

```
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 */
```