<Capstone project proposal>

1. What is the problem you want to solve?
2. Who is your client and why do they care about this problem? In other words, what will your client do or decide based on your analysis that they wouldn’t have otherwise?
3. What data are you going to use for this? How will you acquire this data?
4. In brief, outline you approach to solving this problem (knowing that this might change later)
5. What are your deliverables? Typically, this would include code, along with a paper and/or a slide deck

Mental Health in Tech Survey

1. How does the frequency of mental health illness and attitudes towards mental health vary by geographic location?
2. What are the strongest predictors of mental health illness or certain attitudes towards mental health in the workplace?
3. https://www.kaggle.com/osmi/mental-health-in-tech-survey

Bad teeth, sugar and government health spending

1. <https://www.kaggle.com/angelmm/healthteethsugar>

Medical Appointment no shows

1. <https://www.kaggle.com/joniarroba/noshowappointments>
2. What if that possible to predict someone to no-show an appointment?

Can you predict product backorders?

1. <https://www.kaggle.com/tiredgeek/predict-bo-trial>

California kindergarten immunization rates

1. <https://www.kaggle.com/broach/california-kindergarten-immunization-rates>
2. How many new students contributed to “herd immunity” between 2000 and 2015?
3. Individual public and private school vaccination rates of incoming Kindergarten students for the 2000 to 2014 school years.