UMCH

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Import csv & Change data type

```
UMCHdata <- read csv("https://raw.githubusercontent.com/Cora-Boyoung-Jung/UMCH/main/data/UM
CH.csv", col types = cols(Birthdate = col date(format = "\%m/\%d/\%Y"), AgeYear = col integer(),
AgeMonth = col\_integer(), AgeDay = col\_integer()))
glimpse(UMCHdata)
UMCHdata <- read_csv("data/UMCH.csv",</pre>
                   col_types = cols(Birthdate = col_date(format = "%m/%d/%Y"),
                                  Age = col_integer()))
glimpse(UMCHdata)
## Rows: 36
## Columns: 15
## $ Filename
                               <chr> "failed_infant_1", "failed_infant_2",...
                               <date> 2020-05-26, 2020-06-03, 2020-03-05, ...
## $ Birthdate
## $ AgeGroup
                               <chr> "infant", "infant", "infant", "infant...
                               <int> 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1...
## $ Age
                               <chr> "Male", "Female", "Female", "Female",...
## $ Gender
## $ PhysicalDevelopment
                               <dbl> 4.0, 4.0, 13.0, 23.0, 6.0, 24.0, 19.0...
## $ LanguageDevelopment
                               <dbl> 7.0, 5.0, 11.0, 32.0, 11.0, 36.0, 21....
## $ Adaptive_SelfHelp
                               <dbl> 3, 3, 4, 6, 3, 11, 8, 8, 8, 6, 7, 8, ...
## $ Adaptive_SocialEmotional
                               <dbl> 3, 0, 5, 14, 5, 16, 12, 12, 12, 12, 1...
## $ AcademicAndCognitive
                               ## $ AcademicAndCognitive_Maths
                               ## $ TotalScore
                               <dbl> 17.0, 12.0, 33.0, 75.0, 25.0, 87.0, 6...
## $ Status
                               <chr> "failed", "failed", "failed", "passed...
                               <chr> "Sam McGowen", "Sam McGowen", "Sam Mc...
## $ Examiner
```

Tidying data

Exploring data set

##

##

##

Min.

: 0.00

1st Qu.: 8.00

```
head(UMCH)
             Filename Birthdate AgeGroup Age Gender PhysicalDevelopment
##
## 1 failed_infant_1 2020-05-26
                                    infant
                                                  Male
                                              Ω
     failed_infant_2 2020-06-03
                                    infant
                                              0 Female
                                                                          4
## 3 failed_infant_3* 2020-03-05
                                    infant
                                              0 Female
                                                                         13
     passed infant 1 2019-11-13
                                    infant
                                              0 Female
                                                                         23
                                                                          6
     passed_infant_2 2020-07-01
                                    infant
                                                  Male
     passed_infant_3 2019-11-30
                                    infant
                                                  Male
                                                                         24
     LanguageDevelopment Adaptive_SelfHelp Adaptive_SocialEmotional
                                           3
## 2
                        5
                                           3
                                                                     0
## 3
                                           4
                                                                     5
                       11
                       32
                                           6
## 4
                                                                    14
## 5
                       11
                                           3
                                                                     5
## 6
                       36
                                          11
                                                                    16
##
     AcademicAndCognitive AcademicAndCognitive_Maths AcademicAndCognitive_Literacy
## 1
                        NA
                                                    NA
## 2
                        NA
                                                    NA
                                                                                    NA
## 3
                                                    NA
                        NA
                                                                                    NA
## 4
                        NΑ
                                                    NΑ
                                                                                    NΑ
## 5
                        NA
                                                    NA
                                                                                    NA
## 6
                        NA
                                                    NA
                                                                                    NA
     TotalScore Status
                               Examiner
## 1
                            Sam McGowen
             17 failed
## 2
             12 failed
                            Sam McGowen
## 3
             33 failed
                            Sam McGowen
## 4
             75 passed Melissa Swanson
## 5
             25 passed
                            Sam McGowen
             87 passed Melissa Swanson
summary(UMCH)
##
      Filename
                          Birthdate
                                                    AgeGroup
                                                                    Age
                                                         : 6
##
    Length:36
                               :2016-01-21
                                              infant
                                                                      :0.000
                        Min.
                                                               Min.
    Class : character
                        1st Qu.:2017-06-26
                                              toddler
                                                         : 9
                                                               1st Qu.:1.000
##
    Mode :character
                        Median :2018-04-10
                                              two_year :11
                                                               Median :2.000
##
                        Mean
                               :2018-04-29
                                              three_year: 4
                                                               Mean
                                                                      :1.861
##
                        3rd Qu.:2019-03-31
                                              four_year : 6
                                                               3rd Qu.:3.000
##
                               :2020-07-01
                                                                      :4.000
                                                               Max.
##
                        PhysicalDevelopment LanguageDevelopment Adaptive_SelfHelp
##
       Gender
    Length:36
                        Min.
                              : 2.00
                                             Min.
                                                   : 5.00
                                                                  Min.
                                                                         : 3.0
##
    Class : character
                        1st Qu.:10.00
                                             1st Qu.:20.75
                                                                  1st Qu.: 5.0
##
                        Median :19.00
                                             Median :35.75
                                                                  Median: 8.0
    Mode :character
##
                        Mean
                               :17.00
                                             Mean
                                                    :32.00
                                                                  Mean
                                                                         : 6.6
##
                        3rd Qu.:23.25
                                             3rd Qu.:43.25
                                                                  3rd Qu.: 8.0
##
                        Max.
                               :28.00
                                             Max.
                                                    :51.00
                                                                  Max.
                                                                         :11.0
```

