RWE Analytics All tables in HBase

+----------------------------+

| name |

+----------------------------+

| biomarker\_test |

| cohort |

| cohort\_member |

| cost |

| diagnose |

| diagnose\_attributes |

| effection\_dict |

| lab\_test |

| med\_dosing\_schedule |

| pathological\_stage |

| patient |

| patient\_event |

| patient\_group |

| patient\_group\_info |

| patient\_history |

| side\_effection |

| stg\_biomarker\_test |

| stg\_cost |

| stg\_diagnose |

| stg\_diagnose\_attributes |

| stg\_lab\_test |

| stg\_med\_dosing\_schedule |

| stg\_pathological\_stage |

| stg\_patient |

| stg\_patient\_event |

| stg\_side\_effection |

| stg\_surgery |

| stg\_survey |

| stg\_survival |

| stg\_treatment |

| stg\_treatment\_journey\_info |

| study |

| surgery |

| survey |

| survival |

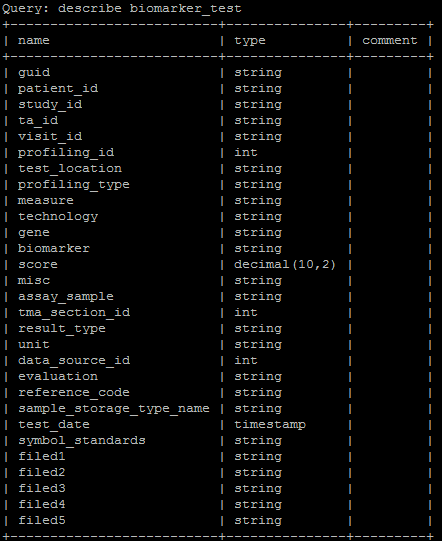
| therapeutic\_area |

| treatment |

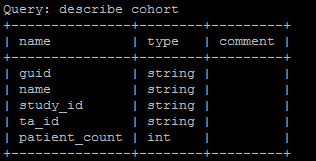
| treatment\_journey\_info |

+----------------------------+

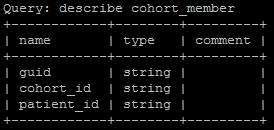
1. Biomarker\_test



