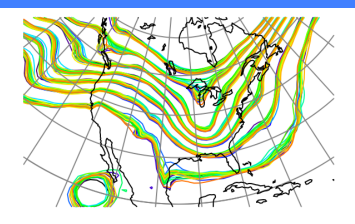


DART Tutorial Section 16: Diagnostic Output





©UCAR 2014





DART Diagnostic Output Categories:

State-Space:

Values of model's state vector and inflation.

Output using netCDF format.

Observation-Space:

Values of the observations.

DART-specific *obs_sequence* format for now.

Regression confidence factor:

Values for state vector / observation pairs.

Output as flat ASCII (soon to be netCDF).

Program diagnostic output:

Identification for source code version and namelist values.

Error, warning, message output from modules.

Available in netCDF (a common data format)

http://www.unidata.ucar.edu/software/netcdf\

DART outputs up to four state space diagnostic files.

These files are selected by listing their names for the *stages_to_write* entry in the filter_nml.

The *stages_to_write* namelist entry and resulting netCDF file names are:

```
'forecast' forecast.nc
```

'preassim' preaasim.nc

'postassim' postassim.nc

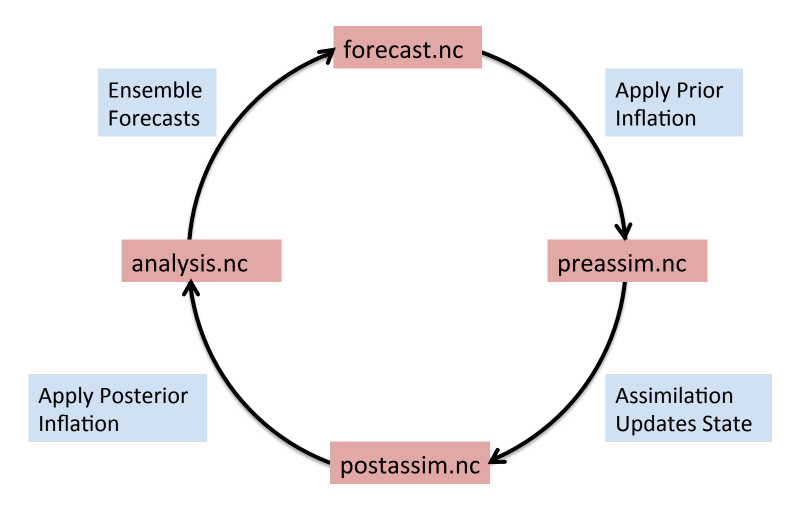
'analysis' analysis.nc

In addition, stages_to_write can also include:

'input' input.nc Copy of initial conditions, same format as output.nc

'output' output.nc Output file for restart of subsequent filter steps.

Location of each diagnostic file in the filter cycle.



Contents of state space diagnostic files are controlled by *filter_nml*:

```
    output_mean = .true. (include ensemble mean);
```

- output_spread = .true. (include ensemble spread);
- 3. num_output_state_members = ## (include this many of the individual

ensemble members)

4. output_interval = N (only output every N^{th} assimilation time)

Note: output_interval for True_State.nc is in the *perfect_model_obs_nml* namelist.

In *input.nml* for lorenz_96, make sure all diagnostic files are listed as *stages_to_write*. Run the filter to generate all files.

Try some matlab diagnostics.

You can change the diagnostic file for a single plot by typing the file at the prompt, or...

You can change the file for all subsequent plots by setting matlab variable diagn_file.

For instance, diagn_file = 'postassim.nc'

Trying out different diagnostic files:

In *input.nml* for lorenz_96, the default has been to output the *preaasim.nc* and *analysis.nc* diagnostic files.

You could also add 'postassim' and 'forecast' to the list in stages_to_write.

So far, have only looked at diagnostics for preassim.nc

Two ways to change the diagnostic file in matlab tools like *plot_total_err*:

1). Change for a single plot by entering diagnostic filename at prompt:
Input name of ensemble trajectory file:
<cr> for /Users/jla/jla_home/DART_DOWNLOADS/RMA_TRUNK/DART/models/lorenz_96/work/preassim.nc

2). You can change the file for all subsequent plots by setting matlab variable diagn_file. For instance, diagn_file = 'analysis.nc'

Try looking at diagnostics for *analysis.nc*, *forecast.nc*, and *postassim.nc*Some of these will be the same unless you have both prior and posterior inflation on.

DART State-Space Diagnostic functions

See the DART website section titled: "Configuring Matlab to work with DART" http://www.image.ucar.edu/DAReS/DART/DART2_Starting.php#matlab

ALL the DART Matlab state-space diagnostic functions are in /diagnostics/matlab This **must** be in your matlabpath.

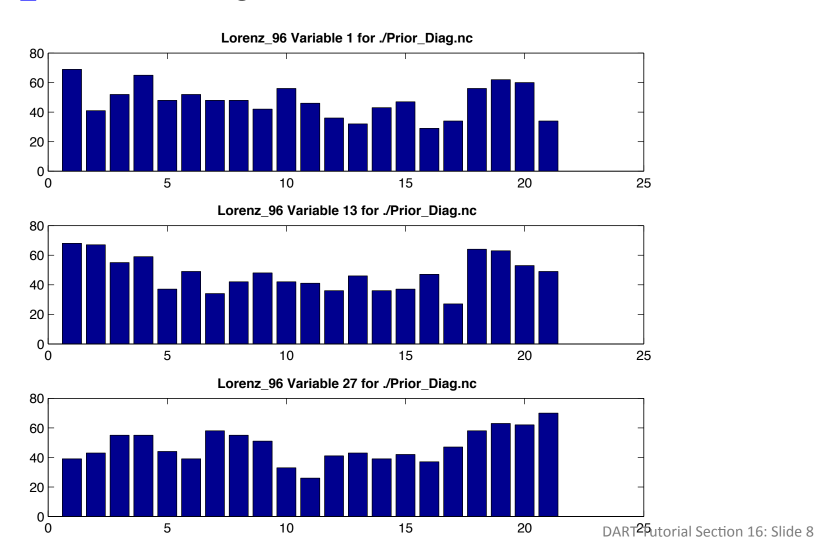
Only focus on the functions/scripts that start with plot_

- plot_bins.m
- plot_correl.m
- plot_ens_err_spread.m
- plot ens mean time series.m
- plot_ens_time_series.m
- plot_phase_space.m
- plot_reg_factor.m
- plot sawtooth.m
- plot_smoother_err.m
- plot total err.m
- plot_var_var_correl.m

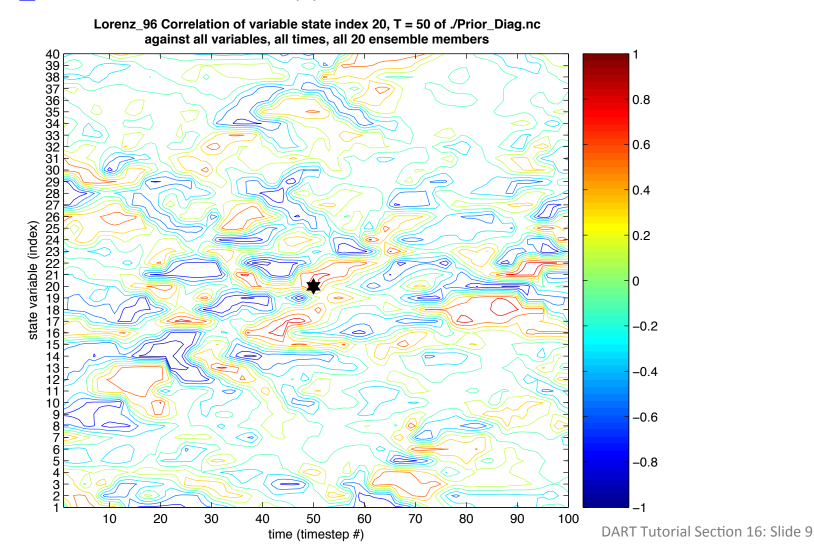
• ...

Some, but not all, described here. All functions have a 'help' section available in the standard Matlab way.

