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# The Value of Proximity to External Amenities and Mountain Views in the Metropolitan Denver Residential Housing Market

Tabatha Rose Waldron

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# Capstone Project

The Value of Proximity to External Amenities and Mountain Views in the Metropolitan Denver Residential Housing Market

Tabatha Rose Waldron Department of Geography University of Denver May 30, 2013

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#### ABSTRACT

This research examines how natural amenities, such as views of Colorado's Front Range mountains and proximity to lakes, parks and recreational areas, as well as proximity to community amenities such as hospitals, active wastewater treatment plants, fire and a police stations impact residential housing prices in Adams, Arapahoe and Denver Counties using a hedonic pricing model. Views of the mountains produced the most impact on home sale value in 2000 followed by proximity to a lake of 250 feet. These results demonstrate the importance of environmental amenities to single-family home buyers and can be used to inform parties involved in the future development of the area.

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# I. Introduction: What is the Value of Proximity to External Amenities and Mountain Views in the Metropolitan Denver Residential Housing Market?

Once the basic need of shelter is met, humans in the developed world often enjoy furnishing and decorating their homes to make it more comfortable and pleasing to the eye. Most home buyers understand that the internal amenities, such as the number of bedrooms, bathrooms, square footage and floor location (Hui et al. 2006, 2333-2343; Ben-Shahar and Sulganik 2009, 25-33), plus the extra amenities, such as a fireplace, garage, swimming pool or balcony (Chau, Wong and Yiu 2004, 250-264) add value to homes (Sirmans and Macpherson 2003, 1-76).

Views of external amenities, such water and open space (Sander and Polasky 2008, 837-845; Geoghegan 2002, 91-98; Fraser and Spencer 1998, 94-98; Shultz and King 2001, 239-252), and easy access to such geographic features also add value to single-family homes (Benson, et al. 1998, 55-73). What is pleasing to the eye varies among cultures (Jim and Chen 2009, 226-234), so this current research analyzes the price premiums of the subjective variables of view of the mountains as well as proximity to various amenities. Proximity (Sirmans and Macpherson 2003, 1-76; Hui et al. 2003, 2333-2343; Bourassa, Hoesli and Sun 2004, 1427-1450) to the mountains and open spaces for attractive views as well as recreation are often important factors for home buyers. This study addresses the variable of proximity to such amenities as lakes, parks and recreational areas specifically in the

Colorado counties of Denver, Adams and Arapahoe. It also determines the price effect of places known for noise from sirens, such as hospitals, fire and police stations, or foul smells, such as active wastewater treatment plants.

Several studies have indicated that aircraft noise reduces the value of properties between 0.2% and 4.1% based on decibel of noise increases over a specific threshold level (Verhoef 1994, 273-286; Vainio 1995; Maddison, 1996, 357-379). This current study will evaluate if ambulance, fire truck and police car sirens have a similar effect on residential values within a half mile distance from the centroid of the hospital or station parcel. Also considered are wastewater treatment plants which when operating may emit offensive odors. Often the plants install systems to prevent odors from permeating the air in the surrounding communities. For this study, an expansion analysis is performed to review proximity to an active wastewater treatment plant in order to determine if being within a mile or less of a plant would decrease housing prices in the three counties observed.

Evaluated is the distance at which proximity no longer positively affects price if it has an effect on housing price at all (Benson, et al. 1998, 55-73; Burt, Fisher-Gewirtzman and Shach-Pinsly 2005, 22-37) or if the variable is actually having a negative effect on price.

This paper will present the relationships between humans and their environment and why views and proximity may impact home values. It will present the data requirements for the study, including geographic

information analysis data. It will also explain the hedonic pricing model, which is used to statistically analyze the data. The paper then follows with information about the three study areas in Colorado and finally concludes with results and a discussion of the findings.

# II. The Relationships between Humans and the Environment – Why Views and Proximity May Impact Home Value

Distance to or views of geographic features such as mountains, lakes and beautifully manicured parks and recreational areas which are viewed as positive elements by community residents may cause the home price premium to increase. In this case, the results of the study will provide important insight into economic and social inequalities (McGranahan 2008, 228-240) that may arise among the Denver metropolitan area population. It was discovered that exposure to natural settings reduces stress (McGranahan 2008, 228-240), but can everyone gain easy access to those stress-reducing features? Is there a noticeable discount in home price due its location near a hospital, fire station, police station or active wastewater treatment plant? Is there a hidden premium assigned to homes which is implicit in the amount people are willing to pay for properties located nearest to lakes, parks and recreational areas?

McGranahan stated that recent migration patterns in the United States suggest a preference for landscape as a major factor. People are most often drawn to areas with a combination of forest and open land, water bodies, minimal crop land and some topographical variation. This could describe the

views of many homes in this paper's study area. Do views of the Front Range Mountains carry a price premium as well?

The value of this study is multifaceted. It provides not only a model for appraisers to aid homeowners and developers in accurately valuing residential properties and communities, but it also provides a better understanding of what various economic groups (Filippova 2009, 91) among the Denver metropolitan area population believe are beneficial, negative or inconsequential view and proximity factors.

This research answers questions for a variety of interest groups given the amount of research that has been previously conducted worldwide on view and proximity valuation. The subject's audience includes professionals and researchers in the fields of urban planning, landscape planning, land use, economics, agriculture, real estate, finance, environment, ecology, water management, population growth and urban development. This preliminary study aims to answer the following questions:

A. What is the price premium of proximity to external amenities such as lakes, parks and recreational areas, hospitals, fire and police stations, and active wastewater treatment plants?

Proximity to lakes, parks and recreational areas will be limited to "within 250 feet" and "within a quarter mile". Proximity to a hospital, fire or police station will be limited to "within a half of a mile".

Proximity to a wastewater treatment plant will be limited to "1 mile or less".

For all variables a 1 indicates it is "within the distance parameter set" and a 0 indicates it is "outside the distance parameter set".

B. What is the value of the view of X home in Y neighborhood with Z view?

Mountain views will be given a score of 1 for "mountain view available" and

O for "view of mountains not available".

