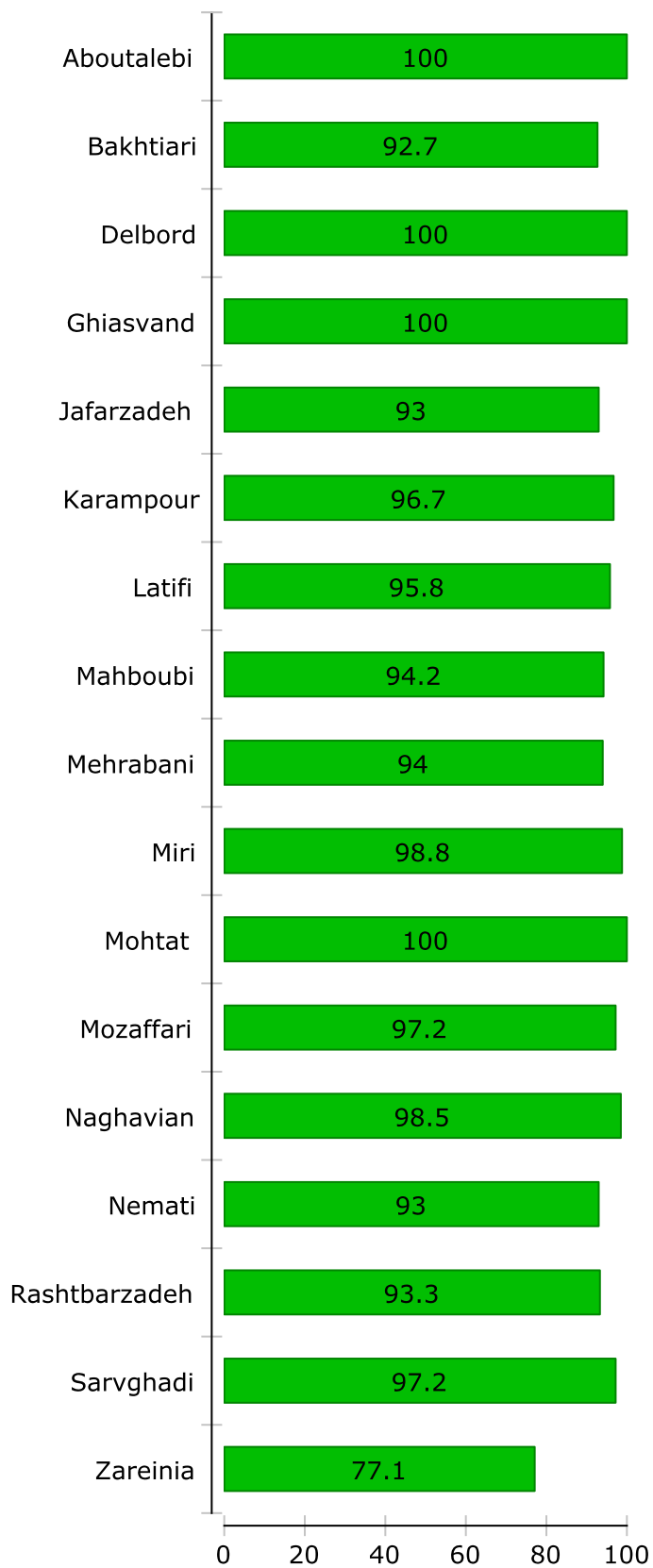


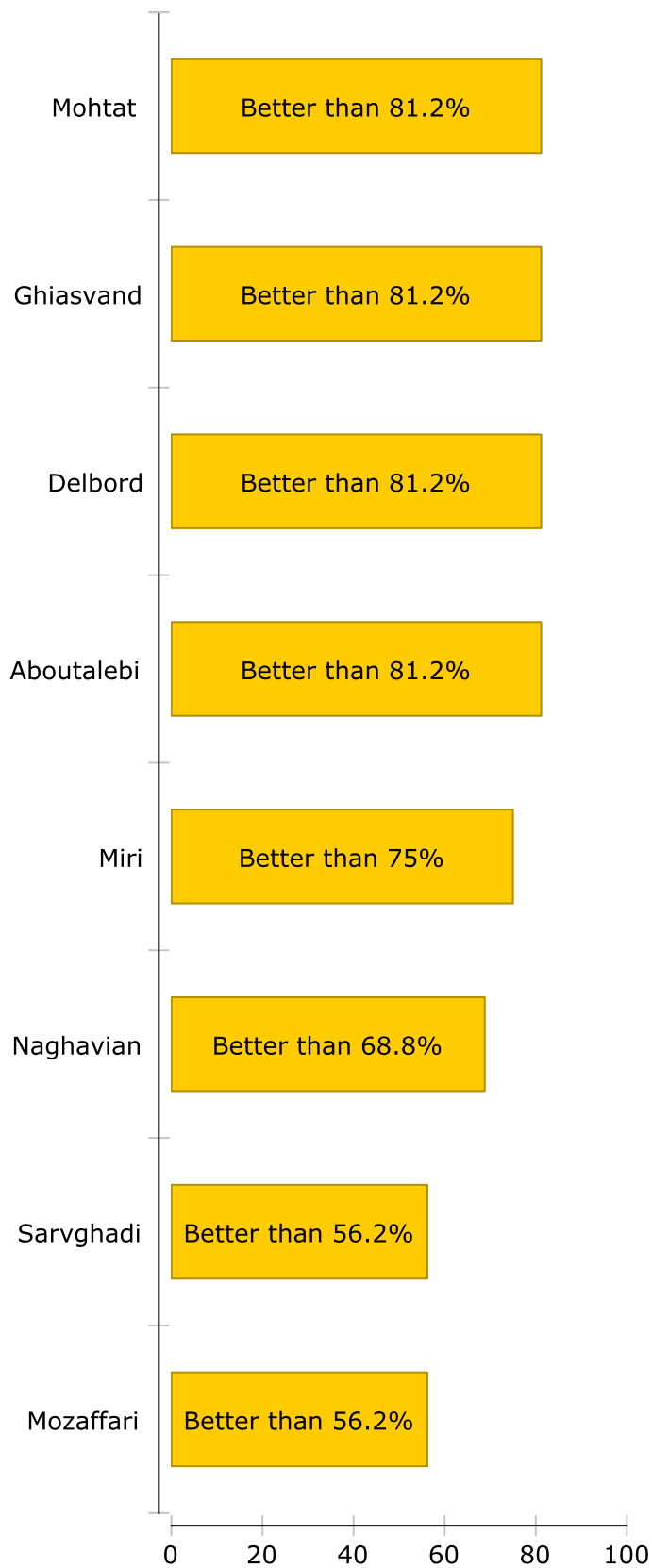
Data Science with KNIME - Performance Report

Final scores



μ of assignment scores + 10% of bonus scores

Top students



Percentile Rank



Instructed by [Armin Ghassemi Rudd](#)

