1. **Use R to figure out how many elements in the vector below are greater than 2.**

**Et billede, der indeholder tekst, skærmbillede, Font/skrifttype, software

Automatisk genereret beskrivelse**

**Et billede, der indeholder tekst, skærmbillede, display/skærm/fremvisning, software

Automatisk genereret beskrivelse**

It took a while to solve but I did it. There must be a smarter and faster method to solve the above problem…

Et billede, der indeholder tekst, skærmbillede, Font/skrifttype, linje/række

Automatisk genereret beskrivelse

**Et billede, der indeholder tekst, skærmbillede, Font/skrifttype, display/skærm/fremvisning

Automatisk genereret beskrivelse**

1. **Which function tells you the type of data the ‘rooms’ vector above contains?**

The answer is “double” which is also called “numeric”. In this task I used the code typeof(rooms\_3). The vector, rooms\_3, is the newest one which consists of only numbers and nothing NA’s. If the NA’s were included, it would be another type of data.

1. **What is the result of running the median () function on the above ‘rooms’ vector?**

The median is 3.

1. **Submit the following image to Github**

Permalink: <https://github.com/Digital-Methods-HASS/au691818_Schelde_Morten/blob/d9313d4caca4af139b3ff79bb4857b69cfd4f4d4/Homework/Week%2038/au691818_Schelde_Morten.png>

Et billede, der indeholder tekst, skærmbillede, software, nummer/tal

Automatisk genereret beskrivelse