

Share SDG  
information taken  
and used to  
display sdg and  
5p  
recommendations.

Share		
sdgs	integer(10)	N
share id	integer(10)	N
share name	integer(10)	N

Share gets its sdg values  
and share information  
directly from raw data

If upload share OR upload fund  
is pressed, update both. This is because they  
don't have any connection to each other, so to  
keep things consistent they both need to be  
kept the same on any change to either table.

Raw data excel		
Weighted sdgs	integer(10)	N
Sdgs	integer(10)	N
Fund ids	integer(10)	N
Share weightings	integer(10)	N
Share ids	integer(10)	N
Metrics to calculate sdgs	integer(10)	N

Raw data IS the template sheet. Everything needed to  
add to the tables is read in from here, with the metrics  
to calculate stuff discarded and only the relevant info  
taken.

Fund information taken,  
weighted sdgs used in  
calculations to display  
overall fund sdg/5p data  
and recommendations.

Share_Fund		
fund id	integer(10)	N
share weighting	integer(10)	N
share id	integer(10)	N
sdgs with weighting	integer(10)	N

Share\_Fund stores all fund  
information just like Fund in  
the other example, but it also  
serves as a more functional  
Fund\_share as it takes the  
sdgs with share weightings  
directly from raw data.

Page with recommendations

Fund overall 5p or sdg values	integer(10)	N
Share overall 5p or sdg values	integer(10)	N