

Issue with updating of metafiles for JRA-55 data visualization

A program error-related issue with metafile updating that led to problems with representation of JRA-55 data in the multi-purpose Grid Analysis and Display System (GrADS) visualization software was rectified, and corrected metafiles are now available to download via the JRA website. JMA apologizes for any inconvenience caused by the problem.

Non-updated visualization metafiles

- 1.25-degree two-dimensional instantaneous diagnostic fields, monthly means
Monthly/fcst_surf125/fcst_surf125.monthly.idx
- 1.25-degree two-dimensional instantaneous diagnostic fields, monthly variances
Monthly/fcst_surf125/fcst_surf125_var.monthly.idx
- 1.25-degree two-dimensional instantaneous diagnostic fields, monthly means for fixed hours
Monthly_diurnal/fcst_surf125/fcst_surf125_HHZ.monthly.idx
- 1.25-degree two-dimensional instantaneous diagnostic fields, monthly variances for fixed hours
Monthly_diurnal/fcst_surf125/fcst_surf125_var_HHZ.monthly.idx
(HH represents the UTC times of 00, 03, 06, 09, 12, 15, 18 and 21.)

Period

October 2018 to October 2019

Corrected metafiles

- Visualization metafiles for 1.25-degree two-dimensional instantaneous diagnostic fields, monthly statistics
Monthly_fcst_surf125_idx.zip
- Visualization metafiles for 1.25-degree two-dimensional instantaneous diagnostic fields, monthly statistics for fixed hours
Monthly_diurnal_fcst_surf125_idx.zip

Related inquiries can be directed to jra@met.kishou.go.jp.