```
In [1]:
```

```
import numpy as np
import torch
import scipy.stats as stats
import matplotlib.pyplot as plt
```

## 3.a

```
In [2]:
```

### Out[2]:

(6.0, 2.230769230769231, 1.6398985629754863)

#### In [14]:

```
t_ci_lb = stats.t.ppf(0.025, df = 18, loc= np.mean(input_3a1) - np.mean(input_3a2), scale= np.sqrt(s_square*(1/7+1/13)))
t_ci_ub = stats.t.ppf(0.975, 18, loc= np.mean(input_3a1) - np.mean(input_3a2), scale= np.sqrt(s_square*(1/7+1/13)))
prob = 1 - stats.t.cdf(0, 18, loc= np.mean(input_3a1) - np.mean(input_3a2), scale= np.sqrt(s_square*(1/7+1/13)))
t_ci_lb, t_ci_ub, prob
```

#### Out[14]:

(1.0788210091286077, 6.459640529332931, 0.995654653570389)

## 3.b

## In [3]:

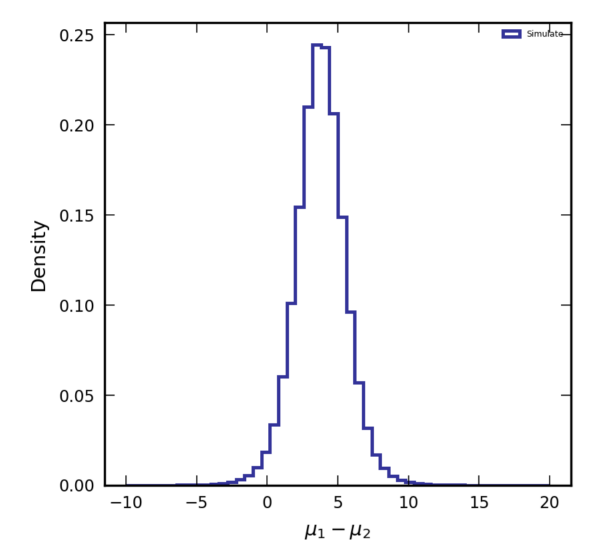
```
mul = np.random.standard_t(6, 1000000)*np.sqrt(np.var(input_3a1, ddof=1)/7) + np.mean(input_3a1)
mu2 = np.random.standard_t(12, 1000000)*np.sqrt(np.var(input_3a2, ddof=1)/13) + np.mean(input_3a2)
diff = mu1 - mu2
lb = np.percentile(diff, 2.5)
ub = np.percentile(diff, 97.5)
lb, ub, len(diff[diff>0])/len(diff)
```

## Out[3]:

(0.20386055318589785, 7.334169332282351, 0.979465)

```
In [4]:
```

```
f, ax = plt.subplots(1, 1, figsize=(3, 3), facecolor='white', dpi=300, gridspec_kw={'hspace': 0., 'wspace': 0.})
diff.sort()
ax.hist(diff, density= 1,range = (-10,20), bins=50, histtype='step',lw= 1.2,color='navy', alpha=0.8, zorder = 0,label = "Simulax.tick_params(axis='both', which='both', labelsize='xx-small', right=True, top=True, direction='in', width=.4)
ax.set_xlabel(r"$\mu_1 - \mu_2$", size='x-small')
ax.set_ylabel("Density", size='x-small')
# ax.set_xlim(x_range)
# ax.set_ylim(y_range)
ax.legend(loc = 1, fontsize = 3, markerscale = 2, ncol = 3, scatterpoints= 1, frameon = True, framealpha = 0.).get_frame().set_linew:plt.show()
```

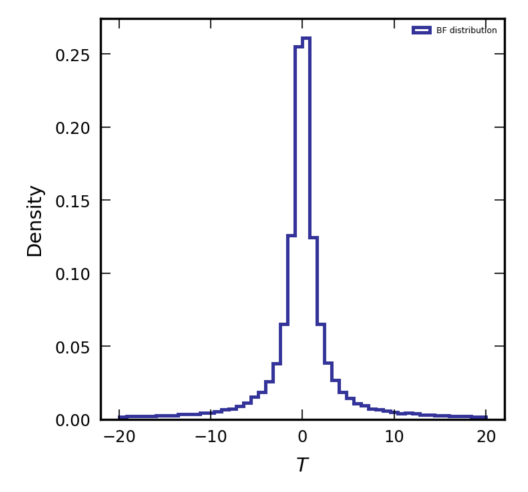


# 3.c pic

```
In [8]:

f_1 = 1.451
f_2 = 0.79
a = 1.02
b = 0.65
T_a = np.random.standard_t(b, 100000)
BF = a* np.random.standard_t(b, 100000)

f, ax = plt.subplots(1, 1, figsize=(2.6, 2.6), facecolor='white', dpi=300, gridspec_kw={'hspace': 0., 'wspace': 0.})
BF.sort()
ax.hist(BF, density= 1,range = (-20,20), bins=50, histtype='step',lw= 1.2,color='navy', alpha=0.8, zorder = 0,label = "BF distrantick_params(axis='both', which='both', labelsize='xx-small', right=True, top=True, direction='in', width=.4)
ax.set_xlabel("$T$", size='x-small')
ax.set_xlim(x_range)
# ax.set_xlim(x_range)
ax.legend(loc = 1, fontsize = 3,markerscale = 2,ncol = 3,scatterpoints= 1,frameon = True,framealpha =0.).get_frame().set_linew:plt.show()
```



In [ ]: