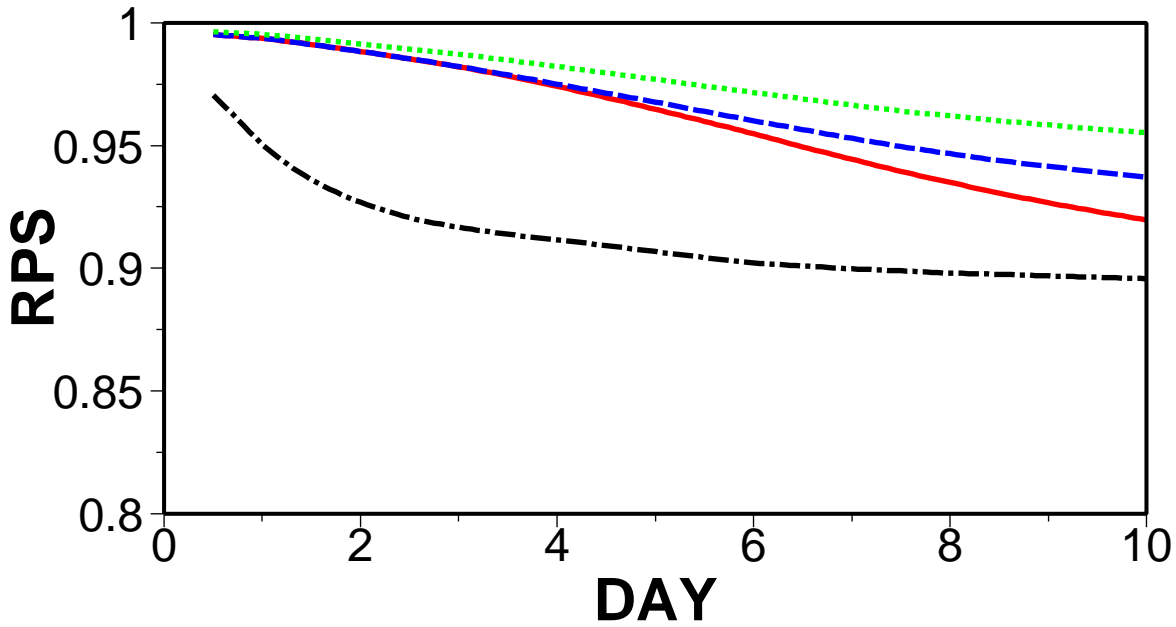
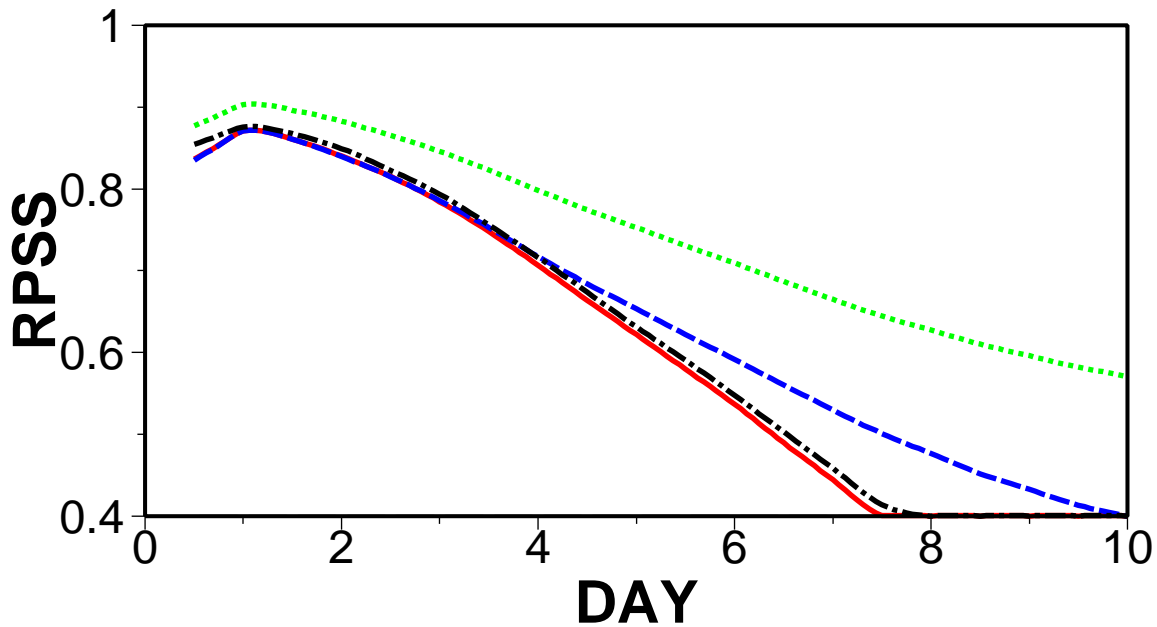


