

HACKATHON: RESULTS EVALUATION

Evaluation Metrics

Prof. Dr. habil. Vadim Azhmyakov

DOCET TI
and
National Research University Higher School of Economics
Moscow, Russia

Moscow,
December 2021

Outline

1 Criterion and Metrics of Results

Criterion and Metrics of Results

general evaluation and metrics

1. presentation of the obtained computational results
 $Note_{results} = 0.35$;
2. presentation of the Python codes $Note_{code} = 0.65$.

evaluation aspects

- 1.1 graphical or/and tabulated relation $\phi^{opt}(t)$ for the obtained car trajectory;
- 1.2 graphical or/and tabulated relation $v^{opt}(t)$ for the obtained car trajectory;
- 1.3 calculated average speed of the car or/and the (minimal) time t_f^{opt} of the racing.
- 2.1 main Python codes qualification;
- 2.2 code validation;
- 2.3 technical parameters of the Python prototype (number of neurons, processing time, ctr).

THANKS!