## Tidy Dataset

Trevor VanVeldhuisen, Jonathan VanOyen, Grace Schotanus

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```
dolphin1 <- read csv('110608-Behavior QC.csv')</pre>
glimpse(dolphin1)
## Rows: 2,592
## Columns: 25
## $ X1
                              <dbl> 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19~
                              <chr> "Tt0022", "Tt0022", "Tt0022", "Tt0022", "Tt0022", "Tt0022"~
## $ DeployID
## $ Ptt
                              <dbl> 110608, 110608, 110608, 110608, 110608, 110608, 11~
<chr> "Transmission", "Transmission", "Transmission", "Transmiss~
## $ Source
                              <chr> "Mk10", "Mk10", "Mk10", "Mk10", "Mk10", "Mk10", "Mk10", "M~
## $ Instr
## $ Count
                              <dbl> 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1~
## $ Start
                              <chr> "8/31/16 23:28", "8/31/16 23:33", "8/31/16 23:35", "8/31/1~
                              <chr> "8/31/16 23:33", "8/31/16 23:35", "8/31/16 23:41", "8/31/1~
## $ End
## $ What
                              <chr> "Dive", "Surface", "Dive", "Surface", "Dive", "Surface", "~
## $ Number
                              <dbl> 1, NA, 1,~
                              <chr> "Square", NA, "V", NA, "V", NA, "U", NA, "V", NA, "
## $ Shape
## $ DepthMin
                              <dbl> 146, NA, 182, NA, 154, NA, 134, NA, 89, NA, 126, NA, 107, ~
## $ DepthMax
                              <dbl> 149.5, NA, 185.5, NA, 157.5, NA, 137.5, NA, 90.5, NA, 129.~
## $ DurationMin <dbl> 331, 99, 361, 65, 289, 63, 219, 71, 313, 97, 241, 75, 321,~
## $ DurationMax <dbl> 333, 101, 363, 67, 291, 65, 221, 73, 315, 99, 243, 77, 323~
## $ Shallow
                              <dbl> NA, 100, NA, 66, NA, 64, NA, 67, NA, 85, NA, 64, NA, 54, N~
## $ Deep
                              <dbl> NA, O, NA, O, NA, O, NA, 5, NA, 13, NA, 12, NA, 10, NA, 11~
## $ start
                              <dttm> 2016-08-31 19:28:00, 2016-08-31 19:33:00, 2016-08-31 19:3~
                              <dttm> 2016-08-31 19:33:00, 2016-08-31 19:35:00, 2016-08-31 19:4~
## $ end
## $ t.diff
                              <dbl> NA, 0, 0, 0, 0, 0, 0, 0, 0, 60, 0, 0, 0, 0, 0, 0, 0, ~
## $ flag
                              <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0~
## $ divenum
                              <dbl> 1, 1, 2, 2, 3, 3, 4, 4, 5, 5, 6, 6, 7, 7, 8, 8, 9, 9, 10, ~
                              <dbl> 147.75, NA, 183.75, NA, 155.75, NA, 135.75, NA, 89.75, NA,~
## $ depth
## $ duration
                              <dbl> 332, 100, 362, 66, 290, 64, 220, 72, 314, 98, 242, 76, 322~
wide_dolph_dives <- dolphin1 %>%
   pivot_wider(names_from = What,
                        values_from = c(duration, DurationMin, DurationMax, Shallow, start , end, Start,End))
glimpse(wide_dolph_dives)
## Rows: 2,592
## Columns: 32
## $ X1
                                            <dbl> 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17~
                                            <chr> "Tt0022", "Tt0022", "Tt0022", "Tt0022", "Tt0022", ~
## $ DeployID
## $ Ptt
                                           <dbl> 110608, 110608, 110608, 110608, 110608, 110608, 11~
                                           ## $ DepthSensor
```

```
<chr> "Transmission", "Transmission", "Transmission", "T~
## $ Source
## $ Instr
                        <chr> "Mk10", "Mk10", "Mk10", "Mk10", "Mk10", "Mk10", "M~
## $ Count
                        <dbl> 2, 2, 2, 2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1,
## $ Number
                        <dbl> 1, NA, 1~
                        <chr> "Square", NA, "V", NA, "V", NA, "U", NA, "V", NA, ~
## $ Shape
## $ DepthMin
                        <dbl> 146, NA, 182, NA, 154, NA, 134, NA, 89, NA, 126, N~
## $ DepthMax
                        <dbl> 149.5, NA, 185.5, NA, 157.5, NA, 137.5, NA, 90.5, ~
                        <dbl> NA, 0, NA, 0, NA, 0, NA, 5, NA, 13, NA, 12, NA, 10~
## $ Deep
## $ t.diff
                        <dbl> NA, 0, 0, 0, 0, 0, 0, 0, 0, 0, 60, 0, 0, 0, 0, ~
## $ flag
                        <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, ~
## $ divenum
                        <dbl> 1, 1, 2, 2, 3, 3, 4, 4, 5, 5, 6, 6, 7, 7, 8, 8, 9,~
## $ depth
                        <dbl> 147.75, NA, 183.75, NA, 155.75, NA, 135.75, NA, 89~
                        <dbl> 332, NA, 362, NA, 290, NA, 220, NA, 314, NA, 242, ~
## $ duration_Dive
                        <dbl> NA, 100, NA, 66, NA, 64, NA, 72, NA, 98, NA, 76, N~
## $ duration_Surface
## $ DurationMin_Dive
                        <dbl> 331, NA, 361, NA, 289, NA, 219, NA, 313, NA, 241, ~
## $ DurationMin_Surface <dbl> NA, 99, NA, 65, NA, 63, NA, 71, NA, 97, NA, 75, NA~
## $ DurationMax_Dive
                        <dbl> 333, NA, 363, NA, 291, NA, 221, NA, 315, NA, 243, ~
## $ DurationMax Surface <dbl> NA, 101, NA, 67, NA, 65, NA, 73, NA, 99, NA, 77, N~
## $ Shallow_Dive
                        <dbl> NA, 100, NA, 66, NA, 64, NA, 67, NA, 85, NA, 64, N~
## $ Shallow Surface
## $ start_Dive
                        <dttm> 2016-08-31 19:28:00, NA, 2016-08-31 19:35:00, NA,~
## $ start Surface
                        <dttm> NA, 2016-08-31 19:33:00, NA, 2016-08-31 19:41:00,~
                        <dttm> 2016-08-31 19:33:00, NA, 2016-08-31 19:41:00, NA,~
## $ end_Dive
## $ end Surface
                        <dttm> NA, 2016-08-31 19:35:00, NA, 2016-08-31 19:42:00,~
                        <chr> "8/31/16 23:28", NA, "8/31/16 23:35", NA, "8/31/16~
## $ Start Dive
## $ Start Surface
                        <chr> NA, "8/31/16 23:33", NA, "8/31/16 23:41", NA, "8/3~
## $ End_Dive
                        <chr> "8/31/16 23:33", NA, "8/31/16 23:41", NA, "8/31/16~
## $ End_Surface
                        <chr> NA, "8/31/16 23:35", NA, "8/31/16 23:42", NA, "8/3~
```

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