Corrections to Multiple Comparisons: Theory and Methods (Dec. 29, 1997) by Jason C. Hsu (http://www.stat.ohio-state.edu/~jch)

page		
	Chapter 1	references to Exercises 3 through 6 should be 2 through 5
7	3rd line of Section 1.3	n should be n_i
10	line 8↑	$z_{lpha/2}$ should be $z_{[1-(1-lpha)^{1/k}]/2}$
11	Proof of Theorem 1.3.2	k-1 should be k instead
13	$\mathrm{line}\ 2\!\!\uparrow$	$t_{1-(1-\alpha)^{1/k}}$ should be $t_{[1-(1-\alpha)^{1/k}]/2}$
14	2nd line of Section 1.3.7	the absolute value signs should be removed
18 - 19	Section 1.4.1	$\mu_i \stackrel{>}{<} 0$ should be replaced by $\mu_i \stackrel{>}{<} \mu_{i0}$ for each i
23	Exercise 5	A panel of $2n$ expert cats
28	line $12\uparrow$	inclusive should be in con clusive
29	line $5\downarrow$	inclusive should be in con clusive
49	line 4↑	μ_k should be μ_m
51	$\mathrm{line}\ 9{\downarrow}$	k=2 should be $k=3$
51	lines $9\downarrow$ and $14\downarrow$	T_k should be T_{k-1}
51	line $11\downarrow$	$k \le 95$ should be $k \le 96$
58	line $14\downarrow$	the first = should be \geq
58	line 12↑	$\prod_{i=1}^{k-1} P(E_i)$ should be $P(\bigcap_{i=1}^{k-1} E_i)$
58	$\mathrm{line}\ 9\!\uparrow$	$t_{1-(1-lpha)^{k-1}, u}$ should be $t_{1-(1-lpha)^{1/(k-1)}, u}$
61	line $5\downarrow$	d should be $ d $
64	lines $6\downarrow$ and $7\downarrow$	d should be $ d $
64	$\mathrm{line}\ 9\!\uparrow$	d in (3.7) should be $ d $ in (3.15)
65	line 8↑	the first = should be \geq
65	line 3↑	$d_{ m \check{S}id\acute{a}k} ext{ should be } d _{ m \check{S}id\acute{a}k}$
65	line 1↑	$t_{\frac{1-(1-\alpha)^{k-1}}{2},\nu}$ should be $t_{\frac{1-(1-\alpha)^{1/(k-1)}}{2},\nu}$
67	$\mathrm{line}\ 2{\downarrow}$	20, 10, and 110 should be 19, 9, and 104
67	line 13↑	liver should be spleen
70	line $10\downarrow$ and $5\uparrow$	$R_j^k(\delta_i) ext{ should be } R_j^k(\delta_j)$
71	line 17↑	$\mu_1^{(n)}$ should be $\mu_1^{(n)}$
72	lines $9\downarrow$, $12\downarrow$, $3\uparrow$, $6\uparrow$	r_k should be r_{k-1}
72	lines $7\uparrow$ and $12\uparrow$	$(n_i + n_k)(n_i + n_k + 1)/2$ should be $n_i(n_i + n_k + 1)$
74	$\mathrm{line}\ 9\!\uparrow$	Z_2 should be Z_i
75	$\mathrm{line}\ 9{\downarrow}$	Z_2 should be Z_i
77	lines $12\downarrow$ and $15\downarrow$	$E_{ B }^{\downarrow}$ should be E_{B}^{\downarrow}
79	lines $6\downarrow$ and $9\downarrow$	$E_{ B }^{\uparrow}$ should be E_{B}^{\uparrow}
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  83
          line 1↑
                                     s should be \hat{\sigma}
  84
          line 6↑
                                     \max_{i \neq i} \mu_i - \mu_i should be \mu_i - \max_{i \neq i} \mu_i
          line 7↓
  92
                                     \mu_i should be \mu_i
  99
          lines 15\uparrow and 16\uparrow
                                     (4.19) and (4.21) should be (4.21) and (4.19) respectively
 103
                                     Zi should be Z_i and \hat{\sigma} should be \sqrt{2}\hat{\sigma}
          line 10↑
                                     = should be \subseteq
 106
          lines 13\downarrow and 18\downarrow
                                     [k-1] should be [k]
 108
          line 14↓
 108
          line 3↑
                                     \mu_i should be \mu_i
                                     Zi should be Z_i and \hat{\sigma} should be \sqrt{2}\hat{\sigma}
 110
          line 13↓
                                     n_i^{-1} should be n_m^{-1}
 110
          line 2↑
                                     = should be \ge
 111
          line 11↓
                                     = should be \subseteq
 113
          lines 6\downarrow and 11\downarrow
                                     (1989) should be (1972)
 124
          line 12↑
 129
          line 10↓
                                     \alpha_m should be c_m
 132
          line 2↑
                                     H_0 should be H_I
 134
                                     T_{H_{I_1}} and T_{H_{I_q}} should be T_{I_1} and T_{I_q}
          line 9↑
                                     T_{H_{I_1}} and b_{I_1} should be T_{I_i} and b_{I_i}
 134
          line 8↑
                                     |q^*| should be 2^{-1/2}|q^*|
 152
          line 6\downarrow
 160
          line 3↓
                                     the first = should be \geq
                                     r should be |r|
 166
          lines 2\downarrow and 7\downarrow
                                     +1 should be deleted
 167
          lines 1\downarrow and 2\downarrow
 167
          line 6↑
                                     (n_i + n_j)(n_i + n_j + 1)/2 should be n_i(n_i + n_j + 1)
          line 8↓
 170
                                     1 should be 2
 170
          line 12\downarrow
                                     one-sided should be two-sided
          line 10\uparrow, 11\uparrow, 16\uparrow
                                     4.05 should be 5.05, 6.05 should be 7.05
 172
                                     6.7571068 and 5.3428932 should be 7.7571068 and 6.3428932
 173
          Table 5.4
 190
          line 5↑
                                     j should be h
                                     \prod_{i=1}^{k-1} P(E_i) should be P(\bigcap_{i=1}^{k-1} E_i)
 198
          line 15\downarrow
 199
                                     the first = should be \geq
          line 5↑
 201
           (7.33) and (7.34)
                                     z_i should be z and d should be |d|
 201
           (7.35)
                                     a_k/a_i should be a_i/a_k
208 - 9
                                     all \rho_{ij} should be \rho_{ij}^k
 217
          line 3↓
                                     the first = should be \geq
 222
          line 17↓
                                     a and b should be h and n
 224
          line 11↑
                                     n_{ih} should be n_i
                                     should be \max\{\frac{|Z_i|}{d_i}\} \le 1
 233
           (B.3)
 238
                                     2\delta^* should be -2\dot{\delta}^*
          line 8↑
246 - 7
          line 1\downarrow
                                     |q|^* should be |q^*|
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