```
# ======= Step 1a:Problem Definition and Categorization =======
In [1]:
        # The problem statement is to "Predict the daily bike rental count based on the environ
        # This is clearly a 'Supervised machine learning regression problem' to predict a number
          # ==== for data transformations ====
           #install.packages("lubridate")
           library(lubridate)
        # ==== for EDA Visualizations =====
           #install.packages("corrplot")
           library(corrplot)
           #install.packages("ggplot2")
           library(ggplot2)
           #install.packages("GGally")
           library(GGally)
           #install.packages("ggExtra")
           library(ggExtra)
        # ==== for model building =====
           library(caret)
           #install.packages("Metrics")
           library(Metrics)
           #install.packages("randomForest")
           library(randomForest)
           #install.packages(qbm)
           library (gbm)
         Warning message:
       "package 'lubridate' was built under R version 3.6.3"
       Attaching package: 'lubridate'
       The following objects are masked from 'package:base':
           date, intersect, setdiff, union
       Warning message:
       "package 'corrplot' was built under R version 3.6.3"corrplot 0.84 loaded
       Warning message:
       "package 'ggplot2' was built under R version 3.6.3"Warning message:
       package 'GGally' was built under R version 3.6.3"Registered S3 method overwritten by 'G"
       Gally':
         method from
         +.gg ggplot2
       Warning message:
       "package 'ggExtra' was built under R version 3.6.3"Warning message:
       "package 'caret' was built under R version 3.6.3"Loading required package: lattice
       Warning message:
       "package 'Metrics' was built under R version 3.6.3"
       Attaching package: 'Metrics'
       The following objects are masked from 'package:caret':
```

```
precision, recall
Warning message:
"package 'randomForest' was built under R version 3.6.3"randomForest 4.6-14
Type rfNews() to see new features/changes/bug fixes.
Attaching package: 'randomForest'
The following object is masked from 'package:ggplot2':
    margin
Warning message:
```

In [2]: # Data is provided as .csv file and already split into Test and Train. # The training set is comprised of the first 19 days of each month, # while the test set is the 20th to the end of the month. # Data Import bike= read.csv("C:/Users/chira/Documents/IIT/CourseWork/Fall2020/CSP571-DataPrepara bike test = read.csv("C:/Users/chira/Documents/IIT/CourseWork/Fall2020/CSP571-DataP # ============== Step 2 ends here =============

"package 'gbm' was built under R version 3.6.3"Loaded gbm 2.1.8

#### In [3]: head(bike)

datetime	season	holiday	workingday	weather	temp	atemp	humidity	windspeed	casual	registere
2011-01- 01 00:00:00	1	0	0	1	9.84	14.395	81	0.0000	3	1
2011-01- 01 01:00:00	1	0	0	1	9.02	13.635	80	0.0000	8	3
2011-01- 01 02:00:00	1	0	0	1	9.02	13.635	80	0.0000	5	2
2011-01- 01 03:00:00	1	0	0	1	9.84	14.395	75	0.0000	3	1
2011-01- 01 04:00:00	1	0	0	1	9.84	14.395	75	0.0000	0	
2011-01- 01 05:00:00	1	0	0	2	9.84	12.880	75	6.0032	0	
4										•

#### In [4]: head(bike test)

datetime	season	holiday	workingday	weather	temp	atemp	humidity	windspeed
2011-01-20 00:00:00	1	0	1	1	10.66	11.365	56	26.0027
2011-01-20 01:00:00	1	0	1	1	10.66	13.635	56	0.0000

datetime	season	holiday	workingday	weather	temp	atemp	humidity	windspeed
2011-01-20 02:00:00	1	0	1	1	10.66	13.635	56	0.0000
2011-01-20 03:00:00	1	0	1	1	10.66	12.880	56	11.0014
2011-01-20 04:00:00	1	0	1	1	10.66	12.880	56	11.0014
2011-01-20 05:00:00	1	0	1	1	9.84	11.365	60	15.0013

```
In [5]:
        # ========== Step 3: Data Preparation =============
          # 3a. Analyze Attributes: Check properties of data
          # 3b. Complete Data Perform missing value analysis and Impute if needed
          # 3c. Correct Data: Check for any invalid data points
          # 3d. Create Derived Attributes - Feature Extraction
           # 3e. Convert - Converting data to proper formats
           # 3a. Analyze Attributes: Check properties of data
               dim(bike)
               str(bike)
              head(bike, 10)
           # 3a -> Inference:
                #i. The dataset has 10,886 observations (n=10886) and 12 columns of type int, n
                #ii. Season, Holiday, Working day and weather are categorical variables.
                #ii. temp, atemp, humidity, windspeed, casual, registered and count are continu
```

1.10886

2. 12

```
'data.frame':
            10886 obs. of 12 variables:
$ datetime : Factor w/ 10886 levels "2011-01-01 00:00:00",..: 1 2 3 4 5 6 7 8 9 10 ...
$ season : int 1 1 1 1 1 1 1 1 1 ...
          : int 0000000000...
$ holiday
$ workingday: int 0000000000...
$ weather : int 1 1 1 1 1 2 1 1 1 1 ...
          : num 9.84 9.02 9.02 9.84 9.84 ...
$ temp
$ atemp
          : num 14.4 13.6 13.6 14.4 14.4 ...
$ humidity : int 81 80 80 75 75 75 80 86 75 76 ...
$ windspeed : num  0 0 0 0 0 ...
$ casual : int 3 8 5 3 0 0 2 1 1 8 ...
$ registered: int 13 32 27 10 1 1 0 2 7 6 ...
$ count : int 16 40 32 13 1 1 2 3 8 14 ...
```

datetime	season	holiday	workingday	weather	temp	atemp	humidity	windspeed	casual	registere
2011-01- 01 00:00:00	1	0	0	1	9.84	14.395	81	0.0000	3	1
2011-01- 01 01:00:00	1	0	0	1	9.02	13.635	80	0.0000	8	3
2011-01- 01 02:00:00	1	0	0	1	9.02	13.635	80	0.0000	5	2
2011-01- 01 03:00:00	1	0	0	1	9.84	14.395	75	0.0000	3	1

datetime	season	holiday	workingday	weather	temp	atemp	humidity	windspeed	casual	registere
2011-01- 01 04:00:00	1	0	0	1	9.84	14.395	75	0.0000	0	
2011-01- 01 05:00:00	1	0	0	2	9.84	12.880	75	6.0032	0	
2011-01- 01 06:00:00	1	0	0	1	9.02	13.635	80	0.0000	2	
2011-01- 01 07:00:00	1	0	0	1	8.20	12.880	86	0.0000	1	
2011-01- 01 08:00:00	1	0	0	1	9.84	14.395	75	0.0000	1	
2011-01- 01 09:00:00	1	0	0	1	13.12	17.425	76	0.0000	8	
4										•

In [6]: # 3b. Complete Data Perform missing value analysis and Impute if needed table(is.na(bike))

**FALSE** 130632

```
# 3b -> Inference: There are no null values in the dataset. If it had, then either the
In [7]:
             # dropped or the null values be imputed based on the % of null values
           # 3c. Correct Data: Check for any invalid data points
             # From above observations data doesnot seem to have any invalid datatypes to be han
             # Let's check for the outliers in EDA step
           # 3d. Create Derived Attributes - Feature Extraction
               # Lets extract 'date', 'month', 'weekday' and 'year' from 'datetime' column as we w
               bike$date=as.factor(day(bike$datetime))
               bike$year = as.factor(year(bike$datetime))
               bike$month = as.factor(month(bike$datetime))
               bike$hour = as.factor(hour(bike$datetime))
               bike$wkday = as.factor(wday(bike$datetime))
               bike_test$date=as.factor(day(bike_test$datetime))
               bike test$year = as.factor(year(bike test$datetime))
               bike test$month = as.factor(month(bike test$datetime))
               bike test$hour = as.factor(hour(bike test$datetime))
               bike_test$wkday = as.factor(wday(bike_test$datetime))
               # Drop datetime as we have extracted all the above needed information from it
               bike = bike[-c(1)]
               bike test = bike test[-c(1)]
```

```
head(bike, 5)
head(bike test, 5)
```

```
Warning message:
```

"tz(): Don't know how to compute timezone for object of class factor; returning "UTC". T his warning will become an error in the next major version of lubridate. "Warning messag

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"tz(): Don't know how to compute timezone for object of class factor; returning "UTC". T his warning will become an error in the next major version of lubridate."

season	holiday	workingday	weather	temp	atemp	humidity	windspeed	casual	registered	count
1	0	0	1	9.84	14.395	81	0	3	13	16
1	0	0	1	9.02	13.635	80	0	8	32	40
1	0	0	1	9.02	13.635	80	0	5	27	32
1	0	0	1	9.84	14.395	75	0	3	10	13
1	0	0	1	9.84	14.395	75	0	0	1	1
4										•

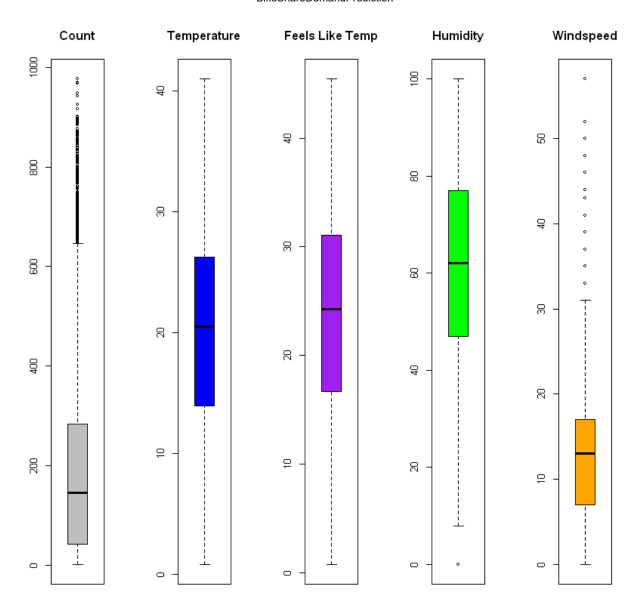
1											
season	holiday	workingday	weather	temp	atemp	humidity	windspeed	date	year	month	hour
1	0	1	1	10.66	11.365	56	26.0027	20	2011	1	0
1	0	1	1	10.66	13.635	56	0.0000	20	2011	1	1
1	0	1	1	10.66	13.635	56	0.0000	20	2011	1	2
1	0	1	1	10.66	12.880	56	11.0014	20	2011	1	3
1	0	1	1	10.66	12.880	56	11.0014	20	2011	1	4
4											<b>&gt;</b>

# 3d -> Inference: There are no null values in the dataset. If it had, then either the In [8]: #dropped or the null values be imputed based on the % of null value

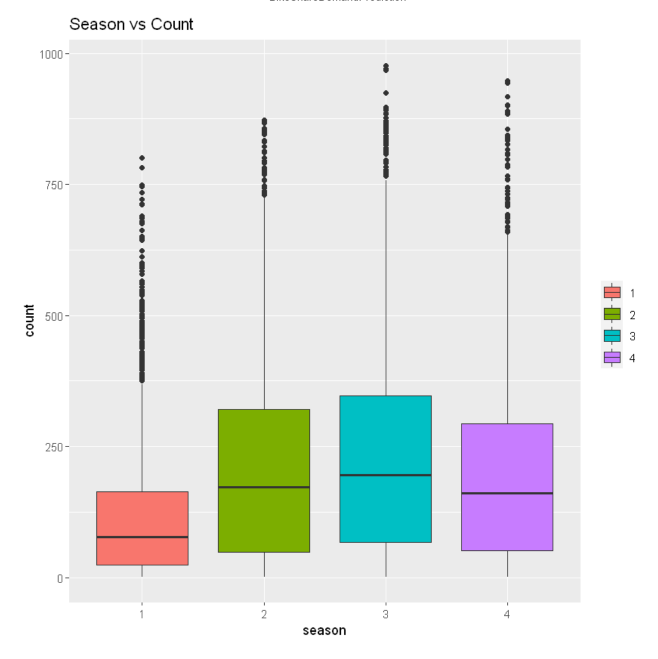
# 3e. Convert - Converting data to proper formats

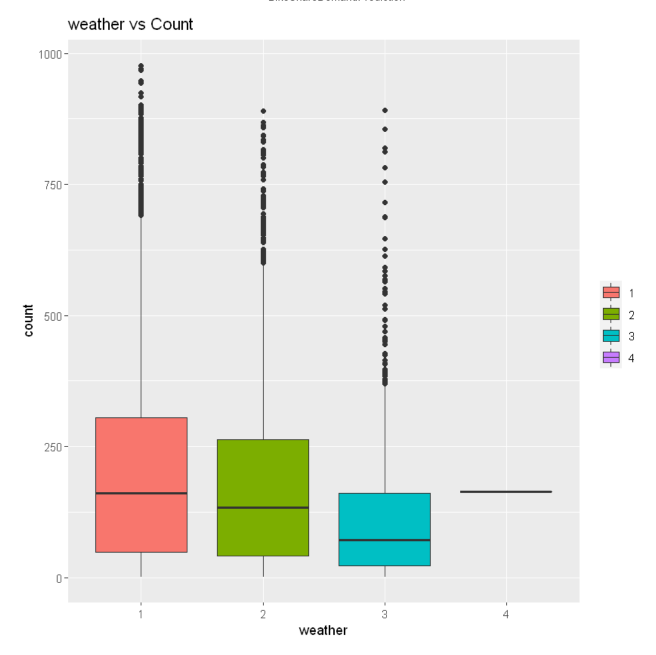
```
BikeShareDemandPrediction
              # We can clearly see that "season", "holiday", "workingday" and "weather" are catego
              # Let's convert them to categories
                names = c("season", "holiday", "workingday", "weather")
                bike[,names] = lapply(bike[,names], factor)
                bike_test[,names] = lapply(bike_test[,names], factor)
                str(bike)
                str(bike test)
         # ============= Step 3: Data Preparation ends here ================
         'data.frame': 10886 obs. of 16 variables:
          $ season : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 1 ...
$ holiday : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...
          $ workingday: Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...
          $ weather : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 2 1 1 1 1 ...
                       : num 9.84 9.02 9.02 9.84 9.84 ...
          $ temp
                      : num 14.4 13.6 13.6 14.4 14.4 ...
          $ atemp
          $ humidity : int 81 80 80 75 75 75 80 86 75 76 ...
          $ windspeed : num  0 0 0 0 0 ...
          $ casual : int 3 8 5 3 0 0 2 1 1 8 ...
          $ registered: int 13 32 27 10 1 1 0 2 7 6 ...
          $ count : int 16 40 32 13 1 1 2 3 8 14 ...
                     : Factor w/ 19 levels "1","2","3","4",..: 1 1 1 1 1 1 1 1 1 1 ...
          $ date
$ year
                    : Factor w/ 2 levels "2011", "2012": 1 1 1 1 1 1 1 1 1 1 ...
                    : Factor w/ 12 levels "1","2","3","4",..: 1 1 1 1 1 1 1 1 1 1 ...
: Factor w/ 24 levels "0","1","2","3",..: 1 2 3 4 5 6 7 8 9 10 ...
         $ month
         $ hour
         $ hour : Factor w/ 24 levels 0, 1, 2, 5,... 12 3 4 3 0 7 6 9 10 . $ wkday : Factor w/ 7 levels "1","2","3","4",...: 7 7 7 7 7 7 7 7 7 7 ...
         'data.frame': 6493 obs. of 13 variables:
          $ season : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 1 1 1 ...
$ holiday : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...
          $ workingday: Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 2 ...
          $ weather : Factor w/ 4 levels "1","2","3","4": 1 1 1 1 1 1 1 1 2 ...
                      : num 10.7 10.7 10.7 10.7 10.7 ...
          $ temp
                      : num 11.4 13.6 13.6 12.9 12.9 ...
          $ atemp
          $ humidity : int 56 56 56 56 56 60 60 55 55 52 ...
          $ windspeed : num 26 0 0 11 11 ...
                    : Factor w/ 12 levels "20","21","22",...: 1 1 1 1 1 1 1 1 1 1 ...
          $ date
                     : Factor w/ 2 levels "2011", "2012": 1 1 1 1 1 1 1 1 1 1 ...
          $ year
                     : Factor w/ 12 levels "1","2","3","4",..: 1 1 1 1 1 1 1 1 1 ...
          $ month
                     : Factor w/ 24 levels "0","1","2","3",..: 1 2 3 4 5 6 7 8 9 10 ...
          $ hour
                      : Factor w/ 7 levels "1", "2", "3", "4", ...: 5 5 5 5 5 5 5 5 5 5 5 ...
          $ wkday
         In [9]:
              # 4a. Outlier Analysis
              # 4a(1). Visualize continuos variables
                    par(mfrow=c(1,5))
                    boxplot(bike$count, main="Count", col="Gray", border = "black")
                    boxplot(bike$temp, main="Temperature", col="blue", border = "black")
                    boxplot(bike$atemp, main="Feels Like Temp", col="purple", border = "black")
                    boxplot(bike$humidity, main="Humidity", col="green", border = "black")
```

