Myopia and Amnesia in Property Prices. Evidence from Two Floods

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Abstract

We propose an approach to empirically implement the theoretical framework proposed by Pryce et al (2011) for analysing property prices' responses to flood frequency and severity. Our study concentrates on the case of infrequent floods where myopic and amnesic perceptions of risk should dominate, and uses a natural experiment to empirically test Pryce et al (2011)'s theoretical pattern. In this regime observed quality adjusted prices are expected to drift away from a risk-adjusted constant quality property price towards the zero-risk constant quality property price as the years pass since the last flood. When a flood occurs, actors become aware of the true flood risk and observed prices quickly adjusts downwards towards the risk adjusted price. The city of Brisbane suffered two major devastating floods in 1974

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and 2011. The construction of a dam with two compartments, flood and water reservoir, in the mid 1980s lead inhabitants and the market to underestimate the risk of another major event after that of 1974. The methodology proposed defines empirical estimates of zero-risk, risk-adjusted and actual quality adjusted prices which can be obtained using hedonic regressions and a difference-in-difference estimation. The test for amnesia and myopia is based on a block bootstrap approach. Our dataset covers property transactions for an inner Brisbane area located 5 km from Brisbane Central Business District(CBD) with 30% of each year's sales being properties in the flood plain (defined by the 2011 flood) and with proximity to a waterway within the tidal reaches of the Brisbane River. While minor flooding directly impacts only very few properties, the visibility of swollen waterways can provide reminders of flood risk in between major events. This ideal setting allows us to test for myopic and amnesic behaviour for this area over the period 1990-2015. We find strong support for the behaviour.

Keywords: risk-adjusted prices, constant quality prices, block bootstrapping JEL: R21, Q51, C43, C15

1 Introduction

In this paper we explore the relationship between flooding events and the patterns of discounting of property prices through the use of a unique natural experiment. The city of Brisbane (in the state of Queensland, Australia) suffered a devastating flood very early in its existence, 1893; however, two floods are present in the collective memory of the city, January 1974, and the most recent, January 2011. In this paper we concentrate on the January 2011 flood due to data availability and because this event is preceded by a series of historical circumstances that provide a unique scenario for a study into myopic and amnesic behaviour of real estate markets.

The state government of Queensland had approval to build a dam for water reservoir and hydroelectric generation in the upper catchment of the Brisbane river since November 1971 which was to be connected to the existing Somerset Dam constructed in the first half of the 20th century northwest of the city of Brisbane. Together they were to provide flood mitigation, hydroelectric power and drinking water. In January 1974 the city of Brisbane suffered a major flood (Bureau of Meteorology (2013)). The construction of the new dam, Wivenhoe Dam, containing two compartments, flood and water reservoir, commenced in 1977 and was completed by 1985. After the new dam was completed, the inhabitants and the real estate market of Brisbane grew increasingly confident, over the following 26 years, that the city was no longer in danger of a major flooding. However, in January 2011 after an extreme weather event and torrential rain, water from the Wivenhoe Dam had to be released over a short period of time as its integrity was beginning to be compromised, and Brisbane suffered a major flooding event (see Bureau of Meteorology (2016) and Appendix A). Our study covers property transactions over the period 1990-2015 for an inner Brisbane area located 5 km from Brisbane Central Business District (CBD), prime real estate location, with approximately 30% of each year's sales being properties in the flood plain. The Brisbane City Council has released updated data since the 2011 event, and thus we have accurate information on the flood levels suffered by each property in the sample during the 2011 flood.

The literature on the effect of floods on housing prices is extensive. Recent summaries appear in, for example, de Koning, Filatova and Bin (2017) and Rambaldi, Fletcher, Collins, and McAllister (2013). This study follows the works by Pryce, Chen and Galster (2011), who introduce the concepts of myopia and amnesia building from a brief theoretical framework proposed in Tobin and Montz (1994). The later estimates median price differences across flooding hazard categories to study the temporal movements and use a hedonic model to study the spatial differences across three study site locations in three US states (California, Pennsylvania and Illinois). Pryce, Chen and Galster (2011) do not conduct an empirical study, instead a number of theoretical price responses are derived by combining findings from behavioural economics and the sociology of risk. In this paper we propose an empirical strategy to obtain estimates of the theoretical temporal responses proposed by Pryce, Chen and Galster (2011). We use data from a single study area and thus responses across areas are not considered.

