|  |  |  |  |
| --- | --- | --- | --- |
|  | Difference between areas | SE | p value |
| PSA ~ Haemoglobin | **0,112** | **0,058** | **0,0552** |
| PSA ~ Albumin | **0,0401** | **0,0540** | **0,4580** |
| PSA ~ Lymphocyte | **0,0400** | **0,0548** | **0,4655** |
| PSA ~ Platelet | **0,111** | **0,0575** | **0,0532** |
| PSA ~ HALP SCORE | **0,142** | **0,0565** | **0,0120** |
| Haemoglobin ~ Albumin | **0,152** | **0,0531** | **\*0,0043** |
| Haemoglobin ~ Lymphocyte | **0,0715** | **0,0701** | **0,3077** |
| Haemoglobin ~ Platelet | **0,000415** | **0,0549** | **0,9940** |
| Haemoglobin ~ HALP SCORE | **0,0303** | **0,0780** | **0,6977** |
| Albumin~ Lymphocyte | **0,0801** | **0,0586** | **0,1717** |
| Albumin~ Platelet | **0,151** | **0,0515** | **\*0,0033** |
| Albumin~ HALP SCORE | **0,182** | **0,0672** | **\*0,0068** |
| Lymphocyte~ Platelet | **0,0711** | **0,0551** | **0,1970** |
| Lymphocyte~ HALP SCORE | **0,102** | **0,0312** | **\*0,0011** |
| Platelet ~ HALP SCORE | **0,0307** | **0,0724** | **0,6718** |

Table-2: Comparision of the parameters for ROC analysis