

"The consumption-wealth ratio and asset returns: The Euro Area, the UK and the US"

Ricardo M. Sousa

NIPE^{*} WP 9/ 2010

URL: http://www.eeg.uminho.pt/economia/nipe

^{*} NIPE – *Núcleo de Investigação em Políticas Económicas* – is supported by the Portuguese Foundation for Science and Technology through the *Programa Operacional Ciência, Teconologia e Inovação* (POCI 2010) of the *Quadro Comunitário de Apoio III*, which is financed by FEDER and Portuguese funds.

The Consumption-Wealth Ratio and Asset Returns: The Euro Area, the UK and the US

Ricardo M. Sousa^{\$}

March 2010

Abstract

In this paper, I assess the forecasting power of the residuals of the trend relationship among consumption, aggregate wealth, and labour income for stock returns and government bond yields in the euro area, the UK and the US. I find that when stock returns are expected to be higher in the future, forward-looking investors will temporarily allow consumption to rise. As for bond returns, when government bonds are seen as a component of asset wealth, then investors react in the same manner. If, however, investors perceive the increase in bond returns as signalling a future rise in taxes or a deterioration of public finances, then they will let consumption fall temporarily below its equilibrium level.

Keywords: consumption, wealth, stock returns, bond returns. JEL classification: E21, E44, D12.

^{\$} Department of Economics and Economic Policies Research Unit (NIPE), University of Minho, Campus of Gualtar, 4710-057 - Braga, Portugal; Financial Markets Group (FMG), London School of Economics, Houghton Street, London WC2 2AE, United Kingdom. E-mails: rjsousa@eeg.uminho.pt, rjsousa@alumni.lse.ac.uk. Tel.: +351 253601936. Fax: +351253601380.

1. Introduction

Risk premium is generally considered as reflecting the ability of an asset to insure against consumption fluctuations (Sharpe, 1964; Lintner, 1965; Lucas, 1978; Breeden, 1979).

The empirical evidence has, however, shown that the covariance of returns across portfolios and contemporaneous consumption growth is not sufficient to justify the differences in expected returns.¹ In fact, the literature on asset pricing has concluded that inefficiencies of financial markets (Fama (1970, 1991, 1998), Fama and French (1996), Farmer and Lo (1999)), the rational response of agents to time-varying investment opportunities that is driven by variation in risk aversion (Sundaresan (1989), Constantinides (1990), Campbell and Cochrane (1999)) and in the joint distribution of consumption and asset returns (Duffee (2005), Santos and Veronesi (2006)), or by different models of economic behaviour, can justify why expected excess returns on assets appear to vary with the business cycle.

In addition, different economically motivated variables have been developed to capture time-variation in expected returns and document long-term predictability. Lettau and Ludvigson (2001) show that the transitory deviation from the common trend in consumption, aggregate wealth and labour income is a strong predictor of stock returns, as long as the expected returns to human capital and consumption growth are not too volatile. Bansal and Yaron (2004) and Bansal et al. (2005) find that the long-run risk, that is, the exposure of assets' cash flows to consumption is an important determinant of risk premium. Julliard (2004) emphasize the role of labor income risk, while Lustig and Van Nieuwerburgh (2005) show that the housing collateral ratio can shift the conditional distribution of asset prices and consumption growth. Parker and Julliard (2005) measure the risk of a portfolio by its ultimate risk to consumption, that is, the

covariance of its return and consumption growth over the quarter of the return and many following quarters. Wei (2005) argues that human capital risk can generate sufficient variation in the agent's risk and explain equity returns and bond yields. Yogo (2006) and Piazzesi et al. (2007) emphasize the role of non-separability of preferences in explaining the countercyclical variation in the equity premium while Fernandez-Corugedo et al. (2007) focus on the relative price of durable goods.

Contrary to the literature on the predictability of stock returns, the evidence on the determinants of bond risk premium is roughly inexistent. Among these, one can mention: (i) the spread between the forward rate and the one-year yield (Fama and Bliss, 1987; Cochrane and Piazzesi, 2005; Ludvigson and Ng, 2005); (ii) the Treasury yield spreads (Campbell and Shiller, 1991; Silva et al., 2003; Wachter, 2006); (iii) a slow-moving habit driven by shocks to aggregate consumption (Campbell and Cochrane, 1999); (iv) shocks to inflation and to aggregate consumption (Brandt and Wang, 2003).

The current paper argues that question of predictability of *both* stock and government bond returns can be understood by combining wealth and macroeconomic data. In particular, I build upon the work of Lettau and Ludvigson (2001), and show that the transitory deviation from the common trend in consumption, aggregate wealth and labour income, *cay*, can be used to explain *both* stock and bond risk premium. In this context, the paper is close in spirit with the work of Guidolin et al. (2009) who assess the non-linear predictability in stock and bond returns.

As in Lettau and Ludvigson (2001), investors insulate future consumption from fluctuations in expected returns and, therefore, allow consumption to rise (decrease) above (below) its common trend with aggregate wealth and labour income, when they expect stock returns to be (lower) in the future.

3

In what concerns bond returns, first one needs to understand the way government debt is perceived by the agents. If government bonds are seen as a component of asset wealth, then investors allow consumption to rise above its equilibrium relationship with aggregate wealth and labour income when they expect an increase in government bond yields. If, however, the issuance of government debt is understood to lead to an increase of future taxes or is seen as a symptom of public finance deterioration, then investors will allow consumption to fall below its common trend with aggregate wealth and labour income when they expect government bond returns to increase.

Using data for the euro area, the UK and the US, I show that the predictive power of *cay* is particularly important for horizons spanning from 2 to 3 quarters

Following Sousa (2009), I also focus on the importance of composition of asset wealth in the context of forecasting asset returns. Specifically, I estimate the trend deviation of consumption from its common trend with financial wealth, housing wealth, and labour income, *cday*, and show that it performs better than *cay*.

The empirical evidence shows that the power of *cay* and *cday* in forecasting real stock returns is more important for the UK and the US. As for the euro area, those proxies do not seem to capture well the time-variation in stock returns.

Regarding bond bond returns, the analysis suggests that: (i) in the case of the UK, both *cay* and *cday* have an associated coefficient with positive sign in the forecasting regressions, corroborating the idea that government debt is seen as part of the investor's asset wealth; and (ii) in the case of the euro area and the US, the coefficient associated to *cay* and *cday* is negative, implying that agents perceive the rise in government bond returns rather as a deterioration of public finances and as signalling an increase in future taxation.

4

I also assess the robustness of our results, which show that: (i) the inclusion of additional control variables does not change the predictive power of *cay* and *cday*; and (ii) models that include *cay* and *cday* perform better than the constant expected returns benchmark model.

Finally, I show that there is evidence of synchronization of expectations about future returns: the temporary deviation of consumption from the common trend with aggregate wealth, and labour income in one country is able to capture time variation in future returns of another country. This piece of evidence opens new avenues for exploring the comovement of asset returns across financial markets.

The paper is organized as follows. Section 2 describes the theoretical approach. Section 3 presents the estimation results of the forecasting regressions for stock returns and government bond yields. Section 4 provides the robustness analysis, while Section 5 analyzes the issue of expectations' synchronization. Finally, Section 6 concludes and discusses the implications of the findings.

2. Theoretical framework

Defining W_t as aggregate wealth (given by human capital plus asset holdings), C_t as private consumption, and $R_{w,t+1}$ as the return on aggregate wealth between period t and t+1, the consumer's budget constraint can be written as:

$$W_{t+1} = (1 + R_{w,t+1})(W_t - C_t).$$
(1)

Campbell and Mankiw (1989) show that, under the assumption that the consumption-aggregate wealth is stationary and that $\lim_{i\to\infty} \rho_w^{i}(c_{t+i} - w_{t+i}) = 0$,

where $\rho_w := (W - C)/W < 1$, equation (1) can be approximated by a Taylor expansion, which gives

$$c_{t} - w_{t} = \sum_{i=1}^{\infty} \rho_{w}^{i} r_{w,t+i} - \sum_{i=1}^{\infty} \rho_{w}^{i} \Delta c_{t+i} + k_{w}, \qquad (2)$$

where c:=logC, w:=logW, and k_w is a constant. The aggregate return on wealth can be decomposed as

$$R_{w,t+1} = \omega_t R_{a,t+1} + (1 - \omega_t) R_{h,t+1},$$
(3)

where ω_t is a time varying coefficient and $R_{a,t+1}$ is the return on asset wealth. Campbell (1996) shows that the last expression can be approximated as

$$r_{w,t} = \omega_t r_{a,t} + (1 - \omega_t) r_{h,t} + k_r,$$
(4)

where k_r is a constant, $r_{w,t}$ is the log return on asset wealth. Moreover, the log total wealth can be approximated as

$$\mathbf{w}_{t} = \omega a_{t} + (1 - \omega)\mathbf{h}_{t} + k_{a}, \tag{5}$$

where a_t is the log asset wealth, h_t is the log human wealth, ω is the mean of ω_t , and k_a is a constant.

Campbell (1996) and Jagannathan and Wang (1996) show that labour income, Y_t , can be thought of as the dividend on human capital, H_t . Therefore, the return to human capital can be defined as:

$$1 + R_{h,t+1} = \frac{H_{t+1} + Y_{t+1}}{H_t}.$$
(6)

This relation can be log-linearized around the steady state (under the assumption that the steady state human capital-labour income ratio is constant, that is, $Y/H = \rho_h^{-1} - 1$, where $0 < \rho_h < 1$),² to get

$$r_{h,t+1} = (1 - \rho_h)k_h + \rho_h(h_{t+1} - y_{t+1}) - (h_t - y_t) + \Delta y_{t+1},$$
(7)

where r:=log(1+R), h:=logH, y:=logY, k_h is a constant of no interest, and the variables without time subscript are evaluated at their steady state value. Assuming that $\lim_{i\to\infty} \rho_h^{\ i}(h_{t+i} - y_{t+i}) = 0$, the log human capital income ratio can be rewritten as a linear combination of future labour income growth and future returns on human capital:

$$h_{t} - y_{t} = \sum_{i=1}^{\infty} \rho_{h}^{i-1} (\Delta y_{t+i} - r_{h,t+i}) + k_{h}.$$
(8)

Replacing equation (4), (7) and (8) into (2), one obtains

$$c_{t} - \omega a_{t} - (1 - \omega)(y_{t} + \sum_{i=1}^{\infty} \rho_{h}^{i-1} \Delta y_{t+i}) + \sum_{i=1}^{\infty} \rho_{w}^{i} \Delta c_{t+i} =$$
$$= \omega \sum_{i=1}^{\infty} \rho_{w}^{i} r_{a,t+i} + (1 - \omega) \sum_{i=1}^{\infty} (\rho_{w}^{i} - \rho_{h}^{i-1}) r_{h,t+i} + k, \qquad (9)$$

where k is a constant. This equation holds ex-post as a direct consequence of agent's budget constraint, but it also has to hold ex-ante. Taking time t conditional expectation of both sides, I have

$$\underbrace{\boldsymbol{c}_{t} - \boldsymbol{\omega}\boldsymbol{a}_{t} - (1 - \boldsymbol{\omega})\boldsymbol{y}_{t}}_{\boldsymbol{c}\boldsymbol{a}\boldsymbol{y}_{t}} = \boldsymbol{\omega}\boldsymbol{E}_{t}\sum_{i=1}^{\infty}\boldsymbol{\rho}_{w}^{i}\boldsymbol{r}_{a,t+i} + (1 - \boldsymbol{\omega})\boldsymbol{E}_{t}\sum_{i=1}^{\infty}\boldsymbol{\rho}_{h}^{i-1}\Delta\boldsymbol{y}_{t+i} + \boldsymbol{E}_{t}\sum_{i=1}^{\infty}\boldsymbol{\rho}_{w}^{i}\Delta\boldsymbol{c}_{t+i} + \boldsymbol{\eta}_{t} + \boldsymbol{k},$$
(10)

where $\eta_t := (1 - \omega) \sum_{i=1}^{\infty} (\rho_w^i - \rho_h^{i-1}) r_{h,t+i}$, is a stationary component.

When the left hand side of equation (10) is high, consumers expect high future returns on market wealth. Based on that equation, cay_t should carry relevant information about market expectations of future asset returns, $r_{a,t+i}$. In particular, it can be used to forecast not only the stock returns, but also government bond returns and in the current work I also assess such predicting power.

