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| --- | --- | --- | --- |
| **Name of Feature** | **Description** | **Type** | **Relevance** |
| **age** | The age of the person | Continuous, Ratio | Relevant |
| **education** | The education of the standard. | Discrete, Categorical, Ordinal Data | Relevant |
| **educationno** | The education number given for class | Discrete, Categorical, Ordinal Data | Relevant |
| **maritalstatus** | Material Status | Discrete, Categorical, Nominal | Relevant |
| **occupation** | The Person what he is doing. | Discrete, Categorical, Nominal (Here the occupation within organization it is consider as Ordinal Data but here it is different organizations) | Relevant |
| **relationship** | Closely related person like wife or husband. | Discrete, Categorical, Nominal | Relevant |
| **race** | Race (ex: black or white) | Discrete, Categorical, Nominal | Relevant |
| **sex** | Gender (male or Female) | Discrete, Categorical, Nominal | Relevant |
| **capitalgain** | Gain in a year | Continuous, Ratio | Relevant |
| **capitalloss** | Loss of money in a year | Continuous, Ratio | Relevant |
| **hoursperweek** | Number of hours working in aweek | Continuous, Ratio | Relevant |
| **native** | Negative place of a person | Discrete, Categorical, Nominal | Relevant |
| **Salary** | Salary above 50K or below 50K | Discrete, Categorical, Ordinal | Relevant |

* By using the model time consume for finding salary will reduce.