GP_model_checking_test_cases_rjf

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1 Gaussian process model checking: test cases

Here we test model checking diagnostics patterned after Bastos-O'Hagen:

```
Leonardo S. Bastos and Anthony O'Hagan, 
<a href="https://doi.org/10.1198/TECH.2009.08019"> <i>Diagnostics for Gaussian Process Emulators Technometrics <b>51</b>, 425 (2009).
```

The diagnostic functions are from the gsum module written by Jordan Melendez.

Last revised 10-Dec-2018 by Dick Furnstahl [furnstahl.1@osu.edu], building on the original notebook by Jordan Melendez and modifications by Daniel Phillips.

1.1 Overview of B&O Model Checking Implementation

Bastos & O'Hagan provide a versatile set of diagnostic tools for testing whether or not a Gaussian process (GP) is a reasonable emulator for an expensive simulator. Our use case is slightly different than theirs. We don't necessarily care about our GPs matching some underlying simulator. Rather, given a set of curves from a hierarchy of simulators, we wish to answer the following questions: 1. Can they reasonably be assumed to be drawn from the same underlying Gaussian process? 2. If so, which Gaussian process? 3. The underlying GP is later used as a model discrepancy, so how can we test its performance against experiment?

These three questions may or may not be decided by diagnostics discussed in B&O, but to find out we must implement their methods! This notebook tests our adaptations of their methods.

1.2 Modules to import

(rif note: imports in the original notebook that were moved to gsum have been removed.)

```
# scikit-learn machine learning https://scikit-learn.org/stable/modules/classes.html
        from sklearn.gaussian_process import GaussianProcessRegressor
           # see https://scikit-learn.org/stable/modules/gaussian_process.html
           # for documentation. Main excerpt:
           # The GaussianProcessRegressor implements Gaussian processes (GP) for
           # regression purposes. For this, the prior of the GP needs to be specified.
           # The prior mean is assumed to be constant and zero (for normalize_y=False)
           # or the training datas mean (for normalize_y=True).
           # The priors covariance is specified by passing a kernel object.
           # The hyperparameters of the kernel are optimized during fitting of
           # GaussianProcessRegressor by maximizing the log-marginal-likelihood (LML)
           # based on the passed optimizer. If the initial hyperparameters should be kept
           # fixed, None can be passed as optimizer.
        from sklearn.gaussian_process.kernels import RBF, ConstantKernel as C, WhiteKernel
           # RBF is a particular GP kernel (radial-basis function kernel, aka
           # squared-exponential kernel).
           # ConstantKernel: "Can be used as part of a product-kernel where it scales the
           # magnitude of the other factor (kernel) or as part of a sum-kernel, where it
           # modifies the mean of the Gaussian process."
           # WhiteKernel: "The main use-case of this kernel is as part of a sum-kernel where
           # it explains the noise-component of the signal. Tuning its parameter corresponds
           # to estimating the noise-level."
        # qsum is the package written by Jordan Melendez
        import gsum
        from gsum import rbf, default_attributes, cholesky_errors, mahalanobis
        from gsum import lazy_property, pivoted_cholesky
        from gsum import ConjugateGaussianProcess, ConjugateStudentProcess
        from gsum import Diagnostic, GraphicalDiagnostic
In [2]: # set rcParams here
        mpl.rcParams['figure.dpi'] = 120
In [3]: %matplotlib inline
```

1.3 Test case

This test case will generate toy data from the same given GP by sampling a few curves and selecting a set of training points from each curve. Then we fit a GP to the data.

