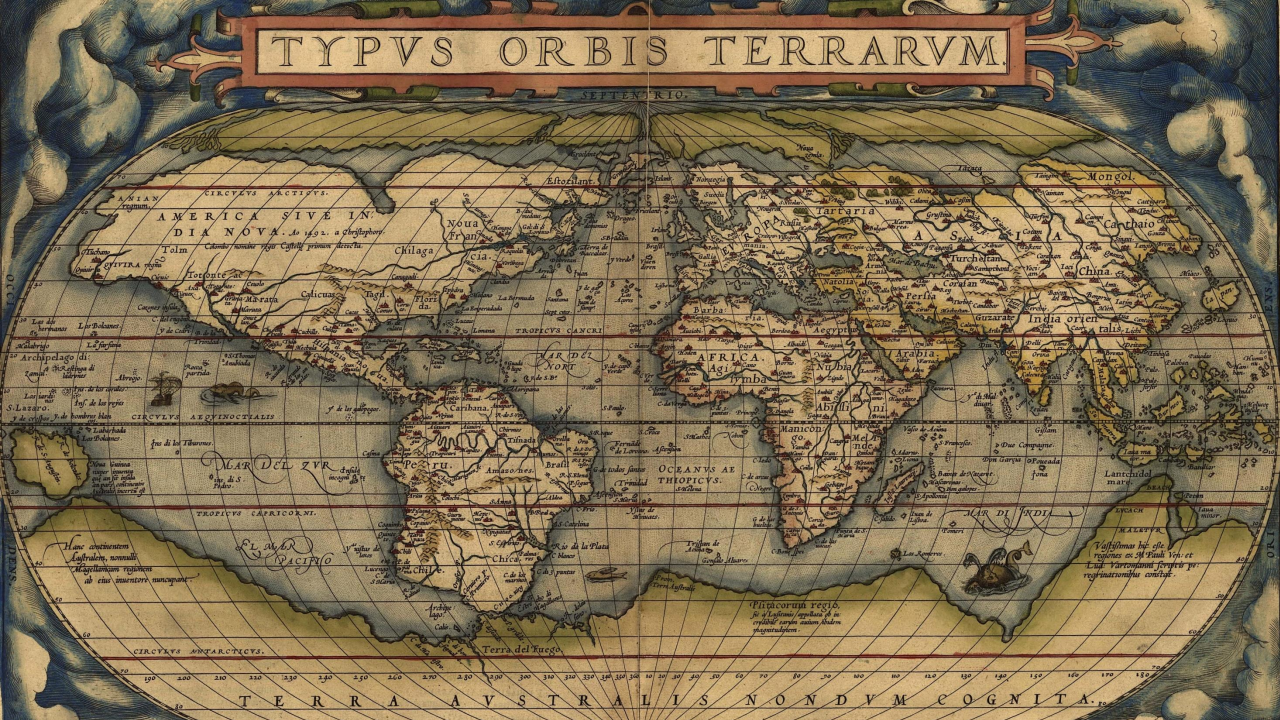
## Mars Express Power Challenge

CC71Q - Introducción a la Minería de Datos

Gabriel De La Parra

25.Abril.2016



#### Mars Express Orbiter: Cartografía planetaria



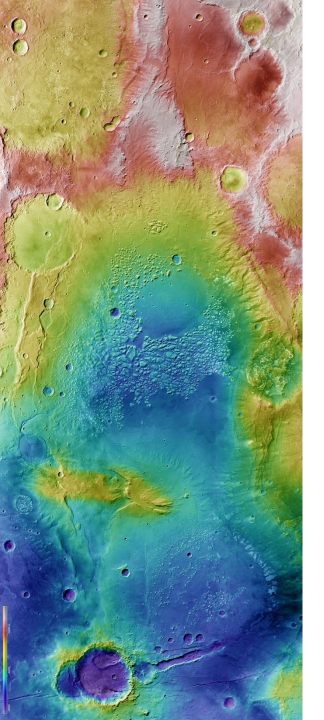


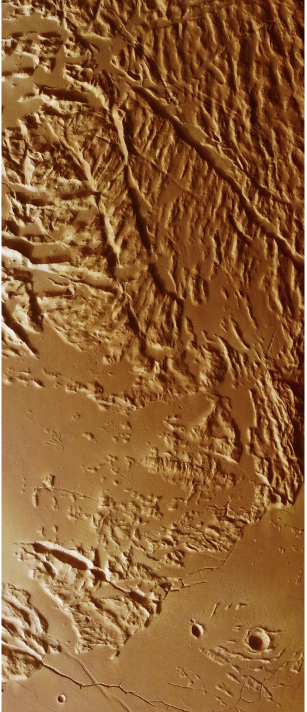
#### Mission:

