# **Predicting Patient Experience Through Medicare Hospital Compare Data** Patrick Long 2017

#### The Problem to be Addressed

Patient hospital experience plays a central role in patient well-being yet is an all too often neglected facet of our healthcare system.

While some hospital systems are highly attentive to the first-hand experiences of patients, it is difficult as patients – the healthcare consumer – to identify hospitals that excel at this dimension of patient care.

Moreover, many hospitals lack strong metrics to predict the quality of patient experience within their organization, which stifles clinical care.

#### The Proposed Solution

Hospital performance metrics are publically available through Medicare's Hospital Compare Database.

The goals of this study will be twofold:

- Develop a model to accurately predict patient hospital experience using Medicare Hospital Compare data.
- Identify a subset of key hospital attributes that provide the greatest value toward predicting patient hospital experience.

#### **Overview of Medicare Data Used for this Study**

### Medicare.gov Hospital Compare The Official U.S. Government Site for Medicare

• **Patient experience** ratings used in this analysis are derived from Medicare's Hospital Consumer Assessment of Healthcare Providers and Systems Survey (CAHPS®). Results of this survey are aggregated into three categories: "**Below**", "**Same as**", and "**Above the National Average**".

#### General Hospital Information

 Location, ownership model, and the inclusion of various clinical services (e.g. electronic health records, emergency care, medical imaging).

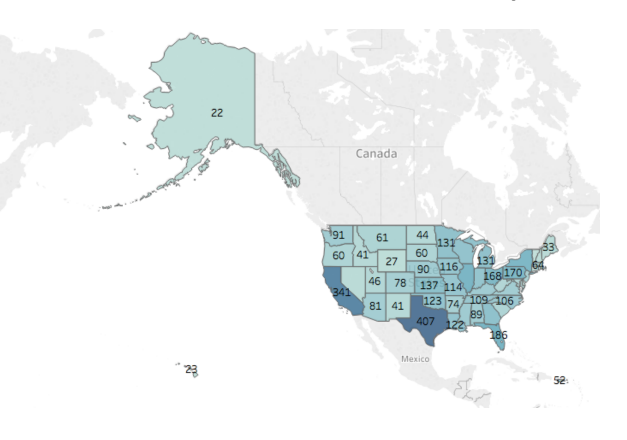
#### Hospital readmission metrics

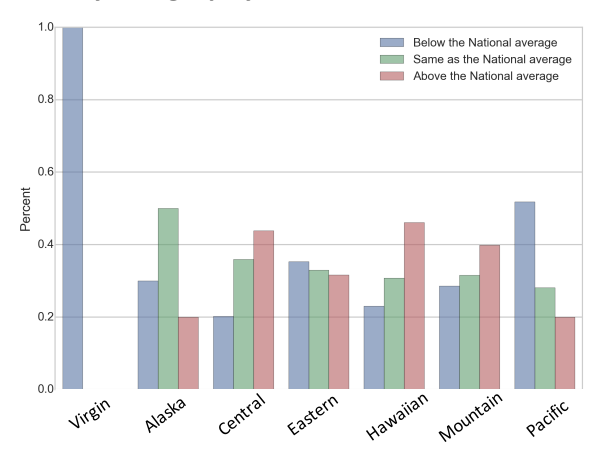
 Number of readmissions, number discharges, and level of readmissions relative to hospitals treating similar patient populations.

#### Medicare Spending per Beneficiary/Patient (MSPB)

- The level of Medicare reimbursement per patient relative to the national average for Medicare reimbursement.
- Data from a total of 2,208 hospitals were used in this study.

