**Series to include**

**Note: take seasonally unadjusted series whenever possible**

Plot 5 Consumers- monthly data( ei\_bsco\_m) –financial situation over the last 12 months

Plot 7 Industry-monthly data (ei\_bsin\_m\_r2) –production development observed over the last 3 months

Plot 8 Construction- monthly data (ei\_bsbu\_m\_r2) –building activity development observed over the last 3 months

Plot 5 Retail sale-monthly data (ei\_bsrt\_m\_r2) –business activity development observed over the last 3 months

Plot 4 Sentiment indicators- monthly data (ei\_bssi\_m\_r2) –economic sentiment indicator

Plot 5 Services-monthly data (ei\_bsse\_m\_r2) –business situation development observed over the last 3 months

Plot 4 Euro-zone Business Climate indicator- monthly data (ei\_bsci\_m\_r2) –business climate indicator

Plot 2 Harmonised index of consumer prices- monthly data (ei\_cphi\_m) –HICP & harmonized consumer price index 2005 = 100

Plot 8 Energy- monthly data (ei\_isen\_m) –HICP & consumption of electricity

Plot 3 Harmonised unemployment rates (%)- monthly data (ei\_lmhr\_m) –percentage of active population & unemployment according to ILO - total

Plot 3 Job vacancy rate (ei\_lmjv\_q\_r2) – there is only one sequence of options, go for that

Plot 6 Interest rates- monthly data (ei\_mfir\_m) – 3 months interest rate (average)

Plot 1 GDP and main components (output, expenditure and income) (namq\_10\_gdp) – current prices (million euros) & gross domestic product at market price

Plot ? Gross value added and income A\*10 industry breakdowns (namq\_10\_a10) – value added gross

Plot ? Employment A\*10 industry breakdowns (namq\_10\_a10\_e) – thousand persons & total employment domestic concept