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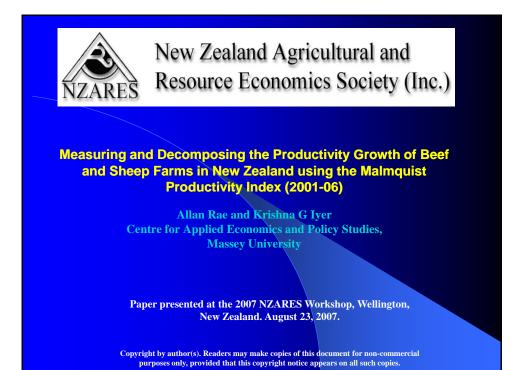
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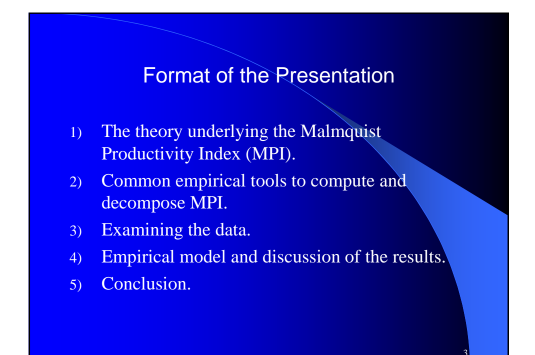
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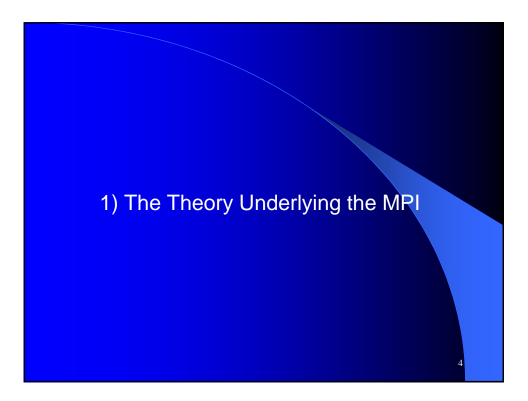
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Measuring and Decomposing the Productivity Growth of Beef and Sheep Farms in New Zealand using the Malmquist Productivity Index (2001-06)

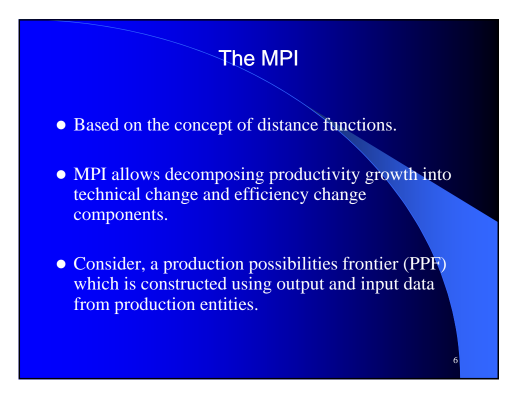
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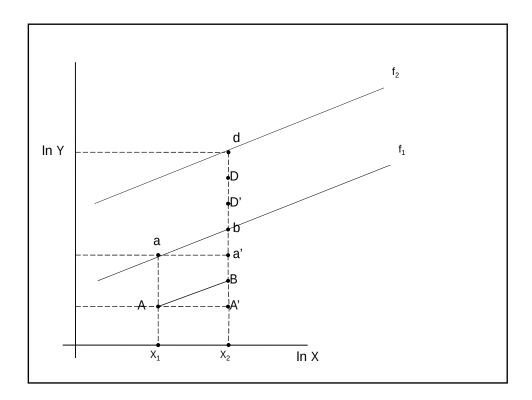


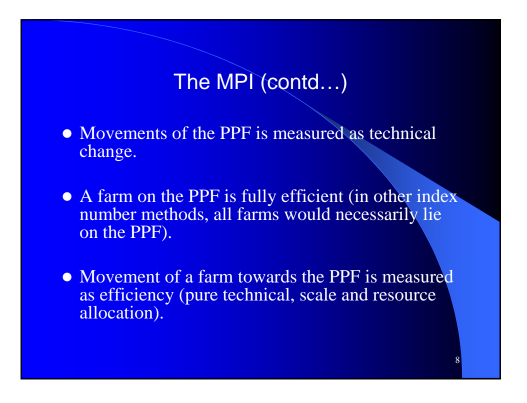


#### Measuring Total Factor Productivity (TFP)

- Traditionally, TFP growth has been considered synonymous with technical change e.g., Growth Accounting, Tornqvist Index, Fisher Index etc.
- An implicit assumption:100 percent efficiency in the utilization of factor inputs, given a level of technology.
- In reality, TFP growth includes not only technological progress but also efficiency changes (technical, scale and allocative) and random disturbances.

