

Mina Kim (BLS) and Marshall Reinsdorf (BEA) Presented at the UNSW's Economic Measurement Group Workshop Sydney, Australia November 28, 2013 Potential Sources of Bias in a Matched Model Import Price Index

f US MPI and XPI are matched model indexes

- f Matched model indexes are calculated from subsample containing just the continuing items
- f Pricelevel difference between original and replacement item treated as if qualityrelated
- f Changes in sourcing to emerging economies may have caused price declines for imports that MPI didn't reflect
- f Growth in high tech trade also part of globalization; new models may enter with lower qualitadjusted prices

Hedonic Price Indexes for Imports

- f Available empirical evidencen biases in the MPI is all indirect
- f Hedonicprice indexes have potential to provide direct evidence on biases from changing sourcing and the entry of new models embodying more advanced technology
- f It's worth noting that there are some hypothesized biases associated with growth in import prices that can't be fully addressed by hedonic indexes either because a different kind of sample would be needed or because of the inherent nature of the effect
- f These involve offshoring (movement of production from local to foreign) and import buyers' taster variety

Hedonic Price Indexes for Imports

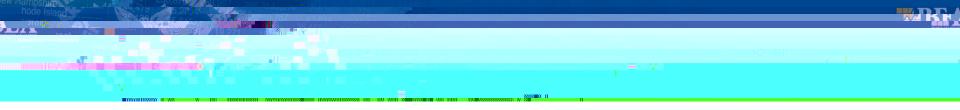
- f Hedonicprice indexes haven't been tested on import price index data sets
- *f* Poorinformation on item characteristics is one reason
- f We wanted to show that hedonics are feasible for imports
- f Also want to develop direct empirical evidence on hypothesize biases in MPI
- f We estimate hedonic import indexes for two products that have been subject to sourcing changes and technological progress, televisions and cameras

Data for this Study

- *f* We used the micro data from the International Price Program at the Bureau of Labor Statistics (BLS) for this study
- *f* Products studied were imports of televisiom 20002010 and imports of consumer cameras from 2000 2006
- f Use itemdescription field forbasic characteristics ata
- *f* Internet searches on make and model numberable us to fill in missing information or characteristics in most cases (though success rate lower for models that exited a long time ago)

Restrictions on what we can disclose

- f Confidentiality restrictions prevent us from showing indexes at an unpublished level of aggregation
- **f** We also can't provide the coefficient estimates that would enable readers to figure out our estimates of unpublished indexes
- f But we can infer differences between matched model and hedonic indexes for unpublished items from differences in higher-level indexes and weighting information



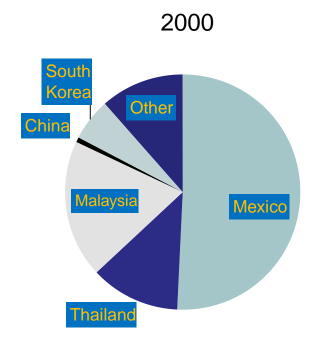
-Weights to reflect actual sourcing patterns

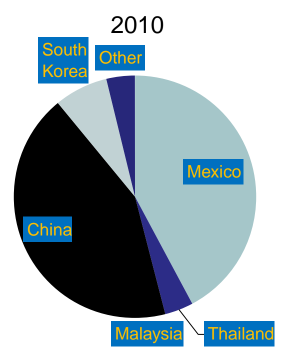
f To measure evolving mix of source countries, we use country weights from the Census Bureau's tradeata

f Thehedonic regressions incorporateose weights

f For TVs, China's share grew from negligible to over 40 percent; for cameras China grew from 15 to over 40 percent

