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| Data  **Calculations**  a= Athletes e= Exercisers n= Non-athletic individuals   |  |  |  |  | | --- | --- | --- | --- | |  | A vs. E | A vs. N | E vs. N | | 11 | A=.197  E=.403  ^p=.29  z=-2.6  p=.009 | A=.197  N=.4  ^p=.29  z=-2.55  p=.011 | E=.403  N=.4  ^p=.4  z=.036  p=.0475 | | 12 | A=.41  E=.58  ^p=.489  z=-1.98  p=.0475 | A=.41  N=.45  ^p=.489  z=-.48  p=.63 | E=.45  N=.58  ^p=.52  z=1.44  p=.15 | | 13 | A=.54  E=.63  ^p=.59  z=-.93  p=.35 | A=.54  N=.5  ^p=.53  z=.56  p=.57 | E=.63  N=.5  ^p=.57  z=1.44  p=.15 | | 15 | A=.64  E=.68  ^p=.66  z=-.35  p=.72 | A=.64  N=.75  ^p=.69  z=-1.26  p=.21 | A=.64  N=.75  ^p=.69  z=-1.26  p=.21 | | 16 | A=.73  E=.84  ^p=.78  z=-1.48  p=.14 | A=.73  E=.84  ^p=.78  z=-1.48  p=.14 | E=.84  N=.75  ^p=.795  z=1.21  p=.22 | | 17 | A=.89  E=.95  ^p=.92  z=-1.34  p=.18 | A=.89  N=.9  ^p=-.23  z=.89  p=.82 | E=.95  N=.9  ^p=.93  z=1.1  p=.28 | | 18 | A=.89  E=.76  ^p=.83  z=1.97  p=.049 | A=.89  N=.48  ^p=.7  z=5.04  p=.0000004 | E=.76  N=.48  ^p=.62  z=3.13  p=.002 | | 19 | A=.59  E=.73  ^p=.65  z=-1.65  p=.104 | A=.59  N=.53  ^p=.56  z=.67  p=.5 | E=.73  N=.53  ^p=.63  z=2.2  p=.028 | | 20 | A=.099  E=.29  ^p=.188  z=-2.82  p=.005 | A=.099  N=.2  ^p=.15  z=-1.64  p=.1 | E=.29  N=.2  ^p=.25  z=1.16  p=.25 | | 21 | A=.028  E=.13  ^p=.08  z=-2.2  p=.028 | A=.028  N=.18  ^p=.099  z=-2.95  p=.003 | E=.13  N=.18  ^p=.156  z=-.83  p=.41 | | 23 | A=.07  E=.08  ^p=.075  z=-.22  p=.82 | A=.07  N=.15  ^p=.11  z=-1.47  p=.14 | E=.08  N=.15  ^p=.115  z=-1.20  p=.23 | | 24 | A=.04  E=.08  ^p=.06  z=-.93  p=.35 | A=.04  N=.13  ^p=.08  z=-1.87  p=.06 | E=.08  N=.13  ^p=.11  z=-.94  p=.35 | | 25 | A=.06  E=.19  ^p=.12  z=-2.43  p=.015 | A=.06  N=.16  ^p=.16  z=-3.5  p=.0004 | E=.19  N=.16  ^p=.24  z=-1.6  p=.24 | | 27 | A=.59  E=.68  ^p=.63  z=-1.02  p=.31 | A=.59  N=.38  ^p=.5  z=2.37  p=.017 | E=.68  N=.38  ^p=.53  z=3.25  p=.001 | | 28 | A=.23  E=.39  ^p=.3  z=-2.03  p=.04 | A=.23  N=.3  ^p=.26  z=-.97  p=.33 | E=.39  N=.3  ^p=.34  z=1.01  p=.31 | | 29 | A=.37  E=.24  ^p=.31  z=1.55  p=.12 | A=.37  N=.22  ^p=.3  z=1.86  p=.06 | E=.24  N=.22  ^p=.23  z=.33  p=.74 | | 30 | A=.46  E=.5  ^p=.48  z=-.41  p=.69 | A=.46  N=.47  ^p=.47  z=-.02  p=.98 | E=.45  N=.47  ^p=.46  z=-.167  p=.87 | | 31 | A=.46  E=.45  ^p=.46  z=.15  p=.88 | A=.46  N=.38  ^p=.43  z=.94  p=.35 | E=.45  N=.38  ^p=.42  z=.76  p=.44 | | 32 | A=.58  E=.61  ^p=.59  z=-.42  p=.68 | A=.58  N=.77  ^p=.66  z=-2.28  p=.02 | E=.61  N=.77  ^p=.69  z=-1.82  p=.06 | |  |  |  |  |   [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Bilio/Links](http://docs.google.com/biblio.html)]  [[2002 Projects](http://docs.google.com/AP2002/index.html)][[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |