

Co-clustering			1D-clustering		
<b>992</b>	4	8	<b>944</b>	9	98
40	<b>1452</b>	7	71	<b>1431</b>	5
1	4	<b>1387</b>	18	20	<b>1297</b>

**Table 3:** Co-clustering accurately recovers original clusters in the *CLASSIC3* data set.

Binary				Binary_subject			
Co-clustering		1D-clustering		Co-clustering		1D-clustering	
<b>244</b>	4	<b>178</b>	104	<b>241</b>	11	<b>179</b>	94
6	<b>246</b>	72	<b>146</b>	9	<b>239</b>	71	<b>156</b>

**Table 4:** Co-clustering obtains better clustering results compared to one dimensional document clustering on Binary and Binary\_subject data sets