#### **Patient Experience Varies by Geography**





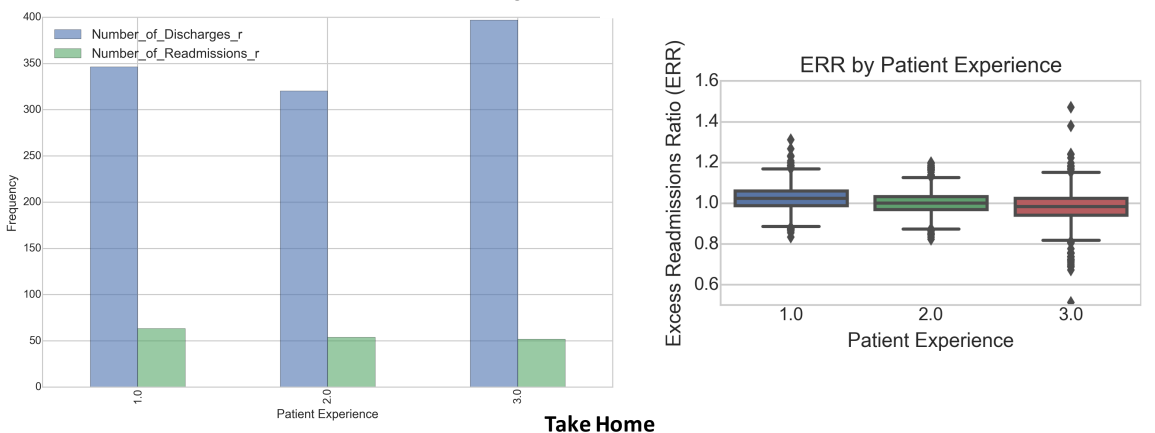
#### **Take Home**

- Hospitals in this data set are concentrated in large populous states like California and Texas.
- Regions with highest ratings for patient experience are in the central, mountain and US/Hawaii time zones.
- Regions with low patient experience ratings are in the Virgin Islands and the US/Pacific time zone.

#### **Patient Experience Varies by Readmissions Metrics**

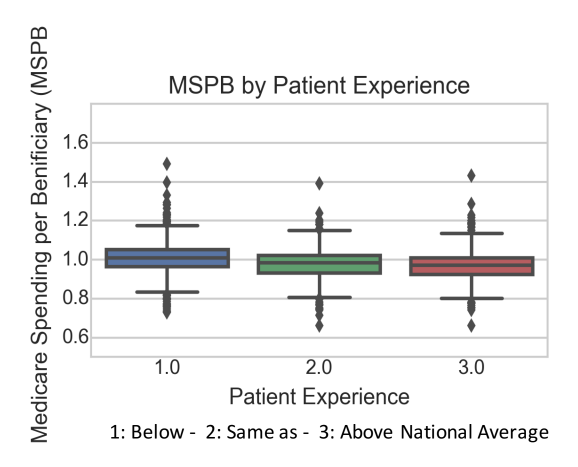
Discharge and Readmission Number by Patient Experience

1: Below - 2: Same as - 3: Above National Average



- Hospitals with 'Above the national average' rating in patient experience have the highest number of discharges yet the lowest number of readmissions. This trend is reflected it the hospital ERR<sup>1</sup>, as well.
- 1. ERR is a ratio created by dividing a hospital's number of "predicted" 30-day readmissions for heart attack, heart failure, and pneumonia by the number that would be "expected," based on an average hospital with similar patients. A ratio greater than 1 indicates excess readmissions.

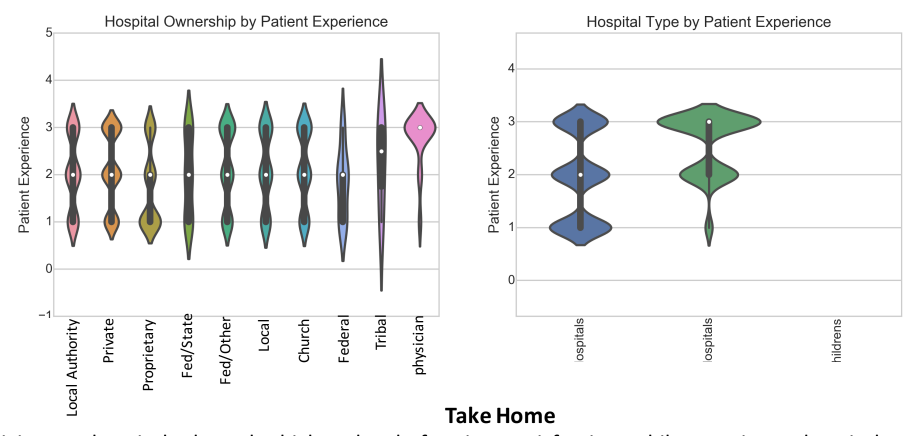
#### Patient Experience Varies by Medicare Spending per Patient



