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|  | Version 8 | Version 9 |
| HANDICAP | This version covers **30 on 47 matches.**  According to 48 testing matches, my model helps decrease loss to **1,667 Ringgit** | This version covers **36 on 47 matches.**  According to 48 testing matches, my model helps decrease loss to **2,496 Ringgit**  **(V9 BETTER)** |
| OVER/UNDER | V8 gets better than the current model (increase profit to **9** **Ringgit**). However, there are same outstanding numbers of matches between 2 models **(24 ⬄ 50%)**  **(V8 BETTER)** | V9 get worse than the current model (less profit to **218** **Ringgit)** and with the same outstanding numbers of matches **(24 ⬄ 50%)**  **In my opinion, the V9 is more stable than V8**. In some matches that we loss most: 74265683 and 74265680, the V9 help decrease loss in these cases. In a reverse, It also gets less profit than V8. |
| FINAL RESULT (combine HDP and OU) | V8 only get more the real model to **1,677 Ringgit** with total outstanding numbers of matches as **(25 on 48 ⬄ 52%)** | Meanwhile, matches of V9 is gradually better than real model in both betting amount (**2,278 Ringgit**) and number of matches **(30 on 48 ⬄ 63%)**  **(V9 BETTER)** |
| FINAL TOTAL SCORE | If the total goals of a match is less than 3, the V8 is better than the REAL model (**2,165 Ringgit**).  However, If the total goals of a match is equal or more than 3, the Real is greater than V8. (**-488** **Ringgit**) | Whereas, V9 covers all cases:   * Less than 3 goals of a matches: **824 Ringgit** * Equal or more than 3 goals of a matches: **1454 Ringgit**   **(V9 BETTER)** |