|  |  |  |
| --- | --- | --- |
|  | **Italiano** | **English** |
| **Docente/Instructor** | M. Baccini | M. Baccini |
| **Titolo/Title** | Meta-analisi e network meta-analysis | Meta-analysis and network meta-analysis |
| **Contenuti/Contents** | * Meta-analisi a effetti fissi e a effetti casuali * Meta-analisi Bayesiana * Eterogeneità tra studi * Network meta-analisi, confronto tra diversi approcci di stima | * Fixed effects and random effects meta-analysis * Bayesian meta-analysis * Heterogeneity * Network meta-analysis: different approaches |
| **Testi/Reading list** | Higgins JP, Thompson SG, Deeks JJ, Altman DG. Measuring inconsistency in meta-analyses. BMJ2003;327:557-60.    Lu, G. & Ades A. E. (2004) Combination of direct and indirect evidence in mixed treatment  comparisons. Statistics in Medicine 23, 3105-3124.    Lu, G. & Ades, A. E. (2006) Assessing evidence inconsistency in mixed treatment  comparisons. Journal of the American Statistical Association 101, 447-459.    Lumley, T. (2002) Network meta-analysis for indirect treatment comparisons. Statistics in  Medicine 21, 2313-2324.  Mills EJ et al. (2013) Demystifying trial networks and network meta-analysis. BMJ 2013; 346 doi: http://dx.doi.org/10.1136/bmj.f2914 |  |
| **Mese/Month\*:** | dopo l’estate? |  |
| **Numero di ore / CFU** |  |  |

\*Indicare le possibili settimane di insegnamento