

-CustomFields	Endpoint Group,Author,Start Age,Endpoint,Qualifier, Pooling Window
-ResultFields	Mean,Standard Deviation,Latin Hypercube Points
-DecimalDigits	0

GENERATE REPORT APVR

-InputFile	%RESULTSDIR%\PM25_2002_50km.apvr
-ReportFile	%REPORTDIR%\PM25_2002_50km_ValuationNation.csv
-ResultType	PooledValuation
-CustomFields	Endpoint Group, Author,Start Age, Endpoint, Qualifier, Pooling Window
-ResultFields	Mean,Standard Deviation,Latin Hypercube Points
-DecimalDigits	0

L.5 Example 2**VARIABLES**

%CFG%	C:\BenMAP\CommandLine\Configurations\PM25 Wizard.cfgx
%APV%	C:\BenMAP\CommandLine\Configurations\PM25 Wizard.apvx
%RESULTSDIR%	C:\BenMAP\Temp
%REPORTDIR%	C:\BenMAP\Temp
%AQG%	C:\BenMAP\CommandLine\Air Quality Grids

COMMANDS**SETACTIVESETUP**

-ActiveSetup	United States
--------------	---------------

CREATE AQG

-Filename	%AQG%\PM25_2004Baseline.aqgx
-GridType	County
-Pollutant	PM2.5

MonitorDirect

-InterpolationMethod	VNA
-MonitorData Type	Library
-MonitorDataSet	EPA Standard Monitors

-MonitorYear 2004

CREATE AQG

-Filename %AQG%\PM25_2004_Control.aqgx
 -GridType County
 -Pollutant PM2.5

MonitorRollback

-InterpolationMethod VNA
 -MonitorDataType Library
 -MonitorDataSet EPA Standard Monitors
 -MonitorYear 2004
 -RollbackGridType State
 -MaxDistance 50

RollbackToStandardOptions

-Standard 35
 -Metric D24HourMean
 -InterdayRollbackMethod Incremental

RUN CFG

-CFGFilename %CFG%
 -ResultsFilename %RESULTSDIR%\PM25_2004.cfgrx
 -BaselineAQG %AQG%\PM25_2004Baseline.aqgx
 -ControlAQG %AQG%\PM25_2004Control.aqgx

RUN APV

-APVFilename %APV%
 -ResultsFilename %RESULTSDIR%\PM25_2004.apvrx
 -CFGRFilename %RESULTSDIR%\PM25_2004.cfgrx
 -IncidenceAggregaton Nation
 -IncidenceAggregation Nation

GENERATE REPORT APVR

-InputFile %RESULTSDIR%\PM25_2004.apvrx
 -ReportFile %REPORTDIR%\pm25_2004_IncidenceNation.csv
 -ResultType PooledIncidence
 -CustomFields Endpoint Group, Author, Start Age, Endpoint, Qualifier,
 Pooling Window
 -ResultFields Mean, Standard Deviation, Latin Hypercube Points
 -DecimalDigits 0

GENERATE REPORT APVR

-InputFile	%RESULTSDIR%\PM25_2004.apvrx
-ReportFile	%REPORTDIR%\PM25_2004_ValuationNation.csv
-ResultType	PooledValuation
-CustomFields	Endpoint Group, Author, Start Age, Endpoint, Qualifier, Pooling Window
-ResultFields	Mean,Standard Deviation, Latin Hypercube Points
-DecimalDigits	0

Appendix M. Function Editor

The function editor is used to develop both health impact functions and valuation functions. This appendix describes the syntax of this editor.

M.1 User Defined Variables

In addition to pre-defined variables that you can select from the Available Variables list, you can create your own variables in the C-R Function Editor.

A variable is an identifier whose value can change at runtime. Put differently, a variable is a name for a location in memory; you can use the name to read or write to the memory location. Variables are like containers for data, and, because they are typed, they tell the compiler how to interpret the data they hold.

The basic syntax for a variable declaration is

```
var identifierList: type;
```

where identifierList is a comma-delimited list of valid identifiers and type is any valid type. For example,

```
var I: Integer;
```

declares a variable I of type Integer, while

```
var X, Y: Real;
```

declares two variables--X and Y--of type Real.

Consecutive variable declarations do not have to repeat the reserved word var:

```
var
```

```
X, Y, Z: Double;
```

```
I, J, K: Integer;
```

```
Digit: 0..9;
```

```
IndicatorName: String;
```

```
Okay: Boolean;
```

Variables can be initialized at the same time they are declared, using the syntax

```
var identifier: type = constantExpression;
```