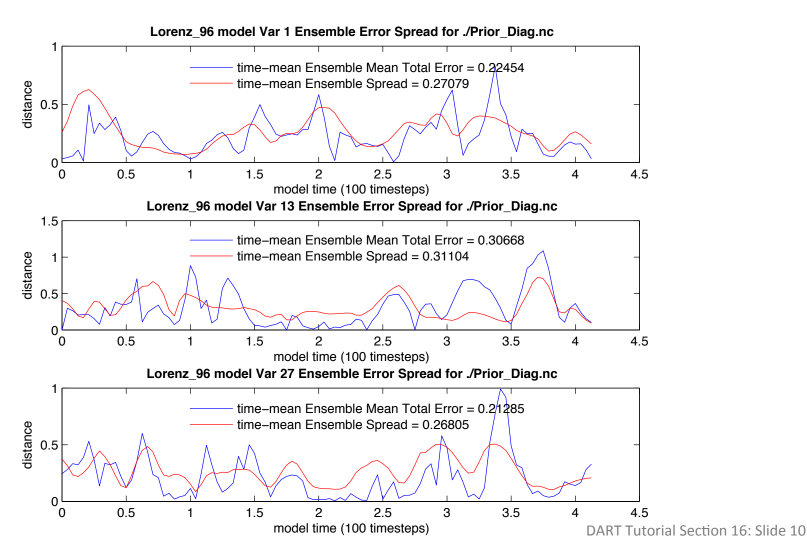
- Standard DART matlab diagnostics:
 - a. plot_bins: rank histograms,



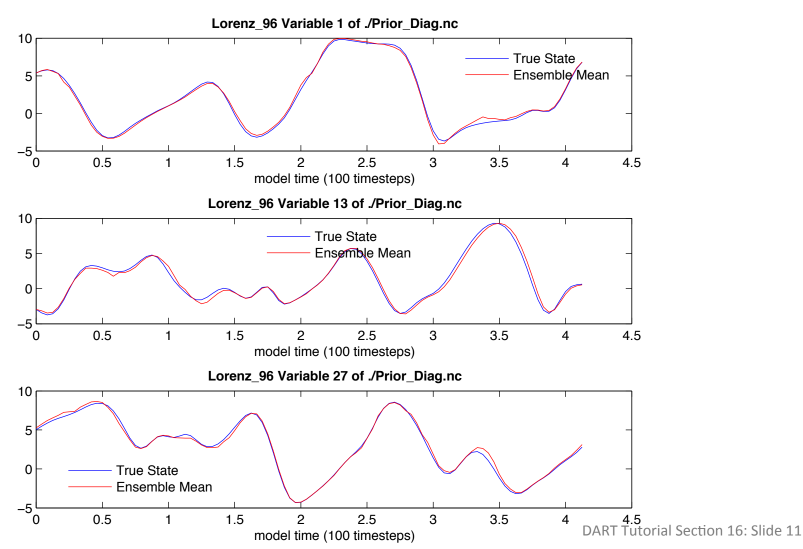
- Standard DART matlab diagnostics:
 - b. plot_correl: correlation x(t) with all other state vars at all times,



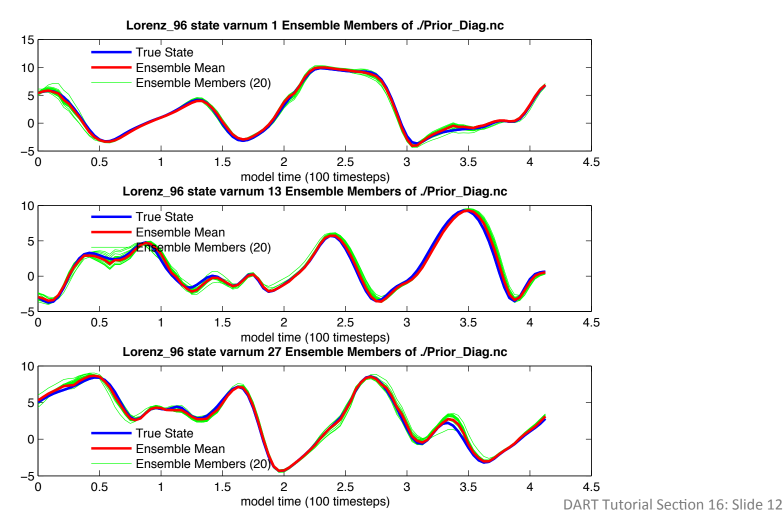
- Standard DART matlab diagnostics:
 - c. plot_ens_err_spread: rms error and spread,



