



|        |        |        |        |        |        |                                   |
|--------|--------|--------|--------|--------|--------|-----------------------------------|
| 0.9971 | 0.9831 | 0.979  | 0.9875 | 0.9843 | 0.9862 | avgZ.LM.wtCor.updn_75             |
| 0.9975 | 0.9826 | 0.9794 | 0.9886 | 0.982  | 0.986  | avgZ.LM.wtCor.pCut_0.1            |
| 0.9976 | 0.9826 | 0.9788 | 0.9887 | 0.9801 | 0.9856 | avgZ.LM.Cor.pCut_0.1              |
| 0.9971 | 0.9818 | 0.9773 | 0.988  | 0.9794 | 0.9847 | avgZ.LM.wtCor                     |
| 0.996  | 0.9816 | 0.9761 | 0.9864 | 0.9823 | 0.9845 | modZ.LM.wtCor.updn_100            |
| 0.9963 | 0.9816 | 0.9765 | 0.9868 | 0.9806 | 0.9844 | modZ.LM.wtCor.pCut_0.05           |
| 0.9961 | 0.9811 | 0.9756 | 0.9871 | 0.9805 | 0.9841 | modZ.LM.wtCor                     |
| 0.9962 | 0.9818 | 0.9763 | 0.9856 | 0.9804 | 0.9841 | avgZ.LM.Cor.updn_75               |
| 0.993  | 0.9838 | 0.9728 | 0.9854 | 0.9845 | 0.9839 | modZ.LM.Fisher.unu.abs_100        |
| 0.9956 | 0.9794 | 0.9758 | 0.9858 | 0.9825 | 0.9838 | avgZ.full.wtCor.updn_50           |
| 0.9929 | 0.9838 | 0.9726 | 0.9852 | 0.9845 | 0.9838 | GEOLevel5.LM.Fisher.unu.abs_100   |
| 0.9961 | 0.9819 | 0.9766 | 0.9871 | 0.977  | 0.9837 | avgZ.LM.Cmap.updn_50              |
| 0.9946 | 0.9834 | 0.9718 | 0.9858 | 0.9829 | 0.9837 | avgZ.LM.Fisher.unu.abs_125        |
| 0.9916 | 0.9856 | 0.9704 | 0.9849 | 0.9838 | 0.9833 | modZ.LM.GRS                       |
| 0.996  | 0.9812 | 0.9753 | 0.9859 | 0.9771 | 0.9831 | GEOLevel5.LM.Cor.updn_75          |
| 0.996  | 0.9811 | 0.9754 | 0.9858 | 0.9769 | 0.983  | modZ.LM.Cor.updn_75               |
| 0.9962 | 0.9812 | 0.9755 | 0.9872 | 0.9731 | 0.9826 | modZ.LM.Cmap.updn_50              |
| 0.9962 | 0.9813 | 0.9754 | 0.9871 | 0.9731 | 0.9826 | GEOLevel5.LM.Cmap.updn_50         |
| 0.994  | 0.9794 | 0.9725 | 0.9851 | 0.9818 | 0.9826 | GEOLevel5.LM.wtCor                |
| 0.9943 | 0.9796 | 0.9725 | 0.9845 | 0.9817 | 0.9825 | GEOLevel5.LM.wtCor.updn_200       |
| 0.9961 | 0.9804 | 0.9757 | 0.9857 | 0.9738 | 0.9823 | modZ.LM.Cor.pCut_0.01             |
| 0.9964 | 0.9803 | 0.9743 | 0.9864 | 0.9734 | 0.9822 | avgZ.LM.Cor                       |
| 0.9942 | 0.9774 | 0.9734 | 0.984  | 0.9802 | 0.9819 | modZ.full.wtCor.updn_50           |
| 0.9916 | 0.98   | 0.9733 | 0.9862 | 0.978  | 0.9818 | avgZ.LM.Fisher.unu_75             |
| 0.9946 | 0.9804 | 0.9729 | 0.9849 | 0.9761 | 0.9818 | avgZ.full.Fisher.updn_200         |
| 0.9934 | 0.9787 | 0.9721 | 0.986  | 0.9787 | 0.9818 | avgZ.full.Cmap.updn_50            |
| 0.9958 | 0.9798 | 0.9728 | 0.9836 | 0.9756 | 0.9815 | GEOLevel5.LM.Cor.pCut_0.1         |
| 0.9943 | 0.9797 | 0.9727 | 0.9856 | 0.9744 | 0.9813 | modZ.full.Fisher.updn_200         |
| 0.9942 | 0.9799 | 0.9725 | 0.9855 | 0.9744 | 0.9813 | GEOLevel5.full.Fisher.updn_200    |
| 0.9939 | 0.9773 | 0.9728 | 0.9834 | 0.9789 | 0.9813 | avgZ.full.Cor.updn_50             |
| 0.9916 | 0.9797 | 0.9725 | 0.9855 | 0.9766 | 0.9812 | modZ.LM.Fisher.unu_75             |