#### III. Geographic Information Analysis: Data

In order to perform spatial analysis, data which could be geocoded was required. The data acquired included longitude and latitude coordinates based on addresses for residential sales data from 2000, polygons for county boundaries, lakes, parks and recreational areas. Point data was collected for hospitals, fire stations, police stations and active wastewater treatment plants. After the view and distance factors for the external amenities were determined, I statistically analyzed the data with a hedonic pricing model. The residential sales data for this study is compilation of housing sales information provided by Metroscan, a division of Core Logic, a commercial provider of housing information for appraisers and local data from various assessors' databases. The Metroscan data contains sales data from 1985 to 2000. These data contained physical, legal, and sales price information that was then prepared for statistical software input in conjunction with additional data gained from geographic analysis using ESRI's ArcMap software. Any records which were lacking significant data were deleted. An example would be a record which contained no sales price information which is necessary

for hedonic pricing method analysis. Also deleted were properties which were not single-family residences and homes which were quit claim deeds.

The ArcMap Geographic Information System (GIS) software was used to geolocate the sales in each county by address. Then the point and polygon data for lakes, parks and recreational areas, hospitals, fire houses, police stations and active wastewater treatment plants were added as separate layers which could then be buffered as required at varying distances and then analyzed using the spatial analysis clip feature to determine which properties were within vicinity of each amenity in question.

In order to determine if the random 450 homes I selected from the 2000 home sales data had views of the mountains, I chose to combine data I created through drive-by neighborhood visits with the street views provided by Google and Bing web-based mapping applications.

The final data set for 2000 is comprised of 586 single family sales observations for Adams County, 3,332 sales for Arapahoe County and 2,304 sales records for Denver County. The average home price in Adams County was \$176,603 with an average of 1,750 square feet and an average year for building completion of 1982. The average price of homes sold in 2000 in Arapahoe County was \$246,811. The average square footage of the homes was 2,077 feet and an average year for building completion of 1983. In Denver County the average home sold for \$226,805 and was an average of 1,865 square feet with an average year for building completion of 1954.

Based on these averages, homes in Arapahoe County were larger, newer and priced higher than Adams and Denver County homes. Denver County homes were built on average 28 years before Adams County homes, but they were slightly larger and held significantly more value in comparison.

Below are three codebooks and three maps which depict the geospatial processes used on the layers of data to determine the binary code of 0 or 1 for each property analyzed across all three counties. Figures 1 through 3 show the list of potential variables available for statistical analysis and the form in which it was stored in the tables. It has been truncated because of the depth of data for certain items were insufficient, such as building quality, where the data did not span all the categories. Figure 4 shows an analysis performed to determine which Denver County properties were within a half mile radius of either a fire department or a police department. Figure 5 shows an analysis performed to determine which homes in the three counties were within a half of a mile of a hospital. Figure 6 shows the Adams County homes within 1 mile of an active water treatment plant.

ADAMS COUNTY DATA ProxLake250ft*	Distance to a lake is 250 feet or less	1.0
Proxtake250ft* Proxtake.25mile*	Distance to a lake is 250 feet or less Distance to a lake is .25 mile or less	1,0
ProxPark250ft*	Distance to a park is 250 feet or less	1.0
ProxPark.25mile*	Distance to a park is .25 mile or less	1,0
MountainView*	Residence house view of a mountain	1.0
tospitals.50mile*	Distance to a hospital is within .50 mile or less	1,0
existingWaterTrtmnt1mi*	Distance to an active water treatment plant is 1 mile or less	1,0
Bedrooms	Number of Bedrooms	Numbe
Bathtot	Total number of Bathrooms	Numbe
BasementBinary*	States if there is or isn't a basement in the house	1,0
Adams*	States if the property is located in this county	1,0
Arapahoe*	States if the property is located in this county	1,0
Denver*	States if the property is located in this county	1,0
County	County Name	Name
Drywall*	States if the walls are constructed of drywall	1,0
Plaster*	States if the walls are constructed of plaster	1,0
FireplaceBinary*	States if there is or isn't a fireplace in the house	1.0
GarageBinary*	States if there is or isn't a garage	1.0
Attached*	States if the garage is attached to the house	1,0
Detached*	States if the garage is detached from the house	1,0
Basement*	States if the garage is in the basement of the house	1,0
orced*	Type of air system for the home	1.0
Warm \ Cool Air*	Type of air system for the home	1.0
Flec Baseboard*	Type of air system for the home	1,0
Wall or Floor*	Type of air system for the home	1.0
Cool \ Air Seprt*		1,0
Hot Water*	Type of air system for the home	
	Type of air system for the home	1,0
otAcres	The acreage of the residential lot	Numbe
Patio*	States is there is a patio	1, 0
ipa*	States if there is a spa	1, 0
Sauna*	States if there is a sauna	1,0
Pool*	States if there is a pool	1, 0
Porch*	States if there is or isn't a porch	1,0
PriorPrice*	Price of the home when previously sold	Numbe
Excel Quality*	Quality class of the home's construction	1, 0
Very Good Plus Quality*	Quality class of the home's construction	1,0
Very Good Quality*	Quality class of the home's construction	1,0
Good Plus Quality*	Quality class of the home's construction	1, 0
Avg Plus Quality*	Quality class of the home's construction	1, 0
Good Quality*	Quality class of the home's construction	1,0
Fair Quality*	Quality class of the home's construction	1, 0
ow Quality*	Quality class of the home's construction	1, 0
Bldgcond	Building condition	See tab
Totalrms	Total number of rooms	Numbe
Price	Price of the home when sold in 2000 Total square footage of the 1st floor	Numbe
IndFirSf	Total square footage of the 2nd floor	Numbe
TotalSf	Total square footage of the Jna Hoor  Total square footage of the home excluding basement footage	Numbe
FinBsmtSf	Total square footage of the finished basement	Numbe
Garagesf	Total square footage of the garage	Numbe
otSqFt	Total square footage of the lot	Numbe
PatioSf	Total square footage of the patio	Numbe
PorchSf	Total square footage of the porch	Numbe
NoStory	Number of Stories	Numbe
TaxYear	Year of tax assessment	Year
	Amount of taxes assessed in the TaxYear	Numbe
faxAmt	Long of Brian	Mount
TaxAmt In of Price Age	Log of Price Age of the home	Numbe Numbe