This paper is structured as follows. Section 2 presents the definitions of Myopia and Amnesia and reviews two of the scenarios considered in Pryce, Chen and Galster (2011) defined by the frequency of floods. Section three describes the data and empirical strategy. Section 4 provides the empirical results and Section 5 concludes.

2 Myopia and Amnesia

What Pryce, Chen and Galster (2011) provide is a comprehensive synthesis of both why residential property prices matter, and about what unforeseen house price risks may be concealed but the nature of human decision-making. Prices matter to both individuals and economic fundamentals because a huge proportion of personal wealth and superannuation are tied in housing. By unforeseen property price risks, it's implied that prices are not knowable based on pure rational economics alone.

Those who set property values, essentially those who purchase properties, do not have the perfect knowledge that would be required in order to set economically rational prices. Pryce, Chen and Galster (2011) reviewed both theoretical frameworks (e.g. see Tobin and Newton (1986); Tobin and Montz (1994)) and empirical studies, (e.g. see Bin and Polasky (2004)). They proposed various scenarios by which property purchasers inaccurately value the impact of flood risk, arguing myopia and amnesia unpin a dynamic divergence between actual and perceived flood risk. In other words, property purchasers both underestimate future risks (i.e. myopia) and forget the past (i.e. amnesia).

Pryce, Chen and Galster (2011) structure their framework as a divergence of the zero-risk constant quality property price (P(ZR) i.e. property values which have zero flood risk, adjusted for hedonic characteristics) and the risk-adjusted constant quality property price (P(RA) i.e. property values which accurately price actual flood risk, adjusted for hedonic characteristics).

For properties with some flood risk, their actual prices, P(A), tend upwards toward P(ZR), depending on how recently floods have been observed. Figure 1 presents two scenarios adapted from those in Figures 2 and 3 of Pryce, Chen and Galster (2011). With very occasional flooding, flood-prone property prices approach P(ZR) and periodically drop (top panel of Figure 1). More regular flood will see prices more regularly pulled down around P(RA) (top panel of Figure 1).

We do not identify the exact location of our case-study as agreed with stakeholders. We can say



Figure 1: Adapted from Pryce et al (2011) - Figures 2 and 3

however that the location has some unique characteristics that add interest beyond the natural experiment that played out around the 2011 Brisbane River floods. Around 30% of properties sales in our data/location are for properties in the flood plain. These properties have median distance from a waterway of 540 metres (Table 5, compared to 840 metres for flood-free properties in our dataset, Table 4). These waterways are within the tidal reaches of the Brisbane River. While minor flooding directly impacts only very few houses, the visibility of swollen waterways can provide reminders of flood risk in between major events, and thus we expect the prices in the study area to show a pattern which combines these two theoretical scenarios.

While the Brisbane River flooded experienced the major floods in 2011, Figure 2 shows other floods. Most interesting for our sample are the 1996 floods.



Figure 2: Brisbane Flood History- Source: Bureau of Meteorology (2016)

The Australia Bureau of Meteorology records descriptive information of floods too,

1996: "Heavy rainfalls and flooding were reported throughout the Brisbane catchment during the first week of May [1996] with widespread 7 day rainfall totals of up to 600mm. A tidal surge caused by the low pressure system and gale force winds caused higher than normal tides in the Brisbane River which also contributed to flooding in low lying areas" Bureau of Meteorology (2016).

2011: "Rainfalls in excess of 1000mm were recorded in the Brisbane River catchment during December [2010] and January [2011] with the vast amount of this rainfall falling in the 96 hours to 9am on the 13th of January [2011]. The most significant rainfall intensities were well above the 1% Annual Exceedance Probability (100 year Annual Recurrence Interval). Major flooding in the Bremer and Brisbane Rivers produced the largest flood heights at Brisbane and Ipswich since the infamous '74 flood' " Bureau of Meteorology (2016).

