```
In [26]: @file:DependsOn("com.github.doyaaaaaken:kotlin-csv-jvm:0.7.3")
       import com.github.doyaaaaaken.kotlincsv.client.*
        %use lets-plot
        val csvData = java.io.File("Datos Nicolas Henriquez.csv")
        val datos: List<Map<String, String>> = CsvReader().readAllWithHeader(csvData)
        \textbf{fun} \ \text{col(name: String, discrete: Boolean=false): List<^*>\{}
          return datos.map {
             val v = it[name]
             if(discrete) v else v?.toDouble()
          }
       }
        val df = mapOf(
          "Fecha" to col ("Fecha"),
          "Hora" to col ("Hora"),
          "Datos" to col ("Datos")
        val p = letsPlot(df) { x = "Datos"; fill = "Fecha"} + ggsize(1000, 500)
       p + geomHistogram(binWidth=0.5)
Out[26]:
In [ ]:
```