
sphinx-example Documentation

Firstname Lastname

Jul 11, 2020

Summary

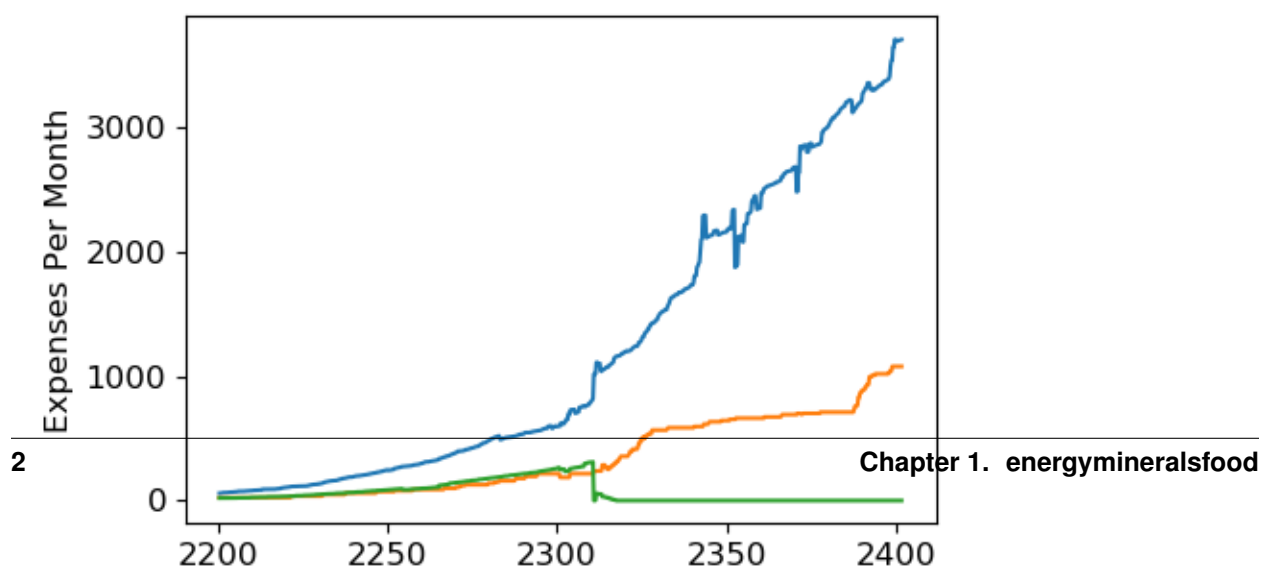
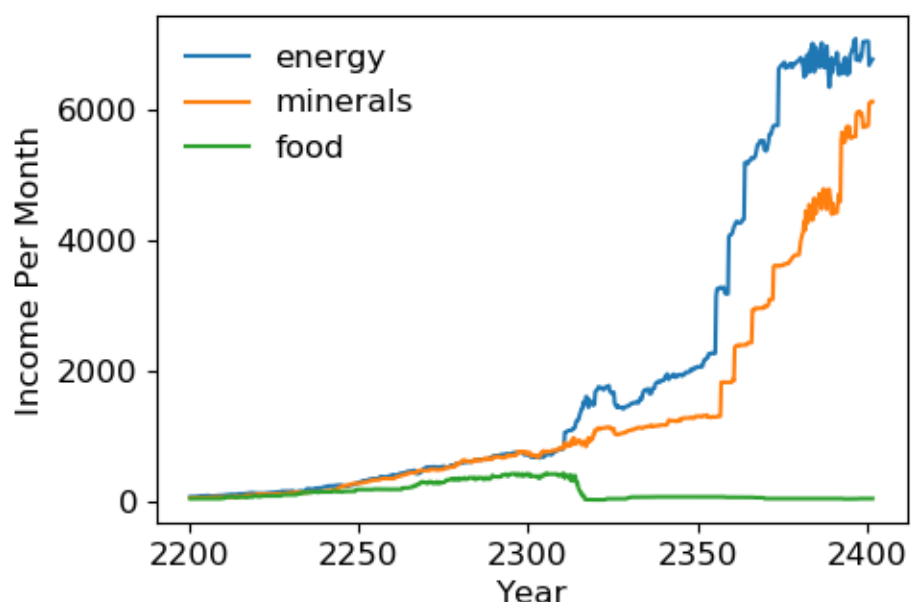
1 energymineralsfood	1
2 alloysconsumer_goods	3
3 volatile_motesrare_crystalsexotic_gases	5
4 sr_dark_mattersr_living_metalsr_zro	7
5 unityphysics_researchsociety_researchengineering_research	9
6 Population	11
7 Gross Domestic Product	13
8 energy	15
9 minerals	17
10 food	19
11 alloys	21
12 consumer_goods	23
13 volatile_motes	25
14 rare_crystals	27
15 exotic_gases	29
16 unity	31
17 physics_research	33
18 society_research	35
19 engineering_research	37
20 sr_dark_matter	39

21 sr_living_metal **41**

22 sr_zro **43**

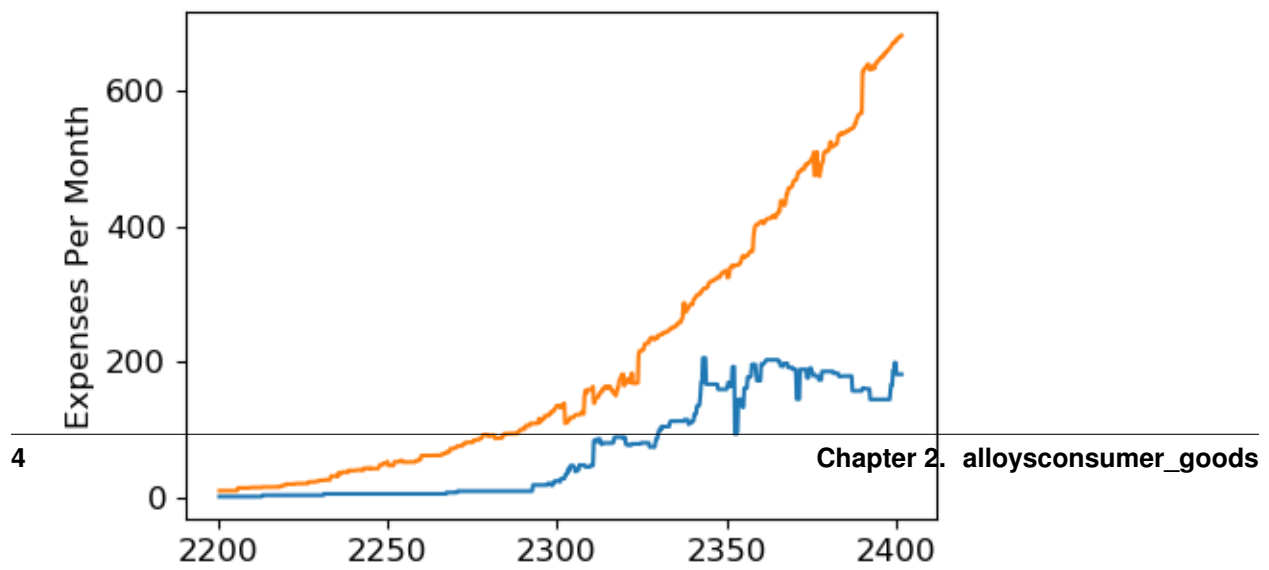
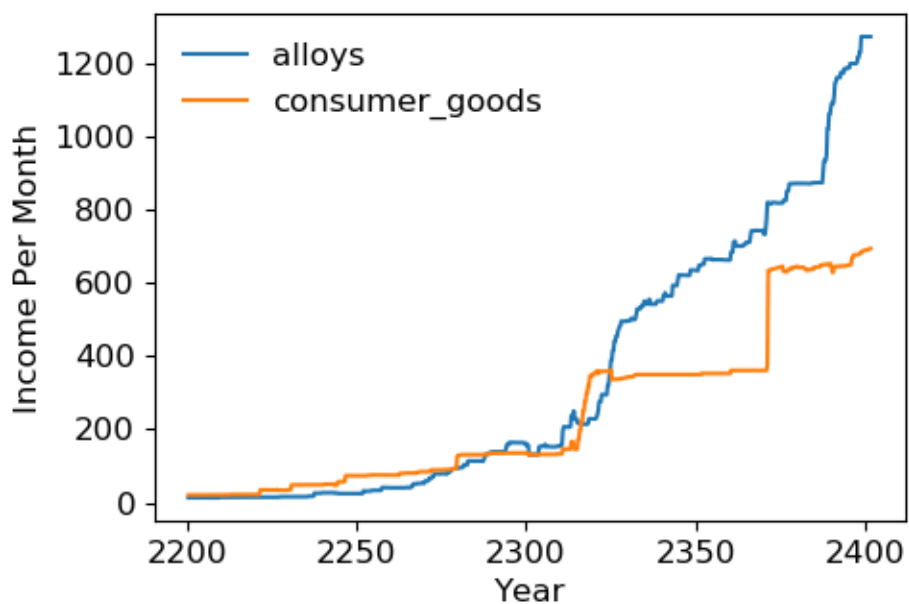
CHAPTER 1

energymineralsfood



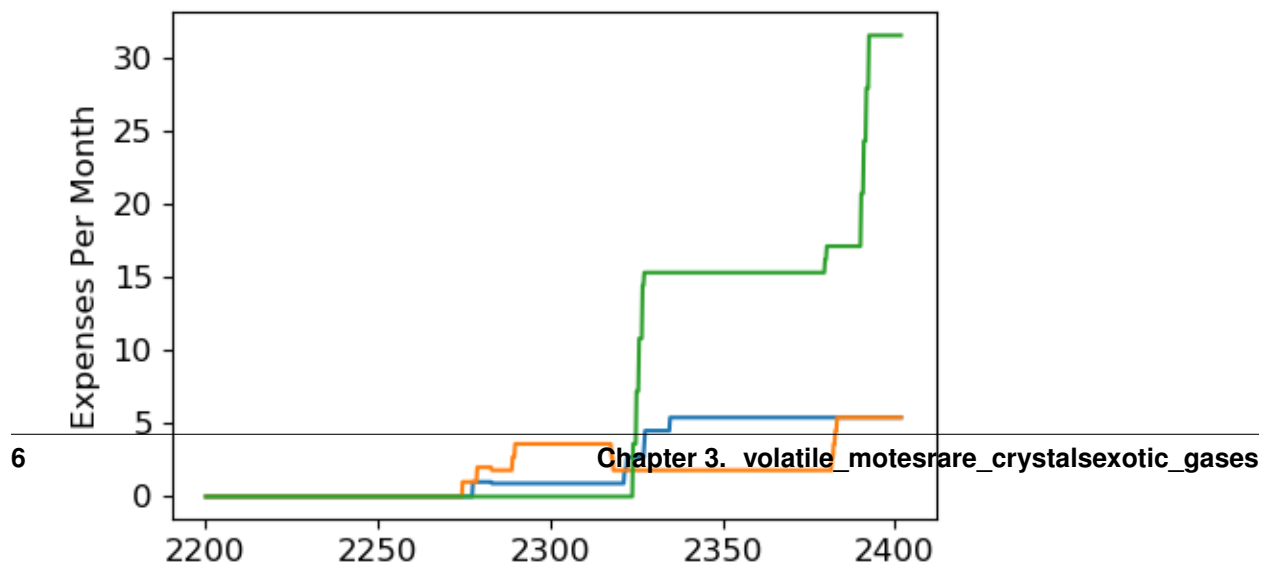
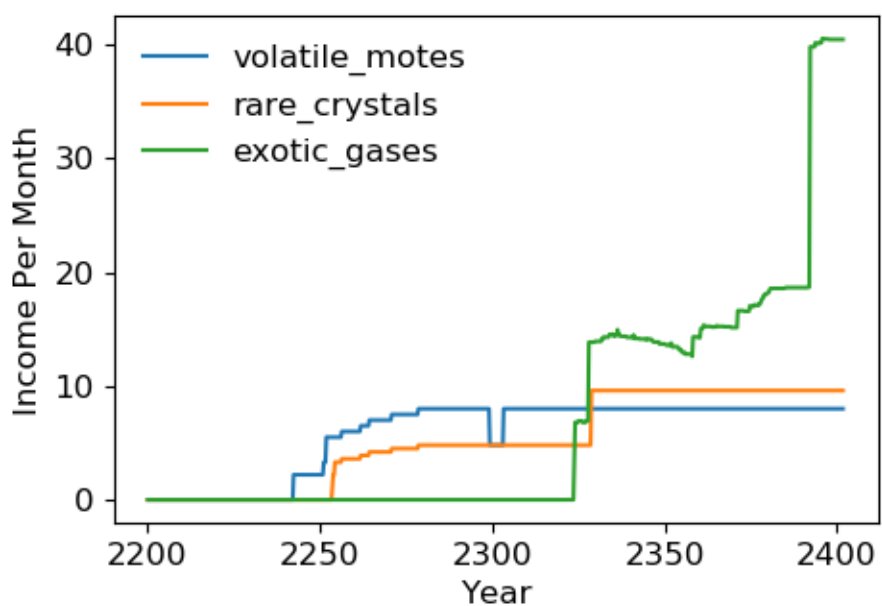
CHAPTER 2