\* 1 = yes, 0 = no

Bldgcond	Code
WORN OUT	1,0
BADLY WORN	1,0
AVERAGE	1,0
GOOD	1,0
VERY GOOD	1,0
EXCELLENT	1.0

Figure 1. Adams County Data Codebook
Author: Tabatha Waldron

ProxLake250ft	Distance to a lake is 250 feet or less	1,0	*1 = yes, 0 =
ProxLake.25miles	Distance to a lake is .25 mile or less	1,0	
ProxPark250ft	Distance to a park is 250 feet or less	1,0	
ProxPark.25mile	Distance to a park is .25 mile or less	1,0	
MountainView	Residence house view of a mountain	1,0	
Hospitals.50mile	Distance to a hospital is within .50 mile or less	1,0	
FireORPolice	A fire or police station is within .50 mile or less	1,0	
AirMthod	Heating method - 1 for Gas, 0 for Electric	1,0	
BathTot	Total number of Baths	Number	
Bedrooms	Total number of Bedrooms	Number	
Ranch*	If the home is a ranch style home	1,0	
2Story*	If the home is a 2-story style home	1.0	
Tri-Level*	if the home is a tri-level style home	1,0	
BidgCond	Condition of the Building	See toble	Bidgcond
NoStory	Total number of Building Stories	Number	POOR CONDI
DeckSf	Total square footage of the deck	Number	FAIR CONDIT
DeckBinary*	If the home has a deck	1.0	AVERAGE CO.
FireplaceCount	Total number of fireplaces	Number	NORMAL CON
Fireplace@inary*	If the home does or doesn't have a fireplace	1.0	REHABITATES
Subflooring*	Flooring material type in the home	1,0	GOOD COND
sardwood*	Flooring material type in the home	1.0	EXCELLENT CO
ioftwood*	Flooring material type in the home	1,0	Constitution of the
Wood Joists*	Flooring material type in the home	1,0	
Carpet*	Flooring material type in the home	1.0	
Resilient*	Flooring material type in the home	1.0	
GarageBinary*	If there is or isn't a garage	1.0	
GarageSf	Total square footage of the garage	Number	
GarageDetached*	If the home has a detached garage	1,0	
GarageNBasement*	If the home has a garage in the basement	1,0	
GarageAttached*	If the home has an attached garage	1.0	
HeatingSourceBinary	Heating source for home: 1 for gas, 0 for electric	1.0	
Wall or Floor*	Type of air system for the home	1.0	
Hot Water / Steam*	Type of air system for the home	1.0	
Gravity*	Type of air system for the home	1.0	
Clectric*	Type of air system for the home	1,0	
forced*	Type of air system for the home	1.0	
lotSaFt	Total Square Footage of the lot	Number	
otAcres	Lot acreage	Number	
PatioBinary*	States if there is a patio	1.0	
PatioSf	Total square footage of the patio	Number	
Spa	If the home has a spa or not	1.0	
Pool	If the home has a pool or not	1.0	
		933,953.0	
PriorPrice	Price of the home when it was last sold	Number	
RoofMat	Roofing material	Text	
Aluminum*	Type of roofing material on the home	1,0	
Asbestos Shngl*	Type of roofing material on the home	1,0	
Bullt-up*	Type of roofing material on the home	1,0	
Concrete\Bartile*	Type of roofing material on the home	1,0	
Slate\Mission*	Type of roofing material on the home	1,0	
Wood Shake*	Type of roofing material on the home	1,0	
Asphalt Shngl*	Type of roofing material on the home	1,0	
Porch@inary*	If there is or isn't a porch	1,0	
PorchSf	Total square footage of the porch	Number	
Bsmtotsf	Total square footage of the basement	Number	
TotalSf	Total square footage of the home	Number	
TaxAmt	Taxes assessed for the Tax Year	Number	
TaxYear	Year of tax assessment	Year	
WaliMat	Exterior/Building Envelope Material	Text	
Asbestos*	Wall material for the home	1,0	
Stone*	Wall material for the home	1,0	
Block*	Wall material for the home	1,0	
rame*	Wall material for the home	1,0	
trick*	Wall material for the home	1,0	
Stucco*	Wall material for the home	1,0	
Wood*	Wall material for the home	1.0	
Price	Price of the home when sold in 2000	Number	
In of Price	Log of Price	Number	
Age	Age of the home	Number	
Age YearBit	Age of the nome Year the home was built	Year	
tement	Team the monte was built	rear	
YearBit	The year the home was built	Year	
	Log of Price	Number	
In of Price Age	Age of the home	Number	

Bidgeond	Code
POOR CONDITION*	1,0
FAIR CONDITION*	1,0
AVERAGE CONDITION*	1,0
NORMAL CONDITION*	1,0
REHABITATED CONDITION*	1,0
GOOD CONDITION*	1,0
DVCCI LCAIT CONIDITIONS	1.0

