# Plots

## Lot 1:

* Packages; Flexmix, Stat, MASS
* Model: Finite mixture model with k=3 2 variables at once
* Log transformation of response variable where correlation between 2 variables is greater than 0
* No outlier removal
* No imputation
* NA removal of rows per bivariate plot

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| **Plots of elements** |
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| **Correlations and distributions of element data before transformation** |
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| **Ngroups** |
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