VC_Bench_Poster_Figures

Jesse Elder

11/10/2021

A BUNCH OF PREPROCESSING

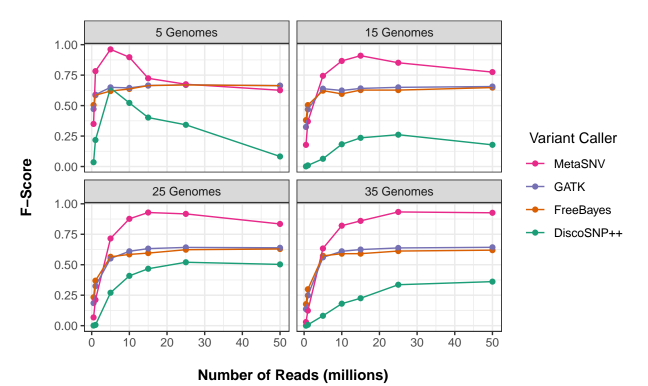
```
library(tidyverse)
## -- Attaching packages -----
                                                    ----- tidyverse 1.3.0 --
                    v purrr
## v ggplot2 3.3.3
                                0.3.4
## v tibble 3.1.0
                               1.0.5
                    v dplyr
## v tidyr
           1.1.3
                    v stringr 1.4.0
## v readr
            1.4.0
                     v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
library(RColorBrewer)
library(reshape2)
##
## Attaching package: 'reshape2'
## The following object is masked from 'package:tidyr':
##
##
      smiths
bench_df<- read.csv("~/Desktop/NoyesLab/All_Benchmarks.csv")
\#bench\_df
###Dataset Fixing
bench_df$Dataset_num<-ifelse(bench_df$Dataset=="M0.5",0.5,
                        ifelse(bench_df$Dataset=="M1",1,
                               ifelse(bench_df$Dataset=="M5",5,
                                      ifelse(bench_df$Dataset=="M10",10,
                                            ifelse(bench_df$Dataset=="M15",15,
                                                   ifelse(bench_df$Dataset=="M25",25,50))))))
bench_df$Dataset_f<-factor(bench_df$Dataset, levels=c("M0.5","M1","M5","M10","M15","M25","M50"))
###Subset Fixing
bench_df$Subset_num<-ifelse(bench_df$Subset=="S5",5,
                           ifelse(bench_df$Subset=="S15",15,
                                  ifelse(bench_df$Subset=="S25",25,35)))
bench_df$Subset<-ifelse(bench_df$Subset=="S5","5 Genomes",
                       ifelse(bench_df$Subset=="S15","15 Genomes",
```

Making color palettes

```
cbbPalette<-rev(brewer.pal(n=4,name = "Dark2"))
VCPalette<-rev(brewer.pal(n=7,name = "Dark2"))
VC_light_palette<-rev(brewer.pal(n=7,name = "BuGn"))</pre>
```

SUBSET AS A FACET

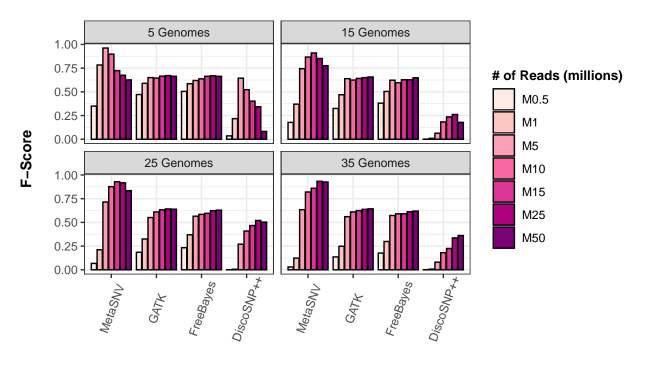
```
###MUST INCLUDE
#1A
ggplot(bench_df,aes(x=Dataset_num,y=F.score,colour=VCaller_f,group=VCaller_f)) +
    geom_point() + geom_line() + facet_wrap(~Subset_f,nrow=2) +
    ggtitle("Variant Caller Accuracy by Number of Reads\n and Reference Genomes") +
    xlab("Number of Reads (millions)") + ylab("F-Score") + labs(col="Variant Caller") +
    scale_color_manual(values=cbbPalette) + theme_bw() +
    theme(plot.title = element_text(hjust=0.5,size=13,face="bold",margin=margin(0,0,15,0)),
        axis.title.x = element_text(face="bold",margin=margin(15,0,0,0)),
        axis.title.y = element_text(face="bold",margin=margin(0,15,0,0)),
        legend.title = element_text(size = 10, face = "bold") +
        annotate("text", x=30, y = 0.5,label="HELLO WORLD", vjust=1, hjust=1))
```