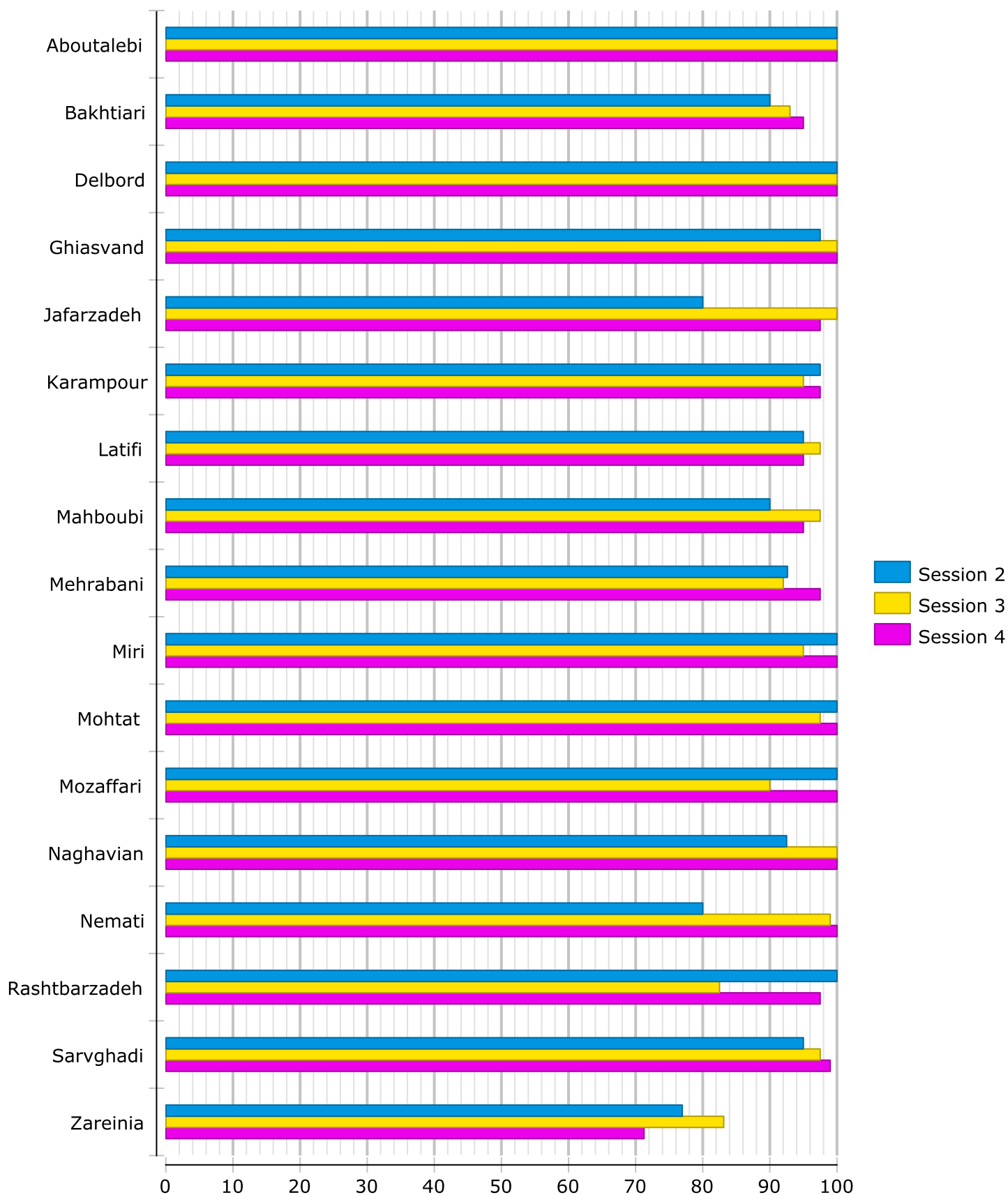
Under supervision of [Dr. Mehdi ShamiZanjani](#)

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Assignments scores



Completeness - 0.5% of completeness per hour of delay duration - 2.5% of completeness per extra commit + bonus score



