# Milestone TWO Exploratory Network Analysis of Clinical Interactions in the ED

Tommy Flynn\*,<br/>a

<sup>a</sup> GitHub repository https://github.com/tommyflynn/Flynn\_N741\_Project/tree/master/Flynn\_Project

#### Abstract

Patient acuity in the Emergency Department is triaged at the beginning of the care process using the Emergency Severity Index (ESI). Although the ESI is widely used and accepted as a validated predictor of ED resource consumption, its predictive power has limitations that can negatively impact patient flow and safety. An objective measurement of individual resource consumption, that passively observes and calulates relative patient need in real time would allow charge nurses and administrators to make informed decisions for more effective and efficient patient care. This study tests a novel approach to patient acuity monitoring using real-time location system (RTLS) data and network analysis. The first step in this process is to determine how acuity, as it is currently measured, correlates to network structural development over time in the clinical interaction network.

## Research Question & Specific Aims

Can network analysis of clinical interactions between patients and staff provide insight into the complex Emergency Department patient care process? (Canto et al. 2000)

Aim 1: Explore the network of clinical interactions in the ED between patients and staff to determine whether predictable patterns emerge in terms of centrality, density, and change over time.

Aim 2: Test the assocaition between patient acuity and network position measure of eigenvector centrality of patient composite network, compared to the centrality of teh dynamic patient network (measure TBD).

# Background & Objectives

Emergency Severity Index (ESI) is a validated metric used to triage patients in the . to .(Tanabe et al. 2004) That triage nurse may decide to involve the charge nurse or a physician given various concerns about the patient. These interactions, observed and measured by the Real Time Location System (RTLS), continue as more patients are triaged, moved into patient rooms, and so on toward a vast and complex network of interactions. This web of care is likely to correlate with the amount and quality of care delivered to individual patients. - The purpose of this study is to explore the network of clinical interactions that take place in the Emergency Department and describe the raltionship between those network variables and patient acuity. To study this relationship, received permission to analyse existing data that includes the following; the frequency and duration of all face-to-face interactions (patients, providers, nurses, technicians, & administrators) that occured in the ED for 81 12hr shifts, the location of those interactions, and individual patients' medical and demographic characteristics including acuity, chief complaint, gender, age, arrival mode, and disposition. The network structural characteristics will be assessed in relation to the industry standard acuity measure, the Emergency Severity Index (ESI), and potential confounding variables. Using this data will require specific knowledge of the R statistical packages, network analysis, and data science. See Tables 1-4 for my learning goals with respective action items, timeline, and outcomes.

Email address: tjflynn@emory.edu (Tommy Flynn)

<sup>\*</sup>Corresponding Author

#### Data

This study applies a secondary data analysis design due to the exploritory nature of the research aims. Data was made available with permissions from the originating research team. The purpose of the original study was to describe contact characteristics between patients and staff in the ED of a busy urban hospital to inform cross-infection control measures. Data were collected using a radio-frequency identification system that triangulated patient and staff (nurses, providers, and ancillary staff) locations within the ED at Emory University Hospital Midtwon. Data for this secondary analysis were collected using a prospective, longitudinal, observational design with a random sampling of one day shift and one night shift per week for one year, July 1, 2009 to June 30, 2010. This strategy was chosen to minimize sampling bias related to seasonal or weekly fluctuations in census, acuity, and ED staffing changes. Although a total of 104 shifts were observed, the original research team retained only 81 shifts for reasons related to issues with the RFID system and study staff sick leave. (Lowery-North et al. 2013)

## Data Wrangling:

I have requested the original/raw data, which will require cleaning and organizing to meet the needs of my research aims. Data will be maintained in private repositories in the GitHub version control platform. Patient characteristic data will be evaluated for missing or implausible data with discriptive analyses, and RFID generated networks will be included for statistical analysis if variables of network density, centrality, and a network diversity scale are distributed normally across networks.

### Analysis Plan

## Exploratory Analysis

Descriptive statistics of the network data as well as patient demographic data will be evaluated for asssumptions of normality. The data will be skewed in certain predictable ways due to the observed patient populations. The distribution of study subject demographics will be described in tabular format, noting irregularities and potential sources of error.

Variables available for final analysis:

**Network Variables** > - Network Centrality (based on the eigenvector up to, but not including, any other patient-staff interactions) > - Network density > - Network clustering coefficient

Staff title > - Title (RN, MD, Other Staff)

Patient variables > - Acuity (ESI, independent variable of interest) > - Gender > - Age > - Race > - Arrival mode (ambulance v. walk-in) > - Disposition (admission v. discharge) > - Length of stay (common measure of quality in the literature used for comparison)

### Analysis

The open-source R statistical language and R-Studio user interface from the developers at CRAN were used for all data exploration, wrangling, cleaning, description, and analysis. (R Core Team 2017) Pandoc's Markdown allows for seemless integration of code, results, visualizations, and author interpretation of the research into a single document. (Allaire et al. 2017) Running all code and calculating all results within the menuscript itself, Markdown eliminates risk for errors in transferring statistical software output into foreign documents. The data were explored, cleaned, and assessed for statistical assumptions using the Tidyverse group of R packages. (Wickham 2017, Wickham (2016)) Data were prepared for network analysis with the iGraph package. (Csardi and Nepusz 2006) Muliple linear regression will be used for the final analysis to assess the correlation between patient acuity and patient centrality. Relationships will be evaluated visually (see below) as well as statistically to an alpha of 0.05.

#### Results

Results will be discussed with the visual supplementation of network graphs. This allows the reader to understand concepts that may be difficult to grasp through text alone.

#### Discussion

Allocating staff resources in an Emergency Department is an ongoing challenge. How can these results begin to offer solutions to ED staff and patient management?

What were my primary limitation (both expected and unexpected)?

## Conclusion

Did I meet my learning objectives? How would I design a better study next time?

## References

Allaire, JJ, Jeffrey Horner, Vicent Marti, and Natacha Porte. 2017. *Markdown: 'Markdown' Rendering for R.* https://CRAN.R-project.org/package=markdown.

Canto, John G., Jeroan J. Allison, Catarina I. Kiefe, Contessa Fincher, Robert Farmer, Padmini Sekar, Sharina Person, and Norman W. Weissman. 2000. "Relation of Race and Sex to the Use of Reperfusion Therapy in Medicare Beneficiaries with Acute Myocardial Infarction." Journal Article. New England Journal of Medicine 342 (15): 1094–1100. doi:10.1056/NEJM200004133421505.

Csardi, Gabor, and Tamas Nepusz. 2006. "The Igraph Software Package for Complex Network Research." *InterJournal Complex Systems:* 1695. http://igraph.org.

Lowery-North, Douglas W., Vicki Stover Hertzberg, Lisa Elon, George Cotsonis, Sarah A. Hilton, II Vaughns Christopher F., Eric Hill, Alok Shrestha, Alexandria Jo, and Nathan Adams. 2013. "Measuring Social Contacts in the Emergency Department." Journal Article. *PLoS ONE* 8 (8): e70854. doi:10.1371/journal.pone.0070854.

R Core Team. 2017. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.

Tanabe, Paula, Rick Gimbel, Paul R. Yarnold, and James G. Adams. 2004. "The Emergency Severity Index (Version 3) 5-Level Triage System Scores Predict Ed Resource Consumption." Journal Article. *Journal of Emergency Nursing* 30 (1): 22–29. doi:http://dx.doi.org/10.1016/j.jen.2003.11.004.

Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. http://ggplot2.org.

——. 2017. Tidyverse: Easily Install and Load the 'Tidyverse'. https://CRAN.R-project.org/package=tidyverse.