###MUST INCLUDE

1A

```
###Reasonably good
#1B
ggplot(bench_df,aes(x=VCaller_f,y=F.score,fill=Dataset_f,group=Dataset_f)) +
    geom_col(colour="black",position="dodge2") + facet_wrap(~Subset_f,nrow=2) +
    ggtitle("Variant Caller Accuracy by Number of Reads\n and Reference Genomes") +
    xlab("Variant Caller") + ylab("F-Score") + labs(fill="# of Reads (millions)") +
    scale_fill_brewer(palette = "RdPu") + theme_bw() +
    theme(plot.title = element_text(hjust=0.5,size=13,face="bold",margin=margin(0,0,15,0)),
        axis.title.x = element_text(face="bold",margin=margin(15,0,0,0)),
        axis.title.y = element_text(face="bold",margin=margin(0,15,0,0)),
        legend.title = element_text(size = 10, face = "bold"))
```

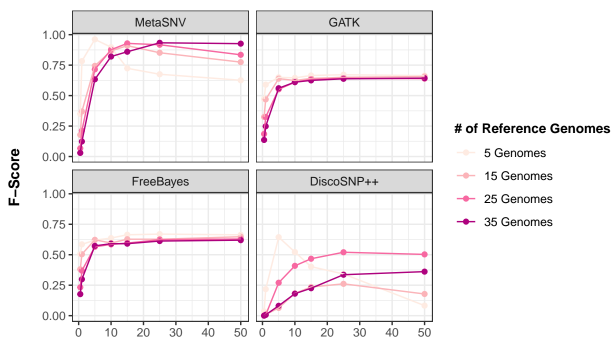


Variant Caller

1B

VARIANT CALLER AS A FACET

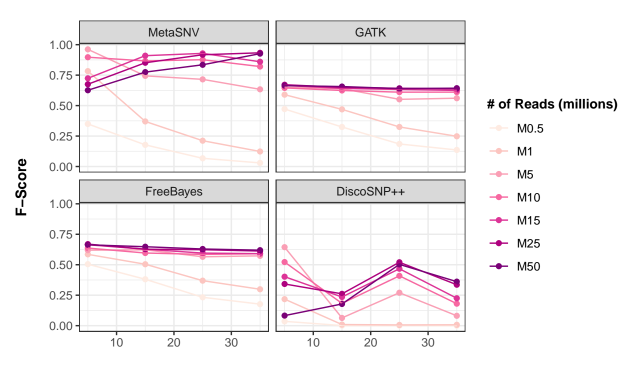
```
#####CONSIDER USING EITHER LINE GRAPHS
###This one is BETTER
#2A
ggplot(bench_df,aes(x=Dataset_num,y=F.score,colour=Subset_f,group=Subset_f)) +
    geom_point() + geom_line() + facet_wrap(~VCaller_f,nrow=2) +
    ggtitle("Variant Caller Accuracy by Number of Reads\n and Reference Genomes") +
    xlab("Number of Reads (millions)") + ylab("F-Score") + labs(col="# of Reference Genomes") +
    scale_color_brewer(palette = "RdPu") + theme_bw() +
    theme(plot.title = element_text(hjust=0.5,size=13,face="bold",margin=margin(0,0,15,0)),
        axis.title.x = element_text(face="bold",margin=margin(0,15,0,0)),
        axis.title.y = element_text(face="bold",margin=margin(0,15,0,0)),
        legend.title = element_text(size = 10, face = "bold"))
```



Number of Reads (millions)

2A

```
###This is also good
#2B
ggplot(bench_df,aes(x=Subset_num,y=F.score,colour=Dataset_f,group=Dataset_f)) +
    geom_point() + geom_line() + facet_wrap(~VCaller_f,nrow=2) +
    ggtitle("Variant Caller Accuracy by Number of Reads\n and Reference Genomes") +
    xlab("Number of Reference Genomes") + ylab("F-Score") + labs(col="# of Reads (millions)") +
    scale_color_brewer(palette = "RdPu") + theme_bw() +
    theme(plot.title = element_text(hjust=0.5,size=13,face="bold",margin=margin(0,0,15,0)),
        axis.title.x = element_text(face="bold",margin=margin(15,0,0,0)),
        axis.title.y = element_text(face="bold",margin=margin(0,15,0,0)),
        legend.title = element_text(size = 10, face = "bold"))
```

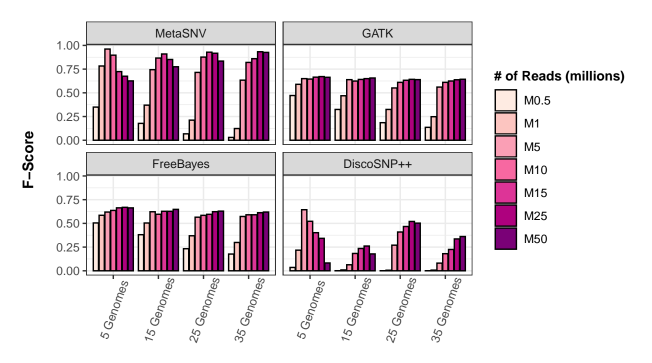


Number of Reference Genomes

2B

```
#Barplot version is less good but viable
#2C

ggplot(bench_df,aes(x=Subset_f,y=F.score,fill=Dataset_f,group=Dataset_f)) +
    geom_col(colour="black",position="dodge2") + facet_wrap(~VCaller_f,nrow=2) +
    ggtitle("Variant Caller Accuracy by Number of Reads\n and Reference Genomes") +
    xlab("Number of Reference Genomes") + ylab("F-Score") + labs(fill="# of Reads (millions)") +
    scale_fill_brewer(palette = "RdPu") + theme_bw() +
    theme(plot.title = element_text(hjust=0.5,size=13,face="bold",margin=margin(0,0,15,0)),
        axis.title.x = element_text(face="bold",margin=margin(15,0,0,0)),
        axis.title.y = element_text(size=9,angle=70,vjust = 0.6),
        axis.title.y = element_text(face="bold",margin=margin(0,15,0,0)),
        legend.title = element_text(size = 10, face = "bold"))
```

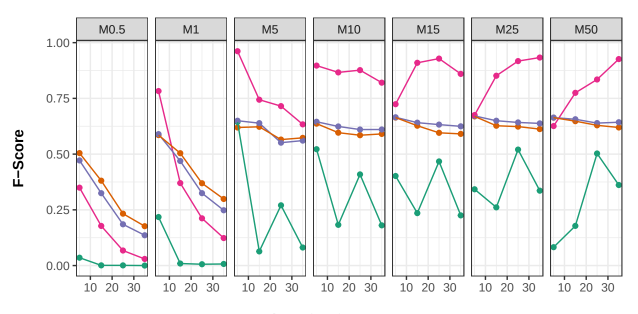


Number of Reference Genomes

2C

DATASET AS A FACET

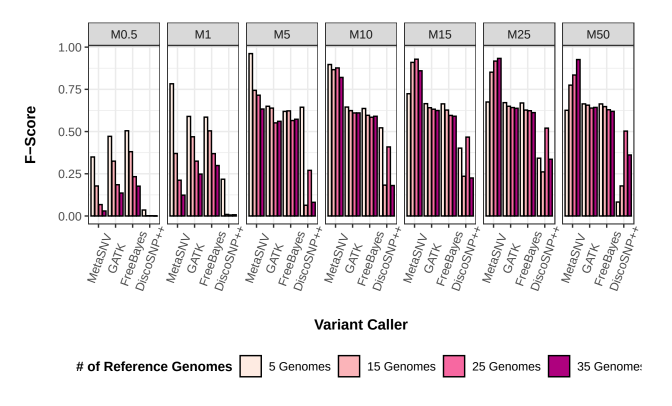
```
###INCLUDE THIS ONE IF POSSIBLE -- GOOD STORY HERE
#3A
ggplot(bench_df,aes(x=Subset_num,y=F.score,colour=VCaller_f,group=VCaller_f)) +
    geom_point() + geom_line() + facet_wrap(~Dataset_f,nrow=1) +
    ggtitle("Variant Caller Accuracy by Number of Reads\n and Reference Genomes") +
    xlab("Number of Reference Genomes") + ylab("F-Score") + labs(col="Variant Caller") +
    scale_color_manual(values=cbbPalette) + theme_bw() +
    theme(plot.title = element_text(hjust=0.5,size=13,face="bold",margin=margin(0,0,15,0)),
        axis.title.x = element_text(face="bold",margin=margin(0,15,0,0)),
        axis.title.y = element_text(face="bold",margin=margin(0,15,0,0)),
        legend.title = element_text(size = 10, face = "bold"), legend.position = "bottom")
```



