## testing table

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```
(dat <- readRDS(here("results", "table_3_equivalent.rds")))</pre>
## # A tibble: 26 x 4
## # Groups:
              lcz [13]
      lcz tt
##
                 total_n_pixels n_polygons
##
      <fct> <chr>
                          <int>
                                      <int>
## 1 1
           test
                             336
                                         13
## 2 1
                             295
                                         13
          train
## 3 2
                             62
                                          5
           test
## 4 2
                             117
                                          6
           train
                                          7
## 5 3
          test
                            141
## 63
           train
                            185
                                         7
## 7 4
                             398
                                         9
           test
                             275
                                         10
## 8 4
           train
## 9 5
                             47
                                          4
           test
## 10 5
           train
                             79
## # ... with 16 more rows
tst <- dat %>%
  ungroup() %>%
  mutate(lcz = fct_drop(lcz, only = "0")) %>%
  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(lcz, n_polygons_train, total_n_pixels_train, n_polygons_test, total_n_pixels_test) %>%
    rename
#kable(tst, format="latex", booktabs=T, caption = "etc etc") %>% add_header_above(., c(' '=1, 'Parts'=4
kable(tst, format='latex',align='c',linesep='',booktabs=TRUE,escape=FALSE,
        col.names = linebreak(colnames(tst),align = 'c')) %>%
  add_header_above(c(" " = 1, "title" = 2)) %>%
  #collapse_rows(columns = c(1,3),valign = 'middle')%>%
  kable_styling(latex_options = c('striped','HOLD_position','scale_down'))
```

	title	
lcz	Test	Train
1	13 (336)	13 (295)
2	5(62)	6 (117)
3	7 (141)	7 (185)
4	9(398)	10(275)
5	4 (47)	4 (79)
6	7(60)	6(60)
8	5 (47)	4 (90)
10	5 (112)	4(107)
11	7 (854)	7(762)
12	7(213)	6 (194)
13	5 (232)	4(459)
14	6(222)	6(346)
17	5 (1113)	5 (1266)