# Types of relation between a variable and its probabilities

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Package: 'bmisc'
Version: 0.2-12

Depends: car, lattice, zoo, robustbase, and methods

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**Description :** These functions can be used to estimate probabilities [0,1] by specifying the inflection points of a relation. Described relations are of type 'const', 'full', 'ramp' and 'logistic'.

**License :** LGPL  $\geqslant 3.0$ 

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## 1 Types 'const', 'full', and 'plat.full'

These relations are the simplest that can be used. While 'const' stands for a constant probability of one for all values of x (Figure 1), the other two have "all-or-nothing" types of probabilities. One or two thresholds (inflection points) need to be defined for types 'full' and 'plat.full'. The main difference between 'full' (Figure 2 & 3 ) and 'plat.full' (Figure 4, 5 & 6) types are the number of thresholds. For all types, 'plat' stands for "plateau".

```
const.sel (x)
full.sel (x, infl1, neg=FALSE, lv=0, uv=1)
plat.full.sel (x, infl1, infl2, neg=FALSE, lv=c(0,0), uv=c(1,1))
```

where infl1 and infl2 are the inflection points, x is a numeric vector for which probabilities are estimated, neg indicates if the trend is negative (TRUE) or positive (FALSE), 1v defines the lower probability values of the relation, and 1v defines the upper probability values of the relation. By default, all fonctions have neg=FALSE, 1v=c(0,0), and 1v=c(1,1).

Here is an example for 'const' type:

```
> data = 0:3000
> const.sel(x = data)
```

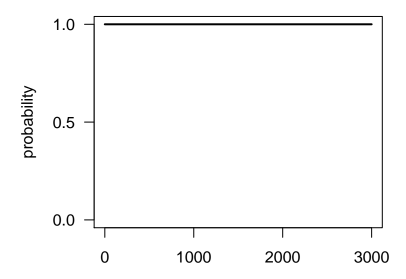


FIGURE 1 – Type 'const' probabilities.

;

Here are examples for 'full' type :

```
> data = 0:3000
> full.sel(x = data, infl1 = 1500, neg = FALSE)
> full.sel(x = data, infl1 = 1500, neg = TRUE)
```

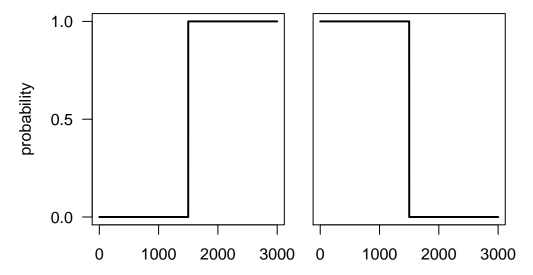


FIGURE 2 – Type 'full' probabilities (left -> neg=FALSE | right -> neg=TRUE).

```
> data = 0:3000
> full.sel(x = data, infl1 = 1500, neg = FALSE, lv = 0.2, uv = 0.8)
> full.sel(x = data, infl1 = 1500, neg = TRUE, lv = 0.2, uv = 0.8)
```

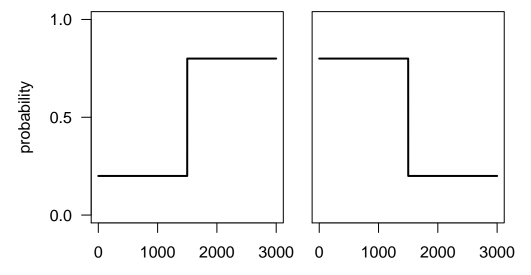


FIGURE 3 – Type 'full' probabilities (left -> neg=FALSE | right -> neg=TRUE). In this example, minimum and maximum probabilities are respectively lv=0.2 and uv=0.8.

Here are examples for 'plat.full' type:

```
> data = 0:3000
> plat.full.sel(x = data, infl1 = 1000, infl2 = 2000, neg = FALSE)
> plat.full.sel(x = data, infl1 = 1000, infl2 = 2000, neg = TRUE)
```

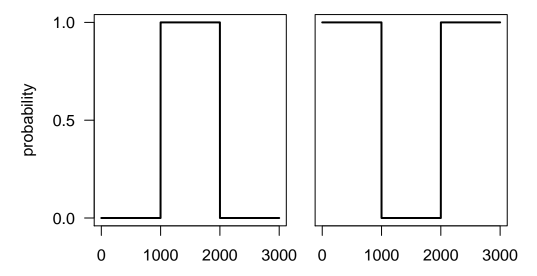


FIGURE 4 – Type 'plat.full' probabilities (left -> neg=FALSE | right -> neg=TRUE).

