

```
In [8]: a=experimental_overview(meta=True)
```

Kwon\_1999

```
{  'Comments': 'Values estimated from figures, since values are not provided',
   'Measure': {  'Location': 'Midline frontal electrode',
                  'Modality': 'EEG',
                  'Processing': 'Butterworth bandpass-filtered time averages
                                followed by Fourier transform',
                  'Value': 'Mean Absolute Power'},
   'Number of subjects': '15 (Ctrl) and 15 (Scz)',
   'Paradigm': 'Click-train',
   'Subjects': 'Schizophrenia vs Control'}
```

Krishnan\_2009

```
{  'Measure': {  'Location': 'Cz in a 10-20 setting',
                  'Modality': 'EEG',
                  'Processing': 'Least square linear FIR filtered and
                                Hilbert transformed',
                  'Value': 'Mean baseline corrected power'},
   'Number of subjects': '21 (Ctrl) vs 21 (Scz)',
   'Paradigm': 'Amplitude-modulated tones; carrier frequency 1kHz',
   'Subjects': 'Schizophrenia vs Control'}
```

Vierling\_2008

```
{  'Comments': 'Values estimated from figures, since values are not provided',
   'Measure': {  'Location': 'Left hemisphere',
                  'Modality': 'MEG',
                  'Processing': 'Time-averaging followed by PSD using
                                Welch`s method',
                  'Value': 'Mean Absolute Power'},
   'Number of Subjects': '12 (Ctrl) and 12 (Scz)',
   'Paradigm': 'Click-train',
   'Subjects': 'Schizophrenia vs Control'}
```