

Package ‘pvac’

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Type Package

Title PCA-based gene filtering for Affymetrix arrays

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Description The package contains the function for filtering genes by
the proportion of variation accounted for by the first
principal component (PVAC).

License LGPL (>= 2.0)

Imports affy (>= 1.20.0), stats, Biobase

Depends R (>= 2.8.0)

Suggests pbapply, affydata, ALLMLL, genefilter

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pvacFilter	<i>Filter genes by the proportion of variation accounted for by the first principal component (PVAC)</i>
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Description

Compute the PVAC scores, derive a filtering threshold value, and return the names of probesets that have passed the filter

Usage

```
pvacFilter(abatch, pct=0.99)
```

Arguments

abatch	an instance of AffyBatch from the function call ReadAffy
pct	the percentile value of the empirical distribution of PVAC scores of a set of “non-expressed” genes. Used to select the filtering threshold. The default value is 0.99.

Details

This function implements a new filtering method for Affymetrix GeneChips, based on principal component analysis (PCA) on the probe-level expression data. Given that all the probes in a probe-set are designed to target one or a common cluster of transcripts, the measurements of probes in a probeset should be correlated. The degree of concordance of gene expression among probes can be approximated by the proportion of variation accounted by the first principal component (PVAC). Using a wholly defined spike-in dataset, we have shown that filtering by PVAC provides increased sensitivity in detecting truly differentially expressed genes while controlling the false discoveries. The filtering threshold value is chosen from the PVAC score distribution in a set of “non-expressed” gene (those with absent calls in all samples).

Value

A list with the following components,

aset	Names of the probesets that have passed the filter
nullset	Names of the presumably “non-expressed” probesets (those with absent calls across all the study samples)
pvac	A named vector containing the PVAC scores of all probesets
cutoff	The PVAC cutoff value. The maximum is set to 0.5 (which corresponds to 50% of the total variation in a probeset)

Author(s)

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Examples

```
if ( require(affydata) ) {  
  data(Dilution)  
  res = pvacFilter(Dilution)  
  res$aset[1:5] # 5 probesets that have passed the filter  
}
```

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