```
In [1]: def install reqs():
        #This defines a function named install_reqs.
          !pip install pandas
        #Installs the pandas library, used for reading and manipulating tabular data (li
          !pip install "matplotlib>=3.4"
        #Installs matplotlib version 3.4 or higher, used for plotting graphs and visuali
          !pip install numpy
        #Installs numpy, a fundamental package for numerical computations and arrays.
          !pip install statsmodels
        #Installs statsmodels, a library used for statistical tests (e.g., t-tests, Wilc
          !pip install scipy
        #Installs scipy, which contains scientific computing tools, including statistica
        install reqs()
        # to install all the above dependencies uncomment the above line.
       Defaulting to user installation because normal site-packages is not writeable
       Requirement already satisfied: pandas in c:\programdata\anaconda3\lib\site-packag
       es (2.3.0)
       Requirement already satisfied: numpy>=1.22.4 in c:\users\hp\appdata\roaming\pytho
       n\python310\site-packages (from pandas) (1.26.4)
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       [notice] A new release of pip is available: 25.1.1 -> 25.2
```

[notice] To update, run: python.exe -m pip install --upgrade pip

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[notice] To update, run: python.exe -m pip install --upgrade pip
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[notice] A new release of pip is available: 25.1.1 -> 25.2
[notice] To update, run: python.exe -m pip install --upgrade pip
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Defaulting to user installation because normal site-packages is not writeable

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       Requirement already satisfied: statsmodels in c:\programdata\anaconda3\lib\site-p
       ackages (0.14.4)
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       Requirement already satisfied: python-dateutil>=2.8.2 in c:\programdata\anaconda3
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       Requirement already satisfied: pytz>=2020.1 in c:\programdata\anaconda3\lib\site-
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       [notice] To update, run: python.exe -m pip install --upgrade pip
       Defaulting to user installation because normal site-packages is not writeable
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       s (1.15.3)
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       \python\python310\site-packages (from scipy) (1.26.4)
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       ite-packages)
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       ite-packages)
       WARNING: Ignoring invalid distribution -orch (c:\programdata\anaconda3\lib\site-p
       ackages)
       [notice] A new release of pip is available: 25.1.1 -> 25.2
       [notice] To update, run: python.exe -m pip install --upgrade pip
In [2]: import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
In [3]: from compass analysis import cohens d, wilcoxon test, get reaction consistencies
In [4]: from matplotlib import __version__ as matplotlibversion
        if matplotlibversion < "3.4":</pre>
            print("Matplotlib versions older than 3.4 may not be able to generate figure
```

Matplotlib versions older than 3.4 may not be able to generate figure 2E, as they do not support alpha arrays

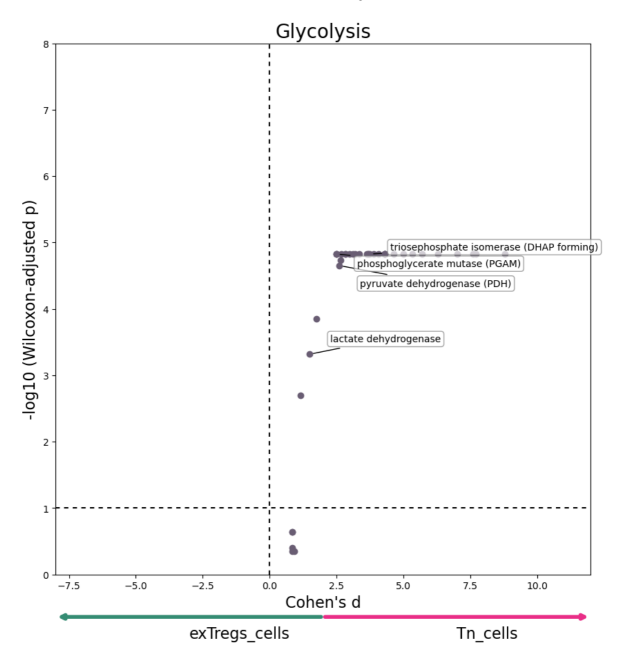
```
In [5]: import os
        os.system("compass --data expression.tsv \
                   --model RECON2_mat --species mus_musculus --media default-media --lamb
                  --and-function mean --output-dir extdata/Th17 --penalty-diffusion knn
                  --isoform-summing legacy --num-processes 50")
Out[5]: 0
In [6]: import os
        print(os.getcwd())
       C:\Users\HP\Human datasets
In [7]:
       reaction_penalties = pd.read_csv("reactions.tsv", sep="\t", index_col=0)
In [8]: import pandas as pd
        # Load reactions.tsv
