

allStorm_PPI_spolDYN_CV_v6

CORE

tmp_shapeCV

- 1. lon
- 2. lat
- 3. area (km²)
- 4. min_hgt (km)
- 5. max_hgt (km)
- 6. dim_lon (deg)
- 7. dim_lat (deg)

STORM

tmp_shape

- 19. lon
- 20. lat
- 21. area (km²)
- 22. min_hgt (km)
- 23. max_hgt (km)
- 24. dim_lon (deg)
- 25. dim_lat (deg)

rain_momentCV

- 8. mean (mm/hr)
- 9. stdev (mm/hr)
- 10. max (mm/hr)
- 11. min (mm/hr)
- 12. Rmiss

rain_moment

- 26. mean (mm/hr)
- 27. stdev (mm/hr)
- 28. max (mm/hr)
- 29. min (mm/hr)
- 30. Rmiss

statsRain_CV

- 13. mean_RainAll (mm/hr)
- 14. mean_RainStrt (mm/hr)
- 15. mean_RainConv (mm/hr)
- 16. vol_Rain_All (10⁶ kg/s)
- 17. vol_Rain_Str (10⁶ kg/s)
- 18. vol_Rain_Con (10⁶ kg/s)

statsRain

- 31. mean_RainAll (mm/hr)
- 32. mean_RainStrt (mm/hr)
- 33. mean_RainConv (mm/hr)
- 34. vol_Rain_All (10⁶ kg/s)
- 35. vol_Rain_Str (10⁶ kg/s)
- 36. vol_Rain_Con (10⁶ kg/s)

37. its_flash – # flashes in core - 1

38. its_flashFull – # flashes in storm - 1