# NPB statistics - Frederico

November 21, 2022

### 1 NPB Statistics

### 1.1 Utils

### 1.1.1 Imports

```
[1]: import sys
import argparse
import math
import numpy as np
from scipy.stats import t
import scipy.stats as stats
import csv
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker
```

```
[2]: from google.colab import drive drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force\_remount=True).

### 1.1.2 Global variables

```
[3]: ##Global variables

#VER_PYTHON_SERIAL="PYTHON-SERIAL"

#VER_CPP_SERIAL="CPP-SERIAL"

#VER_PYTHON_CUDA="PYTHON-CUDA"

#VER_CUDA="CPP-CUDA"

#VER_OPENACC="CPP-OPENACC"

#VER_RTM_INTEL="RTM-INTEL"

VER_RTM_INTEL_R1="RTM-INTEL-r1"

VER_RTM_INTEL_R50="RTM-INTEL-r50"

VER_RTM_INTEL_R50="RTM-INTEL-r50"

VER_STM_INTEL_R500="RTM-INTEL-r500"

VER_STM_TINY="STM-TINY"

VER_STM_SWISS="STM-SWISS"
```

```
VER SEQ="SEQ"
#VERSIONS SERIAL = [VER PYTHON SERIAL, VER CPP SERIAL]
#VERSIONS_GPU = [VER_PYTHON_CUDA, VER_CUDA, VER_OPENACC]
#VERSIONS = [VER_HTM_INTEL, VER_STM_TINY]
#VERSIONS = [VER_RTM_INTEL, VER_SEQ]
VERSIONS = []
#fullVerList = [VER_RTM_INTEL, VER_STM_TINY, VER_STM_SWISS, VER_SEQ]
fullVerList = [VER RTM INTEL R1, VER RTM INTEL R50, VER RTM INTEL R500, I
→ VER_STM_TINY, VER_STM_SWISS, VER_SEQ]
#----Talvez trocar os nomes pra só "Lo" e "Hi" pra parar de ficar torto as_{\sqcup}
\rightarrow tabelas ----
##CLASSES = ["B", "C"]
#CLASSES = ["LoContention", "HiContention"]
CLASSES = []
#fullClssList = ["LoContention", "HiContention"]
fullClssList = ["Low", "High"]
##BENCHS = ["BT", "CG", "EP", "FT", "IS", "LU", "MG", "SP"]
\#BENCHS = ["bayes", "genome", "intruder", "kmeans", "labyrinth", "ssca2", \[ \]
→ "vacation", "yada"]
#BENCHS = ["bayes", "qenome", "kmeans", "labyrinth", "intruder", "yada"]
BENCHS = []
#Para facilmente poder remover algum, listar os que devem ser ignorados da⊔
→ lista criada com base no arquivo
#ignoreVer = [VER_RTM_INTEL, VER_STM_TINY]
#ignoreClss = ["LoContention"]
#ignoreBnch = ["bayes", "genome", "kmeans", "labyrinth", "ssca2", "vacation"]
\#"RTM-INTEL-r1","RTM-INTEL-r50","RTM-INTEL-r500","STM-TINY","STM-SWISS","SEQ"
#"Low", "High"
#"bayes", "genome", "intruder", "kmeans", "labyrinth", "ssca2", "vacation", "
→ "yada"
ignoreVer = ["RTM-INTEL-r1","RTM-INTEL-r500","STM-SWISS","SEQ"]
ignoreClss = []
ignoreBnch = ["bayes", "genome", "intruder", "labyrinth", "ssca2", "vacation", [
→"yada"]
fileName = "/content/drive/MyDrive/Colab Notebooks/Arquivos/tratado"
with open(fileName) as f:
 file = f.read()
 if(("RTM-INTEL-r1" in file) and not("RTM-INTEL-r1" in ignoreVer)):
```

```
VERSIONS.append(VER_RTM_INTEL_R1)
 if(("RTM-INTEL-r50" in file) and not("RTM-INTEL-r50" in ignoreVer)):
   VERSIONS.append(VER_RTM_INTEL_R50)
 if(("RTM-INTEL-r500" in file) and not("RTM-INTEL-r500" in ignoreVer)):
   VERSIONS.append(VER_RTM_INTEL_R500)
 if(("STM-TINY" in file) and not("STM-TINY" in ignoreVer)):
   VERSIONS.append(VER_STM_TINY)
 if(("STM-SWISS" in file) and not("STM-SWISS" in ignoreVer)):
   VERSIONS.append(VER STM SWISS)
 if(("SEQ" in file) and not("SEQ" in ignoreVer)):
   VERSIONS.append(VER_SEQ)
  #for clss in fullClssList:
  # if((clss in file) and not(clss in ignoreClss)):
      CLASSES.append(clss)
 for clss in fullClssList:
   if((clss in file) and not(clss in ignoreClss)):
      CLASSES.append(clss)
 for Bnch in fullBnchList:
    if((Bnch in file) and not(Bnch in ignoreBnch)):
      BENCHS.append(Bnch)
dic dados = {}
dic_dados_bench = {}
g_bench = ""
```

### 1.1.3 Statistical methods

```
if len(aux) == 2:
                return aux[1]
        return dado
#END
# DICTIONARY
def name_versao(versao):
        if "RTM" in versao:
                if "INTEL" in versao:
                        if "r500" in versao:
                                return "RTM-500"
                        if "r50" in versao:
                                return "RTM-50"
                        if "r1" in versao:
                                return "RTM-1"
                elif "IBM" in versao:
                        return "IBM"
        elif "STM" in versao:
                if "TINY" in versao:
                        return "TinySTM"
                elif "SWISS" in versao:
                        return "SwissTM"
        elif "SEQ" in versao:
                return "Sequential"
        #if "PYTHON" in versao:
                if "SERIAL" in versao:
                        return "Python"
                 elif "CUDA" in versao:
                        return "Numba"
        #elif "OPENACC" in versao:
                return "OpenACC"
        #elif "CPP" in versao:
                if "SERIAL" in versao:
                        return "C++"
               elif "CUDA" in versao:
                        return "Cuda"
        return ""
 #END
def idx_dicionario(versao, classe):
        return versao + "_$$_" + classe
##Classe, size e qpus acho que não é necessário
def add_dicionario(dic, idx, desc, classe, size, iteraction, cpus, gpus, times):
        dic[idx] = \{\}
```