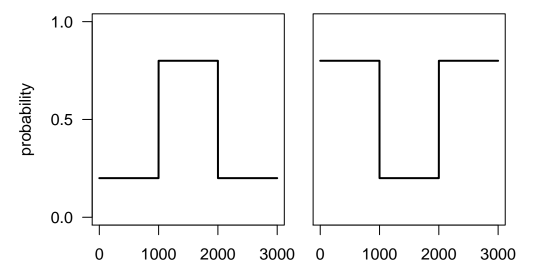


FIGURE 5 – Type 'plat.full' probabilities (left -> neg=FALSE | right -> neg=TRUE). In this example, minimum and maximum probabilities are respectively lv=0.2 and uv=0.8.

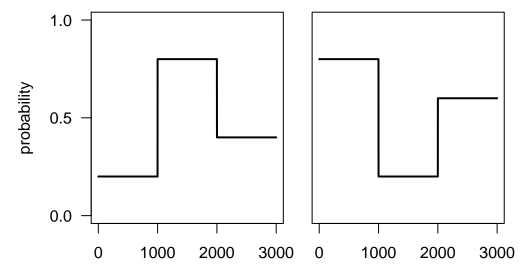


FIGURE 6 – Type 'plat.full' probabilities (left -> neg=FALSE, lv=c(0.2,0.4), uv=0.8 | right -> neg=TRUE, lv=0.2, uv=c(0.8,0.6)).

### 2 Types 'ramp' and 'plat.ramp'

These relations involve adding a gradual increase (or decrease) of probabitily between two inflection points. They are an 'upgraded' version of 'full' and 'plat.full'. Two or four inflection points are needed. The main difference between 'ramp' (Figure 7 & 8) and 'plat.ramp' (Figure 9, 10 & 11) types are the number inflection points.

where infl1 to infl4 are the inflection points, x is a numeric vector for which probabilities are estimated, neg indicates if the trend is negative (TRUE) or positive (FALSE), 1v defines the lower probability values of the relation, and uv defines the upper probability values of the relation. By default, all fonctions have neg=FALSE, 1v=c(0,0), and uv=c(1,1).

Here are examples for 'ramp' type:

```
> ramp.sel(x = data, infl1 = 1000, infl2 = 2000, neg = FALSE)
> ramp.sel(x = data, infl1 = 1000, infl2 = 2000, neg = TRUE)
```

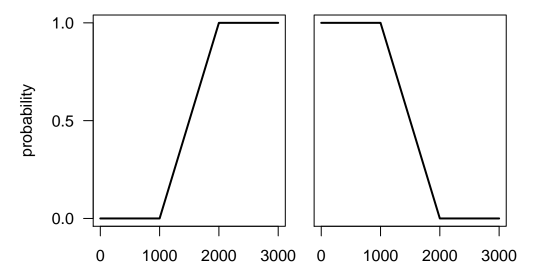


FIGURE 7 - Type 'ramp' probabilities (left -> neg=FALSE | right -> neg=TRUE).

;

```
> ramp.sel(x = data, infl1 = 1000, infl2 = 2000, neg = FALSE, lv = 0.2, uv = 0.8)
> ramp.sel(x = data, infl1 = 1000, infl2 = 2000, neg = TRUE, lv = 0.2, uv = 0.8)
```

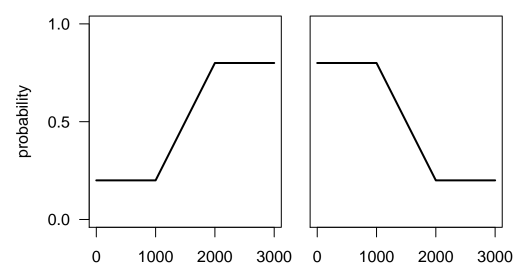


FIGURE 8 – Type 'ramp' probabilities (left -> neg=FALSE | right -> neg=TRUE). In this example, minimum and maximum probabilities are respectively lv=0.2 and uv=0.8.

```
> data = 0:3000
> plat.ramp.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+    infl4 = 2500, neg = FALSE)
> plat.ramp.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+    infl4 = 2500, neg = TRUE)
```

