G3 樣區 低潮位僅有一筆 DATA 在 SP 所以其他都會 NA

Edit by: Judge Wu, Albert Tsai

PC1: 生物代謝物 TukeyHSD(aov_pc)

Tukey multiple comparisons of means 95% family-wise confidence level

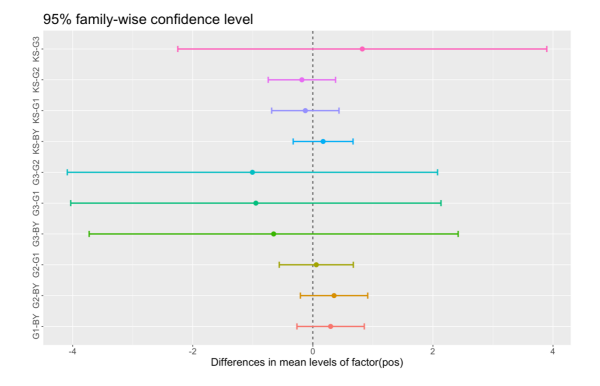
Fit: aov(formula = 生物代謝物 ~ factor(year) + factor(season), data = PC_score)

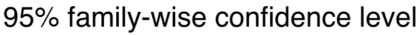
\$`factor(year)`

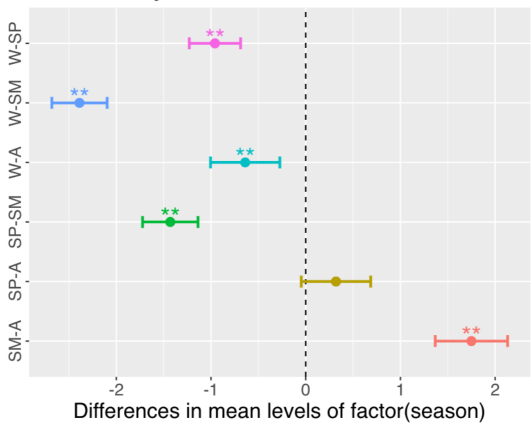
diff lwr upr p adj 2020-2019 -0.3921262 -0.6788814 -0.10537101 0.0027095 2021-2019 -0.2650056 -0.5517608 0.02174958 0.0815572 2022-2019 -1.0945395 -1.6799547 -0.50912436 0.0000139 2021-2020 0.1271206 -0.1280668 0.38230795 0.5710176 2022-2020 -0.7024133 -1.2730296 -0.13179702 0.0088514 2022-2021 -0.8295339 -1.4001502 -0.25891760 0.0012099

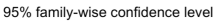
\$`factor(season)`

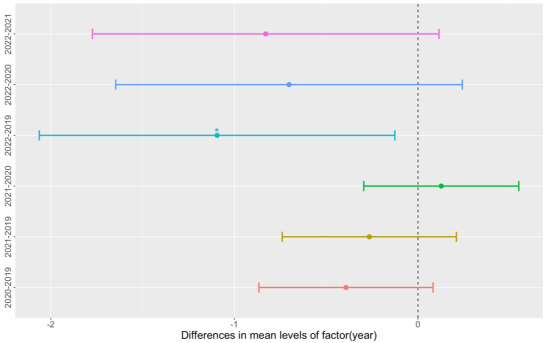
diff lwr upr p adj
SM-A 1.7496875 1.36690642 2.1324685 0.0000000
SP-A 0.3499987 -0.01711831 0.7171157 0.0678735
W-A -0.4749285 -0.84141347 -0.1084436 0.0051126
SP-SM -1.3996888 -1.69283457 -1.1065430 0.0000000
W-SM -2.2246160 -2.51696985 -1.9322621 0.00000000
W-SP -0.8249272 -1.09644948 -0.5534049 0.0000000











Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = 生物代謝物 ~ factor(season) + factor(pos) + factor(season) * factor(pos), data = PC score)

\$`factor(season)`

diff lwr upr p adj
SM-A 1.7496875 1.37148327 2.1278917 0.0000000
SP-A 0.3194989 -0.04322855 0.6822264 0.1058447
W-A -0.6391264 -1.00122941 -0.2770235 0.0000472
SP-SM -1.4301886 -1.71982927 -1.1405479 0.0000000
W-SM -2.3888139 -2.67767216 -2.0999557 0.00000000
W-SP -0.9586254 -1.22690108 -0.6903496 0.0000000

\$`factor(pos)`

diff lwr upr p adj G1-BY 0.29620463 -0.03388498 0.6262942 0.1017948 G2-BY 0.35356889 0.02347928 0.6836585 0.0290290 G3-BY -0.65448190 -2.46342894 1.1544651 0.8575493 KS-BY 0.17114972 -0.12230024 0.4645997 0.4966456 G2-G1 0.05736426 -0.30568591 0.4204144 0.9925541 G3-G1 -0.95068653 -2.76593739 0.8645643 0.6025398 KS-G1 -0.12505491 -0.45514453 0.2050347 0.8357247 G3-G2 -1.00805080 -2.82330165 0.8072001 0.5461359 KS-G2 -0.18241918 -0.51250879 0.1476704 0.5509314 KS-G3 0.82563162 -0.98331542 2.6345787 0.7190441

\$`factor(season):factor(pos)`

diff lwr upr p adj SM:BY-A:BY 2.2242277895 1.26748893 3.18096665 0.0000000 SP:BY-A:BY W:BY-A:BY A:G1-A:BY SM:G1-A:BY 2.1579324999 1.12453642 3.19132858 0.0000000 SP:G1-A:BY W:G1-A:BY A:G2-A:BY 0.7554739614 -0.47967060 1.99061852 0.8016830

```
SM:G2-A:BY
         2.3571912755 1.32379520 3.39058735 0.0000000
SP:G2-A:BY
         W:G2-A:BY
         A:G3-A:BY
                 NA
                           NA
                                     NA
                                             NA
SM:G3-A:BY
                  NA
                            NA
                                     NA
                                              NA
SP:G3-A:BY
        -0.0613973128 -2.53168643 2.40889180 1.0000000
W:G3-A:BY
                  NA
                            NA
                                      NA
                                              NA
         A:KS-A:BY
SM:KS-A:BY
         2.0992327555 1.14249390 3.05597162 0.0000000
SP:KS-A:BY
         W:KS-A:BY
         SP:BY-SM:BY -1.7020699923 -2.43279137 -0.97134862 0.0000000
W:BY-SM:BY -2.5669630991 -3.29768447 -1.83624172 0.0000000
A:G1-SM:BY -1.6250859315 -2.72983281 -0.52033905 0.0000551
SP:G1-SM:BY -1.2251577562 -2.04445997 -0.40585554 0.0000361
W:G1-SM:BY -2.2863312926 -3.09154703 -1.48111556 0.0000000
A:G2-SM:BY -1.4687538280 -2.57350070 -0.36400695 0.0005669
SM:G2-SM:BY 0.1329634861 -0.74041561 1.00634258 1.0000000
SP:G2-SM:BY -1.2669068088 -2.08620902 -0.44760460 0.0000147
W:G2-SM:BY -2.2795821176 -3.08479785 -1.47436638 0.0000000
A:G3-SM:BY
                  NA
                            NA
                                      NA
                                              NA
SM:G3-SM:BY
                                      NA
                                              NA
                  NA
                            NA
SP:G3-SM:BY -2.2856251023 -4.69336510 0.12211489 0.0860649
W:G3-SM:BY
                  NA
                            NA
                                              NA
A:KS-SM:BY -1.6260535317 -2.58279239 -0.66931467 0.0000009
SP:KS-SM:BY -1.4324020204 -2.16312339 -0.70168065 0.0000000
W:KS-SM:BY -2.4323572735 -3.16307865 -1.70163590 0.0000000
W:BY-SP:BY -0.8648931069 -1.54140964 -0.18837657 0.0012454
A:G1-SP:BY
         SM:G1-SP:BY 1.6357747027 0.80721455 2.46433486 0.0000000
SP:G1-SP:BY 0.4769122361 -0.29443529 1.24825976 0.7871071
W:G1-SP:BY
        A:G2-SP:BY
         SM:G2-SP:BY 1.8350334784 1.00647332 2.66359364 0.0000000
SP:G2-SP:BY 0.4351631834 -0.33618435 1.20651071 0.8899093
W:G2-SP:BY -0.5775121254 -1.33388061 0.17885636 0.4063258
```