For Pryce et al (2011) framework to hold, we expect to see divergence (and subsequent recovery, as myopia and amnesia kicks-in) between the actual price of flood-prone properties (P(A)) from the constant quality flood-free level (P(ZR)) in both 2011, and also in 1996. Because of characteristics of the suburb, specifically with the high proportion properties with visibility of regularly flooding waterways, we also expect the actual price of flood-prone properties (P(A)) to fluctuate below the the constant quality flood-free level (P(ZR)).

3 Empirical Approach

The aim is to obtain empirical estimates of P(ZR), P(RA) and P(A). We first note these are quality adjusted prices. To obtain a quality adjusted price using a sample of sold properties, a price index needs to be constructed. In this study we construct two time-dummy hedonic price indices (see Bailey, Muth, and Nourse (1963), de Haan (2010),Hill (2013))¹, one for properties in the flood zone and one for those in the flood free area. These indices are then used to compute empirical estimates of P(ZR) and P(A). To assess statistical significance and test the hypothesis of myopic and amnesic behaviour in prices, we use a bootstrap approach. The level P(RA) is obtained by estimating the per cent of discounting in property prices due to flooding risk using the 2011 event as the treatment. Details of the methodology are discussed in the next subsections.

3.1 Computing Quality Adjusted Price Indices

The quality adjustment is obtained using a hedonic price index approach. The model to obtain the time-dummy hedonic price indices is of the form in (1),

$$\log(price_{it}) = \sum_{t=1990}^{2015} \delta_t D_{it} + \sum_{k=1}^K \beta_k x'_{it} + \varepsilon_{it}$$
(1)

where x'_{it} is a row vector containing land and structure hedonic characteristics, and location variables for each property in the sample(see Table 1 in the data section for specifics), and $D_{it} = 1$ if *i* sold in year *t*, zero otherwise. These variables control for the price trends in the data and the hedonic adjusted indices are obtained by exponentiating $\hat{\delta}_t$ and rescaling to set the base period equal to 100.

¹We will construct hedonic imputed price indices for the next version of the paper

The price index obtained from the sample in the flood zone area provides an index denoted by $P_{F,t}$, and we denote by $P_{NF,t}$ the quality adjusted price index for period t obtained from the sample of properties with zero risk of flooding. Properties are sorted into flood/flood-free samples depending on whether they flooded in the 2011 event (further details provided in the data section).

From these two indices we compute estimates of P(ZR) and P(A) as follows,

for each $t, t = 1, \ldots, T$

$$\widehat{P(ZR)}_t = 100\tag{2}$$

$$\widehat{P(A)}_t = \frac{P_{F,t}}{P_{NF,t}} \times 100 \tag{3}$$

These definitions allow us to establish where the actual quality adjusted prices are located at each period with respect to the risk-free and risk-adjusted quality adjusted price levels.

3.2 Testing Amnesic and Myopic Behaviour of P(A)

To test the hypothesis of amnesic and myopic behaviour in property prices, we propose to construct an empirical distribution of P(A) using a bootstrapping approach. By (3) we know it is obtained from the price indices $P_{F,t}$ and $P_{NF,t}$ via estimating model (1), and thus the bootstrap design requires understanding of the structure of the underlying data for this model. We first note that the data have a clear time ordering that needs to be taken into account. However, within each time period, a year in our case, a number of properties are transacted for each flood type (flood/floodfree) and there is no natural ordering in this dimension. The proposal is then to use an i.i.d bootstrap within each time period and type (see Politis (2003) and the many references therein for a discussion on bootstrapping with dependent data, block sampling and subsampling, and Chapter 3 of Chernick (2008) for bootstrapping methodology to construct confidence sets). Our approach is summarised in the following steps,

• within each year and flood type, sample with replacement properties that have sold to create a replication sample of the same size as that of the observed data

- for each replication sample of a given type estimate model (1) and construct the corresponding index $(P_{F,t}/P_{NF,t})$
- repeat the above steps to create R replication samples for each type. We use R = 10,000
- compute the bootstrapped samples price indices' quantiles at 0.025, 0.5 and 0.975 for each type (e.g. $P_F(0.025), P_{NF}(0.025)$).
- compute quantile estimates of $P(A)_t$, e.g. P(A)(0.0975), using equation (3)

We use the quantile estimates of P(A) to test the hypothesis of amnesia and myopia in property prices. If the distribution of the bootstrapped P(A) includes P(ZR), i.e., 100, we conclude there is evidence of myopia. If following a flood event the bootstrapped distribution goes below the P(RA)and then recovers to levels above P(RA), we conclude there is evidence of amnesia.

