Kaggle Rain Training Set - 'Expected' Distributions

Scott Mark

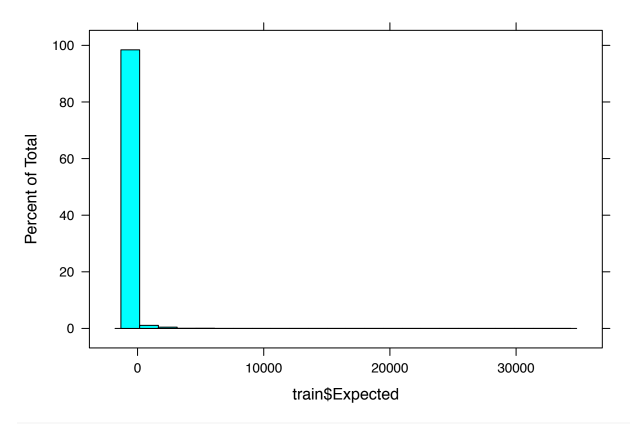
October 11, 2015

```
##
## Attaching package: 'dplyr'
##
## The following objects are masked from 'package:stats':
##
## filter, lag
##
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
##
## Attaching package: 'data.table'
##
## The following objects are masked from 'package:dplyr':
##
## between, last
## loading train from Rdata fileloading test from Rdata file
There are 2189 unique values for 'Expected' in the 8476966 rows of the training data set.
There are 0 NA rows.
```

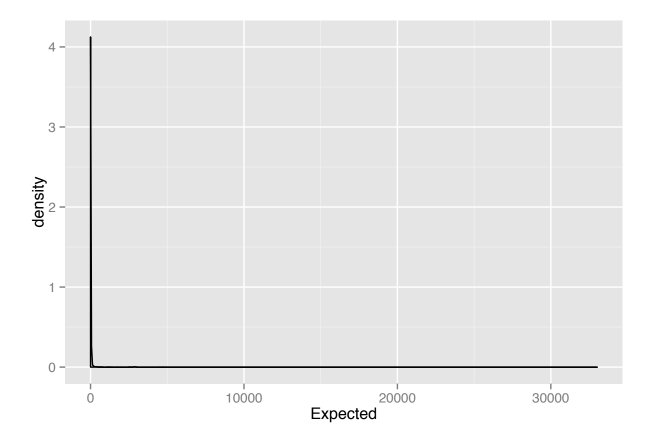
Overall Distribution

The overall distribution is heavily skewed right due to extreme outlier values.

```
plot(histogram(train$Expected))
```



```
ggplot(train, aes(x=Expected)) +
  geom_density()
```



Subset Distributions

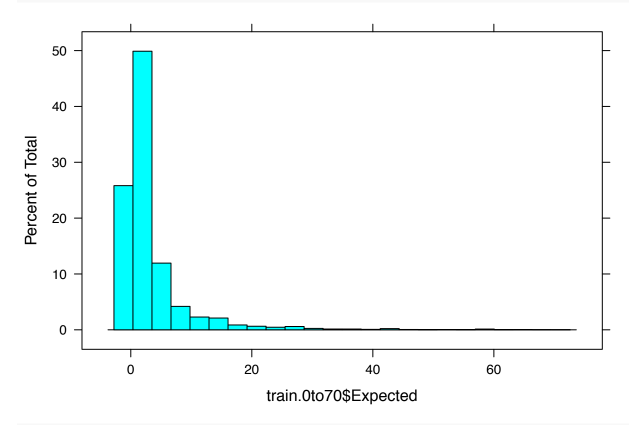
0 - 70

```
train.0to70 <- filter(train, Expected >=0, Expected <= 70)
```

