

# betano promo

Interesting that this is brought up now. We've done a bunch of research related to MTT recently and there's a big update for the MTT functionality planned in the next 4-6

relatively rough approximation of ICM equities. For large fields, the MTT estimates of the current model are typically off by about 3% compared to true ICM Malmuth/Harville equities. There is considerable room for improvement, but it's certainly better than any manual approximation or ChipEV. As I mentioned above, the current MTT model will be replaced in a few weeks. The main new MTT model is much more accurate and still fairly fast, it reduces the typical relative error to below 0.1%. For all practical purposes, you will have "true" ICM estimates available for fields of a few hundred players. For really large fields the algorithm is a bit slow and we'll probably have to use a less accurate variant there, but at 1% relative error that faster variant is still much more accurate

Currently saved in file `"HRC/configuration/.settings/net.holdemresources.calculator.prefs"`. You could simply copy that file to other installations to import your saved structures, but you will override most of the other settings as well. As part of the MTT update, the UI for entering prizes is also re-done and you'll get the option to import/export structures to plain files. If you can wait a few weeks for the new beta, then you may save a lot

ply copies the single-table structure of the first dialog page, whatever you previously entered there is copied over to the MTT page.

-----

Autor: jamescall.com

Account: betano promo