Tables (3)

Name	Туре	Schema
otu		CREATE TABLE otu (otu_id INTEGER NOT NULL, lowest_taxonomic_unit_found TEXT, PRIMARY KEY (otu_id)
otu_id	INTEGER	"otu_id" INTEGER NOT NULL
lowest_taxonomic_unit_found	TEXT	"lowest_taxonomic_unit_found" TEXT
samples		CREATE TABLE samples (otu_id INTEGER NOT NULL, "BB_940" INTEGER, "BB_941" INTEGER, "BB_943" INTEGER, "BB_944" INTEGER, "BB_945" INTEGER, "BB_946" INTEGER, "BB_947" INTEGER, "BB_948" INTEGER, "BB_949" INTEGER, "BB_950" INTEGER, "BB_952" INTEGER, "BB_953" INTEGER, "BB_954" INTEGER, "BB_955" INTEGER, "BB_956" INTEGER, "BB_958" INTEGER, "BB_959" INTEGER, "BB_960" INTEGER, "BB_961" INTEGER, "BB_962" INTEGER, "BB_963" INTEGER, "BB_964" INTEGER, "BB_966" INTEGER, "BB_967" INTEGER, "BB_968" INTEGER, "BB_966" INTEGER, "BB_970" INTEGER, "BB_971" INTEGER, "BB_969" INTEGER, "BB_973" INTEGER, "BB_974" INTEGER, "BB_972" INTEGER, "BB_973" INTEGER, "BB_1233" INTEGER, "BB_1234" INTEGER, "BB_1235" INTEGER, "BB_1235" INTEGER, "BB_1235" INTEGER, "BB_1235" INTEGER,

Name	Туре	Schema
		"BB_1236" INTEGER,
		"BB_1237" INTEGER,
		"BB_1238" INTEGER,
		"BB_1242" INTEGER,
		"BB_1243" INTEGER,
		"BB_1246" INTEGER,
		"BB_1253" INTEGER,
		"BB_1254" INTEGER,
		"BB_1258" INTEGER,
		"BB_1259" INTEGER,
		"BB_1260" INTEGER,
		"BB_1264" INTEGER,
		"BB_1265" INTEGER,
		"BB_1273" INTEGER,
		"BB_1275" INTEGER,
		"BB_1276" INTEGER,
		"BB_1277" INTEGER,
		"BB_1278" INTEGER,
		"BB_1279" INTEGER,
		"BB_1280" INTEGER,
		"BB_1281" INTEGER,
		"BB_1282" INTEGER,
		"BB_1283" INTEGER,
		"BB_1284" INTEGER,
		"BB_1285" INTEGER,
		"BB_1286" INTEGER,
		"BB_1287" INTEGER,
		"BB_1288" INTEGER,
		"BB_1289" INTEGER, "BB_1290" INTEGER,
		"BB_1290 INTEGER,
		"BB_1292" INTEGER,
		"BB_1293" INTEGER,
		"BB_1294" INTEGER,
		"BB_1295" INTEGER,
		"BB_1296" INTEGER,
		"BB_1297" INTEGER,
		"BB_1298" INTEGER,

Name	Туре	Schema
		"BB_1308" INTEGER,
		"BB_1309" INTEGER,
		"BB_1310" INTEGER,
		"BB_1374" INTEGER,
		"BB_1415" INTEGER,
		"BB_1439" INTEGER,
		"BB_1441" INTEGER,
		"BB_1443" INTEGER,
		"BB_1486" INTEGER,
		"BB_1487" INTEGER,
		"BB_1489" INTEGER,
		"BB_1490" INTEGER,
		"BB_1491" INTEGER,
		"BB_1494" INTEGER,
		"BB_1495" INTEGER,
		"BB_1497" INTEGER,
		"BB_1499" INTEGER,
		"BB_1500" INTEGER,
		"BB_1501" INTEGER,
		"BB_1502" INTEGER,
		"BB_1503" INTEGER,
		"BB_1504" INTEGER,
		"BB_1505" INTEGER,
		"BB_1506" INTEGER,
		"BB_1507" INTEGER,
		"BB_1508" INTEGER,
		"BB_1510" INTEGER,
		"BB_1511" INTEGER, "BB_1512" INTEGER,
		"BB_1513" INTEGER,
		"BB_1514" INTEGER,
		"BB_1515" INTEGER,
		"BB_1516" INTEGER,
		"BB_1517" INTEGER,
		"BB_1518" INTEGER,
		"BB_1519" INTEGER,
		"BB_1521" INTEGER,
		"BB_1524" INTEGER,
		,