Finally, the (uncovered) interest rate parity provides a link between the asset returns of the two countries, that is:

$$\boldsymbol{r}_t^l \cong \boldsymbol{r}_t^j + \Delta \boldsymbol{e}_t^{j/l}, \tag{11}$$

where $\Delta e_t^{j/l}$ represents the change in the real effective exchange rate between country *l* and *j*. Plugging this into equation (10), one obtains

$$\boldsymbol{cay}_{t}^{l} = \boldsymbol{\omega}\boldsymbol{E}_{t}\sum_{i=1}^{\infty}\boldsymbol{\rho}_{w}^{i}(\boldsymbol{r}_{a,t+i}^{j} + \Delta\boldsymbol{e}_{t}^{j/l}) + (1-\boldsymbol{\omega})\boldsymbol{E}_{t}\sum_{i=1}^{\infty}\boldsymbol{\rho}_{h}^{i-1}\Delta\boldsymbol{y}_{t+i}^{l} + \boldsymbol{E}_{t}\sum_{i=1}^{\infty}\boldsymbol{\rho}_{w}^{i}\Delta\boldsymbol{c}_{t+i}^{l} + \boldsymbol{\eta}_{t} + \boldsymbol{k},$$
(12)

that is, cay_t^l can be a good proxy for market expectations of future financial returns in country, *j*, r_{t+i}^j , and/or future changes in the exchange rate, $\Delta e_{t+i}^{j/l}$.

Note, however, that this identity assumes that: (i) the default risk over domestic and foreign currency denominated assets is the same; (ii) there is perfect capital mobility; and (iii) there are no transaction costs.

3. Empirical results

3.1. Data

This Section provides a summary description of the data employed in the empirical analysis. A detailed description can be found in the Appendix.

In the estimations, I use quarterly data for the euro area, the U.K. and the U.S. for the period 1980:1-2007:4, and all variables are measured at constant prices and expressed in the logarithmic form of per capita terms.

In the case of the U.S., the definition of consumption follows Lettau and Ludvigson (2001), and corresponds to the expenditure in nondurable consumption goods and services excluding clothing and shoes. Data on income includes only labor income. Original data on wealth correspond to the end-period values. Therefore, I lag once the data, so that the observation of wealth in t corresponds to the value at the beginning of the period t+1. The major data sources are the Bureau of Economic Analysis from the U.S. Department of Commerce and the Flow of Funds Accounts from the Board of Governors of Federal Reserve System.

As for the U.K., the definition of consumption excludes durable and semidurable goods, while the definitions of income and wealth are similar to those for the U.S.. The main data source is the Office for National Statistics (ONS), although for housing wealth, I also use data from Halifax plc, the Nationwide Building Society and the Office of the Deputy Prime Minister.

In the case of the euro área, consumption corresponds to private consumption and the main data source is the European Central Bank (ECB). Euro area aggregates are calculated as weighted average of euro-11 before 1999 and, thereafter, as breakcorrected series covering the real-time composition of the euro area. While this has some drawbacks such as the fact that the historical data originates from the time prior to EMU when the member economies experienced different monetary policy regimes and the possibility of aggregation bias, a reasonably set of accurate estimates can be constructed from a sensible combination of financial, macroeconomic, and sectorial indicators for which there are data that goes far back in time (Beyer et al. 2001; Beyer, 2008).

3.2. The long-run relation

I first use the Augmented Dickey and Fuller (1979) and the Phillips and Perron (1988) tests to determine the existence of unit roots in the series and conclude that all the series are first-order integrated, I(1). Next, I analyze the existence of cointegration among the series, using the methodology of Engle and Granger (1987), Phillips and Ouliaris (1990) and Johansen (1991), and find evidence that supports that hypothesis. Finally, I estimate the trend relationship among consumption, wealth and labour income following Davidson and Hendry (1981), Blinder and Deaton (1985), Ludvigson and Steindel (1999), and Davis and Palumbo (2001) among others.

I also disaggregate wealth into its main components - financial wealth and housing wealth – given that the impact of different assets categories on consumption can be different (Zeldes, 1989; and Poterba and Samwick, 1995). Following Saikkonen (1991) and Stock and Watson (1993), I use a dynamic least squares (DOLS) technique, specifying the following equation

$$\boldsymbol{c}_{t} = \boldsymbol{\mu} + \boldsymbol{\beta}_{a}\boldsymbol{a}_{t} + \boldsymbol{\beta}_{y}\boldsymbol{y}_{t} + \sum_{i=-k}^{k}\boldsymbol{b}_{a,i}\Delta\boldsymbol{a}_{t-i} + \sum_{i=-k}^{k}\boldsymbol{b}_{y,i}\Delta\boldsymbol{y}_{t-i} + \boldsymbol{\varepsilon}_{t}$$
(13)

where the parameters β_a and β_y represent, respectively, the long-run elasticities of consumption with asset wealth and labour income, Δ denotes the first difference operator, α is a constant, and ε_t is the error term.³

Table 1.1 shows the estimates (ignoring coefficient estimates on the first differences) for the shared trend among consumption, asset wealth, *a*, and income, *y*. It can be seen that the long-run elasticities of consumption with respect to aggregate wealth are quite similar, the largest being the UK (0.17). Moreover, the disaggregation between asset wealth and labour income is statistically significant for all countries. The table also presents the unit root tests to the residuals of the cointegration relationship based on the methodologies of Engle and Granger (1987) and Johansen (1991) and shows that they are stationary (one can reject the null of a unit root).

[PLACE TABLE 1.1 HERE.]

Table 1.2 reports the estimates of the long-run elasticities of consumption with respect to financial wealth, f, housing wealth, h, and labour income, y. First, it shows that the disaggregation between financial and housing wealth is statistically significant (with the exception of the euro area, where housing wealth effects do not seem to be important), therefore, giving rise to the idea that consumption reacts differently by category of asset wealth. Moreover, consumption is broadly more sensitive to changes

in financial wealth than to changes in housing wealth, as the elasticities of consumption with respect to financial wealth are in general larger in magnitude. Finally, the cointegration tests suggest that the residuals of the cointegration relationship among consumption, financial wealth, housing wealth and labour income are stationary.

[PLACE TABLE 1.2 HERE.]

3.3. Forecasting stock returns

Equation (10) shows that transitory deviations from the long-run relationship among consumption, aggregate wealth and income, cay_t , mainly reflect agents' expectations of future changes in asset returns.

Moreover, since I disaggregate asset wealth into its main components (financial and housing wealth) and take, therefore, into account the different composition and specificities of the asset holdings, I argue that $cday_t$ should provide a better forecast than a variable like cay_t in Lettau and Ludvigson (2001).

I look at real stock returns (denoted by SR_t) for which quarterly data are available and should provide a good proxy for the non-human component of asset wealth.

Table 2.1 summarizes the forecasting power of cay_t – the deviations of consumption from its trend relationship with asset wealth and income – for different horizons. It reports estimates from OLS regressions of the *H*-period real stock return, $SR_{t+1} + ... + SR_{t+H}$, on the lag of cay_t .

It shows that, in the case of the UK and the US, cay_t is statistically significant and the point estimate of the coefficient is relatively large in magnitude. Moreover, its sign is positive. These results are in line with the framework presented in Section 2, suggesting that investors will temporarily allow consumption to rise above its long-term relationship with asset wealth and labour income in order to smooth it and insulate it from an increase in real stock returns. Therefore, deviations in the long-term trend among c_t , a_t and y_t should be positively related to future stock returns.

It can also be seen that the trend deviations explain an important fraction of the variation in future real returns (as described by the adjusted R^2), in particular, at horizons spanning from 2 to 3 quarters.

In contrast, the results suggest that cay_t does not help explaining stock returns in the euro area.

[PLACE TABLE 2.1 HERE.]

Table 2.2 summarizes the forecasting power of $cday_t$ – the deviations of consumption from its trend relationship with financial wealth, housing wealth and income – for different horizons. It reports estimates from OLS regressions of the *H*-period real stock return, $SR_{t+1} + ... + SR_{t+H}$, on the lag of $cday_t$.

In accordance with the findings for cay_t , it shows that, for the UK and the US, the point estimate of the coefficient of $cday_t$ is large in magnitude and its sign is positive. These results suggest that investors will temporarily allow consumption to rise above its long-term relationship with financial wealth, housing wealth and labour income in order to smooth it and insulate it from an increase in real stock returns. Therefore, deviations in the long-term trend among c_t , f_t , h_t and y_t should be positively related to future stock returns.

In addition, $cday_t$ performs better than cay_t , also in accordance with the findings of Sousa (2009), reflecting the ability of $cday_t$ to track the changes in the composition of asset wealth. Portfolios with different compositions of assets are subject to different taxation, transaction costs or degrees of liquidity: for example, agents who hold portfolios where the exposure to housing wealth is larger bear an additional risk associated with the (il)liquidity of these assets and the high transaction costs involved in trading them up or down. Wealth composition is, therefore, an important source of risk that $cday_t$ - but not cay_t - is able to explain.

[PLACE TABLE 2.2 HERE.]

3.4. Forecasting government bond returns

I now look at the power of cay_t (Table 3.1) and $cday_t$ (Table 3.2) in predicting bond returns (proxied by the government bond yields and denoted by BR_t) for which quarterly data are available. In contrast with stocks, an increase in government debt (in particular, in the government bond return) may not be seen as a rise in wealth, but perceived as a mere signal of a future increase in taxes. As a result: (i) when agents see government debt as a component of wealth, one should expect a positive point coefficient for cay_t and/or $cday_t$ in the forecasting regressions for government bond yields; and (ii) when investors interpret the rise in government debt as a signal of future tax rises, deviations in the long-term trend among c_t , a_t and y_t – that is, cay_t – or in the long-term trend among c_t , f_t , h_t and y_t – that is, $cday_t$ – should be negatively related to future government bond returns.

Table 3.1 summarizes the forecasting power of cay_t – the deviations of consumption from its trend relationship with asset wealth and income – for different horizons. It reports estimates from OLS regressions of the *H*-period real government bond return, $BR_{t+1} + ... + BR_{t+H}$, on the lag of cay_t .

It shows that cay_t explains a fraction of the variation in future real government bond yields (as described by the adjusted R^2), in particular, at horizons spanning from 2 to 3 quarters.

Interestingly the results suggest that the sign of the coefficient of cay_t is positive for the UK, corroborating the idea that government debt is seen as part of the investor's asset wealth: agents allow consumption to rise above its equilibrium relationship with asset wealth and labour income when they expect government bond yields to increase in the future. As for the euro area and the US, agents perceive the rise in government bond returns as a deterioration of the public finances and an increase in future taxation. Consequently, they reduce consumption below its common trend with asset wealth and labour income.

[PLACE TABLE 3.1 HERE.]

Table 3.2 describes the results from forecasting regressions of $cday_t$ - the deviations of consumption from its trend relationship with financial wealth, housing wealth, and income – for different horizons. It reports estimates from OLS regressions of the *H*-period real government bond return, $BR_{t+1} + ... + BR_{t+H}$, on the lag of $cday_t$.

The results suggest that the sign of the coefficient of $cday_t$ is positive for all countries, therefore, supporting the idea that government debt is considered a component of wealth.

[PLACE TABLE 3.2 HERE.]

4. Robustness analysis

4.1. Additional control variables

In this Sub-section, I assess the robustness of the forecasting power of *cay* and *cday* in the regressions of real stock returns and government bond yields.

The literature on the predictability of stock returns has indeed suggested that some financial indicators may contain forecasting power, namely: (i) the ratios of price to dividends or earnings (Shiller, 1984; Campbell and Shiller, 1988; Fama and French, 1988); (ii) the ratio of dividends to earnings (Lamont, 1998; and (iii) the relative T-bill rate,⁴ the term spread,⁵ and the default spread⁶ (Campbell, 1991; Hodrick, 1992; Fama and French, 1989).⁷

Table 4.1 reports the estimates from forecasting regressions of stock returns that add the dividend yield ratio ($DivYld_t$) to the set of regressors. The results show that both the point coefficient estimates of *cay* and *cday* slightly increase and their statistical significance marginally improves with respect to the findings of Tables 2.1 and 2.2. Finally, the dividend yield ratio ($DivYld_t$) seems to provide relevant information about future asset returns: it is statistically significant in practically all regressions and it improves the adjusted R-square.