        reaction_penalties = pd.read_csv("reactions.tsv", sep="\t", index_col=0)
        # Extract cell IDs from the columns
        cell_ids = reaction_penalties.columns
        # Infer cell type from prefix
        def infer_cell_type(cell_id):
            if cell_id.startswith("Tregs"):
                return "Tregs"
            elif cell_id.startswith("Tn"):
                return "Tn"
            elif cell_id.startswith("Th1"):
                return "Th1"
            elif cell_id.startswith("exTregs"):
                return "exTregs"
            else:
                return "Unknown"
        cell_types = [infer_cell_type(cell) for cell in cell_ids]
        # Create metadata DataFrame
        cell metadata = pd.DataFrame({
            "cell_id": cell_ids,
            "cell_type": cell_types
        }).set_index("cell_id")
        # Save to CSV
        cell metadata.to csv("cell metadata.csv")
        print(" ✓ Created cell metadata.csv with the following cell types:")
        print(cell_metadata["cell_type"].value_counts())
       Created cell_metadata.csv with the following cell types:
       cell type
                  14
       Tregs
       Tn
                  14
       Th1
                  14
       exTregs
                  14
       Name: count, dtype: int64
```

```
In [9]: cell metadata = pd.read csv("cell metadata.csv", sep=",")
          cell_metadata.set_index("cell_id", inplace=True)
In [10]: print(cell_metadata.columns.tolist())
         print(cell_metadata.head())
        ['cell_type']
                        cell_type
        cell id
        Tregs_Don7_Ln2
                            Tregs
        Tregs_Don7_Ln1
                           Tregs
        Tregs_Don6_Ln1
                            Tregs
        Tregs_Don6_Ln2
                            Tregs
        Tregs_Don5_Ln2
                            Tregs
In [11]: Tregs_cells = cell_metadata.index[cell_metadata["cell_type"] == "Tregs"]
         Tn_cells = cell_metadata.index[cell_metadata["cell_type"] == "Tn"]
         Th1_cells = cell_metadata.index[cell_metadata["cell_type"] == "Th1"]
         exTregs_cells = cell_metadata.index[cell_metadata["cell_type"] == "exTregs"]
In [12]: print(cell_metadata.columns.tolist())
        ['cell_type']
In [13]:
         print(cell_metadata.head())
         print(cell_metadata.columns.tolist())
                        cell_type
        cell id
        Tregs_Don7_Ln2
                            Tregs
        Tregs_Don7_Ln1
                            Tregs
        Tregs_Don6_Ln1
                           Tregs
        Tregs_Don6_Ln2
                            Tregs
        Tregs_Don5_Ln2
                            Tregs
        ['cell type']
In [14]: reaction metadata = pd.read csv("reaction metadata.csv", index col = 0)
In [15]: reaction metadata.loc[['r0281']]
Out[15]:
                                 reaction_name formula associated_genes subsystem EC_num
          reaction_no_direction
                                                  1.00 *
                                                  Water
                                                                          Methionine
                               Putrescine:oxygen
                                                  [e] +
                                                                                and
                        r0281
                                 oxidoreductase
                                                                   AOC1
                                                  1.00 *
                                                                                          1.4
                                                                            cysteine
                                 (deaminating)...
                                               O2 [e] +
                                                                         metabolism
                                                  1.00 *
                                                  Putr...
