TBF 1-LSTM-41-Nodes-0-Dense

8.21951219512195

TBF 1-LSTM-41-Nodes-1-Dense

7.317073170731708

TBF 1-LSTM-54-Nodes-0-Dense

8.78048780487805

TBF 1-LSTM-54-Nodes-1-Dense

9.170731707317072

TBF 2-LSTM-41-Nodes-0-Dense

9.512195121951219

TBF 2-LSTM-41-Nodes-1-Dense

8.195121951219512

TBF 2-LSTM-54-Nodes-0-Dense

8.24390243902439

TBF 2-LSTM-54-Nodes-1-Dense

9.829268292682928

TBF 3-LSTM-41-Nodes-0-Dense

8.512195121951219

TBF 3-LSTM-41-Nodes-1-Dense

8.317073170731707

TBF 3-LSTM-54-Nodes-0-Dense

7.829268292682927

TBF 3-LSTM-54-Nodes-1-Dense

9.365853658536585

TBF-24 1-LSTM-41-Nodes-0-Dense

10.536585365853659

TBF-24 1-LSTM-41-Nodes-1-Dense

10.268292682926829

TBF-24 1-LSTM-54-Nodes-0-Dense

8.609756097560975

TBF-24 1-LSTM-54-Nodes-1-Dense

8.658536585365853

TBF-24 2-LSTM-41-Nodes-0-Dense

9.634146341463415

TBF-24 2-LSTM-41-Nodes-1-Dense

10.731707317073171

TBF-24 2-LSTM-54-Nodes-0-Dense

10.21951219512195

TBF-24 2-LSTM-54-Nodes-1-Dense

9.317073170731707

TBF-24 3-LSTM-41-Nodes-0-Dense

10.853658536585366

TBF-24 3-LSTM-41-Nodes-1-Dense

9.560975609756097

TBF-24 3-LSTM-54-Nodes-0-Dense

8.463414634146341

TBF-24 3-LSTM-54-Nodes-1-Dense

8.414634146341463

n3\_1HLTokeniser.h5

6.487804878048781

n3\_2HLTokeniser.h5

5.975609756097561

n10\_2HLTokeniser.h5

5.365853658536586

n3pad\_2HLTokeniser.h5

5.951219512195122

n3pad\_2HLTokeniserV2.h5

7.048780487804878

n5\_1HLTokeniser.h5

5.487804878048781

n5\_2HLTokeniser.h5

5.024390243902439

n5\_40x40-24.h5

5.414634146341464

n7\_40x40-24.h5

5.926829268292683

n10\_40x40-24.h5

5.560975609756097

n5\_54x54-24.h5

5.487804878048781

n7\_54x54-24.h5

5.2926829268292686

n10\_54x54-24.h5

4.902439024390244

n5\_54x54-7-CELT-Collection.h5

8.78048780487805

n7\_54x54-7-CELT-Collection.h5

8.512195121951219

n10\_54x54-7-CELT-Collection.h5

9.731707317073171

n7\_54x54-8-CELT-Collection-bi.h5

6.682926829268292

n7\_54x54-8-Wb-bi.h5

5.951219512195122

n3\_TBF1HLTokeniser.h5

9.975609756097562

n3\_TBF2HLTokeniser.h5

9.097560975609756

n3\_TBF4HLTokeniser.h5

9.536585365853659

n5\_TBF1HLTokeniser.h5

8.975609756097562

n5\_TBF2HLTokeniser.h5

7.536585365853658

n5\_TBF4HLTokeniser.h5

9.268292682926829

n5\_TBF3HLTokeniser.h5

8.658536585365853

n5\_TBF2HLTokeniserV2.h5

8.829268292682928

n5\_TBF3HLTokeniserV2.h5

8.414634146341463

n5\_TBF1HLTokeniserV2.h5

8.073170731707316

n7\_TBF1HLTokeniser.h5

8.414634146341463

n3\_TBF1HLTokeniserV2.h5

8.195121951219512

rev-n5\_54x54-24.h5

4.853658536585366

rev-n7\_54x54-24.h5

4.414634146341464

rev-n10\_54x54-24.h5

4.878048780487805

rev-n5\_54x54-7-CELT-Collection.h5

11.902439024390244

rev-n7\_54x54-7-CELT-Collection.h5

10.536585365853659