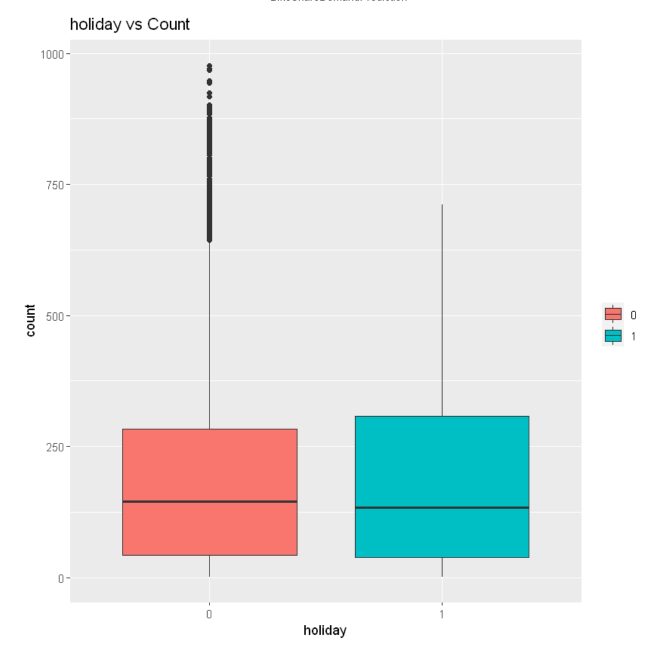
boxplot(bike\$windspeed, main="Windspeed", col="orange", border = "black")

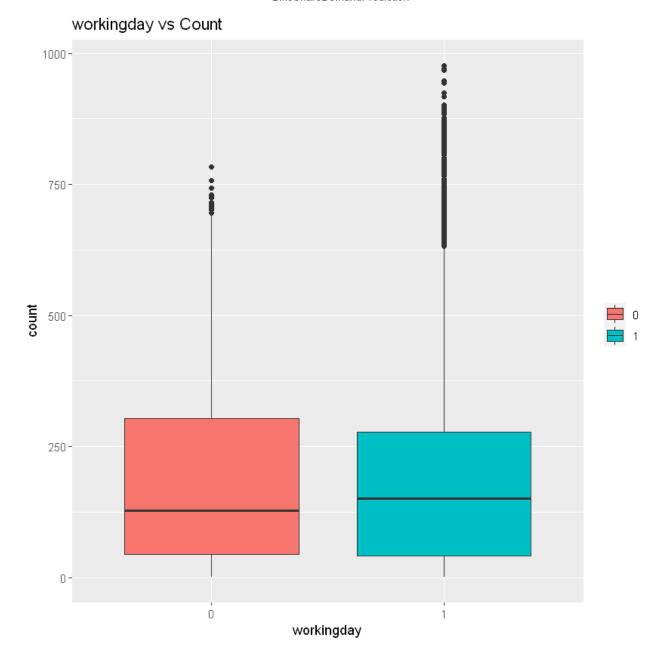


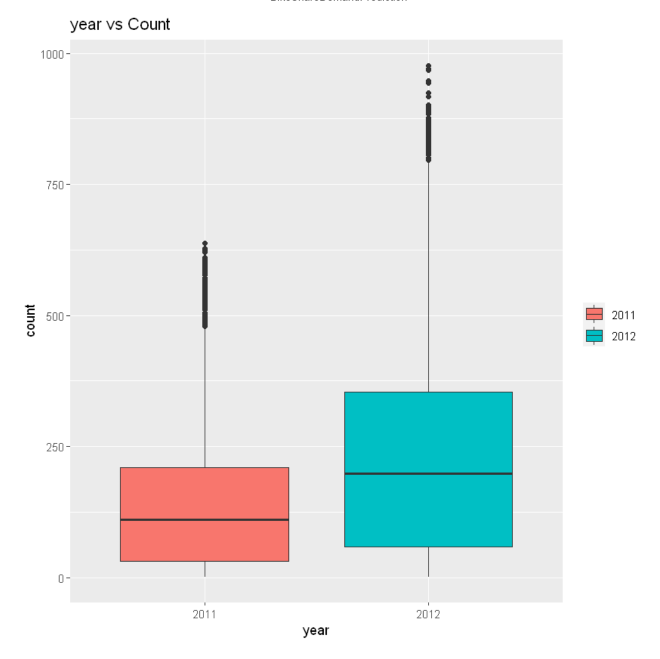
```
In [10]:
          # 4a(2). Visualize categorical variables wrt target variable
              par(mfrow=c(3,4))
              ggplot(data = bike, aes(x=season, y=count, fill=as.factor(season))) + geom_boxplot(
              ggplot(data = bike, aes(x=weather, y=count, fill=as.factor(weather))) + geom_boxplo
              ggplot(data = bike, aes(x=holiday, y=count, fill=as.factor(holiday))) + geom_boxplo
              ggplot(data = bike, aes(x=workingday, y=count, fill=as.factor(workingday))) + geom
              ggplot(data = bike, aes(x=year, y=count, fill=as.factor(year))) + geom_boxplot() +
              ggplot(data = bike, aes(x=month, y=count, fill=as.factor(month))) + geom_boxplot()
              ggplot(data = bike, aes(x=wkday, y=count, fill=as.factor(wkday))) + geom_boxplot()
              ggplot(data = bike, aes(x=hour, y=count, fill=as.factor(hour))) + geom_boxplot() +
              ggplot(data = bike, aes(x=date, y=count, fill=as.factor(day(date)))) + geom boxplot
```

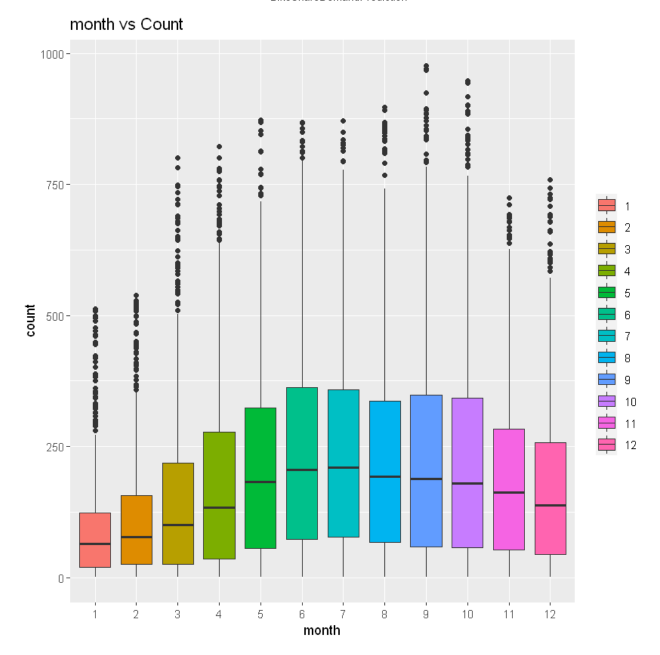




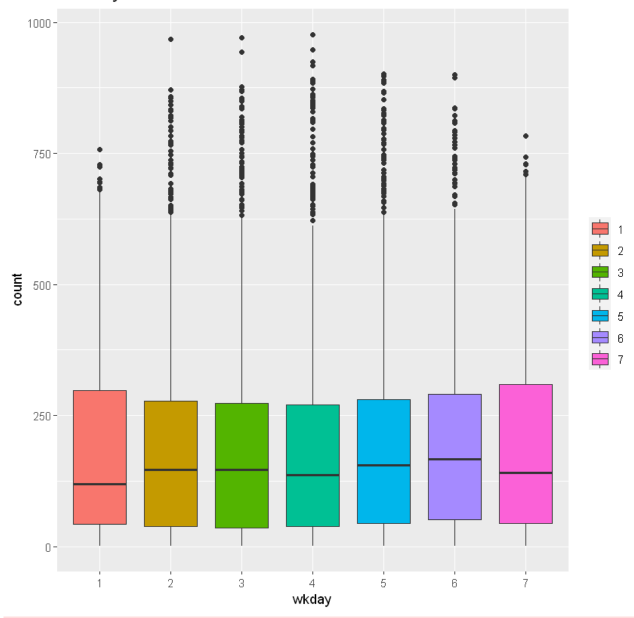








### weekday vs Count



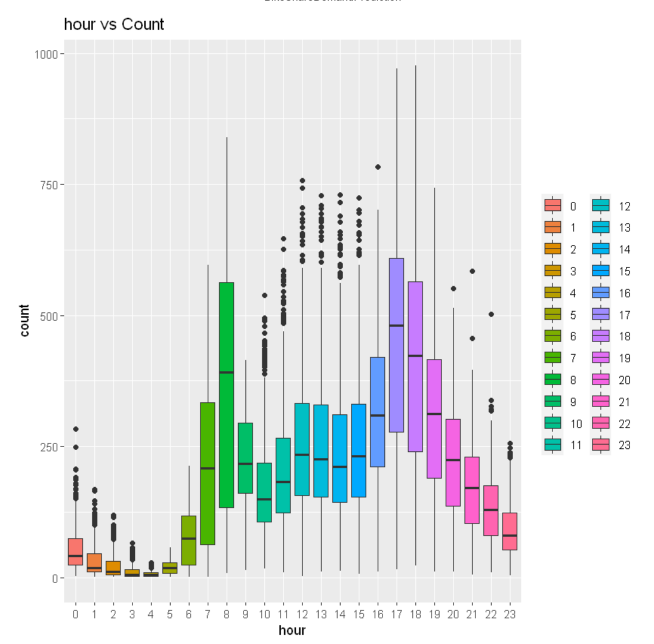
### Warning message:

"tz(): Don't know how to compute timezone for object of class factor; returning "UTC". T his warning will become an error in the next major version of lubridate. "ERROR while ric h displaying an object: Error in as.POSIXlt.character(as.character(x), ...): character s tring is not in a standard unambiguous format

```
Traceback:
```

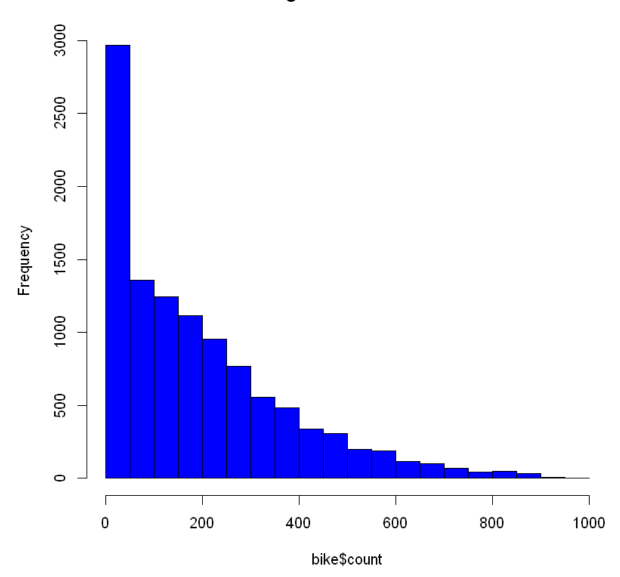
```
1. FUN(X[[i]], ...)
2. tryCatch(withCallingHandlers({
       if (!mime %in% names(repr::mime2repr))
           stop("No repr_* for mimetype ", mime, " in repr::mime2repr")
       rpr <- repr::mime2repr[[mime]](obj)</pre>
       if (is.null(rpr))
           return(NULL)
       prepare_content(is.raw(rpr), rpr)
 . }, error = error_handler), error = outer_handler)
3. tryCatchList(expr, classes, parentenv, handlers)
4. tryCatchOne(expr, names, parentenv, handlers[[1L]])
5. doTryCatch(return(expr), name, parentenv, handler)
6. withCallingHandlers({
       if (!mime %in% names(repr::mime2repr))
           stop("No repr_* for mimetype ", mime, " in repr::mime2repr")
```

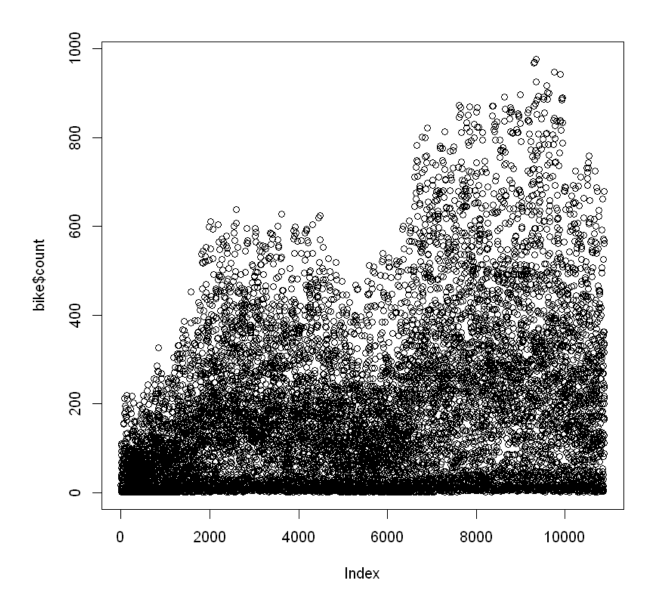
```
rpr <- repr::mime2repr[[mime]](obj)</pre>
       if (is.null(rpr))
           return(NULL)
       prepare_content(is.raw(rpr), rpr)
 . }, error = error_handler)
7. repr::mime2repr[[mime]](obj)
8. repr text.default(obj)
9. paste(capture.output(print(obj)), collapse = "\n")
10. capture.output(print(obj))
11. evalVis(expr)
12. withVisible(eval(expr, pf))
13. eval(expr, pf)
14. eval(expr, pf)
15. print(obj)
16. print.ggplot(obj)
17. ggplot_build(x)
18. ggplot_build.ggplot(x)
19. by_layer(function(l, d) l$compute_aesthetics(d, plot))
20. f(l = layers[[i]], d = data[[i]])
21. l$compute_aesthetics(d, plot)
22. f(..., self = self)
23. scales add defaults(plot$scales, data, aesthetics, plot$plot env)
24. lapply(aesthetics[new_aesthetics], eval_tidy, data = data)
25. FUN(X[[i]], ...)
26. as.factor(day(date))
27. is.factor(x)
28. day(date)
29. mday.default(date)
30. as.POSIXlt(x, tz = tz(x))
31. as.POSIXlt.factor(x, tz = tz(x))
32. as.POSIXlt(as.character(x), ...)
33. as.POSIXlt.character(as.character(x), ...)
34. stop("character string is not in a standard unambiguous format")
```