A:G3-SP:BY	NA	NA	NA	NA
SM:G3-SP:BY	NA	NA	NA	NA
SP:G3-SP:BY -	-0.5835551100 -2.97540	226 1.808292	04 0.9999977	
W:G3-SP:BY	NA	NA	NA	NA
A:KS-SP:BY	0.0760164605 -0.8399	9126 0.99202	418 1.0000000	
SM:KS-SP:BY	1.5770749583 0.846	35358 2.3077	9633 0.0000000)
SP:KS-SP:BY	0.2696679718 -0.40684	4856 0.94618 ₄	451 0.9969502	
W:KS-SP:BY	-0.7302872812 -1.4068	0382 -0.053770	75 0.0195536	
A:G1-W:BY	0.9418771676 -0.127	78940 2.0115	4373 0.1663739	
SM:G1-W:BY	2.5006678096 1.67	² 210765 3.329	922797 0.000000	00
SP:G1-W:BY	1.3418053429 0.570	045781 2.113	15287 0.0000004	4
W:G1-W:BY	0.2806318065 -0.475	573667 1.037	00029 0.9987883	3
A:G2-W:BY	1.0982092711 0.02	854271 2.167	87583 0.036904	0
SM:G2-W:BY	2.6999265852 1.87	136643 3.528	348674 0.000000	00
SP:G2-W:BY	1.3000562903 0.528	870876 2.071	40382 0.000001	1
W:G2-W:BY	0.2873809815 -0.468	398750 1.043	74946 0.9983452	l
A:G3-W:BY	NA	NA	NA	NA
SM:G3-W:BY	NA	NA	NA	NA
SP:G3-W:BY	0.2813379968 -2.110	50915 2.6731	8515 1.0000000	
W:G3-W:BY	NA	NA	NA	NA
W:G3-W:BY A:KS-W:BY			NA 91729 0.0366898	
	0.9409095674 0.024	190185 1.8569		3
A:KS-W:BY	0.9409095674 0.024 2.4419680651 1.71	1.8569 124669 3.172	91729 0.0366898	3 0
A:KS-W:BY SM:KS-W:BY	0.9409095674 0.024 2.4419680651 1.71	1.8569 124669 3.172 304454 1.8110	91729 0.0366898 68944 0.000000 07761 0.0000013	3 0 8
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458	1.8569 124669 3.172 304454 1.8110 91071 0.8111	91729 0.0366898 68944 0.000000 07761 0.0000013 12236 0.9999999	3 0 3
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38	1.8569 124669 3.172 804454 1.8110 91071 0.8111 702963 2.730	91729 0.0366898 68944 0.000000 07761 0.0000013 12236 0.9999999 955165 0.000559	3 0 3
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321	1.8569 124669 3.172 304454 1.8110 91071 0.8111 702963 2.730	91729 0.0366898 68944 0.000000 07761 0.0000013 12236 0.9999999 955165 0.000559	3 0 3
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783	1.8569 124669 3.172 804454 1.8110 91071 0.8111 702963 2.730 80051 1.53199 12112 0.4606	91729 0.0366898 68944 0.000000 07761 0.0000013 12236 0.9999999 955165 0.000559	3 0 3
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783	1.8569 124669 3.172 304454 1.8110 91071 0.8111 702963 2.730 1.0051 1.53199 12112 0.4606	91729 0.0366898 168944 0.000000 07761 0.0000013 12236 0.9999999 155165 0.000559 15686 0.9993738 3040 0.8466562	3 0 3 8
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783 0.1563321035 -1.1963 1.7580494176 0.58	1.8569 124669 3.172 304454 1.8110 91071 0.8111 702963 2.730 3.0051 1.53199 12112 0.4606 70097 1.5093 628841 2.929	91729 0.0366898 168944 0.000000 17761 0.0000013 12236 0.9999999 155165 0.000559 1686 0.9993738 3040 0.8466562 16518 1.0000000	3 0 3 8
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783 0.1563321035 -1.1963 1.7580494176 0.58 0.3581791227 -0.7738	1.8569 124669 3.172 304454 1.8110 91071 0.8111 702963 2.730 1.0051 1.53199 12112 0.4606 70097 1.5093 628841 2.929	91729 0.0366898 168944 0.000000 17761 0.0000013 12236 0.9999999 155165 0.000559 1686 0.9993738 3040 0.8466562 16518 1.0000000 181043 0.000033 1781 0.9998689	3 0 3 8
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783 0.1563321035 -1.1963 1.7580494176 0.58 0.3581791227 -0.7738	1.8569 124669 3.172 304454 1.8110 91071 0.8111 702963 2.730 1.0051 1.53199 12112 0.4606 70097 1.5093 628841 2.929	91729 0.0366898 168944 0.000000 17761 0.0000013 12236 0.9999999 155165 0.000559 1686 0.9993738 3040 0.8466562 16518 1.0000000 181043 0.000033 1781 0.9998689	3 0 3 8
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783 0.1563321035 -1.1965 1.7580494176 0.58 0.3581791227 -0.7738 -0.6544961861 -1.776	1.8569 124669 3.172 804454 1.8110 91071 0.8111 702963 2.730 1.0051 1.53195 12112 0.4606 70097 1.5093 628841 2.929 84956 1.49020 37194 0.4673	91729 0.0366898 168944 0.000000 07761 0.0000013 12236 0.9999999 155165 0.000559 1686 0.9993738 3040 0.8466562 16518 1.0000000 181043 0.000033 1781 0.9998689 7957 0.8577368	3 0 8 8
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1 A:G3-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783 0.1563321035 -1.1963 1.7580494176 0.58 0.3581791227 -0.7738 -0.6544961861 -1.776	190185 1.8569 124669 3.172 304454 1.8110 91071 0.8111 702963 2.730 30051 1.53199 12112 0.4606 70097 1.50930 628841 2.929 34956 1.49020 37194 0.4673 NA	91729 0.0366898 168944 0.000000 07761 0.0000013 12236 0.9999999 155165 0.000559 1686 0.9993738 3040 0.8466562 16518 1.0000000 181043 0.000033 10781 0.9998689 7957 0.8577368 NA NA	3 0 8 8 1 NA
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 W:G2-A:G1 W:G2-A:G1 SP:G2-A:G1 SP:G2-A:G1 SP:G3-A:G1 SM:G3-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783 0.1563321035 -1.1963 1.7580494176 0.58 0.3581791227 -0.7738 -0.6544961861 -1.776 NA NA	190185 1.8569 124669 3.172 304454 1.8110 91071 0.8111 702963 2.730 30051 1.53199 12112 0.4606 70097 1.50930 628841 2.929 34956 1.49020 37194 0.4673 NA	91729 0.0366898 168944 0.000000 07761 0.0000013 12236 0.9999999 155165 0.000559 1686 0.9993738 3040 0.8466562 16518 1.0000000 181043 0.000033 10781 0.9998689 7957 0.8577368 NA NA	3 0 8 8 1 NA
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 W:G2-A:G1 W:G2-A:G1 SP:G3-A:G1 SM:G3-A:G1 SP:G3-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783 0.1563321035 -1.1963 1.7580494176 0.58 0.3581791227 -0.7738 -0.6544961861 -1.776 NA NA -0.6605391707 -3.1918 NA -0.0009676002 -1.2361	190185 1.8569 124669 3.172 804454 1.8110 91071 0.8111 702963 2.730 1.0051 1.53199 12112 0.4606 70097 1.50930 628841 2.929 84956 1.49020 37194 0.4673 NA NA NA 3226 1.87075 NA 1216 1.23417	91729 0.0366898 168944 0.000000 07761 0.0000013 12236 0.9999999 155165 0.000559 1686 0.9993738 3040 0.8466562 16518 1.0000000 181043 0.000033 1781 0.9998689 17957 0.8577368 NA NA NA 1392 0.9999932 NA 1696 1.0000000	3 0 8 8 1 NA NA
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 W:G2-A:G1 A:G3-A:G1 SM:G3-A:G1 SP:G3-A:G1 W:G3-A:G1	0.9409095674 0.024 2.4419680651 1.71 1.1345610787 0.458 0.1346058256 -0.541 1.5587906420 0.38 0.3999281754 -0.7321 -0.6612453610 -1.783 0.1563321035 -1.1963 1.7580494176 0.58 0.3581791227 -0.7738 -0.6544961861 -1.776 NA NA -0.6605391707 -3.1918 NA -0.0009676002 -1.2361	190185 1.8569 124669 3.172 804454 1.8110 91071 0.8111 702963 2.730 1.0051 1.53199 12112 0.4606 70097 1.50930 628841 2.929 84956 1.49020 37194 0.4673 NA NA NA 3226 1.87075 NA 1216 1.23417	91729 0.0366898 168944 0.000000 07761 0.0000013 12236 0.9999999 155165 0.000559 1686 0.9993738 3040 0.8466562 16518 1.0000000 181043 0.000033 1781 0.9998689 17957 0.8577368 NA NA NA NA	3 0 8 8 1 NA NA

