

Example of Crossed Random Effects Models: Eye Movements nested within Subjects and within Items

Source: Mills, M., Hollingworth, A., Van der Stigchel, S., Hoffman, L., & Dodd, M. D. (2011). Examining the influence of task set on eye movements and fixations. *Journal of Vision, 11*(8), 1-15.

Fixation duration data for a scene viewing task was collected for 67 items (scenes) from 53 subjects (total observations used = 60,709). No scene predictors were of interest, but subjects varied by the visual task they were assigned to do: Free View, Memorize, Rate Pleasantness, or Search.

```
* Fixation data - creating and labeling new variables;
DATA FixTrim; SET Fixate;
    FixTime1s=FixTime - 1; FixTime2s=FixTime - 2; FixTime5s=FixTime - 5;
    FixTimeRd=ROUND(FixTime,.50);
    LABEL FixTime1s="FixTime1s: Start Time of Fixation in Seconds (0=1s)"
           FixTime2s="FixTime2s: Start Time of Fixation in Seconds (0=2s)"
           FixTime5s="FixTime5s: Start Time of Fixation in Seconds (0=5s)"
           FixTimeRd="FixTimeRd: Start Time of Fixation Rounded to 200ms"
           FixDur= "FixDur: Fixation Duration (90-2000ms) No Blink"
           cond= "cond: Viewing Condition (Free, Memory, Pleasant, Search)";
RUN;
* Removing first fixation duration;
DATA FixTrim; SET FixTrim; WHERE FixIndex>1; RUN;
* Datafile and DV to use;
    %LET datafile=FixTrim; %LET DV= FixDur; %LET DVlabel= Fixation Duration;
* Name for saved files (used for exporting later);
    %LET filename= JOV Original Results;
```

Model 1: Estimate baseline empty means model with only residual variance (default REPEATED statement if not included is TYPE=VC) $FixDur_{tis} = \gamma_{000} + e_{tis}$

```
TITLE1 "&DVlabel. Empty model - no random effects";
PROC MIXED DATA=&datafile. NOCLPRINT COVTEST IC NAMELEN=100 METHOD=ML;
    CLASS PersonID TrialID cond;
    MODEL &DV. = / SOLUTION DDFM=SATTERTHWAITE;
RUN;
```

| | | | | |
|---------------------------------|----------|----------|--------|--|
| Dimensions | | | | |
| Covariance Parameters | | 1 | | |
| Columns in X | | 1 | | |
| Columns in Z | | 0 | | |
| Subjects | | 1 | | |
| Max Obs Per Subject | | 69377 | | |
| Number of Observations | | | | |
| Number of Observations Read | | 69377 | | |
| Number of Observations Used | | 60709 | | |
| Number of Observations Not Used | | 8668 | | |
| Covariance Parameter Estimates | | | | |
| | | Standard | Z | |
| Cov Parm | Estimate | Error | Value | Pr > Z |
| Residual | 18406 | 105.65 | 174.23 | <.0001 All the variance in FixDur in one pile of e (TYPE=VC) |
| Information Criteria | | | | |
| Neg2LogLike | Parms | AIC | AICC | HQIC |
| 768,474 | 2 | 768478 | 768478 | 768484 |
| | | BIC | CAIC | |
| | | 768496 | 768498 | |
| Solution for Fixed Effects | | | | |
| | | Standard | | |
| Effect | Estimate | Error | DF | t Value |
| Intercept | 256.19 | 0.5506 | 61E3 | 465.26 |
| | | | | Pr > t |
| | | | | <.0001 |

Model 2: Is there significant systematic variation across subjects? $FixDur_{tis} = \gamma_{000} + U_{00s} + e_{tis}$

```
TITLE1 "&DVlabel. Empty model - random persons";
PROC MIXED DATA=&datafile. NOCLPRINT COVTEST IC NAMELEN=100 METHOD=ML;
CLASS PersonID TrialID cond;
MODEL &DV. = / SOLUTION DDFM=SATTERTHWAITE;
RANDOM INTERCEPT / TYPE=UN SUBJECT=PersonID; RUN;
```

Covariance Parameter Estimates

| Cov Parm | Subject | Estimate | Standard Error | Z Value | Pr > Z | |
|----------|----------|----------|----------------|---------|--------|--|
| UN(1,1) | PersonID | 1098.26 | 214.79 | 5.11 | <.0001 | Subject Intercept Variance |
| Residual | | 17384 | 99.8248 | 174.15 | <.0001 | Leftover fixation-to-fixation variance |

Information Criteria

| Neg2LogLike | Parms | AIC | AICC | HQIC | BIC | CAIC |
|-------------|-------|--------|--------|--------|--------|--------|
| 765,234 | 3 | 765240 | 765240 | 765242 | 765245 | 765248 |

Solution for Fixed Effects

| Effect | Estimate | Standard Error | DF | t Value | Pr > t |
|-----------|----------|----------------|------|---------|---------|
| Intercept | 259.07 | 4.5844 | 53.8 | 56.51 | <.0001 |

Is model 2 better than model 1? How do we know?

Variance: $1,098 / 18,482 = 5.9\%$ is between subjects, $17,384 / 18,482 = 94.1\%$ is within subjects

Model 3: Is there significant systematic variation across items? $FixDur_{tis} = \gamma_{000} + U_{00s} + U_{0i0} + e_{tis}$

```
TITLE1 "&DVlabel. Empty model - random persons and items";
PROC MIXED DATA=&datafile. NOCLPRINT COVTEST IC NAMELEN=100 METHOD=ML;
CLASS PersonID TrialID cond;
MODEL &DV. = / SOLUTION DDFM=SATTERTHWAITE;
RANDOM INTERCEPT / TYPE=UN SUBJECT=PersonID;
RANDOM INTERCEPT / TYPE=UN SUBJECT=TrialID; RUN;
```

Covariance Parameter Estimates

| Cov Parm | Subject | Estimate | Standard Error | Z Value | Pr > Z | |
|----------|----------|----------|----------------|---------|--------|--|
| UN(1,1) | PersonID | 1115.09 | 219.90 | 5.07 | <.0001 | Subject Intercept Variance |
| UN(1,1) | TrialID | 53.0516 | 12.4418 | 4.26 | <.0001 | Item Intercept Variance |
| Residual | | 17328 | 99.5557 | 174.06 | <.0001 | Leftover fixation-to-fixation variance |

Information Criteria

| Neg2LogLike | Parms | AIC | AICC | HQIC | BIC | CAIC |
|-------------|-------|--------|--------|--------|--------|--------|
| 765,126 | 4 | 765134 | 765134 | 765126 | 765126 | 765130 |

Solution for Fixed Effects

| Effect | Estimate | Standard Error | DF | t Value | Pr > t |
|-----------|----------|----------------|------|---------|---------|
| Intercept | 258.93 | 4.7041 | 56.8 | 55.04 | <.0001 |

Is model 3 better than model 2? How do we know?

Variance: $1,115 / 18,496 = 6.0\%$ is between subjects
 $53 / 18,496 = 0.3\%$ is between items
 $17,328 / 18,496 = 93.7\%$ is within subjects and items (subject x item interaction)

So what does this imply for predicting SUBJECT group differences due to task?

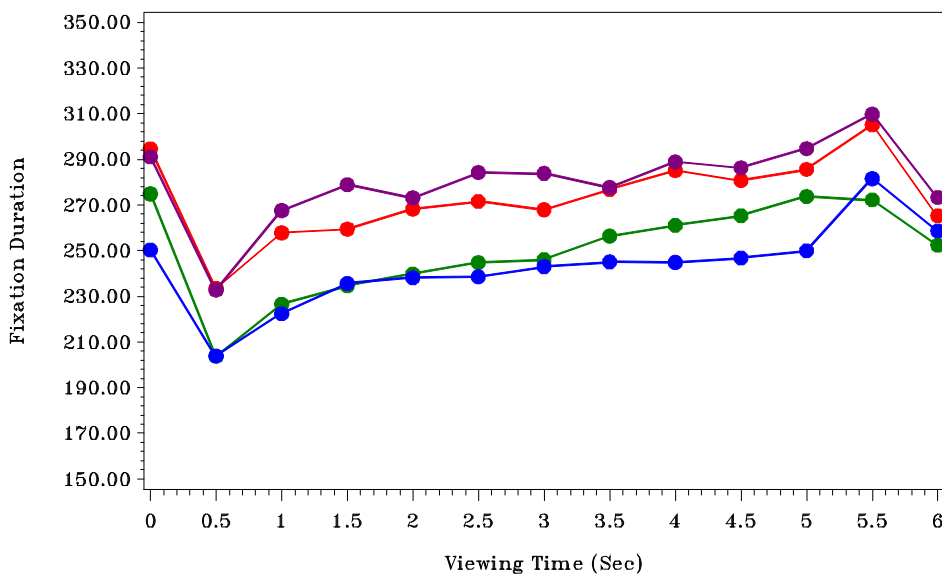
And what are we trying to model here, again? Let's plot the saturated means from rounded time...

```
TITLE1 "&DVlabel. Saturated means model - random persons and items";
PROC MIXED DATA=&datafile. NOCLPRINT COVTEST IC NAMELEN=100 METHOD=ML;
  CLASS PersonID TrialID cond FixTimeRd;
  MODEL &DV. = FixTimeRd cond FixTimeRd*cond / SOLUTION DDFM=SATTERTHWAITE;
  RANDOM INTERCEPT / TYPE=UN SUBJECT=PersonID;
  RANDOM INTERCEPT / TYPE=UN SUBJECT=PersonID;
  LSMEANS FixTimeRd*cond;
  ODS OUTPUT LSMEANS=&DV._means;
RUN;
* Word file graphs get saved to, NO page breaks between plots;
ODS RTF FILE="&filesave.\&DVlabel. Means by cond.rtf" STARTPAGE=NO;
TITLE1 JUSTIFY=CENTER HEIGHT=1.5 "&DVlabel. Means by cond";
PROC GPLOT DATA=&DV._means;
  * Settings for Y-axis;
  AXIS1 LENGTH=3.0in LABEL=(ANGLE=90 HEIGHT=1.0 "&DVlabel.") ORDER=(150 TO 350 BY 20);
  * Settings for X-axis;
  AXIS2 LENGTH=5.0in LABEL=(HEIGHT=1.0 "Viewing Time (ms)") ORDER=(0 TO 6 BY .5);
  * Settings for lines;
  SYMBOL1 VALUE=DOT COLOR=RED HEIGHT=1.3 LINE=1 WIDTH=2;
  SYMBOL2 VALUE=DOT COLOR=GREEN HEIGHT=1.3 LINE=1 WIDTH=2;
  SYMBOL3 VALUE=DOT COLOR=BLUE HEIGHT=1.3 LINE=1 WIDTH=2;
  SYMBOL4 VALUE=DOT COLOR=PURPLE HEIGHT=1.3 LINE=1 WIDTH=2;
  * Settings for legend;
  LEGEND1 NOFRAME POSITION=(CENTER TOP) ACROSS=2 LABEL=NONE VALUE=(COLOR=Black HEIGHT=1.3
    "Freeview" "Memory" "Pleasantness" "Search");
  * Plot Y*X=separate person, start axes at 0 unless otherwise specified;
  PLOT Estimate*FixTimeRd=cond / LEGEND=LEGEND1 VAXIS=AXIS1 HAXIS=AXIS2;
RUN; QUIT; TITLE1; ODS RTF CLOSE;
```

