Car GHG

A Software Analysis Tool for Vehicle Greenhouse Gas Emissions and Cost

User Guide for Version 3.1x

Karim Hamza, Jean Chu & Ken Laberteaux

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Contents

- ☐ Preface to version 3.1x of the software
- ☐ Installation & System Requirements
- Launching the Software
- Main Modules
- ☐ What the Software Can and Cannot Do
- ☐ Details of Main Modules
 - Changing Current Analysis
 - Module #1: Vehicle Models Documentation
 - Module #2: Fuel Economy Simulations
 - Common Features in Results Visualization Modules (Modules 3-5)

Preface to Version 3.1x

Background Note

Car GHG was previously branded (in versions 3.0x) under the name *PVC* which stood for "Plug-in Vehicle Competitiveness" – although most documentation has been updated, the term "PVC" may appear in certain areas, including the source code on GitHub... As such, it should be clear that the terms "Car GHG", "CarGHG" & "PVC" (whenever it appears) are referring to the same thing

New in Version 3.1x

- Public version of the software now includes toggle for considering an estimate of the manufacturing GHG of the vehicles
 Updated/re-tuned FASTSim vehicle models per recent/upcoming research paper*
- Capability to save & retrieve user-defined scenarios, including quick reset to default baseline scenario
- [For Advanced Users**] Results summary as JSON file
- ☐ [For Advanced Users**] Supporting data structures for modeling fleets of commercial electric vehicles

^{*} Please see vehicle models documentation for more details and a draft copy of the paper

^{**} An upcoming advanced manual (not included in this document) aims to allow "Advanced Users" to perform more complex analysis tasks than the directly available functionality of the graphical user interface

Installation & System Requirements

Installation

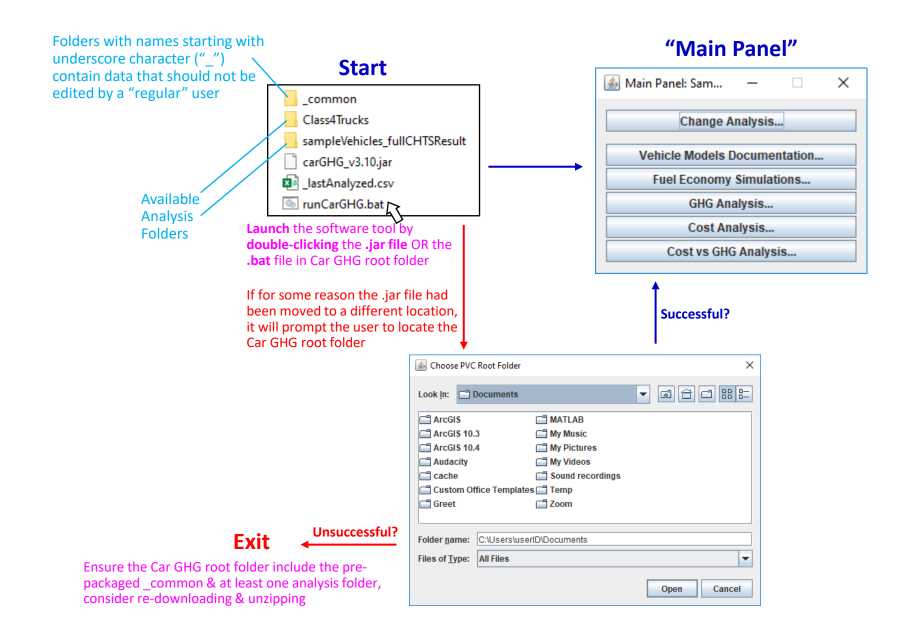
- Un-zip to a local drive, and wait for un-zipping to completely finish.
 - Note: the un-zip folder location ...~\carGHG_vXX\ will be referred to as
 "Car GHG Root Folder"

System Requirements

- ☐ Java Run-Time Environment (JRE) 1.6 or a more recent version
 - Note: An easy way to check if JRE is already installed (JRE is not need for download/unzip) is:
 - Check the Windows icon for the file "carGHG_v3.1x.jar"...

