Source model	Target model	GPS	HKS	WKS	DGPS	DHK
50002 _one_leg_jump $\00455$	$50027_jumping_jacks \setminus 00228$	0	211	669	631	1,58
50009 _running_on_spot $\setminus 00165$	50004 _punching\ 00170	147	2,209	2,124	2,374	2,30
50020 _chicken_wings $\setminus 00090$	$50022_one_leg_jump \setminus 00266$	84	1,145	1,328	3,478	2,65
50026_light_hopping_loose\00168	50020 _knees $\00374$	25	627	1,072	1,072	2,22
$50007_{\text{jiggle_on_toes}} \ 00233$	50022 _shake_arms $\setminus 00302$	206	455	1,162	998	1,63
$50002_{hips} \ 00515$	50007 _shake_shoulders $\00214$	17	1,474	1,943	921	1,97

Table 1: Statistics of correct matching pairs for the results presented in Figure ??. Each of the rows in the table corresponds to each of the rows in Figure ?? in the same order. The left two entries of each row show the id number of an individual and the name and the frame number of a motion, following the same naming convention in Dyna database. Different id numbers indicate different body shapes, and different motion names and frame numbers indicate different body postures. The rest of the entries show the number of correct matching pairs for each of the methods.