Using SDSM Version 3.1 — A decision support tool for the assessment of regional climate change impacts



User Manual

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Sponsors of SDSM

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Preface

General Circulation Models (GCMs) suggest that rising concentrations of greenhouse gases will have significant implications for climate at global and regional scales. Less certain is the extent to which meteorological processes at individual sites will be affected. So–called "downscaling" techniques are used to bridge the spatial and temporal resolution gaps between what climate modellers are currently able to provide and what impact assessors require.

This manual describes a decision support tool for assessing local climate change impacts using a robust statistical downscaling technique. SDSM (Statistical DownScaling Model) 3.1 facilitates the rapid development of multiple, low-cost, single-site scenarios of daily surface weather variables under current and future climate forcing. Additionally, the software performs ancillary tasks of data quality control and transformation, predictor variable pre-screening, automatic model calibration, basic diagnostic testing, statistical analyses and graphing of climate data.

In addition, the manual describes the UKSDSM archive, a set of daily predictor variables prepared for model calibration and downscaling at sites across the UK. This archive contains variables describing atmospheric circulation, thickness, stability and moisture content at several levels in the atmosphere, under climate conditions observed between 1961 and 2000. Equivalent predictor variables are provided for four GCM experiments of transient climate change between 1961 and 2099. Users seeking to apply SDSM to regions outside the UK may obtain predictor variables online by visiting: <u>http://www.cics.uvic.ca/scenarios/index.cgi?Scenarios</u>

Application of SDSM is illustrated with respect to the downscaling of daily maximum temperature and precipitation scenarios for Blogsville, UK, under current (1961–90) and future (2080–99) climate forcing.

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0 TECHNICAL INFORMATION

SDSM version 3.1 runs on PC-based systems and has been tested on Windows 98/NT/2000/XP. Note, on older machines, some statistical analyses may take longer to perform and/or may exhaust available memory when large data sets are processed.

1. INTRODUCTION

Even if global climate models in the future are run at high resolution there will remain the need to 'downscale' the results from such models to individual sites or localities for impact studies (DOE, 1996; p34).

General Circulation Models (GCMs) indicate that rising concentrations of greenhouse gases will have significant implications for climate at global and regional scales. Unfortunately, GCMs are restricted in their usefulness for local impact studies by their coarse spatial resolution (typically of the order 50,000 km²) and inability to resolve important sub–grid scale features such as clouds and topography.

As a consequence, two sets of techniques have emerged as a means of deriving local-scale surface weather from regional-scale atmospheric predictor variables (Figure 1.1). Firstly, statistical downscaling is analogous to the "model output statistics" (MOS) and "perfect prog" approaches used for short-range numerical weather prediction. Secondly, Regional Climate Models (RCMs) simulate sub–GCM grid scale climate features dynamically using time-varying atmospheric conditions supplied by a GCM bounding a specified domain. Both approaches will continue to play a significant role in the assessment of potential climate change impacts arising from future increases in greenhouse–gas concentrations.



Figure 1.1 A schematic illustrating the general approach to downscaling.

Statistical downscaling methodologies have several practical advantages over dynamical downscaling approaches. In situations where low–cost, rapid assessments of localised climate change impacts are required, statistical downscaling (currently) represents the more promising option. In this manual we describe a software package, and accompanying statistical downscaling methodology, that enables the construction of climate change scenarios for individual sites at *daily* time–scales, using grid resolution GCM output. The software is named SDSM (Statistical DownScaling Model) and is coded in Visual Basic 6.0.

As far as the authors are aware, SDSM is the first tool of its type freely offered to the broader climate change impacts community. Most statistical downscaling models are generally restricted in their use to specialist researchers and/or research establishments. Other software, although more accessible, produces relatively coarse regional scenarios of climate change (both spatially and temporally). For example, SCENGEN blends and re–scales user–defined combinations of GCM experiments, and then interpolates monthly climate change scenarios onto a 5° latitude \times 5° longitude global grid. "Weather generators" — such as WGEN, LARS–WG or CLIGEN (see bibliography) — are widely used in the hydrological and agricultural research communities, but do not <u>directly</u> employ GCM output in the scenario construction processes.

Following a brief overview of downscaling techniques, we describe the structure and operation of SDSM with respect to seven tasks: 1) quality control and data transformation; 2) screening of potential downscaling predictor variables; 3) model calibration; 4) generation of ensembles of current weather data using *observed* predictor variables; 5) statistical analysis of observed data and climate change scenarios; 6) graphing model output; 7) generation of ensembles of *future* weather data using GCM–derived predictor variables. The key functions of SDSM will be illustrated using observed and climate model data for Blogsville, UK, comparing downscaled daily precipitation and temperature series for 1960–89 with 2080–99.

1.1 Downscaling techniques

The general theory, limitations and practice of downscaling have been discussed in detail elsewhere (see bibliography). Reviews typically group downscaling methodologies into four main types: a) dynamical climate modelling, b) synoptic weather typing, c) stochastic weather generation, or d) regression-based approaches. Each family of techniques is briefly described below.

1.1.1 Dynamical

Dynamical downscaling involves the nesting of a higher resolution Regional Climate Model (RCM) within a coarser resolution GCM. The RCM uses the GCM to define time–varying atmospheric boundary conditions around a finite domain, within which the physical dynamics of the atmosphere are modelled using horizontal grid spacings of 20–50 km. The main limitation of RCMs is that they are as computationally demanding as GCMs (placing constraints on the feasible domain size, number of experiments and duration of simulations). The scenarios produced by RCMs are also sensitive to the choice of boundary conditions (such as soil moisture) used to initiate experiments. The main advantage of RCMs is that they can resolve smaller–scale atmospheric features such as orographic precipitation or low–level jets better than the host GCM. Furthermore, RCMs can be used to explore the relative significance of different external forcings such as terrestrial–ecosystem or atmospheric chemistry changes.

1.1.2 Weather typing

Weather typing approaches involve grouping local, meteorological data in relation to prevailing patterns of atmospheric circulation. Future regional climate scenarios are constructed, either by re–sampling from the observed data distributions (conditional on the circulation patterns produced by a GCM), or by first generating synthetic sequences of weather patterns using Monte Carlo techniques and re–sampling from observed data. The main appeal of circulation–based downscaling is that it is founded on sensible linkages between climate on the large scale and weather at the local scale. The technique is also valid for a wide variety of environmental variables as well as multi–site applications. However, weather typing schemes are often parochial, a poor basis for downscaling rare events, and entirely dependent on stationary circulation–to–surface climate relationships. Potentially, the most serious limitation is that precipitation changes produced by changes in the frequency of weather patterns are seldom consistent with the changes produced by the host GCM (unless additional predictors such as atmospheric humidity are employed).

1.1.3 Stochastic weather generators

Stochastic downscaling approaches typically involve modifying the parameters of conventional weather generators such as WGEN or LARS–WG. The WGEN model simulates precipitation occurrence using two–state, first order Markov chains: precipitation amounts on wet days using a gamma distribution; temperature and radiation components using first–order trivariate autoregression that is conditional on precipitation occurrence. Climate change scenarios are generated stochastically using revised parameter sets scaled in direct proportion to the corresponding parameter changes in a GCM. The main advantage of the technique is that it can exactly reproduce many observed climate statistics and has been widely used, particularly for agricultural impact assessment. Furthermore, stochastic weather generators enable the efficient production of large ensembles of scenarios for risk analysis. The key disadvantages relate to the arbitrary manner in which precipitation parameters are adjusted for future climate conditions, and to the unanticipated effects that these changes may have on secondary variables such as temperature.

1.1.4 Regression

Regression-based downscaling methods rely on empirical relationships between local scale predictands and regional scale predictor(s). Individual downscaling schemes differ according to the choice of mathematical transfer function, predictor variables or statistical fitting procedure. To date, linear and non-linear regression, artificial neural networks, canonical correlation and principal components analyses have all been used to derive predictor-predictand relationships. The main strength of regression downscaling is the relative ease of application, coupled with their use of observable trans-scale relationships. The main weakness of regression-based methods is that the models often explain only a fraction of the observed climate variability (especially in precipitation series). In common with weather typing methods, regression methods also assume validity of the model parameters under future climate conditions, and regression-based downscaling is highly sensitive to the choice of predictor variables and statistical transfer function (see below). Furthermore, downscaling future extreme

events using regression methods is problematic since these phenomena, by definition, tend to lie at the limits or beyond the range of the calibration data set.

1.2 Relative skill of statistical and dynamical downscaling

Given the wide range of downscaling techniques (both dynamical and statistical) there is an urgent need for model comparisons using generic data sets and model diagnostics. Until recently, these studies were restricted to statistical–versus– statistical or dynamical–versus–dynamical model comparisons. However, a growing number of studies are undertaking statistical–versus–dynamical model comparisons and Table 1.1 summarises relative strengths and weaknesses that have emerged.

| | Statistical downscaling | Dynamical downscaling |
|-----------|---|--|
| Strengths | • Station–scale climate information from GCM–scale output | • 10–50 km resolution climate information from GCM–scale output |
| | • Cheap, computationally undemanding and readily transferable | • Respond in physically consistent ways to different external forcings |
| | • Ensembles of climate scenarios permit risk/ uncertainty analyses | • Resolve atmospheric processes such as orographic precipitation |
| | • Applicable to 'exotic' predictands such as air quality and wave heights | • Consistency with GCM |
| Weakness | • Dependent on the realism of GCM boundary forcing | • Dependent on the realism of GCM boundary forcing |
| | • Choice of domain size and location affects results | Choice of domain size and location affects results |
| | • Requires high quality data for model calibration | Requires significant computing resources |
| | • Predictor–predictand relationships are often non–stationary | • Ensembles of climate scenarios seldom produced |
| | • Choice of predictor variables affects results | Initial boundary conditions affect results |
| | Choice of empirical transfer scheme affects results | • Choice of cloud/ convection scheme affects (precipitation) results |
| | • Low-frequency climate variability problematic | • Not readily transferred to new regions or domains |
| | • Always applied off-line, therefore, results do not feedback into the host GCM | • Typically applied off-line, therefore results do not always feedback into the host GCM |

 Table 1.1 Main strengths and weakness of statistical and dynamical downscaling.

The consensus of model inter–comparison studies is that dynamical and statistical methods display similar levels of skill at estimating surface weather variables under *current* climate conditions. However, because of recognised inter–variable biases in host GCMs, assessing the realism of *future* climate change scenarios produced by statistical downscaling methods is problematic. This is because uncertainties exist in *both* GCM and downscaled climate scenarios. For example, precipitation changes projected by the U.K. Meteorological Office coupled ocean–atmosphere model HadCM2, are over–sensitive to future changes in atmospheric humidity. Overall, the greatest obstacle to the successful implementation of both

statistical and dynamical downscaling is the realism of the GCM output used to drive the schemes.

However, because of the parsimony and "low-tech" advantages of statistical downscaling methods over dynamical modelling (Table 1.1), a multiple regression-based method was chosen as the basis of the decision support tool, SDSM.

1.3 Manual outline

The rest of this manual is organised in six main parts:

Section 2 provides a brief overview of the key operations in SDSM. For a complete description of the model specification, interested readers should refer to the articles listed in the Bibliography (see below). Descriptions of the UKSDSM and Canadian Climate Impacts Scenarios (CCIS) data archives and file nomenclature are also provided in Section 2.

Sections 3 to 11 provide guidance on the practical implementation of the key functions in SDSM for downscaling regional climate change scenarios. Application of SDSM is illustrated using a case study for Blogsville, UK.

Section 12 provides a few cautionary remarks concerning the limitations of SDSM and appropriate usage. Users are strongly recommended to consider the issues raised here, before developing local scenarios using SDSM.

Next, a comprehensive Bibliography is supplied with follow–up references for more detailed discussions of the technical basis of SDSM, example applications and comparisons with other downscaling methods.

Enhancements to SDSM since version 2.2 are listed in Appendix 1.

A trouble–shooting guide and outline of the most common pitfalls is provided in the form of a Frequently Asked Questions (FAQs) section in Appendix 2.

Finally, definitions of commonly used technical terms related to statistical downscaling are provided in a Glossary.

2 OVERVIEW OF SDSM STRUCTURE AND UKSDSM ARCHIVE

Downscaling is justified whenever GCM (or RCM) simulations of variable(s) used for impacts modelling are unrealistic at the temporal and spatial scales of interest, either because the impact scales are below the climate model's resolution, or because of model deficiencies. Downscaling may also be used to generate scenarios for exotic variables that can not be obtained directly from GCMs and RCMs. However, the host GCM must have demonstrable skill for large–scale variables that are strongly correlated with local processes. In practice, the choice of downscaling technique is also governed by the availability of archived observational and GCM data because both are needed to produce future climate scenarios.

The SDSM software reduces the task of statistically downscaling daily weather series into seven discrete processes (denoted by heavy boxes in Figure 2.1):

- 1) quality control and data transformation;
- 2) screening of predictor variables;
- 3) model calibration;
- 4) weather generation (observed predictors);
- 5) statistical analyses;
- 6) graphing model output;
- 7) scenario generation (climate model predictors).



Figure 2.1 SDSM Version 3.1 climate scenario generation.

Full technical details of SDSM (and downscaling prototypes) are provided in the Bibliography. Within the taxonomy of downscaling techniques, SDSM is best described as a hybrid of the stochastic weather generator and regression–based methods. This is because large–scale circulation patterns and atmospheric moisture variables are used to linearly condition local–scale weather generator parameters (e.g., precipitation occurrence and intensity). Additionally, stochastic techniques are used to artificially inflate the variance of the downscaled daily time series to better accord with observations. To date, the downscaling algorithm of SDSM has been applied to a host of meteorological, hydrological and environmental assessments, as well as a range of geographical contexts including Europe, North America and Southeast Asia.

The following sections outline the software's seven core operations, along with the UKSDSM data archive and recommended file protocols.

2.1 Key functions of SDSM

As noted previously, SDSM performs seven key functions. The following paragraphs outline the purpose of each. Full technical explanation and User guidance are provided in Sections 3 to 10. **Next** and **Back** arrows (at the top of each screen) guide the User sequentially from one function to the next.

2.1.1 Quality control and data transformation

Few meteorological stations have 100% complete and/or fully accurate data sets. Handling of missing and imperfect data is necessary for most practical situations. Simple **Quality Control** checks in SDSM enable the identification of gross data errors, missing data codes and outliers prior to model calibration.

In many instances it may be appropriate to transform predictors and/or the predictand prior to model calibration. The **Transform** facility takes specified data files and applies selected transformations (e.g., logarithm, power, inverse, lag, binomial, etc).

2.1.2 Selection of downscaling predictor variables

Identifying empirical relationships between gridded predictors (such as mean sea level pressure) and single site predictands (such as station precipitation) is central to all statistical downscaling methods.

