True discrimination rates estimated by .632 estimator with 28 kinds of variable combinations

- ■ output form = { { variable1, variable2, variable3, }, {estimated total hit rate, estimated HREC, estimated HRDC, estimated sensitivity, estimated specificity}}
- □ Dage = donor age, artery = number of renal artery, Kiddismax = maximum thickness of medial perinephric fat,

Kiddis内 = medium thickness of medial perinephric fat, RFAaround = area of perinephric fat, RCTaround = mean CT value of perinephric fat,

AFAaround = area of subcutaneous fat on midline, TP01 = total protein, TC01 = total cholesterol

```
/// info]:= finalresult =
      {{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
         "AFAaround", "TP01", "TC01"}, {94.59315786672344`, 94.46229451819245`,
         95.46077348066298`, 99.3739395478791`, 69.94967418546366`}},
       {{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround",
         "AFAaround", "TP01", "TC01"}, {94.47036540706931`, 94.31550323699621`,
         95.5266787658802, 99.37322314049587, 69.62986901701555}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
         "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"},
        {94.2880715495343`, 94.16503538443085`, 95.10783078307831`,
         99.30937738246506, 69.09005975013581}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
         "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"},
        {94.15569727891156`, 93.9228516694034`, 95.81060606060606`,
         99.43542623787647`, 67.67880770628862`}},
       {{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
         "AFAaround", "TP01", "TC01"}, {94.15382284134411`, 94.15594295313518`,
         93.97532710280375, 99.18213651357523, 68.23362743257618}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
         "RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
        {93.98171434671221`, 93.95102606003269`, 94.05456255879587`,
         99.19243547150523, 67.50735593848435}},
       {{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
         "TP01", "Alb01", "TC01"}, {93.97573497504882`, 94.04115909929864`,
         93.3961503208066, 99.06260733801717, 68.34253388039289}}
       {{"artery", "Kiddismax", "Kiddis内", "RFAaround", "RCTaround", "AFAaround",
         "TP01", "TG01", "TC01"}, {93.95586778639104`, 93.90805923048914`,
         94.15595805529075, 99.20959257349149, 67.3112022877036}},
       {{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
         "RCTaround", "AFAaround", "Subcutmax", "TP01", "TC01"},
        {93.94188825535544`, 94.09234663027141`, 92.73824057450628`,
         98.96803163668835, 68.39768073032322}},
       {{"Dht", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
```

```
"TP01", "Alb01", "TC01"\}, {93.9181099117303`, 94.22355397357794`,
  91.31374407582939, 98.84686045048447, 67.53809523809524}},
{{"Dht", "Dbw", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TC01"}, {93.83163686014136`, 94.04997479093863`,
  92.16342551293488, 98.87316572601334, 68.28608486196035}},
{\{\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},\,\text{"AFAaround"},}
  "Subcutmax", "TP01", "TC01"}, {93.75175373134329`, 93.81523523866655`,
  93.04497607655502, 99.07425805629856, 66.47890622566881}}
{{"Dht", "Dbw", "Dage", "artery", "Kiddismax", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "TC01"}, {93.70352861970642`, 93.81162758996729`,
  92.71889400921658, 99.00075891727802, 66.85575358742346}},
{{"Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TC01"}, {93.63870789841816`, 93.80232606510208`,
  92.18268315889628, 98.94368732321934, 66.45868929750118}},
\{\{\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"RFAaround"},\,
  "RCTaround", "AFAaround", "Subcutmax", "TP01", "TC01"},
 {94.27786896219342`, 94.23987901349464`, 94.39160305343512`,
  99.25049732211171, 68.41000159261029}},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "Alb01", "TC01"},
 {94.27193195140147`, 94.32635500769351`, 93.79285714285714`,
  99.11394341065511, 69.56834897914923, },
{\{\text{"Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
 {94.0931975249116`, 94.34749843434695`, 92.16342551293488`,
  98.87805874840357, 69.33044387415646}},
{{"Dht", "Dbw", "Dage", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TC01"},
 {93.91007115343461`, 94.10673909674753`, 92.16777883698761`,
  98.95590291015377, 67.36158880613857)},
{{"artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TG01", "TC01"}, {93.90763763418005`, 94.14380952380952`,
  92.15524475524475`, 98.85763747454175`, 68.81491429797933`}},
{{"Dage", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround", "AFAaround",
  "TP01", "Alb01", "TG01", "TC01"}, {93.8334780865847`, 94.03936776645362`,
  92.13640552995392, 98.91173469387755, 67.66845827439887}
{\{\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"},
 {93.62012711864406`, 93.86811342391493`, 91.66909090909091`,
  98.82256199408968, 67.25576905226028}},
\{\{\text{"Dht"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},\,\text{"Kiddis外"},
  "RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
 {93.97409914712154`, 94.11588984509466`, 92.7437037037037`,
  99.00383882038896`, 67.97147263399742`}},
\{\{\text{"Dbw"}, \text{"Dage"}, \text{"artery"}, \text{"Kiddismax"}, \text{"Kiddis内"}, \text{"Kiddis外"},
```

```
"RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
 {93.97383198681833`, 93.99432866592217`, 93.69157509157509`,
  99.12244585987261, 67.93893017708047)},
{{"Dage", "artery", "Kiddismax", "Kiddis内", "RFAaround",
  "RCTaround", "AFAaround", "Subcutmax", "TP01", "TG01", "TC01"},
 {93.76531840503897`, 93.74516882492358`, 93.73422306959009`,
  99.15895073576455`, 66.52005400098184`}},
{{"Dht", "artery", "Kiddismax", "Kiddis内", "Kiddis外", "RCTaround",
  "AFAaround", "TP01", "Alb01", "TG01", "TC01"},
 {93.7061355896126`, 93.9833353358164`, 91.40055917986952`,
  98.83096414544534, 67.01773595665811}},
{\{\text{"Dbw"},\,\text{"Dage"},\,\text{"Kiddismax"},\,\text{"Kiddis內"},\,\text{"Kiddis內"},\,\text{"RCTaround"},}
  "AFAaround", "Subcutmax", "TP01", "Alb01", "TC01"},
 {93.64241397849462`, 93.87351443123939`, 91.665275142315`,
  98.87374358974358`, 66.59009523809523`}},
{\{\text{"Dht"},\,\text{"Dbw"},\,\text{"Dage"},\,\text{"artery"},\,\text{"Kiddismax"},\,\text{"Kiddis内"},}
  "Kiddis外", "RCTaround", "AFAaround", "TP01", "TG01", "TC01"},
 {93.5593077129084`, 93.69990023221811`, 92.2073786407767`,
  98.97360613810741, 65.70779820839228;}
{{"Dbw", "Dage", "artery", "Kiddismax", "Kiddis内", "Kiddis外",
  "RCTaround", "AFAaround", "TP01", "Alb01", "TG01", "TC01"},
 {93.52940831556504`, 93.71602384110524`, 91.97644894204232`,
  98.88499105088214, 66.534115777248; }};
```