```
dic[idx]["desc"] = desc
        dic[idx]["class"] = classe
        dic[idx]["size"] = size
        dic[idx]["iteraction"] = iteraction
        dic[idx]["cpus"] = cpus
        dic[idx]["gpus"] = gpus
        dic[idx]["times"] = times
#F.ND
#Statiscs
def calc stats(amostra):
        # confidence interval of 95%
        tdist = t.ppf(0.95, len(amostra)-1)
        mean = np.mean(amostra)
        std = np.std(amostra)
        error = tdist*(std/math.sqrt(len(amostra)))
        return mean, std, error
def report_df(data):
        mean, std, error = calc_stats(data)
        data_sort = sorted(data)
        sz = len(data)
        ks_stat, ks_p, ks_p_ok = ks_gaussian_test(data)
        sw_stat, sw_p, sw_p_ok = shapiro_wilk_gaussian_test(data)
        print("%12s %15.8f" %("count", sz))
        print("%12s %15.8f" %("mean", mean))
        print("%12s %15.8f" %("std", std))
        print("%12s %15.8f" %("error (95%)", error))
        print("%12s %15.8f" %("min", min(data)))
        print("%12s %15.8f" %("25%", max(data_sort[: (int(sz*0.25) if int(sz*0.
 \rightarrow 25) > 1 \text{ else } 1)]) ) )
        print("%12s %15.8f" %("50%", max(data_sort[:int(sz*0.50)]) ) )
        print("%12s %15.8f" %("75%", max(data_sort[:int(sz*0.75)]) ) )
        print("%12s %15.8f" %("max", max(data)))
        print("%12s %15.8f" %("KS stat", ks_stat))
        print("%12s %15.8f" %("KS p", ks_p))
        print("%12s %15s" %( ("KS p>0.05", "Sample OK" if ks_p_ok else "Sample _{\mbox{\scriptsize L}}
 →Bad") ))
        print("%12s %15.8f" %("SW stat", sw_stat))
        print("%12s %15.8f" %("SW p", sw_p))
        print("%12s %15s" %( ("SW p>0.05", "Sample OK" if sw_p_ok else "Sample _{\sqcup}
→Bad") ))
#END
def report_df_all(dic):
```

```
column_0 = ["count", "mean", "std", "error (95%)", "min", "25%", "50%", "
\hookrightarrow "75%", "max",
                                "KS stat", "KS p", "KS p>0.05", "SW stat", "SW_
\rightarrowp", "SW p>0.05"]
       rows = []
       rows.append([])
       i = 0
       for c in column_0:
               rows[i].append("%12s" % (c))
               rows.append([])
               i += 1
       header = []
       header.append("%12s" % (""))
       for idx, dados in dic.items():
               header.append("%15s" % (dados["desc"] + " - " + dados["class"]))
               data = dados["times"]
               mean, std, error = calc_stats(data)
               data_sort = sorted(data)
               sz = len(data)
               ks_stat, ks_p, ks_p_ok = ks_gaussian_test(data)
               sw_stat, sw_p, sw_p_ok = shapiro_wilk_gaussian_test(data)
               rows[0].append("%15.8f" %(sz))
               rows[1].append("%15.8f" %(mean))
               rows[2].append("%15.8f" %(std))
               rows[3].append("%15.8f" %(error))
               rows[4].append("%15.8f" %(min(data)))
               rows[5].append("%15.8f" %(max(data_sort[: (int(sz*0.25) if_
\rightarrowint(sz*0.25) > 1 else 1)])))
               rows[6].append("%15.8f" %(max(data_sort[:int(sz*0.50)])))
               rows[7].append("%15.8f" %(max(data_sort[:int(sz*0.75)])))
               rows[8].append("%15.8f" %(max(data)))
               rows[9].append("%15.8f" %(ks_stat))
               rows[10].append("%15.8f" %(ks_p))
               rows[11].append("%15s" %( ("Sample OK" if ks_p_ok else "Sample_
→Bad") ))
               rows[12].append("%15.8f" %(sw_stat))
               rows[13].append("%15.8f" %(sw_p))
               rows[14].append("%15s" %( ("Sample OK" if sw_p_ok else "Sample_
→Bad") ))
       for i in range(len(column_0)):
               if i == 0:
```

```
print(header[0], end="")
                        j = 1
                        for idx in dic.items():
                                print(header[j], end="")
                                j += 1
                        print()
                j = 0
                for idx, dados in dic.items():
                        if j == 0:
                                print(rows[i][j], end="")
                                j += 1
                        print(rows[i][j], end="")
                        j += 1
                print()
#END
def ks_gaussian_test(data):
        loc, scale = stats.norm.fit(data)
        n = stats.norm(loc=loc, scale=scale)
        stat, p = stats.kstest(data, n.cdf)
        alpha = 0.05
        return stat, p, (p > alpha)
#END
def ks_gaussian_teste_chart(data):
        loc, scale = stats.norm.fit(data)
        n = stats.norm(loc=loc, scale=scale)
        plt.hist(data, rwidth=0.5)
        \#x = numpy.arange(min(data), max(data) + 0.2, 0.02)
        \#plt.plot(x, data.mean()*n.pdf(x))
        plt.title('Comparação Entre Histograma e Projeção da Distribuição⊔
→Normal')
        plt.title('Histograma da Distribuição')
        plt.xlabel('Tempo de Execução')
        plt.ylabel('Número de Ocorrências')
        plt.show()
        stat, p = stats.kstest(data, n.cdf)
        print('Statistics=%.5f, p=%.5f' % (stat, p))
```

```
alpha = 0.05
        if p > alpha:
                print('Sample looks Gaussian (fail to reject H0)')
                print('Sample does not look Gaussian (reject H0)')
#F.ND
def shapiro_wilk_gaussian_test(data):
        stat, p = stats.shapiro(data)
        alpha = 0.05
        return stat, p, (p > alpha)
#END
# generate boxplot containing all columns from two dataframes (side by side_
\hookrightarrow comparison)
def boxplot_chart(data, version):
        data_set = [data]
        fig, ax = plt.subplots()
        #Plot boxplot
        bp = ax.boxplot(data_set, widths=0.25, patch_artist = True)
        # changing color and linewidth of whiskers
        for whisker in bp['whiskers']:
                whisker.set(color = '#8B008B', linewidth = 1.5, linestyle = ":")
        # changing color and linewidth of caps
        for cap in bp['caps']:
                cap.set(color ='#8B008B', linewidth = 2)
        # changing color and linewidth of medians
        for median in bp['medians']:
                median.set(color ='red', linewidth = 3)
        # changing style of fliers
        for flier in bp['fliers']:
                flier.set(marker = 'D', color = '#e7298a', alpha = 0.5)
        # changing color
        colors = ['#0000FF', '#00FF00', '#FFFF00', '#FF00FF'] #Support for 4LJ
\rightarrow series
        for patch, color in zip(bp['boxes'], colors):
                patch.set_facecolor(color)
        plt.xticks([1], [version])
        plt.ylabel('Execution time (s)')
```

