4.5.5 - Uniformity Measurements

The Flux Simulator provides some statistical indicators to measure the uniformity of the read distribution along a transcript produced by *in silico* sequencing.

Fraction Covered

The fraction of a transcript that is covered by reads reflects its expression and the degree of of coverage fluctuation provoked by biases.

📜 Unkno	wn macro: 'mathinline'	where	1	Unknown macro: 'ma	is the length of the transcript,
and the sign fund	tion				•
Unkno	wn macro: 'mathblock'				

indicating whether a position is covered by at least one sequenced read.

Chi-square statistics (X^2)

Pearson's chi-square can be used to test the goodness of fit of a given sample to a theoretical distribution. Given a transcript of length								
1	Unknown macro: 'mathinline'	and coverage	Unknown macro: 'mathinline'	at position				
1	Unknown macro: 'mathinline'	, the test statist	ic is defined as follows:					
_								
1	Unknown macro: 'mathblock'							
where	📜 Unknown macro: 'mathinl		verage coverage along the molecule.					

Coefficient of variation (CV)

A CV is defined as the ratio of the standard deviation and the standard deviation of a probability distribution:

Unknown macro: 'mathinline'	, with standard deviation		Unknown macro: 'mathinline'	and mean
📜 Unknown macro: 'mathinline'				
of transformed coverage values Unknow	n macro: 'mathinli	ne'		

Latter Anscombe transformation of coverage values has been proposed [Hansen et al. 2010] under the assumption that the distribution of reads along a transcript follows a Poisson distribution, which is to be transformed to a Gaussian distribution.