Making Table 1

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```
table_dat <- readRDS(here("results", "table_3_equivalent.rds"))</pre>
scene_dat <- read_csv(here("data", "scene_info.csv"))</pre>
##
## -- Column specification ------
## cols(
##
    File = col_character(),
    Scene = col double(),
    Date = col_character()
##
## )
scene dat[,2:3] %>%
kbl(caption = "Acquisition Dates of Each Landsat 8 Scene", linesep='',booktabs=TRUE,escape=FALSE) %%
 kable_material_dark(full_width=F) %>%
 kable_styling(full_width = F)# %>%
   #save_kable(file ="../results/tables/scenes.html", self_contained = T)
tibble(lcz = factor(c("7", "7", "9", "9", "15", "15", "16", "16")),#,
      tt = factor(c("train", "test", "train", "test", "train", "test", "train", "test")),
                total_n_pixels = rep(0, times=8),
                n_polygons = rep(0, times=8)) %>%
 bind rows(table dat) %>%
 mutate(lcz = fct_relevel(lcz, c("1", "2","3", "4","5", "6","7", "8","9", "10","11", "12","13", "14","
 arrange(lcz) %>%
 ungroup() %>%
 pivot_wider(names_from=tt, values_from=c(total_n_pixels, n_polygons)) %>%
 unite("Train", c(n_polygons_train, total_n_pixels_train), sep = "
                                                                          (") %>%
 unite("Test", c(n_polygons_test, total_n_pixels_test), sep = " (") %>%
 mutate(Train = paste(Train, ")", sep=""),
        Test = paste(Test, ")", sep="")) %>%
 relocate(Test, .after=Train) %>%
```

Table 1: Acquisition Dates of Each Landsat 8 Scene

Scene	Date
1	29-Nov-2013
2	15-Oct-2014
3	16-Nov-2014
4	18-Oct-2015
	16-001-2019

Table 2: Delineation of training and test data by polygon and pixel.

Local Climate Zone	Train	Test
Class 1: Compact high-rise	13 (295)	13 (336)
Class 2: Compact mid-rise	6 (117)	5 (62)
Class 3: Compact low-rise	7 (185)	7 (141)
Class 4: Open high-rise	10(275)	9 (398)
Class 5: Open mid-rise	4 (79)	4 (47)
Class 6: Open low-rise	6 (60)	7 (60)
Class 7: Lightweight low-rise	0 (0)	0 (0)
Class 8: Large low-rise	4 (90)	5 (47)
Class 9: Sparsely built	0 (0)	0 (0)
Class 10: Heavy Industry	4(107)	5 (112)
Class 11: Dense trees	7 (762)	7 (854)
Class 12: Scattered trees	6 (194)	7 (213)
Class 13: Bush, scrub	4 (459)	5 (232)
Class 14: Low plants	6 (346)	6 (222)
Class 15: Bare rock or paved	0 (0)	0 (0)
Class 16: Bare soil or sand	0(0)	0 (0)
Class 17: Water	5 (1266)	5 (1113)

^a Number of polygons is listed first, with number of pixels in parentheses.

```
mutate(lcz = fct_recode(lcz, "Class 1: Compact high-rise" = "1",
                     "Class 2: Compact mid-rise" = "2",
                     "Class 3: Compact low-rise" = "3",
                     "Class 4: Open high-rise" = "4",
                     "Class 5: Open mid-rise" = "5",
                     "Class 6: Open low-rise" = "6",
                     "Class 7: Lightweight low-rise" = "7",
                     "Class 8: Large low-rise" = "8",
                     "Class 9: Sparsely built" = "9",
                     "Class 10: Heavy Industry" = "10",
                     "Class 11: Dense trees" = "11",
                     "Class 12: Scattered trees" = "12",
                     "Class 13: Bush, scrub" = "13",
                     "Class 14: Low plants" = "14",
                     "Class 15: Bare rock or paved" = "15",
                     "Class 16: Bare soil or sand" = "16",
                     "Class 17: Water" = "17")) %>%
kbl(caption = "Delineation of training and test data by polygon and pixel.", linesep='', booktabs=TRUE, es
        col.names = linebreak(c("Local Climate Zone", "Train", "Test"))) %>%
 kable_styling(full_width = F) %>%
  add_footnote("Number of polygons is listed first, with number of pixels in parentheses.") %>%
 kable_material_dark(full_width=F) #%>%
```

#save_kable(file = "../results/tables/polygons.html", self_contained = T)