All of those who remember the war they won't forget what they've seen

Dr Paul Rice BA (Joint Hons.), PGDip, MSC, PhD, MPLA, FBCS







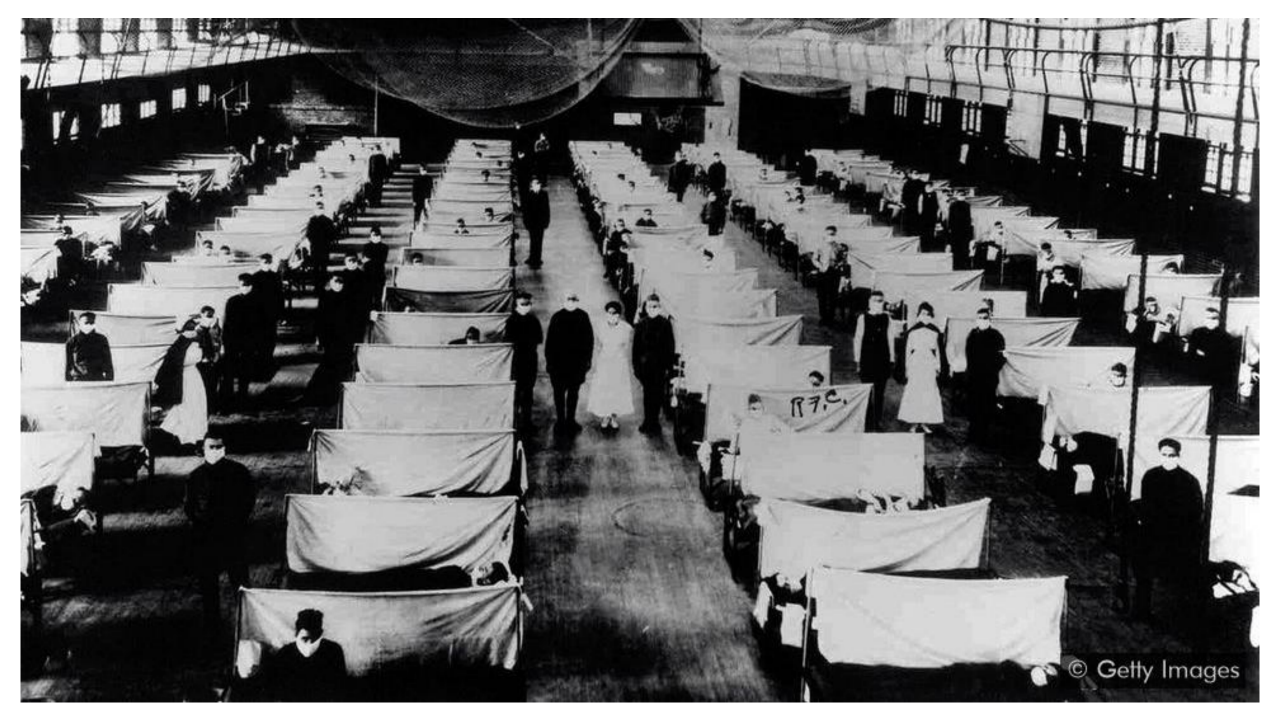
Global Update:

As of 07:24am, there are 48,697,192 confirmed cases of COVID-19 globally. The USA has the highest number of cases (9,609,262 cases) followed by India (8,411,724 cases) and Brazil (5,590,025 cases). The UK has the eighth highest number of cases worldwide (1,123,197 cases).

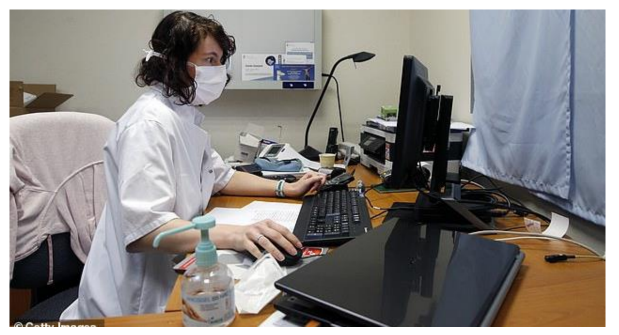
There have been 1,233,583 deaths globally. The USA has the highest number of deaths (234,937 deaths). The UK has the fifth highest number of deaths (48,120 deaths). Globally, 32,207,772 people have recovered. At Friday 6th November 2020

