Min.

Adaptive_SocialEmotional AcademicAndCognitive AcademicAndCognitive_Maths

: 2.50

1st Qu.: 7.50

Min.

NA's

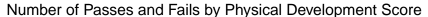
: 5.000

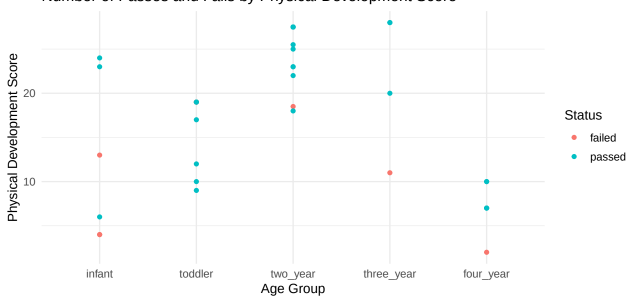
1st Qu.: 9.375

```
Median :12.00
                              Median :12.00
                                                    Median :15.250
##
    Mean
           :10.07
                              Mean
                                     :12.95
                                                    Mean
                                                           :13.000
                              3rd Qu.:18.00
##
    3rd Qu.:12.00
                                                    3rd Qu.:16.625
           :16.00
                                      :21.50
                                                            :18.000
##
   Max.
                              Max.
                                                    Max.
##
    NA's
           :21
                              NA's
                                      :15
                                                    NA's
                                                            :30
##
   AcademicAndCognitive_Literacy
                                     TotalScore
                                                       Status
##
   Min.
           : 0.000
                                   Min.
                                           :12.00
                                                    Length:36
   1st Qu.: 3.750
                                   1st Qu.:54.00
                                                    Class : character
##
##
   Median : 9.500
                                   Median :73.75
                                                    Mode : character
##
                                           :66.81
   Mean
          : 6.833
                                   Mean
    3rd Qu.:10.000
                                   3rd Qu.:86.00
                                           :95.50
##
    Max.
           :10.000
                                   Max.
    NA's
           :30
##
##
      Examiner
##
   Length:36
##
    Class : character
##
    Mode :character
##
##
##
##
```

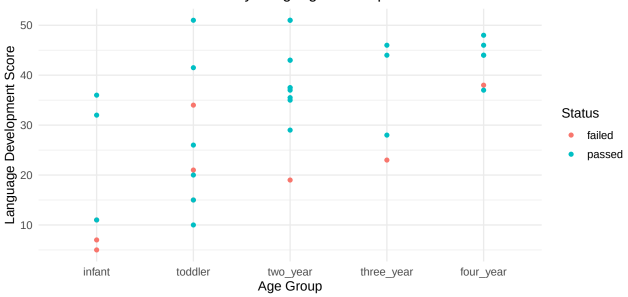
Draft Graphics

• Which domain in the areas of development is scored the lowest and highest in which age group and overall?