```
fig.tight_layout()
        plt.show()
#END
# apply student t test comparing two statistics
# Null Hypothesis (H0): \mu a = \mu b (the means of both populations are equal)
# Alternate Hypothesis (Ha): \mu a \mu b (the means of both populations are not \Box
\rightarrowequal)
def student_t_test(pop_a, pop_b):
        t_stat, p_value = stats.ttest_ind(pop_a, pop_b, equal_var=False)
        return t_stat, p_value, (p_value <= 0.05)
#END
def student_t_test_report(pop_a, pop_b):
        t_stat, p_value, p_value_ok = student_t_test(pop_a, pop_b)
        print("P-Value={0} T-Statistic={1}".format(p_value, t_stat))
        #if p value <= 0.05:
        if p_value_ok:
                print('The mean of the samples is different (reject HO)')
        else:
                print('The mean of the samples is equal (fail to reject HO)')
#END
def mann_whitney_u_test(pop_a, pop_b):
        t_stat, p_value = stats.mannwhitneyu(pop_a, pop_b,_
→use_continuity=False, alternative='two-sided')
        return t_stat, p_value, (p_value <= 0.05)
#F.ND
def mann_whitney_u_test_report(pop_a, pop_b):
        t_stat, p_value, p_value_ok = mann_whitney_u_test(pop_a, pop_b)
        print("P-Value={0} T-Statistic={1}".format(p_value,t_stat))
        #if p_value <= 0.05:
        if p_value_ok:
                print('The mean of the samples is different (reject H0)')
        else:
                print('The mean of the samples is equal (fail to reject H0)')
#END
def t_u_tests_report_all(dic, versions): #Versions is a matrix [[v1, v2], [v2, u]
→v3]...]
```

```
column_0 = ["KS OK?", "T-Test p", "T-Test stat", "T-Test p<=0.05",</pre>
                                            "U-Test p", "U-Test stat",
\rightarrow"U-Test p<=0.05"]
      rows = []
      rows.append([])
      i = 0
      for c in column_0:
              rows[i].append("%15s" % (c))
              rows.append([])
              i += 1
      header = []
      header.append("%15s" % (""))
      for v in versions:
              dic_a = dic[v[0]]
              pop_a = dic_a["times"]
              dic b = dic[v[1]]
              pop_b = dic_b["times"]
             header.append("%27s" % (head))
              a_ks_stat, a_ks_p, a_ks_p_ok = ks_gaussian_test(pop_a)
              b_ks_stat, b_ks_p, b_ks_p_ok = ks_gaussian_test(pop_b)
              ks_ok = (a_ks_p_ok and b_ks_p_ok)
             t_stat, t_p_value, t_p_value_ok = student_t_test(pop_a, pop_b)
              u_stat, u_p_value, u_p_value_ok = mann_whitney_u_test(pop_a,_
→pop_b)
              rows[0].append("%27s" % ( ("Yes" if ks_ok else "No") ))
              rows[1].append("%27.12e" % (t_p_value))
              rows[2].append("%27.8f" % (t_stat))
              t_test_app = ("T-Test OK" if t_p_value_ok else "T-Test Failed")_
→if ks_ok else "Not normally distrib."
              rows[3].append("%27s" % ( t_test_app ))
              rows[4].append("%27.12e" % (u_p_value))
              rows[5].append("%27.8f" % (u_stat))
              rows[6].append("%27s" % ( ("U-Test OK" if u_p_value_ok else_{\sqcup}
→"U-Test Failed") ))
      for i in range(len(column_0)):
```

### 1.1.4 Load dictionary

```
[5]: def load_data_dictionary(bench):
                                 global g_bench
                                 g_bench = bench
                                 # Load dictionary
                                 dados = [] # array das linhas
                                 \#le\_csv\_desempenho(["sample\_data/exec\_20220224\_BT.txt", "sample\_data/exec\_20220224_BT.txt", "sample\_data/exec\_2022024_BT.txt", "sample\_data/exec\_2022024_BT.txt", "sample\_data/exec\_20220224_BT.txt", "sample\_da
                      → exec 20210924 EP. txt",
                                                                                                             "sample_data/exec_20210929_CG.txt", "sample_data/
                      \rightarrow exec_20210930_FT. txt",
                                                                                                             "sample_data/exec_20211001_MG.txt", "sample_data/
                      \rightarrow exec_20220227_LU. txt",
                                  #
                                                                                                             "sample_data/exec_20211001_IS.txt", "sample_data/
                     \rightarrow exec_20220226_SP.txt"], "BENCH=" + bench, dados)
                                  \hookrightarrow+ bench, dados)
                                  #le_csv_desempenho(["/content/sample_data/tratado"], "BENCH=" + bench,__
                      \rightarrow dados)
                                 le_csv_desempenho(["/content/drive/MyDrive/Colab Notebooks/Arquivos/
                     →tratado"], "BENCH=" + bench, dados)
                                 bench_process_data(dados, bench)
```

#### 1.1.5 Benchmark Methods

```
[6]: def bench time chart():
             times = []
             class ids = range(1, len(CLASSES)+2, 2)
             max\_time = 0
             #for v in VERSIONS_GPU:
             for v in VERSIONS:
                     #if g_bench == "IS" and "OPENACC" in v:
                             continue
                     v_{time} = []
                     #time, a, b = calc_stats(dic_dados[idx_dicionario(v, ]
      → "LoContention")]["times"])
                     time, a, b = calc_stats(dic_dados[idx_dicionario(v,_
      →"Low")]["times"])
                     v_time.append(time)
                     max_time = max(time, max_time)
                     #if "HiContention" in CLASSES:
                     if ("High" in CLASSES) and ("vacation" in BENCHS or "kmeans" in \Box
      →BENCHS):
                              #time, a, b = calc_stats(dic_dados[idx_dicionario(v, ]
      → "HiContention")]["times"])
                             time, a, b = calc stats(dic dados[idx dicionario(v,
      →"High")]["times"])
                             v_time.append(time)
                             max_time = max(time, max_time)
                     times.append(v_time)
             #Chart
             #desenha as barras no gráfico
             fig, ax = plt.subplots()
             bars = []
             \#idx = -0.3
             idx = (1.5/len(times))
             value = idx * -(math.floor(len(times)/2))
             for t in times:
                     bar = ax.bar(np.array(class_ids)+value, np.array(t), width=0.25)
                     bars.append(bar)
                     value += idx
             ax.set_xlabel('Classes')
```

