**Description of Call Center Data**

# Call Centre Queue Simulation

A simulated call center dataset and notebook, designed to be used as a classroom/tutorial dataset for Business and Operations Analytics.

This notebook details the creation of simulated call center logs over one year. For this dataset, we are imagining a business whose lines are open from 8:00 am to 6:00 pm, Monday to Friday. Four agents are on duty at any given time and each call takes an average of 5 minutes to resolve.

The call center manager is required to meet a performance target: **90% of calls must be answered within 1 minute**. Lately, the performance has slipped. As the data analytics expert, you have been brought in to analyze their performance and make recommendations to return the center to its target.

The dataset records timestamps for when a call was placed when it was answered, and when the call was completed. The total waiting and service times are calculated, as well as a logical for whether the call was answered within the performance standard.

# Discrete-Event Simulation

**Discrete-Event Simulation** allows us to model real calling behavior with a few simple variables.

* Arrival Rate
* Service Rate
* Number of Agents

The simulations in this dataset are performed using the package [**simmer**](https://r-simmer.org/) (Ucar et al., 2019). I encourage you to visit their website for complete details and fantastic tutorials on Discrete-Event Simulation.

Ucar I, Smeets B, Azcorra A (2019). “simmer: Discrete-Event Simulation for R.” Journal of Statistical Software, 90(2), 1–30.