rev-n10\_54x54-7-CELT-Collection.h5

10.609756097560975

rev-n7\_54x54-8-CELT-Collection-bi.h5

7.341463414634147

rev-n7\_54x54-8-Wb-bi.h5

5.097560975609756

**Models Removing Spacing if not Predicted by Forward Model**

n3\_1HLTokeniser.h5

10.121951219512194

n3\_2HLTokeniser.h5

9.585365853658537

n10\_2HLTokeniser.h5

10.75609756097561

n3pad\_2HLTokeniser.h5

9.512195121951219

n3pad\_2HLTokeniserV2.h5

10.75609756097561

n5\_1HLTokeniser.h5

9.804878048780488

n5\_2HLTokeniser.h5

9.121951219512194

n5\_40x40-24.h5

9.365853658536585

n7\_40x40-24.h5

10.170731707317072

n10\_40x40-24.h5

9.878048780487806

n5\_54x54-24.h5

9.195121951219512

n7\_54x54-24.h5

9.341463414634147

n10\_54x54-24.h5

9.365853658536585

**Models Removing Spacing if Not Predicted by Reverse Model**

Forward model: n5\_54x54-24.h5

Reverse model: rev-n5\_54x54-24.h5

6.146341463414634

Forward model: n5\_54x54-24.h5

Reverse model: rev-n7\_54x54-24.h5

8.536585365853659

Forward model: n5\_54x54-24.h5

Reverse model: rev-n10\_54x54-24.h5

8.707317073170731

Forward model: n10\_54x54-24.h5

Reverse model: rev-n7\_54x54-24.h5

9.024390243902438

**Models Removing Spacing if Not Predicted by both Models**

Forward model: n5\_54x54-24.h5

Reverse model: rev-n5\_54x54-24.h5

5.2926829268292686

Forward model: n5\_54x54-24.h5

Reverse model: rev-n7\_54x54-24.h5

4.7073170731707314

Forward model: n5\_54x54-24.h5

Reverse model: rev-n10\_54x54-24.h5

4.439024390243903

Forward model: n10\_54x54-24.h5

Reverse model: rev-n7\_54x54-24.h5

4.048780487804878

Forward model: n5\_54x54-7-CELT.h5

Reverse model: rev-n5\_54x54-7-CELT.h5

6.341463414634147

Forward model: n5\_54x54-7-CELT.h5

Reverse model: rev-n7\_54x54-7-CELT.h5

6.902439024390244

Forward model: n5\_54x54-7-CELT.h5

Reverse model: rev-n10\_54x54-7-CELT.h5

6.780487804878049

Forward model: n7\_54x54-7-CELT.h5

Reverse model: rev-n7\_54x54-7-CELT.h5

6.780487804878049

Forward model: n10\_54x54-7-CELT.h5

Reverse model: rev-n10\_54x54-7-CELT.h5

6.512195121951219

Forward: n7\_54x54-8-CELT-bi.h5

Reverse: rev-n7\_54x54-8-CELT-bi.h5

4.878048780487805

Forward: n7\_54x54-8-Wb-bi.h5

Reverse: rev-n7\_54x54-8-Wb-bi.h5

4.341463414634147

**Models Not Removing Spacing, Seeking Agreement if Including Spacing**

Forward model: n10\_54x54-24.h5

Reverse model: rev-n7\_54x54-24.h5

3.8780487804878048

Forward model: n5\_54x54-7-CELT.h5

Reverse model: rev-n5\_54x54-7-CELT.h5

5.219512195121951

Forward: n7\_54x54-8-CELT-bi.h5

Reverse: rev-n7\_54x54-8-CELT-bi.h5

4.048780487804878

Forward model: n7\_54x54-8-Wb-bi.h5

Reverse model: rev-n7\_54x54-8-Wb-bi.h5

3.902439024390244

Original Gloss Score:

3.902439024390244