## **NAME**

xzgrep - search compressed files for a regular expression

## **SYNOPSIS**

```
xzgrep [grep_options] [-e] pattern [file...]
xzegrep ...
tzgrep ...
lzegrep ...
lzfgrep ...
```

# **DESCRIPTION**

**xzgrep** invokes **grep**(1) on *files* which may be either uncompressed or compressed with **xz**(1), **lzma**(1), **gzip**(1), **bzip2**(1), **lzop**(1), or **zstd**(1). All options specified are passed directly togr **ep**(1).

If no *file* is specified, then standard input is decompressed if necessary and fed to  $\mathbf{grep}(1)$ . When reading from standard input,  $\mathbf{gzip}(1)$ ,  $\mathbf{bzip2}(1)$ ,  $\mathbf{lzop}(1)$ , and  $\mathbf{zstd}(1)$  compressed files are not supported.

If **xzgrep** is invoked as **xzegrep** or **xzfgrep** then **grep** –**E** or **grep** –**F** is used instead of **grep**(1). The same applies to names **lzgrep**, **lzegrep**, and **lzfgrep**, which are provided for backward compatibility with LZMA Utils.

## **EXIT STATUS**

- At least one match was found from at least one of the input files. No errors occurred.
- 1 No matches were found from any of the input files. No errors occurred.
- >1 One or more errors occurred. It is unknown if matches were found.

## **ENVIRONMENT**

**GREP** If the **GREP** environment variable is set, **xzgrep** uses it instead of **grep**(1), **grep** -**E**, or **grep** -**F**.

## **SEE ALSO**

```
grep(1), xz(1), gzip(1), bzip2(1), lzop(1), zstd(1), zgrep(1)
```