# **Executive Summary**

Reported by many sources since 2010, the United States spends more on healthcare than any other industrialized country; however, the US healthcare system is not better, and its quality is inconsistent. High-level trends when identified will impact healthcare roles and decision-making. They can continue the market transformation and impact relationships among multiple stakeholders.

Through our analysis we intend to showcase the few interesting trends we observed that can help policy makers make better and informed decisions.

The dataset we are using for our analysis is 'Medicare hospital spending by Claims' which gives us data about the claims different hospitals across US spent their money on, for the year 2015.

The data describes average spending levels during hospitals' Medicare Spending per Beneficiary (MSPB) episodes. An MSPB episode includes all Medicare Part A and Part B claims paid during the period from 3 days prior to an inpatient hospital admission through 30 days after discharge. The table divides each hospital's average episode spending levels into three time-periods: 1) 1 to 3 days Prior to Index Hospital Admission, 2) During Index Hospital Admission, and 3) 1 through 30 days After Discharge from Index Hospital Admission. Within these three time-periods, the average episode spending levels are further broken down into the seven claim types (e.g., inpatient, outpatient)

Medicare is a federal healthcare program created in 1965 with the passage of the Social Security Amendments to ensure that citizens 65 and older as well as younger persons with certain disabilities have access to quality healthcare. Medicare is administered by the Centres for Medicare and Medicaid Services (CMS). CMS manages Medicare programs by selecting official Medicare administrative contractors (MACs) to process the Medicare claims associated with various parts of Medicare.

Hence, our audience persona for this dataset is Seema Verma, an administrator for CMS (Centre for Medicare and Medicaid services. She played a key role in implementing some important Medicare decisions ever since she took charge as administrator for CMS. Through our analysis we hope to help her increase the transparency of care for consumers and recognize hospitals that are involved in the provision of high-quality care at lower cost to Medicare.

Brief description of the source data and processing (up to a paragraph each),

The data shows average spending levels during hospitals' Medicare Spending per Beneficiary (MSPB) episodes. An MSPB episode includes all Medicare Part A and Part B claims paid during the period from 3 days prior to a hospital admission through 30 days after discharge. These average Medicare payment amounts have been price-standardized to remove the effect of geographic payment differences and add-on payments for indirect medical education (IME) and disproportionate share hospitals (DSH). The data contain 13 Columns and 69631 rows.

The following *data manipulation* was done on this data:

- The start and end dates were removed since they were same throughout the dataset, i.e. 2015
- For better readability, the cost/spending was formatted as a number
- The period data was re-annotated by the numbers 1 − 4
- For better readability, the claim types and hospital names were re-annotated with suitable acronyms
- Columns names were abbreviated with suitable acronyms
- All the rows with the spending of zero, were removed as they don't contribute to our analysis
- For better results, all the percentage values were changed to a decimal

After cleaning up the data, there were 11 columns and 55316 rows, where we have deleted 14315 rows with '0' values for Average spending per hospital

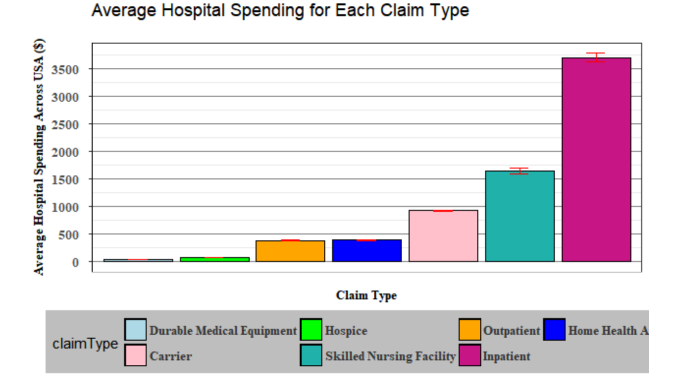
2 – 4 figures (plots) from your analysis, your interpretations of the plots (up to a paragraph each),

#### R Plots:

The following are the R plots that were plotted in the process of answering our research questions:

To be able to answer our first research question about the claim type on which the hospitals spent the most and to observe the highest and lowest claim states, we plotted the following R plot.

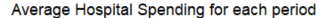
Figure 1: Average Hospital Spending for Each Claim Type Across USA in 2015.