Number of Reference Genomes

```
Variant Caller → MetaSNV → GATK → FreeBayes → DiscoSNP++
```

3A

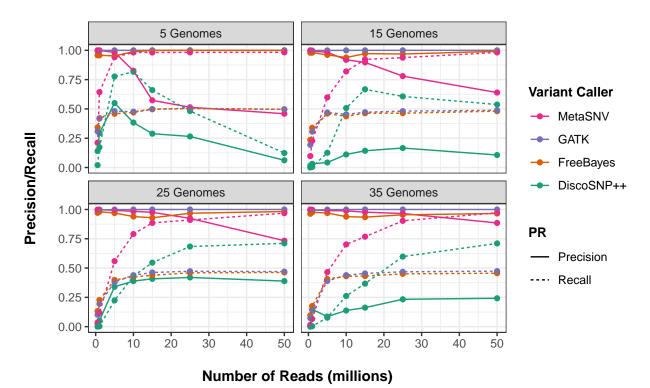


3B

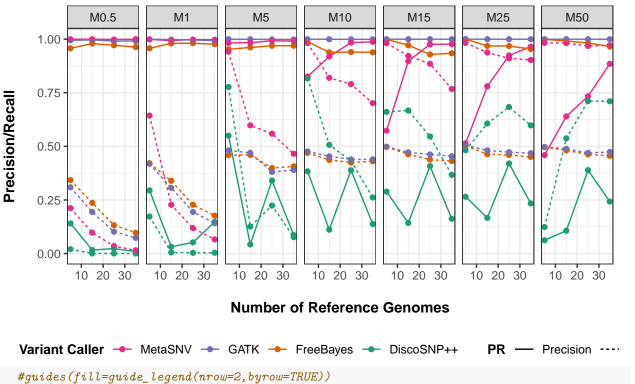
Figures using Precision/Recall

```
bench_melt<-gather(bench_df,"PR","PR_value",7:8)

ggplot(bench_melt,aes(x=Dataset_num,y=PR_value,colour=VCaller_f,group=interaction(VCaller_f,PR))) +
    geom_point() + geom_line(aes(linetype=PR)) + facet_wrap(~Subset_f,nrow=2) +
    ggtitle("Variant Caller Accuracy by Number of Reads\n and Reference Genomes") +
    xlab("Number of Reads (millions)") + ylab("Precision/Recall") + labs(col="Variant Caller") +
    scale_color_manual(values=cbbPalette) + theme_bw() +
    theme(plot.title = element_text(hjust=0.5,size=13,face="bold",margin=margin(0,0,15,0)),
        axis.title.x = element_text(face="bold",margin=margin(0,15,0,0)),
        axis.title.y = element_text(face="bold",margin=margin(0,15,0,0)),
        legend.title = element_text(size = 10, face = "bold")</pre>
```

