

EDA

Ana Baciero

20/4/2021

Data sets:

Experiment 1

```
E1 <- exp1_data_to_include %>%
  select(participant, TrialID, StimulusType, Condition, PrimeDuration, Prime, Target,
         corr, rt) %>%
  mutate(participant = factor(participant), TrialID = factor(TrialID))

head(E1)
```

```
## # A tibble: 6 x 9
##   participant    TrialID StimulusType Condition PrimeDuration Prime Target  corr
##   <fct>         <fct>    <fct>         <fct>    <fct>         <chr> <chr> <int>
## 1 5755c957eb80c~ 229      Word          Unrelated 33 ms         frin~ MOTHER      1
## 2 5755c957eb80c~ 400      Nonword        Identical 50 ms         wear~ WEAROX      1
## 3 5755c957eb80c~ 103      Word          Identical 33 ms         boun~ BOUNCE      1
## 4 5755c957eb80c~ 324      Nonword        Identical 33 ms         stei~ STEIKH      1
## 5 5755c957eb80c~ 183      Word          Unrelated 33 ms         slea~ MILDEW      1
## 6 5755c957eb80c~ 66       Word          Identical 33 ms         gosp~ GOSPEL      1
## # ... with 1 more variable: rt <dbl>
```

Experiment 2

```
E2 <- exp2_data_to_include %>%
  select(participant, TrialID, StimulusType, Condition, PrimeDuration, Prime, Target,
         corr, rt) %>%
  mutate(participant = factor(participant), TrialID = factor(TrialID))

head(E2)
```

```
## # A tibble: 6 x 9
##   participant    TrialID StimulusType Condition PrimeDuration Prime Target  corr
##   <fct>         <fct>    <fct>         <fct>    <fct>         <chr> <chr> <int>
## 1 55b75944fdf99~ 454      Nonword        Unrelated 33 ms         tond~ SCOUGE      1
## 2 55b75944fdf99~ 277      Nonword        Unrelated 16 ms         unig~ PETAIN      1
## 3 55b75944fdf99~ 181      Word          Unrelated 33 ms         wint~ GLANCE      1
## 4 55b75944fdf99~ 35       Word          Unrelated 16 ms         vani~ SOCKET      0
## 5 55b75944fdf99~ 263      Nonword        Unrelated 16 ms         vack~ DOLICA     -1
## 6 55b75944fdf99~ 200      Word          Unrelated 33 ms         admi~ BEACON      1
## # ... with 1 more variable: rt <dbl>
```

Delta Plots

```
quibble <- function(x, q = seq(.1, .9, .2)) {
  tibble(x = quantile(x, q), q = q)
}

E1 %>%
  group_by(participant, StimulusType, Condition, PrimeDuration, corr) %>%
  summarise(RT = list(quibble(rt, seq(.1, .9, .2)))) %>%
  tidyr::unnest(RT) -> data.E1.quantiles

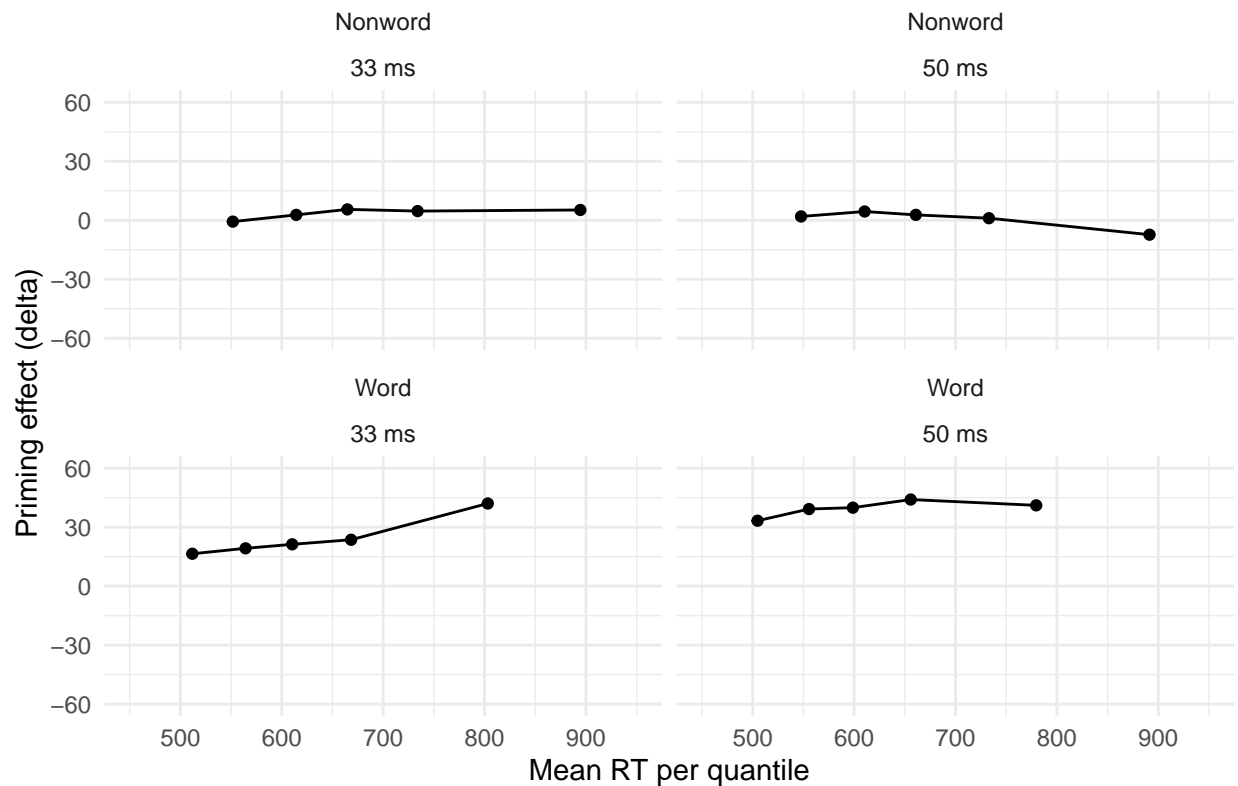
data.E1.quantiles %>%
  filter(corr==1) %>%
  select(-corr) %>%
  group_by(StimulusType, PrimeDuration, Condition, q) %>%
  summarize(RT=mean(x))%>%
  ungroup()-> vincentiles.E1

#Priming Effect (related vs. unrelated):

vincentiles.E1 %>%
  arrange(desc(Condition))%>%
  group_by(StimulusType, PrimeDuration, q) %>%
  summarize(MRT=mean(RT),
            Delta=diff(rev(RT)))%>%
  ungroup()%>%
  ggplot(aes(y=Delta, x=MRT)) +
  geom_line()+
  geom_point()+
  ylim(-60, +60)+
  xlim(450, 950)+
  xlab("Mean RT per quantile")+
  ylab("Priming effect (delta)")+
  ggtitle("Experiment 1")+
  facet_wrap(~StimulusType + PrimeDuration)+
  theme_minimal()-> DeltaE1.PrimingEffect

DeltaE1.PrimingEffect
```