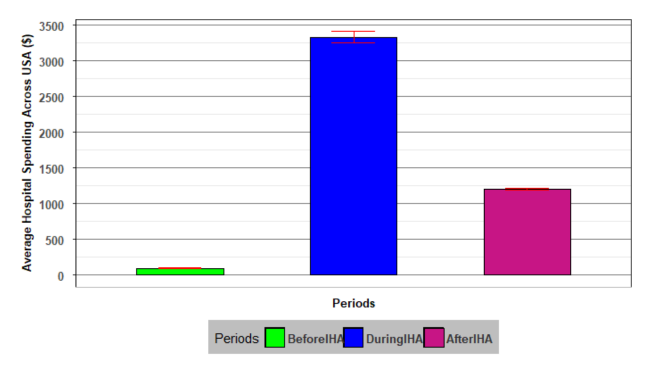


### Interpretation:

Figure 1 represents the average hospital spending for each claim type such as carrier, Durable medical equipment, home health agency, hospice, impatient, outpatient and skilled nursing facility based on the hospital spending data in 2015. From the figure, we found that the average hospital spending on inpatient is the most, skilled nursing facility, then outpatient, the least is durable medical equipment, during Index Hospital Admission is the most, then 1 through 30 days After Discharge. This pattern may be explained by multiple costs from doctor, nurse, equipment, room and usually longer time in hospital comparing to other claim types.

Figure 2: Average Hospital Spending for Each Period Across USA in 2015.

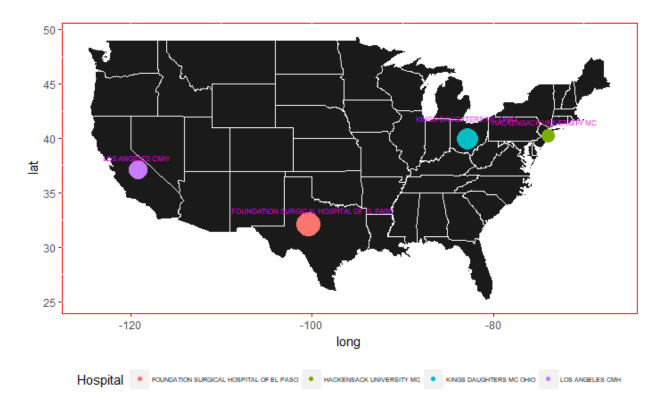




### Interpretation:

Figure 2 represents the average hospital spending for each period such as 1 to 3 days Prior to Index Hospital Admission; 1 through 30 days After Discharge from Index Hospital Admission and During Index Hospital Admission based on the hospital spending data from the following. From Figure 2, we found that the average hospital spending on during Index Hospital Admission is the most, then 1 through 30 days After Discharge from Index Hospital Admission, the least one is 1 to 3 days Prior to Index Hospital Admission. This pattern may be due to multiple costs from doctor, nurse, equipment, room in hospital comparing to other periods, which are considerable expensive.

Figure 3: Highest spending hospital by region



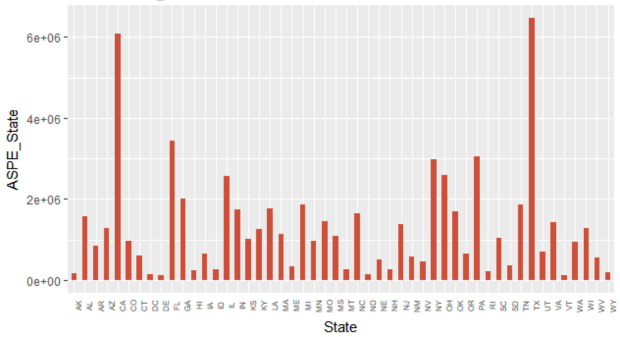
## Interpretation:

From the graph we can infer that, Foundation Surgical hospital from Texas has spent more money on its patients in South region. Similarly, Hackensack University medical centre, Kings daughters medical centre and Los Angeles hospitals have spent good amount on patients in their regions. If we compare between the highest spending hospital from the graph, then Foundation Surgical hospital from Texas has spent more when compared to Hackensack University medical centre.

Figure 4: Average Spending per episode by State

# Ordered Statewise Spending

State Vs ASPE\_State



**Interpretation:** As you can see from the figure Texas spends the most and Vermont spends the least. The interesting thing, both are based in the South region of the USA. But Texas has substantially more population than that of Vermont. Throughout the country, the Medicare spending by hospitals were consistent with the population density.

- A persuasive argument for a decision your specified audience should make based on your Results

- A word count at the end, not including references, and

#### **Word Count:**

- All relevant references, e.g., data sources and background information.

### References:

"Medicare Hospital Spending by Claim." *Medicare Hospital Spending by Claim Data*, Publisher - Centres for Medicare and Medicaid Services, 14 July 2017, https://catalog.data.gov/dataset/medicare-hospital-spending-by-claim-61b57

The official website of Centres for Medicare and Medicaid services, <a href="https://www.cms.gov/">https://www.cms.gov/</a>

Medicare.gov, <a href="https://www.medicare.gov/hospitalcompare/Data/spending-per-hospital-patient.html">https://www.medicare.gov/hospitalcompare/Data/spending-per-hospital-patient.html</a>

 $medical billing and coding on line.com, \\ \underline{http://www.medical billing and coding on line.com/billing-formedicair-medicaid/}$ 

R Data Analysis Cookbook, by Vishwa Viswanathan and Shanthi Viswanathan