

## Tables (5)

Name	Type	Schema
<b>emptypod</b>		CREATE TABLE "emptypod" ( "id" INTEGER, "src" TEXT, "dest" TEXT, "start_time" INTEGER, "stop_time" INTEGER, "pod_id" INTEGER, FOREIGN KEY("pod_id") REFERENCES "pod"("id"), PRIMARY KEY("id" AUTOINCREMENT) )
id	INTEGER	"id" INTEGER
src	TEXT	"src" TEXT
dest	TEXT	"dest" TEXT
start_time	INTEGER	"start_time" INTEGER
stop_time	INTEGER	"stop_time" INTEGER
pod_id	INTEGER	"pod_id" INTEGER
<b>journey</b>		CREATE TABLE "journey" ( "id" INTEGER, "src" TEXT, "dest" TEXT, "start_time" INTEGER, "stop_time" INTEGER, "pid" INTEGER, PRIMARY KEY("id" AUTOINCREMENT) )
id	INTEGER	"id" INTEGER
src	TEXT	"src" TEXT
dest	TEXT	"dest" TEXT
start_time	INTEGER	"start_time" INTEGER
stop_time	INTEGER	"stop_time" INTEGER
pid	INTEGER	"pid" INTEGER
<b>passenger</b>		CREATE TABLE "passenger" ( "pid" INTEGER, "arrival_stop" TEXT, "destination_stop" TEXT, "arrival_time" INTEGER, "departure_time" INTEGER, "flag" INTEGER, "pod_departure" INTEGER, "from_stop" TEXT, "path" TEXT, PRIMARY KEY("pid" AUTOINCREMENT) )
pid	INTEGER	"pid" INTEGER
arrival_stop	TEXT	"arrival_stop" TEXT
destination_stop	TEXT	"destination_stop" TEXT
arrival_time	INTEGER	"arrival_time" INTEGER
departure_time	INTEGER	"departure_time" INTEGER
flag	INTEGER	"flag" INTEGER
pod_departure	INTEGER	"pod_departure" INTEGER
from_stop	TEXT	"from_stop" TEXT
path	TEXT	"path" TEXT
<b>pod</b>		CREATE TABLE "pod" ( "id" INTEGER NOT NULL, "current_stop" TEXT, "destination_stop" TEXT, "time" INTEGER NOT NULL DEFAULT 0, PRIMARY KEY("id" AUTOINCREMENT) )
id	INTEGER	"id" INTEGER NOT NULL
current_stop	TEXT	"current_stop" TEXT
destination_stop	TEXT	"destination_stop" TEXT
time	INTEGER	"time" INTEGER NOT NULL DEFAULT 0
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

## Indices (0)

Name	Type	Schema
------	------	--------

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------