Analisis-control-limpio

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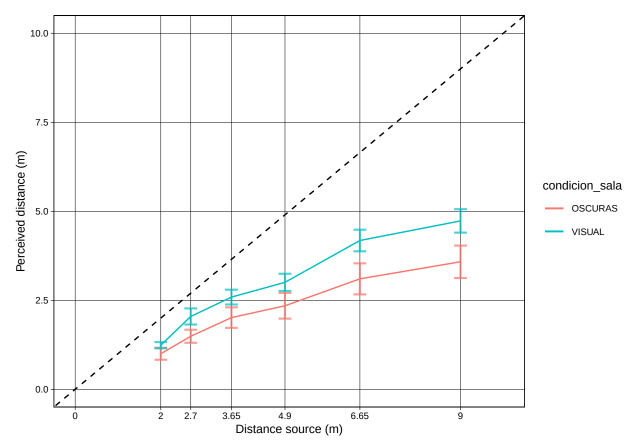
Intro

Este es un control sobre si hay ajuste o no entre modalidad oscuras y visual para la pad. (escribir mas)

Analisis de datos

Figuras

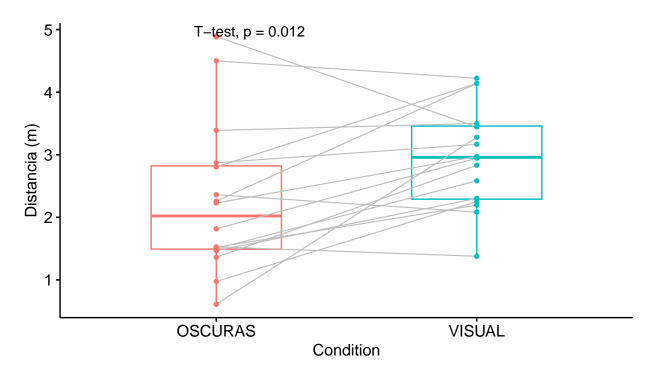
Tabla pob



Sesgo

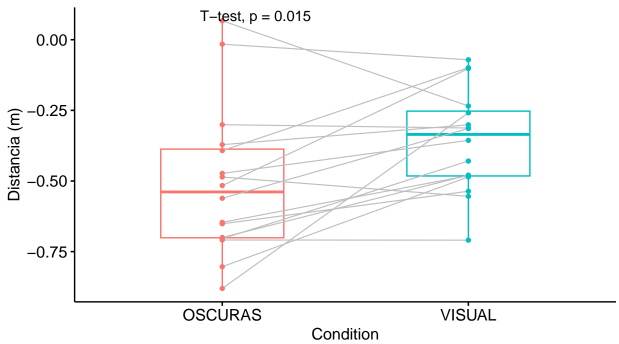
Media de distancia percibida



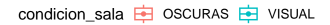


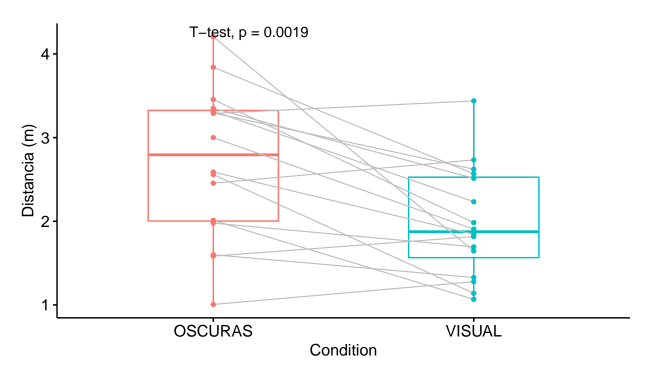
Sesgo relativo





Sesgo absoluto



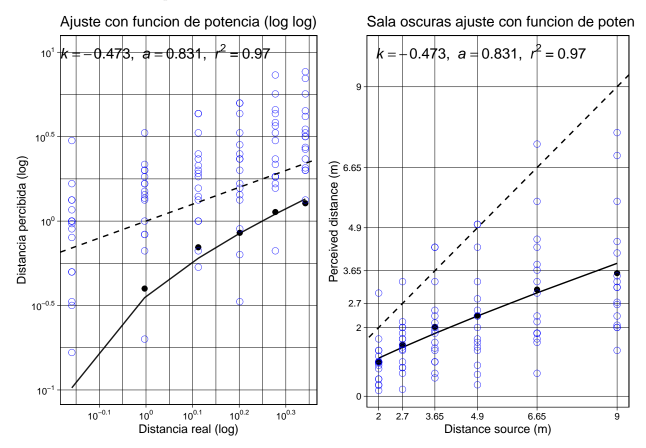


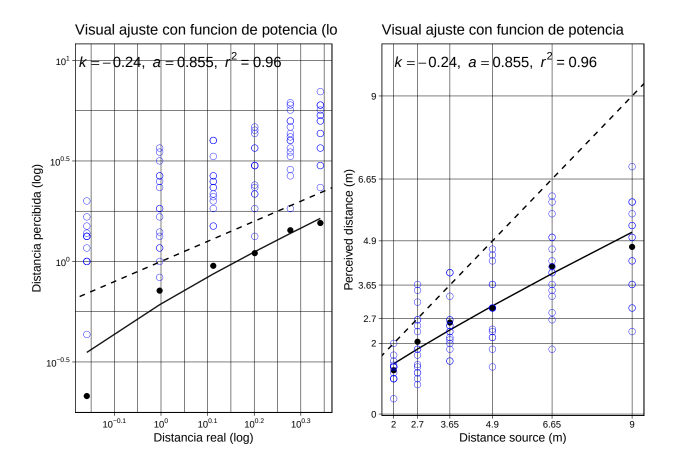
Estadistica

Modelo de efectos mixtos y anova.

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: log(respuesta[, "mean"]) ~ condicion sala * log(distancia) +
##
       (1 | nsub)
##
     Data: tabla.ind
##
## REML criterion at convergence: 201.7
##
## Scaled residuals:
      Min 1Q Median
##
                               3Q
                                      Max
## -3.6475 -0.5398 -0.0116 0.6009 2.6675
##
## Random effects:
## Groups
                        Variance Std.Dev.
            Name
## nsub
             (Intercept) 0.1371
                                0.3703
## Residual
                        0.1277
                                 0.3574
## Number of obs: 192, groups: nsub, 16
## Fixed effects:
##
                                        Estimate Std. Error
                                                                    df t value
## (Intercept)
                                       -0.702517
                                                   0.142916 65.087835 -4.916
## condicion salaVISUAL
                                        0.384442
                                                   0.153982 173.000000
## log(distancia)
                                        0.873711
                                                   0.071061 173.000000 12.295
## condicion_salaVISUAL:log(distancia) -0.002567
                                                   0.100495 173.000000 -0.026
##
                                      Pr(>|t|)
## (Intercept)
                                       6.3e-06 ***
## condicion salaVISUAL
                                        0.0135 *
## log(distancia)
                                       < 2e-16 ***
## condicion_salaVISUAL:log(distancia)
                                       0.9797
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
              (Intr) cn_VISUAL lg(ds)
## cndc_VISUAL -0.539
## log(distnc) -0.718 0.666
## c VISUAL:() 0.508 -0.942
                               -0.707
## Type III Analysis of Variance Table with Satterthwaite's method
##
                                Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
## condicion_sala
                                 0.796
                                        0.796
                                                   1
                                                      173 6.2334 0.01347 *
## log(distancia)
                                38.501 38.501
                                                      173 301.4582 < 2e-16 ***
                                                   1
## condicion sala:log(distancia) 0.000
                                                      173 0.0007 0.97965
                                        0.000
                                                   1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

