Schemas > expero > default_graph_schema_cluster

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NODE	CLUSTE	R					
internal_account	1						
address	1						
email	1	Cluster Index: 0 3: 0.000423508 ip_address Cluster Index: 0 2: 0.000455008 device_cookie Cluster Index: 0 16: 0.000670741 sar Cluster Index: 1 9: 0.00546289 exp_comment					
phone	1						
street_address	1	Cluster Index: 1 17: 0.00967244 party(*) Cluster Index: 1 10: 0.0426505 tin Cluster Index: 2 15: 0.0603478 phone Cluster Index: 2 13: 0.0635475 street_address Cluster Index: 2 14: 0.063586 address Cluster Index: 3 11: 0.0636315 email Cluster Index: 3 7: 0.226031 external_account Cluster Index: 3 6: 0.269007 bank Cluster Index: 4 12: 0.328847 party Cluster Index: 4 5: 0.362153 banking_transaction Cluster Index: 4 4: 0.381544 wire_message Cluster Index: 4 8: 0.521678 internal_account					
tin	1						
party	1						
party(*)	1						
exp_comment	1						
sar	1	Cluster Index: 4 1: 1 session L = D - A (Graph Laplacian) Lx = lambda x Friedler vector: Inverse Power Iteration solve for the lowest eigenvector					
banking_transaction	2						
wire_message	2						
bank	2						
external_account	2						
session	3						
device_cookie	3						
ip_address	3						