Name	Туре	Schema
		"BB_1526" INTEGER,
		"BB_1527" INTEGER,
		"BB_1530" INTEGER,
		"BB_1531" INTEGER,
		"BB_1532" INTEGER,
		"BB_1533" INTEGER,
		"BB_1534" INTEGER,
		"BB_1535" INTEGER,
		"BB_1536" INTEGER,
		"BB_1537" INTEGER,
		"BB_1539" INTEGER,
		"BB_1540" INTEGER,
		"BB_1541" INTEGER,
		"BB_1542" INTEGER,
		"BB_1543" INTEGER,
		"BB_1544" INTEGER,
		"BB_1545" INTEGER,
		"BB_1546" INTEGER,
		"BB_1547" INTEGER,
		"BB_1548" INTEGER,
		"BB_1549" INTEGER,
		"BB_1550" INTEGER,
		"BB_1551" INTEGER,
		"BB_1552" INTEGER,
		"BB_1553" INTEGER,
		"BB_1554" INTEGER,
		"BB_1555" INTEGER, "BB_1556" INTEGER,
		"BB_1557" INTEGER,
		"BB_1558" INTEGER,
		"BB_1561" INTEGER,
		"BB_1562" INTEGER,
		"BB_1563" INTEGER,
		"BB_1564" INTEGER,
		"BB_1572" INTEGER,
		"BB_1573" INTEGER,
		"BB_1574" INTEGER,
		"BB_1576" INTEGER,
		,

Name	Туре	Schema
		"BB_1577" INTEGER, "BB_1581" INTEGER, "BB_1601" INTEGER, PRIMARY KEY (otu_id))
otu_id	INTEGER	"otu_id" INTEGER NOT NULL
BB_940	INTEGER	"BB_940" INTEGER
BB_941	INTEGER	"BB_941" INTEGER
BB_943	INTEGER	"BB_943" INTEGER
BB_944	INTEGER	"BB_944" INTEGER
BB_945	INTEGER	"BB_945" INTEGER
BB_946	INTEGER	"BB_946" INTEGER
BB_947	INTEGER	"BB_947" INTEGER
BB_948	INTEGER	"BB_948" INTEGER
BB_949	INTEGER	"BB_949" INTEGER
BB_950	INTEGER	"BB_950" INTEGER
BB_952	INTEGER	"BB_952" INTEGER
BB_953	INTEGER	"BB_953" INTEGER
BB_954	INTEGER	"BB_954" INTEGER
BB_955	INTEGER	"BB_955" INTEGER
BB_956	INTEGER	"BB_956" INTEGER
BB_958	INTEGER	"BB_958" INTEGER
BB_959	INTEGER	"BB_959" INTEGER
BB_960	INTEGER	"BB_960" INTEGER
BB_961	INTEGER	"BB_961" INTEGER
BB_962	INTEGER	"BB_962" INTEGER
BB_963	INTEGER	"BB_963" INTEGER
BB_964	INTEGER	"BB_964" INTEGER
BB_966	INTEGER	"BB_966" INTEGER
BB_967	INTEGER	"BB_967" INTEGER
BB_968	INTEGER	"BB_968" INTEGER
BB_969	INTEGER	"BB_969" INTEGER
BB_970	INTEGER	"BB_970" INTEGER

Name	Туре	Schema
BB_971	INTEGER	"BB_971" INTEGER
BB_972	INTEGER	"BB_972" INTEGER
BB_973	INTEGER	"BB_973" INTEGER
BB_974	INTEGER	"BB_974" INTEGER
BB_975	INTEGER	"BB_975" INTEGER
BB_978	INTEGER	"BB_978" INTEGER
BB_1233	INTEGER	"BB_1233" INTEGER
BB_1234	INTEGER	"BB_1234" INTEGER
BB_1235	INTEGER	"BB_1235" INTEGER
BB_1236	INTEGER	"BB_1236" INTEGER
BB_1237	INTEGER	"BB_1237" INTEGER
BB_1238	INTEGER	"BB_1238" INTEGER
BB_1242	INTEGER	"BB_1242" INTEGER
BB_1243	INTEGER	"BB_1243" INTEGER
BB_1246	INTEGER	"BB_1246" INTEGER
BB_1253	INTEGER	"BB_1253" INTEGER
BB_1254	INTEGER	"BB_1254" INTEGER
BB_1258	INTEGER	"BB_1258" INTEGER
BB_1259	INTEGER	"BB_1259" INTEGER
BB_1260	INTEGER	"BB_1260" INTEGER
BB_1264	INTEGER	"BB_1264" INTEGER
BB_1265	INTEGER	"BB_1265" INTEGER
BB_1273	INTEGER	"BB_1273" INTEGER
BB_1275	INTEGER	"BB_1275" INTEGER
BB_1276	INTEGER	"BB_1276" INTEGER
BB_1277	INTEGER	"BB_1277" INTEGER
BB_1278	INTEGER	"BB_1278" INTEGER
BB_1279	INTEGER	"BB_1279" INTEGER
BB_1280	INTEGER	"BB_1280" INTEGER
BB_1281	INTEGER	"BB_1281" INTEGER
BB_1282	INTEGER	"BB_1282" INTEGER