The main purpose of the **Screen Variables** operation is to assist the user in the selection of appropriate downscaling predictor variables. This remains one of the most challenging stages in the development of any statistical downscaling model since the choice of predictors largely determines the character of the downscaled climate scenario. The decision process is also complicated by the fact that the explanatory power of individual predictor variables varies both spatially and temporally. **Screen Variables** facilitates the examination of seasonal variations in predictor skill.

2.1.3 Model calibration

The **Calibrate Model** operation takes a user–specified predictand along with a set of predictor variables, and computes the parameters of multiple linear regression equations via the efficient dual simplex algorithm (forced entry method).

The User specifies the model structure: whether monthly, seasonal or annual sub-models are required; whether the process is unconditional or conditional. In unconditional models a direct link is assumed between the predictors and predictand (e.g., local wind speeds may be a function of regional airflow indices). In conditional models, there is an intermediate process between regional forcing and local weather (e.g., local precipitation amounts depend on the occurrence of wet-days, which in turn depend on regional-scale predictors such as humidity and atmospheric pressure).

2.1.4 Weather generator

The **Weather Generator** operation generates ensembles of synthetic daily weather series given <u>observed</u> (or NCEP re–analysis) atmospheric predictor variables. The procedure enables the verification of calibrated models (using independent data) and the synthesis of artificial time series representing current climate conditions.

The User selects a calibrated model and SDSM automatically links all necessary predictors to regression model weights. The User must also specify the period of record to be synthesised as well as the desired number of ensemble members. Synthetic time series are written to specific output files for later statistical analysis and/or impacts modelling.

2.1.5 Data analysis

SDSM provides a means of interrogating both derived SDSM scenarios and observed climate data with the **Analyse Data** screen.

In both cases, the User must specify the sub-period, and output file name. For model output, the ensemble member or mean, must also be specified. In return, SDSM displays a suite of diagnostics (chosen from the **Statistics** screen). The default statistics are monthly/seasonal/annual means, maxima, minima, sums and variances.

2.1.6 Graphical analysis

Two means of graphical analysis are provided by SDSM 3.1 through the **Compare Results** screen and the **Time Series Plot** screen.

The **Compare Results** screen enables the User to plot monthly statistics produced by the **Analyse Data** screen. Having specified the necessary input file, either bar or line charts may be chosen for display purposes. The graphing option allows simultaneous comparison of two data sets and hence rapid assessment of downscaled versus observed, or current versus future climate scenarios.

The **Time Series Plot** screen allows the User to produce a time series plot of chosen data file(s) - up to a maximum of five files can be plotted simultaneously on the same chart. The data can be analysed as monthly, seasonal, annual or water year periods for statistics such as Sum, Mean, Maximum, Winter/Summer ratios, Partial Duration Series, Percentiles and Standardised Precipitation Index.

2.1.7 Scenario generation

Finally, the **Generate Scenario** operation produces ensembles of synthetic daily weather series given atmospheric predictor variables supplied by a <u>climate model</u> (either for current or future climate experiments), rather than observed predictors. This function is identical to that of the **Weather Generator** operation in all respects

except that it may be necessary to specify a different convention for model dates and source directory for predictor variables. The input files for both the **Weather Generator** and **Generate Scenario** options need <u>not</u> be the same length as those used to obtain the regression weights during the calibration phase.

2.2 UKSDSM data archive

As Figure 2.1 indicates, the SDSM procedure commences with the preparation of coincident predictor and predictand data sets. Although the predictand is typically an individual daily weather series, obtained from meteorological observations at single stations (e.g., daily precipitation, maximum or minimum temperature, hours of sunshine, wind speed, etc.), the methodology is applicable to other environmental variables (e.g., air quality parameters, wave heights, snow cover, etc.). In any event, *these data must be supplied by the User in SDSM format* (see Section 2.4.2). This is single column, text only, beginning 1st January 1961, if necessary padded with the **Missing Data Identifier**.

Assembly of the candidate predictor suite is, by comparison, a far more involved process entailing data extraction, re–gridding and normalisation techniques. For this reason, SDSM is supplied with a prepared set of daily predictor variables for selected grid boxes covering the British Isles (Figure 2.2) and globally for all land areas via the web (Section 2.5). The User simply locates the required grid box and data source from the UKSDSM archive. As Figure 2.2 shows the UK is represented by nine grid boxes each measuring 2.5° latitude by 3.75° longitude, corresponding to the grid co–ordinate system of the Hadley Centre's coupled ocean–atmosphere GCMs (see below). Of the nine cells, six are land, and three are ocean. To obtain more realistic estimates of forcing over land areas that are represented by ocean grid boxes in the GCM, data from the two nearest land cells were averaged. For example, predictor variables for Southwest England (SW) are the average of data from the Wales (WA) and Southern England (SE) grid boxes.



Figure 2.2 Location and nomenclature of the UK grid boxes in the SDSM archive.

For model calibration, the source is the National Centre for Environmental Prediction (NCEP) re–analysis data set. The data were re–gridded to conform to the grid system of HadCM3 (Figure 2.2). All predictors (with the exception of the geostrophic wind direction, see below) were normalised with respect to the 1961 to 1990 average. However, daily predictors are also supplied for the period 1961–2000.

For downscaling future climate scenarios four sets of GCM output are available: HadCM2, HadCM3, CGCM2, CSIRO. Three emission scenarios are available: the Hadley Centre's coupled ocean–atmosphere models HadCM2 and HadCM3, the greenhouse gas only experiment with CO₂ compounded annually by 1% per year (HadCM2 only), the two SRES scenarios A2 and B2 produced by greenhouse gas, sulphate aerosol, and solar forcing (HadCM3, CSIRO, CGCM2).

2.3 UKSDSM predictors

Table 2.1 lists the daily predictor variables held in the UKSDSM data archive. Ideally, candidate predictor variables should be physically and conceptually sensible with respect to the predictand, strongly and consistently correlated with the predictand, and accurately modelled by GCMs. For precipitation downscaling, it is also recommended that the predictor suite contain variables describing atmospheric circulation, thickness, stability and moisture content. In practise, the choice of predictor variables is constrained by data availability from GCM archives. The predictors in Table 2.1, therefore, represent a compromise between maximum overlap between NCEP and HadCM2/HadCM3, as well as a range of choice for downscaling. It is envisaged that the list will be extended as further data are released from the Hadley Centre.

| Daily variable | Code | NCEP 1961– 2000 | HadCM2 GG 1961– 2099 | HadCM3 SRES 1961– 2099 | CGCM2 SRES 1961– 2099 | CSIRO SRES 1961– 2099 |
|-------------------------------------|------|-----------------------|-------------------------------|---------------------------------|--------------------------------|--------------------------------|
| Precipitation (mm) | prec | | × | × | × | × |
| Maximum temperature (°K) | tmax | | × | × | × | × |
| Minimum temperature (°K) | tmin | | × | × | × | × |
| Mean temperature | temp | × | | × | × | × |
| Mean sea level pressure | mslp | × | | × | × | × |
| 500 hPa geopotential height | p500 | × | | × | × | × |
| 850 hPa geopotential height | p850 | × | | × | × | × |
| Near surface relative humidity | rhum | × | | × | × | × |
| Relative humidity at 500 hPa height | r500 | × | | × | × | × |
| Relative humidity at 850 hPa height | r850 | × | | × | × | × |
| Near surface specific humidity | shum | × | | × | × | × |
| Geostrophic airflow velocity | **_f | × | × | × | × | × |
| Vorticity | **_Z | × | × | × | × | × |
| Zonal velocity component | **_u | × | × | × | × | × |
| Meridional velocity component | **_v | × | × | × | × | × |
| Wind direction | **th | × | × | × | × | × |
| Divergence | **zh | × | × | × | × | × |

Table 2.1 Daily variables held in the UKSDSM data archive (denoted by \times). **Bold** type indicates variables that have **not** been normalised and are provided for comparative purposes. *Italics* indicate secondary (airflow) variables derived from pressure fields (surface, 500 and 850 hPa).

2.4 SDSM file protocols

For convenience, the SDSM file protocol is described in two parts. Firstly, the file name system and file structure of the UKSDSM archive. Secondly, the meta–data and output files produced by SDSM more generally.

2.4.1 UKSDSM file structure and nomenclature

Figure 2.3 shows how the directory structure of the UKSDSM data archive relates to ancillary file systems in SDSM. The UKSDSM archive is organised into three levels. At the highest level are the data sources: presently NCEP, HadCM2, HadCM3, CSIRO or CGCM2. At the second level, are the nine cells shown in Figure 2.2. At the third level, are files containing individual predictor variables.



Figure 2.3 SDSM file structure with example file names (see Table 2.2 for definitions of file name extension).

Each file in the archive complies with a generic nomenclature of the form

[source] [variable] [grid box]. dat

The **source** is denoted by characters 1–4, the **variable** name by characters 5–8, and the **grid box** by characters 9–10. All files have the extension .dat, for example, the file name

nceprhumee.dat

indicates that the source is NCEP [*ncep*], the variable is near surface relative humidity [*rhum*], and the grid box is Eastern England [*ee*]. Similarly, the file name

h3b2p8_zsw.dat

indicates that the source is HadCM3, SRES scenario B2 [h3b2], the variable is vorticity computed at the 850 hPa geopotential height [$p8_z$], and the grid box is Southwest England [sw]. Alternatively, the file name

h2ggp thsb.dat

indicates that the source is HadCM2, greenhouse gas only experiment [h2gg], the variable is surface wind direction $[p \ th]$, and the grid box is Scottish Boarders [sb].

2.4.2 SDSM file name protocol

With the above prerequisites in mind, Table 2.2 lists the file name extensions employed by SDSM, and Figure 2.3 shows the associated directory structures.

All input and output files are text only format. Individual predictor and predictand files (one variable to each file, time series data only) are denoted by the extension *.dat. The *.PAR file records meta-data associated with the model calibration, model weights, and measures of "goodness-of-fit" (percentage explained variance and standard error of the model). The *.SIM file records meta-data associated with every downscaled scenario (e.g., number of predictor variables, ensemble size, period, etc.), and the *.OUT file contains an array of daily downscaled values (one column for each ensemble member, and one row for each day of the scenario). Finally, *.TXT files are created whenever statistical analyses are undertaken in SDSM. These files record summary statistics for individual ensemble members or for the ensemble mean, and are accessed by bar/line chart options. The data format also enables convenient export to other graphing software and spreadsheets.

| Extension | Explanation | Directory |
|-----------|--|--------------------------------|
| *.DAT | Observed daily predictor and predictand files employed by the Calibrate and Weather Generator operations (input). | SDSM/Scenarios/ Calibration |
| *.PAR | Meta-data and model parameter file produced by the Calibrate operation (output) and used by the Weather Generator and Generate Scenario operations (input). | SDSM/Scenarios/ Calibration |
| *.SIM | Meta-data produced by the Weather Generator and Generate Scenario operations (output). | SDSM/Scenarios/ Results |
| *.OUT | Daily predictand variable file produced by the Weather Generator and Generate Scenario operations (output). | SDSM/Scenarios/ Results |
| *.TXT | Summary statistics produced by the Analyse operations (output). | SDSM/Scenarios/ Results |

 Table 2.2 SDSM file names and recommended directory structure.

2.5 Obtaining SDSM predictors online

SDSM predictors may be obtained for any global land area courtesy of a data portal maintained by the Canadian Climate Impacts Scenarios Group. The web-site is accessed from: <u>http://www.cics.uvic.ca/scenarios/index.cgi?Scenarios</u>

Having registered by e-mail address, the User then selects predictors from the available GCMs (currently HadCM3 and CGCM2), given the latitude and longitude of the nearest grid-box(es) to the study region. All data files, including NCEP predictors, may then be downloaded directly to Users' PC for immediate deployment by SDSM.

3. GETTING STARTED

To launch SDSM, click on the **Start** button on the Windows desktop, then on **Programs**, and then on **SDSM** (which will appear as a small rain cloud on the list of available programs). The following screen will appear:



Figure 3.1 The SDSM "splash" screen.

Click on **Start** to continue to the SDSM main menu (Figure 3.2). If further information is required at any time, click on the **Help** button at the top of each screen (the User may then search the Help Contents by key word or task).



Figure 3.2 Main menu of SDSM.

Before downscaling, the User should check the date ranges, type and integrity of all input data. To establish the working environment click on the spanner symbol at the top of the main menu (or at the top of any other screen) to access the **Settings** screen (Figure 3.3).

3.1 Settings

The **Settings** screen may be accessed throughout SDSM. The following global preferences are available:

Year Length: The default (366) allows 29 days in February every fourth year (i.e., leap years) and should be used with observational data. The alternatives allow for different numbers of days in GCM data. For example, CGCM2 and CSIRO have 365 days and no leap years, whereas HadCM2 and HadCM3 have model years consisting of 360 days. <u>Failure to set this parameter correctly can lead to system errors due to insufficient data or the production of non-sensible output</u>.

Standard Start/End Date: Enter the global default start and end date for all input data. These dates will appear throughout the operation of SDSM, but may be updated from any screen.

Allow Negative Values: The default allows simulation of negative values by the downscaling model (e.g., for minimum temperature); deselection truncates values at zero (e.g., for sunshine hours).

Event Threshold: For some variables it is necessary to specify an event threshold. For example, when calibrating daily precipitation models, the parameter might be set to 0.3 mm/day to treat trace rain days as dry days. Similarly, the threshold for sunny versus cloudy days might be set at 1.0 hours/day to discriminate between overcast and sunny conditions.

Missing Data Identifier: This is the code assigned to missing data in all input series. Whenever SDSM encounters this code the value will be skipped (e.g., during model calibration, or calculation of summary statistics). The default is –999.

Random Number Seed: Ensures that the random sequences produced by **Weather Generator** (Section 7) and **Generate Scenario** (Section 11) are different each time the model is run. If replicate experiments are preferred, the check box should be deselected.

| 39 Settings Ele Help | | X |
|---|---|---|
| Vear Length Calendar (366) Calendar (365) 360 Days Data Standard Start Date: 01/01/1961 Standard End Date: 31/12/2004 | Miscellaneous Allow Negative Values: Image: Comparison of the sector | |

Figure 3.3 The Settings screen.

3.2 Advanced settings

The advanced settings are accessed from the **Settings** screen by clicking on the **Advanced** button at the top of the screen. The **Advanced Settings** screen allows the User to change and save further downscaling model preferences (Figure 3.4):

Model Transformation: Specifies the transformation applied to the predictand in conditional models. The default (None) is used whenever the predictand is normally distributed (this is often the case for daily temperature). The alternatives (Fourth root, Natural log and Inverse Normal) are used whenever data are skewed (as in the case of daily precipitation). Note that the Inverse Normal transformation employs **conditional resampling** of the observed predictand (see Wilby et al. 2003). The transformation type is recorded in *.PAR and *.SIM files to ensure that data are consistently handled during subsequent scenario and data analysis routines.