- Image the entire surface at high resolution (10 metres/pixel) and selected areas at super resolution (2 metres/pixel);
- Produce a map of the mineral composition of the surface at 100 metre resolution;
- Map the composition of the atmosphere and determine its global circulation;
- Determine the structure of the sub-surface to a depth of a few kilometres;
- Determine the effect of the atmosphere on the surface;
- Determine the interaction of the atmosphere with the solar wind.

#### **Tools:**

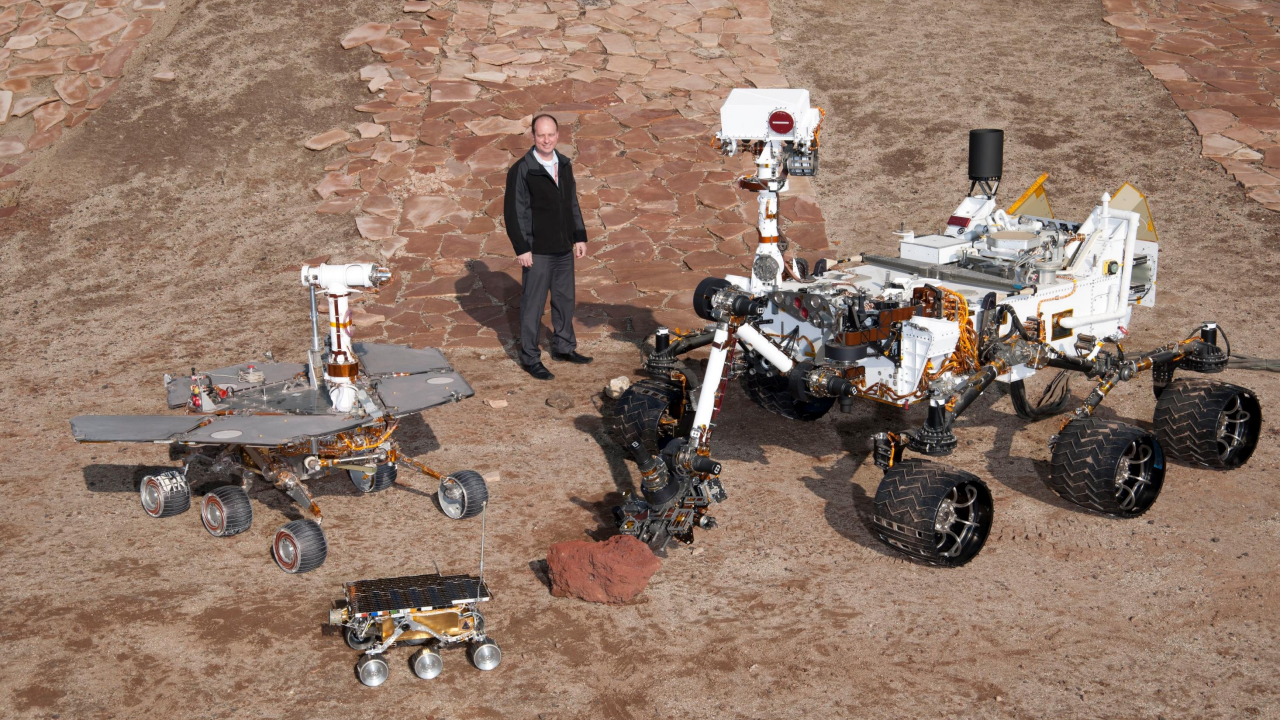
- High Resolution Stereo Camera (HRSC);
- Energetic Neutral Atoms Analyser (ASPERA);
- Sub-Surface Sounding Radar Altimeter (MARSIS);
- Mars Radio Science Experiment (MaRS);
- Ultraviolet and Infrared Atmospheric Spectrometer (SPICAM);
- Planetary Fourier Spectrometer (PFS);
- Visible and Infra Red Mineralogical Mapping Spectrometer (OMEGA);