20060201 89 CASE VAR=1 N. Hem.



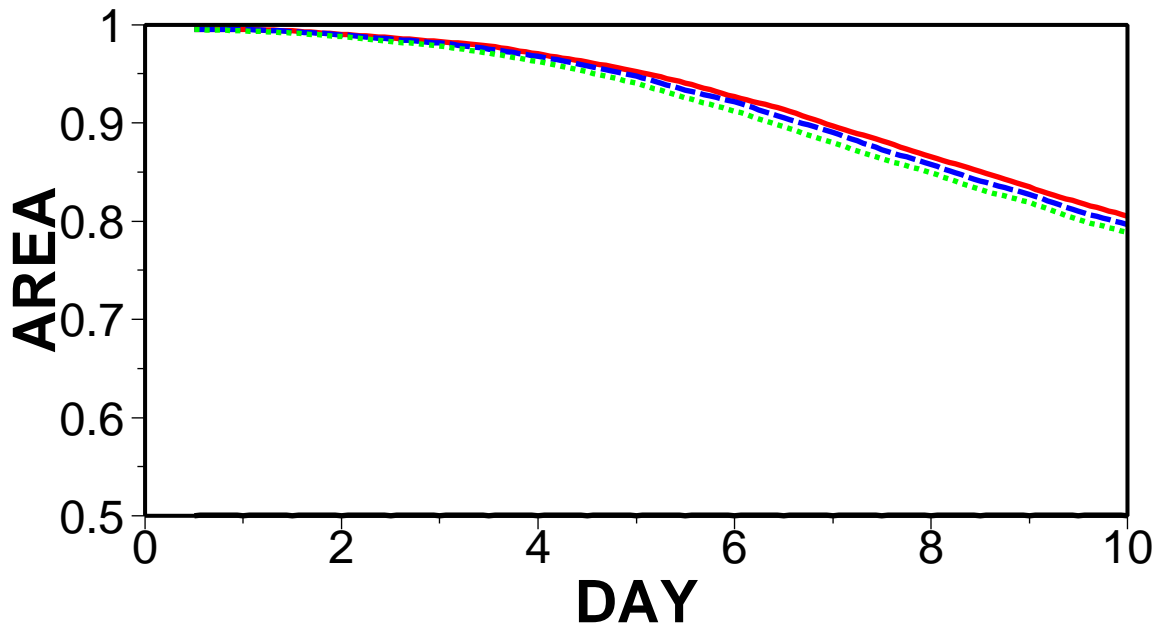
SOLID RED: RPS C(d) ANO - 50 cat  
DASH BLUE: RPS E\_M ANO - 50 cat  
DOT GREEN: RPS ENS ANO - 50 cat  
CHAIN-DASH BLACK: RPS PERSIST ANO - 50 cat

20060201 89 CASE VAR=1 N. Hem.



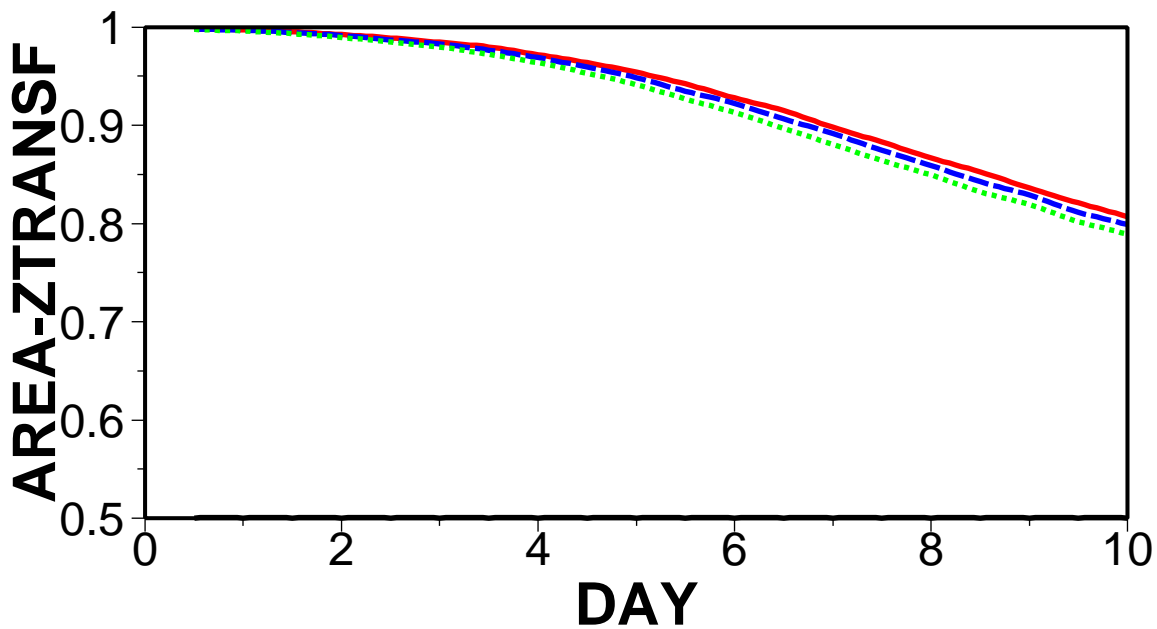
SOLID RED: RPSS C(d) ANO - 50 cat  
DASH BLUE: RPSS E\_M ANO - 50 cat  
DOT GREEN: RPSS ENS ANO - 50 cat  
CHAIN-DASH BLACK: RPSS HRES ANO - 50 cat

20060201 89 CASE VAR=1 N. Hem.



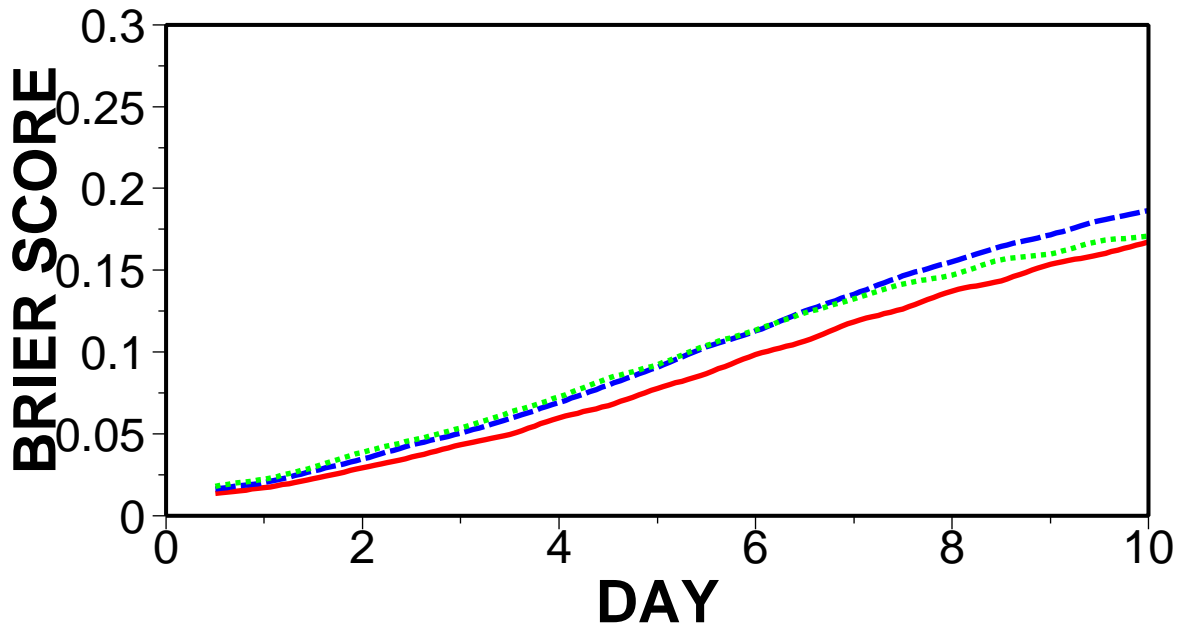
SOLID RED: AREA ANO > THR1  
DASH BLUE: AREA ANO > THR4  
DOT GREEN: AREA ANO < -THR5

