County Name	Measure Name	4.4.4
ANDERSON	CLABSI: Number	144
ANDREWS	CLABSI: Number	12
ANGELINA	CLABSI: Number	4,340
ATASCOSA	CLABSI: Number	668
AUSTIN	CLABSI: Number	64
BASTROP	CLABSI: Number	18
BEE	CLABSI: Number	392
BELL	CLABSI: Number	24,899
BEXAR	CLABSI: Number	152,984
BOWIE	CLABSI: Number	7,792
BRAZORIA	CLABSI: Number	1,767
BRAZOS	CLABSI: Number	8,877
BREWSTER	CLABSI: Number	13
BROWN	CLABSI: Number	795
BURLESON	CLABSI: Number	117
BURNET	CLABSI: Number	472
CALDWELL	CLABSI: Number	370
CALHOUN	CLABSI: Number	160
CAMERON	CLABSI: Number	29,415
CAMP	CLABSI: Number	380
CHEROKEE	CLABSI: Number	264
COLEMAN	CLABSI: Number	28
COLLIN	CLABSI: Number	37,443
COLORADO	CLABSI: Number	159
COMAL	CLABSI: Number	1,328
COOKE	CLABSI: Number	346
CORYELL	CLABSI: Number	102
DALLAS	CLABSI: Number	202,639
DAWSON	CLABSI: Number	16
DE WITT	CLABSI: Number	308
DEAF SMITH	CLABSI: Number	36
DENTON	CLABSI: Number	24,092
ECTOR	CLABSI: Number	15,247
EL PASO	CLABSI: Number	39,147
ELLIS	CLABSI: Number	1,987
ERATH	CLABSI: Number	267
FANNIN	CLABSI: Number	298
FAYETTE	CLABSI: Number	170
FORT BEND	CLABSI: Number	25,983
FREESTONE	CLABSI: Number	13
FRIO	CLABSI: Number	19
GALVESTON	CLABSI: Number	20,428
GILLESPIE	CLABSI: Number	302
GONZALES	CLABSI: Number	28
GRAY	CLABSI: Number	378
GRAYSON	CLABSI: Number	11,110
GREGG	CLABSI: Number	7,400
GRIMES	CLABSI: Number	269
GUADALUPE	CLABSI: Number	1,828
HALE	CLABSI: Number	124

Sum of Number of Device Days broken down by County Name and Measure Name.

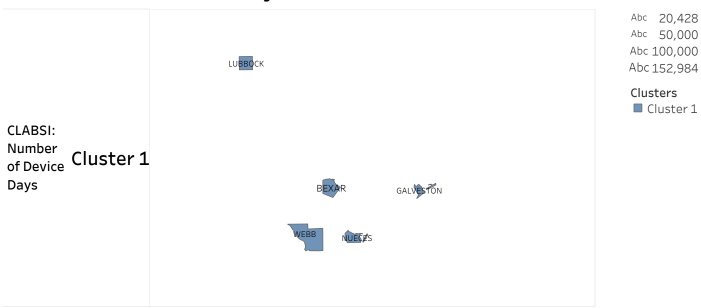
County Name	Mossuus Namo	
County Name HARRIS	Measure Name	374,999
HARRISON	CLABSI: Number CLABSI: Number	367
HAYS		9,097
	CLABSI: Number	22
HEMPHILL	CLABSI: Number	1,275
HENDERSON HIDALGO	CLABSI: Number	,
	CLABSI: Number	29,894
HILL	CLABSI: Number	93
HOCKLEY	CLABSI: Number	
	CLABSI: Number	1,483 956
HOPKINS	CLABSI: Number	
HOUSTON	CLABSI: Number	104
HOWARD	CLABSI: Number	183
HUNT	CLABSI: Number	2,158
HUTCHINSON	CLABSI: Number	212
JASPER	CLABSI: Number	193
JEFFERSON	CLABSI: Number	17,552
JIM WELLS	CLABSI: Number	827
JOHNSON	CLABSI: Number	6,098
KARNES	CLABSI: Number	211
KAUFMAN	CLABSI: Number	629
KERR	CLABSI: Number	3,015
KLEBERG	CLABSI: Number	1,313
LAMAR	CLABSI: Number	3,441
LIMESTONE	CLABSI: Number	5
LLANO	CLABSI: Number	11
LUBBOCK	CLABSI: Number	41,046
MADISON	CLABSI: Number	134
MATAGORDA	CLABSI: Number	442
MAVERICK	CLABSI: Number	1,561
MCLENNAN	CLABSI: Number	13,698
MIDLAND	CLABSI: Number	7,352
MONTGOMERY	CLABSI: Number	17,059
MOORE	CLABSI: Number	73
	CLABSI: Number	5,014
NAVARRO	CLABSI: Number	1,125
NOLAN	CLABSI: Number	50
NUECES	CLABSI: Number	39,060
PALO PINTO	CLABSI: Number	233
PANOLA	CLABSI: Number	78
PARKER	CLABSI: Number	2,778
POLK	CLABSI: Number	445
POTTER	CLABSI: Number	19,576
REEVES	CLABSI: Number	10
ROCKWALL	CLABSI: Number	612
RUSK	CLABSI: Number	85
SAN PATRICIO	CLABSI: Number	372
SMITH	CLABSI: Number	27,867
SOMERVELL	CLABSI: Number	285
TARRANT	CLABSI: Number	115,089
TAYLOR	CLABSI: Number	10,224