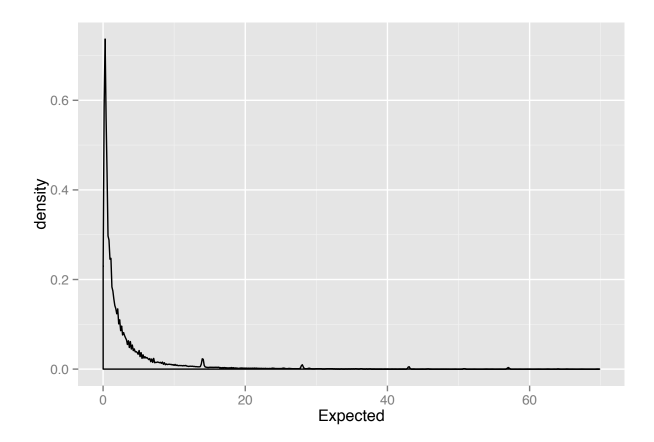
The normally expected range is 0-70mm. There are 798 unique values for 'Expected' in the 8269441 rows of this subset.

The following plots show distributions within this range.

plot(histogram(train.0to70\$Expected))



ggplot(train.0to70, aes(x=Expected)) +
 geom_density()



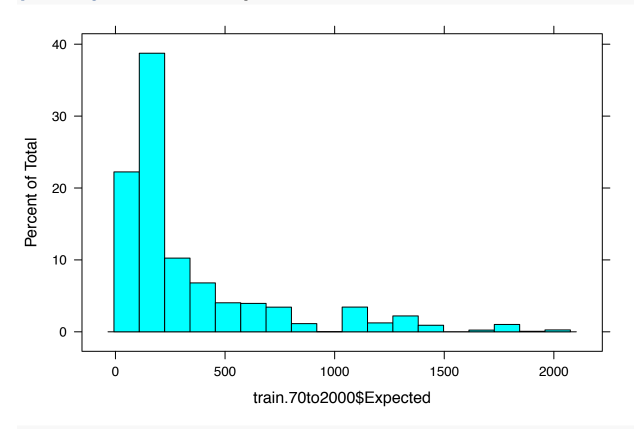
70 - 2000

```
train.70to2000 <- filter(train, Expected >=70, Expected <= 2000)
```

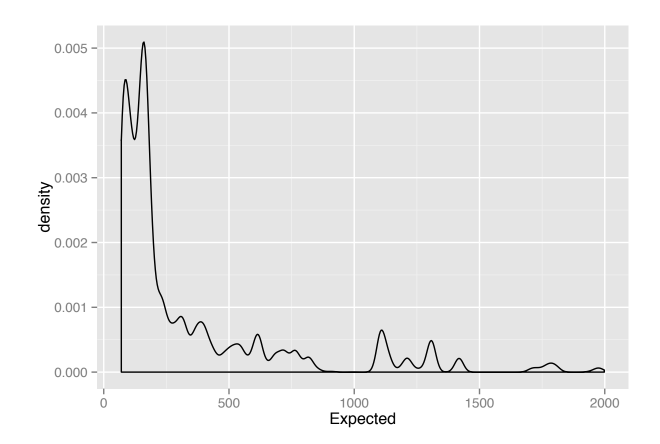
The next subset range is 70-2000mm, as there is a slight peak above 2000. There are 1008 unique values for 'Expected' in the 167555 rows of this subset.

The following plots show distributions within this range.

plot(histogram(train.70to2000\$Expected))



ggplot(train.70to2000, aes(x=Expected)) +
 geom_density()



2000 - 6000

```
train.2000to6000 <- filter(train, Expected >=2000, Expected <= 6000)
```

The next subset range is 2000-6000mm. There are 370 unique values for 'Expected' in the 39836 rows of this subset.

