

# Methods for estimation of model accuracy in CASP12

Article

Accepted Version

Elofsson, A., Joo, K., Keasar, C., Lee, J., Maghrabi, A. H. A., Manavalan, B., McGuffin, L. J., Ménendez Hurtado, D., Mirabello, C., Pilstål, R., Sidi, T., Uziela, K. and Wallner, B. (2018) Methods for estimation of model accuracy in CASP12. Proteins: Structure, Function, and Bioinformatics, 86. pp. 361-373. ISSN 1097-0134 doi: https://doi.org/10.1002/prot.25395 Available at http://centaur.reading.ac.uk/72973/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>. Published version at: http://dx.doi.org/10.1002/prot.25395 To link to this article DOI: http://dx.doi.org/10.1002/prot.25395

Publisher: Wiley

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the <u>End User Agreement</u>.

www.reading.ac.uk/centaur



# CentAUR

# Central Archive at the University of Reading

Reading's research outputs online

#### **PROTEINS: Structure, Function, and Bioinformatics**



PROTEINS: Structure, Function, and Bioinformatics

# Methods for estimation of model accuracy in CASP12.

Journal:	PROTEINS: Structure, Function, and Bioinformatics
Manuscript ID	CASP-00148-2017 .R2
Wiley - Manuscript type:	Research Article
Date Submitted by the Author:	25-Sep-2017
Complete List of Authors:	Elofsson, Arne; Science for Life Laboratory, Dept. of Biochemistry and Biophysics Joo, Keehyoung; Korea Institute for Advanced Study, School of Compuational Sciences Keasar, Chen; Ben Gurion University of the Negev, Departments of Computer Science and Life Sciences Lee, Jooyoung; Korea Institute for Advanced Study, School of Compuational Sciences Maghrabi, Ali; The University of Reading, School of Biological Sciences Manavalan, Balachandran; Korea Institute for Advanced Study, School of Computational Sciences McGuffin, Liam; The University of Reading, School of Biological Sciences; Menendez-Hurtado, David; Science for Life Laboratory, Dept. of Biochemistry and Biophysics Mirabello, Claudio; Linkopings universitet, Department of Physics, Chemistry and Biology Sidi, Tomer; Ben Gurion University of the Negev, Departments of Computer Science and Life Sciences Uziela, Karolis; Science for Life Laboratory, Dept. of Biochemistry and Biology Sidi, Tomer; Ben Gurion University of the Negev, Departments of Computer Science and Life Sciences Uziela, Karolis; Science for Life Laboratory, Dept. of Biochemistry and Biophysics Wallner, Björn; Linkopings universitet, Department of Physics, Chemistry and Biology
Key Words:	protein structure prediction, quality assessment, CASP, Estimates of model accuracy, Consensus predictions, Machine learning
Key Words:	Uziela, Karolis; Science for Life Laboratory, Dept. of Biochemistry and Biophysics Wallner, Björn; Linkopings universitet, Department of Physics, Chemist and Biology protein structure prediction, quality assessment, CASP, Estimates of m

SCHOLARONE<sup>™</sup> Manuscripts

# Methods for estimation of model accuracy in CASP12

Arne Elofsson<sup>\*SU</sup>, Keehyoung Joo<sup>\*CAC</sup>, Chen Keasar<sup>\*BGU</sup>, Jooyoung Lee<sup>\*</sup><sup>KIAS</sup>, Ali H. A. Maghrabi<sup>\*UR</sup>, Balachandran Manavalan<sup>\*KIAS</sup>, Liam J. McGuffin<sup>\*UR</sup>, David Ménendez Hurtado<sup>\*SU</sup>, Claudio Mirabello<sup>\*LiU</sup>, Robert Pilstål<sup>\*LiU</sup>, Tomer Sidi<sup>\*BGU</sup>, Karolis Uziela<sup>\*SU</sup>, Björn Wallner<sup>\*LiU</sup>

- \* All authors contributed equally and the list is sorted alphabetically.
- <sup>SU</sup> Department of Biochemistry and Biophysics and Science for Life Laboratory, Stockholm University, Box 1031, 171 21 Solna, Sweden
- <sup>LiU</sup> Department of Physics, Chemistry, and Biology, Bioinformatics Division, Linköping University, 581 83 Linköping, Sweden
- <sup>UR</sup> School of Biological Sciences, University of Reading, Whiteknights, Reading, RG6 6AS, United Kingdom
- <sup>BGU</sup> Department of Computer Science, Ben Gurion University of the Negev, Israel
- CAC Center for In Silico Protein Science and Center for Advanced Computation, Korea Institute for Advanced Study, Seoul 130-722, Korea
- <sup>KIAS</sup> Center for In Silico Protein Science and School of Computational Sciences, Korea Institute for Advanced Study, Seoul 130-722, Korea

Keywords: protein structure prediction; quality assessment; CASP; estimates of model accuracy; consensus predictions; machine learning

Short title: Estimation of model accuracy in CASP12

# Abstract

Methods to reliably estimate the quality of 3D models of proteins are essential drivers for the wide adoption and serious acceptance of protein structure predictions by life scientists. In this paper, the most successful groups in CASP12 describe their latest methods for Estimates of Model Accuracy (EMA). We show that pure single model accuracy estimation methods have shown clear progress since CASP11; the three top methods (MESHI, ProQ3, SVMQA) all perform better than the top method of CASP11 (ProQ2). While the pure single model accuracy estimation methods outperform quasi-single (ModFOLD6 variations) and consensus methods (Pcons, ModFOLDclust2, Pcombdomain and Wallner) in model selection, they are still not as good as those methods in absolute model quality estimation and predictions of local quality. Finally, we show that when using contact based model quality measures (CAD, IDDT) the single model quality methods perform relatively better.

# Introduction

Estimates of Model Accuracy (EMA) have been a part of protein structure prediction since its infancy. EMA methods are built into virtually all protein 3D modelling methods as the energy functions that they optimize. Yet, these energy functions provide relative accuracy estimate, with only moderate power in properly ranking models. Further, when one tries to use models from different methods, their associated energies are not directly comparable. Thus, accurate posterior quality estimation methods are essential for protein structure prediction tools to fulfill their potential as useful tools for biologists.

Motivated by the intriguing experiment of Novotny et al.<sup>1</sup> early model accuracy assessment methods focused on distinguishing wrong models (or decoys) from the native structure<sup>2,3</sup>. Historically, knowledge based energy functions were developed to solve this problem and they were used in threading methods, as well as to guide protein folding and fragment assembly. Notably, the methods by Sippl, which used knowledge based energy function for threading, were quite successful in CASP1-3<sup>4,5</sup>. However, in later CASP experiments, pure threading methods were not been able to compete with methods that also made use of use evolutionary information from the rapidly growing sequence databases.

None of the energy functions that were developed to distinguish native and non-native protein models showed any major success in the Quality Assessment (QA) category in CASP. Instead, methods that aim to predict the quality of a model starting with ProQ<sup>6</sup>, have been more successful. One of the notable features separating these methods from the earlier knowledge-based energy terms were the use of compatibility with predicted structural features, such as secondary structure. These methods are nowadays referred to as single model quality assessment methods to distinguish them from methods that use clustering (or a consensus) of many models. Since the introduction of ProQ other methods based on the same idea have been introduced, including QMEAN<sup>7</sup> that has performed comparably with ProQ in earlier CASPs. Initially the single model methods have not been as successful as those that take into account structural similarity of models, i.e. consensus based methods<sup>8</sup>. Since CASP11, however, they perform on par or even better than the consensus methods in some of the tasks<sup>8</sup>.

The first successful attempt of model quality estimation, in the context of CASP, was when the first meta-predictor, CAFASP-CONSENSUS, was introduced in CASP4<sup>9</sup>. CAFASP-CONSENSUS combined the results from several servers and provided better models than any of the individual

servers. However, in CASP4 the model quality estimates were carried out manually. From this exercise, it was discovered that using simple rules for combining the predictions from several servers could outperform all individual servers. This algorithm simply chose the most frequent fold predicted by all servers, i.e. it chose the consensus fold<sup>9,10</sup>.

Soon after CASP4, the first automatic consensus method, Pcons, was introduced<sup>11</sup>. This was later followed by a simpler (and more robust) method, 3D-Jury<sup>12</sup>. Later versions of Pcons are very similar to 3D-Jury<sup>13</sup>, the only difference being in the details of the superposition method. In CASP5 it was clear that these methods could be used to outperform all individual servers if the results were combined. In CASP7 model accuracy estimation became a new category in and of itself for the first time <sup>14</sup>.

