# Crisis UK trusts and foundations mailing

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This is a quick project to use the Charity Commission's database of registered charities in England and Wales to create a mailing file. Note this project is not in any way affiliated with Crisis UK.

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## 1. Task overview

In 2019 Crisis UK's income from charitable Trusts and Foundations (T&F) was £540k. To help grow this figure, the team have decided to put on a series of open days at their 11 Skylight Centres, and invite the trustees of interested charitable organisations to see the impact their gifts might have there.

Your task is to build the file that will drive this mailing.

My plan is to select this mailing data from the Charity Commission's database that covers charities in England and Wales.

The eventual file will support a letter from the director of the local Skylight Centre inviting the trustees to their open day. It will include the following information for each charity:

- Name, address and email address of charity
- Expenditure and expenditure segment
- Charitable purpose segment
- Appropriate Skylight Centre to invite to, its distance, and centre signatory

Segmentation by expenditure will allow the T&F team to potentially ask very large charities for personal calls or meetings, rather than a collective open day. It will also help them to prioritise who the most important charities to ask might be, given my domain knowledge of Crisis is limited.

**Segmentation by purpose** will allow the T&F team to tailor their letter by the motivations of the charity to support. Perhaps they're specifically interested in helping the homeless, or perhaps it's that their concern for the poor might mean they also want to address homelessness.

Segmentation by Skylight Centre and distance will help the T&F team to tailor their letter by locale. Charities within a few miles might get a letter more focused on geographical benefits.

#### Method

- 1) Pull all charities whose way of working includes making grants to organisations into a dataframe
- 2) Add my segmentation scores one by one
- 3) Filter down to the people we actually want to contact
- 4) Create second dataframe of clean contact details
- 5) Join and export to .csv for delivery to client

#### Disclaimer

This project was done in R and this report produced in R Markdown. This project is in no way affiliated with Crisis UK, and is a purely academic task to help show and develop my skills with data. I chose Crisis because I think homelessness is one of the starkest failings of our society, and every day it continues to exist is an indictment of the systems that are supposed to make our society a safe, happy place to live.

## 2. Raw selection

Note some scripts for querying my database that include sensitive information have been quietly loaded, as has tidyverse, geosphere, scales, rnaturalearth and stringr.

First, we grab all charities who give grants to organisations (class == 302) and who are still operating.

Then copy selection barebones to my propensity table.

```
ewtrusts_prop <- ewtrusts %>%
  select(regno, subno, name) %>%
  tibble()

ewtrusts_prop %>%
  print(n = 10)
```

```
## # A tibble: 56,056 x 3
##
       regno subno name
##
        <int> <int> <chr>
##
   1 1171025
                 O SYNEIDER MINISTRIES
   2 1171029
                 O SMILES TO TANZANIA CHARITY
##
  3 1171030 O THE GOOD SHEPHERD CHARITY
## 4 1171031 0 THE PAROCHIAL CHURCH COUNCIL OF THE ECCLESIASTICAL PARISH OF A~ 0 DEEP GLOBAL
## 6 1171039 O TADCASTER VOLUNTEER CARS & SERVICES ASSOCIATION
  7 1171046 O BRIMPSFIELD MUSIC SOCIETY
                 O BEAT TRIGEMINAL NEURALGIA
## 8 1171059
## 9 1171061
                 O FRIENDS OF STREET CHILDREN BANGLADESH
## 10 1171064
                 O NOTTINGHAM CHRISTADELPHIAN ECCLESIA (JARVIS AVENUE HALL)
## # ... with 56,046 more rows
```

# 3. Segmentation

We're going to slowly build these variables and add them to ewtrusts\_prop as we go.

# i) Charitable purpose

There are two ways of approaching this. One is to look at the objects table and use text analysis to create a propensity score for how well each charity's object matches Crisis UK's. I spent quite a bit of time on this, but didn't hone it enough to be useful. See the next steps section for more information.

The other is to look at the charity's declaration of what it does in the class table and segment this way. It's much blunter, but serviceable. This is the approach we're taking here.

We start by grabbing all the charities with aims shared with Crisis.

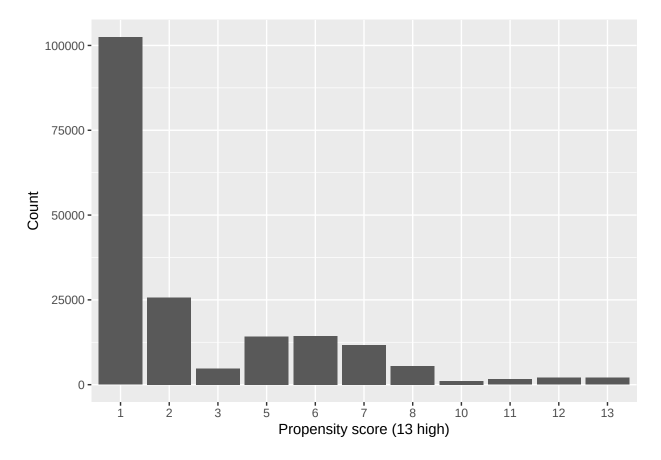
101 General, and 105 Poverty are particularly interesting but 107 is the standout – Housing.

```
sharedaims_asktype <- sharedaims %>%
  filter(ewclass == '105' | ewclass == '107' | ewclass == '101') %>%
  mutate(ewclass = gsub('105', 'Poverty', ewclass)) %>%
 mutate(ewclass = gsub('107', 'Housing', ewclass)) %>%
  mutate(ewclass = gsub('101', 'General', ewclass)) %>%
  pivot_wider(names_from = ewclass,
              values_from = ewclass) %>%
  unite(col = asktype,
       Poverty: Housing,
        sep = ' & ',
       na.rm = TRUE) %>%
  mutate(asktype = na if(asktype, '')) %>%
  mutate(asktype = coalesce(asktype, General)) %>%
  select(-General)
sharedaims_asktype %>%
  count(asktype) %>%
  arrange(-n)
```