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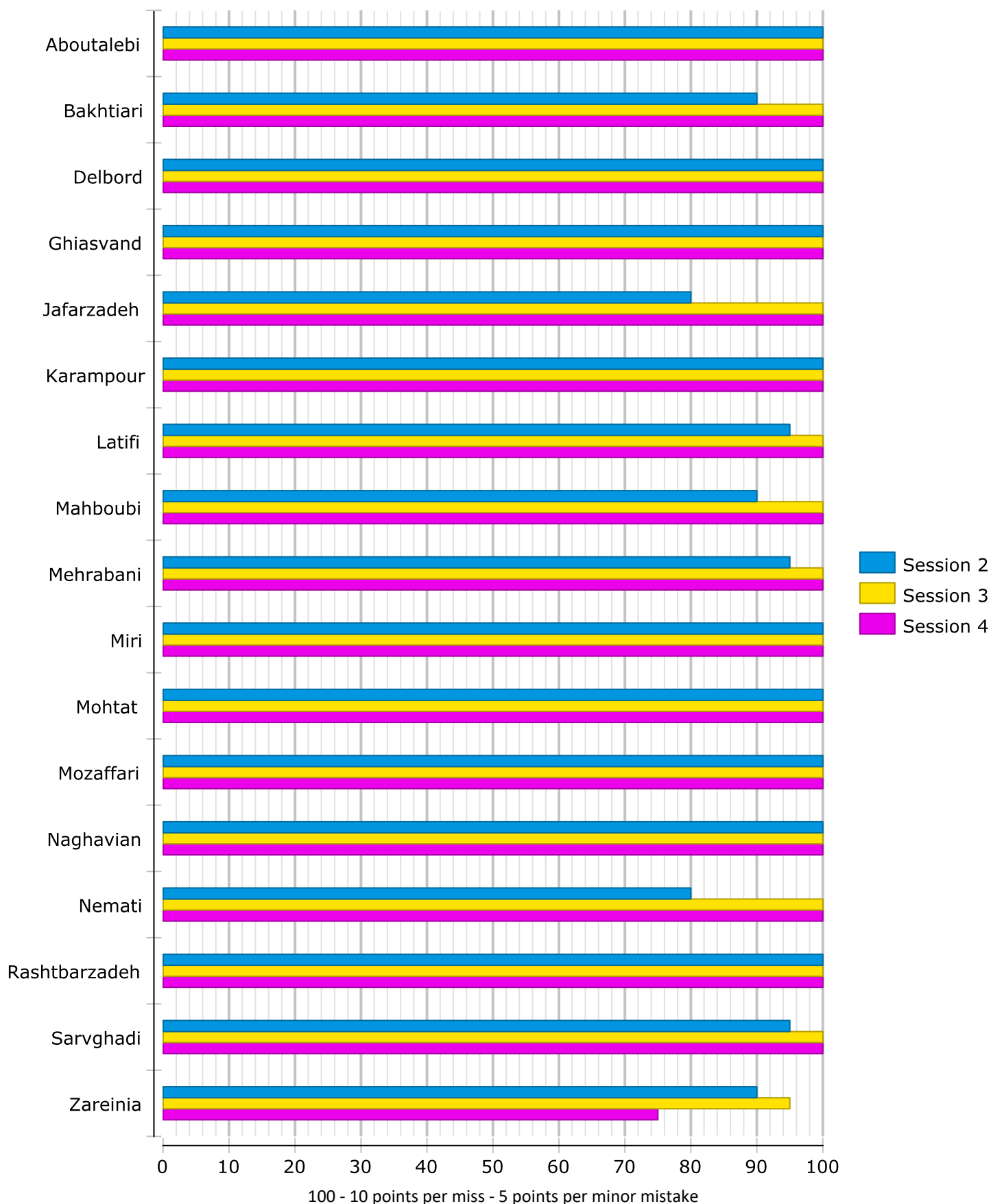
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Completeness



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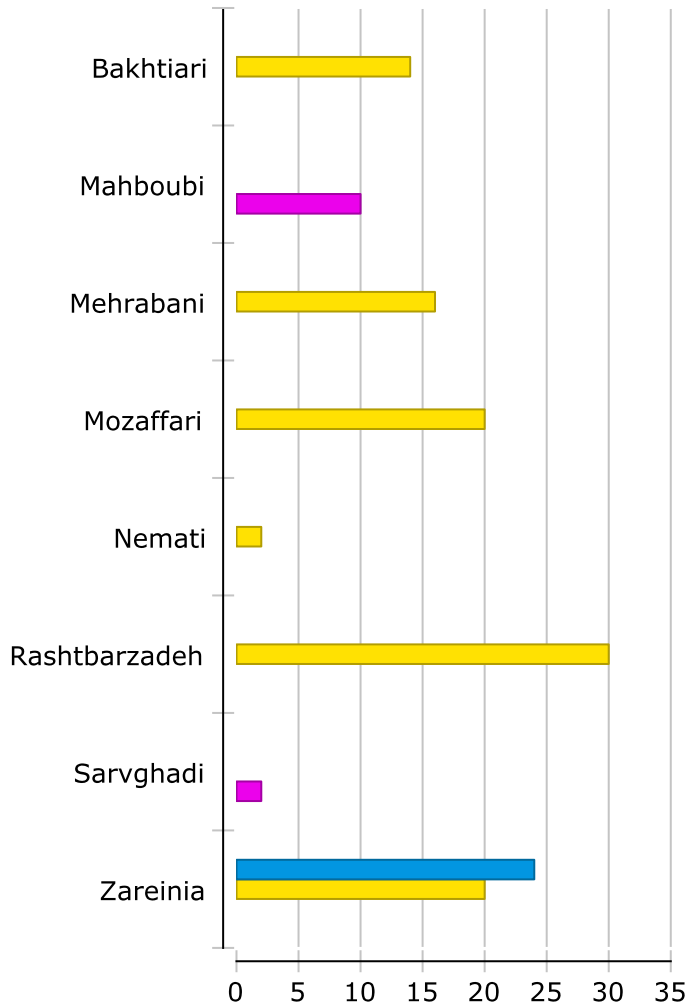
Under supervision of [Dr. Mehdi ShamiZanjani](#)

