main

February 2, 2022

1 Examining the overlap between antipsychotics analysis with main DE analysis

```
[1]: import pandas as pd
import matplotlib.pyplot as plt
from matplotlib_venn import venn2,venn3
```

1.1 Load data

1.1.1 Load DE genes results: BrainSEQ caudate

1.1.2 Load animal study results

```
korostynski 2013 = korostynski 2013[(korostynski 2013["ANOVA drug FDR"] < 0.
 →05)]\
        .groupby("Gene_symbol").first().reset_index().
 →sort values("ANOVA drug FDR")
```

1.2 Study overlap

```
1.2.1 Percentage of overlap
    SZ vs control
[4]: a = len(set(degs.Symbol) & set(chong_2002.loc[:, "Gene Name (Human)"]))
     b = a / len(set(chong_2002.loc[:, "Gene Name (Human)"]))
     c = a / len(set(degs.Symbol))
     print("Chong 2002 total DE: %d\n" % len(set(chong_2002.loc[:, "Gene Name_
     → (Human)"])))
     print("Overlap with Chong 2002 (#): %d\nPercent Overlap (Chong): %.
      →1f%%\nPercent Overlap (BrainSEQ): %.1f%%" % (a, b*100, c*100))
    Chong 2002 total DE: 14
    Overlap with Chong 2002 (#): 6
    Percent Overlap (Chong): 42.9%
    Percent Overlap (BrainSEQ): 0.2%
[5]: a = len(set(degs.Symbol) & set(korostynski_2013.Symbol_human))
     b = a / len(set(korostynski_2013.Symbol_human))
     c = a / len(set(degs.Symbol))
     print("Korostynski 2013 total DE: %d\n" % len(set(korostynski 2013.
     →Symbol_human)))
     print("Overlap with Korostynski 2013 (#): %d\nPercent Overlap (Korostynski): %.
      →1f%%\nPercent Overlap (BrainSEQ): %.1f%%" % (a, b*100, c*100))
    Korostynski 2013 total DE: 642
    Overlap with Korostynski 2013 (#): 99
    Percent Overlap (Korostynski): 15.4%
    Percent Overlap (BrainSEQ): 4.0%
[6]: a = len(set(degs.Symbol) & set(kim_2018.Symbol_human))
     b = a / len(set(kim_2018.Symbol_human))
     c = a / len(set(degs.Symbol))
     print("Kim 2018 total DE: %d\n" % len(set(kim_2018.Symbol_human)))
     print("Overlap with Kim 2018 (#): %d\nPercent Overlap (Kim): %.1f%%\nPercent⊔
     →Overlap (BrainSEQ): %.1f%%" % (a, b*100, c*100))
    Kim 2018 total DE: 59
    Overlap with Kim 2018 (#): 15
```

Percent Overlap (Kim): 25.4%

Percent Overlap (BrainSEQ): 0.6%

```
SZ AP vs control
 [7]: a = len(set(ap.Symbol) & set(chong 2002.loc[:, "Gene Name (Human)"]))
      b = a / len(set(chong_2002.loc[:, "Gene Name (Human)"]))
      c = a / len(set(ap.Symbol))
      print("Chong 2002 total DE: %d\n" % len(set(chong_2002.loc[:, "Gene Name_
       → (Human)"])))
      print("Overlap with Chong 2002 (#): %d\nPercent Overlap (Chong): %.
       →1f%%\nPercent Overlap (BrainSEQ): %.1f%%" % (a, b*100, c*100))
     Chong 2002 total DE: 14
     Overlap with Chong 2002 (#): 6
     Percent Overlap (Chong): 42.9%
     Percent Overlap (BrainSEQ): 0.2%
 [8]: a = len(set(ap.Symbol) & set(korostynski_2013.Symbol_human))
      b = a / len(set(korostynski_2013.Symbol_human))
      c = a / len(set(ap.Symbol))
      print("Korostynski 2013 total DE: %d\n" % len(set(korostynski 2013.
       →Symbol_human)))
      print("Overlap with Korostynski 2013 (#): %d\nPercent Overlap (Korostynski): %.
       \rightarrow 1f\%\nPercent Overlap (BrainSEQ): %.1f\%\" \% (a, b*100, c*100))
     Korostynski 2013 total DE: 642
     Overlap with Korostynski 2013 (#): 98
     Percent Overlap (Korostynski): 15.3%
     Percent Overlap (BrainSEQ): 4.0%
 [9]: a = len(set(ap.Symbol) & set(kim_2018.Symbol_human))
      b = a / len(set(kim_2018.Symbol_human))
      c = a / len(set(ap.Symbol))
      print("Kim 2018 total DE: %d\n" % len(set(kim_2018.Symbol_human)))
      print("Overlap with Kim 2018 (#): %d\nPercent Overlap (Kim): %.1f%%\nPercent⊔
       →Overlap (BrainSEQ): %.1f%%" % (a, b*100, c*100))
     Kim 2018 total DE: 59
     Overlap with Kim 2018 (#): 14
     Percent Overlap (Kim): 23.7%
     Percent Overlap (BrainSEQ): 0.6%
     SZ noAP vs control
[10]: a = len(set(noap.Symbol) & set(chong_2002.loc[:, "Gene Name (Human)"]))
      b = a / len(set(chong 2002.loc[:, "Gene Name (Human)"]))
      c = a / len(set(noap.Symbol))
```

```
print("Chong 2002 total DE: %d\n" % len(set(chong_2002.loc[:, "Gene Name_u
       print("Overlap with Chong 2002 (#): %d\nPercent Overlap (Chong): %.
       \hookrightarrow1f%%\nPercent Overlap (BrainSEQ): %.1f%%" % (a, b*100, c*100))
     Chong 2002 total DE: 14
     Overlap with Chong 2002 (#): 1
     Percent Overlap (Chong): 7.1%
     Percent Overlap (BrainSEQ): 0.2%
[11]: a = len(set(noap.Symbol) & set(korostynski_2013.Symbol_human))
      b = a / len(set(korostynski_2013.Symbol_human))
      c = a / len(set(noap.Symbol))
      print("Korostynski 2013 total DE: %d\n" % len(set(korostynski_2013.
       →Symbol_human)))
      print("Overlap with Korostynski 2013 (#): %d\nPercent Overlap (Korostynski): %.
       →1f%%\nPercent Overlap (BrainSEQ): %.1f%%" % (a, b*100, c*100))
     Korostynski 2013 total DE: 642
     Overlap with Korostynski 2013 (#): 36
     Percent Overlap (Korostynski): 5.6%
     Percent Overlap (BrainSEQ): 5.8%
[12]: a = len(set(noap.Symbol) & set(kim_2018.Symbol_human))
      b = a / len(set(kim_2018.Symbol_human))
      c = a / len(set(noap.Symbol))
      print("Kim 2018 total DE: %d\n" % len(set(kim_2018.Symbol_human)))
      print("Overlap with Kim 2018 (#): %d\nPercent Overlap (Kim): %.1f%%\nPercent⊔
       →Overlap (BrainSEQ): %.1f%%" % (a, b*100, c*100))
     Kim 2018 total DE: 59
     Overlap with Kim 2018 (#): 3
     Percent Overlap (Kim): 5.1%
     Percent Overlap (BrainSEQ): 0.5%
     1.2.2 Plot venn diagrams
[13]: plt.rcParams.update({'font.size': 22, 'font.weight': 'bold'})
[14]: def plot_pairwise_venn(gene_names, dfx, label1, label2):
          fn = "venn_%s_%s" % (label1.replace(" ", "_"), label2.replace(" ", "_"))
          plt.figure(figsize=(8,8))
          v = venn2([gene_names, set(dfx.Symbol)],
                    set_labels = (label1, "BrainSEQ (%s)"%label2))
          v.get_patch_by_id('10').set_color('red')
```