I used these aims to build a propensity score that weights Poverty and Housing highly, but ultimately I think the named categories will suffice.

```
sharedaims_score <- sharedaims %>%
  mutate(weight = case_when(ewclass == '105' | ewclass == '107' ~ 5, TRUE ~ 1)) %>%
  group_by(regno) %>%
  summarise(count = sum(weight))

ggplot(sharedaims_score,
        aes(x = factor(count))) +
  geom_bar() +
  labs(x = 'Propensity score (13 high)',
        y = 'Count')
```



And finally add to the propensity frame.

```
sharedaims <- sharedaims_score %>%
  left_join(sharedaims_asktype) %>%
  mutate(propensity_aims = round((count / 13) * 10, 2))

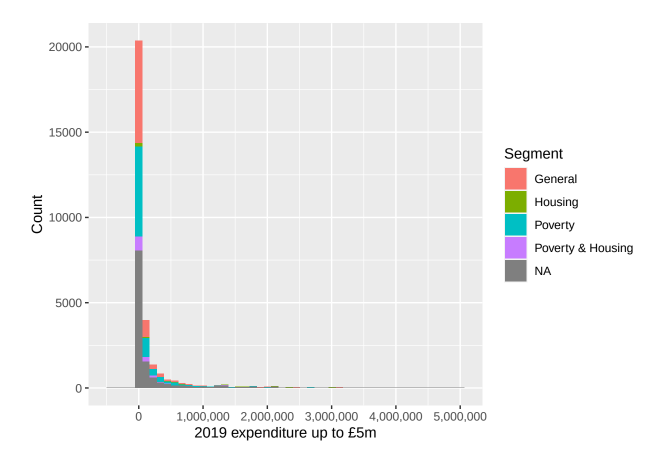
ewtrusts_prop <- ewtrusts_prop %>%
  left_join(select(sharedaims, regno, asktype, propensity_aims))
```

## ii) Expenditure

We'll use 2019 expenditure to check that the trust is actively making gifts, then look at the size of their expenditure to get an idea of their size. We're using this because lots of charities are slow, COVID-19 has slowed them more, and FY1920 data isn't as up to date as it could be right now.

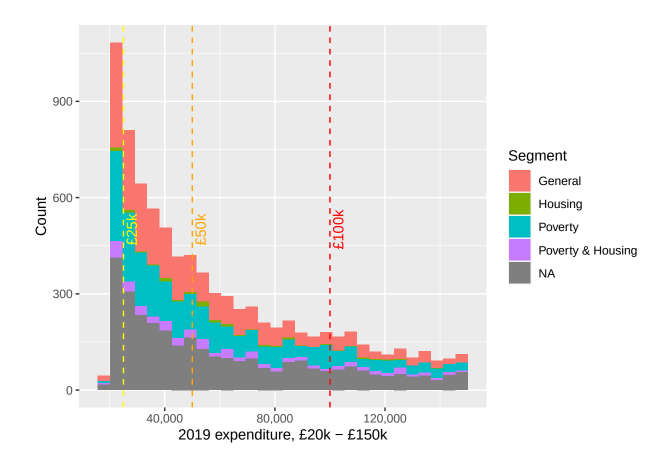
Start by grabbing FY1819 expenditure and adding to the propensity dataframe.

This data is heavily frontloaded to about £250k, with a very, very long tail. The top two expenditures are £1.2bn and £1.3bn – The British Council and the Wellcome Trust. They're so big I actually couldn't store them as a 32-bit integer in the database!



Let's take a look at some of those lower values. There's not much point in going to charities who give away less than £20k a year, so let's look from there to £150k.

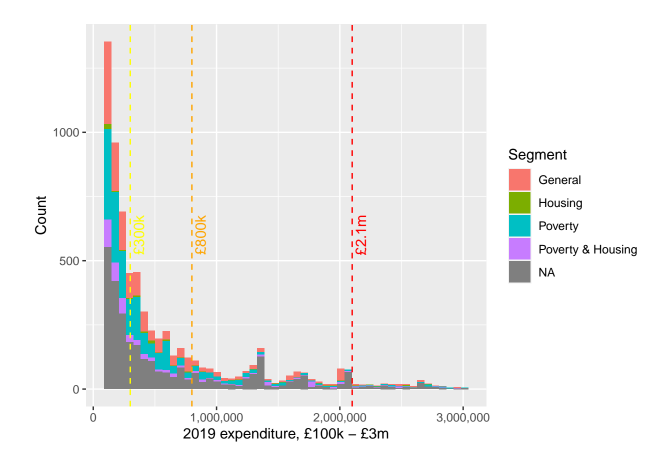
It seems there's some clear places it might be useful to cut the data.