Experiment 1

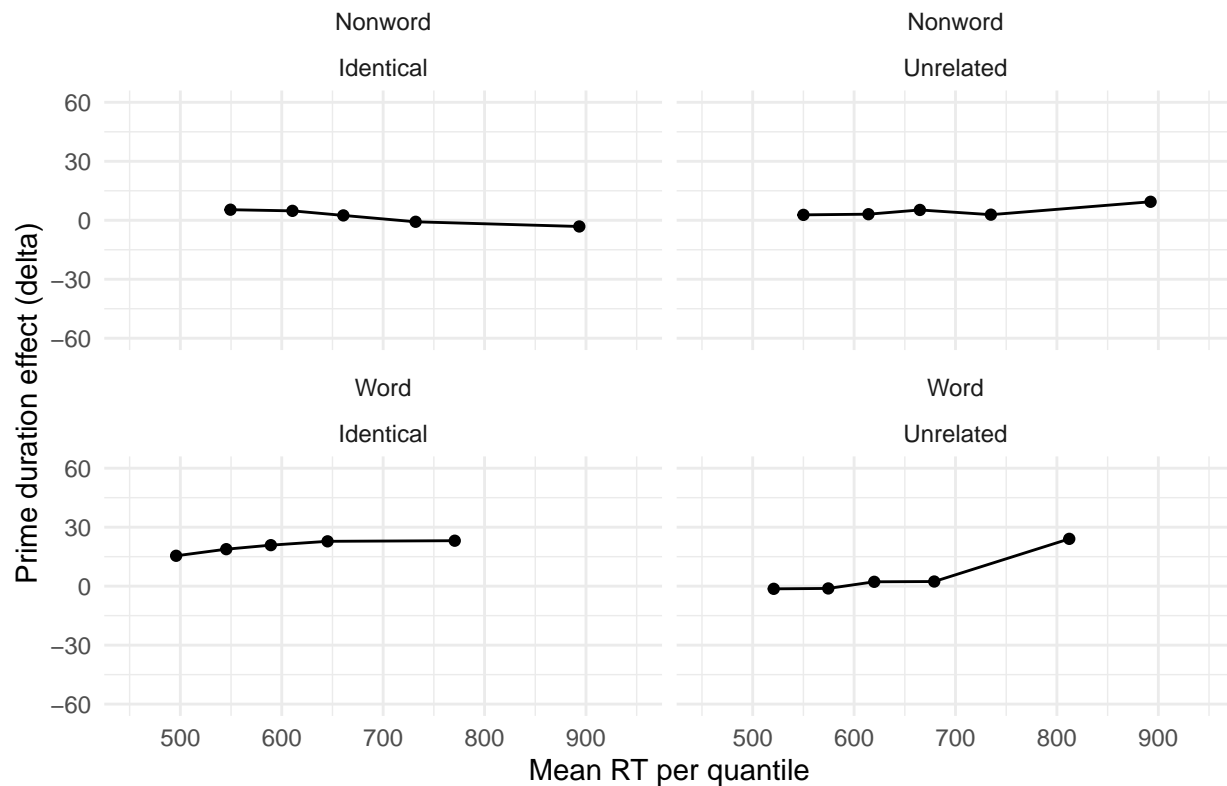


#Prime Duration Effect (33ms vs 50 ms):

```
vincentiles.E1 %>%
  group_by(StimulusType,Condition,q) %>%
  summarize(MRT=mean(RT),
            Delta=diff(rev(RT)))%>%
ggplot(aes(y=Delta, x=MRT)) +
  geom_line()+
  geom_point()+
  ylim(-60, +60)+
  xlim(450, 950)+
  xlab("Mean RT per quantile")+
  ylab("Prime duration effect (delta)")+
  ggtitle("Experiment 1")+
  facet_wrap(~StimulusType + Condition)+
  theme_minimal()-> DeltaE1.PrimeDurationEffect
```