```
ax.set_ylabel('Execution time (s)')
        ax.set_xlim(0, 4)
        ax.set_ylim(0, math.ceil(max_time))
        #ax.title('Execution time')
        ax.legend(tuple(map(name_versao, VERSIONS)))
        ax.set_xticks(class_ids)
        ax.set xticklabels(CLASSES)
        #for b in bars:
                 ax.bar_label(b, padding=3, fmt='%5.3f')
        fig.tight_layout()
        plt.show() #mostra o gráfico
#END
def bench_speedup_chart(version_serial, versions_gpu):
        speedups = []
        class_ids = range(1, len(CLASSES)+2, 2)
        #class_ids = range((4/len(CLASSES)), (4/len(CLASSES))*2)
        #time serial B, a, b = 1
→calc_stats(dic_dados[idx_dicionario(version_serial, "B")]["times"])
        #time_serial_C, a, b =
 \rightarrow calc_stats(dic_dados[idx_dicionario(version_serial, "C")]["times"])
        #if "LoContention" in CLASSES:
                 time\_serial\_Lo, a, b =
→ calc_stats(dic_dados[idx_dicionario(version_serial, ___
 → "LoContention")]["times"])
        #if "HiContention" in CLASSES:
                 time\_serial\_Hi, a, b =
\rightarrow calc_stats(dic_dados[idx_dicionario(version_serial,_
 → "HiContention")]["times"])
        if "Low" in CLASSES:
                time_serial_Lo, a, b =_{\sqcup}
→calc_stats(dic_dados[idx_dicionario(version_serial, "Low")]["times"])
        if ("High" in CLASSES) and ("vacation" in BENCHS or "kmeans" in BENCHS):
                time_serial_Hi, a, b =__
→calc_stats(dic_dados[idx_dicionario(version_serial, "High")]["times"])
        \max \text{ speedup } = 0
        for v in versions_gpu:
                v_speedup = []
```

```
#if "LoContention" in CLASSES:
                        time, a, b = calc_stats(dic_dados[idx_dicionario(v,_
→ "LoContention")]["times"])
               if "Low" in CLASSES:
                       time, a, b = calc_stats(dic_dados[idx_dicionario(v,__
→"Low")]["times"])
                       speedup = time_serial_Lo/time
                       v_speedup.append(speedup)
                       max_speedup = max(speedup, max_speedup)
               #if "HiContention" in CLASSES:
                         time, a, b = calc stats(dic dados[idx dicionario(v_{,11})
→ "HiContention")]["times"])
               if ("High" in CLASSES) and ("vacation" in BENCHS or "kmeans" in
→BENCHS):
                       time, a, b = calc_stats(dic_dados[idx_dicionario(v,__
→"High")]["times"])
                       speedup = time serial Hi/time
                       v_speedup.append(speedup)
                       max_speedup = max(speedup, max_speedup)
               speedups.append(v_speedup)
       #Chart
       #desenha as barras no gráfico
       fig, ax = plt.subplots()
       bars = []
       \#idx = 0.30 \text{ if } len(speedups) > 1 \text{ else } 0.0
       idx = 1.5/len(speedups) if len(speedups) > 1 else 0.0
       value = idx * -(math.floor(len(speedups)/2))
       for s in speedups:
               bar = ax.bar(np.array(class_ids)+value, np.array(s), width=0.25)
               bars.append(bar)
               value += idx
       ax.set_xlabel('Classes')
       ax.set_ylabel('Speedup')
       ax.set_xlim(0, 4)
       ax.set_ylim(0, math.ceil(max_speedup*1.1))
       #ax.title('Speedup')
       ax.legend(tuple(map(name_versao, versions_gpu)))
       ax.set_xticks(class_ids)
       ax.set_xticklabels(CLASSES)
```

```
#for b in bars:
                 ax.bar_label(b, padding=3)
        fig.tight_layout()
        plt.show() #mostra o gráfico
#F.ND
def bench report t u tests(classe):
        versoes comp = []
        #versoes_comp.append([idx_dicionario(VER_PYTHON_SERIAL, classe),_
→ idx dicionario(VER PYTHON CUDA, classe)])
        #versoes_comp.append([idx_dicionario(VER_RTM_INTEL, classe),__
\rightarrow idx \ dicionario(VER \ SEQ, \ classe)])
        #versoes comp.append([idx dicionario(VER RTM INTEL, classe), |
\rightarrow idx\_dicionario(VER\_STM\_TINY, classe)])
        #versoes_comp.append([idx_dicionario(VERSIONS[0], classe),__
→ idx_dicionario(VERSIONS[1], classe)])
        #versoes comp.append(idx dicionario(v, classe))
        for v in range(0,len(VERSIONS)-1):
                 for v2 in range(v+1,len(VERSIONS)):
                         versoes_comp.append([idx_dicionario(VERSIONS[v],__
→classe), idx_dicionario(VERSIONS[v2], classe)])
                         t_u_tests_report_all(dic_dados, versoes_comp)
                         versoes_comp = []
        #versoes_comp.append([idx_dicionario(VER_CPP_SERIAL, classe),_
\rightarrow idx\_dicionario(VER\_CUDA, classe)])
        #if g_bench != "IS":
                 versoes_comp.append([idx_dicionario(VER_CPP_SERIAL, classe),___
\rightarrow idx\_dicionario(VER\_OPENACC, classe)])
                 versoes comp.append([idx dicionario(VER CUDA, classe),
→ idx dicionario(VER OPENACC, classe)])
        #versoes_comp.append([idx_dicionario(VER_PYTHON_CUDA, classe),_
→ idx_dicionario(VER_CUDA, classe)])
        #if g_bench != "IS":
                 versoes_comp.append([idx_dicionario(VER_PYTHON_CUDA, classe),_
→ idx dicionario(VER OPENACC, classe)])
        #print(versoes comp)
        #print(dic_dados)
        #t_u_tests_report_all(dic_dados, versoes_comp)
#END
```

