|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **VARIABLE** | **LABEL** | **TYPE** | **LENGTH** | **FORMAT** | **DECODE** | **SOURCE** | **DERIVATION** |
|  |  | | | |  |  |  |
| DAY | Days from First Tx to Death | Num | 8 |  |  | Derived | If  visit date (DISC.DTHDT) is greater than or equal to first treatment date (TXFDT), then DAY is (DISC.DTHDT - TXFDT) + 1. Else DAY is (DISC.DTHDT - TXFDT). |
| DEATHCAUSE | Primary Cause of Death | Char | 60 |  |  | DISC.DTHDT | DISC.DTHCAU |

* Source Data DISC contains following variables: PID, DTHDT,TXFDT and DTHCAU
* Create a dataset name DISCON containing following variables PID, DAY and DEATHCAUSE using the spec above