In [16]: #This function is repeated here for clarity
         def get_reaction_consistencies(compass_reaction_penalties, min_range=1e-3):
                  Converts the raw penalties outputs of compass into scores per reactions
              df = -np.log(compass reaction penalties + 1)
```

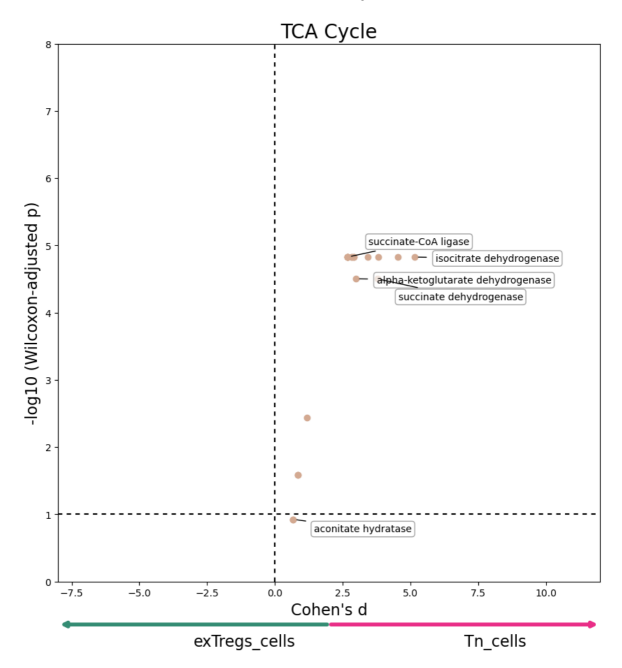
```
df = df[df.max(axis=1) - df.min(axis=1) >= min_range]
             df = df - df.min().min()
             return df
In [17]: reaction_consistencies = get_reaction_consistencies(reaction_penalties)
In [18]: common_cells = list(set(reaction_consistencies.columns).intersection(set(cell_me
         reaction_consistencies = reaction_consistencies[common_cells]
In [21]: wilcox_results = wilcoxon_test(reaction_consistencies, Tn_cells, exTregs_cells)
         wilcox results['metadata r id'] = ""
         for r in wilcox results.index:
             if r in reaction metadata.index:
                 wilcox_results.loc[r, 'metadata_r_id'] = r
             elif r[:-4] in reaction_metadata.index:
                 wilcox_results.loc[r, 'metadata_r_id'] = r[:-4]
             else:
                 print("Should not occur")
In [24]: print(reaction_consistencies.columns.tolist()[:10])
        ['Th1_Don6_Ln2', 'Tn_Don1_Ln1', 'exTregs_Don6_Ln1', 'Th1_Don7_Ln1', 'Tregs_Don4_L
        n1', 'Tn_Don7_Ln2', 'exTregs_Don6_Ln2', 'Tregs_Don3_Ln2', 'Tregs_Don5_Ln1', 'Tn_D
        on3_Ln1']
In [25]: print(Tregs_cells[:10])
        Index(['Tregs_Don7_Ln2', 'Tregs_Don7_Ln1', 'Tregs_Don6_Ln1', 'Tregs_Don6_Ln2',
               'Tregs_Don5_Ln2', 'Tregs_Don5_Ln1', 'Tregs_Don4_Ln2', 'Tregs_Don4_Ln1',
               'Tregs_Don3_Ln2', 'Tregs_Don3_Ln1'],
              dtype='object', name='cell_id')
In [26]: # Run the test
         wilcox_results = wilcoxon_test(reaction_consistencies, Tn_cells, exTregs_cells)
         # Annotate metadata keys
         wilcox_results['metadata_r_id'] = ""
         for r in wilcox results.index:
             if r in reaction metadata.index:
                 wilcox_results.loc[r, 'metadata_r_id'] = r
             elif r[:-4] in reaction metadata.index:
                 wilcox_results.loc[r, 'metadata_r_id'] = r[:-4]
                 print(f"Should not occur → {r}")
In [41]: # Run the test
         wilcox_results = wilcoxon_test(reaction_consistencies, Tn_cells, exTregs_cells)
         # Annotate metadata keys
         wilcox_results['metadata_r_id'] = ""
         for r in wilcox_results.index:
             if r in reaction metadata.index:
                 wilcox results.loc[r, 'metadata r id'] = r
             elif r[:-4] in reaction metadata.index:
                 wilcox_results.loc[r, 'metadata_r_id'] = r[:-4]
                 print(f"Should not occur → {r}")
```

```
In [42]: W = wilcox_results.merge(reaction_metadata, how='left',