alloysconsumer_goods



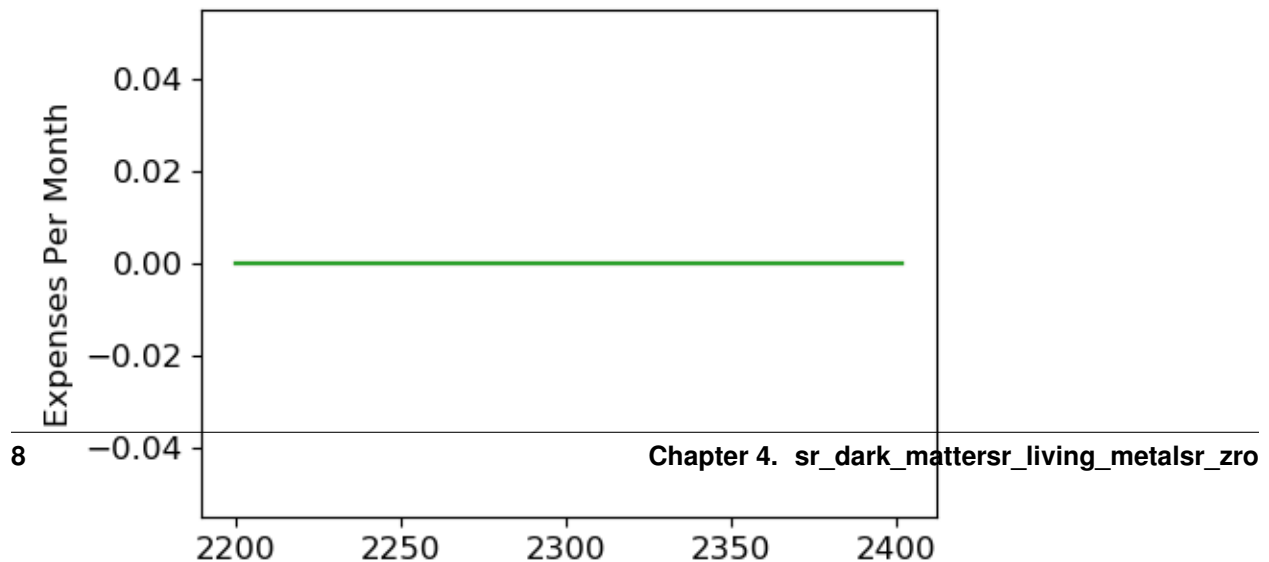
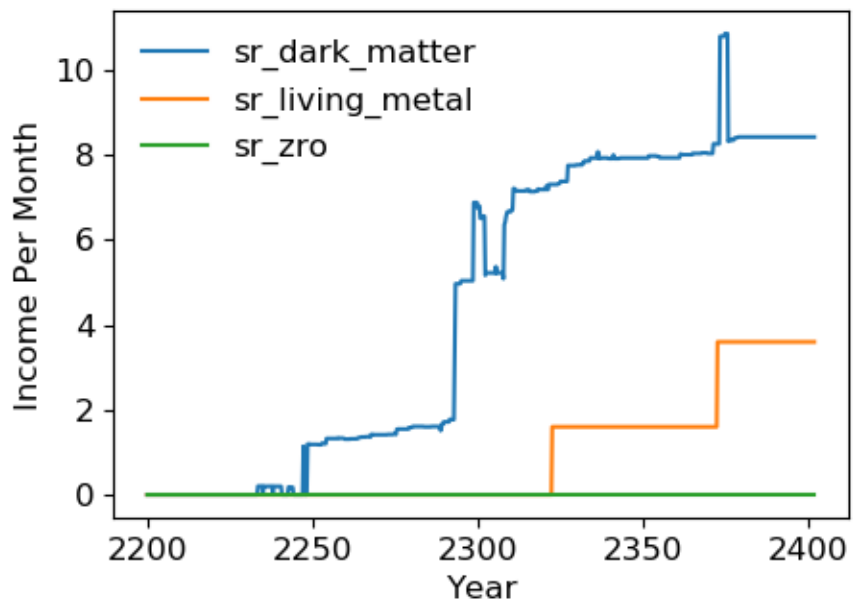
CHAPTER 3