| 0.9913 | 0.9797 | 0.9726 | 0.9854 | 0.9766 | 0.9811 | GEOLevel5.LM.Fisher.unu_75        |
| 0.9928 | 0.9781 | 0.9715 | 0.9864 | 0.976  | 0.981  | modZ.full.Cmap.updn_50            |
| 0.9928 | 0.9782 | 0.9713 | 0.9863 | 0.9759 | 0.9809 | GEOLevel5.full.Cmap.updn_50       |
| 0.996  | 0.9793 | 0.9745 | 0.9868 | 0.967  | 0.9807 | avgZ.LM.Fisher.updn_125           |
| 0.9937 | 0.9767 | 0.9718 | 0.9838 | 0.9758 | 0.9804 | GEOLevel5.full.Cor.updn_50        |
| 0.9936 | 0.9766 | 0.972  | 0.9837 | 0.9757 | 0.9803 | modZ.full.Cor.updn_50             |
| 0.9964 | 0.9801 | 0.9736 | 0.987  | 0.9645 | 0.9803 | modZ.LM.Fisher.updn_100           |
| 0.9964 | 0.9801 | 0.9734 | 0.987  | 0.9647 | 0.9803 | GEOLevel5.LM.Fisher.updn_100      |
| 0.9928 | 0.9779 | 0.9696 | 0.9809 | 0.9804 | 0.9803 | GEOLevel5.LM.wtCor.pCut_0.1       |
| 0.9961 | 0.9791 | 0.9723 | 0.986  | 0.9677 | 0.9802 | GEOLevel5.LM.Cor                  |
| 0.9961 | 0.979  | 0.9723 | 0.9859 | 0.9677 | 0.9802 | modZ.LM.Cor                       |
| 0.9954 | 0.9772 | 0.972  | 0.9844 | 0.969  | 0.9796 | modZ.full.wtCor.pCut_0.005        |
| 0.9916 | 0.9795 | 0.9623 | 0.9816 | 0.9818 | 0.9794 | GEOLevel5.full.Fisher.unu.abs_175 |
| 0.9916 | 0.9792 | 0.9627 | 0.9816 | 0.9816 | 0.9794 | modZ.full.Fisher.unu.abs_175      |
| 0.9926 | 0.9747 | 0.9706 | 0.9821 | 0.9763 | 0.9792 | GEOLevel5.full.wtCor.updn_125     |
| 0.9909 | 0.9785 | 0.961  | 0.9806 | 0.9821 | 0.9786 | avgZ.full.Fisher.unu.abs_175      |
| 0.9954 | 0.978  | 0.9711 | 0.9817 | 0.9651 | 0.9783 | avgZ.LM.MIC.updn_50               |
| 0.9809 | 0.9767 | 0.9649 | 0.9847 | 0.9796 | 0.9773 | GEOLevel5.full.Fisher.unu_150     |
| 0.981  | 0.9765 | 0.9648 | 0.9848 | 0.9796 | 0.9773 | modZ.full.Fisher.unu_150          |
| 0.9954 | 0.9767 | 0.9711 | 0.9849 | 0.9573 | 0.9771 | avgZ.LM.Cmap.pCut_0.1             |
| 0.9941 | 0.9774 | 0.9694 | 0.9828 | 0.9613 | 0.977  | GEOLevel5.LM.Cmap.pCut_0.1        |
| 0.9812 | 0.9759 | 0.9635 | 0.9849 | 0.9783 | 0.9768 | avgZ.full.Fisher.unu_175          |
| 0.9948 | 0.9757 | 0.9685 | 0.9828 | 0.9605 | 0.9765 | modZ.full.Cor.pCut_0.005          |
| 0.9855 | 0.9776 | 0.9619 | 0.9791 | 0.978  | 0.9764 | GEOLevel5.LM.GRS                  |
| 0.9928 | 0.9722 | 0.9669 | 0.9798 | 0.9693 | 0.9763 | GEOLevel5.LM.GRS                  |
| 0.991  | 0.9746 | 0.9707 | 0.9849 | 0.9591 | 0.9761 | GEOLevel5.full.wtCor.pCut_0.1     |
| 0.9952 | 0.9773 | 0.9696 | 0.9807 | 0.9571 | 0.976  | modZ.LM.Cmap.pCut_0.01            |
| 0.9949 | 0.9775 | 0.9693 | 0.9808 | 0.9572 | 0.9759 | modZ.LM.MIC.updn_50               |
| 0.9937 | 0.9731 | 0.9666 | 0.9808 | 0.9638 | 0.9756 | GEOLevel5.LM.MIC.updn_50          |
| 0.9935 | 0.9734 | 0.9661 | 0.9795 | 0.9654 | 0.9756 | GEOLevel5.full.Cor.pCut_0.05      |
| 0.993  | 0.973  | 0.9665 | 0.9837 | 0.9591 | 0.9751 | avgZ.full.MIC.updn_50             |
| 0.9912 | 0.9664 | 0.9659 | 0.9808 | 0.9598 | 0.9728 | modZ.full.wtCor.pCut_0.005        |
| 0.9919 | 0.9717 | 0.9642 | 0.9782 | 0.9576 | 0.9727 | avgZ.full.wtCor.pCut_0.01         |
