

## Peer-Review Questions for ML Project

Note, that {0,1,2} are grading levels, not points. Final points for submission are computed as described [here](#).

### Stage 2. ML problem formulation – DATA

**Q1.1 -1.5 are the same as in Stage 1.**

Q2.1. Does the section clearly describe dataset (source, collection process, sampling, biases, etc.)?

- 0 - No or yes, but with major mistake(s)
- 1 - Yes, but poorly or incompletely
- 2 - Yes

Q2.2. Does the section clearly define what data points represent?

- 0 - No or yes, but with major mistake(s)
- 1 - Yes, but poorly or incompletely
- 2 - Yes

Q2.3. Does the section clearly define which properties of a datapoint are used as its features?

- 0 - No or yes, but with major mistake(s)
- 1 - Yes, but poorly or incompletely
- 2 - Yes

Q2.4. Does the section clearly define which property of a datapoint is used as its label?

- 0 - No or yes, but with major mistake(s)
- 1 - Yes, but poorly or incompletely
- 2 - Yes

Q2.5. Does the section clearly indicate type of data used (continuous variable, categorical or ordinal values etc.) and units of measurement (if applicable).

- 0 - No or yes, but with major mistake(s)
- 1 - Yes, but poorly or incompletely
- 2 - Yes