3.3 The Risk Adjusted Price Level, P(RA)

In order to obtain P(RA), we must find the amount of discount due to flooding. We produce two alternative empirical estimates, the first using a difference-in-difference approach, the second using a hedonic modelling approach.

To obtain the discount via a difference-in-difference approach, we define the 2011 flood as a treatment, and those properties that did not flood in 2011 as the control group. The treatment occurred in mid January 2011, and thus we define a transaction as treated (i.e. After = 1) if the sale contract was signed from February 2011 onwards. The difference-in-difference model is estimated as follows,

$$\log(price_{it}) = \beta_0 + \sum_{t=1991}^{2015} \delta_t D_{it} + \gamma_1 Flood 11_i + \gamma_2 After_i + \gamma_3 (Flood 11_i \times After_i) + u_{it}$$
(4)

where,

 $Flood11_i = 1$ if the *i*th property was flooded in the 2011 event, zero otherwise

 $After_i = 1$ if the *ith* property was sold after the 2011 flood (sale contract signed from February 2011 onwards), zero otherwise

The estimate of $100 \times \gamma_3$ provides a per cent average discount suffered by properties that were affected by the flood, which we denote by Dis_{DID} .

The difference-in-difference result can be compared to what is obtained by estimating a standard hedonic model with $Flood11_i$ in the model for the sample of properties in the treated group. To compute these we estimate (5)

$$\log(price_{it}) = \beta_0 + \sum_{t=1991}^{2015} \delta_t D_{it} + \sum_{k=1}^{K} \beta_k x'_{it} + \phi Flood 11_i + e_{it}$$
(5)

Estimating the model for the sample of properties for which After = 1 will provide an alternative estimate of the discount which we denote by $Dis_{HED} = \hat{\phi} \times 100$.

Thus, two alternative estimates of P(RA) are then given by $P(RA)^{DID} = 100 - Dis_{DID}$ and $P(RA)^{HED} = 100 - Dis_{HED}$.

The estimation results are presented in the next section.

4 Data and Results

The data in this study is an extension of Rambaldi, Fletcher, Collins, and McAllister (2013) which originally covered until early 2010. Variables definitions and descriptive statistics for the dataset used in this study, covering the period 1990 to 2015, including the hedonic characteristics for land, structure, location and flood status of each property used in the empirical part of the study are presented in the Appendix. Table 1 provides a summary of the available hedonic characteristics.

Type	Variables
Land	Lot size (sqMts), Vacant, Distances to: River, Wateway, Industry, Parks, Bus
	stop, Schools, City, Shops, Rail station
Structure	Footprint (sqMts), Construction Period (Pre-War, Post War, Late 20th,
	21st), Bedrooms, Bathrooms, Car parks
Flood	property flooded in 2011

Table 1: Hedonic Characteristics Available in the Data

Since the 2011 flood, the Brisbane City Council (BCC) has been working on providing accurate

information to residents. On 5 May 2017, it released an online tool "FloodWise Property Reports" (Brisbane City Council (2017)) based on recently completed studies, providing specific and detailed data for each parcel, which we use in this study to define which properties were flooded in the 2011 event. The sample contains 4252 transactions, out of which 1250 were flooded in the 2011 event.

Estimates of P_F (Flood) and P_{NF} (No Flood) are presented in Figure 3. The figure shows prices increased six-fold over the period 1990-2015 in this area of Brisbane. The price index for those properties in the flood plain, P(F), is mostly below that obtained from the flood-free sample; however, it would appear they seem to overlap over a number of periods. The indices show prices grew at a lower rate around the Global Financial Crisis period, and the drop in P(F) after the 2011 flood event is visually clear.



