Using the Health [data set](https://justit831-my.sharepoint.com/:u:/g/personal/danpe_justit_co_uk/EZQ21qEcLdVHhvngLvlD4TsBmzGvgh98xkHGxM1XVNCKUg?e=E7UfGi), conduct an analysis to find trends and key information that could be used by an organisation for future support.

There is no set scope for the analysis, simply to find trends and document them below.

* Data can be lifesaving and is being used more within the NHS, reflect on how this data could support decision making for the NHS.

A screenshot of a computer screen

AI-generated content may be incorrect.

What did you find and any reflections on how the NHS could use this?

Here are my findings:

* **Africa** has a lower life expectancy compared to other continents.
* In **Asia**, the average life expectancy increased the most from **65** in 1990 to **71** in 2008.
* The average **BMI** falls between **24 and 28**, which is associated with a higher life expectancy.
* **China** has the highest number of cancer patients, followed by the **United States**. However, it's important to note that China has the largest population in the world.
* Between **1994 and 2003**, Asia’s population growth significantly declined, while Africa’s population growth saw a substantial increase during the same period.
* On a global scale, **men's life expectancy** is higher than **women's**.

**Japan** has the highest average life expectancy at **82.65**, while the **Central African Republic** shows the lowest at **46.20**, nearly half the figure of Japan.