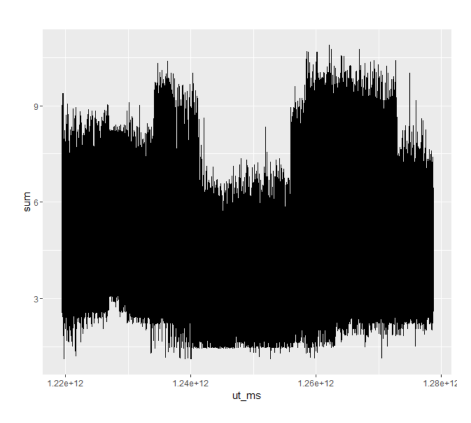


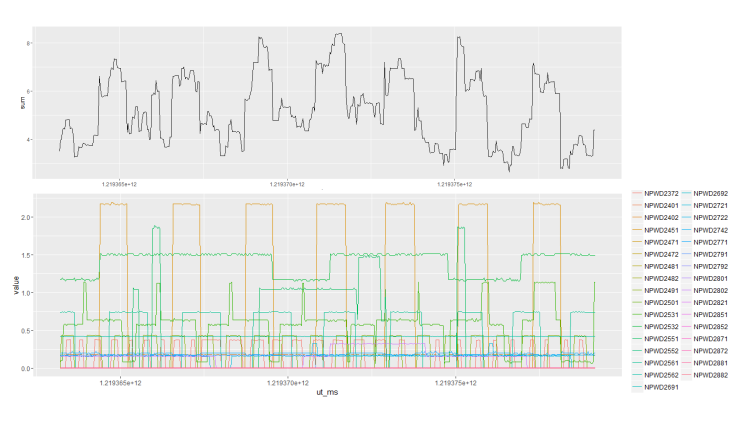




### Mars Express Power Challenge

Problema: Predicción del consumo energético del satélite





Consumo: 1 año, Suma circuitos

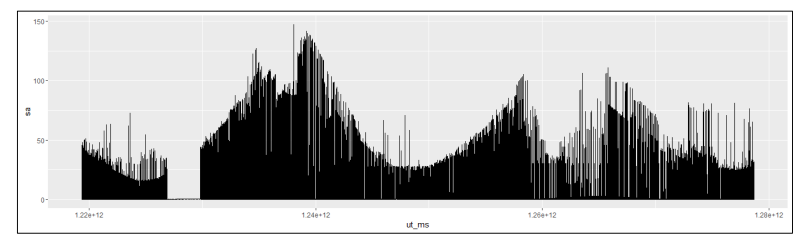
Consumo [1:500]

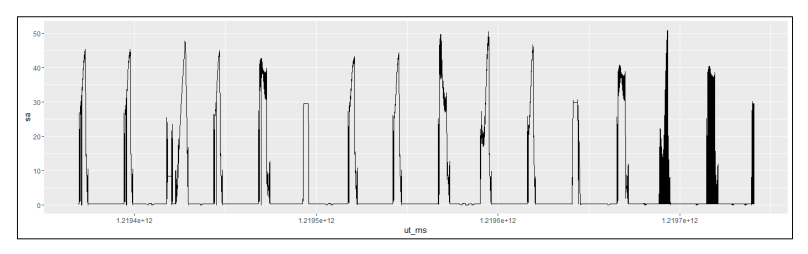
# Mars Express Power Challenge Datos: Estado, Eventos

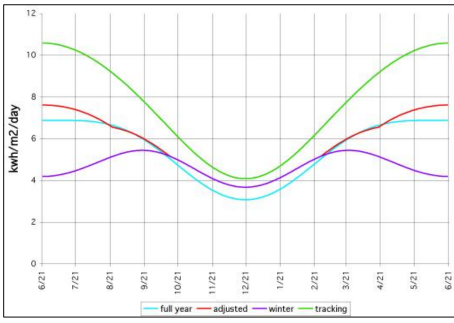
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# Mars Express Power Challenge Datos: Sol







### Mars Express Power Challenge Metodología propuesta

- Metodología:
  - Continuous values prediction: Regression
- Pre-procesamiento de los datos:
  - Identificar y transformar comandos ON/OFF de pulsos a zonas
  - Eliminar ruido de mediciones
  - Alinear comandos con tiempos más cercanos
  - Agregar características: Crecimiento, Varianza
- Asociación:
  - Buscar correlaciones entre circuitos y comandos
- Procesamiento:
  - Entrenamiento por circuitos