Let's look at some counts.

```
## # A tibble: 5 x 5
##
     asktype
                                            'NAʻ
                          low
                                mid high
##
     <chr>
                        <int> <int> <int> <int>
## 1 General
                          992
                                733
                                     1743 10478
## 2 Housing
                           32
                                 58
                                      150
                                             483
                                788
                                     2150 10745
## 3 Poverty
                          818
## 4 Poverty & Housing
                          145
                                172
                                       634
                                           1850
                                     3877 18064
## 5 <NA>
                         1145
                                999
```

That's a lot in the high section! We should look at resegmenting. Let's plot from 100k expenditure upwards. Again, there seem to be some logical places to cut this data.



Now the counts, this time including our slices across both plots.

```
## # A tibble: 5 x 8
##
     asktype
                          vsml
                                  sml
                                        med
                                             hmed
                                                      hgh
                                                           vhgh
     <chr>
                         <int> <int>
                                      <int>
                                             <int>
                                                    <int>
                                                          <int> <int>
## 1 General
                           992
                                  733
                                        724
                                               464
                                                      268
                                                            287 10478
## 2 Housing
                            32
                                   58
                                         31
                                                41
                                                        9
                                                             69
                                                                   483
## 3 Poverty
                           818
                                  788
                                        903
                                               607
                                                      235
                                                            405 10745
## 4 Poverty & Housing
                           145
                                  172
                                        258
                                               115
                                                      117
                                                            144
                                                                  1850
## 5 <NA>
                                  999
                                               755
                                                           1039 18064
                          1145
                                       1387
                                                      696
```

This looks like a much more even distribution of expenditures that reflects the lay of the histograms. By adding these segments to the propensity and layering with asktype, the T&F team will be able to, say, contact small charities with an interest in Poverty and Housing to build local alliances, yet also open their mailing up to bigger charities that have more General ends, and pockets deep enough to meet them. This would hopefully increase their mailing ROI.

## iii) Nearest Centre

This mailing is essentially all about geography. We need to know we're asking trusts with a vested interest in each Skylight Centre to help support it. That could be the centre serving a similar community to the trust, or that the trust itself is geographically nearby.

There are two ways of approaching this. The first is to look at the postcode of the trust and calculate the closest Skylight Centre to them. The second, and preferred, is to look at their declared geographical area of benefit and see if a Skylight Centre is operating in one of them.

By combining these two methods, we should get a good idea of the best place to invite the trustees to visit, and to potentially make a gift to support.

#### Postcode distance

We need the postcodes of both the trusts and the Skylight Centres, and the latitude and longitude of each.

Luckily, the ONS produces a quarterly lat/long lookup of all UK postcodes. ocode and icode represents the two halves of the postcode. The idea was that if lookup on the whole code failed because the data was dirty, just using the first half, the ocode, would suffice for distances. It turned out this split wasn't necessary.

```
ukpostcodes <- read.csv('.\\downloads\\postcodes\\NSPL_MAY_2020_UK.csv')
ukpostcodes <- ukpostcodes %>%
    select(pcd, lat, long) %>%
    mutate(pcd2 = pcd) %>%
    separate(pcd2, c('ocode', 'icode'), sep = -3) %>%
    mutate(pcd = trimws(pcd)) %>%
    mutate(ocode = trimws(ocode)) %>%
    select(pcd, ocode, icode, lat, long) %>%
    mutate_at(vars(pcd, ocode, icode), as.factor)
```

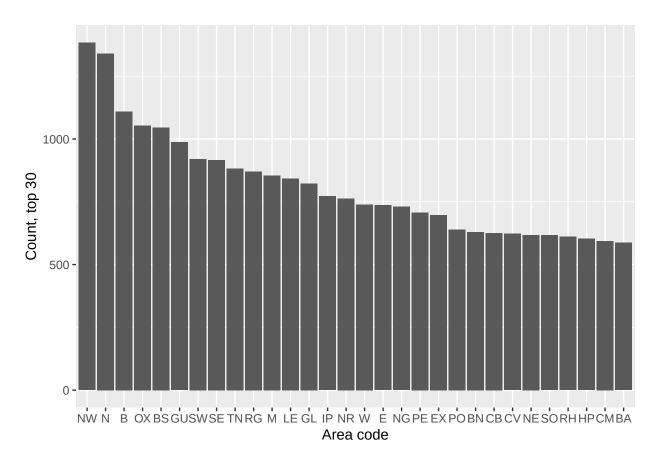
Next, we take the trust postcodes from ewtrust, clean them, and join the lat/long.

```
trustpostcodes <- ewtrusts %>%
  select(regno, subno, postcode) %>%
  mutate(postcode = gsub('!', '1', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('"', '2', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('$\frac{2}{2}\), '3', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('$\frac{2}{2}\), '4', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('\frac{2}{2}\), '5', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('\frac{2}{2}\), '6', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('\frac{2}{2}\), '7', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('\frac{2}{2}\), '8', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('\frac{2}{2}\), '9', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('\frac{2}{2}\), '0', postcode, fixed = TRUE)) %>%
  mutate(pcd = postcode) %>%
  separate(pcd, c('ocode', 'icode'), sep = -3) %>%
  mutate(postcode = trimws(postcode)) %>%
```

```
mutate(ocode = trimws(ocode)) %%
select(regno, subno, postcode, ocode, icode)

trustpostcodes <- trustpostcodes %>%
  left_join(select(ukpostcodes, ocode, icode, lat, long))

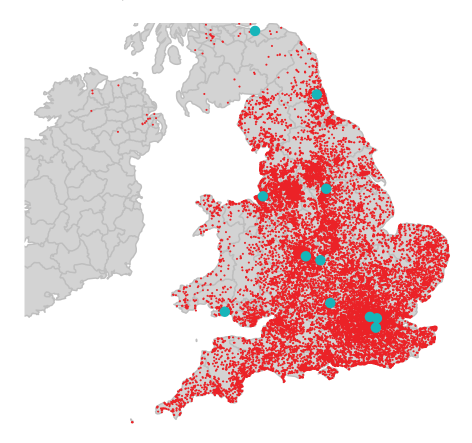
trustpostcodes %>%
  mutate(area = gsub('[[:digit:]]+', '', ocode)) %>%
  filter(!is.na(area)) %>%
  count(area) %>%
  top_n(30, wt = n) %>%
  ggplot(aes(x = reorder(area, -n), y = n)) +
  geom_col() +
  labs(x = 'Area code', y = 'Count, top 30')
```