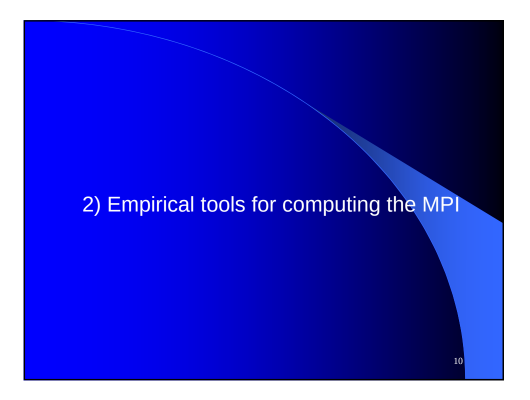






#### Distinguishing Technical and Efficiency Changes

- The determinants of technical change and efficiency may be different.
- For example, exposure to trade may drive farmers to upgrade technology: technical change.
- Productivity may also result from other factors such as enhanced competition or increased returns to scale: these are captured in efficiency.
- Decomposing productivity is important to better identify its determinants.

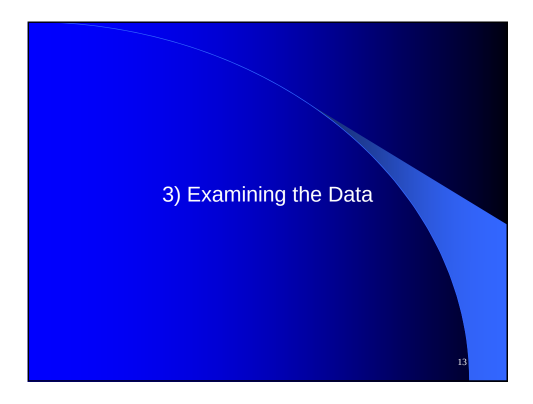


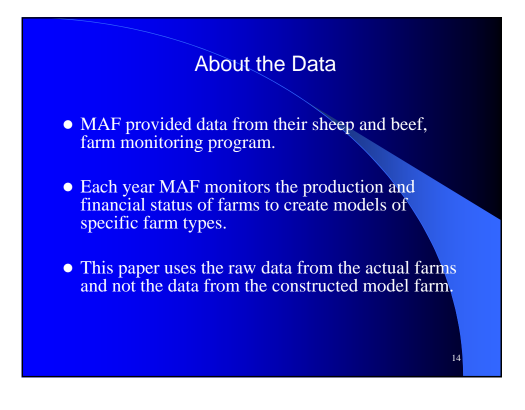
## Methodologies

- Popular Techniques: Data Envelopment Analysis (DEA) - mathematical and Stochastic Frontier Approach (SFA) – econometric.
- Differences, merits and demerits of each well documented.



- DEA assumes all deviations from PPF as inefficiency (no random errors). SFA distinguishes between random error and inefficiency.
- SFA requires specification of a production function; DEA does not. Relatively flexible production function forms such as Translog alleviate the seriousness of the assumption sometimes (but not always).