Figure 2. Arapahoe County Data Codebook

Denvertake250**	Distance to a lake is 250 feet or less	1,0	*1=yes,0=s
Prox Lake 25*	Distance to a lake is .25 mile or less	1,0	
MtnView*	Residence house view of a mountain	1,0	
Hospital.50ml*	Distance to a hospital is within .50 mile or less	1,0	
Police.50mi*	A police station is within .50 mile or less	1.0	
FireStation.50mile*	A fire station is within .50 mile or less	1,0	
BathTot	Total number of bathrooms in the home	Number	
Bedrooms	Total number of bedrooms in the home	Number	
BldStyle	Building style of the home	Text	
1Story*	Building style of the home	1,0	
2Story*	Building style of the home	1,0	
1.5 Story*	Building style of the home	1,0	
2.5 Story*	Building style of the home	1.0	
Conversion*	Building style of the home	1.0	
Tri-level\Basement*	Building style of the home	1.0	
3Story*	Building style of the home	1.0	
Bi-level*	Building style of the home	1.0	
Row House\End*	Building style of the home	1,0	
Split Level*	Building style of the home	1.0	
Tri-level*	Building style of the home	1,0	
OldGrade	Grade of the building	Text	
Ang*	Grade of the building	1,0	
fair*	Grade of the building	1,0	
Facellent*	Grade of the building	1,0	
Superior*	Grade of the building	1,0	
Deck8inary*	If the home has a deck	1.0	
Adams*	States if the property is located in this county	1.0	
Arapahoe*	States if the property is located in this county	1,0	
Denver*	States if the property is located in this county	1,0	
County	County Name	Name	
Fireplace*	If the home has a fireplace	1.0	
GarageBinary*	If the house has a garage	1.0	
HeatBinary HeatSrr	Heating source for the home: 1 for gas, 0 for electric	1,0 Text	
HeatSec Flectric*	Heating source for the home	1ext	
Gas*	Heating source for the home	1,0	
HotWater*	Heating source for the home	1,0	
HotWater* SolarHeat*	Heating source for the home Heating source for the home	1,0	
SolarHeat* HeatMthd			
lotacres	Heating method for the home	Text Number	
	Lot acreage		
PatioBinary*	If the house has a patio	1,0	
PoolBinary*	If the house has a pool	1,0	
PorchBinary*	If the house has a porch	1,0	
PriorPrice	Price of the home the last time it was sold	Number	
Spa*	If the home has a spa	1,0	
DeckSf HuttirSf	Total square footage of the deck	Number	
	Total square footage of the 1st floor	Number	
2ndFlrSf	Total square footage of the 2nd floor	Number	
BrdF BrSf	Total square footage of the 3rd floor	Number	
Attic5f	Total square footage of the attic	Number	
BsmTotSf	Total square footage of the basement	Number	
TotalSF	Total square footage of the home	Number	
LotSqFt	Total square footage of the lot	Number	
PatioSf	Total square footage of the patio	Number	
PorchSf	Total square footage of the porch	Number	
NoStory	Total number of Building Stories	Number	
TaxYear	Year of tax assessment	Year	
TaxAmt	Amount of taxes assessed	Number	
WallMat	Exterior/Building Envelope Material	Text	
Frame*	Exterior/Building Envelope Material	1,0	
Glass*	Exterior/Building Envelope Material	1,0	
ConcreteBlock*	Exterior/Building Envelope Material	1,0	
Concrete*	Exterior/Building Envelope Material	1,0	
Wood*	Exterior/Building Envelope Material	1,0	
Masonry\Frame*	Exterior/Building Envelope Material	1,0	
Brick*	Exterior/Building Envelope Material	1,0	
Stucco*	Exterior/Building Envelope Material	1,0	
Stone*	Exterior/Building Envelope Material	1,0	
Alum\Vinyf\StI*	Exterior/Building Envelope Material	1,0	
YearBit	The year the home was built	Year	
rearsit In of Price	Log of Price	Number	
	Age of the home	Number	
Age	Price of the home when sold in 2000	Number	

Figure 3. Denver County Data Codebook
Author: Tabatha Waldron

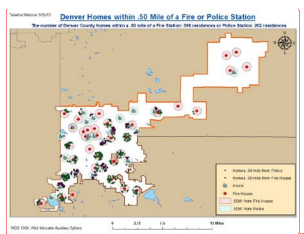


Figure 4. Denver Homes within a .50 mile of a Fire House or Police Station Author: Tabatha Waldron

# Adams, Arapahoe and Denver Homes within .50 Mile of a Hospital

The number of Adams County homes within a .60 mile of a Hospital: 71 residences. The number of Arapahoe County homes within a .50 mile of a Hospital: 26 residences. The number of Deriver County homes within a .60 mile of a Hospital: 35 residences.

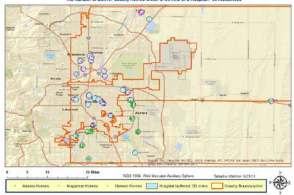


Figure 5. Adams, Arapahoe and Denver Homes within .50 miles of a Hospital Author: Tabatha Waldron

Comment [SRH1]: Revise these map titles to Home Sales within ... for x time period because as is it is misleading.

## Adams County Homes Within 1 Mile of an Active Wastewater Treatment Plant

The number of Adams County homes within 1 mile of an active wastewater treatment plant: 153 residences



Figure 6. Adams County Homes within 1 Mile of an Active W astewater Treatment Plant

Author: Tabatha Waldron

# IV. Hedonic Pricing Model

This study employs the excepted hedonic pricing model first developed by Rosen (1974) and later refined by others, including Halvorsen et al. (1980) and Freeman (2003). This model uses the actual housing price as the dependent variable with a series of independent variables including physical housing attributes (square footage, number of bedrooms, number of bathrooms, existence of deck, porch or patio, building condition, lot size, number of fireplaces, number of garages, spa, pool, sauna) and location

characteristics including a variable of interest (view of the Front Range Rocky Mountains, proximity to lakes, parks and recreational areas, hospitals, fire and police stations, active wastewater treatment plants). The semi log form of the hedonic pricing function, which has previously shown to be less susceptible to dramatic fluctuations in housing prices (Lancaster 1966; Halvorsen 1980; Freeman 2003; Chin and Chau 2003; Rosen 1974; Jim and Chen 2006), is applied to statistically evaluate the sales data. In essence a Hedonic pricing model assumes that price represents the equilibrium of supply and demand for single family housing for the geographic area studied. The model is derived from the idea that housing is a composite good, containing a bundle of attributes. A hedonic pricing function assumes that the price of a bundle of goods is related to its characteristics, so a home's value is based on the characteristics of its internal amenities, such as bedrooms, bathrooms, square footage and number of floors, and in recent research, also the views and convenient access to external amenities the location provides.