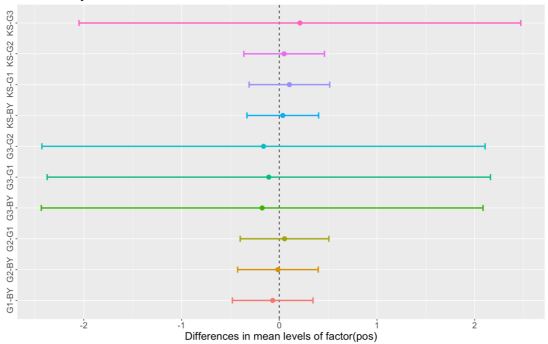
```
W:KS-A:G1
         SP:G1-SM:G1 -1.1588624667 -2.06650464 -0.25122029 0.0012772
W:G1-SM:G1 -2.2200360031 -3.11498326 -1.32508875 0.0000000
A:G2-SM:G1 -1.4024585385 -2.57421955 -0.23069753 0.0041049
SM:G2-SM:G1 0.1992587756 -0.75748008 1.15599764 0.9999998
SP:G2-SM:G1 -1.2006115193 -2.10825370 -0.29296934 0.0006298
W:G2-SM:G1 -2.2132868281 -3.10823408 -1.31833957 0.0000000
A:G3-SM:G1
                  NA
                            NA
                                      NA
                                               NA
SM:G3-SM:G1
                  NA
                             NA
                                       NA
                                               NA
SP:G3-SM:G1 -2.2193298128 -4.65854487
                             0.21988525 0.1270354
W:G3-SM:G1
                             NΑ
                                               NA
                   NΔ
A:KS-SM:G1 -1.5597582422 -2.59315432 -0.52636216 0.0000283
SP:KS-SM:G1 -1.3661067309 -2.19466689 -0.53754657 0.0000022
W:KS-SM:G1 -2.3660619840 -3.19462214 -1.53750183 0.0000000
W:G1-SP:G1 -1.0611735364 -1.90342983 -0.21891724 0.0016449
A:G2-SP:G1 -0.2435960718 -1.37562476 0.88843261 0.99999997
SM:G2-SP:G1 1.3581212423 0.45047907 2.26576342 0.0000355
W:G2-SP:G1 -1.0544243615 -1.89668066 -0.21216807 0.0018528
A:G3-SP:G1
                  NA
                            NA
                                      NA
                                              NA
SM:G3-SP:G1
                  NA
                                      NA
                                               NA
                            NA
SP:G3-SP:G1 -1.0604673461 -3.48084649
                           1.35991179 0.9905545
W:G3-SP:G1
                            NA
                                      NA
                                               NA
                  NA
A:KS-SP:G1 -0.4008957755 -1.38901142 0.58721987 0.9962036
SM:KS-SP:G1 1.1001627222 0.28086051 1.91946493 0.0004594
SP:KS-SP:G1 -0.2072442642 -0.97859179 0.56410326 0.9999891
W:KS-SP:G1 -1.2071995173 -1.97854705 -0.43585199 0.0000105
A:G2-W:G1
          SM:G2-W:G1
          2.4192947787 1.52434752 3.31424203 0.0000000
SP:G2-W:G1
          W:G2-W:G1
A:G3-W:G1
                  NA
                            NA
                                      NA
                                               NA
SM:G3-W:G1
                   NA
                             NA
                                       NA
                                               NA
SP:G3-W:G1
          W:G3-W:G1
                                               NA
                   NA
                             NA
                                       NA
A:KS-W:G1
          SM:KS-W:G1
```

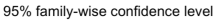
```
SP:KS-W:G1
         0.8539292722  0.09756079  1.61029775  0.0103686
W:KS-W:G1
        SM:G2-A:G2
        1.6017173141 0.42995630 2.77347833 0.0003123
SP:G2-A:G2
        W:G2-A:G2
        A:G3-A:G2
                NA
                         NA
                                  NA
                                         NA
SM:G3-A:G2
                NA
                                  NA
                                          NA
                         NA
SP:G3-A:G2
        -0.8168712743 -3.34816437
                         1.71442182 0.9998253
W:G3-A:G2
                NA
                         NA
                                  NA
                                          NA
A:KS-A:G2
        -0.1572997037 -1.39244426
                         1.07784485 1.0000000
SM:KS-A:G2
         1.3437587940 0.23901192 2.44850567 0.0031115
SP:KS-A:G2
        W:KS-A:G2
        SP:G2-SM:G2 -1.3998702949 -2.30751247 -0.49222812 0.0000158
W:G2-SM:G2 -2.4125456037 -3.30749286 -1.51759835 0.0000000
A:G3-SM:G2
                         NA
                                  NA
                                          NA
                NA
SM:G3-SM:G2
                NA
                         NA
                                          NA
                                   NA
W:G3-SM:G2
                 NA
                          NA
                                   NA
                                          NA
A:KS-SM:G2 -1.7590170178 -2.79241310 -0.72562094 0.0000008
SP:KS-SM:G2 -1.5653655065 -2.39392566 -0.73680535 0.0000000
W:KS-SM:G2 -2.5653207596 -3.39388092 -1.73676060 0.0000000
W:G2-SP:G2 -1.0126753088 -1.85493160 -0.17041901 0.0038002
A:G3-SP:G2
                NA
                         NA
                                  NA
                                         NA
SM:G3-SP:G2
                NA
                         NA
                                  NA
                                          NA
W:G3-SP:G2
                NA
                         NA
                                  NA
                                          NA
A:KS-SP:G2 -0.3591467229 -1.34726237 0.62896892 0.9990792
SM:KS-SP:G2 1.1419117748 0.32260956 1.96121399 0.0002019
W:KS-SP:G2 -1.1654504647 -1.93679799 -0.39410294 0.0000275
A:G3-W:G2
                NA
                         NA
                                  NA
                                          NA
SM:G3-W:G2
                 NA
                          NA
                                   NA
                                          NA
SP:G3-W:G2 -0.0060429846 -2.42169020 2.40960423 1.0000000
W:G3-W:G2
                                          NA
                 NA
                          NA
                                   ΝΔ
A:KS-W:G2
         SM:KS-W:G2
```

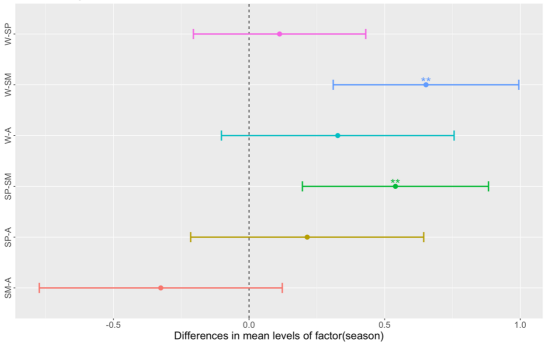
SP:KS-W:G2	0.8471800972 0.0908116	52 1.6035485	8 0.0116556	
W:KS-W:G2	-0.1527751558 -0.9091436	4 0.6035933	3 0.9999999	
SM:G3-A:G3	NA	NA	NA	NA
SP:G3-A:G3	NA	NA	NA	NA
W:G3-A:G3	NA	NA	NA	NA
A:KS-A:G3	NA	NA	NA	NA
SM:KS-A:G3	NA	NA	NA	NA
SP:KS-A:G3	NA	NA	NA	NA
W:KS-A:G3	NA	NA	NA	NA
SP:G3-SM:G3	NA	NA	NA	NA
W:G3-SM:G3	NA	NA	NA	NA
A:KS-SM:G3	NA	NA	NA	NA
SM:KS-SM:G3	NA	NA	NA	NA
SP:KS-SM:G3	NA	NA	NA	NA
W:KS-SM:G3	NA	NA	NA	NA
W:G3-SP:G3	NA	NA	NA	NA
A:KS-SP:G3	0.6595715705 -1.81071754	3.12986068	0.9999902	
SM:KS-SP:G3	2.1606300683 -0.24710993	4.56837007	0.1428019	
SP:KS-SP:G3	0.8532230819 -1.53862407	3.24507023	0.9992853	
W:KS-SP:G3	-0.1467321712 -2.53857932	2.24511498	1.0000000	
A:KS-W:G3	NA	NA	NA	NA
SM:KS-W:G3	NA	NA	NA	NA
SP:KS-W:G3	NA	NA	NA	NA
W:KS-W:G3	NA	NA	NA	NA
SM:KS-A:KS	1.5010584978 0.5443196	64 2.4577973	6 0.0000098	
SP:KS-A:KS	0.1936515113 -0.72235621	1.10965923	0.9999998	
W:KS-A:KS	-0.8063037417 -1.72231146	0.10970398	0.1668137	
SP:KS-SM:KS -2	1.3074069864 -2.03812836 -	-0.57668561 0.	0000001	
W:KS-SM:KS	-2.3073622395 -3.03808363	1 -1.57664087	0.0000000	
W:KS-SP:KS -	-0.9999552531 -1.67647179	-0.32343872 0	.0000488	

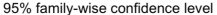
PC2:氮循環

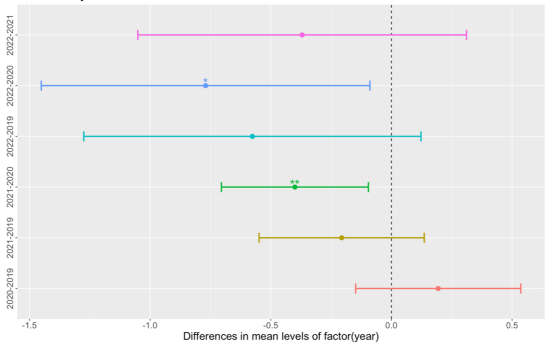
95% family-wise confidence level











Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = 氢循環 ~ factor(year) + factor(season), data = PC_score)