#### **Take Home**

- MSPB<sup>1</sup> inversely correlates with ratings of patient experience. This suggests that highly rated hospital receive less
   Medicare reimbursement as measured by MSPB relative to the national average.
- 1. MSPB indicates whether Medicare spends more, less or about the same per Medicare patient treated in a specific hospital, compared to how much Medicare spends per patient nationally. This measure includes Medicare Part A and Part B payments made for services provided to a patient during the 3 days prior to the hospital stay, during the stay, and during the 30 days after discharge from the hospital Medicare Hospital Compare

#### Patient Experience Varies by Hospital Ownership and Type



- Physician run hospitals show the highest level of patient satisfaction, while proprietary hospital ownership is associated with poor patient satisfaction.
- For hospital type, critical access hospitals have more favorable patient experience ratings relative to acute care hospitals.
- None of the children's hospitals have patient experience ratings and will thus be not be used for machine learning predictions of patient experience.

#### **Key Questions**

Can patient hospital experience be predicted using Medicare Hospital Compare Data?

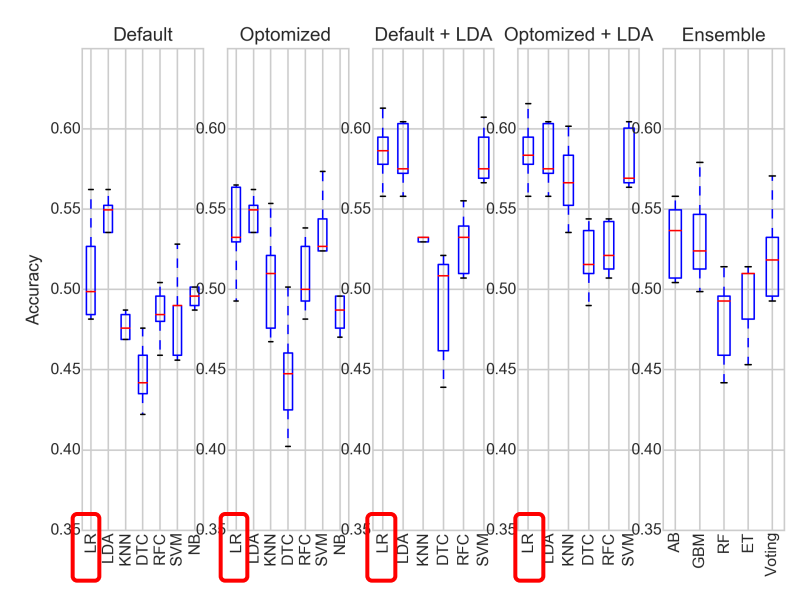
What key hospital attributes are most effective at predicting patient experience?

#### **Approach**

Test various machine learning models to see how accurately one can predict patient experience.

Identify the key hospital attributes responsible for machine learning predictive accuracy.

#### What Models Most Accurately Predict Patient Hospital Experience?



#### **Model Optimization**

Logistic regression (LR) was consistently among the most effective algorithms at predicting patient hospital experience during the model optimization stage of this analysis.

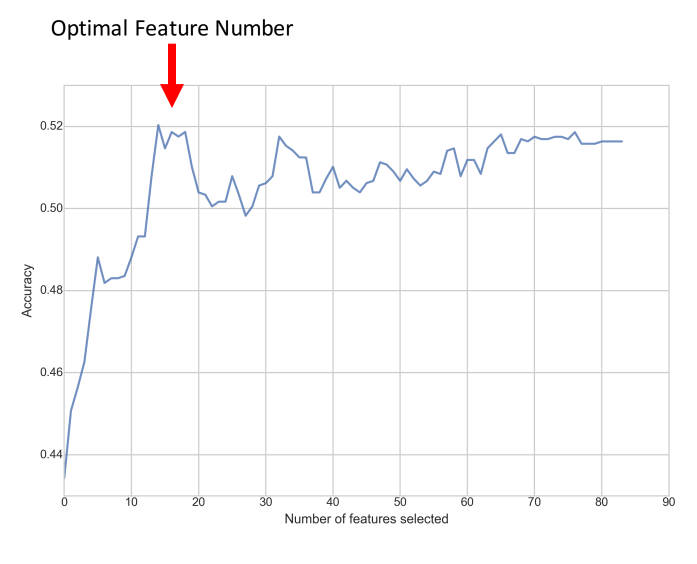
#### How Does Logistic Regression Perform as a Predictive Model of Patient Hospital Experience?