The Standard hedonic price function is written as follows:

$$P = f(S,L,D,F)$$

These attributes were grouped in the following manner:

Where P is the sales price of the housing; S is a vector of structural characteristics such as the square footage of the home, number of bedrooms, number of bathrooms, age, etc.; L is a vector of spatial or

neighborhood characteristics, such as distance to a fire department or police station, hospital, active wastewater treatment plant, lake, park or recreation area; D is a variable of interest, view of the Rocky Mountains; F is a also a variable of interest, in this case a dummy variable for whether the property is within a specified distance of an external amenity, including a lake, park or recreation area, hospital, fire department, police station or an active wastewater treatment plant.

The initial model is as follows:

 $Ln P_i = log of housing price$ 

S: a set of structural characteristics

L: a set of spatial housing attributes

D: view of the Rocky Mountains

F: proximity to park or other variable

B<sub>0</sub>: intercept term

The functional form is then represented as follows:

$$\begin{split} L \, \Pi \, P_{\,i} &= \beta_{\,0} \, + \, \sum_{j=1}^{J} \beta j S i j \sum_{j=1}^{J} \beta j S i j \, + \, \sum_{k=1}^{K} \beta k L i k \sum_{k=1}^{K} \beta k L i k + \, \beta \, |D| \, i \, + \, + \, \beta \, |F| \, + \, \epsilon \, i, \\ & (for \ I \, = \, 1, 2, \dots, n) \end{split}$$

Where  $LnP_i$  is the natural log of the price for observation I;  $S_{ij}$  is the  $j^{th}$  structural variable for the observation I;  $L_{ik}$  is the  $k^{th}$  spatial and neighborhood variable for the observation I;  $D_i$  is the view of the Rocky Mountains;  $F_i$  is the dummy variable for the proximity to park or other variable.

## V. Study Area

The study area includes three counties within the metropolitan Denver, Colorado area: Denver County, Adams County and Arapahoe County (Fig. 7). Within these boundaries the study analyzes residential point data in proximity to features such as lakes, parks and recreation areas, hospitals, active wastewater treatment plants, fire and police stations.

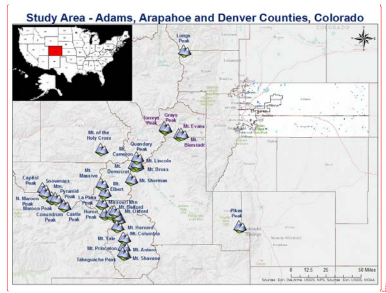


Fig 7. Study Area in Colorado consists of Adams, Arapahoe and Denver Counties Author: Tabatha Waldron

Adam's County in Colorado had an estimated 441,603 citizens according to the United States Census Bureau in 2010. The number of housing units for

Comment [SRH2]: The 14'ers are the focal point of this map but they are not the theme. Remove them.

this population was estimated to be 163,419 in 2011. The median home value of owner-occupied housing units during that same time period equaled approximately \$192,300. Median household income was \$56,089. The average number of persons per household was 2.88 between 2007 and 2011.

Arapahoe County had an estimated 572,137 citizens according to the United States Census Bureau in 2010. The housing units for this population were estimated to be 239,767 in 2011. The median home value of owner-occupied housing units during that same time period equaled approximately \$231,200. Median household income was \$59,937. The average number of persons per household was 2.53 between 2007 and 2011.

Denver County had an estimated 600,024 citizens according to the United States Census Bureau in 2010. The number of housing units for this population was estimated to be 286,790 in 2011. The median home value of owner-occupied housing units during that same time period equaled approximately \$243,400. Median household income was \$47,499. The average number of persons per household was 2.24 between 2007 and

#### VI. Results and Discussion

For all counties, seasonality was controlled, except for Adams County due to the fact that the sample only covered sales in the first two quarters of the year and not the last two quarters. Figure 7 contains the Adams County

hedonic pricing method analysis. The most significant item effecting home prices on this data set is the total square footage of the homes. This study considered lake and park proximity at a distance of 250 feet from the homes observed, but neither is statistically significant. Parks at a quarter of a mile from the homes were statistically significant, but negatively correlated with housing price. According to the statistics being within a mile of an active wastewater treatment plant was positively correlated with the home value, perhaps there is omitted variable that is causing this unexpected result.

Adams 2

Mean estimation Number of obs = 586

	Mean	Std. Err.	[90% Conf.	Interval]
lnofprice	12.00754	.0165214	11.98032	12.03476
PRICE	176691.5	3051.355	171664.5	181718.5
BasementBinary	.7645051	.017543	.7356037	.7934065
BATHTOT	2.225256	.0347627	2.167986	2.282526
BEDROOMS	3.066553	.0265915	3.022744	3.110361
FireplaceBinary	.4692833	.0206334	.4352905	.503276
GARAGEBINARY	.9232082	.0110085	.9050721	.9413443
POOL	.003413	.0024113	0005595	.0073854
TOTALSF	1750.449	28.20027	1703.99	1796.908
NOSTORY	1.466724	.020538	1.432888	1.500559
age	17.86348	.757759	16.6151	19.11186
ProxLake250ft	.0119454	.0044917	.0045455	.0193453
ProxLake25mile	.0972696	.0122515	.0770857	.1174535
ProxPark25mile	.3651877	.0199069	.3323919	.3979835
ProxPark250ft	.0443686	.0085134	.030343	.0583942
MountainView	.0085324	.0038027	.0022675	.0147973
HOSPITALS50	.0733788	.010781	.0556176	.0911401
PROPOSEDwaterTrtmntlMile	.003413	.0024113	0005595	.0073854
EXISTINGwaterTrtmnt1MI	.1501706	.01477	.1258376	.1745037

Figure 8. Adams County Descriptive Statistics

Adams 2

Source	SS	df	MS	Number of obs = F( 18, 567) =	-
Model Residual	39.5313026 54.0409414		2.19618348 .095310302	,	0.0000
Total	93.572244	585	.159952554		30872

