## MASSIVE

## Where is the Solar System's Mass?

Below shows all Solar System objects with a radius of >500km Each treemap has excluded objects listed above

Star ● Planet ● Moon ● Other

All Objects.

## Excluding the Sun...

## Sun

1,988,550,000 x 10<sup>21</sup>kg

The sun is over 3 orders of magnitude more massive than any other object in the Solar System Jupiter 1,898,600 x 10<sup>21</sup>kg 568,460 x 10<sup>21</sup>kg

Neptune 102,430 x 10<sup>21</sup>kg

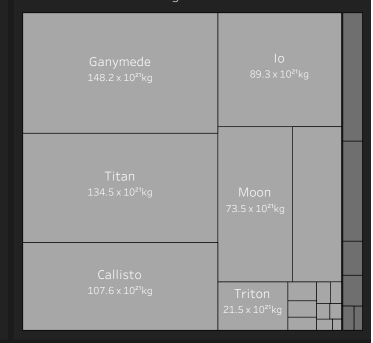
Uranus

...and excluding the Gas Giants...

...and excluding Terrestrial Planets.

Earth 5,974 x 10<sup>21</sup>kg

> Venus 4,869 x 10<sup>21</sup>kg



esign: Daniel Caroli Data: en.wikipedia.org/wiki/List\_of\_Sc