DeltaE1.PrimeDurationEffect

Experiment 1



```
E2 %>%
  group_by(participant, StimulusType, Condition, PrimeDuration,corr) %>%
  summarise(RT = list(quantile(rt, seq(.1, .9, .2)))) %>%
  tidyr::unnest(RT) -> data.E2.quantiles

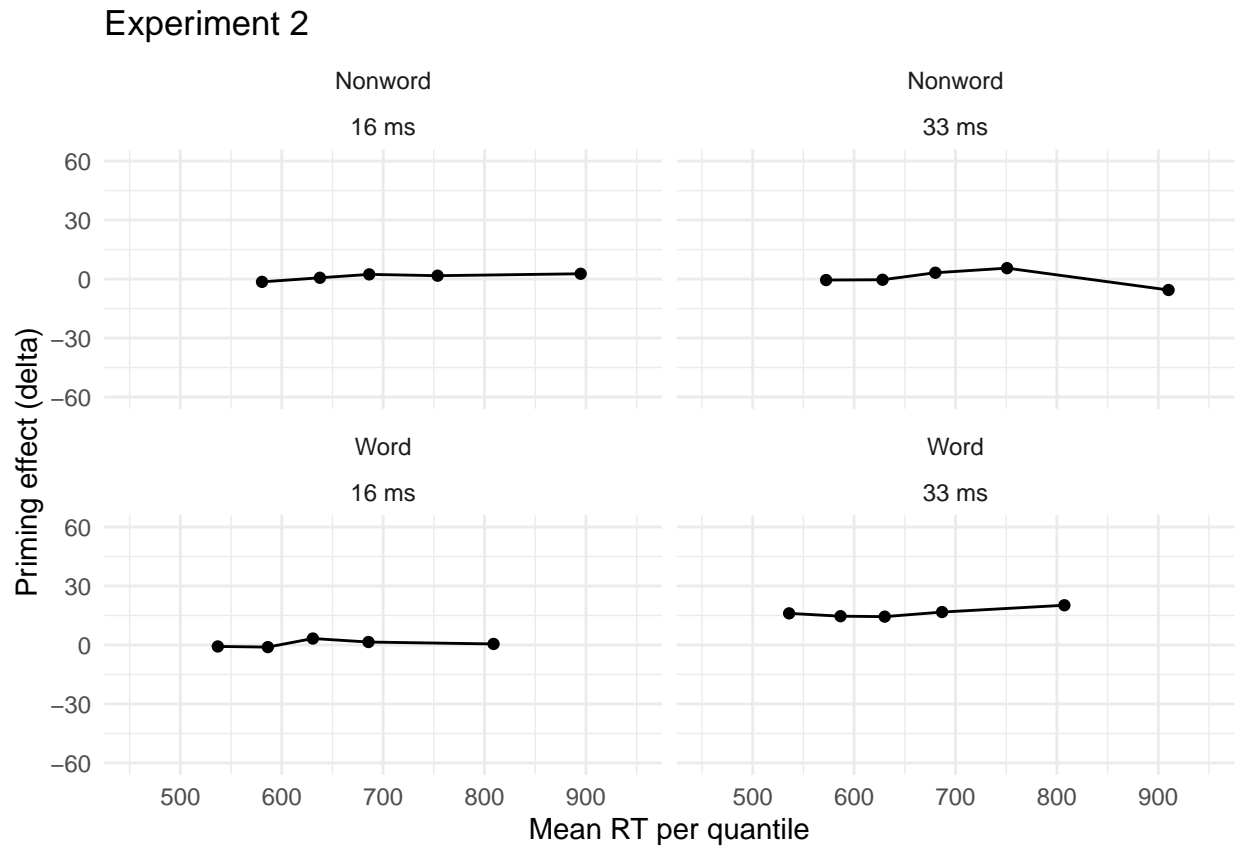
data.E2.quantiles %>%
  filter(corr==1) %>%
  select(-corr) %>%
  group_by(StimulusType,PrimeDuration,Condition,q) %>%
  summarise(RT=mean(x))%>%
  ungroup()-> vincentiles.E2

#Priming Effect (related vs. unrelated):

vincentiles.E2 %>%
  arrange(desc(Condition))%>%
  group_by(StimulusType,PrimeDuration,q) %>%
  summarise(MRT=mean(RT),
            Delta=diff(rev(RT)))%>%
  ungroup()%>%
  ggplot(aes(y=Delta, x=MRT)) +
  geom_line()+
  geom_point()+
  ylim(-60, +60)+
  xlim(450, 950)+
```

```
xlab("Mean RT per quantile")+
ylab("Priming effect (delta)")+
ggtitle("Experiment 2")+
facet_wrap(~StimulusType + PrimeDuration)+
theme_minimal() -> DeltaE2.PrimingEffect
```

