

Given is a dataset containing records of approximately 4,800+ divorces for the 15 years period (2000-2015).

*divorces2000-2015translated.csv* - the version with the English translated column headers (please note that only column headers were translated)

Major features are:

*Date of divorce*

*Birth dates for both partners (man/woman)*

*Nationality for both partners (man/woman)*

*Place of birth and residence for both partners (man/woman)*

*Monthly income for both partners (man/woman)*

*Occupation for both partners (man/woman)*

*Date of marriage (man/woman)*

*Level of education for both partners (man/woman)*

*Employment status for both partners (man/woman)*

*Number of children and their custody*

Your task:

1. You have to predict the possibility of a divorce of a given couple.
2. You have to highlight what might be the major contributing factor in predicting the divorce of a couple.

You are also given a zodiac compatibility matrix along with the data. Feel free to use it if you want to.