# Figures: Optimal Commitment Levels

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### 1 Introduction

This file includes figures and analysis for Section 3.2 on Setting Optimal Commitment Level for Periodic Demand.

We start by reading in the dataset.

```
data <- read_parquet("../hourly_normalized.parquet")</pre>
```

We then aggregating the different regions and SKUs together to a single timeseries of total VM demand and then normalize this demand to a 100 unit peak over the period.

```
data.all <- data %>% group_by(USAGE_HOUR) %>% summarise(across(NORM_USAGE, sum))
data.all$NORM_USAGE = 100 * data.all$NORM_USAGE / max(data.all$NORM_USAGE)
```

We then create a 2-week subset of the data from January 2024, and check that we have the data we expect.

```
data.sub <- data.all %>%
  subset(USAGE_HOUR >= as.POSIXct("2024-01-07", tz="UTC")) %>%
  subset(USAGE_HOUR < as.POSIXct("2024-01-21", tz="UTC"))
data.sub$NORM_USAGE = 100 * data.sub$NORM_USAGE / max(data.sub$NORM_USAGE)
dim(data.sub)</pre>
```

```
## [1] 336 2
```

head(data.sub)

```
## # A tibble: 6 x 2

## USAGE_HOUR NORM_USAGE

## <a href="https://dtm">dthm</a> <a href="https://dtm">dth</a> <a href="https
```

```
64.7
## 5 2024-01-07 04:00:00
## 6 2024-01-07 05:00:00
                                  64.6
range(data.sub$USAGE_HOUR)
## [1] "2024-01-07 00:00:00 UTC" "2024-01-20 23:00:00 UTC"
ggplot(data.sub, aes(x=USAGE_HOUR, y=NORM_USAGE)) + geom_line()
   100 -
    90 -
NORM_USAGE
    80 -
    70 -
    60
              Jan 08
                                                      Jan 15
                                           USAGE_HOUR
```

## 2 Visualization

In order to illustrate the impact of savings plans on the amount of VM demand that is (1) covered by a savings plan, (2) purchased with on-demand rates, and (3) wasted as an unused savings plan, we introduce a simple 3-color area visualization with time on the x-axis and normalized cost on the y-axis.