DeltaE2.PrimingEffect

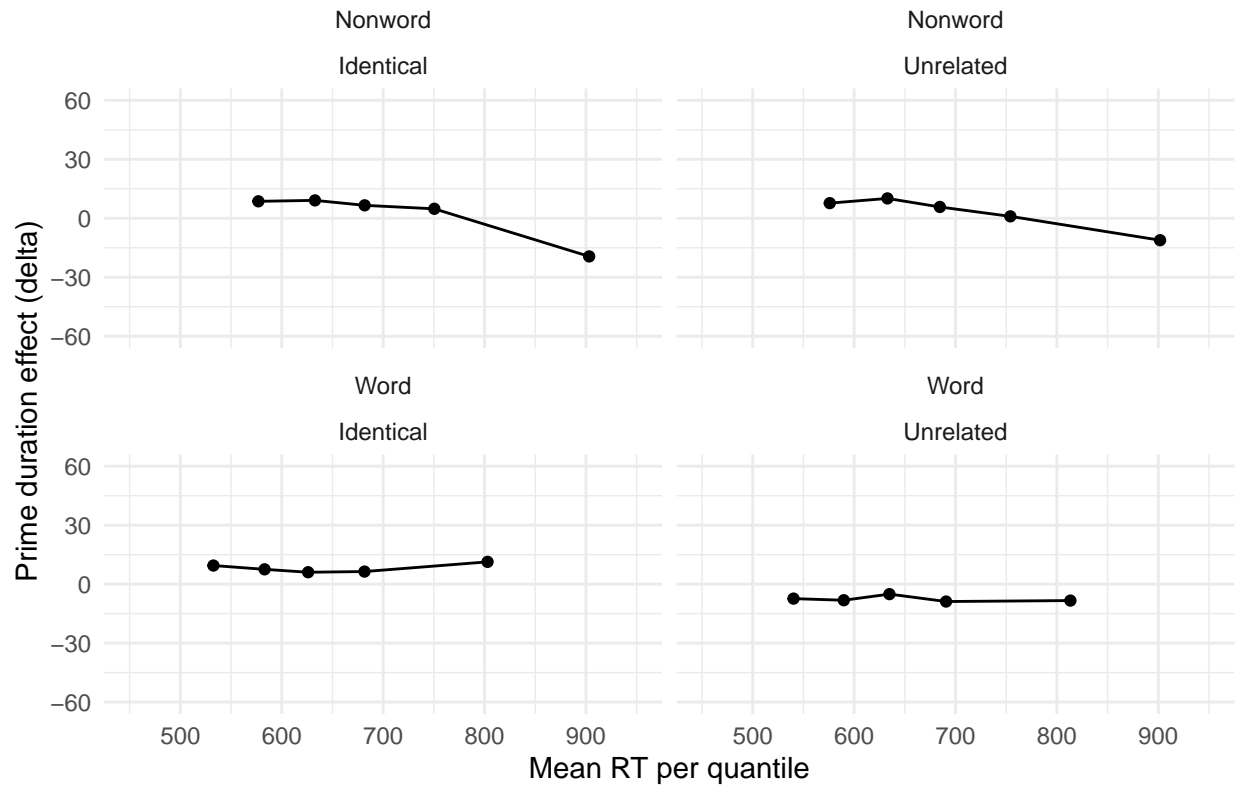


#Prime Duration Effect (33ms vs 50 ms):

```
vincentiles.E2 %>%
  group_by(StimulusType,Condition,q) %>%
  summarize(MRT=mean(RT),
            Delta=diff(rev(RT)))%>%
ggplot(aes(y=Delta, x=MRT)) +
  geom_line()+
  geom_point()+
  ylim(-60, +60)+
  xlim(450, 950)+
  xlab("Mean RT per quantile")+
  ylab("Prime duration effect (delta)")+
  ggtitle("Experiment 2")+
  facet_wrap(~StimulusType + Condition)+
  theme_minimal() -> DeltaE2.PrimeDurationEffect
```

