**Network Activity**

Get into groups of 3-4 and, first, watch this 5-minute [Kumu Quickstart](https://vimeo.com/217904181) video to learn how to create data and add it to Kumu. Then go to the Vulture.com 2020 Best of TV blog, <https://www.vulture.com/article/best-tv-shows-2020.html>, and begin to structure the information there into a network. You can create your data in a spreadsheet application and upload it to Kumu or just enter the information right into Kumu. See [this tutorial](https://towardsdatascience.com/data-visualization-in-network-mapping-with-kumo-io-fe23d0986f3c) on how to structure spreadsheet data for input into Kumu it you want chose the former approach.

Things your group should consider when creating a network out of information on the blog:

**What do you aim to find in the information?**

Do you want to explore something about the TV shows, the reviewers, or the content providers?

**What is part of the network?**

If you focus on the reviewers or shows will the shows not in their top tens show up in the network?

If you focus on the content creators will you add other shows not on this blog?

**What types of relationships?**

On reviewers top ten list? Content producers? Show genres?

**What attributes are relevant?**

Does the genre of the show or type of content producing (studio, streaming, etc.) matter? Should these attributes be colored like we saw in the [Mapping Obama Hope](http://kairos.technorhetoric.net/21.2/topoi/gries/networks.html) network diagram?