20060201 89 CASE VAR=1 N. Hem.



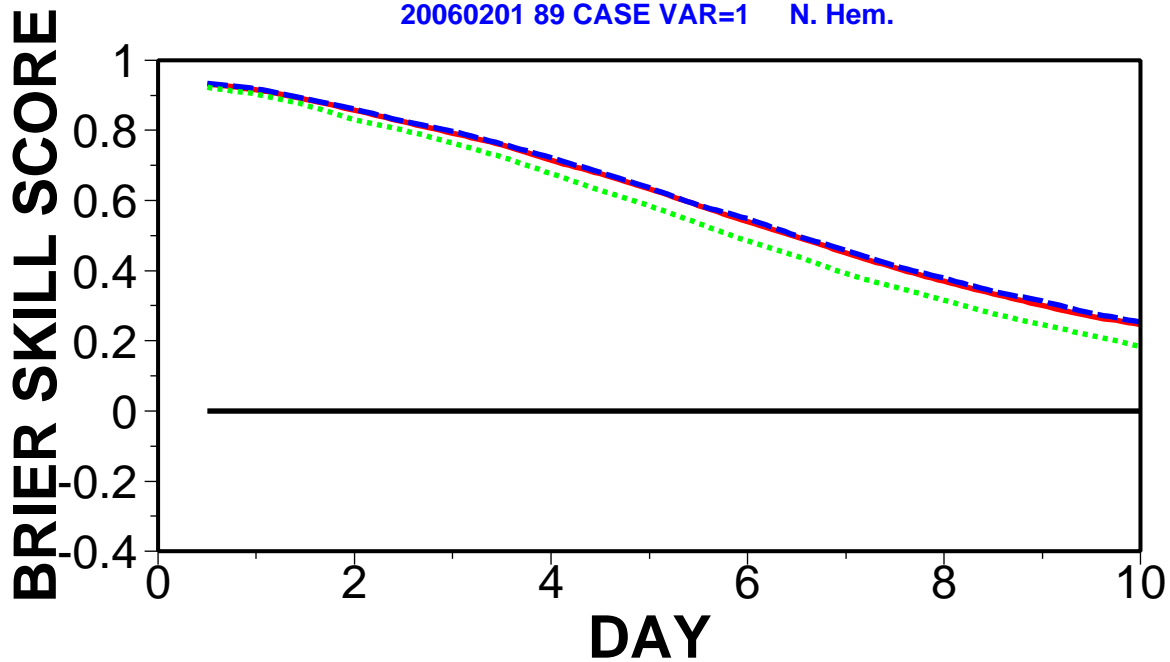
SOLID RED: AREAZ ANO > THR1  
DASH BLUE: AREAZ ANO > THR4  
DOT GREEN: AREAZ ANO < -THR5

20060201 89 CASE VAR=1 N. Hem.