                                   left_on='metadata_r_id', right_index=True, validate='m:
         W = W[W['confidence'].isin([0,4])]
         W = W[~W['EC_number'].isna()]
         W.loc[(W['formula'].map(lambda x: '[m]' not in x)) & (W['subsystem'] == "Citric
In [43]:
        wilcox_results.loc[['r0281_pos']]
Out[43]:
                    wilcox_stat wilcox_pval cohens_d adjusted_pval metadata_r_id
                         196.0
                                  0.000007
                                            3.476863
                                                          0.000015
                                                                           r0281
          r0281_pos
In [44]:
        reaction_metadata.loc['r0281']['formula']
Out[44]: '1.00 * Water [e] + 1.00 * 02 [e] + 1.00 * Putrescine [e] --> 1.00 * Ammonium
          [e] + 1.00 * Hydrogen peroxide [e] + 1.00 * 4-Aminobutanal [e]\nAOC1'
```

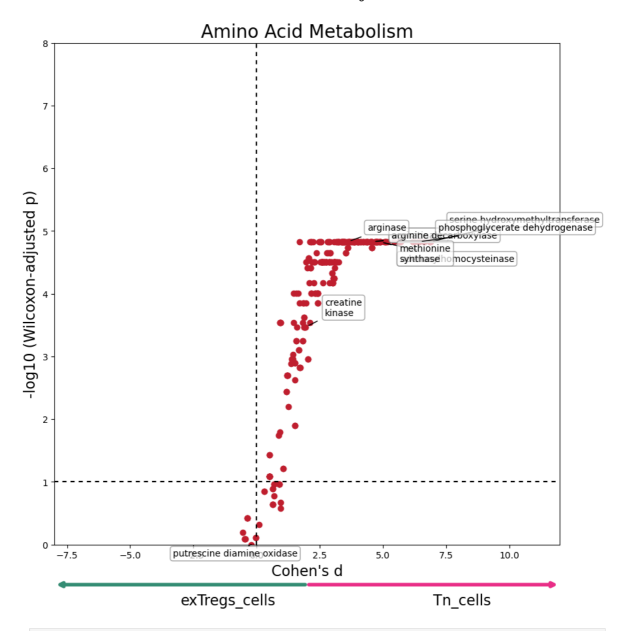
```
In [48]: def plot differential scores(data, title, c):
             plt.figure(figsize=(10,10))
             axs = plt.gca()
             axs.scatter(data['cohens_d'], -np.log10(data['adjusted_pval']), c=c)
             axs.set_xlabel("Cohen's d", fontsize=16)
             axs.set_ylabel("-log10 (Wilcoxon-adjusted p)", fontsize=16)
             # Visual markers and title
             axs.set_xlim(-8, 12)
             axs.set_ylim(0, 8)
             axs.axvline(0, dashes=(3,3), c='black')
             axs.axhline(1, dashes=(3,3), c='black')
             axs.set_title(title, fontdict={'fontsize':20})
             # Arrows for sample identity
             axs.annotate('', xy=(0.5, -0.08), xycoords='axes fraction', xytext=(0, -0.08)
                           arrowprops=dict(arrowstyle="<-", color='#348C73', linewidth=4))</pre>
             axs.annotate('Tn_cells', xy=(0.75, -0.12), xycoords='axes fraction', fontsiz
             axs.annotate('', xy=(0.5, -0.08), xycoords='axes fraction', xytext=(1, -0.08
                          arrowprops=dict(arrowstyle="<-", color='#E92E87', linewidth=4))</pre>
             axs.annotate('exTregs_cells', xy=(0.25, -0.12), xycoords='axes fraction', fo
             # Dynamic annotation loop with variable offsets and labels
             for i, r in enumerate(data.index):
                 if r in labeled reactions:
                     x = data.loc[r, 'cohens_d']
                     y = -np.log10(data.loc[r, 'adjusted_pval'])
                     dx = 30 if x >= 0 else -120 # horizontal offset
                     dy = (i \% 6) * 12 - 30
                                              # vertical offset varies to reduce stac
                     axs.annotate(
                         labeled_reactions[r],
                          (x, y),
                         xytext=(dx, dy),
                         textcoords='offset pixels',