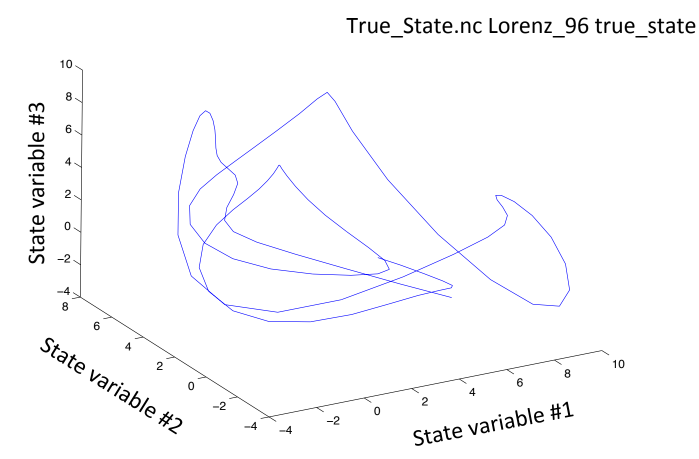
- Standard DART matlab diagnostics:
 - d. plot_ens_mean_time_series: just like the name says,



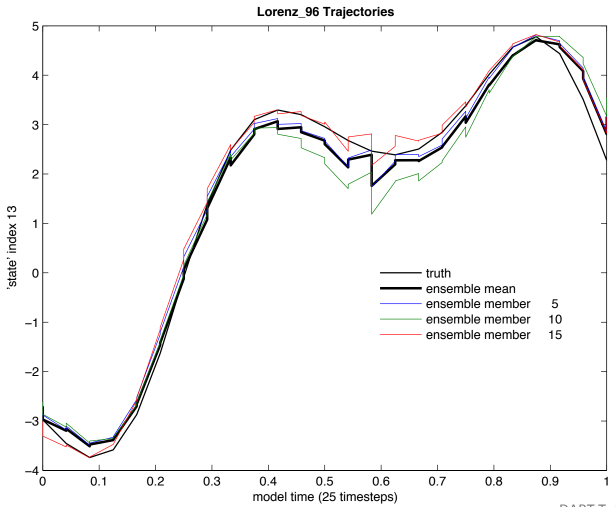
- Standard DART matlab diagnostics:
 - e. plot_ens_time_series: plots the ensemble (as available from num_output_state_members),



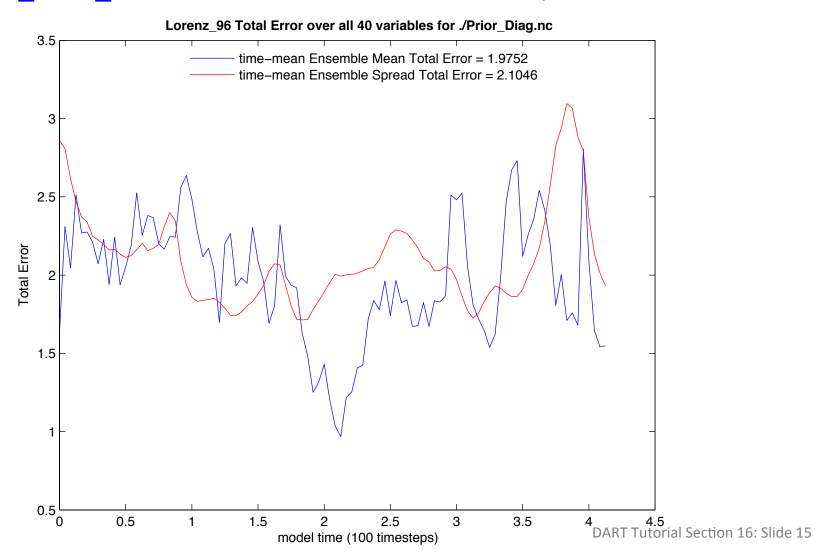
- 1. Standard DART matlab diagnostics:
 - f. plot_phase_space: 3D phase space time evolution.



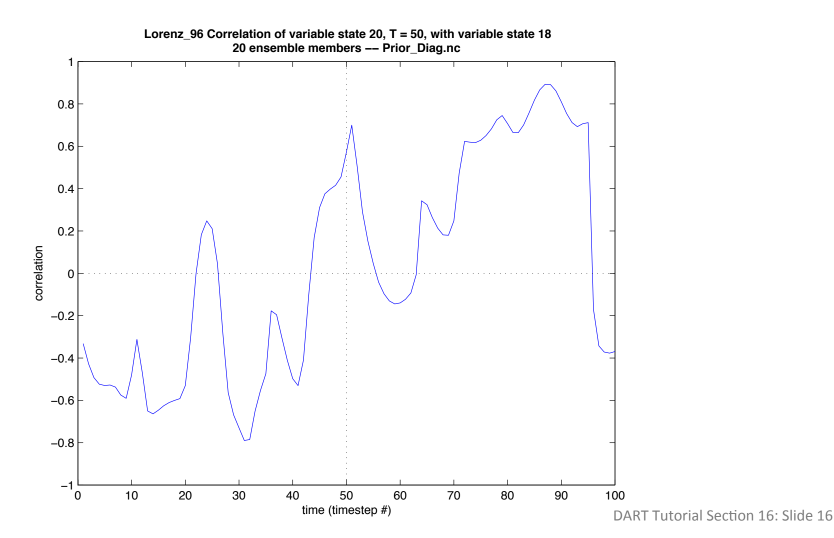
- 1. Standard DART matlab diagnostics:
 - g. plot_sawtooth: truth, prior and posterior time series.



- 1. Standard DART matlab diagnostics:
 - h. plot_total_err: total error for different fields,

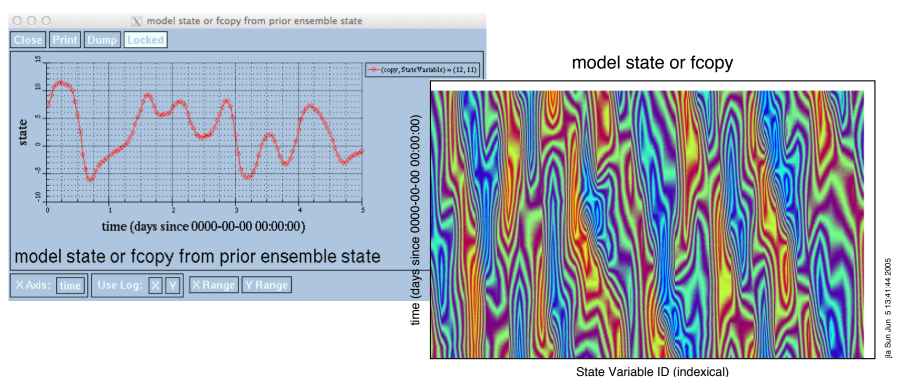


- Standard DART matlab diagnostics:
 - i. plot_var_var_correl: x(t) correlation to single variable, all times.



Neview: a quick and surprisingly useful netCDF viewer.

http://meteora.ucsd.edu/~pierce/ncview home page.html Displays spatial slices, animations, time series ...



prior ensemble state

Range of model state or fcopy: -6.18328 to 11.6954 (null)

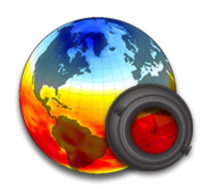
Range of State Variable ID: 1 to 40 indexical

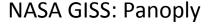
Range of time: 0 to 1 days since 0000-00-00 00:00:00 Current ensemble member or copy: 1 nondimensional

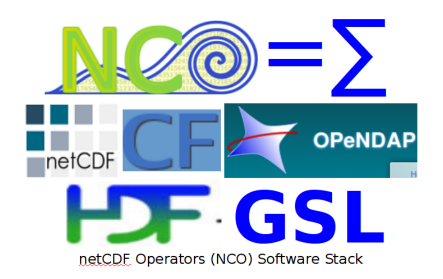
Frame 1 in File Prior_Diag.nc

DART Tutorial Section 16: Slide 17

- 3. Many other graphical/analysis programs can read netCDF. (Note that we use *udunits* metadata convention.)
- 4. netCDF Operator (NCO) tools allow operations on netCDF files:
 (http://nco.sourceforge.net)
 Selecting hyperslices of fields,
 Differencing netCDF file,
 Averaging, etc.







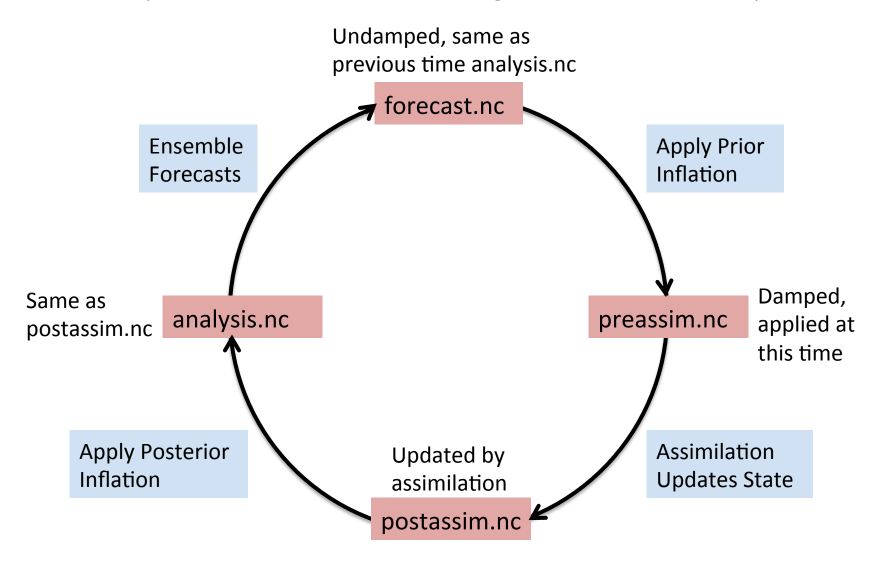
Inflation Diagnostics in State-Space netCDF files:

In addition to state variables, the netCDF files also contain time series of the state space inflation mean value and inflation standard deviation if adaptive inflation is on.

These fields are called: state_priorinf_mn, state_priorinfsd, state_postinf_mn, and state_post_inf_sd

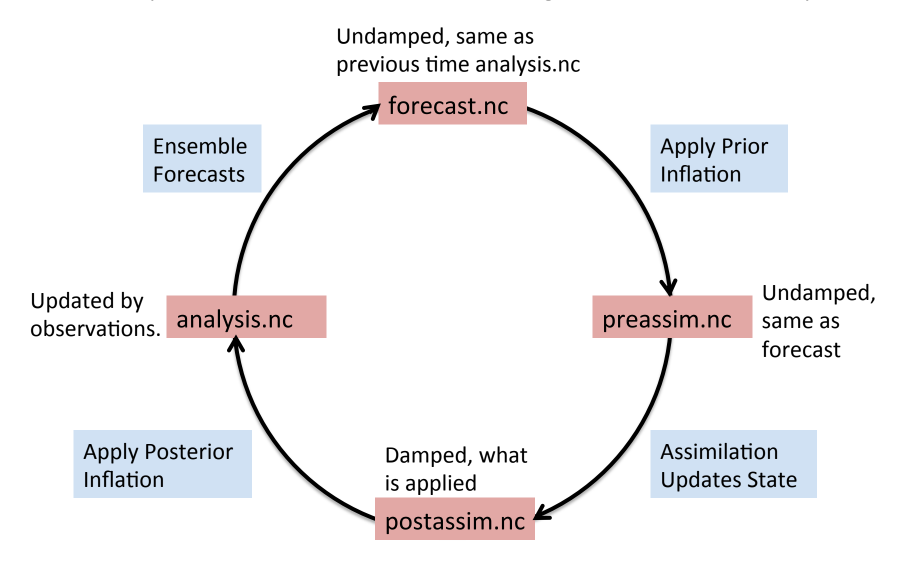
Prior Inflation State-Space Diagnostic Files:

Contents of prior inflation fields for each diagnostic file in the filter cycle.



Posterior Inflation State-Space Diagnostic Files:

Contents of posterior inflation fields for each diagnostic file in the filter cycle.



Observation-space files:

Quick recap of 'standard' observation sequence file names (all names are actually specified in namelists):

- obs_seq.in input to perfect_model_obs
- obs_seq.final output from filter

Observation sequence file output by *filter* has prior, posterior, observed value (and truth for OSSEs). For an overview, check out the DART webpage section: http://www.image.ucar.edu/DARES/DART/DART2 Observations.php#obs_seq_overview

Contents of *obs_seq.final* controlled by filter_nml:

- 1. obs_sequence_in_name = 'obs_seq.out'

 Name of input observation sequence file.
- obs_sequence_out_name = 'obs_seq.final'
 Name of output observation sequence file.
- num_output_obs_members = ##
 Output this many individual ensemble estimates.

Observation-space diagnostics:

The observation sequence file is not in a particularly user-friendly format.

To aid in the evaluation and interpretation, a program named **obs_diag** must be run to produce a netCDF file with results that can be plotted in a manner of your choosing. DART has Matlab functions/scripts that create high-quality graphics.

