			Unrestricted shuffling				Restricted shuffling			
			Without effect (error rate) With effect (power)				Without effect (error rate) With effect (power)			
			$h_{\mathbf{m}}^2 = 0$	$h_{\mathbf{m}}^2 = 0.8$	$h_{\mathbf{m}}^2 = 0$	$h_{\mathbf{m}}^2 = 0.8$	$h_{\mathbf{m}}^2 = 0$	$h_{\mathbf{m}}^2 = 0.8$	$h_{\mathbf{m}}^2 = 0$	$h_{\mathbf{m}}^2 = 0.8$
Permutations only	Normal e	$h_{\epsilon}^2 = 0.8 \qquad h_{\epsilon}^2 = 0$			111111111111111111111111111111111111111	Îte			lts	111111111111111111111111111111111111111
					İitaaa	1100000			İİ i+++	
	Skewed errors				A	***************************************			***	dean
		$h_{\epsilon}^2 = 0.8$			itaa	***************************************			***************************************	**************************************
nly	Normal errors				111111111111111111111111111111111111111	Î 111111111111111111111111111111111111			ļ 	
Sign flippings only	Norr	$h_{\epsilon}^2 = 0.8$			111111111111111111111111111111111111111	11			   	111111111111111111111111111111111111111
Sign	Skewed errors	$h_{\epsilon}^2 = 0$							4444	
	Skev	$h_{\epsilon}^2 = 0.8$				***************************************			4	
sbuic	Normal errors	$h_{\epsilon}^2 = 0$			i i teres	i it tages			100000000000000000000000000000000000000	<b>d</b> it************************************
+ sign flip	Norn	$h_{\epsilon}^2 = 0.8$			111111111111111111111111111111111111111	1			   	j 
Permutations + sign flippings	Skewed errors	$h_{\epsilon}^2 = 0$			i i i i i i i i i i i i i i i i i i i	***************************************			i ************************************	
	Skewe	$h_{\epsilon}^2 = 0.8$			daa	Baarren			il saarra	Î BARA