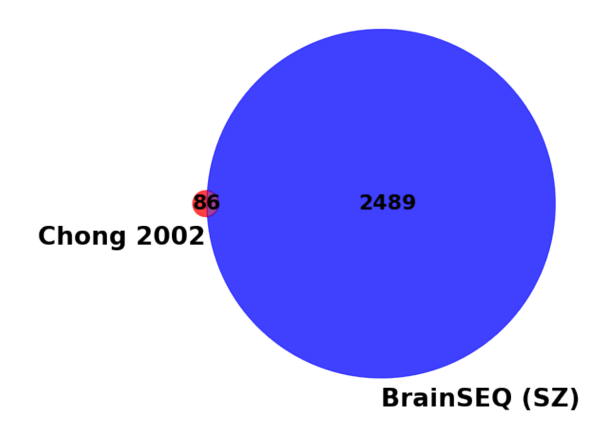
```
v.get_patch_by_id('10').set_alpha(0.75)
v.get_patch_by_id('01').set_color('blue')
v.get_patch_by_id('01').set_alpha(0.75)
try:
    v.get_patch_by_id('11').set_color('purple')
    v.get_patch_by_id('11').set_alpha(0.75)
except AttributeError:
    print("There is no overlap!")
plt.savefig('%s.png' % fn)
plt.savefig('%s.pdf' % fn)
```

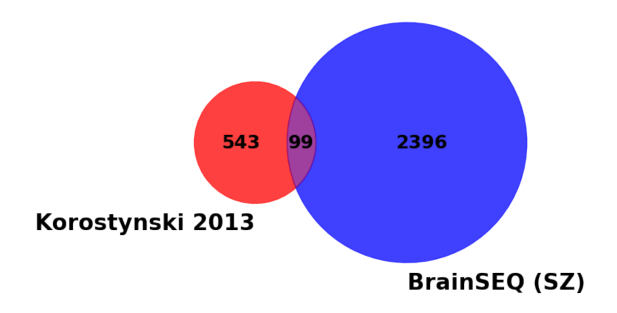
SZ vs control

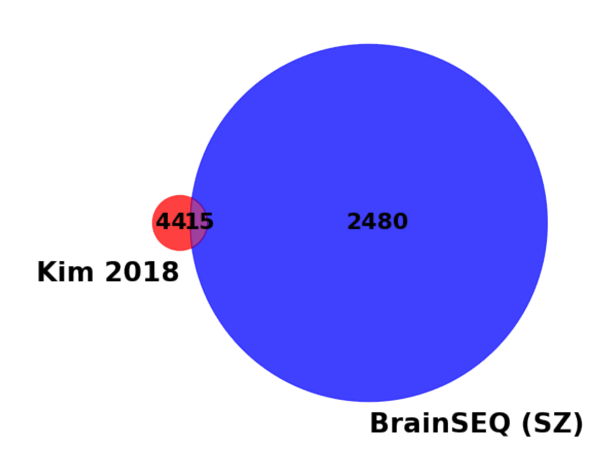
```
[15]: plot_pairwise_venn(set(chong_2002.loc[:, "Gene Name (Human)"]), degs, "Chong_\updace \times 2002", "SZ")

plot_pairwise_venn(set(korostynski_2013.Symbol_human), degs, "Korostynski_\updace \times 2013", "SZ")

plot_pairwise_venn(set(kim_2018.Symbol_human), degs, "Kim_2018", "SZ")
```







