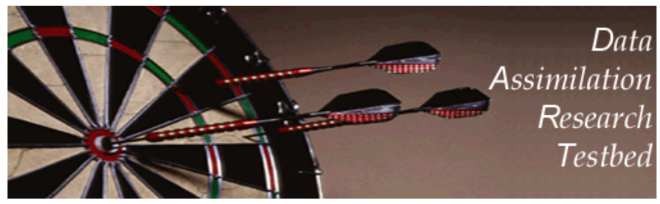
Data Assimilation Research Testbed Tutorial



Section 14: DART Observation Quality Control

Version 2.0: September, 2006

Quality control summary

obs_seq.in files can have a prior quality control value For instance, BUFR files from NCEP contain a prior qc value

The DART quality control value has metadata DART quality control

obs_seq.final generated by filter has following DART qc values:

- 0. Assimilated
- 1. Evaluated only
- 2. Assimilated but posterior forward observation operator(s) failed
- 3. Evaluated only but posterior forward observation operator(s) failed
- 4. Not used, prior forward observation operator(s) failed
- 5. Not used because not selected in *obs_kind_nml*
- 6. Not used, failed prior quality control check
- 7. Not used, violated outlier threshold

Quality control details:

DART qc values 0 to 3 indicate that the observation was okay 0 and 2: observation was assimilated
Obs. kind in assimilate_these_obs_types in obs_kind_nml
1 and 3: Prior observation ensemble computed, not assimilated
Obs. kind in evaluate_these_obs_types in obs_kind_nml
This is witholding an observation to be used for validation
2 and 3: one or more posterior forward operators failed
Cannot use this observation for posterior diagnostics
Can be used for prior diagnostics

DART qc value 5 indicates observation not used at all. Not listed in *obs_kind_nml*. Not used in either prior or posterior diagnostics.

Quality control details:

DART qc value 6 indicates that the prior qc value was too large.

At present, this is hard-coded to work with NCEP BUFR files.

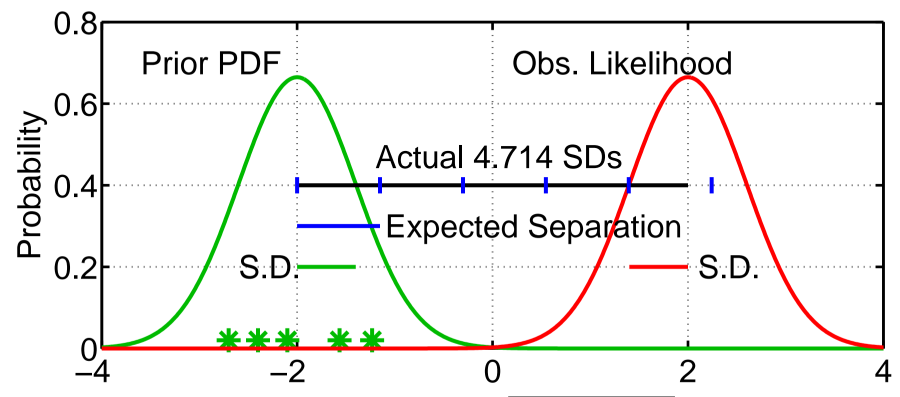
NCEP qc values larger than 3 means observation is suspect.

Observation is not assimilated.

Not used in either prior or posterior diagnostics.

Quality control details:

DART qc value 7 indicates outlier threshold exceeded



Expected(prior mean - observation) = $\sqrt{\sigma_{prior}^2 + \sigma_{obs}^2}$.

Reject if (prior_mean - observation) > T times expected value.

T is set by *outlier_threshold* in *filter_nml*.

outlier_threshold < 0 means no outlier check.

Outlier threshold quality control

Designed to discard observations that are inconsistent with prior.

Setup a successful lorenz_96 or lorenz_63 assimilation case. Setting *outlier_threshold* to 2.0, or 1.5. Examine what happens to assimilation quality.

Outlier threshold qc is essential when using BUFR observations.