use mif;

create table totalTrend(

year Year, /\*年份\*/

identity int, /\*保险类型\*/

income double, /\*医疗保险收入\*/

cost double, /\*医疗保险统筹支出\*/

numbers int, /\*医疗保险参保人数\*/

avgwage int, /\*职工平均工资\*/

working int, /\*在职人数\*/

retired int /\*离退人数\*/

);

create table feesDetail(

year Year, /\*年份\*/

identity int, /\*保险类型\*/

grade varchar(100), /\*医院等级\*/

m\_fees double, /\*门诊统筹费用支出\*/

h\_fees double, /\*住院统筹费用支出\*/

m\_count int, /\*门诊人次\*/

h\_count int , /\*住院人次\*/

drugfees double /\*包括门诊费用和住院费用\*/

);

create table ageDistribution(

year Year, /\*年份\*/

ageId int, /\*年龄段\*/

identity int, /\*身份\*/

c\_count int, /\*该年龄段参保人数\*/

m\_count int, /\*该年龄段门诊人次\*/

h\_count int, /\*该年龄段住院人次\*/

m\_fees double, /\*该年龄段门诊费用\*/

h\_fees double /\*该年龄段住院费用\*/

);

create table ageGroup(

ageId int primary key not null, /\*年龄编号\*/

ageGroup varchar(100) /\*所属年龄段\*/

);

create table identity(

id int,

value varchar(100)

)

CREATE TABLE `hgrade` (/\* 医院等级\*/

`id` int(11) NOT NULL AUTO\_INCREMENT,

`grade` varchar(45) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=7 DEFAULT CHARSET=utf8;