Quasi-single model methods, such as the latest ModFOLD servers<sup>15,16</sup> compare a model with models generated by a local prediction-pipeline using the consensus approach. These methods, as well as Pcomb<sup>13</sup> that uses the Pcons consensus approach, combine the consensus score with one or several pure single model approaches. The performance of the best quasi-single approaches often match the performance of the consensus methods, but with the ability to evaluate a single model at a time given that a set of external predictions exist.

In this paper, we will briefly describe each of the EMA methods used by our groups in CASP12. Additionally, we will compare the relative performance of the methods, discuss their relative strengths and weakness and we will share our insights on what we learned from the experiment this time round.

# Methods

A summary of all methods discussed in this paper is presented in Table 1. Below, each group briefly presents their methods.

# Elofsson group

We participated with several accuracy estimation methods in CASP12. Here, we will highlight the two methods that performed best; the single model accuracy estimation tool ProQ3<sup>17</sup> and our consensus based method Pcons<sup>11</sup>. Our other methods included an early version of ProQ3D<sup>18</sup> the deep learning version of ProQ3. ProQ3\_diso is a version of ProQ3 where disordered residues are ignored and RSA\_SS is a simple quality assessment method that only utilizes predicted secondary structure and surface area. For details see the CASP 12 abstracts at http://predictioncenter.org/casp12/doc/CASP12\_Abstracts.pdf.

**ProQ3**<sup>17</sup> is the latest version of our single model accuracy estimation methods<sup>6,19–21</sup>. In Table 2 we describe the most important developments in the history of ProQ. In addition to using the same descriptions of a model as ProQ2<sup>21</sup> it also uses Rosetta energy functions. All input features are combined together to train a linear SVM. The training data set is a subset of CASP9 with 30 models per target. We also tested a few developmental methods of ProQ in CASP12, but none of these performed significantly better than ProQ3 and they are therefore not discussed here. However, it can be noted that we have recently developed an improved version of ProQ3, ProQ3D that uses a deep-learning approach but identical inputs as ProQ3<sup>18</sup>. The final version was not ready for CASP12 and the preliminary version used did not perform better than ProQ3. ProQ3 is available both as source code from <u>https://bitbucket.org/ElofssonLab/proq3</u>, and as a web-server at <u>http://proq3.bioinfo.se/</u>.

**Pcons**<sup>11</sup> is used with default setting. This means that the score is calculated by performing a structural superposition using the algorithm described by Levitt and Gerstein<sup>22</sup> of a model against all other models. To avoid bias, comparisons between models from the same method are ignored. After superposition, the "S-score" is calculated for each residue in the model<sup>23</sup>. The average S-score for all residues and pairs of models is then used to calculate the final Pcons score. For local predictions, the average S-score is converted to a distance as described before<sup>13</sup>. Pcons is freely available from <a href="https://github.com/bjornwallner/Pcons/">https://github.com/bjornwallner/Pcons/</a>. It should be noted that a number of heuristic optimizations have been implemented in Pcons to enable the pairwise comparison of hundreds of proteins in a short time <sup>24</sup>.

# Keasar Group

We participated in CASP12 with two EMA methods, MESHI-score (implemented by the MESHI\_server group) and MESHI-score-con (MESHI\_con\_server), the latter being a slight variation on the former. Below we first present the general scheme, which is used by both methods, and then conclude with the variations tried in MESHI-score-con.

While preliminary versions of MESHI-score were used in CASP10 and CASP11, it has reached stability only after CASP11<sup>25</sup>. The software architecture, however, is modular, extendable by design, and under continuous development. Thus, the version that took part in CASP12 was more advanced than what was presented earlier<sup>25</sup>.

The MESHI-score pipeline (Figure 2) starts with a regularization step that includes sidechain repacking by SCWRL<sup>26,27</sup> and restrained energy minimization (Figure 2 *II*). This step sharpens the

#### Estimation of model accuracy in CASP12 PROTEINS: Structure, Function, and Bioinformatics

quality signal of structural features by reducing noise, which is due to peculiarities of decoy generating methods. Features are extracted from the regularized structures (Figure 2 *III*) and fed to an ensemble of 1000 independently trained predictors (Figure 2 *IV*). Each predictor outputs  $(s_i, w_i)$ , a pair of an EMA score and weight (Figure 2 *VI*). The weighted median of this set of pairs is the final MESHI-score (Figure 2 *VII*). In addition, we also calculate the weighted interdecile range and entropy of the pairs set:

$$entropy(S) = \sum_{j=1}^{100} P_j \log_2(P_j)$$

where S is the set of 1000  $(s_i, w_i)$  pairs and

$$P_j = \sum_{j=1}^{1000} \frac{w_i}{Q} I_j(s_i), Q = \sum_{i=1}^{1000} w_i$$

and

$$I_i(s) = 1$$
 iff  $(j-1) \le s < 0.01j$  otherwise  $I_i(s) = 0$ 

The larger these numbers are the less reliable is the score, as they suggest disagreement between the predictors.

The feature set that was used in CASP12 included 82 features (for details see

https://www.cs.bgu.ac.il/~frankel/TechnicalReports/2015/15-06.pdf)

These features may be clustered into nine broad categories:

- Pairwise energy terms, which represent interactions between atoms, adopted from the literature<sup>28–30</sup>.
- Compatibility of the decoy secondary structure and solvent accessibility with their PSIPRED<sup>31</sup> prediction.

- 3. Standard bonded energy terms (e.g., a quadratic bond term).
- 4. Torsion angle terms (compatibility with Ramachandran plot and rotamer preferences<sup>32</sup>)
- 5. Hydrogen bond terms<sup>33</sup>
- 6. Solvation and atom environment terms that quantify the cooperativity between hydrogen bond formation and atom burial.
- Radius of gyration and contact terms that quantify the compatibility of decoys with the expected, length dependent, ratios between the radii of gyration and numbers of contacts in different subsets of protein atoms (e.g., polar and hydrophobic).
- 8. Meta-features that quantify the frustration within decoys (native structures tend to be minimally frustrated) by considering the distribution of the pairwise and torsion energies within the decoys.
- 9. Combinations of the above features, which were developed in previous studies  $^{25}$ .

The predictors (Figure 2 *V*) are nonlinear functions that get feature vectors as an input and output a pair of numbers: an EMA score, and a weight that represents the reliability of the score. The parameters of the predictor functions, as well as the subset of features that they use, are learned by stochastic optimization. Each predictor is trained to minimize a different objective function and thus tends to be more sensitive in a specific GDT\_TS subrange. Scores within the predictor's sensitivity region are considered more reliable and thus, have a higher weight. A more detailed description of the predictor's training may be found in Mirzaei et al<sup>25</sup>.

MESHI-score-con is a variant on the MESHI-score theme, which aims to improve the consistency of MESHI-score by a post-processing step that takes into account the similarities between decoys. Ideally, after regularization (Figure 2 *II*) very similar decoys should produce similar feature vectors, and thus have similar MESHI-scores. Yet, careful examination of MESHI-score results indicates that this is not always the case, and often very similar decoys have quite different scores. MESHI-score-

#### Estimation of model accuracy in CASP12 PROTEINS: Structure, Function, and Bioinformatics

con aims to alleviate this problem by improving the agreement between the scores of very similar decoys. To this end, we associate the MESHI-score of each decoy with a weight, which is inversely proportional to the entropy of the score-weight pairs (Figure 2 *VII*). We also associate each decoy with a neighbors-set that includes very similar (GDT\_TS  $\geq$ = 95) neighbors as well as the decoy itself. MESHI-score-con is a weighted average of the decoy's MESHI-score and the average score of its neighbor-set. Thus, a low weight decoy (presumably a less reliable one) with higher weight neighbors is strongly biased towards the average score of its neighbors. Yet the score of a decoy without neighbors is unaffected regardless of its weight. Thus, unlike consensus methods MESHI-score-con may pick an exceptionally good decoy.

# Lee Group

We participated in CASP12 with two methods, namely SVMQA and quasi-SVMQA (qSVMQA). qSVMQA augments TM-score between GOAL\_TS1 and the server model with an appropriate value of weight *w* to the SVMQA score:

 $qSVMQA = SVMQA + w *(TM-score between GOAL_TS1 and the server model).$ The value of w was set separately for stage1 models (0.84) and for stage2 models (0.15). We determined the optimal value of w using CASP11 single-domain targets. Below, we briefly describe SVMQA and highlight its results in the model selection of stage2 targets in CASP12.

SVMQA is a support-vector-machine-based protein single-model global QA method. SVMQA predicts the global QA score as the average of the predicted TM-score and GDT\_TS score by combining two separate predictors, SVMQA\_GDT and SVMQA\_TM. For SVMQA we used 19 features (8 potential energy-based terms and 11 consistency-based terms between the predicted and actual values of the model) for predicting the QA score (TM-score or GDT\_TS score). Among these

19 features, 3 features (orientation dependent energy, GOAP angular energy and solvent accessibility consistency score) were not used in earlier versions, while the other 16 have been used in existing methods. The description of each feature along with the selection of the final set of SVM parameters and the final set of features for these two predictors have been published recently<sup>34</sup>. In short, SVMQA\_TM uses all of the 19 features to predict TM-score of a given model, whereas SVMQA\_GDT uses only 15 features to predict the GDT\_TS score.

In CASP11, we used our old QA method, RFMQA<sup>35</sup>. The result of RFMQA on CASP11 targets was quite successful but not as good as that of SVMQA on CASP12 targets. Prior to CASP12, we benchmarked the performance of SVMQA on CASP11 targets and compared it to that of RFMQA. We found that SVMQA significantly outperformed RFMQA in terms of both ranking models and selecting a more native-like model. The major updates of SVMQA over RFMQA is as follow: (i) The choice of machine learning method was different, an SVM (support vector machine) was used in SVMQA while a random forest was used in RFMQA; (ii) we used CASP8-9 domain targets as the training dataset for RFMQA, while CASP8-10 domain targets were used in SVMQA; (iii) 19 input features were used in SVMQA, whereas, only 9 of these features were used in RFMQA; (iv) The objective function to train for RFMQA was TM<sub>loss</sub> (difference between the TM-score of the selected model and the best TM-score), while that for SVMQA was the correlation coefficient between the actual ranking and the predicted ranking; and (v) SVMQA used two separate predictors for TM-score and GDT TS score, while RFMQA used only a predictor for TM-score.

# McGuffin Group

We participated in CASP12 with three new quasi-single model method variants, ModFOLD6, ModFOLD6\_cor and ModFOLD6\_rank (Figure 1), and one older clustering method, ModFOLDclust2.

#### ModFOLD6

The ModFOLD6 server<sup>16</sup> is the latest version of our freely available public resource for the accuracy estimation of 3D models of proteins<sup>15,38,39</sup>. The ModFOLD6 server combines a pure-single and quasi-single model strategy for improving accuracy of local and global model accuracy estimates. Our initial motivation in the development of ModFOLD6 was to increase the accuracy of local/per-residue assessments for single models<sup>16</sup>.

For the local/per-residue error estimates, each model was considered individually using two new puresingle model methods, the Contact Distance Agreement (CDA) and the Secondary Structure Agreement (SSA) scores<sup>16</sup>, as well as the best pure single method in earlier CASPs, ProQ2<sup>21,40</sup>. Additionally, three alternative quasi-single model methods were used to score models including: the newly developed Disorder B-factor Agreement (DBA), the ModFOLD5\_single (MF5s) and the ModFOLDclustQ\_single scores (MFcQs)<sup>16</sup> - each of which made use of a set of 130 reference 3D models that were generated using the latest version of the IntFOLD-TS<sup>41,42</sup> pipeline from the IntFOLD server<sup>43,44</sup>. The component per-residue scores from each of the 6 alternative scoring methods, mentioned above, were combined into a single score for each residue using an Artificial Neural Network, which was trained to learn the local S-score<sup>23</sup> as the target function<sup>16</sup> (i.e. the same target function as ProQ2, described below and in Table 2 was used, but with d<sub>0</sub> set to 3.9). For global scoring, in the ModFOLD6 variant we simply took the mean local score for each model (i.e. the sum of the per-residues scores divided by the target sequence length). However in our internal benchmarks, using CASP11<sup>8</sup> and CAMEO<sup>45</sup> data prior to CASP12, we realized that simply taking the mean per-residue score from ModFOLD6 alone was not optimal and performance differed depending on the intended use case, i.e. selecting the best models or accurately reproducing the model-target similarity scores. Therefore we also exhaustively explored all linear combinations of each of the alternative global scores, in order to find the optimal mean score (OMS) for each major use case<sup>16</sup>.

#### ModFOLD6 cor

The aim of developing the ModFOLD\_cor global score variant was to optimize the correlations of predicted and observed global scores. In other words, the predicted global accuracy estimation scores produced by the method should have close to linear correlations with the observed global accuracy estimation scores. The OMS for the ModFOLD6\_cor global score was found as:

ModFOLDclustQ\_single\_global + DBA\_global + ModFOLD6\_global)/3 where the \_global suffix indicates that the mean local score was taken for the scoring method indicated above.

#### ModFOLD6\_rank

The aim of developing the ModFOLD6\_rank global score variant was to optimise for the selection of the best models namely the top ranked models (top 1) should be closer to the highest accuracy, regardless of the relationship between the absolute values of predicted and observed scores. The OMS for the ModFOLD6\_rank global score was found as:

ModFOLDclustQ\_single\_global + ProQ2\_global + CDA\_global + DBA\_global + SSA\_global + ModFOLD6\_global)/6.

#### Estimation of model accuracy in CASP12 PROTEINS: Structure, Function, and Bioinformatics

Note that the local scores submitted for each of the three ModFOLD6 variants were identical and it was only the global scores (and therefore the ranking of models), which differed between the three ModFOLD6 variants. All three of the ModFOLD6 variants are freely available at: http://www.reading.ac.uk/bioinf/ModFOLD/ModFOLD6 form.html

#### ModFOLDclust2

The ModFOLDclust2 method<sup>46</sup> is a leading automatic clustering based approach for both local and global 3D model accuracy estimation assessment<sup>47,48</sup>. The ModFOLDclust2 server tested during CASP12 was identical to that tested during the CASP9, CASP10 & CASP11 experiments. The local and global scores have been previously described<sup>46</sup> and are unchanged since CASP9. Thus, the ModFOLDclust2 method serves as a useful gold standard/benchmark against which progress may be measured in the development of single model methods. ModFOLDclust2 can be run as an option via the older ModFOLD3 server

(http://www.reading.ac.uk/bioinf/ModFOLD/ModFOLD\_form\_3\_0.html). The ModFOLDclust2 software is also available to download as a standalone program (http://www.reading.ac.uk/bioinf/downloads/).

# Wallner group

We participated with three EMA methods; ProQ2<sup>21</sup>, Pcomb-domain, and Wallner.

**ProQ2** is a single model accuracy estimation program based on a linear kernel support vector machine trained on a set of structural descriptors of a model. ProQ2 is trained to predict the local S-score<sup>23</sup>:

Page 14 of 40

$$S_i(d_i) = \frac{l}{(l + (\frac{d_i}{d_0})^2)}$$

where  $d_i$  is the local distance deviation for residue i in the optimal superposition that maximize sum of S over the whole protein, and  $d_0$  is a distance threshold put to 3.0 here. The global score is the sum of local S<sub>i</sub> divided by the target length yielding a score in the range [0,1]. Local S-scores, S<sub>i</sub>, were converted to local distance deviation using the formula:

$$d_i(S_i) = d_0 * \sqrt{(\frac{l}{S_i} - l)}$$

ProQ2 has participated in CASP since CASP10. Before CASP11 we implemented ProQ2 as a scoring function in Rosetta<sup>40</sup>, enabling scoring and integration in any Rosetta protocol. ProQ2 was top-ranked in both CASP10 and CASP11. This inspired the development of novel methods including SVMQA, MESHI-score and ProQ3. ProQ2 is also included in several hybrid methods used here. Therefore it could be claimed that ProQ is laying the foundation for the improvement in model quality assessment apparent in CASP12. ProQ2 is also included in the top-ranked structure prediction methods BAKERROSETTA-SERVER<sup>49</sup> and the IntFOLD4 server for TS prediction<sup>50</sup>.

**Wallner** method in this CASP is what was called Pcomb in earlier CASPs<sup>13,51</sup>. It combines ProQ2 and Pcons using the following linear combination for global prediction<sup>20</sup>:

Pcomb=0.2\*ProQ2+0.8\*Pcons

For local prediction the same formula was used to calculate weighted local S-scores, which then were converted to distances using the  $d_i(S_i)$  formula, described above.