[PLACE TABLE 4.1 HERE.]

Table 4.2 reports the estimates from forecasting regressions that include the inflation rate (*Inflation*) to the set of predictors of government bond yields. The results show that the point coefficient estimates of *cay* and *cday* and their statistical significance do not change with respect to the findings of Tables 3.1 and 3.2. Nevertheless, the R-square substantially rise when inflation is included in the

regressions, in particular, for the euro area and the US. This, therefore, suggests that investors use government bonds to hedge against the risk of inflation.

[PLACE TABLE 4.2 HERE.]

4.2. Nested forecast comparisons

As a final robustness check, I make nested forecast comparisons, in which I compare the mean-squared forecasting error from a series of one-quarter-ahead out-of-sample forecasts obtained from a prediction equation that includes either *cay* or *cday* as the sole forecasting variables, to a variety of forecasting equations that includes a constant (as the only explanatory variable), that is, the *constant expected* returns is considered as the benchmark model.

Table 5.1 summarizes the nested forecast comparisons for the equations of the real stock returns and the government bond yields using *cay*. It shows that, in general, including *cay* in the forecasting regressions improves over the benchmark models. This is particularly important when the benchmark model is the *constant expected returns benchmark*, and, therefore, supports the existence of time-variation in expected returns.

Table 5.2 provides the nested forecast comparisons for the equations of real stock returns and the real government bond returns using cday. It can be seen that models that include cday generally have a lower mean-squared forecasting error. Moreover, the ratios are smaller that the ones presented in Table 5.1, which constitutes evidence that cday is able to better predict both stock returns and government bond yields than cay.

[PLACE TABLE 5.1 HERE.]

[PLACE TABLE 5.2 HERE.]

5. "Synchronization" of Expected Returns

Can empirical proxies that capture time-variation in expected returns in one country be used to forecast asset returns in another country? Is there evidence of "synchronization" of expectations about future returns?

This Sub-Section provides a first approach to these questions, given the correlation between house price cycles and business cycles across the euro area, the UK and the US. In addition, residents in one country can invest in assets of another country. Therefore, one can argue that the consumption-aggregate wealth ratio in one country can be used to forecast asset returns of another country.

Tables 6.1, 6.2, 6.3 and 6.4 assess the forecasting power of the US consumptionwealth ratio, cay_t^{US} , and consumption-(dis)aggregate wealth ratio, $cday_t^{US}$ for both stocks and government bond returns in the euro area and the UK.

Tables 7.1, 7.2, 7.3 and 7.4 replicate the exercise using cay_t^{UK} and $cday_t^{UK}$, and their linkages with stocks and government bond returns in the euro area and the US.

Finally, Tables 8.1, 8.2, 8.3 and 8.4 look at the forecasting power of replicate the exercise using cay_{t}^{EA} and $cday_{t}^{EA}$, for both stocks and government bond returns in the UK and the US.

Tables 6.1 and 6.2 show that cay_t^{US} and $cday_t^{US}$ explain between 1% and 2% of future stock returns in the euro area and the UK. As for Tables 6.3 and 6.4, the empirical findings suggest that $cday_t^{US}$ explain between 3% and 4% of future bond yields in the euro area and between 1% and 3% of bond yields in the UK. Nevertheless, cay_t^{US} does not seem to be able to forecast government bond yields.

[PLACE TABLE 6.1 HERE.]

[PLACE TABLE 6.2 HERE.]

[PLACE TABLE 6.3 HERE.]

[PLACE TABLE 6.4 HERE.]

Tables 7.1 and 7.2 show that cay_t^{UK} and $cday_t^{UK}$ explain between 5% and 10% of future stock returns in the euro area and between 1% and 2% of future stock returns in the US. As for Tables 7.3 and 7.4, the empirical findings suggest that the two proxies explain future bond yields in the euro area relatively well, but perform poorly regarding future bond yields in the US.

[PLACE TABLE 7.1 HERE.] [PLACE TABLE 7.2 HERE.] [PLACE TABLE 7.3 HERE.] [PLACE TABLE 7.4 HERE.]

Finally, Tables 8.1 and 8.2 show that cay_t^{EA} and $cday_t^{EA}$ do not seem to forecast stock returns in the UK and the US. In contrast, Tables 8.3 and 8.4 show that they explain between 1% and 11% of future government bond yields in both the UK and the US.

[PLACE TABLE 8.1 HERE.]

[PLACE TABLE 8.2 HERE.]

[PLACE TABLE 8.3 HERE.]

[PLACE TABLE 8.4 HERE.]

6. Conclusion

This paper assesses the predictive power of the empirical counterpart of the trend deviations among consumption, (dis)aggregate wealth and labour income (summarized by the variables *cay* and *cday*) for *both* future stock returns and government bond yields in the euro area, the UK and the US.

It shows that when stock returns are expected to be higher (lower) in the future, forward-looking investors will allow consumption to rise (decrease) above (below) its common trend with aggregate wealth and labour income.

As for bond returns, if government bonds are seen as a component of asset wealth, then investors allow consumption to rise above its equilibrium relationship with asset wealth and labour income when they expect an increase in government bond yields. If, however, the increase in government bond returns is perceived as a symptom of public finance deterioration (and, consequently, as a rise in future taxes), then investors will allow consumption to fall below its common trend with aggregate wealth and labour income.

I show that the predictive power of *cay* and *cday* for real stock returns is important for the UK and the US, but does not seem to capture time-variation in stock returns for the euro area.

In what concerns bond returns, the analysis suggest that while in the UK government debt is seen as part of the investor's asset wealth, in the case of the euro area and the US agents perceive the rise in government bond returns as a deterioration of the public finances and an increase in future taxation.

Finally, I show that expectations about future returns seem to be "synchronized". In particular, the consumption-(dis) aggregate wealth ratio in one country is able to predict asset returns in another country. In line with the findings of Evans and McMillan (2009), this piece of evidence opens new and challenging avenues for exploring the international comovement of asset returns.

References

- Bansal, R.; Yaron, A. (2004), "Risks for the long run: a potential resolution of asset pricing puzzles", *Journal of Finance*, 59, 1481-1509.
- Bansal, R.; Dittmar, R. F.; Lundblad, C. T. (2005), "Consumption, dividends, and the cross section of equity returns", *Journal of Finance*, 60, 1639-1672.
- Baxter, M.; Jermann, U. J. (1997), "The international diversification puzzle is worse than you think", *American Economic Review*, 87, 170-180.
- Beyer, A. (2008), "Euro area money demand is stable!", Mimeo presented at NCB Expert Workshop, Frankfurt am Main, 14 November.
- Beyer, A., Doornik, J., Hendry, D. (2001), "Constructing historical euro-zone data". *Economic Journal*, 111(469), 102-121.
- Blinder, A.; Deaton, A. (1985), "The time-series consumption function revisited", *Brookings Papers on Economic Activity*, 2, 465-511.
- Brandt, M. W.; Wang, K. Q. (2003), "Time-varying risk aversion and unexpected inflation, *Journal of Monetary Economics*, 50, 1457.1498.
- Breeden, D. T. (1979), "An intertemporal asset pricing model with stochastic consumption and investment opportunities", *Journal of Financial Economics*, 7, 265-296.
- Breeden, D. T.; Gibbons, M. R.; Litzenberger, R. H. (1989), "Empirical tests of the consumption-oriented CAPM", *Journal of Finance*, 44, 231-62.
- Campbell, J. Y. (1996), "Understanding risk and return", *Journal of Political Economy*, 104, 298-345.
- Campbell, J. Y. (1991), "A variance decomposition for stock returns", *Economic Journal*, 101, 157-179.

- Campbell, J., and J. Cochrane (1999), "By force of habit: a consumption-based explanation of aggregate stock market behaviour", *Journal of Political Economy*, 107, 205-251.
- Campbell, J.; Mankiw, N. (1989), "Consumption, income, and interest rates: reinterpreting the times series evidence", in *NBER Macroeconomics Annual* (Eds.) Blanchard, O.; Fischer, S., MIT Press, Cambridge, Massachussets, 185-216.
- Campbell, J. Y.; Shiller, R. J. (1991), "Yield spreads and interest rates: a bird's eye view", *Review of Economic Studies*, 58, 495-514.
- Campbell, J. Y.; Shiller, R. J. (1988), "The dividend-price ratio and expectations of future dividends and discount factors", *Review of Financial Studies*, 1, 195-228.
- Cochrane, J. H. (1996), "A cross-sectional test of an investment-based asset pricing model", *Journal of Political Economy*, 104, 572-621.
- Cochrane, J. H.; Piazzesi, M. (2005), "Bond risk premia", *The American Economic Review*, 95(1), 138-160.
- Constantinides, G. (1990), "Habit-formation: a resolution of the equity premium puzzle", *Journal of Political Economy*, 98, 519-543.
- Davidson, J.; Hendry, D. (1981), "Interpreting econometric evidence: the behavior of consumers' expenditure in the UK", *European Economic Review*, 16(1), 177-192.
- Davis, M.; Palumbo, M. (2001), "A primer on the economics and time-series econometrics of wealth effects", Federal Reserve Board of Governors, Finance and Economics Discussion Paper #09.
- Dickey, D. A.; Fuller, W. A. (1979), "Distributions of the estimators for autoregressive time series with a unit root", *Journal of American Statistical Association*, 74, 427.431.
- Duffee, G. (2005), "Time variation in the covariance between stock returns and consumption growth", *Journal of Finance*, 60(4), 1673-1712.
- Engle, R.; Granger, C. (1987), .Co-integration and error-correction: representation, estimation and testing., *Econometrica*, 55(2), 251-276.
- Evans, P.; McMillan, D. (2009), "Financial co-movement and correlation: evidence from 33 international stock market indices", *International Journal of Banking*, *Accounting and Finance*, 1, 215-241.
- Fama, E. (1998), "Market efficiency, long term returns and behavioral finance", *Journal of Financial Economics*, 49(3), 283-306.
- Fama, E. (1991), "Efficient capital markets: II", Journal of Finance, 46(5), 1575-1617.

- Fama, E. (1970), "Efficient capital markets: a review of theory and empirical work", *Journal of Finance*, 25(2), 383-417.
- Fama, E. F.; Bliss, R. H. (1987), "The information in long-maturity forward rates", *American Economic Review*, 77(4), 680-692.
- Fama, E.; French, K. (1996), "Multifactor explanations of asset pricing anomalies", *Journal of Financial Economics*, 51(1), 55-84.
- Fama, E. F., and K. R. French (1992), "The cross-section of expected stock returns", *Journal of Finance*, 47, 427-465.
- Fama, E. F., French, K. R. (1989), "Business conditions and expected returns on stocks and bonds", *Journal of Financial Economics*, 25, 23-49.
- Fama, E. F., French, K. R. (1988), "Permanent and temporary components of stock prices", *Journal of Political Economy*, 96, 246-273.
- Farmer, J., and A. Lo (1999), "Frontiers of science: evolution and efficient markets", *Proceedings of the National Academy of Sciences*, 96(18), 9991-9992.
- Fernandez-Corugedo E, Price S, Blake A. (2007), "The dynamics of consumers" expenditure: the UK consumption ECM redux", *Economic Modelling* 24, 453-469.
- Guidolin, M.; Hyde, S.; McMillan, D.; Ono, S. (2009), "Non-linear predictability in stock and bond returns: when and where is it exploitable?", *International Journal of Forecasting*, 25(2), 373-399.
- Hall, R. E. (1988), "Intertemporal substitution in consumption", *Journal of Political Economy*, 96, 339-357.
- Hansen, L. P., and K. J. Singleton (1982), "Generalized instrumental variables estimation of nonlinear rational expectations models", *Econometrica*, 50, 1269-1286.
- Hodrick, R. J. (1992), "Dividend yields and expected stock returns: alternative procedures for inference and measurement", *Review of Financial Studies*, 5, 357-386.
- Jagannathan, R.; Wang, Z. (1996), "The conditional CAPM and the cross-section of expected returns", *Journal of Finance*, 51, 3-54.
- Johansen, S. (1991), "Estimation and hypothesis testing of cointegration vectors in Gaussian vector autoregressive models", *Econometrica*, 59, 1551-1580.
- Julliard, C. (2004), "Labor income risk and asset returns", Princeton University, Primary Job Market Paper.

