

TDI Prevalence Netherlands: First results Jeroen Wisselink, Wil Kuijpers

Introduction



- Dutch datacollection includes alcohol and other addictions
- Collection since 1986 including prevalence data.
- Unique key since 1994 SSN key since 2007
- 10 years ago project EMCDDA the 'lost' population of continous treated clients

Introduction



- Significant proportion of clients maintain treatment over the years
- Is it enough to monitor the current / new group? First and Previous?
- Treatment Demand....is the indicator

Overall remarks



 to have feedback on the TDI prevalence data collection: see what has worked, what has not worked, what need to be changed

Like for the normal TDI, the differentiation in centre types is hardly possible

 discuss the results from the data collection: profile of clients and patterns of drug use, especially compared with the routine TDI, trends if available

The slides with the trends show clearly the 'not-TDI'group

process of data collection: main issues

This is our regular data collection (issues mentioned at round table)

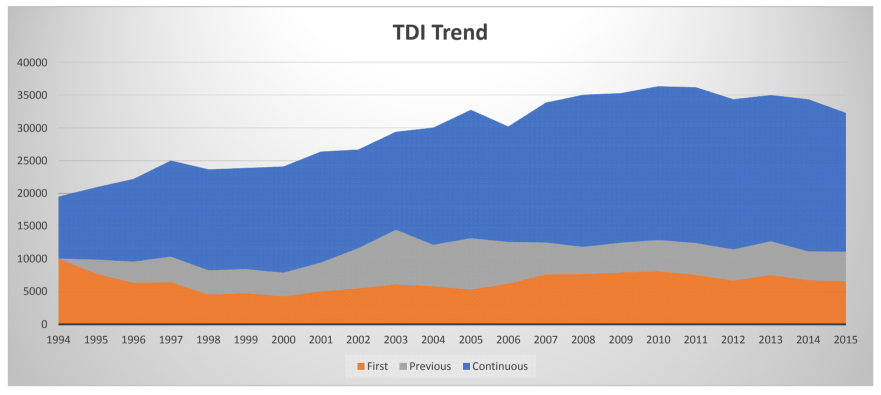
FONTE template

No problems

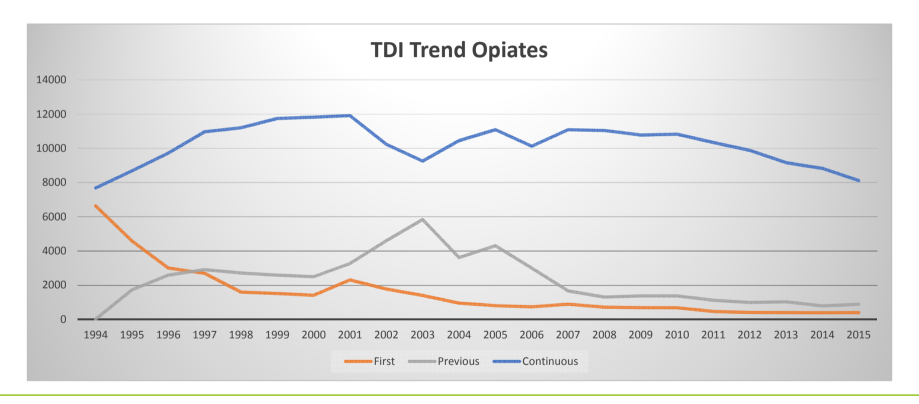
- any other issue you may have encountered.
 - The collection of OST data gets more and more difficult



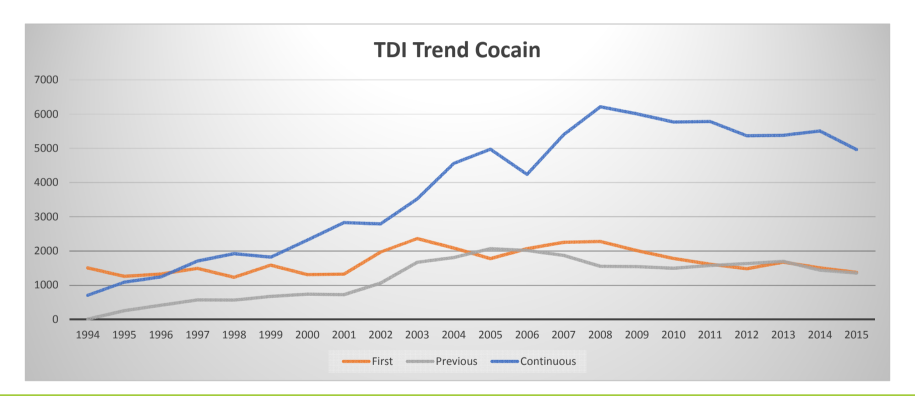




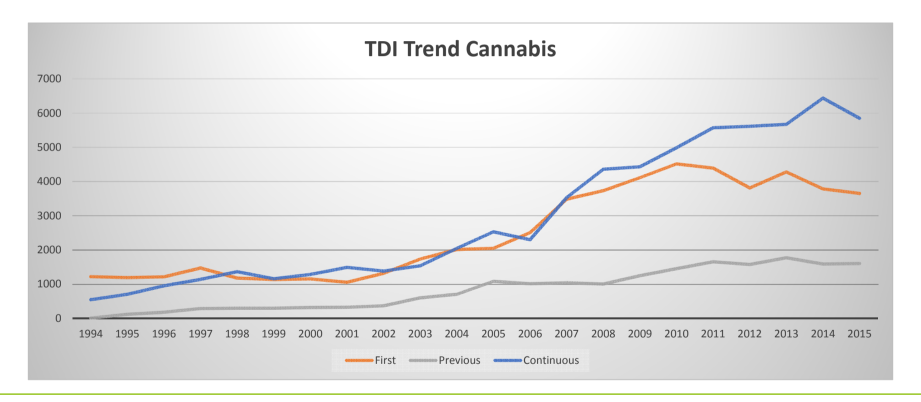




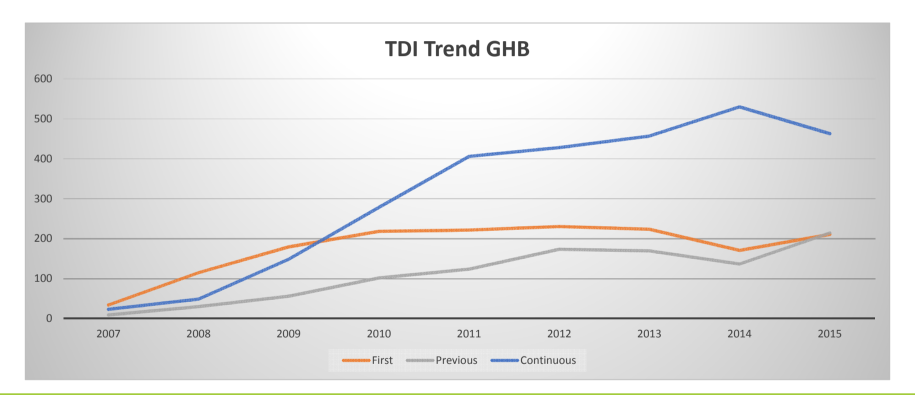




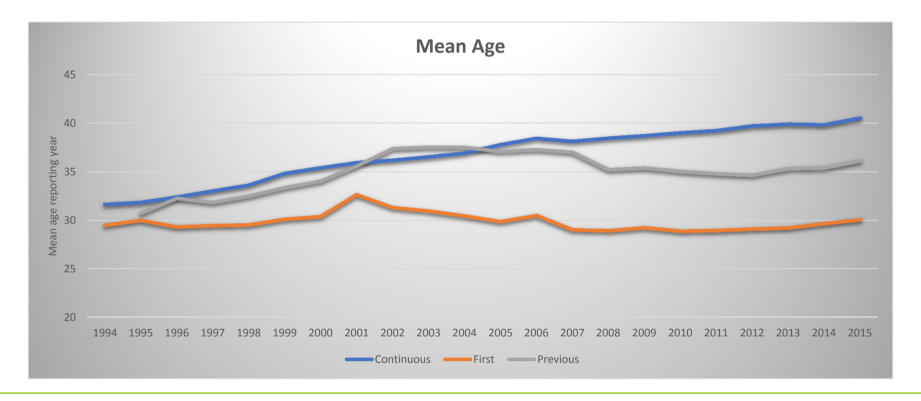






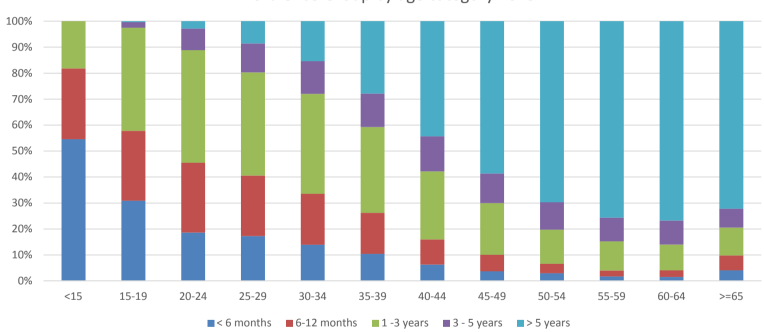








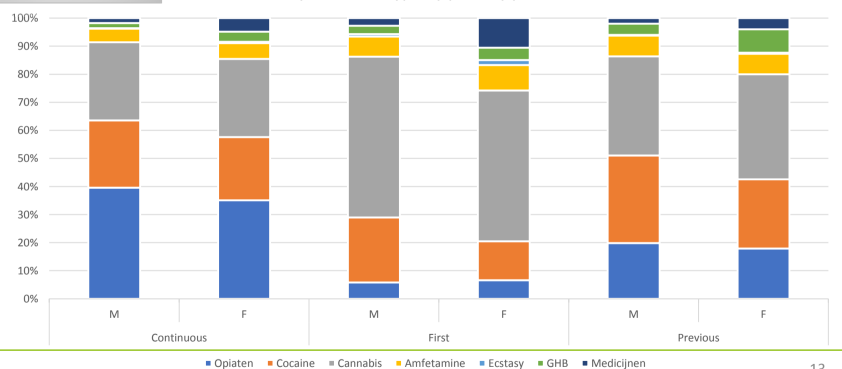
Prevalence Group by age category 2015





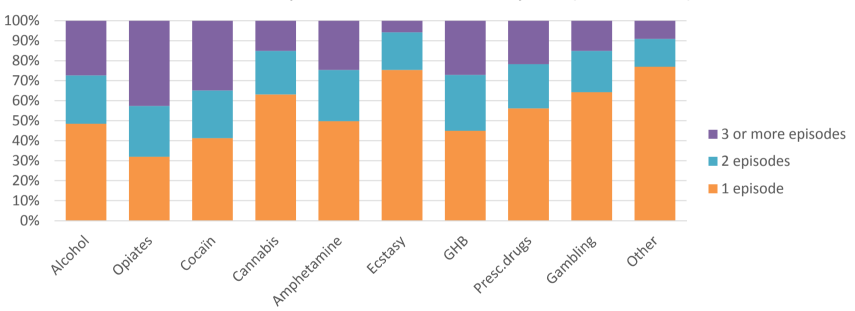


Gender by treatmenttype by primary problem 2015



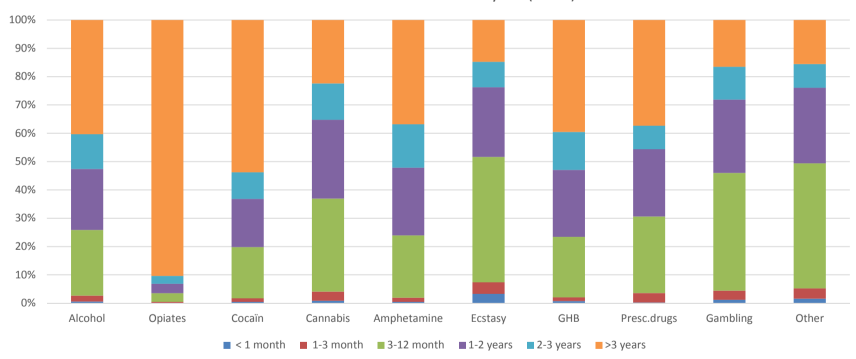


Number of episodes in treatment by PP (1994-2015)





Total Treatment duration by PP (2015)



New tables? Other themes?



- Is it a different group...? Different treatment?
 Staging and profiling
- Interesting question, what makes this group different from the rest, in particularly the not opiates group.

Problems



- No, relatively easy to extract from total group
- Filling tables with fonte no problem
- With only 6 tables..it is fine
- General quality and validity problems
- Adapting the monitor in a changing world is a challenge