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On the underestimation of risk in hedge fund performance persistence: geolocation and investment strategy effects.

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Abstract: Despite the exponential increase in the literature related to the performance of Alternative Investment Funds (AIFs), risk management with respect to the measurement of performance persistence remains largely unexplored. In this paper, we investigate the impact of geolocation and investment strategy effects on the estimation of risk in performance persistence measurement dynamics. This aspect of risk in performance persistence is crucial as it allows us to show the combined effects of geolocation and investment strategy choice on risk-adjusted performance persistence. We report strong performance persistence when analysing the individual domicile or strategy. However, as we move to consider a combination of both domicile and the investment strategy, we can observe diminished persistence as well as its loss and reversal. The results of our cross-comparison show that the sole reliance on the individual domicile/investment strategy focused clusters can be grossly misleading and lead to capital losses.

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Introduction

The last three decades have seen a gradual but significant increase in interest in Alternative Investment Funds (AIFs) (commonly known as hedge funds). The extreme expansion of the industry has seen its value increase from approximately US\$118.2bn in 1997 to US\$3.55tn in November 2017 (Prequin, 2018). In this paper, we investigate the impact of geolocation and investment strategy effects on the estimation of risk in performance persistence measurement dynamics.

An accurate appraisal of AIF performance must recognise that AIFs' risk exposure to investment styles is constantly shifting as managers are able to change the fund's focus. In that respect, risk management in AIFs is prone to systematic biases as exposure to risk factors is changing (see Bollen and Whaley, 2009). Further, AIFs' strategies expose investors to high correlation risk (see Buraschi et al, 2014). Since their inception in the 1950s, AIFs were always looked to for their astonishing performance (Bridgewater, Soros, and Citadel)¹ which in turn has gradually elevated their reputation to 'the money-making machines' (Rittereiser and Kochard, 2010, pp. 196). The industry did not thrive without controversies, and more specifically significant exposure to left-tail risk (see Agarwal and Naik, 2004) and defaults (Amaranth Advisors, LTCM, and Tiger Management)².

The literature related to the performance persistence of AIFs has grown exponentially in the last two decades. Nevertheless, despite its wide coverage of all the years from approximately the late 1977s until 2018, utilisation of all major databases and variety of methodologies, risk management with respect to the measurement of performance persistence remains largely unexplored. One of the areas where AIF risk management is crucial is geolocation, as the majority of academic research focuses on one (or a combination of) of the following approaches in data analysis: The globally aggregated approach (all AIFs in one portfolio), the investment strategies (all AIFs aggregated in portfolios based on their primary investment strategy), or the data clusters (some of which are based on the fund-

¹ Bridgewater: (net gains) approx. \$50bn since 75', Soros: approx. \$42 (73'), Citadel: approx. \$25bn (90')

² Amaranth Advisors losses = approx. \$6.5bn, LTCM = approx. \$4.6bn, Tiger Management = approx. \$2bn

specific properties, e.g. low, medium or high return portfolios). The only studies that we have come across that disrupted the aforementioned pattern, focused on the Asian and Australian (Koh, Koh and Teo, 2003), Italian (Steri, Giorginob and Vivianib, 2009) and solely Australian (Do, Faff & Veeraraghavan, 2010) AIF universes.

Therefore, in this chapter, we are going to assess the performance persistence of AIFs in the sphere of geolocation and identify whether the country of domicile and the investment strategy impact on their risk dynamics. The additional side objective of this investigation is to contribute to the scarce literature concerning the previously noted non-US AIFs domiciles (Koh et al., 2003; Steri et al., 2009; Do et al., 2010).

In order to provide an adequate perspective for the analysis of performance persistence, we have employed both non-parametric contingency tables and parametric regressions. The analysed sample of AIFs in this study comes from the EurekaHedge database. The sample data aggregates 5619 AIFs (post-processing) and spans January 1995 to October 2016. Interestingly, the period covered in our analysis consists of two major economic events (the Russian financial crisis of 1998 (combined with the LTCM's collapse) and the sub-prime mortgage crisis of 2007), what may be of interest particularly to the potential AIF investors. In our analysis, we have focused on the world's four most saturated domiciles (USA, CAYI, LUX and IRL) and the four most commonly employed strategies (LSE, CTA, FIX and MLTI).³

We have several findings to report. We show that metrics based on the individual domiciles and (separately) the investment strategies indicate the existence of short-term performance persistence. However, as we move to consider a combination of both domicile and the investment strategy, we can observe diminished persistence as well as its loss and reversal. Interestingly, one can draw a parallel between the geo-strategic combinations exhibiting high risk and the positive level of persistence. To provide greater depth into our analysis, we have further employed a two-step

³ Table 1 provides a list of abbreviations.

parametric regression method. In the first instance, we have computed the performance persistence on raw data without consideration for risks crystallising in the AIFs. The results reveal dominant and statistically significant negative performance persistence in portfolios such as IRL and the USA (a result previously unseen under the non-parametric approach). The same goes for the geo-strategic combinations and domiciles employing either the LSE or MLTI strategies. In the second instance, we have enhanced our parametric method to account for the risks materialising in the AIFs. The accountability for risk has completely changed the outcomes for some of the individual domiciles and the investment strategies, as they have all moved into a positive and statistically sig. territory (except for IRL). As to the cross combinations, we no longer observe any negative performance persistence across domiciles practising the LSE approach. A similar reversal and in effect a dominance of the positive β_p coefficients occur at the MLTI level.

The results of our analysis for both the non-parametric and parametric approaches uncovered differences in performance persistence between the general overview of the domicile, investment strategy and a combination of two. Furthermore, we prove that the sole reliance on either the general domicile or on the investment strategy level focused clusters can be grossly misleading and lead to undesirable consequences.

The definition of risk propagated by the participants in the AIFs industry very often varies. Therefore, the results of this study are specifically relevant to AIF investors. Primarily, the performance persistence of the AIFs is far more important than in mutual funds, as it has a bigger impact on the fund's survival (Agarwal and Naik, 2000a). Secondarily, the results of our study allow potential investors for more educated investment decisions. We clearly show that the sole reliance on either the general domicile or on the investment strategy level focused clusters can be grossly misleading and lead to undesirable consequences.

The rest of the chapter is organised in the following way: Section 2.0 discusses the previous literature; Section 3.0 analyses the database and provides descriptive statistics; Section 4.0 discusses the methodology; and Section 5.0 provides the interpretations of the results; Section 6.0 concludes.

Insert Table 1

1.0 Performance Persistence

This section discusses the literature on the performance persistence of the AIFs. In general, we show that the magnitude of performance persistence amongst AIFs exhibits a high degree of variation that is conditional on the country of domicile and investment strategy. We classify papers depending on whether the country of domicile is defined or undefined. To provide more clarity on the literature around AIFs, the data has been dissected based on the results: short and long-term persistence.

1.1 Undefined Domiciles

The following sub-sections aggregate all studies which do not explicitly denote the domicile of the AIFs they have analysed. Since the domicile focus is unknown/undefined, it is assumed that the entire databases (pre/post-cleaning) were collated to reflect the AIF industry.

1.1.1 Short-Term Persistence

Ever since the inception, the research into the performance persistence of the AIFs has rarely explored its full potential. The researchers were mostly focused on either the aggregation of the global hedge fund universe under one umbrella or/and the division based on the investment strategy. The frequent omission or underestimation of the domicile factor has not provided a complete risk-accountability, much needed in the case of the AIFs. The modern performance persistence analysis of the AIFs began with the research of Park and Staum (1998). Their research was not only one of the first to focus on performance persistence but also controlled for the survivorship bias⁴. In their results, they have shown the evidence of performance persistence at annual horizons (with substantial variations from year to year) within the aggregated universe of the AIFs pursuing the CTA strategy. In the following year, Brown et al. (1999) focused again just like their predecessors, on the aggregated universe of AIFs, this time domiciled outside of the United States, identifying performance persistence in years 1991-1993, which reversed in the next two years. Their research was one of the first to depart from a commonly adopted aggregation of the all-in-one portfolio, focusing only on non-US funds.

For approximately the same period but with significantly larger sample size, Edwards and Caglayan (2001) identified persistence with both winning and losing AIFs at both annual and bi-annual horizons, which differs significantly by the investment style. They have also indicated, that the performance persistence of the AIFs can be attributed to the exploitation of market inefficiencies, which can be attained due to a relative lack of regulatory oversight. Other researchers pointed also towards interesting factors influencing performance persistence. Thus, with Liang (1999) we can learn that the performance of AIFs can be enhanced by the incentivisation of the AIFMs. While Boyson (2003) shows that young-skilled AIFMs are the driving force behind quarterly performance persistence.

Bares, Gibson and Gyger (2003) show that Relative Value and Specialist Credit focused AIFs exhibit the strongest persistence amongst all six of the analysed strategies.

Others, such as Amenc, Bied and Martellini (2003) identify 8 out of 9 analysed investment strategies exhibiting performance persistence (i.e. exceeding 0.5 baselines in the Hurst Index [HI]) with Managed Futures being the only strategy below 0.5 in the HI (0.465), i.e. a mere 0.025 below the baseline.

⁴ Survivorship bias refers to one of the most frequent and momentous weaknesses in statistical data analysis. The omission of its existence can result in erroneous investment decisions, which derive from statistically distorted data. It can be specifically responsible for overstating active hedge funds/mutual funds' performance and in effect misleading investors. In the literature, survivorship bias is depicted in a two-dimensional spectrum: as a disparity in returns between live and defunct funds and/or the disparity between live & the aggregated universe (live + defunct) (e.g. Fung and Hsieh, 1997 Ackermann, McEnally and Ravenscraft 1999; Liang 2000; Malkiel and Saha, 2005).

Brown and Goetzmann (2003) further show that the performance persistence of AIFs varies significantly across investment strategies. Another approach, which continuously focuses on the aggregation of the AIF universe comes from Capocci and Hubner (2004), who identified persistence only for the mid-range (average return portfolio) AIFs.

This result was further confirmed by Capocci, Corhay and Hübner (2005). Moreover, the authors show that Global Macro and Market Neutral were able to consistently outperform market returns. The supportive study comes from Harri and Brorsen (2004) and also shows, that Market Neutral and FoHFs exhibit the strongest (short-term) persistence with Event-Driven and Global/Macro (see also Agarwal and Naik (2000a), Hentati-Kafell and Peretti (2015) and Gonzalez, Papageorgiou and Skinner (2016)). Kosowski, Naik and Teo (2007) and Joenvaara, Kosowski and Tolonen (2012) further show that some investment strategies exhibit stronger persistence (on the annual horizon); Long-Short Equity, Directional Traders, Relative Value and FoHFs. Their cluster-size focused analysis shows, that the small AIFs exhibited strong annual persistence, whereas large AIFs persistence is much weaker. Moreover, they have identified that persistence amongst AIFs is sensitive to fund-specific limitations, e.g. share restrictions or the AuM.

1.1.2 Long-Term Persistence

In relation to long-term performance persistence, Kouwenberg (2003) has identified persistence on a three-year horizon, noting that the selection of persistently performing AIFs has been suppressed by a large number of funds disappearing from the market (see also Jagannathan, Malakhov and Novikov (2010)). While, Sun, Wang and Zheng (2012) demonstrated that AIFs exhibit strong persistence within five years of their inception. The other factors, influencing the performance persistence were identified by Bae and Yi (2012), who has shown that AIFs with inflow/outflow restrictions exhibit superior (winning) performance over the other funds. Finally, Ammann, Huber and Schmid (2013) showed that AIFs' characteristics (AuM and leverage ratio) impact upon their long-term performance persistence. Their findings reaffirmed Kouwenberg's (2003) results, indicating (Alpha) performance

persistence on the horizons of up to 36 months with statistically significant over 6 months and substantial (yet insignificant) during 24 months for all three analysed strategies: Equity Market Neutral, Global Macro and Emerging Markets.

1.2 Defined Domiciles

The following sub-section aggregate all studies, which denote the domicile of the AIFs they have analysed. It is worth noting that there are no studies with defined domiciles that investigate the longterm performance persistence of AIFs.

Agarwal and Naik (2000a) were one of the first proponents to analyse AIFs based on domicile. In their research, they have identified significant quarterly performance across all ten investment strategies, which successively diminished at bi-annual and annual levels. Their other research identified quarterly persistence attributable to continuously losing, rather than winning AIFs (Agarwal and Naik, 2000b). Interestingly, they have underlined that analysing performance persistence amongst AIFs is far more critical than that of mutual funds, due to its impact on their longevity (i.e. default rates). Chen and Passow (2003) continued reliance on the US-based AIFs market, showing that the AIFs with lower exposure to the factors identified by Agarwal and Naik (2000b) exhibited superior performance during both adverse and advantageous market conditions. Further work by Baquero, ter Horst and Verbeek (2005) also built on Agarwal and Naik's (2000b) research and found that performance analysis can be hampered by significant attritions in databases (mainly due to the fund's liquidations or the lack of continuous reporting to the database).

In the Asian and Australian AIFs universe, Koh et al. (2003) employed single and multi-period persistence analysis, identifying performance persistence at monthly and quarterly intervals.

The same result has been achieved by Henn and Meier (2004) who also identified significant persistence on the monthly and quarterly bases, which diminished towards the annual horizon. It is important to notice that despite describing and providing statistical descriptions of specific investment

strategies, their non-parametric (contingency table) persistence analysis focused solely on the aggregated universe.

Steri et al., (2009) have also analysed the European environment, focusing on their analysis on the Italian AIFs, confirming monthly persistence but demonstrating that this persistence differs on quarterly and semi-annual horizons. In an important note, the peculiarity of the Italian AIFs industry is that 95% of AIFs are FoHFs. Further results also indicate that the Italian FoHFs exhibited lower performance when contrasted with traditional asset classes, i.e. stocks/bonds/commodities.

Another, this time solely focused on the Australian market study by Do et al. (2010) have shown that the Australian AIFs exhibit short-term monthly persistence.

Overall, the review of the literature uncovers significant limitations in terms of geolocation focus. Majority of the aforementioned research focuses on either globally aggregated approach, i.e. all AIFs under one umbrella, usually divided based on the investment strategy, or the data clusters based on the fund-specific properties, such as the AuM, returns, flows. Given the scarce literature concerning defined domiciles, this chapter will analyse the performance persistence of the AIFs in the sphere of geolocation and identify whether the country of domicile and the investment strategy matter.

2.0 Data

2.1 Database

The Alternative Investment Funds (AIF) data used in this research comes from the EurekaHedge⁵ database. EurekaHedge is the world's largest alternative investment data provider and consists of more than 28500 investment vehicles (as of January 2017) according to Capocci (2013). Additionally, EurekaHedge provides a much more comprehensive reflection of the contemporaneously reporting hedge funds universe than (for example) Lipper, HFR or MorningStar, as noted by Joenvaara et al. (2012). Currently, the largest AIFs data providers on the market are EurekaHedge, Lipper, HFR, Morningstar, Barclays Hedge, and CISDM (see Table 2). Thus, from the perspective of a single data source, this research utilises the dataset with the highest saturation of contemporaneously reporting AIFs in the world.

Insert Table 2

The research timeframe covers the period from January 1995 to October 2016. Before the analysis was undertaken, we filtered the data to retain the AIFs domiciling solely in the United States, Cayman Islands, Luxembourg and Ireland (due to the extensive saturation of these domiciles). We have further limited our dataset by selecting the four most prominent investment strategies within each domicile: Long-Short-Equity (LSE), Fixed-Income (FIX), Commodity-Trading-Advisors (CTA), and Multi-Strategy (MLTI). This way we have reduced the initial dataset from 16678 AIFs to 11197⁶. Further reductions occurred due to missing/not-disclosed observations in sections such as management and performance fees, assets under management (AuM) and lockup and redemption periods.

Another important aspect of the data cleaning process is the potential existence of duplicate funds, previously identified by Aggarwal and Jorion (2010), and Bali, Brown and Caglayan (2011),

⁵ For more detailed description, please visit www.eurekahedge.com

⁶ The null hypothesis of the unit root is uniformly rejected. The results are available upon request.

whose analysis eliminated duplicate fund classes and all other funds of which correlation was either equal to or exceeded 0.99. Therefore, we investigated our database and removed all duplicate classes and all AIFs where the correlation was either equal to or greater than 0.99. For the robustness check, we have also analysed the data where the correlation threshold has been set at 0.95 and subsequently at 0.90. This operation (0.99) as well as the removal of all funds with a lifespan equal to or shorter than six months limited our collective data set to 5619 AIFs across four domiciles (USA 2302, CAYI 2034, LUX 853, IRL 430) or four investment strategies (CTA 1212, FIX 912, LSE 2928, MLTI 567).

2.2 Descriptive Statistics

In this section, we are looking at the descriptive statistics of the aforementioned domiciles and their associated investment strategies. Table 3 comprises the USA (Panel A) and CAYI (Panel B), LUX (Panel C) and IRL (Panel D). Furthermore, each domicile has been divided into four most commonly employed strategies (within the EurekaHedge database). The data gathered in this table aggregates 5619 AIFs. A significant proportion of the AIFs domiciled in the USA and CAYI can be classed as defunct as they did not report any returns in October 2016. The case of the other two domiciles is much less severe, nevertheless in almost all cases across IRL (except CTA) and LUX more than 50% of the AIFs are classed as defunct. Furthermore, the negative skew of the returns dominates all domiciles and strategies apart from the CTA (all domiciles) and LSE (USA, CAYI and IRL) strategies. In addition, the kurtosis has exhibited non-normal properties across all domiciles and strategies. With regards to the average returns, the USA and its strategies dominate all other cases with LUX and IRL generating the lowest returns.

Insert Table 3

3.0 Methods

The investigation of performance persistence relies on two different approaches: contingency tables (non-parametric) and regressions (parametric). We undertook all our tests at monthly intervals for the timeframe between January 1995 and October 2016.

The non-parametric method consists of widely utilised contingency tables (see Brown and Goetzmann 1995; Agarwal and Naik 2000a; Eling 2009, Do et al. 2010). The anchor value which serves as a performance benchmark is the median return of all funds across all four domiciles and specific investment strategies. Thus, the fund which exceeds (is below) the median return is considered a winner (loser) and denoted as WW (LL). Whereas, the winner (in the first period), transforms into a loser (in the second period) as WL or LW if the opposite is true. This non-parametric measure uses three different metrics: cross-product ratio (CPR), Z-statistic (Z) and Chi-square (X²). The CPR defines the odds ratio of the funds, which exhibit performance persistence as opposed to those that do not. Its fundamental null hypothesis is *CPR* = 1, implying no persistence (when WW=25%, LL=25%, WL=25%, LW=25%). Carpenter and Lynch (1999) conclude that X² test based on the number of winners and losers is well specified, powerful and more robust to the presence of biases compared to other non-parametric methodologies. The CPR can be denoted as:

$$CPR = \frac{(WWxLL)}{(WLxLW)} \tag{1}$$

The statistical significance of the CPR has been measured through the application of the standard error of the natural logarithm ($\alpha_{\ln(CPR)}$) what results in a Z-statistic, which is the ratio of $\alpha_{\ln(CPR)}$ to the standard error of the $\ln x \equiv \log_e x$. Thus, in parallel to Z ~ N (0,1²) \rightarrow Z, whenever the value of 1.96 or 2.58 (for 5% and 1% confidence interval respectively) is exceeded, significant performance persistence occurs. The Z-statistic can be denoted as:

$$Z = \frac{\ln(CPR)}{a_{ln}(CPR)} = \frac{\ln(CPR)}{\sqrt{\frac{1}{WW} + \frac{1}{WL} + \frac{1}{LW} + \frac{1}{LL}}}$$
(2)

Lastly, the chi-square (X²) compares the observed frequency distribution of all four denominations with the expected frequency distribution. Thus, if the value of X² for one d.f. exceeds 3.84 or 6.64 (for 5% and 1% confidence interval respectively), we can observe a significant performance persistence. The chi-square can be denoted as (where n is the number of funds in a given period):

$$X^{2} = \frac{\left(\frac{WW - (\frac{(WW + WL)(WW + LW)}{n})^{2}}{(\frac{(WW + WL)(WW + LW)}{n}} + \frac{(WL - (\frac{(WW + WL)(WL + LL)}{n})^{2}}{(\frac{(WW + WL)(WL + LL)}{n}} + \frac{(LW - (\frac{(LW + LL)(WW + LW)}{n})^{2}}{(\frac{(LW + LL)(WW + LW)}{n}} + \frac{(LL - (\frac{(LW + LL)(WL + LL)}{n})^{2}}{(\frac{(LW + LL)(WL + LL)}{n}}$$
(3)

Furthermore, we have computed the percentage of repeating winners (PRW).

$$PRW = \frac{WW}{WW + WL} \tag{4}$$

On the contrary, the parametric approach employs the XR to identify performance persistence. Unlike Do et al. (2010), our XR calculation measures the XR of an individual AIF in contrast

to the median (and not the average) return of all AIFs within the same domicile and strategy. The reason for this change lies within the predominantly skewed return distributions of the analysed AIFs (see Table 3). The XR approach is then further enhanced into AXR to account for the risks associated with the AIFs investments. The AXR measures the XR of an individual AIF in contrast to the median (and not the average) return of all AIFs within the same domicile and strategy. It is further divided by the residual standard deviation from a linear regression of the AIF's return on median returns from AIFs within the same domicile and strategy.

$$XR_{it} = a_n D_n + a_p D_p + \beta_{i,n} D_n XR_{i,t-1} + \beta_{i,p} D_p XR_{i,t-1} + \varepsilon_{it}$$
(5)

$$D_n = 1$$
 where $XR_{i,t-1} < 0$ and $D_p = 1$ where $XR_{i,t-1} > 0$

$$AXR_{it} = a_n D_n + a_p D_p + \beta_{i,n} D_n AXR_{i,t-1} + \beta_{i,p} D_p AXR_{i,t-1} + \varepsilon_{it}$$

$$D_n = 1 \text{ where } AXR_{i,t-1} < 0 \text{ and } D_p = 1 \text{ where } AXR_{i,t-1} > 0$$
(6)

With regards to the dummies of D_n and D_p , they stand for negative (lose) and positive (win) returns. While the $\beta_{i,n}$ and $\beta_{i,p}$ identify the level of return autocorrelation of the AIFs amongst the negative and positive cases respectively.⁷

⁷ E.g., the $\beta_{i,n}$ with a significant positive figure implies the existence of the autocorrelation or persistence of the negative (lose) cases. On the contrary, the $\beta_{i,p}$ implies the autocorrelation or persistence amongst positive (win) cases.

4.0 Empirical Results

4.1 Non-Parametric Methods

The following sub-sections outline the results of the two approaches. The first individually examines domiciles and investment strategies while the second deals with the combination of both. The results unequivocally confirm the existence of short-term performance persistence across all of the examined universes, regardless of whether it is the individual domicile/strategy or a combination. However, when we increase granularity and begin to focus on smaller clusters, we observe the equal number of persistent cases (WW versus LL) in the USA (CTA & FIX), CAYI_FIX and IRL (LSE & FIX) registered funds as well as the loss and reversal of persistence in places such as LUX (all strategies) and IRL_MLTI.

5.1.1 Domiciles and Investment Strategies

Tables 4 and 5 present results of the non-parametric method with regards to the mean and total number of the AIFs exhibiting winning (WW) and losing (LL) cases of persistence (section 4.0). Tables 4 and 5, each consists of two panels which reflect the domicile (Panel A) and separately the strategy (Panel B) of the analysed AIFs. On the contrary, Tables 6 and 7 consists of 4 different panels (A: USA, B: CAYI, C: LUX and D: IRL) reflecting the domiciles combined with the investment strategies, which are directly associated with Tables 4 and 5 and provide the statistics for the non-parametric test. The timeframe of for this data is January 1995 through to October 2016 (262 months) and aggregates 5619 AIFs.

Insert Table 4

The initial examination of Table 4 shows us that in all cases, regardless of whether we are considering the domicile or the investment strategy alone, the number of funds denoted as WW dominates all other instances (i.e. LL, WL or LW). Such an outcome implies positive performance persistence at the very start of our analysis; as such we examine further the statistical results of the CPR, X², Z-statistics and the PRW.

The domicile focused analysis (Table 5, Panel A) indicates that the CPR and X² show statistical significance at 5% (1%) in 126 (112) and 181 (159) out of 262 months for the USA domiciled AIFs. The PRW is greater than 50% in 165 out of 262 cases (or 63%). The average (total) CPR of all USA based AIFs is 1.79 (1.30), rejecting the null hypothesis of no persistence in 196/262 cases. Whereas the total (average) X² for the entire sample, is 26.96 (1.64), which reaffirms that the AIFs domiciled in the USA exhibit short-term (monthly) performance persistence.

Similarly, the funds domiciled in the CAYI exhibit the CPR and X² in 123 (102) and 160 (135) out of 262 months respectively. Their mean and total CPR stands at 1.95 and 1.49 implying performance persistence in 196 out of 262 months. The mean and total X² exceed the value of 1.96 for the sig. at 5%, further demonstrating persistence. The PRW, in this case, is much higher (than in the USA) and is equal to 195 (or 74%).

The number of months where LUX based AIFs exhibit significance at 5% (1%) for CPR and X² stands at 79 (66) and 127 (99). The mean (2.68) and total (1.27) CPR differ from the value of 1 and as it can be seen with Z-stat (13.91) exhibit persistence.

Lastly, the CPR and X² of the IRL domiciled funds show statistical significance at 5% (1%) in 63 (39) and 109 (64) out of 262 months. With the mean (total) CPR of 3.27 (1.20) and the Z-stat of 7.59 they do exhibit performance but to a lesser magnitude than the other domiciles.

In Table 5, Panel B, we can observe the same number of the AIFs (5619), however, this time they have been dissected based on their investment approach: LSE, CTA, FIX and MIRL. All strategies defy the null hypothesis of the CPR and report more than 190 out of 262 months (in every case), representing the existence of performance persistence. The total Z-stats is significant in all cases. Furthermore, as it was the case with domiciles, every single type of strategy generates PRW >50%. ***Insert Table 5***

5.1.2 Domiciles Combined with Investment Strategy

The combination of domiciles and investment strategies allowed us to provide significantly greater granularity. The initial assessment of Table 6 already reveals that all of LUX strategies and IRL_MLTI are dominated with losing (LL) cases of performance persistence. The panels A-D of Table 7 correspond to the following domiciles, each with four specific strategies (LSE, CTA, FIX and MLTI): the USA, CAYI, LUX and IRL. The total X² and Z-stats of all strategies in the USA (Panel A) is highly significant at 5%. Moreover, the percentage of repeating winners above 50% dominates across all strategies. The trends in CAYI (Panel B) are similar to the USA across all strategies except CTA. The CTA's total CPR stands at 1.07 which confirms the default null hypothesis of no persistence. While the total Z-stats stands at 2.31 which is approximately 10 times lower than the other strategies (such as FIX and LSE) within this domicile. The Z-stat at 5% shows only 44 out of 262 months of persistence. Therefore, this particular strategy (CTA in CAYI) exhibits weak performance persistence.

Insert Table 6

In contrast to previously described domiciles, the results for the European ones, LUX (Panel C of Table 7) and IRL (Panel D) differ significantly. Immediately apparent are the LUX_CTA and IRL_CTA which generate the total CPR that is in line with the null hypothesis of no persistence. Neither LUX nor IRL CTA strategy exhibits significance at 5% for either the Z-stat or the X². Therefore, they do not exhibit significant performance persistence. Moreover, the PRW in LUX is below the 50% threshold for both LSE and CTA strategies. Similarly, the IRL's CTA and FIX strategies are at PRW 40 and 42 respectively with the remaining two at 53 (LSE) and 55 (MLTI) per cent.

Insert Table 7

We have evaluated performance persistence through the idea of comparing 'winning' and 'losing' alternative investment funds returns in each period over 262 months. Moreover, this comparison has been enhanced with statistical measures of the CPR, X² and Z-statistic at both 1 and 5 per cent significance. We have seen that the analysis based individually on either the domicile or the investment strategy of the AIFs does not provide a full overview of the risks lurking for potential investors. After expanding the scope of the analysis, we have shown that the individual strategies *combined* within domiciles such as IRL and LUX tend to underperform and do not maintain significant performance persistence.

4.2 Parametric Methods

5.2.1. Non-Risk Adjusted

5.2.1.1 The Domicile and Investment Strategies

In this section, we analyse the results of a non-risk-adjusted parametric performance persistence test for the individual domiciles (Panel A) and investment strategies (Panel B) presented in Table 8. Panel A shows that the majority of the AIFs across LUX and CAYI dominate with positive $\beta_{i,p}$ and statistically sig. (at 5%) cases over the number of $\beta_{i,n}$ coefficients. The exception to this is the USA and IRL, where the number of positive and statistically sig. $\beta_{i,n}$ casesdominate $\beta_{i,p}$. Despite no signs in our nonparametric analysis, in this case, the USA and IRL exhibit negative performance persistence. In terms of the investment strategies (Panel B), the only approach where the $\beta_{i,n}$ cases dominate is MLTI – the difference between the significant cases is minimal and stands at 316/315 cases. ***Insert Table 8***

5.2.1.2 Domicile Combined with Investment Strategy

Continuing with our more in-depth perspective, we turn to Table 9, which aggregates the combination of domiciles and the investment strategies. Table 9, Panel A (LSE) shows that the number of funds exhibiting positive $\beta_{i,p}$ amongst those domiciled in the USA, stands at 792 out of 1159 with 654 sig. at 5% level, while for CAYI it stands at 937 out of 1275 with 783 statistically sig. Concerning the other two domiciles, LUX exhibits positive $\beta_{i,p}$ at 197/276 with 178 sig. at 5% and IRL at 137/218 with 118 sig. at 5%. The contrarian, negative $\beta_{i,n}$ coefficient implies that 579 (USA), 730 (CAYI), 130 (LUX) and 120 (IRL) AIFs exhibit significant (at 5%) losing performance persistence. The exception is again the IRL domicile, which when combined with the LSE strategy continues to minimally exhibit dominant losing properties. Overall, the application of the XR performance persistence method indicates some shortterm persistence, specifically of a positive magnitude (except IRL).

Table 9, Panel B represents the second most populated investment strategy in our analysis, namely the CTA with 1212 total AIFs: USA (787), CAYI (262), LUX (106) and IRL (57). In this case, Panel B shows that the number of positive $\beta_{i,p}$ coefficients (sig. at 5%) dominates over the negative ones in all cases, which correlates with the results from Table 8 (Panel B). Furthermore, Panel C aggregates 912 AIFs employing the FIX strategy: USA (187), CAYI (230), LUX (371) and IRL (124). Panel C shows that the number of funds exhibiting positive (at 5%) $\beta_{i,p}$ ($\beta_{i,n}$) in the USA stands at 94 (88), LUX at 228 (189), while the on the contrary, negative cases (losers) dominance can be seen in CAYI at 117 (129) and IRL at 61 (73).

Lastly, Table 9, Panel D gathers the lowest number of the AIFs in our dataset, pursuing the MLTI strategy with the total number of 567 funds: USA (169), CAYI (267), LUX (100) and IRL (31). Focusing on panel D we can observe that the number of positive $\beta_{i,p}$ ($\beta_{i,n}$) (at 5%) coefficients for the USA stands at 89 (97), IRL at 15 (17), while LUX at 64 (60) and CAYI 147 (142). Simultaneously, making

CAYI the only domicile, which is capable of delivering positive performance persistence while employing the MLTI investment strategy.

Insert Table 9

5.2.2. Risk-Adjusted

5.2.2.1 The Domicile and Investment Strategies

Further to the previous non-risk-adjusted parametric approach, we provide here risk-adjusted analysis (AXR). In the domicile only scenario (Panel A of Table 10), the IRL is no longer dominated by the negative values and instead regains its positive dominance with 230 cases for $\beta_{i,p}$ (sig. at 5%) versus 197 for $\beta_{i,n}$. This reversal implies that the AIFs located in IRL regain their positive performance persistence after being adjusted for risk. Another peculiar case refers to the LUX domicile, which in this environment begins to underperform and generates 427 negative versus 417 positive cases.

In the realm of investment strategies only (Panel B of Table 10), there is no more dominance of negative persistence as it was the case in the XR analysis (MLTI strategy). Despite the positive performance persistence, the number of statistically significant cases which exhibit persistence is much lower than it was in the non-risk-adjusted analysis (e.g. CTA down from 706 to 578, LUX 1733 to 1464, LSE 500 to 470 and MLTI 315 to 283).

Insert Table 10

5.2.2.2 Domicile Combined with Investment Strategy

In this sub-section, we provide the risk-adjusted (AXR) analysis of domiciles combined with the investment strategies. Table 11, Panel A indicates that all of the domiciles employing the LSE strategy exhibit performance persistence. In Table 11, Panel B (CTA) we can observe that the persistence trend for the CTA strategy in LUX and CAYI reverses in post-risk-adjustment case. Thus, the LUX is dominated by negative values in 56 ($\beta_{i,p}$) to 41 ($\beta_{i,n}$) and CAYI 123 to 129. The FIX strategy (Panel C) exhibits trend reversal in performance persistence when comparing non-risk-adjusted and risk-adjusted approaches. The domiciles CAYI and IRL where positive performance persists in XR reverses into negative territory in AXR. While the same reversal occurs in the USA and LUX which no longer generate positive persistence in the post-risk-adjusted scenario. Lastly, Panel D shows that the MLTI strategy for LUX domiciled funds has been dominated by the AIFs exhibiting losing performance persistence.

Insert Table 11

In summary, from the autoregressive perspective, we have found performance persistence amongst all strategies. Furthermore, in certain instances, we have observed trend reversals between the XR and AXR parametric approaches. Our results vary and cannot unilaterally confirm Do et al. (2010) nor Agarwal and Naik's (2000b) outcomes, which held that the majority of the persistence is on the negative side. Lastly, the applicability of the risk-adjusted testing proves that the simple approach (excluding risk) of the XR can be misleading in assessing performance persistence of the AIFs.

5.0 Conclusion

The value of the AIF industry has increased from approximately US\$118.2bn in 1997 to US\$3.55tn in November 2017. Equally, there is a large increase in the number of studies focusing on the performance persistence of AIFs. However, to our knowledge, the area of risk management with respect to the measurement of performance persistence remains largely unexplored. In this paper, we have analysed four of the world's most saturated AIFs domiciles and four of the most commonly employed investment strategies for the period between January 1995 and October 2016. We employ parametric and non-parametric analysis. Our objective was to investigate the impact of geolocation and investment strategy effects on the estimation of risk in performance persistence measurement dynamics. We show new evidence regarding the performance persistence rankings when total (combined) risk is taken into consideration.

The results unequivocally confirm the existence of short-term performance persistence. However, we show that some domicile/strategy combinations do not represent attractive investment opportunities. In that respect, pre-adjusted performance persistence analysis that looks at risk in isolation can lead to erroneous investment decisions and loss of the investment capital.

The results of this study are primarily relevant to AIF investors. We clearly show that the sole reliance on either the general domicile or on the investment strategy level focused clusters can be grossly misleading and lead to undesirable consequences.

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Table 1: Abbr	eviations
Abbreviation	Explanation
AIF/s	Alternative Investment Fund/s
AIFM/s	Alternative Investment Fund Manager/s
AuM	Assets under Management
СТА	Commodity Trading Advisors are primarily AIFs trading futures contracts
FIX	Fixed-Income
FOHFs	Funds of Hedge Funds
HFR	Hedge Fund Research
LSE	Long-Short-Equity
MLTI	Multi-Strategy

Table 2: World's primary	AIFs databases	
Database	# of live AIFs	# of defunct AIFs
EurekaHedge	9 722	12 138
Lipper	7 500	11 000
HFR	7 200	16 000
MorningStar	7 000	12 000
Barclays Hedge	6 366	17 965
CISDM	5 000	11 000
Note: The figures refer to the tor January 2017).	tal number of contemporan	eously reporting AIFs (as of

allel A																
U. 1. 1.04 4		CTA [O	bs.787]			FIX [C	bs.187]			LSE	[Obs.1159]			MLTI [Obs.169]	
United States	Mean	S.D.	Min	Max	Mean	S.D.	Min	Max		S.D.	Min	Max	Mean	S.D.	Min	Max
Dead/Alive	0.70	0.46	0.00	1.00	0.63	0.49	0.00	1.00	0.72	0.45	0.00	1.00	0.75	0.43	0.00	1.00
Negative Skew %	0.40	0.49	0.00	1.00	0.52	0.50	0.00	1.00	0.49	0.50	0.00	1.00	0.57	0.50	0.00	1.00
Skewness	0.18	1.23	-5.86	5.63	-0.14	1.76	-7.98	6.26	0.06	0.98	-4.40	6.42	-0.26	1.39	-6.35	5.28
Kurtosis	3.30	5.32	-1.64	48.70	5.92	9.00	-0.97	69.61	2.69	4.54	-1.52	72.08	4.79	6.62	-1.15	52.90
Std. Dev. of r	5.33	4.71	0.29	73.90	1.98	1.57	0.07	12.06	4.39	4.18	0.36	107.54	3.37	2.69	0.31	19.67
AVG r	0.77	1.29	-3.47	15.01	0.73	0.60	-1.26	5.62	0.74	1.58	-46.22	5.17	0.70	0.66	-2.69	3.38
Age [yrs]	7.02	5.23	1.10	21.90	6.35	4.30	1.20	21.90	7.34	5.01	1.10	21.90	7.74	5.31	1.30	21.90
AVG AuM	35.86	132.65	0.10	2203.50	338.78	2208.07	0.10	29776.90	75.54	355.35	0.10	9437.80	212.81	561.79	0.20	5843.00
MED AuM	29.52	114.50	0.00	1788.00	336.81	2218.79	0.00	29903.00	64.36	285.23	0.00	7710.00	190.22	506.22	0.00	5262.00
anel B																
а н. I		CTA [O	bs.262]			FIX [O	bs.230]			LSE [C	Dbs.1275]			MLTI [O	Dbs.267]	
Cayman Islands	Mean	S.D.	Min	Max	Mean	S.D.	Min	Max	Mean	S.D.	Min	Max	Mean	S.D.	Min	Max
Dead/Alive	0.73	0.45	0	1	0.65	0.48	0.00	1.00	0.76	0.42	0.00	1.00	0.78	0.42	0.00	1.00
Negative Skew %	0.41	0.50	0	1	0.60	0.49	0.00	1.00	0.56	0.50	0.00	1.00	0.52	0.50	0.00	1.00
Skewness	0.13	1.00	-5.90	4.753	-0.44	2.00	-8.15	6.93	-0.01	0.94	-3.50	6.73	-0.08	1.51	-7.27	6.81
Kurtosis	2.14	4.25	-1.40	37.557	7.73	11.98	-0.93	86.99	2.47	4.19	-1.20	70.36	4.63	8.19	-1.20	72.80
Std. Dev. of r	4.45	3.09	0.67	22.3	2.84	5.26	0.04	73.32	4.02	2.84	0.40	36.09	3.94	4.09	0.44	47.95
AVGr	0.44	1.22	-3.99	9.319	0.62	1.24	-3.97	14.71	0.53	0.83	-9.35	7.15	0.48	0.93	-3.54	5.60
Age [vrs]	6.54	4.67	1.2	21.9	5.95	3.87	1.20	19.40	6.35	4.08	1.20	21.90	6.43	4.12	1.20	19.70
AVG AuM	113	553.46	0.5	7734.4	165.91	252.11	0.30	1821.20	95.40	178.58	0.10	2127.50	204.32	456.28	0.30	3870.60
MED AuM	102.1	521.35	0	7659	159.28	260.76	0.00	1863.00	84.31	166.83	0.00	2024.00	176.78	400.11	0.00	3471.00
anel C				1	1											
		CTAIO	os 106]			FIX [Ob	s 371]			LSEIO	bs 276]			MLTHO	bs 1001	
Luxembourg	Mean	S D	Min	Max	Mean	S D	Min	Max	Mean	S D	Min	Max	Mean	SD.	Min	Max
Dead/Alive	0.58	0.50	0.00	1.00	0.26	0.44	0.00	1.00	0.46	0.50	0.00	1.00	0.50	0.50	0.00	1.00
Negative Skew %	0.38	0.50	0.00	1.00	0.69	0.44	0.00	1.00	0.40	0.30	0.00	1.00	0.73	0.50	0.00	1.00
Skewness	0.40	0.50	-1.57	4.82	-0.44	0.40	_4 39	3.42	-0.20	0.92	-8.97	3.96	-0.35	0.88	-4.64	2.81
Kurtosis	1.09	3.92	-0.92	37.90	2 77	4.28	-0.90	35.15	1.86	6.22	-1.08	92.48	1.82	4.49	-1.14	29.62
Std Dev	3.83	2.37	0.56	11.94	1.30	0.83	0.03	5.66	2.79	1.87	0.62	11.45	1.67	1.49	0.26	11.66
AVC r	0.08	0.62	2.84	1.62	0.15	0.35	0.65	3.40	0.26	0.54	1.01	2 55	0.12	0.26	0.85	1.02
Age[ws]	-0.08	4.14	1.10	21.00	5.01	3.85	1.20	22.70	4.75	2.88	-1.91	16.30	4.68	2.41	1.10	16.80
AVG AnM	104.83	201.97	1.00	1454 70	1138.01	2000.87	1.00	8770.60	201.14	292.38	1.00	1696 80	1006.92	2686 33	1.00	16200.90
MED AuM	93.91	172.58	0.00	1414.00	1137.01	1999.38	1.00	8806.50	168.17	246.94	1.00	2048.50	987.94	2660.18	1.00	16018.00
anel D	1	1	0.00				1				100				100	
		CTA IO	be 571			FIX (OF	se 124]			I SE IO	be 218]			METH	Obe 311	
Ireland	Mean	S.D.	Min	Max	Mean	S.D.	Min	Max	Mean	S.D.	Min	Max	Mean	S.D.	Min	Max
Dead/Alive	0.42	0.50	0.00	1.00	0.73	0.45	0.00	1.00	0.53	0.50	0.00	1.00	0.52	0.51	0.00	1.00
Negative Skew %	0.40	0.49	0.00	1.00	0.66	0.48	0.00	1.00	0.63	0.48	0.00	1.00	0.71	0.46	0.00	1.00
Skewness	0.20	0.99	-2.28	4.02	-0.29	0.77	-2.67	2.97	-0.17	0.93	-3.61	6.57	-0.31	0.69	-2.06	1.32
Kurtosis	1.67	3.86	-1.09	21.54	2.13	3.84	-0.65	27.19	2.00	5.00	-1.11	58.17	1.18	1.76	-0.83	7.36
Std. Dev. of r	3.24	1.51	0.74	6.45	1.54	0.91	0.03	4.70	3.17	2.09	0.44	17.66	2.02	1.82	0.30	8.64
AVGr	0.24	0.54	-1.23	1.68	0.28	0.34	-0.80	2.57	0.29	0.52	-2.12	1 49	0.01	0.49	-1.64	1.05
Age [vrs]	5.22	4.61	1.10	20.60	4.95	2.55	1.20	13.50	5.23	3.75	1.10	21.90	3.40	2.79	1.04	13.10
AVG AnM	90.81	141.88	1.10	832.46	4.75	675.74	1.20	3122.68	152 77	315 38	1.10	3728.08	166.26	2.19	1.20	1587.4
	20.01	141.00	1.00	052.40	433.24	015.14	1.00	3122.00	132.11	515.56	1.00	3720.00	100.20	290.07	1.00	1567.4
MFD AnM	75.92	127.69	0.00	826.00	446.48	66216	0.00	3340.00	145 50	314.94	0.00	3623.00	154.90	787.49	0.00	156371

lanal A			lunce i erbi	stence					
Dom	nicile	WW	LL	WL	LW	WG	LG	NEW	NEL
Dom	Mean	171.43	170.07	149.92	149.23	4.22	616	4 41	4.03
USA	Total	44572	44218	38979	38801	586	875	975	878
	Mean	155.62	152 53	126.65	126.19	4 01	6 14	4 23	4 74
CAYI	Total	40462	39657	32928	32810	557	970	934	1009
	Mean	57.09	56 77	50.66	50.62	2 75	2.86	3.01	3 72
LUX	Total	14216	13852	12411	12452	151	2.00	352	499
	Mean	25.85	24.89	23.07	23.18	1.55	1.68	1.63	2 18
IRL	Total	6694	6396	5930	5956	68	1.00	165	2.10
anel R	Total	0074	0370	5750	5750	00	120	105	201
Invoc	tmont								
Stra	tegy	WW	LL	WL	LW	WG	LG	NEW	NEL
	Mean	147.12	143.96	123.45	123.16	3.72	5.71	4.29	4.84
LSE	Total	38250	37429	32097	32021	514	890	919	1020
	Mean	94.34	92.85	88.99	88.70	3.07	3.85	3.07	3.08
СТА	Total	24528	24142	23138	23062	362	500	577	569
	Mean	72.02	70.84	49.67	49.89	2.35	2.60	2.42	3.38
FIX	Total	18652	18206	12764	12822	167	268	336	571
	Mean	45.20	44.10	36.07	36.01	2.18	2.31	1.82	2.09
				00.07	00.01			1.0-	=.07

the 262 months between Jan 1995 and Oct 2016. Furthermore, it also provides the number of winners-gone

|--|

Table 5: N	on-parametric Pe	rformai	nce Persistence				
Panel A							
Domici	Mean/Total	СР	Mean/Total	Z@5%	Mean/Total	X2@5%	PRW
le	CPR	R	Z-s	[1%]	X2	[@1%]	[PRW%]
USA	1.79/1.30	196	1.64/26.96	126 [112]	24.99/727.68	181 [159]	165 [0.63]
CAYI	1.95/1.49	190	2.16/37.58	123 [102]	22.96/1417.1 5	160 [135]	195 [0.74]
LUX	2.68/1.27	213	0.90/13.91	79 [66]	12.05/193.78	127 [99]	159 [0.61]
IRL	3.27/1.21	213	0.57/7.59	63 [39]	6.76/57.72	109 [64]	161 [0.61]
Panel B							
Investme	Moon/Total	СР	Moon/Total	7@5%	Moon/Total	X2@5%	DDW
nt		D		Z@ 370	vicali/10tal	A2@370	I X V
Strategy	UK	N	L-5	[1 /0]	Λ2		[[K VV /0]
LSE	2.00/1.39	194	1.78/30.87	115 [102]	23.39/955.35	167 [143]	173 [0.66]
СТА	1.68/1.11	190	0.48/8.01	97 [77]	14.97/64.23	159 [130]	138 [0.53]
FIX	3.19/2.07	224	2.5/44.85	136 [115]	20.22/2033.8 3	160 [134]	198 [0.76]
MLTI	2.54/1.53	200	1.31/21.81	100 [78]	8.54/477.32	126 [96]	179 [0.68]

Note: This table provides the results of the non-parametric test for a collective sample of 5619 AIFs from January 1995 to October 2016 [monthly intervals]. The first column shows the average

and total CPR, the second column shows the number of months different from CPR's null hypothesis, the third column shows the average and total Z-stat, the fourth column counts the number

of months where Z-stat is sig. at 5 and 1%, the following column shows the average and total X^2 figures and the sixth column counts the number of significant cases. Lastly, PRW shows the number

and percentage of AIFs considered repeating winners.

United St	tates	WW	LL	WL	LW	WG	LG	NEW	NEL
	Mean	103.40	101.70	89.18	88.67	2.77	4.18	3.13	2.60
USA_LSE	Total	26883	26442	23187	23054	338	552	589	507
UCA CTA	Mean	64.34	63.63	60.35	60.10	2.31	2.92	2.38	2.22
USA_CIA	Total	16728	16543	15690	15625	236	333	391	344
	Mean	16.31	15.69	11.08	11.04	1.45	1.55	1.24	1.40
USA_FIX	Total	4224	4016	2815	2804	45	87	82	101
UCA MITT	Mean	16.70	16.08	13.09	13.07	1.54	1.21	1.23	1.17
USA_ML11	Total	4342	4180	3404	3397	60	70	74	82
Panel B									
Cayman I	slands	WW	LL	WL	LW	WG	LG	NEW	NEL
CAVE I SE	Mean	100.30	98.23	82.60	82.30	2.88	4.14	3.15	3.44
CAYI_LSE	Total	26078	25539	21477	21398	374	637	623	637
	Mean	20.02	19.19	18.95	18.91	1.44	1.53	1.43	1.41
CAYI_CIA	Total	5204	4969	4928	4916	82	112	130	121
	Mean	20.33	19.55	13.60	13.55	1.22	1.77	1.23	1.54
CAYI_FIX	Total	4941	4654	3182	3184	44	113	87	143
CAVE METE	Mean	21.97	21.18	17.80	17.63	1.53	1.64	1.38	1.50
CAYI_ML11	Total	5668	5444	4467	4442	81	131	138	126
Panel C									
Luxemb	ourg	WW	LL	WL	LW	WG	LG	NEW	NEL
LUV LCE	Mean	19.99	21.85	20.72	20.55	1.57	1.91	1.98	1.88
LUA_LSE	Total	4098	3911	3585	3576	47	86	131	145
LUX CTA	Mean	7.15	7.64	7.50	7.49	1.36	1.30	1.41	1.36
LUA_CIA	Total	1794	1613	1709	1707	30	35	48	57
I IIV FIV	Mean	28.67	31.18	25.18	24.91	1.81	1.91	2.32	2.38
LUA_FIA	Total	7282	6922	5641	5680	47	61	137	233
I UV MI TI	Mean	7.01	10.55	10.53	10.64	1.93	1.38	1.63	1.55
LUA_WIL11	Total	1479	1319	1306	1309	29	22	49	51
Panel D									
Irelan	d	WW	LL	WL	LW	WG	LG	NEW	NEL
IDI ISE	Mean	14.27	14.16	12.54	12.52	1.31	1.40	1.38	1.64
IKL_LSE	Total	3583	3369	3136	3143	38	67	90	126
IDI CTA	Mean	3.58	3.17	3.52	3.49	1.00	1.33	1.09	1.15
IKL_CIA	Total	917	767	883	877	18	16	25	30
IDI FIV	Mean	11.16	10.85	10.66	11.00	1.25	1.21	1.37	1.66
INL_FIA	Total	1942	1790	1673	1694	15	23	41	83
IDI MITI	Mean	1.82	2.02	2.08	2.06	1.25	1.09	1.25	1.31
IKL MLII	T 1	4000	2011	2505	2576	47	96	121	1.45

Ta	ble 7: Non-para	metric Performance I	Persisten	ce: Domicile combin	ed with the Inves	stment Strategy			
Pa	nel A								
	USA	Mean/Total CPR	CPR	Mean/Total Z-s	Z@5% [1%]	Mean/Total X2	X2@5% [@1%]	PRW [PRW%]	PRW %
	USA_LSE	2.02/1.33	200	1.36/22.43	116 [105]	18.7/503.79	171 [147]	171	0.65
	USA_CTA	1.61/1.13	191	0.45/7.69	82 [65]	9.26/59.21	134 [99]	146	0.56
	USA_FIX	3.93/2.15	224	1.30/22.11	79 [45]	4.57/494.73	101 [55]	204	0.78
	USA_MLTI	2.77/1.57	212	0.83/13.86	70 [41]	3.77/192.95	89 [54]	173	0.66
Pa	nel B								
	Cayman Island	d Mean/Total CPF	CPR	Mean/Total Z-s	Z@5% [1%]	Mean/Total X2	X2@5% [@1%]	PRW [PRW%]	PRW %
	CAYI_LSE	2.29/1.45	194	1.61/28.39	114 [94]	16.23/808.27	151 [122]	174	0.66
	CAYI_CTA	1.70/1.07	212	0.15/2.31	44 [26]	4.15/5.32	86 [52]	138	0.53
	CAYI_FIX	3.73/2.27	221	1.58/25.35	93 [58]	5.81/651.58	105 [67]	200	0.76
	CAYI_MLTI	2.53/1.56	202	.91/15.52	72 [45]	4.5/241.92	93 [55]	171	0.65
Pa	nel C								
	Luxemburg	Mean/Total CPR	CPR	Mean/Total Z-s	Z@5% [1%]	Mean/Total X2	X2@5% [@1%]	PRW [PRW%]	PRW %
	LUX_LSE	2.57/1.25	216	0.49/6.864	30 [20]	4.15/47.16	45 [31]	129	0.49
	LUX_CTA	3.36/0.99	233	0.05/167	26 [18]	3.75/0.03	72 [39]	128	0.49
	LUX_FIX	3.35/1.57	229	1.14/17.98	72 [59]	11.02/324.63	113 [91]	177	0.68
	LUX_MLTI	3.03/1.14	238	0.1/2.42	23 [13]	4.91/5.88	54 [31]	149	0.57
Pa	nel D								
	Ireland	Mean/Total CPR	CPR	Mean/Total Z-s	Z@5% [1%]	Mean/Total X2	X2@5% [@1%]	PRW [PRW%]	PRW %
	IRL_LSE	3.25/1.22	213	0.43/5.82	46 [27]	4.19/33.9	80 [55]	139	0.53
	IRL_CTA	2.57/0.91	217	-0.06/-1.41	6[1]	1.85/1.98	40 [10]	104	0.40
	IRL_FIX	3.97/1.23	232	0.36/4.294	25 [14]	4.82/18.46	58 [37]	110	0.42
	IRL_MLTI	2.42/1.30	241	0.09/2.21	1 [0]	1.82/4.9	16 [1]	143	0.55
No	to. This table provi	dog the regults of the non	noromate	is tast for a collective of	mnlo of 5610 AIE	from Ionnom: 1005 to	October 2016 [monthly]	intomicalal The first col	uman chorus the

Note: This table provides the results of the non-parametric test for a collective sample of 5619 AIFs from January 1995 to October 2016 [monthly intervals]. The first column shows the average and total CPR, the second column shows the number of months different from CPR's null hypothesis, the third column shows the average and total Z-stat, the fourth column counts the number of months where Z-stat is sig. at 5 and 1%, the following column shows the average and total X^2 figures and the sixth column counts the number of significant cases. Lastly, PRW shows the number and percentage of AIFs considered repeating winners.

Table 8. Par	ametric I	Performa	nce Persi	stence [n	on-risk-a	djusted	[XR]]													
Panel A																				
XRDomioilo		Ć	<i>ι</i> _n			C	l _p			β	n			β	р			Adj	R^2	
Domicile	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	CAYI	LUX	IRL
Mean	-2.228	-1.616	-1.923	-1.823	3.520	1.500	2.978	2.090	0.079	0.273	0.191	0.250	0.176	0.299	0.223	0.153	0.474	0.439	0.401	0.413
Sigma	2.637	1.659	2.121	1.572	3.335	1.508	2.646	1.587	1.297	0.961	0.455	0.653	0.444	0.588	0.454	0.673	0.155	0.163	0.200	0.215
Max	29.432	5.794	4.385	3.131	59.368	9.708	47.553	8.358	3.695	11.786	6.634	4.827	3.806	2.612	4.313	5.391	0.996	0.996	0.985	0.962
Min	-27.820	-10.925	-18.056	-11.405	-17.032	-2.404	-5.586	-2.927	-50.693	-9.922	-2.078	-5.449	-8.119	-2.704	-3.232	-2.763	-0.502	-1.097	-0.719	-0.776
Positive	168	51	190	18	2280	811	2015	405	1378	563	1387	294	1599	619	1484	268				
Sig @ 0.05									1183	440	1156	240	1284	537	1204	229				
Negative	2134	802	1844	412	22	42	19	25	924	290	647	136	703	234	550	162				
Sig @ 0.05									858	269	603	124	681	225	534	156				
Panel B																				
XRInvStro		α	n			α	р			β	ı			ß	Pp			Adj	R^2	
mvsua	СТА	FIX	LSE	MLTI	CTA	FIX	LSE	MLTI	CTA	FIX	LSE	MLTI	СТА	FIX	LSE	MLTI	СТА	LSE	FIX	MLTI
Mean	-2.702	-2.134	-0.895	-1.523	3.902	3.074	1.312	2.492	0.118	0.145	0.271	0.169	0.201	0.185	0.312	0.193	0.471	0.430	0.445	0.418
Sigma	2.925	2.014	1.746	1.844	3.849	2.237	2.158	3.018	1.521	0.460	1.344	0.608	0.480	0.444	0.624	0.514	0.163	0.204	0.161	0.189
Mov					50 0 60	26.017	17 553	30 250	2 605	6 6 3 4	11 786	2.750	3 796	5.391	4 554	3 063	0.992	0.996	0.959	0.961
IVIAX	28.085	4.385	29.432	5.794	59.368	20.817	47.555	57.250	5.095	0.054	11.700	2.700	5.170	010/1	1.551	5.005	0.772	0.770		
Min	28.085 -27.820	4.385 -22.413	29.432 -16.007	5.794 -14.149	-17.032	-5.586	-2.927	-2.109	-50.693	-9.922	-30.356	-6.445	-8.119	-3.088	-2.704	-3.232	-0.324	-0.336	-0.776	-1.097
Min Positive	28.085 -27.820 47	4.385 -22.413 172	29.432 -16.007 142	5.794 -14.149 66	59.368 -17.032 1198	-5.586 2901	-2.927 864	-2.109 548	-50.693 780	-9.922 1840	-30.356 630	-6.445 372	-8.119 853	-3.088 2063	-2.704 663	-3.232 391	-0.324	-0.336	-0.776	-1.097
Min Positive Sig @ 0.05	28.085 -27.820 47	4.385 -22.413 172	29.432 -16.007 142	5.794 -14.149 66	59.368 -17.032 1198	-5.586 2901	-2.927 864	-2.109 548	-50.693 780 665	-9.922 1840 1559	-30.356 630 479	-6.445 372 316	-8.119 853 706	-3.088 2063 1733	-2.704 663 500	-3.232 391 315	-0.324	-0.336	-0.776	-1.097
Min Positive Sig @ 0.05 Negative	28.085 -27.820 47 1165	4.385 -22.413 172 2756	29.432 -16.007 142 770	5.794 -14.149 66 501	59.368 -17.032 1198 14	20.817 -5.586 2901 27	-2.927 864 48	-2.109 548 19	-50.693 -50.693 780 665 432	-9.922 1840 1559 1088	-30.356 630 479 282	-6.445 372 316 195	-8.119 853 706 359	-3.088 2063 1733 865	-2.704 663 500 249	-3.232 391 315 176	-0.324	-0.336	-0.776	-1.097
Min Positive Sig @ 0.05 Negative Sig @ 0.05	28.085 -27.820 47 1165	4.385 -22.413 172 2756	29.432 -16.007 142 770	5.794 -14.149 66 501	59.368 -17.032 1198 14	20.817 -5.586 2901 27	-2.927 864 48	-2.109 548 19	-50.693 -50.693 780 665 432 402	-9.922 1840 1559 1088 1019	-30.356 630 479 282 256	-6.445 372 316 195 177	-8.119 853 706 359 342	-3.088 2063 1733 865 840	-2.704 663 500 249 242	-3.232 391 315 176 172	-0.324	-0.336	-0.776	-1.097

Note: This table provides the results of the parametric (XR) test for a collective sample of 5619 AIFs from January 1995 to October 2016 [monthly intervals]. The first two columns refer to the dummy variables which separate negative (Alpha n) and positive (Alpha p) cases, the third column (Beta n) implies the existence of the auto-correlation or persistence of the negative (losing) cases, while the fourth column (Beta n) implies the adjusted r-squared figures.

Table 9: Parame	etric Perform	ance Persiste	nce [non-risl	x-adjusted [2	XR]]															
Panel A																				
XRLSE			α _n				α_p				β _n				β_p			Ad	j R ²	
	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	CAYI	LUX	IRL
Mean	-2.230	-2.237	-1.993	-2.317	3.412	2.153	3.032	2.683	0.101	0.052	0.196	0.200	0.141	0.226	0.229	0.112	0.4663	0.4243	0.4547	0.4451
Sigma	2.106	1.722	2.030	1.678	2.380	1.636	2.246	1.536	0.352	0.755	0.439	0.537	0.385	0.395	0.461	0.623	0.1459	0.1497	0.1989	0.2217
Max	3.830	0.175	4.385	0.461	25.387	9.708	26.817	8.358	3.003	1.867	6.634	4.827	3.806	1.568	4.313	5.391	0.9592	0.9207	0.9159	0.9135
Min	-22.413	-9.583	-18.056	-11.405	-2.584	-0.988	-5.586	-0.135	-1.763	-9.922	-1.359	-0.974	-3.088	-0.846	-2.191	-2.763	-0.5019	-0.3477	-0.7193	-0.7762
Positive	60	3	103	6	1152	273	1260	216	675	149	870	146	792	197	937	137	_			
Sig @ 0.05	1000	0.50	1150		-			-	579	130	730	120	654	178	783	118	_			
Negative	1099	273	1172	212	7	3	15	2	484	127	405	72	367	79	338	81	_			
Sig @ 0.05									450	115	387	67	358	77	329	76				
Panel B															_		1			
XRCTA		a	(n	-			α_p				β _n				β_p			Adj	R ²	
	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	CAYI	LUX	IRL
Mean	-2.824	-2.556	-2.589	-1.805	4.353	2.563	3.474	2.122	0.055	0.328	0.204	0.201	0.171	0.357	0.206	0.296	0.4885	0.4616	0.4051	0.3998
Sigma	3.205	2.267	2.448	1.364	4.359	2.107	2.635	1.512	1.856	0.535	0.377	0.517	0.499	0.572	0.372	0.399	0.1497	0.1613	0.2040	0.1979
Max	28.085	0.385	4.368	0.251	59.368	9.692	15.960	5.425	3.695	1.780	1.642	1.848	3.796	2.523	1.687	1.140	0.992	0.9741	0.8993	0.9616
Min	-27.820	-10.925	-17.694	-6.836	-17.032	-2.404	0.040	-2.281	-50.693	-1.511	-0.858	-1.208	-8.119	-0.694	-0.980	-0.536	-0.3235	-0.1266	-0.2523	-0.1783
Positive	25	7	11	4	780	102	262	54	485	81	178	36	542	80	187	44				
Sig @ 0.05		1	1	1				1	419	61	155	30	447	67	157	35				
Negative	762	99	251	53	7	4	0	3	302	25	84	21	245	26	75	13				
Sig @ 0.05									279	24	80	19	233	25	71	13				
Panel C															~					
XRFIX		α,	n.			α_p	,			β_n					B _p			Adj	R ²	
	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	CAYI	LUX	IRL
Mean	-0.485	-0.983	-1.006	-1.042	1.390	0.829	2.073	1.228	0.007	0.438	0.217	0.269	0.379	0.345	0.275	0.181	0.5036	0.4940	0.3718	0.3767
Sigma	2.539	1.050	2.107	0.916	1.540	0.737	3.734	1.178	2.296	1.118	0.613	0.837	0.482	0.688	0.470	0.813	0.2130	0.1917	0.1927	0.1696
Max	29.432	3.720	1.397	3.131	13.919	4.268	47.553	6.311	2.248	11.786	4.381	2.077	2.282	2.612	1.962	4.554	0.9964	0.9961	0.9845	0.816
Min	0 274				0.006	0 701	1 () 5 2	2 0 2 7	- <u>an</u> acc						-1 728	- 1 C ()		0 0 0 0 1	-0 3359	0.2714
	-7.374	-5.487	-16.007	-3.962	-0.900	-0.701	-1.055	-2.921	-30.356	-3.965	-1.390	-5.449	-1.081	-2.704	-1.720	-2.168	0.0364	0.0281	0.0007	-0.2714
Positive	56	-5.487 37	-16.007 44	-3.962 5	183	-0.701 343	227	111	-30.356	-3.965 266	-1.390 166	-5.449 87	-1.081	-2.704	170	-2.168	0.0364	0.0281	0.0007	-0.2714
Sig @ 0.05	56	-5.487 37	-16.007 44	-3.962	183	-0.701 343	227	111	-30.356 111 88	-3.965 266 189	-1.390 166 129	-5.449 87 73	-1.081 151 94	-2.704 272 228	170 117	-2.168 70 61	0.0364	0.0281	0.0007	-0.2714
Sig @ 0.05 Negative	-9.374 56 131	-5.487 37 334	-16.007 44 186	-3.962 5	-0.908 183 4	-0.701 343 28	-1.053 227 3	-2.927 111 13	-30.356 111 88 76 71	-3.965 266 189 105	-1.390 166 129 64	-5.449 87 73 37 22	-1.081 151 94 36 26	-2.704 272 228 99	170 117 60	-2.168 70 61 54	0.0364	0.0281	0.0007	-0.2714
Positive Sig @ 0.05 Negative Sig @ 0.05	- 5 .574 56 131	-5.487 37 334	-16.007 44 186	-3.962 5	-0.908 183 4	-0.701 343 28	3	-2.927 111 13	-30.356 111 88 76 71	-3.965 266 189 105 99	-1.390 166 129 64 53	-5.449 87 73 37 33	-1.081 151 94 36 36	-2.704 272 228 99 93	170 117 60 60	-2.168 70 61 54 53	0.0364	0.0281		-0.2714
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D		-5.487 37 334	-16.007 44 186	-3.962 5	4	-0.701 343 28	3	-2.927 111 13	-30.356 111 88 76 71	-3.965 266 189 105 99	-1.390 166 129 64 53	-5.449 87 73 37 33	-1.081 151 94 36 36	-2.704 272 228 99 93	170 117 60 60	-2.168 70 61 54 53	0.0364	0.0281	2	-0.2/14
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI	-5.374	-5.487 37 334 <i>a</i>	-16.007 44 186	-3.962 5 119	4	-0.701 343 28	-1.055 227 3 α _p	-2.927 111 13	-30.356 111 88 76 71	-3.965 266 189 105 99	-1.390 166 129 64 53	-5.449 87 73 37 33	-1.081 151 94 36 36	-2.704 272 228 99 93 <i>β</i>	170 117 60 60	-2.168 70 61 54 53	0.0364		Q ²	-0.2/14
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI	-7.374 56 131 USA	-5.487 37 334 LUX	-16.007 44 186 7n CAYI	-3.962 5 119 IRL	-0.908 183 4 USA	-0.701 343 28 LUX	-1.055 227 3 <i>a_p</i>	-2.927 111 13 IRL 1.214	-30.356 111 88 76 71 USA 0.120	-3.965 266 189 105 99 B LUX	-1.390 166 129 64 53 n CAYI 0.122	-5.449 87 73 37 33 IRL 0.618	-1.081 151 94 36 36 USA 0.215	-2.704 272 228 99 93 B LUX	P CAYI 0.166	-2.168 70 61 54 53 IRL	USA 0.4895	Adj I CAYI	R ² LUX 0.4051	-0.2/14 IRL 0.2008
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI Mean	USA -1.371	-5.487 37 334 LUX -1.253	-16.007 44 186 CAYI -1.722 1.016	-3.962 5 119 IRL -1.508	4 USA 2.731	-0.701 343 28 LUX 1.063	-1.055 227 3 <i>a_p</i> CAYI 3.013 2.077	-2.927 111 13 I3 IRL 1.314	-30.356 111 88 76 71 USA 0.120 0.405	-3.965 266 189 105 99 μUX 0.212 1.054	-1.390 166 129 64 53	-5.449 87 73 37 33 IRL 0.618 0.651	-1.081 151 94 36 36 36 USA 0.215 0.445	-2.704 272 228 99 93 β LUX 0.265 0.621	P CAYI 0.166 0.471	-2.168 70 61 54 53 IRL 0.072 0.742	0.0364 USA 0.4885 0.1407	Adj I CAYI 0.4616 0.1612	R ² LUX 0.4051 0.2040	IRL 0.3998
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D X ^R MTLI Mean Sigma Sigma	-5.374 56 131 USA -1.371 1.895	-5.487 37 334 <u>LUX</u> -1.253 1.459 5 704	-16.007 44 186 	-3.962 5 119 IRL -1.508 1.859 0.897	4 USA 2.731 3.545	-0.701 343 28 28 LUX 1.063 1.030	-1.053 227 3 3 CAYI 3.013 3.077 2210 ²	-2.927 111 13 I3 IRL 1.314 1.599	-30.356 111 88 76 71 USA 0.120 0.405 2.117	-3.965 266 189 105 99 μUX 0.212 1.054 2.750	-1.390 166 129 64 53	-5.449 87 73 37 33 33 IRL 0.618 0.651 1.824	-1.081 151 94 36 36 36 USA 0.215 0.445 2.062	-2.704 272 228 99 93 β LUX 0.265 0.621 1.740	1.723 170 117 60 60 9 CAYI 0.166 0.471 2.284	-2.168 70 61 54 53 IRL 0.072 0.743 2.052	USA 0.4885 0.1497	Adj 1 CAYI 0.4616 0.1613 0.0222	R ² LUX 0.4051 0.2040 0.9825	IRL 0.3998 0.1979
Postuve Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI Mean Sigma Max Min	-9.374 56 131 USA -1.371 1.895 1.966	-5.487 37 334 LUX -1.253 1.459 5.794	-16.007 44 186 CAYI -1.722 1.916 0.723 11.045	-3.962 5 119 IRL -1.508 1.859 0.897 8.067	4 USA 2.731 3.545 39.250	-0.701 343 28 LUX 1.063 1.030 5.000	-1.053 227 3 3 CAYI 3.013 3.077 3.3.105 0.179	-2.927 111 13 IRL 1.314 1.599 7.424 1.112	-30.356 111 88 76 71 USA 0.120 0.405 2.117 1.282	-3.965 266 189 105 99 μUX 0.212 1.054 2.750 6.445	-1.390 166 129 64 53	-5.449 87 73 37 33 33 IRL 0.618 0.651 1.834 0.626	-1.081 151 94 36 36 USA 0.215 0.445 3.063 1.166	-2.704 272 228 99 93 β LUX 0.265 0.621 1.749 2.686	P 1720 170 117 60 60 60 CAYI 0.166 0.471 2.284 2.322	-2.168 70 61 54 53 IRL 0.072 0.743 2.952 1.227	USA 0.4885 0.1497 0.939 0.0762	Adj 1 CAYI 0.4616 0.1613 0.9223	R ² LUX 0.4051 0.2040 0.8825 0.2232	IRL 0.3998 0.1979 0.9612 0.2512
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI Mean Sigma Max Min Pacifica	-9.374 56 131 USA -1.371 1.895 1.966 -14.149 27	-5.487 37 334 LUX -1.253 1.459 5.794 -7.224	-16.007 44 186 CAYI -1.722 1.916 0.723 -11.945 22	-3.962 5 119 IRL -1.508 1.859 0.897 -8.067 2	4 USA 2.731 3.545 39.250 -2.109	-0.701 343 28 LUX 1.063 1.030 5.000 -1.960 02	-1.053 227 3 3 CAYI 3.013 3.077 33.105 -0.178 266	-2.927 111 13 IRL 1.314 1.599 7.424 -1.112 24	-30.356 111 88 76 71 USA 0.120 0.405 2.117 -1.382 107	-3.965 266 189 105 99 B LUX 0.212 1.054 2.750 -6.445 67	-1.390 166 129 64 53	-5.449 87 73 37 33 33 IRL 0.618 0.651 1.834 -0.626 25	-1.081 151 94 36 36 36 USA 0.215 0.445 3.063 -1.166 114	-2.704 272 228 99 93 LUX 0.265 0.621 1.749 -2.686 70	P 170 117 60	-2.168 70 61 54 53 IRL 0.072 0.743 2.952 -1.227 17	USA 0.4885 0.1497 0.939 0.0762	Adj I CAYI 0.4616 0.1613 0.9223 -1.0972	R ² LUX 0.4051 0.2040 0.8825 -0.2233	IRL 0.3998 0.1979 0.9612 -0.2513
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI Mean Sigma Max Min Positive Sig @ 0.05	-9,374 56 131 USA -1.371 1.895 1.966 -14.149 27	-5.487 37 334 LUX -1.253 1.459 5.794 -7.224 4	-16.007 44 186 CAYI -1.722 1.916 0.723 -11.945 32	-3.962 5 119 IRL -1.508 1.859 0.897 -8.067 3	4 USA 2.731 3.545 39.250 -2.109 165	-0.701 343 28 LUX 1.063 1.030 5.000 -1.960 93	-1.053 227 3 CAYI 3.013 3.077 33.105 -0.178 266	-2.927 111 13 IRL 1.314 1.599 7.424 -1.112 24	-30.356 111 88 76 71 USA 0.120 0.405 2.117 -1.382 107 97	-3.965 266 189 105 99 μUX 0.212 1.054 2.750 -6.445 67 60	-1.390 166 129 64 53 CAYI 0.132 0.435 2.232 -2.078 173 142	-5.449 87 73 37 33 37 33 IRL 0.618 0.651 1.834 -0.626 25 25	-1.081 151 94 36 36 36 USA 0.215 0.445 3.063 -1.166 114 90	-2.704 272 228 99 93 LUX 0.265 0.621 1.749 -2.686 70 64	P 170 170 117 60 60 CAYI 0.166 0.471 2.284 -3.232 190 147	-2.168 70 61 54 53 IRL 0.072 0.743 2.952 -1.227 17 15	USA 0.4885 0.1497 0.939 0.0762	Adj I CAYI 0.4616 0.1613 0.9223 -1.0972 -	R ² LUX 0.4051 0.2040 0.8825 -0.2233	IRL 0.3998 0.1979 0.9612 -0.2513
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI Mean Sigma Max Min Positive Sig @ 0.05 Negative	-9,374 56 131 USA -1.371 1.895 1.966 -14.149 27	-5.487 37 334 LUX -1.253 1.459 5.794 -7.224 4	-16.007 44 186 CAYI -1.722 1.916 0.723 -11.945 32	-3.962 5 119 -1.508 -1.508 0.897 -8.067 3	4 USA 2.731 3.545 39.250 -2.109 165	-0.701 343 28 LUX 1.063 1.030 5.000 -1.960 93 7	-1.053 227 3 a _p CAYI 3.013 3.013 3.017 3.3.105 -0.178 266	-2.927 111 13 IRL 1.314 1.599 7.424 -1.112 24	-30,356 111 88 76 71 USA 0.120 0.405 2.117 -1.382 107 97 62	-3.965 266 189 105 99 β LUX 0.212 1.054 2.750 -6.445 67 60 23	-1.390 166 129 64 53	-5.449 87 73 37 33 IRL 0.618 0.618 0.651 1.834 -0.626 25 17 6	-1.081 151 94 36 36 USA 0.215 0.445 3.063 -1.166 114 89 55	-2.704 272 228 99 93 LUX 0.265 0.621 1.749 -2.686 70 64 20	P CAYI 0.166 0.471 2.284 -3.232 190 147 77	-2.168 70 61 54 53 IRL 0.072 0.743 2.952 -1.227 17 15	USA 0.4885 0.1497 0.939 0.0762	Adj i CAYI 0.4616 0.1613 0.9223 -1.0972	R ² LUX 0.4051 0.2040 0.8825 -0.2233	IRL 0.3998 0.1979 0.9612 -0.2513
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05	-9,374 56 131 -1.371 1.895 1.966 -14.149 27 142	-5.487 37 334 <u>LUX</u> -1.253 1.459 5.794 -7.224 4 96	-16.007 44 186 CAYI -1.722 1.916 0.723 -11.945 32 235	-3.962 5 119 IRL -1.508 1.859 0.897 -8.067 3 28	4 USA 2.731 3.545 39.250 -2.109 165 4	-0.701 343 28 LUX 1.063 1.030 5.000 -1.960 93 7	-1.053 227 3 3 CAYI 3.013 3.077 3.3.105 -0.178 266 1	-2.927 111 13 IRL 1.314 1.599 7.424 -1.112 24 7	-30.356 111 88 76 71 USA 0.120 0.405 2.117 -1.382 107 97 62 58	-3.965 266 189 105 99 μυχ 0.212 1.054 2.750 -6.445 67 60 33 31	-1.390 166 129 64 53 CAYI 0.132 0.435 2.232 -2.078 173 142 94 83	-5.449 87 73 37 33 37 33 37 33 37 33 37 33 37 33 37 5 1RL 0.618 0.651 1.834 -0.626 25 17 6 5	-1.081 151 94 36 36 36 0.445 1.166 114 89 55 54	-2.704 272 228 99 93 LUX 0.265 0.621 1.749 -2.686 70 64 30 30	P 170 117 60 61 62 74	-2.168 70 61 54 53 IRL 0.072 0.743 2.952 -1.227 17 15 14	USA 0.4885 0.1497 0.939 0.0762	Adj 1 CAYI 0.4616 0.1613 0.9223 -1.0972	R ² LUX 0.4051 0.2040 0.8825 -0.2233	IRL 0.3998 0.1979 0.9612 -0.2513
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05	-9,374 56 131 USA -1.371 1.895 1.966 -14,149 27 142	-5.487 37 334 LUX -1.253 1.459 5.794 -7.224 4 96	-16.007 44 186 CAYI -1.722 1.916 0.723 -11.945 32 235	-3.962 5 119 119 -1.508 1.859 0.897 -8.067 3 28	4 USA 2.731 3.545 39.250 -2.109 165 4	-0.701 343 28 28 LUX 1.063 1.030 5.000 -1.960 93 7	-1.053 227 227 3 3 3.013 3.013 3.017 33.105 -0.178 266 1	-2.927 111 13 IRL 1.314 1.599 7.424 -1.112 24 7 7	-30,356 111 88 76 71 USA 0.120 0.405 2.117 -1.382 107 97 62 58 0.405 2.0120 0.405 2.117 -1.382 0.75	-3.965 266 189 105 99 LUX 0.212 1.054 2.750 -6.445 67 60 33 31	-1.390 166 129 64 53 CAYI 0.132 0.435 2.232 -2.078 173 142 94 83	-5.449 87 73 37 33 IRL 0.618 0.651 1.834 -0.626 25 17 6 5 5	-1.081 151 94 36 36 36 USA 0.215 0.445 3.063 -1.166 114 89 55 54 54 55 54	-2.704 272 228 99 93 μ LUX 0.265 0.621 1.749 -2.66 70 64 30 30 30	P CAYI 0.166 0.471 2.284 -3.232 190 147 77 74	-2.168 70 61 54 53 33 IRL 0.072 0.743 2.952 -1.227 17 15 14 14 14	USA 0.4885 0.1497 0.939 0.0762	Adj i CAYI 0.4616 0.1613 0.9223 -1.0972	R ² LUX 0.4051 0.2040 0.8825 -0.2233	IRL 0.3998 0.1979 0.9612 -0.2513
Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D XRMTLI Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05	-9.374 56 131 USA -1.371 1.895 1.966 -14.149 27 142 provides the re- implies the axi	-5.487 37 334 <u>LUX</u> -1.253 1.459 5.794 -7.224 4 96 esults of the pp	-16.007 44 186 CAYI -1.722 1.916 0.723 -11.945 32 235 arametric (XR	-3.962 5 119 IRL -1.508 I.859 0.897 -8.067 3 28 28 t) test for a cc on or perside	4 USA 2.731 3.545 39.250 -2.109 165 4 0 0 165	-0.701 343 28 28 LUX 1.063 1.030 5.000 -1.960 93 7 7 De of 5619 <i>A</i>	-1.03 227 3 CAYI 3.013 3.013 3.07 3.307 -0.178 266 1 AIFs from Ja	-2.927 111 13 IRL 1.314 1.599 7.424 -1.112 24 7 nuary 1995 to ile the fourth	-30,356 111 88 76 71 USA 0.120 0.405 2.117 -1.382 107 97 62 58 0 October 201 Column (Refs)	-3.965 266 189 105 99 <u>μ</u> <u>μ</u> <u>μ</u> 2.150 -6.445 67 -6.445 -6.455 -6.445 -6.455 -6.4	-1.390 166 129 64 53 CAYI 0.132 0.435 2.232 -2.078 173 142 94 83 ntervals]. Th	-5.449 87 73 37 37 33 IRL 0.618 0.651 1.834 -0.626 25 17 6 5 16 5 16 15 1824 -0.626 25 17 1.834 -0.626 25 10 1.834 -0.626 25 10 1.834 -0.626 25 1.834 -0.626 -0.777 -0.777 -0.777 -0.777 -0.777 -0.777 -0.777 -0.77	-1.081 151 94 36 36 36 USA 0.215 0.445 3.063 -1.166 114 89 95 55 54 lumns regen	-2.704 272 228 99 93 LUX 0.265 0.621 1.749 -2.686 70 64 30 30 30 to the dumn page to poi/to	P 170 117 60 60 60 60 60 60 61 0.166 0.471 2.284 -3.232 190 147 77 74 y variables v (winning) c	-2.168 70 61 54 53 1RL 0.072 0.743 2.952 -1.227 17 15 14 14 14 14	0.0364 USA 0.4885 0.1497 0.939 0.0762	Adj i CAYI 0.4616 0.1613 0.9223 -1.0972 -1.0972	R ² LUX 0.4051 0.2040 0.8825 -0.2233	-0.2114 IRL 0.3998 0.1979 0.9612 -0.2513 ases, the third

Table 10: Pa	arametri	c Perfor	mance P	ersisten	ce [risk-	adjusted	[AXR]]													
Panel A																				
AXRDomioilo		a	'n			α	p			β	'n			β	,			Adj	R^2	
Donnene	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	CAYI	LUX	IRL
Mean	-2.328	-1.654	-1.916	-1.819	3.691	3.027	3.097	2.252	0.006	0.015	0.007	0.037	0.008	8.532	-0.006	0.056	0.456	0.415	0.365	0.387
Sigma	2.478	1.577	2.319	1.539	4.266	45.113	2.658	2.175	0.451	0.321	0.405	0.929	0.829	249.296	0.369	0.606	0.169	0.178	0.218	0.226
Max	7.325	3.184	35.118	1.617	132.712	1317.945	51.408	30.967	7.586	4.587	13.641	18.300	27.972	7285.249	3.173	9.722	0.995	0.999	0.981	0.884
Min	-32.997	-9.999	-28.547	-9.176	-6.409	-48.429	-4.704	-5.236	-8.467	-3.180	-3.004	-2.741	-22.605	-4.105	-9.992	-1.638	-1.139	-0.910	-1.032	-0.934
Positive	191	60	205	26	2295	832	2018	413	1172	450	1034	205	1217	441	1060	238				
Sig @ 0.05									1114	427	980	197	1145	417	1003	230				
Negative	2111	793	1829	404	7	21	16	17	1130	403	1000	225	1085	412	974	192				
Sig @ 0.05									1084	378	969	210	1029	395	922	183				
Panel B																				
AXRInvStro		α	n			C	<i>ι</i> _p				β _n			β	р			Adj	R ²	
Invoua	OTA																			X 63 TEX
	CIA	FIX	LSE	MLTI	CTA	FIX	LSE	MLTI	CTA	FIX	LSE	MLTI	CTA	FIX	LSE	MLTI	CTA	LSE	FIX	MLTI
Mean	-2.820	FIX -2.149	LSE -0.929	MLTI -1.572	CTA 4.111	FIX 3.187	LSE 1.408	MLTI 4.845	CTA 0.008	FIX 0.010	LSE 0.010	MLTI 0.017	CTA -0.024	FIX 0.014	LSE -0.007	MLTI 12.879	CTA 0.454	LSE 0.386	FIX 0.425	ML11 0.394
Mean Sigma	-2.820 2.675	FIX -2.149 2.167	LSE -0.929 1.516	MLTI -1.572 1.897	CTA 4.111 5.418	FIX 3.187 2.297	LSE 1.408 2.899	MLTI 4.845 55.255	CTA 0.008 0.709	FIX 0.010 0.406	LSE 0.010 0.376	MLTI 0.017 0.272	CTA -0.024 0.783	FIX 0.014 0.349	LSE -0.007 0.241	MLTI 12.879 305.683	CTA 0.454 0.176	LSE 0.386 0.220	FIX 0.425 0.179	MLTT 0.394 0.190
Mean Sigma Max	-2.820 2.675 1.296	FIX -2.149 2.167 35.118	LSE -0.929 1.516 7.325	MLTI -1.572 1.897 2.022	CTA 4.111 5.418 132.712	FIX 3.187 2.297 30.967	LSE 1.408 2.899 51.408	MLTI 4.845 55.255 1317.945	CTA 0.008 0.709 18.300	FIX 0.010 0.406 13.641	LSE 0.010 0.376 4.587	MLTI 0.017 0.272 3.197	CTA -0.024 0.783 3.254	FIX 0.014 0.349 9.722	LSE -0.007 0.241 2.542	MLTI 12.879 305.683 7285.249	CTA 0.454 0.176 0.979	LSE 0.386 0.220 0.999	FIX 0.425 0.179 0.989	ML11 0.394 0.190 0.942
Mean Sigma Max Min	-2.820 2.675 1.296 -32.997	FIX -2.149 2.167 35.118 -23.006	LSE -0.929 1.516 7.325 -28.547	MLTI -1.572 1.897 2.022 -15.357	CTA 4.111 5.418 132.712 -1.856	FIX 3.187 2.297 30.967 -5.236	LSE 1.408 2.899 51.408 -48.429	MLTI 4.845 55.255 1317.945 -6.409	CTA 0.008 0.709 18.300 -5.316	FIX 0.010 0.406 13.641 -4.511	LSE 0.010 0.376 4.587 -8.467	MLTI 0.017 0.272 3.197 -2.741	CTA -0.024 0.783 3.254 -22.605	FIX 0.014 0.349 9.722 -2.968	LSE -0.007 0.241 2.542 -4.105	MLTI 12.879 305.683 7285.249 -9.992	CTA 0.454 0.176 0.979 -0.856	LSE 0.386 0.220 0.999 -0.480	FIX 0.425 0.179 0.989 -1.139	ML11 0.394 0.190 0.942 -1.032
Mean Sigma Max Min Positive	C1A -2.820 2.675 1.296 -32.997 46	FIX -2.149 2.167 35.118 -23.006 186	LSE -0.929 1.516 7.325 -28.547 174	MLTI -1.572 1.897 2.022 -15.357 76	CTA 4.111 5.418 132.712 -1.856 1200	FIX 3.187 2.297 30.967 -5.236 2905	LSE 1.408 2.899 51.408 -48.429 897	MLTI 4.845 55.255 1317.945 -6.409 556	CTA 0.008 0.709 18.300 -5.316 597	FIX 0.010 0.406 13.641 -4.511 1496	LSE 0.010 0.376 4.587 -8.467 480	MLTI 0.017 0.272 3.197 -2.741 288	CTA -0.024 0.783 3.254 -22.605 619	FIX 0.014 0.349 9.722 -2.968 1543	LSE -0.007 0.241 2.542 -4.105 495	MLTI 12.879 305.683 7285.249 -9.992 299	CTA 0.454 0.176 0.979 -0.856	LSE 0.386 0.220 0.999 -0.480	FIX 0.425 0.179 0.989 -1.139	MLT1 0.394 0.190 0.942 -1.032
Mean Sigma Max Min Positive Sig @ 0.05	-2.820 2.675 1.296 -32.997 46	FIX -2.149 2.167 35.118 -23.006 186	LSE -0.929 1.516 7.325 -28.547 174	MLTI -1.572 1.897 2.022 -15.357 76	CTA 4.111 5.418 132.712 -1.856 1200	FIX 3.187 2.297 30.967 -5.236 2905	LSE 1.408 2.899 51.408 -48.429 897	MLTI 4.845 55.255 1317.945 -6.409 556	CTA 0.008 0.709 18.300 -5.316 597 568	FIX 0.010 0.406 13.641 -4.511 1496 1419	LSE 0.010 0.376 4.587 -8.467 480 456	MLTI 0.017 0.272 3.197 -2.741 288 275	CTA -0.024 0.783 3.254 -22.605 619 578	FIX 0.014 0.349 9.722 -2.968 1543 1464	LSE -0.007 0.241 2.542 -4.105 495 470	MLTI 12.879 305.683 7285.249 -9.992 299 283	CTA 0.454 0.176 0.979 -0.856	LSE 0.386 0.220 0.999 -0.480	FIX 0.425 0.179 0.989 -1.139	ML11 0.394 0.190 0.942 -1.032
Mean Sigma Max Min Positive Sig @ 0.05 Negative	C1A -2.820 2.675 1.296 -32.997 46 1166	FIX -2.149 2.167 35.118 -23.006 186 2742	LSE -0.929 1.516 7.325 -28.547 174 738	MLTI -1.572 1.897 2.022 -15.357 76 491	CTA 4.111 5.418 132.712 -1.856 1200	FIX 3.187 2.297 30.967 -5.236 2905 23	LSE 1.408 2.899 51.408 -48.429 897 15	MLTI 4.845 55.255 1317.945 -6.409 556 11	CTA 0.008 0.709 18.300 -5.316 597 568 615	FIX 0.010 0.406 13.641 -4.511 1496 1419 1432	LSE 0.010 0.376 4.587 -8.467 480 456 432	MLTI 0.017 0.272 3.197 -2.741 288 275 279	CTA -0.024 0.783 3.254 -22.605 619 578 593	FIX 0.014 0.349 9.722 -2.968 1543 1464 1385	LSE -0.007 0.241 2.542 -4.105 495 470 417 105 105 105 105 105 105 105 105 105 105	MLTI 12.879 305.683 7285.249 -9.992 299 283 268	CTA 0.454 0.176 0.979 -0.856	LSE 0.386 0.220 0.999 -0.480	FIX 0.425 0.179 0.989 -1.139	ML11 0.394 0.190 0.942 -1.032
Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05	-2.820 2.675 1.296 -32.997 46 1166	FIX -2.149 2.167 35.118 -23.006 186 2742	LSE -0.929 1.516 7.325 -28.547 174 738	MLTI -1.572 1.897 2.022 -15.357 76 491	CTA 4.111 5.418 132.712 -1.856 1200	FIX 3.187 2.297 30.967 -5.236 2905 23	LSE 1.408 2.899 51.408 -48.429 897 15	MLTI 4.845 55.255 1317.945 -6.409 556 11	CTA 0.008 0.709 18.300 -5.316 597 568 615 593	FIX 0.010 0.406 13.641 -4.511 1496 1419 1432 1378	LSE 0.010 0.376 4.587 -8.467 480 456 432 402	MLTI 0.017 0.272 3.197 -2.741 288 275 279 268	CTA -0.024 0.783 3.254 -22.605 619 578 593 555	FIX 0.014 0.349 9.722 -2.968 1543 1464 1385 1326	LSE -0.007 0.241 2.542 -4.105 495 470 417 399	MLTI 12.879 305.683 7285.249 -9.992 299 283 268 249	CTA 0.454 0.176 0.979 -0.856	LSE 0.386 0.220 0.999 -0.480	FIX 0.425 0.179 0.989 -1.139	ML11 0.394 0.190 0.942 -1.032

Note: This table provides the results of the parametric (AXR) test for a collective sample of 5619 AIFs from January 1995 to October 2016 [monthly intervals]. The first two columns refer to the dummy variables which separate negative (Alpha n) and positive (Alpha p) cases, the third column (Beta n) implies the existence of the auto-correlation or persistence of the negative (losing) cases, while the fourth column (Beta n) implies the auto-correlation or persistence amongst positive (winning) cases, the last column provides the adjusted r-squared figures.

Table 11: Para	metric Perfor	rmance Pers	sistence [risl	x-adjusted [.	AXR]]: Dom	icile combin	ed with the	Investmen	t Strategy											
Panel A																				
AXRI CE			α_n			(x _p				β_n			I	β _p			Adj	i R ²	
LSE	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL
Mean	-2.289	-2.251	-1.979	-2.270	3.517	2.233	3.150	2.859	0.013	0.021	0.008	-0.015	0.010	-0.004	0.000	0.131	0.4480	0.4009	0.4329	0.4361
Sigma	2.184	1.724	2.307	1.595	2.345	1.672	2.244	2.606	0.339	0.332	0.482	0.319	0.246	0.300	0.295	0.819	0.1648	0.1720	0.2100	0.2262
Max	2.480	3.184	35.118	0.599	24.691	9.893	28.275	30.967	4.585	1.377	13.641	2.052	2.152	2.814	3.173	9.722	0.9757	0.9893	0.8102	0.8476
Min	-23.006	-9.811	-14.825	-9.176	-0.492	-0.163	-4.704	-5.236	-4.511	-3.026	-3.004	-2.240	-2.968	-2.595	-2.418	-1.385	-1.1393	-0.9098	-0.67	-0.9338
Positive	71	3	105	7	1156	275	1262	212	606	138	653	99	610	154	660	119				
Sig @ 0.05									576	132	615	96	582	148	622	112				
Negative	1088	273	1170	211	3	1	13	6	553	138	622	119	549	122	615	99				
Sig @ 0.05									530	130	606	112	528	115	586	97				
Panel B																				
AXRCTA		a	t _n			α_{μ})			β	n			β_p				Adj.	R ²	
CIA	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	CAYI	LUX	IRL
Mean	-3.004	-2.514	-2.596	-1.878	4.642	2.627	3.483	2.420	-0.003	-0.037	-0.015	0.344	-0.031	-0.027	-0.013	0.021	0.4778	0.433	0.3762	0.3588
Sigma	2.871	2.166	2.358	1.522	6.435	2.107	2.523	1.498	0.544	0.409	0.280	2.408	0.955	0.231	0.243	0.289	0.1598	0.1824	0.2015	0.2200
Max	1.296	0.739	1.015	0.249	132.712	9.926	17.438	6.104	7.586	0.543	1.913	18.300	3.254	0.671	0.930	0.837	0.979	0.9099	0.8594	0.7965
Min	-32.997	-9.999	-19.167	-8.246	-1.856	-0.925	-0.380	-0.178	-5.316	-3.180	-1.675	-0.819	-22.605	-1.052	-1.911	-1.638	-0.856	-0.3238	-0.3438	-0.4089
Positive	24	6	12	4	784	99	261	56	373	60	131	33	411	45	129	34				
Sig @ 0.05									350	56	129	33	381	41	123	33				
Negative	763	100	250	53	3	7	1	1	414	46	131	24	376	61	133	23				
Sig @ 0.05									400	42	127	24	344	60	130	21				
Panel C																				
AVD		0	,			α	n				β _n			ß	8 _n			Adi	R^2	
AAREX			n				r							· · · ·	P			,		
AXEFIX	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL	USA	LUX	CAYI	IRL
Mean	USA -0.525	LUX -1.041	CAYI -0.999	IRL -1.076	USA 1.731	LUX 0.696	CAYI 2.343	IRL 1.318	USA -0.033	LUX 0.027	CAYI 0.019	IRL 0.009	USA 0.006	LUX -0.013	CAYI 0.005	IRL -0.028	USA 0.4629	LUX 0.4608	CAYI 0.3210	IRL 0.3282
Mean Sigma	USA -0.525 1.254	LUX -1.041 0.943	CAYI -0.999 2.410	IRL -1.076 0.887	USA 1.731 1.565	LUX 0.696 2.894	CAYI 2.343 3.940	IRL 1.318 0.983	USA -0.033 0.670	LUX 0.027 0.314	CAYI 0.019 0.146	IRL 0.009 0.154	USA 0.006 0.092	LUX -0.013 0.314	CAYI 0.005 0.227	IRL -0.028 0.144	USA 0.4629 0.2267	LUX 0.4608 0.2042	CAYI 0.3210 0.2093	IRL 0.3282 0.1854
Mean Sigma Max	USA -0.525 1.254 7.325	LUX -1.041 0.943 1.717	CAYI -0.999 2.410 0.860	IRL -1.076 0.887 0.246	USA 1.731 1.565 15.336	LUX 0.696 2.894 6.969	CAYI 2.343 3.940 51.408	IRL 1.318 0.983 5.604	USA -0.033 0.670 2.866	LUX 0.027 0.314 4.587	CAYI 0.019 0.146 0.989	IRL 0.009 0.154 0.630	USA 0.006 0.092 0.469	LUX -0.013 0.314 2.542	CAYI 0.005 0.227 0.677	IRL -0.028 0.144 0.451	USA 0.4629 0.2267 0.9945	LUX 0.4608 0.2042 0.9986	CAYI 0.3210 0.2093 0.9809	IRL 0.3282 0.1854 0.8626
Mean Sigma Max Min	USA -0.525 1.254 7.325 -5.234	LUX -1.041 0.943 1.717 -5.591	CAYI -0.999 2.410 0.860 -28.547	IRL -1.076 0.887 0.246 -4.123	USA 1.731 1.565 15.336 0.170	LUX 0.696 2.894 6.969 -48.429	CAYI 2.343 3.940 51.408 0.244	IRL 1.318 0.983 5.604 -0.903	USA -0.033 0.670 2.866 -8.467	LUX 0.027 0.314 4.587 -1.113	CAYI 0.019 0.146 0.989 -0.477	IRL 0.009 0.154 0.630 -0.878	USA 0.006 0.092 0.469 -0.361	LUX -0.013 0.314 2.542 -4.105	CAYI 0.005 0.227 0.677 -2.740	IRL -0.028 0.144 0.451 -0.988	USA 0.4629 0.2267 0.9945 -0.1544	LUX 0.4608 0.2042 0.9986 -0.0015	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878
Mean Sigma Max Min Positive	USA -0.525 1.254 7.325 -5.234 64	LUX -1.041 0.943 1.717 -5.591 45	CAYI -0.999 2.410 0.860 -28.547 53	IRL -1.076 0.887 0.246 -4.123 12	USA 1.731 1.565 15.336 0.170 187	LUX 0.696 2.894 6.969 -48.429 358	CAYI 2.343 3.940 51.408 0.244 230	IRL 1.318 0.983 5.604 -0.903 122	USA -0.033 0.670 2.866 -8.467 107	LUX 0.027 0.314 4.587 -1.113 199	CAYI 0.019 0.146 0.989 -0.477 114	IRL 0.009 0.154 0.630 -0.878 60	USA 0.006 0.092 0.469 -0.361 102	LUX -0.013 0.314 2.542 -4.105 189	CAYI 0.005 0.227 0.677 -2.740 132	IRL -0.028 0.144 0.451 -0.988 72	USA 0.4629 0.2267 0.9945 -0.1544	LUX 0.4608 0.2042 0.9986 -0.0015	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878
Mean Sigma Max Min Positive Sig @ 0.05	USA -0.525 1.254 7.325 -5.234 64	LUX -1.041 0.943 1.717 -5.591 45	CAYI -0.999 2.410 0.860 -28.547 53	IRL -1.076 0.887 0.246 -4.123 12	USA 1.731 1.565 15.336 0.170 187	LUX 0.696 2.894 6.969 -48.429 358	CAYI 2.343 3.940 51.408 0.244 230	IRL 1.318 0.983 5.604 -0.903 122	USA -0.033 0.670 2.866 -8.467 107 105	LUX 0.027 0.314 4.587 -1.113 199 187	CAYI 0.019 0.146 0.989 -0.477 114 108	IRL 0.009 0.154 0.630 -0.878 60 56	USA 0.006 0.092 0.469 -0.361 102 95	LUX -0.013 0.314 2.542 -4.105 189 177	CAYI 0.005 0.227 0.677 -2.740 132 126	IRL -0.028 0.144 0.451 -0.988 72 72 72	USA 0.4629 0.2267 0.9945 -0.1544	LUX 0.4608 0.2042 0.9986 -0.0015	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878
Mean Sigma Max Min Positive Sig @ 0.05 Negative	USA -0.525 1.254 7.325 -5.234 64 123	LUX -1.041 0.943 1.717 -5.591 45 326	CAYI -0.999 2.410 0.860 -28.547 53 177	IRL -1.076 0.887 0.246 -4.123 12 112	USA 1.731 1.565 15.336 0.170 187 0	LUX 0.696 2.894 6.969 -48.429 358 13	CAYI 2.343 3.940 51.408 0.244 230 0	IRL 1.318 0.983 5.604 -0.903 122 2	USA -0.033 0.670 2.866 -8.467 107 105 80	LUX 0.027 0.314 4.587 -1.113 199 187 172	CAYI 0.019 0.146 0.989 -0.477 114 108 116	IRL 0.009 0.154 0.630 -0.878 60 56 64	USA 0.006 0.092 0.469 -0.361 102 95 85	LUX -0.013 0.314 2.542 -4.105 189 177 182	CAYI 0.005 0.227 0.677 -2.740 132 126 98	IRL -0.028 0.144 0.451 -0.988 72 72 72 52	USA 0.4629 0.2267 0.9945 -0.1544	LUX 0.4608 0.2042 0.9986 -0.0015	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878
Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05	USA -0.525 1.254 7.325 -5.234 64 123	LUX -1.041 0.943 1.717 -5.591 45 326	CAYI -0.999 2.410 0.860 -28.547 53 177	IRL -1.076 0.887 0.246 -4.123 12 112	USA 1.731 1.565 15.336 0.170 187 0	LUX 0.696 2.894 6.969 -48.429 358 13	CAYI 2.343 3.940 51.408 0.244 230 0	IRL 1.318 0.983 5.604 -0.903 122 2	USA -0.033 0.670 2.866 -8.467 107 105 80 74	LUX 0.027 0.314 4.587 -1.113 199 187 172 162	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109	IRL 0.009 0.154 0.630 -0.878 60 56 64 57	USA 0.006 0.092 0.469 -0.361 102 95 85 85 83	LUX -0.013 0.314 2.542 -4.105 189 177 182 176	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90	IRL -0.028 0.144 0.451 -0.988 72 72 52 50	USA 0.4629 0.2267 0.9945 -0.1544	LUX 0.4608 0.2042 0.9986 -0.0015	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878
Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D	USA -0.525 1.254 7.325 -5.234 64 123	LUX -1.041 0.943 1.717 -5.591 45 326	CAYI -0.999 2.410 0.860 -28.547 53 177	IRL -1.076 0.887 0.246 -4.123 12 112	USA 1.731 1.565 15.336 0.170 187 0	LUX 0.696 2.894 6.969 -48.429 358 13	CAYI 2.343 3.940 51.408 0.244 230	IRL 1.318 0.983 5.604 -0.903 122 2	USA -0.033 0.670 2.866 -8.467 107 105 80 74	LUX 0.027 0.314 4.587 -1.113 199 187 172 162	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109	IRL 0.009 0.154 0.630 -0.878 60 56 64 57	USA 0.006 0.092 0.469 -0.361 102 95 85 85 83	LUX -0.013 0.314 2.542 -4.105 189 177 182 176	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90	IRL -0.028 0.144 0.451 -0.988 72 72 52 50	USA 0.4629 0.2267 0.9945 -0.1544	LUX 0.4608 0.2042 0.9986 -0.0015	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878
Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D	USA -0.525 1.254 7.325 -5.234 64 123	LUX -1.041 0.943 1.717 -5.591 45 326	n CAYI -0.999 2.410 0.860 -28.547 53 177	IRL -1.076 0.887 0.246 -4.123 12 112	USA 1.731 1.565 15.336 0.170 187 0	LUX 0.696 2.894 6.969 -48.429 358 13 13	CAYI 2.343 3.940 51.408 0.244 230 0	IRL 1.318 0.983 5.604 -0.903 122 2	USA -0.033 0.670 2.866 -8.467 107 105 80 74	LUX 0.027 0.314 4.587 -1.113 199 187 172 162	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 β _n	IRL 0.009 0.154 0.630 -0.878 60 56 64 57	USA 0.006 0.092 0.469 -0.361 102 95 85 85 83	LUX -0.013 0.314 2.542 -4.105 189 177 182 176	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 3 _p	IRL -0.028 0.144 0.451 -0.988 72 72 52 50	USA 0.4629 0.2267 0.9945 -0.1544	LUX 0.4608 0.2042 0.9986 -0.0015 <i>Ad</i>	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D	USA -0.525 1.254 7.325 -5.234 64 123 USA	LUX -1.041 0.943 1.717 -5.591 45 326 326 LUX	CAYI -0.999 2.410 0.860 -28.547 53 177 n CAYI	IRL -1.076 0.887 0.246 -4.123 12 112 112	USA 1.731 1.565 15.336 0.170 187 0 USA	LUX 0.696 2.894 6.969 -48.429 358 13 13 LUX	CAYI 2.343 3.940 51.408 0.244 230 0 0	IRL 1.318 0.983 5.604 -0.903 122 2 IRL IRL	USA -0.033 0.670 2.866 -8.467 107 105 80 74	LUX 0.027 0.314 4.587 -1.113 199 187 172 162	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 B_n CAYI	IRL 0.009 0.154 0.630 -0.878 60 56 64 57	USA 0.006 0.092 0.469 -0.361 102 95 885 83 83	LUX -0.013 0.314 2.542 -4.105 189 177 182 176	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 3 <i>p</i> CAYI	IRL -0.028 0.144 0.451 -0.988 72 72 52 50	USA 0.4629 0.2267 0.9945 -0.1544	LUX 0.4608 0.2042 0.9986 -0.0015 <i>Ad</i> LUX	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446	LUX -1.041 0.943 1.717 -5.591 45 326 326 LUX -1.367	n CAYI -0.999 2.410 0.860 -28.547 53 177 177 n CAYI -1.735	IRL -1.076 0.887 0.246 -4.123 12 112 112 IRL -1.507	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 15.55	LUX 0.696 2.894 6.969 -48.429 358 13 13 LUX 14.290	CAYI 2.343 3.940 51.408 0.244 230 0 0 CAYI 3.110	IRL 1.318 0.983 5.604 -0.903 122 2 IRL 1.416 1.416	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.043	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 0.012	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051	USA 0.006 0.092 0.469 -0.361 102 95 85 83 83 USA 0.171	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 f LUX 72.868	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 3 <i>p</i> CAYI -0.042	IRL -0.028 0.144 0.451 -0.988 72 52 50	USA 0.4629 0.2267 0.9945 -0.1544 USA USA 0.3996	LUX 0.4608 0.2042 0.9986 -0.0015 <i>Ad</i> LUX 0.4243	CAYI 0.3210 0.2093 0.9809 -0.4795	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.3214
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean Sigma	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078	LUX -1.041 0.943 1.717 -5.591 45 326 326 LUX -1.367 1.226 1.226	CAYI -0.999 2.410 0.860 -28.547 53 177 -1.77 -1.735 1.963 1.963	IRL -1.076 0.887 0.246 -4.123 12 112 112 IRL -1.507 1.949	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206	LUX 0.696 2.894 6.969 -48.429 358 13 13 LUX 14.290 131.025	CAYI 2.343 3.940 51.408 0.244 230 0 0 0 CAYI 3.110 3.082	IRL 1.318 0.983 5.604 -0.903 122 2 IRL 1.416 1.739 1.739	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.324	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 B_n CAYI 0.012 0.211 0.211	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051 0.545	USA 0.006 0.092 0.469 -0.361 102 95 85 85 83 USA 0.171 2.155	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 182 176 LUX 72.868 724.872	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 3 _p CAYI -0.042 0.720	IRL -0.028 0.144 0.451 -0.988 72 52 50	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508	LUX 0.4608 0.2042 0.9986 -0.0015 <i>Ad</i> LUX 0.4243 0.1689	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j</i> R ² CAYI 0.3278 0.2347	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.2953
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean Sigma Max	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078 2.022	LUX -1.041 0.943 1.717 -5.591 45 326 22 LUX -1.367 1.226 0.230	n CAYI -0.999 2.410 0.860 -28.547 53 177 n CAYI -1.735 1.963 0.604	IRL -1.076 0.887 0.246 -4.123 12 112 112 IRL -1.507 1.949 1.617	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206 18.490 18.490	LUX 0.696 2.894 6.969 -48.429 358 13 13 LUX 14.290 131.025 1317.945	CAYI 2.343 3.940 51.408 0.244 230 0 0 0 0 0 0 0 0 0 0	IRL 1.318 0.983 5.604 -0.903 122 2 IRL 1.416 1.739 7.901	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.324 3.197	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164 0.541	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 B_n CAYI 0.012 0.211 2.065	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051 0.545 0.907	USA 0.006 0.092 0.469 -0.361 102 95 85 83 USA 0.171 2.155 27.972	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 f LUX 72.868 724.872 7285.249	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 3p CAYI -0.042 0.720 2.165 2.165	IRL -0.028 0.144 0.451 -0.988 72 52 50 IRL -0.075 0.242 0.213	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508 0.9395	LUX 0.4608 0.2042 0.9986 -0.0015 Ad LUX 0.4243 0.1689 0.942 0.942	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j R</i> ² CAYI 0.3278 0.2347 0.7758	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.8841