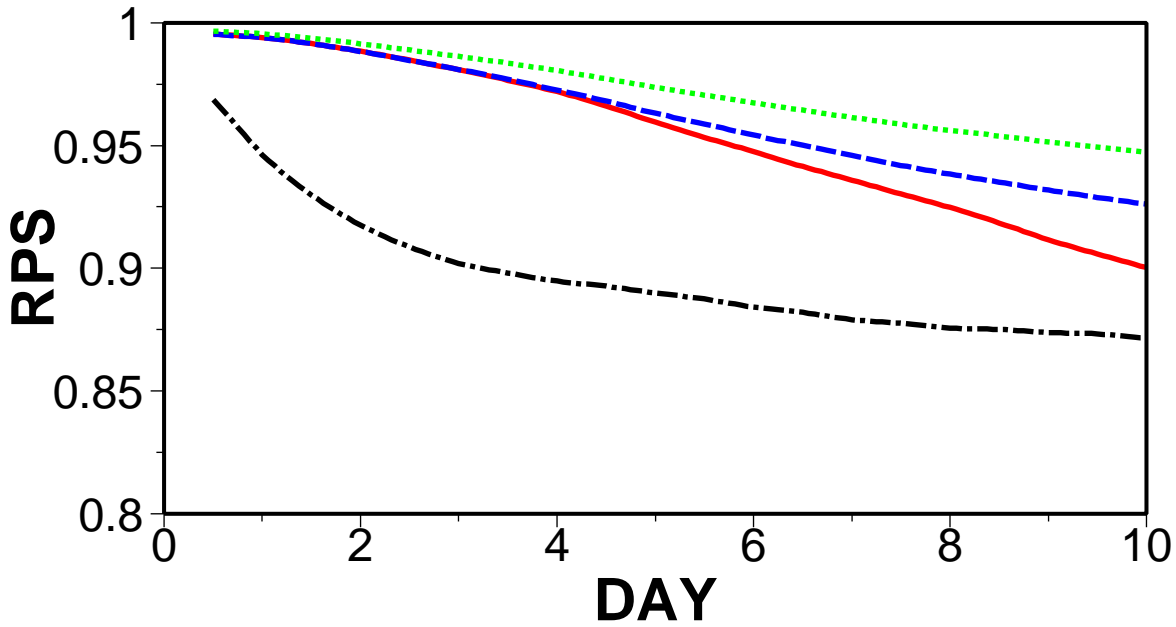
SOLID RED: BSCORE ANO > THR1  
DASH BLUE: BSCORE ANO > THR4  
DOT GREEN: BSCORE ANO < THR5

20060201 89 CASE VAR=1 N. Hem.



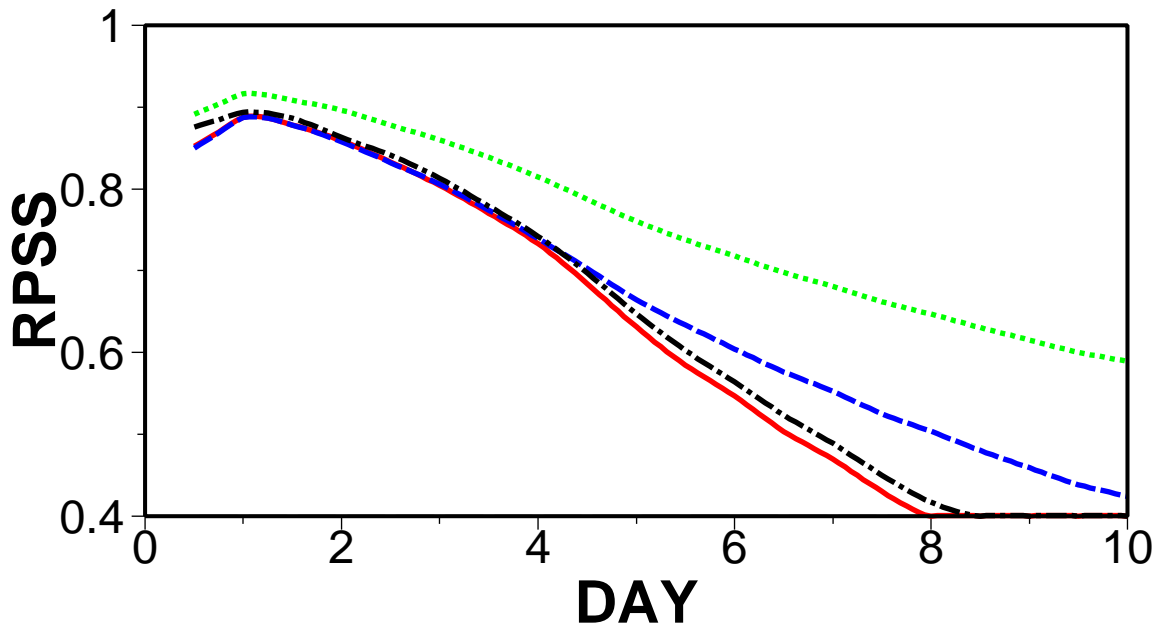
SOLID RED: BSS ANO > THR1  
DASH BLUE: BSS ANO > THR4  
DOT GREEN: BSS ANO < THR5

