

Venn diagrams

Technical details and regression checks

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- Try CR for weight=0
- Plot faces for Chow-Ruskey
- General set membership
- implement not showing dark matter eg Fig 1
- Different choices of first and second sets for AWFE
- Add in the equatorial sets for AWFE
- AWFE-book like figures
- naming of weights for triangles
- likesquares argument for triangles
- likesquares argument for 4-squares
- central dark matter
- Comment on triangles
- Comment on AWFE return geometry
- calculate three circle areas correctly
- text boxes
- use grob objects/printing properly
- "Exact" slot mess
- proper data handling:
- choose order;
- cope with missing data including missing zero intersection;
- Define weights via names
- graphical parameters
- discuss Chow-Ruskey zero=nonsimple

1 Venn objects

```
> library(Vennerable)
> Vcombo <- Venn(SetNames = c("Female",
+   "Visible Minority", "CS Major"),
+   Weight = c(0, 4148, 409, 604,
+   543, 67, 183, 146))
```

For a running example, we use sets named after months, whose elements are the letters of their names.

```
> setList <- strsplit(month.name, split = "")
> names(setList) <- month.name
> VN3 <- VennFromSets(setList[1:3])
> V2 <- VN3[, c("January", "February"),
+   ]

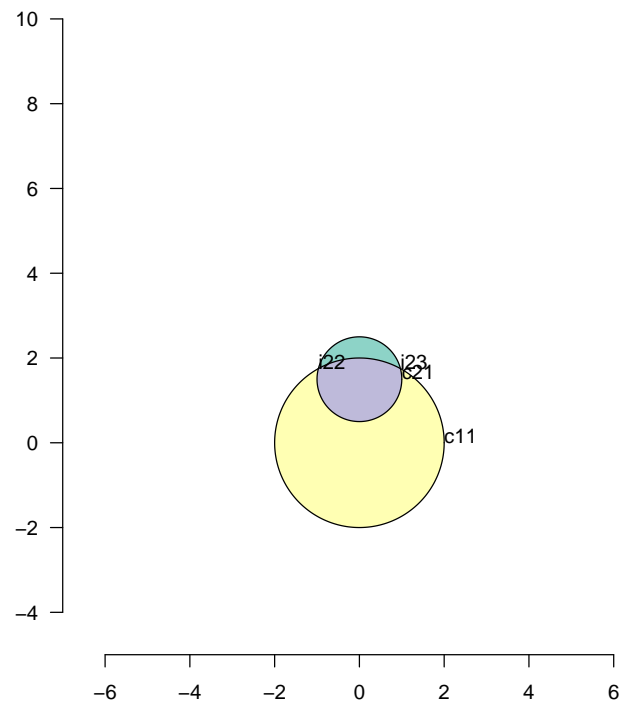
> V4 <- VennFromSets(setList[1:4])
> V4f <- V4
> V4f@IndicatorWeight[, ".Weight"] <- 1

> setList <- strsplit(month.name, split = "")
> names(setList) <- month.name
> VN3 <- VennFromSets(setList[1:3])
> V2 <- VN3[, c("January", "February"),
+   ]

> V3.big <- Venn(SetNames = month.name[1:3],
+   Weight = 2^(1:8))
> V2.big <- V3.big[, c(1:2)]

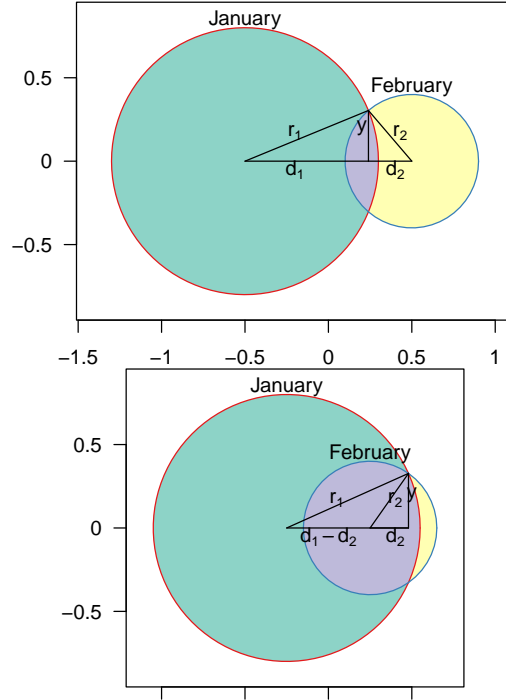
> Vempty <- VennFromSets(setList[c(4,
+   5, 7)])
> Vempty2 <- VennFromSets(setList[c(4,
+   5, 11)])
> Vempty3 <- VennFromSets(setList[c(4,
+   5, 6)])
```

2 The VennDrawing object



3 Two circles

3.1 Two circles



There is an intersection if $|r_1 - r_2| < d < r_1 + r_2$. If so and $d < \max(r_1, r_2)$ the centre of the smaller circle is in the interior of the larger.

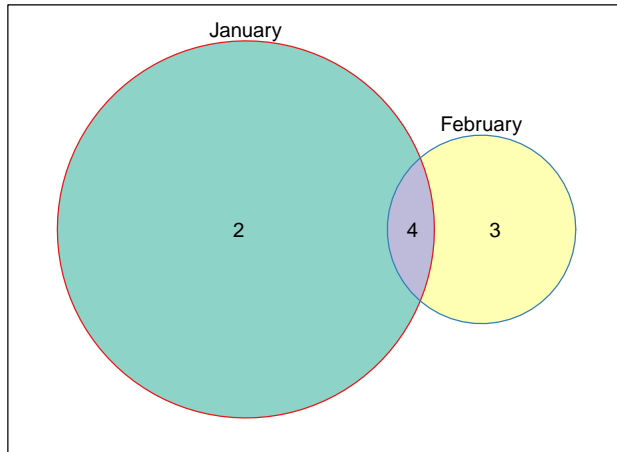
We rely on the relationships

$$\begin{aligned} d_1^2 + y^2 &= r_1^2 \\ d_2^2 + y^2 &= r_2^2 \end{aligned}$$

If $\max(r_1, r_2) < d < r_1 + r_2$ then $d = d_1 + d_2$; if $|r_1 - r_2| < d < \max(r_1, r_2)$ then $d = |d_1 - d_2|$.

