

- MathRound CombinedMeanPred (ItemBasedPredictor k=20, UserBasedPredictor k=20)
- MathRound CombinedMeanPred (ItemBasedPredictor k=25, UserBasedPredictor k=25)
- MathRound CombinedMeanPred (ItemBasedPredictor k=30, UserBasedPredictor k=30)
- MathRound CombinedMeanPred (ItemBasedPredictor k=35, UserBasedPredictor k=35)
- MathRound CombinedMeanPred (ItemBasedPredictor k=40, UserBasedPredictor k=40)
- MathRound CombinedMeanPred (ItemBasedPredictor k=45, UserBasedPredictor k=45)
- MathRound CombinedMeanPred (ItemBasedPredictor k=50, UserBasedPredictor k=50)
- MathRound ItemBasedPredictor k=20
- MathRound ItemBasedPredictor k=25
- MathRound ItemBasedPredictor k=30
- MathRound ItemBasedPredictor k=35

- MathRound ItemBasedPredictor k=40
- MathRound ItemBasedPredictor k=45
- MathRound ItemBasedPredictor k=50
- MathRound UserBasedPredictor k=20
- MathRound UserBasedPredictor k=25
- MathRound UserBasedPredictor k=30
- MathRound UserBasedPredictor k=35
- MathRound UserBasedPredictor k=40
- MathRound UserBasedPredictor k=45
- MathRound UserBasedPredictor k=50

RMSE for different configurations with training size 97.5%

