The greatest research project ever

|  |  |
| --- | --- |
| Created by | Shenzhen Yao |
| Last modified on | 2021-09-20 |

Notes:

|  |  |  |  |
| --- | --- | --- | --- |
| **Steps** | **Criteria** | **Rationale** | **Last modified on** |
| **Objective 1: Cohort Preparation.** | | | |
| 1a) Make a dummy set of drug claims.  It can be easily **created by** *loop* **in data steps**. It contains a patient id (**pid**) and a **DIN**. | DINs in '001'  DINs in '002', '003' | See doc received on 2021-09-19 from David Jones. There are totally one doc. |  |
| 1b) make a data set of distinct patient ids (pids). |  |  |  |
| 1c) get individual's location. | if location is 0  or if location is 1 | See doc received on 2021-09-19 from Jack Sparrow. |  |
| 1d) get individual's age. | age >=18 | See doc received on 2021-09-19 from Mary Puppy. |  |
| **Objective 2: Determine sex.** | | | |
| 2a) add sex data to the cohort members |  | See doc received on 2021-09-19 from John Duo.  It is an updated file. |  |