page 1 of 1

á	all GB															
				Cases								Cases				
mean -	67000	12000	35000	20000	-0.13	-0.08	92000	mean -	94000	16000	52000	26000	-0.16	-0.23	130000	
median -	71000	16000	25000	29000	-0.098	0.032	1e+05	median -	110000	20000	44000	43000	-0.14	-0.19	150000	
Deaths									Deaths							
mean -	120	57	22	38	0.036	0.057	180	mean -	110	51	38	17	0.04	0.043	160	
median -	140	73	13	56	0.059	0.15	210	median -	110	65	25	22	0.095	0.094	170	
	<u>N</u>	disp	u-pred	o-pred	cvg_dev	bias	ае		<u>S</u>	disp	u-pred	o-pred	cvg_dev	bias	ав	
[DE			FR												
				Cases								Cases				
mean -	55000	9600	33000	12000	-0.18	-0.058	76000	mean -	140000	27000	76000	39000	-0.12	-0.12	2e+05	
median -	48000	15000	18000	16000	-0.12	0.011	73000	median -	150000	36000	53000	58000	-0.11	0.0035	220000	
				Deaths								Deaths				
mean -	130	61	22	43	0.028	0.037	210	mean -	120	73	16	33	0.095	0.064	180	
median -	160	77	13	71	0.046	0.17	250	median -	170	100	11	55	0.078	0.17	250	
	<u>\S</u>	disp	u-pred	o-pred	_veb_ev	bias	ae		<u> </u>	disp	u-pred	o-pred	_veb_gvs	bias	ae	
PL					CZ											
				Cases								Cases				
mean -	28000	4600	8000	15000	-0.12	0.055	38000	mean -	17000	2600	8500	6400	-0.09	-0.051	24000	
median -	32000	6900	3500	22000	-0.097	0.26	45000	median -	19000	5100	5300	8500	-0.02	0.072	27000	
				Deaths								Deaths				
mean -	160	78	20	64	0.064	0.045	250	mean -	69	21	12	36	-0.046	0.095	110	
median -	200	94	7.6	100	0.067	0.2	310	median -	61	24	7.6	30	0.0086	0.13	94	
	<u>N</u>	disp	u-pred	o-pred	cvg_dev	bias	a		<u> </u>	disp	u-pred	o-pred	_cvg_dev	bias	ав	