

Data:

Life Style (d=26)

Risk Factors (d=8)

General Health Info (d=11)

Demographic Information (d=5)

Age: 30
Sex: Male
Ethnicity: Caucasian

Template:

The subject is {} years old Caucasian male. The average total household of this subject is {}. The subject has {} HbA1C, {} HDL, {} BMI, {} systolic blood pressure, {} of diastolic blood pressure....

Prompt:

Here is given data: **{data}**

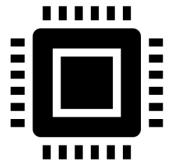
Use this as a template to answer the question: **{template}**

If the data is missing, please say that data is not available. Do not try to infer anything. Unless the data is missing, include all information in the given data.

Question: Using the template, can you create a clinical report summary of the given data?

Synthetic Pseudo Clinical Report:

The subject is years **30** old Caucasian male. The average total household of this subject is **below 30,000**. The subject has **32** HbA1C, **1.3** HDL, **27** BMI, **120** systolic blood pressure, **80**....



Large Language Model API: Llama 3.1