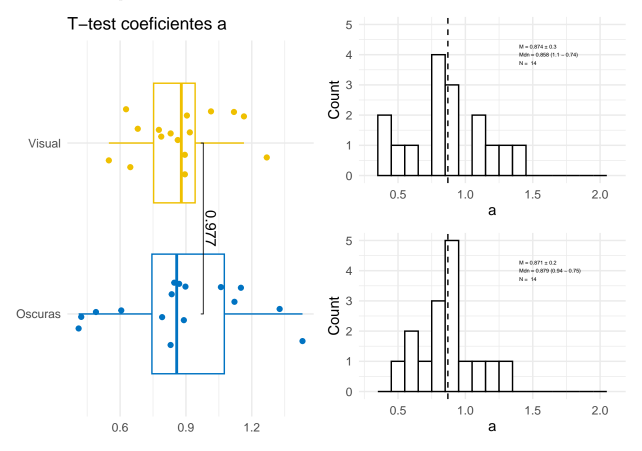
Analisis de funcion de potencia



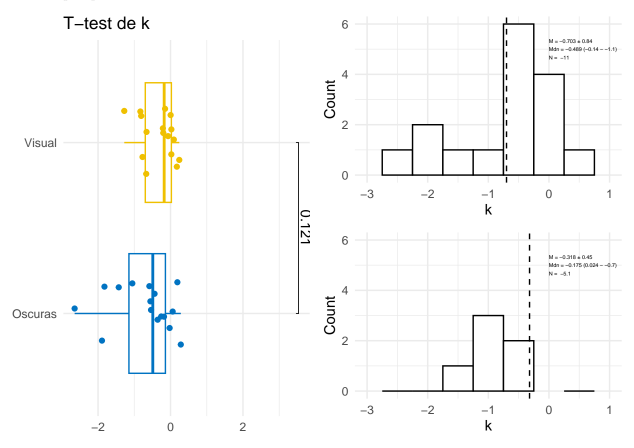


Obteniendo coeficiente por sujeto

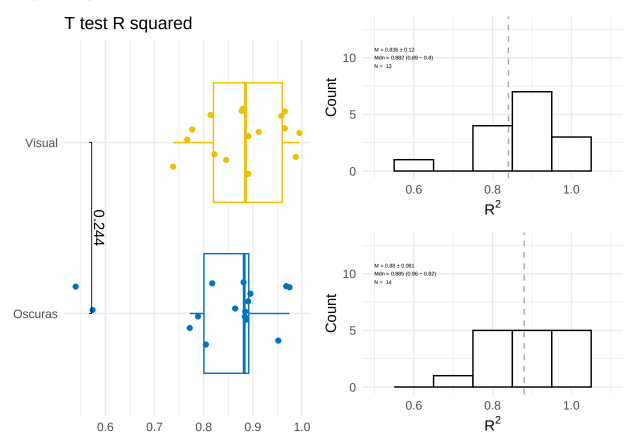
Coefciente a Este coeficiente representa el exponente del ajuste con funcion de potencias. Explica la parte no lineal de la compresion.