20060201 89 CASE VAR=1 Europe



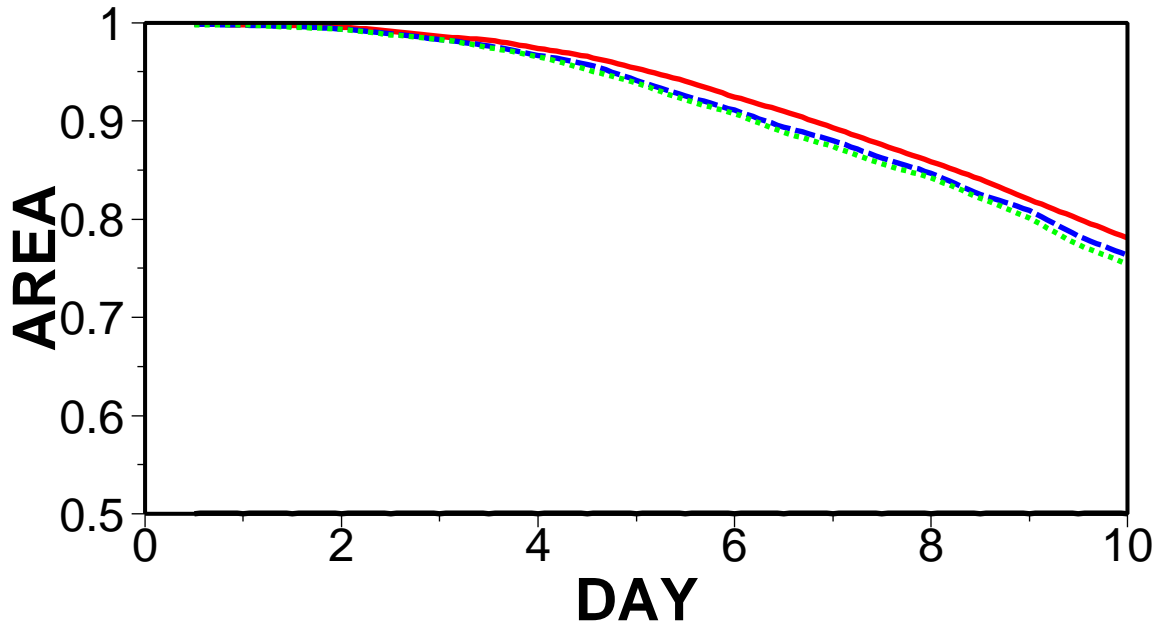
SOLID RED: RPS C(d) ANO - 50 cat  
DASH BLUE: RPS E\_M ANO - 50 cat  
DOT GREEN: RPS ENS ANO - 50 cat  
CHAIN-DASH BLACK: RPS PERSIST ANO - 50 cat