Fixation Duration Means by cond

Freeview Memory
 Pleasantness Search

Looks quadratic-y to me, with a lot of noise in the first 500 ms or so...



Model 4a: Fixed Quadratic, Random Intercept Effects of Viewing Time

$$\text{FixDur}_{tis} = \gamma_{000} + \gamma_{100}(\text{Time}_{tis}-1) + \gamma_{200}(\text{Time}_{tis}-1)^2 + U_{00s} + U_{0i0} + e_{tis}$$

```
* Time metric; %LET time=FixTime1s; %LET center=1sec;

TITLE1 "&DVlabel. Fixed Quadratic, Random Intercept &time. Model";
PROC MIXED DATA=&datafile. NOCLPRINT COVTEST IC NAMELEN=100 METHOD=ML;
  CLASS PersonID TrialID cond;
  MODEL &DV. = &time. &time.*&time. / SOLUTION DDFM=SATTERTHWAITE;
  RANDOM INTERCEPT / TYPE=UN SUBJECT=PersonID;
  RANDOM INTERCEPT / TYPE=UN SUBJECT=TrialID;
  PARMS (1115) (53) (17328); * Start values for variances; RUN;
```

Covariance Parameter Estimates

| Cov Parm | Subject | Estimate | Standard Error | Z | Pr > Z |
|----------|----------|----------|----------------|--------|--------|
| UN(1,1) | PersonID | 1111.25 | 217.43 | 5.11 | <.0001 |
| UN(1,1) | TrialID | 48.4782 | 11.7756 | 4.12 | <.0001 |
| Residual | | 17091 | 98.1926 | 174.05 | <.0001 |

Information Criteria

| Neg2LogLike | Parms | AIC | AICC | HQIC | BIC | CAIC |
|-------------|-------|--------|--------|--------|--------|--------|
| 764,285 | 6 | 764297 | 764297 | 764285 | 764285 | 764291 |

Solution for Fixed Effects

| Effect | Estimate | Standard Error | DF | t Value | Pr > t |
|---------------------|----------|----------------|------|---------|---------|
| Intercept | 238.32 | 4.7454 | 60.1 | 50.22 | <.0001 |
| FixTime1s | 14.5782 | 0.9450 | 6E4 | 15.43 | <.0001 |
| FixTime1s*FixTime1s | -1.3293 | 0.2112 | 58E3 | -6.29 | <.0001 |

