# Kat's Leak Analysis by Water Provider & Text Analysis of Water Detection Type

### Purpose

- The purpose of this file is to explore the HB1051 data with emphasis on water leakage. The data can be found http://cowaterefficiency.com/unauthenticated\_home (http://cowaterefficiency.com/unauthenticated\_home) with permission. Once in the portal, all report years (2013-2017) were selected as well as all water providers.
- Section 1.0 is clean up, section 2.10 is analysis.

## 1.0 Reading in Data

- The following files were used:
  - overview.csv
  - normalizing 03 population.csv was initially merged for population, but ultimately not used.
  - o foundational 09 balance data.csv

```
#read in data
overview <- read.csv("EffDataPortal_Output_User690_20181112192716//overview/overview.csv", stringsAsFactors = FALSE)

normalizing_pop <- read.csv("EffDataPortal_Output_User690_20181112192716/normalizing/normalizing_03_population.csv", strings
AsFactors = FALSE)

foundational_09_balance_data <- read.csv("EffDataPortal_Output_User690_20181112192716/foundational/foundational_09_balance_data.csv", stringsAsFactors = FALSE)

head(overview, n=10)</pre>
```

```
##
      ce annual ndx ce index
                                                          water_provider
## 1
               1936
                         760
                                                    Westminster, City of
## 2
               1944
                         762
                                Widefield Water and Sanitation District
## 3
               1968
                         609
                                                      Lafayette, City of
## 4
               1990
                         663
                                                     Northglenn, City of
## 5
                                                     Northglenn, City of
               1948
                         663
## 6
               2007
                         573
                                                 Grand Junction, City of
## 7
               1913
                         499
                                                         Cortez, City of
## 8
               1967
                         623
                                                       Longmont, City of
## 9
               1926
                         647 Mount Werner Water and Sanitation District
## 10
               1945
                         534
                                      East Larimer County Water District
##
      bndss basin index
                               basin bndss type index
                                                           type
## 1
                               Metro
                                                     1 Utility
## 2
                      1
                                                     5 Company
                            Arkansas
## 3
                      7 South Platte
                                                     1 Utility
## 4
                      7 South Platte
                                                     1 Utility
## 5
                      7 South Platte
                                                     1 Utility
## 6
                            Gunnison
                                                     1 Utility
## 7
                           Southwest
                                                     1 Utility
## 8
                      7 South Platte
                                                     1 Utility
## 9
                     10 Yampa/White
                                                     2 Title 32
                                                     2 Title 32
## 10
                      7 South Platte
##
                county
## 1 Adams, Jefferson
## 2
               El Paso
               Boulder
## 3
## 4
                 Adams
## 5
                 Adams
## 6
                  Mesa
## 7
             Montezuma
## 8
               Boulder
## 9
                 Routt
## 10
##
                                                                           provider comments
## 1
## 2
## 3
## 4
                       Water treatment in Adams County, wastewater treatment in Weld County
## 5
                       Water treatment in Adams County, wastewater treatment in Weld County
## 6
                                                                      City of Grand Junction
```

```
## 7
## 8
     MWWD operates raw water supply and treatment for MWWD and City of Steamboat Springs.
## 9
## 10
##
                                     bndss_id
      report_year report_status
             2013
                                  Westminster
## 1
                      Submitted
                                 WidefieldWSD
## 2
             2013
                      Submitted
             2013
                      Submitted
                                    Lafayette
## 3
## 4
             2014
                                   Northglenn
                      Submitted
## 5
             2013
                      Submitted
                                   Northglenn
## 6
             2014
                      Submitted GrandJunction
## 7
             2013
                      Submitted
                                       Cortez
## 8
                      Submitted
             2013
                                     Longmont
## 9
                      Submitted
                                  MtWernerWSD
             2013
## 10
             2013
                      Submitted
                                         ELCO
```

head(normalizing\_pop, n=10)

```
##
      ce annual ndx pop served
## 1
               1936
                        117011
## 2
               1944
                         17365
## 3
               1968
                         26629
## 4
               1990
                         35789
## 5
               1948
                         35789
## 6
               2007
                         27516
## 7
               1913
                          8700
## 8
               1967
                         93000
## 9
                          4980
               1926
## 10
               1945
                         19427
##
                                                                                                      pop served source
## 1
                                                             Official Westminster, Shaw Heights, out of City customers
## 2
                                                                           calculated by # sf & mf accts * 2.6 per acct
## 3
                                    Community Development Department data based on 2010 Census plus residential growth
## 4
                                                                                                                   DRCOG
## 5
                                                                                                                  DRCOG
## 6
                                                                                                             2010 Census
## 7
                                                                                                  CDPHE PWSID C00142200
## 8
                                                            Estimate for inside City, outside taps, and Town of Lyons
      City of Steamboat Springs data (4230 residents+ estimated 750 non-transients (employees not living in District)
## 10
##
      transient_pop_served transient_pop_type_desc transient_pop_source
## 1
                        NA
                                 - None Specified -
## 2
                                 - None Specified -
## 3
                                 - None Specified -
                                                                    None
## 4
                                 - None Specified -
                         0
                                                                    none
## 5
                        NA
                                 - None Specified -
                                                                      na
## 6
                         0
                                 - None Specified -
## 7
                        NA
                                 - None Specified -
## 8
                                 - None Specified -
                        NA
## 9
                     12000
                                           Seasonal
                                                                estimate
## 10
                        NA
                                 - None Specified -
##
                                                                    remark
## 1
## 2
## 3
                                                           Not significant
## 4
                                                                        na
## 5
                                                                        na
## 6
```

```
## 7
## 8
## 9 principally ski resort visitors Dec 20-Apr 10 and second homeowners
## 10
```

```
head(foundational_09_balance_data, n=10)
```

```
##
      ce annual ndx water type index
                                              water_type distributed_water
## 1
               1912
                                         Potable Treated
                                                                1.46120e+07
## 2
               1912
                                         Non-potable Raw
                                                                3.58762e+05
## 3
               1912
                                    3 Non-potable Re-use
                                                                3.44000e+05
                                    1
## 4
               1913
                                         Potable Treated
                                                                6.45870e+08
## 5
               1916
                                    1
                                         Potable Treated
                                                                4.36961e+02
## 6
               1916
                                         Non-potable Raw
                                                                1.17450e+02
## 7
               1916
                                    3 Non-potable Re-use
                                                                2.04680e+02
                                         Potable Treated
## 8
               1920
                                                                6.15700e+03
## 9
               1920
                                         Non-potable Raw
                                                                3.92000e+02
## 10
               1920
                                    3 Non-potable Re-use
                                                                1.91900e+03
##
      metered_water calculated_loss
                                                  units
## 1
        1.39548e+07
                        6.57200e+05 Gallons, Thousands
## 2
        3.57741e+05
                        1.02100e+03 Gallons, Thousands
## 3
        3.73375e+05
                        -2.93750e+04 Gallons, Thousands
## 4
        6.00114e+08
                        4.57560e+07
                                                Gallons
## 5
        3.97744e+02
                        3.92170e+01 Gallons, Millions
## 6
        1.17445e+02
                        4.99725e-03 Gallons, Millions
## 7
        2.00836e+02
                        3.84399e+00 Gallons, Millions
## 8
        8.85336e+03
                        -2.69636e+03
                                              Acre-feet
## 9
        3.13570e+02
                        7.84300e+01
                                              Acre-feet
## 10
        1.80600e+03
                        1.13000e+02
                                              Acre-feet
```

# 1.0 Merging Overview & Normalizing\_Pop on ce\_annual\_ndx & Foundational\_09 balance data (to get water provider town name)

• ce\_annual\_ndx represents the unique water provider that is unique for each provider per year of reporting (which means Denver will have as many ce annual ndx numbers as years reported)

