Une image contenant texte, Police, logo, Graphique

Description générée automatiquementR2.06 - BDD

BUT Info – N2

**SAé S2.04 : Exploitation de BDD**

« **English Part »**

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Q1) In a bar or line graph, show the evolution in the numbers of :

1. *All applicants between 2006 and 2023*

1. *International applicants from the EU (excluding UK) between 2006 and 2023*

*c) International non-EU applicants between 2006 and 2023*

2) Compare the figures for applications between 2021 and 2023 of applicants from England, the EU (excluding UK), Northern Ireland, International not EU, Scotland and Wales. What can you conclude from these ?

We can conclude that the number diminue(not for international not eu who augmente) with the time maybe because of covid ?

3) Has Brexit had an effect on the number of French applicants to UK universities ? What about other EU countries ? Use bar or line graphs to compare the figures before and after Brexit.

Maybe let's compare 2019 and 2021 :

Expliquer WHY ?

That’s look like Brexit really have a big effect. Because there is a considerable diminution between 2019 and 2021 for France but also for other EU countries.

4) Which country (excluding the UK) had the highest number of applicants in June 2023 ? Indicate the number to justify your answer.

China with 30 700 applicants in june 2023

5) Which country (excluding the UK) had the highest number of female applicants in June 2023 ? Indicate the number to justify your answer.

China another time with 15 890 female in June 2023.

6) Show how the number of applicants from Australia has evolved between 2006 and 2023 in a bar or line graph. Compare the figures for all age groups and genders.

7) Show how the number of applicants from China has evolved between 2006 and 2023 in a bar or line graph. Compare the figures for all age groups and genders.