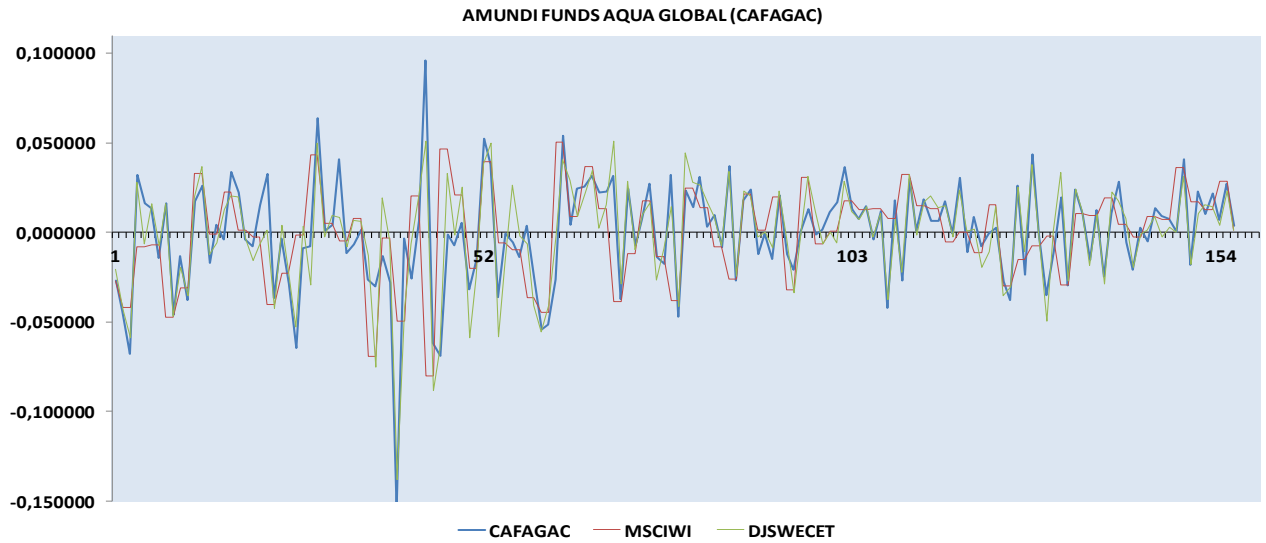
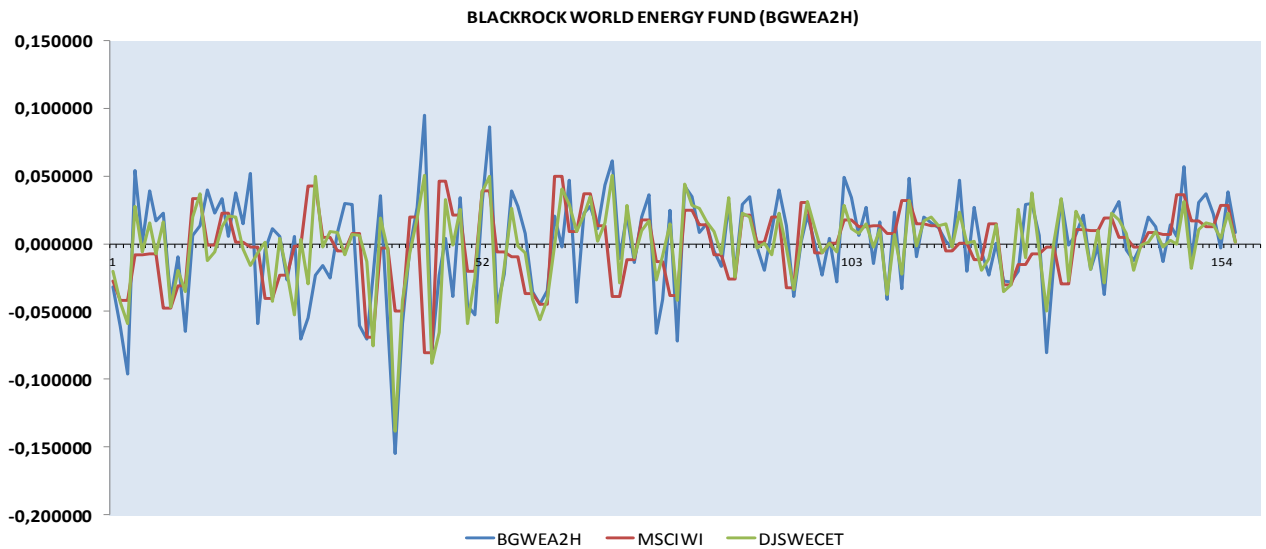


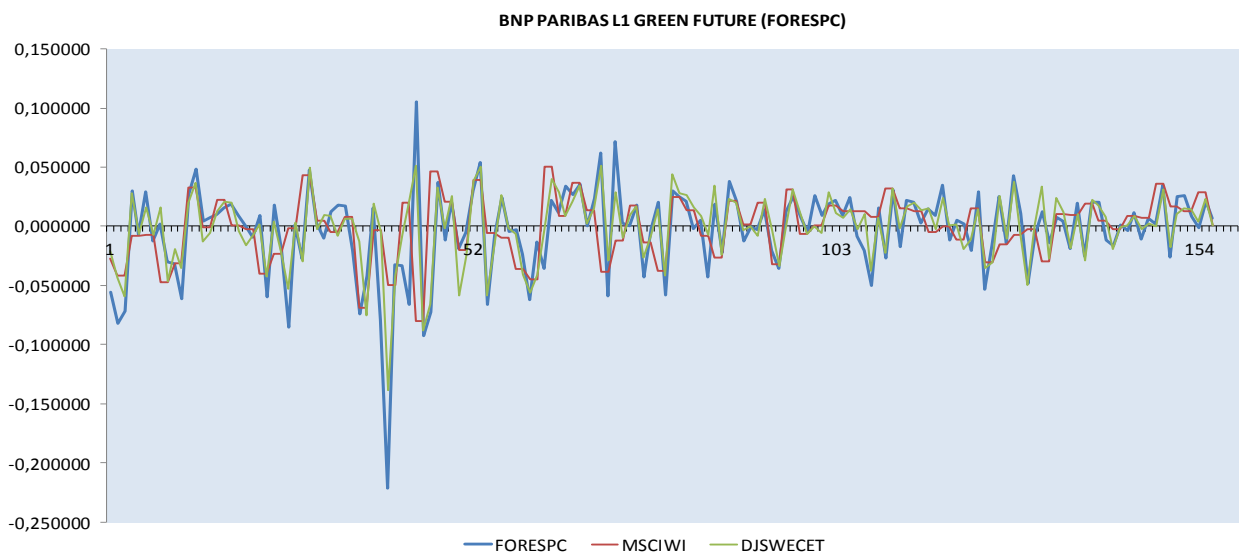
ANEXO I
(Evolução dos fundos e dos índices de mercado)