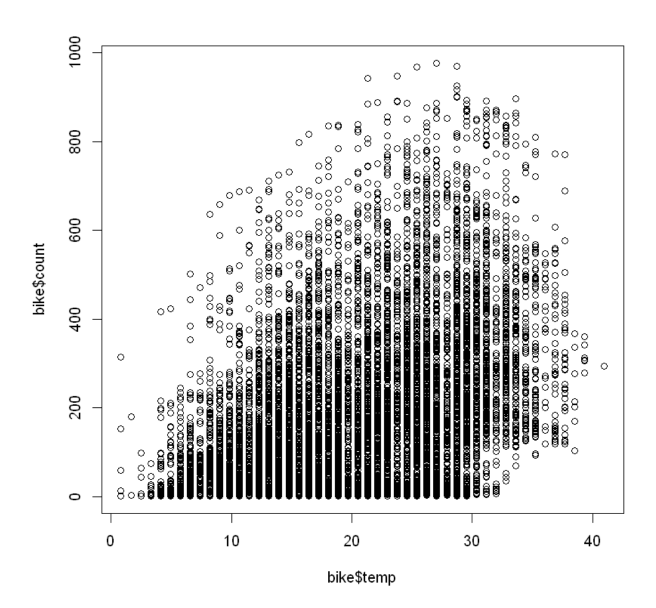
```
In [11]: # 4b. Correlation Analysis
         # ======= Explore Continuous Variables =========
             # 4b(1). Explore continous features
                 # i. Check distribution of target variable
                 # ii. Explore correlation between independent continuous variables with target
                 # iii. Plot heatmap for correlation matrix (to check for multicolinearity)
                 # iv. Visualize the relationship among all continuous variables using pairplots
                 # v. Explore relationship between independent continuous variables and dependen
            # 4b(1) i. Check distribution of target variable
                   hist(bike$count, col="blue")
                   plot(bike$count)
            # Inference: Target variable "count" is almost normally distributed.
```

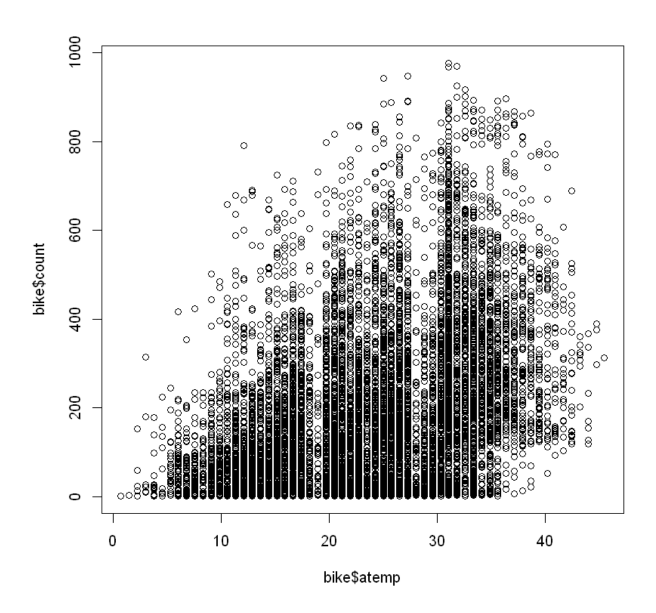
# Histogram of bike\$count

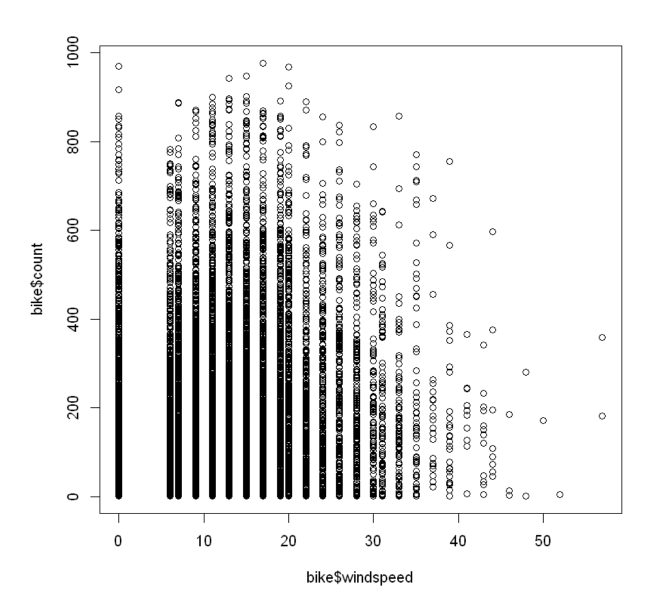


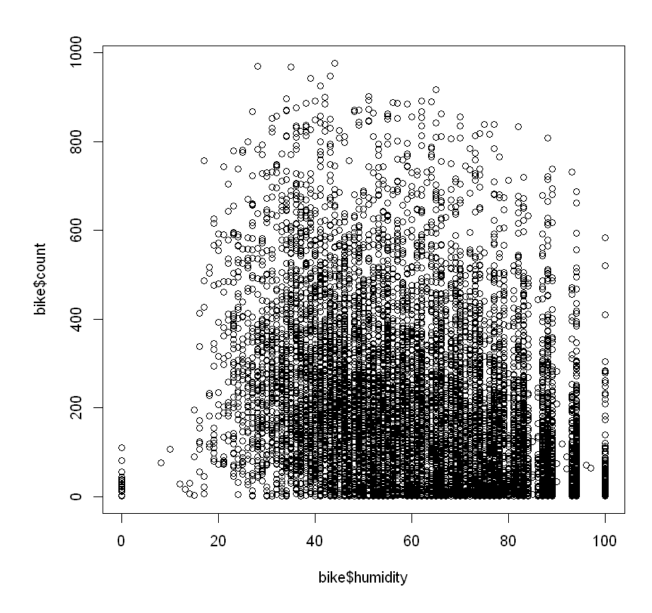


In [12]: # 4b(1) ii. Explore correlation between independent continuous variables with target va plot(bike\$temp,bike\$count) plot(bike\$atemp,bike\$count) plot(bike\$windspeed,bike\$count) plot(bike\$humidity,bike\$count)

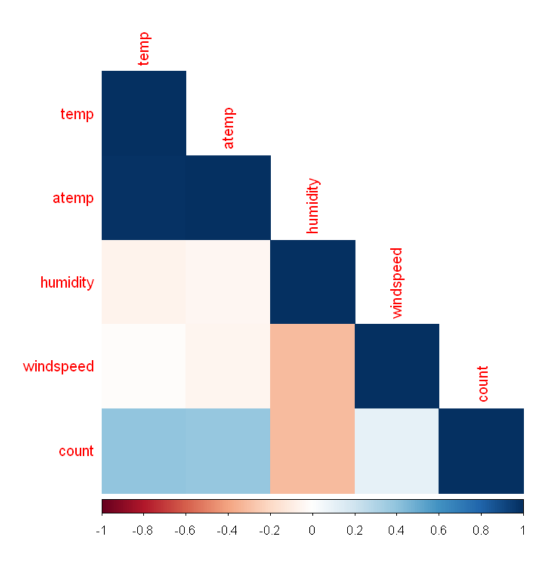




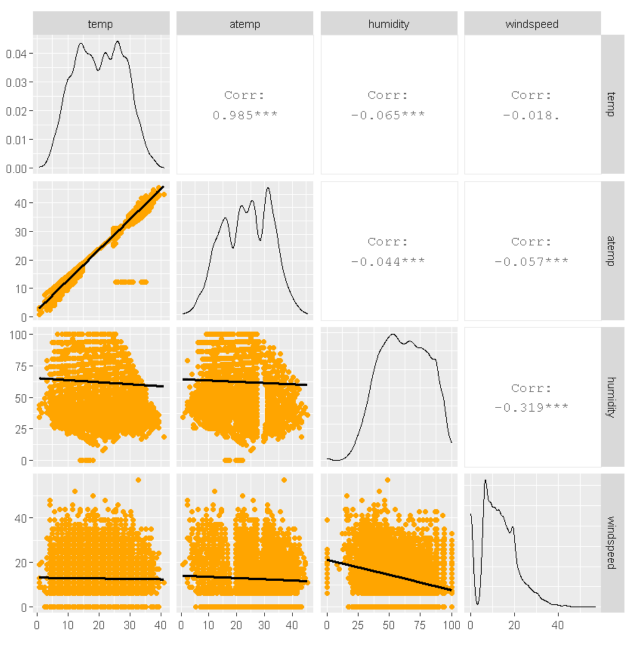




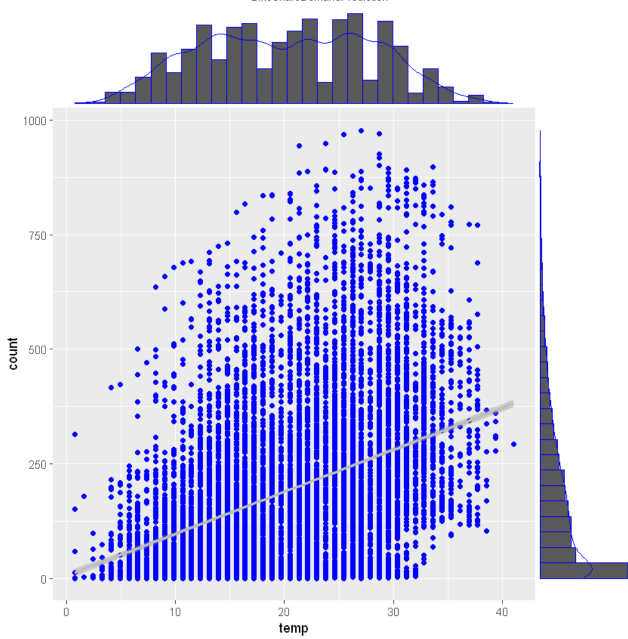
```
In [13]:
          # 4b(1) iii. Plot heatmap for correlation matrix (to check for multicolinearity)
                   corr <- as.data.frame(lapply(bike[c(5:8, 11)], as.numeric))</pre>
                  corrplot(cor(corr), method = "color", type='lower')
              # Inference:
                  # i. temp and atemp are highly correlated, we would need to drop one of them to
                  # ii. We can also drop Registered and Casual from our analysis as Counts are ca
                        # and we will be predicting "Count" variable only.
```



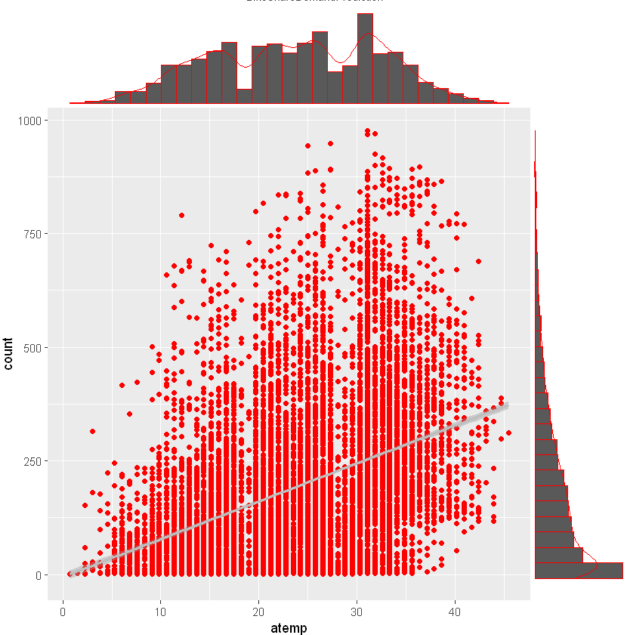
# 4b(1) iv. Visualize the relationship among all continuous variables using pairplots In [14]: ggpairs(bike[c(5:8)], lower=list(continuous=wrap("smooth", colour="orange")) )



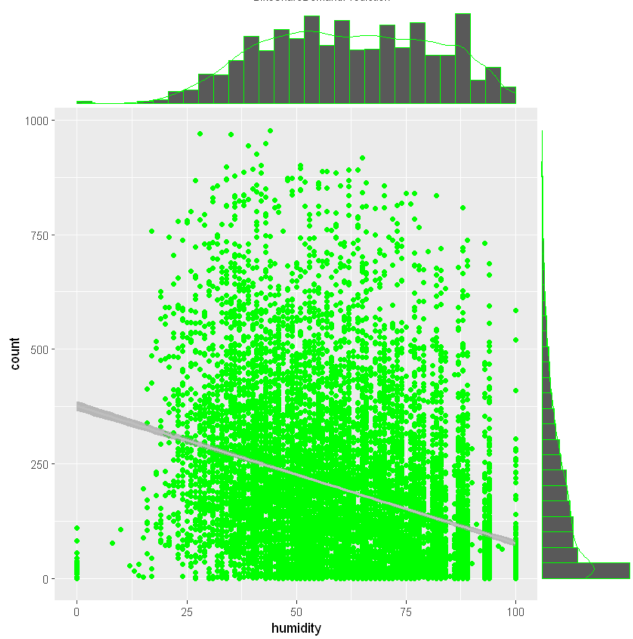
```
In [15]:
          \# 4b(1) v. Explore relationship between independent continuous variables and dependent
                  # 1. temp vs Count
                  plot_center = ggplot(bike, aes(x=temp,y=count)) + geom_point(colour="blue") + g
                  ggMarginal(plot_center, type="densigram", colour="blue")
                  # Inference: temp has good correlation with count.
          geom\_smooth() using formula 'y ~ x'
         `geom_smooth()` using formula 'y ~ x'
```