Calculate Pseudo-R² for residual variance → (17,328 – 17,091) / 17,328 = 1.4% ☹

Model 4b: Fixed Quadratic, Random Linear Effects of Viewing Time across Subjects

$$\text{FixDur}_{tis} = \gamma_{000} + \gamma_{100}(\text{Time}_{tis}-1) + \gamma_{200}(\text{Time}_{tis}-1)^2 + U_{00s} + U_{10s}(\text{Time}_{tis}-1) + U_{0i0} + e_{tis}$$

```
TITLE1 "&DVlabel. Fixed Quadratic, Random Linear &time. Model";
PROC MIXED DATA=&datafile. NOCLPRINT NOITPRINT COVTEST IC NAMELEN=100 METHOD=ML;
  CLASS PersonID TrialID cond;
  MODEL &DV. = &time. &time.*&time. / SOLUTION DDFM=SATTERTHWAITE;
  RANDOM INTERCEPT &time. / TYPE=UN SUBJECT=PersonID;
  RANDOM INTERCEPT / TYPE=UN SUBJECT=TrialID;
RUN;
```

Covariance Parameter Estimates

| Cov Parm | Subject | Estimate | Standard Error | Z | Pr Z | |
|----------|----------|----------|----------------|--------|--------|-------------------------------------|
| UN(1,1) | PersonID | 935.14 | 189.68 | 4.93 | <.0001 | Subject Intercept Variance |
| UN(2,1) | PersonID | 10.0839 | 26.9714 | 0.37 | 0.7085 | Subject Intercept-Linear Covariance |
| UN(2,2) | PersonID | 33.9319 | 7.6434 | 4.44 | <.0001 | Subject Linear Time Variance |
| UN(1,1) | TrialID | 49.0094 | 11.8590 | 4.13 | <.0001 | Item Intercept Variance |
| Residual | | 16994 | 97.6812 | 173.98 | <.0001 | Everything else |

Information Criteria

| Neg2LogLike | Parms | AIC | AICC | HQIC | BIC | CAIC |
|-------------|-------|--------|--------|--------|--------|--------|
| 764,041 | 8 | 764057 | 764057 | 764041 | 764041 | 764049 |

Solution for Fixed Effects

| Effect | Estimate | Standard Error | DF | t Value | Pr > t |
|---------------------|----------|----------------|------|---------|---------|
| Intercept | 238.36 | 4.3836 | 57.5 | 54.38 | <.0001 |
| FixTime1s | 14.2695 | 1.2402 | 226 | 11.51 | <.0001 |
| FixTime1s*FixTime1s | -1.2125 | 0.2113 | 59E3 | -5.74 | <.0001 |

Better model than 4a?

Model 4c: Random Quadratic Effects of Viewing Time across Subjects

$$\text{FixDur}_{tis} = \gamma_{000} + \gamma_{100}(\text{Time}_{tis}-1) + \gamma_{200}(\text{Time}_{tis}-1)^2 + U_{00s} + U_{10s}(\text{Time}_{tis}-1) + U_{20s}(\text{Time}_{tis}-1)^2 + U_{0i0} + e_{tis}$$

```
TITLE1 "&DVlabel. Random Quadratic &time. Model";
PROC MIXED DATA=&datafile. NOCLPRINT NOITPRINT COVTEST IC NAMELEN=100 METHOD=ML;
  CLASS PersonID TrialID cond;
  MODEL &DV. = &time. &time.*&time. / SOLUTION DDFM=SATTERTHWAITE;
  RANDOM INTERCEPT &time. &time.*&time. / TYPE=UN SUBJECT=PersonID;
  RANDOM INTERCEPT / TYPE=UN SUBJECT=TrialID;
RUN;
```

| Covariance Parameter Estimates | | | | | | |
|--------------------------------|----------|----------|----------------|---------|---------|------------|
| Cov Parm | Subject | Estimate | Standard Error | Z Value | Pr > Z | Your turn! |
| UN(1,1) | PersonID | 866.15 | 177.58 | 4.88 | <.0001 | |
| UN(2,1) | PersonID | 91.7966 | 56.1242 | 1.64 | 0.1019 | |
| UN(2,2) | PersonID | 126.56 | 35.1997 | 3.60 | 0.0002 | |
| UN(3,1) | PersonID | -17.4447 | 13.2431 | -1.32 | 0.1878 | |
| UN(3,2) | PersonID | -26.8495 | 7.8659 | -3.41 | 0.0006 | |
| UN(3,3) | PersonID | 7.4437 | 1.9481 | 3.82 | <.0001 | |
| UN(1,1) | TrialID | 49.5432 | 11.9347 | 4.15 | <.0001 | |
| Residual | | 16949 | 97.4671 | 173.90 | <.0001 | |

| Information Criteria | | | | | | |
|----------------------|-------|--------|--------|--------|--------|--------|
| Neg2LogLike | Parms | AIC | AICC | HQIC | BIC | CAIC |
| 763,947 | 11 | 763969 | 763969 | 763947 | 763947 | 763958 |