                          arrowprops=dict(arrowstyle="-", shrinkA=6, shrinkB=4),
                         fontsize=10,
                         zorder=5, # make sure text is on top
                         bbox=dict(boxstyle="round,pad=0.3", fc="white", ec="gray", alpha
                     )
In [49]: filtered_data = pd.concat([W[W['subsystem'] == "Glycolysis/gluconeogenesis"],
                      W[W['subsystem'] == "Citric acid cycle"],
                     W[W['subsystem'].isin(amino_acid_metab)],
                    W[W['subsystem'] == "Fatty acid oxidation"]])
In [50]: data = W[W['subsystem'] == "Glycolysis/gluconeogenesis"]
         plot_differential_scores(data, title='Glycolysis', c="#695D73")
```



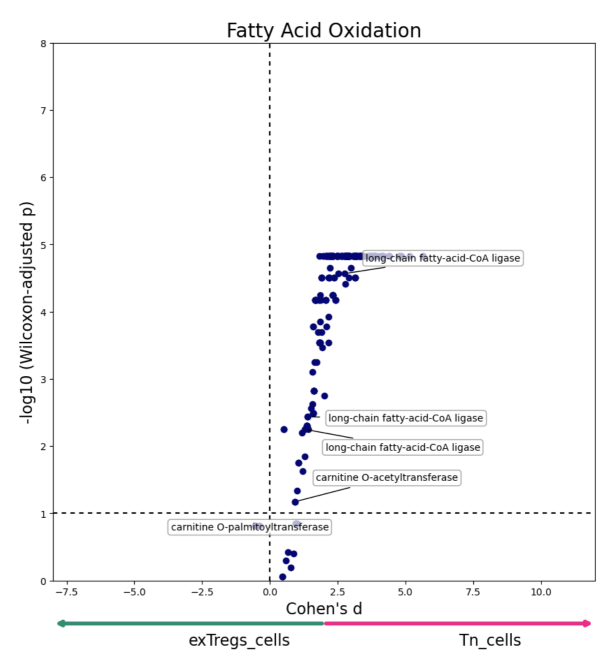
```
In [51]: data = W[W['subsystem'] == "Citric acid cycle"]
  plot_differential_scores(data, title="TCA Cycle", c="#D3A991")
```



```
In [52]: data = W[W['subsystem'].isin(amino_acid_metab)].copy()
  data['adjusted_pval'] = data['adjusted_pval'].clip(1e-12)
  plot_differential_scores(data, "Amino Acid Metabolism", c="#BF1E2E")
```



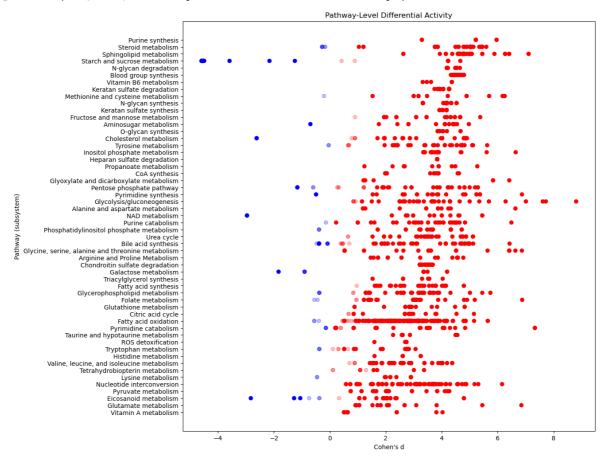
In [53]: data = W[W['subsystem'] == "Fatty acid oxidation"]
 plot\_differential\_scores(data, "Fatty Acid Oxidation", c="#040772")



```
In [54]:
         data = W[~W['subsystem'].isin(["Miscellaneous", "Unassigned"])]
         data = data[~data['subsystem'].map(lambda x: "Transport" in x or "Exchange" in x
         items, counts = np.unique(data['subsystem'], return_counts=True)
         items = [items[i] for i in range(len(items)) if counts[i] > 5] \#filter(n() > 5)
         data = data[data['subsystem'].isin(items)]
         import matplotlib.pyplot as plt
In [55]:
         plt.figure(figsize=(12, 12))
         axs = plt.gca()
         d = data[data['adjusted_pval'] < 0.1].groupby('subsystem')['cohens_d'].median().</pre>
         d sorted = d.sort values()
         axs.scatter(d_sorted, d_sorted.index, alpha=0)
         color = data['cohens_d'].map(lambda x: 'r' if x >= 0 else 'b')
         alpha = data['adjusted_pval'].map(lambda x: 1.0 if x < 0.1 else 0.25)</pre>
         axs.scatter(data['cohens_d'], data['subsystem'], c=color, alpha=alpha)
```

```
axs.set_xlabel("Cohen's d")
axs.set_ylabel("Pathway (subsystem)")
axs.set_title("Pathway-Level Differential Activity")
```

## Out[55]: Text(0.5, 1.0, 'Pathway-Level Differential Activity')



```
reaction_penalties = pd.read_csv("reactions.tsv", sep="\t", index_col = 0)
In [56]:
          reaction_penalties[reaction_penalties <= 1e-4] = 0</pre>
          reaction penalties = reaction penalties[np.all(reaction penalties != 0, axis=1)]
In [57]:
          reaction_penalties = reaction_penalties[reaction_penalties.max(axis=1) - reaction_penalties.max(axis=1) - reaction_penalties.