| 0.9918 | 0.972  | 0.9633 | 0.9782 | 0.9575 | 0.9726 | modZ.full.MIC.updn_50             |
| 0.9916 | 0.9663 | 0.9652 | 0.9809 | 0.9575 | 0.9723 | avgZ.full.MIC.pCut_0.1            |
| 0.99   | 0.9769 | 0.9519 | 0.9808 | 0.9607 | 0.972  | modZ.full.GRS                     |
| 0.9922 | 0.969  | 0.9625 | 0.9802 | 0.9559 | 0.972  | GEOLevel5.full.wtCor              |
| 0.9757 | 0.9723 | 0.9553 | 0.9778 | 0.9746 | 0.9711 | GEOLevel5.LM.Fisher.pCut_0.01     |
| 0.984  | 0.9703 | 0.9485 | 0.9768 | 0.974  | 0.9707 | GEOLevel5.full.Fisher.pCut_0.01   |
| 0.9811 | 0.9666 | 0.954  | 0.9741 | 0.9731 | 0.9698 | GEOLevel5.full.GRS                |
| 0.9865 | 0.9701 | 0.958  | 0.9769 | 0.9545 | 0.9692 | GEOLevel5.full.MIC.pCut_0.1       |
| 0.9921 | 0.9664 | 0.9602 | 0.9797 | 0.9472 | 0.9691 | modZ.full.wtCor                   |
| 0.9706 | 0.9683 | 0.9562 | 0.9715 | 0.9779 | 0.9689 | modZ.LM.Fisher.pCut_0.001         |
| 0.9707 | 0.9657 | 0.952  | 0.9699 | 0.9751 | 0.9667 | modZ.full.Fisher.pCut_0.001       |
| 0.9897 | 0.9618 | 0.9559 | 0.9768 | 0.9419 | 0.9652 | avgZ.full.wtCor                   |
| 0.9937 | 0.9642 | 0.9611 | 0.973  | 0.9293 | 0.9643 | avgZ.LM.MIC.pCut_0.1              |
| 0.9914 | 0.9652 | 0.958  | 0.9701 | 0.9348 | 0.9639 | GEOLevel5.LM.MIC.pCut_0.05        |
| 0.9856 | 0.9569 | 0.9557 | 0.9771 | 0.9394 | 0.9629 | avgZ.full.Cmap.pCut_0.01          |
| 0.9906 | 0.9646 | 0.9527 | 0.9696 | 0.9272 | 0.9609 | modZ.full.MIC.pCut_0.005          |
| 0.9927 | 0.9632 | 0.9549 | 0.9722 | 0.9204 | 0.9607 | modZ.LM.MIC.pCut_0.1              |
| 0.9858 | 0.9544 | 0.948  | 0.9706 | 0.9301 | 0.9578 | avgZ.full.Cor                     |
| 0.99   | 0.9545 | 0.9495 | 0.9719 | 0.917  | 0.9566 | avgZ.LM.MIC                       |
| 0.9851 | 0.9495 | 0.9434 | 0.9678 | 0.9189 | 0.9529 | modZ.full.Cor                     |
| 0.9847 | 0.9499 | 0.9432 | 0.9678 | 0.9187 | 0.9529 | GEOLevel5.full.Cor                |
| 0.976  | 0.9572 | 0.9404 | 0.957  | 0.9235 | 0.9508 | GEOLevel5.full.MIC.pCut_0.01      |
| 0.9893 | 0.9479 | 0.9416 | 0.9666 | 0.8956 | 0.9482 | GEOLevel5.LM.MIC                  |
| 0.9893 | 0.947  | 0.942  | 0.9667 | 0.8959 | 0.9482 | modZ.LM.MIC                       |
| 0.976  | 0.9344 | 0.9345 | 0.9578 | 0.8987 | 0.9402 | avgZ.full.MIC.pCut_0.05           |
| 0.9548 | 0.8873 | 0.897  | 0.9276 | 0.8522 | 0.9038 | avgZ.full.MIC                     |
| 0.9517 | 0.8741 | 0.8842 | 0.9166 | 0.8243 | 0.8902 | GEOLevel5.full.MIC                |
| 0.9513 | 0.8724 | 0.8842 | 0.9167 | 0.8242 | 0.8898 | modZ.full.MIC                     |
| 0.8735 | 0.8686 | 0.8967 | 0.8966 | 0.8789 | 0.8828 | avgZ.LM.GRS                       |
| 0.8771 | 0.8575 | 0.8788 | 0.9044 | 0.8466 | 0.8729 | avgZ.full.GRS                     |
| 0.7646 | 0.7475 | 0.8047 | 0.8112 | 0.7786 | 0.7813 | avgZ.full.Fisher.pCut_0.01        |
| 0.7392 | 0.7477 | 0.7896 | 0.7714 | 0.7726 | 0.7641 | avgZ.LM.Fisher.pCut_0.01          |

A375\_A375

A549\_A549

MCFT\_MCFT

PC3\_PC3

VCAP\_VCAP

mean