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| **HCV data Data Set**  *Download*: [Data Folder](https://archive.ics.uci.edu/ml/machine-learning-databases/00571/), [Data Set Description](https://archive.ics.uci.edu/ml/datasets/HCV+data)  **Abstract**: The data set contains laboratory values of blood donors and Hepatitis C patients and demographic values like age. |  |

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| **Data Set Characteristics:** | Multivariate | **Number of Instances:** | 615 | **Area:** | Life |
| **Attribute Characteristics:** | Integer, Real | **Number of Attributes:** | 14 | **Date Donated** | 2020-06-10 |
| **Associated Tasks:** | Classification, Clustering | **Missing Values?** | Yes | **Number of Web Hits:** | 50271 |

**Source:**

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**Data Set Information:**

The target attribute for classification is Category (blood donors vs. Hepatitis C (including its progress ('just' Hepatitis C, Fibrosis, Cirrhosis).

**Attribute Information:**

All attributes except Category and Sex are numerical. The laboratory data are the attributes 5-14.   
1) X (Patient ID/No.)   
2) Category (diagnosis) (values: '0=Blood Donor', '0s=suspect Blood Donor', '1=Hepatitis', '2=Fibrosis', '3=Cirrhosis')   
3) Age (in years)   
4) Sex (f,m)   
5) ALB   
6) ALP   
7) ALT   
8) AST   
9) BIL   
10) CHE   
11) CHOL   
12) CREA   
13) GGT   
14) PROT