- Overview & Normalizing are merged first on ce annual ndx, then merged with foundational 09 balance data on the same variable
- Percentage of Water loss is calculated from the resulting file as calculated\_lossS / distributed\_watS
- There are about 46 towns where metered water is NA which results in a non-useable percLoss
- Lafayette for 2015, 2016 had no distributed water loss

```
### ce_index is unique for water provider
### ce_annual_ndx is unique for year and provider
joined <- merge(overview, normalizing_pop, by="ce_annual_ndx", all=TRUE)

### remove columns
###
remove <- c("bndss_basin_index", "bndss_type_index", "provider_comments", "report_status", "bndss_id", "pop_served_source",
"transient_pop_source", "remark")
joined <- joined[, !(names(joined) %in% remove)]
head(joined, n=10)</pre>
```

```
##
      ce annual ndx ce index
                                                                water provider
## 1
               1912
                         863
                                                                Aurora, City of
## 2
               1913
                         499
                                                               Cortez, City of
## 3
               1916
                         734
                                                             Superior, Town of
## 4
               1920
                         463
                                                Broomfield, City and County of
## 5
               1921
                         434
                                                               Arvada, City of
## 6
               1922
                         894
                                                      Loveland Water and Power
## 7
               1924
                         714 South Adams County Water and Sanitation District
## 8
               1925
                         692
                                               Pueblo, Board of Water Works of
## 9
               1926
                         647
                                    Mount Werner Water and Sanitation District
               1927
## 10
                         478
                                            Central Weld County Water District
##
             basin
                                                     county report year
                       type
## 1
             Metro Utility
                                  Adams, Arapahoe, Douglas
                                                                    2013
## 2
         Southwest Utility
                                                                    2013
                                                  Montezuma
## 3
      South Platte Utility
                                                    Boulder
                                                                    2013
## 4
          Colorado Utility Boulder, Broomfield, Jefferson
                                                                    2013
## 5
             Metro Utility
                                           Adams, Jefferson
                                                                    2013
## 6
      South Platte Utility
                                                    Larimer
                                                                    2013
## 7
             Metro Title 32
                                                      Adams
                                                                    2013
## 8
          Arkansas Utility
                                                     Pueblo
                                                                    2013
       Yampa/White Title 32
                                                                    2013
                                                      Routt
                                                       Weld
## 10 South Platte Utility
                                                                    2013
##
      pop served transient pop served transient pop type desc
## 1
          351200
                                     0
                                              Other (describe)
## 2
            8700
                                            - None Specified -
                                    NA
## 3
           12483
                                    NA
                                            - None Specified -
## 4
           60885
                                 30326
                                                        Annual
## 5
          109745
                                     0
                                            - None Specified -
## 6
           72846
                                    NA
                                            - None Specified -
## 7
           53958
                                     0
                                            - None Specified -
## 8
          107914
                                            - None Specified -
                                    NA
## 9
            4980
                                 12000
                                                      Seasonal
## 10
           43000
                                    NA
                                            - None Specified -
```

```
### Combine balance data/loss with overview (city & year)
balanceM <- merge(joined, foundational_09_balance_data, by="ce_annual_ndx", all=TRUE)
head(balanceM, n=10)</pre>
```

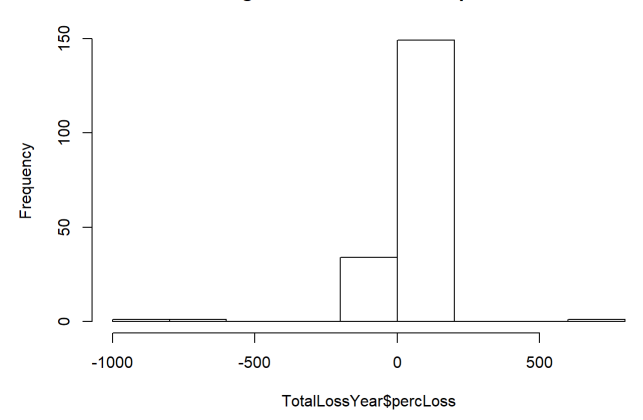
##		ce_annual_ndx ce_i	ndex		water_	nrovid	ler	basin	
##	1	1912	863		Aurora,			Metro	
##		1912	863		Aurora,	-		Metro	
##		1912	863		Aurora,	-		Metro	
##	-	1913	499		Cortez,	-		uthwest	
##		1916	734			-	of South		
##	_	1916	734		•		of South		
##	-	1916	734				of South		
##		1920	463 Broomfi		•			olorado	
##	-	1920	463 Broomfi		-	-		olorado	
##		1920	463 Broomfi		-	-		olorado	
##		type			-	-	pop_serv		
##	1		s, Arapahoe,	_		2013	3512		
##	2	-	s, Arapahoe,	_		2013	3512	00	
##	3	-	s, Arapahoe,	_		2013	3512	00	
##	4	Utility	M	lontezuma		2013	87	00	
##	5	Utility		Boulder		2013	124	83	
##	6	Utility		Boulder		2013	124	83	
##	7	Utility		Boulder		2013	124	83	
##	8	Utility Boulder, B	roomfield, J	efferson		2013	608	85	
##	9	Utility Boulder, B	roomfield, J	efferson		2013	608	85	
##	10	Utility Boulder, B	roomfield, J	efferson		2013	608	85	
##	transient_pop_served transient_pop_type_desc water_type_index								
##	1		0 Ot	her (des	cribe)			1	
##	2		0 Ot	her (des	cribe)			2	
##	3		0 Ot	her (des	cribe)			3	
##	4		NA - No	ne Speci	fied -			1	
##	5		NA - No	ne Speci	fied -			1	
##	6		NA - No	ne Speci	fied -			2	
##	7		NA - No	ne Speci	fied -			3	
##		303			Annual			1	
##	9	303			Annual			2	
##	10	303	26		Annual			3	
##			distributed		etered_	water			
##	1	Potable Treated	1.461	.20e+07	1.3954	8e+07	6.57	200e+05	
##		Non-potable Raw		62e+05	3.5774			100e+03	
##		Non-potable Re-use		00e+05	3.7337			750e+04	
##		Potable Treated		70e+08	6.0011			560e+07	
##	_	Potable Treated		61e+02	3.9774			170e+01	
##	6	Non-potable Raw	1.174	·50e+02	1.1744	5e+02	4.99	725e-03	

```
## 7 Non-potable Re-use
                               2.04680e+02
                                             2.00836e+02
                                                             3.84399e+00
## 8
         Potable Treated
                               6.15700e+03
                                             8.85336e+03
                                                             -2.69636e+03
                                             3.13570e+02
## 9
         Non-potable Raw
                               3.92000e+02
                                                             7.84300e+01
## 10 Non-potable Re-use
                               1.91900e+03
                                             1.80600e+03
                                                             1.13000e+02
##
                   units
## 1 Gallons, Thousands
## 2 Gallons, Thousands
## 3 Gallons, Thousands
                 Gallons
## 4
## 5
       Gallons, Millions
      Gallons, Millions
## 6
       Gallons, Millions
## 7
               Acre-feet
## 8
## 9
               Acre-feet
## 10
               Acre-feet
```