Interval]	[90% Conf.	P> t	t	Std. Err.	Coef.	lnofprice
.1642864	.0526989	0.001	3.20	.0338648	.1084926	BasementBinary
.0632354	022227	0.430	0.79	.0259363	.0205042	BATHTOT
.0504405	026776	0.614	0.50	.0234338	.0118322	BEDROOMS
.1232104	.0207972	0.021	2.32	.0310805	.0720038	FireplaceBinary
.1232127	0546584	0.526	0.63	.0539806	.0342771	GARAGEBINARY
.4017648	324112	0.860	0.18	.2202904	.0388264	POOL
.0002693	.0001764	0.000	7.90	.0000282	.0002228	TOTALSF
-2.50e-07	-6.41e-07	0.000	-3.75	1.19e-07	-4.45e-07	LOTSQFT
.1030259	0044348	0.131	1.51	.0326124	.0492956	NOSTORY
001794	0047553	0.000	-3.64	.0008987	0032747	age
.1779564	2414766	0.803	-0.25	.1272903	0317601	ProxLake250ft
.131558	018686	0.216	1.24	.0455963	.056436	ProxLake25mile
0234848	1141818	0.013	-2.50	.0275249	0688333	ProxPark25mile
.0276834	1802616	0.227	-1.21	.0631075	0762891	ProxPark250ft
.1816231	2892132	0.707	-0.38	.1428902	053795	MountainView
.1646418	-8.79e-06	0.100	1.65	.0499684	.0823165	HOSPITALS50
.337499	3987467	0.891	-0.14	.2234372	0306239	PROPOSEDwaterTrtmnt1~e
.1308894	.0087146	0.060	1.88	.0370778	.069802	EXISTINGwaterTrtmnt1MI
11.54599	11.23237	0.000	119.66	.0951777	11.38918	_cons

Figure 9. Adams County Hedonic Pricing Method Analysis

In Figure 9 Arapahoe County is statistically analyzed using the Hedonic Pricing Method. Among the highly significant variable is the total number of bathrooms, the number of stories, the garage, porch, total square footage of the home as well as mountain views. Also significant were fireplaces and decks. With a coefficient of .42, it can be assumed that mountain views do have a positive impact on housing values in Arapahoe County which is what was expected. The coefficient of the semi log equation can be interpreted as roughly a percentage, thus a result is that the mean house price of \$176,603 times 0.42 is a dollar estimate of the view of the

Variable	Obs	Mean	Std. Dev.	Min	Max
bathtot	3332	2.470288	.9020738	0	9.5
bedcount	3332	3.089436	1.021731	0	7
adama	3332	0	0	0	0
denver	3332	0	0	0	0
arapahie	3332	1	0	1	1
nostory	3332	1.567902	.4947411	1	2
deck	3332	.5060024	.500039	0	1
firepleount	3332	.9264706	.652682	0	6
fireplace	3332	.7881152	.408705	0	1
garage	3332	.9696879	.1714705	0	1
posch	3332	.8043217	.3967815	0	1
totalef	3332	2076.706	846.6221	0	9553
qtrane	3332	.1836735	.3872758	0	1
qt=two	3332	.2791116	.4486298	0	1
qt=th=ee	3332	.2929172	.4551691	0	1
qtrfour	3332	.2442977	.4297345	0	1
price	3332	246810.6	176080.8	4000	3100000
lnorprice	3332	12.29116	.4747567	8.29405	14.94691
Year	3332	1982.939	16.11391	1906	2007
age	3332	17.06122	16.11391	-7	94
proxpark25	3332	.2232893	.4165132	0	1
prospark250	3332	.0006002	.0244961	0	1
proxlake250	3332	.0006002	.0244961	0	1
proxlake25	3332	.0288115	.1673016	0	1
mtnview	3332	.005102	.0712568	0	1
hospitalha-e	3332	.0348139	.1833358	0	1
fireorpoli-e	3332	.1239496	.3295735	0	1
AB	0				

Figure 10. Arapahoe County Descriptive Statistics

Comment [SRH3]: Where are you pasting from? Too fuzzy.

	Source	SS	df	MS	Number of obs		
-					F( 18, 3313)	=	295.19
	Model	462.443669	18	25.691315	Prob > F	=	0.0000
	Residual	288.343368	3313	.087033917	R-squared :	=	0.6159
-					Adj R-squared :	=	0.6139
	Total	750.787038	3331	.225393887	Root MSE	=	.29502

lnofprice	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
bathtot	.0704504	.0100081	7.04	0.000	.0508277	.0900731
bedcount	.0053622	.0063453	0.85	0.398	0070789	.0178033
nostory	.050057	.0137871	3.63	0.000	.0230248	.0770891
deck	.0339441	.0105611	3.21	0.001	.0132372	.054651
fireplace	.0493473	.014281	3.46	0.001	.0213468	.0773477
garage	.1190024	.0310746	3.83	0.000	.0580751	.1799296
porch	.054884	.0135448	4.05	0.000	.0283271	.081441
totalsf	.0003239	.0000101	32.15	0.000	.0003041	.0003436
qtrone	1599664	.0158589	-10.09	0.000	1910606	1288721
qtrtwo	0745717	.0142216	-5.24	0.000	1024557	0466877
qtrthree	0273699	.01403	-1.95	0.051	0548782	.0001384
age	0001099	.0004152	-0.26	0.791	0009239	.0007042
proxpark25	0156946	.0132807	-1.18	0.237	0417338	.0103446
proxpark250	.1002284	.2089624	0.48	0.632	3094801	.509937
proxlake250	0	(omitted)				
proxlake25	.0770348	.0329854	2.34	0.020	.0123611	.1417086
mtnview	.4218931	.0752025	5.61	0.000	.274445	.5693412
hospitalhalfmile	0111639	.0289982	-0.38	0.700	0680202	.0456923
fireorpolicehalfmile	0133647	.0156546	-0.85	0.393	0440583	.017329
_cons	11.19504	.041196	271.75	0.000	11.11427	11.27581

Figure 11. Arapahoe County Hedonic Pricing Method Analysis

In Denver, total square footage was significant as it was for the other two counties in this study. Age of the home and bathrooms were statistically significant and positive, while lot size was significant and negative, similar to other counties. These results suggest a need to determine if some properties could be subdivided as individual lots. Having a home within 250 feet of a lake was also statistically significant, and positive as expected, along with hospitals. Other spatial variables including proximity to parks, fire stations and police stations were not significant.