We rely on the relationships

$$\begin{aligned} d_1 &= (d^2 - r_2^2 + r_1^2) / (2d) \\ d_2 &= |d - d_1| \\ y &= \frac{1}{2d} \sqrt{4d^2 r_1^2 - (d^2 - r_2^2 + r_1^2)^2} \\ &= \sqrt{r_1^2 - d_1^2} \end{aligned}$$



3.2 Weighted 2-set Venn diagrams for 2 Sets

3.2.1 Circles

It is always possible to get an exactly area-weighted solution for two circles as shown in Figure 1.

```

      00      11      10      01
475.9979 271.9995  67.9992 135.9992

```

```

[1] Area          Weight
[3] IndicatorString Density
<0 rows> (or 0-length row.names)

```

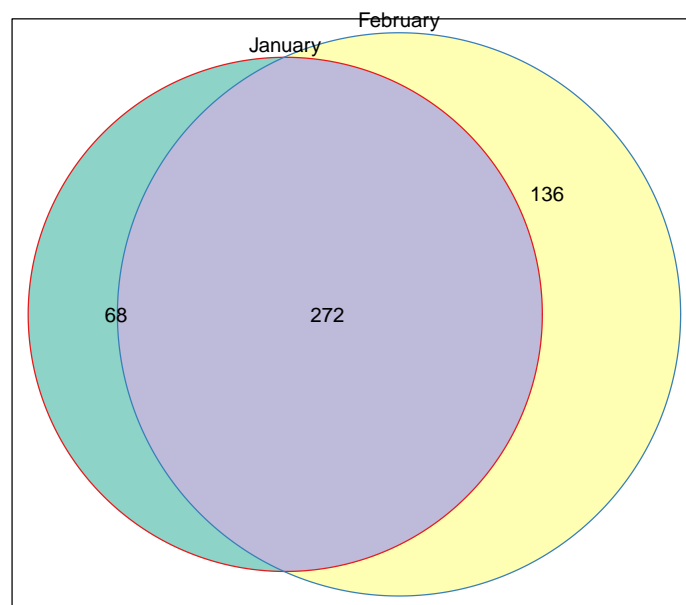


Figure 1: Weighted 2d Venn

3.3 2-set Euler diagrams

3.3.1 Circles

```

      00      11      10      01
7.1339724 3.8633868 0.1352894 3.1352961

```

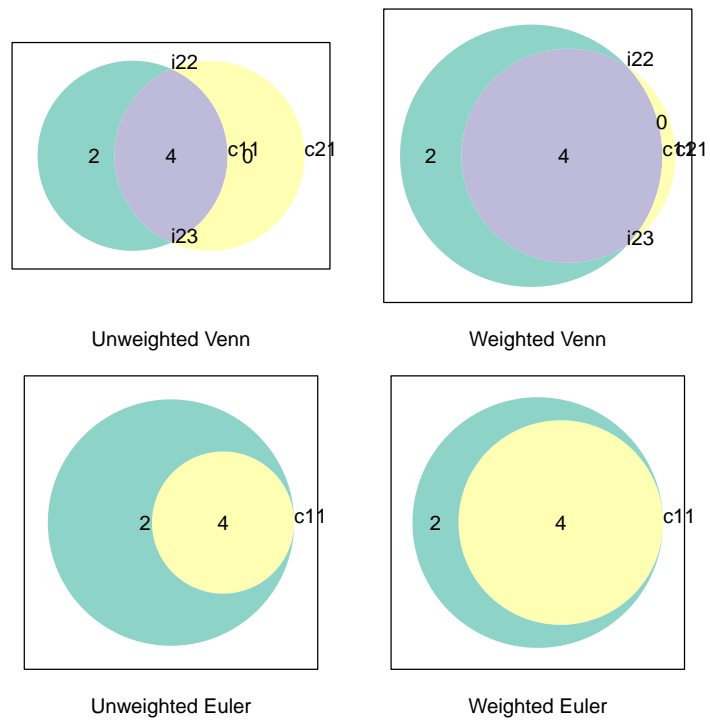
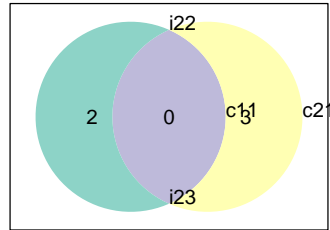
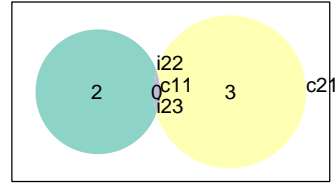


Figure 2: Effect of the Euler and doWeights flags.



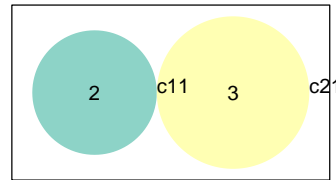
Unweighted Venn



Weighted Venn



Unweighted Euler



Weighted Euler

Figure 3: As before for a different set of weights

`w=compute.C2(V=V2.no10,doEuler=TRUE,doWeights=FALSE)`

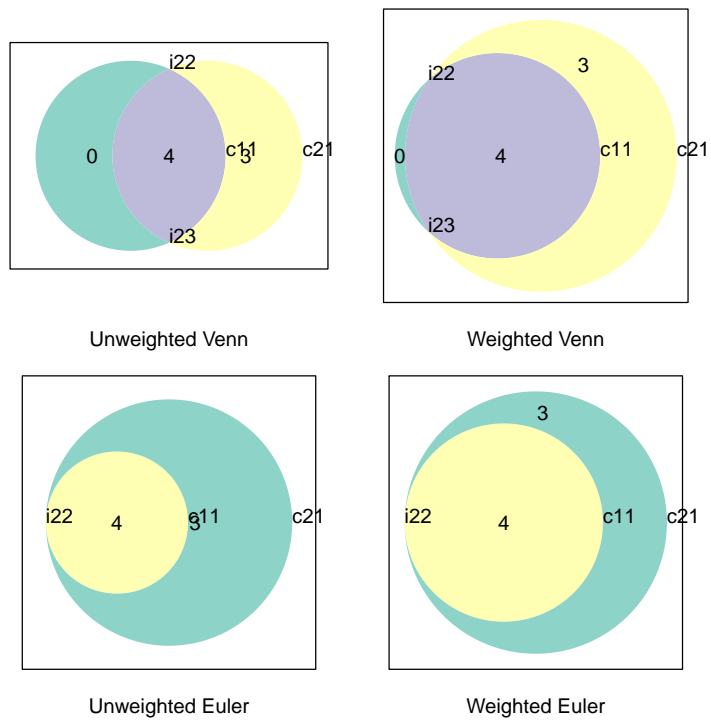
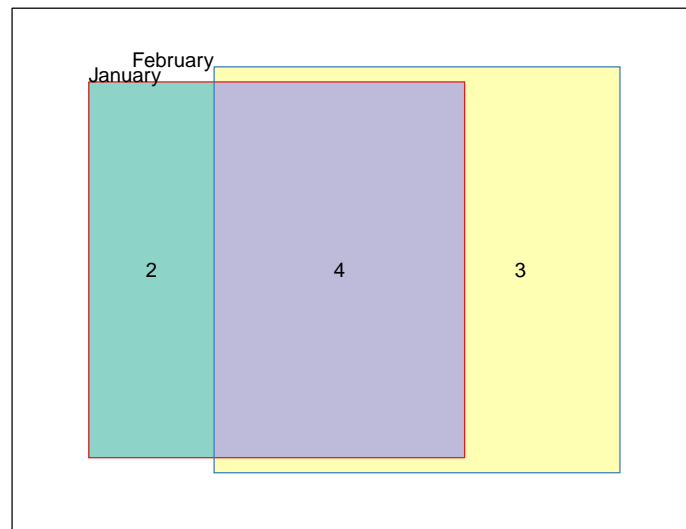