##		ce_annual_ndx	k distribut	ted_watS	metered_waterS ca	alculated_lossS	percLoss
##	1	1912	1.531	_ 1476e+07	1.468592e+07	628846.00	0.04
##	4	1913	6.458	3700e+08	6.001140e+08	45756000.00	0.07
##	5	1916	7.596	9900e+02	7.160250e+02	43.07	0.06
##	8	1926	8.468	3000e+03	1.097293e+04	-2504.93	-0.30
##	11	1921	1.445	5400e+04	1.445420e+04	-0.20	0.00
##	12	1922	4.237	7200e+09	3.451360e+09	785840000.00	0.19
##	13	1924	1 2.762	2583e+06	2.437863e+06	324720.00	0.12
##	15	1925	1.200	0261e+04	8.170015e+06	-8158011.00	-679.69
##	17	1926	4.726	0670e+05	4.349490e+05	37118.00	0.08
##	18	1927	9.816	5100e+03	9.816100e+03	0.00	0.00
##					water_provide	r basin	type
##	1				Aurora, City o	f Metro	
##	4				Cortez, City o	f Southwest	Utility
##	5				Superior, Town o		-
##	8		Broom	nfield,	City and County o	f Colorado	Utility
##	11				Arvada, City o	f Metro	Utility
##				Lovela	nd Water and Power	r South Platte	Utility
##	13	South Adams (	County Wate	er and S	anitation Distric	t Metro	Title 32
##	15		Pueblo	o, Board	of Water Works o	f Arkansas	Utility
##	17	Mount W	Nerner Wate	er and S	anitation Distric	t Yampa/White	Title 32
##	18		Central W	Weld Cou	nty Water Distric	t South Platte	Utility
##		report_year p	oop_served		units		-
##	1	2013	351200	Gallons	<b>,</b> Thousands		
##	4	2013	8700		Gallons		
##	5	2013	12483	Gallon	s, Millions		
##	8	2013	60885		Acre-feet		
##	11	2013	109745		Acre-feet		
##	12	2013	72846		Gallons		
##	13	2013	53958	Gallons	, Thousands		
##	15	2013	107914	Gallons	, Thousands		
##	17	2013	4980	Gallons	, Thousands		
##		2013	43000		Acre-feet		

hist(TotalLossYear\$percLoss)

#### Histogram of TotalLossYear\$percLoss



# remove Lafayette 2015, 2016
TotalLossYear <- TotalLossYear[!TotalLossYear\$distributed\_watS ==0,]</pre>

- The following water providers may have errors in reporting because their metered water is much greater than their distributed water. These were removed from the visualizations below
  - Little Thompson 2014-2017
  - Pueblo 2013
  - o Lafayette 2013
  - Louisville 2017