**Pcomb-domain** method is a new domain-based version of Pcomb. Traditionally, consensus methods, including Pcons<sup>11</sup> (https://github.com/bjornwallner/pcons), have always used rigid-body superposition for the full-length models, thereby selecting models that overall have the highest consensus, ignoring the fact that smaller domains from other models could have higher consensus over that region. To try

to overcome this problem we developed a domain-based version of Pcons, which uses an initial domain definition. The domain-based Pcons scores were combined with local predicted scores from ProQ2. Two different methods were used to predict the domain boundaries of the target sequences, the first used the domain definitions from the Robetta server and the second was based on spectral analysis of the top ranking server models according to the regular Pcomb method. The results from these two methods were manually evaluated to decide the final domain boundaries. In addition, the Pcons and ProQ2 scores were weighted in a slightly different way compared the regular Pcomb method; following a parameter optimization based on targets released in the last two editions of CASP the relative weight for ProQ2 was increased to 0.3 resulting in this formula:

Pcomb-domain=0.3\*ProQ2-domain+0.7\*Pcons-domain

Furthermore,  $d_0$  was increased from 3.0Å to 5.0Å as it showed improved model selection on CASP11, results not shown. Increasing  $d_0$  shifts the sensitivity to lower quality (higher RMSD) residues, which is an advantage in CASP. As for both ProQ2 and Pcons all predictions are performed in the S-score space, global scores are sum of local scores, and the local S scores are transformed to distances in the final step, using the  $d_i(S_i)$  formula above.

# Results

A detailed analysis of CASP12 EMA methods is provided in the accompanying EMA assessment paper<sup>52</sup>. In this section, we refer to the results provided in this paper pertaining to our methods and also perform an additional analysis based on the correlation between different scores for different types of methods.

### Global accuracy estimations in CASP12

Here, we describe our analysis of our global accuracy estimation methods described in Table 1. As shown in the EMA assessment paper<sup>52</sup> three single model accuracy estimation methods (ProQ3, SVMQA and MESHI) are ranked highest for identifying the best model with the average error (i.e., difference between the GDT\_TS of the selected model and the best GDT\_TS) around 5 GDT\_TS units. The individual ranking of these methods depends on the evaluation criteria and according to the assessment paper<sup>52</sup> the difference between the top methods is not significant. The best consensus and quasi-single methods are only marginally worse than the pure single methods using these criteria. However, this is a significant progress in single model method performance since last CASP. Distinguishing good models from bad

From Figure 5 of the accompanying paper<sup>52</sup> it is clear that the best approaches at detecting the top ranked models according to GDT\_TS use consensus or quasi-single methods and combine them with single model approaches. The top three methods (Wallner, Pcomb-domain and ModFOLD6\_rank) are using the single model method ProQ2 as part of their scoring. Wallner and Pcomb-domain scores are weighted sums of ProQ2 and Pcons scores, while ModFOLD6\_rank uses ProQ2 together with many other scores. While such methods are statistically better<sup>52</sup>, the much simpler pure consensus methods Pcons and ModFOLDclust2 are not far behind ranked 6<sup>th</sup> and 9<sup>th</sup> when using S-score and even better than ModFOLD6 when using IDDT.

#### Ranking of models

The ability of methods to rank the top models for each target was evaluated using the per target correlation, i.e. the correlation of estimated and observed accuracy for each target. In Figure 3, the distribution of per target correlation for the all methods studied here (see Table 1) and the three different model accuracy estimation measures (IDDT, CAD and GDT\_TS) are shown. The distributions are sorted by the median. It can be seen that the individual rankings of the methods are

quite different depending on the accuracy measure is used. When using GDT\_TS<sup>53</sup>, consensus and quasi-single based methods clearly outperform the single model accuracy estimation methods. In contrast when using CAD<sup>54</sup> or IDDT<sup>55</sup> the best correlation is obtained with ProQ3 and all the top methods are single model accuracy estimations. A similar difference in ranking can be seen in the AUC analysis on the CASP homepage (http://predictioncenter.org/casp12/qa\_aucmcc.cgi). Here, ProQ3 is ranked 20<sup>th</sup> when using GDT\_TS but 7<sup>th</sup> when using CAD. In contrast Pcons is ranked 4<sup>th</sup> using GDT\_TS and 12<sup>th</sup> using CAD. Interestingly, it can be seen that the "pure" consensus methods (Pcons, MODFOLDClust2) show only a modest per target correlation with CAD or IDDT (Figure 3).

Comparison of global accuracy estimation predictions

How similar are the model accuracy estimation scores produced by the different methods? To answer this we calculated the correlation between predicted accuracy estimates from all methods (Figure 4). The methods were then clustered using Weighted Pair Group Method Centroid (WPGMC) with the median correlation as linkage. It can be seen that all methods (except qSVMQA) that use some sort of consensus (quasi-single or consensus) are clustered. Within this group the separation is primarily not between quasi-single methods and consensus methods, but rather between the methods that primarily use consensus and those that combine the consensus score with ProQ2 (Pcomb-domain, ModFOLD6\_rank, Wallner, and ModFOLD6). ModFOLD6\_cor is more similar to the pure consensus methods (Pcons and ModFOLDclust2) than the other combined methods as it does not use ProQ2 global scores directly in its classification. Since the combined methods include single methods they are also more similar to all the single methods than the pure consensus methods.

Single model accuracy estimation methods show the largest performance diversity. SVMQA is the least similar to the others, being more similar to the consensus methods than to any other single model accuracy estimation method. The other three methods are more correlated, with the newer methods

ProQ3 and MESHI showing the highest correlation. It can also be noted that in general ProQ2 is the outlier, showing the lowest correlation with the consensus methods.

When comparing the three different quality measurements (GDT\_TS, CAD and IDDT) it can be seen that they do not correlate with each other better than the consensus methods with GDT\_TS, see Figure 4. The correlation between the quality measures CAD and GDT\_TS is 0.88; while the correlation of the predicted values from the consensus methods to GDT\_TS is 0.92 or higher. While some of the problems might origin from domain division, as mentioned in the Wallner sections, it is clear that the accuracy of model quality estimation is getting close to a point where they challenge the notion of measuring the quality of a model given a known native structure.

#### Local accuracy estimation in CASP12

In terms of estimation of local accuracy, the best performance is obtained by the pure consensus methods followed by quasi-single model approaches<sup>52</sup>. In Figure 5, a heat map of the correlation between all local predictions by the methods discussed in this paper is shown. Unfortunately, of the single predictors evaluated here only ProQ2 and ProQ3 produce local predictions, nevertheless the trend is similar as for the global methods. All the consensus and quasi-single methods provide very similar accuracy estimates, while the two single model methods are outliers. It is clear from this analysis that the consensus methods correlate better with S-score (cc~0.85) than with IDDT (cc~0.77). As the consensus methods are based on superposition algorithms, similar to those used when calculating the S-score, this might not come as a surprise. Interestingly both ProQ2 and ProQ3 correlate better than ProQ2 with both IDDT and S-score. This highlights the improvements achieved in single model quality estimates since CASP11.

# Discussion

For the first time single model quality estimators can challenge the consensus based methods when it comes to ranking of targets. However, the consensus based estimators are still superior when it comes to local quality estimation, at least when using the CASP defined criteria. Below we will continue the CASP style of presentations by summarizing what each group learned during CASP12.

# What the Elofsson group learned

An interesting trend in CASP12 is that ProQ3 is better than our consensus method, Pcons, at picking up the best model, see EMA assessment paper<sup>52</sup>. In earlier CASPs this was not the case and until CASP10 it was clear that consensus based methods were superior even in this aspect. We do believe that the main reason for this is that single model accuracy estimation methods have improved in the last few years.

However, consensus-based methods such as Pcons are still superior at separating correct and incorrect models<sup>52</sup>. Interestingly, when using CAD, ProQ3 performs slightly better than Pcons even on this measure, see Figure 3, indicating that some part of the superior performance of consensus methods might be due to multi-domain properties of the targets or the choice of target function.

One issue at CASP is that the definition of the target function for local prediction used in CASP might not be ideal. The goal is to predict the error in distance for a particular residue. However, this is dependent on the superposition used, which can be problematic for multi-domain targets. It could therefore be useful in future CASPs to consider changing the target function to one of the nonsuperposition based quality evaluations, such as CAD or IDDT. The stated goal in CASP12 is to predict the distance after superposition and for this consensus methods are better. However, the

performance of ProQ3 is getting closer to the performance of the consensus methods when using IDDT for model quality estimation, see Figure 3 and 5.

#### What the Keasar group learned

The major rationale behind the design of MESHI-score pipeline (Figure 2) is to keep the feature set painlessly extendable. To this end we employed an ensemble-learning scheme, in which the feature selection is part of the training of each predictor (i.e. ensemble member). This way each feature has a "fair chance" to be included in some of the predictors and provide its unique contribution to the overall score. Overfitting at the single predictor level is avoided by restricting the number of selected features. Combining the set of predictor scores to form the single ensemble score (MESHI-score) does not require any adjustable parameters and thus, does not introduce overfitting at the ensemble level. In this experiment we put to test the modularity of our ensemble learning approach. Indeed, in this experiment we were able to get better results than before, simply by adding more features to the same machinery, with neither considerable computational burden nor overfitting. This encourages us to work on the development and adoption of more informative features.