Variance Inflation: Controls the magnitude of variance inflation in downscaled daily weather variables. This parameter changes the variance by adding/reducing the amount of "white noise" applied to regression model estimates of the local process. The default value produces approximately normal variance inflation (prior to any transformation). Larger values increase the variance of downscaled properties. Variance inflation is de–activated by setting the parameter to zero. Note that for Fourth root and Natural log **Model Transformations** (see above), this parameter also affects changes in the mean estimate.

Bias Correction: Compensates for any tendency to over- or under-estimate the mean of conditional processes by the downscaling model (e.g., mean daily rainfall totals). The default value is 1.0, indicating no bias correction.

Settings File: Locates standard and advanced settings held in a User defined reference file and directory. A new or updated settings file is created whenever the Save button is clicked at the top of the screen. The C:\SDSM.INI settings file is automatically loaded whenever SDSM is run.

| M Advanced Settings | 8 |
|--|--|
| File Help | |
| Back Reset Open Save Help | |
| Model Transformation None Fourth root Natural log Inverse normal | Variance Inflation 12 Bias Correction 1 |
| Settings File | Select File |
| File: CASDSM.INI | |
| | |
| | |

Figure 3.4 The Advanced Settings screen

Press **Reset** at any time to reload the original settings, or **Back** to return to the **Settings** screen, followed by **Back** again to return to the last open screen.

4. QUALITY CONTROL AND DATA TRANSFORMATION

Few meteorological stations have complete and/or fully accurate data sets. Handling of missing and imperfect data is necessary for most practical situations. In some cases it is also necessary to transform data prior to model calibration. SDSM performs both quality control and data transformation.

4.1 Quality control

To check an input file for missing data and/or suspect values, click on the **Analyse** button at the top of the **Main Menu**, then select **Quality Control** from the drag down menu. The following screen will appear:

| en Quality Control | | |
|---|---|--|
| Home Reset Check File Transform Settings | U - | |
| Select File Select File Får: Not selected | Results Minimum: Means Means Humber of values an file. Mumber of values Humber of values ofc Missing value code: | |

Figure 4.1 The Quality Control screen

Click on the **Select File** button. An **Open** file window will appear – browse through until you have located the directory and file to be checked – in this example the Blogsville maximum daily temperature, TMAX.DAT. Click on the required data file then on **Open**. To activate the quality control procedure, click on the **Check File** button at the top of the screen. The following confirmation will appear:

| Quality cl | heck complete |
|------------|-------------------------------------|
| ٩ | 10957 values processed in TMAX.DAT. |
| | OK] |

Figure 4.2 The Quality check complete dialogue box.

Click on the **OK** button to view the quality control information. In this example, there are 10957 values with no missing data (i.e., no missing value codes of –999 were detected). The data range from –6.7 to 34.8 °C, with mean 13.1871°C (see Figure 4.3). Click on the **Reset** button to clear the screen entries, or to perform a new quality check. Click on **Home** to return to the **Main Menu**, or on **Next** to proceed to **Screen Variables** (Section 5).

| Se Quality Control | | | |
|---|---------------------------|-----------------|--|
| The Earl Data Analyse Tep Analyse Tep Home Reset Check File Transform Settings Help | Next | | |
| | Pendhe | | |
| n Select File | Minimum: | -6.7 | |
| Select File | Maximum: Mean: | 34.8 13.1871 | |
| File: Tmax.dat | Number of values in file: | 10957 | |
| | Missing values: | 0 | |
| | Number of values ok: | 10957 | |
| | Missing value code: | -999 | |
| | | | |
| | | | |

Figure 4.3 Results of the Quality Control check for TMAX.DAT

4.2 Data transformation

To transform data, click on the **Transform** button at the top of the **Main Menu**. Alternatively click on the **Transform** button at the top of the **Quality Control** screen. In either case, the following screen will appear:

| 🐲 Transform Data File | | | | X |
|-------------------------------|------------------------------|-------------------|--------------------|---|
| File Edit Data Help | | | | |
| Back Reset Transform Settings | 🤤 Help | | | |
| Select Input File | Transformatio | on | | |
| Select File | Function | Inverse | | |
| File: Not selected | • Ln | ⊙ e ^x | | |
| | ⊂ Log | ○ 10 [×] | | |
| Columns in Input File | ⊂ X^2 | ○ X^0.5 | Select Output File | |
| 1 | ⊂ X^3 | ○ X^0.33 | Save As | |
| | ⊙ X⁄4 | ⊙ X^0.25 | File: Not entered | |
| Create SIM File | ⊙ 1/X | • X | | |
| Create | | | | |
| | C Backward | change | | |
| Extract Ensemble Member | 🔿 Lag n | 0 Vrap | | |
| Extract 1 | Binomial | 0 | | |
| | | | | |

Figure 4.4 The Transform Data File screen

Click on the **Select Input File** button. An **Open** file window will appear. Browse through until you have located the directory and file to be transformed – for example the surface vorticity over Eastern England, *ncepp_zee.dat*. Click on the required file. If there is more than one column of input data (as in the case of an ensemble simulation produced by the **Weather Generator** or **Generate Scenario** functions, see Sections 7 and 11) enter the appropriate number in the **Columns in Input File** box. To enable transformed data with multiple columns to be handled by the **Analyse Data** function (Section 8), check the box under **Create SIM File**. If the User wishes to extract a single ensemble member from a multi-column data file check the **Extract** box on this screen. Enter the number of the ensemble member required and the data will be written to the selected Save File. Note, in this case, no transformation is applied to this extracted member.

Select the **Transformation** by checking the appropriate button. Available transformations include: natural logarithms and log10, squares, cubes, fourth powers, inversion, lag interval and binomial, together with the inverse transformations of the above where appropriate. If **Wrap** is selected (for **Lag n**) the last value is used as the first value in the lag transformation; otherwise the **Missing Data Identifier** is inserted. The **Backward change** button is used to compute variable changes between successive days. All transformations can be applied to standard predictor variables prior to **Model Calibration** (Section 6), to produce non–linear regression models (e.g., use power transformations for polynomial models).

For the Eastern England data, select Lag n, enter "-1" in the box, and check the Wrap box (which will produce a lag-1 series of the variable with no missing data). Click on the Select Output File button. An Open file window will appear – browse through until the required directory is located, enter the Filename for transformed data, in this case *ncepzlagee.dat* (i.e., vorticity on previous days), then click on Save. Note that, the name used for transformed files MUST comply fully with the protocol described in Section 2.4.1.

To activate the procedure, click on the **Transform** button at the top of the screen. The following confirmation will appear:



Figure 4.4 The Transformation complete dialogue box

Click on the **OK** button to return to the **Transform Data File** screen. Click on the **Reset** button to clear the screen entries, or to perform a new transformation. Click on **Back** to return to the previous screen, then on **Home** to return to the **Main Menu**.

5. SELECTION OF DOWNSCALING PREDICTOR VARIABLES

Identifying empirical relationships between gridded predictors (such as mean sea level pressure) and single site predictands (such as station precipitation) is central to all statistical downscaling methods and is often the most time consuming step in the process. The purpose of the **Screen Variables** screen is to assist the User in the choice of appropriate downscaling predictor variables for model calibration (Section 6). SDSM performs three supporting tasks: seasonal correlation analysis, partial correlation analysis, and scatterplots. Ultimately, however, the User must decide whether or not the identified relationships are physically sensible for the site(s) and predictands in question.

To investigate potentially useful predictor-predictand relationships, click on the **Analyse** button at the top of any screen, then select **Screen Variables** from the drag down menu. The following screen will appear:



Figure 5.1 Illustration of the Screen Variables screen using daily maximum temperatures for Blogsville, 1961–1990.

5.1 Setup

The first step in the **Screen Variables** operation is the selection of the predictand and predictor files. The predictand file (e.g., observed daily maximum temperature, daily precipitation totals, etc.) must be supplied by the User, in SDSM format (see Section 2.4). Click on the **Select Predictand File** button. An **Open** file window will appear – browse through until the appropriate directory has been located. Click on the predictand data file – for example, the maximum daily temperature at Blogsville, *TMAX.DAT*, located in C:\SDSM\Blogsville\Calibration.

Follow a similar procedure, locate and select the desired **Predictor Variables** by choosing the correct drive from the pull down window in the centre of the screen. The directories available on this drive will then appear in the window directly above the drive window. Browse through again until the appropriate directory is located. All *.DAT files in this directory are then listed in the window above. To select a

predictor, simply click on the file name – it will be highlighted in blue. A brief definition of the chosen variable is given in the **Predictor Description** window. To deselect a file, click on it again, and it will no longer be highlighted. The number of predictor variables chosen is shown beneath this window (up to a maximum of 12).

The **Data** menu on the left-hand side of the **Screen Variables** screen allows the start and end dates of the analysis period to be changed. The default dates are held in the **Settings** screen (see Section 3.1), in this case 1961–1990. If the start and end dates lie outside the permissible range, the User will be prompted to enter new values. The User must also choose the seasonal subset from the pull down window under **Select analysis period**. The available options are Annual (no seasonal sub–setting), Winter (December–February), Spring (March–May), Summer (June–August), Autumn (September–November), and individual months.

Two more actions are necessary before the analysis can take place. Firstly, the type of **Process** must be specified. If the predictor–predictand process is <u>not</u> regulated by an intermediate process (as in the case of maximum temperature) then click on **Unconditional**, otherwise select **Conditional** (as with precipitation where amounts depend on wet–day occurrence). Secondly, amend the **Significance Level** as required. This value is used to test the significance of predictor–predictand correlations. The default is p<0.05 (5%).

Once the above have been specified, SDSM is ready to analyse the chosen predictor-predictand relationship(s), for specified sub-period(s).

5.2 Temporal variations in predictor strength

The **Analyse** button is used to investigate the percentage of variance explained by specific predictand–predictor pairs. The strength of individual predictors often varies markedly on a month by month basis (e.g., Figure 5.2). The User should, therefore, be judicious concerning the most appropriate combination(s) of predictor(s) for a given season and predictand. The local knowledge base is also invaluable when determining sensible combinations of predictors.

| 🐲 Results | | | | | | | | | | | | | × |
|---|---|---|--|---|---|---|---|---|---|--|--|--|---|
| <u>File H</u> elp | | | | | | | | | | | | | |
| Back Print Help | | | | | | | | | | | | | |
| RESULTS: EXPLAINE | D VARIA | ANCE | | | | | | | | | | | |
| Analysis Period: 01/01/1961 - 31/12/1990 Significance level: 0.05 | | | | | | | | | | | | | |
| Total missing values: (| נ | | | | | | | | | | | | |
| Predictand: TMAX.DA | Т | | | | | | | | | | | | |
| Predictors: | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | |
| ncepp_uee.dat ncepp_vee.dat ncepp_zee.dat ncepplagee.dat ncepulagee.dat ncepvlagee.dat ncepzlagee.dat | 0.348 0.031 0.030 0.088 0.284 0.030 0.013 | 0.408 0.022 0.026 0.105 0.318 0.022 0.013 | 0.251 0.044 0.232 0.206 0.020 0.011 | 0.077 0.189 0.020 0.382 0.038 0.140 0.028 | 0.169 0.062 0.489 0.152 0.077 | 0.163 0.113 0.498 0.104 0.128 | 0.006 0.212 0.117 0.483 0.006 0.111 0.164 | 0.010 0.167 0.067 0.449 0.011 0.093 0.142 | 0.173 0.026 0.343 0.085 0.059 | 0.016 0.184 0.239 0.007 0.113 0.012 | 0.152 0.158 0.011 0.166 0.114 0.100 | 0.314 0.048 0.010 0.135 0.198 0.030 | |

Figure 5.2 The Results screen for the Blogsville example. The strongest correlation in each month is shown in red, indicating that the relationship between maximum temperature and p500 and p_u are most important. Blanks represent insignificant relationships at the chosen Significance Level.

For the Blogsville example, select maximum daily temperatures as the predictand (*TMAX*), and the following predictor files: p500, p_u , p_v , and p_z (see Table 2.1). In addition, use the **Transform** facility (Section 4.2) to create lagged values (one-day) for the surface airflow indices. The predictand does not depend on an intermediate occurrence process, so **Unconditional** is checked under the **Process** option. Use the default dates for the **Data** option (i.e., 1961–1990), and choose **Annual** under **Select Analysis Period**. Use the default **Significance Level** (i.e., 0.05) then click on the **Analyse** button at the top of the **Screen Variables** menu. The results in Figure 5.2 suggest that p500 is a potentially useful predictor for April through October maximum temperature, and p_u for December through March.

5.3 Correlation matrix

The **Correlation** button is used to investigate inter-variable correlations for specified sub-periods (annual, seasonal or monthly). SDSM also reports partial correlations between the selected predictors and predictand. These statistics help to identify the amount of explanatory power that is unique to each predictor.

For the Blogsville example, use the same predictand, predictors and set–up as in Section 5.2. Then click on the **Correlation** button at the top of the **Screen Variables** menu. The results are shown in Figure 5.3.

| 5 | 8 Results | | | | | | | | | | × |
|----------|--|--|--|--|---|---|---|--|--|--|---|
| Ē | jie <u>H</u> elp | | | | | | | | | | |
| В | 🗕 🎒 😯 ack Print Help | | | | | | | | | | |
| С | ORRELATION MATE | ЯX | | | | | | | | | |
| А | nalysis Period: 01/01/ | /1961 - 3 | 1/12/19 | 190 (Anni | ual) | | | | | | |
| M M | issing values: 0 issing rows: 0 | | | | | | | | | | |
| 10040070 | TMAX.DAT ncepp_uee.dat ncepp_zee.dat ncepp500ee.dat ncepplagee.dat ncepvlagee.dat | 1 0.083 0.074 -0.034 0.679 0.055 0.041 -0.068 | 2 0.083 1 -0.001 0.043 0.083 0.759 0.037 0.002 | 3 0.074 -0.001 1 0.023 0.194 -0.057 0.519 -0.202 | 4 -0.034 0.043 0.023 1 -0.562 0.037 0.236 0.561 | 5 0.679 0.083 0.194 -0.562 1 0.037 0.055 -0.501 | 6 0.055 0.759 -0.057 0.037 0.037 1 -0.001 0.043 | 7 0.041 0.037 0.519 0.236 0.055 -0.001 1 0.023 | 8 -0.068 0.002 -0.202 0.561 -0.501 0.043 0.023 1 | | |
| P | ARTIAL CORRELATI | ONS WI | тн тма | X.DAT | | | | | | | |
| | | Partial I | r Pv | /alue | | | | | | | |
| | cepp_uee.dat cepp_vee.dat cepp_zee.dat cepp500ee.dat cepulagee.dat cepvlagee.dat | -0.033 -0.071 0.526 0.823 0.010 -0.157 0.244 | 0.0 0.0 0.0 0.3 0.0 0.0 | 015 000 000 000 421 000 | | | | | | | |

Figure 5.3 The **Results** screen for the Blogsville example. Partial correlations indicate that p500 and p_z have the strongest association with *TMAX* once the influence of all other predictors has been removed.

