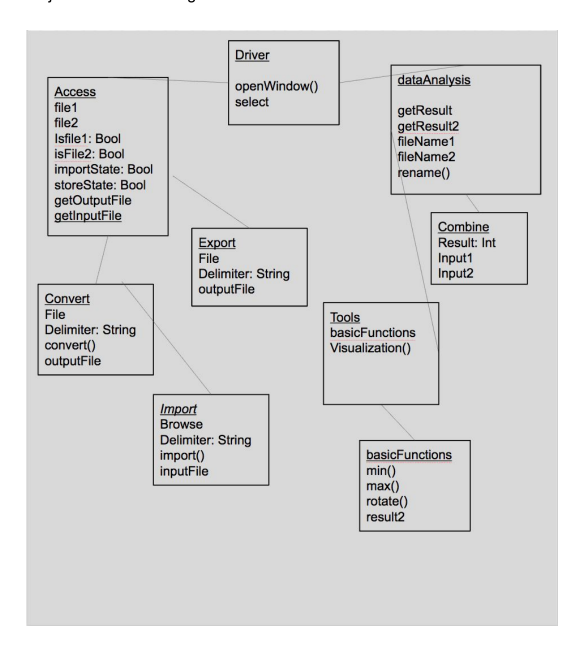
## **Data Analysis Tools**

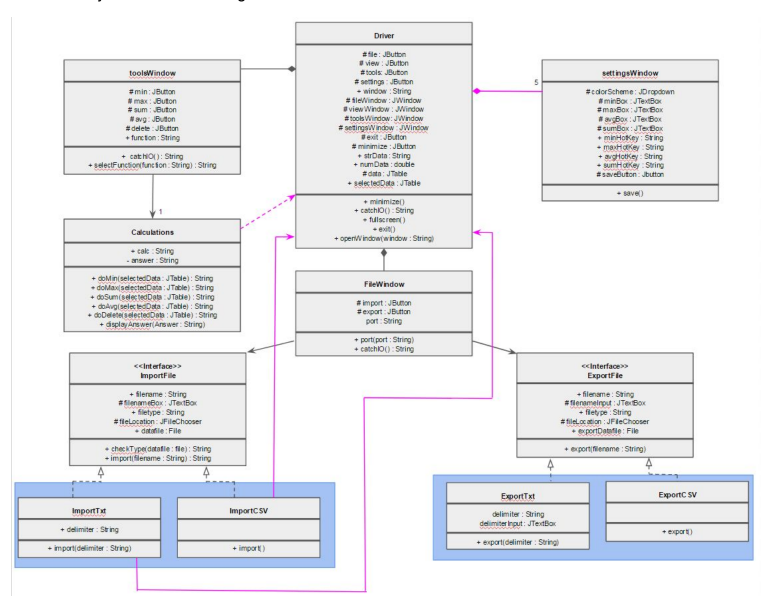
Project Part 3: Refactoring

Alex Sheehan, Tyler Glotz, Elias Bezanis

Project Part 2 class diagram:



## Project Part 3 class diagram:



## <u>Describe any design patterns you've applied and show the portions of your new class diagram</u> with those design patterns. Describe any other refactoring you have applied:

- -Changed structure of driver class to included variables w/ types and the included methods
- -Corrected mistakes in the structure of the diagram (including arrows and lines, structure of each class, dependencies)
- -Added settings class to handle changes to hotkeys and UI
- -Added method to save the settings
- -Changed dataAnalysis class to Tools class
- -Added calculations class as a relation to the tools class
- -Changed convert class to File class, with proper Import/Export dependencies
- -Because of the poor quality of our first class diagram, it may be difficult to see the exact process of refactoring; but we think we have made large improvements in the class diagram and planning of the application

## Patterns:

- -Used **Strategy Pattern** (**Represented in Blue Rectangles**) on import and export because different file types require different versions of the algorithm
- -With our settings and import functions we are using a **Template Pattern** (**Represented in Pink Lines**) because we are rendering our display based on the specifics of what is imported (and user preferences), which can change