volatile_motesrare_crystalsexotic_gases



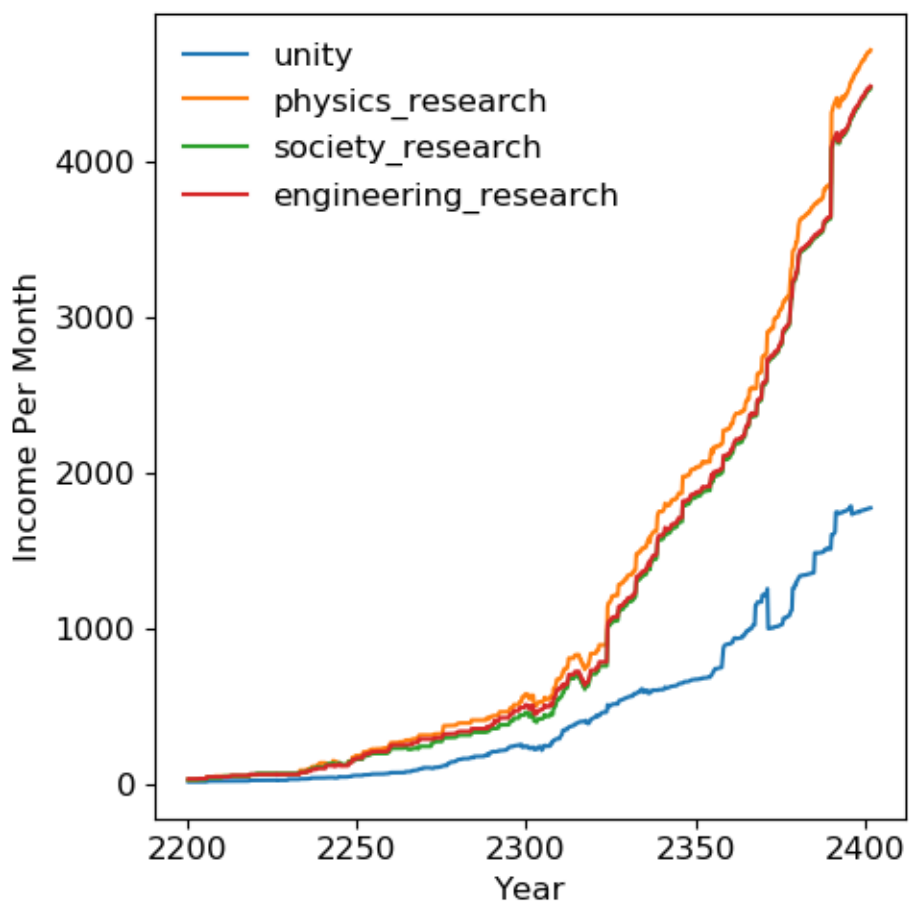
CHAPTER 4

sr_dark_mattersr_living_metalsr_zro



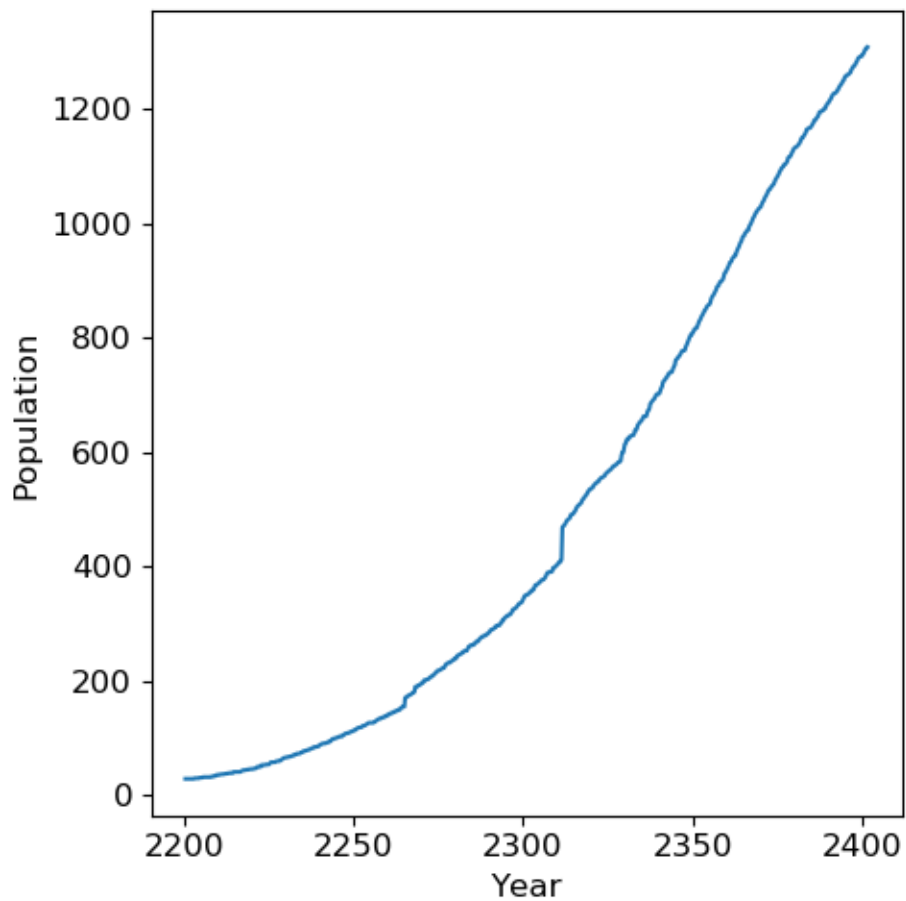
CHAPTER 5

unityphysics_researchsociety_researchengineering_research



CHAPTER 6

Population

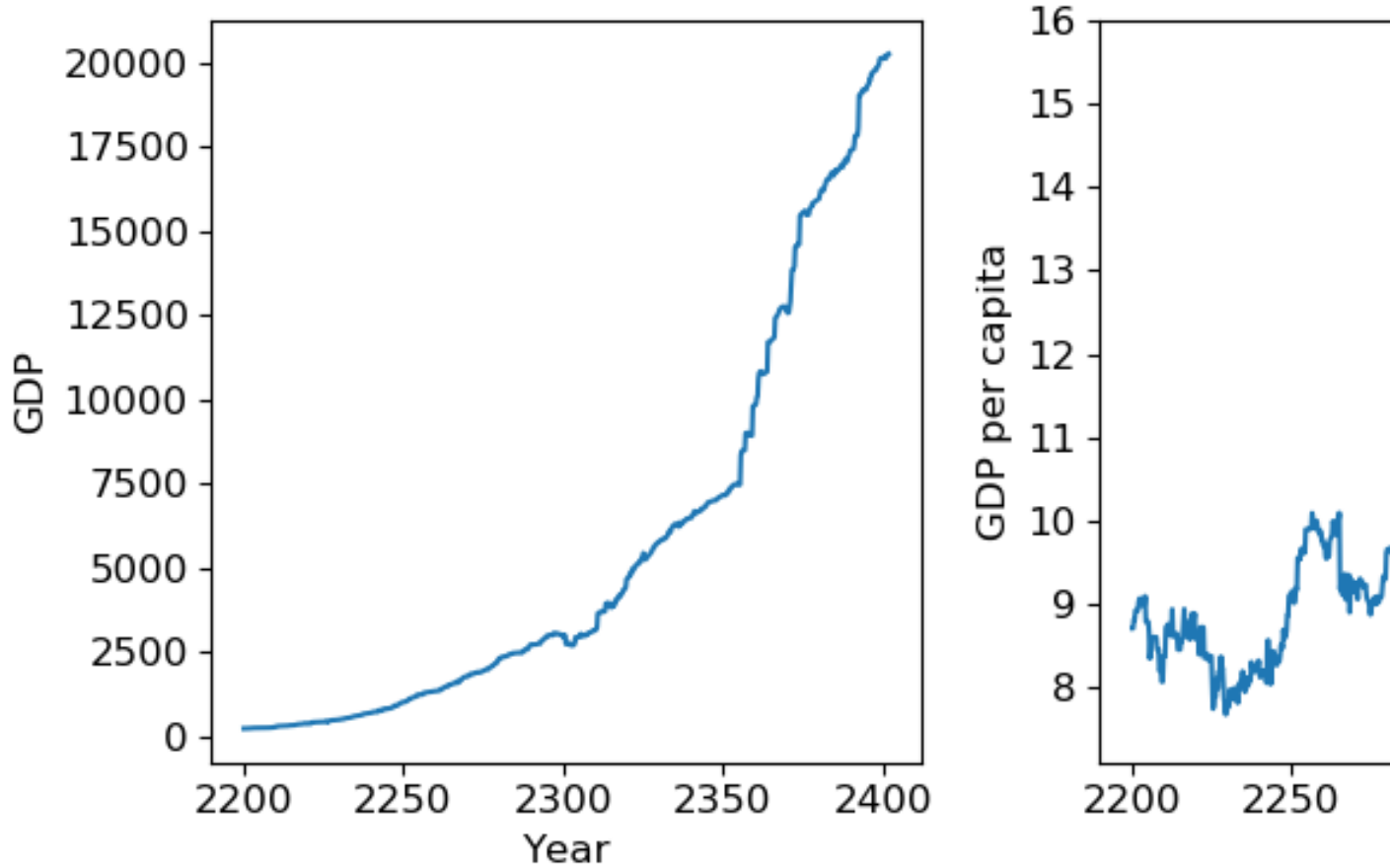


CHAPTER 7

Gross Domestic Product

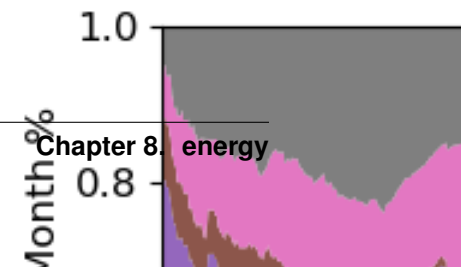
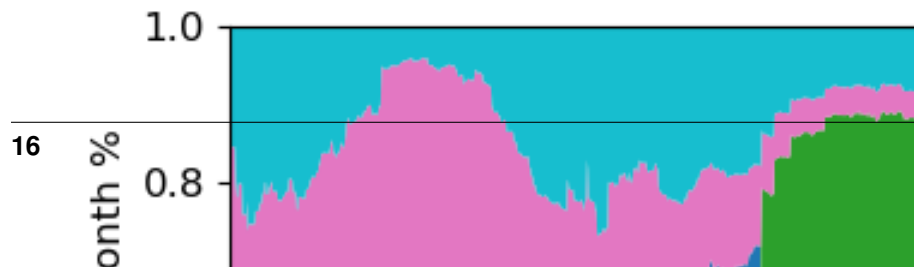
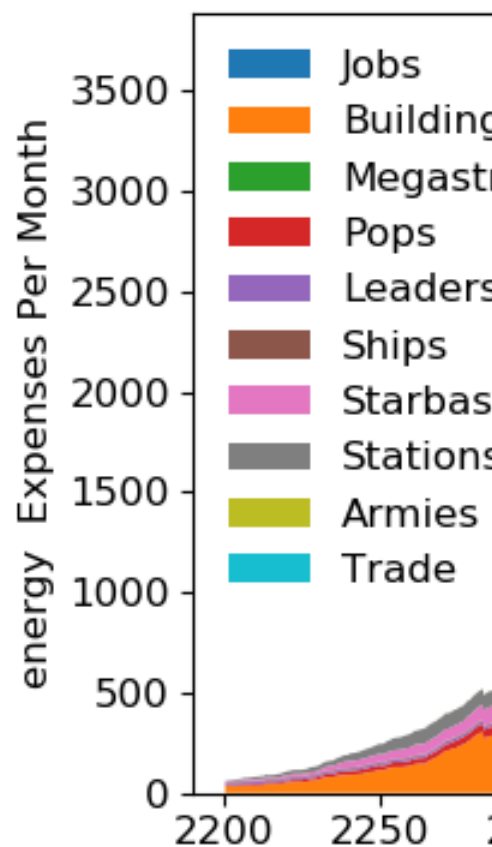
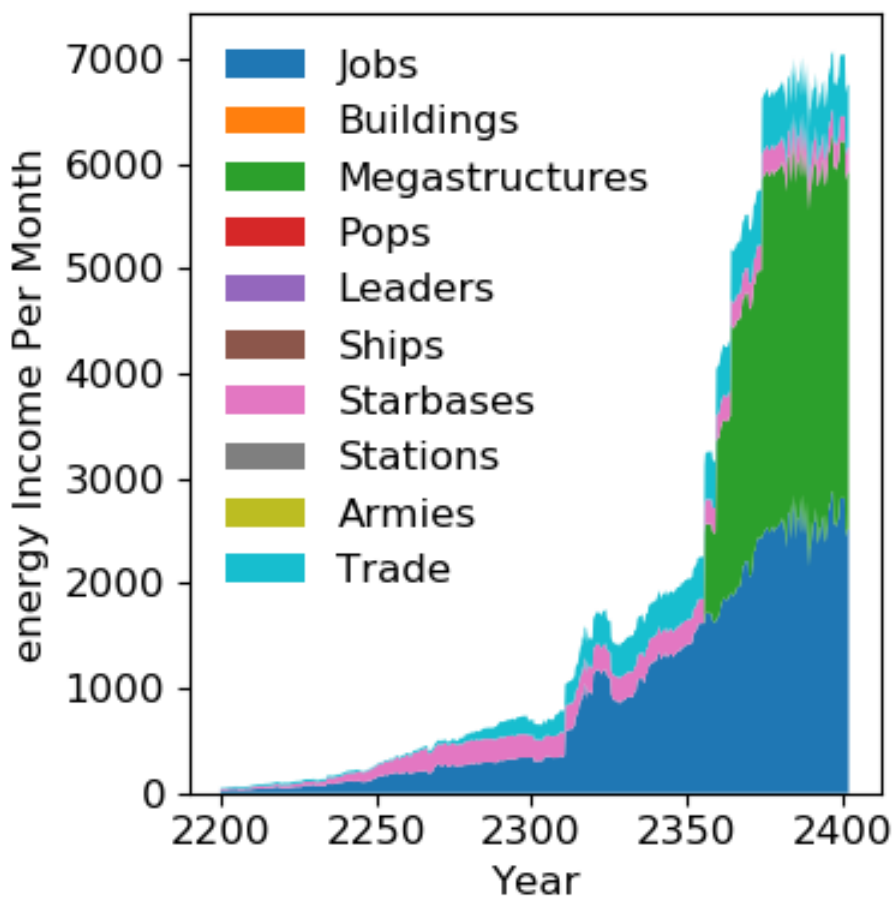
GDP calculated according to the standard marked place prices:

$$\begin{aligned} \text{GDP} = & \text{Energy} + \text{Minerals} + \text{Food} \\ & + 10 (\text{Volatile Motes} + \text{Rare Crystal} + \text{Exotic Gases}) \\ & + 20 (\text{Dark Matter} + \text{Living Metal} + \text{Zro}) \end{aligned}$$



