**Track 2: Statistical Analysis & Interpretation**

**Pre-requisite: Pursuing Post Graduate in Statistics/Biostatistics. Fair knowledge of statistical analysis methodologies and tools such as R/SAS/Python**

You are provided with two data sheets “WHO-COVID-19-global-table-data” and “WHO vaccination-data”.

We would like to know the story hidden in the given data. We would encourage you to think innovatively, explore and discover the various perspectives from the data.

You can us either R/SAS/Python and analyze the data as per your understanding, however below are some pointers to get you started but not limited to:

* Relationship between newly reported patients and vaccination status
* The effect of vaccines from the data provided

Teams will be assessed based on the methods used, interpretations and conclusions made.

Deadline:**19 Aug 2022**

Submission mail ids: pclk@novonordisk.com, sodx@novonordisk.com