Then we build a dataframe of Skylight Centre locations and lat/long.

```
'Grant Campbell', 'James Hickman', 'Steve Harding', 'Andrew Burnip',
             'Kate Cocker', 'Karen Grunhut', 'Mandy Carlson'),
postcode = c('B9 4AE', 'NW10 4AJ', 'CV1 4LY', 'CRO 1RG',
             'EH8 8DT', 'E1 6LT', 'L1 5BD', 'NE1 2AF',
             'OX1 2AQ', 'SA1 5JQ', 'S63 5BD'),
ocode = c('B9', 'NW10', 'CV1', 'CRO',
          'EH8', 'E1', 'L1', 'NE1',
          'OX1', 'SA1', 'S63'),
icode = c('4AE', '4AJ', '4LY', '1RG',
          '8DT', '6LT', '5BD', '2AF',
          '2AQ', '5JQ', '5BD'),
lat = c(52.4751465, 51.5402633, 52.4136524, 51.3734977,
        55.951425, 51.5181011, 53.4001155, 54.9715911,
        51.7535395, 51.619402, 53.5165338),
long = c(-1.8850323, -0.2528802, -1.5136714, -0.1013623,
         -3.1806497, -0.0752281, -2.9789889, -1.6060048,
         -1.2621555, -3.950593, -1.3653272)
```

Skylight Centres are in blue, trusts are in red.



We then cross join the centre locations with the charity locations to get a very, very big dataframe of about 11m rows. We then compute distance using distGeo and convert to km.

```
trustpostcodes_dist <- trustpostcodes %>%
  drop_na() %>%
  full_join(skylightpostcodes, by = character())

trustpostcodes_dist <- trustpostcodes_dist %>%
  filter(long.x != 0) %>%
  rowwise() %>%
  mutate(distance_km = distm(x = c(long.x, lat.x), y = c(long.y, lat.y), fun = distGeo)) %>%
  tibble() %>%
  mutate(distance_km = distance_km / 1000)
```

Finally, we take the closest one for each charity and join it to the propensity frame.

```
trustpostcodes_topdist <- trustpostcodes_dist %>%
    select(regno, subno, centre_pc, director_pc, distance_km) %>%
    group_by(regno, subno) %>%
    top_n(-1, wt = distance_km) %>%
    ungroup()

ewtrusts_prop <- ewtrusts_prop %>%
    left_join(trustpostcodes_topdist)
```

#### Area of benefit

Not all trusts are located where they work. A charity based in Cambridge might help people living in London, for example. Luckily, these areas of benefit are declared, and when the closest Skylight Centre doesn't match our postcode analysis, this will be the preferred method of identifying the best place to invite the trustees to.

Areas of benefit are defined in the database as:

- A, for the whole nation or country
- B, for local authorities
- C, for metropolitan areas
- D, for places outside the UK

We want to suppress all Ds, then use Bs and Cs to identify an appropriate Centre.

First we collect the areas defined as B and C, which are the local areas charities are saying they operate in. We also want the corresponding B and C codes for the Skylight Centres.

```
ew_aoo_c <- runquery(sql = 'select acctype, according, according, according to the select acctype, according according to the select acctype = \'B\';')</pre>
ew_according to the select acctype, according according to the select acctype = \'B\';')
ew_according to the select acctype, according to the select acctype, according to the select acctype, accept, according to the select acctype, accept, accept, accept, accept, according to the select acctype, accept, acc
```

Because we can make the argument that a Skylight Centre in Oxford will help people as far away as, say, Swindon, let's make sure any charity working in a local authority that's part of a metropolitan area that contains a centre gets picked up by that centre.