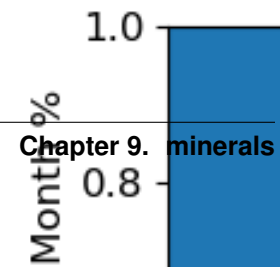
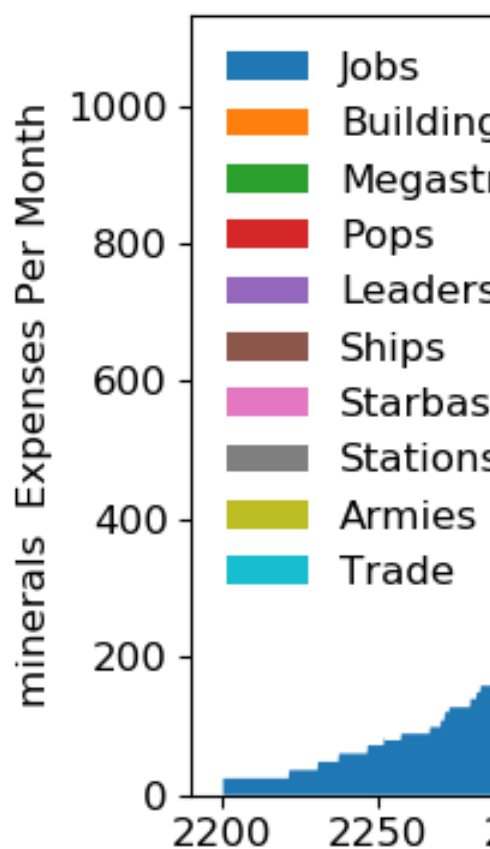
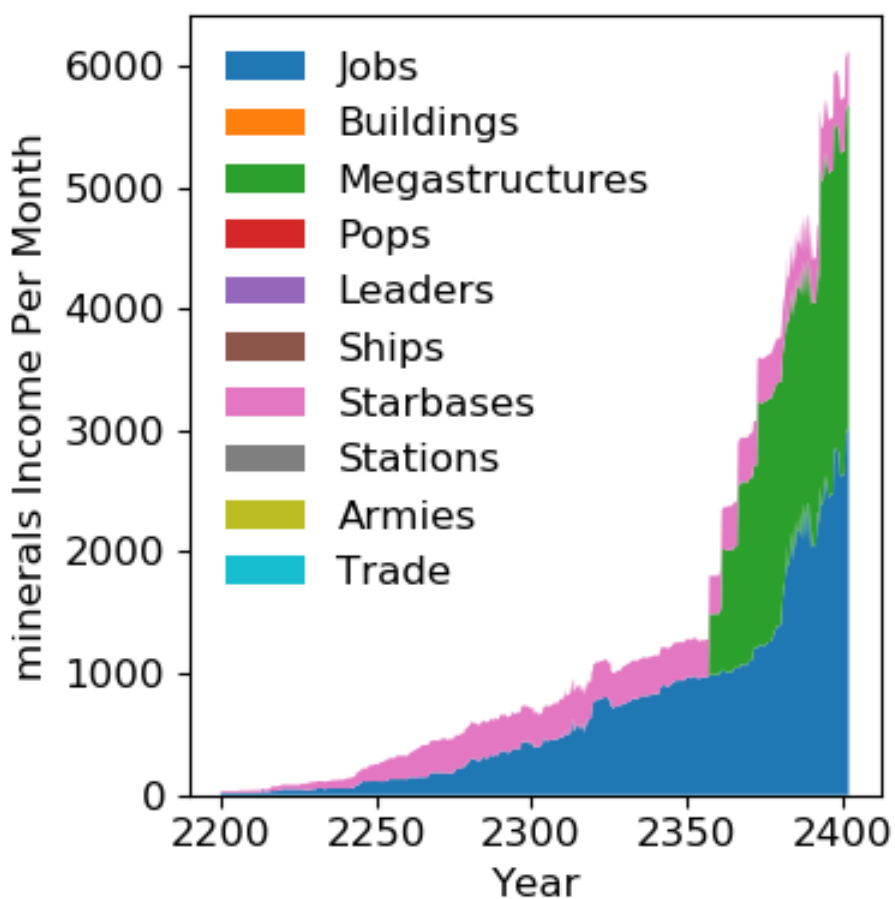
CHAPTER 8

energy



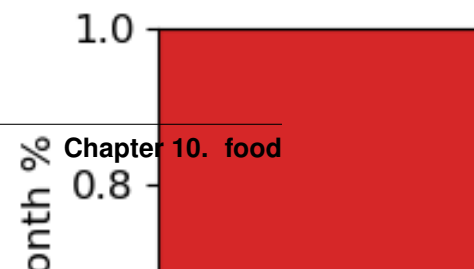
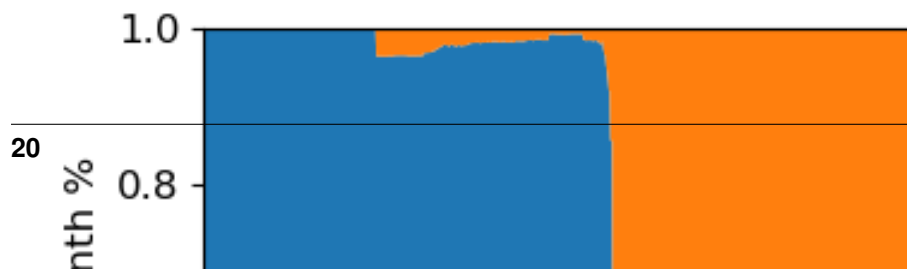
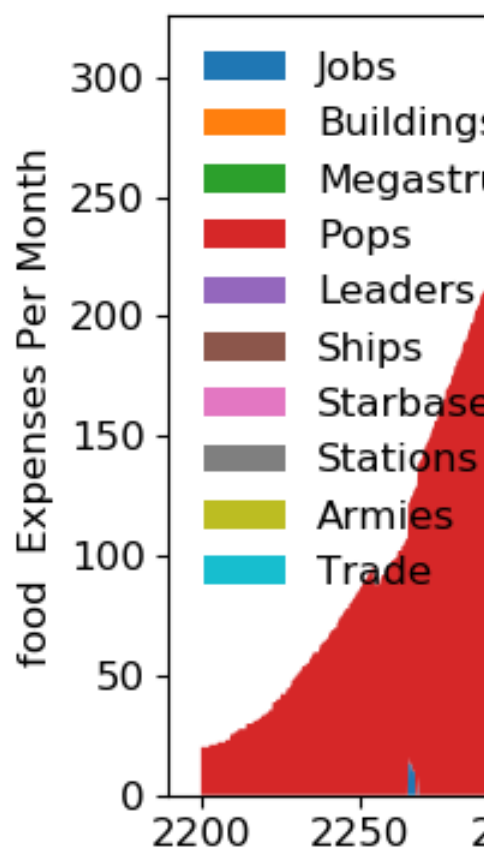
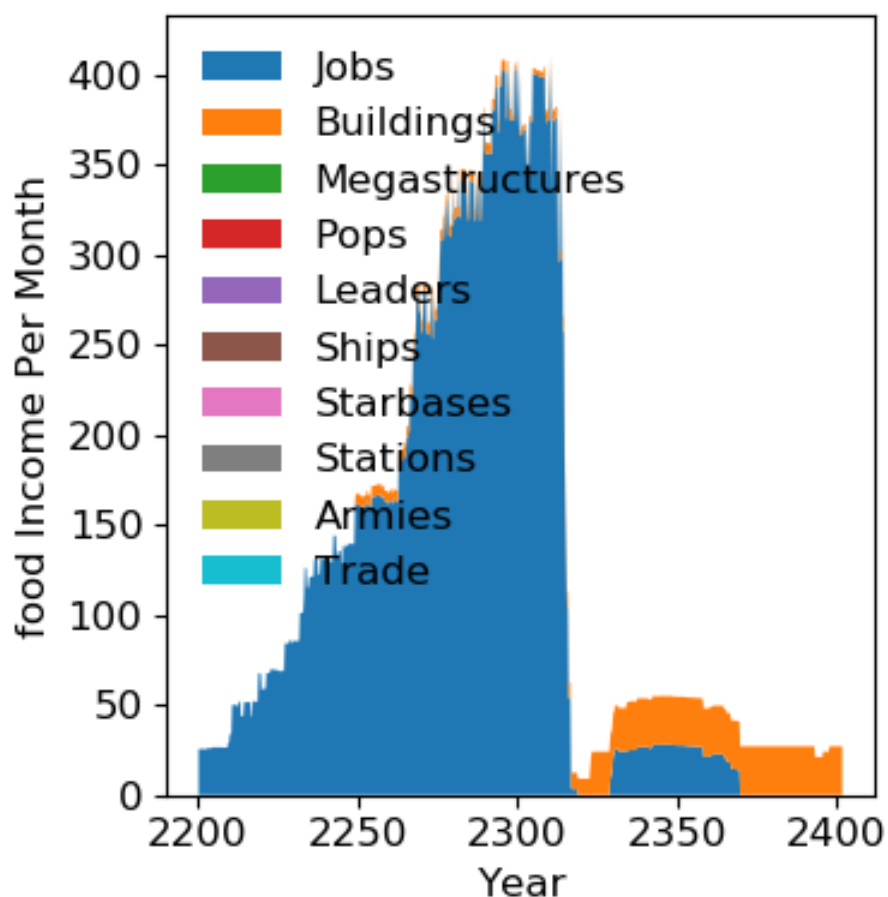
CHAPTER 9

minerals



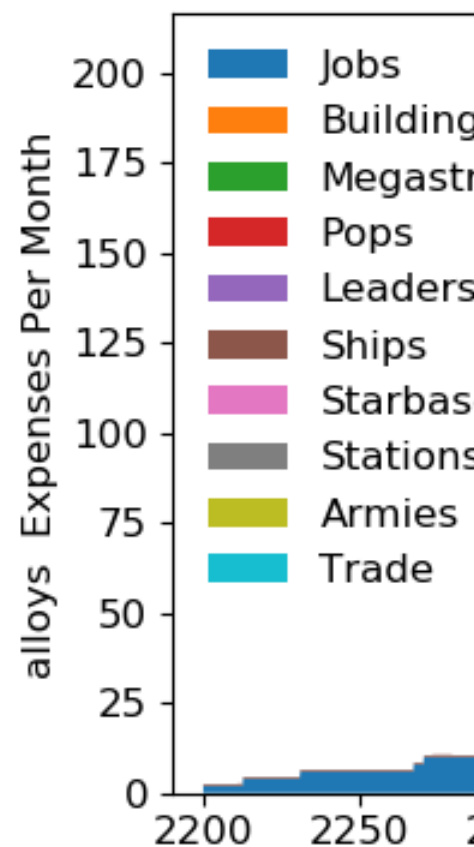
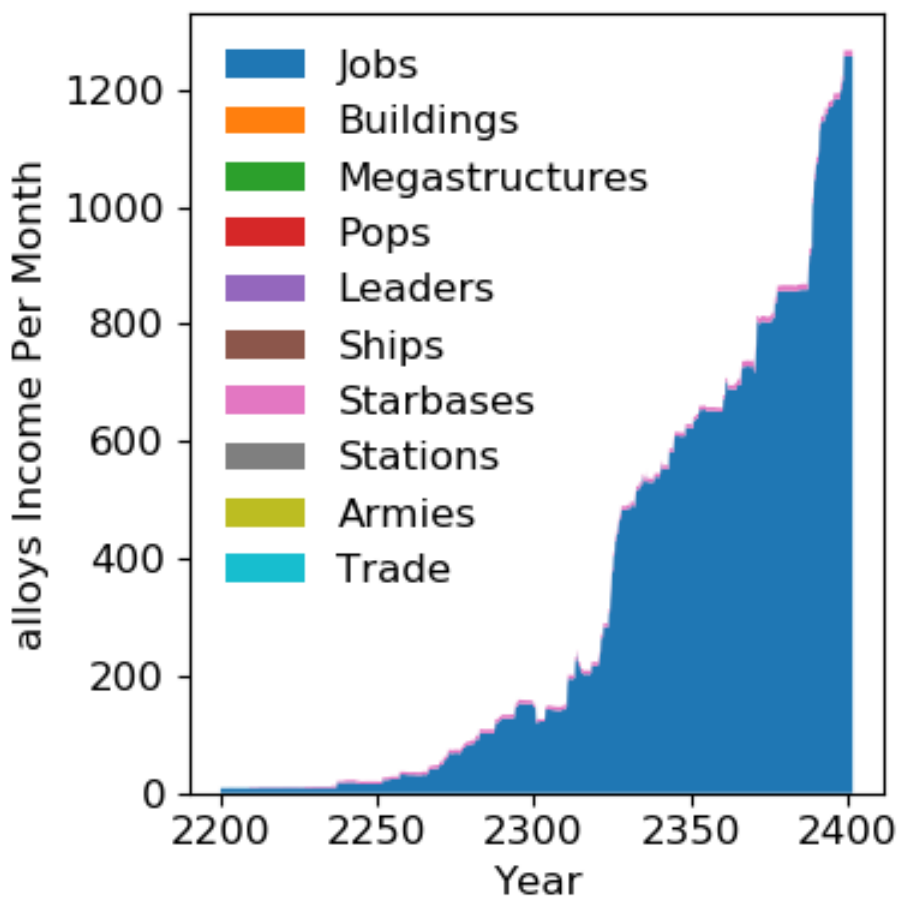
CHAPTER 10

