Leapfrog Herformance Data as of	PLAN: Health No	et	THELE	APFROGG	ROUP	
State (Select From Menu)			California			
27% of a		o hospitals that did not i urvey (based on data en	-	Leapfrog		
	Res	ults by Value Score Qu	artile			
	Plan Admissions to Hospitals in the Selected State, by Value Score Quartile		Percentage of Plan Admissions to Hospitals in Each Value Score Quartile in the Selected State			
Top Quartile (≥75 th Percentile)	Plan admissions went to 35 hospital(s) of the 67 hospital(s) in California in this quartile.		19%			
Second Quartile (50 th -74 th Percentile)	Plan admissions went to 54 hospital(s) of the 70 hospital(s) in California in this quartile.		24%			
Third Quartile (25 ^{th_} 49 th Percentile)	Plan admissions went to 42 hospital(s) of the 55 hospital(s) in California in this quartile.		15%			
Lowest Quartile (<25 th Percentile)		vent to 34 hospital(s) of in California in this	14%			

Charts generated on: 8/25/2019

Information about Leapfrog's Health Plan Performance Dashboard

The results of Leapfrog's Health Plan Performance Dashboard are based on the Leapfrog Value-Based Purchasing Program (LVBPP) Value Scores, as well as data entered by users on the "List" tab of this workbook. Under LVBPP methodology, every hospital is given a Value Score from 1 to 100 based on their performance on the Leapfrog Hospital Survey, unless the hospital does not report on a minimum number of measures. Higher scores reflect better performance on the Survey. Users enter the total number of hospital admissions by plan beneficiaries for each hospital does not a more state, and the number of hospital admissions by plan beneficiaries for each hospital does not a value Score, it is because the hospital did not report on a minimum number of measures.

The dashboard displays hospitals' value scores in quartiles. The bottom quartile (Q1) includes hospitals with a value score of 0-24, the third quartile (Q2) includes hospitals with a Value Score of 24-50, the second quartile (Q3) includes hospitals with a Value Score of 50-74, and the top quartile (Q4) includes hospitals with a Value Score of 75-100. Hospitals that did not receive a Value Score are excluded from quartiles and are listed as "N/A" in the quartile column of the "List" tab.

Dashboard results are generated based on the state (or for the entire U.S.) selected from the drop down menu at the top of this page. For each quartile, the dashboard displays two sets of data:

(1) the number of hospitals which users indicated had plan admissions in the selected state in each quartile, and how many total hospitals in the state are in that quartile. (2) the percentage of plan admissions in the selected state that went to hospitals in each quartile, shown as a percentage and as a bar on a graph on a scale of 0-100%. The ideal result would be to have the highest number of admissions in hospitals in the top quartile of performance.

Example: In 2018, a (small) health plan had 500 total admissions to four hospitals in a state in which eight hospitals had responded to the Leapfrog Hospital Survey and received value scores. One hospital in the lowest quartile had 100 admissions, two in the second quartile had 50 admissions each, and one hospital in the top quartile had 100 admissions. The dashboard would indicate that 4 of the 8 hospitals in the state had plan admissions, and that 20% of the admissions were to hospitals in the top quartile, 20% were to hospitals in the second quartile, and 40% were to hospitals that did not participate in the Survey.