```
def bench_calc_stats(dados, versao, classe, threads=0, gpus=0):
        global dic_dados
        idx_versao = 0
       idx_classe = 1
       idx_size = 2
        idx iter = 3
        idx_{threads} = 4
        idx gpus = 5
        idx time = 6
        linhas = list(filter(lambda x: versao in split(x[idx_versao]) and_u
→classe in split(x[idx_classe]), dados))
       if len(linhas) > 0:
                times = [float(split(l[idx_time])) for l in linhas]
                add_dicionario(dic_dados, idx_dicionario(versao, classe),__
→name_versao(versao), classe,
                                split(linhas[0][idx_size]),__
→split(linhas[0][idx_iter]), threads, gpus, times)
                               split(linhas[0][idx_size]),__
→split(linhas[0][idx_iter]), split(linhas[0][idx_threads]), gpus, times)
#END
def bench_process_data(dados, bench):
       print("Gerando", bench, "...")
       for c in CLASSES:
                for v in VERSIONS:
                        bench_calc_stats(dados, v, c, 1, 0)
                #for v in VERSIONS_GPU:
                    if bench == "IS" and "OPENACC" in v:
                #
                                 continue
                        bench_calc_stats(dados, v, c, 0, 1)
       print(bench, "OK")
#END
def bench_apply_ks_tests(classe):
        for idx, value in dic_dados.items():
                if value["class"] == classe:
                        print('----', value["desc"], "-", value["class"],__
 → ' -----' )
                        ks_gaussian_teste_chart(value["times"])
                        print()
#END
```

### 1.2 Main Benchmark

```
[7]: ##Parameter: BT | CG | EP | FT | IS | LU | MG | SP ##load_data_dictionary("EP")

for b in BENCHS: load_data_dictionary(b)
```

Gerando kmeans ... kmeans OK

### 1.2.1 Report DF

```
[8]: report_df_all(dic_dados)
```

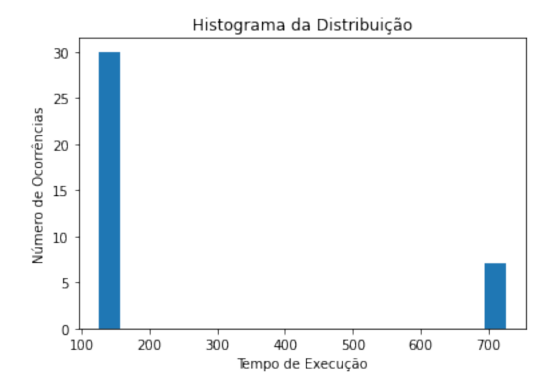
```
RTM-50 - Low
                             TinySTM - Low
                                            RTM-50 - High TinySTM - High
      count
               37.00000000
                               30.0000000
                                               37.00000000
                                                              30.0000000
              229.12151351
                               12.45249667
                                               86.20770811
                                                               3.33863933
       mean
        std
              244.52000127
                                0.01716468
                                              101.56371545
                                                               0.00555608
error (95%)
               67.86761054
                                0.00532477
                                               28.18945955
                                                               0.00172359
        min
              110.37700000
                               12.42660000
                                               36.71930000
                                                               3.33075000
        25%
              110.75100000
                               12.43760000
                                               36.93310000
                                                               3.33508000
        50%
              110.89000000
                               12.44730000
                                               37.03600000
                                                               3.33705000
        75%
              111.58400000
                               12.46200000
                                               37.23340000
                                                               3.33987000
              740.32600000
                               12.49890000
                                             298.70200000
                                                               3.35506000
        max
    KS stat
                0.49525951
                                0.11896112
                                               0.48393018
                                                               0.21532348
                0.0000001
                                0.74558570
                                                0.0000002
                                                               0.10622978
       KS p
 KS p>0.05
                Sample Bad
                                 Sample OK
                                                Sample Bad
                                                                Sample OK
    SW stat
                0.48172849
                                0.94375515
                                                0.48259687
                                                               0.86550784
       SW p
                0.00000000
                                0.11482964
                                                0.00000000
                                                               0.00133292
 SW p>0.05
                Sample Bad
                                 Sample OK
                                                Sample Bad
                                                               Sample Bad
```

#### 1.2.2 KS Test

## Low Contention

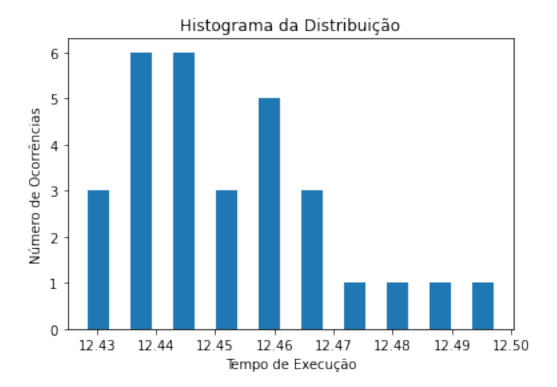
```
[9]: #bench_apply_ks_tests("B")
#bench_apply_ks_tests("LoContention")
bench_apply_ks_tests("Low")
```

----- RTM-50 - Low -----



Statistics=0.49526, p=0.00000 Sample does not look Gaussian (reject HO)

----- TinySTM - Low ------

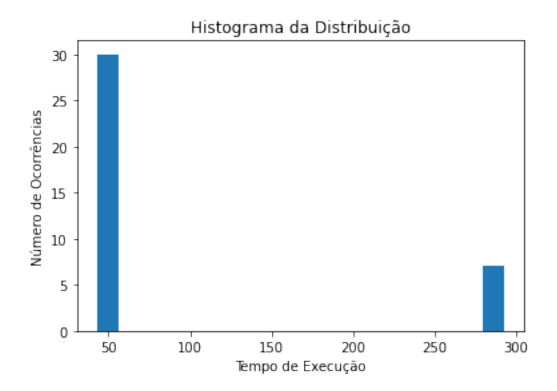


Statistics=0.11896, p=0.74559 Sample looks Gaussian (fail to reject HO)

# **High Contention**

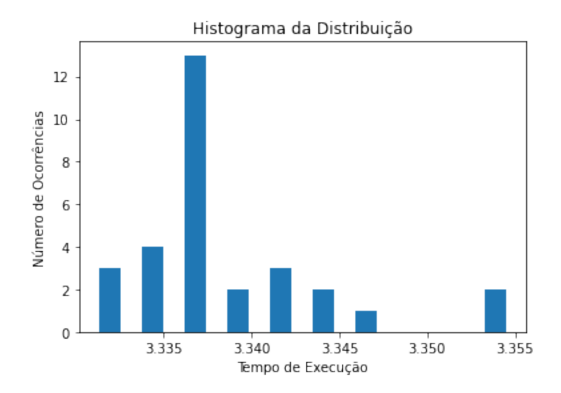
[10]: ##bench\_apply\_ks\_tests("C")
#bench\_apply\_ks\_tests("HiContention")
bench\_apply\_ks\_tests("High")

----- RTM-50 - High -----



Statistics=0.48393, p=0.00000 Sample does not look Gaussian (reject H0)

----- TinySTM - High -----



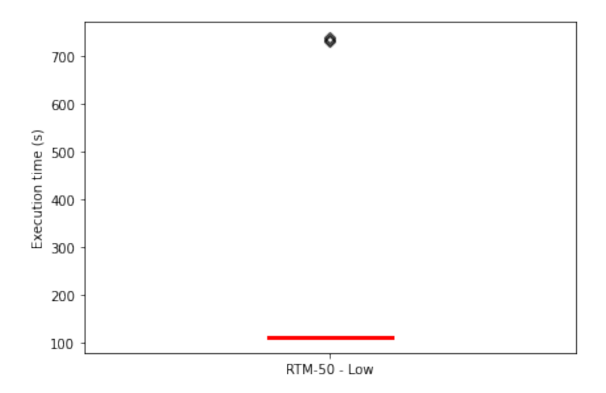
Statistics=0.21532, p=0.10623 Sample looks Gaussian (fail to reject H0)

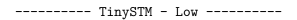
## 1.2.3 Boxplots

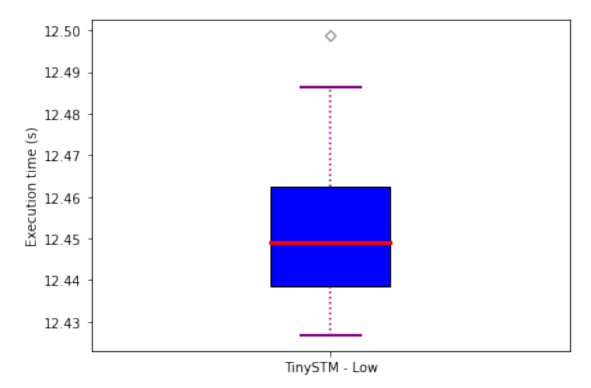
## Low Contention

[11]: #bench\_apply\_boxplots("B")
#bench\_apply\_boxplots("LoContention")
bench\_apply\_boxplots("Low")

----- RTM-50 - Low -----



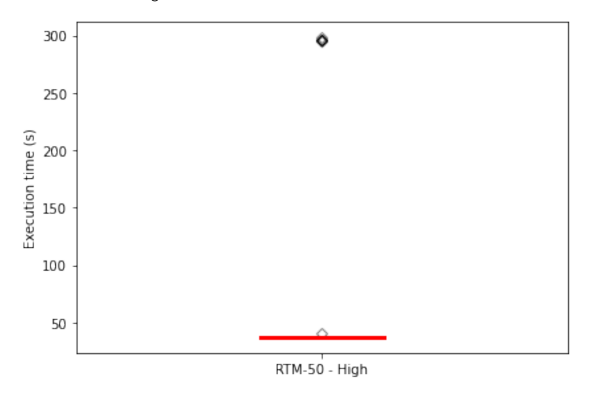




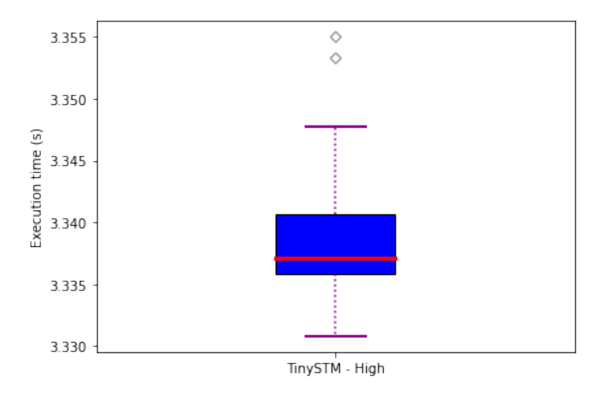
# **High Contention**

