ENGSCI 700A/B

Research Compendium

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1 Programming

These section contains all programming scripts for the project.

2 Project Log Book

Disclaimer: Contributions to the Project Log Book grew inconsistent toward the later stages of the project.

2.1 January - February

- Began scoping energy related project during experience in the Commercial team at ExxonMobil Australia
- Emailed and Meet with Rosalind
- Decided to look at Carbon Pricing Initiatives to inform reinvestment and carbon pricing initiatives
- Rosalind tasked with with investigating GAMS

2.2 March 1st - May 30th

- Coronavirus was classified a worldwide pandemic
- New Zealand was sent into lockdown
- Researched 30+ Academic reports, articles, websites for Literature Review
- Wrote 10 page Literature Review
- Scoped the project
- Submitted Mid-Semester Literature Review on May 5th
- Installed GAMS on my local device
- Began researching the construction of an energy system with Excel, VEDA FE, GAMS, VEDA BE, Python
- Created GOCPI Geographies.gyp script to combined cities, countries and continents while providing granularity to the modelling process
- Created GOCPI.html as a project display for selling the project
- Ran into a series of installation and usage issues with VEDA and GAMS
- Requested VM to work from home
- Installed VMware and GAMS on FlexIT systems
- Faced GAMS Licensing issues on FlexIT

2.3 May 31st 2020

- 1. Installed Microsoft Remote Desktop and FortiClient VPN to access UoA Virtual Machine
- 2. Set up Virtual Machine

2.4 June 1st 2020

- 1. Installed VEDA FE and VEDA FE on Virtual Machine
- 2. Downloaded 12 Demo Models to build my TIMES Model

2.5 June 3rd

1. Begun testing the Model the Demo Models

2.6 June 4th - June 10th

- 1. Meeting with Rosalind. Discussed set up and action points moving forward.
- 2. Showed VEDA-FE. Four assessments were discussed.
- 3. Continued researching how to use VEDA

2.7 June 11th - Approximately 4 hours

- 1. Meeting with Rosalind at 10:30am via Zoom
- 2. Discussed action points moving forward.
- 3. Continued to adapt excel spreadsheets for Excel Data.
- 4. There is still an issue with GAMS Installation (Check with Tony. He knows a guy)
- 5. VEDA FE creates the necessary DD files. Continue to work through the DEMO Models to understand GAMS.

2.8 June 16th - July 1st

 No Progress - Study Break and Exams for ACCTG 371, FINANCE 362 and EN-GSCI 711

2.9 July 2nd

- Last meeting in Rosalind's corner office. Discussed online exams, Chegg, cheating and project next steps.
- Agreed to adapt spreadsheets for user input and use BP's World Energy Outlook Statistics to determine production, conversion and consumption rates.

2.10 July 3rd

- Began adapting Demo 12 model for custom inputs
- Began using the openpyxl python library to manipulate excel (GOCPI Input.gyp)

2.11 July 4rd

• Continue to work on openpyxl adaptation with xls and xlsx excel sheets

2.12 July 6th

- Created a proper file directory for managing the project
- Continued to adapt GOCPI Inputs.gyp to scale across multiple sheets
- Adapted GOCPI.html, GOCPI Inputs.gyp and GOCPI Geographies to work after rearranging the geographies
- Nearly had a heart attacked as I was led to believe issues with Github and Git meant I deleted my entire project
- Recovered entire project and reports

2.13 July 7th

- Worked on file manipulation in Google Drive via Google Cloud APIs
- Discovered IEA Energy Balances on stats.OECD.org via Uni library databases
- Found 20GB csv on Energy Balances data
- Processed 20GB csv to create two 80MB csv for 2017 energy balance data using Microsoft Access

2.14 July 7th

- Developed and resolved issues relating to git and Github
- Developed processing methods for Energy Balance statistics using pandas pivot table function

2.15 July 17th

- Meeting with Kiti (NZ TIMES Energy Modeler)
- Discuss constraints associated TIMES and GAMS modelling
- Introduced to OseMOSYS (Open Source, Energy Modelling Tool)
- Introduced to MBIE, EECA (https://www.eeca.govt.nz/)
- Agreed to explore OseMOSYS and alternative datasources to build an alternative product.
- Agreed to keep Kiti updated on projec process moving forward.

2.16 July 18th

- Downloaded MBIE Energy
- Research OseMOSYS energy modelling Approach
- Downloaded OseMOSYS energy modelling tools
- Tested Pyomo, GNU and GAMS approaches. GNU optimised using glpsol in conda environment. Progress works well.
- Decision: Move away from TIMES/GAMS modelling to using Osemosys.
- Began Scripting Sheet to generate model input text file

2.17 July 19th

- Created excel spreadsheet to store OseMOSYS energy model inputs
- Began adapting sets, parameters, variables, equations and constraints to excel template.
- Researched more about OseMOSYS

2.18 July 20th

• Continued to adapt 200+ lines of model code in the excel templates

2.19 July 21st

- Learned to create custom python packages.
- Began working on adjustable sets

2.20 July 22nd

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2.21 July 23rd

• Productive meeting with Rosalind, showed model output. (Rosalind said progress was really exciting)

2.22 July 24th

• Continued creating a custom package for the GCOPI module.

2.23 July 25th

• Started GOCPI module to create scalable data files

2.24 July 26th

• Continued to adapt GOCPI custom package to create scalable data files (Completed)

2.25 July 27th

• Edited report headings and created a structure for the Research Report.

2.26 July 28th

- Investigated CPLEX Solvers
- Registered for the IBM Academic Initiative
- Downloaded and Installed IBM ILOG CPLEX Optimizer Studio
- Installed cplex and docplex Python APIs from the IBM ILOG CPLEX Optimizer Studio
- Added create model file model to GOCPI

2.27 July 30th - August 9th

- Spent a day fixing git commit and push issues
- Installed GIT LFS and the functionality of .gitignore to prevent the committing .mp4 and .lp files
- Installed yapf in Microsoft Visual Studio Code to enable PEP-8 Autoformatting
- Wrote 4.5 pages for the technical, mainly focusing on the setup of Python, Anaconda, CPLEX, Git, GitHub, folder structure suggested by Wilson et al and the OseMOSYS methodology.
- Submitted the 4-6 page technical report.
- Created presentation structure

2.28 August 10th

- Drafted and submitted four slide summary for presentation.
- Recorded and submitted 5 minute presentation

2.29 August 12th

- Lockdown and Became Ill
- Went and got COVID-19 Testing (Stood in Queue for 4.5 hours)

2.30 August 13th

- Very productive meeting with Rosalind
- Discussed project process, presentation and mid-year technical report
- Continuing doing what I am doing.
- Continued developing NZ Example
- Abandoned developing the NZ Example as faced severe limitations
- Continued developing the Navigation, Forecasting, Energysystems and CreateCases modules.

2.31 September 2nd - September 30th

- IBM Cloud Installation and Application.
- Discussed project process, presentation and mid-year technical report
- Investigated adopting DOCPLEX optimisation technologies.
- Discovered limitations in the IBM Decision Optimisation service. This was no longer viable as imported to IBM Watson Machine Learning service.
- Began exploring the implementation of the IBM Watson Machine Learning service to engage with this pipeline.
- Developed the optimisation module to use

2.32 October 1st - October 29th

- Systems week interfered with the construction of the report.
- Wrote the report
- Edited the report
- Reviewed the report
- Had three productive meetings with my supervisor about the report.

2.33 October 30th

• Submitted the final report

3 Bibliography