\$`factor(year)`

diff lwr upr p adj
2020-2019 0.1937822 -0.1263709 0.51393525 0.4001422
2021-2019 -0.2063761 -0.5265291 0.11377699 0.3431361
2022-2019 -0.5764542 -1.2300516 0.07714327 0.1051738
2021-2020 -0.4001583 -0.6850668 -0.11524968 0.0019269
2022-2020 -0.7702363 -1.4073113 -0.13316138 0.0105928
2022-2021 -0.3700781 -1.0071530 0.26699688 0.4374051

\$`factor(season)`

diff lwr upr p adj
SM-A -0.3252924 -0.752655274 0.1020705 0.2026101
SP-A 0.2150558 -0.194818629 0.6249303 0.5273980
W-A 0.3996489 -0.009519925 0.8088177 0.0583483
SP-SM 0.5403482 0.213060284 0.8676362 0.0001634
W-SM 0.7249413 0.398537487 1.0513451 0.0000002
W-SP 0.1845930 -0.118552944 0.4877390 0.3946891

Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = 氮循環 ~ factor(season) + factor(pos) + factor(season) * factor(pos), data = PC score)

\$`factor(season)`

diff lwr upr p adj
SM-A -0.3252924 -0.7722459 0.1216611 0.2380201
SP-A 0.2144713 -0.2141921 0.6431347 0.5672159
W-A 0.3270674 -0.1008580 0.7549927 0.1993518
SP-SM 0.5397637 0.1974727 0.8820548 0.0003581
W-SM 0.6523598 0.3109934 0.9937261 0.0000087
W-SP 0.1125960 -0.2044464 0.4296385 0.7947128

\$`factor(pos)`

diff lwr upr p adj G1-BY -0.06516158 -0.4552543 0.3249311 0.9907953 G2-BY -0.01129068 -0.4013834 0.3788020 0.9999909 G3-BY -0.29426648 -2.4320406 1.8435077 0.9956188 KS-BY 0.03591278 -0.3108800 0.3827055 0.9985549 G2-G1 0.05387090 -0.3751739 0.4829157 0.9969325 G3-G1 -0.22910490 -2.3743288 1.9161190 0.9983693 KS-G1 0.10107435 -0.2890184 0.4911671 0.9535269 G3-G2 -0.28297580 -2.4281997 1.8622481 0.9962849 KS-G2 0.04720346 -0.3428892 0.4372962 0.9973433 KS-G3 0.33017926 -1.8075949 2.4679534 0.9931754

\$`factor(season):factor(pos)`

lwr upr p adj SM:BY-A:BY -0.095348864 -1.22600198 1.03530425 1.0000000 0.422217679 -0.66030026 1.50473562 0.9976820 SP:BY-A:BY W:BY-A:BY 0.488029677 -0.59448826 1.57054762 0.9869874 0.700616237 -0.75905065 2.16028313 0.9746514 A:G1-A:BY SM:G1-A:BY -0.158254645 -1.37949958 1.06299029 1.0000000 SP:G1-A:BY 0.033126441 -1.13460707 1.20085995 1.0000000 W:G1-A:BY 0.439854454 -0.71411355 1.59382245 0.9982748 A:G2-A:BY 0.184685193 -1.27498170 1.64435208 1.0000000

```
SM:G2-A:BY
             0.047488236 -1.17375670 1.26873318 1.0000000
SP:G2-A:BY
             0.191127514 -0.97660600 1.35886103 1.0000000
W:G2-A:BY
             0.495875049 -0.65809295 1.64984305 0.9924478
A:G3-A:BY
                      NA
                                    NA
                                                NA
                                                            NA
SM:G3-A:BY
                       NA
                                    NA
                                                 NA
                                                            NA
SP:G3-A:BY
             0.093378061 -2.82595572 3.01271184 1.0000000
W:G3-A:BY
                       NA
                                     NA
                                                 NA
                                                            NA
           -0.030988582 -1.33655434 1.27457718 1.0000000
A:KS-A:BY
SM:KS-A:BY
            -0.355902482 -1.48655559 0.77475063 0.9998785
SP:KS-A:BY
            0.691923142 -0.39059480 1.77444108 0.7381460
W:KS-A:BY
             0.537587572 -0.54493037 1.62010551 0.9643735
SP:BY-SM:BY 0.517566543 -0.34598404 1.38111712 0.8273238
            0.583378542 -0.28017204 1.44692912 0.6442445
W:BY-SM:BY
A:G1-SM:BY
             0.795965101 -0.50960066 2.10153086 0.8059281
SM:G1-SM:BY -0.062905781 -1.09504614 0.96923458 1.0000000
SP:G1-SM:BY 0.128475305 -0.83975817 1.09670878 1.0000000
              0.535203318 -0.41638307 1.48678971 0.8925523
W:G1-SM:BY
A:G2-SM:BY
             0.280034057 -1.02553170 1.58559981 0.9999997
SM:G2-SM:BY 0.142837100 -0.88930326 1.17497746 1.0000000
SP:G2-SM:BY
             0.286476378 -0.68175710 1.25470986 0.9999517
W:G2-SM:BY
              0.591223913 -0.36036248 1.54281030 0.7803126
A:G3-SM:BY
                       NA
                                     NA
                                                 NA
                                                            NA
SM:G3-SM:BY
                                     NA
                                                             NA
                        NA
                                                 NA
SP:G3-SM:BY 0.188726925 -2.65668767 3.03414152 1.0000000
W:G3-SM:BY
                        NA
                                     NA
                                                  NA
                                                             NA
A:KS-SM:BY
             0.064360283 -1.06629283 1.19501339 1.0000000
SM:KS-SM:BY -0.260553618 -1.18372802 0.66262078 0.9999766
SP:KS-SM:BY 0.787272006 -0.07627857 1.65082258 0.1248616
W:KS-SM:BY
             0.632936436 -0.23061414 1.49648701 0.4871786
W:BY-SP:BY
             0.065811999 -0.73368048 0.86530448 1.0000000
            0.278398558 -0.98571005 1.54250717 0.9999996
A:G1-SP:BY
SM:G1-SP:BY -0.580472324 -1.55964664 0.39870199 0.8401693
SP:G1-SP:BY -0.389091238 -1.30065292 0.52247044 0.9930166
             0.017636775 -0.87622299 0.91149654 1.0000000
W:G1-SP:BY
A:G2-SP:BY -0.237532486 -1.50164109 1.02657612 1.0000000
SM:G2-SP:BY -0.374729443 -1.35390376 0.60444487 0.9981829
SP:G2-SP:BY -0.231090165 -1.14265185 0.68047152 0.9999957
W:G2-SP:BY
             0.073657370 -0.82020240 0.96751714 1.0000000
```

