Table 4: Count of employee inter- and intra-connections per company in the collaboration network

Company	${ m Category}^{\epsilon}$	Total Inter Actions	Inter Inbound	Inter Outbound	Intra Forks <sup>b</sup>
abtion	1	0	0	0	5
cbrain	4	4	0	4	2
charlie tango	1	0	0	0	1
delegateas	1	1	1	0	4
deon digital	3	2	2	0	0
ffw	1	0	0	0	1
house of code	2	1	0	1	0
jobindex	4	1	1	0	1
kmd	1	0	0	0	1
knowit	1	0	0	0	1
miracle	2	0	0	0	3
monstarlab	1	6	3	3	1
mustache	2	2	0	2	0
netcompany	1	2	1	1	8
nodes	1	14	11	3	13
nuuday	4	3	1	2	2
shape	1	1	1	0	13
siteimprove	3	0	0	0	3
skat	4	1	1	0	1
trifork	1	2	0	2	16
tv2	4	0	0	0	2
uptime	1	4	0	4	3
yousee	4	2	2	0	0
ørsted	4	4	1	3	2

<sup>&</sup>lt;sup>a</sup> Company Category: 1 = Digital and marketing consultancies, 2 = Bespoke app companies, 3 = Data-broker- and infrastructure companies, 4 = Companies with specific digital part/app as part of service/product.

<sup>&</sup>lt;sup>b</sup> As the inbound and outbound count for intra-connections on a company-level is the same, there is no need to differentiate. For the same reason no total count is displayed for the intra category.