

# Package ‘mvoutData’

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**Title** affy and illumina raw data for assessing outlier detector performance  
**Description** affy and illumina raw data for assessing outlier detector performance  
**Version** 1.45.0  
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**Depends** R (>= 2.10.0), methods, Biobase (>= 2.5.5), affy (>= 1.23.4), lumi  
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|      |                                                                           |
|------|---------------------------------------------------------------------------|
| s12c | <i>raw expression data for evaluation of outlier detection algorithms</i> |
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## Description

raw expression data for evaluation of outlier detection algorithms

## Usage

```
data(s12c); data(ILM1)
```

**Format**

s12c is an AffyBatch created from SpikeIn U133a, with first two samples contaminated. ILM1 is the result of lumi::lumiR applied to the CSV file supplied by Illumina Inc. for the MAQC study (19 arrays).

**Examples**

```
data(s12c)
s12c
```

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## \* **datasets**

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ILM1 (s12c), [1](#)

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