5.4 Scatterplot

The **Scatter** button is used for visual inspections of inter-variable behaviour for specified sub-periods (annual, seasonal or monthly). The resultant scatterplot(s)

indicate the nature of the association (linear, non-linear, etc.), whether or not data transformation(s) may be needed, and the importance of outliers.

For the Blogsville example, select TMAX as the predictand, p_u as the predictor file, and February under Select analysis period (following the results in Figure 5.2). Check that all other predictors have been deselected, and that Unconditional is selected under Process. (Note that if Conditional is selected, all values less than or equal to the Event Threshold in Settings are excluded from the plot). Click on the Scatter button at the top of the Screen Variables menu. The results are shown in Figure 5.4.



Figure 5.4 The **Scatterplot** for the Blogsville example, showing the association between TMAX and p_u in February. The results suggest that during February, higher maximum daily temperatures are associated with stronger westerly airflows.

The presentation quality of the **Scatterplot** may be customized, as required, by doubling clicking on any of the axis legends, titles or data points. Additional windows enable changes to be made to chart font, style, size, colour, etc.

To incorporate the **Scatterplot** in a Word document, first use the **Copy** button at the top of the screen, then in Word use Paste Special (Picture).

6. MODEL CALIBRATION

The **Calibrate Model** process constructs downscaling models based on multiple linear regression equations, given daily weather data (the predictand) and regional– scale, atmospheric (predictor) variables. The parameters of the regression model are written to a standard format file with the extension *.PAR, along with meta–data recording details of the calibration period, model type, predictors used, etc.

The User specifies the model structure: whether monthly, seasonal or annual sub-models are required; whether the process is unconditional or conditional. In unconditional models a direct link is assumed between the predictors and predictand (e.g., local wind speeds may be a function of regional airflow indices). In conditional models, there is an intermediate process between regional forcing and local weather (e.g., local precipitation amounts depend on wet-/dry-day occurrence, which in turn depend on regional-scale predictors such as humidity and atmospheric pressure). Furthermore, it is possible to apply standard transformations to the predictand in conditional models (see Section 3.2), and/or to specific predictors (see Section 4.2).

To access the model building facility, click the **Analyse** button at the top of any screen, then select **Calibrate Model** from the drag down list. Alternatively, click on the **Next** button at the top of the **Screen Variables** screen. The following screen will appear:

| 🐲 Calibrate Model | | |
|---|------------------------|---|
| <u>File E</u> dit <u>A</u> nalyse <u>H</u> elp | | |
| ← Image: Constraint of the section of th | is Help Next | |
| Select Input File | Predictor Variables | Select Output File |
| Select Predictand File | Prep. dat Tmax. dat | Output File File: *PAR |
| Data Fit Start: 01/01/1961 | Desktop | - Model Type ◎ Monthly ◎ Seasonal ◎ Annual |
| Fit End: 31/12/1990 Number of Days: 10957 | C: | Process ♥ Unconditional ♥ Conditional |
| | | |

Figure 6.1 The Calibrate Model screen.

6.1 File handling

To begin model building, click on the **Select Predictand File** button in the top lefthand corner. An **Open** file window appears; browse through until the correct directory and file are reached, then click on the appropriate file name – for example, the maximum daily temperature at Blogsville, *TMAX.DAT*. The name of the file will then appear beneath the button. Follow a similar procedure to locate and select the desired predictor variables by choosing the correct drive from the pull down window in the centre of the screen. The directories available on this drive will then appear in the window directly above the drive window. For example, locate the C:\SDSM\Blogsville\NCEP directory. All *.DAT files in this directory are then listed in the window above. To select a predictor, simply click on the file name – it will be highlighted in blue. To deselect a file, click on it again, and it will no longer be highlighted. The number of predictor variables chosen is shown beneath this window.

The **Data** menu on the left-hand side of the **Calibrate Model** screen allows the start and end dates of the analysis period to be changed. The default dates are held in the **Settings** screen (Section 3.1), in this case 1961–1990. If the start and end dates lie outside the permissible range, the User will be prompted to enter new values. Ideally, the model should be calibrated using part of the available data, withholding the remainder for independent model validation (see Sections 7 and 8).

To specify the name of the output parameter (*.PAR) file, click on the **Output File** button in the upper right-hand corner. An **Output PAR file** window appears. For maximum convenience, make sure that the parameter file is saved in the same directory as the predictand files, in this case, C:\SDSM\Blogsville\Calibration. Enter an appropriate file name in the **File name** box then click on the **Save** button. The name of the parameter file will then be displayed beneath the **Output File** button, for example, TMAX.PAR.

6.2 Model type

To determine the temporal resolution of the downscaling model check either **Monthly**, **Seasonal** or **Annual** under the **Model Type** box. In **Monthly** models, different model parameters are derived for each month. In **Seasonal** models, all months in the same season (e.g., December, January and February for winter) have the same model parameters. In **Annual** models, all months have the same parameters (i.e., there is no attempt to specify intra–annual variations in parameter values).

Next, indicate whether the downscaling process should be **Unconditional** or **Conditional** by checking the appropriate option in the **Process** box. Note that for conditional processes in which the distribution of predictand values is skewed, it is possible to apply one of several transformations in **Advanced Settings** (see Section 3.2). For example, the Fourth root might be selected for daily precipitation amounts. Finally, click the **Calibrate** button at the top of the screen.

6.3 Blogsville example

For the Blogsville example, five predictor files $(p500, p_u, vlag, p_z \text{ and } zlag)$ might be selected to downscale daily maximum temperatures, TMAX (see Figure 5.3). There is clearly a seasonal cycle in the regional forcing (Figure 5.2), so **Monthly** is checked in the **Model Type** box. The **Unconditional** option is checked in the **Process** box because a direct link is assumed to exist between the regional–scale predictors and local temperature. The date range in the **Data** menu is set at 1961 to 1975, ensuring that the second half of the data (i.e., 1976 to 1990) is retained for model validation.

Once the appropriate selections have been made, click on the **Calibrate** button. The process may take several seconds, and on completion a dialogue box will report the percentage of explained variance (R-squared value) and the Standard Error

for the model. Figure 6.2 shows the results for the Blogsville example. In this case, about 55% of the variance in the local predictand is explained by regional forcing, and the standard error of the model is 2.2°C.

| Calibratio | on Completed | × |
|------------|---|---|
| ٩ | Unconditional R-Squared: 0.546 Unconditional Standard Error: 2.246 | |
| | <u>ОК</u> | |

Figure 6.2. The Calibration Completed dialogue box.

Click on the **OK** button to return to the **Calibrate Model** screen, then on **Home** to return to the **Main Menu**, on **Back** to return to **Screen Variables**, or on **Next** to proceed to the **Weather Generator**.

7. WEATHER GENERATOR

The **Weather Generator** operation produces ensembles of synthetic daily weather series given observed (or NCEP re–analysis) atmospheric predictor variables and regression model weights produced by the **Calibrate Model** operation (see Section 6). The **Weather Generator** enables the verification of calibrated models (assuming the availability of independent data) as well as the synthesis of artificial time series representative of current climate conditions. The **Weather Generator** can also be used to reconstruct predictands or to infill missing data.

To access this facility, click the **Analyse** button at the top of any screen, then select **Weather Generator** from the drag down list. Alternatively click on the **Next** button at the top of the **Calibrate Model** screen. The following screen will appear:



Figure 7.1 The Weather Generator screen.

7.1 File handling

The first step in the synthesis process is the selection of the appropriate parameter file. Click on the **Select Parameter File** button, in the top left–hand corner. An **Open** file window appears; browse through until the correct directory and file are reached, then click on the appropriate file name – for example, the parameters for maximum daily temperature at Blogsville, are held in TMAX.PAR. The name of the file will then appear beneath the button.

Next, specify the location of the predictor variable files by choosing the correct directory and drive from the window in the bottom left-hand corner of the screen under **Select Predictor Directory**.

To write synthetic data to a results file, it is necessary to select an appropriate directory and output file name. Click on the **Select Output File** button in the top right-hand corner. An **Open** file window appears; browse through until the correct directory is reached, then enter a suitable file name – for example, TMAX.OUT. The name of the file will then appear beneath the button.

Click on the View Details button, and the (predictand followed by predictor) files used in model calibration are listed in the window below. The Record Start date and available Record Length (number of days) are also displayed. The User must specify the (sub–) period required for weather generation using the Synthesis Start and Sythesis Length boxes, respectively.

The default values for **Synthesis Start** and **Sythesis Length** are used to simulate the period of record used for model calibration. If, however, model verification is to be undertaken using a set of independent data withheld from the calibration process, then the two values should be amended accordingly. If simulation of observed data based on the complete predictor record is needed, then the **Record Start** and **Record Length** values should be used.

7.2 Ensemble size

Decide how many ensembles of synthetic data are needed, up to a maximum of 100, and enter the appropriate value in the **Ensemble Size** box at the bottom right-hand corner of the screen (the default is 20). Individual ensemble members are considered equally plausible local climate scenarios realised by a common set of regional-scale predictors. The extent to which ensemble members differ depends on the relative significance of the deterministic and stochastic components of the regression models used for downscaling. For example, local temperatures are largely determined by regional forcing whereas precipitation series display more "noise" arising from local factors. The former will yield similar looking ensemble members; the latter, large differences between individual members.

Once the above selections have been completed, click the **Synthesize** button at the top of the menu. After a few seconds, the follow dialogue box will appear:

| Results | × |
|---------|----------------------|
| ٩ | Synthesis completed. |
| | OK |

Figure 7.2 The synthesis completed dialogue box.

Click on **OK** to return to the **Weather Generator**, then on **Back** to return to the **Calibrate Model** screen, or on **Next** to proceed to **Analyse Model Output**.

7.3 Blogsville example

Selections for Blogsville are illustrated in Figure 7.1. In this example, the **Weather Generator** synthesized 20 runs of 15 years daily maximum temperature, using five regional–scale predictors. The data were synthesized using independent predictors withheld from model calibration (i.e., for the period 1976–1990).

Figure 7.3 shows the first few values of 12 ensemble members held in the TMAX.OUT file written to C:\SDSM\Blogsville\Results. Figure 7.4 shows the corresponding TMAX.SIM file, which contains meta-data associated with the synthesis. In both cases, the files have been opened in WordPad.

| TMAX.OUT | WordPad | | | | | | | | | | |
|-----------|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|
| Edit View | Insert Format Help | | | | | | | | | | |
|) 📽 🖬 🔞 | A A A | B - 3 | | | | | | | | | |
| 0.000.0 | 11.351 | 0.136 | 6,423 | 9.631 | 0.252 | 6.690 | 8.958 | 6.942 | 9.020 | 4.033 | 3.280 |
| .320 | 9.748 | 6.177 | 4.497 | 4.471 | 2.578 | 8.566 | 8.004 | 4.553 | 5.661 | 5.687 | 7,599 |
| 2,201 | 1.006 | 5.263 | 3.446 | 2,748 | 3.043 | 4.054 | -1.438 | 7,168 | 2.156 | 6.377 | -0.709 |
| 0.464 | 3,683 | 6.765 | 0.138 | 1,973 | 0.146 | 4.811 | 3.220 | -0.561 | 2.603 | -0.243 | 3.274 |
| 7.722 | 5.063 | 1.007 | 6.110 | 6.617 | 6.658 | 6.304 | 5.230 | 0.904 | 6.973 | 7.016 | 0.105 |
| .688 | 5.301 | 0.849 | -3.691 | -2.608 | 1,379 | 0.820 | 5.235 | 3.655 | 1.762 | -0.137 | 6,872 |
| .145 | 3.024 | 3.789 | 10.002 | 3.942 | 9.455 | -1.286 | 6.510 | 0.237 | 1.029 | 6,656 | 2.617 |
| .273 | 4.312 | 3.860 | 0.439 | 8.730 | 6.274 | 4.310 | 3,757 | 9.484 | 5.709 | 6.001 | 8.103 |
| .735 | 6.072 | 3.587 | 2.502 | 2.703 | 4.003 | 7.269 | 0.119 | 6.911 | 4.993 | 5.562 | 3.340 |
| .097 | 1,860 | 4.102 | 1.685 | 1,143 | 3,134 | 1.011 | 5.097 | 2.656 | 0.174 | 3,904 | 0.417 |
| .220 | 7,601 | 1.419 | 5.215 | 3,920 | 4,101 | 7.260 | 2.406 | 4.306 | 2.053 | 2,102 | 11,398 |
| 0.625 | 9.611 | 10.609 | 5.656 | 11.958 | 6.139 | 5.103 | 13.144 | 12.784 | 7.054 | 10.323 | 5,707 |
| .976 | 6.433 | 5.357 | 0.204 | 7.946 | 5,200 | 6.702 | 0.020 | 5.636 | 11.367 | 7.157 | 11.607 |
| 152 | 5.944 | 6.964 | 3.937 | 1.610 | 1.994 | 2.740 | 3.765 | 2.875 | -0.358 | 6.268 | 2.413 |
| .,778 | 3.573 | 3.704 | 5.001 | 10.083 | 8,304 | 7.054 | 2.385 | 9.574 | 8.459 | 3,728 | 10.606 |
| 017 | 7,933 | 10.220 | 0.720 | 5,156 | 6.102 | 3.260 | 9.445 | 2.840 | -2.435 | 3,650 | 2.443 |
| 464 | 6.024 | 6.197 | 2.527 | 6.793 | 7.556 | 9.064 | 2.942 | 2.466 | 7.969 | 3,963 | 4.789 |
| 212 | 4.852 | 7.080 | 10.999 | 11.870 | 6.814 | 8,797 | 4.028 | 7.099 | 8.099 | 7.173 | 7,933 |
| 880 | 5.459 | 4.268 | 2.744 | 2.782 | 7.490 | 9.459 | 7.315 | 9,423 | 9.266 | 4.679 | 3.914 |
| 507 | 10.049 | 5.748 | 4.399 | 4.237 | 6,643 | 4.407 | 6.004 | 8.424 | 6.015 | 4.468 | 9.081 |
| 629 | 6,558 | 10,391 | 5,187 | 3,529 | 5,069 | 5,371 | -0,393 | 4,258 | 4,228 | 5,410 | 7,515 |
| 811 | 3.709 | 1.842 | -0.315 | 1.021 | 3,775 | 8.855 | 3.276 | 5.004 | 2.360 | 1.438 | 1.507 |
| 680 | 3.254 | 3.071 | 8,935 | 0,396 | 4.514 | -0.748 | 4.616 | 1,483 | 2.163 | 5,235 | 1,011 |
| 589 | 0.591 | 4,974 | 1.227 | 4,122 | 7,827 | 3.465 | 2,005 | 1,309 | 1.606 | 7,697 | 2,539 |
| 988 | -1.445 | 5,888 | 1,561 | 1.534 | 1,118 | -0.747 | 2,202 | -1.040 | 3,525 | 7,161 | 2,668 |
| 663 | 7.659 | 9,251 | 3,430 | 7.643 | 10,330 | 8,059 | 9.224 | 9,448 | 8.144 | 4,491 | 3,710 |
| .274 | 11.635 | 12.299 | 9,958 | 10,685 | 6,337 | 11,688 | 14,111 | 13,292 | 9,484 | 9,786 | 11,258 |
| 400 | 10.521 | 7.995 | 1.090 | 7.401 | 9.752 | 12,390 | 2,900 | 4.740 | 7.502 | 0.292 | 11,204 |
| .149 | 9.336 | 14.864 | 11.254 | 7.552 | 12.735 | 13.686 | 12.326 | 13.892 | 12.603 | 8.245 | 0.854 |
| 2.62 | 9,340 | 6.514 | 12,301 | 0.942 | 0.020 | 4,109 | 11,930 | 5.354 | 2.656 | 0.973 | 9,752 |
| 755 | 9,828 | 6.234 | 10.709 | 5,406 | 5.297 | 3.212 | 7.442 | 11.141 | 10,440 | 10,387 | 4.086 |
| 962 | 2.057 | 10,021 | 6,630 | 9,549 | 5,310 | 6.445 | 3.751 | 6.414 | 6.491 | 4,350 | 7.292 |
| 965 | =1.165 | 4.644 | 6,623 | 9,229 | 4,673 | 8,089 | 7.444 | 3,580 | 8,841 | 4,298 | 4.141 |
| 111 | 5.517 | 3.377 | 2.647 | 6.757 | -1.026 | 1.929 | 5,607 | 2.514 | 3.159 | 6.453 | 6.000 |
| .233 | 8.522 | 7.862 | 4.261 | 14.738 | 8.742 | 6.660 | 5.364 | 8.514 | 8.130 | 10.021 | 5.616 |
| .830 | 6.367 | 14,790 | 11.610 | 9,157 | 10.572 | 9.228 | 6.452 | 9.745 | 7.057 | 11.693 | 9.795 |
| .306 | 13-150 | 7.200 | 9.553 | 8.375 | 6.382 | 7.289 | 14.440 | 9.951 | 9.364 | 9.124 | 14.441 |
| 341 | 7.545 | 3.352 | 3.567 | 9,945 | 6.513 | 4,405 | 6.707 | 6.685 | 3,469 | 5,957 | 4,322 |
| 386 | 9.611 | 0.202 | 9.648 | 11.393 | 13.073 | 9.304 | 14.512 | 12.089 | 0.474 | 12.116 | 10.456 |
| 928 | 13 014 | 10.485 | 6.548 | 6 695 | 3.059 | 9 636 | 6 674 | 7.960 | 12.098 | 11, 160 | 11 597 |
| .833 | 11.683 | 8.639 | 11.214 | 13,407 | 8,952 | 12,070 | 12.249 | 4.546 | 12.574 | 11.614 | 14.944 |
| 152 | 5.679 | 6.509 | 10.011 | 8.782 | 9,550 | 9.695 | 10.467 | 10.760 | 10.648 | 0.941 | 14,199 |
| 202 | 10.024 | 5.031 | 11.618 | 9,350 | 5,239 | 8.078 | 9,890 | 6.614 | 8.843 | 6.852 | 13.097 |
| 3.69 | 0 204 | 0.346 | 8 780 | 13 402 | 11 036 | 11 601 | 8 202 | 7 470 | 6.050 | 11 618 | 14 105 |
| 4 140 | 10,689 | 0.000 | 7, 220 | 0.311 | 10.084 | 7.087 | 11 653 | 7.003 | 7.335 | 10.221 | 6 607 |
| 740 | 4 346 | 10 207 | 0 420 | 5 260 | 5 203 | 0.004 | 8 895 | 0 446 | 0.034 | 10.652 | 0.471 |
| * 1.30 | 41.440 | 20.607 | 9.400 | 01000 | 91600 | 0.004 | 01090 | 21340 | 21024 | 101034 | 0.474 |

Figure 7.3 An example of the format of the simulated data file (*.OUT).



Figure 7.4 The *.SIM file produced by the **Weather Generator** operation for the Blogsville example. The output is (in line order): [1] the number of predictor variables; [2] the number of regression models used (1=annual, 4=seasonal, 12=monthly); [3] the maximum number of days in a year (here a calendar year is used, so there are up to 366 days in leap years); [4] the start date of the data used for model calibration; [5] the number of days simulated; [6] whether or not the predictand is a conditional (#TRUE#) or unconditional (#FALSE#) variable; [7] the number of ensemble members; [8] the variance inflation parameter (see **Advanced Settings**); [9] the transformation code for conditional variables (1=none, 2=fourth root, 3=natural log, 4=inverse normal); [10] the bias correction parameter (see **Advanced Settings**); [11] the predictand file name; [12 onward] the predictor file name(s).

8 ANALYSIS OF OBSERVED AND DOWNSCALED DATA

8.1 Overview

Statistical tests of observed and downscaled weather data are handled in slightly different ways by SDSM but both are performed in the **Analyse Data** screen. Common diagnostic tests are available for both observed and synthetic data. These statistics include the variable mean, maximum, minimum, variance, peaks above/below thresholds, percentiles, percent wet–days, and wet–/dry–day spell–lengths, computed on a calendar month, seasonal or annual basis.

To evaluate either downscaled data or observed data, click on the **Analyse** button at the top of any screen, then select **Analyse Data** from the drag down list. The following screen will appear:

| 9% Analyse Data File Edit Analyse Help | |
|---|---|
| Back Home Reset Analyse Statistics Settings Help Next | |
| Data Source Modelled Observed Select Input File Select File File: Not selected Analysis Period Analysis start date: 01/01/1951 Analysis end date: 31/12/1990 Number of days: 10957 | Modelled Scenario Model Details Predictors: unknown Season code: unknown Year length: unknown Scenario start: unknown No. of days: unknown Ensemble size: unknown View Details Ensemble Size View Ensemble Mean? Ensemble Member: D |

Figure 8.1 An example of the Analyse Data screen

The first step in the analysis is to select the **Data Source** – click on either Modelled, for downscaled data analysis, or Observed for observed data analysis.

The second step is the selection of an appropriate data file. Click on the **Select Input File** button, on the left-hand side. An **Open** file window appears; browse through until the correct directory and file are reached, then click on the appropriate file name – for example, actual maximum daily temperatures at Blogsville, are held in TMAX.DAT. The name of the file will then appear beneath the button. If using Modelled output click on **View Details** to check basic information about the downscaling experiment (such as the number of predictors, start date, etc.)

Next, specify the (sub-) period required for analysis using the Analysis start date and Analysis end date windows, under the Analysis Period header. The default values are the Standard Data Start Date and Standard Data End Date held in the global Settings (Section 3.1). The default Use Ensemble Mean box produces mean diagnostics for all ensemble members and the standard deviation of the ensembles (see Figure 8.4). However, diagnostics for individual members may be extracted by deselecting Use Ensemble Mean and entering the required Ensemble Member (in this case, integers 1 to 100) in the Ensemble Member box.

To save the analysis results, it is necessary to select an appropriate directory and file name. Click on the **Save Summary File As** button on the right–hand side. An **Open** file window appears; browse through until the correct directory is reached, then enter a suitable file name – for example, TMAXOBS.TXT. The name of the file will then appear beneath the button.

The final step is to select the required diagnostics. Click on the **Statistics** button at the top of the menu. The following screen will appear:

| Statistics Selection | | 2 |
|---|------------------------------|---------------------------------------|
| * Ø Image: Constraint of the section o | | |
| Generic Tests | | Precipitation Only |
| Mean | Peaks over 0 threshold | Percentage wet |
| Maximum | □ Peaks below 0 threshold | length Mean wet |
| 🔽 Minimum | Percentile 95 | Maximum dry spell length |
| 🔽 Sum | Inter-quartile range | Maximum wet spell length SD dru spell |
| Variance | Autocorrelation | length |
| 🥅 Median | Skewness | |
| Count | □ Maximum 5 N-day total | □ POT as % of J |
| | | |

Figure 8.2 The Statistics Selection screen.

The screen is divided into two areas. The first, headed **Generic Tests**, lists statistics that may be applied to any variable (mean, maximum, minimum, sum, variance, median, count, peaks over/below threshold, percentile, inter-quartile range, autocorrelation, skewness and maximum N-day total). The second, headed **Precipitation Only**, lists statistics that are only applicable to daily precipitation series (percentage wet, mean dry-/wet-spell length, maximum dry-/wet-spell length, standard deviation of dry-/wet-spell, peaks over threshold as a percentile, peaks over threshold as a percentage of total rainfall). Note that the definition of a wet-day can be adjusted using the **Event Threshold** under **Settings**. The default is zero (i.e., wet-days are defined as all days with non-zero precipitation totals). Note, sum is averaged by the number of years in the data set providing the monthly/seasonal/annual mean sum.

By checking the appropriate boxes, the User selects up to eight statistics for analysis. The defaults are the mean, maximum, minimum, sum, and variance. Click on **Back** to return to the **Analyse Data** screen.

Once all the above selections have been completed, click on the **Analyse** button at the top of the menu. After a few seconds, the **Results** screen will appear:

| 👀 Results | | | | | | × | | | | |
|--|--|---|---|---|---|--|--|--|--|--|
| <u>F</u> ile <u>H</u> elp | | | | | | | | | | |
| Back Print | Reck Print Help | | | | | | | | | |
| SUMMARY : | STATISTICS | FOR: TMAX.DA | λT | | | | | | | |
| Analysis Star Analysis End Ensemble Mi | t Date: 01/01 Date: 31/12 ember(s): Not | /1976 /1990 applicable | | | | | | | | |
| Month January February March April May June July August September October November December December Winter Spring Summer Auturen | Mean 6.443 6.418 9.516 11.865 15.782 18.542 21.148 20.619 17.924 14.141 9.627 7.493 6.796 12.393 20.120 13.900 | Maximum 13.800 17.900 20.100 26.100 31.800 32.200 34.800 26.400 27.100 17.100 17.100 17.900 26.100 34.800 26.100 34.800 27.100 | Minimum -6.700 -2.900 1.600 2.100 7.400 9.900 13.600 0.000 10.700 7.700 0.600 -3.700 -6.700 1.600 0.000 0.600 | Variance 13.899 15.259 9.384 11.937 12.711 14.887 13.415 12.011 8.109 7.949 10.930 13.194 14.037 18.087 14.673 20.362 | POT 0.000 0.000 0.000 5.000 39.000 72.000 61.000 4.000 0.000 0.000 0.000 0.000 5.000 172.000 5.000 | Sum 199.733 181.427 295.007 355.940 483.247 556.273 655.580 633.180 537.713 438.360 238.800 232.280 575.100 1140.193 1851.033 1954.873 | | | | |

Figure 8.3 Default statistics for observed daily maximum temperatures at Blogsville during the validation period 1976–1990.

The **Results** screen lists the name of the input file, along with the start and end dates of the analysis. Monthly, seasonal and annual mean statistics are listed beneath for the chosen tests. Comparison of the results obtained from the **Weather Generator** (see below) gives an indication of model skill. See Section 9 for visual comparisons of monthly statistics.

| SS Result | 5 | | | | | × |
|---|--|---|--|---|--|---|
| File Help | | | | | | |
| 🔶 🎒 Back Print | Q Help | | | | | |
| SUMMARY 9 | TATISTICS F | FOR: TMAX.OL | IT | | | |
| Analysis Starl Analysis End Ensemble Me | :Date:01/01. Date:31/12/ ember(s):ALL | /1961 1990 | | | | |
| Criseniue we Month January March April May June July September October November Doctober November Doctober Viriter Spting Auturn Amrual Standard De January March April March April Standard De January February March April Standard De January Standard De January February March April Standard De January Standard De January Standard Standard De January Standard Standard De January Standard Standard De January Standard Stand | Mean 10.301 11.602 13.146 13.146 13.146 15.798 15.798 15.798 15.798 15.798 15.798 15.798 15.798 15.798 15.798 15.400 10.509 10.509 10.5408 10.278 12.738 2.738 0.079 0.087 0.087 0.082 0.072 0.073 0.074 | Maximum 25:149 25:309 25:905 26:450 27:675 28:191 28:605 24:373 21:390 24:074 24:074 24:074 24:074 24:074 24:074 24:074 25:8060 20:082 24:074 25:8060 20:082 24:074 25:8060 20:082 24:074 25:8060 20:093 24:074 25:8060 20:093 20:093 1:000 1:000 1:001 1:010 1:010 | Minimum 3.873 2.803 3.156 5.973 3.909 2.578 0.265 -3.845 -3.845 -2.856 0.263 -2.856 0.263 -2.856 0.263 -2.856 0.253 -2.856 0.253 -2.856 0.255 0.255 1.154 1.048 1.048 1.048 1.048 1.048 1.045 1.0488 1.048 1.0488 1.0488 1.048 | Vatiance 24,293 23,293 18,554 14,6257 18,175 22,140 21,057 18,175 22,140 20,140 | Sum 319,341 329,247 407,540 441,784 508,650 510,064 489,723 417,737 347,173 311,048 270,159 317,059 317,059 317,057 4452,250 2,460 2,461 2,042 2,461 2,452 2,450 2,500 2,450 2,500 2,450 2,450 2,450 2,500 2,500 2,450 2,500 2 | |
| November December Winter Spring Summer Autumn Autumn | 0.080 0.084 0.036 0.047 0.045 0.042 0.020 | 1.063 0.848 1.110 1.310 0.833 1.138 0.842 | 0.892 0.961 1.030 1.048 0.976 0.826 0.928 | 0.533 0.540 0.372 0.375 0.364 0.237 0.284 | 2.385 2.607 3.114 4.311 4.120 3.829 7.349 | |

Figure 8.4 Example output of Analyse Data (Modelled) showing the mean and standard deviation of diagnostics for a 20 member ensemble

9 GRAPHING MONTHLY STATISTICS

The **Compare Results** operation enables the User to plot monthly statistics produced by the **Analyse Model Ouput/ Other Data** operations (Section 8). Graphing options allow the comparison of two sets of results and hence rapid assessment of downscaled versus observed, or current versus future climate scenarios.

To access this facility, click the **Analyse** button at the top of any screen, then select **Compare Results** from the drag down list. The following screen will appear:

| 🕫 Compare Results | | |
|-----------------------------------|--------------------|--|
| <u>Eile A</u> nalyse <u>H</u> elp | | |
| 🝝 🚮 🌂 🛄 🚟 😲 🔶 | | |
| | | |
| – Input File 1––––– | Input File 2 | |
| Select First File | Select Second File | |
| File: Not selected | File: Not selected | |
| Select statistic | Select statistic | |
| | | |
| | | |
| | | |
| | | |
| | | |

Figure 9.1 An illustration of the Compare Results screen.

9.1 Line chart

To choose a results (*.TXT) file, click on **Select First File** button. An **Open** file window appears; browse through until the correct directory and file are reached, then click on the appropriate file name – for example, observed statistics for maximum daily temperature at Blogsville, are held in TMAXOBS.TXT. The name of the file will then appear beneath the button, along with a list of available statistics. Repeat the process by clicking on the **Select Second File** button. Then click on the required statistic listed under **Select Statistic**. Finally, to show a line chart click on the **Line** button at the top of the screen:



Figure 9.2 Example of the Line chart using observed (TMAXOBS) and downscaled (TMAX) monthly mean maximum daily temperatures at Blogsville 1976–1990.

9.2 Bar chart

Alternatively, having selected the required files and statistics from each list (as in Section 9.1), click on the **Bar** button at the top of the **Compare Results** screen to produce a bar chart:



Figure 9.3 Example of the **Bar** chart using observed (TMAXOBS) and downscaled (TMAX) monthly absolute maximum daily temperatures at Blogsville 1976–1990.

9.3 Customizing charts

To change (or remove) tick marks, y-axis labels, chart titles or y-axis maximum/minimum, in either the **Line** or **Bar** chart, click on the **Settings** button at the top of the screen. The following screen will appear:

| 🗟 Chart Settings | X |
|-------------------------------------|---|
| Eile Help | |
| Help | |
| | |
| Enter number of tick points: 7 Cha | art title: Maximum temperatures at Nottingham |
| Enter new Y axis maximum: 40 Y axis | s label: Temperature (deg-C) |
| Enter new Y axis minimum: 0 | |
| Legend 1 title: Observed I | egend 2 title: Downscaled |
| Make Changes Apply Ticks Clear Tic | ks Show Legend Clear Legend |

Figure 9.4 An illustration of the Chart Settings screen.

Enter the required values/text then click on the **Make Changes** button (to change text) and/or click on the **Apply Ticks** button to change tick marks. Similarly, click on the **Clear Ticks**, **Show Legend**, or **Clear Legend** buttons as required. Then click on the **Back** button to return to the plot.

To change the colour scheme of the lines or bars, double click on the object required. A **Color** palette will appear. Select the desired colour, then **OK** to return to the chart. Similarly, to change the **Font**, double click on title and/or y-axis title. To change the position of the title, single click then drag to the required location on the chart.

By applying the above design preferences, it is possible to change the bar chart in Figure 9.3 into the following:



Figure 9.5 The same as Figure 9.3 but with customised bar colour scheme, tick marks, scale and legend.

Finally, to incorporate **Line** or **Bar** charts in a Word document, first use the **Copy** button at the top of the screen, then in Word use Paste Special (Picture).

10 TIME SERIES PLOT

10.1 Time Series Chart

The **Time Series Plot** page (Figure 10.1) allows the user to produce a time series plot of chosen data file(s). Up to a maximum of five files can be plotted simultaneously on the same chart.



Figure 10.1 Time Series Plot screen

File Selection

Using the Drive, Directory and **File Selection** boxes, the User can select up to five files to plot. Note, two **File Selection** windows are provided to allow the User to select files from different directories. Only a maximum of five files from the two **File Selection** windows can be selected in total.

Data

Allows the User to select the period that they wish to analyse. Note, if an attempt is made to plot a period longer than the available data set (as defined in the global **Settings**), an error message will appear.

Save Results To

The User can choose to save a summary of the calculated results to a data file. This option will not work if plotting **Raw Data** as no summary statistics are calculated for this option. The default format text file that is comma separated (*.CSV) that can be opened in a spreadsheet for further analysis. Clicking on the **Clear** button deselects the selected file.

Time Period

Allows the User to select from **Raw Data**, **Month**, **Season**, **Annual** or **Water Year**. **Raw Data** simply graphs the data from the chosen file(s) as a time series plot for the

selected period (set by the User under **Fit Start** and **Fit End**). No statistics are derived for **Raw Data**. Note, the **Water Year** runs from October to September and is referred to by the year in which it starts. **Season** is referred to by the year in which it falls. Winter (December, January, February) is referred to by the year in which the January, February fall

When selecting a **Month**, **Season**, **Annual** or **Water Year Time Period**, SDSM calculates the chosen statistics (from the list below **Select Statistic**) for the specified period and plots them on a line graph. For example, if the User chooses a **Time Period** of January, and selects **Sum**, SDSM will plot the annual series of January Sums for the selected fit period (i.e., the sum for January 1961, sum for January 1962, and so on) as a line chart.

Select Statistic

The User selects the summary statistics to be plotted by clicking in the appropriate check button in this section (default is **Sum**). SDSM calculates the chosen statistic for the selected **Time Period**, repeated across the range of the fit period, and plots these calculated statistics on a time series chart.

Note, **Winter/Summer ratio** is calculated as the sum of the winter data (December, January, February), divided by the sum of the following summer data (June, July, August). It is referenced to the year in which the summer period falls.

PDS is the Partial Duration Series and is calculated as the sum of data values less than or equal to the chosen threshold for the selected **Time Period**. The default is the threshold value set in the main **Settings** screen. This value can be adjusted by entering the required threshold in the text box (this will not affect the threshold value set in the main **Settings** screen and applied elsewhere).

Percentile calculates the specified percentile for the chosen **Time Period**. The default is 90% but this can be adjusted by entering the required value in the text box.

SPI is the Standardised Precipitation Index. This is calculated for monthly time series only, so the Time Period selection is ignored when SPI is chosen. It is derived by first calculating the monthly sums of the data, then calculating a moving average of these monthly sums (smoothing) across the time period entered by the User in the adjacent text box. The default moving average period is 3 months. The smoothed data are then normalised by subtracting the mean of all the data in the fit range and dividing by the standard deviation of the smoothed data for each month.

POT is the Peaks Over Threshold. This counts the number of events greater than the user specified threshold for the chosen time period.

Plot

By clicking the **Plot** button the selected statistics are displayed as a time series graph. A graph, such as that shown in Figure 10.2 will be displayed.



Figure 10.2 Time series plot of raw data from PRCP.DAT file

10.2 Adjusting chart appearance

The appearance of the time series chart can be adjusted in several ways. For example, by clicking on the **Settings** button, the User is presented with a settings form that allows various adjustments to be made (Figure 10.3).

| Time Series Chart Settings | | × |
|----------------------------|-------------------------------------|----------|
| File Help | | |
| Close Reset Help | | |
| Y-axis ticks: 0 | Chart title: SDSM Time Series Chart | |
| Y-axis maximum: 5 | Y-axis label: Y axis label | |
| Y-axis minimum: 6 | X-axis label: 🛛 axis label | |
| X-axis labels gap: 0 | | |
| Legend | Width | |
| Line 1: ncepp_uxx.dat | 30 | |
| | | |
| | | |
| | | |
| Make Changes Clear Y Ticks | Show Legend Clear Legend Clear | X Labels |

Figure 10.3 An example of the Time Series Chart Settings form

The following points explain how each of these options work:

Lines

The User can adjust the width and legend text of each line in the chart. After making the required changes the User must click the **Make Changes** button to apply the changes to the chart.

Legend

The User can choose to show the legend on the chart or remove the legend by clicking the appropriate buttons at the bottom of this screen.

Y-axis ticks

These refer to the tick lines drawn across the chart on the y-axis. The default is no tick lines (except for the line y=0). If the User wishes to apply y-axis tick lines, enter the number required in the text box here and click the **Make Changes** button. Clicking the **Clear Y Ticks** button removes these tick lines.

Y-axis range

The User can adjust the extent of the Y-axis by entering appropriate minimum and maximum values on this page and clicking the **Make Changes** button.

X-axis labels

For analysed data year markers are shown on the X-axis. For raw data it is possible to apply a number of data markers (a counter) on the X-axis. X-axis label spacing can be specified by entering an appropriate value in the **X-axis labels gap** text box. This specifies the interval between successive X-axis labels/markers. The default for analysed data is 1 (i.e. year markers appear every year). The default for raw data is 0 (i.e. no markers appear). If the User enters 0, no markers are applied to the X-axis. Note that when plotting SPI data series the X-axis labels are determined by the total number of months available. In this case it may be better to remove the labels entirely to avoid overcrowding on the X-axis. The User implements chart settings by clicking the **Make Changes** button. X-axis labels are removed by clicking the **Clear X Labels** button.

Labels

The User can adjust the text appearing on the X- and Y-axis and also the chart title by typing in the appropriate text on this screen and clicking the **Make Changes** button. The User can also make adjustments to the chart directly. For example, by doubleclicking on the lines the User can adjust their colour. Double clicking on the title and axis labels allows the User to change the text font. The axis labels, chart title or legend are removed by clicking on them and hitting delete or backspace. To incorporate the **Chart** in a Word document, first use the **Copy** button at the top of the window then, in Word, use Paste Special (Picture).

11 SCENARIO GENERATION

The **Generate Scenario** operation produces ensembles of synthetic daily weather series given daily atmospheric predictor variables supplied by a GCM (either for current or future climate experiments). The GCM predictor variables must be normalised with respect to a reference period (or control run) and available for all variables used in model calibration (see Section 2.2).

The procedure is identical to that of the **Weather Generator** operation in all respects except that it may be necessary to specify a different convention for model dates and source directory for predictor variables. As in the case of the **Weather Generator** (see Section 7), input files for **Generate Scenario** need <u>not</u> be the same length as those used to obtain the regression weights during calibration.

To access this facility, click on the **Analyse** button at the top of any screen, then select **Generate Scenario** from the drag down list. The following screen appears:



Figure 11.1 The Generate Scenario screen, showing selections for the Blogsville example using HadCM2 predictors for the current (1960–1989) period.

11.1 Check settings

Before starting scenario generation, it may be necessary to change some of the options in the **Settings** menu. Click on the **Settings** button at the top of the screen and check the appropriate **Year Length** box. Also, amend the **Standard Start/End Date** in line with the GCM data time–slices. For example, HadCM2 and HadCM3 have year lengths of 360 days, and for the Blogsville example, the period 1960–1989 was used to represent current climate forcing. Once necessary changes have been made to the **Settings**, click on **Back** to return to the **Generate Scenario** screen.

11.2 Setup

The first step in scenario generation is the selection of the appropriate downscaling model parameter file. Click on the **Select Parameter File** button, in the top left–hand corner. An **Open** file window appears; browse through until the correct directory and file are reached, then click on the appropriate file name – for example, the parameters for maximum daily temperature at Blogsville, are held in TMAX.PAR. The name of the file will then appear beneath the button.

Next, click on the **View Details** button, and the (predictand followed by predictor) files used in model calibration are listed in the window below. Then select the appropriate drive location and directory for the GCM predictors under the **GCM Directory** header. For best practice, GCM predictors originating from different experiments or time–slices (e.g., 1960–1989 or 2080–2099) should be held in separate folders. This is because SDSM will load only files with the same predictor names (i.e., characters 5 to 8) as those used in model calibration (see Table 2.1).

As in the **Weather Generator** (Section 7), decide how many ensembles members are needed, up to a maximum of 100, and enter the appropriate integer in the **Ensemble Size** box on the left–hand side of the screen (the default is 20).

Finally, to save the scenario data to a results file, it is necessary to select an appropriate directory and file name. Click on the **Select Output File** button in the top right–hand corner. An **Open** file window appears; browse through until the correct directory is reached, then enter a suitable file name – for example, TMAXCCF.OUT (maximum temperature, current climate forcing). The name of the file will then appear beneath the button.

Once all the above selections have been completed, click on the **Generate** button at the top of the screen. After a few seconds, a dialogue box will appear (Figure 11.2). Click on **OK** to return to the **Generate Scenario** screen.

| Results | × |
|---------|---------------------|
| ٩ | Scenario Generated. |
| | OK |

Figure 11.2 The Scenario Generated dialogue box.

11.3 Blogsville example (temperature)

For the Blogsville example, the **Generate Scenario** operation was applied twice. First predictors from the HadCM2 GS experiment for the period 1960–1989 were used to emulate current climate forcing. Figure 11.3 shows the **Results** screen for this scenario, using the **Analyse Model Output** operation (see Section 8).

| SB Results | 5 | | | | × |
|---|---|---|--|---|---|
| Eile | | | | | |
| Back Print | | | | | |
| SUMMARY | STATISTICS | FOR: TMAXCC | F.OUT | | |
| Analysis Sta Number of D Ensemble M | rt Date: 01/01 Jays: 7200 ember(s): ALL | | | | |
| Month January February March April May June July August September October November December | Mean 7.061 6.986 9.371 11.987 14.920 19.041 19.612 19.946 17.989 14.137 9.696 7.343 | Maximum 18.116 17.161 22.377 21.829 25.778 29.871 28.749 30.046 27.125 23.270 20.185 19.562 | Minimum -6.528 -3.462 -3.330 1.254 3.967 9.017 10.400 10.930 8.819 4.153 -0.403 -0.403 -5.138 | Variance 17.729 13.680 18.267 12.358 12.116 12.119 10.097 10.582 9.607 10.305 12.872 18.047 | POT 0.000 0.008 0.000 4.233 4.733 6.417 1.050 0.000 0.000 0.000 |
| Winter Spring Summer Autumn | 7.130 12.093 19.533 13.941 | 18.280 23.328 29.555 23.526 | -5.043 0.630 10.116 4.190 | 16.485 14.247 10.932 10.928 | 0.000 0.069 5.128 0.350 |
| Annual | 13.174 | 23.672 | 2.473 | 13.148 | 1.387 |

Figure 11.3 Example results for Blogsville using GCM predictors (1960–1989).

