## TCGA melanoma subset test

Stefan Kirov

03 September, 2020

## [1] "Size of input set across all samples"

## [1] 99999 113

## [1] "Size of input set across all samples after filtering"

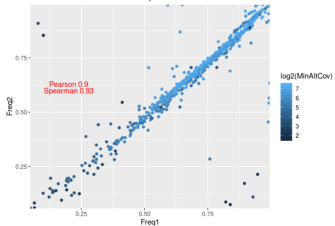
## [1] 83768 113

## [1] "Size of matrix of potential MNVs"

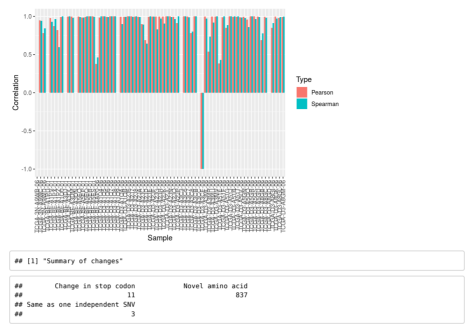
## [1] "Done with putative MNV identification"

## Plots describing the cohort

## Same codon SNVs for all samples



## Warning: Removed 16 rows containing missing values (geom\_bar).



## Identify all probable MNVs: either very similar allele frequency or a difference of a single read for lower coverage mutations

Corrected file /home/stefan/VCFMNVcchecker/tcgatest.txt.MNV.txt (/home/stefan/VCFMNVcchecker/tcgatest.txt.MNV.txt)

Sample	MNVConsequence	Count
TCGA-3N-A9WC-06	6Change in stop codon	1
TCGA-D3-A1Q6-06	Change in stop codon	1
TCGA-D3-A1Q9-06	Change in stop codon	1
TCGA-D3-A2JO-06	Change in stop codon	1
TCGA-D3-A2JP-06	Change in stop codon	1
TCGA-D3-A3CC-06	Change in stop codon	1
TCGA-D3-A3CE-06	Change in stop codon	1
TCGA-D3-A51T-06	Change in stop codon	1
TCGA-D3-A8GL-06	Change in stop codon	2
TCGA-D3-A8GM-06	6Change in stop codon	1
TCGA-3N-A9WB-06	6Novel amino acid	1
TCGA-3N-A9WC-06	6Novel amino acid	48
TCGA-3N-A9WD-06	6Novel amino acid	16
TCGA-BF-A1PU-01	Novel amino acid	1
TCGA-BF-A1PV-01	Novel amino acid	7
TCGA-BF-A1PX-01	Novel amino acid	7
TCGA-BF-A1PZ-01	Novel amino acid	8
TCGA-BF-A1Q0-01	Novel amino acid	6
TCGA-BF-A3DJ-01	Novel amino acid	1
TCGA-BF-A3DL-01	Novel amino acid	9
TCGA-BF-A3DM-01	Novel amino acid	11
TCGA-BF-A3DN-01	Novel amino acid	1
TCGA-BF-A5EO-01	Novel amino acid	11
TCGA-BF-A5EP-01	Novel amino acid	9
TCGA-BF-A5EQ-01	Novel amino acid	10
TCGA-BF-A5ER-01	Novel amino acid	2
TCGA-BF-A5ES-01	Novel amino acid	13
TCGA-BF-AAP0-06	Novel amino acid	11

Sample	MNVConsequence	Count
TCGA-D3-A1Q4-06	•	3
TCGA-D3-A1Q4-06		4
TCGA-D3-A1Q5-06		16
TCGA-D3-A1Q6-06		2
TCGA-D3-A1Q7-06		2
TCGA-D3-A1Q8-06		5
		-
TCGA-D3-A1QB-06		12
TCGA-D3-A2J6-06		2
TCGA-D3-A2J7-06		12
TCGA-D3-A2J8-06		6
TCGA-D3-A2JA-06		11
TCGA-D3-A2JC-06		7
TCGA-D3-A2JD-06		13
TCGA-D3-A2JE-06		3
TCGA-D3-A2JF-06		23
TCGA-D3-A2JG-06		6
TCGA-D3-A2JH-06		12
TCGA-D3-A2JK-06	Novel amino acid	10
TCGA-D3-A2JL-06	Novel amino acid	4
TCGA-D3-A2JN-06	Novel amino acid	11
TCGA-D3-A2JO-06	Novel amino acid	9
TCGA-D3-A2JP-06	Novel amino acid	3
TCGA-D3-A3C3-06	Novel amino acid	1
TCGA-D3-A3C6-06	Novel amino acid	2
TCGA-D3-A3C7-06	Novel amino acid	23
TCGA-D3-A3C8-06	Novel amino acid	4
TCGA-D3-A3CB-06	Novel amino acid	2
TCGA-D3-A3CE-06	Novel amino acid	1
TCGA-D3-A3ML-06	Novel amino acid	20
TCGA-D3-A3MR-06	Novel amino acid	17
TCGA-D3-A3MU-06	Novel amino acid	11
TCGA-D3-A3MV-06	Novel amino acid	9
TCGA-D3-A51E-06		6
TCGA-D3-A51F-06		3
TCGA-D3-A51G-06		30
TCGA-D3-A51J-06		7
TCGA-D3-A51R-06		11
TCGA-D3-A51T-06		18
TCGA-D3-A5GL-06		9
TCGA-D3-A5GN-06		8
TCGA-D3-A5GO-06		28
TCGA-D3-A5GR-06		3
TCGA-D3-A5GS-06		7
TCGA-D3-A5GU-06		32
TCGA-D3-A8GB-06		46
TCGA-D3-A8GC-06		19
TCGA-D3-A8GD-06		1
TCGA-D3-A8GI-06		74
TCGA-D3-A8GI-06 TCGA-D3-A8GK-06		12
TCGA-D3-A8GK-06		29
TCGA-D3-A8GL-06		
		56
	Same as one independent SNV	
	Same as one independent SNV	
10GA-D3-A8GB-06	Same as one independent SNV	1