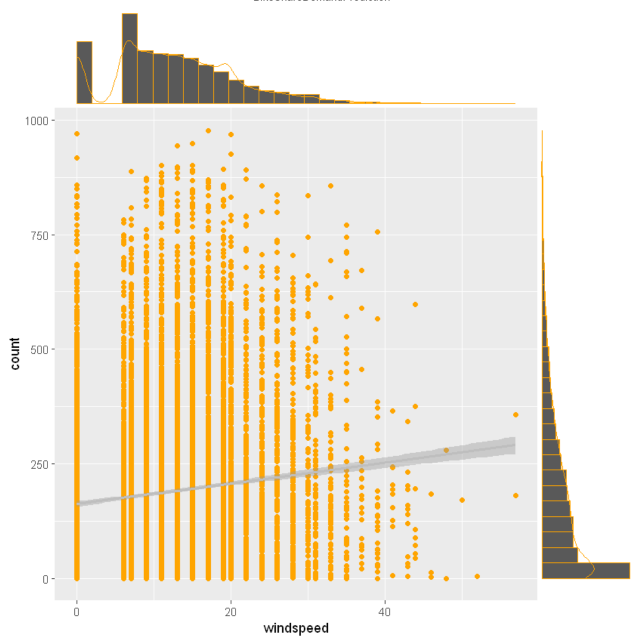
```
In [16]:
            \# 4b(1).v.2. atemp vs Count
                      plot_center = ggplot(bike, aes(x=atemp,y=count)) + geom_point(colour="red") + g
                     ggMarginal(plot_center, type="densigram", colour="red")
                      # Inference: atemp has good correlation with count.
           `geom_smooth()` using formula 'y \sim x' `geom_smooth()` using formula 'y \sim x'
```



```
In [17]:
              # 4b(1).v.3. humidity vs Count
                         plot_center = ggplot(bike, aes(x=humidity,y=count)) + geom_point(colour="green"
                         ggMarginal(plot_center, type="densigram", colour="green")
                         # Inference: Humidity has low correlation with count.
              geom_smooth()` using formula 'y \sim x' geom_smooth()` using formula 'y \sim x' geom_smooth()` using formula 'y \sim x'
             \ensuremath{\text{`geom\_smooth()`}}\ using formula 'y \sim x'
```



```
# 4b(1).v.4. windspeed vs Count
In [18]:
                              plot_center = ggplot(bike, aes(x=windspeed,y=count)) + geom_point(colour="orang
ggMarginal(plot_center, type="densigram", colour="orange")
               `geom_smooth()` using formula 'y \sim x' `geom_smooth()` using formula 'y \sim x'
```

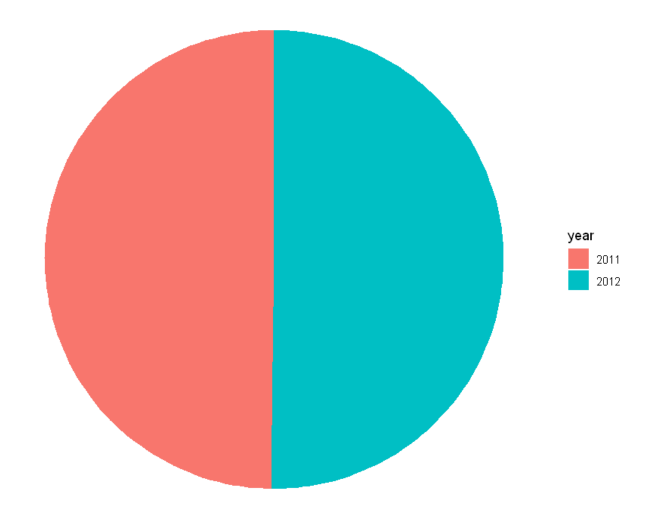


```
# 4b(1) Inferences Summary - Analysis of continous variables
In [19]:
                  # 1. Target variable 'count' is almost normally distributed.
                  # 2. From correlation with dependent variable "count", we can see that 'casual'
                       # highly correlated to cnt. Needs to be dropped from the dataset.
                  # 3. 'humidity' has low correlation with 'count'. For now, lets keep it.
                  # 4. atemp and temp has good correlation with 'count'
                  # 5. From heatmap, we can see that atemp and temp are highly correlated. So we
                  # 6. Since, as seen from jointplot, p(atemp) < p(temp), we can drop 'temp' and
```

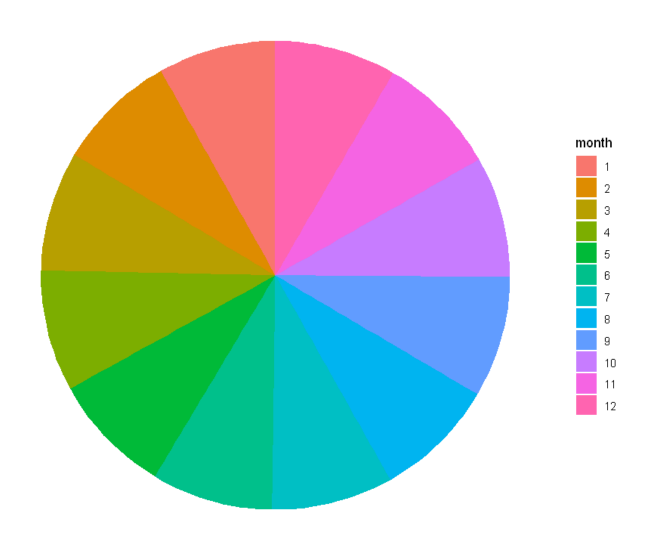
```
In [20]:
         # ========= Explore Catogorical Variables ==============
             # 4b(2) Explore categorical features
                   # i. Check distribution of categorical variables
                     ggplot(bike, aes(x=" ",fill=year))+ geom_bar(width = 1)+ coord_polar("y")+l
                     ggplot(bike, aes(x=" ",fill=month))+ geom_bar(width = 1)+ coord_polar("y")+
                     bike$season = factor(bike$season)
                     ggplot(bike, aes(x=" ",fill=season))+ geom_bar(width = 1)+ coord_polar("y")
                     bike$holiday = factor(bike$holiday)
```

```
ggplot(bike, aes(x="",fill=holiday))+ geom_bar(width = 1)+ coord_polar("y")
ggplot(bike, aes(x=" ",fill=wkday))+ geom_bar(width = 1)+ coord_polar("y")+
bike$workingday = factor(bike$workingday)
ggplot(bike, aes(x="",fill=workingday))+ geom_bar(width = 1)+ coord_polar(
bike$weather = factor(bike$weather)
ggplot(bike, aes(x=" ",fill=weather))+ geom_bar(width = 1)+ coord_polar("y"
```

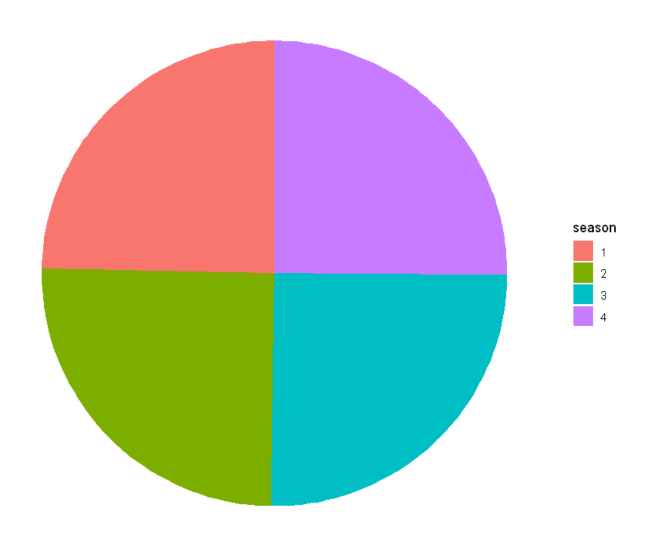
### year



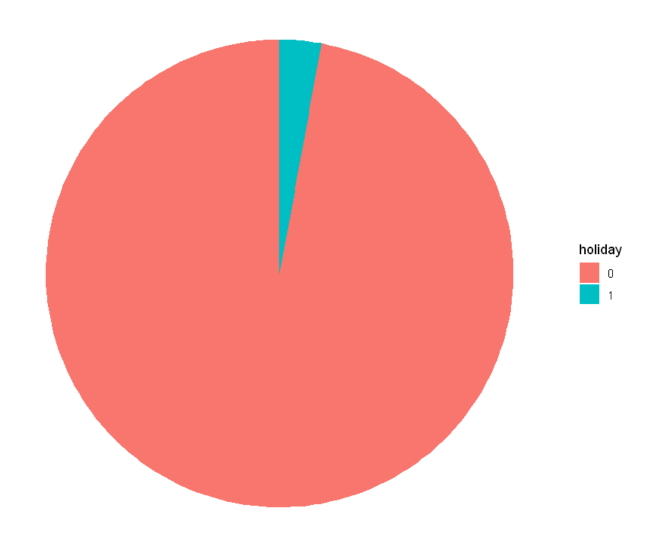
## month



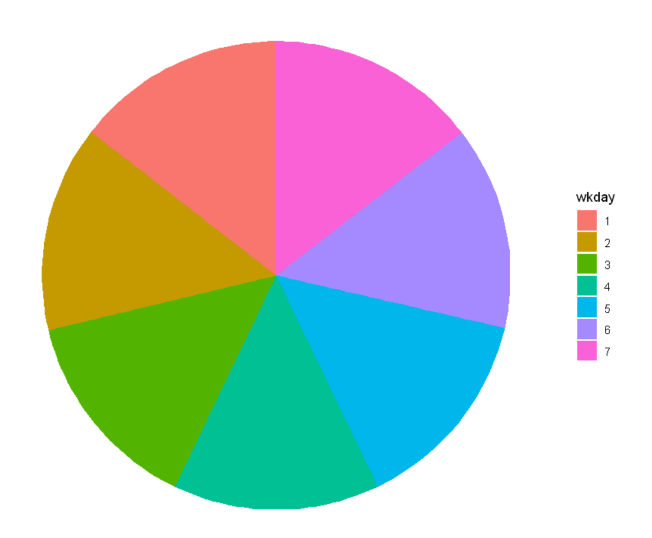
## Season



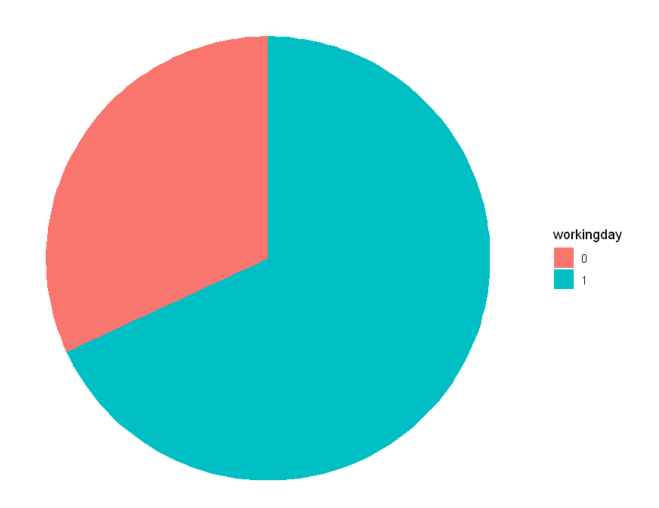
# holiday



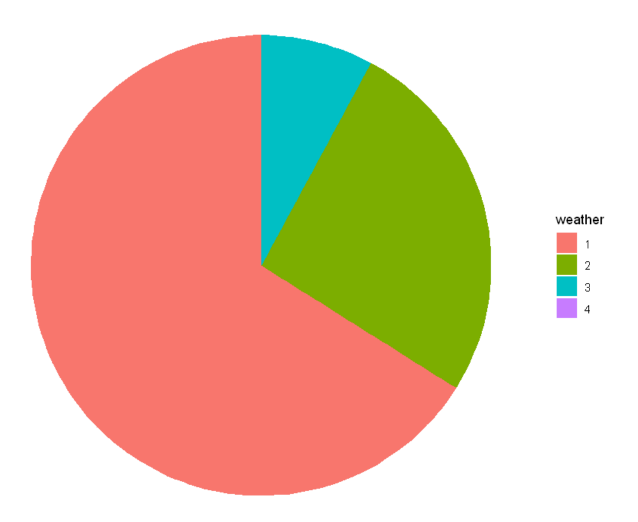
## weekday



## workingday



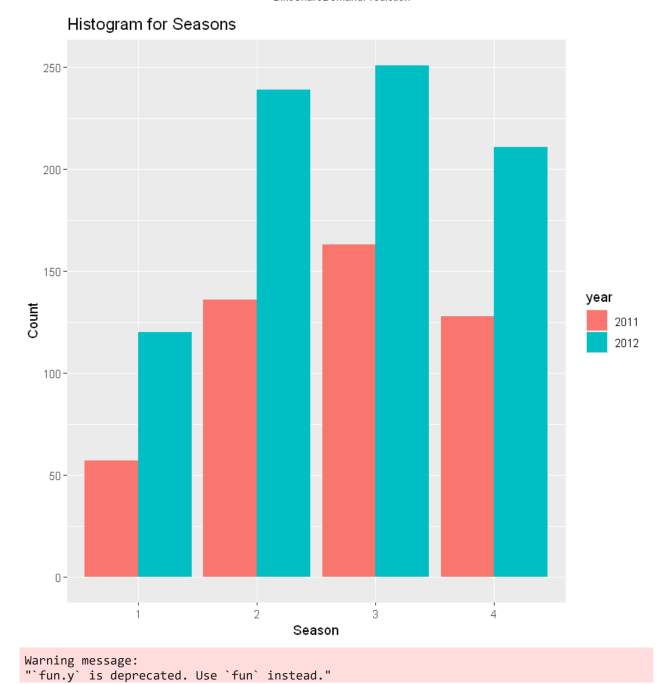
### weather



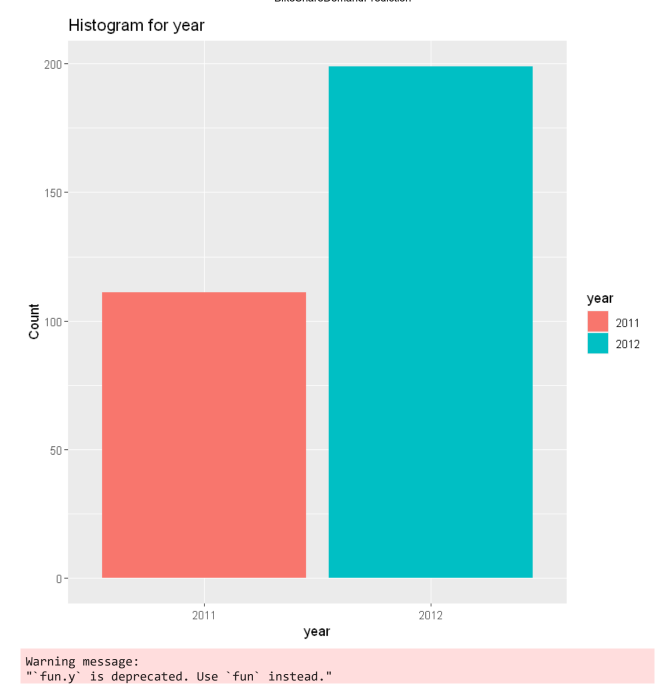
```
In [21]:
          # ii. Check how individual categorical features affects the target variable
                  ggplot(bike, aes(x=season, y=count, fill=year)) +
                    stat_summary(
                      fun.y=median,
                      geom='bar',
                      position=position_dodge(),
                      ) + labs(title="Histogram for Seasons") + labs(x="Season", y="Count")
                  ggplot(bike, aes(x=year, y=count, fill=year)) +
                    stat summary(
                      fun.y=median,
                      geom='bar',
                      position=position_dodge(),
                    labs(title="Histogram for year") + labs(x="year", y="Count")
                  ggplot(bike, aes(x=month, y=count, fill=month)) +
                    stat_summary(
                      fun.y=median,
                      geom='bar',
```