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean Sigma Max Min Desitive Sigma	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078 2.022 -15.048	LUX -1.041 0.943 1.717 -5.591 45 326 20 20 20 20 20 20 20 20 20 20 20 20 20	CAYI -0.999 2.410 0.860 -28.547 53 177 <i>in</i> CAYI -1.735 1.963 0.604 -15.357	IRL -1.076 0.887 0.246 -4.123 12 112 112 IIL -1.507 1.949 1.617 -8.425	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206 18.490 -6.409 -6.409	LUX 0.696 2.894 6.969 -48.429 358 13 13 LUX LUX 14.290 131.025 1317.945 0.030	CAYI 2.343 3.940 51.408 0.244 230 0 p CAYI 3.110 3.082 30.573 -0.328	IRL 1.318 0.983 5.604 -0.903 122 2 IRL 1.416 1.739 7.901 -0.402	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.324 3.197 -1.137	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164 0.541 -0.803	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 B_n CAYI 0.012 0.211 2.065 -0.570 0.570	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 -0.051 0.545 0.907 -2.741	USA 0.006 0.092 0.469 -0.361 102 95 85 83 USA 0.171 2.155 27.972 -1.249	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 f LUX 72.868 724.872 7285.249 -0.415	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 3p CAYI -0.042 0.720 2.165 -9.992 -2.740	IRL -0.028 0.144 0.451 -0.988 72 52 50 IRL -0.075 0.242 0.213 -1.255	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508 0.9395 -0.2138	LUX 0.4608 0.2042 0.9986 -0.0015 Ad LUX 0.4243 0.1689 0.942 -0.4795	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j</i> R ² CAYI 0.3278 0.2347 0.758 -1.0316	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.8841 -0.3697
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean Sigma Max Min Positive	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078 2.022 -15.048 32	LUX -1.041 0.943 1.717 -5.591 45 326 LUX -1.367 1.226 0.230 -7.140 6	n CAYI -0.999 2.410 0.860 -28.547 53 177 177 CAYI -1.735 1.963 0.604 -15.357 35	IRL -1.076 0.887 0.246 -4.123 12 112 112 IRL -1.507 1.949 1.617 -8.425 3	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206 18.490 -6.409 168	LUX 0.696 2.894 6.969 -48.429 358 13 LUX 14.290 131.025 1317.945 0.030 100	CAYI 2.343 3.940 51.408 0.244 230 0 v CAYI 3.110 3.082 30.573 -0.328 265	IRL 1.318 0.983 5.604 -0.903 122 2 2 IRL 1.416 1.739 7.901 -0.402 23	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.043 0.324 3.197 -1.137 86	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164 0.541 -0.803 53	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 B_n CAYI 0.012 0.211 2.065 -0.570 136	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051 0.545 0.907 -2.741 13	USA 0.006 0.092 0.469 -0.361 102 95 85 83 USA 0.171 2.155 27.972 -1.249 94	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 LUX 72.868 724.872 7285.249 -0.415 53	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 CAYI -0.042 0.720 2.165 -9.992 139	IRL -0.028 0.144 0.451 -0.988 72 52 50 IRL -0.075 0.242 0.213 -1.255 13	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508 0.9395 -0.2138	LUX 0.4608 0.2042 0.9986 -0.0015 Ad LUX 0.4243 0.1689 0.942 -0.4795	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j R</i> ² CAYI 0.3278 0.2347 0.7758 -1.0316	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.8841 -0.3697
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Panel D AXRMLTI Mean Sigma Max Min Positive Sig @ 0.05	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078 2.078 2.022 -15.048 32	LUX -1.041 0.943 1.717 -5.591 45 326 326 LUX -1.367 1.226 0.230 -7.140 6	n CAYI -0.999 2.410 0.860 -28.547 53 177 N CAYI -1.735 1.963 0.604 -15.357 35	IRL -1.076 0.887 0.246 -4.123 12 112 112 IRL -1.507 1.949 1.617 -8.425 3	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206 18.490 -6.409 168	LUX 0.696 2.894 6.969 -48.429 358 13 LUX 14.290 131.025 1317.945 0.030 100	CAYI 2.343 3.940 51.408 0.244 230 0 CAYI 3.010 3.082 30.573 -0.328 265	IRL 1.318 0.983 5.604 -0.903 122 2 2 IRL 1.416 1.739 7.901 -0.402 23	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.043 0.324 3.197 -1.137 86 83 92	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164 0.541 -0.803 53 52 47	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 β _n CAYI 0.012 0.211 2.065 -0.570 136 128 121	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051 0.545 0.907 -2.741 13 12 10	USA 0.006 0.092 0.469 -0.361 102 95 85 83 USA 0.171 2.155 27.972 -1.249 94 87 75	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 b LUX 72.868 724.872 7285.249 -0.415 53 51	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 CAYI -0.042 0.720 0.720 2.165 -9.992 139 132	IRL -0.028 0.144 0.451 -0.988 72 52 50 IRL -0.075 0.242 0.213 -1.255 13 10	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508 0.1508 0.9395 -0.2138	LUX 0.4608 0.2042 0.9986 -0.0015 Ad LUX 0.4243 0.1689 0.942 -0.4795	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j</i> R ² CAYI 0.3278 0.2347 0.7758 -1.0316	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.8841 -0.3697
AXRFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05 Negative Sig @ 0.05	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078 2.022 -15.048 32	LUX -1.041 0.943 1.717 -5.591 45 326 226 LUX -1.367 1.226 0.230 -7.140 6	n CAYI -0.999 2.410 0.860 -28.547 53 177 177 CAYI -1.735 1.963 0.604 -15.357 35	IRL -1.076 0.887 0.246 -4.123 12 112 112 IRL -1.507 1.949 1.617 -8.425 3 28	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206 18.490 -6.409 168 1	LUX 0.696 2.894 6.969 -48.429 358 13 LUX 14.290 131.025 1317.945 0.030 100 0	CAYI 2.343 3.940 51.408 0.244 230 0 CAYI 3.110 3.082 30.573 -0.328 265	IRL 1.318 0.983 5.604 -0.903 122 2 2 1.416 1.739 7.901 -0.402 23	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.043 0.043 0.324 3.197 -1.137 86 83 83 83	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164 0.541 -0.803 53 52 47	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 β _n CAYI 0.012 0.211 2.065 -0.570 136 128 131	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051 0.545 0.907 -2.741 13 12 18 17	USA 0.006 0.092 0.469 -0.361 102 95 85 83 USA 0.171 2.155 27.972 -1.249 94 87 75 74	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 LUX 72.868 724.872 7285.249 -0.415 53 51 47	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 CAYI -0.042 0.720 2.165 -9.992 139 132 128	IRL -0.028 0.144 0.451 -0.988 72 52 50 IRL -0.075 0.242 0.213 -1.255 13 13 18	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508 0.9395 -0.2138	LUX 0.4608 0.2042 0.9986 -0.0015 Ad LUX 0.4243 0.1689 0.942 -0.4795	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j R</i> ² CAYI 0.3278 0.2347 0.7758 -1.0316	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.8841 -0.3697
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078 2.022 -15.048 32 137	LUX -1.041 0.943 1.717 -5.591 45 326 226 226 227 226 227 226 227 226 227 226 227 226 227 227	CAYI -0.999 2.410 0.860 -28.547 53 177 177 CAYI -1.735 1.963 0.604 -15.357 35 232	IRL -1.076 0.887 0.246 -4.123 12 112 112 IRL -1.507 1.949 1.617 -8.425 3 28	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206 18.490 -6.409 168 1	LUX 0.696 2.894 6.969 -48.429 358 13 LUX 14.290 131.025 1317.945 0.030 100 0	CAYI 2.343 3.940 51.408 0.244 230 0 0 CAYI 3.110 3.082 30.573 -0.328 265 2	IRL 1.318 0.983 5.604 -0.903 122 2 2 IRL 1.416 1.739 7.901 -0.402 23 8	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.043 0.324 3.197 -1.137 86 83 83 83 83	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164 0.541 -0.803 53 52 47 44	CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 β _n CAYI 0.012 0.211 2.065 -0.570 136 128 131 127	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051 0.545 0.907 -2.741 13 12 18 17	USA 0.006 0.092 0.469 -0.361 102 95 85 83 USA 0.171 2.155 27.972 -1.249 94 87 75 74	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 LUX 72.868 724.872 7285.249 -0.415 53 51 47 47	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 CAYI -0.042 0.720 2.165 -9.992 139 132 128 116	IRL -0.028 0.144 0.451 -0.988 72 52 50 IRL -0.075 0.242 0.213 -1.255 13 13 15	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508 0.9395 -0.2138	LUX 0.4608 0.2042 0.9986 -0.0015 -0.0015 -0.0015 -0.0015 -0.4243 0.4243 0.1689 0.942 -0.4795	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j R</i> ² CAYI 0.3278 0.2347 0.7758 -1.0316	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.8841 -0.3697
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078 2.022 -15.048 32 137 provides the	LUX -1.041 0.943 1.717 -5.591 45 326 226 226 226 0.230 -7.140 6 94 results of the	CAYI -0.999 2.410 0.860 -28.547 53 177 CAYI -1.735 1.963 0.604 -15.357 35 232	IRL -1.076 0.887 0.246 -4.123 12 112 112 IRL -1.507 1.949 1.617 -8.425 3 28 (AXR) test ff	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206 18.490 -6.409 168 1 1	LUX 0.696 2.894 6.969 -48.429 358 13 LUX 14.290 131.025 1317.945 0.030 100 0 e sample of 5	CAYI 2.343 3.940 51.408 0.244 230 0 0 C AYI 3.110 3.082 30.573 -0.328 265 2 6 1 2	IRL 1.318 0.983 5.604 -0.903 122 2 2 1.416 1.739 7.901 -0.402 23 8 Description	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.324 3.197 -1.137 86 83 83 83 83 80	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164 0.541 -0.803 53 52 47 44 ober 2016 [CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 B_n CAYI 0.012 0.211 2.065 -0.570 136 128 131 127 monthly inte	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051 0.545 0.907 -2.741 13 12 18 17 rrvals]. The f	USA 0.006 0.092 0.469 -0.361 102 95 85 83 USA 0.171 2.155 27.972 -1.249 94 87 75 74 inst two colu	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 f LUX 72.868 724.872 7285.249 -0.415 53 51 47 44 mms refer to	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 3p CAYI -0.042 0.720 2.165 -9.992 139 132 128 116 the dummy	IRL -0.028 0.144 0.451 -0.988 72 52 50 IRL -0.075 0.242 0.213 -1.255 13 18 15 variables wh	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508 0.9395 -0.2138 - -	LUX 0.4608 0.2042 0.9986 -0.0015 Ad LUX 0.4243 0.1689 0.942 -0.4795 gative (Alpha n)	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j R</i> ² CAYI 0.3278 0.2347 0.7758 -1.0316	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.8841 -0.3697 Alpha p) cases,
AARFIX Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Panel D AXRMLTI Mean Sigma Max Min Positive Sig @ 0.05 Negative Sig @ 0.05 Sig @ 0.05 Si	USA -0.525 1.254 7.325 -5.234 64 123 USA -1.446 2.078 2.022 -15.048 32 137 provides the (Beta n) imp	LUX -1.041 0.943 1.717 -5.591 45 326 20 20 20 20 -7.140 6 94 results of the lies the exist	CAYI -0.999 2.410 0.860 -28.547 53 177 -1.735 1.963 0.604 -15.357 35 232 e parametric (tence of the a	IRL -1.076 0.887 0.246 -4.123 12 112 IRL -1.507 1.949 1.617 -8.425 3 28 (AXR) test function of the set of t	USA 1.731 1.565 15.336 0.170 187 0 USA 2.625 2.206 18.490 -6.409 168 1 1 or a collective on or persisted	LUX 0.696 2.894 6.969 -48.429 358 13 13 <i>a</i> LUX 14.290 131.025 1317.945 0.030 100 0 e sample of 5 ence of the new	CAYI 2.343 3.940 51.408 0.244 230 0 p CAYI 3.110 3.082 30.573 -0.328 265 2 619 AIFs free egative (losin	IRL 1.318 0.983 5.604 -0.903 122 2 IRL 1.416 1.739 7.901 -0.402 23 8 om January 12) cases, w	USA -0.033 0.670 2.866 -8.467 107 105 80 74 USA 0.043 0.324 3.197 -1.137 86 83 83 83 83 80	LUX 0.027 0.314 4.587 -1.113 199 187 172 162 LUX 0.008 0.164 0.541 -0.803 53 52 47 44 ober 2016 [1 th column (CAYI 0.019 0.146 0.989 -0.477 114 108 116 109 $\boldsymbol{\beta}_n$ CAYI 0.012 0.211 2.065 -0.570 136 128 131 127 monthly inte Beta n) imp	IRL 0.009 0.154 0.630 -0.878 60 56 64 57 IRL -0.051 0.545 0.907 -2.741 13 12 18 17 rrvals]. The fies the auto-	USA 0.006 0.092 0.469 -0.361 102 95 85 83 USA 0.171 2.155 27.972 -1.249 94 87 75 74 Trst two colu correlation o	LUX -0.013 0.314 2.542 -4.105 189 177 182 176 k UX 72.868 724.872 7285.249 -0.415 53 51 47 44 mns refer to r persistence	CAYI 0.005 0.227 0.677 -2.740 132 126 98 90 CAYI -0.042 0.720 2.165 -9.992 139 132 128 116 the dummy	IRL -0.028 0.144 0.451 -0.988 72 52 50 IRL -0.075 0.242 0.213 -1.255 13 18 15 variables wh	USA 0.4629 0.2267 0.9945 -0.1544 USA 0.3996 0.1508 0.9395 -0.2138 ich separate ne ng) cases, the l	LUX 0.4608 0.2042 0.9986 -0.0015 -0.0015 -0.0015 -0.0015 -0.0015 -0.015 -0.015 gative (Alpha n) ast column prov	CAYI 0.3210 0.2093 0.9809 -0.4795 <i>j</i> R ² CAYI 0.3278 0.2347 0.7758 -1.0316 0 and positive (<i>A</i> vides the adjusted	IRL 0.3282 0.1854 0.8626 -0.3878 IRL 0.3214 0.2953 0.8841 -0.3697 Alpha p) cases, ed r-squared