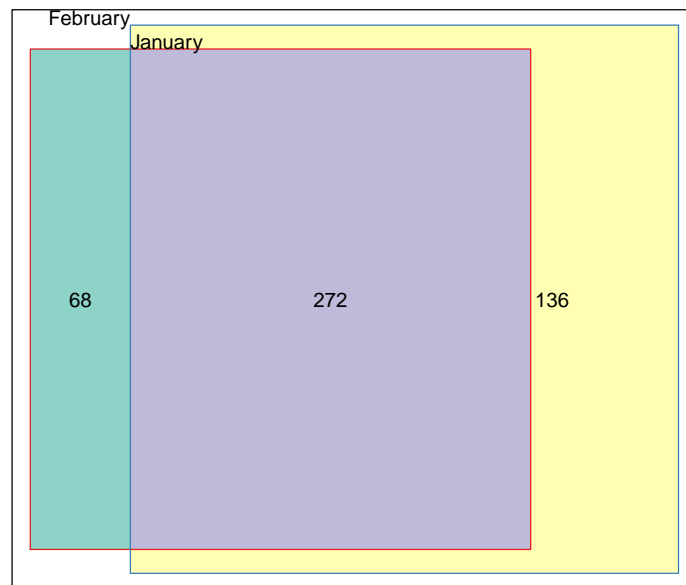
Figure 4: As before for a different set of weights

4 Two squares

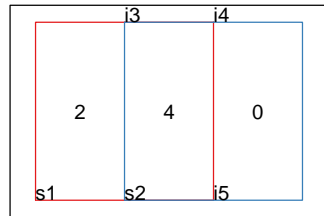


4.0.2 Weights

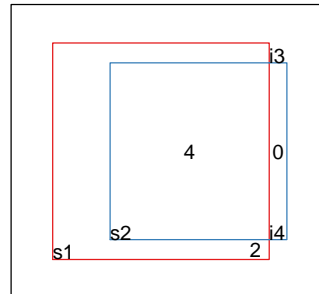
00 11 10 01
476 272 68 136



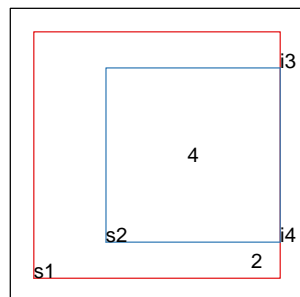
4.0.3 Squares



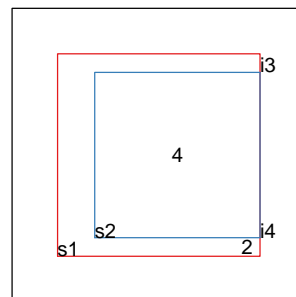
Unweighted Venn



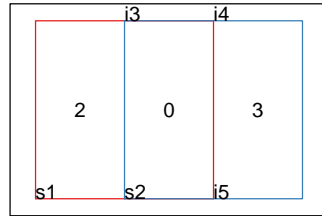
Weighted Venn



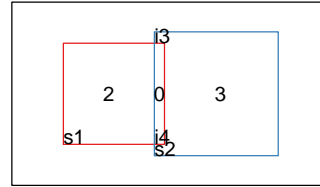
Unweighted Euler



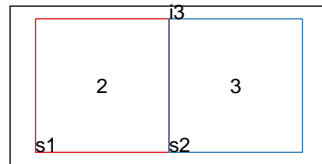
Weighted Euler



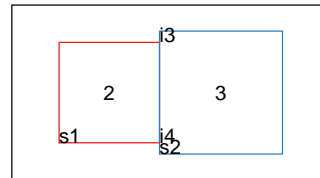
Unweighted Venn



Weighted Venn

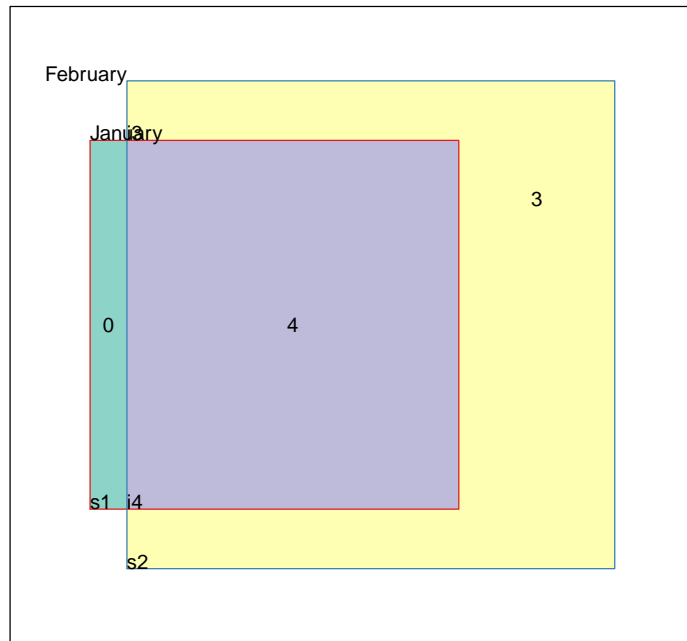


Unweighted Euler



Weighted Euler

00 11 10 01
7.4 3.6 0.4 3.4



5 Three circles

```
> plot(Vcombo, doWeights = FALSE, show = list(Faces = TRUE))
```

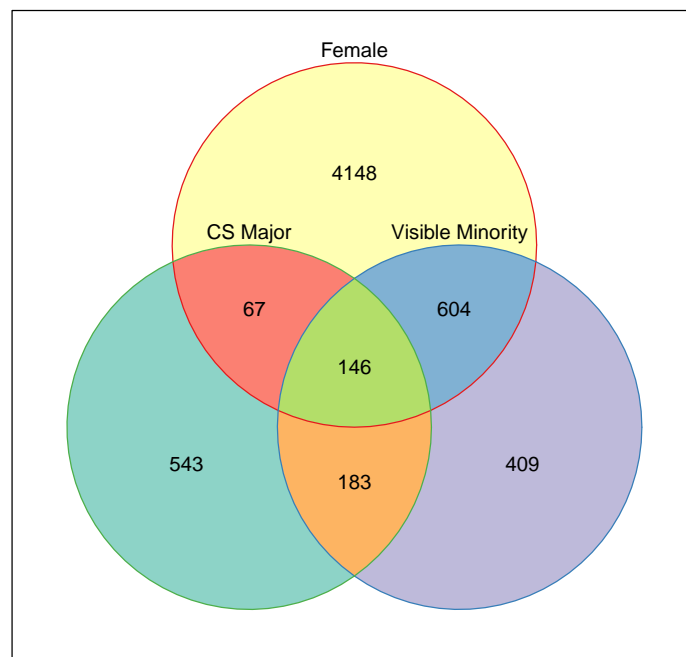


Figure 5: A three-circle Venn diagram

5.0.4 Weights

There is no general way of creating area-proportional 3-circle diagrams. The package makes an attempt to produce approximate ones.

