

MEAN

MAXIMUM

0.0	2.75	3.0	2.4	0.7
RUBRIC		POINTS PER	RCENTAGE OF STUDENTS	
Saved dataframe to tidy_ca_data		+ 0.5		96%
Correct usage of operator	%>% pipe operator and <- assignr	ment + <b>0.5</b>		96%
select(-Deaths) Hospitalizations, (	(or) select(COUNTY, Cas Case_Rate)	es, <b>+0.5</b>		80%
mutate(Hosp_Rat	e=Hospitalizations/Cases)	+ 0.5		88%
arrange(-Case_Ra	ate)	+ 0.5		79%
	generates correct dataframe in haps with a quote/spelling fix N	<b>+ 0.5</b> OT a		65%
Quotes around va	ariables in dplyr functions	- 0.25		6%
Capitalization or s	spelling errors	- 0.25		11%
One of the above rubric items was only nearly correct (one of the rubric items gets only half credit)		ect - <b>0.25</b>		35%
No submission		- 0.0		0%

## RUBRIC TYPE

MINIMUM

MEDIAN

O Negative Scoring (point values are subtracted from 3.0)

Positive Scoring (point values are added to 0.0)

## SCORE BOUNDS

✓ Ceiling (maximum score is 3.0)

Floor (minimum score is 0.0)

STD DEV