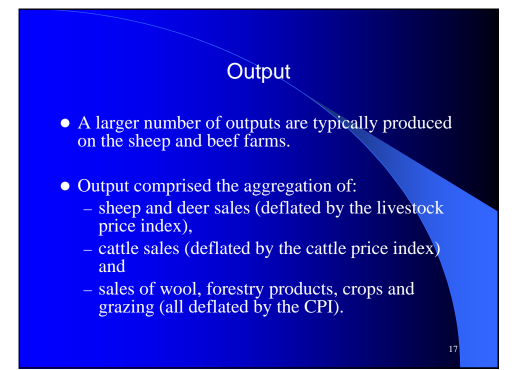


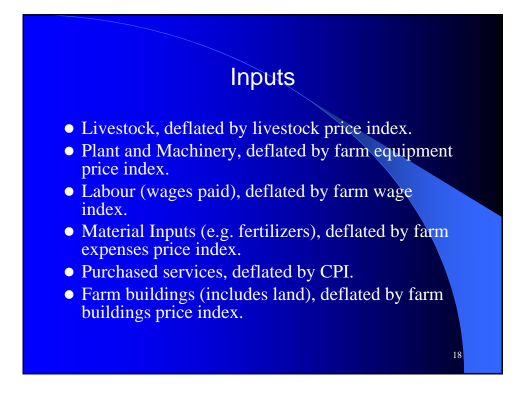
### About the Data (contd..)

- It should be noted that the data were collected for purposes other than the estimation of productivity.
- Hence, they have some shortcomings in terms of how well they measure the physical output and input data that are required to estimate productivity growth.

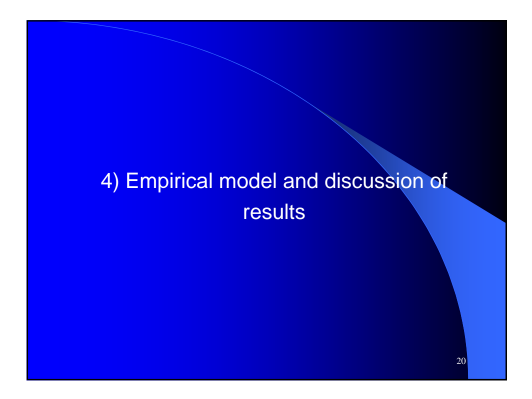
#### NZ Sheep and Beef Farms 9 Regions 20 farms each 6 years (2001-06)

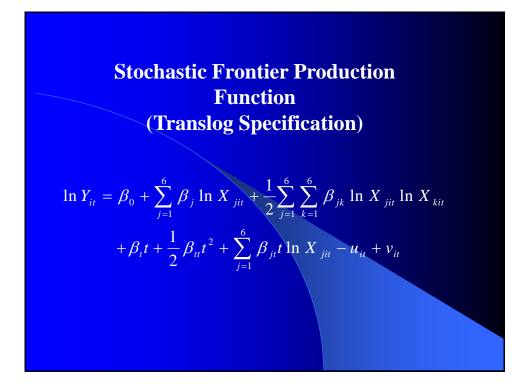
- 1. Northland (NTHLND)
- 2. Gisborne Hill Country (GLHC)
- 3. Waikato-Bay of Plenty Intensive Framing (WIF)
- 4. Manawatu-Rangitikei Intensive Farming (MRIF)
- 5. Marlborough-Canterbury Hill Country (MCHC)
- 6. South Island Merino (SIMER)
- 7. Otago Dry Hill (ODH)
- 8. Southland/South Otago Hill Country (SOHC)
- 9. Southland/South Otago Intensive Farming (SOIF)