000	001	101	100
6094.83358	537.83535	72.16413	4142.83542
111	110	011	010
140.83530	609.16384	188.16391	403.83563

```
[1] Area          Weight
[3] IndicatorString Density
<0 rows> (or 0-length row.names)
```

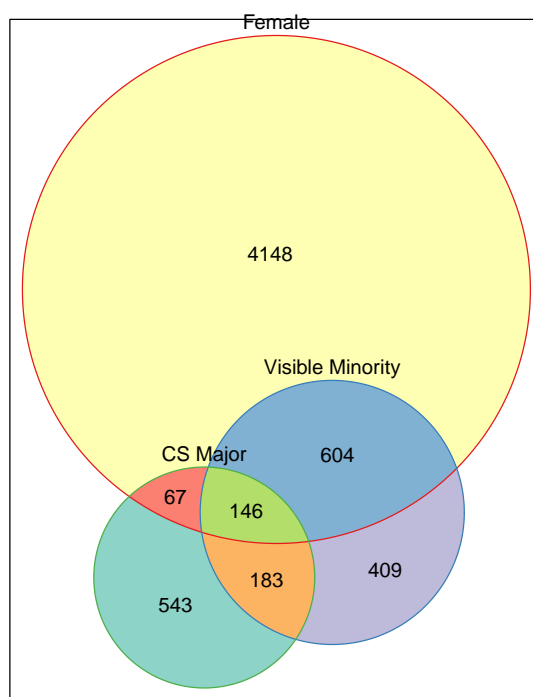


Figure 6: 3D Venn diagram. All of the areas are correct to within 10%

6 Three Triangles

The triangular Venn diagram on 3-sets lends itself nicely to an area-proportional drawing under some constraints on the weights


```
[1] Area          Weight
[3] IndicatorString Density
<0 rows> (or 0-length row.names)
```

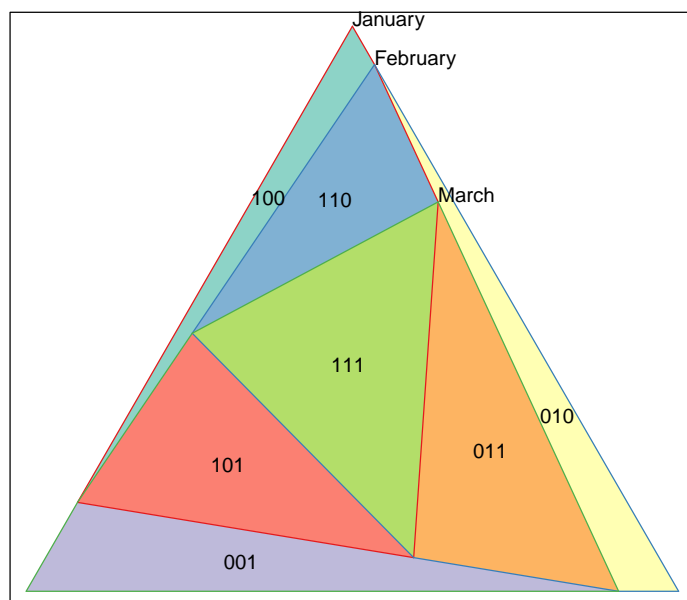


Figure 7: Triangular Venn with external universe

6.1 Triangular Venn diagrams

6.1.1 Triangles

000	100	010	111	110	001
12	2	3	2	2	3

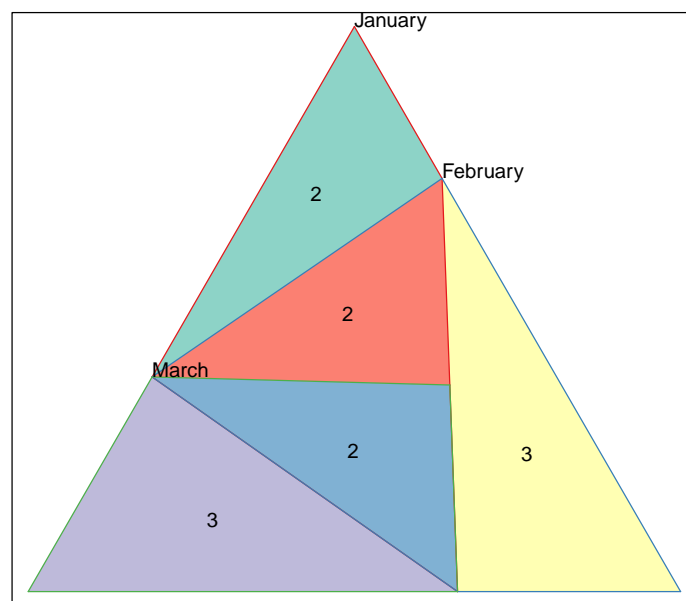
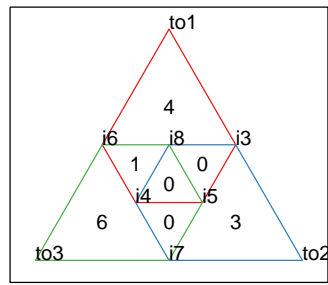
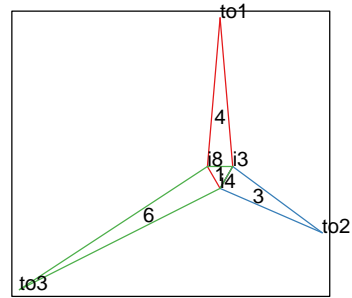


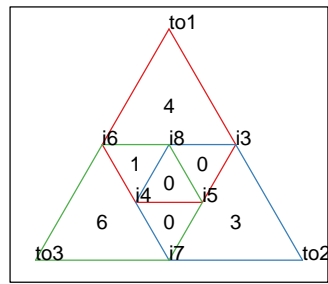
Figure 8: 3d Venn triangular with one empty intersection



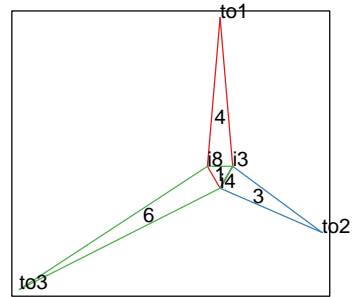
Unweighted Venn



Weighted Venn

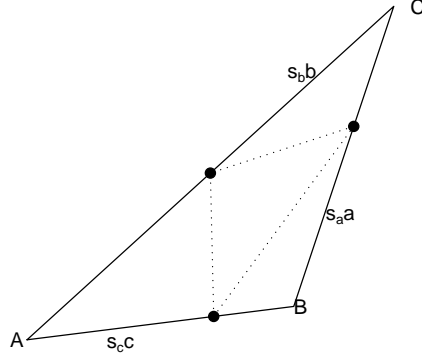


Unweighted Euler



Weighted Euler

Figure 9: 3d Venn triangular with two empty intersection



Given a triangle ABC of area Δ and some nonnegative weights $w_a + w_b + w_c < 1$ we want to set s_c , s_a and s_b so that the areas of each of the apical triangles are Δ -proportional to w_a , w_b and w_c . This means