Name	Туре	Schema
BB_1283	INTEGER	"BB_1283" INTEGER
BB_1284	INTEGER	"BB_1284" INTEGER
BB_1285	INTEGER	"BB_1285" INTEGER
BB_1286	INTEGER	"BB_1286" INTEGER
BB_1287	INTEGER	"BB_1287" INTEGER
BB_1288	INTEGER	"BB_1288" INTEGER
BB_1289	INTEGER	"BB_1289" INTEGER
BB_1290	INTEGER	"BB_1290" INTEGER
BB_1291	INTEGER	"BB_1291" INTEGER
BB_1292	INTEGER	"BB_1292" INTEGER
BB_1293	INTEGER	"BB_1293" INTEGER
BB_1294	INTEGER	"BB_1294" INTEGER
BB_1295	INTEGER	"BB_1295" INTEGER
BB_1296	INTEGER	"BB_1296" INTEGER
BB_1297	INTEGER	"BB_1297" INTEGER
BB_1298	INTEGER	"BB_1298" INTEGER
BB_1308	INTEGER	"BB_1308" INTEGER
BB_1309	INTEGER	"BB_1309" INTEGER
BB_1310	INTEGER	"BB_1310" INTEGER
BB_1374	INTEGER	"BB_1374" INTEGER
BB_1415	INTEGER	"BB_1415" INTEGER
BB_1439	INTEGER	"BB_1439" INTEGER
BB_1441	INTEGER	"BB_1441" INTEGER
BB_1443	INTEGER	"BB_1443" INTEGER
BB_1486	INTEGER	"BB_1486" INTEGER
BB_1487	INTEGER	"BB_1487" INTEGER
BB_1489	INTEGER	"BB_1489" INTEGER
BB_1490	INTEGER	"BB_1490" INTEGER
BB_1491	INTEGER	"BB_1491" INTEGER
BB_1494	INTEGER	"BB_1494" INTEGER
BB_1495	INTEGER	"BB_1495" INTEGER

Name	Туре	Schema
BB_1497	INTEGER	"BB_1497" INTEGER
BB_1499	INTEGER	"BB_1499" INTEGER
BB_1500	INTEGER	"BB_1500" INTEGER
BB_1501	INTEGER	"BB_1501" INTEGER
BB_1502	INTEGER	"BB_1502" INTEGER
BB_1503	INTEGER	"BB_1503" INTEGER
BB_1504	INTEGER	"BB_1504" INTEGER
BB_1505	INTEGER	"BB_1505" INTEGER
BB_1506	INTEGER	"BB_1506" INTEGER
BB_1507	INTEGER	"BB_1507" INTEGER
BB_1508	INTEGER	"BB_1508" INTEGER
BB_1510	INTEGER	"BB_1510" INTEGER
BB_1511	INTEGER	"BB_1511" INTEGER
BB_1512	INTEGER	"BB_1512" INTEGER
BB_1513	INTEGER	"BB_1513" INTEGER
BB_1514	INTEGER	"BB_1514" INTEGER
BB_1515	INTEGER	"BB_1515" INTEGER
BB_1516	INTEGER	"BB_1516" INTEGER
BB_1517	INTEGER	"BB_1517" INTEGER
BB_1518	INTEGER	"BB_1518" INTEGER
BB_1519	INTEGER	"BB_1519" INTEGER
BB_1521	INTEGER	"BB_1521" INTEGER
BB_1524	INTEGER	"BB_1524" INTEGER
BB_1526	INTEGER	"BB_1526" INTEGER
BB_1527	INTEGER	"BB_1527" INTEGER
BB_1530	INTEGER	"BB_1530" INTEGER
BB_1531	INTEGER	"BB_1531" INTEGER
BB_1532	INTEGER	"BB_1532" INTEGER
BB_1533	INTEGER	"BB_1533" INTEGER
BB_1534	INTEGER	"BB_1534" INTEGER
BB_1535	INTEGER	"BB_1535" INTEGER

