## **Editorial**

In the first paper on **Romanized Urdu Corpus Development (RUCD) Model"** the authors *Faisal Baseer, Asad Habiband Jawad Ashraf*using tokens with the highest frequency of occurrence in the data set have proposed an improved Romanizedurdu Corpus. Their aim is to introduce a refined colloquial Romanized Urdu lexicon development.

In the next paper on "Evolving long-term dependency rules in Lifelong Learning Models" the authorsMuhammad *Taimoor Khan, SonamYar*and *Shehzad Khalid* proposed improved Topic model. Their study leads to the improvement in the quality of topics where the quality of rules help avoid performance bottleneck.

In the last paper on "Targeted Readings Recommender using Global Auto-Learning" theauthors Muhammad Irfan Malik, Muhammad Junaid Majeed, Muhammad Taimoor Khanand Shehzad Khalid proposed a targeted readings recommender system that analyze all the documents and discussions to highlight key issues discussed as topics. The application the authors claim has an ever growing knowledge-base to which every task from every user help the model grow in experience and improve its quality of learning.

The discussed topics generate interest to undertake further research in the directions.

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