```
[12]: ##bench_apply_boxplots("C")
#bench_apply_boxplots("HiContention")
bench_apply_boxplots("High")
```

----- RTM-50 - High -----



----- TinySTM - High -----



### 1.2.4 T-Test and U-Test

```
Low Contention
```

```
[13]: #bench_report_t_u_tests("B")
#if("LoContention" in CLASSES):
# bench_report_t_u_tests("LoContention")
if("Low" in CLASSES):
    bench_report_t_u_tests("Low")
```

```
(RTM-50[Low]) x (TinySTM[Low])

KS OK? No

T-Test p 5.692962467373e-06

T-Test stat 5.31659615

T-Test p<=0.05 Not normally distrib.

U-Test p 2.598295687016e-12

U-Test stat 1110.00000000

U-Test p<=0.05 U-Test OK
```

## **High Contention**

```
[14]: ##bench_report_t_u_tests("C")
#if "HiContention" in CLASSES:
# bench_report_t_u_tests("HiContention")
if ("High" in CLASSES) and ("vacation" in BENCHS or "kmeans" in BENCHS):
    bench_report_t_u_tests("High")
```

```
(RTM-50[High]) x (TinySTM[High])

KS OK?

No

T-Test p
2.066203643525e-05

T-Test stat
4.89559100

T-Test p<=0.05
Not normally distrib.

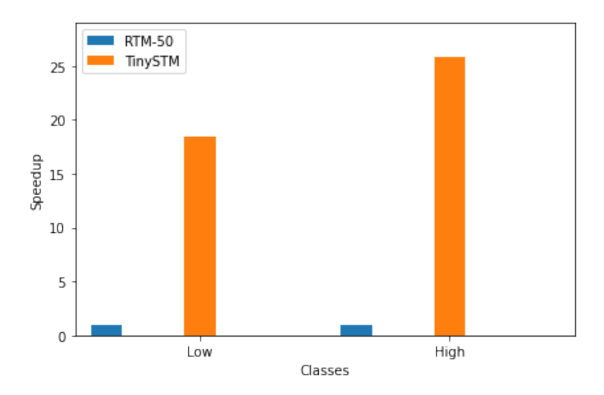
U-Test p
2.597001569808e-12

U-Test stat
1110.00000000

U-Test p<=0.05
U-Test OK
```

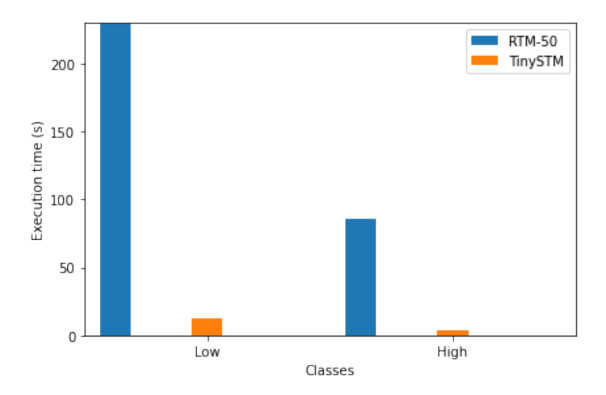
### 1.2.5 Speedup charts

