# *Table 2 – Software metadata*

|  |  |  |
| --- | --- | --- |
| **Nr** | **Software metadata description** |  |
| S1 | Current software version | *for example R 1.1, RStudio 1.1.24c.* |
| S2 | Permanent link to executables of this version (your Github repo URL) | *example : https://github.com/combogenomics/DuctApe/releases/tag/DuctApe-0.16.4* |
| S3 | Legal Software License | *List one of the approved licenses, e.g. Creative Commons 4.0; see Week 6 lecture recordings for more* |
| S4 | Computing platform / Operating System | *for example Linux 18.04, OS X, Microsoft Windows 10,...* |
| S5 | Installation requirements & dependencies for software not used in class |  |
| S6 | If available Link to software documentation for special software | *Example http://mozart.github.io/documentation/* |
| S6 | Support email for questions |  |

# 

# *Table 3 – Data metadata (use the template below or create your own metadata table)*

|  |  |  |
| --- | --- | --- |
| **Nr** | **Metadata description** | ***Please fill in this column*** |
| D1 | JSON metadata definition file | *for example https://create.frictionlessdata.io/mydataset2020* |

# 