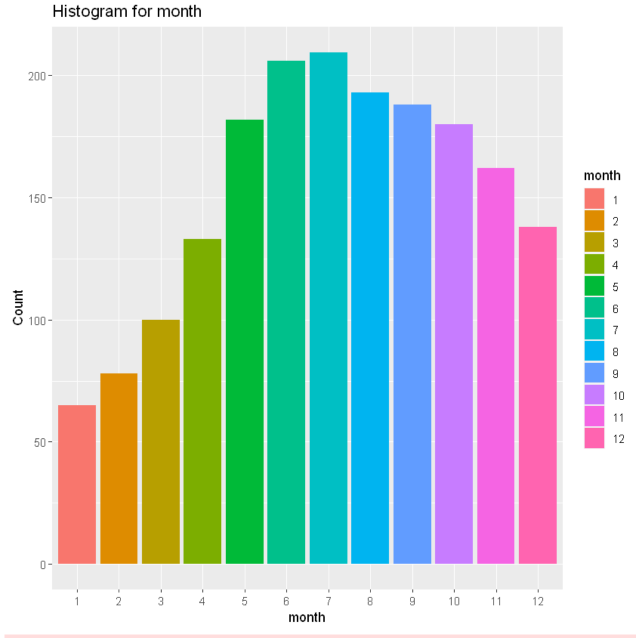
```
position=position dodge(),
           labs(title="Histogram for month") + labs(x="month", y="Count")
         ggplot(bike, aes(x=holiday, y=count, fill=holiday)) +
           stat summary(
             fun.y=median,
             geom='bar',
             position=position_dodge(),
           ) + labs(title="Histogram for holiday") +labs(x="holiday", y="Count")
         ggplot(bike, aes(x=wkday, y=count, fill=wkday)) +
           stat summary(
             fun.y=median,
             geom='bar',
             position=position_dodge(),
                  labs(title="Histogram for weekday") +labs(x="weekday", y="Count")
         ggplot(bike, aes(x=workingday, y=count, fill=workingday)) +
           stat_summary(
             fun.y=median,
             geom='bar',
             position=position_dodge(),
                  labs(title="Histogram for working day") +labs(x="working day", y="Coun
         ggplot(bike, aes(x=weather, y=count, fill=weather)) +
           stat_summary(
             fun.y=median,
             geom='bar',
             position=position dodge(),
           ) + labs(title="Histogram for weather") +labs(x="weather", y="Count")
Warning message:
```

```
"`fun.y` is deprecated. Use `fun` instead."Warning message:
"`fun.y` is deprecated. Use `fun` instead."
```

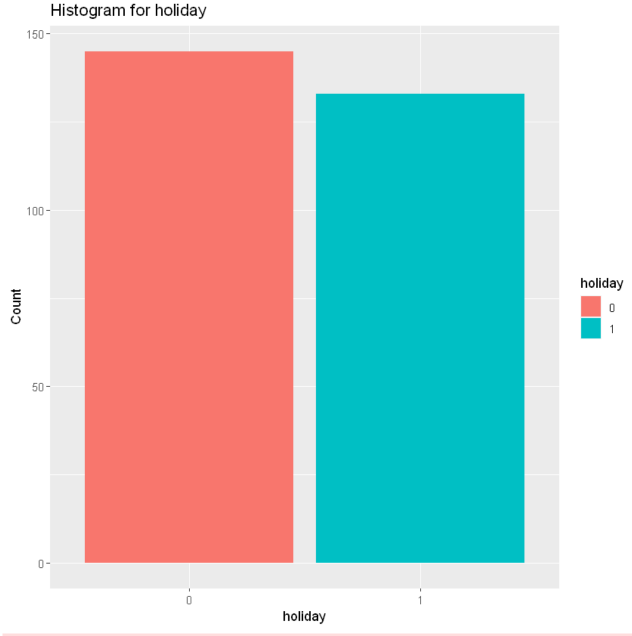


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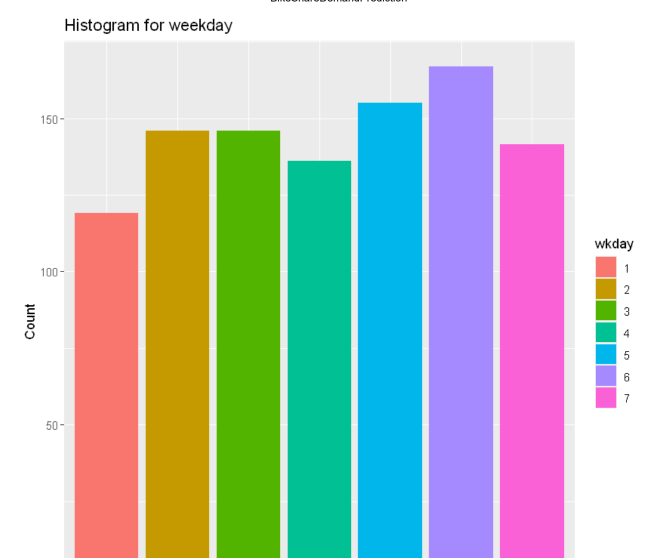




Warning message: "`fun.y` is deprecated. Use `fun` instead."



Warning message: "`fun.y` is deprecated. Use `fun` instead."



6

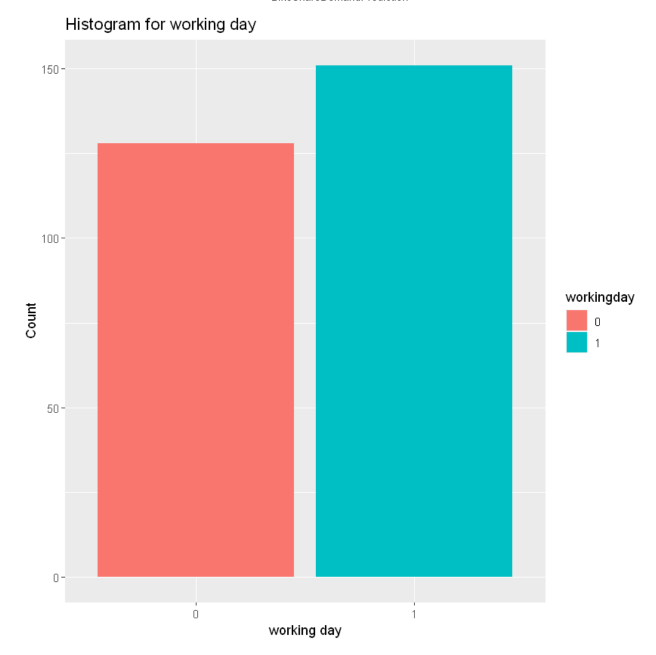
5

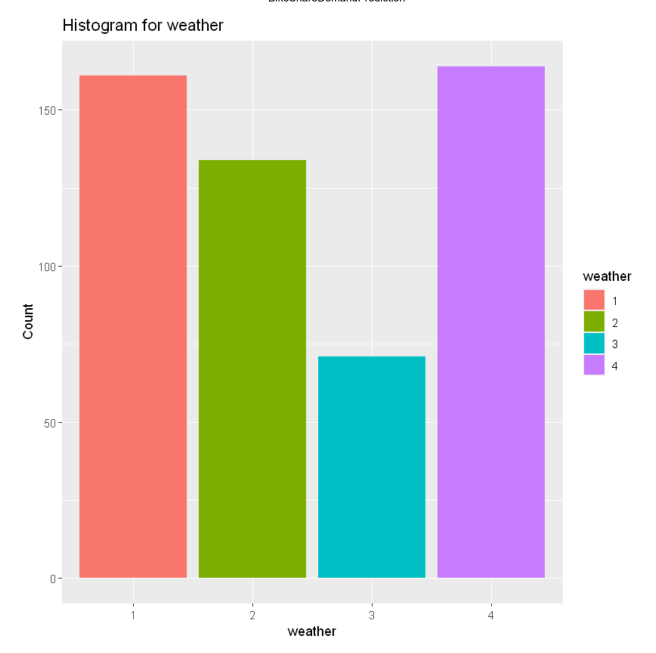
Warning message: "`fun.y` is deprecated. Use `fun` instead."

3

4 weekday

0-



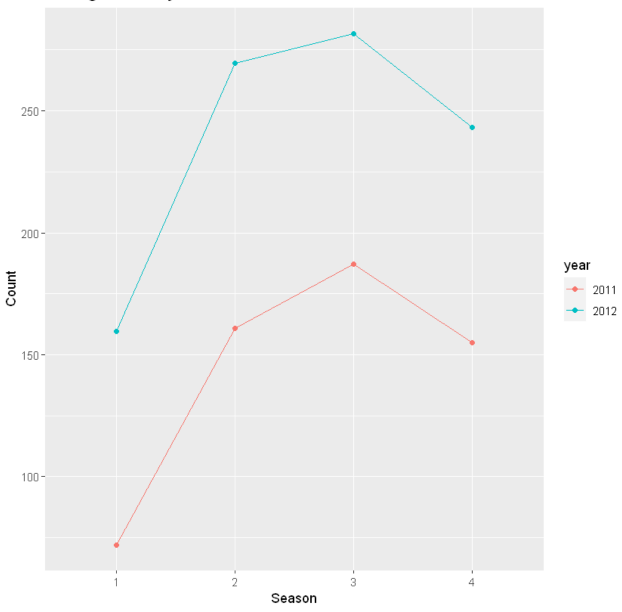


```
In [22]:
          # iii. Explore trends over time === exploring some more pairplots
                      ggplot(bike, aes(x=season, y=count, group=year, color=year)) +
                         stat_summary(
                          fun.y=mean,
                           geom='line'
                        ) +
                         stat_summary(
                          fun.y=mean,
                           geom='point'
                        labs(title="Average Count by Month Across Season") +
                        labs(x="Season", y="Count")
                      ggplot(bike, aes(x=bike$hour, y=count, group=season, color=season)) +
                        stat_summary(
                          fun.y=mean,
                           geom='line'
```

```
stat_summary(
        fun.y=mean,
        geom='point'
      )+
      labs(title="Average Count By Hour Of The Day Across Season") +
      labs(x="Hour of the Day", y="Count")
    ggplot(bike, aes(x=bike$hour, y=count, group=wkday, color=wkday)) +
      stat_summary(
        fun.y=mean,
        geom='line'
      ) +
      stat summary(
        fun.y=mean,
        geom='point'
      )+
      labs(title="Average Count By Hour Of The Day Across Weekdays") +
      labs(x="Hour of the Day", y="Count")
ggplot(bike, aes(x=bike$day, y=count, group=day, color=day)) +
      stat summary(
        fun.y=mean,
        geom='line'
      ) +
      stat summary(
        fun.y=mean,
        geom='point'
      )+
      labs(title="Average Count By Day") +
      labs(x="HDay", y="Count")
```

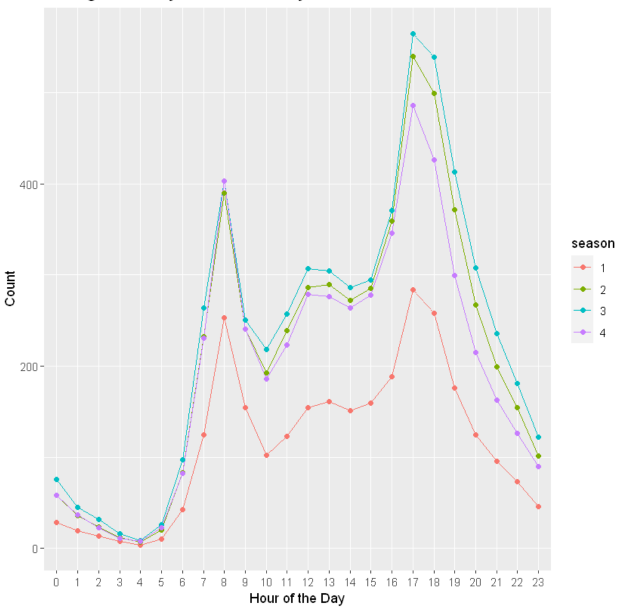
```
Warning message:
"`fun.y` is deprecated. Use `fun` instead."Warning message:
"`fun.y` is deprecated. Use `fun` instead."Warning message:
"`fun.y` is deprecated. Use `fun` instead. "Warning message:
"`fun.y` is deprecated. Use `fun` instead. "Warning message:
"Use of `bike$hour` is discouraged. Use `hour` instead. "Warning message:
"Use of `bike$hour` is discouraged. Use `hour` instead."
```

# Average Count by Month Across Season



```
Warning message:
"`fun.y` is deprecated. Use `fun` instead."Warning message: "`fun.y` is deprecated. Use `fun` instead."Warning message:
"Use of `bike$hour` is discouraged. Use `hour` instead."Warning message:
"Use of `bike$hour` is discouraged. Use `hour` instead."
```

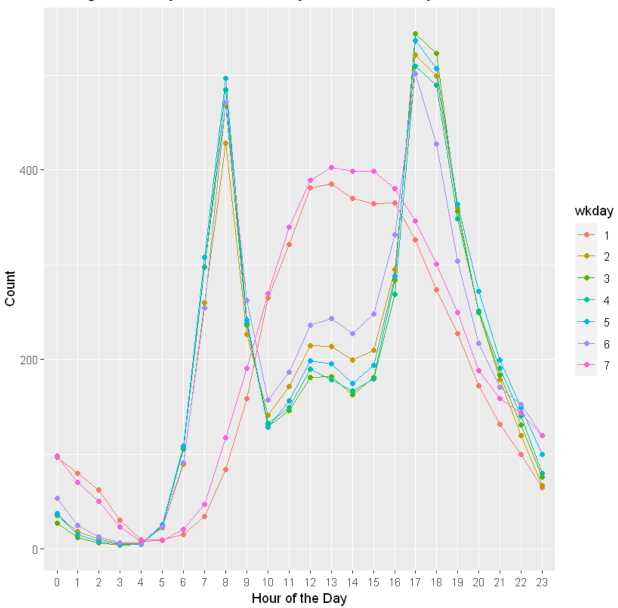
#### Average Count By Hour Of The Day Across Season



```
Warning message:
"`fun.y` is deprecated. Use `fun` instead."Warning message:
"`fun.y` is deprecated. Use `fun` instead."Don't know how to automatically pick scale fo
r object of type function. Defaulting to continuous.
Don't know how to automatically pick scale for object of type function. Defaulting to co
ntinuous.
Warning message:
"Use of `bike$day` is discouraged. Use `day` instead."ERROR while rich displaying an obj
ect: Error: Aesthetics must be valid data columns. Problematic aesthetic(s): group = da
y, colour = day.
Did you mistype the name of a data column or forget to add after_stat()?
Traceback:
1. FUN(X[[i]], ...)
2. tryCatch(withCallingHandlers({
       if (!mime %in% names(repr::mime2repr))
           stop("No repr_* for mimetype ", mime, " in repr::mime2repr")
       rpr <- repr::mime2repr[[mime]](obj)</pre>
       if (is.null(rpr))
           return(NULL)
       prepare_content(is.raw(rpr), rpr)
 . }, error = error_handler), error = outer_handler)
```

```
3. tryCatchList(expr, classes, parentenv, handlers)
4. tryCatchOne(expr, names, parentenv, handlers[[1L]])
5. doTryCatch(return(expr), name, parentenv, handler)
6. withCallingHandlers({
       if (!mime %in% names(repr::mime2repr))
           stop("No repr_* for mimetype ", mime, " in repr::mime2repr")
       rpr <- repr::mime2repr[[mime]](obj)</pre>
       if (is.null(rpr))
           return(NULL)
       prepare_content(is.raw(rpr), rpr)
 . }, error = error_handler)
7. repr::mime2repr[[mime]](obj)
8. repr_text.default(obj)
9. paste(capture.output(print(obj)), collapse = "\n")
10. capture.output(print(obj))
11. evalVis(expr)
12. withVisible(eval(expr, pf))
13. eval(expr, pf)
14. eval(expr, pf)
15. print(obj)
16. print.ggplot(obj)
17. ggplot build(x)
18. ggplot build.ggplot(x)
19. by_layer(function(l, d) l$compute_aesthetics(d, plot))
20. f(l = layers[[i]], d = data[[i]])
21. l$compute_aesthetics(d, plot)
22. f(..., self = self)
23. abort(msg)
24. signal_abort(cnd)
```

