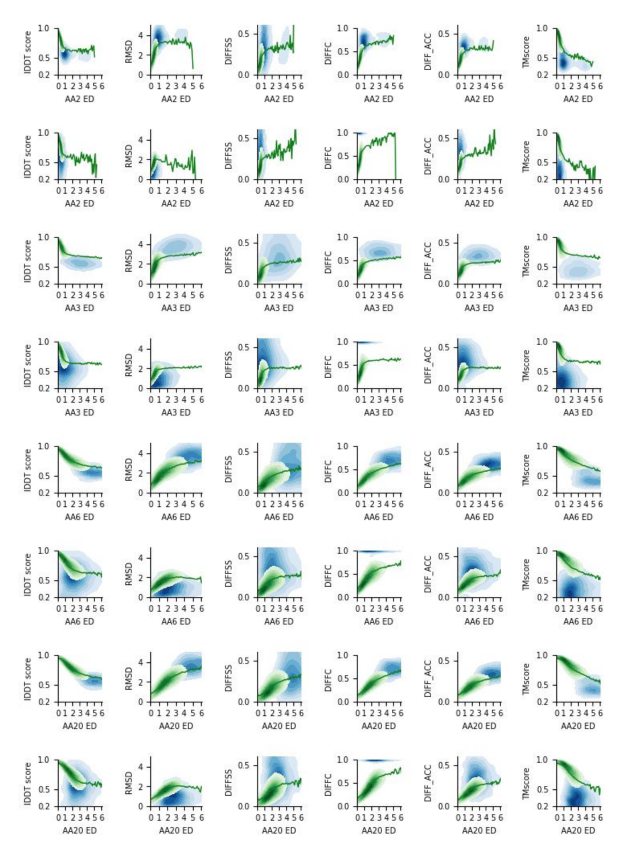
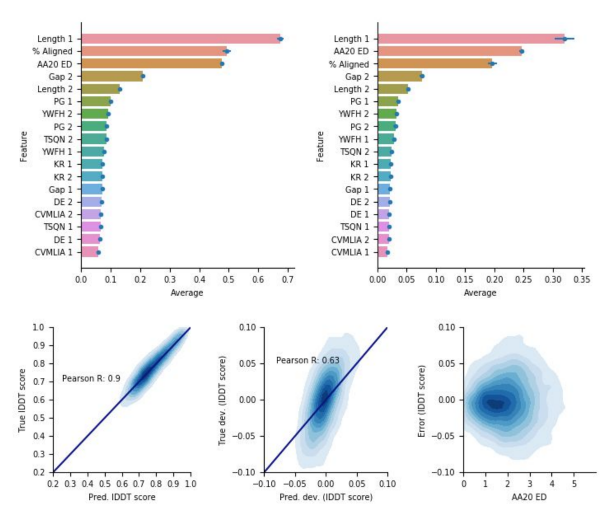


Figure S1. Workflow visualization.

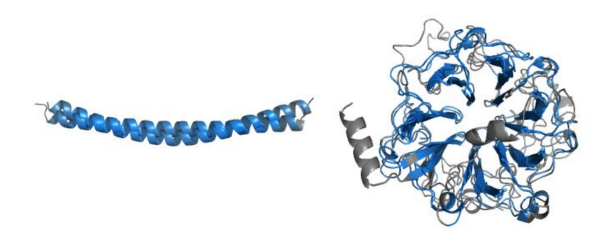


**Figure S2.** Running averages for ML distance against IDDT score, RMSD, DIFFSS, DIFFC, DIFF\_ACC and TMscore for different cardinalities using the structural workflow and sequence workflow. The green kde plot represents the homology dataset and the blue the fold dataset. The thick green lines are the total running averages computed using the broad

dataset with 0.1 ED intervals for each cardinality. The first row for each score represents the results from the structural workflow and the second, those from the sequence workflow.



**Figure S3.** Feature importance by query domain (1) and subject (2) with standard deviations for predicting deviating pairs across a five-fold cross validation, using only sequence features. The left feature importances are calculated on the train set and the right on the test set, both are permutation importances (the decrease in predicted score when a single feature value is randomly shuffled). The true scores are compared with the predicted ones, so is the true deviation and the predicted deviation. The error in predicted score is also assessed for different EDs.



**Figure S4**. Representative outlier example from Set 1 (1urqA00 and 2ix7C00, fold 1.20.5, left) and Set 2 (3of7A00 and 3kciA00, fold 2.130.10, right). The superposed structures are colored by rmsd differences between their alpha carbons, with grey color representing large and blue small rmsd. As can be seen, the example from Set 1 are almost identical, while that from Set 2 mainly differs in loop regions.