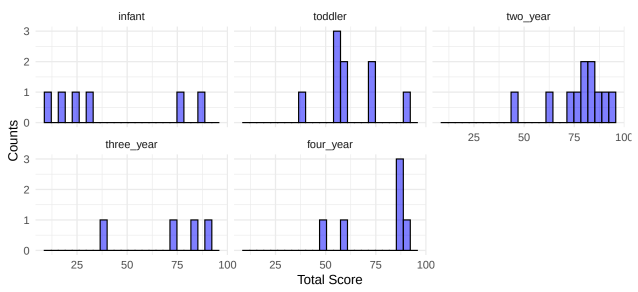
Number of Passes and Fails by Language Development Score



- How does score vary by age group?

```
gf_histogram(~TotalScore, data=UMCH, fill="blue", color='black') %>%
gf_labs(title="Total Scores by Age Group", x="Total Score", y="Counts") + facet_wrap(~AgeGroup)
```

Total Scores by Age Group



Draft Models

Model Predicting PhysicalDevelopment

Response variable: PhysicalDevelopment

Predictor(s): LanguageDevelopment, TotalScore

Regression model: Linear regression

data = UMCH)

This model will show if there is a relationship between the Language Development and Physical Development of the child. We chose these two because all the age groups are graded on that category. In this first model, Physical development is the response variable. We also chose to add TotalScore to see if knowing how well the child did on the whole exam would help the prediction. This is a linear model because the response variable is continuous. We can use up to 2 predictors given the size of the data set (33/15). We will not add any interaction or random effect due to the size of our dataset. If it was larger, it would be interesting to explore the interaction between Language Development and Status. Perhaps whether or not a student passed affect the degree of which Language development can impact physical development. The same could be explored for the interaction between Language Development and Age group. But we may be able to get some insight into those with our prediction plots.

```
summary(mod_phy)
##
## Call:
## lm(formula = PhysicalDevelopment ~ TotalScore + LanguageDevelopment,
##
       data = UMCH)
##
## Residuals:
       Min
##
                1Q
                    Median
                                 3Q
                                        Max
##
   -12.016
                      0.370
                              4.059
                                      9.357
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          0.1991
                                     3.0320
                                               0.066 0.948040
## TotalScore
                          0.5962
                                     0.1030
                                               5.788 1.8e-06 ***
## LanguageDevelopment
                         -0.7197
                                     0.1714 -4.199 0.000191 ***
##
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
```

Residual standard error: 5.583 on 33 degrees of freedom
Multiple R-squared: 0.5539, Adjusted R-squared: 0.5269
F-statistic: 20.49 on 2 and 33 DF, p-value: 1.641e-06

mod_phy <- lm(PhysicalDevelopment ~ TotalScore + LanguageDevelopment,</pre>

${\bf Model\ Predicting\ Language Development}$

Response variable: LanguageDevelopment Predictor(s): PhysicalDevelopment, TotalScore

Regression model: Linear regression

This model will show if there is a relationship between the Language Development and Physical Development of the child. We chose these two because all the age groups are graded on that category. In this first model, Language development is the response variable. We also chose to add TotalScore to see if knowing how well the child did on the whole exam would help the prediction. This is a linear model because the response

variable is continuous. We can use up to 2 predictors given the size of the data set (33/15). We will not add any interaction or random effect due to the size of our dataset.

```
mod_lan <- lm(LanguageDevelopment ~ TotalScore + PhysicalDevelopment,</pre>
          data = UMCH)
summary(mod lan)
##
## Call:
## lm(formula = LanguageDevelopment ~ TotalScore + PhysicalDevelopment,
##
       data = UMCH)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -7.7457 -3.3813 0.8357 2.8952 9.9414
##
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                       -3.00604
                                   2.43045 -1.237 0.224882
## TotalScore
                        0.64712
                                   0.04107 15.758 < 2e-16 ***
                                   0.11523 -4.199 0.000191 ***
## PhysicalDevelopment -0.48382
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.577 on 33 degrees of freedom
## Multiple R-squared: 0.8946, Adjusted R-squared: 0.8882
## F-statistic: 140 on 2 and 33 DF, p-value: < 2.2e-16
```

Alternative Model

This is another alternative model we are thinking after we receive "Gender" information on the children next week.

Response variable: TotalScore Predictor(s): Age, Gender Regression model: Linear regression

We chose TotalScore as our response variable and Age and Gender as our predictor variable because we want to know whether the Age and Gender have effect on the TotalScore. We chose linear regression model because it is used to show or predict the relationship between two variables where the response variable is continuous. We can use up to 2 predictors given the size of the data set (33/15). We will not add any interaction or random effect due to the size of our dataset.

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 54.971 6.700 8.205 1.79e-09 ***
## Age 7.990 2.629 3.039 0.00461 **
## GenderMale -7.287 6.902 -1.056 0.29872
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 20.4 on 33 degrees of freedom
## Multiple R-squared: 0.2436, Adjusted R-squared: 0.1977
## F-statistic: 5.313 on 2 and 33 DF, p-value: 0.009995
```