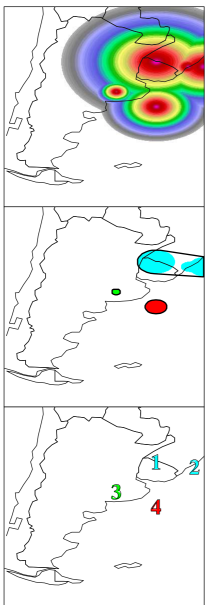
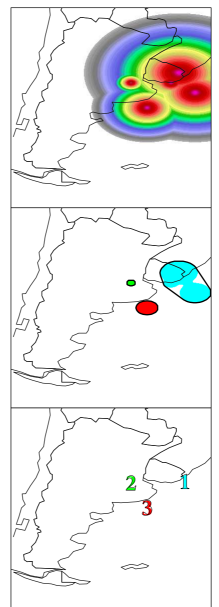
MODE: FCT at 0,*,* vs OBS at 0,*,*

Forecast



Observation



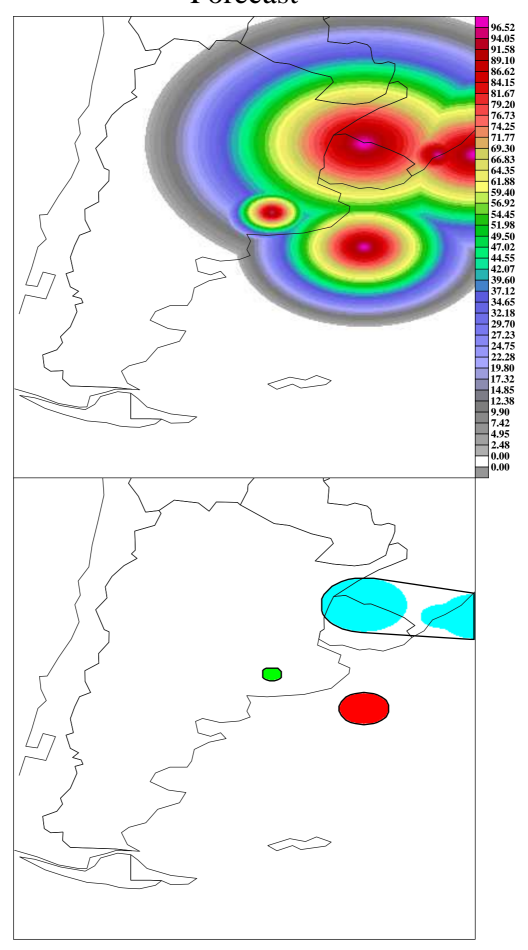
Fcst	Obs	Interest		
4	3	0.9304		
1	1	0.8463		
3	2	0.8174		
2	1	0.7531		
3	3	0.5939		
4	1	0.5737		
1	2	0.5149		
1	3	0.4963		
4	2	0.4949		
2	3	0.4286		
3	1	0.3442		
2	2	0.3314		

	Forecast	Observation					
Model	Teste_calibra^\$^£o						
Field	FCT	OBS					
Level	0,*,*	0,*,*					
Units	mm	mm					
Initial	2025 01 28	2025 01 28					
	00:00:00	00:00:00					
Valid	2025 01 28	2025 01 28					
	00:00:00	00:00:00					
Accum	00:00:00	00:00:00					

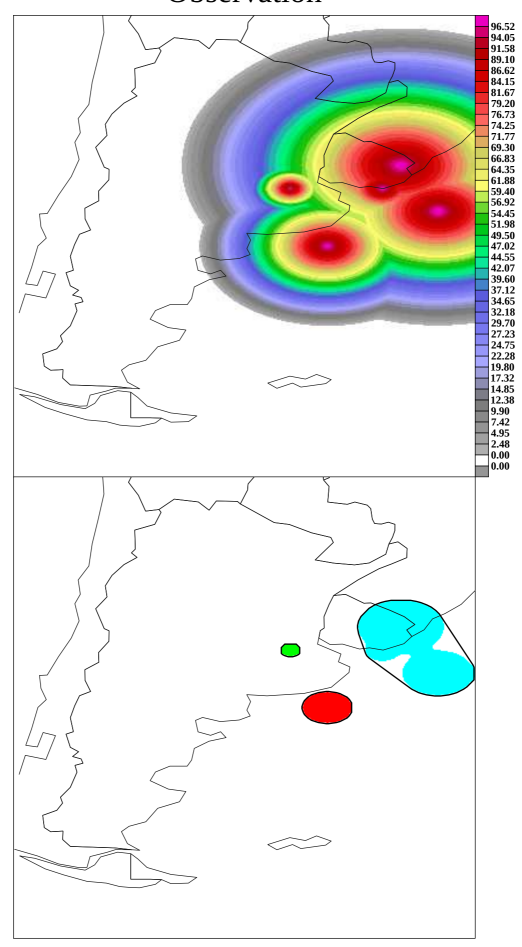
Centroid/Boundary	5.00	4.00	
Convex Hull/Angle	4.00	4.00	
Aspect/Area	3.00	5.00	
Int Area/Curvature	4.00	2.00	
Complexity/Intensity	2.00	1.00	
Total Interest Thresh	0.70		

