Analisis-control-limpio

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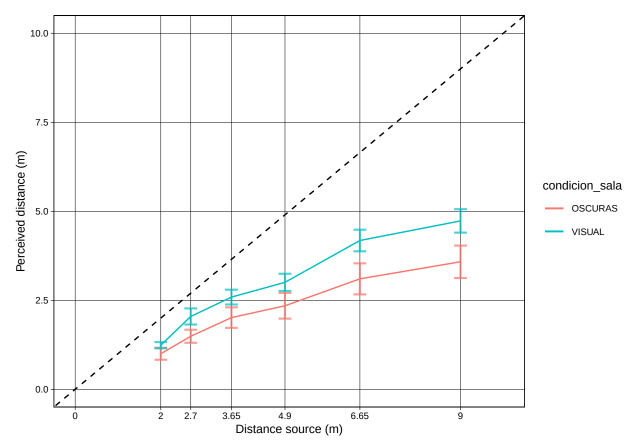
Intro

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

Analisis de datos

Figuras

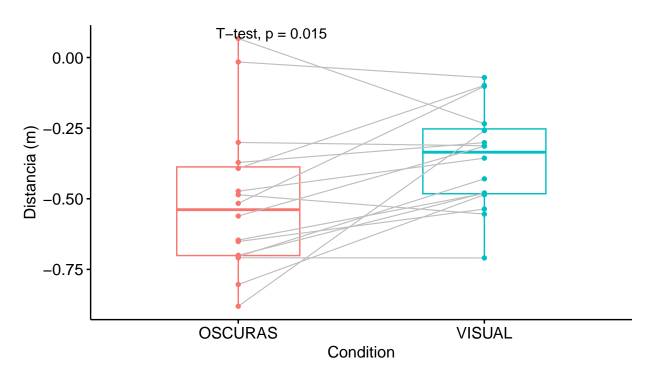
Tabla pob



Sesgo

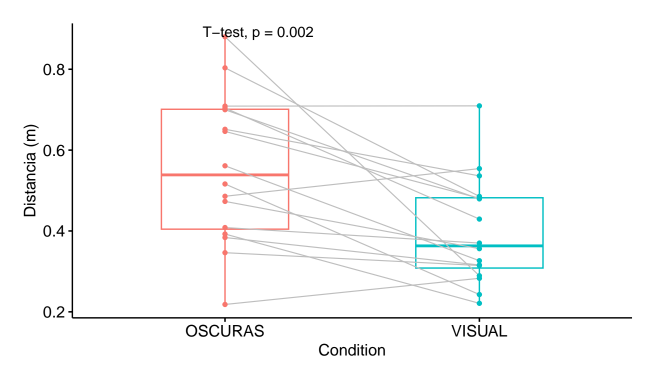
Sesgo relativo



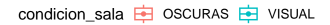


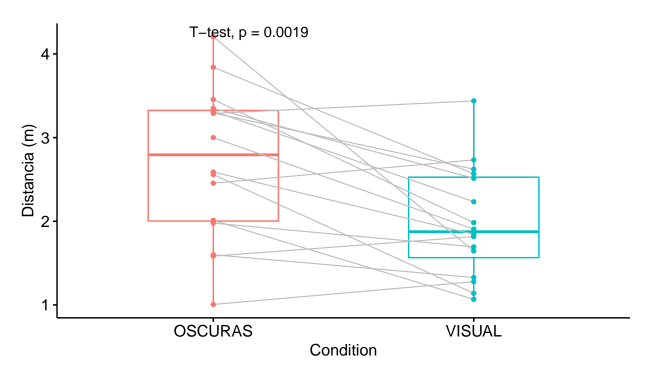
Sesgo relativo absoluto





Sesgo absoluto





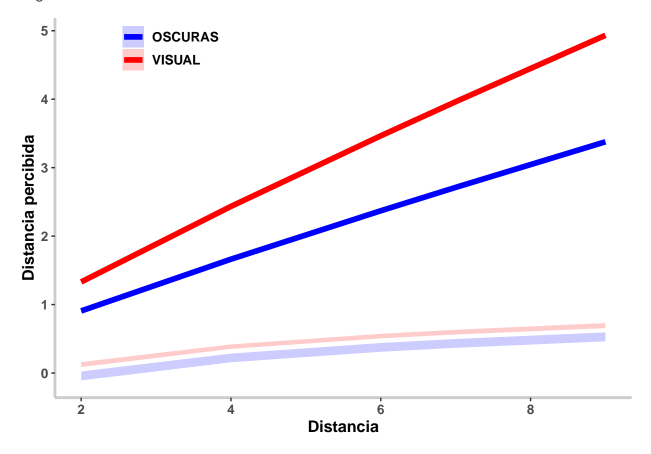
Estadistica

Modelo de efectos mixtos y anova.

