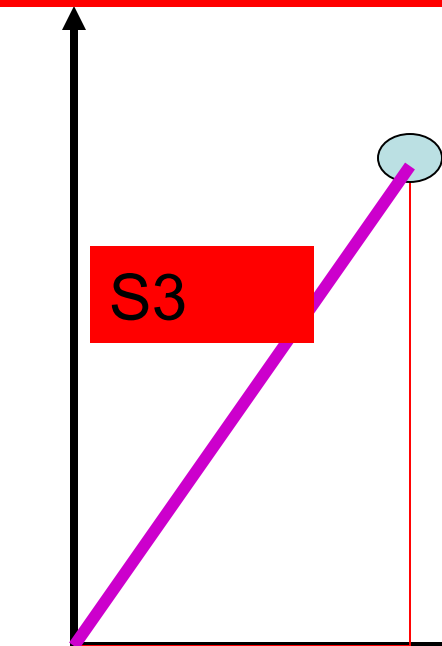


Another look at the contingency tables: scores based on Manhattan distances in the error space

J. Stein Météo-France

Application to the Finley's
tornadoes + generalization to
KxK tables of contingency

$2^* \text{miss}/\delta$



Perfect forecast

	obs Y	obs N	
fore Y	$\delta - \text{miss}$	FA	
fore N	miss	$N_{\text{tot}} - \delta - FA$	
	δ	$N_{\text{tot}} - \delta$	N_{tot}

Deterministic limit CSI=0.5

FA/δ
 δ)



METEO FRANCE
Toujours un temps d'avance