# Package 'micturate'

March 17, 2017

### Description

Calculate the required Urine: Water volume for creating pools from multiple single urine samples, based on a measure of urine concentration (ie, refractive index)

2 normVols

#### Usage

```
normVols(df, volume)
```

### **Arguments**

df a data. frame with the following columns

volume a numeric value for the total volume of each single sample to be used

id Unique sample identifier

value A value for urine conenctration (refractive index, osmolarity, etc..)

cls The class which sample will be grouped into for pooling

### Value

a data. frame with the following columns

id Unique sample identifier

value A value for urine conenctration (refractive index, osmolarity, etc..)

cls The class which sample will be grouped into for pooling

UrineVol The volume of urine required WaterVol The volume of water required

### Author(s)

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