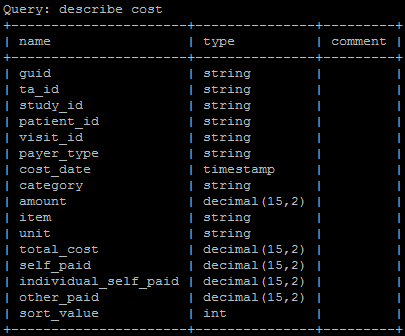
1. Cohort



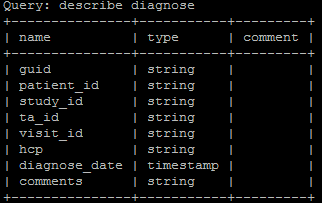
1. cohort\_member



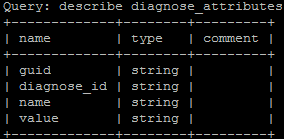
1. cost



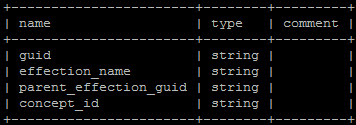
1. diagnose



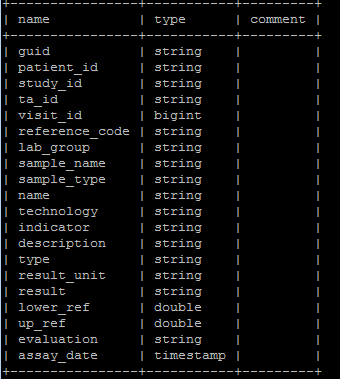
1. diagnose\_attributes



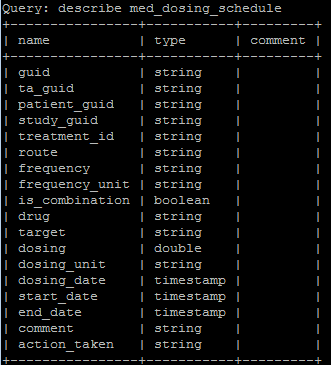
1. effection\_dict



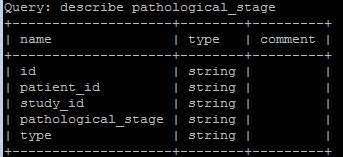
1. lab\_test



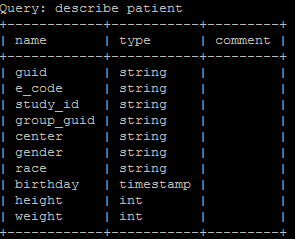
1. med\_dosing\_schedule



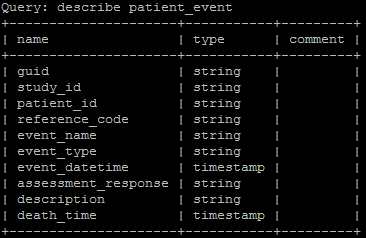
1. pathological\_stage



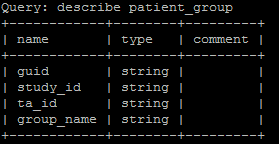
1. patient



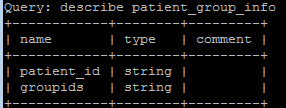
1. patient\_event



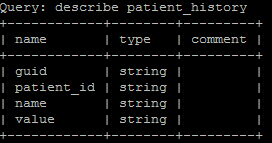
1. patient\_group



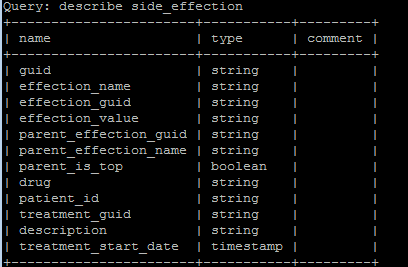
1. patient\_group\_info



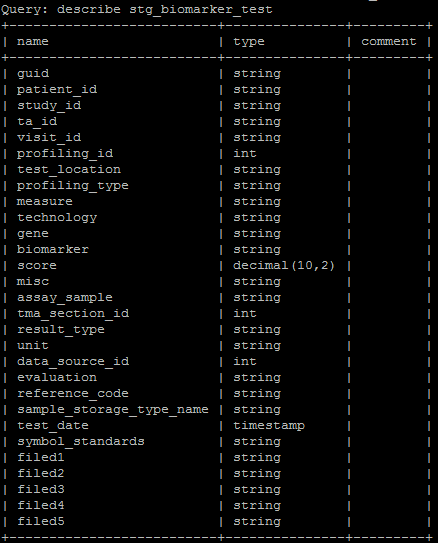
1. patient\_history



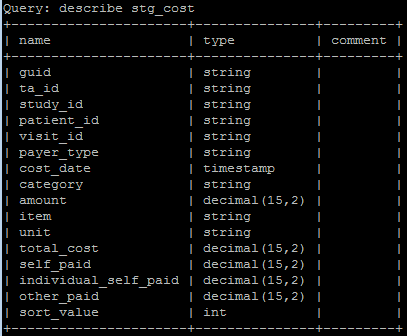
1. side\_effection



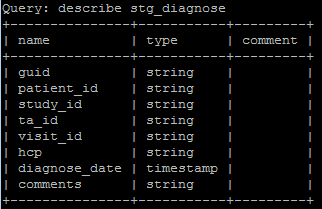
1. stg\_biomarker\_test



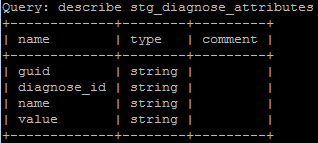
1. stg\_cost



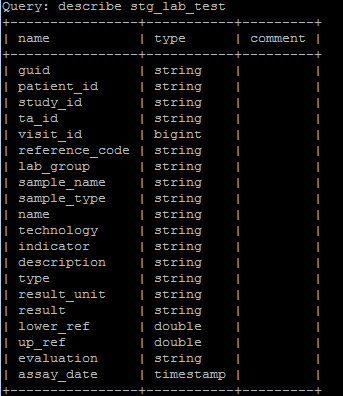
1. stg\_diagnose



