

AVERT Statistical Module Operation

U.S. Environmental Protection Agency State Energy and Environment Program





AVERT's Modules and Data Files

Raw Hourly
Generation and
Emissions Data from
Air Markets Program
(AMP) Dataset

Text files

Future Year Scenario Template

User interface for retirements, additions, and retrofits

Excel workbook

AVERT: Statistical Module

Inputs AMP
data, performs
statistical
analysis, outputs
new Regional
Data Files

MATLAB Code

Regional Data Files

Contains annual hourly load data and unit-level statistics on generation and emissions data

Text files

AVERT Main Module

User interface
for creating
EE/RE load
curves, performs
displaced
emissions
analysis, creates
output charts
and tables

Excel workbook or web-based version

Most users will only need to use the Regional Data Files and AVERT Main Module to calculate emissions



AVERT Statistical Module Overview

Purpose

- Basis of AVERT analysis
- Processes raw CAMD
 data to determine
 behavioral characteristics
 of fossil-fired EGU
- Returns expected generation and emissions behavior to AVERT Main Module
- Allows users to alter EGU characteristics, retire and add EGU with Future Year Template

- Advanced use of AVERT
 - Most users will not require the Statistical Module
 - Based in MATLAB
 - Executable version available for public use
 - Requires MATLAB
 Compiler Runtime (MCR)
 to be installed (free from Mathworks)
- Output file can be used directly in Excel-based Main Module





AVERT Statistical Module Obtain Correct Version

- AVERT Statistical Module is sensitive to PC specifications.
- Requires 64-bit operating system.
- Obtain correct version of MCR from Mathworks:
 R2012b (8.0).
 - Use the exact version noted on the AVERT website and in the user guide. An older or newer version will give you an error when you try to run the analysis.

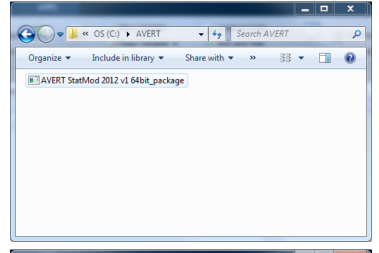
- Determine if your Windows system operates in a 32-bit or 64-bit environment.
 - Find this information in "properties" of "My
 Computer" in Windows XP, or "Computer" in Windows
 Vista, Windows 7, or
 Windows 8.
 - Follow these instructions:
 http://windows.microsoft.c
 om/en-us/windows7/find-out-32-or-64-bit.



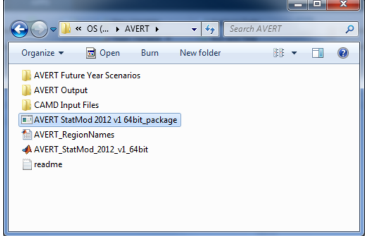


AVERT Statistical Module Unpacking and Startup

 Download the AVERT Statistical Module package.



 Run the executable to decompress the package to three files and three subfolders.



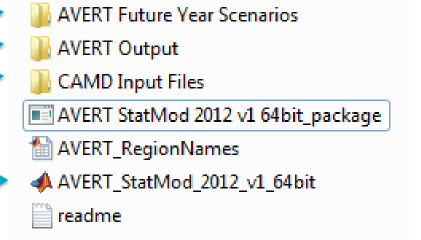


To obtain historical base years, visit https://www.epa.gov/statelocalenergy/download-avert and obtain both the CAMD input file and the Future Year Scenario Template for that same year.



AVERT Statistical Module File Structure

- AVERT Future Year
 Scenarios
 - Excel-based input files for altering EGU
- AVERT Output
 - Statistical Module output files
 - These become Main Module input files (Excel version)
- CAMD Input Files
 - Processed CAMD data files
 - New versions expected 2nd quarter annually
- AVERT_StatMod_ 2012_v1_64bit
 - Executable







Obtaining Other Base Years

"CAMD Input Files"

To obtain additional historical base year data, visit: https://www.epa.gov/statelocalenergy/download-avert.

