Permutation Test

Benjamin Hillmann July 5, 2016

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otu_log_mat = t(apply(preprocess_mat(infiles[3]), 1, log_transform))
genus_log_mat = t(apply(preprocess_mat(infiles[2]), 1, log_transform))
family_log_mat = t(apply(preprocess_mat(infiles[1]), 1, log_transform))
mapping_maria = load_data_table('mapping_maria_BL.txt')
dependent = as.factor(mapping_maria$Persistence)
acc_1 = permutation_test(otu_log_mat, dependent, num_permutations = 10)
## Warning in Ops.factor(y, result$predicted): '-' not meaningful for factors
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acc_2 = permutation_test(genus_log_mat, dependent, num_permutations = 10)
\#\# Warning in Ops.factor(y, result$predicted): '-' not meaningful for factors
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acc_3 = permutation_test(family_log_mat, dependent, num_permutations = 10)
## Warning in Ops.factor(y, result$predicted): '-' not meaningful for factors
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## Warning in Ops.factor(y, result$predicted): '-' not meaningful for factors
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print(acc_1)
     \hbox{\tt [1]} \ \ 0.4090909 \ \ 0.5000000 \ \ 0.5454545 \ \ 0.5909091 \ \ 0.5909091 \ \ 0.3636364 \ \ 0.5000000 \\
## [8] 0.5454545 0.4545455 0.5000000
print(acc_2)
    [1] 0.5000000 0.5909091 0.5454545 0.5909091 0.5000000 0.5909091 0.8636364
   [8] 0.4090909 0.5000000 0.4090909
print(acc_3)
    [1] 0.4545455 0.5454545 0.5000000 0.3636364 0.4090909 0.5000000 0.5000000
   [8] 0.5000000 0.5909091 0.5454545
```