* Final sale price of a house ([Data](https://www.kaggle.com/c/house-prices-advanced-regression-techniques/data) - House Prices: Advanced Regression Techniques)
  + Determine the After Rehab Value (ARV) of a house with certain additions.
  + Future value of the property
* Deep recommendations with purchase ([Data](https://www.kaggle.com/cclark/product-item-data) - eCommerce Item Data)
  + When an item or group of items are purchased recommend a recipe, remedy, adventure, “how-to DIY”
  + Deep recommendation – something more complex than a similar item. More like a similar brand or activity.
  + Example: Customer buys a hammer and hanging nails. On the receipt, a link to a blog on how to hang a picture frame without help or if it is digital recommend a product before checkout, i.e. a leveler.
* Find ideal customer for small business or start up ([Data](https://www.kaggle.com/miroslavsabo/young-people-survey) - Young People Survey)
  + Use data to build profiles and align marketing campaign to results
* Two Sigma Connect: Rental Listing Inquiries ([Recruitment Competition](https://www.kaggle.com/c/two-sigma-connect-rental-listing-inquiries/data))

**Ideas that would also be interesting, but not sure what questions ask from the data provided.**

* Determine success factors for new locations using AirBNB Boston vs Seattle ([SEA Data](https://www.kaggle.com/airbnb/seattle) – [BOS Data](https://www.kaggle.com/airbnb/boston))
  + price, bookings, projected success
* Overdose profile
  + How soon will patient overdose after 1st prescription
  + Likely hood of abusing opiate
    - Age, prescription size, type of use, income, hobbies, location etc.