

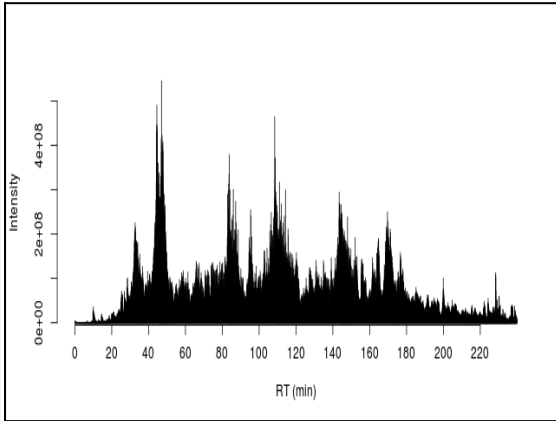
Run Quality Report

Metadata

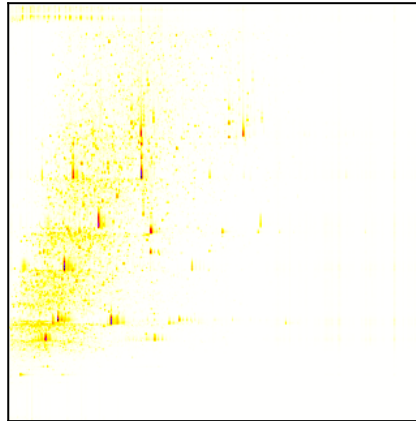
Filename	20100219_SvNa_SA_Ecoli_picked
Instrument	LTQ Orbitrap XL
Date	2010-02-22

Overview Plots

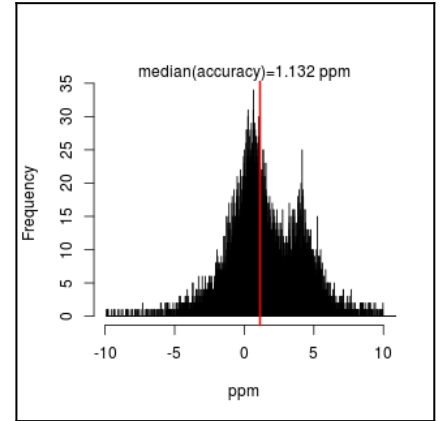
TIC



Map overview



Mass accuracy



Details

Aquisition details

Name	Value
MS1 spectra count	4536
MS2 spectra count	30358

Aquisition ranges

	Minimum	Maximum
RT [s]	0.1764	14399.9268
MZ [amu]	300	1532

Identification details

Name	Value
total number of missed cleavages	1019
total number of identified proteins	1195
total number of uniquely identified proteins	1195
total number of PSMs	10251
total number of identified peptides	10251
total number of uniquely identified peptides	5708

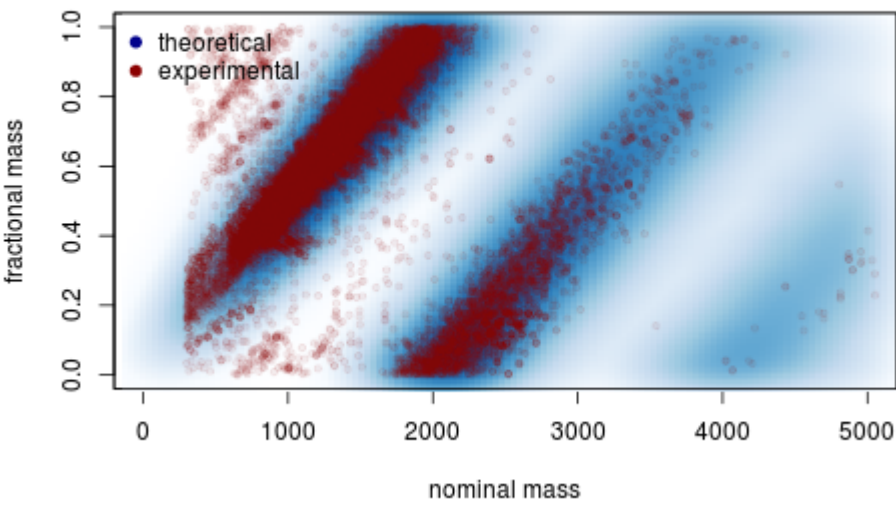
Database

/tmp/GKN-STASH/GKN-STASH-EMT2XnzNASwCg4fv/ecoli_0-219645614.fasta

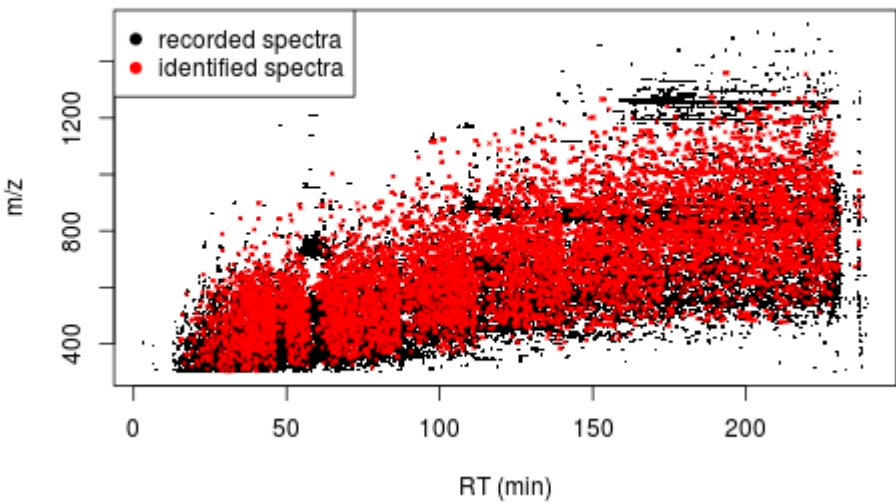
Feature Finding

Name	Value
number of features	20181

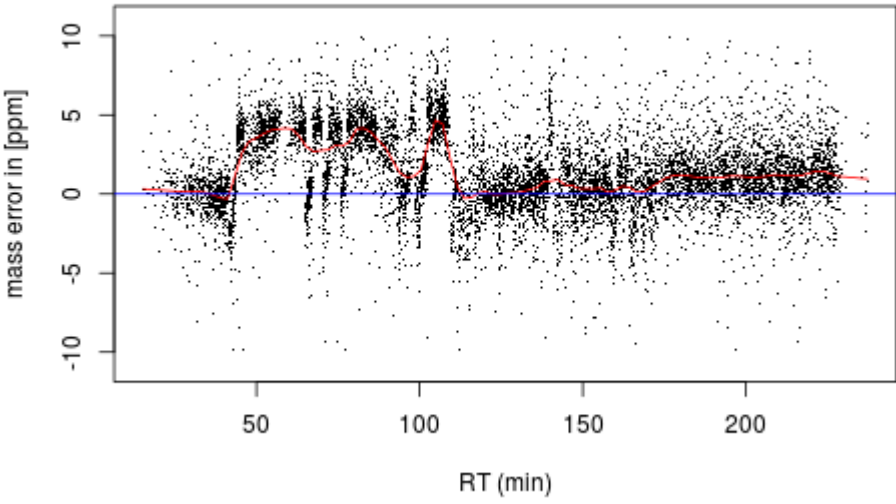
Fractional masses report



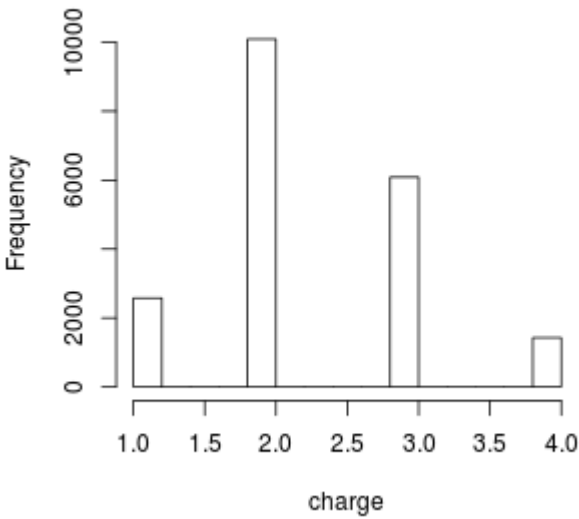
ID ratio report



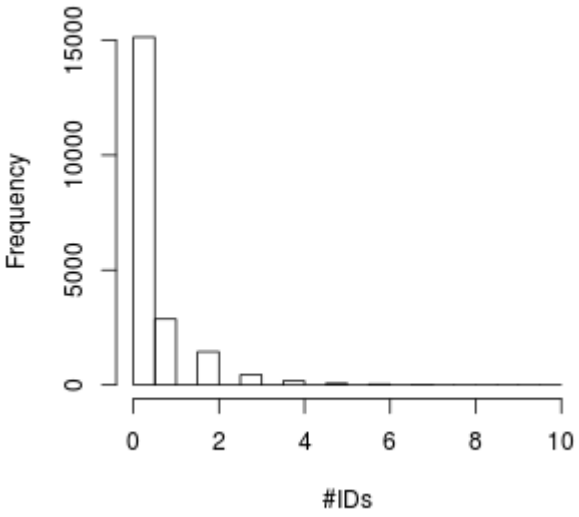
Mass accuracy over RT



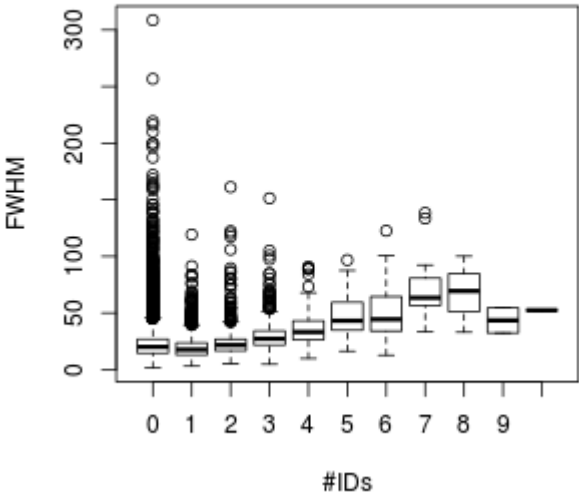
Feature charge distribution



ID numbers



FWHM vs. # of IDs



Feature Quality vs. # of IDs

