**Documento de descripción del dataset**

|  |  |  |  |
| --- | --- | --- | --- |
| DATOS DEL ALUMNO | | | |
| Nombre y apellidos | Belén María Montes Caro | | |
| Titulación | ⬜ IC ✔ IS ⬜ TI ⬜ DG | | |
| Grupo | ⬜ 1 ⬜ 2 ⬜ 3 ⬜ 4 ✔ 5 | Subgrupo de laboratorio | ⬜ 1 ⬜ 2 ⬜ 3 ⬜ 4 |

|  |  |
| --- | --- |
| INFORMACIÓN DEL DATASET | |
| Nombre | NBA 2013 |
| URL | https://www.kaggle.com/samsonqian/nba-2013 |
| ¿El dataset contiene varios ficheros csv? ⬜ Sí ✔ No  En caso de responder sí, indique el que ha elegido: | |
| Descripción de los datos (lo más detallada posible):  The dataset displays information about the players that were in the nba league in 2013. Each line represents a player. There are 5 columns, the first one are the names, the second are the positions, the third are the heights, then the weights and finally the ages. | |

|  |  |
| --- | --- |
| DESCRIPCIÓN DE LAS COLUMNAS | |
| Nº de colummas |  |
| Para cada columna, indique lo que representa y el tipo de dato que cree que se adapta mejor a ella. | |
| Columna 1  Name | It contains all the players’ names.  Type string data. |
| Columna 2  Position | Position of every player. It can be ‘guard’, ‘center’ and ‘forward’.  Type string data. |
| Columna 3  Height | Height in inches of every player.  Type integer data. |
| Columna 4  Weight | Weight in pounds of every player.  Type integer data. |
| Columna 5  Age | Age of every player.  Type integer data. |