Better model than 4b?

| Solution for Fixed Effects | | | | | | |
|----------------------------|----------|----------------|------|---------|---------|--|
| Effect | Estimate | Standard Error | DF | t Value | Pr > t | |
| Intercept | 238.04 | 4.2338 | 57.1 | 56.22 | <.0001 | |
| FixTime1s | 14.9089 | 1.8175 | 49.1 | 8.20 | <.0001 | |
| FixTime1s*FixTime1s | -1.3497 | 0.4313 | 51 | -3.13 | 0.0029 | |

Model 5a: Viewing Condition*Quadratic Time Fixed Effects with Random Quadratic Time...

$$\text{FixDur}_{tis} = \gamma_{000} + \gamma_{100}(\text{Time}_{tis}-1) + \gamma_{200}(\text{Time}_{tis}-1)^2 + \gamma_{001}(\text{Cond1}_s) + \gamma_{002}(\text{Cond2}_s) + \gamma_{003}(\text{Cond3}_s) + \gamma_{101}(\text{Cond1}_s) (\text{Time}_{tis}-1) + \gamma_{102}(\text{Cond2}_s) (\text{Time}_{tis}-1) + \gamma_{103}(\text{Cond3}_s) (\text{Time}_{tis}-1) + \gamma_{201}(\text{Cond1}_s) (\text{Time}_{tis}-1)^2 + \gamma_{202}(\text{Cond2}_s) (\text{Time}_{tis}-1)^2 + \gamma_{203}(\text{Cond3}_s) (\text{Time}_{tis}-1)^2 + U_{00s} + U_{10s}(\text{Time}_{tis}-1) + U_{20s}(\text{Time}_{tis}-1)^2 + U_{0i0} + e_{tis}$$

```
TITLE1 "&DVlabel. Random Quadratic at &center. by Condition Model";
PROC MIXED DATA=&datafile. NOCLPRINT NOITPRINT COVTEST IC NAMELEN=100 METHOD=ML;
  CLASS PersonID TrialID cond;
  MODEL &DV. = &time. &time.*&time. cond cond*&time. cond*&time.*&time.
    / SOLUTION DDFM=SATTERTHWAITE OUTPM=Conditional;
  RANDOM INTERCEPT &time. &time.*&time. / TYPE=UN SUBJECT=PersonID;
  RANDOM INTERCEPT / TYPE=UN SUBJECT=TrialID;
  PARMs (866) (92) (126) (-17) (-26) (7) (49) (16949); * Start values for variances;
RUN;
```

| Covariance Parameter Values | | |
|-----------------------------|----------|----------|
| At Last Iteration | | |
| Cov Parm | Subject | Estimate |
| UN(1,1) | PersonID | 528.65 |
| UN(2,1) | PersonID | 59.5509 |
| UN(2,2) | PersonID | 93.2085 |
| UN(3,1) | PersonID | -8.9670 |
| UN(3,2) | PersonID | -20.4961 |
| UN(3,3) | PersonID | 6.1880 |
| UN(1,1) | TrialID | 26.5182 |
| Residual | | 17030 |

There's no error message in the log, but it couldn't finish, even after adding some start values via the PARMS statement.

So it's broken, and we (really) can't keep it. Remember, random effects break models, not fixed effects...

So we back the model down to random linear and try again.

Model 5b: Condition*Quadratic Time Fixed Effects with Random Linear Time... 1 = Freeview, 2 = Memory, 3 = Pleasantness, 4= Search