# Average Count By Hour Of The Day Across Weekdays



```
# 4c. Drop some variables from the dataset based on the analysis so far
In [23]:
                  # drop temp, casual, registered and date
                  bike\_subset = bike[-c(5,9:10, 12)]
                  head(bike_subset,5)
```

season	holiday	workingday	weather	atemp	humidity	windspeed	count	year	month	hour	wkda
1	0	0	1	14.395	81	0	16	2011	1	0	
1	0	0	1	13.635	80	0	40	2011	1	1	
1	0	0	1	13.635	80	0	32	2011	1	2	
1	0	0	1	14.395	75	0	13	2011	1	3	
1	0	0	1	14.395	75	0	1	2011	1	4	
4											-

# ===== Step 4: Exploratory Data Analysis ENDS Here ========== In [24]: # Final observations:

```
#1.) 'atemp' and 'temp' are very strongly correlated . Drop 'atemp' from the dataset (s
                  #than 'temp')
          #2.) 'date' does not seem to have any affect on count of bikes, it can be dropped from
         # ======= Part 5 : Model Builing starts here ===========
In [25]:
              # 5a. Split data into test and train set
              # 5b. Linear Regression
              # 5c. Random Forest
              # 5d. Gradient Boosting
In [26]:
        # 5a. Split data into test and train set
                  sample size = floor(0.8 * nrow(bike))
                  set.seed(1)
                 train_index = sample(nrow(bike), size = sample_size)
                 train <- bike[train_index, ]</pre>
                  test <- bike[-train_index, ]</pre>
         # 5b. Linear Regression
In [27]:
                 # Fit Linear Model
                 # drop atemp, registered, casual and date
                 train_subset = train[-c(6,9:10, 12)]
                 test\_subset = test[-c(6,9:10, 12)]
                  lm fit = lm(count ~ ., data = train subset)
                  summary(lm fit)
                  # Choosing the best model by AIC in a Stepwise Algorithm
                  # The step() function iteratively removes insignificant features from the model
                  step(lm fit)
                  summary(lm fit)
                 # Calculate Train RMSLE
                 y_act_train <- abs(train_subset$count)</pre>
                 y pred train <- abs(predict(lm fit, train subset))</pre>
                  lm_train_RMSLE = rmsle(y_act_train, y_pred_train)
                  # Calculate Test RMSLE
                 y_act_test <- abs(test_subset$count)</pre>
                 y_pred_test <- abs(predict(lm_fit, test_subset))</pre>
                 lm_test_RMSLE = rmsle(y_act_test, y_pred_test)
                  # Save the results
                  lm results = predict(lm fit, bike test)
                  hist(lm_results)
         Call:
         lm(formula = count ~ ., data = train_subset)
         Residuals:
                     1Q Median
             Min
                                     3Q
                                            Max
         -351.68 -61.47
                         -7.12 50.93 438.13
         Coefficients: (4 not defined because of singularities)
                      Estimate Std. Error t value Pr(>|t|)
         (Intercept) -84.59331 9.33850 -9.059 < 2e-16 ***
         season2 67.39603 7.87769 8.555 < 2e-16 ***
                     season3
                      75.49214
                                  5.62907 13.411 < 2e-16 ***
         season4
         holiday1
                                           1.507 0.131781
                      11.78025
                                  7.81568
         workingday1 14.71109
                                  4.06430
                                           3.620 0.000297 ***
```

```
weather2
           -12.58747
                        2.67528 -4.705 2.58e-06 ***
           -71.11945 4.47545 -15.891 < 2e-16 ***
weather3
           -174.84435 100.78681 -1.735 0.082813 .
weather4
             5.03023 0.33352 15.082 < 2e-16 ***
temp
             -0.76332
humidity
                        0.07849 -9.724 < 2e-16 ***
                        0.14408 -3.764 0.000168 ***
            -0.54238
windspeed
           86.95570
                        2.19273 39.656 < 2e-16 ***
year2012
month2
           11.13212 5.39034
                                2.065 0.038934 *
month3
            29.41766
                        5.77185
                                 5.097 3.53e-07 ***
            -16.76422
                        5.99977
                                -2.794 0.005215 **
month4
                      5.45402
month5
           12.64662
                                 2.319 0.020431 *
month6
                  NA
                            NA
                                    NA
                                            NA
                      5.57965 -6.596 4.46e-11 ***
           -36.80569
month7
                     5.45357 -5.007 5.64e-07 ***
month8
            -27.30585
month9
                  NA
                            NA
                                    NA
                                            NA
                        5.77289
                                 3.665 0.000248 ***
month10
            21.16010
                        5.35424
                                 0.214 0.830712
month11
            1.14471
month12
                  NA
                             NA
                                    NA
                                            NA
hour1
           -11.39400
                        7.48756
                                -1.522 0.128115
                        7.45155 -3.224 0.001270 **
hour2
           -24.02145
           -37.44770
                        7.55542 -4.956 7.32e-07 ***
hour3
           -38.01239 7.44329 -5.107 3.34e-07 ***
hour4
           -23.47057 7.47555 -3.140 0.001697 **
hour5
           36.59158
                        7.41431
                                4.935 8.15e-07 ***
hour6
           170.52864
                        7.39633 23.056 < 2e-16 ***
hour7
           311.38508
                        7.44159 41.844 < 2e-16 ***
hour8
           164.73930
                        7.38202 22.316 < 2e-16 ***
hour9
           113.53297
140.80547
hour10
                        7.46630 15.206 < 2e-16 ***
                        7.50670 18.757 < 2e-16 ***
hour11
hour12
           177.90103 7.56740 23.509 < 2e-16 ***
hour13
           177.19756 7.66452 23.119 < 2e-16 ***
hour14
           162.02489
                        7.65093 21.177 < 2e-16 ***
           168.32943
                        7.59391 22.166 < 2e-16 ***
hour15
                        7.62564 30.355 < 2e-16 ***
hour16
            231.47403
hour17
           387.32373
                        7.66555 50.528 < 2e-16 ***
hour18
           360.43568
                        7.58264 47.534 < 2e-16 ***
          245.60360 7.43058 33.053 < 2e-16 ***
hour19
hour20
          164.11798 7.51229 21.847 < 2e-16 ***
                        7.44391 15.315 < 2e-16 ***
hour21
          114.00143
           75.29220
                        7.45039 10.106 < 2e-16 ***
hour22
            37.22724
                        7.37198
                                5.050 4.51e-07 ***
hour23
wkday2
           -11.01087
                       4.16184 -2.646 0.008168 **
wkday3
            -7.87850 4.10615 -1.919 0.055054 .
            -4.32022 4.10701 -1.052 0.292868
wkday4
wkday5
            -2.93373
                        4.07082 -0.721 0.471130
wkday6
                  NA
                             NA
                                    NA
                                            NA
wkday7
            16.38078
                        3.99532
                                 4.100 4.17e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 100.5 on 8659 degrees of freedom
Multiple R-squared: 0.6936,
                             Adjusted R-squared: 0.6919
F-statistic: 408.3 on 48 and 8659 DF, p-value: < 2.2e-16
Start: AIC=80333.49
count ~ season + holiday + workingday + weather + temp + humidity +
   windspeed + year + month + hour + wkday
Step: AIC=80333.49
count ~ season + holiday + weather + temp + humidity + windspeed +
   year + month + hour + wkday
Step: AIC=80333.49
count ~ holiday + weather + temp + humidity + windspeed + year +
```

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```
month + hour + wkday
```

```
Df Sum of Sa
                                RSS
                                      AIC

    holiday

                          87400849 80332
                    1816
                          87399033 80333
<none>
                  143031
                          87542064 80346

    windspeed

             1
                  258475

    wkday

                          87657508 80347
 humidity
             1
                  954493
                          88353526 80426
             1
                 2295989
                          89695022 80557
 temp
                 2571101
                          89970134 80580
 weather
             3
 month
            11
                 5734773
                          93133806 80865
                15873198 103272230 81785
 vear
             1
            23 100736154 188135187 86964
 hour
Step: AIC=80331.67
count ~ weather + temp + humidity + windspeed + year + month +
    hour + wkday
            Df Sum of Sq
                                RSS
                                      AIC
<none>
                           87400849 80332
                  142973
                          87543822 80344

    windspeed

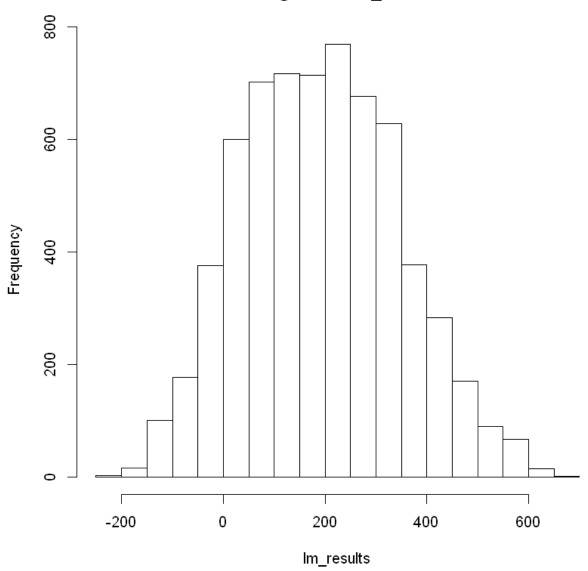
             1
                  265216 87666065 80346

    wkday

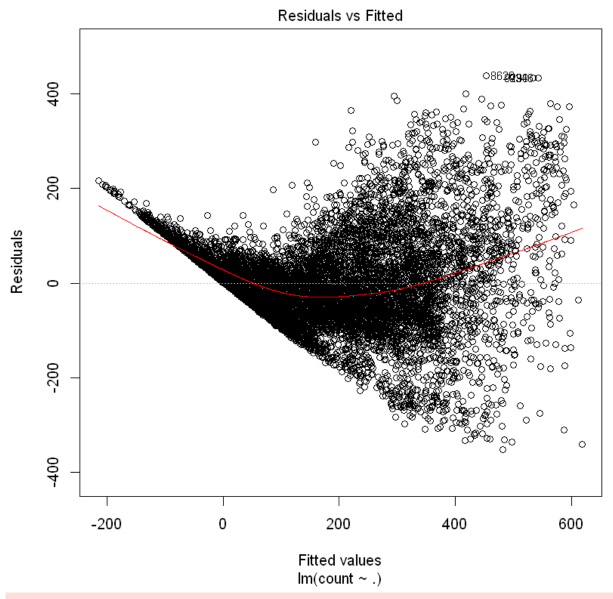
             6
                  955401 88356250 80424
 humidity
             1
                 2294225
                          89695074 80555
 temp
             1
                          89970816 80578
 weather
             3
                 2569967
 month
            11
                 5741240
                          93142089 80864
                15873066 103273914 81783
 vear
             1
- hour
            23 100753472 188154320 86963
Call:
lm(formula = count ~ weather + temp + humidity + windspeed +
    year + month + hour + wkday, data = train subset)
Coefficients:
(Intercept)
                weather2
                              weather3
                                           weather4
                                                             temp
                                                                      humidity
   -84.6740
                -12.5972
                              -71.1021
                                          -174.2638
                                                           5.0256
                                                                       -0.7636
 windspeed
                year2012
                               month2
                                             month3
                                                          month4
                                                                        month5
    -0.5423
                 86.9553
                               11.3517
                                            29.6681
                                                          50.7423
                                                                       80.3289
    month6
                  month7
                               month8
                                             month9
                                                          month10
                                                                       month11
    67.7000
                 40.1953
                               49.8426
                                            76.9729
                                                          96.7900
                                                                       76.7454
    month12
                                                                         hour5
                   hour1
                                 hour2
                                              hour3
                                                            hour4
                                                                      -23.4766
    75.7494
                -11.4051
                              -24.0201
                                           -37.4611
                                                         -38.0175
      hour6
                                 hour8
                                              hour9
                                                          hour10
                                                                        hour11
                   hour7
    36.5740
                170.5120
                             311.3926
                                           164.7376
                                                        113.5519
                                                                      140.8194
                                                                        hour17
    hour12
                  hour13
                               hour14
                                             hour15
                                                          hour16
   177.9067
                177.2196
                                                         231.4745
                                                                      387.3397
                             162.0334
                                           168.3269
     hour18
                  hour19
                                hour20
                                             hour21
                                                          hour22
                                                                        hour23
   360.4454
                245.6220
                              164.0973
                                           114.0212
                                                          75.2779
                                                                       37.2276
     wkday2
                  wkday3
                               wkday4
                                             wkday5
                                                          wkday6
                                                                        wkday7
     3.2566
                  6.8380
                               10.3442
                                            11.7749
                                                          14.6134
                                                                       16.3761
lm(formula = count ~ ., data = train_subset)
Residuals:
    Min
             10
                 Median
                              30
                                     Max
        -61.47
                  -7.12
                          50.93 438.13
-351.68
Coefficients: (4 not defined because of singularities)
              Estimate Std. Error t value Pr(>|t|)
                          9.33850 -9.059
                                           < 2e-16 ***
(Intercept)
             -84.59331
                                           < 2e-16 ***
              67.39603
                          7.87769
                                    8.555
season2
season3
              76.82918
                          7.64092 10.055
                                            < 2e-16 ***
season4
              75.49214
                          5.62907
                                    13.411
                                           < 2e-16 ***
                                     1.507 0.131781
              11.78025
                          7.81568
holiday1
                                     3.620 0.000297 ***
workingday1
              14.71109
                          4.06430
weather2
             -12.58747
                          2.67528
                                    -4.705 2.58e-06 ***
```