Using the **Compare Results** operation, it is possible to compare the frequency of "hot" days at Blogsville downscaled using observed (NCEP) and GCM (HadCM2) predictor variables. For example, Figure 11.4 shows the respective monthly mean frequencies produced by each set of predictors with an ensemble size of 20. It is evident that the downscaling forced by GCM predictors introduces a slight cool bias in early summer, and slightly over–estimates the number of hot–day in late summer. (Note that results for individual SDSM runs or ensemble members will differ slightly — even when using the same model parameters and predictors — due to the stochastic component of the downscaling.)



Figure 11.4 Monthly frequency of "hot" days (>25°C) at Blogsville for the current climate downscaled using observed (NCEP) predictors (1961–1990) and GCM (HadCM2) predictors (1960–1989).

The second example of the **Generate Scenario** operation uses HadCM2 predictors for the period 2080–2099. As before, Figure 11.5 shows the **Results** screen for this scenario, obtained from the **Analyse Model Output** operation.

| St Results | 5 | | | | × |
|---|--|---|---|---|--|
| File | | | | | |
| Back Print | | | | | |
| SUMMARY | STATISTICS | FOR: TMAXEC | F.OUT | | |
| Analysis Sta Number of D Ensemble M | rt Date: 01/0" lays: 7200 ember(s): ALL | I/1961 | | | |
| Month January February March April May June July August September October November December | Mean 7.171 8.035 9.384 12.543 16.450 19.873 21.701 21.887 19.707 15.883 11.581 8.263 | Maximum 19.104 18.378 21.471 23.710 27.750 31.425 30.404 31.568 28.783 24.872 22.503 20.099 | Minimum -6.929 -3.668 -3.220 1.753 4.219 8.693 12.034 12.641 10.027 6.128 -0.553 -5.850 | Variance 20.132 14.847 17.011 13.601 15.606 13.270 10.120 10.350 9.476 10.497 14.729 17.197 | POT 0.000 0.000 0.000 1.208 8.150 15.433 16.842 4.042 0.092 0.008 0.000 |
| Winter Spring Summer Autumn | 7.823 12.792 21.154 15.724 | 19.194 24.310 31.132 25.386 | -5.483 0.917 11.123 5.201 | 17.392 15.406 11.247 11.567 | 0.000 0.406 13.475 1.381 |
| Annual | 14.373 | 25.006 | 2.940 | 13.903 | 3.815 |

Figure 11.5 Example results for the Blogsville using GCM predictors (2080–2099).

Once again, by using the **Compare Results** operation, it is possible to compare the frequency of "hot" days at Blogsville under current (1960–1989) and future (2080–2099) climate forcing. For example, Figure 11.6 shows a significant increase in the frequency of hot–days in summer, most noticeably in the month of August. The downscaling also indicates that hot–days could begin to appear as early as May by the end of the 21st century.



Figure 11.6 Monthly frequency of "hot" days (>25°C) at Blogsville downscaled using HadCM2 predictors under current (1960–1989) and future (2080–2099) forcing.

11.4 Blogsville example (precipitation)

Precipitation downscaling is necessarily more problematic than temperature, because daily precipitation amounts at individual sites are relatively poorly resolved by regional–scale predictors, and because precipitation is a conditional process (i.e., both the occurrence and amount processes must be specified). Figure 11.7 shows a *.SIM file used to downscale daily precipitation using observed (NCEP) predictors.

| PRCP.SIM | | | | |
|------------------|--|--|--|--|
| | | | | |
| 4 | | | | |
| 12 | | | | |
| 366 | | | | |
| 01/01/1961 | | | | |
| 10957 | | | | |
| #TRUE# | | | | |
| 20 | | | | |
| 18 | | | | |
| 2 | | | | |
| 0.8 | | | | |
| PRCP.DAT | | | | |
| ncepp_vee.dat 🗸 | | | | |
| ncepp_zee.dat 🛓 | | | | |
| ncepp500ee.dat 🧿 | | | | |
| ncepshumee.dat ∓ | | | | |
| | | | | |

Figure 11.7 The *.SIM file for downscaling precipitation at Blogsville 1961–1990.

Figure 11.7 shows that four predictors were employed (line 1), to simulate 12 months (line 2), using calendar years (line 3), beginning in 01/01/1961 (line 4) and lasting 10957 days (line 5). The model was conditional (#TRUE#, line 6), had 20 ensemble members (line 7), variance inflation (line 8), a fourth root transformation of the predictand (line 9) and bias correction (line 10). The four predictors were p_v , p_z , p500, and *shum*, (lines 12 onwards).

With the above specifications, the **Weather Generator** was used to downscale observed (NCEP) predictors, and **Generate Scenario** to downscale GCM (HadCM2) predictors representing the current climate. (Note that a **Year Length** of 366 days should be checked in **Settings** when working with NCEP, and 360 when using HadCM2 predictors). Downscaled scenarios were evaluated, firstly using the **Analyse Data**, and then **Compare Results**. Figure 11.8 shows, for example, that the downscaling produced similar monthly mean 24–hour totals under observed (NCEP) and GCM (HadCM2) forcing for the current climate.





The **Generate Scenario** operation was implemented for a second time using HadCM2 predictors representing future (2080–2099) climate forcing. Figures 11.9 and Figure 11.10 compare selected outputs of this scenario with equivalent results from the current (1960–1989) climate downscaling using HadCM2 predictors.



Figure 11.9 Monthly maximum daily precipitation totals at Blogsville downscaled using HadCM2 predictors under current (1960–1989) and future (2080–2099) forcing.



Figure 11.10 Monthly mean dry–spell lengths at Blogsville downscaled using HadCM2 predictors under current (1960–1989) and future (2080–2099) forcing.

The exemplar results presented in Figures 11.9 and 11.10 indicate a shift towards more intense summer storms, inter-spaced by longer dry-spells in late summer and autumn. Conversely, maximum winter intensities do not change significantly, but the average duration of dry-spells marginally decreases.

12 CAUTIONARY REMARKS

SDSM is a Windows-based decision support tool for the rapid development of single-site, ensemble scenarios of daily weather variables under current and future regional climate forcing. Version 3.1 performs the tasks required to statistically downscale climate model output, namely: quality control of input data; screening of candidate predictor variables; model calibration; synthesis of current weather data; generation of future climate scenarios; basic statistical and time series analyses; and graphing results. SDSM provides a robust and parsimonious technique of scenario construction that complements other methods (e.g., direct use of climate model output, dynamical downscaling, sensitivity analysis, etc.). Prospective Users should, however, consider the relative strengths and weaknesses of each category of downscaling to determine whether SDSM is most appropriate for the task in hand.

As far as the authors are aware, no comparable tool exists in the public domain. Nonetheless, the authors strongly caution that the software should **not** be used uncritically as a "black box". This is a very real danger when employing regression–based modelling techniques. Rather, the downscaling should be based upon physically sensible linkages between large–scale forcing and local meteorological response. Therefore, good practice demands rigorous evaluation of candidate predictor–predictand relationships using independent data. Furthermore, the local knowledge base is an invaluable source of information when determining sensible combinations of predictors.

Daily precipitation amounts at individual stations continue to be the most problematic variable to downscale, and research is ongoing to address this limitation. This arises because of the generally low predictability of daily precipitation amounts at local scales by regional forcing factors. The unexplained behaviour is currently modelled stochastically within SDSM by artificially inflating the variance of the downscaled series to accord better with daily observations. Even so, the model can produce unrealistic behaviour if the stochastic component is not properly handled. This, again, underlines the importance of independent testing of all model parameters against data withheld from model calibration.

Ultimately, however, the plausibility of all SDSM scenarios depends on the realism of the climate model forcing. Systematic biases in the mean and variance of GCM predictors can be reduced through normalisation with respect to a control period (as in the case of all SDSM predictors). Biases in large–scale patterns of atmospheric circulation in GCMs (e.g. shifts in the dominant storm track relative to observed data) or unrealistic inter–variable relationships are much harder to accommodate. Where possible, Users should not, therefore, restrict themselves to the use of a single GCM or emission scenario for downscaling. By applying multiple forcing scenarios (via different GCMs, ensemble members, time–slices, or emission pathways) better insight may be gained into the magnitude of these uncertainties.

Finally, the authors welcome constructive suggestions about the design or application of SDSM, particularly from the wider climate change impacts community.

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This Bibliography cites papers containing full technical details of SDSM, along with example case studies. Additional background material is also recommended for other downscaling methods, as well as selected review papers in which various downscaling methods have been compared. Note that an *IPCC-TGCIA Guidance Document on Statistical Downscaling* is available via the Data Distribution Centre.

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APPENDIX 1: EHNHANCEMENTS SINCE VERSION 2.2

SDSM 3.1 includes a number of enhancements to version 2.2, sponsored by the Environment Agency of England and Wales. Most relate to the interrogation of downscaled scenarios; the underlying model algorithms are unchanged.

A1.1 Analyse Data

The Analyse Observed and Analyse Modelled Data screens of version 2.2 have been merged into a single Analyse Data screen. This screen allows the User to analyse either observed or modelled data through a single interface by means of a simple check button.

A1.2 Statistics

A number of additional statistics have been added to the Analyse Data option in SDSM 3.3. These include;

Count – a simple count of the number of data points in the fit period;

Maximum N-day total – calculates the maximum sum of data over an N-day period (entered by the user) for each month, season, or annual period.

SD Dry/Wet-spell length – calculates the standard deviation of the dry/wet-spell lengths.

Peaks over threshold – calculates the number of days over the threshold. The threshold is entered as a percentile and is applied to the entire period.

POT as % of total – calculates the ratio of the sum of the peaks over a threshold (defined by a percentile as above) to the total rainfall in the period. For example, this is useful for exploring changes in the contribution of heavy rainfall events to total precipitation.

A1.3 Transform

An additional option has been added to the Data Transformation screen that allows the user to extract a single ensemble member from a modelled data file. The user selects which ensemble member they wish to extract and SDSM produces a single column text file of the specified member.

A1.4 Time Series Plot

An additional screen has been incorporated into SDSM that enables the User to plot various time series chart for up to five data sets simultaneously. Apart from plotting raw data on a line chart for a selected file(s), the User can also select to plot particular statistics for the data file(s) over different time periods. For example, the User can chose to plot mean, sums, maximums, Winter/Summer ratios, partial duration series, percentiles or standard precipitation indices for either monthly, seasonal, annual or water year periods.

APPENDIX 2: FREQUENTLY ASKED QUESTIONS

The following generic and specific questions are arranged in the order in which they might typically be encountered during a downscaling procedure.

Q. Do I need to perform any re-gridding or normalisation of the predictor variables?

No. These tasks have already been performed for the UKSDSM data set released with the software and available to non-profit organisations on request. All UK data have been re–gridded to a standard co–ordinate system (2.5° latitude \times 3.75° longitude), and normalised with respect to the 1961–1990 climatology. The User must simply select the nearest grid box(es) to the site in question. For all other regions (including the UK), gridded predictor variables are available online courtesy of the Canadian Climate Impacts Scenarios Group. The web-site is accessed from: http://www.cics.uvic.ca/scenarios/index.cgi?Scenarios

Q. Can I use observational data that lie outside the standard period 1961 to 2000?

No. Observed predictor variables for SDSM archives are obtained from NCEP and normalised only for the period 1961 to 2000. Station meteorological data prior to 1st January 1961 or after 31st December 2000 will have no pre-prepared predictor variables. The software also assumes that meteorological data provided by the User commences on 1st January 1961 (i.e., has the same start date as the predictors). If this is not the case, the User should pad the station data with the **Missing Data Identifier**.

Q. How important is the selection of predictor variables?

Identifying sensible predictor-predictand relationships is the most critical procedure in all statistical downscaling methods. The **Screen Variables** screen is designed to assist the User in the choice of appropriate downscaling predictor variables for model calibration via seasonal correlation analysis, partial correlation analysis, and scatterplots. Ultimately, however, the User must decide whether or not the identified relationships are physically sensible for the site(s) in question.

Q. How can I determine if I have chosen the correct predictor variables for the predictands that I require?

The correlation statistics and P values indicate the strength of the *association* between two variables. Higher correlation values imply a higher degree of association. Smaller P values indicates that this association is less likely to have occurred by chance. A P value <0.05 is routinely used as the cut-off, so a P value of 0.37 would indicate that the predictor–predictand correlation is likely to be due to chance. However, even if P <0.05 the result can be statistically significant but *not* be of practical significance — there's a difference!

Even if a high correlation and low P value is returned, the **Scatterplot** indicates whether this result is due to a few outliers, or is a potentially useful

downscaling relationship. The Scatterplot may also reveal that one (or both) of the variables should by modified using the **Transform** operation, to linearise the relationship.

Q. How do I build "memory" (autocorrelation) into the model?

There are TWO ways of incorporating memory in the downscaling model. Firstly, it is possible to use the **Transform** facility to create lagged predictands. For example, TMAXlag1 (i.e., the value of TMAX on preceding days) is used as a predictor of TMAX when calibrating the model. Secondly, the Transform facility is to create a selection of lagged predictor variables. For example, if V is correlated with PRCP, then consider Vlag-1, Vlag-2, Vlag-3, etc. It is better practise to employ lagged predictors, not lagged predictands in the model calibration. This makes greater physical sense and avoids many problems when it comes to generating synthetic data.

Q. What does the Event Threshold parameter (in Settings) do?

The Event Threshold parameter specifies the boundary between the two states in a **Conditional** process model. For example, if the Conditional process is precipitation, changing the Event Threshold from 0 to 0.3 will result in more "dry" days and fewer "wet" days (a simple way of classifying "trace" rainfall days as dry days). Therefore, different values for the Event Theshold will yield different results in **Screen Variables** (correlation values and scatterplots are both affected), will produce different parameters in **Calibrate Model**, and different results from the two **Analyse Data** operations. Note, however, that the **Weather Generator** and **Generate Scenario** operations will still produce values in the range 0 to 0.3 even if the threshold is set at 0.3

Q. What are the advantages and disadvantages of using the monthly, seasonal or annual Model Type in Calibrate Model?

The **Model Type** button in **Calibrate Model** determines whether individual downscaling models will be calibrated for each calendar month, climatological season or entire year. The monthly button should be selected whenever the predictand is known to have a strong seasonal cycle, noting that even the annual button can produce the same result *provided* that one or more predictor variables have strong seasonality. Annual models are more parsimonious in the sense that they have only one set of regression weights instead of twelve in the case of the monthly models. Seasonal models might be used in situations where data are too sparse at the monthly level for model calibration, for example, a low incidence of summer precipitation.

Q. I am trying to model precipitation and have chosen the fourth root transformation in Advanced Settings. What else must I do?

Nothing! The fourth root button in **Advanced Settings** tells the software that this transformation is to be used throughout (including calibration, weather generation and scenario generation). If checked, there's no need to apply any further transformations as this is all backed out automatically. So when calibrating the model with fourth root

checked, you should supply the model with untransformed rainfall data, making sure that the **Conditional** process button is checked in the **Calibrate Model** screen.

