

bdendo {Epi}

R Documentation

**A case-control study of endometrial cancer****Description**

The `bdendo` data frame has 315 rows and 13 columns. These data concern a study in which each case of endometrial cancer was matched with 4 controls. Matching was by date of birth (within one year), marital status, and residence.

**Format**

This data frame contains the following columns:

```
set
  Case-control set: a numeric vector
:
d
  Case or control: a numeric vector (1=case, 0=control)
:
  Gall bladder disease: a factor with levels

gall No
  : Yes
  .
  Hypertension: a factor with levels

hyp No
  : Yes
  .
  Obesity: a factor with levels

ob No
  : Yes
  .
  A factor with levels

est No
  : Yes
  .
  Duration of conjugated oestrogen therapy: an ordered factor with levels
  0

dur <
  : 1
  <
  2
```

&lt;

3

&lt;

4

.

Use of non oestrogen drugs: a factor with levels

non No

: Yes

.

duration

Months of oestrogen therapy: a numeric vector.

:

age

A numeric vector.

:

Conjugated oestrogen dose: an ordered factor with levels

0

&lt;

1

cest

&lt;

:

2

&lt;

3

.

A factor with levels

55-59

60-64

agegrp

65-69

:

70-74

75-79

80-84

a factor with levels

age3 &lt;64

: 65-74

75+

**Source**

Breslow NE, and Day N, Statistical Methods in Cancer Research. Volume I: The Analysis of Case-Control Studies. IARC Scientific Publications, IARC:Lyon, 1980.

**Examples**

data (bdendo)

---

[Package *Epi* version 1.1.24 [Index](#)]