Figure 3: Price Indices for Properties Affected/Not Affected by the 2011 Flood Event

Table 2 shows the estimate from the difference-in-difference specification, model (2). The average estimated discount is 7.31%.

Estimation of the hedonic model 5 using the whole sample yields an estimated ϕ equal to -5.50%. Estimating the model for the sample of properties for which After = 1 yields and estimated discount of 8.79% (t-stat=-4.043).

Figure 4 presents the estimates of P(ZR) (Zero Risk Constant Quality Price Index), two P(RA)(Risk-Adjusted Constant Quality Price Index) estimates based on the hedonic model's discount of

	Coefficient	t-statistic				
Flood11	-0.0107	-0.0843				
After	-0.1359	-11.0329				
$Flood11 \times After$	-0.0731	-2.5600				
R-Sq	0.796					
n	4252					
Note: Intercept and time-dummy variables not shown						

Table 2: Difference-In-Differences Estimates

8.79% and the difference-in-difference estimates of 7.31%, and the Actual Quality Adjusted Price Index, P(A). We note there are two clear drops in P(A), 1996-1998 and 2011-2014. As discussed in Section 2, there was a heavy rain event in May 1996 which did not cause a generalised flood in Brisbane; however, there was localised flooding in low lying level areas of the city, which would have been visible in the study area due to proximity to waterways. The January 2011 event was a generalised event as the Brisbane river broke its banks affecting all suburbs adjacent to the river.



Figure 4: Sample Estimates of *Pryce et al.*(2011)'s framework

While Figure 4 would seem to support Pryce et al (2011)'s framework, it is hard to establish statistical significance. This is assessed using the bootstrapped estimates which are summarised in Figure 5. The sample estimate of P(A) from Figure 4 and bootstrapped estimate at the 0.5 quantile are also shown in the plot. We first note the sample estimate and 0.5 quantile estimate of the P(A)'s bootstrapped distribution overlap. The hypothesis of myopia and amnesia are assessed as follows. We conclude there is myopia if the interval includes 100 (P(ZR)), and there is amnesia if the interval sits below P(RA) following an event and recovers above the P(RA) level after a few periods.



Figure 5: Test for Myopic and Amnesic Behaviour using Bootstrapped Estimates

The constructed 95% bootstrapped interval for P(A) is above the P(RA) level and it includes P(ZR) in a number of instances prior to 1996. A price signal is clear after the localised event of 1996; however, the estimated distribution of P(A) returns to levels that are close or equal to the P(ZR) during the 00's and until 2010 with the exception of 2002 where the distribution is at the P(RA) level. The Australia Bureau of Meteorology's Severe Storms Archive (Bureau of Meteorology (electronic)) shows rain with severe flash flooding affected Brisbane suburbs on 30 December 2001 which would have affected the study area and produced a price signal captured in the 2002 data. In 2011 the distribution of P(A) goes completely below P(RA) estimates until 2014, but shows signs of recovering by 2015 when the distribution includes the P(RA) estimates, that is it is at the risk-adjusted price level. We will have to wait for more years of data to see if the interval goes above the P(RA) and towards P(ZR), i.e. amnesia setting in again.

5 Conclusions

The paper studies patterns of discounting in property prices due to flooding events. Pryce et al (2011) set out a framework for analysing property price responses to flood frequency and severity. They utilise this framework to analyse graphically a variety of flood scenarios and their implications for property prices. Our study concentrates on the case of infrequent floods where myopic and amnesiac perceptions of risk should dominate, and uses a natural experiment to empirically test Pryce et al (2011)'s theoretical pattern. In this regime observed quality adjusted prices are expected to drift away from a risk-adjusted constant quality house price towards the zero-risk constant quality property price as the years pass since the last flood. Then, when a flood occurs, actors become aware of the true flood risk and observed prices quickly adjusts downwards towards the risk adjusted price. The city of Brisbane suffered a devastating flood in 1974, and by 1985 a dam with two compartments, flood and water reservoir, was built at the upper catchment of the Brisbane river. Over the following twenty six years both inhabitants and the real estate market concluded the city was no longer in danger of a major flooding. In January 2011 after torrential rain substantial releases from the dam had to be made leading to a major flood in Brisbane. Our dataset covers property transactions for an inner Brisbane area located 5 km from Brisbane Central Business District (CBD) with 30% of each year's sales being properties in the flood plain. We estimate a number of models to construct price indices for properties in and off of the flood plain. These are then used to construct a zero-risk, risk-adjusted and a constant quality index of properties in the flood plain for the period 1990-2015. We construct the empirical distribution of the actual quality adjusted price index to implement a test for myopic and amnesic behaviour in Brisbane property prices.

