|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Weight | 0 | 25 | 50 | 60 | 70 | 80 | 90 | 100 |
| Specification fulfillment and conceptual grounding | 60 | insuffi­cient / extremely poor quality work | 50% of the steps are covered, or 30% of the steps are covered with explanatory / reflective comments. | 80% of the steps are covered, or 50% of the steps are covered with explanatory / reflective comments. | 80% of the steps are covered with explanatory / reflective comments. | 100% of the steps are covered with explanatory / reflective comments, or 90% of the steps are covered and choices are motivated and results are reflected on. | 100% of the steps are covered, tried to find the best solution for the ML models, and choices are motivated and results are evaluated and reflected on critically. | marking criterion fully satisfied; some highly efficient, insight­ful and/or creative solutions over and above what is expected | marking criterion fully satisfied; especial­ly efficient, insight­ful and/or creative solutions over and above what is expected |
| Literate programming | 20 | Code is accompanied by comments/text cells in a few places. | Code is accompanied by comments, markdown cells are used in critical places. | Code is accompanied by comments, and markdown cells with formatting or sections are used in critical places. | Code is accompanied by comments, and markdown cells with sections and formatting are amply used. | Code is accompanied by comments, markdown cells with sections, and formatting is used amply and in a consistent way. |
| Coding | 20 | Code duplication; unnecessary dead code and comments; ambiguous names. Not in order to execute the cells. | Unnecessary code and comments remain in the code, but the majority of the code is clean. | Hardly any unnecessary / unclean code. | Working code, hardly any unnecessary code; clear names. Notebook top-down executable. | Working code; no unnecessary code and comments; clear names; concise solutions. Notebook top-down executable. |