$$s_c(1-s_b)bc \sin A = 2w_a\Delta \quad (1)$$

$$s_a(1-s_c)ca \sin B = 2w_b\Delta \quad (2)$$

$$s_b(1-s_a)ab \sin C = 2w_c\Delta \quad (3)$$

So

$$s_c(1-s_b) = w_a \quad (4)$$

$$s_a(1-s_c) = w_b \quad (5)$$

$$s_b(1-s_a) = w_c \quad (6)$$

$$s_b = 1 - w_a/s_c \quad (7)$$

$$s_a = w_b/(1-s_c) \quad (8)$$

$$(s_c - w_a)(1 - s_c - w_b) = s_c(1-s_c)w_c \quad (9)$$

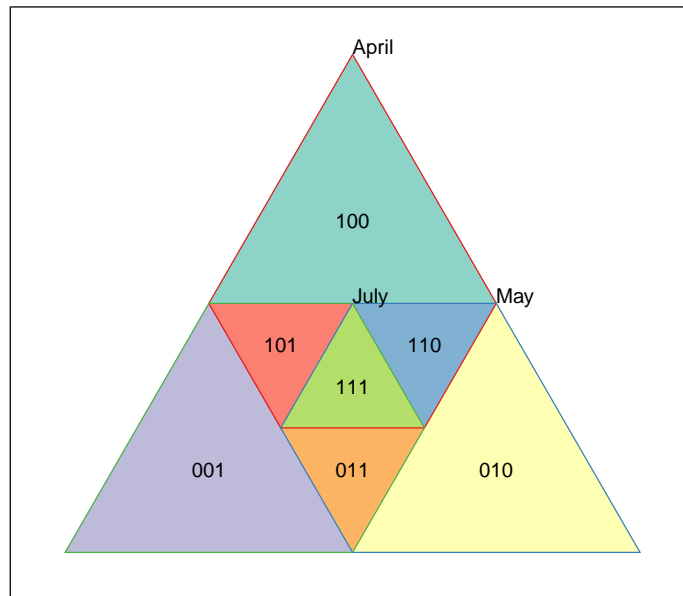
$$s_c^2(1-w_c) + s_c(w_b + w_c - w_a - 1) + w_a(1-w_b) = 0 \quad (10)$$

Iff

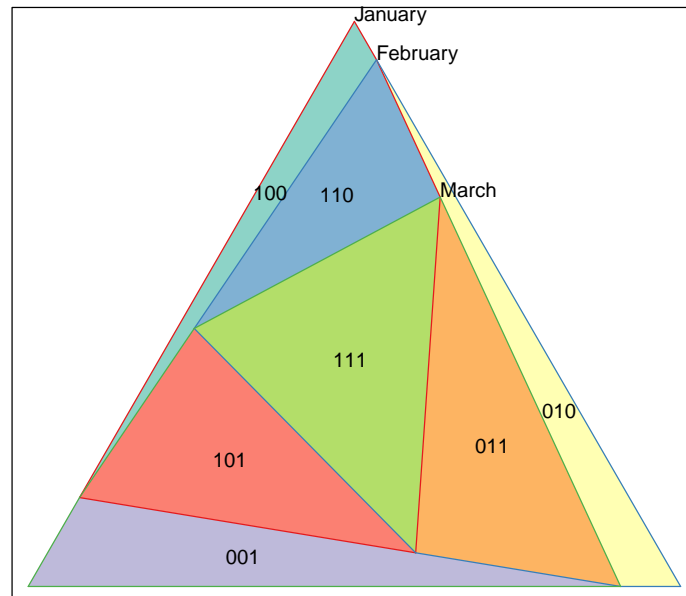
$$4w_aw_bw_c < (1 - (w_a + w_b + w_c))^2 \quad (11)$$

this has two real solutions between w_a and $1 - w_b$.

[1] TRUE



6.2 Three triangles



7 Three Squares

This is a version of the algorithm suggested by ?]. TODO likesquares

```
[1] Area          Weight
[3] IndicatorString Density
<0 rows> (or 0-length row.names)
```

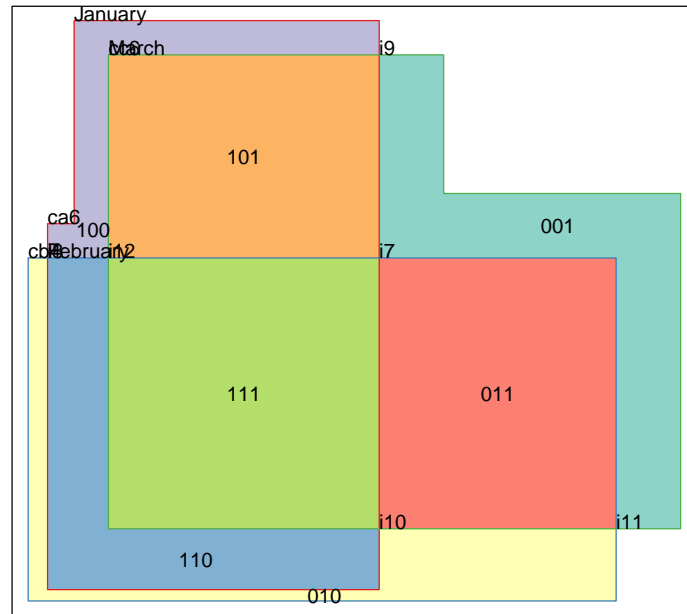
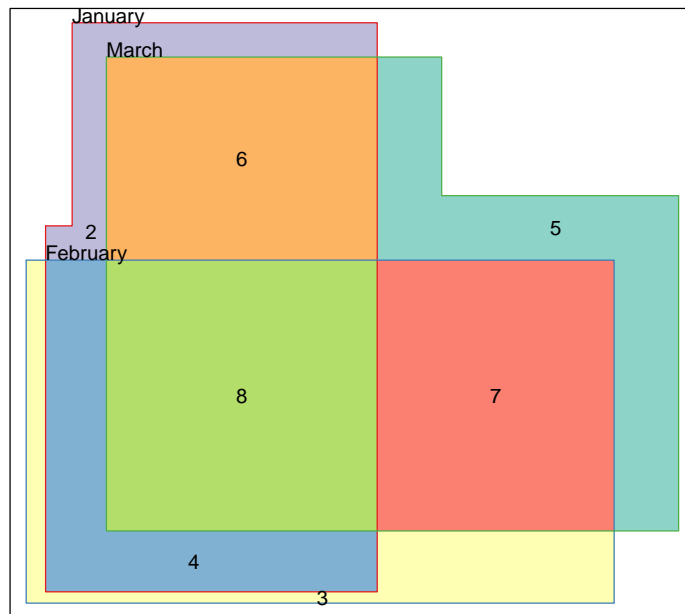


Figure 10: Weighted 3-set Venn diagram based on the algorithm of ?]