The following table shows the distribution of values in this range.

table(train.2000to6000\$Expected)

##

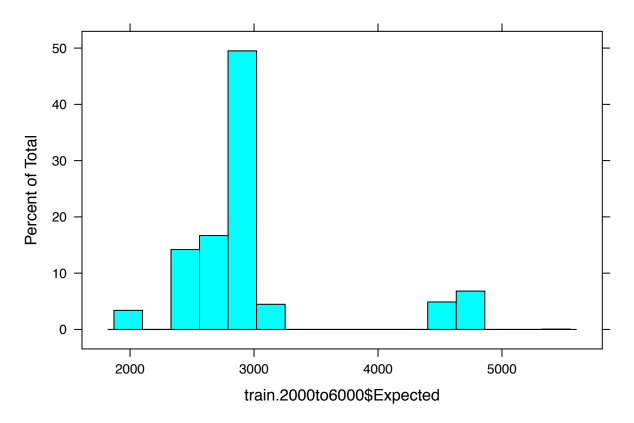
```
## 2006.347 2006.6011 2006.855 2007.3632 2008.8871 2009.9031 2013.7131
##
         11
                   11
                             11
                                       52
                                                 36
                                                          525
## 2013.9669 2014.2211 2016.253 2016.5071 2016.761 2020.571 2020.8251
                   12
                             11
                                       11
                                                 11
## 2069.0852 2069.593 2079.499 2079.7532 2081.7852 2082.039 2082.801
                   48
                                                  6
         64
                             10
                                       10
                                                           18
## 2084.579 2084.8333 2381.2512 2494.7893 2495.0435 2495.2974 2495.5513
                   76
                             11
                                       72
                                                 30
## 2503.6792 2503.9333 2504.1873 2504.9495 2505.2034 2505.4573 2511.2993
                   54
                             56
                                       15
                                                 41
                                                          155
## 2511.8074 2513.0774 2513.5852 2513.8394 2514.0935 2514.3472 2514.6013
                   45
                             81
                                       51
                                                13
## 2515.1091 2515.6174 2517.1414 2517.6494 2519.4275 2519.6812 2519.9353
                              3
                                                950
         18
                   12
                                      150
                                                          188
## 2523.4912 2523.7454 2531.1113 2533.1433 2534.4133 2534.9214 2537.2073
                  215
                            269
                                                249
                                       50
## 2537.4614 2537.7153 2538.2234 2538.4773 2538.9854 2540.0012 2540.5095
        310
                  331
                            101
                                      105
                                                 38
                                                           18
## 2541.2715 2542.7954 2543.0493 2545.8435 2546.3513 2546.6055 2546.8594
                             19
                                      167
## 2547.1133 2549.9072 2550.1614 2550.4155 2550.6692 2553.4634 2553.7173
         78
                  178
                             56
                                       56
                                                 28
                                                           28
## 2554.2253 2555.4954 2555.7493 2556.0032 2558.7974 2559.0513 2559.5593
                   28
                             28
                                       28
                                                 54
## 2559.8132 2565.6553 2565.9094 2566.6714 2573.0215 2574.0374 2574.2913
                   28
                             28
                                      202
                                                102
                                                           54
## 2575.8154 2576.3232 2623.8213 2624.0754 2625.8535 2626.1074 2627.1233
                  320
                            144
                                      130
                                                 99
## 2627.8853 2628.3933 2628.6475 2628.9014 2629.1553 2629.4094 2629.6633
                                       22
        229
                  16
                             41
                                                 59
                                                           24
## 2629.9172 2630.4255 2630.6792 2632.2034 2632.4573 2633.7273 2633.9814
                   22
                             11
                                       10
                                                 10
                                                           12
## 2634.7434 2635.5054 2638.5535 2638.8074 2639.0613 2641.3474 2641.6013
         81
                   32
                             28
                                       28
                                                 28
                                                           12
## 2642.1094 2644.3953 2644.6494 2645.4114 2645.6655 2645.9194 2649.7292
                   26
                             13
                                       45
                                                 34
## 2649.9834 2651.7615 2652.2695 2654.0474 2657.0952 2657.3494 2658.6194
         11
                   42
                             28
                                       16
                                                 17
                                                           17
## 2658.8733 2659.3813 2659.8894 2660.6514 2661.4136 2661.6672 2665.4773
```