food



CHAPTER 11

alloys



22

23

Month %

1.0

0.8

0.6

0.4

0.2

0.0

-0.2

-0.4

-0.6

-0.8

-1.0

-1.2

-1.4

-1.6

-1.8

-2.0

Month %

1.0

0.8

0.6

0.4

0.2

0.0

-0.2

-0.4

-0.6

-0.8

-1.0

-1.2

-1.4

-1.6

-1.8

-2.0

-2.2

-2.4

-2.6

-2.8

-3.0

-3.2

-3.4

-3.6

-3.8

-4.0

-4.2

-4.4

-4.6

-4.8

-5.0

-5.2

-5.4

-5.6

-5.8

-6.0

-6.2

-6.4

-6.6

-6.8

-7.0

-7.2

-7.4

-7.6

-7.8

-8.0

-8.2

-8.4

-8.6

-8.8

-9.0

-9.2

-9.4

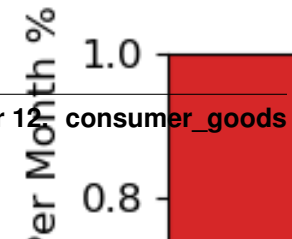
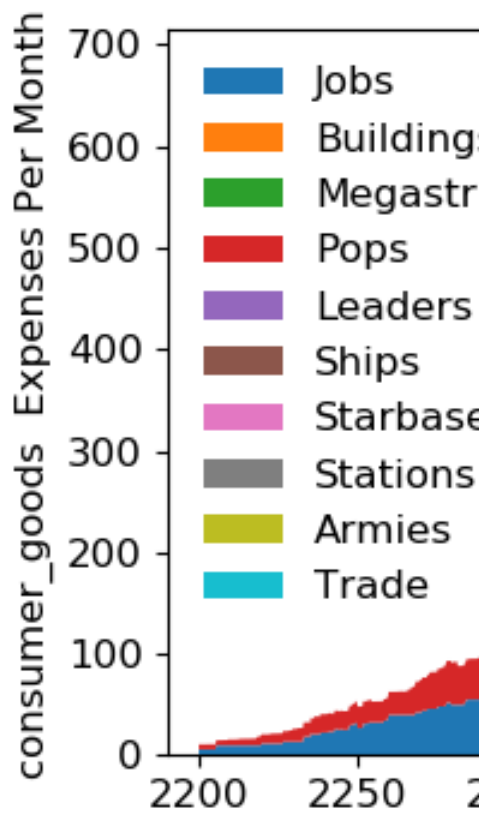
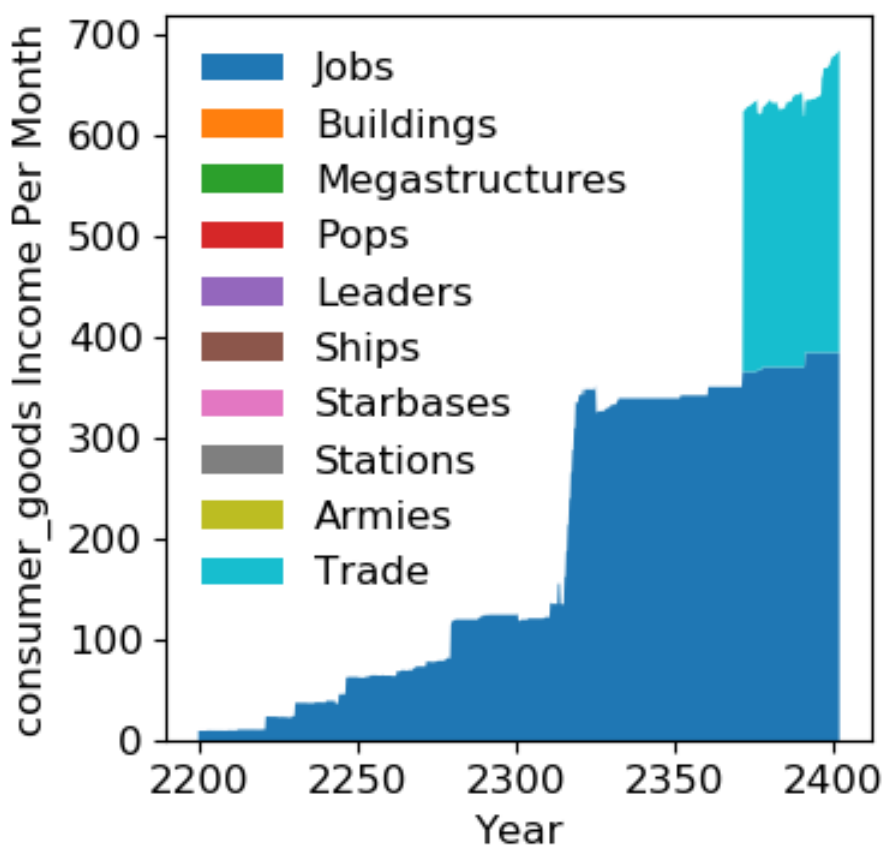
-9.6

-9.8

Chapter 11. alloys

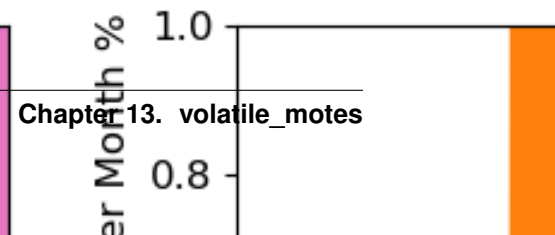
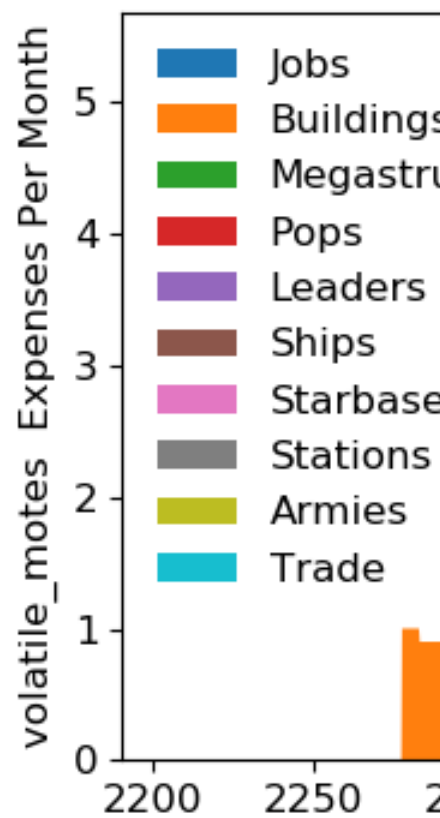
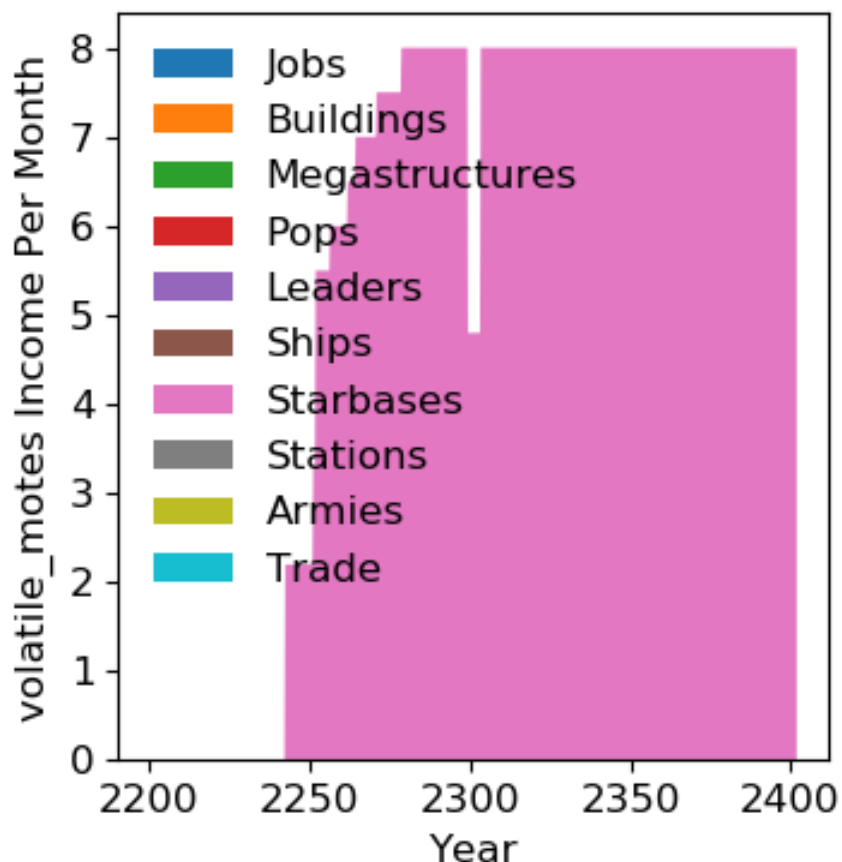
CHAPTER 12