We'll do this by adding the relevant C reference to any charity with a B reference that's part of a C.

```
ew_aoo <- ew_aoo %>%
  tibble() %>%
  filter(aootype == 'B' & !is.na(master)) %>%
  left_join(ew_aoo_c, by = c('master' = 'aookey')) %>%
  select(regno, aootype.y, master) %>%
  mutate(aootype = aootype.y, aookey = master) %>%
  select(regno, aootype, aookey) %>%
  mutate(master = NA) %>%
  mutate(master = as.integer(master)) %>%
  rbind(ew_aoo) %>%
  distinct()
```

The next bit was tricky. Basically I slowly filtered down starting with the area of benefits that had an obvious, unambiguous centre associated with them. I then tried to clear up ambiguities in this order of preference:

- Group A have an unambiguous centre in their area of operation
  - Group B are charities with more than one
- Group C are charities where one of the area of operations matches the closest centre by postcode
  - Group D are what's left over from the above. All have a conflict in the centres in their area of operation
- Group E resolves the conflict if it comes from local vs regional, prioritising local
- **Group F** resolves the conflict by choosing the centre closest by postcode (may not be closest overall, like Group C)
- **Group G** is everyone else. Decision tree is London, Birmingham, Newcastle, Merseyside, random. This is based on counts of number of conflicts

Bold groups are the ones that are will be added to the propensity grid, along with the group they were in. The others are helper groups.

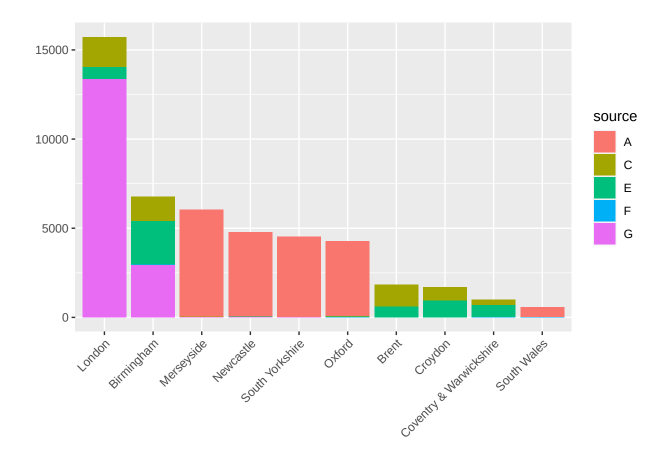
```
ew_aoo_filtered_c <- ew_aoo %>%
  filter(aootype == 'C') %>%
  inner_join(skylight_aoocodes, by = c('aookey' = 'ccodes')) %>%
  select(-bcodes)
ew_aoo_filtered <- ew_aoo %>%
  filter(aootype == 'B') %>%
  inner_join(skylight_aoocodes, by = c('aookey' = 'bcodes')) %>%
  select(-ccodes) %>%
 rbind(ew_aoo_filtered_c)
ew_aoo_filtered_b <- ew_aoo_filtered %>%
  group_by(regno) %>%
  summarise(count = n_distinct(id)) %>%
  filter(count > 1) %>%
  select(regno) %>%
  inner_join(ew_aoo_filtered)
ew_aoo_filtered_a <- ew_aoo_filtered %>%
  anti_join(select(ew_aoo_filtered_b, regno))
ew_aoo_filtered_c <- ew_aoo_filtered_b %>%
  inner_join(ewtrusts_prop, by = c('regno' = 'regno', 'centre_aoo' = 'centre_pc')) %>%
  select(regno, aootype, aookey, master, id, centre_aoo, director_aoo)
ew_aoo_filtered_d <- ew_aoo_filtered_b %>%
  anti_join(ew_aoo_filtered_c, by = c('regno' = 'regno'))
ew_aoo_filtered_e <- ew_aoo_filtered_d %>%
  filter(aootype == 'B') %>%
  group_by(regno) %>%
  summarise(count = n_distinct(id)) %>%
  filter(count == '1') %>%
  inner_join(filter(ew_aoo_filtered_d, aootype == 'B')) %>%
  select(-count)
ew_aoo_filtered_f <- ew_aoo_filtered_d %>%
  anti_join(ew_aoo_filtered_e, by = c('regno' = 'regno')) %>%
  filter(aootype == 'B') %>%
  left_join(trustpostcodes_dist, by = c('regno' = 'regno', 'id' = 'id')) %>%
  group_by(regno) %>%
  select(regno, aootype, aookey, master, id, centre_aoo, director_aoo, distance_km) %>%
  top n(-1, wt = distance km) \%
  select(-distance_km)
ew_aoo_filtered_g <- ew_aoo_filtered_d %>%
  anti_join(ew_aoo_filtered_e, by = c('regno' = 'regno')) %>%
  anti_join(ew_aoo_filtered_f, by = c('regno' = 'regno')) %>%
  mutate(rank = case_when(centre_aoo == 'London' ~ 1,
                          centre_aoo == 'Birmingham' ~ 2,
                          centre_aoo == 'Newcastle' ~ 3,
                          centre_aoo == 'Merseyside' ~ 4,
                          TRUE ~ 5)) %>%
```

```
group_by(regno) %>%
top_n(-1, wt = rank) %>%
distinct(regno, .keep_all = TRUE) %>%
select(-rank)
```

Joining into one single file to add.

```
ew_aoo_filtered_final <- mutate(ew_aoo_filtered_a, source = 'A') %>%
    rbind(mutate(ew_aoo_filtered_c, source = 'C')) %>%
    rbind(mutate(ew_aoo_filtered_e, source = 'E')) %>%
    rbind(mutate(ew_aoo_filtered_f, source = 'F')) %>%
    rbind(mutate(ew_aoo_filtered_g, source = 'G'))

ggplot(ew_aoo_filtered_final,
    aes(x = fct_infreq(centre_aoo),
        fill = source)) +
    geom_bar() +
    theme(axis.text.x = element_text(angle = 45, hjust = 1),
        axis.title.x = element_blank(),
        axis.title.y = element_blank())
```



Add to propensity dataframe.

```
ewtrusts_prop <- ewtrusts_prop %>%
  left_join(select(ew_aoo_filtered_final, regno, centre_aoo, director_aoo, source))
```

Finally, suppress charities with overseas interests.

I originally tried to accommodate charities with interests both overseas and in the UK, but it caused more problems than it got rid of. In the end it was safer to just remove any charity with an overseas interest, exclusive or otherwise.

# 4. Mailing file

With our locations and propensities in place, we're ready to produce a single mailing file for the T&F team to use. We need to filter out the charities we definitely don't want, then produce a file with the following columns:

- Name, address and email address of charity
- Expenditure and expenditure segment
- Charitable purpose segment
- Appropriate Skylight Centre to invite to, its distance, and centre signatory

## Filtering the selection

Our huge file has lots of charities the T&F team are definitely not going to want to speak to. Here we get rid of:

- Subsidiary charities
- Charities who spent under £25k in 2019
- Charities who don't have a charitable objective of either General, Poverty or Housing
- Charities who are too far from a centre to be likely to support one. This is defined as:
  - Not having a centre in their area of benefit
  - AND having postcode that is more than 50km from their nearest centre

```
ewtrusts_prop_filt <- ewtrusts_prop %>%
  tibble() %>%
  filter(subno == 0) %>%
  filter(!is.na(expendcat)) %>%
  filter(!is.na(asktype)) %>%
  filter(!is.na(centre_aoo) | distance_km < 50) %>%
  distinct()
```

Count of centre vs ask type.

```
## # A tibble: 11 x 5
##
      centre_pc
                                General Poverty 'Poverty & Housing' Housing
                                                                         <int>
##
      <chr>
                                  <int>
                                           <int>
                                                                <int>
##
    1 London
                                    502
                                             414
                                                                    87
                                                                            22
##
   2 Brent
                                    306
                                             292
                                                                    52
                                                                            11
   3 Merseyside
                                    169
                                             172
                                                                    24
                                                                             8
  4 Croydon
                                    170
                                                                             4
##
                                              95
                                                                    17
## 5 Birmingham
                                              83
                                                                    28
                                                                             7
                                    127
##
  6 Oxford
                                    114
                                              77
                                                                    17
                                                                             5
                                    106
                                                                             3
   7 South Yorkshire
                                              73
                                                                    19
                                                                             6
##
  8 Coventry & Warwickshire
                                     55
                                              47
                                                                    22
  9 Newcastle
                                     37
                                              51
                                                                    13
                                                                             5
## 10 South Wales
                                     21
                                               9
                                                                     2
                                                                            NA
## 11 Edinburgh
                                              NΑ
                                                                   NA
                                                                            NA
```

Count of centre vs charity expenditure segment.

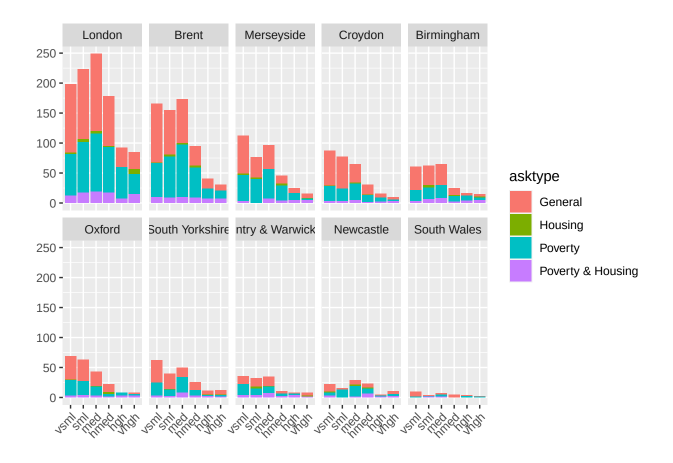
```
## # A tibble: 11 x 7
##
      centre_pc
                                   med
                                          sml
                                               vsml
                                                      hmed
                                                              hgh vhgh
      <chr>
                                       <int> <int> <int> <int>
##
                                 <int>
##
    1 London
                                   249
                                          223
                                                 198
                                                       178
                                                                      85
                                                               92
##
    2 Brent
                                   173
                                          155
                                                 166
                                                        95
                                                               41
                                                                      31
##
    3 Merseyside
                                    97
                                           77
                                                 112
                                                        46
                                                               25
                                                                      16
    4 Croydon
##
                                    65
                                           77
                                                  87
                                                        31
                                                               16
                                                                      10
    5 Oxford
                                           63
                                                        22
                                                                8
##
                                    43
                                                  69
                                                                       8
##
    6 Birmingham
                                    65
                                           62
                                                  61
                                                        25
                                                               17
                                                                      15
##
    7 South Yorkshire
                                    50
                                           40
                                                  62
                                                        26
                                                                      12
                                                               11
    8 Coventry & Warwickshire
                                    35
                                           32
                                                  36
                                                        11
                                                                8
                                                                       8
                                    29
                                                  22
                                                        23
                                                                5
    9 Newcastle
                                           16
                                                                      11
## 10 South Wales
                                     7
                                            4
                                                  10
                                                         5
                                                                4
                                                                       2
                                     1
                                                                1
## 11 Edinburgh
                                           NA
                                                  NA
                                                        NA
                                                                      NA
```

Count of ask type vs charity expenditure segment.

