# Merged DataFrame

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Index | index | AIC | BIC | condition | AIC\_weight | BIC\_weight | param\_1\_mean | param\_2\_mean | param\_3\_mean |
| 0 | actr\_HV\_results | 285.423 | 295.987 | HV | <0.001 | <0.001 | 0.451 | 0.444 | -1.04 |
| 1 | actr\_LV\_results | 199.64 | 210.205 | LV | <0.001 | <0.001 | 0.153 | 0.48 | -1.102 |
| 2 | actr\_MV\_results | 231.185 | 241.75 | MV | <0.001 | <0.001 | 0.21 | 0.465 | -1.014 |
| 3 | decay\_HV\_results | 265.266 | 272.309 | HV | <0.001 | <0.001 | 0.876 | 0.264 | nan |
| 4 | decay\_LV\_results | 197.625 | 204.668 | LV | <0.001 | <0.001 | 0.935 | 0.18 | nan |
| 5 | decay\_MV\_results | 224.37 | 231.413 | MV | <0.001 | <0.001 | 0.949 | 0.204 | nan |
| 6 | delta\_HV\_results | 264.439 | 271.482 | HV | <0.001 | <0.001 | 1.784 | 0.381 | nan |
| 7 | delta\_LV\_results | 186.52 | 193.563 | LV | <0.001 | <0.001 | 2.556 | 0.32 | nan |
| 8 | delta\_MV\_results | 212.609 | 219.652 | MV | <0.001 | <0.001 | 2.379 | 0.322 | nan |
| 9 | Dir\_HV\_results | 283.192 | 286.713 | HV | <0.001 | <0.001 | 1.186 | nan | nan |
| 10 | Dir\_LV\_results | 205.981 | 209.503 | LV | <0.001 | <0.001 | 1.606 | nan | nan |
| 11 | Dir\_MV\_results | 238.26 | 241.782 | MV | <0.001 | <0.001 | 1.496 | nan | nan |
| 12 | Dual\_HV\_results | 219.715 | 223.236 | HV | 1.0 | 1.0 | 1.589 | nan | nan |
| 13 | Dual\_LV\_results | 148.76 | 152.281 | LV | 1.0 | 1.0 | 1.9 | nan | nan |
| 14 | Dual\_MV\_results | 176.359 | 179.88 | MV | 1.0 | 1.0 | 1.84 | nan | nan |
| 15 | Gau\_HV\_results | 281.642 | 285.163 | HV | <0.001 | <0.001 | 0.977 | nan | nan |
| 16 | Gau\_LV\_results | 204.505 | 208.027 | LV | <0.001 | <0.001 | 1.724 | nan | nan |
| 17 | Gau\_MV\_results | 233.776 | 237.298 | MV | <0.001 | <0.001 | 1.5 | nan | nan |