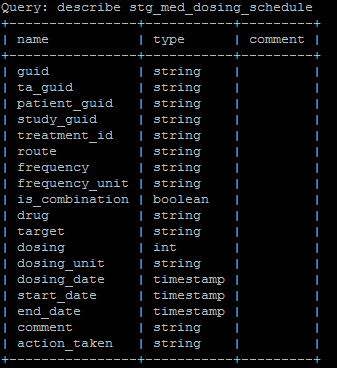
1. stg\_diagnose\_attributes



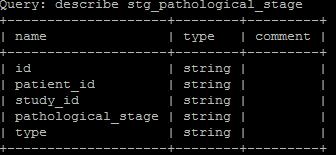
1. stg\_lab\_test



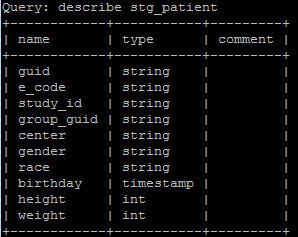
1. stg\_med\_dosing\_schedule



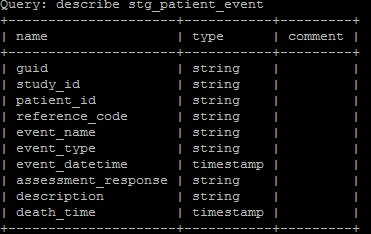
1. stg\_pathological\_stage



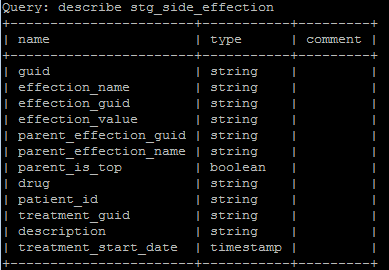
1. stg\_patient



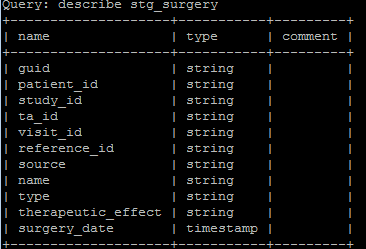
1. stg\_patient\_event



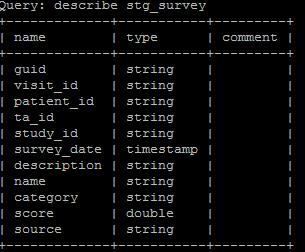
1. stg\_side\_effection



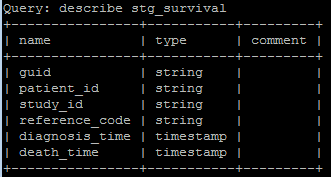
1. stg\_surgery



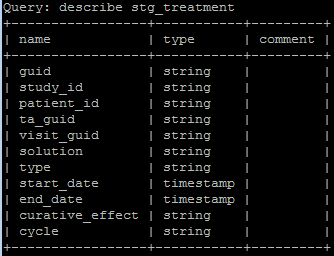
1. stg\_survey



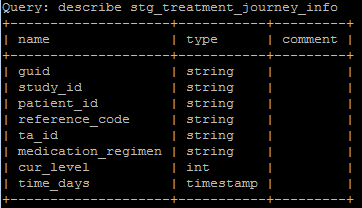
1. stg\_survival



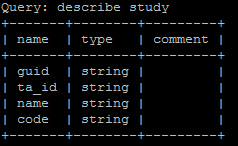
1. stg\_treatment



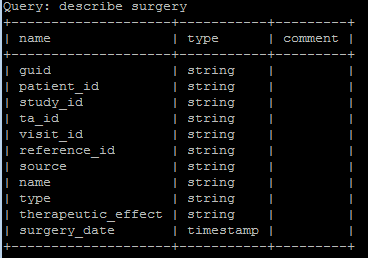
1. stg\_treatment\_journey\_info



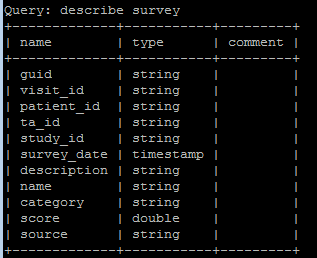
1. study



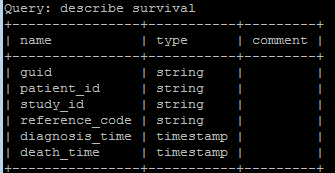
1. surgery



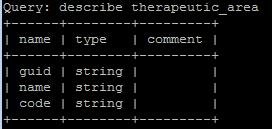
1. survey



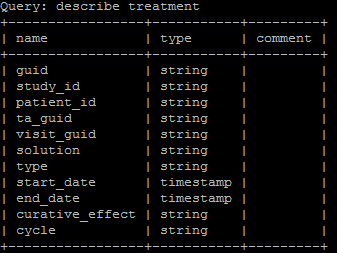
1. survival



1. therapeutic\_area



1. treatment



1. treatment\_journey\_info

