```
use personal project;
select * from death rates usa;
select * from death rates usa where Year=1900;
ALTER TABLE death rates usa
CHANGE `Leading Causes` Leading_Causes VARCHAR(255);
ALTER TABLE death rates usa
CHANGE `Age Adjusted Death Rate` AgeAdjustedDeathRate VARCHAR(255);
select * from death rates usa where Leading Causes="Heart Disease" and Year=1900;
select * from death_rates_usa where Leading_Causes="Heart Disease";
select * from death_rates_usa where Leading_Causes="Cancer";
select * from death_rates_usa where Leading_Causes="Stroke";
select * from death_rates_usa where Leading_Causes="Accidents";
select * from death_rates_usa where Leading_Causes="Influenza and Pneumonia";
select distinct Leading Causes as Causes from death rates usa;
select distinct Year as years from death_rates_usa;
SELECT * FROM death rates usa WHERE Year = 1900;
SELECT * FROM death rates usa WHERE Year = 1901;
SELECT * FROM death_rates_usa WHERE Year = 1902;
SELECT * FROM death_rates_usa WHERE Year = 1903;
SELECT * FROM death rates usa WHERE Year = 1904;
SELECT * FROM death_rates_usa WHERE Year = 1905;
SELECT * FROM death_rates_usa WHERE Year = 1906;
SELECT * FROM death_rates_usa WHERE Year = 1907;
SELECT * FROM death_rates_usa WHERE Year = 1908;
SELECT * FROM death_rates_usa WHERE Year = 1909;
SELECT * FROM death rates usa WHERE Year = 1910;
SELECT * FROM death_rates_usa WHERE Year = 1911;
SELECT * FROM death rates usa WHERE Year = 1912;
```

```
SELECT * FROM death_rates_usa WHERE Year = 1913;
```

```
SELECT * FROM death_rates_usa WHERE Year = 1938;
```

```
SELECT * FROM death_rates_usa WHERE Year = 1963;
```

```
SELECT * FROM death_rates_usa WHERE Year = 1988;
```

```
SELECT * FROM death_rates_usa WHERE Year = 2013;
select distinct AgeAdjustedDeathRate from death_rates_usa;
select sum(AgeAdjustedDeathRate) as sumofAgeAdjustedDeathRate from death_rates_usa;
select round(sum(AgeAdjustedDeathRate)) as RoundedSumofAgeAdjustedDeathRate from death_rates_usa;
select avg(AgeAdjustedDeathRate) as AvgofAgeAdjustedDeathRate from death_rates_usa;
select round(avg(AgeAdjustedDeathRate)) as RoundedAvgofAgeAdjustedDeathRate from death_rates_usa;
select min(AgeAdjustedDeathRate) as minofAgeAdjustedDeathRate from death_rates_usa;
select round(min(AgeAdjustedDeathRate)) as RoundedMinofAgeAdjustedDeathRate from death_rates_usa;
select max(AgeAdjustedDeathRate) as maxofAgeAdjustedDeathRate from death_rates_usa;
select round(max(AgeAdjustedDeathRate)) as RoundedMaxofAgeAdjustedDeathRate from death_rates_usa;
```