	The Language of Legal and Illegal Activity on Tor	050
	The Language of Legal and Inegal Activity on 101	051
		052
		053
	Anonymous ACL submission	054
		055
		056 057
		058
		059
		060
		061
	Abstract	062
		063
1	Introduction	064
		065
2	Related Work	066
3	Datasets	067
DII		068
DU	TA (Nabki et al., 2017)	069
4	Domain Analysis	070
4.1	Distances between domains	071 072
4.2		073
		074
5	Classification Experiments	075
5.1	Results	076
5.2	Legal vs. Illegal	077
5.3	Legal Onion vs. Ebay	078
	Discussion	079
		080 081
7	Conclusion	082
Re	ferences	083
Mh	d Wesam Al Nabki, Eduardo Fidalgo, Enrique Ale-	084
	gre, and Ivan de Paz. 2017. Classifying illegal activ-	085
	ties on tor network based on web textual contents.	086
	n Proceedings of the 15th Conference of the Euro- pean Chapter of the Association for Computational	087
	Linguistics: Volume 1, Long Papers, pages 35–43.	088
		089
		090
		091
		092
		093
		094
		095
		096
		097
		098
		099