DeltaE2.PrimeDurationEffect

Experiment 2



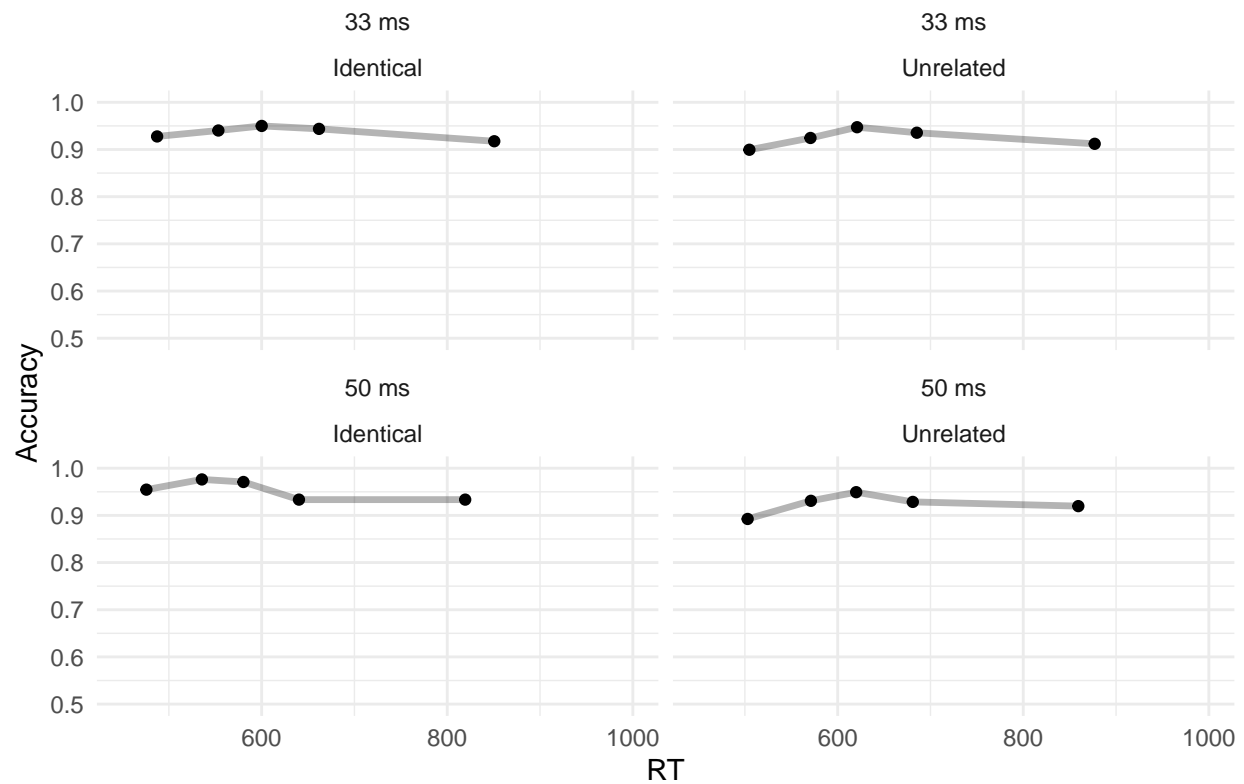
CAF

```
E1 %>%
  group_by(participant, StimulusType, Condition, PrimeDuration) %>%
  mutate(Quantile = cut_number(rt, n = 10, labels = c(1,1,2,2,3,3,4,4,5,5))) %>%
  ungroup() %>%
  group_by(participant, StimulusType, Condition, PrimeDuration, Quantile) %>%
  summarize(Macc=mean(corr),
            Mrt=mean(rt)) %>%
  ungroup() -> data.caf.E1

data.caf.E1 %>%
  filter(StimulusType=="Word")%>%
  group_by(Condition, PrimeDuration, Quantile) %>%
  summarize(Macc2=mean(Macc),
            Mrt2=mean(Mrt)) %>%
  ggplot(aes(x=Mrt2, y=Macc2, )) +
  geom_line(alpha=.3, size=1.2) +
  geom_point()+
  ylim(0.5, 1)+
  xlim(450, 1000)+
  facet_wrap(~PrimeDuration+Condition)+
  ggtitle("Accuracy as a function of RT in Experiment 1. Word data")+
  theme_minimal()+
  xlab("RT")+
  ylab("Accuracy") -> CAF.E1.W

CAF.E1.W
```