Comment [SRH 4]: I don't get the connection here. Explain.

Comment [SRH5]: Just out of curiosity did you include Cop Shops?

Waldron-25

Variable	0bs	Mean	Std. Dev.	Min	Max
BATHTOT	2304	2.030165	.9281981	0	9
BEDROOMS	2304	2.812066	.8427424	0	9
LOTACRES	2304	.1621181	.0828044	.03	2.43
PATIObinary	2304	.3055556	.4607423	0	1
POOLbinary	2304	.0069444	.0830615	0	1
Porchbinary	2304	.8207465	.3836477	0	1
BSMTOTSF	2304	653.6332	549.7316	0	3308
TOTALSF	2304	1864.808	985.5982	369	12725
GARAGESF	2304	359.6662	210.2073	0	1755
LOTSQFT	2304	7061.816	3606.97	1307	105851
qtr1	2304	.219184	.4137834	0	1
qtr2	2304	.2690972	.4435869	0	1
qtr3	2304	.2534722	.4350933	0	1
qtr4	2304	.2582465	.4377653	0	1
YEARBLT	2304	1954.213	32.34091	1882	2006
AGE	2304	45.78733	32.34091	-6	118
PRICE	2304	226805.1	153024	4600	1850000
lnofprice	2304	12.18697	.5243507	8.433812	14.4307
DenverLa~250	2304	.0030382	.055048	0	1
ProxLake25	2304	.0564236	.230788	0	1
MTNview	2304	.0043403	.0657519	0	1
HOSPITALS50	2304	.015191	.1223385	0	1
Police50mile	2304	.0555556	.2291111	0	1
FireStatio~e	2304	.1111111	.3143379	0	1

Figure 12. Denver County Descriptive Statistics

Source	33	df	MS	Number of obs		
				F( 17, 2286)		
	330.392722			Prob > F		
Residual	302.802485	2286	.13245953	R-squared		
				Adj R-squared		
Total	633.195207	2303	.274943642	Root MSE	=	.3639

lnofprice	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
BATHTOT	.0488771	.0152878	3.20	0.001	.0188977	. 0788565
BE DROOMS	0032861	.0110712	-0.30	0.767	0249968	.0184246
PATIObinary	.0099832	.0180617	0.55	0.581	0254358	.0454021
POOLbinary	.0729773	.094542	0.77	0.440	1124198	. 258 37 45
Porchbinary	.0120251	.0201002	0.60	0.550	0273914	.0514415
TOTALSF	.0003533	.0000144	24.55	0.000	.0003251	.0003815
LOTSQFT	-4.48e-06	2.35e-06	-1.90	0.057	-9.09e-06	1.34e-07
qtr1	1111486	.0221122	-5.03	0.000	1545108	0677865
qtr2	0614218	.0209476	-2.93	0.003	1025	0203435
qtr3	0279599	.0212727	-1.31	0.189	0696757	.013756
AGE	.0011798	.0002666	4.43	0.000	.000657	.0017026
DenverLake250	. 3895082	.1396085	2.79	0.005	.1157357	. 6632808
ProxLake 25	0388656	.0334036	-1.16	0.245	1043701	.0266389
MTNview	1611399	.1155998	-1.39	0.163	3878314	.0655515
HOSPITALS 50	. 132 48 78	.0624442	2.12	0.034	.0100345	.254941
Police 50 mile	00278	.0334287	-0.08	0.934	0683338	.0627737
FireStation50mile	. 0373564	.0245375	1.52	0.128	0107617	. 085 47 45
_cons	11.44605	.0409793	279.31	0.000	11.36569	11.52641

Figure 13. Denver County Hedonic Pricing Method Analysis

In the final analysis all counties were combined. Because the counties did not share all the same variables, the number of variables available to analyze was limited. Mountain views were significant and positively correlated to price and again had a coefficient of .40, or almost 40% of the mean house price. Also highly correlated were the number of bathrooms in the homes, the number of bedrooms and the fireplaces in the home as well as the existence of a patio or porch, and the age of the home. The existence of a pool on the property was also positively correlated with price. Proximity to a park was negatively correlated with housing price while distance to a

lake was significant and positive at a distance of 250 feet as well as a quarter mile away.

Overall the results show that mountain views play an important role in the purchase of a residence because the value of the mountain view is implicit in the prices people are willing to pay for the additional amenity of views.

Variable	Obs	Mean	Std. Dev.	Min	Max
BATHTOT	6224	2.283821	.9298365	0	9.5
BEDROOMS	6224	2.984094	.937842	0	9
TOTALSF	6224	1967.099	895.7564	0	12725
Adams	6224	.094473	.2925092	0	1
Arapahoe	6224	.535347	.4987891	0	1
Denver	6224	.3701799	.4828915	0	1
FireplaceB~y	6224	.6613111	.473302	0	1
GARAGEBINARY	6224	.7851864	.410726	0	1
PATIO	6224	.2657455	.4417649	0	1
SPA	6224	.0465938	.2107842	0	1
SAUNA	588	.0170068	.1294065	0	1
POOL	6224	.0077121	.0874862	0	1
PORCH	6224	.7914524	.4063028	0	1
PRICE	6224	232803	161846.5	4000	3100000
lnofprice	6224	12.22588	.4948333	8.29405	14.94691
LOTSQFT	6223	9352.326	34362.82	0	1990039
NOSTORY	6224	1.458186	.4969868	0	3
YEARBLT	6223	1972.224	27.36172	1882	2007
AGE	6224	27.77105	27.36179	-7	118
ProxLake25~t	6224	.0025707	.0506409	0	1
ProxLake25~e	6224	.0454692	.2083475	0	1
ProxPark25~e	6224	.1539203	.3609013	0	1
ProxPark25~t	6224	.0044987	.0669268	0	1
MountainView	6224	.0053021	.0726278	0	1
HOSPITALS50	6224	.0311697	.17379	0	1