I actually think this is one of the most important plots for the T&F team to look at. Using this, we can begin thinking about who we might cut from the mailing in order to make it as efficient as possible.

##	#	A tibble:	6 x 5				
##		expendcat	General	Poverty	'Poverty	& Housing'	Housing
##		<fct></fct>	<int></int>	<int></int>		<int></int>	<int></int>
##	1	vsml	484	286		44	9
##	2	sml	391	293		46	19
##	3	med	375	357		69	13
##	4	hmed	203	202		45	14
##	5	hgh	83	110		35	1
##	6	vhgh	74	67		42	15

Finally, a visualisation of all three major propensity variables, showing distribution of charities invited to each centre and how large their expenditure in 2019 was. We could use this to be more discerning in who is invited to London versus Oxford, for example.



Final count is 3,277, though it's likely there'll be plenty of charities the T&F team will want to filter down even further to remove. See next steps for discussion.

## Producing the outfile

We're going to create a fresh dataframe and start joining the information we want. Most of it has already been loaded elsewhere, it's just a case of shaping and mixing.

### Variables from propensity data

We can get regno, name, expenditure variables, purpose variables and the various Skylight Centres straight from the propensity dataframe.

Sadly names aren't recorded in an appropriate case anywhere in the database – a real issue for things like Crisis UK, where a simple title case conversion will render as 'Crisis Uk'. We do some basic formatting to clear up the most egregious examples. A more general solution is likely possible, but too time consuming right now.

We also get rid of anything in brackets. This is a subjective decision, but from a spot check it makes the names read much more like a human has examined and edited each one.

```
ewtrusts_mailout <- ewtrusts_prop_filt %>%
  select(-subno) %>%
  mutate(name = str_replace(name, '\\(.*\\)', '')) %>%
  mutate(name = str_replace(name, '\\s+', '')) %>%
```

```
mutate(name = str_to_title(name)) %>%
mutate(name = str_replace(name, '\\bUk\\b', 'UK')) %>%
mutate(name = str_replace(name, '\\bCio\\b', 'CIO')) %>%
mutate(name = trimws(name))
```

#### Address

We can very easily get this from our original SQL query. It just needs some quick formatting.

I've chosen to follow the database layout of add1:add5 plus postcode. Reshaping this into one field would be trivial using unite if the team needed it. Trickier would be pulling out the mailing town, but the approach I'd take is to lookup postal town on the ONS data using postcode, then use stringr to remove it from the address fields.

```
ewtrusts_adds <- ewtrusts %>%
  filter(subno == 0) %>%
  select(regno, add1, add2, add3, add4, add5, postcode) %>%
  filter(!is.na(postcode))
ewemails <- runquery(sql = 'select regno, email from ew_main_charity
                          where email is not null; ')
ewtrusts_adds <- ewtrusts_adds %>%
  left_join(ewemails)
ewtrusts adds <- ewtrusts adds %>%
  mutate(across(add1:add5, str_to_title)) %>%
  mutate(email = str_to_lower(email)) %>%
  mutate(postcode = str_to_upper(postcode)) %>%
  mutate(postcode = gsub('!', '1', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('"', '2', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('£', '3', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('$', '4', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('%', '5', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('^', '6', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('&', '7', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('*', '8', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub('(', '9', postcode, fixed = TRUE)) %>%
  mutate(postcode = gsub(')', '0', postcode, fixed = TRUE))
ewtrusts_mailout <- ewtrusts_mailout %>%
  left_join(ewtrusts_adds)
```

#### Export to csv

With all our variables in order and contact details attached, it's time to turn this into a file the T&F team can use.

The 3.2k outfile has all the information they need to decide how many charities they want to invite, where they might invite them to, who will invite them, and how to target to the charities who are most likely to accept their invitation.

See next steps section (below) for how we might proceed from here.

write\_csv(ewtrusts\_mailout, '.\\analysis\\workbooks\\crisisselection\_jul20\_v1\_outfile.csv')

# 5. Next steps

Next steps would likely be:

- Support the T&F team to understand my segmentation and propensities
- Help the T&F team slim down this selection so it suits their purposes
- Potentially return and calculate new propensities based on these discussions
- Iterate new selections until we're where we need to be

I also had some thoughts on the limitations and implications of this piece of work, which might produce some insight into the direction of the next (fictional) iteration of this selection.

## Accuracy of selection and missing data

The elephant in the room with this selection is that I don't have Crisis' fundraising database. This would be a huge, huge boon to accomplishing this task because we'd be able to look at charities who had given in the past, when, how their gift size related to that year's expenditure, etc. We could start consiering some really powerful approaches, like using machine learning to perform a regression analysis that predicts, based on existing gifts, who in the database would likely be worth approaching.

# With access to Crisis UK's database, using machine learning to find new prospects would be a very interesting next step.

I think my own selection is also just the start for my fictional T&F team. A 3k count is too high for this purpose, and their domain knowledge on what size of charity expenditure would make a mailing worthwhile would be first step to shrinking this to something manageable. Deciding how to approach the General asktype would also cut a lot of the dead weight, especially in smaller charities.

Some work on filtering out religious charities would also either require a better approach to text mining (more on that below), or some strident cutting of any religious charities, which could be done without too much effort.

Lastly, Scotland and Northern Ireland aren't included in the Charity Commission's database, and I haven't yet imported that data into my own version of it.

Including Scottish charities in the analysis would be a useful next step.

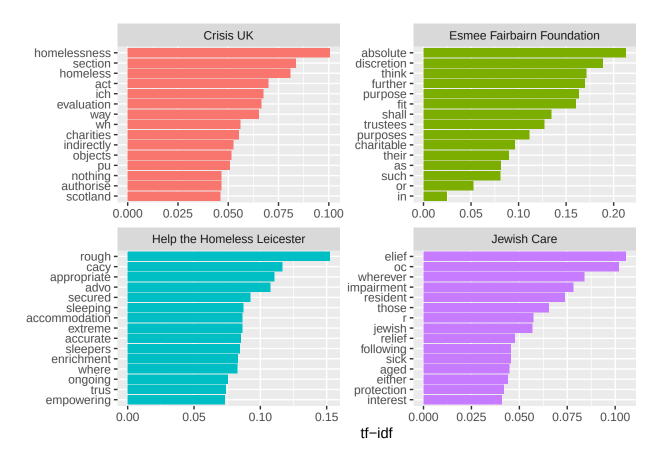
## Text mining and tf-idf

Tf-idf, or text frequency-interdocument frequency, is a way of using an overall document corpus to quickly find the words (or n-grams) that make a particular document within that corpus unique. I tried using it to find commonalities between charitable objects. The idea was to help find charities with non-specific aims but with similar values to Crisis UK, without discounting things like religious charities who don't restrict themselves to their own faith. I ran into two problems.

Firstly, the objects corpus resists a straightforward calculation of a useful weighting. There's a lot of words around geography and charitable administration that aren't common enough for the analysis to suppress them, and aren't helpful for our task. They're essentially false positives. Furthermore the documents aren't of a reasonably uniform length, nor are long enough that varying length is no longer an issue.

Here, for example, is the top 15 tf-idf-ranked words for four charities, including Crisis UK. Crisis itself has some strange words creeping in, and other homeless charities like Help the Homeless Leicester don't even have the word homeless in their top 15. Furthermore, charities like Esmee Fairbairn, who are general enough and wealthy enough that they'd probably be worth asking, don't have aims long enough to be useful. Lastly, explicitly religious charities like Jewish Care might match on words around what the charity does, but it's

hard to know which religious charities are interested only in supporting other faith charities, and which support wider causes.



Next steps could be creating a more customised, specialised stop file, or looking at n-grams instead of words.

Secondly, the corpus I'd actually like access to, 'aims and activities' (from the 'overview' tab on the Charity Commission website, see Crisis UK as an example) isn't actually in the database. This field is far more clean and uniform and would have been by far my preferred source.

Next steps could be a quick scrape to add this to my database.

## **Trustees**

Because we have the data for trustees, it might be worth creating a network of which trustees existing supporting organisations have in common with other charities that might also be inclined to support. We could even ask the common link to be the letter signatory.

The database unfortunately doesn't contain a correspondent name (even though it's in the data definition), and using trustee data as our 'to' name would potentially increase our open and invite success rate. I didn't do it because it carries risks too – there's nothing in the data to show the Chair, and there's often too many trustees to invite every single one. Getting it wrong is a reputational risk, and a big one when working with this kind of targeted mailing to some wealthy, powerful organisations.

# Expenditure

I used a very manual method to segment expenditure, constructing histograms then slicing by informed intuition. Other approaches could have distributed the segments evenly by count, or potentially even a machine learning-based cluster analysis of the part-b table, where different types of income and expenditure are broken down.

One next step could be to perform all three methods, then compare to see which produces the most useful segmentation of the financial data. Domain knowledge from the T&F team would be particularly useful to working this out.

## Other languages

There's features in the database to potentially accommodate contacting people in their preferred language if it's Welsh or English. This would likely make a difference to the propensity for charities to support the Skylight Centre in Swansea.

For now, as much I strongly believe in the importance of doing this, is was a layer of complication too far for my analysis.

#### subno

I realised quite late in the selection that subno is basically useless for my analysis, but so much of the code turns itself upside down to accommodate it that I decided it was easier to leave it in – for now. In the data definition half the tables don't even use subno, including really important things like area of benefit. It's basically safe to filter on subno == 0 and strip it, and that would have saved me a lot of hassle.

One next step might be to pull subno out of the code entirely. But for now it's there, causing useless unite and separates and other fun. You live and learn!

# 6. Notes

Below are some of the files and resources I used for reference, and to aid replication. Thanks very much for reading this far. Please feel free to get in touch at wpflangdale@gmail.com or visit my GitHub.

- Charity Commission's database export, including files and schemas
- Charity Commission database definitions
- $\bullet\,$  Crisis UK on the database
- tidytext documentation, for using td-idf