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Appendix

Table 5. Descriptive Statistics - Whole Sample								
	min	max	median	mean	Std	Description/Source		
Price (thousands)	9.7	3600	375.5	434.93	318.49	observed sale price (RP)		
Age1	0	1	0	0.484	0.500	Pre-war (RP)		
Age2	0	1	0	0.093	0.290	War (1942_{1947}) (RP)		
Age3	0	1	0	0.304	0.460	After War (RP)		
Age4	0	1	0	0.060	0.237	Late20thC (RP)		
Age5	0	1	0	0.060	0.237	contemporary (RP)		
NoH	0	1	0	0.023	0.151	Vacant Land		
Land area	127.000	2555.000	607.000	605.396	202.350	Sq Mts -RP, BCC		
Structure area	0	535.630	172.140	180.551	66.474	Sq Mts -DERM (LiDAR) 2010		
Bath	0	4	1.000	1.448	0.721	RP, BCC, or RE		
Beds	0	8	3.000	3.112	0.952	RP, BCC, or RE		
Cars	0	8	2.000	1.638	0.792	RP, BCC, or RE		
dist_river	17.436	3671.676	1703.389	1689.597	922.152	Mts -BCC and geospatial tools		
dist_waterway	17.436	2147.959	732.750	750.478	463.513	Mts -BCC and geospatial tools		
dist_industry	8.237	1844.367	1057.765	987.405	454.121	Mts -BCC and geospatial tools		
dist_parks	0.000	638.425	162.961	189.904	136.166	Mts -BCC and geospatial tools		
dist_busStop	3.177	488.568	151.565	174.147	100.820	Mts -BCC and geospatial tools		
dist_schools	108.911	3342.636	1299.811	1381.371	702.989	Mts -BCC and geospatial tools		
dist_city	4088.482	7899.440	5908.961	5873.433	959.630	Mts -BCC and geospatial tools		
dist_Shosp	97.634	2572.540	1243.027	1287.023	596.785	Mts -BCC and geospatial tools		
dist_rails	95.311	3661.013	1776.348	1749.646	872.990	Mts -BCC and geospatial tools		
dis_hos	1238.348	4089.892	2552.549	2562.484	611.644	Mts -BCC and geospatial tools		
Source/notes								
RPdata.com (http://www.rpdata.net.au/) (RP) - Currently Corelogic								
BCC Planning and Development Online (http://pdonline.brisbane.qld.gov.au/) (BCC)								
Coogle View (GV) or www.realectate.com (BE)								

 Table 3: Descriptive Statistics - Whole Sample

Google View (GV) or www.realestate.com (RE)