```
[15]: #0 speedup to comparando uma execução com ela mesma, isso preciso mudar
      ##Aqui provavelmente tenha que mudar
      ##Aqui usa as questões de versão e classe que não sei se traduzi corretamente
      ⇔pro meu caso
      #print('----', "Python", '-----')
      #versions_qpu = [VER_PYTHON_CUDA]
     #versions = [VER_RTM_INTEL_R1]
      #versions2 = ["VER RTM INTEL R1", "VER STM TINY", "VER STM SWISS"]
      #bench_speedup_chart(VER_PYTHON_SERIAL, versions_qpu)
     #bench_speedup_chart(VER_RTM_INTEL, versions)
     #bench_speedup_chart(VER_RTM_INTEL_R1, versions)
     #for v in VERSIONS:
     v = VERSIONS[0]
     bench_speedup_chart(v, VERSIONS)
      #print("\n\n", '-----', "C++", '-----')
     #if g_bench == "IS":
      # versions_qpu = [VER_CUDA]
     #else:
          versions_gpu = [VER_CUDA, VER_OPENACC]
      #versions = [VER_SEQ]
      #versions = [VER_STM_TINY]
     #bench_speedup_chart(VER_CPP_SERIAL, versions_gpu)
      #bench_speedup_chart(VER_SEQ, versions)
      #bench_speedup_chart(VER_STM_TINY, versions)
```



# 1.2.6 GPU comparison chart

[16]: bench\_time\_chart()



# 1.3 Main general view

[17]: def load\_npb\_data\_dictinary():

### 1.3.1 Utils

```
for bench in BENCHS:
                       dic_bench = dic_dados_bench[bench]
                       if idx_dicionario(v, classe) in dic_bench.keys():
                                time, a, b = \Box
→calc_stats(dic_bench[idx_dicionario(v, classe)]["times"])
                       else:
                                time = 0.0
                       v_time.append(time)
               times.append(v_time)
       #Chart
       #desenha as barras no gráfico
       fig, ax = plt.subplots()
       bars = []
       idx = -0.5
       for t in times:
               bar = ax.bar(np.array(bench_ids)+idx, np.array(t), width=0.45)
               bars.append(bar)
               idx += 0.5
       ax.set_xlabel('Benchmark')
       ax.set_ylabel('Execution time (s)')
       ax.set_xlim(0, 16)
       ax.set_ylim(0.01, 60)
       ax.set_title('Execution time')
       ax.legend(tuple(map(name_versao, VERSIONS)))
       ax.set_xticks(bench_ids)
       ax.set_xticklabels(BENCHS)
       #ax.set_yscale('log', base=2)
       ax.set_yscale('log')
       locs = [0.05, 0.1, 0.5, 1, 5, 10, 20, 40, 60]
       ax.yaxis.set_minor_locator(ticker.FixedLocator(locs))
       ax.yaxis.set_major_locator(ticker.NullLocator())
       ax.yaxis.set_minor_formatter(ticker.ScalarFormatter())
       #for b in bars:
                ax.bar\_label(b, padding=3, fmt='\%4.2f')
       fig.tight_layout()
```

```
plt.show() #mostra o gráfico
#END
def npb_speedup_chart(classe):
        speedups = []
        bench_ids = range(1, len(BENCHS)*2+1, 2)
        #for v in VERSIONS GPU:
        for v in VERSIONS:
                v_speedup = []
                for bench in BENCHS:
                         dic_bench = dic_dados_bench[bench]
                         if idx_dicionario(v, classe) in dic_bench.keys():
                                 time_serial = 1.0
                                 #if "PYTHON" in v:
                                           time\_serial, a, b = 
→calc stats(dic bench[idx dicionario(VER PYTHON SERIAL, classe)]["times"])
                                  #time serial, a, b = 1
\rightarrow calc_stats(dic_bench[idx_dicionario(VER_RTM_INTEL, classe)]["times"])
                                 time_serial, a, b = \Box
-calc_stats(dic_bench[idx_dicionario(VERSIONS[0], classe)]["times"])
                                  #else:
                                           time\_serial, a, b = 
→calc stats(dic bench[idx dicionario(VER CPP SERIAL, classe)]["times"])
                                  #if idx_dicionario(v, classe) in dic_bench.
\hookrightarrow keys():
                                 time, a, b = _{\sqcup}

→calc_stats(dic_bench[idx_dicionario(v, classe)]["times"])
                                 v_speedup.append(time_serial/time)
                         else:
                                 v_speedup.append(-100.0)
                 speedups.append(v_speedup)
        #Chart
        #desenha as barras no gráfico
        fig, ax = plt.subplots()
        bars = []
        idx = -0.5
        for s in speedups:
                bar = ax.bar(np.array(bench_ids)+idx, np.array(s), width=0.45)
```

```
bars.append(bar)
                idx += 0.5
        ax.set_xlabel('Benchmark')
        ax.set_ylabel('Speedup')
       ax.set_xlim(0, 16)
        ax.set_ylim(1, 2000)
       ax.set_title('Speedup')
        ax.legend(tuple(map(name_versao, VERSIONS)))
       ax.set_xticks(bench_ids)
       ax.set_xticklabels(BENCHS)
       ax.set_yscale('log')
       locs = [1, 5, 10, 50, 100, 500, 1000, 1500, 2000]
        ax.yaxis.set_minor_locator(ticker.FixedLocator(locs))
        ax.yaxis.set_major_locator(ticker.NullLocator())
        ax.yaxis.set_minor_formatter(ticker.ScalarFormatter())
        #for b in bars:
               ax.bar_label(b, padding=3, fmt='%4.1f')
       fig.tight_layout()
       plt.show() #mostra o gráfico
#END
```

### 1.3.2 Charts

```
[19]: load_npb_data_dictinary()

