As per the understanding I have applied evaluation on the same test set but with different models on 1000 triples.

**1.I applied Dismult Model on the 1000 triples and saved the model and Evaluated the result MRR,MR ,ranks,probability etc**.

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**2.Secondly I added 100 triple and applied Dismult Model on the 1100 triples and saved the model and evaluated the result MRR,MR,ranks ,probability etc.**

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3.At last I evaluated with the 1100 triple Dismult Model on 1000 triple,using the same data set but different train set(1100 triples),I got the scores and ranks.

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**Here the Mean Rank Improved but the MRR and Hits@10,Hiits@3 decrease for the original1000 triples.**

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**The ranks also improves as overall of 1000triples evaluation.**

**Note:-The 2 and 3rd images are almost same on the mr,mrr but its slight changed for the overall rank and score for the 3 set.**

**4.**Now I added 100 more on 1100 triple with total 1200 triples and applied Dismult model and got the scores with the same test set.

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5.Now I applied the 1200 model on the 1000 triple and got the scores and ranks

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6.Now I applied 1200 model on 1100 triples with the same test set.

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After analysing the results the only thing Increases is Mean Rank if we apply Large KG model on Smaller KG evaluation.