In June 2019, we used the ACM Digital Library to identify papers relevant to personal informatics. We used four search terms: "self-tracking", "personal tracking", "quantified self", and "personal informatics". These search terms resulted in \*156\*, \*62\*, \*209\*, and \*214\* papers, respectively, for a total of \*471\* unique papers. We supplemented this list with all papers which cited three seminal papers in personal informatics: Li et al.'s development of the stage-based model [citation here], Choe et al.'s study of the practices of quantified selfers [citation here], and Rooksby et al.'s characterization of lived informatics [citation here]. These citations added an additional \*207\* unique papers (total \*678\*). We then removed \*190\* non-archival papers (e.g., extended abstracts, companion publications, workshops) and \*II\* papers as not relevant to personal informatics as determined by two authors. Our final total number of papers read and analyzed was \*JJ\*.