7.1 Three squares



8 Four squares

8.1 Unweighted 4-set Venn diagrams

```
> doans <- function(V4, s, likeSquares) {  
+   S4 <- compute.S4(V4, s = s, likeSquares = likeSquares)  
+   CreateViewport(S4)  
+   PlotSetBoundaries(S4, gp = gpar(lwd = 4:1,  
+     col = trellis.par.get("superpose.symbol")$col))  
+   UpViewports()  
+ }
```

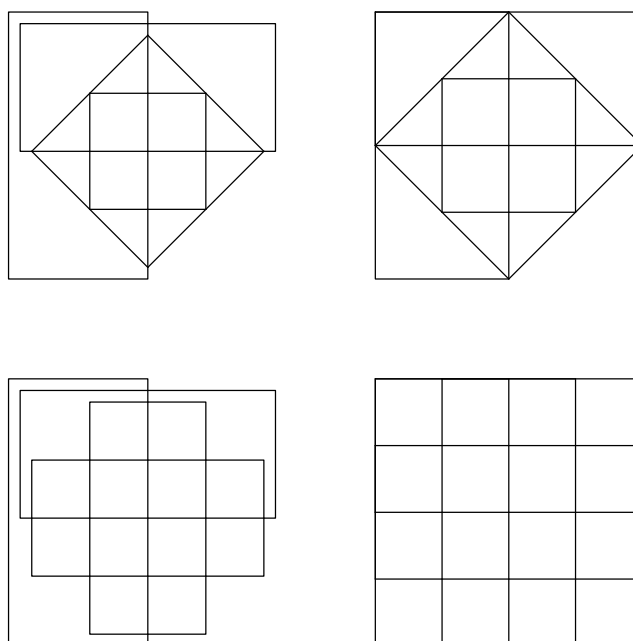
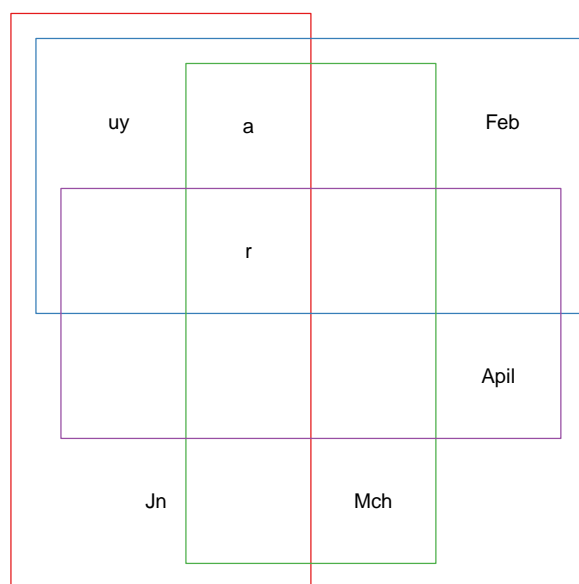
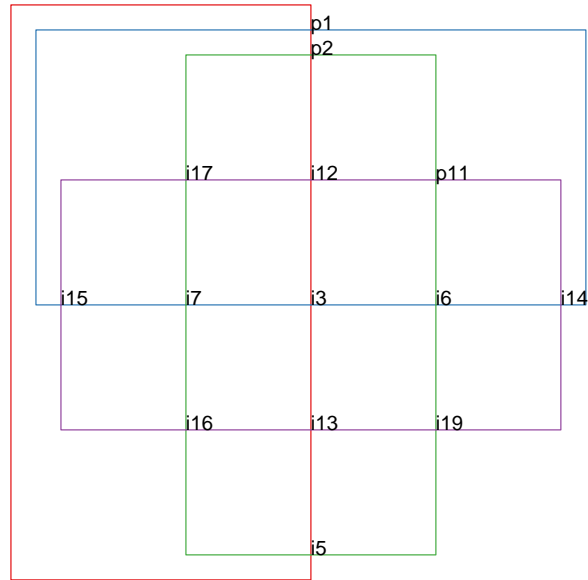


Figure 11: Four variants on the four-squares

8.2 Four squares





9 Four Ellipses

Ellipses don't have faces or nodes, and can't have weights sent.
DOES NOT WORK

10 Chow-Ruskey

See [? ?].

10.1 Chow-Ruskey diagrams for 3 sets

The general Chow-Ruskey algorithm can be implemented in principle for an arbitrary number of sets provided the weight of the common intersection is nonzero.

```
[1] Area          Weight
[3] IndicatorString Density
<0 rows> (or 0-length row.names)
```

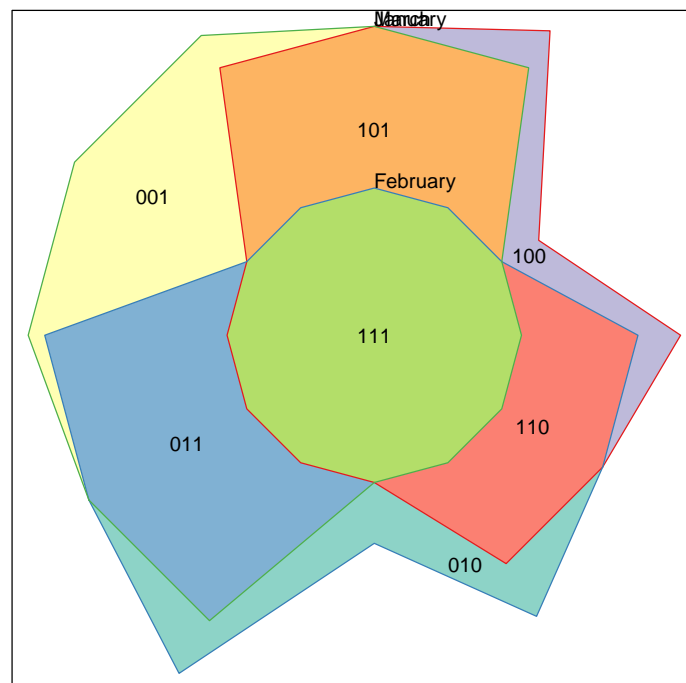
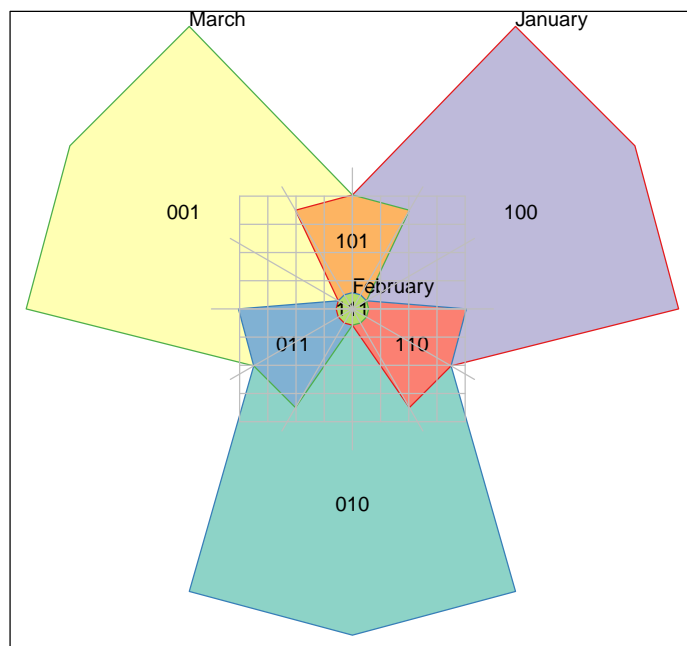


Figure 12: Chow-Ruskey weighted 3-set diagram

```
[1] Area          Weight  
[3] IndicatorString Density  
<0 rows> (or 0-length row.names)
```



```

[1] Area          Weight
[3] IndicatorString Density
<0 rows> (or 0-length row.names)