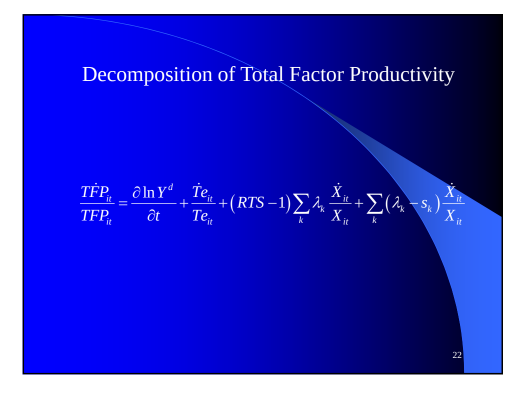


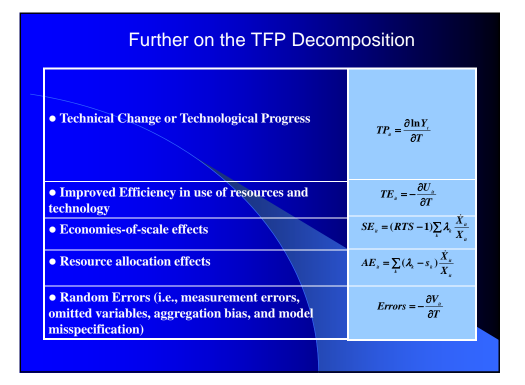


Output and Inputs (in 000's of NZ Dollars)								
	Sales	Farm Bldg	P&M	Live Stock	Labor	Mater- ials	Servi- ces	
GLHC	817	3571	112	1401	121	91	260	
MCHC	427	2558	100	549	27	60	119	
MRIF	800	3650	124	374	38	68	133	
NTHLND	313	1475	71	392	9	47	71	
ODH	399	2002	137	508	20	64	127	
SIMER	524	3752	187	742	45	82	182	
SOHC	477	2758	142	527	25	73	1 <b>4</b> 5	
SOIF	231	1490	88	201	6	30	70	
WIF	345	1737	58	371	17	59	78	
NZ	481	2555	113	563	34	64	13 <mark>2</mark>	









Hypothesis	Tests	
Null Hypothesis (H <sub>0</sub> )	LR-Test Statistic	Decision
No inefficiency effects	94.98*	Reject H <sub>0</sub>
A Cobb- Douglas function is adequate	259.78*	Reject H <sub>0</sub>
There is no technical change	34.38*	Reject H <sub>0</sub>
Technical change is Hicks Neutral	24.50*	Reject H <sub>0</sub>
* significant at 1 p	ercent.	24

Elasticity of F	
Factor Input	Elasticity
Farm Buildings	0.194*
Plant & Machinery	0.015
Live Stock	0.217*
Labour	0.035*
Materials	0.135*
Services	0.336*

	New	Zealar	nd Aver	age		
	тс	EC	SEC	AEC	TFPC	
2001-02	-1.22	-1.17	-1.00	2.12	-1.26	
2002-03	1.01	-1.22	-2.02	-2.69	-4.92	
2003-04	2.97	-1.27	-2.18	-6.65	-7.12	
2004-05	5.01	-1.33	-2.48	-2.95	-1.7 <mark>5</mark>	
2005-06	6.65	-1.39	-1.39	-14.90	-11.03	
					26	

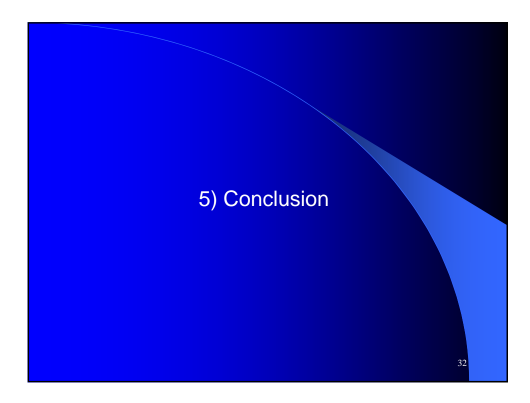
	Re	gional	Average	es _	
		<b>.</b>			
Region	тс	EC	SEC	AEC	TFPC
GLHC	4.78	-1.28	-2.10	-3.41	-2.01
MCHC	2.64	-1.41	-1.81	-6.97	-7.55
MRIF	0.38	-0.59	-0.43	8.54	7.89
NTHLND	5.58	-1.24	-3.10	-25.19	-23.95
ODH	3.67	-1.49	-2.91	-3.49	-4. <mark>22</mark>
SIMER	2.38	-1.85	-2.72	-0.32	-2.5 <mark>1</mark>
SOHC	2.81	-1.34	-1.34	-4.16	-4.03
SOIF	0.68	-1.28	-0.03	-5.59	-6.22
WIF	3.25	-0.96	-1.92	-4.33	-3.96

	Ran	kings		
Ranking	тс	EC	SEC	
1	NTHLND	MRIF	SOIF	
2	GLHC	WIF	MRIF	
3	ODH	NTHLND	SOHC	
4	WIF	GLHC	МСНС	
5	SOHC	SOIF	WIF	
6	MCHC	SOHC	GLHC	
7	SIMER	MCHC	SIMER	
8	SOIF	ODH	ODH	
9	MRIF	SIMER	NTHLND 28	