Funcion de potencia

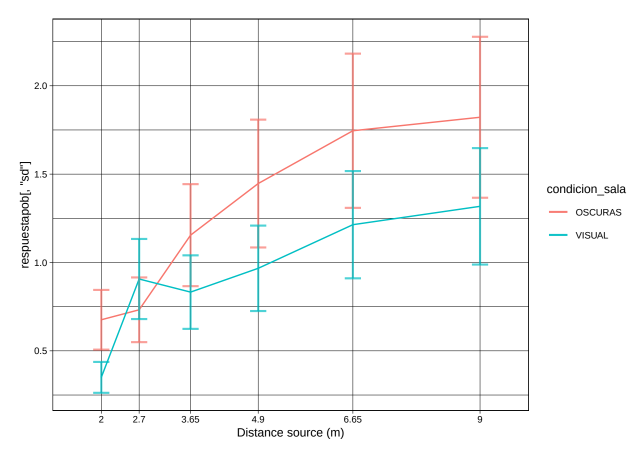
```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: log10(respuesta[, "mean"]) ~ condicion_sala * log10(distancia) +
       (1 | nsub) + (0 + condicion_sala | nsub)
##
     Data: tabla.ind
##
## REML criterion at convergence: -209.7
## Scaled residuals:
      Min
           1Q Median
                               3Q
                                      Max
## -3.8629 -0.5285 0.1002 0.6580 1.9322
##
## Random effects:
## Groups
                                  Variance Std.Dev. Corr
            Name
## nsub
             (Intercept)
                                  0.013255 0.11513
            condicion_salaOSCURAS 0.049056 0.22149
## nsub.1
            condicion_salaVISUAL 0.002222 0.04714
## Residual
                                  0.011613 0.10776
## Number of obs: 192, groups: nsub, 16
##
## Fixed effects:
##
                                          Estimate Std. Error
                                                                      df t value
## (Intercept)
                                         -0.305099 0.070515 22.878100 -4.327
## condicion_salaVISUAL
                                          0.166961
                                                     0.071789 36.741768
                                                                           2.326
## log10(distancia)
                                          0.873711
                                                     0.049339 158.000521 17.708
## condicion_salaVISUAL:log10(distancia) -0.002567
                                                     0.069776 158.000521 -0.037
##
                                        Pr(>|t|)
## (Intercept)
                                        0.000252 ***
## condicion_salaVISUAL
                                        0.025662 *
## log10(distancia)
## condicion_salaVISUAL:log10(distancia) 0.970703
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
               (Intr) cn_VISUAL lg10()
## cndc_VISUAL -0.798
## lg10(dstnc) -0.439 0.431
## c_VISUAL:10 0.310 -0.609
                               -0.707
## Type III Analysis of Variance Table with Satterthwaite's method
##
                                  Sum Sq Mean Sq NumDF
                                                        DenDF F value Pr(>F)
                                  0.0628 0.0628
## condicion_sala
                                                     1 36.742
                                                                5.4090 0.02566
## log10(distancia)
                                  7.2617 7.2617
                                                     1 158.001 625.3183 < 2e-16
## condicion_sala:log10(distancia) 0.0000 0.0000
                                                     1 158.001 0.0014 0.97070
## condicion_sala
## log10(distancia)
## condicion_sala:log10(distancia)
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## NOTE: condicion_sala:distancia does not appear in the model
## Warning: The `size` argument of `element_line()` is deprecated as of ggplot2 3.4.0.
## i Please use the `linewidth` argument instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
## Warning: A numeric `legend.position` argument in `theme()` was deprecated in ggplot2
## 3.5.0.
## i Please use the `legend.position.inside` argument of `theme()` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```



Variabilidad

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

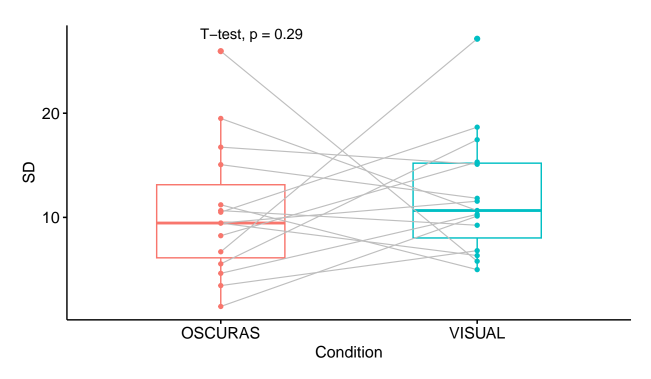


En esta sección vamos a ver la variabilidad. Por un lado tenemos desviacion estandar intra colapsada El de arriba

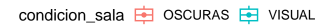
Entre bloques SD colapsada

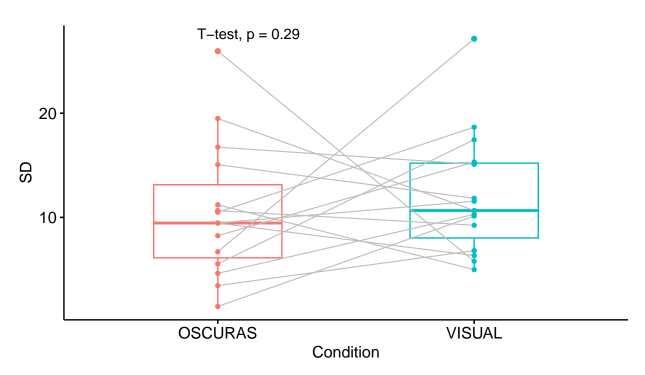
Comparacion sd entre bloques

condicion_sala 😑 OSCURAS 喜 VISUAL



Comparacion sd entre sujetos





Analisis de correlacion

Correlacion ambas condiciones (log log)