In CASP12 we also tested MESHI-score-con for the first time, and its performance was a bit superior to that of MESHI-score. We take this as a proof of concept and wish to extend it in two directions: have a data-driven less restricted definition of the neighbors set, and apply the same idea also to decoys of high score. High scores to two dissimilar decoys must imply that at least one of them (often both) is wrong.

# What the Lee group learned

According to the CASP12 assessment, SVMQA is one of the best methods for selecting good quality models from a set of given decoys in terms of GDT-LOSS. The newly implemented features (five potential energy-based terms and consistency-based terms<sup>34</sup>) a systematic benchmarking approach on the selection of the final set of features, the optimization of machine learning parameters on a balanced training and testing dataset, and the usage of two separate predictors made SVMQA to perform significantly better than our old method used in CASP11 (RFMQA) when benchmarked on CASP11 targets. Additionally, SVMQA made valuable contribution to our tertiary structure prediction server (GOAL) and human predictors (LEE and LEEab) of CASP12 in terms of model selection. In terms of the model selection, SVMQA performed well. However, in term of assigning proper absolute global accuracy value to a model it didn't perform as desired<sup>52</sup>. We believe that one way to improve on estimating the absolute score of a given model is to consider other types of objective functions to train separately for absolute global accuracy, which is one of the goals that we should work on for the next CASP.

# What the McGuffin group learned

The ModFOLD6 series of methods (ModFOLD6, ModFOLD6\_rank and ModFOLD6\_cor) perform particularly well in terms of assigning absolute global accuracy values. As expected the ModFOLD6\_cor variant is the best of these as it was optimized for this task. The ModFOLD6 series of methods also perform competitively with clustering approaches for differentiating between good and bad models; the ModFOLD6\_rank method being the best of these, which is only outperformed by two clustering groups (Wallner and Pcomb-domain). Furthermore, as we anticipated, the ModFOLD6\_rank variant is better at selecting the top models than the ModFOLD6 and ModFOLD6\_cor variants, however it is outperformed by the latest pure-single model methods. Overall, in terms of global scores, the ModFOLD6 variants rank within the top three methods for nearly every global benchmark according to IDDT and CAD scores, as well as ranking within the top 10 according to other scores.

It is gratifying to see progress in CASP12 from many groups in both pure-single and quasi-single model approaches to estimate model accuracy. However, it is also clear there is still room for improvement of our methods. For instance, we are outperformed in terms of model selection by the newer pure single model methods. Further integration of methods is probably needed. Different methods are clearly better suited for different aspects of model accuracy estimation, therefore all approaches to the problem are still important to pursue. Perhaps the most difficult problem faced by all groups is how to optimize a global score for all aspects of model accuracy estimation, as there seems to be no one-size-fits-all solution presently. One potential solution to this might be to use a deep learning approach that outputs multiple scores depending on the intended use case. A global score for ranking models on a per-target basis, irrespective of the observed model-target similarity scores, is clearly very useful, if it can consistently select the better models. On the other hand a global score that can produce a near 1:1 mapping between predicted and observed scores, that is consistent across all targets, will allow us to assign accurate confidence scores to individual models (which is arguably more useful to an experimentalist than a top ranked, but nevertheless poor quality, model). Of course, as model accuracy estimation methods continue to improve and approach perfect optimization for each use case, eventually the scores may converge on a single answer.

# What the Wallner group learned

Wallner and Pcomb-domain were the two best methods for differentiating between good and bad models (see assessment paper<sup>52</sup>). We were disappointed with the performance of Pcomb-domain, since in our benchmarks before CASP it performed significantly better than Wallner. However, the

true advantage of Pcomb-domain can only be seen if the assessment is based on domains or on using superposition independent evaluation measures like IDDT<sup>55</sup> and CAD-score<sup>54,55</sup>. We calculated the per-residue correlation of local predicted S-scores transformed using S-score formula (see above) based on either full-length target or target domains, see Figure 6. For full-length assessment, methods based on global structural superposition (Wallner, Pcons, and ModFOLDclust2) for single domains are indeed superior. Also the performance based on multi-domain targets seems to be better for these methods (Figure 6a). However, the reason for this seemingly good performance for multi-domain targets is an artifact of the full-length assessment on multi-domain proteins that will only superimpose on one domain, if the domain-domain orientation is wrong. This superposition will assign high quality scores to the residues from one domain (usually the larger), and relatively low quality scores to the residues from the other domain. This effect accentuates the performance for prediction methods using global superposition, which will also predict high quality scores for one domain and low scores for the others. If instead performance is measured using the official CASP domain definitions, this artifact can be avoided, and then Pcomb-domain performs better for multi-domain targets, and better than other methods when it uses a correct domain prediction (Figure 6b). Unfortunately, correct domain prediction was only achieved for 6 out of 21 multi-domain targets. Still, it pinpoints that there should be clear room for improving Pcomb-domain by improving the domain prediction algorithm.

### Conclusions

It is our belief that the most important insight from the QA groups in CASP12 is the progress in single model accuracy estimations. Three new methods, SVMQA, MESHI and ProQ3, are all better than the best single model method in CASP11 (ProQ2). These methods are also better at selecting the top-ranked model compared to consensus-based methods. However, quasi-single model method and consensus methods are still superior when it comes to distinguishing correct and incorrect models as well as for local predictions. In those targets that have a wide spread of quality there is a clear

distinction between the correlations of single and consensus methods with the later performing better. These are typically subunit of protein complexes, for which templates are available. Here, estimating the accuracy of a single model might not make sense without taking the entire complex into account. In CASP12 this is most dramatic for target T0865, where correlations for consensus-based methods are high and correlations for all single model methods are negative. By comparing the predictions to each other it is seen that all consensus and quasi-single methods actually are very similar, while there is larger variation between the single methods, hence combining them may provide additional value in the future.

During this evaluation we noted issues for multi-domain targets where the individual domains are correct but not their relative arrangement. Here, the GDT\_TS score (and any superposition based score) is based on the superposition of the largest domain. This causes problems when the evaluation is not domain based. For model quality estimations the problem is most notable when evaluating local quality assessments. It could therefore be useful, in future CASPs, to use CAD<sup>54</sup> or IDDT<sup>55</sup> to evaluate the quality of a model without using domain division. We do also notice that single model estimation methods perform better when assessed with CAD or IDDT see Figure 3 and 5.

#### Acknowledgements

First of all we are very grateful to all the work done by the late Prof. Anna Tramontano who has been fundamental for CASP. Her contribution will never be forgotten. We also thank Dr. Andriy Kryshtafovych for his evaluation of our methods in CASP including providing additional data for our evaluations. We also thank the rest of the CASP team for their efforts with CASP12. Finally we acknowledge all the CASP participants who contributed with predictions that we could evaluate.

# Funding

This work was supported by grants from the Swedish Research Council (VR-NT 2012-5046 to AE and 2012-5270 to BW) and Swedish e-Science Research Center (BW). Computational resources were provided by the Swedish National Infrastructure for Computing (SNIC) at NSC. Manavalan, Joo and Lee were supported by the National Research Foundation of Korea (NRF) grant funded by the Korea government (MEST) (No. 2008-0061987). We are grateful for the Saudi Arabian Government Studentship to A.H.A Maghrabi. Chen Keasar and Tomer Sidi are grateful for support by grant no. 2009432 from the United States-Israel Binational Science Foundation (BSF) and grant no. 1122/14 from the Israel Science Foundation (ISF).

# Bibliography

- Novotný, J., Bruccoleri, R. & Karplus, M. An analysis of incorrectly folded protein models. Implications for structure predictions. *J. Mol. Biol.* 177, 787–818 (1984).
- Samudrala, R. & Levitt, M. Decoys 'R' Us: a database of incorrect conformations to improve protein structure prediction. *Protein Sci.* 9, 1399–1401 (2000).
- Lüthy, R., Bowie, J. U. & Eisenberg, D. Assessment of protein models with three-dimensional profiles. *Nature* 356, 83–85 (1992).
- Domingues, F. S. *et al.* Sustained performance of knowledge-based potentials in fold recognition. *Proteins* Suppl 3, 112–120 (1999).
- 5. Sippl, M. J., Lackner, P., Domingues, F. S. & Koppensteiner, W. A. An attempt to analyse progress in fold recognition from CASP1 to CASP3. *Proteins* **Suppl 3**, 226–230 (1999).
- Wallner, B. & Elofsson, A. Can correct protein models be identified? *Protein Sci.* 12, 1073–1086 (2003).