**Table S1.** Folds in outlier set 1 and 2, as well as the number of points from each fold. Fold 1.20.5 is the most represented in set 1, and is also the most deviating fold with at least 10 pairs.

Set 1, 142 pairs		Set 2, 6 pairs	
Fold	Count	Fold	Count
1.20.5	80	6	
1.10.1220	11	2.130.10	3
1.10.287	11	2.170.16	3
1.10.12	9		
4.10.410	7		
1.20.20	3		
4.10.260	3		
1.20.58	2		
4.10.280	2		
3.30.429	2		
2.30.110	1		
3.30.63	1		
2.40.170	1		
2.30.30	1		
3.30.70	1		
2.160.10	1		
1.20.1300	1		
3.10.450	1		
3.30.60	1		
2.70.130	1		
2.10.50	1		
2.60.450	1		

Table S2. Percent retained in each step of the workflow for the Homology Dataset.

Entries in CATH	#pairs	% pairs	#groups	% groups	# uids	% uids
			6119		434857	
95 % sequence identity reduction			6002	0,9808792 286	54271	0,1248019 464
PDB filter			2984	0,4971676 108	41548	0,7655654 033
At least two entries			2489	0,8341152 815	39211	0,9437518 051
At least two, but under 15 entries	Number	Percent				
Number of possible pairs	67445					
Number of possible H-groups	2489	1,000				
Number of possible uids	15127	0,386				
Sequence aln	#pairs	% pairs	#groups	% groups	# uids	% uids
hhalign	67445	1,000	2489	1,000	15127	1,000
TMscore	67259	0,997	2489	1,000	15105	0,999
lddt	67045	0,994	2486	0,999	15089	0,997
Merge	67037	1,000	2485	0,998	15087	1,000
80 % selection	49165	0,733	2429	0,977	14661	0,972
Structure aln	#pairs	% pairs	#groups	% groups	# uids	% uids
TMalign .aln	67445	1,000	2489	1,000	15127	1,000
TMalign .tsv	67445	1,000	2489	1,000	15127	1,000
lddt	67320	0,998	2487	0,999	15115	0,999
Merge	67320	1,000	2487	1,000	15115	1,000
Marga anguanga (90						
Merge sequence (80 %) and structure	#pairs	% pairs	#groups	% groups	# uids	% uids
	49164	1,000	2428	1,000	14659	1,000
	#pairs	% pairs	#groups	% groups	# uids	% uids
DSSP	49103	0,999	2426	0,999	14636	0,998

 Table S3. Percent retained in each step of the workflow for the Fold Dataset.

#pairs	% pairs	#groups	% groups	# uids	% uids
·	•	1391	<u> </u>	434857	
		1385	0,9956865 564	54271	0,1248019 464
		1266	0,9140794 224	41548	0,7655654 033
1933		447	0,3530805 687	3866	0,0930490 0356
#pairs	% pairs	#groups	% groups	# uids	% uids
1931	0,999	445	0,996	3862	0,999
1911	0,990	443	0,996	3822	0,990
1807	0,936	443	0,996	3614	0,936
1799	0,996	442	0,998	3598	0,996
#pairs	% pairs	#groups	% groups	# uids	% uids
1931	0,999	445	0,996	3862	0,999
1931	0,999	445	0,996	3862	0,999
1919	0,994	444	0,998	3838	0,994
1919	1,000	444	1,000	3838	1,000
#pairs	% pairs	#groups	% groups	# uids	% uids
1799	1,000	442	1,000	3598	1,000
#pairs	% pairs	#groups	% groups	# uids	% uids
1799	1,000	442	1,000	3598	1,000
	#pairs  1931 1911 1807 1799  #pairs  1931 1919 1919  #pairs  #pairs  #pairs  #pairs  #pairs	#pairs % pairs  #pairs 0,999  1911 0,990  1807 0,936  1799 0,996  #pairs % pairs  1931 0,999  1931 0,999  1931 0,999  1919 0,994  1919 1,000  #pairs % pairs  #pairs % pairs	1391 1385 1385 1933 1447 #pairs % pairs #groups 1931 0,999 445 1931 0,990 443 1807 0,936 443 1799 0,996 442 #pairs % pairs #groups 1931 0,999 445 1931 0,999 1,000 444	1391   1391   1391   1391   1391   1391   1395   1385   1385   1385   1385   1385   1385   1386	1391