```
weather3
             -71.11945
                          4.47545 -15.891 < 2e-16 ***
            -174.84435 100.78681
                                   -1.735 0.082813 .
weather4
                                          < 2e-16 ***
temp
               5.03023
                          0.33352
                                   15.082
              -0.76332
                          0.07849
                                   -9.724 < 2e-16 ***
humidity
windspeed
              -0.54238
                          0.14408
                                   -3.764 0.000168 ***
                                   39.656 < 2e-16 ***
              86.95570
year2012
                          2.19273
month2
              11.13212
                          5.39034
                                    2.065 0.038934 *
month3
              29.41766
                          5.77185
                                    5.097 3.53e-07 ***
month4
             -16.76422
                          5.99977
                                   -2.794 0.005215 **
              12.64662
                          5.45402
                                    2.319 0.020431 *
month5
month6
                               NA
                                       NA
                                                NA
                    NA
                          5.57965
                                   -6.596 4.46e-11 ***
month7
             -36.80569
                                   -5.007 5.64e-07 ***
             -27.30585
                          5.45357
month8
                                       NA
month9
                    NA
                               NA
                                                NA
                                    3.665 0.000248 ***
month10
              21.16010
                          5.77289
month11
               1.14471
                          5.35424
                                    0.214 0.830712
month12
                                       NA
                    NA
                               NA
                                                NA
             -11.39400
                          7.48756
                                   -1.522 0.128115
hour1
hour2
             -24.02145
                          7.45155
                                   -3.224 0.001270 **
hour3
             -37.44770
                          7.55542
                                   -4.956 7.32e-07 ***
                                   -5.107 3.34e-07 ***
             -38.01239
                          7.44329
hour4
             -23.47057
                          7.47555
                                   -3.140 0.001697 **
hour5
             36.59158
                          7.41431
                                    4.935 8.15e-07 ***
hour6
                                          < 2e-16 ***
             170.52864
                          7.39633 23.056
hour7
                                           < 2e-16 ***
             311.38508
                          7.44159 41.844
hour8
                                          < 2e-16 ***
hour9
             164.73930
                          7.38202
                                   22.316
                          7.46630
                                   15.206
                                          < 2e-16 ***
hour10
             113.53297
                                          < 2e-16 ***
             140.80547
                          7.50670
                                   18.757
hour11
                                          < 2e-16 ***
                          7.56740 23.509
hour12
             177.90103
                                          < 2e-16 ***
hour13
             177.19756
                          7.66452 23.119
                                          < 2e-16 ***
hour14
             162.02489
                          7.65093 21.177
             168.32943
                                   22.166 < 2e-16 ***
hour15
                          7.59391
                                           < 2e-16 ***
hour16
                          7.62564
                                   30.355
             231.47403
hour17
             387.32373
                          7.66555
                                   50.528
                                           < 2e-16 ***
hour18
             360.43568
                          7.58264
                                   47.534
                                           < 2e-16 ***
             245.60360
                          7.43058
                                   33.053
                                           < 2e-16 ***
hour19
                                           < 2e-16 ***
hour20
             164.11798
                          7.51229
                                   21.847
hour21
             114.00143
                          7.44391 15.315
                                           < 2e-16 ***
                          7.45039 10.106 < 2e-16 ***
hour22
             75.29220
                                    5.050 4.51e-07 ***
              37.22724
                          7.37198
hour23
             -11.01087
                                   -2.646 0.008168 **
wkday2
                          4.16184
              -7.87850
                          4.10615
                                   -1.919 0.055054
wkday3
wkday4
              -4.32022
                          4.10701
                                   -1.052 0.292868
              -2.93373
                          4.07082
                                   -0.721 0.471130
wkday5
wkday6
                    NA
                               NA
                                       NA
                                                NA
              16.38078
                          3.99532
                                    4.100 4.17e-05 ***
wkday7
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 100.5 on 8659 degrees of freedom
Multiple R-squared: 0.6936,
                                Adjusted R-squared: 0.6919
F-statistic: 408.3 on 48 and 8659 DF, p-value: < 2.2e-16
Warning message in predict.lm(lm_fit, train_subset):
"prediction from a rank-deficient fit may be misleading"Warning message in predict.lm(lm
fit, test subset):
"prediction from a rank-deficient fit may be misleading"Warning message in predict.lm(lm
fit, bike test):
"prediction from a rank-deficient fit may be misleading"
```

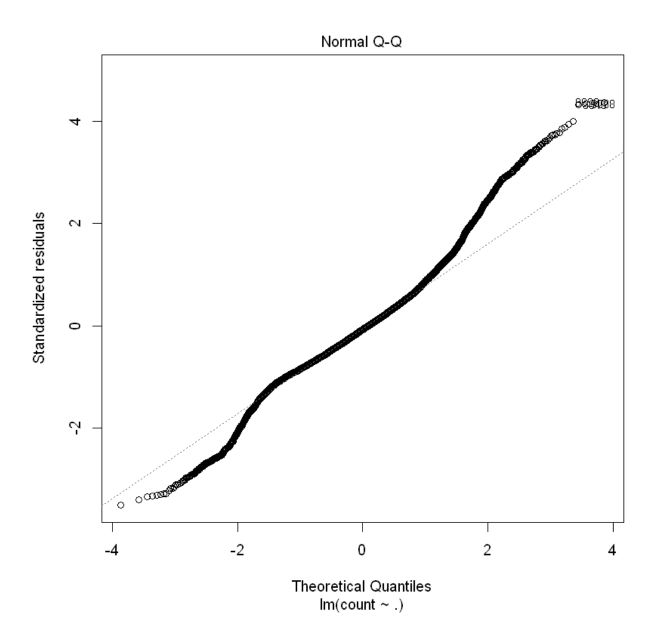
# Histogram of Im\_results

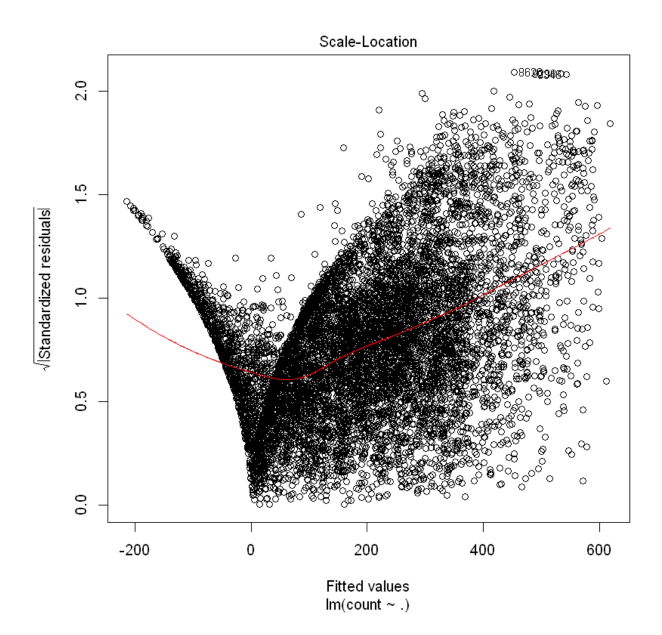


```
In [28]:
          plot(lm_fit)
         Warning message:
          "not plotting observations with leverage one:
            1880"
```

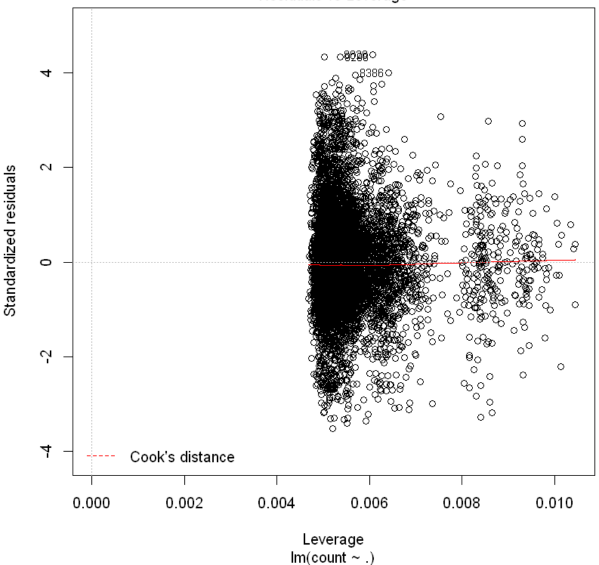


Warning message: "not plotting observations with leverage one: 1880"









```
In [29]:
          mse(y_act_train,y_pred_train)
          rmse(y_act_train,y_pred_train)
          rmsle(y_act_train,y_pred_train)
          mse(y_act_test,y_pred_test)
          rmse(y_act_test,y_pred_test)
          rmsle(y_act_test,y_pred_test)
```

9818.80878274558 99.0899025266731 1.02779704287991 9763.82893890567 98.8120890321911 1.00488949037201

```
In [30]:
          # 5b. Random Forest
                  Ntree=500
                  Mtry = 5
```

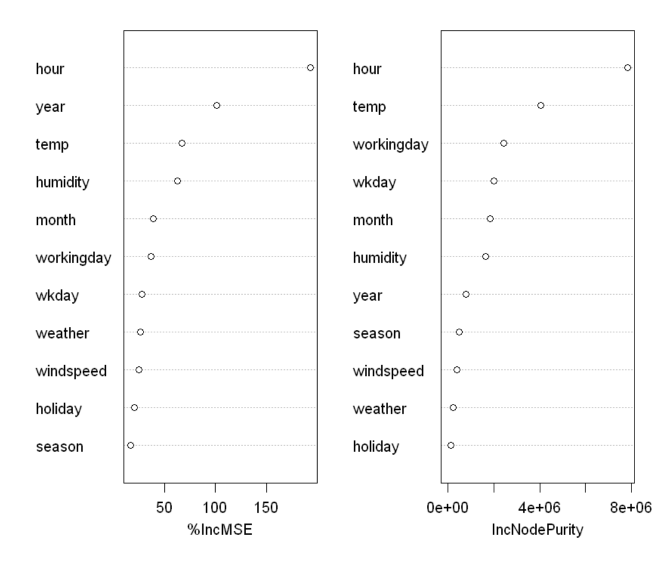
```
myImportance = TRUE
# Predict Casual Counts
set.seed(1)
CasualData <- subset(train, select = -c(count, registered, date, atemp))</pre>
CasualFit <- randomForest(casual ~ ., data=CasualData, ntree=Ntree, mtry=Mtry,</pre>
                         importance=myImportance)
# Predict Registered Counts
RegisteredData <- subset(train, select = -c(count, casual, date, atemp))</pre>
RegisteredFit <- randomForest(registered ~ ., data=RegisteredData, ntree=Ntree,
                         importance=myImportance)
```

In [31]:

```
varImpPlot(CasualFit)
        varImp(CasualFit)
        varImpPlot(RegisteredFit)
        varImp(RegisteredFit)
    #Inference - Casual Fit: season, holiday, windspeed and weather are not much signif
    #Inference - Registered Fit: season, holiday, windspeed and weekday are not much si
```

	Overall
season	17.24307
holiday	20.74985
workingday	37.09054
weather	26.53064
temp	67.45059
humidity	63.02898
windspeed	25.46503
year	101.47007
month	39.38764
hour	192.87762
wkday	28.16724

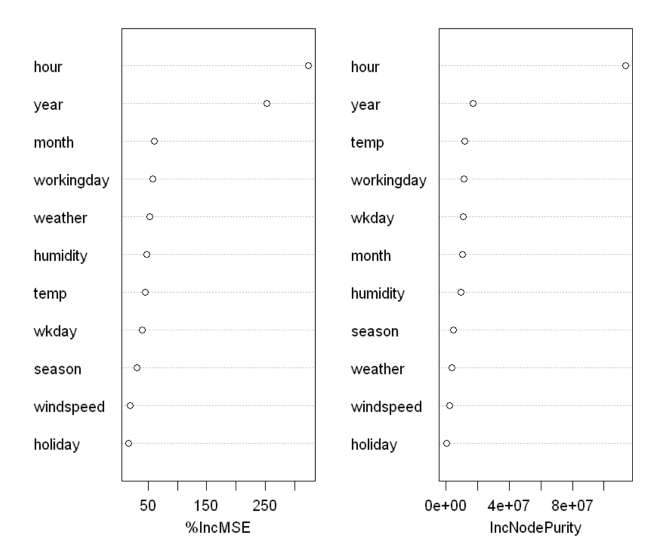
## CasualFit



	Overall
season	31.02606
holiday	17.26589
workingday	58.48382
weather	52.71161
temp	45.31425
humidity	47.63264
windspeed	19.45475
year	253.04092
month	60.28591
hour	323.42262
wkday	39.65462

In [32]:

## RegisteredFit

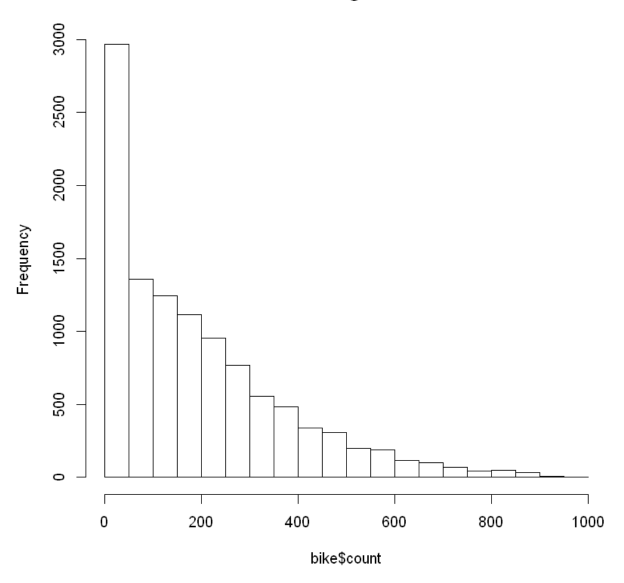


casualFitFinal <- randomForest(casual ~ hour + year + humidity + month + temp + working

```
data=CasualData, ntree=Ntree, mtry=Mtry,importance=myImp
                  RegisteredFitFinal <- randomForest(registered ~ hour + year + month + weather +
                                                   data=RegisteredData, ntree=Ntree, mtry=Mtry,imp
          # Prediction on train data
In [33]:
                      # Prediction on train data - casual users
                      PredTrainCasual = round(predict(CasualFit, train),0)
                      PredTrainCasualFinal = round(predict(casualFitFinal, train),0)
                      # Prediction on train data - Registered users
                      PredTrainRegistered = round(predict(RegisteredFit, train),0)
                      PredTrainRegisteredFinal = round(predict(RegisteredFitFinal, train),0)
                      # Sum up Casual and Registered to get Total Count
                      PredTrainCount = PredTrainCasual+PredTrainRegistered
                      PredTrainCountFinal = PredTrainCasualFinal+PredTrainRegisteredFinal
```

