## List of Tables

3.1 Available features across social networks. ........................................... 33
3.2 Evaluation of the identity resolution framework with contribution of each search algorithm in the resolution accuracy. ................................. 39
3.3 Features evaluated on the three metrics to estimate discriminative power using pre-labelled dataset for Twitter-Quora users. ......................... 42
3.4 Class splits used for experiments with different OSN pairs. ...................... 48
3.5 Precision and Recall for the small dataset experiments for each OSN pair. ...... 49
3.6 Experimental results for a larger database (Facebook and Twitter) using canopy and modified canopy clustering as the search step. ....................... 49
3.7 Comparing the original and modified clustering methods. ........................ 50
4.1 Few of the many leet symbols identified in usernames. ............................ 59
4.2 Examples of consistent username creation style of a user across OSNs. ........ 59
4.3 Datasets capture username changes of 128,251 users within two months on source and candidate networks. ................................................. 65
4.4 Accuracy, FNR, and FPR of supervised frameworks, baselines and their integration with another classifier learned using different classification algorithms. .... 66
5.1 Fortnight scan and fifteen-minute scan of tracked over 8.7 million users on Twitter. ................................................................. 74
5.2 Rotational use of a shared username among users belonging to a group on Twitter. ................................................................. 83
5.3 Examples of few reasons for username change listed on Wikipedia. .............. 87
6.1 Descriptive statistics of the mobile numbers collected from Twitter and Facebook. ................................................................. 92
6.2 Mobile numbers shared by owners and non-owners on Twitter and Facebook. 95
6.3 Anonymized mobile number, name, age, gender, father’s name, address, Voter ID of Delhi residents who shared their mobile number on OSNs.