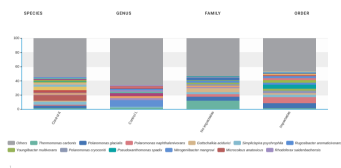
Results

Basic Statistics

sample	Total reads	Calidad promedio	Largo promedio	Reads después de los filtros	Nota
K1.1_T1	317.286	11,9	1.530	268.177	
L1.1_T1	372.938	12,8	1.398	298.266	
L1.2_T1	182.362	12,9	1.501	162.279	
P1.1_T1	197.100	11,9	1.571	161.071	
P1.2_T1	197.763	12,9	1.488	172.267	
P2.1_T1	164.885	11,9	1.509	140.899	
P2.2_T1	312.058	11,8	1.594	245.223	
P3.1_T1	456.646	12	1.525	389.230	
P3.2_T1	331.740	12	1.506	282.721	
P4.1_T1	288.527	11,9	1.549	238.098	

1 Se realizó un subsampleo de 100000 lecturas aleatorias para el procesamiento de los datos.

About Taxonomy



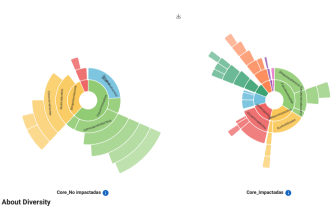
Agrupar por

K1.1 L1.1 P1.1 P1.2 P2.1 3.21 0.00 7.20 0.00 0.00 1.81 0.00 8 73 0.00 0.00 3.76 1.69 2.60 3.69 0.00 0.00 acidurici 1-6 of 43 | < < > >|

PHYLUM

CLASS

About similarity between samples



Core_Control L 1

eje x leyenda seteado manual como leyenda, no como x axis

eje x leyenda seteado manual como leyenda, no como x axis

eje x leyenda seteado manual como leyenda, no como x axis



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About Functional prediction

				EC			ко			PATHWAYS	
Q Filter	by										
picrust2	L1.1_T1	K1.1_T1	L1.2_T1	P1.2_T1	P6.2_T1	P6.1_T1	P3.1_T1	P3.2_T1	P8.1_T1	P5.2_T1	
TCA	55.800	56.895	59.361	55.478	47.698	46.602	29.978	26.884	44.702	55.080	
P4-PWY	35.513	35.283	35.367	38.114	34.209	33.433	32.686	23.269	31.282	37.724	
ARO-PWY	44.308	46.659	46.466	43.701	41.357	41.477	47.058	29.154	40.491	43.131	
AST-PWY	619	254	653	1.028	631	447	152	140	608	1.331	
COA-PWY	42.236	44.110	43.999	43.932	38.084	37.627	46.398	27.963	37.420	45.063	
FAO-PWY	51.326	53.582	61.208	57.430	52.283	50.783	28.813	28.059	49.585	61.281	
P23-PWY	36.340	41.782	35.258	20.354	41.486	41.149	24.575	25.696	41.074	24.040	
P42-PWY	33.908	32.967	29.255	21.896	36.193	35.950	48.613	27.102	36.427	18.420	
PWY-181	20.773	16.172	24.015	19.383	24.122	25.273	10.016	12.014	23.309	20.417	
PWY-621	13.587	12.631	19.700	11.682	15.870	15.533	7.782	5.954	9.610	12.114	