	Table D.1 Frequency of House Trice Data							
	Series	Monthly	Quarterly	Annual	Other	Adjustments		
🗮 AU - Australia	AU ^c							
Tio Mustralia			•					
	AU^h		✓					
BE - Belgium	BE ^c		1					
CA - Canada	CA ^c	1				Average		
	$\mathbf{C}\mathbf{A}^{\mathrm{h}}$		1					
+ CH - Switzerland	CH ^c		1					
DE - Germany	DE ^c		√					
	DE^{h1}			✓		Interpolate		
	DE ^{h2}			1		Interpolate		
	DE ^{h3}			1		Interpolate		
🕂 DK - Denmark	DK ^c		1					
DK - Dennark								
	$\mathrm{D}\mathrm{K}^{\mathrm{h}}$		1					
ES - Spain	ES ^c		1					
	\mathbf{ES}^{h1}		1					
	ES ^{h2}		1					
Η FI - Finland	FI ^c		1					
	FI^{h}		1					
FR - France	FR ^c		1					
	\mathbf{FR}^{h}			✓		Interpolate		
😹 GB - United Kingdon	n GB°	1				Average		
	GB^{h1}		✓					
	HR ^c		1					
	HR^{h1}		✓					

Appendix B. Table Summaries of House Price Data as Reported from National Sources

Table B.1 Frequency of House Price Data

	Series	Monthly	Quarterly	Annual	Other	Adjustments
	HR ^{h2}			1		Interpolate
IE - Ireland	IE ^c	1				
	IE^{h1}		√			
	IE ^{h2}			1		Interpolate
IL - Israel	IL ^c	1				Average
	IL^{h}	1				Average
IT - Italy	IT ^c				1	Interpolate
	IT^h				1	Interpolate
• JP - Japan	JP ^c	1				Average
	\mathbf{JP}^{h}				1	Interpolate
💽 KR - S. Korea	KR ^c	1				Average
	\mathbf{KR}^{h}			1		Interpolate
LU - Luxembourg	LU ^c		1			
	LU^h			1		Interpolate
NL - Netherlands	NL ^c	1				Average
	NL^{h}	1				Average
NO - Norway	NO ^c		1			
	NO^{h}		1			
XZ - New Zealand	NZ ^c		1			
E - Sweden	SE ^c		1			
	SE^h		1			
US - United States	US°		1			
🔚 ZA - S. Africa	ZA ^c	1				Average
	ZA^h	1				Average

Note: We interpolate the series indicated using the quadratic-match average method at quarterly frequency. IT^c is semi-annual data, IT^h is bi-annual data, and JP^h is semi-annual data.