1.3.1 Parameters to adjust

from itertools import cycle

```
In [4]: output_directory = './saved_notebooks'
    output_filename = 'DP_model_breaking_1_middle_var_shift'

# mesh points for the GPs (x_num points from x_min to x_max)
    x min = 0
```

```
x_num = 41
        X_full = np.atleast_2d(np.linspace(x_min, x_max, x_num)).T
        # toy data points (every data_skip points starting with data_offset point)
        data_skip = 5
        data_offset = 0
                          # should be less than data_skip
        from math import ceil
        data_pts = ceil(x_num/data_skip)
        # mask array True entry if corresponding point is in training data, otherwise False
        mask = np.array([(i-data_offset) % data_skip == 0 for i in range(len(X_full))])
        n_samples = 3  # draw n_samples curves
                       # number of diagnostic samples (should this ever change?)
        n_ref = 1000
        # DP characterization of the GP(s) used to sample the toy data.
        # Specifies hyperparameters (hps) var and length scale for each GP
        basevar = 1.0; varshiftfactor=3; baselengthscale=3; lengthscaleshift=0;
        #basevar = 1.0; varshiftfactor = 1.0; baselengthscale = 3; lengthscaleshift = 0;
        toy_gp_hps = [ [basevar, baselengthscale],
                       [basevar*varshiftfactor, baselengthscale+lengthscaleshift],
                       [basevar/varshiftfactor, baselengthscale-lengthscaleshift] ]
        # More generally, use toy_gp_hps = [[var0, ls0], [var1, ls1], ...]
        seed = 3
        toy_gp_seeds = seed + np.arange(n_samples) # array of n_samples values
        # Here specified as ascending integers starting from an initial seed,
        # but they could be specified by hand or randomized
        nugget_sd = 1e-4  # Check if we are sensitive to the value
        # Vertical lines (True) or a histogram (False) for the md and kl plots
        vlines = True
  Print a table with specs for the samples:
In [5]: gps_cycle = cycle(np.arange(len(toy_gp_hps))) # go through gps cyclically
        print('sample # variance length scale color')
        for i in range(n_samples):
            gp_index = next(gps_cycle)
            print(' {0:d}
                                    {1:.2f}
                                               {2:.1f} '\
                  .format(i, toy_gp_hps[gp_index][0], toy_gp_hps[gp_index][1]))
sample #
          variance length scale color
  0
              1.00
                          3.0
             3.00
                          3.0
  1
  2
             0.33
                          3.0
```

 $x_max = 20$

1.3.2 Ok, let's roll!

```
In [6]: # Set up array of kernels and gps
        # Each kernel is the sum of an RBF kernel scaled by the variance and a noise kernel
        toy_gp_kernel = []
        toy_gp = []
        for i in range(len(toy_gp_hps)):
            toy\_gp\_kernel.append(\ C(toy\_gp\_hps[i][0],\ (1e-3,\ 1e3))\ \setminus\\
                                    * RBF(toy_gp_hps[i][1], (1e-2, 1e2)) \
                                  + WhiteKernel(nugget_sd**2) )
            toy_gp.append( GaussianProcessRegressor(kernel=toy_gp_kernel[i], optimizer=None) )
        # kernel with starting hyperparameters
        base_gp_kernel = C(basevar, (1e-3, 1e3)) * RBF(baselengthscale, (1e-2, 1e2))
   Generate full toy data and split into training and test data.
In [7]: # Sample the gps at all of the X points
        toy_data_full = [] # toy data at X_full
        toy_data_training = [] # the points used to train
        toy_data_test = [] # the remaining points
        gps_cycle = cycle(np.arange(len(toy_gp_hps))) # sample from gps cyclically
        for i in range(n_samples):
            toy_data_full.append( toy_gp[next(gps_cycle)].sample_y(X_full, n_samples=1,
                                                            random_state=toy_gp_seeds[i]).T )
            toy_data_training.append( toy_data_full[i][:, mask] )
            toy_data_test.append( toy_data_full[i][:, ~mask])
        toy_data_full = np.concatenate(toy_data_full)
        toy_data_training = np.concatenate(toy_data_training)
        toy_data_test = np.concatenate(toy_data_test)
        X_training = X_full[mask]
        X_test = X_full[~mask]
   Now we fit the data and compute means and covariances:
In [8]: my_gp = ConjugateGaussianProcess(base_gp_kernel)
        my_gp.fit(X_training, toy_data_training)
        # compute the mean and covariance of the fitted GP at the training set points
        fitmean = my_gp.mean(X_training)
        fitcov = my_gp.cov(X_training)
        # compute the values of the fitted GP at all the data points
        X_pred = X_full # should switch to X_test
        m_pred, K_pred = my_gp.predict(X_pred, return_cov=True, pred_noise=True)
        # print(np.diag(K_pred))
        sd_pred = np.sqrt(np.diag(K_pred))
```

```
# compute the mean and covariance of the overall GP at the set X_full
fitmean_full = my_gp.mean(X_pred)
fitcov_full = my_gp.cov(X_pred,X_pred)
```

