
Subject: Re: Clustering

Posted by on Fri, 28 Oct 2011 17:07:42 GMT

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Hi again,

Am 28.10.2011 14:29, schrieb Kai Muehlbauer:

> I stumbled over CLUSTER and CLUST_WTS and tried to get something useful
> out, but failed so far. For every stripe of 360 histograms I calculated
> the weights and CLUSTER, but this did not seem the right approach.

maybe this striped approach is wrong. I could insert the 2000*360
histograms of length 150 all in one 2D-Array and use then CLUSTER_WTS
and CLUSTER to group similar histograms. Then the weights are computed
over all histograms. So if someone can check if I'm on the right track
now or completely wrong...

Cheers,

Kai

P.S. I used Davids cgHistoplot to check several histograms which gave
the impression that such clustering might help for further processing
steps. But doing that for all would take for to long I think ;-)