Changing Source Countries for Televisions

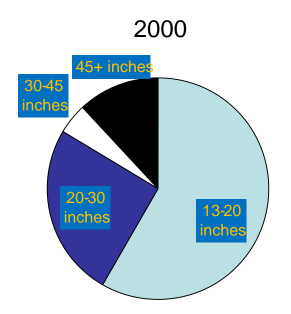


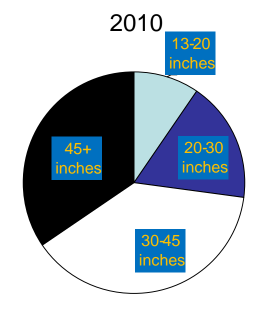


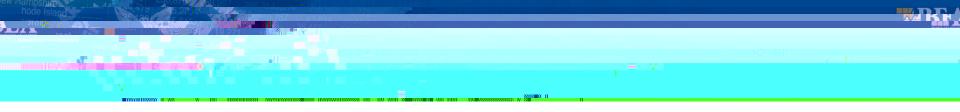
Advances in Technology

- **f** Evidence from comparisons with other indexes suggests that upward bias present in US import price indexes for high tech goods and durable goods as a category.
- *f* Treatment of quality change may be a factor in these discrepancies
- f Substantial advance in technology for the goods and time period that we study
 - *f* TV screens changed to flat screen from CRT
 - f They also got a lot bigger
 - f Low cost digital cameras became common

Television Screens Got Bigger



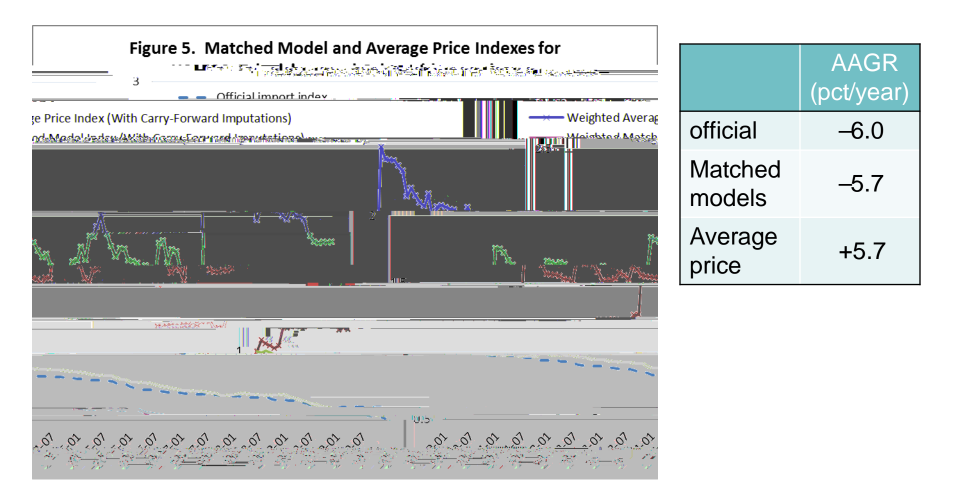




Hedonic Specifications Tested

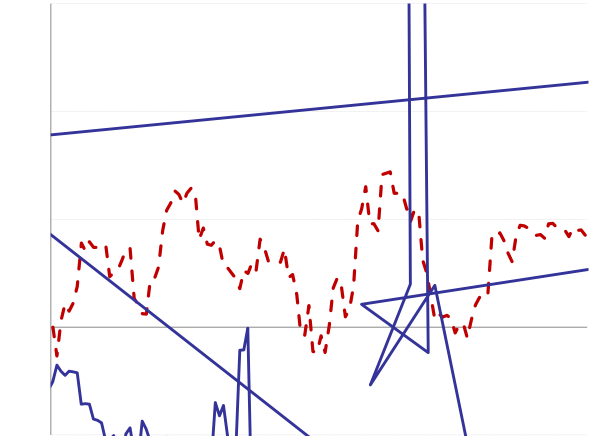
- f General approach was to include characteristics and time dummies in the hedonic model explaining the log price; time dummies give log of index
- f Test two approaches to specifying this type of hedonic model
- f Pooledhedonicmodel imposes constant coefficients on characteristics, and also countries if country dummies include
- f Moving window hedonicuses twoyear overlapping samples to fit family of hedonic regressions
 - + Allows slope coefficients to evolve over time; e.g. if China entered with low price on CRT screen, opportunity cost of flat screen would rise
 - Additional flexibility comes at cost of fewer degrees of freedom