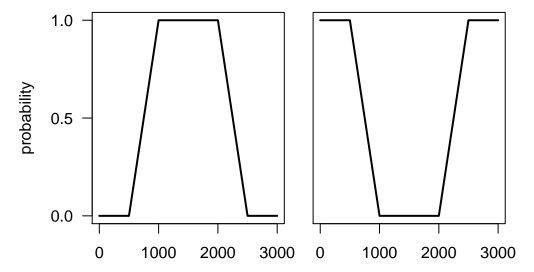


FIGURE 9 – Type 'plat.ramp' probabilities (left -> neg=FALSE | right -> neg=TRUE).

```
> data = 0:3000
> plat.ramp.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+    infl4 = 2500, neg = FALSE, lv = 0.2, uv = 0.8)
> plat.ramp.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+    infl4 = 2500, neg = TRUE, lv = 0.2, uv = 0.8)
```

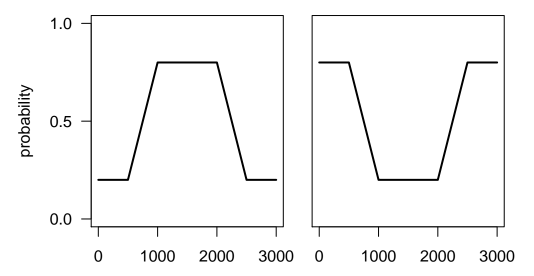


FIGURE 10 – Type 'plat.ramp' probabilities (left -> neg=FALSE | right -> neg=TRUE). In this example, minimum and maximum probabilities are respectively lv=0.2 and uv=0.8.

```
> data = 0:3000

> plat.ramp.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,

+ infl4 = 2500, neg = FALSE, 1v = c(0.2, 0.4), uv = 0.8)

> plat.ramp.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,

+ infl4 = 2500, neg = TRUE, 1v = 0.2, uv = c(0.8, 0.6))
```

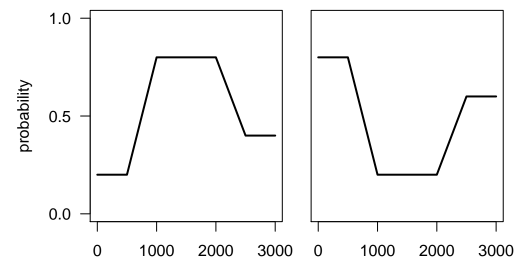


FIGURE 11 – Type 'plat.ramp' probabilities (left -> neg=FALSE, lv=c(0.2,0.4),  $uv=0.8 \mid right -> neg=TRUE$ , lv=0.2, uv=c(0.8,0.6)).

#### 3 Types 'logit' and 'plat.logit'

These relations use logistic curves. Inflection points are defined as points where the intantaneous splope is a proportion (prop) of the intantenuous slope at  $x_{50}$ . These types make use of the function find.beta() of package::bmisc. Default value of prop is 0.1. The end result is a logistic curve with  $x_{50}$  being the midpoint between the inflection points. Two or four inflection points are needed. The main difference between 'logit' (Figure 12 & 13) and 'plat.logit' (Figure 14, 15 & 16) types are the number inflection points.

where infl1 to infl4 are the inflection points, x is a numeric vector for which probabilities are estimated, neg indicates if the trend is negative (TRUE) or positive (FALSE), lv defines the lower probability values of the relation, and uv defines the upper probability values of the relation. By default, all fonctions have neg=FALSE, lv=c(0,0), and uv=c(1,1). Additionnal options of find.beta() can be added. Default values are prob=NULL, prop=0.1,beta=0.2, and fast=TRUE.

