## D2 Graphs showing datasets with misclassification costs reduced into groups

D2.1 Multi-class datasets in 3 misclassification cost groups

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| dn\_cost(examples) dn\_cost(trees) cost(examples) cost(trees)  dn\_accuracy(examples) dn\_accuracy(trees) accuracy(examples) accuracy(trees) | | |

Graphs showing multi-class datasets in their 3 groups of misclassification costs: mixed, low, high

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| dn\_accuracy(examples) dn\_accuracy(trees) accuracy(examples) accuracy(trees) | | |

Graphs showing multi-class datasets in their 3 groups of misclassification costs: mixed, low, high

D2.2 Binary class datasets reduced to 1 misclassification group

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| dn\_cost(examples) dn\_cost(trees) cost(examples) cost(trees)  dn\_accuracy(examples) dn\_accuracy(trees) accuracy(examples) accuracy(trees) | |

Graphs showing datasets, which can have only one group of misclassification costs: mixed