Name	Туре	Schema
BB_1536	INTEGER	"BB_1536" INTEGER
BB_1537	INTEGER	"BB_1537" INTEGER
BB_1539	INTEGER	"BB_1539" INTEGER
BB_1540	INTEGER	"BB_1540" INTEGER
BB_1541	INTEGER	"BB_1541" INTEGER
BB_1542	INTEGER	"BB_1542" INTEGER
BB_1543	INTEGER	"BB_1543" INTEGER
BB_1544	INTEGER	"BB_1544" INTEGER
BB_1545	INTEGER	"BB_1545" INTEGER
BB_1546	INTEGER	"BB_1546" INTEGER
BB_1547	INTEGER	"BB_1547" INTEGER
BB_1548	INTEGER	"BB_1548" INTEGER
BB_1549	INTEGER	"BB_1549" INTEGER
BB_1550	INTEGER	"BB_1550" INTEGER
BB_1551	INTEGER	"BB_1551" INTEGER
BB_1552	INTEGER	"BB_1552" INTEGER
BB_1553	INTEGER	"BB_1553" INTEGER
BB_1554	INTEGER	"BB_1554" INTEGER
BB_1555	INTEGER	"BB_1555" INTEGER
BB_1556	INTEGER	"BB_1556" INTEGER
BB_1557	INTEGER	"BB_1557" INTEGER
BB_1558	INTEGER	"BB_1558" INTEGER
BB_1561	INTEGER	"BB_1561" INTEGER
BB_1562	INTEGER	"BB_1562" INTEGER
BB_1563	INTEGER	"BB_1563" INTEGER
BB_1564	INTEGER	"BB_1564" INTEGER
BB_1572	INTEGER	"BB_1572" INTEGER
BB_1573	INTEGER	"BB_1573" INTEGER
BB_1574	INTEGER	"BB_1574" INTEGER
BB_1576	INTEGER	"BB_1576" INTEGER
BB_1577	INTEGER	"BB_1577" INTEGER

Name	Туре	Schema
BB_1581	INTEGER	"BB_1581" INTEGER
BB_1601	INTEGER	"BB_1601" INTEGER
samples_metadata		CREATE TABLE samples_metadata ("SAMPLEID" INTEGER NOT NULL, "EVENT" TEXT, "ETHNICITY" TEXT, "GENDER" TEXT, "AGE" INTEGER, "WFREQ" INTEGER, "BBTYPE" TEXT, "LOCATION" TEXT, "COUNTRY012" TEXT, "ZIP012" INTEGER, "COUNTRY1319" TEXT, "ZIP1319" INTEGER, "DOG" TEXT, "CAT" TEXT, "IMPSURFACE013" INTEGER, "NPP013" FLOAT, "MMAXTEMP013" FLOAT, "PFC013" FLOAT, "IMPSURFACE1319" INTEGER, "NPP1319" FLOAT, "MMAXTEMP1319" FLOAT, "PFC1319" FLOAT, "PFC1319" FLOAT, PFC1319" FLOAT, PFC1319" FLOAT, PFC1319" FLOAT, PFC1319" FLOAT, PFC1319" FLOAT, PFC1319" FLOAT, PRIMARY KEY ("SAMPLEID"))
SAMPLEID	INTEGER	"SAMPLEID" INTEGER NOT NULL
EVENT	TEXT	"EVENT" TEXT
ETHNICITY	TEXT	"ETHNICITY" TEXT
GENDER	TEXT	"GENDER" TEXT
AGE	INTEGER	"AGE" INTEGER
WFREQ	INTEGER	"WFREQ" INTEGER
ВВТҮРЕ	TEXT	"ВВТҮРЕ" ТЕХТ
LOCATION	TEXT	"LOCATION" TEXT
COUNTRY012	TEXT	"COUNTRY012" TEXT
ZIP012	INTEGER	"ZIP012" INTEGER
COUNTRY1319	TEXT	"COUNTRY1319" TEXT
ZIP1319	INTEGER	"ZIP1319" INTEGER

Name	Туре	Schema
DOG	TEXT	"DOG" TEXT
CAT	TEXT	"CAT" TEXT
IMPSURFACE013	INTEGER	"IMPSURFACE013" INTEGER
NPP013	FLOAT	"NPP013" FLOAT
MMAXTEMP013	FLOAT	"MMAXTEMP013" FLOAT
PFC013	FLOAT	"PFC013" FLOAT
IMPSURFACE1319	INTEGER	"IMPSURFACE1319" INTEGER
NPP1319	FLOAT	"NPP1319" FLOAT
MMAXTEMP1319	FLOAT	"MMAXTEMP1319" FLOAT
PFC1319	FLOAT	"PFC1319" FLOAT

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema