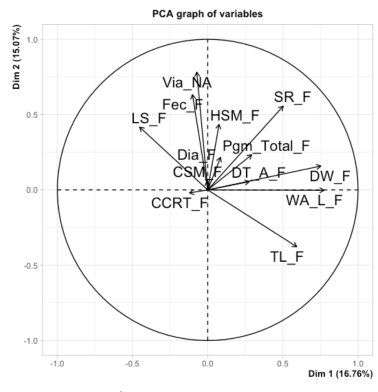
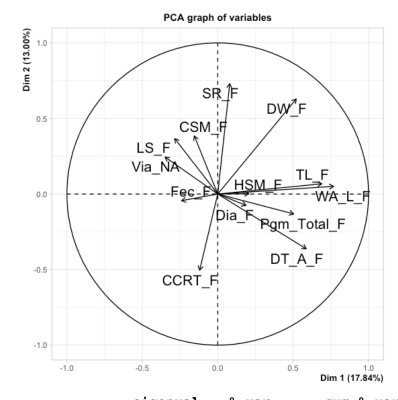
All data

4: Female PCA – 13 traits (Fmax+)

P:C control data



		eigenval	% var	cum % var
comp	1	2.179	16.763	16.763
comp	2	1.959	15.069	31.832
comp	3	1.477	11.361	43.194
comp	4	1.117	8.589	51.783
comp	5	1.072	8.245	60.028
comp	6	1.016	7.817	67.844
comp	7	0.847	6.512	74.356
comp	8	0.789	6.066	80.421
comp	9	0.761	5.855	86.276
comp	10	0.606	4.664	90.940
comp	11	0.487	3.743	94.684
comp	12	0.413	3.173	97.857
comp	13	0.279	2.143	100.000



			eigenval	% var	cum % var
C	qmo	1	2.319	17.836	17.836
C	comp	2	1.690	13.000	30.836
C	qmo	3	1.607	12.362	43.198
C	comp	4	1.157	8.898	52.096
C	comp	5	1.068	8.219	60.314
C	qmo	6	0.972	7.476	67.791
C	comp	7	0.865	6.651	74.441
C	qmo	8	0.782	6.012	80.453
C	comp	9	0.707	5.437	85.890
C	comp	10	0.562	4.322	90.212
C	qmo	11	0.504	3.876	94.088
C	qmo	12	0.446	3.428	97.516
C	comp	13	0.323	2.484	100.000