

Data collection ledger

Date: 25/2/2021

Name	Zhaklin Dimitrova Yanakieva		Date	22/03/2021	
Reference	Housing Price Prediction			Version	2
Concerning fact	Data gathered for people from a website by web scraping. The information helps to improve the efficiency of the system for predicting the future price for a real-estate.				
Source	https://www.pararius.com/apartments/eindhoven				
Source search profile	future tenants/buyers current owners/sellers				
Origin of the data	https://www.pararius.com/apartments/eindhoven				
rate of refreshing	Every day. Because of the scraping of the data, there is the chance for up-to-date information.				
date of the data	Start data: 18.03.2021 - now				
Period the data concerns	18.03.2021				
Size of data	rows	approx. 32 page	per	columns	7
# Fact	Fact		[SE]		
Fact 1	#type		string		
Fact 2	#street name		string		
Fact 3	#address		string		
Fact 4	#price		float		
Fact 5	#year		string		
Fact 6	#living area		string		
Fact 7	#rooms		int		
# Dimension	Dimension		Grainsize		
Grain 1	House		type		
Grain 2	Apartment		type		
Grain 3	Room		type		



Data collection ledger

Date: 25/2/2021

Remarks:

If I combine two datasets from two different websites and for each of them extract data from three different pages, it will become a bigger dataset to explore, therefore the accuracy may well be more appropriate.