## **NAME**

nndif – replace value with difference with nearest neighbour

## **SYNOPSIS**

```
nndif [-n] [-v]
```

# DESCRIPTION

*nndif* reads a HIPS sequence that is irregular (as defined by IMM, see asc2hips) and replaces each value with the difference between the value itself and the value of its nearest neighbour. If  $-\mathbf{n}$  is specified nndif replace each value with the value of the nearest neighbour.

Input/output is float.

## SEE ALSO

```
asc2hips(1), sigma_n(1), maf(1)
```

## **OPTIONS**

- **−n** replace all values with value of the nearest neighbour (rather than difference)
- -v verbose option

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