Figure 14. Adams, Arapahoe and Denver Counties Combined Descriptive Statistics

Source	SS	df	MS
Model Residual	683.682459 838.372648	19 6202	35.9832873 .135177789
Total	1522.05511	6221	.244664058

Number of obs	=	6222
F( 19, 6202)	=	266.19
Prob > F	=	0.0000
R-squared	=	0.4492
Adj R-squared	=	0.4475
Root MSE	=	.36767

lnofprice	Coef.	Std. Err.	t	P>   t	[95% Conf.	Interval]
BATHTOT	.2723872	.006901	39.47	0.000	.2588589	.2859155
BEDROOMS	.0326869	.0061552	5.31	0.000	.0206206	.0447533
TOTALSF	0000192	5.32e-06	-3.61	0.000	0000296	-8.76e-06
Arapahoe	.140614	.0176326	7.97	0.000	.106048	.17518
Denver	.1616415	.0201143	8.04	0.000	.1222104	.2010726
FireplaceBinary	.1832518	.0115222	15.90	0.000	.1606643	.2058393
GARAGEBINARY	0027971	.0165946	-0.17	0.866	0353282	.0297341
PATIO	.0433491	.0111991	3.87	0.000	.021395	.0653032
POOL	.1978566	.0535683	3.69	0.000	.0928441	.3028691
PORCH	.0603802	.0118893	5.08	0.000	.037073	.0836874
LOTSQFT	1.03e-07	1.37e-07	0.75	0.452	-1.65e-07	3.71e-07
NOSTORY	.0314768	.0121961	2.58	0.010	.0075681	.0553854
AGE	.0017153	.0002605	6.59	0.000	.0012047	.0022259
ProxLake250ft	.1922559	.093561	2.05	0.040	.008844	.3756678
ProxLake25mile	.0447482	.0229092	1.95	0.051	0001618	.0896582
ProxPark25mile	0395283	.0141395	-2.80	0.005	0672466	01181
ProxPark250ft	0286336	.0721649	-0.40	0.692	1701017	.1128345
MountainView	.4036597	.0649759	6.21	0.000	.2762845	.5310349
HOSPITALS50	.0028179	.0272764	0.10	0.918	0506534	.0562892
_cons	11.13594	.0326934	340.62	0.000	11.07185	11.20003

Figure 15. Adams, Arapahoe and Denver Combined Hedonic Pricing Method Analysis

# VII. Significance and Conclusions

A study of this kind has not been conducted on the Denver residential market. I believe the results will be of great interest to realtors, appraisers, investors, architects, planners, developers, builders, homeowners, anthropologists and geographers alike. The resulting data will potentially aid various professionals in making educated decisions as to site location, orientation, architectural design, urban and natural resource planning for view and profit maximization. If studies such as this were conducted in a

#### Waldron-29

uniform manner on a national scale t would enable appraisers to provide

Comment [SRH 6]: Is there any hope of this.

more accurate residential appraisals, because it would also include additional view and proximity values.

Homeowners will benefit from the additional view factor premium data when involved in community hearings or legal cases regarding the depreciation of their homes due to new development in their immediate vicinity. Geographers and anthropologists will gain a more in-depth understanding of how placement of one's residence is correlated with various social and economic factors. Potentially this information could influence the decisions of urban planners and other development professionals, especially when creating livable, sustainable communities which add value to the lives of their residents.

This quantitative study evaluates the value of amenities which may often be taken for granted by developers as a community is urbanized. The results indicate that people value mountain views and it is implicit in the prices they are willing to pay for their homes in the Metropolitan Denver area. They are willing to pay almost 42% more for nice views of the Front Range Mountains and as much as 38.9% for lakefront property within 250 feet, according to the study area's 2000 sales data. Access to hospitals, firefighting services and law enforcement officers is necessary, but being within a half of a mile of such hoisy amenities does not appear to depreciate the value of the Comment[SRH7]: Arc PD saoisy? surrounding homes, in fact, it appears that in some instances being within a

<u>h</u>Half\_ef a mile of a hospital may increase home price. It is curious to see how active wastewater treatment plants, which have been known to emit foul odors and lead to additional nuisances, appeared to appreciate housing price in this analysis, perhaps an omitted variable is also within a one\_mile radius of the homes analyzed which caused such peculiar results.

As development in the Denver Metropolitan area increases, access to views of the mountains and proximity to positively associated amenities, such as parks, recreational areas and lakes, may cause the value they add to residential price premiums to change. In contrast, an increase in the number of parks and recreational areas or open spaces in an area may cause the value they add to a residence to decrease due to saturation. A study of the value of open space in the Denver Metropolitan area warrants further examination in order to better inform land use planners of its benefits. This study did not evaluate the value of proximity to lakes or parks and recreational areas on a neighborhood by neighborhood basis, nor did it evaluate how the size of a lake or park may affect a neighborhood's residential property values. There is much more to discover about the value of various degrees of mountain and lake vistas on property prices in the metropolitan area and it offers additional research opportunities. Studies that examine natural amenity to residential pricing relationships will better inform land use planning and policies, so development in the Metropolitan

Denver area can occur in an organized and socioeconomically positive manner.

The prices calculated for this research are the values of the amenities as they are reflected by single-family housing and do not include the values of the amenities for businesses or area tourism. It is possible that when considering the worth of these amenities to businesses or area tourism that their price will increase.

Failure to heed the overwhelming amount of research done on the topic of views and proximity to natural features could negatively impact the environment as it is overtaken by urban development and could potentially lead to additional negative social, economic and ecological consequences. Planners need to assess the compromises they are making very carefully and consider the impacts of their choices on the communities they serve.

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