Lab 1

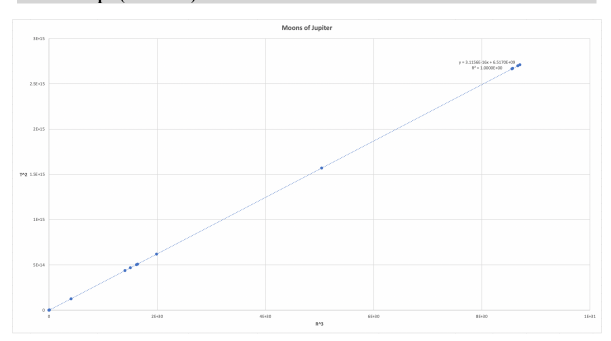
The goal of this lab is to estimate the mass of Jupiter using gathered data on orbital properties of different moons of Jupiter. The semi-major axises and orbital periods of 19 moons were implemented to find the moons' T^2 vs. R^3 graph. Using the points on these graphs, the line of best fit is calculated and then used to calculate an estimate of the mass of Jupiter with the reduced version of Kepler's third law.

Data of Moons

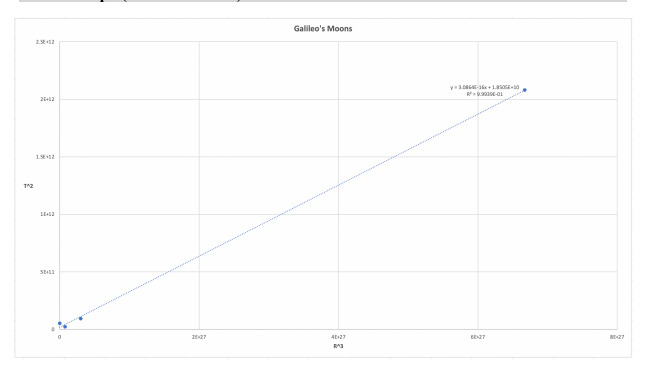
	A	В	C	D	E	F	G
1	Name	Semimajor(km)	Orbital Period (days)	meters	seconds	R^3	T^2
2	Ganymede	1,070,412	7.15455296	1070412000	618153.3757	9.24836E+13	53408451664
3	Callisto	1,882,709	16.6890184	1882709000	1441931.19	6.67344E+27	2.07917E+12
4	Io	421,700	1.769137786	421700000	152853.5047	7.49913E+25	23364193902
5	Europa	671,034	3.551181041	671034000	306822.0419	3.02158E+26	94139765422
6	Metis	127,690	0.29479167	127690000	25470.00029	2.08195E+24	648720914.7
7	Adrastea	129,000	0.29826389	129000000	25770.0001	2.14669E+24	664092904.9
8	Amalthea	181,366	0.49818287	181366000	43042.99997	5.96579E+24	1852699846
9	Thebe	221,889	0.67450231	221889000	58276.99958	1.09246E+25	3396208681
10	Themisto	7,393,216	129.87	7393216000	11220768	4.04111E+29	1.25906E+14
11	Leda	11,187,781	241.75	11187781000	20887200	1.40033E+30	4.36275E+14
12	Himalia	11,451,971	250.37	11451971000	21631968	1.5019E+30	4.67942E+14
13	Lysithea	11,740,560	259.89	11740560000	22454496	1.61833E+30	5.04204E+14
14	Elara	11,778,034	261.14	11778034000	22562496	1.63387E+30	5.09066E+14
15	Dia	12,570,424	287.93	12570424000	24877152	1.98632E+30	6.18873E+14
16	Carpo	17,144,873	458.62	17144873000	39624768	5.03968E+30	1.57012E+15
17	Thelxinoe	20,453,753	597.61	20453753000	51633504	8.55695E+30	2.66602E+15
18	Euanthe	20,464,854	598.09	20464854000	51674976	8.57089E+30	2.6703E+15
19	Helike	20,540,266	601.4	20540266000	51960960	8.66599E+30	2.69994E+15
20	Orthosie	20,567,971	602.62	20567971000	52066368	8.7011E+30	2.71091E+15
21							

CITED: Wikipedia. 2020. List Of Jupiter's Moons. [online] Available at: https://simple.wikipedia.org/wiki/List_of_Jupiter%27s_moons> [Accessed 24 November 2020].

T² x R³ Graph (19 Moons)



T² x R³ Graph (Galileo's Moons)



Estimates of Jupiter's Mass

Multiple Moons
$$y=3.1156E-16x+2.1135E+09$$

$$\frac{4\pi^2}{GM} = 3.1156E-16$$

$$H = \frac{4\pi^2/(3.1156E-16)}{6.674*10^{-11}}_{m3} \times 49^{-1}$$

$$M = 1.8985928422161613 e+27 \times 9$$
estimated mass of Jupiter

The estimated mass of Jupiter using the slope of fitted-line and 19 of Jupiter's moons = 1.89859 E+27 kg

Galileo's Moons
$$y = 3.0864 \text{ E-16x} + 1.8505 \text{ E+10}$$

$$\frac{4\pi^2}{GM} = 3.0864 \text{ E-16}$$

$$M = \frac{4\pi^2/(3.0864 \text{ E-16})}{6.674 \cdot 10^{-11} \text{ m}^3 \text{kg}^4 \text{s}^{-2}}$$

$$M = 1.9165551643366014 \text{ c+27 kg}$$
estimated mass of Jupiter

The estimated mass of Jupiter using the slope of fitted-line and *Galileo's moons* = 1.91655 E+27 kg

When compared to the established mass of Jupiter, 1.899 E+27 kg, both of my estimates fall relatively close. However, my estimated using 19 moons is closer to the established mass rather than Galileo's moon estimate. I believe this is because I used a variety of larger and smaller moons.

<u>Citations</u>

Wikipedia. 2020. *List Of Jupiter's Moons*. [online] Available at: https://simple.wikipedia.org/wiki/List_of_Jupiter%27s_moons> [Accessed 24 November 2020].