Configurații de testare

1. config1:
   * vect1 = scenes\_features.no\_of\_words(dir)
   * vect2 = scenes\_features.no\_of\_stop\_words(dir)
   * vect3 = scenes\_features.no\_of\_contracted\_wordforms(dir)
   * vect4 = extra\_features.scene\_avg\_word\_length(dir)
   * vect5 = extra\_features.tf\_idf\_for\_stopwords(dir)
   * vect6 = scenes\_features.tf\_idf\_with\_stopwords(dir)
   * vect7 = extra\_features.tf\_idf\_without\_stopwords(dir)
   * vect8 = extra\_features.n\_grams\_tf\_idf(dir,2)
   * vect9 = extra\_features.pos\_tf\_idf(dir)
   * vect10 = extra\_features.punc\_tf\_idf(dir)
2. config2:
   * vect5 = extra\_features.tf\_idf\_for\_stopwords(dir)
   * vect6 = scenes\_features.tf\_idf\_with\_stopwords(dir)
   * vect7 = extra\_features.tf\_idf\_without\_stopwords(dir)
   * vect8 = extra\_features.n\_grams\_tf\_idf(dir,2)
   * vect9 = extra\_features.pos\_tf\_idf(dir)
   * vect10 = extra\_features.punc\_tf\_idf(dir)
3. config3:
   * vect1 = scenes\_features.no\_of\_words(dir)
   * vect2 = scenes\_features.no\_of\_stop\_words(dir)
   * vect3 = scenes\_features.no\_of\_contracted\_wordforms(dir)
   * vect4 = extra\_features.scene\_avg\_word\_length(dir)
   * vect5 = extra\_features.tf\_idf\_for\_stopwords(dir)
4. config4:
   * vect11 = sentence\_features.sentence\_length\_by\_word(dir)
   * vect12 = sentence\_features.sentence\_length\_by\_characters(dir)
   * vect13 = sentence\_features.avg\_word\_length(dir)
   * vect14 = sentence\_features.stopwords\_count(dir)
   * config 1
5. config5:
   * vect5: TF-IDF vector for stopwords
   * vect6: TF-IDF vector with stopwords
   * vect7: TF-IDF vector without stopwords
6. config6:
   * vect8 = extra\_features.n\_grams\_tf\_idf(dir,2)
   * vect9 = extra\_features.pos\_tf\_idf(dir)
   * vect10 = extra\_features.punc\_tf\_idf(dir)
7. config7:
   * vect1 = scenes\_features.no\_of\_words(dir)
   * vect2 = scenes\_features.no\_of\_stop\_words(dir)
   * vect3 = scenes\_features.no\_of\_contracted\_wordforms(dir)
   * vect4 = extra\_features.scene\_avg\_word\_length(dir)
   * vect5 = extra\_features.tf\_idf\_for\_stopwords(dir)
   * vect9: Part-of-speech (POS) TF-IDF vector
8. config8:
   * vect8: N-grams TF-IDF vector (n=2)
9. config9:
   * vect9: Part-of-speech (POS) TF-IDF vector
10. config10:
    * vect6: TF-IDF vector with stopwords
11. config11:
    * vect7: TF-IDF vector without stopwords
12. config12:
    * vect5: TF-IDF vector for stopwords
13. config13:
    * vect8: N-grams TF-IDF vector (n=3)
14. config14:
    * vect1 = scenes\_features.no\_of\_words(dir)
    * vect2 = scenes\_features.no\_of\_stop\_words(dir)
    * vect3 = scenes\_features.no\_of\_contracted\_wordforms(dir)
    * vect4 = extra\_features.scene\_avg\_word\_length(dir)
    * vect5 = extra\_features.tf\_idf\_for\_stopwords(dir)
    * vect6 = scenes\_features.tf\_idf\_with\_stopwords(dir)
    * vect7 = extra\_features.tf\_idf\_without\_stopwords(dir)
    * vect8 = extra\_features.n\_grams\_tf\_idf(dir,3)
    * vect9 = extra\_features.pos\_tf\_idf(dir)
    * vect10 = extra\_features.punc\_tf\_idf(dir)
15. config15:
    * vect11 = sentence\_features.sentence\_length\_by\_word(dir)
    * vect12 = sentence\_features.sentence\_length\_by\_characters(dir)
    * vect13 = sentence\_features.avg\_word\_length(dir)
    * vect14 = sentence\_features.stopwords\_count(dir)
    * config14
16. config16:
    * vect11 = sentence\_features.sentence\_length\_by\_word(dir)
    * vect12 = sentence\_features.sentence\_length\_by\_characters(dir)
    * vect13 = sentence\_features.avg\_word\_length(dir)
    * vect14 = sentence\_features.stopwords\_count(dir)
    * 16 – fraze + c3
    * 17 - fraze + c5
    * 18 - fraze + c6
    * 19 - fraze + c7
    * 20 - fraze + c8
    * 21 - fraze + c9
    * 22 - fraze + c10
    * 23 - fraze + c11
    * 24 - fraze + c12
    * 25 - fraze + c13