##	22	11	57	194	9	194	201
##	2667.2554	2672.5894	2672.8435	2673.0974	2678.1775	2678.4314	2683.0034
##	75	40	40	893	66	33	248
##	2686.0513	2692.1475	2692.4016	2693.9255	2694.1794	2694.4333	2694.9414
##	40	157	34	39	39	39	17
##	2695.4495	2695.7034	2695.9575	2696.2114	2696.9734	2701.7993	2702.5613
##	48	108	37	32	24	24	24
##	2703.3232	2708.4033	2708.9114	2709.4194	2712.9753	2713.4834	2714.2454
##	274	24	24	24	24	24	24
##	2718.0554	2718.3093	2718.5635	2720.5955	2721.3574	2723.8975	2724.1516
##	26	26	26	171	72	46	72
##	2725.4214	2725.6755	2725.9294	2727.4534	2727.7075	2727.9614	2729.2314
##	24	24	24	24	24	24	24
##	2729.4856	2729.7393	2731.5173	2731.7715	2732.0254	2733.8035	2734.0574
##	24	24	25	25	25	48	24
##	2735.8354	2736.0894	2736.8516	2737.1055	2796.0334	2796.5415	2798.8274
##	27	54	11	88	793	771	105
##	2805.9395	2813.3057	2823.7195	2823.9736	2824.9895	2825.4976	2826.7676
##	40	40	590	555	538	76	186
##	2827.7834	2828.7996	2831.5935	2835.6575	2837.4355	2839.7217	2840.4836
##	906	456	379	62	94	40	310
##	2845.5635	2846.0715	2846.5796	2849.8813	2850.3896	2850.8975	2851.4055
##	28	28	28	302	335	78	78
##	2852.6755	2852.9294	2853.1836	2853.4375	2858.2634	2858.7715	2861.5654
##	189	1150	34	1394	150	39	167
##	2861.8196	2862.3276	2890.7754	2892.0454	2893.3157	2894.8396	2896.1096
##	110	65	79	79	79	292	82
##	2896.6174	2897.1255	2897.3794	2897.6335	2916.6836	2919.2236	2926.5896
##	175	30	15	814	540	158	69
##	2926.8435	2931.6694	2931.9236	2932.6855	2932.9395	2937.7656	2938.0195
##	69	382	171	58	116	78	78
##	2938.7817	2945.1316	2945.3855	2959.8635	2962.9116	2969.5156	2970.0234
##	772	3139	784	68	68	68	402
##	2976.6277	2985.5176	3021.5857	3021.8396	3026.4116	3026.9197	3028.6978
##	814	128	344	64	41	126	527
##	3033.7776	3034.0317	3046.2236	3053.8445	3122.4236	4423.4126	4428.2383
##	477	102	87	4	8	11	84
##	4429.7627	4430.27	4430.5244	4431.794	4432.8105	4433.0645	4434.3345
##	101	8	16	30	1	2	15