```
# Calculate Train RMSLE
                      rf train rmsle full = rmsle(train$count, PredTrainCount)
                      rf_train_rmsle2_reduced = rmsle(train$count, PredTrainCountFinal)
                  # Prediction on test data
                      # Prediction on test data - casual users
                      PredTestCasual = round(predict(CasualFit, test),0)
                      PredTestCasualFinal = round(predict(casualFitFinal, test),0)
                      # Prediction on test data - registered users
                      PredTestRegistered = round(predict(RegisteredFit, test),0)
                      PredTestRegisteredFinal = round(predict(RegisteredFitFinal, test),0)
                      # Sum up Casual and Registered to get Total Count
                      PredTestCount = PredTestCasual+PredTestRegistered
                      PredTestCountFinal = PredTestCasualFinal+PredTestRegisteredFinal
                      # Calculate Train RMSLE
                      rf_test_rmsle_full = rmsle(test$count, PredTestCount)
                      rf test rmsle2 reduced = rmsle(test$count, PredTestCountFinal)
In [34]:
          cat("Training RMSLE - Linear Regression: ", lm train RMSLE)
          cat("\nTraining RMSLE - Random Forest (Full Model): ", rf_train_rmsle_full)
          cat("\nTraining RMSLE - Random Forest (Reduced Model): : ", rf_train_rmsle2_reduced)
          cat("\n\nTest RMSLE - Linear Regression: ", lm_test_RMSLE)
          cat("\nTest RMSLE - Random Forest (Full Model): ", rf_test_rmsle_full)
          cat("\nTest RMSLE - Random Forest (Reduced Model): ", rf_test_rmsle2_reduced)
         Training RMSLE - Linear Regression: 1.027797
         Training RMSLE - Random Forest (Full Model): 0.2561525
         Training RMSLE - Random Forest (Reduced Model): : 0.2147757
         Test RMSLE - Linear Regression: 1.004889
         Test RMSLE - Random Forest (Full Model): 0.4212346
         Test RMSLE - Random Forest (Reduced Model): 0.3496701
          hist(bike$count, main="Training Data")
In [35]:
                  hist(lm results, main="Linear Regression Fit")
                  hist(rf_results, main="Random Forest Fit")
           # Inference: The distribution of predicted count looks similar to that of train data.
```

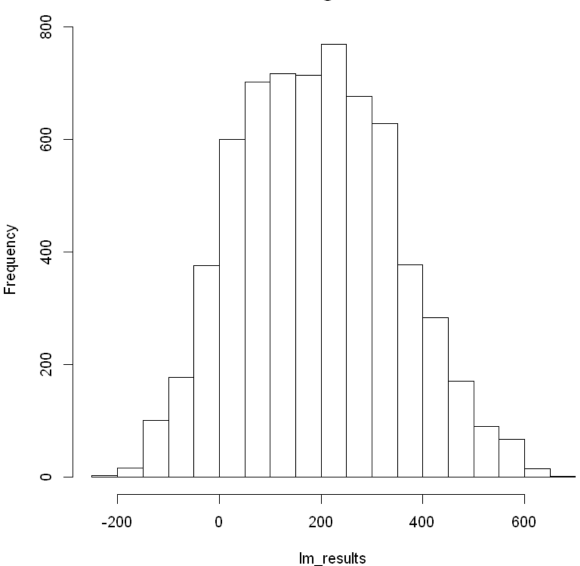
# **Training Data**



Error in hist(rf\_results, main = "Random Forest Fit"): object 'rf\_results' not found
Traceback:

1. hist(rf\_results, main = "Random Forest Fit")

# Linear Regression Fit

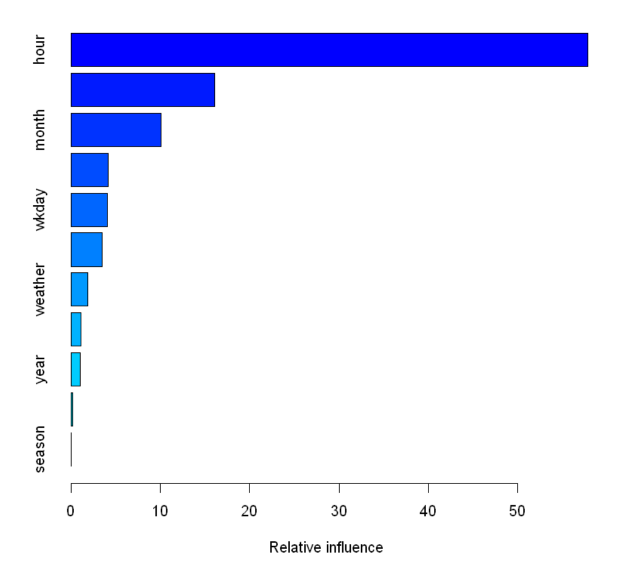


```
# Save the RF results
In [36]:
                   rf_test_casual = round(predict(casualFitFinal, bike_test),0)
                   rf_test_registered = round(predict(RegisteredFitFinal, bike_test),)
                   rf_results = rf_test_casual + rf_test_registered
In [37]:
           gbmtree=4000
           iDepth = 3
           set.seed(1)
           # Predict Casual Counts
          CasualData <- subset(train, select = -c(count, registered, atemp, date))</pre>
           gbm.Casual <- gbm(log1p(casual)~.,data=CasualData,distribution= "gaussian",n.trees=gbmt</pre>
           # Predict Registered Counts
           RegisteredData <- subset(train, select = -c(count, casual, atemp, date))</pre>
           gbm.Registered <- gbm(log1p(registered)~.,data=RegisteredData,distribution= "gaussian",</pre>
          summary(gbm.Casual)
In [38]:
```

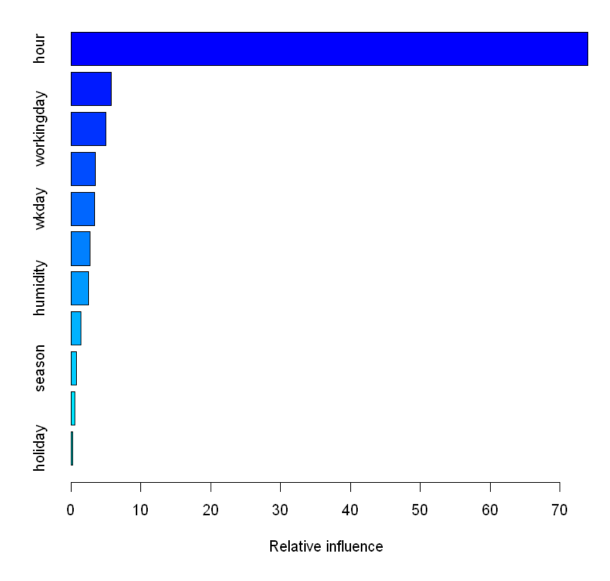
#### summary(gbm.Registered)

##Inference - gbm Casual: season, holiday, year, windspeed are not much significant her ##Inference - gbm Registered: holiday, windspeed, season, weather are not much signific

	var	rel.inf
hour	hour	57.85237775
temp	temp	16.11053055
month	month	10.05511534
humidity	humidity	4.15202731
wkday	wkday	4.05126767
workingday	workingday	3.52722769
weather	weather	1.90563745
windspeed	windspeed	1.10793870
year	year	1.02249663
holiday	holiday	0.19081563
season	season	0.02456529

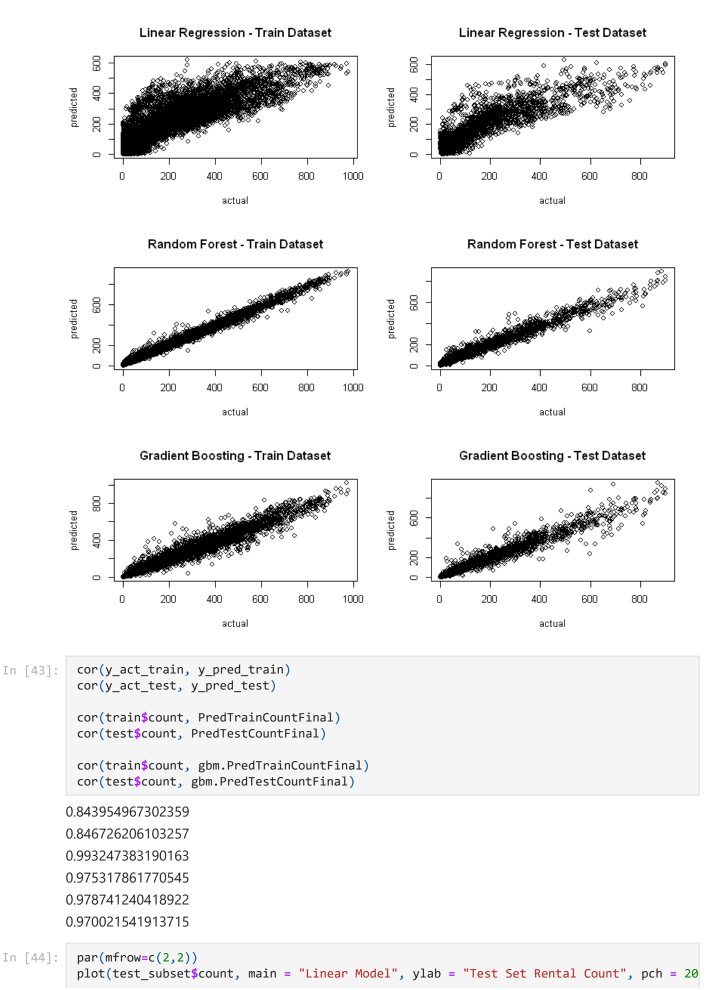


	var	rel.inf
hour	hour	73.9936471
month	month	5.7223401
workingday	workingday	5.0367884
year	year	3.4921877
wkday	wkday	3.4287371
temp	temp	2.7665790
humidity	humidity	2.5423855
weather	weather	1.4728776
season	season	0.8166783
windspeed	windspeed	0.5150276
holiday	holiday	0.2127515



```
In [39]:
           gbm.CasualFinal <- gbm(log1p(casual) ~ hour + workingday + temp + month + wkday + hum</pre>
                                            data=CasualData, distribution= "gaussian",n.trees=gbmtre
           gbm.RegisteredFinal <- gbm(log1p(registered) ~ hour + year + workingday + month + wkday</pre>
                                       data=RegisteredData, distribution= "gaussian",n.trees=gbmtre
In [40]:
           # Prediction on train data
             # Prediction on train data - casual users
           gbm.PredTrainCasual <- predict(gbm.Casual, train, n.trees=gbmtree)</pre>
           gbm.PredTrainCasualFinal <- predict(gbm.CasualFinal, train, n.trees=gbmtree)</pre>
           # Prediction on train data - Registered users
           gbm.PredTrainRegistered <- predict(gbm.Registered, train, n.trees=gbmtree)</pre>
           gbm.PredTrainRegisteredFinal <- predict(gbm.RegisteredFinal, train, n.trees=gbmtree)</pre>
           # Sum up Casual and Registered to get Total Count
           gbm.PredTrainCount <- round(exp(gbm.PredTrainCasual) - 1, 0) + round(exp(gbm.PredTrainR</pre>
           gbm.PredTrainCountFinal <- round(exp(gbm.PredTrainCasualFinal) - 1, 0) + round(exp(gbm.</pre>
```

```
# Calculate Train RMSLE
          gbm.rf train rmsle full <- rmsle(train$count, gbm.PredTrainCount)</pre>
          gbm.rf_train_rmsle2_reduced <- rmsle(train$count, gbm.PredTrainCountFinal)</pre>
          # Prediction on test data
          # Prediction on test data - casual users
          gbm.PredTestCasual = predict(gbm.Casual, test, n.trees=gbmtree)
          gbm.PredTestCasualFinal = predict(gbm.CasualFinal, test, n.trees=gbmtree)
          # Prediction on test data - registered users
          gbm.PredTestRegistered = predict(gbm.Registered, test, n.trees=gbmtree)
          gbm.PredTestRegisteredFinal = predict(gbm.RegisteredFinal, test, n.trees=gbmtree)
          # Sum up Casual and Registered to get Total Count
          gbm.PredTestCount = round(exp(gbm.PredTestCasual) - 1, 0) + round(exp(gbm.PredTestRegis
          gbm.PredTestCountFinal = round(exp(gbm.PredTestCasualFinal) - 1, 0) + round(exp(gbm.Pre
          # Calculate Test RMSLE
In [41]:
          gbm.rf_test_rmsle_full = rmsle(test$count, gbm.PredTestCount)
          gbm.rf_test_rmsle2_reduced = rmsle(test$count, gbm.PredTestCountFinal)
          gbm.rf_train_rmsle_full
          gbm.rf train rmsle2 reduced
          gbm.rf_test_rmsle_full
          gbm.rf_test_rmsle2_reduced
        0.215991634854015
        0.241986515661299
        0.277804015565458
        0.298095056429441
In [42]:
          par(mfrow=c(3,2))
          plot(y_act_train, y_pred_train, main="Linear Regression - Train Dataset", xlab="actual"
          plot(y_act_test, y_pred_test, main="Linear Regression - Test Dataset", xlab="actual", y
          plot(train$count, PredTrainCount, main="Random Forest - Train Dataset", xlab="actual",
          plot(test$count, PredTestCount, main="Random Forest - Test Dataset", xlab="actual", yla
          plot(train$count, gbm.PredTrainCountFinal, main="Gradient Boosting - Train Dataset", xl
          plot(test$count, gbm.PredTestCountFinal, main="Gradient Boosting - Test Dataset", xlab=
```



```
points(predict(lm_fit, newdata = test), col = "red", pch = 20)

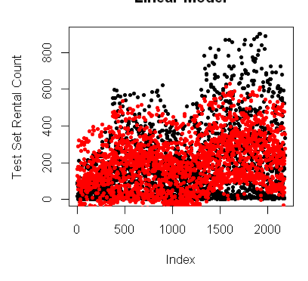
plot(test_subset$count, main = "Random Forest", ylab = "Test Set Rental Count", pch = 2
points(PredTestCountFinal, col = "red", pch = 20)

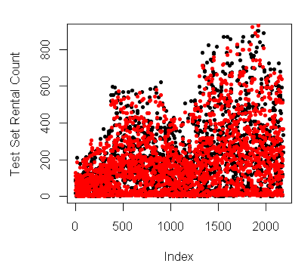
plot(test_subset$count, main = "Gradient Boosting", ylab = "Test Set Rental Count", pch
points(gbm.PredTestCountFinal, col = "red", pch = 20)
Warning message in predict.lm(lm_fit, newdata = test):
```

#### Linear Model

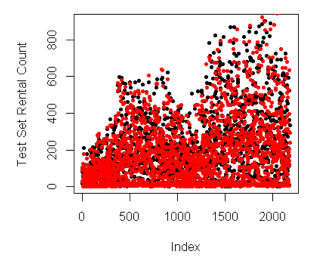
"prediction from a rank-deficient fit may be misleading"

#### Random Forest



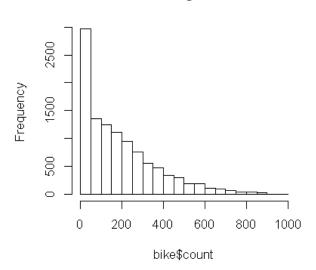


#### **Gradient Boosting**

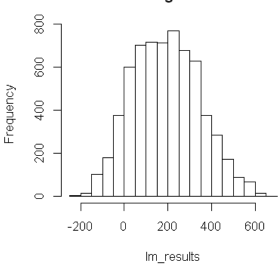


```
In [46]: par(mfrow=c(2,2))
    hist(bike$count, main="Training Data")
    hist(lm_results, main="Linear Regression Fit")
    hist(rf_results, main="Random Forest Fit")
    hist(rf_results, main="Gradient Boosting Fit")
```



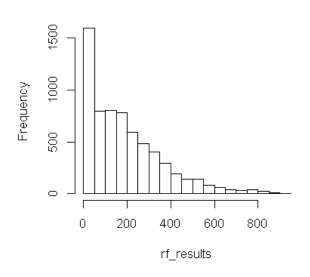


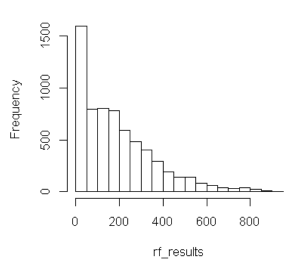
## **Linear Regression Fit**



### **Random Forest Fit**

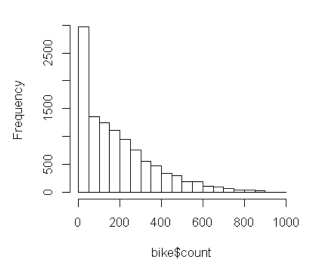




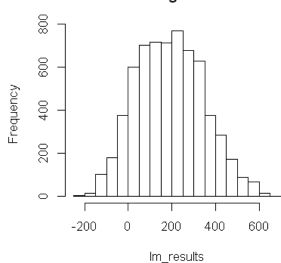


```
In [47]:
          par(mfrow=c(2,2))
          hist(bike$count, main="Training Data")
          hist(lm_results, main="Linear Regression Fit")
          hist(rf_results, main="Random Forest Fit")
          hist(rf_results, main="Gradient Boosting Fit")
```





# **Linear Regression Fit**



## **Random Forest Fit**