consumer_goods



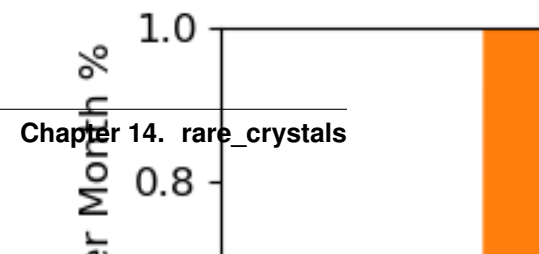
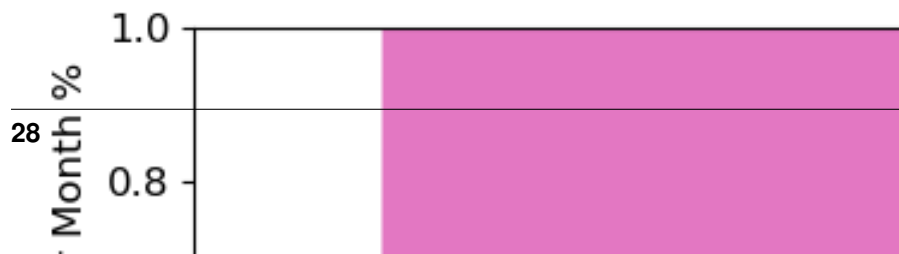
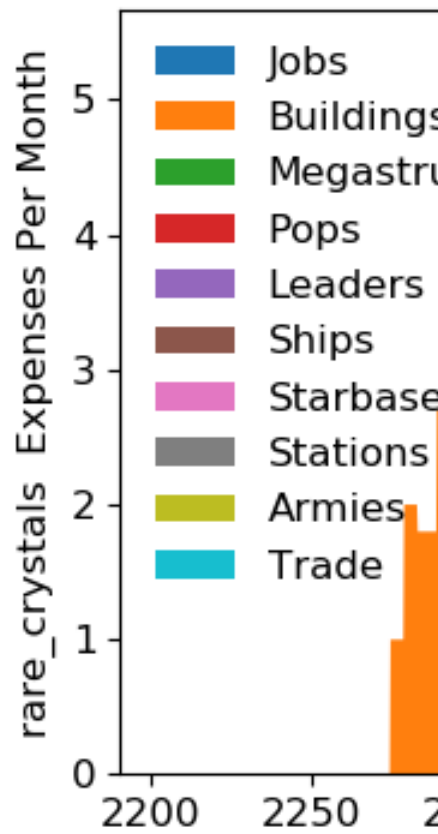
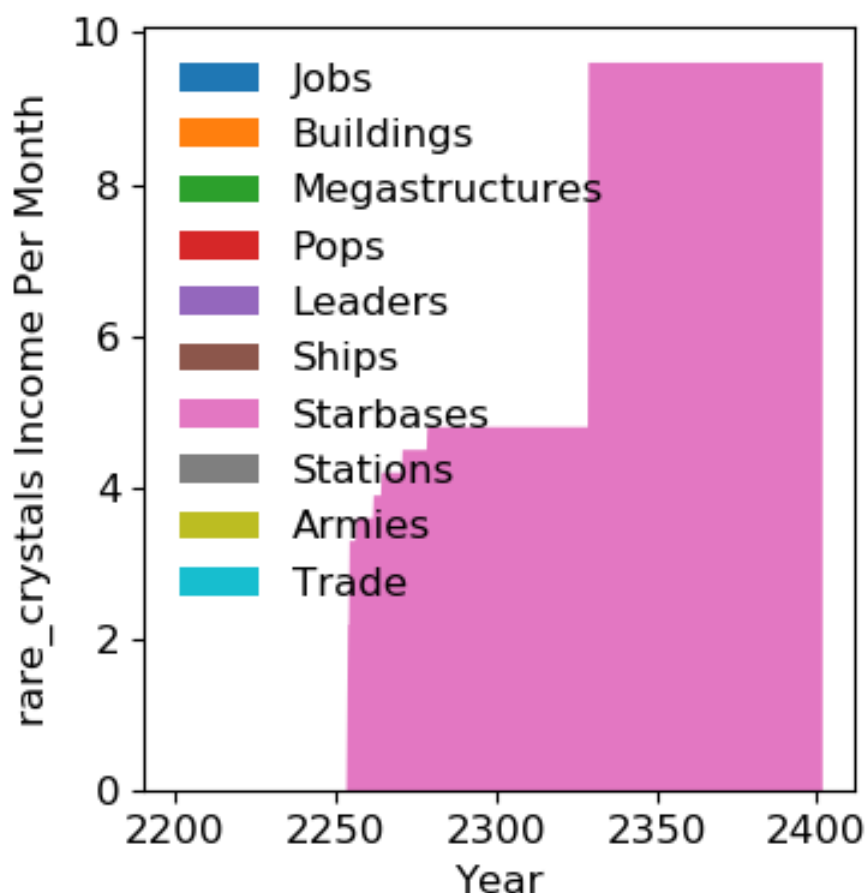
CHAPTER 13

volatile_motes



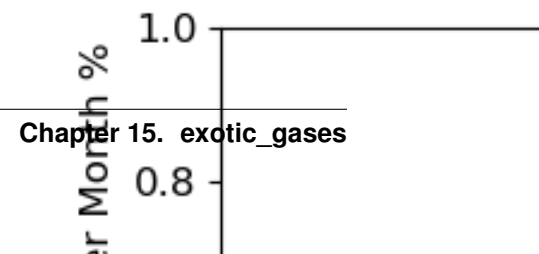
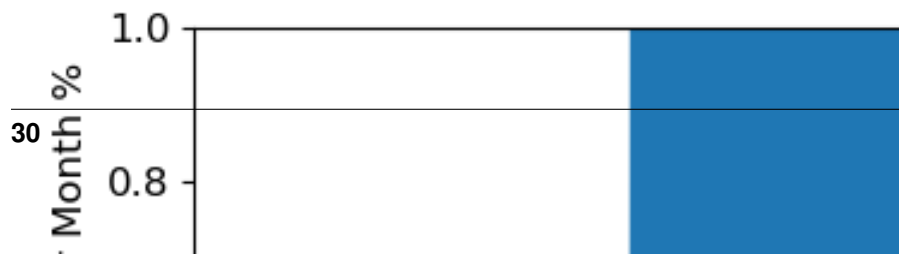
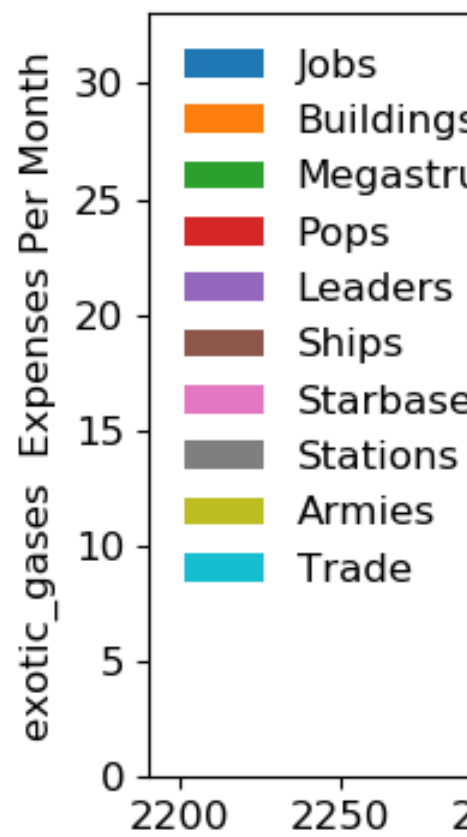
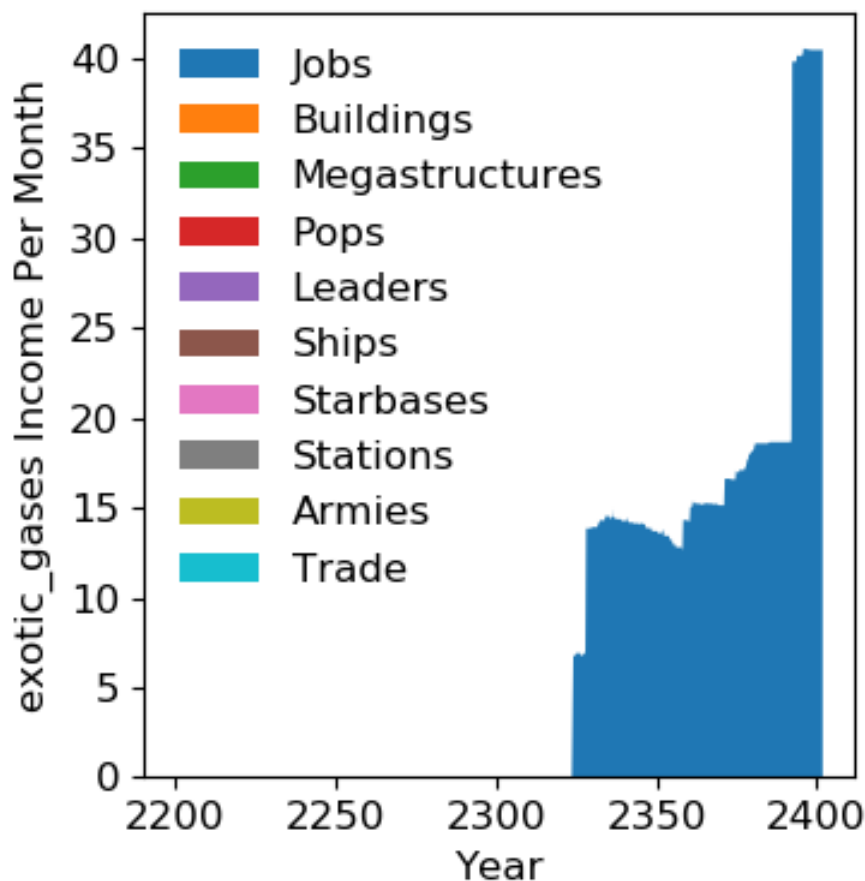
CHAPTER 14

rare_crystals



CHAPTER 15

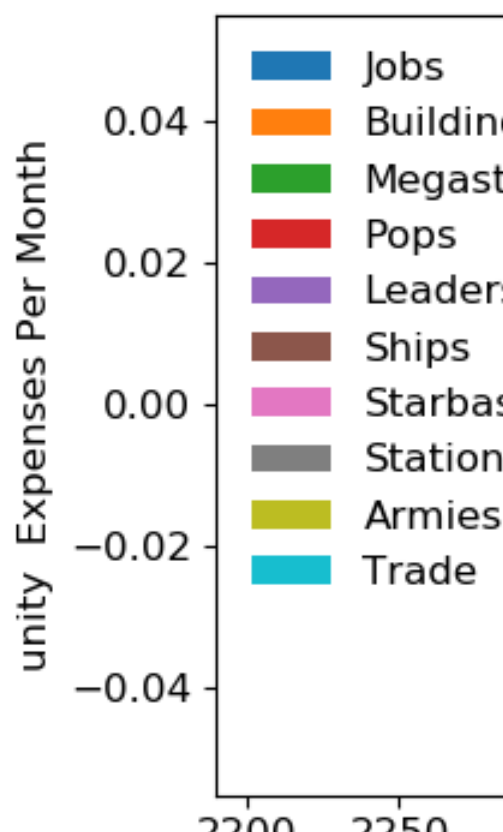
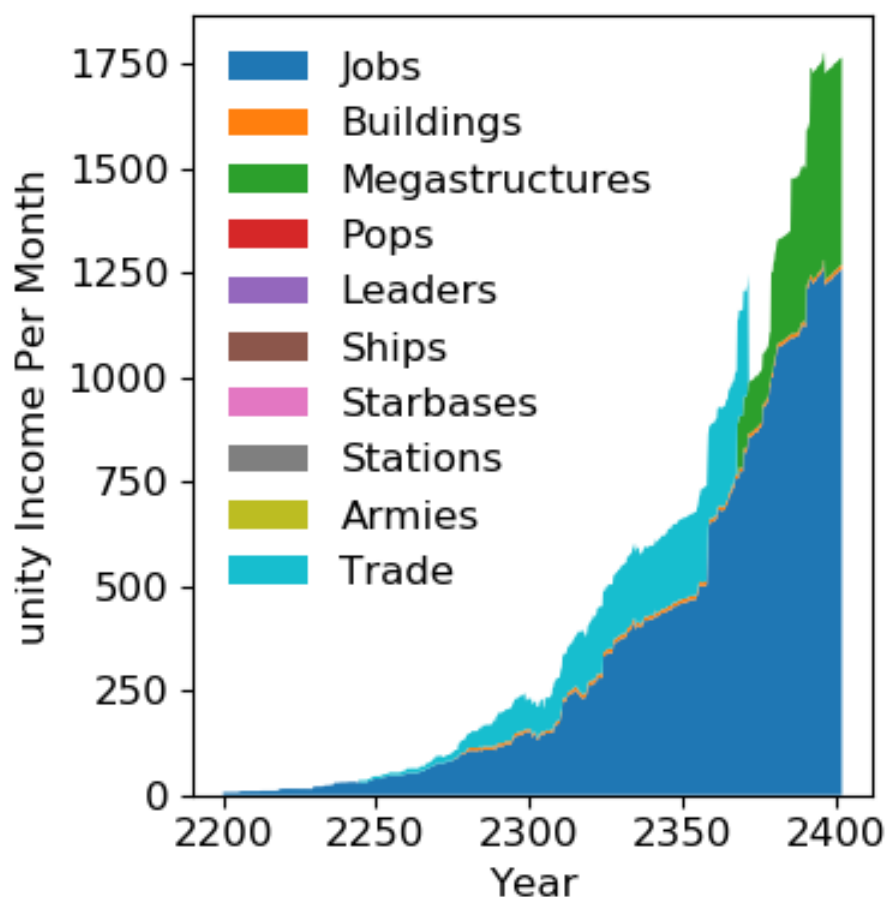
exotic_gases



