

European Aviation Flights Operations Recovery Pattern

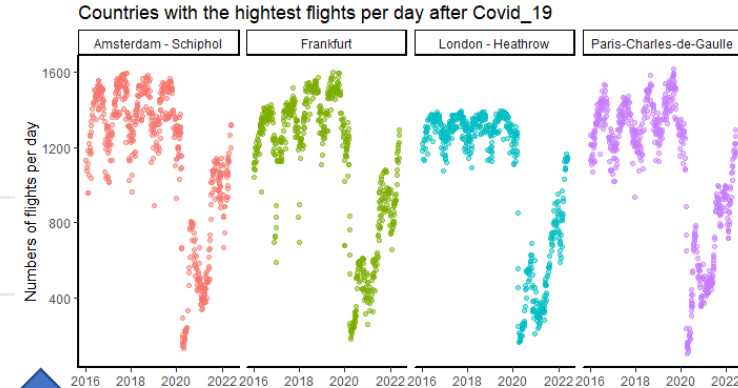
Flights trend from 2016 to 2019
(Pre_Covid_19)



Covid_19 shook all sectors including the aviation industry. Flights cancellations and government restrictions resulted in various revenue losses and a decline in the aviation industry. This visualization put up data and graphic representations of the decline and the restoration of the industry in post covid_19. Amsterdam-Schiphol airport of Netherlands did well in getting back into life ahead of others in flights per day.



Recovery (Post_Covid_19)



FlightsPerDay

40000
30000
20000
10000

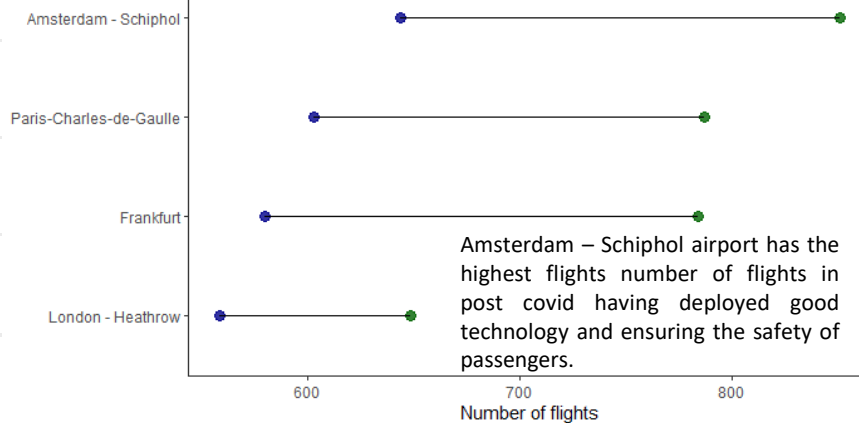
Heavy restrictions placed by the United Kingdom saw London- Heathrow airport drop significantly on flights per day ranking as at data capture. Currently, London - Heathrow is currently the highest and doing better



Flights resuscitation relationship after covid_19

Blue: Covid

Green: Post-Covid_19



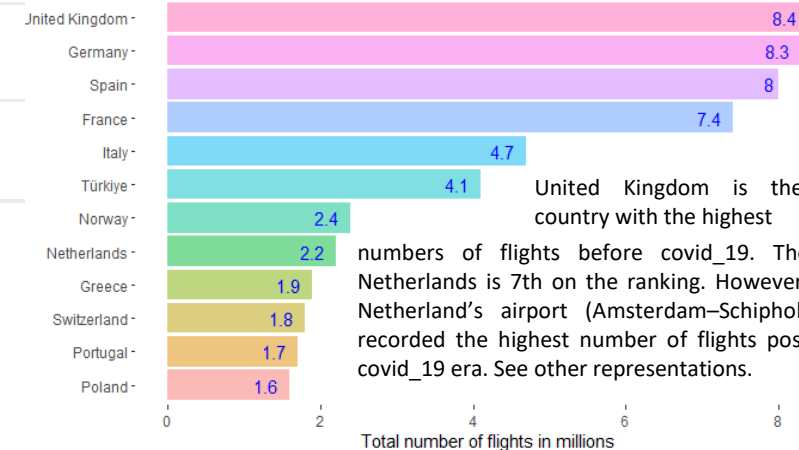
Amsterdam - Schiphol airport has the highest flights number of flights in post covid having deployed good technology and ensuring the safety of passengers.

Covid_19 impact

NEW DAWN
Covid_19 lost the battle

The 12 countries with highest total number of flights before covid_19

Source: <https://ec.europa.eu/eurostat/web/products-eurostat-news/-/ddn-20210914-1>



United Kingdom is the country with the highest numbers of flights before covid_19. The Netherlands is 7th on the ranking. However, Netherland's airport (Amsterdam-Schiphol) recorded the highest number of flights post covid_19 era. See other representations.

2016

2018

2020

2022

AIR FLIGHTS VICTORY OVER COVID_19