- Lamont, O. (1998), "Earnings and expected returns", Journal of Finance, 53, 1563-1587.
- Lettau, M.; Ludvigson, S. (2004), "Understanding trend and cycle in asset values: reevaluating the wealth effect on consumption", *American Economic Review*, 94, 276-299.
- Lettau, M., and S. Ludvigson (2001), "Consumption, Aggregate Wealth, and Expected Stock Returns", *Journal of Finance*, 41(3), 815-849.
- Lintner, J. (1965), "The valuation of risky assets and the selection of risky investments in stock portfolios and capital budgets", *Review of Economics and Statistics*, 47, 13-37.
- Lucas, R. E. (1978), "Asset prices in an exchange economy", *Econometrica*, 46, 1429-1445.
- Ludvigson, S.; Ng, S. (2005), "Macro factors in bond risk premia", NBER Working Paper #11703.
- Ludvigson, S., Steindel, C. (1999), "How important is the stock market effect on consumption", *FRBNY Economic Policy Review*, 29-51.
- Lustig, H.; Van Nieuwerburgh, S. (2005), "Housing collateral, consumption insurance, and risk premia: an empirical perspective", *Journal of Finance*, 60, 1167-1219.
- Mankiw, N. G.; Shapiro, M. D. (1986), "Risk and return: consumption beta versus market beta", *Review of Economics and Statistics*, 68, 452-59.
- Newey, W.; West, K. (1987), "A simple positive semi-de.nite, heterokedasticity, and autocorrelation consistent covariance matrix", *Econometrica*, 55(3), 703-708.
- Ogaki, M.; Reinhart, C. M. (1998), "Measuring intertemporal substitution: the role of durable goods", *Journal of Political Economy*, 106, 1078-1098.
- Parker, J. A.; Julliard, C. (2005), "Consumption risk and the cross section of expected returns", *Journal of Political Economy*, 113, 185-222.
- Piazzesi M, Schneider M, Tuzel S. (2007), "Housing, consumption, and asset pricing. Journal of Financial Economics, 83, 531-569.
- Poterba, J.; Samwick, A. (1995), "Stock ownership patterns, stock market fluctuations, and consumption", *Brookings Papers on Economic Activity*, 2, 295-372.
- Phillips, P. C. B.; Ouliaris, S. (1990), "Asymptotic properties of residual based tests for cointegration", *Econometrica*, 58, 165-193.
- Phillips, P. C. B.; Perron, P. (1988), "Testing for a unit root in time series regression", *Biometrica*, 75(2), 335-346.

- Piazzesi, M.; Schneider, M.; Tuzel, S. (2007), "Housing, consumption and asset pricing", *Journal of Financial Economics*, 83, 531-569.
- Saikkonen, P. (1991), "Asymptotically efficient estimation of cointegrating regressions", *Economic Theory*, 7(1), 1-21.
- Santos, T., and P. Veronesi (2006), "Labor income and predictable stock returns", *Review of Financial Studies*, 19(1), 1-44.
- Sharpe, W. (1964), "Capital asset prices: a theory of market equilibrium under conditions of risk", *Journal of Finance*, 19, 425-442.
- Shiller, R. J. (1984), "Stock prices and social dynamics", *Brookings Papers on Economic Activity*, 84, 457-510.
- Silva, F.; Cortez, M. C.; Armada, M. J. R. (2003), "Bond return predictability: an investigation for the European market", University of Minho, Working Paper.
- Sousa, R. M. (2009), "Consumption, (dis)aggregate wealth, and asset returns", London School of Economics and Political Science, mimeo.
- Stock, J.; Watson, M. (1993), "A simple estimator of cointegrating vectors in higher order integrated systems", *Econometrica*, 61(4), 783-820.
- Sundaresan, S. (1989), "Intertemporally dependent preferences and the volatility of consumption and wealth", *Review of Financial Studies*, 2, 73-89.
- Wachter, J. (2006), "A consumption based model of the term structure of interest rates", *Journal of Financial Economics*, 79, 365-399.
- Wei, M. (2005), "Human capital, business cycles and asset pricing", Board of Governors of the Federal Reserve Division of Monetary Affairs, Working Paper.
- Goddard, J.; McMillan, D.; Wilson, J. O. S. (2008), "Dividends, prices and the present value model: firm-level evidence", *European Journal of Finance*, 14, 195 210.
- Yogo, M. (2006), "A consumption-based explanation of expected stock returns", *Journal of Finance*, 61(2), 539-580.
- Zeldes, S. (1989), "Optimal consumption with stochastic income: deviations from certainty equivalence", *Quarterly Journal of Economics*, 104(2), 275-298.

Appendix

A. Data Description

A.1 U.S. Data

Consumption

Consumption is defined as the expenditure in non-durable consumption goods and services. Data are quarterly, seasonally adjusted at an annual rate, measured in billions of dollars (2000 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1947:1-2008:4. The source is U.S. Department of Commerce, Bureau of Economic Analysis, NIPA Table 2.3.5.

Aggregate wealth

Aggregate wealth is defined as the net worth of households and nonprofit organizations. Data are quarterly, seasonally adjusted at an annual rate, measured in billions of dollars (2000 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1952:2-2008:4. The source of information is Board of Governors of Federal Reserve System, Flow of Funds Accounts, Table B.100, line 41 (series FL152090005.Q).

Financial wealth

Financial wealth is defined as the sum of financial assets (deposits, credit market instruments, corporate equities, mutual fund shares, security credit, life insurance reserves, pension fund reserves, equity in noncorporate business, and miscellaneous assets - line 8 of Table B.100 - series FL154090005.Q) minus financial liabilities (credit market instruments excluding home mortgages, security credit, trade payables, and deferred and unpaid life insurance premiums - line 30 of Table B.100 - series FL154190005.Q). Data are quarterly, seasonally adjusted at an annual rate, measured in billions of dollars (2000 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1952:2-2008:4. The source of information is Board of Governors of Federal Reserve System, Flow of Funds Accounts, Table B.100.

Housing wealth

Housing wealth (or home equity) is defined as the value of real estate held by households (line 4 of Table B.100 - series FL155035015.Q) minus home mortgages (line 32 of Table B.100 - series FL153165105.Q). Data are quarterly, seasonally adjusted at an annual rate, measured in billions of dollars (2000 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1952:2-2008:4. The source of information is Board of Governors of Federal Reserve System, Flow of Funds Accounts, Table B.100.

After-tax labor income

After-tax labor income is defined as the sum of wage and salary disbursements (line 3), personal current transfer receipts (line 16) and employer contributions for employee pension and insurance funds (line 7) minus personal contributions for government social insurance (line 24), employer contributions for government social insurance (line 8) and taxes. Taxes are defined as: [(wage and salary disbursements (line 3)) / (wage and salary disbursements (line 3)+ proprietor's income with inventory valuation and capital consumption adjustments (line 9) + rental income of persons with capital consumption adjustment (line 12) + personal dividend income (line 15) + personal interest income

(line 14))] * (personal current taxes (line 25)). Data are quarterly, seasonally adjusted at annual rates, measured in billions of dollars (2000 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1947:1-2008:4. The source of information is U.S. Department of Commerce, Bureau of Economic Analysis, NIPA Table 2.1..

Population

Population was defined by dividing aggregate real disposable income (line 35) by per capita disposable income (line 37). Data are quarterly. Series comprises the period 1946:1-2008:4. The source of information is U.S. Department of Commerce, Bureau of Economic Analysis, NIPA Table 2.1.

Price deflator

The nominal wealth, after-tax income, consumption, and interest rates were deflated by the personal consumption expenditure chain-type price deflator (2000=100), seasonally adjusted. Data are quarterly. Series comprises the period 1947:1-2008:4. The source of information is U.S. Department of Commerce, Bureau of Economic Analysis, NIPA Table 2.3.4., line 1.

Inflation rate

Inflation rate was computed from price deflator. Data are quarterly. Series comprises the period 1947:2-2008:4. The source of information is U.S. Department of Commerce, Bureau of Economic Analysis, NIPA Table 2.3.4, line 1.

Interest rate ("Risk-free rate")

Risk-free rate is defined as the 3-month U.S. Treasury bills real interest rate. Original data are monthly and are converted to a quarterly frequency by computing the simple arithmetic average of three consecutive months. Additionally, real interest rates are computed as the difference between nominal interest rates and the in.ation rate. The 3-month U.S. Treasury bills real interest rate series comprises the period 1947:2-2008:4, and the source of information is the H.15 publication of the Board of Governors of the Federal Reserve System.

Asset returns

Asset returns were computed using the MSCI-US Total Return Index, which measure the market performance, including price performance and income from dividend payments. I use the index which includes gross dividends, this is, approximating the maximum possible dividend reinvestment. The amount reinvested is the dividend distributed to individuals resident in the country of the company, but does not include tax credits. Series comprises the period 1970:1-2008:4. The source of information is Morgan Stanley Capital International (MSCI).

A.2 U.K. Data

Consumption

Consumption is defined as total consumption (ZAKV) less consumption of durable (UTIB) and semi-durable goods (UTIR). Data are quarterly, seasonally adjusted at an annual rate, measured in millions of pounds (2001 prices), in per capita and expressed in the logarithmic form. Series comprises the period 1963:1-2008:4. The source is Office for National Statistics (ONS).

Aggregate wealth

Aggregate wealth is defined as the net worth of households and nonprofit organizations, this is, the sum of financial wealth and housing wealth. Data are quarterly, seasonally adjusted at an annual rate, measured in millions of pounds (2001 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1975:1-2008:4. The sources of information are: Fernandez-Corugedo et al. (2007) - provided by the Office for National Statistics (ONS) -, for the period 1975:1-1986:4; and the Office for National Statistics (ONS), for the period 1987:1-2008:4.

Financial wealth

Financial wealth is defined as the net financial wealth of households and nonprofit organizations (NZEA). Data are quarterly, seasonally adjusted at an annual rate, measured in millions of pounds (2001 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1970:1-2008:4. The sources of information are: Fernandez-Corugedo et al. (2007) - provided by the Office for National Statistics (ONS) -, for the period 1970:1-1986:4; and the Office for National Statistics (ONS), for the period 1987:1-2008:4.

Housing wealth

Housing wealth is defined as the housing wealth of households and nonprofit organizations and is computed as the sum of tangible assets in the form of residential buildings adjusted by changes in house prices (CGRI), the dwellings (of private sector) of gross fixed capital formation (GGAG) and Council house sales (CTCS). Data are quarterly, seasonally adjusted at an annual rate, measured in millions of pounds (2001 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1975:1-2008:4. The sources of information are: Fernandez-Corugedo et al. (2007) – provided by the Office for National Statistics (ONS) -, for the period 1975:1-2008:4. For data on house prices, the sources of information are: Office of the Deputy Prime Minister (ODPM), Halifax Plc and the Nationwide Building Society.

After-tax labor income

After-tax labor income is defined as the sum of wages and salaries (ROYJ), social benefits (GZVX), self employment (ROYH), other benefits (RPQK + RPHS + RPHT - ROYS - GZVX + AIIV), employers social contributions (ROYK) less social contributions (AIIV) and taxes. Taxes are defined as (taxes on income (RPHS) and other taxes (RPHT)) x ((wages and salaries (ROYJ) + self employment (ROYH)) / (wages and salaries (ROYJ) + self employment (ROYH) + other income (ROYL - ROYT + NRJN - ROYH)). Data are quarterly, measured in millions of pounds (2001 prices), in per capita terms and expressed in the logarithmic form. Series comprises the period 1974:3-2008:4. The sources of information are: Fernandez-Corugedo et al. (2007) - provided by the Office for National Statistics (ONS) -, for the period 1974:3-1986:4; and the Office for National Statistics (ONS), for the period 1987:1-2008:4.

Population

Population is defined as mid-year estimates of resident population of the United Kingdom (DYAY) in millions. Original data are available as an annual series. The data are interpolated to quarterly frequencies, computing the annual population growth rate and the applying the average quarterly population growth rate every quarter. Series

comprises the period 1946:4-2008:4. The source of information is Office for National Statistics (ONS).

Price deflator

The nominal consumption, wealth, financial wealth, housing wealth, labor income and interest rates were deflated by the All Items-Retail Prices Index (CHAW) (January 13 1987 = 100). Data are quarterly. Series comprises the period 1947:4-2008:4. The source of information is Office for National Statistics (ONS).

Inflation rate

Inflation rate was computed from price deflator. Data are quarterly. Series comprises the period 1947:3-2008:4. The source of information is Office for National Statistics (ONS).

Interest rate ("Risk-free rate")

Risk-free rate is defined as the quarterly real yield rate of 3-month Treasury Bills (AJRP). Original data are available as an annual series. Quarterly data are computed applying the average quarterly real yield rate every quarter. Series comprises the period 1972:1-2008:4. The source of information is Office for National Statistics (ONS).

Asset returns

Asset returns were computed using the MSCI-UK Total Return Index, which measure the market performance, including price performance and income from dividend payments. I use the index which includes gross dividends, this is, approximating the maximum possible dividend reinvestment. The amount reinvested is the dividend distributed to individuals resident in the country of the company, but does not include tax credits. Series comprises the period 1970:1-2008:4. The source of information is Morgan Stanley Capital International (MSCI).

A.3 Euro area Data

Euro area aggregates are calculated as weighted average of euro-11 before 1999 and, thereafter, as break-corrected series covering the real-time composition of the euro area. The weights are computed using GDP at irrevocable fixed conversion rates. Data are provided by the European Central Bank (ECB).

Consumption

Total final private consumption. Data are quarterly, seasonally adjusted, expressed in million of euro, and comprise the period 1980:1-2007:4. The construction principle is similar to that described for disposable income.

Aggregate wealth

Aggregate wealth is defined as the sum of net financial wealth and net housing wealth. Data are quarterly, seasonally adjusted, expressed in million of euro, and comprise the period 1980:1-2007:4.

Financial Wealth

Net financial wealth is the difference between financial assets (currency and deposits, debt securities, shares and mutual fund shares, insurance reserves, and net others) and financial liabilities (excluding mortgage loans) held by households and non-profit

institutions serving households. Original series are provided at quarterly frequency from the euro area quarterly sectorial accounts for the period 1999:1-2007:4 and at annual frequency from the monetary union financial accounts for the period 1995-1998 and from national sources for the period 1980-1994. Quarterly data before 1999 are backcasted and interpolated using quadratic smoothing and corrected for breaks. Data are quarterly, seasonally adjusted, expressed in million of euro, and comprise the period 1980:1-2007:4.

Housing Wealth

Net housing wealth is the difference between gross housing wealth and mortgage loans held by households and non-profit institutions serving households. Original series are provided at annual frequency and quarterly data are backcasted and interpolated using quadratic smoothing. Housing wealth data are at current replacement costs net of capital depreciation based on ECB estimates. Data are quarterly, seasonally adjusted, expressed in million of euro, and comprise the period 1980:1-2007:4.

Disposable Income

Total compensation of employees. From 1999:1 onwards, this series covers nominal disposable income of the real-time composition of the euro area, correcting for the breaks caused by the several enlargements, i.e. currently the observations from 2007:4 backwards are extrapolations based on growth rates calculated from the levels series compiled for the euro area 15 in 2008. For period before 1999, the nominal disposable income series for the euro area is constructed by aggregating national disposable income data for euro 11 using the irrevocable fixed exchange rates of 31 December 1998 for the period 1980:1-1998:4. Again, growth rates from this series are used to backward extend the euro area disposable income series.

The euro area seasonally adjusted real disposable income series (at 2005 constant prices) has been constructed before 1999 by aggregating national real disposable income data using the irrevocable .fixed exchange rates. As for the euro area nominal disposable income, an artificial euro area real disposable income series has also been constructed using the procedure illustrated above. Data are quarterly, seasonally adjusted, expressed in million of euro, and comprise the period 1980:1-2007:4.

Population

Population is defined as mid-year estimates of resident population of the euro area. Data are quarterly, seasonally adjusted, expressed in million of euro, and comprise the period 1980:1-2007:4.

Price deflator

All variables are expressed in real terms by using the Harmonised Index of Consumer Prices (HICP). The HICP is computed using consumption expenditure weights at irrevocable fixed conversion rates. The year base is 2005 (2005 =100). Original data are available as an annual series. The data are interpolated to quarterly frequencies, computing the annual population growth rate and the applying the average quarterly population growth rate every quarter. Series comprises the period 1980:1-2007:4.

Inflation rate

Inflation rate was computed from price deflator. Data are quarterly. Series comprises the period 1980:1-2007:4.

Interest rate ("Risk-free rate") Short-Term Interest Rate

For short-term interest rates from January 1999 onwards, the euro area three-month Euribor is used. Before 1999, the artificial euro area nominal interest rates used are estimated as weighted averages of national interest rates calculated with fixed weights based on 1999 GDP at PPP exchange rates. National short-term rates are three-month market rates. Data are quarterly averages, and comprise the period 1980:1-2007:4.

Asset returns

Asset returns were computed using the weighted averages of stock returns calculated with fixed weights based on 1999 GDP at PPP exchange rates. Series comprises the period 1980:1-2007:4.

List of Tables

	А	Y	ADF t-statistic	Johanser	n t-statistic	
			Lags: 1	λ_{max}	λ_{trace}	
Euro area	0.11*** (4.32)	0.80*** (16.11)	-3.43***	15.31*	19.63*	
UK	0.17*** (10.41)	0.75*** (20.49)	-4.20***	31.67	42.98**	
US	0.14*** (4.92)	1.05*** (21.76)	-2.78***	6.98	13.55	

Table 1.1 – Cointegration estimations. $CAY_t = c_t - \beta_1 A_t - \beta_2 Y_t$

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. *, **, **** - statistically significant at the 10%, 5%, and 1% level, respectively.

Table 1.2 – Cointegration estimations.

$CDAY_t = c_t - \mu$	$B_1 F_t - \beta$	B_2H_t - J	$\beta_3 Y_t$
----------------------	-------------------	----------------	---------------

	F	Н	Y	ADF t-statistic		sen t- istic
				Lags: 1	λ_{max}	λ_{trace}
Euro area	0.11***	0.02	0.71***	-2.83***	45.14**	69.38**
	(8.80)	(1.47)	(17.25)			
UK	0.10***	0.07***	0.75***	-4.45***	26.03*	45.35*
	(11.61)	(7.56)	(22.01)			
US	0.09***	-0.04***	1.16***	-3.15***	17.68	29.12
	(5.93)	(-3.87)	(30.95)			

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. *, **, **** - statistically significant at the 10%, 5%, and 1% level, respectively.

		Forecast Horizon H					
	1	2	3	4			
Euro area	-0.32	-0.36	-0.60	-0.84			
	(-0.41)	(-0.44)	(-0.74)	(-1.07)			
	[0.00]	[0.00]	[0.01]	[0.01]			
UK	0.86**	1.15**	0.66	0.35			
	(2.23)	(2.47)	(1.58)	(0.61)			
	[0.02]	[0.04]	[0.01]	[0.00]			
US	0.92**	0.70	0.58	0.95*			
	(1.99)	(1.40)	(1.13)	(1.91)			
	[0.03]	[0.02]	[0.01]	[0.07]			

Table 2.1 – Real stock returns, estimated effect of *CAY*. $SR_{t+1} + SR_{t+2} + ... + SR_{t+H} = f(CAY_t)$, H=1, 2, 3, 4

		Forecast Horizon H					
	1	2	3	4			
E	1.40	1 4 1	1 5 4 * * *	1 55**			
Euro area	-1.40	-1.41	-1.54***	-1.55**			
	(-1.61)	(-1.55)	(-1.76)	(-2.14)			
	[0.04]	[0.03]	[0.05]	[0.04]			
UK	1.08**	1.29**	0.75	0.42			
	(2.20)	(2.25)	(1.54)	(0.63)			
	[0.03]	[0.05]	[0.02]	[0.00]			
US	0.96*	0.58	0.40	0.91			
	(0.88)	(0.95)	(0.66)	(1.61)			
	[0.02]	[0.01]	[0.00]	[0.02]			

Table 2.2 – Real stock returns, estimated effect of *CDAY*. $SR_{t+1} + SR_{t+2} + ... + SR_{t+H} = f(CDAY_t)$, H=1, 2, 3, 4

Table 3.1 – Real bond returns, estimated effect of *CAY*. $BR_{t+1} + BR_{t+2} + ... + BR_{t+H} = f(CAY_t)$, H=1, 2, 3, 4

		Forecast Horizon H					
	1	2	3	4			
Euro area	-0.39	-0.33	-0.24	-0.18			
	(-0.55)	(-0.46)	(-0.31)	(-0.22)			
	[0.01]	[0.01]	[0.01]	[0.00]			
UK	0.06	0.04	0.00	0.02			
	(1.04)	(0.71)	(0.07)	(0.44)			
	[0.01]	[0.01]	[0.00]	[0.00]			
US	-0.27	-0.31	-0.33	-0.29			
	(-0.76)	(-0.85)	(-0.88)	(-0.83)			
	[0.02]	[0.03]	[0.03]	[0.02]			

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. Adjusted R-square is reported in square brackets. *, **, *** - statistically significant at the 10%, 5%, and 1% level, respectively.

		Forecast Horizon H					
	1	2	3	4			
Euro area	0.07	0.14	0.23	0.24			
Luio alca	(0.11)	(0.19)	(0.30)	(0.76)			
	[0.00]	[0.00]	[0.00]	[0.01]			
UK	0.04	0.02	-0.00	0.04			
	(0.77)	(0.42)	(-0.00)	(0.61)			
	[0.01]	[0.00]	[0.00]	[0.00]			
US	0.04	0.01	-0.04	-0.00			
	(0.11)	(-0.03)	(-0.09)	(-0.01)			
	[0.00]	[0.00]	[0.00]	[0.00]			

Table 3.2 – Real bond returns, estimated effect of *CDAY*. $BR_{t+1} + BR_{t+2} + ... + BR_{t+H} = f(CDAY)$, H=1, 2, 3, 4

Table 4.1 – Real stock returns, estimated effect of *CAY* and *CDAY*. $SR_{t+1} = f(CAY_{t-1},...)$ $SR_{t+1} = f(CDAY_{t-1},...)$

	CAY_{t-1}	$DivYld_{t-1}$	Adj.	$CDAY_{t-1}$	$DivYld_{t-1}$	Adj.
			R-square			R-square
Euro area	-0.35	1.50	[0.04]	-1.71*	4.31	[0.05]
	(-0.43)	(0.36)		(-1.89)	(1.03)	
UK	1.24***	8.17***	[0.10]	1.44***	7.29***	[0.11]
	(3.79)	(3.43)		(4.27)	(3.32)	
US	1.04**	4.35*	[0.04]	0.87	3.50	[0.04]
	(2.21)	(1.69)		(1.53)	(1.35)	

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. *, **, **** - statistically significant at the 10%, 5%, and 1% level, respectively.

Table 4.2 – Real bond returns, estimated effect of *CAY* and *CDAY*. $BR_{t+1} = f(CAY_{t-1},...)$ $BR_{t+1} = f(CDAY_{t-1},...)$

	CAY_{t-1}	Inflation _{t-1}	Adj.	$CDAY_{t-1}$	Inflation _{t-1}	Adj.
			R-square			R-square
Euro area	-0.63**	0.05***	[0.68]	-0.54*	0.05***	[0.67]
	(-2.15)	(11.25)		(1.74)	(11.81)	
UK	0.09	0.00***	[0.03]	0.06	0.00	[0.02]
	(1.59)	(0.80)		(1.14)	(0.64)	
US	0.25	0.04***	[0.46]	0.27	0.04***	[0.46]
	(1.13)	(6.33)		(1.15)	(6.41)	

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. *, **,

 $\ast\ast\ast$ - statistically significant at the 10%, 5%, and 1% level, respectively.

	Real stock returns	Real bond returns
	MSE _{cay} /MSE _{constant}	MSE _{cay} /MSE _{constant}
Euro area	0.992	1.004
UK	0.993	0.999
US	0.991	0.995

Table 5.1 -One-quarter ahead forecasts of returns. *CAY* model vs. model of constant returns

Notes: MSE - mean-squared forecasting error.

Table 5.2 – One-quarter ahead forecasts of returns. *CDAY* model vs. model of constant returns

	Real stock returns	Real bond returns
	MSE _{cday} /MSE _{constant}	MSE _{cday} /MSE _{constant}
Euro area	0.975	1.011
UK	0.989	1.001
US	0.993	1.004
	10	

Notes: MSE - mean-squared forecasting error.

Table 6.1 – Euro area and UK real stock returns, estimated effect of CAY_{t}^{US} . $SR_{t+1}^{i} + SR_{t+2}^{i} + ... + SR_{t+H}^{i} = f(CAY_{t-1}^{US}), H = 1,2,3,4, i = \{EA, UK\}$

	Explanatory variable: CAY_t^{US}				
Dependent		Forecast 1	Horizon H		
variable:	1	2	3	4	
Euro area,	0.77	0.75	0.54	0.47	
SR_{t+H}^{EA}	(1.35) [0.02]	(1.42) [0.02]	(0.98) [0.01]	(0.76) [0.01]	
UK,	0.37	0.28	-0.00	0.31	
SR_{t+H}^{UK}	(0.81)	(0.67)	(-0.01)	(0.65)	
$\sim -t + H$	[0.00]	[0.00]	[0.00]	[0.00]	

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. Adjusted R-square is reported in square brackets. *, **, *** - statistically significant at the 10%, 5%, and 1% level, respectively.

Table 6.2 – Euro area and UK real stock returns, estimated effect of $CDAY_t^{US}$.

$$SR_{t+1}^{i} + SR_{t+2}^{i} + ... + SR_{t+H}^{i} = f(CDAY_{t-1}^{US}), H = 1, 2, 3, 4, i = \{EA, UK\}$$

	Explanatory variable: $CDAY_{t}^{US}$			
Dependent		Forecast I	Horizon H	
variable:	1	2	3	4
Euro area,	0.83	0.80	0.47	0.34
SR_{t+H}^{EA}	(1.19)	(1.24)	(0.74)	(0.45)
OII_{t+H}	[0.02]	[0.02]	[0.01]	[0.00]
UK,	0.56	0.36	-0.04	0.41
SR_{t+H}^{UK}	(1.01)	(0.70)	(-0.08)	(0.73)
	[0.01]	[0.00]	[0.00]	[0.00]

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. Adjusted R-square is reported in square brackets. *, **, *** - statistically significant at the 10%, 5%, and 1% level, respectively.

Table 6.3 – Euro area and UK real bond returns, estimated effect of CAY_t^{US} .

AI_t .			
$\boldsymbol{B}\boldsymbol{R}_{t+1}^{i} + \boldsymbol{B}\boldsymbol{R}_{t+2}^{i} + \ldots + \boldsymbol{B}\boldsymbol{R}_{t+H}^{i}$	$= f(CAY_{t-1}^{US}), H$	$=$ 1,2,3,4, i $=$ {EA	∖,UK}

	Explanatory variable: CAY_t^{US}			
Dependent		Forecast I	Horizon H	
variable:	1	2	3	4
Euro area,	0.03	-0.01	-0.09	-0.11
BR_{t+H}^{EA}	(0.06)	(-0.03)	(-0.16)	(-0.43)
DM_{t+H}	[0.00]	[0.00]	[0.00]	[0.00]
UK,	0.05	0.04	0.01	0.05
BR_{t+H}^{UK}	(0.81)	(0.68)	(0.28)	(1.00)
t+H	[0.01]	[0.00]	[0.00]	[0.01]

	Explanatory variable: $CDAY_t^{US}$			
Dependent	Forecast Horizon H			
variable:	1	2	3	4
Euro area,	0.52	0.51	0.49	0.55
BR_{t+H}^{EA}	(1.13) [0.04]	(1.11) [0.04]	(1.02) [0.03]	(1.15) [0.04]
UK,	0.07	0.06	0.04	0.10
BR_{t+H}^{UK}	(1.20) [0.01]	(1.23) [0.01]	(0.72) [0.00]	(1.68) [0.03]

Table 6.4 – Euro area and UK real bond returns, estimated effect of $CDAY_{t}^{US}$. $BR_{t+1}^{i} + BR_{t+2}^{i} + ... + BR_{t+H}^{i} = f(CDAY_{t-1}^{US}), H = 1,2,3,4, i = \{EA, UK\}$

Table 7.1 – Euro area and US real stock returns, estimated effect of CAY_{t}^{UK} . $SR_{t+1}^{i} + SR_{t+2}^{i} + ... + SR_{t+H}^{i} = f(CAY_{t-1}^{UK}), H = 1,2,3,4, i = \{EA, US\}$

	Explanatory variable: CAY_{t}^{UK}			
Dependent		Forecast 1	Horizon H	
variable:	1	2	3	4
Euro area,	1.58***	1.63***	1.63***	1.21***
SR_{t+H}^{EA}	(2.91)	(4.13)	(4.36)	(2.59)
G_{t+H}	[0.09]	[0.10]	[0.10]	[0.05]
US,	0.72*	1.08**	0.66	0.65
SR_{t+H}^{US}	(1.66)	(2.31)	(1.29)	(1.10)
t+H	[0.02]	[0.04]	[0.01]	[0.01]

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. Adjusted R-square is reported in square brackets. *, **, *** - statistically significant at the 10%, 5%, and 1% level, respectively.

Table 7.2 – Euro area and US real stock returns, estimated effect of $CDAY_t^{UK}$.

$SR_{t+1}^{i} + SR_{t+2}^{i} + + SR_{t+H}^{i} = f(CDAY_{t-1}^{UK}), H = 1, 2, 3, 4, i = \{EA, V\}$	$f_{t+H} = f(CDAY_{t-1}^{UK}), H = 1, 2, 3, 4, i = \{EA, US\}$
--	--

	Explanatory variable: $CDAY_t^{UK}$			
Dependent		Forecast 1	Horizon H	
variable:	1	2	3	4
Euro area,	1.74***	1.85***	1.78***	1.30**
SR_{t+H}^{EA}	(2.64)	(3.54)	(3.70)	(2.41)
DM_{t+H}	[0.10]	[0.11]	[0.10]	[0.05]
US,	0.78	1.07**	0.51	0.48
SR_{t+H}^{US}	(1.54)	(1.95)	(0.88)	(0.74)
	[0.02]	[0.03]	[0.01]	[0.01]

Table 7.3 – Euro area and US real bond returns, estimated effect of CAY_t^{UK} . $BR_{t+1}^i + BR_{t+2}^i + ... + BR_{t+H}^i = f(CAY_{t-1}^{UK}), H = 1,2,3,4, i = \{EA, US\}$

	Explanatory variable: CAY_t^{UK}			
Dependent		Forecast 1	Horizon H	
variable:	1	2	3	4
Euro area,	-0.40	-0.44	-0.47	-0.46
BR_{t+H}^{EA}	(-0.98)	(-1.04)	(-1.08)	(-1.04)
D T t+H	[0.03]	[0.03]	[0.04]	[0.04]
US,	0.14	0.06	0.02	0.04
BR_{t+H}^{US}	(0.36)	(0.14)	(0.10)	(0.09)
t+H	[0.01]	[0.00]	[0.00]	[0.00]

Notes: Newey-West (1987) corrected t-statistics appear in parenthesis. Adjusted R-square is reported in square brackets. *, **, *** - statistically significant at the 10%, 5%, and 1% level, respectively.

Table 7.4 – Euro area and US real bond returns, estimated effect of $CDAY_t^{UK}$. $BR_{t+1}^i + BR_{t+2}^i + ... + BR_{t+H}^i = f(CDAY_{t-1}^{UK}), H = 1,2,3,4, i = \{EA, US\}$

	Explanatory variable: $CDAY_{t}^{UK}$			
Dependent		Forecast	Horizon H	
variable:	1	2	3	4
Euro area,	-0.38	-0.39	-0.38	-0.33
BR_{t+H}^{EA}	(-0.93) [0.02]	(-0.89) [0.02]	(-0.84) [0.02]	(-0.72) [0.02]
US,	0.13	0.07	0.03	0.06
BR_{t+H}^{US}	(0.37) [0.00]	(0.17) [0.00]	(0.07) [0.00]	(0.15) [0.00]

	Explanatory variable: CAY_t^{EA}					
Dependent		Forecast Horizon H				
variable:	1	2	3	4		
UK,	-0.49	-0.62	-0.87	-0.71		
SR_{t+H}^{UK}	(-0.87)	(-1.19)	(-1.51)	(-1.17)		
$\sim -t + H$	[0.00]	[0.01]	[0.01]	[0.01]		
US,	-0.46	-0.81	-0.94	-1.31**		
SR^{US}_{t+H}	(-0.61)	(-1.12)	(1.32)	(-2.03)		
$\sim -t + H$	[0.00]	[0.01]	[0.02]	[0.03]		

Table 8.1 – UK and US real stock returns, estimated effect of CAY_t^{EA} . $SR_{t+1}^i + SR_{t+2}^i + ... + SR_{t+H}^i = f(CAY_{t-1}^{EA}), H = 1,2,3,4, i = \{UK, US\}$

Table 8.2 – UK and US real stock returns, estimated effect of $CDAY_t^{EA}$.

$SR_{t+1}^{i} + SR_{t+2}^{i} + \dots + SR_{t+H}^{i} = f(CDAY_{t-1}^{EA}), H = 1, 2, 3, 4, i = \{UK, US\}$

	Explanatory variable: $CDAY_t^{EA}$			
Dependent		Forecast 1	Horizon H	
variable:	1	2	3	4
1117	0.05	0.00	1.01	0.65
UK,	-0.85	-0.88	-1.01	-0.65
SR_{t+H}^{UK}	(0.76)	(-1.45)	(-1.44)	(-0.98)
\mathcal{S}	[0.01]	[0.01]	[0.02]	[0.01]
US,	-0.98	-1.22	-1.26*	-1.45**
SR_{t+H}^{US}	(-1.04)	(1.59)	(-1.72)	(-2.37)
\mathcal{O}_{t+H}	[0.02]	[0.02]	[0.03]	[0.06]

	Explanatory variable: CAY_t^{EA}			
Dependent	Forecast Horizon H			
variable:	1	2	3	4
UK,	-0.20***	-0.14**	-0.10	-0.61
BR_{t+H}^{UK}	(-2.89)	(-2.36)	(-1.55)	(-0.77
DIG_{t+H}	[0.07]	[0.04]	[0.02]	[0.01]
US,	0.61	0.73	0.85	0.84
BR_{t+H}^{US}	(1.49)	(1.56)	(0.10)	(1.51)
t+H	[0.06]	[0.08]	[0.11]	[0.11]

Table 8.3 – UK and US real bond returns, estimated effect of CAY_t^{EA} . $BR_{t+1}^i + BR_{t+2}^i + ... + BR_{t+H}^i = f(CAY_{t-1}^{EA}), H = 1,2,3,4, i = \{UK, US\}$

Table 8.4 – UK and US real bond returns, estimated effect of $CDAY_{t}^{EA}$. $BR_{t+1}^{i} + BR_{t+2}^{i} + ... + BR_{t+H}^{i} = f(CDAY_{t-1}^{EA}), H = 1,2,3,4, i = \{UK, US\}$

	Explanatory variable: $CDAY_{t}^{EA}$			
Dependent	Forecast Horizon H			
variable:	1	2	3	4
UK,	-0.26***	-0.20***	-0.16*	-0.13
BR_{t+H}^{UK}	(-3.65)	(-2.63)	(-1.82)	(-1.16)
D_{t+H}	[0.10]	[0.06]	[0.04]	[0.03]
US,	0.29	0.39	0.48	0.44
BR_{t+H}^{US}	(0.51)	(0.61)	(0.67)	(0.59)
DIC_{t+H}	[0.01]	[0.02]	[0.03]	[0.03]

¹ See, for instance, Hansen and Singleton (1982), Mankiw and Shapiro (1986), Breeden et al. (1989), Campbell (1996), Cochrane (1996) and Fama and French (1992).

² Baxter and Jermann (1997) calibrate Y/H = 4.5%, implying $\rho_h = 0.975$.

³ The parameters β_a and β_y should in principle equal $R_aA/(Y+R_aA)$ and $Y/(Y+R_aA)$, respectively, but, in practice, may sum to a number less than one, because only a fraction of total consumption expenditure is observable (Lettau and Ludvigson, 2001). Therefore, we decided to write β_a and β_y , instead of α_a and α_y to distinguish long-run elasticities of the definition of consumption from long-run elasticities of total consumption.

⁴ The relative T-bill rate is the 30-day Treasury bond yield minus its 12-month moving average.

⁵ The term spread is the 10-year Treasury bond yield minus the 1-year Treasury bond yield.