Here are examples for these types:

```
> logit.sel(x = data, infl1 = 1000, infl2 = 2000, neg = FALSE)
> logit.sel(x = data, infl1 = 1000, infl2 = 2000, neg = TRUE)
```

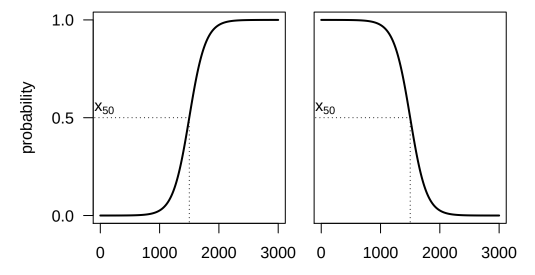


FIGURE 12 – Type 'logit' probabilities (left -> neg=FALSE | right -> neg=TRUE).

;

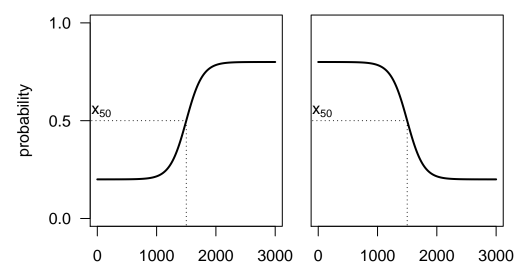


FIGURE 13 – Type 'logit' probabilities (left -> neg=FALSE | right -> neg=TRUE). In this example, minimum and maximum probabilities are respectively lv=0.2 and uv=0.8.

```
> data = 0:3000
> plat.logit.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+     infl4 = 2500, neg = FALSE)
> plat.logit.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+     infl4 = 2500, neg = TRUE)
```

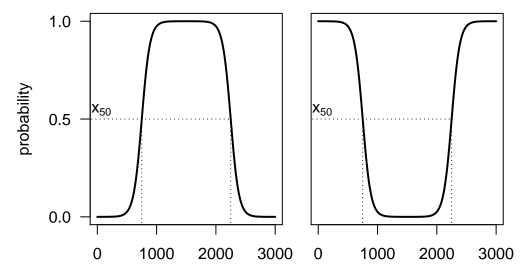


FIGURE 14 - Type 'plat.logit' probabilities (left -> neg=FALSE | right -> neg=TRUE).

```
> data = 0:3000
> plat.logit.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+    infl4 = 2500, neg = FALSE, lv = 0.2, uv = 0.8)
> plat.logit.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+    infl4 = 2500, neg = TRUE, lv = 0.2, uv = 0.8)
```

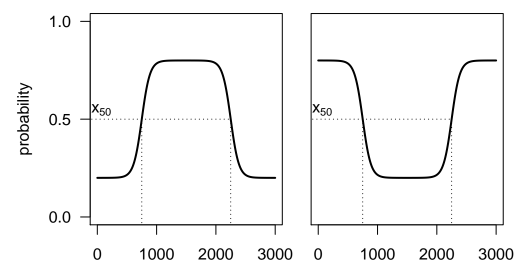


FIGURE 15 – Type 'plat.logit' probabilities (left -> neg=FALSE | right -> neg=TRUE). In this example, minimum and maximum probabilities are respectively lv=0.2 and uv=0.8.

```
> data = 0:3000
> plat.logit.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+    infl4 = 2500, neg = FALSE, lv = c(0.2, 0.4), uv = 0.8)
> plat.logit.sel(x = data, infl1 = 500, infl2 = 1000, infl3 = 2000,
+    infl4 = 2500, neg = TRUE, lv = 0.2, uv = c(0.8, 0.6))
```

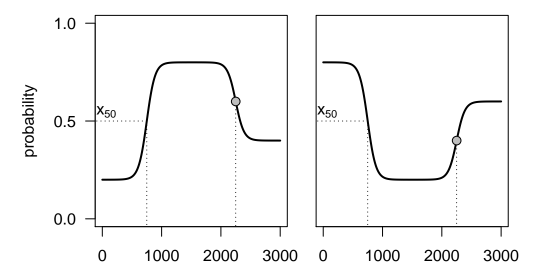


FIGURE 16 – Type 'plat.logit' probabilities (left -> neg=FALSE, lv=c(0.2,0.4) , uv=0.8 | right -> neg=TRUE, lv=0.2, uv=c(0.8,0.6)).