Chapter 15. exotic_gases

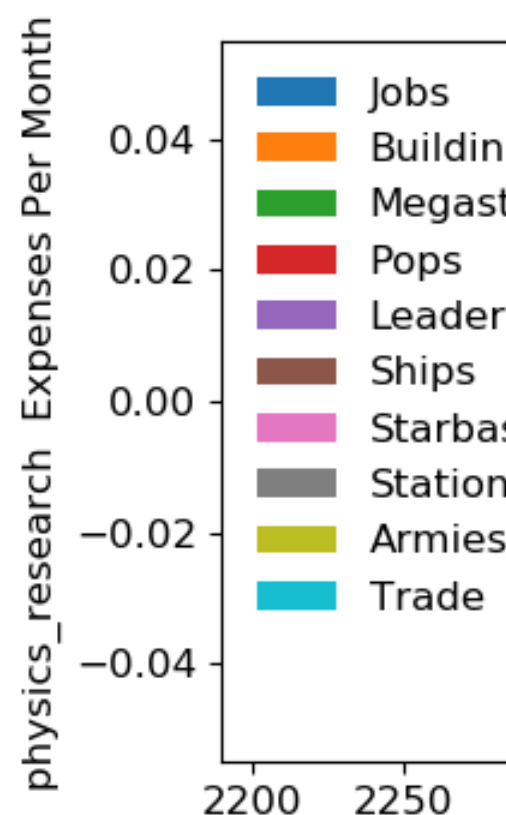
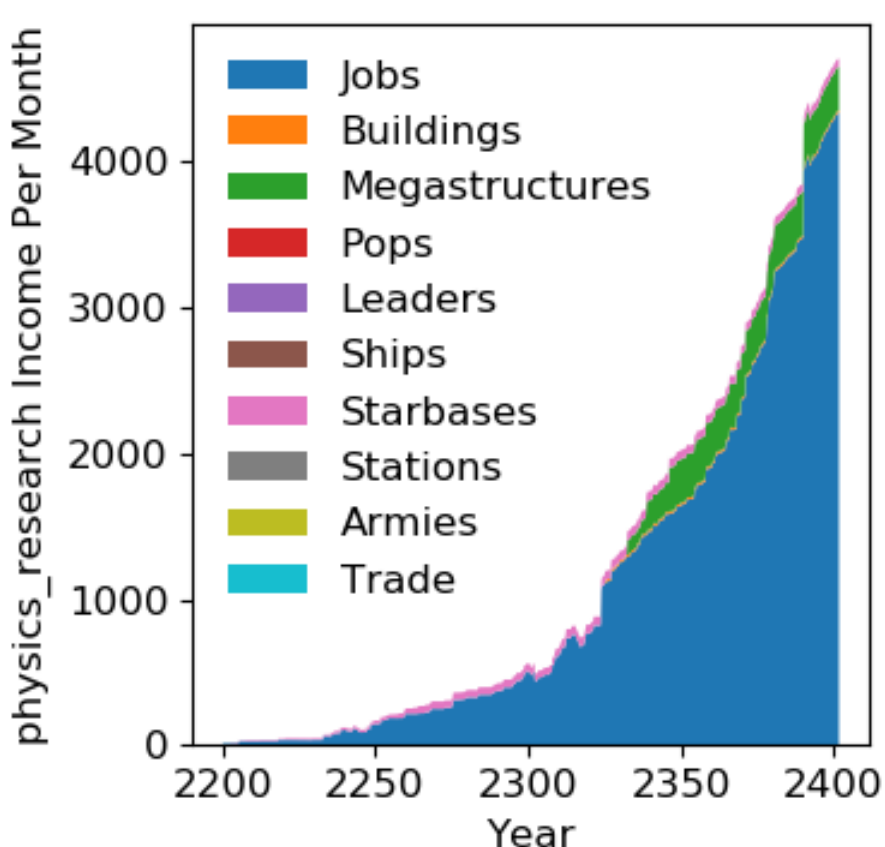
CHAPTER 16

unity



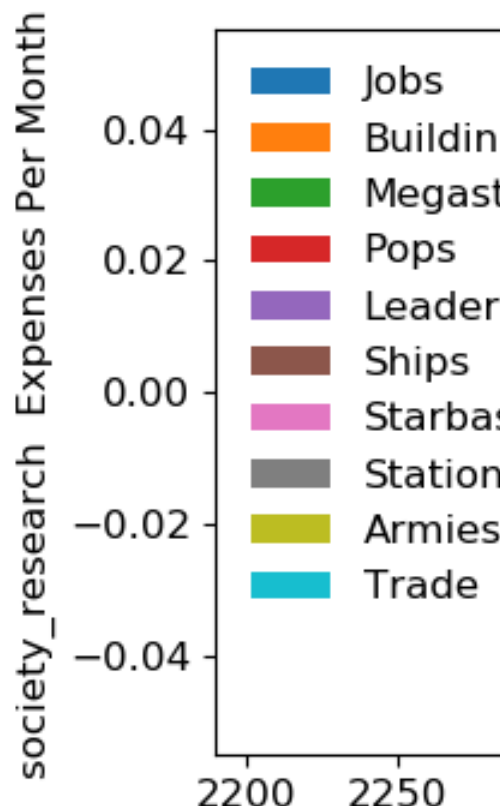
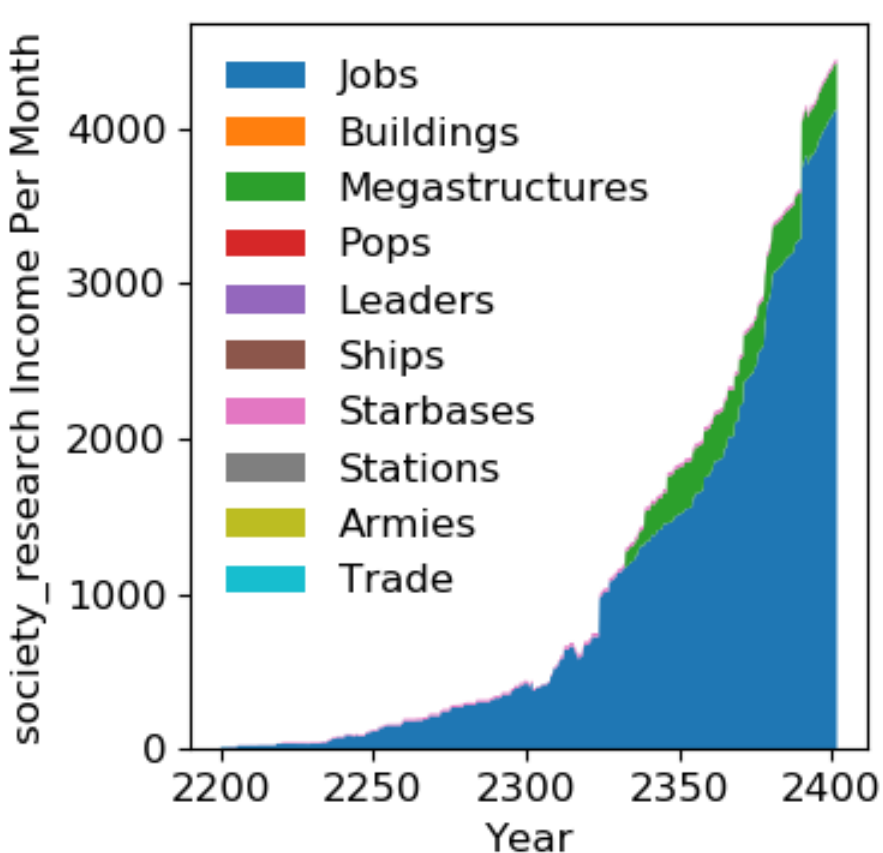
CHAPTER 17

physics_research



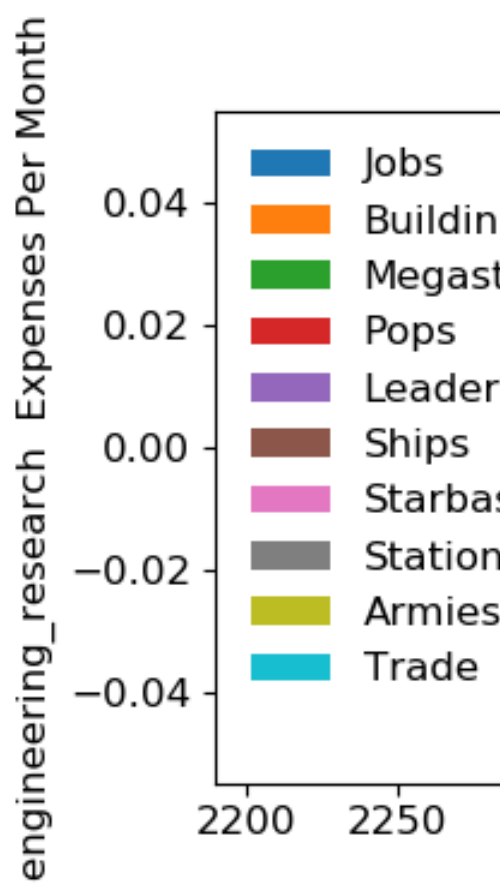
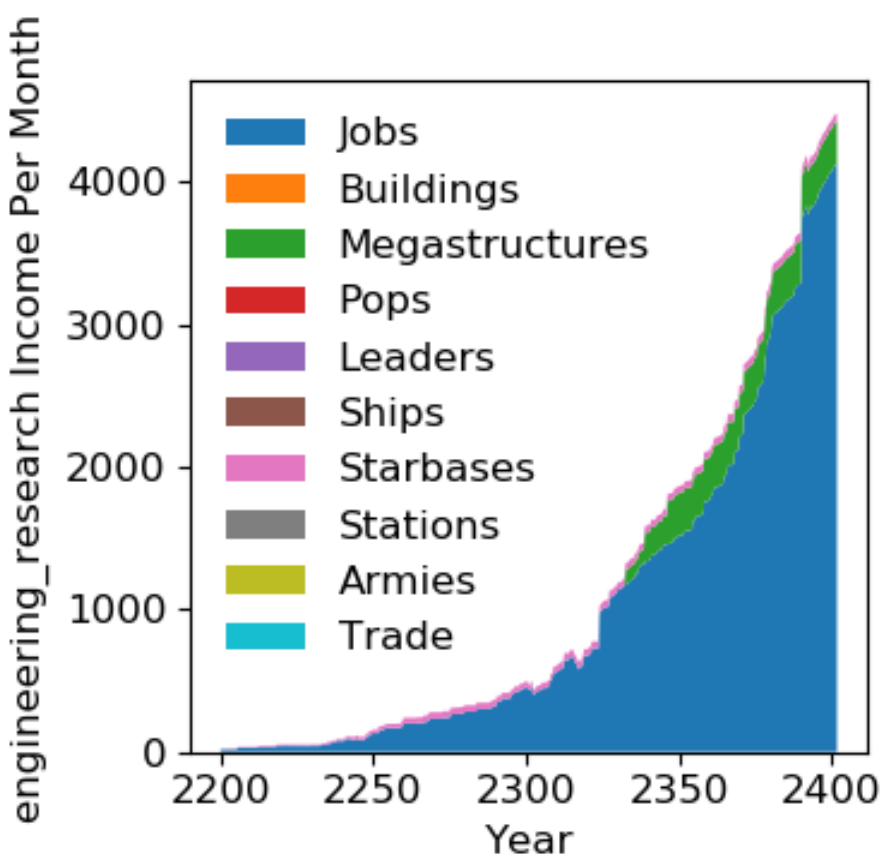
CHAPTER 18