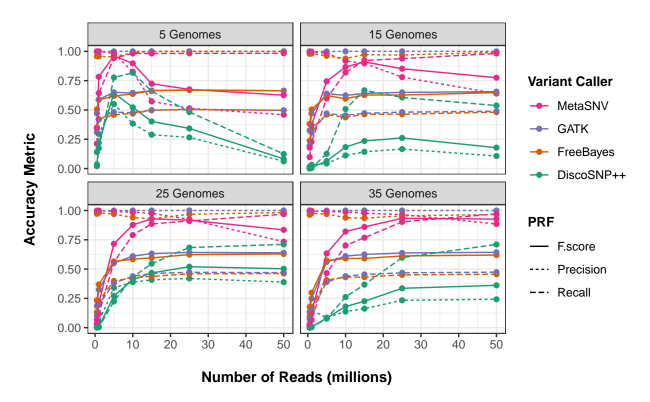


1PR



#guiues() itt-guiue_tegenu(niiow=2,0giow=11tt

3PR



1PRF

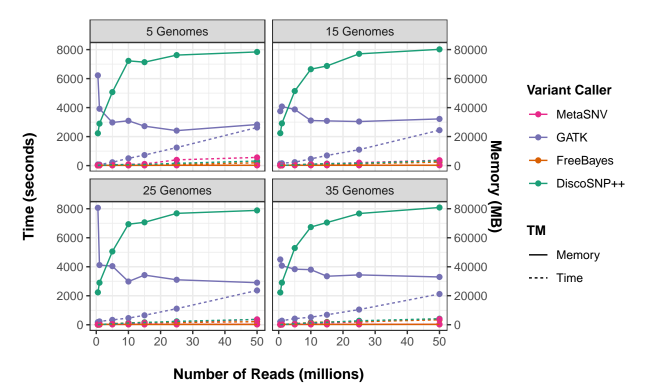
Time and Memory Benchmarks

These ones aren't that good

```
tm_df<-gather(bench_df,"TM","TM_value",10:11)

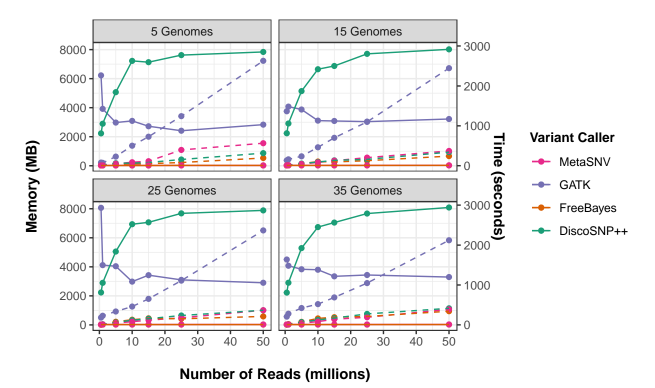
#Scaled axis, unscaled data
ggplot(tm_df,aes(x=Dataset_num,y=TM_value,colour=VCaller_f,group=interaction(VCaller_f,TM))) +
    geom_point() + geom_line(aes(linetype=TM)) + facet_wrap(~Subset_f,nrow=2) +
    ggtitle("Time & Memory Benchmarks by Number of Reads\n and Reference Genomes") +
    xlab("Number of Reads (millions)") + ylab("Time (seconds)") + labs(col="Variant Caller") +
    scale_y_continuous(name="Time (seconds)", sec.axis = sec_axis(~ 10*., name="Memory (MB)")) +
    scale_color_manual(values=cbbPalette) + theme_bw() +
    theme(plot.title = element_text(hjust=0.5,size=13,face="bold",margin=margin(0,0,15,0)),
        axis.title.x = element_text(face="bold",margin=margin(0,15,0,0)),
        axis.title.y = element_text(face="bold",margin=margin(0,15,0,0)),
        legend.title = element_text(size = 10, face = "bold")</pre>
```

Time & Memory Benchmarks by Number of Reads and Reference Genomes



TM1

Time & Memory Benchmarks by Number of Reads and Reference Genomes

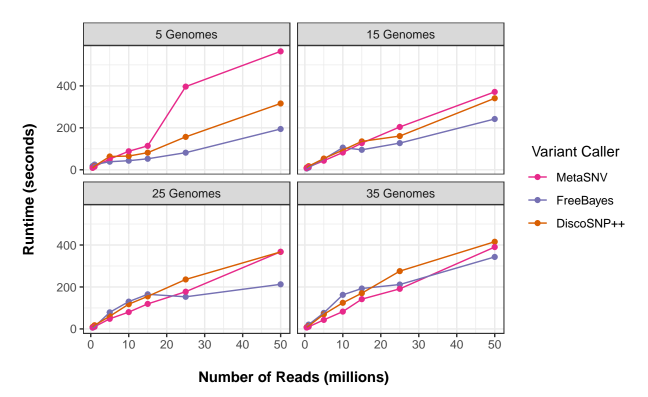


TM2

\

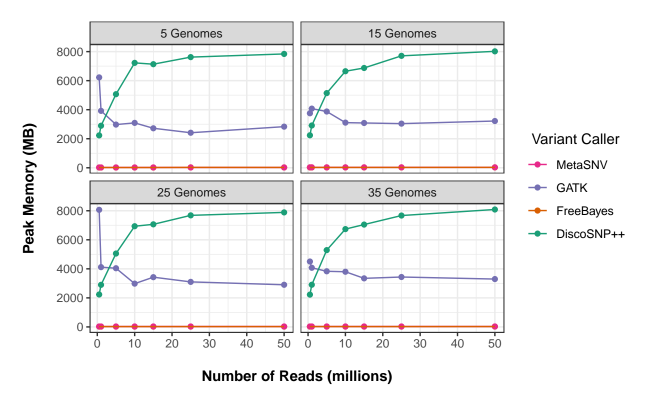
These are Fab

Runtime by Number of Reads and Reference Genomes



T1

Peak Memory by Number of Reads and Reference Genomes



T1