20060201 89 CASE VAR=1 Europe



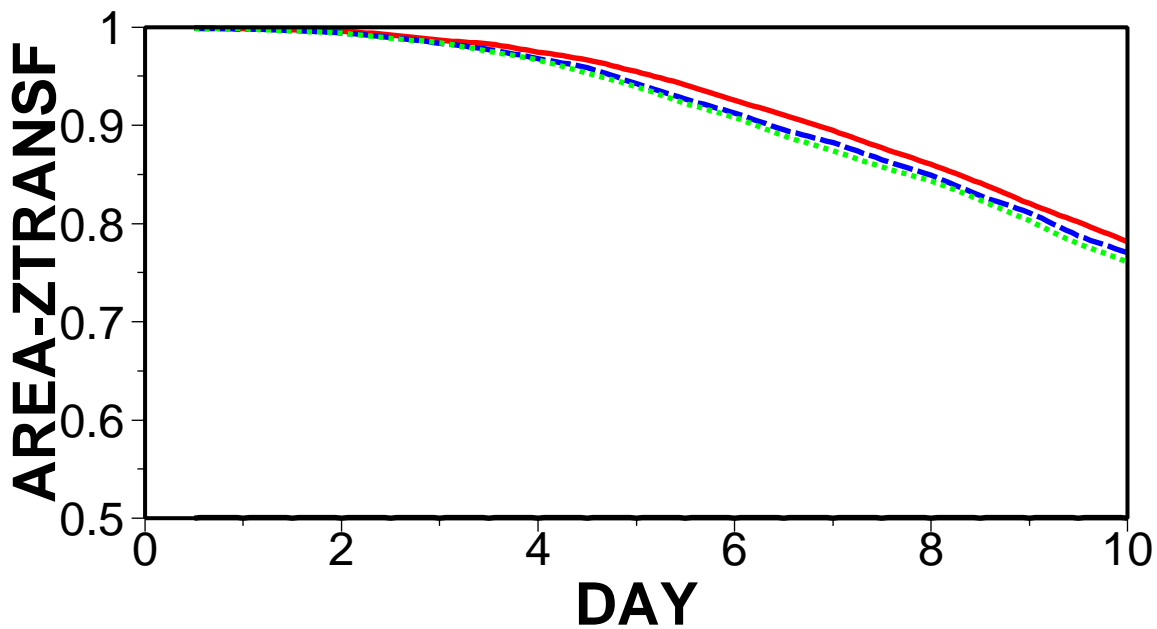
SOLID RED: RPSS C(d) ANO - 50 cat  
DASH BLUE: RPSS E\_M ANO - 50 cat  
DOT GREEN: RPSS ENS ANO - 50 cat  
CHAIN-DASH BLACK: RPSS HRES ANO - 50 cat

