Requirements	Incomplete (0)	Does Not Meet Expectations (1)	Meets Expectations (2)	Exceeds Expectations (3)
Well-articulated problem statement with "specific aim" and hypothesis, based on your lightning talk				×
An outline of any potential methods and models			×	
Detailed explanation of extant data available			×	
Describe any outstanding questions, assumptions, risks, caveats			×	
Define your goals and criteria, explain what success looks like			×	
Demonstrate domain knowledge, including features or benchmarks from similar projects				×

Is propensity for one or proportion of pop. better? If data by state is different, and each state is big enough, pick one if pressed for time.

Notes: