# $occ\_ind\_tables$

## Kelsey Pukelis September 1, 2017

#### Including flagged data

#### kable(table2[,1:9])

ind	occ	totalobs	q_05	q_25	q_50	q_75	q_95	obswith100workersorless_flag
$\overline{4}$	0	278	1695.4	5790.25	12438.5	32004.75	116443.9	1
0	4	493	651	2365	6175	17174	77741.2	2
1	1	100	2732.65	11738.5	35538.5	105953	337864.9	0
1	2	981	24	222	1608	7084	41909	164
1	3	4352	2	15	105	850.25	8383.65	2150
1	4	4572	1	15	99.5	801	8082.05	2292
2	1	941	68	607	1953	6865	47192	76
2	2	8526	1	9	64	387	3491.25	4790
2	3	28935	1	2	11	67	875	22963
2	4	30056	1	2	10	64	836.25	24009
3	1	2615	14	117.5	541	1949.5	12609.1	605
3	2	21039	1	4	22	129	1230.3	15054
3	3	60563	1	2	6	31	363	52778
3	4	62663	1	2	6	30	349	54837
4	1	2754	13	107	513.5	1815.5	11541.5	665
4	2	21955	1	4	21	123	1157	15865
4	3	62648	1	2	6	30	346	54796
4	4	64810	1	2	6	29	332	56917

### Excluding flagged data

#### kable(table2[,c(1:3,10:15)])

ind	occ	totalobs	$q\_05$	q_25	q_50	q_75	q_95	$obswith 100 workers or less\_nof lag$
4	0	278	1555.25	5456	11652.5	29983.75	110404.2	1
0	4	493	608	2216	5850	15956	72325	3
1	1	100	2562.55	10984.75	33226.5	98701.75	317738.2	0
1	2	981	23	213	1481	6675	40572	172
1	3	4352	1	14	99.5	808.25	7955.15	2180
1	4	4572	1	14	94	755.25	7633.25	2325
2	1	941	64	573	1838	6428	43661	79
2	2	8526	1	9	60	366	3344.75	4865
2	3	28935	1	2	10	64	824.3	23132
2	4	30056	1	2	10	61	789.5	24191
3	1	2615	13	110.5	511	1837	11941.8	629
3	2	21039	1	4	21	123	1166	15230
3	3	60563	1	2	6	29	342	53013
3	4	62663	1	1	5	28	329.9	55071

ind	occ	totalobs	q_05	q_25	q_50	q_75	q_95	obswith100workersorless_noflag
4	1	2754	12	101	485.5	1711	10826.2	688
4	2	21955	1	4	20	116	1093.6	16052
4	3	62648	1	1	5	28	326	55034
4	4	64810	1	1	5	27	312	57153