$$\begin{aligned}
\text{FixDur}_{\text{tis}} = & \gamma_{000} + \gamma_{100}(\text{Time}_{\text{tis}}-1) + \gamma_{200}(\text{Time}_{\text{tis}}-1)^2 + \gamma_{001}(\text{Cond1}_s) + \gamma_{002}(\text{Cond2}_s) + \gamma_{003}(\text{Cond3}_s) + \gamma_{101}(\text{Cond1}_s) (\text{Time}_{\text{tis}}-1) + \\
& \gamma_{102}(\text{Cond2}_s) (\text{Time}_{\text{tis}}-1) + \gamma_{103}(\text{Cond3}_s) (\text{Time}_{\text{tis}}-1) + \gamma_{201}(\text{Cond1}_s) (\text{Time}_{\text{tis}}-1) + \gamma_{202}(\text{Cond2}_s) (\text{Time}_{\text{tis}}-1) + \gamma_{203}(\text{Cond3}_s) (\text{Time}_{\text{tis}}-1) + \\
& U_{00s} + U_{10s}(\text{Time}_{\text{tis}}-1) + U_{0i0} + e_{\text{tis}}
\end{aligned}$$

```

TITLE1 "&DVlabel. Fixed Quadratic, Random Linear at &center. by Condition Model";
PROC MIXED DATA=&datafile. NOCLPRINT NOITPRINT COVTEST IC NAMELEN=100 METHOD=ML;
  CLASS PersonID TrialID cond;
  MODEL &DV. = &time. &time.*&time. cond cond*&time. cond*&time.*&time.
    / SOLUTION DDFM=SATTERTHWAITE OUTPM=Conditional;
  RANDOM INTERCEPT &time. / TYPE=UN SUBJECT=PersonID;
  RANDOM INTERCEPT      / TYPE=UN SUBJECT=TrialID;
  ODS OUTPUT Tests3=&DV._&time._Ftests ESTIMATES= &DV._&time._Estimates; * Save all my results!;
* Group differences in intercept at time;
ESTIMATE "Intercept at &center.: Free-View"          Int 1 &time. 0 &time.*&time. 0 cond 1 0 0 0 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Memory"             Int 1 &time. 0 &time.*&time. 0 cond 0 1 0 0 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Pleasantness"       Int 1 &time. 0 &time.*&time. 0 cond 0 0 1 0 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Search"            Int 1 &time. 0 &time.*&time. 0 cond 0 0 0 1 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Free-View vs Memory" cond -1 1 0 0 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Free-View vs Pleasantness" cond -1 0 1 0 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Free-View vs Search" cond -1 0 0 1 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Memory vs Pleasantness" cond 0 -1 1 0 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Memory vs Search"   cond 0 -1 0 1 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Intercept at &center.: Pleasantness vs Search" cond 0 0 -1 1 &time.*cond 0 0 0 0 &time.*&time.*cond 0 0 0 0;
* Group differences in linear slope at time 0;
ESTIMATE "Linear at &center.: Free-View"              &time. 1 &time.*&time. 0 &time.*cond 1 0 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Memory"                 &time. 1 &time.*&time. 0 &time.*cond 0 1 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Pleasantness"           &time. 1 &time.*&time. 0 &time.*cond 0 0 1 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Search"                 &time. 1 &time.*&time. 0 &time.*cond 0 0 0 1 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Free-View vs Memory"   &time.*cond -1 1 0 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Free-View vs Pleasantness" &time.*cond -1 0 1 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Free-View vs Search"   &time.*cond -1 0 0 1 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Memory vs Pleasantness" &time.*cond 0 -1 1 0 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Memory vs Search"     &time.*cond 0 -1 0 1 &time.*&time.*cond 0 0 0 0;
ESTIMATE "Linear at &center.: Pleasantness vs Search" &time.*cond 0 0 -1 1 &time.*&time.*cond 0 0 0 0;
* Group differences in quadratic slope for all seconds;
ESTIMATE "Quadratic for all Time: Free-View"         &time.*&time. 1 &time.*&time.*cond 1 0 0 0;
ESTIMATE "Quadratic for all Time: Memory"           &time.*&time. 1 &time.*&time.*cond 0 1 0 0;
ESTIMATE "Quadratic for all Time: Pleasantness"     &time.*&time. 1 &time.*&time.*cond 0 0 1 0;
ESTIMATE "Quadratic for all Time: Search"           &time.*&time. 1 &time.*&time.*cond 0 0 0 1;
ESTIMATE "Quadratic for all Time: Free-View vs Memory" &time.*&time.*cond -1 1 0 0;
ESTIMATE "Quadratic for all Time: Free-View vs Pleasantness" &time.*&time.*cond -1 0 1 0;
ESTIMATE "Quadratic for all Time: Free-View vs Search" &time.*&time.*cond -1 0 0 1;
ESTIMATE "Quadratic for all Time: Memory vs Pleasantness" &time.*&time.*cond 0 -1 1 0;
ESTIMATE "Quadratic for all Time: Memory vs Search"   &time.*&time.*cond 0 -1 0 1;
ESTIMATE "Quadratic for all Time: Pleasantness vs Search" &time.*&time.*cond 0 0 -1 1;
  RUN; TITLE1; TITLE2;
* Export saved results to excel;
PROC EXPORT DATA=&DV._&time._Ftests OUTFILE= "&filesave.\&DVlabel. &filename..xls" DBMS=EXCEL REPLACE; SHEET= "Ftests_&center."; RUN;
PROC EXPORT DATA=&DV._&time._Estimates OUTFILE= "&filesave.\&DVlabel. &filename..xls" DBMS=EXCEL REPLACE; SHEET= "Estimates_&center."; RUN;

* Get total R2;
PROC CORR DATA=Conditional; VAR pred &DV.; RUN;