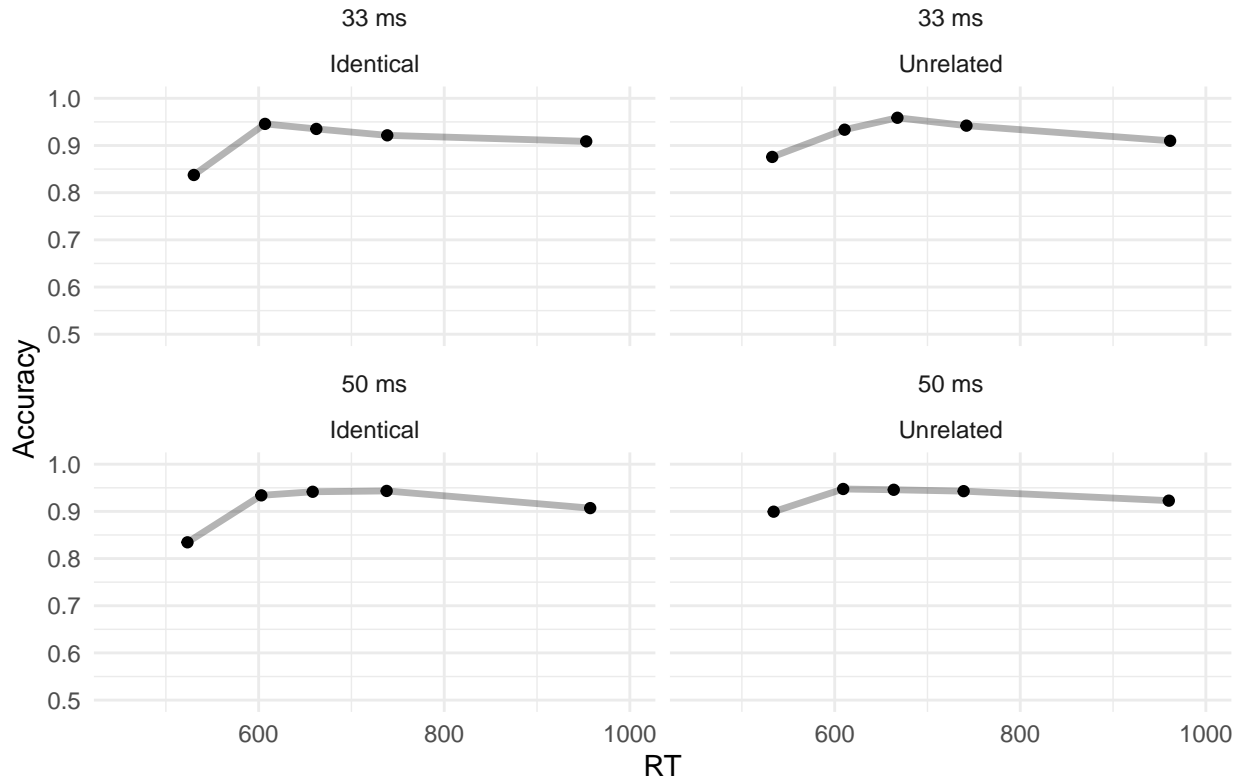
Accuracy as a function of RT in Experiment 1. Word data



```
data.caf.E1 %>%
  filter(StimulusType=="Nonword")%>%
  group_by(Condition, PrimeDuration, Quantile) %>%
    summarize(Macc2=mean(Macc),
              Mrt2=mean(Mrt)) %>%
  ggplot(aes(x=Mrt2, y=Macc2, )) +
  geom_line(alpha=.3, size=1.2) +
  geom_point()+
  ylim(0.5, 1)+
  xlim(450, 1000)+
  facet_wrap(~PrimeDuration+Condition)+
  ggtitle("Accuracy as a function of RT in Experiment 1. Nonword data")+
  theme_minimal()+
  xlab("RT")+
  ylab("Accuracy") -> CAF.E1.NW
```

