

WMC GA correlations in Caplan et al. (2015)

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```
## Warning: NAs introduced by coercion
```

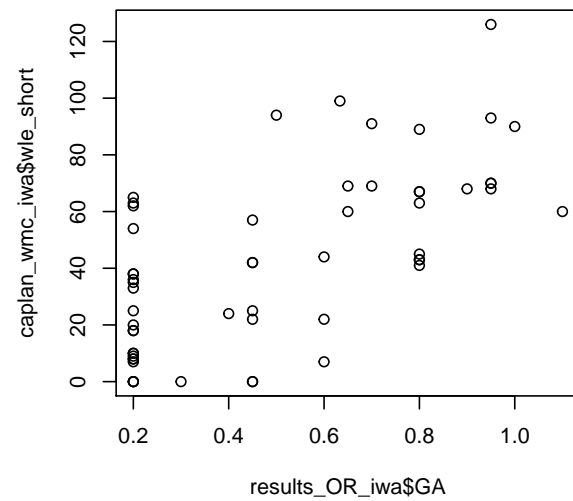
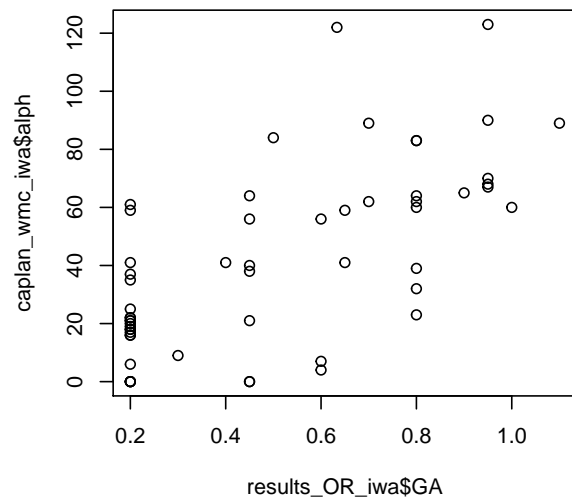
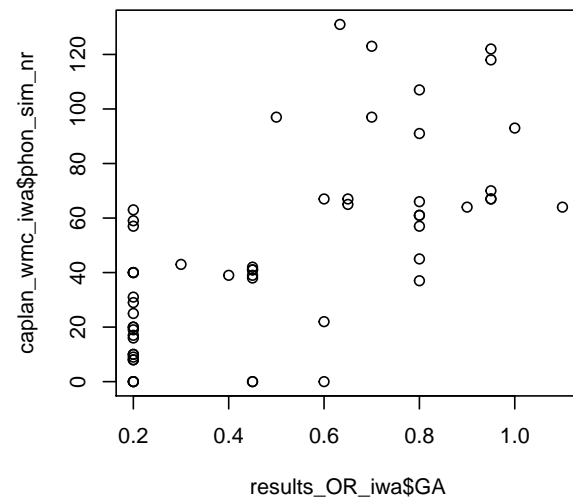
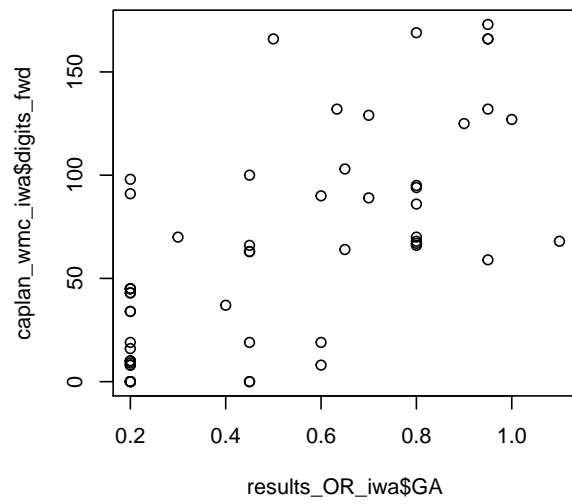
```
## [1] FALSE
```

```
## [1] FALSE
```

The last two rows of the correlation matrix (matrices) show correlations between the goal activation estimates for a task,

```
cor_wmc_ga <- data.frame(cor(caplan_wmc_iwa[7:dim(caplan_wmc_iwa)[2]], use = "pairwise.complete.obs"))
cor_wmc_ga_NA <- data.frame(cor(caplan_wmc_iwa[7:dim(caplan_wmc_iwa)[2]]))
```

```
par(mfrow=c(2,2))
plot(caplan_wmc_iwa$digits_fwd ~ results_OR_iwa$GA)
plot(caplan_wmc_iwa$phon_sim_nr ~ results_OR_iwa$GA)
plot(caplan_wmc_iwa$alph ~ results_OR_iwa$GA)
plot(caplan_wmc_iwa$wle_short ~ results_OR_iwa$GA)
```



```
par(mfrow=c(2,2))
plot(caplan_wmc_iwa$digits_fwd ~ results_SR_iwa$GA)
plot(caplan_wmc_iwa$phon_sim_nr ~ results_SR_iwa$GA)
plot(caplan_wmc_iwa$alph ~ results_SR_iwa$GA)
plot(caplan_wmc_iwa$wle_short ~ results_SR_iwa$GA)
```