- Benkert, P., Tosatto, S. C. E. & Schomburg, D. QMEAN: A comprehensive scoring function for model quality assessment. *Proteins* 71, 261–277 (2008).
- Kryshtafovych, A. *et al.* Methods of model accuracy estimation can help selecting the best models from decoy sets: Assessment of model accuracy estimations in CASP11. *Proteins* 84 Suppl 1, 349–369 (2016).
- Bujnicki, J. M., Elofsson, A., Fischer, D. & Rychlewski, L. Structure prediction meta server. *Bioinformatics* 17, 750–751 (2001).
- Fischer, D. *et al.* CAFASP2: the second critical assessment of fully automated structure prediction methods. *Proteins* Suppl 5, 171–183 (2001).
- 11. Lundström, J., Rychlewski, L., Bujnicki, J. & Elofsson, A. Pcons: a neural-network-based consensus predictor that improves fold recognition. *Protein Sci.* **10**, 2354–2362 (2001).
- Ginalski, K., Elofsson, A., Fischer, D. & Rychlewski, L. 3D-Jury: a simple approach to improve protein structure predictions. *Bioinformatics* 19, 1015–1018 (2003).
- Wallner, B. & Elofsson, A. Prediction of global and local model quality in CASP7 using Pcons and ProQ. *Proteins* 69 Suppl 8, 184–193 (2007).
- Cozzetto, D., Kryshtafovych, A., Ceriani, M. & Tramontano, A. Assessment of predictions in the model quality assessment category. *Proteins* 69 Suppl 8, 175–183 (2007).
- 15. McGuffin, L. J., Buenavista, M. T. & Roche, D. B. The ModFOLD4 server for the quality assessment of 3D protein models. *Nucleic Acids Res.* **41**, W368–72 (2013).
- Maghrabi, A. H. A. & McGuffin, L. J. ModFOLD6: an accurate web server for the global and local quality estimation of 3D protein models. *Nucleic Acids Res.* (2017). doi:10.1093/nar/gkx332
- Uziela, K., Shu, N., Wallner, B. & Elofsson, A. ProQ3: Improved model quality assessments using Rosetta energy terms. *Sci. Rep.* 6, 33509 (2016).
- 18. Uziela, K., Menéndez Hurtado, D., Shu, N., Wallner, B. & Elofsson, A. ProQ3D: improved

model quality assessments using deep learning. Bioinformatics 33, 1578–1580 (2017).

- Wallner, B. & Elofsson, A. Quality Assessment of Protein Models. in *Prediction of Protein Structures, Functions, and Interactions* 143–157 (2008).
- Wallner, B. & Elofsson, A. Identification of correct regions in protein models using structural, alignment, and consensus information. *Protein Sci.* 15, 900–913 (2006).
- Ray, A., Lindahl, E. & Wallner, B. Improved model quality assessment using ProQ2. BMC Bioinformatics 13, 224 (2012).
- 22. Levitt, M. & Gerstein, M. A unified statistical framework for sequence comparison and structure comparison. *Proc. Natl. Acad. Sci. U. S. A.* **95**, 5913–5920 (1998).
- Cristobal, S., Zemla, A., Fischer, D., Rychlewski, L. & Elofsson, A. A study of quality measures for protein threading models. *BMC Bioinformatics* 2, 5 (2001).
- Skwark, M. J. & Elofsson, A. PconsD: ultra rapid, accurate model quality assessment for protein structure prediction. *Bioinformatics* 29, 1817–1818 (2013).
- Mirzaei, S., Sidi, T., Keasar, C. & Crivelli, S. Purely Structural Protein Scoring Functions Using Support Vector Machine and Ensemble Learning. *IEEE/ACM Trans. Comput. Biol. Bioinform.* (2016). doi:10.1109/TCBB.2016.2602269
- Wang, Q., Canutescu, A. A. & Dunbrack, R. L., Jr. SCWRL and MolIDE: computer programs for side-chain conformation prediction and homology modeling. *Nat. Protoc.* 3, 1832–1847 (2008).
- Krivov, G. G., Shapovalov, M. V. & Dunbrack, R. L., Jr. Improved prediction of protein sidechain conformations with SCWRL4. *Proteins* 77, 778–795 (2009).
- Summa, C. M. & Levitt, M. Near-native structure refinement using in vacuo energy minimization. *Proc. Natl. Acad. Sci. U. S. A.* 104, 3177–3182 (2007).
- 29. Samudrala, R. & Moult, J. An all-atom distance-dependent conditional probability discriminatory function for protein structure prediction. *J. Mol. Biol.* **275**, 895–916 (1998).

 Zhou, H. & Skolnick, J. GOAP: A Generalized Orientation-Dependent, All-Atom Statistical Potential for Protein Structure Prediction. *Biophys. J.* 101, 2043–2052 (2011).

- Jones, D. T. Protein secondary structure prediction based on position-specific scoring matrices. J. Mol. Biol. 292, 195–202 (1999).
- Amir, E.-A. D., Kalisman, N. & Keasar, C. Differentiable, multi-dimensional, knowledge-based energy terms for torsion angle probabilities and propensities. *Proteins* 72, 62–73 (2008).
- 33. Levy-Moonshine, A., Amir, E.-A. D. & Keasar, C. Enhancement of beta-sheet assembly by cooperative hydrogen bonds potential. *Bioinformatics* **25**, 2639–2645 (2009).
- Manavalan, B. & Lee, J. SVMQA: Support-vector-machine-based protein single-model quality assessment. *Bioinformatics* (2017). doi:10.1093/bioinformatics/btx222
- Manavalan, B., Lee, J. & Lee, J. Random forest-based protein model quality assessment (RFMQA) using structural features and potential energy terms. *PLoS One* 9, e106542 (2014).
- Jones, D. T. & Ward, J. J. Prediction of disordered regions in proteins from position specific score matrices. *Proteins* 53 Suppl 6, 573–578 (2003).
- Jones, D. T., Singh, T., Kosciolek, T. & Tetchner, S. MetaPSICOV: combining coevolution methods for accurate prediction of contacts and long range hydrogen bonding in proteins. *Bioinformatics* 31, 999–1006 (2015).
- McGuffin, L. J. The ModFOLD server for the quality assessment of protein structural models. *Bioinformatics* 24, 586–587 (2008).
- McGuffin, L. J. Prediction of global and local model quality in CASP8 using the ModFOLD server. *Proteins* 77 Suppl 9, 185–190 (2009).
- Uziela, K. & Wallner, B. ProQ2: estimation of model accuracy implemented in Rosetta. *Bioinformatics* 32, 1411–1413 (2016).
- 41. McGuffin, L. J. & Roche, D. B. Automated tertiary structure prediction with accurate local model quality assessment using the IntFOLD-TS method. *Proteins* **79 Suppl 10,** 137–146

(2011).

- Buenavista, M. T., Roche, D. B. & McGuffin, L. J. Improvement of 3D protein models using multiple templates guided by single-template model quality assessment. *Bioinformatics* 28, 1851–1857 (2012).
- 43. Roche, D. B., Buenavista, M. T., Tetchner, S. J. & McGuffin, L. J. The IntFOLD server: an integrated web resource for protein fold recognition, 3D model quality assessment, intrinsic disorder prediction, domain prediction and ligand binding site prediction. *Nucleic Acids Res.* 39, W171–6 (2011).
- McGuffin, L. J., Atkins, J. D., Salehe, B. R., Shuid, A. N. & Roche, D. B. IntFOLD: an integrated server for modelling protein structures and functions from amino acid sequences: Figure 1. *Nucleic Acids Res.* 43, W169–W173 (2015).
- 45. Haas, J. *et al.* The Protein Model Portal--a comprehensive resource for protein structure and model information. *Database* **2013**, bat031–bat031 (2013).
- McGuffin, L. J. & Roche, D. B. Rapid model quality assessment for protein structure predictions using the comparison of multiple models without structural alignments. *Bioinformatics* 26, 182–188 (2010).
- Kryshtafovych, A., Fidelis, K. & Tramontano, A. Evaluation of model quality predictions in CASP9. *Proteins* **79 Suppl 10**, 91–106 (2011).
- 48. Kryshtafovych, A. *et al.* Assessment of the assessment: evaluation of the model quality estimates in CASP10. *Proteins* **82 Suppl 2,** 112–126 (2014).
- 49. Chivian, D. *et al.* Automated prediction of CASP-5 structures using the Robetta server. *Proteins* 53 Suppl 6, 524–533 (2003).
- McGuffin, L. J. *et al.* Accurate template-based modeling in CASP12 using the IntFOLD4-TS, ModFOLD6, and ReFOLD methods. *Proteins: Struct. Funct. Bioinf.* (2017). doi:10.1002/prot.25360

- Larsson, P., Skwark, M. J., Wallner, B. & Elofsson, A. Assessment of global and local model quality in CASP8 using Pcons and ProQ. *Proteins* 77 Suppl 9, 167–172 (2009).
- Kryshtafovych, A., Monastyrskyy, B., Fidelis, K., Schwede, T. & Tramontano, A. Assessment of model accuracy estimations in CASP12. *Proteins* (2017). doi:10.1002/prot.25371
- 53. Zemla, A. LGA: A method for finding 3D similarities in protein structures. *Nucleic Acids Res.*31, 3370–3374 (2003).
- 54. Olechnovič, K., Kulberkytė, E. & Venclovas, C. CAD-score: a new contact area difference-based function for evaluation of protein structural models. *Proteins* **81**, 149–162 (2013).
- 55. Mariani, V., Biasini, M., Barbato, A. & Schwede, T. IDDT: a local superposition-free score for comparing protein structures and models using distance difference tests. *Bioinformatics* 29, 2722–2728 (2013).

