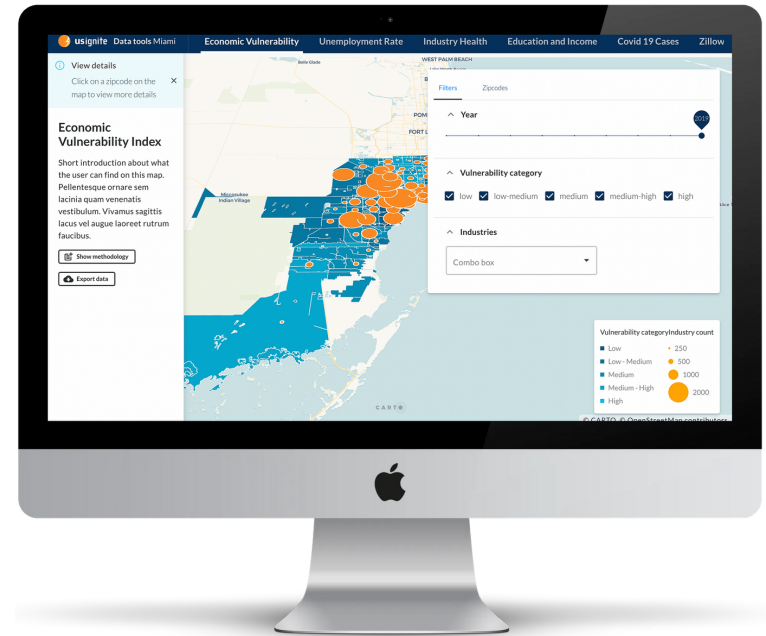


COVID-19 ECONOMIC RECOVERY TOOL FOR THE CITY OF MIAMI

How can we measure and predict the economic factors affecting the recovery of local business activity in Miami?

While the COVID-19 pandemic spared no region in the world and left in its wake an unprecedented public health and economic crisis, it has exposed and exacerbated pre-existing socioeconomic inequalities both globally and domestically. Using publicly available datasets, we have built a model to identify neighborhoods in Miami that are most prone to post-pandemic recession. This will enable government officials and policymakers to make data informed decisions to spur the revival of the city's economy.

Our solution provides a tool that identifies high risk zones and targets resource allocation



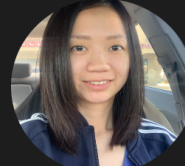
Find out more at <https://us-ignite.github.io/Economic-Recovery-Tool-Miami/page/main.html>



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