

1. Cree la siguiente tabla en el keyspace newzealand:

```
CREATE TABLE keyspace1.census(  
    age text,  
    area text,  
    ethnic text,  
    sex text,  
    year text,  
    count text,  
    PRIMARY KEY (age, area, ethnic, sex, year)  
)
```

2. Descargar el siguiente enlace (contiene un csv comprimido de casi 900 megas)

https://www3.stats.govt.nz/2018census/Age-sex-by-ethnic-group-grouped-total-responses-census-usually-resident-population-counts-2006-2013-2018-Censuses-RC-TA-SA2-DHB.zip?_ga=2.191883050.1886570868.1667915962-816741319.1667915961

3. Descomprima el fichero, y localice el fichero **Data8277.csv**
4. Ejecute el siguiente comando en la carpeta donde se encuentre **dsbulk**

```
./dsbulk load -url ~/Downloads/Age-sex-by-ethnic-group-grouped-total-responses-census-usually-resident-population-counts-2006-2013-2018-Censuses-RC-TA-SA2-DHB/Data8277.csv -k newzealand -t census5 --schema.mapping "Year = year, Age = age, Ethnic=ethnic ,Area=area , Sex = sex, count=count"
```

El valor `~/Downloads/Age-sex-by-ethnic-group-grouped-total-responses-census-usually-resident-population-counts-2006-2013-2018-Censuses-RC-TA-SA2-DHB/Data8277.csv` debe ser la ubicación del fichero **Data8277.csv**.

Nota: Al copiar y pegar, tenga especial cuidado con símbolos como las comillas.