# Figure Legends

**Figure 1:** Flowchart outlining the principal stages of the ModFOLD6 server prediction pipeline. The initial input data are the target sequence and a single 3D model. The output data are the local/per-residue scores from the ModFOLD6 NN and the global score variants - ModFOLD6, ModFOLD6\_rank and ModFOLD6\_cor. The ModFOLD6 pipeline is dependent on the following methods PSIPRED<sup>31</sup>, DISOPRED<sup>36</sup> and MetaPSICOV<sup>37</sup>.

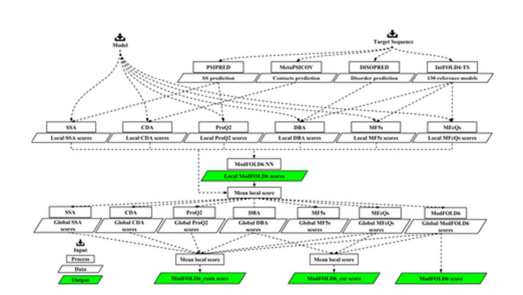
**Figure 2**: The MESHI-score pipeline starts with a regularization step that includes side-chain repacking by SCWRL<sup>26,27</sup> and restrained energy minimization. Features are extracted from the regularized structures and fed to an ensemble of independently trained predictors. Each predictor outputs a pair of values: an EMA score and weight, and the weighted median of this set of pairs is the final MESHI-score.

**Figure 3:** Boxplots of per target correlation for the methods presented in this paper for GDT\_TS, CAD, and IDDT, (a)-(c) global evaluations, (d)-(e) local evaluations. To avoid bias from bad models only models with Z>0 are included in the global analysis. For local correlation CAD values were not available so only the distances, turned into S-scores, and IDDT values are compared. Single-model methods are colored blue, quasi green, clustering light grey and combination models dark grey. Using GDT\_TS the clustering-based methods are slightly better than the single-model predictors, while this is not the case using the alternative measures CAD and IDDT. Clustering methods benefit from having low quality models in the pool while the single model methods appear better at ranking higher quality models. For both local measures the single-model evaluation methods have lower correlation than the superposition based ones, but the difference in correlation is smaller when using IDDT.

**Figure 4:** Pairwise correlations between predicted global accuracy scores from different methods and actual accuracy scores according to three measures. The methods are clustered hierarchically using WPGMC algorithm with the median correlation as similarity measure. Methods are colored as follows. Dark grey - pure consensus methods, light grey - combined single/consensus methods, green - quasi-single methods and blue pure single methods. It can be noted that (i) both quasi, pure and combined consensus methods are very similar (cc>0.94), while the single model quality methods are more different (cc<0.90 between the groups). ProQ2 is the real outlier having a cc<0.82 to most methods. Interestingly ProQ2 and ProQ3 are less similar to each other than any pair of consensus based methods. It can also be noted that the combined methods are more similar to the single-model methods than the pure consensus methods (Pcons, ModFOLDClust2).

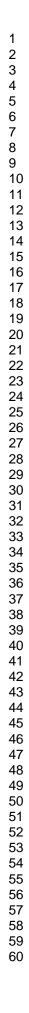
**Figure 5:** Pairwise correlation between local predicted S-scores calculated from the predicted distance using S-score formula (see above) with  $d_0=5$  and local IDDT values (unfortunately local CAD scores were not available). Only methods that predicted local quality are included. As the ModFOLD6 methods only differ in their global scores and provide identical local estimates they were all represented by the ModFOLD6 method. Methods are colored as follows. Dark grey - pure consensus methods, light grey - combined single/consensus methods, green - quasi-single methods and blue pure single methods.

**Figure 6:** Per residue correlation of local predicted S-scores transformed using S-score formula with  $d_0=5$ ; based on full-length targets (A) and target domains (B) for selected methods and targets divided into multi and single domain targets. For full-length assessment methods based on superposition are superior. However, Pcomb-domain performs better than other methods when (and only when) it gets the domain prediction correct.



Flowchart outlining the principal stages of the ModFOLD6 server prediction pipeline. The initial input data are the target sequence and a single 3D model. The output data are the local/per-residue scores from the ModFOLD6 NN and the global score variants - ModFOLD6, ModFOLD6\_rank and ModFOLD6\_cor. The ModFOLD6 pipeline is dependent on the following methods PSIPRED, DISOPRED and MetaPSICOV.

19x10mm (600 x 600 DPI)



Ι Input decoy often \_ includes clashes and other distortions. Even when GDT\_TS is high. IIRegularization by sidechain repacking and restrained energy minimization hardly effects GDT\_TS. IIIExtraction of k features.  $f_k$ IVFeed the features vector to the predictors. V N independently trained predictors. VIN pairs of scores and weights.  $S_N$ w VII Weighted median Interdecile **Final Score** Entropy range

Figure 2. The MESHI-score pipeline starts with a regularization step that includes sidechain repacking by SCWRL37,38 and restrained energy minimization. Features are extracted from the regularized structures and fed to an ensemble of independently trained predictors. Each predictor outputs a pair of values: an EMA score and weight, and the weighted median of this set of pairs is the final MESHI-score.

176x244mm (300 x 300 DPI)

#### **PROTEINS: Structure, Function, and Bioinformatics**

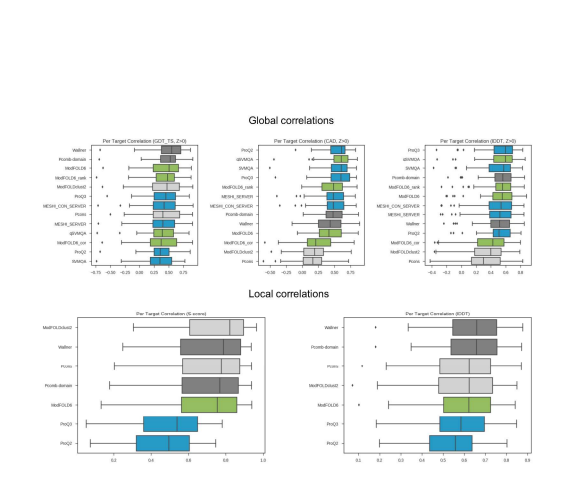
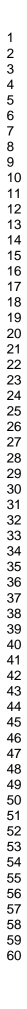


Figure 3. Boxplots of per target correlation for the methods presented in this paper for GDT\_TS, CAD, and IDDT, (a)-(c) global evaluations, (d)-(e) local evaluations. To avoid bias from bad models only models with Z>0 are included in the global analysis. Single methods (blue), quasi (green), clustering (light grey) and combination models (dark grey). It is clear that using GDT\_TS the consensus based methods are slightly better than the single-model predictors, while this is not the case using alternative measures. Clustering methods benefit a lot from having low quality models in the pool while the single model methods appear better at ranking higher quality models. For local correlation CAD values were not available so only the distances, turned into S-scores, and IDDT values are compared. Here, for both measures the single evaluation methods are less good than the superposition based ones, but the difference is smaller when using IDDT.

309x221mm (300 x 300 DPI)



John Wiley & Sons, Inc.