#print('\n', '-----', "Class B", '-----')

#npb_speedup_chart("B")

#npb_speedup_chart("LoContention")

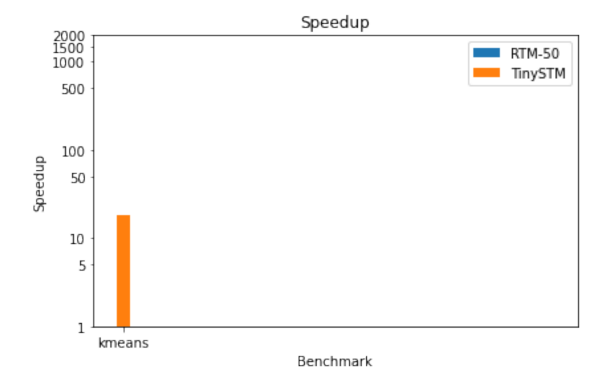
npb_speedup_chart("Low")

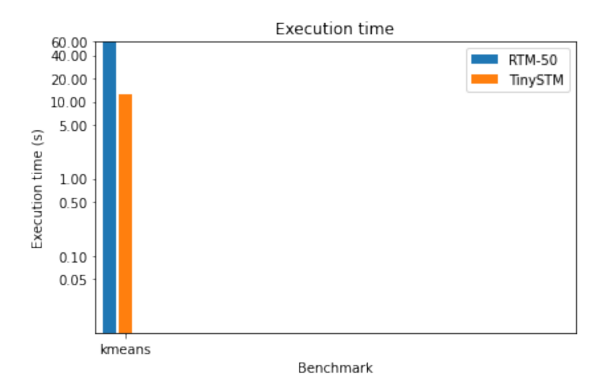
#npb_time_chart("B")

#npb_time_chart("LoContention")

npb_time_chart("Low")
```

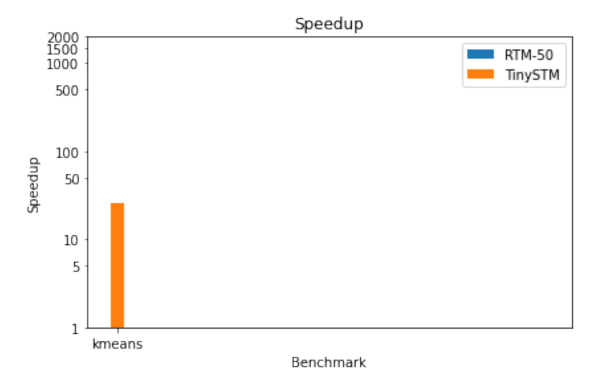
Gerando kmeans ... kmeans OK

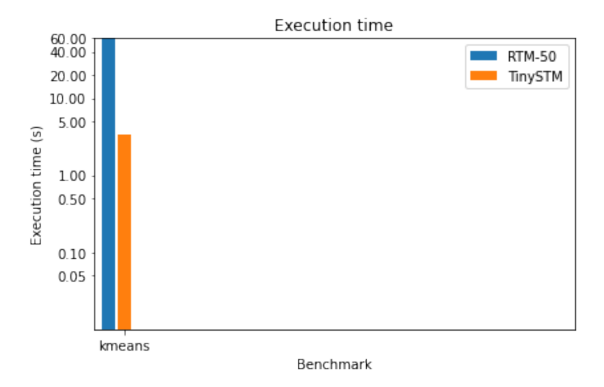




```
[20]: ##print('\n', '-----', "Class C", '-----')
##npb_speedup_chart("C")
#if "HiContention" in CLASSES:
# npb_speedup_chart("HiContention")
if "High" in CLASSES:
    npb_speedup_chart("High")

##npb_time_chart("C")
# npb_time_chart("HiContention")
    npb_time_chart("High")
```





```
[21]: import os
      get_ipython().system(
          "apt update >> /dev/null && apt install texlive-xetex...
      →texlive-fonts-recommended texlive-generic-recommended >> /dev/null"
      notebookpath="/content/drive/MyDrive/Colab Notebooks/"
      file_name = "NPB_statistics - Frederico.ipynb"
      drive_mount_point = "/content/drive/"
      gdrive_home = os.path.join(drive_mount_point, "My Drive/Colab Notebooks/
      →Arquivos")
      if not os.path.isfile(os.path.join(notebookpath, file_name)):
       raise ValueError(f"file '{file_name}' not found in path '{notebookpath}'.")
      pdfNum = 0
      while os.path.isfile(os.path.join(gdrive_home, file_name.split(".")[0] +__

str(pdfNum) + ".pdf")):
       pdfNum = pdfNum + 1
      filename = file_name.split(".")[0] + str(pdfNum)# + ".pdf"
      try:
          get_ipython().system(
```

```
"jupyter nbconvert --output-dir=\""+gdrive_home+"\"
 →\""+notebookpath+file_name+"\" --to pdf --output=\""+filename+"\""
except:
    print("nbconvert error")
try:
    from google.colab import files
    file_name = file_name.split(".")[0] + ".pdf"
    files.download(gdrive_home + file_name)
except:
    print("File Download Unsuccessful. Saved in Google Drive")
print("File ready to be Downloaded and Saved to Drive")
WARNING: apt does not have a stable CLI interface. Use with caution in scripts.
WARNING: apt does not have a stable CLI interface. Use with caution in scripts.
[NbConvertApp] Converting notebook /content/drive/MyDrive/Colab
Notebooks/NPB_statistics - Frederico.ipynb to pdf
[NbConvertApp] Support files will be in NPB statistics - Frederico5 files/
[NbConvertApp] Making directory ./NPB_statistics - Frederico5_files
[NbConvertApp] Making directory ./NPB statistics - Frederico5 files
[NbConvertApp] Making directory ./NPB_statistics - Frederico5_files
[NbConvertApp] Writing 127112 bytes to ./notebook.tex
[NbConvertApp] Building PDF
[NbConvertApp] Running xelatex 3 times: ['xelatex', './notebook.tex', '-quiet']
[NbConvertApp] Running bibtex 1 time: ['bibtex', './notebook']
[NbConvertApp] WARNING | bibtex had problems, most likely because there were no
citations
[NbConvertApp] PDF successfully created
[NbConvertApp] Writing 173006 bytes to /content/drive/My Drive/Colab
Notebooks/Arquivos/NPB_statistics - Frederico5.pdf
File Download Unsuccessful. Saved in Google Drive
File ready to be Downloaded and Saved to Drive
```