Note that since the y-axis is cost, instead of VM instance hours, the more of the demand that is covered at expensive on-demand rates means the higher the y-axis will be.

```
GenerateBoxes <- function(df, on.demand.premium=2.1) {
    # GenerateBoxes - Create data.frame with pricing
    # Args:
    # df: A data.frame with columns
    # USAGE_HOUR: POSIXct hourly time
    # NORM_USAGE: The VM demand at that hour
    # 3 boxes each time range - ununused, used with sp/ri coverage,
    # used above sp/ri coverage level.
    data.boxes <- data.frame(
        xmin = rep(head(df$USAGE_HOUR, -1), 3),</pre>
```

```
xmax = rep(tail(df$USAGE_HOUR, -1), 3),
    Pricing = c(rep("SP Commitment", length(head(df$USAGE_HOUR, -1))),
                rep("Unused Commitment", length(head(df$USAGE_HOUR, -1))),
                rep("On Demand", length(head(df$USAGE_HOUR, -1)))),
    ymin = c(rep(0, length(head(df$USAGE_HOUR, -1))),
             head(ifelse(df$NORM USAGE < df$SPRI LEVEL, df$NORM USAGE,
                         df$SPRI_LEVEL), -1),
             head(df$SPRI LEVEL, -1)),
    ymax = c(head(ifelse(df$NORM USAGE < df$SPRI LEVEL, df$NORM USAGE,</pre>
                         df$SPRI_LEVEL), -1),
             head(df$SPRI LEVEL,-1),
             head(ifelse(df$NORM_USAGE > df$SPRI_LEVEL,
                         df$SPRI LEVEL +
                            (df$NORM_USAGE - df$SPRI_LEVEL)*on.demand.premium,
                         df$SPRI_LEVEL), -1)))
  return(data.boxes)
}
AnnotateSPRILevel <- function(df, sp.level) {</pre>
  df$SPRI_LEVEL = sp.level
  return(df)
}
PlotBoxes <- function(df, sp.level=NULL, title=FALSE, ylim=NULL) {
  days <- c("S", "M", "T", "W", "R", "F", "S")
  p <- ggplot(df) +</pre>
           geom_rect_pattern(aes(xmin=xmin, xmax=xmax, ymin=ymin, ymax=ymax,
                                  fill=Pricing, pattern=Pricing),
                              colour=NA, pattern size=0.25,
                             pattern_spacing=0.02) +
           theme bw() +
           theme(axis.text=element_text(size=15),
                 axis.title=element_text(size=15),
                 legend.text = element text(size=15),
                 legend.title = element_blank(),
                 legend.position="bottom",
                 strip.text=element_text(size=15)) +
           ylab("Cost") + xlab("") +
           scale_pattern_manual(values=c("none", "none", "stripe")) +
           scale_x_continuous(breaks=seq(from=as.POSIXct("2024-06-02 12:00:00"),
                                          to=as.POSIXct("2024-06-15 12:00:00"),
                                          length.out=14),
                               labels=rep(days,2)) +
           scale_fill_manual(values=c("orange", "darkgreen", "red"))
  if (title) {
    if (!is.null(sp.level)) {
      cost.premium <- TotalCostPremium(df)</pre>
      p <- p + ggtitle(paste0("c=", round(sp.level, 1), " ", "C(c)=", round(cost.premium, 0)))
    }
  }
  if (!is.null(ylim)) {
    p <- p+ylim(ylim)</pre>
```

```
return(p)
# Set the Savings Plan commitment level to halfway between the max and min
# demand over the time period.
data.sub <- AnnotateSPRILevel(data.sub,</pre>
                             (max(data.sub$NORM_USAGE) +
                                min(data.sub$NORM USAGE))/2)
df <- GenerateBoxes(data.sub)</pre>
head(df)
##
                   xmin
                                       xmax
                                                  Pricing ymin
                                                                  ymax
## 1 2024-01-07 00:00:00 2024-01-07 01:00:00 SP Commitment
                                                             0 60.88054
## 2 2024-01-07 01:00:00 2024-01-07 02:00:00 SP Commitment
                                                             0 60.96467
## 3 2024-01-07 02:00:00 2024-01-07 03:00:00 SP Commitment
                                                             0 59.08581
## 4 2024-01-07 03:00:00 2024-01-07 04:00:00 SP Commitment
                                                            0 63.68480
## 5 2024-01-07 04:00:00 2024-01-07 05:00:00 SP Commitment
                                                             0 64.69434
## 6 2024-01-07 05:00:00 2024-01-07 06:00:00 SP Commitment
                                                             0 64.63825
PlotBoxes(df)
   120
     80
Cost
     40
             On Demand SP Commitment Unused Commitment
```

