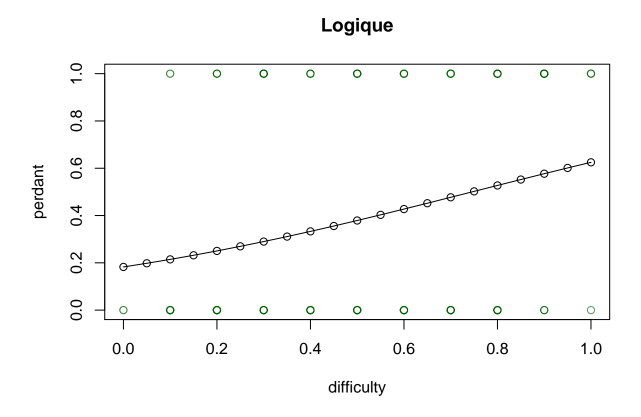
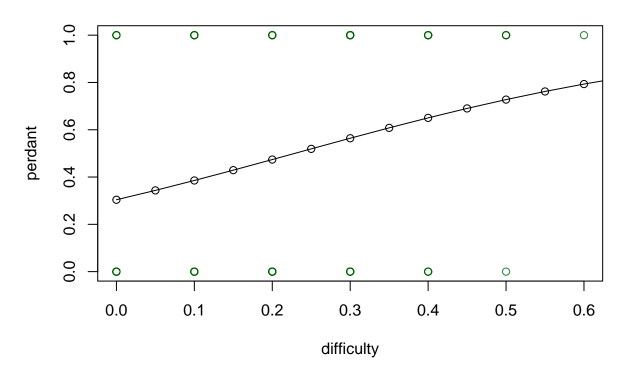
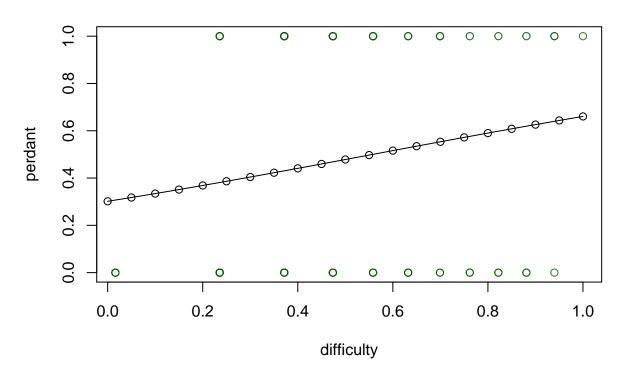
Rapport données expérimentations pilotes