```

Every group effect we could ever want to know... 😊

For comparison with Fixed Quadratic, Random Linear Time Model 4b:

Covariance Parameter Estimates

| Cov Parm | Subject | Estimate | Standard Error | Z Value | Pr > Z | |
|----------|----------|----------|----------------|---------|---------|-------------------------------------|
| UN(1,1) | PersonID | 935.14 | 189.68 | 4.93 | <.0001 | Subject Intercept Variance |
| UN(2,1) | PersonID | 10.0839 | 26.9714 | 0.37 | 0.7085 | Subject Intercept-Linear Covariance |
| UN(2,2) | PersonID | 33.9319 | 7.6434 | 4.44 | <.0001 | Subject Linear Time Variance |
| UN(1,1) | TrialID | 49.0094 | 11.8590 | 4.13 | <.0001 | Item Intercept Variance |
| Residual | | 16994 | 97.6812 | 173.98 | <.0001 | Everything else |

Information Criteria

| Neg2LogLike | Parms | AIC | AICC | HQIC | BIC | CAIC |
|-------------|-------|--------|--------|--------|--------|--------|
| 764,041 | 8 | 764057 | 764057 | 764041 | 764041 | 764049 |

Model 5b: Viewing Condition*Quadratic Time Fixed Effects with Random Linear Time...

Covariance Parameter Estimates

| Cov Parm | Subject | Estimate | Standard Error | Z Value | Pr > Z | |
|----------|----------|----------|----------------|---------|---------|-------------------------------------|
| UN(1,1) | PersonID | 633.08 | 130.85 | 4.84 | <.0001 | Subject Intercept Variance |
| UN(2,1) | PersonID | 23.9355 | 22.1494 | 1.08 | 0.2799 | Subject Intercept-Linear Covariance |
| UN(2,2) | PersonID | 32.9677 | 7.4511 | 4.42 | <.0001 | Subject Linear Time Variance |
| UN(1,1) | TrialID | 48.7616 | 11.7744 | 4.14 | <.0001 | Item Intercept Variance |
| Residual | | 16991 | 97.6628 | 173.98 | <.0001 | Everything else |

Information Criteria

| Neg2LogLike | Parms | AIC | AICC | HQIC | BIC | CAIC |
|-------------|-------|--------|--------|--------|--------|--------|
| 764,008 | 17 | 764042 | 764042 | 764008 | 764008 | 764025 |

Better model?

Calculate Pseudo-R² for subject random intercept variance → (935.14 – 633.08) / 935.14 = 32% ☺

Calculate Pseudo-R² for subject random linear time variance → (33.93 – 32.97) / 33.93 = 2.8%

Calculate Pseudo-R² for item random intercept variance → (49.01 – 48.76) / 49.01 = 0.5%

Calculate Pseudo-R² for residual variance → (16,994 – 16,991) / 16,991 = 0%

R = .158 of predicted with DV, so total R² = 2.5% ☹

Solution for Fixed Effects

| Effect | Condition | Estimate | Standard Error | DF | t Value | Pr > t | simple effects |
|--------------------------|--------------|----------|----------------|------|---------|---------|----------------|
| Intercept | | 222.45 | 6.9855 | 54.5 | 31.84 | <.0001 | |
| FixTime1s | | 9.6112 | 2.3425 | 212 | 4.10 | <.0001 | |
| FixTime1s*FixTime1s | | -0.08287 | 0.3937 | 6E4 | -0.21 | 0.8333 | |
| Cond | Freeview | 37.8970 | 10.2330 | 53.5 | 3.70 | 0.0005 | |
| Cond | Memory | 28.8654 | 10.0177 | 53.4 | 2.88 | 0.0057 | |
| Cond | Pleasantness | 0.5851 | 9.8248 | 53.3 | 0.06 | 0.9527 | |
| Cond | Search | 0 | . | . | . | . | |
| FixTime1s*Cond | Freeview | 5.8220 | 3.5001 | 224 | 1.66 | 0.0976 | |
| FixTime1s*Cond | Memory | 5.1632 | 3.4297 | 226 | 1.51 | 0.1336 | |
| FixTime1s*Cond | Pleasantness | 8.2860 | 3.3511 | 221 | 2.47 | 0.0142 | |
| FixTime1s*Cond | Search | 0 | . | . | . | . | |
| FixTime1s*FixTime1s*Cond | Freeview | -1.6677 | 0.5910 | 61E3 | -2.82 | 0.0048 | |
| FixTime1s*FixTime1s*Cond | Memory | -1.3643 | 0.5790 | 61E3 | -2.36 | 0.0185 | |
| FixTime1s*FixTime1s*Cond | Pleasantness | -1.6688 | 0.5641 | 61E3 | -2.96 | 0.0031 | |
| FixTime1s*FixTime1s*Cond | Search | 0 | . | . | . | . | |