• 31 rows were removed, see excel chart for which water providers and years

Water Pro	oviders With Meter	ed Loss Greater Th	an Distributed Wat	er, 2013-2017
2013	2014	2015	2016	2017
Aspen, City of	Aspen, City of	Aspen, City of	Aspen, City of	Aspen, City of
Longmont, City of	Longmont, City of	Longmont, City of	Longmont, City of	Longmont, City of
	Loveland Water and Powe	er Loveland Water and Power	Loveland Water and Power	Loveland Water and Power
	Superior, Town of	Superior, Town of	Superior, Town of	Superior, Town of
			Parker	Parker
		Centennial		Centennial
	Northglenn, City of	Northglenn, City of	Northglenn, City of	
		Pueblo	Pueblo	
Englewood, City of		Englewood, City of		
Durango, City of		Durango, City of		
Louisville, City of	Westminster, City of	South Adams County	Security Water and	Lafayette, City of
Windsor, Town of	Sterling, City of	Saint Charles Mesa	Sanitation District	
Erie, Town of	Grand Junction, City of			

TotalLossYear <- TotalLossYear[!(TotalLossYear\$metered\_waterS > TotalLossYear\$distributed\_watS),]

# recalculate calculated\_loss S column & create
TotalLossYear <- TotalLossYear %>% mutate(calculated\_lossS = distributed\_watS - metered\_waterS , percLoss = round(calculated\_lossS/distributed\_watS,2))

TotalLossYear[TotalLossYear\$water\_provider == "Eagle River Water and Sanitation District", ]

```
##
       ce annual ndx distributed watS metered waterS calculated lossS
## 23
                1954
                                921.16
                                               690.94
                                                                 230.22
## 43
                2001
                                921.16
                                               696.90
                                                                 224.26
## 81
                2075
                                971.98
                                               685.20
                                                                 286.78
## 112
                2158
                                939.00
                                               663.40
                                                                 275.60
                2223
                                884.00
                                               697.70
                                                                 186.30
## 150
##
                                            water provider
                                                               basin
       percLoss
                                                                         type
## 23
           0.25 Eagle River Water and Sanitation District Colorado Title 32
## 43
           0.24 Eagle River Water and Sanitation District Colorado Title 32
## 81
           0.30 Eagle River Water and Sanitation District Colorado Title 32
## 112
           0.29 Eagle River Water and Sanitation District Colorado Title 32
## 150
           0.21 Eagle River Water and Sanitation District Colorado Title 32
##
       report year pop served
                                           units
## 23
              2013
                          5289 Gallons, Millions
## 43
                         5289 Gallons, Millions
              2014
## 81
              2015
                         5320 Gallons, Millions
## 112
              2016
                          5450 Gallons, Millions
## 150
              2017
                          5486 Gallons, Millions
```

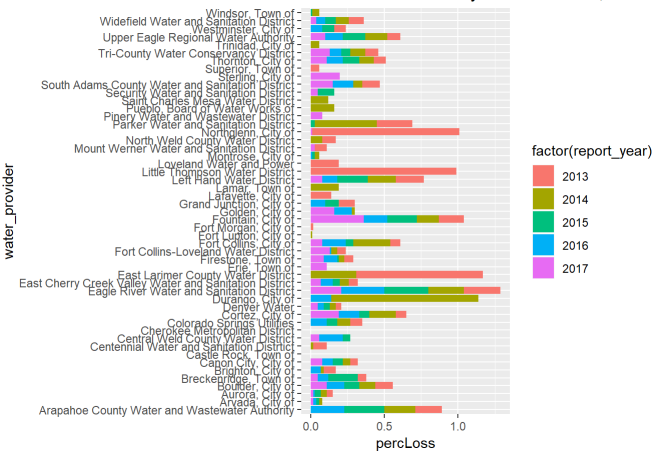
# 2.0 Analysis

# 2.1 Plotting Percent Water Loss By Water Provider (Town)

```
####### PLOT
library(scales)

# bar plot by city, by year - has outliers
ggplot(TotalLossYear, aes(x=water_provider,y=percLoss, fill=factor(report_year) ))+
    geom_bar(stat="identity") +
    #theme(axis.text = element_text(angle=90)) +
    coord_flip()+
    ggtitle("Percent Water Loss By Water Provider, Outliers Removed, 2013-2017")
```

#### Percent Water Loss By Water Provider, Outliers



#### 2.3 ONLY 2017

```
TotalLossYear2017 <- TotalLossYear[TotalLossYear$report_year == 2017,]
#reorder Levels

TotalLossYear2017$water_provider <- factor(TotalLossYear2017$water_provider,levels=TotalLossYear2017$water_provider[order(TotalLossYear2017$percLoss)])

ggplot(TotalLossYear2017, aes(x=water_provider,y=percLoss))+
    geom_bar(stat="identity") +
    # theme(axis.text = element_text(angle=90))+
    coord_flip() +
    ggtitle("Percent Water Loss By Provider, 2017")
```

#### Percent Water Loss By Provider, 2017