```

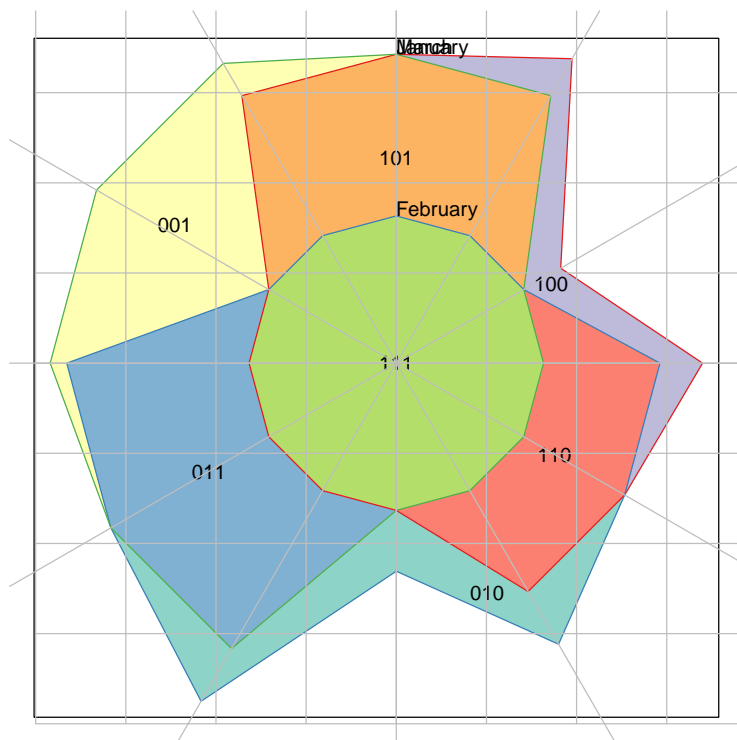


Figure 13: Chow-Ruskey CR3f

10.2 Chow-Ruskey diagrams for 4 sets

```
[1] Area          Weight  
[3] IndicatorString Density  
<0 rows> (or 0-length row.names)
```

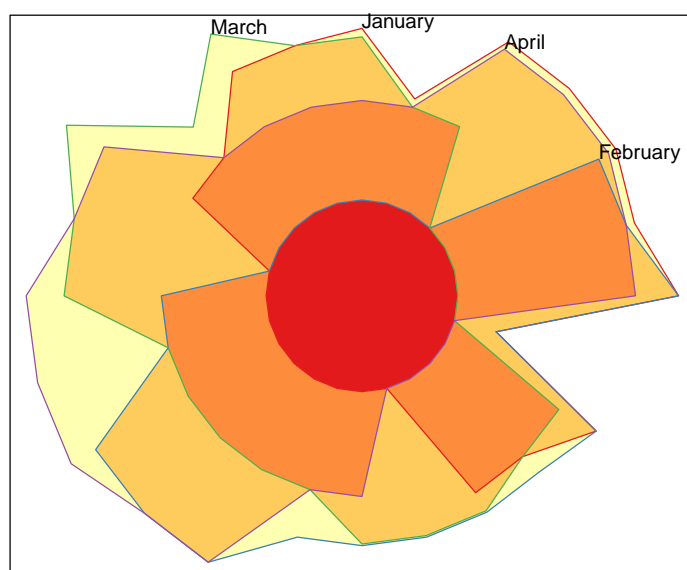


Figure 14: Chow-Ruskey weighted 4-set diagram

[1] Area Weight
 [3] IndicatorString Density
 <0 rows> (or 0-length row.names)

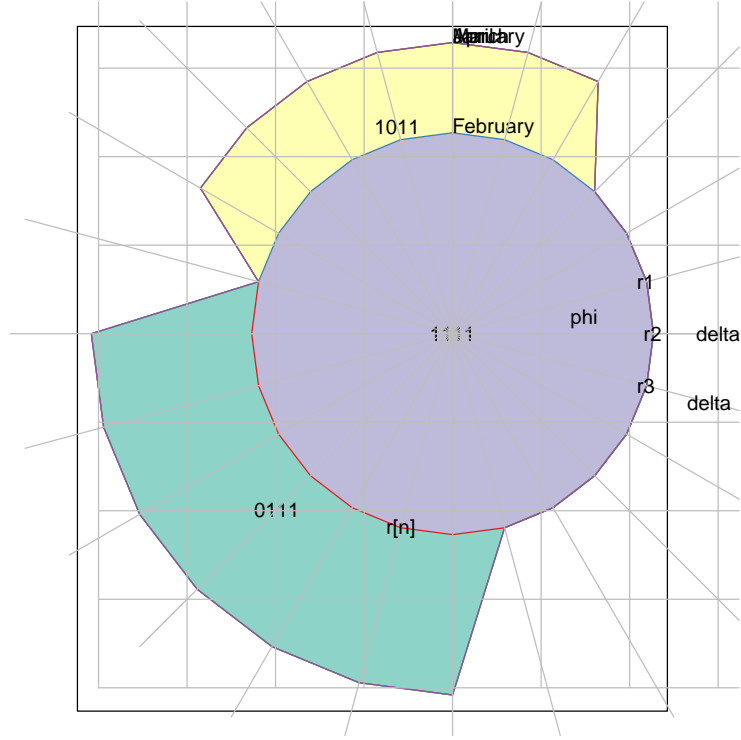


Figure 15: Chow-Ruskey weighted 4-set diagram

The area of the sector $0r_1r_2$ is $\frac{1}{2}r_1r_2\sin\phi$. The area of $0r_1s_2$ is $\frac{1}{2}(r_1(r_2+\delta)\sin\phi)$ and so the area of $r_1r_2s_2$ is $\frac{1}{2}(r_1\delta\sin\phi)$.

The area of $r_2r_2s_2s_3$ is $\frac{1}{2}[(r_3+\delta)(r_2+\delta)-r_3r_2]\sin\phi = \frac{1}{2}[(r_3+r_2)\delta+\delta^2]\sin\phi$.

The total area of the outer shape is

$$A = \frac{1}{2}(\sin\phi) \left[(r_1+r_n)\delta + \sum_{k=2}^{n-2} [(r_{k+1}+r_k)\delta + \delta^2] \right] \quad (12)$$

$$= \frac{1}{2}(\sin\phi) \left[(r_1+r_n)\delta + (n-2)\delta^2 + \delta \sum_{k=2}^{n-2} [(r_{k+1}+r_k)] \right] \quad (13)$$

$$= \frac{1}{2}(\sin\phi) [(r_1+r_2+2r_3+\dots+2r_{n-2}+r_{n-1}+r_n)\delta + (n-3)\delta^2] \quad (14)$$

so

$$0 = c_a\delta^2 + c_b\delta + c_c \quad (15)$$

$$c_a = n-3 \quad (16)$$

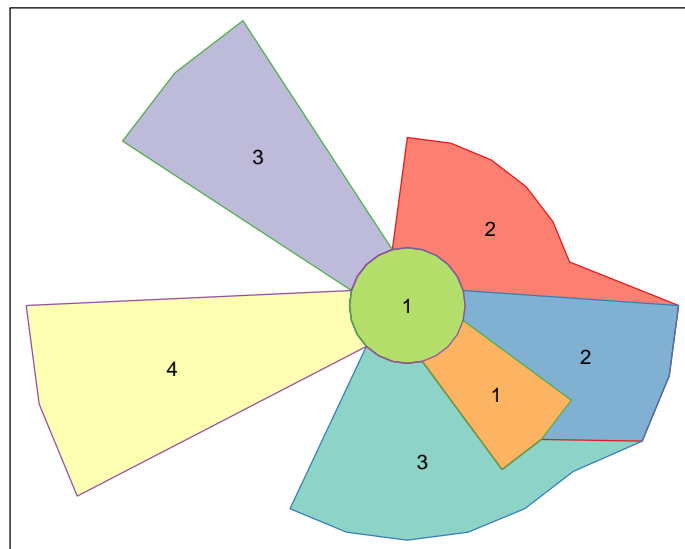
$$c_b = r_1+r_2+2r_3+\dots+2r_{n-2}+r_{n-1}+r_n \quad (17)$$