A:G3-SP:BY	NA	NA	NA	NA
SM:G3-SP:BY	NA	NA	NA	NA
SP:G3-SP:BY	-0.328839618 -3.1554724	10 2.497793	16 1.0000000	
W:G3-SP:BY	NA	NA	NA	NA
A:KS-SP:BY	-0.453206260 -1.535724	20 0.629313	168 0.9944453	
SM:KS-SP:BY	-0.778120161 -1.641670	74 0.085430	042 0.1379777	
SP:KS-SP:BY	0.269705463 -0.529787	02 1.06919	795 0.9996706	
W:KS-SP:BY	0.115369893 -0.68412	259 0.91486	5238 1.0000000	
A:G1-W:BY	0.212586559 -1.05152	2205 1.4766	9517 1.0000000	
SM:G1-W:BY	-0.646284322 -1.6254	5864 0.3328	9000 0.6853961	
SP:G1-W:BY	-0.454903236 -1.36646	492 0.45665	5844 0.9626418	
W:G1-W:BY	-0.048175223 -0.9420	3499 0.8456	8455 1.0000000	
A:G2-W:BY	-0.303344485 -1.56745	309 0.9607	6412 0.9999982	
SM:G2-W:BY	-0.440541442 -1.41972	1576 0.5386	3288 0.9872772	
SP:G2-W:BY	-0.296902164 -1.20846	384 0.6146	5952 0.9998004	
W:G2-W:BY	0.007845372 -0.8860	1440 0.901	70514 1.0000000	
A:G3-W:BY	NA	NA	NA	NA
SM:G3-W:BY	NA	NA	NA	NA
SP:G3-W:BY	-0.394651617 -3.22128	440 2.43198	3116 1.0000000	
W:G3-W:BY	NA	NA	NA	NA
	NA -0.519018259 -1.60153	NA		NA
W:G3-W:BY		NA 620 0.56349	9968 0.9749359	NA
W:G3-W:BY A:KS-W:BY	-0.519018259 -1.60153	NA 620 0.56349 3274 0.0196	9968 0.9749359 1842 0.0641333	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY	-0.519018259 -1.60153 -0.843932160 -1.70748	NA 620 0.56349 3274 0.0196 902 1.00338	9968 0.9749359 1842 0.0641333 8595 0.9999953	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY	-0.519018259 -1.60153 -0.843932160 -1.70748 0.203893464 -0.59559	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.7499	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08305	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657 -0.515931044 -2.114916	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08305	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999 6392 0.9998257 3360 0.9788505	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657 -0.515931044 -2.114916 -0.653128001 -2.03788	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08305 6960 0.7316	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999 5392 0.9998257 3360 0.9788505 .808 0.9982940	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657 -0.515931044 -2.114916 -0.653128001 -2.03788 -0.509488723 -1.84729	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08305 6960 0.7316	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999 5392 0.9998257 3360 0.9788505 .808 0.9982940	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657 -0.515931044 -2.114916 -0.653128001 -2.03788 -0.509488723 -1.847298 -0.204741188 -1.53054	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08309 6960 0.7316 653 0.82831	9968 0.9749359 1842 0.0641333 3595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999 5392 0.9998257 3360 0.9788505 .808 0.9982940 6711 1.0000000	
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1 A:G3-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657 -0.515931044 -2.114916 -0.653128001 -2.03788 -0.509488723 -1.847298 -0.204741188 -1.53054	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08305 6960 0.7316 653 0.82831 6948 1.1210 NA NA	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999 6392 0.9998257 3360 0.9788505 .808 0.9982940 6711 1.0000000 NA NA	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1 A:G3-A:G1 SM:G3-A:G1 SM:G3-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657 -0.515931044 -2.114916 -0.653128001 -2.03788 -0.509488723 -1.847299 -0.204741188 -1.53054 NA NA	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08305 6960 0.7316 653 0.82831 6948 1.1210 NA NA	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999 6392 0.9998257 3360 0.9788505 .808 0.9982940 6711 1.0000000 NA NA	NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 W:G2-A:G1 SP:G3-A:G1 SM:G3-A:G1 SM:G3-A:G1 SP:G3-A:G1	-0.519018259 -1.60153 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.7499 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657 -0.515931044 -2.114916 -0.653128001 -2.03788 -0.509488723 -1.847298 -0.204741188 -1.53054 NA NA NA	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08309 6960 0.7316 653 0.82831 1948 1.1210 NA NA NA NA NA NA	9968 0.9749359 1842 0.0641333 3595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999 5392 0.9998257 3360 0.9788505 .808 0.9982940 6711 1.0000000 NA NA NA 8878 0.99999999 NA	NA NA
W:G3-W:BY A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 W:G2-A:G1 SP:G2-A:G1 SP:G3-A:G1 SM:G3-A:G1 SP:G3-A:G1 W:G3-A:G1	-0.519018259 -1.601536 -0.843932160 -1.70748 0.203893464 -0.59559 0.049557895 -0.74996 -0.858870882 -2.24363 -0.667489796 -2.005296 -0.260761783 -1.58657 -0.515931044 -2.114916 -0.653128001 -2.03788 -0.509488723 -1.847298 -0.204741188 -1.53054 NA NA NA -0.607238176 -3.598668 NA	NA 620 0.56349 6274 0.0196 902 1.00338 3459 0.8490 6248 0.5258 660 0.67031 7008 1.0650 601 1.08305 6960 0.7316 653 0.82831 6948 1.1210 NA NA NA 513 2.38418 NA	9968 0.9749359 1842 0.0641333 8595 0.9999953 05038 1.0000000 9072 0.7827397 .701 0.9627099 4651 0.9999999 6392 0.9998257 3360 0.9788505 .808 0.9982940 6711 1.0000000 NA NA 878 0.9999999 NA 207 0.9610373	NA NA

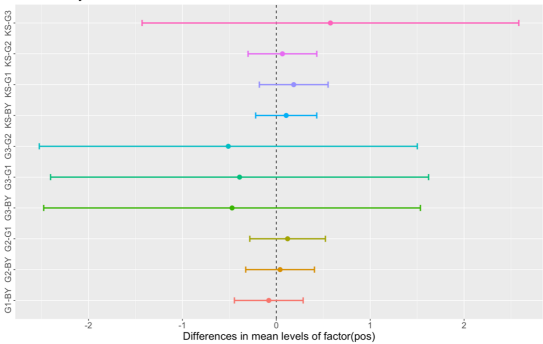
```
W:KS-A:G1
            -0.163028665 -1.42713727 1.10107994 1.0000000
SP:G1-SM:G1 0.191381086 -0.88125064 1.26401281 1.0000000
W:G1-SM:G1
              0.598109099 -0.45952004 1.65573824 0.8878009
A:G2-SM:G1
             0.342939838 -1.04182176 1.72770144 0.9999970
SM:G2-SM:G1 0.205742881 -0.92491023 1.33639599 1.0000000
SP:G2-SM:G1 0.349382159 -0.72324956 1.42201388 0.9998002
W:G2-SM:G1
              0.654129694 -0.40349945 1.71175884 0.7866549
A:G3-SM:G1
                                                 NA
                       NA
                                     NA
                                                            NA
SM:G3-SM:G1
                        NA
                                     NA
                                                 NA
                                                             NA
SP:G3-SM:G1
             0.251632706 -2.63097843 3.13424385 1.0000000
W:G3-SM:G1
                        NA
                                     NΑ
                                                             NA
A:KS-SM:G1
             0.127266063 -1.09397888 1.34851100 1.0000000
SM:KS-SM:G1 -0.197647837 -1.22978819 0.83449252 1.0000000
SP:KS-SM:G1 0.850177787 -0.12899653 1.82935210 0.1852951
W:KS-SM:G1
              0.695842217 -0.283333210 1.67501653 0.5482561
W:G1-SP:G1
             0.406728013 -0.58863210 1.40208813 0.9958565
A:G2-SP:G1
             0.151558752 -1.18624805 1.48936555 1.0000000
SM:G2-SP:G1 0.014361795 -1.05826993 1.08699352 1.0000000
SP:G2-SP:G1 0.158001073 -0.85328581 1.16928796 1.0000000
W:G2-SP:G1
             0.462748608 -0.53261151 1.45810872 0.9818350
A:G3-SP:G1
                      NA
                                    NA
                                                NA
                                                            NA
SM:G3-SP:G1
                       NA
                                    NA
                                                            NA
                                                 NA
SP:G3-SP:G1
            0.060251620 -2.80009964 2.92060288 1.0000000
W:G3-SP:G1
                       NA
                                     NA
                                                 NA
                                                            NA
A:KS-SP:G1 -0.064115023 -1.23184854 1.10361849 1.0000000
SM:KS-SP:G1 -0.389028923 -1.35726240 0.57920456 0.9966331
SP:KS-SP:G1 0.658796701 -0.25276498 1.57035838 0.5150809
W:KS-SP:G1
             0.504461131 -0.40710055 1.41602281 0.9057105
A:G2-W:G1
             -0.255169261 -1.58097755 1.07063903 1.0000000
SM:G2-W:G1 -0.392366218 -1.44999536 0.66526292 0.9987900
SP:G2-W:G1
           -0.248726940 -1.24408705 0.74663317 0.9999966
              0.056020595 -0.92315372 1.03519491 1.0000000
W:G2-W:G1
A:G3-W:G1
                       NA
                                     NA
                                                 NA
                                                            NA
SM:G3-W:G1
                        NA
                                     NA
                                                  NA
                                                             NA
SP:G3-W:G1
            -0.346476393 -3.20123556 2.50828278 1.0000000
W:G3-W:G1
                        NA
                                     ΝΔ
                                                  NΑ
                                                             NA
A:KS-W:G1
            -0.470843036 -1.62481104 0.68312496 0.9959306
SM:KS-W:G1 -0.795756936 -1.74734333 0.15582945 0.2417558
```