1.3.3 Plot the toy data and fits

```
In [9]: # Plot the gps, test data, and fits
        fig = plt.figure(figsize=(12,4))
        ax1 = fig.add\_subplot(1,2,1)
        ax1.plot(X_full.ravel(), toy_data_full.T);
        ax1.plot(X_training.ravel(), toy_data_training.T,
                  ls='', marker='o', fillstyle='none', markersize=10, c='gray');
        ax2 = fig.add_subplot(1,2,2)
        # Plot the underlying process
        ax2.plot(X_training.ravel(), my_gp.mean(), ls='--', c='gray')
        ax2.plot(X_training.ravel(), my_gp.mean() + my_gp.sd(), ls=':', c='gray')
        ax2.plot(X_training.ravel(), my_gp.mean() - my_gp.sd(), ls=':', c='gray');
        # Now the true data
        ax2.plot(X_full.ravel(), toy_data_full.T);
        ax2.plot(X_training.ravel(), toy_data_training.T, ls='', marker='o',
                  fillstyle='none', markersize=10, c='gray');
        # The predicted interpolants and their errors
        ax2.plot(X_pred.ravel(), m_pred.T, c='k', ls='--', label='pred');
        for m in m_pred:
            ax2.fill_between(X_pred.ravel(), m + 2*sd_pred, m - 2*sd_pred,
                               color='gray', alpha=0.25)
        # ax2.legend();
      1.0
                                              1.0
      0.5
                                              0.5
      0.0
                                              0.0
     -0.5
                                              -0.5
     -1.0
                                              -1.0
     -1.5
                                              -1.5
                                              -2.0
     -2.0
             2.5
                 5.0
                    7.5
                        10.0 12.5 15.0 17.5
                                                     2.5
                                                         5.0
                                                             7.5
                                                                10.0 12.5 15.0 17.5 20.0
```

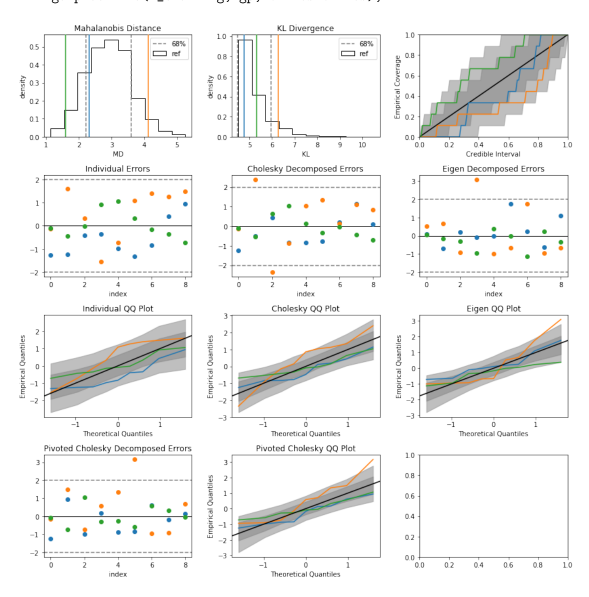
Comments:

[dp] Remember: blue curve is the original variance (1), orange has a larger variance, and green a smaller one. The standard deviation still comes out close to one, but the mean is significantly mis-estimated. How will this show up in the B&O model checking? Interpolants once again do not look too bad "by eye".