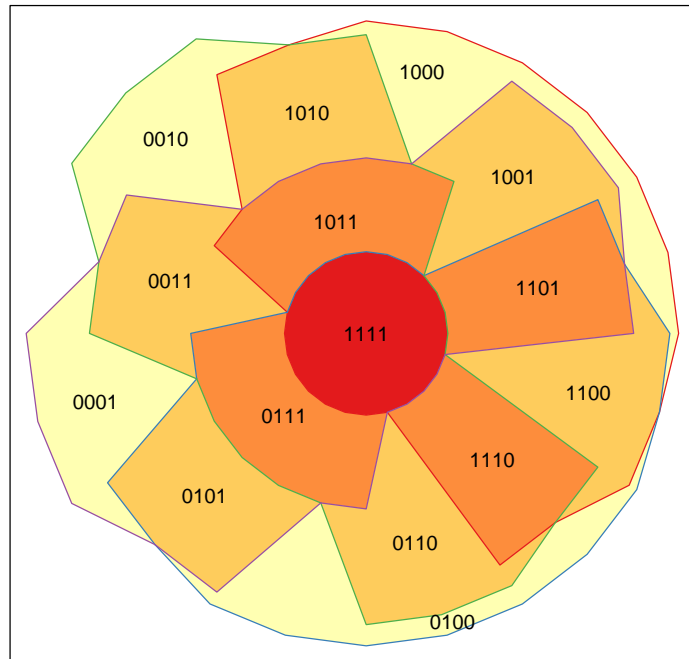
$$c_c = -A/\frac{1}{2}\sin\phi \quad (18)$$

This is implemented in the `compute.delta` function.

If all the r s are the same then $c_b = [2(n-3) + 4]r = (2n-2)r$.

```
[1] Area          Weight  
[3] IndicatorString Density  
<0 rows> (or 0-length row.names)
```





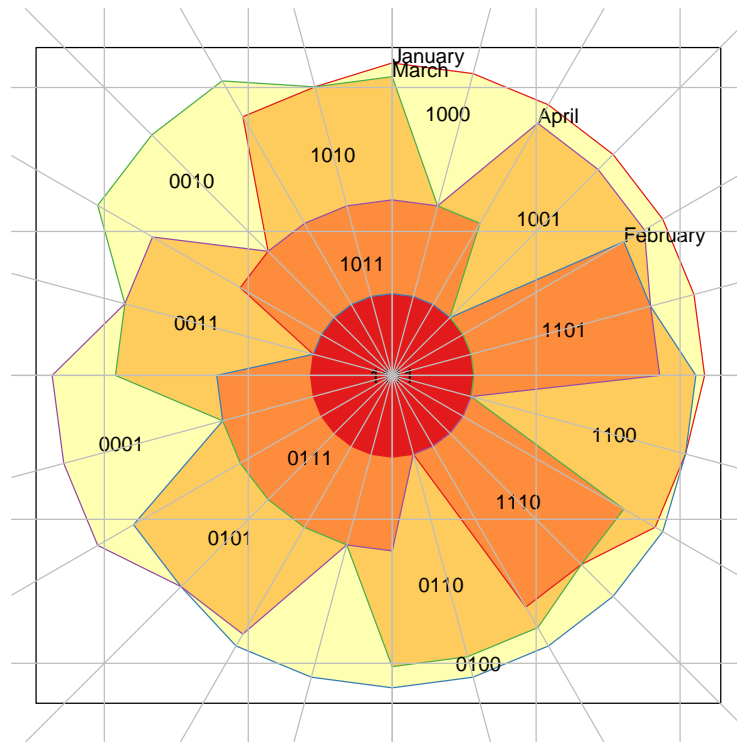


Figure 16: Chow-Ruskey 4

11 Euler diagrams

11.1 3-set Euler diagrams

11.1.1 Other examples of circles

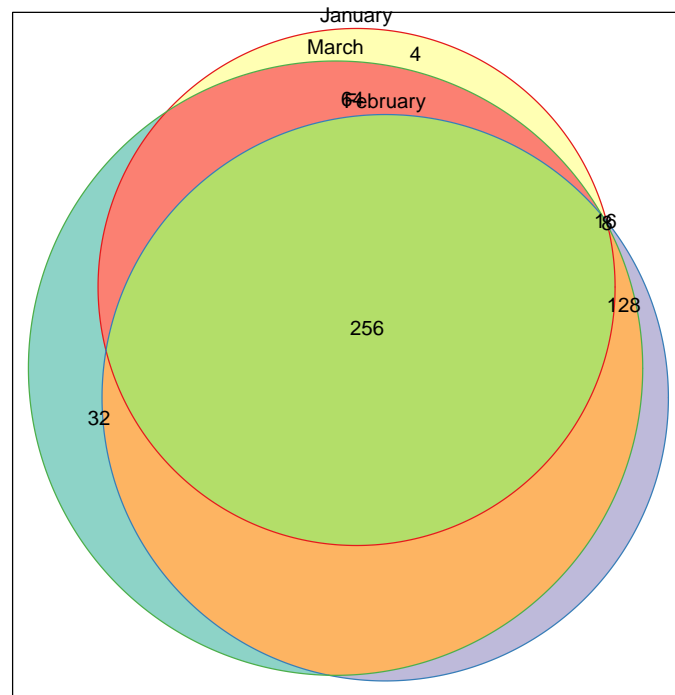


Figure 17: TODO Big weighted 3d Venn fails

12 Error checking

These should fail

```
> print(try(Venn(numberOfSets = 3, Weight = 1:7)))
```

```
[1] "Error in Venn(numberOfSets = 3, Weight = 1:7) : \n  Weight length does not match numb  
attr(,"class")
```

```
[1] "try-error"
```

```
> print(try(V3[1, ]))
```

```
[1] "Error in V3[1, ] : Can't subset on rows\n"  
attr(,"class")
```

```
[1] "try-error"
```

Empty objects don't work

```
character(0)
```

13 This document

Author	Jonathan Swinton
SVN id of this document	Id: VennDrawingTest.Rnw 14 2009-07-16 09:48:12Z js229 .
Generated on	19 th July, 2009
R version	R version 2.9.0 (2009-04-17)