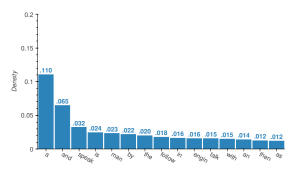
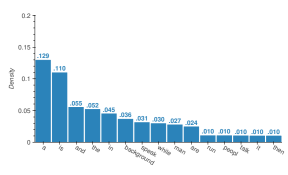


(a) Distribution of the unigrams in the candidate captions on AC-test with AC TE.

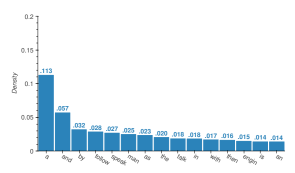


(c) Distribution of the unigrams in the reference captions on AC-train.

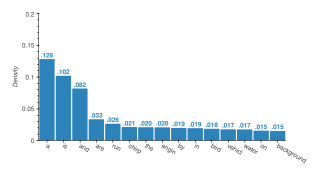
Fig. 3. Distributions of unigrams on AC-test and AC-train.



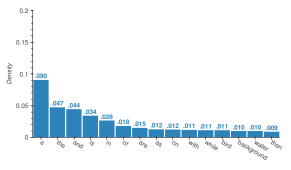
(b) Distribution of the unigrams in the candidate captions on AC-test with CL TE.



(d) Distribution of references unigrams on AC-test.

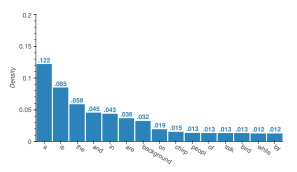


(a) Distribution of candidates unigrams on CL-eval with AC TE.

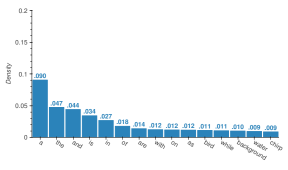


(c) Distribution of references unigrams on CL-dev.

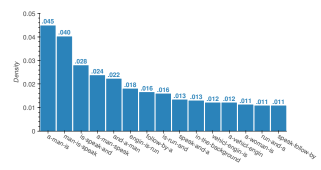
Fig. 4. Distributions of unigrams on CL-eval and CL-dev.



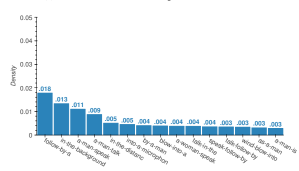
(b) Distribution of candidates unigrams on CL-eval with CL TE.



(d) Distribution of references unigrams on CL-eval.

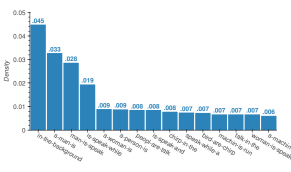


(a) Distribution of candidates trigrams on AC-test with AC TE.

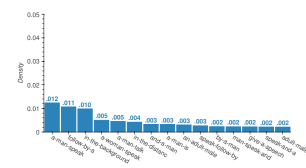


(c) Distribution of references trigrams on AC-train.

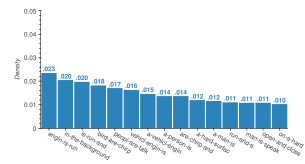
Fig. 5. Distributions of trigrams on AC-test and AC-train.



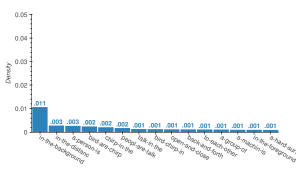
(b) Distribution of candidates trigrams on AC-test with CL TE.



(d) Distribution of references trigrams on AC-test.

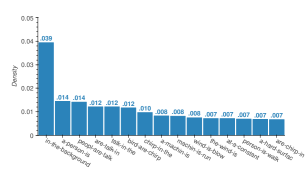


(a) Distribution of candidates trigrams on CL-eval with AC TE.

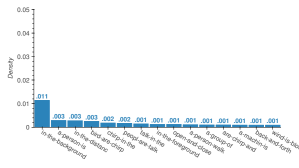


(c) Distribution of references trigrams on CL-dev.

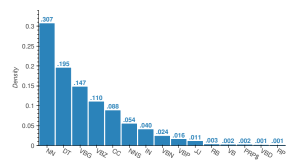
Fig. 6. Distributions of trigrams on CL-eval and CL-dev.



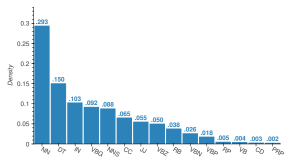
(b) Distribution of candidates trigrams on CL-eval with CL TE.



(d) Distribution of references trigrams on CL-eval.

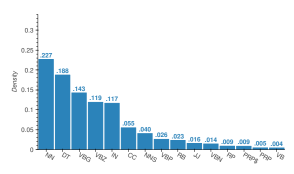


(a) Distribution of candidates POS-TAGs on AC-test with AC TE.

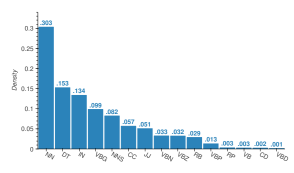


(c) Distribution of references POS-TAGs on AC-train.

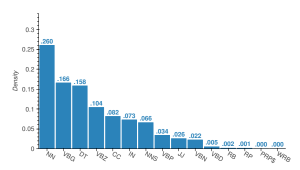
Fig. 7. Distributions of POS-TAGs on AC-test and AC-train.



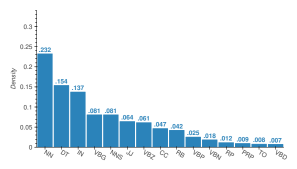
(b) Distribution of candidates POS-TAGs on AC-test with CL TE.



(d) Distribution of references POS-TAGs on AC-test.

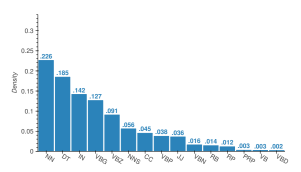


(a) Distribution of candidates POS-TAGs on CL-eval with AC TE.

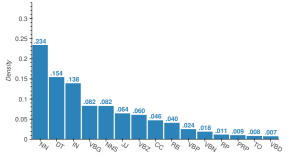


(c) Distribution of references POS-TAGs on CL-dev.

Fig. 8. Distributions of POS-TAGs on CL-eval and CL-dev.



(b) Distribution of candidates POS-TAGs on CL-eval with CL TE.



(d) Distribution of references POS-TAGs on CL-eval.