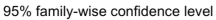
SP:KS-W:G1	0.252068688 -0.64179	108 1.14592	2846 0.9999769		
W:KS-W:G1	W:KS-W:G1 0.097733118 -0.79612665 0.99159289 1.0000000				
SM:G2-A:G2	SM:G2-A:G2 -0.137196957 -1.52195856 1.24756464 1.0000000				
SP:G2-A:G2	0.006442321 -1.331364	148 1.34424	912 1.0000000		
W:G2-A:G2	0.311189856 -1.01461	1.6369	9815 0.9999988		
A:G3-A:G2	NA	NA	NA	NA	
SM:G3-A:G2	NA	NA	NA	NA	
SP:G3-A:G2	-0.091307132 -3.082734	08 2.90011	982 1.0000000		
W:G3-A:G2	NA	NA	NA	NA	
A:KS-A:G2	-0.215673774 -1.675340	67 1.24399	312 1.0000000		
SM:KS-A:G2	-0.540587675 -1.846153	343 0.76497	808 0.9951346		
SP:KS-A:G2	0.507237949 -0.756870	66 1.77134	656 0.9966880		
W:KS-A:G2	0.352902379 -0.91120	623 1.6170	1099 0.9999802		
SP:G2-SM:G2	0.143639278 -0.92899	244 1.2162	7100 1.0000000		
W:G2-SM:G2	0.448386814 -0.6092	4233 1.5060	01596 0.9935518		
A:G3-SM:G2	NA	NA	NA	NA	
SM:G3-SM:G2	2 NA	NA	NA	NA	
SP:G3-SM:G2	0.045889825 -2.83672	131 2.92850	0096 1.0000000		
W:G3-SM:G2	NA	NA	NA	NA	
A:KS-SM:G2	-0.078476817 -1.299721	L76 1.14276	812 1.0000000		
SM:KS-SM:G2	-0.403390718 -1.435531	L07 0.62874	964 0.9976211		
SP:KS-SM:G2	0.644434906 -0.334739	941 1.62360	922 0.6903063		
W:KS-SM:G2	0.490099337 -0.48907	7498 1.4692	7365 0.9615518		
W:G2-SP:G2	0.304747535 -0.69061	258 1.3001	0765 0.9999194		
A:G3-SP:G2	NA	NA	NA	NA	
SM:G3-SP:G2	NA	NA	NA	NA	
SP:G3-SP:G2	-0.097749453 -2.9581007	71 2.762601	81 1.0000000		
W:G3-SP:G2	NA	NA	NA	NA	
A:KS-SP:G2	-0.222116095 -1.389849	61 0.945617	742 1.0000000		
SM:KS-SP:G2	-0.547029996 -1.515263	47 0.421203	348 0.8886438		
SP:KS-SP:G2	0.500795628 -0.410766	05 1.41235	731 0.9112150		
W:KS-SP:G2	0.346460058 -0.56510	162 1.25802	2174 0.9983380		
A:G3-W:G2	NA	NA	NA	NA	
SM:G3-W:G2	NA	NA	NA	NA	
SP:G3-W:G2	0.400406000 0.05705	616 2 45226	2210 1 0000000		
31 .G3 W.G2	-0.402496988 -3.25725	010 2.45220	0218 1.0000000		
W:G3-W:G2	-0.402496988 -3.257250 NA	NA	NA	NA	
		NA	NA	NA	

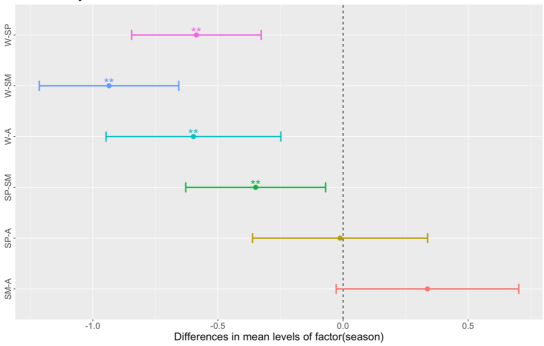
SP:KS-W:G2	0.196048093 -0.69781168 1.08990786 0.9999996				
W:KS-W:G2	0.041712523	-0.85214725 0.9	93557229 1.00	00000	
SM:G3-A:G3	NA	NA NA	NA	NA	
SP:G3-A:G3	NA	NA	NA	NA	
W:G3-A:G3	NA	NA NA	. NA	NA	
A:KS-A:G3	NA	NA	NA	NA	
SM:KS-A:G3	NA	NA	NA	NA	
SP:KS-A:G3	NA	NA	NA	NA	
W:KS-A:G3	NA	NA	NA	NA	
SP:G3-SM:G3	NA	. NA	NA	NA	
W:G3-SM:G3	N	A NA	NA NA	NA NA	
A:KS-SM:G3	NA	NA	NA	NA	
SM:KS-SM:G3	NA NA	NA NA	. NA	NA	
SP:KS-SM:G3	NA	NA	NA	NA	
W:KS-SM:G3	N.A	NA NA	NA NA	NA	
W:G3-SP:G3	NA	NA NA	NA	NA	
A:KS-SP:G3	-0.124366642 -3	.04370042 2.79	496714 1.0000	0000	
SM:KS-SP:G3	-0.449280543 -3	.29469514 2.39	613406 1.0000	0000	
SP:KS-SP:G3	0.598545081 -2	2.22808770 3.42	517786 0.9999	9998	
W:KS-SP:G3	0.444209511 -	2.38242327 3.2	7084229 1.000	00000	
A:KS-W:G3	NA	NA	NA	NA	
SM:KS-W:G3	N.A	NA NA	NA NA	NA	
SP:KS-W:G3	NA	NA	NA	NA	
W:KS-W:G3	N/	A NA	NA NA	. NA	
SM:KS-A:KS	-0.324913901 -1	L.45556701 0.80)573921 0.9999	9691	
SP:KS-A:KS	0.722911724 -0	.35960622 1.80	542966 0.6649	9504	
W:KS-A:KS	0.568576154 -	0.51394178 1.6	5109409 0.939	7774	
SP:KS-SM:KS	1.047825624	0.18427505 1.9	91137620 0.00	32463	
W:KS-SM:KS	0.893490054	0.02993948 1	.75704063 0.03	336197	
W:KS-SP:KS	-0.154335570 -0	0.95382805 0.64	515691 1.0000	0000	

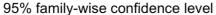
PC3:酸鹼度

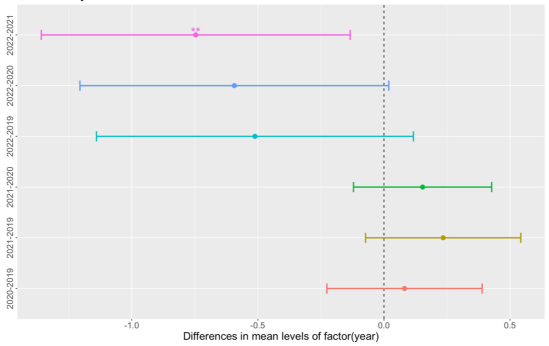
95% family-wise confidence level











Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = 酸鹼度 ~ factor(year) + factor(season), data = PC_score)

\$`factor(year)`

	diff	lwr	upr	p adj
2020-2019	0.08165062	-0.18598382	0.34928506	0.8593012
2021-2019	0.23488860	-0.03274584	0.50252304	0.1078728
2022-2019	-0.51156217 -	1.05794200	0.03481766 0	.0756292
2021-2020	0.15323798	-0.08493356	0.39140952	0.3448444
2022-2020	-0.59321279 -	1.12578054 -0	0.06064504 0.0	0222565
2022-2021	-0.74645077 -	1.27901852 -(0.21388302 0.0	0019797

\$`factor(season)`

diff lwr upr p adj
SM-A 0.33738328 -0.01987403 0.69464059 0.0718707
SP-A -0.02652728 -0.36916502 0.31611046 0.9971490
W-A -0.54706678 -0.88911461 -0.20501895 0.0002817
SP-SM -0.36391056 -0.63750946 -0.09031166 0.0037896
W-SM -0.88445006 -1.15730984 -0.61159029 0.0000000
W-SP -0.52053950 -0.77395673 -0.26712227 0.0000015

Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = 酸鹼度 ~ factor(season) + factor(pos) + factor(season) * factor(pos), data = PC score)

\$`factor(season)`

diff lwr upr p adj
SM-A 0.33738328 -0.02105724 0.69582380 0.0732834
SP-A -0.01183559 -0.35560812 0.33193695 0.9997460
W-A -0.59782292 -0.94100359 -0.25464225 0.0000611
SP-SM -0.34921887 -0.62372391 -0.07471383 0.0062804
W-SM -0.93520620 -1.20896967 -0.66144273 0.0000000
W-SP -0.58598733 -0.84024386 -0.33173080 0.0000001

\$`factor(pos)`

diff lwr upr p adj
G1-BY -0.07798010 -0.3908203 0.2348601 0.9595007
G2-BY 0.04223566 -0.2706046 0.3550759 0.9959355
G3-BY -0.57352890 -2.2879464 1.1408886 0.8890837
KS-BY 0.10534462 -0.1727706 0.3834599 0.8358187
G2-G1 0.12021575 -0.2238626 0.4642941 0.8724369
G3-G1 -0.49554880 -2.2159407 1.2248431 0.9327689
KS-G1 0.18332471 -0.1295155 0.4961649 0.4917828
G3-G2 -0.61576455 -2.3361565 1.1046274 0.8622961
KS-G2 0.06310896 -0.2497313 0.3759492 0.9812819
KS-G3 0.67887351 -1.0355440 2.3932910 0.8122676

