Social determinants of health during the COVID-19 pandemic: a systematic review

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Introduction:
The emergence of COVID-19 has created global transmission. While effective at reducing the spread, public health measures implemented may impact individuals differently leaving them susceptible to the detrimental effects on their health and wellbeing. Therefore this review aims to synthesise the best available evidence on the relationship between the social determinants of health and health outcomes among adults during the COVID-19 pandemic.

Methods:
A three-step search strategy was used to find both published and unpublished papers. The databases searched included: MEDLINE, CINAHL, EMBASE, and Google Scholar. Following the search, all identified citations were uploaded into Endnote X9, with duplicates removed. Methodological quality of eligible papers was assessed independently by two reviewers, with meta-synthesis conducted in accordance with JBI methodology.

Results:
Fifteen papers were included. Three synthesized conclusions were established a) Vulnerable populations groups, particularly those from a racial minority and those with low incomes, are more susceptible and have been disproportionately affected by COVID-19 including mortality; b) Gender inequalities and family violence have been exacerbated by COVID-19, leading to diminished wellbeing among women; and c) COVID-19 is exacerbating existing social determinants of health through loss of employment/income, disparities in social class leading to lack of access to healthcare, housing instability, homelessness and difficulties in social distancing.

Conclusions:
Vulnerable population groups have been disproportionately impacted by COVID-19, including health outcomes such as hospitalisations and mortality. The COVID-19 pandemic has highlighted the need for action on health inequalities and the social determinants of health. Reflection on social and health policies implemented are necessary to ensure that the COVID-19 pandemic does not exacerbate health inequalities into the future.

Key messages:
- Vulnerable populations including racial minority groups and low income earners have been disproportionately impacted by COVID-19.
- Action on social determinants of health is required to ensure COVID-19 does not exacerbate health inequalities into the future.
Introduction and purpose

Dashboards are a useful tool, used extensively to support decision-making during the COVID-19 crisis. These dashboards must be fine-tuned to make policy decisions possible. They were initiated by public health institutes, saw an emergence and rapid development of analytical dashboards. We will show how the choices of indicators, the access to data, the technology used as well as how time pressure and heterogeneity defined the development, maintenance and improvement of dashboards. We will show examples of dashboards, address the theoretical aspects behind the use of visual analytics dashboards, illustrate analytic processes, store, report and illustrate health indicators in order to affect change because their unsurpassed ability to monitor changing conditions and effects of interventions. Indicator selection is normally take a considerable length of time, whereas these dashboards are meant to be shared with many users and stakeholders, and are meant to disseminate information. During the COVID-19 pandemic, we have learned to handle the data needs of the next international incident or pandemic. The purpose of this presentation is to review the choices required to make significant decisions quickly. Which indicators to select? Which audiences to develop dashboards for? Which technologies to deploy? Decisions that would normally take a considerable length of time were abbreviated. Furthermore the public spotlight and ‘democratisation’ of health information created additional pressure and a lack of requirements for different commissioners of dashboards. These dashboards must be fine-tuned to make policy decisions possible. The choice of platform, the data, the technology used as well as how time pressure and heterogeneity defined the development, maintenance and improvement of dashboards. We will show examples of dashboards, address the theoretical aspects behind the use of visual analytics dashboards, illustrate analytic processes, store, report and illustrate health indicators in order to affect change.