# 6 Emulating Principal Components

User Beware: the PCA software is not yet fully tested.

#### 6.1 Overview

Rather than emulating all observables, it can be more efficient to emulate a handful of principal components. After generating the training-point data, one can run the pca\_calctransformation program included with the distribution. This will create files that shadow those used to emulate the observables. This will create a file PCA\_Info/observable\_info.txt which shadows the Info/observable\_info.txt. The difference is that the observables will be named z1,z2... In each run directory, alongside the obs.txt files, there will be a obs\_pca.txt file. Finally, there will be a file PCA\_Info/tranformation\_info.txt file that contains all the information and matrices required to perform the basis transformation. If the parameter Use\_PCA is set to true, the emulator will use the PCA files above instead of the observable files. The emulator will then store the Taylor coefficients in the directory coefficients\_pca/ rather than in coefficients/.

## 6.2 Compiling and Running the PCA Programs

To get an idea of the capabilities and functionality of the PCA elements of the *Smooth Emulator* Distribution, one can view the sample main program,

```
${MY_LOCAL}/main_programs/pca_calctransformation_main.cc:
```

```
int main() {
CparameterMap parmap;
parmap.ReadParsFromFile("parameters/emulator_parameters.txt");
   NBandSmooth::PCA *pca = new NBandSmooth::PCA(&parmap);
   pca->CalcTransformationInfo();
}
```

To compile the program,

```
${MY_LOCAL}/main_programs% make pca_calctransformation
```

Before running one needs to have set up the usual files defining the training points, e.g. running Simplex Sampler, and running the full model at the training points. One can now run the program that creates files containing all the observable information, but translated into PCA components:

```
${MY_PROJECT}% ${MY_LOCAL}/bin/pca_calctransformation
```

One can check the directory \${MY\_PROJECT}/PCA\_Info/ to make sure that one sees the files experimental\_info.txt, observable\_info.txt and transformation\_info.txt. The latter file includes the transformation information so that one can readily translate from the nominal observables to the PCA components.

Before performing the tuning, one needs to edit the parameters/emulator\_parameters.txt file and change the parameter SmoothEmulator\_UsePCA to true. The output when tuning the emulator should look something like:

```
${MY_PROJECT}% ${MY_LOCAL}/bin/smoothy_tune
---- Tuning for z0 ----
---- Tuning for z1 ----
---- Tuning for z2 ----
---- Tuning for z3 ----
---- Tuning for z4 ----
:
```

The Taylor-expansion coefficients for the PCA observables are in the directory \${MY\_PROJECT}/coefficients\_p Another example program for PCA analysis is \${MY\_LOCAL}/main\_programs/pca\_readinfo\_calcy\_main.cc:

```
int main() {
CparameterMap parmap;
parmap.ReadParsFromFile("parameters/emulator_parameters.txt");
  NBandSmooth::PCA *pca = new NBandSmooth::PCA(&parmap);
  pca->ReadTransformationInfo();
vector<double> Z,Y,SigmaZ_emulator,SigmaY_emulator;
Z.resize(pca->Nobs);
Y.resize(pca->Nobs);
SigmaZ_emulator.resize(pca->Nobs);
SigmaY_emulator.resize(pca->Nobs);
printf("---- Start with these values of Z ----\n");
for(unsigned int iobs=0;iobs<pca->Nobs;iobs++){
Z[iobs]=iobs;
printf("Z[%u]=%g\n",iobs,Z[iobs]);
printf("--- Translated values of Y ----\n");
SigmaZ_emulator[0]=SigmaZ_emulator[1]=SigmaZ_emulator[2]=SigmaZ_emulator[3]=SigmaZ_emulator
pca->TransformZtoY(Z,SigmaZ_emulator,Y,SigmaY_emulator);
for(unsigned int iobs=0;iobs<pca->Nobs;iobs++){
printf("%10.5f %10.5f\n",Y[iobs],SigmaY_emulator[iobs]);
}
printf("--- (Re)Translated values of Z ----\n");
pca->TransformYtoZ(Y,SigmaY_emulator,Z,SigmaZ_emulator);
for(unsigned int iobs=0;iobs<pca->Nobs;iobs++){
printf("%10.5f %10.5f\n",Z[iobs],SigmaZ_emulator[iobs]);
printf("--- Retranslated values of Z should match original and SigmaZ should all be unity
}
```

This program illustrates how one can insert the PCA transformations into another program. After defining the pca object, the program reads in the transformation information with the pca->ReadTransformation.

command. The remainder of the program simply test the transformation by making a fake vector of the Z (PCA) components, then translating them to Y (observable) values and then back. The original values for Z[i] are set to  $0, 1, 2, \cdots$ , which should then match the values after translating back and forth as illustrated.

To compile the program:

```
${MY_LOCAL}/main_programs% make pca_readinfo_calcy
```

Running the program:

```
${MY_PROJECT}% ${MY_LOCAL}/bin/pca_readinfo_calcy
---- Start with these values of Z ----
Z[0]=0
Z[1]=1
Z[2]=2
Z[3]=3
Z[4]=4
Z[5]=5
---- Translated values of Y and SigmaY ----
  -2.09833
             24.99999
  -1.03694
             33.33329
  -0.26087
             41.66668
  -5.36371
              0.16667
  3.49439
              0.08333
              0.08333
   2.91093
---- (Re)Translated values of Z and SigmaZ ----
  0.00000
              1.00000
   1.00000
              1.00000
   2.00000
              1.00000
   3.00000
              1.00000
   4.00000
              1.00000
              1.00000
   5.00000
---- Retranslated values of Z should match original and SigmaZ should all be unity ----
```

Note that for the PCA observables the scaling ensures they all have the same uncertainty, 1.0.

## 6.3 PCA Parameters (not model parameters!)

The PCA programs uses parameter that are prefixed with **SmoothEmulator**. One would typically use the same parameter file as used for running *Smooth Emulator*. The relevant parameters are:

#### 1. SmoothEmultor\_UsePCA

If one wishes to emulate the PCA observables, i.e. those that are linear combinations of the real observables, this should be set to true. One must then be sure to have run the PCA decomposition programs first.

2. **SmoothEmulator\_ModelRunDirName** and **SmoothEmulator\_TrainingPts** should be set the same as used by *Smooth Emulator*.

#### 3. SmoothEmulator\_PCAMinVariance

This tells the emulator to not emulate PCA observables where the corresponding eigen value to the  $\langle \delta Y_a/\sigma_a \delta Y_b/\sigma_b \rangle$  matrix are below this amount. For such variables the emulated value of  $Z_a$  is simply set to zero.

### 6.4 Performing MCMC search with PCA components

Once the parameter SmoothEmultor\_UsePCA is set to true and the parameter SmoothEmulator\_PCAMinVariance is set to be greater than zero, the MCMC procedure should work in the MCMC programs. Both these parameters are set in the Info/emulator\_parameters.txt file. For example, if SmoothEmulator\_PCAMinVariance is set to 0.01, then the emulator will not bother emulating any PCA observable where, in the training set,  $\langle \delta Z_a \delta Z_a \rangle$  is less than 0.01. Given that the PCA variables are scaled by their uncertainties, this then ignores PCA observables that vary less than one percent of their uncertainty.

The User should be warned again that all this functionality is not yet fully tested.