**Data Collection for Structural Estimation Final Project**

1. Capital Stock (Table 1.1)
   1. Capital stock, for fixed assets (private + govt) and consumer durables
   2. <https://apps.bea.gov/iTable/iTable.cfm?ReqID=10&step=2>
   3. Definitions on durables for this table: <https://www.bea.gov/resources/learning-center/definitions-and-introduction-fixed-assets>
2. Investment data (Table 1.5)
   1. Same format as (1).
3. Depreciationn (Table 1.3) – these are BEAs estimates
   1. Can use this as a robustness check on my deltas
   2. <https://apps.bea.gov/iTable/iTable.cfm?ReqID=10&step=2>
4. Investment efficiency
   1. Figure out how you want to shift this forward in periods
5. Intermediate input demand
   1. BEA: Chain-Type Quantity Indexes for Intermediate Inputs by Industry
6. GDP in detail ( Table 1.5.5)
7. Labor in detail (Table 6.4D)
8. Capital in detail (Table 8.1)
9. Intermediates in detail
   1. Chain-Type Quantity Indexes for Intermediate Inputs by Industry