\$`factor(season):factor(pos)`

lwr upr p adj SM:BY-A:BY 0.253881569 -0.61425864 1.12202178 0.9999596 SP:BY-A:BY W:BY-A:BY 0.376601817 -0.79399821 1.54720184 0.9998329 A:G1-A:BY SM:G1-A:BY SP:G1-A:BY -0.145446219 -1.08192624 0.79103380 1.0000000 W:G1-A:BY A:G2-A:BY

```
SM:G2-A:BY
        0.812940473 -0.16645378 1.79233472 0.2538781
SP:G2-A:BY
         W:G2-A:BY
        A:G3-A:BY
                NA
                         NA
                                  NA
                                          NA
SM:G3-A:BY
                NA
                         NA
                                   NA
                                          NA
SP:G3-A:BY
        -0.379199070 -2.72039912 1.96200098 1.0000000
W:G3-A:BY
                         NA
                                   NA
                NA
                                           NA
A:KS-A:BY
        SM:KS-A:BY
         SP:KS-A:BY
        0.555812336 -0.31232788
                          1.42395255 0.7355640
W:KS-A:BY
        W:BY-SM:BY -0.979814036 -1.67235035 -0.28727772 0.0001425
A:G1-SM:BY -0.202585805 -1.24960230 0.84443069 1.0000000
SM:G1-SM:BY 0.023375285 -0.80436393 0.85111450 1.0000000
SP:G1-SM:BY -0.724633840 -1.50112205 0.05185437 0.1012217
W:G1-SM:BY -0.999293441 -1.76243129 -0.23615559 0.0007749
A:G2-SM:BY -0.451922180 -1.49893867 0.59509431 0.9920477
SM:G2-SM:BY 0.233752852 -0.59398636 1.06149207 0.9999763
SP:G2-SM:BY -0.562565196 -1.33905341 0.21392302 0.5101891
W:G2-SM:BY -0.847354087 -1.61049194 -0.08421624 0.0132205
A:G3-SM:BY
                NA
                         NA
                                   NA
                                           NA
SM:G3-SM:BY
                          NA
                                   NA
                                           NA
                NA
SP:G3-SM:BY -0.958386692 -3.24030623 1.32353285 0.9942309
W:G3-SM:BY
                NA
                                   NA
                                           NA
A:KS-SM:BY -0.153237981 -1.05998086 0.75350490 1.0000000
W:KS-SM:BY -0.950594930 -1.64313124 -0.25805862 0.0002849
W:BY-SP:BY -0.654507985 -1.29567202 -0.01334394 0.0394950
A:G1-SP:BY
        SM:G1-SP:BY 0.348681337 -0.43658103 1.13394371 0.9890133
W:G1-SP:BY -0.673987389 -1.39083058 0.04285580 0.0943730
A:G2-SP:BY -0.126616128 -1.14038549 0.88715323 1.0000000
SM:G2-SP:BY 0.559058903 -0.22620347 1.34432127 0.5446832
W:G2-SP:BY -0.522048035 -1.23889122 0.19479515 0.4999211
```

A:G3-SP:BY	NA	NA	NA	NA
SM:G3-SP:BY	NA	NA	NA	NA
SP:G3-SP:BY -	0.633080640 -2.89993784	1.63377	7656 0.9999801	
W:G3-SP:BY	NA	NA	NA	NA
A:KS-SP:BY	0.172068071 -0.69607214	1.0402	0829 0.9999999	
SM:KS-SP:BY	0.109733978 -0.58280234	0.8022	27029 1.0000000	
SP:KS-SP:BY	0.301930767 -0.33923327	0.9430	9481 0.9791970	
W:KS-SP:BY	-0.625288878 -1.26645292	0.0158	37516 0.0655550	
A:G1-W:BY	0.777228232 -0.2365411	3 1.790	99759 0.3983250	
SM:G1-W:BY	1.003189322 0.217926	595 1.78	8845169 0.0012631	L
SP:G1-W:BY	0.255180196 -0.4758592	9 0.986	21968 0.9994692	
W:G1-W:BY	-0.019479404 -0.7363225	9 0.697	736378 1.0000000	
A:G2-W:BY	0.527891857 -0.4858775	0 1.541	.66122 0.9442912	
SM:G2-W:BY	1.213566888 0.428304	152 1.99	9882926 0.0000149)
SP:G2-W:BY	0.417248840 -0.3137906	4 1.148	28832 0.8794325	
W:G2-W:BY	0.132459949 -0.584383	24 0.84	930314 1.0000000	
A:G3-W:BY	NA	NA	NA	NA
SM:G3-W:BY	NA	NA	NA	NA
SP:G3-W:BY	0.021427345 -2.2454298	6 2.288	28455 1.0000000	
W:G3-W:BY	NA	NA	NA	NA
W:G3-W:BY A:KS-W:BY	NA 0.826576056 -0.0415641		NA 71627 0.0835893	NA
		5 1.694		
A:KS-W:BY	0.826576056 -0.0415641	6 1.694 65 1.45	71627 0.0835893	
A:KS-W:BY SM:KS-W:BY	0.826576056 -0.04156410 0.764241962 0.071705	6 1.694 65 1.45 71 1.59	71627 0.0835893 6677828 0.0144310	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY	0.826576056 -0.04156416 0.764241962 0.071705 0.956438751 0.3152747	6 1.694 65 1.45 71 1.597 03 0.670	71627 0.0835893 6677828 0.0144310 760279 0.0000385	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1	0.826576056 -0.04156410 0.764241962 0.071705 0.956438751 0.3152747 0.029219106 -0.6119449	5 1.694 65 1.45 71 1.597 93 0.670 60 1.336	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1	0.826576056 -0.04156410 0.764241962 0.071705 0.956438751 0.3152747 0.029219106 -0.6119449 0.225961090 -0.8845676	5 1.694 65 1.45 71 1.597 93 0.670 90 1.336 0.5508	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1	0.826576056 -0.04156410 0.764241962 0.071705 0.956438751 0.3152747 0.029219106 -0.6119449 0.225961090 -0.8845676 -0.522048035 -1.59492068	6 1.694 65 1.45 71 1.597 03 0.670 0 1.336 0.5508 1 0.266	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1	0.826576056 -0.04156416 0.764241962 0.071705 0.956438751 0.3152747 0.029219106 -0.6119449 0.225961090 -0.8845676 -0.522048035 -1.59492068 -0.796707636 -1.8599579	5 1.694 65 1.45 71 1.597 93 0.670 90 1.336 0.5508 1 0.266 5 1.0329	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1	0.826576056 -0.04156410 0.764241962 0.071705 0.956438751 0.3152747 0.029219106 -0.6119449 0.225961090 -0.8845676 -0.522048035 -1.59492068 -0.796707636 -1.8599579 -0.249336375 -1.53166445	5 1.694 65 1.45 71 1.597 93 0.670 90 1.336 0.5508 1 0.266 5 1.0329	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286 99170 0.9999999	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1	0.826576056 -0.04156410 0.764241962	5 1.694 65 1.45 71 1.597 93 0.670 90 1.336 0.5508 1 0.266 5 1.0329 94 1.546 0.7128	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286 99170 0.9999999 686735 0.9974554	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1	0.826576056 -0.04156410 0.764241962	5 1.694 65 1.45 71 1.597 93 0.670 90 1.336 0.5508 1 0.266 5 1.0329 94 1.546 0.7128	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286 99170 0.9999999 686735 0.9974554 89325 0.9996948	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1	0.826576056 -0.04156416 0.764241962	5 1.694 65 1.45 71 1.597 93 0.670 90 1.336 0.5508 1 0.266 5 1.0329 14 1.546 0.7128 6 0.418	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286 99170 0.9999999 686735 0.9974554 89325 0.9996948 648199 0.8128207	
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1 W:G2-A:G1 A:G3-A:G1	0.826576056 -0.04156410 0.764241962	5 1.694 65 1.45 71 1.597 93 0.670 0 1.336 0.5508 1 0.266 5 1.0329 14 1.546 0.7128 0.7128 NA	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286 99170 0.9999999 686735 0.9974554 89325 0.9996948 648199 0.8128207 NA NA	NA
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1 SP:G2-A:G1 SP:G3-A:G1 A:G3-A:G1 SM:G3-A:G1	0.826576056 -0.04156416 0.764241962	5 1.694 65 1.45 71 1.597 93 0.670 0 1.336 0.5508 1 0.266 5 1.0329 14 1.546 0.7128 0.7128 NA	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286 99170 0.9999999 686735 0.9974554 89325 0.9996948 648199 0.8128207 NA NA	NA
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 SP:G2-A:G1 W:G2-A:G1 SP:G3-A:G1 SM:G3-A:G1 SP:G3-A:G1	0.826576056 -0.04156416 0.764241962	6 1.694 65 1.45 71 1.59 71 1.59 73 0.670 70 1.336 70 0.5508 71 0.266 71 0.266 71 0.7128 71 0.7128 71 0.418 71 0.418 71 0.418	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286 99170 0.9999999 686735 0.9974554 89325 0.9996948 648199 0.8128207 NA NA NA	NA NA
A:KS-W:BY SM:KS-W:BY SP:KS-W:BY W:KS-W:BY SM:G1-A:G1 SP:G1-A:G1 W:G1-A:G1 A:G2-A:G1 SM:G2-A:G1 W:G2-A:G1 A:G3-A:G1 SM:G3-A:G1 SP:G3-A:G1 W:G3-A:G1	0.826576056 -0.04156416 0.764241962	6 1.694 65 1.45 71 1.597 93 0.670 90 1.336 0.5508 1 0.266 6 1.0329 14 1.546 0.7128 NA NA NA 1.6432 NA	71627 0.0835893 6677828 0.0144310 760279 0.0000385 038315 1.0000000 648978 0.9999999 82461 0.9708851 654264 0.4433286 99170 0.9999999 686735 0.9974554 89325 0.9996948 648199 0.8128207 NA NA NA 21528 0.9998770 NA	NA NA

```
W:KS-A:G1
         W:G1-SM:G1 -1.022668726 -1.87084903 -0.17448843 0.0036219
A:G2-SM:G1 -0.475297465 -1.58582616 0.63523123 0.9927930
SM:G2-SM:G1 0.210377566 -0.69636531 1.11712045 0.9999990
W:G2-SM:G1 -0.870729372 -1.71890967 -0.02254907 0.0369462
A:G3-SM:G1
                 NA
                          NA
                                    NA
                                            NA
SM:G3-SM:G1
                 NA
                           NA
                                    NA
                                             NA
SP:G3-SM:G1 -0.981761977 -3.29351180
                           1.32998784 0.9934200
W:G3-SM:G1
                 NA
                                     NA
                                             NA
A:KS-SM:G1 -0.176613266 -1.15600751 0.80278098 1.0000000
SM:KS-SM:G1 -0.238947359 -1.06668658
                           0.58879186 0.9999668
SP:KS-SM:G1 -0.046750570 -0.83201294
                          0.73851180 1.0000000
W:KS-SM:G1 -0.973970215 -1.75923258 -0.18870785 0.0021978
W:G1-SP:G1 -0.274659601 -1.07290239 0.52358319 0.9995653
         A:G2-SP:G1
SM:G2-SP:G1 0.958386692 0.09817487 1.81859852 0.0125907
SP:G2-SP:G1 0.162068644 -0.64894684 0.97308413 0.9999999
W:G2-SP:G1 -0.122720247 -0.92096304 0.67552254 1.0000000
A:G3-SP:G1
                NA
                          NA
                                   NA
                                            NA
SM:G3-SP:G1
                 NA
                          NA
                                            NA
                                    NA
SP:G3-SP:G1 -0.233752852 -2.52765106 2.06014535 1.0000000
W:G3-SP:G1
                 NA
                          NA
                                            NA
                                    NA
A:KS-SP:G1
         SM:KS-SP:G1 0.509061766 -0.26742645 1.28554998 0.6968880
SP:KS-SP:G1 0.701258555 -0.02978093
                           1.43229804 0.0776258
W:KS-SP:G1
        A:G2-W:G1
          SM:G2-W:G1
          1.233046292  0.38486599  2.08122659  0.0000740
SP:G2-W:G1
          W:G2-W:G1
A:G3-W:G1
                 NA
                           NA
                                    NA
                                            NA
SM:G3-W:G1
                 NA
                           NA
                                     NA
                                             NA
SP:G3-W:G1
          0.040906749 -2.24850680
                           2.33032030 1.0000000
W:G3-W:G1
                 NA
                           NA
                                     NA
                                             NA
         A:KS-W:G1
SM:KS-W:G1
          0.783721366  0.02058352  1.54685922  0.0367806
```

SP:KS-W:G1	0.975918156 0.2590749	7 1	.69276134 0.0003414	
W:KS-W:G1	0.048698511 -0.6681446	8 0	.76554170 1.0000000	
SM:G2-A:G2	0.685675031 -0.4248536	6 1.	79620372 0.7890093	
SP:G2-A:G2	-0.110643016 -1.18351566	0.9	6222963 1.0000000	
W:G2-A:G2	-0.395431907 -1.45868218	3 0.0	66781837 0.9987496	
A:G3-A:G2	NA	NA	NA	NA
SM:G3-A:G2	NA	NA	NA	NA
SP:G3-A:G2	-0.506464512 -2.90548068	1.8	9255165 0.9999998	
W:G3-A:G2	NA	NA	NA	NA
A:KS-A:G2	0.298684199 -0.87191583	1.4	6928422 0.9999952	
SM:KS-A:G2	0.236350106 -0.81066639	1.2	28336660 0.9999994	
SP:KS-A:G2	0.428546895 -0.58522247	1.4	4231625 0.9937691	
W:KS-A:G2	-0.498672750 -1.51244211	0.5	51509661 0.9675580	
SP:G2-SM:G2	-0.796318048 -1.65652987	0.0	6389378 0.1089991	
W:G2-SM:G2	-1.081106939 -1.9292872	4 -0.2	3292664 0.0013196	
A:G3-SM:G2	NA	NA	NA	NA
SM:G3-SM:G2	2 NA	NA	NA	NA
SP:G3-SM:G2	-1.192139543 -3.50388936	1.1	1961028 0.9490352	
W:G3-SM:G2	NA	NA	NA	NA
A:KS-SM:G2	-0.386990832 -1.36638508	0.5	9240342 0.9972678	
SM:KS-SM:G2	-0.449324926 -1.27706414	0.3	7841429 0.9197145	
SP:KS-SM:G2	-0.257128137 -1.04239051	0.52	2813423 0.9997845	
W:KS-SM:G2	-1.184347782 -1.9696101	5 -0.3	9908541 0.0000289	
W:G2-SP:G2	-0.284788891 -1.08303168	3 0.5	51345390 0.9992840	
A:G3-SP:G2	NA	NA	NA	NA
SM:G3-SP:G2	NA	NA	NA	NA
SP:G3-SP:G2 -	-0.395821495 -2.68971970	1.89	807671 1.0000000	
W:G3-SP:G2	NA	NA	NA	NA
A:KS-SP:G2	0.409327216 -0.52715280	1.3	4580724 0.9908096	
SM:KS-SP:G2	0.346993122 -0.42949509	1.1	12348133 0.9881994	
SP:KS-SP:G2	0.539189911 -0.19184957	1.2	7022939 0.4746905	
W:KS-SP:G2	-0.388029734 -1.11906922	0.3	4300975 0.9338716	
A:G3-W:G2	NA	NA	NA	NA
SM:G3-W:G2	NA	NA	NA	NA
SP:G3-W:G2	-0.111032605 -2.40044615	5 2.2	17838095 1.0000000	
W:G3-W:G2	NA	NA	NA	NA
A:KS-W:G2	0.694116107 -0.23132447	7 1.	61955668 0.4414140	
SM:KS-W:G2	0.631782013 -0.1313558	4 1.	39491986 0.2582127	

SP:KS-W:G2	0.823978802 0.1071356	61 1.5408219	9 0.0078941	
W:KS-W:G2	-0.103240843 -0.8200840	3 0.6136023	5 1.0000000	
SM:G3-A:G3	NA	NA	NA	NA
SP:G3-A:G3	NA	NA	NA	NA
W:G3-A:G3	NA	NA	NA	NA
A:KS-A:G3	NA	NA	NA	NA
SM:KS-A:G3	NA	NA	NA	NA
SP:KS-A:G3	NA	NA	NA	NA
W:KS-A:G3	NA	NA	NA	NA
SP:G3-SM:G3	NA	NA	NA	NA
W:G3-SM:G3	NA	NA	NA	NA
A:KS-SM:G3	NA	NA	NA	NA
SM:KS-SM:G3	NA	NA	NA	NA
SP:KS-SM:G3	NA	NA	NA	NA
W:KS-SM:G3	NA	NA	NA	NA
W:G3-SP:G3	NA	NA	NA	NA
A:KS-SP:G3	0.805148711 -1.53605134	3.14634876	0.9995684	
SM:KS-SP:G3	0.742814617 -1.53910492	2 3.02473416	0.9998020	
SP:KS-SP:G3	0.935011407 -1.33184580	3.20186861	0.9953562	
W:KS-SP:G3	0.007791762 -2.2590654	4 2.27464896	5 1.0000000	
A:KS-W:G3	NA	NA	NA	NA
SM:KS-W:G3	NA	NA	NA	NA
SP:KS-W:G3	NA	NA	NA	NA
W:KS-W:G3	NA	NA	NA	NA
SM:KS-A:KS	-0.062334094 -0.96907697	0.84440879	1.0000000	
SP:KS-A:KS	0.129862695 -0.73827752	0.99800291	1.0000000	
W:KS-A:KS	-0.797356949 -1.66549716	0.07078326	0.1169772	
SP:KS-SM:KS	0.192196789 -0.50033953	0.88473310	0.9999819	
W:KS-SM:KS	-0.735022856 -1.42755917	7 -0.04248654	0.0244412	
W:KS-SP:KS	-0.927219645 -1.56838368	-0.28605561 0	.0000842	