Analysis of Variance

| model 73.7 1 73.7042 14.9 0.0001 environment 6.34 1 6.3375 1.28 0.2589 delay 0.7 1 0.7042 0.14 0.7063 jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 | environment 6.34 1 6.3375 1.28 0.2589 delay 0.7 1 0.7042 0.14 0.7063 jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 | environment 6.34 1 6.3375 1.28 0.2589 delay 0.7 1 0.7042 0.14 0.7063 jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 | environment 6.34 1 6.3375 1.28 0.2589 delay 0.7 1 0.7042 0.14 0.7063 jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 | Source | Sum Sq. | d.f. | Mean Sq. | F | Prob>F |
|---|--|---|---|-------------------------------------|---------------|------|----------|------|--------|
| delay0.710.70420.140.7063jitter8.4418.43751.710.1929model*environment010.004200.9769model*delay0.710.70420.140.7063model*jitter1.211.20420.240.6223environment*delay1.211.20420.240.6223environment*jitter5.115.10421.030.3109delay*jitter2.612.60420.530.4689model*environment*delay14.5114.50422.930.0882model*environment*jitter1.8411.83750.370.5429model*delay*jitter0.210.20420.040.8392environment*delay*jitter15.5115.50423.130.0781model*environment*delay*jitter6.3416.33751.280.2589Error1108.272244.9476 | delay 0.7 1 0.7042 0.14 0.7063 jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 < | delay 0.7 1 0.7042 0.14 0.7063 jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 < | delay 0.7 1 0.7042 0.14 0.7063 jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 < | model | 73 . 7 | 1 | 73.7042 | 14.9 | 0.0001 |
| jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | jitter 8.44 1 8.4375 1.71 0.1929 model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 108.27 224 4.9476 | ### 10 | environment | 6.34 | 1 | 6.3375 | 1.28 | 0.2589 |
| model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment 0 1 0.0042 0 0.9769 model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | delay | 0.7 | 1 | 0.7042 | 0.14 | 0.7063 |
| model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*delay 0.7 1 0.7042 0.14 0.7063 model*jitter 1.2 1 1.2042 0.24 0.6223 environment*delay 1.2 1 1.2042 0.24 0.6223 environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | jitter | 8.44 | 1 | 8.4375 | 1.71 | 0.1929 |
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| environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | environment*jitter 5.1 1 5.1042 1.03 0.3109 delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*jitter | 1.2 | 1 | 1.2042 | 0.24 | 0.6223 |
| delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | delay*jitter 2.6 1 2.6042 0.53 0.4689 model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | environment*delay | 1.2 | 1 | 1.2042 | 0.24 | 0.6223 |
| model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*delay 14.5 1 14.5042 2.93 0.0882 model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | environment*jitter | 5.1 | 1 | 5.1042 | 1.03 | 0.3109 |
| model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*jitter 1.84 1 1.8375 0.37 0.5429 model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | delay*jitter | 2.6 | 1 | 2.6042 | 0.53 | 0.4689 |
| model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*delay*jitter 0.2 1 0.2042 0.04 0.8392 environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | <pre>model*environment*delay</pre> | 14.5 | 1 | 14.5042 | 2.93 | 0.0882 |
| environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | environment*delay*jitter 15.5 1 15.5042 3.13 0.0781 model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*jitter | 1.84 | 1 | 1.8375 | 0.37 | 0.5429 |
| model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*environment*delay*jitter 6.34 1 6.3375 1.28 0.2589 Error 1108.27 224 4.9476 | model*delay*jitter | 0.2 | 1 | 0.2042 | 0.04 | 0.8392 |
| Error 1108.27 224 4.9476 | Error 1108.27 224 4.9476 | Error 1108.27 224 4.9476 | Error 1108.27 224 4.9476 | <pre>environment*delay*jitter</pre> | 15.5 | 1 | 15.5042 | 3.13 | 0.0781 |
| | | | | model*environment*delay*jitter | 6.34 | 1 | 6.3375 | 1.28 | 0.2589 |
| Total 1246.66 239 | Total 1246.66 239 | Total 1246.66 239 | Total 1246.66 239 | Error | 1108.27 | 224 | 4.9476 | | |
| | | | | Total | 1246.66 | 239 | | | |
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