Download AVERT Future Year Scenario for the **AVERT Future Year Scenarios** same historic base year. AVERT Output Place the file in CAMD Input Files "AVERT Future Year Scenarios" AVERT StatMod 2012 v1 64bit_package Download the CAMD AVERT_RegionNames input file for the historic AVERT_StatMod_2012_v1_64bit base year. readme Place the file in

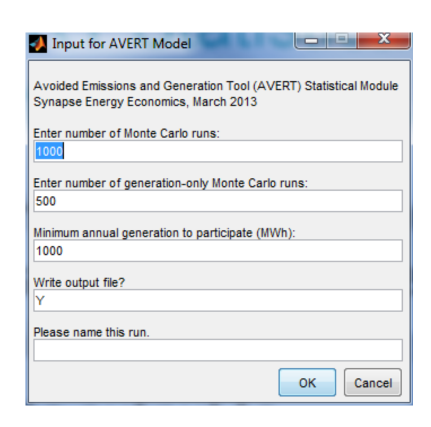


Note: Historical base years must match up with the Future Year Scenario Template.



AVERT Statistical Module Input Parameters

- Higher number of Monte Carlo (MC) runs reduces noise.
 - For test runs, use a low number of MC runs (10) and generation-only MC runs (5).
 - For final runs, use a high number of MC runs (1,000) and generationonly MC runs (500).
- Select "Y" to write output and save runs.



Use letters and numbers only.

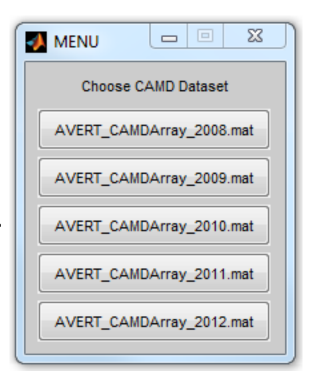
No special characters and no spaces.





AVERT Statistical Module Choose Data File

- Choose base year for analysis.
 - Data from 2007 through 2018 are available.
 - New data will be ready by the second quarter of the next year.
 - Requires data to be vetted by EPA and post-processed.

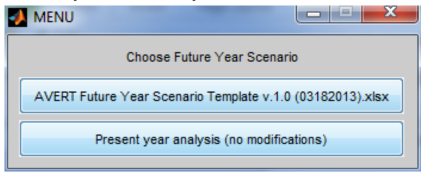






AVERT Statistical Module Choose Future Year Scenario

- Select either
 - Saved future year scenario (see Future Year Scenario Template tutorial)
 - Present year analysis



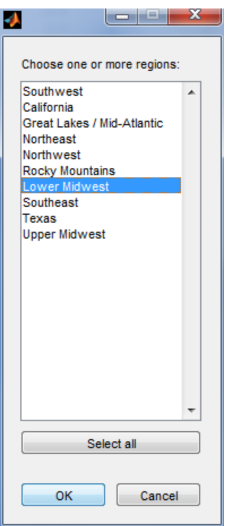
Present year analysis makes no modifications to the AVERT dataset.

- Uses EGU that exist in data year
- No changes in emissions rates





AVERT Statistical Module Choose Region(s) of Interest



- Choose region (or multiple regions) of interest.
- Same regions as in AVERT Main Module
- Once you hit "OK", the program will run uninterrupted until completion.
 - Program returns updated run status on a regular basis.

AVERT Model

Working on SC region

Includes States: AR, KS, LA, MO, NM, OK, TX 231 fossil units

Load Cycle: 6

- Output graphic and file indicate
 - successful completion.







Use AVERT Future Year Scenario in Statistical Module

- Obtain Future Year Scenario Template (slides 4-7).
- Modify Future Year Scenario Template (see Future Year Scenario Template tutorial).
- Save Future Year Scenario Template with a meaningful name.
- Run Statistical Module (slides 8-11).
 - Provide a unique name for the statistical module run (slide 8).
 - Choose saved future year scenario (slide 10).

