Funds analysis

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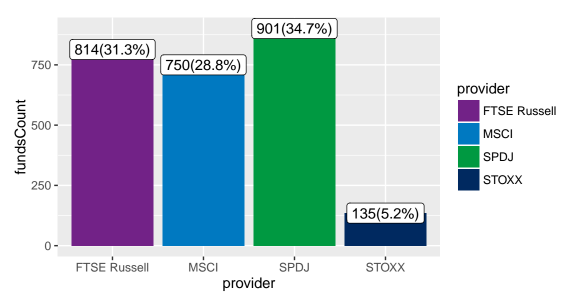
Golbal Configuration

```
filePath <- "~/Desktop/morningstar.csv"</pre>
sysKeyword <- "(Summary|Percentile|Sum|Average|Count|Maximum|Minimum|Median|Deviation)"</pre>
msciKeyword <-"MSCI"</pre>
ftseKeyword <-"(FTSE|Russell)"</pre>
stoxxKeyword <-"STOXX"
spdjKeyword <-"(S&P|Dow|DJ)"</pre>
esgKeywords <- '(Sustain|ESG|esg|SRI|sri|Social|Governance|Catholic|Ethical)'</pre>
envKeywords <- '(Water|Carbon|Climate|Enviro|Green|Energy|Renew|Tech|Fossil|Alternative|Clean|Fuel|Pollu
blackrockKeyword <- '(iShare|BlackRock|BLK|Blackrock)'</pre>
sumF <- function(vec) {sum(as.numeric(gsub(",", "", as.character(vec))), na.rm=TRUE)}
toP <- function(c,d) {paste(as.character(c), "(",as.character(round(d*100,digits=1)),"%)",sep="")}</pre>
"^" <- function(x,y) ifelse(y==0,0,base:::"/"(x,y))
provider <- c("MSCI","FTSE Russell","STOXX","SPDJ")</pre>
esgIndexTotal <- c(82,5,35,67)</pre>
envIndexTotal \leftarrow c(7,34,5,11)
myPalette <- c("#722287","#0079C1","#009941","#002960")</pre>
fillTheme <- scale_fill_manual(values=myPalette)</pre>
colorTheme <- scale_color_manual(values=myPalette)</pre>
```

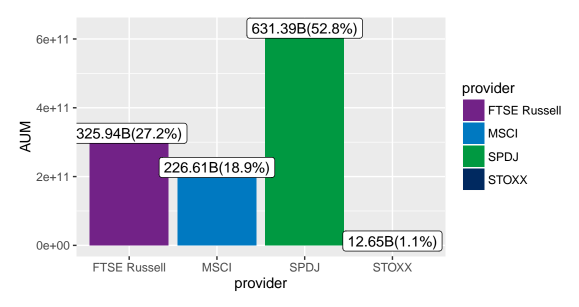
Analysis of funds tracking each provider

provider	fundsCount	fundsPercent	AUM
MSCI	750	0.2884615	226613780269
FTSE Russell	814	0.3130769	325942388219
STOXX	135	0.0519231	12645888332
SPDJ	901	0.3465385	631386740470

