

ENGSCI 700A/B

Research Compendium

Connor McDowall

cmcd398

530913386

July 8, 2020

Contents

1	Project Log Book	2
1.1	January - February	2
1.2	March 1st - May 30th	2
1.3	May 31st 2020	2
1.4	June 1st 2020	3
1.5	June 3rd	3
1.6	June 4th - June 10th	3
1.7	June 11th - Approximately 4 hours	3
1.8	June 16th - July 1st	3
1.9	July 2nd	3
1.10	July 3rd	3
1.11	July 4rd	3
1.12	July 6th	4
1.13	July 7th	4
1.14	July 7th	4
1.15	October 30th	4
2	Bibliography	4

List of Figures

List of Tables

1 Project Log Book

Note: Rework points before this date.

1.1 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

1.2 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

1.3 May 31st 2020

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

1.4 June 1st 2020

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

1.5 June 3rd

1. Begun testing the Model the Demo Models

1.6 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

1.7 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.

1.8 June 16th - July 1st

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

1.9 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.

1.10 July 3rd

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

1.11 July 4rd

- Continue to work on openpyxl adaptation with xls andxlsx excel sheets

1.12 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 attack as I was led to believe issues with Github and Git meant I deleted my entire project
- Recovered entire project and reports

1.13 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

1.14 July 7th

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

1.15 October 30th

- **Submit Final Report**

2 Bibliography