| **Outlook** | **Temperature** | **Humidity** | **Windy** | **Play** |
| --- | --- | --- | --- | --- |
| Sunny | Hot | High | False | No |
| Sunny | Hot | High | True | No |
| Overcast | Hot | High | False | Yes |
| Rainy | Mild | High | False | Yes |
| Rainy | Cool | Normal | False | Yes |
| Rainy | Cool | Normal | True | No |
| Overcast | Cool | Normal | True | Yes |
| Sunny | Mild | High | False | No |
| Sunny | Cool | Normal | False | Yes |
| Rainy | Mild | Normal | False | Yes |
| Sunny | Mild | Normal | True | Yes |
| Overcast | Mild | High | True | Yes |
| Overcast | Hot | Normal | False | Yes |
| Rainy | Mild | High | True | No |

Hello all, here is a link to the 1R/Naive bayes tables from the textbook, the way i displayed the tables on the practice midterm/assignment solution was not correct (See the 1R algorithm for the correct way to build the table). make sure you can reproduce these tables based on the raw data (also included). i will update the practice midterm/solutions tonight or tomorrow.

sorry for any confusion,

Russell

https://www.dropbox.com/s/tun78bbsj9p4cl7/data\_1R\_naive\_bayes.png?dl=0