readme.md 7/5/2019

test setting remarks

order the input

- 1. network type
 - o -2: Stoch
 - -1: cycle
 - o 0 : four nodes
 - 1: Siouxfall Transit Toy Demand
 - o 2: Siouxfall Transit All Demand
 - o 3: Sxioufall Transport Toy Demand
 - o 4: Sxioufall Transport All Demand
- 2. Assginmode
 - o 1: BPR
 - o 2: Transit
- 3. RunExe
 - o 1: Debug
 - o 0: Release
- 4. Write Converge File
 - 1: True
 - o 2: False
- 5. Solve Mode
 - 0: UE model
 - 1: Logit SUE
 - o 2: HardCodePathBcm
- 6. Solver Index:
 - 1: Double projection
 - o 2: MSA
 - o 3: Cost averaging
- 7. Tune Solver
 - o 1: Ture
 - o 2: False
- 8. load Index
 - o 0: Node Value
 - o 1: Dial's STOCH

readme.md 7/5/2019

Remarks on the network para

- ndest: number of destiations
- nod: number of od pairs
- nn: number of nodes
- nl: number of links = number of sections
- nline: number of bus lines
- maxsecline: max lines that contained in one section
- maxstopline :max number stops that a line contains