Confusion	Matrix			
	Predicted 0	edicted 0 Predicted 1 Predicted 2		
Actual 0	127	3:	3	11
Actual 1	49	57		41
Actual 2	32	42		50
Classification Report				
	precision	recall	f1-score	support
	0 0.61	0.74	0.67	171
	1 0.43	0.39	0.41	147
	2 0.49	0.40	0.44	124
avg / tota	al 0.52	0.53	0.52	442

#### **Model Validation**

- LR has about 52% **accuracy** in predicting patient hospital experience.
- LR shows greatest **precision** when predicting poor patient experiences (61%).
- LR shows greatest **recall** when predicting poor patient experiences (74%).

#### What Hospital Attributes/Features Most Accurately Predict Patient Hospital Experience?



## 15 of 84 features were identified as highly important to predicting patient hospital experience:

- Number of Discharges
- Number of Readmissions
- MSPB
- Proprietary Hospital Ownership
- "Below National Average" Timeliness of Care
- Hospital Location in 1 of 10 States/Districts:
  - AR, DC, LA, NE, NH, NM, NY, SC, SD, WI

#### **Summary of Key Findings**

- Patient hospital experience can be predicted with ~52% accuracy using publically available Medicare Hospital Compare Data.
  - This represents a ~20% improvement over random guess (i.e. 33% likelihood of a correct guess since low-mid-high patient experience ratings are nearly evenly distributed).
- Fifteen hospital attributes were identified that account for the greatest predictive accuracy of patient hospital experience.
  - These include readmissions metrics, Medicare spending per patient, hospital ownership model, timeliness of care, and hospital geography.

#### **Key Recommendations**

- When predicting and/or improving patient hospital experience, attention should focus on readmissions metrics, spending per patient, ownership model, timeliness of care, and hospital geography.
- While the Medicare Hospital Compare Data utilized in this study increased predictive accuracy ~ 20% over a random guess, it is advisable to investigate additional hospital attributes that could provide greater predictive accuracy.
- Reliably detecting negative and positive patient experiences may be of greater value to both the patient/healthcare consumer and healthcare provider than identifying neutral patient experiences. Using a binary classification system to assess and predict the quality of patient experience is recommended.

Appendix

#### Hospital Features Assessed in this Study

**Number of Discharges**: Number of patients discharged over 30-day period for heart attack, heart failure, and pneumonia. **Number of Readmissions**: Number of patients readmitted over 30-day period for heart attack, heart failure, and pneumonia.

**Excess Readmission Ratio (ERR):** This ratio is created by dividing a hospital's number of "predicted" 30-day readmissions for heart attack, heart failure, and pneumonia by the number that would be "expected," based on an average hospital with similar patients. A ratio greater than 1 indicates excess readmissions.

**MSPB**: The Medicare hospital spending per patient (Medicare Spending per Beneficiary, MSPB) measure indicates whether Medicare spends more, less or about the same per Medicare patient treated in a specific hospital, compared to how much Medicare spends per patient nationally. This measure includes any Medicare Part A and Part B payments made for services provided to a patient during the 3 days prior to the hospital stay, during the stay, and during the 30 days after discharge from the hospital.

**EHR**: The use of electronic health records (EHR).

Hospital Type: Hospital Type i.e. critical access, acute care, children's'.

Hospital Ownership: Model of hospital ownership e.g. government run, proprietary, volunteer/non-profit.

**Emergency Services**: Meets emergency services criteria.

**Safety of Care**: Safety of care ratings for a hospital (below, same as, or above national average).

**Effectiveness of Care**: Effectiveness of care ratings for a hospital (below, same as, or above national average).

**Timeliness of Care**: Timeliness of care ratings for a hospital (below, same as, or above national average).

**Efficient use of Medical Imaging**: Medicare score of medical imaging use.

**Hospital Geography**: State of hospital location. Includes all US states and US commonwealths.