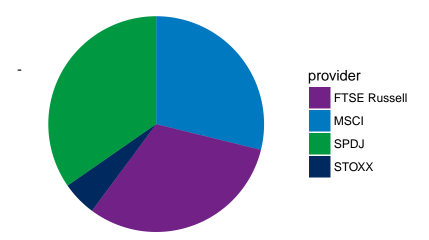
Count bar chart



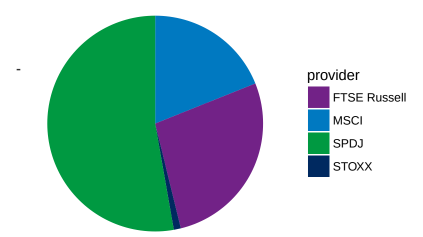
AUM bar chart



Count pie chart



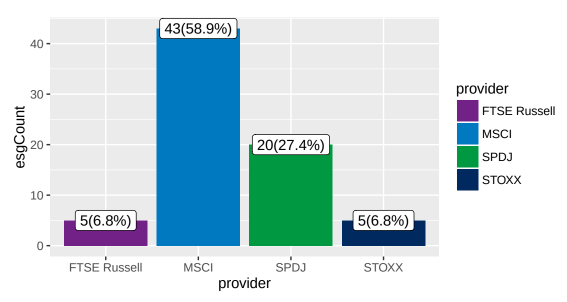
AUM pie chart



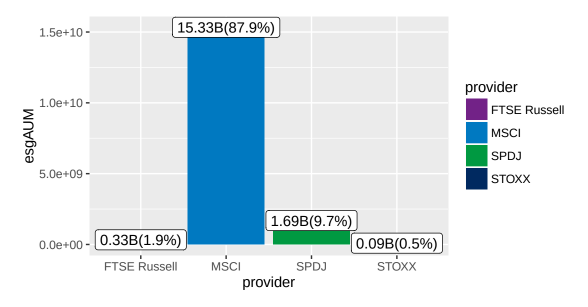
Analysis of funds tracking ESG indexes of each provider

provider	esgCount	esgPercent	esgAUM
MSCI	43	0.5890411	15334725344
FTSE Russell	5	0.0684932	328102278
STOXX	5	0.0684932	92539260
SPDJ	20	0.2739726	1691202927

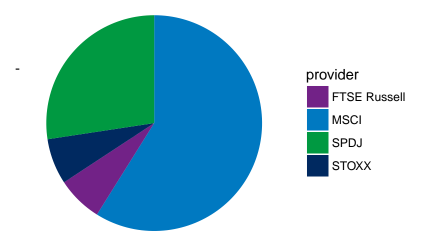
Count bar chart



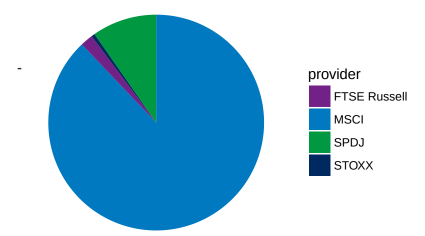
AUM bar comparison



Count pie chart



AUM pie chart



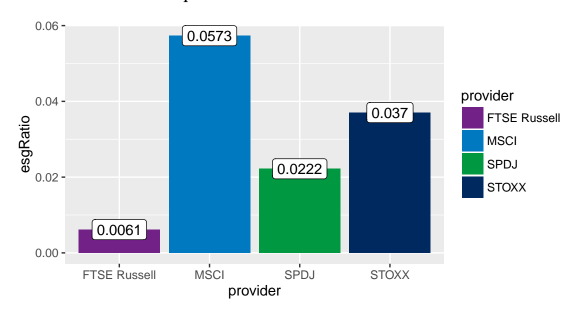
Percentage of funds tracking ESG indexes for each provider

total tracking ESG count: 73

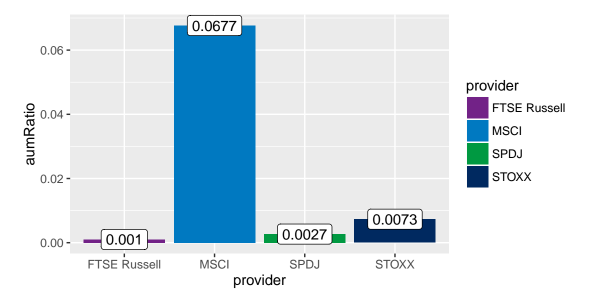
total funds count: 2600

 $\begin{array}{l} {\rm percentage\ count\ of\ total:\ 0.0280769} \\ {\rm percentage\ AUM\ of\ total:\ 0.0145803} \end{array}$