          meta_rxns_map = get_metareactions(reaction_penalties)
In [58]:
          meta_rxns = reaction_penalties.join(pd.DataFrame(meta_rxns_map, columns=["meta_r
In [59]:
          meta_rxn_consistencies = get_reaction_consistencies(meta_rxns)
In [61]:
          treg_cells = cell_metadata.index[cell_metadata["cell_type"] == "Tn"]
          tcon cells = cell metadata.index[cell metadata["cell type"] == "exTregs"]
          wilcox_meta_rxn_results = wilcoxon_test(meta_rxn_consistencies, Tregs_cells, exT
          wilcox meta rxn results.iloc[0:1]
In [62]:
Out[62]:
                       wilcox_stat wilcox_pval cohens_d adjusted_pval
          meta_rxn_id
```

0.012275 0.965008

0.014344

1

153.0

```
In [63]: wilcox meta rxn expanded = pd.DataFrame(index=reaction penalties.index, columns=
         for i in range(len(wilcox_meta_rxn_expanded.index)):
             if (meta_rxns_map[i] in wilcox_meta_rxn_results.index):
                  wilcox_meta_rxn_expanded.loc[wilcox_meta_rxn_expanded.index[i]] = wilcox
         wilcox_meta_rxn_expanded = wilcox_meta_rxn_expanded.dropna().astype('float64')
         wilcox_meta_rxn_expanded['metadata_r_id'] = ""
In [64]:
         for r in wilcox_meta_rxn_expanded.index:
             if r in reaction_metadata.index:
                 wilcox_meta_rxn_expanded.loc[r, 'metadata_r_id'] = r
             elif r[:-4] in reaction metadata.index:
                 wilcox_meta_rxn_expanded.loc[r, 'metadata_r_id'] = r[:-4]
             else:
                  print("Should not occur")
In [65]: wilcox meta rxn expanded.iloc[0:1]
Out[65]:
                            wilcox_stat wilcox_pval cohens_d adjusted_pval metadata_r_id
          10FTHF5GLUtl_pos
                                 194.0
                                          0.000011
                                                    3.603294
                                                                 0.000019
                                                                           10FTHF5GLUtl
In [66]: outputs = {
             "wilcox_results.csv": wilcox_results,
             "reaction_consistencies.csv": reaction_consistencies,
             "reaction_metadata.csv": reaction_metadata,
             "wilcox_meta_rxn_results.csv": wilcox_meta_rxn_results,
             "wilcox_meta_rxn_expanded.csv": wilcox_meta_rxn_expanded,
             "final_stats_with_metadata.csv": W,
         }
         for name, df in outputs.items():
             df.to_csv(name)
In [93]: import zipfile
         with zipfile.ZipFile("Tn vs exTregs.zip", "w") as zipf:
             for filename in outputs:
                 zipf.write(filename)
In [95]: from IPython.display import FileLink
         FileLink("Tn vs exTregs.zip")
Out[95]: Tn vs exTregs.zip
 In [ ]:
```