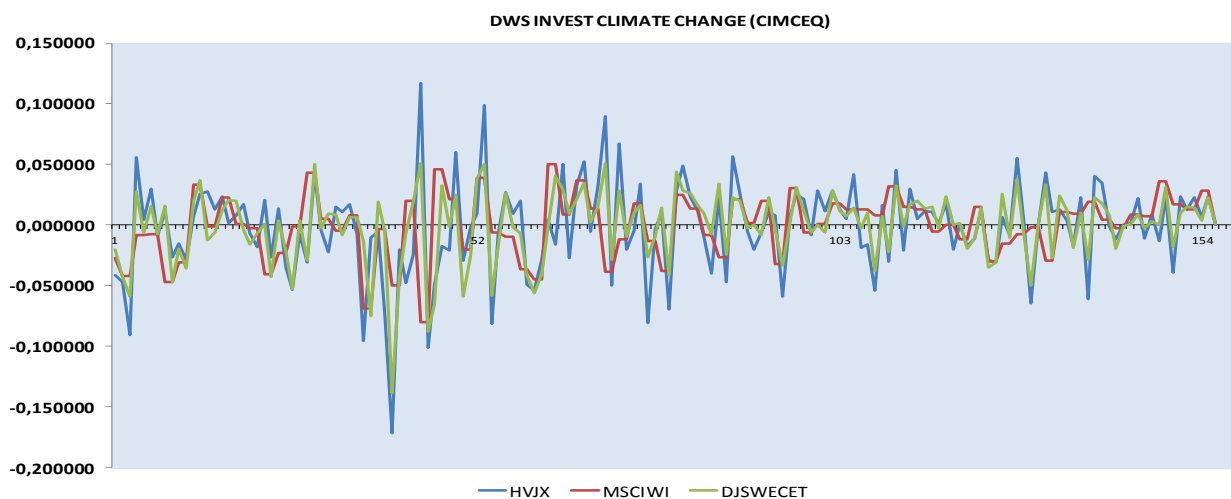
Evolução semanal do fundo CAFAGAC e dos índices MSCIWI e DJSWECET (156 semanas)



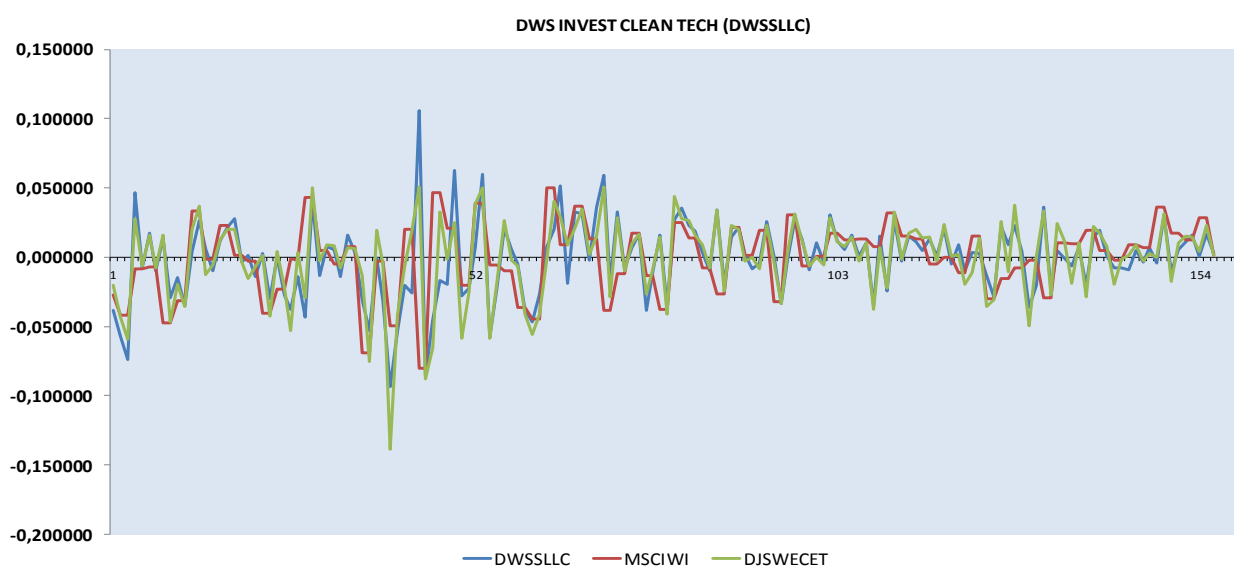
Evolução semanal do fundo BGWEA2H e dos índices MSCIWI e DJSWECET (156 semanas)



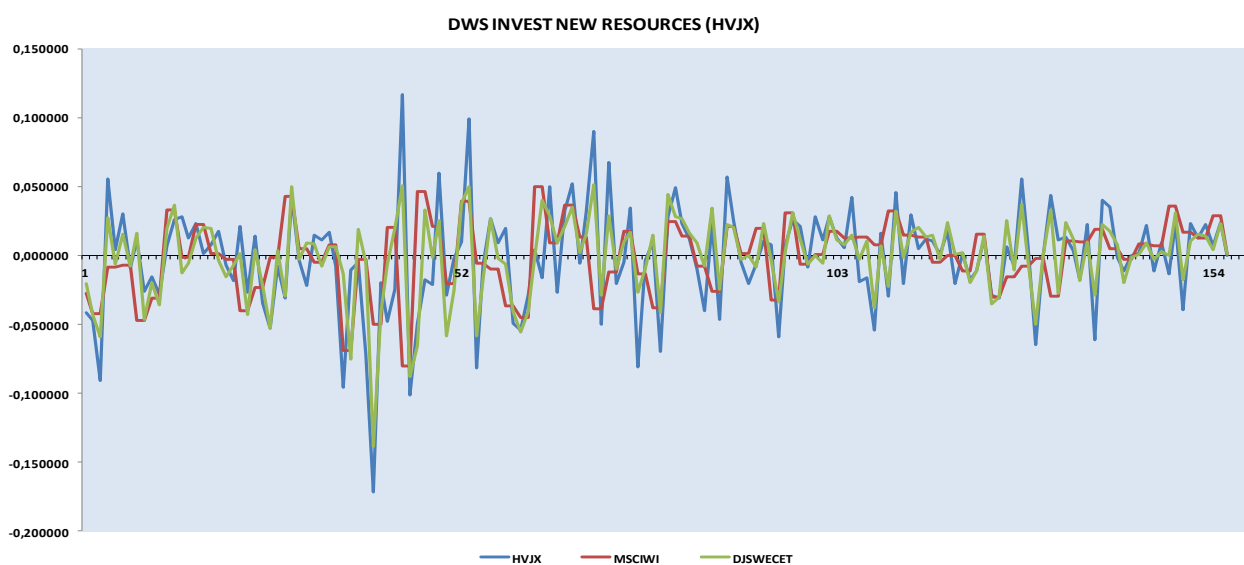
Evolução semanal do fundo FORESPC e dos índices MSCIWI e DJSWECET (156 semanas)