SZ AP vs control

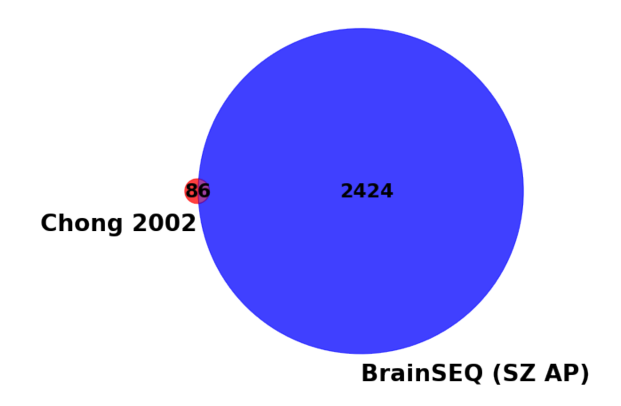
```
[16]: plot_pairwise_venn(set(chong_2002.loc[:, "Gene Name (Human)"]), ap, "Chong__

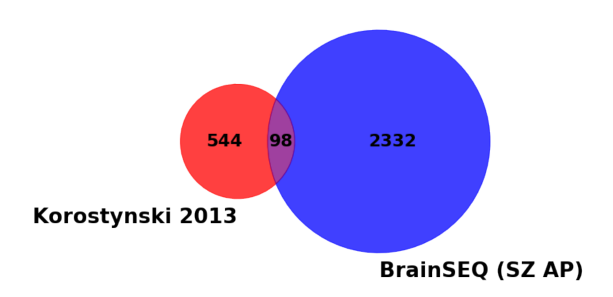
→2002", "SZ AP")

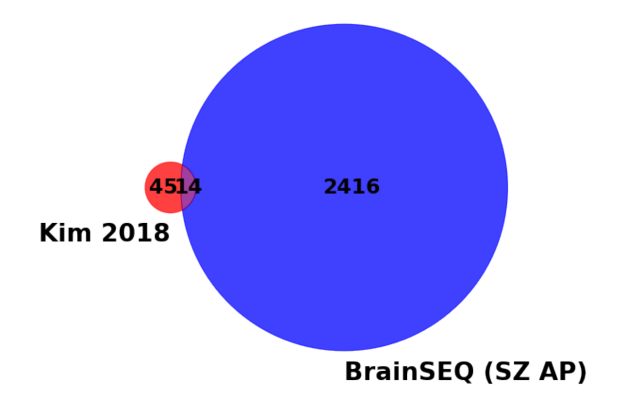
plot_pairwise_venn(set(korostynski_2013.Symbol_human), ap, "Korostynski 2013", __

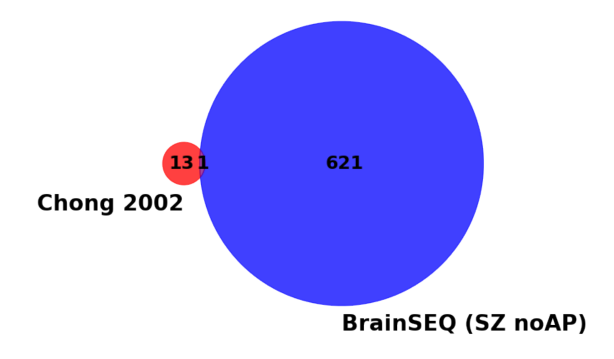
→"SZ AP")

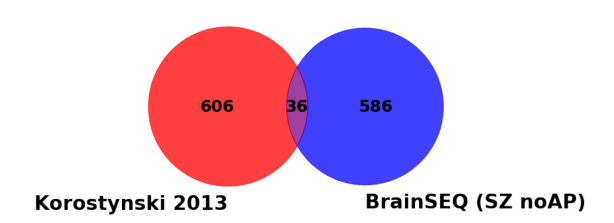
plot_pairwise_venn(set(kim_2018.Symbol_human), ap, "Kim 2018", "SZ AP")
```

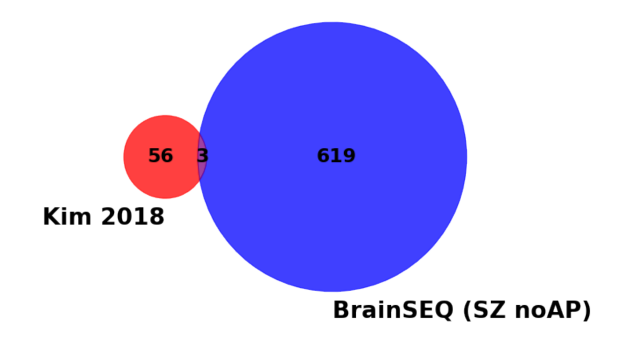












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