[rjf] Same figures as dp.

We can do better than these "by eye" checks. What does B&O model checking say about this case? First, assume that we are checking the underlying process, shown by the constant gray dotted/dashed lines above, against the colored draws.

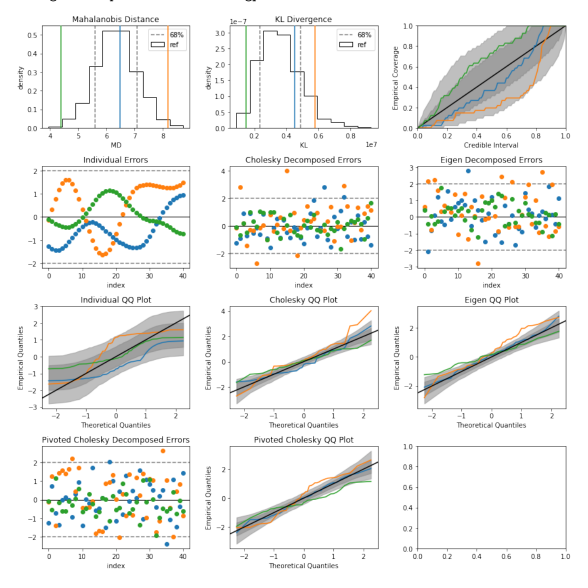
1.3.4 Use the training data only



Comments:

[dp] Individual errors look okay, but once one accounts for correlations one perhaps sees too many (or not enough) outliers for orange (green) curve.

1.3.5 Use the full dataset

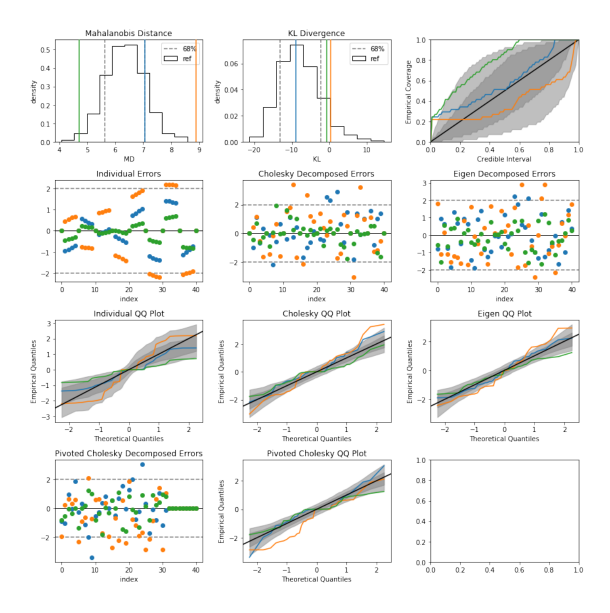


Comments:

[dp] Once again things get uglier. MD for orange curve is again too large, and that for green is too small. DCI plot reflects the orange curve's problems, although not quite as dramatically as in the shift-by-factor-of-5 case. Eigen decomposed errors again show structure: errors are too large (small) at high index for orange (green). Pivoted Cholesky errors from index 1-20 show similar issues to eigen-errors at large index for green but not really for orange. QQ plots look sort of okay. Although green one drops off from expectation at large positive quantiles, i.e. not enough large positive residuals.

1.3.6 Model checking with the interpolants

What if we performed the same model checking with the interpolants? This time, we are comparing each colored curve to the process defined by the thin gray bands around that curve. One potential clever way to combine the diagnostics from interpolated processes relies on the fact that the only thing that is different about the interpolating processes is their mean function that interpolates the data. If we subtract the means off the process and the data, then we are back to the simple iid case.



Comments:

[dp] This time the orange and green MDs are still outliers. Do DCI plots show problems? Difficult to say given that there are "easy wins" associated with the training points included in them. But QQ plots definitely look different to the previous case. I don't think there's as much structure to the eigen-error plot here, either.