

Correction to the paper "Structure Recovery of Systems of Probabilistic Dependencies from Data. Apparatus of Genotype of Variables", "Journal of Automation and Information Sciences", 2003, No. 4

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In the text of the article [1] on page 13 inaccuracy occurred. It was written there "As collider on the path (or in the cycle) of orgraph we call the vertex y having on this path adjacent arcs of the form $(x \rightarrow y \leftarrow z)$, moreover, x and z are non-adjacent in the orgraph". It is necessary to reject the latter part of the sentence starting from "and"/ In this case notion of collider and the next nearest notion of colliderless path become exact. Correspondingly now formulation of Statement 8 (page 14) becomes to be neat.

Let us note, that the occurred inaccuracy dos not influence the basic results of the article, in particular Statement 9 and 10, rule (13), the procedure "Genome" and conclusions.

1. Balabanov A.S., Structure Recovery of Systems of Probabilistic Dependencies from Data. Apparatus of Genotype of Variables, *Journal of Automation and Information Sciences*, 2003, Vol. 35, No. 4