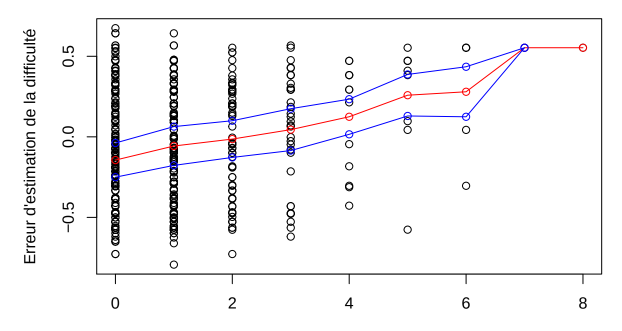
Sensorielle



Motrice



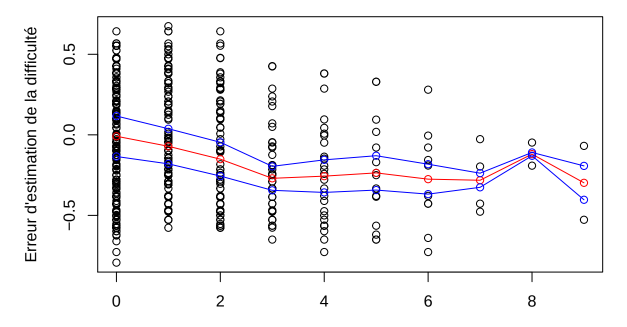
Tous les jeux



Nombre d'échecs consécutifs

```
## Df Sum Sq Mean Sq F value Pr(>F)
## nbFail    1   5.86   5.859   52.57 1.08e-12 ***
## Residuals   718   80.02   0.111
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

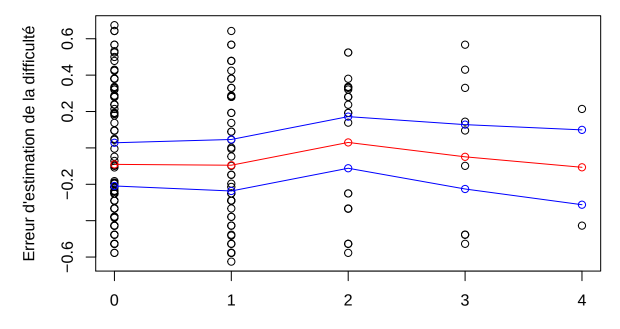
Tous les jeux



Nombre de succès consécutifs

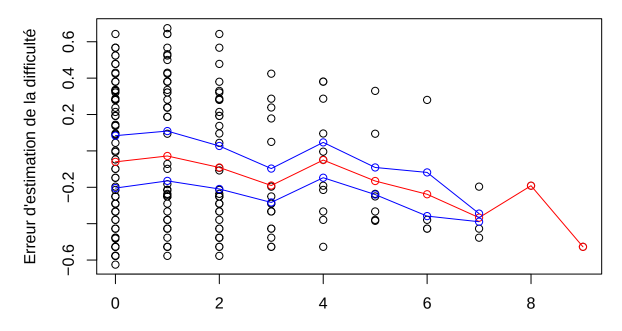
```
## Df Sum Sq Mean Sq F value Pr(>F)
## nbWin     1   4.87   4.875   43.21 9.46e-11 ***
## Residuals 718 81.00   0.113
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

Logique



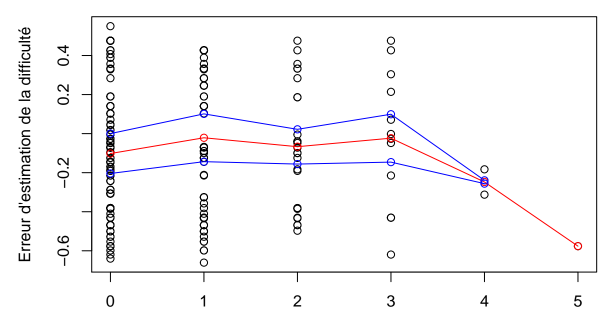
Nombre d'échecs consécutifs

Logique



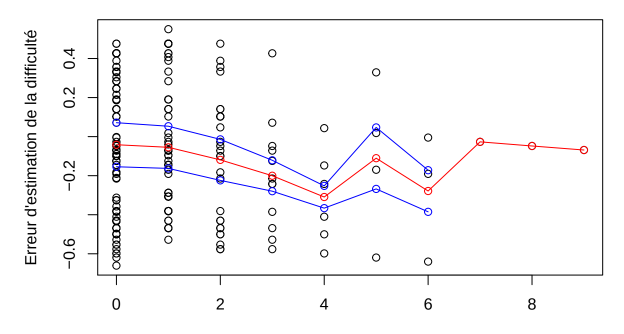
Nombre de succès consécutifs

Motrice



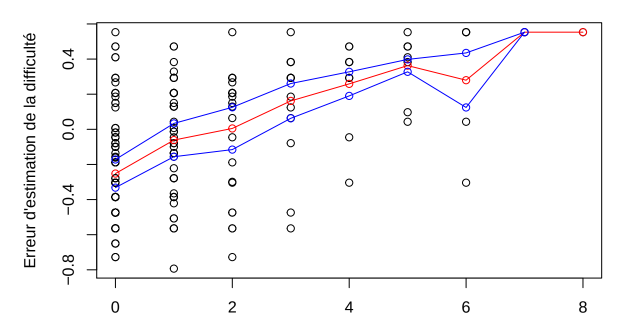
Nombre d'échecs consécutifs

Motrice



Nombre de succès consécutifs

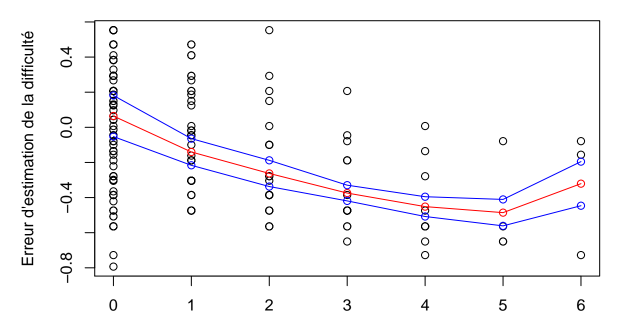
Sensorielle



Nombre d'échecs consécutifs

```
## Df Sum Sq Mean Sq F value Pr(>F)
## nbFail    1 8.633 8.633 99.01 <2e-16 ***
## Residuals 238 20.751 0.087
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1</pre>
```

Sensorielle



Nombre de succès consécutifs

```
## Df Sum Sq Mean Sq F value Pr(>F)
## nbWin     1 6.786 6.786 71.47 2.85e-15 ***
## Residuals 238 22.597 0.095
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```