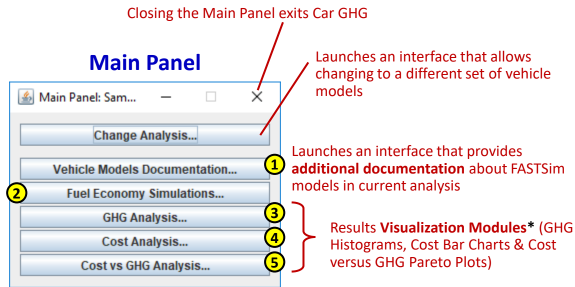
 If "carGHG_v3.1x.jar" looks like a Coffee Cup, JRE is already installed
 - Note: JRE 1.6 is pretty old, so any windows PC that had installed the JRE after 2012 will have 1.6 or more recent)
 - o If JRE is not yet installed, it needs to be downloaded:
 - https://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html -- **for Windows 10** (recommended x64 .exe installer)
 - https://www.oracle.com/technetwork/java/javase/install-windows-152927.html -- for Windows 32 bit
- Adobe Reader or any other software that can read PDF files
- ☐ Free storage space of at least 0.5 GB (1 GB recommended), plus an additional 2-3 GB if planning to download the full CHTS dataset (which is a separate download)

Launching the Software



Main Modules

Allows for **re-running** the **FASTSim** vehicle models in current analysis for a *different dataset* of drive cycles or real-world driving



* Notes

- The zip file for Car GHG software package typically comes with pre-generated fuel economy simulations. When/if there are no results to show, the three buttons for visualization modules will be grayed out
- To limit distribution file size, Car GHG software package includes pre-generated fuel economy simulations, plus samples of real-world driving trips. Full California Household Travel Survey (CHTS) set of trips is available as a separate download, which interested users are encouraged to obtain, unzip & place within the folder: <CarGHG-root>\ common\realWorldDriving\

What the Software Can & Cannot Do

Can Do

- View/visualize pre-analyzed fuel simulations under *Many* different adjustable scenario parameters, including: Cost of various powertrain technologies, Cost and Greenhouse Gas (GHG) of Electricity and other Fuels, as well as various aspects of vehicle owner behavior
- Save a "Snapshot" of any Scenario to .CSV File (exporting results to MS-Excel)
- Run fuel economy simulations via the existing FASTSim vehicle models for any set of drive cycles or real-world trips (not limited to CHTS or pre-analyzed results)
- Delete previous fuel simulations

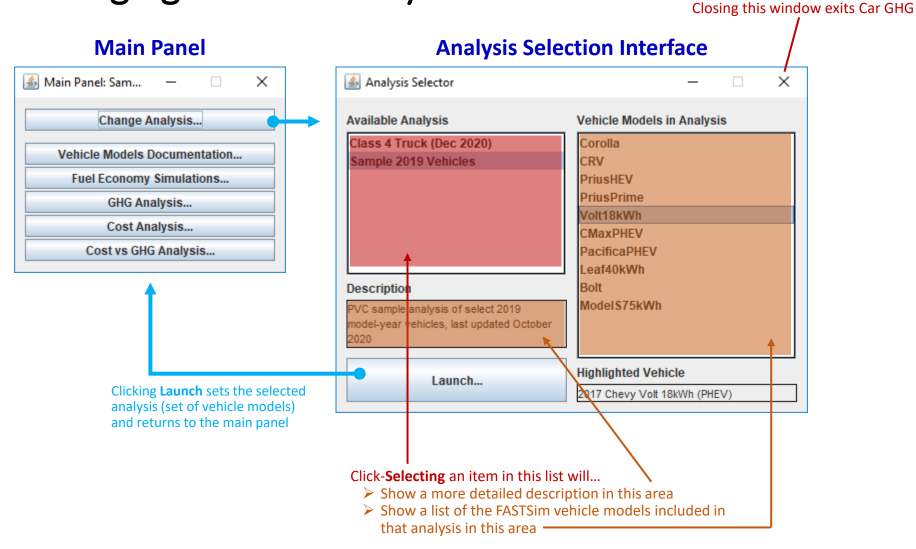
Cannot Do*

- Create New or Directly Edit the FASTSim Vehicle Models**
- Any adjustment to parameters that would invalidate or skew pre-analyzed results. Examples of this include: changing the charging behavior beyond default limits (e.g. 5-min duration charging events), or including a percentage of bio-fuel in Diesel or Gasoline... for those type of modeling edits, an Advanced User* should first delete all previous fuel economy simulations, make the change via text files, then re-run the fuel economy simulations

^{*} An "Advanced User" can do any of the tasks listed as "Cannot do via the software graphical user interface (GUI)" via editing text files within PVC folder structure (a separate manual for advanced users will eventually become available)

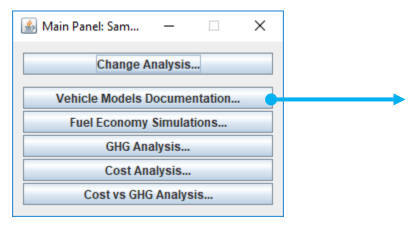
^{**} Though a GUI functionality for editing FASTSim model parameters was available in earlier versions of PVC, research activity by the authors revealed that it takes expertise, time, and a non-trivial amount of data in order to create validated FASTSim vehicle models that closely resemble real-world vehicle performance. As such, this modeling capability is now reserved for advanced users.

