# **PVN** graphs

```
In [1]:
        import pandas as pd
        import numpy as np
        import matplotlib
        import matplotlib.pyplot as plt
        import seaborn as sns
In [2]: # seaborn style
        sns.set_context("talk")
        sns.set style("whitegrid")
        plt.tight_layout() # for saving
        <Figure size 432x288 with 0 Axes>
In [3]: # categories
        con set = \{1,2,3,4,9,11,14,15,17,18,21,22\}
        csd_set = \{5,6,7,8,10,12,13,16,19,20,23,24\}
In [4]: # data file
        f = "Data/02/processed/pvn 01.csv"
        df1 = pd.read_csv(f)
In [5]: # drop NaN from Sample Name
        df1 = df1.dropna(subset =['Sample Name'])
        df1['Sample Name'] = df1['Sample Name'].str.split(expand = Tru
        e)[1]
        df1['Sample Name'] = pd.to numeric(df1['Sample Name'], errors = 'c
        oerce')
        df1 = df1.dropna(subset =['Sample Name'])
        df1['Sample Name'] = df1['Sample Name'].astype(int)
        # drop expfail = Y
        df1 = df1[df1['EXPFAIL'] == 'N']
        # convert target name to lower case to stay consistent with previo
        us data files
        df1['Target Name'] = df1['Target Name'].str.lower()
        # fix data types
        df1['CT'] = pd.to_numeric( df1['CT'])
        # fix typo glit1
        df1.loc[ df1['Target Name'] == 'glit1', 'Target Name'] = 'glut1'
        df1["CON"] = df1["Sample Name"].isin(con_set)
In [6]:
        df1['CSD'] = df1["Sample Name"].isin(csd_set)
        df1["Check Category"] = df1["CON"] ^ df1["CSD"]
```

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```
In [7]: # check if all the samples are labeled (OK if 0)
    df1[df1['Check Category'] == False].size

Out[7]: 0

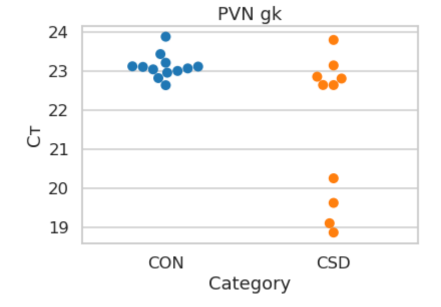
In [8]: # create string column with category labels
    df1['Category'] = 'CSD'
    df1.loc[ df1['CON'] == True, 'Category'] = 'CON'

In [9]: df1 = df1[df1['Sample Name'] != 18] # drop sample 18

In [10]: # drop samples with Ct mean > 29
    for sn in df1[df1['CT Mean']>29]['Sample Name'].unique():
        df1 = df1[df1['Sample Name'] != sn]
```

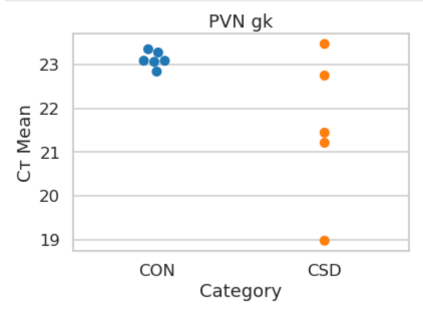
## **Generating plots**

### gk



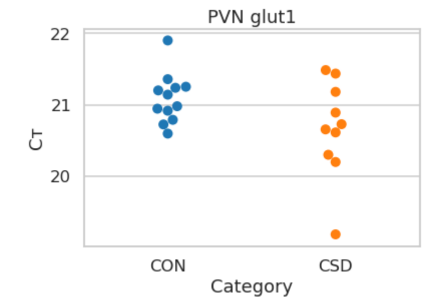
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```
In [12]: plt.title("PVN gk")
    sns.swarmplot(x='Category', y='CT Mean', data=df1[df1['Target Name
'] == 'gk'].drop_duplicates(subset=['Sample Name']), size = 10)
    plt.savefig("pvn_gk_ctmean.png", bbox_inches = 'tight', dpi = 30
    0)
```