Sum of Number of Device Days broken down by County Name and Measure Name.

TERRY CLABSI: Number 6 TITUS CLABSI: Number 298 TOM GREEN CLABSI: Number 7,941 TRAVIS CLABSI: Number 77,799 VAL VERDE CLABSI: Number 748 VICTORIA CLABSI: Number 10,641 WALKER CLABSI: Number 1,005 WASHINGTON CLABSI: Number 328 WEBB CLABSI: Number 24,224 WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILLIAMSON CLABSI: Number 499 WILLIAMSON CLABSI: Number 499	County Name	Measure Name	
TOM GREEN CLABSI: Number 7,941 TRAVIS CLABSI: Number 77,799 VAL VERDE CLABSI: Number 748 VICTORIA CLABSI: Number 10,641 WALKER CLABSI: Number 1,005 WASHINGTON CLABSI: Number 328 WEBB CLABSI: Number 24,224 WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	TERRY	CLABSI: Number	6
TRAVIS CLABSI: Number 77,799 VAL VERDE CLABSI: Number 748 VICTORIA CLABSI: Number 10,641 WALKER CLABSI: Number 1,005 WASHINGTON CLABSI: Number 328 WEBB CLABSI: Number 24,224 WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	TITUS	CLABSI: Number	298
VAL VERDE CLABSI: Number 748 VICTORIA CLABSI: Number 10,641 WALKER CLABSI: Number 1,005 WASHINGTON CLABSI: Number 328 WEBB CLABSI: Number 24,224 WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	TOM GREEN	CLABSI: Number	7,941
VICTORIA CLABSI: Number 10,641 WALKER CLABSI: Number 1,005 WASHINGTON CLABSI: Number 328 WEBB CLABSI: Number 24,224 WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	TRAVIS	CLABSI: Number	77,799
WALKER CLABSI: Number 1,005 WASHINGTON CLABSI: Number 328 WEBB CLABSI: Number 24,224 WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	VAL VERDE	CLABSI: Number	748
WASHINGTON CLABSI: Number 328 WEBB CLABSI: Number 24,224 WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	VICTORIA	CLABSI: Number	10,641
WEBB CLABSI: Number 24,224 WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	WALKER	CLABSI: Number	1,005
WHARTON CLABSI: Number 233 WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	WASHINGTON	CLABSI: Number	328
WICHITA CLABSI: Number 9,321 WILBARGER CLABSI: Number 499	WEBB	CLABSI: Number	24,224
WILBARGER CLABSI: Number 499	WHARTON	CLABSI: Number	233
	WICHITA	CLABSI: Number	9,321
WILLIAMSON CLARSI Number 18.436	WILBARGER	CLABSI: Number	499
WILLIAM CEARBOIL NAMED II. 120, 130	WILLIAMSON	CLABSI: Number	18,436
WILSON CLABSI: Number 425	WILSON	CLABSI: Number	425
WISE CLABSI: Number 6,356	WISE	CLABSI: Number	6,356
WOOD CLABSI: Number 583	WOOD	CLABSI: Number	583
YOUNG CLABSI: Number 395	YOUNG	CLABSI: Number	395

Sum of Number of Device Days broken down by County Name and Measure Name.

Device Utilization Days for Cluster 1 Texas Counties



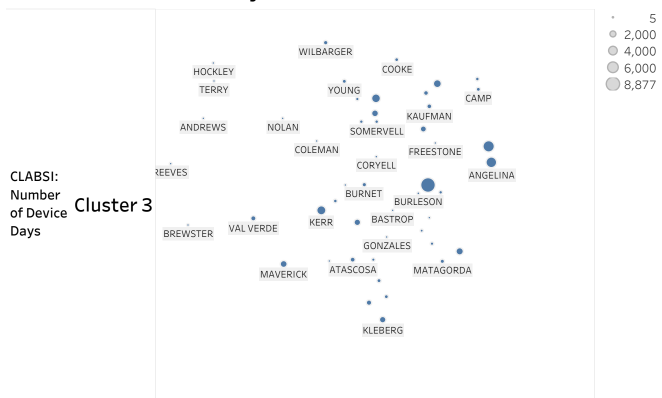
Map based on Longitude (generated) and Latitude (generated) broken down by Measure Name and Clusters. Color shows details about Clusters. Size shows sum of Number of Device Days. The marks are labeled by County Name. Details are shown for County Name. The view is filtered on Clusters, Latitude (generated) and Longitude (generated). The Clusters filter keeps Cluster 1. The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