20060201 89 CASE VAR=1 Europe

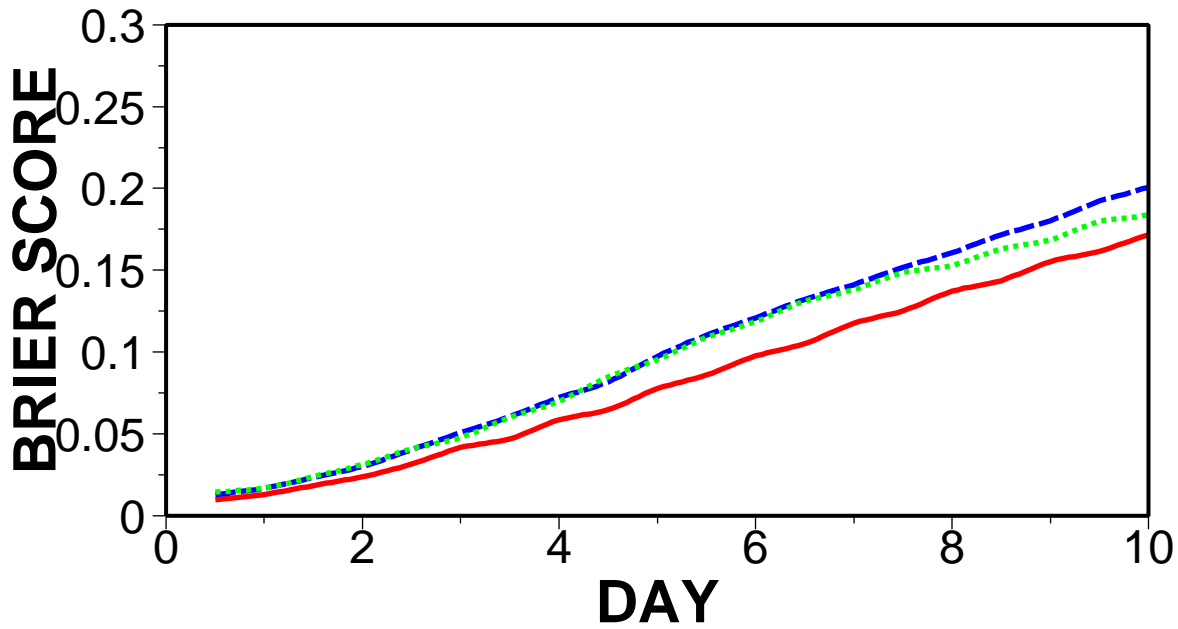


SOLID RED: AREA ANO > THR1  
DASH BLUE: AREA ANO > THR4  
DOT GREEN: AREA ANO < -THR5

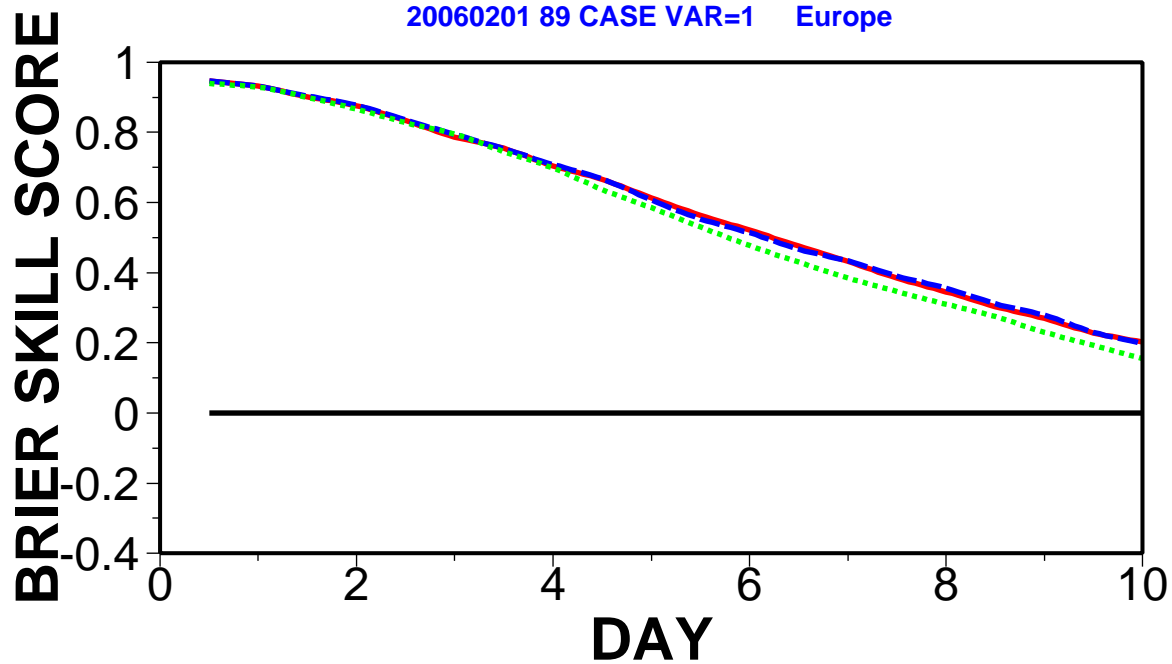
20060201 89 CASE VAR=1 Europe



SOLID RED: AREAZ ANO > THR1  
DASH BLUE: AREAZ ANO > THR4  
DOT GREEN: AREAZ ANO < -THR5



SOLID RED: BSCORE ANO > THR1  
DASH BLUE: BSCORE ANO > THR4  
DOT GREEN: BSCORE ANO < THR5



SOLID RED: BSS ANO > THR1  
DASH BLUE: BSS ANO > THR4  
DOT GREEN: BSS ANO < THR5