Changing Current Analysis

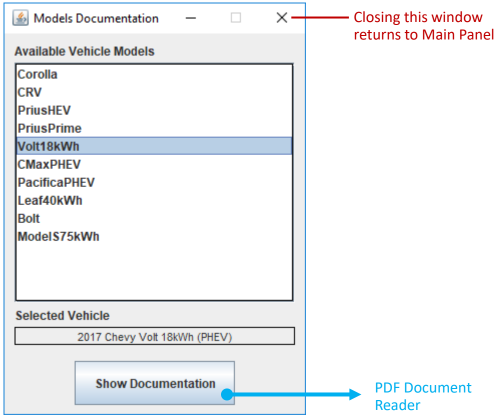


Module #1: Vehicle Models Documentation

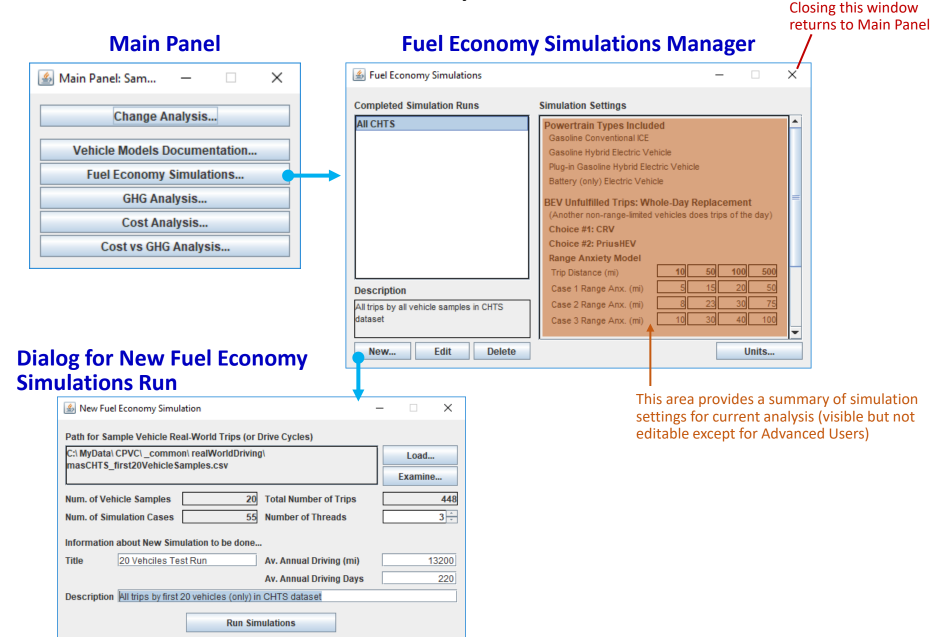
Main Panel

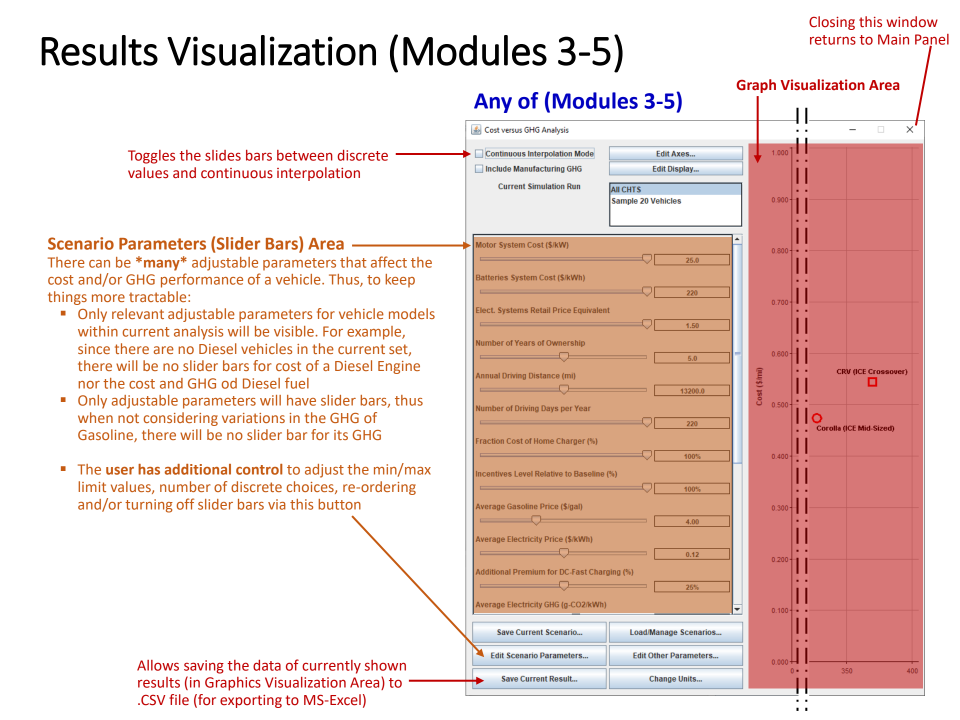


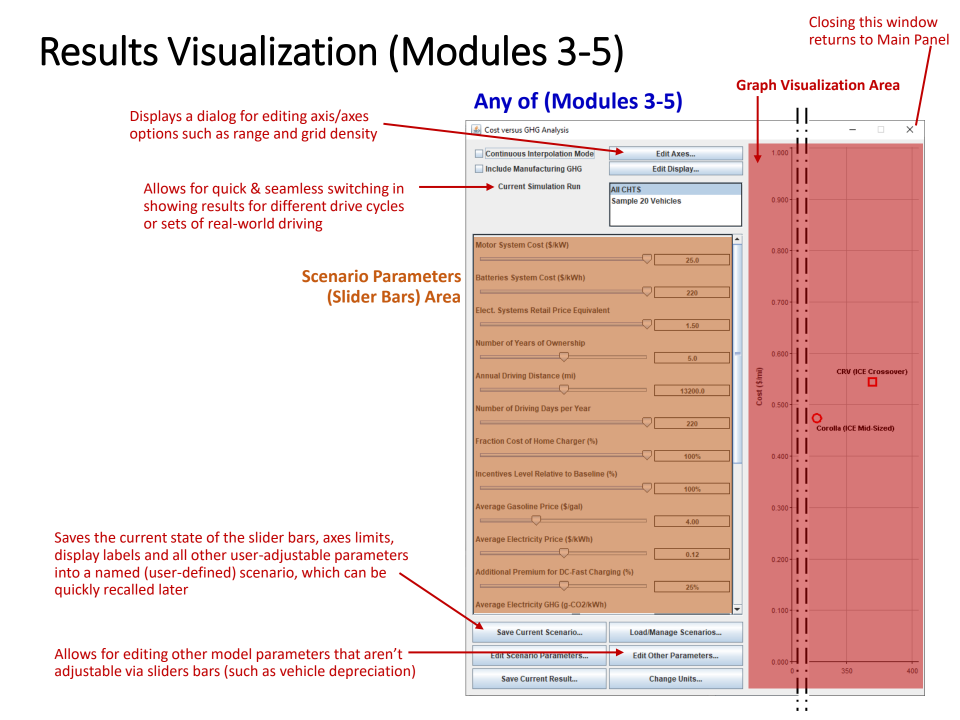
Models Documentation Module



Module #2: Fuel Economy Simulations







Closing this window returns to Main Panel Results Visualization (Modules 3-5) **Graph Visualization Area** Any of (Modules 3-5) Cost versus GHG Analysis Displays a dialog for editing other graphing options (such as color and size of symbols) Edit Axes... Include Manufacturing GHG Edit Display... **Current Simulation Run** [If Manufacturing GHG information is not included, this Sample 20 Vehicles Check-Box will be invisible] When available, this allows toggling between including Manufacturing GHG (so GHG Motor System Cost (\$/kW) result becomes LCA) or leaving it out (so GHG result becomes Well-to-Wheels) Batteries System Cost (\$/kWh) **Scenario Parameters** (Slider Bars) Area 1.50 5.0 CRV (ICE Crossover) 13200.0 Number of Driving Days per Year Corolla (ICE Mid-Sized) 4.00 Opens an interface that allows managing/recalling previously defined scenarios (including reset to the 0.12 default values) Save Current Scenario.. Load/Manage Scenarios... Edit Scenario Parameters... Edit Other Parameters... Allows changing the display units Save Current Result. (e.g. kilometers instead of miles)