```
05 sqlite3 atus.sqlite
-- Loading resources from /Users/jsaxon/.sqliterc
SQLite version 3.13.0 2016-05-18 10:57:30
Enter ".help" for usage hints.
sqlite> .fullschema --indent
CREATE TABLE roster(
  case id INTEGER,
  line no INTEGER,
  how related INTEGER,
  edited age INTEGER,
  edited sex INTEGER,
  PRIMARY KEY(case id, line no)
CREATE TABLE respondents(
  case id INTEGER,
  line no INTEGER,
  daily time alone INTEGER,
  worked last week INTEGER,
  retired INTEGER,
  number of hh children INTEGER,
  spouse or partner present INTEGER,
  age of youngest hh child INTEGER,
  PRIMARY KEY(case id, line no)
);
CREATE TABLE activities(
  case id INTEGER,
  activity n INTEGER,
  activity code INTEGER,
  duration INTEGER,
  PRIMARY KEY(case id, activity n)
);
CREATE TABLE cps(
  case id INTEGER,
  line no INTEGER,
  family income INTEGER,
  educational attainment INTEGER,
  duration of masters INTEGER,
  years in college INTEGER,
  marital status INTEGER,
  state code INTEGER,
  age INTEGER,
  years education INTEGER,
  PRIMARY KEY(case id, line no)
/* No STAT tables available */
```

```
05 sqlite3 atus.sqlite
-- Loading resources from /Users/jsaxon/.sqliterc
SQLite version 3.13.0 2016-05-18 10:57:30
Enter ".help" for usage hints.
sqlite> .fullschema --indent
CREATE TABLE roster(
  case id INTEGER,
  line no INTEGER,
  how related INTEGER,
  edited age INTEGER,
  edited sex INTEGER,
  PRIMARY KEY(case id, line no)
CREATE TABLE respondents(
  case id INTEGER,
  line no INTEGER,
  daily time alone INTEGER,
  worked last week INTEGER,
  retired INTEGER,
  number of hh children INTEGER,
  spouse or partner present INTEGER,
  age of youngest hh child INTEGER,
  PRIMARY KEY(case id, line_no)
CREATE TABLE activities(
  case id INTEGER,
  activity n INTEGER,
  activity code INTEGER,
  duration INTEGER,
  PRIMARY KEY(case id, activity n)
CREATE TABLE cps(
  case id INTEGER,
  line no INTEGER,
  family income INTEGER,
  educational attainment INTEGER,
  duration of masters INTEGER,
  years in college INTEGER,
  marital status INTEGER,
  state code INTEGER,
  age INTEGER,
  years education INTEGER,
  PRIMARY KEY(case id, line no)
/* No STAT tables available */
```