The best way to show the cancer data is the original table with its good comparative structure and reporting of standard errors. And PP default graphics are not the way to see the data. Our table-graphic, however, does give something of a *visual idea* of time-gradients for survival for each cancer. Like the original table, every visual element in the graphic shows data. Slideware displays, in contrast, usually devote a majority of their space to things other than data.

	Estimates of % survival rates			
	5 year	10 year	15 year	20 year
Prostate	99	95		
		95	87_	
			8/	81
Thyroid	96	— 96 —	94 —	95
Testis	95	94 —	91	
Melanomas	89 ——		84 —	
Breast	86		84	83
Hodgkin's disease	85	78		
_		80	71	65
			74	67
Corpus uteri, uterus	84 ———	— 83 ——	81	79
Urinary, bladder	82	76		,,
Cervix, uteri	71	70	70 —	- 68
Larynx	69	64 —	63 —	60
				60
		57		
Rectum	63		46	
Kidney, renal pelvis	62	55 —	- 52	38
			52	49
Colon	62			47
Non-Hodgkin's	58	55 —	54 ——	52
Oral cavity, pharynx	57	46		
		44	38	
			38	34
Ovary	55			33
Leukemia	43	49 —	50	50
		22 -		
Brain, nervous system	32 —	32	30	26
Multiple myeloma	30	29 —	28 ——	26
r ratelpie my elema				
		13		
Stomach	24 —		7—	
			19	3
Lung and bronchus	15	-11-	8	15
Esophagus	14	8	8	
				5
Liver, bile duct	8	6 —	6	8
Pancreas	4	3	3 —	3