Year to Year IS210 Bid Analysis

Load Libraries

```
install.packages("tidyverse")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.4 v readr
                                   2.1.5
## v forcats 1.0.0 v stringr 1.5.1
## v ggplot2 3.5.1 v tibble 3.2.1
## v lubridate 1.9.3
                       v tidyr
                                  1.3.1
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
install.packages("ggplot2")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
library(ggplot2)
install.packages("here")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
library("here")
## here() starts at /cloud/project
install.packages("skimr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
library("skimr")
install.packages("janitor")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)
library("janitor")
## Attaching package: 'janitor'
##
```

```
## The following objects are masked from 'package:stats':
##
## chisq.test, fisher.test
install.packages("dplyr")

## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)

library("dplyr")
install.packages("readxl")

## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'
## (as 'lib' is unspecified)

library(readxl)
```

Prepare the data

```
library(dplyr)
library(readxl)

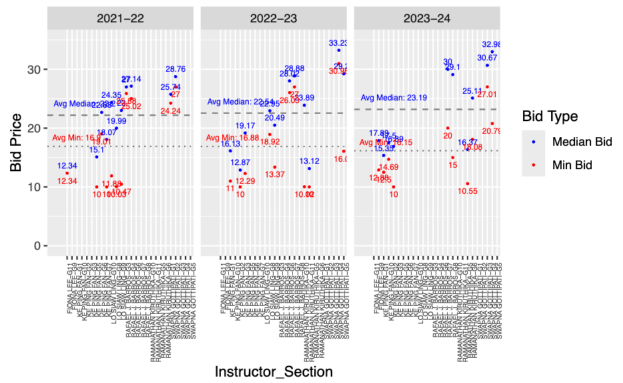
# Define the years and initialize an empty list to hold data frames
years <- c("2021-22", "2022-23", "2023-24")
bidding_data_list <- list()

# For loop to read datasets for each year and add them to the list
for (year in years) {
    file_path <- paste0("bidding_data/", year, "_T1.xls")
    temp <- read_excel(file_path)
    temp <- temp %>% mutate(Year = year)
    bidding_data_list[[year]] <- temp
}

# Combine all data frames in the list into a single data frame
bidding_data <- bind_rows(bidding_data_list)</pre>
```

Plot the data 1 -> Bidding Price vs Instructor , Section Window 1 Bidding Price

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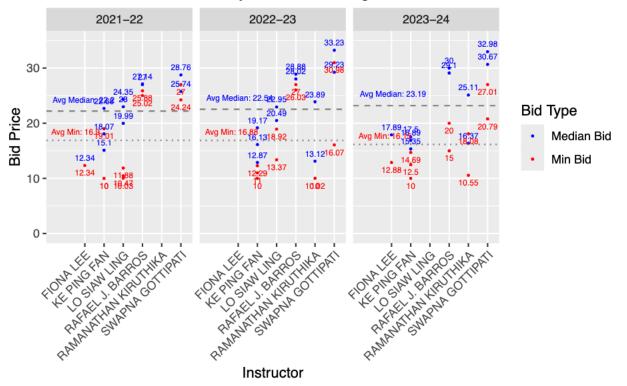
Plot the data 2 -> Bidding Price vs Instructor

```
bidding_data_filtered <- bidding_data %>%
  select(`Bidding Window`, Course Code`, Median Bid`, Min Bid`, Instructor`, Section , Year) %>%
  filter('Course Code' == "IS210", 'Median Bid' != 0, 'Min Bid'!= 0, 'Bidding Window' == "Round 1 Window
averages <- bidding_data_filtered %>%
  group_by(Year) %>%
  summarise(
    avg_median_bid = mean(`Median Bid`, na.rm = TRUE),
    avg_min_bid = mean(`Min Bid`, na.rm = TRUE)
bidding_data_with_averages <- bidding_data_filtered %>%
  left_join(averages, by = "Year")
ggplot(bidding_data_filtered) +
  geom_point(mapping = aes(x = Instructor, y = `Median Bid`, color = "Median Bid"), size = 0.5) +
  geom_point(mapping = aes(x = Instructor, y = `Min Bid`, color = "Min Bid"), size = 0.5) +
  geom_text(mapping = aes(x = Instructor, y = `Median Bid`, label = `Median Bid`), vjust = -0.8, color
  geom_text(mapping = aes(x = Instructor, y = `Min Bid`, label = `Min Bid`), vjust = 1.8, color = "red"
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) + geom_hline(data = averages, aes(yintercept
  geom_hline(data = averages, aes(yintercept = avg_min_bid, color = "Avg Min Bid"), linetype = "dotted"
  geom_text(data = averages, aes(x = -1, y = avg_median_bid, label = paste("Avg Median:", round(avg_med
```

```
geom_text(data = averages, aes(x = -1, y = avg_min_bid, label = paste("Avg Min:", round(avg_min_bid,
labs(title = "Window 1 Bidding Price", subtitle = "IS210 Business Process Analysis and Solutioning",y
scale_y_continuous(limits = c(0, 35)) +
facet_wrap(~Year) +
scale_color_manual(values = c("Median Bid" = "blue", "Min Bid" = "red"), name = "Bid Type")
```

Window 1 Bidding Price

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ggsave("IS210_ANALYSIS2.png",, width = 10, height = 6)