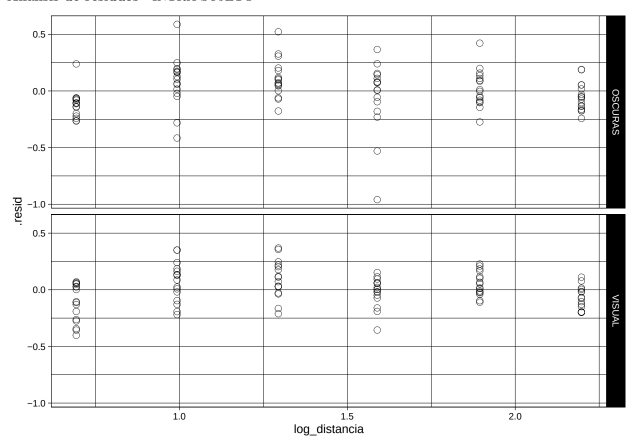
k intercept placeholder



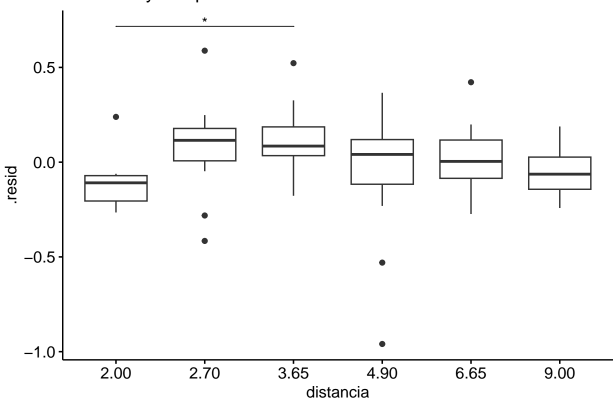
R squared placeholder



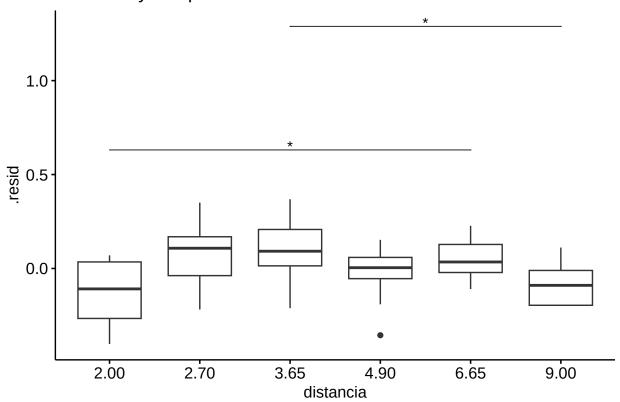
Analisis de residuos INTRA SUJETO



Residuos y comparacion de los mismos OSCURAS

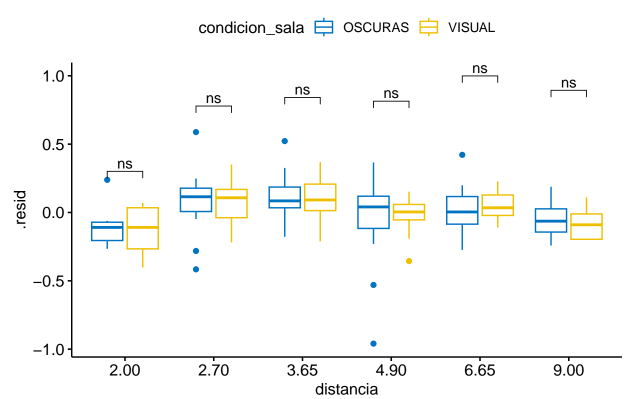


Residuos y comparacion de los mismos VISUAL



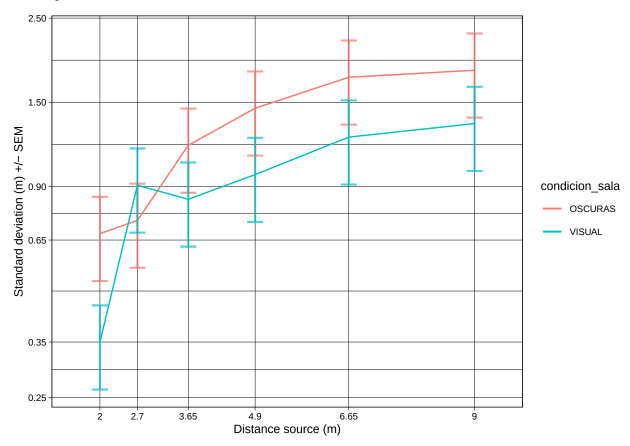
ENTRE BLOQUES

Residuos y comparacion de los mismos



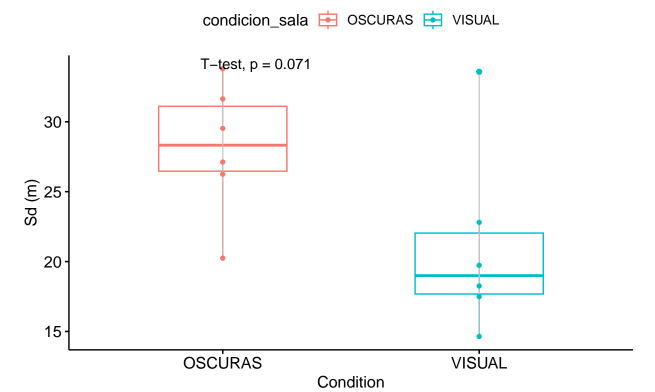
Variabilidad

Intrasujeto En esta sección vamos a ver la variabilidad. Por un lado tenemos desviacion estandar intra



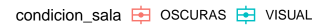
En esta sección vamos a ver la variabilidad. Por un lado tenemos desviacion estandar intra colapsada El de arriba

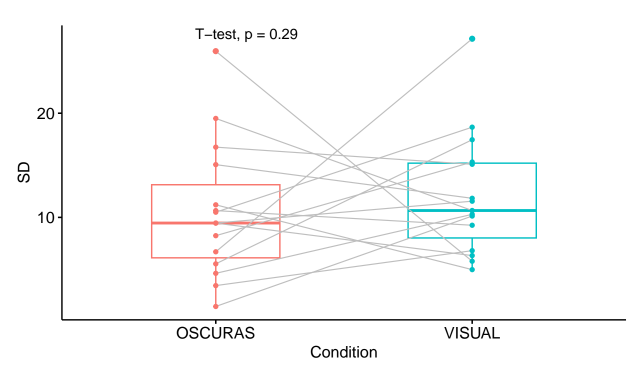
Sd intra sujeto colapsado



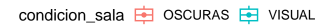
Entre bloques SD colapsada

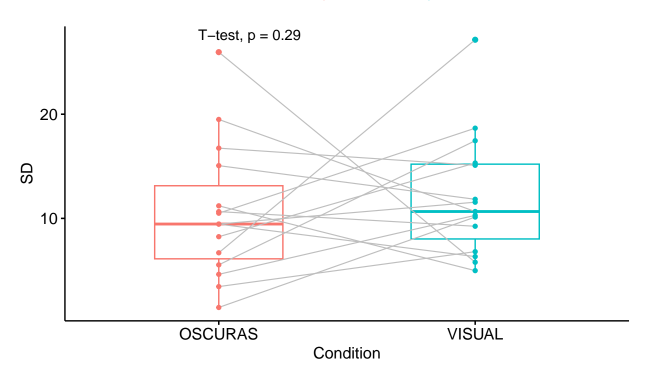
Comparacion sd entre bloques





Comparacion sd entre sujetos





Analisis de correlacion

Correlacion ambas condiciones (log log)