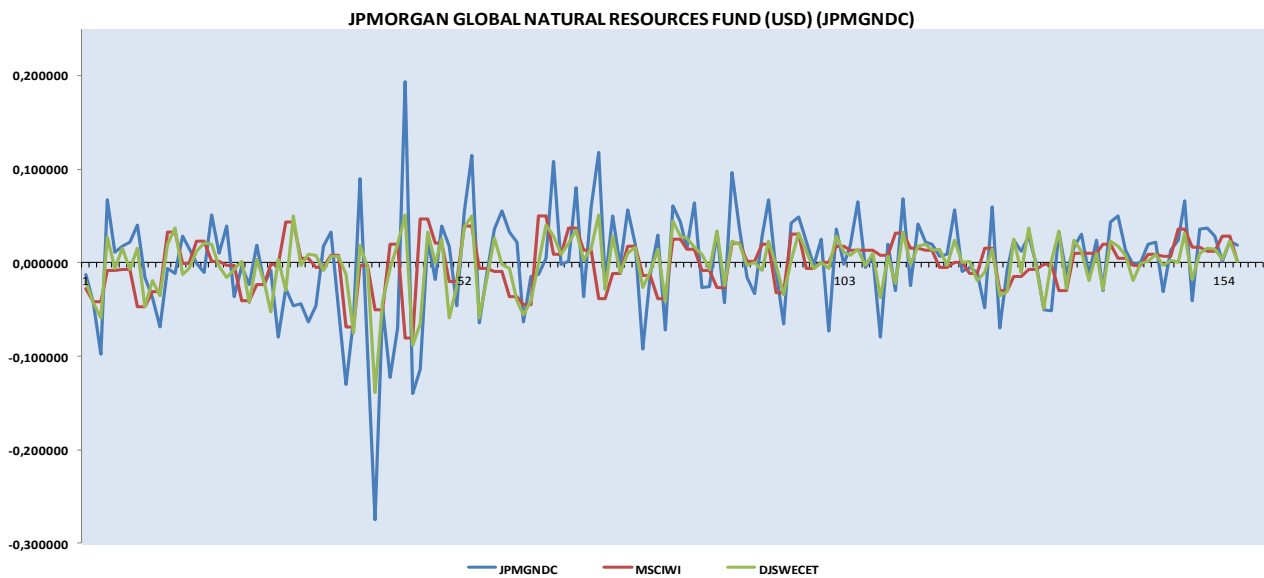
Evolução semanal do fundo CIMCEQ e dos índices MSCIWI e DJSWECET (156 semanas)



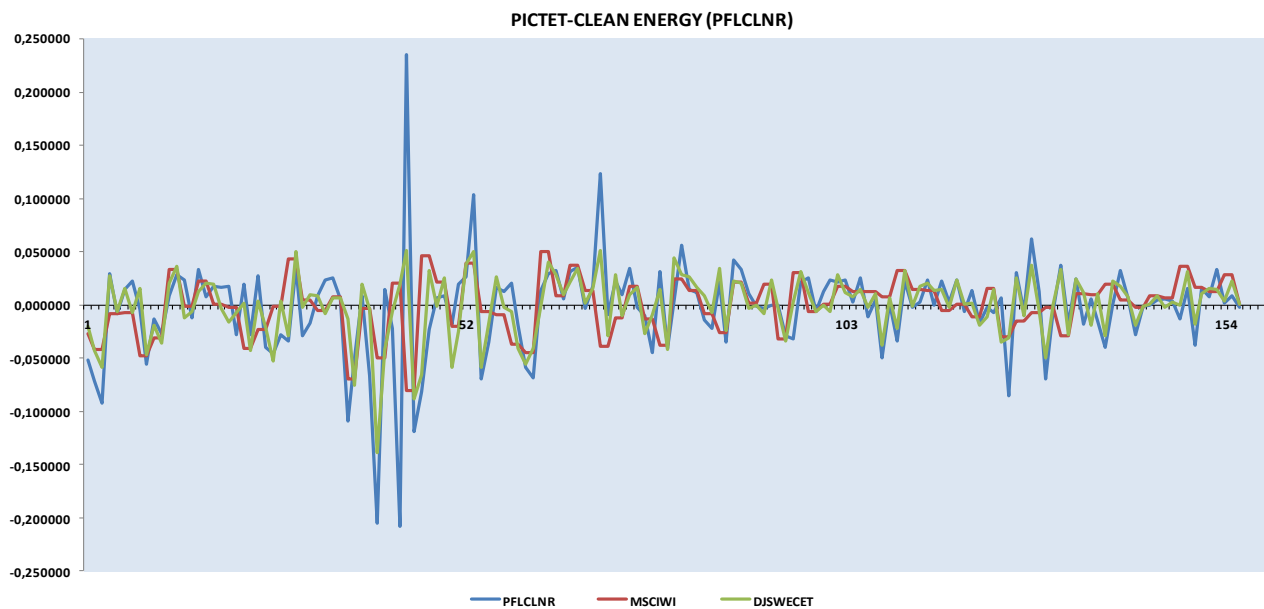
Evolução semanal do fundo DWSSLLC e dos índices MSCIWI e DJSWECET (156 semanas)



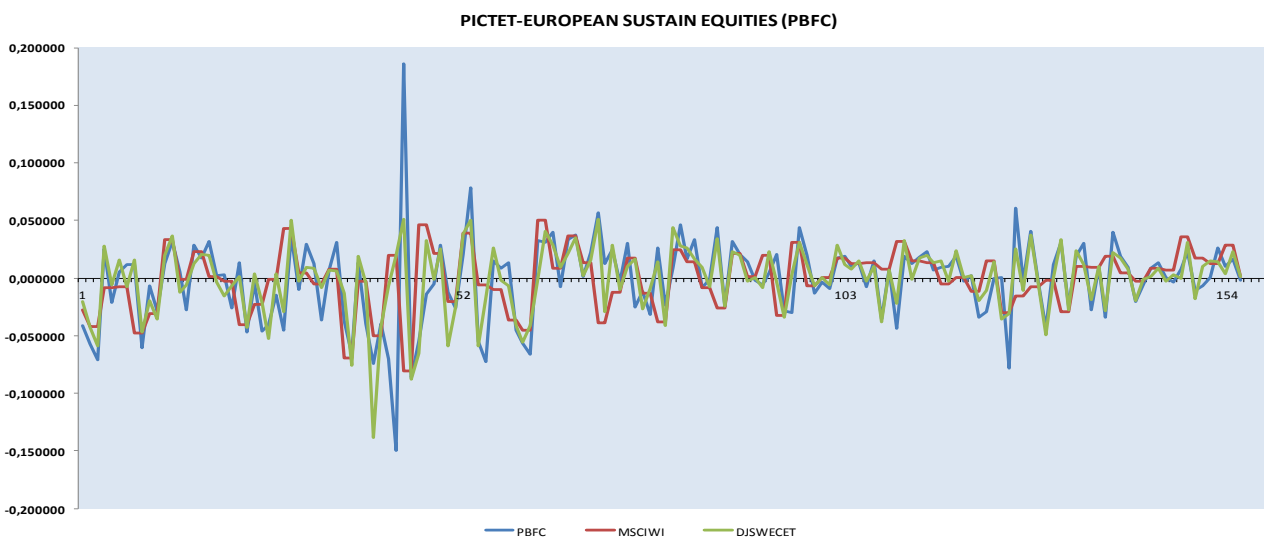
Evolução semanal do fundo HJX e dos índices MSCIWI e DJSWECET (156 semanas)



Evolução semanal do fundo JPMGNDG e dos índices MSCIWI e DJSWECET (156 semanas)

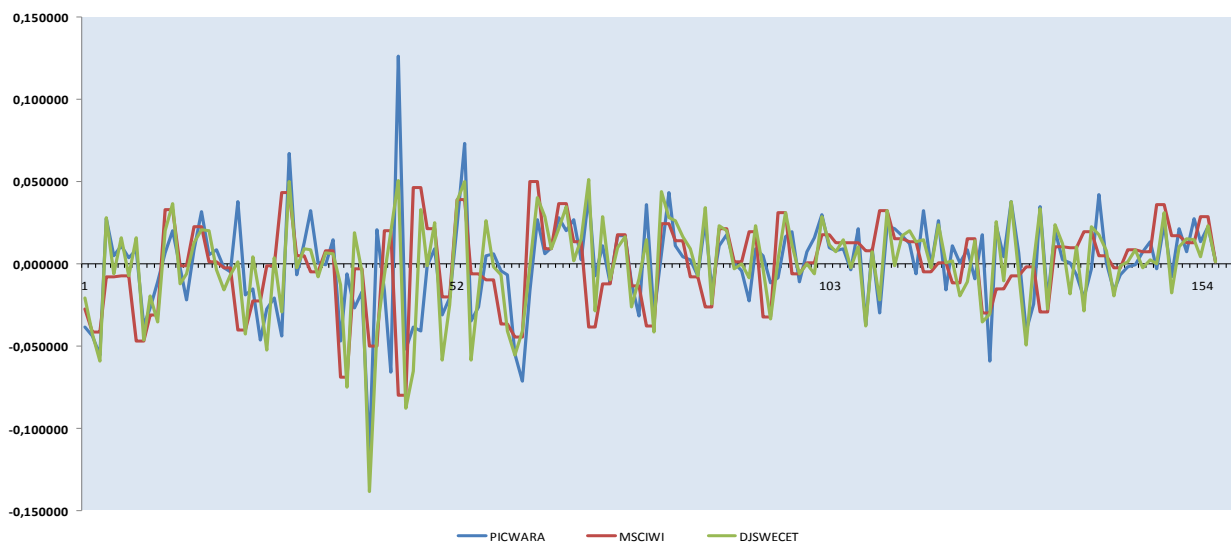


Evolução semanal do fundo PFLCLNR e dos índices MSCIWI e DJSWECET (156 semanas)



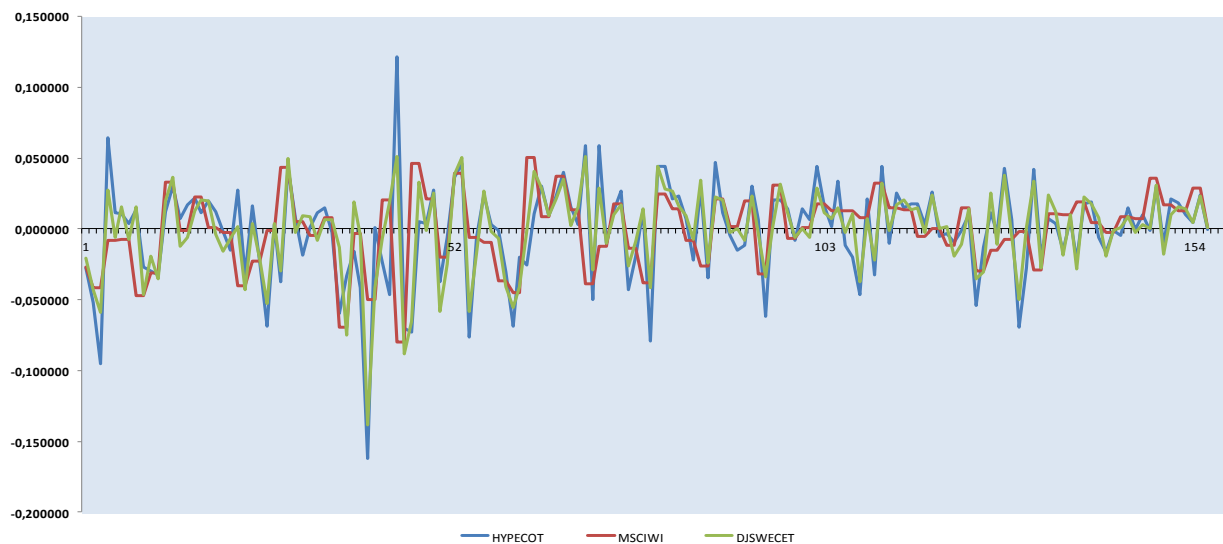
Evolução semanal do fundo PBFC e dos índices MSCIWI e DJSWECET (156 semanas)

PICTET-WATER-R (PICWARA)



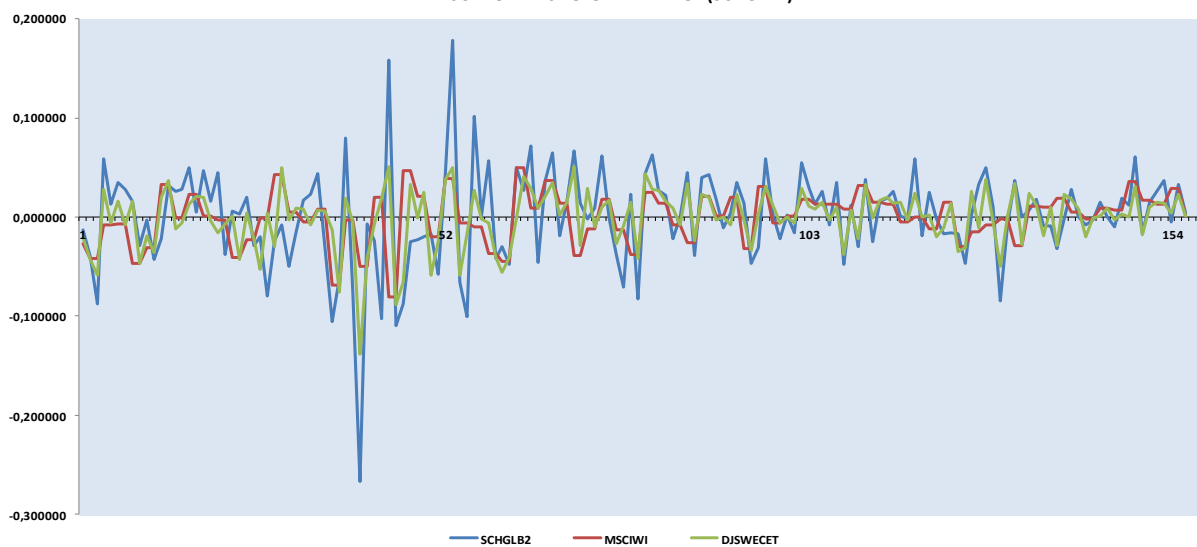
Evolução semanal do fundo PICWARA e dos índices MSCIWI e DJSWECET (156 semanas)

PIONEER FUNDS GLOBAL ECOLOGY (HYPECOT)

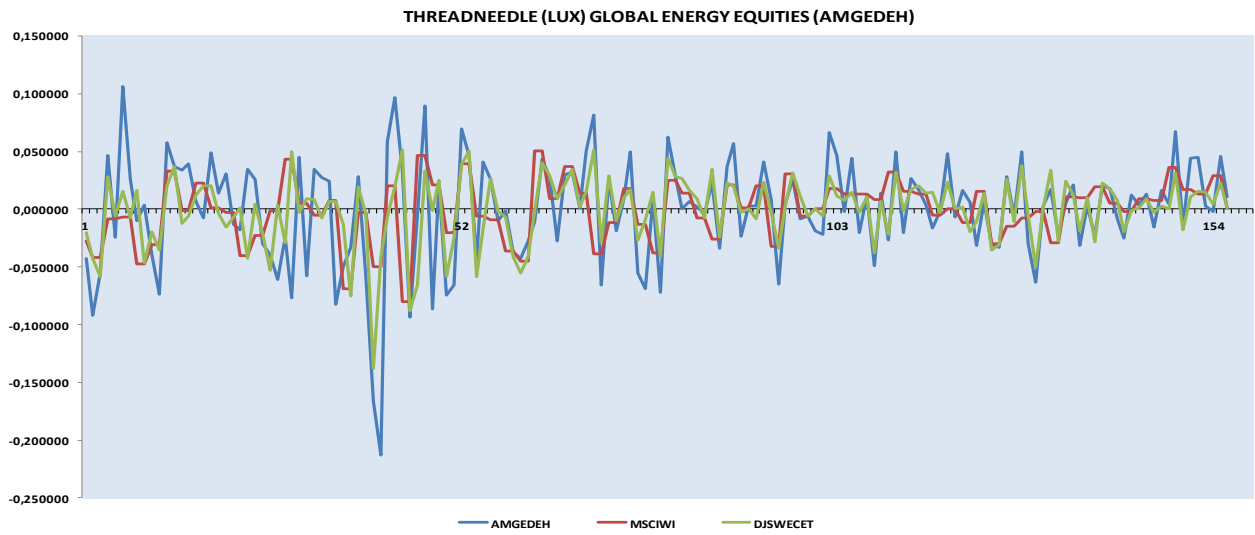


Evolução semanal do fundo HYPECOT e dos índices MSCIWI e DJSWECET (156 semanas)

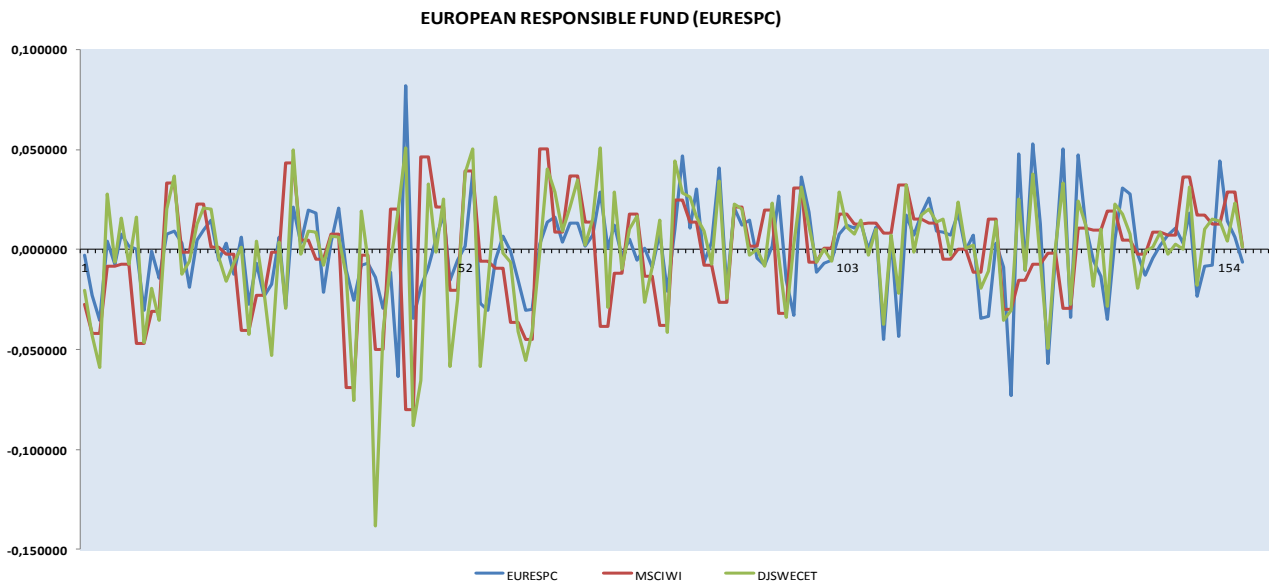
SCHRODER ISF GLOBAL ENERGY (SCHGLB2)



Evolução semanal do fundo SCHGLB2 e dos índices MSCIWI e DJSWECET (156 semanas)



Evolução semanal do fundo AMGEDEH e dos índices MSCIWI e DJSWECET (156 semanas)



Evolução semanal do fundo EURESPC e dos índices MSCIWI e DJSWECET (156 semanas)

ANEXO II
(Regressões MSCWI)

AMUNDI FUNDS AQUA GLOBAL (CAFAGAC)*Regression Statistics*

Multiple R	0,385012712
R Square	0,148234788
Adjusted R Square	0,142703845
Standard Error	0,027034587
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,01959	0,0196	26,80099758	6,94831E-07
Residual	154	0,11255	0,0007		
Total	155	0,13214			

Standard

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-9,18978E-05	0,002165413	-0,042438945	0,966203756	-0,004369645	0,004185849	-0,004369645	0,004185849
X Variable 1	0,42857751	0,082785428	5,176967991	6,94831E-07	0,265035889	0,592119132	0,265035889	0,592119132

BLACKROCK GLOBAL FUNDS-NEW ENERGY (MERNEWA)*Regression Statistics*

Multiple R	0,2814
R Square	0,0792
Adjusted R Square	0,0732
Standard Error	0,0377
Observations	156,0000

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1,0000	0,0188	0,0188	13,2422	0,0004
Residual	154,0000	0,2186	0,0014		
Total	155,0000	0,2374			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,0038	0,0030	-1,2540	0,2117	-0,0097	0,0022	-0,0097	0,0022
X Variable 1	0,4199	0,1154	3,6390	0,0004	0,1919	0,6478	0,1919	0,6478

BLACKROCK WORLD ENERGY FUND (BGWEA2H)

<i>Regression Statistics</i>								
Multiple R		0,353315						
R Square		0,124832						
Adjusted R Square		0,119149						
Standard Error		0,034566						
Observations		156						
<i>ANOVA</i>								
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>			
Regression	1	0,026245	0,026245	21,96617	6,06E-06			
Residual	154	0,183996	0,001195					
Total	155	0,210241						
	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-6,7E-06	0,002769	-0,00241	0,998079	-0,00548	0,005463	-0,00548	0,005463
X Variable 1	0,496084	0,105847	4,686808	6,06E-06	0,286985	0,705183	0,286985	0,705183

BNP PARIBAS L1 GREEN FUTURE (FORESPC)

<i>Regression Statistics</i>								
Multiple R		0,383292						
R Square		0,146912						
Adjusted R Square		0,141373						
Standard Error		0,034201						
Observations		156						
<i>ANOVA</i>								
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>			
Regression	1	0,031021	0,031021	26,52074	7,86E-07			
Residual	154	0,180134	0,00117					
Total	155	0,211155						
	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00284	0,002739	-1,03579	0,301924	-0,00825	0,002574	-0,00825	0,002574
X Variable 1	0,539342	0,10473	5,149829	7,86E-07	0,332449	0,746235	0,332449	0,746235

DWS INVEST CLIMATE CHANGE (CIMCEQ)

<i>Regression Statistics</i>	
Multiple R	0,343903832
R Square	0,118269846
Adjusted R Square	0,112544325
Standard Error	0,036993561
Observations	156

ANOVA					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,028269	0,028269	20,65661	1,1E-05
Residual	154	0,210753	0,001369		
Total	155	0,239022			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,002747393	0,002963	-0,9272	0,355273	-0,0086	0,003106	-0,0086	0,003106
X Variable 1	0,514860806	0,113282	4,544954	1,1E-05	0,291074	0,738648	0,291074	0,738648

DWS INVEST CLEAN TECH (DWSSLLC)

<i>Regression Statistics</i>	
Multiple R	0,374313
R Square	0,14011
Adjusted R Square	0,134527
Standard Error	0,025772
Observations	156

ANOVA					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,016666	0,016666	25,09276	1,48E-06
Residual	154	0,102285	0,000664		
Total	155	0,118951			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00079	0,002064	-0,38193	0,703041	-0,00487	0,00329	-0,00487	0,00329
X Variable 1	0,395325	0,078919	5,009267	1,48E-06	0,239422	0,551227	0,239422	0,551227

DWS INVEST NEW RESOURCES (HVJX)

<i>Regression Statistics</i>								
Multiple R		0,315088						
R Square		0,099281						
Adjusted R Square		0,093432						
Standard Error		0,03618						
Observations		156						
<i>ANOVA</i>								
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>			
Regression	1	0,022219	0,022219	16,97444	6,17E-05			
Residual	154	0,20158	0,001309					
Total	155	0,223799						
	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00153	0,002898	-0,52885	0,597668	-0,00726	0,004192	-0,00726	0,004192
X Variable 1	0,456452	0,110789	4,120005	6,17E-05	0,237589	0,675315	0,237589	0,675315

JPMORGAN GLOBAL NATURAL RESOURCES FUND (EU) (FLEGNRE)

<i>Regression Statistics</i>								
Multiple R		0,264161						
R Square		0,069781						
Adjusted R Square		0,063741						
Standard Error		0,053014						
Observations		156						
<i>ANOVA</i>								
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>			
Regression	1	0,032468	0,032468	11,55244	0,000862			
Residual	154	0,43282	0,002811					
Total	155	0,465289						
	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000818	0,004246	0,192596	0,847529	-0,00757	0,009206	-0,00757	0,009206
X Variable 1	0,551778	0,162341	3,398889	0,000862	0,231076	0,872481	0,231076	0,872481

JPMORGAN GLOBAL NATURAL RESOURCES FUND (USD) (JPMGND)

<i>Regression Statistics</i>								
Multiple R		0,264161						
R Square		0,069781						
Adjusted R Square		0,063741						
Standard Error		0,053014						
Observations		156						
<i>ANOVA</i>								
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>			
Regression	1	0,032468	0,032468	11,55244	0,000862			
Residual	154	0,43282	0,002811					
Total	155	0,465289						
	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000818	0,004246	0,192596	0,847529	-0,00757	0,009206	-0,00757	0,009206
X Variable 1	0,551778	0,162341	3,398889	0,000862	0,231076	0,872481	0,231076	0,872481

PARVEST SUSTAINABLE BOND EURO CORPORATE (PAESSC)

<i>Regression Statistics</i>								
Multiple R		0,025842						
R Square		0,000668						
Adjusted R Square		-0,00582						
Standard Error		0,007068						
Observations		156						
<i>ANOVA</i>								
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>			
Regression	1	5,14E-06	5,14E-06	0,10291	0,7488			
Residual	154	0,007694	5E-05					
Total	155	0,007699						
	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000818	0,000566	1,445331	0,150397	-0,0003	0,001937	-0,0003	0,001937
X Variable 1	0,006943	0,021644	0,320796	0,7488	-0,03581	0,049701	-0,03581	0,049701

PICTET-CLEAN ENERGY (PFLCLNR)

<i>Regression Statistics</i>	
Multiple R	0,193686
R Square	0,037514
Adjusted R Square	0,031264
Standard Error	0,044703
Observations	156

ANOVA					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,011995	0,011995	6,002345	0,015407
Residual	154	0,307741	0,001998		
Total	155	0,319735			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00269	0,003581	-0,75244	0,452935	-0,00977	0,004379	-0,00977	0,004379
X Variable 1	0,335372	0,136888	2,449968	0,015407	0,064951	0,605793	0,064951	0,605793

PICTET-EUROPEAN SUSTAIN EQUITIES (PBFC)

<i>Regression Statistics</i>	
Multiple R	0,24517
R Square	0,060108
Adjusted R Square	0,054005
Standard Error	0,035439
Observations	156

ANOVA					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,012369	0,012369	9,848685	0,002037
Residual	154	0,193416	0,001256		
Total	155	0,205786			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00162	0,002839	-0,5695	0,569845	-0,00722	0,003991	-0,00722	0,003991
X Variable 1	0,340572	0,108523	3,138262	0,002037	0,126187	0,554958	0,126187	0,554958

PICTET-WATER-R (PICWARA)