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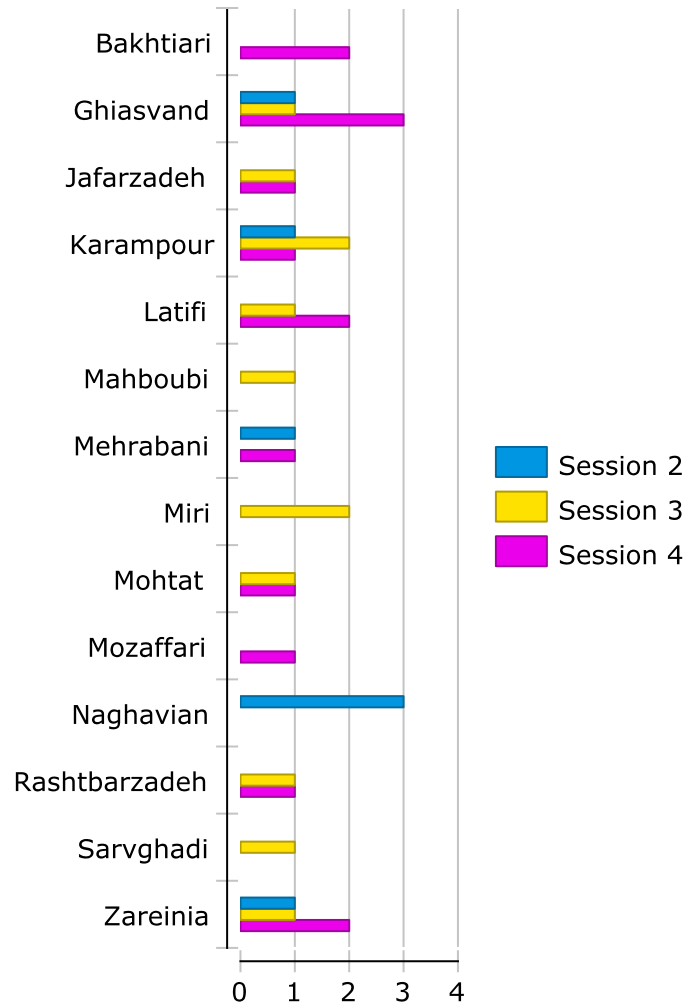


Data Science with KNIME - Performance Report

Delay duration (hrs)



Extra commits



Bonus Scores

Session	Last Name	Bonus Score	Reason
Session 2	Mohtat	5	First submission.
Session 3	Ghiasvand	5	Using curved connections in workflow editor.
Session 3	Jafarzadeh	5	First submission.
Session 4	Ghiasvand	15	Using PMML I/O; Enhancing decision tree model by using precise settings; Using "Rule-based Row Filter" node.
Session 4	Mohtat	10	Using "SMOTE" node to provide equal class distribution; Using some nodes to provide better data view.
Session 4	Naghavian	10	Using node comments to provide explanations; Using some nodes to provide better data view.
Session 4	Miri	5	First submission.
Session 4	Mozaffari	5	Using "Rule-based Row Filter" node.