Type 3 Tests of Fixed Effects omnibus group effects

| Effect | Num DF | Den DF | F Value | Pr > F |
|--------------------------|--------|--------|---------|--------|
| FixTime1s | 1 | 233 | 136.11 | <.0001 |
| FixTime1s*FixTime1s | 1 | 59E3 | 35.20 | <.0001 |
| Cond | 3 | 53.6 | 7.29 | 0.0003 |
| FixTime1s*Cond | 3 | 230 | 2.16 | 0.0931 |
| FixTime1s*FixTime1s*Cond | 3 | 61E3 | 3.96 | 0.0078 |

Estimates FUN with follow-ups!

| Label | Estimate | Standard Error | DF | t Value | Pr > t |
|---|-----------------|----------------|-------------|--------------|------------------|
| Intercept at 1sec: Free-View | 260.35 | 7.5745 | 55.3 | 34.37 | <.0001 |
| Intercept at 1sec: Memory | 251.32 | 7.2810 | 55.4 | 34.52 | <.0001 |
| Intercept at 1sec: Pleasantness | 223.04 | 7.0132 | 55.3 | 31.80 | <.0001 |
| Intercept at 1sec: Search | 222.45 | 6.9855 | 54.5 | 31.84 | <.0001 |
| Intercept at 1sec: Free-View vs Memory | -9.0315 | 10.4370 | 53.9 | -0.87 | 0.3907 |
| Intercept at 1sec: Free-View vs Pleasantness | -37.3119 | 10.2519 | 53.8 | -3.64 | 0.0006 |
| Intercept at 1sec: Free-View vs Search | -37.8970 | 10.2330 | 53.5 | -3.70 | 0.0005 |
| Intercept at 1sec: Memory vs Pleasantness | -28.2804 | 10.0370 | 53.8 | -2.82 | 0.0068 |
| Intercept at 1sec: Memory vs Search | -28.8654 | 10.0177 | 53.4 | -2.88 | 0.0057 |
| Intercept at 1sec: Pleasantness vs Search | -0.5851 | 9.8248 | 53.3 | -0.06 | 0.9527 |
| Linear at 1sec: Free-View | 15.4332 | 2.6056 | 237 | 5.92 | <.0001 |
| Linear at 1sec: Memory | 14.7744 | 2.5094 | 240 | 5.89 | <.0001 |
| Linear at 1sec: Pleasantness | 17.8972 | 2.4022 | 233 | 7.45 | <.0001 |
| Linear at 1sec: Search | 9.6112 | 2.3425 | 212 | 4.10 | <.0001 |
| Linear at 1sec: Free-View vs Memory | -0.6588 | 3.6153 | 238 | -0.18 | 0.8556 |
| Linear at 1sec: Free-View vs Pleasantness | 2.4640 | 3.5410 | 234 | 0.70 | 0.4872 |
| Linear at 1sec: Free-View vs Search | -5.8220 | 3.5001 | 224 | -1.66 | 0.0976 |
| Linear at 1sec: Memory vs Pleasantness | 3.1228 | 3.4713 | 236 | 0.90 | 0.3693 |
| Linear at 1sec: Memory vs Search | -5.1632 | 3.4297 | 226 | -1.51 | 0.1336 |
| Linear at 1sec: Pleasantness vs Search | -8.2860 | 3.3511 | 221 | -2.47 | 0.0142 |
| Quadratic for all Time: Free-View | -1.7505 | 0.4448 | 6E4 | -3.94 | <.0001 |
| Quadratic for all Time: Memory | -1.4471 | 0.4276 | 61E3 | -3.38 | 0.0007 |
| Quadratic for all Time: Pleasantness | -1.7517 | 0.4086 | 6E4 | -4.29 | <.0001 |
| Quadratic for all Time: Search | -0.08287 | 0.3937 | 6E4 | -0.21 | 0.8333 |
| Quadratic for all Time: Free-View vs Memory | 0.3034 | 0.6154 | 61E3 | 0.49 | 0.6220 |
| Quadratic for all Time: Free-View vs Pleasantness | -0.00117 | 0.6017 | 6E4 | -0.00 | 0.9985 |
| Quadratic for all Time: Free-View vs Search | 1.6677 | 0.5910 | 61E3 | 2.82 | 0.0048 |
| Quadratic for all Time: Memory vs Pleasantness | -0.3046 | 0.5897 | 61E3 | -0.52 | 0.6055 |
| Quadratic for all Time: Memory vs Search | 1.3643 | 0.5790 | 61E3 | 2.36 | 0.0185 |
| Quadratic for all Time: Pleasantness vs Search | 1.6688 | 0.5641 | 61E3 | 2.96 | 0.0031 |

