

Covid 19 Job Analysis Abstract

In 2020, COVID-19 (coronavirus) spread rapidly throughout the world. The global pandemic—triggered by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)¹—impacted every facet of daily life. During the pandemic, people found themselves in uncharted territory. No longer could we go out in public without first taking certain precautions. Wearing masks, social distancing, and telecommunicating became the norm. While new health technologies emerged from the pandemic, the pandemic also led to the loss of around 23 million jobs by April 1, 2020 according to a report published by Georgetown University.² Using data derived from Greenwich.HR daily US hiring (a public-facing site hosted by Greenwich) and HR and OneModel, Inc. (a site which continuously tracks online job listings calculated daily and published nightly),³ our project will explore factors leading to job loss during and following the pandemic. We will employ both supervised and unsupervised techniques as part of the analysis. Additionally, we will use regression analysis to predict economic indicators like salary data based on the time since the pandemic started. Regression analysis will also be used to predict the number of job losses based on various features in the dataset. Finally, we will employ unsupervised techniques such as clustering to identify clusters of similar job roles.

Team Members:

Ann Meek anmeek@ucsd.edu

Chris Merry cmerry@ucsd.edu

Luisa Fernanda Jaime Ladron de Guevara ljaimeladrondeguevar@ucsd.edu

Shane Lin sklin@ucsd.edu

Ryan Thomson rmthomson@ucsd.edu

Dataset: <https://registry.opendata.aws/us-hiring-rates-pandemic/>

This dataset provides data about US job listings filtered by geography industry job family and role, and is normalized to pre-covid levels.

¹ Coronaviridae Study Group of the International Committee on Taxonomy of Viruses (April 2020). *The species Severe acute respiratory syndrome-related coronavirus: classifying 2019-nCoV and naming it SARS-CoV-2*. Nature Microbiology. 5 (4): 536–544.

² Georgetown University – Center on Education and the Workforce. *Tracking COVID-19 Unemployment and Job Losses*. <<https://cew.georgetown.edu/cew-reports/jobtracker/>>

³ Amazon Work Space. *Covid Job Impacts – US Hiring Data Since March 1 2020*. <<https://registry.opendata.aws/us-hiring-rates-pandemic/>>