⁶ The default spread is the difference between the BAA and AAA corporate bond rates.

⁷ Goddard et al. (2008) analyze the role of dividends in the value model using firm-level evidence.

Most Recent Working Paper

 NPE WP Sousa, Ricardo M., "The consumption-wealth ratio and asset returns: The Euro Area, the UK and 9/2010 the US ", 2010 NIPE WP Bastos, Paulo, e Odd Rune Straume, "Globalization, product differentiation and wage 8/2010 inequality", 2010 NIPE WP Veiga, Linda, e Francisco José Veiga, "Intergovernmental fiscal transfers as pork barrel", 2010 7/2010 NIPE WP Rui Nuno Balciras, "Que mudanças na Política de Coesão para o horizonte 2020?", 2010 6/2010 NIPE WP Aisen, Ari, e Francisco José Veiga, "How does political instability affect economic growth?", 5/2010 2010 NIPE WP Aisen, Ari, e Francisco José Veiga, "How does political instability affect economic growth?", 5/2010 2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 choices in Portugal: joint decisions on institution type and leaving home", 2010 NIPE WP Aguiar-Contrain, Luis, Pedro C. Magalhãos e Maria Joana Soares, "On Waves in War and L/2010 rates and labour market rigidity", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the 27/2009 ENCIS", 2009 2009 Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 2/2/2009 2009 NIPF WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 2/2/2009 1000+1000, "What Are The Wealth Effects Of Monetary Policy?", 2009 20/2009 NIPF WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 2/2/2009 1000+1000, "What Are The Wealth Effects of Monetary Policy?", 2009 20/2009 NIPF WP Bitter Policies: A New Test of the Rational Political Business Cycle Model", 2009 1000+100+100+100+100+100+100+100+100+10		
NIPE WP Bastos, Paulo, e Odd Rune Straume, "Globalization, product differentiation and wage 8/2010 NIPE WP Veiga, Linda, e Francisco José Veiga, "Intergovernmental fiscal transfers as pork barrel", 2010 7/2010 Rui Nuno Baleiras, "Que mudanças na Politica de Coesão para o horizonte 2020?", 2010 6/2010 Aisen, Ari, e Francisco José Veiga, "How does political instability affect economic growth?", 5/2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange rates and labour market rigidity", 2010 NIPE WP Alexandre, Fernando, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Malick, Sushatta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 NIPE WP Adit, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Adit, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 24/2009 <th></th> <td></td>		
8/2010 inequality", 2010 NIPE WP Veiga, Linda, e Francisco José Veiga, "Intergovernmental fiscal transfers as pork barrel", 2010 7/2010 NIPE WP Rui Nuno Baleiras, "Que mudanças na Política de Cocsão para o horizonte 2020?", 2010 6/2010 Aisen, Ari, e Francisco José Veiga, "How does polítical instability affect economic growth?", 5/2010 NIPE WP Să, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 choices in Portugal, joint decisions on institution type and leaving home", 2010 NIPE WP Esteves, Rosa-Branca, "Price Discrimination with Private and Imperfect Information ", 2010 3/2010 Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and Lections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Malick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 NIPE WP Alonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Aidta, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Elect		
NIPE WP Rei Nuno Baleiras, "Que mudanças na Politica de Coesão para o horizonte 2020?", 2010 NIPE Rui Nuno Baleiras, "Que mudanças na Politica de Coesão para o horizonte 2020?", 2010 6/2010 Aisen, Ari, e Francisco José Veiga, "How does political instability affect economic growth?", 2010 NIPE WP Aisen, Ari, e Francisco José Veiga, "How does political instability affect economic growth?", 2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) echoics in Portugal; joint decisions on institution type and leaving home", 2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) echoics in Portugal; joint decisions on institution type and leaving home", 2010 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange rates and labour market rigidiy", 2010 NIPE MP Alexandre, Fernando, Pedro E. Alagalhães e María Joana Soares, "On Waves in War and L'2010 NIPE Malick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the 27/2009 BRICS", 2009 Mallick, Sushanta K. e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 24/2009 Opportunistic Policies: A New Test of the Rational Political Busines	NIPE WP	Bastos, Paulo, e Odd Rune Straume, " Globalization, product differentiation and wage
7/2010 Rui Nuno Baleiras, "Que mudanças na Politica de Coesão para o horizonte 2020?", 2010 6/2010 NIPE WP Aisen, Ari, e Francisco José Veiga, "How does political instability affect economic growth?", 5/2010 2010 Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 4/2010 choices in Portugal: joint decisions on institution type and leaving home", 2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 9/2010 Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e María Joana Soares, "On Waves in War and 1/2010 NIPE WP Malitek, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 9/2/2009 Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 9/2/2009 Sousa, Ricardo M., "What Are The Wealth Effects Of Monetary Policy?", 2009 9/2/2009 Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 9/2/2009 Recognition and Mergers ", 2009 9/2/2009 Recognition and Mergers ", 2009 9/2/2009 NIPE WP 10 Her WP 10 Nase Sa Braoc e Hidder V	8/2010	
NIPF. WP Rui Nuno Baleiras, "Que mudanças na Política de Coesão para o horizonte 2020?", 2010 6/2010 Aisen, Ari, e Francisco José Veiga, "How does polítical instability affect economic growth?", 5/2010 NIPE WP Aisen, Ari, e Francisco José Veiga, "How does polítical instability affect economic growth?", 5/2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 choices in Portugal: joint decisions on institution type and leaving home", 2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 3/2010 choices in Portugal: joint decisions on institution type and leaving home", 2010 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange 2/2010 PUE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and 1/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Malick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the B/2/2009 BRICS", 2009 NIPE WP Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 2009 NiPE WP Aidt, Toke S., Francisco José Veiga c Linda Gonçalves Veiga, "Election Results and 0/24/2009 NIPE WP Aidt, Toke S., Franc	NIPE WP	Veiga, Linda, e Francisco José Veiga, "Intergovernmental fiscal transfers as pork barrel", 2010
6/2010 NIPE WP Aisen, Ari, c Francisco José Veiga, "How does political instability affect economic growth?", 5/2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 NIPE WP Esteves, Rosa-Branca, "Price Discrimination with Private and Imperfect Information ", 2010 3/2010 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luis, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and 1/2010 PIPE WP Malitek, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 Susa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 24/2009 Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Betarey, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical 170:eompetitorin", 2009 NIPE WP Betarey, Michael e Manuela Francisco, " Unal Makes Currencies Volatile? An Empirical 12/2009 NIPE WP Betarey, Michael e	7/2010	
NIPE WP S/2010 Aisen, Ari, e Francisco José Veiga, "How does political instability affect economic growth?", S/2010 NIPE WP S4, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 NiPE WP S4, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 NIPE WP J2010 Esteves, Rosa-Branca, "Price Discrimination with Private and Imperfect Information ", 2010 3/2010 NIPE WP J2010 Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange 2/2010 NIPE WP J2010 Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange 2/2010 NIPE WP J2010 Aguiar-Conraria, Luis, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and Li2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the 2/2/2009 NIPE WP Sousa, Ricardo M., "What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 NIPE WP Afonso, António, Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 2009 NIPE WP Aidit, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 24/2009 Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Belaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical 21/2009 NIPE WP Belaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical 21/2	NIPE WP	Rui Nuno Baleiras, "Que mudanças na Política de Coesão para o horizonte 2020?", 2010
5/2010 2010 NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 choices in Portugal: joint decisions on institution type and leaving home", 2010 NIPE WP Esteves, Rosa-Branca, "Price Discrimination with Private and Imperfect Information ", 2010 3/2010 Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange 2/2010 rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and 1/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the 7/2009 Burge, "Election Results and 80 cosa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Afonso, António., Peter Clacys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 7/2/2009 Dopputunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 7/2/2009 Opputunistic Policies:: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Belaney, Michael e Manuela Francisco, " What Makes Currencices Volatile? An Empi	6/2010	
NIPE WP Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related) 4/2010 choices in Portugal; joint decisions on institution type and leaving home", 2010 NIPE WP Esteves, Rosa-Branca, "Price Discrimination with Private and Imperfect Information ", 2010 3/2010 rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and L/2010 NIPE WP Malick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 NIPE WP Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Poportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 24/2009 04/2009 Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Bretkee, Kurt R. Luigi Siciliani c Odd Rune Straume, "Price and quality in spatial competition",	NIPE WP	Aisen, Ari, e Francisco José Veiga, "How does political instability affect economic growth?",
 4/2010 choices in Portugal: joint decisions on institution type and leaving home", 2010 NIPE WP Esteves, Rosa-Branca, "Price Discrimination with Private and Imperfect Information ", 2010 3/2010 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange 2/2010 rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and L/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the B7/2009 BRICS", 2009 NIPE WP Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 NIPE WP Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 2009 NIPE WP Aidat, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 RiPE WP Betaves, Rosa Branca e Hidler Vasconcelos, " Price Discrimination under Customer 23/2009 Rivestigation", 2009 NIPF WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical 12/2009 Investigation", 2009 NIPE WP Bretkke, Kurt R. Luígi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 Factors and The Dynamics of Investment in Emerging Markets", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Eme	5/2010	2010
NIPE WP 3/2010 Esteves, Rosa-Branca, "Price Discrimination with Private and Imperfect Information ", 2010 3/2010 NIPE WP NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and L/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 ONDE WP Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 NIPE WP Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 Oyleop Petonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Auster prices, Credit and Investigation", 2009 NIPE WP Petonen, Tuomas A., Ricardo M. So	NIPE WP	Sá, Carla, Diana Amado Tavares, Elsa Justino, Alberto Amaral, "Higher education (related)
3/2010 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange 2/2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and 1/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the B7/2009 BRICS", 2009 NIPE WP Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 NIPE WP Afonso, António., Peter Claeys c Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 2009 2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Recognition and Mergers", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial 21/2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 Investiment in Emerging Markets", 2009 NIPE WP<	4/2010	choices in Portugal: joint decisions on institution type and leaving home", 2010
NIPE WP 2/2010 Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and L'2010 Nure exchange recent and the exchange of Political Time-Series", 2010 NIPE WP 2/2009 Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 NIPE WP 2/2009 Sousa, Ricardo M., "What Are The Wealth Effects Of Monetary Policy?", 2009 NIPE WP 2/2009 Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 2/2009 NIPE WP 2/2009 Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and 0 Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP 2/2009 Recognition and Mergers ", 2009 NIPE WP 2/2009 Recognition and Mergers ", 2009 NIPE WP 2/2009 Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP 2/2009 Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP 2/2009 Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial Investment in Emerging Markets", 2009 NIPE WP 2/2009 Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets	NIPE WP	Esteves, Rosa-Branca, "Price Discrimination with Private and Imperfect Information", 2010
2/2010 rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhãs e Maria Joana Soares, "On Waves in War and 1/2010 I/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 Susa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers ", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 Polycone Freitas e Coro C. Magalhães, "How quorum rules distort r	3/2010	
2/2010 rates and labour market rigidity", 2010 NIPE WP Aguiar-Conraria, Luís, Pedro C. Magalhãs e Maria Joana Soares, "On Waves in War and 1/2010 I/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 Susa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers ", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 Polycone Freitas e Coro C. Magalhães, "How quorum rules distort r	NIPE WP	Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment, exchange
1/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 NIPE WP Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers ", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical 22/2009 NIPE WP Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009 NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcom	2/2010	
1/2010 Elections - Wavelet Analysis of Political Time-Series", 2010 NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 NIPE WP Sousa, Ricardo M., " What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers ", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical 22/2009 NIPE WP Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009 NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcom	NIPE WP	Aguiar-Conraria, Luís, Pedro C. Magalhães e Maria Joana Soares, "On Waves in War and
NIPE WP Mallick, Sushanta K. e Ricardo M. Sousa, "Monetary Policy and Economic Activity in the BRICS", 2009 NIPE WP Sousa, Ricardo M., "What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers ", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009 NIPE WP Aguiar-C		
 27/2009 BRICS", 2009 NIPE WP Sousa, Ricardo M., "What Are The Wealth Effects Of Monetary Policy?", 2009 26/2009 NIPE WP Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP Esteves, Rosa Branca e Hélder Vasconcelos, "Price Discrimination under Customer Recognition and Mergers ", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, "What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Bleaney, Michael e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 20/2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 Factors and The Dynamics of Investment in Emerging Markets", 2009 NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distor referendum outcomes: evidence from a pivotal voter model", 2009 NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distor referendum 17/2009 NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distor referendum 0troemes: evidence from a pivotal voter model", 2009 NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distor referendum 15/2009 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and 16/2009 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Regregate and sector-3/2009 NIPE WP Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, " Wealth, Debt, Government Payments Under Uncertainty: A Simulation Approach", 2009 NIPE WP Alexandre, Fernando, Pedro	NIPE WP	
NIPE WP 26/2009 Sousa, Ricardo M., "What Are The Wealth Effects Of Monetary Policy?", 2009 NIPE WP 25/2009 Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 25/2009 NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009 NIPE WP 23/2009 Esteves, Rosa Branca e Hélder Vasconcelos, "Price Discrimination under Customer Recognition and Mergers ", 2009 NIPE WP 23/2009 Bleaney, Michael e Manuela Francisco, "What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP 20/2009 Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP 20/2009 Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 20/2009 NIPE WP 20/2009 Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 NIPE WP 26toren, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and 18/2009 NIPE WP 26tonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and 18/2009 NIPE WP 27/2009 Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum 17/2009 NIPE WP 27/2009 Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009 N		
26/2009NIPE WP 25/2009Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 2009NIPE WP Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009NIPE WP 23/2009Esteves, Rosa Branca e Hélder Vasconcelos, "Price Discrimination under Customer Recognition and Mergers ", 2009NIPE WP 23/2009Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009NIPE WP 21/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 20/2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 18/200919/2009Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP 19/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and 18/200918/2009Investment in Emerging Markets", 2009NIPE WP 10/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 12/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government 15/2009NIPE WP 12/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct 14/200914/2009Payments under Uncertainty: A Simulation Approach", 2009.NIPE WP 12/2009 </td <th></th> <td></td>		
NIPE WP 25/2009Afonso, António., Peter Claeys e Ricardo M. Sousa, "Fiscal Regime Shifts in Portugal", 2009NIPE WP 24/2009Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009NIPE WP 23/2009Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers ", 2009NIPE WP 21/2009Bleancy, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009NIPE WP 21/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009NIPE WP 18/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and 18/2009NIPE WP 18/2009Aguiar-Conraria, Luis e Pedro C. Magalhães, "How quorum rules distort referendum 0utcomes: evidence from a pivotal voter model", 2009NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP 16/2009Girante, Maria Joana e Barry K. Goodwin e Allen Featherstone, " Wealth, Debt, Government 15/2009NIPE WP 16/2009Girante, Maria Joana e Barry K. Goodwin, " The Acreage and Borrowing Effects of Direct 14/2009NIPE WP 2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- <th></th> <td>Sousa, Mearuo M., What Are The Wearth Effects of Monetary Poney?, 2007</td>		Sousa, Mearuo M., What Are The Wearth Effects of Monetary Poney?, 2007
25/20092009NIPE WP 24/2009Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009NIPE WP 23/2009Esteves, Rosa Branca e Hélder Vasconcelos, "Price Discrimination under Customer Recognition and Mergers", 2009NIPE WP 22/2009Bleaney, Michael e Manuela Francisco, "What Makes Currencies Volatile? An Empirical Investigation", 2009NIPE WP 22/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009NIPE WP Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP 19/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP 10/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and 16/200916/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government 15/2009NIPE WP Payments, and Yield", 2009NIPE WP Payments Under Uncertainty: A Simulation Approach", 2009.NIPE WP Payments Under Uncertainty: A Simulation Approach", 2009.NIPE WP Payments Under Uncertainty: A Simulation Approach", 2009		Afonso António Peter Claevs e Ricardo M Sousa "Fiscal Regime Shifts in Portugal"
NIPE WP 24/2009Aidt, Toke S., Francisco José Veiga e Linda Gonçalves Veiga, "Election Results and Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009NIPE WP 23/2009Esteves, Rosa Branca e Hélder Vasconcelos, "Price Discrimination under Customer Recognition and Mergers ", 2009NIPE WP 22/2009Bleaney, Michael e Manuela Francisco, "What Makes Currencies Volatile? An Empirical Investigation", 2009NIPE WP 21/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP 19/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP 17/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009NIPE WP 16/2009Girante, Maria Joana e Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments under Uncertainty: A Simulation Approach", 2009NIPE WP 10/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 10/2009Girante, Maria Joana e Barry K. Goodwi		
24/2009Opportunistic Policies: A New Test of the Rational Political Business Cycle Model", 2009NIPE WP 23/2009Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers ", 2009NIPE WP 22/2009Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009NIPE WP 21/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP 19/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP 19/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 17/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP 19/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WP 19/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009.NIPE WP 19/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP 19/2009Girante, Maria Joana e Barry		
NIPE WP 23/2009Esteves, Rosa Branca e Hélder Vasconcelos, " Price Discrimination under Customer Recognition and Mergers ", 2009NIPE WP 22/2009Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009NIPE WP 21/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009Piptonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP NIPE WP Aluar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP Alexandre, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- rayments Under Uncertainty: A Simulation Approach", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- rayments Under Uncertainty: A Simulation Approach", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- rayments Under Uncertain		
 23/2009 Recognition and Mergers ", 2009 NIPE WP Bleaney, Michael e Manuela Francisco, " What Makes Currencies Volatile? An Empirical Investigation", 2009 NIPE WP Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009 NIPE WP Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009 Factors and The Dynamics of Investment in Emerging Markets", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009 NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009 NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009. NIPE WP Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector-14/2009 Payments under Uncertainty: A Simulation Approach", 2009 NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector-13/2009 NIPE WP Sousa, Ricardo M. Seiso Gonsumption: Evidence from the euro area ", 2009 		
NIPE WP 22/2009Bleaney, Michael e Manuela Francisco, "What Makes Currencies Volatile? An Empirical Investigation", 2009NIPE WP 21/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009NIPE WP Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment Payments, and Yield", 2009NIPE WP Payments, and Yield", 2009NIPE WP Payments, und Yield", 2009NIPE WP Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP Payments Under Unc		
22/2009Investigation", 2009NIPE WP 21/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP NIPE WPPeltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP IS/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP Payments Under Uncertainty: A Simulation Approach", 2009.NIPE WP Payments Ricerdo M. Wealth Effetcs on Consumption: Evidence from the euro area ", 2009NIPE WP Payments Ricerdo M. Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
NIPE WP 21/2009Brekke, Kurt R. Luigi Siciliani e Odd Rune Straume, "Price and quality in spatial competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009 20/2009NIPE WP 20/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial 19/2009NIPE WP Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP NIPE WP Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP Jayments, and Yield", 2009NIPE WP Auments, and Yield", 2009NIPE WP Auments, and Yield", 2009NIPE WP Auments, and Yield", 2009NIPE WP Auments, and Yield", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP Auments, and Yield", 2009NIPE WP Auments, and Yield", 2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP Sousa, Ricardo M. Wealth Effet		
21/2009competition", 2009NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 19/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial19/2009Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP 18/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP 17/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP 15/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 14/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 19/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP 19/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP 19/2009Sousa, Ricardo M. "Wealth Effetcs on Consumption: Ev		
NIPE WP 20/2009Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009NIPE WP 19/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial19/2009Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP 18/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and 18/200918/2009Investment in Emerging Markets", 2009NIPE WP 17/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP 15/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 13/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 19/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP 19/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP 19/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Porte		
20/2009NIPE WPPeltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial19/2009Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WPPeltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and18/2009Investment in Emerging Markets", 2009NIPE WPAguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum17/2009outcomes: evidence from a pivotal voter model", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and16/2009exchange rates: the role of openness and", 2009.NIPE WPGirante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government15/2009Payments, and Yield", 2009NIPE WPGirante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct14/2009Payments Under Uncertainty: A Simulation Approach", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector-13/2009NIPE WPMIPE WPMerandre, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct14/2009Payments Under Uncertainty: A Simulation Approach", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector-13/2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector-13/2009Sousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
NIPE WP 19/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Fundamentals, Financial Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WP 18/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP 17/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP 15/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 13/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 3/2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 13/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- specific exchange rate indexes for the Portuguese economy", 2009.NIPE WP 13/2009Sousa, Ricardo M. Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		Santos, José Freitas e J. Cadima Ribeiro, "Localização das Actividades e sua Dinâmica", 2009
19/2009Factors and The Dynamics of Investment in Emerging Markets", 2009NIPE WPPeltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and18/2009Investment in Emerging Markets", 2009NIPE WPAguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum17/2009outcomes: evidence from a pivotal voter model", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and16/2009cirante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government15/2009NIPE WPNIPE WPGirante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct14/2009Payments Under Uncertainty: A Simulation Approach", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector-13/2009Sousa, Ricardo M. Wealth Effetcs on Consumption: Evidence from the euro area", 2009		
NIPE WP 18/2009Peltonen, Tuomas A., Ricardo M. Sousa e Isabel S.Vansteenkiste "Asset prices, Credit and Investment in Emerging Markets", 2009NIPE WP 17/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP 16/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government 15/2009NIPE WP 15/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 14/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP NIPE WPGirante, Maria Joana e Barry K. Goodwin, "The Acreage end Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP NIPE WP NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 13/2009NIPE WP Specific exchange rate indexes for the Portuguese economy", 2009.NIPE WPSousa, Ricardo M. "Wealth Effects on Consumption: Evidence from the euro area ", 2009		
18/2009Investment in Emerging Markets", 2009NIPE WPAguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum17/2009outcomes: evidence from a pivotal voter model", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and16/2009exchange rates: the role of openness and", 2009.NIPE WPGirante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government15/2009Payments, and Yield", 2009NIPE WPGirante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct14/2009Payments Under Uncertainty: A Simulation Approach", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector-13/2009specific exchange rate indexes for the Portuguese economy", 2009.NIPE WPSousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area", 2009		
NIPE WP 17/2009Aguiar-Conraria, Luís e Pedro C. Magalhães, "How quorum rules distort referendum outcomes: evidence from a pivotal voter model", 2009NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP 15/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 14/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- specific exchange rate indexes for the Portuguese economy", 2009.NIPE WP 13/2009Sousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		=
17/2009outcomes: evidence from a pivotal voter model", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WPGirante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WPGirante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- specific exchange rate indexes for the Portuguese economy", 2009.NIPE WPSousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
NIPE WP 16/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Employment and exchange rates: the role of openness and", 2009.NIPE WP 15/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government Payments, and Yield", 2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 13/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- specific exchange rate indexes for the Portuguese economy", 2009.NIPE WP Sousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		0 , 1
16/2009exchange rates: the role of openness and", 2009.NIPE WPGirante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government15/2009Payments, and Yield", 2009NIPE WPGirante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct14/2009Payments Under Uncertainty: A Simulation Approach", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector-13/2009specific exchange rate indexes for the Portuguese economy", 2009.NIPE WPSousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
NIPE WP 15/2009Girante, Maria Joana, Barry K. Goodwin e Allen Featherstone, "Wealth, Debt, Government15/2009Payments, and Yield", 2009NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct14/2009Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 13/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- specific exchange rate indexes for the Portuguese economy", 2009.NIPE WP Sousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
15/2009Payments, and Yield", 2009NIPE WPGirante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct14/2009Payments Under Uncertainty: A Simulation Approach", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- 3/2009NIPE WPSousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area", 2009		
NIPE WP 14/2009Girante, Maria Joana e Barry K. Goodwin, "The Acreage and Borrowing Effects of Direct Payments Under Uncertainty: A Simulation Approach", 2009NIPE WP 13/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- specific exchange rate indexes for the Portuguese economy", 2009.NIPE WP NIPE WPSousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
14/2009Payments Under Uncertainty: A Simulation Approach", 2009NIPE WPAlexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- specific exchange rate indexes for the Portuguese economy", 2009.NIPE WPSousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
NIPE WP 13/2009Alexandre, Fernando, Pedro Bação, João Cerejeira e Miguel Portela, "Aggregate and sector- specific exchange rate indexes for the Portuguese economy", 2009.NIPE WPSousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
13/2009specific exchange rate indexes for the Portuguese economy", 2009.NIPE WPSousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
NIPE WP Sousa, Ricardo M. "Wealth Effetcs on Consumption: Evidence from the euro area ", 2009		
12/2009		Sousa, Ricardo M."Wealth Effetcs on Consumption: Evidence from the euro area", 2009
	12/2009	