## D4 Comparing mean values obtained with values obtained by a given strategy

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  dn\_cost(mean) cost(mean) cost\_strat:cost cost\_strat:costwithTree  cost\_strat:accuracy cost\_strat:accuracywithTree cost:bestChoice |
|  dn\_accuracy(mean) accuracy (mean) accuracy \_strat:cost accuracy\_ strat:costwithTree  accuracy \_strat:accuracy accuracy \_strat:accuracywithTree accuracy:bestChoice |

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  dn\_cost(mean) cost(mean) cost\_strat:cost cost\_strat:costwithTree  cost\_strat:accuracy cost\_strat:accuracywithTree cost:bestChoice |
|  dn\_accuracy(mean) accuracy (mean) accuracy \_strat:cost accuracy\_ strat:costwithTree  accuracy \_strat:accuracy accuracy \_strat:accuracywithTree accuracy:bestChoice |

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  dn\_cost(mean) cost(mean) cost\_strat:cost cost\_strat:costwithTree  cost\_strat:accuracy cost\_strat:accuracywithTree cost:bestChoice |
|  dn\_accuracy(mean) accuracy (mean) accuracy \_strat:cost accuracy\_ strat:costwithTree  accuracy \_strat:accuracy accuracy \_strat:accuracywithTree accuracy:bestChoice |

|  |  |
| --- | --- |
|  |  |
|  |  |
|  dn\_cost(mean) cost(mean) cost\_strat:cost cost\_strat:costwithTree  cost\_strat:accuracy cost\_strat:accuracywithTree cost:bestChoice |
|  dn\_accuracy(mean) accuracy (mean) accuracy \_strat:cost accuracy\_ strat:costwithTree  accuracy \_strat:accuracy accuracy \_strat:accuracywithTree accuracy:bestChoice |