My Statistics 3494W Proposal

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October 4 2022

Introduction

Call centers are a staple of the finanical industry with agents working in the United States, Europe, Asia and Africa (Ibrahim et al., 2016). Effective management is essential to running call centers and businesses are consistently trying to model and optimize when customers are calling with questions. Evensen, Frei, and Harker (1999) describes the recent growth of call centers as being, "viewed as little more than lower cost channels for customer problem resolution, are quickly becoming a powerful means of service delivery with a potential for substantial revenue generation". I have chosen this to be my topic of study as I have a strong interest in working in the finanical industry after graduation and I have an unique opportunity to utilize real-world data from an undisclosed finanical firm. Due to this, My findings may provide insight that would benefit the company and its members.

Specific Aims

I will be attempting to model call volume per a 15 minute interval and determining if there is any seasonality in the calls. With each interval, I will find the optimal number of employees needed to handle the amount of incoming calls based on typical call length. This is extremely important to be able to forecast call volume and be optimally prepared with a proper number of employees for anticipated spikes in calls. If a business is not prepared this will create a increase in holdtime which will result in members becoming frustrated and discouraged. Ibrahim, Ye, L'Ecuyer, and Shen (2016) states, "The accurate modeling and forecasting of future call arrival volumes is a complicated issue which is critical for making important operational decisions, such as staffing and scheduling, in the call center".

References

Evensen, A., F. X. Frei, and P. T. Harker (1999). Effective call center management: evidence from financial services. Citeseer.

Ibrahim, R., H. Ye, P. L'Ecuyer, and H. Shen (2016). Modeling and forecasting call center arrivals: A literature survey and a case study. *International Journal of Forecasting* 32(3), 865–874.