## 3 Optimization

The final step is to iterate over a number of possible SP commitment levels to compute the minimum cost option given the VM demand curve.

```
TotalCostPremium <- function(df) {
    # TotalCost - Computes the Total Cost Premium</pre>
```

```
# Args:
  # df - A data.frame with 3 areas - unused, covered, on-demand.
  # Returns
  # Cost premium
  11 <- subset(df, Pricing == "SP Commitment")</pre>
  12 <- subset(df, Pricing == "Unused Commitment")
  13 <- subset(df, Pricing == "On Demand")</pre>
  plan.cost <- sum(l1$ymax - l1$ymin)</pre>
  unused.cost <- sum(12$ymax - 12$ymin)
  ondemand.cost <- sum(13$ymax - 13$ymin)</pre>
  total.cost <- plan.cost + unused.cost + ondemand.cost</pre>
  return(total.cost)
# findOptimalSPLevel - Iteratively identify lowest cost Savings Plan level
# Args:
# df: a data.frame containing 3 columns
      USAGE HOUR - timestamp
#.
       NORM_USAGE - normalized usage
#. steps: The number of steps to iterate through the possible SP levels
# Returns:
# A number corresponding to the optimal SP level to minimize cost.
findOptimalSPLevel <- function(df, steps=9) {</pre>
  min.demand <- min(df$NORM_USAGE)</pre>
  max.demand <- max(df$NORM_USAGE)</pre>
  total.days <- as.numeric(max(df$USAGE_HOUR) - min(df$USAGE_HOUR))</pre>
  fulldf <- NULL
  plts <- list()</pre>
  i<-1
  for (sp.level in seq(min.demand, max.demand, length=steps)) {
    df.ann <- AnnotateSPRILevel(df, sp.level)</pre>
    df.boxes <- GenerateBoxes(df.ann)</pre>
    df.boxes$sp.level.label <- sp.level</pre>
    cost.premium <- TotalCostPremium(df.boxes)</pre>
    df.boxes$cost.premium <- cost.premium</pre>
    df.boxes$panel.title <- pasteO(i, ". c=", round(sp.level, 1), " ",</pre>
                                      "C(c)=", round(cost.premium, 0))
    i <- i + 1
    if (is.null(fulldf)) {
      fulldf <- df.boxes</pre>
    } else {
      fulldf <- rbind(fulldf, df.boxes)</pre>
    }
  }
  return(fulldf)
}
findMinSPLevel <- function(df, steps=9) {</pre>
```

```
min.demand <- min(df$NORM_USAGE)</pre>
  max.demand <- max(df$NORM_USAGE)</pre>
  total.days <- as.numeric(max(df$USAGE_HOUR) - min(df$USAGE_HOUR))
  lowest.cost <- NULL</pre>
  lowest.sp <- NULL</pre>
  i<-1
  for (sp.level in seq(min.demand, max.demand, length=steps)) {
    df.ann <- AnnotateSPRILevel(df, sp.level)</pre>
    df.boxes <- GenerateBoxes(df.ann)</pre>
    df.boxes$sp.level.label <- sp.level</pre>
    cost.premium <- TotalCostPremium(df.boxes)</pre>
    if (is.null(lowest.cost)) {
      lowest.cost <- cost.premium</pre>
      lowest.sp <- sp.level</pre>
    } else if (cost.premium < lowest.cost) {</pre>
       lowest.cost <- cost.premium</pre>
      lowest.sp <- sp.level</pre>
    }
  }
  return(lowest.sp)
FindCost <- function(df, sp.level) {</pre>
  df.ann <- AnnotateSPRILevel(df, sp.level)</pre>
  df.boxes <- GenerateBoxes(df.ann)</pre>
  df.boxes$sp.level.label <- sp.level</pre>
  return(TotalCostPremium(df.boxes))
fulldf.1 <- findOptimalSPLevel(data.sub)</pre>
lowest.1 <- findMinSPLevel(data.sub, 100)</pre>
cost.1 <- FindCost(data.sub, lowest.1)</pre>
print(lowest.1)
## [1] 77.44353
print(cost.1)
```

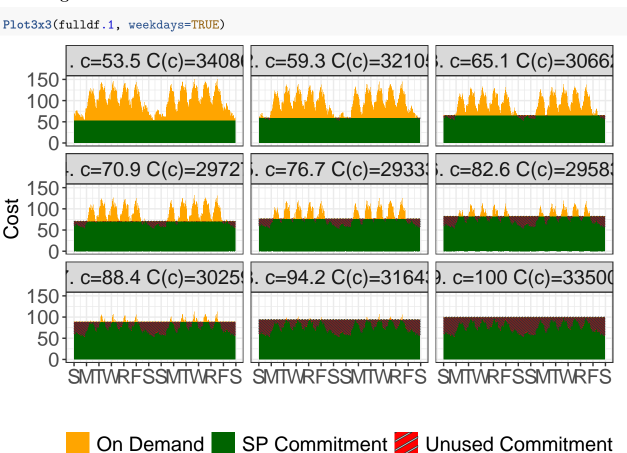
### ## [1] 29326.44

We use a 3x3 matrix of visualizations with different savings plan commitment levels to illustrate how the minimum cost is found.

```
scale_pattern_manual(values=c("none", "none", "stripe"))
if (weekdays) {
 p <- p + scale_x_continuous(breaks=seq(from=as.POSIXct(start.date, tz="UTC"),</pre>
                                 to=as.POSIXct(end.date, tz="UTC"),
                                 length.out=14),
                    labels=rep(days,2))
} else {
  #p <- p + scale x datetime(breaks = "1 week",</pre>
       minor_breaks = "1 day", labels=date_format("%b-%d"))
      p <- p + scale x continuous(breaks=c(</pre>
                                          as.POSIXct("2023-12-17", tz="UTC"),
                                          as.POSIXct("2023-12-24", tz="UTC")),
                                labels=date_format("%b-%d"))
}
p <- p +
  scale_fill_manual(values=c("orange", "darkgreen", "red")) +
  facet_wrap(~panel.title)
return(p)
```

Then we generate output PDF and PNGs:

### 3.1 Figure 4



### 4 Comparison of Different Commitment Levels

Lets compare what happens if we use 1-week into the future or 2 weeks, for example, in the week preceding a major seasonal effect.

We start by subsetting the data to look only at the last two weeks of 2023 including the holiday slump and then normalize demand to a maximum of 100 units during this time.

```
data.tmp <- data.all %>%
  subset(USAGE_HOUR >= as.POSIXct("2023-12-17", tz="UTC")) %>%
  subset(USAGE_HOUR < as.POSIXct("2023-12-31", tz="UTC"))
# Re-normalize just these 4 weeks to 100
data.tmp$NORM_USAGE <- data.tmp$NORM_USAGE * (100/max(data.tmp$NORM_USAGE))</pre>
```

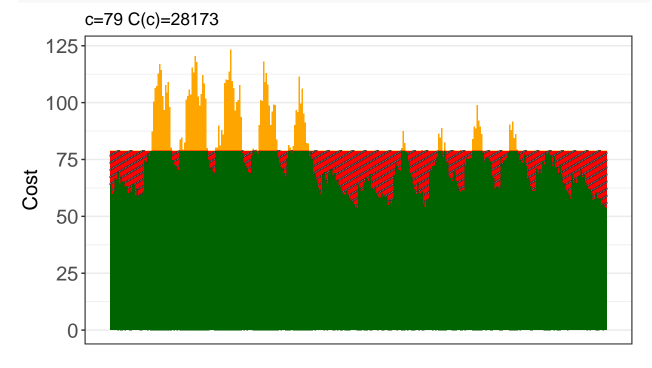
#### 4.1 Figure 8.

We take a further subset of only the first week from 12/17 to 12/24, and find the minimum SP level for that first week, as well as the minimum SP level for both weeks.

```
data.tmp.1 <- data.tmp %>% subset(USAGE_HOUR < as.POSIXct("2023-12-24", tz="UTC"))
o.1 <-findMinSPLevel(data.tmp.1, steps=100)
o.2 <- findMinSPLevel(data.tmp, steps=100)

data.fig8.2 <- AnnotateSPRILevel(data.tmp, o.2)

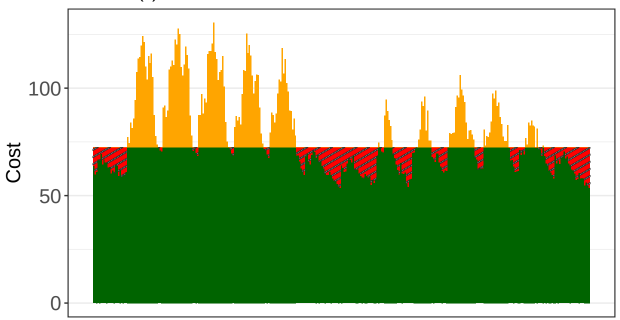
data.fig8.1 <- AnnotateSPRILevel(data.tmp, o.1)
df.1 <- GenerateBoxes(data.fig8.1)
PlotBoxes(df.1, sp.level=o.1, title=TRUE)</pre>
```





```
df.2 <- GenerateBoxes(data.fig8.2)
PlotBoxes(df.2, sp.level=o.2, title=TRUE) #, ylim=c(0,4600))</pre>
```

## c=72.4 C(c)=27755



On Demand SP Commitment Unused Commitment

```
## Figure 8
```

```
 df.1\$panel.title \leftarrow paste0("(a) c=", round(o.1, 1), "C(c)=", round(TotalCostPremium(df.1), 0)) \\ df.2\$panel.title \leftarrow paste0("(b) c=", round(o.2, 1), "C(c)=", round(TotalCostPremium(df.2), 0)) \\ Plot3x3(rbind(df.1, df.2), start.date="2023-12-17", end.date="2023-12-31")
```

