CV(1)

### **NAME**

cv - convert between metafile formats

# **SYNOPSIS**

```
cv [ -r ][ file .. ]
```

# **DESCRIPTION**

Cv reads each human readable metafile *file* in sequence and converts it to a binary form. If the option -r is specified, the reverse conversion is performed.

If no input files are specified, the standard input is read.

# **EXAMPLE**

To convert the binary file meta.bin to its human-readable equivalent, and put the result in meta.human cv-r meta.bin > meta.human

### **AUTHOR**

Greg Ward

### **SEE ALSO**

meta(3), metafile(5), pexpand(1), psort(1)