University of Chicago

```
https://geodacenter.github.io/data-and-lab//KingCounty-HouseSales2015/
```

## **Examples**

```
data(home_prices)
str(home_prices)
```

## **Index**

```
* datasets
home_prices, 1
home_prices, 1
```