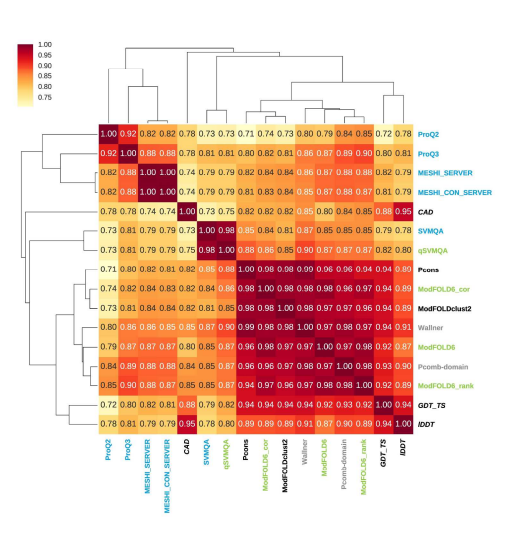


Figure 4. Pairwise correlations between predicted global accuracy scores from different methods and actual accuracy scores according to three measures. The methods are clustered hierarchically using WPGMC algorithm with the median correlation as similarity measure. Methods are colored as follows. Dark grey - pure consensus methods, light grey - combined single/consensus methods, green - quasi-single methods and blue pure single methods. It can be noted that (i) both quasi, pure and combined consensus methods are very similar (cc>0.94), while the single model quality methods are more different (cc<0.90 between the groups). ProQ2 is the real outlier only having a cc>0.82 to ProQ3 and the consensus methods that uses ProQ2 as a part of their score. In fact ProQ2 and ProQ3 are less similar to each other than any pair of consensus based methods. It can also be noted that the combined methods are more similar to the single-model methods than the pure consensus methods (Pcons, ModFOLDClust2).

254x254mm (300 x 300 DPI)

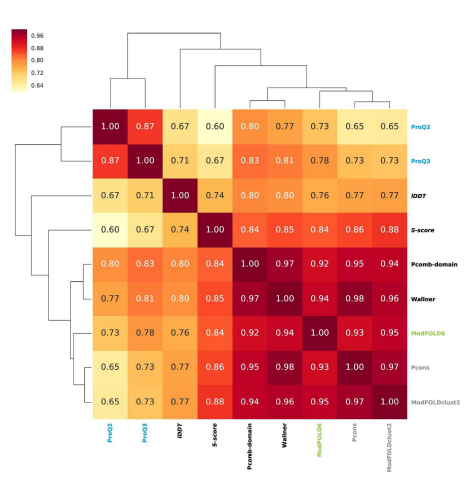
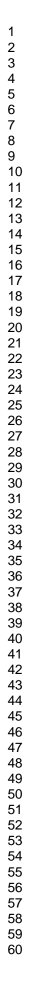


Figure 5. Pairwise correlation between local predicted S-scores calculated from the predicted distance using S-score formula (see above) with d0=5 and local IDDT values (unfortunately local CAD scores were not available). Only methods that predicted local quality are included. As the ModFOLD6 methods only differ in their global scores and provide identical local estimates they were all represented by the ModFOLD6 method. Methods are colored as follows. Dark grey - pure consensus methods, light grey - combined single/consensus methods, green - quasi-single methods and blue pure single methods.

254x254mm (300 x 300 DPI)



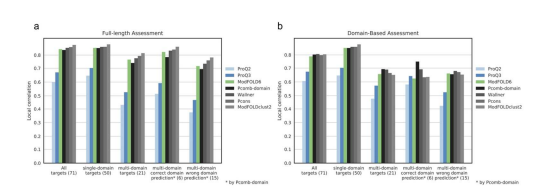


Figure 6. Per residue correlation of local predicted S-scores transformed using S-score formula with d0=5; based on full-length targets (A) and target domains (B) for selected methods and targets divided into multi and single domain targets. For full-length assessment methods based on superposition are superior. However, Pcomb\_domain performs better than other methods when (and only when) it gets the domain prediction correct.

112x39mm (300 x 300 DPI)

Table 1. Summary of the best performing QA methods in CASP12 and comments about their strength and weaknesses. Methods basically identical have been merged

Туре	Comment about Global performance	Comment about Local Performance
Single	Top model selection	N/A
Single*	Top model selection	N/A
Single	Good model selection	Acceptable local scores
Single	Top model selection	Good local scores
Single	Top model selection	N/A
Quasi-single	Balanced performance	Good assignment of local scores
Quasi-single	Acceptable model selection	Identical to ModFOLD6
Quasi-single	Best absolute but suboptimal model selection	Identical to ModFOLD6
Quasi-single	Assignment of the absolute score is not accurate.	N/A
Clustering	Good assignment of absolute global scores but suboptimal model selection	Top assignment of local scores
Clustering	Good assignment of absolute global scores	Top assignment of local scores
Combined	Good assignment of absolute global scores, requires good domain prediction	Top assignment of local scores
Combined	Good assignment of absolute global scores	Top assignment of local scores
	Single Single* Single Single Single Quasi-single Quasi-single Quasi-single Clustering Clustering Combined	Image: Non-transformperformanceSingleTop model selectionSingle*Top model selectionSingleGood model selectionSingleTop model selectionSingleTop model selectionQuasi-singleBalanced performanceQuasi-singleAcceptable model selectionQuasi-singleBest absolute but suboptimal model selectionQuasi-singleAssignment of the absolute score is not accurate.ClusteringGood assignment of absolute global scoresClusteringGood assignment of absolute global scores, requires good domain predictionCombinedGood assignment of absolute global scores, requires good domain prediction

Table 2. Description of the evolution of ProQ methods used in CASP and their

relative performance.

ProQ <sup>6</sup> First method trained to predict "quality" of a model. Using a combination of structural descriptions and agreement with predicted secondary structure.       0.71 <sup>A</sup> /-         ProQres <sup>20</sup> Predicting <i>local</i> qualities - global quality is sum of local quality.       -/0.56 <sup>B</sup> ProQ2 <sup>21</sup> Global agreement with predicted RSA and SS plus profile weighting. Uses a linear kernel SVM.       0.80/0.71 <sup>B</sup> ProQ3 <sup>17</sup> Added rosetta energies to the inputs.       0.87/0.74 <sup>C</sup> ProQ3 <sup>18</sup> Linear kernel SVM is replaced by a two-layer preceptron.       0.91/0.77 <sup>C</sup> <sup>A</sup> from original ProQ publication <sup>6</sup> To n CASP11 dataset trained on CASP9 and CASP10       CASP11	Method	Major Novelty	Correlation global/local
sum of local quality.         ProQ2 <sup>21</sup> Global agreement with predicted RSA and SS plus profile weighting. Uses a linear kernel SVM.       0.80/0.71 <sup>B</sup> ProQ3 <sup>17</sup> Added rosetta energies to the inputs.       0.87/0.74 <sup>C</sup> ProQ3D <sup>18</sup> Linear kernel SVM is replaced by a two- layer perceptron.       0.91/0.77 <sup>C</sup> <sup>A</sup> from original ProQ publication <sup>6</sup> <sup>B</sup> from ProQ2 publication <sup>21</sup> <sup>C</sup> on CASP11 dataset trained on CASP9 and CASP10       CASP10	ProQ <sup>6</sup>	a model. Using a combination of structural descriptions and agreement with predicted	0.71 <sup>A</sup> /-
SS plus profile weighting. Uses a linear kernel SVM.       0.84/0.72 <sup>C</sup> ProQ3 <sup>17</sup> Added rosetta energies to the inputs.       0.87/0.74 <sup>C</sup> ProQ3D <sup>18</sup> Linear kernel SVM is replaced by a two-layer perceptron.       0.91/0.77 <sup>C</sup> <sup>A</sup> from original ProQ publication <sup>6</sup> 6       6 <sup>B</sup> from ProQ2 publication <sup>21</sup> C on CASP11 dataset trained on CASP9 and CASP10       0.91/0.77 <sup>C</sup>	ProQres <sup>20</sup>		-/0.56 <sup>B</sup>
ProQ3D <sup>18</sup> Linear kernel SVM is replaced by a two-layer perceptron.       0.91/0.77 <sup>C</sup> <sup>A</sup> from original ProQ publication <sup>6</sup> <sup>B</sup> from ProQ2 publication <sup>21</sup> 0.91/0.77 <sup>C</sup> <sup>C</sup> on CASP11 dataset trained on CASP9 and CASP10       Caspanet C	<b>ProQ2</b> <sup>21</sup>	SS plus profile weighting. Uses a linear	
<sup>A</sup> from original ProQ publication <sup>6</sup> <sup>B</sup> from ProQ2 publication <sup>21</sup> <sup>C</sup> on CASP11 dataset trained on CASP9 and CASP10	<b>ProQ3</b> <sup>17</sup>	Added rosetta energies to the inputs.	0.87/0.74 <sup>C</sup>
<sup>c</sup> on CASP11 dataset trained on CASP9 and CASP10	10	Linear kernel SVM is replaced by a two-	0 91/0 77 <sup>C</sup>
	<sup>A</sup> from original ProQ publication <sup>6</sup> <sup>B</sup> from ProQ2 publication <sup>21</sup>	layer perceptron.	0.91/0.77

John Wiley & Sons, Inc.