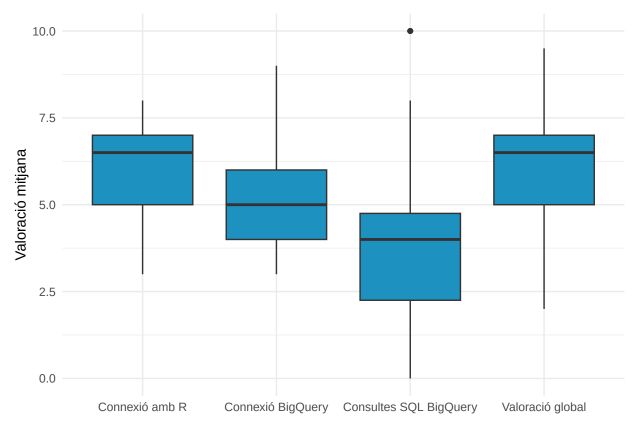
## tfg part 2

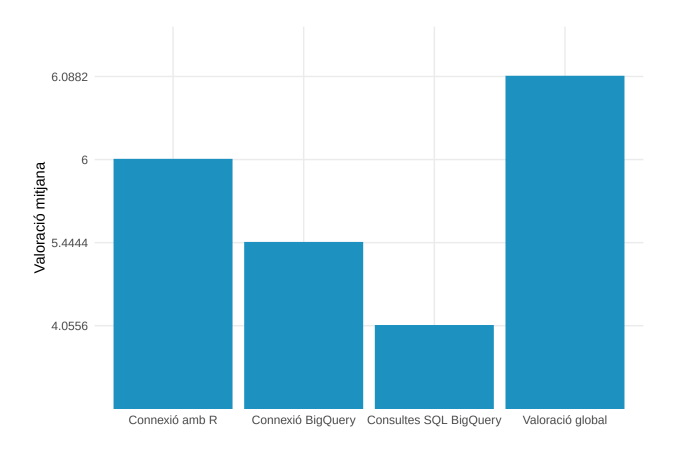
## Anna Salazar

2023-01-20

```
a \leftarrow c(3, 5, 6, 9, 5, 4, 7, 4, 9, 6, 7, 6, 5, 4, 6, 5, 4, 3)
(mean_a <- round(sum(a)/length(a),4))</pre>
## [1] 5.4444
b \leftarrow c(4, 3, 3, 7, 0, 2, 4, 4, 2, 7, 10, 4, 2, 5, 8, 4, 3, 1)
(mean_b <- round(sum(b)/length(b),4))</pre>
## [1] 4.0556
c \leftarrow c(7, 4, 7, 8, 3, 3, 8, 6, 5, 7, 8, 6, 6, 7, 7, 8, 3, 5)
(mean_c <- round(sum(c)/length(c),4))</pre>
## [1] 6
d \leftarrow c(5, 6, 5, 7, 2, 3, 7, 6.5, 6, 8, 9, 6.5, 5, 8, 7, 9.5, 3)
(mean_d <- round(sum(d)/length(d),4))</pre>
## [1] 6.0882
dades <- data.frame(Items = factor(c(rep("Connexió BigQuery", length(a)),</pre>
           rep("Consultes SQL BigQuery", length(b)),
           rep("Connexió amb R", length(c)),
           rep("Valoració global", length(d)))), Valoracio = c(a,b,c,d))
dades3 <- data.frame(cbind(rbind(mean_a, mean_b, mean_c, mean_d), rbind("Connexió BigQuery", "Consultes
colnames(dades3) <- c("Valoració mitjana", "Entorn")</pre>
ggplot(dades, aes(x=Items, y=Valoracio)) +
  geom_boxplot(fill = "#1d91c0") + ylab("Valoració mitjana") +
  xlab("") + theme_minimal()
```



```
ggplot(data=dades3, aes(x=dades3$Entorn, y=dades3$`Valoració mitjana`)) +
  geom_bar(stat="identity", col = "#1d91c0", fill =
    "#1d91c0") +
    ylab("Valoració mitjana") +
    xlab("") +
    theme_minimal()
```



- Cooksey, Brian. 2014. "An Introduction to APIs." Zapier, Inc. Cvetojevic, S., Juhasz, L., & Hochmair, H.(2016). Positional Accuracy of Twitter and Instagram Images in Urban Environment. Https://Doi. Org/10.1553/Giscience2016\_01\_s191.
- "Git Essential Training: The Basics Online Class: LinkedIn Learning." 2019. https://www.linkedin.com/learning/git-essential-training-the-basics; LinkedIn.
- Grothendieck, G. 2017. Sqldf: Manipulate r Data Frames Using SQL. https://CRAN.R-project.org/package=sqldf.
- Kowarik, Alexander, and Matthias Templ. 2016. "Imputation with the R Package VIM." *Journal of Statistical Software* 74 (7): 1–16. https://doi.org/10.18637/jss.v074.i07.
- Lakshmanan, Valliappa, and Jordan Tigani. 2019. Google BigQuery: The Definitive Guide: Data Warehousing, Analytics, and Machine Learning at Scale. O'Reilly Media.
- "Looker Studio for Beginners Online Class: LinkedIn Learning." 2022. https://www.linkedin.com/learning/google-data-studio-for-beginners-2022; LinkedIn.
- Ohri, Ajay. 2014. R for Cloud Computing: An Approach for Data Scientists. Springer.
- "Quickstarts | BigQuery | Google Cloud." n.d. https://cloud.google.com/bigquery/docs/quickstarts; Google.
- R Special Interest Group on Databases (R-SIG-DB), Hadley Wickham, and Kirill Müller. 2022. DBI: R Database Interface. https://CRAN.R-project.org/package=DBI.
- Wickham, Hadley, and Jennifer Bryan. 2021. Bigrquery: An Interface to Google's 'BigQuery' 'API'. https://CRAN.R-project.org/package=bigrquery.
- Wickham, Hadley, Winston Chang, and Maintainer Hadley Wickham. 2016. "Package 'Ggplot2'." Create Elegant Data Visualisations Using the Grammar of Graphics. Version 2 (1): 1–189.