CAF.E1.NW

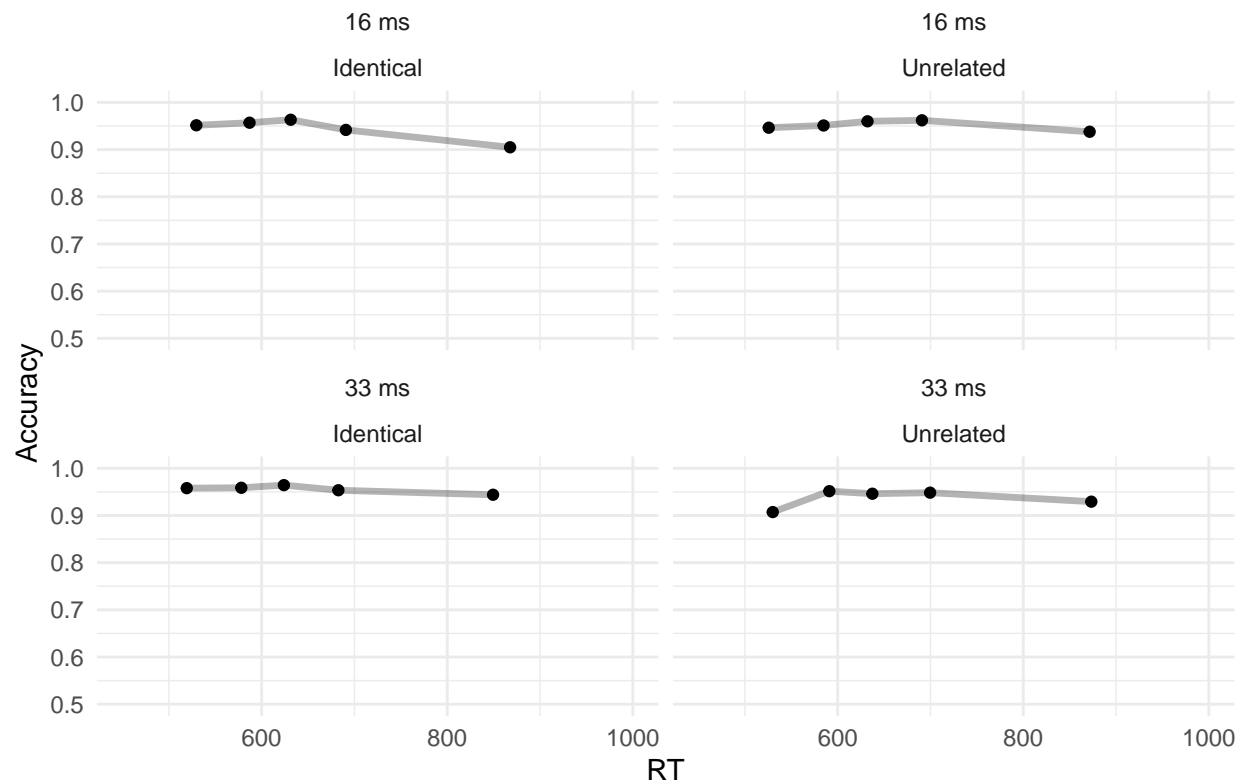
Accuracy as a function of RT in Experiment 1. Nonword data



```
E2 %>%
  group_by(participant, StimulusType, Condition, PrimeDuration) %>%
  mutate(Quantile = cut_number(rt, n = 10, labels = c(1,1,2,2,3,3,4,4,5,5))) %>%
  ungroup() %>%
  group_by(participant, StimulusType, Condition, PrimeDuration, Quantile) %>%
  summarize(Macc=mean(corr),
            Mrt=mean(rt)) %>%
  ungroup() -> data.caf.E2

data.caf.E2 %>%
  filter(StimulusType=="Word")%>%
  group_by(Condition, PrimeDuration, Quantile) %>%
  summarize(Macc2=mean(Macc),
            Mrt2=mean(Mrt)) %>%
  ggplot(aes(x=Mrt2, y=Macc2, )) +
  geom_line(alpha=.3, size=1.2) +
  geom_point()+
  ylim(0.5, 1)+
  xlim(450, 1000)+
  facet_wrap(~PrimeDuration+Condition)+
  ggtitle("Accuracy as a function of RT in Experiment 2. Word data")+
  theme_minimal()+
  xlab("RT")+
  ylab("Accuracy") -> CAF.E2.W
```

Accuracy as a function of RT in Experiment 2. Word data



```
data.caf.E2 %>%
  filter(StimulusType=="Nonword")%>%
  group_by(Condition, PrimeDuration, Quantile) %>%
  summarize(Macc2=mean(Macc),
            Mrt2=mean(Mrt)) %>%
  ggplot(aes(x=Mrt2, y=Macc2, )) +
  geom_line(alpha=.3, size=1.2) +
  geom_point()+
  ylim(0.5, 1)+
  xlim(450, 1000)+
  facet_wrap(~PrimeDuration+Condition)+
  ggtitle("Accuracy as a function of RT in Experiment 2. Nonword data")+
  theme_minimal()+
  xlab("RT")+
  ylab("Accuracy") -> CAF.E2.NW
```

CAF.E2.NW

Accuracy as a function of RT in Experiment 2. Nonword data