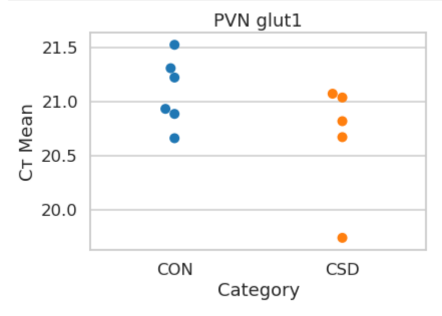
## glut1

```
In [13]: plt.title("PVN glut1")
sns.swarmplot(x='Category', y='CT', data=df1[df1['Target Name'] ==
    'glut1'], size = 10)
plt.savefig("pvn_glut1_ct.png", bbox_inches = 'tight', dpi = 300)
```

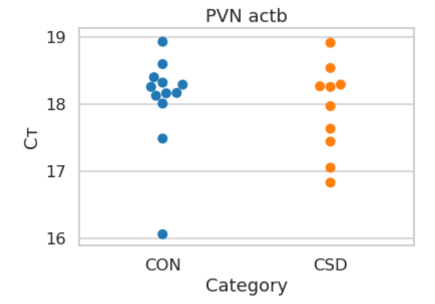


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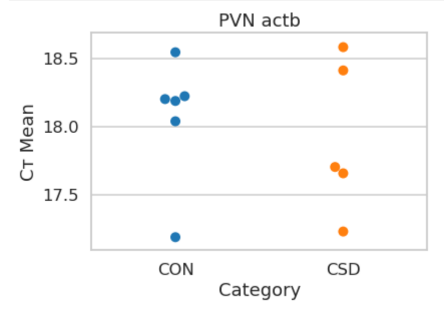
```
In [14]: plt.title("PVN glut1")
    sns.swarmplot(x='Category', y='CT Mean', data=df1[df1['Target Name
'] == 'glut1'].drop_duplicates(subset=['Sample Name']), size = 10)
    plt.savefig("arc_glut1_ctmean.png", bbox_inches = 'tight', dpi =
    300)
```



#### actb



```
In [16]: plt.title("PVN actb")
sns.swarmplot(x='Category', y='CT Mean', data=df1[df1['Target Name
'] == 'actb'].drop_duplicates(subset=['Sample Name']), size = 10)
plt.savefig("pvn_actb_ctmean.png", bbox_inches = 'tight', dpi = 3
00)
```

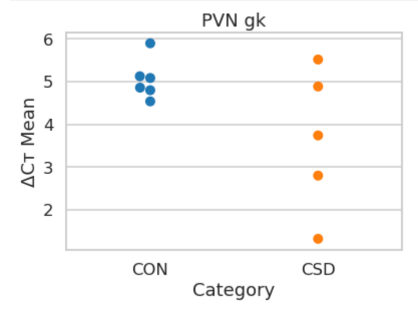


### delta Ct

```
data gk = df1[df1['Target Name'] == 'gk'].drop duplicates(subset=
In [17]:
           ['Sample Name']).loc[:,['Sample Name','CT Mean','Category']]
          data_glut1 = df1[df1['Target Name'] == 'glut1'].drop_duplicates(su
bset=['Sample Name']).loc[:,['Sample Name','Cτ Mean','Category']]
          data actb = df1[df1['Target Name'] == 'actb'].drop duplicates(subs
          et=['Sample Name']).loc[:,['Sample Name','Cτ Mean','Category']]
          data actb1 = data actb.drop(columns = ['Category']).rename({'CT Me
          an': 'Cr Mean actb'}, axis = 'columns')
          data_gk = data_gk.merge(data_actb1[['Sample Name', 'Cr Mean actb
           ']])
          data qk['\(^\text{LT Mean'}\)] = data qk['\(^\text{LT Mean'}\)] - data qk['\(^\text{LT Mean actb}\)
           '1
          data glut1 = data glut1.merge(data actb1[['Sample Name', 'CT Mean
          data glut1['ΔCτ Mean'] = data glut1['Cτ Mean'] - data glut1['Cτ M
          ean actb']
In [18]:
          data_gk.to_csv('pvn_gk.csv')
          data glut1.to csv('pvn glut1.csv')
```

gk

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## glut1

```
In [20]: plt.title("PVN glut1")
    sns.swarmplot(x='Category', y='\DeltaCT Mean', data=data_glut1, size =
    10)
    plt.savefig("pvn_glut1_delta_ctmean.png", bbox_inches = 'tight',
    dpi = 300)
```