Count ratio for each provider



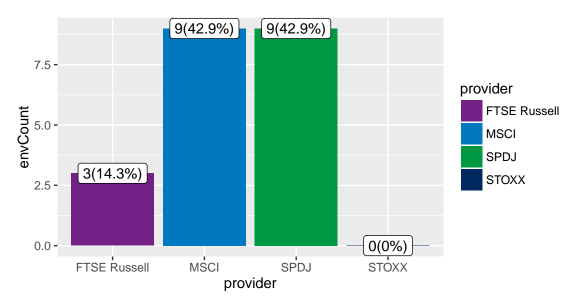
AUM ratio for each provider



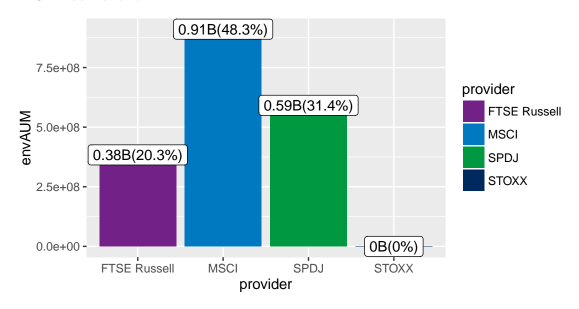
Analysis of funds tracking Environment indexes of each provider

provider	envCount	envPercent	envAUM
MSCI	0	0.490571.4	010060201
	9	0.4285714 0.1428571	910962321 383672454
FTSE Russell STOXX	ა 0	0.1428971	363072434
SPD.I	9	0.4285714	591649224
SI D3	9	0.4200714	091049224

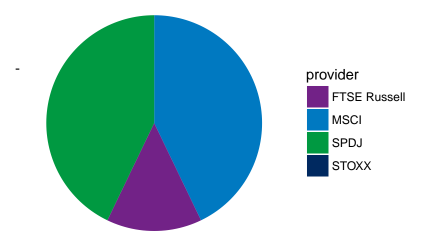
Count bar chart



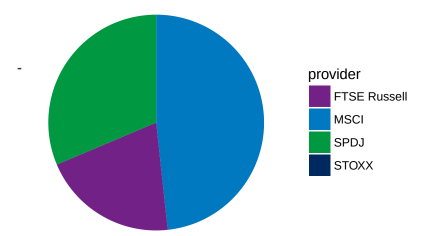
AUM bar chart



Count pie chart



AUM pie chart



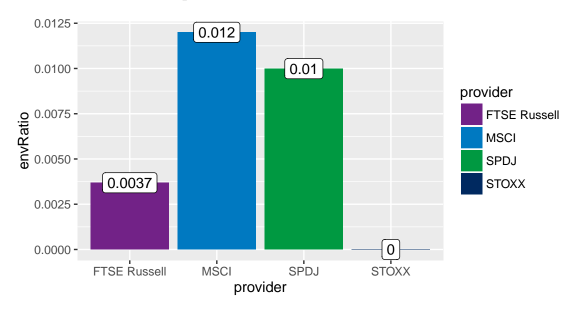
Percentage of Environment funds tracking Environment indexes for each provider

total tracking Environment count: 21

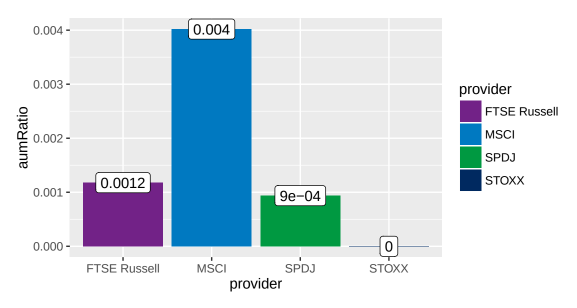
total funds count: 2600

percentage count of total: 0.0080769 percentage AUM of total: 0.0015764

Count ratio for each provider

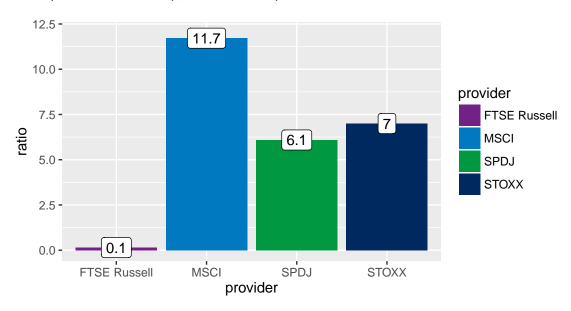


AUM ratio for each provider

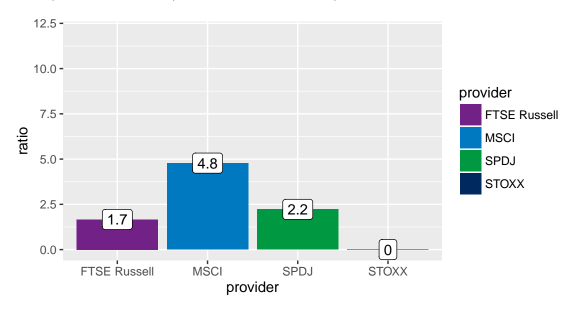


ESG & Environment cross comparison

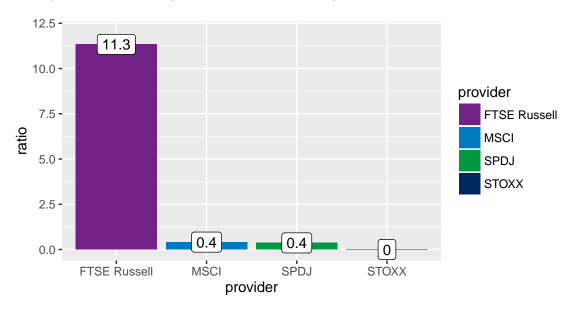
$\mathrm{ESG/Environment}$ (# of Indexes) Ratio



$\mathrm{ESG}/\mathrm{Environment}$ (# of Indexes In Use) Ratio



ESG/Environment (% of Indexes In Use) Ratio

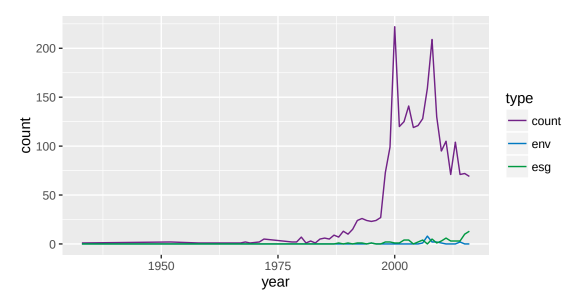


Function 1: get timeseries given any universe and keyword

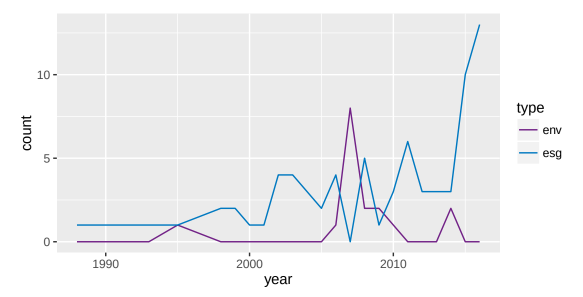
```
getYearCountForUniverse <- function(universe, keyword="", yearLimit=1930) {</pre>
  dateU <- universe %>%
    filter(grepl(keyword, Name)) %>%
    filter(grep1("/",as.character(Inception.Date))) %>%
    mutate(date=as.character(Inception.Date))
  yearVec <- dateU$date
  for (i in 1:length(yearVec)) {
    d <- yearVec[i]</pre>
    st <- substring(d, nchar(d)-1, nchar(d))
    if (as.numeric(st) < 17) {</pre>
      yearVec[i] <- as.numeric(paste("20", st, sep=""))</pre>
    } else {
      yearVec[i] <- as.numeric(paste("19", st, sep=""))</pre>
    }
  }
  yearVec <- as.numeric(yearVec)</pre>
  yearDF <- data.frame(year=yearVec) %>%
    group_by(year) %>%
    filter(year >= yearLimit) %>%
    summarize(count=n())
  return(yearDF)
plotTimeSeriesForUniverse <- function(universe, keyword="", yearLimit=1930) {</pre>
  getYearCountForUniverse(universe, keyword, yearLimit) %>%
    ggplot(aes(x=year, y=count)) +
    geom_line() +
    scale_x_continuous(breaks=seq(yearLimit, 2016, 5)) +
    colorTheme
}
plotTimeSeriesForAllScope <- function(universe, esgU, envU, keyword="", yearLimit=1930) {
  yearDF <- getYearCountForUniverse(universe, keyword, yearLimit)</pre>
  esgDF <- getYearCountForUniverse(esgU, keyword, yearLimit)</pre>
  envDF <- getYearCountForUniverse(envU, keyword, yearLimit)</pre>
  colnames(esgDF) <- c('year', 'esg')</pre>
  colnames(envDF) <- c('year', 'env')</pre>
  fullYears <- yearDF %>%
    full_join(esgDF, by="year") %>%
    full_join(envDF, by="year")
  fullYears[is.na(fullYears)] <- 0</pre>
  fullYearsNarrow <- gather(fullYears, year)</pre>
  colnames(fullYearsNarrow) <- c("year", "type", "count")</pre>
  fullYearsNarrow %>%
    filter(year >= yearLimit) %>%
    ggplot(aes(x=year, y=count, group=type, col=type)) +
    geom line() +
    colorTheme
}
```

```
plotTimeSeriesForEsgEnv <- function(esgU, envU, keyword="", yearLimit=1930) {</pre>
  esgDF <- getYearCountForUniverse(esgU, keyword, yearLimit)</pre>
  envDF <- getYearCountForUniverse(envU, keyword, yearLimit)</pre>
  colnames(esgDF) <- c('year', 'esg')</pre>
  colnames(envDF) <- c('year', 'env')</pre>
  fullYears <- esgDF %>%
    full_join(envDF, by="year")
  fullYears[is.na(fullYears)] <- 0</pre>
  fullYearsNarrow <- gather(fullYears, year)</pre>
  colnames(fullYearsNarrow) <- c("year", "type", "count")</pre>
  fullYearsNarrow %>%
    filter(year >= yearLimit) %>%
    ggplot(aes(x=year, y=count, group=type, col=type)) +
    geom line() +
    colorTheme
}
plotTimeSeriesForProviders <- function(MSCI, FTSE, SPDJ, STOXX, keyword="", yearLimit=1930) {
  msciDF <- getYearCountForUniverse(MSCI, keyword, yearLimit)</pre>
  ftseDF <- getYearCountForUniverse(FTSE, keyword, yearLimit)</pre>
  spdjDF <- getYearCountForUniverse(SPDJ, keyword, yearLimit)</pre>
  stoxxDF <- getYearCountForUniverse(STOXX, keyword, yearLimit)</pre>
  colnames(msciDF) <- c('year', 'MSCI')</pre>
  colnames(ftseDF) <- c('year', 'FTSE')</pre>
  colnames(spdjDF) <- c('year', 'SPDJ')</pre>
  colnames(stoxxDF) <- c('year', 'STOXX')</pre>
  fullYears <- msciDF %>%
    full_join(ftseDF, by="year") %>%
    full_join(spdjDF, by="year") %>%
    full_join(stoxxDF, by="year")
  fullYears[is.na(fullYears)] <- 0</pre>
  fullYearsNarrow <- gather(fullYears, year)</pre>
  colnames(fullYearsNarrow) <- c("year", "type", "count")</pre>
  fullYearsNarrow %>%
    filter(year >= yearLimit) %>%
    ggplot(aes(x=year, y=count, group=type, col=type)) +
    geom_line() +
    colorTheme
}
```

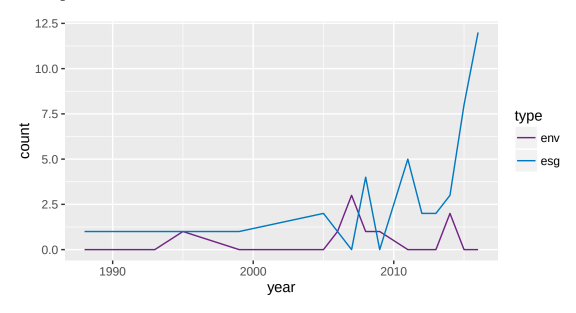
example: universe time series



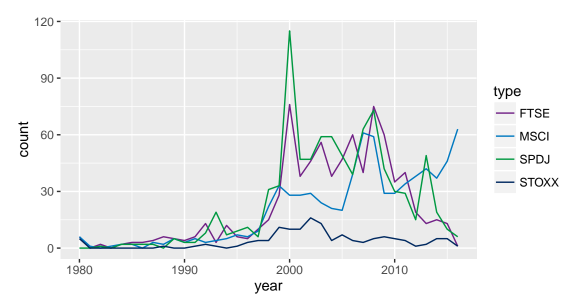
example: ESG vs ENV time series



example: MSCI ESG vs ENV time series



example: all provider time series



Function 2: check any keyword's distribution of index provider

```
institutionChoice <- function(keyword, universe) {</pre>
  companyUniverse <- universe %>% filter(grepl(keyword, Name))
  MSCI <- companyUniverse %>% filter(grepl(msciKeyword, Primary. Prospectus. Benchmark))
  FTSE <- companyUniverse %>% filter(grepl(ftseKeyword, Primary.Prospectus.Benchmark))
  STOXX <- companyUniverse %>% filter(grepl(stoxxKeyword, Primary. Prospectus. Benchmark))
  SPDJ <- companyUniverse %>% filter(grepl(spdjKeyword, Primary. Prospectus. Benchmark))
  fundsCount <- c(length(MSCI$Name),length(FTSE$Name),length(STOXX$Name),length(SPDJ$Name))</pre>
  fundsPercent <- fundsCount/sum(fundsCount)</pre>
  countTable <- data.frame(provider=provider, fundsCount=fundsCount, fundsPercent=fundsPercent)</pre>
  return(countTable)
plotInstitutionChoice <- function(keyword, universe) {</pre>
  companyUniverse <- universe %>% filter(grepl(keyword, Name))
  MSCI <- companyUniverse %>% filter(grepl(msciKeyword,Primary.Prospectus.Benchmark))
  FTSE <- companyUniverse %>% filter(grepl(ftseKeyword,Primary.Prospectus.Benchmark))
  STOXX <- companyUniverse %>% filter(grepl(stoxxKeyword, Primary. Prospectus. Benchmark))
  SPDJ <- companyUniverse %% filter(grep1(spdjKeyword, Primary. Prospectus. Benchmark))
  fundsCount <- c(length(MSCI$Name),length(FTSE$Name),length(STOXX$Name),length(SPDJ$Name))</pre>
  fundsPercent <- fundsCount/sum(fundsCount)</pre>
  data.frame(provider=provider, fundsCount=fundsCount, fundsPercent=fundsPercent) %>%
    ggplot(aes(x=provider, y=fundsCount, fill=provider)) +
    geom bar(stat="identity") +
    geom label(fill='white',aes(label=toP(fundsCount, fundsPercent))) +
    fillTheme
}
getInstitutionChoice <- function(keyword, universe) {</pre>
  companyUniverse <- universe %>% filter(grepl(keyword, Name))
  MSCI <- companyUniverse %>% filter(grepl(msciKeyword, Primary. Prospectus. Benchmark))
  FTSE <- companyUniverse %>% filter(grepl(ftseKeyword,Primary.Prospectus.Benchmark))
  STOXX <- companyUniverse %>% filter(grepl(stoxxKeyword, Primary.Prospectus.Benchmark))
  SPDJ <- companyUniverse %>% filter(grepl(spdjKeyword,Primary.Prospectus.Benchmark))
  return(list(MSCI=MSCI, FTSE=FTSE, STOXX=STOXX, SPDJ=SPDJ))
```

exsample: BlackRock

provider	fundsCount	fundsPercent
MSCI	20	0.4166667
FTSE Russell	18	0.3750000
STOXX	0	0.0000000
SPDJ	10	0.2083333

• MSCI:

Name

iShares Euro Corp Bd Sstnbty Scrnd 0-3yr BlackRock Charifaith Com Inv Acc

BlackRock Armed Forces Common Invmt Inc

iShares MSCI ACWI Low Carbon Target

iShares Sustainable MSCI Global Impact

iShares MSCI EAFE ESG Select

iShares MSCI EM ESG Select

iShares MSCI Emerging Markets Islamic

iShares Sustainable MSCI Japan SRI EUR H iShares MSCI KLD 400 Social

iShares MSCI USA ESG Select

iShares MSCI USA Islamic

GW iShares MSCI World Islamic Acc

iShares MSCI World Islamic

FPI BlackRock New Energy

ZIL Blackrock Glbl New Energy USD

OMI IM USD BlackRock GF New Energy

ZIL Blackrock GF New Energy

FPIL BlackRock GF New Energy

DSP BlackRock Nat Res & New Engy Reg Gr

• SPDJ:

Name

BlackRock/HSBC Amanah D Pen

BlackRock/HSBC Amanah P Pen

iShares DJ Eurp Sustainability Screened

iShares DJ Glbl Sustainability Screened

GW iShares Dow Jones Glbl Sustainability iShares DJ Eurzne SustainbltyScrned (DE) DSP BlackRock Nat

Res & New Engy Reg Gr

iShares Global Clean Energy

iShares Global Water Adv

BlackRock Concentrated Industrial

• FTSE:

Name

BlackRock Charifaith Com Inv Acc

BlackRock/Kames Ethical C Pen

BlackRock/Kames Ethical D Pen

BlackRock/Kames Ethical F Pen

BlackRock/Kames Ethical A Pen

BlackRock/Kames Ethical K Pen

BlackRock/Kames Ethical J Pen

BlackRock/Kames Ethical E Pen

BlackRock/Kames Ethical N Pen

BlackRock/Kames Ethical P Pen

Blackrock/Aedon Ethical K Pen

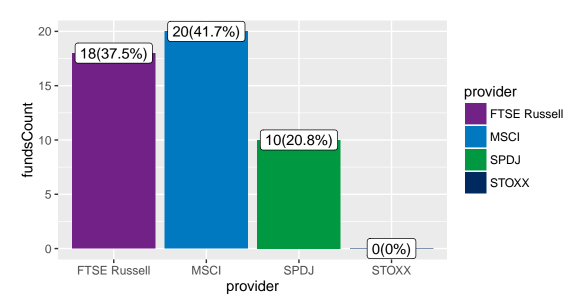
BlackRock/Kames Ethical T Pen

BlackRock/Kames Ethical H Pen

BlackRock/Kames Ethical O Pen BlackRock/Kames Ethical S Pen BlackRock/Kames Ethical B Pen

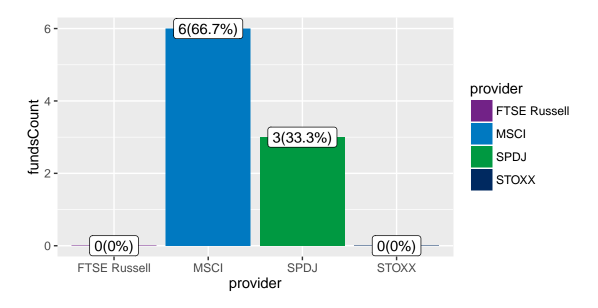
BlackRock Armed Forces Common Invmt Inc BlackRock Impact US Equity Investor A

• Plot:



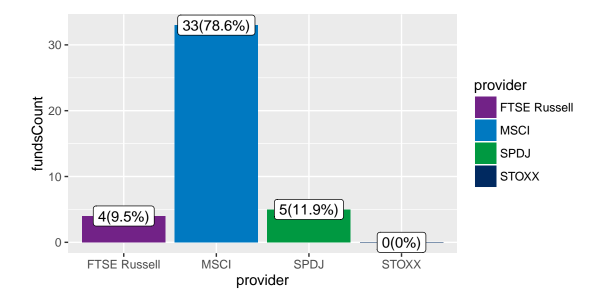
exsample: BlackRock ESG

provider	fundsCount	fundsPercent
MSCI	6	0.6666667
FTSE Russell	0	0.0000000
STOXX	0	0.0000000
SPDJ	3	0.33333333



exsample: ETF

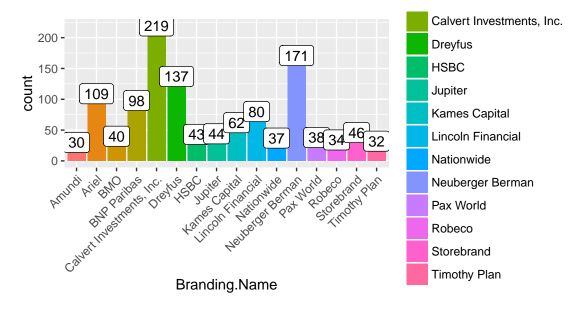
provider	fundsCount	fundsPercent
MSCI	33	0.7857143
FTSE Russell	4	0.0952381
STOXX	0	0.0000000
SPDJ	5	0.1190476



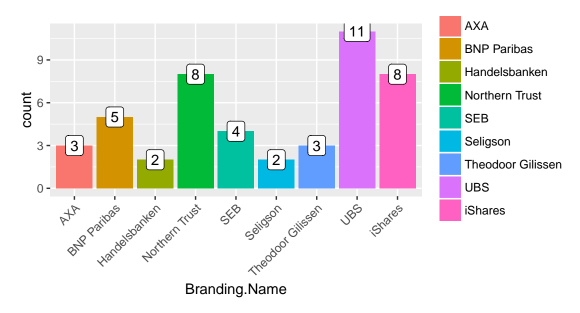
Function 3: check any company's index choice provider popularity

```
plotUniverseByBrandName <- function(universe, floor=5) {
  universe %>%
    group_by(Branding.Name) %>%
    summarize(count=n()) %>%
    filter(count >= floor) %>%
    ggplot(aes(x=Branding.Name, y=count, fill=Branding.Name)) +
    geom_bar(stat="identity") +
    geom_label(fill='white',aes(label=count)) +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))
}
```

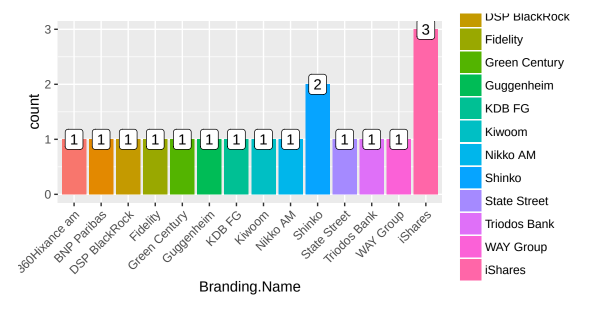
exsample: universe plot



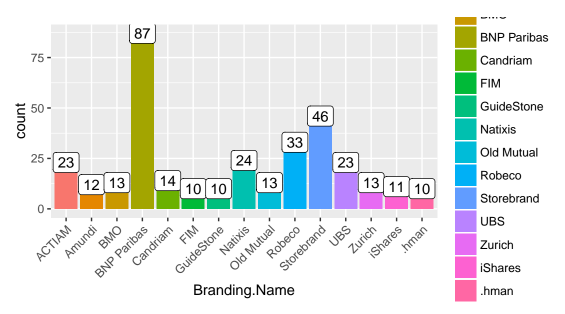
exsample: universe ESG plot



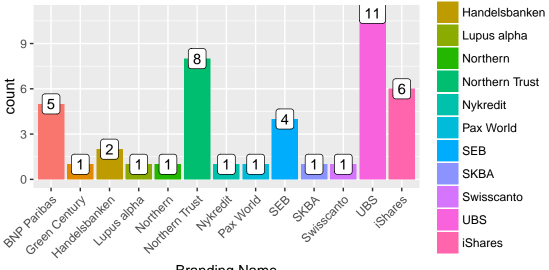
exsample: universe ENV plot



exsample: MSCI plot



exsample: MSCI ESG plot



Branding.Name