<i>Regression Statistics</i>	
Multiple R	0,24258
R Square	0,058845
Adjusted R Square	0,052733
Standard Error	0,027522
Observations	156

ANOVA					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,007293	0,007293	9,628705	0,00228
Residual	154	0,116651	0,000757		
Total	155	0,123944			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-5,8E-05	0,002204	-0,02617	0,979156	-0,00441	0,004297	-0,00441	0,004297
X Variable 1	0,261518	0,084279	3,103016	0,00228	0,095026	0,428009	0,095026	0,428009

PIONEER FUNDS GLOBAL ECOLOGY (HYPECOT)

<i>Regression Statistics</i>	
Multiple R	0,332918
R Square	0,110835
Adjusted R Square	0,105061
Standard Error	0,032402
Observations	156

ANOVA					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,020154	0,020154	19,19611	2,17E-05
Residual	154	0,161681	0,00105		
Total	155	0,181835			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00091	0,002595	-0,35201	0,725309	-0,00604	0,004213	-0,00604	0,004213
X Variable 1	0,434721	0,099221	4,381336	2,17E-05	0,238711	0,63073	0,238711	0,63073

SCHRODER ISF GLOBAL ENERGY (SCHGLB2)

<i>Regression Statistics</i>	
Multiple R	0,278902
R Square	0,077787
Adjusted R Square	0,071798
Standard Error	0,047456
Observations	156

<i>ANOVA</i>					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,029254	0,029254	12,98954	0,000422
Residual	154	0,346825	0,002252		
Total	155	0,376079			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000877	0,003801	0,230656	0,817889	-0,00663	0,008386	-0,00663	0,008386
X Variable 1	0,523753	0,145321	3,604101	0,000422	0,236672	0,810833	0,236672	0,810833

THREADNEEDLE (LUX) GLOBAL ENERGY EQUITIES (AMGEDEH)

<i>Regression Statistics</i>	
Multiple R	0,438503
R Square	0,192285
Adjusted R Square	0,18704
Standard Error	0,041056
Observations	156

<i>ANOVA</i>					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,061797	0,061797	36,66127	1,03E-08
Residual	154	0,259587	0,001686		
Total	155	0,321385			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00037	0,003289	-0,11145	0,911407	-0,00686	0,00613	-0,00686	0,00613
X Variable 1	0,761236	0,125723	6,054855	1,03E-08	0,512871	1,009601	0,512871	1,009601

UBS (LUX) EQUITY FUND - GLOBAL INNOVATORS (UBSGI89)*Regression Statistics*

Multiple R	0,33259
R Square	0,110616
Adjusted R Square	0,104841
Standard Error	0,036406
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,025386	0,025386	19,15357	2,21E-05
Residual	154	0,204109	0,001325		
Total	155	0,229495			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00297	0,002916	-1,01784	0,310352	-0,00873	0,002793	-0,00873	0,002793
X Variable 1	0,487898	0,111482	4,376479	2,21E-05	0,267667	0,70813	0,267667	0,70813

EUROPEAN RESPONSIBLE FUND (EURESPC)*Regression Statistics*

Multiple R	0,188757
R Square	0,035629
Adjusted R Square	0,029367
Standard Error	0,022019
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,002759	0,002759	5,689592	0,018282
Residual	154	0,074666	0,000485		
Total	155	0,077425			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000164	0,001764	0,092717	0,926249	-0,00332	0,003648	-0,00332	0,003648
X Variable 1	0,160833	0,067427	2,385287	0,018282	0,027632	0,294035	0,027632	0,294035

ANEXO III
(Regressões DJSWECET)

AMUNDI FUNDS AQUA GLOBAL (CAFAGAC)*Regression Statistics*

Multiple R	0,891849
R Square	0,795395
Adjusted R Square	0,794066
Standard Error	0,01325
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,105105	0,105105	598,6693	6,26675E-55
Residual	154	0,027037	0,000176		
Total	155	0,132142			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000447	0,001061	0,420783	0,6745	-0,001650229	0,002544	-0,00165	0,002544
X Variable 1	0,90518	0,036995	24,46772	6,27E-55	0,832097093	0,978263	0,832097	0,978263

BLACKROCK GLOBAL FUNDS-NEW ENERGY (MERNEWA)*Regression Statistics*

Multiple R	0,803382
R Square	0,645422
Adjusted R Square	0,64312
Standard Error	0,023382
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,153253	0,153253	280,3196	1,69E-36
Residual	154	0,084193	0,000547		
Total	155	0,237445			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00306	0,001873	-1,63378	0,104349	-0,00676	0,00064	-0,00676	0,00064
X Variable 1	1,093018	0,065283	16,74275	1,69E-36	0,964052	1,221984	0,964052	1,221984

BLACKROCK WORLD ENERGY FUND (BGWEA2H)*Regression Statistics*

Multiple R	0,752931
R Square	0,566905
Adjusted R Square	0,564092
Standard Error	0,024316
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,119186	0,119186	201,58	8,82E-30
Residual	154	0,091054	0,000591		
Total	155	0,210241			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000537	0,001948	0,275496	0,783304	-0,00331	0,004385	-0,00331	0,004385
X Variable 1	0,963911	0,067891	14,19789	8,82E-30	0,829793	1,098029	0,829793	1,098029

BNP PARIBAS L1 GREEN FUTURE (FORESPC)*Regression Statistics*

Multiple R	0,859975
R Square	0,739557
Adjusted R Square	0,737865
Standard Error	0,018897
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,156161	0,156161	437,2991	7,62E-47
Residual	154	0,054994	0,000357		
Total	155	0,211155			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00219	0,001514	-1,44924	0,149303	-0,00518	0,000797	-0,00518	0,000797
X Variable 1	1,103341	0,052762	20,9117	7,62E-47	0,99911	1,207572	0,99911	1,207572

DWS INVEST CLIMATE CHANGE (CIMCEQ)*Regression Statistics*

Multiple R	0,839932
R Square	0,705485
Adjusted R Square	0,703573
Standard Error	0,02138
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,168626	0,168626	368,8943	1,01E-42
Residual	154	0,070395	0,000457		
Total	155	0,239022			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00204	0,001713	-1,19341	0,234542	-0,00543	0,001339	-0,00543	0,001339
X Variable 1	1,146532	0,059695	19,20662	1,01E-42	1,028606	1,264458	1,028606	1,264458

DWS INVEST CLEAN TECH (DWSSLLC)*Regression Statistics*

Multiple R	0,888213
R Square	0,788922
Adjusted R Square	0,787552
Standard Error	0,012769
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,093843	0,093843	575,5897	6,92E-54
Residual	154	0,025108	0,000163		
Total	155	0,118951			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00027	0,001023	-0,26612	0,7905	-0,00229	0,001748	-0,00229	0,001748
X Variable 1	0,855313	0,035651	23,99145	6,92E-54	0,784885	0,92574	0,784885	0,92574

DWS INVEST NEW RESOURCES (HVJX)*Regression Statistics*

Multiple R	0,815874
R Square	0,66565
Adjusted R Square	0,663479
Standard Error	0,022043
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,148972	0,148972	306,5949	1,81E-38
Residual	154	0,074827	0,000486		
Total	155	0,223799			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00085	0,001766	-0,48168	0,630714	-0,00434	0,002638	-0,00434	0,002638
X Variable 1	1,077644	0,061545	17,50985	1,81E-38	0,956063	1,199226	0,956063	1,199226

JPMORGAN GLOBAL NATURAL RESOURCES FUND (EU) (FLEGNRE)*Regression Statistics*

Multiple R	0,695447
R Square	0,483647
Adjusted R Square	0,480294
Standard Error	0,042082
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,255446	0,255446	144,2457	7,23E-24
Residual	154	0,27272	0,001771		
Total	155	0,528166			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,002525	0,003371	0,749065	0,45496	-0,00413	0,009185	-0,00413	0,009185
X Variable 1	1,41115	0,117496	12,01023	7,23E-24	1,179038	1,643261	1,179038	1,643261

JPMORGAN GLOBAL NATURAL RESOURCES FUND (USD) (JPMGND)*Regression Statistics*

Multiple R	0,72222
R Square	0,521601
Adjusted R Square	0,518495
Standard Error	0,038019
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,242695	0,242695	167,9073	1,95E-26
Residual	154	0,222594	0,001445		
Total	155	0,465289			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,001712	0,003046	0,562034	0,57491	-0,0043	0,007728	-0,0043	0,007728
X Variable 1	1,375479	0,10615	12,9579	1,95E-26	1,165782	1,585177	1,165782	1,585177

PARVEST SUSTAINABLE BOND EURO CORPORATE (PAESSC)*Regression Statistics*

Multiple R	0,059386
R Square	0,003527
Adjusted R Square	-0,00294
Standard Error	0,007058
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	2,72E-05	2,72E-05	0,545033	0,461478
Residual	154	0,007672	4,98E-05		
Total	155	0,007699			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000827	0,000565	1,462447	0,145657	-0,00029	0,001944	-0,00029	0,001944
X Variable 1	0,014548	0,019706	0,738263	0,461478	-0,02438	0,053478	-0,02438	0,053478

PICTET-CLEAN ENERGY (PFLCLNR)*Regression Statistics*

Multiple R	0,700391
R Square	0,490548
Adjusted R Square	0,48724
Standard Error	0,032523
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,156846	0,156846	148,2857	2,55E-24
Residual	154	0,16289	0,001058		
Total	155	0,319735			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00189	0,002605	-0,72672	0,468502	-0,00704	0,003253	-0,00704	0,003253
X Variable 1	1,105757	0,090805	12,17726	2,55E-24	0,926372	1,285141	0,926372	1,285141

PICTET-EUROPEAN SUSTAIN EQUITIES (PBFC)*Regression Statistics*

Multiple R	0,734282
R Square	0,53917
Adjusted R Square	0,536178
Standard Error	0,024815
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,110954	0,110954	180,1796	1,08E-27
Residual	154	0,094832	0,000616		
Total	155	0,205786			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00099	0,001988	-0,49675	0,620074	-0,00491	0,00294	-0,00491	0,00294
X Variable 1	0,930024	0,069285	13,4231	1,08E-27	0,793151	1,066896	0,793151	1,066896

PICTET-WATER-R (PICWARA)*Regression Statistics*

Multiple R	0,738037
R Square	0,544699
Adjusted R Square	0,541743
Standard Error	0,019143
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,067512	0,067512	184,238	4,23E-28
Residual	154	0,056432	0,000366		
Total	155	0,123944			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000436	0,001533	0,284446	0,77645	-0,00259	0,003466	-0,00259	0,003466
X Variable 1	0,725462	0,053447	13,57343	4,23E-28	0,619878	0,831047	0,619878	0,831047

PIONEER FUNDS GLOBAL ECOLOGY (HYPECOT)*Regression Statistics*

Multiple R	0,868934
R Square	0,755047
Adjusted R Square	0,753456
Standard Error	0,017007
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,137294	0,137294	474,6922	6,71E-49
Residual	154	0,044541	0,000289		
Total	155	0,181835			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00026	0,001362	-0,18807	0,851069	-0,00295	0,002435	-0,00295	0,002435
X Variable 1	1,034544	0,047484	21,78743	6,71E-49	0,940741	1,128347	0,940741	1,128347

SCHRODER ISF GLOBAL ENERGY (SCHGLB2)*Regression Statistics*

Multiple R	0,724981
R Square	0,525597
Adjusted R Square	0,522516
Standard Error	0,034037
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,197666	0,197666	170,6185	1,02E-26
Residual	154	0,178413	0,001159		
Total	155	0,376079			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,001664	0,002727	0,610233	0,542607	-0,00372	0,00705	-0,00372	0,00705
X Variable 1	1,241337	0,095033	13,0621	1,02E-26	1,053599	1,429074	1,053599	1,429074

THREADNEEDLE (LUX) GLOBAL ENERGY EQUITIES (AMGEDEH)*Regression Statistics*

Multiple R	0,683485
R Square	0,467151
Adjusted R Square	0,463691
Standard Error	0,033347
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	0,150135	0,150135	135,0127	8,28E-23
Residual	154	0,171249	0,001112		
Total	155	0,321385			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	8,8E-05	0,002671	0,03293	0,973773	-0,00519	0,005365	-0,00519	0,005365
X Variable 1	1,081845	0,093106	11,6195	8,28E-23	0,897915	1,265774	0,897915	1,265774

UBS (LUX) EQUITY FUND - GLOBAL INNOVATORS (UBSGI89)*Regression Statistics*

Multiple R	0,862346
R Square	0,743641
Adjusted R Square	0,741976
Standard Error	0,019546
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>				
Regression	1	0,170662	0,170662	446,7199	2,25E-47				
Residual	154	0,058833	0,000382						
Total	155	0,229495							

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	-0,00224	0,001566	-1,42906	0,155013	-0,00533	0,000856	-0,00533	0,000856
X Variable 1	1,15343	0,054572	21,13575	2,25E-47	1,045623	1,261237	1,045623	1,261237

EUROPEAN RESPONSIBLE FUND (EURESPC)*Regression Statistics*

Multiple R	0,188757
R Square	0,035629
Adjusted R Square	0,029367
Standard Error	0,022019
Observations	156

ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>				
Regression	1	0,002759	0,002759	5,689592	0,018282				
Residual	154	0,074666	0,000485						
Total	155	0,077425							

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95,0%</i>	<i>Upper 95,0%</i>
Intercept	0,000164	0,001764	0,092717	0,926249	-0,00332	0,003648	-0,00332	0,003648
X Variable 1	0,160833	0,067427	2,385287	0,018282	0,027632	0,294035	0,027632	0,294035