Matched Model and Average Price Indexes for Television and Other Video Devices reflect Improving Quality



Bias in MM MPI containing TVs implied by pooled hedonic indexes





Isolating the Effects on the Television Index

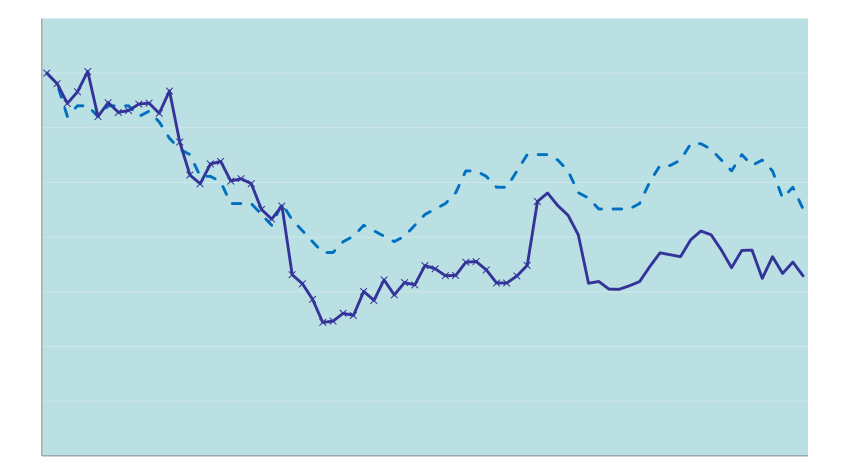
f Televisions have weight of 0.343 in indexes for HS 8528
f Divide the differences in log indexes for HS 8528 by 0.343 to recover differences from matched model index for televisions.

Range of estimates of bias in matched model index for televisi						
(percent per yea)						
Type of Hedonic Regression	From hedonic regression with no country dummies	From usingcountry coefficients to adjust for change in country mix	Fromhedonic regression with country dummies			
Moving window	1.6	2.2	1.3			
All years pooled	3.4	1.8	1.3			

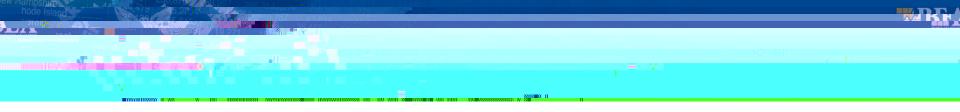
Estimates for Cameras

- f For televisions, moving window approach and explicit adjustment for effect of changing source country mix seems to be the superior approach
- f Cameras have smaller sample size and nooltinearity between changes in source country and changes in characteristics also seems to be a problem
- f Also the camera panel is shorter
- f Need to conserve degrees of freedom favors the pooled approach in the case of cameras

Matched Model > Average Price for HS 90



Matched Model – Moving Window Hedonic Indexes for HS 90



Implied Bias in the Matched Model Index for Cameras (percent per year)

	From	Fromhedonic	Fromadjusting
	hedonic	regression	for change in
	regression	with no	countries using
Type of	with country	country	country
Hedonic Regression	dummies	dummies	coefficients
Moving window	6.7	9.0	11.4
All years pooled	5.8	8.1	10.5
All years pooled,			
same ending month	9.3	10.1	11.6
as for moving	9.0		
window			

Implied biases are based on weight of consumer cameras in HS90 being 1/30.

Conclusion -

- *f* We estimate hedonic indexes for two examples of imported products of concern, televisions and consumer cameras.
- f Results support the hypothesis of upward bias due to changing country sourcing patterns.
- f But unmeasuregains from improved technology also important
- f For televisions, estimated ovc 1fe) The work of the televisions, estimated ovc 1fe0 The work of the televisions of the television of tel