1. CCs.xlsx: List of CC names and their home’s Latitude and Longitude
2. CCs\_SNFs.xlsx: Specifies which CCs (columns CCName) are assigned to which SNF (column PID). If a CC is assigned to a SNF, then that CC will be responsible for all the tasks related to all the patients in the SNF.
3. Episodes.xlsx: patient’s SNF stay data. Each row represents on SNF stay (an episode)
   1. PID: SNF to which the patient was admitted
   2. Episodes ID: generated identifier for the episode
   3. ContratcType: the contract type that this patient belongs to (possible values – “CT1” and “CT2”). The workflow/tasks for a patient is dictated by the contract type.
   4. AdmitDate: date when patient was admitted to the SNF
   5. DischargeDate: date when patient was discharged from the SNF
4. SNFs.xlsx: List of SNFs in the geographic area
   1. ProviderName: Name of the SNF
   2. PID: generated identifier for the SNF
   3. ProviderPracticeAddress1
   4. ProviderPracticeAddress2
   5. ProviderPracticeCity
   6. ProviderPracticeStateCode
   7. ProviderPracticeZipCode
   8. County
5. Task\_time\_Estimates.xslx: estimates of time needed (in minutes) for the tasks that CCs undertake for each patient
   1. Task: name of the task
   2. ContractType: contract type that the task applies to. Possible values:
      1. “CT1”: task is needed only for contract type 1
      2. “CT2”: task is needed only for contract type 2
      3. “All”: task is needed for both contract types
   3. Min: minimum # of minutes needed for the task
   4. Mode: mode of the distribution of time needed for the task
   5. Max: maximum # of minutes needed for the task
6. “ContractType1Workflow.pdf” and “ContractType1Workflow.pdf”: workflows for contract type 1 and contract type 2
7. Case 1.csv:
   1. Workload mode: workload calculated by mode.
   2. Workload min: workload calculated by min.
   3. Workload max: workload calculated by max.
8. Distance:
   1. Distance: distance calculate between CCs and SNFs.