Indonesian Library User Behaviour During Covid 19 Pandemic On Digital Library Platform
Irhamni

Fulbright Virtual English Graduate Students Syracuse University
firhamni@syr.edu / irhamni@ipusnas.go.id

ABSTRACT
COVID-19 pandemic has significantly changed library user behavior, workplaces, and some public areas including in the library. During the COVID 19 pandemics, the digital library with a mobile app like ipusnas has facilitated to accessing library resources. The ipusnas has increased people's accessibility to library materials. This research focuses on the use of the digital library has a significant impact on library users behavior; it can influence how they read, access the library, and their interaction with the library resources.

INTRODUCTION
In response to the COVID-19 outbreaks, many library services in Indonesia are closed down, and the NLI services are not the exception. However, as there are abundant demands on digital books coming from users of the NLI, the NLI starts to create a platform that supports the digital library. Changing habits from physical to digital books will affect how the NLI serves its users regarding library services in the future.

A digital library can influence how library users read, access the library, and interact with the library resources during COVID 19 pandemics.

METHODOLOGY
This research employed quantitative approach. All data were taken to examine library-user behaviors in ipusnas platform. Library-user behaviors could be examined using data mining processes generated by extracting the patterns of library-user behaviors from library database. This process is called Bibliomining (Nicholson, 2006). Nicholson defines a conceptual framework for bibliomining as "basic elements" comprising of operation of the library, bibliographic records, bibliometric data, library services, and demographic structure of users.

FINDING & RESULTS
Massive increase of ipusnas download in March and April 2020 which is more than 150,000 downloads or 175% increases.

There is a significant rise on active users in ipusnas platform with more than 50.088 active users or 194% increases from the March – April 2020.

There are significant rises on book transactions during the COVID-19 pandemic between March and April 2020, with more than 838,586 transactions.

CONCLUSION
Digital libraries with mobile apps like ipusnas have facilitated people to access library resources. The ipusnas has increased people's accessibility to library materials. There is a shift in Indonesia library user behaviors from using conventional library to digital library apps like ipusnas.

Unfortunately, several challenges are faced by the libraries which desire to progress toward digital formats: they lack publishers who are interested in publishing the books into digital formats, and they need internet-infrastructure improvements, especially for the libraries located in rural areas.

REFERENCES