Authorship of Quiet Don (Тихий Дон)

Daniil Ignatiev, Dmitry Krylov, Marina Tolkacheva
Sholokhov

- Tales from the Don – from 1924 to 1926.
- Quiet Don
  The first three volumes were written from 1925 to 1932 and published in 1928–1932.
  The fourth volume was finished in 1940.
- Virgin Soil Upturned
  1 volume was published in 1932.
  2 volume was published in 1959.
History

The authorship of the novel is contested by some literary critics and historians, who believe that it mostly was not written by Sholokhov.
Versions

1. Sholokhov stole the manuscript from the murdered unknown white officer. (Sholokhov was only 23 years old in 1928, “too young”).

2. All the texts of Sholokhov before and after Quiet Don have lower quality. Therefore, Quiet Don and other texts of Sholokhov were written by different people.

3. Serafimovich participated in the active editing of the book. He compiled other people's diaries and wrote the rest himself.
Fyodor Kryukov, a Cossack and Anti-Bolshevik who had died in 1920.
Ze’ev Bar-Sela believes that although the book was plagiarised, it was plagiarised from Venyamin Krasnushkin.
Alexander Serafimovich, who was born in a Cossack village on the Don River.
Nikolay Gumilyov, an influential Russian poet, literary critic, traveler, and military officer.
- Sholokhov
- Krasnushkin
- Gumilyov
- Gorky
- Serafimovich
- Kryukov
STYLO

Culling from 0 to 0 @ increment 20
Pronouns deleted: FALSE

Function call:
classify()

Depending on your chosen options, some results should have been written into a few files; you should be able to find them in your current (working) directory. Usually, these include a list of words/features used to build a table of frequencies, the table itself, a file containing recent configuration, etc.

Advanced users: you can pipe the results to a variable, e.g.:
my.discovery = classify()
this will create a class "my.discovery" containing some presumably interesting stuff. The class created, you can type, e.g.:
summary(my.discovery)
to see which variables are stored there and how to use them.

For suggestions how to cite this software, type: citation("stylo")
rolling.classify(write.png.file = TRUE, classification.method = "svm", mfw = 100, training.set.sampling = "normal.sampling", slice.size = 5000, slice.overlap = 4500, corpus.lang="Other")
Thank you!