1\_Boxplot\_Age\_v\_Indication\_Statistics

* Conventional\_karyotyping\_Mat\_Pat\_Age\_v\_Normal\_Abnormal
* Genome\_Haplarithmisis\_Mat\_Pat\_Age\_v\_Normal\_Abnormal
* Conventional\_Karyotyping\_Gest\_Age\_v\_Normal\_Abnormal
* Genome\_haplarithmisis\_Gest\_Age\_v\_Normal\_Abnormal
* Statistics

2\_PieChart\_Classification\_Normal\_Abnormal

* Conventional\_karyotyping\_Classification
* Genome\_haplarithmisis\_Classification
* Genome\_haplarithmisis SPL\_Classification
* Genome\_haplarithmisis RPL\_Classification

3\_PieChart\_Classification\_Abnormal

* Conventional\_karyotyping\_Classification
* Genome\_haplarithmisis\_Classification
* Genome\_haplarithmisis\_SPL\_Classification
* Genome\_haplarithmisis\_RPL\_Classification

4\_Barplot\_Classification\_Normal\_Abnormal

* Conventional\_karyotyping\_Classification\_Normal\_Abnormal
* Conventional\_karyotyping\_Classification\_Abnormal
* Genome\_haplarithmisis\_Classification\_Normal\_Abnormal
* Genome\_Haplarithmisis\_Classification\_Abnormal

5\_Histogram\_Barplot\_Seg\_Par\_Origin\_PerChromosome\_SPL\_v\_RPL\_Statistics

* MII\_MI\_Mit\_PerChromosome
* Mei\_Mit\_PerChromosome
* Mat\_Pat\_PerChromosome
* Mat\_Pat\_SPL\_v\_RPL
* Mei\_Mit\_SPL\_v\_RPL
* Statistics

6\_Barplot\_AgeGroups\_Total\_SPL\_RPL

* Mat\_Age\_Genome\_haplarithmisis
* Mat\_Age\_Genome\_Haplarithmisis\_SPL\_v\_RPL
* Mat\_Age\_Genome\_Haplarithmisis\_RPL
* Mat\_Age\_Genome\_Haplarithmisis\_SPL
* Pat\_Age\_Genome\_Haplarithmisis
* Pat\_Age\_Genome\_Haplarithmisis\_RPL
* Pat\_Age\_Genome\_Haplarithmisis\_SPL
* Gest\_Age\_Genome\_Haplarithmisis
* Gest\_Age\_Genome\_Haplarithmisis\_RPL
* Gest\_Age\_Genome\_Haplarithmisis\_SPL

7\_Barplot\_Mosaicism\_Perc\_GestWeek\_CV\_v\_EM\_Statistics

* Statistics
* Mosaicism\_Perc\_CV\_v\_EM
* Mosaicism\_Perc\_GestWeek

8\_Barplot\_Seg\_Par\_Origin\_Num\_PL

* Mei\_Mit\_Num\_PL
* Mei\_Mit\_Bin\_PL
* Mat\_Pat\_Num\_PL
* Mat\_Pat\_Bin\_PL

9\_Barplot\_Seg\_Par\_Origin\_True \_PL

* Mei\_Mit\_True\_PL
* Mat\_Pat\_True\_PL