Device Utilization Days for Cluster 2 Texas Counties



Map based on Longitude (generated) and Latitude (generated) broken down by Measure Name and Clusters (1). Size shows sum of Number of Device Days. The marks are labeled by County Name. Details are shown for County Name. The view is filtered on Clusters (1), which keeps Cluster 2.

Device Utilization Days for Cluster 3 Texas Counties



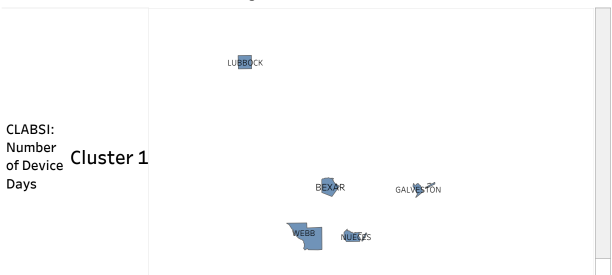
Map based on Longitude (generated) and Latitude (generated) broken down by Measure Name and Clusters (2). Size shows sum of Number of Device Days. The marks are labeled by County Name. Details are shown for County Name. The view is filtered on Clusters (2), which keeps Cluster 3.

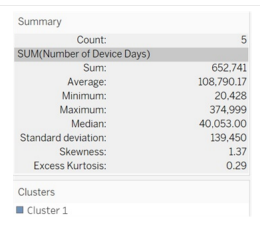
County Name	Measure Name	_
ANDERSON	CLABSI: Number	144
ANDREWS	CLABSI: Number	12
ANGELINA	CLABSI: Number	4,340
ATASCOSA	CLABSI: Number	668
AUSTIN	CLABSI: Number	64
BASTROP	CLABSI: Number	18
BEE	CLABSI: Number	392
BELL	CLABSI: Number	24,899
BEXAR	CLABSI: Number	152,984
BOWIE	CLABSI: Number	7,792
BRAZORIA	CLABSI: Number	1,767
BRAZOS	CLABSI: Number	8,877
BREWSTER	CLABSI: Number	13
BROWN	CLABSI: Number	795
BURLESON	CLABSI: Number	117
BURNET	CLABSI: Number	472
CALDWELL	CLABSI: Number	370
CALHOUN	CLABSI: Number	160
CAMERON	CLABSI: Number	29,415
CAMP	CLABSI: Number	380
CHEROKEE	CLABSI: Number	264
COLEMAN	CLABSI: Number	28
COLLIN	CLABSI: Number	37,443
COLORADO	CLABSI: Number	159
COMAL	CLARSI: Number	1 328

Summary	
Count:	117
SUM(Number of Device Days)	
Sum:	1,543,091
Average:	13,188.81
Minimum:	5
Maximum:	374,999
Median:	583.00
Standard deviation:	43,386
Skewness:	6.16
Excess Kurtosis:	43.47

Device Utilization Days for Cluster 1 Texas Counties

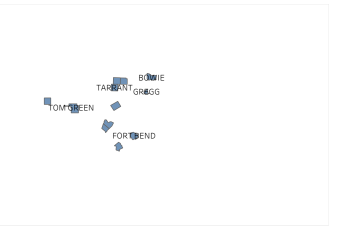
C..





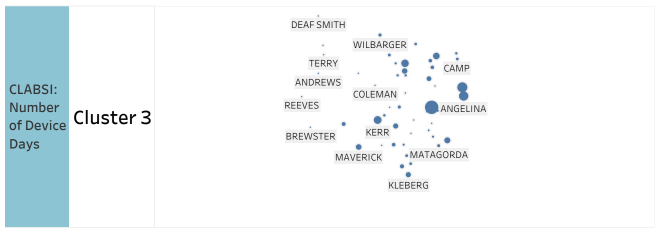
Device Utilization Days for Cluster 2 Texas Counties

CLABSI:
Number
of Device Cluster 2
Days



*
12(100.0%)
352,222 (42.6%)
29,351.83
7,400
115,089
14,472.50
33,591
1.73
1.72

Device Utilization Days for Cluster 3 Texas Counties



Summary	~
Count:	51
SUM(Number of Device Days)	
Sum:	63,840
Average:	769.16
Minimum:	5
Maximum:	8,877
Median:	298.00
Standard deviation:	1,408
Skewness:	3.61
Excess Kurtosis:	14.83