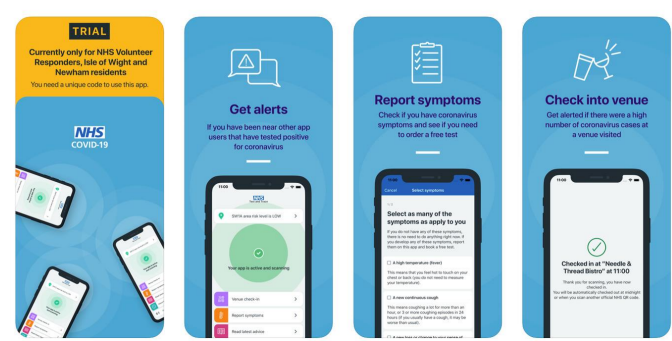


NHS COVID-19 12+ Official NHS contact tracing NHS ENGLAND

★★★★★ 5.0 • 1 Rating

Free

iPhone Screenshots

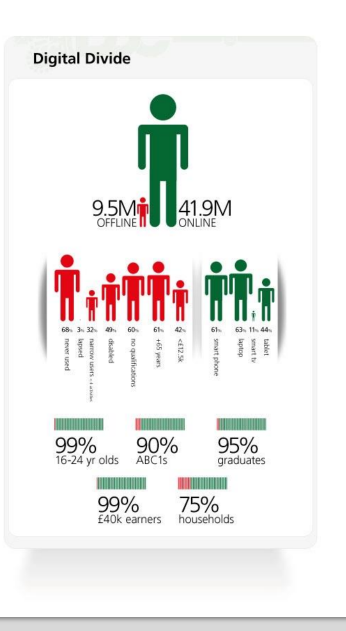


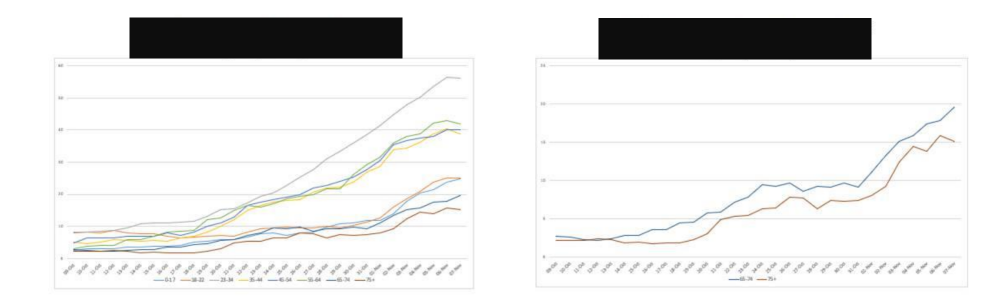


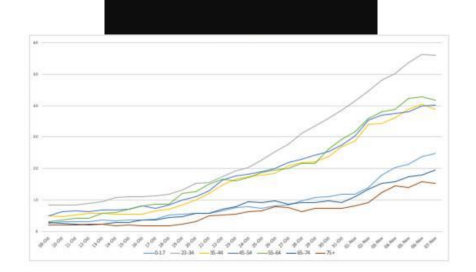
mHabitat

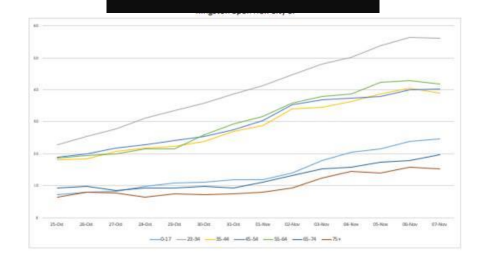
Inclusive Digital Transformation

https://www.digitaldemocr acy.parliament.uk/chapter/ 9-tackling-digital-exclusion 2015











Conclusions

- 1. Adoption at pace of digital capabilities agile working, remote and online consultation, enabling loved ones to talk to their kith and kin has undoubtedly taken place but there is significant work still to be done to embed changed workflows and optimise.
- 2. Efforts as part of the push to professionalism Digital Academy, BCS, FedIP, etc. need to be redoubled and a comprehensive approach should show how careers/career paths in digital and data are intrinsic to and highly valued by the NHS. Need to attract the next generation of talent many of whom have had the virtue of public service ignited/re-ignited for them.
- 3. The adverse publicity re NHS Covid 19 App V1.0 played into the persistent pervasive narrative that the NHS and public sector more widely cannot do digital completely contradicted by the evidence at 1.
- 4. The NHS Covid 19 App V2.0 hasn't demonstrably made a positive connection between the NHS brand, digital and citizens in a manner that we can unequivocally leverage going forward.
- 5. The absence of key data points in routine data sets to capture characteristics such as ethnicity in 2021 was an aberration.
- 6. The digital divide which has been demonstrated so strongly in contexts such as education is significant when it comes to ensuring access to services and resourcing personal and community resilience. Inclusive digital transformation in its many facets is vital.

Conclusions

- 7. "The digital aspirations of the sector cannot be realised without appropriate levels of funding." Saffron Cordery (NHS Providers)
- 8. The strength of the relationship between Public Health and the NHS has been increased immeasurably and we need to find ways to further cement this going forward using data and technology to best effect particularly in terms of wider societal determinants of ill health, wellbeing and inclusion (partnerships at place).
- 9. The principles of mutual aid and collectivism that were the essence to our first wave response to Covid 19 will continue to serve us well as professionals, colleagues and human beings but...
- 10. The development of the vaccine will hopefully put "having the smarts" back on the list of humanities most desirable characteristics for the rest of this decade and data and technology will be an inherent part of this revolution.
- 11. Crucially an absence of data and technology development and deployment expertise cannot be a resource limiting step to the pace of the roll-out of the vaccination.
- 12. Whilst arguably the super surge of increased mental health presentations didn't emerge after lockdown 1 post lockdown 2 and with massively increased levels of unemployment it feels sadly inevitable and digital can assist substantially to support personal and community resilience at scale