society_research



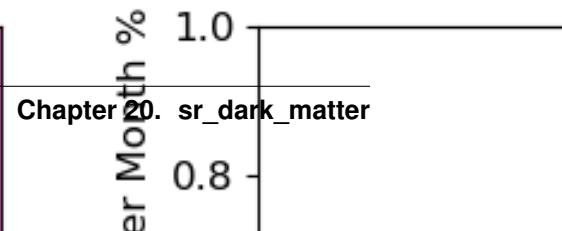
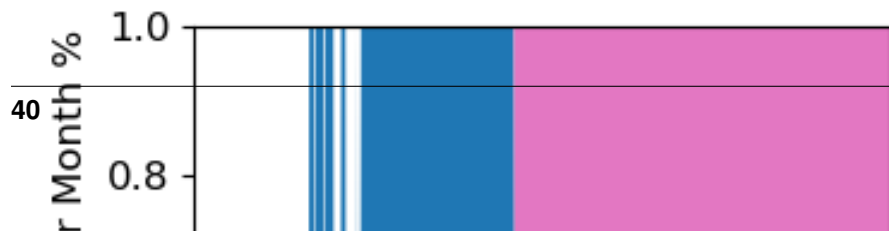
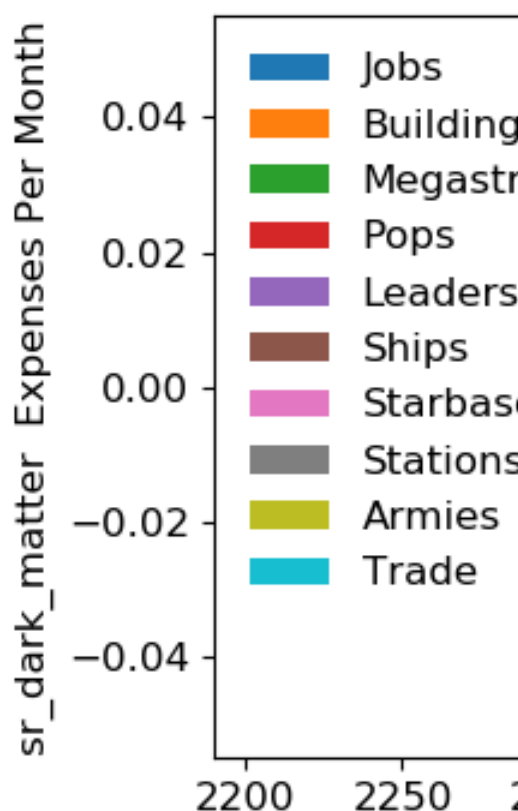
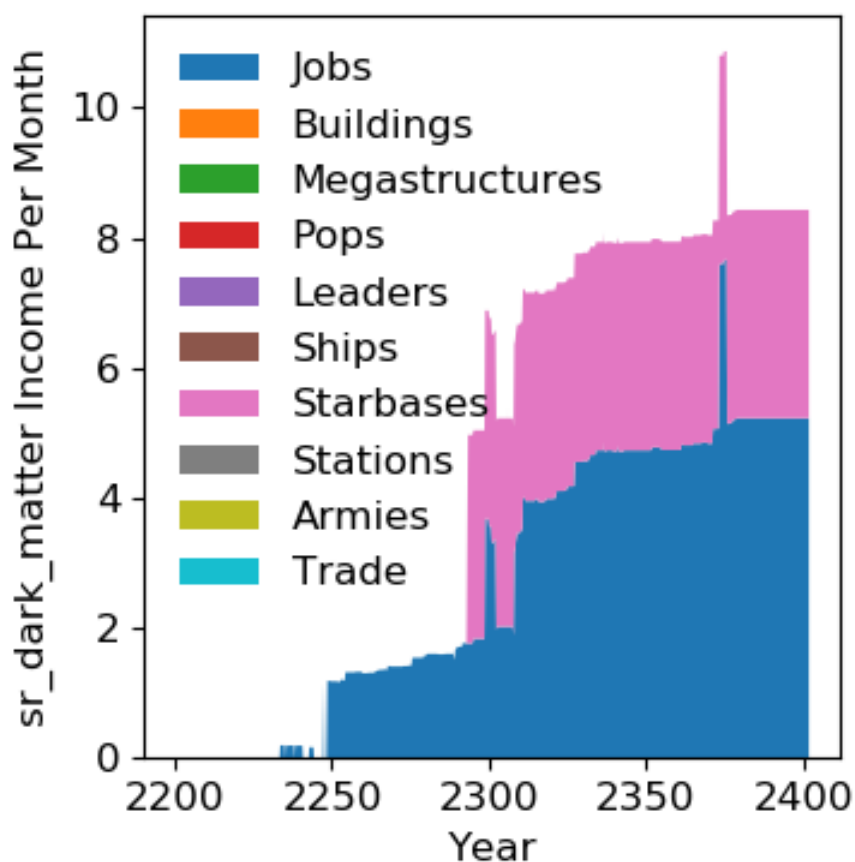
CHAPTER 19

engineering_research



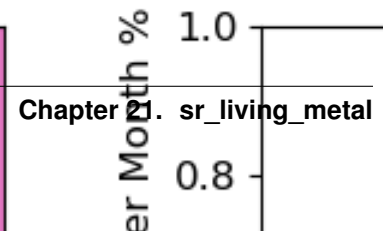
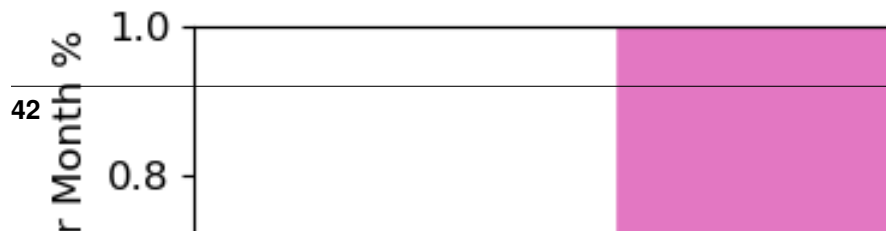
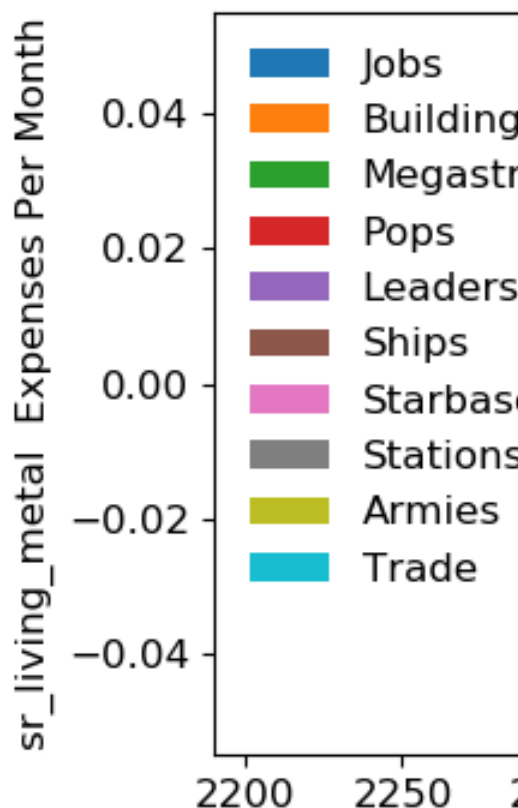
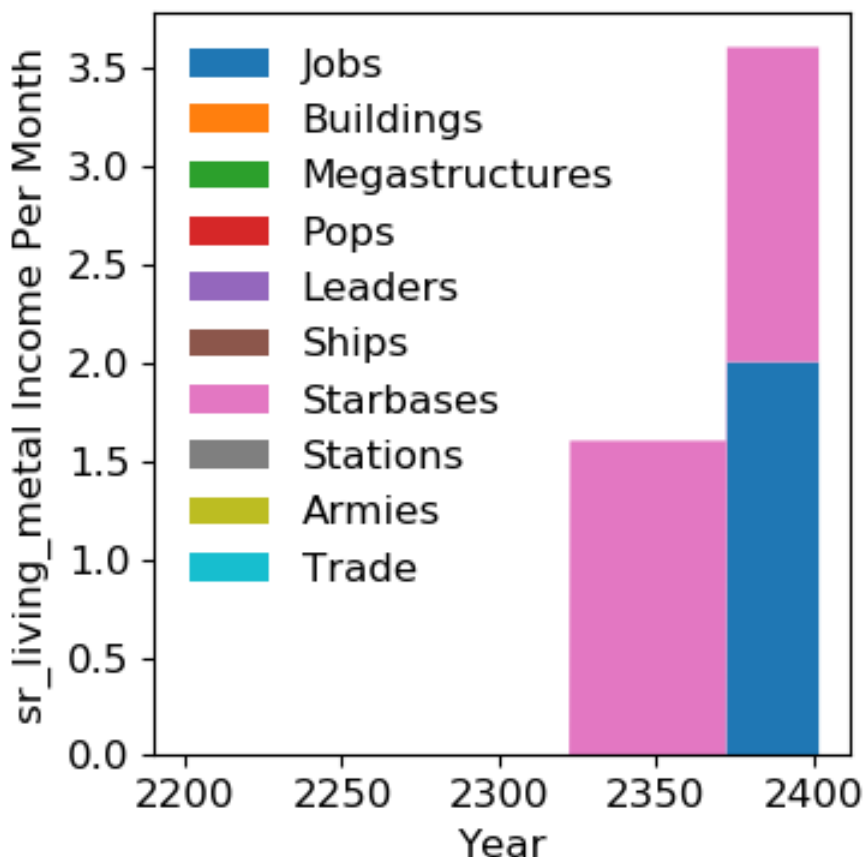
CHAPTER 20

sr_dark_matter



CHAPTER 21

sr_living_metal



CHAPTER 22

sr_zro

