



## **What is it?**

A weekend-long data analysis competition to find new insights and useful applications from a single dataset.

## **Who can compete?**

Hardworking undergraduate students in economics, statistics, mathematics, and related subjects.

## **Where do I sign up?**

**[Click here: 2021 DC DataFest REGISTRATION](#)**

**Registration deadline is March 26!**

**Join us  
Virtually!**

**April 2-4, 2021**

Hosted by:



Find us on Twitter:

@DCDataFest  
#DCDataFest  
#ASADataFest21



**Questions?**

**Send an email to [DCDataFest@summitllc.us](mailto:DCDataFest@summitllc.us)**

April 2-4, 2021

# 2021 DC DataFest

## FAQs

### How do I sign up?

Please fill out the on-line registration form fully. We only need one application per team. **Registration ends March 26, 2021.**

### Is this strictly a statistics activity? Or is the data likely to use other techniques outside of statistics techniques?

This is NOT just a statistics activity – it's a data activity! The event is open to anyone with an interest in data, regardless of major.

### Who is eligible to compete?

All undergraduate students are eligible to compete.

### How large are the teams?

Teams can be made up of 2-5 students, but we recommend that you have at least 3 team members wherever possible.

### Do I have to compete in a team?

Yes.

### Is the 2021 DC DataFest in-person or virtual?

Virtual! This year's DC DataFest will be a completely virtual competition. The kick-off and data reveal will be **Friday, April 2** via the Microsoft Teams platform. On **Sunday, April 4**, the participants will send in a 5- minute video of their findings/results. **Our judges will review the submitted videos and the 2021 DC DataFest winners will be announced virtually at 5:00pm, Sunday, April 4.**

### What do I need to compete?

All you need is a laptop with tools for data analysis (there is no limitation on what software you use) and enthusiasm for data.

Questions? Email [DCDataFest@summitllc.us](mailto:DCDataFest@summitllc.us) for more information.