DEA Results New Zealand Average						
year	тс	EC	PEC	SEC	TFPC	
2001-02	0.09	-1.29	-1.17	-0.11	-1.20	
2002-03	2.27	-1.90	-1.24	-0.65	0.33	
2003-04	-0.55	0.25	-0.21	0.50	-0.30	
2004-05	-1.15	1.22	0.76	0.47	0.05	
2005-06	-1.65	0.45	0.65	-0.18	-1.10	
					29	

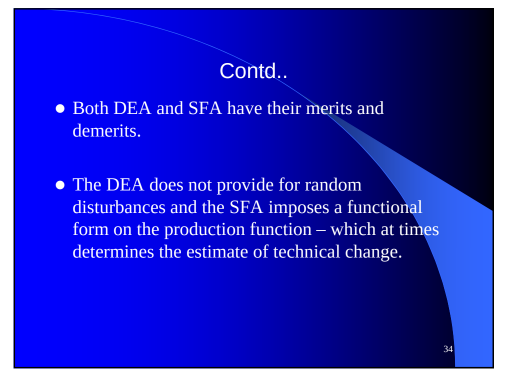
	Reg	gional A	Average	es	
Region	тс	EC	PEC	SEC	TFPC
GLHC	0.43	-0.60	-0.04	-0.54	-0.18
MCHC	-0.09	-0.37	-0.39	0.03	-0.47
MRIF	-0.20	-0.04	-0.11	0.07	-0.24
NTHLND	-0.14	0.51	0.36	0.16	0.37
ODH	-0.83	-0.12	-0.17	0.07	-0.94
SIMER	-0.59	-0.81	-0.75	-0.05	-1.29
SOHC	0.09	-0.56	-0.55	-0.01	-0. <mark>49</mark>
SOIF	0.00	-0.37	-0.51	0.18	-0.3 <mark>8</mark>
WIF	-0.41	0.06	-0.02	0.08	-0.35
					30

	Ran	ikings		
Ranking	тс	PEC	SEC	
1	GLHC	NTHLND	SOIF	
2	SOHC	WIF	NTHLND	
3	SOIF	GLHC	WIF	
4	MCHC	MRIF	MRIF	
5	NTHLND	ODH	ODH	
6	MRIF	MCHC	MCHC	
7	WIF	SOIF	SOHC	
8	SIMER	SOHC	SIMER	
9	ODH	SIMER	GLHC	
			31	



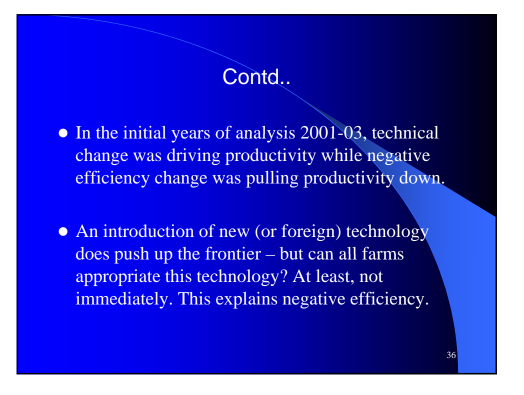
#### To Sum up..

- The MPI is a less well known index which can be gainfully applied to measure productivity.
- An advantage of the MPI is that it allows decomposing productivity growth into technical change and efficiency change components.
- Since technical change and efficiency change may be driven by a different set of factors, such decomposition is very useful in better understanding the determinants of productivity.
- Common empirical tools applied to compute the MPI include DEA and SFA.





- Using data from 177 farms across 9 regions of NZ over the period 2001-06, this report measured the productivity of sheep and beef farms.
- The data was not completely suitable, given that they were not collected for this purpose.
- Nonetheless, the estimates of productivity arrived at, specially using the DEA, were found plausible.



#### Contd..

- In the later years (2004-06), farms were observed to catch-up with the frontier resulting in positive efficiency change.
- But the technical change is found negative. This area needs to be explored further.
- Both DEA and SFA, despite being vastly different methods, find one common ground – north island farms are more efficient than the south island ones. This area also needs a look in.