	min	max	median	mean	Std	Description/Source
		1500				
Price (thousands)	9.7	1520	334.750	368.639	228.104	observed sale price (RP)
Age1	0	1	0	0	0	Pre-war (RP)
Age2	0	1	0	0.086	0.280	War (1942_{1947}) (RP)
Age3	0	1	0	0.308	0.462	After War (RP)
Age4	0	1	0	0.063	0.243	Late20thC (RP)
Age5	0	1	0	0.057	0.232	contemporary (RP)
NoH	0	1	0	0.030	0.172	Vacant Land
Land area	171	2218	556	563.083	181.831	Sq Mts -RP, BCC
Structure area	0	500.89	156.79	162.964	62.632	Sq Mts -DERM (LiDAR) 2010
Bath	0	4	1	1.319	0.637	RP, BCC, or RE
Beds	0	6	3	2.934	0.907	RP, BCC, or RE
Cars	0	6	1	1.550	0.765	RP, BCC, or RE
dist_river	17.436	3538.351	1466.157	1466.063	838.445	Mts -BCC and geospatial tools
dist_waterway	17.436	2069.799	539.733	610.774	450.070	Mts -BCC and geospatial tools
dist_industry	8.237	1844.367	1055.923	977.793	450.070	Mts -BCC and geospatial tools
dist_parks	0.000	638.425	110.504	179.917	164.126	Mts -BCC and geospatial tools
dist_busStop	21.641	475.519	151.142	176.862	102.241	Mts -BCC and geospatial tools
dist_schools	191.961	3157.050	1163.445	1210.189	616.484	Mts -BCC and geospatial tools
dist_city	4088.482	7719.363	5651.909	5636.395	878.824	Mts -BCC and geospatial tools
dist_Shosp	166.964	2401.976	1060.084	1139.883	520.182	Mts -BCC and geospatial tools
dist_rails	124.875	3444.285	1552.928	1524.128	789.524	Mts -BCC and geospatial tools
dis_hos	1379.579	4089.892	2616.100	2585.189	619.701	Mts -BCC and geospatial tools

Table 4: Descriptive Statistics - Flood Plain

Sample Size = 1250

 $\operatorname{Source/notes}$

RPdata.com (http://www.rpdata.net.au/) (RP) - Currently Corelogic

BCC Planning and Development Online (http://pdonline.brisbane.qld.gov.au/) (BCC)

Google View (GV) or www.realestate.com (RE)

	min	max	median	mean	Std	Description/Source	
Price (thousands)	26.571	3600	400	462.527	345.604	observed sale price (RP)	
Age1	0	1	0	0	0	Pre-war (RP)	
Age2	0	1	0	0.096	0.295	War (1942_{1947}) (RP)	
Age3	0	1	0	0.302	0.459	After War (RP)	
Age4	0	1	0	0.058	0.234	Late20thC (RP)	
Age5	0	1	0	0.061	0.239	contemporary (RP)	
NoH	0	1	0	0.020	0.141	Vacant Land	
Land area	127	2555	607	623.015	207.807	Sq Mts -RP, BCC	
Structure area	0	535.630	180.250	187.874	66.665	Sq Mts -DERM (LiDAR) 2010	
Bath	0	4	1	1.502	0.748	RP, BCC, or RE	
Beds	0	8	3	3.186	0.960	RP, BCC, or RE	
Cars	0	8	2	1.675	0.801	RP, BCC, or RE	
dist_river	91.504	3671.676	1831.801	1782.674	939.417	Mts -BCC and geospatial tools	
dist_waterway	41.756	2147.959	839.117	808.650	456.631	Mts -BCC and geospatial tools	
dist_industry	23.583	1795.832	1059.455	991.408	448.165	Mts -BCC and geospatial tools	
dist_parks	5.666	614.282	171.465	194.062	122.450	Mts -BCC and geospatial tools	
dist_busStop	3.177	488.568	152.260	173.017	100.218	Mts -BCC and geospatial tools	
dist_schools	108.911	3342.636	1392.004	1452.650	724.276	Mts -BCC and geospatial tools	
dist_city	4186.145	7899.440	6065.026	5972.133	974.616	Mts -BCC and geospatial tools	
dist_Shosp	97.634	2572.540	1308.757	1348.291	615.718	Mts -BCC and geospatial tools	
dist_rails	95.311	3661.013	1932.469	1843.549	888.884	Mts -BCC and geospatial tools	
dis_hos	1238.348	3980.884	2542.947	2553.029	608.111	Mts -BCC and geospatial tools	

Table 5: Descriptive Statistics - Flood Free

Sample Size = 3002

 $\operatorname{Source/notes}$

RPdata.com (http://www.rpdata.net.au/) (RP) - Currently Corelogic

BCC Planning and Development Online (http://pdonline.brisbane.qld.gov.au/) (BCC)

Google View (GV) or www.realestate.com (RE)