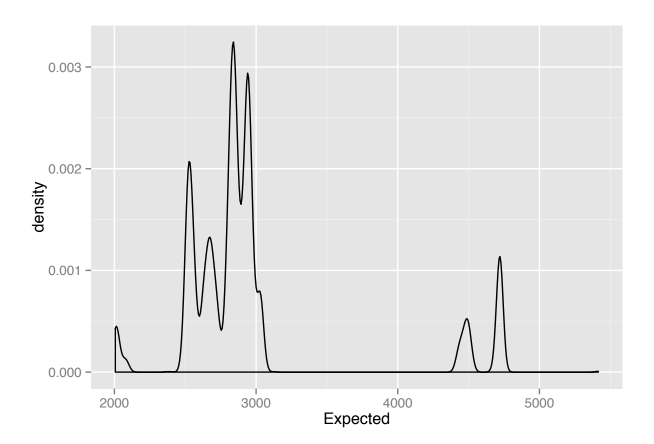
```
## 4434.8433
              4435.096 4435.6045 4436.1123 4436.3677 4436.8745 4437.1284
##
          26
                    26
                               20
                                         14
                                                   14
                                                              30
                                                                        11
## 4437.3823
               4437.89 4438.3994 4441.4463 4441.7007 4452.1143 4452.3687
                    16
                                3
##
          11
## 4453.1313 4453.3843 4453.638 4455.1626 4455.4165 4455.6704 4455.9243
                     9
                                         11
##
                                                   11
                                                              11
    4457.702 4457.9565 4458.2104 4459.4805 4459.7344 4461.0054 4461.2583
                                          7
##
          10
                    10
                               10
                                                   14
                                                              10
## 4462.2744 4462.5283 4464.3066 4464.5615 4466.3384 4467.1006 4467.3545
##
                    12
                               24
                                         24
                                                   18
                                                               6
                                                                         6
    4472.434 4472.688 4472.9424 4473.1973 4473.4507 4473.7046
                                                                  4473.958
                     2
                                3
                                          9
                                                     8
## 4474.9746 4475.2285 4475.4824 4476.2446 4476.4985 4477.0063
                     6
                               12
                                                              20
                                                                        76
    4479.038 4479.293 4480.5625 4480.8164
                                             4481.832 4482.5947 4482.8486
                    28
                               39
                                         13
                                                   39
          14
                                                              14
## 4483.3564 4483.6104 4484.1187 4484.6274
                                             4485.388
                                                      4485.643 4485.8965
##
          16
                    16
                               16
                                         68
                                                   39
                                                              28
## 4486.1504 4486.4043 4496.5645 4497.0723
                                             4497.326 4498.8506 4499.1045
##
                               75
                                         13
                                                   39
##
     4500.12 4500.3745 4500.6284 4500.8833
                                             4501.136 4501.6445 4501.8994
##
          39
                   162
                               15
                                          4
                                                     4
                                                                         36
## 4503.1685 4503.4224 4503.6763 4504.4385 4504.6924 4505.4556 4506.2173
##
                    10
                                5
                                          7
                                                   14
     4506.47 4507.9946 4508.5024 4509.5186 4511.5503 4511.8057 4512.8203
##
##
           2
                     3
                                4
                                          3
                                                     8
                                                             131
                                                                         8
## 4514.0913 4515.1064 4691.6377
                                    4691.89 4720.5923 5415.2827
                                         87
           8
                     8
                               49
                                                 2579
##
                                                              17
```

The following plots show distributions within this range.

plot(histogram(train.2000to6000\$Expected))



ggplot(filter(train, Expected >=2000, Expected <= 6000), aes(x=Expected)) +
geom_density()</pre>



Over 6000

```
train.6000plus <- filter(train, Expected >= 6000)
```

The next subset range is above 6000. There are 13 unique values for 'Expected' in the 134 rows of this subset.

The following table shows the distribution of values in this range.

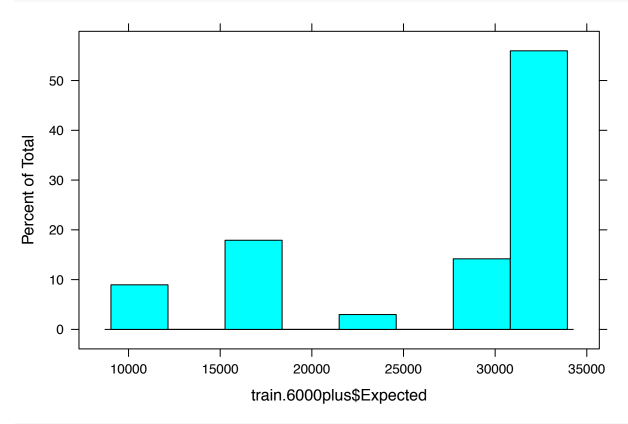
```
table(train.6000plus$Expected)
```

##

```
## 9961.887 10403.847 16553.193 18117.832 24061.943 27877.281 29697.191 ## 6 6 11 13 4 13 6 ## 32740.617 32779.23 32779.477 32793.445 32872.445 33017.73 ## 1 1 13 15 15 30
```

The following plots show distributions within this range.

plot(histogram(train.6000plus\$Expected))



```
ggplot(train.6000plus, aes(x=Expected)) +
geom_density()
```