See tutorial section 18 for full coverage of viewing / diagnosing obs sequences.

Here are a few of the Matlab functions available in <dart>/diagnostics/matlab

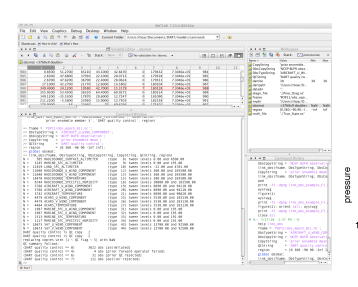
- plot rank histogram.m
- plot evolution.m
- plot_rmse_xxx_evolution.m
- two experiments evolution.m (works with more than two, actually)
- plot profile.m
- plot bias xxx profile.m
- plot_rmse_xxx_profile.m
- two experiments profile.m (works with more than two, actually)

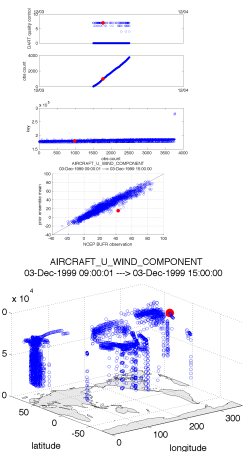
Observation-space diagnostics:

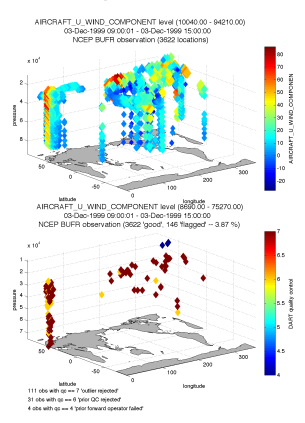
SOME of the information in the observation sequence files can be converted to netCDF and easily plotted. A program named *obs_seq_to_netcdf* must be run to produce the netCDF.

Here are a few of the Matlab functions available in *<dart>*/diagnostics/matlab.

- link_obs.m
- plot_obs_netcdf.m
- plot_obs_netcdf_diffs.m







Regression confidence factor output:

Reminder: reg_factor α introduced in Tutorial Section 13 – when running the group filter (with more than 1 group!).

Controlled by reg_factor_nml:

- 1. save_reg_diagnostics = .true. Should file be output?
- 2. reg_diagnostcs_file = 'reg_diagnostics' Name of output file.

File size could be (model size) X (number of obs.) X (number of assim times). Very big, even for small models (only first 4 obs output default).

Normally, modify code in reg_factor_mod.f90 to control:

Output is at end of select_regression = 1 code block.

Format is ASCII:

time in days, time in seconds, obs_index, state_index, α

Plot with Matlab *plot_reg_factor*.

Program Diagnostic Output:

File dart_log.out

All DART executables *append* to this file!

Contains:

- registration information
- Program start time,
- version of code for each module used
- Namelist values for each module*
- Names of output files,
- Diagnostic output for modules (through error_handler()),
- Warnings and fatal errors from DART code.

<u>Fair Warning</u>: This file is **not** cleared by DART. Can get very longgggggg ... You should feel free to delete/rename it before starting the next experiment.

^{*}may be in a separate file, depending on utilities nml setting

DART Tutorial Index to Sections

- 1. Filtering For a One Variable System
- 2. The DART Directory Tree
- 3. DART Runtime Control and Documentation
- 4. How should observations of a state variable impact an unobserved state variable? Multivariate assimilation.
- 5. Comprehensive Filtering Theory: Non-Identity Observations and the Joint Phase Space
- 6. Other Updates for An Observed Variable
- 7. Some Additional Low-Order Models
- 8. Dealing with Sampling Error
- 9. More on Dealing with Error; Inflation
- **10.** Regression and Nonlinear Effects
- 11. Creating DART Executables
- 12. Adaptive Inflation
- 13. Hierarchical Group Filters and Localization
- 14. Quality control
- 15. DART Experiments: Control and Design
- 16. Diagnostic Output
- 17. Creating Observation Sequences
- 18. Lost in Phase Space: The Challenge of Not Knowing the Truth
- 19. DART-Compliant Models and Making Models Compliant
- 20. Model Parameter Estimation
- 21. Observation Types and Observing System Design
- 22. Parallel Algorithm Implementation
- 23. Location module design (not available)
- 24. Fixed lag smoother (not available)
- 25. A simple 1D advection model: Tracer Data Assimilation