Q. Is it OK to model precipitation as an unconditional process?

As a general rule, precipitation should be modelled as a **Conditional** process. It does not make much sense to neglect the occurrence process (i.e., sequences of wet or dry days are first modelled, then the amounts if it is a wet day). If you are being swayed by higher R-sq values of an unconditional model during calibration, beware, the result is probably seriously biased by the large number of zero values entered in the multiple regression. Remember, daily precipitation amount is the most problematic daily variable to downscale.

Q. When I use the Weather Generator I get unrealistically large maximum daily (precipitation) values. What's going wrong?

Unrealistically large values generally imply that the variance inflation and/or bias correction in **Advanced Settings** are too high.

Q. Why do I get slightly different results every time I run the Weather Generator (with the same inputs)?

Even with the same inputs (i.e., *.PAR file, **Settings** and data period) the **Weather Generator** (and **Generate Scenario**) operation is not expected to produce identical results if the **Random Number Seed** is checked in **Settings**. This is because of the stochastic (random) component that is applied to each downscaled series to compensate for the fact that the deterministic component of the model (due to the chosen predictor variables) does not explain all of the observed variance. Differences between individual runs and/or **Ensemble Members** is likely to be greater for poorly determined predictands such as precipitation than in better constrained predictands such as temperature.

Q. Does SDSM produce realistic results for multiple sites? Also, what if I'm interested in preserving relationships between variables?

Both of these questions are the subject of ongoing research. However, results from previous studies suggest that regression-based downscaling does preserve some of the observed inter-site correlations *provided* that models calibrated on a site by site basis are forced by a common set of predictors. In other words, inter-site correlations are implicitly reproduced by virtue of correlated predictor variables, rather than by the model structure. Alternatively, inter-site behaviour may be reproduced by employing a conditional resampling approach in which case SDSM is used to downscale a predictand at a benchmark site. This series is, in turn, used to resample observations at dependant locations using events occurring on the same date, See Wilby et al. (2003) for more details.

Preliminary tests of inter-variable correlations produced by SDSM (e.g., between downscaled precipitation and temperature series) indicate that inter-annual variations in the strength of relationships are preserved, but there can be differences between the model and observations in individual months. Once again, it is suspected

that inter-variable relationships are implicitly preserved by virtue of commonality in the predictor variables used to downscale each predictand.

However, if required, it is relatively straightforward to explicitly condition one predictand on another (e.g., daily precipitation occurrence might be used to condition maximum temperatures). In this case, the conditioning variable (precipitation occurrence) would be entered as a predictor during model calibration.

Q. I've calibrated my model. How do I now produce values of PRCP, TMAX or TMIN using GCM data?

Provided you have produced a *.PAR file via **Calibrate Model**, the software will automatically know what predictors are needed. Of course you may need to transform some of the GCM files if this was done for calibration. For example, if Z.DAT was transformed to ZSQUARED.DAT and then used to train the model, the same transformation should be applied to the equivalent GCM file (i.e., Z.GCM to ZAQUARED.GCM). In which case, be sure to maintain the same nomenclature of the file but with the *.GCM extension.

Q. Why do I keep getting an error message when I use GCM data?

The most likely explanation is that the **Year Length** in **Settings** has not been set correctly with respect to the number of days in the GCM simulation. For example, HadCM2 and HadCM3 have year lengths of 360 days, whereas CGCM1 has 365 days in every year (i.e., no leap years).

Q. What's the best way of handling SDSM files outside the software?

All SDSM output files are written in ASCII format and, therefore, accessible by any word processor. Model results (*.OUT files) are tab–delimited if the number of **Ensemble Members** is greater than one, and, as such, can be imported into Excel for further analysis or graphing.

Q. I've looked at the predictor variable files and the values only range between +/-5. Is there something wrong with the data?

No. All predictor variables (NCEP and GCM) are normalised using their respective 1961-1990 means and standared deviations. The result is that each predictor variable is dimensionless, and will typically vary between -5 and +5.

GLOSSARY

Where appropriate, the following definitions were drawn from the Glossary of terms in the Summary for Policymakers, A Report of Working Group I of the Intergovernmental Panel on Climate Change, and the Technical Summary of the Working Group I Report.

Terms in *italics* are found elsewhere in this Glossary.

Aerosols Airborne solid or liquid particles, with a typical size between 0.01 and 10μ m that reside in the atmosphere for at least several hours. Aerosols influence the *climate* directly through scattering and absorbing radiation, and indirectly through the formation and optical properties of clouds.

Airflow (index) Trigonometric measures of atmospheric circulation obtained from surface pressure or geopotential height fields. Commonly derived indices include *vorticity, zonal flow, meridional flow,* and *divergence*. Certain indices have been used to replicate subjective classifications of daily *weather patterns,* or as predictor variables in statistical *downscaling* schemes.

Anthropogenic Resulting from, or produced by, human beings.

Atmosphere The gaseous envelope surrounding the Earth, comprising almost entirely of nitrogen (78.1%) and oxygen (20.9%), together with several trace gases, such as argon (0.93%) and *greenhouse gases* such as carbon dioxide (0.03%).

Black box Describes a system or model for which the inputs and outputs are known, but intermediate processes are either unknown or unprescribed. See *regression*.

Climate The "average weather" described in terms of the mean and variability of relevant quantities over a period of time ranging from months to thousands or millions of years. The classical period is 30 years, as defined by the World Meteorological Organisation (WMO).

Climate change Statistically significant variation in either the mean state of the *climate*, or in its variability, persisting for an extended period (typically decades or longer). Climate change may be due to natural internal processes or to *external forcings*, or to persistent *anthropogenic* changes in the composition of the atmosphere or in land use.

Climate model A numerical representation of the climate system based on the physical, chemical and biological properties of its components, their interactions and feedback processes, and accounting for all or some its known properties.

Climate prediction An attempt to produce a most likely description or estimate of the actual evolution of the climate in the future, e.g. at seasonal, inter–annual or long–term time scales.

Climate projection A projection of the response of the climate system to emission or concentration scenarios of *greenhouse gases* and *aerosols*, or *radiative forcing* scenarios, often based on simulations by *climate models*. As such climate projections are based on assumptions concerning future socio–economic and technological developments.

Climate scenario A plausible and often simplified representation of the future climate, based on an internally consistent set of climatological relationships, that has

been constructed for explicit use in investigating the potential consequences of anthropogenic *climate change*.

Climate variability Variations in the mean state and other statistics (such as standard deviations, the occurrence of extremes, etc.) of the climate on all temporal and spatial scales beyond that of individual weather events.

Conditional process A mechanism in which an intermediate state variable governs the relationship between regional forcing and local weather. For example, local precipitation amounts are conditional on wet–day occurrence (the state variable), which in turn depends on regional–scale predictors such as atmospheric humidity and pressure.

Deterministic A process, physical law or model that returns the same predictable outcome from repeat experiments when presented with the same initial and boundary conditions, in contrast to *stochastic* processes.

Domain A fixed region of the Earth's surface and over-lying atmosphere represented by a *Regional Climate Model*. Also, denotes the grid box(es) used for statistical *downscaling*. In both cases, the downscaling is accomplished using pressure, wind, temperature or vapour information supplied by a host GCM.

Divergence If a constant volume of fluid has its horizontal dimensions increased it experiences divergence and, by conservation of mass, its vertical dimension must decrease.

Downscaling The development of climate data for a point or small area from regional climate information. The regional climate data may originate either from a *climate model* or from observations. Downscaling models may relate processes operating across different time and/or space scales.

Dynamical See Regional Climate Model.

Emission scenario A plausible representation of the future development of emissions of substances that are potentially radiatively active (e.g. *greenhouse gases, aerosols*), based on a coherent and internally consistent set of assumptions about driving forces and their key relationships.

Ensemble (member) A set of simulations (members) in which a deterministic *climate model* is run for multiple *climate projections*, each with minor differences in the initial or boundary conditions. Conversely, *weather generator* ensemble members differ by virtue of random outcomes of successive model simulations. In either case, ensemble solutions can be grouped and then compared with the ensemble mean to provide a guide to the *uncertainty* associated with specific aspects of the simulation.

External forcing A set of factors that influence the evolution of the climate system in time (and excluding natural internal dynamics of the system). Examples of external forcing include volcanic eruptions, solar variations and human–induced forcings such as changing the composition of the atmosphere and land use change.

Extreme weather event An event that is rare within its statistical reference distribution at a particular place. Definitions of "rare" vary from place to place (and from time to time), but an extreme event would normally be as rare or rarer than the 10th or 90th percentile.

General Circulation Model (GCM) A three-dimensional representation of the Earth's atmosphere using four primary equations describing the flow of energy (first

law of thermodynamics) and momentum (Newton's second law of motion), along with the conservation of mass (continuity equation) and water vapour (ideal gas law). Each equation is solved at discrete points on the Earth's surface at fixed time intervals (typically 10–30 minutes), for several layers in the atmosphere defined by a regular *grid* (of about 200km resolution). Couple ocean–atmosphere general circulation models (O/AGCMs) also include ocean, land–surface and sea–ice components. See *climate model*.

Geopotential height The work done when raising a body of unit mass against gravity (i.e., acceleration due to gravity at a given level in the atmosphere multiplied by distance) divided by the value of gravity at the Earth's surface.

Greenhouse gas Gaseous constituents of the atmosphere, both natural and anthropogenic, that absorb and emit radiation at specific wavelengths within the spectrum of infrared radiation emitted by the Earth's surface, the atmosphere and clouds. The primary greenhouse gases are water vapour (H₂O), carbon dioxide (CO₂), nitrous oxide (N₂O), methane (CH₄), and ozone (O₃).

Grid The co-ordinate system employed by *GCM* or *RCM* to compute threedimensional fields of atmospheric mass, energy flux, momentum and water vapour. The grid spacing determines the smallest features that can be realistically resolved by the model. Typical resolutions for GCMs are 200km, and for RCMs 20–50km.

Meridional flow An atmospheric circulation in which the dominant flow of air is from north to south, or from south to north, across the parallels of latitude, in contrast to *zonal flow*.

NCEP The acronym for the National Center for Environmental Prediction. The source of re–analysis (climate model assimilated) data widely used for dynamical and statistical *downscaling* of the current climate.

Normalisation A statistical procedure involving the standardisation of a data set (by subtraction of the mean and division by the standard deviation) with respect to a predefined control period. The technique is widely used in statistical *downscaling* to reduce systematic biases in the mean and variance of climate model output.

Parameter A numerical value representing a process or attribute in a model. Some parameters are readily measurable climate properties; others are known to vary but are not specifically related to measurable features. Parameters are also used in climate models to represent processes that poorly understood or resolved.

Partial Duration Series Events above a defined threshold that are recorded as a time series or as a frequency distribution. Essentially a 'peaks over threshold' approach to describing the occurrence of extreme events.

Predictand A variable that may be inferred through knowledge of the behaviour of one or more *predictor* variables.

Predictor A variable that is assumed to have predictive skill for another variable of interest, the *predictand*. For example, day–to–day variations in atmospheric pressure may be a useful predictor of daily rainfall occurrence.

Radiative forcing The change in net vertical irradiance (expressed as Watts per square metre) at the *tropopause* due to an internal change or a change in the *external forcing* of the climate system, such as, for example, a change in the concentration of carbon dioxide, or the output of the Sun.

Random See stochastic.

Re–gridding A statistical technique used to project one co–ordinate system onto another, and typically involving the interpolation of climate variables. A necessary pre–requisite to most statistical *downscaling*, because observed and climate model data are seldom archived using the same *grid* system.

Regional Climate Model (RCM) A three–dimensional, mathematical model that simulates regional scale climate features (of 20–50 km resolution) given time–varying, atmospheric properties modelled by a General Circulation Model. The RCM *domain* is typically "nested" within the three–dimensional *grid* used by a GCM to simulate large–scale fields (e.g. surface pressure, wind, temperature and vapour).

Regression A statistical technique for constructing empirical relationships between a dependent (*predictand*) and set of independent (*predictor*) variables. See also *black box, transfer function*.

Relative humidity A relative measure of the amount of moisture in the air to the amount needed to saturate the air at the same temperature expressed as a percentage.

Resolution The *grid* separation of a climate model determining the smallest physical feature that can be realistically simulated.

Scenario A plausible and often simplified description of how the future may develop based on a coherent and internally consistent set of assumptions about driving forces and key relationships. Scenarios may be derived from projections, but are often based on additional information from other sources, sometimes combined with a "narrative story–line".

Specific humidity The ratio of the mass of water vapour (in grams) to the mass of moist air (in kilograms) in a given volume of air.

Station The individual site at which meteorological measurements are systematically observed and recorded.

Stochastic A process or model that returns different outcomes from repeat experiments even when presented with the same initial and boundary conditions, in contrast to *deterministic* processes. See *weather generator*.

Transfer function A mathematical equation that relates a *predictor*, or set of predictor variables, to a target variable, the *predictand*. The predictor(s) and predictand represent processes operating at different temporal and/or spatial scales. In this case, the transfer function provides a means of *downscaling* information from coarse to finer resolutions.

Tropopause The boundary between the lowest part of the atmosphere, known as the troposphere, and the highly stratified region of the atmosphere, known as the stratosphere. The tropopause is typically located 10km above the Earth's surface.

Uncertainty An expression of the degree to which a value (e.g. the future state of the climate system) is unknown. Uncertainty can result from a lack of information or from disagreement about what is known or knowable. It can also arise from poorly resolved climate model parameters or boundary conditions.

Unconditional process A mechanism involving direct physical or statistical link(s) between a set of *predictors* and the *predictand*. For example, local wind speeds may be a function of regional airflow strength and *vorticity*.

Vorticity Twice the angular velocity of a fluid particle about a local axis through the particle. In other words, a measure of rotation of an air mass.

Weather generator A model whose stochastic (random) behaviour statistically resembles daily weather data at single or multiple sites. Unlike *deterministic* weather forecasting models, weather generators are not expected to duplicate a particular weather sequence at a given time in either the past or the future. Most weather generators assume a link between the precipitation process and secondary weather variables such as temperature, solar radiation and humidity.

Weather pattern An objectively or subjectively classified distribution of surface (and/or upper atmosphere) meteorological variables, typically daily mean sea level pressure. Each atmospheric circulation pattern should have distinctive meteorological properties (e.g. chance of rainfall, sunshine hours, wind direction, air quality, etc). Examples of subjective circulation typing schemes include the European Grosswetterlagen, and the British Isles Lamb Weather Types.

Zonal flow An atmospheric circulation in which the dominant flow of air follows the lines of latitude (e.g. the westerlies), in contrast to *meridional flow*.