	Forecast	Observation				
Mask M/G/P	off/off/off	off/off/off				
Conv Radius	5 5					
Conv Thresh	>=80.0	>=80.0				
Obj Filters	0	0				
Inten Perc	p50					
Merge Thresh	>=20	>=20				
Merging	none	none				
Matching	match/fcst merge					
Simple/M/U	4/4/0	3/3/0				
Area	5014	5971				
Area M/U	5014/0	5971/0				
Cluster	3	3				
MMI	0.8318 0.8463					
MMI (F+O)	0.8463					

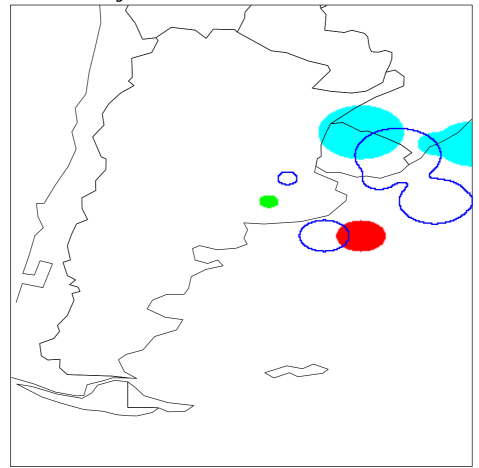
MODE: FCT at 0,*,* vs OBS at 0,*,*
Forecast



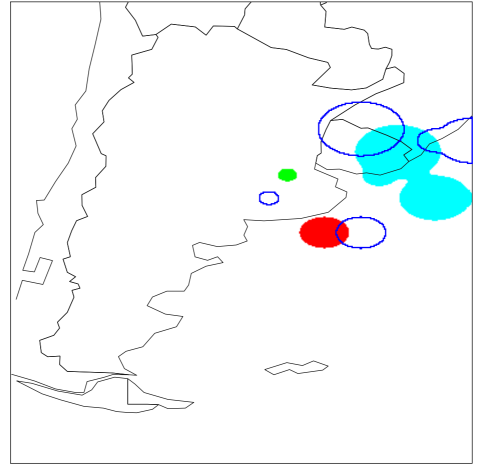
MODE: FCT at 0,*,* vs OBS at 0,*,*
Observation



Forecast Objects with Observation Outlines

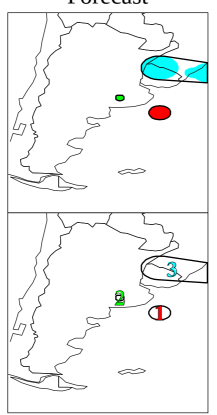


Observation Objects with Forecast Outlines

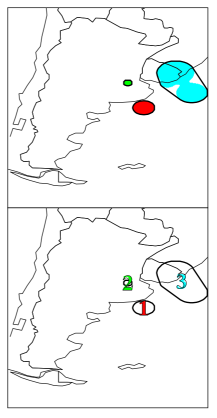


Cluster Object Information

Forecast



Observation



CLUS PAIR	CEN DIST	ANG DIFF	FCST AREA	OBS AREA	INTER AREA	UNION AREA	SYMM DIFF	FCST INT 50	OBS INT 50	FCST INT 90	OBS INT 90	TOT INTR
1	31.82	0.00	906	906	138	1674	1536	86.00	86.00	93.00	93.00	0.9304
2	25.63	1.68	146	144	0	290	290	87.00	87.00	94.00	94.00	0.8174
3	39.06	33.59	3962	4921	998	7885	6887	86.00	86.00	94.00	93.00	0.9134